



ПРАВИТЕЛЬСТВО ТЮМЕНСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ

20 ноября 2015 г.

№ 534-п

г. Тюмень

Об утверждении результатов определения кадастровой стоимости земельных участков, входящих в состав садоводческих, огороднических и дачных объединений Тюменской области, расположенных за границами населенных пунктов на землях сельскохозяйственного назначения

На основании статьи 66 Земельного кодекса Российской Федерации, Федерального закона от 29.07.1998 № 135-ФЗ «Об оценочной деятельности в Российской Федерации», государственной кадастровой оценки земельных участков, входящих в состав садоводческих, огороднических и дачных объединений Тюменской области, расположенных за границами населенных пунктов на землях сельскохозяйственного назначения, проведенной по состоянию на 01.01.2013:

1. Утвердить результаты определения кадастровой стоимости земельных участков, входящих в состав садоводческих, огороднических и дачных объединений Тюменской области, расположенных за границами населенных пунктов на землях сельскохозяйственного назначения, согласно приложению № 1 к настоящему постановлению.

2. Утвердить средние удельные показатели кадастровой стоимости земель садоводческих, огороднических и дачных объединений по муниципальным районам (городским округам) согласно приложению № 2 к настоящему постановлению.

3. Признать утратившим силу распоряжение Правительства Тюменской области от 06.12.2010 № 1900-рп «Об утверждении результатов государственной кадастровой оценки земель садоводческих, огороднических и дачных объединений Тюменской области» со дня внесения в государственный кадастр недвижимости сведений о кадастровой стоимости земельных участков и земель, предусмотренных пунктами 1, 2 настоящего постановления.

4. Департаменту имущественных отношений Тюменской области разместить информацию о внесении в государственный кадастр недвижимости сведений о кадастровой стоимости земельных участков и земель, предусмотренных пунктами 1, 2 настоящего постановления, в разделе «Власть/Исполнительные органы власти/Департамент имущественных отношений Тюменской области /Текущая деятельность» на Официальном портале органов государственной власти Тюменской области в информационно-телекоммуникационной сети «Интернет» в течение трех рабочих дней со дня поступления соответствующей информации из органа кадастрового учета.

Губернатор области



В.В. Якушев

Приложение № 1
к постановлению Правительства
Тюменской области
от 20 ноября 2015 г. № 534-п

Кадастровая стоимость земельных участков, входящих в состав садоводческих, огороднических и дачных объединений Тюменской области, расположенных за границами населенных пунктов на землях сельскохозяйственного назначения

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость земельного участка, руб.
1	2	3
1	72:01:0104001:230	14 060,00
2	72:01:0104001:277	14 060,00
3	72:01:0104001:343	19 684,00
4	72:01:0104001:445	14 622,40
5	72:01:0104001:448	39 368,00
6	72:01:0104001:449	14 060,00
7	72:01:0104001:450	14 060,00
8	72:01:0104001:451	14 060,00
9	72:01:0104001:452	14 060,00
10	72:01:0104001:453	17 434,40
11	72:01:0104001:454	56 240,00
12	72:01:0104001:455	28 120,00
13	72:01:0104001:456	16 872,00
14	72:01:0104001:457	56 240,00
15	72:01:0104001:458	18 278,00
16	72:01:0104001:459	14 369,32
17	72:01:0104001:460	13 328,88
18	72:01:0104001:461	14 397,44
19	72:01:0104001:462	13 919,40
20	72:01:0104001:463	14 144,36
21	72:01:0104001:464	14 144,36
22	72:01:0104001:466	16 618,92
23	72:01:0104001:467	14 088,12
24	72:01:0104001:468	13 525,72
25	72:01:0104001:469	14 566,16
26	72:01:0104001:470	10 994,92
27	72:01:0104001:471	15 128,56
28	72:01:0104001:472	13 919,40
29	72:01:0104001:473	12 766,48
30	72:01:0104001:474	14 594,28
31	72:01:0104001:475	28 794,88
32	72:01:0104001:476	11 782,28
33	72:01:0104001:478	13 722,56
34	72:01:0104001:479	14 453,68
35	72:01:0104001:480	16 787,64
36	72:01:0104001:481	13 891,28
37	72:01:0104001:482	14 987,96

38	72:01:0104001:483	14 172,48
39	72:01:0104001:484	14 369,32
40	72:01:0104001:485	28 823,00
41	72:01:0104001:486	13 188,28
42	72:01:0104001:487	13 778,80
43	72:01:0104001:489	13 357,00
44	72:01:0104001:490	12 935,20
45	72:01:0104001:491	13 975,64
46	72:01:0104001:492	14 763,00
47	72:01:0104001:493	13 300,76
48	72:01:0104001:494	14 678,64
49	72:01:0104001:495	15 719,08
50	72:01:0104001:496	14 172,48
51	72:01:0104001:497	16 562,68
52	72:01:0104001:498	14 903,60
53	72:01:0104001:499	13 469,48
54	72:01:0104001:5	741 805,60
55	72:01:0104001:500	14 425,56
56	72:01:0104001:501	28 035,64
57	72:01:0104001:502	27 332,64
58	72:01:0104001:503	14 144,36
59	72:01:0104001:504	13 919,40
60	72:01:0104001:505	13 975,64
61	72:01:0104001:506	13 750,68
62	72:01:0104001:507	14 313,08
63	72:01:0104001:508	14 678,64
64	72:01:0104001:509	13 075,80
65	72:01:0104001:510	15 662,84
66	72:01:0104001:511	13 244,52
67	72:01:0104001:512	28 176,24
68	72:01:0104001:513	14 369,32
69	72:01:0104001:514	14 116,24
70	72:01:0104001:515	14 734,88
71	72:01:0104001:516	14 172,48
72	72:01:0104001:517	15 184,80
73	72:01:0104001:518	15 494,12
74	72:01:0104001:519	13 722,56
75	72:01:0104001:520	13 075,80
76	72:01:0104001:521	14 453,68
77	72:01:0104001:522	15 662,84
78	72:01:0104001:523	14 060,00
79	72:01:0104001:524	13 328,88
80	72:01:0104001:525	13 103,92
81	72:01:0104001:526	12 822,72
82	72:01:0104001:527	13 160,16
83	72:01:0104001:528	12 457,16
84	72:01:0104001:529	13 553,84
85	72:01:0104001:530	27 670,08
86	72:01:0104001:531	13 581,96
87	72:01:0104001:532	14 791,12

88	72:01:0104001:533	12 738,36
89	72:01:0104001:534	17 406,28
90	72:01:0104001:535	16 309,60
91	72:01:0104001:536	14 959,84
92	72:01:0104001:537	14 481,80
93	72:01:0104001:538	13 160,16
94	72:01:0104001:539	13 244,52
95	72:01:0104001:540	14 284,96
96	72:01:0104001:541	13 075,80
97	72:01:0104001:542	13 188,28
98	72:01:0104001:543	18 671,68
99	72:01:0104001:544	14 397,44
100	72:01:0104001:545	12 232,20
101	72:01:0104001:546	14 284,96
102	72:01:0104001:547	13 525,72
103	72:01:0104001:548	15 297,28
104	72:01:0104001:549	15 325,40
105	72:01:0104001:550	12 935,20
106	72:01:0104001:551	14 116,24
107	72:01:0104001:552	14 228,72
108	72:01:0104001:553	25 982,88
109	72:01:0104001:554	12 850,84
110	72:01:0104001:555	22 467,88
111	72:01:0104001:556	14 003,76
112	72:01:0104001:557	16 478,32
113	72:01:0104001:558	14 819,24
114	72:01:0104001:559	15 016,08
115	72:01:0104001:560	12 569,64
116	72:01:0104001:561	13 385,12
117	72:01:0104001:562	12 400,92
118	72:01:0104001:563	13 132,04
119	72:01:0104001:564	14 369,32
120	72:01:0104001:565	13 019,56
121	72:01:0104001:566	13 244,52
122	72:01:0104001:567	13 357,00
123	72:01:0104001:568	13 891,28
124	72:01:0104001:569	13 835,04
125	72:01:0104001:570	25 279,88
126	72:01:0104001:571	12 569,64
127	72:01:0104001:572	14 903,60
128	72:01:0104001:573	14 734,88
129	72:01:0104001:574	13 666,32
130	72:01:0104001:575	15 578,48
131	72:01:0104001:576	13 610,08
132	72:01:0104001:577	14 622,40
133	72:01:0104001:578	14 256,84
134	72:01:0104001:579	12 963,32
135	72:01:0104001:580	12 991,44
136	72:01:0104001:581	13 581,96
137	72:01:0104001:582	12 794,60

138	72:01:0104001:583	12 288,44
139	72:01:0104001:584	12 878,96
140	72:01:0104001:585	13 047,68
141	72:01:0104001:586	14 200,60
142	72:01:0104001:587	11 894,76
143	72:01:0104001:588	11 951,00
144	72:01:0104001:589	13 160,16
145	72:01:0104001:590	13 216,40
146	72:01:0104001:591	12 766,48
147	72:01:0104001:592	13 863,16
148	72:01:0104001:593	12 232,20
149	72:01:0104001:594	13 863,16
150	72:01:0104001:595	13 638,20
151	72:01:0104001:596	14 172,48
152	72:01:0104001:597	15 578,48
153	72:01:0104001:598	14 453,68
154	72:01:0104001:599	13 722,56
155	72:01:0104001:600	13 891,28
156	72:01:0104001:601	13 497,60
157	72:01:0104001:602	12 878,96
158	72:01:0104001:603	14 453,68
159	72:01:0104001:604	14 144,36
160	72:01:0104001:605	15 072,32
161	72:01:0104001:606	12 822,72
162	72:01:0104001:607	13 132,04
163	72:01:0104001:608	12 147,84
164	72:01:0104001:609	13 553,84
165	72:01:0104001:610	25 167,40
166	72:01:0104001:611	14 172,48
167	72:01:0104001:612	13 778,80
168	72:01:0104001:613	15 437,88
169	72:01:0104001:614	13 103,92
170	72:01:0104001:615	13 750,68
171	72:01:0104001:616	13 610,08
172	72:01:0104001:617	12 260,32
173	72:01:0104001:618	15 241,04
174	72:01:0104001:619	14 200,60
175	72:01:0104001:620	15 016,08
176	72:01:0104001:621	14 256,84
177	72:01:0104001:622	15 353,52
178	72:01:0104001:623	14 060,00
179	72:01:0104001:624	15 381,64
180	72:01:0104001:625	14 509,92
181	72:01:0104001:626	14 509,92
182	72:01:0104001:627	16 000,28
183	72:01:0104001:628	13 581,96
184	72:01:0104001:629	17 012,60
185	72:01:0104001:630	14 228,72
186	72:01:0104001:631	15 297,28
187	72:01:0104001:632	13 216,40

188	72:01:0104001:633	14 200,60
189	72:01:0104001:634	22 720,96
190	72:01:0104001:635	12 682,12
191	72:01:0104001:636	14 031,88
192	72:01:0104001:637	13 075,80
193	72:01:0104001:638	12 850,84
194	72:01:0104001:639	14 678,64
195	72:01:0104001:640	13 806,92
196	72:01:0104001:641	15 409,76
197	72:01:0104001:642	14 088,12
198	72:01:0104001:643	13 525,72
199	72:01:0104001:644	13 216,40
200	72:01:0104001:645	12 007,24
201	72:01:0104001:646	12 260,32
202	72:01:0104001:647	13 413,24
203	72:01:0104001:648	13 328,88
204	72:01:0104001:649	14 763,00
205	72:01:0104001:650	13 047,68
206	72:01:0104001:651	13 413,24
207	72:01:0104001:652	13 244,52
208	72:01:0104001:653	14 341,20
209	72:01:0104001:654	14 088,12
210	72:01:0104001:655	13 385,12
211	72:01:0104001:656	12 204,08
212	72:01:0104001:657	12 878,96
213	72:01:0104001:658	13 075,80
214	72:01:0104001:659	14 875,48
215	72:01:0104001:660	14 594,28
216	72:01:0104001:661	14 228,72
217	72:01:0104001:662	13 778,80
218	72:01:0104001:663	19 684,00
219	72:01:0104001:664	13 328,88
220	72:01:0104001:665	13 722,56
221	72:01:0104001:666	27 107,68
222	72:01:0104001:667	14 313,08
223	72:01:0104001:668	13 188,28
224	72:01:0104001:669	14 987,96
225	72:01:0104001:670	13 103,92
226	72:01:0104001:671	28 344,96
227	72:01:0104001:672	13 132,04
228	72:01:0104001:673	12 654,00
229	72:01:0104001:674	12 794,60
230	72:01:0104001:675	15 072,32
231	72:01:0104001:676	12 372,80
232	72:01:0104001:677	13 357,00
233	72:01:0104001:678	14 369,32
234	72:01:0104001:679	12 963,32
235	72:01:0104001:680	13 357,00
236	72:01:0104001:681	13 553,84
237	72:01:0104001:682	14 622,40

238	72:01:0104001:683	14 060,00
239	72:01:0104001:684	13 750,68
240	72:01:0104001:72	14 060,00
241	72:01:0509001:1061	14 060,00
242	72:01:0509001:1194	36 556,00
243	72:01:0509001:859	18 278,00
244	72:04:0605001:10	13 954,30
245	72:04:0605001:11	29 690,00
246	72:04:0605001:12	13 954,30
247	72:04:0605001:13	22 267,50
248	72:04:0605001:14	23 752,00
249	72:04:0605001:15	29 393,10
250	72:04:0605001:16	47 504,00
251	72:04:0605001:17	26 721,00
252	72:04:0605001:18	23 752,00
253	72:04:0605001:19	14 845,00
254	72:04:0605001:20	28 205,50
255	72:04:0605001:21	28 205,50
256	72:04:0605001:22	14 845,00
257	72:04:0605001:23	14 845,00
258	72:04:0605001:24	14 845,00
259	72:04:0605001:25	14 845,00
260	72:04:0605001:26	28 205,50
261	72:04:0605001:27	26 721,00
262	72:04:0605001:28	29 096,20
263	72:04:0605001:29	27 017,90
264	72:04:0605001:30	27 017,90
265	72:04:0605001:31	29 690,00
266	72:04:0605001:32	29 690,00
267	72:04:0605001:33	23 752,00
268	72:04:0605001:34	17 814,00
269	72:04:0605001:35	27 314,80
270	72:04:0605001:36	27 314,80
271	72:04:0605001:37	27 017,90
272	72:04:0605001:38	27 017,90
273	72:04:0605001:39	27 017,90
274	72:04:0605001:40	27 314,80
275	72:04:0605001:41	27 017,90
276	72:04:0605001:42	29 690,00
277	72:04:0605001:43	27 611,70
278	72:04:0605001:44	14 845,00
279	72:04:0605001:45	27 017,90
280	72:04:0605001:46	14 845,00
281	72:04:0605001:47	13 360,50
282	72:04:0605001:48	27 314,80
283	72:04:0605001:49	27 314,80
284	72:04:0605001:5	27 314,80
285	72:04:0605001:50	13 657,40
286	72:04:0605001:51	13 954,30
287	72:04:0605001:52	28 502,40

288	72:04:0605001:53	23 752,00
289	72:04:0605001:54	35 628,00
290	72:04:0605001:55	27 314,80
291	72:04:0605001:56	27 314,80
292	72:04:0605001:57	26 721,00
293	72:04:0605001:58	27 611,70
294	72:04:0605001:59	26 721,00
295	72:04:0605001:6	44 535,00
296	72:04:0605001:60	23 752,00
297	72:04:0605001:61	27 611,70
298	72:04:0605001:62	27 611,70
299	72:04:0605001:63	20 783,00
300	72:04:0605001:64	40 972,20
301	72:04:0605001:65	14 845,00
302	72:04:0605001:66	26 721,00
303	72:04:0605001:67	22 267,50
304	72:04:0605001:68	40 081,50
305	72:04:0605001:69	29 690,00
306	72:04:0605001:7	32 659,00
307	72:04:0605001:70	20 783,00
308	72:04:0605001:71	17 814,00
309	72:04:0605001:72	14 845,00
310	72:04:0605001:73	29 690,00
311	72:04:0605001:74	38 597,00
312	72:04:0605001:75	17 814,00
313	72:04:0605001:76	32 659,00
314	72:04:0605001:77	35 628,00
315	72:04:0605001:78	17 814,00
316	72:04:0605001:79	23 752,00
317	72:04:0605001:8	20 783,00
318	72:04:0605001:80	29 690,00
319	72:04:0605001:81	29 690,00
320	72:04:0605001:82	34 143,50
321	72:04:0605001:83	14 845,00
322	72:04:0605001:84	17 814,00
323	72:04:0605001:85	26 721,00
324	72:04:0605001:86	14 845,00
325	72:04:0605001:87	26 721,00
326	72:04:0605001:88	17 517,10
327	72:04:0605001:89	23 752,00
328	72:04:0605001:9	24 642,70
329	72:06:0000000:413	25 260,00
330	72:06:0105001:1	15 156,00
331	72:06:0105001:10	25 260,00
332	72:06:0105001:11	25 260,00
333	72:06:0105001:12	15 156,00
334	72:06:0105001:13	25 260,00
335	72:06:0105001:14	15 156,00
336	72:06:0105001:15	15 156,00
337	72:06:0105001:16	26 523,00

338	72:06:0105001:17	15 156,00
339	72:06:0105001:18	37 890,00
340	72:06:0105001:2	47 994,00
341	72:06:0105001:20	15 156,00
342	72:06:0105001:21	15 156,00
343	72:06:0105001:22	25 260,00
344	72:06:0105001:23	15 156,00
345	72:06:0105001:24	25 260,00
346	72:06:0105001:25	25 260,00
347	72:06:0105001:26	25 260,00
348	72:06:0105001:3	15 156,00
349	72:06:0105001:4	25 260,00
350	72:06:0105001:5	29 352,12
351	72:06:0105001:6	13 387 800,00
352	72:06:0105001:7	15 156,00
353	72:06:0105001:8	15 156,00
354	72:06:0105001:9	25 260,00
355	72:08:0000000:427	14 099 410,78
356	72:08:0000000:428	3 517 322,38
357	72:08:0108003:223	116 790,00
358	72:08:0606001:10	116 790,00
359	72:08:0606001:100	116 790,00
360	72:08:0606001:101	116 790,00
361	72:08:0606001:102	116 790,00
362	72:08:0606001:103	116 790,00
363	72:08:0606001:104	116 790,00
364	72:08:0606001:105	116 790,00
365	72:08:0606001:106	116 790,00
366	72:08:0606001:107	116 790,00
367	72:08:0606001:108	116 790,00
368	72:08:0606001:109	116 790,00
369	72:08:0606001:11	116 790,00
370	72:08:0606001:110	116 790,00
371	72:08:0606001:111	116 790,00
372	72:08:0606001:112	116 790,00
373	72:08:0606001:113	116 790,00
374	72:08:0606001:114	116 790,00
375	72:08:0606001:115	116 790,00
376	72:08:0606001:116	116 790,00
377	72:08:0606001:117	116 790,00
378	72:08:0606001:118	116 790,00
379	72:08:0606001:119	116 790,00
380	72:08:0606001:12	116 790,00
381	72:08:0606001:120	116 790,00
382	72:08:0606001:121	116 790,00
383	72:08:0606001:122	116 790,00
384	72:08:0606001:123	116 790,00
385	72:08:0606001:124	116 790,00
386	72:08:0606001:125	116 790,00
387	72:08:0606001:126	116 790,00

388	72:08:0606001:127	116 790,00
389	72:08:0606001:128	116 790,00
390	72:08:0606001:129	116 790,00
391	72:08:0606001:13	116 790,00
392	72:08:0606001:130	116 790,00
393	72:08:0606001:131	116 790,00
394	72:08:0606001:132	116 790,00
395	72:08:0606001:133	116 790,00
396	72:08:0606001:134	116 790,00
397	72:08:0606001:135	116 790,00
398	72:08:0606001:136	116 790,00
399	72:08:0606001:137	116 790,00
400	72:08:0606001:138	116 790,00
401	72:08:0606001:139	116 790,00
402	72:08:0606001:14	116 790,00
403	72:08:0606001:140	116 790,00
404	72:08:0606001:141	116 790,00
405	72:08:0606001:142	116 790,00
406	72:08:0606001:143	116 790,00
407	72:08:0606001:144	116 790,00
408	72:08:0606001:145	116 790,00
409	72:08:0606001:146	116 790,00
410	72:08:0606001:147	116 790,00
411	72:08:0606001:148	116 790,00
412	72:08:0606001:149	116 790,00
413	72:08:0606001:15	116 790,00
414	72:08:0606001:150	116 790,00
415	72:08:0606001:151	116 790,00
416	72:08:0606001:152	116 790,00
417	72:08:0606001:153	116 790,00
418	72:08:0606001:154	116 790,00
419	72:08:0606001:155	116 790,00
420	72:08:0606001:156	116 790,00
421	72:08:0606001:157	116 790,00
422	72:08:0606001:158	116 790,00
423	72:08:0606001:159	116 790,00
424	72:08:0606001:16	116 790,00
425	72:08:0606001:160	116 790,00
426	72:08:0606001:161	116 790,00
427	72:08:0606001:162	116 790,00
428	72:08:0606001:163	116 790,00
429	72:08:0606001:164	116 790,00
430	72:08:0606001:165	116 790,00
431	72:08:0606001:166	116 790,00
432	72:08:0606001:167	116 790,00
433	72:08:0606001:168	116 790,00
434	72:08:0606001:169	116 790,00
435	72:08:0606001:17	116 790,00
436	72:08:0606001:170	116 790,00
437	72:08:0606001:171	116 790,00

438	72:08:0606001:172	116 790,00
439	72:08:0606001:173	116 790,00
440	72:08:0606001:174	116 790,00
441	72:08:0606001:175	116 790,00
442	72:08:0606001:176	116 790,00
443	72:08:0606001:177	116 790,00
444	72:08:0606001:178	116 790,00
445	72:08:0606001:179	116 790,00
446	72:08:0606001:18	116 790,00
447	72:08:0606001:180	116 790,00
448	72:08:0606001:181	116 790,00
449	72:08:0606001:182	116 790,00
450	72:08:0606001:184	116 790,00
451	72:08:0606001:185	116 790,00
452	72:08:0606001:186	116 790,00
453	72:08:0606001:187	116 790,00
454	72:08:0606001:188	116 790,00
455	72:08:0606001:189	116 790,00
456	72:08:0606001:19	116 790,00
457	72:08:0606001:190	116 790,00
458	72:08:0606001:191	116 790,00
459	72:08:0606001:192	116 790,00
460	72:08:0606001:193	116 790,00
461	72:08:0606001:194	116 790,00
462	72:08:0606001:195	116 790,00
463	72:08:0606001:196	116 790,00
464	72:08:0606001:197	116 790,00
465	72:08:0606001:198	116 790,00
466	72:08:0606001:199	116 790,00
467	72:08:0606001:2	116 790,00
468	72:08:0606001:20	116 790,00
469	72:08:0606001:200	116 790,00
470	72:08:0606001:201	116 790,00
471	72:08:0606001:202	116 790,00
472	72:08:0606001:203	116 790,00
473	72:08:0606001:204	116 790,00
474	72:08:0606001:205	116 790,00
475	72:08:0606001:206	116 790,00
476	72:08:0606001:207	116 790,00
477	72:08:0606001:208	116 790,00
478	72:08:0606001:209	116 790,00
479	72:08:0606001:21	116 790,00
480	72:08:0606001:210	116 790,00
481	72:08:0606001:211	116 790,00
482	72:08:0606001:212	116 790,00
483	72:08:0606001:213	116 790,00
484	72:08:0606001:214	116 790,00
485	72:08:0606001:215	116 790,00
486	72:08:0606001:216	116 790,00
487	72:08:0606001:217	116 790,00

488	72:08:0606001:218	116 790,00
489	72:08:0606001:219	116 790,00
490	72:08:0606001:22	116 790,00
491	72:08:0606001:220	116 790,00
492	72:08:0606001:221	116 790,00
493	72:08:0606001:222	116 790,00
494	72:08:0606001:223	116 790,00
495	72:08:0606001:224	116 790,00
496	72:08:0606001:225	116 790,00
497	72:08:0606001:226	116 790,00
498	72:08:0606001:227	116 790,00
499	72:08:0606001:228	116 790,00
500	72:08:0606001:229	116 790,00
501	72:08:0606001:23	116 790,00
502	72:08:0606001:230	116 790,00
503	72:08:0606001:231	116 790,00
504	72:08:0606001:232	116 790,00
505	72:08:0606001:233	116 790,00
506	72:08:0606001:234	116 790,00
507	72:08:0606001:235	116 790,00
508	72:08:0606001:236	116 790,00
509	72:08:0606001:237	116 790,00
510	72:08:0606001:238	116 790,00
511	72:08:0606001:239	116 790,00
512	72:08:0606001:24	116 790,00
513	72:08:0606001:240	116 790,00
514	72:08:0606001:241	116 790,00
515	72:08:0606001:242	116 790,00
516	72:08:0606001:243	116 790,00
517	72:08:0606001:244	116 790,00
518	72:08:0606001:245	116 790,00
519	72:08:0606001:246	116 790,00
520	72:08:0606001:247	116 790,00
521	72:08:0606001:248	116 790,00
522	72:08:0606001:249	116 790,00
523	72:08:0606001:25	116 790,00
524	72:08:0606001:250	116 790,00
525	72:08:0606001:251	116 790,00
526	72:08:0606001:252	116 790,00
527	72:08:0606001:253	116 790,00
528	72:08:0606001:254	116 790,00
529	72:08:0606001:255	116 790,00
530	72:08:0606001:256	116 790,00
531	72:08:0606001:257	116 790,00
532	72:08:0606001:258	116 790,00
533	72:08:0606001:259	116 790,00
534	72:08:0606001:26	116 790,00
535	72:08:0606001:260	116 790,00
536	72:08:0606001:261	116 790,00
537	72:08:0606001:262	116 790,00

538	72:08:0606001:263	116 790,00
539	72:08:0606001:264	116 790,00
540	72:08:0606001:265	116 790,00
541	72:08:0606001:266	116 790,00
542	72:08:0606001:267	116 790,00
543	72:08:0606001:268	116 790,00
544	72:08:0606001:269	116 790,00
545	72:08:0606001:27	116 790,00
546	72:08:0606001:270	116 790,00
547	72:08:0606001:271	116 790,00
548	72:08:0606001:272	116 790,00
549	72:08:0606001:273	116 790,00
550	72:08:0606001:274	116 790,00
551	72:08:0606001:275	116 790,00
552	72:08:0606001:276	116 790,00
553	72:08:0606001:277	116 790,00
554	72:08:0606001:278	116 790,00
555	72:08:0606001:279	116 790,00
556	72:08:0606001:28	116 790,00
557	72:08:0606001:280	116 790,00
558	72:08:0606001:281	116 790,00
559	72:08:0606001:282	116 790,00
560	72:08:0606001:283	116 790,00
561	72:08:0606001:284	116 790,00
562	72:08:0606001:285	116 790,00
563	72:08:0606001:286	116 790,00
564	72:08:0606001:287	116 790,00
565	72:08:0606001:288	116 790,00
566	72:08:0606001:289	116 790,00
567	72:08:0606001:29	116 790,00
568	72:08:0606001:290	116 790,00
569	72:08:0606001:291	116 790,00
570	72:08:0606001:292	116 790,00
571	72:08:0606001:293	116 790,00
572	72:08:0606001:294	116 790,00
573	72:08:0606001:295	116 790,00
574	72:08:0606001:296	116 790,00
575	72:08:0606001:297	116 790,00
576	72:08:0606001:298	116 790,00
577	72:08:0606001:299	116 790,00
578	72:08:0606001:3	116 790,00
579	72:08:0606001:30	116 790,00
580	72:08:0606001:300	116 790,00
581	72:08:0606001:301	116 790,00
582	72:08:0606001:302	116 790,00
583	72:08:0606001:303	116 790,00
584	72:08:0606001:304	116 790,00
585	72:08:0606001:305	116 790,00
586	72:08:0606001:306	116 790,00
587	72:08:0606001:307	116 790,00

588	72:08:0606001:308	116 790,00
589	72:08:0606001:309	116 790,00
590	72:08:0606001:31	116 790,00
591	72:08:0606001:310	116 790,00
592	72:08:0606001:311	116 790,00
593	72:08:0606001:312	116 790,00
594	72:08:0606001:313	116 790,00
595	72:08:0606001:314	116 790,00
596	72:08:0606001:315	116 790,00
597	72:08:0606001:316	116 790,00
598	72:08:0606001:317	116 790,00
599	72:08:0606001:318	93 432,00
600	72:08:0606001:319	116 790,00
601	72:08:0606001:32	116 790,00
602	72:08:0606001:320	93 432,00
603	72:08:0606001:321	116 790,00
604	72:08:0606001:322	116 790,00
605	72:08:0606001:323	116 790,00
606	72:08:0606001:324	116 790,00
607	72:08:0606001:325	116 790,00
608	72:08:0606001:326	116 790,00
609	72:08:0606001:327	116 790,00
610	72:08:0606001:328	116 790,00
611	72:08:0606001:329	116 790,00
612	72:08:0606001:33	116 790,00
613	72:08:0606001:330	116 790,00
614	72:08:0606001:331	116 790,00
615	72:08:0606001:332	116 790,00
616	72:08:0606001:333	116 790,00
617	72:08:0606001:334	116 790,00
618	72:08:0606001:335	116 790,00
619	72:08:0606001:336	116 790,00
620	72:08:0606001:337	116 790,00
621	72:08:0606001:338	116 790,00
622	72:08:0606001:339	116 790,00
623	72:08:0606001:34	116 790,00
624	72:08:0606001:340	116 790,00
625	72:08:0606001:341	116 790,00
626	72:08:0606001:342	116 790,00
627	72:08:0606001:343	116 790,00
628	72:08:0606001:345	116 790,00
629	72:08:0606001:346	116 790,00
630	72:08:0606001:347	116 790,00
631	72:08:0606001:348	116 790,00
632	72:08:0606001:349	116 790,00
633	72:08:0606001:35	116 790,00
634	72:08:0606001:350	116 790,00
635	72:08:0606001:351	116 790,00
636	72:08:0606001:352	116 790,00
637	72:08:0606001:353	116 790,00

638	72:08:0606001:354	116 790,00
639	72:08:0606001:355	116 790,00
640	72:08:0606001:356	116 790,00
641	72:08:0606001:357	116 790,00
642	72:08:0606001:358	116 790,00
643	72:08:0606001:359	116 790,00
644	72:08:0606001:36	116 790,00
645	72:08:0606001:360	116 790,00
646	72:08:0606001:361	116 790,00
647	72:08:0606001:362	116 790,00
648	72:08:0606001:363	116 790,00
649	72:08:0606001:364	116 790,00
650	72:08:0606001:365	116 790,00
651	72:08:0606001:366	116 790,00
652	72:08:0606001:367	116 790,00
653	72:08:0606001:368	116 790,00
654	72:08:0606001:369	116 790,00
655	72:08:0606001:37	116 790,00
656	72:08:0606001:370	116 790,00
657	72:08:0606001:371	116 790,00
658	72:08:0606001:372	116 790,00
659	72:08:0606001:373	116 790,00
660	72:08:0606001:374	116 790,00
661	72:08:0606001:375	116 790,00
662	72:08:0606001:376	116 790,00
663	72:08:0606001:377	116 790,00
664	72:08:0606001:378	116 790,00
665	72:08:0606001:379	116 790,00
666	72:08:0606001:38	116 790,00
667	72:08:0606001:380	116 790,00
668	72:08:0606001:381	116 790,00
669	72:08:0606001:382	116 790,00
670	72:08:0606001:383	116 790,00
671	72:08:0606001:384	116 790,00
672	72:08:0606001:385	116 790,00
673	72:08:0606001:386	116 790,00
674	72:08:0606001:387	116 790,00
675	72:08:0606001:388	116 790,00
676	72:08:0606001:389	116 790,00
677	72:08:0606001:39	116 790,00
678	72:08:0606001:390	116 790,00
679	72:08:0606001:391	116 790,00
680	72:08:0606001:392	116 790,00
681	72:08:0606001:393	116 790,00
682	72:08:0606001:394	116 790,00
683	72:08:0606001:395	116 790,00
684	72:08:0606001:396	116 790,00
685	72:08:0606001:397	116 790,00
686	72:08:0606001:398	116 790,00
687	72:08:0606001:399	116 790,00

688	72:08:0606001:4	77 860,00
689	72:08:0606001:40	116 790,00
690	72:08:0606001:400	116 790,00
691	72:08:0606001:401	116 790,00
692	72:08:0606001:402	116 790,00
693	72:08:0606001:403	116 790,00
694	72:08:0606001:404	116 790,00
695	72:08:0606001:405	116 790,00
696	72:08:0606001:406	116 790,00
697	72:08:0606001:407	116 790,00
698	72:08:0606001:408	116 790,00
699	72:08:0606001:409	116 790,00
700	72:08:0606001:41	116 790,00
701	72:08:0606001:410	116 790,00
702	72:08:0606001:411	116 790,00
703	72:08:0606001:412	116 790,00
704	72:08:0606001:413	116 790,00
705	72:08:0606001:414	116 790,00
706	72:08:0606001:415	116 790,00
707	72:08:0606001:416	116 790,00
708	72:08:0606001:417	116 790,00
709	72:08:0606001:418	116 790,00
710	72:08:0606001:419	116 790,00
711	72:08:0606001:42	116 790,00
712	72:08:0606001:420	116 790,00
713	72:08:0606001:421	116 790,00
714	72:08:0606001:422	116 790,00
715	72:08:0606001:423	116 790,00
716	72:08:0606001:424	116 790,00
717	72:08:0606001:425	116 790,00
718	72:08:0606001:426	116 790,00
719	72:08:0606001:427	116 790,00
720	72:08:0606001:428	116 790,00
721	72:08:0606001:429	116 790,00
722	72:08:0606001:43	116 790,00
723	72:08:0606001:430	116 790,00
724	72:08:0606001:431	116 790,00
725	72:08:0606001:432	116 790,00
726	72:08:0606001:433	116 790,00
727	72:08:0606001:434	116 790,00
728	72:08:0606001:435	116 790,00
729	72:08:0606001:436	116 790,00
730	72:08:0606001:437	116 790,00
731	72:08:0606001:438	116 790,00
732	72:08:0606001:439	116 790,00
733	72:08:0606001:44	116 790,00
734	72:08:0606001:440	116 790,00
735	72:08:0606001:441	116 790,00
736	72:08:0606001:442	116 790,00
737	72:08:0606001:443	116 790,00

738	72:08:0606001:444	116 790,00
739	72:08:0606001:445	116 790,00
740	72:08:0606001:446	116 790,00
741	72:08:0606001:447	116 790,00
742	72:08:0606001:448	116 790,00
743	72:08:0606001:449	116 790,00
744	72:08:0606001:45	116 790,00
745	72:08:0606001:450	116 790,00
746	72:08:0606001:451	116 790,00
747	72:08:0606001:452	116 790,00
748	72:08:0606001:453	116 790,00
749	72:08:0606001:454	116 790,00
750	72:08:0606001:455	116 790,00
751	72:08:0606001:456	116 790,00
752	72:08:0606001:457	116 790,00
753	72:08:0606001:458	116 790,00
754	72:08:0606001:459	116 790,00
755	72:08:0606001:46	116 790,00
756	72:08:0606001:460	116 790,00
757	72:08:0606001:461	116 790,00
758	72:08:0606001:462	116 790,00
759	72:08:0606001:463	116 790,00
760	72:08:0606001:464	116 790,00
761	72:08:0606001:465	116 790,00
762	72:08:0606001:466	116 790,00
763	72:08:0606001:467	116 790,00
764	72:08:0606001:468	116 790,00
765	72:08:0606001:469	116 790,00
766	72:08:0606001:47	116 790,00
767	72:08:0606001:470	116 790,00
768	72:08:0606001:471	116 790,00
769	72:08:0606001:472	116 790,00
770	72:08:0606001:473	116 790,00
771	72:08:0606001:474	116 790,00
772	72:08:0606001:475	116 790,00
773	72:08:0606001:476	116 790,00
774	72:08:0606001:477	116 790,00
775	72:08:0606001:479	116 790,00
776	72:08:0606001:48	116 790,00
777	72:08:0606001:480	116 790,00
778	72:08:0606001:481	116 790,00
779	72:08:0606001:482	116 790,00
780	72:08:0606001:483	116 790,00
781	72:08:0606001:484	116 790,00
782	72:08:0606001:485	116 790,00
783	72:08:0606001:486	116 790,00
784	72:08:0606001:487	116 790,00
785	72:08:0606001:488	112 118,40
786	72:08:0606001:489	116 790,00
787	72:08:0606001:49	116 790,00

788	72:08:0606001:490	116 790,00
789	72:08:0606001:491	116 790,00
790	72:08:0606001:492	116 790,00
791	72:08:0606001:493	116 790,00
792	72:08:0606001:494	116 790,00
793	72:08:0606001:495	116 790,00
794	72:08:0606001:496	116 790,00
795	72:08:0606001:497	116 790,00
796	72:08:0606001:498	116 790,00
797	72:08:0606001:499	116 790,00
798	72:08:0606001:5	116 790,00
799	72:08:0606001:50	116 790,00
800	72:08:0606001:500	116 790,00
801	72:08:0606001:501	116 790,00
802	72:08:0606001:502	116 790,00
803	72:08:0606001:503	116 790,00
804	72:08:0606001:504	116 790,00
805	72:08:0606001:505	116 790,00
806	72:08:0606001:506	116 790,00
807	72:08:0606001:507	116 790,00
808	72:08:0606001:508	116 790,00
809	72:08:0606001:509	116 790,00
810	72:08:0606001:51	116 790,00
811	72:08:0606001:510	116 790,00
812	72:08:0606001:511	116 790,00
813	72:08:0606001:512	116 790,00
814	72:08:0606001:513	116 790,00
815	72:08:0606001:514	116 790,00
816	72:08:0606001:515	116 790,00
817	72:08:0606001:516	116 790,00
818	72:08:0606001:517	116 790,00
819	72:08:0606001:518	116 790,00
820	72:08:0606001:519	116 790,00
821	72:08:0606001:52	116 790,00
822	72:08:0606001:520	116 790,00
823	72:08:0606001:521	116 790,00
824	72:08:0606001:522	116 790,00
825	72:08:0606001:523	116 790,00
826	72:08:0606001:524	116 790,00
827	72:08:0606001:525	116 790,00
828	72:08:0606001:526	116 790,00
829	72:08:0606001:527	116 790,00
830	72:08:0606001:528	116 790,00
831	72:08:0606001:529	116 790,00
832	72:08:0606001:53	116 790,00
833	72:08:0606001:530	116 790,00
834	72:08:0606001:531	116 790,00
835	72:08:0606001:532	116 790,00
836	72:08:0606001:533	116 790,00
837	72:08:0606001:534	116 790,00

838	72:08:0606001:535	116 790,00
839	72:08:0606001:536	116 790,00
840	72:08:0606001:537	116 790,00
841	72:08:0606001:538	116 790,00
842	72:08:0606001:539	116 790,00
843	72:08:0606001:54	116 790,00
844	72:08:0606001:540	116 790,00
845	72:08:0606001:541	116 790,00
846	72:08:0606001:542	85 646,00
847	72:08:0606001:543	116 790,00
848	72:08:0606001:544	116 790,00
849	72:08:0606001:545	116 790,00
850	72:08:0606001:546	116 790,00
851	72:08:0606001:547	116 790,00
852	72:08:0606001:548	116 790,00
853	72:08:0606001:549	101 218,00
854	72:08:0606001:55	116 790,00
855	72:08:0606001:550	116 790,00
856	72:08:0606001:551	116 790,00
857	72:08:0606001:553	116 790,00
858	72:08:0606001:554	116 790,00
859	72:08:0606001:555	116 790,00
860	72:08:0606001:556	116 790,00
861	72:08:0606001:558	116 790,00
862	72:08:0606001:559	116 790,00
863	72:08:0606001:56	116 790,00
864	72:08:0606001:560	116 790,00
865	72:08:0606001:561	116 790,00
866	72:08:0606001:562	116 790,00
867	72:08:0606001:563	116 790,00
868	72:08:0606001:564	116 790,00
869	72:08:0606001:565	116 790,00
870	72:08:0606001:566	116 790,00
871	72:08:0606001:567	116 790,00
872	72:08:0606001:568	116 790,00
873	72:08:0606001:569	116 790,00
874	72:08:0606001:57	116 790,00
875	72:08:0606001:571	116 790,00
876	72:08:0606001:572	116 790,00
877	72:08:0606001:573	116 790,00
878	72:08:0606001:574	116 790,00
879	72:08:0606001:575	116 790,00
880	72:08:0606001:576	116 790,00
881	72:08:0606001:577	116 790,00
882	72:08:0606001:578	116 790,00
883	72:08:0606001:579	116 790,00
884	72:08:0606001:58	116 790,00
885	72:08:0606001:580	116 790,00
886	72:08:0606001:581	116 790,00
887	72:08:0606001:582	116 790,00

888	72:08:0606001:583	116 790,00
889	72:08:0606001:584	116 790,00
890	72:08:0606001:585	116 790,00
891	72:08:0606001:586	116 790,00
892	72:08:0606001:587	116 790,00
893	72:08:0606001:588	116 790,00
894	72:08:0606001:589	116 790,00
895	72:08:0606001:59	116 790,00
896	72:08:0606001:590	116 790,00
897	72:08:0606001:591	116 790,00
898	72:08:0606001:592	116 790,00
899	72:08:0606001:593	116 790,00
900	72:08:0606001:594	116 790,00
901	72:08:0606001:595	116 790,00
902	72:08:0606001:596	116 790,00
903	72:08:0606001:597	116 790,00
904	72:08:0606001:598	116 790,00
905	72:08:0606001:599	116 790,00
906	72:08:0606001:6	116 790,00
907	72:08:0606001:60	116 790,00
908	72:08:0606001:600	116 790,00
909	72:08:0606001:601	116 790,00
910	72:08:0606001:602	116 790,00
911	72:08:0606001:603	116 790,00
912	72:08:0606001:604	116 790,00
913	72:08:0606001:605	116 790,00
914	72:08:0606001:606	116 790,00
915	72:08:0606001:607	116 790,00
916	72:08:0606001:608	116 790,00
917	72:08:0606001:609	116 790,00
918	72:08:0606001:61	116 790,00
919	72:08:0606001:610	116 790,00
920	72:08:0606001:611	116 790,00
921	72:08:0606001:612	116 790,00
922	72:08:0606001:613	116 790,00
923	72:08:0606001:614	116 790,00
924	72:08:0606001:615	116 790,00
925	72:08:0606001:616	116 790,00
926	72:08:0606001:617	116 790,00
927	72:08:0606001:618	116 790,00
928	72:08:0606001:619	116 790,00
929	72:08:0606001:62	116 790,00
930	72:08:0606001:620	116 790,00
931	72:08:0606001:621	116 790,00
932	72:08:0606001:622	116 790,00
933	72:08:0606001:623	116 790,00
934	72:08:0606001:624	116 790,00
935	72:08:0606001:625	116 790,00
936	72:08:0606001:626	116 790,00
937	72:08:0606001:627	116 790,00

938	72:08:0606001:628	116 790,00
939	72:08:0606001:629	116 790,00
940	72:08:0606001:63	116 790,00
941	72:08:0606001:630	116 790,00
942	72:08:0606001:631	116 790,00
943	72:08:0606001:632	116 790,00
944	72:08:0606001:633	116 790,00
945	72:08:0606001:634	116 790,00
946	72:08:0606001:635	116 790,00
947	72:08:0606001:636	116 790,00
948	72:08:0606001:637	116 790,00
949	72:08:0606001:638	116 790,00
950	72:08:0606001:639	116 790,00
951	72:08:0606001:64	116 790,00
952	72:08:0606001:640	116 790,00
953	72:08:0606001:641	116 790,00
954	72:08:0606001:642	116 790,00
955	72:08:0606001:643	116 790,00
956	72:08:0606001:644	116 790,00
957	72:08:0606001:645	116 790,00
958	72:08:0606001:646	116 790,00
959	72:08:0606001:647	109 004,00
960	72:08:0606001:648	116 790,00
961	72:08:0606001:649	116 790,00
962	72:08:0606001:65	116 790,00
963	72:08:0606001:650	116 790,00
964	72:08:0606001:651	116 790,00
965	72:08:0606001:652	116 790,00
966	72:08:0606001:653	116 790,00
967	72:08:0606001:654	116 790,00
968	72:08:0606001:655	116 790,00
969	72:08:0606001:656	116 790,00
970	72:08:0606001:657	116 790,00
971	72:08:0606001:658	116 790,00
972	72:08:0606001:659	116 790,00
973	72:08:0606001:66	116 790,00
974	72:08:0606001:660	116 790,00
975	72:08:0606001:661	116 790,00
976	72:08:0606001:662	116 790,00
977	72:08:0606001:663	116 790,00
978	72:08:0606001:664	6 746 857,26
979	72:08:0606001:665	2 944 351,67
980	72:08:0606001:666	1 343 122,95
981	72:08:0606001:667	116 790,00
982	72:08:0606001:67	116 790,00
983	72:08:0606001:68	116 790,00
984	72:08:0606001:7	116 790,00
985	72:08:0606001:70	116 790,00
986	72:08:0606001:71	116 790,00
987	72:08:0606001:72	116 790,00

988	72:08:0606001:73	116 790,00
989	72:08:0606001:74	116 790,00
990	72:08:0606001:75	116 790,00
991	72:08:0606001:76	116 790,00
992	72:08:0606001:77	116 790,00
993	72:08:0606001:78	116 790,00
994	72:08:0606001:79	116 790,00
995	72:08:0606001:8	116 790,00
996	72:08:0606001:80	116 790,00
997	72:08:0606001:81	116 790,00
998	72:08:0606001:82	116 790,00
999	72:08:0606001:83	116 790,00
1000	72:08:0606001:84	116 790,00
1001	72:08:0606001:85	116 790,00
1002	72:08:0606001:86	116 790,00
1003	72:08:0606001:88	116 790,00
1004	72:08:0606001:89	116 790,00
1005	72:08:0606001:9	116 790,00
1006	72:08:0606001:90	116 790,00
1007	72:08:0606001:91	116 790,00
1008	72:08:0606001:92	116 790,00
1009	72:08:0606001:93	116 790,00
1010	72:08:0606001:94	116 790,00
1011	72:08:0606001:95	116 790,00
1012	72:08:0606001:96	116 790,00
1013	72:08:0606001:97	116 790,00
1014	72:08:0606001:98	116 790,00
1015	72:08:0606001:99	116 790,00
1016	72:08:0606002:76	7 939 619,09
1017	72:08:0606002:77	2 549 641,77
1018	72:08:0606002:78	2 152 868,77
1019	72:08:0606002:79	394 566,38
1020	72:08:0607001:161	2 586 433,72
1021	72:08:0607001:164	14 984 842,47
1022	72:08:0607001:165	3 404 387,09
1023	72:08:0607001:166	1 349 437,83
1024	72:08:0607001:167	1 424 178,86
1025	72:08:0607001:168	4 175 675,53
1026	72:08:0607001:169	7 936 141,72
1027	72:08:0607001:177	2 163 381,61
1028	72:08:0607001:179	2 058 934,93
1029	72:08:0908001:1	46 716,00
1030	72:08:0908001:10	46 716,00
1031	72:08:0908001:100	46 716,00
1032	72:08:0908001:101	46 716,00
1033	72:08:0908001:102	46 716,00
1034	72:08:0908001:103	46 716,00
1035	72:08:0908001:104	46 716,00
1036	72:08:0908001:105	46 716,00
1037	72:08:0908001:106	46 716,00

1038	72:08:0908001:107	46 716,00
1039	72:08:0908001:108	46 716,00
1040	72:08:0908001:109	46 716,00
1041	72:08:0908001:11	46 716,00
1042	72:08:0908001:110	46 716,00
1043	72:08:0908001:111	46 716,00
1044	72:08:0908001:112	46 716,00
1045	72:08:0908001:113	46 716,00
1046	72:08:0908001:114	46 716,00
1047	72:08:0908001:115	46 716,00
1048	72:08:0908001:116	46 716,00
1049	72:08:0908001:117	46 716,00
1050	72:08:0908001:118	46 716,00
1051	72:08:0908001:119	46 716,00
1052	72:08:0908001:12	46 716,00
1053	72:08:0908001:120	46 716,00
1054	72:08:0908001:121	46 716,00
1055	72:08:0908001:122	46 716,00
1056	72:08:0908001:123	46 716,00
1057	72:08:0908001:124	46 716,00
1058	72:08:0908001:125	46 716,00
1059	72:08:0908001:126	46 716,00
1060	72:08:0908001:127	46 716,00
1061	72:08:0908001:128	46 716,00
1062	72:08:0908001:129	46 716,00
1063	72:08:0908001:13	46 716,00
1064	72:08:0908001:130	46 716,00
1065	72:08:0908001:131	46 716,00
1066	72:08:0908001:132	46 716,00
1067	72:08:0908001:133	46 716,00
1068	72:08:0908001:134	46 716,00
1069	72:08:0908001:135	46 716,00
1070	72:08:0908001:136	46 716,00
1071	72:08:0908001:137	46 716,00
1072	72:08:0908001:138	46 716,00
1073	72:08:0908001:139	46 716,00
1074	72:08:0908001:14	46 716,00
1075	72:08:0908001:140	46 716,00
1076	72:08:0908001:141	46 716,00
1077	72:08:0908001:142	46 716,00
1078	72:08:0908001:143	46 716,00
1079	72:08:0908001:144	46 716,00
1080	72:08:0908001:145	46 716,00
1081	72:08:0908001:146	46 716,00
1082	72:08:0908001:147	46 716,00
1083	72:08:0908001:148	46 716,00
1084	72:08:0908001:149	46 716,00
1085	72:08:0908001:15	46 716,00
1086	72:08:0908001:150	46 716,00
1087	72:08:0908001:151	46 716,00

1088	72:08:0908001:152	46 716,00
1089	72:08:0908001:153	46 716,00
1090	72:08:0908001:154	46 716,00
1091	72:08:0908001:155	46 716,00
1092	72:08:0908001:156	46 716,00
1093	72:08:0908001:157	46 716,00
1094	72:08:0908001:158	46 716,00
1095	72:08:0908001:159	46 716,00
1096	72:08:0908001:16	46 716,00
1097	72:08:0908001:160	46 716,00
1098	72:08:0908001:161	46 716,00
1099	72:08:0908001:162	46 716,00
1100	72:08:0908001:163	46 716,00
1101	72:08:0908001:164	46 716,00
1102	72:08:0908001:165	46 716,00
1103	72:08:0908001:166	46 716,00
1104	72:08:0908001:167	46 716,00
1105	72:08:0908001:168	46 716,00
1106	72:08:0908001:169	46 716,00
1107	72:08:0908001:17	46 716,00
1108	72:08:0908001:170	46 716,00
1109	72:08:0908001:171	46 716,00
1110	72:08:0908001:172	46 716,00
1111	72:08:0908001:173	46 716,00
1112	72:08:0908001:174	46 716,00
1113	72:08:0908001:175	46 716,00
1114	72:08:0908001:176	46 716,00
1115	72:08:0908001:177	46 716,00
1116	72:08:0908001:178	46 716,00
1117	72:08:0908001:179	46 716,00
1118	72:08:0908001:18	46 716,00
1119	72:08:0908001:180	46 716,00
1120	72:08:0908001:181	46 716,00
1121	72:08:0908001:182	46 716,00
1122	72:08:0908001:183	46 716,00
1123	72:08:0908001:184	46 716,00
1124	72:08:0908001:185	46 716,00
1125	72:08:0908001:186	46 716,00
1126	72:08:0908001:187	46 716,00
1127	72:08:0908001:188	46 716,00
1128	72:08:0908001:189	46 716,00
1129	72:08:0908001:19	46 716,00
1130	72:08:0908001:190	46 716,00
1131	72:08:0908001:191	46 716,00
1132	72:08:0908001:192	46 716,00
1133	72:08:0908001:193	46 716,00
1134	72:08:0908001:194	46 716,00
1135	72:08:0908001:195	46 716,00
1136	72:08:0908001:196	46 716,00
1137	72:08:0908001:197	46 716,00

1138	72:08:0908001:198	46 716,00
1139	72:08:0908001:199	46 716,00
1140	72:08:0908001:2	46 716,00
1141	72:08:0908001:20	46 716,00
1142	72:08:0908001:200	46 716,00
1143	72:08:0908001:201	46 716,00
1144	72:08:0908001:202	46 716,00
1145	72:08:0908001:203	46 716,00
1146	72:08:0908001:204	46 716,00
1147	72:08:0908001:205	46 716,00
1148	72:08:0908001:206	46 716,00
1149	72:08:0908001:207	46 716,00
1150	72:08:0908001:208	46 716,00
1151	72:08:0908001:209	46 716,00
1152	72:08:0908001:21	46 716,00
1153	72:08:0908001:210	46 716,00
1154	72:08:0908001:211	46 716,00
1155	72:08:0908001:212	46 716,00
1156	72:08:0908001:213	46 716,00
1157	72:08:0908001:214	46 716,00
1158	72:08:0908001:215	46 716,00
1159	72:08:0908001:216	46 716,00
1160	72:08:0908001:217	35 815,60
1161	72:08:0908001:218	46 716,00
1162	72:08:0908001:219	46 716,00
1163	72:08:0908001:22	46 716,00
1164	72:08:0908001:220	46 716,00
1165	72:08:0908001:221	46 716,00
1166	72:08:0908001:222	46 716,00
1167	72:08:0908001:223	46 716,00
1168	72:08:0908001:224	46 716,00
1169	72:08:0908001:225	46 716,00
1170	72:08:0908001:226	46 716,00
1171	72:08:0908001:227	46 716,00
1172	72:08:0908001:228	46 716,00
1173	72:08:0908001:229	46 716,00
1174	72:08:0908001:23	46 716,00
1175	72:08:0908001:230	46 716,00
1176	72:08:0908001:231	46 716,00
1177	72:08:0908001:232	46 716,00
1178	72:08:0908001:233	46 716,00
1179	72:08:0908001:234	46 716,00
1180	72:08:0908001:235	46 716,00
1181	72:08:0908001:236	46 716,00
1182	72:08:0908001:237	46 716,00
1183	72:08:0908001:238	46 716,00
1184	72:08:0908001:239	46 716,00
1185	72:08:0908001:24	46 716,00
1186	72:08:0908001:240	46 716,00
1187	72:08:0908001:241	46 716,00

1188	72:08:0908001:242	46 716,00
1189	72:08:0908001:243	46 716,00
1190	72:08:0908001:244	46 716,00
1191	72:08:0908001:245	46 716,00
1192	72:08:0908001:246	46 716,00
1193	72:08:0908001:247	46 716,00
1194	72:08:0908001:248	46 716,00
1195	72:08:0908001:249	46 716,00
1196	72:08:0908001:25	46 716,00
1197	72:08:0908001:250	46 716,00
1198	72:08:0908001:251	46 716,00
1199	72:08:0908001:252	46 716,00
1200	72:08:0908001:253	46 716,00
1201	72:08:0908001:254	46 716,00
1202	72:08:0908001:255	46 716,00
1203	72:08:0908001:256	46 716,00
1204	72:08:0908001:257	46 716,00
1205	72:08:0908001:258	46 716,00
1206	72:08:0908001:259	46 716,00
1207	72:08:0908001:26	46 716,00
1208	72:08:0908001:260	46 716,00
1209	72:08:0908001:261	46 716,00
1210	72:08:0908001:262	46 716,00
1211	72:08:0908001:263	46 716,00
1212	72:08:0908001:264	46 716,00
1213	72:08:0908001:265	46 716,00
1214	72:08:0908001:266	46 716,00
1215	72:08:0908001:267	46 716,00
1216	72:08:0908001:268	46 716,00
1217	72:08:0908001:269	46 716,00
1218	72:08:0908001:27	46 716,00
1219	72:08:0908001:270	46 716,00
1220	72:08:0908001:271	46 716,00
1221	72:08:0908001:272	46 716,00
1222	72:08:0908001:273	46 716,00
1223	72:08:0908001:274	46 716,00
1224	72:08:0908001:275	46 716,00
1225	72:08:0908001:276	46 716,00
1226	72:08:0908001:277	46 716,00
1227	72:08:0908001:278	46 716,00
1228	72:08:0908001:279	46 716,00
1229	72:08:0908001:28	46 716,00
1230	72:08:0908001:280	46 716,00
1231	72:08:0908001:281	46 716,00
1232	72:08:0908001:282	46 716,00
1233	72:08:0908001:283	46 716,00
1234	72:08:0908001:284	46 716,00
1235	72:08:0908001:285	46 716,00
1236	72:08:0908001:286	46 716,00
1237	72:08:0908001:287	46 716,00

1238	72:08:0908001:288	46 716,00
1239	72:08:0908001:289	46 716,00
1240	72:08:0908001:29	46 716,00
1241	72:08:0908001:290	46 716,00
1242	72:08:0908001:291	46 716,00
1243	72:08:0908001:292	46 716,00
1244	72:08:0908001:293	46 716,00
1245	72:08:0908001:294	46 716,00
1246	72:08:0908001:295	46 716,00
1247	72:08:0908001:296	46 716,00
1248	72:08:0908001:297	46 716,00
1249	72:08:0908001:298	46 716,00
1250	72:08:0908001:299	46 716,00
1251	72:08:0908001:3	46 716,00
1252	72:08:0908001:30	46 716,00
1253	72:08:0908001:300	46 716,00
1254	72:08:0908001:301	46 716,00
1255	72:08:0908001:302	46 716,00
1256	72:08:0908001:303	46 716,00
1257	72:08:0908001:304	46 716,00
1258	72:08:0908001:305	46 716,00
1259	72:08:0908001:306	46 716,00
1260	72:08:0908001:307	46 716,00
1261	72:08:0908001:309	46 716,00
1262	72:08:0908001:31	46 716,00
1263	72:08:0908001:310	46 716,00
1264	72:08:0908001:311	46 716,00
1265	72:08:0908001:312	46 716,00
1266	72:08:0908001:313	46 716,00
1267	72:08:0908001:314	46 716,00
1268	72:08:0908001:315	46 716,00
1269	72:08:0908001:317	46 716,00
1270	72:08:0908001:318	46 716,00
1271	72:08:0908001:319	46 716,00
1272	72:08:0908001:32	46 716,00
1273	72:08:0908001:320	46 716,00
1274	72:08:0908001:321	46 716,00
1275	72:08:0908001:322	46 716,00
1276	72:08:0908001:323	46 716,00
1277	72:08:0908001:324	46 716,00
1278	72:08:0908001:325	46 716,00
1279	72:08:0908001:326	46 716,00
1280	72:08:0908001:327	46 716,00
1281	72:08:0908001:329	46 716,00
1282	72:08:0908001:33	46 716,00
1283	72:08:0908001:330	46 716,00
1284	72:08:0908001:332	46 716,00
1285	72:08:0908001:333	46 716,00
1286	72:08:0908001:334	46 716,00
1287	72:08:0908001:335	46 716,00

1288	72:08:0908001:336	46 716,00
1289	72:08:0908001:337	46 716,00
1290	72:08:0908001:338	46 716,00
1291	72:08:0908001:339	46 716,00
1292	72:08:0908001:34	46 716,00
1293	72:08:0908001:340	46 716,00
1294	72:08:0908001:344	46 716,00
1295	72:08:0908001:345	46 716,00
1296	72:08:0908001:35	46 716,00
1297	72:08:0908001:36	46 716,00
1298	72:08:0908001:37	46 716,00
1299	72:08:0908001:38	46 716,00
1300	72:08:0908001:39	46 716,00
1301	72:08:0908001:4	46 716,00
1302	72:08:0908001:40	46 716,00
1303	72:08:0908001:41	46 716,00
1304	72:08:0908001:42	46 716,00
1305	72:08:0908001:43	46 716,00
1306	72:08:0908001:44	46 716,00
1307	72:08:0908001:45	46 716,00
1308	72:08:0908001:46	46 716,00
1309	72:08:0908001:47	46 716,00
1310	72:08:0908001:48	46 716,00
1311	72:08:0908001:49	46 716,00
1312	72:08:0908001:5	46 716,00
1313	72:08:0908001:50	46 716,00
1314	72:08:0908001:51	46 716,00
1315	72:08:0908001:52	46 716,00
1316	72:08:0908001:53	46 716,00
1317	72:08:0908001:54	46 716,00
1318	72:08:0908001:55	46 716,00
1319	72:08:0908001:56	46 716,00
1320	72:08:0908001:57	46 716,00
1321	72:08:0908001:58	46 716,00
1322	72:08:0908001:59	46 716,00
1323	72:08:0908001:6	46 716,00
1324	72:08:0908001:60	46 716,00
1325	72:08:0908001:61	46 716,00
1326	72:08:0908001:62	46 716,00
1327	72:08:0908001:63	46 716,00
1328	72:08:0908001:64	46 716,00
1329	72:08:0908001:65	46 716,00
1330	72:08:0908001:66	46 716,00
1331	72:08:0908001:67	46 716,00
1332	72:08:0908001:68	46 716,00
1333	72:08:0908001:69	46 716,00
1334	72:08:0908001:7	46 716,00
1335	72:08:0908001:70	46 716,00
1336	72:08:0908001:71	46 716,00
1337	72:08:0908001:72	46 716,00

1338	72:08:0908001:73	46 716,00
1339	72:08:0908001:74	46 716,00
1340	72:08:0908001:75	46 716,00
1341	72:08:0908001:76	46 716,00
1342	72:08:0908001:77	46 716,00
1343	72:08:0908001:78	46 716,00
1344	72:08:0908001:79	46 716,00
1345	72:08:0908001:8	46 716,00
1346	72:08:0908001:80	46 716,00
1347	72:08:0908001:81	46 716,00
1348	72:08:0908001:82	46 716,00
1349	72:08:0908001:83	46 716,00
1350	72:08:0908001:84	46 716,00
1351	72:08:0908001:85	46 716,00
1352	72:08:0908001:86	46 716,00
1353	72:08:0908001:87	46 716,00
1354	72:08:0908001:88	46 716,00
1355	72:08:0908001:89	46 716,00
1356	72:08:0908001:9	46 716,00
1357	72:08:0908001:90	46 716,00
1358	72:08:0908001:91	46 716,00
1359	72:08:0908001:92	46 716,00
1360	72:08:0908001:93	46 716,00
1361	72:08:0908001:94	46 716,00
1362	72:08:0908001:95	46 716,00
1363	72:08:0908001:96	46 716,00
1364	72:08:0908001:97	46 716,00
1365	72:08:0908001:98	46 716,00
1366	72:08:0908001:99	46 716,00
1367	72:08:0909001:190	981 892,08
1368	72:08:1109002:100	116 790,00
1369	72:08:1109002:101	116 790,00
1370	72:08:1109002:102	116 790,00
1371	72:08:1109002:103	116 790,00
1372	72:08:1109002:104	116 790,00
1373	72:08:1109002:105	116 790,00
1374	72:08:1109002:106	116 790,00
1375	72:08:1109002:107	77 860,00
1376	72:08:1109002:108	77 860,00
1377	72:08:1109002:109	77 860,00
1378	72:08:1109002:110	77 860,00
1379	72:08:1109002:111	77 860,00
1380	72:08:1109002:112	116 790,00
1381	72:08:1109002:113	77 860,00
1382	72:08:1109002:114	77 860,00
1383	72:08:1109002:115	77 860,00
1384	72:08:1109002:116	77 860,00
1385	72:08:1109002:117	77 860,00
1386	72:08:1109002:118	77 860,00
1387	72:08:1109002:119	77 860,00

1388	72:08:1109002:120	77 860,00
1389	72:08:1109002:121	77 860,00
1390	72:08:1109002:122	77 860,00
1391	72:08:1109002:123	77 860,00
1392	72:08:1109002:124	77 860,00
1393	72:08:1109002:125	77 860,00
1394	72:08:1109002:126	77 860,00
1395	72:08:1109002:127	77 860,00
1396	72:08:1109002:128	77 860,00
1397	72:08:1109002:129	77 860,00
1398	72:08:1109002:130	77 860,00
1399	72:08:1109002:131	77 860,00
1400	72:08:1109002:132	116 790,00
1401	72:08:1109002:133	77 860,00
1402	72:08:1109002:134	77 860,00
1403	72:08:1109002:135	77 860,00
1404	72:08:1109002:136	77 860,00
1405	72:08:1109002:137	77 860,00
1406	72:08:1109002:138	116 790,00
1407	72:08:1109002:139	116 790,00
1408	72:08:1109002:140	77 860,00
1409	72:08:1109002:141	77 860,00
1410	72:08:1109002:142	77 860,00
1411	72:08:1109002:143	77 860,00
1412	72:08:1109002:144	77 860,00
1413	72:08:1109002:145	77 860,00
1414	72:08:1109002:146	77 860,00
1415	72:08:1109002:147	77 860,00
1416	72:08:1109002:148	77 860,00
1417	72:08:1109002:149	77 860,00
1418	72:08:1109002:150	77 860,00
1419	72:08:1109002:151	77 860,00
1420	72:08:1109002:152	77 860,00
1421	72:08:1109002:153	77 860,00
1422	72:08:1109002:154	77 860,00
1423	72:08:1109002:155	77 860,00
1424	72:08:1109002:156	77 860,00
1425	72:08:1109002:157	77 860,00
1426	72:08:1109002:158	77 860,00
1427	72:08:1109002:159	116 790,00
1428	72:08:1109002:160	116 790,00
1429	72:08:1109002:161	116 790,00
1430	72:08:1109002:162	77 860,00
1431	72:08:1109002:163	77 860,00
1432	72:08:1109002:164	77 860,00
1433	72:08:1109002:165	77 860,00
1434	72:08:1109002:166	77 860,00
1435	72:08:1109002:167	77 860,00
1436	72:08:1109002:168	116 790,00
1437	72:08:1109002:169	77 860,00

1438	72:08:1109002:170	77 860,00
1439	72:08:1109002:171	77 860,00
1440	72:08:1109002:172	77 860,00
1441	72:08:1109002:173	116 790,00
1442	72:08:1109002:174	77 860,00
1443	72:08:1109002:175	77 860,00
1444	72:08:1109002:176	116 790,00
1445	72:08:1109002:177	77 860,00
1446	72:08:1109002:178	77 860,00
1447	72:08:1109002:179	77 860,00
1448	72:08:1109002:180	77 860,00
1449	72:08:1109002:181	77 860,00
1450	72:08:1109002:182	77 860,00
1451	72:08:1109002:184	77 860,00
1452	72:08:1109002:185	77 860,00
1453	72:08:1109002:186	77 860,00
1454	72:08:1109002:187	77 860,00
1455	72:08:1109002:188	77 860,00
1456	72:08:1109002:189	77 860,00
1457	72:08:1109002:190	77 860,00
1458	72:08:1109002:191	116 790,00
1459	72:08:1109002:192	77 860,00
1460	72:08:1109002:193	77 860,00
1461	72:08:1109002:194	77 860,00
1462	72:08:1109002:195	77 860,00
1463	72:08:1109002:196	77 860,00
1464	72:08:1109002:197	77 860,00
1465	72:08:1109002:198	77 860,00
1466	72:08:1109002:199	77 860,00
1467	72:08:1109002:200	77 860,00
1468	72:08:1109002:201	77 860,00
1469	72:08:1109002:202	77 860,00
1470	72:08:1109002:203	116 790,00
1471	72:08:1109002:204	77 860,00
1472	72:08:1109002:205	77 860,00
1473	72:08:1109002:206	77 860,00
1474	72:08:1109002:207	77 860,00
1475	72:08:1109002:208	77 860,00
1476	72:08:1109002:209	77 860,00
1477	72:08:1109002:210	77 860,00
1478	72:08:1109002:211	77 860,00
1479	72:08:1109002:212	77 860,00
1480	72:08:1109002:213	77 860,00
1481	72:08:1109002:214	116 790,00
1482	72:08:1109002:215	77 860,00
1483	72:08:1109002:216	77 860,00
1484	72:08:1109002:217	77 860,00
1485	72:08:1109002:218	77 860,00
1486	72:08:1109002:219	77 860,00
1487	72:08:1109002:220	77 860,00

1488	72:08:1109002:221	77 860,00
1489	72:08:1109002:222	77 860,00
1490	72:08:1109002:223	77 860,00
1491	72:08:1109002:224	77 860,00
1492	72:08:1109002:225	77 860,00
1493	72:08:1109002:226	77 860,00
1494	72:08:1109002:227	77 860,00
1495	72:08:1109002:228	77 860,00
1496	72:08:1109002:229	77 860,00
1497	72:08:1109002:230	77 860,00
1498	72:08:1109002:231	77 860,00
1499	72:08:1109002:232	77 860,00
1500	72:08:1109002:233	77 860,00
1501	72:08:1109002:234	77 860,00
1502	72:08:1109002:235	77 860,00
1503	72:08:1109002:236	77 860,00
1504	72:08:1109002:237	77 860,00
1505	72:08:1109002:238	77 860,00
1506	72:08:1109002:239	77 860,00
1507	72:08:1109002:240	77 860,00
1508	72:08:1109002:241	77 860,00
1509	72:08:1109002:242	77 860,00
1510	72:08:1109002:243	77 860,00
1511	72:08:1109002:244	77 860,00
1512	72:08:1109002:246	77 860,00
1513	72:08:1109002:247	77 860,00
1514	72:08:1109002:248	77 860,00
1515	72:08:1109002:249	116 790,00
1516	72:08:1109002:250	116 790,00
1517	72:08:1109002:251	77 860,00
1518	72:08:1109002:252	77 860,00
1519	72:08:1109002:253	77 860,00
1520	72:08:1109002:254	77 860,00
1521	72:08:1109002:255	116 790,00
1522	72:08:1109002:256	77 860,00
1523	72:08:1109002:257	77 860,00
1524	72:08:1109002:258	38 930,00
1525	72:08:1109002:259	38 930,00
1526	72:08:1109002:260	54 502,00
1527	72:08:1109002:261	77 860,00
1528	72:08:1109002:262	77 860,00
1529	72:08:1109002:263	77 860,00
1530	72:08:1109002:264	77 860,00
1531	72:08:1109002:265	77 860,00
1532	72:08:1109002:266	77 860,00
1533	72:08:1109002:267	77 860,00
1534	72:08:1109002:268	77 860,00
1535	72:08:1109002:269	77 860,00
1536	72:08:1109002:270	77 860,00
1537	72:08:1109002:271	77 860,00

1538	72:08:1109002:272	77 860,00
1539	72:08:1109002:273	77 860,00
1540	72:08:1109002:274	77 860,00
1541	72:08:1109002:275	77 860,00
1542	72:08:1109002:276	77 860,00
1543	72:08:1109002:277	77 860,00
1544	72:08:1109002:278	77 860,00
1545	72:08:1109002:279	77 860,00
1546	72:08:1109002:280	77 860,00
1547	72:08:1109002:281	77 860,00
1548	72:08:1109002:282	77 860,00
1549	72:08:1109002:283	77 860,00
1550	72:08:1109002:284	77 860,00
1551	72:08:1109002:285	77 860,00
1552	72:08:1109002:286	77 860,00
1553	72:08:1109002:287	77 860,00
1554	72:08:1109002:288	77 860,00
1555	72:08:1109002:289	77 860,00
1556	72:08:1109002:290	77 860,00
1557	72:08:1109002:291	77 860,00
1558	72:08:1109002:292	77 860,00
1559	72:08:1109002:293	77 860,00
1560	72:08:1109002:294	77 860,00
1561	72:08:1109002:295	77 860,00
1562	72:08:1109002:296	77 860,00
1563	72:08:1109002:297	77 860,00
1564	72:08:1109002:298	77 860,00
1565	72:08:1109002:299	77 860,00
1566	72:08:1109002:300	77 860,00
1567	72:08:1109002:301	77 860,00
1568	72:08:1109002:302	77 860,00
1569	72:08:1109002:303	77 860,00
1570	72:08:1109002:304	77 860,00
1571	72:08:1109002:305	77 860,00
1572	72:08:1109002:306	77 860,00
1573	72:08:1109002:307	77 860,00
1574	72:08:1109002:308	77 860,00
1575	72:08:1109002:309	77 860,00
1576	72:08:1109002:310	77 860,00
1577	72:08:1109002:311	77 860,00
1578	72:08:1109002:312	109 004,00
1579	72:08:1109002:313	77 860,00
1580	72:08:1109002:314	77 860,00
1581	72:08:1109002:315	109 004,00
1582	72:08:1109002:316	77 860,00
1583	72:08:1109002:317	77 860,00
1584	72:08:1109002:318	77 860,00
1585	72:08:1109002:319	77 860,00
1586	72:08:1109002:320	77 860,00
1587	72:08:1109002:321	77 860,00

1588	72:08:1109002:322	77 860,00
1589	72:08:1109002:323	77 860,00
1590	72:08:1109002:324	77 860,00
1591	72:08:1109002:325	77 860,00
1592	72:08:1109002:326	77 860,00
1593	72:08:1109002:327	77 860,00
1594	72:08:1109002:328	77 860,00
1595	72:08:1109002:329	77 860,00
1596	72:08:1109002:330	77 860,00
1597	72:08:1109002:331	77 860,00
1598	72:08:1109002:332	77 860,00
1599	72:08:1109002:333	77 860,00
1600	72:08:1109002:334	77 860,00
1601	72:08:1109002:335	77 860,00
1602	72:08:1109002:336	77 860,00
1603	72:08:1109002:337	77 860,00
1604	72:08:1109002:338	77 860,00
1605	72:08:1109002:339	77 860,00
1606	72:08:1109002:340	77 860,00
1607	72:08:1109002:341	77 860,00
1608	72:08:1109002:342	77 860,00
1609	72:08:1109002:343	77 860,00
1610	72:08:1109002:344	77 860,00
1611	72:08:1109002:345	77 860,00
1612	72:08:1109002:346	77 860,00
1613	72:08:1109002:347	77 860,00
1614	72:08:1109002:348	77 860,00
1615	72:08:1109002:349	77 860,00
1616	72:08:1109002:350	77 860,00
1617	72:08:1109002:351	77 860,00
1618	72:08:1109002:352	77 860,00
1619	72:08:1109002:353	77 860,00
1620	72:08:1109002:354	77 860,00
1621	72:08:1109002:355	77 860,00
1622	72:08:1109002:356	77 860,00
1623	72:08:1109002:357	77 860,00
1624	72:08:1109002:358	77 860,00
1625	72:08:1109002:359	77 860,00
1626	72:08:1109002:360	77 860,00
1627	72:08:1109002:361	77 860,00
1628	72:08:1109002:362	77 860,00
1629	72:08:1109002:363	77 860,00
1630	72:08:1109002:364	77 860,00
1631	72:08:1109002:365	77 860,00
1632	72:08:1109002:366	77 860,00
1633	72:08:1109002:367	77 860,00
1634	72:08:1109002:368	77 860,00
1635	72:08:1109002:369	77 860,00
1636	72:08:1109002:370	77 860,00
1637	72:08:1109002:371	77 860,00

1638	72:08:1109002:372	77 860,00
1639	72:08:1109002:373	77 860,00
1640	72:08:1109002:374	77 860,00
1641	72:08:1109002:375	77 860,00
1642	72:08:1109002:376	77 860,00
1643	72:08:1109002:377	77 860,00
1644	72:08:1109002:378	77 860,00
1645	72:08:1109002:379	77 860,00
1646	72:08:1109002:380	77 860,00
1647	72:08:1109002:381	77 860,00
1648	72:08:1109002:382	77 860,00
1649	72:08:1109002:383	77 860,00
1650	72:08:1109002:384	77 860,00
1651	72:08:1109002:385	77 860,00
1652	72:08:1109002:386	77 860,00
1653	72:08:1109002:387	77 860,00
1654	72:08:1109002:388	77 860,00
1655	72:08:1109002:389	77 860,00
1656	72:08:1109002:390	77 860,00
1657	72:08:1109002:391	77 860,00
1658	72:08:1109002:392	77 860,00
1659	72:08:1109002:393	77 860,00
1660	72:08:1109002:394	77 860,00
1661	72:08:1109002:395	77 860,00
1662	72:08:1109002:396	77 860,00
1663	72:08:1109002:397	77 860,00
1664	72:08:1109002:398	77 860,00
1665	72:08:1109002:399	77 860,00
1666	72:08:1109002:400	77 860,00
1667	72:08:1109002:401	77 860,00
1668	72:08:1109002:402	77 860,00
1669	72:08:1109002:403	77 860,00
1670	72:08:1109002:404	77 860,00
1671	72:08:1109002:405	77 860,00
1672	72:08:1109002:406	77 860,00
1673	72:08:1109002:407	77 860,00
1674	72:08:1109002:408	77 860,00
1675	72:08:1109002:409	77 860,00
1676	72:08:1109002:410	77 860,00
1677	72:08:1109002:411	77 860,00
1678	72:08:1109002:412	77 860,00
1679	72:08:1109002:413	77 860,00
1680	72:08:1109002:414	77 860,00
1681	72:08:1109002:415	77 860,00
1682	72:08:1109002:416	77 860,00
1683	72:08:1109002:417	77 860,00
1684	72:08:1109002:418	77 860,00
1685	72:08:1109002:419	77 860,00
1686	72:08:1109002:420	77 860,00
1687	72:08:1109002:421	77 860,00

1688	72:08:1109002:422	77 860,00
1689	72:08:1109002:423	77 860,00
1690	72:08:1109002:424	77 860,00
1691	72:08:1109002:425	77 860,00
1692	72:08:1109002:426	77 860,00
1693	72:08:1109002:427	77 860,00
1694	72:08:1109002:428	77 860,00
1695	72:08:1109002:429	77 860,00
1696	72:08:1109002:430	77 860,00
1697	72:08:1109002:431	77 860,00
1698	72:08:1109002:432	77 860,00
1699	72:08:1109002:433	77 860,00
1700	72:08:1109002:434	46 716,00
1701	72:08:1109002:436	46 716,00
1702	72:08:1109002:437	46 716,00
1703	72:08:1109002:438	46 716,00
1704	72:08:1109002:439	46 716,00
1705	72:08:1109002:440	46 716,00
1706	72:08:1109002:441	46 716,00
1707	72:08:1109002:442	46 716,00
1708	72:08:1109002:443	46 716,00
1709	72:08:1109002:444	46 716,00
1710	72:08:1109002:445	46 716,00
1711	72:08:1109002:446	46 716,00
1712	72:08:1109002:447	70 074,00
1713	72:08:1109002:448	46 716,00
1714	72:08:1109002:449	70 074,00
1715	72:08:1109002:450	46 716,00
1716	72:08:1109002:451	46 716,00
1717	72:08:1109002:452	46 716,00
1718	72:08:1109002:453	46 716,00
1719	72:08:1109002:454	46 716,00
1720	72:08:1109002:455	46 716,00
1721	72:08:1109002:456	46 716,00
1722	72:08:1109002:457	31 144,00
1723	72:08:1109002:458	46 716,00
1724	72:08:1109002:459	46 716,00
1725	72:08:1109002:460	46 716,00
1726	72:08:1109002:461	46 716,00
1727	72:08:1109002:462	46 716,00
1728	72:08:1109002:463	46 716,00
1729	72:08:1109002:464	46 716,00
1730	72:08:1109002:467	46 716,00
1731	72:08:1109002:468	46 716,00
1732	72:08:1109002:469	46 716,00
1733	72:08:1109002:470	46 716,00
1734	72:08:1109002:471	46 716,00
1735	72:08:1109002:472	46 716,00
1736	72:08:1109002:473	46 716,00
1737	72:08:1109002:474	46 716,00

1738	72:08:1109002:475	46 716,00
1739	72:08:1109002:476	46 716,00
1740	72:08:1109002:477	46 716,00
1741	72:08:1109002:478	46 716,00
1742	72:08:1109002:479	46 716,00
1743	72:08:1109002:480	46 716,00
1744	72:08:1109002:481	46 716,00
1745	72:08:1109002:482	46 716,00
1746	72:08:1109002:483	46 716,00
1747	72:08:1109002:484	46 716,00
1748	72:08:1109002:485	46 716,00
1749	72:08:1109002:486	46 716,00
1750	72:08:1109002:487	46 716,00
1751	72:08:1109002:488	46 716,00
1752	72:08:1109002:489	46 716,00
1753	72:08:1109002:490	46 716,00
1754	72:08:1109002:491	46 716,00
1755	72:08:1109002:492	46 716,00
1756	72:08:1109002:493	46 716,00
1757	72:08:1109002:494	46 716,00
1758	72:08:1109002:495	46 716,00
1759	72:08:1109002:496	46 716,00
1760	72:08:1109002:497	46 716,00
1761	72:08:1109002:498	77 860,00
1762	72:08:1109002:499	46 716,00
1763	72:08:1109002:500	46 716,00
1764	72:08:1109002:501	46 716,00
1765	72:08:1109002:502	46 716,00
1766	72:08:1109002:503	46 716,00
1767	72:08:1109002:504	46 716,00
1768	72:08:1109002:505	46 716,00
1769	72:08:1109002:506	46 716,00
1770	72:08:1109002:507	46 716,00
1771	72:08:1109002:508	46 716,00
1772	72:08:1109002:509	46 716,00
1773	72:08:1109002:511	46 716,00
1774	72:08:1109002:512	46 716,00
1775	72:08:1109002:513	46 716,00
1776	72:08:1109002:514	46 716,00
1777	72:08:1109002:515	46 716,00
1778	72:08:1109002:516	46 716,00
1779	72:08:1109002:517	46 716,00
1780	72:08:1109002:518	46 716,00
1781	72:08:1109002:519	46 716,00
1782	72:08:1109002:520	46 716,00
1783	72:08:1109002:521	46 716,00
1784	72:08:1109002:522	46 716,00
1785	72:08:1109002:523	46 716,00
1786	72:08:1109002:524	46 716,00
1787	72:08:1109002:525	46 716,00

1788	72:08:1109002:526	46 716,00
1789	72:08:1109002:527	46 716,00
1790	72:08:1109002:528	46 716,00
1791	72:08:1109002:529	46 716,00
1792	72:08:1109002:530	46 716,00
1793	72:08:1109002:531	46 716,00
1794	72:08:1109002:532	46 716,00
1795	72:08:1109002:533	46 716,00
1796	72:08:1109002:534	46 716,00
1797	72:08:1109002:535	46 716,00
1798	72:08:1109002:536	46 716,00
1799	72:08:1109002:537	46 716,00
1800	72:08:1109002:538	46 716,00
1801	72:08:1109002:539	46 716,00
1802	72:08:1109002:540	46 716,00
1803	72:08:1109002:541	46 716,00
1804	72:08:1109002:542	46 716,00
1805	72:08:1109002:543	46 716,00
1806	72:08:1109002:544	46 716,00
1807	72:08:1109002:545	46 716,00
1808	72:08:1109002:546	46 716,00
1809	72:08:1109002:547	46 716,00
1810	72:08:1109002:548	46 716,00
1811	72:08:1109002:549	62 288,00
1812	72:08:1109002:550	46 716,00
1813	72:08:1109002:551	46 716,00
1814	72:08:1109002:552	70 074,00
1815	72:08:1109002:553	46 716,00
1816	72:08:1109002:554	46 716,00
1817	72:08:1109002:555	46 716,00
1818	72:08:1109002:556	46 716,00
1819	72:08:1109002:557	46 716,00
1820	72:08:1109002:558	46 716,00
1821	72:08:1109002:559	46 716,00
1822	72:08:1109002:560	46 716,00
1823	72:08:1109002:561	46 716,00
1824	72:08:1109002:562	46 716,00
1825	72:08:1109002:563	46 716,00
1826	72:08:1109002:564	46 716,00
1827	72:08:1109002:565	46 716,00
1828	72:08:1109002:566	46 716,00
1829	72:08:1109002:567	46 716,00
1830	72:08:1109002:568	46 716,00
1831	72:08:1109002:569	46 716,00
1832	72:08:1109002:570	46 716,00
1833	72:08:1109002:571	46 716,00
1834	72:08:1109002:572	46 716,00
1835	72:08:1109002:573	46 716,00
1836	72:08:1109002:574	46 716,00
1837	72:08:1109002:575	46 716,00

1838	72:08:1109002:576	46 716,00
1839	72:08:1109002:577	46 716,00
1840	72:08:1109002:578	46 716,00
1841	72:08:1109002:579	46 716,00
1842	72:08:1109002:580	46 716,00
1843	72:08:1109002:581	46 716,00
1844	72:08:1109002:582	46 716,00
1845	72:08:1109002:583	46 716,00
1846	72:08:1109002:584	46 716,00
1847	72:08:1109002:585	46 716,00
1848	72:08:1109002:586	46 716,00
1849	72:08:1109002:587	46 716,00
1850	72:08:1109002:588	46 716,00
1851	72:08:1109002:589	46 716,00
1852	72:08:1109002:590	46 716,00
1853	72:08:1109002:591	46 716,00
1854	72:08:1109002:592	46 716,00
1855	72:08:1109002:593	46 716,00
1856	72:08:1109002:594	46 716,00
1857	72:08:1109002:595	46 716,00
1858	72:08:1109002:596	46 716,00
1859	72:08:1109002:597	46 716,00
1860	72:08:1109002:598	46 716,00
1861	72:08:1109002:599	46 716,00
1862	72:08:1109002:600	46 716,00
1863	72:08:1109002:601	46 716,00
1864	72:08:1109002:602	46 716,00
1865	72:08:1109002:603	46 716,00
1866	72:08:1109002:604	46 716,00
1867	72:08:1109002:605	46 716,00
1868	72:08:1109002:606	46 716,00
1869	72:08:1109002:607	46 716,00
1870	72:08:1109002:608	46 716,00
1871	72:08:1109002:609	46 716,00
1872	72:08:1109002:61	77 860,00
1873	72:08:1109002:610	46 716,00
1874	72:08:1109002:611	46 716,00
1875	72:08:1109002:612	46 716,00
1876	72:08:1109002:613	46 716,00
1877	72:08:1109002:614	46 716,00
1878	72:08:1109002:615	46 716,00
1879	72:08:1109002:616	46 716,00
1880	72:08:1109002:617	46 716,00
1881	72:08:1109002:618	46 716,00
1882	72:08:1109002:619	46 716,00
1883	72:08:1109002:620	46 716,00
1884	72:08:1109002:621	46 716,00
1885	72:08:1109002:622	46 716,00
1886	72:08:1109002:623	46 716,00
1887	72:08:1109002:624	46 716,00

1888	72:08:1109002:625	46 716,00
1889	72:08:1109002:626	46 716,00
1890	72:08:1109002:627	46 716,00
1891	72:08:1109002:628	70 074,00
1892	72:08:1109002:629	46 716,00
1893	72:08:1109002:630	46 716,00
1894	72:08:1109002:631	46 716,00
1895	72:08:1109002:632	46 716,00
1896	72:08:1109002:633	46 716,00
1897	72:08:1109002:634	46 716,00
1898	72:08:1109002:635	46 716,00
1899	72:08:1109002:636	46 716,00
1900	72:08:1109002:637	46 716,00
1901	72:08:1109002:638	46 716,00
1902	72:08:1109002:639	46 716,00
1903	72:08:1109002:640	46 716,00
1904	72:08:1109002:641	46 716,00
1905	72:08:1109002:642	46 716,00
1906	72:08:1109002:643	46 716,00
1907	72:08:1109002:644	46 716,00
1908	72:08:1109002:645	46 716,00
1909	72:08:1109002:646	46 716,00
1910	72:08:1109002:647	46 716,00
1911	72:08:1109002:648	46 716,00
1912	72:08:1109002:649	46 716,00
1913	72:08:1109002:650	46 716,00
1914	72:08:1109002:651	46 716,00
1915	72:08:1109002:652	46 716,00
1916	72:08:1109002:653	46 716,00
1917	72:08:1109002:654	46 716,00
1918	72:08:1109002:655	46 716,00
1919	72:08:1109002:656	46 716,00
1920	72:08:1109002:657	46 716,00
1921	72:08:1109002:658	46 716,00
1922	72:08:1109002:659	46 716,00
1923	72:08:1109002:660	46 716,00
1924	72:08:1109002:661	46 716,00
1925	72:08:1109002:662	46 716,00
1926	72:08:1109002:663	46 716,00
1927	72:08:1109002:664	46 716,00
1928	72:08:1109002:665	46 716,00
1929	72:08:1109002:666	46 716,00
1930	72:08:1109002:667	46 716,00
1931	72:08:1109002:668	46 716,00
1932	72:08:1109002:669	46 716,00
1933	72:08:1109002:67	77 860,00
1934	72:08:1109002:670	46 716,00
1935	72:08:1109002:671	46 716,00
1936	72:08:1109002:672	46 716,00
1937	72:08:1109002:673	46 716,00

1938	72:08:1109002:674	46 716,00
1939	72:08:1109002:675	46 716,00
1940	72:08:1109002:676	46 716,00
1941	72:08:1109002:677	46 716,00
1942	72:08:1109002:678	46 716,00
1943	72:08:1109002:679	46 716,00
1944	72:08:1109002:68	46 716,00
1945	72:08:1109002:680	46 716,00
1946	72:08:1109002:681	46 716,00
1947	72:08:1109002:682	46 716,00
1948	72:08:1109002:683	46 716,00
1949	72:08:1109002:684	46 716,00
1950	72:08:1109002:685	46 716,00
1951	72:08:1109002:686	46 716,00
1952	72:08:1109002:687	46 716,00
1953	72:08:1109002:688	46 716,00
1954	72:08:1109002:689	46 716,00
1955	72:08:1109002:69	46 716,00
1956	72:08:1109002:690	46 716,00
1957	72:08:1109002:691	46 716,00
1958	72:08:1109002:693	46 716,00
1959	72:08:1109002:694	46 716,00
1960	72:08:1109002:695	46 716,00
1961	72:08:1109002:696	77 860,00
1962	72:08:1109002:697	46 716,00
1963	72:08:1109002:698	46 716,00
1964	72:08:1109002:699	46 716,00
1965	72:08:1109002:70	77 860,00
1966	72:08:1109002:700	46 716,00
1967	72:08:1109002:701	46 716,00
1968	72:08:1109002:702	46 716,00
1969	72:08:1109002:703	46 716,00
1970	72:08:1109002:704	46 716,00
1971	72:08:1109002:705	46 716,00
1972	72:08:1109002:706	46 716,00
1973	72:08:1109002:707	46 716,00
1974	72:08:1109002:708	46 716,00
1975	72:08:1109002:709	46 716,00
1976	72:08:1109002:71	46 716,00
1977	72:08:1109002:710	46 716,00
1978	72:08:1109002:711	46 716,00
1979	72:08:1109002:712	46 716,00
1980	72:08:1109002:713	46 716,00
1981	72:08:1109002:714	46 716,00
1982	72:08:1109002:715	46 716,00
1983	72:08:1109002:716	46 716,00
1984	72:08:1109002:717	46 716,00
1985	72:08:1109002:718	46 716,00
1986	72:08:1109002:719	46 716,00
1987	72:08:1109002:72	93 432,00

1988	72:08:1109002:720	46 716,00
1989	72:08:1109002:721	46 716,00
1990	72:08:1109002:722	46 716,00
1991	72:08:1109002:723	46 716,00
1992	72:08:1109002:724	46 716,00
1993	72:08:1109002:725	46 716,00
1994	72:08:1109002:726	46 716,00
1995	72:08:1109002:727	46 716,00
1996	72:08:1109002:728	46 716,00
1997	72:08:1109002:729	46 716,00
1998	72:08:1109002:73	46 716,00
1999	72:08:1109002:730	52 789,08
2000	72:08:1109002:731	46 716,00
2001	72:08:1109002:732	46 716,00
2002	72:08:1109002:733	46 716,00
2003	72:08:1109002:734	46 716,00
2004	72:08:1109002:735	46 716,00
2005	72:08:1109002:736	46 716,00
2006	72:08:1109002:737	46 716,00
2007	72:08:1109002:738	46 716,00
2008	72:08:1109002:739	46 716,00
2009	72:08:1109002:74	77 860,00
2010	72:08:1109002:740	46 716,00
2011	72:08:1109002:741	46 716,00
2012	72:08:1109002:742	46 716,00
2013	72:08:1109002:743	46 716,00
2014	72:08:1109002:744	46 716,00
2015	72:08:1109002:745	46 716,00
2016	72:08:1109002:746	46 716,00
2017	72:08:1109002:747	46 716,00
2018	72:08:1109002:748	46 716,00
2019	72:08:1109002:749	46 716,00
2020	72:08:1109002:75	77 860,00
2021	72:08:1109002:750	46 716,00
2022	72:08:1109002:751	46 716,00
2023	72:08:1109002:752	46 716,00
2024	72:08:1109002:753	46 716,00
2025	72:08:1109002:754	46 716,00
2026	72:08:1109002:755	46 716,00
2027	72:08:1109002:756	46 716,00
2028	72:08:1109002:757	46 716,00
2029	72:08:1109002:758	46 716,00
2030	72:08:1109002:759	46 716,00
2031	72:08:1109002:76	46 716,00
2032	72:08:1109002:760	46 716,00
2033	72:08:1109002:761	46 716,00
2034	72:08:1109002:762	46 716,00
2035	72:08:1109002:763	46 716,00
2036	72:08:1109002:764	46 716,00
2037	72:08:1109002:765	46 716,00

2038	72:08:1109002:766	46 716,00
2039	72:08:1109002:767	46 716,00
2040	72:08:1109002:768	46 716,00
2041	72:08:1109002:77	77 860,00
2042	72:08:1109002:770	46 716,00
2043	72:08:1109002:771	46 716,00
2044	72:08:1109002:772	46 716,00
2045	72:08:1109002:773	46 716,00
2046	72:08:1109002:774	46 716,00
2047	72:08:1109002:775	46 716,00
2048	72:08:1109002:776	46 716,00
2049	72:08:1109002:777	46 716,00
2050	72:08:1109002:778	46 716,00
2051	72:08:1109002:779	46 716,00
2052	72:08:1109002:78	77 860,00
2053	72:08:1109002:780	46 716,00
2054	72:08:1109002:781	46 716,00
2055	72:08:1109002:782	46 716,00
2056	72:08:1109002:783	46 716,00
2057	72:08:1109002:784	46 716,00
2058	72:08:1109002:785	46 716,00
2059	72:08:1109002:786	46 716,00
2060	72:08:1109002:787	46 716,00
2061	72:08:1109002:788	46 716,00
2062	72:08:1109002:789	46 716,00
2063	72:08:1109002:79	77 860,00
2064	72:08:1109002:790	46 716,00
2065	72:08:1109002:791	46 716,00
2066	72:08:1109002:792	46 716,00
2067	72:08:1109002:793	46 716,00
2068	72:08:1109002:794	46 716,00
2069	72:08:1109002:795	46 716,00
2070	72:08:1109002:796	46 716,00
2071	72:08:1109002:797	46 716,00
2072	72:08:1109002:798	46 716,00
2073	72:08:1109002:799	46 716,00
2074	72:08:1109002:80	77 860,00
2075	72:08:1109002:800	46 716,00
2076	72:08:1109002:801	46 716,00
2077	72:08:1109002:802	46 716,00
2078	72:08:1109002:803	46 716,00
2079	72:08:1109002:804	46 716,00
2080	72:08:1109002:805	46 716,00
2081	72:08:1109002:806	46 716,00
2082	72:08:1109002:807	46 716,00
2083	72:08:1109002:808	46 716,00
2084	72:08:1109002:809	46 716,00
2085	72:08:1109002:81	77 860,00
2086	72:08:1109002:810	46 716,00
2087	72:08:1109002:811	46 716,00

2088	72:08:1109002:812	46 716,00
2089	72:08:1109002:813	46 716,00
2090	72:08:1109002:814	46 716,00
2091	72:08:1109002:815	46 716,00
2092	72:08:1109002:816	46 716,00
2093	72:08:1109002:817	46 716,00
2094	72:08:1109002:818	46 716,00
2095	72:08:1109002:819	46 716,00
2096	72:08:1109002:82	46 716,00
2097	72:08:1109002:820	46 716,00
2098	72:08:1109002:821	46 716,00
2099	72:08:1109002:822	46 716,00
2100	72:08:1109002:823	46 716,00
2101	72:08:1109002:824	46 716,00
2102	72:08:1109002:825	46 716,00
2103	72:08:1109002:826	46 716,00
2104	72:08:1109002:827	46 716,00
2105	72:08:1109002:828	62 288,00
2106	72:08:1109002:829	46 716,00
2107	72:08:1109002:83	46 716,00
2108	72:08:1109002:830	46 716,00
2109	72:08:1109002:831	46 716,00
2110	72:08:1109002:832	46 716,00
2111	72:08:1109002:833	46 716,00
2112	72:08:1109002:834	46 716,00
2113	72:08:1109002:835	46 716,00
2114	72:08:1109002:836	46 716,00
2115	72:08:1109002:837	46 716,00
2116	72:08:1109002:838	46 716,00
2117	72:08:1109002:839	46 716,00
2118	72:08:1109002:84	77 860,00
2119	72:08:1109002:840	46 716,00
2120	72:08:1109002:841	46 716,00
2121	72:08:1109002:842	46 716,00
2122	72:08:1109002:843	46 716,00
2123	72:08:1109002:844	46 716,00
2124	72:08:1109002:845	46 716,00
2125	72:08:1109002:846	46 716,00
2126	72:08:1109002:847	46 716,00
2127	72:08:1109002:848	46 716,00
2128	72:08:1109002:849	46 716,00
2129	72:08:1109002:85	77 860,00
2130	72:08:1109002:850	46 716,00
2131	72:08:1109002:851	46 716,00
2132	72:08:1109002:852	46 716,00
2133	72:08:1109002:853	46 716,00
2134	72:08:1109002:854	46 716,00
2135	72:08:1109002:855	46 716,00
2136	72:08:1109002:856	46 716,00
2137	72:08:1109002:857	46 716,00

2138	72:08:1109002:858	46 716,00
2139	72:08:1109002:859	46 716,00
2140	72:08:1109002:86	77 860,00
2141	72:08:1109002:860	46 716,00
2142	72:08:1109002:861	46 716,00
2143	72:08:1109002:862	46 716,00
2144	72:08:1109002:863	46 716,00
2145	72:08:1109002:864	46 716,00
2146	72:08:1109002:865	46 716,00
2147	72:08:1109002:866	46 716,00
2148	72:08:1109002:867	46 716,00
2149	72:08:1109002:868	46 716,00
2150	72:08:1109002:869	46 716,00
2151	72:08:1109002:87	77 860,00
2152	72:08:1109002:870	46 716,00
2153	72:08:1109002:871	46 716,00
2154	72:08:1109002:872	46 716,00
2155	72:08:1109002:873	46 716,00
2156	72:08:1109002:874	46 716,00
2157	72:08:1109002:875	46 716,00
2158	72:08:1109002:876	46 716,00
2159	72:08:1109002:877	46 716,00
2160	72:08:1109002:878	46 716,00
2161	72:08:1109002:879	46 716,00
2162	72:08:1109002:88	77 860,00
2163	72:08:1109002:880	46 716,00
2164	72:08:1109002:881	46 716,00
2165	72:08:1109002:882	46 716,00
2166	72:08:1109002:883	46 716,00
2167	72:08:1109002:884	46 716,00
2168	72:08:1109002:885	46 716,00
2169	72:08:1109002:886	46 716,00
2170	72:08:1109002:887	46 716,00
2171	72:08:1109002:888	46 716,00
2172	72:08:1109002:889	46 716,00
2173	72:08:1109002:89	77 860,00
2174	72:08:1109002:890	46 716,00
2175	72:08:1109002:891	46 716,00
2176	72:08:1109002:892	46 716,00
2177	72:08:1109002:893	46 716,00
2178	72:08:1109002:894	46 716,00
2179	72:08:1109002:895	46 716,00
2180	72:08:1109002:896	46 716,00
2181	72:08:1109002:897	46 716,00
2182	72:08:1109002:898	46 716,00
2183	72:08:1109002:899	46 716,00
2184	72:08:1109002:90	116 790,00
2185	72:08:1109002:900	46 716,00
2186	72:08:1109002:901	46 716,00
2187	72:08:1109002:902	46 716,00

2188	72:08:1109002:903	46 716,00
2189	72:08:1109002:904	46 716,00
2190	72:08:1109002:905	46 716,00
2191	72:08:1109002:906	46 716,00
2192	72:08:1109002:907	46 716,00
2193	72:08:1109002:908	46 716,00
2194	72:08:1109002:909	46 716,00
2195	72:08:1109002:91	116 790,00
2196	72:08:1109002:910	46 716,00
2197	72:08:1109002:911	46 716,00
2198	72:08:1109002:912	46 716,00
2199	72:08:1109002:913	46 716,00
2200	72:08:1109002:914	46 716,00
2201	72:08:1109002:915	46 716,00
2202	72:08:1109002:916	70 074,00
2203	72:08:1109002:917	46 716,00
2204	72:08:1109002:918	70 074,00
2205	72:08:1109002:919	46 716,00
2206	72:08:1109002:92	116 790,00
2207	72:08:1109002:920	46 716,00
2208	72:08:1109002:921	46 716,00
2209	72:08:1109002:922	46 716,00
2210	72:08:1109002:923	46 716,00
2211	72:08:1109002:924	46 716,00
2212	72:08:1109002:925	46 716,00
2213	72:08:1109002:926	46 716,00
2214	72:08:1109002:927	46 716,00
2215	72:08:1109002:928	46 716,00
2216	72:08:1109002:929	46 716,00
2217	72:08:1109002:93	116 790,00
2218	72:08:1109002:930	46 716,00
2219	72:08:1109002:931	46 716,00
2220	72:08:1109002:932	46 716,00
2221	72:08:1109002:933	46 716,00
2222	72:08:1109002:934	46 716,00
2223	72:08:1109002:935	46 716,00
2224	72:08:1109002:936	46 716,00
2225	72:08:1109002:94	116 790,00
2226	72:08:1109002:95	116 790,00
2227	72:08:1109002:96	116 790,00
2228	72:08:1109002:97	77 860,00
2229	72:08:1109002:98	116 790,00
2230	72:08:1109002:99	116 790,00
2231	72:08:1109003:1	38 930,00
2232	72:08:1109003:10	38 930,00
2233	72:08:1109003:100	38 930,00
2234	72:08:1109003:101	38 930,00
2235	72:08:1109003:102	38 930,00
2236	72:08:1109003:103	38 930,00
2237	72:08:1109003:104	38 930,00

2238	72:08:1109003:105	38 930,00
2239	72:08:1109003:106	38 930,00
2240	72:08:1109003:107	38 930,00
2241	72:08:1109003:108	38 930,00
2242	72:08:1109003:109	38 930,00
2243	72:08:1109003:11	38 930,00
2244	72:08:1109003:110	38 930,00
2245	72:08:1109003:111	38 930,00
2246	72:08:1109003:112	38 930,00
2247	72:08:1109003:113	38 930,00
2248	72:08:1109003:114	38 930,00
2249	72:08:1109003:115	38 930,00
2250	72:08:1109003:116	38 930,00
2251	72:08:1109003:117	38 930,00
2252	72:08:1109003:118	38 930,00
2253	72:08:1109003:119	38 930,00
2254	72:08:1109003:12	38 930,00
2255	72:08:1109003:120	38 930,00
2256	72:08:1109003:121	38 930,00
2257	72:08:1109003:122	38 930,00
2258	72:08:1109003:123	38 930,00
2259	72:08:1109003:124	38 930,00
2260	72:08:1109003:125	38 930,00
2261	72:08:1109003:126	38 930,00
2262	72:08:1109003:127	38 930,00
2263	72:08:1109003:128	38 930,00
2264	72:08:1109003:129	38 930,00
2265	72:08:1109003:13	38 930,00
2266	72:08:1109003:130	38 930,00
2267	72:08:1109003:131	38 930,00
2268	72:08:1109003:132	38 930,00
2269	72:08:1109003:133	38 930,00
2270	72:08:1109003:134	38 930,00
2271	72:08:1109003:135	38 930,00
2272	72:08:1109003:136	38 930,00
2273	72:08:1109003:137	38 930,00
2274	72:08:1109003:138	38 930,00
2275	72:08:1109003:139	38 930,00
2276	72:08:1109003:14	38 930,00
2277	72:08:1109003:140	38 930,00
2278	72:08:1109003:141	38 930,00
2279	72:08:1109003:142	38 930,00
2280	72:08:1109003:143	38 930,00
2281	72:08:1109003:144	38 930,00
2282	72:08:1109003:145	38 930,00
2283	72:08:1109003:146	38 930,00
2284	72:08:1109003:147	38 930,00
2285	72:08:1109003:148	38 930,00
2286	72:08:1109003:149	38 930,00
2287	72:08:1109003:15	38 930,00

2288	72:08:1109003:150	38 930,00
2289	72:08:1109003:151	38 930,00
2290	72:08:1109003:152	38 930,00
2291	72:08:1109003:153	38 930,00
2292	72:08:1109003:154	38 930,00
2293	72:08:1109003:155	38 930,00
2294	72:08:1109003:156	38 930,00
2295	72:08:1109003:157	38 930,00
2296	72:08:1109003:158	38 930,00
2297	72:08:1109003:159	38 930,00
2298	72:08:1109003:16	38 930,00
2299	72:08:1109003:160	38 930,00
2300	72:08:1109003:161	38 930,00
2301	72:08:1109003:162	38 930,00
2302	72:08:1109003:163	38 930,00
2303	72:08:1109003:164	38 930,00
2304	72:08:1109003:165	38 930,00
2305	72:08:1109003:166	38 930,00
2306	72:08:1109003:167	38 930,00
2307	72:08:1109003:168	38 930,00
2308	72:08:1109003:169	38 930,00
2309	72:08:1109003:17	38 930,00
2310	72:08:1109003:170	38 930,00
2311	72:08:1109003:171	38 930,00
2312	72:08:1109003:172	38 930,00
2313	72:08:1109003:173	38 930,00
2314	72:08:1109003:174	38 930,00
2315	72:08:1109003:175	38 930,00
2316	72:08:1109003:176	38 930,00
2317	72:08:1109003:177	38 930,00
2318	72:08:1109003:178	38 930,00
2319	72:08:1109003:179	38 930,00
2320	72:08:1109003:18	38 930,00
2321	72:08:1109003:180	38 930,00
2322	72:08:1109003:181	71 631,20
2323	72:08:1109003:182	46 716,00
2324	72:08:1109003:183	38 930,00
2325	72:08:1109003:184	46 716,00
2326	72:08:1109003:185	38 930,00
2327	72:08:1109003:186	38 930,00
2328	72:08:1109003:187	38 930,00
2329	72:08:1109003:188	38 930,00
2330	72:08:1109003:189	38 930,00
2331	72:08:1109003:19	38 930,00
2332	72:08:1109003:190	38 930,00
2333	72:08:1109003:191	38 930,00
2334	72:08:1109003:192	38 930,00
2335	72:08:1109003:193	38 930,00
2336	72:08:1109003:194	38 930,00
2337	72:08:1109003:195	38 930,00

2338	72:08:1109003:196	38 930,00
2339	72:08:1109003:197	38 930,00
2340	72:08:1109003:198	38 930,00
2341	72:08:1109003:199	38 930,00
2342	72:08:1109003:2	38 930,00
2343	72:08:1109003:20	38 930,00
2344	72:08:1109003:200	38 930,00
2345	72:08:1109003:201	38 930,00
2346	72:08:1109003:202	38 930,00
2347	72:08:1109003:203	38 930,00
2348	72:08:1109003:204	38 930,00
2349	72:08:1109003:205	38 930,00
2350	72:08:1109003:206	38 930,00
2351	72:08:1109003:207	38 930,00
2352	72:08:1109003:208	38 930,00
2353	72:08:1109003:209	38 930,00
2354	72:08:1109003:21	38 930,00
2355	72:08:1109003:210	38 930,00
2356	72:08:1109003:211	38 930,00
2357	72:08:1109003:212	38 930,00
2358	72:08:1109003:213	38 930,00
2359	72:08:1109003:214	38 930,00
2360	72:08:1109003:215	38 930,00
2361	72:08:1109003:216	38 930,00
2362	72:08:1109003:217	38 930,00
2363	72:08:1109003:218	38 930,00
2364	72:08:1109003:219	38 930,00
2365	72:08:1109003:22	38 930,00
2366	72:08:1109003:220	38 930,00
2367	72:08:1109003:221	38 930,00
2368	72:08:1109003:222	38 930,00
2369	72:08:1109003:223	38 930,00
2370	72:08:1109003:224	38 930,00
2371	72:08:1109003:225	38 930,00
2372	72:08:1109003:226	38 930,00
2373	72:08:1109003:227	38 930,00
2374	72:08:1109003:228	38 930,00
2375	72:08:1109003:229	38 930,00
2376	72:08:1109003:23	38 930,00
2377	72:08:1109003:230	38 930,00
2378	72:08:1109003:231	38 930,00
2379	72:08:1109003:232	38 930,00
2380	72:08:1109003:233	38 930,00
2381	72:08:1109003:234	38 930,00
2382	72:08:1109003:235	38 930,00
2383	72:08:1109003:236	38 930,00
2384	72:08:1109003:237	38 930,00
2385	72:08:1109003:238	38 930,00
2386	72:08:1109003:239	38 930,00
2387	72:08:1109003:24	38 930,00

2388	72:08:1109003:240	38 930,00
2389	72:08:1109003:241	38 930,00
2390	72:08:1109003:242	38 930,00
2391	72:08:1109003:243	38 930,00
2392	72:08:1109003:244	38 930,00
2393	72:08:1109003:245	38 930,00
2394	72:08:1109003:246	38 930,00
2395	72:08:1109003:247	38 930,00
2396	72:08:1109003:248	38 930,00
2397	72:08:1109003:249	38 930,00
2398	72:08:1109003:25	38 930,00
2399	72:08:1109003:250	38 930,00
2400	72:08:1109003:251	38 930,00
2401	72:08:1109003:252	38 930,00
2402	72:08:1109003:253	38 930,00
2403	72:08:1109003:254	38 930,00
2404	72:08:1109003:255	38 930,00
2405	72:08:1109003:256	38 930,00
2406	72:08:1109003:257	38 930,00
2407	72:08:1109003:258	38 930,00
2408	72:08:1109003:259	38 930,00
2409	72:08:1109003:26	38 930,00
2410	72:08:1109003:260	38 930,00
2411	72:08:1109003:261	38 930,00
2412	72:08:1109003:262	38 930,00
2413	72:08:1109003:263	38 930,00
2414	72:08:1109003:264	38 930,00
2415	72:08:1109003:265	38 930,00
2416	72:08:1109003:266	38 930,00
2417	72:08:1109003:267	38 930,00
2418	72:08:1109003:268	38 930,00
2419	72:08:1109003:269	38 930,00
2420	72:08:1109003:27	38 930,00
2421	72:08:1109003:270	38 930,00
2422	72:08:1109003:271	38 930,00
2423	72:08:1109003:272	38 930,00
2424	72:08:1109003:273	38 930,00
2425	72:08:1109003:274	38 930,00
2426	72:08:1109003:275	38 930,00
2427	72:08:1109003:276	38 930,00
2428	72:08:1109003:277	38 930,00
2429	72:08:1109003:278	38 930,00
2430	72:08:1109003:279	38 930,00
2431	72:08:1109003:28	38 930,00
2432	72:08:1109003:280	38 930,00
2433	72:08:1109003:281	38 930,00
2434	72:08:1109003:282	38 930,00
2435	72:08:1109003:283	38 930,00
2436	72:08:1109003:284	38 930,00
2437	72:08:1109003:285	38 930,00

2438	72:08:1109003:286	38 930,00
2439	72:08:1109003:287	38 930,00
2440	72:08:1109003:288	38 930,00
2441	72:08:1109003:289	38 930,00
2442	72:08:1109003:29	38 930,00
2443	72:08:1109003:290	38 930,00
2444	72:08:1109003:291	38 930,00
2445	72:08:1109003:292	38 930,00
2446	72:08:1109003:293	38 930,00
2447	72:08:1109003:294	38 930,00
2448	72:08:1109003:295	38 930,00
2449	72:08:1109003:296	38 930,00
2450	72:08:1109003:297	38 930,00
2451	72:08:1109003:298	38 930,00
2452	72:08:1109003:299	38 930,00
2453	72:08:1109003:3	38 930,00
2454	72:08:1109003:30	38 930,00
2455	72:08:1109003:300	38 930,00
2456	72:08:1109003:301	38 930,00
2457	72:08:1109003:302	38 930,00
2458	72:08:1109003:303	38 930,00
2459	72:08:1109003:304	38 930,00
2460	72:08:1109003:305	38 930,00
2461	72:08:1109003:306	38 930,00
2462	72:08:1109003:307	38 930,00
2463	72:08:1109003:308	38 930,00
2464	72:08:1109003:309	38 930,00
2465	72:08:1109003:31	38 930,00
2466	72:08:1109003:310	38 930,00
2467	72:08:1109003:311	38 930,00
2468	72:08:1109003:312	38 930,00
2469	72:08:1109003:313	38 930,00
2470	72:08:1109003:314	38 930,00
2471	72:08:1109003:315	38 930,00
2472	72:08:1109003:316	38 930,00
2473	72:08:1109003:317	38 930,00
2474	72:08:1109003:318	38 930,00
2475	72:08:1109003:319	38 930,00
2476	72:08:1109003:32	38 930,00
2477	72:08:1109003:320	38 930,00
2478	72:08:1109003:321	38 930,00
2479	72:08:1109003:322	38 930,00
2480	72:08:1109003:323	38 930,00
2481	72:08:1109003:324	38 930,00
2482	72:08:1109003:325	38 930,00
2483	72:08:1109003:326	38 930,00
2484	72:08:1109003:327	38 930,00
2485	72:08:1109003:328	38 930,00
2486	72:08:1109003:329	38 930,00
2487	72:08:1109003:33	38 930,00

2488	72:08:1109003:330	38 930,00
2489	72:08:1109003:331	38 930,00
2490	72:08:1109003:34	38 930,00
2491	72:08:1109003:35	38 930,00
2492	72:08:1109003:36	38 930,00
2493	72:08:1109003:37	38 930,00
2494	72:08:1109003:38	38 930,00
2495	72:08:1109003:39	38 930,00
2496	72:08:1109003:4	38 930,00
2497	72:08:1109003:40	38 930,00
2498	72:08:1109003:41	38 930,00
2499	72:08:1109003:42	42 978,72
2500	72:08:1109003:43	38 930,00
2501	72:08:1109003:44	38 930,00
2502	72:08:1109003:45	38 930,00
2503	72:08:1109003:46	38 930,00
2504	72:08:1109003:47	38 930,00
2505	72:08:1109003:48	38 930,00
2506	72:08:1109003:49	38 930,00
2507	72:08:1109003:5	38 930,00
2508	72:08:1109003:50	38 930,00
2509	72:08:1109003:51	38 930,00
2510	72:08:1109003:52	38 930,00
2511	72:08:1109003:53	38 930,00
2512	72:08:1109003:54	38 930,00
2513	72:08:1109003:55	38 930,00
2514	72:08:1109003:56	38 930,00
2515	72:08:1109003:57	38 930,00
2516	72:08:1109003:58	38 930,00
2517	72:08:1109003:59	38 930,00
2518	72:08:1109003:6	38 930,00
2519	72:08:1109003:60	38 930,00
2520	72:08:1109003:61	38 930,00
2521	72:08:1109003:62	38 930,00
2522	72:08:1109003:63	38 930,00
2523	72:08:1109003:64	38 930,00
2524	72:08:1109003:65	38 930,00
2525	72:08:1109003:66	38 930,00
2526	72:08:1109003:67	38 930,00
2527	72:08:1109003:68	38 930,00
2528	72:08:1109003:69	38 930,00
2529	72:08:1109003:7	38 930,00
2530	72:08:1109003:70	38 930,00
2531	72:08:1109003:71	38 930,00
2532	72:08:1109003:72	38 930,00
2533	72:08:1109003:73	38 930,00
2534	72:08:1109003:74	38 930,00
2535	72:08:1109003:75	38 930,00
2536	72:08:1109003:76	38 930,00
2537	72:08:1109003:77	38 930,00

2538	72:08:1109003:78	38 930,00
2539	72:08:1109003:79	38 930,00
2540	72:08:1109003:8	38 930,00
2541	72:08:1109003:80	38 930,00
2542	72:08:1109003:81	38 930,00
2543	72:08:1109003:82	38 930,00
2544	72:08:1109003:83	38 930,00
2545	72:08:1109003:84	38 930,00
2546	72:08:1109003:85	38 930,00
2547	72:08:1109003:86	38 930,00
2548	72:08:1109003:87	38 930,00
2549	72:08:1109003:88	38 930,00
2550	72:08:1109003:89	38 930,00
2551	72:08:1109003:9	38 930,00
2552	72:08:1109003:90	38 930,00
2553	72:08:1109003:91	38 930,00
2554	72:08:1109003:92	38 930,00
2555	72:08:1109003:93	38 930,00
2556	72:08:1109003:94	38 930,00
2557	72:08:1109003:95	38 930,00
2558	72:08:1109003:96	38 930,00
2559	72:08:1109003:97	38 930,00
2560	72:08:1109003:98	38 930,00
2561	72:08:1109003:99	38 930,00
2562	72:09:0206001:84	61 710,00
2563	72:09:0206001:85	61 710,00
2564	72:09:0206001:97	61 710,00
2565	72:10:0805001:1	911 054,22
2566	72:10:0805001:10	21 473,80
2567	72:10:0805001:100	22 604,00
2568	72:10:0805001:101	21 473,80
2569	72:10:0805001:102	22 038,90
2570	72:10:0805001:103	22 038,90
2571	72:10:0805001:104	22 038,90
2572	72:10:0805001:105	21 473,80
2573	72:10:0805001:106	22 604,00
2574	72:10:0805001:107	21 473,80
2575	72:10:0805001:108	21 473,80
2576	72:10:0805001:109	21 473,80
2577	72:10:0805001:11	20 343,60
2578	72:10:0805001:110	22 604,00
2579	72:10:0805001:111	28 820,10
2580	72:10:0805001:112	22 604,00
2581	72:10:0805001:113	22 604,00
2582	72:10:0805001:114	22 151,92
2583	72:10:0805001:115	22 038,90
2584	72:10:0805001:116	22 038,90
2585	72:10:0805001:117	22 038,90
2586	72:10:0805001:118	23 734,20
2587	72:10:0805001:119	23 734,20

2588	72:10:0805001:12	22 038,90
2589	72:10:0805001:120	25 429,50
2590	72:10:0805001:121	25 429,50
2591	72:10:0805001:122	23 734,20
2592	72:10:0805001:123	23 734,20
2593	72:10:0805001:124	23 734,20
2594	72:10:0805001:125	23 169,10
2595	72:10:0805001:126	23 169,10
2596	72:10:0805001:127	22 604,00
2597	72:10:0805001:128	56 510,00
2598	72:10:0805001:129	23 734,20
2599	72:10:0805001:13	22 604,00
2600	72:10:0805001:130	25 994,60
2601	72:10:0805001:131	45 208,00
2602	72:10:0805001:132	21 812,86
2603	72:10:0805001:133	29 385,20
2604	72:10:0805001:134	24 129,77
2605	72:10:0805001:135	21 699,84
2606	72:10:0805001:136	24 864,40
2607	72:10:0805001:137	22 604,00
2608	72:10:0805001:138	22 604,00
2609	72:10:0805001:139	25 994,60
2610	72:10:0805001:14	20 908,70
2611	72:10:0805001:140	22 604,00
2612	72:10:0805001:141	24 299,30
2613	72:10:0805001:142	23 734,20
2614	72:10:0805001:143	22 604,00
2615	72:10:0805001:144	34 471,10
2616	72:10:0805001:145	31 080,50
2617	72:10:0805001:146	27 689,90
2618	72:10:0805001:147	32 210,70
2619	72:10:0805001:148	24 299,30
2620	72:10:0805001:149	24 864,40
2621	72:10:0805001:15	22 604,00
2622	72:10:0805001:150	24 299,30
2623	72:10:0805001:151	29 950,30
2624	72:10:0805001:152	22 604,00
2625	72:10:0805001:153	22 604,00
2626	72:10:0805001:154	8 476,50
2627	72:10:0805001:155	20 343,60
2628	72:10:0805001:156	22 604,00
2629	72:10:0805001:157	22 604,00
2630	72:10:0805001:158	22 604,00
2631	72:10:0805001:159	20 908,70
2632	72:10:0805001:16	24 864,40
2633	72:10:0805001:160	22 604,00
2634	72:10:0805001:161	20 343,60
2635	72:10:0805001:162	24 864,40
2636	72:10:0805001:163	23 169,10
2637	72:10:0805001:164	25 429,50

2638	72:10:0805001:165	12 432,20
2639	72:10:0805001:166	29 950,30
2640	72:10:0805001:167	29 554,73
2641	72:10:0805001:168	23 677,69
2642	72:10:0805001:169	23 734,20
2643	72:10:0805001:17	27 124,80
2644	72:10:0805001:170	11 302,00
2645	72:10:0805001:171	22 604,00
2646	72:10:0805001:172	21 021,72
2647	72:10:0805001:173	24 864,40
2648	72:10:0805001:174	24 864,40
2649	72:10:0805001:175	24 864,40
2650	72:10:0805001:176	22 604,00
2651	72:10:0805001:177	24 299,30
2652	72:10:0805001:178	22 038,90
2653	72:10:0805001:179	19 213,40
2654	72:10:0805001:18	22 604,00
2655	72:10:0805001:180	23 734,20
2656	72:10:0805001:181	22 604,00
2657	72:10:0805001:182	24 864,40
2658	72:10:0805001:183	22 604,00
2659	72:10:0805001:184	22 038,90
2660	72:10:0805001:185	21 473,80
2661	72:10:0805001:186	22 604,00
2662	72:10:0805001:187	20 230,58
2663	72:10:0805001:188	21 473,80
2664	72:10:0805001:189	22 604,00
2665	72:10:0805001:19	21 473,80
2666	72:10:0805001:190	22 604,00
2667	72:10:0805001:191	32 775,80
2668	72:10:0805001:192	21 473,80
2669	72:10:0805001:193	22 038,90
2670	72:10:0805001:194	22 604,00
2671	72:10:0805001:195	21 473,80
2672	72:10:0805001:196	22 604,00
2673	72:10:0805001:197	25 429,50
2674	72:10:0805001:198	20 343,60
2675	72:10:0805001:199	19 213,40
2676	72:10:0805001:2	180 832,00
2677	72:10:0805001:20	22 604,00
2678	72:10:0805001:200	23 169,10
2679	72:10:0805001:201	21 473,80
2680	72:10:0805001:202	22 604,00
2681	72:10:0805001:203	22 604,00
2682	72:10:0805001:204	21 473,80
2683	72:10:0805001:205	22 604,00
2684	72:10:0805001:206	15 201,19
2685	72:10:0805001:207	24 864,40
2686	72:10:0805001:208	22 604,00
2687	72:10:0805001:209	27 124,80

2688	72:10:0805001:21	21 473,80
2689	72:10:0805001:210	22 604,00
2690	72:10:0805001:211	22 604,00
2691	72:10:0805001:212	22 604,00
2692	72:10:0805001:213	22 604,00
2693	72:10:0805001:214	22 038,90
2694	72:10:0805001:215	21 191,25
2695	72:10:0805001:216	16 953,00
2696	72:10:0805001:217	22 490,98
2697	72:10:0805001:218	22 038,90
2698	72:10:0805001:219	23 169,10
2699	72:10:0805001:22	21 473,80
2700	72:10:0805001:220	22 604,00
2701	72:10:0805001:221	22 038,90
2702	72:10:0805001:222	19 778,50
2703	72:10:0805001:223	19 213,40
2704	72:10:0805001:224	22 038,90
2705	72:10:0805001:225	22 604,00
2706	72:10:0805001:226	27 689,90
2707	72:10:0805001:227	51 424,10
2708	72:10:0805001:228	22 604,00
2709	72:10:0805001:229	56 510,00
2710	72:10:0805001:23	21 473,80
2711	72:10:0805001:230	37 240,09
2712	72:10:0805001:231	32 210,70
2713	72:10:0805001:232	33 906,00
2714	72:10:0805001:233	28 255,00
2715	72:10:0805001:234	33 906,00
2716	72:10:0805001:235	28 255,00
2717	72:10:0805001:236	28 255,00
2718	72:10:0805001:237	28 255,00
2719	72:10:0805001:238	22 604,00
2720	72:10:0805001:239	16 953,00
2721	72:10:0805001:24	24 864,40
2722	72:10:0805001:240	16 953,00
2723	72:10:0805001:241	28 255,00
2724	72:10:0805001:242	16 953,00
2725	72:10:0805001:243	33 906,00
2726	72:10:0805001:245	28 255,00
2727	72:10:0805001:246	22 604,00
2728	72:10:0805001:247	22 604,00
2729	72:10:0805001:25	19 213,40
2730	72:10:0805001:250	20 908,70
2731	72:10:0805001:26	29 385,20
2732	72:10:0805001:27	24 694,87
2733	72:10:0805001:28	25 429,50
2734	72:10:0805001:29	23 734,20
2735	72:10:0805001:3	22 604,00
2736	72:10:0805001:30	26 559,70
2737	72:10:0805001:31	22 604,00

2738	72:10:0805001:32	22 604,00
2739	72:10:0805001:33	24 864,40
2740	72:10:0805001:34	23 734,20
2741	72:10:0805001:35	22 604,00
2742	72:10:0805001:36	22 604,00
2743	72:10:0805001:37	23 734,20
2744	72:10:0805001:38	22 038,90
2745	72:10:0805001:39	22 038,90
2746	72:10:0805001:4	21 982,39
2747	72:10:0805001:40	20 343,60
2748	72:10:0805001:41	22 604,00
2749	72:10:0805001:42	20 343,60
2750	72:10:0805001:43	22 604,00
2751	72:10:0805001:44	21 699,84
2752	72:10:0805001:45	22 604,00
2753	72:10:0805001:46	22 604,00
2754	72:10:0805001:47	22 604,00
2755	72:10:0805001:48	23 734,20
2756	72:10:0805001:49	22 604,00
2757	72:10:0805001:5	20 343,60
2758	72:10:0805001:50	23 734,20
2759	72:10:0805001:51	23 734,20
2760	72:10:0805001:52	25 429,50
2761	72:10:0805001:53	29 385,20
2762	72:10:0805001:54	24 299,30
2763	72:10:0805001:55	22 604,00
2764	72:10:0805001:56	21 756,35
2765	72:10:0805001:57	22 604,00
2766	72:10:0805001:58	22 604,00
2767	72:10:0805001:59	24 299,30
2768	72:10:0805001:6	22 604,00
2769	72:10:0805001:60	20 908,70
2770	72:10:0805001:61	22 038,90
2771	72:10:0805001:62	22 604,00
2772	72:10:0805001:63	20 908,70
2773	72:10:0805001:64	22 604,00
2774	72:10:0805001:65	22 604,00
2775	72:10:0805001:66	26 559,70
2776	72:10:0805001:67	24 299,30
2777	72:10:0805001:68	22 038,90
2778	72:10:0805001:69	20 852,19
2779	72:10:0805001:7	22 547,49
2780	72:10:0805001:70	22 038,90
2781	72:10:0805001:71	22 038,90
2782	72:10:0805001:72	22 038,90
2783	72:10:0805001:73	22 038,90
2784	72:10:0805001:74	23 169,10
2785	72:10:0805001:75	21 473,80
2786	72:10:0805001:76	23 734,20
2787	72:10:0805001:77	23 734,20

2788	72:10:0805001:78	20 908,70
2789	72:10:0805001:79	22 604,00
2790	72:10:0805001:8	25 994,60
2791	72:10:0805001:80	22 604,00
2792	72:10:0805001:81	22 604,00
2793	72:10:0805001:82	27 689,90
2794	72:10:0805001:83	22 604,00
2795	72:10:0805001:84	21 473,80
2796	72:10:0805001:85	22 038,90
2797	72:10:0805001:86	22 604,00
2798	72:10:0805001:87	21 473,80
2799	72:10:0805001:88	22 604,00
2800	72:10:0805001:89	22 038,90
2801	72:10:0805001:9	21 473,80
2802	72:10:0805001:90	21 473,80
2803	72:10:0805001:91	22 604,00
2804	72:10:0805001:92	22 604,00
2805	72:10:0805001:93	22 604,00
2806	72:10:0805001:94	21 473,80
2807	72:10:0805001:95	22 038,90
2808	72:10:0805001:96	24 299,30
2809	72:10:0805001:97	23 169,10
2810	72:10:0805001:98	22 604,00
2811	72:10:0805001:99	23 734,20
2812	72:10:0806001:100	33 906,00
2813	72:10:0806001:101	33 906,00
2814	72:10:0806001:102	33 906,00
2815	72:10:0806001:103	39 557,00
2816	72:10:0806001:104	33 906,00
2817	72:10:0806001:106	33 906,00
2818	72:10:0806001:107	33 906,00
2819	72:10:0806001:108	22 604,00
2820	72:10:0806001:109	45 208,00
2821	72:10:0806001:110	28 255,00
2822	72:10:0806001:111	45 208,00
2823	72:10:0806001:112	28 255,00
2824	72:10:0806001:113	33 906,00
2825	72:10:0806001:114	33 906,00
2826	72:10:0806001:115	73 463,00
2827	72:10:0806001:116	39 557,00
2828	72:10:0806001:117	33 906,00
2829	72:10:0806001:118	28 255,00
2830	72:10:0806001:119	39 557,00
2831	72:10:0806001:121	36 731,50
2832	72:10:0806001:122	56 510,00
2833	72:10:0806001:123	33 906,00
2834	72:10:0806001:124	32 267,21
2835	72:10:0806001:125	32 775,80
2836	72:10:0806001:126	33 906,00
2837	72:10:0806001:127	39 557,00

2838	72:10:0806001:128	39 557,00
2839	72:10:0806001:129	33 906,00
2840	72:10:0806001:13	39 557,00
2841	72:10:0806001:130	46 168,67
2842	72:10:0806001:131	42 382,50
2843	72:10:0806001:132	39 557,00
2844	72:10:0806001:133	33 906,00
2845	72:10:0806001:134	33 906,00
2846	72:10:0806001:135	39 557,00
2847	72:10:0806001:136	33 906,00
2848	72:10:0806001:137	36 731,50
2849	72:10:0806001:138	22 604,00
2850	72:10:0806001:139	28 255,00
2851	72:10:0806001:14	45 208,00
2852	72:10:0806001:140	39 557,00
2853	72:10:0806001:141	33 906,00
2854	72:10:0806001:142	39 557,00
2855	72:10:0806001:143	33 906,00
2856	72:10:0806001:144	33 906,00
2857	72:10:0806001:145	33 906,00
2858	72:10:0806001:146	64 647,44
2859	72:10:0806001:147	39 557,00
2860	72:10:0806001:148	28 255,00
2861	72:10:0806001:149	37 974,72
2862	72:10:0806001:15	50 859,00
2863	72:10:0806001:150	24 581,85
2864	72:10:0806001:151	29 272,18
2865	72:10:0806001:152	33 906,00
2866	72:10:0806001:153	33 906,00
2867	72:10:0806001:154	25 429,50
2868	72:10:0806001:155	25 429,50
2869	72:10:0806001:156	33 906,00
2870	72:10:0806001:157	33 906,00
2871	72:10:0806001:158	28 255,00
2872	72:10:0806001:159	28 255,00
2873	72:10:0806001:16	39 557,00
2874	72:10:0806001:160	33 906,00
2875	72:10:0806001:161	42 891,09
2876	72:10:0806001:162	33 906,00
2877	72:10:0806001:163	33 906,00
2878	72:10:0806001:164	22 604,00
2879	72:10:0806001:165	56 510,00
2880	72:10:0806001:166	33 906,00
2881	72:10:0806001:167	45 208,00
2882	72:10:0806001:168	38 144,25
2883	72:10:0806001:169	36 731,50
2884	72:10:0806001:17	45 208,00
2885	72:10:0806001:170	33 906,00
2886	72:10:0806001:171	28 255,00
2887	72:10:0806001:172	28 255,00

2888	72:10:0806001:173	33 906,00
2889	72:10:0806001:174	39 557,00
2890	72:10:0806001:175	39 557,00
2891	72:10:0806001:176	32 210,70
2892	72:10:0806001:177	40 291,63
2893	72:10:0806001:178	36 731,50
2894	72:10:0806001:18	39 557,00
2895	72:10:0806001:180	39 557,00
2896	72:10:0806001:181	31 080,50
2897	72:10:0806001:182	28 255,00
2898	72:10:0806001:183	31 645,60
2899	72:10:0806001:19	45 208,00
2900	72:10:0806001:20	50 859,00
2901	72:10:0806001:21	33 906,00
2902	72:10:0806001:22	33 906,00
2903	72:10:0806001:23	39 557,00
2904	72:10:0806001:24	33 906,00
2905	72:10:0806001:25	33 906,00
2906	72:10:0806001:26	25 429,50
2907	72:10:0806001:27	28 255,00
2908	72:10:0806001:28	33 906,00
2909	72:10:0806001:29	33 906,00
2910	72:10:0806001:30	33 906,00
2911	72:10:0806001:31	56 510,00
2912	72:10:0806001:32	33 906,00
2913	72:10:0806001:33	33 906,00
2914	72:10:0806001:34	28 255,00
2915	72:10:0806001:35	33 906,00
2916	72:10:0806001:36	56 510,00
2917	72:10:0806001:37	33 906,00
2918	72:10:0806001:38	45 208,00
2919	72:10:0806001:39	33 906,00
2920	72:10:0806001:40	33 906,00
2921	72:10:0806001:41	33 906,00
2922	72:10:0806001:42	33 906,00
2923	72:10:0806001:43	33 906,00
2924	72:10:0806001:44	33 906,00
2925	72:10:0806001:45	56 510,00
2926	72:10:0806001:46	33 906,00
2927	72:10:0806001:47	33 906,00
2928	72:10:0806001:48	33 906,00
2929	72:10:0806001:49	39 557,00
2930	72:10:0806001:50	33 906,00
2931	72:10:0806001:51	28 255,00
2932	72:10:0806001:52	33 906,00
2933	72:10:0806001:53	33 906,00
2934	72:10:0806001:55	33 906,00
2935	72:10:0806001:56	28 255,00
2936	72:10:0806001:57	28 255,00
2937	72:10:0806001:58	35 375,26

2938	72:10:0806001:59	25 429,50
2939	72:10:0806001:60	25 429,50
2940	72:10:0806001:61	28 255,00
2941	72:10:0806001:62	33 906,00
2942	72:10:0806001:63	31 645,60
2943	72:10:0806001:64	33 906,00
2944	72:10:0806001:65	56 510,00
2945	72:10:0806001:66	39 557,00
2946	72:10:0806001:67	22 604,00
2947	72:10:0806001:68	28 255,00
2948	72:10:0806001:69	33 906,00
2949	72:10:0806001:70	33 906,00
2950	72:10:0806001:71	45 208,00
2951	72:10:0806001:72	33 906,00
2952	72:10:0806001:73	33 906,00
2953	72:10:0806001:74	33 906,00
2954	72:10:0806001:75	33 906,00
2955	72:10:0806001:76	33 906,00
2956	72:10:0806001:77	33 906,00
2957	72:10:0806001:78	33 906,00
2958	72:10:0806001:79	28 255,00
2959	72:10:0806001:80	33 906,00
2960	72:10:0806001:81	22 604,00
2961	72:10:0806001:82	33 906,00
2962	72:10:0806001:83	33 906,00
2963	72:10:0806001:84	33 906,00
2964	72:10:0806001:85	36 731,50
2965	72:10:0806001:86	56 510,00
2966	72:10:0806001:87	33 906,00
2967	72:10:0806001:88	31 080,50
2968	72:10:0806001:89	33 906,00
2969	72:10:0806001:90	33 906,00
2970	72:10:0806001:91	56 510,00
2971	72:10:0806001:92	33 906,00
2972	72:10:0806001:93	33 906,00
2973	72:10:0806001:95	25 429,50
2974	72:10:0806001:97	33 906,00
2975	72:10:0806001:98	56 510,00
2976	72:10:0806001:99	33 906,00
2977	72:10:0807001:100	27 124,80
2978	72:10:0807001:101	28 255,00
2979	72:10:0807001:102	28 255,00
2980	72:10:0807001:103	28 255,00
2981	72:10:0807001:104	28 255,00
2982	72:10:0807001:105	28 255,00
2983	72:10:0807001:106	28 255,00
2984	72:10:0807001:107	28 255,00
2985	72:10:0807001:108	28 255,00
2986	72:10:0807001:109	28 255,00
2987	72:10:0807001:11	36 901,03

2988	72:10:0807001:110	28 255,00
2989	72:10:0807001:111	28 255,00
2990	72:10:0807001:112	28 255,00
2991	72:10:0807001:113	28 255,00
2992	72:10:0807001:114	33 906,00
2993	72:10:0807001:115	28 255,00
2994	72:10:0807001:116	28 255,00
2995	72:10:0807001:117	22 604,00
2996	72:10:0807001:118	22 604,00
2997	72:10:0807001:119	22 604,00
2998	72:10:0807001:12	22 604,00
2999	72:10:0807001:120	22 604,00
3000	72:10:0807001:121	22 604,00
3001	72:10:0807001:122	22 604,00
3002	72:10:0807001:123	21 586,82
3003	72:10:0807001:124	22 604,00
3004	72:10:0807001:125	22 604,00
3005	72:10:0807001:126	22 604,00
3006	72:10:0807001:127	22 604,00
3007	72:10:0807001:128	28 255,00
3008	72:10:0807001:129	22 604,00
3009	72:10:0807001:13	23 677,69
3010	72:10:0807001:130	39 557,00
3011	72:10:0807001:131	22 604,00
3012	72:10:0807001:132	22 604,00
3013	72:10:0807001:133	22 604,00
3014	72:10:0807001:134	22 604,00
3015	72:10:0807001:135	22 604,00
3016	72:10:0807001:136	22 604,00
3017	72:10:0807001:137	22 604,00
3018	72:10:0807001:138	22 604,00
3019	72:10:0807001:139	22 604,00
3020	72:10:0807001:14	22 604,00
3021	72:10:0807001:140	22 604,00
3022	72:10:0807001:141	23 734,20
3023	72:10:0807001:142	28 255,00
3024	72:10:0807001:143	25 372,99
3025	72:10:0807001:144	22 604,00
3026	72:10:0807001:145	22 604,00
3027	72:10:0807001:146	22 604,00
3028	72:10:0807001:147	16 953,00
3029	72:10:0807001:148	16 953,00
3030	72:10:0807001:149	22 604,00
3031	72:10:0807001:15	2 309 959,27
3032	72:10:0807001:150	16 953,00
3033	72:10:0807001:151	22 604,00
3034	72:10:0807001:152	28 255,00
3035	72:10:0807001:153	22 604,00
3036	72:10:0807001:154	22 604,00
3037	72:10:0807001:155	22 604,00

3038	72:10:0807001:156	28 255,00
3039	72:10:0807001:157	28 255,00
3040	72:10:0807001:158	27 124,80
3041	72:10:0807001:159	22 604,00
3042	72:10:0807001:16	28 255,00
3043	72:10:0807001:160	28 255,00
3044	72:10:0807001:161	32 210,70
3045	72:10:0807001:162	28 255,00
3046	72:10:0807001:163	28 255,00
3047	72:10:0807001:164	28 255,00
3048	72:10:0807001:165	29 950,30
3049	72:10:0807001:166	28 255,00
3050	72:10:0807001:167	33 906,00
3051	72:10:0807001:168	36 731,50
3052	72:10:0807001:169	28 255,00
3053	72:10:0807001:17	22 604,00
3054	72:10:0807001:170	33 906,00
3055	72:10:0807001:171	22 604,00
3056	72:10:0807001:172	28 255,00
3057	72:10:0807001:173	22 604,00
3058	72:10:0807001:174	22 604,00
3059	72:10:0807001:175	22 604,00
3060	72:10:0807001:176	22 604,00
3061	72:10:0807001:177	22 604,00
3062	72:10:0807001:178	22 604,00
3063	72:10:0807001:179	22 604,00
3064	72:10:0807001:18	22 604,00
3065	72:10:0807001:180	22 604,00
3066	72:10:0807001:181	50 859,00
3067	72:10:0807001:182	33 906,00
3068	72:10:0807001:183	22 604,00
3069	72:10:0807001:184	28 255,00
3070	72:10:0807001:185	22 604,00
3071	72:10:0807001:186	22 604,00
3072	72:10:0807001:187	28 255,00
3073	72:10:0807001:188	22 604,00
3074	72:10:0807001:189	22 604,00
3075	72:10:0807001:19	27 124,80
3076	72:10:0807001:190	28 255,00
3077	72:10:0807001:191	22 604,00
3078	72:10:0807001:192	45 208,00
3079	72:10:0807001:193	45 208,00
3080	72:10:0807001:194	28 255,00
3081	72:10:0807001:195	28 255,00
3082	72:10:0807001:196	28 255,00
3083	72:10:0807001:197	28 255,00
3084	72:10:0807001:198	22 943,06
3085	72:10:0807001:199	22 604,00
3086	72:10:0807001:20	28 255,00
3087	72:10:0807001:200	22 604,00

3088	72:10:0807001:201	28 255,00
3089	72:10:0807001:202	37 635,66
3090	72:10:0807001:203	33 906,00
3091	72:10:0807001:204	35 601,30
3092	72:10:0807001:205	22 604,00
3093	72:10:0807001:206	22 604,00
3094	72:10:0807001:207	22 604,00
3095	72:10:0807001:208	22 604,00
3096	72:10:0807001:209	22 604,00
3097	72:10:0807001:21	22 604,00
3098	72:10:0807001:210	22 604,00
3099	72:10:0807001:211	23 169,10
3100	72:10:0807001:212	22 604,00
3101	72:10:0807001:213	36 731,50
3102	72:10:0807001:214	33 340,90
3103	72:10:0807001:215	22 604,00
3104	72:10:0807001:216	28 255,00
3105	72:10:0807001:217	28 255,00
3106	72:10:0807001:218	25 994,60
3107	72:10:0807001:219	21 473,80
3108	72:10:0807001:22	22 604,00
3109	72:10:0807001:220	28 255,00
3110	72:10:0807001:221	22 038,90
3111	72:10:0807001:222	22 604,00
3112	72:10:0807001:223	23 734,20
3113	72:10:0807001:224	22 604,00
3114	72:10:0807001:226	32 606,27
3115	72:10:0807001:227	27 520,37
3116	72:10:0807001:228	23 169,10
3117	72:10:0807001:229	23 056,08
3118	72:10:0807001:23	28 255,00
3119	72:10:0807001:230	23 790,71
3120	72:10:0807001:231	23 677,69
3121	72:10:0807001:232	19 326,42
3122	72:10:0807001:233	23 960,24
3123	72:10:0807001:234	43 795,25
3124	72:10:0807001:235	29 950,30
3125	72:10:0807001:236	28 255,00
3126	72:10:0807001:237	36 731,50
3127	72:10:0807001:238	22 604,00
3128	72:10:0807001:239	50 859,00
3129	72:10:0807001:24	41 817,40
3130	72:10:0807001:240	22 038,90
3131	72:10:0807001:241	26 559,70
3132	72:10:0807001:242	28 255,00
3133	72:10:0807001:243	37 861,70
3134	72:10:0807001:244	27 689,90
3135	72:10:0807001:245	22 604,00
3136	72:10:0807001:246	23 734,20
3137	72:10:0807001:247	45 208,00

3138	72:10:0807001:248	23 169,10
3139	72:10:0807001:249	28 820,10
3140	72:10:0807001:25	21 473,80
3141	72:10:0807001:250	22 604,00
3142	72:10:0807001:251	28 255,00
3143	72:10:0807001:253	22 604,00
3144	72:10:0807001:254	22 604,00
3145	72:10:0807001:255	29 385,20
3146	72:10:0807001:256	33 906,00
3147	72:10:0807001:257	33 397,41
3148	72:10:0807001:26	26 559,70
3149	72:10:0807001:27	22 604,00
3150	72:10:0807001:28	22 377,96
3151	72:10:0807001:29	28 255,00
3152	72:10:0807001:30	39 557,00
3153	72:10:0807001:31	28 255,00
3154	72:10:0807001:32	45 208,00
3155	72:10:0807001:33	22 604,00
3156	72:10:0807001:34	16 953,00
3157	72:10:0807001:35	28 255,00
3158	72:10:0807001:36	28 255,00
3159	72:10:0807001:37	28 255,00
3160	72:10:0807001:38	28 255,00
3161	72:10:0807001:39	22 604,00
3162	72:10:0807001:40	29 385,20
3163	72:10:0807001:41	30 515,40
3164	72:10:0807001:42	28 255,00
3165	72:10:0807001:43	22 604,00
3166	72:10:0807001:44	20 343,60
3167	72:10:0807001:45	25 994,60
3168	72:10:0807001:46	31 080,50
3169	72:10:0807001:47	28 255,00
3170	72:10:0807001:48	28 255,00
3171	72:10:0807001:49	28 255,00
3172	72:10:0807001:50	28 255,00
3173	72:10:0807001:51	28 255,00
3174	72:10:0807001:52	22 604,00
3175	72:10:0807001:53	22 604,00
3176	72:10:0807001:54	22 604,00
3177	72:10:0807001:55	19 778,50
3178	72:10:0807001:56	28 255,00
3179	72:10:0807001:57	28 255,00
3180	72:10:0807001:58	22 604,00
3181	72:10:0807001:59	24 355,81
3182	72:10:0807001:60	28 255,00
3183	72:10:0807001:61	22 604,00
3184	72:10:0807001:62	28 255,00
3185	72:10:0807001:63	33 906,00
3186	72:10:0807001:64	28 255,00
3187	72:10:0807001:65	20 343,60

3188	72:10:0807001:66	22 604,00
3189	72:10:0807001:67	28 255,00
3190	72:10:0807001:68	22 604,00
3191	72:10:0807001:69	22 604,00
3192	72:10:0807001:70	22 604,00
3193	72:10:0807001:71	28 255,00
3194	72:10:0807001:72	22 604,00
3195	72:10:0807001:73	20 908,70
3196	72:10:0807001:74	28 255,00
3197	72:10:0807001:75	26 390,17
3198	72:10:0807001:76	28 255,00
3199	72:10:0807001:77	22 604,00
3200	72:10:0807001:78	25 429,50
3201	72:10:0807001:79	22 604,00
3202	72:10:0807001:80	43 512,70
3203	72:10:0807001:81	33 906,00
3204	72:10:0807001:82	22 604,00
3205	72:10:0807001:83	28 255,00
3206	72:10:0807001:84	22 604,00
3207	72:10:0807001:85	20 343,60
3208	72:10:0807001:86	22 604,00
3209	72:10:0807001:87	28 255,00
3210	72:10:0807001:88	33 906,00
3211	72:10:0807001:89	28 255,00
3212	72:10:0807001:90	28 255,00
3213	72:10:0807001:91	28 255,00
3214	72:10:0807001:92	28 255,00
3215	72:10:0807001:93	28 255,00
3216	72:10:0807001:94	28 255,00
3217	72:10:0807001:95	33 906,00
3218	72:10:0807001:96	33 906,00
3219	72:10:0807001:97	28 255,00
3220	72:10:0807001:98	28 255,00
3221	72:10:0807001:99	33 906,00
3222	72:10:0808001:1	1 412 750,00
3223	72:10:0808001:10	22 604,00
3224	72:10:0808001:11	22 604,00
3225	72:10:0808001:12	22 604,00
3226	72:10:0808001:13	22 604,00
3227	72:10:0808001:14	28 255,00
3228	72:10:0808001:15	22 604,00
3229	72:10:0808001:16	22 604,00
3230	72:10:0808001:17	22 604,00
3231	72:10:0808001:18	22 604,00
3232	72:10:0808001:19	22 604,00
3233	72:10:0808001:2	16 953,00
3234	72:10:0808001:20	22 604,00
3235	72:10:0808001:21	22 604,00
3236	72:10:0808001:22	22 604,00
3237	72:10:0808001:23	22 604,00

3238	72:10:0808001:24	22 604,00
3239	72:10:0808001:25	22 604,00
3240	72:10:0808001:26	22 604,00
3241	72:10:0808001:27	22 604,00
3242	72:10:0808001:28	22 604,00
3243	72:10:0808001:29	22 604,00
3244	72:10:0808001:3	22 604,00
3245	72:10:0808001:30	28 255,00
3246	72:10:0808001:31	28 255,00
3247	72:10:0808001:32	22 604,00
3248	72:10:0808001:33	22 604,00
3249	72:10:0808001:34	22 604,00
3250	72:10:0808001:35	22 604,00
3251	72:10:0808001:36	22 604,00
3252	72:10:0808001:37	22 604,00
3253	72:10:0808001:38	22 604,00
3254	72:10:0808001:39	18 083,20
3255	72:10:0808001:4	22 604,00
3256	72:10:0808001:40	27 124,80
3257	72:10:0808001:41	28 255,00
3258	72:10:0808001:42	22 604,00
3259	72:10:0808001:43	39 557,00
3260	72:10:0808001:44	22 604,00
3261	72:10:0808001:45	22 604,00
3262	72:10:0808001:46	22 604,00
3263	72:10:0808001:47	22 604,00
3264	72:10:0808001:48	22 604,00
3265	72:10:0808001:49	22 604,00
3266	72:10:0808001:5	22 604,00
3267	72:10:0808001:50	28 255,00
3268	72:10:0808001:51	22 604,00
3269	72:10:0808001:52	22 604,00
3270	72:10:0808001:53	22 604,00
3271	72:10:0808001:54	22 604,00
3272	72:10:0808001:55	22 604,00
3273	72:10:0808001:56	28 255,00
3274	72:10:0808001:57	22 604,00
3275	72:10:0808001:58	25 994,60
3276	72:10:0808001:59	22 604,00
3277	72:10:0808001:60	22 604,00
3278	72:10:0808001:61	22 604,00
3279	72:10:0808001:62	33 906,00
3280	72:10:0808001:63	33 906,00
3281	72:10:0808001:64	22 604,00
3282	72:10:0808001:65	1 412 750,00
3283	72:10:0808001:66	22 604,00
3284	72:10:0808001:67	33 906,00
3285	72:10:0808001:68	22 604,00
3286	72:10:0808001:7	28 255,00
3287	72:10:0808001:8	22 604,00

3288	72:10:0808001:9	22 604,00
3289	72:10:0809001:100	22 604,00
3290	72:10:0809001:101	33 906,00
3291	72:10:0809001:102	25 429,50
3292	72:10:0809001:103	28 255,00
3293	72:10:0809001:104	28 255,00
3294	72:10:0809001:105	28 255,00
3295	72:10:0809001:106	22 604,00
3296	72:10:0809001:107	32 210,70
3297	72:10:0809001:108	28 255,00
3298	72:10:0809001:109	45 208,00
3299	72:10:0809001:110	33 340,90
3300	72:10:0809001:111	60 465,70
3301	72:10:0809001:112	66 681,80
3302	72:10:0809001:113	28 255,00
3303	72:10:0809001:114	30 515,40
3304	72:10:0809001:115	30 515,40
3305	72:10:0809001:116	30 515,40
3306	72:10:0809001:117	30 515,40
3307	72:10:0809001:118	25 994,60
3308	72:10:0809001:119	28 255,00
3309	72:10:0809001:120	33 906,00
3310	72:10:0809001:121	30 515,40
3311	72:10:0809001:122	32 210,70
3312	72:10:0809001:123	40 687,20
3313	72:10:0809001:124	25 994,60
3314	72:10:0809001:125	33 906,00
3315	72:10:0809001:126	33 906,00
3316	72:10:0809001:127	28 255,00
3317	72:10:0809001:128	37 861,70
3318	72:10:0809001:129	27 689,90
3319	72:10:0809001:130	30 515,40
3320	72:10:0809001:131	27 689,90
3321	72:10:0809001:132	29 950,30
3322	72:10:0809001:133	33 340,90
3323	72:10:0809001:134	76 288,50
3324	72:10:0809001:135	37 861,70
3325	72:10:0809001:136	33 906,00
3326	72:10:0809001:137	22 604,00
3327	72:10:0809001:138	39 557,00
3328	72:10:0809001:139	45 208,00
3329	72:10:0809001:140	25 429,50
3330	72:10:0809001:141	44 077,80
3331	72:10:0809001:142	28 255,00
3332	72:10:0809001:143	45 208,00
3333	72:10:0809001:144	28 255,00
3334	72:10:0809001:145	56 510,00
3335	72:10:0809001:146	27 689,90
3336	72:10:0809001:147	28 255,00
3337	72:10:0809001:148	39 557,00

3338	72:10:0809001:149	39 557,00
3339	72:10:0809001:150	28 255,00
3340	72:10:0809001:151	62 161,00
3341	72:10:0809001:152	28 255,00
3342	72:10:0809001:153	50 859,00
3343	72:10:0809001:154	22 604,00
3344	72:10:0809001:155	28 255,00
3345	72:10:0809001:156	39 557,00
3346	72:10:0809001:157	28 255,00
3347	72:10:0809001:158	30 515,40
3348	72:10:0809001:159	39 557,00
3349	72:10:0809001:160	32 775,80
3350	72:10:0809001:161	34 019,02
3351	72:10:0809001:162	33 906,00
3352	72:10:0809001:163	38 652,84
3353	72:10:0809001:164	28 255,00
3354	72:10:0809001:165	28 255,00
3355	72:10:0809001:166	39 557,00
3356	72:10:0809001:167	47 468,40
3357	72:10:0809001:17	11 302 000,00
3358	72:10:0809001:18	25 994,60
3359	72:10:0809001:19	33 906,00
3360	72:10:0809001:20	28 255,00
3361	72:10:0809001:21	25 429,50
3362	72:10:0809001:22	28 255,00
3363	72:10:0809001:23	39 557,00
3364	72:10:0809001:24	33 906,00
3365	72:10:0809001:25	39 557,00
3366	72:10:0809001:26	28 255,00
3367	72:10:0809001:27	31 645,60
3368	72:10:0809001:28	32 775,80
3369	72:10:0809001:29	37 296,60
3370	72:10:0809001:30	33 906,00
3371	72:10:0809001:31	29 385,20
3372	72:10:0809001:32	33 906,00
3373	72:10:0809001:33	45 208,00
3374	72:10:0809001:34	55 379,80
3375	72:10:0809001:35	25 429,50
3376	72:10:0809001:36	23 734,20
3377	72:10:0809001:37	33 906,00
3378	72:10:0809001:38	28 255,00
3379	72:10:0809001:39	28 255,00
3380	72:10:0809001:40	49 163,70
3381	72:10:0809001:41	32 775,80
3382	72:10:0809001:42	31 080,50
3383	72:10:0809001:43	50 859,00
3384	72:10:0809001:44	28 255,00
3385	72:10:0809001:45	28 255,00
3386	72:10:0809001:46	28 255,00
3387	72:10:0809001:47	48 033,50

3388	72:10:0809001:48	61 595,90
3389	72:10:0809001:49	28 255,00
3390	72:10:0809001:50	56 510,00
3391	72:10:0809001:51	32 210,70
3392	72:10:0809001:52	33 906,00
3393	72:10:0809001:53	28 255,00
3394	72:10:0809001:54	30 515,40
3395	72:10:0809001:55	28 255,00
3396	72:10:0809001:56	38 426,80
3397	72:10:0809001:57	33 906,00
3398	72:10:0809001:58	33 906,00
3399	72:10:0809001:59	33 906,00
3400	72:10:0809001:60	28 255,00
3401	72:10:0809001:61	111 889,80
3402	72:10:0809001:62	44 077,80
3403	72:10:0809001:63	33 906,00
3404	72:10:0809001:64	33 906,00
3405	72:10:0809001:65	28 255,00
3406	72:10:0809001:66	29 950,30
3407	72:10:0809001:67	28 255,00
3408	72:10:0809001:68	27 689,90
3409	72:10:0809001:69	37 296,60
3410	72:10:0809001:70	33 906,00
3411	72:10:0809001:71	32 775,80
3412	72:10:0809001:72	42 382,50
3413	72:10:0809001:73	31 080,50
3414	72:10:0809001:74	22 604,00
3415	72:10:0809001:75	49 163,70
3416	72:10:0809001:76	67 812,00
3417	72:10:0809001:77	28 255,00
3418	72:10:0809001:78	29 950,30
3419	72:10:0809001:79	50 859,00
3420	72:10:0809001:80	71 767,70
3421	72:10:0809001:81	28 255,00
3422	72:10:0809001:82	32 775,80
3423	72:10:0809001:83	37 296,60
3424	72:10:0809001:84	33 906,00
3425	72:10:0809001:85	38 991,90
3426	72:10:0809001:86	37 861,70
3427	72:10:0809001:87	22 604,00
3428	72:10:0809001:88	25 429,50
3429	72:10:0809001:89	33 906,00
3430	72:10:0809001:90	28 255,00
3431	72:10:0809001:91	28 255,00
3432	72:10:0809001:92	30 515,40
3433	72:10:0809001:93	24 864,40
3434	72:10:0809001:94	33 906,00
3435	72:10:0809001:95	53 684,50
3436	72:10:0809001:96	32 210,70
3437	72:10:0809001:97	33 906,00

3438	72:10:0809001:98	39 557,00
3439	72:10:0809001:99	33 906,00
3440	72:10:0811001:325	60 760,00
3441	72:10:1506001:10	84 765,00
3442	72:10:1506001:100	67 812,00
3443	72:10:1506001:101	84 765,00
3444	72:10:1506001:102	141 275,00
3445	72:10:1506001:103	84 765,00
3446	72:10:1506001:104	45 208,00
3447	72:10:1506001:105	90 416,00
3448	72:10:1506001:106	45 208,00
3449	72:10:1506001:107	84 765,00
3450	72:10:1506001:108	169 530,00
3451	72:10:1506001:109	90 416,00
3452	72:10:1506001:110	141 275,00
3453	72:10:1506001:111	141 275,00
3454	72:10:1506001:112	84 765,00
3455	72:10:1506001:113	141 275,00
3456	72:10:1506001:114	141 275,00
3457	72:10:1506001:115	56 510,00
3458	72:10:1506001:116	90 416,00
3459	72:10:1506001:117	67 812,00
3460	72:10:1506001:118	135 624,00
3461	72:10:1506001:119	113 020,00
3462	72:10:1506001:120	56 510,00
3463	72:10:1506001:121	152 577,00
3464	72:10:1506001:123	107 369,00
3465	72:10:1506001:124	84 765,00
3466	72:10:1506001:19	113 020,00
3467	72:10:1506001:20	141 275,00
3468	72:10:1506001:24	141 275,00
3469	72:10:1506001:26	90 416,00
3470	72:10:1506001:39	141 275,00
3471	72:10:1506001:40	141 275,00
3472	72:10:1506001:41	113 020,00
3473	72:10:1506001:42	141 275,00
3474	72:10:1506001:43	169 530,00
3475	72:10:1506001:44	141 275,00
3476	72:10:1506001:45	45 208,00
3477	72:10:1506001:46	141 275,00
3478	72:10:1506001:47	141 275,00
3479	72:10:1506001:48	84 765,00
3480	72:10:1506001:49	73 463,00
3481	72:10:1506001:50	141 275,00
3482	72:10:1506001:51	90 416,00
3483	72:10:1506001:52	113 020,00
3484	72:10:1506001:53	141 275,00
3485	72:10:1506001:54	70 637,50
3486	72:10:1506001:55	70 637,50
3487	72:10:1506001:56	84 765,00

3488	72:10:1506001:57	84 765,00
3489	72:10:1506001:58	115 845,50
3490	72:10:1506001:59	141 275,00
3491	72:10:1506001:60	84 765,00
3492	72:10:1506001:61	90 416,00
3493	72:10:1506001:62	141 275,00
3494	72:10:1506001:63	169 530,00
3495	72:10:1506001:64	141 275,00
3496	72:10:1506001:65	84 765,00
3497	72:10:1506001:66	113 020,00
3498	72:10:1506001:67	118 671,00
3499	72:10:1506001:68	67 812,00
3500	72:10:1506001:69	90 416,00
3501	72:10:1506001:70	141 275,00
3502	72:10:1506001:71	67 812,00
3503	72:10:1506001:72	113 020,00
3504	72:10:1506001:73	56 510,00
3505	72:10:1506001:75	67 812,00
3506	72:10:1506001:76	242 993,00
3507	72:10:1506001:77	56 510,00
3508	72:10:1506001:78	141 275,00
3509	72:10:1506001:79	169 530,00
3510	72:10:1506001:80	113 020,00
3511	72:10:1506001:81	141 275,00
3512	72:10:1506001:82	141 275,00
3513	72:10:1506001:83	84 765,00
3514	72:10:1506001:84	113 020,00
3515	72:10:1506001:85	56 510,00
3516	72:10:1506001:86	141 275,00
3517	72:10:1506001:87	90 416,00
3518	72:10:1506001:88	141 275,00
3519	72:10:1506001:89	56 510,00
3520	72:10:1506001:9	129 973,00
3521	72:10:1506001:90	67 812,00
3522	72:10:1506001:91	141 275,00
3523	72:10:1506001:92	90 416,00
3524	72:10:1506001:93	84 765,00
3525	72:10:1506001:94	84 765,00
3526	72:10:1506001:95	169 530,00
3527	72:10:1506001:96	84 765,00
3528	72:10:1506001:97	113 020,00
3529	72:10:1506001:98	141 275,00
3530	72:10:1506001:99	141 275,00
3531	72:10:1507001:1	67 812,00
3532	72:10:1507001:10	67 812,00
3533	72:10:1507001:11	67 812,00
3534	72:10:1507001:12	67 812,00
3535	72:10:1507001:13	67 812,00
3536	72:10:1507001:14	67 812,00
3537	72:10:1507001:15	67 812,00

3538	72:10:1507001:16	67 812,00
3539	72:10:1507001:17	67 812,00
3540	72:10:1507001:18	67 812,00
3541	72:10:1507001:19	67 812,00
3542	72:10:1507001:2	135 624,00
3543	72:10:1507001:20	67 812,00
3544	72:10:1507001:21	67 812,00
3545	72:10:1507001:22	67 812,00
3546	72:10:1507001:23	67 812,00
3547	72:10:1507001:24	67 812,00
3548	72:10:1507001:25	67 812,00
3549	72:10:1507001:26	67 812,00
3550	72:10:1507001:27	67 812,00
3551	72:10:1507001:28	67 812,00
3552	72:10:1507001:29	67 812,00
3553	72:10:1507001:3	67 812,00
3554	72:10:1507001:30	67 812,00
3555	72:10:1507001:31	67 812,00
3556	72:10:1507001:32	67 812,00
3557	72:10:1507001:33	67 812,00
3558	72:10:1507001:34	67 812,00
3559	72:10:1507001:35	67 812,00
3560	72:10:1507001:36	67 812,00
3561	72:10:1507001:37	67 812,00
3562	72:10:1507001:38	67 812,00
3563	72:10:1507001:39	67 812,00
3564	72:10:1507001:4	67 812,00
3565	72:10:1507001:40	67 812,00
3566	72:10:1507001:41	67 812,00
3567	72:10:1507001:42	67 812,00
3568	72:10:1507001:43	67 812,00
3569	72:10:1507001:44	67 812,00
3570	72:10:1507001:45	67 812,00
3571	72:10:1507001:46	67 812,00
3572	72:10:1507001:47	67 812,00
3573	72:10:1507001:48	67 812,00
3574	72:10:1507001:49	67 812,00
3575	72:10:1507001:5	67 812,00
3576	72:10:1507001:50	67 812,00
3577	72:10:1507001:51	67 812,00
3578	72:10:1507001:52	67 812,00
3579	72:10:1507001:53	67 812,00
3580	72:10:1507001:54	67 812,00
3581	72:10:1507001:55	67 812,00
3582	72:10:1507001:56	67 812,00
3583	72:10:1507001:57	67 812,00
3584	72:10:1507001:58	67 812,00
3585	72:10:1507001:59	67 812,00
3586	72:10:1507001:6	67 812,00
3587	72:10:1507001:60	67 812,00

3588	72:10:1507001:61	67 812,00
3589	72:10:1507001:62	67 812,00
3590	72:10:1507001:63	67 812,00
3591	72:10:1507001:64	67 812,00
3592	72:10:1507001:65	67 812,00
3593	72:10:1507001:66	67 812,00
3594	72:10:1507001:67	67 812,00
3595	72:10:1507001:68	67 812,00
3596	72:10:1507001:69	67 812,00
3597	72:10:1507001:7	67 812,00
3598	72:10:1507001:70	67 812,00
3599	72:10:1507001:71	67 812,00
3600	72:10:1507001:72	67 812,00
3601	72:10:1507001:73	67 812,00
3602	72:10:1507001:74	67 812,00
3603	72:10:1507001:75	67 812,00
3604	72:10:1507001:76	67 812,00
3605	72:10:1507001:77	67 812,00
3606	72:10:1507001:78	67 812,00
3607	72:10:1507001:79	67 812,00
3608	72:10:1507001:8	67 812,00
3609	72:10:1507001:80	67 812,00
3610	72:10:1507001:81	67 812,00
3611	72:10:1507001:82	67 812,00
3612	72:10:1507001:83	67 812,00
3613	72:10:1507001:84	67 812,00
3614	72:10:1507001:85	67 812,00
3615	72:10:1507001:86	67 812,00
3616	72:10:1507001:87	67 812,00
3617	72:10:1507001:88	67 812,00
3618	72:10:1507001:89	67 812,00
3619	72:10:1507001:9	67 812,00
3620	72:10:1507001:90	67 812,00
3621	72:10:1507001:91	67 812,00
3622	72:10:1507001:92	67 812,00
3623	72:10:1507001:93	67 812,00
3624	72:10:1507001:94	56 510,00
3625	72:10:1806001:1	45 208,00
3626	72:10:1806001:3	45 208,00
3627	72:10:1806001:4	28 255,00
3628	72:10:1806001:5	28 255,00
3629	72:10:1806001:6	28 255,00
3630	72:10:1807001:1	265 597,00
3631	72:10:1807001:10	26 559,70
3632	72:10:1807001:100	22 604,00
3633	72:10:1807001:101	45 208,00
3634	72:10:1807001:102	32 210,70
3635	72:10:1807001:103	45 208,00
3636	72:10:1807001:104	23 734,20
3637	72:10:1807001:105	27 124,80

3638	72:10:1807001:106	16 953,00
3639	72:10:1807001:107	25 429,50
3640	72:10:1807001:108	25 994,60
3641	72:10:1807001:109	24 299,30
3642	72:10:1807001:111	23 734,20
3643	72:10:1807001:110	27 124,80
3644	72:10:1807001:111	29 950,30
3645	72:10:1807001:112	22 604,00
3646	72:10:1807001:113	27 124,80
3647	72:10:1807001:114	28 255,00
3648	72:10:1807001:115	28 820,10
3649	72:10:1807001:116	23 734,20
3650	72:10:1807001:117	28 255,00
3651	72:10:1807001:118	25 994,60
3652	72:10:1807001:119	31 645,60
3653	72:10:1807001:12	42 947,60
3654	72:10:1807001:120	29 950,30
3655	72:10:1807001:121	20 908,70
3656	72:10:1807001:122	29 950,30
3657	72:10:1807001:123	25 994,60
3658	72:10:1807001:124	29 385,20
3659	72:10:1807001:125	16 953,00
3660	72:10:1807001:126	32 210,70
3661	72:10:1807001:127	21 473,80
3662	72:10:1807001:128	31 645,60
3663	72:10:1807001:129	31 645,60
3664	72:10:1807001:13	22 604,00
3665	72:10:1807001:130	33 906,00
3666	72:10:1807001:131	28 255,00
3667	72:10:1807001:132	24 864,40
3668	72:10:1807001:133	32 775,80
3669	72:10:1807001:134	32 775,80
3670	72:10:1807001:135	22 604,00
3671	72:10:1807001:136	27 124,80
3672	72:10:1807001:137	39 557,00
3673	72:10:1807001:138	29 385,20
3674	72:10:1807001:139	27 124,80
3675	72:10:1807001:14	23 734,20
3676	72:10:1807001:140	24 864,40
3677	72:10:1807001:141	28 255,00
3678	72:10:1807001:142	28 255,00
3679	72:10:1807001:143	24 299,30
3680	72:10:1807001:144	24 299,30
3681	72:10:1807001:145	45 208,00
3682	72:10:1807001:146	24 864,40
3683	72:10:1807001:147	22 604,00
3684	72:10:1807001:148	14 692,60
3685	72:10:1807001:149	22 604,00
3686	72:10:1807001:15	14 692,60
3687	72:10:1807001:150	22 604,00

3688	72:10:1807001:151	24 299,30
3689	72:10:1807001:152	29 950,30
3690	72:10:1807001:153	29 385,20
3691	72:10:1807001:154	36 166,40
3692	72:10:1807001:155	22 604,00
3693	72:10:1807001:156	28 255,00
3694	72:10:1807001:157	23 169,10
3695	72:10:1807001:158	33 906,00
3696	72:10:1807001:159	21 473,80
3697	72:10:1807001:16	22 604,00
3698	72:10:1807001:160	27 124,80
3699	72:10:1807001:161	22 604,00
3700	72:10:1807001:162	23 734,20
3701	72:10:1807001:163	36 166,40
3702	72:10:1807001:164	24 299,30
3703	72:10:1807001:165	22 604,00
3704	72:10:1807001:166	28 255,00
3705	72:10:1807001:167	33 058,35
3706	72:10:1807001:168	31 080,50
3707	72:10:1807001:169	25 994,60
3708	72:10:1807001:17	21 473,80
3709	72:10:1807001:170	27 124,80
3710	72:10:1807001:171	18 648,30
3711	72:10:1807001:172	31 080,50
3712	72:10:1807001:173	29 950,30
3713	72:10:1807001:174	25 429,50
3714	72:10:1807001:175	25 994,60
3715	72:10:1807001:176	33 906,00
3716	72:10:1807001:177	21 473,80
3717	72:10:1807001:178	24 299,30
3718	72:10:1807001:179	22 886,55
3719	72:10:1807001:18	22 604,00
3720	72:10:1807001:180	29 950,30
3721	72:10:1807001:181	24 299,30
3722	72:10:1807001:182	22 604,00
3723	72:10:1807001:184	28 255,00
3724	72:10:1807001:185	29 385,20
3725	72:10:1807001:186	24 864,40
3726	72:10:1807001:187	14 692,60
3727	72:10:1807001:188	24 299,30
3728	72:10:1807001:189	20 908,70
3729	72:10:1807001:19	25 994,60
3730	72:10:1807001:190	24 299,30
3731	72:10:1807001:197	24 299,30
3732	72:10:1807001:2	24 299,30
3733	72:10:1807001:20	31 645,60
3734	72:10:1807001:21	29 950,30
3735	72:10:1807001:22	31 645,60
3736	72:10:1807001:23	29 385,20
3737	72:10:1807001:24	22 604,00

3738	72:10:1807001:25	24 299,30
3739	72:10:1807001:26	22 604,00
3740	72:10:1807001:27	23 734,20
3741	72:10:1807001:28	22 604,00
3742	72:10:1807001:29	29 950,30
3743	72:10:1807001:3	22 604,00
3744	72:10:1807001:30	20 343,60
3745	72:10:1807001:31	23 169,10
3746	72:10:1807001:32	28 820,10
3747	72:10:1807001:33	31 080,50
3748	72:10:1807001:34	35 036,20
3749	72:10:1807001:35	28 255,00
3750	72:10:1807001:36	25 429,50
3751	72:10:1807001:37	31 645,60
3752	72:10:1807001:38	27 124,80
3753	72:10:1807001:39	45 208,00
3754	72:10:1807001:4	22 604,00
3755	72:10:1807001:40	28 255,00
3756	72:10:1807001:41	28 255,00
3757	72:10:1807001:42	27 124,80
3758	72:10:1807001:43	29 385,20
3759	72:10:1807001:44	20 908,70
3760	72:10:1807001:45	28 255,00
3761	72:10:1807001:46	27 124,80
3762	72:10:1807001:47	20 343,60
3763	72:10:1807001:48	23 169,10
3764	72:10:1807001:49	27 124,80
3765	72:10:1807001:5	28 255,00
3766	72:10:1807001:50	23 169,10
3767	72:10:1807001:51	25 994,60
3768	72:10:1807001:52	25 429,50
3769	72:10:1807001:53	25 994,60
3770	72:10:1807001:54	27 124,80
3771	72:10:1807001:55	22 604,00
3772	72:10:1807001:56	25 429,50
3773	72:10:1807001:57	39 557,00
3774	72:10:1807001:58	29 385,20
3775	72:10:1807001:59	31 645,60
3776	72:10:1807001:6	22 604,00
3777	72:10:1807001:60	20 343,60
3778	72:10:1807001:61	28 820,10
3779	72:10:1807001:62	28 255,00
3780	72:10:1807001:63	24 299,30
3781	72:10:1807001:64	14 692,60
3782	72:10:1807001:65	22 038,90
3783	72:10:1807001:66	20 908,70
3784	72:10:1807001:67	20 908,70
3785	72:10:1807001:68	28 255,00
3786	72:10:1807001:69	23 169,10
3787	72:10:1807001:7	22 038,90

3788	72:10:1807001:70	27 689,90
3789	72:10:1807001:71	15 257,70
3790	72:10:1807001:72	27 124,80
3791	72:10:1807001:73	28 820,10
3792	72:10:1807001:74	18 083,20
3793	72:10:1807001:75	28 820,10
3794	72:10:1807001:76	36 731,50
3795	72:10:1807001:77	20 343,60
3796	72:10:1807001:78	25 429,50
3797	72:10:1807001:79	28 255,00
3798	72:10:1807001:8	33 906,00
3799	72:10:1807001:80	23 734,20
3800	72:10:1807001:81	19 213,40
3801	72:10:1807001:82	22 604,00
3802	72:10:1807001:83	23 169,10
3803	72:10:1807001:84	27 124,80
3804	72:10:1807001:85	24 299,30
3805	72:10:1807001:86	33 906,00
3806	72:10:1807001:87	46 338,20
3807	72:10:1807001:88	20 343,60
3808	72:10:1807001:89	31 080,50
3809	72:10:1807001:9	4 520 800,00
3810	72:10:1807001:90	25 994,60
3811	72:10:1807001:91	31 645,60
3812	72:10:1807001:92	22 604,00
3813	72:10:1807001:93	30 515,40
3814	72:10:1807001:94	22 604,00
3815	72:10:1807001:95	23 734,20
3816	72:10:1807001:96	28 255,00
3817	72:10:1807001:97	26 559,70
3818	72:10:1807001:98	24 299,30
3819	72:10:1807001:99	22 604,00
3820	72:10:1808001:1	45 208,00
3821	72:10:1808001:10	45 208,00
3822	72:10:1808001:100	33 906,00
3823	72:10:1808001:101	28 255,00
3824	72:10:1808001:102	33 906,00
3825	72:10:1808001:103	47 468,40
3826	72:10:1808001:104	28 255,00
3827	72:10:1808001:105	22 604,00
3828	72:10:1808001:106	28 255,00
3829	72:10:1808001:107	28 255,00
3830	72:10:1808001:108	33 906,00
3831	72:10:1808001:109	28 255,00
3832	72:10:1808001:11	28 255,00
3833	72:10:1808001:110	22 604,00
3834	72:10:1808001:111	28 255,00
3835	72:10:1808001:112	22 604,00
3836	72:10:1808001:113	22 604,00
3837	72:10:1808001:114	33 906,00

3838	72:10:1808001:115	28 255,00
3839	72:10:1808001:116	28 255,00
3840	72:10:1808001:117	28 255,00
3841	72:10:1808001:118	28 255,00
3842	72:10:1808001:119	28 255,00
3843	72:10:1808001:12	22 604,00
3844	72:10:1808001:120	28 255,00
3845	72:10:1808001:121	47 468,40
3846	72:10:1808001:122	33 906,00
3847	72:10:1808001:123	28 255,00
3848	72:10:1808001:124	28 255,00
3849	72:10:1808001:125	28 255,00
3850	72:10:1808001:126	28 255,00
3851	72:10:1808001:127	28 255,00
3852	72:10:1808001:128	22 604,00
3853	72:10:1808001:129	28 255,00
3854	72:10:1808001:13	28 255,00
3855	72:10:1808001:130	28 255,00
3856	72:10:1808001:131	56 510,00
3857	72:10:1808001:132	45 208,00
3858	72:10:1808001:133	28 255,00
3859	72:10:1808001:134	22 604,00
3860	72:10:1808001:14	19 778,50
3861	72:10:1808001:15	33 906,00
3862	72:10:1808001:16	28 255,00
3863	72:10:1808001:17	33 906,00
3864	72:10:1808001:18	22 604,00
3865	72:10:1808001:19	33 906,00
3866	72:10:1808001:20	28 255,00
3867	72:10:1808001:21	22 604,00
3868	72:10:1808001:22	33 906,00
3869	72:10:1808001:23	22 604,00
3870	72:10:1808001:24	28 255,00
3871	72:10:1808001:25	33 906,00
3872	72:10:1808001:26	28 255,00
3873	72:10:1808001:27	28 255,00
3874	72:10:1808001:28	24 864,40
3875	72:10:1808001:29	28 255,00
3876	72:10:1808001:3	28 255,00
3877	72:10:1808001:30	33 906,00
3878	72:10:1808001:31	28 255,00
3879	72:10:1808001:32	28 255,00
3880	72:10:1808001:33	28 255,00
3881	72:10:1808001:34	28 255,00
3882	72:10:1808001:35	28 255,00
3883	72:10:1808001:36	28 255,00
3884	72:10:1808001:37	22 604,00
3885	72:10:1808001:38	33 906,00
3886	72:10:1808001:39	33 906,00
3887	72:10:1808001:4	28 255,00

3888	72:10:1808001:40	39 557,00
3889	72:10:1808001:41	39 557,00
3890	72:10:1808001:42	28 255,00
3891	72:10:1808001:43	28 255,00
3892	72:10:1808001:44	22 604,00
3893	72:10:1808001:45	33 906,00
3894	72:10:1808001:46	56 510,00
3895	72:10:1808001:47	33 906,00
3896	72:10:1808001:48	28 255,00
3897	72:10:1808001:49	22 604,00
3898	72:10:1808001:5	22 604,00
3899	72:10:1808001:50	28 255,00
3900	72:10:1808001:51	28 255,00
3901	72:10:1808001:52	36 166,40
3902	72:10:1808001:53	33 906,00
3903	72:10:1808001:54	33 906,00
3904	72:10:1808001:55	28 255,00
3905	72:10:1808001:56	22 604,00
3906	72:10:1808001:57	25 429,50
3907	72:10:1808001:58	22 604,00
3908	72:10:1808001:59	22 604,00
3909	72:10:1808001:6	28 255,00
3910	72:10:1808001:60	28 255,00
3911	72:10:1808001:61	28 255,00
3912	72:10:1808001:62	28 255,00
3913	72:10:1808001:63	50 859,00
3914	72:10:1808001:64	28 255,00
3915	72:10:1808001:65	28 255,00
3916	72:10:1808001:66	22 604,00
3917	72:10:1808001:67	28 255,00
3918	72:10:1808001:68	22 604,00
3919	72:10:1808001:69	22 604,00
3920	72:10:1808001:7	50 859,00
3921	72:10:1808001:70	28 255,00
3922	72:10:1808001:71	22 604,00
3923	72:10:1808001:72	28 255,00
3924	72:10:1808001:73	47 468,40
3925	72:10:1808001:74	28 255,00
3926	72:10:1808001:75	22 604,00
3927	72:10:1808001:76	33 906,00
3928	72:10:1808001:77	28 255,00
3929	72:10:1808001:78	28 255,00
3930	72:10:1808001:79	33 906,00
3931	72:10:1808001:8	22 604,00
3932	72:10:1808001:80	50 859,00
3933	72:10:1808001:81	28 255,00
3934	72:10:1808001:82	28 255,00
3935	72:10:1808001:83	28 255,00
3936	72:10:1808001:84	39 557,00
3937	72:10:1808001:85	28 255,00

3938	72:10:1808001:86	33 906,00
3939	72:10:1808001:87	22 604,00
3940	72:10:1808001:88	22 604,00
3941	72:10:1808001:89	28 255,00
3942	72:10:1808001:9	28 255,00
3943	72:10:1808001:90	33 906,00
3944	72:10:1808001:91	28 255,00
3945	72:10:1808001:93	22 604,00
3946	72:10:1808001:94	39 557,00
3947	72:10:1808001:95	33 906,00
3948	72:10:1808001:96	22 604,00
3949	72:10:1808001:97	22 604,00
3950	72:10:1808001:98	45 208,00
3951	72:10:1808001:99	28 255,00
3952	72:10:1809001:1	56 510,00
3953	72:10:1809001:10	26 390,17
3954	72:10:1809001:100	25 599,03
3955	72:10:1809001:101	26 220,64
3956	72:10:1809001:102	24 977,42
3957	72:10:1809001:103	25 486,01
3958	72:10:1809001:104	22 604,00
3959	72:10:1809001:105	22 547,49
3960	72:10:1809001:106	43 343,17
3961	72:10:1809001:107	26 277,15
3962	72:10:1809001:108	24 186,28
3963	72:10:1809001:109	27 124,80
3964	72:10:1809001:11	11 528,04
3965	72:10:1809001:110	16 218,37
3966	72:10:1809001:111	26 616,21
3967	72:10:1809001:112	28 311,51
3968	72:10:1809001:113	27 520,37
3969	72:10:1809001:114	34 697,14
3970	72:10:1809001:115	30 402,38
3971	72:10:1809001:116	28 085,47
3972	72:10:1809001:117	25 994,60
3973	72:10:1809001:118	22 943,06
3974	72:10:1809001:119	33 566,94
3975	72:10:1809001:12	31 476,07
3976	72:10:1809001:120	22 038,90
3977	72:10:1809001:121	27 124,80
3978	72:10:1809001:122	26 446,68
3979	72:10:1809001:123	26 955,27
3980	72:10:1809001:124	26 559,70
3981	72:10:1809001:125	24 864,40
3982	72:10:1809001:126	28 085,47
3983	72:10:1809001:127	26 333,66
3984	72:10:1809001:128	21 417,29
3985	72:10:1809001:129	31 589,09
3986	72:10:1809001:13	29 780,77
3987	72:10:1809001:130	32 775,80

3988	72:10:1809001:131	21 982,39
3989	72:10:1809001:132	24 525,34
3990	72:10:1809001:133	23 564,67
3991	72:10:1809001:134	22 604,00
3992	72:10:1809001:135	705 922,92
3993	72:10:1809001:136	32 775,80
3994	72:10:1809001:137	23 169,10
3995	72:10:1809001:138	24 016,75
3996	72:10:1809001:139	27 520,37
3997	72:10:1809001:14	21 417,29
3998	72:10:1809001:140	24 694,87
3999	72:10:1809001:141	42 156,46
4000	72:10:1809001:142	25 542,52
4001	72:10:1809001:143	18 761,32
4002	72:10:1809001:144	16 839,98
4003	72:10:1809001:145	23 282,12
4004	72:10:1809001:146	50 293,90
4005	72:10:1809001:147	5 707,51
4006	72:10:1809001:148	11 697,57
4007	72:10:1809001:149	28 537,55
4008	72:10:1809001:15	28 820,10
4009	72:10:1809001:150	22 377,96
4010	72:10:1809001:151	24 694,87
4011	72:10:1809001:152	22 604,00
4012	72:10:1809001:153	24 864,40
4013	72:10:1809001:154	25 033,93
4014	72:10:1809001:155	24 299,30
4015	72:10:1809001:156	25 655,54
4016	72:10:1809001:157	24 073,26
4017	72:10:1809001:158	28 311,51
4018	72:10:1809001:159	23 508,16
4019	72:10:1809001:16	22 830,04
4020	72:10:1809001:160	21 756,35
4021	72:10:1809001:161	21 699,84
4022	72:10:1809001:162	24 977,42
4023	72:10:1809001:163	25 486,01
4024	72:10:1809001:164	22 434,47
4025	72:10:1809001:165	21 078,23
4026	72:10:1809001:166	25 938,09
4027	72:10:1809001:167	23 564,67
4028	72:10:1809001:168	24 920,91
4029	72:10:1809001:169	25 599,03
4030	72:10:1809001:17	25 316,48
4031	72:10:1809001:170	20 117,56
4032	72:10:1809001:171	26 220,64
4033	72:10:1809001:172	30 910,97
4034	72:10:1809001:18	22 604,00
4035	72:10:1809001:19	58 600,87
4036	72:10:1809001:2	22 604,00
4037	72:10:1809001:20	22 830,04

4038	72:10:1809001:21	20 400,11
4039	72:10:1809001:22	22 604,00
4040	72:10:1809001:23	69 507,30
4041	72:10:1809001:24	41 365,32
4042	72:10:1809001:25	28 311,51
4043	72:10:1809001:26	23 677,69
4044	72:10:1809001:27	22 660,51
4045	72:10:1809001:28	27 011,78
4046	72:10:1809001:29	23 451,65
4047	72:10:1809001:3	22 604,00
4048	72:10:1809001:30	26 333,66
4049	72:10:1809001:31	27 463,86
4050	72:10:1809001:32	25 825,07
4051	72:10:1809001:33	39 104,92
4052	72:10:1809001:34	25 372,99
4053	72:10:1809001:35	23 169,10
4054	72:10:1809001:36	32 775,80
4055	72:10:1809001:37	22 208,43
4056	72:10:1809001:38	25 429,50
4057	72:10:1809001:39	23 564,67
4058	72:10:1809001:4	22 604,00
4059	72:10:1809001:40	27 294,33
4060	72:10:1809001:41	35 262,24
4061	72:10:1809001:42	23 847,22
4062	72:10:1809001:43	27 181,31
4063	72:10:1809001:44	27 915,94
4064	72:10:1809001:45	22 717,02
4065	72:10:1809001:46	22 604,00
4066	72:10:1809001:47	23 734,20
4067	72:10:1809001:48	25 599,03
4068	72:10:1809001:49	12 036,63
4069	72:10:1809001:5	22 604,00
4070	72:10:1809001:50	26 220,64
4071	72:10:1809001:51	24 186,28
4072	72:10:1809001:52	30 684,93
4073	72:10:1809001:53	26 898,76
4074	72:10:1809001:54	27 011,78
4075	72:10:1809001:55	22 547,49
4076	72:10:1809001:56	31 023,99
4077	72:10:1809001:57	24 299,30
4078	72:10:1809001:58	25 542,52
4079	72:10:1809001:59	26 503,19
4080	72:10:1809001:6	22 604,00
4081	72:10:1809001:60	46 564,24
4082	72:10:1809001:61	32 549,76
4083	72:10:1809001:62	56 510,00
4084	72:10:1809001:63	27 294,33
4085	72:10:1809001:64	25 372,99
4086	72:10:1809001:65	28 424,53
4087	72:10:1809001:66	28 763,59

4088	72:10:1809001:67	31 928,15
4089	72:10:1809001:68	30 458,89
4090	72:10:1809001:69	27 689,90
4091	72:10:1809001:7	22 604,00
4092	72:10:1809001:70	28 820,10
4093	72:10:1809001:71	22 830,04
4094	72:10:1809001:72	24 073,26
4095	72:10:1809001:73	24 073,26
4096	72:10:1809001:74	27 407,35
4097	72:10:1809001:75	32 323,72
4098	72:10:1809001:76	23 677,69
4099	72:10:1809001:77	25 259,97
4100	72:10:1809001:78	28 481,04
4101	72:10:1809001:79	25 090,44
4102	72:10:1809001:80	28 537,55
4103	72:10:1809001:81	29 893,79
4104	72:10:1809001:82	24 525,34
4105	72:10:1809001:83	33 736,47
4106	72:10:1809001:84	23 903,73
4107	72:10:1809001:85	26 559,70
4108	72:10:1809001:86	28 989,63
4109	72:10:1809001:87	23 960,24
4110	72:10:1809001:88	22 717,02
4111	72:10:1809001:89	24 016,75
4112	72:10:1809001:9	65 777,64
4113	72:10:1809001:90	23 451,65
4114	72:10:1809001:91	25 655,54
4115	72:10:1809001:92	25 372,99
4116	72:10:1809001:93	22 943,06
4117	72:10:1809001:94	15 879,31
4118	72:10:1809001:95	32 380,23
4119	72:10:1809001:96	21 925,88
4120	72:10:1809001:97	22 208,43
4121	72:10:1809001:98	35 205,73
4122	72:10:1809001:99	21 191,25
4123	72:10:1810001:1	39 557,00
4124	72:10:1810001:10	33 906,00
4125	72:10:1810001:11	33 906,00
4126	72:10:1810001:12	33 906,00
4127	72:10:1810001:13	33 906,00
4128	72:10:1810001:14	33 906,00
4129	72:10:1810001:15	33 906,00
4130	72:10:1810001:16	67 812,00
4131	72:10:1810001:17	33 906,00
4132	72:10:1810001:18	33 906,00
4133	72:10:1810001:19	33 906,00
4134	72:10:1810001:2	67 812,00
4135	72:10:1810001:20	33 906,00
4136	72:10:1810001:21	33 906,00
4137	72:10:1810001:22	33 906,00

4138	72:10:1810001:23	33 906,00
4139	72:10:1810001:24	33 906,00
4140	72:10:1810001:26	33 906,00
4141	72:10:1810001:27	33 906,00
4142	72:10:1810001:28	33 906,00
4143	72:10:1810001:29	33 906,00
4144	72:10:1810001:3	33 906,00
4145	72:10:1810001:30	33 906,00
4146	72:10:1810001:31	33 906,00
4147	72:10:1810001:32	33 906,00
4148	72:10:1810001:33	33 906,00
4149	72:10:1810001:34	33 906,00
4150	72:10:1810001:35	33 906,00
4151	72:10:1810001:36	33 906,00
4152	72:10:1810001:37	33 906,00
4153	72:10:1810001:38	33 906,00
4154	72:10:1810001:39	33 906,00
4155	72:10:1810001:4	73 463,00
4156	72:10:1810001:40	33 906,00
4157	72:10:1810001:41	33 906,00
4158	72:10:1810001:42	33 906,00
4159	72:10:1810001:43	33 906,00
4160	72:10:1810001:44	33 906,00
4161	72:10:1810001:45	33 906,00
4162	72:10:1810001:46	33 906,00
4163	72:10:1810001:47	33 906,00
4164	72:10:1810001:48	33 906,00
4165	72:10:1810001:49	33 906,00
4166	72:10:1810001:5	33 906,00
4167	72:10:1810001:50	33 906,00
4168	72:10:1810001:51	33 906,00
4169	72:10:1810001:52	33 906,00
4170	72:10:1810001:53	33 906,00
4171	72:10:1810001:54	33 906,00
4172	72:10:1810001:55	33 906,00
4173	72:10:1810001:56	33 906,00
4174	72:10:1810001:57	33 906,00
4175	72:10:1810001:58	33 906,00
4176	72:10:1810001:59	33 906,00
4177	72:10:1810001:6	33 906,00
4178	72:10:1810001:60	33 906,00
4179	72:10:1810001:61	33 906,00
4180	72:10:1810001:62	33 906,00
4181	72:10:1810001:63	33 906,00
4182	72:10:1810001:64	33 906,00
4183	72:10:1810001:65	33 906,00
4184	72:10:1810001:66	33 906,00
4185	72:10:1810001:67	33 906,00
4186	72:10:1810001:68	33 906,00
4187	72:10:1810001:69	33 906,00

4188	72:10:1810001:7	33 906,00
4189	72:10:1810001:70	33 906,00
4190	72:10:1810001:71	33 906,00
4191	72:10:1810001:8	33 906,00
4192	72:10:1810001:9	37 296,60
4193	72:10:1811001:1	28 255,00
4194	72:10:1811001:10	22 604,00
4195	72:10:1811001:100	22 604,00
4196	72:10:1811001:101	22 604,00
4197	72:10:1811001:102	22 604,00
4198	72:10:1811001:103	22 604,00
4199	72:10:1811001:104	22 604,00
4200	72:10:1811001:105	22 604,00
4201	72:10:1811001:106	22 604,00
4202	72:10:1811001:107	29 950,30
4203	72:10:1811001:108	22 604,00
4204	72:10:1811001:109	28 255,00
4205	72:10:1811001:11	22 604,00
4206	72:10:1811001:110	22 604,00
4207	72:10:1811001:111	22 604,00
4208	72:10:1811001:112	22 604,00
4209	72:10:1811001:113	22 604,00
4210	72:10:1811001:114	22 604,00
4211	72:10:1811001:115	33 906,00
4212	72:10:1811001:116	22 604,00
4213	72:10:1811001:117	22 604,00
4214	72:10:1811001:118	22 604,00
4215	72:10:1811001:119	22 604,00
4216	72:10:1811001:12	22 604,00
4217	72:10:1811001:120	22 604,00
4218	72:10:1811001:121	22 604,00
4219	72:10:1811001:122	22 604,00
4220	72:10:1811001:123	11 302,00
4221	72:10:1811001:124	22 604,00
4222	72:10:1811001:125	22 604,00
4223	72:10:1811001:126	22 604,00
4224	72:10:1811001:127	22 604,00
4225	72:10:1811001:128	22 604,00
4226	72:10:1811001:129	22 604,00
4227	72:10:1811001:13	22 604,00
4228	72:10:1811001:130	22 604,00
4229	72:10:1811001:131	22 604,00
4230	72:10:1811001:132	45 208,00
4231	72:10:1811001:133	28 255,00
4232	72:10:1811001:134	22 604,00
4233	72:10:1811001:135	22 604,00
4234	72:10:1811001:136	22 604,00
4235	72:10:1811001:137	22 604,00
4236	72:10:1811001:138	22 604,00
4237	72:10:1811001:139	22 604,00

4238	72:10:1811001:14	33 906,00
4239	72:10:1811001:140	33 906,00
4240	72:10:1811001:141	11 302,00
4241	72:10:1811001:142	22 604,00
4242	72:10:1811001:143	22 604,00
4243	72:10:1811001:144	22 604,00
4244	72:10:1811001:145	22 604,00
4245	72:10:1811001:146	22 604,00
4246	72:10:1811001:147	22 604,00
4247	72:10:1811001:148	22 604,00
4248	72:10:1811001:149	33 906,00
4249	72:10:1811001:15	6 781,20
4250	72:10:1811001:150	22 604,00
4251	72:10:1811001:151	22 604,00
4252	72:10:1811001:152	22 604,00
4253	72:10:1811001:153	22 604,00
4254	72:10:1811001:154	22 604,00
4255	72:10:1811001:155	22 604,00
4256	72:10:1811001:156	22 604,00
4257	72:10:1811001:157	22 604,00
4258	72:10:1811001:158	22 604,00
4259	72:10:1811001:159	22 604,00
4260	72:10:1811001:16	22 604,00
4261	72:10:1811001:160	22 604,00
4262	72:10:1811001:161	22 604,00
4263	72:10:1811001:162	22 604,00
4264	72:10:1811001:163	28 255,00
4265	72:10:1811001:164	22 604,00
4266	72:10:1811001:165	22 604,00
4267	72:10:1811001:166	22 604,00
4268	72:10:1811001:167	22 604,00
4269	72:10:1811001:168	22 604,00
4270	72:10:1811001:169	22 604,00
4271	72:10:1811001:17	33 906,00
4272	72:10:1811001:170	33 906,00
4273	72:10:1811001:171	22 604,00
4274	72:10:1811001:172	22 604,00
4275	72:10:1811001:173	22 604,00
4276	72:10:1811001:174	22 604,00
4277	72:10:1811001:175	22 604,00
4278	72:10:1811001:177	22 604,00
4279	72:10:1811001:178	6 216 100,00
4280	72:10:1811001:179	29 215,67
4281	72:10:1811001:18	22 604,00
4282	72:10:1811001:180	22 604,00
4283	72:10:1811001:181	22 604,00
4284	72:10:1811001:182	38 200,76
4285	72:10:1811001:183	25 542,52
4286	72:10:1811001:184	22 604,00
4287	72:10:1811001:185	30 232,85

4288	72:10:1811001:186	29 272,18
4289	72:10:1811001:187	29 159,16
4290	72:10:1811001:188	31 193,52
4291	72:10:1811001:189	34 810,16
4292	72:10:1811001:19	22 604,00
4293	72:10:1811001:190	29 441,71
4294	72:10:1811001:191	29 102,65
4295	72:10:1811001:192	46 338,20
4296	72:10:1811001:193	28 255,00
4297	72:10:1811001:194	27 011,78
4298	72:10:1811001:195	27 407,35
4299	72:10:1811001:196	22 604,00
4300	72:10:1811001:198	22 604,00
4301	72:10:1811001:2	22 604,00
4302	72:10:1811001:20	22 604,00
4303	72:10:1811001:21	22 604,00
4304	72:10:1811001:22	28 255,00
4305	72:10:1811001:23	22 604,00
4306	72:10:1811001:24	22 604,00
4307	72:10:1811001:25	22 604,00
4308	72:10:1811001:26	22 604,00
4309	72:10:1811001:27	22 604,00
4310	72:10:1811001:28	22 604,00
4311	72:10:1811001:29	22 604,00
4312	72:10:1811001:3	22 604,00
4313	72:10:1811001:30	28 255,00
4314	72:10:1811001:31	28 255,00
4315	72:10:1811001:32	31 080,50
4316	72:10:1811001:33	28 255,00
4317	72:10:1811001:34	22 604,00
4318	72:10:1811001:35	33 906,00
4319	72:10:1811001:36	22 604,00
4320	72:10:1811001:37	22 604,00
4321	72:10:1811001:38	22 604,00
4322	72:10:1811001:39	28 255,00
4323	72:10:1811001:4	22 604,00
4324	72:10:1811001:40	22 604,00
4325	72:10:1811001:41	22 604,00
4326	72:10:1811001:42	22 604,00
4327	72:10:1811001:43	33 906,00
4328	72:10:1811001:44	28 255,00
4329	72:10:1811001:45	22 604,00
4330	72:10:1811001:46	28 255,00
4331	72:10:1811001:47	28 255,00
4332	72:10:1811001:48	28 255,00
4333	72:10:1811001:49	22 604,00
4334	72:10:1811001:5	33 058,35
4335	72:10:1811001:50	22 604,00
4336	72:10:1811001:51	22 604,00
4337	72:10:1811001:52	22 604,00

4338	72:10:1811001:53	22 604,00
4339	72:10:1811001:54	22 604,00
4340	72:10:1811001:55	33 906,00
4341	72:10:1811001:56	22 604,00
4342	72:10:1811001:57	33 906,00
4343	72:10:1811001:58	28 255,00
4344	72:10:1811001:59	22 604,00
4345	72:10:1811001:6	22 604,00
4346	72:10:1811001:60	22 604,00
4347	72:10:1811001:61	28 255,00
4348	72:10:1811001:62	22 604,00
4349	72:10:1811001:63	22 604,00
4350	72:10:1811001:64	22 604,00
4351	72:10:1811001:65	28 255,00
4352	72:10:1811001:66	22 604,00
4353	72:10:1811001:67	28 255,00
4354	72:10:1811001:68	22 604,00
4355	72:10:1811001:69	22 604,00
4356	72:10:1811001:7	22 604,00
4357	72:10:1811001:70	22 604,00
4358	72:10:1811001:71	22 604,00
4359	72:10:1811001:72	33 906,00
4360	72:10:1811001:73	22 604,00
4361	72:10:1811001:74	22 604,00
4362	72:10:1811001:75	22 604,00
4363	72:10:1811001:76	22 604,00
4364	72:10:1811001:77	22 604,00
4365	72:10:1811001:78	22 604,00
4366	72:10:1811001:79	22 604,00
4367	72:10:1811001:8	22 604,00
4368	72:10:1811001:80	16 953,00
4369	72:10:1811001:81	22 604,00
4370	72:10:1811001:82	22 604,00
4371	72:10:1811001:83	28 255,00
4372	72:10:1811001:84	28 255,00
4373	72:10:1811001:85	22 604,00
4374	72:10:1811001:86	28 255,00
4375	72:10:1811001:87	22 604,00
4376	72:10:1811001:88	22 604,00
4377	72:10:1811001:89	45 208,00
4378	72:10:1811001:9	22 604,00
4379	72:10:1811001:90	22 604,00
4380	72:10:1811001:91	22 604,00
4381	72:10:1811001:92	22 604,00
4382	72:10:1811001:93	22 604,00
4383	72:10:1811001:94	33 906,00
4384	72:10:1811001:95	28 255,00
4385	72:10:1811001:96	28 255,00
4386	72:10:1811001:97	22 604,00
4387	72:10:1811001:98	28 255,00

4388	72:10:1811001:99	22 604,00
4389	72:10:1812001:1	22 604,00
4390	72:10:1812001:10	39 557,00
4391	72:10:1812001:11	22 604,00
4392	72:10:1812001:12	28 255,00
4393	72:10:1812001:13	28 255,00
4394	72:10:1812001:14	22 604,00
4395	72:10:1812001:15	22 604,00
4396	72:10:1812001:16	22 604,00
4397	72:10:1812001:17	22 604,00
4398	72:10:1812001:18	33 906,00
4399	72:10:1812001:19	22 604,00
4400	72:10:1812001:2	22 604,00
4401	72:10:1812001:20	22 604,00
4402	72:10:1812001:21	22 604,00
4403	72:10:1812001:22	22 604,00
4404	72:10:1812001:23	25 429,50
4405	72:10:1812001:24	22 604,00
4406	72:10:1812001:25	28 255,00
4407	72:10:1812001:26	22 604,00
4408	72:10:1812001:27	22 604,00
4409	72:10:1812001:28	22 604,00
4410	72:10:1812001:29	22 604,00
4411	72:10:1812001:3	22 604,00
4412	72:10:1812001:30	22 604,00
4413	72:10:1812001:31	28 255,00
4414	72:10:1812001:32	25 429,50
4415	72:10:1812001:33	33 906,00
4416	72:10:1812001:34	25 429,50
4417	72:10:1812001:35	29 385,20
4418	72:10:1812001:36	22 604,00
4419	72:10:1812001:37	22 604,00
4420	72:10:1812001:38	22 604,00
4421	72:10:1812001:39	24 864,40
4422	72:10:1812001:4	22 604,00
4423	72:10:1812001:40	22 604,00
4424	72:10:1812001:41	22 604,00
4425	72:10:1812001:42	22 604,00
4426	72:10:1812001:43	25 429,50
4427	72:10:1812001:44	22 604,00
4428	72:10:1812001:45	22 604,00
4429	72:10:1812001:5	22 604,00
4430	72:10:1812001:6	22 604,00
4431	72:10:1812001:7	25 429,50
4432	72:10:1812001:8	22 604,00
4433	72:10:1812001:9	22 604,00
4434	72:10:1813001:1	33 906,00
4435	72:10:1813001:10	33 906,00
4436	72:10:1813001:2	33 906,00
4437	72:10:1813001:3	67 812,00

4438	72:10:1813001:4	33 906,00
4439	72:10:1813001:5	33 906,00
4440	72:10:1813001:7	33 906,00
4441	72:10:1813001:8	33 906,00
4442	72:10:1813001:9	33 906,00
4443	72:10:1814001:25	42 947,60
4444	72:10:1814001:26	43 512,70
4445	72:10:1814001:27	45 208,00
4446	72:10:1814001:28	67 812,00
4447	72:10:1814001:29	45 208,00
4448	72:10:1814001:30	28 255,00
4449	72:10:1814001:31	56 510,00
4450	72:10:1814001:32	28 255,00
4451	72:10:1814001:34	33 906,00
4452	72:10:1814001:35	33 906,00
4453	72:10:1814001:36	28 255,00
4454	72:10:1814001:37	29 950,30
4455	72:10:1815001:1	39 557,00
4456	72:10:1815001:10	22 604,00
4457	72:10:1815001:100	39 557,00
4458	72:10:1815001:101	25 994,60
4459	72:10:1815001:102	39 557,00
4460	72:10:1815001:103	22 604,00
4461	72:10:1815001:104	22 604,00
4462	72:10:1815001:105	22 604,00
4463	72:10:1815001:106	22 604,00
4464	72:10:1815001:107	16 953,00
4465	72:10:1815001:108	14 127,50
4466	72:10:1815001:109	22 604,00
4467	72:10:1815001:11	22 604,00
4468	72:10:1815001:110	27 124,80
4469	72:10:1815001:111	45 208,00
4470	72:10:1815001:112	28 255,00
4471	72:10:1815001:113	30 515,40
4472	72:10:1815001:114	14 127,50
4473	72:10:1815001:115	35 601,30
4474	72:10:1815001:116	25 429,50
4475	72:10:1815001:117	11 302,00
4476	72:10:1815001:118	22 604,00
4477	72:10:1815001:119	25 429,50
4478	72:10:1815001:12	16 953,00
4479	72:10:1815001:121	25 994,60
4480	72:10:1815001:122	34 471,10
4481	72:10:1815001:124	31 080,50
4482	72:10:1815001:125	18 365,75
4483	72:10:1815001:126	20 626,15
4484	72:10:1815001:127	20 626,15
4485	72:10:1815001:128	34 753,65
4486	72:10:1815001:129	35 036,20
4487	72:10:1815001:13	31 645,60

4488	72:10:1815001:130	36 731,50
4489	72:10:1815001:131	27 689,90
4490	72:10:1815001:132	24 864,40
4491	72:10:1815001:133	24 299,30
4492	72:10:1815001:134	29 385,20
4493	72:10:1815001:135	26 842,25
4494	72:10:1815001:136	27 124,80
4495	72:10:1815001:137	25 994,60
4496	72:10:1815001:139	19 213,40
4497	72:10:1815001:14	39 557,00
4498	72:10:1815001:140	21 473,80
4499	72:10:1815001:142	27 181,31
4500	72:10:1815001:143	16 444,41
4501	72:10:1815001:144	30 176,34
4502	72:10:1815001:145	27 294,33
4503	72:10:1815001:146	28 255,00
4504	72:10:1815001:147	25 259,97
4505	72:10:1815001:148	29 780,77
4506	72:10:1815001:149	36 448,95
4507	72:10:1815001:15	22 604,00
4508	72:10:1815001:150	33 906,00
4509	72:10:1815001:151	28 255,00
4510	72:10:1815001:152	27 802,92
4511	72:10:1815001:153	24 129,77
4512	72:10:1815001:154	22 604,00
4513	72:10:1815001:155	27 859,43
4514	72:10:1815001:156	23 847,22
4515	72:10:1815001:157	20 795,68
4516	72:10:1815001:158	18 704,81
4517	72:10:1815001:159	18 026,69
4518	72:10:1815001:16	26 559,70
4519	72:10:1815001:160	22 038,90
4520	72:10:1815001:161	33 001,84
4521	72:10:1815001:162	22 095,41
4522	72:10:1815001:163	24 016,75
4523	72:10:1815001:164	40 913,24
4524	72:10:1815001:165	31 363,05
4525	72:10:1815001:166	22 604,00
4526	72:10:1815001:167	26 672,72
4527	72:10:1815001:168	27 068,29
4528	72:10:1815001:169	25 938,09
4529	72:10:1815001:17	38 991,90
4530	72:10:1815001:170	27 124,80
4531	72:10:1815001:171	27 294,33
4532	72:10:1815001:172	25 938,09
4533	72:10:1815001:173	22 604,00
4534	72:10:1815001:174	22 604,00
4535	72:10:1815001:18	22 604,00
4536	72:10:1815001:19	22 604,00
4537	72:10:1815001:2	28 255,00

4538	72:10:1815001:20	29 950,30
4539	72:10:1815001:21	50 859,00
4540	72:10:1815001:22	13 844,95
4541	72:10:1815001:23	22 604,00
4542	72:10:1815001:24	22 604,00
4543	72:10:1815001:25	24 299,30
4544	72:10:1815001:26	25 712,05
4545	72:10:1815001:27	22 604,00
4546	72:10:1815001:28	10 171,80
4547	72:10:1815001:29	33 906,00
4548	72:10:1815001:3	22 604,00
4549	72:10:1815001:30	22 604,00
4550	72:10:1815001:31	22 604,00
4551	72:10:1815001:32	20 343,60
4552	72:10:1815001:33	22 604,00
4553	72:10:1815001:34	22 604,00
4554	72:10:1815001:35	22 604,00
4555	72:10:1815001:36	28 255,00
4556	72:10:1815001:37	23 169,10
4557	72:10:1815001:38	22 604,00
4558	72:10:1815001:39	22 604,00
4559	72:10:1815001:4	22 604,00
4560	72:10:1815001:40	22 604,00
4561	72:10:1815001:41	22 604,00
4562	72:10:1815001:42	22 604,00
4563	72:10:1815001:43	45 208,00
4564	72:10:1815001:44	22 604,00
4565	72:10:1815001:45	11 302,00
4566	72:10:1815001:46	22 604,00
4567	72:10:1815001:47	26 559,70
4568	72:10:1815001:48	26 559,70
4569	72:10:1815001:49	26 559,70
4570	72:10:1815001:5	28 820,10
4571	72:10:1815001:50	50 859,00
4572	72:10:1815001:51	27 124,80
4573	72:10:1815001:52	26 559,70
4574	72:10:1815001:53	32 775,80
4575	72:10:1815001:54	26 559,70
4576	72:10:1815001:55	29 385,20
4577	72:10:1815001:56	22 604,00
4578	72:10:1815001:57	22 604,00
4579	72:10:1815001:58	28 255,00
4580	72:10:1815001:59	28 255,00
4581	72:10:1815001:6	22 604,00
4582	72:10:1815001:60	28 255,00
4583	72:10:1815001:61	22 604,00
4584	72:10:1815001:62	27 124,80
4585	72:10:1815001:63	22 604,00
4586	72:10:1815001:64	22 604,00
4587	72:10:1815001:65	30 515,40

4588	72:10:1815001:66	22 604,00
4589	72:10:1815001:67	22 321,45
4590	72:10:1815001:68	22 604,00
4591	72:10:1815001:69	39 557,00
4592	72:10:1815001:7	22 604,00
4593	72:10:1815001:70	39 557,00
4594	72:10:1815001:71	22 604,00
4595	72:10:1815001:72	27 124,80
4596	72:10:1815001:73	26 559,70
4597	72:10:1815001:74	28 255,00
4598	72:10:1815001:75	28 255,00
4599	72:10:1815001:76	22 604,00
4600	72:10:1815001:77	45 208,00
4601	72:10:1815001:78	50 859,00
4602	72:10:1815001:79	27 689,90
4603	72:10:1815001:8	22 604,00
4604	72:10:1815001:80	28 255,00
4605	72:10:1815001:81	22 604,00
4606	72:10:1815001:82	22 604,00
4607	72:10:1815001:83	50 859,00
4608	72:10:1815001:84	30 515,40
4609	72:10:1815001:85	62 161,00
4610	72:10:1815001:86	27 972,45
4611	72:10:1815001:87	22 604,00
4612	72:10:1815001:88	22 604,00
4613	72:10:1815001:89	33 906,00
4614	72:10:1815001:9	41 252,30
4615	72:10:1815001:90	16 953,00
4616	72:10:1815001:92	39 557,00
4617	72:10:1815001:93	22 604,00
4618	72:10:1815001:94	22 604,00
4619	72:10:1815001:95	22 604,00
4620	72:10:1815001:96	24 299,30
4621	72:10:1815001:97	25 429,50
4622	72:10:1815001:98	22 604,00
4623	72:10:1815001:99	24 299,30
4624	72:10:1816001:1	22 604,00
4625	72:10:1816001:10	28 255,00
4626	72:10:1816001:100	28 255,00
4627	72:10:1816001:101	28 255,00
4628	72:10:1816001:102	28 255,00
4629	72:10:1816001:103	28 255,00
4630	72:10:1816001:104	22 604,00
4631	72:10:1816001:105	28 255,00
4632	72:10:1816001:106	28 255,00
4633	72:10:1816001:107	22 604,00
4634	72:10:1816001:108	28 255,00
4635	72:10:1816001:109	28 255,00
4636	72:10:1816001:11	28 255,00
4637	72:10:1816001:110	22 604,00

4638	72:10:1816001:111	28 255,00
4639	72:10:1816001:112	28 255,00
4640	72:10:1816001:113	22 604,00
4641	72:10:1816001:114	28 255,00
4642	72:10:1816001:115	28 255,00
4643	72:10:1816001:116	22 604,00
4644	72:10:1816001:117	28 255,00
4645	72:10:1816001:118	22 604,00
4646	72:10:1816001:119	28 255,00
4647	72:10:1816001:12	22 604,00
4648	72:10:1816001:120	22 604,00
4649	72:10:1816001:121	22 604,00
4650	72:10:1816001:122	28 255,00
4651	72:10:1816001:123	28 255,00
4652	72:10:1816001:124	22 604,00
4653	72:10:1816001:125	22 604,00
4654	72:10:1816001:126	28 255,00
4655	72:10:1816001:127	28 255,00
4656	72:10:1816001:128	28 255,00
4657	72:10:1816001:129	28 255,00
4658	72:10:1816001:13	39 557,00
4659	72:10:1816001:130	28 255,00
4660	72:10:1816001:131	28 255,00
4661	72:10:1816001:132	28 255,00
4662	72:10:1816001:134	28 255,00
4663	72:10:1816001:135	22 604,00
4664	72:10:1816001:136	28 255,00
4665	72:10:1816001:137	22 604,00
4666	72:10:1816001:138	28 255,00
4667	72:10:1816001:139	22 604,00
4668	72:10:1816001:14	22 604,00
4669	72:10:1816001:140	22 604,00
4670	72:10:1816001:141	22 604,00
4671	72:10:1816001:142	28 255,00
4672	72:10:1816001:143	28 255,00
4673	72:10:1816001:144	28 255,00
4674	72:10:1816001:145	56 510,00
4675	72:10:1816001:146	22 604,00
4676	72:10:1816001:147	28 255,00
4677	72:10:1816001:148	28 255,00
4678	72:10:1816001:149	28 255,00
4679	72:10:1816001:15	22 604,00
4680	72:10:1816001:150	28 255,00
4681	72:10:1816001:151	22 604,00
4682	72:10:1816001:152	56 510,00
4683	72:10:1816001:153	28 255,00
4684	72:10:1816001:154	22 604,00
4685	72:10:1816001:155	28 255,00
4686	72:10:1816001:156	28 255,00
4687	72:10:1816001:157	28 255,00

4688	72:10:1816001:158	28 255,00
4689	72:10:1816001:159	28 255,00
4690	72:10:1816001:16	22 604,00
4691	72:10:1816001:160	28 255,00
4692	72:10:1816001:161	28 255,00
4693	72:10:1816001:162	22 604,00
4694	72:10:1816001:163	22 604,00
4695	72:10:1816001:164	28 255,00
4696	72:10:1816001:165	22 604,00
4697	72:10:1816001:166	22 604,00
4698	72:10:1816001:167	28 255,00
4699	72:10:1816001:168	42 382,50
4700	72:10:1816001:169	22 604,00
4701	72:10:1816001:17	22 604,00
4702	72:10:1816001:170	28 255,00
4703	72:10:1816001:171	22 604,00
4704	72:10:1816001:172	28 255,00
4705	72:10:1816001:173	22 604,00
4706	72:10:1816001:174	22 604,00
4707	72:10:1816001:175	28 255,00
4708	72:10:1816001:176	22 604,00
4709	72:10:1816001:177	22 604,00
4710	72:10:1816001:178	22 604,00
4711	72:10:1816001:179	28 255,00
4712	72:10:1816001:18	28 255,00
4713	72:10:1816001:180	28 255,00
4714	72:10:1816001:181	28 255,00
4715	72:10:1816001:182	22 604,00
4716	72:10:1816001:183	28 255,00
4717	72:10:1816001:184	22 604,00
4718	72:10:1816001:185	22 604,00
4719	72:10:1816001:186	22 604,00
4720	72:10:1816001:187	22 604,00
4721	72:10:1816001:188	22 604,00
4722	72:10:1816001:189	56 510,00
4723	72:10:1816001:19	28 255,00
4724	72:10:1816001:190	28 255,00
4725	72:10:1816001:191	28 255,00
4726	72:10:1816001:192	28 255,00
4727	72:10:1816001:193	22 604,00
4728	72:10:1816001:194	22 604,00
4729	72:10:1816001:195	22 604,00
4730	72:10:1816001:196	28 255,00
4731	72:10:1816001:197	28 255,00
4732	72:10:1816001:198	28 255,00
4733	72:10:1816001:199	22 604,00
4734	72:10:1816001:2	16 953,00
4735	72:10:1816001:20	22 604,00
4736	72:10:1816001:200	22 604,00
4737	72:10:1816001:201	28 255,00

4738	72:10:1816001:202	28 255,00
4739	72:10:1816001:203	28 255,00
4740	72:10:1816001:204	22 604,00
4741	72:10:1816001:205	28 255,00
4742	72:10:1816001:206	28 255,00
4743	72:10:1816001:207	56 510,00
4744	72:10:1816001:208	28 255,00
4745	72:10:1816001:209	28 255,00
4746	72:10:1816001:21	22 604,00
4747	72:10:1816001:210	28 255,00
4748	72:10:1816001:211	24 299,30
4749	72:10:1816001:212	30 515,40
4750	72:10:1816001:213	41 817,40
4751	72:10:1816001:214	28 255,00
4752	72:10:1816001:215	28 255,00
4753	72:10:1816001:216	28 255,00
4754	72:10:1816001:217	56 510,00
4755	72:10:1816001:22	28 255,00
4756	72:10:1816001:23	28 255,00
4757	72:10:1816001:24	22 604,00
4758	72:10:1816001:25	42 382,50
4759	72:10:1816001:26	28 255,00
4760	72:10:1816001:27	28 255,00
4761	72:10:1816001:28	22 604,00
4762	72:10:1816001:29	28 255,00
4763	72:10:1816001:3	11 302,00
4764	72:10:1816001:30	45 208,00
4765	72:10:1816001:31	28 255,00
4766	72:10:1816001:32	22 604,00
4767	72:10:1816001:33	28 255,00
4768	72:10:1816001:34	28 255,00
4769	72:10:1816001:35	28 255,00
4770	72:10:1816001:36	28 255,00
4771	72:10:1816001:37	42 382,50
4772	72:10:1816001:38	22 604,00
4773	72:10:1816001:39	28 255,00
4774	72:10:1816001:4	28 255,00
4775	72:10:1816001:40	28 255,00
4776	72:10:1816001:41	39 557,00
4777	72:10:1816001:42	28 255,00
4778	72:10:1816001:43	28 255,00
4779	72:10:1816001:44	28 255,00
4780	72:10:1816001:45	28 255,00
4781	72:10:1816001:46	28 255,00
4782	72:10:1816001:47	22 604,00
4783	72:10:1816001:48	22 604,00
4784	72:10:1816001:49	28 255,00
4785	72:10:1816001:5	2 181 286,00
4786	72:10:1816001:50	22 604,00
4787	72:10:1816001:51	22 604,00

4788	72:10:1816001:52	28 255,00
4789	72:10:1816001:53	22 604,00
4790	72:10:1816001:54	22 604,00
4791	72:10:1816001:55	45 208,00
4792	72:10:1816001:56	28 255,00
4793	72:10:1816001:57	28 255,00
4794	72:10:1816001:58	22 604,00
4795	72:10:1816001:59	28 255,00
4796	72:10:1816001:6	6 424 904,45
4797	72:10:1816001:60	28 255,00
4798	72:10:1816001:61	56 510,00
4799	72:10:1816001:62	28 255,00
4800	72:10:1816001:63	28 255,00
4801	72:10:1816001:64	28 255,00
4802	72:10:1816001:65	28 255,00
4803	72:10:1816001:66	28 255,00
4804	72:10:1816001:67	28 255,00
4805	72:10:1816001:68	28 255,00
4806	72:10:1816001:69	28 255,00
4807	72:10:1816001:7	28 255,00
4808	72:10:1816001:70	28 255,00
4809	72:10:1816001:71	22 604,00
4810	72:10:1816001:72	28 255,00
4811	72:10:1816001:73	22 604,00
4812	72:10:1816001:74	22 604,00
4813	72:10:1816001:75	28 255,00
4814	72:10:1816001:76	22 604,00
4815	72:10:1816001:77	22 604,00
4816	72:10:1816001:78	28 255,00
4817	72:10:1816001:79	28 255,00
4818	72:10:1816001:8	28 255,00
4819	72:10:1816001:80	28 255,00
4820	72:10:1816001:81	28 255,00
4821	72:10:1816001:82	28 255,00
4822	72:10:1816001:83	28 255,00
4823	72:10:1816001:84	22 604,00
4824	72:10:1816001:85	22 604,00
4825	72:10:1816001:86	22 604,00
4826	72:10:1816001:87	22 604,00
4827	72:10:1816001:88	28 255,00
4828	72:10:1816001:89	22 604,00
4829	72:10:1816001:9	22 604,00
4830	72:10:1816001:90	28 255,00
4831	72:10:1816001:91	45 208,00
4832	72:10:1816001:92	28 255,00
4833	72:10:1816001:93	28 255,00
4834	72:10:1816001:94	28 255,00
4835	72:10:1816001:95	22 604,00
4836	72:10:1816001:96	22 604,00
4837	72:10:1816001:97	28 255,00

4838	72:10:1816001:98	28 255,00
4839	72:10:1816001:99	28 255,00
4840	72:10:1817001:1	22 604,00
4841	72:10:1817001:10	22 604,00
4842	72:10:1817001:100	23 282,12
4843	72:10:1817001:101	27 124,80
4844	72:10:1817001:102	22 604,00
4845	72:10:1817001:103	22 604,00
4846	72:10:1817001:104	33 906,00
4847	72:10:1817001:105	22 208,43
4848	72:10:1817001:106	22 604,00
4849	72:10:1817001:107	22 604,00
4850	72:10:1817001:108	22 604,00
4851	72:10:1817001:109	22 604,00
4852	72:10:1817001:11	22 604,00
4853	72:10:1817001:110	21 191,25
4854	72:10:1817001:111	23 734,20
4855	72:10:1817001:112	28 255,00
4856	72:10:1817001:113	22 604,00
4857	72:10:1817001:114	22 604,00
4858	72:10:1817001:115	22 604,00
4859	72:10:1817001:116	45 208,00
4860	72:10:1817001:117	22 604,00
4861	72:10:1817001:118	22 604,00
4862	72:10:1817001:119	24 751,38
4863	72:10:1817001:12	33 906,00
4864	72:10:1817001:120	22 604,00
4865	72:10:1817001:121	22 604,00
4866	72:10:1817001:122	22 604,00
4867	72:10:1817001:123	22 604,00
4868	72:10:1817001:124	22 604,00
4869	72:10:1817001:125	22 604,00
4870	72:10:1817001:126	22 604,00
4871	72:10:1817001:127	25 259,97
4872	72:10:1817001:128	23 395,14
4873	72:10:1817001:129	28 255,00
4874	72:10:1817001:13	22 604,00
4875	72:10:1817001:130	22 604,00
4876	72:10:1817001:131	22 604,00
4877	72:10:1817001:132	24 299,30
4878	72:10:1817001:133	22 321,45
4879	72:10:1817001:134	22 604,00
4880	72:10:1817001:135	22 264,94
4881	72:10:1817001:136	11 302,00
4882	72:10:1817001:137	22 604,00
4883	72:10:1817001:138	22 604,00
4884	72:10:1817001:139	22 604,00
4885	72:10:1817001:14	22 604,00
4886	72:10:1817001:140	22 604,00
4887	72:10:1817001:142	22 604,00

4888	72:10:1817001:143	23 960,24
4889	72:10:1817001:144	22 604,00
4890	72:10:1817001:145	22 604,00
4891	72:10:1817001:146	22 717,02
4892	72:10:1817001:147	22 604,00
4893	72:10:1817001:148	22 604,00
4894	72:10:1817001:149	22 604,00
4895	72:10:1817001:15	22 604,00
4896	72:10:1817001:150	22 604,00
4897	72:10:1817001:151	22 604,00
4898	72:10:1817001:152	25 994,60
4899	72:10:1817001:153	22 604,00
4900	72:10:1817001:154	21 982,39
4901	72:10:1817001:155	22 604,00
4902	72:10:1817001:156	22 604,00
4903	72:10:1817001:158	24 694,87
4904	72:10:1817001:159	22 604,00
4905	72:10:1817001:16	28 255,00
4906	72:10:1817001:160	22 604,00
4907	72:10:1817001:162	22 604,00
4908	72:10:1817001:163	22 604,00
4909	72:10:1817001:164	13 844,95
4910	72:10:1817001:165	23 372,54
4911	72:10:1817001:166	22 604,00
4912	72:10:1817001:167	22 604,00
4913	72:10:1817001:168	22 604,00
4914	72:10:1817001:169	22 604,00
4915	72:10:1817001:17	22 604,00
4916	72:10:1817001:170	16 953,00
4917	72:10:1817001:171	22 604,00
4918	72:10:1817001:172	33 906,00
4919	72:10:1817001:173	22 604,00
4920	72:10:1817001:174	22 208,43
4921	72:10:1817001:175	26 729,23
4922	72:10:1817001:176	24 977,42
4923	72:10:1817001:177	24 525,34
4924	72:10:1817001:178	29 724,26
4925	72:10:1817001:179	24 864,40
4926	72:10:1817001:18	25 146,95
4927	72:10:1817001:180	24 468,83
4928	72:10:1817001:181	22 604,00
4929	72:10:1817001:182	22 377,96
4930	72:10:1817001:183	22 886,55
4931	72:10:1817001:184	23 056,08
4932	72:10:1817001:185	22 377,96
4933	72:10:1817001:186	22 434,47
4934	72:10:1817001:187	22 773,53
4935	72:10:1817001:188	23 790,71
4936	72:10:1817001:189	25 316,48
4937	72:10:1817001:19	22 604,00

4938	72:10:1817001:190	810 579,44
4939	72:10:1817001:191	4 110 424,38
4940	72:10:1817001:192	22 604,00
4941	72:10:1817001:193	22 604,00
4942	72:10:1817001:194	22 604,00
4943	72:10:1817001:195	22 604,00
4944	72:10:1817001:196	22 604,00
4945	72:10:1817001:197	22 604,00
4946	72:10:1817001:198	22 604,00
4947	72:10:1817001:199	22 604,00
4948	72:10:1817001:2	22 604,00
4949	72:10:1817001:20	32 888,82
4950	72:10:1817001:200	22 604,00
4951	72:10:1817001:201	33 906,00
4952	72:10:1817001:202	22 604,00
4953	72:10:1817001:203	22 604,00
4954	72:10:1817001:204	22 604,00
4955	72:10:1817001:205	22 604,00
4956	72:10:1817001:206	22 604,00
4957	72:10:1817001:207	22 604,00
4958	72:10:1817001:208	22 604,00
4959	72:10:1817001:209	22 604,00
4960	72:10:1817001:21	22 604,00
4961	72:10:1817001:210	24 864,40
4962	72:10:1817001:211	22 604,00
4963	72:10:1817001:212	22 604,00
4964	72:10:1817001:213	22 604,00
4965	72:10:1817001:214	22 604,00
4966	72:10:1817001:215	33 906,00
4967	72:10:1817001:216	22 604,00
4968	72:10:1817001:217	22 604,00
4969	72:10:1817001:218	28 255,00
4970	72:10:1817001:219	22 604,00
4971	72:10:1817001:22	22 604,00
4972	72:10:1817001:220	21 982,39
4973	72:10:1817001:221	22 604,00
4974	72:10:1817001:23	21 304,27
4975	72:10:1817001:24	22 604,00
4976	72:10:1817001:25	21 869,37
4977	72:10:1817001:26	22 943,06
4978	72:10:1817001:28	22 604,00
4979	72:10:1817001:29	22 604,00
4980	72:10:1817001:3	22 604,00
4981	72:10:1817001:30	28 255,00
4982	72:10:1817001:31	28 255,00
4983	72:10:1817001:32	26 277,15
4984	72:10:1817001:33	22 604,00
4985	72:10:1817001:34	23 734,20
4986	72:10:1817001:35	21 699,84
4987	72:10:1817001:36	26 107,62

4988	72:10:1817001:37	22 604,00
4989	72:10:1817001:38	22 604,00
4990	72:10:1817001:39	23 451,65
4991	72:10:1817001:4	33 906,00
4992	72:10:1817001:40	22 604,00
4993	72:10:1817001:41	22 604,00
4994	72:10:1817001:42	45 208,00
4995	72:10:1817001:43	22 604,00
4996	72:10:1817001:44	22 604,00
4997	72:10:1817001:45	22 604,00
4998	72:10:1817001:46	22 604,00
4999	72:10:1817001:47	22 604,00
5000	72:10:1817001:48	22 604,00
5001	72:10:1817001:49	28 255,00
5002	72:10:1817001:5	22 604,00
5003	72:10:1817001:50	26 220,64
5004	72:10:1817001:51	25 090,44
5005	72:10:1817001:52	22 604,00
5006	72:10:1817001:53	22 604,00
5007	72:10:1817001:54	25 372,99
5008	72:10:1817001:55	22 604,00
5009	72:10:1817001:57	45 208,00
5010	72:10:1817001:58	39 896,06
5011	72:10:1817001:59	24 468,83
5012	72:10:1817001:6	22 604,00
5013	72:10:1817001:60	28 255,00
5014	72:10:1817001:61	28 255,00
5015	72:10:1817001:62	22 604,00
5016	72:10:1817001:63	33 906,00
5017	72:10:1817001:64	22 604,00
5018	72:10:1817001:65	25 994,60
5019	72:10:1817001:66	21 756,35
5020	72:10:1817001:67	22 604,00
5021	72:10:1817001:68	22 604,00
5022	72:10:1817001:69	90 416,00
5023	72:10:1817001:7	23 847,22
5024	72:10:1817001:70	22 604,00
5025	72:10:1817001:71	22 604,00
5026	72:10:1817001:72	33 906,00
5027	72:10:1817001:73	22 604,00
5028	72:10:1817001:74	22 604,00
5029	72:10:1817001:75	22 604,00
5030	72:10:1817001:76	22 604,00
5031	72:10:1817001:77	23 847,22
5032	72:10:1817001:78	22 604,00
5033	72:10:1817001:79	22 604,00
5034	72:10:1817001:8	25 372,99
5035	72:10:1817001:80	22 604,00
5036	72:10:1817001:81	22 604,00
5037	72:10:1817001:82	22 604,00

5038	72:10:1817001:83	22 604,00
5039	72:10:1817001:84	22 604,00
5040	72:10:1817001:85	23 734,20
5041	72:10:1817001:86	22 038,90
5042	72:10:1817001:87	22 604,00
5043	72:10:1817001:88	33 906,00
5044	72:10:1817001:89	29 385,20
5045	72:10:1817001:9	22 604,00
5046	72:10:1817001:90	22 604,00
5047	72:10:1817001:91	20 400,11
5048	72:10:1817001:92	22 604,00
5049	72:10:1817001:93	22 604,00
5050	72:10:1817001:94	22 604,00
5051	72:10:1817001:95	22 604,00
5052	72:10:1817001:96	22 604,00
5053	72:10:1817001:97	22 604,00
5054	72:10:1817001:98	22 604,00
5055	72:10:1817001:99	22 604,00
5056	72:10:1818001:1	33 906,00
5057	72:10:1821001:351	19 265,48
5058	72:10:1821001:441	28 255,00
5059	72:10:1821001:442	33 906,00
5060	72:10:1821001:443	33 906,00
5061	72:10:1821001:444	28 255,00
5062	72:10:1821001:445	16 953,00
5063	72:10:1821001:446	16 953,00
5064	72:10:1821001:447	16 953,00
5065	72:10:1821001:448	67 812,00
5066	72:10:1821001:449	33 906,00
5067	72:10:1821001:450	56 510,00
5068	72:10:1821001:451	22 604,00
5069	72:10:1821001:452	33 906,00
5070	72:10:1821001:453	28 255,00
5071	72:10:1821001:454	28 255,00
5072	72:10:1821001:455	16 953,00
5073	72:10:1821001:456	45 208,00
5074	72:10:1821001:457	16 953,00
5075	72:10:1821001:458	28 255,00
5076	72:10:1821001:459	28 255,00
5077	72:10:1821001:460	28 255,00
5078	72:10:1821001:461	33 906,00
5079	72:10:1821001:462	33 906,00
5080	72:10:1821001:463	45 208,00
5081	72:10:1821001:464	16 953,00
5082	72:10:1821001:465	35 601,30
5083	72:10:1821001:466	27 124,80
5084	72:10:1821001:467	18 083,20
5085	72:10:1821001:468	28 255,00
5086	72:10:1821001:469	16 953,00
5087	72:10:1821001:470	28 255,00

5088	72:10:1821001:471	12 432,20
5089	72:10:1821001:472	22 604,00
5090	72:10:1821001:473	16 953,00
5091	72:10:1821001:474	28 255,00
5092	72:10:1821001:475	28 255,00
5093	72:10:1821001:476	28 255,00
5094	72:10:1821001:477	39 557,00
5095	72:10:1821001:478	39 557,00
5096	72:10:1821001:479	22 604,00
5097	72:10:1821001:480	19 213,40
5098	72:10:1822001:46	108 500,00
5099	72:10:1823001:373	1 085 000,00
5100	72:12:0000000:131	114 552,00
5101	72:12:0000000:37	57 276,00
5102	72:12:0000000:404	4 068 700,00
5103	72:12:0000000:409	27 718 400,00
5104	72:12:0000000:417	24 141 815,06
5105	72:12:0201001:580	175 680,00
5106	72:12:0302001:196	67 100,00
5107	72:12:0304001:173	65 880,00
5108	72:12:0507001:1	89 124 000,00
5109	72:12:0508001:10	44 490,00
5110	72:12:0508001:11	44 490,00
5111	72:12:0508001:12	44 490,00
5112	72:12:0508001:13	88 980,00
5113	72:12:0508001:14	44 490,00
5114	72:12:0508001:15	26 694,00
5115	72:12:0508001:16	44 490,00
5116	72:12:0508001:17	88 980,00
5117	72:12:0508001:18	44 490,00
5118	72:12:0508001:2	88 980,00
5119	72:12:0508001:3	44 490,00
5120	72:12:0508001:4	88 980,00
5121	72:12:0508001:5	66 735,00
5122	72:12:0508001:6	44 490,00
5123	72:12:0508001:7	88 980,00
5124	72:12:0508001:8	44 490,00
5125	72:12:0508001:9	88 980,00
5126	72:12:0509001:1	1 191 300,00
5127	72:12:0609001:1	4 857 692,00
5128	72:12:0610001:1	5 024 800,00
5129	72:12:0803001:811	24 400,00
5130	72:12:0803001:823	12 200,00
5131	72:12:0804001:693	91 500,00
5132	72:12:0804001:733	24 400,00
5133	72:12:0804001:734	12 520,86
5134	72:12:0804001:764	24 400,00
5135	72:12:0804001:768	50 940,00
5136	72:12:0804001:769	122 256,00
5137	72:12:0804001:773	2 477,82

5138	72:12:0804001:790	24 400,00
5139	72:12:0804001:791	24 400,00
5140	72:12:0804001:792	24 400,00
5141	72:12:0804001:793	24 400,00
5142	72:12:0804001:796	24 400,00
5143	72:12:0804001:797	24 400,00
5144	72:12:0804001:798	24 400,00
5145	72:12:0804001:799	24 400,00
5146	72:12:0804001:800	24 400,00
5147	72:12:0804001:806	183 384,00
5148	72:12:0804001:814	319 699,44
5149	72:12:0804001:815	203 760,00
5150	72:12:0804001:816	101 880,00
5151	72:12:0804001:817	321 838,92
5152	72:12:0804001:818	101 472,48
5153	72:12:0804001:819	117 671,40
5154	72:12:0804001:822	101 880,00
5155	72:12:0804001:823	239 316,12
5156	72:12:0804001:824	153 533,16
5157	72:12:0804001:825	112 475,52
5158	72:12:0804001:826	106 668,36
5159	72:12:0804001:827	387 042,12
5160	72:12:0804001:828	121 339,08
5161	72:12:0804001:829	65 101,32
5162	72:12:0804001:830	173 297,88
5163	72:12:0804001:834	321 533,28
5164	72:12:0804001:835	1 402 785,72
5165	72:12:0804001:839	203 760,00
5166	72:12:0804001:840	101 880,00
5167	72:12:0804001:841	101 880,00
5168	72:12:0804001:842	96 378,48
5169	72:12:0804001:843	101 880,00
5170	72:12:0804001:844	101 880,00
5171	72:12:0804001:845	203 760,00
5172	72:12:0804001:846	122 256,00
5173	72:12:0804001:847	81 504,00
5174	72:12:0804001:849	106 362,72
5175	72:12:0804001:850	238 806,72
5176	72:12:0804001:851	101 880,00
5177	72:12:0804001:852	98 416,08
5178	72:12:0804001:853	101 880,00
5179	72:12:0804001:854	101 880,00
5180	72:12:0804001:855	39 131,50
5181	72:12:0804001:861	104 121,36
5182	72:12:0804001:862	130 508,28
5183	72:12:0804001:863	128 063,16
5184	72:12:0804001:864	107 177,76
5185	72:12:0804001:865	126 636,84
5186	72:12:0804001:866	96 480,36
5187	72:12:0812001:156	122 256,00

5188	72:12:0812001:157	81 504,00
5189	72:12:0812001:158	142 632,00
5190	72:12:0812001:160	142 632,00
5191	72:12:0813001:1	20 168 000,00
5192	72:12:1315001:10	32 070,00
5193	72:12:1315001:11	32 070,00
5194	72:12:1315001:12	32 070,00
5195	72:12:1315001:13	32 070,00
5196	72:12:1315001:14	32 070,00
5197	72:12:1315001:15	32 070,00
5198	72:12:1315001:16	32 070,00
5199	72:12:1315001:17	32 070,00
5200	72:12:1315001:18	32 070,00
5201	72:12:1315001:19	32 070,00
5202	72:12:1315001:2	32 070,00
5203	72:12:1315001:20	32 070,00
5204	72:12:1315001:21	32 070,00
5205	72:12:1315001:22	32 070,00
5206	72:12:1315001:23	32 070,00
5207	72:12:1315001:24	32 070,00
5208	72:12:1315001:25	32 070,00
5209	72:12:1315001:26	32 070,00
5210	72:12:1315001:27	32 070,00
5211	72:12:1315001:28	32 070,00
5212	72:12:1315001:29	32 070,00
5213	72:12:1315001:3	32 070,00
5214	72:12:1315001:30	32 070,00
5215	72:12:1315001:31	32 070,00
5216	72:12:1315001:32	32 070,00
5217	72:12:1315001:33	32 070,00
5218	72:12:1315001:34	32 070,00
5219	72:12:1315001:35	32 070,00
5220	72:12:1315001:36	32 070,00
5221	72:12:1315001:37	32 070,00
5222	72:12:1315001:38	32 070,00
5223	72:12:1315001:39	32 070,00
5224	72:12:1315001:4	32 070,00
5225	72:12:1315001:40	32 070,00
5226	72:12:1315001:41	32 070,00
5227	72:12:1315001:42	32 070,00
5228	72:12:1315001:43	32 070,00
5229	72:12:1315001:44	32 070,00
5230	72:12:1315001:45	32 070,00
5231	72:12:1315001:46	32 070,00
5232	72:12:1315001:47	32 070,00
5233	72:12:1315001:48	32 070,00
5234	72:12:1315001:49	32 070,00
5235	72:12:1315001:5	32 070,00
5236	72:12:1315001:50	32 070,00
5237	72:12:1315001:51	32 070,00

5238	72:12:1315001:52	32 070,00
5239	72:12:1315001:53	32 070,00
5240	72:12:1315001:54	32 070,00
5241	72:12:1315001:55	32 070,00
5242	72:12:1315001:56	32 070,00
5243	72:12:1315001:57	32 070,00
5244	72:12:1315001:58	32 070,00
5245	72:12:1315001:59	32 070,00
5246	72:12:1315001:6	32 070,00
5247	72:12:1315001:60	32 070,00
5248	72:12:1315001:61	32 070,00
5249	72:12:1315001:62	32 070,00
5250	72:12:1315001:63	32 070,00
5251	72:12:1315001:64	32 070,00
5252	72:12:1315001:65	32 070,00
5253	72:12:1315001:66	32 070,00
5254	72:12:1315001:68	32 070,00
5255	72:12:1315001:69	32 070,00
5256	72:12:1315001:7	32 070,00
5257	72:12:1315001:71	32 070,00
5258	72:12:1315001:72	32 070,00
5259	72:12:1315001:73	32 070,00
5260	72:12:1315001:74	32 070,00
5261	72:12:1315001:75	32 070,00
5262	72:12:1315001:76	32 070,00
5263	72:12:1315001:77	32 070,00
5264	72:12:1315001:78	32 070,00
5265	72:12:1315001:79	32 070,00
5266	72:12:1315001:8	32 070,00
5267	72:12:1315001:80	32 070,00
5268	72:12:1315001:9	32 070,00
5269	72:12:1501001:268	90 710,00
5270	72:12:1501001:347	45 355,00
5271	72:12:1502001:1000	120 500,00
5272	72:12:1502001:1001	137 611,00
5273	72:12:1502001:1002	120 500,00
5274	72:12:1502001:1003	155 806,50
5275	72:12:1502001:1004	120 500,00
5276	72:12:1502001:1005	173 881,50
5277	72:12:1502001:1006	120 500,00
5278	72:12:1502001:1007	192 077,00
5279	72:12:1502001:1008	120 500,00
5280	72:12:1502001:1009	210 152,00
5281	72:12:1502001:1010	146 046,00
5282	72:12:1502001:1011	293 899,50
5283	72:12:1502001:1012	298 358,00
5284	72:12:1502001:1013	301 611,50
5285	72:12:1502001:1014	303 178,00
5286	72:12:1502001:1015	305 829,00
5287	72:12:1502001:1018	140 623,50

5288	72:12:1502001:1019	193 402,50
5289	72:12:1502001:1022	468 205,50
5290	72:12:1502001:1023	359 320,50
5291	72:12:1502001:1024	441 762,00
5292	72:12:1502001:1025	441 762,00
5293	72:12:1502001:1026	233 325,00
5294	72:12:1502001:1027	233 325,00
5295	72:12:1502001:1028	373 320,00
5296	72:12:1502001:1033	441 762,00
5297	72:12:1502001:1041	358 231,65
5298	72:12:1502001:1042	1 568 255,10
5299	72:12:1502001:1046	268 660,04
5300	72:12:1502001:1047	279 846,44
5301	72:12:1502001:1048	282 270,16
5302	72:12:1502001:1049	285 439,64
5303	72:12:1502001:1050	287 304,04
5304	72:12:1502001:1051	305 575,16
5305	72:12:1502001:1052	277 795,60
5306	72:12:1502001:1053	289 354,88
5307	72:12:1502001:1054	281 524,40
5308	72:12:1502001:1055	282 643,04
5309	72:12:1502001:1057	686 658,52
5310	72:12:1502001:1058	105 645,96
5311	72:12:1502001:1059	105 645,96
5312	72:12:1502001:1060	149 670,00
5313	72:12:1502001:1061	302 578,95
5314	72:12:1502001:1062	241 580,00
5315	72:12:1502001:1063	241 580,00
5316	72:12:1502001:1064	482 556,05
5317	72:12:1502001:1065	382 300,35
5318	72:12:1502001:1066	267 187,48
5319	72:12:1502001:1067	483 160,00
5320	72:12:1502001:1068	483 160,00
5321	72:12:1502001:1069	208 725,12
5322	72:12:1502001:1070	246 411,60
5323	72:12:1502001:1071	245 082,91
5324	72:12:1502001:1072	281 199,12
5325	72:12:1502001:1073	241 580,00
5326	72:12:1502001:1074	241 338,42
5327	72:12:1502001:1075	241 338,42
5328	72:12:1502001:1076	241 459,21
5329	72:12:1502001:1077	483 160,00
5330	72:12:1502001:1078	241 580,00
5331	72:12:1502001:1079	241 580,00
5332	72:12:1502001:1080	483 160,00
5333	72:12:1502001:1081	483 160,00
5334	72:12:1502001:1082	483 160,00
5335	72:12:1502001:1083	286 030,72
5336	72:12:1502001:1084	242 787,90
5337	72:12:1502001:1085	251 243,20

5338	72:12:1502001:1086	257 765,86
5339	72:12:1502001:1087	241 580,00
5340	72:12:1502001:1088	241 580,00
5341	72:12:1502001:1089	241 580,00
5342	72:12:1502001:1090	241 580,00
5343	72:12:1502001:1091	241 580,00
5344	72:12:1502001:1092	241 580,00
5345	72:12:1502001:1093	181 185,00
5346	72:12:1502001:1094	241 580,00
5347	72:12:1502001:1095	241 580,00
5348	72:12:1502001:1096	241 580,00
5349	72:12:1502001:1097	241 580,00
5350	72:12:1502001:1098	181 185,00
5351	72:12:1502001:1099	181 185,00
5352	72:12:1502001:1100	181 185,00
5353	72:12:1502001:1101	241 580,00
5354	72:12:1502001:1102	241 580,00
5355	72:12:1502001:1103	955 086,53
5356	72:12:1502001:1110	201 834,15
5357	72:12:1502001:1115	127 270,08
5358	72:12:1502001:1116	126 638,78
5359	72:12:1502001:1117	127 648,86
5360	72:12:1502001:1118	176 006,44
5361	72:12:1502001:1119	126 386,26
5362	72:12:1502001:1120	126 765,04
5363	72:12:1502001:1121	127 143,82
5364	72:12:1502001:1123	347 187,60
5365	72:12:1502001:1124	380 941,95
5366	72:12:1502001:1125	466 650,00
5367	72:12:1502001:1127	279 990,00
5368	72:12:1502001:1128	62 220,00
5369	72:12:1502001:1133	126 765,04
5370	72:12:1502001:1134	126 638,78
5371	72:12:1502001:1138	279 990,00
5372	72:12:1502001:1139	279 990,00
5373	72:12:1502001:1140	279 990,00
5374	72:12:1502001:1141	299 278,20
5375	72:12:1502001:1142	130 506,45
5376	72:12:1502001:1143	375 031,05
5377	72:12:1502001:1144	373 320,00
5378	72:12:1502001:1145	426 984,75
5379	72:12:1502001:1183	190 950,00
5380	72:12:1502001:1185	435 540,00
5381	72:12:1502001:1186	435 540,00
5382	72:12:1502001:1187	233 325,00
5383	72:12:1502001:1188	354 809,55
5384	72:12:1502001:1189	233 325,00
5385	72:12:1502001:1190	279 990,00
5386	72:12:1502001:1191	545 669,40
5387	72:12:1502001:1192	380 786,40

5388	72:12:1502001:1193	471 316,50
5389	72:12:1502001:1194	326 655,00
5390	72:12:1502001:1195	326 655,00
5391	72:12:1502001:1196	279 990,00
5392	72:12:1502001:1197	435 540,00
5393	72:12:1502001:1198	273 456,90
5394	72:12:1502001:1199	233 325,00
5395	72:12:1502001:1200	233 325,00
5396	72:12:1502001:1201	373 320,00
5397	72:12:1502001:1202	435 540,00
5398	72:12:1502001:1203	380 008,65
5399	72:12:1502001:1204	279 990,00
5400	72:12:1502001:1205	373 320,00
5401	72:12:1502001:1206	233 325,00
5402	72:12:1502001:1207	371 608,95
5403	72:12:1502001:1221	133 665,00
5404	72:12:1502001:1232	269 239,50
5405	72:12:1502001:1235	397 585,80
5406	72:12:1502001:1236	375 497,70
5407	72:12:1502001:1237	375 497,70
5408	72:12:1502001:1238	356 520,60
5409	72:12:1502001:1249	126 260,00
5410	72:12:1502001:1253	311 877,75
5411	72:12:1502001:1254	180 438,00
5412	72:12:1502001:1255	434 451,15
5413	72:12:1502001:1256	227 103,00
5414	72:12:1502001:1257	279 990,00
5415	72:12:1502001:1258	279 990,00
5416	72:12:1502001:1259	279 990,00
5417	72:12:1502001:1260	263 190,60
5418	72:12:1502001:1261	279 990,00
5419	72:12:1502001:1262	279 990,00
5420	72:12:1502001:1263	279 990,00
5421	72:12:1502001:1264	441 762,00
5422	72:12:1502001:1265	441 762,00
5423	72:12:1502001:1266	519 225,90
5424	72:12:1502001:1267	322 921,80
5425	72:12:1502001:1268	279 990,00
5426	72:12:1502001:1269	380 475,30
5427	72:12:1502001:1270	279 990,00
5428	72:12:1502001:1271	279 990,00
5429	72:12:1502001:1272	373 320,00
5430	72:12:1502001:1273	373 320,00
5431	72:12:1502001:1274	4 766 052,00
5432	72:12:1502001:1275	352 476,30
5433	72:12:1502001:1276	279 990,00
5434	72:12:1502001:1277	279 990,00
5435	72:12:1502001:1278	373 320,00
5436	72:12:1502001:1279	233 325,00
5437	72:12:1502001:1280	338 165,70

5438	72:12:1502001:1281	279 990,00
5439	72:12:1502001:1282	332 877,00
5440	72:12:1502001:1283	279 990,00
5441	72:12:1502001:1284	352 165,20
5442	72:12:1502001:1285	279 990,00
5443	72:12:1502001:1286	279 990,00
5444	72:12:1502001:1287	297 878,25
5445	72:12:1502001:1288	373 320,00
5446	72:12:1502001:1289	431 184,60
5447	72:12:1502001:1290	373 320,00
5448	72:12:1502001:1291	428 695,80
5449	72:12:1502001:1292	269 239,50
5450	72:12:1502001:1293	187 904,40
5451	72:12:1502001:1294	377 208,75
5452	72:12:1502001:1295	130 662,00
5453	72:12:1502001:1296	326 655,00
5454	72:12:1502001:1297	279 990,00
5455	72:12:1502001:1298	279 990,00
5456	72:12:1502001:1299	279 990,00
5457	72:12:1502001:1300	435 540,00
5458	72:12:1502001:1301	317 944,20
5459	72:12:1502001:1302	233 325,00
5460	72:12:1502001:1303	326 655,00
5461	72:12:1502001:1304	279 990,00
5462	72:12:1502001:1305	279 990,00
5463	72:12:1502001:1306	279 990,00
5464	72:12:1502001:1307	373 320,00
5465	72:12:1502001:1308	339 721,20
5466	72:12:1502001:1309	200 753,40
5467	72:12:1502001:1312	167 254,00
5468	72:12:1502001:1313	162 193,00
5469	72:12:1502001:1314	154 601,50
5470	72:12:1502001:1315	143 877,00
5471	72:12:1502001:1316	133 032,00
5472	72:12:1502001:1317	122 307,50
5473	72:12:1502001:1318	111 462,50
5474	72:12:1502001:1319	100 738,00
5475	72:12:1502001:1320	90 013,50
5476	72:12:1502001:1321	79 168,50
5477	72:12:1502001:1322	68 444,00
5478	72:12:1502001:1323	57 237,50
5479	72:12:1502001:1324	245 097,00
5480	72:12:1502001:1325	265 461,50
5481	72:12:1502001:1326	265 461,50
5482	72:12:1502001:1327	268 474,00
5483	72:12:1502001:1328	118 813,00
5484	72:12:1502001:1329	114 716,00
5485	72:12:1502001:1330	116 885,00
5486	72:12:1502001:1331	119 054,00
5487	72:12:1502001:1332	121 102,50

5488	72:12:1502001:1333	123 151,00
5489	72:12:1502001:1334	125 320,00
5490	72:12:1502001:1335	127 489,00
5491	72:12:1502001:1336	129 537,50
5492	72:12:1502001:1337	131 586,00
5493	72:12:1502001:1338	133 875,50
5494	72:12:1502001:1339	135 924,00
5495	72:12:1502001:1340	137 972,50
5496	72:12:1502001:1341	140 141,50
5497	72:12:1502001:1342	142 190,00
5498	72:12:1502001:1343	144 359,00
5499	72:12:1502001:1344	120 861,50
5500	72:12:1502001:1345	247 025,00
5501	72:12:1502001:1346	180 750,00
5502	72:12:1502001:1347	180 750,00
5503	72:12:1502001:1348	180 750,00
5504	72:12:1502001:1349	180 750,00
5505	72:12:1502001:1350	180 750,00
5506	72:12:1502001:1351	180 750,00
5507	72:12:1502001:1352	180 750,00
5508	72:12:1502001:1353	180 750,00
5509	72:12:1502001:1354	180 750,00
5510	72:12:1502001:1355	180 750,00
5511	72:12:1502001:1356	180 750,00
5512	72:12:1502001:1357	180 750,00
5513	72:12:1502001:1358	180 750,00
5514	72:12:1502001:1359	180 750,00
5515	72:12:1502001:1360	180 750,00
5516	72:12:1502001:1361	160 506,00
5517	72:12:1502001:1362	124 476,50
5518	72:12:1502001:1363	180 750,00
5519	72:12:1502001:1364	180 750,00
5520	72:12:1502001:1365	180 750,00
5521	72:12:1502001:1366	180 750,00
5522	72:12:1502001:1367	180 750,00
5523	72:12:1502001:1368	180 750,00
5524	72:12:1502001:1369	180 750,00
5525	72:12:1502001:1370	180 750,00
5526	72:12:1502001:1371	180 750,00
5527	72:12:1502001:1372	180 750,00
5528	72:12:1502001:1373	180 750,00
5529	72:12:1502001:1374	180 750,00
5530	72:12:1502001:1375	180 750,00
5531	72:12:1502001:1376	180 750,00
5532	72:12:1502001:1377	180 750,00
5533	72:12:1502001:1378	180 750,00
5534	72:12:1502001:1379	170 869,00
5535	72:12:1502001:1380	213 887,50
5536	72:12:1502001:1381	192 559,00
5537	72:12:1502001:1382	187 498,00

5538	72:12:1502001:1383	182 437,00
5539	72:12:1502001:1384	177 376,00
5540	72:12:1502001:1385	172 315,00
5541	72:12:1502001:1396	538 577,84
5542	72:12:1502001:1397	190 236,84
5543	72:12:1502001:1398	142 180,00
5544	72:12:1502001:1399	142 180,00
5545	72:12:1502001:1411	810 726,60
5546	72:12:1502001:1412	185 415,60
5547	72:12:1502001:1413	185 415,60
5548	72:12:1502001:1414	140 461,65
5549	72:12:1502001:1415	200 037,30
5550	72:12:1502001:1416	185 415,60
5551	72:12:1502001:1417	185 415,60
5552	72:12:1502001:1418	185 415,60
5553	72:12:1502001:1419	183 704,55
5554	72:12:1502001:1420	174 993,75
5555	72:12:1502001:1421	167 994,00
5556	72:12:1502001:1422	161 149,80
5557	72:12:1502001:1423	139 061,70
5558	72:12:1502001:1424	188 371,05
5559	72:12:1502001:1425	167 838,45
5560	72:12:1502001:1426	174 993,75
5561	72:12:1502001:1427	181 993,50
5562	72:12:1502001:1428	204 703,80
5563	72:12:1502001:1429	289 011,90
5564	72:12:1502001:1430	280 612,20
5565	72:12:1502001:1431	245 302,35
5566	72:12:1502001:1432	140 461,65
5567	72:12:1502001:1433	200 503,95
5568	72:12:1502001:1434	185 415,60
5569	72:12:1502001:1435	185 415,60
5570	72:12:1502001:1436	185 415,60
5571	72:12:1502001:1437	200 192,85
5572	72:12:1502001:1438	185 415,60
5573	72:12:1502001:1444	332 099,25
5574	72:12:1502001:1445	284 656,50
5575	72:12:1502001:1446	332 099,25
5576	72:12:1502001:1447	284 656,50
5577	72:12:1502001:1448	379 542,00
5578	72:12:1502001:1449	233 325,00
5579	72:12:1502001:1450	241 102,50
5580	72:12:1502001:1451	233 325,00
5581	72:12:1502001:1452	241 102,50
5582	72:12:1502001:1453	379 542,00
5583	72:12:1502001:1454	379 542,00
5584	72:12:1502001:1455	379 542,00
5585	72:12:1502001:1456	379 542,00
5586	72:12:1502001:1457	284 656,50
5587	72:12:1502001:1458	284 656,50

5588	72:12:1502001:1459	284 656,50
5589	72:12:1502001:1460	284 656,50
5590	72:12:1502001:1461	284 656,50
5591	72:12:1502001:1462	286 212,00
5592	72:12:1502001:1463	279 990,00
5593	72:12:1502001:1464	279 990,00
5594	72:12:1502001:1465	279 990,00
5595	72:12:1502001:1466	279 990,00
5596	72:12:1502001:1467	279 990,00
5597	72:12:1502001:1468	279 990,00
5598	72:12:1502001:1469	233 325,00
5599	72:12:1502001:1471	284 656,50
5600	72:12:1502001:1472	233 325,00
5601	72:12:1502001:1473	379 542,00
5602	72:12:1502001:1474	343 765,50
5603	72:12:1502001:1475	303 322,50
5604	72:12:1502001:1476	367 098,00
5605	72:12:1502001:1477	332 877,00
5606	72:12:1502001:1478	284 656,50
5607	72:12:1502001:1479	284 656,50
5608	72:12:1502001:1480	284 656,50
5609	72:12:1502001:1481	379 542,00
5610	72:12:1502001:1482	233 325,00
5611	72:12:1502001:1483	241 102,50
5612	72:12:1502001:1484	233 325,00
5613	72:12:1502001:1485	241 102,50
5614	72:12:1502001:1486	379 542,00
5615	72:12:1502001:1487	284 656,50
5616	72:12:1502001:1488	328 210,50
5617	72:12:1502001:1489	284 656,50
5618	72:12:1502001:1490	279 990,00
5619	72:12:1502001:1491	279 990,00
5620	72:12:1502001:1492	311 100,00
5621	72:12:1502001:1493	356 209,50
5622	72:12:1502001:1494	326 655,00
5623	72:12:1502001:1495	279 990,00
5624	72:12:1502001:1496	326 655,00
5625	72:12:1502001:1497	279 990,00
5626	72:12:1502001:1498	373 320,00
5627	72:12:1502001:1499	233 325,00
5628	72:12:1502001:1500	233 325,00
5629	72:12:1502001:1501	233 325,00
5630	72:12:1502001:1502	233 325,00
5631	72:12:1502001:1503	373 320,00
5632	72:12:1502001:1504	373 320,00
5633	72:12:1502001:1505	373 320,00
5634	72:12:1502001:1506	373 320,00
5635	72:12:1502001:1507	279 990,00
5636	72:12:1502001:1508	279 990,00
5637	72:12:1502001:1509	279 990,00

5638	72:12:1502001:1510	279 990,00
5639	72:12:1502001:1511	321 988,50
5640	72:12:1502001:1512	279 990,00
5641	72:12:1502001:1513	398 208,00
5642	72:12:1502001:1514	155 550,00
5643	72:12:1502001:1524	155 550,00
5644	72:12:1502001:1530	125 380,00
5645	72:12:1502001:1531	125 380,00
5646	72:12:1502001:1532	125 380,00
5647	72:12:1502001:1533	125 380,00
5648	72:12:1502001:1534	725 997,36
5649	72:12:1502001:1535	186 440,00
5650	72:12:1502001:1536	186 999,32
5651	72:12:1502001:1537	186 999,32
5652	72:12:1502001:1538	186 999,32
5653	72:12:1502001:1539	187 372,20
5654	72:12:1502001:1540	186 440,00
5655	72:12:1502001:1541	186 440,00
5656	72:12:1502001:1542	279 660,00
5657	72:12:1502001:1543	186 440,00
5658	72:12:1502001:1544	187 931,52
5659	72:12:1502001:1545	186 999,32
5660	72:12:1502001:1546	186 999,32
5661	72:12:1502001:1547	279 660,00
5662	72:12:1502001:1548	279 660,00
5663	72:12:1502001:1549	186 440,00
5664	72:12:1502001:1550	279 846,44
5665	72:12:1502001:1551	186 440,00
5666	72:12:1502001:1552	156 609,60
5667	72:12:1502001:1553	186 999,32
5668	72:12:1502001:1554	186 440,00
5669	72:12:1502001:1555	186 440,00
5670	72:12:1502001:1556	186 440,00
5671	72:12:1502001:1557	187 931,52
5672	72:12:1502001:1558	186 999,32
5673	72:12:1502001:1559	187 185,76
5674	72:12:1502001:1560	187 931,52
5675	72:12:1502001:1561	186 999,32
5676	72:12:1502001:1562	186 999,32
5677	72:12:1502001:1563	186 440,00
5678	72:12:1502001:1564	186 440,00
5679	72:12:1502001:1565	279 846,44
5680	72:12:1502001:1566	186 999,32
5681	72:12:1502001:1567	29 951,00
5682	72:12:1502001:1568	298 490,44
5683	72:12:1502001:1569	187 931,52
5684	72:12:1502001:1570	186 440,00
5685	72:12:1502001:1571	6 133,55
5686	72:12:1502001:1572	186 440,00
5687	72:12:1502001:1573	186 440,00

5688	72:12:1502001:1574	187 931,52
5689	72:12:1502001:1575	187 931,52
5690	72:12:1502001:1576	187 931,52
5691	72:12:1502001:1577	187 931,52
5692	72:12:1502001:1578	186 626,44
5693	72:12:1502001:1579	279 660,00
5694	72:12:1502001:1580	186 440,00
5695	72:12:1502001:1581	279 660,00
5696	72:12:1502001:1582	168 541,76
5697	72:12:1502001:1583	125 380,00
5698	72:12:1502001:1605	284 360,00
5699	72:12:1502001:1606	284 360,00
5700	72:12:1502001:1607	43 102,60
5701	72:12:1502001:1608	100 094,72
5702	72:12:1502001:1609	540 284,00
5703	72:12:1502001:1610	99 099,46
5704	72:12:1502001:1611	111 895,66
5705	72:12:1502001:1612	284 360,00
5706	72:12:1502001:1613	138 767,68
5707	72:12:1502001:1614	95 260,60
5708	72:12:1502001:1615	284 360,00
5709	72:12:1502001:1616	99 952,54
5710	72:12:1502001:1617	284 360,00
5711	72:12:1502001:236	6 126,23
5712	72:12:1502001:237	406 252,76
5713	72:12:1502001:238	411 079,69
5714	72:12:1502001:239	827 607,16
5715	72:12:1502001:240	563 981,00
5716	72:12:1502001:241	287 117,60
5717	72:12:1502001:242	568 082,68
5718	72:12:1502001:243	280 405,76
5719	72:12:1502001:244	306 880,24
5720	72:12:1502001:245	3 977,81
5721	72:12:1502001:246	144 491,00
5722	72:12:1502001:247	149 152,00
5723	72:12:1502001:248	149 152,00
5724	72:12:1502001:249	149 152,00
5725	72:12:1502001:250	298 676,88
5726	72:12:1502001:251	347 897,04
5727	72:12:1502001:252	322 168,32
5728	72:12:1502001:253	298 490,44
5729	72:12:1502001:254	149 152,00
5730	72:12:1502001:255	149 152,00
5731	72:12:1502001:256	149 152,00
5732	72:12:1502001:257	149 152,00
5733	72:12:1502001:258	149 152,00
5734	72:12:1502001:259	298 304,00
5735	72:12:1502001:260	149 152,00
5736	72:12:1502001:261	182 524,76
5737	72:12:1502001:262	184 762,04

5738	72:12:1502001:263	186 812,88
5739	72:12:1502001:300	841 217,28
5740	72:12:1502001:301	220 931,40
5741	72:12:1502001:302	220 931,40
5742	72:12:1502001:303	220 931,40
5743	72:12:1502001:304	220 931,40
5744	72:12:1502001:305	191 473,88
5745	72:12:1502001:306	191 473,88
5746	72:12:1502001:307	191 473,88
5747	72:12:1502001:308	191 473,88
5748	72:12:1502001:309	207 134,84
5749	72:12:1502001:310	339 134,36
5750	72:12:1502001:311	339 134,36
5751	72:12:1502001:312	339 134,36
5752	72:12:1502001:313	411 286,64
5753	72:12:1502001:314	411 286,64
5754	72:12:1502001:315	302 778,56
5755	72:12:1502001:316	280 032,88
5756	72:12:1502001:317	278 914,24
5757	72:12:1502001:318	278 541,36
5758	72:12:1502001:319	16 301,64
5759	72:12:1502001:321	534 709,92
5760	72:12:1502001:322	583 370,76
5761	72:12:1502001:323	561 930,16
5762	72:12:1502001:324	576 845,36
5763	72:12:1502001:325	766 454,84
5764	72:12:1502001:326	81 802,83
5765	72:12:1502001:634	36 600,00
5766	72:12:1502001:645	167 796,00
5767	72:12:1502001:646	167 796,00
5768	72:12:1502001:647	167 796,00
5769	72:12:1502001:648	167 796,00
5770	72:12:1502001:649	167 796,00
5771	72:12:1502001:650	167 796,00
5772	72:12:1502001:658	278 914,24
5773	72:12:1502001:659	271 083,76
5774	72:12:1502001:660	312 473,44
5775	72:12:1502001:668	372 880,00
5776	72:12:1502001:671	278 354,92
5777	72:12:1502001:672	143 931,68
5778	72:12:1502001:673	163 321,44
5779	72:12:1502001:674	158 474,00
5780	72:12:1502001:675	486 794,84
5781	72:12:1502001:677	68 930,00
5782	72:12:1502001:686	186 440,00
5783	72:12:1502001:688	186 440,00
5784	72:12:1502001:689	186 440,00
5785	72:12:1502001:695	186 440,00
5786	72:12:1502001:696	186 440,00
5787	72:12:1502001:702	29 973,57

5788	72:12:1502001:703	186 440,00
5789	72:12:1502001:706	409 981,56
5790	72:12:1502001:707	287 490,48
5791	72:12:1502001:708	186 440,00
5792	72:12:1502001:806	738 785,55
5793	72:12:1502001:917	559 506,44
5794	72:12:1502001:918	223 728,00
5795	72:12:1502001:919	188 677,28
5796	72:12:1502001:920	188 677,28
5797	72:12:1502001:921	152 507,92
5798	72:12:1502001:922	186 999,32
5799	72:12:1502001:923	186 626,44
5800	72:12:1502001:924	257 287,20
5801	72:12:1502001:925	167 796,00
5802	72:12:1502001:926	167 796,00
5803	72:12:1502001:927	167 796,00
5804	72:12:1502001:928	167 796,00
5805	72:12:1502001:929	167 796,00
5806	72:12:1502001:930	167 796,00
5807	72:12:1502001:931	125 847,00
5808	72:12:1502001:932	167 856,50
5809	72:12:1502001:933	123 392,00
5810	72:12:1502001:934	155 686,00
5811	72:12:1502001:935	120 500,00
5812	72:12:1502001:936	144 841,00
5813	72:12:1502001:937	120 500,00
5814	72:12:1502001:938	133 996,00
5815	72:12:1502001:939	120 500,00
5816	72:12:1502001:940	123 271,50
5817	72:12:1502001:941	120 500,00
5818	72:12:1502001:942	112 426,50
5819	72:12:1502001:943	120 500,00
5820	72:12:1502001:944	101 581,50
5821	72:12:1502001:945	120 500,00
5822	72:12:1502001:946	90 736,50
5823	72:12:1502001:947	120 500,00
5824	72:12:1502001:948	79 891,50
5825	72:12:1502001:949	120 500,00
5826	72:12:1502001:950	66 034,00
5827	72:12:1502001:951	118 933,50
5828	72:12:1502001:952	137 249,50
5829	72:12:1502001:953	132 550,00
5830	72:12:1502001:954	132 550,00
5831	72:12:1502001:955	151 830,00
5832	72:12:1502001:956	144 600,00
5833	72:12:1502001:957	144 600,00
5834	72:12:1502001:958	132 550,00
5835	72:12:1502001:959	144 600,00
5836	72:12:1502001:960	132 550,00
5837	72:12:1502001:961	144 600,00

5838	72:12:1502001:962	132 550,00
5839	72:12:1502001:963	144 600,00
5840	72:12:1502001:964	132 550,00
5841	72:12:1502001:965	144 600,00
5842	72:12:1502001:966	132 550,00
5843	72:12:1502001:967	144 600,00
5844	72:12:1502001:968	132 550,00
5845	72:12:1502001:969	144 600,00
5846	72:12:1502001:970	135 803,50
5847	72:12:1502001:971	155 204,00
5848	72:12:1502001:972	184 847,00
5849	72:12:1502001:973	132 068,00
5850	72:12:1502001:974	180 750,00
5851	72:12:1502001:975	132 550,00
5852	72:12:1502001:976	180 750,00
5853	72:12:1502001:977	132 550,00
5854	72:12:1502001:978	180 750,00
5855	72:12:1502001:979	132 550,00
5856	72:12:1502001:980	180 750,00
5857	72:12:1502001:981	132 550,00
5858	72:12:1502001:982	180 750,00
5859	72:12:1502001:983	132 550,00
5860	72:12:1502001:984	180 750,00
5861	72:12:1502001:985	132 550,00
5862	72:12:1502001:987	132 550,00
5863	72:12:1502001:988	180 750,00
5864	72:12:1502001:989	132 550,00
5865	72:12:1502001:990	202 560,50
5866	72:12:1502001:991	155 686,00
5867	72:12:1502001:992	120 259,00
5868	72:12:1502001:993	65 070,00
5869	72:12:1502001:994	120 500,00
5870	72:12:1502001:995	83 265,50
5871	72:12:1502001:996	120 500,00
5872	72:12:1502001:997	101 340,50
5873	72:12:1502001:998	120 500,00
5874	72:12:1502001:999	119 536,00
5875	72:12:1503001:447	112 732,16
5876	72:12:1503001:485	131 227,28
5877	72:12:1503001:486	226 455,13
5878	72:12:1503001:507	11 185 710,80
5879	72:12:1503001:508	371 167,28
5880	72:12:1503001:509	371 043,64
5881	72:12:1503001:510	371 043,64
5882	72:12:1503001:511	371 538,20
5883	72:12:1503001:512	371 043,64
5884	72:12:1503001:513	370 920,00
5885	72:12:1503001:514	370 920,00
5886	72:12:1503001:515	370 796,36
5887	72:12:1503001:516	371 043,64

5888	72:12:1503001:517	371 043,64
5889	72:12:1503001:518	370 796,36
5890	72:12:1503001:519	370 796,36
5891	72:12:1503001:520	370 796,36
5892	72:12:1503001:521	371 043,64
5893	72:12:1503001:551	88 072,00
5894	72:12:1503001:552	88 072,00
5895	72:12:1503001:577	370 920,00
5896	72:12:1503001:597	281 599,00
5897	72:12:1503001:598	133 389,00
5898	72:12:1503001:609	168 514,77
5899	72:12:1503001:684	162 289,95
5900	72:12:1503001:685	161 252,48
5901	72:12:1503001:686	370 549,08
5902	72:12:1503001:694	117 383,00
5903	72:12:1503001:695	210 021,50
5904	72:12:1503001:696	102 556,75
5905	72:12:1503001:697	102 556,75
5906	72:12:1503001:698	267 792,75
5907	72:12:1503001:699	248 160,75
5908	72:12:1503001:700	343 253,25
5909	72:12:1503001:701	295 195,75
5910	72:12:1503001:702	362 885,25
5911	72:12:1503001:703	103 988,25
5912	72:12:1503001:704	103 783,75
5913	72:12:1503001:705	103 579,25
5914	72:12:1503001:706	122 291,00
5915	72:12:1503001:707	118 712,25
5916	72:12:1503001:708	167 485,50
5917	72:12:1503001:709	222 393,75
5918	72:12:1503001:710	67 587,25
5919	72:12:1503001:711	105 010,75
5920	72:12:1503001:712	106 033,25
5921	72:12:1503001:713	150 103,00
5922	72:12:1503001:714	102 863,50
5923	72:12:1503001:715	142 945,50
5924	72:12:1503001:716	188 037,75
5925	72:12:1503001:717	95 092,50
5926	72:12:1503001:718	176 790,25
5927	72:12:1503001:719	131 698,00
5928	72:12:1503001:720	104 601,75
5929	72:12:1503001:721	195 093,00
5930	72:12:1503001:722	203 068,50
5931	72:12:1503001:723	213 907,00
5932	72:12:1503001:726	310 533,25
5933	72:12:1503001:727	337 016,00
5934	72:12:1503001:728	389 674,75
5935	72:12:1503001:729	203 477,50
5936	72:12:1503001:730	153 375,00
5937	72:12:1503001:731	153 477,25

5938	72:12:1503001:732	234 152,50
5939	72:12:1503001:733	204 500,00
5940	72:12:1503001:734	409 000,00
5941	72:12:1503001:735	107 158,00
5942	72:12:1503001:736	102 863,50
5943	72:12:1503001:737	102 965,75
5944	72:12:1503001:738	215 645,25
5945	72:12:1503001:739	95 808,25
5946	72:12:1503001:740	341 310,50
5947	72:12:1503001:741	298 058,75
5948	72:12:1503001:742	146 217,50
5949	72:12:1503001:743	144 070,25
5950	72:12:1503001:744	74 438,00
5951	72:12:1503001:745	157 056,00
5952	72:12:1503001:746	222 087,00
5953	72:12:1503001:747	239 162,75
5954	72:12:1503001:748	300 001,50
5955	72:12:1503001:749	308 079,25
5956	72:12:1503001:752	209 717,15
5957	72:12:1503001:753	133 389,00
5958	72:12:1503001:754	133 389,00
5959	72:12:1503001:755	133 389,00
5960	72:12:1503001:756	195 044,36
5961	72:12:1503001:757	151 025,99
5962	72:12:1503001:758	159 622,17
5963	72:12:1503001:759	133 389,00
5964	72:12:1503001:760	133 389,00
5965	72:12:1503001:761	133 389,00
5966	72:12:1503001:762	176 518,11
5967	72:12:1503001:763	133 389,00
5968	72:12:1503001:764	133 389,00
5969	72:12:1503001:765	133 389,00
5970	72:12:1503001:766	180 075,15
5971	72:12:1503001:767	133 389,00
5972	72:12:1503001:768	133 389,00
5973	72:12:1503001:769	133 389,00
5974	72:12:1503001:770	148 210,00
5975	72:12:1503001:771	159 918,59
5976	72:12:1503001:772	162 734,58
5977	72:12:1503001:773	133 389,00
5978	72:12:1503001:774	133 389,00
5979	72:12:1503001:775	133 389,00
5980	72:12:1503001:776	159 770,38
5981	72:12:1503001:777	159 177,54
5982	72:12:1503001:778	163 623,84
5983	72:12:1503001:779	169 848,66
5984	72:12:1503001:780	149 840,31
5985	72:12:1503001:781	193 710,47
5986	72:12:1503001:782	174 146,75
5987	72:12:1503001:783	163 772,05

5988	72:12:1503001:784	157 399,02
5989	72:12:1503001:785	133 389,00
5990	72:12:1503001:786	230 021,92
5991	72:12:1503001:788	163 772,05
5992	72:12:1503001:790	169 255,82
5993	72:12:1503001:791	167 180,88
5994	72:12:1503001:792	165 698,78
5995	72:12:1503001:793	170 441,50
5996	72:12:1503001:795	133 389,00
5997	72:12:1503001:796	133 389,00
5998	72:12:1503001:797	160 363,22
5999	72:12:1503001:799	158 881,12
6000	72:12:1503001:800	133 389,00
6001	72:12:1503001:801	161 845,32
6002	72:12:1503001:802	133 389,00
6003	72:12:1503001:803	226 316,67
6004	72:12:1503001:804	133 389,00
6005	72:12:1503001:805	133 389,00
6006	72:12:1503001:806	183 928,61
6007	72:12:1503001:807	133 389,00
6008	72:12:1503001:808	164 068,47
6009	72:12:1503001:809	133 389,00
6010	72:12:1503001:810	133 389,00
6011	72:12:1503001:811	190 153,43
6012	72:12:1503001:812	133 389,00
6013	72:12:1503001:813	171 923,60
6014	72:12:1503001:814	171 478,97
6015	72:12:1503001:816	124 051,77
6016	72:12:1503001:817	133 389,00
6017	72:12:1503001:818	133 389,00
6018	72:12:1503001:820	222 166,79
6019	72:12:1503001:846	133 389,00
6020	72:12:1509001:1	71 308,62
6021	72:12:1509001:10	82 047,87
6022	72:12:1509001:100	143 190,00
6023	72:12:1509001:101	129 300,57
6024	72:12:1509001:102	114 552,00
6025	72:12:1509001:103	143 190,00
6026	72:12:1509001:104	114 552,00
6027	72:12:1509001:105	71 595,00
6028	72:12:1509001:106	143 190,00
6029	72:12:1509001:107	104 958,27
6030	72:12:1509001:108	75 604,32
6031	72:12:1509001:109	157 509,00
6032	72:12:1509001:11	72 024,57
6033	72:12:1509001:110	114 552,00
6034	72:12:1509001:111	114 552,00
6035	72:12:1509001:112	114 552,00
6036	72:12:1509001:113	112 260,96
6037	72:12:1509001:114	114 552,00

6038	72:12:1509001:115	71 595,00
6039	72:12:1509001:116	114 552,00
6040	72:12:1509001:117	114 552,00
6041	72:12:1509001:118	114 552,00
6042	72:12:1509001:119	72 024,57
6043	72:12:1509001:12	69 876,72
6044	72:12:1509001:120	143 190,00
6045	72:12:1509001:121	136 030,50
6046	72:12:1509001:122	114 552,00
6047	72:12:1509001:123	71 595,00
6048	72:12:1509001:125	143 190,00
6049	72:12:1509001:126	71 595,00
6050	72:12:1509001:127	114 552,00
6051	72:12:1509001:128	128 584,62
6052	72:12:1509001:129	114 552,00
6053	72:12:1509001:13	70 163,10
6054	72:12:1509001:130	73 886,04
6055	72:12:1509001:131	77 179,41
6056	72:12:1509001:132	114 552,00
6057	72:12:1509001:133	78 754,50
6058	72:12:1509001:134	71 595,00
6059	72:12:1509001:135	143 190,00
6060	72:12:1509001:136	214 785,00
6061	72:12:1509001:137	114 552,00
6062	72:12:1509001:138	114 552,00
6063	72:12:1509001:139	114 552,00
6064	72:12:1509001:14	78 181,74
6065	72:12:1509001:140	114 552,00
6066	72:12:1509001:141	154 072,44
6067	72:12:1509001:142	71 738,19
6068	72:12:1509001:143	41 381,91
6069	72:12:1509001:144	114 552,00
6070	72:12:1509001:145	143 190,00
6071	72:12:1509001:146	71 595,00
6072	72:12:1509001:147	128 871,00
6073	72:12:1509001:148	71 595,00
6074	72:12:1509001:149	128 871,00
6075	72:12:1509001:15	74 458,80
6076	72:12:1509001:150	114 552,00
6077	72:12:1509001:151	71 595,00
6078	72:12:1509001:152	71 595,00
6079	72:12:1509001:153	114 552,00
6080	72:12:1509001:154	114 552,00
6081	72:12:1509001:155	71 595,00
6082	72:12:1509001:156	49 400,55
6083	72:12:1509001:157	114 552,00
6084	72:12:1509001:158	71 595,00
6085	72:12:1509001:159	186 147,00
6086	72:12:1509001:16	43 816,14
6087	72:12:1509001:160	114 552,00

6088	72:12:1509001:161	164 668,50
6089	72:12:1509001:162	71 595,00
6090	72:12:1509001:163	114 552,00
6091	72:12:1509001:164	143 190,00
6092	72:12:1509001:165	143 190,00
6093	72:12:1509001:166	114 552,00
6094	72:12:1509001:167	137 605,59
6095	72:12:1509001:168	143 190,00
6096	72:12:1509001:169	114 552,00
6097	72:12:1509001:17	139 011,72
6098	72:12:1509001:170	114 552,00
6099	72:12:1509001:171	128 871,00
6100	72:12:1509001:172	114 552,00
6101	72:12:1509001:173	114 552,00
6102	72:12:1509001:174	114 552,00
6103	72:12:1509001:175	114 552,00
6104	72:12:1509001:176	71 595,00
6105	72:12:1509001:177	143 190,00
6106	72:12:1509001:178	71 595,00
6107	72:12:1509001:179	143 190,00
6108	72:12:1509001:18	71 595,00
6109	72:12:1509001:180	114 552,00
6110	72:12:1509001:181	71 595,00
6111	72:12:1509001:182	114 552,00
6112	72:12:1509001:183	71 595,00
6113	72:12:1509001:184	114 552,00
6114	72:12:1509001:185	114 552,00
6115	72:12:1509001:186	114 552,00
6116	72:12:1509001:187	114 552,00
6117	72:12:1509001:188	114 552,00
6118	72:12:1509001:189	114 552,00
6119	72:12:1509001:19	42 957,00
6120	72:12:1509001:190	114 552,00
6121	72:12:1509001:192	71 595,00
6122	72:12:1509001:193	71 595,00
6123	72:12:1509001:194	128 871,00
6124	72:12:1509001:195	143 190,00
6125	72:12:1509001:196	98 371,53
6126	72:12:1509001:197	155 790,72
6127	72:12:1509001:198	114 552,00
6128	72:12:1509001:199	107 392,50
6129	72:12:1509001:2	41 109,85
6130	72:12:1509001:20	74 029,23
6131	72:12:1509001:200	114 552,00
6132	72:12:1509001:201	143 190,00
6133	72:12:1509001:202	114 552,00
6134	72:12:1509001:203	100 233,00
6135	72:12:1509001:204	114 552,00
6136	72:12:1509001:205	114 552,00
6137	72:12:1509001:206	214 785,00

6138	72:12:1509001:207	114 552,00
6139	72:12:1509001:208	150 349,50
6140	72:12:1509001:209	114 552,00
6141	72:12:1509001:21	74 458,80
6142	72:12:1509001:210	107 392,50
6143	72:12:1509001:211	168 964,20
6144	72:12:1509001:212	114 552,00
6145	72:12:1509001:213	186 147,00
6146	72:12:1509001:214	143 190,00
6147	72:12:1509001:215	114 552,00
6148	72:12:1509001:216	114 552,00
6149	72:12:1509001:217	114 552,00
6150	72:12:1509001:218	114 552,00
6151	72:12:1509001:219	114 552,00
6152	72:12:1509001:22	143 190,00
6153	72:12:1509001:220	143 190,00
6154	72:12:1509001:221	73 886,04
6155	72:12:1509001:222	143 190,00
6156	72:12:1509001:223	114 552,00
6157	72:12:1509001:224	143 190,00
6158	72:12:1509001:225	128 871,00
6159	72:12:1509001:226	143 190,00
6160	72:12:1509001:227	143 190,00
6161	72:12:1509001:228	114 552,00
6162	72:12:1509001:229	229 104,00
6163	72:12:1509001:23	71 595,00
6164	72:12:1509001:230	114 552,00
6165	72:12:1509001:231	114 552,00
6166	72:12:1509001:232	114 552,00
6167	72:12:1509001:233	71 595,00
6168	72:12:1509001:234	143 190,00
6169	72:12:1509001:235	114 552,00
6170	72:12:1509001:236	157 509,00
6171	72:12:1509001:237	143 190,00
6172	72:12:1509001:238	114 552,00
6173	72:12:1509001:239	71 595,00
6174	72:12:1509001:24	28 638,00
6175	72:12:1509001:240	114 552,00
6176	72:12:1509001:241	114 552,00
6177	72:12:1509001:242	114 552,00
6178	72:12:1509001:243	71 595,00
6179	72:12:1509001:244	71 595,00
6180	72:12:1509001:245	114 552,00
6181	72:12:1509001:246	114 552,00
6182	72:12:1509001:247	114 552,00
6183	72:12:1509001:248	114 552,00
6184	72:12:1509001:249	143 190,00
6185	72:12:1509001:25	71 595,00
6186	72:12:1509001:250	114 552,00
6187	72:12:1509001:251	71 595,00

6188	72:12:1509001:252	171 828,00
6189	72:12:1509001:253	114 552,00
6190	72:12:1509001:254	128 871,00
6191	72:12:1509001:255	114 552,00
6192	72:12:1509001:256	171 828,00
6193	72:12:1509001:257	114 552,00
6194	72:12:1509001:258	114 552,00
6195	72:12:1509001:259	114 552,00
6196	72:12:1509001:26	43 386,57
6197	72:12:1509001:260	143 190,00
6198	72:12:1509001:261	143 190,00
6199	72:12:1509001:262	78 897,69
6200	72:12:1509001:263	114 552,00
6201	72:12:1509001:264	114 552,00
6202	72:12:1509001:265	114 552,00
6203	72:12:1509001:266	42 957,00
6204	72:12:1509001:267	114 552,00
6205	72:12:1509001:268	71 595,00
6206	72:12:1509001:269	77 322,60
6207	72:12:1509001:27	80 043,21
6208	72:12:1509001:270	143 190,00
6209	72:12:1509001:271	114 552,00
6210	72:12:1509001:272	114 552,00
6211	72:12:1509001:273	70 306,29
6212	72:12:1509001:274	71 595,00
6213	72:12:1509001:275	71 595,00
6214	72:12:1509001:276	214 785,00
6215	72:12:1509001:277	95 794,11
6216	72:12:1509001:278	73 026,90
6217	72:12:1509001:279	64 865,07
6218	72:12:1509001:28	103 812,75
6219	72:12:1509001:280	71 451,81
6220	72:12:1509001:281	143 190,00
6221	72:12:1509001:282	114 552,00
6222	72:12:1509001:283	200 466,00
6223	72:12:1509001:284	114 552,00
6224	72:12:1509001:285	71 595,00
6225	72:12:1509001:286	114 552,00
6226	72:12:1509001:287	85 914,00
6227	72:12:1509001:288	114 552,00
6228	72:12:1509001:289	71 595,00
6229	72:12:1509001:29	71 595,00
6230	72:12:1509001:290	143 190,00
6231	72:12:1509001:291	114 552,00
6232	72:12:1509001:292	143 190,00
6233	72:12:1509001:293	88 634,61
6234	72:12:1509001:294	186 862,95
6235	72:12:1509001:295	143 190,00
6236	72:12:1509001:296	71 595,00
6237	72:12:1509001:297	200 466,00

6238	72:12:1509001:298	71 308,62
6239	72:12:1509001:299	114 552,00
6240	72:12:1509001:3	71 595,00
6241	72:12:1509001:30	42 957,00
6242	72:12:1509001:300	71 595,00
6243	72:12:1509001:301	114 552,00
6244	72:12:1509001:302	143 190,00
6245	72:12:1509001:303	100 233,00
6246	72:12:1509001:304	114 552,00
6247	72:12:1509001:305	71 595,00
6248	72:12:1509001:306	71 595,00
6249	72:12:1509001:307	114 552,00
6250	72:12:1509001:308	114 552,00
6251	72:12:1509001:309	114 552,00
6252	72:12:1509001:31	71 595,00
6253	72:12:1509001:310	114 552,00
6254	72:12:1509001:311	114 552,00
6255	72:12:1509001:312	143 190,00
6256	72:12:1509001:313	78 754,50
6257	72:12:1509001:314	136 030,50
6258	72:12:1509001:315	114 552,00
6259	72:12:1509001:316	71 595,00
6260	72:12:1509001:317	157 509,00
6261	72:12:1509001:318	128 871,00
6262	72:12:1509001:319	157 509,00
6263	72:12:1509001:32	42 957,00
6264	72:12:1509001:320	143 190,00
6265	72:12:1509001:321	114 552,00
6266	72:12:1509001:322	186 147,00
6267	72:12:1509001:323	71 595,00
6268	72:12:1509001:324	150 349,50
6269	72:12:1509001:325	71 595,00
6270	72:12:1509001:326	143 190,00
6271	72:12:1509001:327	143 190,00
6272	72:12:1509001:328	79 327,26
6273	72:12:1509001:33	71 595,00
6274	72:12:1509001:330	143 190,00
6275	72:12:1509001:331	157 509,00
6276	72:12:1509001:332	114 552,00
6277	72:12:1509001:333	72 024,57
6278	72:12:1509001:334	42 957,00
6279	72:12:1509001:335	114 552,00
6280	72:12:1509001:336	114 552,00
6281	72:12:1509001:337	73 313,28
6282	72:12:1509001:338	43 959,33
6283	72:12:1509001:339	114 552,00
6284	72:12:1509001:34	71 595,00
6285	72:12:1509001:340	143 190,00
6286	72:12:1509001:341	85 914,00
6287	72:12:1509001:342	44 990,30

6288	72:12:1509001:343	114 552,00
6289	72:12:1509001:344	147 628,89
6290	72:12:1509001:345	143 190,00
6291	72:12:1509001:346	157 509,00
6292	72:12:1509001:347	114 552,00
6293	72:12:1509001:348	143 190,00
6294	72:12:1509001:349	114 552,00
6295	72:12:1509001:35	114 552,00
6296	72:12:1509001:350	143 190,00
6297	72:12:1509001:351	114 552,00
6298	72:12:1509001:352	143 190,00
6299	72:12:1509001:353	114 552,00
6300	72:12:1509001:354	214 785,00
6301	72:12:1509001:355	143 190,00
6302	72:12:1509001:356	114 552,00
6303	72:12:1509001:357	186 147,00
6304	72:12:1509001:358	114 552,00
6305	72:12:1509001:359	107 392,50
6306	72:12:1509001:36	71 595,00
6307	72:12:1509001:360	143 190,00
6308	72:12:1509001:361	143 190,00
6309	72:12:1509001:362	71 595,00
6310	72:12:1509001:363	69 876,72
6311	72:12:1509001:364	143 190,00
6312	72:12:1509001:365	114 552,00
6313	72:12:1509001:366	143 190,00
6314	72:12:1509001:367	74 172,42
6315	72:12:1509001:368	42 957,00
6316	72:12:1509001:369	114 552,00
6317	72:12:1509001:37	71 595,00
6318	72:12:1509001:370	186 147,00
6319	72:12:1509001:372	71 595,00
6320	72:12:1509001:373	161 375,13
6321	72:12:1509001:374	143 190,00
6322	72:12:1509001:375	114 552,00
6323	72:12:1509001:376	71 595,00
6324	72:12:1509001:378	114 552,00
6325	72:12:1509001:379	136 030,50
6326	72:12:1509001:38	71 595,00
6327	72:12:1509001:380	143 190,00
6328	72:12:1509001:381	83 050,20
6329	72:12:1509001:382	71 165,43
6330	72:12:1509001:383	114 552,00
6331	72:12:1509001:384	114 552,00
6332	72:12:1509001:385	114 552,00
6333	72:12:1509001:386	71 595,00
6334	72:12:1509001:39	72 310,95
6335	72:12:1509001:390	71 595,00
6336	72:12:1509001:391	42 957,00
6337	72:12:1509001:392	141 042,15

6338	72:12:1509001:393	186 147,00
6339	72:12:1509001:394	143 190,00
6340	72:12:1509001:395	161 088,75
6341	72:12:1509001:396	143 190,00
6342	72:12:1509001:397	71 595,00
6343	72:12:1509001:398	147 915,27
6344	72:12:1509001:399	69 876,72
6345	72:12:1509001:4	71 595,00
6346	72:12:1509001:40	113 549,67
6347	72:12:1509001:400	71 738,19
6348	72:12:1509001:401	41 381,91
6349	72:12:1509001:41	85 914,00
6350	72:12:1509001:42	42 957,00
6351	72:12:1509001:424	272 061,00
6352	72:12:1509001:425	114 552,00
6353	72:12:1509001:427	73 170,09
6354	72:12:1509001:428	143 190,00
6355	72:12:1509001:429	71 595,00
6356	72:12:1509001:43	71 595,00
6357	72:12:1509001:430	71 308,62
6358	72:12:1509001:431	42 957,00
6359	72:12:1509001:432	162 663,84
6360	72:12:1509001:433	143 190,00
6361	72:12:1509001:434	143 190,00
6362	72:12:1509001:435	71 595,00
6363	72:12:1509001:436	163 522,98
6364	72:12:1509001:437	78 038,55
6365	72:12:1509001:438	143 190,00
6366	72:12:1509001:439	71 595,00
6367	72:12:1509001:44	42 957,00
6368	72:12:1509001:440	57 276,00
6369	72:12:1509001:441	143 190,00
6370	72:12:1509001:45	73 599,66
6371	72:12:1509001:464	71 165,43
6372	72:12:1509001:47	72 167,76
6373	72:12:1509001:48	69 017,58
6374	72:12:1509001:49	114 552,00
6375	72:12:1509001:5	79 900,02
6376	72:12:1509001:51	114 552,00
6377	72:12:1509001:52	116 270,28
6378	72:12:1509001:53	71 595,00
6379	72:12:1509001:54	114 552,00
6380	72:12:1509001:55	114 552,00
6381	72:12:1509001:56	77 895,36
6382	72:12:1509001:57	143 190,00
6383	72:12:1509001:58	87 202,71
6384	72:12:1509001:59	157 509,00
6385	72:12:1509001:6	43 243,38
6386	72:12:1509001:60	71 595,00
6387	72:12:1509001:61	71 595,00

6388	72:12:1509001:62	71 595,00
6389	72:12:1509001:63	71 595,00
6390	72:12:1509001:64	71 595,00
6391	72:12:1509001:65	74 315,61
6392	72:12:1509001:66	71 595,00
6393	72:12:1509001:67	104 528,70
6394	72:12:1509001:68	71 595,00
6395	72:12:1509001:7	73 170,09
6396	72:12:1509001:70	147 915,27
6397	72:12:1509001:71	114 552,00
6398	72:12:1509001:72	71 165,43
6399	72:12:1509001:73	71 595,00
6400	72:12:1509001:74	71 165,43
6401	72:12:1509001:75	114 552,00
6402	72:12:1509001:76	42 957,00
6403	72:12:1509001:77	143 190,00
6404	72:12:1509001:78	114 552,00
6405	72:12:1509001:79	114 552,00
6406	72:12:1509001:8	43 959,33
6407	72:12:1509001:80	71 738,19
6408	72:12:1509001:81	79 756,83
6409	72:12:1509001:82	74 029,23
6410	72:12:1509001:83	114 552,00
6411	72:12:1509001:84	143 190,00
6412	72:12:1509001:85	143 190,00
6413	72:12:1509001:86	143 190,00
6414	72:12:1509001:87	143 190,00
6415	72:12:1509001:88	164 668,50
6416	72:12:1509001:89	114 552,00
6417	72:12:1509001:9	71 595,00
6418	72:12:1509001:90	170 396,10
6419	72:12:1509001:91	114 552,00
6420	72:12:1509001:92	71 595,00
6421	72:12:1509001:93	74 458,80
6422	72:12:1509001:94	157 509,00
6423	72:12:1509001:95	71 165,43
6424	72:12:1509001:96	71 595,00
6425	72:12:1509001:97	200 466,00
6426	72:12:1509001:98	143 190,00
6427	72:12:1509001:99	171 828,00
6428	72:12:1510001:10	48 620,56
6429	72:12:1510001:100	43 540,80
6430	72:12:1510001:101	43 087,25
6431	72:12:1510001:102	72 568,00
6432	72:12:1510001:103	53 972,45
6433	72:12:1510001:104	45 808,55
6434	72:12:1510001:105	47 985,59
6435	72:12:1510001:106	79 643,38
6436	72:12:1510001:107	45 355,00
6437	72:12:1510001:108	43 359,38

6438	72:12:1510001:109	52 611,80
6439	72:12:1510001:11	54 426,00
6440	72:12:1510001:110	45 355,00
6441	72:12:1510001:111	48 439,14
6442	72:12:1510001:112	43 540,80
6443	72:12:1510001:113	49 436,95
6444	72:12:1510001:114	45 355,00
6445	72:12:1510001:115	45 355,00
6446	72:12:1510001:116	80 459,77
6447	72:12:1510001:117	47 441,33
6448	72:12:1510001:118	45 355,00
6449	72:12:1510001:119	89 440,06
6450	72:12:1510001:12	60 775,70
6451	72:12:1510001:120	45 355,00
6452	72:12:1510001:121	55 333,10
6453	72:12:1510001:122	45 717,84
6454	72:12:1510001:123	45 808,55
6455	72:12:1510001:124	48 076,30
6456	72:12:1510001:125	45 355,00
6457	72:12:1510001:127	110 847,62
6458	72:12:1510001:128	44 901,45
6459	72:12:1510001:129	44 629,32
6460	72:12:1510001:13	75 289,30
6461	72:12:1510001:130	69 665,28
6462	72:12:1510001:131	48 529,85
6463	72:12:1510001:132	74 382,20
6464	72:12:1510001:133	45 355,00
6465	72:12:1510001:134	54 426,00
6466	72:12:1510001:135	45 355,00
6467	72:12:1510001:136	50 253,34
6468	72:12:1510001:137	45 355,00
6469	72:12:1510001:138	45 355,00
6470	72:12:1510001:139	50 162,63
6471	72:12:1510001:14	74 835,75
6472	72:12:1510001:140	135 702,16
6473	72:12:1510001:141	48 983,40
6474	72:12:1510001:142	51 976,83
6475	72:12:1510001:143	98 783,19
6476	72:12:1510001:144	45 355,00
6477	72:12:1510001:145	81 639,00
6478	72:12:1510001:146	47 078,49
6479	72:12:1510001:147	51 432,57
6480	72:12:1510001:148	143 190,00
6481	72:12:1510001:149	45 355,00
6482	72:12:1510001:15	45 355,00
6483	72:12:1510001:150	43 903,64
6484	72:12:1510001:151	75 833,56
6485	72:12:1510001:152	86 718,76
6486	72:12:1510001:153	42 815,12
6487	72:12:1510001:154	64 676,23

6488	72:12:1510001:155	76 686,23
6489	72:12:1510001:157	45 355,00
6490	72:12:1510001:158	81 639,00
6491	72:12:1510001:159	47 259,91
6492	72:12:1510001:16	45 536,42
6493	72:12:1510001:160	43 631,51
6494	72:12:1510001:161	45 808,55
6495	72:12:1510001:162	90 710,00
6496	72:12:1510001:163	47 985,59
6497	72:12:1510001:164	65 946,17
6498	72:12:1510001:165	44 266,48
6499	72:12:1510001:166	90 710,00
6500	72:12:1510001:167	76 287,11
6501	72:12:1510001:168	50 434,76
6502	72:12:1510001:169	63 497,00
6503	72:12:1510001:17	71 842,32
6504	72:12:1510001:170	81 639,00
6505	72:12:1510001:171	74 835,75
6506	72:12:1510001:172	45 355,00
6507	72:12:1510001:173	45 355,00
6508	72:12:1510001:174	45 355,00
6509	72:12:1510001:175	81 639,00
6510	72:12:1510001:176	46 080,68
6511	72:12:1510001:177	45 355,00
6512	72:12:1510001:178	102 502,30
6513	72:12:1510001:179	50 434,76
6514	72:12:1510001:18	48 076,30
6515	72:12:1510001:180	45 355,00
6516	72:12:1510001:181	45 355,00
6517	72:12:1510001:182	72 568,00
6518	72:12:1510001:183	54 426,00
6519	72:12:1510001:184	72 568,00
6520	72:12:1510001:185	45 355,00
6521	72:12:1510001:186	63 497,00
6522	72:12:1510001:187	56 693,75
6523	72:12:1510001:188	46 443,52
6524	72:12:1510001:189	44 992,16
6525	72:12:1510001:19	55 333,10
6526	72:12:1510001:190	45 355,00
6527	72:12:1510001:191	41 000,92
6528	72:12:1510001:192	45 355,00
6529	72:12:1510001:193	63 497,00
6530	72:12:1510001:194	90 710,00
6531	72:12:1510001:195	51 160,44
6532	72:12:1510001:196	45 355,00
6533	72:12:1510001:197	68 032,50
6534	72:12:1510001:198	39 005,30
6535	72:12:1510001:199	77 103,50
6536	72:12:1510001:20	71 025,93
6537	72:12:1510001:200	45 355,00

6538	72:12:1510001:201	74 019,36
6539	72:12:1510001:202	57 238,01
6540	72:12:1510001:203	90 710,00
6541	72:12:1510001:204	46 080,68
6542	72:12:1510001:205	45 355,00
6543	72:12:1510001:206	81 639,00
6544	72:12:1510001:207	72 023,74
6545	72:12:1510001:208	88 623,67
6546	72:12:1510001:209	68 486,05
6547	72:12:1510001:21	51 341,86
6548	72:12:1510001:210	56 058,78
6549	72:12:1510001:211	52 883,93
6550	72:12:1510001:212	48 801,98
6551	72:12:1510001:213	45 355,00
6552	72:12:1510001:214	97 966,80
6553	72:12:1510001:215	48 167,01
6554	72:12:1510001:216	45 355,00
6555	72:12:1510001:217	61 682,80
6556	72:12:1510001:218	45 445,71
6557	72:12:1510001:219	70 209,54
6558	72:12:1510001:22	55 333,10
6559	72:12:1510001:220	46 715,65
6560	72:12:1510001:221	50 706,89
6561	72:12:1510001:222	58 054,40
6562	72:12:1510001:223	85 539,53
6563	72:12:1510001:224	46 987,78
6564	72:12:1510001:225	45 445,71
6565	72:12:1510001:226	48 529,85
6566	72:12:1510001:227	81 639,00
6567	72:12:1510001:228	45 355,00
6568	72:12:1510001:229	39 096,01
6569	72:12:1510001:23	48 348,43
6570	72:12:1510001:230	104 316,50
6571	72:12:1510001:231	63 497,00
6572	72:12:1510001:232	44 085,06
6573	72:12:1510001:233	63 497,00
6574	72:12:1510001:234	49 618,37
6575	72:12:1510001:235	45 355,00
6576	72:12:1510001:236	59 868,60
6577	72:12:1510001:237	47 259,91
6578	72:12:1510001:238	45 355,00
6579	72:12:1510001:239	45 355,00
6580	72:12:1510001:24	44 992,16
6581	72:12:1510001:240	67 760,37
6582	72:12:1510001:241	46 352,81
6583	72:12:1510001:242	44 266,48
6584	72:12:1510001:243	49 618,37
6585	72:12:1510001:244	45 355,00
6586	72:12:1510001:245	45 899,26
6587	72:12:1510001:246	46 171,39

6588	72:12:1510001:247	67 851,08
6589	72:12:1510001:248	114 552,00
6590	72:12:1510001:249	49 618,37
6591	72:12:1510001:25	43 177,96
6592	72:12:1510001:250	45 355,00
6593	72:12:1510001:251	51 160,44
6594	72:12:1510001:252	47 169,20
6595	72:12:1510001:253	56 875,17
6596	72:12:1510001:254	148 673,69
6597	72:12:1510001:255	68 758,18
6598	72:12:1510001:256	40 547,37
6599	72:12:1510001:257	72 749,42
6600	72:12:1510001:258	108 489,16
6601	72:12:1510001:259	54 426,00
6602	72:12:1510001:26	45 082,87
6603	72:12:1510001:260	53 518,90
6604	72:12:1510001:261	46 262,10
6605	72:12:1510001:262	45 355,00
6606	72:12:1510001:263	45 355,00
6607	72:12:1510001:264	40 728,79
6608	72:12:1510001:265	45 355,00
6609	72:12:1510001:266	50 162,63
6610	72:12:1510001:267	54 426,00
6611	72:12:1510001:268	46 352,81
6612	72:12:1510001:269	48 348,43
6613	72:12:1510001:27	27 213,00
6614	72:12:1510001:270	48 348,43
6615	72:12:1510001:271	50 071,92
6616	72:12:1510001:272	63 497,00
6617	72:12:1510001:273	63 497,00
6618	72:12:1510001:274	50 616,18
6619	72:12:1510001:275	45 355,00
6620	72:12:1510001:276	72 568,00
6621	72:12:1510001:277	47 622,75
6622	72:12:1510001:278	48 529,85
6623	72:12:1510001:279	45 355,00
6624	72:12:1510001:28	45 989,97
6625	72:12:1510001:280	44 447,90
6626	72:12:1510001:281	46 534,23
6627	72:12:1510001:282	46 987,78
6628	72:12:1510001:283	89 802,90
6629	72:12:1510001:284	47 078,49
6630	72:12:1510001:285	63 497,00
6631	72:12:1510001:286	63 497,00
6632	72:12:1510001:287	45 355,00
6633	72:12:1510001:288	97 876,09
6634	72:12:1510001:290	72 568,00
6635	72:12:1510001:291	45 355,00
6636	72:12:1510001:292	45 355,00
6637	72:12:1510001:293	45 355,00

6638	72:12:1510001:294	58 961,50
6639	72:12:1510001:295	79 461,96
6640	72:12:1510001:296	45 355,00
6641	72:12:1510001:297	45 355,00
6642	72:12:1510001:298	51 341,86
6643	72:12:1510001:299	40 456,66
6644	72:12:1510001:300	86 174,50
6645	72:12:1510001:300	54 426,00
6646	72:12:1510001:301	75 652,14
6647	72:12:1510001:302	46 987,78
6648	72:12:1510001:303	43 903,64
6649	72:12:1510001:304	46 352,81
6650	72:12:1510001:305	76 649,95
6651	72:12:1510001:306	90 710,00
6652	72:12:1510001:307	50 162,63
6653	72:12:1510001:308	45 355,00
6654	72:12:1510001:309	45 355,00
6655	72:12:1510001:310	44 447,90
6656	72:12:1510001:310	45 355,00
6657	72:12:1510001:311	47 169,20
6658	72:12:1510001:312	45 355,00
6659	72:12:1510001:313	45 536,42
6660	72:12:1510001:314	46 987,78
6661	72:12:1510001:315	45 355,00
6662	72:12:1510001:316	49 890,50
6663	72:12:1510001:317	45 355,00
6664	72:12:1510001:318	45 355,00
6665	72:12:1510001:319	45 355,00
6666	72:12:1510001:320	90 710,00
6667	72:12:1510001:320	54 426,00
6668	72:12:1510001:321	45 355,00
6669	72:12:1510001:322	47 532,04
6670	72:12:1510001:323	45 445,71
6671	72:12:1510001:324	63 043,45
6672	72:12:1510001:325	44 629,32
6673	72:12:1510001:326	63 497,00
6674	72:12:1510001:327	46 262,10
6675	72:12:1510001:328	45 355,00
6676	72:12:1510001:329	43 903,64
6677	72:12:1510001:330	44 992,16
6678	72:12:1510001:330	90 710,00
6679	72:12:1510001:331	89 258,64
6680	72:12:1510001:332	45 355,00
6681	72:12:1510001:333	48 983,40
6682	72:12:1510001:334	85 993,08
6683	72:12:1510001:335	56 240,20
6684	72:12:1510001:336	72 568,00
6685	72:12:1510001:339	54 426,00
6686	72:12:1510001:340	107 309,93
6687	72:12:1510001:340	45 717,84

6688	72:12:1510001:341	45 355,00
6689	72:12:1510001:342	95 064,08
6690	72:12:1510001:343	44 447,90
6691	72:12:1510001:344	45 082,87
6692	72:12:1510001:345	45 355,00
6693	72:12:1510001:346	88 442,25
6694	72:12:1510001:347	47 532,04
6695	72:12:1510001:348	74 745,04
6696	72:12:1510001:349	67 578,95
6697	72:12:1510001:35	72 568,00
6698	72:12:1510001:350	48 801,98
6699	72:12:1510001:351	98 420,35
6700	72:12:1510001:352	101 141,65
6701	72:12:1510001:353	58 417,24
6702	72:12:1510001:354	55 514,52
6703	72:12:1510001:355	45 355,00
6704	72:12:1510001:356	45 355,00
6705	72:12:1510001:357	66 399,72
6706	72:12:1510001:358	90 710,00
6707	72:12:1510001:359	72 386,58
6708	72:12:1510001:360	45 355,00
6709	72:12:1510001:361	52 611,80
6710	72:12:1510001:362	45 355,00
6711	72:12:1510001:363	45 264,29
6712	72:12:1510001:364	47 622,75
6713	72:12:1510001:365	80 550,48
6714	72:12:1510001:366	71 116,64
6715	72:12:1510001:367	48 167,01
6716	72:12:1510001:368	48 076,30
6717	72:12:1510001:369	48 076,30
6718	72:12:1510001:37	42 815,12
6719	72:12:1510001:370	91 435,68
6720	72:12:1510001:371	97 513,25
6721	72:12:1510001:372	77 284,92
6722	72:12:1510001:373	86 265,21
6723	72:12:1510001:374	55 877,36
6724	72:12:1510001:375	45 355,00
6725	72:12:1510001:376	45 355,00
6726	72:12:1510001:377	56 149,49
6727	72:12:1510001:378	54 426,00
6728	72:12:1510001:379	65 855,46
6729	72:12:1510001:38	75 561,43
6730	72:12:1510001:380	45 989,97
6731	72:12:1510001:381	53 337,48
6732	72:12:1510001:382	72 568,00
6733	72:12:1510001:383	59 052,21
6734	72:12:1510001:384	99 781,00
6735	72:12:1510001:385	82 364,68
6736	72:12:1510001:386	45 355,00
6737	72:12:1510001:387	57 872,98

6738	72:12:1510001:388	45 355,00
6739	72:12:1510001:389	83 453,20
6740	72:12:1510001:39	44 266,48
6741	72:12:1510001:390	45 536,42
6742	72:12:1510001:391	51 341,86
6743	72:12:1510001:392	72 568,00
6744	72:12:1510001:393	54 426,00
6745	72:12:1510001:394	49 255,53
6746	72:12:1510001:395	45 355,00
6747	72:12:1510001:396	54 426,00
6748	72:12:1510001:397	45 355,00
6749	72:12:1510001:398	63 497,00
6750	72:12:1510001:399	45 355,00
6751	72:12:1510001:40	44 720,03
6752	72:12:1510001:400	45 355,00
6753	72:12:1510001:401	45 355,00
6754	72:12:1510001:402	72 568,00
6755	72:12:1510001:403	45 899,26
6756	72:12:1510001:404	92 524,20
6757	72:12:1510001:405	90 710,00
6758	72:12:1510001:406	45 355,00
6759	72:12:1510001:407	46 171,39
6760	72:12:1510001:408	47 713,46
6761	72:12:1510001:409	63 497,00
6762	72:12:1510001:41	45 899,26
6763	72:12:1510001:410	61 410,67
6764	72:12:1510001:411	44 720,03
6765	72:12:1510001:412	54 426,00
6766	72:12:1510001:413	45 355,00
6767	72:12:1510001:414	48 892,69
6768	72:12:1510001:415	45 355,00
6769	72:12:1510001:416	45 355,00
6770	72:12:1510001:417	72 568,00
6771	72:12:1510001:418	93 975,56
6772	72:12:1510001:419	72 568,00
6773	72:12:1510001:42	54 335,29
6774	72:12:1510001:420	46 534,23
6775	72:12:1510001:421	45 808,55
6776	72:12:1510001:422	43 994,35
6777	72:12:1510001:423	49 164,82
6778	72:12:1510001:424	44 266,48
6779	72:12:1510001:425	115 473,83
6780	72:12:1510001:426	46 534,23
6781	72:12:1510001:427	81 639,00
6782	72:12:1510001:428	63 497,00
6783	72:12:1510001:429	70 028,12
6784	72:12:1510001:43	45 355,00
6785	72:12:1510001:430	45 355,00
6786	72:12:1510001:431	113 296,79
6787	72:12:1510001:432	43 450,09

6788	72:12:1510001:433	45 355,00
6789	72:12:1510001:434	56 240,20
6790	72:12:1510001:435	49 074,11
6791	72:12:1510001:436	49 255,53
6792	72:12:1510001:437	65 764,75
6793	72:12:1510001:438	57 963,69
6794	72:12:1510001:439	114 203,89
6795	72:12:1510001:44	49 709,08
6796	72:12:1510001:440	86 174,50
6797	72:12:1510001:441	45 717,84
6798	72:12:1510001:442	129 261,75
6799	72:12:1510001:443	40 819,50
6800	72:12:1510001:444	45 355,00
6801	72:12:1510001:445	45 355,00
6802	72:12:1510001:446	54 426,00
6803	72:12:1510001:447	46 080,68
6804	72:12:1510001:448	121 914,24
6805	72:12:1510001:449	54 153,87
6806	72:12:1510001:45	50 616,18
6807	72:12:1510001:450	69 846,70
6808	72:12:1510001:451	49 709,08
6809	72:12:1510001:452	46 262,10
6810	72:12:1510001:453	45 355,00
6811	72:12:1510001:454	70 753,80
6812	72:12:1510001:455	74 382,20
6813	72:12:1510001:456	47 441,33
6814	72:12:1510001:457	56 784,46
6815	72:12:1510001:458	61 501,38
6816	72:12:1510001:459	54 426,00
6817	72:12:1510001:46	49 709,08
6818	72:12:1510001:460	41 363,76
6819	72:12:1510001:461	45 173,58
6820	72:12:1510001:462	45 355,00
6821	72:12:1510001:463	45 355,00
6822	72:12:1510001:464	43 540,80
6823	72:12:1510001:465	45 355,00
6824	72:12:1510001:466	45 355,00
6825	72:12:1510001:467	63 497,00
6826	72:12:1510001:468	53 972,45
6827	72:12:1510001:469	45 355,00
6828	72:12:1510001:47	53 337,48
6829	72:12:1510001:470	45 355,00
6830	72:12:1510001:471	47 622,75
6831	72:12:1510001:472	45 355,00
6832	72:12:1510001:473	47 441,33
6833	72:12:1510001:474	42 815,12
6834	72:12:1510001:475	81 639,00
6835	72:12:1510001:476	81 639,00
6836	72:12:1510001:477	45 355,00
6837	72:12:1510001:478	72 568,00

6838	72:12:1510001:479	45 264,29
6839	72:12:1510001:48	142 777,54
6840	72:12:1510001:480	50 706,89
6841	72:12:1510001:481	68 032,50
6842	72:12:1510001:482	45 355,00
6843	72:12:1510001:483	90 710,00
6844	72:12:1510001:484	72 568,00
6845	72:12:1510001:485	74 382,20
6846	72:12:1510001:486	72 568,00
6847	72:12:1510001:487	58 961,50
6848	72:12:1510001:488	46 624,94
6849	72:12:1510001:489	73 293,68
6850	72:12:1510001:49	46 352,81
6851	72:12:1510001:490	47 078,49
6852	72:12:1510001:491	46 987,78
6853	72:12:1510001:492	103 227,98
6854	72:12:1510001:493	39 096,01
6855	72:12:1510001:494	61 682,80
6856	72:12:1510001:495	75 380,01
6857	72:12:1510001:496	45 355,00
6858	72:12:1510001:497	55 514,52
6859	72:12:1510001:498	46 987,78
6860	72:12:1510001:499	39 640,27
6861	72:12:1510001:50	68 269,44
6862	72:12:1510001:500	45 355,00
6863	72:12:1510001:501	107 219,22
6864	72:12:1510001:502	45 355,00
6865	72:12:1510001:503	54 970,26
6866	72:12:1510001:504	42 633,70
6867	72:12:1510001:505	48 983,40
6868	72:12:1510001:506	45 173,58
6869	72:12:1510001:507	47 441,33
6870	72:12:1510001:508	49 890,50
6871	72:12:1510001:509	68 939,60
6872	72:12:1510001:51	45 355,00
6873	72:12:1510001:510	77 466,34
6874	72:12:1510001:511	55 514,52
6875	72:12:1510001:512	27 031,58
6876	72:12:1510001:513	35 558,32
6877	72:12:1510001:514	135 974,29
6878	72:12:1510001:515	70 844,51
6879	72:12:1510001:516	48 711,27
6880	72:12:1510001:517	47 259,91
6881	72:12:1510001:518	68 032,50
6882	72:12:1510001:519	46 897,07
6883	72:12:1510001:52	63 497,00
6884	72:12:1510001:520	59 868,60
6885	72:12:1510001:521	45 355,00
6886	72:12:1510001:523	81 639,00
6887	72:12:1510001:524	72 568,00

6888	72:12:1510001:525	51 432,57
6889	72:12:1510001:526	43 540,80
6890	72:12:1510001:527	45 355,00
6891	72:12:1510001:528	91 072,84
6892	72:12:1510001:529	86 990,89
6893	72:12:1510001:53	45 355,00
6894	72:12:1510001:530	87 897,99
6895	72:12:1510001:531	145 408,13
6896	72:12:1510001:532	45 445,71
6897	72:12:1510001:533	101 050,94
6898	72:12:1510001:534	41 000,92
6899	72:12:1510001:535	48 076,30
6900	72:12:1510001:536	45 355,00
6901	72:12:1510001:537	45 355,00
6902	72:12:1510001:538	46 534,23
6903	72:12:1510001:539	50 616,18
6904	72:12:1510001:54	45 355,00
6905	72:12:1510001:540	46 715,65
6906	72:12:1510001:541	46 715,65
6907	72:12:1510001:542	45 355,00
6908	72:12:1510001:543	54 426,00
6909	72:12:1510001:544	63 497,00
6910	72:12:1510001:545	45 355,00
6911	72:12:1510001:546	60 503,57
6912	72:12:1510001:547	45 355,00
6913	72:12:1510001:548	80 731,90
6914	72:12:1510001:549	45 355,00
6915	72:12:1510001:55	63 497,00
6916	72:12:1510001:550	45 355,00
6917	72:12:1510001:551	45 355,00
6918	72:12:1510001:552	72 568,00
6919	72:12:1510001:553	47 078,49
6920	72:12:1510001:554	45 355,00
6921	72:12:1510001:555	66 127,59
6922	72:12:1510001:556	44 175,77
6923	72:12:1510001:557	45 082,87
6924	72:12:1510001:558	45 717,84
6925	72:12:1510001:559	90 710,00
6926	72:12:1510001:56	59 596,47
6927	72:12:1510001:560	67 851,08
6928	72:12:1510001:561	65 583,33
6929	72:12:1510001:562	45 264,29
6930	72:12:1510001:563	72 568,00
6931	72:12:1510001:564	45 355,00
6932	72:12:1510001:565	37 916,78
6933	72:12:1510001:566	45 355,00
6934	72:12:1510001:567	183 778,46
6935	72:12:1510001:568	45 355,00
6936	72:12:1510001:569	45 355,00
6937	72:12:1510001:57	46 262,10

6938	72:12:1510001:570	45 355,00
6939	72:12:1510001:571	45 355,00
6940	72:12:1510001:572	60 957,12
6941	72:12:1510001:573	46 806,36
6942	72:12:1510001:574	49 618,37
6943	72:12:1510001:575	45 355,00
6944	72:12:1510001:576	38 551,75
6945	72:12:1510001:577	46 080,68
6946	72:12:1510001:578	45 355,00
6947	72:12:1510001:579	45 355,00
6948	72:12:1510001:58	59 142,92
6949	72:12:1510001:580	95 789,76
6950	72:12:1510001:581	45 355,00
6951	72:12:1510001:582	107 582,06
6952	72:12:1510001:583	45 899,26
6953	72:12:1510001:584	52 974,64
6954	72:12:1510001:585	71 751,61
6955	72:12:1510001:586	50 071,92
6956	72:12:1510001:587	45 355,00
6957	72:12:1510001:588	44 901,45
6958	72:12:1510001:589	45 989,97
6959	72:12:1510001:59	46 352,81
6960	72:12:1510001:590	79 915,51
6961	72:12:1510001:591	76 196,40
6962	72:12:1510001:592	88 532,96
6963	72:12:1510001:593	89 440,06
6964	72:12:1510001:594	76 468,53
6965	72:12:1510001:595	88 623,67
6966	72:12:1510001:596	43 994,35
6967	72:12:1510001:597	75 380,01
6968	72:12:1510001:598	45 355,00
6969	72:12:1510001:599	58 780,08
6970	72:12:1510001:6	109 759,10
6971	72:12:1510001:60	47 259,91
6972	72:12:1510001:600	45 899,26
6973	72:12:1510001:601	90 619,29
6974	72:12:1510001:602	45 355,00
6975	72:12:1510001:603	90 710,00
6976	72:12:1510001:604	46 897,07
6977	72:12:1510001:605	90 710,00
6978	72:12:1510001:606	45 355,00
6979	72:12:1510001:607	46 080,68
6980	72:12:1510001:608	72 568,00
6981	72:12:1510001:609	43 540,80
6982	72:12:1510001:61	45 355,00
6983	72:12:1510001:610	45 355,00
6984	72:12:1510001:611	56 603,04
6985	72:12:1510001:612	47 804,17
6986	72:12:1510001:613	47 622,75
6987	72:12:1510001:614	56 875,17

6988	72:12:1510001:615	45 717,84
6989	72:12:1510001:616	89 440,06
6990	72:12:1510001:617	45 717,84
6991	72:12:1510001:618	59 868,60
6992	72:12:1510001:619	45 355,00
6993	72:12:1510001:62	72 568,00
6994	72:12:1510001:620	45 808,55
6995	72:12:1510001:621	90 710,00
6996	72:12:1510001:622	80 913,32
6997	72:12:1510001:623	45 355,00
6998	72:12:1510001:624	117 923,00
6999	72:12:1510001:625	106 130,70
7000	72:12:1510001:626	58 961,50
7001	72:12:1510001:627	45 355,00
7002	72:12:1510001:628	48 076,30
7003	72:12:1510001:629	64 131,97
7004	72:12:1510001:63	48 076,30
7005	72:12:1510001:630	48 620,56
7006	72:12:1510001:631	74 291,49
7007	72:12:1510001:632	51 069,73
7008	72:12:1510001:633	63 497,00
7009	72:12:1510001:634	49 799,79
7010	72:12:1510001:635	64 131,97
7011	72:12:1510001:636	72 568,00
7012	72:12:1510001:637	61 229,25
7013	72:12:1510001:638	54 335,29
7014	72:12:1510001:639	45 355,00
7015	72:12:1510001:64	45 355,00
7016	72:12:1510001:640	59 868,60
7017	72:12:1510001:641	44 447,90
7018	72:12:1510001:642	48 167,01
7019	72:12:1510001:643	45 355,00
7020	72:12:1510001:644	36 646,84
7021	72:12:1510001:645	53 337,48
7022	72:12:1510001:646	114 566,73
7023	72:12:1510001:647	45 445,71
7024	72:12:1510001:648	84 541,72
7025	72:12:1510001:649	45 899,26
7026	72:12:1510001:65	45 355,00
7027	72:12:1510001:650	81 639,00
7028	72:12:1510001:651	45 899,26
7029	72:12:1510001:652	45 355,00
7030	72:12:1510001:653	72 568,00
7031	72:12:1510001:654	117 106,61
7032	72:12:1510001:655	73 021,55
7033	72:12:1510001:656	73 021,55
7034	72:12:1510001:657	47 441,33
7035	72:12:1510001:658	109 759,10
7036	72:12:1510001:659	105 949,28
7037	72:12:1510001:66	45 355,00

7038	72:12:1510001:660	45 355,00
7039	72:12:1510001:661	55 786,65
7040	72:12:1510001:662	45 355,00
7041	72:12:1510001:663	87 716,57
7042	72:12:1510001:664	46 715,65
7043	72:12:1510001:665	34 106,96
7044	72:12:1510001:666	44 266,48
7045	72:12:1510001:667	51 432,57
7046	72:12:1510001:668	54 426,00
7047	72:12:1510001:669	85 720,95
7048	72:12:1510001:67	55 242,39
7049	72:12:1510001:670	50 888,31
7050	72:12:1510001:671	87 444,44
7051	72:12:1510001:672	90 710,00
7052	72:12:1510001:673	90 710,00
7053	72:12:1510001:675	45 355,00
7054	72:12:1510001:676	57 147,30
7055	72:12:1510001:677	118 195,13
7056	72:12:1510001:678	45 536,42
7057	72:12:1510001:679	94 429,11
7058	72:12:1510001:680	46 806,36
7059	72:12:1510001:681	51 432,57
7060	72:12:1510001:682	28 845,78
7061	72:12:1510001:683	48 529,85
7062	72:12:1510001:684	108 126,32
7063	72:12:1510001:685	79 008,41
7064	72:12:1510001:686	69 211,73
7065	72:12:1510001:687	45 355,00
7066	72:12:1510001:688	53 881,74
7067	72:12:1510001:689	48 529,85
7068	72:12:1510001:69	45 355,00
7069	72:12:1510001:690	78 373,44
7070	72:12:1510001:691	54 426,00
7071	72:12:1510001:692	34 379,09
7072	72:12:1510001:693	36 646,84
7073	72:12:1510001:694	70 935,22
7074	72:12:1510001:695	44 175,77
7075	72:12:1510001:696	47 078,49
7076	72:12:1510001:697	155 749,07
7077	72:12:1510001:698	49 255,53
7078	72:12:1510001:699	45 355,00
7079	72:12:1510001:70	45 355,00
7080	72:12:1510001:700	209 902,94
7081	72:12:1510001:701	90 710,00
7082	72:12:1510001:702	46 443,52
7083	72:12:1510001:703	90 528,58
7084	72:12:1510001:704	27 213,00
7085	72:12:1510001:705	103 409,40
7086	72:12:1510001:706	50 797,60
7087	72:12:1510001:707	51 704,70

7088	72:12:1510001:708	95 245,50
7089	72:12:1510001:71	36 284,00
7090	72:12:1510001:712	46 352,81
7091	72:12:1510001:713	45 808,55
7092	72:12:1510001:714	45 808,55
7093	72:12:1510001:715	90 710,00
7094	72:12:1510001:716	45 173,58
7095	72:12:1510001:717	89 077,22
7096	72:12:1510001:718	87 172,31
7097	72:12:1510001:719	91 617,10
7098	72:12:1510001:72	45 355,00
7099	72:12:1510001:720	45 355,00
7100	72:12:1510001:721	77 466,34
7101	72:12:1510001:722	48 892,69
7102	72:12:1510001:723	45 355,00
7103	72:12:1510001:724	90 710,00
7104	72:12:1510001:725	83 997,46
7105	72:12:1510001:726	45 355,00
7106	72:12:1510001:727	56 149,49
7107	72:12:1510001:728	46 624,94
7108	72:12:1510001:73	45 264,29
7109	72:12:1510001:735	97 966,80
7110	72:12:1510001:736	88 805,09
7111	72:12:1510001:737	49 527,66
7112	72:12:1510001:738	45 355,00
7113	72:12:1510001:739	83 997,46
7114	72:12:1510001:74	47 622,75
7115	72:12:1510001:740	102 320,88
7116	72:12:1510001:741	45 355,00
7117	72:12:1510001:742	45 717,84
7118	72:12:1510001:743	45 355,00
7119	72:12:1510001:744	45 355,00
7120	72:12:1510001:745	50 797,60
7121	72:12:1510001:746	45 082,87
7122	72:12:1510001:747	54 426,00
7123	72:12:1510001:748	44 175,77
7124	72:12:1510001:749	136 065,00
7125	72:12:1510001:75	46 080,68
7126	72:12:1510001:750	43 087,25
7127	72:12:1510001:752	85 176,69
7128	72:12:1510001:753	45 355,00
7129	72:12:1510001:754	36 284,00
7130	72:12:1510001:755	31 748,50
7131	72:12:1510001:756	46 262,10
7132	72:12:1510001:757	90 165,74
7133	72:12:1510001:758	73 837,94
7134	72:12:1510001:759	59 959,31
7135	72:12:1510001:76	43 540,80
7136	72:12:1510001:760	45 355,00
7137	72:12:1510001:77	45 355,00

7138	72:12:1510001:78	49 255,53
7139	72:12:1510001:79	47 622,75
7140	72:12:1510001:80	45 355,00
7141	72:12:1510001:809	46 624,94
7142	72:12:1510001:81	45 355,00
7143	72:12:1510001:811	45 355,00
7144	72:12:1510001:812	45 355,00
7145	72:12:1510001:82	58 145,11
7146	72:12:1510001:83	45 355,00
7147	72:12:1510001:84	54 426,00
7148	72:12:1510001:85	63 497,00
7149	72:12:1510001:86	45 355,00
7150	72:12:1510001:87	60 957,12
7151	72:12:1510001:88	45 355,00
7152	72:12:1510001:89	79 824,80
7153	72:12:1510001:90	45 355,00
7154	72:12:1510001:91	82 999,65
7155	72:12:1510001:92	43 540,80
7156	72:12:1510001:93	45 355,00
7157	72:12:1510001:94	45 355,00
7158	72:12:1510001:95	109 849,81
7159	72:12:1510001:96	99 146,03
7160	72:12:1510001:97	43 540,80
7161	72:12:1510001:98	53 791,03
7162	72:12:1510001:99	45 355,00
7163	72:12:1511001:1	90 524,00
7164	72:12:1511001:10	129 320,00
7165	72:12:1511001:100	77 592,00
7166	72:12:1511001:101	77 592,00
7167	72:12:1511001:102	77 592,00
7168	72:12:1511001:103	77 592,00
7169	72:12:1511001:104	77 592,00
7170	72:12:1511001:105	77 592,00
7171	72:12:1511001:106	77 592,00
7172	72:12:1511001:107	77 592,00
7173	72:12:1511001:108	232 776,00
7174	72:12:1511001:109	86 256,44
7175	72:12:1511001:11	77 592,00
7176	72:12:1511001:110	90 524,00
7177	72:12:1511001:111	77 592,00
7178	72:12:1511001:112	129 320,00
7179	72:12:1511001:114	77 592,00
7180	72:12:1511001:115	64 660,00
7181	72:12:1511001:116	77 592,00
7182	72:12:1511001:117	77 592,00
7183	72:12:1511001:118	90 524,00
7184	72:12:1511001:119	77 592,00
7185	72:12:1511001:12	75 005,60
7186	72:12:1511001:122	77 592,00
7187	72:12:1511001:123	103 456,00

7188	72:12:1511001:124	77 592,00
7189	72:12:1511001:129	76 557,44
7190	72:12:1511001:13	77 592,00
7191	72:12:1511001:130	78 626,56
7192	72:12:1511001:131	193 980,00
7193	72:12:1511001:132	112 767,04
7194	72:12:1511001:133	74 229,68
7195	72:12:1511001:134	79 661,12
7196	72:12:1511001:14	77 592,00
7197	72:12:1511001:15	77 592,00
7198	72:12:1511001:16	77 592,00
7199	72:12:1511001:17	78 238,60
7200	72:12:1511001:18	76 169,48
7201	72:12:1511001:19	77 592,00
7202	72:12:1511001:2	77 592,00
7203	72:12:1511001:20	77 592,00
7204	72:12:1511001:21	64 660,00
7205	72:12:1511001:22	129 320,00
7206	72:12:1511001:23	77 592,00
7207	72:12:1511001:24	77 592,00
7208	72:12:1511001:25	77 592,00
7209	72:12:1511001:26	70 220,76
7210	72:12:1511001:27	77 592,00
7211	72:12:1511001:28	77 592,00
7212	72:12:1511001:29	81 859,56
7213	72:12:1511001:3	19 850 620,00
7214	72:12:1511001:30	77 592,00
7215	72:12:1511001:31	90 524,00
7216	72:12:1511001:32	77 592,00
7217	72:12:1511001:33	86 903,04
7218	72:12:1511001:34	105 266,48
7219	72:12:1511001:35	77 592,00
7220	72:12:1511001:36	77 592,00
7221	72:12:1511001:37	77 592,00
7222	72:12:1511001:38	77 592,00
7223	72:12:1511001:39	77 592,00
7224	72:12:1511001:4	77 592,00
7225	72:12:1511001:40	77 592,00
7226	72:12:1511001:41	77 592,00
7227	72:12:1511001:42	64 660,00
7228	72:12:1511001:43	90 524,00
7229	72:12:1511001:45	90 524,00
7230	72:12:1511001:46	77 592,00
7231	72:12:1511001:47	77 592,00
7232	72:12:1511001:48	77 592,00
7233	72:12:1511001:49	90 524,00
7234	72:12:1511001:5	77 592,00
7235	72:12:1511001:50	90 524,00
7236	72:12:1511001:51	90 524,00
7237	72:12:1511001:52	90 524,00

7238	72:12:1511001:54	90 524,00
7239	72:12:1511001:55	77 592,00
7240	72:12:1511001:56	77 592,00
7241	72:12:1511001:57	64 660,00
7242	72:12:1511001:58	77 592,00
7243	72:12:1511001:59	163 331,16
7244	72:12:1511001:6	116 388,00
7245	72:12:1511001:60	145 226,36
7246	72:12:1511001:61	90 524,00
7247	72:12:1511001:62	129 320,00
7248	72:12:1511001:63	129 320,00
7249	72:12:1511001:64	129 190,68
7250	72:12:1511001:65	77 592,00
7251	72:12:1511001:66	77 592,00
7252	72:12:1511001:67	77 592,00
7253	72:12:1511001:68	77 592,00
7254	72:12:1511001:69	77 592,00
7255	72:12:1511001:7	77 592,00
7256	72:12:1511001:70	77 592,00
7257	72:12:1511001:71	77 592,00
7258	72:12:1511001:72	90 524,00
7259	72:12:1511001:73	103 456,00
7260	72:12:1511001:74	142 252,00
7261	72:12:1511001:75	116 388,00
7262	72:12:1511001:76	77 592,00
7263	72:12:1511001:77	129 320,00
7264	72:12:1511001:78	77 592,00
7265	72:12:1511001:79	90 524,00
7266	72:12:1511001:8	73 712,40
7267	72:12:1511001:80	77 592,00
7268	72:12:1511001:81	85 351,20
7269	72:12:1511001:82	87 808,28
7270	72:12:1511001:83	77 592,00
7271	72:12:1511001:84	90 524,00
7272	72:12:1511001:85	77 592,00
7273	72:12:1511001:86	77 592,00
7274	72:12:1511001:87	90 524,00
7275	72:12:1511001:88	77 592,00
7276	72:12:1511001:89	155 184,00
7277	72:12:1511001:9	90 524,00
7278	72:12:1511001:90	90 524,00
7279	72:12:1511001:91	116 388,00
7280	72:12:1511001:92	103 456,00
7281	72:12:1511001:93	77 592,00
7282	72:12:1511001:94	77 592,00
7283	72:12:1511001:95	77 592,00
7284	72:12:1511001:96	77 592,00
7285	72:12:1511001:97	77 592,00
7286	72:12:1511001:98	77 592,00
7287	72:12:1511001:99	64 660,00

7288	72:12:1512001:1	279 660,00
7289	72:12:1512001:10	112 982,64
7290	72:12:1512001:100	114 101,28
7291	72:12:1512001:101	141 135,08
7292	72:12:1512001:102	292 337,92
7293	72:12:1512001:103	301 659,92
7294	72:12:1512001:104	195 016,24
7295	72:12:1512001:105	199 677,24
7296	72:12:1512001:106	495 930,40
7297	72:12:1512001:107	223 914,44
7298	72:12:1512001:108	114 287,72
7299	72:12:1512001:109	149 152,00
7300	72:12:1512001:11	171 151,92
7301	72:12:1512001:110	250 016,04
7302	72:12:1512001:111	198 745,04
7303	72:12:1512001:112	322 541,20
7304	72:12:1512001:113	364 117,32
7305	72:12:1512001:114	149 152,00
7306	72:12:1512001:115	111 864,00
7307	72:12:1512001:116	228 016,12
7308	72:12:1512001:117	187 372,20
7309	72:12:1512001:118	126 779,20
7310	72:12:1512001:119	301 659,92
7311	72:12:1512001:12	224 307,69
7312	72:12:1512001:120	173 389,20
7313	72:12:1512001:121	339 320,80
7314	72:12:1512001:122	152 135,04
7315	72:12:1512001:123	350 507,20
7316	72:12:1512001:124	227 456,80
7317	72:12:1512001:125	222 795,80
7318	72:12:1512001:126	192 778,96
7319	72:12:1512001:127	189 982,36
7320	72:12:1512001:128	118 389,40
7321	72:12:1512001:129	372 880,00
7322	72:12:1512001:13	684 648,70
7323	72:12:1512001:130	194 829,80
7324	72:12:1512001:131	153 999,44
7325	72:12:1512001:132	196 321,32
7326	72:12:1512001:133	119 694,48
7327	72:12:1512001:134	173 762,08
7328	72:12:1512001:135	227 643,24
7329	72:12:1512001:136	223 728,00
7330	72:12:1512001:137	221 677,16
7331	72:12:1512001:138	187 372,20
7332	72:12:1512001:139	119 880,92
7333	72:12:1512001:14	223 728,00
7334	72:12:1512001:141	58 728,60
7335	72:12:1512001:142	186 440,00
7336	72:12:1512001:143	208 812,80
7337	72:12:1512001:144	377 913,88

7338	72:12:1512001:145	229 321,20
7339	72:12:1512001:146	172 829,88
7340	72:12:1512001:147	223 728,00
7341	72:12:1512001:148	223 728,00
7342	72:12:1512001:149	279 660,00
7343	72:12:1512001:15	111 864,00
7344	72:12:1512001:150	197 439,96
7345	72:12:1512001:151	279 660,00
7346	72:12:1512001:152	186 440,00
7347	72:12:1512001:153	279 660,00
7348	72:12:1512001:154	279 660,00
7349	72:12:1512001:156	331 117,44
7350	72:12:1512001:157	629 980,76
7351	72:12:1512001:158	450 066,16
7352	72:12:1512001:159	421 354,40
7353	72:12:1512001:16	111 864,00
7354	72:12:1512001:160	145 796,08
7355	72:12:1512001:162	125 101,24
7356	72:12:1512001:163	111 118,24
7357	72:12:1512001:164	108 321,64
7358	72:12:1512001:165	107 016,56
7359	72:12:1512001:166	207 694,16
7360	72:12:1512001:167	279 660,00
7361	72:12:1512001:168	279 660,00
7362	72:12:1512001:169	220 931,40
7363	72:12:1512001:17	223 728,00
7364	72:12:1512001:170	451 184,80
7365	72:12:1512001:171	279 660,00
7366	72:12:1512001:172	261 016,00
7367	72:12:1512001:173	225 219,52
7368	72:12:1512001:174	151 389,28
7369	72:12:1512001:175	279 660,00
7370	72:12:1512001:176	279 660,00
7371	72:12:1512001:177	559 320,00
7372	72:12:1512001:178	372 880,00
7373	72:12:1512001:18	186 440,00
7374	72:12:1512001:180	372 880,00
7375	72:12:1512001:181	218 694,12
7376	72:12:1512001:182	325 710,68
7377	72:12:1512001:184	110 931,80
7378	72:12:1512001:185	164 999,40
7379	72:12:1512001:186	116 152,12
7380	72:12:1512001:187	150 457,08
7381	72:12:1512001:188	176 185,80
7382	72:12:1512001:189	264 371,92
7383	72:12:1512001:19	239 202,52
7384	72:12:1512001:190	428 812,00
7385	72:12:1512001:191	114 660,60
7386	72:12:1512001:192	185 880,68
7387	72:12:1512001:193	143 931,68

7388	72:12:1512001:194	559 320,00
7389	72:12:1512001:195	153 440,12
7390	72:12:1512001:196	55 932,00
7391	72:12:1512001:197	204 524,68
7392	72:12:1512001:198	118 389,40
7393	72:12:1512001:199	140 762,20
7394	72:12:1512001:2	186 440,00
7395	72:12:1512001:20	149 152,00
7396	72:12:1512001:200	365 608,84
7397	72:12:1512001:201	233 422,88
7398	72:12:1512001:202	186 440,00
7399	72:12:1512001:203	186 440,00
7400	72:12:1512001:204	559 320,00
7401	72:12:1512001:205	319 185,28
7402	72:12:1512001:206	226 338,16
7403	72:12:1512001:207	316 948,00
7404	72:12:1512001:208	268 100,72
7405	72:12:1512001:209	186 440,00
7406	72:12:1512001:21	115 592,80
7407	72:12:1512001:210	559 320,00
7408	72:12:1512001:211	372 880,00
7409	72:12:1512001:212	223 728,00
7410	72:12:1512001:213	115 965,68
7411	72:12:1512001:214	671 184,00
7412	72:12:1512001:215	113 541,96
7413	72:12:1512001:216	186 440,00
7414	72:12:1512001:217	205 084,00
7415	72:12:1512001:218	206 948,40
7416	72:12:1512001:219	110 931,80
7417	72:12:1512001:22	117 457,20
7418	72:12:1512001:220	128 270,72
7419	72:12:1512001:221	170 406,16
7420	72:12:1512001:222	199 863,68
7421	72:12:1512001:223	221 863,60
7422	72:12:1512001:224	178 050,20
7423	72:12:1512001:225	328 320,84
7424	72:12:1512001:226	185 880,68
7425	72:12:1512001:227	215 338,20
7426	72:12:1512001:228	349 388,56
7427	72:12:1512001:23	167 796,00
7428	72:12:1512001:231	113 541,96
7429	72:12:1512001:232	312 659,88
7430	72:12:1512001:233	255 795,68
7431	72:12:1512001:234	170 033,28
7432	72:12:1512001:235	116 711,44
7433	72:12:1512001:236	208 067,04
7434	72:12:1512001:237	124 728,36
7435	72:12:1512001:238	310 236,16
7436	72:12:1512001:239	745 760,00
7437	72:12:1512001:24	111 864,00

7438	72:12:1512001:240	111 864,00
7439	72:12:1512001:241	125 660,56
7440	72:12:1512001:242	223 728,00
7441	72:12:1512001:244	312 659,88
7442	72:12:1512001:245	503 388,00
7443	72:12:1512001:246	261 016,00
7444	72:12:1512001:247	279 660,00
7445	72:12:1512001:248	279 660,00
7446	72:12:1512001:249	279 660,00
7447	72:12:1512001:25	205 084,00
7448	72:12:1512001:250	189 609,48
7449	72:12:1512001:251	745 760,00
7450	72:12:1512001:252	186 440,00
7451	72:12:1512001:253	145 609,64
7452	72:12:1512001:254	293 829,44
7453	72:12:1512001:255	372 880,00
7454	72:12:1512001:256	372 880,00
7455	72:12:1512001:257	372 880,00
7456	72:12:1512001:258	279 660,00
7457	72:12:1512001:259	279 660,00
7458	72:12:1512001:26	111 864,00
7459	72:12:1512001:260	279 660,00
7460	72:12:1512001:261	279 660,00
7461	72:12:1512001:262	195 016,24
7462	72:12:1512001:263	308 931,08
7463	72:12:1512001:264	245 727,92
7464	72:12:1512001:265	232 677,12
7465	72:12:1512001:266	111 864,00
7466	72:12:1512001:267	341 185,20
7467	72:12:1512001:268	243 677,08
7468	72:12:1512001:269	279 660,00
7469	72:12:1512001:27	111 864,00
7470	72:12:1512001:270	171 151,92
7471	72:12:1512001:271	192 778,96
7472	72:12:1512001:272	122 304,64
7473	72:12:1512001:273	157 168,92
7474	72:12:1512001:274	304 270,08
7475	72:12:1512001:275	268 100,72
7476	72:12:1512001:276	110 745,36
7477	72:12:1512001:277	137 033,40
7478	72:12:1512001:278	132 931,72
7479	72:12:1512001:279	409 422,24
7480	72:12:1512001:28	236 033,04
7481	72:12:1512001:280	339 134,36
7482	72:12:1512001:281	187 372,20
7483	72:12:1512001:283	189 236,60
7484	72:12:1512001:284	101 236,92
7485	72:12:1512001:285	372 880,00
7486	72:12:1512001:286	205 084,00
7487	72:12:1512001:287	147 846,92

7488	72:12:1512001:288	205 084,00
7489	72:12:1512001:289	372 880,00
7490	72:12:1512001:29	107 389,44
7491	72:12:1512001:290	372 880,00
7492	72:12:1512001:291	144 677,44
7493	72:12:1512001:292	158 101,12
7494	72:12:1512001:293	197 812,84
7495	72:12:1512001:294	186 440,00
7496	72:12:1512001:295	223 728,00
7497	72:12:1512001:296	93 220,00
7498	72:12:1512001:297	279 660,00
7499	72:12:1512001:298	106 830,12
7500	72:12:1512001:299	372 880,00
7501	72:12:1512001:3	122 304,64
7502	72:12:1512001:30	186 440,00
7503	72:12:1512001:300	124 728,36
7504	72:12:1512001:301	202 287,40
7505	72:12:1512001:302	153 067,24
7506	72:12:1512001:303	258 965,16
7507	72:12:1512001:304	108 321,64
7508	72:12:1512001:305	316 948,00
7509	72:12:1512001:306	157 541,80
7510	72:12:1512001:307	239 761,84
7511	72:12:1512001:308	192 033,20
7512	72:12:1512001:309	298 304,00
7513	72:12:1512001:31	114 101,28
7514	72:12:1512001:310	232 117,80
7515	72:12:1512001:311	372 880,00
7516	72:12:1512001:312	197 626,40
7517	72:12:1512001:313	135 541,88
7518	72:12:1512001:314	214 778,88
7519	72:12:1512001:315	159 406,20
7520	72:12:1512001:316	236 405,92
7521	72:12:1512001:317	275 558,32
7522	72:12:1512001:318	304 829,40
7523	72:12:1512001:319	229 321,20
7524	72:12:1512001:320	279 660,00
7525	72:12:1512001:321	183 643,40
7526	72:12:1512001:322	129 948,68
7527	72:12:1512001:323	115 965,68
7528	72:12:1512001:324	55 932,00
7529	72:12:1512001:325	160 711,28
7530	72:12:1512001:326	192 406,08
7531	72:12:1512001:327	195 948,44
7532	72:12:1512001:328	113 169,08
7533	72:12:1512001:329	111 118,24
7534	72:12:1512001:33	216 456,84
7535	72:12:1512001:330	131 626,64
7536	72:12:1512001:331	126 965,64
7537	72:12:1512001:332	117 830,08

7538	72:12:1512001:333	279 660,00
7539	72:12:1512001:334	207 880,60
7540	72:12:1512001:335	181 965,44
7541	72:12:1512001:336	167 796,00
7542	72:12:1512001:337	231 558,48
7543	72:12:1512001:338	223 728,00
7544	72:12:1512001:339	111 864,00
7545	72:12:1512001:34	470 201,68
7546	72:12:1512001:340	186 440,00
7547	72:12:1512001:341	169 101,08
7548	72:12:1512001:342	241 812,68
7549	72:12:1512001:343	204 524,68
7550	72:12:1512001:344	278 914,24
7551	72:12:1512001:345	165 931,60
7552	72:12:1512001:346	186 253,56
7553	72:12:1512001:347	114 660,60
7554	72:12:1512001:348	175 253,60
7555	72:12:1512001:349	223 168,68
7556	72:12:1512001:35	207 880,60
7557	72:12:1512001:350	289 168,44
7558	72:12:1512001:351	277 795,60
7559	72:12:1512001:352	111 304,68
7560	72:12:1512001:353	186 440,00
7561	72:12:1512001:354	143 372,36
7562	72:12:1512001:355	144 677,44
7563	72:12:1512001:356	370 642,72
7564	72:12:1512001:357	189 236,60
7565	72:12:1512001:358	281 710,84
7566	72:12:1512001:359	387 422,32
7567	72:12:1512001:36	111 864,00
7568	72:12:1512001:360	186 440,00
7569	72:12:1512001:361	186 440,00
7570	72:12:1512001:362	179 355,28
7571	72:12:1512001:363	251 321,12
7572	72:12:1512001:364	188 677,28
7573	72:12:1512001:365	205 084,00
7574	72:12:1512001:366	113 541,96
7575	72:12:1512001:367	203 592,48
7576	72:12:1512001:368	100 864,04
7577	72:12:1512001:369	93 965,76
7578	72:12:1512001:37	372 880,00
7579	72:12:1512001:370	279 660,00
7580	72:12:1512001:371	279 660,00
7581	72:12:1512001:372	320 117,48
7582	72:12:1512001:373	283 388,80
7583	72:12:1512001:374	353 303,80
7584	72:12:1512001:375	227 456,80
7585	72:12:1512001:377	129 762,24
7586	72:12:1512001:378	111 864,00
7587	72:12:1512001:379	292 710,80

7588	72:12:1512001:38	372 880,00
7589	72:12:1512001:380	214 965,32
7590	72:12:1512001:381	745 760,00
7591	72:12:1512001:382	111 864,00
7592	72:12:1512001:383	149 152,00
7593	72:12:1512001:384	186 440,00
7594	72:12:1512001:385	186 440,00
7595	72:12:1512001:386	186 440,00
7596	72:12:1512001:387	139 643,56
7597	72:12:1512001:388	186 440,00
7598	72:12:1512001:389	372 880,00
7599	72:12:1512001:39	111 864,00
7600	72:12:1512001:390	372 880,00
7601	72:12:1512001:391	186 440,00
7602	72:12:1512001:392	186 440,00
7603	72:12:1512001:393	170 779,04
7604	72:12:1512001:394	118 762,28
7605	72:12:1512001:395	206 202,64
7606	72:12:1512001:396	182 711,20
7607	72:12:1512001:397	111 864,00
7608	72:12:1512001:398	182 897,64
7609	72:12:1512001:399	111 864,00
7610	72:12:1512001:4	114 474,16
7611	72:12:1512001:40	174 041,74
7612	72:12:1512001:400	111 864,00
7613	72:12:1512001:401	334 100,48
7614	72:12:1512001:402	242 372,00
7615	72:12:1512001:403	213 660,24
7616	72:12:1512001:404	93 592,88
7617	72:12:1512001:405	109 626,72
7618	72:12:1512001:406	111 864,00
7619	72:12:1512001:407	111 864,00
7620	72:12:1512001:408	111 864,00
7621	72:12:1512001:409	224 100,88
7622	72:12:1512001:41	158 287,56
7623	72:12:1512001:410	134 982,56
7624	72:12:1512001:411	192 592,52
7625	72:12:1512001:412	149 152,00
7626	72:12:1512001:413	186 440,00
7627	72:12:1512001:414	186 440,00
7628	72:12:1512001:415	186 440,00
7629	72:12:1512001:416	106 270,80
7630	72:12:1512001:417	167 236,68
7631	72:12:1512001:418	111 864,00
7632	72:12:1512001:419	93 220,00
7633	72:12:1512001:42	353 490,24
7634	72:12:1512001:420	127 338,52
7635	72:12:1512001:421	223 728,00
7636	72:12:1512001:422	147 474,04
7637	72:12:1512001:423	112 236,88

7638	72:12:1512001:424	111 864,00
7639	72:12:1512001:425	186 440,00
7640	72:12:1512001:426	93 220,00
7641	72:12:1512001:427	130 508,00
7642	72:12:1512001:428	186 999,32
7643	72:12:1512001:429	188 490,84
7644	72:12:1512001:43	108 694,52
7645	72:12:1512001:430	120 440,24
7646	72:12:1512001:431	81 101,40
7647	72:12:1512001:432	109 999,60
7648	72:12:1512001:433	167 796,00
7649	72:12:1512001:434	115 592,80
7650	72:12:1512001:436	111 864,00
7651	72:12:1512001:437	186 440,00
7652	72:12:1512001:438	186 440,00
7653	72:12:1512001:439	223 914,44
7654	72:12:1512001:44	111 864,00
7655	72:12:1512001:440	195 948,44
7656	72:12:1512001:441	111 864,00
7657	72:12:1512001:442	123 982,60
7658	72:12:1512001:443	51 643,88
7659	72:12:1512001:444	115 219,92
7660	72:12:1512001:446	186 440,00
7661	72:12:1512001:447	111 864,00
7662	72:12:1512001:448	247 592,32
7663	72:12:1512001:449	109 999,60
7664	72:12:1512001:45	111 864,00
7665	72:12:1512001:450	178 423,08
7666	72:12:1512001:451	138 152,04
7667	72:12:1512001:452	111 118,24
7668	72:12:1512001:453	298 304,00
7669	72:12:1512001:454	586 913,12
7670	72:12:1512001:455	143 185,92
7671	72:12:1512001:456	113 728,40
7672	72:12:1512001:457	118 016,52
7673	72:12:1512001:458	134 609,68
7674	72:12:1512001:459	36 728,68
7675	72:12:1512001:46	121 372,44
7676	72:12:1512001:460	111 864,00
7677	72:12:1512001:461	165 185,84
7678	72:12:1512001:462	111 864,00
7679	72:12:1512001:464	188 117,96
7680	72:12:1512001:465	186 440,00
7681	72:12:1512001:466	153 253,68
7682	72:12:1512001:467	186 999,32
7683	72:12:1512001:468	187 372,20
7684	72:12:1512001:469	106 457,24
7685	72:12:1512001:47	182 897,64
7686	72:12:1512001:470	115 779,24
7687	72:12:1512001:471	111 864,00

7688	72:12:1512001:472	111 864,00
7689	72:12:1512001:473	410 168,00
7690	72:12:1512001:474	186 440,00
7691	72:12:1512001:475	149 152,00
7692	72:12:1512001:476	65 254,00
7693	72:12:1512001:479	149 152,00
7694	72:12:1512001:48	372 880,00
7695	72:12:1512001:480	111 864,00
7696	72:12:1512001:481	111 864,00
7697	72:12:1512001:482	111 864,00
7698	72:12:1512001:483	210 304,32
7699	72:12:1512001:484	190 355,24
7700	72:12:1512001:485	559 320,00
7701	72:12:1512001:486	194 084,04
7702	72:12:1512001:487	88 745,44
7703	72:12:1512001:488	97 694,56
7704	72:12:1512001:489	218 507,68
7705	72:12:1512001:49	169 101,08
7706	72:12:1512001:490	279 660,00
7707	72:12:1512001:491	57 423,52
7708	72:12:1512001:492	171 151,92
7709	72:12:1512001:493	204 524,68
7710	72:12:1512001:494	192 033,20
7711	72:12:1512001:495	586 913,12
7712	72:12:1512001:496	180 846,80
7713	72:12:1512001:497	60 406,56
7714	72:12:1512001:498	154 931,64
7715	72:12:1512001:499	353 117,36
7716	72:12:1512001:5	131 067,32
7717	72:12:1512001:50	285 253,20
7718	72:12:1512001:500	144 118,12
7719	72:12:1512001:501	127 152,08
7720	72:12:1512001:502	194 829,80
7721	72:12:1512001:503	111 864,00
7722	72:12:1512001:504	186 440,00
7723	72:12:1512001:505	111 864,00
7724	72:12:1512001:506	186 440,00
7725	72:12:1512001:507	111 864,00
7726	72:12:1512001:508	18 644,00
7727	72:12:1512001:509	130 508,00
7728	72:12:1512001:51	111 864,00
7729	72:12:1512001:510	261 016,00
7730	72:12:1512001:511	188 863,72
7731	72:12:1512001:512	111 864,00
7732	72:12:1512001:513	111 864,00
7733	72:12:1512001:514	205 084,00
7734	72:12:1512001:515	149 152,00
7735	72:12:1512001:516	126 219,88
7736	72:12:1512001:517	111 864,00
7737	72:12:1512001:518	186 440,00

7738	72:12:1512001:519	223 728,00
7739	72:12:1512001:52	226 151,72
7740	72:12:1512001:520	125 101,24
7741	72:12:1512001:521	216 643,28
7742	72:12:1512001:522	139 830,00
7743	72:12:1512001:523	149 152,00
7744	72:12:1512001:524	238 456,76
7745	72:12:1512001:525	232 117,80
7746	72:12:1512001:526	221 117,84
7747	72:12:1512001:528	93 220,00
7748	72:12:1512001:529	217 575,48
7749	72:12:1512001:53	372 880,00
7750	72:12:1512001:530	141 880,84
7751	72:12:1512001:531	111 864,00
7752	72:12:1512001:532	284 321,00
7753	72:12:1512001:533	186 440,00
7754	72:12:1512001:534	111 864,00
7755	72:12:1512001:535	279 660,00
7756	72:12:1512001:536	222 422,92
7757	72:12:1512001:537	186 253,56
7758	72:12:1512001:538	170 592,60
7759	72:12:1512001:539	194 270,48
7760	72:12:1512001:54	230 999,16
7761	72:12:1512001:540	238 829,64
7762	72:12:1512001:541	186 440,00
7763	72:12:1512001:542	186 440,00
7764	72:12:1512001:543	225 405,96
7765	72:12:1512001:544	279 660,00
7766	72:12:1512001:545	197 626,40
7767	72:12:1512001:546	198 558,60
7768	72:12:1512001:547	103 660,64
7769	72:12:1512001:548	215 711,08
7770	72:12:1512001:549	178 609,52
7771	72:12:1512001:55	111 864,00
7772	72:12:1512001:550	220 744,96
7773	72:12:1512001:551	142 999,48
7774	72:12:1512001:552	202 846,72
7775	72:12:1512001:553	186 440,00
7776	72:12:1512001:554	149 152,00
7777	72:12:1512001:555	120 626,68
7778	72:12:1512001:557	149 152,00
7779	72:12:1512001:558	186 440,00
7780	72:12:1512001:559	111 864,00
7781	72:12:1512001:56	212 541,60
7782	72:12:1512001:560	111 864,00
7783	72:12:1512001:561	111 118,24
7784	72:12:1512001:562	262 507,52
7785	72:12:1512001:563	186 440,00
7786	72:12:1512001:564	279 660,00
7787	72:12:1512001:565	111 864,00

7788	72:12:1512001:566	111 864,00
7789	72:12:1512001:567	466 100,00
7790	72:12:1512001:568	226 524,60
7791	72:12:1512001:569	116 338,56
7792	72:12:1512001:57	166 490,92
7793	72:12:1512001:570	115 406,36
7794	72:12:1512001:571	129 948,68
7795	72:12:1512001:572	111 864,00
7796	72:12:1512001:573	372 880,00
7797	72:12:1512001:574	288 236,24
7798	72:12:1512001:575	193 524,72
7799	72:12:1512001:576	252 439,76
7800	72:12:1512001:577	213 660,24
7801	72:12:1512001:578	97 508,12
7802	72:12:1512001:579	223 168,68
7803	72:12:1512001:58	118 762,28
7804	72:12:1512001:580	228 202,56
7805	72:12:1512001:581	131 999,52
7806	72:12:1512001:582	214 406,00
7807	72:12:1512001:583	216 643,28
7808	72:12:1512001:584	35 050,72
7809	72:12:1512001:585	381 829,12
7810	72:12:1512001:586	112 609,76
7811	72:12:1512001:587	149 152,00
7812	72:12:1512001:588	111 864,00
7813	72:12:1512001:589	186 440,00
7814	72:12:1512001:59	118 762,28
7815	72:12:1512001:590	96 575,92
7816	72:12:1512001:591	251 134,68
7817	72:12:1512001:592	111 864,00
7818	72:12:1512001:593	149 152,00
7819	72:12:1512001:594	111 864,00
7820	72:12:1512001:595	111 864,00
7821	72:12:1512001:596	169 660,40
7822	72:12:1512001:597	176 185,80
7823	72:12:1512001:598	116 338,56
7824	72:12:1512001:599	150 084,20
7825	72:12:1512001:6	114 847,04
7826	72:12:1512001:60	131 626,64
7827	72:12:1512001:600	122 304,64
7828	72:12:1512001:601	111 864,00
7829	72:12:1512001:602	166 304,48
7830	72:12:1512001:603	188 863,72
7831	72:12:1512001:604	306 693,80
7832	72:12:1512001:605	180 660,36
7833	72:12:1512001:606	402 896,84
7834	72:12:1512001:607	372 880,00
7835	72:12:1512001:609	93 220,00
7836	72:12:1512001:61	225 405,96
7837	72:12:1512001:610	186 440,00

7838	72:12:1512001:611	200 982,32
7839	72:12:1512001:612	93 220,00
7840	72:12:1512001:613	186 440,00
7841	72:12:1512001:614	119 135,16
7842	72:12:1512001:615	186 440,00
7843	72:12:1512001:616	194 829,80
7844	72:12:1512001:618	135 169,00
7845	72:12:1512001:619	135 169,00
7846	72:12:1512001:62	111 864,00
7847	72:12:1512001:620	216 829,72
7848	72:12:1512001:621	157 728,24
7849	72:12:1512001:622	222 422,92
7850	72:12:1512001:623	203 033,16
7851	72:12:1512001:624	116 711,44
7852	72:12:1512001:625	145 050,32
7853	72:12:1512001:626	111 864,00
7854	72:12:1512001:627	223 728,00
7855	72:12:1512001:628	111 864,00
7856	72:12:1512001:631	178 423,08
7857	72:12:1512001:632	121 558,88
7858	72:12:1512001:633	130 880,88
7859	72:12:1512001:634	142 291,01
7860	72:12:1512001:635	252 999,08
7861	72:12:1512001:636	159 406,20
7862	72:12:1512001:637	186 440,00
7863	72:12:1512001:638	111 864,00
7864	72:12:1512001:639	186 440,00
7865	72:12:1512001:64	151 948,60
7866	72:12:1512001:640	186 440,00
7867	72:12:1512001:641	222 609,36
7868	72:12:1512001:642	149 152,00
7869	72:12:1512001:643	228 948,32
7870	72:12:1512001:644	159 779,08
7871	72:12:1512001:645	109 999,60
7872	72:12:1512001:646	227 083,92
7873	72:12:1512001:647	111 118,24
7874	72:12:1512001:648	126 592,76
7875	72:12:1512001:649	146 728,28
7876	72:12:1512001:65	189 236,60
7877	72:12:1512001:650	186 440,00
7878	72:12:1512001:651	111 864,00
7879	72:12:1512001:652	186 440,00
7880	72:12:1512001:653	167 796,00
7881	72:12:1512001:654	186 440,00
7882	72:12:1512001:655	162 389,24
7883	72:12:1512001:656	116 152,12
7884	72:12:1512001:657	661 489,12
7885	72:12:1512001:658	186 440,00
7886	72:12:1512001:659	154 931,64
7887	72:12:1512001:66	108 508,08

7888	72:12:1512001:660	127 152,08
7889	72:12:1512001:661	204 897,56
7890	72:12:1512001:662	149 152,00
7891	72:12:1512001:663	111 864,00
7892	72:12:1512001:664	93 220,00
7893	72:12:1512001:665	184 016,28
7894	72:12:1512001:666	186 440,00
7895	72:12:1512001:667	149 152,00
7896	72:12:1512001:668	153 626,56
7897	72:12:1512001:669	132 745,28
7898	72:12:1512001:67	154 745,20
7899	72:12:1512001:670	111 864,00
7900	72:12:1512001:671	111 864,00
7901	72:12:1512001:672	110 931,80
7902	72:12:1512001:673	186 440,00
7903	72:12:1512001:674	55 932,00
7904	72:12:1512001:675	111 864,00
7905	72:12:1512001:676	372 880,00
7906	72:12:1512001:677	186 440,00
7907	72:12:1512001:678	186 440,00
7908	72:12:1512001:679	249 456,72
7909	72:12:1512001:68	316 202,24
7910	72:12:1512001:680	182 338,32
7911	72:12:1512001:681	81 287,84
7912	72:12:1512001:682	115 406,36
7913	72:12:1512001:684	186 440,00
7914	72:12:1512001:686	153 253,68
7915	72:12:1512001:687	173 389,20
7916	72:12:1512001:688	276 304,08
7917	72:12:1512001:689	121 372,44
7918	72:12:1512001:69	154 185,88
7919	72:12:1512001:690	186 440,00
7920	72:12:1512001:691	167 796,00
7921	72:12:1512001:692	111 864,00
7922	72:12:1512001:693	229 880,52
7923	72:12:1512001:694	224 287,32
7924	72:12:1512001:695	186 440,00
7925	72:12:1512001:696	93 220,00
7926	72:12:1512001:697	328 693,72
7927	72:12:1512001:698	335 778,44
7928	72:12:1512001:699	118 202,96
7929	72:12:1512001:7	111 864,00
7930	72:12:1512001:70	241 812,68
7931	72:12:1512001:700	372 880,00
7932	72:12:1512001:701	420 981,52
7933	72:12:1512001:702	76 440,40
7934	72:12:1512001:704	153 253,68
7935	72:12:1512001:705	111 864,00
7936	72:12:1512001:706	71 220,08
7937	72:12:1512001:707	186 440,00

7938	72:12:1512001:708	114 101,28
7939	72:12:1512001:71	372 880,00
7940	72:12:1512001:713	111 118,24
7941	72:12:1512001:714	361 507,16
7942	72:12:1512001:715	375 117,28
7943	72:12:1512001:716	93 220,00
7944	72:12:1512001:717	131 999,52
7945	72:12:1512001:718	132 931,72
7946	72:12:1512001:719	171 151,92
7947	72:12:1512001:72	372 880,00
7948	72:12:1512001:720	133 304,60
7949	72:12:1512001:721	387 981,64
7950	72:12:1512001:722	118 202,96
7951	72:12:1512001:723	113 914,84
7952	72:12:1512001:724	156 796,04
7953	72:12:1512001:725	187 185,76
7954	72:12:1512001:726	106 830,12
7955	72:12:1512001:727	111 864,00
7956	72:12:1512001:728	118 016,52
7957	72:12:1512001:729	186 812,88
7958	72:12:1512001:73	372 880,00
7959	72:12:1512001:730	183 456,96
7960	72:12:1512001:734	114 660,60
7961	72:12:1512001:735	416 879,84
7962	72:12:1512001:736	105 152,16
7963	72:12:1512001:737	113 541,96
7964	72:12:1512001:738	112 423,32
7965	72:12:1512001:739	149 338,44
7966	72:12:1512001:74	372 880,00
7967	72:12:1512001:740	111 864,00
7968	72:12:1512001:741	115 219,92
7969	72:12:1512001:742	167 796,00
7970	72:12:1512001:743	167 796,00
7971	72:12:1512001:744	186 440,00
7972	72:12:1512001:745	1 006 776,00
7973	72:12:1512001:746	110 558,92
7974	72:12:1512001:747	174 694,28
7975	72:12:1512001:748	93 033,56
7976	72:12:1512001:749	167 796,00
7977	72:12:1512001:75	372 880,00
7978	72:12:1512001:753	108 135,20
7979	72:12:1512001:754	186 440,00
7980	72:12:1512001:755	223 728,00
7981	72:12:1512001:759	130 508,00
7982	72:12:1512001:76	372 880,00
7983	72:12:1512001:760	149 152,00
7984	72:12:1512001:761	186 440,00
7985	72:12:1512001:762	111 864,00
7986	72:12:1512001:77	372 880,00
7987	72:12:1512001:78	372 880,00

7988	72:12:1512001:79	372 880,00
7989	72:12:1512001:794	186 440,00
7990	72:12:1512001:8	115 406,36
7991	72:12:1512001:80	372 880,00
7992	72:12:1512001:81	372 880,00
7993	72:12:1512001:82	279 660,00
7994	72:12:1512001:83	279 660,00
7995	72:12:1512001:835	223 728,00
7996	72:12:1512001:838	83 152,24
7997	72:12:1512001:84	186 440,00
7998	72:12:1512001:85	200 795,88
7999	72:12:1512001:86	113 541,96
8000	72:12:1512001:87	559 320,00
8001	72:12:1512001:88	279 660,00
8002	72:12:1512001:89	319 931,04
8003	72:12:1512001:9	152 321,48
8004	72:12:1512001:90	335 592,00
8005	72:12:1512001:91	128 643,60
8006	72:12:1512001:92	254 490,60
8007	72:12:1512001:93	745 760,00
8008	72:12:1512001:94	251 134,68
8009	72:12:1512001:95	383 879,96
8010	72:12:1512001:96	521 472,68
8011	72:12:1512001:97	468 150,84
8012	72:12:1512001:98	335 592,00
8013	72:12:1512001:99	559 320,00
8014	72:12:1513001:1	99 926,64
8015	72:12:1513001:10	85 612,08
8016	72:12:1513001:100	104 606,40
8017	72:12:1513001:101	474 582,72
8018	72:12:1513001:102	70 196,40
8019	72:12:1513001:103	52 303,20
8020	72:12:1513001:104	101 853,60
8021	72:12:1513001:105	140 392,80
8022	72:12:1513001:106	123 876,00
8023	72:12:1513001:107	68 820,00
8024	72:12:1513001:108	75 702,00
8025	72:12:1513001:109	86 713,20
8026	72:12:1513001:11	88 640,16
8027	72:12:1513001:110	68 820,00
8028	72:12:1513001:111	71 572,80
8029	72:12:1513001:112	140 392,80
8030	72:12:1513001:113	141 218,64
8031	72:12:1513001:114	70 196,40
8032	72:12:1513001:115	101 853,60
8033	72:12:1513001:116	165 580,92
8034	72:12:1513001:117	64 415,52
8035	72:12:1513001:118	145 898,40
8036	72:12:1513001:119	96 348,00
8037	72:12:1513001:12	116 994,00

8038	72:12:1513001:120	104 055,84
8039	72:12:1513001:121	88 502,52
8040	72:12:1513001:122	70 471,68
8041	72:12:1513001:124	86 437,92
8042	72:12:1513001:125	93 319,92
8043	72:12:1513001:126	72 673,92
8044	72:12:1513001:127	112 864,80
8045	72:12:1513001:128	89 466,00
8046	72:12:1513001:129	275 280,00
8047	72:12:1513001:130	70 196,40
8048	72:12:1513001:131	103 230,00
8049	72:12:1513001:132	70 196,40
8050	72:12:1513001:133	75 702,00
8051	72:12:1513001:134	127 179,36
8052	72:12:1513001:135	108 735,60
8053	72:12:1513001:136	103 230,00
8054	72:12:1513001:137	550 560,00
8055	72:12:1513001:138	69 095,28
8056	72:12:1513001:139	92 218,80
8057	72:12:1513001:14	111 763,68
8058	72:12:1513001:140	90 842,40
8059	72:12:1513001:141	78 454,80
8060	72:12:1513001:143	70 196,40
8061	72:12:1513001:144	105 569,88
8062	72:12:1513001:145	101 853,60
8063	72:12:1513001:146	71 572,80
8064	72:12:1513001:147	66 342,48
8065	72:12:1513001:148	73 912,68
8066	72:12:1513001:149	124 564,20
8067	72:12:1513001:15	118 508,04
8068	72:12:1513001:150	103 230,00
8069	72:12:1513001:151	63 727,32
8070	72:12:1513001:152	65 379,00
8071	72:12:1513001:153	79 005,36
8072	72:12:1513001:154	72 949,20
8073	72:12:1513001:155	72 811,56
8074	72:12:1513001:156	93 182,28
8075	72:12:1513001:157	71 435,16
8076	72:12:1513001:158	70 196,40
8077	72:12:1513001:159	88 640,16
8078	72:12:1513001:16	90 980,04
8079	72:12:1513001:160	78 041,88
8080	72:12:1513001:161	94 558,68
8081	72:12:1513001:162	93 457,56
8082	72:12:1513001:163	84 373,32
8083	72:12:1513001:164	141 769,20
8084	72:12:1513001:165	89 053,08
8085	72:12:1513001:17	92 218,80
8086	72:12:1513001:171	137 640,00
8087	72:12:1513001:172	105 982,80

8088	72:12:1513001:173	176 729,76
8089	72:12:1513001:174	86 162,64
8090	72:12:1513001:175	82 584,00
8091	72:12:1513001:176	70 884,60
8092	72:12:1513001:177	104 331,12
8093	72:12:1513001:178	92 769,36
8094	72:12:1513001:179	169 710,12
8095	72:12:1513001:18	151 404,00
8096	72:12:1513001:180	115 617,60
8097	72:12:1513001:181	117 819,84
8098	72:12:1513001:182	61 525,08
8099	72:12:1513001:183	127 179,36
8100	72:12:1513001:184	143 420,88
8101	72:12:1513001:185	70 884,60
8102	72:12:1513001:186	153 881,52
8103	72:12:1513001:187	172 325,28
8104	72:12:1513001:188	99 100,80
8105	72:12:1513001:189	71 572,80
8106	72:12:1513001:19	61 938,00
8107	72:12:1513001:190	90 842,40
8108	72:12:1513001:191	64 690,80
8109	72:12:1513001:192	79 831,20
8110	72:12:1513001:193	84 923,88
8111	72:12:1513001:194	121 673,76
8112	72:12:1513001:195	118 783,32
8113	72:12:1513001:196	114 929,40
8114	72:12:1513001:197	80 106,48
8115	72:12:1513001:198	50 651,52
8116	72:12:1513001:199	104 744,04
8117	72:12:1513001:2	74 325,60
8118	72:12:1513001:20	74 325,60
8119	72:12:1513001:200	70 196,40
8120	72:12:1513001:201	99 238,44
8121	72:12:1513001:202	71 297,52
8122	72:12:1513001:203	84 510,96
8123	72:12:1513001:204	71 985,72
8124	72:12:1513001:205	75 289,08
8125	72:12:1513001:206	92 494,08
8126	72:12:1513001:207	65 791,92
8127	72:12:1513001:208	63 314,40
8128	72:12:1513001:209	92 494,08
8129	72:12:1513001:21	107 359,20
8130	72:12:1513001:22	57 808,80
8131	72:12:1513001:222	112 314,24
8132	72:12:1513001:223	113 277,72
8133	72:12:1513001:224	156 221,40
8134	72:12:1513001:225	143 283,24
8135	72:12:1513001:226	72 949,20
8136	72:12:1513001:227	103 230,00
8137	72:12:1513001:23	55 056,00

8138	72:12:1513001:24	139 016,40
8139	72:12:1513001:25	93 595,20
8140	72:12:1513001:26	74 325,60
8141	72:12:1513001:27	68 820,00
8142	72:12:1513001:28	133 510,80
8143	72:12:1513001:29	96 898,56
8144	72:12:1513001:3	173 839,32
8145	72:12:1513001:30	86 713,20
8146	72:12:1513001:31	71 572,80
8147	72:12:1513001:32	71 572,80
8148	72:12:1513001:33	120 297,36
8149	72:12:1513001:34	122 499,60
8150	72:12:1513001:35	71 572,80
8151	72:12:1513001:36	60 561,60
8152	72:12:1513001:37	103 230,00
8153	72:12:1513001:38	71 572,80
8154	72:12:1513001:39	64 277,88
8155	72:12:1513001:4	99 926,64
8156	72:12:1513001:40	72 811,56
8157	72:12:1513001:41	68 820,00
8158	72:12:1513001:42	104 606,40
8159	72:12:1513001:43	70 196,40
8160	72:12:1513001:44	100 477,20
8161	72:12:1513001:45	70 196,40
8162	72:12:1513001:46	100 477,20
8163	72:12:1513001:47	119 746,80
8164	72:12:1513001:48	105 982,80
8165	72:12:1513001:49	103 230,00
8166	72:12:1513001:5	82 584,00
8167	72:12:1513001:50	80 794,68
8168	72:12:1513001:51	71 572,80
8169	72:12:1513001:52	108 185,04
8170	72:12:1513001:53	142 732,68
8171	72:12:1513001:54	165 168,00
8172	72:12:1513001:55	85 474,44
8173	72:12:1513001:56	95 522,16
8174	72:12:1513001:57	141 769,20
8175	72:12:1513001:58	181 271,88
8176	72:12:1513001:59	105 982,80
8177	72:12:1513001:6	133 097,88
8178	72:12:1513001:60	209 350,44
8179	72:12:1513001:61	93 595,20
8180	72:12:1513001:62	101 853,60
8181	72:12:1513001:63	82 584,00
8182	72:12:1513001:64	167 645,52
8183	72:12:1513001:65	72 949,20
8184	72:12:1513001:66	123 876,00
8185	72:12:1513001:67	71 572,80
8186	72:12:1513001:68	137 640,00
8187	72:12:1513001:69	71 572,80

8188	72:12:1513001:7	155 533,20
8189	72:12:1513001:70	82 446,36
8190	72:12:1513001:71	115 755,24
8191	72:12:1513001:72	108 735,60
8192	72:12:1513001:73	97 862,04
8193	72:12:1513001:74	92 218,80
8194	72:12:1513001:75	94 971,60
8195	72:12:1513001:76	71 572,80
8196	72:12:1513001:77	91 668,24
8197	72:12:1513001:78	93 595,20
8198	72:12:1513001:79	71 572,80
8199	72:12:1513001:8	147 550,08
8200	72:12:1513001:80	111 488,40
8201	72:12:1513001:81	72 261,00
8202	72:12:1513001:82	96 348,00
8203	72:12:1513001:83	103 230,00
8204	72:12:1513001:84	68 820,00
8205	72:12:1513001:85	82 584,00
8206	72:12:1513001:86	110 112,00
8207	72:12:1513001:87	110 800,20
8208	72:12:1513001:88	85 336,80
8209	72:12:1513001:89	131 583,84
8210	72:12:1513001:9	92 218,80
8211	72:12:1513001:90	71 572,80
8212	72:12:1513001:91	68 682,36
8213	72:12:1513001:92	88 089,60
8214	72:12:1513001:93	92 218,80
8215	72:12:1513001:94	132 134,40
8216	72:12:1513001:95	110 662,56
8217	72:12:1513001:96	96 348,00
8218	72:12:1513001:97	94 421,04
8219	72:12:1513001:98	75 702,00
8220	72:12:1513001:99	93 044,64
8221	72:12:1514001:10	183 261,72
8222	72:12:1514001:100	148 270,00
8223	72:12:1514001:101	148 270,00
8224	72:12:1514001:102	148 270,00
8225	72:12:1514001:103	148 270,00
8226	72:12:1514001:104	148 270,00
8227	72:12:1514001:105	148 270,00
8228	72:12:1514001:107	148 270,00
8229	72:12:1514001:108	148 270,00
8230	72:12:1514001:109	148 270,00
8231	72:12:1514001:11	148 270,00
8232	72:12:1514001:110	148 270,00
8233	72:12:1514001:111	148 270,00
8234	72:12:1514001:112	148 270,00
8235	72:12:1514001:113	148 270,00
8236	72:12:1514001:114	255 024,40
8237	72:12:1514001:115	151 235,40

8238	72:12:1514001:116	148 270,00
8239	72:12:1514001:117	148 270,00
8240	72:12:1514001:118	177 924,00
8241	72:12:1514001:119	148 270,00
8242	72:12:1514001:12	148 270,00
8243	72:12:1514001:120	148 270,00
8244	72:12:1514001:121	114 909,25
8245	72:12:1514001:122	148 270,00
8246	72:12:1514001:123	148 270,00
8247	72:12:1514001:124	148 270,00
8248	72:12:1514001:125	148 270,00
8249	72:12:1514001:126	148 270,00
8250	72:12:1514001:127	148 270,00
8251	72:12:1514001:128	296 540,00
8252	72:12:1514001:129	296 540,00
8253	72:12:1514001:13	148 270,00
8254	72:12:1514001:131	585 963,04
8255	72:12:1514001:132	296 540,00
8256	72:12:1514001:133	146 935,57
8257	72:12:1514001:134	296 688,27
8258	72:12:1514001:136	148 418,27
8259	72:12:1514001:137	140 856,50
8260	72:12:1514001:138	145 304,60
8261	72:12:1514001:139	150 494,05
8262	72:12:1514001:14	148 270,00
8263	72:12:1514001:140	148 270,00
8264	72:12:1514001:141	299 505,40
8265	72:12:1514001:142	148 270,00
8266	72:12:1514001:143	148 270,00
8267	72:12:1514001:144	148 270,00
8268	72:12:1514001:145	296 540,00
8269	72:12:1514001:146	148 270,00
8270	72:12:1514001:147	148 270,00
8271	72:12:1514001:148	148 270,00
8272	72:12:1514001:149	148 270,00
8273	72:12:1514001:15	140 856,50
8274	72:12:1514001:150	149 900,97
8275	72:12:1514001:151	148 270,00
8276	72:12:1514001:152	148 270,00
8277	72:12:1514001:153	148 270,00
8278	72:12:1514001:154	148 270,00
8279	72:12:1514001:155	148 270,00
8280	72:12:1514001:156	148 270,00
8281	72:12:1514001:157	148 270,00
8282	72:12:1514001:158	148 270,00
8283	72:12:1514001:159	148 270,00
8284	72:12:1514001:16	271 185,83
8285	72:12:1514001:160	296 540,00
8286	72:12:1514001:161	222 405,00
8287	72:12:1514001:162	144 414,98

8288	72:12:1514001:163	148 270,00
8289	72:12:1514001:165	148 270,00
8290	72:12:1514001:166	266 886,00
8291	72:12:1514001:168	148 270,00
8292	72:12:1514001:169	148 270,00
8293	72:12:1514001:17	271 185,83
8294	72:12:1514001:170	296 540,00
8295	72:12:1514001:171	148 270,00
8296	72:12:1514001:172	148 270,00
8297	72:12:1514001:173	133 443,00
8298	72:12:1514001:174	148 270,00
8299	72:12:1514001:18	74 135,00
8300	72:12:1514001:183	148 270,00
8301	72:12:1514001:184	296 540,00
8302	72:12:1514001:185	145 304,60
8303	72:12:1514001:19	148 270,00
8304	72:12:1514001:2	22 240 500,00
8305	72:12:1514001:20	296 540,00
8306	72:12:1514001:21	148 270,00
8307	72:12:1514001:22	148 270,00
8308	72:12:1514001:23	148 270,00
8309	72:12:1514001:24	148 270,00
8310	72:12:1514001:25	201 647,20
8311	72:12:1514001:26	148 270,00
8312	72:12:1514001:27	148 270,00
8313	72:12:1514001:28	148 270,00
8314	72:12:1514001:29	148 270,00
8315	72:12:1514001:3	148 270,00
8316	72:12:1514001:30	148 270,00
8317	72:12:1514001:31	148 270,00
8318	72:12:1514001:32	148 270,00
8319	72:12:1514001:33	148 270,00
8320	72:12:1514001:34	296 540,00
8321	72:12:1514001:35	148 270,00
8322	72:12:1514001:36	148 270,00
8323	72:12:1514001:37	148 270,00
8324	72:12:1514001:38	148 270,00
8325	72:12:1514001:39	148 270,00
8326	72:12:1514001:4	148 270,00
8327	72:12:1514001:40	148 270,00
8328	72:12:1514001:41	177 924,00
8329	72:12:1514001:42	148 270,00
8330	72:12:1514001:43	148 270,00
8331	72:12:1514001:44	148 270,00
8332	72:12:1514001:45	148 270,00
8333	72:12:1514001:46	148 270,00
8334	72:12:1514001:47	148 270,00
8335	72:12:1514001:48	277 264,90
8336	72:12:1514001:49	148 270,00
8337	72:12:1514001:5	148 270,00

8338	72:12:1514001:50	148 270,00
8339	72:12:1514001:51	148 270,00
8340	72:12:1514001:52	177 924,00
8341	72:12:1514001:53	148 270,00
8342	72:12:1514001:54	148 270,00
8343	72:12:1514001:55	177 924,00
8344	72:12:1514001:56	148 270,00
8345	72:12:1514001:57	155 090,42
8346	72:12:1514001:58	148 270,00
8347	72:12:1514001:59	149 159,62
8348	72:12:1514001:6	149 159,62
8349	72:12:1514001:60	177 924,00
8350	72:12:1514001:61	148 270,00
8351	72:12:1514001:62	177 924,00
8352	72:12:1514001:63	148 566,54
8353	72:12:1514001:64	192 751,00
8354	72:12:1514001:65	192 751,00
8355	72:12:1514001:66	139 077,26
8356	72:12:1514001:67	79 176,18
8357	72:12:1514001:68	148 270,00
8358	72:12:1514001:69	145 452,87
8359	72:12:1514001:7	154 942,15
8360	72:12:1514001:70	146 935,57
8361	72:12:1514001:71	143 377,09
8362	72:12:1514001:72	296 540,00
8363	72:12:1514001:73	146 935,57
8364	72:12:1514001:74	296 540,00
8365	72:12:1514001:75	296 540,00
8366	72:12:1514001:76	296 540,00
8367	72:12:1514001:77	148 270,00
8368	72:12:1514001:78	148 270,00
8369	72:12:1514001:79	147 676,92
8370	72:12:1514001:8	148 270,00
8371	72:12:1514001:80	148 270,00
8372	72:12:1514001:81	148 270,00
8373	72:12:1514001:82	222 405,00
8374	72:12:1514001:83	222 405,00
8375	72:12:1514001:84	222 405,00
8376	72:12:1514001:85	222 405,00
8377	72:12:1514001:86	148 270,00
8378	72:12:1514001:87	148 270,00
8379	72:12:1514001:88	148 270,00
8380	72:12:1514001:89	148 270,00
8381	72:12:1514001:9	148 270,00
8382	72:12:1514001:90	148 270,00
8383	72:12:1514001:91	222 405,00
8384	72:12:1514001:92	222 405,00
8385	72:12:1514001:93	222 405,00
8386	72:12:1514001:94	222 405,00
8387	72:12:1514001:95	222 405,00

8388	72:12:1514001:96	148 270,00
8389	72:12:1514001:97	148 270,00
8390	72:12:1514001:98	148 270,00
8391	72:12:1514001:99	177 924,00
8392	72:12:1515001:1	125 073,08
8393	72:12:1515001:100	123 590,00
8394	72:12:1515001:101	121 612,56
8395	72:12:1515001:103	123 590,00
8396	72:12:1515001:104	123 590,00
8397	72:12:1515001:105	123 590,00
8398	72:12:1515001:106	117 534,09
8399	72:12:1515001:107	123 590,00
8400	72:12:1515001:108	124 455,13
8401	72:12:1515001:109	123 590,00
8402	72:12:1515001:11	124 207,95
8403	72:12:1515001:110	123 590,00
8404	72:12:1515001:111	123 590,00
8405	72:12:1515001:112	123 590,00
8406	72:12:1515001:113	123 590,00
8407	72:12:1515001:114	123 590,00
8408	72:12:1515001:115	123 590,00
8409	72:12:1515001:116	123 590,00
8410	72:12:1515001:117	123 590,00
8411	72:12:1515001:118	123 590,00
8412	72:12:1515001:119	139 162,34
8413	72:12:1515001:12	123 590,00
8414	72:12:1515001:120	123 590,00
8415	72:12:1515001:121	123 590,00
8416	72:12:1515001:122	123 590,00
8417	72:12:1515001:123	120 623,84
8418	72:12:1515001:124	123 590,00
8419	72:12:1515001:13	123 590,00
8420	72:12:1515001:132	126 308,98
8421	72:12:1515001:133	118 152,04
8422	72:12:1515001:134	197 249,64
8423	72:12:1515001:135	80 457,09
8424	72:12:1515001:138	123 590,00
8425	72:12:1515001:139	123 095,64
8426	72:12:1515001:14	123 590,00
8427	72:12:1515001:140	123 590,00
8428	72:12:1515001:141	129 645,91
8429	72:12:1515001:144	123 590,00
8430	72:12:1515001:15	185 385,00
8431	72:12:1515001:16	123 590,00
8432	72:12:1515001:17	61 795,00
8433	72:12:1515001:18	185 385,00
8434	72:12:1515001:19	123 590,00
8435	72:12:1515001:20	123 590,00
8436	72:12:1515001:21	123 590,00
8437	72:12:1515001:22	185 385,00

8438	72:12:1515001:23	123 590,00
8439	72:12:1515001:24	123 590,00
8440	72:12:1515001:25	123 590,00
8441	72:12:1515001:26	182 295,25
8442	72:12:1515001:27	185 385,00
8443	72:12:1515001:28	123 590,00
8444	72:12:1515001:29	123 590,00
8445	72:12:1515001:3	121 365,38
8446	72:12:1515001:30	120 623,84
8447	72:12:1515001:31	120 871,02
8448	72:12:1515001:32	123 590,00
8449	72:12:1515001:33	123 590,00
8450	72:12:1515001:34	123 590,00
8451	72:12:1515001:35	123 590,00
8452	72:12:1515001:36	123 590,00
8453	72:12:1515001:37	123 590,00
8454	72:12:1515001:38	125 691,03
8455	72:12:1515001:39	123 590,00
8456	72:12:1515001:4	129 522,32
8457	72:12:1515001:40	123 590,00
8458	72:12:1515001:41	123 590,00
8459	72:12:1515001:42	124 702,31
8460	72:12:1515001:43	121 736,15
8461	72:12:1515001:44	124 455,13
8462	72:12:1515001:45	125 814,62
8463	72:12:1515001:46	125 196,67
8464	72:12:1515001:47	126 803,34
8465	72:12:1515001:48	125 320,26
8466	72:12:1515001:49	123 590,00
8467	72:12:1515001:5	129 151,55
8468	72:12:1515001:50	123 590,00
8469	72:12:1515001:51	123 590,00
8470	72:12:1515001:52	123 590,00
8471	72:12:1515001:53	122 354,10
8472	72:12:1515001:54	123 590,00
8473	72:12:1515001:55	123 590,00
8474	72:12:1515001:56	128 410,01
8475	72:12:1515001:57	186 250,13
8476	72:12:1515001:58	123 590,00
8477	72:12:1515001:59	123 590,00
8478	72:12:1515001:6	123 590,00
8479	72:12:1515001:60	120 623,84
8480	72:12:1515001:61	146 206,97
8481	72:12:1515001:62	123 590,00
8482	72:12:1515001:63	121 612,56
8483	72:12:1515001:64	126 803,34
8484	72:12:1515001:65	132 612,07
8485	72:12:1515001:66	123 590,00
8486	72:12:1515001:67	123 590,00
8487	72:12:1515001:68	123 590,00

8488	72:12:1515001:69	123 590,00
8489	72:12:1515001:7	123 590,00
8490	72:12:1515001:70	123 590,00
8491	72:12:1515001:71	134 589,51
8492	72:12:1515001:72	123 590,00
8493	72:12:1515001:73	123 590,00
8494	72:12:1515001:74	123 590,00
8495	72:12:1515001:75	129 769,50
8496	72:12:1515001:76	130 881,81
8497	72:12:1515001:77	130 634,63
8498	72:12:1515001:78	123 590,00
8499	72:12:1515001:79	123 590,00
8500	72:12:1515001:8	185 385,00
8501	72:12:1515001:81	122 848,46
8502	72:12:1515001:82	94 546,35
8503	72:12:1515001:83	123 590,00
8504	72:12:1515001:84	123 837,18
8505	72:12:1515001:85	121 365,38
8506	72:12:1515001:86	126 556,16
8507	72:12:1515001:87	125 443,85
8508	72:12:1515001:88	123 590,00
8509	72:12:1515001:89	123 590,00
8510	72:12:1515001:9	123 590,00
8511	72:12:1515001:90	121 859,74
8512	72:12:1515001:91	119 882,30
8513	72:12:1515001:92	123 590,00
8514	72:12:1515001:93	122 848,46
8515	72:12:1515001:94	116 916,14
8516	72:12:1515001:95	116 916,14
8517	72:12:1515001:96	123 590,00
8518	72:12:1515001:97	119 017,17
8519	72:12:1515001:98	123 466,41
8520	72:12:1516001:10	118 110,00
8521	72:12:1516001:11	118 110,00
8522	72:12:1516001:12	118 110,00
8523	72:12:1516001:13	118 110,00
8524	72:12:1516001:14	118 110,00
8525	72:12:1516001:15	118 110,00
8526	72:12:1516001:16	118 110,00
8527	72:12:1516001:17	118 110,00
8528	72:12:1516001:18	118 110,00
8529	72:12:1516001:19	118 110,00
8530	72:12:1516001:2	118 110,00
8531	72:12:1516001:20	118 110,00
8532	72:12:1516001:21	118 110,00
8533	72:12:1516001:22	118 110,00
8534	72:12:1516001:23	118 110,00
8535	72:12:1516001:24	118 110,00
8536	72:12:1516001:25	118 110,00
8537	72:12:1516001:26	118 110,00

8538	72:12:1516001:27	118 110,00
8539	72:12:1516001:28	118 110,00
8540	72:12:1516001:3	118 110,00
8541	72:12:1516001:30	118 110,00
8542	72:12:1516001:4	118 110,00
8543	72:12:1516001:5	118 110,00
8544	72:12:1516001:6	118 110,00
8545	72:12:1516001:7	118 110,00
8546	72:12:1516001:8	118 110,00
8547	72:12:1516001:9	118 110,00
8548	72:12:1517001:10	155 550,00
8549	72:12:1517001:11	155 550,00
8550	72:12:1517001:12	155 550,00
8551	72:12:1517001:13	155 550,00
8552	72:12:1517001:14	155 550,00
8553	72:12:1517001:15	155 550,00
8554	72:12:1517001:16	155 550,00
8555	72:12:1517001:17	155 550,00
8556	72:12:1517001:18	155 550,00
8557	72:12:1517001:2	155 550,00
8558	72:12:1517001:21	155 550,00
8559	72:12:1517001:22	155 550,00
8560	72:12:1517001:3	155 550,00
8561	72:12:1517001:4	155 550,00
8562	72:12:1517001:5	155 550,00
8563	72:12:1517001:6	155 550,00
8564	72:12:1517001:7	155 550,00
8565	72:12:1517001:8	155 550,00
8566	72:12:1517001:9	155 550,00
8567	72:12:1518001:1	378 653,85
8568	72:12:1518001:10	286 043,10
8569	72:12:1518001:100	425 436,60
8570	72:12:1518001:101	291 198,75
8571	72:12:1518001:102	190 950,00
8572	72:12:1518001:103	241 169,85
8573	72:12:1518001:104	290 625,90
8574	72:12:1518001:105	212 336,40
8575	72:12:1518001:106	197 824,20
8576	72:12:1518001:107	288 525,45
8577	72:12:1518001:108	274 777,05
8578	72:12:1518001:109	192 477,60
8579	72:12:1518001:11	381 900,00
8580	72:12:1518001:110	195 914,70
8581	72:12:1518001:111	201 643,20
8582	72:12:1518001:112	200 115,60
8583	72:12:1518001:113	191 713,80
8584	72:12:1518001:114	305 901,90
8585	72:12:1518001:115	195 150,90
8586	72:12:1518001:116	190 186,20
8587	72:12:1518001:117	196 869,45

8588	72:12:1518001:118	257 782,50
8589	72:12:1518001:119	186 367,20
8590	72:12:1518001:12	198 397,05
8591	72:12:1518001:120	190 950,00
8592	72:12:1518001:121	367 960,65
8593	72:12:1518001:122	303 610,50
8594	72:12:1518001:123	193 814,25
8595	72:12:1518001:124	276 495,60
8596	72:12:1518001:125	198 015,15
8597	72:12:1518001:126	201 070,35
8598	72:12:1518001:127	193 050,45
8599	72:12:1518001:128	160 779,90
8600	72:12:1518001:129	152 760,00
8601	72:12:1518001:13	189 040,50
8602	72:12:1518001:130	188 467,65
8603	72:12:1518001:131	210 045,00
8604	72:12:1518001:132	190 759,05
8605	72:12:1518001:133	273 249,45
8606	72:12:1518001:134	177 392,55
8607	72:12:1518001:135	380 754,30
8608	72:12:1518001:136	343 710,00
8609	72:12:1518001:137	180 638,70
8610	72:12:1518001:138	257 782,50
8611	72:12:1518001:139	371 397,75
8612	72:12:1518001:14	188 849,55
8613	72:12:1518001:141	232 004,25
8614	72:12:1518001:142	184 457,70
8615	72:12:1518001:143	183 693,90
8616	72:12:1518001:144	202 979,85
8617	72:12:1518001:145	190 950,00
8618	72:12:1518001:146	205 653,15
8619	72:12:1518001:147	190 950,00
8620	72:12:1518001:148	190 950,00
8621	72:12:1518001:149	377 890,05
8622	72:12:1518001:15	190 950,00
8623	72:12:1518001:150	190 950,00
8624	72:12:1518001:151	197 251,35
8625	72:12:1518001:152	162 689,40
8626	72:12:1518001:153	192 477,60
8627	72:12:1518001:154	244 225,05
8628	72:12:1518001:155	193 050,45
8629	72:12:1518001:156	198 588,00
8630	72:12:1518001:157	169 181,70
8631	72:12:1518001:158	303 228,60
8632	72:12:1518001:159	89 937,45
8633	72:12:1518001:16	337 026,75
8634	72:12:1518001:160	190 950,00
8635	72:12:1518001:161	188 085,75
8636	72:12:1518001:162	297 500,10
8637	72:12:1518001:163	190 950,00

8638	72:12:1518001:164	303 419,55
8639	72:12:1518001:165	220 547,25
8640	72:12:1518001:166	90 128,40
8641	72:12:1518001:167	392 402,25
8642	72:12:1518001:168	189 804,30
8643	72:12:1518001:169	185 030,55
8644	72:12:1518001:17	393 547,95
8645	72:12:1518001:170	286 425,00
8646	72:12:1518001:171	196 296,60
8647	72:12:1518001:172	551 463,60
8648	72:12:1518001:173	190 950,00
8649	72:12:1518001:174	206 035,05
8650	72:12:1518001:175	244 416,00
8651	72:12:1518001:176	58 430,70
8652	72:12:1518001:177	99 294,00
8653	72:12:1518001:178	95 475,00
8654	72:12:1518001:179	261 219,60
8655	72:12:1518001:18	294 635,85
8656	72:12:1518001:180	80 008,05
8657	72:12:1518001:181	214 054,95
8658	72:12:1518001:182	182 548,20
8659	72:12:1518001:183	217 110,15
8660	72:12:1518001:184	254 536,35
8661	72:12:1518001:185	211 763,55
8662	72:12:1518001:186	189 231,45
8663	72:12:1518001:187	192 095,70
8664	72:12:1518001:188	381 900,00
8665	72:12:1518001:189	199 351,80
8666	72:12:1518001:19	343 710,00
8667	72:12:1518001:190	190 950,00
8668	72:12:1518001:191	198 778,95
8669	72:12:1518001:192	229 140,00
8670	72:12:1518001:193	201 643,20
8671	72:12:1518001:194	390 110,85
8672	72:12:1518001:195	321 368,85
8673	72:12:1518001:196	270 958,05
8674	72:12:1518001:197	200 115,60
8675	72:12:1518001:198	181 211,55
8676	72:12:1518001:199	715 298,70
8677	72:12:1518001:2	379 035,75
8678	72:12:1518001:20	383 045,70
8679	72:12:1518001:200	89 746,50
8680	72:12:1518001:201	382 090,95
8681	72:12:1518001:202	192 477,60
8682	72:12:1518001:203	76 380,00
8683	72:12:1518001:204	164 789,85
8684	72:12:1518001:205	175 483,05
8685	72:12:1518001:206	186 176,25
8686	72:12:1518001:207	261 601,50
8687	72:12:1518001:208	188 070,00

8688	72:12:1518001:209	369 488,25
8689	72:12:1518001:21	299 218,65
8690	72:12:1518001:210	189 422,40
8691	72:12:1518001:211	182 739,15
8692	72:12:1518001:212	190 950,00
8693	72:12:1518001:22	381 518,10
8694	72:12:1518001:23	375 025,80
8695	72:12:1518001:24	191 331,90
8696	72:12:1518001:25	182 930,10
8697	72:12:1518001:26	194 959,95
8698	72:12:1518001:27	240 024,15
8699	72:12:1518001:28	202 979,85
8700	72:12:1518001:29	204 698,40
8701	72:12:1518001:3	47 501 103,90
8702	72:12:1518001:30	190 950,00
8703	72:12:1518001:31	247 471,20
8704	72:12:1518001:32	210 617,85
8705	72:12:1518001:33	184 266,75
8706	72:12:1518001:34	190 950,00
8707	72:12:1518001:35	228 758,10
8708	72:12:1518001:36	210 617,85
8709	72:12:1518001:37	192 095,70
8710	72:12:1518001:38	190 568,10
8711	72:12:1518001:39	191 331,90
8712	72:12:1518001:4	190 950,00
8713	72:12:1518001:40	194 005,20
8714	72:12:1518001:41	195 532,80
8715	72:12:1518001:43	381 900,00
8716	72:12:1518001:44	186 558,15
8717	72:12:1518001:45	422 954,25
8718	72:12:1518001:46	294 826,80
8719	72:12:1518001:47	179 302,05
8720	72:12:1518001:48	156 388,05
8721	72:12:1518001:49	189 613,35
8722	72:12:1518001:5	381 900,00
8723	72:12:1518001:50	190 950,00
8724	72:12:1518001:51	195 341,85
8725	72:12:1518001:52	187 131,00
8726	72:12:1518001:53	188 849,55
8727	72:12:1518001:54	190 950,00
8728	72:12:1518001:55	414 743,40
8729	72:12:1518001:56	196 869,45
8730	72:12:1518001:57	198 778,95
8731	72:12:1518001:58	199 733,70
8732	72:12:1518001:59	192 095,70
8733	72:12:1518001:6	607 984,80
8734	72:12:1518001:60	202 025,10
8735	72:12:1518001:61	191 713,80
8736	72:12:1518001:62	191 713,80
8737	72:12:1518001:63	164 217,00

8738	72:12:1518001:64	190 950,00
8739	72:12:1518001:65	200 115,60
8740	72:12:1518001:66	190 950,00
8741	72:12:1518001:67	190 950,00
8742	72:12:1518001:68	190 950,00
8743	72:12:1518001:69	190 950,00
8744	72:12:1518001:7	515 565,00
8745	72:12:1518001:70	164 217,00
8746	72:12:1518001:71	452 360,55
8747	72:12:1518001:72	264 083,85
8748	72:12:1518001:73	250 144,50
8749	72:12:1518001:74	202 979,85
8750	72:12:1518001:75	187 131,00
8751	72:12:1518001:76	192 095,70
8752	72:12:1518001:77	183 502,95
8753	72:12:1518001:78	190 950,00
8754	72:12:1518001:79	190 950,00
8755	72:12:1518001:8	515 565,00
8756	72:12:1518001:80	181 784,40
8757	72:12:1518001:81	190 950,00
8758	72:12:1518001:82	423 527,10
8759	72:12:1518001:83	189 422,40
8760	72:12:1518001:84	279 741,75
8761	72:12:1518001:85	240 024,15
8762	72:12:1518001:86	313 348,95
8763	72:12:1518001:87	390 874,65
8764	72:12:1518001:88	185 794,35
8765	72:12:1518001:89	220 165,35
8766	72:12:1518001:9	193 814,25
8767	72:12:1518001:90	373 880,10
8768	72:12:1518001:91	200 306,55
8769	72:12:1518001:92	354 212,25
8770	72:12:1518001:93	186 558,15
8771	72:12:1518001:94	238 305,60
8772	72:12:1518001:95	273 440,40
8773	72:12:1518001:96	269 239,50
8774	72:12:1518001:97	194 578,05
8775	72:12:1518001:98	206 607,90
8776	72:12:1518001:99	201 643,20
8777	72:12:1519001:10	124 113,58
8778	72:12:1519001:100	254 035,12
8779	72:12:1519001:101	106 942,22
8780	72:12:1519001:102	251 509,92
8781	72:12:1519001:103	252 520,00
8782	72:12:1519001:104	184 213,34
8783	72:12:1519001:105	131 057,88
8784	72:12:1519001:106	157 319,96
8785	72:12:1519001:107	395 193,80
8786	72:12:1519001:108	125 754,96
8787	72:12:1519001:109	258 959,26

8788	72:12:1519001:11	123 861,06
8789	72:12:1519001:111	135 098,20
8790	72:12:1519001:112	137 875,92
8791	72:12:1519001:113	361 103,60
8792	72:12:1519001:114	259 085,52
8793	72:12:1519001:115	395 193,80
8794	72:12:1519001:116	162 622,88
8795	72:12:1519001:117	126 260,00
8796	72:12:1519001:118	126 260,00
8797	72:12:1519001:119	252 520,00
8798	72:12:1519001:120	252 520,00
8799	72:12:1519001:121	126 260,00
8800	72:12:1519001:122	126 260,00
8801	72:12:1519001:123	126 260,00
8802	72:12:1519001:124	126 260,00
8803	72:12:1519001:125	180 551,80
8804	72:12:1519001:126	180 551,80
8805	72:12:1519001:127	252 520,00
8806	72:12:1519001:128	126 260,00
8807	72:12:1519001:129	505 040,00
8808	72:12:1519001:13	128 280,16
8809	72:12:1519001:130	159 466,38
8810	72:12:1519001:131	128 280,16
8811	72:12:1519001:132	126 260,00
8812	72:12:1519001:133	252 646,26
8813	72:12:1519001:134	126 260,00
8814	72:12:1519001:135	56 817,00
8815	72:12:1519001:136	56 817,00
8816	72:12:1519001:137	252 520,00
8817	72:12:1519001:138	136 360,80
8818	72:12:1519001:139	138 886,00
8819	72:12:1519001:14	123 987,32
8820	72:12:1519001:140	138 886,00
8821	72:12:1519001:141	252 520,00
8822	72:12:1519001:142	126 260,00
8823	72:12:1519001:143	126 260,00
8824	72:12:1519001:144	144 315,18
8825	72:12:1519001:145	126 260,00
8826	72:12:1519001:146	144 567,70
8827	72:12:1519001:147	135 476,98
8828	72:12:1519001:148	133 835,60
8829	72:12:1519001:149	282 064,84
8830	72:12:1519001:15	141 537,46
8831	72:12:1519001:150	138 886,00
8832	72:12:1519001:151	126 007,48
8833	72:12:1519001:152	252 520,00
8834	72:12:1519001:153	167 041,98
8835	72:12:1519001:154	230 424,50
8836	72:12:1519001:155	178 152,86
8837	72:12:1519001:156	255 802,76

8838	72:12:1519001:157	290 903,04
8839	72:12:1519001:158	126 260,00
8840	72:12:1519001:159	132 573,00
8841	72:12:1519001:16	131 310,40
8842	72:12:1519001:160	252 520,00
8843	72:12:1519001:161	126 260,00
8844	72:12:1519001:162	378 780,00
8845	72:12:1519001:163	126 260,00
8846	72:12:1519001:164	252 520,00
8847	72:12:1519001:165	252 520,00
8848	72:12:1519001:166	126 260,00
8849	72:12:1519001:167	161 360,28
8850	72:12:1519001:168	126 260,00
8851	72:12:1519001:17	164 390,52
8852	72:12:1519001:170	126 260,00
8853	72:12:1519001:171	126 260,00
8854	72:12:1519001:172	126 891,30
8855	72:12:1519001:173	193 682,84
8856	72:12:1519001:174	126 260,00
8857	72:12:1519001:175	126 260,00
8858	72:12:1519001:176	126 260,00
8859	72:12:1519001:177	184 087,08
8860	72:12:1519001:178	178 784,16
8861	72:12:1519001:179	136 865,84
8862	72:12:1519001:18	165 148,08
8863	72:12:1519001:180	126 260,00
8864	72:12:1519001:181	126 260,00
8865	72:12:1519001:182	126 260,00
8866	72:12:1519001:183	123 482,28
8867	72:12:1519001:184	142 926,32
8868	72:12:1519001:185	126 260,00
8869	72:12:1519001:186	215 525,82
8870	72:12:1519001:187	131 184,14
8871	72:12:1519001:188	127 143,82
8872	72:12:1519001:189	280 549,72
8873	72:12:1519001:19	99 619,14
8874	72:12:1519001:191	127 396,34
8875	72:12:1519001:193	126 260,00
8876	72:12:1519001:194	178 910,42
8877	72:12:1519001:195	119 568,22
8878	72:12:1519001:196	147 471,68
8879	72:12:1519001:197	126 260,00
8880	72:12:1519001:198	126 260,00
8881	72:12:1519001:199	126 260,00
8882	72:12:1519001:2	124 744,88
8883	72:12:1519001:20	123 229,76
8884	72:12:1519001:200	157 825,00
8885	72:12:1519001:201	132 067,96
8886	72:12:1519001:202	378 780,00
8887	72:12:1519001:203	126 260,00

8888	72:12:1519001:204	126 260,00
8889	72:12:1519001:205	128 027,64
8890	72:12:1519001:206	256 307,80
8891	72:12:1519001:207	278 529,56
8892	72:12:1519001:208	155 173,54
8893	72:12:1519001:209	189 390,00
8894	72:12:1519001:21	190 273,82
8895	72:12:1519001:210	199 364,54
8896	72:12:1519001:211	189 390,00
8897	72:12:1519001:212	130 174,06
8898	72:12:1519001:213	126 260,00
8899	72:12:1519001:214	129 416,50
8900	72:12:1519001:215	138 380,96
8901	72:12:1519001:216	257 949,18
8902	72:12:1519001:217	164 769,30
8903	72:12:1519001:218	189 390,00
8904	72:12:1519001:219	252 520,00
8905	72:12:1519001:22	139 012,26
8906	72:12:1519001:220	189 390,00
8907	72:12:1519001:221	126 260,00
8908	72:12:1519001:222	126 260,00
8909	72:12:1519001:223	126 260,00
8910	72:12:1519001:224	126 260,00
8911	72:12:1519001:225	137 118,36
8912	72:12:1519001:226	136 234,54
8913	72:12:1519001:227	127 901,38
8914	72:12:1519001:228	189 390,00
8915	72:12:1519001:229	189 390,00
8916	72:12:1519001:23	127 017,56
8917	72:12:1519001:230	126 260,00
8918	72:12:1519001:231	126 260,00
8919	72:12:1519001:232	126 260,00
8920	72:12:1519001:233	86 866,88
8921	72:12:1519001:234	135 224,46
8922	72:12:1519001:24	187 622,36
8923	72:12:1519001:241	126 260,00
8924	72:12:1519001:25	176 764,00
8925	72:12:1519001:26	180 804,32
8926	72:12:1519001:27	201 132,18
8927	72:12:1519001:28	287 367,76
8928	72:12:1519001:29	135 729,50
8929	72:12:1519001:30	241 914,16
8930	72:12:1519001:31	126 260,00
8931	72:12:1519001:32	127 522,60
8932	72:12:1519001:33	189 390,00
8933	72:12:1519001:34	132 573,00
8934	72:12:1519001:35	115 527,90
8935	72:12:1519001:36	132 699,26
8936	72:12:1519001:37	129 416,50
8937	72:12:1519001:38	252 520,00

8938	72:12:1519001:39	121 588,38
8939	72:12:1519001:4	505 040,00
8940	72:12:1519001:40	183 834,56
8941	72:12:1519001:41	126 133,74
8942	72:12:1519001:42	252 520,00
8943	72:12:1519001:43	147 092,90
8944	72:12:1519001:44	129 416,50
8945	72:12:1519001:45	195 197,96
8946	72:12:1519001:46	253 151,30
8947	72:12:1519001:47	157 446,22
8948	72:12:1519001:48	140 653,64
8949	72:12:1519001:49	118 810,66
8950	72:12:1519001:5	505 040,00
8951	72:12:1519001:50	150 628,18
8952	72:12:1519001:51	168 683,36
8953	72:12:1519001:52	133 456,82
8954	72:12:1519001:53	126 891,30
8955	72:12:1519001:54	130 047,80
8956	72:12:1519001:55	130 552,84
8957	72:12:1519001:56	125 754,96
8958	72:12:1519001:57	130 552,84
8959	72:12:1519001:58	145 451,52
8960	72:12:1519001:59	129 290,24
8961	72:12:1519001:6	505 040,00
8962	72:12:1519001:60	131 184,14
8963	72:12:1519001:61	126 891,30
8964	72:12:1519001:62	145 704,04
8965	72:12:1519001:63	131 184,14
8966	72:12:1519001:64	130 931,62
8967	72:12:1519001:65	189 390,00
8968	72:12:1519001:66	133 330,56
8969	72:12:1519001:67	124 239,84
8970	72:12:1519001:68	126 386,26
8971	72:12:1519001:69	130 047,80
8972	72:12:1519001:7	110 730,02
8973	72:12:1519001:70	138 886,00
8974	72:12:1519001:72	128 658,94
8975	72:12:1519001:73	128 406,42
8976	72:12:1519001:74	252 520,00
8977	72:12:1519001:75	146 840,38
8978	72:12:1519001:76	128 658,94
8979	72:12:1519001:77	252 520,00
8980	72:12:1519001:78	131 436,66
8981	72:12:1519001:79	141 411,20
8982	72:12:1519001:8	301 761,40
8983	72:12:1519001:80	155 678,58
8984	72:12:1519001:81	154 037,20
8985	72:12:1519001:82	156 562,40
8986	72:12:1519001:9	233 454,74
8987	72:12:1519001:93	252 520,00

8988	72:12:1519001:94	252 520,00
8989	72:12:1519001:95	121 209,60
8990	72:12:1519001:96	165 400,60
8991	72:12:1519001:97	164 138,00
8992	72:12:1519001:99	140 527,38
8993	72:12:1520001:1	67 640 588,15
8994	72:12:1520001:10	132 869,00
8995	72:12:1520001:100	96 632,00
8996	72:12:1520001:101	241 580,00
8997	72:12:1520001:102	106 415,99
8998	72:12:1520001:103	193 264,00
8999	72:12:1520001:104	96 632,00
9000	72:12:1520001:105	96 632,00
9001	72:12:1520001:106	473 496,80
9002	72:12:1520001:107	211 744,87
9003	72:12:1520001:108	145 431,16
9004	72:12:1520001:109	129 728,46
9005	72:12:1520001:11	209 812,23
9006	72:12:1520001:110	475 550,23
9007	72:12:1520001:111	211 744,87
9008	72:12:1520001:112	205 343,00
9009	72:12:1520001:114	239 164,20
9010	72:12:1520001:115	219 596,22
9011	72:12:1520001:116	275 159,62
9012	72:12:1520001:117	212 590,40
9013	72:12:1520001:118	424 214,48
9014	72:12:1520001:119	474 221,54
9015	72:12:1520001:12	292 432,59
9016	72:12:1520001:120	326 978,53
9017	72:12:1520001:121	293 278,12
9018	72:12:1520001:122	241 580,00
9019	72:12:1520001:123	96 632,00
9020	72:12:1520001:124	154 369,62
9021	72:12:1520001:125	154 369,62
9022	72:12:1520001:126	84 553,00
9023	72:12:1520001:127	241 580,00
9024	72:12:1520001:128	483 160,00
9025	72:12:1520001:129	483 160,00
9026	72:12:1520001:13	196 283,75
9027	72:12:1520001:130	191 814,52
9028	72:12:1520001:131	483 160,00
9029	72:12:1520001:132	106 053,62
9030	72:12:1520001:133	483 160,00
9031	72:12:1520001:134	483 160,00
9032	72:12:1520001:135	96 632,00
9033	72:12:1520001:136	96 632,00
9034	72:12:1520001:137	120 790,00
9035	72:12:1520001:138	120 790,00
9036	72:12:1520001:139	362 370,00
9037	72:12:1520001:14	198 941,13

9038	72:12:1520001:140	483 160,00
9039	72:12:1520001:141	241 580,00
9040	72:12:1520001:142	441 487,45
9041	72:12:1520001:143	188 070,03
9042	72:12:1520001:144	120 790,00
9043	72:12:1520001:145	483 160,00
9044	72:12:1520001:146	483 160,00
9045	72:12:1520001:147	283 252,55
9046	72:12:1520001:148	449 580,38
9047	72:12:1520001:149	140 599,56
9048	72:12:1520001:15	146 639,06
9049	72:12:1520001:150	96 632,00
9050	72:12:1520001:151	483 160,00
9051	72:12:1520001:152	120 790,00
9052	72:12:1520001:153	483 160,00
9053	72:12:1520001:154	120 790,00
9054	72:12:1520001:155	120 790,00
9055	72:12:1520001:156	120 790,00
9056	72:12:1520001:157	113 542,60
9057	72:12:1520001:158	241 580,00
9058	72:12:1520001:159	121 635,53
9059	72:12:1520001:16	99 530,96
9060	72:12:1520001:160	97 477,53
9061	72:12:1520001:161	120 790,00
9062	72:12:1520001:162	100 014,12
9063	72:12:1520001:163	362 370,00
9064	72:12:1520001:164	135 405,59
9065	72:12:1520001:165	362 370,00
9066	72:12:1520001:166	162 824,92
9067	72:12:1520001:167	422 765,00
9068	72:12:1520001:168	80 566,93
9069	72:12:1520001:169	151 349,87
9070	72:12:1520001:17	328 911,17
9071	72:12:1520001:170	421 677,89
9072	72:12:1520001:171	106 174,41
9073	72:12:1520001:172	120 790,00
9074	72:12:1520001:173	180 097,89
9075	72:12:1520001:174	120 790,00
9076	72:12:1520001:175	241 580,00
9077	72:12:1520001:176	96 511,21
9078	72:12:1520001:177	104 724,93
9079	72:12:1520001:178	96 269,63
9080	72:12:1520001:179	241 580,00
9081	72:12:1520001:18	194 351,11
9082	72:12:1520001:185	258 611,39
9083	72:12:1520001:186	193 264,00
9084	72:12:1520001:187	248 948,19
9085	72:12:1520001:188	204 980,63
9086	72:12:1520001:189	112 455,49
9087	72:12:1520001:190	239 888,94

9088	72:12:1520001:191	301 975,00
9089	72:12:1520001:192	240 372,10
9090	72:12:1520001:193	156 664,63
9091	72:12:1520001:194	253 659,00
9092	72:12:1520001:195	243 995,80
9093	72:12:1520001:196	311 034,25
9094	72:12:1520001:197	241 580,00
9095	72:12:1520001:198	96 632,00
9096	72:12:1520001:199	96 632,00
9097	72:12:1520001:2	460 209,90
9098	72:12:1520001:20	229 501,00
9099	72:12:1520001:200	483 160,00
9100	72:12:1520001:201	483 160,00
9101	72:12:1520001:202	483 160,00
9102	72:12:1520001:203	483 160,00
9103	72:12:1520001:204	255 229,27
9104	72:12:1520001:205	105 328,88
9105	72:12:1520001:206	483 160,00
9106	72:12:1520001:207	234 332,60
9107	72:12:1520001:208	124 534,49
9108	72:12:1520001:209	124 292,91
9109	72:12:1520001:21	241 580,00
9110	72:12:1520001:211	126 829,50
9111	72:12:1520001:212	157 027,00
9112	72:12:1520001:213	241 580,00
9113	72:12:1520001:214	374 207,42
9114	72:12:1520001:215	197 854,02
9115	72:12:1520001:216	99 772,54
9116	72:12:1520001:217	404 646,50
9117	72:12:1520001:218	238 439,46
9118	72:12:1520001:219	83 224,31
9119	72:12:1520001:22	156 181,47
9120	72:12:1520001:220	111 126,80
9121	72:12:1520001:221	241 580,00
9122	72:12:1520001:222	241 580,00
9123	72:12:1520001:223	226 118,88
9124	72:12:1520001:224	241 580,00
9125	72:12:1520001:225	260 785,61
9126	72:12:1520001:226	483 160,00
9127	72:12:1520001:227	249 189,77
9128	72:12:1520001:228	249 189,77
9129	72:12:1520001:229	109 194,16
9130	72:12:1520001:23	193 264,00
9131	72:12:1520001:230	158 959,64
9132	72:12:1520001:231	157 872,53
9133	72:12:1520001:232	483 160,00
9134	72:12:1520001:233	110 522,85
9135	72:12:1520001:234	483 160,00
9136	72:12:1520001:235	308 135,29
9137	72:12:1520001:236	236 989,98

9138	72:12:1520001:237	146 759,85
9139	72:12:1520001:238	98 443,85
9140	72:12:1520001:239	110 522,85
9141	72:12:1520001:24	483 160,00
9142	72:12:1520001:240	189 881,88
9143	72:12:1520001:241	241 580,00
9144	72:12:1520001:242	260 181,66
9145	72:12:1520001:243	194 834,27
9146	72:12:1520001:244	73 198,74
9147	72:12:1520001:245	188 190,82
9148	72:12:1520001:246	120 790,00
9149	72:12:1520001:247	120 790,00
9150	72:12:1520001:248	483 160,00
9151	72:12:1520001:25	449 821,96
9152	72:12:1520001:251	483 643,16
9153	72:12:1520001:26	483 160,00
9154	72:12:1520001:27	483 160,00
9155	72:12:1520001:28	483 160,00
9156	72:12:1520001:29	483 160,00
9157	72:12:1520001:3	451 029,86
9158	72:12:1520001:30	483 160,00
9159	72:12:1520001:31	483 160,00
9160	72:12:1520001:33	289 896,00
9161	72:12:1520001:34	193 264,00
9162	72:12:1520001:35	129 607,67
9163	72:12:1520001:36	144 948,00
9164	72:12:1520001:37	105 812,04
9165	72:12:1520001:38	242 908,69
9166	72:12:1520001:39	483 160,00
9167	72:12:1520001:4	454 291,19
9168	72:12:1520001:40	483 160,00
9169	72:12:1520001:42	483 160,00
9170	72:12:1520001:43	483 160,00
9171	72:12:1520001:44	483 160,00
9172	72:12:1520001:45	483 160,00
9173	72:12:1520001:46	204 135,10
9174	72:12:1520001:47	132 506,63
9175	72:12:1520001:48	245 445,28
9176	72:12:1520001:49	241 580,00
9177	72:12:1520001:5	179 373,15
9178	72:12:1520001:50	193 143,21
9179	72:12:1520001:51	165 965,46
9180	72:12:1520001:52	204 135,10
9181	72:12:1520001:53	95 424,10
9182	72:12:1520001:54	286 393,09
9183	72:12:1520001:55	196 525,33
9184	72:12:1520001:56	241 580,00
9185	72:12:1520001:57	173 937,60
9186	72:12:1520001:58	289 896,00
9187	72:12:1520001:6	203 772,73

9188	72:12:1520001:60	359 108,67
9189	72:12:1520001:61	110 764,43
9190	72:12:1520001:62	483 160,00
9191	72:12:1520001:63	483 160,00
9192	72:12:1520001:64	483 160,00
9193	72:12:1520001:65	483 160,00
9194	72:12:1520001:66	96 632,00
9195	72:12:1520001:67	483 160,00
9196	72:12:1520001:68	483 160,00
9197	72:12:1520001:69	422 765,00
9198	72:12:1520001:7	131 057,15
9199	72:12:1520001:70	120 790,00
9200	72:12:1520001:71	96 632,00
9201	72:12:1520001:72	200 994,56
9202	72:12:1520001:73	193 264,00
9203	72:12:1520001:74	315 986,64
9204	72:12:1520001:75	442 936,93
9205	72:12:1520001:76	96 632,00
9206	72:12:1520001:77	100 014,12
9207	72:12:1520001:78	96 632,00
9208	72:12:1520001:79	181 185,00
9209	72:12:1520001:8	196 283,75
9210	72:12:1520001:80	228 172,31
9211	72:12:1520001:81	138 546,13
9212	72:12:1520001:82	200 028,24
9213	72:12:1520001:83	119 098,94
9214	72:12:1520001:84	101 825,97
9215	72:12:1520001:85	104 000,19
9216	72:12:1520001:86	217 422,00
9217	72:12:1520001:87	301 975,00
9218	72:12:1520001:88	120 790,00
9219	72:12:1520001:89	241 580,00
9220	72:12:1520001:9	100 255,70
9221	72:12:1520001:90	120 790,00
9222	72:12:1520001:91	110 039,69
9223	72:12:1520001:92	126 829,50
9224	72:12:1520001:93	362 370,00
9225	72:12:1520001:94	144 948,00
9226	72:12:1520001:95	144 948,00
9227	72:12:1520001:96	95 786,47
9228	72:12:1520001:97	483 160,00
9229	72:12:1520001:98	483 160,00
9230	72:12:1520001:99	362 370,00
9231	72:12:1521001:1	191 565,00
9232	72:12:1521001:10	191 565,00
9233	72:12:1521001:11	127 710,00
9234	72:12:1521001:12	229 878,00
9235	72:12:1521001:13	155 423,07
9236	72:12:1521001:14	229 878,00
9237	72:12:1521001:15	127 710,00

9238	72:12:1521001:16	197 439,66
9239	72:12:1521001:17	229 878,00
9240	72:12:1521001:18	229 878,00
9241	72:12:1521001:19	191 565,00
9242	72:12:1521001:2	127 710,00
9243	72:12:1521001:20	170 620,56
9244	72:12:1521001:21	126 177,48
9245	72:12:1521001:22	180 837,36
9246	72:12:1521001:23	255 420,00
9247	72:12:1521001:3	166 023,00
9248	72:12:1521001:4	25 542,00
9249	72:12:1521001:6	280 962,00
9250	72:12:1521001:7	127 710,00
9251	72:12:1521001:8	76 626,00
9252	72:12:1521001:9	280 962,00
9253	72:12:1522001:1	10 051 250,00
9254	72:12:1523001:1	201 470,00
9255	72:12:1523001:10	201 470,00
9256	72:12:1523001:11	264 127,17
9257	72:12:1523001:12	244 181,64
9258	72:12:1523001:13	201 470,00
9259	72:12:1523001:14	201 470,00
9260	72:12:1523001:15	640 674,60
9261	72:12:1523001:16	505 689,70
9262	72:12:1523001:17	223 430,23
9263	72:12:1523001:18	201 470,00
9264	72:12:1523001:19	201 470,00
9265	72:12:1523001:2	201 470,00
9266	72:12:1523001:20	190 590,62
9267	72:12:1523001:21	202 275,88
9268	72:12:1523001:22	201 470,00
9269	72:12:1523001:23	201 470,00
9270	72:12:1523001:24	225 243,46
9271	72:12:1523001:25	201 470,00
9272	72:12:1523001:26	201 470,00
9273	72:12:1523001:27	202 477,35
9274	72:12:1523001:28	202 074,41
9275	72:12:1523001:29	201 470,00
9276	72:12:1523001:3	201 470,00
9277	72:12:1523001:30	201 470,00
9278	72:12:1523001:31	201 470,00
9279	72:12:1523001:4	402 940,00
9280	72:12:1523001:5	402 940,00
9281	72:12:1523001:6	201 470,00
9282	72:12:1523001:8	201 470,00
9283	72:12:1523001:9	201 470,00
9284	72:12:1524001:1	113 180,00
9285	72:12:1524001:10	113 180,00
9286	72:12:1524001:100	228 057,70
9287	72:12:1524001:101	119 178,54

9288	72:12:1524001:102	110 463,68
9289	72:12:1524001:103	108 200,08
9290	72:12:1524001:104	113 180,00
9291	72:12:1524001:106	133 326,04
9292	72:12:1524001:107	126 422,06
9293	72:12:1524001:108	130 609,72
9294	72:12:1524001:109	114 311,80
9295	72:12:1524001:11	89 751,74
9296	72:12:1524001:110	226 246,82
9297	72:12:1524001:111	116 575,40
9298	72:12:1524001:112	110 010,96
9299	72:12:1524001:113	106 502,38
9300	72:12:1524001:114	107 407,82
9301	72:12:1524001:115	113 632,72
9302	72:12:1524001:116	115 669,96
9303	72:12:1524001:117	214 815,64
9304	72:12:1524001:118	114 198,62
9305	72:12:1524001:119	119 631,26
9306	72:12:1524001:12	107 973,72
9307	72:12:1524001:120	112 727,28
9308	72:12:1524001:121	113 293,18
9309	72:12:1524001:122	108 879,16
9310	72:12:1524001:123	111 369,12
9311	72:12:1524001:124	118 612,64
9312	72:12:1524001:125	121 781,68
9313	72:12:1524001:126	179 390,30
9314	72:12:1524001:127	379 153,00
9315	72:12:1524001:128	113 180,00
9316	72:12:1524001:129	125 403,44
9317	72:12:1524001:13	113 180,00
9318	72:12:1524001:130	113 972,26
9319	72:12:1524001:131	154 603,88
9320	72:12:1524001:132	200 668,14
9321	72:12:1524001:133	113 745,90
9322	72:12:1524001:135	111 821,84
9323	72:12:1524001:136	127 893,40
9324	72:12:1524001:137	123 139,84
9325	72:12:1524001:138	124 611,18
9326	72:12:1524001:139	122 800,30
9327	72:12:1524001:14	113 180,00
9328	72:12:1524001:140	232 471,72
9329	72:12:1524001:141	113 180,00
9330	72:12:1524001:142	112 614,10
9331	72:12:1524001:143	115 104,06
9332	72:12:1524001:144	117 367,66
9333	72:12:1524001:145	113 180,00
9334	72:12:1524001:146	113 180,00
9335	72:12:1524001:147	113 180,00
9336	72:12:1524001:148	121 781,68
9337	72:12:1524001:15	112 048,20

9338	72:12:1524001:150	135 702,82
9339	72:12:1524001:152	114 764,52
9340	72:12:1524001:153	78 320,56
9341	72:12:1524001:154	117 707,20
9342	72:12:1524001:155	127 780,22
9343	72:12:1524001:156	125 969,34
9344	72:12:1524001:157	112 387,74
9345	72:12:1524001:158	114 651,34
9346	72:12:1524001:159	226 360,00
9347	72:12:1524001:16	113 180,00
9348	72:12:1524001:160	226 360,00
9349	72:12:1524001:161	226 360,00
9350	72:12:1524001:162	135 023,74
9351	72:12:1524001:163	120 197,16
9352	72:12:1524001:164	107 068,28
9353	72:12:1524001:165	119 631,26
9354	72:12:1524001:166	113 406,36
9355	72:12:1524001:167	115 556,78
9356	72:12:1524001:168	224 662,30
9357	72:12:1524001:17	113 180,00
9358	72:12:1524001:170	113 180,00
9359	72:12:1524001:171	141 135,46
9360	72:12:1524001:172	113 859,08
9361	72:12:1524001:173	113 180,00
9362	72:12:1524001:174	113 180,00
9363	72:12:1524001:175	147 134,00
9364	72:12:1524001:176	122 234,40
9365	72:12:1524001:177	116 801,76
9366	72:12:1524001:178	130 496,54
9367	72:12:1524001:179	113 180,00
9368	72:12:1524001:18	147 134,00
9369	72:12:1524001:180	123 026,66
9370	72:12:1524001:181	113 180,00
9371	72:12:1524001:182	113 972,26
9372	72:12:1524001:183	114 764,52
9373	72:12:1524001:184	113 180,00
9374	72:12:1524001:185	113 180,00
9375	72:12:1524001:186	113 745,90
9376	72:12:1524001:187	114 651,34
9377	72:12:1524001:188	113 180,00
9378	72:12:1524001:189	113 180,00
9379	72:12:1524001:19	113 180,00
9380	72:12:1524001:190	137 740,06
9381	72:12:1524001:191	115 330,42
9382	72:12:1524001:192	92 807,60
9383	72:12:1524001:193	236 998,92
9384	72:12:1524001:194	177 353,06
9385	72:12:1524001:195	339 540,00
9386	72:12:1524001:196	242 092,02
9387	72:12:1524001:197	282 950,00

9388	72:12:1524001:198	132 986,50
9389	72:12:1524001:199	113 180,00
9390	72:12:1524001:2	113 180,00
9391	72:12:1524001:20	113 180,00
9392	72:12:1524001:200	113 180,00
9393	72:12:1524001:201	226 360,00
9394	72:12:1524001:202	113 180,00
9395	72:12:1524001:203	94 958,02
9396	72:12:1524001:204	113 180,00
9397	72:12:1524001:205	114 424,98
9398	72:12:1524001:206	113 180,00
9399	72:12:1524001:207	226 360,00
9400	72:12:1524001:208	233 263,98
9401	72:12:1524001:209	113 180,00
9402	72:12:1524001:21	113 180,00
9403	72:12:1524001:210	102 654,26
9404	72:12:1524001:211	113 180,00
9405	72:12:1524001:212	229 302,68
9406	72:12:1524001:213	120 423,52
9407	72:12:1524001:214	113 180,00
9408	72:12:1524001:215	113 180,00
9409	72:12:1524001:216	226 360,00
9410	72:12:1524001:217	229 189,50
9411	72:12:1524001:218	113 180,00
9412	72:12:1524001:219	113 180,00
9413	72:12:1524001:22	113 180,00
9414	72:12:1524001:220	113 180,00
9415	72:12:1524001:221	226 360,00
9416	72:12:1524001:222	124 498,00
9417	72:12:1524001:223	226 360,00
9418	72:12:1524001:224	140 569,56
9419	72:12:1524001:225	219 229,66
9420	72:12:1524001:226	143 851,78
9421	72:12:1524001:227	125 177,08
9422	72:12:1524001:228	120 083,98
9423	72:12:1524001:229	113 180,00
9424	72:12:1524001:23	116 009,50
9425	72:12:1524001:230	227 152,26
9426	72:12:1524001:231	117 594,02
9427	72:12:1524001:232	111 142,76
9428	72:12:1524001:233	118 725,82
9429	72:12:1524001:234	122 460,76
9430	72:12:1524001:235	113 066,82
9431	72:12:1524001:236	91 675,80
9432	72:12:1524001:237	91 675,80
9433	72:12:1524001:238	113 972,26
9434	72:12:1524001:239	228 963,14
9435	72:12:1524001:24	113 180,00
9436	72:12:1524001:240	112 840,46
9437	72:12:1524001:241	113 180,00

9438	72:12:1524001:242	115 783,14
9439	72:12:1524001:243	199 762,70
9440	72:12:1524001:244	109 897,78
9441	72:12:1524001:245	113 180,00
9442	72:12:1524001:246	113 180,00
9443	72:12:1524001:247	113 180,00
9444	72:12:1524001:248	107 521,00
9445	72:12:1524001:249	115 556,78
9446	72:12:1524001:25	113 180,00
9447	72:12:1524001:250	107 521,00
9448	72:12:1524001:251	113 180,00
9449	72:12:1524001:252	115 783,14
9450	72:12:1524001:253	118 273,10
9451	72:12:1524001:254	161 960,58
9452	72:12:1524001:255	88 393,58
9453	72:12:1524001:256	100 164,30
9454	72:12:1524001:257	124 724,36
9455	72:12:1524001:258	113 180,00
9456	72:12:1524001:259	167 959,12
9457	72:12:1524001:26	120 989,42
9458	72:12:1524001:260	113 180,00
9459	72:12:1524001:261	115 443,60
9460	72:12:1524001:262	150 303,04
9461	72:12:1524001:263	169 770,00
9462	72:12:1524001:264	113 180,00
9463	72:12:1524001:265	113 180,00
9464	72:12:1524001:266	114 085,44
9465	72:12:1524001:267	113 180,00
9466	72:12:1524001:268	113 180,00
9467	72:12:1524001:269	111 029,58
9468	72:12:1524001:27	113 293,18
9469	72:12:1524001:270	93 713,04
9470	72:12:1524001:271	114 764,52
9471	72:12:1524001:272	226 360,00
9472	72:12:1524001:273	113 180,00
9473	72:12:1524001:274	113 180,00
9474	72:12:1524001:275	123 705,74
9475	72:12:1524001:276	114 651,34
9476	72:12:1524001:277	233 716,70
9477	72:12:1524001:278	101 069,74
9478	72:12:1524001:279	192 745,54
9479	72:12:1524001:28	113 180,00
9480	72:12:1524001:280	141 475,00
9481	72:12:1524001:281	110 576,86
9482	72:12:1524001:282	58 174,52
9483	72:12:1524001:283	129 025,20
9484	72:12:1524001:284	113 972,26
9485	72:12:1524001:285	111 029,58
9486	72:12:1524001:286	142 606,80
9487	72:12:1524001:287	113 066,82

9488	72:12:1524001:288	113 180,00
9489	72:12:1524001:289	113 180,00
9490	72:12:1524001:29	113 180,00
9491	72:12:1524001:290	113 180,00
9492	72:12:1524001:291	226 360,00
9493	72:12:1524001:292	113 180,00
9494	72:12:1524001:293	113 972,26
9495	72:12:1524001:294	113 066,82
9496	72:12:1524001:295	226 360,00
9497	72:12:1524001:296	113 180,00
9498	72:12:1524001:297	226 360,00
9499	72:12:1524001:298	113 180,00
9500	72:12:1524001:299	127 214,32
9501	72:12:1524001:3	113 180,00
9502	72:12:1524001:30	112 727,28
9503	72:12:1524001:300	131 401,98
9504	72:12:1524001:301	113 180,00
9505	72:12:1524001:302	113 180,00
9506	72:12:1524001:303	113 519,54
9507	72:12:1524001:305	384 472,46
9508	72:12:1524001:306	319 507,14
9509	72:12:1524001:308	86 922,24
9510	72:12:1524001:309	113 180,00
9511	72:12:1524001:31	114 085,44
9512	72:12:1524001:32	151 661,20
9513	72:12:1524001:33	111 142,76
9514	72:12:1524001:34	126 422,06
9515	72:12:1524001:35	169 770,00
9516	72:12:1524001:36	124 724,36
9517	72:12:1524001:37	136 495,08
9518	72:12:1524001:38	111 935,02
9519	72:12:1524001:39	115 330,42
9520	72:12:1524001:4	169 770,00
9521	72:12:1524001:40	118 273,10
9522	72:12:1524001:41	119 970,80
9523	72:12:1524001:42	112 274,56
9524	72:12:1524001:43	119 970,80
9525	72:12:1524001:44	114 311,80
9526	72:12:1524001:45	119 857,62
9527	72:12:1524001:46	118 159,92
9528	72:12:1524001:47	117 141,30
9529	72:12:1524001:48	113 859,08
9530	72:12:1524001:49	115 783,14
9531	72:12:1524001:5	169 770,00
9532	72:12:1524001:50	113 745,90
9533	72:12:1524001:51	260 200,82
9534	72:12:1524001:52	226 360,00
9535	72:12:1524001:53	134 231,48
9536	72:12:1524001:54	259 974,46
9537	72:12:1524001:55	113 406,36

9538	72:12:1524001:56	245 826,96
9539	72:12:1524001:57	119 404,90
9540	72:12:1524001:58	221 266,90
9541	72:12:1524001:59	225 228,20
9542	72:12:1524001:60	226 360,00
9543	72:12:1524001:61	226 360,00
9544	72:12:1524001:62	226 360,00
9545	72:12:1524001:63	105 483,76
9546	72:12:1524001:64	205 082,16
9547	72:12:1524001:65	113 180,00
9548	72:12:1524001:66	226 360,00
9549	72:12:1524001:67	116 009,50
9550	72:12:1524001:68	114 085,44
9551	72:12:1524001:69	113 180,00
9552	72:12:1524001:7	113 180,00
9553	72:12:1524001:70	226 360,00
9554	72:12:1524001:71	452 720,00
9555	72:12:1524001:72	226 360,00
9556	72:12:1524001:73	105 823,30
9557	72:12:1524001:74	112 161,38
9558	72:12:1524001:75	110 690,04
9559	72:12:1524001:76	169 770,00
9560	72:12:1524001:77	95 071,20
9561	72:12:1524001:78	125 629,80
9562	72:12:1524001:79	115 896,32
9563	72:12:1524001:8	136 608,26
9564	72:12:1524001:80	228 170,88
9565	72:12:1524001:81	226 360,00
9566	72:12:1524001:83	246 619,22
9567	72:12:1524001:84	113 180,00
9568	72:12:1524001:85	226 360,00
9569	72:12:1524001:86	116 801,76
9570	72:12:1524001:87	115 330,42
9571	72:12:1524001:88	113 859,08
9572	72:12:1524001:9	113 180,00
9573	72:12:1524001:90	115 896,32
9574	72:12:1524001:91	114 198,62
9575	72:12:1524001:92	112 840,46
9576	72:12:1524001:93	111 142,76
9577	72:12:1524001:94	110 124,14
9578	72:12:1524001:95	114 311,80
9579	72:12:1524001:96	120 763,06
9580	72:12:1524001:97	109 445,06
9581	72:12:1524001:98	113 859,08
9582	72:12:1524001:99	114 424,98
9583	72:12:1525001:1	60 870 000,00
9584	72:12:1525001:10	142 812,00
9585	72:12:1525001:2	119 010,00
9586	72:12:1525001:3	142 812,00
9587	72:12:1525001:4	142 812,00

9588	72:12:1525001:5	142 812,00
9589	72:12:1525001:6	142 812,00
9590	72:12:1525001:7	142 812,00
9591	72:12:1525001:8	142 812,00
9592	72:12:1525001:9	142 812,00
9593	72:12:1526001:10	110 090,00
9594	72:12:1526001:100	143 117,00
9595	72:12:1526001:101	112 842,25
9596	72:12:1526001:102	110 090,00
9597	72:12:1526001:103	110 090,00
9598	72:12:1526001:104	109 429,46
9599	72:12:1526001:105	109 979,91
9600	72:12:1526001:106	110 090,00
9601	72:12:1526001:107	110 090,00
9602	72:12:1526001:11	110 090,00
9603	72:12:1526001:110	100 402,08
9604	72:12:1526001:111	109 759,73
9605	72:12:1526001:112	110 090,00
9606	72:12:1526001:113	110 090,00
9607	72:12:1526001:114	115 594,50
9608	72:12:1526001:115	110 090,00
9609	72:12:1526001:116	110 090,00
9610	72:12:1526001:117	111 741,35
9611	72:12:1526001:118	110 090,00
9612	72:12:1526001:12	110 090,00
9613	72:12:1526001:120	110 090,00
9614	72:12:1526001:121	110 090,00
9615	72:12:1526001:122	110 090,00
9616	72:12:1526001:124	108 438,65
9617	72:12:1526001:125	103 594,69
9618	72:12:1526001:126	110 090,00
9619	72:12:1526001:127	110 090,00
9620	72:12:1526001:128	113 943,15
9621	72:12:1526001:129	112 732,16
9622	72:12:1526001:13	110 090,00
9623	72:12:1526001:130	110 090,00
9624	72:12:1526001:134	110 090,00
9625	72:12:1526001:135	112 181,71
9626	72:12:1526001:136	109 979,91
9627	72:12:1526001:137	110 090,00
9628	72:12:1526001:138	110 090,00
9629	72:12:1526001:139	110 090,00
9630	72:12:1526001:14	110 090,00
9631	72:12:1526001:140	110 090,00
9632	72:12:1526001:141	110 090,00
9633	72:12:1526001:142	110 090,00
9634	72:12:1526001:144	108 768,92
9635	72:12:1526001:145	115 594,50
9636	72:12:1526001:146	110 090,00
9637	72:12:1526001:147	113 392,70

9638	72:12:1526001:148	110 090,00
9639	72:12:1526001:149	110 090,00
9640	72:12:1526001:15	110 970,72
9641	72:12:1526001:150	110 090,00
9642	72:12:1526001:151	111 851,44
9643	72:12:1526001:152	106 897,39
9644	72:12:1526001:153	114 163,33
9645	72:12:1526001:154	114 823,87
9646	72:12:1526001:155	110 090,00
9647	72:12:1526001:156	110 090,00
9648	72:12:1526001:157	110 310,18
9649	72:12:1526001:158	110 090,00
9650	72:12:1526001:159	110 750,54
9651	72:12:1526001:16	110 090,00
9652	72:12:1526001:161	110 090,00
9653	72:12:1526001:162	110 090,00
9654	72:12:1526001:165	110 090,00
9655	72:12:1526001:166	113 943,15
9656	72:12:1526001:169	110 090,00
9657	72:12:1526001:17	107 888,20
9658	72:12:1526001:170	141 025,29
9659	72:12:1526001:171	184 731,02
9660	72:12:1526001:174	120 328,37
9661	72:12:1526001:175	109 319,37
9662	72:12:1526001:176	113 612,88
9663	72:12:1526001:177	116 695,40
9664	72:12:1526001:178	108 328,56
9665	72:12:1526001:179	143 117,00
9666	72:12:1526001:18	110 090,00
9667	72:12:1526001:180	110 090,00
9668	72:12:1526001:182	102 713,97
9669	72:12:1526001:183	108 108,38
9670	72:12:1526001:187	115 594,50
9671	72:12:1526001:188	110 090,00
9672	72:12:1526001:189	110 090,00
9673	72:12:1526001:19	110 090,00
9674	72:12:1526001:191	110 090,00
9675	72:12:1526001:192	110 090,00
9676	72:12:1526001:194	109 869,82
9677	72:12:1526001:195	108 989,10
9678	72:12:1526001:196	110 200,09
9679	72:12:1526001:197	108 438,65
9680	72:12:1526001:198	115 594,50
9681	72:12:1526001:199	110 420,27
9682	72:12:1526001:2	123 080,62
9683	72:12:1526001:20	109 099,19
9684	72:12:1526001:200	110 090,00
9685	72:12:1526001:201	118 016,48
9686	72:12:1526001:202	110 090,00
9687	72:12:1526001:203	116 695,40

9688	72:12:1526001:204	110 090,00
9689	72:12:1526001:205	115 924,77
9690	72:12:1526001:206	110 090,00
9691	72:12:1526001:207	104 585,50
9692	72:12:1526001:209	145 869,25
9693	72:12:1526001:21	110 090,00
9694	72:12:1526001:210	132 108,00
9695	72:12:1526001:212	132 108,00
9696	72:12:1526001:213	132 108,00
9697	72:12:1526001:214	108 438,65
9698	72:12:1526001:215	107 888,20
9699	72:12:1526001:216	109 099,19
9700	72:12:1526001:217	110 530,36
9701	72:12:1526001:218	107 778,11
9702	72:12:1526001:22	111 190,90
9703	72:12:1526001:220	108 658,83
9704	72:12:1526001:221	109 869,82
9705	72:12:1526001:222	108 879,01
9706	72:12:1526001:223	110 090,00
9707	72:12:1526001:224	110 090,00
9708	72:12:1526001:225	110 090,00
9709	72:12:1526001:227	110 090,00
9710	72:12:1526001:228	110 090,00
9711	72:12:1526001:229	110 090,00
9712	72:12:1526001:23	110 090,00
9713	72:12:1526001:230	110 090,00
9714	72:12:1526001:231	110 090,00
9715	72:12:1526001:234	110 090,00
9716	72:12:1526001:235	110 090,00
9717	72:12:1526001:237	109 869,82
9718	72:12:1526001:238	110 090,00
9719	72:12:1526001:239	110 420,27
9720	72:12:1526001:24	110 090,00
9721	72:12:1526001:240	110 090,00
9722	72:12:1526001:241	110 090,00
9723	72:12:1526001:242	110 090,00
9724	72:12:1526001:243	110 090,00
9725	72:12:1526001:244	121 099,00
9726	72:12:1526001:245	110 200,09
9727	72:12:1526001:246	111 851,44
9728	72:12:1526001:247	131 557,55
9729	72:12:1526001:248	103 484,60
9730	72:12:1526001:249	123 410,89
9731	72:12:1526001:25	110 090,00
9732	72:12:1526001:250	101 613,07
9733	72:12:1526001:252	110 970,72
9734	72:12:1526001:253	110 090,00
9735	72:12:1526001:254	132 108,00
9736	72:12:1526001:255	107 668,02
9737	72:12:1526001:256	105 686,40

9738	72:12:1526001:257	106 567,12
9739	72:12:1526001:258	110 090,00
9740	72:12:1526001:259	110 090,00
9741	72:12:1526001:26	110 090,00
9742	72:12:1526001:260	110 090,00
9743	72:12:1526001:261	110 090,00
9744	72:12:1526001:263	110 090,00
9745	72:12:1526001:264	110 090,00
9746	72:12:1526001:265	110 090,00
9747	72:12:1526001:266	110 090,00
9748	72:12:1526001:27	110 090,00
9749	72:12:1526001:271	110 090,00
9750	72:12:1526001:272	110 090,00
9751	72:12:1526001:273	110 090,00
9752	72:12:1526001:275	110 090,00
9753	72:12:1526001:276	110 090,00
9754	72:12:1526001:277	110 090,00
9755	72:12:1526001:279	110 090,00
9756	72:12:1526001:28	110 090,00
9757	72:12:1526001:280	110 090,00
9758	72:12:1526001:281	110 090,00
9759	72:12:1526001:282	110 200,09
9760	72:12:1526001:283	121 099,00
9761	72:12:1526001:284	110 090,00
9762	72:12:1526001:286	110 090,00
9763	72:12:1526001:287	110 090,00
9764	72:12:1526001:288	110 090,00
9765	72:12:1526001:289	110 090,00
9766	72:12:1526001:29	114 493,60
9767	72:12:1526001:290	110 090,00
9768	72:12:1526001:291	110 090,00
9769	72:12:1526001:292	110 090,00
9770	72:12:1526001:293	110 090,00
9771	72:12:1526001:294	110 090,00
9772	72:12:1526001:295	114 493,60
9773	72:12:1526001:296	105 796,49
9774	72:12:1526001:297	110 090,00
9775	72:12:1526001:299	110 090,00
9776	72:12:1526001:3	109 759,73
9777	72:12:1526001:30	109 539,55
9778	72:12:1526001:300	110 090,00
9779	72:12:1526001:301	109 979,91
9780	72:12:1526001:302	110 090,00
9781	72:12:1526001:304	110 090,00
9782	72:12:1526001:305	110 090,00
9783	72:12:1526001:306	110 090,00
9784	72:12:1526001:307	110 090,00
9785	72:12:1526001:308	110 090,00
9786	72:12:1526001:309	110 090,00
9787	72:12:1526001:31	110 090,00

9788	72:12:1526001:310	110 090,00
9789	72:12:1526001:311	110 090,00
9790	72:12:1526001:312	110 090,00
9791	72:12:1526001:313	110 090,00
9792	72:12:1526001:314	110 090,00
9793	72:12:1526001:315	110 090,00
9794	72:12:1526001:316	110 200,09
9795	72:12:1526001:317	110 090,00
9796	72:12:1526001:318	110 200,09
9797	72:12:1526001:319	121 099,00
9798	72:12:1526001:32	109 979,91
9799	72:12:1526001:320	110 090,00
9800	72:12:1526001:321	132 108,00
9801	72:12:1526001:33	108 658,83
9802	72:12:1526001:34	110 090,00
9803	72:12:1526001:342	165 135,00
9804	72:12:1526001:343	110 090,00
9805	72:12:1526001:344	110 090,00
9806	72:12:1526001:345	110 090,00
9807	72:12:1526001:346	109 649,64
9808	72:12:1526001:347	110 090,00
9809	72:12:1526001:348	110 090,00
9810	72:12:1526001:349	110 090,00
9811	72:12:1526001:35	110 090,00
9812	72:12:1526001:350	110 860,63
9813	72:12:1526001:351	108 989,10
9814	72:12:1526001:352	109 319,37
9815	72:12:1526001:353	110 420,27
9816	72:12:1526001:354	110 090,00
9817	72:12:1526001:355	114 603,69
9818	72:12:1526001:356	112 842,25
9819	72:12:1526001:357	110 090,00
9820	72:12:1526001:358	110 090,00
9821	72:12:1526001:359	109 869,82
9822	72:12:1526001:36	110 970,72
9823	72:12:1526001:360	110 640,45
9824	72:12:1526001:361	110 640,45
9825	72:12:1526001:362	111 300,99
9826	72:12:1526001:363	111 190,90
9827	72:12:1526001:364	105 686,40
9828	72:12:1526001:365	104 585,50
9829	72:12:1526001:366	115 594,50
9830	72:12:1526001:367	110 090,00
9831	72:12:1526001:368	114 493,60
9832	72:12:1526001:369	110 090,00
9833	72:12:1526001:37	110 090,00
9834	72:12:1526001:370	110 090,00
9835	72:12:1526001:371	110 090,00
9836	72:12:1526001:372	110 090,00
9837	72:12:1526001:373	110 090,00

9838	72:12:1526001:375	110 090,00
9839	72:12:1526001:376	110 090,00
9840	72:12:1526001:377	132 108,00
9841	72:12:1526001:378	110 090,00
9842	72:12:1526001:38	110 090,00
9843	72:12:1526001:380	110 090,00
9844	72:12:1526001:381	110 090,00
9845	72:12:1526001:382	110 090,00
9846	72:12:1526001:383	110 090,00
9847	72:12:1526001:384	110 200,09
9848	72:12:1526001:385	110 090,00
9849	72:12:1526001:386	143 117,00
9850	72:12:1526001:387	154 126,00
9851	72:12:1526001:388	110 200,09
9852	72:12:1526001:389	110 200,09
9853	72:12:1526001:39	106 236,85
9854	72:12:1526001:390	110 640,45
9855	72:12:1526001:391	110 090,00
9856	72:12:1526001:394	133 649,26
9857	72:12:1526001:395	129 355,75
9858	72:12:1526001:396	143 117,00
9859	72:12:1526001:397	118 787,11
9860	72:12:1526001:4	110 640,45
9861	72:12:1526001:40	110 090,00
9862	72:12:1526001:400	110 090,00
9863	72:12:1526001:401	132 218,09
9864	72:12:1526001:402	110 090,00
9865	72:12:1526001:403	110 090,00
9866	72:12:1526001:404	154 126,00
9867	72:12:1526001:405	154 126,00
9868	72:12:1526001:406	127 484,22
9869	72:12:1526001:407	115 594,50
9870	72:12:1526001:408	110 090,00
9871	72:12:1526001:409	110 090,00
9872	72:12:1526001:41	110 090,00
9873	72:12:1526001:411	132 108,00
9874	72:12:1526001:412	143 117,00
9875	72:12:1526001:413	110 090,00
9876	72:12:1526001:414	121 099,00
9877	72:12:1526001:415	110 090,00
9878	72:12:1526001:416	110 090,00
9879	72:12:1526001:417	110 090,00
9880	72:12:1526001:418	118 456,84
9881	72:12:1526001:419	110 200,09
9882	72:12:1526001:42	111 080,81
9883	72:12:1526001:420	110 090,00
9884	72:12:1526001:421	110 090,00
9885	72:12:1526001:422	121 099,00
9886	72:12:1526001:423	110 090,00
9887	72:12:1526001:424	132 108,00

9888	72:12:1526001:425	132 108,00
9889	72:12:1526001:426	132 108,00
9890	72:12:1526001:427	110 090,00
9891	72:12:1526001:430	110 640,45
9892	72:12:1526001:431	110 090,00
9893	72:12:1526001:433	110 090,00
9894	72:12:1526001:434	110 090,00
9895	72:12:1526001:435	165 135,00
9896	72:12:1526001:436	110 090,00
9897	72:12:1526001:437	110 090,00
9898	72:12:1526001:439	110 090,00
9899	72:12:1526001:44	110 090,00
9900	72:12:1526001:440	165 135,00
9901	72:12:1526001:441	165 135,00
9902	72:12:1526001:442	110 090,00
9903	72:12:1526001:443	110 090,00
9904	72:12:1526001:444	116 915,58
9905	72:12:1526001:446	110 090,00
9906	72:12:1526001:447	111 741,35
9907	72:12:1526001:448	154 126,00
9908	72:12:1526001:449	111 631,26
9909	72:12:1526001:45	110 090,00
9910	72:12:1526001:450	110 090,00
9911	72:12:1526001:451	110 090,00
9912	72:12:1526001:453	118 236,66
9913	72:12:1526001:454	110 090,00
9914	72:12:1526001:455	110 200,09
9915	72:12:1526001:456	110 200,09
9916	72:12:1526001:457	112 732,16
9917	72:12:1526001:458	110 090,00
9918	72:12:1526001:46	110 090,00
9919	72:12:1526001:460	109 209,28
9920	72:12:1526001:461	114 493,60
9921	72:12:1526001:462	112 071,62
9922	72:12:1526001:463	110 090,00
9923	72:12:1526001:464	110 310,18
9924	72:12:1526001:465	110 090,00
9925	72:12:1526001:466	110 090,00
9926	72:12:1526001:469	132 108,00
9927	72:12:1526001:470	109 979,91
9928	72:12:1526001:471	110 090,00
9929	72:12:1526001:472	110 420,27
9930	72:12:1526001:473	111 300,99
9931	72:12:1526001:474	139 263,85
9932	72:12:1526001:475	165 135,00
9933	72:12:1526001:476	121 099,00
9934	72:12:1526001:477	110 090,00
9935	72:12:1526001:478	109 979,91
9936	72:12:1526001:479	109 979,91
9937	72:12:1526001:48	113 172,52

9938	72:12:1526001:480	110 090,00
9939	72:12:1526001:481	113 172,52
9940	72:12:1526001:482	110 090,00
9941	72:12:1526001:483	100 181,90
9942	72:12:1526001:484	114 823,87
9943	72:12:1526001:485	110 090,00
9944	72:12:1526001:487	110 090,00
9945	72:12:1526001:489	110 090,00
9946	72:12:1526001:490	110 090,00
9947	72:12:1526001:491	110 090,00
9948	72:12:1526001:493	132 108,00
9949	72:12:1526001:494	110 090,00
9950	72:12:1526001:495	110 090,00
9951	72:12:1526001:496	110 090,00
9952	72:12:1526001:497	110 090,00
9953	72:12:1526001:498	110 200,09
9954	72:12:1526001:499	110 090,00
9955	72:12:1526001:500	110 090,00
9956	72:12:1526001:500	110 090,00
9957	72:12:1526001:501	110 090,00
9958	72:12:1526001:502	110 090,00
9959	72:12:1526001:503	109 979,91
9960	72:12:1526001:504	110 090,00
9961	72:12:1526001:507	110 200,09
9962	72:12:1526001:508	121 099,00
9963	72:12:1526001:510	164 584,55
9964	72:12:1526001:510	110 090,00
9965	72:12:1526001:511	110 970,72
9966	72:12:1526001:512	115 264,23
9967	72:12:1526001:513	115 044,05
9968	72:12:1526001:514	114 163,33
9969	72:12:1526001:515	114 383,51
9970	72:12:1526001:516	112 622,07
9971	72:12:1526001:517	111 961,53
9972	72:12:1526001:518	110 090,00
9973	72:12:1526001:519	119 337,56
9974	72:12:1526001:520	107 998,29
9975	72:12:1526001:520	114 493,60
9976	72:12:1526001:521	113 833,06
9977	72:12:1526001:522	69 356,70
9978	72:12:1526001:524	110 090,00
9979	72:12:1526001:525	110 090,00
9980	72:12:1526001:526	110 090,00
9981	72:12:1526001:527	110 090,00
9982	72:12:1526001:528	110 090,00
9983	72:12:1526001:529	119 337,56
9984	72:12:1526001:530	110 090,00
9985	72:12:1526001:530	110 090,00
9986	72:12:1526001:531	110 200,09
9987	72:12:1526001:532	113 392,70

9988	72:12:1526001:533	110 090,00
9989	72:12:1526001:534	110 090,00
9990	72:12:1526001:535	110 090,00
9991	72:12:1526001:536	110 090,00
9992	72:12:1526001:537	143 117,00
9993	72:12:1526001:539	110 090,00
9994	72:12:1526001:54	104 365,32
9995	72:12:1526001:541	110 090,00
9996	72:12:1526001:542	55 045,00
9997	72:12:1526001:543	55 045,00
9998	72:12:1526001:544	154 126,00
9999	72:12:1526001:545	154 126,00
10000	72:12:1526001:546	181 648,50
10001	72:12:1526001:547	106 787,30
10002	72:12:1526001:548	110 200,09
10003	72:12:1526001:549	110 090,00
10004	72:12:1526001:55	109 979,91
10005	72:12:1526001:551	109 759,73
10006	72:12:1526001:552	113 943,15
10007	72:12:1526001:553	113 943,15
10008	72:12:1526001:554	118 346,75
10009	72:12:1526001:556	113 392,70
10010	72:12:1526001:557	126 603,50
10011	72:12:1526001:559	143 557,36
10012	72:12:1526001:56	110 090,00
10013	72:12:1526001:560	121 209,09
10014	72:12:1526001:561	120 438,46
10015	72:12:1526001:562	115 044,05
10016	72:12:1526001:563	133 759,35
10017	72:12:1526001:564	117 906,39
10018	72:12:1526001:565	110 090,00
10019	72:12:1526001:566	110 090,00
10020	72:12:1526001:567	148 621,50
10021	72:12:1526001:568	110 090,00
10022	72:12:1526001:569	141 465,65
10023	72:12:1526001:57	110 090,00
10024	72:12:1526001:570	110 090,00
10025	72:12:1526001:571	110 090,00
10026	72:12:1526001:572	108 438,65
10027	72:12:1526001:573	110 090,00
10028	72:12:1526001:574	110 090,00
10029	72:12:1526001:575	111 411,08
10030	72:12:1526001:576	109 539,55
10031	72:12:1526001:577	110 750,54
10032	72:12:1526001:578	114 713,78
10033	72:12:1526001:579	108 879,01
10034	72:12:1526001:58	110 090,00
10035	72:12:1526001:580	138 713,40
10036	72:12:1526001:581	110 090,00
10037	72:12:1526001:582	144 217,90

10038	72:12:1526001:583	110 090,00
10039	72:12:1526001:584	110 090,00
10040	72:12:1526001:585	110 090,00
10041	72:12:1526001:586	110 090,00
10042	72:12:1526001:589	110 090,00
10043	72:12:1526001:59	110 090,00
10044	72:12:1526001:592	159 740,59
10045	72:12:1526001:593	142 456,46
10046	72:12:1526001:594	143 777,54
10047	72:12:1526001:595	109 759,73
10048	72:12:1526001:596	110 420,27
10049	72:12:1526001:597	109 759,73
10050	72:12:1526001:598	109 869,82
10051	72:12:1526001:599	110 200,09
10052	72:12:1526001:6	120 819,60
10053	72:12:1526001:600	110 090,00
10054	72:12:1526001:601	110 200,09
10055	72:12:1526001:603	125 172,33
10056	72:12:1526001:604	131 007,10
10057	72:12:1526001:605	125 062,24
10058	72:12:1526001:606	112 842,25
10059	72:12:1526001:607	115 594,50
10060	72:12:1526001:608	120 768,73
10061	72:12:1526001:609	115 704,59
10062	72:12:1526001:610	121 759,54
10063	72:12:1526001:611	117 686,21
10064	72:12:1526001:612	136 511,60
10065	72:12:1526001:613	89 613,26
10066	72:12:1526001:614	132 108,00
10067	72:12:1526001:615	198 162,00
10068	72:12:1526001:616	146 089,43
10069	72:12:1526001:617	139 153,76
10070	72:12:1526001:618	111 961,53
10071	72:12:1526001:619	110 860,63
10072	72:12:1526001:62	110 090,00
10073	72:12:1526001:620	110 310,18
10074	72:12:1526001:621	110 420,27
10075	72:12:1526001:622	110 200,09
10076	72:12:1526001:623	110 090,00
10077	72:12:1526001:624	110 090,00
10078	72:12:1526001:625	110 750,54
10079	72:12:1526001:626	110 090,00
10080	72:12:1526001:627	110 200,09
10081	72:12:1526001:628	110 090,00
10082	72:12:1526001:629	110 090,00
10083	72:12:1526001:63	110 090,00
10084	72:12:1526001:630	109 209,28
10085	72:12:1526001:631	110 090,00
10086	72:12:1526001:632	110 310,18
10087	72:12:1526001:633	110 310,18

10088	72:12:1526001:634	110 750,54
10089	72:12:1526001:635	110 090,00
10090	72:12:1526001:636	110 090,00
10091	72:12:1526001:637	110 090,00
10092	72:12:1526001:638	110 090,00
10093	72:12:1526001:639	110 090,00
10094	72:12:1526001:64	110 090,00
10095	72:12:1526001:640	110 090,00
10096	72:12:1526001:641	55 045,00
10097	72:12:1526001:642	55 045,00
10098	72:12:1526001:643	110 090,00
10099	72:12:1526001:644	115 044,05
10100	72:12:1526001:645	115 044,05
10101	72:12:1526001:646	115 044,05
10102	72:12:1526001:647	115 154,14
10103	72:12:1526001:648	115 044,05
10104	72:12:1526001:649	115 154,14
10105	72:12:1526001:65	110 200,09
10106	72:12:1526001:650	114 603,69
10107	72:12:1526001:651	113 282,61
10108	72:12:1526001:652	111 521,17
10109	72:12:1526001:653	115 154,14
10110	72:12:1526001:654	128 585,12
10111	72:12:1526001:655	127 374,13
10112	72:12:1526001:656	129 355,75
10113	72:12:1526001:657	116 475,22
10114	72:12:1526001:658	110 200,09
10115	72:12:1526001:659	110 310,18
10116	72:12:1526001:66	110 090,00
10117	72:12:1526001:660	110 090,00
10118	72:12:1526001:661	110 090,00
10119	72:12:1526001:662	110 090,00
10120	72:12:1526001:663	110 420,27
10121	72:12:1526001:664	110 090,00
10122	72:12:1526001:665	109 429,46
10123	72:12:1526001:666	110 090,00
10124	72:12:1526001:667	110 090,00
10125	72:12:1526001:668	110 090,00
10126	72:12:1526001:669	110 090,00
10127	72:12:1526001:67	117 466,03
10128	72:12:1526001:670	164 914,82
10129	72:12:1526001:671	110 970,72
10130	72:12:1526001:672	110 090,00
10131	72:12:1526001:673	110 200,09
10132	72:12:1526001:674	110 090,00
10133	72:12:1526001:675	121 099,00
10134	72:12:1526001:676	113 392,70
10135	72:12:1526001:677	110 090,00
10136	72:12:1526001:678	110 090,00
10137	72:12:1526001:679	143 117,00

10138	72:12:1526001:68	110 090,00
10139	72:12:1526001:680	110 090,00
10140	72:12:1526001:681	121 099,00
10141	72:12:1526001:682	137 722,59
10142	72:12:1526001:683	110 090,00
10143	72:12:1526001:684	109 979,91
10144	72:12:1526001:685	110 090,00
10145	72:12:1526001:686	110 200,09
10146	72:12:1526001:687	110 090,00
10147	72:12:1526001:688	110 090,00
10148	72:12:1526001:689	110 200,09
10149	72:12:1526001:69	110 090,00
10150	72:12:1526001:690	110 090,00
10151	72:12:1526001:691	110 970,72
10152	72:12:1526001:692	110 090,00
10153	72:12:1526001:693	110 090,00
10154	72:12:1526001:694	121 759,54
10155	72:12:1526001:695	116 915,58
10156	72:12:1526001:696	113 062,43
10157	72:12:1526001:697	116 915,58
10158	72:12:1526001:698	110 640,45
10159	72:12:1526001:699	119 998,10
10160	72:12:1526001:7	110 090,00
10161	72:12:1526001:70	110 640,45
10162	72:12:1526001:700	115 374,32
10163	72:12:1526001:701	115 484,41
10164	72:12:1526001:702	121 099,00
10165	72:12:1526001:703	116 585,31
10166	72:12:1526001:704	113 612,88
10167	72:12:1526001:705	104 585,50
10168	72:12:1526001:706	154 676,45
10169	72:12:1526001:707	110 090,00
10170	72:12:1526001:708	110 090,00
10171	72:12:1526001:709	110 090,00
10172	72:12:1526001:71	111 741,35
10173	72:12:1526001:710	110 090,00
10174	72:12:1526001:711	110 090,00
10175	72:12:1526001:712	110 090,00
10176	72:12:1526001:713	110 530,36
10177	72:12:1526001:714	110 200,09
10178	72:12:1526001:715	166 566,17
10179	72:12:1526001:716	116 255,04
10180	72:12:1526001:717	110 090,00
10181	72:12:1526001:718	111 190,90
10182	72:12:1526001:719	110 090,00
10183	72:12:1526001:720	109 429,46
10184	72:12:1526001:721	108 879,01
10185	72:12:1526001:722	110 090,00
10186	72:12:1526001:723	110 090,00
10187	72:12:1526001:724	121 099,00

10188	72:12:1526001:725	110 090,00
10189	72:12:1526001:726	113 172,52
10190	72:12:1526001:727	110 090,00
10191	72:12:1526001:728	120 768,73
10192	72:12:1526001:729	115 704,59
10193	72:12:1526001:73	110 860,63
10194	72:12:1526001:730	110 090,00
10195	72:12:1526001:731	110 090,00
10196	72:12:1526001:732	109 979,91
10197	72:12:1526001:733	115 044,05
10198	72:12:1526001:734	116 695,40
10199	72:12:1526001:735	116 034,86
10200	72:12:1526001:736	110 090,00
10201	72:12:1526001:737	114 053,24
10202	72:12:1526001:738	110 090,00
10203	72:12:1526001:739	110 090,00
10204	72:12:1526001:740	110 090,00
10205	72:12:1526001:741	110 090,00
10206	72:12:1526001:742	110 090,00
10207	72:12:1526001:743	114 603,69
10208	72:12:1526001:744	115 154,14
10209	72:12:1526001:745	117 135,76
10210	72:12:1526001:746	115 814,68
10211	72:12:1526001:747	115 704,59
10212	72:12:1526001:748	110 090,00
10213	72:12:1526001:749	110 090,00
10214	72:12:1526001:75	109 429,46
10215	72:12:1526001:750	110 090,00
10216	72:12:1526001:751	108 768,92
10217	72:12:1526001:752	176 144,00
10218	72:12:1526001:753	110 090,00
10219	72:12:1526001:754	93 136,14
10220	72:12:1526001:755	126 823,68
10221	72:12:1526001:756	121 099,00
10222	72:12:1526001:757	110 090,00
10223	72:12:1526001:758	110 090,00
10224	72:12:1526001:759	110 090,00
10225	72:12:1526001:760	110 090,00
10226	72:12:1526001:761	109 649,64
10227	72:12:1526001:762	110 090,00
10228	72:12:1526001:763	110 090,00
10229	72:12:1526001:764	110 090,00
10230	72:12:1526001:765	110 090,00
10231	72:12:1526001:766	124 401,70
10232	72:12:1526001:767	143 117,00
10233	72:12:1526001:768	117 355,94
10234	72:12:1526001:769	132 548,36
10235	72:12:1526001:77	110 090,00
10236	72:12:1526001:770	143 006,91
10237	72:12:1526001:771	132 328,18

10238	72:12:1526001:772	144 768,35
10239	72:12:1526001:773	147 630,69
10240	72:12:1526001:774	109 539,55
10241	72:12:1526001:775	110 090,00
10242	72:12:1526001:776	110 090,00
10243	72:12:1526001:777	110 090,00
10244	72:12:1526001:778	110 090,00
10245	72:12:1526001:779	110 090,00
10246	72:12:1526001:78	110 090,00
10247	72:12:1526001:780	110 090,00
10248	72:12:1526001:781	110 090,00
10249	72:12:1526001:782	110 090,00
10250	72:12:1526001:783	110 090,00
10251	72:12:1526001:784	110 090,00
10252	72:12:1526001:785	110 090,00
10253	72:12:1526001:786	110 090,00
10254	72:12:1526001:787	110 090,00
10255	72:12:1526001:788	108 879,01
10256	72:12:1526001:789	110 420,27
10257	72:12:1526001:79	110 090,00
10258	72:12:1526001:790	110 860,63
10259	72:12:1526001:791	110 200,09
10260	72:12:1526001:792	110 090,00
10261	72:12:1526001:793	109 979,91
10262	72:12:1526001:794	110 090,00
10263	72:12:1526001:795	110 090,00
10264	72:12:1526001:796	103 594,69
10265	72:12:1526001:797	110 090,00
10266	72:12:1526001:798	127 924,58
10267	72:12:1526001:799	110 420,27
10268	72:12:1526001:8	108 989,10
10269	72:12:1526001:80	110 090,00
10270	72:12:1526001:800	110 090,00
10271	72:12:1526001:801	147 740,78
10272	72:12:1526001:802	108 658,83
10273	72:12:1526001:803	113 282,61
10274	72:12:1526001:804	109 979,91
10275	72:12:1526001:805	111 851,44
10276	72:12:1526001:81	110 090,00
10277	72:12:1526001:817	111 521,17
10278	72:12:1526001:82	110 090,00
10279	72:12:1526001:83	110 090,00
10280	72:12:1526001:84	113 392,70
10281	72:12:1526001:85	109 429,46
10282	72:12:1526001:86	110 090,00
10283	72:12:1526001:87	107 668,02
10284	72:12:1526001:88	112 511,98
10285	72:12:1526001:89	190 896,06
10286	72:12:1526001:9	110 090,00
10287	72:12:1526001:90	116 365,13

10288	72:12:1526001:91	122 309,99
10289	72:12:1526001:92	110 090,00
10290	72:12:1526001:93	110 090,00
10291	72:12:1526001:94	107 007,48
10292	72:12:1526001:95	110 090,00
10293	72:12:1526001:96	110 090,00
10294	72:12:1526001:98	111 521,17
10295	72:12:1526001:99	110 090,00
10296	72:12:1527001:10	101 240,00
10297	72:12:1527001:3	101 240,00
10298	72:12:1527001:4	101 240,00
10299	72:12:1527001:5	101 240,00
10300	72:12:1527001:6	101 240,00
10301	72:12:1527001:7	101 240,00
10302	72:12:1527001:8	101 240,00
10303	72:12:1527001:9	101 240,00
10304	72:12:1528001:10	118 800,00
10305	72:12:1528001:101	148 500,00
10306	72:12:1528001:102	148 500,00
10307	72:12:1528001:103	148 500,00
10308	72:12:1528001:104	117 255,60
10309	72:12:1528001:105	118 800,00
10310	72:12:1528001:106	95 040,00
10311	72:12:1528001:107	119 869,20
10312	72:12:1528001:108	235 224,00
10313	72:12:1528001:109	118 800,00
10314	72:12:1528001:11	118 800,00
10315	72:12:1528001:110	125 096,40
10316	72:12:1528001:111	118 800,00
10317	72:12:1528001:112	118 800,00
10318	72:12:1528001:113	118 800,00
10319	72:12:1528001:114	118 800,00
10320	72:12:1528001:115	119 750,40
10321	72:12:1528001:116	235 342,80
10322	72:12:1528001:117	114 998,40
10323	72:12:1528001:118	140 778,00
10324	72:12:1528001:119	118 800,00
10325	72:12:1528001:12	118 800,00
10326	72:12:1528001:120	118 800,00
10327	72:12:1528001:121	155 865,60
10328	72:12:1528001:122	120 344,40
10329	72:12:1528001:124	236 293,20
10330	72:12:1528001:125	122 126,40
10331	72:12:1528001:126	126 403,20
10332	72:12:1528001:127	133 650,00
10333	72:12:1528001:128	122 482,80
10334	72:12:1528001:129	118 800,00
10335	72:12:1528001:13	118 800,00
10336	72:12:1528001:130	118 800,00
10337	72:12:1528001:131	474 843,60

10338	72:12:1528001:132	209 444,40
10339	72:12:1528001:134	169 408,80
10340	72:12:1528001:135	169 052,40
10341	72:12:1528001:136	337 273,20
10342	72:12:1528001:138	237 600,00
10343	72:12:1528001:14	118 800,00
10344	72:12:1528001:140	237 600,00
10345	72:12:1528001:141	118 800,00
10346	72:12:1528001:142	118 800,00
10347	72:12:1528001:143	475 200,00
10348	72:12:1528001:145	118 800,00
10349	72:12:1528001:146	118 800,00
10350	72:12:1528001:147	118 800,00
10351	72:12:1528001:148	118 800,00
10352	72:12:1528001:149	237 600,00
10353	72:12:1528001:15	118 800,00
10354	72:12:1528001:150	118 800,00
10355	72:12:1528001:154	150 876,00
10356	72:12:1528001:155	331 333,20
10357	72:12:1528001:157	128 660,40
10358	72:12:1528001:158	118 800,00
10359	72:12:1528001:159	115 711,20
10360	72:12:1528001:16	118 800,00
10361	72:12:1528001:160	119 275,20
10362	72:12:1528001:161	121 532,40
10363	72:12:1528001:162	124 383,60
10364	72:12:1528001:163	118 800,00
10365	72:12:1528001:164	118 800,00
10366	72:12:1528001:165	183 427,20
10367	72:12:1528001:166	138 877,20
10368	72:12:1528001:167	125 928,00
10369	72:12:1528001:168	108 702,00
10370	72:12:1528001:169	174 754,80
10371	72:12:1528001:17	118 800,00
10372	72:12:1528001:172	120 819,60
10373	72:12:1528001:173	120 344,40
10374	72:12:1528001:174	118 324,80
10375	72:12:1528001:175	120 225,60
10376	72:12:1528001:176	114 879,60
10377	72:12:1528001:177	110 365,20
10378	72:12:1528001:178	115 948,80
10379	72:12:1528001:179	120 344,40
10380	72:12:1528001:18	118 800,00
10381	72:12:1528001:180	118 800,00
10382	72:12:1528001:181	118 800,00
10383	72:12:1528001:182	147 312,00
10384	72:12:1528001:183	118 800,00
10385	72:12:1528001:184	237 600,00
10386	72:12:1528001:185	475 200,00
10387	72:12:1528001:188	141 134,40

10388	72:12:1528001:19	118 800,00
10389	72:12:1528001:190	125 571,60
10390	72:12:1528001:191	192 574,80
10391	72:12:1528001:192	139 233,60
10392	72:12:1528001:193	125 571,60
10393	72:12:1528001:194	121 651,20
10394	72:12:1528001:195	114 642,00
10395	72:12:1528001:196	118 800,00
10396	72:12:1528001:197	120 582,00
10397	72:12:1528001:198	124 621,20
10398	72:12:1528001:199	114 048,00
10399	72:12:1528001:2	118 800,00
10400	72:12:1528001:20	118 800,00
10401	72:12:1528001:200	106 920,00
10402	72:12:1528001:202	124 027,20
10403	72:12:1528001:208	118 800,00
10404	72:12:1528001:209	118 800,00
10405	72:12:1528001:21	118 800,00
10406	72:12:1528001:210	114 998,40
10407	72:12:1528001:212	123 789,60
10408	72:12:1528001:213	138 877,20
10409	72:12:1528001:214	138 996,00
10410	72:12:1528001:215	118 800,00
10411	72:12:1528001:216	118 800,00
10412	72:12:1528001:217	118 800,00
10413	72:12:1528001:218	118 800,00
10414	72:12:1528001:219	118 800,00
10415	72:12:1528001:22	118 800,00
10416	72:12:1528001:220	118 800,00
10417	72:12:1528001:221	118 800,00
10418	72:12:1528001:222	118 800,00
10419	72:12:1528001:223	118 681,20
10420	72:12:1528001:224	118 800,00
10421	72:12:1528001:225	237 600,00
10422	72:12:1528001:226	118 800,00
10423	72:12:1528001:227	118 800,00
10424	72:12:1528001:228	154 202,40
10425	72:12:1528001:229	130 680,00
10426	72:12:1528001:23	178 200,00
10427	72:12:1528001:230	118 800,00
10428	72:12:1528001:231	119 037,60
10429	72:12:1528001:232	133 887,60
10430	72:12:1528001:233	118 800,00
10431	72:12:1528001:234	118 918,80
10432	72:12:1528001:235	128 541,60
10433	72:12:1528001:236	118 800,00
10434	72:12:1528001:237	118 800,00
10435	72:12:1528001:238	118 800,00
10436	72:12:1528001:239	127 353,60
10437	72:12:1528001:24	154 440,00

10438	72:12:1528001:240	119 275,20
10439	72:12:1528001:241	118 800,00
10440	72:12:1528001:242	115 711,20
10441	72:12:1528001:243	120 700,80
10442	72:12:1528001:244	120 106,80
10443	72:12:1528001:245	113 216,40
10444	72:12:1528001:246	249 955,20
10445	72:12:1528001:247	118 800,00
10446	72:12:1528001:248	118 800,00
10447	72:12:1528001:249	118 800,00
10448	72:12:1528001:25	118 800,00
10449	72:12:1528001:250	118 800,00
10450	72:12:1528001:251	118 800,00
10451	72:12:1528001:252	230 353,20
10452	72:12:1528001:253	237 481,20
10453	72:12:1528001:254	106 207,20
10454	72:12:1528001:255	120 463,20
10455	72:12:1528001:256	85 417,20
10456	72:12:1528001:257	107 276,40
10457	72:12:1528001:258	121 057,20
10458	72:12:1528001:259	117 255,60
10459	72:12:1528001:26	118 800,00
10460	72:12:1528001:260	146 124,00
10461	72:12:1528001:261	113 097,60
10462	72:12:1528001:262	121 176,00
10463	72:12:1528001:263	119 869,20
10464	72:12:1528001:264	115 354,80
10465	72:12:1528001:265	114 523,20
10466	72:12:1528001:266	120 819,60
10467	72:12:1528001:267	117 849,60
10468	72:12:1528001:268	50 965,20
10469	72:12:1528001:269	237 600,00
10470	72:12:1528001:27	117 018,00
10471	72:12:1528001:270	118 800,00
10472	72:12:1528001:271	120 700,80
10473	72:12:1528001:272	118 800,00
10474	72:12:1528001:273	127 828,80
10475	72:12:1528001:274	131 155,20
10476	72:12:1528001:275	118 800,00
10477	72:12:1528001:276	115 711,20
10478	72:12:1528001:277	122 601,60
10479	72:12:1528001:278	120 582,00
10480	72:12:1528001:279	120 344,40
10481	72:12:1528001:28	118 800,00
10482	72:12:1528001:280	151 945,20
10483	72:12:1528001:281	114 285,60
10484	72:12:1528001:282	118 800,00
10485	72:12:1528001:283	118 800,00
10486	72:12:1528001:284	118 800,00
10487	72:12:1528001:285	118 800,00

10488	72:12:1528001:286	118 800,00
10489	72:12:1528001:287	118 800,00
10490	72:12:1528001:288	118 800,00
10491	72:12:1528001:289	118 800,00
10492	72:12:1528001:29	118 800,00
10493	72:12:1528001:290	118 800,00
10494	72:12:1528001:291	118 800,00
10495	72:12:1528001:292	118 800,00
10496	72:12:1528001:293	118 800,00
10497	72:12:1528001:294	118 800,00
10498	72:12:1528001:295	118 800,00
10499	72:12:1528001:296	118 800,00
10500	72:12:1528001:297	118 800,00
10501	72:12:1528001:298	118 800,00
10502	72:12:1528001:3	118 800,00
10503	72:12:1528001:30	118 800,00
10504	72:12:1528001:31	118 800,00
10505	72:12:1528001:32	118 800,00
10506	72:12:1528001:33	118 800,00
10507	72:12:1528001:34	118 800,00
10508	72:12:1528001:35	118 800,00
10509	72:12:1528001:36	121 651,20
10510	72:12:1528001:37	122 839,20
10511	72:12:1528001:38	120 225,60
10512	72:12:1528001:39	116 186,40
10513	72:12:1528001:4	118 800,00
10514	72:12:1528001:40	234 630,00
10515	72:12:1528001:41	241 876,80
10516	72:12:1528001:42	119 988,00
10517	72:12:1528001:43	119 988,00
10518	72:12:1528001:44	117 018,00
10519	72:12:1528001:45	120 819,60
10520	72:12:1528001:46	119 037,60
10521	72:12:1528001:47	215 265,60
10522	72:12:1528001:48	225 838,80
10523	72:12:1528001:49	121 413,60
10524	72:12:1528001:5	118 800,00
10525	72:12:1528001:50	118 800,00
10526	72:12:1528001:51	118 800,00
10527	72:12:1528001:52	118 800,00
10528	72:12:1528001:53	111 315,60
10529	72:12:1528001:54	118 800,00
10530	72:12:1528001:55	118 800,00
10531	72:12:1528001:56	237 718,80
10532	72:12:1528001:57	118 800,00
10533	72:12:1528001:58	128 304,00
10534	72:12:1528001:59	118 800,00
10535	72:12:1528001:6	118 800,00
10536	72:12:1528001:60	119 156,40
10537	72:12:1528001:61	131 274,00

10538	72:12:1528001:62	121 651,20
10539	72:12:1528001:63	124 621,20
10540	72:12:1528001:64	120 700,80
10541	72:12:1528001:65	113 691,60
10542	72:12:1528001:66	237 600,00
10543	72:12:1528001:67	118 800,00
10544	72:12:1528001:68	118 800,00
10545	72:12:1528001:7	118 800,00
10546	72:12:1528001:71	118 206,00
10547	72:12:1528001:72	107 751,60
10548	72:12:1528001:73	107 276,40
10549	72:12:1528001:74	122 007,60
10550	72:12:1528001:75	111 315,60
10551	72:12:1528001:76	110 959,20
10552	72:12:1528001:77	133 056,00
10553	72:12:1528001:8	118 800,00
10554	72:12:1528001:80	113 335,20
10555	72:12:1528001:81	116 067,60
10556	72:12:1528001:82	114 523,20
10557	72:12:1528001:83	117 018,00
10558	72:12:1528001:84	124 502,40
10559	72:12:1528001:85	123 789,60
10560	72:12:1528001:86	121 176,00
10561	72:12:1528001:87	129 729,60
10562	72:12:1528001:89	119 631,60
10563	72:12:1528001:9	118 800,00
10564	72:12:1528001:90	117 612,00
10565	72:12:1528001:91	118 087,20
10566	72:12:1528001:92	114 998,40
10567	72:12:1528001:93	119 156,40
10568	72:12:1528001:94	237 718,80
10569	72:12:1528001:95	238 075,20
10570	72:12:1528001:96	475 200,00
10571	72:12:1528001:97	136 026,00
10572	72:12:1529001:1	77 645 800,00
10573	72:12:1530001:1	8 961 000,00
10574	72:12:1531001:1	22 209 200,00
10575	72:12:1532001:1	2 135 600,00
10576	72:12:1533001:1	80 409 000,00
10577	72:12:1534001:1	29 008 200,00
10578	72:12:1535001:1	36 548 923,08
10579	72:12:1535001:10	142 812,00
10580	72:12:1535001:100	142 812,00
10581	72:12:1535001:101	148 405,47
10582	72:12:1535001:102	142 812,00
10583	72:12:1535001:103	142 812,00
10584	72:12:1535001:104	142 812,00
10585	72:12:1535001:11	142 812,00
10586	72:12:1535001:12	119 010,00
10587	72:12:1535001:13	142 812,00

10588	72:12:1535001:14	142 812,00
10589	72:12:1535001:15	142 812,00
10590	72:12:1535001:16	119 010,00
10591	72:12:1535001:17	142 812,00
10592	72:12:1535001:18	142 812,00
10593	72:12:1535001:19	142 812,00
10594	72:12:1535001:2	142 812,00
10595	72:12:1535001:20	119 010,00
10596	72:12:1535001:21	142 812,00
10597	72:12:1535001:22	119 010,00
10598	72:12:1535001:23	119 010,00
10599	72:12:1535001:24	119 010,00
10600	72:12:1535001:25	142 812,00
10601	72:12:1535001:26	142 812,00
10602	72:12:1535001:27	142 812,00
10603	72:12:1535001:28	142 812,00
10604	72:12:1535001:29	119 010,00
10605	72:12:1535001:3	142 812,00
10606	72:12:1535001:30	119 010,00
10607	72:12:1535001:31	119 010,00
10608	72:12:1535001:32	142 812,00
10609	72:12:1535001:33	119 010,00
10610	72:12:1535001:34	142 812,00
10611	72:12:1535001:35	119 010,00
10612	72:12:1535001:36	142 812,00
10613	72:12:1535001:37	119 010,00
10614	72:12:1535001:38	142 812,00
10615	72:12:1535001:39	142 812,00
10616	72:12:1535001:4	142 812,00
10617	72:12:1535001:40	142 812,00
10618	72:12:1535001:41	119 010,00
10619	72:12:1535001:42	142 812,00
10620	72:12:1535001:43	142 812,00
10621	72:12:1535001:44	119 010,00
10622	72:12:1535001:45	142 812,00
10623	72:12:1535001:46	142 812,00
10624	72:12:1535001:47	142 812,00
10625	72:12:1535001:48	142 812,00
10626	72:12:1535001:49	142 812,00
10627	72:12:1535001:5	119 010,00
10628	72:12:1535001:50	142 812,00
10629	72:12:1535001:51	142 812,00
10630	72:12:1535001:52	142 812,00
10631	72:12:1535001:53	142 812,00
10632	72:12:1535001:54	142 812,00
10633	72:12:1535001:55	142 812,00
10634	72:12:1535001:56	142 812,00
10635	72:12:1535001:57	142 812,00
10636	72:12:1535001:58	142 812,00
10637	72:12:1535001:59	142 812,00

10638	72:12:1535001:6	142 812,00
10639	72:12:1535001:60	119 010,00
10640	72:12:1535001:61	119 010,00
10641	72:12:1535001:62	142 812,00
10642	72:12:1535001:63	142 812,00
10643	72:12:1535001:64	142 812,00
10644	72:12:1535001:65	142 812,00
10645	72:12:1535001:66	142 812,00
10646	72:12:1535001:67	142 812,00
10647	72:12:1535001:68	142 812,00
10648	72:12:1535001:7	142 812,00
10649	72:12:1535001:70	142 812,00
10650	72:12:1535001:71	119 010,00
10651	72:12:1535001:72	142 812,00
10652	72:12:1535001:73	142 812,00
10653	72:12:1535001:74	142 812,00
10654	72:12:1535001:75	142 812,00
10655	72:12:1535001:76	142 812,00
10656	72:12:1535001:77	142 812,00
10657	72:12:1535001:78	142 812,00
10658	72:12:1535001:79	142 812,00
10659	72:12:1535001:8	142 812,00
10660	72:12:1535001:80	119 010,00
10661	72:12:1535001:81	118 414,95
10662	72:12:1535001:82	119 010,00
10663	72:12:1535001:83	142 812,00
10664	72:12:1535001:84	142 812,00
10665	72:12:1535001:85	142 812,00
10666	72:12:1535001:86	142 812,00
10667	72:12:1535001:87	142 812,00
10668	72:12:1535001:88	119 010,00
10669	72:12:1535001:89	142 812,00
10670	72:12:1535001:9	119 010,00
10671	72:12:1535001:90	119 010,00
10672	72:12:1535001:91	142 812,00
10673	72:12:1535001:92	119 010,00
10674	72:12:1535001:93	119 010,00
10675	72:12:1535001:94	142 812,00
10676	72:12:1535001:95	148 405,47
10677	72:12:1535001:96	142 812,00
10678	72:12:1535001:97	142 812,00
10679	72:12:1535001:98	142 812,00
10680	72:12:1535001:99	142 812,00
10681	72:12:1536001:1	14 224 966,82
10682	72:12:1536001:2	156 398,00
10683	72:12:1536001:3	199 052,00
10684	72:12:1536001:4	213 270,00
10685	72:12:1536001:5	284 360,00
10686	72:12:1536001:6	199 052,00
10687	72:12:1536001:7	199 052,00

10688	72:12:1536001:8	213 270,00
10689	72:12:1538001:1	2 247 800,00
10690	72:12:1538001:2	125 314,85
10691	72:12:1539001:1	200 107 000,00
10692	72:12:1541001:1	7 178 924,28
10693	72:12:1541001:10	130 020,00
10694	72:12:1541001:12	130 020,00
10695	72:12:1541001:13	130 020,00
10696	72:12:1541001:14	195 030,00
10697	72:12:1541001:15	390 060,00
10698	72:12:1541001:16	198 020,46
10699	72:12:1541001:17	266 671,02
10700	72:12:1541001:18	142 371,90
10701	72:12:1541001:19	135 870,90
10702	72:12:1541001:2	260 040,00
10703	72:12:1541001:20	131 060,16
10704	72:12:1541001:21	130 020,00
10705	72:12:1541001:22	110 907,06
10706	72:12:1541001:23	131 190,18
10707	72:12:1541001:26	130 020,00
10708	72:12:1541001:27	138 731,34
10709	72:12:1541001:28	178 257,42
10710	72:12:1541001:29	130 020,00
10711	72:12:1541001:3	269 791,50
10712	72:12:1541001:30	127 549,62
10713	72:12:1541001:32	132 230,34
10714	72:12:1541001:33	130 020,00
10715	72:12:1541001:34	130 020,00
10716	72:12:1541001:35	130 020,00
10717	72:12:1541001:36	130 020,00
10718	72:12:1541001:37	130 020,00
10719	72:12:1541001:39	131 710,26
10720	72:12:1541001:4	130 020,00
10721	72:12:1541001:40	130 020,00
10722	72:12:1541001:41	138 731,34
10723	72:12:1541001:42	133 140,48
10724	72:12:1541001:45	135 090,78
10725	72:12:1541001:46	130 020,00
10726	72:12:1541001:47	130 020,00
10727	72:12:1541001:48	260 170,02
10728	72:12:1541001:49	130 020,00
10729	72:12:1541001:5	130 020,00
10730	72:12:1541001:50	138 211,26
10731	72:12:1541001:51	133 140,48
10732	72:12:1541001:52	130 020,00
10733	72:12:1541001:53	130 020,00
10734	72:12:1541001:54	130 020,00
10735	72:12:1541001:55	130 020,00
10736	72:12:1541001:56	134 570,70
10737	72:12:1541001:58	137 691,18

10738	72:12:1541001:59	130 020,00
10739	72:12:1541001:6	390 060,00
10740	72:12:1541001:61	130 020,00
10741	72:12:1541001:62	187 748,88
10742	72:12:1541001:63	152 513,46
10743	72:12:1541001:64	130 020,00
10744	72:12:1541001:65	195 550,08
10745	72:12:1541001:66	260 040,00
10746	72:12:1541001:67	123 519,00
10747	72:12:1541001:68	260 040,00
10748	72:12:1541001:69	141 071,70
10749	72:12:1541001:7	110 907,06
10750	72:12:1541001:70	255 879,36
10751	72:12:1541001:71	130 020,00
10752	72:12:1541001:72	130 020,00
10753	72:12:1541001:73	140 291,58
10754	72:12:1541001:74	260 040,00
10755	72:12:1541001:75	129 109,86
10756	72:12:1541001:8	110 907,06
10757	72:12:1541001:9	130 020,00
10758	72:12:1542001:1	15 516 000,00
10759	72:12:1544001:1	8 283 200,00
10760	72:12:1544001:10	103 540,00
10761	72:12:1544001:11	117 621,44
10762	72:12:1544001:12	103 540,00
10763	72:12:1544001:13	103 540,00
10764	72:12:1544001:14	103 540,00
10765	72:12:1544001:15	103 540,00
10766	72:12:1544001:16	103 540,00
10767	72:12:1544001:17	103 540,00
10768	72:12:1544001:18	155 310,00
10769	72:12:1544001:2	103 540,00
10770	72:12:1544001:3	207 080,00
10771	72:12:1544001:4	103 540,00
10772	72:12:1544001:5	103 540,00
10773	72:12:1544001:6	103 540,00
10774	72:12:1544001:7	103 540,00
10775	72:12:1544001:8	104 471,86
10776	72:12:1544001:9	155 310,00
10777	72:12:1545001:10	123 875,44
10778	72:12:1545001:11	125 380,00
10779	72:12:1545001:12	125 380,00
10780	72:12:1545001:13	112 842,00
10781	72:12:1545001:14	220 041,90
10782	72:12:1545001:15	132 275,90
10783	72:12:1545001:16	125 380,00
10784	72:12:1545001:17	250 760,00
10785	72:12:1545001:18	100 304,00
10786	72:12:1545001:2	125 380,00
10787	72:12:1545001:20	125 380,00

10788	72:12:1545001:21	125 380,00
10789	72:12:1545001:22	125 380,00
10790	72:12:1545001:23	125 380,00
10791	72:12:1545001:24	250 760,00
10792	72:12:1545001:25	124 753,10
10793	72:12:1545001:26	100 304,00
10794	72:12:1545001:27	133 278,94
10795	72:12:1545001:28	164 373,18
10796	72:12:1545001:29	124 000,82
10797	72:12:1545001:3	175 532,00
10798	72:12:1545001:30	125 505,38
10799	72:12:1545001:31	172 522,88
10800	72:12:1545001:32	125 380,00
10801	72:12:1545001:33	236 090,54
10802	72:12:1545001:34	158 229,56
10803	72:12:1545001:35	132 526,66
10804	72:12:1545001:36	125 380,00
10805	72:12:1545001:38	125 380,00
10806	72:12:1545001:39	128 514,50
10807	72:12:1545001:40	136 413,44
10808	72:12:1545001:41	124 376,96
10809	72:12:1545001:42	125 380,00
10810	72:12:1545001:43	40 497,74
10811	72:12:1545001:45	125 380,00
10812	72:12:1545001:46	140 425,60
10813	72:12:1545001:47	375 676,60
10814	72:12:1545001:48	125 380,00
10815	72:12:1545001:49	175 532,00
10816	72:12:1545001:5	125 380,00
10817	72:12:1545001:50	100 304,00
10818	72:12:1545001:51	163 495,52
10819	72:12:1545001:52	125 380,00
10820	72:12:1545001:53	125 756,14
10821	72:12:1545001:54	250 760,00
10822	72:12:1545001:55	170 892,94
10823	72:12:1545001:56	95 038,04
10824	72:12:1545001:6	125 380,00
10825	72:12:1545001:7	130 896,72
10826	72:12:1545001:8	132 025,14
10827	72:12:1545001:9	124 376,96
10828	72:12:1546001:1	42 700 000,00
10829	72:12:1546001:10	122 000,00
10830	72:12:1546001:100	117 120,00
10831	72:12:1546001:101	122 000,00
10832	72:12:1546001:102	122 000,00
10833	72:12:1546001:103	122 000,00
10834	72:12:1546001:104	124 074,00
10835	72:12:1546001:105	120 414,00
10836	72:12:1546001:106	121 268,00
10837	72:12:1546001:107	82 716,00

10838	72:12:1546001:11	122 000,00
10839	72:12:1546001:117	122 000,00
10840	72:12:1546001:118	122 000,00
10841	72:12:1546001:119	120 170,00
10842	72:12:1546001:12	122 000,00
10843	72:12:1546001:120	123 586,00
10844	72:12:1546001:13	122 000,00
10845	72:12:1546001:14	122 000,00
10846	72:12:1546001:15	130 662,00
10847	72:12:1546001:16	122 000,00
10848	72:12:1546001:17	122 000,00
10849	72:12:1546001:18	122 000,00
10850	72:12:1546001:19	122 000,00
10851	72:12:1546001:2	122 000,00
10852	72:12:1546001:20	122 000,00
10853	72:12:1546001:21	122 000,00
10854	72:12:1546001:22	122 000,00
10855	72:12:1546001:23	183 000,00
10856	72:12:1546001:24	122 000,00
10857	72:12:1546001:25	122 000,00
10858	72:12:1546001:26	122 000,00
10859	72:12:1546001:27	122 000,00
10860	72:12:1546001:28	122 000,00
10861	72:12:1546001:29	122 000,00
10862	72:12:1546001:3	183 000,00
10863	72:12:1546001:30	122 000,00
10864	72:12:1546001:31	122 000,00
10865	72:12:1546001:32	122 000,00
10866	72:12:1546001:33	122 000,00
10867	72:12:1546001:34	122 000,00
10868	72:12:1546001:35	122 000,00
10869	72:12:1546001:36	126 392,00
10870	72:12:1546001:37	117 120,00
10871	72:12:1546001:38	158 600,00
10872	72:12:1546001:39	122 000,00
10873	72:12:1546001:4	122 000,00
10874	72:12:1546001:40	122 000,00
10875	72:12:1546001:41	122 000,00
10876	72:12:1546001:42	122 000,00
10877	72:12:1546001:43	122 000,00
10878	72:12:1546001:44	122 000,00
10879	72:12:1546001:45	122 000,00
10880	72:12:1546001:46	122 000,00
10881	72:12:1546001:47	122 000,00
10882	72:12:1546001:48	183 000,00
10883	72:12:1546001:49	122 000,00
10884	72:12:1546001:5	122 000,00
10885	72:12:1546001:50	122 000,00
10886	72:12:1546001:51	122 000,00
10887	72:12:1546001:52	122 000,00

10888	72:12:1546001:53	122 000,00
10889	72:12:1546001:54	122 000,00
10890	72:12:1546001:55	122 000,00
10891	72:12:1546001:56	122 000,00
10892	72:12:1546001:57	122 000,00
10893	72:12:1546001:58	122 000,00
10894	72:12:1546001:59	132 492,00
10895	72:12:1546001:6	122 000,00
10896	72:12:1546001:60	122 000,00
10897	72:12:1546001:61	122 000,00
10898	72:12:1546001:62	122 000,00
10899	72:12:1546001:63	366 000,00
10900	72:12:1546001:64	122 000,00
10901	72:12:1546001:65	240 096,00
10902	72:12:1546001:66	123 708,00
10903	72:12:1546001:67	243 878,00
10904	72:12:1546001:68	122 000,00
10905	72:12:1546001:69	122 000,00
10906	72:12:1546001:7	122 000,00
10907	72:12:1546001:70	122 000,00
10908	72:12:1546001:71	122 000,00
10909	72:12:1546001:72	122 000,00
10910	72:12:1546001:73	122 000,00
10911	72:12:1546001:74	122 000,00
10912	72:12:1546001:75	122 000,00
10913	72:12:1546001:76	122 000,00
10914	72:12:1546001:77	120 902,00
10915	72:12:1546001:78	122 000,00
10916	72:12:1546001:79	122 000,00
10917	72:12:1546001:8	122 000,00
10918	72:12:1546001:80	134 078,00
10919	72:12:1546001:81	59 170,00
10920	72:12:1546001:82	122 000,00
10921	72:12:1546001:83	122 000,00
10922	72:12:1546001:84	122 000,00
10923	72:12:1546001:85	130 174,00
10924	72:12:1546001:86	122 000,00
10925	72:12:1546001:87	122 000,00
10926	72:12:1546001:88	122 000,00
10927	72:12:1546001:89	122 000,00
10928	72:12:1546001:9	122 000,00
10929	72:12:1546001:90	122 000,00
10930	72:12:1546001:91	239 852,00
10931	72:12:1546001:92	122 000,00
10932	72:12:1546001:93	125 904,00
10933	72:12:1546001:94	122 000,00
10934	72:12:1546001:95	122 000,00
10935	72:12:1546001:96	65 514,00
10936	72:12:1546001:97	108 214,00
10937	72:12:1546001:98	122 000,00

10938	72:12:1546001:99	122 000,00
10939	72:12:1602001:150	58 560,00
10940	72:12:1602001:151	58 560,00
10941	72:12:1602001:152	58 560,00
10942	72:14:2108001:1	1 823 000,00
10943	72:14:2110001:1	4 557 500,00
10944	72:16:0000000:1006	12 275,11
10945	72:16:0000000:299	801,24
10946	72:16:0000000:453	253 119,24
10947	72:16:0000000:454	209 365,53
10948	72:16:0000000:455	1 466 566,53
10949	72:16:0000000:456	696 642,54
10950	72:16:0000000:457	19 202,04
10951	72:16:0000000:458	118 030,44
10952	72:16:0000000:459	31 935,75
10953	72:16:0000000:460	50 722,65
10954	72:16:0000000:462	13 976,82
10955	72:16:0000000:466	6 322,24
10956	72:16:0000000:471	7 387,40
10957	72:16:0000000:973	6 622,89
10958	72:16:0000000:987	8 160,50
10959	72:16:0404001:1	5 136,82
10960	72:16:0404001:10	5 951,15
10961	72:16:0404001:100	5 205,54
10962	72:16:0404001:101	6 571,35
10963	72:16:0404001:102	4 217,69
10964	72:16:0404001:103	4 295,00
10965	72:16:0404001:104	5 205,54
10966	72:16:0404001:105	4 295,00
10967	72:16:0404001:106	5 179,77
10968	72:16:0404001:107	6 743,15
10969	72:16:0404001:108	5 154,00
10970	72:16:0404001:109	5 171,18
10971	72:16:0404001:111	7 464,71
10972	72:16:0404001:110	4 827,58
10973	72:16:0404001:111	4 724,50
10974	72:16:0404001:112	4 432,44
10975	72:16:0404001:113	6 829,05
10976	72:16:0404001:114	5 154,00
10977	72:16:0404001:115	7 181,24
10978	72:16:0404001:116	4 870,53
10979	72:16:0404001:117	5 154,00
10980	72:16:0404001:118	7 945,75
10981	72:16:0404001:119	7 731,00
10982	72:16:0404001:12	5 016,56
10983	72:16:0404001:120	4 295,00
10984	72:16:0404001:121	4 449,62
10985	72:16:0404001:122	4 295,00
10986	72:16:0404001:123	4 166,15
10987	72:16:0404001:124	4 449,62

10988	72:16:0404001:125	4 295,00
10989	72:16:0404001:126	3 882,68
10990	72:16:0404001:127	4 295,00
10991	72:16:0404001:128	4 638,60
10992	72:16:0404001:129	4 569,88
10993	72:16:0404001:13	7 198,42
10994	72:16:0404001:130	4 295,00
10995	72:16:0404001:131	4 475,39
10996	72:16:0404001:132	4 295,00
10997	72:16:0404001:133	4 106,02
10998	72:16:0404001:134	7 473,30
10999	72:16:0404001:135	5 583,50
11000	72:16:0404001:136	8 246,40
11001	72:16:0404001:137	5 669,40
11002	72:16:0404001:138	6 872,00
11003	72:16:0404001:139	4 500,30
11004	72:16:0404001:14	6 013,00
11005	72:16:0404001:140	3 867,22
11006	72:16:0404001:141	3 436,00
11007	72:16:0404001:142	4 088,84
11008	72:16:0404001:143	4 295,00
11009	72:16:0404001:144	4 535,52
11010	72:16:0404001:145	4 329,36
11011	72:16:0404001:146	4 750,27
11012	72:16:0404001:147	4 621,42
11013	72:16:0404001:148	4 286,41
11014	72:16:0404001:149	4 432,44
11015	72:16:0404001:15	4 707,32
11016	72:16:0404001:150	4 131,79
11017	72:16:0404001:151	4 295,00
11018	72:16:0404001:152	4 295,00
11019	72:16:0404001:153	4 647,19
11020	72:16:0404001:154	4 432,44
11021	72:16:0404001:155	4 295,00
11022	72:16:0404001:156	4 526,93
11023	72:16:0404001:157	4 415,26
11024	72:16:0404001:158	4 295,00
11025	72:16:0404001:159	4 690,14
11026	72:16:0404001:16	4 295,00
11027	72:16:0404001:160	4 295,00
11028	72:16:0404001:161	6 442,50
11029	72:16:0404001:162	12 885,00
11030	72:16:0404001:163	4 363,72
11031	72:16:0404001:164	4 303,59
11032	72:16:0404001:165	5 772,48
11033	72:16:0404001:166	471 551,49
11034	72:16:0404001:167	4 166,15
11035	72:16:0404001:168	6 339,42
11036	72:16:0404001:169	4 295,00
11037	72:16:0404001:17	4 965,02

11038	72:16:0404001:170	4 295,00
11039	72:16:0404001:171	3 764,14
11040	72:16:0404001:172	4 380,90
11041	72:16:0404001:173	6 210,57
11042	72:16:0404001:174	7 559,20
11043	72:16:0404001:175	8 409,61
11044	72:16:0404001:176	5 154,00
11045	72:16:0404001:177	5 257,08
11046	72:16:0404001:178	4 295,00
11047	72:16:0404001:179	4 295,00
11048	72:16:0404001:18	3 856,91
11049	72:16:0404001:180	5 154,00
11050	72:16:0404001:181	4 295,00
11051	72:16:0404001:182	5 257,08
11052	72:16:0404001:183	5 720,94
11053	72:16:0404001:184	4 295,00
11054	72:16:0404001:185	4 741,68
11055	72:16:0404001:186	5 231,31
11056	72:16:0404001:187	4 509,75
11057	72:16:0404001:188	5 540,55
11058	72:16:0404001:189	4 509,75
11059	72:16:0404001:19	10 582,88
11060	72:16:0404001:190	8 220,63
11061	72:16:0404001:191	4 168,73
11062	72:16:0404001:192	7 791,13
11063	72:16:0404001:193	3 951,40
11064	72:16:0404001:194	8 246,40
11065	72:16:0404001:195	5 102,46
11066	72:16:0404001:196	6 425,32
11067	72:16:0404001:197	4 525,21
11068	72:16:0404001:198	4 777,76
11069	72:16:0404001:199	4 724,50
11070	72:16:0404001:2	4 303,59
11071	72:16:0404001:200	4 544,11
11072	72:16:0404001:201	6 880,59
11073	72:16:0404001:202	6 872,00
11074	72:16:0404001:203	3 985,76
11075	72:16:0404001:204	4 592,21
11076	72:16:0404001:205	4 466,80
11077	72:16:0404001:206	4 295,00
11078	72:16:0404001:207	4 295,00
11079	72:16:0404001:208	4 295,00
11080	72:16:0404001:209	8 271,31
11081	72:16:0404001:21	4 303,59
11082	72:16:0404001:210	6 013,00
11083	72:16:0404001:211	5 154,00
11084	72:16:0404001:212	3 958,27
11085	72:16:0404001:213	6 872,00
11086	72:16:0404001:214	12 885,00
11087	72:16:0404001:215	4 295,00

11088	72:16:0404001:216	4 544,11
11089	72:16:0404001:217	4 930,66
11090	72:16:0404001:218	4 621,42
11091	72:16:0404001:219	8 504,10
11092	72:16:0404001:22	5 037,43
11093	72:16:0404001:220	5 695,17
11094	72:16:0404001:221	6 597,12
11095	72:16:0404001:222	5 007,97
11096	72:16:0404001:223	4 879,12
11097	72:16:0404001:224	4 965,02
11098	72:16:0404001:225	4 252,05
11099	72:16:0404001:226	4 295,00
11100	72:16:0404001:227	4 724,50
11101	72:16:0404001:228	6 648,66
11102	72:16:0404001:229	8 297,94
11103	72:16:0404001:23	8 003,82
11104	72:16:0404001:230	6 545,58
11105	72:16:0404001:231	4 269,23
11106	72:16:0404001:232	6 201,98
11107	72:16:0404001:233	4 303,59
11108	72:16:0404001:234	4 295,00
11109	72:16:0404001:235	5 755,30
11110	72:16:0404001:236	4 501,16
11111	72:16:0404001:237	6 588,53
11112	72:16:0404001:238	4 295,00
11113	72:16:0404001:239	4 733,09
11114	72:16:0404001:24	5 026,01
11115	72:16:0404001:240	4 183,33
11116	72:16:0404001:241	3 693,70
11117	72:16:0404001:242	4 982,20
11118	72:16:0404001:243	7 378,81
11119	72:16:0404001:244	4 346,54
11120	72:16:0404001:245	5 574,91
11121	72:16:0404001:246	4 724,50
11122	72:16:0404001:247	5 446,06
11123	72:16:0404001:248	7 026,62
11124	72:16:0404001:249	8 212,04
11125	72:16:0404001:25	4 106,88
11126	72:16:0404001:250	4 483,98
11127	72:16:0404001:251	4 398,08
11128	72:16:0404001:252	3 968,58
11129	72:16:0404001:253	4 458,21
11130	72:16:0404001:254	9 826,96
11131	72:16:0404001:255	5 892,74
11132	72:16:0404001:256	6 528,40
11133	72:16:0404001:257	5 643,63
11134	72:16:0404001:258	4 904,89
11135	72:16:0404001:259	4 896,30
11136	72:16:0404001:26	4 252,05
11137	72:16:0404001:260	6 013,00

11138	72:16:0404001:261	4 432,44
11139	72:16:0404001:262	4 501,16
11140	72:16:0404001:263	4 690,14
11141	72:16:0404001:264	4 286,41
11142	72:16:0404001:27	4 286,41
11143	72:16:0404001:271	18 751,97
11144	72:16:0404001:272	10 797,63
11145	72:16:0404001:28	4 469,38
11146	72:16:0404001:29	4 063,93
11147	72:16:0404001:3	4 252,05
11148	72:16:0404001:30	4 583,62
11149	72:16:0404001:31	6 305,06
11150	72:16:0404001:32	6 459,68
11151	72:16:0404001:33	4 178,18
11152	72:16:0404001:34	4 291,56
11153	72:16:0404001:35	4 751,99
11154	72:16:0404001:36	4 375,75
11155	72:16:0404001:37	4 414,40
11156	72:16:0404001:38	4 480,54
11157	72:16:0404001:39	4 366,30
11158	72:16:0404001:4	3 659,34
11159	72:16:0404001:40	4 140,38
11160	72:16:0404001:41	4 308,74
11161	72:16:0404001:42	4 928,94
11162	72:16:0404001:43	3 442,01
11163	72:16:0404001:44	4 166,15
11164	72:16:0404001:45	4 302,73
11165	72:16:0404001:46	4 256,35
11166	72:16:0404001:47	4 410,97
11167	72:16:0404001:48	4 476,25
11168	72:16:0404001:49	9 887,95
11169	72:16:0404001:5	4 449,62
11170	72:16:0404001:50	4 655,78
11171	72:16:0404001:51	5 379,92
11172	72:16:0404001:52	4 357,71
11173	72:16:0404001:53	5 270,82
11174	72:16:0404001:54	4 355,13
11175	72:16:0404001:55	4 174,74
11176	72:16:0404001:56	4 295,00
11177	72:16:0404001:57	4 389,49
11178	72:16:0404001:58	4 295,00
11179	72:16:0404001:59	4 458,21
11180	72:16:0404001:6	3 788,19
11181	72:16:0404001:60	4 295,00
11182	72:16:0404001:61	4 295,00
11183	72:16:0404001:62	4 363,72
11184	72:16:0404001:63	4 295,00
11185	72:16:0404001:64	5 050,92
11186	72:16:0404001:65	4 295,00
11187	72:16:0404001:66	5 549,14

11188	72:16:0404001:67	4 741,68
11189	72:16:0404001:68	4 630,01
11190	72:16:0404001:69	4 295,00
11191	72:16:0404001:7	6 287,88
11192	72:16:0404001:70	4 295,00
11193	72:16:0404001:71	4 295,00
11194	72:16:0404001:72	5 592,09
11195	72:16:0404001:73	5 317,21
11196	72:16:0404001:74	5 222,72
11197	72:16:0404001:75	6 244,93
11198	72:16:0404001:76	7 026,62
11199	72:16:0404001:77	4 303,59
11200	72:16:0404001:78	4 295,00
11201	72:16:0404001:79	4 037,30
11202	72:16:0404001:8	4 123,20
11203	72:16:0404001:80	4 380,90
11204	72:16:0404001:81	4 209,10
11205	72:16:0404001:82	4 380,90
11206	72:16:0404001:83	4 483,98
11207	72:16:0404001:84	3 693,70
11208	72:16:0404001:85	4 209,10
11209	72:16:0404001:86	3 865,50
11210	72:16:0404001:87	3 865,50
11211	72:16:0404001:88	5 987,23
11212	72:16:0404001:89	3 710,88
11213	72:16:0404001:9	4 286,41
11214	72:16:0404001:90	4 234,87
11215	72:16:0404001:91	7 679,46
11216	72:16:0404001:92	9 079,63
11217	72:16:0404001:93	4 295,00
11218	72:16:0404001:94	4 295,00
11219	72:16:0404001:95	4 295,00
11220	72:16:0404001:96	4 295,00
11221	72:16:0404001:97	4 295,00
11222	72:16:0404001:98	4 295,00
11223	72:16:0404001:99	4 295,00
11224	72:16:0406001:1	4 243,46
11225	72:16:0406001:10	4 037,30
11226	72:16:0406001:100	6 683,02
11227	72:16:0406001:101	7 310,09
11228	72:16:0406001:102	6 656,39
11229	72:16:0406001:103	4 887,71
11230	72:16:0406001:104	5 471,83
11231	72:16:0406001:105	5 062,09
11232	72:16:0406001:106	5 669,40
11233	72:16:0406001:107	4 252,05
11234	72:16:0406001:108	4 252,05
11235	72:16:0406001:109	4 252,05
11236	72:16:0406001:11	3 871,51
11237	72:16:0406001:110	4 355,13

11238	72:16:0406001:111	7 650,25
11239	72:16:0406001:112	3 887,83
11240	72:16:0406001:113	243 028,28
11241	72:16:0406001:114	4 363,72
11242	72:16:0406001:115	4 037,30
11243	72:16:0406001:116	3 865,50
11244	72:16:0406001:117	4 982,20
11245	72:16:0406001:118	3 959,99
11246	72:16:0406001:119	3 839,73
11247	72:16:0406001:12	3 865,50
11248	72:16:0406001:120	4 226,28
11249	72:16:0406001:121	4 638,60
11250	72:16:0406001:122	4 286,41
11251	72:16:0406001:123	4 123,20
11252	72:16:0406001:124	4 097,43
11253	72:16:0406001:126	2 637,13
11254	72:16:0406001:127	4 277,82
11255	72:16:0406001:128	4 123,20
11256	72:16:0406001:129	4 131,79
11257	72:16:0406001:13	3 958,27
11258	72:16:0406001:130	4 355,13
11259	72:16:0406001:131	5 308,62
11260	72:16:0406001:134	4 123,20
11261	72:16:0406001:135	3 642,16
11262	72:16:0406001:136	7 610,74
11263	72:16:0406001:137	8 014,47
11264	72:16:0406001:138	7 301,50
11265	72:16:0406001:139	7 808,31
11266	72:16:0406001:14	3 839,73
11267	72:16:0406001:140	5 025,15
11268	72:16:0406001:141	9 234,25
11269	72:16:0406001:142	3 865,50
11270	72:16:0406001:15	4 226,28
11271	72:16:0406001:16	3 899,86
11272	72:16:0406001:17	4 398,08
11273	72:16:0406001:18	4 277,82
11274	72:16:0406001:19	4 561,29
11275	72:16:0406001:2	9 156,94
11276	72:16:0406001:20	5 308,62
11277	72:16:0406001:21	3 951,40
11278	72:16:0406001:22	3 642,16
11279	72:16:0406001:24	4 166,15
11280	72:16:0406001:25	4 724,50
11281	72:16:0406001:26	3 865,50
11282	72:16:0406001:27	3 761,56
11283	72:16:0406001:28	5 154,00
11284	72:16:0406001:29	5 154,00
11285	72:16:0406001:3	3 688,20
11286	72:16:0406001:30	4 662,65
11287	72:16:0406001:31	5 059,51

11288	72:16:0406001:32	5 196,09
11289	72:16:0406001:33	6 262,11
11290	72:16:0406001:34	6 184,80
11291	72:16:0406001:35	4 690,14
11292	72:16:0406001:36	5 767,33
11293	72:16:0406001:37	4 904,89
11294	72:16:0406001:38	5 720,94
11295	72:16:0406001:39	5 068,10
11296	72:16:0406001:4	4 426,94
11297	72:16:0406001:40	5 738,12
11298	72:16:0406001:41	4 097,43
11299	72:16:0406001:42	3 777,88
11300	72:16:0406001:43	3 711,74
11301	72:16:0406001:44	4 458,21
11302	72:16:0406001:45	4 243,46
11303	72:16:0406001:46	4 140,38
11304	72:16:0406001:47	4 011,53
11305	72:16:0406001:48	3 856,91
11306	72:16:0406001:49	4 561,29
11307	72:16:0406001:5	6 988,39
11308	72:16:0406001:50	5 102,46
11309	72:16:0406001:51	5 832,61
11310	72:16:0406001:52	7 808,31
11311	72:16:0406001:53	4 638,60
11312	72:16:0406001:54	3 917,04
11313	72:16:0406001:55	4 088,84
11314	72:16:0406001:56	3 813,96
11315	72:16:0406001:57	4 458,21
11316	72:16:0406001:58	4 449,62
11317	72:16:0406001:59	4 380,90
11318	72:16:0406001:6	3 969,35
11319	72:16:0406001:60	5 033,74
11320	72:16:0406001:61	4 492,57
11321	72:16:0406001:62	6 013,00
11322	72:16:0406001:63	4 277,82
11323	72:16:0406001:64	4 252,05
11324	72:16:0406001:65	4 148,97
11325	72:16:0406001:66	3 977,17
11326	72:16:0406001:67	3 901,58
11327	72:16:0406001:68	4 389,49
11328	72:16:0406001:69	4 123,20
11329	72:16:0406001:7	5 449,50
11330	72:16:0406001:70	4 071,66
11331	72:16:0406001:71	9 139,76
11332	72:16:0406001:72	4 183,33
11333	72:16:0406001:73	4 526,93
11334	72:16:0406001:74	4 040,74
11335	72:16:0406001:75	4 355,13
11336	72:16:0406001:76	5 531,96
11337	72:16:0406001:77	5 686,58

11338	72:16:0406001:78	5 179,77
11339	72:16:0406001:79	4 518,34
11340	72:16:0406001:8	7 097,06
11341	72:16:0406001:80	4 080,25
11342	72:16:0406001:81	4 170,45
11343	72:16:0406001:82	3 930,78
11344	72:16:0406001:83	3 587,18
11345	72:16:0406001:84	4 114,61
11346	72:16:0406001:85	4 939,25
11347	72:16:0406001:87	5 076,69
11348	72:16:0406001:88	4 303,59
11349	72:16:0406001:89	4 638,60
11350	72:16:0406001:9	4 363,72
11351	72:16:0406001:90	5 085,28
11352	72:16:0406001:91	5 454,65
11353	72:16:0406001:92	5 927,10
11354	72:16:0406001:93	5 248,49
11355	72:16:0406001:94	5 901,33
11356	72:16:0406001:95	4 260,64
11357	72:16:0406001:96	6 487,17
11358	72:16:0406001:97	4 097,43
11359	72:16:0406001:98	3 882,68
11360	72:16:0406001:99	6 098,90
11361	72:16:0407001:1	3 884 197,34
11362	72:16:0407001:10	5 411,70
11363	72:16:0407001:11	6 356,60
11364	72:16:0407001:12	5 257,08
11365	72:16:0407001:13	5 325,80
11366	72:16:0407001:14	4 762,30
11367	72:16:0407001:15	5 511,34
11368	72:16:0407001:16	4 989,93
11369	72:16:0407001:17	6 854,82
11370	72:16:0407001:18	5 449,50
11371	72:16:0407001:19	5 308,62
11372	72:16:0407001:2	5 909,92
11373	72:16:0407001:20	5 059,51
11374	72:16:0407001:21	5 394,52
11375	72:16:0407001:22	6 514,66
11376	72:16:0407001:23	5 012,27
11377	72:16:0407001:24	5 334,39
11378	72:16:0407001:25	5 485,57
11379	72:16:0407001:26	6 013,00
11380	72:16:0407001:27	5 538,83
11381	72:16:0407001:28	6 124,67
11382	72:16:0407001:29	4 992,51
11383	72:16:0407001:3	5 497,60
11384	72:16:0407001:30	6 013,00
11385	72:16:0407001:31	5 154,00
11386	72:16:0407001:32	5 543,13
11387	72:16:0407001:33	6 700,20

11388	72:16:0407001:34	4 599,09
11389	72:16:0407001:35	8 591,72
11390	72:16:0407001:36	6 253,52
11391	72:16:0407001:37	5 725,24
11392	72:16:0407001:38	7 146,88
11393	72:16:0407001:39	5 732,97
11394	72:16:0407001:4	5 179,77
11395	72:16:0407001:40	5 308,62
11396	72:16:0407001:41	5 669,40
11397	72:16:0407001:42	5 050,92
11398	72:16:0407001:43	5 334,39
11399	72:16:0407001:44	4 814,70
11400	72:16:0407001:45	6 356,60
11401	72:16:0407001:46	5 154,00
11402	72:16:0407001:47	6 227,75
11403	72:16:0407001:48	5 669,40
11404	72:16:0407001:49	5 825,74
11405	72:16:0407001:5	6 236,34
11406	72:16:0407001:50	5 257,08
11407	72:16:0407001:51	5 610,13
11408	72:16:0407001:52	6 816,17
11409	72:16:0407001:53	5 154,00
11410	72:16:0407001:54	5 799,11
11411	72:16:0407001:55	8 411,33
11412	72:16:0407001:56	7 442,38
11413	72:16:0407001:57	5 154,00
11414	72:16:0407001:58	5 007,97
11415	72:16:0407001:59	6 443,53
11416	72:16:0407001:6	6 524,11
11417	72:16:0407001:60	5 334,39
11418	72:16:0407001:61	4 683,27
11419	72:16:0407001:62	5 316,35
11420	72:16:0407001:63	5 671,46
11421	72:16:0407001:64	4 782,91
11422	72:16:0407001:65	6 122,95
11423	72:16:0407001:66	5 798,25
11424	72:16:0407001:67	5 557,73
11425	72:16:0407001:68	6 734,56
11426	72:16:0407001:69	5 652,22
11427	72:16:0407001:7	5 154,00
11428	72:16:0407001:70	5 351,57
11429	72:16:0407001:71	5 583,50
11430	72:16:0407001:72	5 154,00
11431	72:16:0407001:73	5 231,31
11432	72:16:0407001:74	4 870,53
11433	72:16:0407001:78	6 141,85
11434	72:16:0407001:79	10 505,57
11435	72:16:0407001:8	10 876,66
11436	72:16:0407001:80	9 612,21
11437	72:16:0407001:81	5 849,79

11438	72:16:0407001:82	6 184,80
11439	72:16:0407001:83	5 154,00
11440	72:16:0407001:9	6 390,96
11441	72:16:0408001:1	8 590,00
11442	72:16:0408001:10	4 295,00
11443	72:16:0408001:100	4 930,66
11444	72:16:0408001:101	6 459,68
11445	72:16:0408001:102	7 292,91
11446	72:16:0408001:103	4 295,00
11447	72:16:0408001:104	4 295,00
11448	72:16:0408001:105	12 833,46
11449	72:16:0408001:106	4 441,03
11450	72:16:0408001:107	4 441,03
11451	72:16:0408001:108	5 325,80
11452	72:16:0408001:109	5 059,51
11453	72:16:0408001:11	6 322,24
11454	72:16:0408001:110	5 128,23
11455	72:16:0408001:111	4 844,76
11456	72:16:0408001:112	5 025,15
11457	72:16:0408001:113	4 793,22
11458	72:16:0408001:114	4 509,75
11459	72:16:0408001:115	4 939,25
11460	72:16:0408001:116	4 707,32
11461	72:16:0408001:117	4 844,76
11462	72:16:0408001:118	4 707,32
11463	72:16:0408001:119	4 475,39
11464	72:16:0408001:12	8 590,00
11465	72:16:0408001:120	4 982,20
11466	72:16:0408001:121	4 269,23
11467	72:16:0408001:122	4 973,61
11468	72:16:0408001:123	5 231,31
11469	72:16:0408001:124	4 810,40
11470	72:16:0408001:125	5 025,15
11471	72:16:0408001:126	4 569,88
11472	72:16:0408001:127	4 544,11
11473	72:16:0408001:128	4 492,57
11474	72:16:0408001:129	6 691,61
11475	72:16:0408001:13	4 544,11
11476	72:16:0408001:130	4 724,50
11477	72:16:0408001:131	4 913,48
11478	72:16:0408001:132	6 227,75
11479	72:16:0408001:133	5 463,24
11480	72:16:0408001:134	5 154,00
11481	72:16:0408001:135	5 154,00
11482	72:16:0408001:136	4 956,43
11483	72:16:0408001:137	5 154,00
11484	72:16:0408001:138	5 154,00
11485	72:16:0408001:139	5 154,00
11486	72:16:0408001:14	6 185,66
11487	72:16:0408001:140	1 391,58

11488	72:16:0408001:141	5 360,16
11489	72:16:0408001:142	6 665,84
11490	72:16:0408001:143	5 239,90
11491	72:16:0408001:144	6 914,95
11492	72:16:0408001:145	6 021,59
11493	72:16:0408001:146	6 159,03
11494	72:16:0408001:147	12 146,26
11495	72:16:0408001:148	8 856,29
11496	72:16:0408001:149	4 501,16
11497	72:16:0408001:15	4 295,00
11498	72:16:0408001:150	4 475,39
11499	72:16:0408001:151	5 600,68
11500	72:16:0408001:152	5 566,32
11501	72:16:0408001:153	7 009,44
11502	72:16:0408001:154	7 043,80
11503	72:16:0408001:155	7 112,52
11504	72:16:0408001:156	5 677,99
11505	72:16:0408001:157	5 677,99
11506	72:16:0408001:158	5 686,58
11507	72:16:0408001:16	4 406,67
11508	72:16:0408001:160	4 904,89
11509	72:16:0408001:161	15 109,81
11510	72:16:0408001:162	7 902,80
11511	72:16:0408001:163	6 176,21
11512	72:16:0408001:164	9 268,61
11513	72:16:0408001:165	8 538,46
11514	72:16:0408001:166	4 312,18
11515	72:16:0408001:167	3 633,57
11516	72:16:0408001:168	4 166,15
11517	72:16:0408001:169	3 771,01
11518	72:16:0408001:17	4 295,00
11519	72:16:0408001:170	4 312,18
11520	72:16:0408001:171	4 672,96
11521	72:16:0408001:172	4 432,44
11522	72:16:0408001:173	5 300,03
11523	72:16:0408001:174	4 750,27
11524	72:16:0408001:175	4 277,82
11525	72:16:0408001:176	4 458,21
11526	72:16:0408001:177	4 793,22
11527	72:16:0408001:178	4 097,43
11528	72:16:0408001:179	5 171,18
11529	72:16:0408001:18	5 868,69
11530	72:16:0408001:180	4 277,82
11531	72:16:0408001:181	5 626,45
11532	72:16:0408001:182	4 140,38
11533	72:16:0408001:183	9 663,75
11534	72:16:0408001:184	12 335,24
11535	72:16:0408001:185	6 966,49
11536	72:16:0408001:186	5 317,21
11537	72:16:0408001:187	6 159,03

11538	72:16:0408001:188	5 403,11
11539	72:16:0408001:189	5 162,59
11540	72:16:0408001:19	4 295,00
11541	72:16:0408001:190	5 111,05
11542	72:16:0408001:191	5 755,30
11543	72:16:0408001:192	276 237,22
11544	72:16:0408001:193	4 818,99
11545	72:16:0408001:194	5 815,43
11546	72:16:0408001:195	6 124,67
11547	72:16:0408001:196	4 466,80
11548	72:16:0408001:197	5 025,15
11549	72:16:0408001:198	5 566,32
11550	72:16:0408001:199	5 987,23
11551	72:16:0408001:20	4 509,75
11552	72:16:0408001:200	4 758,86
11553	72:16:0408001:201	5 154,00
11554	72:16:0408001:202	4 569,88
11555	72:16:0408001:203	5 446,06
11556	72:16:0408001:204	5 935,69
11557	72:16:0408001:205	4 947,84
11558	72:16:0408001:206	4 226,28
11559	72:16:0408001:207	4 295,00
11560	72:16:0408001:208	4 269,23
11561	72:16:0408001:209	4 363,72
11562	72:16:0408001:21	3 281,38
11563	72:16:0408001:210	4 406,67
11564	72:16:0408001:211	4 518,34
11565	72:16:0408001:212	5 300,03
11566	72:16:0408001:213	5 411,70
11567	72:16:0408001:214	6 502,63
11568	72:16:0408001:215	6 287,88
11569	72:16:0408001:216	5 248,49
11570	72:16:0408001:217	5 394,52
11571	72:16:0408001:218	6 408,14
11572	72:16:0408001:219	4 312,18
11573	72:16:0408001:22	4 295,00
11574	72:16:0408001:220	5 222,72
11575	72:16:0408001:221	5 970,05
11576	72:16:0408001:222	5 334,39
11577	72:16:0408001:223	8 237,81
11578	72:16:0408001:224	6 494,04
11579	72:16:0408001:225	7 035,21
11580	72:16:0408001:226	6 425,32
11581	72:16:0408001:227	5 729,53
11582	72:16:0408001:228	4 724,50
11583	72:16:0408001:229	4 252,05
11584	72:16:0408001:23	4 295,00
11585	72:16:0408001:230	4 647,19
11586	72:16:0408001:231	5 325,80
11587	72:16:0408001:232	5 016,56

11588	72:16:0408001:233	4 707,32
11589	72:16:0408001:234	5 566,32
11590	72:16:0408001:235	4 312,18
11591	72:16:0408001:236	4 312,18
11592	72:16:0408001:237	4 277,82
11593	72:16:0408001:238	4 552,70
11594	72:16:0408001:239	4 552,70
11595	72:16:0408001:24	6 013,00
11596	72:16:0408001:240	5 239,90
11597	72:16:0408001:241	4 243,46
11598	72:16:0408001:242	4 398,08
11599	72:16:0408001:243	4 346,54
11600	72:16:0408001:244	4 295,00
11601	72:16:0408001:245	4 372,31
11602	72:16:0408001:246	4 346,54
11603	72:16:0408001:247	4 638,60
11604	72:16:0408001:248	4 260,64
11605	72:16:0408001:249	4 389,49
11606	72:16:0408001:25	4 295,00
11607	72:16:0408001:250	3 951,40
11608	72:16:0408001:251	5 738,12
11609	72:16:0408001:252	6 064,54
11610	72:16:0408001:253	4 561,29
11611	72:16:0408001:254	4 423,85
11612	72:16:0408001:255	3 839,73
11613	72:16:0408001:256	4 904,89
11614	72:16:0408001:257	4 595,65
11615	72:16:0408001:258	4 252,05
11616	72:16:0408001:259	4 561,29
11617	72:16:0408001:26	4 295,00
11618	72:16:0408001:260	4 449,62
11619	72:16:0408001:261	5 832,61
11620	72:16:0408001:262	5 574,91
11621	72:16:0408001:263	4 191,92
11622	72:16:0408001:264	4 355,13
11623	72:16:0408001:265	4 329,36
11624	72:16:0408001:266	4 106,02
11625	72:16:0408001:267	4 355,13
11626	72:16:0408001:268	4 260,64
11627	72:16:0408001:269	4 441,03
11628	72:16:0408001:27	4 295,00
11629	72:16:0408001:270	4 337,95
11630	72:16:0408001:271	4 475,39
11631	72:16:0408001:272	4 965,02
11632	72:16:0408001:273	4 501,16
11633	72:16:0408001:274	4 767,45
11634	72:16:0408001:275	4 827,58
11635	72:16:0408001:276	4 518,34
11636	72:16:0408001:277	4 664,37
11637	72:16:0408001:278	4 277,82

11638	72:16:0408001:279	8 950,78
11639	72:16:0408001:28	4 312,18
11640	72:16:0408001:280	5 282,85
11641	72:16:0408001:281	9 225,66
11642	72:16:0408001:282	8 744,62
11643	72:16:0408001:283	6 098,90
11644	72:16:0408001:284	7 155,47
11645	72:16:0408001:285	7 911,39
11646	72:16:0408001:286	5 291,44
11647	72:16:0408001:29	4 458,21
11648	72:16:0408001:3	11 167,00
11649	72:16:0408001:30	4 295,00
11650	72:16:0408001:31	6 872,00
11651	72:16:0408001:32	4 767,45
11652	72:16:0408001:33	8 590,00
11653	72:16:0408001:34	6 279,29
11654	72:16:0408001:35	9 509,13
11655	72:16:0408001:36	4 295,00
11656	72:16:0408001:37	4 295,00
11657	72:16:0408001:38	4 295,00
11658	72:16:0408001:39	6 817,02
11659	72:16:0408001:4	4 380,90
11660	72:16:0408001:40	4 314,76
11661	72:16:0408001:41	4 295,00
11662	72:16:0408001:42	6 184,80
11663	72:16:0408001:43	6 184,80
11664	72:16:0408001:44	6 872,00
11665	72:16:0408001:45	4 389,49
11666	72:16:0408001:46	4 295,00
11667	72:16:0408001:47	5 866,97
11668	72:16:0408001:48	7 052,39
11669	72:16:0408001:49	8 770,39
11670	72:16:0408001:5	4 870,53
11671	72:16:0408001:50	4 526,93
11672	72:16:0408001:51	4 698,73
11673	72:16:0408001:52	5 403,11
11674	72:16:0408001:53	4 664,37
11675	72:16:0408001:54	5 111,05
11676	72:16:0408001:55	4 380,90
11677	72:16:0408001:56	4 363,72
11678	72:16:0408001:57	4 398,08
11679	72:16:0408001:58	4 217,69
11680	72:16:0408001:59	4 148,97
11681	72:16:0408001:6	4 295,00
11682	72:16:0408001:60	4 389,49
11683	72:16:0408001:61	6 210,57
11684	72:16:0408001:62	4 535,52
11685	72:16:0408001:63	5 119,64
11686	72:16:0408001:64	4 896,30
11687	72:16:0408001:65	4 063,07

11688	72:16:0408001:66	5 368,75
11689	72:16:0408001:67	5 059,51
11690	72:16:0408001:68	4 449,62
11691	72:16:0408001:69	5 944,28
11692	72:16:0408001:7	4 295,00
11693	72:16:0408001:70	4 406,67
11694	72:16:0408001:71	3 925,63
11695	72:16:0408001:72	4 947,84
11696	72:16:0408001:73	11 424,70
11697	72:16:0408001:74	4 518,34
11698	72:16:0408001:75	10 660,19
11699	72:16:0408001:76	4 458,21
11700	72:16:0408001:77	5 394,52
11701	72:16:0408001:78	8 667,31
11702	72:16:0408001:79	5 420,29
11703	72:16:0408001:8	4 295,00
11704	72:16:0408001:80	5 154,00
11705	72:16:0408001:81	5 154,00
11706	72:16:0408001:82	5 154,00
11707	72:16:0408001:83	5 154,00
11708	72:16:0408001:84	5 154,00
11709	72:16:0408001:85	5 154,00
11710	72:16:0408001:86	4 277,82
11711	72:16:0408001:87	5 824,02
11712	72:16:0408001:88	6 305,06
11713	72:16:0408001:89	4 913,48
11714	72:16:0408001:9	8 246,40
11715	72:16:0408001:91	5 351,57
11716	72:16:0408001:92	6 055,95
11717	72:16:0408001:93	6 966,49
11718	72:16:0408001:94	4 595,65
11719	72:16:0408001:95	4 492,57
11720	72:16:0408001:96	4 320,77
11721	72:16:0408001:97	4 638,60
11722	72:16:0408001:98	4 552,70
11723	72:16:0408001:99	4 492,57
11724	72:16:0409001:1	814 821,63
11725	72:16:0409001:10	7 954,34
11726	72:16:0409001:11	8 701,67
11727	72:16:0409001:12	4 724,50
11728	72:16:0409001:13	6 932,13
11729	72:16:0409001:14	5 738,12
11730	72:16:0409001:15	5 600,68
11731	72:16:0409001:16	5 506,19
11732	72:16:0409001:17	6 081,72
11733	72:16:0409001:18	12 584,35
11734	72:16:0409001:19	5 566,32
11735	72:16:0409001:2	5 669,40
11736	72:16:0409001:20	11 682,40
11737	72:16:0409001:21	12 120,49

11738	72:16:0409001:22	11 364,57
11739	72:16:0409001:23	6 098,90
11740	72:16:0409001:24	7 207,01
11741	72:16:0409001:25	9 577,85
11742	72:16:0409001:26	9 457,59
11743	72:16:0409001:27	5 068,10
11744	72:16:0409001:28	6 210,57
11745	72:16:0409001:29	5 652,22
11746	72:16:0409001:3	5 325,80
11747	72:16:0409001:30	5 162,59
11748	72:16:0409001:31	5 300,03
11749	72:16:0409001:32	5 652,22
11750	72:16:0409001:33	6 545,58
11751	72:16:0409001:34	6 373,78
11752	72:16:0409001:35	7 026,62
11753	72:16:0409001:36	5 781,07
11754	72:16:0409001:37	9 277,20
11755	72:16:0409001:38	5 832,61
11756	72:16:0409001:39	5 712,35
11757	72:16:0409001:4	5 592,09
11758	72:16:0409001:40	6 270,70
11759	72:16:0409001:41	4 741,68
11760	72:16:0409001:42	6 983,67
11761	72:16:0409001:43	6 760,33
11762	72:16:0409001:44	5 600,68
11763	72:16:0409001:45	6 708,79
11764	72:16:0409001:46	4 982,20
11765	72:16:0409001:47	5 652,22
11766	72:16:0409001:48	5 772,48
11767	72:16:0409001:49	5 317,21
11768	72:16:0409001:5	5 497,60
11769	72:16:0409001:50	5 729,53
11770	72:16:0409001:51	5 128,23
11771	72:16:0409001:52	4 638,60
11772	72:16:0409001:53	6 476,86
11773	72:16:0409001:54	5 858,38
11774	72:16:0409001:55	5 626,45
11775	72:16:0409001:56	5 274,26
11776	72:16:0409001:57	6 579,94
11777	72:16:0409001:58	6 700,20
11778	72:16:0409001:59	5 635,04
11779	72:16:0409001:6	6 373,78
11780	72:16:0409001:60	5 334,39
11781	72:16:0409001:61	5 205,54
11782	72:16:0409001:62	6 519,81
11783	72:16:0409001:63	5 317,21
11784	72:16:0409001:64	5 712,35
11785	72:16:0409001:7	8 160,50
11786	72:16:0409001:8	7 533,43
11787	72:16:0409001:9	8 504,10

11788	72:16:0410001:1	3 910 296,85
11789	72:16:0410001:10	7 395,99
11790	72:16:0410001:11	13 323,09
11791	72:16:0410001:13	8 023,06
11792	72:16:0410001:14	10 136,20
11793	72:16:0410001:15	10 033,12
11794	72:16:0410001:16	11 270,08
11795	72:16:0410001:17	8 246,40
11796	72:16:0410001:18	6 889,18
11797	72:16:0410001:19	8 031,65
11798	72:16:0410001:2	7 731,00
11799	72:16:0410001:20	7 791,13
11800	72:16:0410001:21	7 859,85
11801	72:16:0410001:22	7 284,32
11802	72:16:0410001:23	8 151,91
11803	72:16:0410001:24	12 584,35
11804	72:16:0410001:25	14 276,58
11805	72:16:0410001:26	11 459,06
11806	72:16:0410001:27	12 713,20
11807	72:16:0410001:28	8 744,62
11808	72:16:0410001:29	8 289,35
11809	72:16:0410001:3	9 852,73
11810	72:16:0410001:30	8 254,99
11811	72:16:0410001:31	14 371,07
11812	72:16:0410001:32	16 784,86
11813	72:16:0410001:33	11 407,52
11814	72:16:0410001:34	14 817,75
11815	72:16:0410001:35	7 378,81
11816	72:16:0410001:36	7 164,06
11817	72:16:0410001:37	8 675,90
11818	72:16:0410001:38	10 076,07
11819	72:16:0410001:39	8 237,81
11820	72:16:0410001:4	9 234,25
11821	72:16:0410001:5	12 137,67
11822	72:16:0410001:6	11 270,08
11823	72:16:0410001:7	8 821,93
11824	72:16:0410001:8	6 030,18
11825	72:16:0410001:9	7 207,01
11826	72:16:0411001:1	8 143,32
11827	72:16:0411001:10	8 504,10
11828	72:16:0411001:100	8 504,10
11829	72:16:0411001:101	8 504,10
11830	72:16:0411001:102	8 504,10
11831	72:16:0411001:103	8 504,10
11832	72:16:0411001:104	8 504,10
11833	72:16:0411001:105	8 504,10
11834	72:16:0411001:106	8 504,10
11835	72:16:0411001:107	8 504,10
11836	72:16:0411001:108	8 504,10
11837	72:16:0411001:109	8 504,10

11838	72:16:0411001:11	8 504,10
11839	72:16:0411001:110	8 504,10
11840	72:16:0411001:111	8 504,10
11841	72:16:0411001:112	8 504,10
11842	72:16:0411001:113	8 504,10
11843	72:16:0411001:114	8 504,10
11844	72:16:0411001:115	8 504,10
11845	72:16:0411001:116	8 504,10
11846	72:16:0411001:117	8 504,10
11847	72:16:0411001:118	7 731,00
11848	72:16:0411001:119	7 731,00
11849	72:16:0411001:12	8 504,10
11850	72:16:0411001:120	8 504,10
11851	72:16:0411001:121	8 504,10
11852	72:16:0411001:122	8 504,10
11853	72:16:0411001:123	8 504,10
11854	72:16:0411001:124	8 504,10
11855	72:16:0411001:125	8 504,10
11856	72:16:0411001:126	6 872,00
11857	72:16:0411001:127	8 504,10
11858	72:16:0411001:128	6 872,00
11859	72:16:0411001:129	8 504,10
11860	72:16:0411001:13	8 504,10
11861	72:16:0411001:130	6 872,00
11862	72:16:0411001:131	8 504,10
11863	72:16:0411001:132	6 872,00
11864	72:16:0411001:133	8 504,10
11865	72:16:0411001:134	6 872,00
11866	72:16:0411001:135	8 504,10
11867	72:16:0411001:136	8 504,10
11868	72:16:0411001:137	7 731,00
11869	72:16:0411001:138	6 872,00
11870	72:16:0411001:139	8 504,10
11871	72:16:0411001:14	8 504,10
11872	72:16:0411001:140	6 872,00
11873	72:16:0411001:141	8 504,10
11874	72:16:0411001:142	6 872,00
11875	72:16:0411001:143	6 872,00
11876	72:16:0411001:144	6 872,00
11877	72:16:0411001:145	6 872,00
11878	72:16:0411001:146	6 872,00
11879	72:16:0411001:147	8 504,10
11880	72:16:0411001:148	8 160,50
11881	72:16:0411001:149	8 504,10
11882	72:16:0411001:15	8 504,10
11883	72:16:0411001:150	8 504,10
11884	72:16:0411001:151	8 504,10
11885	72:16:0411001:152	8 504,10
11886	72:16:0411001:153	8 504,10
11887	72:16:0411001:154	8 504,10

11888	72:16:0411001:155	8 504,10
11889	72:16:0411001:156	8 504,10
11890	72:16:0411001:157	8 504,10
11891	72:16:0411001:158	8 504,10
11892	72:16:0411001:159	8 504,10
11893	72:16:0411001:16	8 504,10
11894	72:16:0411001:160	8 504,10
11895	72:16:0411001:161	8 504,10
11896	72:16:0411001:162	8 504,10
11897	72:16:0411001:163	8 504,10
11898	72:16:0411001:164	8 504,10
11899	72:16:0411001:165	8 504,10
11900	72:16:0411001:166	8 504,10
11901	72:16:0411001:167	8 504,10
11902	72:16:0411001:168	8 504,10
11903	72:16:0411001:169	8 504,10
11904	72:16:0411001:17	8 504,10
11905	72:16:0411001:170	8 504,10
11906	72:16:0411001:171	7 731,00
11907	72:16:0411001:172	7 731,00
11908	72:16:0411001:173	8 504,10
11909	72:16:0411001:174	8 504,10
11910	72:16:0411001:175	8 504,10
11911	72:16:0411001:176	8 504,10
11912	72:16:0411001:18	8 504,10
11913	72:16:0411001:19	8 504,10
11914	72:16:0411001:2	8 504,10
11915	72:16:0411001:20	8 504,10
11916	72:16:0411001:21	8 504,10
11917	72:16:0411001:22	8 504,10
11918	72:16:0411001:23	8 504,10
11919	72:16:0411001:24	8 504,10
11920	72:16:0411001:25	8 504,10
11921	72:16:0411001:26	8 504,10
11922	72:16:0411001:27	8 504,10
11923	72:16:0411001:28	8 504,10
11924	72:16:0411001:29	7 731,00
11925	72:16:0411001:3	8 504,10
11926	72:16:0411001:30	7 731,00
11927	72:16:0411001:31	7 731,00
11928	72:16:0411001:32	8 504,10
11929	72:16:0411001:33	8 504,10
11930	72:16:0411001:34	8 504,10
11931	72:16:0411001:35	10 308,00
11932	72:16:0411001:36	8 504,10
11933	72:16:0411001:37	8 504,10
11934	72:16:0411001:38	8 504,10
11935	72:16:0411001:39	8 504,10
11936	72:16:0411001:4	8 504,10
11937	72:16:0411001:40	8 504,10

11938	72:16:0411001:41	8 504,10
11939	72:16:0411001:42	8 504,10
11940	72:16:0411001:43	8 504,10
11941	72:16:0411001:44	8 504,10
11942	72:16:0411001:45	8 504,10
11943	72:16:0411001:46	8 504,10
11944	72:16:0411001:47	8 504,10
11945	72:16:0411001:48	8 504,10
11946	72:16:0411001:49	8 504,10
11947	72:16:0411001:5	8 504,10
11948	72:16:0411001:50	8 504,10
11949	72:16:0411001:51	8 504,10
11950	72:16:0411001:52	8 504,10
11951	72:16:0411001:53	8 504,10
11952	72:16:0411001:54	8 504,10
11953	72:16:0411001:55	8 504,10
11954	72:16:0411001:56	8 504,10
11955	72:16:0411001:57	8 504,10
11956	72:16:0411001:58	8 504,10
11957	72:16:0411001:59	7 731,00
11958	72:16:0411001:6	8 590,00
11959	72:16:0411001:60	7 731,00
11960	72:16:0411001:61	8 504,10
11961	72:16:0411001:62	8 504,10
11962	72:16:0411001:63	8 504,10
11963	72:16:0411001:64	10 308,00
11964	72:16:0411001:65	6 872,00
11965	72:16:0411001:66	8 504,10
11966	72:16:0411001:67	6 872,00
11967	72:16:0411001:68	8 504,10
11968	72:16:0411001:69	6 872,00
11969	72:16:0411001:7	8 504,10
11970	72:16:0411001:70	8 504,10
11971	72:16:0411001:71	6 872,00
11972	72:16:0411001:72	8 504,10
11973	72:16:0411001:73	6 872,00
11974	72:16:0411001:74	8 504,10
11975	72:16:0411001:75	6 872,00
11976	72:16:0411001:76	8 504,10
11977	72:16:0411001:77	8 504,10
11978	72:16:0411001:78	6 872,00
11979	72:16:0411001:79	6 872,00
11980	72:16:0411001:8	8 504,10
11981	72:16:0411001:80	8 504,10
11982	72:16:0411001:81	6 872,00
11983	72:16:0411001:82	8 504,10
11984	72:16:0411001:83	6 872,00
11985	72:16:0411001:84	8 504,10
11986	72:16:0411001:85	6 872,00
11987	72:16:0411001:86	8 504,10

11988	72:16:0411001:87	6 872,00
11989	72:16:0411001:88	7 731,00
11990	72:16:0411001:89	6 872,00
11991	72:16:0411001:9	8 504,10
11992	72:16:0411001:90	8 504,10
11993	72:16:0411001:91	6 872,00
11994	72:16:0411001:92	8 504,10
11995	72:16:0411001:93	6 872,00
11996	72:16:0411001:94	6 872,00
11997	72:16:0411001:95	6 872,00
11998	72:16:0411001:96	6 872,00
11999	72:16:0411001:97	6 872,00
12000	72:16:0411001:98	3 865,50
12001	72:16:0411001:99	8 504,10
12002	72:16:0412001:1	859 000,00
12003	72:16:0413001:1	6 872,00
12004	72:16:0413001:10	7 627,92
12005	72:16:0413001:11	7 112,52
12006	72:16:0413001:12	7 344,45
12007	72:16:0413001:13	6 872,00
12008	72:16:0413001:14	6 408,14
12009	72:16:0413001:15	7 146,88
12010	72:16:0413001:16	8 194,86
12011	72:16:0413001:17	6 133,26
12012	72:16:0413001:18	7 885,62
12013	72:16:0413001:19	7 232,78
12014	72:16:0413001:2	4 776,04
12015	72:16:0413001:20	7 009,44
12016	72:16:0413001:21	6 640,07
12017	72:16:0413001:22	3 427,41
12018	72:16:0413001:23	10 144,79
12019	72:16:0413001:24	7 043,80
12020	72:16:0413001:25	6 872,00
12021	72:16:0413001:26	6 872,00
12022	72:16:0413001:27	6 872,00
12023	72:16:0413001:28	7 043,80
12024	72:16:0413001:29	7 610,74
12025	72:16:0413001:3	4 798,37
12026	72:16:0413001:30	7 559,20
12027	72:16:0413001:31	7 249,96
12028	72:16:0413001:32	7 078,16
12029	72:16:0413001:33	6 906,36
12030	72:16:0413001:34	6 442,50
12031	72:16:0413001:35	7 043,80
12032	72:16:0413001:36	7 189,83
12033	72:16:0413001:37	7 112,52
12034	72:16:0413001:38	7 078,16
12035	72:16:0413001:4	4 415,26
12036	72:16:0413001:5	5 068,10
12037	72:16:0413001:6	5 995,82

12038	72:16:0413001:7	6 708,79
12039	72:16:0413001:8	6 708,79
12040	72:16:0413001:9	7 043,80
12041	72:16:0414001:1	5 824,02
12042	72:16:0414001:2	8 469,74
12043	72:16:0415001:1	687 200,00
12044	72:16:0416001:1	85 900,00
12045	72:16:0417001:1	5 265,67
12046	72:16:0417001:10	5 560,31
12047	72:16:0417001:11	7 859,85
12048	72:16:0417001:12	22 213,74
12049	72:16:0417001:13	6 914,95
12050	72:16:0417001:14	9 156,94
12051	72:16:0417001:15	8 409,61
12052	72:16:0417001:16	4 870,53
12053	72:16:0417001:17	6 889,18
12054	72:16:0417001:18	5 171,18
12055	72:16:0417001:19	9 122,58
12056	72:16:0417001:2	8 067,47
12057	72:16:0417001:20	4 664,37
12058	72:16:0417001:21	5 222,72
12059	72:16:0417001:22	6 055,95
12060	72:16:0417001:23	6 872,00
12061	72:16:0417001:24	5 119,64
12062	72:16:0417001:25	6 116,08
12063	72:16:0417001:26	9 663,75
12064	72:16:0417001:27	6 803,28
12065	72:16:0417001:28	10 308,00
12066	72:16:0417001:29	6 545,58
12067	72:16:0417001:3	11 392,06
12068	72:16:0417001:30	6 416,73
12069	72:16:0417001:31	8 641,54
12070	72:16:0417001:32	9 457,59
12071	72:16:0417001:33	8 744,62
12072	72:16:0417001:34	5 909,92
12073	72:16:0417001:35	8 177,68
12074	72:16:0417001:36	9 234,25
12075	72:16:0417001:37	9 234,25
12076	72:16:0417001:38	5 617,86
12077	72:16:0417001:39	5 411,70
12078	72:16:0417001:4	6 972,50
12079	72:16:0417001:40	5 325,80
12080	72:16:0417001:41	5 171,18
12081	72:16:0417001:42	5 171,18
12082	72:16:0417001:43	8 581,41
12083	72:16:0417001:44	5 669,40
12084	72:16:0417001:45	5 669,40
12085	72:16:0417001:46	5 720,94
12086	72:16:0417001:47	5 411,70
12087	72:16:0417001:48	5 798,25

12088	72:16:0417001:49	5 592,09
12089	72:16:0417001:5	5 099,02
12090	72:16:0417001:50	7 954,34
12091	72:16:0417001:51	5 454,65
12092	72:16:0417001:52	7 988,70
12093	72:16:0417001:53	5 248,49
12094	72:16:0417001:54	6 760,33
12095	72:16:0417001:55	5 076,69
12096	72:16:0417001:56	5 102,46
12097	72:16:0417001:57	10 960,84
12098	72:16:0417001:58	6 184,80
12099	72:16:0417001:59	7 335,86
12100	72:16:0417001:6	6 132,40
12101	72:16:0417001:60	9 431,82
12102	72:16:0417001:61	5 686,58
12103	72:16:0417001:62	6 914,95
12104	72:16:0417001:7	23 698,09
12105	72:16:0417001:8	8 541,04
12106	72:16:0417001:9	9 019,50
12107	72:16:0418001:80	7 232,78
12108	72:16:0419001:10	4 312,18
12109	72:16:0419001:11	4 260,64
12110	72:16:0419001:12	6 966,49
12111	72:16:0419001:13	4 698,73
12112	72:16:0419001:14	4 784,63
12113	72:16:0419001:15	4 423,85
12114	72:16:0419001:16	4 372,31
12115	72:16:0419001:17	4 303,59
12116	72:16:0419001:18	4 123,20
12117	72:16:0419001:19	4 604,24
12118	72:16:0419001:2	5 523,37
12119	72:16:0419001:20	4 243,46
12120	72:16:0419001:21	4 183,33
12121	72:16:0419001:22	4 234,87
12122	72:16:0419001:23	4 569,88
12123	72:16:0419001:24	6 133,26
12124	72:16:0419001:25	4 552,70
12125	72:16:0419001:26	4 286,41
12126	72:16:0419001:27	4 458,21
12127	72:16:0419001:28	4 329,36
12128	72:16:0419001:29	4 312,18
12129	72:16:0419001:3	5 308,62
12130	72:16:0419001:30	10 685,96
12131	72:16:0419001:31	6 107,49
12132	72:16:0419001:32	6 253,52
12133	72:16:0419001:33	5 798,25
12134	72:16:0419001:34	5 755,30
12135	72:16:0419001:35	6 296,47
12136	72:16:0419001:36	6 167,62
12137	72:16:0419001:37	6 262,11

12138	72:16:0419001:38	4 123,20
12139	72:16:0419001:39	4 303,59
12140	72:16:0419001:4	4 672,96
12141	72:16:0419001:40	4 286,41
12142	72:16:0419001:41	4 209,10
12143	72:16:0419001:42	4 303,59
12144	72:16:0419001:43	4 406,67
12145	72:16:0419001:44	4 380,90
12146	72:16:0419001:45	4 346,54
12147	72:16:0419001:46	4 329,36
12148	72:16:0419001:47	4 458,21
12149	72:16:0419001:48	4 183,33
12150	72:16:0419001:49	4 475,39
12151	72:16:0419001:5	4 415,26
12152	72:16:0419001:50	4 337,95
12153	72:16:0419001:51	4 432,44
12154	72:16:0419001:52	4 209,10
12155	72:16:0419001:53	4 466,80
12156	72:16:0419001:54	4 380,90
12157	72:16:0419001:55	4 217,69
12158	72:16:0419001:56	4 380,90
12159	72:16:0419001:57	4 475,39
12160	72:16:0419001:58	4 475,39
12161	72:16:0419001:59	4 544,11
12162	72:16:0419001:6	98 896,67
12163	72:16:0419001:60	4 896,30
12164	72:16:0419001:61	4 286,41
12165	72:16:0419001:62	4 269,23
12166	72:16:0419001:63	4 277,82
12167	72:16:0419001:64	4 320,77
12168	72:16:0419001:65	4 312,18
12169	72:16:0419001:66	5 592,09
12170	72:16:0419001:67	5 729,53
12171	72:16:0419001:68	9 165,53
12172	72:16:0419001:69	6 073,13
12173	72:16:0419001:7	5 987,23
12174	72:16:0419001:70	5 824,02
12175	72:16:0419001:71	6 159,03
12176	72:16:0419001:72	5 377,34
12177	72:16:0419001:73	5 995,82
12178	72:16:0419001:74	6 141,85
12179	72:16:0419001:75	5 755,30
12180	72:16:0419001:76	7 215,60
12181	72:16:0419001:8	4 423,85
12182	72:16:0419001:9	4 355,13
12183	72:16:0608001:1	12 885,00
12184	72:16:0608001:2	4 282 115,00
12185	72:16:0609001:1	5 154 000,00
12186	72:16:0610001:1	1 718 000,00
12187	72:16:0611001:1	4 509,75

12188	72:16:0611001:10	8 830,52
12189	72:16:0611001:11	9 156,94
12190	72:16:0611001:12	14 018,88
12191	72:16:0611001:2	602 966,46
12192	72:16:0611001:3	5 059,51
12193	72:16:0611001:4	7 146,88
12194	72:16:0611001:5	9 199,89
12195	72:16:0611001:6	9 526,31
12196	72:16:0611001:7	4 947,84
12197	72:16:0611001:8	4 612,83
12198	72:16:0611001:9	4 526,93
12199	72:16:0612001:1	1 099 520,00
12200	72:16:0613001:1	1 288 500,00
12201	72:16:0614001:1	3 264 200,00
12202	72:16:0615001:1	1 718 000,00
12203	72:16:0616001:1	859 000,00
12204	72:16:0617001:1	4 123 200,00
12205	72:16:0618001:1	2 662 900,00
12206	72:16:0619001:1	3 436 000,00
12207	72:16:0619001:2	13 744,00
12208	72:16:0621001:1	42 950,00
12209	72:16:0622001:1	544 534,70
12210	72:16:0622001:10	5 102,46
12211	72:16:0622001:11	6 479,44
12212	72:16:0622001:12	6 741,43
12213	72:16:0622001:13	4 949,56
12214	72:16:0622001:14	7 443,24
12215	72:16:0622001:15	5 770,76
12216	72:16:0622001:16	5 922,81
12217	72:16:0622001:17	5 181,49
12218	72:16:0622001:18	5 950,29
12219	72:16:0622001:19	5 578,35
12220	72:16:0622001:2	4 782,05
12221	72:16:0622001:20	4 924,65
12222	72:16:0622001:21	6 700,20
12223	72:16:0622001:22	4 882,56
12224	72:16:0622001:23	5 243,34
12225	72:16:0622001:24	8 879,48
12226	72:16:0622001:25	7 353,04
12227	72:16:0622001:26	5 154,00
12228	72:16:0622001:27	4 642,90
12229	72:16:0622001:28	4 295,00
12230	72:16:0622001:29	6 605,71
12231	72:16:0622001:3	5 592,09
12232	72:16:0622001:4	4 654,92
12233	72:16:0622001:5	7 398,57
12234	72:16:0622001:6	5 179,77
12235	72:16:0622001:7	6 133,26
12236	72:16:0622001:8	4 770,89
12237	72:16:0622001:9	5 306,90

12238	72:16:0627001:1	51 540,00
12239	72:16:0628001:1	42 950,00
12240	72:16:0708001:1	4 114,61
12241	72:16:0708001:10	4 219,41
12242	72:16:0708001:100	5 359,30
12243	72:16:0708001:101	4 277,82
12244	72:16:0708001:102	6 645,22
12245	72:16:0708001:103	4 359,43
12246	72:16:0708001:104	4 380,90
12247	72:16:0708001:105	4 385,20
12248	72:16:0708001:106	4 173,02
12249	72:16:0708001:107	4 456,49
12250	72:16:0708001:108	4 447,04
12251	72:16:0708001:109	4 555,28
12252	72:16:0708001:11	6 133,26
12253	72:16:0708001:110	4 398,08
12254	72:16:0708001:111	5 523,37
12255	72:16:0708001:112	6 975,08
12256	72:16:0708001:113	6 717,38
12257	72:16:0708001:114	7 138,29
12258	72:16:0708001:115	6 219,16
12259	72:16:0708001:116	4 443,61
12260	72:16:0708001:117	5 586,08
12261	72:16:0708001:118	4 363,72
12262	72:16:0708001:119	5 348,99
12263	72:16:0708001:12	6 999,13
12264	72:16:0708001:120	6 201,98
12265	72:16:0708001:121	6 133,26
12266	72:16:0708001:122	4 475,39
12267	72:16:0708001:123	4 396,36
12268	72:16:0708001:124	4 445,33
12269	72:16:0708001:125	4 198,79
12270	72:16:0708001:126	4 344,82
12271	72:16:0708001:127	8 053,13
12272	72:16:0708001:128	4 312,18
12273	72:16:0708001:129	4 612,83
12274	72:16:0708001:13	4 386,05
12275	72:16:0708001:130	4 011,53
12276	72:16:0708001:131	4 714,19
12277	72:16:0708001:132	7 121,11
12278	72:16:0708001:133	5 583,50
12279	72:16:0708001:134	4 081,97
12280	72:16:0708001:135	4 331,08
12281	72:16:0708001:136	4 252,05
12282	72:16:0708001:137	4 741,68
12283	72:16:0708001:138	4 404,95
12284	72:16:0708001:139	4 501,16
12285	72:16:0708001:140	4 564,73
12286	72:16:0708001:141	5 122,22
12287	72:16:0708001:142	4 982,20

12288	72:16:0708001:143	4 535,52
12289	72:16:0708001:144	9 139,76
12290	72:16:0708001:145	4 380,90
12291	72:16:0708001:146	4 272,67
12292	72:16:0708001:147	4 977,05
12293	72:16:0708001:148	4 201,37
12294	72:16:0708001:149	6 253,52
12295	72:16:0708001:150	4 200,51
12296	72:16:0708001:151	4 142,96
12297	72:16:0708001:152	3 848,32
12298	72:16:0708001:153	4 202,23
12299	72:16:0708001:154	4 432,44
12300	72:16:0708001:155	4 655,78
12301	72:16:0708001:156	7 670,87
12302	72:16:0708001:157	4 163,57
12303	72:16:0708001:158	4 260,64
12304	72:16:0708001:159	5 557,73
12305	72:16:0708001:16	6 647,80
12306	72:16:0708001:160	4 498,58
12307	72:16:0708001:161	4 840,47
12308	72:16:0708001:162	3 463,49
12309	72:16:0708001:163	4 219,41
12310	72:16:0708001:164	4 709,90
12311	72:16:0708001:165	4 342,25
12312	72:16:0708001:166	4 307,89
12313	72:16:0708001:167	4 320,77
12314	72:16:0708001:168	4 483,98
12315	72:16:0708001:169	4 281,26
12316	72:16:0708001:17	4 215,11
12317	72:16:0708001:170	4 965,02
12318	72:16:0708001:171	4 194,50
12319	72:16:0708001:172	8 753,21
12320	72:16:0708001:173	6 597,12
12321	72:16:0708001:174	7 937,16
12322	72:16:0708001:175	4 551,84
12323	72:16:0708001:176	6 270,70
12324	72:16:0708001:177	4 295,00
12325	72:16:0708001:178	4 316,48
12326	72:16:0708001:179	4 337,95
12327	72:16:0708001:18	4 231,43
12328	72:16:0708001:180	4 312,18
12329	72:16:0708001:181	4 312,18
12330	72:16:0708001:182	4 416,12
12331	72:16:0708001:183	4 270,95
12332	72:16:0708001:184	6 597,12
12333	72:16:0708001:185	5 219,28
12334	72:16:0708001:186	6 626,33
12335	72:16:0708001:187	6 201,98
12336	72:16:0708001:188	7 576,38
12337	72:16:0708001:189	5 575,77

12338	72:16:0708001:19	3 728,06
12339	72:16:0708001:190	5 330,95
12340	72:16:0708001:191	6 198,54
12341	72:16:0708001:192	5 135,10
12342	72:16:0708001:193	4 174,74
12343	72:16:0708001:194	4 479,69
12344	72:16:0708001:195	4 644,61
12345	72:16:0708001:196	5 531,96
12346	72:16:0708001:197	4 454,77
12347	72:16:0708001:198	7 380,53
12348	72:16:0708001:199	4 174,74
12349	72:16:0708001:2	12 369,60
12350	72:16:0708001:20	4 291,56
12351	72:16:0708001:200	7 584,97
12352	72:16:0708001:201	4 355,13
12353	72:16:0708001:202	216 375,23
12354	72:16:0708001:203	1 529,02
12355	72:16:0708001:21	4 295,00
12356	72:16:0708001:22	4 219,41
12357	72:16:0708001:23	4 294,14
12358	72:16:0708001:24	4 563,01
12359	72:16:0708001:25	6 219,16
12360	72:16:0708001:26	4 266,65
12361	72:16:0708001:27	4 638,60
12362	72:16:0708001:28	6 770,64
12363	72:16:0708001:29	5 136,82
12364	72:16:0708001:3	4 582,68
12365	72:16:0708001:30	5 987,23
12366	72:16:0708001:31	4 140,38
12367	72:16:0708001:32	5 531,96
12368	72:16:0708001:33	4 303,59
12369	72:16:0708001:34	4 636,88
12370	72:16:0708001:35	4 246,04
12371	72:16:0708001:36	4 366,30
12372	72:16:0708001:37	5 927,10
12373	72:16:0708001:38	4 600,80
12374	72:16:0708001:39	4 509,75
12375	72:16:0708001:4	7 597,08
12376	72:16:0708001:40	4 621,42
12377	72:16:0708001:41	4 475,39
12378	72:16:0708001:42	4 415,26
12379	72:16:0708001:43	4 552,70
12380	72:16:0708001:44	4 337,95
12381	72:16:0708001:45	4 131,79
12382	72:16:0708001:46	4 346,54
12383	72:16:0708001:47	4 406,67
12384	72:16:0708001:48	4 337,95
12385	72:16:0708001:49	3 729,78
12386	72:16:0708001:5	4 361,14
12387	72:16:0708001:50	4 922,07

12388	72:16:0708001:51	7 481,89
12389	72:16:0708001:52	4 552,70
12390	72:16:0708001:53	6 201,98
12391	72:16:0708001:54	5 669,40
12392	72:16:0708001:55	4 655,78
12393	72:16:0708001:56	5 102,46
12394	72:16:0708001:57	7 902,80
12395	72:16:0708001:58	6 215,72
12396	72:16:0708001:59	3 206,65
12397	72:16:0708001:6	4 670,38
12398	72:16:0708001:60	6 872,00
12399	72:16:0708001:61	4 501,16
12400	72:16:0708001:62	7 164,06
12401	72:16:0708001:63	4 664,37
12402	72:16:0708001:64	6 811,87
12403	72:16:0708001:65	4 470,24
12404	72:16:0708001:66	7 232,78
12405	72:16:0708001:67	4 183,33
12406	72:16:0708001:68	7 232,78
12407	72:16:0708001:69	4 420,41
12408	72:16:0708001:7	5 123,94
12409	72:16:0708001:70	4 295,00
12410	72:16:0708001:71	5 257,08
12411	72:16:0708001:72	3 719,47
12412	72:16:0708001:73	4 960,73
12413	72:16:0708001:74	4 124,06
12414	72:16:0708001:75	4 587,06
12415	72:16:0708001:76	4 203,95
12416	72:16:0708001:77	4 393,79
12417	72:16:0708001:78	4 010,67
12418	72:16:0708001:79	3 710,88
12419	72:16:0708001:8	5 404,83
12420	72:16:0708001:80	4 183,33
12421	72:16:0708001:81	4 433,30
12422	72:16:0708001:82	4 600,80
12423	72:16:0708001:83	4 296,72
12424	72:16:0708001:84	4 295,00
12425	72:16:0708001:85	4 343,96
12426	72:16:0708001:86	4 221,13
12427	72:16:0708001:87	4 295,00
12428	72:16:0708001:88	4 179,89
12429	72:16:0708001:89	4 295,00
12430	72:16:0708001:9	4 200,51
12431	72:16:0708001:90	4 312,18
12432	72:16:0708001:91	4 295,00
12433	72:16:0708001:92	4 312,18
12434	72:16:0708001:93	4 306,17
12435	72:16:0708001:94	4 272,67
12436	72:16:0708001:95	4 150,69
12437	72:16:0708001:96	3 985,76

12438	72:16:0708001:97	3 575,16
12439	72:16:0708001:98	4 185,91
12440	72:16:0708001:99	4 154,12
12441	72:16:0709001:1	7 018,03
12442	72:16:0709001:10	4 475,39
12443	72:16:0709001:100	7 249,96
12444	72:16:0709001:101	9 260,02
12445	72:16:0709001:102	12 232,16
12446	72:16:0709001:103	14 577,23
12447	72:16:0709001:104	12 202,10
12448	72:16:0709001:105	12 086,13
12449	72:16:0709001:106	10 565,70
12450	72:16:0709001:107	8 933,60
12451	72:16:0709001:108	6 442,50
12452	72:16:0709001:109	5 068,10
12453	72:16:0709001:11	9 449,00
12454	72:16:0709001:110	7 911,39
12455	72:16:0709001:111	9 208,48
12456	72:16:0709001:112	9 878,50
12457	72:16:0709001:113	14 431,20
12458	72:16:0709001:114	7 859,85
12459	72:16:0709001:115	11 905,74
12460	72:16:0709001:116	8 607,18
12461	72:16:0709001:117	12 704,61
12462	72:16:0709001:118	8 220,63
12463	72:16:0709001:119	7 035,21
12464	72:16:0709001:12	5 118,78
12465	72:16:0709001:120	11 252,90
12466	72:16:0709001:121	6 330,83
12467	72:16:0709001:122	12 721,79
12468	72:16:0709001:123	7 808,31
12469	72:16:0709001:124	6 004,41
12470	72:16:0709001:125	8 687,07
12471	72:16:0709001:126	5 205,54
12472	72:16:0709001:127	5 308,62
12473	72:16:0709001:128	4 423,85
12474	72:16:0709001:129	4 758,86
12475	72:16:0709001:13	7 738,73
12476	72:16:0709001:130	8 366,66
12477	72:16:0709001:131	8 899,24
12478	72:16:0709001:132	8 254,99
12479	72:16:0709001:133	9 792,60
12480	72:16:0709001:134	4 810,40
12481	72:16:0709001:135	9 345,92
12482	72:16:0709001:136	5 652,22
12483	72:16:0709001:137	9 586,44
12484	72:16:0709001:138	6 004,41
12485	72:16:0709001:139	7 670,87
12486	72:16:0709001:14	6 889,18
12487	72:16:0709001:140	5 428,88

12488	72:16:0709001:141	9 165,53
12489	72:16:0709001:142	4 982,20
12490	72:16:0709001:143	5 763,89
12491	72:16:0709001:144	7 430,35
12492	72:16:0709001:145	4 672,96
12493	72:16:0709001:146	4 209,10
12494	72:16:0709001:147	6 829,05
12495	72:16:0709001:148	6 528,40
12496	72:16:0709001:149	5 446,06
12497	72:16:0709001:15	6 502,63
12498	72:16:0709001:150	5 540,55
12499	72:16:0709001:151	6 373,78
12500	72:16:0709001:152	6 322,24
12501	72:16:0709001:153	9 758,24
12502	72:16:0709001:154	11 914,33
12503	72:16:0709001:155	7 009,44
12504	72:16:0709001:156	10 273,64
12505	72:16:0709001:157	8 761,80
12506	72:16:0709001:158	9 826,96
12507	72:16:0709001:159	10 744,37
12508	72:16:0709001:16	8 306,53
12509	72:16:0709001:160	4 209,10
12510	72:16:0709001:161	8 552,20
12511	72:16:0709001:162	7 572,09
12512	72:16:0709001:163	6 648,66
12513	72:16:0709001:164	8 742,90
12514	72:16:0709001:165	47 038,84
12515	72:16:0709001:166	8 929,31
12516	72:16:0709001:167	6 092,03
12517	72:16:0709001:168	6 284,44
12518	72:16:0709001:169	5 789,66
12519	72:16:0709001:17	7 619,33
12520	72:16:0709001:170	5 643,63
12521	72:16:0709001:171	6 392,68
12522	72:16:0709001:172	5 296,59
12523	72:16:0709001:173	5 195,23
12524	72:16:0709001:174	5 390,23
12525	72:16:0709001:175	5 201,25
12526	72:16:0709001:176	7 662,28
12527	72:16:0709001:177	11 561,28
12528	72:16:0709001:178	9 105,40
12529	72:16:0709001:179	11 682,40
12530	72:16:0709001:18	8 349,48
12531	72:16:0709001:19	4 466,80
12532	72:16:0709001:2	9 904,27
12533	72:16:0709001:20	7 284,32
12534	72:16:0709001:21	5 935,69
12535	72:16:0709001:22	5 354,15
12536	72:16:0709001:23	8 375,25
12537	72:16:0709001:24	7 627,92

12538	72:16:0709001:25	7 602,15
12539	72:16:0709001:26	8 890,65
12540	72:16:0709001:27	7 825,49
12541	72:16:0709001:28	7 610,74
12542	72:16:0709001:29	5 952,87
12543	72:16:0709001:3	8 224,07
12544	72:16:0709001:30	6 081,72
12545	72:16:0709001:31	8 151,91
12546	72:16:0709001:32	6 511,22
12547	72:16:0709001:33	9 122,58
12548	72:16:0709001:34	5 858,38
12549	72:16:0709001:35	12 910,77
12550	72:16:0709001:36	6 743,15
12551	72:16:0709001:37	11 192,77
12552	72:16:0709001:38	8 254,99
12553	72:16:0709001:39	11 433,29
12554	72:16:0709001:4	10 052,88
12555	72:16:0709001:40	6 365,19
12556	72:16:0709001:41	6 356,60
12557	72:16:0709001:42	6 133,26
12558	72:16:0709001:43	4 638,60
12559	72:16:0709001:44	5 712,35
12560	72:16:0709001:45	6 889,18
12561	72:16:0709001:46	6 494,04
12562	72:16:0709001:47	5 257,08
12563	72:16:0709001:48	5 085,28
12564	72:16:0709001:49	6 013,00
12565	72:16:0709001:5	5 204,68
12566	72:16:0709001:50	6 193,39
12567	72:16:0709001:51	5 635,04
12568	72:16:0709001:52	6 511,22
12569	72:16:0709001:53	6 880,59
12570	72:16:0709001:54	7 696,64
12571	72:16:0709001:55	6 768,92
12572	72:16:0709001:56	8 057,42
12573	72:16:0709001:57	6 236,34
12574	72:16:0709001:58	6 528,40
12575	72:16:0709001:59	8 590,00
12576	72:16:0709001:6	6 929,55
12577	72:16:0709001:60	5 815,43
12578	72:16:0709001:61	5 566,32
12579	72:16:0709001:62	7 696,64
12580	72:16:0709001:63	10 436,85
12581	72:16:0709001:64	4 827,58
12582	72:16:0709001:65	5 222,72
12583	72:16:0709001:66	9 139,76
12584	72:16:0709001:67	10 179,15
12585	72:16:0709001:68	5 428,88
12586	72:16:0709001:69	5 428,88
12587	72:16:0709001:7	11 607,67

12588	72:16:0709001:70	5 334,39
12589	72:16:0709001:71	5 849,79
12590	72:16:0709001:72	5 866,97
12591	72:16:0709001:73	7 421,76
12592	72:16:0709001:74	6 794,69
12593	72:16:0709001:75	7 284,32
12594	72:16:0709001:76	7 791,13
12595	72:16:0709001:77	9 826,96
12596	72:16:0709001:78	4 406,67
12597	72:16:0709001:79	8 212,04
12598	72:16:0709001:8	8 744,62
12599	72:16:0709001:80	4 647,19
12600	72:16:0709001:81	5 300,03
12601	72:16:0709001:82	7 267,14
12602	72:16:0709001:83	5 093,87
12603	72:16:0709001:84	5 729,53
12604	72:16:0709001:85	8 933,60
12605	72:16:0709001:86	5 205,54
12606	72:16:0709001:87	5 222,72
12607	72:16:0709001:88	5 987,23
12608	72:16:0709001:89	6 081,72
12609	72:16:0709001:9	8 229,22
12610	72:16:0709001:90	5 523,37
12611	72:16:0709001:91	7 799,72
12612	72:16:0709001:92	7 481,89
12613	72:16:0709001:93	6 906,36
12614	72:16:0709001:94	3 891,27
12615	72:16:0709001:95	7 348,75
12616	72:16:0709001:96	4 999,38
12617	72:16:0709001:97	9 620,80
12618	72:16:0709001:98	4 801,81
12619	72:16:0709001:99	8 624,36
12620	72:16:0710001:1	8 590 000,00
12621	72:16:0711001:10	8 796,16
12622	72:16:0711001:11	8 590,00
12623	72:16:0711001:12	8 590,00
12624	72:16:0711001:13	9 019,50
12625	72:16:0711001:14	9 019,50
12626	72:16:0711001:15	8 761,80
12627	72:16:0711001:16	8 813,34
12628	72:16:0711001:17	9 071,04
12629	72:16:0711001:18	8 590,00
12630	72:16:0711001:19	8 590,00
12631	72:16:0711001:2	8 590,00
12632	72:16:0711001:20	8 590,00
12633	72:16:0711001:21	8 590,00
12634	72:16:0711001:22	8 590,00
12635	72:16:0711001:23	9 277,20
12636	72:16:0711001:24	8 761,80
12637	72:16:0711001:25	8 933,60

12638	72:16:0711001:26	9 826,96
12639	72:16:0711001:27	8 452,56
12640	72:16:0711001:28	8 590,00
12641	72:16:0711001:29	8 486,92
12642	72:16:0711001:3	8 418,20
12643	72:16:0711001:30	8 590,00
12644	72:16:0711001:31	8 581,41
12645	72:16:0711001:32	8 486,92
12646	72:16:0711001:33	8 590,00
12647	72:16:0711001:34	9 277,20
12648	72:16:0711001:35	8 590,00
12649	72:16:0711001:36	17 403,34
12650	72:16:0711001:37	8 813,34
12651	72:16:0711001:38	8 246,40
12652	72:16:0711001:4	8 418,20
12653	72:16:0711001:5	8 418,20
12654	72:16:0711001:6	13 228,60
12655	72:16:0711001:7	8 882,06
12656	72:16:0711001:8	8 590,00
12657	72:16:0711001:9	8 590,00
12658	72:16:1109001:1	10 548,52
12659	72:16:1109001:10	10 548,52
12660	72:16:1109001:11	10 548,52
12661	72:16:1109001:12	10 548,52
12662	72:16:1109001:13	10 548,52
12663	72:16:1109001:14	10 995,20
12664	72:16:1109001:15	10 831,99
12665	72:16:1109001:16	12 369,60
12666	72:16:1109001:17	12 670,25
12667	72:16:1109001:18	11 699,58
12668	72:16:1109001:19	9 715,29
12669	72:16:1109001:2	10 548,52
12670	72:16:1109001:20	11 819,84
12671	72:16:1109001:21	12 026,00
12672	72:16:1109001:22	11 768,30
12673	72:16:1109001:23	11 768,30
12674	72:16:1109001:24	12 455,50
12675	72:16:1109001:25	12 197,80
12676	72:16:1109001:26	12 885,00
12677	72:16:1109001:27	12 885,00
12678	72:16:1109001:28	12 885,00
12679	72:16:1109001:29	12 627,30
12680	72:16:1109001:3	10 548,52
12681	72:16:1109001:30	12 885,00
12682	72:16:1109001:31	12 885,00
12683	72:16:1109001:32	12 885,00
12684	72:16:1109001:33	12 885,00
12685	72:16:1109001:34	11 441,88
12686	72:16:1109001:35	11 441,88
12687	72:16:1109001:36	11 441,88

12688	72:16:1109001:37	12 885,00
12689	72:16:1109001:38	10 565,70
12690	72:16:1109001:39	10 608,65
12691	72:16:1109001:4	11 854,20
12692	72:16:1109001:40	8 461,15
12693	72:16:1109001:41	8 246,40
12694	72:16:1109001:42	4 896,30
12695	72:16:1109001:43	12 885,00
12696	72:16:1109001:5	11 854,20
12697	72:16:1109001:6	9 311,56
12698	72:16:1109001:7	10 548,52
12699	72:16:1109001:8	10 548,52
12700	72:16:1109001:9	10 548,52
12701	72:16:1401001:893	32,67
12702	72:16:1413001:10	4 542,39
12703	72:16:1413001:100	5 557,73
12704	72:16:1413001:101	5 583,50
12705	72:16:1413001:102	4 157,56
12706	72:16:1413001:103	4 226,28
12707	72:16:1413001:104	12 687,43
12708	72:16:1413001:105	8 710,26
12709	72:16:1413001:106	2 087,37
12710	72:16:1413001:107	1 503,25
12711	72:16:1413001:108	5 531,96
12712	72:16:1413001:109	6 004,41
12713	72:16:1413001:11	5 089,58
12714	72:16:1413001:110	4 140,38
12715	72:16:1413001:111	5 875,56
12716	72:16:1413001:112	3 496,13
12717	72:16:1413001:113	515,40
12718	72:16:1413001:114	3 736,65
12719	72:16:1413001:115	601,30
12720	72:16:1413001:116	5 506,19
12721	72:16:1413001:117	6 597,12
12722	72:16:1413001:118	4 337,95
12723	72:16:1413001:119	8 392,43
12724	72:16:1413001:12	6 451,09
12725	72:16:1413001:120	4 088,84
12726	72:16:1413001:121	6 683,02
12727	72:16:1413001:122	4 449,62
12728	72:16:1413001:123	9 311,56
12729	72:16:1413001:124	5 377,34
12730	72:16:1413001:125	5 489,01
12731	72:16:1413001:126	5 042,33
12732	72:16:1413001:127	5 085,28
12733	72:16:1413001:128	4 741,68
12734	72:16:1413001:129	6 098,90
12735	72:16:1413001:13	4 793,22
12736	72:16:1413001:130	6 287,88
12737	72:16:1413001:131	4 088,84

12738	72:16:1413001:132	7 842,67
12739	72:16:1413001:133	5 214,13
12740	72:16:1413001:134	6 176,21
12741	72:16:1413001:135	5 531,96
12742	72:16:1413001:136	3 332,92
12743	72:16:1413001:137	4 990,79
12744	72:16:1413001:138	4 346,54
12745	72:16:1413001:139	5 231,31
12746	72:16:1413001:14	4 246,90
12747	72:16:1413001:140	6 794,69
12748	72:16:1413001:141	5 901,33
12749	72:16:1413001:142	3 040,86
12750	72:16:1413001:143	3 985,76
12751	72:16:1413001:144	5 781,07
12752	72:16:1413001:145	10 015,94
12753	72:16:1413001:146	5 609,27
12754	72:16:1413001:147	10 187,74
12755	72:16:1413001:148	5 145,41
12756	72:16:1413001:149	5 720,94
12757	72:16:1413001:15	5 016,56
12758	72:16:1413001:150	6 133,26
12759	72:16:1413001:151	10 685,96
12760	72:16:1413001:152	5 781,07
12761	72:16:1413001:153	7 997,29
12762	72:16:1413001:154	4 801,81
12763	72:16:1413001:155	3 015,09
12764	72:16:1413001:156	5 171,18
12765	72:16:1413001:157	6 433,91
12766	72:16:1413001:158	4 973,61
12767	72:16:1413001:159	5 291,44
12768	72:16:1413001:160	4 028,71
12769	72:16:1413001:161	3 968,58
12770	72:16:1413001:162	4 269,23
12771	72:16:1413001:163	4 045,89
12772	72:16:1413001:164	6 932,13
12773	72:16:1413001:165	5 463,24
12774	72:16:1413001:166	6 940,72
12775	72:16:1413001:167	6 287,88
12776	72:16:1413001:168	6 854,82
12777	72:16:1413001:169	6 004,41
12778	72:16:1413001:17	5 626,45
12779	72:16:1413001:170	6 305,06
12780	72:16:1413001:171	2 791,75
12781	72:16:1413001:172	6 949,31
12782	72:16:1413001:173	4 784,63
12783	72:16:1413001:174	5 849,79
12784	72:16:1413001:175	5 789,66
12785	72:16:1413001:176	5 806,84
12786	72:16:1413001:177	6 313,65
12787	72:16:1413001:178	10 230,69

12788	72:16:1413001:179	5 471,83
12789	72:16:1413001:18	5 013,98
12790	72:16:1413001:180	4 320,77
12791	72:16:1413001:181	4 441,03
12792	72:16:1413001:182	4 191,92
12793	72:16:1413001:183	3 178,30
12794	72:16:1413001:184	4 071,66
12795	72:16:1413001:185	7 009,44
12796	72:16:1413001:186	2 559,82
12797	72:16:1413001:187	5 781,07
12798	72:16:1413001:188	5 497,60
12799	72:16:1413001:189	6 476,86
12800	72:16:1413001:19	4 295,00
12801	72:16:1413001:190	4 209,10
12802	72:16:1413001:191	4 054,48
12803	72:16:1413001:192	4 337,95
12804	72:16:1413001:193	11 124,05
12805	72:16:1413001:194	6 906,36
12806	72:16:1413001:195	6 768,92
12807	72:16:1413001:196	5 738,12
12808	72:16:1413001:197	5 128,23
12809	72:16:1413001:198	4 836,17
12810	72:16:1413001:199	5 763,89
12811	72:16:1413001:2	2 996,19
12812	72:16:1413001:20	8 332,30
12813	72:16:1413001:200	4 200,51
12814	72:16:1413001:201	6 390,96
12815	72:16:1413001:202	4 123,20
12816	72:16:1413001:203	4 724,50
12817	72:16:1413001:204	4 501,16
12818	72:16:1413001:205	5 531,96
12819	72:16:1413001:206	3 822,55
12820	72:16:1413001:207	910,54
12821	72:16:1413001:208	5 480,42
12822	72:16:1413001:209	2 250,58
12823	72:16:1413001:21	5 330,95
12824	72:16:1413001:210	5 325,80
12825	72:16:1413001:211	8 907,83
12826	72:16:1413001:212	3 771,01
12827	72:16:1413001:213	7 404,58
12828	72:16:1413001:214	5 454,65
12829	72:16:1413001:215	8 358,07
12830	72:16:1413001:216	4 449,62
12831	72:16:1413001:217	4 217,69
12832	72:16:1413001:218	2 740,21
12833	72:16:1413001:219	4 483,98
12834	72:16:1413001:22	4 090,56
12835	72:16:1413001:220	4 252,05
12836	72:16:1413001:221	5 248,49
12837	72:16:1413001:222	7 516,25

12838	72:16:1413001:223	5 205,54
12839	72:16:1413001:224	4 630,01
12840	72:16:1413001:225	4 836,17
12841	72:16:1413001:226	8 967,96
12842	72:16:1413001:227	8 572,82
12843	72:16:1413001:228	2 207,63
12844	72:16:1413001:229	2 224,81
12845	72:16:1413001:23	5 583,50
12846	72:16:1413001:230	2 216,22
12847	72:16:1413001:231	6 399,55
12848	72:16:1413001:232	5 815,43
12849	72:16:1413001:233	2 894,83
12850	72:16:1413001:234	2 963,55
12851	72:16:1413001:235	4 252,05
12852	72:16:1413001:236	7 834,08
12853	72:16:1413001:237	5 042,33
12854	72:16:1413001:238	6 021,59
12855	72:16:1413001:239	6 236,34
12856	72:16:1413001:24	6 349,73
12857	72:16:1413001:240	3 547,67
12858	72:16:1413001:241	6 030,18
12859	72:16:1413001:242	4 475,39
12860	72:16:1413001:243	4 063,07
12861	72:16:1413001:244	4 088,84
12862	72:16:1413001:245	4 243,46
12863	72:16:1413001:246	5 824,02
12864	72:16:1413001:247	2 053,01
12865	72:16:1413001:248	2 078,78
12866	72:16:1413001:249	6 897,77
12867	72:16:1413001:25	6 365,19
12868	72:16:1413001:250	5 265,67
12869	72:16:1413001:251	5 549,14
12870	72:16:1413001:252	5 403,11
12871	72:16:1413001:253	6 176,21
12872	72:16:1413001:254	7 241,37
12873	72:16:1413001:255	4 252,05
12874	72:16:1413001:256	4 827,58
12875	72:16:1413001:257	6 021,59
12876	72:16:1413001:258	4 595,65
12877	72:16:1413001:259	4 355,13
12878	72:16:1413001:26	5 411,70
12879	72:16:1413001:260	4 595,65
12880	72:16:1413001:261	9 861,32
12881	72:16:1413001:262	5 308,62
12882	72:16:1413001:263	5 420,29
12883	72:16:1413001:264	9 723,88
12884	72:16:1413001:265	4 226,28
12885	72:16:1413001:266	5 557,73
12886	72:16:1413001:267	1 906,98
12887	72:16:1413001:268	5 755,30

12888	72:16:1413001:269	4 647,19
12889	72:16:1413001:27	4 956,43
12890	72:16:1413001:270	4 234,87
12891	72:16:1413001:271	6 390,96
12892	72:16:1413001:28	6 442,50
12893	72:16:1413001:29	5 583,50
12894	72:16:1413001:3	5 529,38
12895	72:16:1413001:30	4 192,78
12896	72:16:1413001:31	5 583,50
12897	72:16:1413001:32	8 882,06
12898	72:16:1413001:33	4 724,50
12899	72:16:1413001:34	4 760,58
12900	72:16:1413001:35	4 295,00
12901	72:16:1413001:36	4 250,33
12902	72:16:1413001:37	4 359,43
12903	72:16:1413001:38	3 865,50
12904	72:16:1413001:39	5 875,56
12905	72:16:1413001:4	5 651,36
12906	72:16:1413001:40	6 700,20
12907	72:16:1413001:41	4 666,95
12908	72:16:1413001:42	5 158,30
12909	72:16:1413001:43	5 411,70
12910	72:16:1413001:44	6 013,00
12911	72:16:1413001:45	7 162,34
12912	72:16:1413001:46	4 552,70
12913	72:16:1413001:47	3 212,66
12914	72:16:1413001:48	5 592,09
12915	72:16:1413001:49	4 891,15
12916	72:16:1413001:5	5 492,45
12917	72:16:1413001:50	5 154,00
12918	72:16:1413001:51	5 501,04
12919	72:16:1413001:52	4 239,17
12920	72:16:1413001:53	5 411,70
12921	72:16:1413001:54	4 870,53
12922	72:16:1413001:55	6 184,80
12923	72:16:1413001:56	5 646,21
12924	72:16:1413001:57	4 724,50
12925	72:16:1413001:58	4 123,20
12926	72:16:1413001:59	5 991,53
12927	72:16:1413001:6	7 301,50
12928	72:16:1413001:60	6 705,35
12929	72:16:1413001:61	4 690,14
12930	72:16:1413001:62	4 621,42
12931	72:16:1413001:63	4 045,89
12932	72:16:1413001:67	4 114,61
12933	72:16:1413001:68	6 588,53
12934	72:16:1413001:69	5 592,09
12935	72:16:1413001:7	4 483,98
12936	72:16:1413001:70	3 582,03
12937	72:16:1413001:71	5 446,06

12938	72:16:1413001:72	4 114,61
12939	72:16:1413001:73	4 526,93
12940	72:16:1413001:74	6 597,12
12941	72:16:1413001:75	2 551,23
12942	72:16:1413001:76	6 949,31
12943	72:16:1413001:77	4 526,93
12944	72:16:1413001:78	4 166,15
12945	72:16:1413001:79	1 271,32
12946	72:16:1413001:8	2 256,59
12947	72:16:1413001:80	6 244,93
12948	72:16:1413001:81	5 789,66
12949	72:16:1413001:82	5 480,42
12950	72:16:1413001:83	6 975,08
12951	72:16:1413001:84	5 480,42
12952	72:16:1413001:85	6 365,19
12953	72:16:1413001:86	508 201,58
12954	72:16:1413001:87	4 252,05
12955	72:16:1413001:88	5 446,06
12956	72:16:1413001:89	5 128,23
12957	72:16:1413001:9	3 458,33
12958	72:16:1413001:90	4 690,14
12959	72:16:1413001:91	4 664,37
12960	72:16:1413001:92	5 892,74
12961	72:16:1413001:93	5 274,26
12962	72:16:1413001:94	4 793,22
12963	72:16:1413001:95	4 415,26
12964	72:16:1413001:96	4 209,10
12965	72:16:1413001:97	4 947,84
12966	72:16:1413001:98	5 145,41
12967	72:16:1413001:99	4 063,07
12968	72:16:1414001:1	9 365,68
12969	72:16:1414001:2	8 328,01
12970	72:16:1414001:3	257 700,00
12971	72:16:1414001:4	7 414,89
12972	72:16:1415001:10	4 295,00
12973	72:16:1415001:11	4 576,67
12974	72:16:1415001:12	4 363,72
12975	72:16:1415001:13	4 569,88
12976	72:16:1415001:14	7 834,08
12977	72:16:1415001:15	5 325,80
12978	72:16:1415001:16	6 597,12
12979	72:16:1415001:17	4 569,88
12980	72:16:1415001:18	4 724,50
12981	72:16:1415001:19	7 301,50
12982	72:16:1415001:2	4 323,35
12983	72:16:1415001:20	6 047,36
12984	72:16:1415001:21	8 461,15
12985	72:16:1415001:22	6 657,25
12986	72:16:1415001:23	6 923,54
12987	72:16:1415001:24	6 167,62

12988	72:16:1415001:25	5 755,30
12989	72:16:1415001:26	4 295,00
12990	72:16:1415001:27	6 700,20
12991	72:16:1415001:28	4 535,52
12992	72:16:1415001:29	4 466,80
12993	72:16:1415001:3	678 416,81
12994	72:16:1415001:30	5 583,50
12995	72:16:1415001:31	7 731,00
12996	72:16:1415001:32	6 390,96
12997	72:16:1415001:33	4 518,34
12998	72:16:1415001:34	9 014,35
12999	72:16:1415001:35	7 524,84
13000	72:16:1415001:36	8 263,58
13001	72:16:1415001:37	4 492,57
13002	72:16:1415001:38	5 927,10
13003	72:16:1415001:39	6 090,31
13004	72:16:1415001:4	6 794,69
13005	72:16:1415001:40	4 647,19
13006	72:16:1415001:41	4 380,90
13007	72:16:1415001:42	5 403,11
13008	72:16:1415001:43	4 449,62
13009	72:16:1415001:44	4 578,47
13010	72:16:1415001:45	4 243,46
13011	72:16:1415001:46	5 154,00
13012	72:16:1415001:47	11 673,81
13013	72:16:1415001:48	7 155,47
13014	72:16:1415001:49	4 922,07
13015	72:16:1415001:5	6 854,82
13016	72:16:1415001:50	6 588,53
13017	72:16:1415001:51	6 210,57
13018	72:16:1415001:52	4 982,20
13019	72:16:1415001:53	5 970,05
13020	72:16:1415001:54	5 918,51
13021	72:16:1415001:55	6 322,24
13022	72:16:1415001:6	4 982,20
13023	72:16:1415001:61	5 635,04
13024	72:16:1415001:62	4 466,80
13025	72:16:1415001:63	5 196,95
13026	72:16:1415001:64	4 904,89
13027	72:16:1415001:65	4 329,36
13028	72:16:1415001:66	4 303,59
13029	72:16:1415001:67	5 394,52
13030	72:16:1415001:68	4 707,32
13031	72:16:1415001:69	4 295,00
13032	72:16:1415001:7	4 295,00
13033	72:16:1415001:70	6 176,21
13034	72:16:1415001:74	6 098,90
13035	72:16:1415001:75	6 597,12
13036	72:16:1415001:76	8 495,51
13037	72:16:1415001:77	7 387,40

13038	72:16:1415001:78	5 772,48
13039	72:16:1415001:8	7 593,56
13040	72:16:1415001:9	4 295,00
13041	72:16:1416001:1	1 587 005,94
13042	72:16:1416001:10	4 552,70
13043	72:16:1416001:11	4 398,08
13044	72:16:1416001:12	8 590,00
13045	72:16:1416001:13	4 593,93
13046	72:16:1416001:14	15 462,00
13047	72:16:1416001:15	4 967,60
13048	72:16:1416001:16	4 965,02
13049	72:16:1416001:17	4 295,00
13050	72:16:1416001:18	4 295,00
13051	72:16:1416001:19	5 154,00
13052	72:16:1416001:2	6 253,52
13053	72:16:1416001:20	4 380,90
13054	72:16:1416001:21	4 380,90
13055	72:16:1416001:22	4 200,51
13056	72:16:1416001:23	4 990,79
13057	72:16:1416001:24	4 406,67
13058	72:16:1416001:25	4 612,83
13059	72:16:1416001:26	4 827,58
13060	72:16:1416001:27	9 423,23
13061	72:16:1416001:3	4 612,83
13062	72:16:1416001:4	4 295,00
13063	72:16:1416001:5	4 295,00
13064	72:16:1416001:6	4 295,00
13065	72:16:1416001:7	4 295,00
13066	72:16:1416001:8	4 681,55
13067	72:16:1416001:9	3 698,00
13068	72:16:1417001:1	4 375,40
13069	72:16:1417001:10	4 432,44
13070	72:16:1417001:100	4 303,59
13071	72:16:1417001:101	5 935,69
13072	72:16:1417001:102	4 295,00
13073	72:16:1417001:103	8 031,65
13074	72:16:1417001:104	4 441,03
13075	72:16:1417001:105	4 509,75
13076	72:16:1417001:106	4 157,56
13077	72:16:1417001:107	4 492,57
13078	72:16:1417001:108	4 398,08
13079	72:16:1417001:109	6 622,89
13080	72:16:1417001:11	4 436,74
13081	72:16:1417001:110	4 243,46
13082	72:16:1417001:111	4 209,10
13083	72:16:1417001:112	4 295,00
13084	72:16:1417001:113	4 200,51
13085	72:16:1417001:114	4 277,82
13086	72:16:1417001:115	4 329,36
13087	72:16:1417001:116	5 154,00

13088	72:16:1417001:117	6 373,78
13089	72:16:1417001:118	7 267,14
13090	72:16:1417001:119	4 234,87
13091	72:16:1417001:12	4 255,49
13092	72:16:1417001:120	5 042,33
13093	72:16:1417001:121	4 475,39
13094	72:16:1417001:122	4 638,60
13095	72:16:1417001:123	7 679,46
13096	72:16:1417001:124	4 295,00
13097	72:16:1417001:125	4 346,54
13098	72:16:1417001:126	5 042,33
13099	72:16:1417001:127	4 587,06
13100	72:16:1417001:128	6 167,62
13101	72:16:1417001:129	5 531,96
13102	72:16:1417001:13	4 337,95
13103	72:16:1417001:130	4 104,30
13104	72:16:1417001:131	7 310,09
13105	72:16:1417001:132	4 655,78
13106	72:16:1417001:133	4 372,31
13107	72:16:1417001:134	4 260,64
13108	72:16:1417001:135	4 399,80
13109	72:16:1417001:136	4 818,99
13110	72:16:1417001:14	4 999,38
13111	72:16:1417001:15	4 499,44
13112	72:16:1417001:16	4 398,94
13113	72:16:1417001:17	4 660,93
13114	72:16:1417001:18	4 441,03
13115	72:16:1417001:19	4 564,73
13116	72:16:1417001:2	4 088,84
13117	72:16:1417001:20	4 273,53
13118	72:16:1417001:21	4 370,59
13119	72:16:1417001:22	4 514,90
13120	72:16:1417001:23	4 402,38
13121	72:16:1417001:24	4 453,06
13122	72:16:1417001:25	4 261,50
13123	72:16:1417001:26	4 139,52
13124	72:16:1417001:27	4 283,83
13125	72:16:1417001:28	4 346,54
13126	72:16:1417001:29	4 071,66
13127	72:16:1417001:3	4 536,38
13128	72:16:1417001:30	4 160,14
13129	72:16:1417001:31	4 299,30
13130	72:16:1417001:32	4 362,00
13131	72:16:1417001:33	4 567,30
13132	72:16:1417001:34	4 526,93
13133	72:16:1417001:35	4 346,54
13134	72:16:1417001:36	4 417,84
13135	72:16:1417001:37	4 427,29
13136	72:16:1417001:38	4 455,63
13137	72:16:1417001:39	4 276,96

13138	72:16:1417001:4	4 203,09
13139	72:16:1417001:40	4 403,23
13140	72:16:1417001:41	4 254,63
13141	72:16:1417001:42	4 329,36
13142	72:16:1417001:43	4 316,48
13143	72:16:1417001:44	4 058,78
13144	72:16:1417001:45	4 853,35
13145	72:16:1417001:46	5 987,23
13146	72:16:1417001:47	5 700,32
13147	72:16:1417001:48	4 273,53
13148	72:16:1417001:49	4 423,85
13149	72:16:1417001:5	4 782,05
13150	72:16:1417001:50	4 547,55
13151	72:16:1417001:51	4 714,19
13152	72:16:1417001:52	4 501,16
13153	72:16:1417001:53	5 282,85
13154	72:16:1417001:54	4 368,87
13155	72:16:1417001:55	5 427,16
13156	72:16:1417001:56	4 389,49
13157	72:16:1417001:57	4 247,76
13158	72:16:1417001:58	4 585,34
13159	72:16:1417001:59	4 360,28
13160	72:16:1417001:6	4 476,25
13161	72:16:1417001:60	4 126,64
13162	72:16:1417001:61	4 507,17
13163	72:16:1417001:62	4 552,70
13164	72:16:1417001:63	4 518,34
13165	72:16:1417001:64	4 403,23
13166	72:16:1417001:65	4 880,84
13167	72:16:1417001:66	5 355,87
13168	72:16:1417001:67	4 449,62
13169	72:16:1417001:68	4 273,53
13170	72:16:1417001:69	4 177,32
13171	72:16:1417001:7	4 404,09
13172	72:16:1417001:70	4 495,15
13173	72:16:1417001:71	4 956,43
13174	72:16:1417001:72	4 377,46
13175	72:16:1417001:73	4 386,91
13176	72:16:1417001:74	4 569,88
13177	72:16:1417001:75	11 038,15
13178	72:16:1417001:76	4 381,76
13179	72:16:1417001:77	4 458,21
13180	72:16:1417001:78	4 305,31
13181	72:16:1417001:79	4 441,89
13182	72:16:1417001:8	4 658,36
13183	72:16:1417001:80	4 916,92
13184	72:16:1417001:81	4 355,13
13185	72:16:1417001:82	4 252,05
13186	72:16:1417001:83	4 660,08
13187	72:16:1417001:84	6 578,22

13188	72:16:1417001:85	6 071,41
13189	72:16:1417001:86	4 535,52
13190	72:16:1417001:87	3 377,59
13191	72:16:1417001:88	5 973,49
13192	72:16:1417001:89	297 071,41
13193	72:16:1417001:9	4 193,64
13194	72:16:1417001:90	4 161,00
13195	72:16:1417001:91	4 295,00
13196	72:16:1417001:92	4 295,00
13197	72:16:1417001:93	4 295,00
13198	72:16:1417001:94	4 429,86
13199	72:16:1417001:95	6 367,77
13200	72:16:1417001:96	4 142,96
13201	72:16:1417001:97	3 908,45
13202	72:16:1417001:98	4 209,10
13203	72:16:1417001:99	4 432,44
13204	72:16:1418001:1	10 445,44
13205	72:16:1418001:10	5 050,92
13206	72:16:1418001:11	5 514,78
13207	72:16:1418001:12	12 409,11
13208	72:16:1418001:13	6 837,64
13209	72:16:1418001:14	5 351,57
13210	72:16:1418001:15	5 884,15
13211	72:16:1418001:16	6 322,24
13212	72:16:1418001:17	5 308,62
13213	72:16:1418001:18	5 222,72
13214	72:16:1418001:19	5 128,23
13215	72:16:1418001:2	7 653,69
13216	72:16:1418001:20	6 184,80
13217	72:16:1418001:21	5 772,48
13218	72:16:1418001:22	4 922,07
13219	72:16:1418001:23	7 421,76
13220	72:16:1418001:24	6 605,71
13221	72:16:1418001:25	6 803,28
13222	72:16:1418001:26	6 047,36
13223	72:16:1418001:27	8 246,40
13224	72:16:1418001:28	7 421,76
13225	72:16:1418001:29	7 421,76
13226	72:16:1418001:3	8 590,00
13227	72:16:1418001:30	5 154,00
13228	72:16:1418001:31	5 866,97
13229	72:16:1418001:32	4 466,80
13230	72:16:1418001:33	6 133,26
13231	72:16:1418001:34	7 937,16
13232	72:16:1418001:35	6 854,82
13233	72:16:1418001:36	7 035,21
13234	72:16:1418001:37	4 071,66
13235	72:16:1418001:38	5 592,09
13236	72:16:1418001:39	8 151,91
13237	72:16:1418001:4	12 592,94

13238	72:16:1418001:40	7 327,27
13239	72:16:1418001:41	8 607,18
13240	72:16:1418001:42	9 328,74
13241	72:16:1418001:43	7 928,57
13242	72:16:1418001:44	6 382,37
13243	72:16:1418001:45	7 215,60
13244	72:16:1418001:46	6 098,90
13245	72:16:1418001:47	8 349,48
13246	72:16:1418001:48	8 547,05
13247	72:16:1418001:49	7 018,03
13248	72:16:1418001:5	8 976,55
13249	72:16:1418001:50	6 390,96
13250	72:16:1418001:51	7 816,90
13251	72:16:1418001:52	6 348,87
13252	72:16:1418001:53	8 821,93
13253	72:16:1418001:54	7 172,65
13254	72:16:1418001:6	6 451,09
13255	72:16:1418001:7	6 330,83
13256	72:16:1418001:8	6 614,30
13257	72:16:1418001:9	7 997,29
13258	72:16:1419001:1	4 329,36
13259	72:16:1419001:10	4 179,04
13260	72:16:1419001:100	7 241,37
13261	72:16:1419001:101	5 884,15
13262	72:16:1419001:102	4 630,01
13263	72:16:1419001:103	4 724,50
13264	72:16:1419001:104	4 398,08
13265	72:16:1419001:105	4 750,27
13266	72:16:1419001:106	4 844,76
13267	72:16:1419001:107	4 698,73
13268	72:16:1419001:108	4 475,39
13269	72:16:1419001:109	4 793,22
13270	72:16:1419001:11	11 888,56
13271	72:16:1419001:110	4 406,67
13272	72:16:1419001:111	5 858,38
13273	72:16:1419001:112	4 406,67
13274	72:16:1419001:113	4 286,41
13275	72:16:1419001:114	4 818,99
13276	72:16:1419001:115	4 483,98
13277	72:16:1419001:116	4 380,90
13278	72:16:1419001:117	4 861,94
13279	72:16:1419001:118	4 269,23
13280	72:16:1419001:119	3 685,11
13281	72:16:1419001:12	5 179,77
13282	72:16:1419001:120	4 630,01
13283	72:16:1419001:121	4 475,39
13284	72:16:1419001:122	8 486,92
13285	72:16:1419001:123	4 458,21
13286	72:16:1419001:124	4 612,83
13287	72:16:1419001:125	4 501,16

13288	72:16:1419001:126	4 483,98
13289	72:16:1419001:127	4 329,36
13290	72:16:1419001:128	4 389,49
13291	72:16:1419001:129	4 277,82
13292	72:16:1419001:13	4 417,84
13293	72:16:1419001:130	4 612,83
13294	72:16:1419001:131	4 511,47
13295	72:16:1419001:132	4 380,90
13296	72:16:1419001:133	4 243,46
13297	72:16:1419001:134	4 466,80
13298	72:16:1419001:135	4 544,11
13299	72:16:1419001:136	4 441,03
13300	72:16:1419001:137	6 562,76
13301	72:16:1419001:138	4 483,98
13302	72:16:1419001:139	4 209,10
13303	72:16:1419001:14	4 245,18
13304	72:16:1419001:140	4 690,14
13305	72:16:1419001:141	4 630,01
13306	72:16:1419001:142	4 217,69
13307	72:16:1419001:143	5 231,31
13308	72:16:1419001:144	5 111,05
13309	72:16:1419001:145	4 475,39
13310	72:16:1419001:146	5 712,35
13311	72:16:1419001:147	8 521,28
13312	72:16:1419001:148	4 355,13
13313	72:16:1419001:149	8 392,43
13314	72:16:1419001:15	5 342,12
13315	72:16:1419001:150	5 935,69
13316	72:16:1419001:151	5 454,65
13317	72:16:1419001:152	4 398,08
13318	72:16:1419001:153	6 889,18
13319	72:16:1419001:154	5 514,78
13320	72:16:1419001:155	6 408,14
13321	72:16:1419001:156	5 944,28
13322	72:16:1419001:157	8 590,00
13323	72:16:1419001:158	8 048,83
13324	72:16:1419001:159	5 832,61
13325	72:16:1419001:16	4 501,16
13326	72:16:1419001:160	5 342,98
13327	72:16:1419001:161	6 914,95
13328	72:16:1419001:162	285 975,70
13329	72:16:1419001:163	5 059,51
13330	72:16:1419001:164	5 185,78
13331	72:16:1419001:165	5 078,41
13332	72:16:1419001:166	4 389,49
13333	72:16:1419001:167	4 312,18
13334	72:16:1419001:17	7 620,19
13335	72:16:1419001:18	4 363,72
13336	72:16:1419001:19	4 715,91
13337	72:16:1419001:2	4 166,15

13338	72:16:1419001:20	4 947,84
13339	72:16:1419001:21	5 102,46
13340	72:16:1419001:22	5 205,54
13341	72:16:1419001:23	4 483,98
13342	72:16:1419001:24	4 612,83
13343	72:16:1419001:25	4 801,81
13344	72:16:1419001:26	4 879,12
13345	72:16:1419001:27	5 781,07
13346	72:16:1419001:28	5 394,52
13347	72:16:1419001:29	4 423,85
13348	72:16:1419001:3	4 491,71
13349	72:16:1419001:30	4 939,25
13350	72:16:1419001:31	4 501,16
13351	72:16:1419001:32	4 853,35
13352	72:16:1419001:33	4 226,28
13353	72:16:1419001:34	4 535,52
13354	72:16:1419001:35	4 475,39
13355	72:16:1419001:36	4 252,05
13356	72:16:1419001:37	4 312,18
13357	72:16:1419001:38	4 947,84
13358	72:16:1419001:39	4 801,81
13359	72:16:1419001:4	4 020,12
13360	72:16:1419001:40	4 707,32
13361	72:16:1419001:41	4 801,81
13362	72:16:1419001:42	7 026,62
13363	72:16:1419001:43	4 088,84
13364	72:16:1419001:44	4 191,92
13365	72:16:1419001:45	4 483,98
13366	72:16:1419001:46	4 243,46
13367	72:16:1419001:47	8 083,19
13368	72:16:1419001:48	8 658,72
13369	72:16:1419001:49	8 083,19
13370	72:16:1419001:5	5 542,27
13371	72:16:1419001:50	4 183,33
13372	72:16:1419001:51	5 239,90
13373	72:16:1419001:52	4 784,63
13374	72:16:1419001:53	4 080,25
13375	72:16:1419001:54	4 123,20
13376	72:16:1419001:55	5 394,52
13377	72:16:1419001:56	6 047,36
13378	72:16:1419001:57	4 810,40
13379	72:16:1419001:58	4 183,33
13380	72:16:1419001:59	4 441,03
13381	72:16:1419001:6	4 120,62
13382	72:16:1419001:60	4 526,93
13383	72:16:1419001:61	4 861,94
13384	72:16:1419001:62	4 535,52
13385	72:16:1419001:63	4 999,38
13386	72:16:1419001:64	4 200,51
13387	72:16:1419001:65	3 994,35

13388	72:16:1419001:66	4 286,41
13389	72:16:1419001:67	6 966,49
13390	72:16:1419001:68	4 286,41
13391	72:16:1419001:69	5 188,36
13392	72:16:1419001:7	4 261,50
13393	72:16:1419001:70	4 441,03
13394	72:16:1419001:71	4 501,16
13395	72:16:1419001:72	4 481,40
13396	72:16:1419001:73	4 509,75
13397	72:16:1419001:74	5 179,77
13398	72:16:1419001:75	4 776,04
13399	72:16:1419001:76	4 337,95
13400	72:16:1419001:77	4 337,95
13401	72:16:1419001:78	4 337,95
13402	72:16:1419001:79	4 638,60
13403	72:16:1419001:8	4 358,57
13404	72:16:1419001:80	4 887,71
13405	72:16:1419001:81	4 818,99
13406	72:16:1419001:82	4 827,58
13407	72:16:1419001:83	6 227,75
13408	72:16:1419001:84	6 141,85
13409	72:16:1419001:85	5 093,87
13410	72:16:1419001:86	4 595,65
13411	72:16:1419001:87	4 733,09
13412	72:16:1419001:88	4 767,45
13413	72:16:1419001:89	4 526,93
13414	72:16:1419001:9	4 157,56
13415	72:16:1419001:90	4 750,27
13416	72:16:1419001:91	4 707,32
13417	72:16:1419001:92	5 188,36
13418	72:16:1419001:93	4 836,17
13419	72:16:1419001:94	5 583,50
13420	72:16:1419001:95	4 458,21
13421	72:16:1419001:96	4 672,96
13422	72:16:1419001:97	4 690,14
13423	72:16:1419001:98	4 922,07
13424	72:16:1419001:99	4 552,70
13425	72:16:1420001:1	4 209,10
13426	72:16:1420001:10	4 243,46
13427	72:16:1420001:100	5 446,06
13428	72:16:1420001:101	3 882,68
13429	72:16:1420001:102	4 492,57
13430	72:16:1420001:103	5 050,92
13431	72:16:1420001:104	4 303,59
13432	72:16:1420001:105	4 277,82
13433	72:16:1420001:106	4 320,77
13434	72:16:1420001:107	4 260,64
13435	72:16:1420001:108	4 260,64
13436	72:16:1420001:109	4 406,67
13437	72:16:1420001:11	3 935,08

13438	72:16:1420001:110	6 786,10
13439	72:16:1420001:111	4 234,87
13440	72:16:1420001:112	3 899,86
13441	72:16:1420001:113	1 752,36
13442	72:16:1420001:114	4 380,90
13443	72:16:1420001:115	4 252,05
13444	72:16:1420001:116	4 810,40
13445	72:16:1420001:117	5 703,76
13446	72:16:1420001:118	4 552,70
13447	72:16:1420001:119	4 904,89
13448	72:16:1420001:12	3 898,14
13449	72:16:1420001:120	4 243,46
13450	72:16:1420001:121	4 423,85
13451	72:16:1420001:122	4 329,36
13452	72:16:1420001:123	4 269,23
13453	72:16:1420001:124	4 140,38
13454	72:16:1420001:125	4 157,56
13455	72:16:1420001:126	4 337,95
13456	72:16:1420001:127	4 337,95
13457	72:16:1420001:128	4 269,23
13458	72:16:1420001:129	4 389,49
13459	72:16:1420001:13	4 002,94
13460	72:16:1420001:130	4 217,69
13461	72:16:1420001:131	4 355,13
13462	72:16:1420001:132	4 389,49
13463	72:16:1420001:133	6 631,48
13464	72:16:1420001:134	4 612,83
13465	72:16:1420001:135	4 269,23
13466	72:16:1420001:136	4 140,38
13467	72:16:1420001:137	4 329,36
13468	72:16:1420001:138	4 329,36
13469	72:16:1420001:139	4 320,77
13470	72:16:1420001:14	4 591,36
13471	72:16:1420001:140	4 320,77
13472	72:16:1420001:141	4 277,82
13473	72:16:1420001:142	4 441,03
13474	72:16:1420001:143	3 899,86
13475	72:16:1420001:144	4 398,08
13476	72:16:1420001:145	3 831,14
13477	72:16:1420001:146	3 985,76
13478	72:16:1420001:147	4 561,29
13479	72:16:1420001:148	4 612,83
13480	72:16:1420001:149	4 552,70
13481	72:16:1420001:15	3 966,86
13482	72:16:1420001:150	4 776,04
13483	72:16:1420001:151	4 509,75
13484	72:16:1420001:152	3 607,80
13485	72:16:1420001:153	4 398,08
13486	72:16:1420001:154	4 492,57
13487	72:16:1420001:155	4 449,62

13488	72:16:1420001:156	4 303,59
13489	72:16:1420001:157	4 114,61
13490	72:16:1420001:158	4 475,39
13491	72:16:1420001:159	4 432,44
13492	72:16:1420001:16	4 198,79
13493	72:16:1420001:160	4 501,16
13494	72:16:1420001:161	4 277,82
13495	72:16:1420001:162	5 471,83
13496	72:16:1420001:163	5 686,58
13497	72:16:1420001:164	4 801,81
13498	72:16:1420001:165	4 363,72
13499	72:16:1420001:166	4 191,92
13500	72:16:1420001:167	4 191,92
13501	72:16:1420001:168	4 449,62
13502	72:16:1420001:169	4 303,59
13503	72:16:1420001:17	4 916,06
13504	72:16:1420001:170	4 415,26
13505	72:16:1420001:171	4 458,21
13506	72:16:1420001:172	4 509,75
13507	72:16:1420001:173	4 406,67
13508	72:16:1420001:174	4 458,21
13509	72:16:1420001:175	4 423,85
13510	72:16:1420001:176	4 569,88
13511	72:16:1420001:177	4 329,36
13512	72:16:1420001:178	4 776,04
13513	72:16:1420001:179	4 587,06
13514	72:16:1420001:18	4 355,13
13515	72:16:1420001:180	5 016,56
13516	72:16:1420001:181	4 475,39
13517	72:16:1420001:182	4 578,47
13518	72:16:1420001:183	4 372,31
13519	72:16:1420001:184	4 363,72
13520	72:16:1420001:185	4 337,95
13521	72:16:1420001:186	4 441,03
13522	72:16:1420001:187	4 097,43
13523	72:16:1420001:188	4 449,62
13524	72:16:1420001:189	4 372,31
13525	72:16:1420001:19	4 260,64
13526	72:16:1420001:190	4 578,47
13527	72:16:1420001:191	4 243,46
13528	72:16:1420001:192	4 337,95
13529	72:16:1420001:193	4 295,00
13530	72:16:1420001:194	4 621,42
13531	72:16:1420001:195	4 483,98
13532	72:16:1420001:196	4 458,21
13533	72:16:1420001:197	4 389,49
13534	72:16:1420001:198	4 535,52
13535	72:16:1420001:199	5 007,97
13536	72:16:1420001:2	3 702,29
13537	72:16:1420001:20	4 780,34

13538	72:16:1420001:200	6 631,48
13539	72:16:1420001:201	3 934,22
13540	72:16:1420001:202	4 080,25
13541	72:16:1420001:203	3 882,68
13542	72:16:1420001:204	4 243,46
13543	72:16:1420001:205	4 200,51
13544	72:16:1420001:206	4 020,12
13545	72:16:1420001:207	4 243,46
13546	72:16:1420001:208	4 269,23
13547	72:16:1420001:209	4 200,51
13548	72:16:1420001:21	7 479,31
13549	72:16:1420001:210	4 406,67
13550	72:16:1420001:211	4 690,14
13551	72:16:1420001:212	4 690,14
13552	72:16:1420001:213	4 441,03
13553	72:16:1420001:214	4 337,95
13554	72:16:1420001:215	3 985,76
13555	72:16:1420001:216	3 728,06
13556	72:16:1420001:217	4 200,51
13557	72:16:1420001:218	4 604,24
13558	72:16:1420001:219	4 526,93
13559	72:16:1420001:22	4 012,39
13560	72:16:1420001:220	4 449,62
13561	72:16:1420001:221	4 621,42
13562	72:16:1420001:222	4 415,26
13563	72:16:1420001:223	4 226,28
13564	72:16:1420001:224	5 068,10
13565	72:16:1420001:225	4 114,61
13566	72:16:1420001:226	5 162,59
13567	72:16:1420001:227	4 355,13
13568	72:16:1420001:228	4 973,61
13569	72:16:1420001:229	4 329,36
13570	72:16:1420001:23	3 478,95
13571	72:16:1420001:230	4 561,29
13572	72:16:1420001:231	5 635,04
13573	72:16:1420001:232	4 887,71
13574	72:16:1420001:233	6 021,59
13575	72:16:1420001:234	5 387,65
13576	72:16:1420001:235	4 672,96
13577	72:16:1420001:236	8 847,70
13578	72:16:1420001:237	6 579,94
13579	72:16:1420001:238	153 364,14
13580	72:16:1420001:239	4 827,58
13581	72:16:1420001:24	3 850,04
13582	72:16:1420001:240	3 865,50
13583	72:16:1420001:241	4 295,00
13584	72:16:1420001:242	4 002,94
13585	72:16:1420001:243	3 859,49
13586	72:16:1420001:244	4 853,35
13587	72:16:1420001:245	6 133,26

13588	72:16:1420001:246	4 295,00
13589	72:16:1420001:247	3 994,35
13590	72:16:1420001:248	4 071,66
13591	72:16:1420001:249	4 063,07
13592	72:16:1420001:25	4 829,30
13593	72:16:1420001:250	3 925,63
13594	72:16:1420001:251	4 002,94
13595	72:16:1420001:252	4 295,00
13596	72:16:1420001:253	4 011,53
13597	72:16:1420001:254	5 334,39
13598	72:16:1420001:256	3 925,63
13599	72:16:1420001:257	3 925,63
13600	72:16:1420001:258	4 406,67
13601	72:16:1420001:259	3 977,17
13602	72:16:1420001:26	4 068,22
13603	72:16:1420001:260	4 295,00
13604	72:16:1420001:261	4 011,53
13605	72:16:1420001:262	4 131,79
13606	72:16:1420001:263	4 045,89
13607	72:16:1420001:264	3 642,16
13608	72:16:1420001:265	4 492,57
13609	72:16:1420001:266	3 865,50
13610	72:16:1420001:267	4 097,43
13611	72:16:1420001:268	4 037,30
13612	72:16:1420001:269	3 968,58
13613	72:16:1420001:27	4 499,44
13614	72:16:1420001:270	3 908,45
13615	72:16:1420001:271	3 779,60
13616	72:16:1420001:272	8 452,56
13617	72:16:1420001:273	2 680,08
13618	72:16:1420001:274	4 829,30
13619	72:16:1420001:275	4 157,56
13620	72:16:1420001:28	3 870,65
13621	72:16:1420001:29	4 249,47
13622	72:16:1420001:3	4 002,94
13623	72:16:1420001:30	3 881,82
13624	72:16:1420001:31	4 286,41
13625	72:16:1420001:32	6 253,52
13626	72:16:1420001:33	4 355,13
13627	72:16:1420001:34	4 501,16
13628	72:16:1420001:35	4 020,12
13629	72:16:1420001:36	4 423,85
13630	72:16:1420001:37	4 415,26
13631	72:16:1420001:38	4 475,39
13632	72:16:1420001:39	4 295,00
13633	72:16:1420001:4	4 031,29
13634	72:16:1420001:40	4 320,77
13635	72:16:1420001:41	4 312,18
13636	72:16:1420001:42	4 638,60
13637	72:16:1420001:43	4 363,72

13638	72:16:1420001:44	6 571,61
13639	72:16:1420001:45	4 415,26
13640	72:16:1420001:46	4 329,36
13641	72:16:1420001:47	4 183,33
13642	72:16:1420001:48	5 506,19
13643	72:16:1420001:49	4 380,90
13644	72:16:1420001:5	5 098,17
13645	72:16:1420001:50	4 277,82
13646	72:16:1420001:51	4 312,18
13647	72:16:1420001:52	4 157,56
13648	72:16:1420001:53	4 337,95
13649	72:16:1420001:54	4 286,41
13650	72:16:1420001:55	4 432,44
13651	72:16:1420001:56	4 200,51
13652	72:16:1420001:57	6 897,77
13653	72:16:1420001:58	4 286,41
13654	72:16:1420001:59	4 174,74
13655	72:16:1420001:6	4 080,25
13656	72:16:1420001:60	4 363,72
13657	72:16:1420001:61	4 604,24
13658	72:16:1420001:62	4 380,90
13659	72:16:1420001:63	4 123,20
13660	72:16:1420001:64	4 483,98
13661	72:16:1420001:65	10 685,96
13662	72:16:1420001:66	8 246,40
13663	72:16:1420001:67	8 246,40
13664	72:16:1420001:68	6 786,10
13665	72:16:1420001:69	4 681,55
13666	72:16:1420001:7	3 920,48
13667	72:16:1420001:70	4 818,99
13668	72:16:1420001:71	3 547,67
13669	72:16:1420001:72	3 478,95
13670	72:16:1420001:73	4 200,51
13671	72:16:1420001:74	3 504,72
13672	72:16:1420001:75	4 295,00
13673	72:16:1420001:76	4 295,00
13674	72:16:1420001:77	8 607,18
13675	72:16:1420001:78	4 423,85
13676	72:16:1420001:79	4 449,62
13677	72:16:1420001:8	5 148,85
13678	72:16:1420001:80	4 767,45
13679	72:16:1420001:81	4 509,75
13680	72:16:1420001:82	4 587,06
13681	72:16:1420001:83	5 076,69
13682	72:16:1420001:84	4 063,07
13683	72:16:1420001:85	4 071,66
13684	72:16:1420001:86	4 303,59
13685	72:16:1420001:87	4 295,00
13686	72:16:1420001:88	4 320,77
13687	72:16:1420001:9	5 938,27

13688	72:16:1420001:90	4 337,95
13689	72:16:1420001:91	4 247,76
13690	72:16:1420001:92	4 226,28
13691	72:16:1420001:93	4 432,44
13692	72:16:1420001:94	4 157,56
13693	72:16:1420001:95	4 337,95
13694	72:16:1420001:96	4 071,66
13695	72:16:1420001:97	4 054,48
13696	72:16:1420001:98	4 466,80
13697	72:16:1420001:99	4 475,39
13698	72:16:1421001:1	7 871,45
13699	72:16:1421001:10	7 516,25
13700	72:16:1421001:11	7 301,50
13701	72:16:1421001:12	6 528,40
13702	72:16:1421001:13	5 154,00
13703	72:16:1421001:14	4 466,80
13704	72:16:1421001:15	6 013,00
13705	72:16:1421001:16	5 154,00
13706	72:16:1421001:17	5 154,00
13707	72:16:1421001:18	5 154,00
13708	72:16:1421001:19	5 154,00
13709	72:16:1421001:2	7 376,23
13710	72:16:1421001:20	5 154,00
13711	72:16:1421001:21	6 872,00
13712	72:16:1421001:22	5 154,00
13713	72:16:1421001:23	5 154,00
13714	72:16:1421001:24	5 154,00
13715	72:16:1421001:25	5 154,00
13716	72:16:1421001:26	5 154,00
13717	72:16:1421001:27	5 154,00
13718	72:16:1421001:28	5 154,00
13719	72:16:1421001:29	5 154,00
13720	72:16:1421001:3	6 878,87
13721	72:16:1421001:30	5 154,00
13722	72:16:1421001:31	5 154,00
13723	72:16:1421001:32	5 154,00
13724	72:16:1421001:33	5 171,18
13725	72:16:1421001:34	8 590,00
13726	72:16:1421001:35	6 700,20
13727	72:16:1421001:36	6 700,20
13728	72:16:1421001:37	6 975,08
13729	72:16:1421001:38	6 957,90
13730	72:16:1421001:39	6 957,90
13731	72:16:1421001:4	6 872,00
13732	72:16:1421001:40	8 117,55
13733	72:16:1421001:41	5 154,00
13734	72:16:1421001:42	7 816,90
13735	72:16:1421001:43	8 590,00
13736	72:16:1421001:44	5 154,00
13737	72:16:1421001:45	5 154,00

13738	72:16:1421001:46	5 154,00
13739	72:16:1421001:47	5 205,54
13740	72:16:1421001:48	8 590,00
13741	72:16:1421001:49	6 528,40
13742	72:16:1421001:5	5 154,00
13743	72:16:1421001:50	6 356,60
13744	72:16:1421001:51	6 872,00
13745	72:16:1421001:52	6 872,00
13746	72:16:1421001:53	8 246,40
13747	72:16:1421001:54	8 074,60
13748	72:16:1421001:55	5 154,00
13749	72:16:1421001:56	5 154,00
13750	72:16:1421001:57	5 154,00
13751	72:16:1421001:58	8 590,00
13752	72:16:1421001:59	8 590,00
13753	72:16:1421001:6	6 829,05
13754	72:16:1421001:60	5 154,00
13755	72:16:1421001:61	5 720,94
13756	72:16:1421001:62	5 720,94
13757	72:16:1421001:63	5 154,00
13758	72:16:1421001:64	9 449,00
13759	72:16:1421001:65	5 154,00
13760	72:16:1421001:66	5 154,00
13761	72:16:1421001:67	6 013,00
13762	72:16:1421001:68	5 154,00
13763	72:16:1421001:69	5 154,00
13764	72:16:1421001:7	5 154,00
13765	72:16:1421001:70	6 528,40
13766	72:16:1421001:8	5 154,00
13767	72:16:1421001:9	10 308,00
13768	72:16:1422001:1	2 748 800,00
13769	72:16:1423001:1	9 706,70
13770	72:16:1423001:10	6 586,81
13771	72:16:1423001:11	5 875,56
13772	72:16:1423001:12	4 088,84
13773	72:16:1423001:13	6 184,80
13774	72:16:1423001:14	4 861,94
13775	72:16:1423001:15	8 641,54
13776	72:16:1423001:16	17 180,00
13777	72:16:1423001:17	10 376,72
13778	72:16:1423001:18	7 103,93
13779	72:16:1423001:19	5 832,61
13780	72:16:1423001:2	4 458,21
13781	72:16:1423001:20	3 418,82
13782	72:16:1423001:21	7 172,65
13783	72:16:1423001:22	8 426,79
13784	72:16:1423001:23	3 513,31
13785	72:16:1423001:24	6 803,28
13786	72:16:1423001:3	8 486,92
13787	72:16:1423001:4	1 619 637,63

13788	72:16:1423001:5	3 362,99
13789	72:16:1423001:6	1 868,33
13790	72:16:1423001:7	3 436,00
13791	72:16:1423001:9	9 930,04
13792	72:16:1424001:1	5 291,44
13793	72:16:1424001:10	4 982,20
13794	72:16:1424001:100	6 700,20
13795	72:16:1424001:101	6 914,95
13796	72:16:1424001:102	6 519,81
13797	72:16:1424001:103	5 909,92
13798	72:16:1424001:104	5 360,16
13799	72:16:1424001:105	5 463,24
13800	72:16:1424001:106	5 454,65
13801	72:16:1424001:107	5 463,24
13802	72:16:1424001:108	5 411,70
13803	72:16:1424001:109	5 549,14
13804	72:16:1424001:11	5 411,70
13805	72:16:1424001:110	5 531,96
13806	72:16:1424001:111	5 557,73
13807	72:16:1424001:112	5 428,88
13808	72:16:1424001:113	5 514,78
13809	72:16:1424001:114	5 652,22
13810	72:16:1424001:115	5 669,40
13811	72:16:1424001:116	5 411,70
13812	72:16:1424001:117	5 669,40
13813	72:16:1424001:118	5 403,11
13814	72:16:1424001:119	5 592,09
13815	72:16:1424001:12	5 334,39
13816	72:16:1424001:120	5 635,04
13817	72:16:1424001:121	5 128,23
13818	72:16:1424001:122	5 523,37
13819	72:16:1424001:123	5 617,86
13820	72:16:1424001:124	5 480,42
13821	72:16:1424001:125	5 480,42
13822	72:16:1424001:126	5 291,44
13823	72:16:1424001:127	5 574,91
13824	72:16:1424001:128	5 291,44
13825	72:16:1424001:129	5 695,17
13826	72:16:1424001:13	5 171,18
13827	72:16:1424001:130	5 016,56
13828	72:16:1424001:131	5 471,83
13829	72:16:1424001:132	5 179,77
13830	72:16:1424001:133	5 085,28
13831	72:16:1424001:134	5 282,85
13832	72:16:1424001:135	5 600,68
13833	72:16:1424001:136	5 282,85
13834	72:16:1424001:137	5 188,36
13835	72:16:1424001:138	5 154,00
13836	72:16:1424001:139	5 325,80
13837	72:16:1424001:14	5 196,95

13838	72:16:1424001:140	5 325,80
13839	72:16:1424001:141	6 098,90
13840	72:16:1424001:142	7 731,00
13841	72:16:1424001:143	4 827,58
13842	72:16:1424001:144	5 394,52
13843	72:16:1424001:145	5 394,52
13844	72:16:1424001:146	5 111,05
13845	72:16:1424001:147	5 257,08
13846	72:16:1424001:148	5 265,67
13847	72:16:1424001:149	5 265,67
13848	72:16:1424001:15	5 136,82
13849	72:16:1424001:150	4 879,12
13850	72:16:1424001:151	4 844,76
13851	72:16:1424001:152	5 196,95
13852	72:16:1424001:153	5 050,92
13853	72:16:1424001:154	5 403,11
13854	72:16:1424001:155	5 317,21
13855	72:16:1424001:156	5 360,16
13856	72:16:1424001:157	5 463,24
13857	72:16:1424001:158	5 497,60
13858	72:16:1424001:159	5 703,76
13859	72:16:1424001:16	5 076,69
13860	72:16:1424001:160	5 154,00
13861	72:16:1424001:161	5 334,39
13862	72:16:1424001:162	3 616,39
13863	72:16:1424001:163	4 612,83
13864	72:16:1424001:164	4 896,30
13865	72:16:1424001:165	4 784,63
13866	72:16:1424001:166	3 874,09
13867	72:16:1424001:167	5 489,01
13868	72:16:1424001:168	4 965,02
13869	72:16:1424001:169	5 059,51
13870	72:16:1424001:17	5 660,81
13871	72:16:1424001:170	4 965,02
13872	72:16:1424001:171	5 016,56
13873	72:16:1424001:172	4 965,02
13874	72:16:1424001:173	5 068,10
13875	72:16:1424001:174	6 270,70
13876	72:16:1424001:175	5 128,23
13877	72:16:1424001:176	3 564,85
13878	72:16:1424001:177	5 016,56
13879	72:16:1424001:178	5 007,97
13880	72:16:1424001:179	5 583,50
13881	72:16:1424001:18	7 834,08
13882	72:16:1424001:180	4 853,35
13883	72:16:1424001:181	5 136,82
13884	72:16:1424001:182	4 982,20
13885	72:16:1424001:183	5 265,67
13886	72:16:1424001:184	5 145,41
13887	72:16:1424001:185	5 188,36

13888	72:16:1424001:186	5 257,08
13889	72:16:1424001:187	5 154,00
13890	72:16:1424001:188	5 265,67
13891	72:16:1424001:189	6 004,41
13892	72:16:1424001:19	5 248,49
13893	72:16:1424001:190	4 389,49
13894	72:16:1424001:191	5 360,16
13895	72:16:1424001:192	5 274,26
13896	72:16:1424001:193	7 232,78
13897	72:16:1424001:2	5 154,00
13898	72:16:1424001:20	5 757,53
13899	72:16:1424001:21	5 337,57
13900	72:16:1424001:22	5 140,94
13901	72:16:1424001:23	4 887,71
13902	72:16:1424001:24	5 140,26
13903	72:16:1424001:25	4 825,86
13904	72:16:1424001:26	4 937,53
13905	72:16:1424001:27	5 225,30
13906	72:16:1424001:28	5 117,92
13907	72:16:1424001:29	6 064,54
13908	72:16:1424001:3	5 154,00
13909	72:16:1424001:30	5 062,95
13910	72:16:1424001:31	4 936,67
13911	72:16:1424001:32	5 324,08
13912	72:16:1424001:33	4 943,55
13913	72:16:1424001:34	4 896,30
13914	72:16:1424001:35	5 154,00
13915	72:16:1424001:36	5 068,10
13916	72:16:1424001:37	5 325,80
13917	72:16:1424001:38	5 360,16
13918	72:16:1424001:39	5 154,00
13919	72:16:1424001:4	5 154,00
13920	72:16:1424001:40	5 025,15
13921	72:16:1424001:41	5 325,80
13922	72:16:1424001:42	5 325,80
13923	72:16:1424001:43	5 901,33
13924	72:16:1424001:44	5 325,80
13925	72:16:1424001:45	5 952,87
13926	72:16:1424001:46	5 411,70
13927	72:16:1424001:47	5 669,40
13928	72:16:1424001:48	5 583,50
13929	72:16:1424001:49	5 497,60
13930	72:16:1424001:5	5 248,49
13931	72:16:1424001:50	5 514,78
13932	72:16:1424001:51	5 497,60
13933	72:16:1424001:52	5 841,20
13934	72:16:1424001:53	5 583,50
13935	72:16:1424001:54	5 411,70
13936	72:16:1424001:55	5 927,10
13937	72:16:1424001:56	5 154,00

13938	72:16:1424001:57	5 154,00
13939	72:16:1424001:58	5 497,60
13940	72:16:1424001:59	5 068,10
13941	72:16:1424001:60	5 068,10
13942	72:16:1424001:61	5 325,80
13943	72:16:1424001:62	5 583,50
13944	72:16:1424001:63	5 411,70
13945	72:16:1424001:64	5 411,70
13946	72:16:1424001:65	5 325,80
13947	72:16:1424001:66	5 154,00
13948	72:16:1424001:67	5 239,90
13949	72:16:1424001:68	5 557,73
13950	72:16:1424001:69	6 013,00
13951	72:16:1424001:7	5 119,64
13952	72:16:1424001:70	5 154,00
13953	72:16:1424001:71	5 154,00
13954	72:16:1424001:72	5 325,80
13955	72:16:1424001:73	12 558,58
13956	72:16:1424001:74	5 239,90
13957	72:16:1424001:75	5 154,00
13958	72:16:1424001:76	5 154,00
13959	72:16:1424001:77	5 154,00
13960	72:16:1424001:78	5 257,08
13961	72:16:1424001:79	5 154,00
13962	72:16:1424001:8	5 307,76
13963	72:16:1424001:80	5 274,26
13964	72:16:1424001:81	5 239,90
13965	72:16:1424001:82	5 196,95
13966	72:16:1424001:83	5 325,80
13967	72:16:1424001:84	5 274,26
13968	72:16:1424001:85	5 351,57
13969	72:16:1424001:86	5 085,28
13970	72:16:1424001:87	5 497,60
13971	72:16:1424001:88	5 068,10
13972	72:16:1424001:89	5 154,00
13973	72:16:1424001:9	5 583,50
13974	72:16:1424001:90	5 068,10
13975	72:16:1424001:91	5 248,49
13976	72:16:1424001:92	4 810,40
13977	72:16:1424001:93	5 497,60
13978	72:16:1424001:94	5 154,00
13979	72:16:1424001:95	5 325,80
13980	72:16:1424001:96	4 923,79
13981	72:16:1424001:97	5 446,06
13982	72:16:1424001:98	4 810,40
13983	72:16:1424001:99	5 154,00
13984	72:16:1425001:1	859 000,00
13985	72:16:1425001:10	13 778,36
13986	72:16:1425001:11	7 782,54
13987	72:16:1425001:2	8 057,42

13988	72:16:1425001:3	5 119,64
13989	72:16:1425001:4	10 101,84
13990	72:16:1425001:5	6 201,98
13991	72:16:1425001:6	5 351,57
13992	72:16:1425001:7	5 669,40
13993	72:16:1425001:8	5 626,45
13994	72:16:1425001:9	5 128,23
13995	72:16:1426001:1	46 725,13
13996	72:16:1426001:10	9 053,86
13997	72:16:1426001:11	5 858,38
13998	72:16:1426001:12	4 638,60
13999	72:16:1426001:13	5 583,50
14000	72:16:1426001:14	5 755,30
14001	72:16:1426001:15	6 356,60
14002	72:16:1426001:16	4 638,60
14003	72:16:1426001:17	5 154,00
14004	72:16:1426001:18	4 595,65
14005	72:16:1426001:19	6 872,00
14006	72:16:1426001:2	4 449,62
14007	72:16:1426001:20	5 497,60
14008	72:16:1426001:21	2 789,34
14009	72:16:1426001:22	6 811,87
14010	72:16:1426001:23	4 509,75
14011	72:16:1426001:25	5 933,97
14012	72:16:1426001:26	6 683,02
14013	72:16:1426001:27	4 040,74
14014	72:16:1426001:28	4 638,60
14015	72:16:1426001:29	5 154,00
14016	72:16:1426001:3	14 603,00
14017	72:16:1426001:30	5 154,00
14018	72:16:1426001:31	5 669,40
14019	72:16:1426001:32	4 295,00
14020	72:16:1426001:33	4 274,38
14021	72:16:1426001:34	6 321,38
14022	72:16:1426001:35	4 947,84
14023	72:16:1426001:38	5 154,00
14024	72:16:1426001:39	5 703,76
14025	72:16:1426001:4	16 879,35
14026	72:16:1426001:40	8 830,52
14027	72:16:1426001:44	10 651,60
14028	72:16:1426001:5	11 081,10
14029	72:16:1426001:6	8 246,40
14030	72:16:1426001:7	5 583,50
14031	72:16:1426001:8	8 899,24
14032	72:16:1426001:9	5 154,00
14033	72:16:1427001:1	8 480,05
14034	72:16:1427001:10	7 593,56
14035	72:16:1427001:11	7 301,50
14036	72:16:1427001:12	8 461,15
14037	72:16:1427001:13	8 461,15

14038	72:16:1427001:14	6 700,20
14039	72:16:1427001:15	8 401,02
14040	72:16:1427001:16	8 529,87
14041	72:16:1427001:17	8 461,15
14042	72:16:1427001:18	8 486,92
14043	72:16:1427001:19	8 590,00
14044	72:16:1427001:2	10 050,30
14045	72:16:1427001:20	8 590,00
14046	72:16:1427001:21	8 590,00
14047	72:16:1427001:22	8 590,00
14048	72:16:1427001:23	10 308,00
14049	72:16:1427001:24	7 146,88
14050	72:16:1427001:25	9 878,50
14051	72:16:1427001:3	8 761,80
14052	72:16:1427001:4	8 590,00
14053	72:16:1427001:5	9 156,94
14054	72:16:1427001:6	8 778,98
14055	72:16:1427001:7	8 383,84
14056	72:16:1427001:8	9 380,28
14057	72:16:1427001:9	7 731,00
14058	72:16:1428001:1	1 718 000,00
14059	72:16:1429001:1	257 700,00
14060	72:16:1430001:1	8 590 000,00
14061	72:16:1432001:1	687 200,00
14062	72:16:1433001:1	7 851,26
14063	72:16:1433001:10	7 421,76
14064	72:16:1433001:11	7 421,76
14065	72:16:1433001:12	7 731,00
14066	72:16:1433001:13	7 421,76
14067	72:16:1433001:14	11 725,35
14068	72:16:1433001:15	8 100,37
14069	72:16:1433001:16	7 421,76
14070	72:16:1433001:17	7 456,12
14071	72:16:1433001:18	7 112,52
14072	72:16:1433001:19	7 421,76
14073	72:16:1433001:2	7 095,34
14074	72:16:1433001:20	7 421,76
14075	72:16:1433001:21	7 421,76
14076	72:16:1433001:22	7 481,89
14077	72:16:1433001:23	11 905,74
14078	72:16:1433001:24	5 154,00
14079	72:16:1433001:25	5 154,00
14080	72:16:1433001:26	5 154,00
14081	72:16:1433001:27	6 442,50
14082	72:16:1433001:28	5 154,00
14083	72:16:1433001:29	5 154,00
14084	72:16:1433001:3	7 799,72
14085	72:16:1433001:30	5 154,00
14086	72:16:1433001:31	5 154,00
14087	72:16:1433001:32	5 154,00

14088	72:16:1433001:33	5 154,00
14089	72:16:1433001:34	5 154,00
14090	72:16:1433001:35	5 154,00
14091	72:16:1433001:36	5 154,00
14092	72:16:1433001:37	5 154,00
14093	72:16:1433001:38	5 154,00
14094	72:16:1433001:39	5 154,00
14095	72:16:1433001:4	7 421,76
14096	72:16:1433001:40	5 154,00
14097	72:16:1433001:41	5 154,00
14098	72:16:1433001:42	5 154,00
14099	72:16:1433001:43	5 154,00
14100	72:16:1433001:44	5 154,00
14101	72:16:1433001:45	5 154,00
14102	72:16:1433001:46	5 154,00
14103	72:16:1433001:47	5 154,00
14104	72:16:1433001:48	6 442,50
14105	72:16:1433001:49	7 731,00
14106	72:16:1433001:5	7 144,30
14107	72:16:1433001:50	7 731,00
14108	72:16:1433001:51	7 731,00
14109	72:16:1433001:52	7 421,76
14110	72:16:1433001:53	7 748,18
14111	72:16:1433001:54	7 421,76
14112	72:16:1433001:55	7 421,76
14113	72:16:1433001:56	7 640,81
14114	72:16:1433001:57	6 080,00
14115	72:16:1433001:58	7 447,53
14116	72:16:1433001:59	7 421,76
14117	72:16:1433001:6	6 872,00
14118	72:16:1433001:60	7 421,76
14119	72:16:1433001:61	7 421,76
14120	72:16:1433001:62	5 154,00
14121	72:16:1433001:63	7 421,76
14122	72:16:1433001:64	7 421,76
14123	72:16:1433001:65	7 421,76
14124	72:16:1433001:66	7 421,76
14125	72:16:1433001:67	7 421,76
14126	72:16:1433001:68	7 421,76
14127	72:16:1433001:69	7 395,99
14128	72:16:1433001:7	7 576,38
14129	72:16:1433001:70	5 712,35
14130	72:16:1433001:71	7 421,76
14131	72:16:1433001:72	7 421,76
14132	72:16:1433001:73	7 421,76
14133	72:16:1433001:74	7 421,76
14134	72:16:1433001:75	7 421,76
14135	72:16:1433001:76	7 421,76
14136	72:16:1433001:77	7 421,76
14137	72:16:1433001:78	7 421,76

14138	72:16:1433001:79	7 421,76
14139	72:16:1433001:8	7 421,76
14140	72:16:1433001:80	7 421,76
14141	72:16:1433001:81	9 019,50
14142	72:16:1433001:82	10 308,00
14143	72:16:1433001:83	10 308,00
14144	72:16:1433001:84	6 494,04
14145	72:16:1433001:85	162 189,51
14146	72:16:1433001:86	6 975,08
14147	72:16:1433001:87	8 993,73
14148	72:16:1433001:88	7 499,07
14149	72:16:1433001:89	6 390,96
14150	72:16:1433001:9	7 129,70
14151	72:16:1434001:1	2 834 700,00
14152	72:16:1435001:1	257 700,00
14153	72:16:1435001:2	18 717,61
14154	72:16:1436001:1	1 374 400,00
14155	72:16:1437001:1	6 743,15
14156	72:16:1437001:10	5 718,36
14157	72:16:1437001:100	5 627,31
14158	72:16:1437001:101	5 859,24
14159	72:16:1437001:102	7 688,05
14160	72:16:1437001:103	6 952,75
14161	72:16:1437001:104	6 670,99
14162	72:16:1437001:105	7 270,58
14163	72:16:1437001:106	6 797,27
14164	72:16:1437001:107	6 943,30
14165	72:16:1437001:108	5 816,29
14166	72:16:1437001:109	5 298,31
14167	72:16:1437001:11	6 554,17
14168	72:16:1437001:110	5 075,83
14169	72:16:1437001:111	5 226,16
14170	72:16:1437001:112	5 035,46
14171	72:16:1437001:113	6 365,19
14172	72:16:1437001:114	5 263,09
14173	72:16:1437001:115	5 130,81
14174	72:16:1437001:116	4 704,74
14175	72:16:1437001:117	5 161,73
14176	72:16:1437001:118	4 995,94
14177	72:16:1437001:119	5 063,81
14178	72:16:1437001:12	4 243,46
14179	72:16:1437001:120	5 276,84
14180	72:16:1437001:121	4 990,79
14181	72:16:1437001:122	4 812,12
14182	72:16:1437001:123	5 209,84
14183	72:16:1437001:124	5 115,35
14184	72:16:1437001:125	4 947,84
14185	72:16:1437001:126	5 574,91
14186	72:16:1437001:127	6 103,20
14187	72:16:1437001:128	5 033,74

14188	72:16:1437001:129	4 769,17
14189	72:16:1437001:13	4 999,38
14190	72:16:1437001:130	5 034,60
14191	72:16:1437001:131	4 789,78
14192	72:16:1437001:132	5 186,64
14193	72:16:1437001:133	5 068,10
14194	72:16:1437001:134	4 958,15
14195	72:16:1437001:135	5 401,39
14196	72:16:1437001:136	5 341,26
14197	72:16:1437001:137	4 819,85
14198	72:16:1437001:138	5 222,72
14199	72:16:1437001:139	4 845,62
14200	72:16:1437001:14	5 463,24
14201	72:16:1437001:140	5 012,27
14202	72:16:1437001:141	7 164,06
14203	72:16:1437001:142	62 306,71
14204	72:16:1437001:15	7 086,75
14205	72:16:1437001:16	5 423,73
14206	72:16:1437001:17	5 275,98
14207	72:16:1437001:18	5 626,45
14208	72:16:1437001:19	5 365,31
14209	72:16:1437001:2	5 246,77
14210	72:16:1437001:20	5 424,59
14211	72:16:1437001:21	5 473,55
14212	72:16:1437001:22	4 453,06
14213	72:16:1437001:23	6 706,21
14214	72:16:1437001:24	5 538,83
14215	72:16:1437001:25	4 844,76
14216	72:16:1437001:26	4 483,98
14217	72:16:1437001:27	4 904,03
14218	72:16:1437001:28	5 215,85
14219	72:16:1437001:29	4 960,73
14220	72:16:1437001:3	7 891,63
14221	72:16:1437001:30	5 102,46
14222	72:16:1437001:31	5 102,46
14223	72:16:1437001:32	6 628,04
14224	72:16:1437001:33	5 606,69
14225	72:16:1437001:34	5 208,98
14226	72:16:1437001:35	5 072,40
14227	72:16:1437001:36	6 585,95
14228	72:16:1437001:37	5 831,75
14229	72:16:1437001:38	5 441,77
14230	72:16:1437001:39	4 467,66
14231	72:16:1437001:4	5 840,34
14232	72:16:1437001:40	4 642,04
14233	72:16:1437001:41	4 595,65
14234	72:16:1437001:42	4 549,26
14235	72:16:1437001:43	4 740,82
14236	72:16:1437001:44	5 531,96
14237	72:16:1437001:45	6 352,31

14238	72:16:1437001:46	6 259,53
14239	72:16:1437001:47	7 551,47
14240	72:16:1437001:48	4 082,83
14241	72:16:1437001:49	4 438,45
14242	72:16:1437001:5	5 595,53
14243	72:16:1437001:50	4 349,12
14244	72:16:1437001:51	3 984,04
14245	72:16:1437001:52	3 894,71
14246	72:16:1437001:53	4 582,77
14247	72:16:1437001:54	4 422,13
14248	72:16:1437001:55	4 868,81
14249	72:16:1437001:56	4 554,42
14250	72:16:1437001:57	4 494,29
14251	72:16:1437001:58	5 703,76
14252	72:16:1437001:59	5 206,40
14253	72:16:1437001:6	5 043,19
14254	72:16:1437001:60	7 353,04
14255	72:16:1437001:61	8 712,84
14256	72:16:1437001:62	6 107,49
14257	72:16:1437001:63	5 954,59
14258	72:16:1437001:64	5 476,13
14259	72:16:1437001:65	6 434,77
14260	72:16:1437001:66	6 182,22
14261	72:16:1437001:67	6 104,91
14262	72:16:1437001:68	6 058,53
14263	72:16:1437001:69	6 004,41
14264	72:16:1437001:7	4 784,63
14265	72:16:1437001:70	5 904,77
14266	72:16:1437001:71	6 223,46
14267	72:16:1437001:72	6 232,05
14268	72:16:1437001:73	6 214,87
14269	72:16:1437001:74	5 478,70
14270	72:16:1437001:75	6 140,99
14271	72:16:1437001:76	5 540,55
14272	72:16:1437001:77	6 516,37
14273	72:16:1437001:78	7 925,99
14274	72:16:1437001:79	5 100,74
14275	72:16:1437001:8	4 787,21
14276	72:16:1437001:80	5 607,55
14277	72:16:1437001:81	4 855,07
14278	72:16:1437001:82	5 009,69
14279	72:16:1437001:83	4 885,99
14280	72:16:1437001:84	4 825,00
14281	72:16:1437001:85	5 731,25
14282	72:16:1437001:86	4 429,86
14283	72:16:1437001:87	4 837,89
14284	72:16:1437001:88	4 800,09
14285	72:16:1437001:89	5 144,55
14286	72:16:1437001:9	7 323,83
14287	72:16:1437001:90	5 520,79

14288	72:16:1437001:91	6 558,47
14289	72:16:1437001:92	7 709,53
14290	72:16:1437001:93	5 059,51
14291	72:16:1437001:94	4 906,61
14292	72:16:1437001:95	5 888,45
14293	72:16:1437001:96	7 281,74
14294	72:16:1437001:97	6 725,97
14295	72:16:1437001:98	5 473,55
14296	72:16:1437001:99	5 308,62
14297	72:16:1443002:208	12 910,77
14298	72:16:1443002:210	5 978,64
14299	72:16:1443002:211	9 311,56
14300	72:16:1443002:212	10 222,10
14301	72:16:1443002:213	7 275,73
14302	72:16:1443002:214	8 117,55
14303	72:16:1443002:215	7 962,93
14304	72:16:1444001:1	1 718 000,00
14305	72:16:1601001:466	735,90
14306	72:16:1614001:1	687 200,00
14307	72:16:1703001:1	7 265,94
14308	72:16:1703001:10	4 295,00
14309	72:16:1703001:100	4 097,43
14310	72:16:1703001:101	6 640,07
14311	72:16:1703001:102	4 346,54
14312	72:16:1703001:103	4 475,39
14313	72:16:1703001:104	6 640,07
14314	72:16:1703001:105	5 824,02
14315	72:16:1703001:106	8 796,16
14316	72:16:1703001:107	5 068,10
14317	72:16:1703001:108	5 720,94
14318	72:16:1703001:109	10 874,94
14319	72:16:1703001:11	5 154,00
14320	72:16:1703001:110	8 512,69
14321	72:16:1703001:111	6 262,11
14322	72:16:1703001:112	5 239,90
14323	72:16:1703001:113	4 776,04
14324	72:16:1703001:114	4 741,68
14325	72:16:1703001:115	13 108,34
14326	72:16:1703001:116	6 975,08
14327	72:16:1703001:117	5 815,43
14328	72:16:1703001:118	7 919,98
14329	72:16:1703001:119	4 209,10
14330	72:16:1703001:12	6 291,32
14331	72:16:1703001:120	7 224,19
14332	72:16:1703001:121	4 277,82
14333	72:16:1703001:122	6 399,55
14334	72:16:1703001:123	4 200,51
14335	72:16:1703001:124	6 786,10
14336	72:16:1703001:125	7 378,81
14337	72:16:1703001:126	6 820,46

14338	72:16:1703001:127	6 098,90
14339	72:16:1703001:128	4 157,56
14340	72:16:1703001:129	4 217,69
14341	72:16:1703001:13	12 369,60
14342	72:16:1703001:130	9 423,23
14343	72:16:1703001:131	7 490,48
14344	72:16:1703001:132	4 750,27
14345	72:16:1703001:133	4 166,15
14346	72:16:1703001:134	5 257,08
14347	72:16:1703001:135	4 595,65
14348	72:16:1703001:136	4 475,39
14349	72:16:1703001:137	7 688,05
14350	72:16:1703001:138	6 459,68
14351	72:16:1703001:139	4 630,01
14352	72:16:1703001:14	12 369,60
14353	72:16:1703001:140	6 408,14
14354	72:16:1703001:141	4 535,52
14355	72:16:1703001:142	6 545,58
14356	72:16:1703001:143	3 908,45
14357	72:16:1703001:144	6 081,72
14358	72:16:1703001:145	6 760,33
14359	72:16:1703001:146	4 801,81
14360	72:16:1703001:147	10 694,55
14361	72:16:1703001:148	5 093,87
14362	72:16:1703001:149	7 842,67
14363	72:16:1703001:15	4 269,23
14364	72:16:1703001:150	8 340,89
14365	72:16:1703001:151	15 015,32
14366	72:16:1703001:152	5 308,62
14367	72:16:1703001:153	5 282,85
14368	72:16:1703001:154	5 970,05
14369	72:16:1703001:155	12 017,41
14370	72:16:1703001:156	11 089,69
14371	72:16:1703001:157	5 111,05
14372	72:16:1703001:158	4 870,53
14373	72:16:1703001:159	10 376,72
14374	72:16:1703001:16	5 712,35
14375	72:16:1703001:160	4 217,69
14376	72:16:1703001:161	4 423,85
14377	72:16:1703001:162	8 254,99
14378	72:16:1703001:163	4 879,12
14379	72:16:1703001:164	6 270,70
14380	72:16:1703001:165	4 896,30
14381	72:16:1703001:166	9 715,29
14382	72:16:1703001:167	6 957,90
14383	72:16:1703001:168	4 389,49
14384	72:16:1703001:169	10 161,97
14385	72:16:1703001:17	4 295,00
14386	72:16:1703001:170	6 201,98
14387	72:16:1703001:171	8 066,01

14388	72:16:1703001:172	4 363,72
14389	72:16:1703001:173	4 793,22
14390	72:16:1703001:174	4 638,60
14391	72:16:1703001:175	10 737,50
14392	72:16:1703001:176	5 798,25
14393	72:16:1703001:177	10 797,63
14394	72:16:1703001:178	10 308,00
14395	72:16:1703001:179	9 036,68
14396	72:16:1703001:18	4 724,50
14397	72:16:1703001:180	4 758,86
14398	72:16:1703001:181	5 231,31
14399	72:16:1703001:182	4 097,43
14400	72:16:1703001:183	6 940,72
14401	72:16:1703001:184	12 824,87
14402	72:16:1703001:185	4 157,56
14403	72:16:1703001:186	5 635,04
14404	72:16:1703001:187	8 452,56
14405	72:16:1703001:188	14 414,02
14406	72:16:1703001:189	4 870,53
14407	72:16:1703001:19	8 590,00
14408	72:16:1703001:190	5 308,62
14409	72:16:1703001:191	4 157,56
14410	72:16:1703001:192	3 771,01
14411	72:16:1703001:193	5 025,15
14412	72:16:1703001:194	5 162,59
14413	72:16:1703001:195	6 743,15
14414	72:16:1703001:196	3 908,45
14415	72:16:1703001:197	7 971,52
14416	72:16:1703001:198	6 408,14
14417	72:16:1703001:199	6 528,40
14418	72:16:1703001:2	5 411,70
14419	72:16:1703001:20	8 590,00
14420	72:16:1703001:200	7 344,45
14421	72:16:1703001:201	6 528,40
14422	72:16:1703001:202	11 854,20
14423	72:16:1703001:203	5 755,30
14424	72:16:1703001:204	6 528,40
14425	72:16:1703001:205	4 209,10
14426	72:16:1703001:206	9 766,83
14427	72:16:1703001:207	4 552,70
14428	72:16:1703001:208	9 225,66
14429	72:16:1703001:209	16 802,04
14430	72:16:1703001:21	4 226,28
14431	72:16:1703001:210	11 544,96
14432	72:16:1703001:211	4 466,80
14433	72:16:1703001:212	4 295,00
14434	72:16:1703001:213	11 398,93
14435	72:16:1703001:214	4 415,26
14436	72:16:1703001:215	7 877,03
14437	72:16:1703001:216	9 079,63

14438	72:16:1703001:217	4 612,83
14439	72:16:1703001:218	5 875,56
14440	72:16:1703001:219	5 609,27
14441	72:16:1703001:22	4 295,00
14442	72:16:1703001:220	5 557,73
14443	72:16:1703001:221	5 342,98
14444	72:16:1703001:224	4 887,71
14445	72:16:1703001:225	4 784,63
14446	72:16:1703001:226	7 138,29
14447	72:16:1703001:227	7 696,64
14448	72:16:1703001:228	6 201,98
14449	72:16:1703001:229	5 282,85
14450	72:16:1703001:23	4 295,00
14451	72:16:1703001:230	4 106,02
14452	72:16:1703001:231	9 371,69
14453	72:16:1703001:232	5 574,91
14454	72:16:1703001:233	5 119,64
14455	72:16:1703001:234	16 844,99
14456	72:16:1703001:235	5 574,91
14457	72:16:1703001:236	4 844,76
14458	72:16:1703001:237	4 569,88
14459	72:16:1703001:238	5 360,16
14460	72:16:1703001:239	7 301,50
14461	72:16:1703001:24	4 901,45
14462	72:16:1703001:240	4 114,61
14463	72:16:1703001:241	6 777,51
14464	72:16:1703001:242	3 650,75
14465	72:16:1703001:25	4 295,00
14466	72:16:1703001:26	4 295,00
14467	72:16:1703001:27	4 295,00
14468	72:16:1703001:28	6 445,08
14469	72:16:1703001:29	4 863,66
14470	72:16:1703001:3	5 781,07
14471	72:16:1703001:30	8 594,30
14472	72:16:1703001:31	4 651,49
14473	72:16:1703001:32	5 368,75
14474	72:16:1703001:33	7 542,02
14475	72:16:1703001:34	5 629,89
14476	72:16:1703001:35	5 411,70
14477	72:16:1703001:36	6 013,00
14478	72:16:1703001:37	7 464,71
14479	72:16:1703001:38	4 295,00
14480	72:16:1703001:39	5 154,00
14481	72:16:1703001:4	6 940,72
14482	72:16:1703001:40	4 295,00
14483	72:16:1703001:41	4 724,50
14484	72:16:1703001:42	6 476,86
14485	72:16:1703001:43	14 199,27
14486	72:16:1703001:44	4 238,31
14487	72:16:1703001:45	4 295,00

14488	72:16:1703001:46	4 295,00
14489	72:16:1703001:47	6 726,83
14490	72:16:1703001:48	6 013,00
14491	72:16:1703001:49	4 295,00
14492	72:16:1703001:5	2 575 703,77
14493	72:16:1703001:50	6 964,17
14494	72:16:1703001:51	4 380,90
14495	72:16:1703001:52	4 295,00
14496	72:16:1703001:53	6 528,40
14497	72:16:1703001:54	5 154,00
14498	72:16:1703001:55	6 872,00
14499	72:16:1703001:56	4 724,50
14500	72:16:1703001:57	6 184,80
14501	72:16:1703001:58	4 295,00
14502	72:16:1703001:59	6 554,17
14503	72:16:1703001:6	5 154,00
14504	72:16:1703001:60	6 270,70
14505	72:16:1703001:61	4 295,00
14506	72:16:1703001:62	6 872,00
14507	72:16:1703001:63	5 428,88
14508	72:16:1703001:64	5 961,46
14509	72:16:1703001:65	5 154,00
14510	72:16:1703001:66	9 882,80
14511	72:16:1703001:67	4 295,00
14512	72:16:1703001:68	4 638,60
14513	72:16:1703001:69	6 528,40
14514	72:16:1703001:7	5 257,08
14515	72:16:1703001:70	4 990,79
14516	72:16:1703001:71	4 604,24
14517	72:16:1703001:72	4 295,00
14518	72:16:1703001:73	6 872,00
14519	72:16:1703001:74	4 255,49
14520	72:16:1703001:75	4 295,00
14521	72:16:1703001:76	7 189,83
14522	72:16:1703001:77	4 295,00
14523	72:16:1703001:78	8 246,40
14524	72:16:1703001:79	4 295,00
14525	72:16:1703001:8	5 154,00
14526	72:16:1703001:80	4 295,00
14527	72:16:1703001:81	4 698,73
14528	72:16:1703001:82	7 756,77
14529	72:16:1703001:83	4 441,03
14530	72:16:1703001:84	5 901,33
14531	72:16:1703001:85	3 994,35
14532	72:16:1703001:86	12 824,87
14533	72:16:1703001:87	6 511,22
14534	72:16:1703001:88	5 317,21
14535	72:16:1703001:89	5 154,00
14536	72:16:1703001:9	8 590,00
14537	72:16:1703001:90	4 561,29

14538	72:16:1703001:91	5 918,51
14539	72:16:1703001:92	7 000,85
14540	72:16:1703001:93	10 600,06
14541	72:16:1703001:94	5 300,03
14542	72:16:1703001:95	7 636,51
14543	72:16:1703001:96	6 442,50
14544	72:16:1703001:97	5 720,94
14545	72:16:1703001:98	4 526,93
14546	72:16:1703001:99	7 645,10
14547	72:16:1704001:1	4 303,59
14548	72:16:1704001:10	5 420,29
14549	72:16:1704001:100	3 895,57
14550	72:16:1704001:101	4 051,04
14551	72:16:1704001:102	7 381,39
14552	72:16:1704001:103	4 537,24
14553	72:16:1704001:104	3 865,50
14554	72:16:1704001:105	4 295,00
14555	72:16:1704001:106	4 535,52
14556	72:16:1704001:107	4 475,39
14557	72:16:1704001:108	4 140,38
14558	72:16:1704001:109	5 085,28
14559	72:16:1704001:11	4 672,96
14560	72:16:1704001:110	4 793,22
14561	72:16:1704001:111	3 530,49
14562	72:16:1704001:112	4 277,82
14563	72:16:1704001:113	4 861,94
14564	72:16:1704001:114	4 650,63
14565	72:16:1704001:115	4 621,42
14566	72:16:1704001:116	4 638,60
14567	72:16:1704001:117	3 507,47
14568	72:16:1704001:118	3 550,25
14569	72:16:1704001:119	4 258,06
14570	72:16:1704001:12	4 666,95
14571	72:16:1704001:120	4 707,32
14572	72:16:1704001:121	4 270,09
14573	72:16:1704001:122	4 321,63
14574	72:16:1704001:123	4 380,90
14575	72:16:1704001:124	4 269,23
14576	72:16:1704001:125	4 561,29
14577	72:16:1704001:126	4 550,98
14578	72:16:1704001:127	4 606,82
14579	72:16:1704001:128	4 818,99
14580	72:16:1704001:129	4 258,92
14581	72:16:1704001:13	4 681,55
14582	72:16:1704001:130	6 926,98
14583	72:16:1704001:131	6 545,58
14584	72:16:1704001:132	6 835,06
14585	72:16:1704001:133	7 357,34
14586	72:16:1704001:134	7 062,70
14587	72:16:1704001:135	6 734,56

14588	72:16:1704001:136	5 282,85
14589	72:16:1704001:137	8 722,29
14590	72:16:1704001:138	6 004,41
14591	72:16:1704001:139	4 097,43
14592	72:16:1704001:14	4 589,64
14593	72:16:1704001:140	4 684,99
14594	72:16:1704001:141	4 114,61
14595	72:16:1704001:142	4 123,20
14596	72:16:1704001:143	4 106,02
14597	72:16:1704001:144	4 295,00
14598	72:16:1704001:145	3 968,58
14599	72:16:1704001:146	4 458,21
14600	72:16:1704001:147	3 959,99
14601	72:16:1704001:148	4 441,55
14602	72:16:1704001:149	5 325,80
14603	72:16:1704001:15	4 767,45
14604	72:16:1704001:150	4 116,33
14605	72:16:1704001:151	4 414,40
14606	72:16:1704001:152	5 172,04
14607	72:16:1704001:153	4 312,18
14608	72:16:1704001:154	4 037,30
14609	72:16:1704001:155	4 338,98
14610	72:16:1704001:156	4 724,50
14611	72:16:1704001:157	4 947,84
14612	72:16:1704001:158	4 037,30
14613	72:16:1704001:159	4 243,46
14614	72:16:1704001:16	4 690,14
14615	72:16:1704001:160	4 811,26
14616	72:16:1704001:161	4 710,76
14617	72:16:1704001:162	5 196,95
14618	72:16:1704001:163	4 793,22
14619	72:16:1704001:164	4 483,98
14620	72:16:1704001:165	4 672,10
14621	72:16:1704001:166	5 147,13
14622	72:16:1704001:167	4 776,04
14623	72:16:1704001:168	4 801,81
14624	72:16:1704001:169	4 423,85
14625	72:16:1704001:17	4 380,04
14626	72:16:1704001:170	6 433,91
14627	72:16:1704001:171	6 786,10
14628	72:16:1704001:172	4 518,34
14629	72:16:1704001:173	4 295,00
14630	72:16:1704001:174	4 415,26
14631	72:16:1704001:175	6 184,80
14632	72:16:1704001:176	5 720,94
14633	72:16:1704001:177	6 445,94
14634	72:16:1704001:178	5 872,98
14635	72:16:1704001:179	4 295,00
14636	72:16:1704001:18	4 666,95
14637	72:16:1704001:180	5 317,21

14638	72:16:1704001:181	4 587,06
14639	72:16:1704001:182	5 832,61
14640	72:16:1704001:183	4 398,08
14641	72:16:1704001:184	5 368,75
14642	72:16:1704001:185	4 509,75
14643	72:16:1704001:186	4 398,08
14644	72:16:1704001:187	9 019,50
14645	72:16:1704001:188	4 226,28
14646	72:16:1704001:189	4 638,60
14647	72:16:1704001:19	4 295,00
14648	72:16:1704001:190	6 767,20
14649	72:16:1704001:191	4 492,57
14650	72:16:1704001:192	6 691,61
14651	72:16:1704001:193	8 108,96
14652	72:16:1704001:194	5 016,56
14653	72:16:1704001:195	3 815,68
14654	72:16:1704001:196	5 489,01
14655	72:16:1704001:197	5 291,44
14656	72:16:1704001:198	5 797,39
14657	72:16:1704001:199	4 458,21
14658	72:16:1704001:2	4 535,52
14659	72:16:1704001:20	4 535,52
14660	72:16:1704001:200	6 313,65
14661	72:16:1704001:201	9 741,06
14662	72:16:1704001:202	5 222,72
14663	72:16:1704001:203	7 060,98
14664	72:16:1704001:204	7 731,00
14665	72:16:1704001:205	4 002,94
14666	72:16:1704001:206	6 201,98
14667	72:16:1704001:207	5 763,89
14668	72:16:1704001:208	4 930,66
14669	72:16:1704001:209	4 303,59
14670	72:16:1704001:21	5 494,16
14671	72:16:1704001:210	4 853,35
14672	72:16:1704001:211	6 330,83
14673	72:16:1704001:212	4 303,59
14674	72:16:1704001:213	5 463,24
14675	72:16:1704001:214	4 810,40
14676	72:16:1704001:215	3 436,00
14677	72:16:1704001:216	4 329,36
14678	72:16:1704001:217	4 853,35
14679	72:16:1704001:218	4 561,29
14680	72:16:1704001:219	5 038,04
14681	72:16:1704001:22	6 761,19
14682	72:16:1704001:220	4 913,48
14683	72:16:1704001:221	3 399,06
14684	72:16:1704001:222	4 545,83
14685	72:16:1704001:223	4 449,62
14686	72:16:1704001:224	6 322,24
14687	72:16:1704001:225	4 451,34

14688	72:16:1704001:226	4 431,58
14689	72:16:1704001:227	6 492,32
14690	72:16:1704001:228	5 734,68
14691	72:16:1704001:229	7 743,89
14692	72:16:1704001:23	3 872,37
14693	72:16:1704001:230	6 133,26
14694	72:16:1704001:231	5 703,76
14695	72:16:1704001:232	5 379,92
14696	72:16:1704001:233	5 841,20
14697	72:16:1704001:234	4 483,98
14698	72:16:1704001:235	4 788,93
14699	72:16:1704001:236	5 705,48
14700	72:16:1704001:237	5 059,51
14701	72:16:1704001:238	5 025,15
14702	72:16:1704001:239	6 055,95
14703	72:16:1704001:24	4 621,42
14704	72:16:1704001:240	4 475,39
14705	72:16:1704001:241	4 471,10
14706	72:16:1704001:242	4 567,30
14707	72:16:1704001:243	4 363,72
14708	72:16:1704001:244	4 402,38
14709	72:16:1704001:245	8 162,22
14710	72:16:1704001:246	4 380,90
14711	72:16:1704001:247	4 363,72
14712	72:16:1704001:248	4 508,03
14713	72:16:1704001:249	4 337,95
14714	72:16:1704001:25	6 339,42
14715	72:16:1704001:250	4 810,40
14716	72:16:1704001:251	4 441,89
14717	72:16:1704001:252	4 380,90
14718	72:16:1704001:253	4 432,44
14719	72:16:1704001:254	4 535,52
14720	72:16:1704001:255	4 441,03
14721	72:16:1704001:256	4 355,13
14722	72:16:1704001:257	4 411,82
14723	72:16:1704001:258	4 836,17
14724	72:16:1704001:259	5 076,69
14725	72:16:1704001:26	5 154,00
14726	72:16:1704001:260	4 432,44
14727	72:16:1704001:261	6 021,59
14728	72:16:1704001:262	6 434,77
14729	72:16:1704001:263	1 546,20
14730	72:16:1704001:264	6 348,01
14731	72:16:1704001:265	5 289,72
14732	72:16:1704001:266	5 391,94
14733	72:16:1704001:267	4 398,08
14734	72:16:1704001:268	4 020,12
14735	72:16:1704001:269	4 483,98
14736	72:16:1704001:27	5 758,74
14737	72:16:1704001:270	7 219,90

14738	72:16:1704001:271	4 458,21
14739	72:16:1704001:272	5 274,26
14740	72:16:1704001:273	6 086,87
14741	72:16:1704001:274	6 030,18
14742	72:16:1704001:275	6 714,80
14743	72:16:1704001:276	6 330,83
14744	72:16:1704001:277	5 677,99
14745	72:16:1704001:278	4 380,90
14746	72:16:1704001:279	4 398,08
14747	72:16:1704001:28	4 606,82
14748	72:16:1704001:280	4 296,72
14749	72:16:1704001:281	4 372,31
14750	72:16:1704001:282	4 488,28
14751	72:16:1704001:283	4 612,83
14752	72:16:1704001:284	4 526,93
14753	72:16:1704001:285	4 406,67
14754	72:16:1704001:286	4 999,38
14755	72:16:1704001:287	4 499,44
14756	72:16:1704001:288	5 358,44
14757	72:16:1704001:289	4 234,01
14758	72:16:1704001:29	4 492,57
14759	72:16:1704001:290	4 350,84
14760	72:16:1704001:291	4 375,75
14761	72:16:1704001:292	4 252,05
14762	72:16:1704001:293	4 545,83
14763	72:16:1704001:294	4 534,66
14764	72:16:1704001:295	3 875,81
14765	72:16:1704001:296	4 604,24
14766	72:16:1704001:297	4 282,97
14767	72:16:1704001:298	7 597,00
14768	72:16:1704001:299	5 265,67
14769	72:16:1704001:3	5 059,51
14770	72:16:1704001:30	4 509,75
14771	72:16:1704001:300	7 868,44
14772	72:16:1704001:301	4 466,80
14773	72:16:1704001:302	6 270,70
14774	72:16:1704001:303	4 612,83
14775	72:16:1704001:304	4 518,34
14776	72:16:1704001:305	8 590,00
14777	72:16:1704001:306	4 518,34
14778	72:16:1704001:307	5 308,62
14779	72:16:1704001:308	5 418,57
14780	72:16:1704001:309	6 510,36
14781	72:16:1704001:31	5 407,23
14782	72:16:1704001:310	4 106,02
14783	72:16:1704001:311	4 593,93
14784	72:16:1704001:312	4 879,98
14785	72:16:1704001:313	4 380,90
14786	72:16:1704001:314	4 916,06
14787	72:16:1704001:315	4 844,76

14788	72:16:1704001:316	4 483,98
14789	72:16:1704001:317	4 896,30
14790	72:16:1704001:318	4 741,68
14791	72:16:1704001:319	5 557,73
14792	72:16:1704001:32	5 007,97
14793	72:16:1704001:320	4 776,04
14794	72:16:1704001:321	5 025,15
14795	72:16:1704001:322	5 231,31
14796	72:16:1704001:323	4 587,06
14797	72:16:1704001:324	5 446,06
14798	72:16:1704001:325	5 652,22
14799	72:16:1704001:326	6 365,19
14800	72:16:1704001:327	5 944,28
14801	72:16:1704001:328	4 329,36
14802	72:16:1704001:329	5 342,98
14803	72:16:1704001:33	4 459,15
14804	72:16:1704001:330	5 093,87
14805	72:16:1704001:331	5 062,09
14806	72:16:1704001:332	4 544,97
14807	72:16:1704001:333	4 977,05
14808	72:16:1704001:334	4 295,00
14809	72:16:1704001:335	4 664,37
14810	72:16:1704001:336	5 411,70
14811	72:16:1704001:337	4 999,38
14812	72:16:1704001:338	7 069,57
14813	72:16:1704001:339	5 248,49
14814	72:16:1704001:34	10 550,24
14815	72:16:1704001:340	4 931,52
14816	72:16:1704001:341	4 488,28
14817	72:16:1704001:342	6 626,33
14818	72:16:1704001:343	4 457,78
14819	72:16:1704001:344	4 780,34
14820	72:16:1704001:345	7 482,75
14821	72:16:1704001:346	5 102,46
14822	72:16:1704001:347	7 241,37
14823	72:16:1704001:348	5 483,86
14824	72:16:1704001:349	5 810,28
14825	72:16:1704001:35	5 540,55
14826	72:16:1704001:350	6 971,64
14827	72:16:1704001:351	5 122,22
14828	72:16:1704001:352	5 068,96
14829	72:16:1704001:353	3 607,80
14830	72:16:1704001:354	4 931,52
14831	72:16:1704001:355	5 045,77
14832	72:16:1704001:356	4 928,94
14833	72:16:1704001:357	5 530,24
14834	72:16:1704001:358	4 131,79
14835	72:16:1704001:359	4 604,24
14836	72:16:1704001:36	5 293,16
14837	72:16:1704001:360	5 862,68

14838	72:16:1704001:361	5 033,74
14839	72:16:1704001:362	4 295,00
14840	72:16:1704001:363	4 698,73
14841	72:16:1704001:364	8 495,51
14842	72:16:1704001:365	8 057,42
14843	72:16:1704001:366	6 442,50
14844	72:16:1704001:367	4 449,62
14845	72:16:1704001:368	5 248,49
14846	72:16:1704001:369	5 360,16
14847	72:16:1704001:37	4 085,40
14848	72:16:1704001:370	5 506,19
14849	72:16:1704001:371	5 549,14
14850	72:16:1704001:372	6 455,39
14851	72:16:1704001:373	6 803,28
14852	72:16:1704001:374	5 497,60
14853	72:16:1704001:375	4 887,71
14854	72:16:1704001:376	6 468,27
14855	72:16:1704001:377	5 710,20
14856	72:16:1704001:378	5 154,00
14857	72:16:1704001:379	5 626,45
14858	72:16:1704001:38	4 881,70
14859	72:16:1704001:380	4 155,84
14860	72:16:1704001:381	5 497,60
14861	72:16:1704001:382	3 794,20
14862	72:16:1704001:383	10 947,96
14863	72:16:1704001:385	6 049,94
14864	72:16:1704001:386	4 612,83
14865	72:16:1704001:387	4 719,35
14866	72:16:1704001:388	13 048,21
14867	72:16:1704001:39	4 191,92
14868	72:16:1704001:390	1 718,00
14869	72:16:1704001:391	4 037,30
14870	72:16:1704001:392	5 583,50
14871	72:16:1704001:393	5 499,32
14872	72:16:1704001:394	3 994,35
14873	72:16:1704001:395	4 509,75
14874	72:16:1704001:396	9 182,71
14875	72:16:1704001:397	6 013,00
14876	72:16:1704001:398	11 467,65
14877	72:16:1704001:399	6 124,67
14878	72:16:1704001:4	5 196,95
14879	72:16:1704001:40	4 468,52
14880	72:16:1704001:400	4 466,80
14881	72:16:1704001:401	5 282,85
14882	72:16:1704001:402	4 999,38
14883	72:16:1704001:403	4 707,32
14884	72:16:1704001:404	4 518,34
14885	72:16:1704001:405	4 612,83
14886	72:16:1704001:406	4 707,32
14887	72:16:1704001:407	4 234,87

14888	72:16:1704001:41	4 475,39
14889	72:16:1704001:415	10 007,35
14890	72:16:1704001:416	4 724,50
14891	72:16:1704001:42	5 157,44
14892	72:16:1704001:43	4 295,00
14893	72:16:1704001:44	4 315,62
14894	72:16:1704001:45	4 295,00
14895	72:16:1704001:46	5 046,63
14896	72:16:1704001:47	4 534,66
14897	72:16:1704001:48	4 624,86
14898	72:16:1704001:49	4 183,33
14899	72:16:1704001:5	6 683,02
14900	72:16:1704001:50	5 231,31
14901	72:16:1704001:51	4 246,90
14902	72:16:1704001:52	4 697,87
14903	72:16:1704001:53	4 666,95
14904	72:16:1704001:54	4 798,37
14905	72:16:1704001:55	5 154,00
14906	72:16:1704001:56	4 487,42
14907	72:16:1704001:57	5 080,13
14908	72:16:1704001:58	4 415,26
14909	72:16:1704001:59	4 898,02
14910	72:16:1704001:6	5 025,15
14911	72:16:1704001:60	6 098,04
14912	72:16:1704001:61	5 089,58
14913	72:16:1704001:62	6 207,99
14914	72:16:1704001:63	4 509,75
14915	72:16:1704001:64	6 318,80
14916	72:16:1704001:65	4 023,56
14917	72:16:1704001:66	4 123,20
14918	72:16:1704001:67	4 252,05
14919	72:16:1704001:68	3 693,70
14920	72:16:1704001:69	4 142,10
14921	72:16:1704001:7	4 295,00
14922	72:16:1704001:70	4 347,40
14923	72:16:1704001:71	4 353,41
14924	72:16:1704001:72	4 166,15
14925	72:16:1704001:73	4 311,32
14926	72:16:1704001:74	3 955,70
14927	72:16:1704001:75	3 884,40
14928	72:16:1704001:76	4 093,99
14929	72:16:1704001:77	4 492,57
14930	72:16:1704001:78	4 680,69
14931	72:16:1704001:79	4 684,99
14932	72:16:1704001:8	4 295,00
14933	72:16:1704001:80	4 901,45
14934	72:16:1704001:81	5 119,64
14935	72:16:1704001:82	5 222,72
14936	72:16:1704001:83	5 921,09
14937	72:16:1704001:84	12 526,80

14938	72:16:1704001:85	5 449,50
14939	72:16:1704001:86	5 336,97
14940	72:16:1704001:87	4 499,44
14941	72:16:1704001:88	5 032,88
14942	72:16:1704001:89	4 810,40
14943	72:16:1704001:9	4 252,05
14944	72:16:1704001:90	4 810,40
14945	72:16:1704001:91	5 025,15
14946	72:16:1704001:92	5 291,44
14947	72:16:1704001:93	4 466,80
14948	72:16:1704001:94	4 432,44
14949	72:16:1704001:95	4 423,85
14950	72:16:1704001:96	10 213,51
14951	72:16:1704001:97	4 973,61
14952	72:16:1704001:98	5 145,41
14953	72:16:1704001:99	4 904,89
14954	72:16:1705001:1	247 769,96
14955	72:16:1705001:10	11 089,69
14956	72:16:1705001:11	5 078,41
14957	72:16:1705001:12	3 470,36
14958	72:16:1705001:13	7 611,60
14959	72:16:1705001:14	3 839,73
14960	72:16:1705001:2	5 025,15
14961	72:16:1705001:3	3 603,51
14962	72:16:1705001:4	5 105,90
14963	72:16:1705001:5	4 870,53
14964	72:16:1705001:6	5 154,00
14965	72:16:1705001:7	4 784,63
14966	72:16:1705001:8	4 380,90
14967	72:16:1705001:9	5 583,50
14968	72:16:1706001:1	12 885,00
14969	72:16:1706001:10	6 442,50
14970	72:16:1706001:100	12 885,00
14971	72:16:1706001:101	12 885,00
14972	72:16:1706001:102	6 442,50
14973	72:16:1706001:103	6 442,50
14974	72:16:1706001:104	12 885,00
14975	72:16:1706001:105	6 013,00
14976	72:16:1706001:106	3 195,48
14977	72:16:1706001:11	11 596,50
14978	72:16:1706001:12	12 060,36
14979	72:16:1706001:13	6 554,17
14980	72:16:1706001:14	5 454,65
14981	72:16:1706001:15	4 965,02
14982	72:16:1706001:16	6 382,37
14983	72:16:1706001:17	12 885,00
14984	72:16:1706001:18	9 663,75
14985	72:16:1706001:19	8 933,60
14986	72:16:1706001:2	12 885,00
14987	72:16:1706001:20	8 590,00

14988	72:16:1706001:21	12 885,00
14989	72:16:1706001:22	3 539,08
14990	72:16:1706001:23	5 154,00
14991	72:16:1706001:24	4 295,00
14992	72:16:1706001:25	12 850,64
14993	72:16:1706001:26	8 590,00
14994	72:16:1706001:27	9 534,90
14995	72:16:1706001:28	8 590,00
14996	72:16:1706001:29	8 813,34
14997	72:16:1706001:3	6 442,50
14998	72:16:1706001:30	8 590,00
14999	72:16:1706001:31	8 658,72
15000	72:16:1706001:32	8 590,00
15001	72:16:1706001:33	8 967,96
15002	72:16:1706001:34	8 590,00
15003	72:16:1706001:35	901,95
15004	72:16:1706001:36	12 885,00
15005	72:16:1706001:37	12 885,00
15006	72:16:1706001:38	5 154,00
15007	72:16:1706001:39	12 885,00
15008	72:16:1706001:4	6 442,50
15009	72:16:1706001:40	12 885,00
15010	72:16:1706001:41	12 885,00
15011	72:16:1706001:42	12 885,00
15012	72:16:1706001:43	12 885,00
15013	72:16:1706001:44	12 885,00
15014	72:16:1706001:45	5 154,00
15015	72:16:1706001:46	12 885,00
15016	72:16:1706001:47	8 590,00
15017	72:16:1706001:48	8 590,00
15018	72:16:1706001:49	4 295,00
15019	72:16:1706001:5	12 885,00
15020	72:16:1706001:50	4 295,00
15021	72:16:1706001:51	12 885,00
15022	72:16:1706001:52	12 885,00
15023	72:16:1706001:53	12 885,00
15024	72:16:1706001:54	12 885,00
15025	72:16:1706001:55	12 885,00
15026	72:16:1706001:56	12 885,00
15027	72:16:1706001:57	12 885,00
15028	72:16:1706001:58	12 026,00
15029	72:16:1706001:59	12 885,00
15030	72:16:1706001:6	12 885,00
15031	72:16:1706001:60	6 013,00
15032	72:16:1706001:61	6 013,00
15033	72:16:1706001:62	5 403,11
15034	72:16:1706001:63	4 672,96
15035	72:16:1706001:64	12 885,00
15036	72:16:1706001:65	5 952,87
15037	72:16:1706001:66	12 885,00

15038	72:16:1706001:67	12 885,00
15039	72:16:1706001:68	8 590,00
15040	72:16:1706001:69	8 590,00
15041	72:16:1706001:7	4 295,00
15042	72:16:1706001:70	12 885,00
15043	72:16:1706001:71	8 590,00
15044	72:16:1706001:72	8 590,00
15045	72:16:1706001:73	12 885,00
15046	72:16:1706001:74	4 295,00
15047	72:16:1706001:75	12 885,00
15048	72:16:1706001:76	12 885,00
15049	72:16:1706001:77	12 885,00
15050	72:16:1706001:78	12 885,00
15051	72:16:1706001:79	8 590,00
15052	72:16:1706001:8	4 295,00
15053	72:16:1706001:80	12 885,00
15054	72:16:1706001:81	8 590,00
15055	72:16:1706001:82	8 590,00
15056	72:16:1706001:83	8 590,00
15057	72:16:1706001:84	8 590,00
15058	72:16:1706001:85	12 885,00
15059	72:16:1706001:86	8 590,00
15060	72:16:1706001:87	12 885,00
15061	72:16:1706001:88	12 885,00
15062	72:16:1706001:89	12 885,00
15063	72:16:1706001:9	12 885,00
15064	72:16:1706001:90	17 308,85
15065	72:16:1706001:91	12 885,00
15066	72:16:1706001:92	6 442,50
15067	72:16:1706001:93	12 885,00
15068	72:16:1706001:94	6 442,50
15069	72:16:1706001:95	6 442,50
15070	72:16:1706001:96	12 885,00
15071	72:16:1706001:97	6 442,50
15072	72:16:1706001:98	6 013,00
15073	72:16:1706001:99	12 885,00
15074	72:16:1707004:70	153 424,92
15075	72:16:1709001:115	153 174,78
15076	72:16:1709001:116	68 127,84
15077	72:16:1709001:117	79 872,87
15078	72:16:1709001:118	27 840,78
15079	72:16:1709001:119	2 037,09
15080	72:16:1709002:17	682,44
15081	72:16:1709002:25	451 919,82
15082	72:16:1709002:26	15 611,64
15083	72:17:0000000:1033	30 800,00
15084	72:17:0000000:1036	9 240 600,69
15085	72:17:0000000:154	13 067 956,00
15086	72:17:0000000:4022	7 175 382,96
15087	72:17:0000000:414	42 825 949,76

15088	72:17:0000000:509	296 321,90
15089	72:17:0000000:519	286 635,30
15090	72:17:0000000:575	368 583,06
15091	72:17:0000000:583	15 542 895,65
15092	72:17:0000000:589	285 094,25
15093	72:17:0000000:590	204 519,35
15094	72:17:0000000:608	279 810,65
15095	72:17:0000000:64	260 113,60
15096	72:17:0000000:654	484 330,00
15097	72:17:0000000:655	563 584,00
15098	72:17:0000000:657	590 002,00
15099	72:17:0000000:658	678 942,60
15100	72:17:0000000:676	380 199,05
15101	72:17:0000000:690	194 774,14
15102	72:17:0000000:691	44 676 864,96
15103	72:17:0000000:748	267 762,45
15104	72:17:0000000:774	3 236 505,33
15105	72:17:0000000:788	217 417,42
15106	72:17:0000000:804	269 243,45
15107	72:17:0000000:833	301 627,20
15108	72:17:0000000:840	448 261,68
15109	72:17:0000000:844	211 475,50
15110	72:17:0000000:853	526 714,96
15111	72:17:0000000:887	116 178,30
15112	72:17:0000000:984	9 240,00
15113	72:17:0101008:1	80 848,00
15114	72:17:0102001:102	105 665,56
15115	72:17:0102001:103	100 862,58
15116	72:17:0102001:104	109 806,06
15117	72:17:0102001:105	101 525,06
15118	72:17:0102001:106	105 665,56
15119	72:17:0102001:107	98 378,28
15120	72:17:0102001:108	124 215,00
15121	72:17:0102001:109	99 372,00
15122	72:17:0102001:110	109 309,20
15123	72:17:0102001:111	106 493,66
15124	72:17:0102001:112	97 550,18
15125	72:17:0102001:113	106 824,90
15126	72:17:0102001:114	103 181,26
15127	72:17:0102001:115	139 091,10
15128	72:17:0102001:116	118 803,60
15129	72:17:0102001:117	128 866,20
15130	72:17:0102001:118	67 354,50
15131	72:17:0102001:119	135 358,20
15132	72:17:0102001:120	74 333,40
15133	72:17:0102001:121	137 143,50
15134	72:17:0102001:122	135 033,60
15135	72:17:0102001:123	131 949,90
15136	72:17:0102001:124	67 516,80
15137	72:17:0102001:125	94 620,90

15138	72:17:0102001:126	115 395,30
15139	72:17:0102001:127	97 704,60
15140	72:17:0102001:128	160 677,00
15141	72:17:0102001:129	71 736,60
15142	72:17:0102001:130	92 348,70
15143	72:17:0102001:131	73 035,00
15144	72:17:0102001:132	106 955,70
15145	72:17:0102001:133	77 254,80
15146	72:17:0102001:134	73 684,20
15147	72:17:0102001:135	100 463,70
15148	72:17:0102001:136	116 856,00
15149	72:17:0102001:137	111 337,80
15150	72:17:0102001:138	70 113,60
15151	72:17:0102001:139	76 930,20
15152	72:17:0102001:141	75 307,20
15153	72:17:0102001:142	83 422,20
15154	72:17:0102001:143	98 029,20
15155	72:17:0102001:144	72 710,40
15156	72:17:0102001:145	104 683,50
15157	72:17:0102001:146	92 186,40
15158	72:17:0102001:147	149 802,90
15159	72:17:0102001:148	99 814,50
15160	72:17:0102001:149	92 511,00
15161	72:17:0102001:150	105 981,90
15162	72:17:0102001:151	132 923,70
15163	72:17:0102001:153	105 332,70
15164	72:17:0102001:154	89 102,70
15165	72:17:0102001:155	89 427,30
15166	72:17:0102001:156	107 442,60
15167	72:17:0102001:157	148 017,60
15168	72:17:0102001:158	161 326,20
15169	72:17:0102001:159	69 626,70
15170	72:17:0102001:160	64 920,00
15171	72:17:0102001:161	69 139,80
15172	72:17:0102001:162	126 918,60
15173	72:17:0102001:163	73 359,60
15174	72:17:0102001:164	193 137,00
15175	72:17:0102001:165	97 055,40
15176	72:17:0102001:166	100 626,00
15177	72:17:0102001:167	72 385,80
15178	72:17:0102001:168	129 028,50
15179	72:17:0102001:169	70 113,60
15180	72:17:0102001:170	75 956,40
15181	72:17:0102001:171	87 317,40
15182	72:17:0102001:172	184 535,10
15183	72:17:0102001:173	95 919,30
15184	72:17:0102001:174	93 160,20
15185	72:17:0102001:176	65 244,60
15186	72:17:0102001:177	123 834,90
15187	72:17:0102001:178	89 265,00

15188	72:17:0102001:179	89 265,00
15189	72:17:0102001:180	64 920,00
15190	72:17:0102001:181	90 888,00
15191	72:17:0102001:182	64 920,00
15192	72:17:0102001:183	129 840,00
15193	72:17:0102001:184	97 380,00
15194	72:17:0102001:185	64 920,00
15195	72:17:0102001:186	64 920,00
15196	72:17:0102001:187	64 920,00
15197	72:17:0102001:188	84 396,00
15198	72:17:0102001:189	64 920,00
15199	72:17:0102001:190	110 364,00
15200	72:17:0102001:191	103 872,00
15201	72:17:0102001:192	64 920,00
15202	72:17:0102001:193	97 380,00
15203	72:17:0102001:194	121 725,00
15204	72:17:0102001:195	129 840,00
15205	72:17:0102001:196	64 920,00
15206	72:17:0102001:197	97 380,00
15207	72:17:0102001:198	64 920,00
15208	72:17:0102001:199	129 840,00
15209	72:17:0102001:200	77 904,00
15210	72:17:0102001:201	64 920,00
15211	72:17:0102001:202	64 920,00
15212	72:17:0102001:203	129 840,00
15213	72:17:0102001:204	64 920,00
15214	72:17:0102001:205	64 920,00
15215	72:17:0102001:206	64 920,00
15216	72:17:0102001:207	89 265,00
15217	72:17:0102001:208	64 920,00
15218	72:17:0102001:209	129 840,00
15219	72:17:0102001:210	170 415,00
15220	72:17:0102001:211	129 840,00
15221	72:17:0102001:212	97 380,00
15222	72:17:0102001:213	116 856,00
15223	72:17:0102001:214	64 920,00
15224	72:17:0102001:215	64 920,00
15225	72:17:0102001:216	64 920,00
15226	72:17:0102001:217	64 920,00
15227	72:17:0102001:218	64 920,00
15228	72:17:0102001:219	116 856,00
15229	72:17:0102001:220	64 920,00
15230	72:17:0102001:221	129 840,00
15231	72:17:0102001:222	64 920,00
15232	72:17:0102001:223	64 920,00
15233	72:17:0102001:224	64 920,00
15234	72:17:0102001:225	97 380,00
15235	72:17:0102001:226	97 380,00
15236	72:17:0102001:227	97 380,00
15237	72:17:0102001:228	48 690,00

15238	72:17:0102001:229	97 380,00
15239	72:17:0102001:230	64 920,00
15240	72:17:0102001:231	97 380,00
15241	72:17:0102001:232	64 920,00
15242	72:17:0102001:233	97 380,00
15243	72:17:0102001:234	64 920,00
15244	72:17:0102001:235	97 380,00
15245	72:17:0102001:236	64 920,00
15246	72:17:0102001:237	113 610,00
15247	72:17:0102001:238	64 920,00
15248	72:17:0102001:239	64 920,00
15249	72:17:0102001:24	98 378,28
15250	72:17:0102001:240	64 920,00
15251	72:17:0102001:241	64 920,00
15252	72:17:0102001:242	97 380,00
15253	72:17:0102001:243	64 920,00
15254	72:17:0102001:244	97 380,00
15255	72:17:0102001:245	113 610,00
15256	72:17:0102001:246	64 920,00
15257	72:17:0102001:247	86 019,00
15258	72:17:0102001:248	64 920,00
15259	72:17:0102001:249	86 019,00
15260	72:17:0102001:250	64 920,00
15261	72:17:0102001:251	100 626,00
15262	72:17:0102001:252	64 920,00
15263	72:17:0102001:253	64 920,00
15264	72:17:0102001:254	64 920,00
15265	72:17:0102001:255	97 380,00
15266	72:17:0102001:256	97 380,00
15267	72:17:0102001:257	86 019,00
15268	72:17:0102001:258	64 920,00
15269	72:17:0102001:259	64 920,00
15270	72:17:0102001:260	64 920,00
15271	72:17:0102001:261	64 920,00
15272	72:17:0102001:262	64 920,00
15273	72:17:0102001:263	97 380,00
15274	72:17:0102001:264	64 920,00
15275	72:17:0102001:265	97 380,00
15276	72:17:0102001:266	64 920,00
15277	72:17:0102001:267	100 626,00
15278	72:17:0102001:268	97 380,00
15279	72:17:0102001:269	97 380,00
15280	72:17:0102001:27	97 881,42
15281	72:17:0102001:270	64 920,00
15282	72:17:0102001:271	97 380,00
15283	72:17:0102001:272	64 920,00
15284	72:17:0102001:273	97 380,00
15285	72:17:0102001:274	64 920,00
15286	72:17:0102001:275	64 920,00
15287	72:17:0102001:276	129 840,00

15288	72:17:0102001:277	64 920,00
15289	72:17:0102001:278	64 920,00
15290	72:17:0102001:279	64 920,00
15291	72:17:0102001:28	98 212,66
15292	72:17:0102001:280	129 840,00
15293	72:17:0102001:281	97 380,00
15294	72:17:0102001:282	129 840,00
15295	72:17:0102001:283	64 920,00
15296	72:17:0102001:284	129 840,00
15297	72:17:0102001:285	64 920,00
15298	72:17:0102001:286	64 920,00
15299	72:17:0102001:287	64 920,00
15300	72:17:0102001:288	97 380,00
15301	72:17:0102001:289	64 920,00
15302	72:17:0102001:29	100 696,96
15303	72:17:0102001:290	64 920,00
15304	72:17:0102001:291	110 364,00
15305	72:17:0102001:292	64 920,00
15306	72:17:0102001:293	129 840,00
15307	72:17:0102001:294	108 741,00
15308	72:17:0102001:295	116 856,00
15309	72:17:0102001:296	113 610,00
15310	72:17:0102001:297	97 380,00
15311	72:17:0102001:298	154 185,00
15312	72:17:0102001:299	64 920,00
15313	72:17:0102001:30	97 881,42
15314	72:17:0102001:300	116 856,00
15315	72:17:0102001:301	123 348,00
15316	72:17:0102001:302	116 856,00
15317	72:17:0102001:303	97 380,00
15318	72:17:0102001:304	105 495,00
15319	72:17:0102001:305	207 744,00
15320	72:17:0102001:306	87 642,00
15321	72:17:0102001:307	90 888,00
15322	72:17:0102001:308	113 610,00
15323	72:17:0102001:309	116 856,00
15324	72:17:0102001:310	103 872,00
15325	72:17:0102001:311	108 741,00
15326	72:17:0102001:312	102 249,00
15327	72:17:0102001:313	97 380,00
15328	72:17:0102001:314	87 642,00
15329	72:17:0102001:315	97 380,00
15330	72:17:0102001:316	7 650 822,00
15331	72:17:0102001:317	97 380,00
15332	72:17:0102001:318	217 482,00
15333	72:17:0102001:319	73 035,00
15334	72:17:0102001:32	102 187,54
15335	72:17:0102001:320	149 316,00
15336	72:17:0102001:321	103 872,00
15337	72:17:0102001:322	97 380,00

15338	72:17:0102001:323	71 412,00
15339	72:17:0102001:324	103 872,00
15340	72:17:0102001:325	108 741,00
15341	72:17:0102001:326	157 431,00
15342	72:17:0102001:327	97 380,00
15343	72:17:0102001:328	173 661,00
15344	72:17:0102001:329	113 610,00
15345	72:17:0102001:33	104 340,60
15346	72:17:0102001:330	94 134,00
15347	72:17:0102001:331	113 610,00
15348	72:17:0102001:332	129 840,00
15349	72:17:0102001:333	97 380,00
15350	72:17:0102001:334	97 380,00
15351	72:17:0102001:335	97 380,00
15352	72:17:0102001:336	64 920,00
15353	72:17:0102001:337	64 920,00
15354	72:17:0102001:338	134 709,00
15355	72:17:0102001:339	90 888,00
15356	72:17:0102001:34	103 346,88
15357	72:17:0102001:340	64 920,00
15358	72:17:0102001:341	642 708,00
15359	72:17:0102001:342	97 380,00
15360	72:17:0102001:343	64 920,00
15361	72:17:0102001:344	124 159,50
15362	72:17:0102001:345	79 527,00
15363	72:17:0102001:347	116 044,50
15364	72:17:0102001:348	84 233,70
15365	72:17:0102001:349	76 930,20
15366	72:17:0102001:35	106 162,42
15367	72:17:0102001:351	78 553,20
15368	72:17:0102001:352	74 982,60
15369	72:17:0102001:354	76 281,00
15370	72:17:0102001:355	74 820,30
15371	72:17:0102001:356	70 438,20
15372	72:17:0102001:357	100 788,30
15373	72:17:0102001:358	97 866,90
15374	72:17:0102001:359	98 516,10
15375	72:17:0102001:36	97 053,32
15376	72:17:0102001:360	93 971,70
15377	72:17:0102001:361	112 149,30
15378	72:17:0102001:362	172 849,50
15379	72:17:0102001:363	143 635,50
15380	72:17:0102001:364	101 112,90
15381	72:17:0102001:365	105 981,90
15382	72:17:0102001:366	345 049,80
15383	72:17:0102001:368	105 008,10
15384	72:17:0102001:369	157 268,70
15385	72:17:0102001:37	122 393,18
15386	72:17:0102001:370	102 249,00
15387	72:17:0102001:371	203 037,30

15388	72:17:0102001:373	103 385,10
15389	72:17:0102001:376	74 820,30
15390	72:17:0102001:377	115 882,20
15391	72:17:0102001:378	92 511,00
15392	72:17:0102001:379	90 888,00
15393	72:17:0102001:38	122 890,04
15394	72:17:0102001:380	103 547,40
15395	72:17:0102001:381	103 709,70
15396	72:17:0102001:382	120 588,90
15397	72:17:0102001:383	107 442,60
15398	72:17:0102001:384	92 997,90
15399	72:17:0102001:385	99 003,00
15400	72:17:0102001:386	137 305,80
15401	72:17:0102001:387	110 039,40
15402	72:17:0102001:388	123 834,90
15403	72:17:0102001:389	115 557,60
15404	72:17:0102001:39	105 334,32
15405	72:17:0102001:390	80 176,20
15406	72:17:0102001:391	95 107,80
15407	72:17:0102001:392	125 295,60
15408	72:17:0102001:394	111 662,40
15409	72:17:0102001:40	102 684,40
15410	72:17:0102001:41	137 961,46
15411	72:17:0102001:42	118 087,06
15412	72:17:0102001:43	139 617,66
15413	72:17:0102001:44	93 740,92
15414	72:17:0102001:45	147 236,18
15415	72:17:0102001:47	105 003,08
15416	72:17:0102001:49	100 365,72
15417	72:17:0102001:50	99 703,24
15418	72:17:0102001:51	118 252,68
15419	72:17:0102001:52	113 449,70
15420	72:17:0102001:53	121 730,70
15421	72:17:0102001:54	119 908,88
15422	72:17:0102001:55	137 464,60
15423	72:17:0102001:56	101 193,82
15424	72:17:0102001:57	130 011,70
15425	72:17:0102001:58	134 980,30
15426	72:17:0102001:59	99 372,00
15427	72:17:0102001:60	107 156,14
15428	72:17:0102001:62	102 850,02
15429	72:17:0102001:63	120 571,36
15430	72:17:0102001:64	99 040,76
15431	72:17:0102001:65	93 906,54
15432	72:17:0102001:67	97 218,94
15433	72:17:0102001:68	103 181,26
15434	72:17:0102001:69	132 827,24
15435	72:17:0102001:70	110 965,40
15436	72:17:0102001:71	103 843,74
15437	72:17:0102001:72	117 755,82

15438	72:17:0102001:73	97 715,80
15439	72:17:0102001:74	112 124,74
15440	72:17:0102001:75	133 986,58
15441	72:17:0102001:76	119 080,78
15442	72:17:0102001:77	102 353,16
15443	72:17:0102001:78	119 412,02
15444	72:17:0102001:79	115 768,38
15445	72:17:0102001:80	117 424,58
15446	72:17:0102001:81	101 690,68
15447	72:17:0102001:82	118 252,68
15448	72:17:0102001:83	99 372,00
15449	72:17:0102001:84	130 342,94
15450	72:17:0102001:85	114 112,18
15451	72:17:0102001:86	106 162,42
15452	72:17:0102001:87	105 168,70
15453	72:17:0102001:88	105 168,70
15454	72:17:0102001:89	104 174,98
15455	72:17:0102001:90	122 724,42
15456	72:17:0102001:91	104 671,84
15457	72:17:0102001:92	100 531,34
15458	72:17:0102001:93	95 728,36
15459	72:17:0102001:94	110 468,54
15460	72:17:0102001:95	121 068,22
15461	72:17:0102001:96	117 921,44
15462	72:17:0102001:97	105 831,18
15463	72:17:0102001:98	126 036,82
15464	72:17:0102001:99	121 399,46
15465	72:17:0102002:100	33 262,00
15466	72:17:0102002:101	192 919,60
15467	72:17:0102002:102	166 310,00
15468	72:17:0102002:103	116 417,00
15469	72:17:0102002:104	199 572,00
15470	72:17:0102002:105	113 589,73
15471	72:17:0102002:106	141 363,50
15472	72:17:0102002:107	66 524,00
15473	72:17:0102002:108	74 839,50
15474	72:17:0102002:109	49 893,00
15475	72:17:0102002:110	99 786,00
15476	72:17:0102002:111	58 208,50
15477	72:17:0102002:112	133 048,00
15478	72:17:0102002:113	116 417,00
15479	72:17:0102002:114	149 679,00
15480	72:17:0102002:115	133 048,00
15481	72:17:0102002:116	166 310,00
15482	72:17:0102002:117	116 417,00
15483	72:17:0102002:118	116 417,00
15484	72:17:0102002:119	133 048,00
15485	72:17:0102002:120	124 732,50
15486	72:17:0102002:121	83 155,00
15487	72:17:0102002:122	83 155,00

15488	72:17:0102002:123	49 893,00
15489	72:17:0102002:124	58 208,50
15490	72:17:0102002:125	116 417,00
15491	72:17:0102002:126	116 417,00
15492	72:17:0102002:127	49 893,00
15493	72:17:0102002:128	124 732,50
15494	72:17:0102002:129	108 101,50
15495	72:17:0102002:13	332 620,00
15496	72:17:0102002:130	108 101,50
15497	72:17:0102002:131	49 893,00
15498	72:17:0102002:132	49 893,00
15499	72:17:0102002:133	53 219,20
15500	72:17:0102002:134	121 406,30
15501	72:17:0102002:135	213 708,35
15502	72:17:0102002:136	133 048,00
15503	72:17:0102002:137	83 155,00
15504	72:17:0102002:138	58 208,50
15505	72:17:0102002:139	66 524,00
15506	72:17:0102002:14	332 620,00
15507	72:17:0102002:140	49 893,00
15508	72:17:0102002:141	66 524,00
15509	72:17:0102002:142	116 417,00
15510	72:17:0102002:143	166 310,00
15511	72:17:0102002:144	66 524,00
15512	72:17:0102002:145	66 524,00
15513	72:17:0102002:146	83 155,00
15514	72:17:0102002:147	124 732,50
15515	72:17:0102002:148	133 048,00
15516	72:17:0102002:149	133 048,00
15517	72:17:0102002:15	332 620,00
15518	72:17:0102002:150	141 363,50
15519	72:17:0102002:151	66 524,00
15520	72:17:0102002:152	33 262,00
15521	72:17:0102002:153	332 620,00
15522	72:17:0102002:154	149 679,00
15523	72:17:0102002:155	166 310,00
15524	72:17:0102002:156	166 310,00
15525	72:17:0102002:157	166 310,00
15526	72:17:0102002:158	149 679,00
15527	72:17:0102002:159	96 459,80
15528	72:17:0102002:160	74 839,50
15529	72:17:0102002:161	133 048,00
15530	72:17:0102002:162	16 631,00
15531	72:17:0102002:17	140 864,57
15532	72:17:0102002:19	128 225,01
15533	72:17:0102002:20	212 710,49
15534	72:17:0102002:21	203 064,51
15535	72:17:0102002:22	144 523,39
15536	72:17:0102002:23	166 310,00
15537	72:17:0102002:24	166 310,00

15538	72:17:0102002:25	332 620,00
15539	72:17:0102002:26	332 620,00
15540	72:17:0102002:27	332 620,00
15541	72:17:0102002:28	332 620,00
15542	72:17:0102002:29	332 620,00
15543	72:17:0102002:30	332 620,00
15544	72:17:0102002:32	166 310,00
15545	72:17:0102002:33	7 234 485,00
15546	72:17:0102002:35	249 963,93
15547	72:17:0102002:36	66 524,00
15548	72:17:0102002:37	174 625,50
15549	72:17:0102002:38	108 101,50
15550	72:17:0102002:39	133 048,00
15551	72:17:0102002:40	91 470,50
15552	72:17:0102002:41	66 524,00
15553	72:17:0102002:42	83 155,00
15554	72:17:0102002:43	91 470,50
15555	72:17:0102002:44	116 417,00
15556	72:17:0102002:45	141 363,50
15557	72:17:0102002:46	74 839,50
15558	72:17:0102002:47	182 941,00
15559	72:17:0102002:48	49 893,00
15560	72:17:0102002:49	49 893,00
15561	72:17:0102002:50	49 893,00
15562	72:17:0102002:51	49 893,00
15563	72:17:0102002:52	49 893,00
15564	72:17:0102002:53	49 893,00
15565	72:17:0102002:54	49 893,00
15566	72:17:0102002:55	99 786,00
15567	72:17:0102002:56	49 893,00
15568	72:17:0102002:57	49 893,00
15569	72:17:0102002:58	49 893,00
15570	72:17:0102002:59	49 893,00
15571	72:17:0102002:60	49 893,00
15572	72:17:0102002:61	49 893,00
15573	72:17:0102002:62	49 893,00
15574	72:17:0102002:63	49 893,00
15575	72:17:0102002:64	58 208,50
15576	72:17:0102002:65	49 893,00
15577	72:17:0102002:66	49 893,00
15578	72:17:0102002:67	49 893,00
15579	72:17:0102002:68	66 524,00
15580	72:17:0102002:69	91 470,50
15581	72:17:0102002:7	244 642,01
15582	72:17:0102002:70	49 893,00
15583	72:17:0102002:71	33 262,00
15584	72:17:0102002:72	49 893,00
15585	72:17:0102002:73	49 893,00
15586	72:17:0102002:74	91 470,50
15587	72:17:0102002:75	49 893,00

15588	72:17:0102002:76	49 893,00
15589	72:17:0102002:77	49 893,00
15590	72:17:0102002:78	49 893,00
15591	72:17:0102002:79	49 893,00
15592	72:17:0102002:8	249 465,00
15593	72:17:0102002:80	83 155,00
15594	72:17:0102002:81	83 155,00
15595	72:17:0102002:82	83 155,00
15596	72:17:0102002:83	66 524,00
15597	72:17:0102002:84	49 893,00
15598	72:17:0102002:85	49 893,00
15599	72:17:0102002:86	108 101,50
15600	72:17:0102002:87	58 208,50
15601	72:17:0102002:88	124 732,50
15602	72:17:0102002:89	66 524,00
15603	72:17:0102002:90	64 860,90
15604	72:17:0102002:91	83 155,00
15605	72:17:0102002:92	66 524,00
15606	72:17:0102002:93	91 470,50
15607	72:17:0102002:94	91 470,50
15608	72:17:0102002:95	66 524,00
15609	72:17:0102002:96	91 470,50
15610	72:17:0102002:97	83 155,00
15611	72:17:0102002:98	83 155,00
15612	72:17:0102002:99	122 237,85
15613	72:17:0106001:1	64 697,62
15614	72:17:0106001:10	81 875,40
15615	72:17:0106001:100	94 879,14
15616	72:17:0106001:101	95 360,76
15617	72:17:0106001:102	80 912,16
15618	72:17:0106001:103	63 734,38
15619	72:17:0106001:104	83 641,34
15620	72:17:0106001:105	61 005,20
15621	72:17:0106001:106	64 216,00
15622	72:17:0106001:107	90 705,10
15623	72:17:0106001:108	65 821,40
15624	72:17:0106001:109	99 695,34
15625	72:17:0106001:11	73 045,70
15626	72:17:0106001:110	67 426,80
15627	72:17:0106001:111	101 140,20
15628	72:17:0106001:112	63 573,84
15629	72:17:0106001:113	94 397,52
15630	72:17:0106001:114	64 216,00
15631	72:17:0106001:115	103 387,76
15632	72:17:0106001:116	64 216,00
15633	72:17:0106001:117	95 360,76
15634	72:17:0106001:118	70 637,60
15635	72:17:0106001:119	80 270,00
15636	72:17:0106001:12	82 196,48
15637	72:17:0106001:120	86 691,60

15638	72:17:0106001:121	84 604,58
15639	72:17:0106001:122	80 270,00
15640	72:17:0106001:123	80 270,00
15641	72:17:0106001:124	80 270,00
15642	72:17:0106001:125	80 270,00
15643	72:17:0106001:126	83 480,80
15644	72:17:0106001:127	80 270,00
15645	72:17:0106001:128	83 480,80
15646	72:17:0106001:129	80 270,00
15647	72:17:0106001:13	57 617,81
15648	72:17:0106001:130	80 270,00
15649	72:17:0106001:131	80 270,00
15650	72:17:0106001:132	80 270,00
15651	72:17:0106001:133	108 846,12
15652	72:17:0106001:134	127 950,38
15653	72:17:0106001:135	112 699,08
15654	72:17:0106001:136	154 921,10
15655	72:17:0106001:137	88 457,54
15656	72:17:0106001:139	94 076,44
15657	72:17:0106001:14	89 902,40
15658	72:17:0106001:140	96 484,54
15659	72:17:0106001:141	89 581,32
15660	72:17:0106001:142	101 140,20
15661	72:17:0106001:143	108 043,42
15662	72:17:0106001:144	94 879,14
15663	72:17:0106001:145	86 209,98
15664	72:17:0106001:146	86 852,14
15665	72:17:0106001:147	85 246,74
15666	72:17:0106001:148	85 888,90
15667	72:17:0106001:149	85 888,90
15668	72:17:0106001:15	86 691,60
15669	72:17:0106001:150	94 718,60
15670	72:17:0106001:151	113 341,24
15671	72:17:0106001:152	88 778,62
15672	72:17:0106001:153	95 681,84
15673	72:17:0106001:154	81 233,24
15674	72:17:0106001:156	75 453,80
15675	72:17:0106001:157	87 012,68
15676	72:17:0106001:158	78 022,44
15677	72:17:0106001:159	84 604,58
15678	72:17:0106001:16	92 310,50
15679	72:17:0106001:160	85 086,20
15680	72:17:0106001:161	85 086,20
15681	72:17:0106001:162	80 270,00
15682	72:17:0106001:163	77 701,36
15683	72:17:0106001:164	81 233,24
15684	72:17:0106001:165	80 270,00
15685	72:17:0106001:166	80 430,54
15686	72:17:0106001:167	80 270,00
15687	72:17:0106001:168	108 846,12

15688	72:17:0106001:169	122 170,94
15689	72:17:0106001:17	78 664,60
15690	72:17:0106001:170	101 621,82
15691	72:17:0106001:171	64 216,00
15692	72:17:0106001:172	65 821,40
15693	72:17:0106001:173	65 821,40
15694	72:17:0106001:174	64 537,08
15695	72:17:0106001:175	67 266,26
15696	72:17:0106001:176	67 587,34
15697	72:17:0106001:177	104 190,46
15698	72:17:0106001:178	117 194,20
15699	72:17:0106001:179	81 554,32
15700	72:17:0106001:18	86 370,52
15701	72:17:0106001:180	96 645,08
15702	72:17:0106001:181	87 975,92
15703	72:17:0106001:182	96 645,08
15704	72:17:0106001:183	91 507,80
15705	72:17:0106001:184	83 320,26
15706	72:17:0106001:185	78 182,98
15707	72:17:0106001:186	94 236,98
15708	72:17:0106001:187	81 072,70
15709	72:17:0106001:188	88 297,00
15710	72:17:0106001:189	81 233,24
15711	72:17:0106001:19	94 718,60
15712	72:17:0106001:190	78 343,52
15713	72:17:0106001:191	85 246,74
15714	72:17:0106001:192	77 540,82
15715	72:17:0106001:193	80 591,08
15716	72:17:0106001:194	85 567,82
15717	72:17:0106001:195	80 270,00
15718	72:17:0106001:196	76 256,50
15719	72:17:0106001:197	86 691,60
15720	72:17:0106001:198	78 022,44
15721	72:17:0106001:199	64 216,00
15722	72:17:0106001:2	103 227,22
15723	72:17:0106001:20	81 072,70
15724	72:17:0106001:200	76 738,12
15725	72:17:0106001:201	93 434,28
15726	72:17:0106001:202	91 668,34
15727	72:17:0106001:203	102 424,52
15728	72:17:0106001:204	98 089,94
15729	72:17:0106001:205	118 799,60
15730	72:17:0106001:206	95 842,38
15731	72:17:0106001:207	117 033,66
15732	72:17:0106001:208	84 765,12
15733	72:17:0106001:209	107 401,26
15734	72:17:0106001:21	68 068,96
15735	72:17:0106001:210	82 196,48
15736	72:17:0106001:211	103 708,84
15737	72:17:0106001:212	91 026,18

15738	72:17:0106001:213	114 465,02
15739	72:17:0106001:214	93 915,90
15740	72:17:0106001:215	87 012,68
15741	72:17:0106001:216	81 554,32
15742	72:17:0106001:217	106 759,10
15743	72:17:0106001:218	110 612,06
15744	72:17:0106001:219	90 384,02
15745	72:17:0106001:22	58 597,10
15746	72:17:0106001:220	212 073,34
15747	72:17:0106001:221	84 765,12
15748	72:17:0106001:222	102 424,52
15749	72:17:0106001:223	134 853,60
15750	72:17:0106001:224	128 432,00
15751	72:17:0106001:225	144 486,00
15752	72:17:0106001:228	144 486,00
15753	72:17:0106001:229	99 534,80
15754	72:17:0106001:23	94 365,41
15755	72:17:0106001:230	99 534,80
15756	72:17:0106001:231	144 486,00
15757	72:17:0106001:232	128 432,00
15758	72:17:0106001:233	128 432,00
15759	72:17:0106001:234	133 248,20
15760	72:17:0106001:235	144 486,00
15761	72:17:0106001:236	142 880,60
15762	72:17:0106001:237	136 459,00
15763	72:17:0106001:239	159 576,76
15764	72:17:0106001:24	87 654,84
15765	72:17:0106001:240	138 064,40
15766	72:17:0106001:241	197 464,20
15767	72:17:0106001:242	128 432,00
15768	72:17:0106001:243	128 432,00
15769	72:17:0106001:244	288 972,00
15770	72:17:0106001:245	29 218,28
15771	72:17:0106001:246	155 402,72
15772	72:17:0106001:247	141 275,20
15773	72:17:0106001:248	141 275,20
15774	72:17:0106001:249	154 118,40
15775	72:17:0106001:25	123 936,88
15776	72:17:0106001:250	114 465,02
15777	72:17:0106001:251	90 705,10
15778	72:17:0106001:252	213 678,74
15779	72:17:0106001:253	72 243,00
15780	72:17:0106001:254	73 848,40
15781	72:17:0106001:255	66 463,56
15782	72:17:0106001:256	79 467,30
15783	72:17:0106001:257	82 517,56
15784	72:17:0106001:258	81 875,40
15785	72:17:0106001:259	81 875,40
15786	72:17:0106001:26	76 577,58
15787	72:17:0106001:260	78 985,68

15788	72:17:0106001:261	80 912,16
15789	72:17:0106001:262	84 444,04
15790	72:17:0106001:263	82 357,02
15791	72:17:0106001:264	83 480,80
15792	72:17:0106001:265	79 627,84
15793	72:17:0106001:266	79 627,84
15794	72:17:0106001:267	79 627,84
15795	72:17:0106001:268	83 480,80
15796	72:17:0106001:269	95 360,76
15797	72:17:0106001:27	125 221,20
15798	72:17:0106001:270	86 049,44
15799	72:17:0106001:271	93 915,90
15800	72:17:0106001:272	126 505,52
15801	72:17:0106001:273	107 561,80
15802	72:17:0106001:274	69 513,82
15803	72:17:0106001:275	70 477,06
15804	72:17:0106001:276	64 216,00
15805	72:17:0106001:277	64 216,00
15806	72:17:0106001:278	57 152,24
15807	72:17:0106001:279	63 092,22
15808	72:17:0106001:28	80 912,16
15809	72:17:0106001:280	64 216,00
15810	72:17:0106001:281	64 216,00
15811	72:17:0106001:282	60 363,04
15812	72:17:0106001:283	64 216,00
15813	72:17:0106001:284	62 610,60
15814	72:17:0106001:285	64 216,00
15815	72:17:0106001:286	64 216,00
15816	72:17:0106001:287	64 216,00
15817	72:17:0106001:288	64 216,00
15818	72:17:0106001:289	64 216,00
15819	72:17:0106001:290	64 216,00
15820	72:17:0106001:291	67 426,80
15821	72:17:0106001:292	68 229,50
15822	72:17:0106001:293	69 513,82
15823	72:17:0106001:294	131 482,26
15824	72:17:0106001:295	83 801,88
15825	72:17:0106001:296	140 954,12
15826	72:17:0106001:297	83 159,72
15827	72:17:0106001:298	139 348,72
15828	72:17:0106001:299	71 600,84
15829	72:17:0106001:3	86 209,98
15830	72:17:0106001:30	134 532,52
15831	72:17:0106001:300	132 445,50
15832	72:17:0106001:301	85 086,20
15833	72:17:0106001:302	80 912,16
15834	72:17:0106001:303	103 548,30
15835	72:17:0106001:304	98 571,56
15836	72:17:0106001:305	112 699,08
15837	72:17:0106001:306	88 618,08

15838	72:17:0106001:307	89 741,86
15839	72:17:0106001:308	117 836,36
15840	72:17:0106001:309	91 026,18
15841	72:17:0106001:310	150 907,60
15842	72:17:0106001:311	128 592,54
15843	72:17:0106001:312	134 371,98
15844	72:17:0106001:313	95 521,30
15845	72:17:0106001:314	105 153,70
15846	72:17:0106001:315	95 521,30
15847	72:17:0106001:316	140 633,04
15848	72:17:0106001:317	96 966,16
15849	72:17:0106001:318	171 456,72
15850	72:17:0106001:319	92 631,58
15851	72:17:0106001:320	115 588,80
15852	72:17:0106001:321	87 975,92
15853	72:17:0106001:322	112 378,00
15854	72:17:0106001:323	82 838,64
15855	72:17:0106001:324	116 873,12
15856	72:17:0106001:325	80 751,62
15857	72:17:0106001:326	133 729,82
15858	72:17:0106001:327	63 734,38
15859	72:17:0106001:328	102 103,44
15860	72:17:0106001:329	76 417,04
15861	72:17:0106001:33	128 753,08
15862	72:17:0106001:330	66 624,10
15863	72:17:0106001:331	143 683,30
15864	72:17:0106001:332	96 805,62
15865	72:17:0106001:333	69 353,28
15866	72:17:0106001:334	74 972,18
15867	72:17:0106001:335	61 647,36
15868	72:17:0106001:336	69 995,44
15869	72:17:0106001:337	144 646,54
15870	72:17:0106001:338	175 791,30
15871	72:17:0106001:339	91 186,72
15872	72:17:0106001:34	92 149,96
15873	72:17:0106001:340	67 105,72
15874	72:17:0106001:341	70 637,60
15875	72:17:0106001:342	111 896,38
15876	72:17:0106001:343	78 664,60
15877	72:17:0106001:344	143 201,68
15878	72:17:0106001:345	124 257,96
15879	72:17:0106001:346	102 103,44
15880	72:17:0106001:347	136 298,46
15881	72:17:0106001:348	136 298,46
15882	72:17:0106001:349	43 345,80
15883	72:17:0106001:35	108 364,50
15884	72:17:0106001:350	86 209,98
15885	72:17:0106001:351	87 012,68
15886	72:17:0106001:352	78 343,52
15887	72:17:0106001:353	84 122,96

15888	72:17:0106001:354	65 339,78
15889	72:17:0106001:355	100 819,12
15890	72:17:0106001:356	66 142,48
15891	72:17:0106001:357	54 423,06
15892	72:17:0106001:358	66 784,64
15893	72:17:0106001:359	65 500,32
15894	72:17:0106001:36	59 239,26
15895	72:17:0106001:360	67 908,42
15896	72:17:0106001:361	63 573,84
15897	72:17:0106001:362	66 624,10
15898	72:17:0106001:363	63 573,84
15899	72:17:0106001:364	113 822,86
15900	72:17:0106001:365	133 729,82
15901	72:17:0106001:366	69 834,90
15902	72:17:0106001:367	56 670,62
15903	72:17:0106001:368	69 353,28
15904	72:17:0106001:369	60 041,96
15905	72:17:0106001:37	86 531,06
15906	72:17:0106001:370	65 500,32
15907	72:17:0106001:371	56 831,16
15908	72:17:0106001:372	67 747,88
15909	72:17:0106001:373	60 844,66
15910	72:17:0106001:374	66 303,02
15911	72:17:0106001:375	67 426,80
15912	72:17:0106001:376	63 573,84
15913	72:17:0106001:377	69 674,36
15914	72:17:0106001:378	64 858,16
15915	72:17:0106001:379	63 413,30
15916	72:17:0106001:38	82 035,94
15917	72:17:0106001:380	69 192,74
15918	72:17:0106001:381	163 911,34
15919	72:17:0106001:382	962 074,48
15920	72:17:0106001:383	74 169,48
15921	72:17:0106001:384	65 500,32
15922	72:17:0106001:385	75 132,72
15923	72:17:0106001:386	64 216,00
15924	72:17:0106001:387	65 179,24
15925	72:17:0106001:388	69 674,36
15926	72:17:0106001:389	124 579,04
15927	72:17:0106001:39	11 783 314,92
15928	72:17:0106001:390	118 960,14
15929	72:17:0106001:391	74 811,64
15930	72:17:0106001:392	88 778,62
15931	72:17:0106001:393	81 875,40
15932	72:17:0106001:394	65 500,32
15933	72:17:0106001:395	86 531,06
15934	72:17:0106001:396	67 747,88
15935	72:17:0106001:397	96 324,00
15936	72:17:0106001:398	102 745,60
15937	72:17:0106001:399	67 105,72

15938	72:17:0106001:4	83 962,42
15939	72:17:0106001:40	70 637,60
15940	72:17:0106001:400	64 216,00
15941	72:17:0106001:402	64 216,00
15942	72:17:0106001:403	89 741,86
15943	72:17:0106001:404	148 660,04
15944	72:17:0106001:405	102 424,52
15945	72:17:0106001:406	51 693,88
15946	72:17:0106001:407	91 026,18
15947	72:17:0106001:408	88 939,16
15948	72:17:0106001:409	89 581,32
15949	72:17:0106001:41	94 718,60
15950	72:17:0106001:410	98 571,56
15951	72:17:0106001:411	94 718,60
15952	72:17:0106001:412	109 327,74
15953	72:17:0106001:413	81 714,86
15954	72:17:0106001:414	86 209,98
15955	72:17:0106001:415	93 113,20
15956	72:17:0106001:416	96 324,00
15957	72:17:0106001:417	93 113,20
15958	72:17:0106001:418	78 985,68
15959	72:17:0106001:419	98 411,02
15960	72:17:0106001:42	105 635,32
15961	72:17:0106001:420	94 558,06
15962	72:17:0106001:421	127 950,38
15963	72:17:0106001:422	106 919,64
15964	72:17:0106001:423	90 384,02
15965	72:17:0106001:424	90 705,10
15966	72:17:0106001:425	112 378,00
15967	72:17:0106001:426	81 233,24
15968	72:17:0106001:427	78 825,14
15969	72:17:0106001:428	72 564,08
15970	72:17:0106001:429	86 852,14
15971	72:17:0106001:43	70 155,98
15972	72:17:0106001:430	144 486,00
15973	72:17:0106001:431	71 921,92
15974	72:17:0106001:432	79 627,84
15975	72:17:0106001:433	79 627,84
15976	72:17:0106001:434	64 537,08
15977	72:17:0106001:435	67 105,72
15978	72:17:0106001:436	67 105,72
15979	72:17:0106001:437	96 324,00
15980	72:17:0106001:438	65 660,86
15981	72:17:0106001:439	79 948,92
15982	72:17:0106001:44	98 089,94
15983	72:17:0106001:440	83 480,80
15984	72:17:0106001:441	80 270,00
15985	72:17:0106001:442	88 297,00
15986	72:17:0106001:443	79 146,22
15987	72:17:0106001:444	90 384,02

15988	72:17:0106001:445	77 380,28
15989	72:17:0106001:446	82 196,48
15990	72:17:0106001:447	81 393,78
15991	72:17:0106001:448	77 380,28
15992	72:17:0106001:449	82 196,48
15993	72:17:0106001:45	79 306,76
15994	72:17:0106001:450	79 467,30
15995	72:17:0106001:451	82 196,48
15996	72:17:0106001:452	81 072,70
15997	72:17:0106001:453	84 444,04
15998	72:17:0106001:454	78 182,98
15999	72:17:0106001:455	84 444,04
16000	72:17:0106001:456	80 912,16
16001	72:17:0106001:457	83 480,80
16002	72:17:0106001:458	82 357,02
16003	72:17:0106001:459	85 567,82
16004	72:17:0106001:46	80 270,00
16005	72:17:0106001:460	87 975,92
16006	72:17:0106001:461	80 430,54
16007	72:17:0106001:462	105 474,78
16008	72:17:0106001:463	113 341,24
16009	72:17:0106001:464	128 432,00
16010	72:17:0106001:465	86 049,44
16011	72:17:0106001:466	105 956,40
16012	72:17:0106001:467	84 283,50
16013	72:17:0106001:468	151 068,14
16014	72:17:0106001:469	76 898,66
16015	72:17:0106001:47	80 270,00
16016	72:17:0106001:470	111 254,22
16017	72:17:0106001:471	80 430,54
16018	72:17:0106001:472	78 343,52
16019	72:17:0106001:473	81 393,78
16020	72:17:0106001:474	81 875,40
16021	72:17:0106001:475	59 399,80
16022	72:17:0106001:476	78 664,60
16023	72:17:0106001:477	64 216,00
16024	72:17:0106001:478	80 270,00
16025	72:17:0106001:479	77 059,20
16026	72:17:0106001:48	77 059,20
16027	72:17:0106001:480	65 821,40
16028	72:17:0106001:481	77 059,20
16029	72:17:0106001:482	66 624,10
16030	72:17:0106001:483	72 243,00
16031	72:17:0106001:484	78 022,44
16032	72:17:0106001:485	64 216,00
16033	72:17:0106001:486	80 270,00
16034	72:17:0106001:487	64 216,00
16035	72:17:0106001:488	80 270,00
16036	72:17:0106001:489	65 821,40
16037	72:17:0106001:49	80 270,00

16038	72:17:0106001:490	75 453,80
16039	72:17:0106001:491	69 834,90
16040	72:17:0106001:493	123 615,80
16041	72:17:0106001:494	78 664,60
16042	72:17:0106001:495	106 598,56
16043	72:17:0106001:496	59 239,26
16044	72:17:0106001:497	57 794,40
16045	72:17:0106001:498	58 918,18
16046	72:17:0106001:499	65 821,40
16047	72:17:0106001:5	65 163,19
16048	72:17:0106001:50	77 059,20
16049	72:17:0106001:500	65 821,40
16050	72:17:0106001:501	66 624,10
16051	72:17:0106001:502	61 005,20
16052	72:17:0106001:503	63 573,84
16053	72:17:0106001:504	66 142,48
16054	72:17:0106001:505	66 142,48
16055	72:17:0106001:506	68 068,96
16056	72:17:0106001:507	64 216,00
16057	72:17:0106001:508	72 243,00
16058	72:17:0106001:509	72 243,00
16059	72:17:0106001:51	78 022,44
16060	72:17:0106001:510	64 055,46
16061	72:17:0106001:512	94 137,45
16062	72:17:0106001:513	126 826,60
16063	72:17:0106001:514	90 127,16
16064	72:17:0106001:515	126 344,98
16065	72:17:0106001:516	107 561,80
16066	72:17:0106001:517	77 059,20
16067	72:17:0106001:518	110 772,60
16068	72:17:0106001:519	48 162,00
16069	72:17:0106001:52	80 270,00
16070	72:17:0106001:520	80 270,00
16071	72:17:0106001:521	80 270,00
16072	72:17:0106001:522	64 216,00
16073	72:17:0106001:523	57 794,40
16074	72:17:0106001:524	67 426,80
16075	72:17:0106001:525	64 216,00
16076	72:17:0106001:526	61 005,20
16077	72:17:0106001:527	107 882,88
16078	72:17:0106001:528	61 005,20
16079	72:17:0106001:529	70 798,14
16080	72:17:0106001:53	77 701,36
16081	72:17:0106001:530	67 426,80
16082	72:17:0106001:531	163 750,80
16083	72:17:0106001:532	98 089,94
16084	72:17:0106001:533	81 875,40
16085	72:17:0106001:534	77 059,20
16086	72:17:0106001:535	81 714,86
16087	72:17:0106001:536	88 297,00

16088	72:17:0106001:537	83 962,42
16089	72:17:0106001:538	96 324,00
16090	72:17:0106001:539	86 691,60
16091	72:17:0106001:54	80 270,00
16092	72:17:0106001:540	83 480,80
16093	72:17:0106001:541	83 480,80
16094	72:17:0106001:542	101 140,20
16095	72:17:0106001:543	83 480,80
16096	72:17:0106001:544	93 273,74
16097	72:17:0106001:545	85 888,90
16098	72:17:0106001:546	72 243,00
16099	72:17:0106001:547	83 962,42
16100	72:17:0106001:548	75 453,80
16101	72:17:0106001:549	84 283,50
16102	72:17:0106001:55	80 270,00
16103	72:17:0106001:550	77 059,20
16104	72:17:0106001:551	84 283,50
16105	72:17:0106001:552	83 480,80
16106	72:17:0106001:553	72 082,46
16107	72:17:0106001:554	94 718,60
16108	72:17:0106001:555	107 561,80
16109	72:17:0106001:556	90 544,56
16110	72:17:0106001:557	89 902,40
16111	72:17:0106001:558	93 113,20
16112	72:17:0106001:559	106 438,02
16113	72:17:0106001:56	85 728,36
16114	72:17:0106001:560	153 155,16
16115	72:17:0106001:561	73 045,70
16116	72:17:0106001:562	92 631,58
16117	72:17:0106001:563	156 205,42
16118	72:17:0106001:564	72 885,16
16119	72:17:0106001:565	120 083,92
16120	72:17:0106001:566	83 480,80
16121	72:17:0106001:567	82 357,02
16122	72:17:0106001:568	56 189,00
16123	72:17:0106001:569	96 805,62
16124	72:17:0106001:570	90 705,10
16125	72:17:0106001:571	71 921,92
16126	72:17:0106001:572	85 246,74
16127	72:17:0106001:573	75 132,72
16128	72:17:0106001:574	149 623,28
16129	72:17:0106001:575	80 270,00
16130	72:17:0106001:576	80 270,00
16131	72:17:0106001:577	104 351,00
16132	72:17:0106001:578	112 378,00
16133	72:17:0106001:579	80 270,00
16134	72:17:0106001:58	80 270,00
16135	72:17:0106001:580	84 283,50
16136	72:17:0106001:581	99 534,80
16137	72:17:0106001:582	80 270,00

16138	72:17:0106001:583	90 384,02
16139	72:17:0106001:584	80 270,00
16140	72:17:0106001:585	83 480,80
16141	72:17:0106001:586	80 270,00
16142	72:17:0106001:587	78 664,60
16143	72:17:0106001:588	107 882,88
16144	72:17:0106001:589	80 270,00
16145	72:17:0106001:59	80 270,00
16146	72:17:0106001:590	80 270,00
16147	72:17:0106001:591	64 216,00
16148	72:17:0106001:592	93 434,28
16149	72:17:0106001:593	80 270,00
16150	72:17:0106001:594	80 270,00
16151	72:17:0106001:595	64 216,00
16152	72:17:0106001:597	63 573,84
16153	72:17:0106001:598	62 450,06
16154	72:17:0106001:599	80 270,00
16155	72:17:0106001:6	117 836,36
16156	72:17:0106001:60	64 216,00
16157	72:17:0106001:600	89 260,24
16158	72:17:0106001:601	116 552,04
16159	72:17:0106001:602	108 364,50
16160	72:17:0106001:604	96 324,00
16161	72:17:0106001:605	65 660,86
16162	72:17:0106001:606	105 956,40
16163	72:17:0106001:607	151 710,30
16164	72:17:0106001:608	128 432,00
16165	72:17:0106001:609	128 432,00
16166	72:17:0106001:61	80 270,00
16167	72:17:0106001:614	80 270,00
16168	72:17:0106001:615	83 480,80
16169	72:17:0106001:616	78 664,60
16170	72:17:0106001:617	86 691,60
16171	72:17:0106001:618	128 432,00
16172	72:17:0106001:619	84 444,04
16173	72:17:0106001:62	98 089,94
16174	72:17:0106001:620	159 576,76
16175	72:17:0106001:621	80 270,00
16176	72:17:0106001:622	75 453,80
16177	72:17:0106001:623	94 397,52
16178	72:17:0106001:624	93 273,74
16179	72:17:0106001:625	92 310,50
16180	72:17:0106001:626	101 140,20
16181	72:17:0106001:627	90 062,94
16182	72:17:0106001:628	93 113,20
16183	72:17:0106001:629	93 434,28
16184	72:17:0106001:63	70 637,60
16185	72:17:0106001:630	93 915,90
16186	72:17:0106001:631	82 838,64
16187	72:17:0106001:632	83 480,80

16188	72:17:0106001:633	76 256,50
16189	72:17:0106001:634	93 434,28
16190	72:17:0106001:635	89 581,32
16191	72:17:0106001:636	120 083,92
16192	72:17:0106001:637	80 270,00
16193	72:17:0106001:638	83 480,80
16194	72:17:0106001:639	85 888,90
16195	72:17:0106001:64	107 882,88
16196	72:17:0106001:640	87 333,76
16197	72:17:0106001:641	80 270,00
16198	72:17:0106001:642	101 140,20
16199	72:17:0106001:643	94 558,06
16200	72:17:0106001:644	83 320,26
16201	72:17:0106001:645	92 952,66
16202	72:17:0106001:646	87 012,68
16203	72:17:0106001:647	79 627,84
16204	72:17:0106001:648	77 701,36
16205	72:17:0106001:649	80 270,00
16206	72:17:0106001:65	89 902,40
16207	72:17:0106001:650	69 032,20
16208	72:17:0106001:652	80 109,46
16209	72:17:0106001:653	92 471,04
16210	72:17:0106001:654	89 420,78
16211	72:17:0106001:655	80 270,00
16212	72:17:0106001:656	87 975,92
16213	72:17:0106001:657	133 408,74
16214	72:17:0106001:658	127 789,84
16215	72:17:0106001:659	94 718,60
16216	72:17:0106001:66	80 270,00
16217	72:17:0106001:660	108 203,96
16218	72:17:0106001:661	89 260,24
16219	72:17:0106001:662	104 351,00
16220	72:17:0106001:663	91 828,88
16221	72:17:0106001:664	40 135,00
16222	72:17:0106001:665	104 029,92
16223	72:17:0106001:666	70 637,60
16224	72:17:0106001:667	73 848,40
16225	72:17:0106001:668	57 473,32
16226	72:17:0106001:669	107 080,18
16227	72:17:0106001:67	79 627,84
16228	72:17:0106001:670	66 784,64
16229	72:17:0106001:671	64 216,00
16230	72:17:0106001:672	67 908,42
16231	72:17:0106001:673	65 018,70
16232	72:17:0106001:674	63 413,30
16233	72:17:0106001:675	70 316,52
16234	72:17:0106001:676	71 921,92
16235	72:17:0106001:677	68 068,96
16236	72:17:0106001:678	130 679,56
16237	72:17:0106001:679	70 637,60

16238	72:17:0106001:68	80 270,00
16239	72:17:0106001:680	70 155,98
16240	72:17:0106001:681	67 426,80
16241	72:17:0106001:682	126 023,90
16242	72:17:0106001:683	62 289,52
16243	72:17:0106001:684	64 216,00
16244	72:17:0106001:685	80 109,46
16245	72:17:0106001:686	54 904,68
16246	72:17:0106001:687	68 550,58
16247	72:17:0106001:688	70 958,68
16248	72:17:0106001:689	63 894,92
16249	72:17:0106001:69	80 270,00
16250	72:17:0106001:690	72 243,00
16251	72:17:0106001:691	64 537,08
16252	72:17:0106001:692	75 614,34
16253	72:17:0106001:693	63 573,84
16254	72:17:0106001:694	74 330,02
16255	72:17:0106001:695	94 879,14
16256	72:17:0106001:696	110 772,60
16257	72:17:0106001:697	80 270,00
16258	72:17:0106001:698	85 407,28
16259	72:17:0106001:699	81 875,40
16260	72:17:0106001:7	80 751,62
16261	72:17:0106001:70	80 270,00
16262	72:17:0106001:700	89 581,32
16263	72:17:0106001:701	80 270,00
16264	72:17:0106001:702	80 270,00
16265	72:17:0106001:703	78 985,68
16266	72:17:0106001:704	87 012,68
16267	72:17:0106001:705	84 283,50
16268	72:17:0106001:706	109 167,20
16269	72:17:0106001:707	101 461,28
16270	72:17:0106001:708	80 270,00
16271	72:17:0106001:709	89 260,24
16272	72:17:0106001:71	79 306,76
16273	72:17:0106001:710	89 902,40
16274	72:17:0106001:711	98 892,64
16275	72:17:0106001:712	92 952,66
16276	72:17:0106001:713	111 575,30
16277	72:17:0106001:714	105 795,86
16278	72:17:0106001:715	159 255,68
16279	72:17:0106001:716	96 484,54
16280	72:17:0106001:717	112 699,08
16281	72:17:0106001:718	89 581,32
16282	72:17:0106001:719	76 256,50
16283	72:17:0106001:72	79 306,76
16284	72:17:0106001:720	86 209,98
16285	72:17:0106001:721	90 223,48
16286	72:17:0106001:722	89 260,24
16287	72:17:0106001:723	86 209,98

16288	72:17:0106001:724	76 256,50
16289	72:17:0106001:725	128 432,00
16290	72:17:0106001:726	57 954,94
16291	72:17:0106001:727	76 256,50
16292	72:17:0106001:728	78 182,98
16293	72:17:0106001:729	70 155,98
16294	72:17:0106001:73	80 270,00
16295	72:17:0106001:730	80 270,00
16296	72:17:0106001:731	79 948,92
16297	72:17:0106001:732	80 270,00
16298	72:17:0106001:733	82 196,48
16299	72:17:0106001:734	88 297,00
16300	72:17:0106001:735	86 209,98
16301	72:17:0106001:736	84 283,50
16302	72:17:0106001:737	80 270,00
16303	72:17:0106001:738	82 838,64
16304	72:17:0106001:739	80 270,00
16305	72:17:0106001:74	74 330,02
16306	72:17:0106001:740	76 256,50
16307	72:17:0106001:741	78 182,98
16308	72:17:0106001:742	76 577,58
16309	72:17:0106001:743	78 664,60
16310	72:17:0106001:744	80 270,00
16311	72:17:0106001:745	80 270,00
16312	72:17:0106001:746	80 270,00
16313	72:17:0106001:747	80 270,00
16314	72:17:0106001:748	80 270,00
16315	72:17:0106001:749	113 983,40
16316	72:17:0106001:75	101 461,28
16317	72:17:0106001:750	93 113,20
16318	72:17:0106001:751	80 270,00
16319	72:17:0106001:752	80 270,00
16320	72:17:0106001:753	80 270,00
16321	72:17:0106001:754	80 270,00
16322	72:17:0106001:755	82 196,48
16323	72:17:0106001:756	141 275,20
16324	72:17:0106001:757	134 853,60
16325	72:17:0106001:758	81 875,40
16326	72:17:0106001:76	84 444,04
16327	72:17:0106001:761	109 969,90
16328	72:17:0106001:762	86 049,44
16329	72:17:0106001:763	88 297,00
16330	72:17:0106001:764	88 297,00
16331	72:17:0106001:765	115 588,80
16332	72:17:0106001:766	128 432,00
16333	72:17:0106001:767	65 981,94
16334	72:17:0106001:768	139 669,80
16335	72:17:0106001:769	32 108,00
16336	72:17:0106001:77	87 494,30
16337	72:17:0106001:770	32 108,00

16338	72:17:0106001:771	41 740,40
16339	72:17:0106001:772	41 740,40
16340	72:17:0106001:773	43 345,80
16341	72:17:0106001:774	43 345,80
16342	72:17:0106001:775	43 345,80
16343	72:17:0106001:776	34 516,10
16344	72:17:0106001:777	43 345,80
16345	72:17:0106001:778	38 529,60
16346	72:17:0106001:779	38 529,60
16347	72:17:0106001:78	78 985,68
16348	72:17:0106001:780	38 529,60
16349	72:17:0106001:781	38 529,60
16350	72:17:0106001:782	67 426,80
16351	72:17:0106001:783	60 684,12
16352	72:17:0106001:786	81 233,24
16353	72:17:0106001:787	149 623,28
16354	72:17:0106001:788	161 984,86
16355	72:17:0106001:789	48 322,54
16356	72:17:0106001:79	103 066,68
16357	72:17:0106001:791	213 197,12
16358	72:17:0106001:792	55 386,30
16359	72:17:0106001:793	52 336,04
16360	72:17:0106001:794	128 753,08
16361	72:17:0106001:795	80 270,00
16362	72:17:0106001:796	80 270,00
16363	72:17:0106001:798	79 627,84
16364	72:17:0106001:8	81 329,56
16365	72:17:0106001:80	94 718,60
16366	72:17:0106001:802	131 482,26
16367	72:17:0106001:803	83 962,42
16368	72:17:0106001:804	67 105,72
16369	72:17:0106001:805	65 821,40
16370	72:17:0106001:806	81 554,32
16371	72:17:0106001:81	128 432,00
16372	72:17:0106001:82	91 186,72
16373	72:17:0106001:83	101 653,93
16374	72:17:0106001:84	89 099,70
16375	72:17:0106001:85	89 420,78
16376	72:17:0106001:86	85 086,20
16377	72:17:0106001:87	89 420,78
16378	72:17:0106001:88	81 072,70
16379	72:17:0106001:89	82 357,02
16380	72:17:0106001:9	80 912,16
16381	72:17:0106001:90	82 196,48
16382	72:17:0106001:91	86 691,60
16383	72:17:0106001:92	91 989,42
16384	72:17:0106001:93	89 902,40
16385	72:17:0106001:94	74 330,02
16386	72:17:0106001:95	84 122,96
16387	72:17:0106001:96	81 554,32

16388	72:17:0106001:97	87 333,76
16389	72:17:0106001:98	77 540,82
16390	72:17:0106001:99	84 444,04
16391	72:17:0202001:1	156 801,96
16392	72:17:0202001:10	173 335,50
16393	72:17:0202001:100	136 001,70
16394	72:17:0202001:101	109 334,70
16395	72:17:0202001:102	136 001,70
16396	72:17:0202001:103	122 668,20
16397	72:17:0202001:104	142 401,78
16398	72:17:0202001:105	120 001,50
16399	72:17:0202001:106	120 001,50
16400	72:17:0202001:107	93 334,50
16401	72:17:0202001:108	106 668,00
16402	72:17:0202001:11	183 468,96
16403	72:17:0202001:110	125 334,90
16404	72:17:0202001:111	128 001,60
16405	72:17:0202001:112	136 001,70
16406	72:17:0202001:113	128 001,60
16407	72:17:0202001:114	120 001,50
16408	72:17:0202001:115	130 668,30
16409	72:17:0202001:116	152 001,90
16410	72:17:0202001:117	152 001,90
16411	72:17:0202001:118	146 668,50
16412	72:17:0202001:119	157 335,30
16413	72:17:0202001:12	149 335,20
16414	72:17:0202001:120	168 002,10
16415	72:17:0202001:121	154 668,60
16416	72:17:0202001:122	170 668,80
16417	72:17:0202001:123	154 668,60
16418	72:17:0202001:124	170 668,80
16419	72:17:0202001:125	154 668,60
16420	72:17:0202001:126	101 334,60
16421	72:17:0202001:127	154 668,60
16422	72:17:0202001:128	74 667,60
16423	72:17:0202001:129	89 601,12
16424	72:17:0202001:13	124 001,55
16425	72:17:0202001:130	93 334,50
16426	72:17:0202001:131	109 334,70
16427	72:17:0202001:132	234 669,60
16428	72:17:0202001:133	176 002,20
16429	72:17:0202001:136	168 002,10
16430	72:17:0202001:137	162 668,70
16431	72:17:0202001:138	88 001,10
16432	72:17:0202001:139	128 001,60
16433	72:17:0202001:14	80 001,00
16434	72:17:0202001:140	101 334,60
16435	72:17:0202001:141	146 668,50
16436	72:17:0202001:142	130 668,30
16437	72:17:0202001:143	136 001,70

16438	72:17:0202001:144	168 002,10
16439	72:17:0202001:147	106 668,00
16440	72:17:0202001:149	138 668,40
16441	72:17:0202001:15	160 002,00
16442	72:17:0202001:150	88 001,10
16443	72:17:0202001:151	248 003,10
16444	72:17:0202001:152	149 335,20
16445	72:17:0202001:156	146 668,50
16446	72:17:0202001:16	162 668,70
16447	72:17:0202001:17	165 335,40
16448	72:17:0202001:18	138 668,40
16449	72:17:0202001:19	96 001,20
16450	72:17:0202001:2	146 703,17
16451	72:17:0202001:20	104 001,30
16452	72:17:0202001:21	128 001,60
16453	72:17:0202001:22	136 001,70
16454	72:17:0202001:23	96 001,20
16455	72:17:0202001:24	165 335,40
16456	72:17:0202001:25	130 668,30
16457	72:17:0202001:27	85 334,40
16458	72:17:0202001:28	168 002,10
16459	72:17:0202001:29	136 001,70
16460	72:17:0202001:3	94 571,85
16461	72:17:0202001:30	148 001,85
16462	72:17:0202001:31	181 335,60
16463	72:17:0202001:32	141 335,10
16464	72:17:0202001:33	151 468,56
16465	72:17:0202001:34	128 001,60
16466	72:17:0202001:35	144 001,80
16467	72:17:0202001:36	144 001,80
16468	72:17:0202001:37	168 002,10
16469	72:17:0202001:39	162 668,70
16470	72:17:0202001:4	159 735,33
16471	72:17:0202001:41	120 001,50
16472	72:17:0202001:42	149 335,20
16473	72:17:0202001:43	146 668,50
16474	72:17:0202001:44	157 335,30
16475	72:17:0202001:45	160 002,00
16476	72:17:0202001:46	149 335,20
16477	72:17:0202001:47	157 335,30
16478	72:17:0202001:48	165 335,40
16479	72:17:0202001:49	173 335,50
16480	72:17:0202001:50	133 335,00
16481	72:17:0202001:51	130 668,30
16482	72:17:0202001:52	122 668,20
16483	72:17:0202001:53	128 001,60
16484	72:17:0202001:54	128 001,60
16485	72:17:0202001:55	125 334,90
16486	72:17:0202001:56	125 334,90
16487	72:17:0202001:57	128 001,60

16488	72:17:0202001:58	122 668,20
16489	72:17:0202001:59	128 001,60
16490	72:17:0202001:6	156 801,96
16491	72:17:0202001:60	101 334,60
16492	72:17:0202001:61	125 334,90
16493	72:17:0202001:62	136 001,70
16494	72:17:0202001:63	130 668,30
16495	72:17:0202001:64	130 668,30
16496	72:17:0202001:65	122 668,20
16497	72:17:0202001:66	125 334,90
16498	72:17:0202001:67	144 001,80
16499	72:17:0202001:68	146 668,50
16500	72:17:0202001:69	138 668,40
16501	72:17:0202001:7	150 401,88
16502	72:17:0202001:70	149 335,20
16503	72:17:0202001:71	146 668,50
16504	72:17:0202001:72	128 001,60
16505	72:17:0202001:73	128 001,60
16506	72:17:0202001:74	154 668,60
16507	72:17:0202001:75	77 334,30
16508	72:17:0202001:76	77 334,30
16509	72:17:0202001:77	153 601,92
16510	72:17:0202001:78	154 668,60
16511	72:17:0202001:79	157 335,30
16512	72:17:0202001:8	136 535,04
16513	72:17:0202001:80	154 668,60
16514	72:17:0202001:81	160 002,00
16515	72:17:0202001:82	176 002,20
16516	72:17:0202001:83	176 002,20
16517	72:17:0202001:84	208 002,60
16518	72:17:0202001:85	106 668,00
16519	72:17:0202001:86	101 334,60
16520	72:17:0202001:87	82 667,70
16521	72:17:0202001:88	157 335,30
16522	72:17:0202001:89	165 335,40
16523	72:17:0202001:9	171 202,14
16524	72:17:0202001:90	128 001,60
16525	72:17:0202001:91	141 335,10
16526	72:17:0202001:92	146 668,50
16527	72:17:0202001:93	150 055,21
16528	72:17:0202001:94	138 668,40
16529	72:17:0202001:95	149 335,20
16530	72:17:0202001:96	157 335,30
16531	72:17:0202001:97	144 001,80
16532	72:17:0202001:98	173 335,50
16533	72:17:0202001:99	146 668,50
16534	72:17:0202002:229	16 605 000,00
16535	72:17:0202002:379	182 655,00
16536	72:17:0204001:1	181 600,00
16537	72:17:0204001:10	185 377,28

16538	72:17:0204001:100	143 827,20
16539	72:17:0204001:101	147 023,36
16540	72:17:0204001:102	143 827,20
16541	72:17:0204001:103	203 973,12
16542	72:17:0204001:104	140 340,48
16543	72:17:0204001:105	146 442,24
16544	72:17:0204001:106	150 219,52
16545	72:17:0204001:107	174 045,44
16546	72:17:0204001:108	180 437,76
16547	72:17:0204001:109	180 437,76
16548	72:17:0204001:11	170 268,16
16549	72:17:0204001:110	173 173,76
16550	72:17:0204001:111	173 173,76
16551	72:17:0204001:112	177 822,72
16552	72:17:0204001:113	156 902,40
16553	72:17:0204001:114	135 982,08
16554	72:17:0204001:115	170 268,16
16555	72:17:0204001:116	152 544,00
16556	72:17:0204001:117	146 442,24
16557	72:17:0204001:118	158 355,20
16558	72:17:0204001:119	134 238,72
16559	72:17:0204001:12	164 166,40
16560	72:17:0204001:120	156 321,28
16561	72:17:0204001:121	163 875,84
16562	72:17:0204001:122	146 732,80
16563	72:17:0204001:123	150 219,52
16564	72:17:0204001:124	184 215,04
16565	72:17:0204001:125	153 125,12
16566	72:17:0204001:126	153 125,12
16567	72:17:0204001:127	141 793,28
16568	72:17:0204001:128	184 796,16
16569	72:17:0204001:129	146 151,68
16570	72:17:0204001:13	165 619,20
16571	72:17:0204001:130	174 336,00
16572	72:17:0204001:131	164 747,52
16573	72:17:0204001:132	178 984,96
16574	72:17:0204001:133	188 282,88
16575	72:17:0204001:134	208 912,64
16576	72:17:0204001:135	98 209,28
16577	72:17:0204001:136	153 415,68
16578	72:17:0204001:137	166 200,32
16579	72:17:0204001:138	159 808,00
16580	72:17:0204001:139	146 732,80
16581	72:17:0204001:14	166 200,32
16582	72:17:0204001:140	156 321,28
16583	72:17:0204001:141	159 808,00
16584	72:17:0204001:142	153 706,24
16585	72:17:0204001:143	153 706,24
16586	72:17:0204001:144	160 389,12
16587	72:17:0204001:145	158 645,76

16588	72:17:0204001:146	174 336,00
16589	72:17:0204001:147	173 754,88
16590	72:17:0204001:148	173 754,88
16591	72:17:0204001:149	162 423,04
16592	72:17:0204001:15	146 442,24
16593	72:17:0204001:150	159 808,00
16594	72:17:0204001:151	162 713,60
16595	72:17:0204001:152	160 098,56
16596	72:17:0204001:154	172 883,20
16597	72:17:0204001:155	162 713,60
16598	72:17:0204001:156	182 762,24
16599	72:17:0204001:157	177 532,16
16600	72:17:0204001:158	187 701,76
16601	72:17:0204001:159	204 263,68
16602	72:17:0204001:16	172 592,64
16603	72:17:0204001:160	217 338,88
16604	72:17:0204001:161	166 200,32
16605	72:17:0204001:162	166 781,44
16606	72:17:0204001:163	174 336,00
16607	72:17:0204001:164	217 048,32
16608	72:17:0204001:165	167 362,56
16609	72:17:0204001:166	180 437,76
16610	72:17:0204001:167	159 808,00
16611	72:17:0204001:168	159 808,00
16612	72:17:0204001:169	182 181,12
16613	72:17:0204001:17	162 713,60
16614	72:17:0204001:170	213 852,16
16615	72:17:0204001:171	174 917,12
16616	72:17:0204001:172	149 928,96
16617	72:17:0204001:173	178 984,96
16618	72:17:0204001:176	146 442,24
16619	72:17:0204001:178	152 834,56
16620	72:17:0204001:18	156 902,40
16621	72:17:0204001:180	107 409,15
16622	72:17:0204001:181	153 662,82
16623	72:17:0204001:182	134 309,82
16624	72:17:0204001:183	138 954,54
16625	72:17:0204001:184	174 177,00
16626	72:17:0204001:185	99 087,36
16627	72:17:0204001:186	94 442,64
16628	72:17:0204001:187	112 827,99
16629	72:17:0204001:188	98 506,77
16630	72:17:0204001:189	84 959,67
16631	72:17:0204001:19	159 808,00
16632	72:17:0204001:190	115 924,47
16633	72:17:0204001:191	101 603,25
16634	72:17:0204001:192	111 086,22
16635	72:17:0204001:193	234 171,30
16636	72:17:0204001:194	63 477,84
16637	72:17:0204001:195	92 507,34

16638	72:17:0204001:196	100 635,60
16639	72:17:0204001:197	91 346,16
16640	72:17:0204001:198	106 441,50
16641	72:17:0204001:199	174 177,00
16642	72:17:0204001:2	151 962,88
16643	72:17:0204001:20	139 468,80
16644	72:17:0204001:200	114 182,70
16645	72:17:0204001:201	90 184,98
16646	72:17:0204001:202	106 441,50
16647	72:17:0204001:203	98 506,77
16648	72:17:0204001:204	96 377,94
16649	72:17:0204001:205	93 474,99
16650	72:17:0204001:206	98 313,24
16651	72:17:0204001:207	106 441,50
16652	72:17:0204001:208	100 442,07
16653	72:17:0204001:209	96 765,00
16654	72:17:0204001:210	94 829,70
16655	72:17:0204001:211	90 959,10
16656	72:17:0204001:212	92 894,40
16657	72:17:0204001:213	91 346,16
16658	72:17:0204001:214	149 405,16
16659	72:17:0204001:215	98 506,77
16660	72:17:0204001:216	93 862,05
16661	72:17:0204001:217	96 765,00
16662	72:17:0204001:218	94 249,11
16663	72:17:0204001:219	97 152,06
16664	72:17:0204001:22	143 246,08
16665	72:17:0204001:220	93 862,05
16666	72:17:0204001:221	91 539,69
16667	72:17:0204001:222	99 861,48
16668	72:17:0204001:223	112 440,93
16669	72:17:0204001:224	102 764,43
16670	72:17:0204001:225	104 506,20
16671	72:17:0204001:226	95 797,35
16672	72:17:0204001:227	95 603,82
16673	72:17:0204001:228	97 926,18
16674	72:17:0204001:229	130 826,28
16675	72:17:0204001:23	156 321,28
16676	72:17:0204001:230	114 376,23
16677	72:17:0204001:231	102 183,84
16678	72:17:0204001:232	104 506,20
16679	72:17:0204001:233	91 733,22
16680	72:17:0204001:234	95 023,23
16681	72:17:0204001:235	105 860,91
16682	72:17:0204001:236	101 990,31
16683	72:17:0204001:237	127 729,80
16684	72:17:0204001:238	93 281,46
16685	72:17:0204001:239	105 086,79
16686	72:17:0204001:24	157 774,08
16687	72:17:0204001:240	89 217,33

16688	72:17:0204001:241	95 603,82
16689	72:17:0204001:242	92 507,34
16690	72:17:0204001:243	95 410,29
16691	72:17:0204001:244	100 248,54
16692	72:17:0204001:245	106 054,44
16693	72:17:0204001:246	104 312,67
16694	72:17:0204001:247	104 699,73
16695	72:17:0204001:248	102 570,90
16696	72:17:0204001:249	112 827,99
16697	72:17:0204001:25	175 207,68
16698	72:17:0204001:250	105 086,79
16699	72:17:0204001:251	106 441,50
16700	72:17:0204001:252	112 053,87
16701	72:17:0204001:253	98 313,24
16702	72:17:0204001:254	107 215,62
16703	72:17:0204001:255	156 759,30
16704	72:17:0204001:256	104 893,26
16705	72:17:0204001:257	104 699,73
16706	72:17:0204001:258	102 764,43
16707	72:17:0204001:259	95 603,82
16708	72:17:0204001:26	179 566,08
16709	72:17:0204001:260	103 538,55
16710	72:17:0204001:261	99 087,36
16711	72:17:0204001:262	93 668,52
16712	72:17:0204001:263	90 765,57
16713	72:17:0204001:264	73 928,46
16714	72:17:0204001:265	91 926,75
16715	72:17:0204001:266	96 765,00
16716	72:17:0204001:267	80 895,54
16717	72:17:0204001:268	123 859,20
16718	72:17:0204001:269	102 570,90
16719	72:17:0204001:27	206 878,72
16720	72:17:0204001:270	98 313,24
16721	72:17:0204001:271	109 150,92
16722	72:17:0204001:272	88 056,15
16723	72:17:0204001:273	97 926,18
16724	72:17:0204001:274	102 377,37
16725	72:17:0204001:275	97 152,06
16726	72:17:0204001:276	87 475,56
16727	72:17:0204001:277	114 569,76
16728	72:17:0204001:278	104 506,20
16729	72:17:0204001:279	92 894,40
16730	72:17:0204001:28	158 355,20
16731	72:17:0204001:280	101 796,78
16732	72:17:0204001:281	155 211,06
16733	72:17:0204001:282	121 149,78
16734	72:17:0204001:283	117 472,71
16735	72:17:0204001:284	148 631,04
16736	72:17:0204001:285	131 019,81
16737	72:17:0204001:286	157 339,89

16738	72:17:0204001:287	141 470,43
16739	72:17:0204001:288	240 751,32
16740	72:17:0204001:289	189 659,40
16741	72:17:0204001:29	151 672,32
16742	72:17:0204001:290	108 376,80
16743	72:17:0204001:291	58 059,00
16744	72:17:0204001:292	63 477,84
16745	72:17:0204001:293	100 055,01
16746	72:17:0204001:294	96 377,94
16747	72:17:0204001:295	95 410,29
16748	72:17:0204001:296	96 765,00
16749	72:17:0204001:297	92 894,40
16750	72:17:0204001:298	96 377,94
16751	72:17:0204001:299	95 216,76
16752	72:17:0204001:3	154 577,92
16753	72:17:0204001:30	160 679,68
16754	72:17:0204001:300	97 732,65
16755	72:17:0204001:301	95 023,23
16756	72:17:0204001:302	100 248,54
16757	72:17:0204001:303	93 668,52
16758	72:17:0204001:304	62 703,72
16759	72:17:0204001:305	94 442,64
16760	72:17:0204001:306	95 603,82
16761	72:17:0204001:307	97 152,06
16762	72:17:0204001:308	94 249,11
16763	72:17:0204001:309	92 120,28
16764	72:17:0204001:31	227 799,04
16765	72:17:0204001:310	113 215,05
16766	72:17:0204001:311	87 088,50
16767	72:17:0204001:312	101 796,78
16768	72:17:0204001:313	108 570,33
16769	72:17:0204001:314	104 312,67
16770	72:17:0204001:315	105 280,32
16771	72:17:0204001:316	102 957,96
16772	72:17:0204001:317	101 409,72
16773	72:17:0204001:318	104 312,67
16774	72:17:0204001:319	100 635,60
16775	72:17:0204001:32	158 645,76
16776	72:17:0204001:320	94 829,70
16777	72:17:0204001:321	99 087,36
16778	72:17:0204001:322	94 249,11
16779	72:17:0204001:323	90 378,51
16780	72:17:0204001:324	156 759,30
16781	72:17:0204001:325	92 894,40
16782	72:17:0204001:326	54 188,40
16783	72:17:0204001:327	106 635,03
16784	72:17:0204001:328	100 442,07
16785	72:17:0204001:329	112 440,93
16786	72:17:0204001:33	158 645,76
16787	72:17:0204001:330	72 573,75

16788	72:17:0204001:331	19 933,59
16789	72:17:0204001:332	94 829,70
16790	72:17:0204001:333	97 152,06
16791	72:17:0204001:334	103 345,02
16792	72:17:0204001:335	117 085,65
16793	72:17:0204001:336	94 055,58
16794	72:17:0204001:337	103 925,61
16795	72:17:0204001:338	86 120,85
16796	72:17:0204001:339	100 442,07
16797	72:17:0204001:34	178 984,96
16798	72:17:0204001:340	102 957,96
16799	72:17:0204001:35	191 188,48
16800	72:17:0204001:36	169 977,60
16801	72:17:0204001:37	169 105,92
16802	72:17:0204001:39	182 471,68
16803	72:17:0204001:4	165 619,20
16804	72:17:0204001:40	181 309,44
16805	72:17:0204001:41	153 415,68
16806	72:17:0204001:42	146 442,24
16807	72:17:0204001:43	146 442,24
16808	72:17:0204001:44	146 442,24
16809	72:17:0204001:45	160 389,12
16810	72:17:0204001:46	153 415,68
16811	72:17:0204001:47	147 023,36
16812	72:17:0204001:48	147 023,36
16813	72:17:0204001:49	147 023,36
16814	72:17:0204001:50	166 200,32
16815	72:17:0204001:52	176 660,48
16816	72:17:0204001:53	169 977,60
16817	72:17:0204001:54	161 841,92
16818	72:17:0204001:55	217 048,32
16819	72:17:0204001:56	172 883,20
16820	72:17:0204001:57	175 788,80
16821	72:17:0204001:58	151 672,32
16822	72:17:0204001:59	151 672,32
16823	72:17:0204001:6	169 977,60
16824	72:17:0204001:60	151 672,32
16825	72:17:0204001:61	151 672,32
16826	72:17:0204001:62	151 672,32
16827	72:17:0204001:63	139 468,80
16828	72:17:0204001:64	139 468,80
16829	72:17:0204001:65	139 468,80
16830	72:17:0204001:66	139 468,80
16831	72:17:0204001:67	139 468,80
16832	72:17:0204001:68	204 554,24
16833	72:17:0204001:69	167 072,00
16834	72:17:0204001:7	171 430,40
16835	72:17:0204001:70	173 754,88
16836	72:17:0204001:71	240 583,68
16837	72:17:0204001:72	165 619,20

16838	72:17:0204001:73	165 619,20
16839	72:17:0204001:74	174 336,00
16840	72:17:0204001:75	172 592,64
16841	72:17:0204001:76	178 984,96
16842	72:17:0204001:77	169 977,60
16843	72:17:0204001:78	147 023,36
16844	72:17:0204001:79	143 827,20
16845	72:17:0204001:8	145 280,00
16846	72:17:0204001:80	147 023,36
16847	72:17:0204001:81	160 098,56
16848	72:17:0204001:82	160 098,56
16849	72:17:0204001:83	160 098,56
16850	72:17:0204001:84	168 524,80
16851	72:17:0204001:85	150 510,08
16852	72:17:0204001:86	164 166,40
16853	72:17:0204001:87	159 808,00
16854	72:17:0204001:88	169 105,92
16855	72:17:0204001:89	169 687,04
16856	72:17:0204001:9	177 822,72
16857	72:17:0204001:90	165 328,64
16858	72:17:0204001:91	153 415,68
16859	72:17:0204001:92	153 415,68
16860	72:17:0204001:93	153 706,24
16861	72:17:0204001:94	147 023,36
16862	72:17:0204001:95	150 219,52
16863	72:17:0204001:96	140 340,48
16864	72:17:0204001:97	160 389,12
16865	72:17:0204001:98	150 510,08
16866	72:17:0204001:99	153 706,24
16867	72:17:0204002:32	117 666,24
16868	72:17:0205003:10	181 727,28
16869	72:17:0205003:100	116 824,68
16870	72:17:0205003:1000	90 863,64
16871	72:17:0205003:1001	96 152,00
16872	72:17:0205003:1002	98 555,80
16873	72:17:0205003:1003	103 363,40
16874	72:17:0205003:1004	100 478,84
16875	72:17:0205003:1005	100 959,60
16876	72:17:0205003:1006	266 100,66
16877	72:17:0205003:1007	96 152,00
16878	72:17:0205003:1008	100 959,60
16879	72:17:0205003:1009	96 152,00
16880	72:17:0205003:101	303 119,18
16881	72:17:0205003:1010	100 959,60
16882	72:17:0205003:1011	99 757,70
16883	72:17:0205003:1012	96 152,00
16884	72:17:0205003:1013	149 035,60
16885	72:17:0205003:1014	97 353,90
16886	72:17:0205003:1015	147 833,70
16887	72:17:0205003:1016	194 707,80

16888	72:17:0205003:1017	175 958,16
16889	72:17:0205003:1018	147 833,70
16890	72:17:0205003:1019	160 333,46
16891	72:17:0205003:102	96 632,76
16892	72:17:0205003:1020	149 035,60
16893	72:17:0205003:1021	212 495,92
16894	72:17:0205003:1022	226 678,34
16895	72:17:0205003:1023	106 247,96
16896	72:17:0205003:1024	124 036,08
16897	72:17:0205003:1025	291 403,00
16898	72:17:0205003:1026	237 880,00
16899	72:17:0205003:1027	107 930,62
16900	72:17:0205003:103	103 123,02
16901	72:17:0205003:1033	242 637,60
16902	72:17:0205003:1034	386 531,04
16903	72:17:0205003:1035	267 615,00
16904	72:17:0205003:1036	103 603,78
16905	72:17:0205003:1037	157 448,90
16906	72:17:0205003:1038	153 843,20
16907	72:17:0205003:1039	142 545,34
16908	72:17:0205003:104	97 834,66
16909	72:17:0205003:1040	133 651,28
16910	72:17:0205003:1041	153 843,20
16911	72:17:0205003:1042	148 554,84
16912	72:17:0205003:1043	222 351,50
16913	72:17:0205003:1044	133 651,28
16914	72:17:0205003:1045	148 314,46
16915	72:17:0205003:1046	217 063,14
16916	72:17:0205003:1047	151 439,40
16917	72:17:0205003:1048	196 150,08
16918	72:17:0205003:1049	152 160,54
16919	72:17:0205003:105	93 507,82
16920	72:17:0205003:1050	152 641,30
16921	72:17:0205003:1051	195 188,56
16922	72:17:0205003:1052	156 247,00
16923	72:17:0205003:1053	143 266,48
16924	72:17:0205003:1054	148 314,46
16925	72:17:0205003:1055	149 035,60
16926	72:17:0205003:1056	161 054,60
16927	72:17:0205003:1057	155 285,48
16928	72:17:0205003:1058	149 997,12
16929	72:17:0205003:1059	334 608,96
16930	72:17:0205003:106	136 295,46
16931	72:17:0205003:1060	151 439,40
16932	72:17:0205003:1061	151 199,02
16933	72:17:0205003:1062	96 152,00
16934	72:17:0205003:1063	144 228,00
16935	72:17:0205003:1064	207 928,70
16936	72:17:0205003:1065	292 302,08
16937	72:17:0205003:1066	216 342,00

16938	72:17:0205003:1067	149 035,60
16939	72:17:0205003:1068	151 439,40
16940	72:17:0205003:1069	153 843,20
16941	72:17:0205003:107	100 959,60
16942	72:17:0205003:1070	152 641,30
16943	72:17:0205003:1071	152 400,92
16944	72:17:0205003:1072	162 737,26
16945	72:17:0205003:1073	151 439,40
16946	72:17:0205003:1074	151 439,40
16947	72:17:0205003:1076	194 227,04
16948	72:17:0205003:1077	228 601,38
16949	72:17:0205003:1078	151 439,40
16950	72:17:0205003:1079	268 023,70
16951	72:17:0205003:108	127 401,40
16952	72:17:0205003:1080	180 285,00
16953	72:17:0205003:1081	149 275,98
16954	72:17:0205003:1083	134 853,18
16955	72:17:0205003:1084	151 439,40
16956	72:17:0205003:1085	144 228,00
16957	72:17:0205003:1086	221 149,60
16958	72:17:0205003:1087	249 995,20
16959	72:17:0205003:1088	153 843,20
16960	72:17:0205003:1089	152 641,30
16961	72:17:0205003:109	101 921,12
16962	72:17:0205003:1090	156 247,00
16963	72:17:0205003:1091	151 439,40
16964	72:17:0205003:1092	152 641,30
16965	72:17:0205003:1093	153 843,20
16966	72:17:0205003:1094	170 669,80
16967	72:17:0205003:1095	156 247,00
16968	72:17:0205003:1096	108 171,00
16969	72:17:0205003:1097	269 225,60
16970	72:17:0205003:1098	170 669,80
16971	72:17:0205003:1099	123 795,70
16972	72:17:0205003:11	97 834,66
16973	72:17:0205003:110	224 034,16
16974	72:17:0205003:1100	153 843,20
16975	72:17:0205003:1101	144 228,00
16976	72:17:0205003:1102	165 621,82
16977	72:17:0205003:1103	156 968,14
16978	72:17:0205003:1104	141 824,20
16979	72:17:0205003:1106	192 304,00
16980	72:17:0205003:1107	200 957,68
16981	72:17:0205003:1108	223 553,40
16982	72:17:0205003:1109	180 285,00
16983	72:17:0205003:111	100 478,84
16984	72:17:0205003:1110	223 553,40
16985	72:17:0205003:1111	201 678,82
16986	72:17:0205003:1112	163 939,16
16987	72:17:0205003:1113	174 515,88

16988	72:17:0205003:1114	173 073,60
16989	72:17:0205003:1115	120 190,00
16990	72:17:0205003:1116	144 228,00
16991	72:17:0205003:1117	102 401,88
16992	72:17:0205003:1118	352 156,70
16993	72:17:0205003:1119	98 075,04
16994	72:17:0205003:112	140 622,30
16995	72:17:0205003:1120	181 086,15
16996	72:17:0205003:1121	178 410,00
16997	72:17:0205003:1122	185 249,05
16998	72:17:0205003:1123	144 228,00
16999	72:17:0205003:1124	143 987,62
17000	72:17:0205003:1125	187 496,40
17001	72:17:0205003:1126	183 762,30
17002	72:17:0205003:1127	178 410,00
17003	72:17:0205003:1129	264 641,50
17004	72:17:0205003:113	112 017,08
17005	72:17:0205003:1130	183 464,95
17006	72:17:0205003:1131	173 355,05
17007	72:17:0205003:1132	193 574,85
17008	72:17:0205003:1133	96 152,00
17009	72:17:0205003:1134	96 152,00
17010	72:17:0205003:1135	288 456,00
17011	72:17:0205003:1137	181 383,50
17012	72:17:0205003:1138	237 285,30
17013	72:17:0205003:114	100 959,60
17014	72:17:0205003:115	93 748,20
17015	72:17:0205003:1151	93 988,58
17016	72:17:0205003:1157	94 950,10
17017	72:17:0205003:1159	191 493,40
17018	72:17:0205003:116	295 907,78
17019	72:17:0205003:1160	205 766,20
17020	72:17:0205003:117	99 998,08
17021	72:17:0205003:118	110 815,18
17022	72:17:0205003:119	96 152,00
17023	72:17:0205003:12	97 594,28
17024	72:17:0205003:120	222 591,88
17025	72:17:0205003:121	147 833,70
17026	72:17:0205003:122	153 122,06
17027	72:17:0205003:123	97 594,28
17028	72:17:0205003:124	102 161,50
17029	72:17:0205003:125	286 292,58
17030	72:17:0205003:126	187 256,02
17031	72:17:0205003:127	197 111,60
17032	72:17:0205003:128	99 036,56
17033	72:17:0205003:129	99 757,70
17034	72:17:0205003:13	94 469,34
17035	72:17:0205003:130	98 075,04
17036	72:17:0205003:131	103 123,02
17037	72:17:0205003:132	192 304,00

17038	72:17:0205003:133	106 488,34
17039	72:17:0205003:134	183 409,94
17040	72:17:0205003:135	196 871,22
17041	72:17:0205003:136	98 315,42
17042	72:17:0205003:137	110 815,18
17043	72:17:0205003:138	96 392,38
17044	72:17:0205003:139	98 315,42
17045	72:17:0205003:14	99 757,70
17046	72:17:0205003:140	98 796,18
17047	72:17:0205003:141	98 075,04
17048	72:17:0205003:142	337 974,28
17049	72:17:0205003:143	195 909,70
17050	72:17:0205003:144	97 353,90
17051	72:17:0205003:145	201 198,06
17052	72:17:0205003:146	156 968,14
17053	72:17:0205003:147	115 863,16
17054	72:17:0205003:148	94 469,34
17055	72:17:0205003:15	115 863,16
17056	72:17:0205003:150	152 881,68
17057	72:17:0205003:151	101 199,98
17058	72:17:0205003:152	96 873,14
17059	72:17:0205003:153	334 128,20
17060	72:17:0205003:154	99 757,70
17061	72:17:0205003:156	141 824,20
17062	72:17:0205003:157	188 457,92
17063	72:17:0205003:158	195 669,32
17064	72:17:0205003:159	95 911,62
17065	72:17:0205003:16	97 353,90
17066	72:17:0205003:160	97 594,28
17067	72:17:0205003:161	220 909,22
17068	72:17:0205003:162	280 042,70
17069	72:17:0205003:163	109 853,66
17070	72:17:0205003:164	98 796,18
17071	72:17:0205003:165	99 998,08
17072	72:17:0205003:166	116 103,54
17073	72:17:0205003:167	90 863,64
17074	72:17:0205003:168	96 632,76
17075	72:17:0205003:169	96 152,00
17076	72:17:0205003:17	92 065,54
17077	72:17:0205003:170	97 353,90
17078	72:17:0205003:171	203 842,24
17079	72:17:0205003:172	186 294,50
17080	72:17:0205003:173	97 834,66
17081	72:17:0205003:174	101 680,74
17082	72:17:0205003:175	98 315,42
17083	72:17:0205003:176	357 925,82
17084	72:17:0205003:177	196 390,46
17085	72:17:0205003:178	227 159,10
17086	72:17:0205003:179	357 685,44
17087	72:17:0205003:18	94 709,72

17088	72:17:0205003:180	97 113,52
17089	72:17:0205003:181	104 084,54
17090	72:17:0205003:182	98 315,42
17091	72:17:0205003:183	117 305,44
17092	72:17:0205003:184	101 680,74
17093	72:17:0205003:185	196 150,08
17094	72:17:0205003:186	111 295,94
17095	72:17:0205003:188	98 555,80
17096	72:17:0205003:189	97 594,28
17097	72:17:0205003:19	196 150,08
17098	72:17:0205003:190	90 623,26
17099	72:17:0205003:191	228 120,62
17100	72:17:0205003:192	201 198,06
17101	72:17:0205003:193	113 940,12
17102	72:17:0205003:194	92 065,54
17103	72:17:0205003:195	101 440,36
17104	72:17:0205003:196	141 103,06
17105	72:17:0205003:2	62 924 314,95
17106	72:17:0205003:20	98 315,42
17107	72:17:0205003:202	100 719,22
17108	72:17:0205003:203	95 671,24
17109	72:17:0205003:204	408 646,00
17110	72:17:0205003:205	72 835,14
17111	72:17:0205003:206	249 514,44
17112	72:17:0205003:207	96 152,00
17113	72:17:0205003:208	198 035,10
17114	72:17:0205003:209	297 350,00
17115	72:17:0205003:21	101 199,98
17116	72:17:0205003:210	175 139,15
17117	72:17:0205003:211	194 466,90
17118	72:17:0205003:212	99 998,08
17119	72:17:0205003:213	99 036,56
17120	72:17:0205003:214	181 727,28
17121	72:17:0205003:215	108 171,00
17122	72:17:0205003:217	168 597,45
17123	72:17:0205003:218	190 898,70
17124	72:17:0205003:219	187 033,15
17125	72:17:0205003:22	99 998,08
17126	72:17:0205003:220	181 383,50
17127	72:17:0205003:221	187 330,50
17128	72:17:0205003:222	173 057,70
17129	72:17:0205003:223	289 618,90
17130	72:17:0205003:224	205 766,20
17131	72:17:0205003:225	187 330,50
17132	72:17:0205003:226	187 925,20
17133	72:17:0205003:227	185 249,05
17134	72:17:0205003:228	240 556,15
17135	72:17:0205003:229	179 004,70
17136	72:17:0205003:23	104 565,30
17137	72:17:0205003:230	190 898,70

17138	72:17:0205003:231	177 220,60
17139	72:17:0205003:232	190 898,70
17140	72:17:0205003:233	168 894,80
17141	72:17:0205003:234	181 978,20
17142	72:17:0205003:236	165 029,25
17143	72:17:0205003:237	95 190,48
17144	72:17:0205003:238	193 574,85
17145	72:17:0205003:239	8 903 551,05
17146	72:17:0205003:24	100 959,60
17147	72:17:0205003:240	99 757,70
17148	72:17:0205003:241	144 949,14
17149	72:17:0205003:242	204 563,38
17150	72:17:0205003:243	152 641,30
17151	72:17:0205003:244	90 863,64
17152	72:17:0205003:245	98 555,80
17153	72:17:0205003:246	126 920,64
17154	72:17:0205003:247	95 190,48
17155	72:17:0205003:249	295 427,02
17156	72:17:0205003:25	108 892,14
17157	72:17:0205003:250	96 392,38
17158	72:17:0205003:251	99 036,56
17159	72:17:0205003:252	98 796,18
17160	72:17:0205003:253	195 188,56
17161	72:17:0205003:254	286 532,96
17162	72:17:0205003:255	99 757,70
17163	72:17:0205003:256	160 814,22
17164	72:17:0205003:258	123 795,70
17165	72:17:0205003:259	115 863,16
17166	72:17:0205003:26	96 392,38
17167	72:17:0205003:260	99 998,08
17168	72:17:0205003:261	98 315,42
17169	72:17:0205003:262	96 392,38
17170	72:17:0205003:263	92 305,92
17171	72:17:0205003:264	298 792,34
17172	72:17:0205003:265	100 238,46
17173	72:17:0205003:266	120 190,00
17174	72:17:0205003:267	111 536,32
17175	72:17:0205003:268	192 304,00
17176	72:17:0205003:269	204 323,00
17177	72:17:0205003:27	98 315,42
17178	72:17:0205003:270	244 226,08
17179	72:17:0205003:271	298 792,34
17180	72:17:0205003:272	100 238,46
17181	72:17:0205003:274	109 613,28
17182	72:17:0205003:275	96 632,76
17183	72:17:0205003:276	104 805,68
17184	72:17:0205003:277	270 291,15
17185	72:17:0205003:278	228 662,15
17186	72:17:0205003:279	234 906,50
17187	72:17:0205003:28	288 215,62

17188	72:17:0205003:280	184 357,00
17189	72:17:0205003:281	183 464,95
17190	72:17:0205003:282	172 463,00
17191	72:17:0205003:283	182 870,25
17192	72:17:0205003:284	179 599,40
17193	72:17:0205003:285	184 357,00
17194	72:17:0205003:286	171 570,95
17195	72:17:0205003:287	190 601,35
17196	72:17:0205003:288	176 328,55
17197	72:17:0205003:289	179 302,05
17198	72:17:0205003:29	97 113,52
17199	72:17:0205003:290	184 654,35
17200	72:17:0205003:291	152 837,90
17201	72:17:0205003:292	188 519,90
17202	72:17:0205003:293	290 510,95
17203	72:17:0205003:294	166 813,35
17204	72:17:0205003:295	180 788,80
17205	72:17:0205003:296	185 249,05
17206	72:17:0205003:297	181 383,50
17207	72:17:0205003:298	183 464,95
17208	72:17:0205003:299	183 167,60
17209	72:17:0205003:30	99 036,56
17210	72:17:0205003:300	344 331,30
17211	72:17:0205003:301	245 313,75
17212	72:17:0205003:302	244 421,70
17213	72:17:0205003:303	252 152,80
17214	72:17:0205003:304	176 923,25
17215	72:17:0205003:305	169 192,15
17216	72:17:0205003:306	190 006,65
17217	72:17:0205003:307	184 059,65
17218	72:17:0205003:308	174 544,45
17219	72:17:0205003:309	186 141,10
17220	72:17:0205003:31	97 113,52
17221	72:17:0205003:310	178 707,35
17222	72:17:0205003:311	187 033,15
17223	72:17:0205003:312	176 031,20
17224	72:17:0205003:313	173 949,75
17225	72:17:0205003:314	184 059,65
17226	72:17:0205003:315	165 029,25
17227	72:17:0205003:316	176 625,90
17228	72:17:0205003:317	187 033,15
17229	72:17:0205003:318	181 086,15
17230	72:17:0205003:319	186 438,45
17231	72:17:0205003:32	101 199,98
17232	72:17:0205003:320	263 154,75
17233	72:17:0205003:321	175 733,85
17234	72:17:0205003:322	176 923,25
17235	72:17:0205003:323	179 599,40
17236	72:17:0205003:324	189 709,30
17237	72:17:0205003:325	178 410,00

17238	72:17:0205003:326	233 717,10
17239	72:17:0205003:327	181 680,85
17240	72:17:0205003:328	163 839,85
17241	72:17:0205003:329	181 086,15
17242	72:17:0205003:33	152 160,54
17243	72:17:0205003:330	160 271,65
17244	72:17:0205003:331	175 733,85
17245	72:17:0205003:332	238 772,05
17246	72:17:0205003:333	181 978,20
17247	72:17:0205003:334	214 092,00
17248	72:17:0205003:335	176 923,25
17249	72:17:0205003:336	203 982,10
17250	72:17:0205003:337	185 546,40
17251	72:17:0205003:338	188 519,90
17252	72:17:0205003:339	184 059,65
17253	72:17:0205003:34	96 873,14
17254	72:17:0205003:340	191 196,05
17255	72:17:0205003:341	184 951,70
17256	72:17:0205003:342	192 385,45
17257	72:17:0205003:343	168 597,45
17258	72:17:0205003:344	189 411,95
17259	72:17:0205003:345	164 731,90
17260	72:17:0205003:346	172 165,65
17261	72:17:0205003:347	163 542,50
17262	72:17:0205003:348	180 194,10
17263	72:17:0205003:349	181 680,85
17264	72:17:0205003:35	101 199,98
17265	72:17:0205003:350	185 249,05
17266	72:17:0205003:351	186 438,45
17267	72:17:0205003:352	183 762,30
17268	72:17:0205003:353	228 959,50
17269	72:17:0205003:354	195 061,60
17270	72:17:0205003:355	170 976,25
17271	72:17:0205003:356	179 599,40
17272	72:17:0205003:357	167 110,70
17273	72:17:0205003:358	174 247,10
17274	72:17:0205003:359	174 544,45
17275	72:17:0205003:36	224 755,30
17276	72:17:0205003:360	178 112,65
17277	72:17:0205003:361	126 968,45
17278	72:17:0205003:362	180 194,10
17279	72:17:0205003:363	199 819,20
17280	72:17:0205003:364	184 059,65
17281	72:17:0205003:365	179 896,75
17282	72:17:0205003:366	174 247,10
17283	72:17:0205003:367	179 302,05
17284	72:17:0205003:368	199 819,20
17285	72:17:0205003:369	158 190,20
17286	72:17:0205003:37	96 392,38
17287	72:17:0205003:370	174 544,45

17288	72:17:0205003:371	181 978,20
17289	72:17:0205003:372	184 059,65
17290	72:17:0205003:373	198 035,10
17291	72:17:0205003:374	118 642,65
17292	72:17:0205003:375	297 350,00
17293	72:17:0205003:376	165 326,60
17294	72:17:0205003:377	210 226,45
17295	72:17:0205003:378	175 436,50
17296	72:17:0205003:379	178 410,00
17297	72:17:0205003:38	101 199,98
17298	72:17:0205003:380	178 410,00
17299	72:17:0205003:381	178 410,00
17300	72:17:0205003:382	178 410,00
17301	72:17:0205003:383	237 880,00
17302	72:17:0205003:384	178 410,00
17303	72:17:0205003:385	178 410,00
17304	72:17:0205003:386	178 410,00
17305	72:17:0205003:387	178 410,00
17306	72:17:0205003:388	237 880,00
17307	72:17:0205003:389	208 145,00
17308	72:17:0205003:39	98 315,42
17309	72:17:0205003:390	178 410,00
17310	72:17:0205003:391	178 410,00
17311	72:17:0205003:392	178 410,00
17312	72:17:0205003:393	178 410,00
17313	72:17:0205003:394	178 410,00
17314	72:17:0205003:395	178 410,00
17315	72:17:0205003:396	178 410,00
17316	72:17:0205003:397	178 410,00
17317	72:17:0205003:398	178 410,00
17318	72:17:0205003:399	178 410,00
17319	72:17:0205003:40	95 671,24
17320	72:17:0205003:400	178 410,00
17321	72:17:0205003:401	178 410,00
17322	72:17:0205003:402	178 410,00
17323	72:17:0205003:403	252 747,50
17324	72:17:0205003:404	178 410,00
17325	72:17:0205003:405	178 410,00
17326	72:17:0205003:406	178 410,00
17327	72:17:0205003:407	178 410,00
17328	72:17:0205003:408	178 410,00
17329	72:17:0205003:409	178 410,00
17330	72:17:0205003:41	99 276,94
17331	72:17:0205003:410	297 350,00
17332	72:17:0205003:411	178 410,00
17333	72:17:0205003:412	178 410,00
17334	72:17:0205003:413	178 410,00
17335	72:17:0205003:414	178 410,00
17336	72:17:0205003:415	178 410,00
17337	72:17:0205003:416	118 940,00

17338	72:17:0205003:417	178 410,00
17339	72:17:0205003:418	178 410,00
17340	72:17:0205003:419	178 410,00
17341	72:17:0205003:42	303 119,18
17342	72:17:0205003:420	237 880,00
17343	72:17:0205003:421	178 410,00
17344	72:17:0205003:422	178 410,00
17345	72:17:0205003:423	178 410,00
17346	72:17:0205003:424	178 410,00
17347	72:17:0205003:425	178 410,00
17348	72:17:0205003:426	148 675,00
17349	72:17:0205003:427	178 410,00
17350	72:17:0205003:428	178 410,00
17351	72:17:0205003:429	237 880,00
17352	72:17:0205003:43	92 305,92
17353	72:17:0205003:430	178 410,00
17354	72:17:0205003:431	178 410,00
17355	72:17:0205003:432	282 482,50
17356	72:17:0205003:433	178 410,00
17357	72:17:0205003:434	297 350,00
17358	72:17:0205003:435	178 410,00
17359	72:17:0205003:436	178 410,00
17360	72:17:0205003:437	246 800,50
17361	72:17:0205003:438	237 880,00
17362	72:17:0205003:439	178 410,00
17363	72:17:0205003:44	202 399,96
17364	72:17:0205003:440	178 410,00
17365	72:17:0205003:441	178 410,00
17366	72:17:0205003:442	178 410,00
17367	72:17:0205003:443	178 410,00
17368	72:17:0205003:444	178 410,00
17369	72:17:0205003:445	178 410,00
17370	72:17:0205003:446	178 410,00
17371	72:17:0205003:447	178 410,00
17372	72:17:0205003:448	180 491,45
17373	72:17:0205003:449	178 410,00
17374	72:17:0205003:45	96 632,76
17375	72:17:0205003:450	178 410,00
17376	72:17:0205003:451	178 410,00
17377	72:17:0205003:452	178 410,00
17378	72:17:0205003:453	178 410,00
17379	72:17:0205003:454	178 410,00
17380	72:17:0205003:455	178 410,00
17381	72:17:0205003:456	178 410,00
17382	72:17:0205003:457	178 410,00
17383	72:17:0205003:458	178 410,00
17384	72:17:0205003:459	178 410,00
17385	72:17:0205003:46	98 075,04
17386	72:17:0205003:460	178 410,00
17387	72:17:0205003:461	178 410,00

17388	72:17:0205003:462	178 410,00
17389	72:17:0205003:463	178 410,00
17390	72:17:0205003:464	178 410,00
17391	72:17:0205003:465	178 410,00
17392	72:17:0205003:466	178 410,00
17393	72:17:0205003:467	178 410,00
17394	72:17:0205003:468	178 410,00
17395	72:17:0205003:469	237 880,00
17396	72:17:0205003:47	98 796,18
17397	72:17:0205003:470	208 145,00
17398	72:17:0205003:471	172 463,00
17399	72:17:0205003:472	183 762,30
17400	72:17:0205003:473	172 463,00
17401	72:17:0205003:474	178 410,00
17402	72:17:0205003:475	172 463,00
17403	72:17:0205003:476	178 410,00
17404	72:17:0205003:477	252 747,50
17405	72:17:0205003:478	178 410,00
17406	72:17:0205003:479	178 410,00
17407	72:17:0205003:48	309 609,44
17408	72:17:0205003:480	178 410,00
17409	72:17:0205003:481	178 410,00
17410	72:17:0205003:482	205 766,20
17411	72:17:0205003:483	178 112,65
17412	72:17:0205003:484	176 625,90
17413	72:17:0205003:485	182 572,90
17414	72:17:0205003:486	170 669,80
17415	72:17:0205003:487	101 680,74
17416	72:17:0205003:488	134 612,80
17417	72:17:0205003:489	98 796,18
17418	72:17:0205003:49	94 228,96
17419	72:17:0205003:490	108 651,76
17420	72:17:0205003:491	292 061,70
17421	72:17:0205003:492	163 218,02
17422	72:17:0205003:493	113 699,74
17423	72:17:0205003:494	278 119,66
17424	72:17:0205003:495	227 639,86
17425	72:17:0205003:497	137 497,36
17426	72:17:0205003:498	131 968,62
17427	72:17:0205003:499	118 940,00
17428	72:17:0205003:5	179 302,05
17429	72:17:0205003:50	98 555,80
17430	72:17:0205003:500	178 410,00
17431	72:17:0205003:501	148 675,00
17432	72:17:0205003:502	269 399,10
17433	72:17:0205003:503	178 410,00
17434	72:17:0205003:504	178 410,00
17435	72:17:0205003:505	237 880,00
17436	72:17:0205003:506	178 410,00
17437	72:17:0205003:507	247 989,90

17438	72:17:0205003:508	178 410,00
17439	72:17:0205003:509	178 410,00
17440	72:17:0205003:51	90 142,50
17441	72:17:0205003:510	178 410,00
17442	72:17:0205003:511	178 410,00
17443	72:17:0205003:512	178 410,00
17444	72:17:0205003:513	178 410,00
17445	72:17:0205003:514	178 410,00
17446	72:17:0205003:515	178 410,00
17447	72:17:0205003:516	178 410,00
17448	72:17:0205003:517	178 410,00
17449	72:17:0205003:518	178 410,00
17450	72:17:0205003:519	178 410,00
17451	72:17:0205003:52	95 430,86
17452	72:17:0205003:520	178 410,00
17453	72:17:0205003:521	178 410,00
17454	72:17:0205003:522	178 410,00
17455	72:17:0205003:523	178 410,00
17456	72:17:0205003:524	178 410,00
17457	72:17:0205003:525	178 410,00
17458	72:17:0205003:526	178 410,00
17459	72:17:0205003:527	178 410,00
17460	72:17:0205003:528	178 410,00
17461	72:17:0205003:529	178 410,00
17462	72:17:0205003:53	187 015,64
17463	72:17:0205003:530	178 410,00
17464	72:17:0205003:531	175 139,15
17465	72:17:0205003:532	178 410,00
17466	72:17:0205003:533	178 410,00
17467	72:17:0205003:534	178 410,00
17468	72:17:0205003:535	178 410,00
17469	72:17:0205003:536	178 410,00
17470	72:17:0205003:537	178 410,00
17471	72:17:0205003:538	178 410,00
17472	72:17:0205003:539	178 410,00
17473	72:17:0205003:54	187 256,02
17474	72:17:0205003:540	178 410,00
17475	72:17:0205003:541	178 410,00
17476	72:17:0205003:542	178 410,00
17477	72:17:0205003:543	223 012,50
17478	72:17:0205003:544	178 410,00
17479	72:17:0205003:545	178 410,00
17480	72:17:0205003:546	178 410,00
17481	72:17:0205003:547	178 410,00
17482	72:17:0205003:548	178 410,00
17483	72:17:0205003:549	178 410,00
17484	72:17:0205003:55	95 430,86
17485	72:17:0205003:550	178 410,00
17486	72:17:0205003:551	178 410,00
17487	72:17:0205003:552	178 410,00

17488	72:17:0205003:553	178 410,00
17489	72:17:0205003:554	237 880,00
17490	72:17:0205003:555	178 410,00
17491	72:17:0205003:556	252 747,50
17492	72:17:0205003:557	178 410,00
17493	72:17:0205003:558	182 572,90
17494	72:17:0205003:559	178 410,00
17495	72:17:0205003:56	356 964,30
17496	72:17:0205003:560	209 929,10
17497	72:17:0205003:561	178 410,00
17498	72:17:0205003:562	160 569,00
17499	72:17:0205003:563	178 410,00
17500	72:17:0205003:564	178 410,00
17501	72:17:0205003:565	178 410,00
17502	72:17:0205003:566	178 410,00
17503	72:17:0205003:567	178 410,00
17504	72:17:0205003:568	89 205,00
17505	72:17:0205003:569	178 410,00
17506	72:17:0205003:57	97 594,28
17507	72:17:0205003:570	268 023,70
17508	72:17:0205003:571	112 978,60
17509	72:17:0205003:572	96 152,00
17510	72:17:0205003:573	99 036,56
17511	72:17:0205003:574	102 882,64
17512	72:17:0205003:575	98 075,04
17513	72:17:0205003:576	96 152,00
17514	72:17:0205003:577	97 594,28
17515	72:17:0205003:578	96 152,00
17516	72:17:0205003:579	99 998,08
17517	72:17:0205003:58	100 238,46
17518	72:17:0205003:580	99 276,94
17519	72:17:0205003:581	99 036,56
17520	72:17:0205003:582	97 834,66
17521	72:17:0205003:583	105 767,20
17522	72:17:0205003:584	99 998,08
17523	72:17:0205003:585	98 075,04
17524	72:17:0205003:586	98 555,80
17525	72:17:0205003:587	99 036,56
17526	72:17:0205003:588	96 152,00
17527	72:17:0205003:589	104 324,92
17528	72:17:0205003:59	112 978,60
17529	72:17:0205003:590	101 199,98
17530	72:17:0205003:591	99 276,94
17531	72:17:0205003:592	199 034,64
17532	72:17:0205003:593	96 152,00
17533	72:17:0205003:594	96 152,00
17534	72:17:0205003:595	96 152,00
17535	72:17:0205003:596	94 228,96
17536	72:17:0205003:597	103 363,40
17537	72:17:0205003:598	98 555,80

17538	72:17:0205003:599	97 594,28
17539	72:17:0205003:6	96 392,38
17540	72:17:0205003:60	95 190,48
17541	72:17:0205003:600	103 363,40
17542	72:17:0205003:601	100 478,84
17543	72:17:0205003:602	96 152,00
17544	72:17:0205003:603	103 844,16
17545	72:17:0205003:604	96 152,00
17546	72:17:0205003:605	100 959,60
17547	72:17:0205003:606	98 555,80
17548	72:17:0205003:607	94 228,96
17549	72:17:0205003:608	96 152,00
17550	72:17:0205003:609	98 075,04
17551	72:17:0205003:61	211 534,40
17552	72:17:0205003:610	98 075,04
17553	72:17:0205003:611	102 401,88
17554	72:17:0205003:612	92 546,30
17555	72:17:0205003:613	104 324,92
17556	72:17:0205003:614	98 075,04
17557	72:17:0205003:615	98 075,04
17558	72:17:0205003:616	97 113,52
17559	72:17:0205003:617	93 988,58
17560	72:17:0205003:618	124 997,60
17561	72:17:0205003:619	99 036,56
17562	72:17:0205003:62	94 469,34
17563	72:17:0205003:620	262 254,58
17564	72:17:0205003:621	99 517,32
17565	72:17:0205003:623	98 315,42
17566	72:17:0205003:624	197 351,98
17567	72:17:0205003:625	99 276,94
17568	72:17:0205003:626	112 497,84
17569	72:17:0205003:627	119 468,86
17570	72:17:0205003:628	116 824,68
17571	72:17:0205003:629	108 171,00
17572	72:17:0205003:63	98 796,18
17573	72:17:0205003:630	97 113,52
17574	72:17:0205003:631	98 075,04
17575	72:17:0205003:632	98 315,42
17576	72:17:0205003:633	98 555,80
17577	72:17:0205003:634	99 036,56
17578	72:17:0205003:635	98 555,80
17579	72:17:0205003:636	100 959,60
17580	72:17:0205003:637	98 075,04
17581	72:17:0205003:638	98 075,04
17582	72:17:0205003:639	94 709,72
17583	72:17:0205003:64	110 094,04
17584	72:17:0205003:640	96 152,00
17585	72:17:0205003:641	96 152,00
17586	72:17:0205003:642	98 075,04
17587	72:17:0205003:643	96 152,00

17588	72:17:0205003:644	96 152,00
17589	72:17:0205003:645	96 152,00
17590	72:17:0205003:646	90 142,50
17591	72:17:0205003:647	99 998,08
17592	72:17:0205003:648	99 998,08
17593	72:17:0205003:649	98 555,80
17594	72:17:0205003:65	91 344,40
17595	72:17:0205003:650	96 152,00
17596	72:17:0205003:651	99 036,56
17597	72:17:0205003:652	96 152,00
17598	72:17:0205003:653	96 152,00
17599	72:17:0205003:654	101 440,36
17600	72:17:0205003:655	96 152,00
17601	72:17:0205003:656	99 998,08
17602	72:17:0205003:657	96 152,00
17603	72:17:0205003:658	98 555,80
17604	72:17:0205003:659	104 565,30
17605	72:17:0205003:66	96 632,76
17606	72:17:0205003:660	92 786,68
17607	72:17:0205003:661	116 343,92
17608	72:17:0205003:662	97 594,28
17609	72:17:0205003:663	101 921,12
17610	72:17:0205003:664	96 152,00
17611	72:17:0205003:665	96 152,00
17612	72:17:0205003:666	96 152,00
17613	72:17:0205003:667	111 055,56
17614	72:17:0205003:668	105 767,20
17615	72:17:0205003:669	119 468,86
17616	72:17:0205003:67	97 113,52
17617	72:17:0205003:670	108 171,00
17618	72:17:0205003:671	176 328,55
17619	72:17:0205003:672	178 707,35
17620	72:17:0205003:673	190 304,00
17621	72:17:0205003:674	165 029,25
17622	72:17:0205003:675	183 167,60
17623	72:17:0205003:676	186 141,10
17624	72:17:0205003:677	185 546,40
17625	72:17:0205003:678	182 572,90
17626	72:17:0205003:679	180 194,10
17627	72:17:0205003:68	97 353,90
17628	72:17:0205003:680	190 304,00
17629	72:17:0205003:681	187 330,50
17630	72:17:0205003:682	297 350,00
17631	72:17:0205003:683	148 675,00
17632	72:17:0205003:684	192 980,15
17633	72:17:0205003:685	118 940,00
17634	72:17:0205003:686	103 363,40
17635	72:17:0205003:687	147 593,32
17636	72:17:0205003:688	104 565,30
17637	72:17:0205003:689	150 718,26

17638	72:17:0205003:69	107 690,24
17639	72:17:0205003:690	101 199,98
17640	72:17:0205003:691	96 392,38
17641	72:17:0205003:692	103 704,74
17642	72:17:0205003:694	188 457,92
17643	72:17:0205003:695	96 152,00
17644	72:17:0205003:697	142 785,72
17645	72:17:0205003:699	277 427,55
17646	72:17:0205003:7	100 719,22
17647	72:17:0205003:70	101 680,74
17648	72:17:0205003:700	178 410,00
17649	72:17:0205003:701	178 707,35
17650	72:17:0205003:702	200 413,90
17651	72:17:0205003:703	219 741,65
17652	72:17:0205003:704	89 205,00
17653	72:17:0205003:705	162 947,80
17654	72:17:0205003:706	215 876,10
17655	72:17:0205003:707	201 305,95
17656	72:17:0205003:708	227 770,10
17657	72:17:0205003:709	195 358,95
17658	72:17:0205003:71	109 372,90
17659	72:17:0205003:710	178 410,00
17660	72:17:0205003:711	203 684,75
17661	72:17:0205003:713	179 004,70
17662	72:17:0205003:714	297 350,00
17663	72:17:0205003:715	178 410,00
17664	72:17:0205003:716	178 410,00
17665	72:17:0205003:717	208 442,35
17666	72:17:0205003:718	237 880,00
17667	72:17:0205003:719	161 758,40
17668	72:17:0205003:72	98 075,04
17669	72:17:0205003:720	146 391,42
17670	72:17:0205003:721	98 315,42
17671	72:17:0205003:722	181 486,90
17672	72:17:0205003:723	165 862,20
17673	72:17:0205003:725	93 027,06
17674	72:17:0205003:726	92 546,30
17675	72:17:0205003:727	300 955,76
17676	72:17:0205003:728	397 588,52
17677	72:17:0205003:729	180 285,00
17678	72:17:0205003:73	198 794,26
17679	72:17:0205003:730	216 342,00
17680	72:17:0205003:731	99 998,08
17681	72:17:0205003:732	157 892,85
17682	72:17:0205003:733	189 709,30
17683	72:17:0205003:734	174 247,10
17684	72:17:0205003:735	122 805,55
17685	72:17:0205003:736	195 656,30
17686	72:17:0205003:737	147 782,95
17687	72:17:0205003:738	267 615,00

17688	72:17:0205003:739	184 357,00
17689	72:17:0205003:74	93 267,44
17690	72:17:0205003:740	297 350,00
17691	72:17:0205003:741	212 307,90
17692	72:17:0205003:742	182 275,55
17693	72:17:0205003:743	96 152,00
17694	72:17:0205003:745	140 381,92
17695	72:17:0205003:747	96 873,14
17696	72:17:0205003:748	98 796,18
17697	72:17:0205003:749	267 615,00
17698	72:17:0205003:75	99 757,70
17699	72:17:0205003:752	99 757,70
17700	72:17:0205003:753	179 083,10
17701	72:17:0205003:755	97 834,66
17702	72:17:0205003:756	99 998,08
17703	72:17:0205003:757	267 615,00
17704	72:17:0205003:758	267 615,00
17705	72:17:0205003:759	203 982,10
17706	72:17:0205003:76	98 075,04
17707	72:17:0205003:760	99 517,32
17708	72:17:0205003:761	114 661,26
17709	72:17:0205003:763	178 112,65
17710	72:17:0205003:765	195 953,65
17711	72:17:0205003:767	98 555,80
17712	72:17:0205003:77	97 353,90
17713	72:17:0205003:771	175 139,15
17714	72:17:0205003:772	328 359,08
17715	72:17:0205003:774	315 618,94
17716	72:17:0205003:776	297 350,00
17717	72:17:0205003:777	157 000,80
17718	72:17:0205003:779	224 514,92
17719	72:17:0205003:78	112 257,46
17720	72:17:0205003:780	99 036,56
17721	72:17:0205003:782	98 075,04
17722	72:17:0205003:783	103 363,40
17723	72:17:0205003:784	97 113,52
17724	72:17:0205003:785	96 873,14
17725	72:17:0205003:786	98 315,42
17726	72:17:0205003:787	96 632,76
17727	72:17:0205003:788	96 873,14
17728	72:17:0205003:789	98 075,04
17729	72:17:0205003:79	96 873,14
17730	72:17:0205003:790	99 757,70
17731	72:17:0205003:791	98 555,80
17732	72:17:0205003:792	149 035,60
17733	72:17:0205003:793	173 073,60
17734	72:17:0205003:794	76 921,60
17735	72:17:0205003:795	98 075,04
17736	72:17:0205003:796	98 075,04
17737	72:17:0205003:797	97 834,66

17738	72:17:0205003:798	105 767,20
17739	72:17:0205003:799	103 363,40
17740	72:17:0205003:8	98 315,42
17741	72:17:0205003:80	99 036,56
17742	72:17:0205003:800	100 959,60
17743	72:17:0205003:801	103 363,40
17744	72:17:0205003:802	96 152,00
17745	72:17:0205003:803	96 152,00
17746	72:17:0205003:804	98 075,04
17747	72:17:0205003:805	96 152,00
17748	72:17:0205003:806	98 555,80
17749	72:17:0205003:807	98 075,04
17750	72:17:0205003:808	96 152,00
17751	72:17:0205003:809	98 315,42
17752	72:17:0205003:81	110 334,42
17753	72:17:0205003:810	101 440,36
17754	72:17:0205003:811	100 478,84
17755	72:17:0205003:812	96 152,00
17756	72:17:0205003:813	98 075,04
17757	72:17:0205003:814	97 113,52
17758	72:17:0205003:815	96 152,00
17759	72:17:0205003:816	96 152,00
17760	72:17:0205003:817	98 075,04
17761	72:17:0205003:818	98 555,80
17762	72:17:0205003:819	99 517,32
17763	72:17:0205003:82	99 036,56
17764	72:17:0205003:820	98 075,04
17765	72:17:0205003:821	102 161,50
17766	72:17:0205003:822	96 873,14
17767	72:17:0205003:823	97 353,90
17768	72:17:0205003:824	97 113,52
17769	72:17:0205003:825	97 113,52
17770	72:17:0205003:826	96 152,00
17771	72:17:0205003:827	93 748,20
17772	72:17:0205003:828	103 844,16
17773	72:17:0205003:829	100 959,60
17774	72:17:0205003:83	194 948,18
17775	72:17:0205003:830	98 075,04
17776	72:17:0205003:831	100 959,60
17777	72:17:0205003:832	100 478,84
17778	72:17:0205003:833	108 171,00
17779	72:17:0205003:834	99 757,70
17780	72:17:0205003:835	97 113,52
17781	72:17:0205003:836	106 969,10
17782	72:17:0205003:837	106 969,10
17783	72:17:0205003:838	105 767,20
17784	72:17:0205003:839	109 853,66
17785	72:17:0205003:84	187 736,78
17786	72:17:0205003:840	104 805,68
17787	72:17:0205003:841	96 873,14

17788	72:17:0205003:842	104 805,68
17789	72:17:0205003:843	120 911,14
17790	72:17:0205003:844	189 900,20
17791	72:17:0205003:845	100 719,22
17792	72:17:0205003:846	115 382,40
17793	72:17:0205003:847	112 497,84
17794	72:17:0205003:848	120 190,00
17795	72:17:0205003:849	99 757,70
17796	72:17:0205003:85	96 392,38
17797	72:17:0205003:850	105 286,44
17798	72:17:0205003:851	96 152,00
17799	72:17:0205003:852	98 075,04
17800	72:17:0205003:853	98 555,80
17801	72:17:0205003:854	100 959,60
17802	72:17:0205003:855	149 035,60
17803	72:17:0205003:856	99 757,70
17804	72:17:0205003:857	264 418,00
17805	72:17:0205003:858	150 477,88
17806	72:17:0205003:859	98 315,42
17807	72:17:0205003:86	94 228,96
17808	72:17:0205003:860	104 324,92
17809	72:17:0205003:861	149 035,60
17810	72:17:0205003:862	240 380,00
17811	72:17:0205003:863	100 959,60
17812	72:17:0205003:864	102 161,50
17813	72:17:0205003:865	98 555,80
17814	72:17:0205003:866	97 353,90
17815	72:17:0205003:868	99 998,08
17816	72:17:0205003:869	100 959,60
17817	72:17:0205003:87	102 642,26
17818	72:17:0205003:870	97 353,90
17819	72:17:0205003:871	98 075,04
17820	72:17:0205003:872	97 353,90
17821	72:17:0205003:873	95 430,86
17822	72:17:0205003:874	98 555,80
17823	72:17:0205003:875	100 959,60
17824	72:17:0205003:876	98 075,04
17825	72:17:0205003:877	96 632,76
17826	72:17:0205003:878	111 055,56
17827	72:17:0205003:879	98 315,42
17828	72:17:0205003:88	100 478,84
17829	72:17:0205003:880	98 075,04
17830	72:17:0205003:881	98 075,04
17831	72:17:0205003:882	97 353,90
17832	72:17:0205003:883	98 555,80
17833	72:17:0205003:884	97 594,28
17834	72:17:0205003:885	98 315,42
17835	72:17:0205003:886	96 632,76
17836	72:17:0205003:887	96 152,00
17837	72:17:0205003:888	102 161,50

17838	72:17:0205003:889	96 152,00
17839	72:17:0205003:89	98 555,80
17840	72:17:0205003:890	100 959,60
17841	72:17:0205003:891	96 152,00
17842	72:17:0205003:892	105 767,20
17843	72:17:0205003:893	101 921,12
17844	72:17:0205003:894	98 075,04
17845	72:17:0205003:895	108 171,00
17846	72:17:0205003:896	109 372,90
17847	72:17:0205003:897	108 171,00
17848	72:17:0205003:898	99 276,94
17849	72:17:0205003:899	100 959,60
17850	72:17:0205003:9	101 199,98
17851	72:17:0205003:90	93 507,82
17852	72:17:0205003:900	101 680,74
17853	72:17:0205003:901	97 113,52
17854	72:17:0205003:902	98 075,04
17855	72:17:0205003:903	96 873,14
17856	72:17:0205003:904	100 959,60
17857	72:17:0205003:905	98 555,80
17858	72:17:0205003:906	99 036,56
17859	72:17:0205003:907	99 757,70
17860	72:17:0205003:908	96 873,14
17861	72:17:0205003:909	100 478,84
17862	72:17:0205003:91	88 459,84
17863	72:17:0205003:910	100 959,60
17864	72:17:0205003:911	98 075,04
17865	72:17:0205003:912	96 152,00
17866	72:17:0205003:913	97 594,28
17867	72:17:0205003:914	96 152,00
17868	72:17:0205003:915	99 517,32
17869	72:17:0205003:916	99 036,56
17870	72:17:0205003:917	100 959,60
17871	72:17:0205003:918	96 873,14
17872	72:17:0205003:919	96 632,76
17873	72:17:0205003:92	93 267,44
17874	72:17:0205003:920	100 238,46
17875	72:17:0205003:921	97 353,90
17876	72:17:0205003:922	98 315,42
17877	72:17:0205003:923	100 238,46
17878	72:17:0205003:924	98 075,04
17879	72:17:0205003:925	97 353,90
17880	72:17:0205003:926	106 007,58
17881	72:17:0205003:927	168 266,00
17882	72:17:0205003:928	100 959,60
17883	72:17:0205003:929	126 439,88
17884	72:17:0205003:93	90 623,26
17885	72:17:0205003:930	103 363,40
17886	72:17:0205003:931	153 843,20
17887	72:17:0205003:932	98 555,80

17888	72:17:0205003:933	118 507,34
17889	72:17:0205003:934	110 574,80
17890	72:17:0205003:936	206 246,04
17891	72:17:0205003:937	192 304,00
17892	72:17:0205003:938	96 152,00
17893	72:17:0205003:939	108 171,00
17894	72:17:0205003:94	144 708,76
17895	72:17:0205003:940	98 075,04
17896	72:17:0205003:941	100 959,60
17897	72:17:0205003:942	100 959,60
17898	72:17:0205003:943	99 757,70
17899	72:17:0205003:944	98 555,80
17900	72:17:0205003:945	110 574,80
17901	72:17:0205003:946	96 152,00
17902	72:17:0205003:947	96 152,00
17903	72:17:0205003:948	96 152,00
17904	72:17:0205003:949	108 171,00
17905	72:17:0205003:95	97 353,90
17906	72:17:0205003:951	106 969,10
17907	72:17:0205003:952	140 141,54
17908	72:17:0205003:953	173 073,60
17909	72:17:0205003:954	99 517,32
17910	72:17:0205003:955	108 171,00
17911	72:17:0205003:956	96 873,14
17912	72:17:0205003:957	144 949,14
17913	72:17:0205003:958	101 440,36
17914	72:17:0205003:959	96 152,00
17915	72:17:0205003:96	177 640,82
17916	72:17:0205003:960	96 632,76
17917	72:17:0205003:961	100 959,60
17918	72:17:0205003:962	99 757,70
17919	72:17:0205003:963	109 853,66
17920	72:17:0205003:964	99 757,70
17921	72:17:0205003:965	98 555,80
17922	72:17:0205003:966	100 959,60
17923	72:17:0205003:967	99 757,70
17924	72:17:0205003:968	100 959,60
17925	72:17:0205003:969	97 353,90
17926	72:17:0205003:97	97 113,52
17927	72:17:0205003:970	149 035,60
17928	72:17:0205003:971	97 353,90
17929	72:17:0205003:972	108 171,00
17930	72:17:0205003:973	96 152,00
17931	72:17:0205003:974	97 113,52
17932	72:17:0205003:975	100 959,60
17933	72:17:0205003:976	111 055,56
17934	72:17:0205003:977	96 152,00
17935	72:17:0205003:978	96 152,00
17936	72:17:0205003:979	102 161,50
17937	72:17:0205003:98	112 257,46

17938	72:17:0205003:980	96 152,00
17939	72:17:0205003:981	96 152,00
17940	72:17:0205003:982	100 959,60
17941	72:17:0205003:983	94 469,34
17942	72:17:0205003:984	106 247,96
17943	72:17:0205003:985	99 998,08
17944	72:17:0205003:986	100 959,60
17945	72:17:0205003:987	97 353,90
17946	72:17:0205003:988	99 757,70
17947	72:17:0205003:989	98 555,80
17948	72:17:0205003:99	97 594,28
17949	72:17:0205003:990	96 152,00
17950	72:17:0205003:991	96 152,00
17951	72:17:0205003:992	98 075,04
17952	72:17:0205003:993	100 478,84
17953	72:17:0205003:994	96 152,00
17954	72:17:0205003:995	98 555,80
17955	72:17:0205003:996	98 075,04
17956	72:17:0205003:997	96 152,00
17957	72:17:0205003:998	96 152,00
17958	72:17:0205003:999	99 757,70
17959	72:17:0206001:1	168 683,84
17960	72:17:0206001:10	177 241,60
17961	72:17:0206001:100	302 389,76
17962	72:17:0206001:101	172 883,20
17963	72:17:0206001:102	202 815,52
17964	72:17:0206001:1020	161 260,80
17965	72:17:0206001:103	251 333,28
17966	72:17:0206001:104	197 738,08
17967	72:17:0206001:107	160 785,60
17968	72:17:0206001:108	216 355,36
17969	72:17:0206001:109	216 919,52
17970	72:17:0206001:11	204 554,24
17971	72:17:0206001:110	162 478,08
17972	72:17:0206001:111	189 557,76
17973	72:17:0206001:112	181 377,44
17974	72:17:0206001:113	199 712,64
17975	72:17:0206001:114	346 112,16
17976	72:17:0206001:115	169 248,00
17977	72:17:0206001:116	182 505,76
17978	72:17:0206001:117	178 838,72
17979	72:17:0206001:118	203 661,76
17980	72:17:0206001:119	177 146,24
17981	72:17:0206001:12	157 483,52
17982	72:17:0206001:120	179 402,88
17983	72:17:0206001:121	179 967,04
17984	72:17:0206001:122	166 709,28
17985	72:17:0206001:123	170 094,24
17986	72:17:0206001:124	216 919,52
17987	72:17:0206001:125	212 688,32

17988	72:17:0206001:126	175 453,76
17989	72:17:0206001:127	184 198,24
17990	72:17:0206001:128	173 197,12
17991	72:17:0206001:129	263 462,72
17992	72:17:0206001:13	177 822,72
17993	72:17:0206001:130	170 658,40
17994	72:17:0206001:131	190 968,16
17995	72:17:0206001:132	181 095,36
17996	72:17:0206001:133	157 400,64
17997	72:17:0206001:134	163 888,48
17998	72:17:0206001:135	464 021,60
17999	72:17:0206001:136	174 889,60
18000	72:17:0206001:137	203 379,68
18001	72:17:0206001:138	221 996,96
18002	72:17:0206001:139	165 016,80
18003	72:17:0206001:14	175 453,76
18004	72:17:0206001:140	231 587,68
18005	72:17:0206001:141	175 171,68
18006	72:17:0206001:142	166 200,32
18007	72:17:0206001:143	228 484,80
18008	72:17:0206001:144	203 097,60
18009	72:17:0206001:145	151 759,04
18010	72:17:0206001:146	162 760,16
18011	72:17:0206001:147	187 583,20
18012	72:17:0206001:148	172 068,80
18013	72:17:0206001:149	191 814,40
18014	72:17:0206001:15	167 072,00
18015	72:17:0206001:150	189 275,68
18016	72:17:0206001:151	205 918,40
18017	72:17:0206001:152	218 329,92
18018	72:17:0206001:153	226 228,16
18019	72:17:0206001:154	208 739,20
18020	72:17:0206001:155	144 142,88
18021	72:17:0206001:156	182 223,68
18022	72:17:0206001:157	170 094,24
18023	72:17:0206001:158	158 811,04
18024	72:17:0206001:159	191 250,24
18025	72:17:0206001:16	169 687,04
18026	72:17:0206001:160	176 582,08
18027	72:17:0206001:162	319 314,56
18028	72:17:0206001:163	179 684,96
18029	72:17:0206001:164	231 869,76
18030	72:17:0206001:165	164 170,56
18031	72:17:0206001:166	172 632,96
18032	72:17:0206001:167	199 994,72
18033	72:17:0206001:168	166 991,36
18034	72:17:0206001:169	182 505,76
18035	72:17:0206001:17	213 852,16
18036	72:17:0206001:170	265 719,36
18037	72:17:0206001:171	263 180,64

18038	72:17:0206001:172	183 634,08
18039	72:17:0206001:173	168 965,92
18040	72:17:0206001:174	203 661,76
18041	72:17:0206001:175	169 812,16
18042	72:17:0206001:176	396 886,56
18043	72:17:0206001:177	169 812,16
18044	72:17:0206001:178	182 787,84
18045	72:17:0206001:179	235 254,72
18046	72:17:0206001:18	143 827,20
18047	72:17:0206001:180	180 531,20
18048	72:17:0206001:181	278 977,12
18049	72:17:0206001:182	199 712,64
18050	72:17:0206001:183	154 015,68
18051	72:17:0206001:184	245 691,68
18052	72:17:0206001:185	170 940,48
18053	72:17:0206001:186	264 026,88
18054	72:17:0206001:187	177 146,24
18055	72:17:0206001:188	157 400,64
18056	72:17:0206001:189	172 915,04
18057	72:17:0206001:19	178 984,96
18058	72:17:0206001:190	160 503,52
18059	72:17:0206001:191	176 300,00
18060	72:17:0206001:192	165 580,96
18061	72:17:0206001:193	179 967,04
18062	72:17:0206001:194	178 838,72
18063	72:17:0206001:196	126 936,00
18064	72:17:0206001:197	177 710,40
18065	72:17:0206001:198	268 540,16
18066	72:17:0206001:199	200 558,88
18067	72:17:0206001:2	169 135,17
18068	72:17:0206001:20	169 248,00
18069	72:17:0206001:200	180 813,28
18070	72:17:0206001:201	167 837,60
18071	72:17:0206001:202	161 631,84
18072	72:17:0206001:203	165 863,04
18073	72:17:0206001:204	174 607,52
18074	72:17:0206001:205	165 016,80
18075	72:17:0206001:206	167 837,60
18076	72:17:0206001:207	173 197,12
18077	72:17:0206001:208	222 843,20
18078	72:17:0206001:209	169 812,16
18079	72:17:0206001:21	181 309,44
18080	72:17:0206001:210	196 891,84
18081	72:17:0206001:211	201 687,20
18082	72:17:0206001:212	165 298,88
18083	72:17:0206001:213	171 222,56
18084	72:17:0206001:214	220 304,48
18085	72:17:0206001:215	181 377,44
18086	72:17:0206001:216	199 430,56
18087	72:17:0206001:217	166 991,36

18088	72:17:0206001:218	254 154,08
18089	72:17:0206001:219	171 504,64
18090	72:17:0206001:22	169 248,00
18091	72:17:0206001:220	173 479,20
18092	72:17:0206001:221	561 339,20
18093	72:17:0206001:222	155 708,16
18094	72:17:0206001:223	203 379,68
18095	72:17:0206001:224	269 950,56
18096	72:17:0206001:225	178 556,64
18097	72:17:0206001:226	223 689,44
18098	72:17:0206001:227	168 965,92
18099	72:17:0206001:228	264 873,12
18100	72:17:0206001:229	185 044,48
18101	72:17:0206001:23	182 181,12
18102	72:17:0206001:230	253 872,00
18103	72:17:0206001:231	192 942,72
18104	72:17:0206001:232	169 248,00
18105	72:17:0206001:233	195 199,36
18106	72:17:0206001:234	225 664,00
18107	72:17:0206001:235	225 664,00
18108	72:17:0206001:236	293 927,36
18109	72:17:0206001:237	225 664,00
18110	72:17:0206001:238	169 248,00
18111	72:17:0206001:239	172 632,96
18112	72:17:0206001:24	200 276,80
18113	72:17:0206001:240	169 248,00
18114	72:17:0206001:241	224 817,76
18115	72:17:0206001:242	169 248,00
18116	72:17:0206001:243	225 664,00
18117	72:17:0206001:244	169 248,00
18118	72:17:0206001:245	235 254,72
18119	72:17:0206001:246	170 376,32
18120	72:17:0206001:247	245 409,60
18121	72:17:0206001:248	273 617,60
18122	72:17:0206001:249	169 248,00
18123	72:17:0206001:25	182 762,24
18124	72:17:0206001:250	169 248,00
18125	72:17:0206001:251	255 000,32
18126	72:17:0206001:252	151 759,04
18127	72:17:0206001:253	253 872,00
18128	72:17:0206001:254	200 840,96
18129	72:17:0206001:255	174 889,60
18130	72:17:0206001:256	161 631,84
18131	72:17:0206001:257	191 532,32
18132	72:17:0206001:258	180 531,20
18133	72:17:0206001:259	174 043,36
18134	72:17:0206001:26	167 362,56
18135	72:17:0206001:260	169 248,00
18136	72:17:0206001:261	163 888,48
18137	72:17:0206001:262	173 761,28

18138	72:17:0206001:263	175 171,68
18139	72:17:0206001:264	190 968,16
18140	72:17:0206001:265	259 795,68
18141	72:17:0206001:266	245 127,52
18142	72:17:0206001:267	169 248,00
18143	72:17:0206001:268	169 248,00
18144	72:17:0206001:269	175 171,68
18145	72:17:0206001:270	169 248,00
18146	72:17:0206001:271	169 248,00
18147	72:17:0206001:272	169 248,00
18148	72:17:0206001:273	169 248,00
18149	72:17:0206001:274	169 248,00
18150	72:17:0206001:275	241 474,58
18151	72:17:0206001:276	202 251,36
18152	72:17:0206001:277	169 248,00
18153	72:17:0206001:278	176 017,92
18154	72:17:0206001:279	174 889,60
18155	72:17:0206001:280	169 248,00
18156	72:17:0206001:281	220 022,40
18157	72:17:0206001:282	169 248,00
18158	72:17:0206001:283	181 941,60
18159	72:17:0206001:284	177 710,40
18160	72:17:0206001:285	169 248,00
18161	72:17:0206001:286	132 859,68
18162	72:17:0206001:287	329 751,52
18163	72:17:0206001:288	152 323,20
18164	72:17:0206001:289	228 484,80
18165	72:17:0206001:29	180 437,76
18166	72:17:0206001:290	172 068,80
18167	72:17:0206001:291	252 461,60
18168	72:17:0206001:292	182 787,84
18169	72:17:0206001:293	328 905,28
18170	72:17:0206001:294	224 253,60
18171	72:17:0206001:295	253 872,00
18172	72:17:0206001:296	169 248,00
18173	72:17:0206001:297	169 248,00
18174	72:17:0206001:298	169 248,00
18175	72:17:0206001:299	169 248,00
18176	72:17:0206001:3	172 068,80
18177	72:17:0206001:30	153 706,24
18178	72:17:0206001:300	169 248,00
18179	72:17:0206001:301	169 248,00
18180	72:17:0206001:302	169 248,00
18181	72:17:0206001:303	169 248,00
18182	72:17:0206001:304	169 812,16
18183	72:17:0206001:305	169 248,00
18184	72:17:0206001:306	239 768,00
18185	72:17:0206001:307	377 987,20
18186	72:17:0206001:308	169 248,00
18187	72:17:0206001:309	164 734,72

18188	72:17:0206001:31	139 468,80
18189	72:17:0206001:310	168 119,68
18190	72:17:0206001:311	278 130,88
18191	72:17:0206001:312	186 172,80
18192	72:17:0206001:313	170 376,32
18193	72:17:0206001:314	169 248,00
18194	72:17:0206001:316	169 248,00
18195	72:17:0206001:317	172 915,04
18196	72:17:0206001:318	174 889,60
18197	72:17:0206001:319	176 017,92
18198	72:17:0206001:32	324 956,16
18199	72:17:0206001:320	199 994,72
18200	72:17:0206001:321	169 248,00
18201	72:17:0206001:322	179 120,80
18202	72:17:0206001:323	177 992,48
18203	72:17:0206001:324	164 734,72
18204	72:17:0206001:325	192 942,72
18205	72:17:0206001:326	271 643,04
18206	72:17:0206001:327	169 248,00
18207	72:17:0206001:328	282 362,08
18208	72:17:0206001:329	169 248,00
18209	72:17:0206001:33	220 586,56
18210	72:17:0206001:330	169 248,00
18211	72:17:0206001:331	169 248,00
18212	72:17:0206001:332	173 197,12
18213	72:17:0206001:333	169 248,00
18214	72:17:0206001:334	115 145,06
18215	72:17:0206001:335	198 302,24
18216	72:17:0206001:336	169 248,00
18217	72:17:0206001:337	169 248,00
18218	72:17:0206001:338	169 248,00
18219	72:17:0206001:339	169 248,00
18220	72:17:0206001:34	236 383,04
18221	72:17:0206001:340	233 562,24
18222	72:17:0206001:341	154 015,68
18223	72:17:0206001:342	169 248,00
18224	72:17:0206001:343	169 248,00
18225	72:17:0206001:344	169 248,00
18226	72:17:0206001:345	220 586,56
18227	72:17:0206001:346	169 248,00
18228	72:17:0206001:347	188 993,60
18229	72:17:0206001:348	216 073,28
18230	72:17:0206001:349	165 016,80
18231	72:17:0206001:35	181 377,44
18232	72:17:0206001:350	227 074,40
18233	72:17:0206001:351	185 890,72
18234	72:17:0206001:352	192 378,56
18235	72:17:0206001:353	161 913,92
18236	72:17:0206001:354	172 350,88
18237	72:17:0206001:355	193 788,96

18238	72:17:0206001:356	345 548,00
18239	72:17:0206001:357	279 259,20
18240	72:17:0206001:358	293 363,20
18241	72:17:0206001:359	214 944,96
18242	72:17:0206001:36	169 248,00
18243	72:17:0206001:360	259 795,68
18244	72:17:0206001:361	205 918,40
18245	72:17:0206001:362	184 480,32
18246	72:17:0206001:363	197 456,00
18247	72:17:0206001:364	169 248,00
18248	72:17:0206001:365	169 248,00
18249	72:17:0206001:366	169 248,00
18250	72:17:0206001:367	169 248,00
18251	72:17:0206001:368	177 428,32
18252	72:17:0206001:369	209 585,44
18253	72:17:0206001:37	153 733,60
18254	72:17:0206001:370	169 248,00
18255	72:17:0206001:371	235 818,88
18256	72:17:0206001:372	169 812,16
18257	72:17:0206001:373	225 664,00
18258	72:17:0206001:374	169 248,00
18259	72:17:0206001:375	169 248,00
18260	72:17:0206001:376	225 664,00
18261	72:17:0206001:377	184 762,40
18262	72:17:0206001:378	169 248,00
18263	72:17:0206001:379	169 248,00
18264	72:17:0206001:38	203 973,12
18265	72:17:0206001:380	166 991,36
18266	72:17:0206001:381	169 248,00
18267	72:17:0206001:382	169 248,00
18268	72:17:0206001:383	172 350,88
18269	72:17:0206001:384	174 325,44
18270	72:17:0206001:385	169 248,00
18271	72:17:0206001:386	274 463,84
18272	72:17:0206001:387	217 201,60
18273	72:17:0206001:388	297 876,48
18274	72:17:0206001:389	169 248,00
18275	72:17:0206001:39	183 634,08
18276	72:17:0206001:390	169 248,00
18277	72:17:0206001:391	225 664,00
18278	72:17:0206001:392	166 427,20
18279	72:17:0206001:393	177 992,48
18280	72:17:0206001:394	169 248,00
18281	72:17:0206001:395	169 248,00
18282	72:17:0206001:396	169 248,00
18283	72:17:0206001:397	169 248,00
18284	72:17:0206001:398	169 248,00
18285	72:17:0206001:399	169 248,00
18286	72:17:0206001:4	169 248,00
18287	72:17:0206001:40	173 173,76

18288	72:17:0206001:400	175 171,68
18289	72:17:0206001:401	174 607,52
18290	72:17:0206001:402	173 197,12
18291	72:17:0206001:403	161 349,76
18292	72:17:0206001:404	192 660,64
18293	72:17:0206001:405	162 478,08
18294	72:17:0206001:406	189 275,68
18295	72:17:0206001:407	165 580,96
18296	72:17:0206001:408	202 533,44
18297	72:17:0206001:409	191 250,24
18298	72:17:0206001:410	242 306,72
18299	72:17:0206001:411	197 456,00
18300	72:17:0206001:412	169 248,00
18301	72:17:0206001:413	169 248,00
18302	72:17:0206001:414	169 248,00
18303	72:17:0206001:415	282 080,00
18304	72:17:0206001:416	249 922,88
18305	72:17:0206001:417	183 634,08
18306	72:17:0206001:418	166 145,12
18307	72:17:0206001:419	185 890,72
18308	72:17:0206001:42	208 912,64
18309	72:17:0206001:420	247 384,16
18310	72:17:0206001:421	274 463,84
18311	72:17:0206001:422	163 888,48
18312	72:17:0206001:423	171 786,72
18313	72:17:0206001:424	155 426,08
18314	72:17:0206001:425	169 248,00
18315	72:17:0206001:426	167 555,52
18316	72:17:0206001:427	169 248,00
18317	72:17:0206001:428	169 248,00
18318	72:17:0206001:429	169 248,00
18319	72:17:0206001:43	227 074,40
18320	72:17:0206001:430	169 248,00
18321	72:17:0206001:431	169 248,00
18322	72:17:0206001:432	169 248,00
18323	72:17:0206001:433	166 427,20
18324	72:17:0206001:434	306 338,88
18325	72:17:0206001:435	169 248,00
18326	72:17:0206001:436	169 248,00
18327	72:17:0206001:437	169 248,00
18328	72:17:0206001:438	161 349,76
18329	72:17:0206001:439	169 248,00
18330	72:17:0206001:44	169 248,00
18331	72:17:0206001:440	169 248,00
18332	72:17:0206001:441	169 248,00
18333	72:17:0206001:442	169 248,00
18334	72:17:0206001:443	256 128,64
18335	72:17:0206001:444	169 248,00
18336	72:17:0206001:445	251 051,20
18337	72:17:0206001:446	169 248,00

18338	72:17:0206001:447	169 248,00
18339	72:17:0206001:448	169 248,00
18340	72:17:0206001:449	166 145,12
18341	72:17:0206001:45	166 145,12
18342	72:17:0206001:450	169 248,00
18343	72:17:0206001:451	169 530,08
18344	72:17:0206001:452	169 248,00
18345	72:17:0206001:453	169 248,00
18346	72:17:0206001:454	167 837,60
18347	72:17:0206001:455	165 298,88
18348	72:17:0206001:456	169 248,00
18349	72:17:0206001:457	169 248,00
18350	72:17:0206001:458	169 248,00
18351	72:17:0206001:459	175 171,68
18352	72:17:0206001:46	172 883,20
18353	72:17:0206001:460	169 248,00
18354	72:17:0206001:461	169 248,00
18355	72:17:0206001:462	169 248,00
18356	72:17:0206001:463	171 222,56
18357	72:17:0206001:464	168 683,84
18358	72:17:0206001:465	208 175,04
18359	72:17:0206001:466	169 248,00
18360	72:17:0206001:467	169 248,00
18361	72:17:0206001:468	169 248,00
18362	72:17:0206001:469	140 757,92
18363	72:17:0206001:47	162 423,04
18364	72:17:0206001:470	169 248,00
18365	72:17:0206001:471	169 248,00
18366	72:17:0206001:472	239 203,84
18367	72:17:0206001:473	169 248,00
18368	72:17:0206001:474	179 120,80
18369	72:17:0206001:475	178 838,72
18370	72:17:0206001:476	169 248,00
18371	72:17:0206001:477	169 248,00
18372	72:17:0206001:478	211 560,00
18373	72:17:0206001:479	157 400,64
18374	72:17:0206001:48	146 442,24
18375	72:17:0206001:480	177 428,32
18376	72:17:0206001:481	169 248,00
18377	72:17:0206001:482	169 248,00
18378	72:17:0206001:483	169 248,00
18379	72:17:0206001:484	169 248,00
18380	72:17:0206001:485	169 248,00
18381	72:17:0206001:486	169 248,00
18382	72:17:0206001:487	173 479,20
18383	72:17:0206001:488	169 248,00
18384	72:17:0206001:489	222 561,12
18385	72:17:0206001:49	153 415,68
18386	72:17:0206001:490	215 227,04
18387	72:17:0206001:491	246 255,84

18388	72:17:0206001:492	225 664,00
18389	72:17:0206001:493	154 015,68
18390	72:17:0206001:494	225 664,00
18391	72:17:0206001:495	216 073,28
18392	72:17:0206001:496	169 248,00
18393	72:17:0206001:497	225 664,00
18394	72:17:0206001:498	169 248,00
18395	72:17:0206001:499	225 664,00
18396	72:17:0206001:5	172 915,04
18397	72:17:0206001:500	169 248,00
18398	72:17:0206001:501	225 664,00
18399	72:17:0206001:502	225 664,00
18400	72:17:0206001:503	169 248,00
18401	72:17:0206001:504	168 119,68
18402	72:17:0206001:505	215 227,04
18403	72:17:0206001:506	191 814,40
18404	72:17:0206001:507	211 842,08
18405	72:17:0206001:508	169 248,00
18406	72:17:0206001:509	169 248,00
18407	72:17:0206001:51	151 672,32
18408	72:17:0206001:510	169 248,00
18409	72:17:0206001:511	169 248,00
18410	72:17:0206001:512	169 248,00
18411	72:17:0206001:513	171 222,56
18412	72:17:0206001:514	169 248,00
18413	72:17:0206001:515	190 968,16
18414	72:17:0206001:516	169 248,00
18415	72:17:0206001:517	169 248,00
18416	72:17:0206001:518	169 248,00
18417	72:17:0206001:519	169 248,00
18418	72:17:0206001:52	204 263,68
18419	72:17:0206001:520	169 248,00
18420	72:17:0206001:521	169 248,00
18421	72:17:0206001:522	176 017,92
18422	72:17:0206001:523	175 171,68
18423	72:17:0206001:524	183 634,08
18424	72:17:0206001:525	181 377,44
18425	72:17:0206001:526	275 028,00
18426	72:17:0206001:527	244 563,36
18427	72:17:0206001:528	240 332,16
18428	72:17:0206001:529	169 248,00
18429	72:17:0206001:53	174 336,00
18430	72:17:0206001:530	214 944,96
18431	72:17:0206001:531	169 248,00
18432	72:17:0206001:532	253 872,00
18433	72:17:0206001:533	182 223,68
18434	72:17:0206001:534	169 248,00
18435	72:17:0206001:535	169 248,00
18436	72:17:0206001:536	187 301,12
18437	72:17:0206001:537	169 248,00

18438	72:17:0206001:538	169 248,00
18439	72:17:0206001:539	169 248,00
18440	72:17:0206001:54	153 415,68
18441	72:17:0206001:540	169 248,00
18442	72:17:0206001:541	210 431,68
18443	72:17:0206001:542	169 248,00
18444	72:17:0206001:543	169 248,00
18445	72:17:0206001:544	169 248,00
18446	72:17:0206001:545	174 043,36
18447	72:17:0206001:546	169 248,00
18448	72:17:0206001:547	169 248,00
18449	72:17:0206001:548	169 248,00
18450	72:17:0206001:549	169 248,00
18451	72:17:0206001:55	159 808,00
18452	72:17:0206001:550	193 224,80
18453	72:17:0206001:551	172 068,80
18454	72:17:0206001:552	181 941,60
18455	72:17:0206001:553	169 248,00
18456	72:17:0206001:554	338 496,00
18457	72:17:0206001:555	169 248,00
18458	72:17:0206001:556	225 664,00
18459	72:17:0206001:557	227 074,40
18460	72:17:0206001:558	321 007,04
18461	72:17:0206001:559	225 664,00
18462	72:17:0206001:56	189 839,84
18463	72:17:0206001:560	196 045,60
18464	72:17:0206001:561	170 376,32
18465	72:17:0206001:562	169 248,00
18466	72:17:0206001:563	169 248,00
18467	72:17:0206001:564	169 248,00
18468	72:17:0206001:565	169 248,00
18469	72:17:0206001:566	171 222,56
18470	72:17:0206001:567	169 248,00
18471	72:17:0206001:568	168 119,68
18472	72:17:0206001:569	175 453,76
18473	72:17:0206001:57	194 635,20
18474	72:17:0206001:570	172 068,80
18475	72:17:0206001:571	169 248,00
18476	72:17:0206001:572	155 144,00
18477	72:17:0206001:573	169 248,00
18478	72:17:0206001:574	191 250,24
18479	72:17:0206001:575	239 768,00
18480	72:17:0206001:576	169 248,00
18481	72:17:0206001:577	169 248,00
18482	72:17:0206001:578	194 071,04
18483	72:17:0206001:579	175 171,68
18484	72:17:0206001:58	184 198,24
18485	72:17:0206001:580	169 248,00
18486	72:17:0206001:581	167 837,60
18487	72:17:0206001:582	162 478,08

18488	72:17:0206001:583	169 248,00
18489	72:17:0206001:584	169 248,00
18490	72:17:0206001:585	208 457,12
18491	72:17:0206001:586	218 047,84
18492	72:17:0206001:587	169 248,00
18493	72:17:0206001:588	182 223,68
18494	72:17:0206001:589	169 248,00
18495	72:17:0206001:59	169 248,00
18496	72:17:0206001:590	314 519,20
18497	72:17:0206001:591	282 080,00
18498	72:17:0206001:592	169 248,00
18499	72:17:0206001:593	169 248,00
18500	72:17:0206001:594	154 579,84
18501	72:17:0206001:595	169 248,00
18502	72:17:0206001:596	169 248,00
18503	72:17:0206001:597	169 248,00
18504	72:17:0206001:598	208 175,04
18505	72:17:0206001:599	254 718,24
18506	72:17:0206001:6	155 708,16
18507	72:17:0206001:60	173 754,88
18508	72:17:0206001:600	272 207,20
18509	72:17:0206001:601	258 667,36
18510	72:17:0206001:602	214 098,72
18511	72:17:0206001:603	169 248,00
18512	72:17:0206001:604	169 248,00
18513	72:17:0206001:605	169 248,00
18514	72:17:0206001:606	165 016,80
18515	72:17:0206001:607	172 632,96
18516	72:17:0206001:608	169 248,00
18517	72:17:0206001:609	217 483,68
18518	72:17:0206001:61	177 822,72
18519	72:17:0206001:610	225 664,00
18520	72:17:0206001:611	169 248,00
18521	72:17:0206001:612	169 248,00
18522	72:17:0206001:613	169 248,00
18523	72:17:0206001:614	179 120,80
18524	72:17:0206001:615	188 993,60
18525	72:17:0206001:616	169 248,00
18526	72:17:0206001:617	209 303,36
18527	72:17:0206001:618	344 983,84
18528	72:17:0206001:619	338 213,92
18529	72:17:0206001:62	181 095,36
18530	72:17:0206001:620	163 042,24
18531	72:17:0206001:621	169 248,00
18532	72:17:0206001:622	169 248,00
18533	72:17:0206001:623	169 248,00
18534	72:17:0206001:624	169 248,00
18535	72:17:0206001:625	185 608,64
18536	72:17:0206001:626	168 119,68
18537	72:17:0206001:627	225 664,00

18538	72:17:0206001:628	289 132,00
18539	72:17:0206001:629	219 458,24
18540	72:17:0206001:63	159 808,00
18541	72:17:0206001:630	169 248,00
18542	72:17:0206001:631	170 658,40
18543	72:17:0206001:632	177 146,24
18544	72:17:0206001:633	161 913,92
18545	72:17:0206001:634	169 248,00
18546	72:17:0206001:635	173 761,28
18547	72:17:0206001:636	164 734,72
18548	72:17:0206001:637	176 017,92
18549	72:17:0206001:638	169 248,00
18550	72:17:0206001:639	169 248,00
18551	72:17:0206001:64	174 325,44
18552	72:17:0206001:640	169 248,00
18553	72:17:0206001:641	172 632,96
18554	72:17:0206001:642	169 248,00
18555	72:17:0206001:643	169 248,00
18556	72:17:0206001:644	169 248,00
18557	72:17:0206001:645	169 248,00
18558	72:17:0206001:646	169 248,00
18559	72:17:0206001:647	155 426,08
18560	72:17:0206001:648	153 451,52
18561	72:17:0206001:649	169 248,00
18562	72:17:0206001:65	198 866,40
18563	72:17:0206001:650	169 248,00
18564	72:17:0206001:651	220 868,64
18565	72:17:0206001:652	169 248,00
18566	72:17:0206001:653	169 248,00
18567	72:17:0206001:654	169 248,00
18568	72:17:0206001:655	165 298,88
18569	72:17:0206001:656	169 248,00
18570	72:17:0206001:657	169 248,00
18571	72:17:0206001:658	166 427,20
18572	72:17:0206001:659	173 197,12
18573	72:17:0206001:66	165 619,20
18574	72:17:0206001:660	169 248,00
18575	72:17:0206001:661	169 248,00
18576	72:17:0206001:662	169 248,00
18577	72:17:0206001:663	160 221,44
18578	72:17:0206001:664	230 741,44
18579	72:17:0206001:665	170 376,32
18580	72:17:0206001:666	269 950,56
18581	72:17:0206001:667	169 248,00
18582	72:17:0206001:668	169 248,00
18583	72:17:0206001:669	169 248,00
18584	72:17:0206001:67	166 427,20
18585	72:17:0206001:670	205 918,40
18586	72:17:0206001:672	239 203,84
18587	72:17:0206001:673	169 248,00

18588	72:17:0206001:674	169 248,00
18589	72:17:0206001:675	169 248,00
18590	72:17:0206001:676	171 786,72
18591	72:17:0206001:677	169 248,00
18592	72:17:0206001:678	169 248,00
18593	72:17:0206001:679	169 248,00
18594	72:17:0206001:68	175 735,84
18595	72:17:0206001:680	212 124,16
18596	72:17:0206001:681	226 792,32
18597	72:17:0206001:682	191 532,32
18598	72:17:0206001:683	180 531,20
18599	72:17:0206001:684	169 248,00
18600	72:17:0206001:685	169 248,00
18601	72:17:0206001:686	169 248,00
18602	72:17:0206001:687	169 248,00
18603	72:17:0206001:689	173 761,28
18604	72:17:0206001:69	294 209,44
18605	72:17:0206001:690	192 660,64
18606	72:17:0206001:691	170 940,48
18607	72:17:0206001:692	169 248,00
18608	72:17:0206001:693	202 533,44
18609	72:17:0206001:694	169 248,00
18610	72:17:0206001:695	200 840,96
18611	72:17:0206001:696	199 148,48
18612	72:17:0206001:697	208 457,12
18613	72:17:0206001:698	161 631,84
18614	72:17:0206001:699	171 222,56
18615	72:17:0206001:70	300 697,28
18616	72:17:0206001:700	169 248,00
18617	72:17:0206001:701	192 378,56
18618	72:17:0206001:702	169 248,00
18619	72:17:0206001:703	170 376,32
18620	72:17:0206001:704	169 248,00
18621	72:17:0206001:705	169 248,00
18622	72:17:0206001:706	172 915,04
18623	72:17:0206001:707	169 248,00
18624	72:17:0206001:708	165 298,88
18625	72:17:0206001:709	169 248,00
18626	72:17:0206001:71	216 919,52
18627	72:17:0206001:710	169 248,00
18628	72:17:0206001:711	169 248,00
18629	72:17:0206001:712	159 657,28
18630	72:17:0206001:713	169 248,00
18631	72:17:0206001:714	164 734,72
18632	72:17:0206001:715	169 248,00
18633	72:17:0206001:716	169 248,00
18634	72:17:0206001:717	169 248,00
18635	72:17:0206001:718	197 173,92
18636	72:17:0206001:719	169 248,00
18637	72:17:0206001:72	284 900,80

18638	72:17:0206001:720	164 170,56
18639	72:17:0206001:721	169 248,00
18640	72:17:0206001:722	187 019,04
18641	72:17:0206001:723	236 947,20
18642	72:17:0206001:724	190 404,00
18643	72:17:0206001:725	169 248,00
18644	72:17:0206001:726	169 248,00
18645	72:17:0206001:727	169 248,00
18646	72:17:0206001:728	169 248,00
18647	72:17:0206001:729	169 248,00
18648	72:17:0206001:73	289 978,24
18649	72:17:0206001:730	169 248,00
18650	72:17:0206001:731	169 248,00
18651	72:17:0206001:732	169 248,00
18652	72:17:0206001:733	169 248,00
18653	72:17:0206001:734	169 248,00
18654	72:17:0206001:735	169 248,00
18655	72:17:0206001:736	169 248,00
18656	72:17:0206001:737	169 248,00
18657	72:17:0206001:738	169 248,00
18658	72:17:0206001:739	169 248,00
18659	72:17:0206001:74	169 248,00
18660	72:17:0206001:740	169 248,00
18661	72:17:0206001:741	169 248,00
18662	72:17:0206001:742	174 325,44
18663	72:17:0206001:743	179 120,80
18664	72:17:0206001:744	169 248,00
18665	72:17:0206001:745	173 479,20
18666	72:17:0206001:746	169 248,00
18667	72:17:0206001:747	169 248,00
18668	72:17:0206001:748	169 248,00
18669	72:17:0206001:749	169 248,00
18670	72:17:0206001:75	160 785,60
18671	72:17:0206001:750	169 248,00
18672	72:17:0206001:751	169 248,00
18673	72:17:0206001:752	169 248,00
18674	72:17:0206001:753	169 248,00
18675	72:17:0206001:754	166 991,36
18676	72:17:0206001:755	169 248,00
18677	72:17:0206001:756	169 248,00
18678	72:17:0206001:757	169 248,00
18679	72:17:0206001:758	166 145,12
18680	72:17:0206001:759	169 248,00
18681	72:17:0206001:76	183 916,16
18682	72:17:0206001:760	167 555,52
18683	72:17:0206001:761	174 889,60
18684	72:17:0206001:762	169 248,00
18685	72:17:0206001:763	169 248,00
18686	72:17:0206001:764	183 069,92
18687	72:17:0206001:765	168 965,92

18688	72:17:0206001:766	169 248,00
18689	72:17:0206001:767	169 248,00
18690	72:17:0206001:768	169 248,00
18691	72:17:0206001:769	169 248,00
18692	72:17:0206001:77	181 095,36
18693	72:17:0206001:770	176 582,08
18694	72:17:0206001:771	169 248,00
18695	72:17:0206001:772	181 941,60
18696	72:17:0206001:773	169 248,00
18697	72:17:0206001:774	190 968,16
18698	72:17:0206001:775	177 710,40
18699	72:17:0206001:776	182 505,76
18700	72:17:0206001:777	178 274,56
18701	72:17:0206001:778	169 248,00
18702	72:17:0206001:779	170 376,32
18703	72:17:0206001:78	197 173,92
18704	72:17:0206001:780	174 607,52
18705	72:17:0206001:781	169 248,00
18706	72:17:0206001:782	170 940,48
18707	72:17:0206001:783	169 248,00
18708	72:17:0206001:784	169 248,00
18709	72:17:0206001:785	169 248,00
18710	72:17:0206001:786	169 248,00
18711	72:17:0206001:787	169 248,00
18712	72:17:0206001:788	226 510,24
18713	72:17:0206001:789	169 248,00
18714	72:17:0206001:79	325 802,40
18715	72:17:0206001:790	169 248,00
18716	72:17:0206001:791	200 276,80
18717	72:17:0206001:792	169 248,00
18718	72:17:0206001:793	169 248,00
18719	72:17:0206001:794	169 248,00
18720	72:17:0206001:795	169 248,00
18721	72:17:0206001:796	169 248,00
18722	72:17:0206001:797	169 248,00
18723	72:17:0206001:798	169 248,00
18724	72:17:0206001:799	237 229,28
18725	72:17:0206001:80	168 683,84
18726	72:17:0206001:800	169 248,00
18727	72:17:0206001:801	169 248,00
18728	72:17:0206001:802	169 248,00
18729	72:17:0206001:803	169 248,00
18730	72:17:0206001:804	169 248,00
18731	72:17:0206001:805	173 761,28
18732	72:17:0206001:806	169 248,00
18733	72:17:0206001:807	169 248,00
18734	72:17:0206001:808	169 248,00
18735	72:17:0206001:809	174 889,60
18736	72:17:0206001:81	398 296,96
18737	72:17:0206001:810	169 248,00

18738	72:17:0206001:811	225 664,00
18739	72:17:0206001:812	301 825,60
18740	72:17:0206001:813	225 664,00
18741	72:17:0206001:814	225 664,00
18742	72:17:0206001:815	225 664,00
18743	72:17:0206001:816	258 103,20
18744	72:17:0206001:817	225 664,00
18745	72:17:0206001:818	187 583,20
18746	72:17:0206001:819	225 664,00
18747	72:17:0206001:82	168 683,84
18748	72:17:0206001:820	262 052,32
18749	72:17:0206001:821	225 664,00
18750	72:17:0206001:822	177 428,32
18751	72:17:0206001:823	225 664,00
18752	72:17:0206001:824	225 664,00
18753	72:17:0206001:825	225 664,00
18754	72:17:0206001:826	225 664,00
18755	72:17:0206001:827	225 664,00
18756	72:17:0206001:828	225 664,00
18757	72:17:0206001:829	225 664,00
18758	72:17:0206001:83	175 453,76
18759	72:17:0206001:830	193 506,88
18760	72:17:0206001:831	208 457,12
18761	72:17:0206001:832	225 664,00
18762	72:17:0206001:833	193 506,88
18763	72:17:0206001:834	225 664,00
18764	72:17:0206001:835	225 664,00
18765	72:17:0206001:836	169 248,00
18766	72:17:0206001:837	225 664,00
18767	72:17:0206001:838	225 664,00
18768	72:17:0206001:839	249 640,80
18769	72:17:0206001:84	169 248,00
18770	72:17:0206001:840	347 522,56
18771	72:17:0206001:841	225 664,00
18772	72:17:0206001:842	225 664,00
18773	72:17:0206001:843	117 909,44
18774	72:17:0206001:844	169 248,00
18775	72:17:0206001:845	169 248,00
18776	72:17:0206001:846	225 664,00
18777	72:17:0206001:847	225 664,00
18778	72:17:0206001:848	225 664,00
18779	72:17:0206001:849	225 664,00
18780	72:17:0206001:85	220 586,56
18781	72:17:0206001:850	225 664,00
18782	72:17:0206001:851	225 664,00
18783	72:17:0206001:852	225 664,00
18784	72:17:0206001:853	225 664,00
18785	72:17:0206001:854	225 664,00
18786	72:17:0206001:855	225 664,00
18787	72:17:0206001:856	225 664,00

18788	72:17:0206001:857	225 664,00
18789	72:17:0206001:858	225 664,00
18790	72:17:0206001:859	225 664,00
18791	72:17:0206001:86	139 468,80
18792	72:17:0206001:860	225 664,00
18793	72:17:0206001:861	225 664,00
18794	72:17:0206001:862	175 735,84
18795	72:17:0206001:863	225 664,00
18796	72:17:0206001:864	225 664,00
18797	72:17:0206001:865	225 664,00
18798	72:17:0206001:866	225 664,00
18799	72:17:0206001:867	225 664,00
18800	72:17:0206001:868	225 664,00
18801	72:17:0206001:869	225 664,00
18802	72:17:0206001:87	218 894,08
18803	72:17:0206001:870	225 664,00
18804	72:17:0206001:871	225 664,00
18805	72:17:0206001:872	225 664,00
18806	72:17:0206001:873	225 664,00
18807	72:17:0206001:874	225 664,00
18808	72:17:0206001:875	225 664,00
18809	72:17:0206001:876	170 658,40
18810	72:17:0206001:877	207 328,80
18811	72:17:0206001:878	265 155,20
18812	72:17:0206001:879	173 761,28
18813	72:17:0206001:88	304 928,48
18814	72:17:0206001:880	242 870,88
18815	72:17:0206001:881	202 533,44
18816	72:17:0206001:882	170 940,48
18817	72:17:0206001:883	209 585,44
18818	72:17:0206001:884	214 662,88
18819	72:17:0206001:885	192 660,64
18820	72:17:0206001:886	158 528,96
18821	72:17:0206001:887	179 120,80
18822	72:17:0206001:888	186 172,80
18823	72:17:0206001:889	228 766,88
18824	72:17:0206001:89	169 248,00
18825	72:17:0206001:890	170 940,48
18826	72:17:0206001:891	238 921,76
18827	72:17:0206001:892	167 837,60
18828	72:17:0206001:893	191 188,48
18829	72:17:0206001:894	266 565,60
18830	72:17:0206001:895	155 144,00
18831	72:17:0206001:896	109 447,04
18832	72:17:0206001:897	170 376,32
18833	72:17:0206001:898	50 210,24
18834	72:17:0206001:899	182 223,68
18835	72:17:0206001:9	178 984,96
18836	72:17:0206001:90	190 404,00
18837	72:17:0206001:900	173 761,28

18838	72:17:0206001:901	220 022,40
18839	72:17:0206001:902	308 595,52
18840	72:17:0206001:903	227 799,04
18841	72:17:0206001:904	228 766,88
18842	72:17:0206001:905	198 020,16
18843	72:17:0206001:906	220 022,40
18844	72:17:0206001:907	169 248,00
18845	72:17:0206001:908	180 249,12
18846	72:17:0206001:909	176 582,08
18847	72:17:0206001:91	257 821,12
18848	72:17:0206001:910	217 201,60
18849	72:17:0206001:911	193 224,80
18850	72:17:0206001:912	275 310,08
18851	72:17:0206001:913	243 999,20
18852	72:17:0206001:914	172 632,96
18853	72:17:0206001:916	165 580,96
18854	72:17:0206001:917	219 458,24
18855	72:17:0206001:918	353 446,24
18856	72:17:0206001:919	215 227,04
18857	72:17:0206001:92	143 827,20
18858	72:17:0206001:920	133 988,00
18859	72:17:0206001:921	151 672,32
18860	72:17:0206001:922	192 660,64
18861	72:17:0206001:923	336 803,52
18862	72:17:0206001:924	158 355,20
18863	72:17:0206001:925	146 442,24
18864	72:17:0206001:926	255 846,56
18865	72:17:0206001:927	296 466,08
18866	72:17:0206001:928	278 412,96
18867	72:17:0206001:929	165 863,04
18868	72:17:0206001:93	172 915,04
18869	72:17:0206001:930	211 842,08
18870	72:17:0206001:931	169 248,00
18871	72:17:0206001:932	250 769,12
18872	72:17:0206001:933	216 919,52
18873	72:17:0206001:934	155 159,04
18874	72:17:0206001:935	211 560,00
18875	72:17:0206001:936	278 977,12
18876	72:17:0206001:937	173 479,20
18877	72:17:0206001:938	175 735,84
18878	72:17:0206001:939	152 323,20
18879	72:17:0206001:94	171 222,56
18880	72:17:0206001:942	234 126,40
18881	72:17:0206001:943	160 785,60
18882	72:17:0206001:944	253 872,00
18883	72:17:0206001:945	169 248,00
18884	72:17:0206001:946	212 689,92
18885	72:17:0206001:947	151 194,88
18886	72:17:0206001:948	236 383,04
18887	72:17:0206001:949	97 599,68

18888	72:17:0206001:95	169 248,00
18889	72:17:0206001:950	172 350,88
18890	72:17:0206001:951	4 231 200,00
18891	72:17:0206001:96	246 255,84
18892	72:17:0206001:97	169 248,00
18893	72:17:0206001:974	241 474,58
18894	72:17:0206001:975	215 227,04
18895	72:17:0206001:976	772 899,20
18896	72:17:0206001:977	772 899,20
18897	72:17:0206001:98	178 274,56
18898	72:17:0206001:99	319 032,48
18899	72:17:0206001:991	173 479,20
18900	72:17:0206001:992	176 079,36
18901	72:17:0206002:1	243 721,28
18902	72:17:0206002:10	149 997,12
18903	72:17:0206002:100	91 344,40
18904	72:17:0206002:1000	211 053,64
18905	72:17:0206002:1001	293 023,22
18906	72:17:0206002:1002	165 862,20
18907	72:17:0206002:1003	163 698,78
18908	72:17:0206002:1004	150 237,50
18909	72:17:0206002:1005	108 171,00
18910	72:17:0206002:1006	126 199,50
18911	72:17:0206002:1007	144 228,00
18912	72:17:0206002:1008	172 592,84
18913	72:17:0206002:1009	259 610,40
18914	72:17:0206002:101	114 180,50
18915	72:17:0206002:1010	188 698,30
18916	72:17:0206002:1011	187 496,40
18917	72:17:0206002:1012	197 111,60
18918	72:17:0206002:1013	226 678,34
18919	72:17:0206002:1014	159 852,70
18920	72:17:0206002:1015	129 805,20
18921	72:17:0206002:1016	149 035,60
18922	72:17:0206002:1017	153 843,20
18923	72:17:0206002:1018	156 487,38
18924	72:17:0206002:1019	173 313,98
18925	72:17:0206002:102	108 171,00
18926	72:17:0206002:1020	308 888,30
18927	72:17:0206002:1021	147 833,70
18928	72:17:0206002:1022	155 045,10
18929	72:17:0206002:1023	141 343,44
18930	72:17:0206002:1024	201 919,20
18931	72:17:0206002:1025	194 707,80
18932	72:17:0206002:1026	144 228,00
18933	72:17:0206002:1027	240 380,00
18934	72:17:0206002:1028	216 342,00
18935	72:17:0206002:1029	194 707,80
18936	72:17:0206002:103	173 073,60
18937	72:17:0206002:1030	333 166,68

18938	72:17:0206002:1031	273 792,82
18939	72:17:0206002:1032	240 380,00
18940	72:17:0206002:1033	240 380,00
18941	72:17:0206002:1034	134 612,80
18942	72:17:0206002:1035	204 323,00
18943	72:17:0206002:1036	108 171,00
18944	72:17:0206002:1037	223 553,40
18945	72:17:0206002:1038	228 361,00
18946	72:17:0206002:1039	134 612,80
18947	72:17:0206002:104	163 458,40
18948	72:17:0206002:1040	142 785,72
18949	72:17:0206002:1041	108 171,00
18950	72:17:0206002:1043	164 660,30
18951	72:17:0206002:1044	120 190,00
18952	72:17:0206002:1045	111 295,94
18953	72:17:0206002:1046	150 237,50
18954	72:17:0206002:1047	149 035,60
18955	72:17:0206002:1048	201 919,20
18956	72:17:0206002:1049	126 333,06
18957	72:17:0206002:105	103 363,40
18958	72:17:0206002:1050	114 883,52
18959	72:17:0206002:1051	122 645,92
18960	72:17:0206002:1052	116 436,00
18961	72:17:0206002:1053	116 436,00
18962	72:17:0206002:1054	119 346,90
18963	72:17:0206002:1055	117 018,18
18964	72:17:0206002:1056	120 511,26
18965	72:17:0206002:1057	116 436,00
18966	72:17:0206002:1058	154 277,70
18967	72:17:0206002:1059	107 121,12
18968	72:17:0206002:106	108 171,00
18969	72:17:0206002:1060	114 495,40
18970	72:17:0206002:1061	109 061,72
18971	72:17:0206002:1062	111 972,62
18972	72:17:0206002:1063	112 554,80
18973	72:17:0206002:1064	113 136,98
18974	72:17:0206002:1065	114 883,52
18975	72:17:0206002:1066	116 824,12
18976	72:17:0206002:1067	114 107,28
18977	72:17:0206002:1068	116 630,06
18978	72:17:0206002:1069	121 675,62
18979	72:17:0206002:107	108 171,00
18980	72:17:0206002:1070	112 554,80
18981	72:17:0206002:1071	116 436,00
18982	72:17:0206002:1072	113 136,98
18983	72:17:0206002:1073	108 867,66
18984	72:17:0206002:1074	112 166,68
18985	72:17:0206002:1075	117 018,18
18986	72:17:0206002:1076	114 883,52
18987	72:17:0206002:1077	112 360,74

18988	72:17:0206002:1078	117 212,24
18989	72:17:0206002:1079	112 554,80
18990	72:17:0206002:108	108 171,00
18991	72:17:0206002:1080	112 360,74
18992	72:17:0206002:1081	111 972,62
18993	72:17:0206002:1082	114 883,52
18994	72:17:0206002:1083	112 554,80
18995	72:17:0206002:1084	112 554,80
18996	72:17:0206002:1085	112 554,80
18997	72:17:0206002:1086	117 600,36
18998	72:17:0206002:1087	120 317,20
18999	72:17:0206002:1088	112 554,80
19000	72:17:0206002:1089	152 337,10
19001	72:17:0206002:109	108 171,00
19002	72:17:0206002:1090	155 442,06
19003	72:17:0206002:1091	208 808,56
19004	72:17:0206002:1092	137 200,42
19005	72:17:0206002:1093	112 554,80
19006	72:17:0206002:1094	112 554,80
19007	72:17:0206002:1095	116 436,00
19008	72:17:0206002:1096	113 331,04
19009	72:17:0206002:1097	138 364,78
19010	72:17:0206002:1098	186 879,78
19011	72:17:0206002:1099	125 362,76
19012	72:17:0206002:11	204 803,76
19013	72:17:0206002:110	105 046,06
19014	72:17:0206002:1100	116 047,88
19015	72:17:0206002:1101	112 554,80
19016	72:17:0206002:1102	112 554,80
19017	72:17:0206002:1103	116 436,00
19018	72:17:0206002:1104	155 830,18
19019	72:17:0206002:1105	186 297,60
19020	72:17:0206002:1106	117 794,42
19021	72:17:0206002:1107	115 465,70
19022	72:17:0206002:1108	112 554,80
19023	72:17:0206002:1109	143 604,40
19024	72:17:0206002:111	172 112,08
19025	72:17:0206002:1110	120 705,32
19026	72:17:0206002:1111	117 794,42
19027	72:17:0206002:1112	119 152,84
19028	72:17:0206002:1113	138 170,72
19029	72:17:0206002:1114	131 960,80
19030	72:17:0206002:1115	227 050,20
19031	72:17:0206002:1116	112 554,80
19032	72:17:0206002:1117	114 107,28
19033	72:17:0206002:1118	124 586,52
19034	72:17:0206002:1119	113 719,16
19035	72:17:0206002:112	111 055,56
19036	72:17:0206002:1120	124 780,58
19037	72:17:0206002:1121	195 612,48

19038	72:17:0206002:1122	160 487,62
19039	72:17:0206002:1124	272 266,18
19040	72:17:0206002:1125	170 772,80
19041	72:17:0206002:1126	172 713,40
19042	72:17:0206002:1127	182 028,28
19043	72:17:0206002:1128	116 436,00
19044	72:17:0206002:1129	203 763,00
19045	72:17:0206002:113	108 171,00
19046	72:17:0206002:1130	109 643,90
19047	72:17:0206002:1131	149 620,26
19048	72:17:0206002:1132	112 942,92
19049	72:17:0206002:1133	145 545,00
19050	72:17:0206002:1134	203 763,00
19051	72:17:0206002:1135	177 370,84
19052	72:17:0206002:1136	121 481,56
19053	72:17:0206002:1137	166 891,60
19054	72:17:0206002:1138	155 248,00
19055	72:17:0206002:1139	123 034,04
19056	72:17:0206002:114	108 171,00
19057	72:17:0206002:1140	191 537,22
19058	72:17:0206002:1141	111 584,50
19059	72:17:0206002:1142	111 584,50
19060	72:17:0206002:1143	111 584,50
19061	72:17:0206002:1144	111 584,50
19062	72:17:0206002:1145	111 584,50
19063	72:17:0206002:1146	111 584,50
19064	72:17:0206002:1147	111 584,50
19065	72:17:0206002:1148	130 214,26
19066	72:17:0206002:1149	148 455,90
19067	72:17:0206002:115	112 497,84
19068	72:17:0206002:1150	111 584,50
19069	72:17:0206002:1151	106 733,00
19070	72:17:0206002:1152	111 584,50
19071	72:17:0206002:1153	111 584,50
19072	72:17:0206002:1154	111 584,50
19073	72:17:0206002:1155	111 584,50
19074	72:17:0206002:1156	111 584,50
19075	72:17:0206002:1157	111 584,50
19076	72:17:0206002:1158	111 584,50
19077	72:17:0206002:1159	123 034,04
19078	72:17:0206002:116	110 574,80
19079	72:17:0206002:1160	118 376,60
19080	72:17:0206002:1161	139 141,02
19081	72:17:0206002:1162	128 855,84
19082	72:17:0206002:1163	120 317,20
19083	72:17:0206002:1164	122 839,98
19084	72:17:0206002:1165	111 584,50
19085	72:17:0206002:1166	111 584,50
19086	72:17:0206002:1167	96 059,70
19087	72:17:0206002:1168	116 436,00

19088	72:17:0206002:1169	111 584,50
19089	72:17:0206002:117	114 180,50
19090	72:17:0206002:1170	120 511,26
19091	72:17:0206002:1171	136 618,24
19092	72:17:0206002:1172	119 346,90
19093	72:17:0206002:1173	111 584,50
19094	72:17:0206002:1174	174 654,00
19095	72:17:0206002:1175	189 596,62
19096	72:17:0206002:1176	180 475,80
19097	72:17:0206002:1177	183 386,70
19098	72:17:0206002:1178	185 715,42
19099	72:17:0206002:1179	219 287,80
19100	72:17:0206002:118	114 180,50
19101	72:17:0206002:1180	185 715,42
19102	72:17:0206002:1181	125 168,70
19103	72:17:0206002:1183	127 401,40
19104	72:17:0206002:1184	286 052,20
19105	72:17:0206002:1185	127 401,40
19106	72:17:0206002:1186	108 171,00
19107	72:17:0206002:1187	165 921,30
19108	72:17:0206002:1188	77 624,00
19109	72:17:0206002:1189	116 436,00
19110	72:17:0206002:119	146 631,80
19111	72:17:0206002:1190	19 406,00
19112	72:17:0206002:1191	116 436,00
19113	72:17:0206002:1192	119 735,02
19114	72:17:0206002:1193	116 436,00
19115	72:17:0206002:1194	38 423,88
19116	72:17:0206002:1195	120 705,32
19117	72:17:0206002:1196	116 047,88
19118	72:17:0206002:1197	54 530,86
19119	72:17:0206002:1198	109 061,72
19120	72:17:0206002:1199	111 778,56
19121	72:17:0206002:12	149 997,12
19122	72:17:0206002:120	105 767,20
19123	72:17:0206002:1200	112 554,80
19124	72:17:0206002:1201	109 837,96
19125	72:17:0206002:1202	111 196,38
19126	72:17:0206002:1203	115 853,82
19127	72:17:0206002:1204	113 331,04
19128	72:17:0206002:1205	113 331,04
19129	72:17:0206002:1206	116 630,06
19130	72:17:0206002:1207	112 942,92
19131	72:17:0206002:1208	112 554,80
19132	72:17:0206002:1209	166 115,36
19133	72:17:0206002:121	111 175,75
19134	72:17:0206002:1210	112 554,80
19135	72:17:0206002:1211	112 554,80
19136	72:17:0206002:1212	112 554,80
19137	72:17:0206002:1213	118 570,66

19138	72:17:0206002:1214	131 960,80
19139	72:17:0206002:1215	150 396,50
19140	72:17:0206002:1216	112 554,80
19141	72:17:0206002:1217	112 554,80
19142	72:17:0206002:1218	128 273,66
19143	72:17:0206002:1219	147 485,60
19144	72:17:0206002:122	112 978,60
19145	72:17:0206002:1220	133 125,16
19146	72:17:0206002:1221	112 360,74
19147	72:17:0206002:1222	112 554,80
19148	72:17:0206002:1223	117 212,24
19149	72:17:0206002:1224	141 663,80
19150	72:17:0206002:1225	112 554,80
19151	72:17:0206002:1226	116 436,00
19152	72:17:0206002:1227	116 436,00
19153	72:17:0206002:1228	267 802,80
19154	72:17:0206002:1229	116 436,00
19155	72:17:0206002:123	144 228,00
19156	72:17:0206002:1230	147 485,60
19157	72:17:0206002:1231	125 168,70
19158	72:17:0206002:1232	115 271,64
19159	72:17:0206002:1233	263 921,60
19160	72:17:0206002:1234	312 048,48
19161	72:17:0206002:1235	232 289,82
19162	72:17:0206002:1236	236 559,14
19163	72:17:0206002:1237	172 713,40
19164	72:17:0206002:1238	192 313,46
19165	72:17:0206002:1239	111 584,50
19166	72:17:0206002:124	108 171,00
19167	72:17:0206002:1240	121 093,44
19168	72:17:0206002:1241	111 584,50
19169	72:17:0206002:1242	151 366,80
19170	72:17:0206002:1243	116 047,88
19171	72:17:0206002:1244	111 584,50
19172	72:17:0206002:1245	107 121,12
19173	72:17:0206002:1246	97 030,00
19174	72:17:0206002:1247	121 481,56
19175	72:17:0206002:1248	117 794,42
19176	72:17:0206002:1249	113 525,10
19177	72:17:0206002:125	104 565,30
19178	72:17:0206002:1250	107 121,12
19179	72:17:0206002:1251	107 703,30
19180	72:17:0206002:1252	113 525,10
19181	72:17:0206002:1253	184 162,94
19182	72:17:0206002:1254	217 347,20
19183	72:17:0206002:1255	201 240,22
19184	72:17:0206002:1256	213 466,00
19185	72:17:0206002:1257	116 436,00
19186	72:17:0206002:1258	116 436,00
19187	72:17:0206002:1259	116 436,00

19188	72:17:0206002:126	110 574,80
19189	72:17:0206002:1260	128 079,60
19190	72:17:0206002:1261	112 554,80
19191	72:17:0206002:1262	326 020,80
19192	72:17:0206002:1263	114 180,50
19193	72:17:0206002:1264	191 823,24
19194	72:17:0206002:1265	217 303,52
19195	72:17:0206002:1266	149 814,32
19196	72:17:0206002:1267	242 575,00
19197	72:17:0206002:1268	111 776,70
19198	72:17:0206002:1269	111 175,75
19199	72:17:0206002:127	108 171,00
19200	72:17:0206002:1270	151 439,40
19201	72:17:0206002:1271	110 574,80
19202	72:17:0206002:1272	110 574,80
19203	72:17:0206002:128	110 574,80
19204	72:17:0206002:129	110 574,80
19205	72:17:0206002:13	96 152,00
19206	72:17:0206002:130	110 574,80
19207	72:17:0206002:131	221 149,60
19208	72:17:0206002:132	114 180,50
19209	72:17:0206002:133	144 228,00
19210	72:17:0206002:134	108 171,00
19211	72:17:0206002:135	108 171,00
19212	72:17:0206002:136	153 843,20
19213	72:17:0206002:137	184 611,84
19214	72:17:0206002:138	108 171,00
19215	72:17:0206002:139	108 171,00
19216	72:17:0206002:14	262 494,96
19217	72:17:0206002:140	155 285,48
19218	72:17:0206002:141	138 458,88
19219	72:17:0206002:142	96 152,00
19220	72:17:0206002:143	96 152,00
19221	72:17:0206002:144	100 959,60
19222	72:17:0206002:145	161 054,60
19223	72:17:0206002:146	240 380,00
19224	72:17:0206002:147	120 190,00
19225	72:17:0206002:148	120 190,00
19226	72:17:0206002:149	124 997,60
19227	72:17:0206002:15	168 266,00
19228	72:17:0206002:150	192 304,00
19229	72:17:0206002:151	113 459,36
19230	72:17:0206002:152	108 171,00
19231	72:17:0206002:153	162 256,50
19232	72:17:0206002:154	108 171,00
19233	72:17:0206002:155	108 171,00
19234	72:17:0206002:156	114 180,50
19235	72:17:0206002:157	156 247,00
19236	72:17:0206002:158	198 313,50
19237	72:17:0206002:159	118 747,72

19238	72:17:0206002:16	144 228,00
19239	72:17:0206002:160	194 707,80
19240	72:17:0206002:161	108 171,00
19241	72:17:0206002:162	112 978,60
19242	72:17:0206002:163	192 304,00
19243	72:17:0206002:164	126 920,64
19244	72:17:0206002:165	138 699,26
19245	72:17:0206002:166	108 171,00
19246	72:17:0206002:167	110 574,80
19247	72:17:0206002:168	108 171,00
19248	72:17:0206002:169	108 171,00
19249	72:17:0206002:17	187 496,40
19250	72:17:0206002:170	115 382,40
19251	72:17:0206002:171	105 046,06
19252	72:17:0206002:172	132 209,00
19253	72:17:0206002:173	134 612,80
19254	72:17:0206002:174	103 363,40
19255	72:17:0206002:175	105 166,25
19256	72:17:0206002:176	108 171,00
19257	72:17:0206002:177	108 171,00
19258	72:17:0206002:178	120 190,00
19259	72:17:0206002:179	108 171,00
19260	72:17:0206002:18	182 448,42
19261	72:17:0206002:180	199 515,40
19262	72:17:0206002:181	108 171,00
19263	72:17:0206002:182	96 152,00
19264	72:17:0206002:183	96 152,00
19265	72:17:0206002:184	113 459,36
19266	72:17:0206002:185	108 171,00
19267	72:17:0206002:186	137 016,60
19268	72:17:0206002:187	140 141,54
19269	72:17:0206002:188	110 574,80
19270	72:17:0206002:189	108 171,00
19271	72:17:0206002:19	133 410,90
19272	72:17:0206002:190	156 247,00
19273	72:17:0206002:191	108 171,00
19274	72:17:0206002:192	108 171,00
19275	72:17:0206002:193	158 650,80
19276	72:17:0206002:194	120 190,00
19277	72:17:0206002:195	93 748,20
19278	72:17:0206002:196	186 294,50
19279	72:17:0206002:197	124 997,60
19280	72:17:0206002:198	114 180,50
19281	72:17:0206002:199	114 420,88
19282	72:17:0206002:20	171 871,70
19283	72:17:0206002:200	108 171,00
19284	72:17:0206002:201	122 593,80
19285	72:17:0206002:202	188 457,92
19286	72:17:0206002:203	108 171,00
19287	72:17:0206002:204	110 574,80

19288	72:17:0206002:205	110 574,80
19289	72:17:0206002:206	144 228,00
19290	72:17:0206002:207	124 997,60
19291	72:17:0206002:208	114 180,50
19292	72:17:0206002:209	108 171,00
19293	72:17:0206002:21	134 372,42
19294	72:17:0206002:210	112 978,60
19295	72:17:0206002:211	108 171,00
19296	72:17:0206002:212	107 209,48
19297	72:17:0206002:213	114 180,50
19298	72:17:0206002:214	108 171,00
19299	72:17:0206002:215	124 997,60
19300	72:17:0206002:216	108 171,00
19301	72:17:0206002:217	124 997,60
19302	72:17:0206002:218	114 180,50
19303	72:17:0206002:219	153 843,20
19304	72:17:0206002:220	173 073,60
19305	72:17:0206002:221	156 247,00
19306	72:17:0206002:222	180 285,00
19307	72:17:0206002:223	120 190,00
19308	72:17:0206002:224	132 209,00
19309	72:17:0206002:225	173 073,60
19310	72:17:0206002:226	156 247,00
19311	72:17:0206002:227	6 073 301,76
19312	72:17:0206002:228	108 171,00
19313	72:17:0206002:229	176 679,30
19314	72:17:0206002:230	108 171,00
19315	72:17:0206002:231	235 572,40
19316	72:17:0206002:232	202 399,96
19317	72:17:0206002:233	112 497,84
19318	72:17:0206002:234	155 285,48
19319	72:17:0206002:235	192 304,00
19320	72:17:0206002:236	141 824,20
19321	72:17:0206002:237	110 574,80
19322	72:17:0206002:238	182 688,80
19323	72:17:0206002:239	216 342,00
19324	72:17:0206002:240	110 574,80
19325	72:17:0206002:241	103 844,16
19326	72:17:0206002:242	110 574,80
19327	72:17:0206002:243	180 285,00
19328	72:17:0206002:244	110 574,80
19329	72:17:0206002:245	144 228,00
19330	72:17:0206002:246	96 392,38
19331	72:17:0206002:247	112 978,60
19332	72:17:0206002:248	112 978,60
19333	72:17:0206002:249	110 574,80
19334	72:17:0206002:25	173 073,60
19335	72:17:0206002:250	114 180,50
19336	72:17:0206002:251	99 757,70
19337	72:17:0206002:252	129 805,20

19338	72:17:0206002:253	108 171,00
19339	72:17:0206002:254	108 171,00
19340	72:17:0206002:255	116 584,30
19341	72:17:0206002:256	171 871,70
19342	72:17:0206002:257	173 073,60
19343	72:17:0206002:258	124 997,60
19344	72:17:0206002:259	123 795,70
19345	72:17:0206002:260	112 978,60
19346	72:17:0206002:261	112 978,60
19347	72:17:0206002:262	112 978,60
19348	72:17:0206002:263	139 420,40
19349	72:17:0206002:264	112 497,84
19350	72:17:0206002:265	360 570,00
19351	72:17:0206002:266	108 171,00
19352	72:17:0206002:267	132 209,00
19353	72:17:0206002:268	135 213,75
19354	72:17:0206002:269	141 824,20
19355	72:17:0206002:27	108 171,00
19356	72:17:0206002:270	129 805,20
19357	72:17:0206002:271	108 171,00
19358	72:17:0206002:272	114 180,50
19359	72:17:0206002:273	144 228,00
19360	72:17:0206002:274	108 171,00
19361	72:17:0206002:275	144 228,00
19362	72:17:0206002:276	108 171,00
19363	72:17:0206002:277	111 175,75
19364	72:17:0206002:278	146 631,80
19365	72:17:0206002:279	108 171,00
19366	72:17:0206002:28	312 494,00
19367	72:17:0206002:280	137 016,60
19368	72:17:0206002:281	114 180,50
19369	72:17:0206002:282	129 805,20
19370	72:17:0206002:283	108 171,00
19371	72:17:0206002:284	129 805,20
19372	72:17:0206002:285	108 171,00
19373	72:17:0206002:286	129 805,20
19374	72:17:0206002:287	108 171,00
19375	72:17:0206002:288	164 419,92
19376	72:17:0206002:289	108 171,00
19377	72:17:0206002:29	259 129,64
19378	72:17:0206002:290	156 247,00
19379	72:17:0206002:291	108 171,00
19380	72:17:0206002:292	111 175,75
19381	72:17:0206002:293	164 419,92
19382	72:17:0206002:294	111 175,75
19383	72:17:0206002:295	164 419,92
19384	72:17:0206002:296	108 171,00
19385	72:17:0206002:297	228 361,00
19386	72:17:0206002:298	108 171,00
19387	72:17:0206002:299	228 361,00

19388	72:17:0206002:30	104 805,68
19389	72:17:0206002:300	108 171,00
19390	72:17:0206002:301	111 175,75
19391	72:17:0206002:302	111 175,75
19392	72:17:0206002:303	108 171,00
19393	72:17:0206002:304	108 171,00
19394	72:17:0206002:305	108 171,00
19395	72:17:0206002:306	108 171,00
19396	72:17:0206002:307	108 171,00
19397	72:17:0206002:308	108 171,00
19398	72:17:0206002:309	108 171,00
19399	72:17:0206002:31	127 641,78
19400	72:17:0206002:310	110 574,80
19401	72:17:0206002:311	113 699,74
19402	72:17:0206002:312	108 171,00
19403	72:17:0206002:313	108 171,00
19404	72:17:0206002:314	110 574,80
19405	72:17:0206002:315	108 171,00
19406	72:17:0206002:316	108 171,00
19407	72:17:0206002:317	108 171,00
19408	72:17:0206002:318	120 190,00
19409	72:17:0206002:319	109 853,66
19410	72:17:0206002:32	124 997,60
19411	72:17:0206002:320	108 171,00
19412	72:17:0206002:321	108 171,00
19413	72:17:0206002:322	108 171,00
19414	72:17:0206002:323	108 171,00
19415	72:17:0206002:324	117 786,20
19416	72:17:0206002:325	110 574,80
19417	72:17:0206002:326	114 180,50
19418	72:17:0206002:327	111 175,75
19419	72:17:0206002:328	108 171,00
19420	72:17:0206002:329	108 171,00
19421	72:17:0206002:33	156 247,00
19422	72:17:0206002:330	108 171,00
19423	72:17:0206002:331	108 171,00
19424	72:17:0206002:332	214 418,96
19425	72:17:0206002:333	108 171,00
19426	72:17:0206002:334	108 171,00
19427	72:17:0206002:335	108 171,00
19428	72:17:0206002:336	108 171,00
19429	72:17:0206002:337	108 171,00
19430	72:17:0206002:338	108 171,00
19431	72:17:0206002:339	360 570,00
19432	72:17:0206002:34	274 033,20
19433	72:17:0206002:340	109 613,28
19434	72:17:0206002:341	109 372,90
19435	72:17:0206002:342	108 171,00
19436	72:17:0206002:343	105 767,20
19437	72:17:0206002:344	108 171,00

19438	72:17:0206002:345	108 171,00
19439	72:17:0206002:346	108 171,00
19440	72:17:0206002:347	108 171,00
19441	72:17:0206002:348	108 171,00
19442	72:17:0206002:349	108 171,00
19443	72:17:0206002:35	216 342,00
19444	72:17:0206002:350	108 171,00
19445	72:17:0206002:351	111 175,75
19446	72:17:0206002:352	111 175,75
19447	72:17:0206002:353	111 175,75
19448	72:17:0206002:354	110 574,80
19449	72:17:0206002:355	114 180,50
19450	72:17:0206002:356	108 171,00
19451	72:17:0206002:357	110 574,80
19452	72:17:0206002:358	108 171,00
19453	72:17:0206002:359	108 171,00
19454	72:17:0206002:36	110 574,80
19455	72:17:0206002:360	108 171,00
19456	72:17:0206002:361	108 171,00
19457	72:17:0206002:362	108 171,00
19458	72:17:0206002:363	108 171,00
19459	72:17:0206002:364	108 171,00
19460	72:17:0206002:365	109 372,90
19461	72:17:0206002:366	108 171,00
19462	72:17:0206002:367	112 978,60
19463	72:17:0206002:368	108 171,00
19464	72:17:0206002:369	108 171,00
19465	72:17:0206002:37	96 152,00
19466	72:17:0206002:370	111 776,70
19467	72:17:0206002:371	111 175,75
19468	72:17:0206002:372	111 175,75
19469	72:17:0206002:373	111 776,70
19470	72:17:0206002:374	109 853,66
19471	72:17:0206002:375	111 776,70
19472	72:17:0206002:376	108 171,00
19473	72:17:0206002:377	105 767,20
19474	72:17:0206002:378	108 171,00
19475	72:17:0206002:379	108 171,00
19476	72:17:0206002:38	108 171,00
19477	72:17:0206002:380	108 171,00
19478	72:17:0206002:381	108 171,00
19479	72:17:0206002:382	108 171,00
19480	72:17:0206002:383	108 171,00
19481	72:17:0206002:384	108 171,00
19482	72:17:0206002:385	108 171,00
19483	72:17:0206002:386	117 185,25
19484	72:17:0206002:387	187 496,40
19485	72:17:0206002:388	120 190,00
19486	72:17:0206002:389	111 175,75
19487	72:17:0206002:39	108 171,00

19488	72:17:0206002:390	189 299,25
19489	72:17:0206002:391	126 199,50
19490	72:17:0206002:392	117 185,25
19491	72:17:0206002:393	117 185,25
19492	72:17:0206002:394	111 175,75
19493	72:17:0206002:395	108 171,00
19494	72:17:0206002:396	114 180,50
19495	72:17:0206002:397	108 171,00
19496	72:17:0206002:398	108 171,00
19497	72:17:0206002:399	108 171,00
19498	72:17:0206002:400	137 016,60
19499	72:17:0206002:400	108 171,00
19500	72:17:0206002:401	108 171,00
19501	72:17:0206002:402	108 171,00
19502	72:17:0206002:403	105 046,06
19503	72:17:0206002:404	108 171,00
19504	72:17:0206002:405	111 175,75
19505	72:17:0206002:406	108 171,00
19506	72:17:0206002:407	216 342,00
19507	72:17:0206002:408	115 382,40
19508	72:17:0206002:409	110 574,80
19509	72:17:0206002:410	122 593,80
19510	72:17:0206002:410	108 171,00
19511	72:17:0206002:411	108 171,00
19512	72:17:0206002:412	108 171,00
19513	72:17:0206002:413	108 171,00
19514	72:17:0206002:414	114 180,50
19515	72:17:0206002:415	118 988,10
19516	72:17:0206002:416	122 113,04
19517	72:17:0206002:417	104 084,54
19518	72:17:0206002:418	138 699,26
19519	72:17:0206002:419	114 180,50
19520	72:17:0206002:420	114 180,50
19521	72:17:0206002:420	105 767,20
19522	72:17:0206002:421	111 175,75
19523	72:17:0206002:422	103 844,16
19524	72:17:0206002:423	114 180,50
19525	72:17:0206002:424	108 171,00
19526	72:17:0206002:425	120 190,00
19527	72:17:0206002:426	108 171,00
19528	72:17:0206002:427	114 180,50
19529	72:17:0206002:428	108 171,00
19530	72:17:0206002:429	111 175,75
19531	72:17:0206002:430	120 190,00
19532	72:17:0206002:430	108 171,00
19533	72:17:0206002:431	108 171,00
19534	72:17:0206002:432	108 171,00
19535	72:17:0206002:433	124 997,60
19536	72:17:0206002:434	117 185,25
19537	72:17:0206002:435	108 171,00

19538	72:17:0206002:436	105 166,25
19539	72:17:0206002:437	103 363,40
19540	72:17:0206002:438	108 171,00
19541	72:17:0206002:439	108 171,00
19542	72:17:0206002:44	120 670,76
19543	72:17:0206002:440	110 574,80
19544	72:17:0206002:441	110 574,80
19545	72:17:0206002:442	108 171,00
19546	72:17:0206002:443	108 171,00
19547	72:17:0206002:444	108 171,00
19548	72:17:0206002:445	110 574,80
19549	72:17:0206002:446	108 171,00
19550	72:17:0206002:447	114 180,50
19551	72:17:0206002:448	109 372,90
19552	72:17:0206002:449	116 584,30
19553	72:17:0206002:45	92 305,92
19554	72:17:0206002:450	153 242,25
19555	72:17:0206002:451	150 237,50
19556	72:17:0206002:452	114 180,50
19557	72:17:0206002:453	114 180,50
19558	72:17:0206002:454	120 190,00
19559	72:17:0206002:455	120 190,00
19560	72:17:0206002:456	117 185,25
19561	72:17:0206002:457	117 065,06
19562	72:17:0206002:458	111 175,75
19563	72:17:0206002:459	108 171,00
19564	72:17:0206002:46	121 151,52
19565	72:17:0206002:460	108 171,00
19566	72:17:0206002:461	168 266,00
19567	72:17:0206002:462	108 171,00
19568	72:17:0206002:463	162 256,50
19569	72:17:0206002:464	108 171,00
19570	72:17:0206002:465	108 171,00
19571	72:17:0206002:466	108 171,00
19572	72:17:0206002:467	109 853,66
19573	72:17:0206002:468	108 171,00
19574	72:17:0206002:469	114 180,50
19575	72:17:0206002:47	230 764,80
19576	72:17:0206002:470	108 171,00
19577	72:17:0206002:471	114 180,50
19578	72:17:0206002:472	114 180,50
19579	72:17:0206002:473	132 209,00
19580	72:17:0206002:474	63 460,32
19581	72:17:0206002:475	99 156,75
19582	72:17:0206002:476	126 199,50
19583	72:17:0206002:477	120 190,00
19584	72:17:0206002:478	108 171,00
19585	72:17:0206002:479	122 593,80
19586	72:17:0206002:48	153 843,20
19587	72:17:0206002:480	120 190,00

19588	72:17:0206002:481	114 180,50
19589	72:17:0206002:482	114 180,50
19590	72:17:0206002:483	114 180,50
19591	72:17:0206002:484	108 171,00
19592	72:17:0206002:485	108 171,00
19593	72:17:0206002:486	108 171,00
19594	72:17:0206002:487	120 190,00
19595	72:17:0206002:488	108 171,00
19596	72:17:0206002:489	110 574,80
19597	72:17:0206002:49	114 180,50
19598	72:17:0206002:490	111 175,75
19599	72:17:0206002:491	108 171,00
19600	72:17:0206002:492	108 171,00
19601	72:17:0206002:493	129 805,20
19602	72:17:0206002:494	108 171,00
19603	72:17:0206002:495	108 171,00
19604	72:17:0206002:496	108 171,00
19605	72:17:0206002:497	108 171,00
19606	72:17:0206002:498	108 171,00
19607	72:17:0206002:5	419 703,48
19608	72:17:0206002:50	116 584,30
19609	72:17:0206002:500	108 171,00
19610	72:17:0206002:501	122 593,80
19611	72:17:0206002:502	240 380,00
19612	72:17:0206002:503	115 382,40
19613	72:17:0206002:504	187 015,64
19614	72:17:0206002:505	115 382,40
19615	72:17:0206002:506	110 574,80
19616	72:17:0206002:507	115 382,40
19617	72:17:0206002:508	115 382,40
19618	72:17:0206002:509	144 228,00
19619	72:17:0206002:51	108 171,00
19620	72:17:0206002:510	115 382,40
19621	72:17:0206002:511	146 631,80
19622	72:17:0206002:512	115 382,40
19623	72:17:0206002:513	144 228,00
19624	72:17:0206002:514	115 382,40
19625	72:17:0206002:515	144 228,00
19626	72:17:0206002:516	115 382,40
19627	72:17:0206002:517	173 073,60
19628	72:17:0206002:518	115 382,40
19629	72:17:0206002:519	115 382,40
19630	72:17:0206002:52	108 171,00
19631	72:17:0206002:520	173 073,60
19632	72:17:0206002:521	140 862,68
19633	72:17:0206002:522	199 996,16
19634	72:17:0206002:523	141 824,20
19635	72:17:0206002:524	165 862,20
19636	72:17:0206002:525	129 805,20
19637	72:17:0206002:526	129 805,20

19638	72:17:0206002:527	129 805,20
19639	72:17:0206002:528	129 805,20
19640	72:17:0206002:529	129 805,20
19641	72:17:0206002:53	146 631,80
19642	72:17:0206002:530	144 228,00
19643	72:17:0206002:531	161 054,60
19644	72:17:0206002:532	168 266,00
19645	72:17:0206002:533	144 228,00
19646	72:17:0206002:534	240 380,00
19647	72:17:0206002:535	144 228,00
19648	72:17:0206002:536	240 380,00
19649	72:17:0206002:537	216 342,00
19650	72:17:0206002:538	240 380,00
19651	72:17:0206002:539	181 967,66
19652	72:17:0206002:54	237 495,44
19653	72:17:0206002:540	170 669,80
19654	72:17:0206002:541	107 882,54
19655	72:17:0206002:542	108 171,00
19656	72:17:0206002:543	119 468,86
19657	72:17:0206002:544	112 978,60
19658	72:17:0206002:545	110 334,42
19659	72:17:0206002:546	108 171,00
19660	72:17:0206002:547	110 334,42
19661	72:17:0206002:548	108 171,00
19662	72:17:0206002:549	108 171,00
19663	72:17:0206002:55	108 171,00
19664	72:17:0206002:550	112 497,84
19665	72:17:0206002:551	108 171,00
19666	72:17:0206002:552	108 171,00
19667	72:17:0206002:553	112 497,84
19668	72:17:0206002:554	112 497,84
19669	72:17:0206002:555	111 776,70
19670	72:17:0206002:556	108 171,00
19671	72:17:0206002:557	110 574,80
19672	72:17:0206002:558	108 171,00
19673	72:17:0206002:559	103 363,40
19674	72:17:0206002:56	108 171,00
19675	72:17:0206002:560	132 209,00
19676	72:17:0206002:561	132 209,00
19677	72:17:0206002:562	111 175,75
19678	72:17:0206002:563	111 175,75
19679	72:17:0206002:564	108 171,00
19680	72:17:0206002:565	108 171,00
19681	72:17:0206002:566	108 171,00
19682	72:17:0206002:567	108 171,00
19683	72:17:0206002:568	108 171,00
19684	72:17:0206002:569	108 171,00
19685	72:17:0206002:57	122 593,80
19686	72:17:0206002:570	108 171,00
19687	72:17:0206002:571	108 171,00

19688	72:17:0206002:572	108 171,00
19689	72:17:0206002:573	108 171,00
19690	72:17:0206002:574	108 171,00
19691	72:17:0206002:575	108 171,00
19692	72:17:0206002:576	108 171,00
19693	72:17:0206002:577	103 363,40
19694	72:17:0206002:578	108 171,00
19695	72:17:0206002:579	118 988,10
19696	72:17:0206002:58	142 785,72
19697	72:17:0206002:580	108 171,00
19698	72:17:0206002:581	96 152,00
19699	72:17:0206002:582	96 152,00
19700	72:17:0206002:583	98 555,80
19701	72:17:0206002:584	92 305,92
19702	72:17:0206002:585	96 152,00
19703	72:17:0206002:586	105 767,20
19704	72:17:0206002:587	98 075,04
19705	72:17:0206002:588	144 228,00
19706	72:17:0206002:589	215 140,10
19707	72:17:0206002:59	129 805,20
19708	72:17:0206002:590	151 920,16
19709	72:17:0206002:591	153 843,20
19710	72:17:0206002:592	153 362,44
19711	72:17:0206002:593	133 410,90
19712	72:17:0206002:594	161 535,36
19713	72:17:0206002:595	144 228,00
19714	72:17:0206002:596	138 458,88
19715	72:17:0206002:597	144 228,00
19716	72:17:0206002:598	138 458,88
19717	72:17:0206002:599	129 805,20
19718	72:17:0206002:60	127 401,40
19719	72:17:0206002:600	138 458,88
19720	72:17:0206002:601	180 285,00
19721	72:17:0206002:602	112 978,60
19722	72:17:0206002:603	120 190,00
19723	72:17:0206002:604	112 497,84
19724	72:17:0206002:605	108 171,00
19725	72:17:0206002:606	124 997,60
19726	72:17:0206002:607	108 171,00
19727	72:17:0206002:608	110 334,42
19728	72:17:0206002:609	117 786,20
19729	72:17:0206002:61	116 103,54
19730	72:17:0206002:610	110 334,42
19731	72:17:0206002:611	110 574,80
19732	72:17:0206002:612	108 171,00
19733	72:17:0206002:613	110 334,42
19734	72:17:0206002:614	108 171,00
19735	72:17:0206002:615	108 171,00
19736	72:17:0206002:616	108 171,00
19737	72:17:0206002:617	110 334,42

19738	72:17:0206002:618	110 574,80
19739	72:17:0206002:619	110 574,80
19740	72:17:0206002:62	108 171,00
19741	72:17:0206002:620	111 055,56
19742	72:17:0206002:621	134 612,80
19743	72:17:0206002:622	116 584,30
19744	72:17:0206002:623	153 843,20
19745	72:17:0206002:624	139 420,40
19746	72:17:0206002:625	120 190,00
19747	72:17:0206002:626	114 180,50
19748	72:17:0206002:627	114 180,50
19749	72:17:0206002:628	108 171,00
19750	72:17:0206002:629	108 171,00
19751	72:17:0206002:63	144 228,00
19752	72:17:0206002:630	108 171,00
19753	72:17:0206002:631	108 171,00
19754	72:17:0206002:632	108 171,00
19755	72:17:0206002:633	108 171,00
19756	72:17:0206002:634	108 171,00
19757	72:17:0206002:635	110 574,80
19758	72:17:0206002:636	108 171,00
19759	72:17:0206002:637	108 171,00
19760	72:17:0206002:638	108 171,00
19761	72:17:0206002:639	108 171,00
19762	72:17:0206002:64	111 055,56
19763	72:17:0206002:640	108 171,00
19764	72:17:0206002:641	108 171,00
19765	72:17:0206002:642	108 171,00
19766	72:17:0206002:643	108 171,00
19767	72:17:0206002:644	120 190,00
19768	72:17:0206002:645	120 190,00
19769	72:17:0206002:646	102 161,50
19770	72:17:0206002:647	110 574,80
19771	72:17:0206002:648	96 152,00
19772	72:17:0206002:649	127 882,16
19773	72:17:0206002:65	108 171,00
19774	72:17:0206002:650	90 142,50
19775	72:17:0206002:651	100 959,60
19776	72:17:0206002:652	96 152,00
19777	72:17:0206002:653	144 228,00
19778	72:17:0206002:654	101 921,12
19779	72:17:0206002:655	242 062,66
19780	72:17:0206002:656	120 911,14
19781	72:17:0206002:657	117 786,20
19782	72:17:0206002:658	159 251,75
19783	72:17:0206002:659	167 544,86
19784	72:17:0206002:66	108 171,00
19785	72:17:0206002:660	150 237,50
19786	72:17:0206002:661	167 064,10
19787	72:17:0206002:662	265 860,28

19788	72:17:0206002:663	161 535,36
19789	72:17:0206002:664	124 997,60
19790	72:17:0206002:665	124 997,60
19791	72:17:0206002:666	112 978,60
19792	72:17:0206002:667	108 171,00
19793	72:17:0206002:668	108 171,00
19794	72:17:0206002:669	108 171,00
19795	72:17:0206002:67	120 190,00
19796	72:17:0206002:670	112 497,84
19797	72:17:0206002:671	112 497,84
19798	72:17:0206002:672	108 171,00
19799	72:17:0206002:673	108 171,00
19800	72:17:0206002:674	108 171,00
19801	72:17:0206002:675	112 978,60
19802	72:17:0206002:676	108 171,00
19803	72:17:0206002:677	108 171,00
19804	72:17:0206002:678	115 382,40
19805	72:17:0206002:679	134 612,80
19806	72:17:0206002:68	110 574,80
19807	72:17:0206002:680	132 209,00
19808	72:17:0206002:681	110 574,80
19809	72:17:0206002:682	114 180,50
19810	72:17:0206002:683	115 382,40
19811	72:17:0206002:684	118 988,10
19812	72:17:0206002:685	108 171,00
19813	72:17:0206002:686	110 574,80
19814	72:17:0206002:687	111 175,75
19815	72:17:0206002:688	108 171,00
19816	72:17:0206002:689	108 171,00
19817	72:17:0206002:69	110 574,80
19818	72:17:0206002:690	108 171,00
19819	72:17:0206002:691	108 171,00
19820	72:17:0206002:692	108 171,00
19821	72:17:0206002:693	105 166,25
19822	72:17:0206002:694	112 978,60
19823	72:17:0206002:695	114 180,50
19824	72:17:0206002:696	108 171,00
19825	72:17:0206002:697	105 166,25
19826	72:17:0206002:698	108 171,00
19827	72:17:0206002:699	115 382,40
19828	72:17:0206002:70	214 659,34
19829	72:17:0206002:700	108 171,00
19830	72:17:0206002:701	116 824,68
19831	72:17:0206002:702	120 190,00
19832	72:17:0206002:703	128 603,30
19833	72:17:0206002:704	111 776,70
19834	72:17:0206002:705	117 185,25
19835	72:17:0206002:706	163 458,40
19836	72:17:0206002:707	183 650,32
19837	72:17:0206002:708	153 843,20

19838	72:17:0206002:709	194 707,80
19839	72:17:0206002:71	110 574,80
19840	72:17:0206002:710	153 843,20
19841	72:17:0206002:711	168 266,00
19842	72:17:0206002:712	120 190,00
19843	72:17:0206002:713	168 266,00
19844	72:17:0206002:714	108 171,00
19845	72:17:0206002:715	135 213,75
19846	72:17:0206002:716	114 180,50
19847	72:17:0206002:717	110 574,80
19848	72:17:0206002:718	108 171,00
19849	72:17:0206002:719	108 171,00
19850	72:17:0206002:72	120 190,00
19851	72:17:0206002:720	108 171,00
19852	72:17:0206002:721	155 766,24
19853	72:17:0206002:722	108 171,00
19854	72:17:0206002:723	112 978,60
19855	72:17:0206002:724	108 171,00
19856	72:17:0206002:725	103 844,16
19857	72:17:0206002:726	112 978,60
19858	72:17:0206002:727	97 834,66
19859	72:17:0206002:728	108 171,00
19860	72:17:0206002:729	108 171,00
19861	72:17:0206002:73	115 382,40
19862	72:17:0206002:730	108 171,00
19863	72:17:0206002:731	108 171,00
19864	72:17:0206002:732	110 574,80
19865	72:17:0206002:733	150 237,50
19866	72:17:0206002:734	108 171,00
19867	72:17:0206002:735	110 574,80
19868	72:17:0206002:736	120 190,00
19869	72:17:0206002:737	112 377,65
19870	72:17:0206002:738	116 464,11
19871	72:17:0206002:739	112 377,65
19872	72:17:0206002:74	159 852,70
19873	72:17:0206002:740	118 747,72
19874	72:17:0206002:741	120 190,00
19875	72:17:0206002:742	117 786,20
19876	72:17:0206002:743	112 377,65
19877	72:17:0206002:744	114 180,50
19878	72:17:0206002:745	120 190,00
19879	72:17:0206002:746	124 997,60
19880	72:17:0206002:747	99 757,70
19881	72:17:0206002:748	115 382,40
19882	72:17:0206002:749	105 767,20
19883	72:17:0206002:75	1 009,60
19884	72:17:0206002:750	115 622,78
19885	72:17:0206002:751	112 978,60
19886	72:17:0206002:752	118 747,72
19887	72:17:0206002:753	127 401,40

19888	72:17:0206002:754	114 180,50
19889	72:17:0206002:755	163 458,40
19890	72:17:0206002:756	168 266,00
19891	72:17:0206002:757	192 304,00
19892	72:17:0206002:758	174 996,64
19893	72:17:0206002:759	144 228,00
19894	72:17:0206002:76	134 612,80
19895	72:17:0206002:760	148 074,08
19896	72:17:0206002:761	161 535,36
19897	72:17:0206002:762	168 266,00
19898	72:17:0206002:763	238 456,96
19899	72:17:0206002:764	161 535,36
19900	72:17:0206002:765	156 247,00
19901	72:17:0206002:766	156 247,00
19902	72:17:0206002:767	162 256,50
19903	72:17:0206002:768	139 420,40
19904	72:17:0206002:769	114 180,50
19905	72:17:0206002:77	126 199,50
19906	72:17:0206002:770	110 574,80
19907	72:17:0206002:771	195 909,70
19908	72:17:0206002:772	98 555,80
19909	72:17:0206002:773	137 016,60
19910	72:17:0206002:774	108 171,00
19911	72:17:0206002:775	132 209,00
19912	72:17:0206002:776	173 193,79
19913	72:17:0206002:777	129 805,20
19914	72:17:0206002:778	108 171,00
19915	72:17:0206002:779	114 661,26
19916	72:17:0206002:78	122 593,80
19917	72:17:0206002:780	114 180,50
19918	72:17:0206002:781	115 382,40
19919	72:17:0206002:782	114 180,50
19920	72:17:0206002:783	108 171,00
19921	72:17:0206002:784	118 747,72
19922	72:17:0206002:785	114 180,50
19923	72:17:0206002:786	112 978,60
19924	72:17:0206002:787	108 171,00
19925	72:17:0206002:788	110 574,80
19926	72:17:0206002:789	120 190,00
19927	72:17:0206002:79	129 805,20
19928	72:17:0206002:790	123 194,75
19929	72:17:0206002:791	115 622,78
19930	72:17:0206002:792	108 171,00
19931	72:17:0206002:793	111 175,75
19932	72:17:0206002:794	114 180,50
19933	72:17:0206002:795	108 171,00
19934	72:17:0206002:796	108 171,00
19935	72:17:0206002:797	93 147,25
19936	72:17:0206002:798	126 199,50
19937	72:17:0206002:799	144 228,00

19938	72:17:0206002:8	114 901,64
19939	72:17:0206002:80	191 823,24
19940	72:17:0206002:800	118 747,72
19941	72:17:0206002:801	110 574,80
19942	72:17:0206002:802	112 978,60
19943	72:17:0206002:803	108 171,00
19944	72:17:0206002:804	112 978,60
19945	72:17:0206002:805	114 180,50
19946	72:17:0206002:806	237 495,44
19947	72:17:0206002:807	114 180,50
19948	72:17:0206002:808	182 688,80
19949	72:17:0206002:809	129 204,25
19950	72:17:0206002:81	116 824,68
19951	72:17:0206002:810	118 266,96
19952	72:17:0206002:811	156 247,00
19953	72:17:0206002:812	96 152,00
19954	72:17:0206002:813	204 323,00
19955	72:17:0206002:814	96 152,00
19956	72:17:0206002:815	120 190,00
19957	72:17:0206002:816	114 180,50
19958	72:17:0206002:817	108 171,00
19959	72:17:0206002:818	108 171,00
19960	72:17:0206002:819	111 175,75
19961	72:17:0206002:82	158 650,80
19962	72:17:0206002:820	110 574,80
19963	72:17:0206002:821	118 387,15
19964	72:17:0206002:822	118 747,72
19965	72:17:0206002:823	162 496,88
19966	72:17:0206002:824	108 171,00
19967	72:17:0206002:825	269 946,74
19968	72:17:0206002:826	156 247,00
19969	72:17:0206002:827	180 285,00
19970	72:17:0206002:828	158 410,42
19971	72:17:0206002:829	288 456,00
19972	72:17:0206002:83	108 171,00
19973	72:17:0206002:830	158 650,80
19974	72:17:0206002:831	111 055,56
19975	72:17:0206002:832	138 458,88
19976	72:17:0206002:833	115 382,40
19977	72:17:0206002:834	132 689,76
19978	72:17:0206002:835	192 304,00
19979	72:17:0206002:836	240 380,00
19980	72:17:0206002:837	120 190,00
19981	72:17:0206002:838	128 002,35
19982	72:17:0206002:839	120 190,00
19983	72:17:0206002:84	96 152,00
19984	72:17:0206002:840	152 641,30
19985	72:17:0206002:841	163 458,40
19986	72:17:0206002:842	180 285,00
19987	72:17:0206002:843	155 766,24

19988	72:17:0206002:844	187 736,78
19989	72:17:0206002:845	173 073,60
19990	72:17:0206002:846	161 054,60
19991	72:17:0206002:847	168 266,00
19992	72:17:0206002:848	216 101,62
19993	72:17:0206002:849	108 171,00
19994	72:17:0206002:85	144 228,00
19995	72:17:0206002:850	114 180,50
19996	72:17:0206002:851	114 180,50
19997	72:17:0206002:852	114 180,50
19998	72:17:0206002:853	114 180,50
19999	72:17:0206002:854	114 180,50
20000	72:17:0206002:855	255 283,56
20001	72:17:0206002:856	112 978,60
20002	72:17:0206002:857	173 073,60
20003	72:17:0206002:858	191 582,86
20004	72:17:0206002:859	188 457,92
20005	72:17:0206002:86	120 190,00
20006	72:17:0206002:860	114 180,50
20007	72:17:0206002:861	122 593,80
20008	72:17:0206002:862	111 175,75
20009	72:17:0206002:863	110 334,42
20010	72:17:0206002:864	111 175,75
20011	72:17:0206002:865	113 459,36
20012	72:17:0206002:866	112 377,65
20013	72:17:0206002:867	116 584,30
20014	72:17:0206002:868	121 872,66
20015	72:17:0206002:869	120 190,00
20016	72:17:0206002:87	108 171,00
20017	72:17:0206002:870	120 190,00
20018	72:17:0206002:871	179 083,10
20019	72:17:0206002:872	115 382,40
20020	72:17:0206002:873	120 190,00
20021	72:17:0206002:874	120 190,00
20022	72:17:0206002:875	126 199,50
20023	72:17:0206002:876	210 572,88
20024	72:17:0206002:877	202 159,58
20025	72:17:0206002:878	321 388,06
20026	72:17:0206002:879	137 016,60
20027	72:17:0206002:88	108 171,00
20028	72:17:0206002:880	151 535,55
20029	72:17:0206002:881	153 843,20
20030	72:17:0206002:882	123 795,70
20031	72:17:0206002:883	176 679,30
20032	72:17:0206002:884	188 457,92
20033	72:17:0206002:885	180 285,00
20034	72:17:0206002:886	195 909,70
20035	72:17:0206002:887	292 302,08
20036	72:17:0206002:888	122 593,80
20037	72:17:0206002:889	158 891,18

20038	72:17:0206002:89	185 092,60
20039	72:17:0206002:890	228 361,00
20040	72:17:0206002:891	146 631,80
20041	72:17:0206002:892	137 978,12
20042	72:17:0206002:893	137 016,60
20043	72:17:0206002:894	129 805,20
20044	72:17:0206002:895	144 228,00
20045	72:17:0206002:896	155 285,48
20046	72:17:0206002:897	129 805,20
20047	72:17:0206002:898	147 112,56
20048	72:17:0206002:899	129 805,20
20049	72:17:0206002:90	117 185,25
20050	72:17:0206002:900	163 458,40
20051	72:17:0206002:901	151 439,40
20052	72:17:0206002:902	236 053,16
20053	72:17:0206002:903	114 180,50
20054	72:17:0206002:904	96 152,00
20055	72:17:0206002:905	108 171,00
20056	72:17:0206002:906	115 622,78
20057	72:17:0206002:907	156 247,00
20058	72:17:0206002:908	129 204,25
20059	72:17:0206002:909	134 612,80
20060	72:17:0206002:91	365 377,60
20061	72:17:0206002:910	117 786,20
20062	72:17:0206002:911	120 190,00
20063	72:17:0206002:912	110 574,80
20064	72:17:0206002:913	108 171,00
20065	72:17:0206002:914	108 171,00
20066	72:17:0206002:915	108 171,00
20067	72:17:0206002:916	123 795,70
20068	72:17:0206002:917	149 035,60
20069	72:17:0206002:918	129 805,20
20070	72:17:0206002:919	132 449,38
20071	72:17:0206002:92	221 149,60
20072	72:17:0206002:920	154 323,96
20073	72:17:0206002:921	120 190,00
20074	72:17:0206002:922	151 439,40
20075	72:17:0206002:923	153 843,20
20076	72:17:0206002:924	137 016,60
20077	72:17:0206002:925	137 016,60
20078	72:17:0206002:926	139 420,40
20079	72:17:0206002:927	137 016,60
20080	72:17:0206002:928	146 631,80
20081	72:17:0206002:929	249 274,06
20082	72:17:0206002:93	127 401,40
20083	72:17:0206002:930	210 092,12
20084	72:17:0206002:931	292 061,70
20085	72:17:0206002:932	192 304,00
20086	72:17:0206002:933	120 190,00
20087	72:17:0206002:934	162 256,50

20088	72:17:0206002:935	123 314,94
20089	72:17:0206002:936	144 228,00
20090	72:17:0206002:937	134 612,80
20091	72:17:0206002:938	132 209,00
20092	72:17:0206002:939	100 478,84
20093	72:17:0206002:94	163 458,40
20094	72:17:0206002:940	156 247,00
20095	72:17:0206002:941	122 593,80
20096	72:17:0206002:942	118 747,72
20097	72:17:0206002:943	115 622,78
20098	72:17:0206002:944	112 497,84
20099	72:17:0206002:945	123 314,94
20100	72:17:0206002:946	143 026,10
20101	72:17:0206002:947	175 477,40
20102	72:17:0206002:948	180 285,00
20103	72:17:0206002:949	140 862,68
20104	72:17:0206002:95	110 574,80
20105	72:17:0206002:950	171 631,32
20106	72:17:0206002:951	110 574,80
20107	72:17:0206002:952	118 747,72
20108	72:17:0206002:953	116 824,68
20109	72:17:0206002:954	124 997,60
20110	72:17:0206002:955	134 612,80
20111	72:17:0206002:956	114 420,88
20112	72:17:0206002:957	120 190,00
20113	72:17:0206002:958	123 074,56
20114	72:17:0206002:959	206 726,80
20115	72:17:0206002:96	127 401,40
20116	72:17:0206002:960	123 074,56
20117	72:17:0206002:961	108 171,00
20118	72:17:0206002:962	143 747,24
20119	72:17:0206002:963	111 295,94
20120	72:17:0206002:964	118 747,72
20121	72:17:0206002:965	123 795,70
20122	72:17:0206002:966	168 746,76
20123	72:17:0206002:967	114 420,88
20124	72:17:0206002:968	139 901,16
20125	72:17:0206002:969	120 670,76
20126	72:17:0206002:97	168 987,14
20127	72:17:0206002:970	120 190,00
20128	72:17:0206002:971	105 767,20
20129	72:17:0206002:972	117 786,20
20130	72:17:0206002:973	120 190,00
20131	72:17:0206002:974	112 978,60
20132	72:17:0206002:975	173 073,60
20133	72:17:0206002:976	108 171,00
20134	72:17:0206002:977	115 382,40
20135	72:17:0206002:978	111 295,94
20136	72:17:0206002:979	124 997,60
20137	72:17:0206002:98	132 209,00

20138	72:17:0206002:980	124 997,60
20139	72:17:0206002:981	180 285,00
20140	72:17:0206002:982	171 871,70
20141	72:17:0206002:983	181 246,52
20142	72:17:0206002:984	131 247,48
20143	72:17:0206002:985	118 747,72
20144	72:17:0206002:986	233 649,36
20145	72:17:0206002:987	139 420,40
20146	72:17:0206002:988	186 054,12
20147	72:17:0206002:989	131 247,48
20148	72:17:0206002:99	127 401,40
20149	72:17:0206002:990	155 045,10
20150	72:17:0206002:991	144 228,00
20151	72:17:0206002:992	145 429,90
20152	72:17:0206002:993	160 333,46
20153	72:17:0206002:994	171 871,70
20154	72:17:0206002:995	146 391,42
20155	72:17:0206002:996	151 439,40
20156	72:17:0206002:997	144 228,00
20157	72:17:0206002:998	151 439,40
20158	72:17:0206002:999	182 448,42
20159	72:17:0206003:1	290 585,49
20160	72:17:0206003:10	161 586,00
20161	72:17:0206003:100	210 061,80
20162	72:17:0206003:1000	291 662,73
20163	72:17:0206003:1001	233 491,77
20164	72:17:0206003:1002	188 517,00
20165	72:17:0206003:1004	194 441,82
20166	72:17:0206003:1005	220 834,20
20167	72:17:0206003:1008	161 586,00
20168	72:17:0206003:1009	210 061,80
20169	72:17:0206003:101	228 913,50
20170	72:17:0206003:1011	173 479,20
20171	72:17:0206003:1012	173 197,12
20172	72:17:0206003:1013	172 915,04
20173	72:17:0206003:1014	175 171,68
20174	72:17:0206003:1015	169 248,00
20175	72:17:0206003:1016	167 273,44
20176	72:17:0206003:1017	218 141,10
20177	72:17:0206003:1018	162 478,08
20178	72:17:0206003:1019	173 479,20
20179	72:17:0206003:102	267 155,52
20180	72:17:0206003:1020	179 120,80
20181	72:17:0206003:1021	175 735,84
20182	72:17:0206003:1024	178 274,56
20183	72:17:0206003:1025	238 639,68
20184	72:17:0206003:1026	92 911,95
20185	72:17:0206003:1027	236 665,12
20186	72:17:0206003:103	199 289,40
20187	72:17:0206003:1030	177 992,48

20188	72:17:0206003:1031	171 222,56
20189	72:17:0206003:1032	175 735,84
20190	72:17:0206003:1034	168 119,68
20191	72:17:0206003:1035	174 043,36
20192	72:17:0206003:1036	167 837,60
20193	72:17:0206003:1037	171 504,64
20194	72:17:0206003:1038	172 068,80
20195	72:17:0206003:1039	209 021,28
20196	72:17:0206003:104	169 665,30
20197	72:17:0206003:1040	170 940,48
20198	72:17:0206003:1041	172 068,80
20199	72:17:0206003:1042	174 043,36
20200	72:17:0206003:1043	263 462,72
20201	72:17:0206003:1044	169 248,00
20202	72:17:0206003:1045	196 045,60
20203	72:17:0206003:1046	172 915,04
20204	72:17:0206003:1047	178 274,56
20205	72:17:0206003:1048	169 248,00
20206	72:17:0206003:105	169 665,30
20207	72:17:0206003:1050	240 050,08
20208	72:17:0206003:1051	193 506,88
20209	72:17:0206003:1052	167 837,60
20210	72:17:0206003:1053	293 363,20
20211	72:17:0206003:1054	313 672,96
20212	72:17:0206003:1055	249 922,88
20213	72:17:0206003:1056	191 250,24
20214	72:17:0206003:1057	182 223,68
20215	72:17:0206003:1059	187 301,12
20216	72:17:0206003:106	166 972,20
20217	72:17:0206003:1060	180 249,12
20218	72:17:0206003:1061	187 865,28
20219	72:17:0206003:1062	172 068,80
20220	72:17:0206003:1063	172 915,04
20221	72:17:0206003:1064	167 555,52
20222	72:17:0206003:1065	179 402,88
20223	72:17:0206003:1066	182 787,84
20224	72:17:0206003:1067	171 786,72
20225	72:17:0206003:1069	166 972,20
20226	72:17:0206003:107	166 972,20
20227	72:17:0206003:1070	172 358,40
20228	72:17:0206003:1071	178 274,56
20229	72:17:0206003:1073	169 126,68
20230	72:17:0206003:1074	291 124,11
20231	72:17:0206003:1075	363 029,88
20232	72:17:0206003:1076	118 496,40
20233	72:17:0206003:1077	118 765,71
20234	72:17:0206003:1078	119 035,02
20235	72:17:0206003:1079	119 304,33
20236	72:17:0206003:108	166 972,20
20237	72:17:0206003:1080	119 573,64

20238	72:17:0206003:1081	119 842,95
20239	72:17:0206003:1082	120 112,26
20240	72:17:0206003:1083	271 195,17
20241	72:17:0206003:1084	289 777,56
20242	72:17:0206003:1085	181 784,25
20243	72:17:0206003:1086	172 358,40
20244	72:17:0206003:1087	107 724,00
20245	72:17:0206003:1088	177 744,60
20246	72:17:0206003:1089	178 552,53
20247	72:17:0206003:109	166 972,20
20248	72:17:0206003:1090	67 327,50
20249	72:17:0206003:1091	189 594,24
20250	72:17:0206003:1092	150 813,60
20251	72:17:0206003:1093	148 120,50
20252	72:17:0206003:1094	161 586,00
20253	72:17:0206003:1095	181 784,25
20254	72:17:0206003:1096	161 586,00
20255	72:17:0206003:1097	161 586,00
20256	72:17:0206003:1098	182 322,87
20257	72:17:0206003:1099	161 586,00
20258	72:17:0206003:11	253 151,40
20259	72:17:0206003:110	166 972,20
20260	72:17:0206003:1100	215 717,31
20261	72:17:0206003:1101	159 162,21
20262	72:17:0206003:1102	266 078,28
20263	72:17:0206003:1103	147 312,57
20264	72:17:0206003:1104	1 077 240,00
20265	72:17:0206003:1105	480 179,73
20266	72:17:0206003:1106	528 924,84
20267	72:17:0206003:1107	406 927,41
20268	72:17:0206003:1108	80 793,00
20269	72:17:0206003:1109	333 405,78
20270	72:17:0206003:111	172 358,40
20271	72:17:0206003:1110	269 310,00
20272	72:17:0206003:1111	80 793,00
20273	72:17:0206003:1112	109 070,55
20274	72:17:0206003:1113	545 083,44
20275	72:17:0206003:1114	489 605,58
20276	72:17:0206003:1115	299 203,41
20277	72:17:0206003:1117	375 418,14
20278	72:17:0206003:1118	255 036,57
20279	72:17:0206003:1119	323 172,00
20280	72:17:0206003:112	161 586,00
20281	72:17:0206003:1121	495 530,40
20282	72:17:0206003:1122	499 570,05
20283	72:17:0206003:1123	494 991,78
20284	72:17:0206003:1124	542 390,34
20285	72:17:0206003:1125	348 487,14
20286	72:17:0206003:1126	566 628,24
20287	72:17:0206003:1127	443 822,88

20288	72:17:0206003:1128	535 926,90
20289	72:17:0206003:1129	530 271,39
20290	72:17:0206003:113	164 279,10
20291	72:17:0206003:1130	490 144,20
20292	72:17:0206003:1131	525 962,43
20293	72:17:0206003:1132	152 160,15
20294	72:17:0206003:1133	161 586,00
20295	72:17:0206003:1134	247 765,20
20296	72:17:0206003:1135	392 384,67
20297	72:17:0206003:1136	393 192,60
20298	72:17:0206003:1138	413 390,85
20299	72:17:0206003:1139	166 972,20
20300	72:17:0206003:114	161 586,00
20301	72:17:0206003:1140	259 614,84
20302	72:17:0206003:1142	170 473,23
20303	72:17:0206003:1146	1 077 240,00
20304	72:17:0206003:1147	218 949,03
20305	72:17:0206003:1148	273 618,96
20306	72:17:0206003:1149	570 937,20
20307	72:17:0206003:115	172 358,40
20308	72:17:0206003:1150	210 600,42
20309	72:17:0206003:1151	113 918,13
20310	72:17:0206003:1155	199 828,02
20311	72:17:0206003:1156	169 665,30
20312	72:17:0206003:1157	251 535,54
20313	72:17:0206003:1158	245 610,72
20314	72:17:0206003:1159	235 915,56
20315	72:17:0206003:116	169 665,30
20316	72:17:0206003:1160	323 172,00
20317	72:17:0206003:1163	134 655,00
20318	72:17:0206003:117	164 279,10
20319	72:17:0206003:1172	206 291,46
20320	72:17:0206003:1175	691 049,46
20321	72:17:0206003:118	161 586,00
20322	72:17:0206003:119	161 586,00
20323	72:17:0206003:12	176 936,67
20324	72:17:0206003:120	169 665,30
20325	72:17:0206003:121	161 586,00
20326	72:17:0206003:122	161 586,00
20327	72:17:0206003:123	161 586,00
20328	72:17:0206003:124	161 586,00
20329	72:17:0206003:125	161 586,00
20330	72:17:0206003:126	164 279,10
20331	72:17:0206003:127	166 972,20
20332	72:17:0206003:128	176 667,36
20333	72:17:0206003:129	67 327,50
20334	72:17:0206003:13	183 130,80
20335	72:17:0206003:130	269 310,00
20336	72:17:0206003:131	169 665,30
20337	72:17:0206003:132	161 586,00

20338	72:17:0206003:133	161 586,00
20339	72:17:0206003:134	161 586,00
20340	72:17:0206003:135	161 586,00
20341	72:17:0206003:136	169 665,30
20342	72:17:0206003:137	153 506,70
20343	72:17:0206003:138	161 586,00
20344	72:17:0206003:139	158 892,90
20345	72:17:0206003:14	161 586,00
20346	72:17:0206003:140	156 199,80
20347	72:17:0206003:141	158 892,90
20348	72:17:0206003:142	166 972,20
20349	72:17:0206003:143	193 903,20
20350	72:17:0206003:144	172 358,40
20351	72:17:0206003:145	172 358,40
20352	72:17:0206003:146	172 358,40
20353	72:17:0206003:147	172 358,40
20354	72:17:0206003:148	172 358,40
20355	72:17:0206003:149	172 358,40
20356	72:17:0206003:15	196 596,30
20357	72:17:0206003:150	166 972,20
20358	72:17:0206003:151	166 972,20
20359	72:17:0206003:152	166 972,20
20360	72:17:0206003:153	164 279,10
20361	72:17:0206003:154	164 279,10
20362	72:17:0206003:155	169 665,30
20363	72:17:0206003:156	289 238,94
20364	72:17:0206003:157	166 972,20
20365	72:17:0206003:158	166 972,20
20366	72:17:0206003:159	166 972,20
20367	72:17:0206003:16	161 586,00
20368	72:17:0206003:160	177 744,60
20369	72:17:0206003:161	166 972,20
20370	72:17:0206003:162	158 892,90
20371	72:17:0206003:163	166 972,20
20372	72:17:0206003:164	169 665,30
20373	72:17:0206003:165	166 972,20
20374	72:17:0206003:166	166 972,20
20375	72:17:0206003:167	187 709,07
20376	72:17:0206003:168	169 665,30
20377	72:17:0206003:169	161 586,00
20378	72:17:0206003:17	320 209,59
20379	72:17:0206003:170	161 586,00
20380	72:17:0206003:171	169 665,30
20381	72:17:0206003:172	166 972,20
20382	72:17:0206003:173	161 586,00
20383	72:17:0206003:174	166 972,20
20384	72:17:0206003:175	199 289,40
20385	72:17:0206003:176	194 711,13
20386	72:17:0206003:177	207 368,70
20387	72:17:0206003:178	207 368,70

20388	72:17:0206003:179	169 665,30
20389	72:17:0206003:18	177 744,60
20390	72:17:0206003:180	182 053,56
20391	72:17:0206003:181	220 834,20
20392	72:17:0206003:182	268 502,07
20393	72:17:0206003:183	269 310,00
20394	72:17:0206003:184	199 289,40
20395	72:17:0206003:185	161 586,00
20396	72:17:0206003:186	223 527,30
20397	72:17:0206003:187	220 834,20
20398	72:17:0206003:188	161 586,00
20399	72:17:0206003:189	161 586,00
20400	72:17:0206003:19	161 586,00
20401	72:17:0206003:190	161 586,00
20402	72:17:0206003:191	161 586,00
20403	72:17:0206003:192	161 586,00
20404	72:17:0206003:193	210 061,80
20405	72:17:0206003:194	164 279,10
20406	72:17:0206003:195	161 586,00
20407	72:17:0206003:196	161 586,00
20408	72:17:0206003:197	169 665,30
20409	72:17:0206003:198	311 591,67
20410	72:17:0206003:199	161 586,00
20411	72:17:0206003:2	181 751,93
20412	72:17:0206003:20	177 744,60
20413	72:17:0206003:200	161 586,00
20414	72:17:0206003:201	161 586,00
20415	72:17:0206003:202	169 665,30
20416	72:17:0206003:203	161 586,00
20417	72:17:0206003:205	161 586,00
20418	72:17:0206003:206	161 586,00
20419	72:17:0206003:207	161 586,00
20420	72:17:0206003:208	161 586,00
20421	72:17:0206003:209	161 586,00
20422	72:17:0206003:21	105 030,90
20423	72:17:0206003:210	161 586,00
20424	72:17:0206003:211	161 586,00
20425	72:17:0206003:212	164 279,10
20426	72:17:0206003:213	166 972,20
20427	72:17:0206003:214	166 972,20
20428	72:17:0206003:215	166 972,20
20429	72:17:0206003:216	169 665,30
20430	72:17:0206003:217	172 358,40
20431	72:17:0206003:218	172 358,40
20432	72:17:0206003:220	203 329,05
20433	72:17:0206003:221	161 586,00
20434	72:17:0206003:222	161 586,00
20435	72:17:0206003:223	161 586,00
20436	72:17:0206003:224	161 586,00
20437	72:17:0206003:225	161 586,00

20438	72:17:0206003:226	161 586,00
20439	72:17:0206003:227	161 586,00
20440	72:17:0206003:228	161 586,00
20441	72:17:0206003:229	161 586,00
20442	72:17:0206003:23	149 736,36
20443	72:17:0206003:230	161 586,00
20444	72:17:0206003:231	161 586,00
20445	72:17:0206003:232	161 586,00
20446	72:17:0206003:233	161 586,00
20447	72:17:0206003:234	169 665,30
20448	72:17:0206003:235	161 586,00
20449	72:17:0206003:236	161 586,00
20450	72:17:0206003:237	161 586,00
20451	72:17:0206003:238	161 586,00
20452	72:17:0206003:239	161 586,00
20453	72:17:0206003:24	166 702,89
20454	72:17:0206003:240	157 546,35
20455	72:17:0206003:241	181 784,25
20456	72:17:0206003:242	220 834,20
20457	72:17:0206003:244	142 734,30
20458	72:17:0206003:245	193 903,20
20459	72:17:0206003:246	196 326,99
20460	72:17:0206003:247	161 586,00
20461	72:17:0206003:248	161 586,00
20462	72:17:0206003:249	157 546,35
20463	72:17:0206003:25	150 813,60
20464	72:17:0206003:250	161 586,00
20465	72:17:0206003:251	164 279,10
20466	72:17:0206003:252	218 410,41
20467	72:17:0206003:253	258 537,60
20468	72:17:0206003:254	120 650,88
20469	72:17:0206003:255	228 913,50
20470	72:17:0206003:256	206 022,15
20471	72:17:0206003:257	204 675,60
20472	72:17:0206003:258	161 586,00
20473	72:17:0206003:259	169 665,30
20474	72:17:0206003:26	153 506,70
20475	72:17:0206003:260	161 586,00
20476	72:17:0206003:261	161 586,00
20477	72:17:0206003:262	156 199,80
20478	72:17:0206003:263	140 041,20
20479	72:17:0206003:264	161 586,00
20480	72:17:0206003:265	157 546,35
20481	72:17:0206003:266	153 506,70
20482	72:17:0206003:267	133 308,45
20483	72:17:0206003:268	137 348,10
20484	72:17:0206003:269	238 339,35
20485	72:17:0206003:27	167 481,20
20486	72:17:0206003:270	242 379,00
20487	72:17:0206003:271	161 586,00

20488	72:17:0206003:272	161 586,00
20489	72:17:0206003:273	161 586,00
20490	72:17:0206003:274	161 586,00
20491	72:17:0206003:275	161 586,00
20492	72:17:0206003:276	161 586,00
20493	72:17:0206003:277	161 586,00
20494	72:17:0206003:278	161 586,00
20495	72:17:0206003:279	161 586,00
20496	72:17:0206003:280	161 586,00
20497	72:17:0206003:281	274 696,20
20498	72:17:0206003:282	181 784,25
20499	72:17:0206003:283	166 972,20
20500	72:17:0206003:284	166 972,20
20501	72:17:0206003:285	161 586,00
20502	72:17:0206003:286	161 586,00
20503	72:17:0206003:287	166 972,20
20504	72:17:0206003:288	200 366,64
20505	72:17:0206003:289	166 972,20
20506	72:17:0206003:29	164 279,10
20507	72:17:0206003:290	166 972,20
20508	72:17:0206003:291	211 946,97
20509	72:17:0206003:292	155 391,87
20510	72:17:0206003:293	213 293,52
20511	72:17:0206003:294	175 051,50
20512	72:17:0206003:295	204 406,29
20513	72:17:0206003:296	186 631,83
20514	72:17:0206003:297	173 166,33
20515	72:17:0206003:298	180 437,70
20516	72:17:0206003:299	184 746,66
20517	72:17:0206003:3	173 704,95
20518	72:17:0206003:30	161 586,00
20519	72:17:0206003:300	201 174,57
20520	72:17:0206003:301	197 942,85
20521	72:17:0206003:302	192 018,03
20522	72:17:0206003:303	225 681,78
20523	72:17:0206003:304	200 366,64
20524	72:17:0206003:305	183 669,42
20525	72:17:0206003:306	189 594,24
20526	72:17:0206003:307	202 521,12
20527	72:17:0206003:308	195 519,06
20528	72:17:0206003:309	193 903,20
20529	72:17:0206003:31	185 823,90
20530	72:17:0206003:310	180 976,32
20531	72:17:0206003:311	238 877,97
20532	72:17:0206003:312	168 318,75
20533	72:17:0206003:313	98 028,84
20534	72:17:0206003:314	220 564,89
20535	72:17:0206003:315	198 212,16
20536	72:17:0206003:316	185 823,90
20537	72:17:0206003:317	193 903,20

20538	72:17:0206003:318	162 663,24
20539	72:17:0206003:319	153 506,70
20540	72:17:0206003:32	190 671,48
20541	72:17:0206003:320	169 395,99
20542	72:17:0206003:321	173 974,26
20543	72:17:0206003:322	153 506,70
20544	72:17:0206003:323	161 586,00
20545	72:17:0206003:324	156 199,80
20546	72:17:0206003:325	161 586,00
20547	72:17:0206003:326	183 130,80
20548	72:17:0206003:327	192 287,34
20549	72:17:0206003:328	169 665,30
20550	72:17:0206003:329	166 702,89
20551	72:17:0206003:33	174 512,88
20552	72:17:0206003:330	172 358,40
20553	72:17:0206003:331	180 976,32
20554	72:17:0206003:332	189 594,24
20555	72:17:0206003:333	161 586,00
20556	72:17:0206003:334	161 586,00
20557	72:17:0206003:335	161 586,00
20558	72:17:0206003:336	161 586,00
20559	72:17:0206003:337	173 166,33
20560	72:17:0206003:338	173 974,26
20561	72:17:0206003:339	134 655,00
20562	72:17:0206003:34	158 892,90
20563	72:17:0206003:340	153 506,70
20564	72:17:0206003:341	192 287,34
20565	72:17:0206003:342	169 665,30
20566	72:17:0206003:343	169 665,30
20567	72:17:0206003:344	169 665,30
20568	72:17:0206003:345	169 665,30
20569	72:17:0206003:346	192 287,34
20570	72:17:0206003:347	183 130,80
20571	72:17:0206003:348	162 932,55
20572	72:17:0206003:349	156 199,80
20573	72:17:0206003:35	296 241,00
20574	72:17:0206003:350	156 199,80
20575	72:17:0206003:351	161 586,00
20576	72:17:0206003:352	177 744,60
20577	72:17:0206003:353	179 360,46
20578	72:17:0206003:354	161 586,00
20579	72:17:0206003:355	158 892,90
20580	72:17:0206003:356	169 665,30
20581	72:17:0206003:357	159 970,14
20582	72:17:0206003:358	172 358,40
20583	72:17:0206003:359	172 358,40
20584	72:17:0206003:36	166 972,20
20585	72:17:0206003:360	161 586,00
20586	72:17:0206003:361	166 972,20
20587	72:17:0206003:362	161 586,00

20588	72:17:0206003:363	166 972,20
20589	72:17:0206003:364	195 788,37
20590	72:17:0206003:365	197 134,92
20591	72:17:0206003:366	161 586,00
20592	72:17:0206003:367	153 506,70
20593	72:17:0206003:368	161 586,00
20594	72:17:0206003:369	206 830,08
20595	72:17:0206003:37	201 443,88
20596	72:17:0206003:370	161 586,00
20597	72:17:0206003:371	161 586,00
20598	72:17:0206003:372	136 540,17
20599	72:17:0206003:373	161 586,00
20600	72:17:0206003:374	161 586,00
20601	72:17:0206003:375	161 586,00
20602	72:17:0206003:376	161 586,00
20603	72:17:0206003:377	161 586,00
20604	72:17:0206003:378	161 586,00
20605	72:17:0206003:379	161 586,00
20606	72:17:0206003:38	175 051,50
20607	72:17:0206003:380	161 586,00
20608	72:17:0206003:381	161 586,00
20609	72:17:0206003:382	161 586,00
20610	72:17:0206003:383	161 586,00
20611	72:17:0206003:384	161 586,00
20612	72:17:0206003:385	161 586,00
20613	72:17:0206003:386	161 586,00
20614	72:17:0206003:387	161 586,00
20615	72:17:0206003:388	161 586,00
20616	72:17:0206003:39	191 210,10
20617	72:17:0206003:390	161 586,00
20618	72:17:0206003:391	161 586,00
20619	72:17:0206003:392	187 439,76
20620	72:17:0206003:393	161 586,00
20621	72:17:0206003:394	161 586,00
20622	72:17:0206003:395	161 586,00
20623	72:17:0206003:396	161 586,00
20624	72:17:0206003:397	161 586,00
20625	72:17:0206003:398	177 744,60
20626	72:17:0206003:399	152 698,77
20627	72:17:0206003:4	169 665,30
20628	72:17:0206003:40	188 786,31
20629	72:17:0206003:400	187 709,07
20630	72:17:0206003:401	161 586,00
20631	72:17:0206003:402	161 586,00
20632	72:17:0206003:403	161 586,00
20633	72:17:0206003:404	161 586,00
20634	72:17:0206003:405	161 586,00
20635	72:17:0206003:406	161 586,00
20636	72:17:0206003:407	161 586,00
20637	72:17:0206003:408	161 586,00

20638	72:17:0206003:409	161 586,00
20639	72:17:0206003:41	158 892,90
20640	72:17:0206003:410	161 586,00
20641	72:17:0206003:411	161 586,00
20642	72:17:0206003:412	161 586,00
20643	72:17:0206003:413	161 586,00
20644	72:17:0206003:414	161 586,00
20645	72:17:0206003:415	253 959,33
20646	72:17:0206003:416	161 586,00
20647	72:17:0206003:417	134 655,00
20648	72:17:0206003:418	143 272,92
20649	72:17:0206003:419	148 389,81
20650	72:17:0206003:42	158 892,90
20651	72:17:0206003:420	156 199,80
20652	72:17:0206003:421	156 199,80
20653	72:17:0206003:422	164 009,79
20654	72:17:0206003:423	164 009,79
20655	72:17:0206003:424	168 857,37
20656	72:17:0206003:425	235 915,56
20657	72:17:0206003:426	249 111,75
20658	72:17:0206003:427	136 270,86
20659	72:17:0206003:428	145 427,40
20660	72:17:0206003:429	183 669,42
20661	72:17:0206003:43	220 834,20
20662	72:17:0206003:430	154 853,25
20663	72:17:0206003:431	172 358,40
20664	72:17:0206003:432	161 586,00
20665	72:17:0206003:433	165 894,96
20666	72:17:0206003:434	161 586,00
20667	72:17:0206003:435	161 586,00
20668	72:17:0206003:436	161 586,00
20669	72:17:0206003:437	161 586,00
20670	72:17:0206003:438	259 345,53
20671	72:17:0206003:439	206 022,15
20672	72:17:0206003:44	180 437,70
20673	72:17:0206003:440	179 629,77
20674	72:17:0206003:441	161 586,00
20675	72:17:0206003:442	161 586,00
20676	72:17:0206003:443	161 586,00
20677	72:17:0206003:444	161 586,00
20678	72:17:0206003:445	156 199,80
20679	72:17:0206003:446	161 586,00
20680	72:17:0206003:447	156 199,80
20681	72:17:0206003:448	158 892,90
20682	72:17:0206003:449	169 665,30
20683	72:17:0206003:45	210 061,80
20684	72:17:0206003:450	172 358,40
20685	72:17:0206003:451	169 665,30
20686	72:17:0206003:452	169 665,30
20687	72:17:0206003:453	156 199,80

20688	72:17:0206003:454	161 586,00
20689	72:17:0206003:455	161 586,00
20690	72:17:0206003:456	164 279,10
20691	72:17:0206003:457	161 586,00
20692	72:17:0206003:458	161 586,00
20693	72:17:0206003:459	161 586,00
20694	72:17:0206003:46	164 279,10
20695	72:17:0206003:460	161 586,00
20696	72:17:0206003:461	161 586,00
20697	72:17:0206003:462	211 408,35
20698	72:17:0206003:463	210 061,80
20699	72:17:0206003:464	173 704,95
20700	72:17:0206003:465	161 586,00
20701	72:17:0206003:466	161 586,00
20702	72:17:0206003:467	161 586,00
20703	72:17:0206003:468	164 279,10
20704	72:17:0206003:469	164 279,10
20705	72:17:0206003:47	166 972,20
20706	72:17:0206003:470	161 586,00
20707	72:17:0206003:471	172 358,40
20708	72:17:0206003:472	175 051,50
20709	72:17:0206003:473	166 702,89
20710	72:17:0206003:475	161 586,00
20711	72:17:0206003:476	161 586,00
20712	72:17:0206003:477	161 586,00
20713	72:17:0206003:478	161 586,00
20714	72:17:0206003:479	164 279,10
20715	72:17:0206003:48	164 279,10
20716	72:17:0206003:480	161 586,00
20717	72:17:0206003:481	161 586,00
20718	72:17:0206003:482	161 586,00
20719	72:17:0206003:483	156 199,80
20720	72:17:0206003:484	161 586,00
20721	72:17:0206003:485	161 586,00
20722	72:17:0206003:486	161 586,00
20723	72:17:0206003:487	169 665,30
20724	72:17:0206003:488	279 813,09
20725	72:17:0206003:489	185 823,90
20726	72:17:0206003:49	166 972,20
20727	72:17:0206003:490	161 586,00
20728	72:17:0206003:491	161 586,00
20729	72:17:0206003:492	161 586,00
20730	72:17:0206003:493	161 586,00
20731	72:17:0206003:494	169 665,30
20732	72:17:0206003:495	161 586,00
20733	72:17:0206003:496	161 586,00
20734	72:17:0206003:499	161 586,00
20735	72:17:0206003:50	196 596,30
20736	72:17:0206003:500	201 982,50
20737	72:17:0206003:501	164 009,79

20738	72:17:0206003:502	166 972,20
20739	72:17:0206003:503	175 320,81
20740	72:17:0206003:504	175 320,81
20741	72:17:0206003:505	166 972,20
20742	72:17:0206003:506	164 279,10
20743	72:17:0206003:507	170 376,32
20744	72:17:0206003:508	156 199,80
20745	72:17:0206003:509	169 665,30
20746	72:17:0206003:51	193 903,20
20747	72:17:0206003:510	158 892,90
20748	72:17:0206003:511	166 972,20
20749	72:17:0206003:512	158 892,90
20750	72:17:0206003:513	161 586,00
20751	72:17:0206003:514	164 279,10
20752	72:17:0206003:515	358 990,23
20753	72:17:0206003:516	104 761,59
20754	72:17:0206003:517	51 168,90
20755	72:17:0206003:518	161 586,00
20756	72:17:0206003:519	175 051,50
20757	72:17:0206003:52	164 279,10
20758	72:17:0206003:520	164 279,10
20759	72:17:0206003:521	282 775,50
20760	72:17:0206003:522	72 713,70
20761	72:17:0206003:523	201 982,50
20762	72:17:0206003:524	272 541,72
20763	72:17:0206003:525	315 900,63
20764	72:17:0206003:526	193 903,20
20765	72:17:0206003:527	213 293,52
20766	72:17:0206003:528	177 744,60
20767	72:17:0206003:529	179 360,46
20768	72:17:0206003:53	169 665,30
20769	72:17:0206003:530	149 736,36
20770	72:17:0206003:531	177 744,60
20771	72:17:0206003:532	113 110,20
20772	72:17:0206003:533	161 586,00
20773	72:17:0206003:534	161 586,00
20774	72:17:0206003:535	208 715,25
20775	72:17:0206003:536	161 586,00
20776	72:17:0206003:537	171 281,16
20777	72:17:0206003:538	161 586,00
20778	72:17:0206003:539	185 823,90
20779	72:17:0206003:54	172 358,40
20780	72:17:0206003:540	161 586,00
20781	72:17:0206003:541	161 586,00
20782	72:17:0206003:542	213 293,52
20783	72:17:0206003:543	177 744,60
20784	72:17:0206003:544	133 308,45
20785	72:17:0206003:545	149 467,05
20786	72:17:0206003:546	226 489,71
20787	72:17:0206003:547	133 308,45

20788	72:17:0206003:548	134 655,00
20789	72:17:0206003:549	177 744,60
20790	72:17:0206003:55	195 249,75
20791	72:17:0206003:550	213 293,52
20792	72:17:0206003:551	210 061,80
20793	72:17:0206003:552	188 517,00
20794	72:17:0206003:553	168 049,44
20795	72:17:0206003:554	150 813,60
20796	72:17:0206003:555	162 124,62
20797	72:17:0206003:556	72 713,70
20798	72:17:0206003:557	67 327,50
20799	72:17:0206003:558	67 327,50
20800	72:17:0206003:559	67 327,50
20801	72:17:0206003:56	188 517,00
20802	72:17:0206003:560	67 327,50
20803	72:17:0206003:561	67 327,50
20804	72:17:0206003:562	248 303,82
20805	72:17:0206003:563	183 669,42
20806	72:17:0206003:564	175 320,81
20807	72:17:0206003:565	166 972,20
20808	72:17:0206003:566	166 972,20
20809	72:17:0206003:567	166 972,20
20810	72:17:0206003:568	267 155,52
20811	72:17:0206003:569	150 813,60
20812	72:17:0206003:57	158 623,59
20813	72:17:0206003:570	150 813,60
20814	72:17:0206003:571	145 427,40
20815	72:17:0206003:572	150 813,60
20816	72:17:0206003:573	142 734,30
20817	72:17:0206003:574	145 427,40
20818	72:17:0206003:575	164 279,10
20819	72:17:0206003:576	238 339,35
20820	72:17:0206003:577	210 061,80
20821	72:17:0206003:578	155 122,56
20822	72:17:0206003:579	169 665,30
20823	72:17:0206003:580	158 354,28
20824	72:17:0206003:581	158 354,28
20825	72:17:0206003:582	210 061,80
20826	72:17:0206003:583	234 299,70
20827	72:17:0206003:584	241 032,45
20828	72:17:0206003:585	151 890,84
20829	72:17:0206003:586	232 953,15
20830	72:17:0206003:587	225 412,47
20831	72:17:0206003:588	168 049,44
20832	72:17:0206003:589	161 586,00
20833	72:17:0206003:59	169 665,30
20834	72:17:0206003:591	161 586,00
20835	72:17:0206003:592	164 279,10
20836	72:17:0206003:593	164 279,10
20837	72:17:0206003:594	164 279,10

20838	72:17:0206003:595	166 972,20
20839	72:17:0206003:596	166 972,20
20840	72:17:0206003:597	133 577,76
20841	72:17:0206003:598	123 074,67
20842	72:17:0206003:599	180 168,39
20843	72:17:0206003:6	223 527,30
20844	72:17:0206003:60	150 813,60
20845	72:17:0206003:600	142 734,30
20846	72:17:0206003:601	142 734,30
20847	72:17:0206003:602	142 734,30
20848	72:17:0206003:603	142 734,30
20849	72:17:0206003:604	142 734,30
20850	72:17:0206003:605	142 734,30
20851	72:17:0206003:606	142 734,30
20852	72:17:0206003:607	161 586,00
20853	72:17:0206003:608	150 813,60
20854	72:17:0206003:609	148 120,50
20855	72:17:0206003:61	150 813,60
20856	72:17:0206003:610	162 663,24
20857	72:17:0206003:611	161 586,00
20858	72:17:0206003:612	181 784,25
20859	72:17:0206003:613	211 677,66
20860	72:17:0206003:614	161 586,00
20861	72:17:0206003:615	170 473,23
20862	72:17:0206003:616	156 199,80
20863	72:17:0206003:617	156 199,80
20864	72:17:0206003:618	156 199,80
20865	72:17:0206003:619	152 160,15
20866	72:17:0206003:62	150 813,60
20867	72:17:0206003:620	156 199,80
20868	72:17:0206003:621	152 698,77
20869	72:17:0206003:622	156 199,80
20870	72:17:0206003:623	164 279,10
20871	72:17:0206003:624	323 172,00
20872	72:17:0206003:625	161 586,00
20873	72:17:0206003:626	266 616,90
20874	72:17:0206003:627	206 022,15
20875	72:17:0206003:628	218 141,10
20876	72:17:0206003:629	161 586,00
20877	72:17:0206003:63	150 813,60
20878	72:17:0206003:630	185 823,90
20879	72:17:0206003:631	172 358,40
20880	72:17:0206003:632	255 844,50
20881	72:17:0206003:633	213 293,52
20882	72:17:0206003:634	226 220,40
20883	72:17:0206003:635	179 091,15
20884	72:17:0206003:636	153 506,70
20885	72:17:0206003:637	153 506,70
20886	72:17:0206003:638	153 506,70
20887	72:17:0206003:639	189 324,93

20888	72:17:0206003:64	153 506,70
20889	72:17:0206003:640	150 813,60
20890	72:17:0206003:641	161 586,00
20891	72:17:0206003:642	161 586,00
20892	72:17:0206003:643	161 586,00
20893	72:17:0206003:644	161 586,00
20894	72:17:0206003:645	166 972,20
20895	72:17:0206003:646	161 586,00
20896	72:17:0206003:647	161 586,00
20897	72:17:0206003:648	161 586,00
20898	72:17:0206003:649	161 586,00
20899	72:17:0206003:65	156 199,80
20900	72:17:0206003:650	161 586,00
20901	72:17:0206003:651	161 586,00
20902	72:17:0206003:652	161 586,00
20903	72:17:0206003:653	164 009,79
20904	72:17:0206003:654	161 586,00
20905	72:17:0206003:655	158 354,28
20906	72:17:0206003:656	161 586,00
20907	72:17:0206003:657	161 586,00
20908	72:17:0206003:658	169 665,30
20909	72:17:0206003:659	152 160,15
20910	72:17:0206003:66	185 823,90
20911	72:17:0206003:660	183 130,80
20912	72:17:0206003:661	164 817,72
20913	72:17:0206003:662	156 199,80
20914	72:17:0206003:663	215 448,00
20915	72:17:0206003:664	169 665,30
20916	72:17:0206003:665	166 702,89
20917	72:17:0206003:666	287 084,46
20918	72:17:0206003:667	161 586,00
20919	72:17:0206003:668	161 586,00
20920	72:17:0206003:669	181 245,63
20921	72:17:0206003:67	191 210,10
20922	72:17:0206003:670	213 293,52
20923	72:17:0206003:671	159 431,52
20924	72:17:0206003:672	192 287,34
20925	72:17:0206003:673	180 437,70
20926	72:17:0206003:674	175 051,50
20927	72:17:0206003:675	176 667,36
20928	72:17:0206003:676	180 437,70
20929	72:17:0206003:677	193 903,20
20930	72:17:0206003:678	177 744,60
20931	72:17:0206003:679	197 942,85
20932	72:17:0206003:68	166 972,20
20933	72:17:0206003:680	193 095,27
20934	72:17:0206003:681	195 788,37
20935	72:17:0206003:682	200 635,95
20936	72:17:0206003:683	183 669,42
20937	72:17:0206003:684	183 938,73

20938	72:17:0206003:685	195 788,37
20939	72:17:0206003:686	188 517,00
20940	72:17:0206003:687	182 053,56
20941	72:17:0206003:688	180 707,01
20942	72:17:0206003:689	193 095,27
20943	72:17:0206003:69	161 586,00
20944	72:17:0206003:690	188 517,00
20945	72:17:0206003:691	185 823,90
20946	72:17:0206003:692	190 402,17
20947	72:17:0206003:693	188 517,00
20948	72:17:0206003:694	192 287,34
20949	72:17:0206003:695	250 458,30
20950	72:17:0206003:696	161 586,00
20951	72:17:0206003:697	161 586,00
20952	72:17:0206003:698	161 586,00
20953	72:17:0206003:699	169 665,30
20954	72:17:0206003:7	242 109,69
20955	72:17:0206003:70	166 972,20
20956	72:17:0206003:700	168 049,44
20957	72:17:0206003:701	159 970,14
20958	72:17:0206003:702	169 665,30
20959	72:17:0206003:703	169 665,30
20960	72:17:0206003:704	172 358,40
20961	72:17:0206003:705	199 558,71
20962	72:17:0206003:706	185 823,90
20963	72:17:0206003:707	183 130,80
20964	72:17:0206003:708	187 709,07
20965	72:17:0206003:709	188 517,00
20966	72:17:0206003:71	175 051,50
20967	72:17:0206003:710	188 517,00
20968	72:17:0206003:711	188 517,00
20969	72:17:0206003:712	188 517,00
20970	72:17:0206003:713	177 744,60
20971	72:17:0206003:714	180 437,70
20972	72:17:0206003:715	185 823,90
20973	72:17:0206003:716	188 517,00
20974	72:17:0206003:717	199 289,40
20975	72:17:0206003:718	212 754,90
20976	72:17:0206003:719	247 765,20
20977	72:17:0206003:72	166 972,20
20978	72:17:0206003:720	248 303,82
20979	72:17:0206003:721	245 880,03
20980	72:17:0206003:722	172 358,40
20981	72:17:0206003:723	200 905,26
20982	72:17:0206003:724	207 368,70
20983	72:17:0206003:725	186 631,83
20984	72:17:0206003:726	172 358,40
20985	72:17:0206003:727	191 479,41
20986	72:17:0206003:728	203 598,36
20987	72:17:0206003:729	187 709,07

20988	72:17:0206003:73	166 972,20
20989	72:17:0206003:730	184 208,04
20990	72:17:0206003:731	166 972,20
20991	72:17:0206003:732	213 293,52
20992	72:17:0206003:733	200 366,64
20993	72:17:0206003:734	140 579,82
20994	72:17:0206003:735	137 886,72
20995	72:17:0206003:736	187 978,38
20996	72:17:0206003:737	164 817,72
20997	72:17:0206003:738	176 667,36
20998	72:17:0206003:739	187 709,07
20999	72:17:0206003:74	166 972,20
21000	72:17:0206003:740	186 631,83
21001	72:17:0206003:741	179 629,77
21002	72:17:0206003:742	164 817,72
21003	72:17:0206003:743	190 402,17
21004	72:17:0206003:744	177 744,60
21005	72:17:0206003:745	186 362,52
21006	72:17:0206003:746	188 517,00
21007	72:17:0206003:747	342 562,32
21008	72:17:0206003:748	371 917,11
21009	72:17:0206003:749	185 823,90
21010	72:17:0206003:75	166 972,20
21011	72:17:0206003:750	193 903,20
21012	72:17:0206003:751	242 379,00
21013	72:17:0206003:752	175 051,50
21014	72:17:0206003:753	180 976,32
21015	72:17:0206003:754	201 982,50
21016	72:17:0206003:755	296 241,00
21017	72:17:0206003:756	214 101,45
21018	72:17:0206003:758	296 241,00
21019	72:17:0206003:759	223 527,30
21020	72:17:0206003:76	189 863,55
21021	72:17:0206003:760	183 130,80
21022	72:17:0206003:761	183 130,80
21023	72:17:0206003:762	188 517,00
21024	72:17:0206003:763	188 517,00
21025	72:17:0206003:764	183 130,80
21026	72:17:0206003:765	183 130,80
21027	72:17:0206003:766	188 517,00
21028	72:17:0206003:768	183 130,80
21029	72:17:0206003:769	179 899,08
21030	72:17:0206003:77	210 061,80
21031	72:17:0206003:770	172 358,40
21032	72:17:0206003:771	172 358,40
21033	72:17:0206003:772	203 867,67
21034	72:17:0206003:773	172 358,40
21035	72:17:0206003:774	194 441,82
21036	72:17:0206003:775	172 358,40
21037	72:17:0206003:776	177 744,60

21038	72:17:0206003:777	183 130,80
21039	72:17:0206003:778	183 130,80
21040	72:17:0206003:779	179 360,46
21041	72:17:0206003:78	250 458,30
21042	72:17:0206003:780	186 631,83
21043	72:17:0206003:781	190 402,17
21044	72:17:0206003:782	194 980,44
21045	72:17:0206003:783	194 980,44
21046	72:17:0206003:784	180 437,70
21047	72:17:0206003:785	168 318,75
21048	72:17:0206003:786	173 704,95
21049	72:17:0206003:787	191 210,10
21050	72:17:0206003:788	189 324,93
21051	72:17:0206003:789	139 233,27
21052	72:17:0206003:79	191 210,10
21053	72:17:0206003:790	175 051,50
21054	72:17:0206003:791	199 828,02
21055	72:17:0206003:792	207 907,32
21056	72:17:0206003:793	186 093,21
21057	72:17:0206003:794	180 976,32
21058	72:17:0206003:795	183 130,80
21059	72:17:0206003:796	177 744,60
21060	72:17:0206003:797	177 744,60
21061	72:17:0206003:798	180 437,70
21062	72:17:0206003:799	183 130,80
21063	72:17:0206003:80	191 210,10
21064	72:17:0206003:800	177 744,60
21065	72:17:0206003:801	177 744,60
21066	72:17:0206003:802	177 744,60
21067	72:17:0206003:803	161 586,00
21068	72:17:0206003:804	161 586,00
21069	72:17:0206003:805	158 892,90
21070	72:17:0206003:806	172 358,40
21071	72:17:0206003:807	237 800,73
21072	72:17:0206003:808	183 130,80
21073	72:17:0206003:809	175 320,81
21074	72:17:0206003:81	166 972,20
21075	72:17:0206003:810	203 598,36
21076	72:17:0206003:811	164 171,38
21077	72:17:0206003:812	175 320,81
21078	72:17:0206003:813	190 402,17
21079	72:17:0206003:814	194 980,44
21080	72:17:0206003:815	203 598,36
21081	72:17:0206003:816	185 823,90
21082	72:17:0206003:817	172 358,40
21083	72:17:0206003:818	186 631,83
21084	72:17:0206003:819	183 669,42
21085	72:17:0206003:82	166 972,20
21086	72:17:0206003:820	178 013,91
21087	72:17:0206003:821	211 946,97

21088	72:17:0206003:822	192 287,34
21089	72:17:0206003:823	161 586,00
21090	72:17:0206003:824	98 836,77
21091	72:17:0206003:825	210 061,80
21092	72:17:0206003:826	242 379,00
21093	72:17:0206003:827	186 631,83
21094	72:17:0206003:828	325 057,17
21095	72:17:0206003:829	180 707,01
21096	72:17:0206003:83	166 972,20
21097	72:17:0206003:830	197 942,85
21098	72:17:0206003:831	194 980,44
21099	72:17:0206003:832	82 139,55
21100	72:17:0206003:833	222 180,75
21101	72:17:0206003:834	189 324,93
21102	72:17:0206003:835	190 940,79
21103	72:17:0206003:836	189 594,24
21104	72:17:0206003:837	197 942,85
21105	72:17:0206003:838	235 646,25
21106	72:17:0206003:839	235 646,25
21107	72:17:0206003:84	158 892,90
21108	72:17:0206003:840	222 180,75
21109	72:17:0206003:841	145 427,40
21110	72:17:0206003:842	207 368,70
21111	72:17:0206003:843	207 368,70
21112	72:17:0206003:844	186 631,83
21113	72:17:0206003:845	205 483,53
21114	72:17:0206003:846	192 287,34
21115	72:17:0206003:847	186 631,83
21116	72:17:0206003:848	198 481,47
21117	72:17:0206003:849	187 709,07
21118	72:17:0206003:85	175 051,50
21119	72:17:0206003:850	190 402,17
21120	72:17:0206003:851	182 053,56
21121	72:17:0206003:852	177 744,60
21122	72:17:0206003:853	189 594,24
21123	72:17:0206003:854	198 481,47
21124	72:17:0206003:855	168 049,44
21125	72:17:0206003:856	183 669,42
21126	72:17:0206003:857	207 368,70
21127	72:17:0206003:858	184 208,04
21128	72:17:0206003:859	203 598,36
21129	72:17:0206003:86	166 972,20
21130	72:17:0206003:860	194 980,44
21131	72:17:0206003:861	171 281,16
21132	72:17:0206003:862	198 481,47
21133	72:17:0206003:863	210 331,11
21134	72:17:0206003:864	174 243,57
21135	72:17:0206003:866	113 110,20
21136	72:17:0206003:867	185 823,90
21137	72:17:0206003:868	191 210,10

21138	72:17:0206003:869	237 531,42
21139	72:17:0206003:87	166 972,20
21140	72:17:0206003:870	193 095,27
21141	72:17:0206003:871	190 402,17
21142	72:17:0206003:872	189 324,93
21143	72:17:0206003:873	210 061,80
21144	72:17:0206003:874	217 602,48
21145	72:17:0206003:875	290 046,87
21146	72:17:0206003:876	191 210,10
21147	72:17:0206003:877	196 596,30
21148	72:17:0206003:878	188 517,00
21149	72:17:0206003:879	185 823,90
21150	72:17:0206003:88	185 823,90
21151	72:17:0206003:880	180 437,70
21152	72:17:0206003:881	175 051,50
21153	72:17:0206003:882	215 448,00
21154	72:17:0206003:883	198 481,47
21155	72:17:0206003:884	211 946,97
21156	72:17:0206003:885	288 161,70
21157	72:17:0206003:886	188 517,00
21158	72:17:0206003:887	188 517,00
21159	72:17:0206003:888	181 514,94
21160	72:17:0206003:889	237 531,42
21161	72:17:0206003:89	183 400,11
21162	72:17:0206003:890	220 834,20
21163	72:17:0206003:891	165 625,65
21164	72:17:0206003:892	187 978,38
21165	72:17:0206003:893	252 074,16
21166	72:17:0206003:894	172 627,71
21167	72:17:0206003:895	188 517,00
21168	72:17:0206003:896	192 287,34
21169	72:17:0206003:897	210 869,73
21170	72:17:0206003:898	178 552,53
21171	72:17:0206003:899	177 744,60
21172	72:17:0206003:90	166 972,20
21173	72:17:0206003:900	204 406,29
21174	72:17:0206003:901	218 141,10
21175	72:17:0206003:902	210 331,11
21176	72:17:0206003:903	199 289,40
21177	72:17:0206003:904	150 274,98
21178	72:17:0206003:905	160 239,45
21179	72:17:0206003:906	175 051,50
21180	72:17:0206003:907	164 279,10
21181	72:17:0206003:908	191 748,72
21182	72:17:0206003:909	196 596,30
21183	72:17:0206003:91	166 972,20
21184	72:17:0206003:910	185 823,90
21185	72:17:0206003:911	181 245,63
21186	72:17:0206003:912	185 015,97
21187	72:17:0206003:913	198 750,78

21188	72:17:0206003:914	183 669,42
21189	72:17:0206003:915	172 358,40
21190	72:17:0206003:916	173 974,26
21191	72:17:0206003:917	189 324,93
21192	72:17:0206003:918	171 281,16
21193	72:17:0206003:919	175 859,43
21194	72:17:0206003:92	166 972,20
21195	72:17:0206003:920	181 514,94
21196	72:17:0206003:921	170 473,23
21197	72:17:0206003:922	171 281,16
21198	72:17:0206003:923	195 788,37
21199	72:17:0206003:924	187 709,07
21200	72:17:0206003:925	171 281,16
21201	72:17:0206003:926	183 130,80
21202	72:17:0206003:927	139 502,58
21203	72:17:0206003:928	207 368,70
21204	72:17:0206003:929	173 435,64
21205	72:17:0206003:93	175 051,50
21206	72:17:0206003:930	228 374,88
21207	72:17:0206003:931	204 136,98
21208	72:17:0206003:933	161 586,00
21209	72:17:0206003:934	184 746,66
21210	72:17:0206003:935	168 318,75
21211	72:17:0206003:936	141 657,06
21212	72:17:0206003:937	145 427,40
21213	72:17:0206003:938	164 279,10
21214	72:17:0206003:939	190 402,17
21215	72:17:0206003:94	166 972,20
21216	72:17:0206003:940	148 389,81
21217	72:17:0206003:941	164 279,10
21218	72:17:0206003:942	175 051,50
21219	72:17:0206003:943	172 358,40
21220	72:17:0206003:944	192 287,34
21221	72:17:0206003:945	187 439,76
21222	72:17:0206003:946	166 702,89
21223	72:17:0206003:947	184 746,66
21224	72:17:0206003:948	164 009,79
21225	72:17:0206003:949	247 765,20
21226	72:17:0206003:95	166 972,20
21227	72:17:0206003:950	175 051,50
21228	72:17:0206003:951	173 704,95
21229	72:17:0206003:952	201 443,88
21230	72:17:0206003:953	192 287,34
21231	72:17:0206003:954	179 360,46
21232	72:17:0206003:955	199 828,02
21233	72:17:0206003:956	252 074,16
21234	72:17:0206003:957	206 830,08
21235	72:17:0206003:958	201 443,88
21236	72:17:0206003:959	207 368,70
21237	72:17:0206003:96	166 972,20

21238	72:17:0206003:960	188 517,00
21239	72:17:0206003:961	174 243,57
21240	72:17:0206003:962	195 249,75
21241	72:17:0206003:963	185 823,90
21242	72:17:0206003:964	154 853,25
21243	72:17:0206003:965	180 707,01
21244	72:17:0206003:966	193 095,27
21245	72:17:0206003:967	188 517,00
21246	72:17:0206003:968	188 517,00
21247	72:17:0206003:969	185 823,90
21248	72:17:0206003:97	166 972,20
21249	72:17:0206003:970	163 201,86
21250	72:17:0206003:971	177 744,60
21251	72:17:0206003:972	234 299,70
21252	72:17:0206003:973	260 153,46
21253	72:17:0206003:974	164 009,79
21254	72:17:0206003:975	180 976,32
21255	72:17:0206003:976	189 324,93
21256	72:17:0206003:977	160 239,45
21257	72:17:0206003:978	179 360,46
21258	72:17:0206003:979	154 853,25
21259	72:17:0206003:98	183 130,80
21260	72:17:0206003:980	204 675,60
21261	72:17:0206003:981	163 740,48
21262	72:17:0206003:982	163 740,48
21263	72:17:0206003:983	164 279,10
21264	72:17:0206003:984	222 988,68
21265	72:17:0206003:985	164 279,10
21266	72:17:0206003:986	164 279,10
21267	72:17:0206003:987	193 903,20
21268	72:17:0206003:988	161 586,00
21269	72:17:0206003:989	211 677,66
21270	72:17:0206003:99	188 517,00
21271	72:17:0206003:990	1 023 378,00
21272	72:17:0206003:991	169 665,30
21273	72:17:0206003:992	250 458,30
21274	72:17:0206003:993	226 220,40
21275	72:17:0206003:994	188 517,00
21276	72:17:0206003:995	218 141,10
21277	72:17:0206003:996	274 696,20
21278	72:17:0206003:997	255 844,50
21279	72:17:0206003:998	269 310,00
21280	72:17:0206003:999	265 539,66
21281	72:17:0206004:117	9 207 460,35
21282	72:17:0206004:118	74 023 819,65
21283	72:17:0206004:144	10 031 382,90
21284	72:17:0206004:151	95 082,00
21285	72:17:0206004:152	126 776,00
21286	72:17:0206004:153	114 098,40
21287	72:17:0206004:154	95 082,00

21288	72:17:0206004:156	8 323 128,00
21289	72:17:0206004:158	95 082,00
21290	72:17:0206004:160	95 082,00
21291	72:17:0206004:161	95 082,00
21292	72:17:0206004:162	95 082,00
21293	72:17:0206004:163	95 082,00
21294	72:17:0206004:164	95 082,00
21295	72:17:0206004:165	95 082,00
21296	72:17:0206004:166	95 082,00
21297	72:17:0206004:167	95 082,00
21298	72:17:0206004:168	126 776,00
21299	72:17:0206004:169	95 082,00
21300	72:17:0206004:170	95 082,00
21301	72:17:0206004:171	95 082,00
21302	72:17:0206004:172	95 082,00
21303	72:17:0206004:173	95 082,00
21304	72:17:0206004:174	95 082,00
21305	72:17:0206004:175	95 082,00
21306	72:17:0206004:176	95 082,00
21307	72:17:0206004:177	95 082,00
21308	72:17:0206004:178	95 082,00
21309	72:17:0206004:179	95 082,00
21310	72:17:0206004:180	95 082,00
21311	72:17:0206004:181	95 082,00
21312	72:17:0206004:183	95 082,00
21313	72:17:0206004:184	95 082,00
21314	72:17:0206004:185	95 082,00
21315	72:17:0206004:186	118 852,50
21316	72:17:0206004:187	95 082,00
21317	72:17:0206004:188	95 082,00
21318	72:17:0206004:189	95 082,00
21319	72:17:0206004:190	95 082,00
21320	72:17:0206004:191	95 082,00
21321	72:17:0206004:192	95 082,00
21322	72:17:0206004:193	95 082,00
21323	72:17:0206004:194	95 082,00
21324	72:17:0206004:195	95 082,00
21325	72:17:0206004:196	95 082,00
21326	72:17:0206004:197	95 082,00
21327	72:17:0206004:198	95 082,00
21328	72:17:0206004:199	95 082,00
21329	72:17:0206004:200	95 082,00
21330	72:17:0206004:201	95 082,00
21331	72:17:0206004:202	95 082,00
21332	72:17:0206004:203	95 082,00
21333	72:17:0206004:204	95 082,00
21334	72:17:0206004:205	95 082,00
21335	72:17:0206004:206	95 082,00
21336	72:17:0206004:207	95 082,00
21337	72:17:0206004:208	95 082,00

21338	72:17:0206004:209	142 623,00
21339	72:17:0206004:210	95 082,00
21340	72:17:0206004:211	95 082,00
21341	72:17:0206004:212	95 082,00
21342	72:17:0206004:213	95 082,00
21343	72:17:0206004:214	142 623,00
21344	72:17:0206004:215	142 623,00
21345	72:17:0206004:216	95 082,00
21346	72:17:0206004:217	95 082,00
21347	72:17:0206004:218	95 082,00
21348	72:17:0206004:219	95 082,00
21349	72:17:0206004:220	95 082,00
21350	72:17:0206004:221	110 929,00
21351	72:17:0206004:222	95 082,00
21352	72:17:0206004:223	95 082,00
21353	72:17:0206004:224	174 317,00
21354	72:17:0206004:225	174 317,00
21355	72:17:0206004:226	174 317,00
21356	72:17:0206004:227	174 317,00
21357	72:17:0206004:228	174 317,00
21358	72:17:0206004:229	174 317,00
21359	72:17:0206004:230	174 317,00
21360	72:17:0206004:231	95 082,00
21361	72:17:0206004:232	95 082,00
21362	72:17:0206004:233	95 082,00
21363	72:17:0206004:234	95 082,00
21364	72:17:0206004:235	95 082,00
21365	72:17:0206004:236	95 082,00
21366	72:17:0206004:237	95 082,00
21367	72:17:0206004:238	95 082,00
21368	72:17:0206004:239	95 082,00
21369	72:17:0206004:240	95 082,00
21370	72:17:0206004:241	95 082,00
21371	72:17:0206004:242	95 082,00
21372	72:17:0206004:243	95 082,00
21373	72:17:0206004:244	126 776,00
21374	72:17:0206004:245	95 082,00
21375	72:17:0206004:246	95 082,00
21376	72:17:0206004:247	95 082,00
21377	72:17:0206004:248	142 623,00
21378	72:17:0206004:249	95 082,00
21379	72:17:0206004:250	95 082,00
21380	72:17:0206004:251	95 082,00
21381	72:17:0206004:252	190 164,00
21382	72:17:0206004:253	190 164,00
21383	72:17:0206004:254	95 082,00
21384	72:17:0206004:255	180 655,80
21385	72:17:0206004:256	190 164,00
21386	72:17:0206004:257	190 164,00
21387	72:17:0206004:258	126 776,00

21388	72:17:0206004:259	142 623,00
21389	72:17:0206004:260	95 082,00
21390	72:17:0206004:261	95 082,00
21391	72:17:0206004:262	95 082,00
21392	72:17:0206004:263	190 164,00
21393	72:17:0206004:264	95 082,00
21394	72:17:0206004:265	174 317,00
21395	72:17:0206004:266	190 164,00
21396	72:17:0206004:267	307 418,76
21397	72:17:0206004:268	221 502,60
21398	72:17:0206004:269	217 475,28
21399	72:17:0206004:270	214 119,18
21400	72:17:0206004:271	208 078,20
21401	72:17:0206004:272	214 790,40
21402	72:17:0206004:273	207 071,37
21403	72:17:0206004:274	212 776,74
21404	72:17:0206004:275	211 434,30
21405	72:17:0206004:276	206 400,15
21406	72:17:0206004:277	414 142,74
21407	72:17:0206004:278	191 297,70
21408	72:17:0206004:279	201 030,39
21409	72:17:0206004:280	199 016,73
21410	72:17:0206004:281	208 078,20
21411	72:17:0206004:282	199 352,34
21412	72:17:0206004:283	198 345,51
21413	72:17:0206004:284	200 023,56
21414	72:17:0206004:285	191 297,70
21415	72:17:0206004:286	210 091,86
21416	72:17:0206004:287	161 005,52
21417	72:17:0206004:288	203 044,05
21418	72:17:0206004:289	206 735,76
21419	72:17:0206004:290	105 717,15
21420	72:17:0206004:291	309 432,42
21421	72:17:0206004:292	200 694,78
21422	72:17:0206004:293	215 797,23
21423	72:17:0206004:294	416 827,62
21424	72:17:0206004:295	427 231,53
21425	72:17:0206004:296	397 697,85
21426	72:17:0206004:297	345 678,30
21427	72:17:0206004:298	194 989,41
21428	72:17:0206004:299	197 003,07
21429	72:17:0206004:300	194 653,80
21430	72:17:0206004:301	199 352,34
21431	72:17:0206004:302	200 694,78
21432	72:17:0206004:303	218 817,72
21433	72:17:0206004:304	238 618,71
21434	72:17:0206004:305	207 406,98
21435	72:17:0206004:306	218 146,50
21436	72:17:0206004:307	209 085,03
21437	72:17:0206004:308	200 694,78

21438	72:17:0206004:309	207 406,98
21439	72:17:0206004:310	434 279,34
21440	72:17:0206004:311	217 475,28
21441	72:17:0206004:312	211 769,91
21442	72:17:0206004:313	208 413,81
21443	72:17:0206004:314	212 441,13
21444	72:17:0206004:315	204 386,49
21445	72:17:0206004:316	212 441,13
21446	72:17:0206004:317	95 082,00
21447	72:17:0206004:318	95 082,00
21448	72:17:0206004:319	95 082,00
21449	72:17:0206004:320	95 082,00
21450	72:17:0206004:321	95 082,00
21451	72:17:0206004:322	95 082,00
21452	72:17:0206004:323	95 082,00
21453	72:17:0206004:324	95 082,00
21454	72:17:0206004:325	95 082,00
21455	72:17:0206004:326	95 082,00
21456	72:17:0206004:327	95 082,00
21457	72:17:0206004:328	119 961,79
21458	72:17:0206004:329	110 929,00
21459	72:17:0206004:330	95 082,00
21460	72:17:0206004:331	95 082,00
21461	72:17:0206004:332	95 082,00
21462	72:17:0206004:333	95 082,00
21463	72:17:0206004:334	95 082,00
21464	72:17:0206004:335	95 082,00
21465	72:17:0206004:336	95 082,00
21466	72:17:0206004:337	95 082,00
21467	72:17:0206004:338	126 776,00
21468	72:17:0206004:339	95 082,00
21469	72:17:0206004:340	150 546,50
21470	72:17:0206004:341	95 082,00
21471	72:17:0206004:342	95 082,00
21472	72:17:0206004:343	95 082,00
21473	72:17:0206004:344	95 082,00
21474	72:17:0206004:345	95 082,00
21475	72:17:0206004:346	95 082,00
21476	72:17:0206004:347	95 082,00
21477	72:17:0206004:349	118 852,50
21478	72:17:0206004:350	95 082,00
21479	72:17:0206004:351	95 082,00
21480	72:17:0206004:352	95 082,00
21481	72:17:0206004:353	95 082,00
21482	72:17:0206004:354	95 082,00
21483	72:17:0206004:355	95 082,00
21484	72:17:0206004:356	95 082,00
21485	72:17:0206004:357	95 082,00
21486	72:17:0206004:358	95 082,00
21487	72:17:0206004:359	95 082,00

21488	72:17:0206004:360	95 082,00
21489	72:17:0206004:361	95 082,00
21490	72:17:0206004:362	95 082,00
21491	72:17:0206004:363	95 082,00
21492	72:17:0206004:364	95 082,00
21493	72:17:0206004:365	134 699,50
21494	72:17:0206004:366	95 082,00
21495	72:17:0206004:367	95 082,00
21496	72:17:0206004:368	126 776,00
21497	72:17:0206004:369	95 082,00
21498	72:17:0206004:370	95 082,00
21499	72:17:0206004:371	95 082,00
21500	72:17:0206004:372	95 082,00
21501	72:17:0206004:373	95 082,00
21502	72:17:0206004:374	95 082,00
21503	72:17:0206004:375	95 082,00
21504	72:17:0206004:376	95 082,00
21505	72:17:0206004:377	63 388,00
21506	72:17:0206004:378	95 082,00
21507	72:17:0206004:379	95 082,00
21508	72:17:0206004:380	95 082,00
21509	72:17:0206004:381	95 082,00
21510	72:17:0206004:382	95 082,00
21511	72:17:0206004:383	95 082,00
21512	72:17:0206004:384	95 082,00
21513	72:17:0206004:385	95 082,00
21514	72:17:0206004:386	95 082,00
21515	72:17:0206004:387	118 852,50
21516	72:17:0206004:388	95 082,00
21517	72:17:0206004:389	95 082,00
21518	72:17:0206004:390	142 623,00
21519	72:17:0206004:391	110 929,00
21520	72:17:0206004:392	95 082,00
21521	72:17:0206004:393	95 082,00
21522	72:17:0206004:394	95 082,00
21523	72:17:0206004:395	95 082,00
21524	72:17:0206004:396	95 082,00
21525	72:17:0206004:397	95 082,00
21526	72:17:0206004:398	95 082,00
21527	72:17:0206004:399	95 082,00
21528	72:17:0206004:400	174 317,00
21529	72:17:0206004:401	174 317,00
21530	72:17:0206004:402	174 317,00
21531	72:17:0206004:403	174 317,00
21532	72:17:0206004:404	133 114,80
21533	72:17:0206004:405	118 852,50
21534	72:17:0206004:406	118 852,50
21535	72:17:0206004:407	118 852,50
21536	72:17:0206004:408	118 852,50
21537	72:17:0206004:409	95 082,00

21538	72:17:0206004:410	95 082,00
21539	72:17:0206004:411	95 082,00
21540	72:17:0206004:412	95 082,00
21541	72:17:0206004:413	118 852,50
21542	72:17:0206004:414	95 082,00
21543	72:17:0206004:415	95 082,00
21544	72:17:0206004:416	95 082,00
21545	72:17:0206004:417	126 776,00
21546	72:17:0206004:418	95 082,00
21547	72:17:0206004:419	95 082,00
21548	72:17:0206004:420	95 082,00
21549	72:17:0206004:421	95 082,00
21550	72:17:0206004:422	95 082,00
21551	72:17:0206004:423	95 082,00
21552	72:17:0206004:424	95 082,00
21553	72:17:0206004:425	95 082,00
21554	72:17:0206004:426	95 082,00
21555	72:17:0206004:427	190 164,00
21556	72:17:0206004:428	142 623,00
21557	72:17:0206004:429	190 164,00
21558	72:17:0206004:430	190 164,00
21559	72:17:0206004:431	190 164,00
21560	72:17:0206004:432	190 164,00
21561	72:17:0206004:433	190 164,00
21562	72:17:0206004:434	190 164,00
21563	72:17:0206004:435	95 082,00
21564	72:17:0206004:436	95 082,00
21565	72:17:0206004:437	95 082,00
21566	72:17:0206004:438	95 082,00
21567	72:17:0206004:439	95 082,00
21568	72:17:0206004:440	95 082,00
21569	72:17:0206004:441	95 082,00
21570	72:17:0206004:442	95 082,00
21571	72:17:0206004:443	95 082,00
21572	72:17:0206004:444	95 082,00
21573	72:17:0206004:445	219 488,94
21574	72:17:0206004:446	208 413,81
21575	72:17:0206004:447	203 379,66
21576	72:17:0206004:448	218 482,11
21577	72:17:0206004:449	209 756,25
21578	72:17:0206004:450	228 886,02
21579	72:17:0206004:451	215 126,01
21580	72:17:0206004:452	214 790,40
21581	72:17:0206004:453	209 756,25
21582	72:17:0206004:454	209 756,25
21583	72:17:0206004:455	196 331,85
21584	72:17:0206004:456	192 304,53
21585	72:17:0206004:457	196 667,46
21586	72:17:0206004:458	404 745,66
21587	72:17:0206004:459	197 338,68

21588	72:17:0206004:460	202 037,22
21589	72:17:0206004:461	194 653,80
21590	72:17:0206004:462	194 989,41
21591	72:17:0206004:463	206 735,76
21592	72:17:0206004:464	95 082,00
21593	72:17:0206004:465	95 082,00
21594	72:17:0206004:466	95 082,00
21595	72:17:0206004:467	95 082,00
21596	72:17:0206004:468	95 082,00
21597	72:17:0206004:469	95 082,00
21598	72:17:0206004:470	95 082,00
21599	72:17:0206004:471	95 082,00
21600	72:17:0206004:472	95 082,00
21601	72:17:0206004:473	95 082,00
21602	72:17:0206004:474	95 082,00
21603	72:17:0206004:475	136 284,20
21604	72:17:0206004:476	123 606,60
21605	72:17:0206004:477	150 546,50
21606	72:17:0206004:478	95 082,00
21607	72:17:0206004:479	95 082,00
21608	72:17:0206004:480	95 082,00
21609	72:17:0206004:481	95 082,00
21610	72:17:0206004:482	118 852,50
21611	72:17:0206004:483	95 082,00
21612	72:17:0206004:484	95 082,00
21613	72:17:0206004:485	95 082,00
21614	72:17:0206004:486	95 082,00
21615	72:17:0206004:487	95 082,00
21616	72:17:0206004:488	95 082,00
21617	72:17:0206004:489	95 082,00
21618	72:17:0206004:490	150 546,50
21619	72:17:0206004:491	95 082,00
21620	72:17:0206004:492	95 082,00
21621	72:17:0206004:493	95 082,00
21622	72:17:0206004:494	95 082,00
21623	72:17:0206004:495	95 082,00
21624	72:17:0206004:496	95 082,00
21625	72:17:0206004:497	95 082,00
21626	72:17:0206004:498	95 082,00
21627	72:17:0206004:499	126 776,00
21628	72:17:0206004:500	126 776,00
21629	72:17:0206004:501	158 470,00
21630	72:17:0206004:502	190 164,00
21631	72:17:0206004:503	95 082,00
21632	72:17:0206004:504	142 623,00
21633	72:17:0206004:505	126 776,00
21634	72:17:0206004:506	95 082,00
21635	72:17:0206004:507	95 082,00
21636	72:17:0206004:508	95 082,00
21637	72:17:0206004:509	95 082,00

21638	72:17:0206004:510	241 974,81
21639	72:17:0206004:511	231 570,90
21640	72:17:0206004:512	254 392,38
21641	72:17:0206004:513	221 166,99
21642	72:17:0206004:514	196 667,46
21643	72:17:0206004:515	202 708,44
21644	72:17:0206004:516	224 187,48
21645	72:17:0206004:517	188 948,43
21646	72:17:0206004:518	168 811,83
21647	72:17:0206004:519	238 618,71
21648	72:17:0206004:520	197 003,07
21649	72:17:0206004:521	398 033,46
21650	72:17:0206004:522	192 304,53
21651	72:17:0206004:523	197 003,07
21652	72:17:0206004:524	200 694,78
21653	72:17:0206004:525	219 153,33
21654	72:17:0206004:526	234 255,78
21655	72:17:0206004:527	202 037,22
21656	72:17:0206004:528	208 749,42
21657	72:17:0206004:529	218 146,50
21658	72:17:0206004:530	208 749,42
21659	72:17:0206004:531	207 406,98
21660	72:17:0206004:532	206 400,15
21661	72:17:0206004:533	184 921,11
21662	72:17:0206004:534	189 619,65
21663	72:17:0206004:535	192 975,75
21664	72:17:0206004:536	192 975,75
21665	72:17:0206004:537	183 914,28
21666	72:17:0206004:538	371 184,66
21667	72:17:0206004:539	159 079,14
21668	72:17:0206004:540	207 071,37
21669	72:17:0206004:541	200 694,78
21670	72:17:0206004:542	201 701,61
21671	72:17:0206004:543	192 975,75
21672	72:17:0206004:544	200 359,17
21673	72:17:0206004:545	200 023,56
21674	72:17:0206004:546	200 023,56
21675	72:17:0206004:547	200 023,56
21676	72:17:0206004:548	196 331,85
21677	72:17:0206004:549	207 406,98
21678	72:17:0206004:550	203 715,27
21679	72:17:0206004:551	199 016,73
21680	72:17:0206004:552	195 325,02
21681	72:17:0206004:553	197 338,68
21682	72:17:0206004:554	199 687,95
21683	72:17:0206004:555	198 009,90
21684	72:17:0206004:556	195 325,02
21685	72:17:0206004:557	197 674,29
21686	72:17:0206004:558	198 345,51
21687	72:17:0206004:559	202 037,22

21688	72:17:0206004:560	408 772,98
21689	72:17:0206004:561	195 996,24
21690	72:17:0206004:562	401 725,17
21691	72:17:0206004:563	199 352,34
21692	72:17:0206004:564	213 112,35
21693	72:17:0206004:565	202 708,44
21694	72:17:0206004:566	309 768,03
21695	72:17:0206004:567	192 304,53
21696	72:17:0206004:568	393 334,92
21697	72:17:0206004:569	262 447,02
21698	72:17:0206004:570	257 077,26
21699	72:17:0206004:571	422 197,38
21700	72:17:0206004:572	353 061,72
21701	72:17:0206004:573	307 083,15
21702	72:17:0206004:574	287 953,38
21703	72:17:0206004:575	207 406,98
21704	72:17:0206004:576	203 044,05
21705	72:17:0206004:577	211 098,69
21706	72:17:0206004:578	206 400,15
21707	72:17:0206004:579	195 660,63
21708	72:17:0206004:580	198 009,90
21709	72:17:0206004:581	201 701,61
21710	72:17:0206004:582	207 406,98
21711	72:17:0206004:583	203 044,05
21712	72:17:0206004:584	200 694,78
21713	72:17:0206004:585	204 722,10
21714	72:17:0206004:586	202 708,44
21715	72:17:0206004:587	200 694,78
21716	72:17:0206004:588	200 023,56
21717	72:17:0206004:589	196 667,46
21718	72:17:0206004:590	201 701,61
21719	72:17:0206004:591	191 968,92
21720	72:17:0206004:592	205 393,32
21721	72:17:0206004:593	192 304,53
21722	72:17:0206004:594	303 727,05
21723	72:17:0206004:595	322 185,60
21724	72:17:0206004:596	411 457,86
21725	72:17:0206004:597	367 157,34
21726	72:17:0206004:598	197 003,07
21727	72:17:0206004:599	195 660,63
21728	72:17:0206004:600	187 270,38
21729	72:17:0206004:601	186 934,77
21730	72:17:0206004:602	193 982,58
21731	72:17:0206004:603	199 016,73
21732	72:17:0206004:604	195 996,24
21733	72:17:0206004:605	194 318,19
21734	72:17:0206004:606	210 091,86
21735	72:17:0206004:607	199 352,34
21736	72:17:0206004:608	198 345,51
21737	72:17:0206004:609	199 016,73

21738	72:17:0206004:610	201 366,00
21739	72:17:0206004:611	401 389,56
21740	72:17:0206004:612	200 359,17
21741	72:17:0206004:613	197 003,07
21742	72:17:0206004:614	213 783,57
21743	72:17:0206004:615	199 687,95
21744	72:17:0206004:616	202 372,83
21745	72:17:0206004:617	206 735,76
21746	72:17:0206004:618	228 886,02
21747	72:17:0206004:619	270 837,27
21748	72:17:0206004:620	421 190,55
21749	72:17:0206004:621	227 879,19
21750	72:17:0206004:622	221 502,60
21751	72:17:0206004:623	199 352,34
21752	72:17:0206004:624	297 350,46
21753	72:17:0206004:625	182 907,45
21754	72:17:0206004:626	205 057,71
21755	72:17:0206004:627	193 646,97
21756	72:17:0206004:628	208 078,20
21757	72:17:0206004:629	210 091,86
21758	72:17:0206004:630	199 687,95
21759	72:17:0206004:631	202 372,83
21760	72:17:0206004:632	210 763,08
21761	72:17:0206004:633	396 355,41
21762	72:17:0206004:634	495 360,36
21763	72:17:0206004:635	197 338,68
21764	72:17:0206004:636	194 653,80
21765	72:17:0206004:637	207 071,37
21766	72:17:0206004:638	417 163,23
21767	72:17:0206004:639	371 184,66
21768	72:17:0206004:640	343 664,64
21769	72:17:0206004:641	399 711,51
21770	72:17:0206004:642	375 883,20
21771	72:17:0206004:643	202 372,83
21772	72:17:0206004:644	304 398,27
21773	72:17:0206004:645	209 756,25
21774	72:17:0206004:646	205 728,93
21775	72:17:0206004:647	406 759,32
21776	72:17:0206004:648	208 078,20
21777	72:17:0206004:649	200 023,56
21778	72:17:0206004:650	311 110,47
21779	72:17:0206004:651	211 769,91
21780	72:17:0206004:652	196 667,46
21781	72:17:0206004:653	388 300,77
21782	72:17:0206004:654	190 290,87
21783	72:17:0206004:655	199 352,34
21784	72:17:0206004:656	208 413,81
21785	72:17:0206004:657	367 828,56
21786	72:17:0206004:658	430 587,63
21787	72:17:0206004:659	358 431,48

21788	72:17:0206004:660	287 953,38
21789	72:17:0206004:661	197 003,07
21790	72:17:0206004:662	205 393,32
21791	72:17:0206004:663	210 763,08
21792	72:17:0206004:664	204 386,49
21793	72:17:0206004:665	204 050,88
21794	72:17:0206004:666	218 482,11
21795	72:17:0206004:667	211 098,69
21796	72:17:0206004:668	384 273,45
21797	72:17:0206004:669	193 646,97
21798	72:17:0206004:670	420 519,33
21799	72:17:0206004:671	265 803,12
21800	72:17:0206004:672	184 249,89
21801	72:17:0206004:674	217 810,89
21802	72:17:0206004:675	214 119,18
21803	72:17:0206004:676	206 064,54
21804	72:17:0206004:677	201 030,39
21805	72:17:0206004:678	201 701,61
21806	72:17:0206004:679	201 366,00
21807	72:17:0206004:680	205 393,32
21808	72:17:0206004:681	200 694,78
21809	72:17:0206004:682	207 071,37
21810	72:17:0206004:683	198 681,12
21811	72:17:0206004:684	209 420,64
21812	72:17:0206004:685	387 965,16
21813	72:17:0206004:686	365 143,68
21814	72:17:0206004:687	188 277,21
21815	72:17:0206004:688	192 304,53
21816	72:17:0206004:689	199 352,34
21817	72:17:0206004:690	199 687,95
21818	72:17:0206004:691	199 016,73
21819	72:17:0206004:692	197 338,68
21820	72:17:0206004:693	198 345,51
21821	72:17:0206004:694	192 640,14
21822	72:17:0206004:695	197 674,29
21823	72:17:0206004:696	195 325,02
21824	72:17:0206004:697	205 393,32
21825	72:17:0206004:698	200 023,56
21826	72:17:0206004:699	369 171,00
21827	72:17:0206004:700	196 667,46
21828	72:17:0206004:701	191 633,31
21829	72:17:0206004:702	206 400,15
21830	72:17:0206004:703	271 844,10
21831	72:17:0206004:704	203 379,66
21832	72:17:0206004:705	195 996,24
21833	72:17:0206004:706	401 725,17
21834	72:17:0206004:707	399 375,90
21835	72:17:0206004:708	217 139,67
21836	72:17:0206004:709	303 391,44
21837	72:17:0206004:710	388 971,99

21838	72:17:0206004:711	195 996,24
21839	72:17:0206004:712	339 637,32
21840	72:17:0206004:713	200 023,56
21841	72:17:0206004:714	187 605,99
21842	72:17:0206004:715	215 461,62
21843	72:17:0206004:716	205 728,93
21844	72:17:0206004:717	194 653,80
21845	72:17:0206004:718	377 225,64
21846	72:17:0206004:719	544 359,42
21847	72:17:0206004:720	355 410,99
21848	72:17:0206004:721	280 234,35
21849	72:17:0206004:722	208 078,20
21850	72:17:0206004:723	200 359,17
21851	72:17:0206004:724	206 735,76
21852	72:17:0206004:725	199 352,34
21853	72:17:0206004:726	203 044,05
21854	72:17:0206004:727	200 694,78
21855	72:17:0206004:728	351 048,06
21856	72:17:0206004:729	260 768,97
21857	72:17:0206004:730	231 235,29
21858	72:17:0206004:731	226 872,36
21859	72:17:0206004:732	195 996,24
21860	72:17:0206004:733	201 366,00
21861	72:17:0206004:734	408 101,76
21862	72:17:0206004:735	212 105,52
21863	72:17:0206004:736	203 379,66
21864	72:17:0206004:737	298 021,68
21865	72:17:0206004:738	238 618,71
21866	72:17:0206004:739	189 955,26
21867	72:17:0206004:740	213 783,57
21868	72:17:0206004:741	196 667,46
21869	72:17:0206004:742	201 366,00
21870	72:17:0206004:743	251 371,89
21871	72:17:0206004:744	441 662,76
21872	72:17:0206004:745	208 413,81
21873	72:17:0206004:746	211 434,30
21874	72:17:0206004:747	201 030,39
21875	72:17:0206004:748	168 811,83
21876	72:17:0206004:749	180 222,57
21877	72:17:0206004:750	379 574,91
21878	72:17:0206004:751	596 378,97
21879	72:17:0206004:752	197 674,29
21880	72:17:0206004:753	198 345,51
21881	72:17:0206004:754	263 789,46
21882	72:17:0206004:755	398 369,07
21883	72:17:0206004:756	552 749,67
21884	72:17:0206004:757	231 906,51
21885	72:17:0206004:758	202 708,44
21886	72:17:0206004:760	214 790,40
21887	72:17:0206004:761	207 406,98

21888	72:17:0206004:762	217 810,89
21889	72:17:0206004:763	271 172,88
21890	72:17:0206004:764	213 112,35
21891	72:17:0206004:765	303 391,44
21892	72:17:0206004:766	248 351,40
21893	72:17:0206004:767	248 351,40
21894	72:17:0206004:768	268 488,00
21895	72:17:0206004:769	285 268,50
21896	72:17:0206004:770	297 014,85
21897	72:17:0206004:771	331 247,07
21898	72:17:0206004:772	204 722,10
21899	72:17:0206004:773	402 396,39
21900	72:17:0206004:775	188 612,82
21901	72:17:0206004:782	211 769,91
21902	72:17:0206004:783	227 543,58
21903	72:17:0206004:784	284 932,89
21904	72:17:0206004:785	210 091,86
21905	72:17:0206004:786	452 402,28
21906	72:17:0206004:790	200 147,61
21907	72:17:0206004:791	70 043,74
21908	72:17:0206004:792	97 775,99
21909	72:17:0206004:793	95 082,00
21910	72:17:0206004:799	95 398,94
21911	72:17:0206004:800	53 245,92
21912	72:17:0206004:801	201 366,00
21913	72:17:0206004:802	303 391,44
21914	72:17:0206004:803	77 000,00
21915	72:17:0303001:100	81 018,48
21916	72:17:0303001:101	83 446,00
21917	72:17:0303001:102	121 376,00
21918	72:17:0303001:103	91 183,72
21919	72:17:0303001:104	76 618,60
21920	72:17:0303001:105	151 720,00
21921	72:17:0303001:106	90 425,12
21922	72:17:0303001:107	98 466,28
21923	72:17:0303001:108	105 141,96
21924	72:17:0303001:109	110 148,72
21925	72:17:0303001:110	189 801,72
21926	72:17:0303001:111	103 017,88
21927	72:17:0303001:112	98 921,44
21928	72:17:0303001:113	98 162,84
21929	72:17:0303001:114	87 997,60
21930	72:17:0303001:115	128 506,84
21931	72:17:0303001:116	108 934,96
21932	72:17:0303001:117	69 032,60
21933	72:17:0303001:118	105 141,96
21934	72:17:0303001:119	82 080,52
21935	72:17:0303001:120	77 984,08
21936	72:17:0303001:121	102 714,44
21937	72:17:0303001:122	88 301,04

21938	72:17:0303001:123	69 942,92
21939	72:17:0303001:124	112 272,80
21940	72:17:0303001:125	118 796,76
21941	72:17:0303001:126	124 106,96
21942	72:17:0303001:127	124 865,56
21943	72:17:0303001:128	135 941,12
21944	72:17:0303001:129	82 383,96
21945	72:17:0303001:130	103 624,76
21946	72:17:0303001:131	58 108,76
21947	72:17:0303001:132	60 384,56
21948	72:17:0303001:133	119 555,36
21949	72:17:0303001:134	85 114,92
21950	72:17:0303001:135	88 452,76
21951	72:17:0303001:136	84 052,88
21952	72:17:0303001:137	86 935,56
21953	72:17:0303001:138	77 680,64
21954	72:17:0303001:139	77 377,20
21955	72:17:0303001:140	80 563,32
21956	72:17:0303001:141	101 348,96
21957	72:17:0303001:142	96 949,08
21958	72:17:0303001:143	77 073,76
21959	72:17:0303001:144	76 922,04
21960	72:17:0303001:145	80 866,76
21961	72:17:0303001:146	110 300,44
21962	72:17:0303001:147	134 423,92
21963	72:17:0303001:148	98 314,56
21964	72:17:0303001:149	151 720,00
21965	72:17:0303001:150	104 231,64
21966	72:17:0303001:151	96 190,48
21967	72:17:0303001:152	109 845,28
21968	72:17:0303001:153	93 004,36
21969	72:17:0303001:154	75 101,40
21970	72:17:0303001:155	79 501,28
21971	72:17:0303001:156	80 866,76
21972	72:17:0303001:157	85 873,52
21973	72:17:0303001:158	85 721,80
21974	72:17:0303001:159	105 597,12
21975	72:17:0303001:160	98 011,12
21976	72:17:0303001:161	134 879,08
21977	72:17:0303001:162	72 825,60
21978	72:17:0303001:163	81 321,92
21979	72:17:0303001:164	76 163,44
21980	72:17:0303001:165	75 860,00
21981	72:17:0303001:166	76 922,04
21982	72:17:0303001:167	76 466,88
21983	72:17:0303001:168	118 948,48
21984	72:17:0303001:169	76 922,04
21985	72:17:0303001:170	77 528,92
21986	72:17:0303001:171	74 797,96
21987	72:17:0303001:172	139 734,12

21988	72:17:0303001:173	137 458,32
21989	72:17:0303001:174	59 777,68
21990	72:17:0303001:175	144 892,60
21991	72:17:0303001:176	125 775,88
21992	72:17:0303001:177	91 638,88
21993	72:17:0303001:178	79 956,44
21994	72:17:0303001:179	74 646,24
21995	72:17:0303001:180	85 873,52
21996	72:17:0303001:181	91 032,00
21997	72:17:0303001:182	82 232,24
21998	72:17:0303001:183	76 011,72
21999	72:17:0303001:184	80 715,04
22000	72:17:0303001:185	92 700,92
22001	72:17:0303001:186	80 259,88
22002	72:17:0303001:187	116 976,12
22003	72:17:0303001:188	130 934,36
22004	72:17:0303001:189	60 688,00
22005	72:17:0303001:190	91 032,00
22006	72:17:0303001:191	58 108,76
22007	72:17:0303001:192	89 059,64
22008	72:17:0303001:193	147 775,28
22009	72:17:0303001:194	333 480,56
22010	72:17:0303001:195	124 258,68
22011	72:17:0303001:196	76 011,72
22012	72:17:0303001:197	84 508,04
22013	72:17:0303001:198	119 403,64
22014	72:17:0303001:199	60 688,00
22015	72:17:0303001:200	90 273,40
22016	72:17:0303001:201	75 556,56
22017	72:17:0303001:202	96 645,64
22018	72:17:0303001:203	72 977,32
22019	72:17:0303001:204	77 377,20
22020	72:17:0303001:205	116 369,24
22021	72:17:0303001:206	69 487,76
22022	72:17:0303001:207	77 832,36
22023	72:17:0303001:208	96 038,76
22024	72:17:0303001:209	77 073,76
22025	72:17:0303001:212	124 865,56
22026	72:17:0303001:213	116 520,96
22027	72:17:0303001:214	81 625,36
22028	72:17:0303001:215	75 860,00
22029	72:17:0303001:216	84 659,76
22030	72:17:0303001:217	151 113,12
22031	72:17:0303001:218	176 146,92
22032	72:17:0303001:219	109 997,00
22033	72:17:0303001:220	55 681,24
22034	72:17:0303001:221	106 052,28
22035	72:17:0303001:222	90 273,40
22036	72:17:0303001:223	74 949,68
22037	72:17:0303001:224	81 170,20

22038	72:17:0303001:225	62 812,08
22039	72:17:0303001:226	60 991,44
22040	72:17:0303001:227	94 369,84
22041	72:17:0303001:228	136 548,00
22042	72:17:0303001:229	72 067,00
22043	72:17:0303001:230	62 508,64
22044	72:17:0303001:231	101 652,40
22045	72:17:0303001:232	78 590,96
22046	72:17:0303001:233	109 086,68
22047	72:17:0303001:235	320 584,36
22048	72:17:0303001:236	303 440,00
22049	72:17:0303001:237	116 824,40
22050	72:17:0303001:238	71 004,96
22051	72:17:0303001:239	75 101,40
22052	72:17:0303001:240	131 389,52
22053	72:17:0303001:241	75 556,56
22054	72:17:0303001:242	86 632,12
22055	72:17:0303001:243	80 563,32
22056	72:17:0303001:244	115 155,48
22057	72:17:0303001:245	75 404,84
22058	72:17:0303001:246	96 190,48
22059	72:17:0303001:247	78 439,24
22060	72:17:0303001:248	82 990,84
22061	72:17:0303001:249	60 536,28
22062	72:17:0303001:250	73 584,20
22063	72:17:0303001:251	73 887,64
22064	72:17:0303001:252	84 508,04
22065	72:17:0303001:253	75 556,56
22066	72:17:0303001:254	76 466,88
22067	72:17:0303001:255	73 584,20
22068	72:17:0303001:256	72 673,88
22069	72:17:0303001:257	92 397,48
22070	72:17:0303001:258	73 584,20
22071	72:17:0303001:259	75 860,00
22072	72:17:0303001:260	70 549,80
22073	72:17:0303001:261	77 832,36
22074	72:17:0303001:262	58 260,48
22075	72:17:0303001:263	77 073,76
22076	72:17:0303001:264	74 342,80
22077	72:17:0303001:265	121 376,00
22078	72:17:0303001:266	95 887,04
22079	72:17:0303001:267	82 990,84
22080	72:17:0303001:268	77 073,76
22081	72:17:0303001:269	57 198,44
22082	72:17:0303001:270	78 135,80
22083	72:17:0303001:271	60 688,00
22084	72:17:0303001:317	78 287,52
22085	72:17:0303001:318	75 101,40
22086	72:17:0303001:319	78 742,68
22087	72:17:0303001:320	78 590,96

22088	72:17:0303001:321	108 479,80
22089	72:17:0303001:322	71 611,84
22090	72:17:0303001:325	76 618,60
22091	72:17:0303001:33	7 284 228,92
22092	72:17:0303001:339	90 121,68
22093	72:17:0303001:34	153 237,20
22094	72:17:0303001:356	61 294,88
22095	72:17:0303001:36	91 032,00
22096	72:17:0303001:37	2 052 619,88
22097	72:17:0303001:376	104 686,80
22098	72:17:0303001:38	179 484,76
22099	72:17:0303001:39	90 667,87
22100	72:17:0303001:40	85 630,77
22101	72:17:0303001:41	90 576,84
22102	72:17:0303001:42	91 335,44
22103	72:17:0303001:43	61 750,04
22104	72:17:0303001:44	85 114,92
22105	72:17:0303001:45	74 797,96
22106	72:17:0303001:46	91 487,16
22107	72:17:0303001:47	91 638,88
22108	72:17:0303001:48	91 638,88
22109	72:17:0303001:49	76 922,04
22110	72:17:0303001:50	89 818,24
22111	72:17:0303001:51	76 618,60
22112	72:17:0303001:52	74 191,08
22113	72:17:0303001:53	91 790,60
22114	72:17:0303001:54	74 191,08
22115	72:17:0303001:55	73 432,48
22116	72:17:0303001:56	71 915,28
22117	72:17:0303001:57	77 073,76
22118	72:17:0303001:58	76 011,72
22119	72:17:0303001:59	94 369,84
22120	72:17:0303001:60	75 860,00
22121	72:17:0303001:61	76 011,72
22122	72:17:0303001:62	181 305,40
22123	72:17:0303001:63	100 135,20
22124	72:17:0303001:64	90 425,12
22125	72:17:0303001:65	76 466,88
22126	72:17:0303001:66	89 666,52
22127	72:17:0303001:67	88 907,92
22128	72:17:0303001:68	86 176,96
22129	72:17:0303001:69	77 377,20
22130	72:17:0303001:70	206 339,20
22131	72:17:0303001:71	91 335,44
22132	72:17:0303001:72	77 073,76
22133	72:17:0303001:73	75 708,28
22134	72:17:0303001:74	76 011,72
22135	72:17:0303001:75	72 218,72
22136	72:17:0303001:76	60 991,44
22137	72:17:0303001:77	82 687,40

22138	72:17:0303001:78	81 625,36
22139	72:17:0303001:79	87 845,88
22140	72:17:0303001:80	77 377,20
22141	72:17:0303001:81	91 790,60
22142	72:17:0303001:82	91 942,32
22143	72:17:0303001:83	91 032,00
22144	72:17:0303001:84	79 197,84
22145	72:17:0303001:85	100 893,80
22146	72:17:0303001:86	94 825,00
22147	72:17:0303001:87	123 044,92
22148	72:17:0303001:88	135 637,68
22149	72:17:0303001:89	78 287,52
22150	72:17:0303001:90	80 259,88
22151	72:17:0303001:91	76 922,04
22152	72:17:0303001:92	75 556,56
22153	72:17:0303001:93	77 528,92
22154	72:17:0303001:94	81 170,20
22155	72:17:0303001:95	77 832,36
22156	72:17:0303001:96	83 446,00
22157	72:17:0303001:97	82 232,24
22158	72:17:0303001:98	80 411,60
22159	72:17:0303001:99	76 163,44
22160	72:17:0308001:1	67 935,70
22161	72:17:0308001:10	78 690,00
22162	72:17:0308001:100	60 066,70
22163	72:17:0308001:101	76 198,15
22164	72:17:0308001:102	52 460,00
22165	72:17:0308001:103	52 460,00
22166	72:17:0308001:104	52 460,00
22167	72:17:0308001:105	52 460,00
22168	72:17:0308001:106	52 460,00
22169	72:17:0308001:107	52 460,00
22170	72:17:0308001:108	52 460,00
22171	72:17:0308001:109	52 460,00
22172	72:17:0308001:11	52 460,00
22173	72:17:0308001:110	52 460,00
22174	72:17:0308001:111	78 690,00
22175	72:17:0308001:112	52 460,00
22176	72:17:0308001:113	52 460,00
22177	72:17:0308001:114	52 460,00
22178	72:17:0308001:115	52 460,00
22179	72:17:0308001:116	118 035,00
22180	72:17:0308001:117	78 690,00
22181	72:17:0308001:118	78 690,00
22182	72:17:0308001:119	78 690,00
22183	72:17:0308001:12	78 690,00
22184	72:17:0308001:120	52 460,00
22185	72:17:0308001:121	91 805,00
22186	72:17:0308001:122	104 920,00
22187	72:17:0308001:124	73 444,00

22188	72:17:0308001:125	104 920,00
22189	72:17:0308001:126	104 920,00
22190	72:17:0308001:127	52 460,00
22191	72:17:0308001:128	73 444,00
22192	72:17:0308001:129	102 297,00
22193	72:17:0308001:13	77 378,50
22194	72:17:0308001:130	80 001,50
22195	72:17:0308001:131	52 460,00
22196	72:17:0308001:132	52 460,00
22197	72:17:0308001:133	78 690,00
22198	72:17:0308001:134	114 100,50
22199	72:17:0308001:135	98 362,50
22200	72:17:0308001:136	78 690,00
22201	72:17:0308001:137	52 460,00
22202	72:17:0308001:138	52 460,00
22203	72:17:0308001:139	108 854,50
22204	72:17:0308001:14	54 164,95
22205	72:17:0308001:140	52 460,00
22206	72:17:0308001:141	94 165,70
22207	72:17:0308001:142	52 460,00
22208	72:17:0308001:143	56 394,50
22209	72:17:0308001:144	68 198,00
22210	72:17:0308001:145	65 575,00
22211	72:17:0308001:146	52 460,00
22212	72:17:0308001:147	52 460,00
22213	72:17:0308001:148	57 706,00
22214	72:17:0308001:149	78 690,00
22215	72:17:0308001:15	83 673,70
22216	72:17:0308001:150	52 460,00
22217	72:17:0308001:151	52 460,00
22218	72:17:0308001:152	69 509,50
22219	72:17:0308001:153	78 690,00
22220	72:17:0308001:155	78 690,00
22221	72:17:0308001:156	78 690,00
22222	72:17:0308001:157	78 690,00
22223	72:17:0308001:158	81 313,00
22224	72:17:0308001:159	78 690,00
22225	72:17:0308001:16	80 132,65
22226	72:17:0308001:160	68 198,00
22227	72:17:0308001:161	52 460,00
22228	72:17:0308001:162	136 396,00
22229	72:17:0308001:163	62 952,00
22230	72:17:0308001:164	100 985,50
22231	72:17:0308001:165	52 460,00
22232	72:17:0308001:166	81 313,00
22233	72:17:0308001:167	52 460,00
22234	72:17:0308001:168	100 985,50
22235	72:17:0308001:169	52 460,00
22236	72:17:0308001:17	86 559,00
22237	72:17:0308001:170	78 690,00

22238	72:17:0308001:171	78 690,00
22239	72:17:0308001:172	78 690,00
22240	72:17:0308001:173	82 624,50
22241	72:17:0308001:174	52 460,00
22242	72:17:0308001:175	78 690,00
22243	72:17:0308001:176	52 460,00
22244	72:17:0308001:177	52 460,00
22245	72:17:0308001:178	68 198,00
22246	72:17:0308001:179	52 460,00
22247	72:17:0308001:18	78 690,00
22248	72:17:0308001:180	52 460,00
22249	72:17:0308001:181	88 263,95
22250	72:17:0308001:182	52 460,00
22251	72:17:0308001:183	78 690,00
22252	72:17:0308001:184	104 920,00
22253	72:17:0308001:185	91 805,00
22254	72:17:0308001:186	78 690,00
22255	72:17:0308001:187	83 936,00
22256	72:17:0308001:188	52 460,00
22257	72:17:0308001:189	78 690,00
22258	72:17:0308001:19	52 460,00
22259	72:17:0308001:191	52 460,00
22260	72:17:0308001:192	102 165,85
22261	72:17:0308001:193	52 460,00
22262	72:17:0308001:194	80 001,50
22263	72:17:0308001:195	108 854,50
22264	72:17:0308001:196	87 870,50
22265	72:17:0308001:197	78 690,00
22266	72:17:0308001:198	77 378,50
22267	72:17:0308001:199	52 460,00
22268	72:17:0308001:2	78 729,35
22269	72:17:0308001:20	82 624,50
22270	72:17:0308001:201	52 460,00
22271	72:17:0308001:202	52 328,85
22272	72:17:0308001:203	52 460,00
22273	72:17:0308001:204	81 313,00
22274	72:17:0308001:205	99 674,00
22275	72:17:0308001:206	88 526,25
22276	72:17:0308001:207	83 936,00
22277	72:17:0308001:208	52 460,00
22278	72:17:0308001:209	52 460,00
22279	72:17:0308001:210	52 460,00
22280	72:17:0308001:211	52 460,00
22281	72:17:0308001:212	145 969,95
22282	72:17:0308001:213	52 460,00
22283	72:17:0308001:214	52 460,00
22284	72:17:0308001:215	82 624,50
22285	72:17:0308001:216	56 394,50
22286	72:17:0308001:217	52 460,00
22287	72:17:0308001:218	52 460,00

22288	72:17:0308001:219	70 952,15
22289	72:17:0308001:22	52 197,70
22290	72:17:0308001:220	76 067,00
22291	72:17:0308001:221	52 460,00
22292	72:17:0308001:222	157 380,00
22293	72:17:0308001:223	68 198,00
22294	72:17:0308001:224	52 460,00
22295	72:17:0308001:225	52 460,00
22296	72:17:0308001:226	52 460,00
22297	72:17:0308001:227	52 460,00
22298	72:17:0308001:228	78 690,00
22299	72:17:0308001:229	86 559,00
22300	72:17:0308001:23	65 575,00
22301	72:17:0308001:230	52 460,00
22302	72:17:0308001:231	83 936,00
22303	72:17:0308001:232	78 690,00
22304	72:17:0308001:233	70 821,00
22305	72:17:0308001:234	97 051,00
22306	72:17:0308001:235	52 460,00
22307	72:17:0308001:236	78 690,00
22308	72:17:0308001:237	81 313,00
22309	72:17:0308001:238	65 575,00
22310	72:17:0308001:239	52 460,00
22311	72:17:0308001:24	85 247,50
22312	72:17:0308001:240	78 690,00
22313	72:17:0308001:241	52 460,00
22314	72:17:0308001:242	52 460,00
22315	72:17:0308001:243	52 460,00
22316	72:17:0308001:244	52 460,00
22317	72:17:0308001:245	104 920,00
22318	72:17:0308001:246	80 001,50
22319	72:17:0308001:247	78 690,00
22320	72:17:0308001:248	52 460,00
22321	72:17:0308001:249	108 854,50
22322	72:17:0308001:25	112 789,00
22323	72:17:0308001:250	131 150,00
22324	72:17:0308001:251	104 920,00
22325	72:17:0308001:252	52 460,00
22326	72:17:0308001:253	52 460,00
22327	72:17:0308001:254	80 001,50
22328	72:17:0308001:255	155 412,75
22329	72:17:0308001:259	52 460,00
22330	72:17:0308001:26	78 690,00
22331	72:17:0308001:260	80 001,50
22332	72:17:0308001:261	52 460,00
22333	72:17:0308001:262	80 001,50
22334	72:17:0308001:263	78 690,00
22335	72:17:0308001:264	53 771,50
22336	72:17:0308001:265	52 460,00
22337	72:17:0308001:266	52 460,00

22338	72:17:0308001:267	52 460,00
22339	72:17:0308001:268	90 493,50
22340	72:17:0308001:269	86 559,00
22341	72:17:0308001:27	52 460,00
22342	72:17:0308001:270	74 755,50
22343	72:17:0308001:271	52 460,00
22344	72:17:0308001:272	78 690,00
22345	72:17:0308001:273	72 132,50
22346	72:17:0308001:274	78 690,00
22347	72:17:0308001:275	52 460,00
22348	72:17:0308001:276	62 952,00
22349	72:17:0308001:277	78 690,00
22350	72:17:0308001:278	52 460,00
22351	72:17:0308001:279	109 247,95
22352	72:17:0308001:28	52 460,00
22353	72:17:0308001:281	118 035,00
22354	72:17:0308001:282	52 460,00
22355	72:17:0308001:283	52 460,00
22356	72:17:0308001:284	52 460,00
22357	72:17:0308001:285	52 460,00
22358	72:17:0308001:286	114 100,50
22359	72:17:0308001:287	78 690,00
22360	72:17:0308001:288	78 690,00
22361	72:17:0308001:29	52 460,00
22362	72:17:0308001:291	86 559,00
22363	72:17:0308001:292	81 313,00
22364	72:17:0308001:293	78 690,00
22365	72:17:0308001:294	52 460,00
22366	72:17:0308001:295	78 690,00
22367	72:17:0308001:296	56 394,50
22368	72:17:0308001:299	55 083,00
22369	72:17:0308001:3	92 591,90
22370	72:17:0308001:30	104 920,00
22371	72:17:0308001:300	78 690,00
22372	72:17:0308001:301	78 690,00
22373	72:17:0308001:302	78 690,00
22374	72:17:0308001:303	52 460,00
22375	72:17:0308001:304	52 460,00
22376	72:17:0308001:305	76 067,00
22377	72:17:0308001:306	52 460,00
22378	72:17:0308001:307	78 690,00
22379	72:17:0308001:308	52 460,00
22380	72:17:0308001:309	52 460,00
22381	72:17:0308001:31	52 460,00
22382	72:17:0308001:310	78 690,00
22383	72:17:0308001:311	80 001,50
22384	72:17:0308001:312	78 690,00
22385	72:17:0308001:313	52 460,00
22386	72:17:0308001:314	78 690,00
22387	72:17:0308001:315	78 690,00

22388	72:17:0308001:316	52 460,00
22389	72:17:0308001:317	52 460,00
22390	72:17:0308001:318	78 690,00
22391	72:17:0308001:319	78 690,00
22392	72:17:0308001:32	52 460,00
22393	72:17:0308001:320	131 150,00
22394	72:17:0308001:321	148 199,50
22395	72:17:0308001:322	78 690,00
22396	72:17:0308001:323	73 444,00
22397	72:17:0308001:324	69 509,50
22398	72:17:0308001:325	91 805,00
22399	72:17:0308001:326	114 100,50
22400	72:17:0308001:327	65 575,00
22401	72:17:0308001:328	52 460,00
22402	72:17:0308001:329	81 313,00
22403	72:17:0308001:33	52 460,00
22404	72:17:0308001:330	52 460,00
22405	72:17:0308001:331	52 460,00
22406	72:17:0308001:332	148 199,50
22407	72:17:0308001:333	91 805,00
22408	72:17:0308001:334	78 690,00
22409	72:17:0308001:335	88 132,80
22410	72:17:0308001:336	52 460,00
22411	72:17:0308001:337	110 166,00
22412	72:17:0308001:338	52 460,00
22413	72:17:0308001:339	78 690,00
22414	72:17:0308001:34	72 230,86
22415	72:17:0308001:340	52 460,00
22416	72:17:0308001:341	3 278,75
22417	72:17:0308001:342	52 460,00
22418	72:17:0308001:343	80 001,50
22419	72:17:0308001:344	52 460,00
22420	72:17:0308001:345	78 690,00
22421	72:17:0308001:346	52 460,00
22422	72:17:0308001:347	52 460,00
22423	72:17:0308001:348	52 460,00
22424	72:17:0308001:349	52 460,00
22425	72:17:0308001:35	91 805,00
22426	72:17:0308001:350	52 460,00
22427	72:17:0308001:352	52 460,00
22428	72:17:0308001:353	52 460,00
22429	72:17:0308001:354	78 690,00
22430	72:17:0308001:355	52 460,00
22431	72:17:0308001:356	52 460,00
22432	72:17:0308001:358	52 460,00
22433	72:17:0308001:359	78 690,00
22434	72:17:0308001:36	60 329,00
22435	72:17:0308001:360	52 460,00
22436	72:17:0308001:361	52 460,00
22437	72:17:0308001:362	111 477,50

22438	72:17:0308001:363	52 460,00
22439	72:17:0308001:364	78 690,00
22440	72:17:0308001:365	52 460,00
22441	72:17:0308001:366	91 805,00
22442	72:17:0308001:367	114 100,50
22443	72:17:0308001:368	98 362,50
22444	72:17:0308001:369	80 001,50
22445	72:17:0308001:37	78 690,00
22446	72:17:0308001:370	78 690,00
22447	72:17:0308001:371	94 428,00
22448	72:17:0308001:372	51 148,50
22449	72:17:0308001:373	104 920,00
22450	72:17:0308001:374	131 150,00
22451	72:17:0308001:375	52 460,00
22452	72:17:0308001:376	81 313,00
22453	72:17:0308001:377	52 460,00
22454	72:17:0308001:378	78 690,00
22455	72:17:0308001:379	57 706,00
22456	72:17:0308001:38	52 460,00
22457	72:17:0308001:380	52 460,00
22458	72:17:0308001:381	81 313,00
22459	72:17:0308001:382	52 460,00
22460	72:17:0308001:383	106 231,50
22461	72:17:0308001:384	52 460,00
22462	72:17:0308001:385	52 460,00
22463	72:17:0308001:386	52 460,00
22464	72:17:0308001:387	52 460,00
22465	72:17:0308001:388	78 690,00
22466	72:17:0308001:389	52 460,00
22467	72:17:0308001:39	89 182,00
22468	72:17:0308001:390	52 460,00
22469	72:17:0308001:391	52 460,00
22470	72:17:0308001:392	52 460,00
22471	72:17:0308001:393	55 083,00
22472	72:17:0308001:394	56 394,50
22473	72:17:0308001:395	47 214,00
22474	72:17:0308001:396	52 460,00
22475	72:17:0308001:397	157 380,00
22476	72:17:0308001:398	52 460,00
22477	72:17:0308001:399	90 493,50
22478	72:17:0308001:40	52 460,00
22479	72:17:0308001:400	52 460,00
22480	72:17:0308001:401	103 215,05
22481	72:17:0308001:402	91 805,00
22482	72:17:0308001:403	105 444,60
22483	72:17:0308001:404	78 690,00
22484	72:17:0308001:405	118 035,00
22485	72:17:0308001:406	52 460,00
22486	72:17:0308001:407	52 460,00
22487	72:17:0308001:408	78 690,00

22488	72:17:0308001:409	68 198,00
22489	72:17:0308001:41	52 460,00
22490	72:17:0308001:410	52 460,00
22491	72:17:0308001:411	52 460,00
22492	72:17:0308001:412	52 460,00
22493	72:17:0308001:413	52 460,00
22494	72:17:0308001:414	52 460,00
22495	72:17:0308001:415	52 460,00
22496	72:17:0308001:416	52 460,00
22497	72:17:0308001:417	52 460,00
22498	72:17:0308001:418	78 690,00
22499	72:17:0308001:419	52 460,00
22500	72:17:0308001:42	107 543,00
22501	72:17:0308001:420	52 460,00
22502	72:17:0308001:421	52 460,00
22503	72:17:0308001:422	52 460,00
22504	72:17:0308001:423	52 460,00
22505	72:17:0308001:424	52 460,00
22506	72:17:0308001:425	52 460,00
22507	72:17:0308001:426	70 821,00
22508	72:17:0308001:427	68 198,00
22509	72:17:0308001:428	52 460,00
22510	72:17:0308001:429	78 690,00
22511	72:17:0308001:43	52 460,00
22512	72:17:0308001:430	52 460,00
22513	72:17:0308001:431	73 444,00
22514	72:17:0308001:432	102 297,00
22515	72:17:0308001:433	78 690,00
22516	72:17:0308001:434	52 460,00
22517	72:17:0308001:435	52 460,00
22518	72:17:0308001:436	52 460,00
22519	72:17:0308001:437	83 936,00
22520	72:17:0308001:438	52 460,00
22521	72:17:0308001:439	78 690,00
22522	72:17:0308001:44	68 198,00
22523	72:17:0308001:440	52 460,00
22524	72:17:0308001:441	78 690,00
22525	72:17:0308001:442	52 460,00
22526	72:17:0308001:443	52 460,00
22527	72:17:0308001:444	53 509,20
22528	72:17:0308001:445	56 394,50
22529	72:17:0308001:446	83 936,00
22530	72:17:0308001:447	64 263,50
22531	72:17:0308001:448	85 247,50
22532	72:17:0308001:449	52 460,00
22533	72:17:0308001:450	52 460,00
22534	72:17:0308001:451	52 460,00
22535	72:17:0308001:452	52 460,00
22536	72:17:0308001:454	81 313,00
22537	72:17:0308001:455	70 821,00

22538	72:17:0308001:456	56 394,50
22539	72:17:0308001:457	53 771,50
22540	72:17:0308001:458	76 067,00
22541	72:17:0308001:459	49 837,00
22542	72:17:0308001:46	52 460,00
22543	72:17:0308001:460	52 460,00
22544	72:17:0308001:461	133 117,25
22545	72:17:0308001:462	94 428,00
22546	72:17:0308001:463	83 936,00
22547	72:17:0308001:464	57 706,00
22548	72:17:0308001:465	55 083,00
22549	72:17:0308001:466	52 460,00
22550	72:17:0308001:467	52 460,00
22551	72:17:0308001:468	91 805,00
22552	72:17:0308001:469	52 460,00
22553	72:17:0308001:47	74 755,50
22554	72:17:0308001:470	61 640,50
22555	72:17:0308001:471	93 116,50
22556	72:17:0308001:472	52 460,00
22557	72:17:0308001:473	56 394,50
22558	72:17:0308001:474	52 460,00
22559	72:17:0308001:475	52 460,00
22560	72:17:0308001:476	70 821,00
22561	72:17:0308001:477	55 083,00
22562	72:17:0308001:478	56 394,50
22563	72:17:0308001:479	94 428,00
22564	72:17:0308001:48	82 624,50
22565	72:17:0308001:480	119 346,50
22566	72:17:0308001:481	81 313,00
22567	72:17:0308001:482	52 460,00
22568	72:17:0308001:483	52 460,00
22569	72:17:0308001:484	52 460,00
22570	72:17:0308001:485	79 597,56
22571	72:17:0308001:486	68 198,00
22572	72:17:0308001:487	55 083,00
22573	72:17:0308001:488	52 460,00
22574	72:17:0308001:489	73 444,00
22575	72:17:0308001:49	78 690,00
22576	72:17:0308001:490	123 281,00
22577	72:17:0308001:491	52 460,00
22578	72:17:0308001:492	236 070,00
22579	72:17:0308001:493	61 509,35
22580	72:17:0308001:494	52 460,00
22581	72:17:0308001:495	94 428,00
22582	72:17:0308001:496	52 460,00
22583	72:17:0308001:497	76 067,00
22584	72:17:0308001:498	68 198,00
22585	72:17:0308001:499	52 460,00
22586	72:17:0308001:5	78 690,00
22587	72:17:0308001:50	85 247,50

22588	72:17:0308001:500	52 460,00
22589	72:17:0308001:501	83 936,00
22590	72:17:0308001:502	55 083,00
22591	72:17:0308001:503	64 263,50
22592	72:17:0308001:504	107 543,00
22593	72:17:0308001:505	49 837,00
22594	72:17:0308001:506	57 706,00
22595	72:17:0308001:507	81 313,00
22596	72:17:0308001:508	129 707,35
22597	72:17:0308001:51	52 460,00
22598	72:17:0308001:513	157 380,00
22599	72:17:0308001:514	131 150,00
22600	72:17:0308001:515	78 690,00
22601	72:17:0308001:516	78 690,00
22602	72:17:0308001:517	78 690,00
22603	72:17:0308001:518	78 690,00
22604	72:17:0308001:519	78 690,00
22605	72:17:0308001:52	52 460,00
22606	72:17:0308001:520	78 690,00
22607	72:17:0308001:521	74 755,50
22608	72:17:0308001:522	157 380,00
22609	72:17:0308001:523	78 690,00
22610	72:17:0308001:524	78 690,00
22611	72:17:0308001:525	78 690,00
22612	72:17:0308001:526	157 380,00
22613	72:17:0308001:527	109 510,25
22614	72:17:0308001:528	78 690,00
22615	72:17:0308001:529	78 690,00
22616	72:17:0308001:53	72 132,50
22617	72:17:0308001:531	49 863,23
22618	72:17:0308001:532	78 690,00
22619	72:17:0308001:533	87 870,50
22620	72:17:0308001:534	157 380,00
22621	72:17:0308001:535	78 690,00
22622	72:17:0308001:536	78 690,00
22623	72:17:0308001:538	78 690,00
22624	72:17:0308001:54	80 001,50
22625	72:17:0308001:540	78 690,00
22626	72:17:0308001:541	95 870,65
22627	72:17:0308001:542	78 690,00
22628	72:17:0308001:543	104 920,00
22629	72:17:0308001:544	53 771,50
22630	72:17:0308001:545	81 313,00
22631	72:17:0308001:546	78 690,00
22632	72:17:0308001:547	157 380,00
22633	72:17:0308001:549	104 920,00
22634	72:17:0308001:55	52 460,00
22635	72:17:0308001:550	78 690,00
22636	72:17:0308001:551	78 690,00
22637	72:17:0308001:552	82 624,50

22638	72:17:0308001:553	81 313,00
22639	72:17:0308001:554	87 870,50
22640	72:17:0308001:555	157 380,00
22641	72:17:0308001:556	89 182,00
22642	72:17:0308001:558	104 920,00
22643	72:17:0308001:559	78 690,00
22644	72:17:0308001:56	78 690,00
22645	72:17:0308001:560	78 690,00
22646	72:17:0308001:561	78 690,00
22647	72:17:0308001:562	52 460,00
22648	72:17:0308001:563	73 444,00
22649	72:17:0308001:564	78 690,00
22650	72:17:0308001:565	70 821,00
22651	72:17:0308001:566	78 690,00
22652	72:17:0308001:567	78 690,00
22653	72:17:0308001:568	78 690,00
22654	72:17:0308001:569	78 690,00
22655	72:17:0308001:57	52 460,00
22656	72:17:0308001:570	78 690,00
22657	72:17:0308001:571	262 824,60
22658	72:17:0308001:572	209 184,25
22659	72:17:0308001:573	78 690,00
22660	72:17:0308001:574	64 263,50
22661	72:17:0308001:575	78 690,00
22662	72:17:0308001:576	78 690,00
22663	72:17:0308001:577	144 265,00
22664	72:17:0308001:578	104 920,00
22665	72:17:0308001:579	78 690,00
22666	72:17:0308001:58	146 888,00
22667	72:17:0308001:581	78 690,00
22668	72:17:0308001:582	74 755,50
22669	72:17:0308001:583	78 690,00
22670	72:17:0308001:584	78 690,00
22671	72:17:0308001:587	78 690,00
22672	72:17:0308001:588	52 460,00
22673	72:17:0308001:589	78 690,00
22674	72:17:0308001:59	78 690,00
22675	72:17:0308001:590	78 690,00
22676	72:17:0308001:591	498 763,45
22677	72:17:0308001:592	78 690,00
22678	72:17:0308001:593	78 690,00
22679	72:17:0308001:594	95 739,50
22680	72:17:0308001:595	110 166,00
22681	72:17:0308001:596	78 690,00
22682	72:17:0308001:597	78 690,00
22683	72:17:0308001:598	78 690,00
22684	72:17:0308001:599	78 690,00
22685	72:17:0308001:6	53 378,05
22686	72:17:0308001:60	91 805,00
22687	72:17:0308001:600	78 690,00

22688	72:17:0308001:601	445 910,00
22689	72:17:0308001:602	68 198,00
22690	72:17:0308001:603	172 068,80
22691	72:17:0308001:604	78 690,00
22692	72:17:0308001:605	93 641,10
22693	72:17:0308001:606	78 690,00
22694	72:17:0308001:607	78 690,00
22695	72:17:0308001:608	78 690,00
22696	72:17:0308001:609	78 690,00
22697	72:17:0308001:61	52 460,00
22698	72:17:0308001:610	27 541 500,00
22699	72:17:0308001:612	157 380,00
22700	72:17:0308001:613	104 920,00
22701	72:17:0308001:615	52 460,00
22702	72:17:0308001:616	78 690,00
22703	72:17:0308001:617	222 955,00
22704	72:17:0308001:618	94 428,00
22705	72:17:0308001:619	9 042 005,60
22706	72:17:0308001:62	52 460,00
22707	72:17:0308001:620	78 690,00
22708	72:17:0308001:621	78 690,00
22709	72:17:0308001:622	78 690,00
22710	72:17:0308001:623	78 690,00
22711	72:17:0308001:625	131 150,00
22712	72:17:0308001:627	131 150,00
22713	72:17:0308001:628	82 624,50
22714	72:17:0308001:629	131 150,00
22715	72:17:0308001:63	49 837,00
22716	72:17:0308001:630	78 690,00
22717	72:17:0308001:631	78 690,00
22718	72:17:0308001:632	78 690,00
22719	72:17:0308001:633	52 460,00
22720	72:17:0308001:634	78 690,00
22721	72:17:0308001:636	119 346,50
22722	72:17:0308001:64	52 460,00
22723	72:17:0308001:640	52 460,00
22724	72:17:0308001:641	120 658,00
22725	72:17:0308001:642	78 690,00
22726	72:17:0308001:643	70 821,00
22727	72:17:0308001:646	78 690,00
22728	72:17:0308001:65	89 182,00
22729	72:17:0308001:656	78 690,00
22730	72:17:0308001:657	77 378,50
22731	72:17:0308001:658	76 067,00
22732	72:17:0308001:66	86 559,00
22733	72:17:0308001:67	72 132,50
22734	72:17:0308001:68	86 559,00
22735	72:17:0308001:69	52 460,00
22736	72:17:0308001:70	47 214,00
22737	72:17:0308001:71	78 690,00

22738	72:17:0308001:72	52 460,00
22739	72:17:0308001:73	77 378,50
22740	72:17:0308001:74	77 378,50
22741	72:17:0308001:75	91 805,00
22742	72:17:0308001:76	52 460,00
22743	72:17:0308001:77	78 690,00
22744	72:17:0308001:78	52 460,00
22745	72:17:0308001:79	78 690,00
22746	72:17:0308001:80	52 460,00
22747	72:17:0308001:81	78 690,00
22748	72:17:0308001:82	78 690,00
22749	72:17:0308001:83	78 690,00
22750	72:17:0308001:84	78 690,00
22751	72:17:0308001:85	52 460,00
22752	72:17:0308001:86	65 575,00
22753	72:17:0308001:87	62 952,00
22754	72:17:0308001:88	78 690,00
22755	72:17:0308001:89	78 690,00
22756	72:17:0308001:90	78 690,00
22757	72:17:0308001:91	78 690,00
22758	72:17:0308001:92	52 460,00
22759	72:17:0308001:93	52 460,00
22760	72:17:0308001:94	52 460,00
22761	72:17:0308001:95	52 460,00
22762	72:17:0308001:96	52 460,00
22763	72:17:0308001:97	51 148,50
22764	72:17:0308001:98	52 460,00
22765	72:17:0308001:99	68 198,00
22766	72:17:0308002:10	157 245,00
22767	72:17:0308002:101	331 053,14
22768	72:17:0308002:102	230 626,00
22769	72:17:0308002:104	141 101,18
22770	72:17:0308002:105	178 420,66
22771	72:17:0308002:106	210 708,30
22772	72:17:0308002:107	125 376,68
22773	72:17:0308002:108	105 878,30
22774	72:17:0308002:109	158 922,28
22775	72:17:0308002:11	211 756,60
22776	72:17:0308002:110	97 701,56
22777	72:17:0308002:111	114 893,68
22778	72:17:0308002:112	159 551,26
22779	72:17:0308002:113	201 273,60
22780	72:17:0308002:114	168 566,64
22781	72:17:0308002:115	114 474,36
22782	72:17:0308002:116	163 115,48
22783	72:17:0308002:117	176 533,72
22784	72:17:0308002:118	119 296,54
22785	72:17:0308002:119	141 939,82
22786	72:17:0308002:12	330 424,16
22787	72:17:0308002:120	177 162,70

22788	72:17:0308002:121	206 305,44
22789	72:17:0308002:122	207 982,72
22790	72:17:0308002:123	129 360,22
22791	72:17:0308002:124	121 602,80
22792	72:17:0308002:125	108 394,22
22793	72:17:0308002:126	260 188,06
22794	72:17:0308002:127	180 307,60
22795	72:17:0308002:128	280 315,42
22796	72:17:0308002:129	270 042,08
22797	72:17:0308002:13	148 858,60
22798	72:17:0308002:130	133 763,08
22799	72:17:0308002:131	292 266,04
22800	72:17:0308002:132	209 031,02
22801	72:17:0308002:133	209 660,00
22802	72:17:0308002:134	166 679,70
22803	72:17:0308002:135	114 684,02
22804	72:17:0308002:136	221 820,28
22805	72:17:0308002:137	186 387,74
22806	72:17:0308002:138	116 990,28
22807	72:17:0308002:139	181 565,56
22808	72:17:0308002:14	263 332,96
22809	72:17:0308002:140	140 052,88
22810	72:17:0308002:141	194 983,80
22811	72:17:0308002:142	116 151,64
22812	72:17:0308002:143	106 297,62
22813	72:17:0308002:144	178 211,00
22814	72:17:0308002:145	115 522,66
22815	72:17:0308002:146	115 103,34
22816	72:17:0308002:147	145 504,04
22817	72:17:0308002:148	106 297,62
22818	72:17:0308002:149	204 628,16
22819	72:17:0308002:15	148 229,62
22820	72:17:0308002:150	104 201,02
22821	72:17:0308002:151	146 552,34
22822	72:17:0308002:152	217 417,42
22823	72:17:0308002:153	136 279,00
22824	72:17:0308002:154	162 905,82
22825	72:17:0308002:155	221 610,62
22826	72:17:0308002:156	137 327,30
22827	72:17:0308002:157	498 781,14
22828	72:17:0308002:158	293 524,00
22829	72:17:0308002:159	132 085,80
22830	72:17:0308002:16	130 198,86
22831	72:17:0308002:160	176 114,40
22832	72:17:0308002:161	104 201,02
22833	72:17:0308002:162	119 925,52
22834	72:17:0308002:163	100 007,82
22835	72:17:0308002:164	134 182,40
22836	72:17:0308002:165	96 443,60
22837	72:17:0308002:166	46 544,52

22838	72:17:0308002:167	126 215,32
22839	72:17:0308002:168	110 281,16
22840	72:17:0308002:169	171 292,22
22841	72:17:0308002:17	170 034,26
22842	72:17:0308002:170	48 431,46
22843	72:17:0308002:171	171 921,20
22844	72:17:0308002:172	124 118,72
22845	72:17:0308002:173	177 791,68
22846	72:17:0308002:174	237 964,10
22847	72:17:0308002:175	126 215,32
22848	72:17:0308002:176	187 016,72
22849	72:17:0308002:177	133 134,10
22850	72:17:0308002:178	140 472,20
22851	72:17:0308002:179	148 229,62
22852	72:17:0308002:18	140 262,54
22853	72:17:0308002:180	166 050,72
22854	72:17:0308002:181	111 329,46
22855	72:17:0308002:182	144 455,74
22856	72:17:0308002:183	124 328,38
22857	72:17:0308002:184	123 699,40
22858	72:17:0308002:185	148 439,28
22859	72:17:0308002:186	277 799,50
22860	72:17:0308002:187	168 356,98
22861	72:17:0308002:188	127 682,94
22862	72:17:0308002:189	153 471,12
22863	72:17:0308002:19	168 147,32
22864	72:17:0308002:190	227 690,76
22865	72:17:0308002:191	165 631,40
22866	72:17:0308002:192	114 264,70
22867	72:17:0308002:193	196 661,08
22868	72:17:0308002:194	402 547,20
22869	72:17:0308002:195	146 762,00
22870	72:17:0308002:196	160 180,24
22871	72:17:0308002:197	152 003,50
22872	72:17:0308002:198	477 605,48
22873	72:17:0308002:199	211 127,62
22874	72:17:0308002:20	253 898,26
22875	72:17:0308002:200	120 344,84
22876	72:17:0308002:201	154 100,10
22877	72:17:0308002:202	146 971,66
22878	72:17:0308002:203	120 344,84
22879	72:17:0308002:204	143 617,10
22880	72:17:0308002:205	156 196,70
22881	72:17:0308002:206	130 408,52
22882	72:17:0308002:207	165 631,40
22883	72:17:0308002:208	324 763,34
22884	72:17:0308002:209	202 112,24
22885	72:17:0308002:21	149 906,90
22886	72:17:0308002:210	139 843,22
22887	72:17:0308002:211	154 100,10

22888	72:17:0308002:212	165 631,40
22889	72:17:0308002:213	133 763,08
22890	72:17:0308002:214	192 467,88
22891	72:17:0308002:215	124 538,04
22892	72:17:0308002:216	161 228,54
22893	72:17:0308002:217	124 957,36
22894	72:17:0308002:218	266 268,20
22895	72:17:0308002:219	175 695,08
22896	72:17:0308002:22	152 213,16
22897	72:17:0308002:220	161 857,52
22898	72:17:0308002:221	185 695,86
22899	72:17:0308002:222	310 296,80
22900	72:17:0308002:223	149 906,90
22901	72:17:0308002:224	211 337,28
22902	72:17:0308002:225	117 619,26
22903	72:17:0308002:226	150 535,88
22904	72:17:0308002:227	132 924,44
22905	72:17:0308002:228	150 326,22
22906	72:17:0308002:229	341 745,80
22907	72:17:0308002:23	79 251,48
22908	72:17:0308002:230	104 830,00
22909	72:17:0308002:231	130 618,18
22910	72:17:0308002:232	104 830,00
22911	72:17:0308002:233	212 804,90
22912	72:17:0308002:234	628 980,00
22913	72:17:0308002:235	141 101,18
22914	72:17:0308002:236	124 328,38
22915	72:17:0308002:237	181 355,90
22916	72:17:0308002:238	165 631,40
22917	72:17:0308002:24	110 490,82
22918	72:17:0308002:240	140 472,20
22919	72:17:0308002:241	121 602,80
22920	72:17:0308002:243	108 184,56
22921	72:17:0308002:244	373 194,80
22922	72:17:0308002:245	108 184,56
22923	72:17:0308002:246	182 613,86
22924	72:17:0308002:247	153 471,12
22925	72:17:0308002:248	144 246,08
22926	72:17:0308002:249	215 320,82
22927	72:17:0308002:25	140 472,20
22928	72:17:0308002:250	118 457,90
22929	72:17:0308002:251	134 392,06
22930	72:17:0308002:252	146 762,00
22931	72:17:0308002:253	213 643,54
22932	72:17:0308002:254	257 881,80
22933	72:17:0308002:255	167 518,34
22934	72:17:0308002:256	343 003,76
22935	72:17:0308002:257	125 796,00
22936	72:17:0308002:258	132 295,46
22937	72:17:0308002:259	137 327,30

22938	72:17:0308002:26	234 190,22
22939	72:17:0308002:260	230 626,00
22940	72:17:0308002:261	125 796,00
22941	72:17:0308002:262	167 728,00
22942	72:17:0308002:263	265 429,56
22943	72:17:0308002:264	209 660,00
22944	72:17:0308002:265	209 660,00
22945	72:17:0308002:266	134 392,06
22946	72:17:0308002:267	139 214,24
22947	72:17:0308002:268	216 998,10
22948	72:17:0308002:269	341 745,80
22949	72:17:0308002:27	120 973,82
22950	72:17:0308002:270	147 181,32
22951	72:17:0308002:271	125 796,00
22952	72:17:0308002:272	221 191,30
22953	72:17:0308002:273	119 086,88
22954	72:17:0308002:274	122 860,76
22955	72:17:0308002:275	140 681,86
22956	72:17:0308002:276	85 541,28
22957	72:17:0308002:277	164 163,78
22958	72:17:0308002:278	142 149,48
22959	72:17:0308002:279	137 327,30
22960	72:17:0308002:28	138 375,60
22961	72:17:0308002:280	144 665,40
22962	72:17:0308002:281	144 665,40
22963	72:17:0308002:282	128 311,92
22964	72:17:0308002:283	125 796,00
22965	72:17:0308002:284	127 263,62
22966	72:17:0308002:285	122 651,10
22967	72:17:0308002:286	174 227,46
22968	72:17:0308002:287	314 490,00
22969	72:17:0308002:288	171 082,56
22970	72:17:0308002:289	106 926,60
22971	72:17:0308002:29	211 756,60
22972	72:17:0308002:290	108 184,56
22973	72:17:0308002:291	215 949,80
22974	72:17:0308002:292	162 067,18
22975	72:17:0308002:293	209 660,00
22976	72:17:0308002:294	297 717,20
22977	72:17:0308002:295	188 694,00
22978	72:17:0308002:296	169 405,28
22979	72:17:0308002:297	167 728,00
22980	72:17:0308002:298	159 760,92
22981	72:17:0308002:299	146 762,00
22982	72:17:0308002:30	117 409,60
22983	72:17:0308002:300	167 728,00
22984	72:17:0308002:301	424 142,18
22985	72:17:0308002:302	198 548,02
22986	72:17:0308002:303	256 623,84
22987	72:17:0308002:304	171 082,56

22988	72:17:0308002:305	125 796,00
22989	72:17:0308002:306	136 698,32
22990	72:17:0308002:307	143 197,78
22991	72:17:0308002:308	38 158,12
22992	72:17:0308002:309	210 498,64
22993	72:17:0308002:31	161 438,20
22994	72:17:0308002:310	161 018,88
22995	72:17:0308002:311	536 729,60
22996	72:17:0308002:312	132 714,78
22997	72:17:0308002:313	339 439,54
22998	72:17:0308002:314	132 085,80
22999	72:17:0308002:315	146 762,00
23000	72:17:0308002:316	129 989,20
23001	72:17:0308002:317	113 006,74
23002	72:17:0308002:318	196 870,74
23003	72:17:0308002:319	160 809,22
23004	72:17:0308002:32	431 480,28
23005	72:17:0308002:320	269 413,10
23006	72:17:0308002:321	125 796,00
23007	72:17:0308002:322	165 212,08
23008	72:17:0308002:323	188 694,00
23009	72:17:0308002:324	314 490,00
23010	72:17:0308002:325	167 728,00
23011	72:17:0308002:326	628 980,00
23012	72:17:0308002:327	251 592,00
23013	72:17:0308002:328	138 375,60
23014	72:17:0308002:329	335 456,00
23015	72:17:0308002:33	119 715,86
23016	72:17:0308002:330	272 558,00
23017	72:17:0308002:331	62 898,00
23018	72:17:0308002:332	756 872,60
23019	72:17:0308002:333	167 728,00
23020	72:17:0308002:334	209 660,00
23021	72:17:0308002:336	134 182,40
23022	72:17:0308002:337	144 246,08
23023	72:17:0308002:338	127 892,60
23024	72:17:0308002:339	181 565,56
23025	72:17:0308002:34	156 616,02
23026	72:17:0308002:340	185 968,42
23027	72:17:0308002:341	495 426,58
23028	72:17:0308002:342	160 180,24
23029	72:17:0308002:343	160 599,56
23030	72:17:0308002:344	237 754,44
23031	72:17:0308002:346	170 872,90
23032	72:17:0308002:348	162 276,84
23033	72:17:0308002:349	175 275,76
23034	72:17:0308002:35	161 018,88
23035	72:17:0308002:350	153 890,44
23036	72:17:0308002:351	137 956,28
23037	72:17:0308002:353	154 100,10

23038	72:17:0308002:354	84 329,45
23039	72:17:0308002:355	82 362,20
23040	72:17:0308002:356	80 919,55
23041	72:17:0308002:358	78 690,00
23042	72:17:0308002:359	150 955,20
23043	72:17:0308002:36	188 694,00
23044	72:17:0308002:360	141 520,50
23045	72:17:0308002:361	125 796,00
23046	72:17:0308002:362	140 472,20
23047	72:17:0308002:363	71 074,74
23048	72:17:0308002:364	158 712,62
23049	72:17:0308002:365	232 722,60
23050	72:17:0308002:366	168 985,96
23051	72:17:0308002:367	185 549,10
23052	72:17:0308002:368	119 925,52
23053	72:17:0308002:369	146 762,00
23054	72:17:0308002:37	163 744,46
23055	72:17:0308002:370	120 973,82
23056	72:17:0308002:371	52 460,00
23057	72:17:0308002:372	137 327,30
23058	72:17:0308002:373	150 116,56
23059	72:17:0308002:374	134 601,72
23060	72:17:0308002:375	146 762,00
23061	72:17:0308002:376	168 985,96
23062	72:17:0308002:377	130 408,52
23063	72:17:0308002:378	126 424,98
23064	72:17:0308002:379	138 165,94
23065	72:17:0308002:38	213 643,54
23066	72:17:0308002:380	78 690,00
23067	72:17:0308002:381	188 274,68
23068	72:17:0308002:382	102 733,40
23069	72:17:0308002:383	158 083,64
23070	72:17:0308002:384	125 796,00
23071	72:17:0308002:385	188 274,68
23072	72:17:0308002:386	140 472,20
23073	72:17:0308002:387	120 973,82
23074	72:17:0308002:388	157 664,32
23075	72:17:0308002:389	120 764,16
23076	72:17:0308002:39	152 422,82
23077	72:17:0308002:390	174 017,80
23078	72:17:0308002:391	146 133,02
23079	72:17:0308002:392	263 542,62
23080	72:17:0308002:393	147 181,32
23081	72:17:0308002:394	259 978,40
23082	72:17:0308002:395	251 592,00
23083	72:17:0308002:396	216 998,10
23084	72:17:0308002:397	167 728,00
23085	72:17:0308002:398	159 551,26
23086	72:17:0308002:399	83 864,00
23087	72:17:0308002:40	246 350,50

23088	72:17:0308002:401	132 085,80
23089	72:17:0308002:402	139 004,58
23090	72:17:0308002:403	129 569,88
23091	72:17:0308002:404	146 342,68
23092	72:17:0308002:405	135 859,68
23093	72:17:0308002:406	161 438,20
23094	72:17:0308002:407	159 341,60
23095	72:17:0308002:408	84 283,32
23096	72:17:0308002:409	164 583,10
23097	72:17:0308002:41	184 920,12
23098	72:17:0308002:410	209 660,00
23099	72:17:0308002:411	146 762,00
23100	72:17:0308002:412	128 311,92
23101	72:17:0308002:413	134 182,40
23102	72:17:0308002:414	136 279,00
23103	72:17:0308002:415	128 311,92
23104	72:17:0308002:416	151 584,18
23105	72:17:0308002:417	241 109,00
23106	72:17:0308002:418	154 938,74
23107	72:17:0308002:419	150 116,56
23108	72:17:0308002:42	115 313,00
23109	72:17:0308002:420	121 602,80
23110	72:17:0308002:421	126 844,30
23111	72:17:0308002:422	100 846,46
23112	72:17:0308002:423	160 389,90
23113	72:17:0308002:424	172 550,18
23114	72:17:0308002:425	116 570,96
23115	72:17:0308002:426	139 423,90
23116	72:17:0308002:427	78 690,00
23117	72:17:0308002:428	166 822,80
23118	72:17:0308002:43	201 273,60
23119	72:17:0308002:432	93 116,50
23120	72:17:0308002:433	78 690,00
23121	72:17:0308002:437	92 985,35
23122	72:17:0308002:438	263 123,30
23123	72:17:0308002:44	201 692,92
23124	72:17:0308002:443	157 380,00
23125	72:17:0308002:45	154 729,08
23126	72:17:0308002:46	137 327,30
23127	72:17:0308002:47	116 570,96
23128	72:17:0308002:48	160 180,24
23129	72:17:0308002:49	159 341,60
23130	72:17:0308002:5	253 688,60
23131	72:17:0308002:50	157 873,98
23132	72:17:0308002:51	140 262,54
23133	72:17:0308002:52	126 844,30
23134	72:17:0308002:53	121 183,48
23135	72:17:0308002:54	160 389,90
23136	72:17:0308002:55	110 490,82
23137	72:17:0308002:56	20 966,00

23138	72:17:0308002:57	251 172,68
23139	72:17:0308002:58	302 749,04
23140	72:17:0308002:59	153 051,80
23141	72:17:0308002:6	164 373,44
23142	72:17:0308002:60	243 834,58
23143	72:17:0308002:61	173 598,48
23144	72:17:0308002:62	134 601,72
23145	72:17:0308002:63	198 757,68
23146	72:17:0308002:64	125 376,68
23147	72:17:0308002:65	140 052,88
23148	72:17:0308002:66	282 516,85
23149	72:17:0308002:67	181 775,22
23150	72:17:0308002:68	150 955,20
23151	72:17:0308002:69	112 587,42
23152	72:17:0308002:7	180 307,60
23153	72:17:0308002:70	153 261,46
23154	72:17:0308002:71	128 731,24
23155	72:17:0308002:72	221 820,28
23156	72:17:0308002:73	233 770,90
23157	72:17:0308002:74	166 679,70
23158	72:17:0308002:75	281 992,70
23159	72:17:0308002:76	111 539,12
23160	72:17:0308002:77	177 162,70
23161	72:17:0308002:78	174 646,78
23162	72:17:0308002:79	153 471,12
23163	72:17:0308002:8	152 213,16
23164	72:17:0308002:80	127 473,28
23165	72:17:0308002:81	184 710,46
23166	72:17:0308002:82	27 465,46
23167	72:17:0308002:83	179 468,96
23168	72:17:0308002:84	208 611,70
23169	72:17:0308002:85	148 858,60
23170	72:17:0308002:86	121 812,46
23171	72:17:0308002:87	140 052,88
23172	72:17:0308002:88	133 343,76
23173	72:17:0308002:89	138 375,60
23174	72:17:0308002:9	149 697,24
23175	72:17:0308002:90	165 631,40
23176	72:17:0308002:91	138 794,92
23177	72:17:0308002:92	211 756,60
23178	72:17:0308002:93	166 260,38
23179	72:17:0308002:94	214 482,18
23180	72:17:0308002:95	140 891,52
23181	72:17:0308002:96	142 778,46
23182	72:17:0308002:97	261 446,02
23183	72:17:0308002:98	125 796,00
23184	72:17:0308002:99	138 794,92
23185	72:17:0308003:172	152 265,15
23186	72:17:0308004:10	95 188,53
23187	72:17:0308004:100	129 556,38

23188	72:17:0308004:101	87 065,22
23189	72:17:0308004:102	84 149,16
23190	72:17:0308004:103	86 023,77
23191	72:17:0308004:104	135 596,79
23192	72:17:0308004:105	101 853,81
23193	72:17:0308004:106	186 002,97
23194	72:17:0308004:107	89 772,99
23195	72:17:0308004:108	469 902,24
23196	72:17:0308004:109	171 630,96
23197	72:17:0308004:110	93 105,63
23198	72:17:0308004:111	92 064,18
23199	72:17:0308004:112	137 887,98
23200	72:17:0308004:113	146 844,45
23201	72:17:0308004:114	62 695,29
23202	72:17:0308004:115	98 729,46
23203	72:17:0308004:116	213 913,83
23204	72:17:0308004:117	88 731,54
23205	72:17:0308004:118	176 005,05
23206	72:17:0308004:119	136 846,53
23207	72:17:0308004:12	123 932,55
23208	72:17:0308004:120	90 606,15
23209	72:17:0308004:121	64 986,48
23210	72:17:0308004:122	89 981,28
23211	72:17:0308004:123	159 550,14
23212	72:17:0308004:124	114 142,92
23213	72:17:0308004:125	174 755,31
23214	72:17:0308004:126	96 229,98
23215	72:17:0308004:127	97 479,72
23216	72:17:0308004:129	91 231,02
23217	72:17:0308004:13	93 313,92
23218	72:17:0308004:130	100 812,36
23219	72:17:0308004:133	90 189,57
23220	72:17:0308004:134	90 606,15
23221	72:17:0308004:135	150 385,38
23222	72:17:0308004:136	149 343,93
23223	72:17:0308004:137	183 711,78
23224	72:17:0308004:138	100 187,49
23225	72:17:0308004:139	111 643,44
23226	72:17:0308004:140	89 981,28
23227	72:17:0308004:141	93 313,92
23228	72:17:0308004:142	92 064,18
23229	72:17:0308004:143	169 756,35
23230	72:17:0308004:144	263 486,85
23231	72:17:0308004:145	92 272,47
23232	72:17:0308004:146	161 633,04
23233	72:17:0308004:147	110 185,41
23234	72:17:0308004:148	152 676,57
23235	72:17:0308004:149	83 107,71
23236	72:17:0308004:150	103 728,42
23237	72:17:0308004:151	142 053,78

23238	72:17:0308004:152	93 522,21
23239	72:17:0308004:153	170 172,93
23240	72:17:0308004:154	92 272,47
23241	72:17:0308004:155	115 392,66
23242	72:17:0308004:156	99 146,04
23243	72:17:0308004:157	153 301,44
23244	72:17:0308004:158	150 177,09
23245	72:17:0308004:159	105 811,32
23246	72:17:0308004:16	92 897,34
23247	72:17:0308004:160	118 933,59
23248	72:17:0308004:161	110 601,99
23249	72:17:0308004:162	98 937,75
23250	72:17:0308004:163	86 232,06
23251	72:17:0308004:164	98 312,88
23252	72:17:0308004:165	104 353,29
23253	72:17:0308004:166	94 355,37
23254	72:17:0308004:167	80 191,65
23255	72:17:0308004:169	89 981,28
23256	72:17:0308004:170	156 425,79
23257	72:17:0308004:171	126 223,74
23258	72:17:0308004:172	156 217,50
23259	72:17:0308004:173	186 002,97
23260	72:17:0308004:174	169 548,06
23261	72:17:0308004:175	132 680,73
23262	72:17:0308004:176	180 795,72
23263	72:17:0308004:177	133 305,60
23264	72:17:0308004:178	90 397,86
23265	72:17:0308004:179	197 042,34
23266	72:17:0308004:18	123 724,26
23267	72:17:0308004:180	180 379,14
23268	72:17:0308004:181	183 295,20
23269	72:17:0308004:182	103 520,13
23270	72:17:0308004:183	94 771,95
23271	72:17:0308004:184	99 146,04
23272	72:17:0308004:185	89 772,99
23273	72:17:0308004:186	178 296,24
23274	72:17:0308004:187	188 710,74
23275	72:17:0308004:188	138 304,56
23276	72:17:0308004:189	263 070,27
23277	72:17:0308004:190	150 385,38
23278	72:17:0308004:191	153 926,31
23279	72:17:0308004:192	97 479,72
23280	72:17:0308004:193	99 979,20
23281	72:17:0308004:194	96 438,27
23282	72:17:0308004:195	116 017,53
23283	72:17:0308004:196	84 774,03
23284	72:17:0308004:197	112 060,02
23285	72:17:0308004:198	94 147,08
23286	72:17:0308004:199	121 849,65
23287	72:17:0308004:20	112 893,18

23288	72:17:0308004:200	186 211,26
23289	72:17:0308004:201	381 170,70
23290	72:17:0308004:202	189 752,19
23291	72:17:0308004:203	103 103,55
23292	72:17:0308004:204	144 731,20
23293	72:17:0308004:205	97 063,14
23294	72:17:0308004:206	246 823,65
23295	72:17:0308004:207	140 179,17
23296	72:17:0308004:208	85 607,19
23297	72:17:0308004:209	110 393,70
23298	72:17:0308004:211	78 108,75
23299	72:17:0308004:212	82 274,55
23300	72:17:0308004:214	128 723,22
23301	72:17:0308004:218	191 626,80
23302	72:17:0308004:22	87 481,80
23303	72:17:0308004:220	179 754,27
23304	72:17:0308004:222	264 944,88
23305	72:17:0308004:223	84 774,03
23306	72:17:0308004:224	91 231,02
23307	72:17:0308004:225	283 274,40
23308	72:17:0308004:226	101 645,52
23309	72:17:0308004:228	109 352,25
23310	72:17:0308004:230	159 341,85
23311	72:17:0308004:24	92 064,18
23312	72:17:0308004:244	93 313,92
23313	72:17:0308004:253	75 400,98
23314	72:17:0308004:26	203 291,04
23315	72:17:0308004:27	258 904,47
23316	72:17:0308004:29	109 143,96
23317	72:17:0308004:3	89 564,70
23318	72:17:0308004:31	90 606,15
23319	72:17:0308004:33	319 933,44
23320	72:17:0308004:34	170 797,80
23321	72:17:0308004:35	104 145,00
23322	72:17:0308004:36	83 940,87
23323	72:17:0308004:37	93 730,50
23324	72:17:0308004:38	83 316,00
23325	72:17:0308004:39	137 471,40
23326	72:17:0308004:40	124 974,00
23327	72:17:0308004:41	87 065,22
23328	72:17:0308004:42	124 974,00
23329	72:17:0308004:43	94 771,95
23330	72:17:0308004:44	104 145,00
23331	72:17:0308004:45	141 637,20
23332	72:17:0308004:46	136 846,53
23333	72:17:0308004:47	186 002,97
23334	72:17:0308004:48	172 880,70
23335	72:17:0308004:49	138 929,43
23336	72:17:0308004:50	98 312,88
23337	72:17:0308004:51	93 730,50

23338	72:17:0308004:52	99 562,62
23339	72:17:0308004:53	84 565,74
23340	72:17:0308004:54	88 523,25
23341	72:17:0308004:55	91 855,89
23342	72:17:0308004:56	96 021,69
23343	72:17:0308004:57	137 679,69
23344	72:17:0308004:58	102 686,97
23345	72:17:0308004:59	136 638,24
23346	72:17:0308004:6	89 564,70
23347	72:17:0308004:60	129 348,09
23348	72:17:0308004:61	98 729,46
23349	72:17:0308004:62	102 270,39
23350	72:17:0308004:63	87 273,51
23351	72:17:0308004:64	130 181,25
23352	72:17:0308004:65	88 939,83
23353	72:17:0308004:66	6 040 410,00
23354	72:17:0308004:67	117 058,98
23355	72:17:0308004:68	172 464,12
23356	72:17:0308004:69	121 016,49
23357	72:17:0308004:70	239 116,92
23358	72:17:0308004:71	97 063,14
23359	72:17:0308004:72	177 879,66
23360	72:17:0308004:73	98 312,88
23361	72:17:0308004:74	136 429,95
23362	72:17:0308004:75	144 553,26
23363	72:17:0308004:76	86 856,93
23364	72:17:0308004:77	80 608,23
23365	72:17:0308004:78	81 441,39
23366	72:17:0308004:79	79 358,49
23367	72:17:0308004:8	67 694,25
23368	72:17:0308004:80	93 522,21
23369	72:17:0308004:81	126 015,45
23370	72:17:0308004:82	79 566,78
23371	72:17:0308004:83	186 627,84
23372	72:17:0308004:84	102 270,39
23373	72:17:0308004:85	81 233,10
23374	72:17:0308004:86	122 474,52
23375	72:17:0308004:87	92 897,34
23376	72:17:0308004:88	96 229,98
23377	72:17:0308004:89	104 353,29
23378	72:17:0308004:90	141 220,62
23379	72:17:0308004:91	105 811,32
23380	72:17:0308004:92	98 521,17
23381	72:17:0308004:93	103 728,42
23382	72:17:0308004:94	119 975,04
23383	72:17:0308004:95	134 347,05
23384	72:17:0308004:96	126 015,45
23385	72:17:0308004:97	85 398,90
23386	72:17:0308004:99	137 887,98
23387	72:17:0404001:1	135 364,30

23388	72:17:0404001:100	142 914,50
23389	72:17:0404001:101	180 665,50
23390	72:17:0404001:102	143 993,10
23391	72:17:0404001:103	153 700,50
23392	72:17:0404001:104	159 093,50
23393	72:17:0404001:105	146 689,60
23394	72:17:0404001:106	159 093,50
23395	72:17:0404001:107	156 397,00
23396	72:17:0404001:108	145 611,00
23397	72:17:0404001:109	134 825,00
23398	72:17:0404001:11	477 280,50
23399	72:17:0404001:110	124 039,00
23400	72:17:0404001:111	113 253,00
23401	72:17:0404001:112	121 342,50
23402	72:17:0404001:113	140 218,00
23403	72:17:0404001:114	129 432,00
23404	72:17:0404001:115	129 432,00
23405	72:17:0404001:116	306 861,70
23406	72:17:0404001:117	177 969,00
23407	72:17:0404001:118	283 132,50
23408	72:17:0404001:119	169 879,50
23409	72:17:0404001:12	453 012,00
23410	72:17:0404001:120	161 790,00
23411	72:17:0404001:121	161 790,00
23412	72:17:0404001:122	148 307,50
23413	72:17:0404001:123	175 272,50
23414	72:17:0404001:124	502 627,60
23415	72:17:0404001:125	210 327,00
23416	72:17:0404001:127	337 062,50
23417	72:17:0404001:128	242 685,00
23418	72:17:0404001:129	142 914,50
23419	72:17:0404001:13	275 043,00
23420	72:17:0404001:130	169 879,50
23421	72:17:0404001:131	180 962,12
23422	72:17:0404001:132	124 039,00
23423	72:17:0404001:133	161 790,00
23424	72:17:0404001:134	415 261,00
23425	72:17:0404001:135	199 541,00
23426	72:17:0404001:136	156 397,00
23427	72:17:0404001:137	215 720,00
23428	72:17:0404001:138	246 190,45
23429	72:17:0404001:139	169 609,85
23430	72:17:0404001:14	269 650,00
23431	72:17:0404001:140	283 132,50
23432	72:17:0404001:141	177 969,00
23433	72:17:0404001:142	151 004,00
23434	72:17:0404001:143	134 825,00
23435	72:17:0404001:144	142 914,50
23436	72:17:0404001:145	132 128,50
23437	72:17:0404001:146	245 381,50

23438	72:17:0404001:147	307 940,30
23439	72:17:0404001:148	261 560,50
23440	72:17:0404001:149	392 340,75
23441	72:17:0404001:15	390 992,50
23442	72:17:0404001:150	453 012,00
23443	72:17:0404001:151	431 440,00
23444	72:17:0404001:152	439 319,17
23445	72:17:0404001:153	269 650,00
23446	72:17:0404001:154	269 650,00
23447	72:17:0404001:155	269 650,00
23448	72:17:0404001:156	269 650,00
23449	72:17:0404001:157	269 380,35
23450	72:17:0404001:158	350 814,65
23451	72:17:0404001:159	273 425,10
23452	72:17:0404001:16	179 317,25
23453	72:17:0404001:160	544 315,49
23454	72:17:0404001:161	557 501,38
23455	72:17:0404001:162	501 549,00
23456	72:17:0404001:163	593 230,00
23457	72:17:0404001:164	304 704,50
23458	72:17:0404001:165	312 794,00
23459	72:17:0404001:166	310 097,50
23460	72:17:0404001:167	269 650,00
23461	72:17:0404001:168	250 774,50
23462	72:17:0404001:169	151 004,00
23463	72:17:0404001:17	153 970,15
23464	72:17:0404001:170	151 004,00
23465	72:17:0404001:171	151 004,00
23466	72:17:0404001:172	186 058,50
23467	72:17:0404001:173	180 665,50
23468	72:17:0404001:174	213 023,50
23469	72:17:0404001:175	167 183,00
23470	72:17:0404001:176	196 844,50
23471	72:17:0404001:177	215 720,00
23472	72:17:0404001:178	188 755,00
23473	72:17:0404001:179	180 665,50
23474	72:17:0404001:18	146 689,60
23475	72:17:0404001:180	169 879,50
23476	72:17:0404001:181	169 879,50
23477	72:17:0404001:182	167 183,00
23478	72:17:0404001:183	167 183,00
23479	72:17:0404001:184	175 272,50
23480	72:17:0404001:185	239 988,50
23481	72:17:0404001:186	213 023,50
23482	72:17:0404001:187	180 665,50
23483	72:17:0404001:188	175 272,50
23484	72:17:0404001:189	283 132,50
23485	72:17:0404001:19	193 069,40
23486	72:17:0404001:190	218 146,85
23487	72:17:0404001:191	145 611,00

23488	72:17:0404001:192	320 074,55
23489	72:17:0404001:193	167 183,00
23490	72:17:0404001:194	194 148,00
23491	72:17:0404001:195	172 576,00
23492	72:17:0404001:196	183 362,00
23493	72:17:0404001:197	256 167,50
23494	72:17:0404001:198	159 093,50
23495	72:17:0404001:199	315 760,15
23496	72:17:0404001:2	382 708,85
23497	72:17:0404001:20	159 093,50
23498	72:17:0404001:200	302 547,30
23499	72:17:0404001:201	169 879,50
23500	72:17:0404001:202	334 366,00
23501	72:17:0404001:203	167 183,00
23502	72:17:0404001:205	385 599,50
23503	72:17:0404001:206	311 445,75
23504	72:17:0404001:207	284 750,40
23505	72:17:0404001:208	291 222,00
23506	72:17:0404001:209	275 851,95
23507	72:17:0404001:21	218 416,50
23508	72:17:0404001:210	261 021,20
23509	72:17:0404001:211	231 899,00
23510	72:17:0404001:212	215 720,00
23511	72:17:0404001:213	237 292,00
23512	72:17:0404001:214	620 195,00
23513	72:17:0404001:215	404 475,00
23514	72:17:0404001:216	371 647,81
23515	72:17:0404001:217	466 494,50
23516	72:17:0404001:219	153 700,50
23517	72:17:0404001:22	167 183,00
23518	72:17:0404001:220	206 903,60
23519	72:17:0404001:221	269 650,00
23520	72:17:0404001:222	186 058,50
23521	72:17:0404001:223	323 580,00
23522	72:17:0404001:224	188 755,00
23523	72:17:0404001:225	188 755,00
23524	72:17:0404001:226	337 062,50
23525	72:17:0404001:227	153 161,20
23526	72:17:0404001:229	169 879,50
23527	72:17:0404001:23	153 700,50
23528	72:17:0404001:230	153 700,50
23529	72:17:0404001:231	167 183,00
23530	72:17:0404001:235	156 397,00
23531	72:17:0404001:238	148 307,50
23532	72:17:0404001:239	140 218,00
23533	72:17:0404001:24	143 993,10
23534	72:17:0404001:241	134 825,00
23535	72:17:0404001:242	156 397,00
23536	72:17:0404001:243	134 825,00
23537	72:17:0404001:244	132 128,50

23538	72:17:0404001:246	161 790,00
23539	72:17:0404001:248	258 864,00
23540	72:17:0404001:249	140 218,00
23541	72:17:0404001:25	269 650,00
23542	72:17:0404001:251	145 611,00
23543	72:17:0404001:252	145 611,00
23544	72:17:0404001:255	283 132,50
23545	72:17:0404001:256	199 541,00
23546	72:17:0404001:26	177 969,00
23547	72:17:0404001:262	252 392,40
23548	72:17:0404001:264	180 395,85
23549	72:17:0404001:265	169 879,50
23550	72:17:0404001:266	164 486,50
23551	72:17:0404001:268	196 844,50
23552	72:17:0404001:269	248 078,00
23553	72:17:0404001:27	175 272,50
23554	72:17:0404001:273	151 004,00
23555	72:17:0404001:274	129 432,00
23556	72:17:0404001:276	169 879,50
23557	72:17:0404001:28	231 899,00
23558	72:17:0404001:281	164 486,50
23559	72:17:0404001:282	164 486,50
23560	72:17:0404001:283	293 918,50
23561	72:17:0404001:284	280 436,00
23562	72:17:0404001:285	172 576,00
23563	72:17:0404001:286	142 914,50
23564	72:17:0404001:288	142 914,50
23565	72:17:0404001:289	153 700,50
23566	72:17:0404001:29	169 879,50
23567	72:17:0404001:290	159 093,50
23568	72:17:0404001:291	146 689,60
23569	72:17:0404001:292	169 879,50
23570	72:17:0404001:293	159 093,50
23571	72:17:0404001:294	156 397,00
23572	72:17:0404001:295	145 611,00
23573	72:17:0404001:296	145 611,00
23574	72:17:0404001:297	134 825,00
23575	72:17:0404001:3	269 650,00
23576	72:17:0404001:30	143 669,52
23577	72:17:0404001:300	121 342,50
23578	72:17:0404001:301	140 218,00
23579	72:17:0404001:302	129 432,00
23580	72:17:0404001:303	129 432,00
23581	72:17:0404001:305	177 969,00
23582	72:17:0404001:306	283 132,50
23583	72:17:0404001:307	169 879,50
23584	72:17:0404001:308	161 790,00
23585	72:17:0404001:309	161 790,00
23586	72:17:0404001:31	134 825,00
23587	72:17:0404001:310	148 307,50

23588	72:17:0404001:313	210 327,00
23589	72:17:0404001:314	188 755,00
23590	72:17:0404001:315	337 062,50
23591	72:17:0404001:316	431 440,00
23592	72:17:0404001:317	142 914,50
23593	72:17:0404001:318	169 879,50
23594	72:17:0404001:319	181 096,94
23595	72:17:0404001:32	252 392,40
23596	72:17:0404001:320	124 039,00
23597	72:17:0404001:321	248 078,00
23598	72:17:0404001:322	161 790,00
23599	72:17:0404001:325	156 397,00
23600	72:17:0404001:328	180 665,50
23601	72:17:0404001:329	145 611,00
23602	72:17:0404001:33	132 128,50
23603	72:17:0404001:330	283 132,50
23604	72:17:0404001:332	151 004,00
23605	72:17:0404001:334	145 611,00
23606	72:17:0404001:337	134 825,00
23607	72:17:0404001:338	245 381,50
23608	72:17:0404001:34	206 282,25
23609	72:17:0404001:340	365 375,75
23610	72:17:0404001:342	453 012,00
23611	72:17:0404001:343	431 440,00
23612	72:17:0404001:344	439 319,17
23613	72:17:0404001:345	269 650,00
23614	72:17:0404001:346	269 650,00
23615	72:17:0404001:348	269 650,00
23616	72:17:0404001:349	269 380,35
23617	72:17:0404001:35	145 611,00
23618	72:17:0404001:350	269 919,65
23619	72:17:0404001:351	431 440,00
23620	72:17:0404001:353	560 872,00
23621	72:17:0404001:355	593 230,00
23622	72:17:0404001:356	304 704,50
23623	72:17:0404001:357	312 794,00
23624	72:17:0404001:358	310 097,50
23625	72:17:0404001:36	539 300,00
23626	72:17:0404001:361	215 720,00
23627	72:17:0404001:362	151 004,00
23628	72:17:0404001:366	180 665,50
23629	72:17:0404001:368	167 183,00
23630	72:17:0404001:37	539 300,00
23631	72:17:0404001:370	215 720,00
23632	72:17:0404001:371	188 755,00
23633	72:17:0404001:377	175 272,50
23634	72:17:0404001:378	239 988,50
23635	72:17:0404001:379	263 448,05
23636	72:17:0404001:38	539 300,00
23637	72:17:0404001:381	175 272,50

23638	72:17:0404001:382	283 132,50
23639	72:17:0404001:383	177 969,00
23640	72:17:0404001:386	167 183,00
23641	72:17:0404001:387	194 148,00
23642	72:17:0404001:388	172 576,00
23643	72:17:0404001:389	183 362,00
23644	72:17:0404001:39	215 720,00
23645	72:17:0404001:391	159 093,50
23646	72:17:0404001:395	269 650,00
23647	72:17:0404001:396	167 183,00
23648	72:17:0404001:397	209 248,40
23649	72:17:0404001:399	385 599,50
23650	72:17:0404001:4	171 497,40
23651	72:17:0404001:40	156 397,00
23652	72:17:0404001:400	311 445,75
23653	72:17:0404001:401	258 864,00
23654	72:17:0404001:403	250 774,50
23655	72:17:0404001:408	539 300,00
23656	72:17:0404001:409	404 475,00
23657	72:17:0404001:41	145 611,00
23658	72:17:0404001:410	371 647,81
23659	72:17:0404001:411	489 684,40
23660	72:17:0404001:412	142 914,50
23661	72:17:0404001:413	153 700,50
23662	72:17:0404001:415	269 650,00
23663	72:17:0404001:416	275 043,00
23664	72:17:0404001:417	269 650,00
23665	72:17:0404001:419	323 580,00
23666	72:17:0404001:42	209 248,40
23667	72:17:0404001:421	404 475,00
23668	72:17:0404001:422	404 475,00
23669	72:17:0404001:423	539 300,00
23670	72:17:0404001:425	175 272,50
23671	72:17:0404001:426	215 720,00
23672	72:17:0404001:427	269 650,00
23673	72:17:0404001:428	269 650,00
23674	72:17:0404001:429	512 335,00
23675	72:17:0404001:43	248 078,00
23676	72:17:0404001:436	275 043,00
23677	72:17:0404001:437	404 475,00
23678	72:17:0404001:438	258 324,70
23679	72:17:0404001:439	512 335,00
23680	72:17:0404001:44	159 093,50
23681	72:17:0404001:440	190 372,90
23682	72:17:0404001:441	269 650,00
23683	72:17:0404001:442	188 755,00
23684	72:17:0404001:445	404 475,00
23685	72:17:0404001:449	409 328,70
23686	72:17:0404001:45	169 879,50
23687	72:17:0404001:450	156 666,65

23688	72:17:0404001:451	113 253,00
23689	72:17:0404001:452	368 072,25
23690	72:17:0404001:453	318 187,00
23691	72:17:0404001:454	278 818,10
23692	72:17:0404001:457	129 432,00
23693	72:17:0404001:458	80 895,00
23694	72:17:0404001:459	146 689,60
23695	72:17:0404001:46	153 700,50
23696	72:17:0404001:460	307 670,65
23697	72:17:0404001:461	362 139,95
23698	72:17:0404001:462	263 448,05
23699	72:17:0404001:463	234 056,20
23700	72:17:0404001:464	1 566 396,85
23701	72:17:0404001:465	111 365,45
23702	72:17:0404001:466	202 776,80
23703	72:17:0404001:467	269 650,00
23704	72:17:0404001:468	90 063,10
23705	72:17:0404001:469	397 464,10
23706	72:17:0404001:47	167 183,00
23707	72:17:0404001:470	267 223,15
23708	72:17:0404001:471	397 733,75
23709	72:17:0404001:472	450 585,15
23710	72:17:0404001:473	402 587,45
23711	72:17:0404001:474	402 317,80
23712	72:17:0404001:475	404 475,00
23713	72:17:0404001:476	404 475,00
23714	72:17:0404001:477	404 475,00
23715	72:17:0404001:478	404 475,00
23716	72:17:0404001:479	517 458,35
23717	72:17:0404001:48	188 755,00
23718	72:17:0404001:480	536 064,20
23719	72:17:0404001:486	293 918,50
23720	72:17:0404001:487	191 721,15
23721	72:17:0404001:488	286 368,30
23722	72:17:0404001:489	156 936,30
23723	72:17:0404001:49	164 486,50
23724	72:17:0404001:490	156 936,30
23725	72:17:0404001:491	271 807,20
23726	72:17:0404001:492	270 998,25
23727	72:17:0404001:493	249 156,60
23728	72:17:0404001:494	400 969,55
23729	72:17:0404001:497	41 795,75
23730	72:17:0404001:499	404 475,00
23731	72:17:0404001:5	191 451,50
23732	72:17:0404001:50	161 790,00
23733	72:17:0404001:501	134 825,00
23734	72:17:0404001:502	269 650,00
23735	72:17:0404001:503	149 655,75
23736	72:17:0404001:504	2 054 193,70
23737	72:17:0404001:51	156 397,00

23738	72:17:0404001:52	169 879,50
23739	72:17:0404001:523	517 458,35
23740	72:17:0404001:53	141 916,80
23741	72:17:0404001:55	145 071,70
23742	72:17:0404001:56	148 307,50
23743	72:17:0404001:57	134 825,00
23744	72:17:0404001:58	158 284,55
23745	72:17:0404001:59	134 825,00
23746	72:17:0404001:6	183 362,00
23747	72:17:0404001:60	137 521,50
23748	72:17:0404001:61	161 790,00
23749	72:17:0404001:62	196 844,50
23750	72:17:0404001:63	258 864,00
23751	72:17:0404001:64	140 218,00
23752	72:17:0404001:65	151 004,00
23753	72:17:0404001:66	145 611,00
23754	72:17:0404001:67	145 611,00
23755	72:17:0404001:68	145 611,00
23756	72:17:0404001:69	288 795,15
23757	72:17:0404001:7	215 720,00
23758	72:17:0404001:70	215 450,35
23759	72:17:0404001:71	199 541,00
23760	72:17:0404001:72	164 486,50
23761	72:17:0404001:73	164 486,50
23762	72:17:0404001:74	148 307,50
23763	72:17:0404001:75	148 307,50
23764	72:17:0404001:76	151 004,00
23765	72:17:0404001:77	281 784,25
23766	72:17:0404001:78	180 395,85
23767	72:17:0404001:79	169 879,50
23768	72:17:0404001:8	215 720,00
23769	72:17:0404001:80	164 486,50
23770	72:17:0404001:81	151 004,00
23771	72:17:0404001:82	196 844,50
23772	72:17:0404001:83	248 078,00
23773	72:17:0404001:84	361 870,30
23774	72:17:0404001:85	458 405,00
23775	72:17:0404001:86	245 381,50
23776	72:17:0404001:87	151 004,00
23777	72:17:0404001:88	129 432,00
23778	72:17:0404001:89	217 607,55
23779	72:17:0404001:9	275 043,00
23780	72:17:0404001:90	169 879,50
23781	72:17:0404001:91	169 879,50
23782	72:17:0404001:92	161 790,00
23783	72:17:0404001:93	196 844,50
23784	72:17:0404001:94	202 237,50
23785	72:17:0404001:95	164 486,50
23786	72:17:0404001:96	202 237,50
23787	72:17:0404001:97	293 918,50

23788	72:17:0404001:98	280 436,00
23789	72:17:0404001:99	172 576,00
23790	72:17:0404002:1	126 831,67
23791	72:17:0404002:10	116 960,98
23792	72:17:0404002:100	129 265,54
23793	72:17:0404002:1000	123 586,51
23794	72:17:0404002:1001	124 397,80
23795	72:17:0404002:1002	120 070,92
23796	72:17:0404002:1003	106 549,42
23797	72:17:0404002:1004	121 693,50
23798	72:17:0404002:1005	118 177,91
23799	72:17:0404002:1006	115 473,61
23800	72:17:0404002:1007	123 856,94
23801	72:17:0404002:1008	116 284,90
23802	72:17:0404002:1009	126 290,81
23803	72:17:0404002:101	121 693,50
23804	72:17:0404002:1010	117 907,48
23805	72:17:0404002:1011	118 177,91
23806	72:17:0404002:1012	120 882,21
23807	72:17:0404002:1013	122 234,36
23808	72:17:0404002:1014	115 744,04
23809	72:17:0404002:1015	117 907,48
23810	72:17:0404002:1016	125 749,95
23811	72:17:0404002:1017	126 020,38
23812	72:17:0404002:1018	120 882,21
23813	72:17:0404002:1019	116 825,76
23814	72:17:0404002:102	118 177,91
23815	72:17:0404002:1020	126 831,67
23816	72:17:0404002:1021	120 341,35
23817	72:17:0404002:1022	131 699,41
23818	72:17:0404002:1023	121 693,50
23819	72:17:0404002:1024	122 234,36
23820	72:17:0404002:1025	126 020,38
23821	72:17:0404002:1026	131 428,98
23822	72:17:0404002:1027	121 152,64
23823	72:17:0404002:1028	122 234,36
23824	72:17:0404002:1029	125 749,95
23825	72:17:0404002:103	143 598,33
23826	72:17:0404002:1030	116 014,47
23827	72:17:0404002:1031	119 800,49
23828	72:17:0404002:1032	120 611,78
23829	72:17:0404002:1033	114 391,89
23830	72:17:0404002:1034	122 234,36
23831	72:17:0404002:1035	117 637,05
23832	72:17:0404002:1036	119 530,06
23833	72:17:0404002:1037	114 932,75
23834	72:17:0404002:1038	119 259,63
23835	72:17:0404002:1039	113 310,17
23836	72:17:0404002:104	135 215,00
23837	72:17:0404002:1040	129 535,97

23838	72:17:0404002:1041	143 057,47
23839	72:17:0404002:1042	126 831,67
23840	72:17:0404002:1043	111 417,16
23841	72:17:0404002:1044	141 164,46
23842	72:17:0404002:1045	126 020,38
23843	72:17:0404002:1046	196 332,18
23844	72:17:0404002:1047	109 253,72
23845	72:17:0404002:1048	189 571,43
23846	72:17:0404002:1049	128 454,25
23847	72:17:0404002:105	119 530,06
23848	72:17:0404002:1050	270 430,00
23849	72:17:0404002:1051	123 045,65
23850	72:17:0404002:1052	452 429,39
23851	72:17:0404002:1053	127 913,39
23852	72:17:0404002:1054	131 699,41
23853	72:17:0404002:1055	134 674,14
23854	72:17:0404002:1056	126 561,24
23855	72:17:0404002:1057	128 454,25
23856	72:17:0404002:1058	133 592,42
23857	72:17:0404002:1059	114 932,75
23858	72:17:0404002:106	118 177,91
23859	72:17:0404002:1060	126 561,24
23860	72:17:0404002:1061	116 284,90
23861	72:17:0404002:1062	117 637,05
23862	72:17:0404002:1063	121 693,50
23863	72:17:0404002:1064	126 561,24
23864	72:17:0404002:1065	114 932,75
23865	72:17:0404002:1066	119 530,06
23866	72:17:0404002:1067	118 177,91
23867	72:17:0404002:1068	123 045,65
23868	72:17:0404002:1069	118 177,91
23869	72:17:0404002:107	118 177,91
23870	72:17:0404002:1070	122 234,36
23871	72:17:0404002:1071	117 637,05
23872	72:17:0404002:1073	124 938,66
23873	72:17:0404002:1075	124 668,23
23874	72:17:0404002:1076	126 290,81
23875	72:17:0404002:1077	120 611,78
23876	72:17:0404002:1078	121 152,64
23877	72:17:0404002:1079	119 259,63
23878	72:17:0404002:108	113 310,17
23879	72:17:0404002:1080	124 938,66
23880	72:17:0404002:1081	126 561,24
23881	72:17:0404002:1082	121 152,64
23882	72:17:0404002:1083	115 744,04
23883	72:17:0404002:1084	124 397,80
23884	72:17:0404002:1085	122 775,22
23885	72:17:0404002:1086	122 775,22
23886	72:17:0404002:1087	122 234,36
23887	72:17:0404002:1088	118 448,34

23888	72:17:0404002:1089	122 504,79
23889	72:17:0404002:109	119 530,06
23890	72:17:0404002:1090	123 856,94
23891	72:17:0404002:1091	123 045,65
23892	72:17:0404002:1092	123 316,08
23893	72:17:0404002:1093	128 454,25
23894	72:17:0404002:1094	110 605,87
23895	72:17:0404002:1095	130 076,83
23896	72:17:0404002:1096	149 277,36
23897	72:17:0404002:1097	117 637,05
23898	72:17:0404002:1098	115 203,18
23899	72:17:0404002:1099	119 259,63
23900	72:17:0404002:11	130 617,69
23901	72:17:0404002:110	120 070,92
23902	72:17:0404002:1100	123 316,08
23903	72:17:0404002:1101	120 070,92
23904	72:17:0404002:1102	118 177,91
23905	72:17:0404002:1103	120 070,92
23906	72:17:0404002:1104	116 014,47
23907	72:17:0404002:1105	117 637,05
23908	72:17:0404002:1106	118 177,91
23909	72:17:0404002:1107	118 448,34
23910	72:17:0404002:1108	115 744,04
23911	72:17:0404002:1109	123 045,65
23912	72:17:0404002:111	120 611,78
23913	72:17:0404002:1110	117 637,05
23914	72:17:0404002:1111	119 530,06
23915	72:17:0404002:1112	118 177,91
23916	72:17:0404002:1113	133 592,42
23917	72:17:0404002:1114	120 611,78
23918	72:17:0404002:1115	122 775,22
23919	72:17:0404002:1116	121 693,50
23920	72:17:0404002:1117	126 020,38
23921	72:17:0404002:1118	117 096,19
23922	72:17:0404002:1119	124 127,37
23923	72:17:0404002:112	118 177,91
23924	72:17:0404002:1120	120 070,92
23925	72:17:0404002:1121	113 039,74
23926	72:17:0404002:1122	119 530,06
23927	72:17:0404002:1123	113 039,74
23928	72:17:0404002:1124	114 391,89
23929	72:17:0404002:1125	116 014,47
23930	72:17:0404002:1126	122 234,36
23931	72:17:0404002:1127	113 580,60
23932	72:17:0404002:1128	118 718,77
23933	72:17:0404002:1129	113 580,60
23934	72:17:0404002:113	118 989,20
23935	72:17:0404002:1130	120 882,21
23936	72:17:0404002:1131	114 121,46
23937	72:17:0404002:1132	117 637,05

23938	72:17:0404002:1133	125 479,52
23939	72:17:0404002:1134	119 530,06
23940	72:17:0404002:1135	116 825,76
23941	72:17:0404002:1136	120 882,21
23942	72:17:0404002:1137	111 958,02
23943	72:17:0404002:1138	112 228,45
23944	72:17:0404002:1139	117 907,48
23945	72:17:0404002:114	124 127,37
23946	72:17:0404002:1140	117 637,05
23947	72:17:0404002:1141	122 234,36
23948	72:17:0404002:1142	127 642,96
23949	72:17:0404002:1143	125 479,52
23950	72:17:0404002:1144	127 913,39
23951	72:17:0404002:1145	126 290,81
23952	72:17:0404002:1146	128 183,82
23953	72:17:0404002:1147	135 755,86
23954	72:17:0404002:1148	124 668,23
23955	72:17:0404002:1149	240 953,13
23956	72:17:0404002:115	129 265,54
23957	72:17:0404002:1150	141 975,75
23958	72:17:0404002:1151	119 530,06
23959	72:17:0404002:1152	122 234,36
23960	72:17:0404002:1153	125 479,52
23961	72:17:0404002:1154	120 341,35
23962	72:17:0404002:1156	123 045,65
23963	72:17:0404002:1157	118 177,91
23964	72:17:0404002:1158	118 448,34
23965	72:17:0404002:1159	118 989,20
23966	72:17:0404002:116	122 775,22
23967	72:17:0404002:1161	117 637,05
23968	72:17:0404002:1162	123 586,51
23969	72:17:0404002:1163	120 611,78
23970	72:17:0404002:1164	115 744,04
23971	72:17:0404002:1165	127 642,96
23972	72:17:0404002:1166	121 963,93
23973	72:17:0404002:1167	121 693,50
23974	72:17:0404002:1168	115 473,61
23975	72:17:0404002:1169	128 995,11
23976	72:17:0404002:117	116 555,33
23977	72:17:0404002:1170	118 718,77
23978	72:17:0404002:1171	114 121,46
23979	72:17:0404002:1172	122 234,36
23980	72:17:0404002:1173	119 530,06
23981	72:17:0404002:1174	127 102,10
23982	72:17:0404002:1175	118 718,77
23983	72:17:0404002:1176	124 397,80
23984	72:17:0404002:1177	126 561,24
23985	72:17:0404002:1179	118 718,77
23986	72:17:0404002:118	121 152,64
23987	72:17:0404002:1180	122 775,22

23988	72:17:0404002:1181	109 524,15
23989	72:17:0404002:1182	120 341,35
23990	72:17:0404002:1183	129 535,97
23991	72:17:0404002:1184	124 127,37
23992	72:17:0404002:1185	121 152,64
23993	72:17:0404002:1186	123 316,08
23994	72:17:0404002:1187	114 662,32
23995	72:17:0404002:1188	121 963,93
23996	72:17:0404002:1189	117 366,62
23997	72:17:0404002:119	114 662,32
23998	72:17:0404002:1190	116 825,76
23999	72:17:0404002:1191	124 668,23
24000	72:17:0404002:1192	123 586,51
24001	72:17:0404002:1193	124 397,80
24002	72:17:0404002:1194	120 341,35
24003	72:17:0404002:1195	117 366,62
24004	72:17:0404002:1196	118 718,77
24005	72:17:0404002:1197	131 158,55
24006	72:17:0404002:1198	240 141,84
24007	72:17:0404002:1199	130 617,69
24008	72:17:0404002:12	122 234,36
24009	72:17:0404002:120	179 835,95
24010	72:17:0404002:1200	117 907,48
24011	72:17:0404002:1201	125 479,52
24012	72:17:0404002:1202	127 372,53
24013	72:17:0404002:1203	117 096,19
24014	72:17:0404002:1204	218 237,01
24015	72:17:0404002:1205	168 477,89
24016	72:17:0404002:1206	117 907,48
24017	72:17:0404002:1207	123 856,94
24018	72:17:0404002:1208	119 530,06
24019	72:17:0404002:1209	118 718,77
24020	72:17:0404002:121	118 448,34
24021	72:17:0404002:1210	121 152,64
24022	72:17:0404002:1211	117 637,05
24023	72:17:0404002:1212	126 290,81
24024	72:17:0404002:1213	112 769,31
24025	72:17:0404002:1215	114 932,75
24026	72:17:0404002:1216	121 693,50
24027	72:17:0404002:1217	116 555,33
24028	72:17:0404002:1218	127 913,39
24029	72:17:0404002:1219	119 800,49
24030	72:17:0404002:122	124 127,37
24031	72:17:0404002:1221	150 899,94
24032	72:17:0404002:1222	123 586,51
24033	72:17:0404002:1223	137 108,01
24034	72:17:0404002:1224	148 736,50
24035	72:17:0404002:1225	127 102,10
24036	72:17:0404002:1226	114 662,32
24037	72:17:0404002:123	161 987,57

24038	72:17:0404002:1230	122 504,79
24039	72:17:0404002:1231	136 567,15
24040	72:17:0404002:1232	123 045,65
24041	72:17:0404002:1233	125 479,52
24042	72:17:0404002:1234	118 177,91
24043	72:17:0404002:1239	123 856,94
24044	72:17:0404002:124	123 586,51
24045	72:17:0404002:1240	120 070,92
24046	72:17:0404002:1241	171 452,62
24047	72:17:0404002:1242	224 997,76
24048	72:17:0404002:1243	157 119,83
24049	72:17:0404002:1246	127 372,53
24050	72:17:0404002:1247	117 096,19
24051	72:17:0404002:1248	127 913,39
24052	72:17:0404002:1249	121 423,07
24053	72:17:0404002:125	119 259,63
24054	72:17:0404002:1250	119 530,06
24055	72:17:0404002:1251	113 580,60
24056	72:17:0404002:1252	115 744,04
24057	72:17:0404002:1253	120 611,78
24058	72:17:0404002:1254	117 366,62
24059	72:17:0404002:1255	126 020,38
24060	72:17:0404002:1256	119 530,06
24061	72:17:0404002:1257	124 397,80
24062	72:17:0404002:1258	121 693,50
24063	72:17:0404002:1259	127 372,53
24064	72:17:0404002:126	115 744,04
24065	72:17:0404002:1260	124 668,23
24066	72:17:0404002:1261	379 954,15
24067	72:17:0404002:1262	121 423,07
24068	72:17:0404002:1269	110 605,87
24069	72:17:0404002:127	124 397,80
24070	72:17:0404002:1270	115 744,04
24071	72:17:0404002:1271	67 877,93
24072	72:17:0404002:1272	120 611,78
24073	72:17:0404002:1273	125 073,88
24074	72:17:0404002:1274	119 530,06
24075	72:17:0404002:1275	93 839,21
24076	72:17:0404002:1276	123 856,94
24077	72:17:0404002:1277	119 530,06
24078	72:17:0404002:1278	197 413,90
24079	72:17:0404002:1279	242 305,28
24080	72:17:0404002:128	135 755,86
24081	72:17:0404002:1280	136 567,15
24082	72:17:0404002:1281	130 617,69
24083	72:17:0404002:1282	119 259,63
24084	72:17:0404002:1283	163 339,72
24085	72:17:0404002:1284	151 440,80
24086	72:17:0404002:1285	126 561,24
24087	72:17:0404002:1286	143 057,47

24088	72:17:0404002:1287	120 611,78
24089	72:17:0404002:1288	135 485,43
24090	72:17:0404002:1289	122 504,79
24091	72:17:0404002:129	121 693,50
24092	72:17:0404002:1290	119 259,63
24093	72:17:0404002:1291	119 259,63
24094	72:17:0404002:1292	122 775,22
24095	72:17:0404002:1293	113 580,60
24096	72:17:0404002:1294	120 611,78
24097	72:17:0404002:1295	117 096,19
24098	72:17:0404002:1296	119 800,49
24099	72:17:0404002:1297	128 724,68
24100	72:17:0404002:1298	131 428,98
24101	72:17:0404002:1299	121 423,07
24102	72:17:0404002:13	120 070,92
24103	72:17:0404002:130	118 989,20
24104	72:17:0404002:1300	130 617,69
24105	72:17:0404002:1301	120 341,35
24106	72:17:0404002:1302	223 645,61
24107	72:17:0404002:1303	195 520,89
24108	72:17:0404002:1304	135 215,00
24109	72:17:0404002:1305	113 039,74
24110	72:17:0404002:1306	13 514 198,39
24111	72:17:0404002:1307	168 477,89
24112	72:17:0404002:1308	218 237,01
24113	72:17:0404002:131	117 907,48
24114	72:17:0404002:1310	179 835,95
24115	72:17:0404002:1312	120 611,78
24116	72:17:0404002:1313	127 913,39
24117	72:17:0404002:1314	165 503,16
24118	72:17:0404002:1315	307 749,34
24119	72:17:0404002:1316	407 808,44
24120	72:17:0404002:1317	331 817,61
24121	72:17:0404002:1318	218 777,87
24122	72:17:0404002:1319	134 674,14
24123	72:17:0404002:132	123 856,94
24124	72:17:0404002:1320	210 664,97
24125	72:17:0404002:1321	196 332,18
24126	72:17:0404002:1322	81 129,00
24127	72:17:0404002:1323	239 871,41
24128	72:17:0404002:1324	341 823,52
24129	72:17:0404002:1325	184 703,69
24130	72:17:0404002:1326	170 370,90
24131	72:17:0404002:1327	137 648,87
24132	72:17:0404002:1328	374 545,55
24133	72:17:0404002:1329	264 480,54
24134	72:17:0404002:133	115 473,61
24135	72:17:0404002:1330	293 416,55
24136	72:17:0404002:1331	141 434,89
24137	72:17:0404002:1332	187 407,99

24138	72:17:0404002:1333	226 079,48
24139	72:17:0404002:1334	219 589,16
24140	72:17:0404002:1335	81 129,00
24141	72:17:0404002:1336	290 712,25
24142	72:17:0404002:1337	234 462,81
24143	72:17:0404002:1338	117 637,05
24144	72:17:0404002:1339	190 653,15
24145	72:17:0404002:134	113 580,60
24146	72:17:0404002:1340	247 173,02
24147	72:17:0404002:1341	89 241,90
24148	72:17:0404002:1342	274 756,88
24149	72:17:0404002:1343	90 594,05
24150	72:17:0404002:1344	267 725,70
24151	72:17:0404002:1345	259 612,80
24152	72:17:0404002:1346	206 067,66
24153	72:17:0404002:1347	187 407,99
24154	72:17:0404002:1348	123 856,94
24155	72:17:0404002:1349	262 317,10
24156	72:17:0404002:135	120 882,21
24157	72:17:0404002:1350	177 402,08
24158	72:17:0404002:1351	91 405,34
24159	72:17:0404002:1352	121 693,50
24160	72:17:0404002:1353	294 768,70
24161	72:17:0404002:1354	123 586,51
24162	72:17:0404002:1358	31 369,88
24163	72:17:0404002:1359	118 718,77
24164	72:17:0404002:136	117 637,05
24165	72:17:0404002:1361	120 882,21
24166	72:17:0404002:1364	177 942,94
24167	72:17:0404002:1365	117 907,48
24168	72:17:0404002:1366	122 775,22
24169	72:17:0404002:1367	115 473,61
24170	72:17:0404002:1368	144 409,62
24171	72:17:0404002:1369	112 769,31
24172	72:17:0404002:137	123 045,65
24173	72:17:0404002:1370	114 743,45
24174	72:17:0404002:1371	272 052,58
24175	72:17:0404002:1374	235 544,53
24176	72:17:0404002:138	123 045,65
24177	72:17:0404002:139	116 555,33
24178	72:17:0404002:1390	262 587,53
24179	72:17:0404002:1391	85 455,88
24180	72:17:0404002:14	124 370,76
24181	72:17:0404002:140	116 825,76
24182	72:17:0404002:141	121 693,50
24183	72:17:0404002:142	120 882,21
24184	72:17:0404002:143	117 907,48
24185	72:17:0404002:144	123 856,94
24186	72:17:0404002:145	119 530,06
24187	72:17:0404002:146	120 882,21

24188	72:17:0404002:147	123 316,08
24189	72:17:0404002:148	120 882,21
24190	72:17:0404002:149	118 989,20
24191	72:17:0404002:15	117 096,19
24192	72:17:0404002:150	115 473,61
24193	72:17:0404002:151	120 341,35
24194	72:17:0404002:152	116 284,90
24195	72:17:0404002:153	118 989,20
24196	72:17:0404002:154	129 535,97
24197	72:17:0404002:155	116 555,33
24198	72:17:0404002:156	120 070,92
24199	72:17:0404002:159	116 825,76
24200	72:17:0404002:16	122 504,79
24201	72:17:0404002:160	127 102,10
24202	72:17:0404002:161	131 699,41
24203	72:17:0404002:162	111 417,16
24204	72:17:0404002:163	162 258,00
24205	72:17:0404002:165	118 989,20
24206	72:17:0404002:166	118 177,91
24207	72:17:0404002:167	131 428,98
24208	72:17:0404002:168	120 611,78
24209	72:17:0404002:169	168 748,32
24210	72:17:0404002:17	126 561,24
24211	72:17:0404002:170	117 096,19
24212	72:17:0404002:171	129 265,54
24213	72:17:0404002:172	121 423,07
24214	72:17:0404002:173	126 290,81
24215	72:17:0404002:174	122 775,22
24216	72:17:0404002:175	13 444 157,02
24217	72:17:0404002:176	115 203,18
24218	72:17:0404002:177	118 177,91
24219	72:17:0404002:178	126 831,67
24220	72:17:0404002:179	118 989,20
24221	72:17:0404002:18	227 702,06
24222	72:17:0404002:180	124 370,76
24223	72:17:0404002:181	120 341,35
24224	72:17:0404002:182	121 693,50
24225	72:17:0404002:183	125 209,09
24226	72:17:0404002:184	117 637,05
24227	72:17:0404002:185	129 806,40
24228	72:17:0404002:186	119 530,06
24229	72:17:0404002:187	116 014,47
24230	72:17:0404002:188	152 792,95
24231	72:17:0404002:189	120 611,78
24232	72:17:0404002:19	114 391,89
24233	72:17:0404002:190	118 177,91
24234	72:17:0404002:191	117 637,05
24235	72:17:0404002:192	119 530,06
24236	72:17:0404002:193	117 637,05
24237	72:17:0404002:194	120 070,92

24238	72:17:0404002:195	118 989,20
24239	72:17:0404002:196	129 806,40
24240	72:17:0404002:197	128 724,68
24241	72:17:0404002:198	119 530,06
24242	72:17:0404002:199	122 775,22
24243	72:17:0404002:2	114 662,32
24244	72:17:0404002:20	121 693,50
24245	72:17:0404002:200	120 070,92
24246	72:17:0404002:201	119 530,06
24247	72:17:0404002:202	136 026,29
24248	72:17:0404002:203	131 969,84
24249	72:17:0404002:204	122 234,36
24250	72:17:0404002:205	123 045,65
24251	72:17:0404002:206	128 183,82
24252	72:17:0404002:207	120 070,92
24253	72:17:0404002:208	120 882,21
24254	72:17:0404002:209	116 284,90
24255	72:17:0404002:21	117 637,05
24256	72:17:0404002:210	119 530,06
24257	72:17:0404002:211	117 366,62
24258	72:17:0404002:212	117 366,62
24259	72:17:0404002:213	118 448,34
24260	72:17:0404002:214	192 005,30
24261	72:17:0404002:215	194 709,60
24262	72:17:0404002:216	143 057,47
24263	72:17:0404002:217	114 391,89
24264	72:17:0404002:218	118 177,91
24265	72:17:0404002:219	189 841,86
24266	72:17:0404002:22	115 203,18
24267	72:17:0404002:220	118 177,91
24268	72:17:0404002:221	139 271,45
24269	72:17:0404002:222	115 744,04
24270	72:17:0404002:223	117 637,05
24271	72:17:0404002:224	120 611,78
24272	72:17:0404002:225	116 825,76
24273	72:17:0404002:226	117 907,48
24274	72:17:0404002:227	121 963,93
24275	72:17:0404002:228	118 448,34
24276	72:17:0404002:229	117 366,62
24277	72:17:0404002:23	127 553,72
24278	72:17:0404002:230	122 775,22
24279	72:17:0404002:231	118 448,34
24280	72:17:0404002:232	119 259,63
24281	72:17:0404002:233	124 397,80
24282	72:17:0404002:234	121 963,93
24283	72:17:0404002:235	121 423,07
24284	72:17:0404002:236	120 070,92
24285	72:17:0404002:237	122 775,22
24286	72:17:0404002:238	120 341,35
24287	72:17:0404002:239	117 637,05

24288	72:17:0404002:24	121 963,93
24289	72:17:0404002:240	124 668,23
24290	72:17:0404002:241	120 341,35
24291	72:17:0404002:242	123 316,08
24292	72:17:0404002:243	123 586,51
24293	72:17:0404002:244	111 417,16
24294	72:17:0404002:245	109 524,15
24295	72:17:0404002:246	128 454,25
24296	72:17:0404002:247	130 888,12
24297	72:17:0404002:248	129 806,40
24298	72:17:0404002:249	126 831,67
24299	72:17:0404002:25	124 127,37
24300	72:17:0404002:250	114 391,89
24301	72:17:0404002:251	114 391,89
24302	72:17:0404002:252	122 775,22
24303	72:17:0404002:253	125 749,95
24304	72:17:0404002:254	119 800,49
24305	72:17:0404002:255	126 831,67
24306	72:17:0404002:256	122 775,22
24307	72:17:0404002:257	118 177,91
24308	72:17:0404002:258	116 825,76
24309	72:17:0404002:259	119 530,06
24310	72:17:0404002:26	122 291,15
24311	72:17:0404002:260	122 234,36
24312	72:17:0404002:261	114 391,89
24313	72:17:0404002:262	117 907,48
24314	72:17:0404002:263	117 637,05
24315	72:17:0404002:264	114 662,32
24316	72:17:0404002:265	111 958,02
24317	72:17:0404002:266	114 391,89
24318	72:17:0404002:267	117 096,19
24319	72:17:0404002:268	113 851,03
24320	72:17:0404002:269	114 121,46
24321	72:17:0404002:27	114 932,75
24322	72:17:0404002:270	119 530,06
24323	72:17:0404002:271	118 448,34
24324	72:17:0404002:272	130 888,12
24325	72:17:0404002:273	153 063,38
24326	72:17:0404002:274	172 534,34
24327	72:17:0404002:275	113 580,60
24328	72:17:0404002:276	116 284,90
24329	72:17:0404002:277	146 302,63
24330	72:17:0404002:278	111 958,02
24331	72:17:0404002:279	142 246,18
24332	72:17:0404002:28	116 555,33
24333	72:17:0404002:280	111 417,16
24334	72:17:0404002:281	136 026,29
24335	72:17:0404002:282	110 335,44
24336	72:17:0404002:283	108 172,00
24337	72:17:0404002:284	111 417,16

24338	72:17:0404002:285	166 584,88
24339	72:17:0404002:286	115 203,18
24340	72:17:0404002:287	134 674,14
24341	72:17:0404002:288	120 611,78
24342	72:17:0404002:289	140 894,03
24343	72:17:0404002:29	118 177,91
24344	72:17:0404002:290	111 146,73
24345	72:17:0404002:291	125 749,95
24346	72:17:0404002:292	113 580,60
24347	72:17:0404002:293	118 718,77
24348	72:17:0404002:294	133 321,99
24349	72:17:0404002:295	117 907,48
24350	72:17:0404002:296	113 310,17
24351	72:17:0404002:297	210 664,97
24352	72:17:0404002:298	127 102,10
24353	72:17:0404002:299	222 563,89
24354	72:17:0404002:3	121 693,50
24355	72:17:0404002:30	116 925,82
24356	72:17:0404002:300	118 989,20
24357	72:17:0404002:301	117 366,62
24358	72:17:0404002:302	121 152,64
24359	72:17:0404002:303	116 014,47
24360	72:17:0404002:304	121 152,64
24361	72:17:0404002:305	115 744,04
24362	72:17:0404002:306	108 172,00
24363	72:17:0404002:307	113 310,17
24364	72:17:0404002:308	128 183,82
24365	72:17:0404002:309	114 662,32
24366	72:17:0404002:31	114 932,75
24367	72:17:0404002:310	111 417,16
24368	72:17:0404002:311	119 800,49
24369	72:17:0404002:312	116 825,76
24370	72:17:0404002:313	155 767,68
24371	72:17:0404002:314	155 497,25
24372	72:17:0404002:315	143 057,47
24373	72:17:0404002:316	132 510,70
24374	72:17:0404002:317	116 555,33
24375	72:17:0404002:318	113 039,74
24376	72:17:0404002:319	111 146,73
24377	72:17:0404002:32	117 096,19
24378	72:17:0404002:320	110 065,01
24379	72:17:0404002:321	117 637,05
24380	72:17:0404002:322	119 259,63
24381	72:17:0404002:323	116 284,90
24382	72:17:0404002:324	117 907,48
24383	72:17:0404002:325	118 989,20
24384	72:17:0404002:326	116 555,33
24385	72:17:0404002:327	122 775,22
24386	72:17:0404002:328	118 718,77
24387	72:17:0404002:329	117 096,19

24388	72:17:0404002:33	118 556,51
24389	72:17:0404002:330	127 913,39
24390	72:17:0404002:331	114 121,46
24391	72:17:0404002:332	121 152,64
24392	72:17:0404002:333	122 234,36
24393	72:17:0404002:334	126 290,81
24394	72:17:0404002:335	126 290,81
24395	72:17:0404002:336	118 989,20
24396	72:17:0404002:337	122 234,36
24397	72:17:0404002:338	134 133,28
24398	72:17:0404002:339	118 177,91
24399	72:17:0404002:34	126 561,24
24400	72:17:0404002:340	124 127,37
24401	72:17:0404002:341	125 749,95
24402	72:17:0404002:342	129 535,97
24403	72:17:0404002:343	120 070,92
24404	72:17:0404002:344	129 265,54
24405	72:17:0404002:345	117 637,05
24406	72:17:0404002:346	114 121,46
24407	72:17:0404002:347	122 775,22
24408	72:17:0404002:348	116 284,90
24409	72:17:0404002:349	122 775,22
24410	72:17:0404002:35	133 321,99
24411	72:17:0404002:350	120 882,21
24412	72:17:0404002:351	120 070,92
24413	72:17:0404002:352	118 718,77
24414	72:17:0404002:353	111 417,16
24415	72:17:0404002:354	110 876,30
24416	72:17:0404002:355	118 177,91
24417	72:17:0404002:356	125 209,09
24418	72:17:0404002:357	120 611,78
24419	72:17:0404002:358	133 321,99
24420	72:17:0404002:359	108 983,29
24421	72:17:0404002:36	300 447,73
24422	72:17:0404002:360	154 415,53
24423	72:17:0404002:361	117 366,62
24424	72:17:0404002:362	150 629,51
24425	72:17:0404002:363	183 621,97
24426	72:17:0404002:364	117 637,05
24427	72:17:0404002:365	127 102,10
24428	72:17:0404002:366	115 203,18
24429	72:17:0404002:367	164 691,87
24430	72:17:0404002:368	118 177,91
24431	72:17:0404002:369	113 580,60
24432	72:17:0404002:37	175 779,50
24433	72:17:0404002:370	260 694,52
24434	72:17:0404002:371	123 586,51
24435	72:17:0404002:372	120 882,21
24436	72:17:0404002:373	121 423,07
24437	72:17:0404002:374	120 882,21

24438	72:17:0404002:375	123 316,08
24439	72:17:0404002:376	120 341,35
24440	72:17:0404002:377	116 825,76
24441	72:17:0404002:378	120 070,92
24442	72:17:0404002:379	117 366,62
24443	72:17:0404002:38	135 215,00
24444	72:17:0404002:380	124 127,37
24445	72:17:0404002:381	119 530,06
24446	72:17:0404002:382	120 070,92
24447	72:17:0404002:383	119 800,49
24448	72:17:0404002:384	118 989,20
24449	72:17:0404002:385	119 259,63
24450	72:17:0404002:386	118 989,20
24451	72:17:0404002:387	116 284,90
24452	72:17:0404002:388	121 693,50
24453	72:17:0404002:389	118 989,20
24454	72:17:0404002:39	125 479,52
24455	72:17:0404002:390	123 045,65
24456	72:17:0404002:391	121 152,64
24457	72:17:0404002:392	122 234,36
24458	72:17:0404002:394	119 259,63
24459	72:17:0404002:395	117 907,48
24460	72:17:0404002:396	117 907,48
24461	72:17:0404002:397	113 310,17
24462	72:17:0404002:398	109 253,72
24463	72:17:0404002:399	120 611,78
24464	72:17:0404002:4	121 152,64
24465	72:17:0404002:40	114 121,46
24466	72:17:0404002:400	117 366,62
24467	72:17:0404002:401	111 417,16
24468	72:17:0404002:402	114 391,89
24469	72:17:0404002:403	119 530,06
24470	72:17:0404002:404	117 096,19
24471	72:17:0404002:405	120 070,92
24472	72:17:0404002:406	119 530,06
24473	72:17:0404002:407	118 718,77
24474	72:17:0404002:408	123 045,65
24475	72:17:0404002:409	123 316,08
24476	72:17:0404002:41	117 366,62
24477	72:17:0404002:410	109 524,15
24478	72:17:0404002:411	126 290,81
24479	72:17:0404002:413	123 586,51
24480	72:17:0404002:414	114 662,32
24481	72:17:0404002:416	113 851,03
24482	72:17:0404002:417	121 152,64
24483	72:17:0404002:418	121 152,64
24484	72:17:0404002:419	180 917,67
24485	72:17:0404002:42	117 637,05
24486	72:17:0404002:420	119 259,63
24487	72:17:0404002:421	125 209,09

24488	72:17:0404002:422	126 561,24
24489	72:17:0404002:423	122 234,36
24490	72:17:0404002:424	121 152,64
24491	72:17:0404002:425	120 611,78
24492	72:17:0404002:426	131 158,55
24493	72:17:0404002:428	116 555,33
24494	72:17:0404002:429	159 824,13
24495	72:17:0404002:43	116 555,33
24496	72:17:0404002:431	186 326,27
24497	72:17:0404002:432	190 923,58
24498	72:17:0404002:433	49 488,69
24499	72:17:0404002:434	154 145,10
24500	72:17:0404002:436	147 384,35
24501	72:17:0404002:437	212 287,55
24502	72:17:0404002:438	153 333,81
24503	72:17:0404002:439	212 287,55
24504	72:17:0404002:44	129 806,40
24505	72:17:0404002:440	122 234,36
24506	72:17:0404002:441	120 341,35
24507	72:17:0404002:442	123 045,65
24508	72:17:0404002:443	121 963,93
24509	72:17:0404002:444	119 800,49
24510	72:17:0404002:445	121 423,07
24511	72:17:0404002:446	119 259,63
24512	72:17:0404002:447	119 530,06
24513	72:17:0404002:448	118 989,20
24514	72:17:0404002:449	118 177,91
24515	72:17:0404002:45	128 724,68
24516	72:17:0404002:450	119 259,63
24517	72:17:0404002:451	117 907,48
24518	72:17:0404002:452	119 259,63
24519	72:17:0404002:454	117 637,05
24520	72:17:0404002:455	117 907,48
24521	72:17:0404002:456	128 183,82
24522	72:17:0404002:458	121 423,07
24523	72:17:0404002:459	127 102,10
24524	72:17:0404002:46	114 121,46
24525	72:17:0404002:460	118 989,20
24526	72:17:0404002:461	199 577,34
24527	72:17:0404002:462	127 102,10
24528	72:17:0404002:463	116 284,90
24529	72:17:0404002:464	118 989,20
24530	72:17:0404002:465	115 473,61
24531	72:17:0404002:466	121 152,64
24532	72:17:0404002:467	115 744,04
24533	72:17:0404002:469	121 423,07
24534	72:17:0404002:47	116 014,47
24535	72:17:0404002:470	121 152,64
24536	72:17:0404002:471	117 637,05
24537	72:17:0404002:472	115 744,04

24538	72:17:0404002:473	120 070,92
24539	72:17:0404002:474	117 366,62
24540	72:17:0404002:475	126 831,67
24541	72:17:0404002:476	125 479,52
24542	72:17:0404002:477	131 699,41
24543	72:17:0404002:478	122 234,36
24544	72:17:0404002:479	129 806,40
24545	72:17:0404002:48	116 284,90
24546	72:17:0404002:480	128 454,25
24547	72:17:0404002:481	122 775,22
24548	72:17:0404002:482	126 831,67
24549	72:17:0404002:483	120 611,78
24550	72:17:0404002:484	126 561,24
24551	72:17:0404002:485	116 555,33
24552	72:17:0404002:486	123 856,94
24553	72:17:0404002:487	116 284,90
24554	72:17:0404002:488	116 825,76
24555	72:17:0404002:489	112 228,45
24556	72:17:0404002:49	116 825,76
24557	72:17:0404002:491	126 290,81
24558	72:17:0404002:492	121 152,64
24559	72:17:0404002:493	131 428,98
24560	72:17:0404002:494	120 882,21
24561	72:17:0404002:495	127 372,53
24562	72:17:0404002:496	117 637,05
24563	72:17:0404002:497	115 744,04
24564	72:17:0404002:499	122 504,79
24565	72:17:0404002:5	143 327,90
24566	72:17:0404002:50	114 121,46
24567	72:17:0404002:500	118 448,34
24568	72:17:0404002:501	121 963,93
24569	72:17:0404002:502	116 555,33
24570	72:17:0404002:503	115 473,61
24571	72:17:0404002:504	116 825,76
24572	72:17:0404002:505	121 152,64
24573	72:17:0404002:506	120 882,21
24574	72:17:0404002:507	117 907,48
24575	72:17:0404002:508	147 925,21
24576	72:17:0404002:509	118 718,77
24577	72:17:0404002:51	121 423,07
24578	72:17:0404002:511	115 473,61
24579	72:17:0404002:512	179 835,95
24580	72:17:0404002:513	111 146,73
24581	72:17:0404002:514	115 473,61
24582	72:17:0404002:515	141 164,46
24583	72:17:0404002:516	116 014,47
24584	72:17:0404002:517	167 396,17
24585	72:17:0404002:518	110 335,44
24586	72:17:0404002:519	117 907,48
24587	72:17:0404002:52	105 738,13

24588	72:17:0404002:520	170 370,90
24589	72:17:0404002:521	119 800,49
24590	72:17:0404002:522	183 621,97
24591	72:17:0404002:523	118 718,77
24592	72:17:0404002:524	118 177,91
24593	72:17:0404002:525	165 232,73
24594	72:17:0404002:526	115 473,61
24595	72:17:0404002:527	187 137,56
24596	72:17:0404002:528	170 370,90
24597	72:17:0404002:529	123 045,65
24598	72:17:0404002:53	110 605,87
24599	72:17:0404002:530	116 284,90
24600	72:17:0404002:531	168 748,32
24601	72:17:0404002:532	121 423,07
24602	72:17:0404002:533	120 070,92
24603	72:17:0404002:534	190 112,29
24604	72:17:0404002:535	121 963,93
24605	72:17:0404002:536	162 798,86
24606	72:17:0404002:537	123 045,65
24607	72:17:0404002:538	207 690,24
24608	72:17:0404002:539	122 775,22
24609	72:17:0404002:54	124 668,23
24610	72:17:0404002:540	209 312,82
24611	72:17:0404002:541	114 662,32
24612	72:17:0404002:542	156 308,54
24613	72:17:0404002:543	115 744,04
24614	72:17:0404002:544	224 997,76
24615	72:17:0404002:545	208 771,96
24616	72:17:0404002:546	115 473,61
24617	72:17:0404002:548	118 177,91
24618	72:17:0404002:549	117 637,05
24619	72:17:0404002:55	162 528,43
24620	72:17:0404002:550	236 085,39
24621	72:17:0404002:551	113 851,03
24622	72:17:0404002:552	124 397,80
24623	72:17:0404002:553	125 479,52
24624	72:17:0404002:554	117 637,05
24625	72:17:0404002:556	118 448,34
24626	72:17:0404002:557	118 718,77
24627	72:17:0404002:558	123 045,65
24628	72:17:0404002:559	121 423,07
24629	72:17:0404002:56	116 284,90
24630	72:17:0404002:560	122 234,36
24631	72:17:0404002:561	117 096,19
24632	72:17:0404002:562	117 096,19
24633	72:17:0404002:563	120 611,78
24634	72:17:0404002:564	119 530,06
24635	72:17:0404002:565	112 769,31
24636	72:17:0404002:566	113 851,03
24637	72:17:0404002:567	124 397,80

24638	72:17:0404002:568	135 485,43
24639	72:17:0404002:569	119 800,49
24640	72:17:0404002:57	169 018,75
24641	72:17:0404002:570	120 611,78
24642	72:17:0404002:571	120 611,78
24643	72:17:0404002:572	116 014,47
24644	72:17:0404002:573	123 316,08
24645	72:17:0404002:574	120 611,78
24646	72:17:0404002:576	120 611,78
24647	72:17:0404002:577	123 586,51
24648	72:17:0404002:578	146 302,63
24649	72:17:0404002:579	120 611,78
24650	72:17:0404002:58	114 391,89
24651	72:17:0404002:580	167 666,60
24652	72:17:0404002:581	183 621,97
24653	72:17:0404002:582	174 156,92
24654	72:17:0404002:583	116 555,33
24655	72:17:0404002:584	319 648,26
24656	72:17:0404002:585	116 825,76
24657	72:17:0404002:586	224 997,76
24658	72:17:0404002:587	116 284,90
24659	72:17:0404002:588	113 580,60
24660	72:17:0404002:59	103 033,83
24661	72:17:0404002:590	118 177,91
24662	72:17:0404002:591	124 668,23
24663	72:17:0404002:592	112 769,31
24664	72:17:0404002:593	119 530,06
24665	72:17:0404002:594	113 580,60
24666	72:17:0404002:595	120 070,92
24667	72:17:0404002:596	126 290,81
24668	72:17:0404002:597	121 152,64
24669	72:17:0404002:598	126 020,38
24670	72:17:0404002:599	118 448,34
24671	72:17:0404002:6	123 045,65
24672	72:17:0404002:60	118 989,20
24673	72:17:0404002:600	124 938,66
24674	72:17:0404002:601	116 825,76
24675	72:17:0404002:602	124 397,80
24676	72:17:0404002:603	121 423,07
24677	72:17:0404002:604	129 806,40
24678	72:17:0404002:605	134 403,71
24679	72:17:0404002:606	130 076,83
24680	72:17:0404002:607	122 504,79
24681	72:17:0404002:608	117 637,05
24682	72:17:0404002:609	117 366,62
24683	72:17:0404002:61	116 825,76
24684	72:17:0404002:610	120 070,92
24685	72:17:0404002:611	117 637,05
24686	72:17:0404002:612	121 963,93
24687	72:17:0404002:613	122 775,22

24688	72:17:0404002:614	117 096,19
24689	72:17:0404002:615	118 177,91
24690	72:17:0404002:616	112 498,88
24691	72:17:0404002:617	123 316,08
24692	72:17:0404002:618	117 366,62
24693	72:17:0404002:619	119 530,06
24694	72:17:0404002:62	112 498,88
24695	72:17:0404002:620	116 014,47
24696	72:17:0404002:621	125 479,52
24697	72:17:0404002:622	119 530,06
24698	72:17:0404002:623	127 102,10
24699	72:17:0404002:624	126 290,81
24700	72:17:0404002:625	120 070,92
24701	72:17:0404002:626	117 637,05
24702	72:17:0404002:627	115 473,61
24703	72:17:0404002:628	118 177,91
24704	72:17:0404002:629	120 611,78
24705	72:17:0404002:63	112 498,88
24706	72:17:0404002:630	119 800,49
24707	72:17:0404002:631	121 152,64
24708	72:17:0404002:632	118 718,77
24709	72:17:0404002:633	115 203,18
24710	72:17:0404002:634	113 851,03
24711	72:17:0404002:635	113 851,03
24712	72:17:0404002:636	120 611,78
24713	72:17:0404002:637	115 744,04
24714	72:17:0404002:638	113 851,03
24715	72:17:0404002:639	116 014,47
24716	72:17:0404002:64	108 983,29
24717	72:17:0404002:640	123 316,08
24718	72:17:0404002:641	121 693,50
24719	72:17:0404002:642	119 530,06
24720	72:17:0404002:643	117 637,05
24721	72:17:0404002:644	113 039,74
24722	72:17:0404002:646	122 504,79
24723	72:17:0404002:647	121 423,07
24724	72:17:0404002:648	116 284,90
24725	72:17:0404002:649	114 121,46
24726	72:17:0404002:65	130 076,83
24727	72:17:0404002:650	118 177,91
24728	72:17:0404002:651	120 341,35
24729	72:17:0404002:652	120 882,21
24730	72:17:0404002:653	119 530,06
24731	72:17:0404002:654	118 177,91
24732	72:17:0404002:655	121 693,50
24733	72:17:0404002:656	112 769,31
24734	72:17:0404002:657	124 668,23
24735	72:17:0404002:658	133 862,85
24736	72:17:0404002:659	136 026,29
24737	72:17:0404002:66	114 121,46

24738	72:17:0404002:660	228 242,92
24739	72:17:0404002:661	126 290,81
24740	72:17:0404002:662	114 391,89
24741	72:17:0404002:663	229 595,07
24742	72:17:0404002:664	118 718,77
24743	72:17:0404002:665	114 932,75
24744	72:17:0404002:666	210 664,97
24745	72:17:0404002:667	124 938,66
24746	72:17:0404002:668	126 561,24
24747	72:17:0404002:669	132 781,13
24748	72:17:0404002:67	118 989,20
24749	72:17:0404002:670	120 341,35
24750	72:17:0404002:672	122 775,22
24751	72:17:0404002:673	139 812,31
24752	72:17:0404002:674	134 403,71
24753	72:17:0404002:675	132 240,27
24754	72:17:0404002:676	117 907,48
24755	72:17:0404002:677	116 555,33
24756	72:17:0404002:678	124 938,66
24757	72:17:0404002:679	124 668,23
24758	72:17:0404002:68	119 800,49
24759	72:17:0404002:680	120 341,35
24760	72:17:0404002:681	120 611,78
24761	72:17:0404002:682	118 989,20
24762	72:17:0404002:683	118 177,91
24763	72:17:0404002:684	120 070,92
24764	72:17:0404002:685	113 310,17
24765	72:17:0404002:686	120 882,21
24766	72:17:0404002:687	116 825,76
24767	72:17:0404002:689	133 592,42
24768	72:17:0404002:69	139 001,02
24769	72:17:0404002:690	120 611,78
24770	72:17:0404002:691	125 749,95
24771	72:17:0404002:692	155 226,82
24772	72:17:0404002:693	120 341,35
24773	72:17:0404002:694	184 974,12
24774	72:17:0404002:695	114 121,46
24775	72:17:0404002:696	224 997,76
24776	72:17:0404002:697	121 693,50
24777	72:17:0404002:698	172 804,77
24778	72:17:0404002:699	270 970,86
24779	72:17:0404002:7	124 127,37
24780	72:17:0404002:70	118 448,34
24781	72:17:0404002:700	207 149,38
24782	72:17:0404002:701	119 530,06
24783	72:17:0404002:702	124 397,80
24784	72:17:0404002:704	118 718,77
24785	72:17:0404002:705	123 045,65
24786	72:17:0404002:706	107 631,14
24787	72:17:0404002:708	123 045,65

24788	72:17:0404002:709	119 800,49
24789	72:17:0404002:71	122 775,22
24790	72:17:0404002:711	120 882,21
24791	72:17:0404002:712	121 152,64
24792	72:17:0404002:713	120 882,21
24793	72:17:0404002:714	124 668,23
24794	72:17:0404002:715	125 479,52
24795	72:17:0404002:717	120 070,92
24796	72:17:0404002:718	115 473,61
24797	72:17:0404002:719	115 473,61
24798	72:17:0404002:72	113 310,17
24799	72:17:0404002:720	117 096,19
24800	72:17:0404002:721	118 448,34
24801	72:17:0404002:722	117 907,48
24802	72:17:0404002:723	122 234,36
24803	72:17:0404002:725	118 989,20
24804	72:17:0404002:726	113 310,17
24805	72:17:0404002:727	118 718,77
24806	72:17:0404002:728	126 561,24
24807	72:17:0404002:729	117 907,48
24808	72:17:0404002:73	115 744,04
24809	72:17:0404002:730	125 479,52
24810	72:17:0404002:731	117 637,05
24811	72:17:0404002:732	122 775,22
24812	72:17:0404002:733	120 882,21
24813	72:17:0404002:734	119 530,06
24814	72:17:0404002:735	120 070,92
24815	72:17:0404002:736	120 882,21
24816	72:17:0404002:737	120 882,21
24817	72:17:0404002:738	121 423,07
24818	72:17:0404002:739	121 693,50
24819	72:17:0404002:74	124 397,80
24820	72:17:0404002:740	124 397,80
24821	72:17:0404002:741	117 907,48
24822	72:17:0404002:742	121 693,50
24823	72:17:0404002:743	119 530,06
24824	72:17:0404002:744	136 026,29
24825	72:17:0404002:745	116 825,76
24826	72:17:0404002:746	175 779,50
24827	72:17:0404002:747	147 384,35
24828	72:17:0404002:748	152 252,09
24829	72:17:0404002:749	120 341,35
24830	72:17:0404002:75	120 882,21
24831	72:17:0404002:750	167 125,74
24832	72:17:0404002:751	118 177,91
24833	72:17:0404002:752	209 042,39
24834	72:17:0404002:753	116 284,90
24835	72:17:0404002:754	165 503,16
24836	72:17:0404002:755	123 586,51
24837	72:17:0404002:756	124 127,37

24838	72:17:0404002:757	118 177,91
24839	72:17:0404002:758	127 372,53
24840	72:17:0404002:759	124 668,23
24841	72:17:0404002:76	114 932,75
24842	72:17:0404002:760	116 284,90
24843	72:17:0404002:761	129 806,40
24844	72:17:0404002:762	113 580,60
24845	72:17:0404002:763	116 555,33
24846	72:17:0404002:764	122 234,36
24847	72:17:0404002:765	114 932,75
24848	72:17:0404002:766	114 662,32
24849	72:17:0404002:767	123 586,51
24850	72:17:0404002:768	120 882,21
24851	72:17:0404002:769	124 127,37
24852	72:17:0404002:77	117 366,62
24853	72:17:0404002:770	121 423,07
24854	72:17:0404002:771	118 177,91
24855	72:17:0404002:772	117 637,05
24856	72:17:0404002:773	116 555,33
24857	72:17:0404002:774	122 775,22
24858	72:17:0404002:775	120 341,35
24859	72:17:0404002:776	123 045,65
24860	72:17:0404002:777	114 121,46
24861	72:17:0404002:778	119 530,06
24862	72:17:0404002:779	120 882,21
24863	72:17:0404002:78	118 718,77
24864	72:17:0404002:780	120 882,21
24865	72:17:0404002:781	119 530,06
24866	72:17:0404002:782	121 693,50
24867	72:17:0404002:783	130 347,26
24868	72:17:0404002:784	127 372,53
24869	72:17:0404002:785	124 397,80
24870	72:17:0404002:786	121 423,07
24871	72:17:0404002:787	120 882,21
24872	72:17:0404002:788	117 637,05
24873	72:17:0404002:789	122 775,22
24874	72:17:0404002:79	156 308,54
24875	72:17:0404002:790	117 366,62
24876	72:17:0404002:791	118 989,20
24877	72:17:0404002:792	121 693,50
24878	72:17:0404002:793	118 177,91
24879	72:17:0404002:794	129 535,97
24880	72:17:0404002:795	116 555,33
24881	72:17:0404002:796	125 479,52
24882	72:17:0404002:797	118 989,20
24883	72:17:0404002:798	134 944,57
24884	72:17:0404002:799	128 724,68
24885	72:17:0404002:8	125 479,52
24886	72:17:0404002:80	114 662,32
24887	72:17:0404002:800	123 045,65

24888	72:17:0404002:801	136 837,58
24889	72:17:0404002:802	121 423,07
24890	72:17:0404002:803	118 448,34
24891	72:17:0404002:804	130 347,26
24892	72:17:0404002:805	118 718,77
24893	72:17:0404002:806	118 718,77
24894	72:17:0404002:807	118 989,20
24895	72:17:0404002:808	126 831,67
24896	72:17:0404002:809	120 882,21
24897	72:17:0404002:81	150 359,08
24898	72:17:0404002:810	120 882,21
24899	72:17:0404002:811	118 718,77
24900	72:17:0404002:812	151 440,80
24901	72:17:0404002:813	128 183,82
24902	72:17:0404002:814	116 014,47
24903	72:17:0404002:815	121 963,93
24904	72:17:0404002:816	120 070,92
24905	72:17:0404002:817	125 479,52
24906	72:17:0404002:818	126 290,81
24907	72:17:0404002:819	126 831,67
24908	72:17:0404002:82	125 749,95
24909	72:17:0404002:820	143 868,76
24910	72:17:0404002:821	132 781,13
24911	72:17:0404002:822	117 637,05
24912	72:17:0404002:823	143 327,90
24913	72:17:0404002:824	118 177,91
24914	72:17:0404002:825	144 950,48
24915	72:17:0404002:826	125 479,52
24916	72:17:0404002:827	152 252,09
24917	72:17:0404002:828	118 989,20
24918	72:17:0404002:829	219 859,59
24919	72:17:0404002:83	121 693,50
24920	72:17:0404002:830	128 995,11
24921	72:17:0404002:831	196 332,18
24922	72:17:0404002:832	123 856,94
24923	72:17:0404002:833	288 548,81
24924	72:17:0404002:834	129 535,97
24925	72:17:0404002:835	227 431,63
24926	72:17:0404002:836	128 995,11
24927	72:17:0404002:837	243 657,43
24928	72:17:0404002:838	123 045,65
24929	72:17:0404002:839	237 978,40
24930	72:17:0404002:84	115 473,61
24931	72:17:0404002:840	123 586,51
24932	72:17:0404002:841	118 177,91
24933	72:17:0404002:842	204 715,51
24934	72:17:0404002:843	118 989,20
24935	72:17:0404002:844	118 989,20
24936	72:17:0404002:845	215 803,14
24937	72:17:0404002:846	118 177,91

24938	72:17:0404002:847	190 382,72
24939	72:17:0404002:848	116 284,90
24940	72:17:0404002:849	200 659,06
24941	72:17:0404002:85	118 718,77
24942	72:17:0404002:850	116 825,76
24943	72:17:0404002:851	302 340,74
24944	72:17:0404002:852	125 209,09
24945	72:17:0404002:853	352 099,86
24946	72:17:0404002:854	124 668,23
24947	72:17:0404002:855	126 561,24
24948	72:17:0404002:856	120 611,78
24949	72:17:0404002:857	121 963,93
24950	72:17:0404002:858	118 989,20
24951	72:17:0404002:859	117 366,62
24952	72:17:0404002:86	119 530,06
24953	72:17:0404002:860	121 963,93
24954	72:17:0404002:861	119 800,49
24955	72:17:0404002:862	124 127,37
24956	72:17:0404002:863	122 234,36
24957	72:17:0404002:864	123 586,51
24958	72:17:0404002:865	123 586,51
24959	72:17:0404002:866	118 989,20
24960	72:17:0404002:867	118 989,20
24961	72:17:0404002:868	122 504,79
24962	72:17:0404002:869	116 555,33
24963	72:17:0404002:87	116 284,90
24964	72:17:0404002:870	117 907,48
24965	72:17:0404002:871	122 234,36
24966	72:17:0404002:872	115 473,61
24967	72:17:0404002:873	119 800,49
24968	72:17:0404002:874	118 177,91
24969	72:17:0404002:875	120 611,78
24970	72:17:0404002:876	118 177,91
24971	72:17:0404002:877	120 611,78
24972	72:17:0404002:878	123 045,65
24973	72:17:0404002:879	118 989,20
24974	72:17:0404002:88	180 376,81
24975	72:17:0404002:880	124 127,37
24976	72:17:0404002:881	126 561,24
24977	72:17:0404002:882	140 894,03
24978	72:17:0404002:883	119 259,63
24979	72:17:0404002:884	141 164,46
24980	72:17:0404002:885	120 341,35
24981	72:17:0404002:886	138 189,73
24982	72:17:0404002:887	134 133,28
24983	72:17:0404002:888	119 800,49
24984	72:17:0404002:889	120 611,78
24985	72:17:0404002:89	122 775,22
24986	72:17:0404002:890	128 724,68
24987	72:17:0404002:891	191 734,87

24988	72:17:0404002:892	133 592,42
24989	72:17:0404002:893	120 882,21
24990	72:17:0404002:894	117 637,05
24991	72:17:0404002:895	129 265,54
24992	72:17:0404002:896	116 284,90
24993	72:17:0404002:897	194 168,74
24994	72:17:0404002:898	121 152,64
24995	72:17:0404002:899	129 265,54
24996	72:17:0404002:9	122 126,19
24997	72:17:0404002:90	119 530,06
24998	72:17:0404002:900	116 825,76
24999	72:17:0404002:901	167 666,60
25000	72:17:0404002:902	115 473,61
25001	72:17:0404002:903	130 888,12
25002	72:17:0404002:904	117 637,05
25003	72:17:0404002:905	142 516,61
25004	72:17:0404002:906	119 530,06
25005	72:17:0404002:907	133 862,85
25006	72:17:0404002:908	117 637,05
25007	72:17:0404002:909	162 798,86
25008	72:17:0404002:91	114 391,89
25009	72:17:0404002:910	118 177,91
25010	72:17:0404002:912	123 586,51
25011	72:17:0404002:913	123 586,51
25012	72:17:0404002:914	128 724,68
25013	72:17:0404002:915	236 896,68
25014	72:17:0404002:916	150 899,94
25015	72:17:0404002:917	117 366,62
25016	72:17:0404002:918	204 174,65
25017	72:17:0404002:919	135 215,00
25018	72:17:0404002:92	137 108,01
25019	72:17:0404002:920	127 372,53
25020	72:17:0404002:921	122 504,79
25021	72:17:0404002:922	116 555,33
25022	72:17:0404002:923	108 712,86
25023	72:17:0404002:924	119 530,06
25024	72:17:0404002:925	329 383,74
25025	72:17:0404002:926	108 172,00
25026	72:17:0404002:927	108 983,29
25027	72:17:0404002:928	116 284,90
25028	72:17:0404002:929	124 397,80
25029	72:17:0404002:93	116 825,76
25030	72:17:0404002:930	118 718,77
25031	72:17:0404002:931	118 177,91
25032	72:17:0404002:932	135 215,00
25033	72:17:0404002:933	118 177,91
25034	72:17:0404002:934	121 152,64
25035	72:17:0404002:935	117 366,62
25036	72:17:0404002:936	116 284,90
25037	72:17:0404002:937	114 932,75

25038	72:17:0404002:938	119 259,63
25039	72:17:0404002:939	120 611,78
25040	72:17:0404002:94	110 065,01
25041	72:17:0404002:940	123 586,51
25042	72:17:0404002:941	122 775,22
25043	72:17:0404002:942	121 693,50
25044	72:17:0404002:943	121 152,64
25045	72:17:0404002:944	124 668,23
25046	72:17:0404002:945	118 448,34
25047	72:17:0404002:946	118 989,20
25048	72:17:0404002:947	118 448,34
25049	72:17:0404002:948	124 668,23
25050	72:17:0404002:949	120 070,92
25051	72:17:0404002:95	112 228,45
25052	72:17:0404002:950	130 888,12
25053	72:17:0404002:951	113 580,60
25054	72:17:0404002:952	130 347,26
25055	72:17:0404002:953	116 014,47
25056	72:17:0404002:954	122 234,36
25057	72:17:0404002:955	108 712,86
25058	72:17:0404002:956	123 856,94
25059	72:17:0404002:957	132 510,70
25060	72:17:0404002:958	132 510,70
25061	72:17:0404002:959	116 555,33
25062	72:17:0404002:96	114 121,46
25063	72:17:0404002:960	119 800,49
25064	72:17:0404002:961	121 423,07
25065	72:17:0404002:962	125 749,95
25066	72:17:0404002:963	120 070,92
25067	72:17:0404002:964	116 284,90
25068	72:17:0404002:965	117 637,05
25069	72:17:0404002:966	126 831,67
25070	72:17:0404002:967	118 718,77
25071	72:17:0404002:968	120 611,78
25072	72:17:0404002:969	131 428,98
25073	72:17:0404002:97	115 473,61
25074	72:17:0404002:970	114 662,32
25075	72:17:0404002:971	145 761,77
25076	72:17:0404002:972	115 744,04
25077	72:17:0404002:973	123 856,94
25078	72:17:0404002:974	142 246,18
25079	72:17:0404002:975	118 718,77
25080	72:17:0404002:976	160 635,42
25081	72:17:0404002:977	117 637,05
25082	72:17:0404002:978	146 843,49
25083	72:17:0404002:979	123 316,08
25084	72:17:0404002:98	191 194,01
25085	72:17:0404002:980	120 070,92
25086	72:17:0404002:981	157 390,26
25087	72:17:0404002:982	120 070,92

25088	72:17:0404002:983	119 800,49
25089	72:17:0404002:984	124 127,37
25090	72:17:0404002:985	177 402,08
25091	72:17:0404002:986	128 183,82
25092	72:17:0404002:987	306 126,76
25093	72:17:0404002:988	137 108,01
25094	72:17:0404002:989	130 617,69
25095	72:17:0404002:99	128 454,25
25096	72:17:0404002:990	133 592,42
25097	72:17:0404002:991	115 203,18
25098	72:17:0404002:992	120 611,78
25099	72:17:0404002:993	119 259,63
25100	72:17:0404002:994	119 259,63
25101	72:17:0404002:995	118 177,91
25102	72:17:0404002:996	121 693,50
25103	72:17:0404002:997	123 316,08
25104	72:17:0404002:998	121 693,50
25105	72:17:0404002:999	140 623,60
25106	72:17:0404003:10	387 756,70
25107	72:17:0404003:13	539 300,00
25108	72:17:0404003:14	269 650,00
25109	72:17:0404003:15	539 300,00
25110	72:17:0404003:16	539 300,00
25111	72:17:0404003:17	155 048,75
25112	72:17:0404003:18	539 300,00
25113	72:17:0404003:19	539 300,00
25114	72:17:0404003:2	501 009,70
25115	72:17:0404003:20	539 300,00
25116	72:17:0404003:21	539 300,00
25117	72:17:0404003:22	539 300,00
25118	72:17:0404003:23	262 099,80
25119	72:17:0404003:24	325 737,20
25120	72:17:0404003:25	523 121,00
25121	72:17:0404003:26	268 032,10
25122	72:17:0404003:27	293 109,55
25123	72:17:0404003:28	270 458,95
25124	72:17:0404003:29	266 953,50
25125	72:17:0404003:30	268 841,05
25126	72:17:0404003:31	267 492,80
25127	72:17:0404003:32	270 998,25
25128	72:17:0404003:33	266 144,55
25129	72:17:0404003:34	267 223,15
25130	72:17:0404003:35	328 433,70
25131	72:17:0404003:36	431 979,30
25132	72:17:0404003:37	462 449,75
25133	72:17:0404003:38	442 765,30
25134	72:17:0404003:39	430 091,75
25135	72:17:0404003:4	503 436,55
25136	72:17:0404003:40	406 092,90
25137	72:17:0404003:41	396 115,85

25138	72:17:0404003:42	452 472,70
25139	72:17:0404003:43	399 082,00
25140	72:17:0404003:44	264 796,30
25141	72:17:0404003:45	266 683,85
25142	72:17:0404003:46	395 576,55
25143	72:17:0404003:47	266 144,55
25144	72:17:0404003:48	437 372,30
25145	72:17:0404003:49	544 153,70
25146	72:17:0404003:5	269 650,00
25147	72:17:0404003:50	543 884,05
25148	72:17:0404003:51	544 153,70
25149	72:17:0404003:52	222 730,90
25150	72:17:0404003:53	431 979,30
25151	72:17:0404003:54	544 153,70
25152	72:17:0404003:6	360 522,05
25153	72:17:0404003:7	374 004,55
25154	72:17:0404003:8	269 650,00
25155	72:17:0404003:9	269 650,00
25156	72:17:0404004:1	69 769,52
25157	72:17:0404004:100	128 759,20
25158	72:17:0404004:101	274 586,48
25159	72:17:0404004:102	239 552,00
25160	72:17:0404004:103	119 776,00
25161	72:17:0404004:104	113 787,20
25162	72:17:0404004:105	239 552,00
25163	72:17:0404004:121	286 564,08
25164	72:17:0404004:122	118 278,80
25165	72:17:0404004:123	308 423 200,00
25166	72:17:0404004:132	2 994 400,00
25167	72:17:0404004:140	125 165,92
25168	72:17:0404004:158	123 069,84
25169	72:17:0404004:18	329 384,00
25170	72:17:0404004:19	119 776,00
25171	72:17:0404004:2	240 150,88
25172	72:17:0404004:20	119 776,00
25173	72:17:0404004:21	119 776,00
25174	72:17:0404004:22	137 742,40
25175	72:17:0404004:23	131 753,60
25176	72:17:0404004:24	119 776,00
25177	72:17:0404004:25	109 894,48
25178	72:17:0404004:26	114 685,52
25179	72:17:0404004:27	174 573,52
25180	72:17:0404004:28	226 376,64
25181	72:17:0404004:29	264 106,08
25182	72:17:0404004:3	260 512,80
25183	72:17:0404004:30	139 239,60
25184	72:17:0404004:31	245 540,80
25185	72:17:0404004:32	121 572,64
25186	72:17:0404004:33	122 470,96
25187	72:17:0404004:34	140 137,92

25188	72:17:0404004:35	122 171,52
25189	72:17:0404004:36	123 668,72
25190	72:17:0404004:37	119 776,00
25191	72:17:0404004:38	158 104,32
25192	72:17:0404004:39	153 912,16
25193	72:17:0404004:40	239 552,00
25194	72:17:0404004:41	119 776,00
25195	72:17:0404004:42	134 748,00
25196	72:17:0404004:43	186 850,56
25197	72:17:0404004:44	176 669,60
25198	72:17:0404004:45	275 185,36
25199	72:17:0404004:46	239 851,44
25200	72:17:0404004:47	140 736,80
25201	72:17:0404004:48	122 770,40
25202	72:17:0404004:49	125 764,80
25203	72:17:0404004:50	254 524,00
25204	72:17:0404004:51	237 755,36
25205	72:17:0404004:52	359 328,00
25206	72:17:0404004:53	179 664,00
25207	72:17:0404004:54	59 888,00
25208	72:17:0404004:55	179 664,00
25209	72:17:0404004:56	128 759,20
25210	72:17:0404004:57	200 624,80
25211	72:17:0404004:58	293 451,20
25212	72:17:0404004:59	164 692,00
25213	72:17:0404004:60	369 508,96
25214	72:17:0404004:61	239 552,00
25215	72:17:0404004:62	143 731,20
25216	72:17:0404004:63	137 742,40
25217	72:17:0404004:64	134 748,00
25218	72:17:0404004:65	119 776,00
25219	72:17:0404004:66	123 668,72
25220	72:17:0404004:67	117 380,48
25221	72:17:0404004:68	121 572,64
25222	72:17:0404004:69	126 663,12
25223	72:17:0404004:70	125 764,80
25224	72:17:0404004:71	119 776,00
25225	72:17:0404004:72	269 496,00
25226	72:17:0404004:73	239 552,00
25227	72:17:0404004:74	113 787,20
25228	72:17:0404004:75	128 759,20
25229	72:17:0404004:76	131 753,60
25230	72:17:0404004:77	116 781,60
25231	72:17:0404004:78	119 776,00
25232	72:17:0404004:79	119 776,00
25233	72:17:0404004:80	115 284,40
25234	72:17:0404004:81	122 171,52
25235	72:17:0404004:82	111 990,56
25236	72:17:0404004:83	122 171,52
25237	72:17:0404004:84	116 482,16

25238	72:17:0404004:84	332 078,96
25239	72:17:0404004:85	299 440,00
25240	72:17:0404004:86	125 764,80
25241	72:17:0404004:87	138 041,84
25242	72:17:0404004:88	112 290,00
25243	72:17:0404004:89	123 369,28
25244	72:17:0404004:90	123 069,84
25245	72:17:0404004:91	131 753,60
25246	72:17:0404004:92	125 764,80
25247	72:17:0404004:93	131 753,60
25248	72:17:0404004:94	140 137,92
25249	72:17:0404004:95	125 764,80
25250	72:17:0404004:96	331 180,64
25251	72:17:0404004:97	194 636,00
25252	72:17:0404004:98	227 873,84
25253	72:17:0404004:99	134 748,00
25254	72:17:0404006:12	598 880,00
25255	72:17:0404006:132	318 005,28
25256	72:17:0404006:133	299 440,00
25257	72:17:0404006:136	295 247,84
25258	72:17:0404006:137	432 990,24
25259	72:17:0404006:138	300 338,32
25260	72:17:0404006:139	293 750,64
25261	72:17:0404006:144	499 166,48
25262	72:17:0404006:145	284 468,00
25263	72:17:0404006:146	210 805,76
25264	72:17:0404006:148	530 131,90
25265	72:17:0404006:149	448 427,95
25266	72:17:0404006:15	306 327,12
25267	72:17:0404006:152	450 585,15
25268	72:17:0404006:153	403 126,75
25269	72:17:0404006:154	509 048,00
25270	72:17:0404006:155	201 523,12
25271	72:17:0404006:156	369 209,52
25272	72:17:0404006:157	206 314,16
25273	72:17:0404006:158	229 670,48
25274	72:17:0404006:160	582 174,35
25275	72:17:0404006:161	318 726,30
25276	72:17:0404006:162	545 771,60
25277	72:17:0404006:163	369 690,15
25278	72:17:0404006:17	539 300,00
25279	72:17:0404006:18	539 300,00
25280	72:17:0404006:23	449 160,00
25281	72:17:0404006:25	539 300,00
25282	72:17:0404006:26	639 070,50
25283	72:17:0404006:27	613 184,10
25284	72:17:0404006:28	539 300,00
25285	72:17:0404006:29	288 061,28
25286	72:17:0404006:30	341 960,48
25287	72:17:0404006:31	313 214,24

25288	72:17:0404006:32	318 903,60
25289	72:17:0404006:33	330 282,32
25290	72:17:0404006:34	374 898,88
25291	72:17:0404006:35	333 276,72
25292	72:17:0404006:38	410 532,24
25293	72:17:0404006:39	907 602,64
25294	72:17:0404006:40	544 681,36
25295	72:17:0404006:41	318 726,30
25296	72:17:0404006:42	296 075,70
25297	72:17:0404006:43	324 119,30
25298	72:17:0404006:44	264 526,65
25299	72:17:0404006:45	315 909,20
25300	72:17:0404006:47	585 704,64
25301	72:17:0404006:51	166 488,64
25302	72:17:0404006:52	428 199,20
25303	72:17:0404006:54	121 872,08
25304	72:17:0404006:55	291 355,12
25305	72:17:0404006:57	266 801,04
25306	72:17:0404006:61	486 290,56
25307	72:17:0404006:62	269 795,44
25308	72:17:0404006:68	170 980,24
25309	72:17:0404006:69	243 145,28
25310	72:17:0404006:74	288 959,60
25311	72:17:0406001:1	192 907,18
25312	72:17:0406001:10	248 892,86
25313	72:17:0406001:100	185 604,70
25314	72:17:0406001:102	212 989,00
25315	72:17:0406001:103	168 565,58
25316	72:17:0406001:104	176 476,60
25317	72:17:0406001:105	181 953,46
25318	72:17:0406001:107	237 330,60
25319	72:17:0406001:108	295 141,90
25320	72:17:0406001:109	689 171,55
25321	72:17:0406001:111	187 734,59
25322	72:17:0406001:110	614 625,40
25323	72:17:0406001:111	289 056,50
25324	72:17:0406001:112	219 074,40
25325	72:17:0406001:113	228 202,50
25326	72:17:0406001:114	203 860,90
25327	72:17:0406001:115	197 775,50
25328	72:17:0406001:116	173 433,90
25329	72:17:0406001:117	176 476,60
25330	72:17:0406001:118	219 074,40
25331	72:17:0406001:119	153 352,08
25332	72:17:0406001:12	172 429,81
25333	72:17:0406001:120	164 305,80
25334	72:17:0406001:121	182 562,00
25335	72:17:0406001:122	179 519,30
25336	72:17:0406001:123	161 263,10
25337	72:17:0406001:124	173 433,90

25338	72:17:0406001:125	219 074,40
25339	72:17:0406001:126	206 903,60
25340	72:17:0406001:127	197 775,50
25341	72:17:0406001:128	185 604,70
25342	72:17:0406001:129	255 586,80
25343	72:17:0406001:13	334 392,73
25344	72:17:0406001:130	228 202,50
25345	72:17:0406001:131	200 818,20
25346	72:17:0406001:132	194 732,80
25347	72:17:0406001:133	191 690,10
25348	72:17:0406001:134	243 416,00
25349	72:17:0406001:135	219 074,40
25350	72:17:0406001:136	182 562,00
25351	72:17:0406001:138	322 526,20
25352	72:17:0406001:139	182 562,00
25353	72:17:0406001:14	174 346,71
25354	72:17:0406001:140	237 330,60
25355	72:17:0406001:141	170 391,20
25356	72:17:0406001:142	185 604,70
25357	72:17:0406001:143	182 562,00
25358	72:17:0406001:144	179 519,30
25359	72:17:0406001:145	188 647,40
25360	72:17:0406001:147	216 031,70
25361	72:17:0406001:148	304 270,00
25362	72:17:0406001:149	362 081,30
25363	72:17:0406001:15	185 300,43
25364	72:17:0406001:150	203 860,90
25365	72:17:0406001:151	165 827,15
25366	72:17:0406001:152	179 519,30
25367	72:17:0406001:153	173 433,90
25368	72:17:0406001:154	182 562,00
25369	72:17:0406001:155	200 818,20
25370	72:17:0406001:156	176 476,60
25371	72:17:0406001:157	170 391,20
25372	72:17:0406001:158	212 989,00
25373	72:17:0406001:159	212 989,00
25374	72:17:0406001:16	170 391,20
25375	72:17:0406001:160	267 757,60
25376	72:17:0406001:161	267 757,60
25377	72:17:0406001:162	246 458,70
25378	72:17:0406001:164	188 647,40
25379	72:17:0406001:165	200 818,20
25380	72:17:0406001:166	237 330,60
25381	72:17:0406001:167	371 209,40
25382	72:17:0406001:168	222 117,10
25383	72:17:0406001:169	279 928,40
25384	72:17:0406001:17	260 759,39
25385	72:17:0406001:170	205 990,79
25386	72:17:0406001:171	179 519,30
25387	72:17:0406001:172	182 562,00

25388	72:17:0406001:173	125 663,51
25389	72:17:0406001:174	170 391,20
25390	72:17:0406001:175	185 604,70
25391	72:17:0406001:176	200 818,20
25392	72:17:0406001:177	185 604,70
25393	72:17:0406001:178	257 108,15
25394	72:17:0406001:179	209 946,30
25395	72:17:0406001:18	182 562,00
25396	72:17:0406001:180	225 159,80
25397	72:17:0406001:181	346 867,80
25398	72:17:0406001:182	410 764,50
25399	72:17:0406001:183	410 764,50
25400	72:17:0406001:184	435 106,10
25401	72:17:0406001:185	633 490,14
25402	72:17:0406001:186	359 038,60
25403	72:17:0406001:187	194 124,26
25404	72:17:0406001:188	220 291,48
25405	72:17:0406001:189	332 567,11
25406	72:17:0406001:19	304 270,00
25407	72:17:0406001:190	413 807,20
25408	72:17:0406001:191	279 928,40
25409	72:17:0406001:193	465 533,10
25410	72:17:0406001:194	465 533,10
25411	72:17:0406001:195	203 860,90
25412	72:17:0406001:196	191 690,10
25413	72:17:0406001:197	194 732,80
25414	72:17:0406001:198	194 732,80
25415	72:17:0406001:199	182 562,00
25416	72:17:0406001:2	239 460,49
25417	72:17:0406001:20	218 465,86
25418	72:17:0406001:200	185 604,70
25419	72:17:0406001:201	188 647,40
25420	72:17:0406001:202	182 562,00
25421	72:17:0406001:203	188 647,40
25422	72:17:0406001:204	186 821,78
25423	72:17:0406001:205	185 604,70
25424	72:17:0406001:206	197 775,50
25425	72:17:0406001:207	188 647,40
25426	72:17:0406001:209	185 604,70
25427	72:17:0406001:21	409 851,69
25428	72:17:0406001:210	187 673,74
25429	72:17:0406001:211	182 562,00
25430	72:17:0406001:212	185 604,70
25431	72:17:0406001:213	167 348,50
25432	72:17:0406001:214	194 732,80
25433	72:17:0406001:215	231 245,20
25434	72:17:0406001:216	200 818,20
25435	72:17:0406001:217	203 860,90
25436	72:17:0406001:218	222 117,10
25437	72:17:0406001:219	206 903,60

25438	72:17:0406001:22	194 732,80
25439	72:17:0406001:220	197 775,50
25440	72:17:0406001:221	197 775,50
25441	72:17:0406001:222	200 818,20
25442	72:17:0406001:223	209 946,30
25443	72:17:0406001:224	188 647,40
25444	72:17:0406001:225	170 391,20
25445	72:17:0406001:226	158 220,40
25446	72:17:0406001:227	136 921,50
25447	72:17:0406001:228	197 775,50
25448	72:17:0406001:229	167 348,50
25449	72:17:0406001:23	181 649,19
25450	72:17:0406001:230	167 348,50
25451	72:17:0406001:231	228 202,50
25452	72:17:0406001:233	185 604,70
25453	72:17:0406001:235	185 604,70
25454	72:17:0406001:236	188 951,67
25455	72:17:0406001:237	206 903,60
25456	72:17:0406001:238	419 892,60
25457	72:17:0406001:239	354 778,82
25458	72:17:0406001:24	514 216,30
25459	72:17:0406001:240	337 739,70
25460	72:17:0406001:241	197 775,50
25461	72:17:0406001:242	188 647,40
25462	72:17:0406001:243	200 818,20
25463	72:17:0406001:244	194 732,80
25464	72:17:0406001:245	196 254,15
25465	72:17:0406001:246	255 586,80
25466	72:17:0406001:247	307 312,70
25467	72:17:0406001:248	222 117,10
25468	72:17:0406001:249	398 593,70
25469	72:17:0406001:25	175 563,79
25470	72:17:0406001:250	502 045,50
25471	72:17:0406001:251	452 449,49
25472	72:17:0406001:252	392 508,30
25473	72:17:0406001:253	340 782,40
25474	72:17:0406001:254	371 209,40
25475	72:17:0406001:255	313 398,10
25476	72:17:0406001:256	279 928,40
25477	72:17:0406001:257	258 629,50
25478	72:17:0406001:258	237 330,60
25479	72:17:0406001:259	626 796,20
25480	72:17:0406001:26	231 245,20
25481	72:17:0406001:260	246 458,70
25482	72:17:0406001:261	255 586,80
25483	72:17:0406001:262	725 075,41
25484	72:17:0406001:263	328 611,60
25485	72:17:0406001:264	304 270,00
25486	72:17:0406001:265	304 270,00
25487	72:17:0406001:266	304 270,00

25488	72:17:0406001:267	304 270,00
25489	72:17:0406001:268	251 734,74
25490	72:17:0406001:27	186 821,78
25491	72:17:0406001:270	456 405,00
25492	72:17:0406001:271	456 405,00
25493	72:17:0406001:272	314 310,91
25494	72:17:0406001:273	355 995,90
25495	72:17:0406001:274	456 405,00
25496	72:17:0406001:275	456 405,00
25497	72:17:0406001:276	456 405,00
25498	72:17:0406001:279	638 967,00
25499	72:17:0406001:28	249 501,40
25500	72:17:0406001:280	91 281,00
25501	72:17:0406001:281	249 501,40
25502	72:17:0406001:282	273 843,00
25503	72:17:0406001:283	182 562,00
25504	72:17:0406001:285	287 839,42
25505	72:17:0406001:288	234 896,44
25506	72:17:0406001:289	188 647,40
25507	72:17:0406001:29	189 255,94
25508	72:17:0406001:290	286 013,80
25509	72:17:0406001:291	243 416,00
25510	72:17:0406001:292	203 860,90
25511	72:17:0406001:293	395 551,00
25512	72:17:0406001:294	371 209,40
25513	72:17:0406001:295	362 081,30
25514	72:17:0406001:296	203 860,90
25515	72:17:0406001:297	167 348,50
25516	72:17:0406001:298	164 305,80
25517	72:17:0406001:299	179 519,30
25518	72:17:0406001:3	308 834,05
25519	72:17:0406001:30	60 245,46
25520	72:17:0406001:300	173 433,90
25521	72:17:0406001:301	182 562,00
25522	72:17:0406001:302	182 562,00
25523	72:17:0406001:303	197 775,50
25524	72:17:0406001:304	176 476,60
25525	72:17:0406001:305	191 690,10
25526	72:17:0406001:306	170 391,20
25527	72:17:0406001:307	246 458,70
25528	72:17:0406001:308	188 647,40
25529	72:17:0406001:309	194 732,80
25530	72:17:0406001:31	175 259,52
25531	72:17:0406001:310	164 305,80
25532	72:17:0406001:311	170 391,20
25533	72:17:0406001:312	200 818,20
25534	72:17:0406001:313	188 647,40
25535	72:17:0406001:314	188 647,40
25536	72:17:0406001:315	197 775,50
25537	72:17:0406001:316	459 447,70

25538	72:17:0406001:317	456 405,00
25539	72:17:0406001:318	456 405,00
25540	72:17:0406001:319	121 708,00
25541	72:17:0406001:32	292 099,20
25542	72:17:0406001:320	155 786,24
25543	72:17:0406001:322	182 562,00
25544	72:17:0406001:323	188 647,40
25545	72:17:0406001:324	206 903,60
25546	72:17:0406001:325	197 775,50
25547	72:17:0406001:326	203 860,90
25548	72:17:0406001:327	317 049,34
25549	72:17:0406001:328	212 989,00
25550	72:17:0406001:329	154 873,43
25551	72:17:0406001:33	322 526,20
25552	72:17:0406001:330	331 654,30
25553	72:17:0406001:332	456 405,00
25554	72:17:0406001:336	361 777,03
25555	72:17:0406001:34	190 473,02
25556	72:17:0406001:35	197 775,50
25557	72:17:0406001:36	182 562,00
25558	72:17:0406001:37	188 647,40
25559	72:17:0406001:38	188 647,40
25560	72:17:0406001:39	301 227,30
25561	72:17:0406001:4	235 200,71
25562	72:17:0406001:40	182 562,00
25563	72:17:0406001:41	203 860,90
25564	72:17:0406001:42	194 732,80
25565	72:17:0406001:43	195 037,07
25566	72:17:0406001:44	296 663,25
25567	72:17:0406001:45	188 647,40
25568	72:17:0406001:46	324 656,09
25569	72:17:0406001:47	380 337,50
25570	72:17:0406001:5	11 562,26
25571	72:17:0406001:50	194 732,80
25572	72:17:0406001:51	225 159,80
25573	72:17:0406001:53	206 903,60
25574	72:17:0406001:54	340 782,40
25575	72:17:0406001:55	380 337,50
25576	72:17:0406001:56	331 654,30
25577	72:17:0406001:57	355 995,90
25578	72:17:0406001:58	438 148,80
25579	72:17:0406001:59	359 038,60
25580	72:17:0406001:60	270 800,30
25581	72:17:0406001:61	264 714,90
25582	72:17:0406001:62	282 971,10
25583	72:17:0406001:63	246 458,70
25584	72:17:0406001:64	343 825,10
25585	72:17:0406001:66	328 611,60
25586	72:17:0406001:67	240 373,30
25587	72:17:0406001:68	261 063,66

25588	72:17:0406001:69	368 166,70
25589	72:17:0406001:7	263 102,27
25590	72:17:0406001:71	206 903,60
25591	72:17:0406001:72	322 526,20
25592	72:17:0406001:73	197 775,50
25593	72:17:0406001:74	355 691,63
25594	72:17:0406001:75	200 818,20
25595	72:17:0406001:76	425 978,00
25596	72:17:0406001:77	197 775,50
25597	72:17:0406001:78	267 453,33
25598	72:17:0406001:79	389 465,60
25599	72:17:0406001:8	217 416,13
25600	72:17:0406001:80	212 989,00
25601	72:17:0406001:81	267 757,60
25602	72:17:0406001:83	386 118,63
25603	72:17:0406001:84	555 143,66
25604	72:17:0406001:85	708 949,10
25605	72:17:0406001:86	584 198,40
25606	72:17:0406001:87	638 967,00
25607	72:17:0406001:88	380 337,50
25608	72:17:0406001:89	219 074,40
25609	72:17:0406001:9	45 689,18
25610	72:17:0406001:90	258 629,50
25611	72:17:0406001:91	194 732,80
25612	72:17:0406001:93	191 690,10
25613	72:17:0406001:94	179 519,30
25614	72:17:0406001:97	176 476,60
25615	72:17:0406001:98	173 433,90
25616	72:17:0406001:99	182 562,00
25617	72:17:0406002:1	259 900,90
25618	72:17:0406002:10	119 567,00
25619	72:17:0406002:100	170 225,65
25620	72:17:0406002:101	125 860,00
25621	72:17:0406002:102	204 522,50
25622	72:17:0406002:103	132 153,00
25623	72:17:0406002:104	191 936,50
25624	72:17:0406002:105	141 592,50
25625	72:17:0406002:106	138 446,00
25626	72:17:0406002:107	258 013,00
25627	72:17:0406002:108	314 650,00
25628	72:17:0406002:109	314 650,00
25629	72:17:0406002:11	126 489,30
25630	72:17:0406002:110	122 713,50
25631	72:17:0406002:111	125 860,00
25632	72:17:0406002:112	125 860,00
25633	72:17:0406002:113	119 567,00
25634	72:17:0406002:114	125 860,00
25635	72:17:0406002:115	122 713,50
25636	72:17:0406002:117	125 860,00
25637	72:17:0406002:118	125 860,00

25638	72:17:0406002:119	125 860,00
25639	72:17:0406002:12	213 962,00
25640	72:17:0406002:120	125 860,00
25641	72:17:0406002:121	132 153,00
25642	72:17:0406002:122	132 153,00
25643	72:17:0406002:123	169 911,00
25644	72:17:0406002:124	242 280,50
25645	72:17:0406002:125	125 860,00
25646	72:17:0406002:126	314 650,00
25647	72:17:0406002:127	125 860,00
25648	72:17:0406002:128	314 650,00
25649	72:17:0406002:129	409 045,00
25650	72:17:0406002:130	196 656,25
25651	72:17:0406002:131	314 650,00
25652	72:17:0406002:142	66 076,50
25653	72:17:0406002:165	245 427,00
25654	72:17:0406002:168	125 860,00
25655	72:17:0406002:175	119 567,00
25656	72:17:0406002:188	239 134,00
25657	72:17:0406002:192	125 860,00
25658	72:17:0406002:2	289 478,00
25659	72:17:0406002:20	179 350,50
25660	72:17:0406002:200	144 739,00
25661	72:17:0406002:21	183 440,95
25662	72:17:0406002:22	125 230,70
25663	72:17:0406002:220	122 713,50
25664	72:17:0406002:225	122 713,50
25665	72:17:0406002:23	58 210,25
25666	72:17:0406002:236	314 650,00
25667	72:17:0406002:24	125 860,00
25668	72:17:0406002:241	314 650,00
25669	72:17:0406002:242	59 783,50
25670	72:17:0406002:243	157 325,00
25671	72:17:0406002:245	125 860,00
25672	72:17:0406002:246	125 860,00
25673	72:17:0406002:247	440 510,00
25674	72:17:0406002:248	364 050,05
25675	72:17:0406002:25	251 720,00
25676	72:17:0406002:26	138 446,00
25677	72:17:0406002:27	208 927,60
25678	72:17:0406002:28	188 790,00
25679	72:17:0406002:29	220 255,00
25680	72:17:0406002:3	129 950,45
25681	72:17:0406002:30	31 465,00
25682	72:17:0406002:31	31 465,00
25683	72:17:0406002:32	188 790,00
25684	72:17:0406002:33	125 860,00
25685	72:17:0406002:34	201 376,00
25686	72:17:0406002:35	125 860,00
25687	72:17:0406002:36	339 822,00

25688	72:17:0406002:37	251 720,00
25689	72:17:0406002:38	144 739,00
25690	72:17:0406002:39	223 086,85
25691	72:17:0406002:4	123 028,15
25692	72:17:0406002:40	113 274,00
25693	72:17:0406002:41	119 567,00
25694	72:17:0406002:42	125 860,00
25695	72:17:0406002:43	204 522,50
25696	72:17:0406002:44	119 567,00
25697	72:17:0406002:45	113 274,00
25698	72:17:0406002:46	119 567,00
25699	72:17:0406002:47	119 567,00
25700	72:17:0406002:48	116 420,50
25701	72:17:0406002:49	139 075,30
25702	72:17:0406002:5	141 277,85
25703	72:17:0406002:50	138 446,00
25704	72:17:0406002:51	138 446,00
25705	72:17:0406002:52	113 274,00
25706	72:17:0406002:53	239 134,00
25707	72:17:0406002:54	251 720,00
25708	72:17:0406002:55	241 651,20
25709	72:17:0406002:56	245 427,00
25710	72:17:0406002:57	151 032,00
25711	72:17:0406002:58	119 567,00
25712	72:17:0406002:59	125 860,00
25713	72:17:0406002:6	122 713,50
25714	72:17:0406002:60	125 860,00
25715	72:17:0406002:61	119 567,00
25716	72:17:0406002:62	125 860,00
25717	72:17:0406002:63	119 567,00
25718	72:17:0406002:64	251 720,00
25719	72:17:0406002:65	119 567,00
25720	72:17:0406002:66	119 567,00
25721	72:17:0406002:67	169 911,00
25722	72:17:0406002:68	138 446,00
25723	72:17:0406002:69	235 987,50
25724	72:17:0406002:7	200 746,70
25725	72:17:0406002:70	119 567,00
25726	72:17:0406002:71	188 790,00
25727	72:17:0406002:72	264 306,00
25728	72:17:0406002:73	188 790,00
25729	72:17:0406002:74	119 567,00
25730	72:17:0406002:75	125 860,00
25731	72:17:0406002:76	188 790,00
25732	72:17:0406002:77	122 713,50
25733	72:17:0406002:79	119 567,00
25734	72:17:0406002:8	119 567,00
25735	72:17:0406002:80	239 134,00
25736	72:17:0406002:81	119 567,00
25737	72:17:0406002:82	125 860,00

25738	72:17:0406002:83	125 860,00
25739	72:17:0406002:84	138 446,00
25740	72:17:0406002:85	314 650,00
25741	72:17:0406002:86	138 446,00
25742	72:17:0406002:87	126 489,30
25743	72:17:0406002:88	125 860,00
25744	72:17:0406002:89	122 713,50
25745	72:17:0406002:9	277 835,95
25746	72:17:0406002:90	134 984,85
25747	72:17:0406002:91	144 739,00
25748	72:17:0406002:92	169 911,00
25749	72:17:0406002:93	125 860,00
25750	72:17:0406002:94	232 841,00
25751	72:17:0406002:95	251 720,00
25752	72:17:0406002:96	119 567,00
25753	72:17:0406002:97	144 739,00
25754	72:17:0406002:98	125 860,00
25755	72:17:0406002:99	125 860,00
25756	72:17:0406003:1	282 206,15
25757	72:17:0406003:10	249 464,00
25758	72:17:0406003:100	124 732,00
25759	72:17:0406003:101	162 151,60
25760	72:17:0406003:102	139 699,84
25761	72:17:0406003:103	124 732,00
25762	72:17:0406003:104	124 732,00
25763	72:17:0406003:105	124 732,00
25764	72:17:0406003:106	124 732,00
25765	72:17:0406003:107	124 732,00
25766	72:17:0406003:108	252 582,30
25767	72:17:0406003:109	311 830,00
25768	72:17:0406003:11	249 464,00
25769	72:17:0406003:110	280 647,00
25770	72:17:0406003:111	130 033,11
25771	72:17:0406003:112	124 732,00
25772	72:17:0406003:113	124 732,00
25773	72:17:0406003:114	124 732,00
25774	72:17:0406003:115	380 432,60
25775	72:17:0406003:116	200 818,52
25776	72:17:0406003:117	179 925,91
25777	72:17:0406003:118	132 839,58
25778	72:17:0406003:119	124 732,00
25779	72:17:0406003:12	147 183,76
25780	72:17:0406003:120	201 941,11
25781	72:17:0406003:121	187 098,00
25782	72:17:0406003:122	124 732,00
25783	72:17:0406003:123	124 732,00
25784	72:17:0406003:124	124 732,00
25785	72:17:0406003:125	187 098,00
25786	72:17:0406003:126	124 732,00
25787	72:17:0406003:127	124 732,00

25788	72:17:0406003:128	121 925,53
25789	72:17:0406003:129	164 334,41
25790	72:17:0406003:13	246 969,36
25791	72:17:0406003:130	171 506,50
25792	72:17:0406003:131	216 098,19
25793	72:17:0406003:132	249 464,00
25794	72:17:0406003:134	328 356,99
25795	72:17:0406003:135	124 732,00
25796	72:17:0406003:136	166 205,39
25797	72:17:0406003:137	124 732,00
25798	72:17:0406003:138	124 732,00
25799	72:17:0406003:139	187 098,00
25800	72:17:0406003:14	124 732,00
25801	72:17:0406003:140	125 355,66
25802	72:17:0406003:141	187 098,00
25803	72:17:0406003:142	124 732,00
25804	72:17:0406003:143	124 732,00
25805	72:17:0406003:144	187 098,00
25806	72:17:0406003:146	124 732,00
25807	72:17:0406003:147	187 098,00
25808	72:17:0406003:148	325 238,69
25809	72:17:0406003:149	126 291,15
25810	72:17:0406003:15	311 830,00
25811	72:17:0406003:150	155 291,34
25812	72:17:0406003:151	124 732,00
25813	72:17:0406003:152	124 732,00
25814	72:17:0406003:153	124 732,00
25815	72:17:0406003:154	124 732,00
25816	72:17:0406003:155	124 732,00
25817	72:17:0406003:156	124 732,00
25818	72:17:0406003:157	124 732,00
25819	72:17:0406003:158	124 732,00
25820	72:17:0406003:159	124 732,00
25821	72:17:0406003:16	187 098,00
25822	72:17:0406003:160	124 732,00
25823	72:17:0406003:161	126 602,98
25824	72:17:0406003:163	187 098,00
25825	72:17:0406003:164	123 484,68
25826	72:17:0406003:165	248 840,34
25827	72:17:0406003:166	160 592,45
25828	72:17:0406003:167	124 732,00
25829	72:17:0406003:168	124 732,00
25830	72:17:0406003:169	123 172,85
25831	72:17:0406003:17	124 732,00
25832	72:17:0406003:170	124 732,00
25833	72:17:0406003:171	124 732,00
25834	72:17:0406003:172	121 800,80
25835	72:17:0406003:173	129 097,62
25836	72:17:0406003:174	124 732,00
25837	72:17:0406003:175	125 979,32

25838	72:17:0406003:176	124 732,00
25839	72:17:0406003:177	124 732,00
25840	72:17:0406003:178	187 098,00
25841	72:17:0406003:179	124 732,00
25842	72:17:0406003:18	187 098,00
25843	72:17:0406003:180	187 098,00
25844	72:17:0406003:181	152 796,70
25845	72:17:0406003:182	126 602,98
25846	72:17:0406003:183	124 732,00
25847	72:17:0406003:184	124 732,00
25848	72:17:0406003:185	122 798,65
25849	72:17:0406003:186	126 291,15
25850	72:17:0406003:187	124 732,00
25851	72:17:0406003:188	124 732,00
25852	72:17:0406003:189	124 732,00
25853	72:17:0406003:19	187 098,00
25854	72:17:0406003:190	187 098,00
25855	72:17:0406003:191	128 162,13
25856	72:17:0406003:192	132 839,58
25857	72:17:0406003:193	124 732,00
25858	72:17:0406003:195	124 732,00
25859	72:17:0406003:196	143 441,80
25860	72:17:0406003:197	124 732,00
25861	72:17:0406003:198	130 344,94
25862	72:17:0406003:199	124 732,00
25863	72:17:0406003:2	219 528,32
25864	72:17:0406003:20	187 098,00
25865	72:17:0406003:200	124 732,00
25866	72:17:0406003:201	124 732,00
25867	72:17:0406003:202	187 098,00
25868	72:17:0406003:203	124 732,00
25869	72:17:0406003:204	124 732,00
25870	72:17:0406003:205	155 915,00
25871	72:17:0406003:206	187 098,00
25872	72:17:0406003:207	314 636,47
25873	72:17:0406003:208	124 732,00
25874	72:17:0406003:209	124 732,00
25875	72:17:0406003:21	124 732,00
25876	72:17:0406003:210	135 334,22
25877	72:17:0406003:211	137 517,03
25878	72:17:0406003:212	187 098,00
25879	72:17:0406003:214	249 464,00
25880	72:17:0406003:215	155 915,00
25881	72:17:0406003:216	150 613,89
25882	72:17:0406003:217	288 146,51
25883	72:17:0406003:218	124 732,00
25884	72:17:0406003:219	148 431,08
25885	72:17:0406003:220	124 732,00
25886	72:17:0406003:221	187 098,00
25887	72:17:0406003:222	124 732,00

25888	72:17:0406003:223	124 732,00
25889	72:17:0406003:224	124 732,00
25890	72:17:0406003:225	306 217,06
25891	72:17:0406003:226	149 678,40
25892	72:17:0406003:227	124 732,00
25893	72:17:0406003:228	162 151,60
25894	72:17:0406003:229	218 281,00
25895	72:17:0406003:23	124 732,00
25896	72:17:0406003:230	124 732,00
25897	72:17:0406003:231	228 571,39
25898	72:17:0406003:232	179 302,25
25899	72:17:0406003:233	248 840,34
25900	72:17:0406003:234	180 237,74
25901	72:17:0406003:235	328 668,82
25902	72:17:0406003:236	294 679,35
25903	72:17:0406003:237	265 086,68
25904	72:17:0406003:238	249 464,00
25905	72:17:0406003:239	249 464,00
25906	72:17:0406003:24	186 829,83
25907	72:17:0406003:240	249 464,00
25908	72:17:0406003:241	249 464,00
25909	72:17:0406003:242	218 281,00
25910	72:17:0406003:243	62 366,00
25911	72:17:0406003:244	405 379,00
25912	72:17:0406003:245	249 464,00
25913	72:17:0406003:246	244 162,89
25914	72:17:0406003:247	311 830,00
25915	72:17:0406003:248	187 098,00
25916	72:17:0406003:249	280 647,00
25917	72:17:0406003:25	124 463,83
25918	72:17:0406003:250	249 464,00
25919	72:17:0406003:251	249 464,00
25920	72:17:0406003:253	187 098,00
25921	72:17:0406003:254	239 797,27
25922	72:17:0406003:255	334 281,76
25923	72:17:0406003:256	187 098,00
25924	72:17:0406003:257	196 141,07
25925	72:17:0406003:258	281 582,49
25926	72:17:0406003:259	250 711,32
25927	72:17:0406003:26	62 366,00
25928	72:17:0406003:260	272 227,59
25929	72:17:0406003:261	249 464,00
25930	72:17:0406003:262	343 013,00
25931	72:17:0406003:263	295 614,84
25932	72:17:0406003:264	187 098,00
25933	72:17:0406003:265	238 238,12
25934	72:17:0406003:266	249 464,00
25935	72:17:0406003:267	295 614,84
25936	72:17:0406003:268	272 539,42
25937	72:17:0406003:269	387 916,52

25938	72:17:0406003:27	187 098,00
25939	72:17:0406003:270	187 098,00
25940	72:17:0406003:271	218 281,00
25941	72:17:0406003:272	343 013,00
25942	72:17:0406003:273	307 152,55
25943	72:17:0406003:274	187 098,00
25944	72:17:0406003:275	187 098,00
25945	72:17:0406003:276	311 830,00
25946	72:17:0406003:277	280 023,34
25947	72:17:0406003:278	249 464,00
25948	72:17:0406003:279	311 830,00
25949	72:17:0406003:28	124 732,00
25950	72:17:0406003:280	405 379,00
25951	72:17:0406003:281	343 013,00
25952	72:17:0406003:282	249 464,00
25953	72:17:0406003:283	249 464,00
25954	72:17:0406003:284	218 281,00
25955	72:17:0406003:285	333 969,93
25956	72:17:0406003:286	249 464,00
25957	72:17:0406003:287	222 334,79
25958	72:17:0406003:288	187 098,00
25959	72:17:0406003:289	187 098,00
25960	72:17:0406003:29	62 366,00
25961	72:17:0406003:290	267 861,97
25962	72:17:0406003:291	388 540,18
25963	72:17:0406003:292	384 486,39
25964	72:17:0406003:293	249 464,00
25965	72:17:0406003:294	124 732,00
25966	72:17:0406003:295	124 732,00
25967	72:17:0406003:296	174 936,63
25968	72:17:0406003:297	176 807,61
25969	72:17:0406003:298	124 732,00
25970	72:17:0406003:299	124 732,00
25971	72:17:0406003:3	249 464,00
25972	72:17:0406003:30	249 464,00
25973	72:17:0406003:300	141 258,99
25974	72:17:0406003:301	218 281,00
25975	72:17:0406003:302	261 937,20
25976	72:17:0406003:304	124 732,00
25977	72:17:0406003:306	124 732,00
25978	72:17:0406003:307	380 432,60
25979	72:17:0406003:308	243 227,40
25980	72:17:0406003:309	128 162,13
25981	72:17:0406003:31	124 732,00
25982	72:17:0406003:310	124 732,00
25983	72:17:0406003:311	249 464,00
25984	72:17:0406003:312	242 915,57
25985	72:17:0406003:313	342 701,17
25986	72:17:0406003:314	182 420,55
25987	72:17:0406003:315	62 366,00

25988	72:17:0406003:316	122 237,36
25989	72:17:0406003:317	74 527,37
25990	72:17:0406003:318	249 464,00
25991	72:17:0406003:319	109 140,50
25992	72:17:0406003:32	128 162,13
25993	72:17:0406003:320	142 506,31
25994	72:17:0406003:321	155 915,00
25995	72:17:0406003:322	345 819,47
25996	72:17:0406003:323	368 583,06
25997	72:17:0406003:324	253 829,62
25998	72:17:0406003:325	224 829,43
25999	72:17:0406003:326	250 399,49
26000	72:17:0406003:327	251 334,98
26001	72:17:0406003:328	84 505,93
26002	72:17:0406003:329	329 292,48
26003	72:17:0406003:33	187 098,00
26004	72:17:0406003:34	125 355,66
26005	72:17:0406003:35	124 732,00
26006	72:17:0406003:36	218 281,00
26007	72:17:0406003:4	121 925,53
26008	72:17:0406003:494	331 787,12
26009	72:17:0406003:495	462 755,72
26010	72:17:0406003:496	252 894,13
26011	72:17:0406003:497	136 269,71
26012	72:17:0406003:498	80 140,31
26013	72:17:0406003:499	128 162,13
26014	72:17:0406003:5	194 893,75
26015	72:17:0406003:500	272 227,59
26016	72:17:0406003:501	296 862,16
26017	72:17:0406003:502	211 108,91
26018	72:17:0406003:503	405 379,00
26019	72:17:0406003:504	292 808,37
26020	72:17:0406003:505	298 421,31
26021	72:17:0406003:506	233 248,84
26022	72:17:0406003:507	311 830,00
26023	72:17:0406003:508	86 376,91
26024	72:17:0406003:509	126 602,98
26025	72:17:0406003:51	124 732,00
26026	72:17:0406003:510	123 172,85
26027	72:17:0406003:511	122 861,02
26028	72:17:0406003:512	175 248,46
26029	72:17:0406003:513	293 743,86
26030	72:17:0406003:514	278 464,19
26031	72:17:0406003:515	248 528,51
26032	72:17:0406003:516	201 130,35
26033	72:17:0406003:517	129 721,28
26034	72:17:0406003:518	166 517,22
26035	72:17:0406003:519	277 528,70
26036	72:17:0406003:52	287 507,26
26037	72:17:0406003:520	127 850,30

26038	72:17:0406003:521	177 743,10
26039	72:17:0406003:522	222 334,79
26040	72:17:0406003:523	120 054,55
26041	72:17:0406003:524	135 646,05
26042	72:17:0406003:525	288 130,92
26043	72:17:0406003:526	366 400,25
26044	72:17:0406003:527	144 377,29
26045	72:17:0406003:528	70 785,41
26046	72:17:0406003:529	142 506,31
26047	72:17:0406003:53	244 162,89
26048	72:17:0406003:530	93 549,00
26049	72:17:0406003:531	126 291,15
26050	72:17:0406003:532	124 732,00
26051	72:17:0406003:533	227 947,73
26052	72:17:0406003:534	405 379,00
26053	72:17:0406003:535	328 356,99
26054	72:17:0406003:536	137 205,20
26055	72:17:0406003:537	302 475,10
26056	72:17:0406003:538	125 667,49
26057	72:17:0406003:539	39 602,41
26058	72:17:0406003:54	187 098,00
26059	72:17:0406003:540	84 194,10
26060	72:17:0406003:541	311 518,17
26061	72:17:0406003:542	312 141,83
26062	72:17:0406003:543	342 701,17
26063	72:17:0406003:544	133 463,24
26064	72:17:0406003:545	96 355,47
26065	72:17:0406003:546	134 710,56
26066	72:17:0406003:547	196 452,90
26067	72:17:0406003:548	121 925,53
26068	72:17:0406003:549	62 366,00
26069	72:17:0406003:55	287 195,43
26070	72:17:0406003:551	265 055,50
26071	72:17:0406003:552	135 957,88
26072	72:17:0406003:553	152 796,70
26073	72:17:0406003:554	116 936,25
26074	72:17:0406003:555	138 452,52
26075	72:17:0406003:556	124 732,00
26076	72:17:0406003:560	52 387,44
26077	72:17:0406003:561	362 034,63
26078	72:17:0406003:562	147 807,42
26079	72:17:0406003:563	93 549,00
26080	72:17:0406003:565	130 968,60
26081	72:17:0406003:566	124 732,00
26082	72:17:0406003:567	127 850,30
26083	72:17:0406003:568	125 667,49
26084	72:17:0406003:569	124 732,00
26085	72:17:0406003:57	249 464,00
26086	72:17:0406003:570	287 819,09
26087	72:17:0406003:571	285 012,62

26088	72:17:0406003:572	119 430,89
26089	72:17:0406003:574	187 098,00
26090	72:17:0406003:575	124 732,00
26091	72:17:0406003:576	62 366,00
26092	72:17:0406003:58	124 732,00
26093	72:17:0406003:59	187 098,00
26094	72:17:0406003:6	249 464,00
26095	72:17:0406003:60	124 732,00
26096	72:17:0406003:61	218 281,00
26097	72:17:0406003:62	124 732,00
26098	72:17:0406003:63	218 281,00
26099	72:17:0406003:64	218 281,00
26100	72:17:0406003:65	124 732,00
26101	72:17:0406003:66	187 098,00
26102	72:17:0406003:67	124 732,00
26103	72:17:0406003:68	256 324,26
26104	72:17:0406003:69	249 464,00
26105	72:17:0406003:7	172 753,82
26106	72:17:0406003:70	231 377,86
26107	72:17:0406003:71	152 173,04
26108	72:17:0406003:72	151 237,55
26109	72:17:0406003:73	174 936,63
26110	72:17:0406003:74	184 915,19
26111	72:17:0406003:75	124 732,00
26112	72:17:0406003:76	218 281,00
26113	72:17:0406003:77	124 732,00
26114	72:17:0406003:78	124 732,00
26115	72:17:0406003:79	225 764,92
26116	72:17:0406003:8	129 409,45
26117	72:17:0406003:80	185 538,85
26118	72:17:0406003:81	124 732,00
26119	72:17:0406003:82	169 947,35
26120	72:17:0406003:83	280 958,83
26121	72:17:0406003:84	124 732,00
26122	72:17:0406003:85	124 732,00
26123	72:17:0406003:86	124 732,00
26124	72:17:0406003:87	124 732,00
26125	72:17:0406003:88	124 732,00
26126	72:17:0406003:89	124 732,00
26127	72:17:0406003:9	248 528,51
26128	72:17:0406003:90	187 098,00
26129	72:17:0406003:91	124 732,00
26130	72:17:0406003:92	187 098,00
26131	72:17:0406003:93	124 732,00
26132	72:17:0406003:94	124 732,00
26133	72:17:0406003:95	155 915,00
26134	72:17:0406003:96	124 732,00
26135	72:17:0406003:97	124 732,00
26136	72:17:0406003:98	124 732,00
26137	72:17:0406003:99	124 732,00

26138	72:17:0406004:1	117 699,80
26139	72:17:0406004:10	186 256,90
26140	72:17:0406004:100	173 819,55
26141	72:17:0406004:1000	163 202,30
26142	72:17:0406004:1001	162 898,95
26143	72:17:0406004:1002	166 842,50
26144	72:17:0406004:1003	137 417,55
26145	72:17:0406004:1004	174 426,25
26146	72:17:0406004:1005	215 985,20
26147	72:17:0406004:1006	219 928,75
26148	72:17:0406004:1007	167 449,20
26149	72:17:0406004:1008	198 997,60
26150	72:17:0406004:1009	337 325,20
26151	72:17:0406004:101	290 912,65
26152	72:17:0406004:1010	197 177,50
26153	72:17:0406004:1011	195 357,40
26154	72:17:0406004:1013	204 761,25
26155	72:17:0406004:1014	174 426,25
26156	72:17:0406004:1016	227 512,50
26157	72:17:0406004:1017	561 197,50
26158	72:17:0406004:1018	284 542,30
26159	72:17:0406004:1019	273 015,00
26160	72:17:0406004:102	78 871,00
26161	72:17:0406004:1020	189 593,75
26162	72:17:0406004:1021	188 077,00
26163	72:17:0406004:1022	195 054,05
26164	72:17:0406004:1023	157 742,00
26165	72:17:0406004:1024	149 854,90
26166	72:17:0406004:1025	170 786,05
26167	72:17:0406004:1026	178 369,80
26168	72:17:0406004:1027	161 078,85
26169	72:17:0406004:1029	175 639,65
26170	72:17:0406004:103	166 842,50
26171	72:17:0406004:1030	172 909,50
26172	72:17:0406004:1032	182 010,00
26173	72:17:0406004:1034	145 911,35
26174	72:17:0406004:1035	221 748,85
26175	72:17:0406004:1037	252 083,85
26176	72:17:0406004:1038	172 302,80
26177	72:17:0406004:1039	223 872,30
26178	72:17:0406004:104	97 678,70
26179	72:17:0406004:1040	193 233,95
26180	72:17:0406004:1041	218 412,00
26181	72:17:0406004:1042	283 632,25
26182	72:17:0406004:1043	189 593,75
26183	72:17:0406004:1044	145 911,35
26184	72:17:0406004:1045	330 954,85
26185	72:17:0406004:1046	252 083,85
26186	72:17:0406004:1047	163 202,30
26187	72:17:0406004:1048	138 327,60

26188	72:17:0406004:1049	189 593,75
26189	72:17:0406004:105	50 356,10
26190	72:17:0406004:1051	175 336,30
26191	72:17:0406004:1052	209 918,20
26192	72:17:0406004:1053	215 985,20
26193	72:17:0406004:1054	215 985,20
26194	72:17:0406004:1055	162 898,95
26195	72:17:0406004:1056	246 320,20
26196	72:17:0406004:1057	235 096,25
26197	72:17:0406004:1058	174 426,25
26198	72:17:0406004:1059	269 374,80
26199	72:17:0406004:106	230 546,00
26200	72:17:0406004:1062	242 680,00
26201	72:17:0406004:1064	187 470,30
26202	72:17:0406004:1065	182 010,00
26203	72:17:0406004:1066	118 306,50
26204	72:17:0406004:1067	259 667,60
26205	72:17:0406004:107	230 546,00
26206	72:17:0406004:1072	136 583,34
26207	72:17:0406004:1074	184 740,15
26208	72:17:0406004:1075	122 553,40
26209	72:17:0406004:1077	269 981,50
26210	72:17:0406004:1078	149 248,20
26211	72:17:0406004:1079	151 675,00
26212	72:17:0406004:108	136 507,50
26213	72:17:0406004:1080	121 946,70
26214	72:17:0406004:1081	112 239,50
26215	72:17:0406004:1082	198 694,25
26216	72:17:0406004:1083	236 916,35
26217	72:17:0406004:1084	224 479,00
26218	72:17:0406004:1086	132 867,30
26219	72:17:0406004:1087	121 340,00
26220	72:17:0406004:1088	154 708,50
26221	72:17:0406004:1089	165 022,40
26222	72:17:0406004:109	121 340,00
26223	72:17:0406004:1090	312 147,15
26224	72:17:0406004:1091	160 775,50
26225	72:17:0406004:1092	137 720,90
26226	72:17:0406004:1093	122 856,75
26227	72:17:0406004:1095	210 828,25
26228	72:17:0406004:1096	162 595,60
26229	72:17:0406004:1097	240 253,20
26230	72:17:0406004:1098	215 681,85
26231	72:17:0406004:1099	275 441,80
26232	72:17:0406004:11	175 639,65
26233	72:17:0406004:110	138 024,25
26234	72:17:0406004:1100	121 340,00
26235	72:17:0406004:1101	191 110,50
26236	72:17:0406004:1102	172 909,50
26237	72:17:0406004:1103	151 675,00

26238	72:17:0406004:1104	118 913,20
26239	72:17:0406004:1105	113 756,25
26240	72:17:0406004:1106	121 340,00
26241	72:17:0406004:1107	156 528,60
26242	72:17:0406004:1108	124 373,50
26243	72:17:0406004:1109	235 096,25
26244	72:17:0406004:1111	165 325,75
26245	72:17:0406004:1110	151 675,00
26246	72:17:0406004:1111	121 036,65
26247	72:17:0406004:1112	119 823,25
26248	72:17:0406004:1113	149 854,90
26249	72:17:0406004:1114	118 003,15
26250	72:17:0406004:1115	434 093,85
26251	72:17:0406004:1116	161 382,20
26252	72:17:0406004:1117	169 876,00
26253	72:17:0406004:1118	119 823,25
26254	72:17:0406004:1119	107 385,90
26255	72:17:0406004:112	121 340,00
26256	72:17:0406004:1120	291 822,70
26257	72:17:0406004:1121	117 699,80
26258	72:17:0406004:1122	137 114,20
26259	72:17:0406004:1123	175 943,00
26260	72:17:0406004:1125	174 122,90
26261	72:17:0406004:1126	136 507,50
26262	72:17:0406004:1127	130 440,50
26263	72:17:0406004:1128	172 302,80
26264	72:17:0406004:1129	109 206,00
26265	72:17:0406004:113	209 311,50
26266	72:17:0406004:1130	155 011,85
26267	72:17:0406004:1131	317 910,80
26268	72:17:0406004:1132	279 385,35
26269	72:17:0406004:1133	90 398,30
26270	72:17:0406004:1134	124 373,50
26271	72:17:0406004:1135	128 013,70
26272	72:17:0406004:1136	118 913,20
26273	72:17:0406004:1137	138 630,95
26274	72:17:0406004:1138	127 407,00
26275	72:17:0406004:1139	228 119,20
26276	72:17:0406004:114	124 980,20
26277	72:17:0406004:1140	125 283,55
26278	72:17:0406004:1141	123 766,80
26279	72:17:0406004:1142	162 595,60
26280	72:17:0406004:1143	123 160,10
26281	72:17:0406004:1144	139 237,65
26282	72:17:0406004:1145	193 537,30
26283	72:17:0406004:1146	206 278,00
26284	72:17:0406004:1147	121 340,00
26285	72:17:0406004:1148	124 373,50
26286	72:17:0406004:1149	121 340,00
26287	72:17:0406004:115	176 246,35

26288	72:17:0406004:1150	215 985,20
26289	72:17:0406004:1151	149 248,20
26290	72:17:0406004:1152	113 756,25
26291	72:17:0406004:1153	227 209,15
26292	72:17:0406004:1154	127 407,00
26293	72:17:0406004:1155	124 980,20
26294	72:17:0406004:1156	174 122,90
26295	72:17:0406004:1157	397 388,50
26296	72:17:0406004:1158	110 722,75
26297	72:17:0406004:1159	194 750,70
26298	72:17:0406004:116	137 720,90
26299	72:17:0406004:1160	136 507,50
26300	72:17:0406004:1161	148 641,50
26301	72:17:0406004:1162	135 900,80
26302	72:17:0406004:1163	108 295,95
26303	72:17:0406004:1164	97 982,05
26304	72:17:0406004:1165	162 595,60
26305	72:17:0406004:1166	114 666,30
26306	72:17:0406004:1167	156 528,60
26307	72:17:0406004:1168	133 474,00
26308	72:17:0406004:1169	128 923,75
26309	72:17:0406004:117	158 045,35
26310	72:17:0406004:1170	118 306,50
26311	72:17:0406004:1171	136 507,50
26312	72:17:0406004:1172	151 675,00
26313	72:17:0406004:1173	121 340,00
26314	72:17:0406004:1174	121 340,00
26315	72:17:0406004:1175	151 675,00
26316	72:17:0406004:1176	134 687,40
26317	72:17:0406004:1177	151 675,00
26318	72:17:0406004:1178	122 250,05
26319	72:17:0406004:1179	151 675,00
26320	72:17:0406004:118	163 809,00
26321	72:17:0406004:1180	151 675,00
26322	72:17:0406004:1181	151 675,00
26323	72:17:0406004:1182	151 675,00
26324	72:17:0406004:1183	151 675,00
26325	72:17:0406004:1184	151 675,00
26326	72:17:0406004:1185	146 821,40
26327	72:17:0406004:1186	126 800,30
26328	72:17:0406004:1187	119 519,90
26329	72:17:0406004:1188	120 126,60
26330	72:17:0406004:1189	151 675,00
26331	72:17:0406004:119	132 867,30
26332	72:17:0406004:1190	151 675,00
26333	72:17:0406004:1191	151 675,00
26334	72:17:0406004:1192	151 675,00
26335	72:17:0406004:1193	124 373,50
26336	72:17:0406004:1194	151 675,00
26337	72:17:0406004:1195	151 675,00

26338	72:17:0406004:1196	151 675,00
26339	72:17:0406004:1197	151 675,00
26340	72:17:0406004:1198	151 675,00
26341	72:17:0406004:1199	151 675,00
26342	72:17:0406004:12	209 614,85
26343	72:17:0406004:120	216 288,55
26344	72:17:0406004:1200	151 675,00
26345	72:17:0406004:1201	121 340,00
26346	72:17:0406004:1202	124 373,50
26347	72:17:0406004:1203	151 675,00
26348	72:17:0406004:1204	121 340,00
26349	72:17:0406004:1205	151 675,00
26350	72:17:0406004:1206	115 273,00
26351	72:17:0406004:1207	151 675,00
26352	72:17:0406004:1208	151 675,00
26353	72:17:0406004:1209	142 574,50
26354	72:17:0406004:1210	121 946,70
26355	72:17:0406004:1211	125 283,55
26356	72:17:0406004:1212	182 010,00
26357	72:17:0406004:1213	189 593,75
26358	72:17:0406004:1214	166 842,50
26359	72:17:0406004:1215	168 359,25
26360	72:17:0406004:1216	183 223,40
26361	72:17:0406004:1217	149 248,20
26362	72:17:0406004:1218	150 158,25
26363	72:17:0406004:1219	131 047,20
26364	72:17:0406004:122	259 667,60
26365	72:17:0406004:1220	127 407,00
26366	72:17:0406004:1221	124 373,50
26367	72:17:0406004:1222	124 373,50
26368	72:17:0406004:1223	161 078,85
26369	72:17:0406004:1224	143 181,20
26370	72:17:0406004:1225	121 340,00
26371	72:17:0406004:1226	121 340,00
26372	72:17:0406004:1227	121 340,00
26373	72:17:0406004:1228	127 407,00
26374	72:17:0406004:1229	121 340,00
26375	72:17:0406004:123	315 484,00
26376	72:17:0406004:1230	121 340,00
26377	72:17:0406004:1231	155 921,90
26378	72:17:0406004:1232	124 373,50
26379	72:17:0406004:1233	124 373,50
26380	72:17:0406004:1234	130 440,50
26381	72:17:0406004:1235	133 777,35
26382	72:17:0406004:1236	165 022,40
26383	72:17:0406004:1237	124 070,15
26384	72:17:0406004:1238	127 407,00
26385	72:17:0406004:1239	127 407,00
26386	72:17:0406004:124	115 273,00
26387	72:17:0406004:1240	129 530,45

26388	72:17:0406004:1241	163 809,00
26389	72:17:0406004:1242	127 407,00
26390	72:17:0406004:1243	271 194,90
26391	72:17:0406004:1244	157 742,00
26392	72:17:0406004:1245	132 563,95
26393	72:17:0406004:1246	127 407,00
26394	72:17:0406004:1247	151 675,00
26395	72:17:0406004:1248	124 070,15
26396	72:17:0406004:1249	151 675,00
26397	72:17:0406004:125	212 345,00
26398	72:17:0406004:1250	124 980,20
26399	72:17:0406004:1251	151 675,00
26400	72:17:0406004:1252	149 248,20
26401	72:17:0406004:1253	172 909,50
26402	72:17:0406004:1254	151 675,00
26403	72:17:0406004:1255	149 248,20
26404	72:17:0406004:1256	127 103,65
26405	72:17:0406004:1257	236 613,00
26406	72:17:0406004:1258	124 373,50
26407	72:17:0406004:1259	134 687,40
26408	72:17:0406004:126	219 018,70
26409	72:17:0406004:1260	100 408,85
26410	72:17:0406004:1261	114 059,60
26411	72:17:0406004:1262	120 733,30
26412	72:17:0406004:1263	351 886,00
26413	72:17:0406004:1264	182 010,00
26414	72:17:0406004:1266	161 988,90
26415	72:17:0406004:1267	242 680,00
26416	72:17:0406004:1268	162 292,25
26417	72:17:0406004:1269	127 407,00
26418	72:17:0406004:1270	240 859,90
26419	72:17:0406004:1271	154 708,50
26420	72:17:0406004:1273	121 340,00
26421	72:17:0406004:1274	124 373,50
26422	72:17:0406004:1275	141 057,75
26423	72:17:0406004:1276	183 223,40
26424	72:17:0406004:1277	212 041,65
26425	72:17:0406004:1278	130 440,50
26426	72:17:0406004:1279	118 306,50
26427	72:17:0406004:1280	262 397,75
26428	72:17:0406004:1281	166 842,50
26429	72:17:0406004:1282	91 308,35
26430	72:17:0406004:1283	188 380,35
26431	72:17:0406004:1284	102 835,65
26432	72:17:0406004:1285	259 970,95
26433	72:17:0406004:1286	334 595,05
26434	72:17:0406004:1287	91 005,00
26435	72:17:0406004:13	123 160,10
26436	72:17:0406004:1309	162 898,95
26437	72:17:0406004:131	226 905,80

26438	72:17:0406004:1313	150 158,25
26439	72:17:0406004:1314	182 010,00
26440	72:17:0406004:1315	127 029,67
26441	72:17:0406004:1316	170 482,70
26442	72:17:0406004:1317	163 809,00
26443	72:17:0406004:132	121 340,00
26444	72:17:0406004:133	126 193,60
26445	72:17:0406004:134	257 847,50
26446	72:17:0406004:135	140 147,70
26447	72:17:0406004:136	177 459,75
26448	72:17:0406004:137	121 340,00
26449	72:17:0406004:138	165 022,40
26450	72:17:0406004:139	125 283,55
26451	72:17:0406004:14	198 390,90
26452	72:17:0406004:140	122 553,40
26453	72:17:0406004:141	211 131,60
26454	72:17:0406004:142	119 216,55
26455	72:17:0406004:143	124 373,50
26456	72:17:0406004:144	183 830,10
26457	72:17:0406004:145	118 306,50
26458	72:17:0406004:146	127 407,00
26459	72:17:0406004:147	112 239,50
26460	72:17:0406004:148	121 340,00
26461	72:17:0406004:149	103 745,70
26462	72:17:0406004:15	147 731,45
26463	72:17:0406004:150	235 096,25
26464	72:17:0406004:151	130 440,50
26465	72:17:0406004:152	192 930,60
26466	72:17:0406004:154	161 685,55
26467	72:17:0406004:155	121 340,00
26468	72:17:0406004:156	162 868,62
26469	72:17:0406004:157	267 251,35
26470	72:17:0406004:158	238 129,75
26471	72:17:0406004:159	120 126,60
26472	72:17:0406004:16	185 346,85
26473	72:17:0406004:160	107 689,25
26474	72:17:0406004:161	121 946,70
26475	72:17:0406004:162	182 010,00
26476	72:17:0406004:163	203 851,20
26477	72:17:0406004:164	157 438,65
26478	72:17:0406004:165	273 621,70
26479	72:17:0406004:166	151 675,00
26480	72:17:0406004:167	178 976,50
26481	72:17:0406004:168	212 345,00
26482	72:17:0406004:169	156 831,95
26483	72:17:0406004:17	120 733,30
26484	72:17:0406004:170	150 764,95
26485	72:17:0406004:171	151 675,00
26486	72:17:0406004:172	143 787,90
26487	72:17:0406004:173	137 114,20

26488	72:17:0406004:174	162 292,25
26489	72:17:0406004:175	153 495,10
26490	72:17:0406004:176	284 845,65
26491	72:17:0406004:177	140 754,40
26492	72:17:0406004:178	174 122,90
26493	72:17:0406004:179	154 708,50
26494	72:17:0406004:18	300 923,20
26495	72:17:0406004:180	155 011,85
26496	72:17:0406004:181	186 256,90
26497	72:17:0406004:182	199 604,30
26498	72:17:0406004:183	151 675,00
26499	72:17:0406004:184	247 533,60
26500	72:17:0406004:186	192 930,60
26501	72:17:0406004:187	121 340,00
26502	72:17:0406004:188	291 216,00
26503	72:17:0406004:189	302 136,60
26504	72:17:0406004:19	120 126,60
26505	72:17:0406004:190	211 738,30
26506	72:17:0406004:191	208 401,45
26507	72:17:0406004:192	199 604,30
26508	72:17:0406004:193	180 189,90
26509	72:17:0406004:194	197 177,50
26510	72:17:0406004:195	161 382,20
26511	72:17:0406004:196	597 599,50
26512	72:17:0406004:197	175 943,00
26513	72:17:0406004:198	212 345,00
26514	72:17:0406004:199	83 724,60
26515	72:17:0406004:2	234 489,55
26516	72:17:0406004:20	138 024,25
26517	72:17:0406004:200	153 798,45
26518	72:17:0406004:201	148 641,50
26519	72:17:0406004:202	188 077,00
26520	72:17:0406004:203	177 763,10
26521	72:17:0406004:204	169 876,00
26522	72:17:0406004:205	188 077,00
26523	72:17:0406004:206	160 775,50
26524	72:17:0406004:207	175 943,00
26525	72:17:0406004:208	203 244,50
26526	72:17:0406004:209	192 627,25
26527	72:17:0406004:21	134 566,06
26528	72:17:0406004:210	225 085,70
26529	72:17:0406004:211	241 466,60
26530	72:17:0406004:212	319 124,20
26531	72:17:0406004:213	455 025,00
26532	72:17:0406004:214	266 948,00
26533	72:17:0406004:215	195 357,40
26534	72:17:0406004:216	251 780,50
26535	72:17:0406004:218	147 428,10
26536	72:17:0406004:219	101 925,60
26537	72:17:0406004:22	154 708,50

26538	72:17:0406004:220	245 410,15
26539	72:17:0406004:221	212 345,00
26540	72:17:0406004:223	189 290,40
26541	72:17:0406004:224	157 742,00
26542	72:17:0406004:225	241 466,60
26543	72:17:0406004:226	150 158,25
26544	72:17:0406004:227	235 096,25
26545	72:17:0406004:228	163 505,65
26546	72:17:0406004:229	290 609,30
26547	72:17:0406004:23	176 549,70
26548	72:17:0406004:230	195 660,75
26549	72:17:0406004:231	234 792,90
26550	72:17:0406004:232	106 779,20
26551	72:17:0406004:233	115 879,70
26552	72:17:0406004:234	140 147,70
26553	72:17:0406004:235	117 093,10
26554	72:17:0406004:236	110 419,40
26555	72:17:0406004:237	125 283,55
26556	72:17:0406004:239	115 879,70
26557	72:17:0406004:24	128 690,17
26558	72:17:0406004:240	139 541,00
26559	72:17:0406004:241	203 851,20
26560	72:17:0406004:242	118 913,20
26561	72:17:0406004:243	123 160,10
26562	72:17:0406004:244	114 059,60
26563	72:17:0406004:245	155 315,20
26564	72:17:0406004:246	121 036,65
26565	72:17:0406004:247	121 946,70
26566	72:17:0406004:248	242 680,00
26567	72:17:0406004:25	108 599,30
26568	72:17:0406004:250	116 486,40
26569	72:17:0406004:251	235 096,25
26570	72:17:0406004:252	115 273,00
26571	72:17:0406004:253	118 306,50
26572	72:17:0406004:254	124 980,20
26573	72:17:0406004:255	141 967,80
26574	72:17:0406004:256	114 059,60
26575	72:17:0406004:257	114 666,30
26576	72:17:0406004:258	120 733,30
26577	72:17:0406004:259	121 946,70
26578	72:17:0406004:26	126 800,30
26579	72:17:0406004:260	112 846,20
26580	72:17:0406004:261	104 959,10
26581	72:17:0406004:262	128 923,75
26582	72:17:0406004:263	127 710,35
26583	72:17:0406004:264	259 364,25
26584	72:17:0406004:265	128 620,40
26585	72:17:0406004:266	117 396,45
26586	72:17:0406004:267	146 518,05
26587	72:17:0406004:268	174 729,60

26588	72:17:0406004:269	104 959,10
26589	72:17:0406004:27	254 207,30
26590	72:17:0406004:270	153 495,10
26591	72:17:0406004:271	116 486,40
26592	72:17:0406004:272	138 327,60
26593	72:17:0406004:273	145 608,00
26594	72:17:0406004:274	121 340,00
26595	72:17:0406004:275	120 733,30
26596	72:17:0406004:276	124 373,50
26597	72:17:0406004:277	115 273,00
26598	72:17:0406004:278	291 216,00
26599	72:17:0406004:279	182 616,70
26600	72:17:0406004:28	119 823,25
26601	72:17:0406004:280	291 216,00
26602	72:17:0406004:282	126 800,30
26603	72:17:0406004:283	118 306,50
26604	72:17:0406004:284	149 248,20
26605	72:17:0406004:285	118 306,50
26606	72:17:0406004:286	128 013,70
26607	72:17:0406004:288	125 586,90
26608	72:17:0406004:289	133 474,00
26609	72:17:0406004:29	101 622,25
26610	72:17:0406004:290	162 595,60
26611	72:17:0406004:291	232 972,80
26612	72:17:0406004:292	198 997,60
26613	72:17:0406004:293	455 025,00
26614	72:17:0406004:294	182 010,00
26615	72:17:0406004:295	145 001,30
26616	72:17:0406004:296	177 459,75
26617	72:17:0406004:297	108 902,65
26618	72:17:0406004:298	164 112,35
26619	72:17:0406004:3	191 110,50
26620	72:17:0406004:30	122 856,75
26621	72:17:0406004:300	117 699,80
26622	72:17:0406004:301	115 273,00
26623	72:17:0406004:302	124 070,15
26624	72:17:0406004:303	131 653,90
26625	72:17:0406004:304	208 098,10
26626	72:17:0406004:306	124 373,50
26627	72:17:0406004:307	121 340,00
26628	72:17:0406004:308	169 876,00
26629	72:17:0406004:309	200 211,00
26630	72:17:0406004:31	118 003,15
26631	72:17:0406004:310	433 790,50
26632	72:17:0406004:312	232 366,10
26633	72:17:0406004:313	219 928,75
26634	72:17:0406004:314	248 747,00
26635	72:17:0406004:315	166 842,50
26636	72:17:0406004:316	136 507,50
26637	72:17:0406004:317	149 854,90

26638	72:17:0406004:318	129 227,10
26639	72:17:0406004:319	126 800,30
26640	72:17:0406004:32	129 833,80
26641	72:17:0406004:320	91 005,00
26642	72:17:0406004:321	117 093,10
26643	72:17:0406004:322	174 122,90
26644	72:17:0406004:323	174 122,90
26645	72:17:0406004:324	123 766,80
26646	72:17:0406004:325	121 036,65
26647	72:17:0406004:326	110 116,05
26648	72:17:0406004:327	123 160,10
26649	72:17:0406004:328	110 419,40
26650	72:17:0406004:329	109 509,35
26651	72:17:0406004:33	588 195,65
26652	72:17:0406004:330	126 800,30
26653	72:17:0406004:331	123 160,10
26654	72:17:0406004:332	215 378,50
26655	72:17:0406004:333	124 373,50
26656	72:17:0406004:334	117 396,45
26657	72:17:0406004:335	123 766,80
26658	72:17:0406004:336	124 373,50
26659	72:17:0406004:337	247 533,60
26660	72:17:0406004:338	182 010,00
26661	72:17:0406004:339	197 177,50
26662	72:17:0406004:34	121 340,00
26663	72:17:0406004:340	121 340,00
26664	72:17:0406004:341	189 290,40
26665	72:17:0406004:342	201 424,40
26666	72:17:0406004:343	145 608,00
26667	72:17:0406004:344	115 273,00
26668	72:17:0406004:345	118 003,15
26669	72:17:0406004:346	175 943,00
26670	72:17:0406004:347	147 428,10
26671	72:17:0406004:348	152 281,70
26672	72:17:0406004:349	121 340,00
26673	72:17:0406004:350	120 126,60
26674	72:17:0406004:351	115 273,00
26675	72:17:0406004:352	126 193,60
26676	72:17:0406004:353	129 227,10
26677	72:17:0406004:354	126 800,30
26678	72:17:0406004:355	227 512,50
26679	72:17:0406004:356	103 745,70
26680	72:17:0406004:357	115 273,00
26681	72:17:0406004:358	161 078,85
26682	72:17:0406004:36	124 070,15
26683	72:17:0406004:360	148 034,80
26684	72:17:0406004:361	173 819,55
26685	72:17:0406004:362	133 777,35
26686	72:17:0406004:363	191 717,20
26687	72:17:0406004:364	123 160,10

26688	72:17:0406004:365	121 340,00
26689	72:17:0406004:366	121 340,00
26690	72:17:0406004:367	124 373,50
26691	72:17:0406004:368	125 859,92
26692	72:17:0406004:369	166 842,50
26693	72:17:0406004:37	83 724,60
26694	72:17:0406004:370	265 127,90
26695	72:17:0406004:371	151 675,00
26696	72:17:0406004:372	115 273,00
26697	72:17:0406004:373	121 340,00
26698	72:17:0406004:374	123 766,80
26699	72:17:0406004:375	121 340,00
26700	72:17:0406004:376	123 672,76
26701	72:17:0406004:377	157 135,30
26702	72:17:0406004:378	129 227,10
26703	72:17:0406004:38	121 340,00
26704	72:17:0406004:380	121 340,00
26705	72:17:0406004:381	123 766,80
26706	72:17:0406004:382	124 980,20
26707	72:17:0406004:383	121 340,00
26708	72:17:0406004:384	228 622,76
26709	72:17:0406004:385	118 003,15
26710	72:17:0406004:386	123 160,10
26711	72:17:0406004:387	116 789,75
26712	72:17:0406004:388	123 160,10
26713	72:17:0406004:389	124 980,20
26714	72:17:0406004:39	430 150,30
26715	72:17:0406004:390	202 637,80
26716	72:17:0406004:391	257 847,50
26717	72:17:0406004:392	135 294,10
26718	72:17:0406004:393	121 340,00
26719	72:17:0406004:394	121 340,00
26720	72:17:0406004:395	123 160,10
26721	72:17:0406004:396	124 676,85
26722	72:17:0406004:397	212 345,00
26723	72:17:0406004:398	107 992,60
26724	72:17:0406004:399	128 923,75
26725	72:17:0406004:4	104 352,40
26726	72:17:0406004:40	162 595,60
26727	72:17:0406004:400	116 789,75
26728	72:17:0406004:401	121 340,00
26729	72:17:0406004:402	149 854,90
26730	72:17:0406004:403	166 842,50
26731	72:17:0406004:404	121 036,65
26732	72:17:0406004:405	124 373,50
26733	72:17:0406004:406	117 699,80
26734	72:17:0406004:407	121 340,00
26735	72:17:0406004:408	128 923,75
26736	72:17:0406004:409	186 560,25
26737	72:17:0406004:41	141 057,75

26738	72:17:0406004:410	121 036,65
26739	72:17:0406004:411	138 327,60
26740	72:17:0406004:412	149 854,90
26741	72:17:0406004:413	121 340,00
26742	72:17:0406004:414	15 167,50
26743	72:17:0406004:415	128 923,75
26744	72:17:0406004:416	117 699,80
26745	72:17:0406004:417	121 340,00
26746	72:17:0406004:418	120 654,43
26747	72:17:0406004:419	121 946,70
26748	72:17:0406004:42	198 390,90
26749	72:17:0406004:420	134 080,70
26750	72:17:0406004:421	165 022,40
26751	72:17:0406004:422	139 541,00
26752	72:17:0406004:423	128 923,75
26753	72:17:0406004:424	121 340,00
26754	72:17:0406004:425	121 340,00
26755	72:17:0406004:426	121 340,00
26756	72:17:0406004:427	127 407,00
26757	72:17:0406004:428	119 823,25
26758	72:17:0406004:429	121 340,00
26759	72:17:0406004:43	132 867,30
26760	72:17:0406004:430	123 160,10
26761	72:17:0406004:431	121 340,00
26762	72:17:0406004:432	279 688,70
26763	72:17:0406004:433	263 004,45
26764	72:17:0406004:434	120 797,00
26765	72:17:0406004:435	121 340,00
26766	72:17:0406004:436	122 553,40
26767	72:17:0406004:437	221 142,15
26768	72:17:0406004:438	195 357,40
26769	72:17:0406004:439	124 373,50
26770	72:17:0406004:44	140 147,70
26771	72:17:0406004:440	121 643,35
26772	72:17:0406004:441	118 306,50
26773	72:17:0406004:442	218 412,00
26774	72:17:0406004:443	118 306,50
26775	72:17:0406004:444	115 273,00
26776	72:17:0406004:445	124 373,50
26777	72:17:0406004:446	121 340,00
26778	72:17:0406004:447	273 015,00
26779	72:17:0406004:448	319 124,20
26780	72:17:0406004:449	121 340,00
26781	72:17:0406004:45	156 225,25
26782	72:17:0406004:450	118 306,50
26783	72:17:0406004:451	115 273,00
26784	72:17:0406004:452	118 003,15
26785	72:17:0406004:453	384 344,45
26786	72:17:0406004:454	188 077,00
26787	72:17:0406004:455	191 110,50

26788	72:17:0406004:456	134 687,40
26789	72:17:0406004:457	144 697,95
26790	72:17:0406004:458	179 583,20
26791	72:17:0406004:459	151 675,00
26792	72:17:0406004:46	286 362,40
26793	72:17:0406004:460	112 239,50
26794	72:17:0406004:461	106 172,50
26795	72:17:0406004:462	123 463,45
26796	72:17:0406004:464	162 595,60
26797	72:17:0406004:465	172 302,80
26798	72:17:0406004:466	180 189,90
26799	72:17:0406004:467	183 830,10
26800	72:17:0406004:468	242 680,00
26801	72:17:0406004:469	149 551,55
26802	72:17:0406004:47	205 671,30
26803	72:17:0406004:470	206 278,00
26804	72:17:0406004:471	180 189,90
26805	72:17:0406004:472	151 675,00
26806	72:17:0406004:473	151 675,00
26807	72:17:0406004:474	251 780,50
26808	72:17:0406004:475	216 895,25
26809	72:17:0406004:476	215 985,20
26810	72:17:0406004:477	216 895,25
26811	72:17:0406004:478	236 613,00
26812	72:17:0406004:479	227 512,50
26813	72:17:0406004:48	179 583,20
26814	72:17:0406004:480	189 593,75
26815	72:17:0406004:481	551 490,30
26816	72:17:0406004:482	132 867,30
26817	72:17:0406004:483	270 891,55
26818	72:17:0406004:484	223 568,95
26819	72:17:0406004:485	212 041,65
26820	72:17:0406004:486	168 055,90
26821	72:17:0406004:487	174 426,25
26822	72:17:0406004:488	230 546,00
26823	72:17:0406004:489	227 512,50
26824	72:17:0406004:49	287 879,15
26825	72:17:0406004:490	219 928,75
26826	72:17:0406004:491	133 474,00
26827	72:17:0406004:492	122 553,40
26828	72:17:0406004:493	115 273,00
26829	72:17:0406004:494	172 302,80
26830	72:17:0406004:495	153 495,10
26831	72:17:0406004:496	170 482,70
26832	72:17:0406004:497	227 512,50
26833	72:17:0406004:498	259 667,60
26834	72:17:0406004:499	263 307,80
26835	72:17:0406004:5	123 160,10
26836	72:17:0406004:50	185 043,50
26837	72:17:0406004:500	195 357,40

26838	72:17:0406004:501	224 479,00
26839	72:17:0406004:502	274 835,10
26840	72:17:0406004:503	158 652,05
26841	72:17:0406004:504	334 291,70
26842	72:17:0406004:505	168 662,60
26843	72:17:0406004:506	303 350,00
26844	72:17:0406004:507	204 761,25
26845	72:17:0406004:508	250 263,75
26846	72:17:0406004:509	237 219,70
26847	72:17:0406004:51	116 486,40
26848	72:17:0406004:510	183 830,10
26849	72:17:0406004:511	165 022,40
26850	72:17:0406004:512	144 091,25
26851	72:17:0406004:513	170 482,70
26852	72:17:0406004:514	151 675,00
26853	72:17:0406004:515	172 302,80
26854	72:17:0406004:516	160 775,50
26855	72:17:0406004:517	131 047,20
26856	72:17:0406004:518	120 429,95
26857	72:17:0406004:519	132 867,30
26858	72:17:0406004:52	218 108,65
26859	72:17:0406004:520	178 369,80
26860	72:17:0406004:521	204 457,90
26861	72:17:0406004:522	273 015,00
26862	72:17:0406004:523	163 202,30
26863	72:17:0406004:524	162 898,95
26864	72:17:0406004:525	166 842,50
26865	72:17:0406004:526	137 417,55
26866	72:17:0406004:527	174 426,25
26867	72:17:0406004:528	211 131,60
26868	72:17:0406004:529	219 928,75
26869	72:17:0406004:53	217 198,60
26870	72:17:0406004:530	176 246,35
26871	72:17:0406004:531	235 096,25
26872	72:17:0406004:532	337 325,20
26873	72:17:0406004:533	197 177,50
26874	72:17:0406004:534	195 357,40
26875	72:17:0406004:535	341 572,10
26876	72:17:0406004:536	174 426,25
26877	72:17:0406004:537	458 665,20
26878	72:17:0406004:538	227 512,50
26879	72:17:0406004:539	561 197,50
26880	72:17:0406004:54	203 851,20
26881	72:17:0406004:540	375 547,30
26882	72:17:0406004:541	273 015,00
26883	72:17:0406004:542	411 342,60
26884	72:17:0406004:543	195 964,10
26885	72:17:0406004:544	123 160,10
26886	72:17:0406004:545	432 577,10
26887	72:17:0406004:546	149 854,90

26888	72:17:0406004:547	170 786,05
26889	72:17:0406004:548	178 369,80
26890	72:17:0406004:549	151 371,65
26891	72:17:0406004:55	127 407,00
26892	72:17:0406004:551	175 639,65
26893	72:17:0406004:552	172 909,50
26894	72:17:0406004:553	172 606,15
26895	72:17:0406004:554	182 010,00
26896	72:17:0406004:555	171 696,10
26897	72:17:0406004:556	218 412,00
26898	72:17:0406004:557	221 748,85
26899	72:17:0406004:558	198 997,60
26900	72:17:0406004:559	252 083,85
26901	72:17:0406004:56	121 946,70
26902	72:17:0406004:560	172 302,80
26903	72:17:0406004:561	223 872,30
26904	72:17:0406004:562	193 233,95
26905	72:17:0406004:563	218 412,00
26906	72:17:0406004:564	283 632,25
26907	72:17:0406004:565	189 593,75
26908	72:17:0406004:566	121 340,00
26909	72:17:0406004:567	164 719,05
26910	72:17:0406004:568	252 083,85
26911	72:17:0406004:569	163 202,30
26912	72:17:0406004:57	121 340,00
26913	72:17:0406004:570	138 327,60
26914	72:17:0406004:571	189 593,75
26915	72:17:0406004:572	157 438,65
26916	72:17:0406004:573	175 336,30
26917	72:17:0406004:574	208 401,45
26918	72:17:0406004:575	215 985,20
26919	72:17:0406004:576	206 278,00
26920	72:17:0406004:577	162 898,95
26921	72:17:0406004:578	246 320,20
26922	72:17:0406004:579	235 096,25
26923	72:17:0406004:581	269 374,80
26924	72:17:0406004:582	187 773,65
26925	72:17:0406004:584	242 680,00
26926	72:17:0406004:585	218 715,35
26927	72:17:0406004:586	187 470,30
26928	72:17:0406004:587	182 010,00
26929	72:17:0406004:588	405 882,30
26930	72:17:0406004:589	259 667,60
26931	72:17:0406004:59	121 340,00
26932	72:17:0406004:590	157 742,00
26933	72:17:0406004:591	145 911,35
26934	72:17:0406004:592	152 281,70
26935	72:17:0406004:593	129 530,45
26936	72:17:0406004:594	136 583,34
26937	72:17:0406004:595	111 329,45

26938	72:17:0406004:596	184 740,15
26939	72:17:0406004:597	122 553,40
26940	72:17:0406004:598	121 552,35
26941	72:17:0406004:599	269 981,50
26942	72:17:0406004:6	117 699,80
26943	72:17:0406004:60	169 876,00
26944	72:17:0406004:600	149 248,20
26945	72:17:0406004:601	175 336,30
26946	72:17:0406004:602	121 340,00
26947	72:17:0406004:603	84 938,00
26948	72:17:0406004:604	133 777,35
26949	72:17:0406004:605	175 336,30
26950	72:17:0406004:606	128 620,40
26951	72:17:0406004:607	381 007,60
26952	72:17:0406004:608	203 851,20
26953	72:17:0406004:609	157 438,65
26954	72:17:0406004:61	238 736,45
26955	72:17:0406004:611	151 675,00
26956	72:17:0406004:612	178 976,50
26957	72:17:0406004:613	212 345,00
26958	72:17:0406004:614	149 248,20
26959	72:17:0406004:616	151 675,00
26960	72:17:0406004:617	143 787,90
26961	72:17:0406004:618	133 777,35
26962	72:17:0406004:619	162 292,25
26963	72:17:0406004:62	325 797,90
26964	72:17:0406004:620	153 495,10
26965	72:17:0406004:621	113 756,25
26966	72:17:0406004:622	267 251,35
26967	72:17:0406004:623	140 754,40
26968	72:17:0406004:624	174 122,90
26969	72:17:0406004:625	154 708,50
26970	72:17:0406004:626	189 290,40
26971	72:17:0406004:627	157 742,00
26972	72:17:0406004:628	155 011,85
26973	72:17:0406004:629	186 256,90
26974	72:17:0406004:63	217 805,30
26975	72:17:0406004:630	199 604,30
26976	72:17:0406004:631	247 533,60
26977	72:17:0406004:632	249 960,40
26978	72:17:0406004:633	192 930,60
26979	72:17:0406004:634	121 340,00
26980	72:17:0406004:635	291 216,00
26981	72:17:0406004:636	116 486,40
26982	72:17:0406004:637	211 738,30
26983	72:17:0406004:638	207 491,40
26984	72:17:0406004:639	199 604,30
26985	72:17:0406004:64	115 273,00
26986	72:17:0406004:641	197 177,50
26987	72:17:0406004:642	161 382,20

26988	72:17:0406004:643	597 599,50
26989	72:17:0406004:644	175 943,00
26990	72:17:0406004:645	212 345,00
26991	72:17:0406004:647	153 798,45
26992	72:17:0406004:649	188 077,00
26993	72:17:0406004:65	117 366,12
26994	72:17:0406004:650	192 930,60
26995	72:17:0406004:651	177 763,10
26996	72:17:0406004:652	169 876,00
26997	72:17:0406004:653	188 077,00
26998	72:17:0406004:654	160 775,50
26999	72:17:0406004:655	175 943,00
27000	72:17:0406004:658	225 085,70
27001	72:17:0406004:659	230 546,00
27002	72:17:0406004:66	119 823,25
27003	72:17:0406004:660	170 482,70
27004	72:17:0406004:662	60 670,00
27005	72:17:0406004:663	266 948,00
27006	72:17:0406004:665	251 780,50
27007	72:17:0406004:666	206 278,00
27008	72:17:0406004:668	101 925,60
27009	72:17:0406004:669	245 410,15
27010	72:17:0406004:67	123 463,45
27011	72:17:0406004:670	212 345,00
27012	72:17:0406004:671	149 248,20
27013	72:17:0406004:672	124 373,50
27014	72:17:0406004:673	150 158,25
27015	72:17:0406004:674	124 373,50
27016	72:17:0406004:675	163 505,65
27017	72:17:0406004:676	229 332,60
27018	72:17:0406004:677	212 345,00
27019	72:17:0406004:679	234 792,90
27020	72:17:0406004:68	151 675,00
27021	72:17:0406004:680	106 779,20
27022	72:17:0406004:681	115 879,70
27023	72:17:0406004:682	140 147,70
27024	72:17:0406004:683	117 093,10
27025	72:17:0406004:684	107 689,25
27026	72:17:0406004:685	110 419,40
27027	72:17:0406004:686	125 283,55
27028	72:17:0406004:687	83 724,60
27029	72:17:0406004:688	115 879,70
27030	72:17:0406004:689	139 541,00
27031	72:17:0406004:69	121 340,00
27032	72:17:0406004:690	43 075,70
27033	72:17:0406004:691	118 913,20
27034	72:17:0406004:692	121 340,00
27035	72:17:0406004:693	114 059,60
27036	72:17:0406004:694	155 315,20
27037	72:17:0406004:695	121 036,65

27038	72:17:0406004:697	242 680,00
27039	72:17:0406004:698	216 288,55
27040	72:17:0406004:7	158 652,05
27041	72:17:0406004:70	303 350,00
27042	72:17:0406004:700	235 096,25
27043	72:17:0406004:701	115 273,00
27044	72:17:0406004:702	118 306,50
27045	72:17:0406004:703	124 980,20
27046	72:17:0406004:704	141 967,80
27047	72:17:0406004:705	114 059,60
27048	72:17:0406004:706	161 685,55
27049	72:17:0406004:707	120 733,30
27050	72:17:0406004:708	120 126,60
27051	72:17:0406004:709	121 946,70
27052	72:17:0406004:71	120 126,60
27053	72:17:0406004:710	112 846,20
27054	72:17:0406004:711	104 959,10
27055	72:17:0406004:712	128 923,75
27056	72:17:0406004:713	127 710,35
27057	72:17:0406004:714	230 546,00
27058	72:17:0406004:715	97 678,70
27059	72:17:0406004:716	259 364,25
27060	72:17:0406004:718	117 396,45
27061	72:17:0406004:719	146 518,05
27062	72:17:0406004:72	160 775,50
27063	72:17:0406004:720	174 729,60
27064	72:17:0406004:722	127 407,00
27065	72:17:0406004:725	138 327,60
27066	72:17:0406004:726	145 608,00
27067	72:17:0406004:727	121 340,00
27068	72:17:0406004:728	120 733,30
27069	72:17:0406004:73	189 290,40
27070	72:17:0406004:730	115 273,00
27071	72:17:0406004:731	129 833,80
27072	72:17:0406004:732	122 553,40
27073	72:17:0406004:733	182 616,70
27074	72:17:0406004:735	211 131,60
27075	72:17:0406004:736	126 800,30
27076	72:17:0406004:737	118 306,50
27077	72:17:0406004:738	117 699,80
27078	72:17:0406004:739	118 306,50
27079	72:17:0406004:74	172 302,80
27080	72:17:0406004:741	121 946,70
27081	72:17:0406004:742	125 586,90
27082	72:17:0406004:743	133 474,00
27083	72:17:0406004:744	200 211,00
27084	72:17:0406004:745	232 972,80
27085	72:17:0406004:748	182 010,00
27086	72:17:0406004:749	145 001,30
27087	72:17:0406004:75	133 777,35

27088	72:17:0406004:750	177 459,75
27089	72:17:0406004:751	108 902,65
27090	72:17:0406004:752	120 126,60
27091	72:17:0406004:753	164 112,35
27092	72:17:0406004:754	144 091,25
27093	72:17:0406004:755	117 699,80
27094	72:17:0406004:756	115 273,00
27095	72:17:0406004:757	124 070,15
27096	72:17:0406004:758	131 653,90
27097	72:17:0406004:76	191 717,20
27098	72:17:0406004:760	122 553,40
27099	72:17:0406004:761	121 340,00
27100	72:17:0406004:762	124 373,50
27101	72:17:0406004:763	121 340,00
27102	72:17:0406004:764	169 876,00
27103	72:17:0406004:765	200 211,00
27104	72:17:0406004:766	433 790,50
27105	72:17:0406004:767	226 905,80
27106	72:17:0406004:768	232 366,10
27107	72:17:0406004:769	219 928,75
27108	72:17:0406004:77	137 417,55
27109	72:17:0406004:770	238 129,75
27110	72:17:0406004:771	248 747,00
27111	72:17:0406004:774	149 854,90
27112	72:17:0406004:778	117 093,10
27113	72:17:0406004:78	170 482,70
27114	72:17:0406004:780	174 122,90
27115	72:17:0406004:781	174 426,25
27116	72:17:0406004:782	121 036,65
27117	72:17:0406004:783	110 116,05
27118	72:17:0406004:784	123 160,10
27119	72:17:0406004:785	110 419,40
27120	72:17:0406004:786	109 509,35
27121	72:17:0406004:788	123 160,10
27122	72:17:0406004:789	215 378,50
27123	72:17:0406004:79	127 407,00
27124	72:17:0406004:791	117 396,45
27125	72:17:0406004:792	123 766,80
27126	72:17:0406004:793	180 189,90
27127	72:17:0406004:794	163 809,00
27128	72:17:0406004:795	247 533,60
27129	72:17:0406004:796	182 010,00
27130	72:17:0406004:797	197 177,50
27131	72:17:0406004:799	189 290,40
27132	72:17:0406004:8	376 154,00
27133	72:17:0406004:802	115 273,00
27134	72:17:0406004:804	175 943,00
27135	72:17:0406004:806	152 281,70
27136	72:17:0406004:807	121 340,00
27137	72:17:0406004:808	120 126,60

27138	72:17:0406004:809	115 273,00
27139	72:17:0406004:81	141 361,10
27140	72:17:0406004:811	129 227,10
27141	72:17:0406004:812	126 800,30
27142	72:17:0406004:813	132 867,30
27143	72:17:0406004:814	227 512,50
27144	72:17:0406004:815	103 745,70
27145	72:17:0406004:816	112 239,50
27146	72:17:0406004:817	115 273,00
27147	72:17:0406004:818	124 980,20
27148	72:17:0406004:819	161 078,85
27149	72:17:0406004:82	137 114,20
27150	72:17:0406004:820	180 189,90
27151	72:17:0406004:821	148 034,80
27152	72:17:0406004:822	173 819,55
27153	72:17:0406004:823	133 777,35
27154	72:17:0406004:826	121 340,00
27155	72:17:0406004:827	121 340,00
27156	72:17:0406004:829	125 859,92
27157	72:17:0406004:83	49 142,70
27158	72:17:0406004:832	151 675,00
27159	72:17:0406004:833	115 273,00
27160	72:17:0406004:835	123 766,80
27161	72:17:0406004:836	121 340,00
27162	72:17:0406004:837	121 340,00
27163	72:17:0406004:838	157 135,30
27164	72:17:0406004:839	129 227,10
27165	72:17:0406004:84	113 756,25
27166	72:17:0406004:840	119 216,55
27167	72:17:0406004:841	121 340,00
27168	72:17:0406004:842	123 766,80
27169	72:17:0406004:843	124 980,20
27170	72:17:0406004:844	126 800,30
27171	72:17:0406004:845	228 622,76
27172	72:17:0406004:846	118 003,15
27173	72:17:0406004:848	116 789,75
27174	72:17:0406004:85	127 407,00
27175	72:17:0406004:850	124 980,20
27176	72:17:0406004:851	202 637,80
27177	72:17:0406004:852	165 325,75
27178	72:17:0406004:853	257 847,50
27179	72:17:0406004:854	135 294,10
27180	72:17:0406004:855	121 340,00
27181	72:17:0406004:859	212 345,00
27182	72:17:0406004:86	146 821,40
27183	72:17:0406004:860	107 992,60
27184	72:17:0406004:861	128 923,75
27185	72:17:0406004:862	116 789,75
27186	72:17:0406004:863	121 340,00
27187	72:17:0406004:864	149 854,90

27188	72:17:0406004:865	166 842,50
27189	72:17:0406004:866	121 036,65
27190	72:17:0406004:869	121 340,00
27191	72:17:0406004:87	138 024,25
27192	72:17:0406004:870	128 923,75
27193	72:17:0406004:872	121 036,65
27194	72:17:0406004:873	138 327,60
27195	72:17:0406004:874	149 854,90
27196	72:17:0406004:875	121 340,00
27197	72:17:0406004:877	128 923,75
27198	72:17:0406004:88	162 595,60
27199	72:17:0406004:881	121 946,70
27200	72:17:0406004:883	121 340,00
27201	72:17:0406004:884	139 541,00
27202	72:17:0406004:885	128 923,75
27203	72:17:0406004:886	121 340,00
27204	72:17:0406004:887	121 340,00
27205	72:17:0406004:888	121 340,00
27206	72:17:0406004:889	127 407,00
27207	72:17:0406004:89	125 283,55
27208	72:17:0406004:890	119 823,25
27209	72:17:0406004:891	121 340,00
27210	72:17:0406004:894	277 868,60
27211	72:17:0406004:895	227 512,50
27212	72:17:0406004:896	120 797,00
27213	72:17:0406004:897	121 340,00
27214	72:17:0406004:898	121 340,00
27215	72:17:0406004:9	231 759,40
27216	72:17:0406004:90	125 586,90
27217	72:17:0406004:901	195 357,40
27218	72:17:0406004:902	124 373,50
27219	72:17:0406004:903	121 643,35
27220	72:17:0406004:904	118 306,50
27221	72:17:0406004:905	218 412,00
27222	72:17:0406004:907	115 273,00
27223	72:17:0406004:909	121 340,00
27224	72:17:0406004:91	473 832,70
27225	72:17:0406004:910	273 015,00
27226	72:17:0406004:911	228 119,20
27227	72:17:0406004:912	121 340,00
27228	72:17:0406004:913	118 306,50
27229	72:17:0406004:914	115 273,00
27230	72:17:0406004:915	169 269,30
27231	72:17:0406004:917	115 273,00
27232	72:17:0406004:92	175 943,00
27233	72:17:0406004:921	134 687,40
27234	72:17:0406004:922	144 697,95
27235	72:17:0406004:924	151 675,00
27236	72:17:0406004:926	137 720,90
27237	72:17:0406004:927	106 172,50

27238	72:17:0406004:93	134 990,75
27239	72:17:0406004:930	210 828,25
27240	72:17:0406004:931	185 650,20
27241	72:17:0406004:932	290 912,65
27242	72:17:0406004:934	165 022,40
27243	72:17:0406004:938	195 357,40
27244	72:17:0406004:939	242 680,00
27245	72:17:0406004:94	205 064,60
27246	72:17:0406004:940	149 551,55
27247	72:17:0406004:941	206 278,00
27248	72:17:0406004:942	180 189,90
27249	72:17:0406004:943	151 675,00
27250	72:17:0406004:944	151 675,00
27251	72:17:0406004:946	216 895,25
27252	72:17:0406004:947	125 283,55
27253	72:17:0406004:948	215 985,20
27254	72:17:0406004:949	216 895,25
27255	72:17:0406004:95	212 345,00
27256	72:17:0406004:950	236 613,00
27257	72:17:0406004:951	227 512,50
27258	72:17:0406004:952	189 593,75
27259	72:17:0406004:954	132 867,30
27260	72:17:0406004:956	223 568,95
27261	72:17:0406004:957	227 512,50
27262	72:17:0406004:959	174 426,25
27263	72:17:0406004:96	121 340,00
27264	72:17:0406004:960	230 546,00
27265	72:17:0406004:961	230 546,00
27266	72:17:0406004:963	200 817,70
27267	72:17:0406004:964	120 429,95
27268	72:17:0406004:965	113 756,25
27269	72:17:0406004:966	172 302,80
27270	72:17:0406004:967	153 495,10
27271	72:17:0406004:968	170 482,70
27272	72:17:0406004:969	227 512,50
27273	72:17:0406004:97	165 022,40
27274	72:17:0406004:970	259 667,60
27275	72:17:0406004:971	263 307,80
27276	72:17:0406004:972	315 484,00
27277	72:17:0406004:973	183 830,10
27278	72:17:0406004:974	165 022,40
27279	72:17:0406004:976	224 479,00
27280	72:17:0406004:979	295 766,25
27281	72:17:0406004:98	248 140,30
27282	72:17:0406004:980	168 662,60
27283	72:17:0406004:981	303 350,00
27284	72:17:0406004:982	204 761,25
27285	72:17:0406004:985	183 830,10
27286	72:17:0406004:988	170 482,70
27287	72:17:0406004:989	151 675,00

27288	72:17:0406004:99	195 357,40
27289	72:17:0406004:990	172 302,80
27290	72:17:0406004:991	176 246,35
27291	72:17:0406004:994	120 429,95
27292	72:17:0406004:995	132 867,30
27293	72:17:0406004:996	219 018,70
27294	72:17:0406004:998	212 345,00
27295	72:17:0406004:999	197 177,50
27296	72:17:0406006:23	786 625,00
27297	72:17:0406006:24	786 625,00
27298	72:17:0406006:25	786 625,00
27299	72:17:0406006:26	786 625,00
27300	72:17:0406006:27	786 625,00
27301	72:17:0406006:28	786 625,00
27302	72:17:0406006:29	786 625,00
27303	72:17:0406006:34	471 975,00
27304	72:17:0406006:35	471 975,00
27305	72:17:0407001:1	606 700,00
27306	72:17:0503001:195	43 834 000,00
27307	72:17:0503001:196	12 946 725,40
27308	72:17:0503001:197	10 149 833,40
27309	72:17:0503001:198	130 653,60
27310	72:17:0503001:199	128 391,20
27311	72:17:0503001:200	127 401,40
27312	72:17:0503001:201	128 956,80
27313	72:17:0503001:202	141 682,80
27314	72:17:0503001:203	132 350,40
27315	72:17:0503001:204	116 372,20
27316	72:17:0503001:205	129 522,40
27317	72:17:0503001:206	128 249,80
27318	72:17:0503001:207	133 481,60
27319	72:17:0503001:208	139 986,00
27320	72:17:0503001:209	116 796,40
27321	72:17:0503001:210	117 927,60
27322	72:17:0503001:211	127 118,60
27323	72:17:0503001:212	131 077,80
27324	72:17:0503001:213	127 542,80
27325	72:17:0503001:216	128 956,80
27326	72:17:0503001:217	128 956,80
27327	72:17:0503001:218	175 194,60
27328	72:17:0503001:219	256 782,40
27329	72:17:0503001:221	130 936,40
27330	72:17:0503001:222	251 833,40
27331	72:17:0503001:223	254 520,00
27332	72:17:0503001:224	128 956,80
27333	72:17:0503001:225	133 623,00
27334	72:17:0503001:226	243 773,60
27335	72:17:0503001:227	127 260,00
27336	72:17:0503001:228	125 280,40
27337	72:17:0503001:229	110 433,40

27338	72:17:0503001:230	127 967,00
27339	72:17:0503001:231	252 964,60
27340	72:17:0503001:232	255 792,60
27341	72:17:0503001:233	124 856,20
27342	72:17:0503001:234	127 118,60
27343	72:17:0503001:235	127 967,00
27344	72:17:0503001:236	123 583,60
27345	72:17:0503001:237	170 387,00
27346	72:17:0503001:238	126 553,00
27347	72:17:0503001:239	124 573,40
27348	72:17:0503001:240	112 554,40
27349	72:17:0503001:241	261 872,80
27350	72:17:0503001:242	129 522,40
27351	72:17:0503001:243	257 348,00
27352	72:17:0503001:244	252 257,60
27353	72:17:0503001:245	255 368,40
27354	72:17:0503001:246	139 561,80
27355	72:17:0503001:247	129 805,20
27356	72:17:0503001:248	172 790,80
27357	72:17:0503001:249	134 047,20
27358	72:17:0503001:250	142 531,20
27359	72:17:0503001:251	136 733,80
27360	72:17:0503001:252	220 866,80
27361	72:17:0503001:253	255 085,60
27362	72:17:0503001:254	252 540,40
27363	72:17:0503001:255	127 401,40
27364	72:17:0503001:256	142 955,40
27365	72:17:0503001:257	125 139,00
27366	72:17:0503001:258	132 209,00
27367	72:17:0503001:259	132 209,00
27368	72:17:0503001:260	128 815,40
27369	72:17:0503001:261	263 852,40
27370	72:17:0503001:262	208 565,00
27371	72:17:0503001:263	125 846,00
27372	72:17:0503001:264	127 260,00
27373	72:17:0503001:265	132 350,40
27374	72:17:0503001:267	195 980,40
27375	72:17:0503001:268	259 186,20
27376	72:17:0503001:269	124 290,60
27377	72:17:0503001:270	245 046,20
27378	72:17:0503001:271	127 825,60
27379	72:17:0503001:272	127 542,80
27380	72:17:0503001:273	257 913,60
27381	72:17:0503001:274	136 733,80
27382	72:17:0503001:275	120 614,20
27383	72:17:0503001:276	118 493,20
27384	72:17:0503001:277	131 643,40
27385	72:17:0503001:278	137 582,20
27386	72:17:0503001:279	266 821,80
27387	72:17:0503001:280	255 792,60

27388	72:17:0503001:281	131 926,20
27389	72:17:0503001:282	131 784,80
27390	72:17:0503001:283	258 620,60
27391	72:17:0503001:284	129 381,00
27392	72:17:0503001:285	130 936,40
27393	72:17:0503001:287	136 451,00
27394	72:17:0503001:288	256 216,80
27395	72:17:0503001:289	126 835,80
27396	72:17:0503001:290	168 831,60
27397	72:17:0503001:291	241 794,00
27398	72:17:0503001:292	124 573,40
27399	72:17:0503001:293	271 629,40
27400	72:17:0503001:294	133 340,20
27401	72:17:0503001:295	127 825,60
27402	72:17:0503001:296	131 926,20
27403	72:17:0503001:297	134 895,60
27404	72:17:0503001:298	138 713,40
27405	72:17:0503001:299	122 735,20
27406	72:17:0503001:300	154 126,00
27407	72:17:0503001:301	123 159,40
27408	72:17:0503001:303	130 229,40
27409	72:17:0503001:304	124 856,20
27410	72:17:0503001:305	130 229,40
27411	72:17:0503001:306	171 942,40
27412	72:17:0503001:307	125 563,20
27413	72:17:0503001:308	126 270,20
27414	72:17:0503001:309	120 331,40
27415	72:17:0503001:310	125 987,40
27416	72:17:0503001:311	130 370,80
27417	72:17:0503001:312	126 835,80
27418	72:17:0503001:313	124 007,80
27419	72:17:0503001:314	249 146,80
27420	72:17:0503001:315	128 815,40
27421	72:17:0503001:316	123 159,40
27422	72:17:0503001:318	127 684,20
27423	72:17:0503001:320	126 694,40
27424	72:17:0503001:321	126 270,20
27425	72:17:0503001:322	130 653,60
27426	72:17:0503001:323	123 866,40
27427	72:17:0503001:324	127 542,80
27428	72:17:0503001:325	127 401,40
27429	72:17:0503001:326	121 179,80
27430	72:17:0503001:327	130 088,00
27431	72:17:0503001:328	121 179,80
27432	72:17:0503001:329	255 651,20
27433	72:17:0503001:330	127 825,60
27434	72:17:0503001:331	121 604,00
27435	72:17:0503001:332	254 661,40
27436	72:17:0503001:333	133 764,40
27437	72:17:0503001:334	243 066,60

27438	72:17:0503001:335	248 439,80
27439	72:17:0503001:336	129 522,40
27440	72:17:0503001:337	127 967,00
27441	72:17:0503001:338	127 260,00
27442	72:17:0503001:339	122 876,60
27443	72:17:0503001:341	254 520,00
27444	72:17:0503001:342	126 977,20
27445	72:17:0503001:343	127 684,20
27446	72:17:0503001:344	130 229,40
27447	72:17:0503001:345	248 157,00
27448	72:17:0503001:346	251 833,40
27449	72:17:0503001:347	124 290,60
27450	72:17:0503001:348	124 149,20
27451	72:17:0503001:349	264 418,00
27452	72:17:0503001:350	128 815,40
27453	72:17:0503001:351	127 260,00
27454	72:17:0503001:352	118 493,20
27455	72:17:0503001:353	255 651,20
27456	72:17:0503001:355	127 684,20
27457	72:17:0503001:356	142 672,60
27458	72:17:0503001:357	127 118,60
27459	72:17:0503001:358	132 067,60
27460	72:17:0503001:359	260 034,60
27461	72:17:0503001:360	253 954,40
27462	72:17:0503001:361	188 486,20
27463	72:17:0503001:362	137 158,00
27464	72:17:0503001:363	117 362,00
27465	72:17:0503001:364	124 997,60
27466	72:17:0503001:365	295 101,80
27467	72:17:0503001:366	142 672,60
27468	72:17:0503001:368	128 956,80
27469	72:17:0503001:369	126 411,60
27470	72:17:0503001:370	129 239,60
27471	72:17:0503001:371	125 704,60
27472	72:17:0503001:372	128 674,00
27473	72:17:0503001:373	123 583,60
27474	72:17:0503001:375	130 653,60
27475	72:17:0503001:376	127 260,00
27476	72:17:0503001:377	171 094,00
27477	72:17:0503001:378	251 126,40
27478	72:17:0503001:379	260 600,20
27479	72:17:0503001:380	126 270,20
27480	72:17:0503001:381	148 328,60
27481	72:17:0503001:382	125 704,60
27482	72:17:0503001:383	251 267,80
27483	72:17:0503001:384	125 139,00
27484	72:17:0503001:385	122 735,20
27485	72:17:0503001:386	252 540,40
27486	72:17:0503001:387	136 168,20
27487	72:17:0503001:388	129 098,20

27488	72:17:0503001:390	131 784,80
27489	72:17:0503001:391	126 977,20
27490	72:17:0503001:392	243 773,60
27491	72:17:0503001:393	119 907,20
27492	72:17:0503001:394	125 846,00
27493	72:17:0503001:395	184 527,00
27494	72:17:0503001:396	128 249,80
27495	72:17:0503001:398	127 118,60
27496	72:17:0503001:399	127 542,80
27497	72:17:0503001:400	250 843,60
27498	72:17:0503001:402	124 007,80
27499	72:17:0503001:403	130 795,00
27500	72:17:0503001:404	135 178,40
27501	72:17:0503001:405	168 124,60
27502	72:17:0503001:406	271 063,80
27503	72:17:0503001:407	224 543,20
27504	72:17:0503001:408	128 249,80
27505	72:17:0503001:409	114 109,80
27506	72:17:0503001:410	127 118,60
27507	72:17:0503001:411	129 946,60
27508	72:17:0503001:412	126 270,20
27509	72:17:0503001:413	126 694,40
27510	72:17:0503001:415	255 934,00
27511	72:17:0503001:416	253 671,60
27512	72:17:0503001:417	122 593,80
27513	72:17:0503001:418	211 110,20
27514	72:17:0503001:419	216 200,60
27515	72:17:0503001:420	209 413,40
27516	72:17:0503001:421	127 118,60
27517	72:17:0503001:443	223 694,80
27518	72:17:0503001:444	128 391,20
27519	72:17:0503001:445	126 694,40
27520	72:17:0503001:446	126 977,20
27521	72:17:0503001:448	134 330,00
27522	72:17:0503001:449	133 057,40
27523	72:17:0503001:450	211 958,60
27524	72:17:0503001:451	127 118,60
27525	72:17:0503001:452	134 188,60
27526	72:17:0503001:453	139 561,80
27527	72:17:0503001:456	261 590,00
27528	72:17:0503001:457	130 653,60
27529	72:17:0503001:458	185 092,60
27530	72:17:0503001:459	128 956,80
27531	72:17:0503001:461	172 366,60
27532	72:17:0503001:462	127 118,60
27533	72:17:0503001:463	131 077,80
27534	72:17:0503001:464	242 783,80
27535	72:17:0503001:465	234 724,00
27536	72:17:0503001:466	126 270,20
27537	72:17:0503001:467	127 825,60

27538	72:17:0503001:468	126 270,20
27539	72:17:0503001:469	126 411,60
27540	72:17:0503001:470	126 270,20
27541	72:17:0503001:471	130 512,20
27542	72:17:0503001:472	125 421,80
27543	72:17:0503001:473	135 178,40
27544	72:17:0503001:474	132 350,40
27545	72:17:0503001:475	126 835,80
27546	72:17:0503001:476	126 977,20
27547	72:17:0503001:477	256 358,20
27548	72:17:0503001:478	128 532,60
27549	72:17:0503001:480	149 742,60
27550	72:17:0503001:481	182 830,20
27551	72:17:0503001:482	170 528,40
27552	72:17:0503001:494	127 967,00
27553	72:17:0503001:495	133 198,80
27554	72:17:0503001:496	128 956,80
27555	72:17:0503001:497	123 725,00
27556	72:17:0503001:498	145 783,40
27557	72:17:0503001:499	127 825,60
27558	72:17:0503001:500	126 835,80
27559	72:17:0503001:501	134 754,20
27560	72:17:0503001:502	126 694,40
27561	72:17:0503001:504	228 078,20
27562	72:17:0503001:505	281 810,20
27563	72:17:0503001:506	128 815,40
27564	72:17:0503001:507	132 774,60
27565	72:17:0503001:508	131 360,60
27566	72:17:0503001:509	127 825,60
27567	72:17:0503001:510	128 108,40
27568	72:17:0503001:511	138 430,60
27569	72:17:0503001:512	131 360,60
27570	72:17:0503001:513	123 583,60
27571	72:17:0503001:514	128 532,60
27572	72:17:0503001:515	127 401,40
27573	72:17:0503001:516	137 299,40
27574	72:17:0503001:517	129 239,60
27575	72:17:0503001:518	128 249,80
27576	72:17:0503001:521	121 038,40
27577	72:17:0503001:527	204 605,80
27578	72:17:0602001:340	534 532,70
27579	72:17:0602001:341	1 854 428,68
27580	72:17:0602001:442	473 824,00
27581	72:17:0602001:443	219 143,60
27582	72:17:0602001:444	223 881,84
27583	72:17:0602001:445	148 070,00
27584	72:17:0602001:446	145 108,60
27585	72:17:0602001:447	155 177,36
27586	72:17:0602001:448	160 507,88
27587	72:17:0602001:449	174 722,60

27588	72:17:0602001:450	161 100,16
27589	72:17:0602001:451	164 357,70
27590	72:17:0602001:452	151 623,68
27591	72:17:0602001:453	170 576,64
27592	72:17:0602001:454	251 719,00
27593	72:17:0602001:455	168 799,80
27594	72:17:0602001:456	148 070,00
27595	72:17:0602001:457	125 267,22
27596	72:17:0602001:458	278 371,60
27597	72:17:0602001:459	162 877,00
27598	72:17:0602001:460	296 140,00
27599	72:17:0602001:461	154 288,94
27600	72:17:0602001:462	234 542,88
27601	72:17:0602001:463	150 735,26
27602	72:17:0602001:464	287 255,80
27603	72:17:0602001:465	156 954,20
27604	72:17:0602001:466	266 526,00
27605	72:17:0602001:467	155 769,64
27606	72:17:0602001:468	266 526,00
27607	72:17:0602001:469	143 924,04
27608	72:17:0602001:470	355 368,00
27609	72:17:0602001:471	156 658,06
27610	72:17:0602001:472	384 982,00
27611	72:17:0602001:473	168 799,80
27612	72:17:0602001:474	147 477,72
27613	72:17:0602001:475	154 585,08
27614	72:17:0602001:476	143 924,04
27615	72:17:0602001:477	154 585,08
27616	72:17:0602001:478	140 962,64
27617	72:17:0602001:479	145 997,02
27618	72:17:0602001:480	149 254,56
27619	72:17:0602001:481	149 254,56
27620	72:17:0602001:482	149 254,56
27621	72:17:0602001:483	150 735,26
27622	72:17:0602001:484	146 293,16
27623	72:17:0602001:485	159 915,60
27624	72:17:0602001:486	148 070,00
27625	72:17:0602001:487	143 924,04
27626	72:17:0602001:488	190 714,16
27627	72:17:0602001:489	199 302,22
27628	72:17:0602001:490	166 430,68
27629	72:17:0602001:491	174 722,60
27630	72:17:0602001:492	153 992,80
27631	72:17:0602001:493	159 915,60
27632	72:17:0602001:494	146 589,30
27633	72:17:0602001:495	148 070,00
27634	72:17:0602001:496	168 799,80
27635	72:17:0602001:497	210 259,40
27636	72:17:0602001:498	267 118,28
27637	72:17:0602001:499	198 117,66

27638	72:17:0602001:500	207 298,00
27639	72:17:0602001:501	160 211,74
27640	72:17:0602001:502	192 491,00
27641	72:17:0602001:503	148 070,00
27642	72:17:0602001:504	384 982,00
27643	72:17:0602001:505	170 280,50
27644	72:17:0602001:506	153 400,52
27645	72:17:0602001:507	204 336,60
27646	72:17:0602001:508	563 258,28
27647	72:17:0602001:509	307 985,60
27648	72:17:0603001:287	15 400,00
27649	72:17:0603001:288	30 800,00
27650	72:17:0603001:289	30 800,00
27651	72:17:0603001:290	30 800,00
27652	72:17:0603001:291	30 800,00
27653	72:17:0603001:292	15 400,00
27654	72:17:0603001:293	30 800,00
27655	72:17:0603001:294	30 800,00
27656	72:17:0603001:295	30 800,00
27657	72:17:0603001:296	30 800,00
27658	72:17:0603001:297	30 800,00
27659	72:17:0603001:298	30 800,00
27660	72:17:0603001:302	30 800,00
27661	72:17:0603001:303	30 800,00
27662	72:17:0603001:304	30 800,00
27663	72:17:0603001:306	30 800,00
27664	72:17:0603001:307	30 800,00
27665	72:17:0603001:309	30 800,00
27666	72:17:0603001:310	61 600,00
27667	72:17:0603001:311	30 800,00
27668	72:17:0603001:312	30 800,00
27669	72:17:0603001:313	30 800,00
27670	72:17:0603001:314	92 400,00
27671	72:17:0603001:315	30 800,00
27672	72:17:0603001:316	30 800,00
27673	72:17:0603001:318	30 800,00
27674	72:17:0603001:319	30 800,00
27675	72:17:0603001:320	30 800,00
27676	72:17:0603001:321	30 800,00
27677	72:17:0603001:323	30 800,00
27678	72:17:0603001:325	30 800,00
27679	72:17:0603001:327	30 800,00
27680	72:17:0603001:329	30 800,00
27681	72:17:0603001:330	30 800,00
27682	72:17:0603001:331	30 800,00
27683	72:17:0603001:333	30 800,00
27684	72:17:0603001:334	30 800,00
27685	72:17:0603001:335	30 800,00
27686	72:17:0603001:336	30 800,00
27687	72:17:0603001:337	30 800,00

27688	72:17:0603001:338	30 800,00
27689	72:17:0603001:339	30 800,00
27690	72:17:0603001:340	30 800,00
27691	72:17:0603001:341	30 800,00
27692	72:17:0603001:342	30 800,00
27693	72:17:0603001:343	30 800,00
27694	72:17:0603001:345	30 800,00
27695	72:17:0603001:346	30 800,00
27696	72:17:0603001:348	30 800,00
27697	72:17:0603001:350	30 800,00
27698	72:17:0603001:354	30 800,00
27699	72:17:0603001:357	30 800,00
27700	72:17:0603001:358	30 800,00
27701	72:17:0603001:359	30 800,00
27702	72:17:0603001:360	30 800,00
27703	72:17:0603001:362	30 800,00
27704	72:17:0603001:363	30 800,00
27705	72:17:0603001:364	30 800,00
27706	72:17:0603001:365	30 800,00
27707	72:17:0603001:366	30 800,00
27708	72:17:0603001:367	30 800,00
27709	72:17:0603001:373	30 800,00
27710	72:17:0603001:375	30 800,00
27711	72:17:0603001:376	61 600,00
27712	72:17:0603001:377	30 800,00
27713	72:17:0603001:378	30 800,00
27714	72:17:0603001:381	30 800,00
27715	72:17:0603001:383	30 800,00
27716	72:17:0603001:384	30 800,00
27717	72:17:0603001:391	30 800,00
27718	72:17:0603001:393	30 800,00
27719	72:17:0603001:398	30 800,00
27720	72:17:0603001:402	30 800,00
27721	72:17:0603001:404	30 800,00
27722	72:17:0603001:406	30 800,00
27723	72:17:0603001:407	30 800,00
27724	72:17:0603001:408	30 800,00
27725	72:17:0603001:410	30 800,00
27726	72:17:0603001:412	30 800,00
27727	72:17:0603001:417	30 800,00
27728	72:17:0603001:418	30 800,00
27729	72:17:0603001:419	30 800,00
27730	72:17:0603001:421	30 800,00
27731	72:17:0603001:424	30 800,00
27732	72:17:0603001:427	30 800,00
27733	72:17:0603001:428	215 606,16
27734	72:17:0603001:429	184 806,16
27735	72:17:0603001:430	184 800,00
27736	72:17:0603001:431	215 600,00
27737	72:17:0603001:432	184 800,00

27738	72:17:0603001:433	708 400,00
27739	72:17:0603001:434	431 200,00
27740	72:17:0603001:435	154 003,08
27741	72:17:0603001:438	30 800,00
27742	72:17:0603001:439	30 800,00
27743	72:17:0603001:440	807 050,00
27744	72:17:0603001:441	196 274,56
27745	72:17:0603001:442	201 762,50
27746	72:17:0603001:443	201 762,50
27747	72:17:0603001:444	201 762,50
27748	72:17:0603001:445	201 762,50
27749	72:17:0603001:446	201 762,50
27750	72:17:0603001:447	201 762,50
27751	72:17:0603001:448	201 762,50
27752	72:17:0603001:449	201 762,50
27753	72:17:0603001:450	201 762,50
27754	72:17:0603001:451	201 762,50
27755	72:17:0603001:452	207 250,44
27756	72:17:0603001:453	30 800,00
27757	72:17:0603001:455	30 800,00
27758	72:17:0603001:477	30 800,00
27759	72:17:0603001:478	30 800,00
27760	72:17:0603001:502	30 800,00
27761	72:17:0603001:503	30 800,00
27762	72:17:0603001:518	30 800,00
27763	72:17:0603001:519	15 400,00
27764	72:17:0603001:520	30 800,00
27765	72:17:0603001:521	15 400,00
27766	72:17:0603001:526	161 410,00
27767	72:17:0603001:527	209 833,00
27768	72:17:0603001:528	161 410,00
27769	72:17:0603001:529	161 410,00
27770	72:17:0603001:530	161 410,00
27771	72:17:0603001:531	161 410,00
27772	72:17:0603001:532	194 499,05
27773	72:17:0603001:533	161 410,00
27774	72:17:0603001:534	177 551,00
27775	72:17:0603001:535	225 974,00
27776	72:17:0603001:536	161 410,00
27777	72:17:0603001:537	161 410,00
27778	72:17:0603001:538	161 410,00
27779	72:17:0603001:539	258 256,00
27780	72:17:0603001:540	161 410,00
27781	72:17:0603001:541	386 576,95
27782	72:17:0603001:542	161 410,00
27783	72:17:0704001:1	113 455,36
27784	72:17:0704001:10	234 612,16
27785	72:17:0704001:100	184 083,20
27786	72:17:0704001:101	241 750,08
27787	72:17:0704001:102	120 217,60

27788	72:17:0704001:103	159 664,00
27789	72:17:0704001:104	159 664,00
27790	72:17:0704001:105	159 664,00
27791	72:17:0704001:106	159 664,00
27792	72:17:0704001:107	159 664,00
27793	72:17:0704001:108	150 272,00
27794	72:17:0704001:109	150 272,00
27795	72:17:0704001:11	124 350,08
27796	72:17:0704001:110	150 272,00
27797	72:17:0704001:111	150 272,00
27798	72:17:0704001:112	107 820,16
27799	72:17:0704001:113	109 886,40
27800	72:17:0704001:114	149 332,80
27801	72:17:0704001:115	112 704,00
27802	72:17:0704001:116	144 636,80
27803	72:17:0704001:117	112 516,16
27804	72:17:0704001:118	219 960,64
27805	72:17:0704001:119	223 341,76
27806	72:17:0704001:12	112 704,00
27807	72:17:0704001:120	185 398,08
27808	72:17:0704001:121	249 827,20
27809	72:17:0704001:122	229 540,48
27810	72:17:0704001:123	207 375,36
27811	72:17:0704001:124	207 187,52
27812	72:17:0704001:125	156 282,88
27813	72:17:0704001:126	225 408,00
27814	72:17:0704001:127	187 840,00
27815	72:17:0704001:128	229 164,80
27816	72:17:0704001:129	168 868,16
27817	72:17:0704001:13	113 455,36
27818	72:17:0704001:131	165 674,88
27819	72:17:0704001:132	238 181,12
27820	72:17:0704001:133	187 840,00
27821	72:17:0704001:134	222 966,08
27822	72:17:0704001:135	251 705,60
27823	72:17:0704001:136	103 687,68
27824	72:17:0704001:137	110 449,92
27825	72:17:0704001:138	142 946,24
27826	72:17:0704001:139	205 872,64
27827	72:17:0704001:14	111 389,12
27828	72:17:0704001:140	113 079,68
27829	72:17:0704001:141	114 582,40
27830	72:17:0704001:142	115 145,92
27831	72:17:0704001:143	117 212,16
27832	72:17:0704001:144	213 574,08
27833	72:17:0704001:145	111 389,12
27834	72:17:0704001:146	114 394,56
27835	72:17:0704001:147	238 181,12
27836	72:17:0704001:148	113 455,36
27837	72:17:0704001:149	111 952,64

27838	72:17:0704001:15	141 443,52
27839	72:17:0704001:150	113 267,52
27840	72:17:0704001:151	112 704,00
27841	72:17:0704001:152	111 576,96
27842	72:17:0704001:153	154 028,80
27843	72:17:0704001:154	144 073,28
27844	72:17:0704001:155	116 648,64
27845	72:17:0704001:156	113 079,68
27846	72:17:0704001:157	112 140,48
27847	72:17:0704001:158	113 831,04
27848	72:17:0704001:159	115 333,76
27849	72:17:0704001:16	194 602,24
27850	72:17:0704001:160	112 328,32
27851	72:17:0704001:161	271 992,32
27852	72:17:0704001:162	111 389,12
27853	72:17:0704001:163	113 267,52
27854	72:17:0704001:164	112 704,00
27855	72:17:0704001:165	117 212,16
27856	72:17:0704001:166	115 333,76
27857	72:17:0704001:167	113 643,20
27858	72:17:0704001:168	165 487,04
27859	72:17:0704001:169	234 424,32
27860	72:17:0704001:17	110 449,92
27861	72:17:0704001:170	108 008,00
27862	72:17:0704001:171	117 400,00
27863	72:17:0704001:172	109 698,56
27864	72:17:0704001:173	193 287,36
27865	72:17:0704001:174	258 655,68
27866	72:17:0704001:175	113 643,20
27867	72:17:0704001:176	109 135,04
27868	72:17:0704001:177	116 272,96
27869	72:17:0704001:178	114 394,56
27870	72:17:0704001:179	113 267,52
27871	72:17:0704001:18	115 333,76
27872	72:17:0704001:180	113 455,36
27873	72:17:0704001:181	225 220,16
27874	72:17:0704001:182	117 587,84
27875	72:17:0704001:183	133 178,56
27876	72:17:0704001:184	234 612,16
27877	72:17:0704001:185	223 153,92
27878	72:17:0704001:186	226 159,36
27879	72:17:0704001:187	113 643,20
27880	72:17:0704001:188	112 704,00
27881	72:17:0704001:189	222 590,40
27882	72:17:0704001:19	232 545,92
27883	72:17:0704001:190	205 684,80
27884	72:17:0704001:191	113 455,36
27885	72:17:0704001:192	119 090,56
27886	72:17:0704001:193	233 297,28
27887	72:17:0704001:194	176 569,60

27888	72:17:0704001:195	228 789,12
27889	72:17:0704001:196	236 678,40
27890	72:17:0704001:197	225 408,00
27891	72:17:0704001:198	150 272,00
27892	72:17:0704001:199	150 272,00
27893	72:17:0704001:2	117 212,16
27894	72:17:0704001:20	115 521,60
27895	72:17:0704001:200	149 332,80
27896	72:17:0704001:201	141 819,20
27897	72:17:0704001:202	142 758,40
27898	72:17:0704001:203	142 758,40
27899	72:17:0704001:204	115 145,92
27900	72:17:0704001:205	244 755,52
27901	72:17:0704001:206	142 758,40
27902	72:17:0704001:207	150 272,00
27903	72:17:0704001:208	150 272,00
27904	72:17:0704001:209	205 872,64
27905	72:17:0704001:21	261 848,96
27906	72:17:0704001:210	113 831,04
27907	72:17:0704001:211	113 643,20
27908	72:17:0704001:212	248 136,64
27909	72:17:0704001:213	150 272,00
27910	72:17:0704001:214	112 891,84
27911	72:17:0704001:215	112 516,16
27912	72:17:0704001:216	166 426,24
27913	72:17:0704001:217	150 272,00
27914	72:17:0704001:218	122 471,68
27915	72:17:0704001:219	112 891,84
27916	72:17:0704001:22	258 655,68
27917	72:17:0704001:220	114 958,08
27918	72:17:0704001:221	159 664,00
27919	72:17:0704001:223	190 281,92
27920	72:17:0704001:224	199 110,40
27921	72:17:0704001:225	215 076,80
27922	72:17:0704001:226	232 545,92
27923	72:17:0704001:227	152 526,08
27924	72:17:0704001:228	110 449,92
27925	72:17:0704001:229	114 206,72
27926	72:17:0704001:230	113 267,52
27927	72:17:0704001:231	112 328,32
27928	72:17:0704001:232	244 192,00
27929	72:17:0704001:233	112 704,00
27930	72:17:0704001:234	111 576,96
27931	72:17:0704001:235	166 426,24
27932	72:17:0704001:236	111 952,64
27933	72:17:0704001:237	114 018,88
27934	72:17:0704001:238	113 267,52
27935	72:17:0704001:239	114 394,56
27936	72:17:0704001:24	112 328,32
27937	72:17:0704001:240	108 195,84

27938	72:17:0704001:241	114 770,24
27939	72:17:0704001:242	109 698,56
27940	72:17:0704001:243	186 149,44
27941	72:17:0704001:244	150 272,00
27942	72:17:0704001:245	142 758,40
27943	72:17:0704001:246	150 272,00
27944	72:17:0704001:247	129 985,28
27945	72:17:0704001:248	224 093,12
27946	72:17:0704001:249	115 521,60
27947	72:17:0704001:25	160 227,52
27948	72:17:0704001:250	174 691,20
27949	72:17:0704001:251	150 272,00
27950	72:17:0704001:252	142 758,40
27951	72:17:0704001:253	166 426,24
27952	72:17:0704001:254	248 888,00
27953	72:17:0704001:255	112 891,84
27954	72:17:0704001:256	113 643,20
27955	72:17:0704001:257	162 105,92
27956	72:17:0704001:258	112 891,84
27957	72:17:0704001:259	227 662,08
27958	72:17:0704001:26	165 674,88
27959	72:17:0704001:260	229 164,80
27960	72:17:0704001:261	108 947,20
27961	72:17:0704001:262	115 709,44
27962	72:17:0704001:263	115 709,44
27963	72:17:0704001:264	150 272,00
27964	72:17:0704001:265	142 758,40
27965	72:17:0704001:266	142 758,40
27966	72:17:0704001:267	114 018,88
27967	72:17:0704001:268	112 891,84
27968	72:17:0704001:269	113 455,36
27969	72:17:0704001:27	226 159,36
27970	72:17:0704001:270	166 426,24
27971	72:17:0704001:271	114 394,56
27972	72:17:0704001:272	165 487,04
27973	72:17:0704001:273	116 272,96
27974	72:17:0704001:274	111 389,12
27975	72:17:0704001:275	114 206,72
27976	72:17:0704001:276	111 013,44
27977	72:17:0704001:277	228 225,60
27978	72:17:0704001:278	229 164,80
27979	72:17:0704001:279	243 440,64
27980	72:17:0704001:28	159 100,48
27981	72:17:0704001:280	111 389,12
27982	72:17:0704001:281	141 443,52
27983	72:17:0704001:282	150 272,00
27984	72:17:0704001:29	245 694,72
27985	72:17:0704001:3	213 574,08
27986	72:17:0704001:30	111 952,64
27987	72:17:0704001:31	156 470,72

27988	72:17:0704001:32	111 576,96
27989	72:17:0704001:33	116 836,48
27990	72:17:0704001:34	150 272,00
27991	72:17:0704001:35	150 272,00
27992	72:17:0704001:36	142 758,40
27993	72:17:0704001:368	138 625,92
27994	72:17:0704001:369	111 201,28
27995	72:17:0704001:37	142 758,40
27996	72:17:0704001:38	142 758,40
27997	72:17:0704001:39	142 758,40
27998	72:17:0704001:4	176 193,92
27999	72:17:0704001:40	142 758,40
28000	72:17:0704001:41	150 272,00
28001	72:17:0704001:42	150 272,00
28002	72:17:0704001:426	113 079,68
28003	72:17:0704001:427	112 140,48
28004	72:17:0704001:43	150 272,00
28005	72:17:0704001:44	150 272,00
28006	72:17:0704001:448	114 394,56
28007	72:17:0704001:45	142 758,40
28008	72:17:0704001:46	150 272,00
28009	72:17:0704001:47	142 758,40
28010	72:17:0704001:48	142 758,40
28011	72:17:0704001:49	166 426,24
28012	72:17:0704001:497	110 449,92
28013	72:17:0704001:50	125 664,96
28014	72:17:0704001:51	114 958,08
28015	72:17:0704001:52	166 050,56
28016	72:17:0704001:526	162 105,92
28017	72:17:0704001:53	149 332,80
28018	72:17:0704001:54	235 551,36
28019	72:17:0704001:540	114 394,56
28020	72:17:0704001:547	229 164,80
28021	72:17:0704001:55	219 021,44
28022	72:17:0704001:553	168 868,16
28023	72:17:0704001:554	132 615,04
28024	72:17:0704001:555	159 664,00
28025	72:17:0704001:556	185 961,60
28026	72:17:0704001:557	94 295,68
28027	72:17:0704001:558	112 891,84
28028	72:17:0704001:559	222 026,88
28029	72:17:0704001:56	184 083,20
28030	72:17:0704001:560	159 664,00
28031	72:17:0704001:561	152 150,40
28032	72:17:0704001:562	150 272,00
28033	72:17:0704001:563	142 758,40
28034	72:17:0704001:564	142 758,40
28035	72:17:0704001:565	150 272,00
28036	72:17:0704001:566	150 272,00
28037	72:17:0704001:567	142 758,40

28038	72:17:0704001:568	142 758,40
28039	72:17:0704001:569	142 758,40
28040	72:17:0704001:57	182 016,96
28041	72:17:0704001:570	150 272,00
28042	72:17:0704001:571	150 272,00
28043	72:17:0704001:572	150 272,00
28044	72:17:0704001:573	141 819,20
28045	72:17:0704001:574	142 758,40
28046	72:17:0704001:575	142 758,40
28047	72:17:0704001:576	142 758,40
28048	72:17:0704001:577	142 758,40
28049	72:17:0704001:58	239 120,32
28050	72:17:0704001:59	114 394,56
28051	72:17:0704001:6	218 082,24
28052	72:17:0704001:60	105 002,56
28053	72:17:0704001:61	166 426,24
28054	72:17:0704001:62	142 758,40
28055	72:17:0704001:63	142 758,40
28056	72:17:0704001:64	142 758,40
28057	72:17:0704001:65	118 714,88
28058	72:17:0704001:66	259 782,72
28059	72:17:0704001:67	259 594,88
28060	72:17:0704001:68	225 595,84
28061	72:17:0704001:69	194 602,24
28062	72:17:0704001:70	113 455,36
28063	72:17:0704001:71	213 761,92
28064	72:17:0704001:72	117 963,52
28065	72:17:0704001:73	117 024,32
28066	72:17:0704001:74	219 772,80
28067	72:17:0704001:75	120 217,60
28068	72:17:0704001:76	142 758,40
28069	72:17:0704001:77	142 758,40
28070	72:17:0704001:78	120 405,44
28071	72:17:0704001:79	253 020,48
28072	72:17:0704001:8	132 427,20
28073	72:17:0704001:80	181 641,28
28074	72:17:0704001:81	182 204,80
28075	72:17:0704001:82	166 426,24
28076	72:17:0704001:83	150 272,00
28077	72:17:0704001:84	150 272,00
28078	72:17:0704001:85	150 272,00
28079	72:17:0704001:86	142 758,40
28080	72:17:0704001:87	273 119,36
28081	72:17:0704001:88	112 328,32
28082	72:17:0704001:89	157 597,76
28083	72:17:0704001:9	109 135,04
28084	72:17:0704001:90	261 848,96
28085	72:17:0704001:91	117 212,16
28086	72:17:0704001:92	112 140,48
28087	72:17:0704001:93	112 516,16

28088	72:17:0704001:94	109 698,56
28089	72:17:0704001:95	149 332,80
28090	72:17:0704001:96	112 328,32
28091	72:17:0704001:97	143 509,76
28092	72:17:0704001:98	138 625,92
28093	72:17:0704001:99	111 201,28
28094	72:17:0704002:1410	75 985,16
28095	72:17:0704002:37	94 059,30
28096	72:17:0704002:38	73 772,00
28097	72:17:0704002:47	73 772,00
28098	72:17:0704002:48	57 173,30
28099	72:17:0704002:77	73 772,00
28100	72:17:0704002:78	32 644,11
28101	72:17:0704002:917	79 397,12
28102	72:17:0704003:1	172 491,84
28103	72:17:0704003:10	151 808,00
28104	72:17:0704003:100	151 808,00
28105	72:17:0704003:101	212 531,20
28106	72:17:0704003:102	153 705,60
28107	72:17:0704003:103	166 988,80
28108	72:17:0704003:104	174 579,20
28109	72:17:0704003:105	182 169,60
28110	72:17:0704003:106	182 169,60
28111	72:17:0704003:107	151 808,00
28112	72:17:0704003:108	151 808,00
28113	72:17:0704003:109	151 808,00
28114	72:17:0704003:11	157 311,04
28115	72:17:0704003:110	151 808,00
28116	72:17:0704003:111	258 073,60
28117	72:17:0704003:112	151 808,00
28118	72:17:0704003:113	151 808,00
28119	72:17:0704003:114	189 760,00
28120	72:17:0704003:115	125 241,60
28121	72:17:0704003:116	151 808,00
28122	72:17:0704003:117	163 193,60
28123	72:17:0704003:118	193 555,20
28124	72:17:0704003:119	155 603,20
28125	72:17:0704003:12	151 808,00
28126	72:17:0704003:120	151 808,00
28127	72:17:0704003:121	153 705,60
28128	72:17:0704003:122	240 995,20
28129	72:17:0704003:123	134 729,60
28130	72:17:0704003:124	151 808,00
28131	72:17:0704003:125	151 808,00
28132	72:17:0704003:126	151 808,00
28133	72:17:0704003:127	151 808,00
28134	72:17:0704003:128	151 808,00
28135	72:17:0704003:129	151 808,00
28136	72:17:0704003:130	174 579,20
28137	72:17:0704003:131	189 760,00

28138	72:17:0704003:132	117 651,20
28139	72:17:0704003:133	151 808,00
28140	72:17:0704003:134	151 808,00
28141	72:17:0704003:135	151 808,00
28142	72:17:0704003:136	151 808,00
28143	72:17:0704003:137	151 808,00
28144	72:17:0704003:138	157 500,80
28145	72:17:0704003:139	151 428,48
28146	72:17:0704003:14	193 555,20
28147	72:17:0704003:140	135 488,64
28148	72:17:0704003:141	151 808,00
28149	72:17:0704003:142	151 808,00
28150	72:17:0704003:143	151 808,00
28151	72:17:0704003:144	151 808,00
28152	72:17:0704003:145	151 808,00
28153	72:17:0704003:146	151 808,00
28154	72:17:0704003:147	151 808,00
28155	72:17:0704003:148	151 808,00
28156	72:17:0704003:149	151 808,00
28157	72:17:0704003:15	151 808,00
28158	72:17:0704003:150	159 398,40
28159	72:17:0704003:151	187 862,40
28160	72:17:0704003:152	151 808,00
28161	72:17:0704003:154	155 603,20
28162	72:17:0704003:155	189 760,00
28163	72:17:0704003:156	189 760,00
28164	72:17:0704003:157	258 073,60
28165	72:17:0704003:158	152 756,80
28166	72:17:0704003:159	189 760,00
28167	72:17:0704003:16	151 808,00
28168	72:17:0704003:160	152 756,80
28169	72:17:0704003:161	152 756,80
28170	72:17:0704003:162	151 808,00
28171	72:17:0704003:163	151 808,00
28172	72:17:0704003:164	161 296,00
28173	72:17:0704003:165	151 808,00
28174	72:17:0704003:166	189 760,00
28175	72:17:0704003:167	151 808,00
28176	72:17:0704003:168	210 633,60
28177	72:17:0704003:169	212 531,20
28178	72:17:0704003:17	151 808,00
28179	72:17:0704003:170	151 808,00
28180	72:17:0704003:171	170 784,00
28181	72:17:0704003:172	155 603,20
28182	72:17:0704003:173	155 603,20
28183	72:17:0704003:174	157 500,80
28184	72:17:0704003:176	166 988,80
28185	72:17:0704003:177	151 808,00
28186	72:17:0704003:178	151 808,00
28187	72:17:0704003:179	166 988,80

28188	72:17:0704003:18	185 205,76
28189	72:17:0704003:180	182 169,60
28190	72:17:0704003:181	172 681,60
28191	72:17:0704003:182	159 398,40
28192	72:17:0704003:183	151 808,00
28193	72:17:0704003:184	220 121,60
28194	72:17:0704003:185	227 712,00
28195	72:17:0704003:186	220 121,60
28196	72:17:0704003:187	151 808,00
28197	72:17:0704003:188	151 808,00
28198	72:17:0704003:189	151 808,00
28199	72:17:0704003:19	159 398,40
28200	72:17:0704003:190	165 091,20
28201	72:17:0704003:191	168 886,40
28202	72:17:0704003:192	159 398,40
28203	72:17:0704003:193	170 784,00
28204	72:17:0704003:194	174 579,20
28205	72:17:0704003:195	174 579,20
28206	72:17:0704003:196	208 736,00
28207	72:17:0704003:197	151 808,00
28208	72:17:0704003:198	151 808,00
28209	72:17:0704003:199	151 808,00
28210	72:17:0704003:2	153 515,84
28211	72:17:0704003:20	155 603,20
28212	72:17:0704003:200	151 808,00
28213	72:17:0704003:201	151 808,00
28214	72:17:0704003:202	155 603,20
28215	72:17:0704003:203	170 784,00
28216	72:17:0704003:204	155 603,20
28217	72:17:0704003:205	153 705,60
28218	72:17:0704003:206	166 988,80
28219	72:17:0704003:207	151 808,00
28220	72:17:0704003:208	151 808,00
28221	72:17:0704003:209	153 705,60
28222	72:17:0704003:21	151 808,00
28223	72:17:0704003:210	121 446,40
28224	72:17:0704003:211	189 760,00
28225	72:17:0704003:212	166 988,80
28226	72:17:0704003:213	185 964,80
28227	72:17:0704003:214	151 808,00
28228	72:17:0704003:215	246 498,24
28229	72:17:0704003:216	166 988,80
28230	72:17:0704003:217	158 449,60
28231	72:17:0704003:218	151 808,00
28232	72:17:0704003:219	151 808,00
28233	72:17:0704003:22	151 808,00
28234	72:17:0704003:220	163 193,60
28235	72:17:0704003:221	151 808,00
28236	72:17:0704003:222	155 603,20
28237	72:17:0704003:223	151 808,00

28238	72:17:0704003:224	159 398,40
28239	72:17:0704003:225	151 808,00
28240	72:17:0704003:226	151 808,00
28241	72:17:0704003:227	151 808,00
28242	72:17:0704003:228	151 808,00
28243	72:17:0704003:229	151 808,00
28244	72:17:0704003:23	151 808,00
28245	72:17:0704003:230	151 808,00
28246	72:17:0704003:231	151 808,00
28247	72:17:0704003:232	151 808,00
28248	72:17:0704003:233	151 808,00
28249	72:17:0704003:234	189 760,00
28250	72:17:0704003:235	174 579,20
28251	72:17:0704003:236	151 808,00
28252	72:17:0704003:237	151 808,00
28253	72:17:0704003:238	151 808,00
28254	72:17:0704003:239	151 808,00
28255	72:17:0704003:24	147 823,04
28256	72:17:0704003:240	151 808,00
28257	72:17:0704003:241	151 808,00
28258	72:17:0704003:242	163 193,60
28259	72:17:0704003:243	136 627,20
28260	72:17:0704003:244	154 274,88
28261	72:17:0704003:245	151 808,00
28262	72:17:0704003:246	151 808,00
28263	72:17:0704003:247	178 374,40
28264	72:17:0704003:248	166 988,80
28265	72:17:0704003:249	166 988,80
28266	72:17:0704003:25	155 603,20
28267	72:17:0704003:250	217 844,48
28268	72:17:0704003:251	151 808,00
28269	72:17:0704003:252	151 808,00
28270	72:17:0704003:253	151 808,00
28271	72:17:0704003:254	151 808,00
28272	72:17:0704003:255	151 808,00
28273	72:17:0704003:256	136 627,20
28274	72:17:0704003:257	167 178,56
28275	72:17:0704003:258	151 808,00
28276	72:17:0704003:259	151 808,00
28277	72:17:0704003:26	185 964,80
28278	72:17:0704003:260	212 720,96
28279	72:17:0704003:261	165 091,20
28280	72:17:0704003:262	151 808,00
28281	72:17:0704003:263	178 374,40
28282	72:17:0704003:264	159 398,40
28283	72:17:0704003:265	163 573,12
28284	72:17:0704003:266	227 712,00
28285	72:17:0704003:267	151 808,00
28286	72:17:0704003:268	151 808,00
28287	72:17:0704003:269	151 808,00

28288	72:17:0704003:27	151 808,00
28289	72:17:0704003:270	235 681,92
28290	72:17:0704003:271	189 760,00
28291	72:17:0704003:272	151 808,00
28292	72:17:0704003:273	136 627,20
28293	72:17:0704003:274	151 808,00
28294	72:17:0704003:275	189 760,00
28295	72:17:0704003:276	189 760,00
28296	72:17:0704003:277	151 808,00
28297	72:17:0704003:278	189 760,00
28298	72:17:0704003:28	151 808,00
28299	72:17:0704003:280	178 374,40
28300	72:17:0704003:281	189 760,00
28301	72:17:0704003:282	189 760,00
28302	72:17:0704003:283	178 374,40
28303	72:17:0704003:284	189 760,00
28304	72:17:0704003:285	154 464,64
28305	72:17:0704003:286	154 464,64
28306	72:17:0704003:287	155 603,20
28307	72:17:0704003:288	155 603,20
28308	72:17:0704003:289	151 808,00
28309	72:17:0704003:29	174 579,20
28310	72:17:0704003:290	151 808,00
28311	72:17:0704003:291	166 988,80
28312	72:17:0704003:292	151 808,00
28313	72:17:0704003:293	151 808,00
28314	72:17:0704003:294	151 808,00
28315	72:17:0704003:295	189 760,00
28316	72:17:0704003:296	151 808,00
28317	72:17:0704003:297	163 383,36
28318	72:17:0704003:298	163 383,36
28319	72:17:0704003:299	151 808,00
28320	72:17:0704003:3	151 997,76
28321	72:17:0704003:30	144 217,60
28322	72:17:0704003:300	197 350,40
28323	72:17:0704003:301	189 760,00
28324	72:17:0704003:302	189 760,00
28325	72:17:0704003:303	177 615,36
28326	72:17:0704003:304	163 193,60
28327	72:17:0704003:305	155 603,20
28328	72:17:0704003:306	151 808,00
28329	72:17:0704003:307	146 115,20
28330	72:17:0704003:308	157 500,80
28331	72:17:0704003:309	157 500,80
28332	72:17:0704003:31	151 808,00
28333	72:17:0704003:310	151 808,00
28334	72:17:0704003:311	151 808,00
28335	72:17:0704003:312	212 531,20
28336	72:17:0704003:314	189 760,00
28337	72:17:0704003:315	151 808,00

28338	72:17:0704003:316	151 808,00
28339	72:17:0704003:317	151 808,00
28340	72:17:0704003:318	155 603,20
28341	72:17:0704003:319	151 808,00
28342	72:17:0704003:32	151 808,00
28343	72:17:0704003:320	151 808,00
28344	72:17:0704003:321	151 808,00
28345	72:17:0704003:322	178 374,40
28346	72:17:0704003:323	151 808,00
28347	72:17:0704003:324	166 988,80
28348	72:17:0704003:325	166 988,80
28349	72:17:0704003:326	155 603,20
28350	72:17:0704003:327	179 512,96
28351	72:17:0704003:328	170 784,00
28352	72:17:0704003:329	192 416,64
28353	72:17:0704003:33	157 500,80
28354	72:17:0704003:330	196 591,36
28355	72:17:0704003:331	166 988,80
28356	72:17:0704003:332	151 808,00
28357	72:17:0704003:333	166 988,80
28358	72:17:0704003:334	227 712,00
28359	72:17:0704003:335	151 808,00
28360	72:17:0704003:336	151 808,00
28361	72:17:0704003:337	189 760,00
28362	72:17:0704003:338	189 760,00
28363	72:17:0704003:339	156 552,00
28364	72:17:0704003:34	142 320,00
28365	72:17:0704003:340	153 705,60
28366	72:17:0704003:341	159 398,40
28367	72:17:0704003:342	196 591,36
28368	72:17:0704003:343	166 988,80
28369	72:17:0704003:344	151 808,00
28370	72:17:0704003:345	151 808,00
28371	72:17:0704003:346	157 500,80
28372	72:17:0704003:347	151 808,00
28373	72:17:0704003:348	151 808,00
28374	72:17:0704003:349	151 808,00
28375	72:17:0704003:35	157 500,80
28376	72:17:0704003:350	189 760,00
28377	72:17:0704003:351	159 398,40
28378	72:17:0704003:352	151 808,00
28379	72:17:0704003:353	154 085,12
28380	72:17:0704003:354	151 808,00
28381	72:17:0704003:355	151 808,00
28382	72:17:0704003:356	263 007,36
28383	72:17:0704003:357	227 712,00
28384	72:17:0704003:358	202 473,92
28385	72:17:0704003:359	151 808,00
28386	72:17:0704003:36	172 681,60
28387	72:17:0704003:360	151 808,00

28388	72:17:0704003:361	227 712,00
28389	72:17:0704003:362	151 808,00
28390	72:17:0704003:363	189 760,00
28391	72:17:0704003:364	189 760,00
28392	72:17:0704003:365	166 988,80
28393	72:17:0704003:366	151 808,00
28394	72:17:0704003:367	189 760,00
28395	72:17:0704003:368	182 169,60
28396	72:17:0704003:369	181 790,08
28397	72:17:0704003:37	161 296,00
28398	72:17:0704003:370	182 738,88
28399	72:17:0704003:371	151 808,00
28400	72:17:0704003:372	113 856,00
28401	72:17:0704003:373	115 753,60
28402	72:17:0704003:374	151 808,00
28403	72:17:0704003:375	155 603,20
28404	72:17:0704003:376	159 398,40
28405	72:17:0704003:378	155 033,92
28406	72:17:0704003:379	191 657,60
28407	72:17:0704003:38	172 681,60
28408	72:17:0704003:380	189 760,00
28409	72:17:0704003:381	189 760,00
28410	72:17:0704003:382	151 808,00
28411	72:17:0704003:383	177 615,36
28412	72:17:0704003:384	157 500,80
28413	72:17:0704003:385	151 808,00
28414	72:17:0704003:386	151 808,00
28415	72:17:0704003:387	151 808,00
28416	72:17:0704003:388	236 820,48
28417	72:17:0704003:389	227 712,00
28418	72:17:0704003:39	130 934,40
28419	72:17:0704003:390	151 808,00
28420	72:17:0704003:391	151 808,00
28421	72:17:0704003:392	151 808,00
28422	72:17:0704003:393	159 398,40
28423	72:17:0704003:394	151 808,00
28424	72:17:0704003:395	151 808,00
28425	72:17:0704003:396	151 808,00
28426	72:17:0704003:397	151 808,00
28427	72:17:0704003:398	151 808,00
28428	72:17:0704003:399	154 464,64
28429	72:17:0704003:4	180 272,00
28430	72:17:0704003:40	172 681,60
28431	72:17:0704003:400	132 832,00
28432	72:17:0704003:402	210 633,60
28433	72:17:0704003:403	227 712,00
28434	72:17:0704003:404	239 097,60
28435	72:17:0704003:405	151 808,00
28436	72:17:0704003:406	151 808,00
28437	72:17:0704003:408	151 808,00

28438	72:17:0704003:41	170 784,00
28439	72:17:0704003:42	166 988,80
28440	72:17:0704003:43	174 579,20
28441	72:17:0704003:44	166 988,80
28442	72:17:0704003:45	166 988,80
28443	72:17:0704003:46	157 500,80
28444	72:17:0704003:47	157 500,80
28445	72:17:0704003:48	163 193,60
28446	72:17:0704003:49	155 603,20
28447	72:17:0704003:50	153 705,60
28448	72:17:0704003:51	153 705,60
28449	72:17:0704003:52	151 808,00
28450	72:17:0704003:53	182 169,60
28451	72:17:0704003:54	151 808,00
28452	72:17:0704003:55	151 808,00
28453	72:17:0704003:56	151 808,00
28454	72:17:0704003:57	151 808,00
28455	72:17:0704003:58	151 808,00
28456	72:17:0704003:59	151 808,00
28457	72:17:0704003:60	155 603,20
28458	72:17:0704003:61	156 552,00
28459	72:17:0704003:62	166 988,80
28460	72:17:0704003:63	166 988,80
28461	72:17:0704003:64	151 808,00
28462	72:17:0704003:65	170 784,00
28463	72:17:0704003:66	127 139,20
28464	72:17:0704003:67	159 398,40
28465	72:17:0704003:68	144 217,60
28466	72:17:0704003:69	148 012,80
28467	72:17:0704003:7	170 784,00
28468	72:17:0704003:70	146 115,20
28469	72:17:0704003:71	132 832,00
28470	72:17:0704003:72	171 163,52
28471	72:17:0704003:73	171 163,52
28472	72:17:0704003:74	155 603,20
28473	72:17:0704003:75	155 603,20
28474	72:17:0704003:76	155 603,20
28475	72:17:0704003:77	155 603,20
28476	72:17:0704003:78	151 808,00
28477	72:17:0704003:79	187 862,40
28478	72:17:0704003:8	159 398,40
28479	72:17:0704003:80	145 735,68
28480	72:17:0704003:81	127 139,20
28481	72:17:0704003:82	174 958,72
28482	72:17:0704003:83	163 383,36
28483	72:17:0704003:84	155 603,20
28484	72:17:0704003:85	155 603,20
28485	72:17:0704003:86	155 603,20
28486	72:17:0704003:87	155 603,20
28487	72:17:0704003:88	155 603,20

28488	72:17:0704003:89	151 808,00
28489	72:17:0704003:9	159 398,40
28490	72:17:0704003:90	151 808,00
28491	72:17:0704003:91	189 760,00
28492	72:17:0704003:92	189 760,00
28493	72:17:0704003:93	212 531,20
28494	72:17:0704003:94	151 808,00
28495	72:17:0704003:95	170 784,00
28496	72:17:0704003:96	167 178,56
28497	72:17:0704003:97	218 224,00
28498	72:17:0704003:98	212 531,20
28499	72:17:0704003:99	151 808,00
28500	72:17:0707001:1	114 083,76
28501	72:17:0707001:10	103 879,02
28502	72:17:0707001:100	143 913,00
28503	72:17:0707001:101	104 664,00
28504	72:17:0707001:102	104 664,00
28505	72:17:0707001:103	104 664,00
28506	72:17:0707001:104	104 664,00
28507	72:17:0707001:105	104 664,00
28508	72:17:0707001:106	104 664,00
28509	72:17:0707001:107	104 664,00
28510	72:17:0707001:108	104 664,00
28511	72:17:0707001:109	104 664,00
28512	72:17:0707001:11	142 866,36
28513	72:17:0707001:110	104 664,00
28514	72:17:0707001:111	104 664,00
28515	72:17:0707001:112	104 664,00
28516	72:17:0707001:113	104 664,00
28517	72:17:0707001:114	104 664,00
28518	72:17:0707001:115	122 980,20
28519	72:17:0707001:116	104 664,00
28520	72:17:0707001:117	104 664,00
28521	72:17:0707001:118	104 664,00
28522	72:17:0707001:119	104 664,00
28523	72:17:0707001:12	106 233,96
28524	72:17:0707001:121	104 664,00
28525	72:17:0707001:122	104 664,00
28526	72:17:0707001:123	112 252,14
28527	72:17:0707001:124	109 897,20
28528	72:17:0707001:125	107 280,60
28529	72:17:0707001:126	104 664,00
28530	72:17:0707001:127	104 664,00
28531	72:17:0707001:128	104 664,00
28532	72:17:0707001:129	214 037,88
28533	72:17:0707001:13	104 664,00
28534	72:17:0707001:130	104 664,00
28535	72:17:0707001:131	112 513,80
28536	72:17:0707001:132	104 664,00
28537	72:17:0707001:133	99 430,80

28538	72:17:0707001:134	99 430,80
28539	72:17:0707001:135	104 664,00
28540	72:17:0707001:136	130 830,00
28541	72:17:0707001:137	170 079,00
28542	72:17:0707001:138	83 731,20
28543	72:17:0707001:139	122 980,20
28544	72:17:0707001:14	158 547,64
28545	72:17:0707001:140	128 213,40
28546	72:17:0707001:141	149 146,20
28547	72:17:0707001:142	112 513,80
28548	72:17:0707001:143	104 664,00
28549	72:17:0707001:144	107 280,60
28550	72:17:0707001:145	107 280,60
28551	72:17:0707001:146	104 664,00
28552	72:17:0707001:147	112 513,80
28553	72:17:0707001:148	104 664,00
28554	72:17:0707001:149	104 664,00
28555	72:17:0707001:15	120 625,26
28556	72:17:0707001:150	96 814,20
28557	72:17:0707001:151	86 347,80
28558	72:17:0707001:152	102 047,40
28559	72:17:0707001:153	94 197,60
28560	72:17:0707001:154	86 347,80
28561	72:17:0707001:155	99 430,80
28562	72:17:0707001:156	99 430,80
28563	72:17:0707001:157	115 130,40
28564	72:17:0707001:158	102 047,40
28565	72:17:0707001:159	99 430,80
28566	72:17:0707001:16	101 785,74
28567	72:17:0707001:160	96 814,20
28568	72:17:0707001:161	104 664,00
28569	72:17:0707001:162	102 047,40
28570	72:17:0707001:163	112 513,80
28571	72:17:0707001:164	102 047,40
28572	72:17:0707001:165	108 327,24
28573	72:17:0707001:166	104 664,00
28574	72:17:0707001:167	104 664,00
28575	72:17:0707001:168	104 664,00
28576	72:17:0707001:169	109 897,20
28577	72:17:0707001:17	111 467,16
28578	72:17:0707001:170	104 664,00
28579	72:17:0707001:171	104 664,00
28580	72:17:0707001:172	104 664,00
28581	72:17:0707001:173	162 229,20
28582	72:17:0707001:174	170 079,00
28583	72:17:0707001:175	143 913,00
28584	72:17:0707001:176	141 296,40
28585	72:17:0707001:177	143 913,00
28586	72:17:0707001:178	163 014,18
28587	72:17:0707001:179	156 996,00

28588	72:17:0707001:18	108 850,56
28589	72:17:0707001:180	138 679,80
28590	72:17:0707001:181	143 913,00
28591	72:17:0707001:182	99 430,80
28592	72:17:0707001:183	104 664,00
28593	72:17:0707001:184	107 280,60
28594	72:17:0707001:185	104 664,00
28595	72:17:0707001:186	251 455,26
28596	72:17:0707001:187	170 079,00
28597	72:17:0707001:188	216 131,16
28598	72:17:0707001:189	143 913,00
28599	72:17:0707001:19	85 562,82
28600	72:17:0707001:190	183 162,00
28601	72:17:0707001:191	104 664,00
28602	72:17:0707001:192	183 162,00
28603	72:17:0707001:193	81 114,60
28604	72:17:0707001:194	104 664,00
28605	72:17:0707001:195	115 130,40
28606	72:17:0707001:196	130 830,00
28607	72:17:0707001:197	233 400,72
28608	72:17:0707001:198	156 996,00
28609	72:17:0707001:199	122 980,20
28610	72:17:0707001:2	87 656,10
28611	72:17:0707001:20	174 788,88
28612	72:17:0707001:200	183 162,00
28613	72:17:0707001:201	151 762,80
28614	72:17:0707001:202	261 660,00
28615	72:17:0707001:203	138 418,14
28616	72:17:0707001:204	130 830,00
28617	72:17:0707001:205	130 830,00
28618	72:17:0707001:206	104 664,00
28619	72:17:0707001:207	125 596,80
28620	72:17:0707001:208	104 664,00
28621	72:17:0707001:209	96 814,20
28622	72:17:0707001:21	154 902,72
28623	72:17:0707001:210	104 664,00
28624	72:17:0707001:211	122 980,20
28625	72:17:0707001:212	130 830,00
28626	72:17:0707001:213	104 664,00
28627	72:17:0707001:214	91 581,00
28628	72:17:0707001:215	91 319,34
28629	72:17:0707001:216	104 664,00
28630	72:17:0707001:217	83 731,20
28631	72:17:0707001:218	91 581,00
28632	72:17:0707001:22	109 112,22
28633	72:17:0707001:220	104 664,00
28634	72:17:0707001:221	109 897,20
28635	72:17:0707001:222	104 664,00
28636	72:17:0707001:223	104 664,00
28637	72:17:0707001:224	104 664,00

28638	72:17:0707001:225	119 578,62
28639	72:17:0707001:226	104 664,00
28640	72:17:0707001:227	104 664,00
28641	72:17:0707001:228	104 664,00
28642	72:17:0707001:229	104 664,00
28643	72:17:0707001:23	104 140,68
28644	72:17:0707001:230	107 280,60
28645	72:17:0707001:231	104 664,00
28646	72:17:0707001:232	104 664,00
28647	72:17:0707001:233	104 664,00
28648	72:17:0707001:234	104 664,00
28649	72:17:0707001:235	112 513,80
28650	72:17:0707001:236	104 664,00
28651	72:17:0707001:237	104 664,00
28652	72:17:0707001:238	104 664,00
28653	72:17:0707001:239	117 747,00
28654	72:17:0707001:240	91 581,00
28655	72:17:0707001:241	117 747,00
28656	72:17:0707001:242	104 664,00
28657	72:17:0707001:243	104 664,00
28658	72:17:0707001:244	118 270,32
28659	72:17:0707001:245	104 664,00
28660	72:17:0707001:246	104 664,00
28661	72:17:0707001:247	120 363,60
28662	72:17:0707001:248	96 814,20
28663	72:17:0707001:249	104 664,00
28664	72:17:0707001:250	104 664,00
28665	72:17:0707001:251	130 830,00
28666	72:17:0707001:252	130 830,00
28667	72:17:0707001:253	104 664,00
28668	72:17:0707001:254	104 664,00
28669	72:17:0707001:255	104 664,00
28670	72:17:0707001:256	104 664,00
28671	72:17:0707001:257	109 897,20
28672	72:17:0707001:258	107 280,60
28673	72:17:0707001:259	112 513,80
28674	72:17:0707001:260	115 130,40
28675	72:17:0707001:261	104 664,00
28676	72:17:0707001:262	104 664,00
28677	72:17:0707001:263	102 047,40
28678	72:17:0707001:264	104 664,00
28679	72:17:0707001:265	104 664,00
28680	72:17:0707001:266	104 664,00
28681	72:17:0707001:267	104 664,00
28682	72:17:0707001:268	104 664,00
28683	72:17:0707001:269	104 664,00
28684	72:17:0707001:270	104 664,00
28685	72:17:0707001:271	104 664,00
28686	72:17:0707001:272	120 363,60
28687	72:17:0707001:273	104 664,00

28688	72:17:0707001:274	104 664,00
28689	72:17:0707001:275	130 830,00
28690	72:17:0707001:276	170 079,00
28691	72:17:0707001:277	130 830,00
28692	72:17:0707001:278	78 498,00
28693	72:17:0707001:279	115 130,40
28694	72:17:0707001:28	110 943,84
28695	72:17:0707001:280	117 747,00
28696	72:17:0707001:281	191 011,80
28697	72:17:0707001:282	104 664,00
28698	72:17:0707001:283	104 664,00
28699	72:17:0707001:284	104 664,00
28700	72:17:0707001:285	104 664,00
28701	72:17:0707001:286	104 664,00
28702	72:17:0707001:287	104 664,00
28703	72:17:0707001:288	104 664,00
28704	72:17:0707001:289	104 664,00
28705	72:17:0707001:29	99 954,12
28706	72:17:0707001:290	104 664,00
28707	72:17:0707001:291	104 664,00
28708	72:17:0707001:292	170 079,00
28709	72:17:0707001:293	104 664,00
28710	72:17:0707001:295	104 664,00
28711	72:17:0707001:296	122 456,88
28712	72:17:0707001:297	104 664,00
28713	72:17:0707001:299	104 664,00
28714	72:17:0707001:3	167 462,40
28715	72:17:0707001:30	154 902,72
28716	72:17:0707001:300	104 664,00
28717	72:17:0707001:301	164 845,80
28718	72:17:0707001:302	104 664,00
28719	72:17:0707001:303	104 664,00
28720	72:17:0707001:304	104 664,00
28721	72:17:0707001:305	104 664,00
28722	72:17:0707001:306	104 664,00
28723	72:17:0707001:308	117 747,00
28724	72:17:0707001:309	115 130,40
28725	72:17:0707001:31	179 498,76
28726	72:17:0707001:310	104 664,00
28727	72:17:0707001:311	104 664,00
28728	72:17:0707001:312	146 529,60
28729	72:17:0707001:313	104 664,00
28730	72:17:0707001:314	104 664,00
28731	72:17:0707001:315	104 664,00
28732	72:17:0707001:316	104 664,00
28733	72:17:0707001:317	313 992,00
28734	72:17:0707001:318	209 328,00
28735	72:17:0707001:319	104 664,00
28736	72:17:0707001:32	88 964,40
28737	72:17:0707001:320	183 162,00

28738	72:17:0707001:321	104 664,00
28739	72:17:0707001:322	103 879,02
28740	72:17:0707001:323	183 162,00
28741	72:17:0707001:324	192 320,10
28742	72:17:0707001:325	162 229,20
28743	72:17:0707001:326	185 778,60
28744	72:17:0707001:327	183 162,00
28745	72:17:0707001:328	183 162,00
28746	72:17:0707001:329	175 312,20
28747	72:17:0707001:33	117 747,00
28748	72:17:0707001:330	172 695,60
28749	72:17:0707001:331	184 470,30
28750	72:17:0707001:332	172 695,60
28751	72:17:0707001:333	172 695,60
28752	72:17:0707001:334	259 043,40
28753	72:17:0707001:335	274 743,00
28754	72:17:0707001:336	170 079,00
28755	72:17:0707001:337	155 687,70
28756	72:17:0707001:338	156 996,00
28757	72:17:0707001:339	209 328,00
28758	72:17:0707001:34	185 778,60
28759	72:17:0707001:340	156 996,00
28760	72:17:0707001:341	160 659,24
28761	72:17:0707001:342	156 996,00
28762	72:17:0707001:343	156 996,00
28763	72:17:0707001:344	156 996,00
28764	72:17:0707001:345	156 996,00
28765	72:17:0707001:346	156 996,00
28766	72:17:0707001:347	156 996,00
28767	72:17:0707001:348	156 996,00
28768	72:17:0707001:349	156 996,00
28769	72:17:0707001:35	132 399,96
28770	72:17:0707001:350	156 996,00
28771	72:17:0707001:351	156 996,00
28772	72:17:0707001:352	104 664,00
28773	72:17:0707001:353	156 996,00
28774	72:17:0707001:354	251 193,60
28775	72:17:0707001:355	156 996,00
28776	72:17:0707001:356	101 524,08
28777	72:17:0707001:357	115 392,06
28778	72:17:0707001:358	104 664,00
28779	72:17:0707001:359	104 664,00
28780	72:17:0707001:36	130 830,00
28781	72:17:0707001:360	156 996,00
28782	72:17:0707001:361	130 830,00
28783	72:17:0707001:362	183 162,00
28784	72:17:0707001:363	156 996,00
28785	72:17:0707001:364	185 778,60
28786	72:17:0707001:365	170 079,00
28787	72:17:0707001:366	183 162,00

28788	72:17:0707001:367	183 162,00
28789	72:17:0707001:368	156 996,00
28790	72:17:0707001:369	156 996,00
28791	72:17:0707001:37	101 785,74
28792	72:17:0707001:370	156 996,00
28793	72:17:0707001:371	156 996,00
28794	72:17:0707001:372	156 996,00
28795	72:17:0707001:373	191 011,80
28796	72:17:0707001:374	175 312,20
28797	72:17:0707001:375	156 996,00
28798	72:17:0707001:376	156 996,00
28799	72:17:0707001:377	172 695,60
28800	72:17:0707001:378	177 928,80
28801	72:17:0707001:379	172 695,60
28802	72:17:0707001:38	144 436,32
28803	72:17:0707001:380	172 695,60
28804	72:17:0707001:381	141 558,06
28805	72:17:0707001:382	180 545,40
28806	72:17:0707001:383	170 079,00
28807	72:17:0707001:384	170 079,00
28808	72:17:0707001:385	170 079,00
28809	72:17:0707001:386	156 996,00
28810	72:17:0707001:387	169 555,68
28811	72:17:0707001:388	170 079,00
28812	72:17:0707001:389	177 928,80
28813	72:17:0707001:39	157 257,66
28814	72:17:0707001:390	156 996,00
28815	72:17:0707001:391	78 498,00
28816	72:17:0707001:392	156 996,00
28817	72:17:0707001:393	156 996,00
28818	72:17:0707001:394	149 146,20
28819	72:17:0707001:395	156 996,00
28820	72:17:0707001:396	172 695,60
28821	72:17:0707001:397	162 229,20
28822	72:17:0707001:398	162 229,20
28823	72:17:0707001:399	156 996,00
28824	72:17:0707001:4	106 495,62
28825	72:17:0707001:40	120 363,60
28826	72:17:0707001:400	235 494,00
28827	72:17:0707001:401	156 996,00
28828	72:17:0707001:402	198 861,60
28829	72:17:0707001:403	156 996,00
28830	72:17:0707001:404	156 996,00
28831	72:17:0707001:406	156 996,00
28832	72:17:0707001:407	170 079,00
28833	72:17:0707001:408	170 079,00
28834	72:17:0707001:409	156 996,00
28835	72:17:0707001:41	149 146,20
28836	72:17:0707001:410	156 996,00
28837	72:17:0707001:411	156 996,00

28838	72:17:0707001:412	172 695,60
28839	72:17:0707001:413	172 695,60
28840	72:17:0707001:414	172 695,60
28841	72:17:0707001:415	188 395,20
28842	72:17:0707001:416	183 162,00
28843	72:17:0707001:417	172 695,60
28844	72:17:0707001:418	156 996,00
28845	72:17:0707001:419	156 996,00
28846	72:17:0707001:42	167 200,74
28847	72:17:0707001:420	156 996,00
28848	72:17:0707001:421	156 996,00
28849	72:17:0707001:422	156 996,00
28850	72:17:0707001:423	156 996,00
28851	72:17:0707001:424	156 996,00
28852	72:17:0707001:425	130 830,00
28853	72:17:0707001:426	164 845,80
28854	72:17:0707001:427	149 146,20
28855	72:17:0707001:428	139 203,12
28856	72:17:0707001:429	156 996,00
28857	72:17:0707001:43	104 664,00
28858	72:17:0707001:430	156 996,00
28859	72:17:0707001:431	156 996,00
28860	72:17:0707001:432	156 996,00
28861	72:17:0707001:433	156 996,00
28862	72:17:0707001:434	156 996,00
28863	72:17:0707001:435	156 996,00
28864	72:17:0707001:436	156 996,00
28865	72:17:0707001:437	156 996,00
28866	72:17:0707001:438	156 996,00
28867	72:17:0707001:439	156 996,00
28868	72:17:0707001:44	152 547,78
28869	72:17:0707001:440	156 996,00
28870	72:17:0707001:441	156 996,00
28871	72:17:0707001:442	156 996,00
28872	72:17:0707001:443	156 996,00
28873	72:17:0707001:444	156 996,00
28874	72:17:0707001:445	160 397,58
28875	72:17:0707001:446	170 079,00
28876	72:17:0707001:447	167 462,40
28877	72:17:0707001:448	156 996,00
28878	72:17:0707001:449	201 478,20
28879	72:17:0707001:45	171 125,64
28880	72:17:0707001:450	156 996,00
28881	72:17:0707001:451	146 529,60
28882	72:17:0707001:452	183 162,00
28883	72:17:0707001:453	209 328,00
28884	72:17:0707001:454	193 628,40
28885	72:17:0707001:455	172 433,94
28886	72:17:0707001:456	179 760,42
28887	72:17:0707001:457	156 996,00

28888	72:17:0707001:458	143 913,00
28889	72:17:0707001:459	143 913,00
28890	72:17:0707001:46	156 996,00
28891	72:17:0707001:460	196 245,00
28892	72:17:0707001:461	143 913,00
28893	72:17:0707001:462	209 328,00
28894	72:17:0707001:463	218 486,10
28895	72:17:0707001:464	175 312,20
28896	72:17:0707001:465	313 992,00
28897	72:17:0707001:466	146 529,60
28898	72:17:0707001:467	156 996,00
28899	72:17:0707001:468	156 996,00
28900	72:17:0707001:469	170 079,00
28901	72:17:0707001:47	130 830,00
28902	72:17:0707001:470	156 996,00
28903	72:17:0707001:471	163 275,84
28904	72:17:0707001:472	156 996,00
28905	72:17:0707001:473	156 996,00
28906	72:17:0707001:474	183 162,00
28907	72:17:0707001:475	156 996,00
28908	72:17:0707001:476	156 996,00
28909	72:17:0707001:477	156 996,00
28910	72:17:0707001:478	156 996,00
28911	72:17:0707001:479	156 996,00
28912	72:17:0707001:48	108 327,24
28913	72:17:0707001:480	156 996,00
28914	72:17:0707001:481	156 996,00
28915	72:17:0707001:482	125 596,80
28916	72:17:0707001:483	130 830,00
28917	72:17:0707001:484	156 996,00
28918	72:17:0707001:485	156 996,00
28919	72:17:0707001:486	130 830,00
28920	72:17:0707001:487	130 830,00
28921	72:17:0707001:488	130 830,00
28922	72:17:0707001:489	130 830,00
28923	72:17:0707001:49	97 337,52
28924	72:17:0707001:490	130 830,00
28925	72:17:0707001:491	130 830,00
28926	72:17:0707001:492	104 664,00
28927	72:17:0707001:493	109 897,20
28928	72:17:0707001:494	196 245,00
28929	72:17:0707001:495	107 280,60
28930	72:17:0707001:496	165 892,44
28931	72:17:0707001:497	156 996,00
28932	72:17:0707001:498	183 162,00
28933	72:17:0707001:499	183 162,00
28934	72:17:0707001:50	94 197,60
28935	72:17:0707001:500	156 996,00
28936	72:17:0707001:501	156 996,00
28937	72:17:0707001:502	143 651,34

28938	72:17:0707001:503	143 913,00
28939	72:17:0707001:504	143 913,00
28940	72:17:0707001:505	130 830,00
28941	72:17:0707001:506	143 913,00
28942	72:17:0707001:507	143 913,00
28943	72:17:0707001:508	143 913,00
28944	72:17:0707001:509	143 913,00
28945	72:17:0707001:51	109 897,20
28946	72:17:0707001:511	249 623,64
28947	72:17:0707001:512	232 354,08
28948	72:17:0707001:513	216 654,48
28949	72:17:0707001:514	94 197,60
28950	72:17:0707001:515	143 913,00
28951	72:17:0707001:516	258 520,08
28952	72:17:0707001:517	104 664,00
28953	72:17:0707001:518	259 043,40
28954	72:17:0707001:519	160 135,92
28955	72:17:0707001:52	188 395,20
28956	72:17:0707001:520	218 747,76
28957	72:17:0707001:521	156 996,00
28958	72:17:0707001:522	8 330 992,74
28959	72:17:0707001:523	156 996,00
28960	72:17:0707001:524	143 913,00
28961	72:17:0707001:525	340 158,00
28962	72:17:0707001:526	164 845,80
28963	72:17:0707001:527	204 356,46
28964	72:17:0707001:528	209 328,00
28965	72:17:0707001:529	170 079,00
28966	72:17:0707001:53	156 996,00
28967	72:17:0707001:530	115 130,40
28968	72:17:0707001:531	104 664,00
28969	72:17:0707001:532	104 664,00
28970	72:17:0707001:533	104 664,00
28971	72:17:0707001:534	235 494,00
28972	72:17:0707001:535	156 996,00
28973	72:17:0707001:536	170 079,00
28974	72:17:0707001:537	185 778,60
28975	72:17:0707001:54	209 328,00
28976	72:17:0707001:540	237 063,96
28977	72:17:0707001:541	156 996,00
28978	72:17:0707001:542	183 423,66
28979	72:17:0707001:543	64 734 684,00
28980	72:17:0707001:544	15 568 770,00
28981	72:17:0707001:546	209 328,00
28982	72:17:0707001:548	78 498,00
28983	72:17:0707001:549	108 588,90
28984	72:17:0707001:55	209 328,00
28985	72:17:0707001:552	337 230,00
28986	72:17:0707001:56	235 494,00
28987	72:17:0707001:57	104 664,00

28988	72:17:0707001:58	104 664,00
28989	72:17:0707001:6	130 830,00
28990	72:17:0707001:60	104 664,00
28991	72:17:0707001:61	117 747,00
28992	72:17:0707001:62	104 664,00
28993	72:17:0707001:63	159 089,28
28994	72:17:0707001:64	156 996,00
28995	72:17:0707001:65	156 996,00
28996	72:17:0707001:66	104 664,00
28997	72:17:0707001:67	52 332,00
28998	72:17:0707001:68	193 628,40
28999	72:17:0707001:69	91 581,00
29000	72:17:0707001:7	163 014,18
29001	72:17:0707001:77	144 959,64
29002	72:17:0707001:78	104 664,00
29003	72:17:0707001:79	105 448,98
29004	72:17:0707001:8	156 472,68
29005	72:17:0707001:80	183 162,00
29006	72:17:0707001:81	122 980,20
29007	72:17:0707001:82	156 996,00
29008	72:17:0707001:83	117 747,00
29009	72:17:0707001:84	156 996,00
29010	72:17:0707001:85	156 996,00
29011	72:17:0707001:86	104 664,00
29012	72:17:0707001:87	104 664,00
29013	72:17:0707001:89	104 664,00
29014	72:17:0707001:9	128 898,95
29015	72:17:0707001:90	104 664,00
29016	72:17:0707001:91	94 197,60
29017	72:17:0707001:92	143 389,68
29018	72:17:0707001:93	104 664,00
29019	72:17:0707001:94	104 664,00
29020	72:17:0707001:95	112 513,80
29021	72:17:0707001:96	137 633,16
29022	72:17:0707001:97	321 056,82
29023	72:17:0707001:98	156 996,00
29024	72:17:0707001:99	209 328,00
29025	72:17:0707002:10	169 884,96
29026	72:17:0707002:100	102 296,32
29027	72:17:0707002:101	120 106,84
29028	72:17:0707002:102	125 587,00
29029	72:17:0707002:103	91 336,00
29030	72:17:0707002:104	91 336,00
29031	72:17:0707002:105	109 603,20
29032	72:17:0707002:106	91 336,00
29033	72:17:0707002:107	91 336,00
29034	72:17:0707002:108	92 706,04
29035	72:17:0707002:109	89 052,60
29036	72:17:0707002:11	91 336,00
29037	72:17:0707002:110	86 769,20

29038	72:17:0707002:111	118 736,80
29039	72:17:0707002:112	115 083,36
29040	72:17:0707002:113	155 271,20
29041	72:17:0707002:114	156 412,90
29042	72:17:0707002:116	150 704,40
29043	72:17:0707002:117	127 413,72
29044	72:17:0707002:118	91 336,00
29045	72:17:0707002:119	123 303,60
29046	72:17:0707002:12	82 659,08
29047	72:17:0707002:120	86 769,20
29048	72:17:0707002:121	91 336,00
29049	72:17:0707002:122	101 839,64
29050	72:17:0707002:123	89 965,96
29051	72:17:0707002:124	146 137,60
29052	72:17:0707002:125	97 044,50
29053	72:17:0707002:126	88 824,26
29054	72:17:0707002:127	182 672,00
29055	72:17:0707002:128	114 170,00
29056	72:17:0707002:129	100 469,60
29057	72:17:0707002:13	106 863,12
29058	72:17:0707002:130	118 736,80
29059	72:17:0707002:131	110 973,24
29060	72:17:0707002:132	127 870,40
29061	72:17:0707002:133	91 336,00
29062	72:17:0707002:134	89 052,60
29063	72:17:0707002:135	114 170,00
29064	72:17:0707002:136	109 603,20
29065	72:17:0707002:137	114 170,00
29066	72:17:0707002:138	91 336,00
29067	72:17:0707002:139	114 170,00
29068	72:17:0707002:14	110 059,88
29069	72:17:0707002:140	125 587,00
29070	72:17:0707002:141	109 603,20
29071	72:17:0707002:142	91 336,00
29072	72:17:0707002:143	102 296,32
29073	72:17:0707002:144	137 004,00
29074	72:17:0707002:145	91 336,00
29075	72:17:0707002:146	127 870,40
29076	72:17:0707002:147	80 832,36
29077	72:17:0707002:148	94 532,76
29078	72:17:0707002:149	97 957,86
29079	72:17:0707002:15	165 546,50
29080	72:17:0707002:150	115 540,04
29081	72:17:0707002:151	124 445,30
29082	72:17:0707002:152	125 130,32
29083	72:17:0707002:153	121 020,20
29084	72:17:0707002:154	127 642,06
29085	72:17:0707002:155	103 894,70
29086	72:17:0707002:156	83 572,44
29087	72:17:0707002:157	95 674,46

29088	72:17:0707002:158	96 998,83
29089	72:17:0707002:159	139 744,08
29090	72:17:0707002:16	121 020,20
29091	72:17:0707002:160	114 170,00
29092	72:17:0707002:161	111 429,92
29093	72:17:0707002:162	114 170,00
29094	72:17:0707002:163	110 973,24
29095	72:17:0707002:164	118 736,80
29096	72:17:0707002:165	119 650,16
29097	72:17:0707002:166	124 216,96
29098	72:17:0707002:167	101 611,30
29099	72:17:0707002:168	104 123,04
29100	72:17:0707002:169	93 162,72
29101	72:17:0707002:17	109 603,20
29102	72:17:0707002:170	91 336,00
29103	72:17:0707002:171	89 965,96
29104	72:17:0707002:172	91 336,00
29105	72:17:0707002:173	84 029,12
29106	72:17:0707002:174	91 336,00
29107	72:17:0707002:175	75 352,20
29108	72:17:0707002:176	68 502,00
29109	72:17:0707002:177	91 336,00
29110	72:17:0707002:178	91 336,00
29111	72:17:0707002:179	102 296,32
29112	72:17:0707002:18	96 816,16
29113	72:17:0707002:180	91 336,00
29114	72:17:0707002:181	81 517,38
29115	72:17:0707002:182	92 249,36
29116	72:17:0707002:183	118 736,80
29117	72:17:0707002:184	110 973,24
29118	72:17:0707002:185	109 603,20
29119	72:17:0707002:186	113 256,64
29120	72:17:0707002:187	114 170,00
29121	72:17:0707002:188	115 083,36
29122	72:17:0707002:189	111 429,92
29123	72:17:0707002:19	100 469,60
29124	72:17:0707002:190	114 170,00
29125	72:17:0707002:191	118 736,80
29126	72:17:0707002:192	114 170,00
29127	72:17:0707002:193	105 721,42
29128	72:17:0707002:194	114 170,00
29129	72:17:0707002:195	95 902,80
29130	72:17:0707002:196	77 635,60
29131	72:17:0707002:197	95 902,80
29132	72:17:0707002:198	91 336,00
29133	72:17:0707002:199	87 682,56
29134	72:17:0707002:2	92 546,20
29135	72:17:0707002:200	123 303,60
29136	72:17:0707002:201	114 170,00
29137	72:17:0707002:202	89 052,60

29138	72:17:0707002:203	82 202,40
29139	72:17:0707002:204	95 902,80
29140	72:17:0707002:205	100 469,60
29141	72:17:0707002:206	100 469,60
29142	72:17:0707002:207	87 682,56
29143	72:17:0707002:208	91 336,00
29144	72:17:0707002:209	102 753,00
29145	72:17:0707002:21	109 603,20
29146	72:17:0707002:210	105 036,40
29147	72:17:0707002:211	105 036,40
29148	72:17:0707002:212	115 083,36
29149	72:17:0707002:213	114 170,00
29150	72:17:0707002:214	121 476,88
29151	72:17:0707002:215	111 886,60
29152	72:17:0707002:216	131 067,16
29153	72:17:0707002:217	123 303,60
29154	72:17:0707002:218	132 437,20
29155	72:17:0707002:219	118 736,80
29156	72:17:0707002:22	86 769,20
29157	72:17:0707002:220	112 343,28
29158	72:17:0707002:221	115 083,36
29159	72:17:0707002:222	107 319,80
29160	72:17:0707002:223	127 870,40
29161	72:17:0707002:224	82 202,40
29162	72:17:0707002:225	89 052,60
29163	72:17:0707002:226	98 642,88
29164	72:17:0707002:227	137 004,00
29165	72:17:0707002:228	102 753,00
29166	72:17:0707002:229	89 509,28
29167	72:17:0707002:23	58 226,70
29168	72:17:0707002:230	100 469,60
29169	72:17:0707002:231	91 336,00
29170	72:17:0707002:232	109 603,20
29171	72:17:0707002:233	110 516,56
29172	72:17:0707002:234	115 540,04
29173	72:17:0707002:235	120 563,52
29174	72:17:0707002:236	123 760,28
29175	72:17:0707002:237	109 603,20
29176	72:17:0707002:238	114 170,00
29177	72:17:0707002:239	115 083,36
29178	72:17:0707002:24	130 153,80
29179	72:17:0707002:240	114 170,00
29180	72:17:0707002:241	157 554,60
29181	72:17:0707002:242	91 336,00
29182	72:17:0707002:243	95 902,80
29183	72:17:0707002:244	97 044,50
29184	72:17:0707002:245	114 170,00
29185	72:17:0707002:246	152 987,80
29186	72:17:0707002:247	115 083,36
29187	72:17:0707002:248	98 186,20

29188	72:17:0707002:249	84 485,80
29189	72:17:0707002:25	61 651,80
29190	72:17:0707002:250	98 186,20
29191	72:17:0707002:251	114 170,00
29192	72:17:0707002:252	95 446,12
29193	72:17:0707002:253	110 973,24
29194	72:17:0707002:254	115 083,36
29195	72:17:0707002:255	111 886,60
29196	72:17:0707002:256	115 083,36
29197	72:17:0707002:257	114 170,00
29198	72:17:0707002:258	133 578,90
29199	72:17:0707002:259	119 193,48
29200	72:17:0707002:260	117 366,76
29201	72:17:0707002:261	148 421,00
29202	72:17:0707002:262	104 123,04
29203	72:17:0707002:263	114 170,00
29204	72:17:0707002:264	114 170,00
29205	72:17:0707002:265	116 453,40
29206	72:17:0707002:266	89 052,60
29207	72:17:0707002:267	95 902,80
29208	72:17:0707002:268	119 878,50
29209	72:17:0707002:269	109 603,20
29210	72:17:0707002:27	125 587,00
29211	72:17:0707002:270	116 453,40
29212	72:17:0707002:271	116 453,40
29213	72:17:0707002:272	116 453,40
29214	72:17:0707002:273	105 493,08
29215	72:17:0707002:274	116 453,40
29216	72:17:0707002:275	113 028,30
29217	72:17:0707002:276	121 020,20
29218	72:17:0707002:277	82 202,40
29219	72:17:0707002:278	109 603,20
29220	72:17:0707002:279	105 036,40
29221	72:17:0707002:28	119 650,16
29222	72:17:0707002:280	107 319,80
29223	72:17:0707002:281	95 902,80
29224	72:17:0707002:282	86 769,20
29225	72:17:0707002:283	100 469,60
29226	72:17:0707002:284	91 336,00
29227	72:17:0707002:285	171 940,02
29228	72:17:0707002:286	114 170,00
29229	72:17:0707002:287	123 303,60
29230	72:17:0707002:288	91 336,00
29231	72:17:0707002:289	86 769,20
29232	72:17:0707002:29	102 981,34
29233	72:17:0707002:290	114 170,00
29234	72:17:0707002:291	114 170,00
29235	72:17:0707002:292	107 319,80
29236	72:17:0707002:293	109 603,20
29237	72:17:0707002:294	125 587,00

29238	72:17:0707002:295	89 052,60
29239	72:17:0707002:296	91 336,00
29240	72:17:0707002:297	123 303,60
29241	72:17:0707002:298	123 303,60
29242	72:17:0707002:299	110 516,56
29243	72:17:0707002:300	86 769,20
29244	72:17:0707002:300	100 469,60
29245	72:17:0707002:301	182 672,00
29246	72:17:0707002:302	68 502,00
29247	72:17:0707002:303	123 303,60
29248	72:17:0707002:304	114 170,00
29249	72:17:0707002:305	114 170,00
29250	72:17:0707002:306	58 226,70
29251	72:17:0707002:307	58 226,70
29252	72:17:0707002:308	116 453,40
29253	72:17:0707002:309	77 635,60
29254	72:17:0707002:310	114 170,00
29255	72:17:0707002:310	109 603,20
29256	72:17:0707002:311	89 965,96
29257	72:17:0707002:312	111 886,60
29258	72:17:0707002:313	105 036,40
29259	72:17:0707002:314	137 004,00
29260	72:17:0707002:315	140 200,76
29261	72:17:0707002:316	114 170,00
29262	72:17:0707002:317	95 902,80
29263	72:17:0707002:318	108 461,50
29264	72:17:0707002:319	165 774,84
29265	72:17:0707002:320	155 271,20
29266	72:17:0707002:320	121 020,20
29267	72:17:0707002:321	144 995,90
29268	72:17:0707002:322	119 878,50
29269	72:17:0707002:323	127 413,72
29270	72:17:0707002:324	166 688,20
29271	72:17:0707002:325	76 722,24
29272	72:17:0707002:326	102 753,00
29273	72:17:0707002:327	91 336,00
29274	72:17:0707002:328	91 336,00
29275	72:17:0707002:329	86 312,52
29276	72:17:0707002:330	130 153,80
29277	72:17:0707002:330	91 336,00
29278	72:17:0707002:331	111 429,92
29279	72:17:0707002:332	77 635,60
29280	72:17:0707002:333	91 336,00
29281	72:17:0707002:334	91 336,00
29282	72:17:0707002:335	45 668,00
29283	72:17:0707002:336	45 668,00
29284	72:17:0707002:337	111 886,60
29285	72:17:0707002:338	137 004,00
29286	72:17:0707002:339	89 052,60
29287	72:17:0707002:340	109 603,20

29288	72:17:0707002:340	93 619,40
29289	72:17:0707002:341	93 619,40
29290	72:17:0707002:342	116 453,40
29291	72:17:0707002:343	98 186,20
29292	72:17:0707002:344	91 336,00
29293	72:17:0707002:345	118 736,80
29294	72:17:0707002:346	100 469,60
29295	72:17:0707002:347	105 036,40
29296	72:17:0707002:348	95 902,80
29297	72:17:0707002:349	96 131,14
29298	72:17:0707002:35	86 769,20
29299	72:17:0707002:350	137 004,00
29300	72:17:0707002:351	189 522,20
29301	72:17:0707002:353	114 170,00
29302	72:17:0707002:355	84 485,80
29303	72:17:0707002:356	102 753,00
29304	72:17:0707002:357	95 902,80
29305	72:17:0707002:358	10 960 320,00
29306	72:17:0707002:359	98 186,20
29307	72:17:0707002:360	106 178,10
29308	72:17:0707002:362	129 925,46
29309	72:17:0707002:363	89 965,96
29310	72:17:0707002:366	382 697,84
29311	72:17:0707002:367	152 987,80
29312	72:17:0707002:370	110 973,24
29313	72:17:0707002:373	111 429,92
29314	72:17:0707002:374	123 303,60
29315	72:17:0707002:375	114 170,00
29316	72:17:0707002:38	109 603,20
29317	72:17:0707002:39	110 516,56
29318	72:17:0707002:4	86 997,54
29319	72:17:0707002:40	118 736,80
29320	72:17:0707002:41	114 170,00
29321	72:17:0707002:42	109 603,20
29322	72:17:0707002:43	111 886,60
29323	72:17:0707002:44	88 824,26
29324	72:17:0707002:45	100 469,60
29325	72:17:0707002:46	130 153,80
29326	72:17:0707002:47	116 910,08
29327	72:17:0707002:48	109 603,20
29328	72:17:0707002:49	88 139,24
29329	72:17:0707002:50	91 336,00
29330	72:17:0707002:51	109 603,20
29331	72:17:0707002:52	100 469,60
29332	72:17:0707002:53	99 327,90
29333	72:17:0707002:54	96 587,82
29334	72:17:0707002:55	98 186,20
29335	72:17:0707002:56	102 753,00
29336	72:17:0707002:57	111 886,60
29337	72:17:0707002:58	141 570,80

29338	72:17:0707002:59	114 170,00
29339	72:17:0707002:6	91 564,34
29340	72:17:0707002:60	91 336,00
29341	72:17:0707002:61	102 753,00
29342	72:17:0707002:62	89 052,60
29343	72:17:0707002:63	95 902,80
29344	72:17:0707002:64	117 823,44
29345	72:17:0707002:65	100 469,60
29346	72:17:0707002:66	87 682,56
29347	72:17:0707002:67	117 138,42
29348	72:17:0707002:68	111 886,60
29349	72:17:0707002:69	118 736,80
29350	72:17:0707002:70	108 004,82
29351	72:17:0707002:71	91 336,00
29352	72:17:0707002:72	113 484,98
29353	72:17:0707002:73	113 256,64
29354	72:17:0707002:74	91 336,00
29355	72:17:0707002:75	87 682,56
29356	72:17:0707002:76	107 319,80
29357	72:17:0707002:77	107 319,80
29358	72:17:0707002:78	122 161,90
29359	72:17:0707002:79	110 059,88
29360	72:17:0707002:8	86 540,86
29361	72:17:0707002:80	118 736,80
29362	72:17:0707002:81	118 736,80
29363	72:17:0707002:82	110 973,24
29364	72:17:0707002:83	137 917,36
29365	72:17:0707002:84	115 540,04
29366	72:17:0707002:85	112 799,96
29367	72:17:0707002:86	110 059,88
29368	72:17:0707002:87	91 336,00
29369	72:17:0707002:88	108 233,16
29370	72:17:0707002:89	68 502,00
29371	72:17:0707002:9	86 540,86
29372	72:17:0707002:91	91 336,00
29373	72:17:0707002:92	86 769,20
29374	72:17:0707002:93	61 651,80
29375	72:17:0707002:94	99 784,58
29376	72:17:0707002:95	118 736,80
29377	72:17:0707002:96	109 603,20
29378	72:17:0707002:97	114 170,00
29379	72:17:0707002:98	125 587,00
29380	72:17:0707002:99	111 886,60
29381	72:17:0707003:1	135 693,20
29382	72:17:0707003:10	130 878,28
29383	72:17:0707003:100	173 555,98
29384	72:17:0707003:101	137 881,80
29385	72:17:0707003:102	133 066,88
29386	72:17:0707003:103	128 033,10
29387	72:17:0707003:104	132 629,16

29388	72:17:0707003:105	129 346,26
29389	72:17:0707003:106	133 723,46
29390	72:17:0707003:107	128 033,10
29391	72:17:0707003:108	129 127,40
29392	72:17:0707003:109	129 346,26
29393	72:17:0707003:11	131 534,86
29394	72:17:0707003:110	130 659,42
29395	72:17:0707003:111	131 316,00
29396	72:17:0707003:113	135 693,20
29397	72:17:0707003:114	130 002,84
29398	72:17:0707003:115	131 316,00
29399	72:17:0707003:116	133 285,74
29400	72:17:0707003:117	130 068,50
29401	72:17:0707003:118	128 033,10
29402	72:17:0707003:119	128 033,10
29403	72:17:0707003:12	128 251,96
29404	72:17:0707003:120	128 033,10
29405	72:17:0707003:121	129 565,12
29406	72:17:0707003:122	124 750,20
29407	72:17:0707003:123	131 316,00
29408	72:17:0707003:124	131 316,00
29409	72:17:0707003:125	131 316,00
29410	72:17:0707003:126	145 760,76
29411	72:17:0707003:128	132 629,16
29412	72:17:0707003:129	128 689,68
29413	72:17:0707003:13	128 251,96
29414	72:17:0707003:130	130 659,42
29415	72:17:0707003:131	130 002,84
29416	72:17:0707003:132	126 063,36
29417	72:17:0707003:133	137 006,36
29418	72:17:0707003:134	154 952,88
29419	72:17:0707003:135	153 202,00
29420	72:17:0707003:136	124 750,20
29421	72:17:0707003:137	128 689,68
29422	72:17:0707003:138	130 002,84
29423	72:17:0707003:139	130 002,84
29424	72:17:0707003:14	144 447,60
29425	72:17:0707003:140	131 316,00
29426	72:17:0707003:141	130 002,84
29427	72:17:0707003:142	131 316,00
29428	72:17:0707003:143	134 598,90
29429	72:17:0707003:144	130 002,84
29430	72:17:0707003:145	131 316,00
29431	72:17:0707003:146	152 983,14
29432	72:17:0707003:147	157 360,34
29433	72:17:0707003:148	128 033,10
29434	72:17:0707003:149	131 316,00
29435	72:17:0707003:15	152 545,42
29436	72:17:0707003:150	148 824,80
29437	72:17:0707003:151	126 719,94

29438	72:17:0707003:152	132 629,16
29439	72:17:0707003:153	128 033,10
29440	72:17:0707003:154	130 002,84
29441	72:17:0707003:155	120 154,14
29442	72:17:0707003:156	137 881,80
29443	72:17:0707003:157	133 942,32
29444	72:17:0707003:158	130 002,84
29445	72:17:0707003:159	142 040,14
29446	72:17:0707003:16	128 033,10
29447	72:17:0707003:160	151 013,40
29448	72:17:0707003:161	183 842,40
29449	72:17:0707003:162	130 002,84
29450	72:17:0707003:163	131 316,00
29451	72:17:0707003:164	129 346,26
29452	72:17:0707003:165	131 316,00
29453	72:17:0707003:166	129 346,26
29454	72:17:0707003:167	130 002,84
29455	72:17:0707003:168	152 983,14
29456	72:17:0707003:169	132 629,16
29457	72:17:0707003:17	127 595,38
29458	72:17:0707003:170	130 221,70
29459	72:17:0707003:171	148 824,80
29460	72:17:0707003:172	152 326,56
29461	72:17:0707003:173	130 002,84
29462	72:17:0707003:174	129 346,26
29463	72:17:0707003:175	131 316,00
29464	72:17:0707003:176	132 629,16
29465	72:17:0707003:177	130 002,84
29466	72:17:0707003:178	149 043,66
29467	72:17:0707003:179	129 346,26
29468	72:17:0707003:180	131 316,00
29469	72:17:0707003:181	131 316,00
29470	72:17:0707003:182	156 484,90
29471	72:17:0707003:183	130 002,84
29472	72:17:0707003:184	128 033,10
29473	72:17:0707003:185	130 002,84
29474	72:17:0707003:186	130 002,84
29475	72:17:0707003:187	137 225,22
29476	72:17:0707003:188	131 316,00
29477	72:17:0707003:189	132 629,16
29478	72:17:0707003:19	132 629,16
29479	72:17:0707003:190	134 598,90
29480	72:17:0707003:191	129 346,26
29481	72:17:0707003:192	129 346,26
29482	72:17:0707003:193	144 447,60
29483	72:17:0707003:194	147 073,92
29484	72:17:0707003:195	131 316,00
29485	72:17:0707003:196	131 316,00
29486	72:17:0707003:197	161 956,40
29487	72:17:0707003:199	131 316,00

29488	72:17:0707003:2	132 848,02
29489	72:17:0707003:20	131 316,00
29490	72:17:0707003:200	126 938,80
29491	72:17:0707003:201	137 881,80
29492	72:17:0707003:202	140 508,12
29493	72:17:0707003:204	130 002,84
29494	72:17:0707003:205	138 976,10
29495	72:17:0707003:206	132 191,44
29496	72:17:0707003:207	131 316,00
29497	72:17:0707003:208	131 316,00
29498	72:17:0707003:209	135 255,48
29499	72:17:0707003:21	137 225,22
29500	72:17:0707003:210	131 316,00
29501	72:17:0707003:211	131 316,00
29502	72:17:0707003:212	129 346,26
29503	72:17:0707003:213	130 801,68
29504	72:17:0707003:214	147 730,50
29505	72:17:0707003:215	131 316,00
29506	72:17:0707003:216	130 002,84
29507	72:17:0707003:217	132 629,16
29508	72:17:0707003:218	128 689,68
29509	72:17:0707003:219	131 316,00
29510	72:17:0707003:22	131 316,00
29511	72:17:0707003:220	131 316,00
29512	72:17:0707003:221	131 316,00
29513	72:17:0707003:222	128 689,68
29514	72:17:0707003:223	142 259,00
29515	72:17:0707003:224	131 316,00
29516	72:17:0707003:225	129 346,26
29517	72:17:0707003:226	128 033,10
29518	72:17:0707003:227	131 316,00
29519	72:17:0707003:228	131 316,00
29520	72:17:0707003:229	132 629,16
29521	72:17:0707003:23	134 817,76
29522	72:17:0707003:230	130 002,84
29523	72:17:0707003:231	134 598,90
29524	72:17:0707003:232	127 376,52
29525	72:17:0707003:233	126 938,80
29526	72:17:0707003:234	127 376,52
29527	72:17:0707003:235	131 316,00
29528	72:17:0707003:236	130 002,84
29529	72:17:0707003:237	131 316,00
29530	72:17:0707003:238	131 316,00
29531	72:17:0707003:239	133 504,60
29532	72:17:0707003:24	156 047,18
29533	72:17:0707003:240	131 316,00
29534	72:17:0707003:241	131 316,00
29535	72:17:0707003:242	128 033,10
29536	72:17:0707003:243	131 316,00
29537	72:17:0707003:244	131 316,00

29538	72:17:0707003:245	129 346,26
29539	72:17:0707003:246	128 689,68
29540	72:17:0707003:247	131 316,00
29541	72:17:0707003:248	131 316,00
29542	72:17:0707003:249	141 164,70
29543	72:17:0707003:25	128 689,68
29544	72:17:0707003:250	126 938,80
29545	72:17:0707003:251	151 013,40
29546	72:17:0707003:252	132 629,16
29547	72:17:0707003:253	131 316,00
29548	72:17:0707003:254	130 002,84
29549	72:17:0707003:255	130 002,84
29550	72:17:0707003:256	129 346,26
29551	72:17:0707003:257	130 002,84
29552	72:17:0707003:258	128 689,68
29553	72:17:0707003:259	132 629,16
29554	72:17:0707003:26	130 878,28
29555	72:17:0707003:260	129 346,26
29556	72:17:0707003:261	131 316,00
29557	72:17:0707003:262	130 002,84
29558	72:17:0707003:263	130 002,84
29559	72:17:0707003:264	128 033,10
29560	72:17:0707003:265	131 316,00
29561	72:17:0707003:266	131 316,00
29562	72:17:0707003:267	131 316,00
29563	72:17:0707003:268	128 711,57
29564	72:17:0707003:269	131 316,00
29565	72:17:0707003:27	134 817,76
29566	72:17:0707003:270	131 316,00
29567	72:17:0707003:271	129 346,26
29568	72:17:0707003:272	128 033,10
29569	72:17:0707003:273	131 316,00
29570	72:17:0707003:274	131 316,00
29571	72:17:0707003:275	131 316,00
29572	72:17:0707003:276	131 316,00
29573	72:17:0707003:277	175 088,00
29574	72:17:0707003:279	196 974,00
29575	72:17:0707003:28	130 659,42
29576	72:17:0707003:280	196 974,00
29577	72:17:0707003:281	131 316,00
29578	72:17:0707003:282	127 376,52
29579	72:17:0707003:283	131 316,00
29580	72:17:0707003:284	130 002,84
29581	72:17:0707003:285	128 908,54
29582	72:17:0707003:286	130 002,84
29583	72:17:0707003:287	128 033,10
29584	72:17:0707003:288	128 033,10
29585	72:17:0707003:289	131 316,00
29586	72:17:0707003:29	200 256,90
29587	72:17:0707003:290	130 002,84

29588	72:17:0707003:291	133 285,74
29589	72:17:0707003:292	126 063,36
29590	72:17:0707003:293	131 316,00
29591	72:17:0707003:294	133 285,74
29592	72:17:0707003:295	131 316,00
29593	72:17:0707003:296	141 164,70
29594	72:17:0707003:297	130 002,84
29595	72:17:0707003:298	130 002,84
29596	72:17:0707003:299	144 447,60
29597	72:17:0707003:3	130 440,56
29598	72:17:0707003:30	128 033,10
29599	72:17:0707003:300	131 316,00
29600	72:17:0707003:301	130 002,84
29601	72:17:0707003:302	129 346,26
29602	72:17:0707003:303	126 719,94
29603	72:17:0707003:304	132 629,16
29604	72:17:0707003:305	128 033,10
29605	72:17:0707003:306	130 002,84
29606	72:17:0707003:307	132 629,16
29607	72:17:0707003:308	128 033,10
29608	72:17:0707003:309	129 346,26
29609	72:17:0707003:31	129 565,12
29610	72:17:0707003:310	144 447,60
29611	72:17:0707003:311	131 316,00
29612	72:17:0707003:312	129 346,26
29613	72:17:0707003:313	128 033,10
29614	72:17:0707003:314	131 316,00
29615	72:17:0707003:315	121 467,30
29616	72:17:0707003:316	131 316,00
29617	72:17:0707003:317	130 002,84
29618	72:17:0707003:318	122 780,46
29619	72:17:0707003:319	160 862,10
29620	72:17:0707003:32	127 376,52
29621	72:17:0707003:320	142 477,86
29622	72:17:0707003:321	130 659,42
29623	72:17:0707003:322	134 598,90
29624	72:17:0707003:323	131 316,00
29625	72:17:0707003:324	131 316,00
29626	72:17:0707003:325	131 316,00
29627	72:17:0707003:326	131 316,00
29628	72:17:0707003:327	157 798,06
29629	72:17:0707003:328	131 316,00
29630	72:17:0707003:329	130 002,84
29631	72:17:0707003:33	131 316,00
29632	72:17:0707003:330	131 316,00
29633	72:17:0707003:331	129 346,26
29634	72:17:0707003:332	131 316,00
29635	72:17:0707003:333	131 316,00
29636	72:17:0707003:334	166 333,60
29637	72:17:0707003:335	133 723,46

29638	72:17:0707003:336	131 316,00
29639	72:17:0707003:337	131 316,00
29640	72:17:0707003:338	129 346,26
29641	72:17:0707003:339	131 316,00
29642	72:17:0707003:34	130 002,84
29643	72:17:0707003:340	130 002,84
29644	72:17:0707003:341	131 316,00
29645	72:17:0707003:342	127 376,52
29646	72:17:0707003:343	133 942,32
29647	72:17:0707003:344	131 316,00
29648	72:17:0707003:345	130 002,84
29649	72:17:0707003:346	130 002,84
29650	72:17:0707003:347	129 346,26
29651	72:17:0707003:348	130 002,84
29652	72:17:0707003:349	131 316,00
29653	72:17:0707003:350	87 544,00
29654	72:17:0707003:351	21 886,00
29655	72:17:0707003:352	21 886,00
29656	72:17:0707003:353	131 316,00
29657	72:17:0707003:354	129 346,26
29658	72:17:0707003:355	132 629,16
29659	72:17:0707003:356	128 689,68
29660	72:17:0707003:357	130 659,42
29661	72:17:0707003:358	130 002,84
29662	72:17:0707003:359	128 689,68
29663	72:17:0707003:36	139 413,82
29664	72:17:0707003:360	132 629,16
29665	72:17:0707003:361	133 285,74
29666	72:17:0707003:362	131 316,00
29667	72:17:0707003:363	131 316,00
29668	72:17:0707003:364	130 659,42
29669	72:17:0707003:365	126 719,94
29670	72:17:0707003:366	130 002,84
29671	72:17:0707003:367	130 002,84
29672	72:17:0707003:368	129 346,26
29673	72:17:0707003:369	131 316,00
29674	72:17:0707003:37	137 881,80
29675	72:17:0707003:370	130 659,42
29676	72:17:0707003:371	136 568,64
29677	72:17:0707003:372	132 410,30
29678	72:17:0707003:373	156 484,90
29679	72:17:0707003:374	134 598,90
29680	72:17:0707003:375	130 002,84
29681	72:17:0707003:376	133 942,32
29682	72:17:0707003:377	127 376,52
29683	72:17:0707003:378	130 002,84
29684	72:17:0707003:379	154 296,30
29685	72:17:0707003:38	129 652,66
29686	72:17:0707003:380	131 972,58
29687	72:17:0707003:381	130 002,84

29688	72:17:0707003:382	130 002,84
29689	72:17:0707003:383	132 629,16
29690	72:17:0707003:384	131 316,00
29691	72:17:0707003:385	127 376,52
29692	72:17:0707003:386	133 942,32
29693	72:17:0707003:387	127 376,52
29694	72:17:0707003:388	131 316,00
29695	72:17:0707003:389	131 316,00
29696	72:17:0707003:39	130 002,84
29697	72:17:0707003:390	131 316,00
29698	72:17:0707003:391	131 316,00
29699	72:17:0707003:392	128 033,10
29700	72:17:0707003:393	130 002,84
29701	72:17:0707003:394	129 346,26
29702	72:17:0707003:395	133 285,74
29703	72:17:0707003:396	130 002,84
29704	72:17:0707003:397	131 316,00
29705	72:17:0707003:398	130 002,84
29706	72:17:0707003:399	132 629,16
29707	72:17:0707003:4	133 066,88
29708	72:17:0707003:40	129 565,12
29709	72:17:0707003:400	130 002,84
29710	72:17:0707003:401	131 316,00
29711	72:17:0707003:402	128 033,10
29712	72:17:0707003:403	131 316,00
29713	72:17:0707003:404	130 002,84
29714	72:17:0707003:405	129 346,26
29715	72:17:0707003:406	130 002,84
29716	72:17:0707003:407	131 316,00
29717	72:17:0707003:408	128 689,68
29718	72:17:0707003:409	130 659,42
29719	72:17:0707003:41	129 346,26
29720	72:17:0707003:410	131 316,00
29721	72:17:0707003:411	128 908,54
29722	72:17:0707003:412	129 346,26
29723	72:17:0707003:413	131 316,00
29724	72:17:0707003:414	131 316,00
29725	72:17:0707003:415	128 033,10
29726	72:17:0707003:416	128 033,10
29727	72:17:0707003:417	131 972,58
29728	72:17:0707003:418	131 316,00
29729	72:17:0707003:419	131 316,00
29730	72:17:0707003:42	159 111,22
29731	72:17:0707003:420	130 002,84
29732	72:17:0707003:421	131 316,00
29733	72:17:0707003:422	129 346,26
29734	72:17:0707003:423	128 689,68
29735	72:17:0707003:424	143 134,44
29736	72:17:0707003:425	114 901,50
29737	72:17:0707003:426	143 134,44

29738	72:17:0707003:427	149 700,24
29739	72:17:0707003:428	136 568,64
29740	72:17:0707003:429	131 316,00
29741	72:17:0707003:43	131 316,00
29742	72:17:0707003:430	131 316,00
29743	72:17:0707003:431	130 659,42
29744	72:17:0707003:432	130 002,84
29745	72:17:0707003:433	144 447,60
29746	72:17:0707003:434	131 316,00
29747	72:17:0707003:435	130 659,42
29748	72:17:0707003:436	131 316,00
29749	72:17:0707003:437	131 316,00
29750	72:17:0707003:438	131 316,00
29751	72:17:0707003:439	131 316,00
29752	72:17:0707003:44	131 316,00
29753	72:17:0707003:440	130 002,84
29754	72:17:0707003:441	131 316,00
29755	72:17:0707003:442	130 002,84
29756	72:17:0707003:443	131 316,00
29757	72:17:0707003:444	131 316,00
29758	72:17:0707003:445	124 750,20
29759	72:17:0707003:446	130 002,84
29760	72:17:0707003:447	132 629,16
29761	72:17:0707003:448	131 316,00
29762	72:17:0707003:449	217 546,84
29763	72:17:0707003:45	144 447,60
29764	72:17:0707003:450	131 316,00
29765	72:17:0707003:451	130 002,84
29766	72:17:0707003:452	129 346,26
29767	72:17:0707003:453	130 002,84
29768	72:17:0707003:454	131 316,00
29769	72:17:0707003:455	165 458,16
29770	72:17:0707003:456	131 316,00
29771	72:17:0707003:457	131 316,00
29772	72:17:0707003:458	131 316,00
29773	72:17:0707003:459	141 164,70
29774	72:17:0707003:46	135 912,06
29775	72:17:0707003:460	130 002,84
29776	72:17:0707003:461	131 316,00
29777	72:17:0707003:462	124 750,20
29778	72:17:0707003:463	130 002,84
29779	72:17:0707003:464	196 974,00
29780	72:17:0707003:465	65 658,00
29781	72:17:0707003:466	124 750,20
29782	72:17:0707003:467	131 316,00
29783	72:17:0707003:468	128 689,68
29784	72:17:0707003:469	131 316,00
29785	72:17:0707003:47	130 659,42
29786	72:17:0707003:470	130 002,84
29787	72:17:0707003:471	128 689,68

29788	72:17:0707003:472	130 002,84
29789	72:17:0707003:473	128 033,10
29790	72:17:0707003:474	131 316,00
29791	72:17:0707003:475	128 689,68
29792	72:17:0707003:476	128 033,10
29793	72:17:0707003:477	131 316,00
29794	72:17:0707003:478	137 881,80
29795	72:17:0707003:479	141 821,28
29796	72:17:0707003:48	131 097,14
29797	72:17:0707003:480	124 531,34
29798	72:17:0707003:481	139 851,54
29799	72:17:0707003:482	130 440,56
29800	72:17:0707003:483	114 682,64
29801	72:17:0707003:484	124 750,20
29802	72:17:0707003:485	130 659,42
29803	72:17:0707003:486	125 187,92
29804	72:17:0707003:487	131 534,86
29805	72:17:0707003:488	131 972,58
29806	72:17:0707003:489	139 194,96
29807	72:17:0707003:49	142 259,00
29808	72:17:0707003:490	132 629,16
29809	72:17:0707003:491	129 783,98
29810	72:17:0707003:492	128 033,10
29811	72:17:0707003:493	137 881,80
29812	72:17:0707003:494	135 036,62
29813	72:17:0707003:495	140 945,84
29814	72:17:0707003:496	129 346,26
29815	72:17:0707003:497	137 662,94
29816	72:17:0707003:498	132 629,16
29817	72:17:0707003:499	144 447,60
29818	72:17:0707003:5	132 683,88
29819	72:17:0707003:50	128 908,54
29820	72:17:0707003:500	142 477,86
29821	72:17:0707003:501	142 477,86
29822	72:17:0707003:502	114 682,64
29823	72:17:0707003:503	171 586,24
29824	72:17:0707003:504	194 785,40
29825	72:17:0707003:505	135 693,20
29826	72:17:0707003:506	135 693,20
29827	72:17:0707003:507	140 070,40
29828	72:17:0707003:508	130 002,84
29829	72:17:0707003:509	137 881,80
29830	72:17:0707003:51	123 437,04
29831	72:17:0707003:511	126 938,80
29832	72:17:0707003:512	132 563,50
29833	72:17:0707003:513	277 952,20
29834	72:17:0707003:514	168 522,20
29835	72:17:0707003:515	140 070,40
29836	72:17:0707003:516	133 942,32
29837	72:17:0707003:517	135 693,20

29838	72:17:0707003:518	140 070,40
29839	72:17:0707003:519	135 693,20
29840	72:17:0707003:52	157 141,48
29841	72:17:0707003:520	107 241,40
29842	72:17:0707003:521	124 750,20
29843	72:17:0707003:522	131 316,00
29844	72:17:0707003:523	142 259,00
29845	72:17:0707003:524	142 259,00
29846	72:17:0707003:526	131 316,00
29847	72:17:0707003:527	133 504,60
29848	72:17:0707003:528	129 127,40
29849	72:17:0707003:529	131 316,00
29850	72:17:0707003:53	131 534,86
29851	72:17:0707003:530	111 618,60
29852	72:17:0707003:531	111 618,60
29853	72:17:0707003:532	168 084,48
29854	72:17:0707003:533	129 346,26
29855	72:17:0707003:534	134 598,90
29856	72:17:0707003:535	131 316,00
29857	72:17:0707003:536	137 881,80
29858	72:17:0707003:537	151 013,40
29859	72:17:0707003:538	130 002,84
29860	72:17:0707003:539	130 002,84
29861	72:17:0707003:54	130 002,84
29862	72:17:0707003:540	131 316,00
29863	72:17:0707003:541	131 316,00
29864	72:17:0707003:542	132 629,16
29865	72:17:0707003:543	131 316,00
29866	72:17:0707003:544	129 346,26
29867	72:17:0707003:545	130 002,84
29868	72:17:0707003:546	123 874,76
29869	72:17:0707003:547	131 316,00
29870	72:17:0707003:548	122 780,46
29871	72:17:0707003:549	128 033,10
29872	72:17:0707003:55	133 504,60
29873	72:17:0707003:550	131 316,00
29874	72:17:0707003:551	131 316,00
29875	72:17:0707003:552	128 033,10
29876	72:17:0707003:553	128 689,68
29877	72:17:0707003:554	133 942,32
29878	72:17:0707003:555	131 316,00
29879	72:17:0707003:556	131 316,00
29880	72:17:0707003:557	131 316,00
29881	72:17:0707003:558	131 316,00
29882	72:17:0707003:559	131 316,00
29883	72:17:0707003:56	115 995,80
29884	72:17:0707003:560	137 662,94
29885	72:17:0707003:561	124 750,20
29886	72:17:0707003:562	131 316,00
29887	72:17:0707003:563	133 942,32

29888	72:17:0707003:564	171 586,24
29889	72:17:0707003:565	130 002,84
29890	72:17:0707003:566	129 346,26
29891	72:17:0707003:567	131 534,86
29892	72:17:0707003:568	131 316,00
29893	72:17:0707003:569	130 002,84
29894	72:17:0707003:57	141 164,70
29895	72:17:0707003:570	131 316,00
29896	72:17:0707003:571	128 689,68
29897	72:17:0707003:572	131 316,00
29898	72:17:0707003:573	131 316,00
29899	72:17:0707003:574	131 316,00
29900	72:17:0707003:575	131 316,00
29901	72:17:0707003:576	124 750,20
29902	72:17:0707003:577	124 750,20
29903	72:17:0707003:578	131 316,00
29904	72:17:0707003:579	129 346,26
29905	72:17:0707003:58	128 689,68
29906	72:17:0707003:583	131 097,14
29907	72:17:0707003:584	129 565,12
29908	72:17:0707003:585	129 127,40
29909	72:17:0707003:586	131 097,14
29910	72:17:0707003:587	164 145,00
29911	72:17:0707003:588	120 373,00
29912	72:17:0707003:589	147 292,78
29913	72:17:0707003:59	132 629,16
29914	72:17:0707003:590	142 040,14
29915	72:17:0707003:592	130 659,42
29916	72:17:0707003:593	136 568,64
29917	72:17:0707003:594	125 187,92
29918	72:17:0707003:595	139 851,54
29919	72:17:0707003:596	151 451,12
29920	72:17:0707003:6	133 942,32
29921	72:17:0707003:60	131 316,00
29922	72:17:0707003:61	133 942,32
29923	72:17:0707003:62	151 013,40
29924	72:17:0707003:63	130 002,84
29925	72:17:0707003:7	133 270,42
29926	72:17:0707003:8	131 753,72
29927	72:17:0707003:82	140 070,40
29928	72:17:0707003:83	129 346,26
29929	72:17:0707003:84	127 376,52
29930	72:17:0707003:85	131 316,00
29931	72:17:0707003:86	128 689,68
29932	72:17:0707003:87	143 134,44
29933	72:17:0707003:88	151 013,40
29934	72:17:0707003:89	223 237,20
29935	72:17:0707003:9	132 473,77
29936	72:17:0707003:90	128 689,68
29937	72:17:0707003:91	131 316,00

29938	72:17:0707003:92	131 316,00
29939	72:17:0707003:93	129 565,12
29940	72:17:0707003:94	129 346,26
29941	72:17:0707003:95	134 598,90
29942	72:17:0707003:96	121 467,30
29943	72:17:0707003:97	105 928,24
29944	72:17:0707003:98	153 202,00
29945	72:17:0707003:99	127 376,52
29946	72:17:0707007:100	113 261,33
29947	72:17:0707007:101	110 070,87
29948	72:17:0707007:102	116 907,57
29949	72:17:0707007:103	118 502,80
29950	72:17:0707007:104	112 805,55
29951	72:17:0707007:105	110 526,65
29952	72:17:0707007:106	112 805,55
29953	72:17:0707007:107	103 006,28
29954	72:17:0707007:108	111 438,21
29955	72:17:0707007:109	110 982,43
29956	72:17:0707007:110	112 805,55
29957	72:17:0707007:111	112 805,55
29958	72:17:0707007:112	110 754,54
29959	72:17:0707007:113	109 387,20
29960	72:17:0707007:114	112 121,88
29961	72:17:0707007:115	112 805,55
29962	72:17:0707007:116	112 805,55
29963	72:17:0707007:117	112 805,55
29964	72:17:0707007:118	112 805,55
29965	72:17:0707007:119	110 982,43
29966	72:17:0707007:120	112 349,77
29967	72:17:0707007:121	110 526,65
29968	72:17:0707007:122	111 666,10
29969	72:17:0707007:123	112 805,55
29970	72:17:0707007:124	106 196,74
29971	72:17:0707007:125	115 084,45
29972	72:17:0707007:126	106 652,52
29973	72:17:0707007:127	109 159,31
29974	72:17:0707007:128	108 247,75
29975	72:17:0707007:129	114 856,56
29976	72:17:0707007:13	337 230,00
29977	72:17:0707007:130	112 805,55
29978	72:17:0707007:131	112 805,55
29979	72:17:0707007:132	112 805,55
29980	72:17:0707007:133	116 565,74
29981	72:17:0707007:134	112 805,55
29982	72:17:0707007:135	112 805,55
29983	72:17:0707007:136	112 805,55
29984	72:17:0707007:137	112 805,55
29985	72:17:0707007:138	106 652,52
29986	72:17:0707007:139	101 411,05
29987	72:17:0707007:140	112 805,55

29988	72:17:0707007:141	108 475,64
29989	72:17:0707007:142	105 513,07
29990	72:17:0707007:143	105 057,29
29991	72:17:0707007:144	112 805,55
29992	72:17:0707007:145	105 740,96
29993	72:17:0707007:146	109 387,20
29994	72:17:0707007:147	101 183,16
29995	72:17:0707007:148	109 842,98
29996	72:17:0707007:149	109 615,09
29997	72:17:0707007:150	112 805,55
29998	72:17:0707007:151	112 805,55
29999	72:17:0707007:152	113 489,22
30000	72:17:0707007:153	108 475,64
30001	72:17:0707007:154	110 982,43
30002	72:17:0707007:155	111 438,21
30003	72:17:0707007:156	103 234,17
30004	72:17:0707007:157	115 768,12
30005	72:17:0707007:158	112 805,55
30006	72:17:0707007:159	107 336,19
30007	72:17:0707007:160	111 666,10
30008	72:17:0707007:161	112 805,55
30009	72:17:0707007:162	109 615,09
30010	72:17:0707007:163	112 805,55
30011	72:17:0707007:164	115 084,45
30012	72:17:0707007:165	109 159,31
30013	72:17:0707007:166	112 805,55
30014	72:17:0707007:167	112 805,55
30015	72:17:0707007:168	105 968,85
30016	72:17:0707007:169	105 513,07
30017	72:17:0707007:170	112 805,55
30018	72:17:0707007:171	112 805,55
30019	72:17:0707007:172	112 805,55
30020	72:17:0707007:173	112 805,55
30021	72:17:0707007:174	112 805,55
30022	72:17:0707007:175	112 805,55
30023	72:17:0707007:176	112 805,55
30024	72:17:0707007:177	112 805,55
30025	72:17:0707007:178	108 475,64
30026	72:17:0707007:179	109 159,31
30027	72:17:0707007:180	112 349,77
30028	72:17:0707007:181	106 424,63
30029	72:17:0707007:182	112 805,55
30030	72:17:0707007:183	112 805,55
30031	72:17:0707007:184	112 805,55
30032	72:17:0707007:185	112 805,55
30033	72:17:0707007:186	112 805,55
30034	72:17:0707007:187	112 805,55
30035	72:17:0707007:188	112 805,55
30036	72:17:0707007:189	112 805,55
30037	72:17:0707007:190	112 805,55

30038	72:17:0707007:191	109 615,09
30039	72:17:0707007:192	104 145,73
30040	72:17:0707007:193	102 550,50
30041	72:17:0707007:194	136 392,17
30042	72:17:0707007:195	112 805,55
30043	72:17:0707007:196	112 805,55
30044	72:17:0707007:197	105 285,18
30045	72:17:0707007:198	113 261,33
30046	72:17:0707007:199	112 805,55
30047	72:17:0707007:200	110 526,65
30048	72:17:0707007:201	112 805,55
30049	72:17:0707007:202	113 945,00
30050	72:17:0707007:203	106 424,63
30051	72:17:0707007:204	113 945,00
30052	72:17:0707007:205	109 159,31
30053	72:17:0707007:206	112 805,55
30054	72:17:0707007:207	112 805,55
30055	72:17:0707007:208	112 805,55
30056	72:17:0707007:209	113 945,00
30057	72:17:0707007:210	113 945,00
30058	72:17:0707007:211	104 373,62
30059	72:17:0707007:212	112 349,77
30060	72:17:0707007:213	112 805,55
30061	72:17:0707007:214	112 805,55
30062	72:17:0707007:215	110 526,65
30063	72:17:0707007:216	109 387,20
30064	72:17:0707007:217	112 805,55
30065	72:17:0707007:218	112 805,55
30066	72:17:0707007:219	112 805,55
30067	72:17:0707007:220	112 805,55
30068	72:17:0707007:221	112 805,55
30069	72:17:0707007:222	112 805,55
30070	72:17:0707007:223	107 336,19
30071	72:17:0707007:224	111 893,99
30072	72:17:0707007:225	168 866,49
30073	72:17:0707007:226	63 923,15
30074	72:17:0707007:227	48 882,41
30075	72:17:0707007:228	112 805,55
30076	72:17:0707007:229	113 489,22
30077	72:17:0707007:230	112 805,55
30078	72:17:0707007:231	112 805,55
30079	72:17:0707007:232	112 805,55
30080	72:17:0707007:233	110 982,43
30081	72:17:0707007:234	100 727,38
30082	72:17:0707007:235	112 805,55
30083	72:17:0707007:236	108 475,64
30084	72:17:0707007:237	112 805,55
30085	72:17:0707007:238	112 805,55
30086	72:17:0707007:239	103 689,95
30087	72:17:0707007:240	112 805,55

30088	72:17:0707007:241	108 247,75
30089	72:17:0707007:242	109 387,20
30090	72:17:0707007:243	112 805,55
30091	72:17:0707007:244	112 805,55
30092	72:17:0707007:245	104 829,40
30093	72:17:0707007:246	142 431,25
30094	72:17:0707007:247	112 805,55
30095	72:17:0707007:248	118 730,69
30096	72:17:0707007:249	113 261,33
30097	72:17:0707007:25	67 446,00
30098	72:17:0707007:250	112 805,55
30099	72:17:0707007:251	112 805,55
30100	72:17:0707007:252	112 805,55
30101	72:17:0707007:253	112 805,55
30102	72:17:0707007:254	109 387,20
30103	72:17:0707007:255	112 805,55
30104	72:17:0707007:256	112 805,55
30105	72:17:0707007:257	112 805,55
30106	72:17:0707007:258	110 298,76
30107	72:17:0707007:259	110 754,54
30108	72:17:0707007:260	112 805,55
30109	72:17:0707007:261	112 805,55
30110	72:17:0707007:262	110 754,54
30111	72:17:0707007:263	112 805,55
30112	72:17:0707007:264	112 805,55
30113	72:17:0707007:265	112 349,77
30114	72:17:0707007:266	105 968,85
30115	72:17:0707007:267	113 261,33
30116	72:17:0707007:268	112 805,55
30117	72:17:0707007:269	112 805,55
30118	72:17:0707007:270	118 730,69
30119	72:17:0707007:271	124 086,11
30120	72:17:0707007:272	105 285,18
30121	72:17:0707007:273	111 301,48
30122	72:17:0707007:274	111 210,32
30123	72:17:0707007:275	107 564,08
30124	72:17:0707007:276	116 565,74
30125	72:17:0707007:277	112 805,55
30126	72:17:0707007:278	112 805,55
30127	72:17:0707007:279	115 084,45
30128	72:17:0707007:280	108 247,75
30129	72:17:0707007:281	116 565,74
30130	72:17:0707007:282	110 754,54
30131	72:17:0707007:283	112 805,55
30132	72:17:0707007:284	115 813,70
30133	72:17:0707007:285	112 577,66
30134	72:17:0707007:286	119 414,36
30135	72:17:0707007:287	109 045,37
30136	72:17:0707007:288	113 033,44
30137	72:17:0707007:289	109 842,98

30138	72:17:0707007:290	53 326,26
30139	72:17:0707007:291	112 805,55
30140	72:17:0707007:292	118 274,91
30141	72:17:0707007:293	110 982,43
30142	72:17:0707007:294	83 749,58
30143	72:17:0707007:295	116 565,74
30144	72:17:0707007:296	112 805,55
30145	72:17:0707007:297	116 565,74
30146	72:17:0707007:298	109 045,37
30147	72:17:0707007:299	112 805,55
30148	72:17:0707007:300	82 724,07
30149	72:17:0707007:301	106 424,63
30150	72:17:0707007:302	112 805,55
30151	72:17:0707007:303	111 893,99
30152	72:17:0707007:304	123 334,07
30153	72:17:0707007:305	116 565,74
30154	72:17:0707007:306	62 441,86
30155	72:17:0707007:307	109 045,37
30156	72:17:0707007:308	112 805,55
30157	72:17:0707007:309	109 045,37
30158	72:17:0707007:310	112 805,55
30159	72:17:0707007:311	106 652,52
30160	72:17:0707007:312	120 325,92
30161	72:17:0707007:313	112 805,55
30162	72:17:0707007:314	112 805,55
30163	72:17:0707007:315	111 666,10
30164	72:17:0707007:316	113 945,00
30165	72:17:0707007:317	112 805,55
30166	72:17:0707007:318	112 805,55
30167	72:17:0707007:319	57 884,06
30168	72:17:0707007:320	112 805,55
30169	72:17:0707007:321	121 693,26
30170	72:17:0707007:322	122 376,93
30171	72:17:0707007:323	118 274,91
30172	72:17:0707007:324	112 805,55
30173	72:17:0707007:325	112 805,55
30174	72:17:0707007:326	105 285,18
30175	72:17:0707007:327	108 293,33
30176	72:17:0707007:328	112 805,55
30177	72:17:0707007:329	110 982,43
30178	72:17:0707007:330	105 285,18
30179	72:17:0707007:331	112 805,55
30180	72:17:0707007:332	105 285,18
30181	72:17:0707007:333	112 805,55
30182	72:17:0707007:334	111 210,32
30183	72:17:0707007:335	112 805,55
30184	72:17:0707007:336	112 805,55
30185	72:17:0707007:337	112 805,55
30186	72:17:0707007:338	107 791,97
30187	72:17:0707007:339	112 805,55

30188	72:17:0707007:340	104 829,40
30189	72:17:0707007:341	112 805,55
30190	72:17:0707007:342	112 805,55
30191	72:17:0707007:343	112 805,55
30192	72:17:0707007:344	112 805,55
30193	72:17:0707007:345	108 088,23
30194	72:17:0707007:346	79 077,83
30195	72:17:0707007:347	112 805,55
30196	72:17:0707007:348	112 805,55
30197	72:17:0707007:349	128 074,18
30198	72:17:0707007:350	129 213,63
30199	72:17:0707007:351	112 805,55
30200	72:17:0707007:352	116 907,57
30201	72:17:0707007:353	112 577,66
30202	72:17:0707007:354	140 152,35
30203	72:17:0707007:355	117 135,46
30204	72:17:0707007:356	112 805,55
30205	72:17:0707007:357	112 805,55
30206	72:17:0707007:358	112 805,55
30207	72:17:0707007:359	113 945,00
30208	72:17:0707007:360	106 196,74
30209	72:17:0707007:361	116 565,74
30210	72:17:0707007:362	112 805,55
30211	72:17:0707007:363	116 565,74
30212	72:17:0707007:364	112 805,55
30213	72:17:0707007:365	118 069,81
30214	72:17:0707007:366	118 274,91
30215	72:17:0707007:367	105 513,07
30216	72:17:0707007:368	114 856,56
30217	72:17:0707007:369	112 805,55
30218	72:17:0707007:370	110 412,71
30219	72:17:0707007:371	109 159,31
30220	72:17:0707007:372	111 666,10
30221	72:17:0707007:373	114 856,56
30222	72:17:0707007:374	103 689,95
30223	72:17:0707007:375	108 019,86
30224	72:17:0707007:376	104 601,51
30225	72:17:0707007:377	105 285,18
30226	72:17:0707007:378	109 387,20
30227	72:17:0707007:379	118 047,02
30228	72:17:0707007:380	125 339,50
30229	72:17:0707007:381	130 808,86
30230	72:17:0707007:382	110 070,87
30231	72:17:0707007:383	111 438,21
30232	72:17:0707007:384	123 288,49
30233	72:17:0707007:385	128 529,96
30234	72:17:0707007:386	140 152,35
30235	72:17:0707007:387	132 176,20
30236	72:17:0707007:388	122 604,82
30237	72:17:0707007:389	116 679,68

30238	72:17:0707007:390	118 958,58
30239	72:17:0707007:391	112 121,88
30240	72:17:0707007:392	134 682,99
30241	72:17:0707007:393	134 227,21
30242	72:17:0707007:394	107 108,30
30243	72:17:0707007:395	103 234,17
30244	72:17:0707007:396	87 509,76
30245	72:17:0707007:397	115 540,23
30246	72:17:0707007:398	93 890,68
30247	72:17:0707007:399	97 309,03
30248	72:17:0707007:40	105 057,29
30249	72:17:0707007:400	109 387,20
30250	72:17:0707007:401	95 713,80
30251	72:17:0707007:402	100 043,71
30252	72:17:0707007:403	185 730,35
30253	72:17:0707007:404	92 751,23
30254	72:17:0707007:405	177 754,20
30255	72:17:0707007:406	92 295,45
30256	72:17:0707007:407	89 788,66
30257	72:17:0707007:408	84 091,41
30258	72:17:0707007:409	178 893,65
30259	72:17:0707007:41	108 247,75
30260	72:17:0707007:410	83 863,52
30261	72:17:0707007:411	87 737,65
30262	72:17:0707007:412	84 775,08
30263	72:17:0707007:413	97 081,14
30264	72:17:0707007:414	121 214,69
30265	72:17:0707007:415	98 220,59
30266	72:17:0707007:416	92 979,12
30267	72:17:0707007:417	93 890,68
30268	72:17:0707007:418	89 560,77
30269	72:17:0707007:419	92 979,12
30270	72:17:0707007:420	92 295,45
30271	72:17:0707007:421	94 802,24
30272	72:17:0707007:422	89 788,66
30273	72:17:0707007:423	88 421,32
30274	72:17:0707007:424	90 472,33
30275	72:17:0707007:425	85 230,86
30276	72:17:0707007:426	93 947,65
30277	72:17:0707007:427	95 941,69
30278	72:17:0707007:428	92 979,12
30279	72:17:0707007:429	185 046,68
30280	72:17:0707007:43	114 628,67
30281	72:17:0707007:430	91 611,78
30282	72:17:0707007:431	86 370,31
30283	72:17:0707007:432	85 458,75
30284	72:17:0707007:433	83 863,52
30285	72:17:0707007:434	75 887,37
30286	72:17:0707007:435	122 149,04
30287	72:17:0707007:436	113 945,00

30288	72:17:0707007:437	193 706,50
30289	72:17:0707007:438	196 441,18
30290	72:17:0707007:439	193 706,50
30291	72:17:0707007:44	110 298,76
30292	72:17:0707007:440	203 049,99
30293	72:17:0707007:441	178 665,76
30294	72:17:0707007:442	175 475,30
30295	72:17:0707007:443	138 557,12
30296	72:17:0707007:444	133 315,65
30297	72:17:0707007:445	105 740,96
30298	72:17:0707007:446	160 206,67
30299	72:17:0707007:447	149 040,06
30300	72:17:0707007:448	182 995,67
30301	72:17:0707007:449	136 506,11
30302	72:17:0707007:45	109 842,98
30303	72:17:0707007:450	158 155,66
30304	72:17:0707007:451	173 196,40
30305	72:17:0707007:452	140 608,13
30306	72:17:0707007:455	118 958,58
30307	72:17:0707007:456	126 706,84
30308	72:17:0707007:457	147 900,61
30309	72:17:0707007:458	199 403,75
30310	72:17:0707007:459	82 496,18
30311	72:17:0707007:46	162 257,68
30312	72:17:0707007:460	88 877,10
30313	72:17:0707007:461	108 703,53
30314	72:17:0707007:463	91 156,00
30315	72:17:0707007:465	131 720,42
30316	72:17:0707007:467	125 795,28
30317	72:17:0707007:468	123 060,60
30318	72:17:0707007:469	182 198,06
30319	72:17:0707007:47	122 604,82
30320	72:17:0707007:470	117 135,46
30321	72:17:0707007:472	112 577,66
30322	72:17:0707007:474	131 264,64
30323	72:17:0707007:475	91 156,00
30324	72:17:0707007:476	122 149,04
30325	72:17:0707007:477	88 877,10
30326	72:17:0707007:478	115 084,45
30327	72:17:0707007:48	107 791,97
30328	72:17:0707007:480	110 298,76
30329	72:17:0707007:481	158 611,44
30330	72:17:0707007:482	104 601,51
30331	72:17:0707007:484	111 210,32
30332	72:17:0707007:485	111 893,99
30333	72:17:0707007:486	91 383,89
30334	72:17:0707007:487	111 666,10
30335	72:17:0707007:488	108 703,53
30336	72:17:0707007:489	113 945,00
30337	72:17:0707007:490	109 842,98

30338	72:17:0707007:491	108 703,53
30339	72:17:0707007:492	110 298,76
30340	72:17:0707007:493	111 893,99
30341	72:17:0707007:494	111 210,32
30342	72:17:0707007:495	135 366,66
30343	72:17:0707007:496	100 043,71
30344	72:17:0707007:497	108 703,53
30345	72:17:0707007:498	110 526,65
30346	72:17:0707007:499	105 968,85
30347	72:17:0707007:500	137 417,67
30348	72:17:0707007:501	125 795,28
30349	72:17:0707007:503	108 931,42
30350	72:17:0707007:504	109 159,31
30351	72:17:0707007:505	105 968,85
30352	72:17:0707007:507	117 363,35
30353	72:17:0707007:510	113 717,11
30354	72:17:0707007:511	115 540,23
30355	72:17:0707007:514	111 893,99
30356	72:17:0707007:515	109 842,98
30357	72:17:0707007:516	102 778,39
30358	72:17:0707007:517	106 652,52
30359	72:17:0707007:519	224 820,00
30360	72:17:0707007:522	101 411,05
30361	72:17:0707007:523	179 856,00
30362	72:17:0707007:524	105 740,96
30363	72:17:0707007:525	110 526,65
30364	72:17:0707007:526	114 172,89
30365	72:17:0707007:527	113 945,00
30366	72:17:0707007:528	108 703,53
30367	72:17:0707007:529	105 740,96
30368	72:17:0707007:530	114 400,78
30369	72:17:0707007:531	104 601,51
30370	72:17:0707007:532	170 917,50
30371	72:17:0707007:533	116 223,90
30372	72:17:0707007:534	253 413,68
30373	72:17:0707007:535	162 713,46
30374	72:17:0707007:536	117 363,35
30375	72:17:0707007:537	89 928,00
30376	72:17:0707007:542	224 820,00
30377	72:17:0707007:543	112 410,00
30378	72:17:0707007:544	224 820,00
30379	72:17:0707007:545	337 230,00
30380	72:17:0707007:560	134 892,00
30381	72:17:0707007:58	115 768,12
30382	72:17:0707007:60	116 907,57
30383	72:17:0707007:61	111 666,10
30384	72:17:0707007:62	114 172,89
30385	72:17:0707007:63	107 564,08
30386	72:17:0707007:64	111 666,10
30387	72:17:0707007:65	113 033,44

30388	72:17:0707007:66	107 564,08
30389	72:17:0707007:67	114 628,67
30390	72:17:0707007:68	110 298,76
30391	72:17:0707007:69	232 675,69
30392	72:17:0707007:70	114 172,89
30393	72:17:0707007:71	106 880,41
30394	72:17:0707007:72	110 070,87
30395	72:17:0707007:73	112 805,55
30396	72:17:0707007:74	112 805,55
30397	72:17:0707007:75	112 805,55
30398	72:17:0707007:76	112 805,55
30399	72:17:0707007:77	138 329,23
30400	72:17:0707007:78	112 805,55
30401	72:17:0707007:79	112 805,55
30402	72:17:0707007:80	112 805,55
30403	72:17:0707007:81	112 805,55
30404	72:17:0707007:82	114 172,89
30405	72:17:0707007:83	112 805,55
30406	72:17:0707007:84	112 805,55
30407	72:17:0707007:85	112 805,55
30408	72:17:0707007:86	109 387,20
30409	72:17:0707007:87	112 805,55
30410	72:17:0707007:88	112 805,55
30411	72:17:0707007:89	114 856,56
30412	72:17:0707007:90	111 438,21
30413	72:17:0707007:91	110 982,43
30414	72:17:0707007:92	112 805,55
30415	72:17:0707007:93	112 805,55
30416	72:17:0707007:94	112 805,55
30417	72:17:0707007:95	112 805,55
30418	72:17:0707007:96	112 805,55
30419	72:17:0707007:97	111 210,32
30420	72:17:0707007:98	112 805,55
30421	72:17:0707007:99	108 247,75
30422	72:17:0708001:1	195 414,42
30423	72:17:0708001:10	190 416,00
30424	72:17:0708001:100	190 416,00
30425	72:17:0708001:101	190 416,00
30426	72:17:0708001:102	190 416,00
30427	72:17:0708001:103	190 416,00
30428	72:17:0708001:104	190 416,00
30429	72:17:0708001:105	190 416,00
30430	72:17:0708001:106	195 176,40
30431	72:17:0708001:107	189 225,90
30432	72:17:0708001:108	190 416,00
30433	72:17:0708001:109	190 416,00
30434	72:17:0708001:11	190 416,00
30435	72:17:0708001:110	190 416,00
30436	72:17:0708001:111	190 416,00
30437	72:17:0708001:112	190 416,00

30438	72:17:0708001:113	190 416,00
30439	72:17:0708001:115	190 416,00
30440	72:17:0708001:118	190 416,00
30441	72:17:0708001:119	190 416,00
30442	72:17:0708001:12	190 416,00
30443	72:17:0708001:120	99 016,32
30444	72:17:0708001:121	128 530,80
30445	72:17:0708001:122	190 416,00
30446	72:17:0708001:123	190 416,00
30447	72:17:0708001:124	190 416,00
30448	72:17:0708001:125	190 416,00
30449	72:17:0708001:126	190 416,00
30450	72:17:0708001:127	166 614,00
30451	72:17:0708001:128	190 416,00
30452	72:17:0708001:129	190 416,00
30453	72:17:0708001:130	190 416,00
30454	72:17:0708001:131	190 416,00
30455	72:17:0708001:132	190 416,00
30456	72:17:0708001:133	190 416,00
30457	72:17:0708001:134	204 697,20
30458	72:17:0708001:135	185 417,58
30459	72:17:0708001:136	190 416,00
30460	72:17:0708001:137	207 791,46
30461	72:17:0708001:141	188 035,80
30462	72:17:0708001:142	204 459,18
30463	72:17:0708001:143	95 208,00
30464	72:17:0708001:144	190 892,04
30465	72:17:0708001:145	190 416,00
30466	72:17:0708001:146	186 369,66
30467	72:17:0708001:148	184 941,54
30468	72:17:0708001:2	190 892,04
30469	72:17:0708001:21	190 416,00
30470	72:17:0708001:22	205 649,28
30471	72:17:0708001:23	192 796,20
30472	72:17:0708001:24	190 416,00
30473	72:17:0708001:25	195 652,44
30474	72:17:0708001:26	190 416,00
30475	72:17:0708001:27	190 416,00
30476	72:17:0708001:28	190 416,00
30477	72:17:0708001:29	190 416,00
30478	72:17:0708001:3	189 939,96
30479	72:17:0708001:30	190 416,00
30480	72:17:0708001:31	190 416,00
30481	72:17:0708001:32	190 416,00
30482	72:17:0708001:33	190 416,00
30483	72:17:0708001:34	182 799,36
30484	72:17:0708001:35	190 416,00
30485	72:17:0708001:36	190 416,00
30486	72:17:0708001:37	190 416,00
30487	72:17:0708001:38	190 416,00

30488	72:17:0708001:39	190 416,00
30489	72:17:0708001:4	189 225,90
30490	72:17:0708001:40	190 416,00
30491	72:17:0708001:41	190 416,00
30492	72:17:0708001:42	190 416,00
30493	72:17:0708001:43	190 416,00
30494	72:17:0708001:44	190 416,00
30495	72:17:0708001:45	190 416,00
30496	72:17:0708001:46	190 416,00
30497	72:17:0708001:47	190 416,00
30498	72:17:0708001:48	182 323,32
30499	72:17:0708001:49	190 416,00
30500	72:17:0708001:5	178 753,02
30501	72:17:0708001:50	190 416,00
30502	72:17:0708001:51	190 416,00
30503	72:17:0708001:52	190 416,00
30504	72:17:0708001:53	190 416,00
30505	72:17:0708001:54	190 416,00
30506	72:17:0708001:55	190 416,00
30507	72:17:0708001:56	190 416,00
30508	72:17:0708001:57	190 416,00
30509	72:17:0708001:58	190 416,00
30510	72:17:0708001:59	205 649,28
30511	72:17:0708001:6	172 326,48
30512	72:17:0708001:60	190 416,00
30513	72:17:0708001:61	190 416,00
30514	72:17:0708001:62	190 416,00
30515	72:17:0708001:63	190 416,00
30516	72:17:0708001:64	188 273,82
30517	72:17:0708001:65	190 416,00
30518	72:17:0708001:66	190 416,00
30519	72:17:0708001:67	190 416,00
30520	72:17:0708001:68	190 416,00
30521	72:17:0708001:69	190 416,00
30522	72:17:0708001:7	190 416,00
30523	72:17:0708001:70	190 416,00
30524	72:17:0708001:71	190 416,00
30525	72:17:0708001:72	190 416,00
30526	72:17:0708001:73	190 416,00
30527	72:17:0708001:74	190 416,00
30528	72:17:0708001:75	190 416,00
30529	72:17:0708001:76	190 416,00
30530	72:17:0708001:77	189 225,90
30531	72:17:0708001:78	190 416,00
30532	72:17:0708001:79	129 482,88
30533	72:17:0708001:8	190 416,00
30534	72:17:0708001:80	124 960,50
30535	72:17:0708001:81	190 416,00
30536	72:17:0708001:82	190 416,00
30537	72:17:0708001:83	194 700,36

30538	72:17:0708001:84	190 416,00
30539	72:17:0708001:85	190 416,00
30540	72:17:0708001:86	189 939,96
30541	72:17:0708001:88	190 416,00
30542	72:17:0708001:89	235 639,80
30543	72:17:0708001:9	188 987,88
30544	72:17:0708001:90	190 416,00
30545	72:17:0708001:91	183 989,46
30546	72:17:0708001:92	190 416,00
30547	72:17:0708001:93	190 416,00
30548	72:17:0708001:94	190 416,00
30549	72:17:0708001:95	190 416,00
30550	72:17:0708001:96	190 416,00
30551	72:17:0708001:97	190 416,00
30552	72:17:0708001:98	192 796,20
30553	72:17:0708001:99	190 416,00
30554	72:17:0906001:1	139 845,89
30555	72:17:0906001:10	133 512,60
30556	72:17:0906001:100	136 936,00
30557	72:17:0906001:1000	136 936,00
30558	72:17:0906001:1001	130 431,54
30559	72:17:0906001:1002	136 936,00
30560	72:17:0906001:1003	160 386,29
30561	72:17:0906001:1004	140 188,23
30562	72:17:0906001:1005	136 593,66
30563	72:17:0906001:1006	136 936,00
30564	72:17:0906001:1007	136 936,00
30565	72:17:0906001:1008	134 881,96
30566	72:17:0906001:1009	136 936,00
30567	72:17:0906001:101	148 575,56
30568	72:17:0906001:1010	141 899,93
30569	72:17:0906001:1011	136 936,00
30570	72:17:0906001:1012	136 936,00
30571	72:17:0906001:1013	136 936,00
30572	72:17:0906001:1014	136 936,00
30573	72:17:0906001:1015	148 233,22
30574	72:17:0906001:1016	138 818,87
30575	72:17:0906001:1017	139 161,21
30576	72:17:0906001:1018	136 080,15
30577	72:17:0906001:1019	135 395,47
30578	72:17:0906001:102	136 936,00
30579	72:17:0906001:1020	135 395,47
30580	72:17:0906001:1021	134 368,45
30581	72:17:0906001:1022	128 548,67
30582	72:17:0906001:1023	129 575,69
30583	72:17:0906001:1024	130 602,71
30584	72:17:0906001:1025	131 458,56
30585	72:17:0906001:1026	134 710,79
30586	72:17:0906001:1027	133 170,26
30587	72:17:0906001:1028	159 016,93

30588	72:17:0906001:1029	133 512,60
30589	72:17:0906001:1030	135 395,47
30590	72:17:0906001:1031	136 593,66
30591	72:17:0906001:1032	135 053,13
30592	72:17:0906001:1033	136 936,00
30593	72:17:0906001:1034	137 278,34
30594	72:17:0906001:1035	142 242,27
30595	72:17:0906001:1036	136 936,00
30596	72:17:0906001:1037	136 936,00
30597	72:17:0906001:1038	133 170,26
30598	72:17:0906001:1039	132 827,92
30599	72:17:0906001:104	136 936,00
30600	72:17:0906001:1040	174 422,23
30601	72:17:0906001:1041	136 936,00
30602	72:17:0906001:1042	128 035,16
30603	72:17:0906001:1043	160 728,63
30604	72:17:0906001:1044	149 773,75
30605	72:17:0906001:1045	148 233,22
30606	72:17:0906001:1046	148 404,39
30607	72:17:0906001:1047	181 611,37
30608	72:17:0906001:1048	167 233,09
30609	72:17:0906001:1049	136 936,00
30610	72:17:0906001:105	136 936,00
30611	72:17:0906001:1050	137 963,02
30612	72:17:0906001:1051	136 764,83
30613	72:17:0906001:1052	137 963,02
30614	72:17:0906001:1053	138 476,53
30615	72:17:0906001:1054	136 936,00
30616	72:17:0906001:1055	136 936,00
30617	72:17:0906001:1056	136 936,00
30618	72:17:0906001:1057	136 936,00
30619	72:17:0906001:1058	136 936,00
30620	72:17:0906001:1059	136 936,00
30621	72:17:0906001:106	136 936,00
30622	72:17:0906001:1060	136 936,00
30623	72:17:0906001:1061	136 936,00
30624	72:17:0906001:1062	136 936,00
30625	72:17:0906001:1063	162 782,67
30626	72:17:0906001:1064	141 386,42
30627	72:17:0906001:1065	136 936,00
30628	72:17:0906001:1066	136 936,00
30629	72:17:0906001:1067	133 512,60
30630	72:17:0906001:1068	136 936,00
30631	72:17:0906001:1069	136 936,00
30632	72:17:0906001:107	136 936,00
30633	72:17:0906001:1070	136 936,00
30634	72:17:0906001:1071	136 936,00
30635	72:17:0906001:1072	136 936,00
30636	72:17:0906001:1073	136 936,00
30637	72:17:0906001:1074	136 936,00

30638	72:17:0906001:1075	136 936,00
30639	72:17:0906001:1076	134 710,79
30640	72:17:0906001:1077	136 936,00
30641	72:17:0906001:1078	136 936,00
30642	72:17:0906001:1079	136 936,00
30643	72:17:0906001:108	136 936,00
30644	72:17:0906001:1080	136 936,00
30645	72:17:0906001:1081	136 936,00
30646	72:17:0906001:1082	136 936,00
30647	72:17:0906001:1083	136 936,00
30648	72:17:0906001:1084	136 936,00
30649	72:17:0906001:1085	136 936,00
30650	72:17:0906001:1086	136 936,00
30651	72:17:0906001:1087	137 449,51
30652	72:17:0906001:1088	136 936,00
30653	72:17:0906001:1089	136 936,00
30654	72:17:0906001:109	136 936,00
30655	72:17:0906001:1090	136 936,00
30656	72:17:0906001:1091	136 936,00
30657	72:17:0906001:1092	136 936,00
30658	72:17:0906001:1093	136 936,00
30659	72:17:0906001:1094	136 936,00
30660	72:17:0906001:1095	136 936,00
30661	72:17:0906001:1096	136 936,00
30662	72:17:0906001:1097	146 350,35
30663	72:17:0906001:1098	136 936,00
30664	72:17:0906001:1099	136 936,00
30665	72:17:0906001:11	136 936,00
30666	72:17:0906001:110	136 936,00
30667	72:17:0906001:1100	136 936,00
30668	72:17:0906001:1101	136 936,00
30669	72:17:0906001:1102	136 936,00
30670	72:17:0906001:1103	136 936,00
30671	72:17:0906001:1104	136 936,00
30672	72:17:0906001:1105	136 936,00
30673	72:17:0906001:1106	136 936,00
30674	72:17:0906001:1107	136 936,00
30675	72:17:0906001:1108	136 936,00
30676	72:17:0906001:1109	136 936,00
30677	72:17:0906001:111	136 936,00
30678	72:17:0906001:1110	136 936,00
30679	72:17:0906001:1111	136 936,00
30680	72:17:0906001:1112	136 936,00
30681	72:17:0906001:1113	136 936,00
30682	72:17:0906001:1114	136 936,00
30683	72:17:0906001:1115	136 936,00
30684	72:17:0906001:1116	136 936,00
30685	72:17:0906001:1117	136 936,00
30686	72:17:0906001:1118	136 936,00
30687	72:17:0906001:1119	136 936,00

30688	72:17:0906001:112	136 936,00
30689	72:17:0906001:1120	136 936,00
30690	72:17:0906001:1121	136 936,00
30691	72:17:0906001:1122	136 936,00
30692	72:17:0906001:1123	136 936,00
30693	72:17:0906001:1124	136 936,00
30694	72:17:0906001:1125	136 936,00
30695	72:17:0906001:1126	136 936,00
30696	72:17:0906001:1127	136 936,00
30697	72:17:0906001:1128	136 936,00
30698	72:17:0906001:1129	136 936,00
30699	72:17:0906001:113	136 936,00
30700	72:17:0906001:1130	136 936,00
30701	72:17:0906001:1131	136 936,00
30702	72:17:0906001:1132	136 936,00
30703	72:17:0906001:1133	136 936,00
30704	72:17:0906001:1134	136 936,00
30705	72:17:0906001:1135	136 936,00
30706	72:17:0906001:1136	136 936,00
30707	72:17:0906001:1137	136 936,00
30708	72:17:0906001:1138	136 936,00
30709	72:17:0906001:1139	136 936,00
30710	72:17:0906001:114	136 936,00
30711	72:17:0906001:1140	136 936,00
30712	72:17:0906001:1141	136 936,00
30713	72:17:0906001:1142	136 936,00
30714	72:17:0906001:1143	136 936,00
30715	72:17:0906001:1144	136 936,00
30716	72:17:0906001:1145	136 936,00
30717	72:17:0906001:1146	136 936,00
30718	72:17:0906001:1147	136 936,00
30719	72:17:0906001:1148	136 936,00
30720	72:17:0906001:1149	136 936,00
30721	72:17:0906001:115	136 936,00
30722	72:17:0906001:1150	136 936,00
30723	72:17:0906001:1151	136 936,00
30724	72:17:0906001:1152	136 936,00
30725	72:17:0906001:1153	136 936,00
30726	72:17:0906001:1154	136 936,00
30727	72:17:0906001:1155	136 936,00
30728	72:17:0906001:1156	136 936,00
30729	72:17:0906001:1157	136 936,00
30730	72:17:0906001:1158	135 566,64
30731	72:17:0906001:1159	181 269,03
30732	72:17:0906001:116	136 936,00
30733	72:17:0906001:1160	136 936,00
30734	72:17:0906001:1161	136 936,00
30735	72:17:0906001:1162	211 394,95
30736	72:17:0906001:1163	136 936,00
30737	72:17:0906001:1164	136 936,00

30738	72:17:0906001:1165	136 936,00
30739	72:17:0906001:1166	131 972,07
30740	72:17:0906001:1167	137 620,68
30741	72:17:0906001:1168	138 305,36
30742	72:17:0906001:1169	136 936,00
30743	72:17:0906001:117	139 332,38
30744	72:17:0906001:1170	137 791,85
30745	72:17:0906001:1171	136 936,00
30746	72:17:0906001:1172	136 936,00
30747	72:17:0906001:1173	159 701,61
30748	72:17:0906001:1174	164 665,54
30749	72:17:0906001:1175	136 936,00
30750	72:17:0906001:1176	136 936,00
30751	72:17:0906001:1178	136 936,00
30752	72:17:0906001:1179	131 116,22
30753	72:17:0906001:118	136 936,00
30754	72:17:0906001:1180	136 936,00
30755	72:17:0906001:1181	136 936,00
30756	72:17:0906001:1182	136 080,15
30757	72:17:0906001:1183	136 936,00
30758	72:17:0906001:1184	68 468,00
30759	72:17:0906001:1185	136 936,00
30760	72:17:0906001:1186	139 332,38
30761	72:17:0906001:1187	143 269,29
30762	72:17:0906001:1188	136 936,00
30763	72:17:0906001:1189	136 936,00
30764	72:17:0906001:119	136 936,00
30765	72:17:0906001:1190	146 521,52
30766	72:17:0906001:1191	139 332,38
30767	72:17:0906001:1192	134 881,96
30768	72:17:0906001:1193	136 764,83
30769	72:17:0906001:1194	136 764,83
30770	72:17:0906001:1195	134 026,11
30771	72:17:0906001:1196	143 953,97
30772	72:17:0906001:1197	144 296,31
30773	72:17:0906001:1198	68 810,34
30774	72:17:0906001:1199	149 944,92
30775	72:17:0906001:12	136 936,00
30776	72:17:0906001:120	136 936,00
30777	72:17:0906001:1200	137 449,51
30778	72:17:0906001:1201	139 332,38
30779	72:17:0906001:1202	157 305,23
30780	72:17:0906001:1203	134 197,28
30781	72:17:0906001:1204	132 143,24
30782	72:17:0906001:1205	136 936,00
30783	72:17:0906001:1206	134 368,45
30784	72:17:0906001:1207	136 764,83
30785	72:17:0906001:1208	142 584,61
30786	72:17:0906001:1209	136 936,00
30787	72:17:0906001:121	136 936,00

30788	72:17:0906001:1210	128 035,16
30789	72:17:0906001:1211	134 026,11
30790	72:17:0906001:1212	142 242,27
30791	72:17:0906001:1213	143 953,97
30792	72:17:0906001:1214	140 017,06
30793	72:17:0906001:1215	131 972,07
30794	72:17:0906001:1216	136 422,49
30795	72:17:0906001:1217	139 332,38
30796	72:17:0906001:1218	135 224,30
30797	72:17:0906001:1219	140 872,91
30798	72:17:0906001:122	136 593,66
30799	72:17:0906001:1220	145 152,16
30800	72:17:0906001:1221	136 936,00
30801	72:17:0906001:1222	137 107,17
30802	72:17:0906001:1223	136 936,00
30803	72:17:0906001:1224	137 107,17
30804	72:17:0906001:1225	155 080,02
30805	72:17:0906001:1226	141 044,08
30806	72:17:0906001:1227	115 882,09
30807	72:17:0906001:1228	128 377,50
30808	72:17:0906001:1229	135 395,47
30809	72:17:0906001:123	136 936,00
30810	72:17:0906001:1230	136 936,00
30811	72:17:0906001:1231	144 809,82
30812	72:17:0906001:1232	76 341,82
30813	72:17:0906001:1234	136 936,00
30814	72:17:0906001:1235	136 251,32
30815	72:17:0906001:1236	136 936,00
30816	72:17:0906001:1237	144 638,65
30817	72:17:0906001:1238	71 720,23
30818	72:17:0906001:1239	137 963,02
30819	72:17:0906001:124	136 936,00
30820	72:17:0906001:1240	134 881,96
30821	72:17:0906001:1241	138 134,19
30822	72:17:0906001:1242	136 936,00
30823	72:17:0906001:1244	58 825 480,39
30824	72:17:0906001:1245	211 394,95
30825	72:17:0906001:1246	142 755,78
30826	72:17:0906001:1247	164 665,54
30827	72:17:0906001:1248	138 990,04
30828	72:17:0906001:1249	144 296,31
30829	72:17:0906001:125	135 737,81
30830	72:17:0906001:1250	67 954,49
30831	72:17:0906001:1251	137 107,17
30832	72:17:0906001:1252	145 323,33
30833	72:17:0906001:1253	164 836,71
30834	72:17:0906001:1254	146 692,69
30835	72:17:0906001:1255	138 818,87
30836	72:17:0906001:1256	95 341,69
30837	72:17:0906001:1257	95 684,03

30838	72:17:0906001:1258	164 836,71
30839	72:17:0906001:1259	180 926,69
30840	72:17:0906001:126	136 936,00
30841	72:17:0906001:1260	168 602,45
30842	72:17:0906001:1261	225 259,72
30843	72:17:0906001:1262	180 242,01
30844	72:17:0906001:1263	182 638,39
30845	72:17:0906001:1264	136 936,00
30846	72:17:0906001:1265	136 936,00
30847	72:17:0906001:1266	331 385,12
30848	72:17:0906001:1267	18 030 191,95
30849	72:17:0906001:127	136 936,00
30850	72:17:0906001:1277	171 170,00
30851	72:17:0906001:128	136 936,00
30852	72:17:0906001:129	136 936,00
30853	72:17:0906001:13	136 936,00
30854	72:17:0906001:130	136 936,00
30855	72:17:0906001:131	136 936,00
30856	72:17:0906001:132	136 936,00
30857	72:17:0906001:133	136 936,00
30858	72:17:0906001:134	136 936,00
30859	72:17:0906001:135	136 936,00
30860	72:17:0906001:136	139 332,38
30861	72:17:0906001:137	68 468,00
30862	72:17:0906001:138	136 936,00
30863	72:17:0906001:139	136 936,00
30864	72:17:0906001:14	136 936,00
30865	72:17:0906001:140	140 530,57
30866	72:17:0906001:141	136 936,00
30867	72:17:0906001:142	136 936,00
30868	72:17:0906001:143	136 936,00
30869	72:17:0906001:144	136 936,00
30870	72:17:0906001:145	136 936,00
30871	72:17:0906001:146	136 936,00
30872	72:17:0906001:147	136 936,00
30873	72:17:0906001:148	136 936,00
30874	72:17:0906001:149	136 936,00
30875	72:17:0906001:15	136 936,00
30876	72:17:0906001:150	136 936,00
30877	72:17:0906001:151	136 936,00
30878	72:17:0906001:152	136 936,00
30879	72:17:0906001:153	136 936,00
30880	72:17:0906001:154	136 936,00
30881	72:17:0906001:155	136 936,00
30882	72:17:0906001:156	136 936,00
30883	72:17:0906001:157	136 936,00
30884	72:17:0906001:158	136 936,00
30885	72:17:0906001:159	140 188,23
30886	72:17:0906001:16	136 936,00
30887	72:17:0906001:160	135 053,13

30888	72:17:0906001:161	136 936,00
30889	72:17:0906001:162	136 936,00
30890	72:17:0906001:163	136 936,00
30891	72:17:0906001:164	136 936,00
30892	72:17:0906001:165	136 936,00
30893	72:17:0906001:166	136 936,00
30894	72:17:0906001:167	136 936,00
30895	72:17:0906001:168	136 936,00
30896	72:17:0906001:169	134 539,62
30897	72:17:0906001:17	136 936,00
30898	72:17:0906001:170	136 936,00
30899	72:17:0906001:171	136 936,00
30900	72:17:0906001:172	136 936,00
30901	72:17:0906001:173	136 936,00
30902	72:17:0906001:174	136 936,00
30903	72:17:0906001:175	136 936,00
30904	72:17:0906001:176	136 936,00
30905	72:17:0906001:177	136 936,00
30906	72:17:0906001:178	136 936,00
30907	72:17:0906001:179	139 503,55
30908	72:17:0906001:18	136 936,00
30909	72:17:0906001:180	136 936,00
30910	72:17:0906001:181	142 242,27
30911	72:17:0906001:182	136 936,00
30912	72:17:0906001:183	136 936,00
30913	72:17:0906001:184	136 936,00
30914	72:17:0906001:185	144 467,48
30915	72:17:0906001:186	136 936,00
30916	72:17:0906001:187	136 936,00
30917	72:17:0906001:188	120 503,68
30918	72:17:0906001:189	136 593,66
30919	72:17:0906001:19	136 936,00
30920	72:17:0906001:190	136 936,00
30921	72:17:0906001:191	136 936,00
30922	72:17:0906001:192	136 936,00
30923	72:17:0906001:193	137 107,17
30924	72:17:0906001:194	136 080,15
30925	72:17:0906001:195	133 683,77
30926	72:17:0906001:196	136 936,00
30927	72:17:0906001:197	136 936,00
30928	72:17:0906001:198	136 936,00
30929	72:17:0906001:199	136 936,00
30930	72:17:0906001:2	134 710,79
30931	72:17:0906001:20	140 188,23
30932	72:17:0906001:200	136 936,00
30933	72:17:0906001:201	136 936,00
30934	72:17:0906001:202	136 936,00
30935	72:17:0906001:203	136 936,00
30936	72:17:0906001:204	136 936,00
30937	72:17:0906001:205	136 936,00

30938	72:17:0906001:206	136 936,00
30939	72:17:0906001:207	139 503,55
30940	72:17:0906001:208	136 936,00
30941	72:17:0906001:209	136 936,00
30942	72:17:0906001:21	136 080,15
30943	72:17:0906001:210	136 936,00
30944	72:17:0906001:211	136 936,00
30945	72:17:0906001:212	137 449,51
30946	72:17:0906001:213	136 936,00
30947	72:17:0906001:214	136 936,00
30948	72:17:0906001:215	136 936,00
30949	72:17:0906001:216	136 936,00
30950	72:17:0906001:217	136 936,00
30951	72:17:0906001:218	136 593,66
30952	72:17:0906001:219	137 791,85
30953	72:17:0906001:22	136 936,00
30954	72:17:0906001:220	139 161,21
30955	72:17:0906001:221	136 936,00
30956	72:17:0906001:222	138 305,36
30957	72:17:0906001:223	136 936,00
30958	72:17:0906001:224	66 071,62
30959	72:17:0906001:225	136 936,00
30960	72:17:0906001:226	136 936,00
30961	72:17:0906001:227	140 017,06
30962	72:17:0906001:228	136 936,00
30963	72:17:0906001:229	136 936,00
30964	72:17:0906001:23	136 936,00
30965	72:17:0906001:230	137 107,17
30966	72:17:0906001:231	135 053,13
30967	72:17:0906001:232	136 936,00
30968	72:17:0906001:233	136 936,00
30969	72:17:0906001:234	136 936,00
30970	72:17:0906001:236	136 936,00
30971	72:17:0906001:237	138 990,04
30972	72:17:0906001:238	137 107,17
30973	72:17:0906001:239	140 188,23
30974	72:17:0906001:24	144 980,99
30975	72:17:0906001:240	136 936,00
30976	72:17:0906001:241	136 936,00
30977	72:17:0906001:242	136 936,00
30978	72:17:0906001:243	140 188,23
30979	72:17:0906001:244	136 936,00
30980	72:17:0906001:245	138 647,70
30981	72:17:0906001:246	136 936,00
30982	72:17:0906001:247	136 936,00
30983	72:17:0906001:248	136 936,00
30984	72:17:0906001:249	136 936,00
30985	72:17:0906001:25	137 107,17
30986	72:17:0906001:250	138 647,70
30987	72:17:0906001:251	136 936,00

30988	72:17:0906001:252	136 936,00
30989	72:17:0906001:253	136 936,00
30990	72:17:0906001:254	136 936,00
30991	72:17:0906001:255	136 936,00
30992	72:17:0906001:256	136 936,00
30993	72:17:0906001:257	138 647,70
30994	72:17:0906001:258	144 809,82
30995	72:17:0906001:259	136 936,00
30996	72:17:0906001:26	134 539,62
30997	72:17:0906001:260	136 936,00
30998	72:17:0906001:261	136 936,00
30999	72:17:0906001:262	136 936,00
31000	72:17:0906001:263	136 936,00
31001	72:17:0906001:264	148 746,73
31002	72:17:0906001:265	136 936,00
31003	72:17:0906001:266	134 881,96
31004	72:17:0906001:267	136 936,00
31005	72:17:0906001:268	136 936,00
31006	72:17:0906001:269	136 936,00
31007	72:17:0906001:27	135 908,98
31008	72:17:0906001:270	136 936,00
31009	72:17:0906001:271	136 936,00
31010	72:17:0906001:272	136 936,00
31011	72:17:0906001:273	136 936,00
31012	72:17:0906001:274	136 936,00
31013	72:17:0906001:275	136 936,00
31014	72:17:0906001:276	136 936,00
31015	72:17:0906001:277	136 936,00
31016	72:17:0906001:278	136 936,00
31017	72:17:0906001:279	136 936,00
31018	72:17:0906001:28	136 936,00
31019	72:17:0906001:280	136 936,00
31020	72:17:0906001:281	136 936,00
31021	72:17:0906001:282	136 936,00
31022	72:17:0906001:283	136 936,00
31023	72:17:0906001:284	51 864,51
31024	72:17:0906001:285	136 936,00
31025	72:17:0906001:286	136 936,00
31026	72:17:0906001:287	136 936,00
31027	72:17:0906001:288	136 251,32
31028	72:17:0906001:289	137 449,51
31029	72:17:0906001:29	136 936,00
31030	72:17:0906001:290	136 936,00
31031	72:17:0906001:292	136 936,00
31032	72:17:0906001:293	136 936,00
31033	72:17:0906001:294	136 936,00
31034	72:17:0906001:295	136 936,00
31035	72:17:0906001:296	136 936,00
31036	72:17:0906001:297	136 936,00
31037	72:17:0906001:298	136 936,00

31038	72:17:0906001:299	136 936,00
31039	72:17:0906001:3	137 963,02
31040	72:17:0906001:30	136 936,00
31041	72:17:0906001:300	136 936,00
31042	72:17:0906001:301	128 548,67
31043	72:17:0906001:302	136 936,00
31044	72:17:0906001:303	136 936,00
31045	72:17:0906001:304	136 936,00
31046	72:17:0906001:305	136 936,00
31047	72:17:0906001:306	136 936,00
31048	72:17:0906001:307	136 936,00
31049	72:17:0906001:308	135 053,13
31050	72:17:0906001:309	132 314,41
31051	72:17:0906001:31	136 936,00
31052	72:17:0906001:310	136 936,00
31053	72:17:0906001:311	151 143,11
31054	72:17:0906001:312	140 017,06
31055	72:17:0906001:313	136 936,00
31056	72:17:0906001:314	136 936,00
31057	72:17:0906001:315	136 936,00
31058	72:17:0906001:316	135 737,81
31059	72:17:0906001:317	136 936,00
31060	72:17:0906001:318	136 936,00
31061	72:17:0906001:319	155 935,87
31062	72:17:0906001:32	136 936,00
31063	72:17:0906001:320	148 062,05
31064	72:17:0906001:321	136 936,00
31065	72:17:0906001:322	136 936,00
31066	72:17:0906001:323	136 936,00
31067	72:17:0906001:324	136 936,00
31068	72:17:0906001:325	136 936,00
31069	72:17:0906001:326	148 233,22
31070	72:17:0906001:327	136 936,00
31071	72:17:0906001:328	136 936,00
31072	72:17:0906001:329	147 206,20
31073	72:17:0906001:33	136 936,00
31074	72:17:0906001:330	136 936,00
31075	72:17:0906001:331	136 936,00
31076	72:17:0906001:332	136 936,00
31077	72:17:0906001:333	136 936,00
31078	72:17:0906001:334	136 936,00
31079	72:17:0906001:335	136 936,00
31080	72:17:0906001:336	136 936,00
31081	72:17:0906001:337	136 936,00
31082	72:17:0906001:338	134 368,45
31083	72:17:0906001:339	136 936,00
31084	72:17:0906001:34	136 936,00
31085	72:17:0906001:340	136 936,00
31086	72:17:0906001:341	136 936,00
31087	72:17:0906001:342	134 368,45

31088	72:17:0906001:344	136 936,00
31089	72:17:0906001:345	136 936,00
31090	72:17:0906001:346	142 755,78
31091	72:17:0906001:347	141 557,59
31092	72:17:0906001:348	136 936,00
31093	72:17:0906001:349	119 476,66
31094	72:17:0906001:35	136 936,00
31095	72:17:0906001:350	152 683,64
31096	72:17:0906001:351	136 936,00
31097	72:17:0906001:352	136 936,00
31098	72:17:0906001:353	159 016,93
31099	72:17:0906001:354	136 936,00
31100	72:17:0906001:355	141 557,59
31101	72:17:0906001:356	136 936,00
31102	72:17:0906001:357	121 017,19
31103	72:17:0906001:358	155 251,19
31104	72:17:0906001:359	136 936,00
31105	72:17:0906001:360	136 936,00
31106	72:17:0906001:361	142 242,27
31107	72:17:0906001:362	136 936,00
31108	72:17:0906001:363	136 936,00
31109	72:17:0906001:364	136 936,00
31110	72:17:0906001:365	136 936,00
31111	72:17:0906001:366	136 936,00
31112	72:17:0906001:367	141 215,25
31113	72:17:0906001:368	185 548,28
31114	72:17:0906001:369	138 134,19
31115	72:17:0906001:37	136 936,00
31116	72:17:0906001:371	136 936,00
31117	72:17:0906001:372	136 936,00
31118	72:17:0906001:373	136 936,00
31119	72:17:0906001:374	136 936,00
31120	72:17:0906001:375	136 936,00
31121	72:17:0906001:376	136 936,00
31122	72:17:0906001:377	136 936,00
31123	72:17:0906001:378	139 332,38
31124	72:17:0906001:379	129 575,69
31125	72:17:0906001:38	136 936,00
31126	72:17:0906001:380	136 936,00
31127	72:17:0906001:381	136 936,00
31128	72:17:0906001:382	135 737,81
31129	72:17:0906001:383	136 936,00
31130	72:17:0906001:384	136 936,00
31131	72:17:0906001:385	136 936,00
31132	72:17:0906001:386	133 683,77
31133	72:17:0906001:387	136 936,00
31134	72:17:0906001:388	136 936,00
31135	72:17:0906001:389	138 476,53
31136	72:17:0906001:39	136 936,00
31137	72:17:0906001:390	134 710,79

31138	72:17:0906001:391	136 936,00
31139	72:17:0906001:392	136 936,00
31140	72:17:0906001:393	136 936,00
31141	72:17:0906001:394	136 936,00
31142	72:17:0906001:395	132 314,41
31143	72:17:0906001:396	134 197,28
31144	72:17:0906001:397	134 539,62
31145	72:17:0906001:398	136 936,00
31146	72:17:0906001:399	136 936,00
31147	72:17:0906001:4	134 248,63
31148	72:17:0906001:40	137 449,51
31149	72:17:0906001:400	83 702,13
31150	72:17:0906001:401	136 936,00
31151	72:17:0906001:402	136 936,00
31152	72:17:0906001:403	128 548,67
31153	72:17:0906001:404	136 936,00
31154	72:17:0906001:405	136 936,00
31155	72:17:0906001:406	151 998,96
31156	72:17:0906001:407	136 936,00
31157	72:17:0906001:408	136 936,00
31158	72:17:0906001:409	136 936,00
31159	72:17:0906001:41	136 936,00
31160	72:17:0906001:410	136 936,00
31161	72:17:0906001:411	136 936,00
31162	72:17:0906001:412	136 936,00
31163	72:17:0906001:413	136 936,00
31164	72:17:0906001:414	136 936,00
31165	72:17:0906001:415	136 936,00
31166	72:17:0906001:416	136 936,00
31167	72:17:0906001:417	136 936,00
31168	72:17:0906001:418	139 503,55
31169	72:17:0906001:419	137 107,17
31170	72:17:0906001:42	129 233,35
31171	72:17:0906001:420	141 215,25
31172	72:17:0906001:421	101 332,64
31173	72:17:0906001:422	166 548,41
31174	72:17:0906001:423	136 936,00
31175	72:17:0906001:424	143 098,12
31176	72:17:0906001:425	141 557,59
31177	72:17:0906001:426	136 936,00
31178	72:17:0906001:427	136 936,00
31179	72:17:0906001:428	144 809,82
31180	72:17:0906001:429	152 512,47
31181	72:17:0906001:43	136 936,00
31182	72:17:0906001:430	136 936,00
31183	72:17:0906001:431	142 413,44
31184	72:17:0906001:432	136 936,00
31185	72:17:0906001:433	136 936,00
31186	72:17:0906001:434	136 936,00
31187	72:17:0906001:435	136 936,00

31188	72:17:0906001:436	136 936,00
31189	72:17:0906001:437	147 719,71
31190	72:17:0906001:438	136 936,00
31191	72:17:0906001:439	136 936,00
31192	72:17:0906001:44	136 936,00
31193	72:17:0906001:440	155 935,87
31194	72:17:0906001:441	135 395,47
31195	72:17:0906001:442	136 936,00
31196	72:17:0906001:443	136 936,00
31197	72:17:0906001:444	136 936,00
31198	72:17:0906001:445	136 936,00
31199	72:17:0906001:446	135 908,98
31200	72:17:0906001:447	136 936,00
31201	72:17:0906001:448	131 458,56
31202	72:17:0906001:449	137 620,68
31203	72:17:0906001:45	136 936,00
31204	72:17:0906001:450	136 936,00
31205	72:17:0906001:451	136 936,00
31206	72:17:0906001:452	136 936,00
31207	72:17:0906001:453	136 936,00
31208	72:17:0906001:454	136 936,00
31209	72:17:0906001:455	135 908,98
31210	72:17:0906001:456	136 936,00
31211	72:17:0906001:457	136 936,00
31212	72:17:0906001:458	137 620,68
31213	72:17:0906001:459	136 936,00
31214	72:17:0906001:46	136 936,00
31215	72:17:0906001:460	136 936,00
31216	72:17:0906001:461	161 584,48
31217	72:17:0906001:462	162 782,67
31218	72:17:0906001:463	136 936,00
31219	72:17:0906001:464	144 467,48
31220	72:17:0906001:465	136 936,00
31221	72:17:0906001:466	136 936,00
31222	72:17:0906001:467	138 134,19
31223	72:17:0906001:468	139 161,21
31224	72:17:0906001:469	136 936,00
31225	72:17:0906001:47	136 936,00
31226	72:17:0906001:470	136 936,00
31227	72:17:0906001:471	136 936,00
31228	72:17:0906001:472	131 287,39
31229	72:17:0906001:473	138 818,87
31230	72:17:0906001:474	136 936,00
31231	72:17:0906001:475	136 936,00
31232	72:17:0906001:476	136 936,00
31233	72:17:0906001:477	141 899,93
31234	72:17:0906001:478	135 566,64
31235	72:17:0906001:479	136 936,00
31236	72:17:0906001:48	136 936,00
31237	72:17:0906001:480	136 936,00

31238	72:17:0906001:481	136 936,00
31239	72:17:0906001:482	136 936,00
31240	72:17:0906001:483	136 936,00
31241	72:17:0906001:484	136 936,00
31242	72:17:0906001:485	136 936,00
31243	72:17:0906001:486	136 936,00
31244	72:17:0906001:487	136 936,00
31245	72:17:0906001:488	137 963,02
31246	72:17:0906001:489	137 107,17
31247	72:17:0906001:49	62 648,22
31248	72:17:0906001:490	135 908,98
31249	72:17:0906001:491	136 936,00
31250	72:17:0906001:492	136 936,00
31251	72:17:0906001:493	136 936,00
31252	72:17:0906001:494	136 936,00
31253	72:17:0906001:495	139 332,38
31254	72:17:0906001:496	136 936,00
31255	72:17:0906001:497	136 936,00
31256	72:17:0906001:498	135 224,30
31257	72:17:0906001:499	130 602,71
31258	72:17:0906001:5	136 936,00
31259	72:17:0906001:50	136 936,00
31260	72:17:0906001:500	132 999,09
31261	72:17:0906001:501	136 936,00
31262	72:17:0906001:502	132 827,92
31263	72:17:0906001:503	136 936,00
31264	72:17:0906001:504	75 314,80
31265	72:17:0906001:505	136 936,00
31266	72:17:0906001:506	136 936,00
31267	72:17:0906001:507	136 936,00
31268	72:17:0906001:508	145 323,33
31269	72:17:0906001:509	136 936,00
31270	72:17:0906001:51	102 702,00
31271	72:17:0906001:510	136 936,00
31272	72:17:0906001:511	136 936,00
31273	72:17:0906001:512	134 539,62
31274	72:17:0906001:513	136 936,00
31275	72:17:0906001:514	136 936,00
31276	72:17:0906001:515	136 936,00
31277	72:17:0906001:516	136 936,00
31278	72:17:0906001:517	136 936,00
31279	72:17:0906001:518	136 936,00
31280	72:17:0906001:519	136 936,00
31281	72:17:0906001:52	136 936,00
31282	72:17:0906001:520	136 936,00
31283	72:17:0906001:521	140 359,40
31284	72:17:0906001:522	136 936,00
31285	72:17:0906001:524	136 936,00
31286	72:17:0906001:525	136 936,00
31287	72:17:0906001:526	136 936,00

31288	72:17:0906001:527	136 936,00
31289	72:17:0906001:528	136 936,00
31290	72:17:0906001:529	136 764,83
31291	72:17:0906001:53	136 936,00
31292	72:17:0906001:530	136 936,00
31293	72:17:0906001:531	137 791,85
31294	72:17:0906001:532	136 936,00
31295	72:17:0906001:533	136 936,00
31296	72:17:0906001:534	137 278,34
31297	72:17:0906001:535	138 305,36
31298	72:17:0906001:536	136 936,00
31299	72:17:0906001:537	172 881,70
31300	72:17:0906001:538	123 071,23
31301	72:17:0906001:539	137 791,85
31302	72:17:0906001:54	136 936,00
31303	72:17:0906001:540	141 728,76
31304	72:17:0906001:541	137 963,02
31305	72:17:0906001:542	136 936,00
31306	72:17:0906001:543	136 936,00
31307	72:17:0906001:544	136 936,00
31308	72:17:0906001:545	136 936,00
31309	72:17:0906001:546	136 936,00
31310	72:17:0906001:547	136 936,00
31311	72:17:0906001:548	136 936,00
31312	72:17:0906001:549	136 936,00
31313	72:17:0906001:55	136 936,00
31314	72:17:0906001:550	136 936,00
31315	72:17:0906001:551	136 936,00
31316	72:17:0906001:552	136 936,00
31317	72:17:0906001:553	136 936,00
31318	72:17:0906001:554	136 936,00
31319	72:17:0906001:555	136 936,00
31320	72:17:0906001:556	136 936,00
31321	72:17:0906001:557	136 936,00
31322	72:17:0906001:558	136 936,00
31323	72:17:0906001:559	136 936,00
31324	72:17:0906001:56	136 936,00
31325	72:17:0906001:560	136 936,00
31326	72:17:0906001:561	136 936,00
31327	72:17:0906001:562	136 936,00
31328	72:17:0906001:563	136 936,00
31329	72:17:0906001:564	136 936,00
31330	72:17:0906001:565	136 936,00
31331	72:17:0906001:566	136 936,00
31332	72:17:0906001:567	136 764,83
31333	72:17:0906001:568	136 936,00
31334	72:17:0906001:569	136 936,00
31335	72:17:0906001:57	136 936,00
31336	72:17:0906001:570	136 936,00
31337	72:17:0906001:571	136 936,00

31338	72:17:0906001:572	136 936,00
31339	72:17:0906001:573	136 936,00
31340	72:17:0906001:574	136 936,00
31341	72:17:0906001:575	136 936,00
31342	72:17:0906001:576	135 908,98
31343	72:17:0906001:577	136 936,00
31344	72:17:0906001:578	136 936,00
31345	72:17:0906001:579	136 936,00
31346	72:17:0906001:58	136 936,00
31347	72:17:0906001:580	136 936,00
31348	72:17:0906001:581	136 936,00
31349	72:17:0906001:582	136 936,00
31350	72:17:0906001:583	136 936,00
31351	72:17:0906001:584	136 936,00
31352	72:17:0906001:585	136 936,00
31353	72:17:0906001:586	136 936,00
31354	72:17:0906001:587	136 936,00
31355	72:17:0906001:588	136 936,00
31356	72:17:0906001:589	142 413,44
31357	72:17:0906001:59	136 936,00
31358	72:17:0906001:590	136 936,00
31359	72:17:0906001:591	137 620,68
31360	72:17:0906001:592	136 936,00
31361	72:17:0906001:593	136 936,00
31362	72:17:0906001:594	136 936,00
31363	72:17:0906001:595	136 936,00
31364	72:17:0906001:596	136 936,00
31365	72:17:0906001:597	136 936,00
31366	72:17:0906001:598	136 936,00
31367	72:17:0906001:599	141 215,25
31368	72:17:0906001:6	134 881,96
31369	72:17:0906001:60	136 936,00
31370	72:17:0906001:600	136 936,00
31371	72:17:0906001:601	136 936,00
31372	72:17:0906001:602	136 936,00
31373	72:17:0906001:603	136 936,00
31374	72:17:0906001:604	136 936,00
31375	72:17:0906001:605	136 936,00
31376	72:17:0906001:606	136 936,00
31377	72:17:0906001:607	136 936,00
31378	72:17:0906001:608	136 936,00
31379	72:17:0906001:609	136 936,00
31380	72:17:0906001:61	136 936,00
31381	72:17:0906001:610	136 936,00
31382	72:17:0906001:611	136 936,00
31383	72:17:0906001:612	136 936,00
31384	72:17:0906001:613	136 936,00
31385	72:17:0906001:614	136 936,00
31386	72:17:0906001:615	136 936,00
31387	72:17:0906001:616	136 936,00

31388	72:17:0906001:617	136 936,00
31389	72:17:0906001:618	136 936,00
31390	72:17:0906001:619	136 936,00
31391	72:17:0906001:62	136 936,00
31392	72:17:0906001:620	136 936,00
31393	72:17:0906001:621	136 936,00
31394	72:17:0906001:622	136 936,00
31395	72:17:0906001:623	136 936,00
31396	72:17:0906001:624	136 936,00
31397	72:17:0906001:625	136 936,00
31398	72:17:0906001:626	138 305,36
31399	72:17:0906001:627	134 026,11
31400	72:17:0906001:628	136 936,00
31401	72:17:0906001:629	136 936,00
31402	72:17:0906001:63	136 936,00
31403	72:17:0906001:630	136 936,00
31404	72:17:0906001:631	136 936,00
31405	72:17:0906001:632	136 936,00
31406	72:17:0906001:633	136 936,00
31407	72:17:0906001:634	136 936,00
31408	72:17:0906001:635	136 936,00
31409	72:17:0906001:636	136 936,00
31410	72:17:0906001:637	136 936,00
31411	72:17:0906001:638	143 098,12
31412	72:17:0906001:639	136 936,00
31413	72:17:0906001:64	136 936,00
31414	72:17:0906001:640	136 936,00
31415	72:17:0906001:641	143 098,12
31416	72:17:0906001:642	136 936,00
31417	72:17:0906001:643	136 936,00
31418	72:17:0906001:644	136 936,00
31419	72:17:0906001:645	136 936,00
31420	72:17:0906001:646	136 936,00
31421	72:17:0906001:647	136 936,00
31422	72:17:0906001:648	136 936,00
31423	72:17:0906001:649	136 936,00
31424	72:17:0906001:65	136 936,00
31425	72:17:0906001:650	142 413,44
31426	72:17:0906001:651	136 936,00
31427	72:17:0906001:652	136 936,00
31428	72:17:0906001:653	136 936,00
31429	72:17:0906001:654	136 936,00
31430	72:17:0906001:655	136 936,00
31431	72:17:0906001:656	136 936,00
31432	72:17:0906001:657	136 936,00
31433	72:17:0906001:658	181 953,71
31434	72:17:0906001:659	110 404,65
31435	72:17:0906001:66	146 179,18
31436	72:17:0906001:660	132 999,09
31437	72:17:0906001:661	136 936,00

31438	72:17:0906001:662	136 936,00
31439	72:17:0906001:663	136 936,00
31440	72:17:0906001:664	136 936,00
31441	72:17:0906001:665	137 107,17
31442	72:17:0906001:666	136 936,00
31443	72:17:0906001:667	136 936,00
31444	72:17:0906001:668	136 936,00
31445	72:17:0906001:669	136 936,00
31446	72:17:0906001:67	136 936,00
31447	72:17:0906001:670	136 936,00
31448	72:17:0906001:671	136 936,00
31449	72:17:0906001:672	136 936,00
31450	72:17:0906001:673	136 936,00
31451	72:17:0906001:674	136 936,00
31452	72:17:0906001:675	136 936,00
31453	72:17:0906001:676	136 936,00
31454	72:17:0906001:677	136 936,00
31455	72:17:0906001:678	136 936,00
31456	72:17:0906001:679	136 936,00
31457	72:17:0906001:68	134 710,79
31458	72:17:0906001:680	136 936,00
31459	72:17:0906001:681	136 936,00
31460	72:17:0906001:682	136 936,00
31461	72:17:0906001:683	136 936,00
31462	72:17:0906001:684	136 936,00
31463	72:17:0906001:685	136 936,00
31464	72:17:0906001:686	136 936,00
31465	72:17:0906001:687	136 936,00
31466	72:17:0906001:688	136 936,00
31467	72:17:0906001:689	137 278,34
31468	72:17:0906001:69	136 936,00
31469	72:17:0906001:690	136 936,00
31470	72:17:0906001:691	136 936,00
31471	72:17:0906001:692	136 936,00
31472	72:17:0906001:693	137 791,85
31473	72:17:0906001:694	136 936,00
31474	72:17:0906001:695	136 936,00
31475	72:17:0906001:696	136 936,00
31476	72:17:0906001:697	136 936,00
31477	72:17:0906001:698	205 746,34
31478	72:17:0906001:699	136 936,00
31479	72:17:0906001:7	136 936,00
31480	72:17:0906001:70	136 936,00
31481	72:17:0906001:700	136 936,00
31482	72:17:0906001:701	136 936,00
31483	72:17:0906001:702	136 936,00
31484	72:17:0906001:703	137 449,51
31485	72:17:0906001:704	136 936,00
31486	72:17:0906001:705	136 936,00
31487	72:17:0906001:706	136 936,00

31488	72:17:0906001:707	136 936,00
31489	72:17:0906001:708	133 683,77
31490	72:17:0906001:709	136 936,00
31491	72:17:0906001:71	136 936,00
31492	72:17:0906001:710	136 936,00
31493	72:17:0906001:711	136 936,00
31494	72:17:0906001:712	136 936,00
31495	72:17:0906001:713	136 936,00
31496	72:17:0906001:714	136 936,00
31497	72:17:0906001:715	136 936,00
31498	72:17:0906001:716	136 936,00
31499	72:17:0906001:717	136 936,00
31500	72:17:0906001:718	138 134,19
31501	72:17:0906001:719	176 305,10
31502	72:17:0906001:72	136 936,00
31503	72:17:0906001:720	136 936,00
31504	72:17:0906001:721	136 936,00
31505	72:17:0906001:722	136 936,00
31506	72:17:0906001:723	136 936,00
31507	72:17:0906001:724	136 936,00
31508	72:17:0906001:725	136 936,00
31509	72:17:0906001:726	136 936,00
31510	72:17:0906001:727	136 936,00
31511	72:17:0906001:728	136 936,00
31512	72:17:0906001:729	136 936,00
31513	72:17:0906001:73	136 936,00
31514	72:17:0906001:730	136 593,66
31515	72:17:0906001:731	136 936,00
31516	72:17:0906001:732	136 936,00
31517	72:17:0906001:733	136 936,00
31518	72:17:0906001:734	139 332,38
31519	72:17:0906001:735	136 936,00
31520	72:17:0906001:736	136 936,00
31521	72:17:0906001:737	136 936,00
31522	72:17:0906001:738	136 936,00
31523	72:17:0906001:739	136 936,00
31524	72:17:0906001:74	136 936,00
31525	72:17:0906001:740	139 845,89
31526	72:17:0906001:741	136 936,00
31527	72:17:0906001:742	136 936,00
31528	72:17:0906001:743	136 764,83
31529	72:17:0906001:744	136 936,00
31530	72:17:0906001:745	124 954,10
31531	72:17:0906001:746	136 936,00
31532	72:17:0906001:747	136 936,00
31533	72:17:0906001:748	136 936,00
31534	72:17:0906001:749	136 422,49
31535	72:17:0906001:75	136 936,00
31536	72:17:0906001:750	135 737,81
31537	72:17:0906001:751	136 936,00

31538	72:17:0906001:752	136 936,00
31539	72:17:0906001:753	136 764,83
31540	72:17:0906001:754	136 936,00
31541	72:17:0906001:755	135 224,30
31542	72:17:0906001:756	136 936,00
31543	72:17:0906001:757	137 107,17
31544	72:17:0906001:758	136 936,00
31545	72:17:0906001:759	165 179,05
31546	72:17:0906001:76	136 936,00
31547	72:17:0906001:760	133 854,94
31548	72:17:0906001:761	136 936,00
31549	72:17:0906001:762	136 936,00
31550	72:17:0906001:763	136 936,00
31551	72:17:0906001:764	136 936,00
31552	72:17:0906001:765	136 936,00
31553	72:17:0906001:766	136 936,00
31554	72:17:0906001:767	136 936,00
31555	72:17:0906001:768	136 936,00
31556	72:17:0906001:769	136 936,00
31557	72:17:0906001:77	136 936,00
31558	72:17:0906001:770	136 936,00
31559	72:17:0906001:771	136 764,83
31560	72:17:0906001:772	136 936,00
31561	72:17:0906001:773	136 936,00
31562	72:17:0906001:774	136 936,00
31563	72:17:0906001:775	136 936,00
31564	72:17:0906001:776	136 936,00
31565	72:17:0906001:777	136 936,00
31566	72:17:0906001:778	158 674,59
31567	72:17:0906001:779	160 386,29
31568	72:17:0906001:78	136 936,00
31569	72:17:0906001:780	136 936,00
31570	72:17:0906001:781	145 836,84
31571	72:17:0906001:782	136 936,00
31572	72:17:0906001:783	136 936,00
31573	72:17:0906001:784	136 936,00
31574	72:17:0906001:785	136 936,00
31575	72:17:0906001:786	136 936,00
31576	72:17:0906001:787	140 701,74
31577	72:17:0906001:788	136 936,00
31578	72:17:0906001:789	136 936,00
31579	72:17:0906001:79	134 368,45
31580	72:17:0906001:790	136 936,00
31581	72:17:0906001:791	139 332,38
31582	72:17:0906001:792	139 161,21
31583	72:17:0906001:793	136 936,00
31584	72:17:0906001:794	136 936,00
31585	72:17:0906001:795	136 936,00
31586	72:17:0906001:796	136 936,00
31587	72:17:0906001:797	136 936,00

31588	72:17:0906001:798	136 936,00
31589	72:17:0906001:799	136 936,00
31590	72:17:0906001:8	136 936,00
31591	72:17:0906001:80	139 332,38
31592	72:17:0906001:800	136 936,00
31593	72:17:0906001:801	136 936,00
31594	72:17:0906001:802	136 936,00
31595	72:17:0906001:803	136 936,00
31596	72:17:0906001:804	136 936,00
31597	72:17:0906001:805	133 170,26
31598	72:17:0906001:806	136 936,00
31599	72:17:0906001:807	136 936,00
31600	72:17:0906001:808	136 422,49
31601	72:17:0906001:809	135 566,64
31602	72:17:0906001:81	136 936,00
31603	72:17:0906001:810	136 936,00
31604	72:17:0906001:811	136 936,00
31605	72:17:0906001:812	136 936,00
31606	72:17:0906001:813	136 936,00
31607	72:17:0906001:814	136 936,00
31608	72:17:0906001:815	136 936,00
31609	72:17:0906001:816	136 936,00
31610	72:17:0906001:817	134 881,96
31611	72:17:0906001:818	136 936,00
31612	72:17:0906001:819	136 936,00
31613	72:17:0906001:82	136 936,00
31614	72:17:0906001:820	136 936,00
31615	72:17:0906001:821	136 936,00
31616	72:17:0906001:822	136 936,00
31617	72:17:0906001:823	136 936,00
31618	72:17:0906001:824	136 936,00
31619	72:17:0906001:825	142 413,44
31620	72:17:0906001:826	150 629,60
31621	72:17:0906001:827	136 936,00
31622	72:17:0906001:828	136 936,00
31623	72:17:0906001:829	136 936,00
31624	72:17:0906001:83	136 936,00
31625	72:17:0906001:830	136 936,00
31626	72:17:0906001:831	136 936,00
31627	72:17:0906001:832	132 656,75
31628	72:17:0906001:833	136 251,32
31629	72:17:0906001:834	136 936,00
31630	72:17:0906001:835	136 936,00
31631	72:17:0906001:836	136 936,00
31632	72:17:0906001:837	136 936,00
31633	72:17:0906001:838	136 936,00
31634	72:17:0906001:839	137 620,68
31635	72:17:0906001:84	136 936,00
31636	72:17:0906001:840	140 530,57
31637	72:17:0906001:841	136 936,00

31638	72:17:0906001:842	142 242,27
31639	72:17:0906001:843	136 936,00
31640	72:17:0906001:844	136 936,00
31641	72:17:0906001:845	136 936,00
31642	72:17:0906001:846	137 963,02
31643	72:17:0906001:847	137 278,34
31644	72:17:0906001:848	136 936,00
31645	72:17:0906001:849	136 936,00
31646	72:17:0906001:85	136 936,00
31647	72:17:0906001:850	136 936,00
31648	72:17:0906001:851	136 936,00
31649	72:17:0906001:852	136 936,00
31650	72:17:0906001:853	136 936,00
31651	72:17:0906001:854	136 936,00
31652	72:17:0906001:855	134 368,45
31653	72:17:0906001:856	136 936,00
31654	72:17:0906001:857	135 053,13
31655	72:17:0906001:858	136 936,00
31656	72:17:0906001:859	137 620,68
31657	72:17:0906001:86	136 936,00
31658	72:17:0906001:860	136 936,00
31659	72:17:0906001:861	136 936,00
31660	72:17:0906001:862	136 936,00
31661	72:17:0906001:863	136 936,00
31662	72:17:0906001:864	135 908,98
31663	72:17:0906001:865	134 539,62
31664	72:17:0906001:866	136 936,00
31665	72:17:0906001:867	136 936,00
31666	72:17:0906001:868	136 936,00
31667	72:17:0906001:869	136 936,00
31668	72:17:0906001:87	140 872,91
31669	72:17:0906001:870	136 422,49
31670	72:17:0906001:871	134 368,45
31671	72:17:0906001:872	136 936,00
31672	72:17:0906001:873	136 936,00
31673	72:17:0906001:874	136 936,00
31674	72:17:0906001:875	136 936,00
31675	72:17:0906001:876	170 485,32
31676	72:17:0906001:877	177 332,12
31677	72:17:0906001:878	136 936,00
31678	72:17:0906001:879	136 936,00
31679	72:17:0906001:88	136 936,00
31680	72:17:0906001:880	136 422,49
31681	72:17:0906001:881	136 936,00
31682	72:17:0906001:882	136 936,00
31683	72:17:0906001:883	138 305,36
31684	72:17:0906001:884	136 936,00
31685	72:17:0906001:885	138 990,04
31686	72:17:0906001:886	136 936,00
31687	72:17:0906001:887	136 936,00

31688	72:17:0906001:888	136 936,00
31689	72:17:0906001:89	136 936,00
31690	72:17:0906001:890	136 936,00
31691	72:17:0906001:9	136 936,00
31692	72:17:0906001:90	137 963,02
31693	72:17:0906001:904	136 936,00
31694	72:17:0906001:905	136 936,00
31695	72:17:0906001:906	136 936,00
31696	72:17:0906001:907	136 936,00
31697	72:17:0906001:908	136 936,00
31698	72:17:0906001:909	136 936,00
31699	72:17:0906001:91	136 936,00
31700	72:17:0906001:910	136 936,00
31701	72:17:0906001:911	136 936,00
31702	72:17:0906001:912	136 936,00
31703	72:17:0906001:913	136 936,00
31704	72:17:0906001:914	136 936,00
31705	72:17:0906001:915	136 936,00
31706	72:17:0906001:916	136 936,00
31707	72:17:0906001:917	136 936,00
31708	72:17:0906001:918	136 936,00
31709	72:17:0906001:919	136 936,00
31710	72:17:0906001:92	136 936,00
31711	72:17:0906001:920	136 936,00
31712	72:17:0906001:921	136 936,00
31713	72:17:0906001:922	136 936,00
31714	72:17:0906001:923	134 026,11
31715	72:17:0906001:924	142 755,78
31716	72:17:0906001:925	136 936,00
31717	72:17:0906001:926	136 936,00
31718	72:17:0906001:927	136 936,00
31719	72:17:0906001:928	136 936,00
31720	72:17:0906001:929	136 936,00
31721	72:17:0906001:93	136 936,00
31722	72:17:0906001:930	136 936,00
31723	72:17:0906001:931	136 936,00
31724	72:17:0906001:932	136 936,00
31725	72:17:0906001:933	136 936,00
31726	72:17:0906001:934	136 936,00
31727	72:17:0906001:935	136 936,00
31728	72:17:0906001:936	136 936,00
31729	72:17:0906001:937	136 936,00
31730	72:17:0906001:938	136 936,00
31731	72:17:0906001:939	136 936,00
31732	72:17:0906001:94	136 936,00
31733	72:17:0906001:940	136 936,00
31734	72:17:0906001:941	136 936,00
31735	72:17:0906001:942	136 936,00
31736	72:17:0906001:943	136 936,00
31737	72:17:0906001:944	136 936,00

31738	72:17:0906001:945	164 152,03
31739	72:17:0906001:946	136 936,00
31740	72:17:0906001:947	136 936,00
31741	72:17:0906001:948	136 936,00
31742	72:17:0906001:949	136 936,00
31743	72:17:0906001:95	145 665,67
31744	72:17:0906001:950	136 936,00
31745	72:17:0906001:951	136 936,00
31746	72:17:0906001:952	136 936,00
31747	72:17:0906001:953	136 936,00
31748	72:17:0906001:954	136 936,00
31749	72:17:0906001:955	136 936,00
31750	72:17:0906001:956	136 936,00
31751	72:17:0906001:957	136 936,00
31752	72:17:0906001:958	136 936,00
31753	72:17:0906001:959	136 936,00
31754	72:17:0906001:96	148 062,05
31755	72:17:0906001:960	136 936,00
31756	72:17:0906001:961	136 936,00
31757	72:17:0906001:962	131 972,07
31758	72:17:0906001:963	136 936,00
31759	72:17:0906001:964	136 936,00
31760	72:17:0906001:965	136 936,00
31761	72:17:0906001:966	136 936,00
31762	72:17:0906001:967	136 936,00
31763	72:17:0906001:968	136 936,00
31764	72:17:0906001:969	136 936,00
31765	72:17:0906001:97	136 936,00
31766	72:17:0906001:970	136 936,00
31767	72:17:0906001:971	136 936,00
31768	72:17:0906001:972	133 854,94
31769	72:17:0906001:974	136 936,00
31770	72:17:0906001:975	136 936,00
31771	72:17:0906001:976	136 251,32
31772	72:17:0906001:977	136 936,00
31773	72:17:0906001:978	161 584,48
31774	72:17:0906001:979	135 908,98
31775	72:17:0906001:98	136 936,00
31776	72:17:0906001:980	136 936,00
31777	72:17:0906001:981	141 215,25
31778	72:17:0906001:982	136 936,00
31779	72:17:0906001:983	136 936,00
31780	72:17:0906001:984	136 936,00
31781	72:17:0906001:985	136 936,00
31782	72:17:0906001:986	136 936,00
31783	72:17:0906001:987	136 936,00
31784	72:17:0906001:988	136 936,00
31785	72:17:0906001:989	136 936,00
31786	72:17:0906001:99	136 936,00
31787	72:17:0906001:990	136 936,00

31788	72:17:0906001:991	136 936,00
31789	72:17:0906001:992	136 936,00
31790	72:17:0906001:993	136 936,00
31791	72:17:0906001:994	136 936,00
31792	72:17:0906001:995	125 467,61
31793	72:17:0906001:996	127 521,65
31794	72:17:0906001:997	147 206,20
31795	72:17:0906001:998	136 936,00
31796	72:17:0906001:999	136 936,00
31797	72:17:0906002:1	288 600,00
31798	72:17:0906002:10	600 980,64
31799	72:17:0906002:100	251 197,44
31800	72:17:0906002:101	302 914,56
31801	72:17:0906002:102	186 551,04
31802	72:17:0906002:103	229 956,48
31803	72:17:0906002:104	231 803,52
31804	72:17:0906002:105	191 861,28
31805	72:17:0906002:106	233 881,44
31806	72:17:0906002:107	187 243,68
31807	72:17:0906002:108	195 555,36
31808	72:17:0906002:109	186 551,04
31809	72:17:0906002:11	443 982,24
31810	72:17:0906002:110	232 957,92
31811	72:17:0906002:111	184 242,24
31812	72:17:0906002:112	188 628,96
31813	72:17:0906002:113	178 239,36
31814	72:17:0906002:114	189 090,72
31815	72:17:0906002:115	191 399,52
31816	72:17:0906002:116	188 167,20
31817	72:17:0906002:117	199 942,08
31818	72:17:0906002:118	234 112,32
31819	72:17:0906002:119	238 729,92
31820	72:17:0906002:12	288 600,00
31821	72:17:0906002:120	185 396,64
31822	72:17:0906002:121	184 011,36
31823	72:17:0906002:122	184 934,88
31824	72:17:0906002:124	187 243,68
31825	72:17:0906002:125	184 011,36
31826	72:17:0906002:127	230 187,36
31827	72:17:0906002:128	201 096,48
31828	72:17:0906002:129	182 164,32
31829	72:17:0906002:13	288 600,00
31830	72:17:0906002:130	184 473,12
31831	72:17:0906002:131	181 933,44
31832	72:17:0906002:132	189 321,60
31833	72:17:0906002:133	196 478,88
31834	72:17:0906002:134	190 476,00
31835	72:17:0906002:135	189 783,36
31836	72:17:0906002:136	174 545,28
31837	72:17:0906002:137	174 776,16

31838	72:17:0906002:138	188 859,84
31839	72:17:0906002:139	187 705,44
31840	72:17:0906002:14	288 600,00
31841	72:17:0906002:140	188 859,84
31842	72:17:0906002:141	189 321,60
31843	72:17:0906002:142	176 854,08
31844	72:17:0906002:143	185 165,76
31845	72:17:0906002:144	183 780,48
31846	72:17:0906002:145	148 224,96
31847	72:17:0906002:146	189 783,36
31848	72:17:0906002:147	196 017,12
31849	72:17:0906002:148	191 861,28
31850	72:17:0906002:149	188 859,84
31851	72:17:0906002:15	288 600,00
31852	72:17:0906002:150	186 781,92
31853	72:17:0906002:151	185 858,40
31854	72:17:0906002:152	197 402,40
31855	72:17:0906002:153	174 314,40
31856	72:17:0906002:154	193 015,68
31857	72:17:0906002:155	203 174,40
31858	72:17:0906002:156	288 600,00
31859	72:17:0906002:157	186 320,16
31860	72:17:0906002:158	184 704,00
31861	72:17:0906002:159	695 179,68
31862	72:17:0906002:16	261 587,04
31863	72:17:0906002:160	182 395,20
31864	72:17:0906002:161	339 624,48
31865	72:17:0906002:162	280 519,20
31866	72:17:0906002:163	184 473,12
31867	72:17:0906002:164	188 398,08
31868	72:17:0906002:165	212 871,36
31869	72:17:0906002:166	187 936,32
31870	72:17:0906002:167	177 777,60
31871	72:17:0906002:168	175 699,68
31872	72:17:0906002:169	183 318,72
31873	72:17:0906002:17	288 600,00
31874	72:17:0906002:170	208 253,76
31875	72:17:0906002:171	172 005,60
31876	72:17:0906002:172	191 399,52
31877	72:17:0906002:173	186 781,92
31878	72:17:0906002:174	187 705,44
31879	72:17:0906002:175	188 167,20
31880	72:17:0906002:176	182 626,08
31881	72:17:0906002:178	179 855,52
31882	72:17:0906002:179	182 164,32
31883	72:17:0906002:18	288 600,00
31884	72:17:0906002:180	182 856,96
31885	72:17:0906002:181	195 786,24
31886	72:17:0906002:182	178 701,12
31887	72:17:0906002:186	179 624,64

31888	72:17:0906002:187	180 317,28
31889	72:17:0906002:188	187 705,44
31890	72:17:0906002:189	185 627,52
31891	72:17:0906002:19	5 187 180,96
31892	72:17:0906002:190	184 473,12
31893	72:17:0906002:191	181 009,92
31894	72:17:0906002:192	288 600,00
31895	72:17:0906002:193	263 203,20
31896	72:17:0906002:194	179 855,52
31897	72:17:0906002:195	193 708,32
31898	72:17:0906002:196	180 317,28
31899	72:17:0906002:197	204 559,68
31900	72:17:0906002:198	193 477,44
31901	72:17:0906002:199	195 324,48
31902	72:17:0906002:20	186 781,92
31903	72:17:0906002:200	288 600,00
31904	72:17:0906002:201	180 779,04
31905	72:17:0906002:202	194 170,08
31906	72:17:0906002:204	277 979,52
31907	72:17:0906002:205	194 400,96
31908	72:17:0906002:206	288 600,00
31909	72:17:0906002:207	288 600,00
31910	72:17:0906002:208	184 242,24
31911	72:17:0906002:209	188 167,20
31912	72:17:0906002:21	184 934,88
31913	72:17:0906002:211	184 011,36
31914	72:17:0906002:212	178 701,12
31915	72:17:0906002:213	175 930,56
31916	72:17:0906002:214	184 473,12
31917	72:17:0906002:215	169 927,68
31918	72:17:0906002:216	190 937,76
31919	72:17:0906002:217	198 556,80
31920	72:17:0906002:218	181 240,80
31921	72:17:0906002:219	173 621,76
31922	72:17:0906002:22	187 243,68
31923	72:17:0906002:220	159 307,20
31924	72:17:0906002:221	185 396,64
31925	72:17:0906002:222	288 600,00
31926	72:17:0906002:223	154 227,84
31927	72:17:0906002:225	197 171,52
31928	72:17:0906002:226	190 476,00
31929	72:17:0906002:227	177 084,96
31930	72:17:0906002:228	191 399,52
31931	72:17:0906002:229	187 012,80
31932	72:17:0906002:23	181 471,68
31933	72:17:0906002:230	183 549,60
31934	72:17:0906002:231	181 933,44
31935	72:17:0906002:232	117 748,80
31936	72:17:0906002:233	176 392,32
31937	72:17:0906002:234	216 796,32

31938	72:17:0906002:235	189 090,72
31939	72:17:0906002:236	197 633,28
31940	72:17:0906002:237	203 867,04
31941	72:17:0906002:238	197 864,16
31942	72:17:0906002:239	185 627,52
31943	72:17:0906002:24	266 666,40
31944	72:17:0906002:240	288 600,00
31945	72:17:0906002:241	1 294 082,40
31946	72:17:0906002:242	198 095,04
31947	72:17:0906002:25	368 484,48
31948	72:17:0906002:26	189 552,48
31949	72:17:0906002:27	184 704,00
31950	72:17:0906002:28	268 975,20
31951	72:17:0906002:29	264 588,48
31952	72:17:0906002:30	227 647,68
31953	72:17:0906002:31	244 963,68
31954	72:17:0906002:33	184 242,24
31955	72:17:0906002:34	191 630,40
31956	72:17:0906002:35	182 164,32
31957	72:17:0906002:36	185 396,64
31958	72:17:0906002:37	174 545,28
31959	72:17:0906002:38	231 341,76
31960	72:17:0906002:39	185 858,40
31961	72:17:0906002:40	299 913,12
31962	72:17:0906002:41	464 068,80
31963	72:17:0906002:42	184 704,00
31964	72:17:0906002:43	184 704,00
31965	72:17:0906002:44	193 708,32
31966	72:17:0906002:45	188 628,96
31967	72:17:0906002:46	186 781,92
31968	72:17:0906002:47	181 702,56
31969	72:17:0906002:48	184 934,88
31970	72:17:0906002:49	187 012,80
31971	72:17:0906002:50	156 536,64
31972	72:17:0906002:51	167 388,00
31973	72:17:0906002:52	186 781,92
31974	72:17:0906002:53	187 705,44
31975	72:17:0906002:54	441 442,56
31976	72:17:0906002:55	212 178,72
31977	72:17:0906002:56	181 240,80
31978	72:17:0906002:57	186 551,04
31979	72:17:0906002:58	179 624,64
31980	72:17:0906002:59	205 714,08
31981	72:17:0906002:6	373 332,96
31982	72:17:0906002:60	254 429,76
31983	72:17:0906002:61	178 008,48
31984	72:17:0906002:62	196 709,76
31985	72:17:0906002:63	202 712,64
31986	72:17:0906002:64	189 090,72
31987	72:17:0906002:65	198 095,04

31988	72:17:0906002:66	187 474,56
31989	72:17:0906002:67	181 933,44
31990	72:17:0906002:68	199 249,44
31991	72:17:0906002:69	176 623,20
31992	72:17:0906002:7	338 239,20
31993	72:17:0906002:70	185 165,76
31994	72:17:0906002:71	196 017,12
31995	72:17:0906002:72	176 854,08
31996	72:17:0906002:73	188 628,96
31997	72:17:0906002:74	369 177,12
31998	72:17:0906002:75	194 400,96
31999	72:17:0906002:76	375 410,88
32000	72:17:0906002:77	184 242,24
32001	72:17:0906002:78	186 320,16
32002	72:17:0906002:79	203 405,28
32003	72:17:0906002:8	1 086 290,40
32004	72:17:0906002:80	194 400,96
32005	72:17:0906002:81	199 480,32
32006	72:17:0906002:82	195 324,48
32007	72:17:0906002:83	186 551,04
32008	72:17:0906002:84	192 553,92
32009	72:17:0906002:85	188 859,84
32010	72:17:0906002:86	178 008,48
32011	72:17:0906002:87	184 242,24
32012	72:17:0906002:88	185 396,64
32013	72:17:0906002:89	181 933,44
32014	72:17:0906002:9	617 142,24
32015	72:17:0906002:90	161 385,12
32016	72:17:0906002:91	182 856,96
32017	72:17:0906002:92	183 318,72
32018	72:17:0906002:93	185 396,64
32019	72:17:0906002:94	188 628,96
32020	72:17:0906002:95	192 784,80
32021	72:17:0906002:96	173 390,88
32022	72:17:0906002:97	192 323,04
32023	72:17:0906002:98	190 245,12
32024	72:17:0906002:99	259 509,12
32025	72:17:0906003:1	35 907 424,20
32026	72:17:0906003:10	209 823,72
32027	72:17:0906003:100	379 316,36
32028	72:17:0906003:101	181 489,86
32029	72:17:0906003:102	208 292,16
32030	72:17:0906003:103	203 952,74
32031	72:17:0906003:104	422 710,56
32032	72:17:0906003:105	209 313,20
32033	72:17:0906003:106	185 318,76
32034	72:17:0906003:107	209 568,46
32035	72:17:0906003:108	204 208,00
32036	72:17:0906003:109	202 676,44
32037	72:17:0906003:11	216 971,00

32038	72:17:0906003:110	205 739,56
32039	72:17:0906003:111	201 910,66
32040	72:17:0906003:112	204 208,00
32041	72:17:0906003:113	204 463,26
32042	72:17:0906003:114	191 955,52
32043	72:17:0906003:115	248 878,50
32044	72:17:0906003:116	203 697,48
32045	72:17:0906003:117	198 337,02
32046	72:17:0906003:118	401 268,72
32047	72:17:0906003:119	204 208,00
32048	72:17:0906003:12	199 613,32
32049	72:17:0906003:120	202 676,44
32050	72:17:0906003:121	203 697,48
32051	72:17:0906003:122	175 108,36
32052	72:17:0906003:123	205 994,82
32053	72:17:0906003:124	202 165,92
32054	72:17:0906003:125	174 597,84
32055	72:17:0906003:126	407 905,48
32056	72:17:0906003:127	197 826,50
32057	72:17:0906003:128	198 081,76
32058	72:17:0906003:129	199 358,06
32059	72:17:0906003:130	175 618,88
32060	72:17:0906003:131	205 484,30
32061	72:17:0906003:132	201 144,88
32062	72:17:0906003:133	207 526,38
32063	72:17:0906003:134	177 150,44
32064	72:17:0906003:135	198 081,76
32065	72:17:0906003:136	203 952,74
32066	72:17:0906003:137	200 889,62
32067	72:17:0906003:138	200 634,36
32068	72:17:0906003:139	207 271,12
32069	72:17:0906003:14	188 892,40
32070	72:17:0906003:140	212 121,06
32071	72:17:0906003:141	180 213,56
32072	72:17:0906003:142	201 910,66
32073	72:17:0906003:143	204 208,00
32074	72:17:0906003:145	176 384,66
32075	72:17:0906003:146	204 208,00
32076	72:17:0906003:147	207 015,86
32077	72:17:0906003:148	224 373,54
32078	72:17:0906003:149	236 881,28
32079	72:17:0906003:15	211 865,80
32080	72:17:0906003:150	203 952,74
32081	72:17:0906003:151	210 078,98
32082	72:17:0906003:152	200 123,84
32083	72:17:0906003:153	195 529,16
32084	72:17:0906003:154	201 400,14
32085	72:17:0906003:155	201 655,40
32086	72:17:0906003:156	205 484,30
32087	72:17:0906003:158	198 847,54

32088	72:17:0906003:159	206 250,08
32089	72:17:0906003:16	198 081,76
32090	72:17:0906003:160	217 226,26
32091	72:17:0906003:161	201 910,66
32092	72:17:0906003:162	203 186,96
32093	72:17:0906003:163	199 102,80
32094	72:17:0906003:165	205 229,04
32095	72:17:0906003:167	219 523,60
32096	72:17:0906003:168	199 613,32
32097	72:17:0906003:169	191 700,26
32098	72:17:0906003:17	209 313,20
32099	72:17:0906003:170	201 400,14
32100	72:17:0906003:171	208 036,90
32101	72:17:0906003:172	208 547,42
32102	72:17:0906003:173	218 247,30
32103	72:17:0906003:174	202 421,18
32104	72:17:0906003:175	212 121,06
32105	72:17:0906003:176	227 436,66
32106	72:17:0906003:177	409 437,04
32107	72:17:0906003:178	492 907,06
32108	72:17:0906003:179	235 860,24
32109	72:17:0906003:18	211 865,80
32110	72:17:0906003:180	187 871,36
32111	72:17:0906003:181	211 865,80
32112	72:17:0906003:182	211 355,28
32113	72:17:0906003:183	204 208,00
32114	72:17:0906003:184	181 234,60
32115	72:17:0906003:185	205 484,30
32116	72:17:0906003:186	610 326,66
32117	72:17:0906003:187	293 804,26
32118	72:17:0906003:188	259 344,16
32119	72:17:0906003:189	214 163,14
32120	72:17:0906003:19	212 121,06
32121	72:17:0906003:190	211 865,80
32122	72:17:0906003:191	210 334,24
32123	72:17:0906003:194	211 100,02
32124	72:17:0906003:196	210 078,98
32125	72:17:0906003:197	204 718,52
32126	72:17:0906003:199	379 826,88
32127	72:17:0906003:2	208 036,90
32128	72:17:0906003:20	204 208,00
32129	72:17:0906003:200	239 178,62
32130	72:17:0906003:201	228 968,22
32131	72:17:0906003:202	200 379,10
32132	72:17:0906003:203	204 208,00
32133	72:17:0906003:204	204 208,00
32134	72:17:0906003:205	204 208,00
32135	72:17:0906003:206	202 165,92
32136	72:17:0906003:207	204 208,00
32137	72:17:0906003:208	220 289,38

32138	72:17:0906003:209	399 737,16
32139	72:17:0906003:21	207 271,12
32140	72:17:0906003:210	211 610,54
32141	72:17:0906003:211	201 655,40
32142	72:17:0906003:212	197 571,24
32143	72:17:0906003:213	195 784,42
32144	72:17:0906003:214	189 147,66
32145	72:17:0906003:215	222 586,72
32146	72:17:0906003:216	201 400,14
32147	72:17:0906003:217	210 844,76
32148	72:17:0906003:218	205 739,56
32149	72:17:0906003:219	202 165,92
32150	72:17:0906003:22	210 334,24
32151	72:17:0906003:220	196 294,94
32152	72:17:0906003:222	186 084,54
32153	72:17:0906003:223	200 634,36
32154	72:17:0906003:224	264 449,36
32155	72:17:0906003:225	196 550,20
32156	72:17:0906003:226	198 081,76
32157	72:17:0906003:227	258 578,38
32158	72:17:0906003:228	304 525,18
32159	72:17:0906003:229	204 718,52
32160	72:17:0906003:23	203 186,96
32161	72:17:0906003:230	340 772,10
32162	72:17:0906003:232	188 892,40
32163	72:17:0906003:233	186 339,80
32164	72:17:0906003:235	199 102,80
32165	72:17:0906003:237	198 592,28
32166	72:17:0906003:239	204 208,00
32167	72:17:0906003:24	204 208,00
32168	72:17:0906003:240	306 822,52
32169	72:17:0906003:241	198 847,54
32170	72:17:0906003:243	411 734,38
32171	72:17:0906003:244	111 038,10
32172	72:17:0906003:245	173 321,54
32173	72:17:0906003:246	199 868,58
32174	72:17:0906003:247	194 252,86
32175	72:17:0906003:248	201 910,66
32176	72:17:0906003:250	206 250,08
32177	72:17:0906003:251	208 292,16
32178	72:17:0906003:252	318 053,96
32179	72:17:0906003:253	204 973,78
32180	72:17:0906003:254	204 973,78
32181	72:17:0906003:255	203 697,48
32182	72:17:0906003:256	202 931,70
32183	72:17:0906003:257	193 997,60
32184	72:17:0906003:258	189 913,44
32185	72:17:0906003:259	209 568,46
32186	72:17:0906003:26	202 421,18
32187	72:17:0906003:260	197 826,50

32188	72:17:0906003:261	202 421,18
32189	72:17:0906003:262	201 910,66
32190	72:17:0906003:263	203 442,22
32191	72:17:0906003:264	202 931,70
32192	72:17:0906003:265	611 347,70
32193	72:17:0906003:266	200 123,84
32194	72:17:0906003:267	204 718,52
32195	72:17:0906003:268	204 208,00
32196	72:17:0906003:269	204 208,00
32197	72:17:0906003:27	200 634,36
32198	72:17:0906003:270	198 847,54
32199	72:17:0906003:271	210 589,50
32200	72:17:0906003:272	207 271,12
32201	72:17:0906003:273	199 868,58
32202	72:17:0906003:274	208 036,90
32203	72:17:0906003:275	203 697,48
32204	72:17:0906003:276	204 208,00
32205	72:17:0906003:277	212 631,58
32206	72:17:0906003:278	204 208,00
32207	72:17:0906003:279	204 208,00
32208	72:17:0906003:28	205 229,04
32209	72:17:0906003:280	204 208,00
32210	72:17:0906003:281	200 889,62
32211	72:17:0906003:282	204 208,00
32212	72:17:0906003:283	202 931,70
32213	72:17:0906003:284	202 676,44
32214	72:17:0906003:285	210 589,50
32215	72:17:0906003:286	199 868,58
32216	72:17:0906003:287	194 508,12
32217	72:17:0906003:288	203 697,48
32218	72:17:0906003:289	201 144,88
32219	72:17:0906003:290	200 379,10
32220	72:17:0906003:291	201 655,40
32221	72:17:0906003:292	204 973,78
32222	72:17:0906003:293	202 676,44
32223	72:17:0906003:294	210 078,98
32224	72:17:0906003:295	198 081,76
32225	72:17:0906003:296	203 186,96
32226	72:17:0906003:299	202 931,70
32227	72:17:0906003:3	402 800,28
32228	72:17:0906003:30	408 160,74
32229	72:17:0906003:301	204 973,78
32230	72:17:0906003:31	205 229,04
32231	72:17:0906003:32	210 078,98
32232	72:17:0906003:35	199 868,58
32233	72:17:0906003:36	206 505,34
32234	72:17:0906003:38	203 697,48
32235	72:17:0906003:39	207 271,12
32236	72:17:0906003:4	202 165,92
32237	72:17:0906003:40	200 634,36

32238	72:17:0906003:41	406 629,18
32239	72:17:0906003:42	202 676,44
32240	72:17:0906003:43	407 905,48
32241	72:17:0906003:44	205 739,56
32242	72:17:0906003:45	205 994,82
32243	72:17:0906003:46	208 036,90
32244	72:17:0906003:47	202 421,18
32245	72:17:0906003:48	184 297,72
32246	72:17:0906003:49	206 250,08
32247	72:17:0906003:5	205 484,30
32248	72:17:0906003:50	204 973,78
32249	72:17:0906003:51	204 208,00
32250	72:17:0906003:52	417 350,10
32251	72:17:0906003:53	199 613,32
32252	72:17:0906003:54	201 144,88
32253	72:17:0906003:55	216 460,48
32254	72:17:0906003:56	282 062,30
32255	72:17:0906003:57	204 208,00
32256	72:17:0906003:59	202 165,92
32257	72:17:0906003:6	201 400,14
32258	72:17:0906003:60	193 487,08
32259	72:17:0906003:61	174 597,84
32260	72:17:0906003:62	204 208,00
32261	72:17:0906003:63	201 144,88
32262	72:17:0906003:64	232 541,86
32263	72:17:0906003:66	211 865,80
32264	72:17:0906003:67	204 463,26
32265	72:17:0906003:68	199 358,06
32266	72:17:0906003:69	203 442,22
32267	72:17:0906003:7	207 781,64
32268	72:17:0906003:70	196 294,94
32269	72:17:0906003:71	194 763,38
32270	72:17:0906003:72	189 913,44
32271	72:17:0906003:73	202 931,70
32272	72:17:0906003:74	198 337,02
32273	72:17:0906003:75	201 910,66
32274	72:17:0906003:76	372 169,08
32275	72:17:0906003:77	205 994,82
32276	72:17:0906003:78	213 907,88
32277	72:17:0906003:79	178 426,74
32278	72:17:0906003:8	193 997,60
32279	72:17:0906003:80	203 442,22
32280	72:17:0906003:81	205 739,56
32281	72:17:0906003:82	201 655,40
32282	72:17:0906003:83	205 484,30
32283	72:17:0906003:84	208 547,42
32284	72:17:0906003:85	203 697,48
32285	72:17:0906003:88	810 961,02
32286	72:17:0906003:89	210 334,24
32287	72:17:0906003:9	409 692,30

32288	72:17:0906003:90	195 529,16
32289	72:17:0906003:91	199 613,32
32290	72:17:0906003:92	203 952,74
32291	72:17:0906003:94	404 842,36
32292	72:17:0906003:95	408 416,00
32293	72:17:0906003:96	408 416,00
32294	72:17:0906003:97	203 186,96
32295	72:17:0906003:98	206 250,08
32296	72:17:0906003:99	204 718,52
32297	72:17:0908001:1	101 437,96
32298	72:17:0908001:10	102 670,00
32299	72:17:0908001:100	102 670,00
32300	72:17:0908001:101	102 670,00
32301	72:17:0908001:102	102 670,00
32302	72:17:0908001:103	102 670,00
32303	72:17:0908001:104	102 670,00
32304	72:17:0908001:105	102 670,00
32305	72:17:0908001:106	102 670,00
32306	72:17:0908001:107	102 670,00
32307	72:17:0908001:108	102 670,00
32308	72:17:0908001:109	102 670,00
32309	72:17:0908001:11	102 670,00
32310	72:17:0908001:111	102 670,00
32311	72:17:0908001:112	102 670,00
32312	72:17:0908001:113	102 670,00
32313	72:17:0908001:114	102 670,00
32314	72:17:0908001:115	102 670,00
32315	72:17:0908001:116	102 670,00
32316	72:17:0908001:117	102 670,00
32317	72:17:0908001:118	102 670,00
32318	72:17:0908001:119	102 670,00
32319	72:17:0908001:12	102 670,00
32320	72:17:0908001:120	102 670,00
32321	72:17:0908001:122	102 670,00
32322	72:17:0908001:123	102 670,00
32323	72:17:0908001:124	102 670,00
32324	72:17:0908001:125	101 232,62
32325	72:17:0908001:126	102 670,00
32326	72:17:0908001:127	102 670,00
32327	72:17:0908001:128	102 670,00
32328	72:17:0908001:129	102 670,00
32329	72:17:0908001:13	102 670,00
32330	72:17:0908001:130	102 670,00
32331	72:17:0908001:131	102 670,00
32332	72:17:0908001:132	102 670,00
32333	72:17:0908001:133	102 670,00
32334	72:17:0908001:134	102 670,00
32335	72:17:0908001:135	102 670,00
32336	72:17:0908001:136	100 616,60
32337	72:17:0908001:137	102 670,00

32338	72:17:0908001:138	102 670,00
32339	72:17:0908001:139	102 670,00
32340	72:17:0908001:14	102 670,00
32341	72:17:0908001:140	102 670,00
32342	72:17:0908001:141	102 670,00
32343	72:17:0908001:142	102 670,00
32344	72:17:0908001:143	102 670,00
32345	72:17:0908001:145	102 670,00
32346	72:17:0908001:146	102 670,00
32347	72:17:0908001:147	102 670,00
32348	72:17:0908001:148	102 670,00
32349	72:17:0908001:149	102 670,00
32350	72:17:0908001:15	102 670,00
32351	72:17:0908001:150	102 670,00
32352	72:17:0908001:151	102 670,00
32353	72:17:0908001:152	102 670,00
32354	72:17:0908001:153	102 670,00
32355	72:17:0908001:154	102 670,00
32356	72:17:0908001:155	102 670,00
32357	72:17:0908001:156	102 670,00
32358	72:17:0908001:158	102 670,00
32359	72:17:0908001:159	102 670,00
32360	72:17:0908001:16	102 670,00
32361	72:17:0908001:160	102 670,00
32362	72:17:0908001:161	102 670,00
32363	72:17:0908001:162	102 670,00
32364	72:17:0908001:163	102 670,00
32365	72:17:0908001:164	102 670,00
32366	72:17:0908001:165	102 670,00
32367	72:17:0908001:166	102 670,00
32368	72:17:0908001:167	102 670,00
32369	72:17:0908001:168	102 670,00
32370	72:17:0908001:169	102 670,00
32371	72:17:0908001:17	102 670,00
32372	72:17:0908001:170	102 670,00
32373	72:17:0908001:171	102 670,00
32374	72:17:0908001:172	102 670,00
32375	72:17:0908001:173	102 670,00
32376	72:17:0908001:174	102 670,00
32377	72:17:0908001:175	102 670,00
32378	72:17:0908001:177	102 670,00
32379	72:17:0908001:178	102 670,00
32380	72:17:0908001:179	102 670,00
32381	72:17:0908001:18	102 670,00
32382	72:17:0908001:180	102 670,00
32383	72:17:0908001:181	102 670,00
32384	72:17:0908001:182	102 670,00
32385	72:17:0908001:183	102 670,00
32386	72:17:0908001:184	102 670,00
32387	72:17:0908001:185	102 670,00

32388	72:17:0908001:186	102 670,00
32389	72:17:0908001:187	102 670,00
32390	72:17:0908001:188	102 670,00
32391	72:17:0908001:189	102 670,00
32392	72:17:0908001:19	102 670,00
32393	72:17:0908001:190	102 670,00
32394	72:17:0908001:191	102 670,00
32395	72:17:0908001:192	102 670,00
32396	72:17:0908001:193	102 670,00
32397	72:17:0908001:194	102 670,00
32398	72:17:0908001:195	102 670,00
32399	72:17:0908001:196	102 670,00
32400	72:17:0908001:197	154 005,00
32401	72:17:0908001:198	154 005,00
32402	72:17:0908001:199	102 670,00
32403	72:17:0908001:2	112 320,98
32404	72:17:0908001:20	102 670,00
32405	72:17:0908001:200	102 670,00
32406	72:17:0908001:201	102 670,00
32407	72:17:0908001:202	102 670,00
32408	72:17:0908001:203	102 670,00
32409	72:17:0908001:204	102 670,00
32410	72:17:0908001:205	102 670,00
32411	72:17:0908001:206	102 670,00
32412	72:17:0908001:207	102 670,00
32413	72:17:0908001:208	102 670,00
32414	72:17:0908001:209	102 670,00
32415	72:17:0908001:21	102 670,00
32416	72:17:0908001:211	102 670,00
32417	72:17:0908001:212	102 670,00
32418	72:17:0908001:213	102 670,00
32419	72:17:0908001:214	102 670,00
32420	72:17:0908001:215	102 670,00
32421	72:17:0908001:216	102 670,00
32422	72:17:0908001:217	102 670,00
32423	72:17:0908001:218	102 670,00
32424	72:17:0908001:219	102 670,00
32425	72:17:0908001:22	102 670,00
32426	72:17:0908001:220	102 670,00
32427	72:17:0908001:221	102 670,00
32428	72:17:0908001:222	102 670,00
32429	72:17:0908001:223	102 670,00
32430	72:17:0908001:224	102 670,00
32431	72:17:0908001:225	102 670,00
32432	72:17:0908001:226	102 670,00
32433	72:17:0908001:227	102 670,00
32434	72:17:0908001:228	102 670,00
32435	72:17:0908001:229	102 670,00
32436	72:17:0908001:23	102 670,00
32437	72:17:0908001:230	102 670,00

32438	72:17:0908001:231	102 670,00
32439	72:17:0908001:232	102 670,00
32440	72:17:0908001:234	102 670,00
32441	72:17:0908001:235	102 670,00
32442	72:17:0908001:236	102 670,00
32443	72:17:0908001:237	102 670,00
32444	72:17:0908001:238	102 670,00
32445	72:17:0908001:239	102 670,00
32446	72:17:0908001:24	102 670,00
32447	72:17:0908001:240	102 670,00
32448	72:17:0908001:241	102 670,00
32449	72:17:0908001:242	102 670,00
32450	72:17:0908001:243	102 670,00
32451	72:17:0908001:244	102 670,00
32452	72:17:0908001:245	102 670,00
32453	72:17:0908001:246	102 670,00
32454	72:17:0908001:247	102 670,00
32455	72:17:0908001:248	102 670,00
32456	72:17:0908001:249	102 670,00
32457	72:17:0908001:25	102 670,00
32458	72:17:0908001:250	102 670,00
32459	72:17:0908001:251	102 670,00
32460	72:17:0908001:252	102 670,00
32461	72:17:0908001:253	102 670,00
32462	72:17:0908001:254	102 670,00
32463	72:17:0908001:255	102 670,00
32464	72:17:0908001:256	102 670,00
32465	72:17:0908001:257	102 670,00
32466	72:17:0908001:258	102 670,00
32467	72:17:0908001:259	102 670,00
32468	72:17:0908001:26	102 670,00
32469	72:17:0908001:260	102 670,00
32470	72:17:0908001:261	102 670,00
32471	72:17:0908001:262	102 670,00
32472	72:17:0908001:263	102 670,00
32473	72:17:0908001:264	102 670,00
32474	72:17:0908001:265	102 670,00
32475	72:17:0908001:266	102 670,00
32476	72:17:0908001:267	102 670,00
32477	72:17:0908001:268	102 670,00
32478	72:17:0908001:269	102 670,00
32479	72:17:0908001:27	102 670,00
32480	72:17:0908001:270	102 670,00
32481	72:17:0908001:271	126 694,78
32482	72:17:0908001:272	102 670,00
32483	72:17:0908001:273	102 670,00
32484	72:17:0908001:274	102 670,00
32485	72:17:0908001:275	102 670,00
32486	72:17:0908001:276	102 670,00
32487	72:17:0908001:277	102 670,00

32488	72:17:0908001:278	102 670,00
32489	72:17:0908001:279	102 670,00
32490	72:17:0908001:28	102 670,00
32491	72:17:0908001:280	102 670,00
32492	72:17:0908001:281	102 670,00
32493	72:17:0908001:282	102 670,00
32494	72:17:0908001:283	102 670,00
32495	72:17:0908001:284	102 670,00
32496	72:17:0908001:285	102 670,00
32497	72:17:0908001:286	102 670,00
32498	72:17:0908001:287	102 670,00
32499	72:17:0908001:288	102 670,00
32500	72:17:0908001:289	102 670,00
32501	72:17:0908001:29	102 670,00
32502	72:17:0908001:290	102 670,00
32503	72:17:0908001:291	102 670,00
32504	72:17:0908001:292	102 670,00
32505	72:17:0908001:293	102 670,00
32506	72:17:0908001:294	102 670,00
32507	72:17:0908001:295	102 670,00
32508	72:17:0908001:296	102 670,00
32509	72:17:0908001:297	102 670,00
32510	72:17:0908001:298	102 670,00
32511	72:17:0908001:299	102 670,00
32512	72:17:0908001:3	97 222,33
32513	72:17:0908001:30	102 670,00
32514	72:17:0908001:300	102 670,00
32515	72:17:0908001:302	102 670,00
32516	72:17:0908001:303	102 670,00
32517	72:17:0908001:304	102 670,00
32518	72:17:0908001:305	102 670,00
32519	72:17:0908001:306	102 670,00
32520	72:17:0908001:307	102 670,00
32521	72:17:0908001:308	102 670,00
32522	72:17:0908001:309	102 670,00
32523	72:17:0908001:31	102 670,00
32524	72:17:0908001:310	102 670,00
32525	72:17:0908001:311	102 670,00
32526	72:17:0908001:312	102 670,00
32527	72:17:0908001:313	102 670,00
32528	72:17:0908001:314	102 670,00
32529	72:17:0908001:315	102 670,00
32530	72:17:0908001:318	102 670,00
32531	72:17:0908001:319	102 670,00
32532	72:17:0908001:32	102 670,00
32533	72:17:0908001:320	102 670,00
32534	72:17:0908001:321	102 670,00
32535	72:17:0908001:322	102 670,00
32536	72:17:0908001:323	102 670,00
32537	72:17:0908001:324	102 670,00

32538	72:17:0908001:325	102 670,00
32539	72:17:0908001:326	102 670,00
32540	72:17:0908001:327	102 670,00
32541	72:17:0908001:328	102 670,00
32542	72:17:0908001:329	102 670,00
32543	72:17:0908001:33	102 670,00
32544	72:17:0908001:330	102 670,00
32545	72:17:0908001:331	102 670,00
32546	72:17:0908001:332	102 670,00
32547	72:17:0908001:333	102 670,00
32548	72:17:0908001:334	102 670,00
32549	72:17:0908001:335	102 670,00
32550	72:17:0908001:336	102 670,00
32551	72:17:0908001:337	102 670,00
32552	72:17:0908001:338	102 670,00
32553	72:17:0908001:339	102 670,00
32554	72:17:0908001:34	102 670,00
32555	72:17:0908001:340	102 670,00
32556	72:17:0908001:341	102 670,00
32557	72:17:0908001:342	102 670,00
32558	72:17:0908001:343	102 670,00
32559	72:17:0908001:344	102 670,00
32560	72:17:0908001:345	102 670,00
32561	72:17:0908001:346	102 670,00
32562	72:17:0908001:347	102 670,00
32563	72:17:0908001:348	102 670,00
32564	72:17:0908001:349	102 670,00
32565	72:17:0908001:35	102 670,00
32566	72:17:0908001:350	102 670,00
32567	72:17:0908001:351	102 670,00
32568	72:17:0908001:352	102 670,00
32569	72:17:0908001:353	102 670,00
32570	72:17:0908001:354	102 670,00
32571	72:17:0908001:355	102 670,00
32572	72:17:0908001:356	102 670,00
32573	72:17:0908001:357	102 670,00
32574	72:17:0908001:358	102 670,00
32575	72:17:0908001:359	102 670,00
32576	72:17:0908001:36	102 670,00
32577	72:17:0908001:360	102 670,00
32578	72:17:0908001:361	102 670,00
32579	72:17:0908001:362	102 670,00
32580	72:17:0908001:363	102 670,00
32581	72:17:0908001:364	102 670,00
32582	72:17:0908001:365	102 670,00
32583	72:17:0908001:366	102 670,00
32584	72:17:0908001:367	102 670,00
32585	72:17:0908001:368	102 670,00
32586	72:17:0908001:369	102 670,00
32587	72:17:0908001:37	114 990,40

32588	72:17:0908001:370	102 670,00
32589	72:17:0908001:371	102 670,00
32590	72:17:0908001:372	102 670,00
32591	72:17:0908001:373	102 670,00
32592	72:17:0908001:374	102 670,00
32593	72:17:0908001:375	102 670,00
32594	72:17:0908001:376	102 670,00
32595	72:17:0908001:377	102 670,00
32596	72:17:0908001:378	102 670,00
32597	72:17:0908001:379	102 670,00
32598	72:17:0908001:38	102 670,00
32599	72:17:0908001:380	102 670,00
32600	72:17:0908001:381	102 670,00
32601	72:17:0908001:382	102 670,00
32602	72:17:0908001:383	102 670,00
32603	72:17:0908001:384	102 670,00
32604	72:17:0908001:385	102 670,00
32605	72:17:0908001:386	102 670,00
32606	72:17:0908001:387	102 670,00
32607	72:17:0908001:388	102 670,00
32608	72:17:0908001:389	102 670,00
32609	72:17:0908001:39	102 670,00
32610	72:17:0908001:390	102 670,00
32611	72:17:0908001:391	102 670,00
32612	72:17:0908001:392	102 670,00
32613	72:17:0908001:393	102 670,00
32614	72:17:0908001:394	102 670,00
32615	72:17:0908001:395	102 670,00
32616	72:17:0908001:396	102 670,00
32617	72:17:0908001:397	102 670,00
32618	72:17:0908001:398	102 670,00
32619	72:17:0908001:399	102 670,00
32620	72:17:0908001:4	107 803,50
32621	72:17:0908001:40	102 670,00
32622	72:17:0908001:400	102 670,00
32623	72:17:0908001:401	102 670,00
32624	72:17:0908001:402	102 670,00
32625	72:17:0908001:403	102 670,00
32626	72:17:0908001:404	102 670,00
32627	72:17:0908001:405	102 670,00
32628	72:17:0908001:406	102 670,00
32629	72:17:0908001:407	102 670,00
32630	72:17:0908001:408	102 670,00
32631	72:17:0908001:409	102 670,00
32632	72:17:0908001:41	102 670,00
32633	72:17:0908001:410	102 670,00
32634	72:17:0908001:411	102 670,00
32635	72:17:0908001:412	154 005,00
32636	72:17:0908001:413	102 670,00
32637	72:17:0908001:414	102 670,00

32638	72:17:0908001:415	102 670,00
32639	72:17:0908001:416	102 670,00
32640	72:17:0908001:417	102 670,00
32641	72:17:0908001:418	102 670,00
32642	72:17:0908001:419	102 670,00
32643	72:17:0908001:42	102 670,00
32644	72:17:0908001:420	102 670,00
32645	72:17:0908001:421	102 670,00
32646	72:17:0908001:422	102 670,00
32647	72:17:0908001:423	102 670,00
32648	72:17:0908001:424	102 670,00
32649	72:17:0908001:425	102 670,00
32650	72:17:0908001:426	102 670,00
32651	72:17:0908001:427	102 670,00
32652	72:17:0908001:428	51 335,00
32653	72:17:0908001:429	51 335,00
32654	72:17:0908001:43	102 670,00
32655	72:17:0908001:430	102 670,00
32656	72:17:0908001:431	102 670,00
32657	72:17:0908001:432	102 670,00
32658	72:17:0908001:433	102 670,00
32659	72:17:0908001:434	102 670,00
32660	72:17:0908001:435	102 670,00
32661	72:17:0908001:436	102 670,00
32662	72:17:0908001:437	102 670,00
32663	72:17:0908001:438	102 670,00
32664	72:17:0908001:439	102 670,00
32665	72:17:0908001:44	102 670,00
32666	72:17:0908001:440	102 670,00
32667	72:17:0908001:441	102 670,00
32668	72:17:0908001:442	102 670,00
32669	72:17:0908001:443	102 670,00
32670	72:17:0908001:444	102 670,00
32671	72:17:0908001:445	102 670,00
32672	72:17:0908001:446	102 670,00
32673	72:17:0908001:447	102 670,00
32674	72:17:0908001:448	102 670,00
32675	72:17:0908001:449	102 670,00
32676	72:17:0908001:45	102 670,00
32677	72:17:0908001:450	102 670,00
32678	72:17:0908001:451	102 670,00
32679	72:17:0908001:452	102 670,00
32680	72:17:0908001:453	102 670,00
32681	72:17:0908001:454	102 670,00
32682	72:17:0908001:455	166 530,74
32683	72:17:0908001:456	102 670,00
32684	72:17:0908001:457	102 670,00
32685	72:17:0908001:458	102 670,00
32686	72:17:0908001:459	112 937,00
32687	72:17:0908001:46	102 670,00

32688	72:17:0908001:460	102 670,00
32689	72:17:0908001:461	102 670,00
32690	72:17:0908001:462	102 670,00
32691	72:17:0908001:463	102 670,00
32692	72:17:0908001:464	102 670,00
32693	72:17:0908001:465	102 670,00
32694	72:17:0908001:466	102 670,00
32695	72:17:0908001:467	102 670,00
32696	72:17:0908001:468	102 670,00
32697	72:17:0908001:469	102 670,00
32698	72:17:0908001:47	102 670,00
32699	72:17:0908001:470	102 670,00
32700	72:17:0908001:471	75 975,80
32701	72:17:0908001:472	116 633,12
32702	72:17:0908001:473	121 766,62
32703	72:17:0908001:474	111 910,30
32704	72:17:0908001:475	103 902,04
32705	72:17:0908001:476	110 472,92
32706	72:17:0908001:477	114 785,06
32707	72:17:0908001:478	109 240,88
32708	72:17:0908001:479	114 579,72
32709	72:17:0908001:480	108 214,18
32710	72:17:0908001:481	121 766,62
32711	72:17:0908001:482	112 731,66
32712	72:17:0908001:483	103 491,36
32713	72:17:0908001:484	106 160,78
32714	72:17:0908001:485	106 366,12
32715	72:17:0908001:486	128 748,18
32716	72:17:0908001:487	111 294,28
32717	72:17:0908001:488	114 785,06
32718	72:17:0908001:489	117 659,82
32719	72:17:0908001:49	102 670,00
32720	72:17:0908001:490	121 561,28
32721	72:17:0908001:491	113 963,70
32722	72:17:0908001:492	120 945,26
32723	72:17:0908001:493	116 633,12
32724	72:17:0908001:494	112 731,66
32725	72:17:0908001:495	121 561,28
32726	72:17:0908001:496	130 185,56
32727	72:17:0908001:497	104 107,38
32728	72:17:0908001:498	90 349,60
32729	72:17:0908001:499	102 670,00
32730	72:17:0908001:5	102 670,00
32731	72:17:0908001:50	51 335,00
32732	72:17:0908001:500	102 670,00
32733	72:17:0908001:501	102 670,00
32734	72:17:0908001:502	102 670,00
32735	72:17:0908001:503	102 670,00
32736	72:17:0908001:505	102 670,00
32737	72:17:0908001:506	102 670,00

32738	72:17:0908001:508	102 670,00
32739	72:17:0908001:509	102 670,00
32740	72:17:0908001:51	102 670,00
32741	72:17:0908001:510	102 670,00
32742	72:17:0908001:511	102 670,00
32743	72:17:0908001:514	102 670,00
32744	72:17:0908001:52	102 670,00
32745	72:17:0908001:53	102 670,00
32746	72:17:0908001:54	102 670,00
32747	72:17:0908001:55	102 670,00
32748	72:17:0908001:56	102 670,00
32749	72:17:0908001:57	102 670,00
32750	72:17:0908001:58	102 670,00
32751	72:17:0908001:59	102 670,00
32752	72:17:0908001:6	98 357,86
32753	72:17:0908001:60	102 670,00
32754	72:17:0908001:61	102 670,00
32755	72:17:0908001:62	102 670,00
32756	72:17:0908001:63	102 670,00
32757	72:17:0908001:64	102 670,00
32758	72:17:0908001:65	102 670,00
32759	72:17:0908001:66	102 670,00
32760	72:17:0908001:67	102 670,00
32761	72:17:0908001:68	102 670,00
32762	72:17:0908001:69	102 670,00
32763	72:17:0908001:7	102 670,00
32764	72:17:0908001:70	102 670,00
32765	72:17:0908001:71	102 670,00
32766	72:17:0908001:72	102 670,00
32767	72:17:0908001:73	102 670,00
32768	72:17:0908001:74	102 670,00
32769	72:17:0908001:75	102 670,00
32770	72:17:0908001:76	102 670,00
32771	72:17:0908001:77	102 670,00
32772	72:17:0908001:78	102 670,00
32773	72:17:0908001:79	102 670,00
32774	72:17:0908001:8	103 080,68
32775	72:17:0908001:80	102 670,00
32776	72:17:0908001:81	154 005,00
32777	72:17:0908001:82	51 335,00
32778	72:17:0908001:83	102 670,00
32779	72:17:0908001:84	102 670,00
32780	72:17:0908001:85	102 670,00
32781	72:17:0908001:86	102 670,00
32782	72:17:0908001:87	102 670,00
32783	72:17:0908001:88	102 670,00
32784	72:17:0908001:89	102 670,00
32785	72:17:0908001:9	102 670,00
32786	72:17:0908001:90	102 670,00
32787	72:17:0908001:91	102 670,00

32788	72:17:0908001:92	102 670,00
32789	72:17:0908001:93	102 670,00
32790	72:17:0908001:94	102 670,00
32791	72:17:0908001:95	102 670,00
32792	72:17:0908001:96	102 670,00
32793	72:17:0908001:97	102 670,00
32794	72:17:0908001:98	102 670,00
32795	72:17:0908001:99	102 670,00
32796	72:17:1004001:1	100 995,78
32797	72:17:1004001:10	101 194,20
32798	72:17:1004001:100	99 606,84
32799	72:17:1004001:101	103 178,40
32800	72:17:1004001:102	105 162,60
32801	72:17:1004001:104	101 987,88
32802	72:17:1004001:105	100 995,78
32803	72:17:1004001:106	105 559,44
32804	72:17:1004001:107	101 987,88
32805	72:17:1004001:108	105 559,44
32806	72:17:1004001:109	101 194,20
32807	72:17:1004001:11	103 972,08
32808	72:17:1004001:110	101 789,46
32809	72:17:1004001:111	96 630,54
32810	72:17:1004001:112	109 527,84
32811	72:17:1004001:113	99 606,84
32812	72:17:1004001:114	100 598,94
32813	72:17:1004001:115	103 178,40
32814	72:17:1004001:116	101 194,20
32815	72:17:1004001:117	101 987,88
32816	72:17:1004001:118	104 765,76
32817	72:17:1004001:119	102 583,14
32818	72:17:1004001:120	101 789,46
32819	72:17:1004001:121	99 011,58
32820	72:17:1004001:122	100 003,68
32821	72:17:1004001:123	100 598,94
32822	72:17:1004001:124	101 194,20
32823	72:17:1004001:125	95 836,86
32824	72:17:1004001:126	95 836,86
32825	72:17:1004001:127	100 003,68
32826	72:17:1004001:128	101 392,62
32827	72:17:1004001:129	106 948,38
32828	72:17:1004001:13	100 995,78
32829	72:17:1004001:130	100 202,10
32830	72:17:1004001:131	104 964,18
32831	72:17:1004001:132	103 575,24
32832	72:17:1004001:133	97 424,22
32833	72:17:1004001:134	100 995,78
32834	72:17:1004001:135	101 194,20
32835	72:17:1004001:136	100 995,78
32836	72:17:1004001:137	101 194,20
32837	72:17:1004001:138	103 376,82

32838	72:17:1004001:14	99 210,00
32839	72:17:1004001:140	108 535,74
32840	72:17:1004001:141	108 734,16
32841	72:17:1004001:142	103 178,40
32842	72:17:1004001:143	99 210,00
32843	72:17:1004001:144	99 210,00
32844	72:17:1004001:145	105 361,02
32845	72:17:1004001:146	102 186,30
32846	72:17:1004001:147	107 543,64
32847	72:17:1004001:148	106 948,38
32848	72:17:1004001:149	106 948,38
32849	72:17:1004001:15	101 194,20
32850	72:17:1004001:150	103 575,24
32851	72:17:1004001:151	105 559,44
32852	72:17:1004001:152	101 591,04
32853	72:17:1004001:153	102 583,14
32854	72:17:1004001:154	101 591,04
32855	72:17:1004001:155	101 591,04
32856	72:17:1004001:156	109 329,42
32857	72:17:1004001:157	98 813,16
32858	72:17:1004001:158	99 606,84
32859	72:17:1004001:159	100 202,10
32860	72:17:1004001:16	101 194,20
32861	72:17:1004001:160	102 384,72
32862	72:17:1004001:161	101 789,46
32863	72:17:1004001:162	101 194,20
32864	72:17:1004001:163	100 797,36
32865	72:17:1004001:164	99 606,84
32866	72:17:1004001:165	100 400,52
32867	72:17:1004001:166	101 591,04
32868	72:17:1004001:169	101 987,88
32869	72:17:1004001:17	104 765,76
32870	72:17:1004001:18	100 003,68
32871	72:17:1004001:19	101 194,20
32872	72:17:1004001:2	97 424,22
32873	72:17:1004001:20	101 194,20
32874	72:17:1004001:21	96 233,70
32875	72:17:1004001:22	98 416,32
32876	72:17:1004001:24	94 249,50
32877	72:17:1004001:25	103 972,08
32878	72:17:1004001:26	100 003,68
32879	72:17:1004001:27	100 797,36
32880	72:17:1004001:28	93 852,66
32881	72:17:1004001:29	100 202,10
32882	72:17:1004001:3	102 781,56
32883	72:17:1004001:30	100 598,94
32884	72:17:1004001:32	127 980,90
32885	72:17:1004001:33	99 210,00
32886	72:17:1004001:34	94 249,50
32887	72:17:1004001:35	103 178,40

32888	72:17:1004001:37	100 400,52
32889	72:17:1004001:38	99 606,84
32890	72:17:1004001:39	99 210,00
32891	72:17:1004001:40	96 233,70
32892	72:17:1004001:41	101 987,88
32893	72:17:1004001:42	101 987,88
32894	72:17:1004001:43	99 210,00
32895	72:17:1004001:44	101 789,46
32896	72:17:1004001:45	99 210,00
32897	72:17:1004001:46	100 995,78
32898	72:17:1004001:47	102 583,14
32899	72:17:1004001:48	94 249,50
32900	72:17:1004001:49	94 249,50
32901	72:17:1004001:51	99 210,00
32902	72:17:1004001:52	99 210,00
32903	72:17:1004001:53	101 194,20
32904	72:17:1004001:54	99 210,00
32905	72:17:1004001:55	99 210,00
32906	72:17:1004001:56	99 210,00
32907	72:17:1004001:57	99 210,00
32908	72:17:1004001:58	102 186,30
32909	72:17:1004001:59	102 464,09
32910	72:17:1004001:60	99 606,84
32911	72:17:1004001:61	97 225,80
32912	72:17:1004001:62	102 384,72
32913	72:17:1004001:63	98 217,90
32914	72:17:1004001:65	100 003,68
32915	72:17:1004001:66	96 233,70
32916	72:17:1004001:67	119 845,68
32917	72:17:1004001:68	93 654,24
32918	72:17:1004001:69	98 416,32
32919	72:17:1004001:7	100 003,68
32920	72:17:1004001:70	94 844,76
32921	72:17:1004001:71	96 432,12
32922	72:17:1004001:72	95 440,02
32923	72:17:1004001:73	100 003,68
32924	72:17:1004001:74	101 987,88
32925	72:17:1004001:75	97 027,38
32926	72:17:1004001:76	98 019,48
32927	72:17:1004001:77	102 384,72
32928	72:17:1004001:78	98 019,48
32929	72:17:1004001:79	98 019,48
32930	72:17:1004001:8	102 384,72
32931	72:17:1004001:80	101 392,62
32932	72:17:1004001:81	99 408,42
32933	72:17:1004001:82	96 233,70
32934	72:17:1004001:83	98 019,48
32935	72:17:1004001:84	98 019,48
32936	72:17:1004001:85	104 170,50
32937	72:17:1004001:86	97 821,06

32938	72:17:1004001:87	97 622,64
32939	72:17:1004001:88	101 194,20
32940	72:17:1004001:90	101 194,20
32941	72:17:1004001:91	101 194,20
32942	72:17:1004001:93	101 789,46
32943	72:17:1004001:94	99 408,42
32944	72:17:1004001:95	102 186,30
32945	72:17:1004001:96	100 202,10
32946	72:17:1004001:97	100 598,94
32947	72:17:1004001:98	102 781,56
32948	72:17:1004001:99	103 178,40
32949	72:17:1102001:1046	17 795,47
32950	72:17:1102003:515	444 645,00
32951	72:17:1103001:102	459 994,12
32952	72:17:1103001:15	201 596,10
32953	72:17:1103001:16	295 674,28
32954	72:17:1103001:17	413 842,56
32955	72:17:1103001:18	191 199,32
32956	72:17:1103001:19	215 543,00
32957	72:17:1103001:20	246 733,34
32958	72:17:1103001:21	803 087,86
32959	72:17:1103001:22	388 484,56
32960	72:17:1103001:23	358 815,70
32961	72:17:1103001:25	304 296,00
32962	72:17:1103001:26	434 128,96
32963	72:17:1103001:28	213 007,20
32964	72:17:1103001:29	172 941,56
32965	72:17:1103001:30	169 898,60
32966	72:17:1103001:32	190 692,16
32967	72:17:1103001:34	187 649,20
32968	72:17:1103001:37	241 154,58
32969	72:17:1103001:38	378 341,36
32970	72:17:1103001:39	188 917,10
32971	72:17:1103001:40	200 835,36
32972	72:17:1103001:41	172 180,82
32973	72:17:1103001:44	415 110,46
32974	72:17:1103001:46	222 389,66
32975	72:17:1103001:48	253 833,58
32976	72:17:1103001:49	258 651,60
32977	72:17:1103001:50	179 027,48
32978	72:17:1103001:51	475 716,08
32979	72:17:1103001:52	337 261,40
32980	72:17:1103001:53	177 252,42
32981	72:17:1103001:54	186 888,46
32982	72:17:1103001:55	184 099,08
32983	72:17:1103001:56	237 097,30
32984	72:17:1103001:57	184 606,24
32985	72:17:1103001:58	405 728,00
32986	72:17:1103001:59	179 281,06
32987	72:17:1103001:60	377 834,20

32988	72:17:1103001:62	443 765,00
32989	72:17:1103001:64	180 802,54
32990	72:17:1103001:65	358 054,96
32991	72:17:1103001:68	303 028,10
32992	72:17:1103001:78	179 027,48
32993	72:17:1103001:79	211 992,88
32994	72:17:1103001:82	237 350,88
32995	72:17:1103001:83	263 216,04
32996	72:17:1103001:84	342 586,58
32997	72:17:1103001:85	238 365,20
32998	72:17:1103001:86	195 256,60
32999	72:17:1103001:96	188 409,94
33000	72:17:1103001:97	238 365,20
33001	72:17:1103002:174	2 201 500,00
33002	72:17:1105002:1	48 106,52
33003	72:17:1105002:1087	36 960,00
33004	72:17:1105002:1097	21 560,00
33005	72:17:1105002:1098	15 400,00
33006	72:17:1105002:1315	15 400,00
33007	72:17:1105002:256	1 976 200,00
33008	72:17:1105002:257	1 976 200,00
33009	72:17:1105002:58	50 820,00
33010	72:17:1105002:592	265 953,38
33011	72:17:1105002:604	16 727,48
33012	72:17:1105002:606	9 611,14
33013	72:17:1105002:613	143 220,00
33014	72:17:1105002:614	64 680,00
33015	72:17:1105002:615	46 200,00
33016	72:17:1105002:640	260 858 400,00
33017	72:17:1105002:734	209 748,00
33018	72:17:1105002:750	431 200,00
33019	72:17:1105002:961	15 400,00
33020	72:17:1105002:962	47 740,00
33021	72:17:1105002:963	21 560,00
33022	72:17:1105002:968	21 561,71
33023	72:17:1306001:1209	176 205,76
33024	72:17:1307004:1995	160 404,70
33025	72:17:1311001:535	150 330,00
33026	72:17:1311001:555	148 325,60
33027	72:17:1311001:556	165 864,10
33028	72:17:1311001:557	148 325,60
33029	72:17:1311001:569	151 833,30
33030	72:17:1311002:170	140 050,00
33031	72:17:1311002:347	140 050,00
33032	72:17:1311004:184	140 412,45
33033	72:17:1311004:186	173 073,00
33034	72:17:1311004:187	139 575,00
33035	72:17:1311004:188	139 854,15
33036	72:17:1311004:190	150 461,85
33037	72:17:1311004:191	145 158,00

33038	72:17:1311004:192	142 087,35
33039	72:17:1311004:194	142 366,50
33040	72:17:1311004:195	141 529,05
33041	72:17:1311004:196	135 666,90
33042	72:17:1311004:197	133 992,00
33043	72:17:1311004:198	135 946,05
33044	72:17:1311004:199	184 797,30
33045	72:17:1311004:201	143 762,25
33046	72:17:1311004:202	142 366,50
33047	72:17:1311004:203	141 249,90
33048	72:17:1311004:204	141 808,20
33049	72:17:1311004:205	158 278,05
33050	72:17:1311004:206	143 203,95
33051	72:17:1311004:208	163 581,90
33052	72:17:1311004:209	163 023,60
33053	72:17:1311004:210	151 299,30
33054	72:17:1311004:211	144 320,55
33055	72:17:1311004:212	124 780,05
33056	72:17:1311008:193	126 169,07
33057	72:17:1311008:219	99 115,74
33058	72:17:1311008:283	121 620,28
33059	72:17:1311008:288	208 765,52
33060	72:17:1311008:292	124 972,02
33061	72:17:1311009:1304	339 315,19
33062	72:17:1311009:1599	279 817,84
33063	72:17:1311009:1602	186 610,00
33064	72:17:1311009:1831	187 729,66
33065	72:17:1311009:1833	250 430,62
33066	72:17:1311009:1834	186 610,00
33067	72:17:1311009:1835	184 278,00
33068	72:17:1311009:1837	153 565,00
33069	72:17:1311009:1845	180 295,00
33070	72:17:1311009:660	291 773,50
33071	72:17:1311009:788	149 572,31
33072	72:17:1311010:471	294 814,44
33073	72:17:1311010:472	114 733,20
33074	72:17:1311010:473	114 483,78
33075	72:17:1311010:491	120 469,86
33076	72:17:1311010:62	249 420,00
33077	72:17:1311017:210	185 958,00
33078	72:17:1311017:671	305 900,91
33079	72:17:1311017:678	185 958,00
33080	72:17:1311017:692	185 958,00
33081	72:17:1311017:693	185 958,00
33082	72:17:1311018:78	334 691,40
33083	72:17:1311018:79	212 889,15
33084	72:17:1311020:48	126 058,86
33085	72:17:1311020:49	140 065,40
33086	72:17:1311020:57	123 013,96
33087	72:17:1311020:61	121 796,00

33088	72:17:1311020:62	121 796,00
33089	72:17:1311020:63	121 796,00
33090	72:17:1311020:640	121 796,00
33091	72:17:1311020:65	121 796,00
33092	72:17:1311020:66	304 490,00
33093	72:17:1311020:68	121 796,00
33094	72:17:1311020:730	121 796,00
33095	72:17:1311020:82	121 796,00
33096	72:17:1311020:84	125 449,88
33097	72:17:1311020:94	182 694,00
33098	72:17:1311023:288	142 938,18
33099	72:17:1311023:295	165 523,65
33100	72:17:1311023:298	155 623,17
33101	72:17:1316001:1	147 237,15
33102	72:17:1316001:10	122 099,10
33103	72:17:1316001:100	166 389,95
33104	72:17:1316001:101	170 220,51
33105	72:17:1316001:102	157 052,96
33106	72:17:1316001:103	158 728,83
33107	72:17:1316001:104	158 489,42
33108	72:17:1316001:105	161 601,75
33109	72:17:1316001:106	175 966,35
33110	72:17:1316001:107	154 419,45
33111	72:17:1316001:108	161 601,75
33112	72:17:1316001:109	173 093,43
33113	72:17:1316001:11	119 705,00
33114	72:17:1316001:110	174 290,48
33115	72:17:1316001:111	176 205,76
33116	72:17:1316001:113	164 714,08
33117	72:17:1316001:114	164 474,67
33118	72:17:1316001:115	166 389,95
33119	72:17:1316001:116	167 108,18
33120	72:17:1316001:117	161 841,16
33121	72:17:1316001:118	165 192,90
33122	72:17:1316001:119	162 798,80
33123	72:17:1316001:12	164 953,49
33124	72:17:1316001:120	166 868,77
33125	72:17:1316001:121	158 489,42
33126	72:17:1316001:122	161 601,75
33127	72:17:1316001:123	158 010,60
33128	72:17:1316001:124	176 205,76
33129	72:17:1316001:125	237 973,54
33130	72:17:1316001:126	170 699,33
33131	72:17:1316001:127	156 095,32
33132	72:17:1316001:128	176 445,17
33133	72:17:1316001:129	153 940,63
33134	72:17:1316001:13	170 220,51
33135	72:17:1316001:130	176 205,76
33136	72:17:1316001:131	176 205,76
33137	72:17:1316001:132	176 205,76

33138	72:17:1316001:133	175 008,71
33139	72:17:1316001:134	169 262,87
33140	72:17:1316001:135	163 277,62
33141	72:17:1316001:136	160 165,29
33142	72:17:1316001:137	164 714,08
33143	72:17:1316001:138	166 629,36
33144	72:17:1316001:139	159 686,47
33145	72:17:1316001:14	164 474,67
33146	72:17:1316001:140	167 587,00
33147	72:17:1316001:141	158 728,83
33148	72:17:1316001:142	167 587,00
33149	72:17:1316001:143	183 148,65
33150	72:17:1316001:144	185 782,16
33151	72:17:1316001:145	164 474,67
33152	72:17:1316001:146	165 432,31
33153	72:17:1316001:147	162 319,98
33154	72:17:1316001:148	155 137,68
33155	72:17:1316001:149	165 192,90
33156	72:17:1316001:15	158 010,60
33157	72:17:1316001:150	163 995,85
33158	72:17:1316001:151	168 544,64
33159	72:17:1316001:152	164 474,67
33160	72:17:1316001:154	165 192,90
33161	72:17:1316001:155	169 023,46
33162	72:17:1316001:156	173 811,66
33163	72:17:1316001:157	162 319,98
33164	72:17:1316001:158	156 574,14
33165	72:17:1316001:159	161 601,75
33166	72:17:1316001:16	168 784,05
33167	72:17:1316001:160	168 544,64
33168	72:17:1316001:161	200 625,58
33169	72:17:1316001:162	165 432,31
33170	72:17:1316001:163	170 938,74
33171	72:17:1316001:164	142 688,36
33172	72:17:1316001:165	163 995,85
33173	72:17:1316001:166	164 714,08
33174	72:17:1316001:167	170 220,51
33175	72:17:1316001:168	163 277,62
33176	72:17:1316001:169	244 198,20
33177	72:17:1316001:17	161 122,93
33178	72:17:1316001:170	244 198,20
33179	72:17:1316001:171	164 235,26
33180	72:17:1316001:172	165 192,90
33181	72:17:1316001:173	171 417,56
33182	72:17:1316001:174	173 332,84
33183	72:17:1316001:175	170 459,92
33184	72:17:1316001:176	165 192,90
33185	72:17:1316001:177	163 995,85
33186	72:17:1316001:178	175 726,94
33187	72:17:1316001:179	165 192,90

33188	72:17:1316001:18	153 940,63
33189	72:17:1316001:180	165 192,90
33190	72:17:1316001:181	165 192,90
33191	72:17:1316001:182	165 192,90
33192	72:17:1316001:183	165 192,90
33193	72:17:1316001:184	165 192,90
33194	72:17:1316001:185	173 093,43
33195	72:17:1316001:186	160 644,11
33196	72:17:1316001:187	148 434,20
33197	72:17:1316001:188	159 686,47
33198	72:17:1316001:189	163 277,62
33199	72:17:1316001:19	241 085,87
33200	72:17:1316001:190	159 207,65
33201	72:17:1316001:191	166 868,77
33202	72:17:1316001:192	163 756,44
33203	72:17:1316001:193	159 925,88
33204	72:17:1316001:194	176 684,58
33205	72:17:1316001:195	150 349,48
33206	72:17:1316001:196	182 191,01
33207	72:17:1316001:197	168 784,05
33208	72:17:1316001:198	170 220,51
33209	72:17:1316001:199	163 995,85
33210	72:17:1316001:2	113 106,86
33211	72:17:1316001:20	175 008,71
33212	72:17:1316001:200	148 434,20
33213	72:17:1316001:201	150 349,48
33214	72:17:1316001:202	146 997,74
33215	72:17:1316001:203	158 250,01
33216	72:17:1316001:204	165 192,90
33217	72:17:1316001:205	161 122,93
33218	72:17:1316001:206	167 347,59
33219	72:17:1316001:207	165 671,72
33220	72:17:1316001:208	164 474,67
33221	72:17:1316001:209	164 714,08
33222	72:17:1316001:21	175 966,35
33223	72:17:1316001:210	173 332,84
33224	72:17:1316001:211	166 150,54
33225	72:17:1316001:212	187 218,62
33226	72:17:1316001:213	185 063,93
33227	72:17:1316001:214	167 826,41
33228	72:17:1316001:215	164 953,49
33229	72:17:1316001:216	163 756,44
33230	72:17:1316001:217	166 629,36
33231	72:17:1316001:218	166 868,77
33232	72:17:1316001:219	162 798,80
33233	72:17:1316001:22	162 798,80
33234	72:17:1316001:220	163 995,85
33235	72:17:1316001:221	167 826,41
33236	72:17:1316001:222	178 121,04
33237	72:17:1316001:223	172 375,20

33238	72:17:1316001:224	174 290,48
33239	72:17:1316001:225	179 557,50
33240	72:17:1316001:226	204 456,14
33241	72:17:1316001:227	197 752,66
33242	72:17:1316001:228	165 911,13
33243	72:17:1316001:229	172 854,02
33244	72:17:1316001:23	165 192,90
33245	72:17:1316001:230	168 544,64
33246	72:17:1316001:231	167 587,00
33247	72:17:1316001:232	175 726,94
33248	72:17:1316001:233	158 968,24
33249	72:17:1316001:234	165 192,90
33250	72:17:1316001:235	156 813,55
33251	72:17:1316001:236	162 798,80
33252	72:17:1316001:237	161 841,16
33253	72:17:1316001:238	165 192,90
33254	72:17:1316001:239	178 360,45
33255	72:17:1316001:24	168 544,64
33256	72:17:1316001:240	196 555,61
33257	72:17:1316001:241	183 148,65
33258	72:17:1316001:242	165 432,31
33259	72:17:1316001:243	162 798,80
33260	72:17:1316001:244	163 277,62
33261	72:17:1316001:245	182 909,24
33262	72:17:1316001:246	145 800,69
33263	72:17:1316001:247	167 587,00
33264	72:17:1316001:248	165 671,72
33265	72:17:1316001:249	171 656,97
33266	72:17:1316001:25	159 207,65
33267	72:17:1316001:250	119 705,00
33268	72:17:1316001:251	119 705,00
33269	72:17:1316001:252	263 351,00
33270	72:17:1316001:253	186 739,80
33271	72:17:1316001:254	241 804,10
33272	72:17:1316001:256	241 804,10
33273	72:17:1316001:257	172 854,02
33274	72:17:1316001:258	178 599,86
33275	72:17:1316001:259	371 564,32
33276	72:17:1316001:26	176 205,76
33277	72:17:1316001:260	170 938,74
33278	72:17:1316001:261	166 868,77
33279	72:17:1316001:262	170 220,51
33280	72:17:1316001:263	168 544,64
33281	72:17:1316001:264	142 448,95
33282	72:17:1316001:265	150 588,89
33283	72:17:1316001:266	147 237,15
33284	72:17:1316001:267	174 051,07
33285	72:17:1316001:268	225 763,63
33286	72:17:1316001:269	158 010,60
33287	72:17:1316001:27	175 726,94

33288	72:17:1316001:270	166 868,77
33289	72:17:1316001:271	279 152,06
33290	72:17:1316001:272	171 178,15
33291	72:17:1316001:273	173 093,43
33292	72:17:1316001:274	224 566,58
33293	72:17:1316001:275	355 523,85
33294	72:17:1316001:276	183 388,06
33295	72:17:1316001:277	209 723,16
33296	72:17:1316001:278	238 931,18
33297	72:17:1316001:279	196 795,02
33298	72:17:1316001:28	284 897,90
33299	72:17:1316001:280	174 290,48
33300	72:17:1316001:281	215 229,59
33301	72:17:1316001:282	447 217,88
33302	72:17:1316001:283	174 290,48
33303	72:17:1316001:284	174 769,30
33304	72:17:1316001:285	175 487,53
33305	72:17:1316001:286	189 133,90
33306	72:17:1316001:287	187 458,03
33307	72:17:1316001:288	293 037,84
33308	72:17:1316001:289	170 459,92
33309	72:17:1316001:29	179 557,50
33310	72:17:1316001:290	171 417,56
33311	72:17:1316001:291	173 572,25
33312	72:17:1316001:292	174 769,30
33313	72:17:1316001:293	169 981,10
33314	72:17:1316001:294	167 347,59
33315	72:17:1316001:295	158 728,83
33316	72:17:1316001:296	176 923,99
33317	72:17:1316001:297	220 496,61
33318	72:17:1316001:298	178 121,04
33319	72:17:1316001:299	237 494,72
33320	72:17:1316001:30	167 826,41
33321	72:17:1316001:300	163 277,62
33322	72:17:1316001:301	272 209,17
33323	72:17:1316001:302	269 575,66
33324	72:17:1316001:303	167 108,18
33325	72:17:1316001:304	165 432,31
33326	72:17:1316001:305	198 231,48
33327	72:17:1316001:306	161 601,75
33328	72:17:1316001:307	174 290,48
33329	72:17:1316001:308	197 273,84
33330	72:17:1316001:309	167 826,41
33331	72:17:1316001:31	156 095,32
33332	72:17:1316001:310	203 737,91
33333	72:17:1316001:311	181 233,37
33334	72:17:1316001:312	199 667,94
33335	72:17:1316001:313	179 078,68
33336	72:17:1316001:314	165 192,90
33337	72:17:1316001:315	345 468,63

33338	72:17:1316001:316	113 959,16
33339	72:17:1316001:317	177 163,40
33340	72:17:1316001:319	223 608,94
33341	72:17:1316001:32	165 192,90
33342	72:17:1316001:320	173 093,43
33343	72:17:1316001:321	154 180,04
33344	72:17:1316001:322	182 191,01
33345	72:17:1316001:323	163 517,03
33346	72:17:1316001:324	170 459,92
33347	72:17:1316001:325	297 586,63
33348	72:17:1316001:326	165 911,13
33349	72:17:1316001:327	181 472,78
33350	72:17:1316001:328	174 290,48
33351	72:17:1316001:329	184 345,70
33352	72:17:1316001:33	284 897,90
33353	72:17:1316001:330	173 572,25
33354	72:17:1316001:331	165 671,72
33355	72:17:1316001:332	226 003,04
33356	72:17:1316001:333	169 262,87
33357	72:17:1316001:334	169 981,10
33358	72:17:1316001:335	219 538,97
33359	72:17:1316001:336	306 444,80
33360	72:17:1316001:337	169 981,10
33361	72:17:1316001:338	246 352,89
33362	72:17:1316001:339	184 585,11
33363	72:17:1316001:34	270 533,30
33364	72:17:1316001:340	237 734,13
33365	72:17:1316001:341	164 953,49
33366	72:17:1316001:342	232 227,70
33367	72:17:1316001:343	172 135,79
33368	72:17:1316001:344	274 124,45
33369	72:17:1316001:345	17 573 412,23
33370	72:17:1316001:346	185 542,75
33371	72:17:1316001:347	163 756,44
33372	72:17:1316001:348	164 953,49
33373	72:17:1316001:349	159 686,47
33374	72:17:1316001:35	337 568,10
33375	72:17:1316001:350	192 006,82
33376	72:17:1316001:351	230 791,24
33377	72:17:1316001:352	257 365,75
33378	72:17:1316001:354	173 332,84
33379	72:17:1316001:355	204 934,96
33380	72:17:1316001:356	204 216,73
33381	72:17:1316001:357	157 052,96
33382	72:17:1316001:358	157 531,78
33383	72:17:1316001:359	237 494,72
33384	72:17:1316001:36	173 093,43
33385	72:17:1316001:360	173 332,84
33386	72:17:1316001:361	166 868,77
33387	72:17:1316001:362	178 121,04

33388	72:17:1316001:363	166 629,36
33389	72:17:1316001:364	174 529,89
33390	72:17:1316001:365	190 570,36
33391	72:17:1316001:366	212 356,67
33392	72:17:1316001:367	159 207,65
33393	72:17:1316001:368	178 121,04
33394	72:17:1316001:369	277 236,78
33395	72:17:1316001:37	165 192,90
33396	72:17:1316001:370	168 065,82
33397	72:17:1316001:371	273 645,63
33398	72:17:1316001:372	176 684,58
33399	72:17:1316001:373	160 404,70
33400	72:17:1316001:374	197 034,43
33401	72:17:1316001:375	208 526,11
33402	72:17:1316001:376	171 656,97
33403	72:17:1316001:377	168 305,23
33404	72:17:1316001:378	175 966,35
33405	72:17:1316001:379	171 896,38
33406	72:17:1316001:38	188 176,26
33407	72:17:1316001:380	155 377,09
33408	72:17:1316001:381	236 776,49
33409	72:17:1316001:382	129 281,40
33410	72:17:1316001:383	181 472,78
33411	72:17:1316001:384	143 167,18
33412	72:17:1316001:385	162 559,39
33413	72:17:1316001:386	354 326,80
33414	72:17:1316001:387	170 699,33
33415	72:17:1316001:388	176 684,58
33416	72:17:1316001:389	263 351,00
33417	72:17:1316001:39	165 192,90
33418	72:17:1316001:390	165 192,90
33419	72:17:1316001:391	229 594,19
33420	72:17:1316001:392	359 593,82
33421	72:17:1316001:393	189 852,13
33422	72:17:1316001:394	161 601,75
33423	72:17:1316001:395	434 529,15
33424	72:17:1316001:396	332 779,90
33425	72:17:1316001:397	165 911,13
33426	72:17:1316001:398	166 868,77
33427	72:17:1316001:399	149 391,84
33428	72:17:1316001:4	118 268,54
33429	72:17:1316001:40	165 192,90
33430	72:17:1316001:400	163 277,62
33431	72:17:1316001:401	168 305,23
33432	72:17:1316001:402	191 528,00
33433	72:17:1316001:403	174 769,30
33434	72:17:1316001:404	127 366,12
33435	72:17:1316001:405	314 345,33
33436	72:17:1316001:406	172 375,20
33437	72:17:1316001:407	152 264,76

33438	72:17:1316001:408	163 517,03
33439	72:17:1316001:409	180 515,14
33440	72:17:1316001:41	165 192,90
33441	72:17:1316001:410	149 152,43
33442	72:17:1316001:411	180 275,73
33443	72:17:1316001:412	219 299,56
33444	72:17:1316001:415	181 233,37
33445	72:17:1316001:416	221 693,66
33446	72:17:1316001:417	153 701,22
33447	72:17:1316001:419	176 205,76
33448	72:17:1316001:42	317 457,66
33449	72:17:1316001:420	160 165,29
33450	72:17:1316001:421	163 038,21
33451	72:17:1316001:422	223 848,35
33452	72:17:1316001:423	183 627,47
33453	72:17:1316001:424	225 045,40
33454	72:17:1316001:425	181 951,60
33455	72:17:1316001:426	160 883,52
33456	72:17:1316001:427	168 784,05
33457	72:17:1316001:428	200 146,76
33458	72:17:1316001:429	134 069,60
33459	72:17:1316001:43	235 579,44
33460	72:17:1316001:430	195 837,38
33461	72:17:1316001:431	210 201,98
33462	72:17:1316001:432	253 774,60
33463	72:17:1316001:433	150 828,30
33464	72:17:1316001:435	165 192,90
33465	72:17:1316001:436	170 220,51
33466	72:17:1316001:437	211 638,44
33467	72:17:1316001:438	525 983,77
33468	72:17:1316001:439	175 487,53
33469	72:17:1316001:44	206 371,42
33470	72:17:1316001:440	175 008,71
33471	72:17:1316001:441	174 051,07
33472	72:17:1316001:442	191 528,00
33473	72:17:1316001:443	190 809,77
33474	72:17:1316001:444	214 511,36
33475	72:17:1316001:445	364 860,84
33476	72:17:1316001:446	189 373,31
33477	72:17:1316001:447	172 135,79
33478	72:17:1316001:448	135 506,06
33479	72:17:1316001:449	228 636,55
33480	72:17:1316001:450	162 798,80
33481	72:17:1316001:451	164 953,49
33482	72:17:1316001:452	171 417,56
33483	72:17:1316001:453	171 656,97
33484	72:17:1316001:454	210 680,80
33485	72:17:1316001:455	218 341,92
33486	72:17:1316001:456	161 122,93
33487	72:17:1316001:457	331 343,44

33488	72:17:1316001:458	161 122,93
33489	72:17:1316001:459	174 051,07
33490	72:17:1316001:46	165 192,90
33491	72:17:1316001:460	171 656,97
33492	72:17:1316001:461	232 945,93
33493	72:17:1316001:462	153 701,22
33494	72:17:1316001:463	243 719,38
33495	72:17:1316001:464	166 389,95
33496	72:17:1316001:465	165 192,90
33497	72:17:1316001:466	359 354,41
33498	72:17:1316001:467	177 642,22
33499	72:17:1316001:468	239 888,82
33500	72:17:1316001:469	256 168,70
33501	72:17:1316001:47	190 330,95
33502	72:17:1316001:470	165 911,13
33503	72:17:1316001:471	158 010,60
33504	72:17:1316001:472	165 911,13
33505	72:17:1316001:473	192 246,23
33506	72:17:1316001:474	149 391,84
33507	72:17:1316001:475	176 684,58
33508	72:17:1316001:476	420 403,96
33509	72:17:1316001:477	235 579,44
33510	72:17:1316001:478	135 984,88
33511	72:17:1316001:479	145 321,87
33512	72:17:1316001:48	172 614,61
33513	72:17:1316001:480	309 078,31
33514	72:17:1316001:481	136 463,70
33515	72:17:1316001:483	170 699,33
33516	72:17:1316001:484	169 981,10
33517	72:17:1316001:485	176 205,76
33518	72:17:1316001:486	317 457,66
33519	72:17:1316001:487	168 065,82
33520	72:17:1316001:488	226 721,27
33521	72:17:1316001:489	171 896,38
33522	72:17:1316001:49	165 192,90
33523	72:17:1316001:490	229 354,78
33524	72:17:1316001:491	235 818,85
33525	72:17:1316001:492	223 130,12
33526	72:17:1316001:493	169 981,10
33527	72:17:1316001:494	258 323,39
33528	72:17:1316001:495	217 384,28
33529	72:17:1316001:497	163 517,03
33530	72:17:1316001:498	164 235,26
33531	72:17:1316001:499	86 427,01
33532	72:17:1316001:500	177 402,81
33533	72:17:1316001:501	196 795,02
33534	72:17:1316001:502	291 361,97
33535	72:17:1316001:503	186 739,80
33536	72:17:1316001:504	264 548,05
33537	72:17:1316001:505	204 695,55

33538	72:17:1316001:507	176 205,76
33539	72:17:1316001:508	163 038,21
33540	72:17:1316001:509	166 629,36
33541	72:17:1316001:51	146 040,10
33542	72:17:1316001:510	179 078,68
33543	72:17:1316001:511	525 744,36
33544	72:17:1316001:513	176 684,58
33545	72:17:1316001:514	175 248,12
33546	72:17:1316001:516	173 811,66
33547	72:17:1316001:517	174 529,89
33548	72:17:1316001:518	179 318,09
33549	72:17:1316001:519	239 410,00
33550	72:17:1316001:521	176 923,99
33551	72:17:1316001:522	188 894,49
33552	72:17:1316001:523	170 220,51
33553	72:17:1316001:524	179 557,50
33554	72:17:1316001:525	165 192,90
33555	72:17:1316001:526	234 861,21
33556	72:17:1316001:527	201 104,40
33557	72:17:1316001:528	245 155,84
33558	72:17:1316001:529	194 400,92
33559	72:17:1316001:530	203 498,50
33560	72:17:1316001:531	179 557,50
33561	72:17:1316001:536	155 616,50
33562	72:17:1316001:537	184 345,70
33563	72:17:1316001:538	148 434,20
33564	72:17:1316001:539	160 404,70
33565	72:17:1316001:540	177 163,40
33566	72:17:1316001:541	275 321,50
33567	72:17:1316001:542	196 316,20
33568	72:17:1316001:543	174 051,07
33569	72:17:1316001:544	178 839,27
33570	72:17:1316001:545	211 638,44
33571	72:17:1316001:546	207 568,47
33572	72:17:1316001:547	273 885,04
33573	72:17:1316001:548	350 975,06
33574	72:17:1316001:549	182 191,01
33575	72:17:1316001:55	169 981,10
33576	72:17:1316001:550	280 109,70
33577	72:17:1316001:551	165 192,90
33578	72:17:1316001:552	160 404,70
33579	72:17:1316001:553	178 839,27
33580	72:17:1316001:554	287 292,00
33581	72:17:1316001:555	161 362,34
33582	72:17:1316001:561	165 192,90
33583	72:17:1316001:57	164 714,08
33584	72:17:1316001:581	157 531,78
33585	72:17:1316001:6	133 351,37
33586	72:17:1316001:60	160 883,52
33587	72:17:1316001:61	148 434,20

33588	72:17:1316001:62	167 108,18
33589	72:17:1316001:63	172 375,20
33590	72:17:1316001:64	170 699,33
33591	72:17:1316001:65	167 108,18
33592	72:17:1316001:66	173 811,66
33593	72:17:1316001:67	148 194,79
33594	72:17:1316001:68	173 332,84
33595	72:17:1316001:69	168 544,64
33596	72:17:1316001:70	170 459,92
33597	72:17:1316001:71	175 487,53
33598	72:17:1316001:72	180 993,96
33599	72:17:1316001:73	175 726,94
33600	72:17:1316001:74	201 104,40
33601	72:17:1316001:75	100 073,38
33602	72:17:1316001:76	163 517,03
33603	72:17:1316001:77	161 122,93
33604	72:17:1316001:78	164 235,26
33605	72:17:1316001:80	158 250,01
33606	72:17:1316001:81	162 559,39
33607	72:17:1316001:82	162 798,80
33608	72:17:1316001:83	165 192,90
33609	72:17:1316001:84	166 868,77
33610	72:17:1316001:85	157 531,78
33611	72:17:1316001:86	168 784,05
33612	72:17:1316001:87	170 938,74
33613	72:17:1316001:88	142 448,95
33614	72:17:1316001:89	156 334,73
33615	72:17:1316001:9	163 517,03
33616	72:17:1316001:90	160 165,29
33617	72:17:1316001:91	175 966,35
33618	72:17:1316001:92	167 108,18
33619	72:17:1316001:93	79 244,71
33620	72:17:1316001:94	167 347,59
33621	72:17:1316001:95	163 277,62
33622	72:17:1316001:96	161 601,75
33623	72:17:1316001:97	185 782,16
33624	72:17:1316001:98	165 192,90
33625	72:17:1316001:99	183 866,88
33626	72:17:1316005:100	191 767,14
33627	72:17:1316005:101	197 645,06
33628	72:17:1316005:102	294 630,74
33629	72:17:1316005:103	288 018,08
33630	72:17:1316005:104	207 196,68
33631	72:17:1316005:105	212 707,23
33632	72:17:1316005:106	178 541,82
33633	72:17:1316005:107	185 521,85
33634	72:17:1316005:108	182 582,89
33635	72:17:1316005:109	178 541,82
33636	72:17:1316005:11	240 259,98
33637	72:17:1316005:110	188 460,81

33638	72:17:1316005:111	195 073,47
33639	72:17:1316005:112	191 399,77
33640	72:17:1316005:113	210 870,38
33641	72:17:1316005:114	216 748,30
33642	72:17:1316005:115	191 399,77
33643	72:17:1316005:116	175 970,23
33644	72:17:1316005:117	175 970,23
33645	72:17:1316005:118	199 114,54
33646	72:17:1316005:119	168 622,83
33647	72:17:1316005:12	286 334,36
33648	72:17:1316005:120	194 706,10
33649	72:17:1316005:121	196 910,32
33650	72:17:1316005:122	182 215,52
33651	72:17:1316005:123	364 314,86
33652	72:17:1316005:124	182 950,26
33653	72:17:1316005:125	200 216,65
33654	72:17:1316005:126	179 276,56
33655	72:17:1316005:127	300 141,29
33656	72:17:1316005:128	198 852,71
33657	72:17:1316005:129	184 419,74
33658	72:17:1316005:13	166 785,98
33659	72:17:1316005:130	344 750,40
33660	72:17:1316005:131	203 155,61
33661	72:17:1316005:132	217 850,41
33662	72:17:1316005:133	250 546,34
33663	72:17:1316005:134	184 052,37
33664	72:17:1316005:135	315 203,46
33665	72:17:1316005:136	188 460,81
33666	72:17:1316005:137	234 014,69
33667	72:17:1316005:138	234 749,43
33668	72:17:1316005:139	191 032,40
33669	72:17:1316005:14	367 494,35
33670	72:17:1316005:140	232 912,58
33671	72:17:1316005:141	189 562,92
33672	72:17:1316005:142	184 419,74
33673	72:17:1316005:143	211 237,75
33674	72:17:1316005:144	220 054,63
33675	72:17:1316005:145	224 095,70
33676	72:17:1316005:146	181 113,41
33677	72:17:1316005:147	177 807,08
33678	72:17:1316005:148	547 381,30
33679	72:17:1316005:149	426 883,94
33680	72:17:1316005:15	378 625,10
33681	72:17:1316005:150	336 510,92
33682	72:17:1316005:151	245 035,79
33683	72:17:1316005:152	236 953,65
33684	72:17:1316005:153	237 688,39
33685	72:17:1316005:154	283 977,01
33686	72:17:1316005:155	351 205,72
33687	72:17:1316005:156	192 501,88

33688	72:17:1316005:157	235 116,80
33689	72:17:1316005:158	383 534,28
33690	72:17:1316005:159	294 630,74
33691	72:17:1316005:16	327 991,70
33692	72:17:1316005:160	558 035,03
33693	72:17:1316005:161	196 910,32
33694	72:17:1316005:162	314 836,09
33695	72:17:1316005:163	276 629,61
33696	72:17:1316005:164	283 977,01
33697	72:17:1316005:165	368 472,11
33698	72:17:1316005:166	253 117,93
33699	72:17:1316005:167	231 075,73
33700	72:17:1316005:168	306 019,21
33701	72:17:1316005:169	371 043,70
33702	72:17:1316005:17	401 011,75
33703	72:17:1316005:170	239 157,87
33704	72:17:1316005:171	192 869,25
33705	72:17:1316005:172	244 466,60
33706	72:17:1316005:173	217 038,64
33707	72:17:1316005:174	242 464,20
33708	72:17:1316005:175	5 074 849,18
33709	72:17:1316005:176	1 188 644,31
33710	72:17:1316005:177	350 838,35
33711	72:17:1316005:178	516 154,85
33712	72:17:1316005:179	453 334,58
33713	72:17:1316005:18	199 747,10
33714	72:17:1316005:180	185 521,85
33715	72:17:1316005:181	192 134,51
33716	72:17:1316005:182	147 574,35
33717	72:17:1316005:183	305 583,25
33718	72:17:1316005:185	182 582,89
33719	72:17:1316005:19	158 489,42
33720	72:17:1316005:22	153 701,22
33721	72:17:1316005:23	136 703,11
33722	72:17:1316005:24	453 753,86
33723	72:17:1316005:25	443 319,31
33724	72:17:1316005:26	359 544,78
33725	72:17:1316005:27	302 005,69
33726	72:17:1316005:28	458 523,94
33727	72:17:1316005:29	189 930,29
33728	72:17:1316005:30	334 501,86
33729	72:17:1316005:31	312 430,05
33730	72:17:1316005:32	185 521,85
33731	72:17:1316005:34	750 393,21
33732	72:17:1316005:35	174 406,05
33733	72:17:1316005:36	521 727,50
33734	72:17:1316005:37	620 120,56
33735	72:17:1316005:38	287 052,59
33736	72:17:1316005:39	200 951,39
33737	72:17:1316005:40	322 550,86

33738	72:17:1316005:41	282 329,11
33739	72:17:1316005:43	270 105,78
33740	72:17:1316005:44	144 294,92
33741	72:17:1316005:45	302 005,69
33742	72:17:1316005:46	189 312,55
33743	72:17:1316005:47	11 925 200,00
33744	72:17:1316005:48	601 030,08
33745	72:17:1316005:49	207 796,61
33746	72:17:1316005:50	180 746,04
33747	72:17:1316005:51	372 880,55
33748	72:17:1316005:52	182 582,89
33749	72:17:1316005:53	229 606,25
33750	72:17:1316005:54	191 399,77
33751	72:17:1316005:55	247 746,03
33752	72:17:1316005:56	183 317,63
33753	72:17:1316005:57	193 971,36
33754	72:17:1316005:58	183 317,63
33755	72:17:1316005:59	186 256,59
33756	72:17:1316005:60	402 773,63
33757	72:17:1316005:61	188 460,81
33758	72:17:1316005:62	188 828,18
33759	72:17:1316005:63	180 011,30
33760	72:17:1316005:64	153 835,08
33761	72:17:1316005:65	194 640,33
33762	72:17:1316005:66	185 889,22
33763	72:17:1316005:67	184 419,74
33764	72:17:1316005:68	178 541,82
33765	72:17:1316005:69	185 521,85
33766	72:17:1316005:70	192 134,51
33767	72:17:1316005:71	189 562,92
33768	72:17:1316005:72	180 746,04
33769	72:17:1316005:73	185 889,22
33770	72:17:1316005:74	193 971,36
33771	72:17:1316005:75	207 931,42
33772	72:17:1316005:76	219 319,89
33773	72:17:1316005:77	184 052,37
33774	72:17:1316005:78	187 726,07
33775	72:17:1316005:79	183 317,63
33776	72:17:1316005:8	1 811 868,84
33777	72:17:1316005:80	181 848,15
33778	72:17:1316005:81	185 889,22
33779	72:17:1316005:82	187 726,07
33780	72:17:1316005:83	220 789,37
33781	72:17:1316005:84	221 156,74
33782	72:17:1316005:85	222 626,22
33783	72:17:1316005:86	205 359,83
33784	72:17:1316005:87	189 562,92
33785	72:17:1316005:88	200 584,02
33786	72:17:1316005:89	187 726,07
33787	72:17:1316005:90	178 909,19

33788	72:17:1316005:91	182 582,89
33789	72:17:1316005:92	185 154,48
33790	72:17:1316005:93	189 562,92
33791	72:17:1316005:94	175 602,86
33792	72:17:1316005:95	183 685,00
33793	72:17:1316005:96	192 501,88
33794	72:17:1316005:97	180 011,30
33795	72:17:1316005:98	185 521,85
33796	72:17:1316005:99	210 503,01
33797	72:17:1606004:1	140 140,00
33798	72:17:1606004:2	140 140,00
33799	72:17:1606004:256	140 140,00
33800	72:17:1606004:257	140 140,00
33801	72:17:1606004:258	140 140,00
33802	72:17:1606004:259	140 140,00
33803	72:17:1606004:260	140 140,00
33804	72:17:1606004:261	140 140,00
33805	72:17:1606004:262	142 942,80
33806	72:17:1606004:263	142 942,80
33807	72:17:1606004:264	142 942,80
33808	72:17:1606004:265	142 942,80
33809	72:17:1606004:266	142 942,80
33810	72:17:1606004:267	142 942,80
33811	72:17:1606004:268	140 140,00
33812	72:17:1606004:269	140 140,00
33813	72:17:1606004:270	140 140,00
33814	72:17:1606004:271	140 140,00
33815	72:17:1606004:272	140 140,00
33816	72:17:1606004:274	142 942,80
33817	72:17:1606004:275	140 140,00
33818	72:17:1606004:276	140 140,00
33819	72:17:1606004:277	140 140,00
33820	72:17:1606004:278	142 942,80
33821	72:17:1606004:279	140 140,00
33822	72:17:1606004:280	142 942,80
33823	72:17:1606004:281	142 942,80
33824	72:17:1606004:282	140 140,00
33825	72:17:1606004:283	140 140,00
33826	72:17:1606004:284	140 140,00
33827	72:17:1606004:285	142 942,80
33828	72:17:1606004:286	142 942,80
33829	72:17:1606004:287	142 942,80
33830	72:17:1606004:288	140 140,00
33831	72:17:1606004:289	140 140,00
33832	72:17:1606004:290	140 140,00
33833	72:17:1606004:291	142 942,80
33834	72:17:1606004:292	142 942,80
33835	72:17:1606004:293	140 140,00
33836	72:17:1606004:294	126 126,00
33837	72:17:1606004:295	142 942,80

33838	72:17:1606004:296	140 140,00
33839	72:17:1606004:297	140 140,00
33840	72:17:1606004:298	142 942,80
33841	72:17:1606004:299	140 140,00
33842	72:17:1606004:300	140 140,00
33843	72:17:1606004:301	140 140,00
33844	72:17:1606004:302	140 140,00
33845	72:17:1606004:303	140 140,00
33846	72:17:1606004:304	140 140,00
33847	72:17:1606004:305	140 140,00
33848	72:17:1606004:306	140 140,00
33849	72:17:1606004:307	140 140,00
33850	72:17:1606004:308	140 140,00
33851	72:17:1606004:309	140 140,00
33852	72:17:1606004:310	140 140,00
33853	72:17:1606004:311	140 140,00
33854	72:17:1606004:312	140 140,00
33855	72:17:1606004:313	140 140,00
33856	72:17:1606004:314	140 140,00
33857	72:17:1606004:315	140 140,00
33858	72:17:1606004:316	140 140,00
33859	72:17:1606004:317	139 999,86
33860	72:17:1606004:318	142 942,80
33861	72:17:1606004:319	142 942,80
33862	72:17:1606004:320	142 942,80
33863	72:17:1606004:321	142 942,80
33864	72:17:1606004:322	142 942,80
33865	72:17:1606004:323	142 942,80
33866	72:17:1606004:324	142 942,80
33867	72:17:1606004:325	142 942,80
33868	72:17:1606004:326	140 140,00
33869	72:17:1606004:327	142 942,80
33870	72:17:1606004:328	142 942,80
33871	72:17:1606004:329	142 942,80
33872	72:17:1606004:330	142 942,80
33873	72:17:1606004:331	142 942,80
33874	72:17:1606004:332	142 942,80
33875	72:17:1606004:334	142 942,80
33876	72:17:1606004:335	140 140,00
33877	72:17:1606004:336	140 140,00
33878	72:17:1606004:337	140 140,00
33879	72:17:1606004:338	142 942,80
33880	72:17:1606004:339	140 140,00
33881	72:17:1606004:340	142 942,80
33882	72:17:1606004:341	140 140,00
33883	72:17:1606004:342	140 140,00
33884	72:17:1606004:343	142 942,80
33885	72:17:1606004:344	142 942,80
33886	72:17:1606004:345	142 942,80
33887	72:17:1606004:346	142 942,80

33888	72:17:1606004:347	142 942,80
33889	72:17:1606004:348	131 801,67
33890	72:17:1606004:349	142 942,80
33891	72:17:1606004:350	142 942,80
33892	72:17:1606004:351	142 942,80
33893	72:17:1606004:352	140 140,00
33894	72:17:1606004:353	140 140,00
33895	72:17:1606004:354	140 140,00
33896	72:17:1606004:355	140 140,00
33897	72:17:1606004:356	140 140,00
33898	72:17:1606004:357	140 140,00
33899	72:17:1606004:358	142 942,80
33900	72:17:1606004:359	142 942,80
33901	72:17:1606004:360	142 942,80
33902	72:17:1606004:361	142 942,80
33903	72:17:1606004:362	142 942,80
33904	72:17:1606004:363	142 942,80
33905	72:17:1606004:364	142 942,80
33906	72:17:1606004:365	142 942,80
33907	72:17:1606004:366	142 942,80
33908	72:17:1606004:367	142 942,80
33909	72:17:1606004:368	142 942,80
33910	72:17:1606004:369	142 942,80
33911	72:17:1606004:370	142 942,80
33912	72:17:1606004:372	82 262,18
33913	72:17:1606004:373	140 140,00
33914	72:17:1606004:375	140 140,00
33915	72:17:1606004:376	140 140,00
33916	72:17:1606004:377	140 140,00
33917	72:17:1606004:378	140 140,00
33918	72:17:1606004:379	142 942,80
33919	72:17:1606004:380	140 140,00
33920	72:17:1606004:381	140 140,00
33921	72:17:1606004:382	142 942,80
33922	72:17:1606004:383	140 140,00
33923	72:17:1606004:384	140 140,00
33924	72:17:1606004:385	140 140,00
33925	72:17:1606004:386	142 942,80
33926	72:17:1606004:387	142 942,80
33927	72:17:1606004:388	142 942,80
33928	72:17:1606004:389	140 140,00
33929	72:17:1606004:390	140 140,00
33930	72:17:1606004:391	140 140,00
33931	72:17:1606004:392	140 140,00
33932	72:17:1606004:393	140 140,00
33933	72:17:1606004:394	140 700,56
33934	72:17:1606004:395	140 140,00
33935	72:17:1606004:396	140 140,00
33936	72:17:1606004:397	140 140,00
33937	72:17:1606004:398	140 140,00

33938	72:17:1606004:399	140 140,00
33939	72:17:1606004:400	140 140,00
33940	72:17:1606004:401	142 942,80
33941	72:17:1606004:402	140 140,00
33942	72:17:1606004:403	140 140,00
33943	72:17:1606004:404	140 140,00
33944	72:17:1606004:405	140 140,00
33945	72:17:1606004:407	140 140,00
33946	72:17:1606004:408	140 140,00
33947	72:17:1606004:409	140 140,00
33948	72:17:1606004:411	142 942,80
33949	72:17:1606004:412	140 140,00
33950	72:17:1606004:414	140 140,00
33951	72:17:1606004:415	140 140,00
33952	72:17:1606004:416	140 140,00
33953	72:17:1606004:417	140 140,00
33954	72:17:1606004:418	140 140,00
33955	72:17:1606004:419	142 942,80
33956	72:17:1606004:420	142 942,80
33957	72:17:1606004:421	142 942,80
33958	72:17:1606004:422	140 140,00
33959	72:17:1606004:423	142 942,80
33960	72:17:1606004:424	140 140,00
33961	72:17:1606004:425	142 942,80
33962	72:17:1606004:427	142 942,80
33963	72:17:1606004:428	140 140,00
33964	72:17:1606004:429	140 140,00
33965	72:17:1606004:430	142 942,80
33966	72:17:1606004:431	140 140,00
33967	72:17:1606004:432	140 140,00
33968	72:17:1606004:433	142 942,80
33969	72:17:1606004:434	140 140,00
33970	72:17:1606004:435	142 942,80
33971	72:17:1606004:436	140 140,00
33972	72:17:1606004:437	142 942,80
33973	72:17:1606004:438	142 942,80
33974	72:17:1606004:439	142 942,80
33975	72:17:1606004:440	142 942,80
33976	72:17:1606004:441	142 942,80
33977	72:17:1606004:442	142 942,80
33978	72:17:1606004:443	140 140,00
33979	72:17:1606004:444	140 140,00
33980	72:17:1606004:445	142 942,80
33981	72:17:1606004:446	142 942,80
33982	72:17:1606004:447	142 942,80
33983	72:17:1606004:448	142 942,80
33984	72:17:1606004:449	142 942,80
33985	72:17:1606004:450	142 942,80
33986	72:17:1606004:451	126 126,00
33987	72:17:1606004:452	140 140,00

33988	72:17:1606004:453	140 140,00
33989	72:17:1606004:454	140 140,00
33990	72:17:1606004:455	140 140,00
33991	72:17:1606004:456	142 942,80
33992	72:17:1606004:457	142 942,80
33993	72:17:1606004:458	142 942,80
33994	72:17:1606004:459	142 942,80
33995	72:17:1606004:460	140 140,00
33996	72:17:1606004:461	142 942,80
33997	72:17:1606004:462	140 140,00
33998	72:17:1606004:463	140 140,00
33999	72:17:1606004:464	142 942,80
34000	72:17:1606004:465	142 942,80
34001	72:17:1606004:466	140 140,00
34002	72:17:1606004:467	140 140,00
34003	72:17:1606004:469	140 140,00
34004	72:17:1606004:470	142 942,80
34005	72:17:1606004:471	140 140,00
34006	72:17:1606004:472	140 140,00
34007	72:17:1606004:473	142 942,80
34008	72:17:1606004:474	142 942,80
34009	72:17:1606004:475	142 942,80
34010	72:17:1606004:476	142 942,80
34011	72:17:1606004:477	142 942,80
34012	72:17:1606004:478	142 942,80
34013	72:17:1606004:479	142 942,80
34014	72:17:1606004:480	142 942,80
34015	72:17:1606004:481	142 942,80
34016	72:17:1606004:482	142 942,80
34017	72:17:1606004:483	142 942,80
34018	72:17:1606004:484	140 140,00
34019	72:17:1606004:486	140 140,00
34020	72:17:1606004:487	140 140,00
34021	72:17:1606004:488	142 942,80
34022	72:17:1606004:489	142 942,80
34023	72:17:1606004:490	140 140,00
34024	72:17:1606004:491	140 140,00
34025	72:17:1606004:492	140 140,00
34026	72:17:1606004:493	140 140,00
34027	72:17:1606004:494	140 140,00
34028	72:17:1606004:495	142 942,80
34029	72:17:1606004:496	142 942,80
34030	72:17:1606004:497	142 942,80
34031	72:17:1606004:498	112 112,00
34032	72:17:1606004:499	112 112,00
34033	72:17:1606004:500	140 140,00
34034	72:17:1606004:501	142 942,80
34035	72:17:1606004:502	140 140,00
34036	72:17:1606004:503	140 140,00
34037	72:17:1606004:504	142 942,80

34038	72:17:1606004:505	142 942,80
34039	72:17:1606004:506	142 942,80
34040	72:17:1606004:513	142 942,80
34041	72:17:1606004:609	28 728,70
34042	72:17:1608001:109	49 780,50
34043	72:17:1609001:201	50 870 387,41
34044	72:17:1609001:245	78 073,54
34045	72:17:1609001:246	62 505,77
34046	72:17:1609001:247	127 984,28
34047	72:17:1609001:248	62 349,31
34048	72:17:1609001:249	68 998,86
34049	72:17:1609001:250	66 573,73
34050	72:17:1609001:251	63 366,30
34051	72:17:1609001:252	62 584,00
34052	72:17:1609001:253	64 696,21
34053	72:17:1609001:254	66 026,12
34054	72:17:1609001:255	65 400,28
34055	72:17:1609001:256	70 641,69
34056	72:17:1609001:257	65 713,20
34057	72:17:1609001:258	179 381,39
34058	72:17:1609001:259	128 297,20
34059	72:17:1609001:260	61 645,24
34060	72:17:1609001:261	67 043,11
34061	72:17:1609001:262	94 658,30
34062	72:17:1609001:263	132 208,70
34063	72:17:1609001:264	62 349,31
34064	72:17:1609001:265	61 410,55
34065	72:17:1609001:266	199 564,73
34066	72:17:1609001:267	64 070,37
34067	72:17:1609001:268	63 053,38
34068	72:17:1609001:269	119 222,52
34069	72:17:1609001:270	72 597,44
34070	72:17:1609001:271	62 271,08
34071	72:17:1609001:272	142 222,14
34072	72:17:1609001:273	251 978,83
34073	72:17:1609001:274	62 975,15
34074	72:17:1609001:290	186 578,55
34075	72:17:1609001:291	64 383,29
34076	72:17:1609001:292	216 305,95
34077	72:17:1609001:293	120 161,28
34078	72:17:1609001:294	136 824,27
34079	72:17:1609001:295	121 725,88
34080	72:17:1609001:296	163 813,62
34081	72:17:1609001:297	74 944,34
34082	72:17:1609001:298	114 215,80
34083	72:17:1609001:299	119 222,52
34084	72:17:1609001:300	124 933,31
34085	72:17:1609001:301	196 591,99
34086	72:17:1609001:302	223 033,73
34087	72:17:1609001:303	57 577,28

34088	72:17:1609001:304	157 868,14
34089	72:17:1609001:305	125 715,61
34090	72:17:1609001:306	252 917,59
34091	72:17:1609001:307	74 318,50
34092	72:17:1609001:309	89 729,81
34093	72:17:1609001:312	62 584,00
34094	72:17:1609001:313	93 876,00
34095	72:17:1609001:314	62 584,00
34096	72:17:1609001:315	62 584,00
34097	72:17:1609001:316	62 584,00
34098	72:17:1609001:317	59 454,80
34099	72:17:1609001:318	62 584,00
34100	72:17:1609001:319	65 713,20
34101	72:17:1609001:320	62 584,00
34102	72:17:1609001:321	62 584,00
34103	72:17:1609001:322	62 584,00
34104	72:17:1609001:323	93 876,00
34105	72:17:1609001:324	62 584,00
34106	72:17:1609001:325	62 584,00
34107	72:17:1609001:326	62 584,00
34108	72:17:1609001:327	62 584,00
34109	72:17:1609001:328	62 584,00
34110	72:17:1609001:329	62 584,00
34111	72:17:1609001:330	62 584,00
34112	72:17:1609001:332	125 168,00
34113	72:17:1609001:333	93 876,00
34114	72:17:1609001:334	62 584,00
34115	72:17:1609001:335	62 584,00
34116	72:17:1609001:336	60 784,71
34117	72:17:1609001:337	62 896,92
34118	72:17:1609001:338	169 915,56
34119	72:17:1609001:339	169 993,79
34120	72:17:1609001:340	127 906,05
34121	72:17:1609001:342	64 305,06
34122	72:17:1609001:344	63 913,91
34123	72:17:1609001:345	59 220,11
34124	72:17:1609001:346	62 584,00
34125	72:17:1609001:347	62 584,00
34126	72:17:1609001:348	69 233,55
34127	72:17:1609001:349	62 584,00
34128	72:17:1609001:350	62 584,00
34129	72:17:1609001:351	62 584,00
34130	72:17:1609001:352	62 584,00
34131	72:17:1609001:353	31 292,00
34132	72:17:1609001:354	31 292,00
34133	72:17:1609001:355	62 584,00
34134	72:17:1609001:356	62 584,00
34135	72:17:1609001:357	62 584,00
34136	72:17:1609001:358	62 584,00
34137	72:17:1609001:359	62 584,00

34138	72:17:1609001:360	62 584,00
34139	72:17:1609001:361	62 584,00
34140	72:17:1609001:362	62 584,00
34141	72:17:1609001:363	62 584,00
34142	72:17:1609001:364	62 584,00
34143	72:17:1609001:365	31 292,00
34144	72:17:1609001:366	31 292,00
34145	72:17:1609001:367	62 584,00
34146	72:17:1609001:368	62 584,00
34147	72:17:1609001:369	62 584,00
34148	72:17:1609001:370	62 584,00
34149	72:17:1609001:371	62 584,00
34150	72:17:1609001:372	62 584,00
34151	72:17:1609001:373	62 584,00
34152	72:17:1609001:374	74 474,96
34153	72:17:1609001:375	62 584,00
34154	72:17:1609001:376	62 584,00
34155	72:17:1609001:377	62 584,00
34156	72:17:1609001:378	62 584,00
34157	72:17:1609001:379	62 584,00
34158	72:17:1609001:380	62 271,08
34159	72:17:1609001:381	62 584,00
34160	72:17:1609001:382	62 584,00
34161	72:17:1609001:383	62 584,00
34162	72:17:1609001:384	62 584,00
34163	72:17:1609001:385	62 584,00
34164	72:17:1609001:386	62 584,00
34165	72:17:1609001:387	66 886,65
34166	72:17:1609001:388	62 584,00
34167	72:17:1609001:389	62 584,00
34168	72:17:1609001:390	62 584,00
34169	72:17:1609001:391	62 584,00
34170	72:17:1609001:392	62 584,00
34171	72:17:1609001:393	62 584,00
34172	72:17:1609001:394	62 584,00
34173	72:17:1609001:395	125 324,46
34174	72:17:1609001:396	62 584,00
34175	72:17:1609001:397	62 584,00
34176	72:17:1609001:398	62 584,00
34177	72:17:1609001:399	62 584,00
34178	72:17:1609001:400	62 584,00
34179	72:17:1609001:401	62 584,00
34180	72:17:1609001:402	62 584,00
34181	72:17:1609001:403	103 107,14
34182	72:17:1609001:404	62 584,00
34183	72:17:1609001:405	62 584,00
34184	72:17:1609001:406	78 230,00
34185	72:17:1609001:407	62 584,00
34186	72:17:1609001:408	62 584,00
34187	72:17:1609001:409	125 168,00

34188	72:17:1609001:410	125 168,00
34189	72:17:1609001:411	125 168,00
34190	72:17:1609001:412	61 254,09
34191	72:17:1609001:413	62 584,00
34192	72:17:1609001:414	62 584,00
34193	72:17:1609001:415	62 584,00
34194	72:17:1609001:416	62 584,00
34195	72:17:1609001:417	62 584,00
34196	72:17:1609001:418	62 584,00
34197	72:17:1609001:419	78 230,00
34198	72:17:1609001:420	62 740,46
34199	72:17:1609001:421	62 584,00
34200	72:17:1609001:422	62 584,00
34201	72:17:1609001:423	62 584,00
34202	72:17:1609001:424	62 584,00
34203	72:17:1609001:425	62 584,00
34204	72:17:1609001:426	62 584,00
34205	72:17:1609001:427	62 584,00
34206	72:17:1609001:428	62 584,00
34207	72:17:1609001:429	62 584,00
34208	72:17:1609001:430	62 584,00
34209	72:17:1609001:431	62 584,00
34210	72:17:1609001:432	62 584,00
34211	72:17:1609001:433	62 584,00
34212	72:17:1609001:434	62 584,00
34213	72:17:1609001:435	62 584,00
34214	72:17:1609001:436	62 584,00
34215	72:17:1609001:437	62 584,00
34216	72:17:1609001:438	62 584,00
34217	72:17:1609001:439	62 584,00
34218	72:17:1609001:440	31 292,00
34219	72:17:1609001:441	62 584,00
34220	72:17:1609001:442	62 584,00
34221	72:17:1609001:443	71 502,22
34222	72:17:1609001:444	62 036,39
34223	72:17:1609001:445	67 043,11
34224	72:17:1609001:446	65 165,59
34225	72:17:1609001:448	65 869,66
34226	72:17:1609001:449	145 116,65
34227	72:17:1609001:450	66 260,81
34228	72:17:1609001:451	180 554,84
34229	72:17:1609001:452	65 009,13
34230	72:17:1609001:453	124 542,16
34231	72:17:1609001:454	63 600,99
34232	72:17:1609001:455	62 584,00
34233	72:17:1609001:456	59 063,65
34234	72:17:1609001:457	136 041,97
34235	72:17:1609001:458	123 603,40
34236	72:17:1609001:460	66 026,12
34237	72:17:1609001:461	61 958,16

34238	72:17:1609001:463	66 573,73
34239	72:17:1609001:464	62 584,00
34240	72:17:1609001:465	62 584,00
34241	72:17:1609001:466	62 584,00
34242	72:17:1609001:467	67 981,87
34243	72:17:1609001:468	62 584,00
34244	72:17:1609001:469	62 584,00
34245	72:17:1609001:470	62 584,00
34246	72:17:1609001:471	62 584,00
34247	72:17:1609001:472	61 567,01
34248	72:17:1609001:473	62 349,31
34249	72:17:1609001:474	62 584,00
34250	72:17:1609001:475	62 584,00
34251	72:17:1609001:476	64 226,83
34252	72:17:1609001:477	62 584,00
34253	72:17:1609001:478	62 584,00
34254	72:17:1609001:479	65 869,66
34255	72:17:1609001:480	62 584,00
34256	72:17:1609001:481	62 584,00
34257	72:17:1609001:482	86 053,00
34258	72:17:1609001:483	78 230,00
34259	72:17:1609001:484	62 584,00
34260	72:17:1609001:485	62 584,00
34261	72:17:1609001:486	62 584,00
34262	72:17:1609001:487	62 584,00
34263	72:17:1609001:488	72 284,52
34264	72:17:1609001:489	62 584,00
34265	72:17:1609001:490	62 584,00
34266	72:17:1609001:491	62 584,00
34267	72:17:1609001:492	62 584,00
34268	72:17:1609001:493	62 584,00
34269	72:17:1609001:494	62 584,00
34270	72:17:1609001:495	63 444,53
34271	72:17:1609001:496	62 584,00
34272	72:17:1609001:497	62 584,00
34273	72:17:1609001:498	62 584,00
34274	72:17:1609001:499	62 584,00
34275	72:17:1609001:500	62 584,00
34276	72:17:1609001:501	62 584,00
34277	72:17:1609001:502	62 584,00
34278	72:17:1609001:503	62 584,00
34279	72:17:1609001:504	62 584,00
34280	72:17:1609001:505	66 495,50
34281	72:17:1609001:506	62 584,00
34282	72:17:1609001:507	62 584,00
34283	72:17:1609001:508	62 584,00
34284	72:17:1609001:509	62 584,00
34285	72:17:1609001:510	62 584,00
34286	72:17:1609001:511	62 584,00
34287	72:17:1609001:512	62 584,00

34288	72:17:1609001:513	62 584,00
34289	72:17:1609001:514	62 584,00
34290	72:17:1609001:515	62 584,00
34291	72:17:1609001:516	62 584,00
34292	72:17:1609001:517	62 584,00
34293	72:17:1609001:518	63 992,14
34294	72:17:1609001:519	62 584,00
34295	72:17:1609001:520	62 584,00
34296	72:17:1609001:521	62 584,00
34297	72:17:1609001:522	62 584,00
34298	72:17:1609001:523	62 584,00
34299	72:17:1609001:524	62 584,00
34300	72:17:1609001:525	62 584,00
34301	72:17:1609001:526	62 584,00
34302	72:17:1609001:527	62 584,00
34303	72:17:1609001:528	62 584,00
34304	72:17:1609001:529	62 584,00
34305	72:17:1609001:530	65 009,13
34306	72:17:1609001:531	62 584,00
34307	72:17:1609001:532	62 584,00
34308	72:17:1609001:533	62 584,00
34309	72:17:1609001:534	62 584,00
34310	72:17:1609001:535	62 584,00
34311	72:17:1609001:536	62 584,00
34312	72:17:1609001:537	31 292,00
34313	72:17:1609001:538	62 584,00
34314	72:17:1609001:539	62 584,00
34315	72:17:1609001:540	62 584,00
34316	72:17:1609001:541	62 584,00
34317	72:17:1609001:542	66 886,65
34318	72:17:1609001:543	62 584,00
34319	72:17:1609001:544	62 505,77
34320	72:17:1609001:545	62 584,00
34321	72:17:1609001:546	62 584,00
34322	72:17:1609001:547	62 584,00
34323	72:17:1609001:548	62 584,00
34324	72:17:1609001:549	62 584,00
34325	72:17:1609001:550	62 584,00
34326	72:17:1609001:551	67 277,80
34327	72:17:1609001:552	62 584,00
34328	72:17:1609001:553	62 584,00
34329	72:17:1609001:554	62 584,00
34330	72:17:1609001:555	62 584,00
34331	72:17:1609001:556	62 584,00
34332	72:17:1609001:557	62 584,00
34333	72:17:1609001:558	62 584,00
34334	72:17:1609001:559	62 584,00
34335	72:17:1609001:560	62 584,00
34336	72:17:1609001:561	62 584,00
34337	72:17:1609001:562	62 584,00

34338	72:17:1609001:563	62 584,00
34339	72:17:1609001:564	62 584,00
34340	72:17:1609001:565	62 584,00
34341	72:17:1609001:566	62 584,00
34342	72:17:1609001:567	62 584,00
34343	72:17:1609001:568	62 584,00
34344	72:17:1609001:569	62 584,00
34345	72:17:1609001:570	62 584,00
34346	72:17:1609001:571	62 584,00
34347	72:17:1609001:572	62 584,00
34348	72:17:1609001:573	62 584,00
34349	72:17:1609001:574	62 584,00
34350	72:17:1609001:575	62 584,00
34351	72:17:1609001:576	62 584,00
34352	72:17:1609001:577	62 584,00
34353	72:17:1609001:578	62 584,00
34354	72:17:1609001:579	62 584,00
34355	72:17:1609001:580	62 584,00
34356	72:17:1609001:581	62 584,00
34357	72:17:1609001:582	62 584,00
34358	72:17:1609001:583	62 584,00
34359	72:17:1609001:584	62 584,00
34360	72:17:1609001:585	62 584,00
34361	72:17:1609001:586	62 584,00
34362	72:17:1609001:587	62 584,00
34363	72:17:1609001:588	62 584,00
34364	72:17:1609001:589	62 584,00
34365	72:17:1609001:590	62 584,00
34366	72:17:1609001:591	62 584,00
34367	72:17:1609001:592	62 584,00
34368	72:17:1609001:593	62 584,00
34369	72:17:1609001:594	62 584,00
34370	72:17:1609001:595	62 584,00
34371	72:17:1609001:596	62 584,00
34372	72:17:1609001:597	62 584,00
34373	72:17:1609001:598	62 584,00
34374	72:17:1609001:599	62 584,00
34375	72:17:1609001:600	66 495,50
34376	72:17:1609001:601	62 584,00
34377	72:17:1609001:602	62 584,00
34378	72:17:1609001:603	62 584,00
34379	72:17:1609001:604	62 584,00
34380	72:17:1609001:605	62 584,00
34381	72:17:1609001:606	31 292,00
34382	72:17:1609001:607	62 584,00
34383	72:17:1609001:608	62 584,00
34384	72:17:1609001:609	62 584,00
34385	72:17:1609001:610	62 584,00
34386	72:17:1609001:611	62 584,00
34387	72:17:1609001:612	62 584,00

34388	72:17:1609001:613	62 584,00
34389	72:17:1609001:614	62 584,00
34390	72:17:1609001:615	63 444,53
34391	72:17:1609001:616	62 584,00
34392	72:17:1609001:617	62 584,00
34393	72:17:1609001:618	62 584,00
34394	72:17:1609001:619	61 332,32
34395	72:17:1609001:620	59 845,95
34396	72:17:1609001:621	62 584,00
34397	72:17:1609001:622	68 138,33
34398	72:17:1609001:623	62 584,00
34399	72:17:1609001:624	62 584,00
34400	72:17:1609001:625	62 584,00
34401	72:17:1609001:626	62 584,00
34402	72:17:1609001:627	62 584,00
34403	72:17:1609001:628	62 584,00
34404	72:17:1609001:629	62 584,00
34405	72:17:1609001:630	62 584,00
34406	72:17:1609001:631	67 277,80
34407	72:17:1609001:632	62 584,00
34408	72:17:1609001:633	62 584,00
34409	72:17:1609001:634	62 584,00
34410	72:17:1609001:635	65 869,66
34411	72:17:1609001:636	62 584,00
34412	72:17:1609001:637	62 584,00
34413	72:17:1609001:638	62 584,00
34414	72:17:1609001:639	62 584,00
34415	72:17:1609001:640	62 584,00
34416	72:17:1609001:641	62 584,00
34417	72:17:1609001:642	62 584,00
34418	72:17:1609001:643	62 584,00
34419	72:17:1609001:644	62 584,00
34420	72:17:1609001:645	62 584,00
34421	72:17:1609001:646	62 584,00
34422	72:17:1609001:647	62 584,00
34423	72:17:1609001:648	62 584,00
34424	72:17:1609001:649	62 584,00
34425	72:17:1609001:650	62 584,00
34426	72:17:1609001:651	62 584,00
34427	72:17:1609001:652	62 584,00
34428	72:17:1609001:653	62 584,00
34429	72:17:1609001:654	62 584,00
34430	72:17:1609001:655	62 584,00
34431	72:17:1609001:656	62 584,00
34432	72:17:1609001:657	62 584,00
34433	72:17:1609001:658	62 584,00
34434	72:17:1609001:659	31 292,00
34435	72:17:1609001:660	62 584,00
34436	72:17:1609001:661	62 584,00
34437	72:17:1609001:662	62 584,00

34438	72:17:1609001:663	62 584,00
34439	72:17:1609001:664	62 584,00
34440	72:17:1609001:665	62 584,00
34441	72:17:1609001:666	78 934,07
34442	72:17:1609001:667	62 584,00
34443	72:17:1609001:668	62 584,00
34444	72:17:1609001:669	62 584,00
34445	72:17:1609001:670	62 584,00
34446	72:17:1609001:671	62 584,00
34447	72:17:1609001:672	62 584,00
34448	72:17:1609001:673	62 584,00
34449	72:17:1609001:674	62 584,00
34450	72:17:1609001:675	62 584,00
34451	72:17:1609001:676	62 584,00
34452	72:17:1609001:677	31 292,00
34453	72:17:1609001:678	62 584,00
34454	72:17:1609001:679	62 584,00
34455	72:17:1609001:680	62 584,00
34456	72:17:1609001:681	62 584,00
34457	72:17:1609001:682	62 584,00
34458	72:17:1609001:683	62 584,00
34459	72:17:1609001:684	62 584,00
34460	72:17:1609001:685	62 584,00
34461	72:17:1609001:686	62 584,00
34462	72:17:1609001:687	63 053,38
34463	72:17:1609001:688	62 584,00
34464	72:17:1609001:689	62 584,00
34465	72:17:1609001:690	62 584,00
34466	72:17:1609001:691	62 584,00
34467	72:17:1609001:692	65 556,74
34468	72:17:1609001:693	62 584,00
34469	72:17:1609001:694	62 584,00
34470	72:17:1609001:695	62 584,00
34471	72:17:1609001:696	62 584,00
34472	72:17:1609001:697	62 584,00
34473	72:17:1609001:698	62 584,00
34474	72:17:1609001:699	62 584,00
34475	72:17:1609001:700	62 584,00
34476	72:17:1609001:701	62 584,00
34477	72:17:1609001:702	62 584,00
34478	72:17:1609001:703	62 584,00
34479	72:17:1609001:704	62 584,00
34480	72:17:1609001:705	62 584,00
34481	72:17:1609001:706	62 584,00
34482	72:17:1609001:707	62 584,00
34483	72:17:1609001:708	62 584,00
34484	72:17:1609001:709	60 550,02
34485	72:17:1609001:710	62 584,00
34486	72:17:1609001:711	62 584,00
34487	72:17:1609001:712	62 584,00

34488	72:17:1609001:713	62 584,00
34489	72:17:1609001:714	62 584,00
34490	72:17:1609001:715	62 584,00
34491	72:17:1609001:716	62 584,00
34492	72:17:1609001:717	62 584,00
34493	72:17:1609001:718	31 292,00
34494	72:17:1609001:719	62 584,00
34495	72:17:1609001:720	62 584,00
34496	72:17:1609001:721	62 584,00
34497	72:17:1609001:722	62 584,00
34498	72:17:1609001:723	62 584,00
34499	72:17:1609001:724	62 584,00
34500	72:17:1609001:725	35 203,50
34501	72:17:1609001:726	62 584,00
34502	72:17:1609001:727	62 584,00
34503	72:17:1609001:728	46 938,00
34504	72:17:1609001:729	62 584,00
34505	72:17:1609001:730	62 584,00
34506	72:17:1609001:731	62 584,00
34507	72:17:1609001:732	62 584,00
34508	72:17:1609001:734	63 209,84
34509	72:17:1609001:735	145 820,72
34510	72:17:1609001:736	123 603,40
34511	72:17:1609001:737	125 637,38
34512	72:17:1609001:739	247 128,57
34513	72:17:1609001:740	119 613,67
34514	72:17:1609001:741	62 427,54
34515	72:17:1609001:742	67 903,64
34516	72:17:1609001:743	71 189,30
34517	72:17:1609001:744	63 131,61
34518	72:17:1609001:761	70 798,15
34519	72:17:1609001:762	62 818,69
34520	72:17:1609001:763	90 199,19
34521	72:17:1609001:764	132 130,47
34522	72:17:1609001:765	125 089,77
34523	72:17:1609001:766	63 131,61
34524	72:17:1609001:767	68 060,10
34525	72:17:1609001:768	127 906,05
34526	72:17:1609001:769	64 696,21
34527	72:17:1609001:770	66 808,42
34528	72:17:1609001:772	64 148,60
34529	72:17:1609001:773	61 410,55
34530	72:17:1609001:774	64 930,90
34531	72:17:1609001:775	63 522,76
34532	72:17:1609001:776	64 148,60
34533	72:17:1609001:777	165 221,76
34534	72:17:1609001:778	126 419,68
34535	72:17:1609001:779	80 107,52
34536	72:17:1609001:781	67 277,80
34537	72:17:1609001:782	70 876,38

34538	72:17:1609001:783	78 855,84
34539	72:17:1609001:784	66 104,35
34540	72:17:1609001:785	65 869,66
34541	72:17:1609001:786	66 730,19
34542	72:17:1609001:787	63 131,61
34543	72:17:1609001:788	63 522,76
34544	72:17:1609001:789	92 702,55
34545	72:17:1609001:792	53 509,32
34546	72:17:1609001:793	249 944,85
34547	72:17:1609001:794	61 254,09
34548	72:17:1609001:795	61 410,55
34549	72:17:1609001:796	61 488,78
34550	72:17:1609001:797	79 246,99
34551	72:17:1609001:798	70 876,38
34552	72:17:1609001:799	62 584,00
34553	72:17:1609001:800	76 274,25
34554	72:17:1609001:801	125 480,92
34555	72:17:1609001:803	59 767,72
34556	72:17:1609001:804	75 413,72
34557	72:17:1609001:805	68 685,94
34558	72:17:1609001:806	65 322,05
34559	72:17:1609001:808	69 937,62
34560	72:17:1609001:809	125 168,00
34561	72:17:1609001:810	125 168,00
34562	72:17:1609001:811	125 168,00
34563	72:17:1609001:812	79 012,30
34564	72:17:1609001:813	66 026,12
34565	72:17:1609001:814	236 645,75
34566	72:17:1609001:816	133 460,38
34567	72:17:1609001:818	75 491,95
34568	72:17:1609001:819	91 294,41
34569	72:17:1609001:820	125 168,00
34570	72:17:1609001:821	90 120,96
34571	72:17:1609001:822	121 960,57
34572	72:17:1609001:823	63 209,84
34573	72:17:1609001:824	67 356,03
34574	72:17:1609001:825	61 801,70
34575	72:17:1609001:827	106 079,88
34576	72:17:1609001:828	64 226,83
34577	72:17:1609001:829	60 471,79
34578	72:17:1609001:837	60 471,79
34579	72:17:1609001:842	61 801,70
34580	72:17:1609001:850	208 248,26
34581	72:17:1609001:851	71 658,68
34582	72:17:1609001:852	65 087,36
34583	72:17:1609001:854	66 886,65
34584	72:17:1609001:857	62 584,00
34585	72:17:1609001:861	64 774,44
34586	72:17:1609001:862	80 576,90
34587	72:17:1609001:866	79 638,14

34588	72:17:1609001:867	60 784,71
34589	72:17:1609001:868	61 175,86
34590	72:17:1609001:869	127 201,98
34591	72:17:1609001:870	133 225,69
34592	72:17:1609001:871	86 444,15
34593	72:17:1609001:872	104 906,43
34594	72:17:1609001:873	130 722,33
34595	72:17:1609001:874	64 617,98
34596	72:17:1609001:875	94 267,15
34597	72:17:1609001:876	143 004,44
34598	72:17:1609001:877	84 331,94
34599	72:17:1609001:879	128 375,43
34600	72:17:1609001:880	62 975,15
34601	72:17:1609001:885	62 584,00
34602	72:17:1609001:886	65 009,13
34603	72:17:1609001:889	58 437,81
34604	72:17:1609001:890	63 444,53
34605	72:17:1609001:891	92 624,32
34606	72:17:1609001:894	60 550,02
34607	72:17:1609001:895	64 696,21
34608	72:17:1609001:902	125 168,00
34609	72:17:1609001:915	63 679,22
34610	72:17:1705001:100	226 350,00
34611	72:17:1705001:1000	241 254,00
34612	72:17:1705001:1001	241 254,00
34613	72:17:1705001:1002	241 254,00
34614	72:17:1705001:1003	241 254,00
34615	72:17:1705001:1004	407 451,20
34616	72:17:1705001:1005	241 254,00
34617	72:17:1705001:1006	241 254,00
34618	72:17:1705001:1007	241 254,00
34619	72:17:1705001:1008	244 470,72
34620	72:17:1705001:1009	241 254,00
34621	72:17:1705001:101	226 350,00
34622	72:17:1705001:1010	241 254,00
34623	72:17:1705001:1011	284 143,60
34624	72:17:1705001:1012	268 864,18
34625	72:17:1705001:1013	302 371,68
34626	72:17:1705001:1014	241 254,00
34627	72:17:1705001:1015	241 254,00
34628	72:17:1705001:1016	241 254,00
34629	72:17:1705001:1017	241 254,00
34630	72:17:1705001:1018	241 254,00
34631	72:17:1705001:1019	242 326,24
34632	72:17:1705001:102	226 350,00
34633	72:17:1705001:1020	241 254,00
34634	72:17:1705001:1021	318 455,28
34635	72:17:1705001:1022	289 504,80
34636	72:17:1705001:1023	241 254,00
34637	72:17:1705001:1024	241 254,00

34638	72:17:1705001:1025	241 254,00
34639	72:17:1705001:1026	241 254,00
34640	72:17:1705001:1027	241 254,00
34641	72:17:1705001:1028	241 254,00
34642	72:17:1705001:1029	241 254,00
34643	72:17:1705001:103	226 350,00
34644	72:17:1705001:1030	241 254,00
34645	72:17:1705001:1031	241 254,00
34646	72:17:1705001:1032	267 791,94
34647	72:17:1705001:1033	267 791,94
34648	72:17:1705001:1034	281 731,06
34649	72:17:1705001:1035	350 890,54
34650	72:17:1705001:1036	217 932,78
34651	72:17:1705001:1037	308 269,00
34652	72:17:1705001:1038	241 254,00
34653	72:17:1705001:1039	241 254,00
34654	72:17:1705001:104	226 350,00
34655	72:17:1705001:1040	254 657,00
34656	72:17:1705001:1041	225 170,40
34657	72:17:1705001:1042	241 254,00
34658	72:17:1705001:1043	241 254,00
34659	72:17:1705001:1044	241 254,00
34660	72:17:1705001:1045	241 254,00
34661	72:17:1705001:1046	241 254,00
34662	72:17:1705001:1047	241 254,00
34663	72:17:1705001:1048	241 254,00
34664	72:17:1705001:1049	241 254,00
34665	72:17:1705001:105	226 350,00
34666	72:17:1705001:1050	241 254,00
34667	72:17:1705001:1051	361 881,00
34668	72:17:1705001:1052	361 881,00
34669	72:17:1705001:1053	241 254,00
34670	72:17:1705001:1054	241 254,00
34671	72:17:1705001:1055	265 111,34
34672	72:17:1705001:1056	241 254,00
34673	72:17:1705001:1057	241 254,00
34674	72:17:1705001:1058	187 642,00
34675	72:17:1705001:1059	482 508,00
34676	72:17:1705001:106	226 350,00
34677	72:17:1705001:1060	241 254,00
34678	72:17:1705001:1061	241 254,00
34679	72:17:1705001:1062	241 254,00
34680	72:17:1705001:1063	241 254,00
34681	72:17:1705001:1064	265 379,40
34682	72:17:1705001:1065	241 254,00
34683	72:17:1705001:1066	273 421,20
34684	72:17:1705001:1067	214 448,00
34685	72:17:1705001:1068	241 254,00
34686	72:17:1705001:1069	241 254,00
34687	72:17:1705001:107	203 715,00

34688	72:17:1705001:1070	241 254,00
34689	72:17:1705001:1071	434 257,20
34690	72:17:1705001:1072	225 170,40
34691	72:17:1705001:1073	428 896,00
34692	72:17:1705001:1074	241 254,00
34693	72:17:1705001:1075	285 751,96
34694	72:17:1705001:1076	241 254,00
34695	72:17:1705001:1077	284 143,60
34696	72:17:1705001:1078	482 508,00
34697	72:17:1705001:108	226 350,00
34698	72:17:1705001:1080	265 379,40
34699	72:17:1705001:1081	208 700,00
34700	72:17:1705001:1082	208 700,00
34701	72:17:1705001:1083	208 700,00
34702	72:17:1705001:1084	208 700,00
34703	72:17:1705001:1085	208 700,00
34704	72:17:1705001:1086	271 310,00
34705	72:17:1705001:1087	232 700,50
34706	72:17:1705001:1088	208 700,00
34707	72:17:1705001:1089	208 700,00
34708	72:17:1705001:109	226 350,00
34709	72:17:1705001:1090	208 700,00
34710	72:17:1705001:1091	208 700,00
34711	72:17:1705001:1092	208 700,00
34712	72:17:1705001:1093	208 700,00
34713	72:17:1705001:1094	208 700,00
34714	72:17:1705001:1095	208 700,00
34715	72:17:1705001:1096	208 700,00
34716	72:17:1705001:1097	208 700,00
34717	72:17:1705001:1098	208 700,00
34718	72:17:1705001:1099	208 700,00
34719	72:17:1705001:110	226 350,00
34720	72:17:1705001:1100	208 700,00
34721	72:17:1705001:1101	208 700,00
34722	72:17:1705001:1102	208 700,00
34723	72:17:1705001:1103	208 700,00
34724	72:17:1705001:1104	208 700,00
34725	72:17:1705001:1105	208 700,00
34726	72:17:1705001:1106	208 700,00
34727	72:17:1705001:1107	208 700,00
34728	72:17:1705001:1108	208 700,00
34729	72:17:1705001:1109	208 700,00
34730	72:17:1705001:111	362 160,00
34731	72:17:1705001:1110	208 700,00
34732	72:17:1705001:1111	208 700,00
34733	72:17:1705001:1112	208 700,00
34734	72:17:1705001:1113	208 700,00
34735	72:17:1705001:1114	208 700,00
34736	72:17:1705001:1115	250 440,00
34737	72:17:1705001:1116	208 700,00

34738	72:17:1705001:1117	208 700,00
34739	72:17:1705001:1118	208 700,00
34740	72:17:1705001:1119	208 700,00
34741	72:17:1705001:112	226 350,00
34742	72:17:1705001:1120	208 700,00
34743	72:17:1705001:1121	208 700,00
34744	72:17:1705001:1122	208 700,00
34745	72:17:1705001:1123	275 484,00
34746	72:17:1705001:1124	208 700,00
34747	72:17:1705001:1125	192 004,00
34748	72:17:1705001:1126	208 700,00
34749	72:17:1705001:1127	208 700,00
34750	72:17:1705001:1128	208 700,00
34751	72:17:1705001:1129	208 700,00
34752	72:17:1705001:113	226 350,00
34753	72:17:1705001:1130	333 920,00
34754	72:17:1705001:1131	183 656,00
34755	72:17:1705001:1132	208 700,00
34756	72:17:1705001:1133	250 440,00
34757	72:17:1705001:1134	210 787,00
34758	72:17:1705001:1135	208 700,00
34759	72:17:1705001:1136	208 700,00
34760	72:17:1705001:1137	208 700,00
34761	72:17:1705001:1138	208 700,00
34762	72:17:1705001:1139	208 700,00
34763	72:17:1705001:114	226 350,00
34764	72:17:1705001:1140	208 700,00
34765	72:17:1705001:1141	208 700,00
34766	72:17:1705001:1142	208 700,00
34767	72:17:1705001:1143	208 700,00
34768	72:17:1705001:1144	208 700,00
34769	72:17:1705001:1145	208 700,00
34770	72:17:1705001:1146	208 700,00
34771	72:17:1705001:1147	208 700,00
34772	72:17:1705001:1148	208 700,00
34773	72:17:1705001:1149	208 700,00
34774	72:17:1705001:115	226 350,00
34775	72:17:1705001:1150	208 700,00
34776	72:17:1705001:1151	208 700,00
34777	72:17:1705001:1152	208 700,00
34778	72:17:1705001:1153	208 700,00
34779	72:17:1705001:1154	208 700,00
34780	72:17:1705001:1155	208 700,00
34781	72:17:1705001:1156	208 700,00
34782	72:17:1705001:1157	208 700,00
34783	72:17:1705001:1158	208 700,00
34784	72:17:1705001:1159	208 700,00
34785	72:17:1705001:1160	208 700,00
34786	72:17:1705001:1161	208 700,00
34787	72:17:1705001:1162	208 700,00

34788	72:17:1705001:1163	208 700,00
34789	72:17:1705001:1164	208 700,00
34790	72:17:1705001:1165	208 700,00
34791	72:17:1705001:1166	208 700,00
34792	72:17:1705001:1167	208 700,00
34793	72:17:1705001:1168	208 700,00
34794	72:17:1705001:1169	208 700,00
34795	72:17:1705001:117	226 350,00
34796	72:17:1705001:1170	208 700,00
34797	72:17:1705001:1171	208 700,00
34798	72:17:1705001:1172	208 700,00
34799	72:17:1705001:1173	208 700,00
34800	72:17:1705001:1174	208 700,00
34801	72:17:1705001:1175	208 700,00
34802	72:17:1705001:1176	208 700,00
34803	72:17:1705001:1177	208 700,00
34804	72:17:1705001:1178	208 700,00
34805	72:17:1705001:1179	208 700,00
34806	72:17:1705001:118	113 175,00
34807	72:17:1705001:1180	208 700,00
34808	72:17:1705001:1181	208 700,00
34809	72:17:1705001:1182	208 700,00
34810	72:17:1705001:1183	208 700,00
34811	72:17:1705001:1184	208 700,00
34812	72:17:1705001:1185	208 700,00
34813	72:17:1705001:1186	208 700,00
34814	72:17:1705001:1187	208 700,00
34815	72:17:1705001:1188	153 394,50
34816	72:17:1705001:1189	153 394,50
34817	72:17:1705001:119	226 350,00
34818	72:17:1705001:1190	197 221,50
34819	72:17:1705001:1191	208 700,00
34820	72:17:1705001:1192	208 700,00
34821	72:17:1705001:1193	208 700,00
34822	72:17:1705001:1194	208 700,00
34823	72:17:1705001:1195	208 700,00
34824	72:17:1705001:1196	208 700,00
34825	72:17:1705001:1197	208 700,00
34826	72:17:1705001:1198	208 700,00
34827	72:17:1705001:1199	208 700,00
34828	72:17:1705001:120	348 805,35
34829	72:17:1705001:1200	208 700,00
34830	72:17:1705001:1201	208 700,00
34831	72:17:1705001:1202	208 700,00
34832	72:17:1705001:1204	208 700,00
34833	72:17:1705001:1205	208 700,00
34834	72:17:1705001:1206	208 700,00
34835	72:17:1705001:1207	208 700,00
34836	72:17:1705001:1208	212 456,60
34837	72:17:1705001:1209	208 700,00

34838	72:17:1705001:121	226 350,00
34839	72:17:1705001:1210	208 700,00
34840	72:17:1705001:1211	208 700,00
34841	72:17:1705001:1212	204 526,00
34842	72:17:1705001:1213	208 700,00
34843	72:17:1705001:1214	208 700,00
34844	72:17:1705001:1215	208 700,00
34845	72:17:1705001:1216	208 700,00
34846	72:17:1705001:1217	281 745,00
34847	72:17:1705001:1218	208 700,00
34848	72:17:1705001:1219	208 700,00
34849	72:17:1705001:122	338 845,95
34850	72:17:1705001:1220	208 700,00
34851	72:17:1705001:1221	208 700,00
34852	72:17:1705001:1222	208 700,00
34853	72:17:1705001:1223	208 700,00
34854	72:17:1705001:1224	208 700,00
34855	72:17:1705001:1225	292 180,00
34856	72:17:1705001:1226	208 700,00
34857	72:17:1705001:1227	208 700,00
34858	72:17:1705001:1228	208 700,00
34859	72:17:1705001:1229	208 700,00
34860	72:17:1705001:123	226 350,00
34861	72:17:1705001:1230	208 700,00
34862	72:17:1705001:1231	208 700,00
34863	72:17:1705001:1232	208 700,00
34864	72:17:1705001:1233	208 700,00
34865	72:17:1705001:1234	208 700,00
34866	72:17:1705001:1235	208 700,00
34867	72:17:1705001:1236	281 745,00
34868	72:17:1705001:1237	271 310,00
34869	72:17:1705001:1238	271 310,00
34870	72:17:1705001:1239	238 752,80
34871	72:17:1705001:124	339 525,00
34872	72:17:1705001:1240	238 752,80
34873	72:17:1705001:1241	208 700,00
34874	72:17:1705001:1242	208 700,00
34875	72:17:1705001:1243	198 473,70
34876	72:17:1705001:1244	208 700,00
34877	72:17:1705001:1245	208 700,00
34878	72:17:1705001:1246	208 700,00
34879	72:17:1705001:1247	375 660,00
34880	72:17:1705001:1248	208 700,00
34881	72:17:1705001:1249	208 700,00
34882	72:17:1705001:125	226 350,00
34883	72:17:1705001:1250	227 314,88
34884	72:17:1705001:1251	313 050,00
34885	72:17:1705001:1252	208 700,00
34886	72:17:1705001:1253	208 700,00
34887	72:17:1705001:1254	224 978,60

34888	72:17:1705001:1255	250 440,00
34889	72:17:1705001:1256	250 440,00
34890	72:17:1705001:1257	208 700,00
34891	72:17:1705001:1258	208 700,00
34892	72:17:1705001:1259	208 700,00
34893	72:17:1705001:126	356 048,55
34894	72:17:1705001:1260	208 700,00
34895	72:17:1705001:1261	208 700,00
34896	72:17:1705001:1262	208 700,00
34897	72:17:1705001:1263	208 700,00
34898	72:17:1705001:1264	104 350,00
34899	72:17:1705001:1265	208 700,00
34900	72:17:1705001:1266	208 700,00
34901	72:17:1705001:1267	250 440,00
34902	72:17:1705001:1268	271 310,00
34903	72:17:1705001:1269	271 310,00
34904	72:17:1705001:127	226 350,00
34905	72:17:1705001:1270	208 700,00
34906	72:17:1705001:1271	208 700,00
34907	72:17:1705001:1272	208 700,00
34908	72:17:1705001:1273	208 700,00
34909	72:17:1705001:1274	208 700,00
34910	72:17:1705001:1275	208 700,00
34911	72:17:1705001:1276	208 700,00
34912	72:17:1705001:1277	208 700,00
34913	72:17:1705001:1278	208 700,00
34914	72:17:1705001:1279	208 700,00
34915	72:17:1705001:128	387 963,90
34916	72:17:1705001:1280	208 700,00
34917	72:17:1705001:1281	208 700,00
34918	72:17:1705001:1282	208 700,00
34919	72:17:1705001:1283	208 700,00
34920	72:17:1705001:1284	208 700,00
34921	72:17:1705001:1285	208 700,00
34922	72:17:1705001:1286	208 700,00
34923	72:17:1705001:1287	208 700,00
34924	72:17:1705001:1288	208 700,00
34925	72:17:1705001:1289	208 700,00
34926	72:17:1705001:129	226 350,00
34927	72:17:1705001:1290	208 700,00
34928	72:17:1705001:1291	208 700,00
34929	72:17:1705001:1292	208 700,00
34930	72:17:1705001:1293	313 050,00
34931	72:17:1705001:1294	313 050,00
34932	72:17:1705001:1295	208 700,00
34933	72:17:1705001:1296	208 700,00
34934	72:17:1705001:1297	208 700,00
34935	72:17:1705001:1298	208 700,00
34936	72:17:1705001:1299	208 700,00
34937	72:17:1705001:130	329 791,95

34938	72:17:1705001:1300	208 700,00
34939	72:17:1705001:1301	208 700,00
34940	72:17:1705001:1302	208 700,00
34941	72:17:1705001:1303	208 700,00
34942	72:17:1705001:1304	208 700,00
34943	72:17:1705001:1305	208 700,00
34944	72:17:1705001:1306	208 700,00
34945	72:17:1705001:1307	208 700,00
34946	72:17:1705001:1308	208 700,00
34947	72:17:1705001:1309	208 700,00
34948	72:17:1705001:131	226 350,00
34949	72:17:1705001:1310	292 180,00
34950	72:17:1705001:1311	208 700,00
34951	72:17:1705001:1312	208 700,00
34952	72:17:1705001:1313	208 700,00
34953	72:17:1705001:1314	208 700,00
34954	72:17:1705001:1315	208 700,00
34955	72:17:1705001:1316	208 700,00
34956	72:17:1705001:1317	208 700,00
34957	72:17:1705001:1318	208 700,00
34958	72:17:1705001:1319	208 700,00
34959	72:17:1705001:132	327 528,45
34960	72:17:1705001:1320	208 700,00
34961	72:17:1705001:1321	208 700,00
34962	72:17:1705001:1322	208 700,00
34963	72:17:1705001:1323	208 700,00
34964	72:17:1705001:1324	208 700,00
34965	72:17:1705001:1325	208 700,00
34966	72:17:1705001:1326	208 700,00
34967	72:17:1705001:1327	208 700,00
34968	72:17:1705001:1328	208 700,00
34969	72:17:1705001:1329	208 700,00
34970	72:17:1705001:133	226 350,00
34971	72:17:1705001:1330	208 700,00
34972	72:17:1705001:1331	208 700,00
34973	72:17:1705001:1332	208 700,00
34974	72:17:1705001:1333	313 050,00
34975	72:17:1705001:1334	208 700,00
34976	72:17:1705001:1335	159 238,10
34977	72:17:1705001:1336	196 178,00
34978	72:17:1705001:1337	216 213,20
34979	72:17:1705001:1338	217 048,00
34980	72:17:1705001:1339	208 700,00
34981	72:17:1705001:134	294 255,00
34982	72:17:1705001:1340	208 700,00
34983	72:17:1705001:1341	208 700,00
34984	72:17:1705001:1342	208 700,00
34985	72:17:1705001:1343	208 700,00
34986	72:17:1705001:1344	208 700,00
34987	72:17:1705001:1345	208 700,00

34988	72:17:1705001:1346	208 700,00
34989	72:17:1705001:1347	208 700,00
34990	72:17:1705001:1348	208 700,00
34991	72:17:1705001:1349	308 041,20
34992	72:17:1705001:135	225 444,60
34993	72:17:1705001:1350	208 700,00
34994	72:17:1705001:1351	208 700,00
34995	72:17:1705001:1352	208 700,00
34996	72:17:1705001:1353	208 700,00
34997	72:17:1705001:1354	208 700,00
34998	72:17:1705001:1355	208 700,00
34999	72:17:1705001:1356	208 700,00
35000	72:17:1705001:1357	208 700,00
35001	72:17:1705001:1358	208 700,00
35002	72:17:1705001:1359	208 700,00
35003	72:17:1705001:136	309 420,45
35004	72:17:1705001:1360	208 700,00
35005	72:17:1705001:1361	208 700,00
35006	72:17:1705001:1362	208 700,00
35007	72:17:1705001:1363	208 700,00
35008	72:17:1705001:1364	208 700,00
35009	72:17:1705001:1365	208 700,00
35010	72:17:1705001:1366	208 700,00
35011	72:17:1705001:1367	208 700,00
35012	72:17:1705001:1368	208 700,00
35013	72:17:1705001:1369	208 700,00
35014	72:17:1705001:137	231 103,35
35015	72:17:1705001:1370	208 700,00
35016	72:17:1705001:1371	208 700,00
35017	72:17:1705001:1372	313 050,00
35018	72:17:1705001:1373	208 700,00
35019	72:17:1705001:1374	208 700,00
35020	72:17:1705001:1375	208 700,00
35021	72:17:1705001:1376	208 700,00
35022	72:17:1705001:1377	208 700,00
35023	72:17:1705001:1378	313 050,00
35024	72:17:1705001:1379	208 700,00
35025	72:17:1705001:138	294 255,00
35026	72:17:1705001:1380	208 700,00
35027	72:17:1705001:1381	208 700,00
35028	72:17:1705001:1382	208 700,00
35029	72:17:1705001:1383	208 700,00
35030	72:17:1705001:1384	208 700,00
35031	72:17:1705001:1385	208 700,00
35032	72:17:1705001:1386	208 700,00
35033	72:17:1705001:1387	208 700,00
35034	72:17:1705001:1388	208 700,00
35035	72:17:1705001:1389	208 700,00
35036	72:17:1705001:139	224 312,85
35037	72:17:1705001:1390	208 700,00

35038	72:17:1705001:1391	208 700,00
35039	72:17:1705001:1392	208 700,00
35040	72:17:1705001:1393	208 700,00
35041	72:17:1705001:1394	313 050,00
35042	72:17:1705001:1395	221 222,00
35043	72:17:1705001:1396	208 700,00
35044	72:17:1705001:1397	208 700,00
35045	72:17:1705001:1398	333 920,00
35046	72:17:1705001:1399	208 700,00
35047	72:17:1705001:140	407 203,65
35048	72:17:1705001:1400	208 700,00
35049	72:17:1705001:1401	208 700,00
35050	72:17:1705001:1402	208 700,00
35051	72:17:1705001:1403	208 700,00
35052	72:17:1705001:1404	208 700,00
35053	72:17:1705001:1405	208 700,00
35054	72:17:1705001:1406	208 700,00
35055	72:17:1705001:1407	208 700,00
35056	72:17:1705001:1408	208 700,00
35057	72:17:1705001:1409	207 656,50
35058	72:17:1705001:141	271 620,00
35059	72:17:1705001:1410	208 700,00
35060	72:17:1705001:1411	208 700,00
35061	72:17:1705001:1412	151 516,20
35062	72:17:1705001:1413	237 918,00
35063	72:17:1705001:1414	208 700,00
35064	72:17:1705001:1415	208 700,00
35065	72:17:1705001:1416	208 700,00
35066	72:17:1705001:1417	208 700,00
35067	72:17:1705001:1418	242 092,00
35068	72:17:1705001:1419	233 744,00
35069	72:17:1705001:142	339 525,00
35070	72:17:1705001:1420	208 700,00
35071	72:17:1705001:1421	208 700,00
35072	72:17:1705001:1422	208 700,00
35073	72:17:1705001:1423	208 700,00
35074	72:17:1705001:1424	208 700,00
35075	72:17:1705001:1425	208 700,00
35076	72:17:1705001:1426	208 700,00
35077	72:17:1705001:1427	208 700,00
35078	72:17:1705001:1428	208 700,00
35079	72:17:1705001:1429	208 700,00
35080	72:17:1705001:143	280 447,65
35081	72:17:1705001:1430	208 700,00
35082	72:17:1705001:1431	208 700,00
35083	72:17:1705001:1432	208 700,00
35084	72:17:1705001:1433	208 700,00
35085	72:17:1705001:1434	208 700,00
35086	72:17:1705001:1435	208 700,00
35087	72:17:1705001:1436	250 440,00

35088	72:17:1705001:1437	250 440,00
35089	72:17:1705001:1438	250 440,00
35090	72:17:1705001:1439	250 440,00
35091	72:17:1705001:144	339 525,00
35092	72:17:1705001:1440	281 745,00
35093	72:17:1705001:1441	260 875,00
35094	72:17:1705001:1442	208 700,00
35095	72:17:1705001:1443	208 700,00
35096	72:17:1705001:1444	208 700,00
35097	72:17:1705001:1445	208 700,00
35098	72:17:1705001:1446	208 700,00
35099	72:17:1705001:1447	208 700,00
35100	72:17:1705001:1448	208 700,00
35101	72:17:1705001:1449	208 700,00
35102	72:17:1705001:145	303 988,05
35103	72:17:1705001:1450	198 265,00
35104	72:17:1705001:1451	208 700,00
35105	72:17:1705001:1452	208 700,00
35106	72:17:1705001:1453	240 005,00
35107	72:17:1705001:1454	208 700,00
35108	72:17:1705001:1455	219 135,00
35109	72:17:1705001:1456	227 900,40
35110	72:17:1705001:1457	212 874,00
35111	72:17:1705001:1458	208 700,00
35112	72:17:1705001:1459	198 473,70
35113	72:17:1705001:146	347 447,25
35114	72:17:1705001:1460	198 473,70
35115	72:17:1705001:1461	208 908,70
35116	72:17:1705001:1462	208 700,00
35117	72:17:1705001:1463	208 700,00
35118	72:17:1705001:1464	208 700,00
35119	72:17:1705001:1465	208 700,00
35120	72:17:1705001:1466	208 700,00
35121	72:17:1705001:1467	208 700,00
35122	72:17:1705001:1468	208 700,00
35123	72:17:1705001:1469	104 350,00
35124	72:17:1705001:147	294 028,65
35125	72:17:1705001:1470	266 637,68
35126	72:17:1705001:1471	268 242,32
35127	72:17:1705001:1472	273 323,68
35128	72:17:1705001:1473	241 254,00
35129	72:17:1705001:1474	241 254,00
35130	72:17:1705001:1475	428 896,00
35131	72:17:1705001:1476	213 911,88
35132	72:17:1705001:1477	258 945,96
35133	72:17:1705001:1478	241 254,00
35134	72:17:1705001:1479	241 254,00
35135	72:17:1705001:148	294 255,00
35136	72:17:1705001:1480	241 254,00
35137	72:17:1705001:1481	241 254,00

35138	72:17:1705001:1482	227 422,10
35139	72:17:1705001:1483	278 514,34
35140	72:17:1705001:1484	241 254,00
35141	72:17:1705001:1485	241 254,00
35142	72:17:1705001:1486	241 254,00
35143	72:17:1705001:1487	265 379,40
35144	72:17:1705001:1488	241 254,00
35145	72:17:1705001:1489	241 254,00
35146	72:17:1705001:149	226 350,00
35147	72:17:1705001:1490	241 254,00
35148	72:17:1705001:1491	241 254,00
35149	72:17:1705001:1492	241 254,00
35150	72:17:1705001:1493	241 254,00
35151	72:17:1705001:1494	241 254,00
35152	72:17:1705001:1495	241 254,00
35153	72:17:1705001:1496	241 254,00
35154	72:17:1705001:1497	241 254,00
35155	72:17:1705001:1498	241 254,00
35156	72:17:1705001:1499	241 254,00
35157	72:17:1705001:150	226 350,00
35158	72:17:1705001:1500	241 254,00
35159	72:17:1705001:1501	241 254,00
35160	72:17:1705001:1502	241 254,00
35161	72:17:1705001:1503	241 254,00
35162	72:17:1705001:1504	241 254,00
35163	72:17:1705001:1505	241 254,00
35164	72:17:1705001:1506	241 254,00
35165	72:17:1705001:1507	268 060,00
35166	72:17:1705001:1508	241 254,00
35167	72:17:1705001:1509	241 254,00
35168	72:17:1705001:151	262 792,35
35169	72:17:1705001:1510	798 845,61
35170	72:17:1705001:1511	235 088,62
35171	72:17:1705001:1512	241 254,00
35172	72:17:1705001:1513	241 254,00
35173	72:17:1705001:1514	241 254,00
35174	72:17:1705001:1515	292 721,52
35175	72:17:1705001:1516	264 575,22
35176	72:17:1705001:1517	313 630,20
35177	72:17:1705001:1518	241 254,00
35178	72:17:1705001:1519	241 254,00
35179	72:17:1705001:152	226 350,00
35180	72:17:1705001:1520	382 789,68
35181	72:17:1705001:1521	346 199,49
35182	72:17:1705001:1522	219 809,20
35183	72:17:1705001:1523	241 254,00
35184	72:17:1705001:1524	241 254,00
35185	72:17:1705001:1525	241 254,00
35186	72:17:1705001:1526	241 254,00
35187	72:17:1705001:1527	241 254,00

35188	72:17:1705001:1528	271 310,00
35189	72:17:1705001:1529	250 440,00
35190	72:17:1705001:153	226 350,00
35191	72:17:1705001:1530	208 700,00
35192	72:17:1705001:1531	208 700,00
35193	72:17:1705001:1532	208 700,00
35194	72:17:1705001:1533	208 700,00
35195	72:17:1705001:1534	208 700,00
35196	72:17:1705001:1535	208 700,00
35197	72:17:1705001:1536	208 700,00
35198	72:17:1705001:1537	208 700,00
35199	72:17:1705001:1538	208 700,00
35200	72:17:1705001:1539	208 700,00
35201	72:17:1705001:154	220 464,90
35202	72:17:1705001:1540	208 700,00
35203	72:17:1705001:1541	208 700,00
35204	72:17:1705001:1542	213 082,70
35205	72:17:1705001:1543	208 700,00
35206	72:17:1705001:1544	208 700,00
35207	72:17:1705001:1545	208 700,00
35208	72:17:1705001:1546	208 700,00
35209	72:17:1705001:1547	208 700,00
35210	72:17:1705001:1548	208 700,00
35211	72:17:1705001:1549	208 700,00
35212	72:17:1705001:155	231 103,35
35213	72:17:1705001:1550	208 700,00
35214	72:17:1705001:1551	208 700,00
35215	72:17:1705001:1552	195 343,20
35216	72:17:1705001:1553	208 700,00
35217	72:17:1705001:1554	208 700,00
35218	72:17:1705001:1555	219 135,00
35219	72:17:1705001:1556	208 700,00
35220	72:17:1705001:1557	208 700,00
35221	72:17:1705001:1558	208 700,00
35222	72:17:1705001:1559	208 700,00
35223	72:17:1705001:156	216 616,95
35224	72:17:1705001:1560	208 700,00
35225	72:17:1705001:1561	208 700,00
35226	72:17:1705001:1562	292 180,00
35227	72:17:1705001:1563	208 700,00
35228	72:17:1705001:1564	208 700,00
35229	72:17:1705001:1565	208 700,00
35230	72:17:1705001:1566	208 700,00
35231	72:17:1705001:1567	208 700,00
35232	72:17:1705001:1568	208 700,00
35233	72:17:1705001:1569	208 700,00
35234	72:17:1705001:157	226 350,00
35235	72:17:1705001:1570	267 136,00
35236	72:17:1705001:1571	208 700,00
35237	72:17:1705001:1572	208 700,00

35238	72:17:1705001:1573	208 700,00
35239	72:17:1705001:1574	208 700,00
35240	72:17:1705001:1575	208 700,00
35241	72:17:1705001:1576	208 700,00
35242	72:17:1705001:1577	208 700,00
35243	72:17:1705001:1578	208 700,00
35244	72:17:1705001:1579	375 660,00
35245	72:17:1705001:158	226 350,00
35246	72:17:1705001:1580	257 812,16
35247	72:17:1705001:1581	99 870 448,32
35248	72:17:1705001:1582	241 254,00
35249	72:17:1705001:1583	241 254,00
35250	72:17:1705001:1584	241 254,00
35251	72:17:1705001:1585	241 254,00
35252	72:17:1705001:1586	241 254,00
35253	72:17:1705001:1587	241 254,00
35254	72:17:1705001:1588	241 254,00
35255	72:17:1705001:1589	241 254,00
35256	72:17:1705001:159	226 350,00
35257	72:17:1705001:1590	241 254,00
35258	72:17:1705001:1591	241 254,00
35259	72:17:1705001:1592	241 254,00
35260	72:17:1705001:1593	241 254,00
35261	72:17:1705001:1594	241 254,00
35262	72:17:1705001:1595	241 254,00
35263	72:17:1705001:1596	241 254,00
35264	72:17:1705001:1597	241 254,00
35265	72:17:1705001:1598	241 254,00
35266	72:17:1705001:1599	241 254,00
35267	72:17:1705001:16	39 667 676,96
35268	72:17:1705001:160	226 350,00
35269	72:17:1705001:1600	241 254,00
35270	72:17:1705001:1601	241 254,00
35271	72:17:1705001:1602	241 254,00
35272	72:17:1705001:1603	241 254,00
35273	72:17:1705001:1604	241 254,00
35274	72:17:1705001:1605	241 254,00
35275	72:17:1705001:1606	241 254,00
35276	72:17:1705001:1607	241 254,00
35277	72:17:1705001:1608	241 254,00
35278	72:17:1705001:1609	241 254,00
35279	72:17:1705001:161	226 350,00
35280	72:17:1705001:1610	241 254,00
35281	72:17:1705001:1611	241 254,00
35282	72:17:1705001:1612	268 060,00
35283	72:17:1705001:1613	268 060,00
35284	72:17:1705001:1614	268 060,00
35285	72:17:1705001:1615	268 060,00
35286	72:17:1705001:1616	254 657,00
35287	72:17:1705001:1617	195 147,68

35288	72:17:1705001:1618	264 039,10
35289	72:17:1705001:1619	241 254,00
35290	72:17:1705001:162	226 350,00
35291	72:17:1705001:1620	240 181,76
35292	72:17:1705001:1621	240 181,76
35293	72:17:1705001:1622	241 254,00
35294	72:17:1705001:1623	241 254,00
35295	72:17:1705001:1624	241 254,00
35296	72:17:1705001:1625	241 254,00
35297	72:17:1705001:1626	238 573,40
35298	72:17:1705001:1627	241 254,00
35299	72:17:1705001:1628	257 069,54
35300	72:17:1705001:1629	241 254,00
35301	72:17:1705001:163	211 637,25
35302	72:17:1705001:1630	232 676,08
35303	72:17:1705001:1631	118 214,46
35304	72:17:1705001:1632	246 615,20
35305	72:17:1705001:1633	241 254,00
35306	72:17:1705001:1634	241 254,00
35307	72:17:1705001:1635	241 254,00
35308	72:17:1705001:1636	241 254,00
35309	72:17:1705001:1637	241 254,00
35310	72:17:1705001:1638	241 254,00
35311	72:17:1705001:1639	241 254,00
35312	72:17:1705001:164	226 350,00
35313	72:17:1705001:1640	241 254,00
35314	72:17:1705001:1641	241 254,00
35315	72:17:1705001:1642	241 254,00
35316	72:17:1705001:1643	241 254,00
35317	72:17:1705001:1644	241 254,00
35318	72:17:1705001:1645	241 254,00
35319	72:17:1705001:1646	241 254,00
35320	72:17:1705001:1647	241 254,00
35321	72:17:1705001:1648	241 254,00
35322	72:17:1705001:1649	241 254,00
35323	72:17:1705001:165	339 525,00
35324	72:17:1705001:1650	241 254,00
35325	72:17:1705001:1651	217 128,60
35326	72:17:1705001:1652	262 893,52
35327	72:17:1705001:1653	241 254,00
35328	72:17:1705001:1654	241 254,00
35329	72:17:1705001:1655	241 254,00
35330	72:17:1705001:1656	241 254,00
35331	72:17:1705001:1657	241 254,00
35332	72:17:1705001:1658	241 254,00
35333	72:17:1705001:1659	241 254,00
35334	72:17:1705001:166	294 255,00
35335	72:17:1705001:1660	241 254,00
35336	72:17:1705001:1661	241 254,00

35338	72:17:1705001:1663	241 254,00
35339	72:17:1705001:1664	241 254,00
35340	72:17:1705001:1665	241 254,00
35341	72:17:1705001:1666	241 254,00
35342	72:17:1705001:1667	241 254,00
35343	72:17:1705001:1668	241 254,00
35344	72:17:1705001:1669	241 254,00
35345	72:17:1705001:167	258 079,60
35346	72:17:1705001:1670	241 254,00
35347	72:17:1705001:1671	241 254,00
35348	72:17:1705001:1672	241 254,00
35349	72:17:1705001:1673	241 254,00
35350	72:17:1705001:1674	241 254,00
35351	72:17:1705001:1675	241 254,00
35352	72:17:1705001:1676	241 254,00
35353	72:17:1705001:1677	241 254,00
35354	72:17:1705001:1678	241 254,00
35355	72:17:1705001:1679	241 254,00
35356	72:17:1705001:1680	241 254,00
35357	72:17:1705001:1681	241 254,00
35358	72:17:1705001:1682	241 254,00
35359	72:17:1705001:1683	241 254,00
35360	72:17:1705001:1684	241 254,00
35361	72:17:1705001:1685	241 254,00
35362	72:17:1705001:1686	241 254,00
35363	72:17:1705001:1687	241 254,00
35364	72:17:1705001:1688	241 254,00
35365	72:17:1705001:1689	241 254,00
35366	72:17:1705001:169	252 195,92
35367	72:17:1705001:1690	241 254,00
35368	72:17:1705001:1691	241 254,00
35369	72:17:1705001:1692	241 254,00
35370	72:17:1705001:1693	241 254,00
35371	72:17:1705001:1694	241 254,00
35372	72:17:1705001:1695	241 254,00
35373	72:17:1705001:1696	241 254,00
35374	72:17:1705001:1697	241 254,00
35375	72:17:1705001:1698	241 254,00
35376	72:17:1705001:1699	241 254,00
35377	72:17:1705001:170	256 207,52
35378	72:17:1705001:1700	241 254,00
35379	72:17:1705001:1701	241 254,00
35380	72:17:1705001:1702	241 254,00
35381	72:17:1705001:1703	241 254,00
35382	72:17:1705001:1704	241 254,00
35383	72:17:1705001:1705	241 254,00
35384	72:17:1705001:1706	241 254,00
35385	72:17:1705001:1707	241 254,00
35386	72:17:1705001:1708	241 254,00
35387	72:17:1705001:1709	241 254,00

35388	72:17:1705001:1710	241 254,00
35389	72:17:1705001:1711	241 254,00
35390	72:17:1705001:1712	241 254,00
35391	72:17:1705001:1713	241 254,00
35392	72:17:1705001:1714	241 254,00
35393	72:17:1705001:1715	241 254,00
35394	72:17:1705001:1716	241 254,00
35395	72:17:1705001:1717	241 254,00
35396	72:17:1705001:1718	241 254,00
35397	72:17:1705001:1719	241 254,00
35398	72:17:1705001:172	39 996 964,54
35399	72:17:1705001:1720	241 254,00
35400	72:17:1705001:1721	241 254,00
35401	72:17:1705001:1722	241 254,00
35402	72:17:1705001:1723	241 254,00
35403	72:17:1705001:1724	241 254,00
35404	72:17:1705001:1725	241 254,00
35405	72:17:1705001:1726	241 254,00
35406	72:17:1705001:1727	241 254,00
35407	72:17:1705001:1728	241 254,00
35408	72:17:1705001:1729	241 254,00
35409	72:17:1705001:173	524 593,42
35410	72:17:1705001:1730	241 254,00
35411	72:17:1705001:1731	241 254,00
35412	72:17:1705001:1732	241 254,00
35413	72:17:1705001:1733	241 254,00
35414	72:17:1705001:1734	241 254,00
35415	72:17:1705001:1735	241 254,00
35416	72:17:1705001:1736	241 254,00
35417	72:17:1705001:1737	241 254,00
35418	72:17:1705001:1738	241 254,00
35419	72:17:1705001:1739	241 254,00
35420	72:17:1705001:1740	241 254,00
35421	72:17:1705001:1741	241 254,00
35422	72:17:1705001:1742	241 254,00
35423	72:17:1705001:1743	241 254,00
35424	72:17:1705001:1744	241 254,00
35425	72:17:1705001:1745	241 254,00
35426	72:17:1705001:1746	241 254,00
35427	72:17:1705001:1747	241 254,00
35428	72:17:1705001:1748	241 254,00
35429	72:17:1705001:1749	241 254,00
35430	72:17:1705001:1750	241 254,00
35431	72:17:1705001:1751	241 254,00
35432	72:17:1705001:1752	241 254,00
35433	72:17:1705001:1753	241 254,00
35434	72:17:1705001:1754	241 254,00
35435	72:17:1705001:1755	241 254,00
35436	72:17:1705001:1756	241 254,00
35437	72:17:1705001:1757	241 254,00

35438	72:17:1705001:1758	241 254,00
35439	72:17:1705001:1759	241 254,00
35440	72:17:1705001:1760	241 254,00
35441	72:17:1705001:1761	241 254,00
35442	72:17:1705001:1762	241 254,00
35443	72:17:1705001:1763	241 254,00
35444	72:17:1705001:1764	241 254,00
35445	72:17:1705001:1765	241 254,00
35446	72:17:1705001:1766	241 254,00
35447	72:17:1705001:1767	241 254,00
35448	72:17:1705001:1768	241 254,00
35449	72:17:1705001:1769	241 254,00
35450	72:17:1705001:177	535 414,88
35451	72:17:1705001:1770	241 254,00
35452	72:17:1705001:1771	241 254,00
35453	72:17:1705001:1772	241 254,00
35454	72:17:1705001:1773	241 254,00
35455	72:17:1705001:1774	241 254,00
35456	72:17:1705001:1775	241 254,00
35457	72:17:1705001:1776	241 254,00
35458	72:17:1705001:1777	241 254,00
35459	72:17:1705001:1778	241 254,00
35460	72:17:1705001:1779	241 254,00
35461	72:17:1705001:178	889 650 000,00
35462	72:17:1705001:1780	241 254,00
35463	72:17:1705001:1781	241 254,00
35464	72:17:1705001:1782	241 254,00
35465	72:17:1705001:1783	241 254,00
35466	72:17:1705001:1784	241 254,00
35467	72:17:1705001:1785	241 254,00
35468	72:17:1705001:1786	241 254,00
35469	72:17:1705001:1787	241 254,00
35470	72:17:1705001:1788	241 254,00
35471	72:17:1705001:1789	241 254,00
35472	72:17:1705001:1790	241 254,00
35473	72:17:1705001:1791	241 254,00
35474	72:17:1705001:1792	241 254,00
35475	72:17:1705001:1793	241 254,00
35476	72:17:1705001:1794	241 254,00
35477	72:17:1705001:1795	241 254,00
35478	72:17:1705001:1796	241 254,00
35479	72:17:1705001:1797	241 254,00
35480	72:17:1705001:1798	241 254,00
35481	72:17:1705001:1799	241 254,00
35482	72:17:1705001:18	118 774 091,80
35483	72:17:1705001:180	268 509,76
35484	72:17:1705001:1800	241 254,00
35485	72:17:1705001:1801	241 254,00
35486	72:17:1705001:1802	321 403,94
35487	72:17:1705001:1803	306 928,70

35488	72:17:1705001:1804	241 254,00
35489	72:17:1705001:1805	241 254,00
35490	72:17:1705001:1806	241 254,00
35491	72:17:1705001:1807	241 254,00
35492	72:17:1705001:1808	241 254,00
35493	72:17:1705001:1809	241 254,00
35494	72:17:1705001:181	237 240,00
35495	72:17:1705001:1810	241 254,00
35496	72:17:1705001:1811	241 254,00
35497	72:17:1705001:1812	241 254,00
35498	72:17:1705001:1813	241 254,00
35499	72:17:1705001:1814	241 254,00
35500	72:17:1705001:1815	241 254,00
35501	72:17:1705001:1816	241 254,00
35502	72:17:1705001:1817	241 254,00
35503	72:17:1705001:1818	241 254,00
35504	72:17:1705001:1819	241 254,00
35505	72:17:1705001:1820	241 254,00
35506	72:17:1705001:1821	241 254,00
35507	72:17:1705001:1822	241 254,00
35508	72:17:1705001:1823	241 254,00
35509	72:17:1705001:1824	241 254,00
35510	72:17:1705001:1825	241 254,00
35511	72:17:1705001:1826	241 254,00
35512	72:17:1705001:1827	241 254,00
35513	72:17:1705001:1828	241 254,00
35514	72:17:1705001:1829	241 254,00
35515	72:17:1705001:183	237 240,00
35516	72:17:1705001:1830	241 254,00
35517	72:17:1705001:1831	241 254,00
35518	72:17:1705001:1832	241 254,00
35519	72:17:1705001:1833	241 254,00
35520	72:17:1705001:1834	241 254,00
35521	72:17:1705001:1835	241 254,00
35522	72:17:1705001:1836	241 254,00
35523	72:17:1705001:1837	241 254,00
35524	72:17:1705001:1838	241 254,00
35525	72:17:1705001:1839	241 254,00
35526	72:17:1705001:184	208 771,20
35527	72:17:1705001:1840	241 254,00
35528	72:17:1705001:1841	241 254,00
35529	72:17:1705001:1842	241 254,00
35530	72:17:1705001:1843	241 254,00
35531	72:17:1705001:1844	241 254,00
35532	72:17:1705001:1845	241 254,00
35533	72:17:1705001:1846	241 254,00
35534	72:17:1705001:1847	241 254,00
35535	72:17:1705001:1848	241 254,00
35536	72:17:1705001:1849	241 254,00
35537	72:17:1705001:185	237 240,00

35538	72:17:1705001:1850	241 254,00
35539	72:17:1705001:1851	241 254,00
35540	72:17:1705001:1852	241 254,00
35541	72:17:1705001:1853	241 254,00
35542	72:17:1705001:1854	241 254,00
35543	72:17:1705001:1855	241 254,00
35544	72:17:1705001:1856	241 254,00
35545	72:17:1705001:1857	241 254,00
35546	72:17:1705001:1858	241 254,00
35547	72:17:1705001:1859	241 254,00
35548	72:17:1705001:186	237 240,00
35549	72:17:1705001:1860	266 905,12
35550	72:17:1705001:1861	241 254,00
35551	72:17:1705001:1862	241 254,00
35552	72:17:1705001:1863	241 254,00
35553	72:17:1705001:1864	241 254,00
35554	72:17:1705001:1865	241 254,00
35555	72:17:1705001:1866	241 254,00
35556	72:17:1705001:1867	241 254,00
35557	72:17:1705001:1868	241 254,00
35558	72:17:1705001:1869	241 254,00
35559	72:17:1705001:187	237 240,00
35560	72:17:1705001:1870	241 254,00
35561	72:17:1705001:1871	241 254,00
35562	72:17:1705001:1872	241 254,00
35563	72:17:1705001:1873	241 254,00
35564	72:17:1705001:1874	241 254,00
35565	72:17:1705001:1875	241 254,00
35566	72:17:1705001:1876	241 254,00
35567	72:17:1705001:1877	241 254,00
35568	72:17:1705001:1878	241 254,00
35569	72:17:1705001:1879	241 254,00
35570	72:17:1705001:188	223 005,60
35571	72:17:1705001:1880	482 508,00
35572	72:17:1705001:1881	120 627,00
35573	72:17:1705001:1882	241 254,00
35574	72:17:1705001:1883	482 508,00
35575	72:17:1705001:1884	120 627,00
35576	72:17:1705001:1885	241 254,00
35577	72:17:1705001:1886	241 254,00
35578	72:17:1705001:1887	241 254,00
35579	72:17:1705001:1888	267 440,00
35580	72:17:1705001:1889	208 700,00
35581	72:17:1705001:189	237 240,00
35582	72:17:1705001:1890	208 700,00
35583	72:17:1705001:1891	208 700,00
35584	72:17:1705001:1892	208 700,00
35585	72:17:1705001:1893	208 700,00
35586	72:17:1705001:1894	208 700,00
35587	72:17:1705001:1895	208 700,00

35588	72:17:1705001:1896	208 700,00
35589	72:17:1705001:1897	208 700,00
35590	72:17:1705001:1898	208 700,00
35591	72:17:1705001:1899	208 700,00
35592	72:17:1705001:190	237 240,00
35593	72:17:1705001:1900	208 700,00
35594	72:17:1705001:1901	208 700,00
35595	72:17:1705001:1902	208 700,00
35596	72:17:1705001:1903	208 700,00
35597	72:17:1705001:1904	208 700,00
35598	72:17:1705001:1905	208 700,00
35599	72:17:1705001:1906	208 700,00
35600	72:17:1705001:1907	208 700,00
35601	72:17:1705001:1908	208 700,00
35602	72:17:1705001:1909	208 700,00
35603	72:17:1705001:191	237 240,00
35604	72:17:1705001:1910	208 700,00
35605	72:17:1705001:1911	208 700,00
35606	72:17:1705001:1912	208 700,00
35607	72:17:1705001:1913	208 700,00
35608	72:17:1705001:1914	208 700,00
35609	72:17:1705001:1915	208 700,00
35610	72:17:1705001:1916	208 700,00
35611	72:17:1705001:1917	208 700,00
35612	72:17:1705001:1918	208 700,00
35613	72:17:1705001:1919	208 700,00
35614	72:17:1705001:192	232 495,20
35615	72:17:1705001:1920	208 700,00
35616	72:17:1705001:1921	208 700,00
35617	72:17:1705001:1922	208 700,00
35618	72:17:1705001:1923	208 700,00
35619	72:17:1705001:1924	208 700,00
35620	72:17:1705001:1925	208 700,00
35621	72:17:1705001:1926	208 700,00
35622	72:17:1705001:1927	208 700,00
35623	72:17:1705001:1928	208 700,00
35624	72:17:1705001:1929	208 700,00
35625	72:17:1705001:193	237 240,00
35626	72:17:1705001:1930	208 700,00
35627	72:17:1705001:1931	208 700,00
35628	72:17:1705001:1932	208 700,00
35629	72:17:1705001:1933	208 700,00
35630	72:17:1705001:1934	208 700,00
35631	72:17:1705001:1935	208 700,00
35632	72:17:1705001:1936	208 700,00
35633	72:17:1705001:1937	208 700,00
35634	72:17:1705001:1938	208 700,00
35635	72:17:1705001:1939	208 700,00
35636	72:17:1705001:194	237 240,00
35637	72:17:1705001:1940	208 700,00

35638	72:17:1705001:1941	208 700,00
35639	72:17:1705001:1942	208 700,00
35640	72:17:1705001:1943	208 700,00
35641	72:17:1705001:1944	208 700,00
35642	72:17:1705001:1945	208 700,00
35643	72:17:1705001:1946	208 700,00
35644	72:17:1705001:1947	208 700,00
35645	72:17:1705001:1948	208 700,00
35646	72:17:1705001:1949	208 700,00
35647	72:17:1705001:195	237 240,00
35648	72:17:1705001:1950	208 700,00
35649	72:17:1705001:1951	208 700,00
35650	72:17:1705001:1952	208 700,00
35651	72:17:1705001:1953	208 700,00
35652	72:17:1705001:1954	208 700,00
35653	72:17:1705001:1955	208 700,00
35654	72:17:1705001:1956	26 713,60
35655	72:17:1705001:1957	208 700,00
35656	72:17:1705001:1958	208 700,00
35657	72:17:1705001:1959	208 700,00
35658	72:17:1705001:196	237 240,00
35659	72:17:1705001:1960	208 700,00
35660	72:17:1705001:1961	208 700,00
35661	72:17:1705001:1962	208 700,00
35662	72:17:1705001:1963	208 700,00
35663	72:17:1705001:1964	208 700,00
35664	72:17:1705001:1965	208 700,00
35665	72:17:1705001:1966	208 700,00
35666	72:17:1705001:1967	208 700,00
35667	72:17:1705001:1968	208 700,00
35668	72:17:1705001:1969	208 700,00
35669	72:17:1705001:197	237 240,00
35670	72:17:1705001:1970	208 700,00
35671	72:17:1705001:1971	208 700,00
35672	72:17:1705001:1972	208 700,00
35673	72:17:1705001:1973	208 700,00
35674	72:17:1705001:1974	208 700,00
35675	72:17:1705001:1975	208 700,00
35676	72:17:1705001:1976	208 700,00
35677	72:17:1705001:1977	208 700,00
35678	72:17:1705001:1978	208 700,00
35679	72:17:1705001:1979	208 700,00
35680	72:17:1705001:198	237 240,00
35681	72:17:1705001:1980	208 700,00
35682	72:17:1705001:1981	208 700,00
35683	72:17:1705001:1982	208 700,00
35684	72:17:1705001:1983	208 700,00
35685	72:17:1705001:1984	208 700,00
35686	72:17:1705001:1985	208 700,00
35687	72:17:1705001:1986	208 700,00

35688	72:17:1705001:1987	208 700,00
35689	72:17:1705001:1988	208 700,00
35690	72:17:1705001:1989	208 700,00
35691	72:17:1705001:199	237 240,00
35692	72:17:1705001:1990	208 700,00
35693	72:17:1705001:1991	208 700,00
35694	72:17:1705001:1992	208 700,00
35695	72:17:1705001:1993	208 700,00
35696	72:17:1705001:1994	208 700,00
35697	72:17:1705001:1995	208 700,00
35698	72:17:1705001:1996	208 700,00
35699	72:17:1705001:1997	208 700,00
35700	72:17:1705001:1998	208 700,00
35701	72:17:1705001:1999	208 700,00
35702	72:17:1705001:200	237 240,00
35703	72:17:1705001:2000	208 700,00
35704	72:17:1705001:2001	208 700,00
35705	72:17:1705001:2002	208 700,00
35706	72:17:1705001:2003	208 700,00
35707	72:17:1705001:2004	208 700,00
35708	72:17:1705001:2005	208 700,00
35709	72:17:1705001:2006	208 700,00
35710	72:17:1705001:2007	208 700,00
35711	72:17:1705001:2008	208 700,00
35712	72:17:1705001:2009	208 700,00
35713	72:17:1705001:201	237 240,00
35714	72:17:1705001:2010	208 700,00
35715	72:17:1705001:2011	208 700,00
35716	72:17:1705001:2012	208 700,00
35717	72:17:1705001:2013	208 700,00
35718	72:17:1705001:2014	208 700,00
35719	72:17:1705001:2015	208 700,00
35720	72:17:1705001:2016	208 700,00
35721	72:17:1705001:2017	208 700,00
35722	72:17:1705001:2018	208 700,00
35723	72:17:1705001:2019	208 700,00
35724	72:17:1705001:202	251 474,40
35725	72:17:1705001:2020	208 700,00
35726	72:17:1705001:2021	208 700,00
35727	72:17:1705001:2022	208 700,00
35728	72:17:1705001:2023	208 700,00
35729	72:17:1705001:2024	208 700,00
35730	72:17:1705001:2025	208 700,00
35731	72:17:1705001:2026	208 700,00
35732	72:17:1705001:2027	208 700,00
35733	72:17:1705001:2028	208 700,00
35734	72:17:1705001:2029	208 700,00
35735	72:17:1705001:203	237 240,00
35736	72:17:1705001:2030	208 700,00
35737	72:17:1705001:2031	208 700,00

35738	72:17:1705001:2032	208 700,00
35739	72:17:1705001:2033	208 700,00
35740	72:17:1705001:2034	208 700,00
35741	72:17:1705001:2035	208 700,00
35742	72:17:1705001:2036	208 700,00
35743	72:17:1705001:2037	208 700,00
35744	72:17:1705001:2038	208 700,00
35745	72:17:1705001:2039	208 700,00
35746	72:17:1705001:204	237 240,00
35747	72:17:1705001:2040	208 700,00
35748	72:17:1705001:2041	208 700,00
35749	72:17:1705001:2042	208 700,00
35750	72:17:1705001:2043	208 700,00
35751	72:17:1705001:2044	71 792,80
35752	72:17:1705001:2045	260 486,56
35753	72:17:1705001:2046	257 544,72
35754	72:17:1705001:2047	273 056,24
35755	72:17:1705001:2048	278 405,04
35756	72:17:1705001:2049	286 963,12
35757	72:17:1705001:205	237 240,00
35758	72:17:1705001:2050	264 230,72
35759	72:17:1705001:2051	270 381,84
35760	72:17:1705001:2052	263 963,28
35761	72:17:1705001:2053	260 754,00
35762	72:17:1705001:2054	270 916,72
35763	72:17:1705001:2055	267 440,00
35764	72:17:1705001:2056	267 440,00
35765	72:17:1705001:2057	409 985,52
35766	72:17:1705001:2058	272 788,80
35767	72:17:1705001:2059	66 220,00
35768	72:17:1705001:206	237 240,00
35769	72:17:1705001:2060	5 817 360,00
35770	72:17:1705001:207	237 240,00
35771	72:17:1705001:2075	765 145,84
35772	72:17:1705001:2076	250 323,84
35773	72:17:1705001:2077	267 172,56
35774	72:17:1705001:2078	257 277,28
35775	72:17:1705001:2079	253 265,68
35776	72:17:1705001:208	260 964,00
35777	72:17:1705001:2080	267 974,88
35778	72:17:1705001:2081	210 207,84
35779	72:17:1705001:2082	265 567,92
35780	72:17:1705001:2083	213 952,00
35781	72:17:1705001:2084	266 637,68
35782	72:17:1705001:2085	251 928,48
35783	72:17:1705001:2086	270 649,28
35784	72:17:1705001:2087	268 777,20
35785	72:17:1705001:2088	272 253,92
35786	72:17:1705001:2089	557 344,96
35787	72:17:1705001:209	237 240,00

35788	72:17:1705001:2090	270 649,28
35789	72:17:1705001:2091	325 474,48
35790	72:17:1705001:2092	535 949,76
35791	72:17:1705001:2093	406 508,80
35792	72:17:1705001:2094	273 323,68
35793	72:17:1705001:2095	270 114,40
35794	72:17:1705001:2096	273 858,56
35795	72:17:1705001:2097	276 532,96
35796	72:17:1705001:2098	267 440,00
35797	72:17:1705001:2099	267 440,00
35798	72:17:1705001:21	303 667,20
35799	72:17:1705001:210	237 240,00
35800	72:17:1705001:2100	258 881,92
35801	72:17:1705001:2101	279 474,80
35802	72:17:1705001:2102	262 893,52
35803	72:17:1705001:2103	269 579,52
35804	72:17:1705001:2104	534 880,00
35805	72:17:1705001:2105	397 415,84
35806	72:17:1705001:2106	241 254,00
35807	72:17:1705001:2107	241 254,00
35808	72:17:1705001:2108	241 254,00
35809	72:17:1705001:2109	257 544,72
35810	72:17:1705001:211	237 240,00
35811	72:17:1705001:2110	267 440,00
35812	72:17:1705001:2111	265 835,36
35813	72:17:1705001:2112	264 765,60
35814	72:17:1705001:2113	810 610,64
35815	72:17:1705001:2114	811 145,52
35816	72:17:1705001:2115	267 440,00
35817	72:17:1705001:2116	264 765,60
35818	72:17:1705001:2117	267 440,00
35819	72:17:1705001:2118	438 601,60
35820	72:17:1705001:2119	294 184,00
35821	72:17:1705001:212	237 240,00
35822	72:17:1705001:2120	267 440,00
35823	72:17:1705001:2121	213 952,00
35824	72:17:1705001:2122	267 440,00
35825	72:17:1705001:2123	267 440,00
35826	72:17:1705001:2124	267 440,00
35827	72:17:1705001:2125	267 440,00
35828	72:17:1705001:2126	377 090,40
35829	72:17:1705001:2127	267 440,00
35830	72:17:1705001:2128	267 440,00
35831	72:17:1705001:2129	246 847,12
35832	72:17:1705001:213	237 240,00
35833	72:17:1705001:2130	534 880,00
35834	72:17:1705001:2131	267 440,00
35835	72:17:1705001:2132	267 440,00
35836	72:17:1705001:2133	267 440,00
35837	72:17:1705001:2134	262 358,64

35838	72:17:1705001:2135	267 440,00
35839	72:17:1705001:2136	267 440,00
35840	72:17:1705001:2137	267 440,00
35841	72:17:1705001:2138	267 440,00
35842	72:17:1705001:2139	267 707,44
35843	72:17:1705001:214	275 198,40
35844	72:17:1705001:2140	267 440,00
35845	72:17:1705001:2141	267 440,00
35846	72:17:1705001:2142	347 672,00
35847	72:17:1705001:2143	802 320,00
35848	72:17:1705001:2144	267 440,00
35849	72:17:1705001:2145	267 440,00
35850	72:17:1705001:2146	260 219,12
35851	72:17:1705001:2147	401 160,00
35852	72:17:1705001:2148	267 440,00
35853	72:17:1705001:2149	263 160,96
35854	72:17:1705001:215	237 240,00
35855	72:17:1705001:2150	267 440,00
35856	72:17:1705001:2151	267 440,00
35857	72:17:1705001:2152	267 440,00
35858	72:17:1705001:2153	267 440,00
35859	72:17:1705001:2154	267 440,00
35860	72:17:1705001:2155	267 440,00
35861	72:17:1705001:2156	534 880,00
35862	72:17:1705001:2157	267 440,00
35863	72:17:1705001:2158	271 184,16
35864	72:17:1705001:2159	320 928,00
35865	72:17:1705001:216	237 240,00
35866	72:17:1705001:2160	267 440,00
35867	72:17:1705001:2162	267 440,00
35868	72:17:1705001:2163	267 440,00
35869	72:17:1705001:2164	267 440,00
35870	72:17:1705001:2165	267 440,00
35871	72:17:1705001:2166	267 440,00
35872	72:17:1705001:2167	267 440,00
35873	72:17:1705001:2168	534 880,00
35874	72:17:1705001:2169	267 440,00
35875	72:17:1705001:217	237 240,00
35876	72:17:1705001:2170	267 440,00
35877	72:17:1705001:2171	267 440,00
35878	72:17:1705001:2172	267 440,00
35879	72:17:1705001:2173	267 440,00
35880	72:17:1705001:2174	267 440,00
35881	72:17:1705001:2175	267 440,00
35882	72:17:1705001:2176	534 880,00
35883	72:17:1705001:2177	267 440,00
35884	72:17:1705001:2178	267 440,00
35885	72:17:1705001:2179	267 440,00
35886	72:17:1705001:218	237 240,00
35887	72:17:1705001:2180	539 159,04

35888	72:17:1705001:2181	534 880,00
35889	72:17:1705001:2182	534 880,00
35890	72:17:1705001:2183	267 440,00
35891	72:17:1705001:2184	802 320,00
35892	72:17:1705001:2185	267 440,00
35893	72:17:1705001:2186	254 602,88
35894	72:17:1705001:2187	261 823,76
35895	72:17:1705001:2188	272 521,36
35896	72:17:1705001:2189	259 951,68
35897	72:17:1705001:219	237 240,00
35898	72:17:1705001:2190	524 449,84
35899	72:17:1705001:2191	529 531,20
35900	72:17:1705001:2192	404 369,28
35901	72:17:1705001:2193	266 637,68
35902	72:17:1705001:2194	268 242,32
35903	72:17:1705001:2196	242 568,08
35904	72:17:1705001:2197	241 254,00
35905	72:17:1705001:2198	241 254,00
35906	72:17:1705001:2199	241 254,00
35907	72:17:1705001:22	355 860,00
35908	72:17:1705001:220	279 943,20
35909	72:17:1705001:2200	241 254,00
35910	72:17:1705001:2201	241 254,00
35911	72:17:1705001:2202	241 254,00
35912	72:17:1705001:2204	930 691,20
35913	72:17:1705001:2205	930 691,20
35914	72:17:1705001:2206	250 858,72
35915	72:17:1705001:2207	267 440,00
35916	72:17:1705001:2208	615 379,44
35917	72:17:1705001:2209	244 975,04
35918	72:17:1705001:221	237 240,00
35919	72:17:1705001:2210	284 288,72
35920	72:17:1705001:2211	287 765,44
35921	72:17:1705001:2212	268 777,20
35922	72:17:1705001:2213	267 707,44
35923	72:17:1705001:2214	276 800,40
35924	72:17:1705001:2215	288 835,20
35925	72:17:1705001:2216	257 544,72
35926	72:17:1705001:2217	255 137,76
35927	72:17:1705001:2218	258 614,48
35928	72:17:1705001:2219	272 253,92
35929	72:17:1705001:222	237 240,00
35930	72:17:1705001:2220	706 041,60
35931	72:17:1705001:2221	266 370,24
35932	72:17:1705001:2222	266 637,68
35933	72:17:1705001:2223	266 370,24
35934	72:17:1705001:2225	260 486,56
35935	72:17:1705001:2226	508 136,00
35936	72:17:1705001:2227	534 077,68
35937	72:17:1705001:2228	274 660,88

35938	72:17:1705001:2229	293 916,56
35939	72:17:1705001:223	237 240,00
35940	72:17:1705001:2230	559 751,92
35941	72:17:1705001:2231	257 009,84
35942	72:17:1705001:2232	273 858,56
35943	72:17:1705001:2233	261 021,44
35944	72:17:1705001:2234	521 775,44
35945	72:17:1705001:2235	260 219,12
35946	72:17:1705001:2236	270 114,40
35947	72:17:1705001:2237	263 963,28
35948	72:17:1705001:2238	275 195,76
35949	72:17:1705001:2239	410 787,84
35950	72:17:1705001:224	237 240,00
35951	72:17:1705001:2241	272 521,36
35952	72:17:1705001:2242	288 300,32
35953	72:17:1705001:2243	262 893,52
35954	72:17:1705001:2244	266 102,80
35955	72:17:1705001:2246	300 870,00
35956	72:17:1705001:2247	534 880,00
35957	72:17:1705001:2248	252 998,24
35958	72:17:1705001:2249	261 556,32
35959	72:17:1705001:225	237 240,00
35960	72:17:1705001:2250	334 567,44
35961	72:17:1705001:2251	263 428,40
35962	72:17:1705001:2252	536 752,08
35963	72:17:1705001:2253	258 881,92
35964	72:17:1705001:2254	512 682,48
35965	72:17:1705001:2255	254 870,32
35966	72:17:1705001:2256	270 649,28
35967	72:17:1705001:2257	524 182,40
35968	72:17:1705001:2258	266 905,12
35969	72:17:1705001:2259	401 694,88
35970	72:17:1705001:226	237 240,00
35971	72:17:1705001:2260	255 672,64
35972	72:17:1705001:2261	509 205,76
35973	72:17:1705001:2262	403 566,96
35974	72:17:1705001:2263	403 566,96
35975	72:17:1705001:2264	261 021,44
35976	72:17:1705001:2265	279 474,80
35977	72:17:1705001:2266	256 742,40
35978	72:17:1705001:2267	392 067,04
35979	72:17:1705001:2268	271 451,60
35980	72:17:1705001:2269	283 218,96
35981	72:17:1705001:227	289 432,80
35982	72:17:1705001:2270	249 254,08
35983	72:17:1705001:2271	538 089,28
35984	72:17:1705001:2272	268 509,76
35985	72:17:1705001:2273	260 486,56
35986	72:17:1705001:2274	266 905,12
35987	72:17:1705001:2275	225 184,48

35988	72:17:1705001:2276	268 777,20
35989	72:17:1705001:2277	261 288,88
35990	72:17:1705001:2278	259 684,24
35991	72:17:1705001:2279	269 312,08
35992	72:17:1705001:228	237 240,00
35993	72:17:1705001:2280	244 975,04
35994	72:17:1705001:2282	262 893,52
35995	72:17:1705001:2283	510 542,96
35996	72:17:1705001:2284	283 486,40
35997	72:17:1705001:2285	261 556,32
35998	72:17:1705001:2286	264 498,16
35999	72:17:1705001:2287	264 765,60
36000	72:17:1705001:2288	238 823,92
36001	72:17:1705001:2289	271 451,60
36002	72:17:1705001:229	237 240,00
36003	72:17:1705001:2290	261 021,44
36004	72:17:1705001:2291	271 719,04
36005	72:17:1705001:2292	252 463,36
36006	72:17:1705001:2293	267 440,00
36007	72:17:1705001:2294	267 440,00
36008	72:17:1705001:2295	265 300,48
36009	72:17:1705001:2296	258 347,04
36010	72:17:1705001:2297	281 079,44
36011	72:17:1705001:2298	261 021,44
36012	72:17:1705001:23	237 240,00
36013	72:17:1705001:230	237 240,00
36014	72:17:1705001:2306	596 658,64
36015	72:17:1705001:2307	264 230,72
36016	72:17:1705001:2308	265 300,48
36017	72:17:1705001:2309	269 312,08
36018	72:17:1705001:231	237 240,00
36019	72:17:1705001:2310	262 091,20
36020	72:17:1705001:2311	311 567,60
36021	72:17:1705001:2313	521 508,00
36022	72:17:1705001:2314	485 671,04
36023	72:17:1705001:2315	288 300,32
36024	72:17:1705001:2318	254 602,88
36025	72:17:1705001:2319	536 217,20
36026	72:17:1705001:232	237 240,00
36027	72:17:1705001:2320	265 835,36
36028	72:17:1705001:2321	269 846,96
36029	72:17:1705001:2323	241 254,00
36030	72:17:1705001:2324	348 478,00
36031	72:17:1705001:2325	262 091,20
36032	72:17:1705001:2326	266 102,80
36033	72:17:1705001:2327	166 960,00
36034	72:17:1705001:2328	101-219,50
36035	72:17:1705001:2329	273 591,12
36036	72:17:1705001:233	237 240,00
36037	72:17:1705001:2331	249 521,52

36038	72:17:1705001:2332	536 217,20
36039	72:17:1705001:2333	271 184,16
36040	72:17:1705001:2334	261 556,32
36041	72:17:1705001:2335	270 916,72
36042	72:17:1705001:2336	639 181,60
36043	72:17:1705001:2337	1 069 760,00
36044	72:17:1705001:2338	265 033,04
36045	72:17:1705001:2339	263 695,84
36046	72:17:1705001:234	298 922,40
36047	72:17:1705001:2340	257 009,84
36048	72:17:1705001:2341	265 033,04
36049	72:17:1705001:2342	261 823,76
36050	72:17:1705001:2344	854 738,24
36051	72:17:1705001:2345	272 788,80
36052	72:17:1705001:2346	211 010,16
36053	72:17:1705001:2347	211 545,04
36054	72:17:1705001:2348	264 498,16
36055	72:17:1705001:2349	519 635,92
36056	72:17:1705001:235	246 729,60
36057	72:17:1705001:2350	274 660,88
36058	72:17:1705001:2351	401 160,00
36059	72:17:1705001:2352	69 229 250,29
36060	72:17:1705001:2353	296 590,96
36061	72:17:1705001:2355	277 870,16
36062	72:17:1705001:236	241 984,80
36063	72:17:1705001:237	239 612,40
36064	72:17:1705001:238	237 240,00
36065	72:17:1705001:239	234 867,60
36066	72:17:1705001:24	366 061,32
36067	72:17:1705001:240	227 750,40
36068	72:17:1705001:242	237 240,00
36069	72:17:1705001:243	237 240,00
36070	72:17:1705001:244	237 240,00
36071	72:17:1705001:2442	259 149,36
36072	72:17:1705001:2443	265 300,48
36073	72:17:1705001:2444	267 440,00
36074	72:17:1705001:2445	267 440,00
36075	72:17:1705001:245	237 240,00
36076	72:17:1705001:246	237 240,00
36077	72:17:1705001:247	237 240,00
36078	72:17:1705001:248	237 240,00
36079	72:17:1705001:249	237 240,00
36080	72:17:1705001:25	237 240,00
36081	72:17:1705001:250	237 240,00
36082	72:17:1705001:251	237 240,00
36083	72:17:1705001:252	972,68
36084	72:17:1705001:253	237 240,00
36085	72:17:1705001:254	237 240,00
36086	72:17:1705001:255	237 240,00
36087	72:17:1705001:256	237 240,00

36088	72:17:1705001:257	237 240,00
36089	72:17:1705001:258	237 240,00
36090	72:17:1705001:259	237 240,00
36091	72:17:1705001:26	237 240,00
36092	72:17:1705001:260	237 240,00
36093	72:17:1705001:261	237 240,00
36094	72:17:1705001:2613	261 556,32
36095	72:17:1705001:262	237 240,00
36096	72:17:1705001:263	237 240,00
36097	72:17:1705001:2634	266 102,80
36098	72:17:1705001:264	237 240,00
36099	72:17:1705001:265	237 240,00
36100	72:17:1705001:266	237 240,00
36101	72:17:1705001:267	237 240,00
36102	72:17:1705001:268	237 240,00
36103	72:17:1705001:2681	258 347,04
36104	72:17:1705001:2684	66 220,00
36105	72:17:1705001:269	237 240,00
36106	72:17:1705001:2694	277 335,28
36107	72:17:1705001:2695	242 300,64
36108	72:17:1705001:27	237 240,00
36109	72:17:1705001:270	237 240,00
36110	72:17:1705001:2702	281 881,76
36111	72:17:1705001:2704	263 160,96
36112	72:17:1705001:2705	228 393,76
36113	72:17:1705001:2706	261 021,44
36114	72:17:1705001:271	237 240,00
36115	72:17:1705001:2716	359 706,76
36116	72:17:1705001:272	237 240,00
36117	72:17:1705001:2723	258 079,60
36118	72:17:1705001:2726	264 765,60
36119	72:17:1705001:2727	254 925,06
36120	72:17:1705001:2728	266 183,58
36121	72:17:1705001:2729	253 265,68
36122	72:17:1705001:273	237 240,00
36123	72:17:1705001:2730	255 137,76
36124	72:17:1705001:2732	213 149,68
36125	72:17:1705001:2733	261 021,44
36126	72:17:1705001:2734	248 184,32
36127	72:17:1705001:2735	267 440,00
36128	72:17:1705001:2736	254 335,44
36129	72:17:1705001:2737	507 066,24
36130	72:17:1705001:274	237 240,00
36131	72:17:1705001:275	237 240,00
36132	72:17:1705001:276	237 240,00
36133	72:17:1705001:277	237 240,00
36134	72:17:1705001:278	237 240,00
36135	72:17:1705001:2780	236 149,52
36136	72:17:1705001:2781	268 777 20

36138	72:17:1705001:2783	268 509,76
36139	72:17:1705001:2784	323 869,84
36140	72:17:1705001:2788	880 360,48
36141	72:17:1705001:2789	892 479,98
36142	72:17:1705001:279	237 240,00
36143	72:17:1705001:2790	366 736,07
36144	72:17:1705001:2791	433 878,10
36145	72:17:1705001:2792	880 845,26
36146	72:17:1705001:2793	964 469,81
36147	72:17:1705001:2794	965 439,37
36148	72:17:1705001:2795	898 054,95
36149	72:17:1705001:2796	961 803,52
36150	72:17:1705001:2797	576 645,81
36151	72:17:1705001:2798	627 547,71
36152	72:17:1705001:2799	966 166,54
36153	72:17:1705001:28	189 792,00
36154	72:17:1705001:280	237 240,00
36155	72:17:1705001:2800	290 868,00
36156	72:17:1705001:2801	892 964,76
36157	72:17:1705001:2802	258 881,92
36158	72:17:1705001:2803	257 009,84
36159	72:17:1705001:2804	257 812,16
36160	72:17:1705001:2805	257 812,16
36161	72:17:1705001:2806	265 567,92
36162	72:17:1705001:2807	888 359,35
36163	72:17:1705001:2808	968 105,66
36164	72:17:1705001:2809	969 317,61
36165	72:17:1705001:281	237 240,00
36166	72:17:1705001:2810	956 470,94
36167	72:17:1705001:2811	894 419,10
36168	72:17:1705001:2812	894 661,49
36169	72:17:1705001:2813	742 198,18
36170	72:17:1705001:2814	944 351,44
36171	72:17:1705001:2815	412 547,78
36172	72:17:1705001:2816	827 034,68
36173	72:17:1705001:2817	778 071,90
36174	72:17:1705001:2818	794 554,42
36175	72:17:1705001:2819	850 061,73
36176	72:17:1705001:282	237 240,00
36177	72:17:1705001:2820	895 388,66
36178	72:17:1705001:2821	714 565,72
36179	72:17:1705001:2822	853 212,80
36180	72:17:1705001:2823	895 146,27
36181	72:17:1705001:2824	841 578,08
36182	72:17:1705001:2825	746 318,81
36183	72:17:1705001:2826	438 968,29
36184	72:17:1705001:2827	712 626,60
36185	72:17:1705001:2828	661 239,92
36186	72:17:1705001:2829	853 697,58
36187	72:17:1705001:283	237 240,00

36188	72:17:1705001:2830	583 675,12
36189	72:17:1705001:2831	741 228,62
36190	72:17:1705001:2832	795 281,59
36191	72:17:1705001:2833	825 337,95
36192	72:17:1705001:2834	758 923,09
36193	72:17:1705001:2835	804 007,63
36194	72:17:1705001:2836	790 676,18
36195	72:17:1705001:2837	254 024,72
36196	72:17:1705001:2838	499 565,79
36197	72:17:1705001:2839	414 002,12
36198	72:17:1705001:284	237 240,00
36199	72:17:1705001:2840	267 113,78
36200	72:17:1705001:2841	354 858,96
36201	72:17:1705001:2842	492 294,09
36202	72:17:1705001:2843	387 096,83
36203	72:17:1705001:2844	557 497,00
36204	72:17:1705001:2845	434 605,27
36205	72:17:1705001:2846	259 842,08
36206	72:17:1705001:2847	360 191,54
36207	72:17:1705001:2848	238 269,37
36208	72:17:1705001:2849	195 366,34
36209	72:17:1705001:285	237 240,00
36210	72:17:1705001:2850	251 358,43
36211	72:17:1705001:2851	287 959,32
36212	72:17:1705001:2852	484 780,00
36213	72:17:1705001:2853	244 086,73
36214	72:17:1705001:2854	266 629,00
36215	72:17:1705001:2855	295 958,19
36216	72:17:1705001:2856	560 648,07
36217	72:17:1705001:2857	215 969,49
36218	72:17:1705001:2858	939 261,25
36219	72:17:1705001:2859	327 953,67
36220	72:17:1705001:286	237 240,00
36221	72:17:1705001:2860	622 942,30
36222	72:17:1705001:2861	511 442,90
36223	72:17:1705001:2862	250 873,65
36224	72:17:1705001:2863	237 057,42
36225	72:17:1705001:2864	249 176,92
36226	72:17:1705001:2865	218 151,00
36227	72:17:1705001:2866	634 092,24
36228	72:17:1705001:2867	272 931,14
36229	72:17:1705001:2868	233 179,18
36230	72:17:1705001:2869	499 323,40
36231	72:17:1705001:287	237 240,00
36232	72:17:1705001:2870	627 790,10
36233	72:17:1705001:2871	969 560,00
36234	72:17:1705001:2872	969 560,00
36235	72:17:1705001:2873	969 560,00
36236	72:17:1705001:2874	888 601,74
36237	72:17:1705001:2875	312 683,10

36238	72:17:1705001:2876	265 417,05
36239	72:17:1705001:2877	276 532,96
36240	72:17:1705001:2878	519 684,16
36241	72:17:1705001:2879	542 226,43
36242	72:17:1705001:288	237 240,00
36243	72:17:1705001:2880	381 764,25
36244	72:17:1705001:2881	246 510,63
36245	72:17:1705001:2882	248 719,20
36246	72:17:1705001:2883	254 751,89
36247	72:17:1705001:2884	501 020,13
36248	72:17:1705001:2885	334 982,98
36249	72:17:1705001:2886	278 021,33
36250	72:17:1705001:2887	404 791,30
36251	72:17:1705001:2888	247 649,44
36252	72:17:1705001:2889	454 238,86
36253	72:17:1705001:289	237 240,00
36254	72:17:1705001:2890	301 048,38
36255	72:17:1705001:2891	265 567,92
36256	72:17:1705001:2892	262 265,98
36257	72:17:1705001:2893	304 441,84
36258	72:17:1705001:2894	484 780,00
36259	72:17:1705001:2895	484 780,00
36260	72:17:1705001:2896	443 331,31
36261	72:17:1705001:2897	261 538,81
36262	72:17:1705001:2898	270 022,46
36263	72:17:1705001:2899	277 051,77
36264	72:17:1705001:29	237 240,00
36265	72:17:1705001:290	237 240,00
36266	72:17:1705001:2900	258 630,13
36267	72:17:1705001:2901	242 390,00
36268	72:17:1705001:2902	258 387,74
36269	72:17:1705001:2903	209 182,57
36270	72:17:1705001:2904	163 855,64
36271	72:17:1705001:2905	242 390,00
36272	72:17:1705001:2906	237 240,00
36273	72:17:1705001:2907	237 240,00
36274	72:17:1705001:291	237 240,00
36275	72:17:1705001:292	237 240,00
36276	72:17:1705001:293	237 240,00
36277	72:17:1705001:294	237 240,00
36278	72:17:1705001:2946	237 240,00
36279	72:17:1705001:2947	237 240,00
36280	72:17:1705001:2948	260 219,12
36281	72:17:1705001:2949	261 288,88
36282	72:17:1705001:295	237 240,00
36283	72:17:1705001:2955	262 626,08
36284	72:17:1705001:2956	266 370,24
36285	72:17:1705001:2957	269 579,52
36286	72:17:1705001:296	237 240,00
36287	72:17:1705001:2961	140 673,44

36288	72:17:1705001:2962	393 136,80
36289	72:17:1705001:2964	283 753,84
36290	72:17:1705001:2969	264 498,16
36291	72:17:1705001:297	237 240,00
36292	72:17:1705001:298	237 240,00
36293	72:17:1705001:299	237 240,00
36294	72:17:1705001:30	366 061,32
36295	72:17:1705001:300	237 240,00
36296	72:17:1705001:301	237 240,00
36297	72:17:1705001:302	237 240,00
36298	72:17:1705001:303	237 240,00
36299	72:17:1705001:304	237 240,00
36300	72:17:1705001:305	237 240,00
36301	72:17:1705001:306	237 240,00
36302	72:17:1705001:307	237 240,00
36303	72:17:1705001:308	237 240,00
36304	72:17:1705001:309	237 240,00
36305	72:17:1705001:31	237 240,00
36306	72:17:1705001:310	232 495,20
36307	72:17:1705001:311	227 750,40
36308	72:17:1705001:312	223 005,60
36309	72:17:1705001:313	204 026,40
36310	72:17:1705001:3131	304 516,16
36311	72:17:1705001:3139	311 300,16
36312	72:17:1705001:314	204 026,40
36313	72:17:1705001:3140	274 126,00
36314	72:17:1705001:315	375 313,68
36315	72:17:1705001:316	237 240,00
36316	72:17:1705001:317	237 240,00
36317	72:17:1705001:3178	262 893,52
36318	72:17:1705001:318	237 240,00
36319	72:17:1705001:319	237 240,00
36320	72:17:1705001:32	237 240,00
36321	72:17:1705001:320	303 667,20
36322	72:17:1705001:321	313 156,80
36323	72:17:1705001:3210	244 975,04
36324	72:17:1705001:322	303 667,20
36325	72:17:1705001:323	177 930,00
36326	72:17:1705001:3236	33 738 859,40
36327	72:17:1705001:324	128 109,60
36328	72:17:1705001:325	125 737,20
36329	72:17:1705001:326	249 102,00
36330	72:17:1705001:327	249 102,00
36331	72:17:1705001:328	249 102,00
36332	72:17:1705001:329	249 102,00
36333	72:17:1705001:33	237 240,00
36334	72:17:1705001:330	249 102,00
36335	72:17:1705001:331	249 102,00
36336	72:17:1705001:332	251 474,40
36337	72:17:1705001:333	253 846,80

36338	72:17:1705001:334	258 591,60
36339	72:17:1705001:335	258 591,60
36340	72:17:1705001:336	234 867,60
36341	72:17:1705001:337	237 240,00
36342	72:17:1705001:338	237 240,00
36343	72:17:1705001:339	239 612,40
36344	72:17:1705001:34	237 240,00
36345	72:17:1705001:340	258 591,60
36346	72:17:1705001:341	258 591,60
36347	72:17:1705001:342	234 867,60
36348	72:17:1705001:343	237 240,00
36349	72:17:1705001:344	237 240,00
36350	72:17:1705001:345	239 612,40
36351	72:17:1705001:346	237 240,00
36352	72:17:1705001:347	237 240,00
36353	72:17:1705001:348	237 240,00
36354	72:17:1705001:349	237 240,00
36355	72:17:1705001:35	237 240,00
36356	72:17:1705001:350	234 867,60
36357	72:17:1705001:351	232 495,20
36358	72:17:1705001:352	230 122,80
36359	72:17:1705001:353	227 750,40
36360	72:17:1705001:354	242 222,04
36361	72:17:1705001:355	237 240,00
36362	72:17:1705001:356	237 240,00
36363	72:17:1705001:357	237 240,00
36364	72:17:1705001:358	234 867,60
36365	72:17:1705001:359	234 867,60
36366	72:17:1705001:36	237 240,00
36367	72:17:1705001:360	234 867,60
36368	72:17:1705001:361	232 495,20
36369	72:17:1705001:362	237 240,00
36370	72:17:1705001:363	237 240,00
36371	72:17:1705001:364	237 240,00
36372	72:17:1705001:365	237 240,00
36373	72:17:1705001:366	237 240,00
36374	72:17:1705001:367	237 240,00
36375	72:17:1705001:368	237 240,00
36376	72:17:1705001:369	237 240,00
36377	72:17:1705001:37	237 240,00
36378	72:17:1705001:370	237 240,00
36379	72:17:1705001:371	237 240,00
36380	72:17:1705001:372	237 240,00
36381	72:17:1705001:373	237 240,00
36382	72:17:1705001:374	237 240,00
36383	72:17:1705001:375	237 240,00
36384	72:17:1705001:376	237 240,00
36385	72:17:1705001:377	237 240,00
36386	72:17:1705001:378	237 240,00
36387	72:17:1705001:379	237 240,00

36388	72:17:1705001:38	237 240,00
36389	72:17:1705001:381	239 612,40
36390	72:17:1705001:382	237 240,00
36391	72:17:1705001:383	234 867,60
36392	72:17:1705001:384	232 495,20
36393	72:17:1705001:385	230 122,80
36394	72:17:1705001:386	227 750,40
36395	72:17:1705001:387	227 750,40
36396	72:17:1705001:388	225 378,00
36397	72:17:1705001:389	225 378,00
36398	72:17:1705001:39	237 240,00
36399	72:17:1705001:390	265 708,80
36400	72:17:1705001:391	268 081,20
36401	72:17:1705001:392	268 081,20
36402	72:17:1705001:393	270 453,60
36403	72:17:1705001:394	272 826,00
36404	72:17:1705001:395	275 198,40
36405	72:17:1705001:396	275 198,40
36406	72:17:1705001:397	277 570,80
36407	72:17:1705001:398	279 943,20
36408	72:17:1705001:399	279 943,20
36409	72:17:1705001:40	235 104,84
36410	72:17:1705001:400	237 240,00
36411	72:17:1705001:401	237 240,00
36412	72:17:1705001:402	237 240,00
36413	72:17:1705001:403	237 240,00
36414	72:17:1705001:404	237 240,00
36415	72:17:1705001:405	237 240,00
36416	72:17:1705001:406	237 240,00
36417	72:17:1705001:407	237 240,00
36418	72:17:1705001:408	237 240,00
36419	72:17:1705001:409	237 240,00
36420	72:17:1705001:41	237 240,00
36421	72:17:1705001:410	237 240,00
36422	72:17:1705001:411	237 240,00
36423	72:17:1705001:412	237 240,00
36424	72:17:1705001:413	237 240,00
36425	72:17:1705001:414	237 240,00
36426	72:17:1705001:415	237 240,00
36427	72:17:1705001:416	237 240,00
36428	72:17:1705001:417	237 240,00
36429	72:17:1705001:418	237 240,00
36430	72:17:1705001:419	237 240,00
36431	72:17:1705001:42	237 240,00
36432	72:17:1705001:420	237 240,00
36433	72:17:1705001:421	237 240,00
36434	72:17:1705001:422	237 240,00
36435	72:17:1705001:423	237 240,00
36436	72:17:1705001:424	237 240,00
36437	72:17:1705001:425	237 240,00

36438	72:17:1705001:426	237 240,00
36439	72:17:1705001:427	237 240,00
36440	72:17:1705001:428	237 240,00
36441	72:17:1705001:429	237 240,00
36442	72:17:1705001:43	237 240,00
36443	72:17:1705001:430	237 240,00
36444	72:17:1705001:431	237 240,00
36445	72:17:1705001:432	237 240,00
36446	72:17:1705001:433	237 240,00
36447	72:17:1705001:434	237 240,00
36448	72:17:1705001:435	237 240,00
36449	72:17:1705001:436	237 240,00
36450	72:17:1705001:437	237 240,00
36451	72:17:1705001:438	237 240,00
36452	72:17:1705001:439	237 240,00
36453	72:17:1705001:44	237 240,00
36454	72:17:1705001:440	237 240,00
36455	72:17:1705001:441	237 240,00
36456	72:17:1705001:442	237 240,00
36457	72:17:1705001:443	237 240,00
36458	72:17:1705001:444	237 240,00
36459	72:17:1705001:445	237 240,00
36460	72:17:1705001:446	972 684,00
36461	72:17:1705001:447	972 684,00
36462	72:17:1705001:448	237 240,00
36463	72:17:1705001:449	237 240,00
36464	72:17:1705001:450	237 240,00
36465	72:17:1705001:451	237 240,00
36466	72:17:1705001:452	237 240,00
36467	72:17:1705001:453	237 240,00
36468	72:17:1705001:454	237 240,00
36469	72:17:1705001:455	237 240,00
36470	72:17:1705001:456	237 240,00
36471	72:17:1705001:457	237 240,00
36472	72:17:1705001:458	237 240,00
36473	72:17:1705001:459	237 240,00
36474	72:17:1705001:460	237 240,00
36475	72:17:1705001:461	237 240,00
36476	72:17:1705001:462	237 240,00
36477	72:17:1705001:463	237 240,00
36478	72:17:1705001:464	237 240,00
36479	72:17:1705001:465	237 240,00
36480	72:17:1705001:466	237 240,00
36481	72:17:1705001:467	237 240,00
36482	72:17:1705001:468	237 240,00
36483	72:17:1705001:469	237 240,00
36484	72:17:1705001:470	237 240,00
36485	72:17:1705001:471	237 240,00
36486	72:17:1705001:472	237 240,00
36487	72:17:1705001:473	237 240,00

36488	72:17:1705001:474	237 240,00
36489	72:17:1705001:475	237 240,00
36490	72:17:1705001:476	237 240,00
36491	72:17:1705001:477	237 240,00
36492	72:17:1705001:478	237 240,00
36493	72:17:1705001:479	237 240,00
36494	72:17:1705001:48	80 168 081,84
36495	72:17:1705001:480	237 240,00
36496	72:17:1705001:481	237 240,00
36497	72:17:1705001:482	237 240,00
36498	72:17:1705001:483	237 240,00
36499	72:17:1705001:484	237 240,00
36500	72:17:1705001:485	237 240,00
36501	72:17:1705001:486	237 240,00
36502	72:17:1705001:487	237 240,00
36503	72:17:1705001:488	237 240,00
36504	72:17:1705001:489	237 240,00
36505	72:17:1705001:490	237 240,00
36506	72:17:1705001:491	237 240,00
36507	72:17:1705001:492	237 240,00
36508	72:17:1705001:493	237 240,00
36509	72:17:1705001:494	237 240,00
36510	72:17:1705001:495	237 240,00
36511	72:17:1705001:496	237 240,00
36512	72:17:1705001:497	237 240,00
36513	72:17:1705001:498	289 432,80
36514	72:17:1705001:499	287 060,40
36515	72:17:1705001:500	287 060,40
36516	72:17:1705001:501	284 688,00
36517	72:17:1705001:502	284 688,00
36518	72:17:1705001:503	282 315,60
36519	72:17:1705001:504	282 315,60
36520	72:17:1705001:505	279 943,20
36521	72:17:1705001:506	279 943,20
36522	72:17:1705001:507	277 570,80
36523	72:17:1705001:508	275 198,40
36524	72:17:1705001:509	275 198,40
36525	72:17:1705001:51	267 440,00
36526	72:17:1705001:510	270 453,60
36527	72:17:1705001:511	351 115,20
36528	72:17:1705001:512	279 943,20
36529	72:17:1705001:513	279 943,20
36530	72:17:1705001:514	279 943,20
36531	72:17:1705001:515	279 943,20
36532	72:17:1705001:516	279 943,20
36533	72:17:1705001:517	279 943,20
36534	72:17:1705001:518	279 943,20
36535	72:17:1705001:519	279 943,20
36536	72:17:1705001:520	279 943,20
36537	72:17:1705001:521	272 826,00

36538	72:17:1705001:522	284 688,00
36539	72:17:1705001:523	279 943,20
36540	72:17:1705001:524	279 943,20
36541	72:17:1705001:525	279 943,20
36542	72:17:1705001:526	400 935,60
36543	72:17:1705001:527	237 240,00
36544	72:17:1705001:528	237 240,00
36545	72:17:1705001:529	237 240,00
36546	72:17:1705001:53	506 531,36
36547	72:17:1705001:530	237 240,00
36548	72:17:1705001:531	237 240,00
36549	72:17:1705001:532	237 240,00
36550	72:17:1705001:533	237 240,00
36551	72:17:1705001:534	237 240,00
36552	72:17:1705001:535	237 240,00
36553	72:17:1705001:536	237 240,00
36554	72:17:1705001:537	237 240,00
36555	72:17:1705001:538	237 240,00
36556	72:17:1705001:539	237 240,00
36557	72:17:1705001:540	237 240,00
36558	72:17:1705001:541	237 240,00
36559	72:17:1705001:542	237 240,00
36560	72:17:1705001:543	237 240,00
36561	72:17:1705001:544	237 240,00
36562	72:17:1705001:545	237 240,00
36563	72:17:1705001:546	237 240,00
36564	72:17:1705001:547	237 240,00
36565	72:17:1705001:548	237 240,00
36566	72:17:1705001:549	237 240,00
36567	72:17:1705001:550	237 240,00
36568	72:17:1705001:551	237 240,00
36569	72:17:1705001:552	237 240,00
36570	72:17:1705001:553	237 240,00
36571	72:17:1705001:554	237 240,00
36572	72:17:1705001:555	237 240,00
36573	72:17:1705001:556	237 240,00
36574	72:17:1705001:557	237 240,00
36575	72:17:1705001:558	237 240,00
36576	72:17:1705001:559	237 240,00
36577	72:17:1705001:560	237 240,00
36578	72:17:1705001:561	237 240,00
36579	72:17:1705001:562	237 240,00
36580	72:17:1705001:563	237 240,00
36581	72:17:1705001:564	237 240,00
36582	72:17:1705001:565	237 240,00
36583	72:17:1705001:566	237 240,00
36584	72:17:1705001:567	237 240,00
36585	72:17:1705001:568	237 240,00
36586	72:17:1705001:569	237 240,00
36587	72:17:1705001:570	237 240,00

36588	72:17:1705001:571	237 240,00
36589	72:17:1705001:572	237 240,00
36590	72:17:1705001:573	237 240,00
36591	72:17:1705001:574	237 240,00
36592	72:17:1705001:575	237 240,00
36593	72:17:1705001:576	237 240,00
36594	72:17:1705001:577	237 240,00
36595	72:17:1705001:578	237 240,00
36596	72:17:1705001:579	237 240,00
36597	72:17:1705001:580	237 240,00
36598	72:17:1705001:581	237 240,00
36599	72:17:1705001:582	237 240,00
36600	72:17:1705001:583	237 240,00
36601	72:17:1705001:584	237 240,00
36602	72:17:1705001:585	237 240,00
36603	72:17:1705001:586	237 240,00
36604	72:17:1705001:587	237 240,00
36605	72:17:1705001:588	237 240,00
36606	72:17:1705001:589	237 240,00
36607	72:17:1705001:590	237 240,00
36608	72:17:1705001:591	237 240,00
36609	72:17:1705001:592	237 240,00
36610	72:17:1705001:593	237 240,00
36611	72:17:1705001:594	237 240,00
36612	72:17:1705001:595	237 240,00
36613	72:17:1705001:596	237 240,00
36614	72:17:1705001:597	237 240,00
36615	72:17:1705001:598	237 240,00
36616	72:17:1705001:599	237 240,00
36617	72:17:1705001:600	237 240,00
36618	72:17:1705001:601	237 240,00
36619	72:17:1705001:602	237 240,00
36620	72:17:1705001:603	237 240,00
36621	72:17:1705001:604	237 240,00
36622	72:17:1705001:605	237 240,00
36623	72:17:1705001:606	237 240,00
36624	72:17:1705001:607	237 240,00
36625	72:17:1705001:608	237 240,00
36626	72:17:1705001:609	237 240,00
36627	72:17:1705001:610	237 240,00
36628	72:17:1705001:611	237 240,00
36629	72:17:1705001:612	237 240,00
36630	72:17:1705001:613	237 240,00
36631	72:17:1705001:614	237 240,00
36632	72:17:1705001:615	237 240,00
36633	72:17:1705001:616	237 240,00
36634	72:17:1705001:617	237 240,00
36635	72:17:1705001:618	237 240,00
36636	72:17:1705001:619	237 240,00
36637	72:17:1705001:620	237 240,00

36638	72:17:1705001:621	308 412,00
36639	72:17:1705001:622	310 784,40
36640	72:17:1705001:623	313 156,80
36641	72:17:1705001:624	315 529,20
36642	72:17:1705001:625	315 529,20
36643	72:17:1705001:626	317 901,60
36644	72:17:1705001:627	317 901,60
36645	72:17:1705001:628	317 901,60
36646	72:17:1705001:629	231 603,84
36647	72:17:1705001:630	211 767,40
36648	72:17:1705001:631	229 191,30
36649	72:17:1705001:632	241 254,00
36650	72:17:1705001:633	221 731,19
36651	72:17:1705001:634	241 254,00
36652	72:17:1705001:635	241 254,00
36653	72:17:1705001:636	241 254,00
36654	72:17:1705001:637	227 851,00
36655	72:17:1705001:638	242 326,24
36656	72:17:1705001:639	241 254,00
36657	72:17:1705001:640	241 254,00
36658	72:17:1705001:641	214 179,94
36659	72:17:1705001:642	214 179,94
36660	72:17:1705001:643	265 379,40
36661	72:17:1705001:644	231 603,84
36662	72:17:1705001:645	241 254,00
36663	72:17:1705001:646	241 254,00
36664	72:17:1705001:647	208 282,62
36665	72:17:1705001:648	219 809,20
36666	72:17:1705001:649	241 254,00
36667	72:17:1705001:650	241 254,00
36668	72:17:1705001:651	240 181,76
36669	72:17:1705001:652	241 254,00
36670	72:17:1705001:653	241 254,00
36671	72:17:1705001:654	241 254,00
36672	72:17:1705001:655	241 254,00
36673	72:17:1705001:656	241 254,00
36674	72:17:1705001:657	245 274,90
36675	72:17:1705001:658	241 254,00
36676	72:17:1705001:659	241 254,00
36677	72:17:1705001:66	270 916,72
36678	72:17:1705001:660	241 254,00
36679	72:17:1705001:661	241 254,00
36680	72:17:1705001:662	241 254,00
36681	72:17:1705001:663	241 254,00
36682	72:17:1705001:664	237 233,10
36683	72:17:1705001:665	237 769,22
36684	72:17:1705001:666	241 254,00
36685	72:17:1705001:667	241 254,00
36686	72:17:1705001:668	241 254,00
36687	72:17:1705001:669	241 254,00

36688	72:17:1705001:67	266 637,68
36689	72:17:1705001:670	241 254,00
36690	72:17:1705001:671	241 254,00
36691	72:17:1705001:672	242 326,24
36692	72:17:1705001:673	242 058,18
36693	72:17:1705001:674	241 254,00
36694	72:17:1705001:675	251 976,40
36695	72:17:1705001:676	277 442,10
36696	72:17:1705001:677	241 254,00
36697	72:17:1705001:678	241 254,00
36698	72:17:1705001:679	239 656,36
36699	72:17:1705001:68	264 498,16
36700	72:17:1705001:680	241 254,00
36701	72:17:1705001:681	241 254,00
36702	72:17:1705001:682	241 254,00
36703	72:17:1705001:683	321 672,00
36704	72:17:1705001:684	241 254,00
36705	72:17:1705001:685	283 607,48
36706	72:17:1705001:686	241 254,00
36707	72:17:1705001:687	241 254,00
36708	72:17:1705001:688	241 254,00
36709	72:17:1705001:689	250 234,01
36710	72:17:1705001:69	257 009,84
36711	72:17:1705001:690	268 060,00
36712	72:17:1705001:691	241 254,00
36713	72:17:1705001:692	241 254,00
36714	72:17:1705001:693	266 006,66
36715	72:17:1705001:694	230 531,60
36716	72:17:1705001:695	241 254,00
36717	72:17:1705001:696	265 379,40
36718	72:17:1705001:697	241 254,00
36719	72:17:1705001:698	241 254,00
36720	72:17:1705001:699	241 254,00
36721	72:17:1705001:70	226 350,00
36722	72:17:1705001:700	241 254,00
36723	72:17:1705001:701	241 254,00
36724	72:17:1705001:702	241 254,00
36725	72:17:1705001:703	241 254,00
36726	72:17:1705001:704	331 590,22
36727	72:17:1705001:705	241 254,00
36728	72:17:1705001:706	241 254,00
36729	72:17:1705001:707	253 102,25
36730	72:17:1705001:708	268 060,00
36731	72:17:1705001:709	241 254,00
36732	72:17:1705001:71	226 350,00
36733	72:17:1705001:710	265 379,40
36734	72:17:1705001:711	268 060,00
36735	72:17:1705001:712	241 254,00
36736	72:17:1705001:713	241 254,00
36737	72:17:1705001:714	241 254,00

36738	72:17:1705001:715	241 254,00
36739	72:17:1705001:716	241 254,00
36740	72:17:1705001:717	254 308,52
36741	72:17:1705001:718	241 254,00
36742	72:17:1705001:719	241 254,00
36743	72:17:1705001:72	226 350,00
36744	72:17:1705001:720	256 265,36
36745	72:17:1705001:721	268 060,00
36746	72:17:1705001:722	268 060,00
36747	72:17:1705001:723	241 254,00
36748	72:17:1705001:724	241 254,00
36749	72:17:1705001:725	241 254,00
36750	72:17:1705001:726	241 254,00
36751	72:17:1705001:727	241 254,00
36752	72:17:1705001:728	241 254,00
36753	72:17:1705001:729	241 254,00
36754	72:17:1705001:73	226 350,00
36755	72:17:1705001:730	242 326,24
36756	72:17:1705001:731	241 254,00
36757	72:17:1705001:732	241 254,00
36758	72:17:1705001:733	442 613,20
36759	72:17:1705001:734	626 344,48
36760	72:17:1705001:735	248 719,20
36761	72:17:1705001:736	284 556,16
36762	72:17:1705001:737	315 774,68
36763	72:17:1705001:738	359 736,52
36764	72:17:1705001:739	476 610,68
36765	72:17:1705001:74	226 350,00
36766	72:17:1705001:740	342 044,56
36767	72:17:1705001:741	241 254,00
36768	72:17:1705001:742	336 147,24
36769	72:17:1705001:743	336 147,24
36770	72:17:1705001:744	262 698,80
36771	72:17:1705001:745	338 559,78
36772	72:17:1705001:746	253 048,64
36773	72:17:1705001:747	241 254,00
36774	72:17:1705001:748	264 977,31
36775	72:17:1705001:749	281 463,00
36776	72:17:1705001:75	226 350,00
36777	72:17:1705001:750	265 379,40
36778	72:17:1705001:751	275 029,56
36779	72:17:1705001:752	236 965,04
36780	72:17:1705001:753	241 254,00
36781	72:17:1705001:754	254 657,00
36782	72:17:1705001:755	221 149,50
36783	72:17:1705001:756	217 128,60
36784	72:17:1705001:757	269 400,30
36785	72:17:1705001:758	226 778,76
36786	72:17:1705001:759	241 254,00
36787	72:17:1705001:76	226 350,00

36788	72:17:1705001:760	224 634,28
36789	72:17:1705001:761	214 448,00
36790	72:17:1705001:762	226 644,73
36791	72:17:1705001:763	241 254,00
36792	72:17:1705001:764	241 254,00
36793	72:17:1705001:765	241 254,00
36794	72:17:1705001:766	241 254,00
36795	72:17:1705001:767	241 254,00
36796	72:17:1705001:768	482 508,00
36797	72:17:1705001:769	241 254,00
36798	72:17:1705001:77	226 350,00
36799	72:17:1705001:770	241 254,00
36800	72:17:1705001:771	241 254,00
36801	72:17:1705001:772	241 254,00
36802	72:17:1705001:773	241 254,00
36803	72:17:1705001:774	241 254,00
36804	72:17:1705001:775	241 254,00
36805	72:17:1705001:776	241 254,00
36806	72:17:1705001:777	217 128,60
36807	72:17:1705001:778	225 170,40
36808	72:17:1705001:779	241 254,00
36809	72:17:1705001:78	226 350,00
36810	72:17:1705001:780	268 060,00
36811	72:17:1705001:781	247 955,50
36812	72:17:1705001:782	241 254,00
36813	72:17:1705001:783	241 254,00
36814	72:17:1705001:784	266 987,76
36815	72:17:1705001:785	230 531,60
36816	72:17:1705001:786	241 254,00
36817	72:17:1705001:787	241 254,00
36818	72:17:1705001:788	241 254,00
36819	72:17:1705001:789	241 254,00
36820	72:17:1705001:79	226 350,00
36821	72:17:1705001:790	220 345,32
36822	72:17:1705001:791	241 254,00
36823	72:17:1705001:792	241 254,00
36824	72:17:1705001:793	241 254,00
36825	72:17:1705001:794	268 060,00
36826	72:17:1705001:795	241 254,00
36827	72:17:1705001:796	241 254,00
36828	72:17:1705001:797	241 254,00
36829	72:17:1705001:798	241 254,00
36830	72:17:1705001:799	246 615,20
36831	72:17:1705001:80	226 350,00
36832	72:17:1705001:800	277 442,10
36833	72:17:1705001:801	241 254,00
36834	72:17:1705001:802	230 531,60
36835	72:17:1705001:803	230 531,60
36836	72:17:1705001:804	235 892,80
36837	72:17:1705001:805	278 514,34

36838	72:17:1705001:806	245 274,90
36839	72:17:1705001:807	241 254,00
36840	72:17:1705001:808	241 254,00
36841	72:17:1705001:809	243 934,60
36842	72:17:1705001:81	226 350,00
36843	72:17:1705001:810	241 254,00
36844	72:17:1705001:811	241 254,00
36845	72:17:1705001:812	241 254,00
36846	72:17:1705001:813	241 254,00
36847	72:17:1705001:814	241 254,00
36848	72:17:1705001:815	230 531,60
36849	72:17:1705001:816	259 482,08
36850	72:17:1705001:817	219 809,20
36851	72:17:1705001:818	214 448,00
36852	72:17:1705001:819	241 254,00
36853	72:17:1705001:82	226 350,00
36854	72:17:1705001:820	241 254,00
36855	72:17:1705001:821	370 995,04
36856	72:17:1705001:822	243 934,60
36857	72:17:1705001:823	241 254,00
36858	72:17:1705001:824	241 254,00
36859	72:17:1705001:825	241 254,00
36860	72:17:1705001:826	241 254,00
36861	72:17:1705001:827	241 254,00
36862	72:17:1705001:828	241 254,00
36863	72:17:1705001:829	241 254,00
36864	72:17:1705001:83	226 350,00
36865	72:17:1705001:830	241 254,00
36866	72:17:1705001:831	482 508,00
36867	72:17:1705001:832	241 254,00
36868	72:17:1705001:833	241 254,00
36869	72:17:1705001:834	241 254,00
36870	72:17:1705001:835	241 254,00
36871	72:17:1705001:836	246 347,14
36872	72:17:1705001:837	241 254,00
36873	72:17:1705001:838	241 254,00
36874	72:17:1705001:839	241 254,00
36875	72:17:1705001:84	226 350,00
36876	72:17:1705001:840	212 303,52
36877	72:17:1705001:841	241 254,00
36878	72:17:1705001:842	241 254,00
36879	72:17:1705001:843	241 254,00
36880	72:17:1705001:844	241 254,00
36881	72:17:1705001:845	241 254,00
36882	72:17:1705001:846	241 254,00
36883	72:17:1705001:847	223 159,95
36884	72:17:1705001:848	241 254,00
36885	72:17:1705001:849	253 316,70
36886	72:17:1705001:85	270 940,95
36887	72:17:1705001:850	268 060,00

36888	72:17:1705001:851	282 535,24
36889	72:17:1705001:852	265 915,52
36890	72:17:1705001:853	294 866,00
36891	72:17:1705001:854	295 938,24
36892	72:17:1705001:855	377 696,54
36893	72:17:1705001:856	321 672,00
36894	72:17:1705001:857	339 632,02
36895	72:17:1705001:858	313 630,20
36896	72:17:1705001:859	241 254,00
36897	72:17:1705001:86	226 350,00
36898	72:17:1705001:860	241 254,00
36899	72:17:1705001:861	238 573,40
36900	72:17:1705001:862	221 953,68
36901	72:17:1705001:863	308 269,00
36902	72:17:1705001:864	463 207,68
36903	72:17:1705001:865	306 928,70
36904	72:17:1705001:866	458 918,72
36905	72:17:1705001:867	428 896,00
36906	72:17:1705001:868	336 147,24
36907	72:17:1705001:869	238 841,46
36908	72:17:1705001:87	324 812,25
36909	72:17:1705001:870	257 873,72
36910	72:17:1705001:871	241 254,00
36911	72:17:1705001:872	241 254,00
36912	72:17:1705001:873	241 254,00
36913	72:17:1705001:874	258 409,84
36914	72:17:1705001:875	257 873,72
36915	72:17:1705001:876	241 254,00
36916	72:17:1705001:877	241 254,00
36917	72:17:1705001:878	227 851,00
36918	72:17:1705001:879	227 851,00
36919	72:17:1705001:88	213 674,40
36920	72:17:1705001:880	241 254,00
36921	72:17:1705001:881	248 491,62
36922	72:17:1705001:882	260 875,99
36923	72:17:1705001:883	237 233,10
36924	72:17:1705001:884	241 254,00
36925	72:17:1705001:885	217 128,60
36926	72:17:1705001:886	217 128,60
36927	72:17:1705001:887	241 254,00
36928	72:17:1705001:888	241 254,00
36929	72:17:1705001:889	250 904,16
36930	72:17:1705001:89	271 620,00
36931	72:17:1705001:890	241 254,00
36932	72:17:1705001:891	241 254,00
36933	72:17:1705001:892	241 254,00
36934	72:17:1705001:893	241 254,00
36935	72:17:1705001:894	241 254,00
36936	72:17:1705001:895	321 672,00
36937	72:17:1705001:896	229 995,48

36938	72:17:1705001:897	257 873,72
36939	72:17:1705001:898	249 027,74
36940	72:17:1705001:899	241 254,00
36941	72:17:1705001:90	271 620,00
36942	72:17:1705001:900	231 067,72
36943	72:17:1705001:901	236 965,04
36944	72:17:1705001:902	242 942,78
36945	72:17:1705001:903	241 254,00
36946	72:17:1705001:904	241 254,00
36947	72:17:1705001:905	543 625,68
36948	72:17:1705001:906	245 274,90
36949	72:17:1705001:907	241 254,00
36950	72:17:1705001:908	241 254,00
36951	72:17:1705001:909	262 698,80
36952	72:17:1705001:91	226 350,00
36953	72:17:1705001:910	241 254,00
36954	72:17:1705001:911	241 254,00
36955	72:17:1705001:912	241 254,00
36956	72:17:1705001:913	241 254,00
36957	72:17:1705001:914	241 254,00
36958	72:17:1705001:915	241 254,00
36959	72:17:1705001:916	241 254,00
36960	72:17:1705001:917	241 254,00
36961	72:17:1705001:918	375 284,00
36962	72:17:1705001:919	241 254,00
36963	72:17:1705001:92	226 350,00
36964	72:17:1705001:920	241 254,00
36965	72:17:1705001:921	241 254,00
36966	72:17:1705001:922	241 254,00
36967	72:17:1705001:923	241 254,00
36968	72:17:1705001:924	241 254,00
36969	72:17:1705001:925	241 254,00
36970	72:17:1705001:926	241 254,00
36971	72:17:1705001:927	241 254,00
36972	72:17:1705001:928	241 254,00
36973	72:17:1705001:929	241 254,00
36974	72:17:1705001:93	226 350,00
36975	72:17:1705001:930	241 254,00
36976	72:17:1705001:931	241 254,00
36977	72:17:1705001:932	241 254,00
36978	72:17:1705001:933	241 254,00
36979	72:17:1705001:934	247 687,44
36980	72:17:1705001:935	482 508,00
36981	72:17:1705001:936	241 254,00
36982	72:17:1705001:937	347 137,70
36983	72:17:1705001:938	325 692,90
36984	72:17:1705001:939	286 824,20
36985	72:17:1705001:94	226 350,00
36986	72:17:1705001:940	241 254,00
36987	72:17:1705001:941	294 597,94

36988	72:17:1705001:942	294 597,94
36989	72:17:1705001:943	241 254,00
36990	72:17:1705001:944	258 007,75
36991	72:17:1705001:945	258 007,75
36992	72:17:1705001:946	261 626,56
36993	72:17:1705001:947	265 379,40
36994	72:17:1705001:948	249 295,80
36995	72:17:1705001:949	291 783,31
36996	72:17:1705001:95	226 350,00
36997	72:17:1705001:950	270 740,60
36998	72:17:1705001:951	241 254,00
36999	72:17:1705001:952	241 254,00
37000	72:17:1705001:953	241 254,00
37001	72:17:1705001:954	241 254,00
37002	72:17:1705001:955	267 255,82
37003	72:17:1705001:956	473 930,08
37004	72:17:1705001:957	432 112,72
37005	72:17:1705001:958	238 573,40
37006	72:17:1705001:959	241 254,00
37007	72:17:1705001:96	226 350,00
37008	72:17:1705001:960	217 128,60
37009	72:17:1705001:961	241 254,00
37010	72:17:1705001:962	241 254,00
37011	72:17:1705001:963	235 892,80
37012	72:17:1705001:964	241 254,00
37013	72:17:1705001:965	241 254,00
37014	72:17:1705001:966	241 254,00
37015	72:17:1705001:967	241 254,00
37016	72:17:1705001:968	241 254,00
37017	72:17:1705001:969	228 661,20
37018	72:17:1705001:97	226 350,00
37019	72:17:1705001:970	241 254,00
37020	72:17:1705001:971	241 254,00
37021	72:17:1705001:972	241 254,00
37022	72:17:1705001:973	241 254,00
37023	72:17:1705001:974	241 254,00
37024	72:17:1705001:975	241 254,00
37025	72:17:1705001:976	241 254,00
37026	72:17:1705001:977	241 254,00
37027	72:17:1705001:978	361 881,00
37028	72:17:1705001:979	313 630,20
37029	72:17:1705001:98	226 350,00
37030	72:17:1705001:980	248 451,76
37031	72:17:1705001:981	241 254,00
37032	72:17:1705001:982	241 254,00
37033	72:17:1705001:983	241 254,00
37034	72:17:1705001:984	241 254,00
37035	72:17:1705001:985	241 254,00
37036	72:17:1705001:986	284 143,60
37037	72:17:1705001:987	241 254,00

37038	72:17:1705001:988	241 254,00
37039	72:17:1705001:989	241 254,00
37040	72:17:1705001:99	226 350,00
37041	72:17:1705001:990	226 778,76
37042	72:17:1705001:991	241 254,00
37043	72:17:1705001:992	241 254,00
37044	72:17:1705001:993	241 254,00
37045	72:17:1705001:994	247 955,50
37046	72:17:1705001:995	241 254,00
37047	72:17:1705001:996	241 254,00
37048	72:17:1705001:997	241 254,00
37049	72:17:1705001:998	241 254,00
37050	72:17:1705001:999	241 254,00
37051	72:17:1705002:187	49 011 059,01
37052	72:17:1705002:189	284 496,00
37053	72:17:1705002:190	142 248,00
37054	72:17:1705002:191	189 664,00
37055	72:17:1705002:192	284 496,00
37056	72:17:1705002:193	142 248,00
37057	72:17:1705002:194	213 372,00
37058	72:17:1705002:195	426 744,00
37059	72:17:1705002:196	142 248,00
37060	72:17:1705002:197	142 248,00
37061	72:17:1705002:198	142 248,00
37062	72:17:1705002:199	142 248,00
37063	72:17:1705002:200	142 248,00
37064	72:17:1705002:201	568 992,00
37065	72:17:1705002:202	568 992,00
37066	72:17:1705002:203	142 248,00
37067	72:17:1705002:204	142 248,00
37068	72:17:1705002:205	284 496,00
37069	72:17:1705002:206	142 248,00
37070	72:17:1705002:207	154 102,00
37071	72:17:1705002:208	284 496,00
37072	72:17:1705002:209	213 372,00
37073	72:17:1705002:210	142 248,00
37074	72:17:1705002:211	142 248,00
37075	72:17:1705002:212	142 248,00
37076	72:17:1705002:213	142 248,00
37077	72:17:1705002:214	142 248,00
37078	72:17:1705002:215	137 032,24
37079	72:17:1705002:216	426 744,00
37080	72:17:1705002:217	142 248,00
37081	72:17:1705002:218	142 248,00
37082	72:17:1705002:219	213 372,00
37083	72:17:1705002:220	213 372,00
37084	72:17:1705002:221	142 248,00
37085	72:17:1705002:222	213 372,00
37086	72:17:1705002:223	71 124,00
37087	72:17:1705002:224	284 496,00

37088	72:17:1705002:225	142 248,00
37089	72:17:1705002:226	213 372,00
37090	72:17:1705002:227	213 372,00
37091	72:17:1705002:228	142 248,00
37092	72:17:1705002:229	142 248,00
37093	72:17:1705002:230	284 496,00
37094	72:17:1705002:231	142 248,00
37095	72:17:1705002:232	284 496,00
37096	72:17:1705002:233	284 496,00
37097	72:17:1705002:234	284 496,00
37098	72:17:1705002:235	142 248,00
37099	72:17:1705002:236	142 248,00
37100	72:17:1705002:237	142 248,00
37101	72:17:1705002:238	142 248,00
37102	72:17:1705002:239	284 496,00
37103	72:17:1705002:240	426 744,00
37104	72:17:1705002:241	284 496,00
37105	72:17:1705002:242	142 248,00
37106	72:17:1705002:243	142 248,00
37107	72:17:1705002:244	320 532,16
37108	72:17:1705002:245	142 248,00
37109	72:17:1705002:246	218 113,60
37110	72:17:1705002:247	284 496,00
37111	72:17:1705002:248	142 248,00
37112	72:17:1705002:249	284 496,00
37113	72:17:1705002:250	426 744,00
37114	72:17:1705002:251	237 080,00
37115	72:17:1705002:252	142 248,00
37116	72:17:1705002:254	568 992,00
37117	72:17:1705002:255	284 496,00
37118	72:17:1705002:256	173 305,48
37119	72:17:1705002:257	355 620,00
37120	72:17:1705002:258	284 496,00
37121	72:17:1705002:259	142 248,00
37122	72:17:1705002:260	426 744,00
37123	72:17:1705002:261	213 372,00
37124	72:17:1705002:262	189 664,00
37125	72:17:1705002:263	391 182,00
37126	72:17:1705002:264	355 620,00
37127	72:17:1705002:265	518 256,88
37128	72:17:1705002:266	284 496,00
37129	72:17:1705002:267	237 080,00
37130	72:17:1705002:268	284 496,00
37131	72:17:1705002:283	23 708 000,00
37132	72:17:1705002:284	128 987,10
37133	72:17:1705002:285	195 435,00
37134	72:17:1705002:286	143 319,00
37135	72:17:1705002:287	136 153,05
37136	72:17:1705002:288	143 319,00
37137	72:17:1705002:295	236 605,84

37138	72:17:1705002:296	307 729,84
37139	72:17:1705002:298	337 839,00
37140	72:17:1705002:299	202 229,24
37141	72:17:1705002:300	196 776,40
37142	72:17:1705002:301	153 742,20
37143	72:17:1705002:302	150 308,72
37144	72:17:1705002:304	176 387,52
37145	72:17:1705002:305	159 791,92
37146	72:17:1705002:306	160 740,24
37147	72:17:1705002:307	261 025,08
37148	72:17:1705002:308	266 477,92
37149	72:17:1705002:311	413 230,44
37150	72:17:1706001:644	339 357,52
37151	72:17:1706001:670	278 488,00
37152	72:17:1706001:674	245 865,12
37153	72:17:1706001:700	246 262,96
37154	72:17:1706001:703	430 860,72
37155	72:17:1706001:710	283 659,92
37156	72:17:1706001:721	247 456,48
37157	72:17:1706001:786	238 704,00
37158	72:17:1706002:1	475 524,00
37159	72:17:1706002:10	139 134,80
37160	72:17:1706002:100	176 120,00
37161	72:17:1706002:101	212 444,75
37162	72:17:1706002:102	212 444,75
37163	72:17:1706002:103	176 120,00
37164	72:17:1706002:104	211 344,00
37165	72:17:1706002:105	158 508,00
37166	72:17:1706002:106	158 508,00
37167	72:17:1706002:107	158 508,00
37168	72:17:1706002:108	192 631,25
37169	72:17:1706002:109	138 694,50
37170	72:17:1706002:11	161 590,10
37171	72:17:1706002:110	158 508,00
37172	72:17:1706002:111	158 508,00
37173	72:17:1706002:112	158 508,00
37174	72:17:1706002:113	220 150,00
37175	72:17:1706002:114	330 225,00
37176	72:17:1706002:115	158 508,00
37177	72:17:1706002:116	158 508,00
37178	72:17:1706002:117	187 127,50
37179	72:17:1706002:118	158 508,00
37180	72:17:1706002:119	158 508,00
37181	72:17:1706002:12	145 299,00
37182	72:17:1706002:120	158 508,00
37183	72:17:1706002:122	506 345,00
37184	72:17:1706002:124	220 150,00
37185	72:17:1706002:125	228 956,00
37186	72:17:1706002:126	132 090,00
37187	72:17:1706002:127	295 881,60

37188	72:17:1706002:128	295 881,60
37189	72:17:1706002:129	343 434,00
37190	72:17:1706002:13	140 235,55
37191	72:17:1706002:130	343 434,00
37192	72:17:1706002:131	211 344,00
37193	72:17:1706002:132	267 702,40
37194	72:17:1706002:133	299 404,00
37195	72:17:1706002:134	299 404,00
37196	72:17:1706002:135	220 150,00
37197	72:17:1706002:136	220 150,00
37198	72:17:1706002:137	158 508,00
37199	72:17:1706002:138	220 150,00
37200	72:17:1706002:139	158 508,00
37201	72:17:1706002:14	116 899,65
37202	72:17:1706002:140	211 344,00
37203	72:17:1706002:141	277 389,00
37204	72:17:1706002:142	220 150,00
37205	72:17:1706002:143	154 105,00
37206	72:17:1706002:144	154 105,00
37207	72:17:1706002:145	132 090,00
37208	72:17:1706002:146	118 000,40
37209	72:17:1706002:147	152 563,95
37210	72:17:1706002:148	132 090,00
37211	72:17:1706002:149	217 948,50
37212	72:17:1706002:15	145 299,00
37213	72:17:1706002:150	151 903,50
37214	72:17:1706002:151	150 142,30
37215	72:17:1706002:152	132 090,00
37216	72:17:1706002:153	139 795,25
37217	72:17:1706002:154	161 369,95
37218	72:17:1706002:155	132 090,00
37219	72:17:1706002:156	154 985,60
37220	72:17:1706002:157	145 299,00
37221	72:17:1706002:158	147 720,65
37222	72:17:1706002:159	132 090,00
37223	72:17:1706002:16	303 586,85
37224	72:17:1706002:160	132 090,00
37225	72:17:1706002:161	132 090,00
37226	72:17:1706002:162	132 090,00
37227	72:17:1706002:163	132 090,00
37228	72:17:1706002:164	132 090,00
37229	72:17:1706002:165	132 090,00
37230	72:17:1706002:166	160 489,35
37231	72:17:1706002:167	132 090,00
37232	72:17:1706002:168	132 090,00
37233	72:17:1706002:169	132 090,00
37234	72:17:1706002:17	144 418,40
37235	72:17:1706002:170	132 090,00
37236	72:17:1706002:171	160 269,20
37237	72:17:1706002:172	135 392,25

37238	72:17:1706002:173	159 608,75
37239	72:17:1706002:174	175 899,85
37240	72:17:1706002:175	188 668,55
37241	72:17:1706002:176	156 966,95
37242	72:17:1706002:177	132 090,00
37243	72:17:1706002:178	160 049,05
37244	72:17:1706002:179	132 090,00
37245	72:17:1706002:18	129 448,20
37246	72:17:1706002:180	132 090,00
37247	72:17:1706002:181	132 090,00
37248	72:17:1706002:182	132 090,00
37249	72:17:1706002:183	132 090,00
37250	72:17:1706002:184	173 258,05
37251	72:17:1706002:185	132 090,00
37252	72:17:1706002:186	132 090,00
37253	72:17:1706002:187	132 090,00
37254	72:17:1706002:188	152 123,65
37255	72:17:1706002:189	173 918,50
37256	72:17:1706002:19	182 504,35
37257	72:17:1706002:190	186 467,05
37258	72:17:1706002:191	132 090,00
37259	72:17:1706002:192	132 090,00
37260	72:17:1706002:193	132 090,00
37261	72:17:1706002:194	132 090,00
37262	72:17:1706002:195	172 817,75
37263	72:17:1706002:196	132 090,00
37264	72:17:1706002:197	136 272,85
37265	72:17:1706002:198	132 090,00
37266	72:17:1706002:199	132 090,00
37267	72:17:1706002:2	145 739,30
37268	72:17:1706002:20	169 075,20
37269	72:17:1706002:200	128 787,75
37270	72:17:1706002:201	146 179,60
37271	72:17:1706002:202	132 090,00
37272	72:17:1706002:203	132 090,00
37273	72:17:1706002:204	132 090,00
37274	72:17:1706002:205	132 090,00
37275	72:17:1706002:206	151 463,20
37276	72:17:1706002:207	132 090,00
37277	72:17:1706002:21	148 601,25
37278	72:17:1706002:210	190 870,05
37279	72:17:1706002:211	132 090,00
37280	72:17:1706002:212	132 090,00
37281	72:17:1706002:213	132 090,00
37282	72:17:1706002:214	132 090,00
37283	72:17:1706002:215	132 090,00
37284	72:17:1706002:217	157 187,10
37285	72:17:1706002:218	217 067,90
37286	72:17:1706002:219	198 135,00
37287	72:17:1706002:22	313 713,75

37288	72:17:1706002:220	132 090,00
37289	72:17:1706002:221	132 090,00
37290	72:17:1706002:222	198 135,00
37291	72:17:1706002:223	132 090,00
37292	72:17:1706002:224	154 105,00
37293	72:17:1706002:225	151 463,20
37294	72:17:1706002:226	140 896,00
37295	72:17:1706002:227	154 105,00
37296	72:17:1706002:228	154 105,00
37297	72:17:1706002:229	145 299,00
37298	72:17:1706002:23	152 343,80
37299	72:17:1706002:230	132 090,00
37300	72:17:1706002:231	154 105,00
37301	72:17:1706002:232	145 299,00
37302	72:17:1706002:233	144 638,55
37303	72:17:1706002:234	154 105,00
37304	72:17:1706002:235	154 985,60
37305	72:17:1706002:236	154 105,00
37306	72:17:1706002:237	154 105,00
37307	72:17:1706002:238	179 422,25
37308	72:17:1706002:239	154 105,00
37309	72:17:1706002:24	201 657,40
37310	72:17:1706002:240	145 299,00
37311	72:17:1706002:241	145 299,00
37312	72:17:1706002:242	151 463,20
37313	72:17:1706002:243	154 985,60
37314	72:17:1706002:244	154 105,00
37315	72:17:1706002:245	154 105,00
37316	72:17:1706002:246	141 996,75
37317	72:17:1706002:248	154 105,00
37318	72:17:1706002:249	154 105,00
37319	72:17:1706002:25	202 317,85
37320	72:17:1706002:250	185 586,45
37321	72:17:1706002:251	154 105,00
37322	72:17:1706002:252	179 422,25
37323	72:17:1706002:253	154 105,00
37324	72:17:1706002:254	193 511,85
37325	72:17:1706002:255	154 105,00
37326	72:17:1706002:257	154 105,00
37327	72:17:1706002:258	154 105,00
37328	72:17:1706002:259	296 762,20
37329	72:17:1706002:26	164 672,20
37330	72:17:1706002:260	331 986,20
37331	72:17:1706002:261	154 105,00
37332	72:17:1706002:262	154 105,00
37333	72:17:1706002:264	302 045,80
37334	72:17:1706002:265	154 105,00
37335	72:17:1706002:267	154 105,00
37336	72:17:1706002:268	154 105,00
37337	72:17:1706002:269	154 105,00

37338	72:17:1706002:27	242 165,00
37339	72:17:1706002:271	141 336,30
37340	72:17:1706002:272	144 638,55
37341	72:17:1706002:273	149 702,00
37342	72:17:1706002:274	184 926,00
37343	72:17:1706002:275	187 127,50
37344	72:17:1706002:276	220 150,00
37345	72:17:1706002:277	228 956,00
37346	72:17:1706002:278	192 631,25
37347	72:17:1706002:279	220 150,00
37348	72:17:1706002:28	145 739,30
37349	72:17:1706002:280	352 240,00
37350	72:17:1706002:281	187 127,50
37351	72:17:1706002:282	145 299,00
37352	72:17:1706002:283	194 172,30
37353	72:17:1706002:284	220 590,30
37354	72:17:1706002:285	195 713,35
37355	72:17:1706002:286	330 225,00
37356	72:17:1706002:287	184 705,85
37357	72:17:1706002:288	220 150,00
37358	72:17:1706002:289	193 511,85
37359	72:17:1706002:29	160 049,05
37360	72:17:1706002:290	187 127,50
37361	72:17:1706002:291	271 885,25
37362	72:17:1706002:292	210 683,55
37363	72:17:1706002:293	59 660,65
37364	72:17:1706002:294	182 944,65
37365	72:17:1706002:295	192 631,25
37366	72:17:1706002:298	187 127,50
37367	72:17:1706002:299	148 601,25
37368	72:17:1706002:3	167 314,00
37369	72:17:1706002:30	141 996,75
37370	72:17:1706002:300	259 116,55
37371	72:17:1706002:303	173 258,05
37372	72:17:1706002:31	284 433,80
37373	72:17:1706002:32	146 179,60
37374	72:17:1706002:33	165 552,80
37375	72:17:1706002:34	136 493,00
37376	72:17:1706002:35	164 452,05
37377	72:17:1706002:36	130 769,10
37378	72:17:1706002:37	44 910,60
37379	72:17:1706002:39	139 134,80
37380	72:17:1706002:4	158 948,30
37381	72:17:1706002:40	179 642,40
37382	72:17:1706002:41	130 989,25
37383	72:17:1706002:42	163 351,30
37384	72:17:1706002:43	190 870,05
37385	72:17:1706002:44	141 336,30
37386	72:17:1706002:45	191 530,50
37387	72:17:1706002:46	162 030,40

37388	72:17:1706002:47	156 966,95
37389	72:17:1706002:48	382 620,70
37390	72:17:1706002:5	138 694,50
37391	72:17:1706002:51	126 366,10
37392	72:17:1706002:52	137 373,60
37393	72:17:1706002:53	138 914,65
37394	72:17:1706002:54	175 899,85
37395	72:17:1706002:55	133 851,20
37396	72:17:1706002:56	160 929,65
37397	72:17:1706002:57	142 216,90
37398	72:17:1706002:58	161 810,25
37399	72:17:1706002:59	132 090,00
37400	72:17:1706002:6	144 088,18
37401	72:17:1706002:60	142 216,90
37402	72:17:1706002:61	154 985,60
37403	72:17:1706002:62	331 325,75
37404	72:17:1706002:63	162 470,70
37405	72:17:1706002:64	176 120,00
37406	72:17:1706002:65	150 802,75
37407	72:17:1706002:66	146 840,05
37408	72:17:1706002:69	171 937,15
37409	72:17:1706002:7	414 322,30
37410	72:17:1706002:70	127 246,70
37411	72:17:1706002:72	158 067,70
37412	72:17:1706002:73	147 940,80
37413	72:17:1706002:74	239 963,50
37414	72:17:1706002:75	158 948,30
37415	72:17:1706002:76	145 299,00
37416	72:17:1706002:77	322 960,05
37417	72:17:1706002:8	243 706,05
37418	72:17:1706002:82	131 869,85
37419	72:17:1706002:83	132 090,00
37420	72:17:1706002:85	152 784,10
37421	72:17:1706002:86	146 619,90
37422	72:17:1706002:87	206 500,70
37423	72:17:1706002:88	379 098,30
37424	72:17:1706002:89	188 008,10
37425	72:17:1706002:9	144 704,60
37426	72:17:1706002:90	208 041,75
37427	72:17:1706002:91	162 470,70
37428	72:17:1706002:92	150 142,30
37429	72:17:1706002:93	138 694,50
37430	72:17:1706002:94	160 929,65
37431	72:17:1706002:95	213 325,35
37432	72:17:1706002:96	158 508,00
37433	72:17:1706002:97	178 321,50
37434	72:17:1706002:98	176 120,00
37435	72:17:1706002:99	176 120,00
37436	72:17:1706003:1	185 724,43
37437	72:17:1706003:10	264 967,26

37438	72:17:1706003:100	277 334,46
37439	72:17:1706003:101	185 508,00
37440	72:17:1706003:102	185 508,00
37441	72:17:1706003:103	185 508,00
37442	72:17:1706003:104	185 508,00
37443	72:17:1706003:105	247 344,00
37444	72:17:1706003:106	247 344,00
37445	72:17:1706003:107	309 180,00
37446	72:17:1706003:108	185 508,00
37447	72:17:1706003:109	185 508,00
37448	72:17:1706003:11	185 508,00
37449	72:17:1706003:110	185 508,00
37450	72:17:1706003:111	185 508,00
37451	72:17:1706003:113	185 508,00
37452	72:17:1706003:114	247 344,00
37453	72:17:1706003:115	309 180,00
37454	72:17:1706003:116	309 180,00
37455	72:17:1706003:117	309 180,00
37456	72:17:1706003:118	247 344,00
37457	72:17:1706003:119	185 508,00
37458	72:17:1706003:12	309 180,00
37459	72:17:1706003:120	309 180,00
37460	72:17:1706003:121	309 180,00
37461	72:17:1706003:122	309 180,00
37462	72:17:1706003:123	309 180,00
37463	72:17:1706003:124	247 344,00
37464	72:17:1706003:125	309 180,00
37465	72:17:1706003:126	309 180,00
37466	72:17:1706003:127	309 180,00
37467	72:17:1706003:128	309 180,00
37468	72:17:1706003:129	309 180,00
37469	72:17:1706003:13	247 344,00
37470	72:17:1706003:130	309 180,00
37471	72:17:1706003:132	309 180,00
37472	72:17:1706003:133	309 180,00
37473	72:17:1706003:134	309 180,00
37474	72:17:1706003:135	326 803,26
37475	72:17:1706003:136	184 889,64
37476	72:17:1706003:137	309 180,00
37477	72:17:1706003:138	309 180,00
37478	72:17:1706003:14	309 180,00
37479	72:17:1706003:140	309 180,00
37480	72:17:1706003:141	247 344,00
37481	72:17:1706003:142	185 508,00
37482	72:17:1706003:143	247 344,00
37483	72:17:1706003:144	247 344,00
37484	72:17:1706003:145	246 107,28
37485	72:17:1706003:146	247 344,00
37486	72:17:1706003:147	233 430,90
37487	72:17:1706003:148	309 180,00

37488	72:17:1706003:149	255 382,68
37489	72:17:1706003:15	182 416,20
37490	72:17:1706003:150	309 180,00
37491	72:17:1706003:151	185 508,00
37492	72:17:1706003:152	185 508,00
37493	72:17:1706003:153	185 508,00
37494	72:17:1706003:154	309 180,00
37495	72:17:1706003:155	309 180,00
37496	72:17:1706003:156	309 180,00
37497	72:17:1706003:157	401 934,00
37498	72:17:1706003:158	247 344,00
37499	72:17:1706003:159	309 180,00
37500	72:17:1706003:16	308 561,64
37501	72:17:1706003:160	309 180,00
37502	72:17:1706003:161	309 180,00
37503	72:17:1706003:162	247 344,00
37504	72:17:1706003:163	309 180,00
37505	72:17:1706003:164	177 160,14
37506	72:17:1706003:165	185 508,00
37507	72:17:1706003:166	185 508,00
37508	72:17:1706003:167	185 508,00
37509	72:17:1706003:168	185 508,00
37510	72:17:1706003:169	247 344,00
37511	72:17:1706003:17	309 180,00
37512	72:17:1706003:170	185 508,00
37513	72:17:1706003:171	309 180,00
37514	72:17:1706003:172	185 508,00
37515	72:17:1706003:173	185 508,00
37516	72:17:1706003:174	247 344,00
37517	72:17:1706003:175	185 508,00
37518	72:17:1706003:176	309 180,00
37519	72:17:1706003:177	185 508,00
37520	72:17:1706003:178	185 508,00
37521	72:17:1706003:179	309 180,00
37522	72:17:1706003:18	309 180,00
37523	72:17:1706003:180	185 508,00
37524	72:17:1706003:181	185 508,00
37525	72:17:1706003:182	309 180,00
37526	72:17:1706003:183	247 344,00
37527	72:17:1706003:184	185 508,00
37528	72:17:1706003:185	185 508,00
37529	72:17:1706003:186	309 180,00
37530	72:17:1706003:187	309 180,00
37531	72:17:1706003:188	185 508,00
37532	72:17:1706003:189	185 508,00
37533	72:17:1706003:19	463 770,00
37534	72:17:1706003:190	186 744,72
37535	72:17:1706003:191	185 508,00
37536	72:17:1706003:192	185 508,00
37537	72:17:1706003:193	371 016,00

37538	72:17:1706003:194	154 590,00
37539	72:17:1706003:195	185 508,00
37540	72:17:1706003:196	185 508,00
37541	72:17:1706003:197	185 508,00
37542	72:17:1706003:198	309 180,00
37543	72:17:1706003:199	185 508,00
37544	72:17:1706003:2	310 107,54
37545	72:17:1706003:20	165 720,48
37546	72:17:1706003:200	307 015,74
37547	72:17:1706003:201	309 180,00
37548	72:17:1706003:202	197 566,02
37549	72:17:1706003:203	185 508,00
37550	72:17:1706003:204	247 344,00
37551	72:17:1706003:205	185 508,00
37552	72:17:1706003:206	309 180,00
37553	72:17:1706003:207	247 344,00
37554	72:17:1706003:208	309 180,00
37555	72:17:1706003:209	309 180,00
37556	72:17:1706003:21	293 721,00
37557	72:17:1706003:210	247 344,00
37558	72:17:1706003:211	185 508,00
37559	72:17:1706003:212	247 344,00
37560	72:17:1706003:213	185 508,00
37561	72:17:1706003:214	247 344,00
37562	72:17:1706003:215	247 344,00
37563	72:17:1706003:216	247 344,00
37564	72:17:1706003:217	309 180,00
37565	72:17:1706003:219	309 180,00
37566	72:17:1706003:22	185 508,00
37567	72:17:1706003:220	185 508,00
37568	72:17:1706003:222	309 180,00
37569	72:17:1706003:224	309 180,00
37570	72:17:1706003:225	185 508,00
37571	72:17:1706003:226	309 180,00
37572	72:17:1706003:227	247 344,00
37573	72:17:1706003:229	185 508,00
37574	72:17:1706003:23	309 180,00
37575	72:17:1706003:231	389 566,80
37576	72:17:1706003:232	185 508,00
37577	72:17:1706003:233	309 180,00
37578	72:17:1706003:234	432 852,00
37579	72:17:1706003:236	309 180,00
37580	72:17:1706003:237	185 508,00
37581	72:17:1706003:239	247 344,00
37582	72:17:1706003:24	247 344,00
37583	72:17:1706003:240	309 180,00
37584	72:17:1706003:242	309 180,00
37585	72:17:1706003:243	247 344,00
37586	72:17:1706003:244	309 180,00
37587	72:17:1706003:245	247 344,00

37588	72:17:1706003:246	247 344,00
37589	72:17:1706003:247	247 344,00
37590	72:17:1706003:248	185 508,00
37591	72:17:1706003:249	309 180,00
37592	72:17:1706003:25	371 016,00
37593	72:17:1706003:250	185 508,00
37594	72:17:1706003:251	185 508,00
37595	72:17:1706003:252	309 180,00
37596	72:17:1706003:253	185 508,00
37597	72:17:1706003:255	309 180,00
37598	72:17:1706003:256	309 180,00
37599	72:17:1706003:257	309 180,00
37600	72:17:1706003:26	309 180,00
37601	72:17:1706003:260	309 180,00
37602	72:17:1706003:261	262 803,00
37603	72:17:1706003:262	309 180,00
37604	72:17:1706003:263	185 508,00
37605	72:17:1706003:264	309 180,00
37606	72:17:1706003:265	185 508,00
37607	72:17:1706003:266	185 508,00
37608	72:17:1706003:267	247 344,00
37609	72:17:1706003:268	247 344,00
37610	72:17:1706003:269	247 344,00
37611	72:17:1706003:27	309 180,00
37612	72:17:1706003:270	185 508,00
37613	72:17:1706003:271	185 508,00
37614	72:17:1706003:272	185 508,00
37615	72:17:1706003:273	185 508,00
37616	72:17:1706003:274	309 180,00
37617	72:17:1706003:275	309 180,00
37618	72:17:1706003:276	309 180,00
37619	72:17:1706003:277	185 508,00
37620	72:17:1706003:278	185 508,00
37621	72:17:1706003:279	309 180,00
37622	72:17:1706003:28	309 180,00
37623	72:17:1706003:280	187 981,44
37624	72:17:1706003:281	185 508,00
37625	72:17:1706003:282	247 344,00
37626	72:17:1706003:283	309 180,00
37627	72:17:1706003:284	185 508,00
37628	72:17:1706003:285	309 180,00
37629	72:17:1706003:286	309 180,00
37630	72:17:1706003:287	309 180,00
37631	72:17:1706003:288	201 276,18
37632	72:17:1706003:289	309 180,00
37633	72:17:1706003:29	309 180,00
37634	72:17:1706003:290	185 508,00
37635	72:17:1706003:291	185 508,00
37636	72:17:1706003:292	185 508,00
37637	72:17:1706003:293	185 508,00

37638	72:17:1706003:294	185 508,00
37639	72:17:1706003:295	185 508,00
37640	72:17:1706003:296	309 180,00
37641	72:17:1706003:297	234 358,44
37642	72:17:1706003:298	185 508,00
37643	72:17:1706003:299	185 508,00
37644	72:17:1706003:3	326 184,90
37645	72:17:1706003:30	185 508,00
37646	72:17:1706003:300	309 180,00
37647	72:17:1706003:301	247 344,00
37648	72:17:1706003:302	247 344,00
37649	72:17:1706003:303	309 180,00
37650	72:17:1706003:304	309 180,00
37651	72:17:1706003:305	278 262,00
37652	72:17:1706003:306	185 508,00
37653	72:17:1706003:307	309 180,00
37654	72:17:1706003:308	309 180,00
37655	72:17:1706003:309	309 180,00
37656	72:17:1706003:31	309 180,00
37657	72:17:1706003:310	185 508,00
37658	72:17:1706003:311	185 508,00
37659	72:17:1706003:312	309 180,00
37660	72:17:1706003:313	309 180,00
37661	72:17:1706003:314	309 180,00
37662	72:17:1706003:315	309 180,00
37663	72:17:1706003:317	309 180,00
37664	72:17:1706003:319	185 508,00
37665	72:17:1706003:32	309 180,00
37666	72:17:1706003:320	309 180,00
37667	72:17:1706003:321	185 508,00
37668	72:17:1706003:322	185 508,00
37669	72:17:1706003:323	270 841,68
37670	72:17:1706003:324	247 344,00
37671	72:17:1706003:325	309 180,00
37672	72:17:1706003:326	309 180,00
37673	72:17:1706003:327	309 180,00
37674	72:17:1706003:328	309 180,00
37675	72:17:1706003:329	247 344,00
37676	72:17:1706003:33	309 180,00
37677	72:17:1706003:330	185 508,00
37678	72:17:1706003:332	309 180,00
37679	72:17:1706003:333	185 508,00
37680	72:17:1706003:334	185 508,00
37681	72:17:1706003:335	309 180,00
37682	72:17:1706003:336	185 508,00
37683	72:17:1706003:337	309 180,00
37684	72:17:1706003:338	185 508,00
37685	72:17:1706003:339	308 870,82
37686	72:17:1706003:34	312 271,80
37687	72:17:1706003:340	185 508,00

37688	72:17:1706003:341	310 107,54
37689	72:17:1706003:342	287 846,58
37690	72:17:1706003:343	185 508,00
37691	72:17:1706003:344	307 943,28
37692	72:17:1706003:345	247 344,00
37693	72:17:1706003:348	309 180,00
37694	72:17:1706003:35	309 180,00
37695	72:17:1706003:351	212 406,66
37696	72:17:1706003:352	214 880,10
37697	72:17:1706003:353	309 180,00
37698	72:17:1706003:354	247 344,00
37699	72:17:1706003:355	216 426,00
37700	72:17:1706003:356	309 180,00
37701	72:17:1706003:357	627 635,40
37702	72:17:1706003:358	309 180,00
37703	72:17:1706003:359	309 180,00
37704	72:17:1706003:36	247 344,00
37705	72:17:1706003:360	309 180,00
37706	72:17:1706003:361	309 180,00
37707	72:17:1706003:362	309 180,00
37708	72:17:1706003:363	231 885,00
37709	72:17:1706003:364	309 180,00
37710	72:17:1706003:365	139 131,00
37711	72:17:1706003:366	309 180,00
37712	72:17:1706003:367	309 180,00
37713	72:17:1706003:368	309 180,00
37714	72:17:1706003:369	293 721,00
37715	72:17:1706003:37	185 508,00
37716	72:17:1706003:370	376 272,06
37717	72:17:1706003:371	309 180,00
37718	72:17:1706003:372	231 885,00
37719	72:17:1706003:373	309 180,00
37720	72:17:1706003:374	200 967,00
37721	72:17:1706003:375	309 180,00
37722	72:17:1706003:376	309 180,00
37723	72:17:1706003:377	309 180,00
37724	72:17:1706003:378	309 180,00
37725	72:17:1706003:379	216 426,00
37726	72:17:1706003:38	247 344,00
37727	72:17:1706003:380	309 180,00
37728	72:17:1706003:381	185 508,00
37729	72:17:1706003:382	309 180,00
37730	72:17:1706003:383	309 180,00
37731	72:17:1706003:384	309 180,00
37732	72:17:1706003:385	278 262,00
37733	72:17:1706003:386	297 121,98
37734	72:17:1706003:387	309 180,00
37735	72:17:1706003:388	309 180,00
37736	72:17:1706003:389	309 180,00
37737	72:17:1706003:39	185 508,00

37738	72:17:1706003:390	309 180,00
37739	72:17:1706003:391	309 180,00
37740	72:17:1706003:392	309 180,00
37741	72:17:1706003:393	315 363,60
37742	72:17:1706003:394	618 360,00
37743	72:17:1706003:395	309 180,00
37744	72:17:1706003:396	309 180,00
37745	72:17:1706003:397	309 180,00
37746	72:17:1706003:398	185 508,00
37747	72:17:1706003:399	185 508,00
37748	72:17:1706003:4	310 725,90
37749	72:17:1706003:40	247 344,00
37750	72:17:1706003:400	185 508,00
37751	72:17:1706003:401	185 508,00
37752	72:17:1706003:402	185 508,00
37753	72:17:1706003:403	185 508,00
37754	72:17:1706003:404	185 508,00
37755	72:17:1706003:405	185 508,00
37756	72:17:1706003:406	251 054,16
37757	72:17:1706003:407	129 546,42
37758	72:17:1706003:408	123 053,64
37759	72:17:1706003:409	122 126,10
37760	72:17:1706003:41	309 180,00
37761	72:17:1706003:410	185 508,00
37762	72:17:1706003:411	185 508,00
37763	72:17:1706003:412	185 508,00
37764	72:17:1706003:413	247 344,00
37765	72:17:1706003:414	182 416,20
37766	72:17:1706003:415	230 648,28
37767	72:17:1706003:416	247 344,00
37768	72:17:1706003:417	247 344,00
37769	72:17:1706003:418	247 344,00
37770	72:17:1706003:419	247 344,00
37771	72:17:1706003:42	309 180,00
37772	72:17:1706003:420	247 344,00
37773	72:17:1706003:421	247 344,00
37774	72:17:1706003:422	185 508,00
37775	72:17:1706003:423	185 508,00
37776	72:17:1706003:424	185 508,00
37777	72:17:1706003:425	185 508,00
37778	72:17:1706003:426	198 802,74
37779	72:17:1706003:427	194 783,40
37780	72:17:1706003:428	185 508,00
37781	72:17:1706003:429	185 508,00
37782	72:17:1706003:43	154 590,00
37783	72:17:1706003:430	185 508,00
37784	72:17:1706003:431	192 619,14
37785	72:17:1706003:432	185 508,00
37786	72:17:1706003:433	185 198,82
37787	72:17:1706003:434	185 508,00

37788	72:17:1706003:435	185 508,00
37789	72:17:1706003:436	185 508,00
37790	72:17:1706003:437	185 508,00
37791	72:17:1706003:438	185 508,00
37792	72:17:1706003:439	174 068,34
37793	72:17:1706003:44	247 344,00
37794	72:17:1706003:440	185 508,00
37795	72:17:1706003:441	190 145,70
37796	72:17:1706003:442	247 344,00
37797	72:17:1706003:443	185 508,00
37798	72:17:1706003:444	154 590,00
37799	72:17:1706003:445	185 508,00
37800	72:17:1706003:446	185 508,00
37801	72:17:1706003:447	185 508,00
37802	72:17:1706003:448	185 508,00
37803	72:17:1706003:449	61 836,00
37804	72:17:1706003:45	401 624,82
37805	72:17:1706003:450	185 508,00
37806	72:17:1706003:451	244 252,20
37807	72:17:1706003:452	204 986,34
37808	72:17:1706003:453	185 508,00
37809	72:17:1706003:454	185 508,00
37810	72:17:1706003:455	185 508,00
37811	72:17:1706003:456	185 508,00
37812	72:17:1706003:457	185 508,00
37813	72:17:1706003:458	185 508,00
37814	72:17:1706003:459	185 508,00
37815	72:17:1706003:46	247 344,00
37816	72:17:1706003:460	185 508,00
37817	72:17:1706003:461	185 508,00
37818	72:17:1706003:462	196 020,12
37819	72:17:1706003:463	185 508,00
37820	72:17:1706003:464	172 831,62
37821	72:17:1706003:465	185 508,00
37822	72:17:1706003:466	185 508,00
37823	72:17:1706003:467	185 508,00
37824	72:17:1706003:468	188 908,98
37825	72:17:1706003:469	187 363,08
37826	72:17:1706003:47	247 344,00
37827	72:17:1706003:470	189 527,34
37828	72:17:1706003:471	314 436,06
37829	72:17:1706003:472	320 001,30
37830	72:17:1706003:473	185 508,00
37831	72:17:1706003:474	185 508,00
37832	72:17:1706003:475	185 508,00
37833	72:17:1706003:476	241 469,58
37834	72:17:1706003:477	237 450,24
37835	72:17:1706003:478	247 344,00
37836	72:17:1706003:479	247 344,00
37837	72:17:1706003:48	247 344,00

37838	72:17:1706003:480	247 344,00
37839	72:17:1706003:481	247 344,00
37840	72:17:1706003:482	247 344,00
37841	72:17:1706003:483	247 344,00
37842	72:17:1706003:484	247 344,00
37843	72:17:1706003:485	247 344,00
37844	72:17:1706003:486	247 344,00
37845	72:17:1706003:487	247 344,00
37846	72:17:1706003:488	247 344,00
37847	72:17:1706003:489	247 344,00
37848	72:17:1706003:490	247 344,00
37849	72:17:1706003:491	246 107,28
37850	72:17:1706003:492	243 633,84
37851	72:17:1706003:493	276 097,74
37852	72:17:1706003:494	240 542,04
37853	72:17:1706003:495	247 034,82
37854	72:17:1706003:496	247 344,00
37855	72:17:1706003:497	247 344,00
37856	72:17:1706003:498	247 344,00
37857	72:17:1706003:499	247 344,00
37858	72:17:1706003:5	233 740,08
37859	72:17:1706003:500	247 344,00
37860	72:17:1706003:501	247 344,00
37861	72:17:1706003:502	247 344,00
37862	72:17:1706003:503	247 344,00
37863	72:17:1706003:504	247 344,00
37864	72:17:1706003:505	247 344,00
37865	72:17:1706003:506	247 344,00
37866	72:17:1706003:507	247 344,00
37867	72:17:1706003:508	247 344,00
37868	72:17:1706003:509	247 344,00
37869	72:17:1706003:51	247 344,00
37870	72:17:1706003:510	247 344,00
37871	72:17:1706003:511	247 344,00
37872	72:17:1706003:512	243 943,02
37873	72:17:1706003:513	247 344,00
37874	72:17:1706003:514	309 180,00
37875	72:17:1706003:515	312 890,16
37876	72:17:1706003:516	295 885,26
37877	72:17:1706003:517	309 180,00
37878	72:17:1706003:518	312 271,80
37879	72:17:1706003:519	186 744,72
37880	72:17:1706003:52	309 180,00
37881	72:17:1706003:520	186 126,36
37882	72:17:1706003:521	309 180,00
37883	72:17:1706003:522	216 426,00
37884	72:17:1706003:523	185 508,00
37885	72:17:1706003:524	185 508,00
37886	72:17:1706003:525	185 508,00
37887	72:17:1706003:526	185 508,00

37888	72:17:1706003:527	185 508,00
37889	72:17:1706003:528	185 508,00
37890	72:17:1706003:530	309 180,00
37891	72:17:1706003:531	92 754,00
37892	72:17:1706003:532	185 508,00
37893	72:17:1706003:533	272 078,40
37894	72:17:1706003:536	92 754,00
37895	72:17:1706003:537	247 344,00
37896	72:17:1706003:538	92 754,00
37897	72:17:1706003:539	36 143 142,00
37898	72:17:1706003:54	185 508,00
37899	72:17:1706003:540	234 667,62
37900	72:17:1706003:541	122 744,46
37901	72:17:1706003:542	191 691,60
37902	72:17:1706003:543	99 555,96
37903	72:17:1706003:544	304 233,12
37904	72:17:1706003:545	98 319,24
37905	72:17:1706003:546	180 251,94
37906	72:17:1706003:547	149 643,12
37907	72:17:1706003:548	134 802,48
37908	72:17:1706003:549	196 020,12
37909	72:17:1706003:55	185 508,00
37910	72:17:1706003:56	309 180,00
37911	72:17:1706003:562	154 590,00
37912	72:17:1706003:563	459 132,30
37913	72:17:1706003:564	202 203,72
37914	72:17:1706003:565	490 668,66
37915	72:17:1706003:566	123 672,00
37916	72:17:1706003:567	309 180,00
37917	72:17:1706003:568	309 180,00
37918	72:17:1706003:569	181 488,66
37919	72:17:1706003:57	247 344,00
37920	72:17:1706003:570	307 324,92
37921	72:17:1706003:571	225 392,22
37922	72:17:1706003:572	202 512,90
37923	72:17:1706003:576	99 555,96
37924	72:17:1706003:58	309 180,00
37925	72:17:1706003:59	247 344,00
37926	72:17:1706003:6	309 180,00
37927	72:17:1706003:61	309 180,00
37928	72:17:1706003:62	309 180,00
37929	72:17:1706003:63	309 180,00
37930	72:17:1706003:65	185 508,00
37931	72:17:1706003:66	247 344,00
37932	72:17:1706003:67	185 508,00
37933	72:17:1706003:68	309 180,00
37934	72:17:1706003:69	309 180,00
37935	72:17:1706003:7	316 600,32
37936	72:17:1706003:70	309 180,00
37937	72:17:1706003:71	309 180,00

37938	72:17:1706003:72	309 180,00
37939	72:17:1706003:73	262 803,00
37940	72:17:1706003:74	247 344,00
37941	72:17:1706003:75	247 344,00
37942	72:17:1706003:76	247 344,00
37943	72:17:1706003:77	340 098,00
37944	72:17:1706003:78	247 344,00
37945	72:17:1706003:79	185 508,00
37946	72:17:1706003:8	247 344,00
37947	72:17:1706003:80	247 344,00
37948	72:17:1706003:81	319 073,76
37949	72:17:1706003:82	309 180,00
37950	72:17:1706003:83	309 180,00
37951	72:17:1706003:84	309 180,00
37952	72:17:1706003:85	185 508,00
37953	72:17:1706003:86	309 180,00
37954	72:17:1706003:87	338 552,10
37955	72:17:1706003:88	185 508,00
37956	72:17:1706003:89	309 180,00
37957	72:17:1706003:9	34 937,34
37958	72:17:1706003:90	185 508,00
37959	72:17:1706003:91	185 508,00
37960	72:17:1706003:92	185 508,00
37961	72:17:1706003:93	247 344,00
37962	72:17:1706003:94	185 508,00
37963	72:17:1706003:95	185 508,00
37964	72:17:1706003:96	247 344,00
37965	72:17:1706003:97	185 508,00
37966	72:17:1706003:98	306 088,20
37967	72:17:1706003:99	196 020,12
37968	72:17:1706004:1	181 080,90
37969	72:17:1706004:10	420 420,00
37970	72:17:1706004:100	270 270,00
37971	72:17:1706004:101	270 270,00
37972	72:17:1706004:102	180 180,00
37973	72:17:1706004:103	180 180,00
37974	72:17:1706004:104	180 180,00
37975	72:17:1706004:105	180 180,00
37976	72:17:1706004:106	180 180,00
37977	72:17:1706004:107	180 180,00
37978	72:17:1706004:108	180 180,00
37979	72:17:1706004:11	259 759,50
37980	72:17:1706004:110	180 180,00
37981	72:17:1706004:111	180 180,00
37982	72:17:1706004:112	180 180,00
37983	72:17:1706004:113	180 180,00
37984	72:17:1706004:114	180 180,00
37985	72:17:1706004:115	180 180,00
37986	72:17:1706004:116	180 180,00
37987	72:17:1706004:117	180 180,00

37988	72:17:1706004:119	180 180,00
37989	72:17:1706004:12	150 150,00
37990	72:17:1706004:120	180 180,00
37991	72:17:1706004:122	180 180,00
37992	72:17:1706004:123	180 180,00
37993	72:17:1706004:124	180 180,00
37994	72:17:1706004:125	180 180,00
37995	72:17:1706004:126	180 180,00
37996	72:17:1706004:127	180 180,00
37997	72:17:1706004:128	180 180,00
37998	72:17:1706004:129	360 360,00
37999	72:17:1706004:13	330 330,00
38000	72:17:1706004:130	180 180,00
38001	72:17:1706004:131	180 180,00
38002	72:17:1706004:132	180 180,00
38003	72:17:1706004:133	180 180,00
38004	72:17:1706004:134	180 180,00
38005	72:17:1706004:135	180 180,00
38006	72:17:1706004:136	180 180,00
38007	72:17:1706004:137	185 285,10
38008	72:17:1706004:138	180 180,00
38009	72:17:1706004:139	180 180,00
38010	72:17:1706004:14	176 576,40
38011	72:17:1706004:140	180 180,00
38012	72:17:1706004:141	180 180,00
38013	72:17:1706004:142	180 180,00
38014	72:17:1706004:143	226 426,20
38015	72:17:1706004:144	240 240,00
38016	72:17:1706004:145	180 180,00
38017	72:17:1706004:146	180 180,00
38018	72:17:1706004:147	180 180,00
38019	72:17:1706004:148	180 180,00
38020	72:17:1706004:149	180 180,00
38021	72:17:1706004:15	240 240,00
38022	72:17:1706004:150	180 180,00
38023	72:17:1706004:151	180 180,00
38024	72:17:1706004:152	180 180,00
38025	72:17:1706004:153	180 180,00
38026	72:17:1706004:154	180 180,00
38027	72:17:1706004:155	180 180,00
38028	72:17:1706004:156	240 240,00
38029	72:17:1706004:157	330 029,70
38030	72:17:1706004:158	300 300,00
38031	72:17:1706004:159	450 450,00
38032	72:17:1706004:16	300 300,00
38033	72:17:1706004:160	180 180,00
38034	72:17:1706004:161	180 180,00
38035	72:17:1706004:162	351 351,00
38036	72:17:1706004:163	180 180,00
38037	72:17:1706004:164	180 180,00

38038	72:17:1706004:165	180 180,00
38039	72:17:1706004:166	338 438,10
38040	72:17:1706004:167	180 180,00
38041	72:17:1706004:168	349 549,20
38042	72:17:1706004:169	180 180,00
38043	72:17:1706004:17	300 300,00
38044	72:17:1706004:171	180 180,00
38045	72:17:1706004:172	252 252,00
38046	72:17:1706004:173	180 180,00
38047	72:17:1706004:174	270 270,00
38048	72:17:1706004:175	300 300,00
38049	72:17:1706004:176	180 180,00
38050	72:17:1706004:177	300 300,00
38051	72:17:1706004:178	180 180,00
38052	72:17:1706004:179	180 180,00
38053	72:17:1706004:18	240 240,00
38054	72:17:1706004:180	180 180,00
38055	72:17:1706004:181	180 180,00
38056	72:17:1706004:182	180 180,00
38057	72:17:1706004:183	180 180,00
38058	72:17:1706004:184	180 180,00
38059	72:17:1706004:185	180 180,00
38060	72:17:1706004:186	180 180,00
38061	72:17:1706004:187	180 180,00
38062	72:17:1706004:188	180 180,00
38063	72:17:1706004:189	180 180,00
38064	72:17:1706004:19	175 975,80
38065	72:17:1706004:190	180 180,00
38066	72:17:1706004:191	180 180,00
38067	72:17:1706004:192	180 180,00
38068	72:17:1706004:193	180 180,00
38069	72:17:1706004:194	180 180,00
38070	72:17:1706004:195	180 180,00
38071	72:17:1706004:196	180 180,00
38072	72:17:1706004:197	210 210,00
38073	72:17:1706004:198	180 180,00
38074	72:17:1706004:199	180 180,00
38075	72:17:1706004:2	175 675,50
38076	72:17:1706004:20	153 753,60
38077	72:17:1706004:200	180 180,00
38078	72:17:1706004:201	120 120,00
38079	72:17:1706004:202	180 180,00
38080	72:17:1706004:203	180 180,00
38081	72:17:1706004:204	180 180,00
38082	72:17:1706004:205	180 180,00
38083	72:17:1706004:206	150 150,00
38084	72:17:1706004:207	180 180,00
38085	72:17:1706004:208	180 180,00
38086	72:17:1706004:209	180 180,00
38087	72:17:1706004:21	173 273,10

38088	72:17:1706004:210	180 180,00
38089	72:17:1706004:211	180 180,00
38090	72:17:1706004:212	180 180,00
38091	72:17:1706004:213	180 180,00
38092	72:17:1706004:214	180 180,00
38093	72:17:1706004:215	180 180,00
38094	72:17:1706004:216	180 180,00
38095	72:17:1706004:217	180 180,00
38096	72:17:1706004:218	180 180,00
38097	72:17:1706004:219	180 180,00
38098	72:17:1706004:22	179 579,40
38099	72:17:1706004:220	180 180,00
38100	72:17:1706004:221	180 180,00
38101	72:17:1706004:222	180 180,00
38102	72:17:1706004:223	180 180,00
38103	72:17:1706004:224	180 180,00
38104	72:17:1706004:225	180 180,00
38105	72:17:1706004:226	180 180,00
38106	72:17:1706004:227	180 180,00
38107	72:17:1706004:228	180 180,00
38108	72:17:1706004:229	180 180,00
38109	72:17:1706004:23	181 381,20
38110	72:17:1706004:230	180 180,00
38111	72:17:1706004:231	180 180,00
38112	72:17:1706004:232	180 180,00
38113	72:17:1706004:233	180 180,00
38114	72:17:1706004:234	180 180,00
38115	72:17:1706004:235	180 180,00
38116	72:17:1706004:236	180 180,00
38117	72:17:1706004:237	180 180,00
38118	72:17:1706004:238	180 180,00
38119	72:17:1706004:24	188 288,10
38120	72:17:1706004:240	180 180,00
38121	72:17:1706004:241	180 180,00
38122	72:17:1706004:242	180 180,00
38123	72:17:1706004:243	180 180,00
38124	72:17:1706004:244	180 180,00
38125	72:17:1706004:245	180 180,00
38126	72:17:1706004:246	180 180,00
38127	72:17:1706004:247	180 180,00
38128	72:17:1706004:248	180 180,00
38129	72:17:1706004:249	180 180,00
38130	72:17:1706004:25	190 690,50
38131	72:17:1706004:250	180 180,00
38132	72:17:1706004:251	180 180,00
38133	72:17:1706004:252	180 180,00
38134	72:17:1706004:253	180 180,00
38135	72:17:1706004:254	180 180,00
38136	72:17:1706004:255	180 180,00
38137	72:17:1706004:256	180 180,00

38138	72:17:1706004:257	180 180,00
38139	72:17:1706004:258	180 180,00
38140	72:17:1706004:259	180 180,00
38141	72:17:1706004:26	174 174,00
38142	72:17:1706004:260	180 180,00
38143	72:17:1706004:261	33 033,00
38144	72:17:1706004:262	180 180,00
38145	72:17:1706004:263	210 210,00
38146	72:17:1706004:264	180 180,00
38147	72:17:1706004:265	180 180,00
38148	72:17:1706004:266	180 180,00
38149	72:17:1706004:267	180 180,00
38150	72:17:1706004:268	180 180,00
38151	72:17:1706004:269	180 180,00
38152	72:17:1706004:27	179 279,10
38153	72:17:1706004:270	180 180,00
38154	72:17:1706004:271	180 180,00
38155	72:17:1706004:272	180 180,00
38156	72:17:1706004:273	180 180,00
38157	72:17:1706004:274	180 180,00
38158	72:17:1706004:275	180 180,00
38159	72:17:1706004:276	180 180,00
38160	72:17:1706004:277	180 180,00
38161	72:17:1706004:278	180 780,60
38162	72:17:1706004:279	180 180,00
38163	72:17:1706004:28	183 783,60
38164	72:17:1706004:280	180 480,30
38165	72:17:1706004:281	180 180,00
38166	72:17:1706004:282	180 180,00
38167	72:17:1706004:283	240 240,00
38168	72:17:1706004:284	240 240,00
38169	72:17:1706004:285	240 240,00
38170	72:17:1706004:286	240 240,00
38171	72:17:1706004:287	300 300,00
38172	72:17:1706004:288	240 240,00
38173	72:17:1706004:289	240 240,00
38174	72:17:1706004:29	176 876,70
38175	72:17:1706004:290	312 011,70
38176	72:17:1706004:291	360 360,00
38177	72:17:1706004:292	212 011,80
38178	72:17:1706004:293	180 180,00
38179	72:17:1706004:294	180 180,00
38180	72:17:1706004:295	180 180,00
38181	72:17:1706004:296	180 180,00
38182	72:17:1706004:297	180 180,00
38183	72:17:1706004:298	180 180,00
38184	72:17:1706004:299	180 180,00
38185	72:17:1706004:3	181 981,80
38186	72:17:1706004:30	216 516,30
38187	72:17:1706004:300	180 180,00

38188	72:17:1706004:301	180 180,00
38189	72:17:1706004:302	225 225,00
38190	72:17:1706004:303	180 180,00
38191	72:17:1706004:304	180 180,00
38192	72:17:1706004:305	180 180,00
38193	72:17:1706004:306	180 180,00
38194	72:17:1706004:307	270 270,00
38195	72:17:1706004:308	270 270,00
38196	72:17:1706004:309	180 180,00
38197	72:17:1706004:31	180 180,00
38198	72:17:1706004:310	180 180,00
38199	72:17:1706004:311	180 180,00
38200	72:17:1706004:312	180 180,00
38201	72:17:1706004:313	180 180,00
38202	72:17:1706004:314	180 180,00
38203	72:17:1706004:315	180 180,00
38204	72:17:1706004:316	180 180,00
38205	72:17:1706004:317	240 240,00
38206	72:17:1706004:318	240 240,00
38207	72:17:1706004:319	180 180,00
38208	72:17:1706004:32	180 180,00
38209	72:17:1706004:320	180 180,00
38210	72:17:1706004:321	180 180,00
38211	72:17:1706004:322	180 180,00
38212	72:17:1706004:323	180 180,00
38213	72:17:1706004:324	180 180,00
38214	72:17:1706004:325	180 180,00
38215	72:17:1706004:326	180 180,00
38216	72:17:1706004:327	180 180,00
38217	72:17:1706004:328	180 180,00
38218	72:17:1706004:329	210 210,00
38219	72:17:1706004:33	180 180,00
38220	72:17:1706004:330	360 360,00
38221	72:17:1706004:331	180 180,00
38222	72:17:1706004:332	360 360,00
38223	72:17:1706004:333	180 180,00
38224	72:17:1706004:334	180 180,00
38225	72:17:1706004:335	180 180,00
38226	72:17:1706004:336	180 180,00
38227	72:17:1706004:337	180 180,00
38228	72:17:1706004:338	180 180,00
38229	72:17:1706004:339	180 180,00
38230	72:17:1706004:34	180 180,00
38231	72:17:1706004:340	180 180,00
38232	72:17:1706004:341	180 180,00
38233	72:17:1706004:342	180 180,00
38234	72:17:1706004:343	180 180,00
38235	72:17:1706004:344	180 180,00
38236	72:17:1706004:345	180 180,00
38237	72:17:1706004:346	180 180,00

38238	72:17:1706004:347	180 180,00
38239	72:17:1706004:348	180 180,00
38240	72:17:1706004:349	180 180,00
38241	72:17:1706004:35	180 180,00
38242	72:17:1706004:350	180 180,00
38243	72:17:1706004:351	180 180,00
38244	72:17:1706004:352	180 180,00
38245	72:17:1706004:353	180 180,00
38246	72:17:1706004:354	180 180,00
38247	72:17:1706004:355	180 180,00
38248	72:17:1706004:356	180 180,00
38249	72:17:1706004:357	180 180,00
38250	72:17:1706004:358	180 180,00
38251	72:17:1706004:359	180 180,00
38252	72:17:1706004:36	180 180,00
38253	72:17:1706004:360	180 180,00
38254	72:17:1706004:361	180 180,00
38255	72:17:1706004:362	180 180,00
38256	72:17:1706004:363	180 180,00
38257	72:17:1706004:364	180 180,00
38258	72:17:1706004:365	180 180,00
38259	72:17:1706004:366	180 180,00
38260	72:17:1706004:367	180 180,00
38261	72:17:1706004:368	180 180,00
38262	72:17:1706004:369	180 180,00
38263	72:17:1706004:37	180 180,00
38264	72:17:1706004:370	180 180,00
38265	72:17:1706004:371	90 090,00
38266	72:17:1706004:372	90 090,00
38267	72:17:1706004:373	169 669,50
38268	72:17:1706004:374	180 180,00
38269	72:17:1706004:375	180 180,00
38270	72:17:1706004:376	180 180,00
38271	72:17:1706004:377	180 180,00
38272	72:17:1706004:378	180 180,00
38273	72:17:1706004:379	180 180,00
38274	72:17:1706004:38	180 180,00
38275	72:17:1706004:380	180 180,00
38276	72:17:1706004:381	180 180,00
38277	72:17:1706004:382	180 180,00
38278	72:17:1706004:383	180 180,00
38279	72:17:1706004:384	180 180,00
38280	72:17:1706004:385	180 180,00
38281	72:17:1706004:386	180 180,00
38282	72:17:1706004:387	195 195,00
38283	72:17:1706004:388	180 180,00
38284	72:17:1706004:389	172 372,20
38285	72:17:1706004:39	175 675,50
38286	72:17:1706004:390	180 180,00
38287	72:17:1706004:391	180 180,00

38288	72:17:1706004:392	180 180,00
38289	72:17:1706004:393	180 180,00
38290	72:17:1706004:394	180 180,00
38291	72:17:1706004:395	180 180,00
38292	72:17:1706004:396	180 180,00
38293	72:17:1706004:397	180 180,00
38294	72:17:1706004:398	180 180,00
38295	72:17:1706004:399	180 180,00
38296	72:17:1706004:4	187 387,20
38297	72:17:1706004:40	240 240,00
38298	72:17:1706004:400	180 180,00
38299	72:17:1706004:401	180 180,00
38300	72:17:1706004:402	180 180,00
38301	72:17:1706004:403	180 180,00
38302	72:17:1706004:404	180 180,00
38303	72:17:1706004:405	180 180,00
38304	72:17:1706004:406	180 180,00
38305	72:17:1706004:407	180 180,00
38306	72:17:1706004:408	180 180,00
38307	72:17:1706004:409	180 180,00
38308	72:17:1706004:41	180 180,00
38309	72:17:1706004:410	180 180,00
38310	72:17:1706004:411	180 180,00
38311	72:17:1706004:412	180 180,00
38312	72:17:1706004:413	180 180,00
38313	72:17:1706004:414	180 180,00
38314	72:17:1706004:415	180 180,00
38315	72:17:1706004:416	180 180,00
38316	72:17:1706004:417	180 180,00
38317	72:17:1706004:418	180 180,00
38318	72:17:1706004:419	180 180,00
38319	72:17:1706004:42	180 180,00
38320	72:17:1706004:420	180 180,00
38321	72:17:1706004:421	180 180,00
38322	72:17:1706004:422	180 180,00
38323	72:17:1706004:423	180 180,00
38324	72:17:1706004:424	180 180,00
38325	72:17:1706004:425	180 180,00
38326	72:17:1706004:426	180 180,00
38327	72:17:1706004:427	180 180,00
38328	72:17:1706004:428	180 180,00
38329	72:17:1706004:429	180 180,00
38330	72:17:1706004:43	180 180,00
38331	72:17:1706004:430	180 180,00
38332	72:17:1706004:431	180 180,00
38333	72:17:1706004:432	180 180,00
38334	72:17:1706004:433	175 975,80
38335	72:17:1706004:434	180 180,00
38336	72:17:1706004:435	180 180,00
38337	72:17:1706004:436	252 252,00

38338	72:17:1706004:437	270 270,00
38339	72:17:1706004:438	180 180,00
38340	72:17:1706004:439	180 180,00
38341	72:17:1706004:44	177 177,00
38342	72:17:1706004:440	180 180,00
38343	72:17:1706004:441	180 180,00
38344	72:17:1706004:442	180 180,00
38345	72:17:1706004:443	180 180,00
38346	72:17:1706004:444	184 684,50
38347	72:17:1706004:445	180 180,00
38348	72:17:1706004:446	180 180,00
38349	72:17:1706004:447	180 180,00
38350	72:17:1706004:448	180 180,00
38351	72:17:1706004:449	180 180,00
38352	72:17:1706004:45	180 180,00
38353	72:17:1706004:450	180 180,00
38354	72:17:1706004:451	180 180,00
38355	72:17:1706004:452	180 180,00
38356	72:17:1706004:453	180 180,00
38357	72:17:1706004:454	180 180,00
38358	72:17:1706004:455	180 180,00
38359	72:17:1706004:456	180 180,00
38360	72:17:1706004:457	180 180,00
38361	72:17:1706004:458	180 180,00
38362	72:17:1706004:459	180 180,00
38363	72:17:1706004:46	180 180,00
38364	72:17:1706004:460	180 180,00
38365	72:17:1706004:461	180 180,00
38366	72:17:1706004:462	180 180,00
38367	72:17:1706004:463	180 180,00
38368	72:17:1706004:464	180 180,00
38369	72:17:1706004:465	180 180,00
38370	72:17:1706004:466	180 180,00
38371	72:17:1706004:467	180 180,00
38372	72:17:1706004:468	180 180,00
38373	72:17:1706004:47	150 150,00
38374	72:17:1706004:470	180 180,00
38375	72:17:1706004:471	180 180,00
38376	72:17:1706004:472	180 180,00
38377	72:17:1706004:473	180 180,00
38378	72:17:1706004:474	180 180,00
38379	72:17:1706004:475	180 180,00
38380	72:17:1706004:476	180 180,00
38381	72:17:1706004:477	180 180,00
38382	72:17:1706004:478	180 180,00
38383	72:17:1706004:479	182 282,10
38384	72:17:1706004:48	210 210,00
38385	72:17:1706004:480	180 180,00
38386	72:17:1706004:481	184 384,20
38387	72:17:1706004:482	180 180,00

38388	72:17:1706004:483	180 180,00
38389	72:17:1706004:484	180 180,00
38390	72:17:1706004:485	180 180,00
38391	72:17:1706004:486	180 180,00
38392	72:17:1706004:487	180 180,00
38393	72:17:1706004:488	180 180,00
38394	72:17:1706004:489	180 180,00
38395	72:17:1706004:49	180 180,00
38396	72:17:1706004:490	180 180,00
38397	72:17:1706004:491	180 180,00
38398	72:17:1706004:492	270 270,00
38399	72:17:1706004:493	180 180,00
38400	72:17:1706004:494	180 180,00
38401	72:17:1706004:495	300 300,00
38402	72:17:1706004:496	180 180,00
38403	72:17:1706004:497	240 240,00
38404	72:17:1706004:498	180 180,00
38405	72:17:1706004:499	210 210,00
38406	72:17:1706004:5	180 180,00
38407	72:17:1706004:50	180 180,00
38408	72:17:1706004:500	300 300,00
38409	72:17:1706004:501	180 180,00
38410	72:17:1706004:502	180 180,00
38411	72:17:1706004:503	90 090,00
38412	72:17:1706004:504	90 090,00
38413	72:17:1706004:505	225 225,00
38414	72:17:1706004:506	180 180,00
38415	72:17:1706004:507	360 360,00
38416	72:17:1706004:508	180 180,00
38417	72:17:1706004:51	180 180,00
38418	72:17:1706004:510	180 180,00
38419	72:17:1706004:511	360 360,00
38420	72:17:1706004:512	180 180,00
38421	72:17:1706004:513	300 300,00
38422	72:17:1706004:514	180 180,00
38423	72:17:1706004:516	180 180,00
38424	72:17:1706004:517	210 210,00
38425	72:17:1706004:518	180 180,00
38426	72:17:1706004:519	210 210,00
38427	72:17:1706004:52	180 180,00
38428	72:17:1706004:520	180 180,00
38429	72:17:1706004:521	180 180,00
38430	72:17:1706004:522	240 240,00
38431	72:17:1706004:523	330 330,00
38432	72:17:1706004:524	240 240,00
38433	72:17:1706004:525	330 330,00
38434	72:17:1706004:526	240 240,00
38435	72:17:1706004:527	240 240,00
38436	72:17:1706004:528	240 240,00
38437	72:17:1706004:529	360 360,00

38438	72:17:1706004:53	360 360,00
38439	72:17:1706004:530	180 180,00
38440	72:17:1706004:531	180 180,00
38441	72:17:1706004:532	180 180,00
38442	72:17:1706004:533	180 180,00
38443	72:17:1706004:534	180 180,00
38444	72:17:1706004:535	173 273,10
38445	72:17:1706004:536	180 180,00
38446	72:17:1706004:537	180 180,00
38447	72:17:1706004:538	180 180,00
38448	72:17:1706004:539	180 180,00
38449	72:17:1706004:54	180 180,00
38450	72:17:1706004:540	180 180,00
38451	72:17:1706004:541	180 180,00
38452	72:17:1706004:542	180 180,00
38453	72:17:1706004:543	180 180,00
38454	72:17:1706004:544	225 225,00
38455	72:17:1706004:545	180 180,00
38456	72:17:1706004:546	180 180,00
38457	72:17:1706004:547	180 180,00
38458	72:17:1706004:548	180 180,00
38459	72:17:1706004:549	228 228,00
38460	72:17:1706004:55	180 180,00
38461	72:17:1706004:550	180 180,00
38462	72:17:1706004:551	210 210,00
38463	72:17:1706004:552	180 180,00
38464	72:17:1706004:553	180 180,00
38465	72:17:1706004:554	180 180,00
38466	72:17:1706004:555	150 150,00
38467	72:17:1706004:556	180 180,00
38468	72:17:1706004:557	180 180,00
38469	72:17:1706004:558	180 180,00
38470	72:17:1706004:559	180 180,00
38471	72:17:1706004:56	270 270,00
38472	72:17:1706004:560	180 180,00
38473	72:17:1706004:561	180 180,00
38474	72:17:1706004:562	180 180,00
38475	72:17:1706004:563	180 180,00
38476	72:17:1706004:564	180 180,00
38477	72:17:1706004:565	180 180,00
38478	72:17:1706004:566	180 180,00
38479	72:17:1706004:567	180 180,00
38480	72:17:1706004:568	180 180,00
38481	72:17:1706004:569	180 180,00
38482	72:17:1706004:57	180 180,00
38483	72:17:1706004:570	180 180,00
38484	72:17:1706004:571	180 180,00
38485	72:17:1706004:572	180 180,00
38486	72:17:1706004:573	180 180,00
38487	72:17:1706004:574	180 180,00

38488	72:17:1706004:575	180 180,00
38489	72:17:1706004:576	180 180,00
38490	72:17:1706004:577	180 180,00
38491	72:17:1706004:578	180 180,00
38492	72:17:1706004:579	180 180,00
38493	72:17:1706004:58	180 180,00
38494	72:17:1706004:580	180 180,00
38495	72:17:1706004:581	180 180,00
38496	72:17:1706004:582	180 180,00
38497	72:17:1706004:583	177 177,00
38498	72:17:1706004:584	180 180,00
38499	72:17:1706004:585	180 180,00
38500	72:17:1706004:586	180 180,00
38501	72:17:1706004:587	180 180,00
38502	72:17:1706004:588	180 180,00
38503	72:17:1706004:589	159 159,00
38504	72:17:1706004:59	180 180,00
38505	72:17:1706004:590	180 180,00
38506	72:17:1706004:591	180 180,00
38507	72:17:1706004:592	180 180,00
38508	72:17:1706004:593	180 180,00
38509	72:17:1706004:594	180 180,00
38510	72:17:1706004:595	180 180,00
38511	72:17:1706004:596	180 180,00
38512	72:17:1706004:597	180 180,00
38513	72:17:1706004:598	180 180,00
38514	72:17:1706004:599	180 180,00
38515	72:17:1706004:6	315 315,00
38516	72:17:1706004:60	300 300,00
38517	72:17:1706004:600	180 180,00
38518	72:17:1706004:601	180 180,00
38519	72:17:1706004:602	210 210,00
38520	72:17:1706004:603	180 180,00
38521	72:17:1706004:604	210 210,00
38522	72:17:1706004:605	180 180,00
38523	72:17:1706004:606	180 180,00
38524	72:17:1706004:607	210 210,00
38525	72:17:1706004:608	180 180,00
38526	72:17:1706004:609	240 240,00
38527	72:17:1706004:61	180 180,00
38528	72:17:1706004:610	240 240,00
38529	72:17:1706004:611	240 240,00
38530	72:17:1706004:612	240 240,00
38531	72:17:1706004:613	240 240,00
38532	72:17:1706004:614	240 240,00
38533	72:17:1706004:615	300 300,00
38534	72:17:1706004:616	360 360,00
38535	72:17:1706004:617	240 240,00
38536	72:17:1706004:618	240 240,00
38537	72:17:1706004:619	240 240,00

38538	72:17:1706004:62	180 180,00
38539	72:17:1706004:620	240 240,00
38540	72:17:1706004:621	240 240,00
38541	72:17:1706004:622	240 240,00
38542	72:17:1706004:623	240 240,00
38543	72:17:1706004:624	240 240,00
38544	72:17:1706004:625	180 180,00
38545	72:17:1706004:626	180 180,00
38546	72:17:1706004:627	180 180,00
38547	72:17:1706004:628	180 180,00
38548	72:17:1706004:629	180 180,00
38549	72:17:1706004:63	180 180,00
38550	72:17:1706004:630	180 180,00
38551	72:17:1706004:631	180 180,00
38552	72:17:1706004:632	180 180,00
38553	72:17:1706004:633	180 180,00
38554	72:17:1706004:634	180 180,00
38555	72:17:1706004:635	180 180,00
38556	72:17:1706004:636	180 180,00
38557	72:17:1706004:637	180 180,00
38558	72:17:1706004:638	180 180,00
38559	72:17:1706004:639	180 180,00
38560	72:17:1706004:64	178 678,50
38561	72:17:1706004:640	180 180,00
38562	72:17:1706004:641	180 180,00
38563	72:17:1706004:642	180 180,00
38564	72:17:1706004:643	189 189,00
38565	72:17:1706004:644	180 180,00
38566	72:17:1706004:645	180 180,00
38567	72:17:1706004:646	180 180,00
38568	72:17:1706004:647	180 180,00
38569	72:17:1706004:648	180 180,00
38570	72:17:1706004:649	180 180,00
38571	72:17:1706004:65	255 255,00
38572	72:17:1706004:650	240 240,00
38573	72:17:1706004:651	180 180,00
38574	72:17:1706004:652	360 360,00
38575	72:17:1706004:653	180 180,00
38576	72:17:1706004:654	180 180,00
38577	72:17:1706004:655	180 180,00
38578	72:17:1706004:656	180 180,00
38579	72:17:1706004:657	180 180,00
38580	72:17:1706004:658	180 180,00
38581	72:17:1706004:659	180 180,00
38582	72:17:1706004:66	300 300,00
38583	72:17:1706004:660	180 180,00
38584	72:17:1706004:661	180 180,00
38585	72:17:1706004:662	180 180,00
38586	72:17:1706004:663	180 180,00
38587	72:17:1706004:664	180 180,00

38588	72:17:1706004:665	180 180,00
38589	72:17:1706004:666	180 180,00
38590	72:17:1706004:667	180 180,00
38591	72:17:1706004:668	180 180,00
38592	72:17:1706004:669	180 180,00
38593	72:17:1706004:67	180 180,00
38594	72:17:1706004:670	180 180,00
38595	72:17:1706004:671	180 180,00
38596	72:17:1706004:672	180 180,00
38597	72:17:1706004:673	180 180,00
38598	72:17:1706004:674	180 180,00
38599	72:17:1706004:675	180 180,00
38600	72:17:1706004:676	180 180,00
38601	72:17:1706004:677	180 180,00
38602	72:17:1706004:678	180 180,00
38603	72:17:1706004:679	180 180,00
38604	72:17:1706004:68	180 180,00
38605	72:17:1706004:680	180 180,00
38606	72:17:1706004:681	180 180,00
38607	72:17:1706004:682	180 180,00
38608	72:17:1706004:683	180 180,00
38609	72:17:1706004:684	180 180,00
38610	72:17:1706004:685	180 180,00
38611	72:17:1706004:686	180 180,00
38612	72:17:1706004:687	180 180,00
38613	72:17:1706004:688	180 180,00
38614	72:17:1706004:689	180 180,00
38615	72:17:1706004:69	180 180,00
38616	72:17:1706004:690	180 180,00
38617	72:17:1706004:691	180 180,00
38618	72:17:1706004:692	180 180,00
38619	72:17:1706004:693	180 180,00
38620	72:17:1706004:694	210 210,00
38621	72:17:1706004:695	180 180,00
38622	72:17:1706004:696	180 180,00
38623	72:17:1706004:697	180 180,00
38624	72:17:1706004:698	225 225,00
38625	72:17:1706004:699	240 240,00
38626	72:17:1706004:7	180 180,00
38627	72:17:1706004:700	180 180,00
38628	72:17:1706004:701	299 699,40
38629	72:17:1706004:702	240 240,00
38630	72:17:1706004:703	240 240,00
38631	72:17:1706004:704	240 240,00
38632	72:17:1706004:705	240 240,00
38633	72:17:1706004:706	360 360,00
38634	72:17:1706004:707	240 240,00
38635	72:17:1706004:708	240 240,00
38636	72:17:1706004:709	240 240,00
38637	72:17:1706004:71	180 180,00

38638	72:17:1706004:710	240 240,00
38639	72:17:1706004:711	240 240,00
38640	72:17:1706004:712	240 240,00
38641	72:17:1706004:713	240 240,00
38642	72:17:1706004:714	300 300,00
38643	72:17:1706004:715	240 240,00
38644	72:17:1706004:716	240 240,00
38645	72:17:1706004:717	240 240,00
38646	72:17:1706004:718	240 240,00
38647	72:17:1706004:719	180 180,00
38648	72:17:1706004:72	180 180,00
38649	72:17:1706004:720	180 180,00
38650	72:17:1706004:721	180 180,00
38651	72:17:1706004:722	180 180,00
38652	72:17:1706004:723	180 180,00
38653	72:17:1706004:724	180 180,00
38654	72:17:1706004:725	180 180,00
38655	72:17:1706004:726	180 180,00
38656	72:17:1706004:727	180 180,00
38657	72:17:1706004:728	180 180,00
38658	72:17:1706004:729	180 180,00
38659	72:17:1706004:73	180 180,00
38660	72:17:1706004:730	180 180,00
38661	72:17:1706004:731	180 180,00
38662	72:17:1706004:733	180 180,00
38663	72:17:1706004:734	180 180,00
38664	72:17:1706004:735	180 180,00
38665	72:17:1706004:736	180 180,00
38666	72:17:1706004:737	210 210,00
38667	72:17:1706004:738	180 180,00
38668	72:17:1706004:739	180 180,00
38669	72:17:1706004:74	180 180,00
38670	72:17:1706004:740	180 180,00
38671	72:17:1706004:741	180 180,00
38672	72:17:1706004:742	180 180,00
38673	72:17:1706004:743	180 180,00
38674	72:17:1706004:744	240 240,00
38675	72:17:1706004:745	240 240,00
38676	72:17:1706004:746	180 180,00
38677	72:17:1706004:747	180 180,00
38678	72:17:1706004:748	180 180,00
38679	72:17:1706004:749	180 180,00
38680	72:17:1706004:75	180 180,00
38681	72:17:1706004:750	180 180,00
38682	72:17:1706004:751	270 270,00
38683	72:17:1706004:752	180 180,00
38684	72:17:1706004:753	180 180,00
38685	72:17:1706004:754	173 873,70
38686	72:17:1706004:755	270 270,00
38687	72:17:1706004:756	180 180,00

38688	72:17:1706004:757	270 270,00
38689	72:17:1706004:758	180 180,00
38690	72:17:1706004:759	270 270,00
38691	72:17:1706004:76	227 327,10
38692	72:17:1706004:760	180 180,00
38693	72:17:1706004:761	270 270,00
38694	72:17:1706004:762	180 180,00
38695	72:17:1706004:764	180 180,00
38696	72:17:1706004:765	285 285,00
38697	72:17:1706004:766	180 180,00
38698	72:17:1706004:767	285 285,00
38699	72:17:1706004:768	180 180,00
38700	72:17:1706004:769	300 300,00
38701	72:17:1706004:77	180 180,00
38702	72:17:1706004:770	180 180,00
38703	72:17:1706004:771	300 300,00
38704	72:17:1706004:772	180 180,00
38705	72:17:1706004:773	323 423,10
38706	72:17:1706004:774	180 180,00
38707	72:17:1706004:775	300 300,00
38708	72:17:1706004:776	180 180,00
38709	72:17:1706004:777	300 300,00
38710	72:17:1706004:778	180 180,00
38711	72:17:1706004:779	324 324,00
38712	72:17:1706004:78	180 180,00
38713	72:17:1706004:780	180 180,00
38714	72:17:1706004:781	300 300,00
38715	72:17:1706004:782	180 180,00
38716	72:17:1706004:783	330 330,00
38717	72:17:1706004:784	180 180,00
38718	72:17:1706004:785	330 330,00
38719	72:17:1706004:786	330 330,00
38720	72:17:1706004:787	180 180,00
38721	72:17:1706004:788	342 342,00
38722	72:17:1706004:789	180 180,00
38723	72:17:1706004:79	210 210,00
38724	72:17:1706004:790	300 300,00
38725	72:17:1706004:791	240 240,00
38726	72:17:1706004:792	180 180,00
38727	72:17:1706004:793	360 360,00
38728	72:17:1706004:794	180 180,00
38729	72:17:1706004:795	420 420,00
38730	72:17:1706004:796	240 240,00
38731	72:17:1706004:797	420 420,00
38732	72:17:1706004:798	420 420,00
38733	72:17:1706004:799	360 360,00
38734	72:17:1706004:8	188 888,70
38735	72:17:1706004:80	180 180,00
38736	72:17:1706004:800	330 330,00
38737	72:17:1706004:801	420 420,00

38738	72:17:1706004:802	360 360,00
38739	72:17:1706004:803	420 420,00
38740	72:17:1706004:804	330 330,00
38741	72:17:1706004:805	521 921,40
38742	72:17:1706004:806	330 330,00
38743	72:17:1706004:807	150 150,00
38744	72:17:1706004:808	270 270,00
38745	72:17:1706004:809	270 270,00
38746	72:17:1706004:81	180 180,00
38747	72:17:1706004:810	300 300,00
38748	72:17:1706004:811	300 300,00
38749	72:17:1706004:812	270 270,00
38750	72:17:1706004:813	300 300,00
38751	72:17:1706004:814	240 240,00
38752	72:17:1706004:815	300 300,00
38753	72:17:1706004:816	239 339,10
38754	72:17:1706004:817	240 240,00
38755	72:17:1706004:818	240 240,00
38756	72:17:1706004:819	450 450,00
38757	72:17:1706004:82	180 180,00
38758	72:17:1706004:820	450 450,00
38759	72:17:1706004:821	450 450,00
38760	72:17:1706004:822	450 450,00
38761	72:17:1706004:823	450 450,00
38762	72:17:1706004:824	180 180,00
38763	72:17:1706004:825	180 180,00
38764	72:17:1706004:826	270 270,00
38765	72:17:1706004:827	97 897,80
38766	72:17:1706004:828	43 543,50
38767	72:17:1706004:829	330 330,00
38768	72:17:1706004:83	180 180,00
38769	72:17:1706004:830	180 180,00
38770	72:17:1706004:831	38 836 297,50
38771	72:17:1706004:832	214 714,50
38772	72:17:1706004:833	182 882,70
38773	72:17:1706004:834	270 270,00
38774	72:17:1706004:835	180 180,00
38775	72:17:1706004:836	240 240,00
38776	72:17:1706004:838	180 180,00
38777	72:17:1706004:839	180 180,00
38778	72:17:1706004:84	180 180,00
38779	72:17:1706004:840	180 180,00
38780	72:17:1706004:841	180 180,00
38781	72:17:1706004:842	180 180,00
38782	72:17:1706004:843	180 180,00
38783	72:17:1706004:844	180 180,00
38784	72:17:1706004:845	180 180,00
38785	72:17:1706004:846	180 180,00
38786	72:17:1706004:847	180 180,00
38787	72:17:1706004:848	120 120,00

38788	72:17:1706004:849	180 180,00
38789	72:17:1706004:85	180 180,00
38790	72:17:1706004:850	180 180,00
38791	72:17:1706004:851	180 180,00
38792	72:17:1706004:858	180 180,00
38793	72:17:1706004:859	180 180,00
38794	72:17:1706004:86	180 180,00
38795	72:17:1706004:860	180 180,00
38796	72:17:1706004:861	180 180,00
38797	72:17:1706004:862	312 312,00
38798	72:17:1706004:863	171 471,30
38799	72:17:1706004:864	90 090,00
38800	72:17:1706004:865	180 180,00
38801	72:17:1706004:867	91 891,80
38802	72:17:1706004:868	170 870,70
38803	72:17:1706004:869	240 240,00
38804	72:17:1706004:87	210 210,00
38805	72:17:1706004:871	181 831,65
38806	72:17:1706004:876	330 330,00
38807	72:17:1706004:877	180 180,00
38808	72:17:1706004:88	210 210,00
38809	72:17:1706004:881	192 192,00
38810	72:17:1706004:89	180 180,00
38811	72:17:1706004:9	177 477,30
38812	72:17:1706004:90	180 180,00
38813	72:17:1706004:91	180 180,00
38814	72:17:1706004:92	180 180,00
38815	72:17:1706004:93	180 180,00
38816	72:17:1706004:94	180 180,00
38817	72:17:1706004:95	180 180,00
38818	72:17:1706004:96	180 180,00
38819	72:17:1706004:97	180 180,00
38820	72:17:1706004:99	180 180,00
38821	72:17:1706005:1	171 950,70
38822	72:17:1706005:10	168 030,00
38823	72:17:1706005:100	177 551,70
38824	72:17:1706005:102	375 827,10
38825	72:17:1706005:103	185 673,15
38826	72:17:1706005:104	175 871,40
38827	72:17:1706005:105	168 030,00
38828	72:17:1706005:106	168 870,15
38829	72:17:1706005:107	173 911,05
38830	72:17:1706005:108	167 189,85
38831	72:17:1706005:109	297 973,20
38832	72:17:1706005:11	342 221,10
38833	72:17:1706005:110	198 275,40
38834	72:17:1706005:111	301 613,85
38835	72:17:1706005:112	165 229,50
38836	72:17:1706005:113	169 710,30
38837	72:17:1706005:114	226 560,45

38838	72:17:1706005:115	184 833,00
38839	72:17:1706005:116	200 795,85
38840	72:17:1706005:117	297 693,15
38841	72:17:1706005:118	172 790,85
38842	72:17:1706005:119	201 636,00
38843	72:17:1706005:12	203 876,40
38844	72:17:1706005:120	190 714,05
38845	72:17:1706005:121	171 390,60
38846	72:17:1706005:122	180 912,30
38847	72:17:1706005:123	235 242,00
38848	72:17:1706005:124	209 477,40
38849	72:17:1706005:125	167 469,90
38850	72:17:1706005:126	166 629,75
38851	72:17:1706005:127	219 559,20
38852	72:17:1706005:128	174 191,10
38853	72:17:1706005:129	166 909,80
38854	72:17:1706005:13	335 779,95
38855	72:17:1706005:130	172 510,80
38856	72:17:1706005:131	210 317,55
38857	72:17:1706005:132	170 270,40
38858	72:17:1706005:133	179 232,00
38859	72:17:1706005:134	184 272,90
38860	72:17:1706005:135	175 871,40
38861	72:17:1706005:136	185 953,20
38862	72:17:1706005:137	183 712,80
38863	72:17:1706005:138	183 992,85
38864	72:17:1706005:139	222 079,65
38865	72:17:1706005:14	280 330,05
38866	72:17:1706005:140	228 800,85
38867	72:17:1706005:141	233 281,65
38868	72:17:1706005:142	166 069,65
38869	72:17:1706005:143	164 109,30
38870	72:17:1706005:144	171 110,55
38871	72:17:1706005:145	166 069,65
38872	72:17:1706005:146	166 349,70
38873	72:17:1706005:147	166 629,75
38874	72:17:1706005:148	170 550,45
38875	72:17:1706005:149	166 349,70
38876	72:17:1706005:15	271 928,55
38877	72:17:1706005:150	170 270,40
38878	72:17:1706005:152	213 958,20
38879	72:17:1706005:153	170 270,40
38880	72:17:1706005:154	166 349,70
38881	72:17:1706005:156	168 590,10
38882	72:17:1706005:157	167 189,85
38883	72:17:1706005:158	173 911,05
38884	72:17:1706005:159	165 789,60
38885	72:17:1706005:16	308 895,15
38886	72:17:1706005:160	174 471,15
38887	72:17:1706005:161	171 110,55

38888	72:17:1706005:162	200 235,75
38889	72:17:1706005:163	168 590,10
38890	72:17:1706005:164	165 789,60
38891	72:17:1706005:165	167 469,90
38892	72:17:1706005:166	153 187,35
38893	72:17:1706005:167	167 469,90
38894	72:17:1706005:168	169 710,30
38895	72:17:1706005:169	169 710,30
38896	72:17:1706005:17	168 030,00
38897	72:17:1706005:170	163 829,25
38898	72:17:1706005:171	172 790,85
38899	72:17:1706005:172	168 030,00
38900	72:17:1706005:173	174 191,10
38901	72:17:1706005:174	174 191,10
38902	72:17:1706005:175	169 150,20
38903	72:17:1706005:176	171 670,65
38904	72:17:1706005:177	205 836,75
38905	72:17:1706005:178	172 790,85
38906	72:17:1706005:179	181 472,40
38907	72:17:1706005:18	249 244,50
38908	72:17:1706005:180	175 311,30
38909	72:17:1706005:181	166 909,80
38910	72:17:1706005:182	172 510,80
38911	72:17:1706005:183	169 710,30
38912	72:17:1706005:184	168 030,00
38913	72:17:1706005:185	167 749,95
38914	72:17:1706005:186	164 949,45
38915	72:17:1706005:187	180 072,15
38916	72:17:1706005:188	229 080,90
38917	72:17:1706005:189	194 354,70
38918	72:17:1706005:19	157 948,20
38919	72:17:1706005:190	166 349,70
38920	72:17:1706005:191	176 431,50
38921	72:17:1706005:192	170 830,50
38922	72:17:1706005:193	167 469,90
38923	72:17:1706005:194	169 150,20
38924	72:17:1706005:195	170 830,50
38925	72:17:1706005:196	157 388,10
38926	72:17:1706005:197	157 948,20
38927	72:17:1706005:198	169 150,20
38928	72:17:1706005:199	168 030,00
38929	72:17:1706005:2	227 960,70
38930	72:17:1706005:200	285 651,00
38931	72:17:1706005:201	264 647,25
38932	72:17:1706005:202	145 345,95
38933	72:17:1706005:203	175 031,25
38934	72:17:1706005:204	173 070,90
38935	72:17:1706005:205	166 909,80
38936	72:17:1706005:206	173 350,95
38937	72:17:1706005:207	168 030,00

38938	72:17:1706005:208	180 352,20
38939	72:17:1706005:209	178 391,85
38940	72:17:1706005:21	154 587,60
38941	72:17:1706005:210	173 070,90
38942	72:17:1706005:211	159 628,50
38943	72:17:1706005:212	160 188,60
38944	72:17:1706005:213	173 070,90
38945	72:17:1706005:215	173 631,00
38946	72:17:1706005:216	177 271,65
38947	72:17:1706005:217	168 870,15
38948	72:17:1706005:218	164 109,30
38949	72:17:1706005:219	163 829,25
38950	72:17:1706005:22	173 070,90
38951	72:17:1706005:220	157 108,05
38952	72:17:1706005:221	161 308,80
38953	72:17:1706005:222	175 591,35
38954	72:17:1706005:223	168 310,05
38955	72:17:1706005:224	240 843,00
38956	72:17:1706005:225	246 724,05
38957	72:17:1706005:226	165 229,50
38958	72:17:1706005:227	173 070,90
38959	72:17:1706005:228	168 310,05
38960	72:17:1706005:229	170 270,40
38961	72:17:1706005:23	167 749,95
38962	72:17:1706005:230	168 870,15
38963	72:17:1706005:231	159 628,50
38964	72:17:1706005:232	159 908,55
38965	72:17:1706005:233	201 075,90
38966	72:17:1706005:234	174 191,10
38967	72:17:1706005:235	162 989,10
38968	72:17:1706005:236	165 789,60
38969	72:17:1706005:237	167 189,85
38970	72:17:1706005:238	169 430,25
38971	72:17:1706005:239	168 590,10
38972	72:17:1706005:24	170 270,40
38973	72:17:1706005:240	174 191,10
38974	72:17:1706005:241	172 790,85
38975	72:17:1706005:242	166 349,70
38976	72:17:1706005:243	184 833,00
38977	72:17:1706005:244	157 948,20
38978	72:17:1706005:245	157 948,20
38979	72:17:1706005:246	162 148,95
38980	72:17:1706005:247	156 828,00
38981	72:17:1706005:248	174 191,10
38982	72:17:1706005:249	168 310,05
38983	72:17:1706005:25	178 671,90
38984	72:17:1706005:250	162 429,00
38985	72:17:1706005:251	163 549,20
38986	72:17:1706005:252	171 110,55
38987	72:17:1706005:253	173 350,95

38988	72:17:1706005:254	175 591,35
38989	72:17:1706005:255	172 230,75
38990	72:17:1706005:256	170 830,50
38991	72:17:1706005:257	157 948,20
38992	72:17:1706005:258	164 949,45
38993	72:17:1706005:259	180 352,20
38994	72:17:1706005:26	294 052,50
38995	72:17:1706005:260	178 951,95
38996	72:17:1706005:261	170 270,40
38997	72:17:1706005:262	180 632,25
38998	72:17:1706005:263	256 245,75
38999	72:17:1706005:264	176 431,50
39000	72:17:1706005:265	173 911,05
39001	72:17:1706005:266	331 019,10
39002	72:17:1706005:267	173 631,00
39003	72:17:1706005:268	166 909,80
39004	72:17:1706005:269	175 591,35
39005	72:17:1706005:27	183 992,85
39006	72:17:1706005:270	178 951,95
39007	72:17:1706005:271	172 510,80
39008	72:17:1706005:272	198 835,50
39009	72:17:1706005:273	172 510,80
39010	72:17:1706005:274	168 870,15
39011	72:17:1706005:275	172 790,85
39012	72:17:1706005:276	183 712,80
39013	72:17:1706005:277	183 152,70
39014	72:17:1706005:278	213 958,20
39015	72:17:1706005:279	168 030,00
39016	72:17:1706005:28	215 638,50
39017	72:17:1706005:280	322 337,55
39018	72:17:1706005:281	168 590,10
39019	72:17:1706005:282	180 632,25
39020	72:17:1706005:283	351 182,70
39021	72:17:1706005:284	315 616,35
39022	72:17:1706005:285	283 690,65
39023	72:17:1706005:286	210 037,50
39024	72:17:1706005:287	182 872,65
39025	72:17:1706005:288	215 638,50
39026	72:17:1706005:289	162 148,95
39027	72:17:1706005:29	177 831,75
39028	72:17:1706005:290	169 430,25
39029	72:17:1706005:291	173 350,95
39030	72:17:1706005:292	247 004,10
39031	72:17:1706005:293	399 631,35
39032	72:17:1706005:294	176 991,60
39033	72:17:1706005:295	173 070,90
39034	72:17:1706005:296	179 232,00
39035	72:17:1706005:297	164 389,35
39036	72:17:1706005:298	248 124,30
39037	72:17:1706005:299	246 724,05

39038	72:17:1706005:3	174 471,15
39039	72:17:1706005:30	170 354,42
39040	72:17:1706005:300	389 549,55
39041	72:17:1706005:301	230 481,15
39042	72:17:1706005:302	208 637,25
39043	72:17:1706005:303	171 950,70
39044	72:17:1706005:304	222 359,70
39045	72:17:1706005:305	184 552,95
39046	72:17:1706005:306	201 355,95
39047	72:17:1706005:307	354 543,30
39048	72:17:1706005:308	169 710,30
39049	72:17:1706005:309	207 237,00
39050	72:17:1706005:31	217 038,75
39051	72:17:1706005:310	168 030,00
39052	72:17:1706005:311	163 829,25
39053	72:17:1706005:312	256 805,85
39054	72:17:1706005:313	176 431,50
39055	72:17:1706005:314	173 911,05
39056	72:17:1706005:316	259 326,30
39057	72:17:1706005:317	176 431,50
39058	72:17:1706005:318	170 270,40
39059	72:17:1706005:319	170 830,50
39060	72:17:1706005:32	167 469,90
39061	72:17:1706005:320	243 083,40
39062	72:17:1706005:321	192 954,45
39063	72:17:1706005:322	260 446,50
39064	72:17:1706005:323	271 928,55
39065	72:17:1706005:324	299 933,55
39066	72:17:1706005:326	381 428,10
39067	72:17:1706005:327	194 634,75
39068	72:17:1706005:328	252 605,10
39069	72:17:1706005:329	420 075,00
39070	72:17:1706005:33	169 710,30
39071	72:17:1706005:330	161 028,75
39072	72:17:1706005:331	168 030,00
39073	72:17:1706005:332	280 050,00
39074	72:17:1706005:333	308 055,00
39075	72:17:1706005:334	181 192,35
39076	72:17:1706005:335	322 057,50
39077	72:17:1706005:336	176 431,50
39078	72:17:1706005:337	169 710,30
39079	72:17:1706005:338	317 856,75
39080	72:17:1706005:339	164 109,30
39081	72:17:1706005:34	174 191,10
39082	72:17:1706005:340	165 229,50
39083	72:17:1706005:341	180 352,20
39084	72:17:1706005:342	285 651,00
39085	72:17:1706005:343	281 450,25
39086	72:17:1706005:344	158 228,25
39087	72:17:1706005:345	164 949,45

39088	72:17:1706005:346	273 328,80
39089	72:17:1706005:347	182 592,60
39090	72:17:1706005:348	172 510,80
39091	72:17:1706005:349	164 669,40
39092	72:17:1706005:35	162 709,05
39093	72:17:1706005:350	166 349,70
39094	72:17:1706005:351	169 710,30
39095	72:17:1706005:352	190 153,95
39096	72:17:1706005:353	172 230,75
39097	72:17:1706005:354	175 591,35
39098	72:17:1706005:355	168 870,15
39099	72:17:1706005:356	168 030,00
39100	72:17:1706005:357	328 778,70
39101	72:17:1706005:358	165 229,50
39102	72:17:1706005:359	168 030,00
39103	72:17:1706005:360	168 030,00
39104	72:17:1706005:361	179 512,05
39105	72:17:1706005:362	287 051,25
39106	72:17:1706005:363	168 030,00
39107	72:17:1706005:364	178 951,95
39108	72:17:1706005:365	168 590,10
39109	72:17:1706005:366	180 912,30
39110	72:17:1706005:367	169 150,20
39111	72:17:1706005:368	163 269,15
39112	72:17:1706005:369	170 270,40
39113	72:17:1706005:370	171 670,65
39114	72:17:1706005:371	213 678,15
39115	72:17:1706005:372	169 710,30
39116	72:17:1706005:373	173 350,95
39117	72:17:1706005:374	280 050,00
39118	72:17:1706005:375	285 651,00
39119	72:17:1706005:376	170 550,45
39120	72:17:1706005:377	163 549,20
39121	72:17:1706005:378	332 419,35
39122	72:17:1706005:379	281 450,25
39123	72:17:1706005:380	316 456,50
39124	72:17:1706005:381	174 191,10
39125	72:17:1706005:382	278 649,75
39126	72:17:1706005:383	168 870,15
39127	72:17:1706005:384	252 045,00
39128	72:17:1706005:385	50 409,00
39129	72:17:1706005:386	453 120,90
39130	72:17:1706005:387	165 229,50
39131	72:17:1706005:388	163 829,25
39132	72:17:1706005:389	164 949,45
39133	72:17:1706005:390	172 790,85
39134	72:17:1706005:391	173 911,05
39135	72:17:1706005:392	302 454,00
39136	72:17:1706005:393	198 275,40
39137	72:17:1706005:394	166 349,70

39138	72:17:1706005:395	178 671,90
39139	72:17:1706005:396	178 951,95
39140	72:17:1706005:397	210 317,55
39141	72:17:1706005:398	280 050,00
39142	72:17:1706005:4	166 629,75
39143	72:17:1706005:400	178 951,95
39144	72:17:1706005:401	155 987,85
39145	72:17:1706005:402	166 909,80
39146	72:17:1706005:403	172 790,85
39147	72:17:1706005:404	205 836,75
39148	72:17:1706005:405	173 911,05
39149	72:17:1706005:406	172 790,85
39150	72:17:1706005:407	170 830,50
39151	72:17:1706005:408	206 676,90
39152	72:17:1706005:409	280,05
39153	72:17:1706005:410	312 535,80
39154	72:17:1706005:411	168 310,05
39155	72:17:1706005:412	176 431,50
39156	72:17:1706005:413	176 431,50
39157	72:17:1706005:414	191 274,15
39158	72:17:1706005:415	310 295,40
39159	72:17:1706005:416	271 088,40
39160	72:17:1706005:417	183 992,85
39161	72:17:1706005:418	226 280,40
39162	72:17:1706005:419	334 939,80
39163	72:17:1706005:420	280 050,00
39164	72:17:1706005:421	194 074,65
39165	72:17:1706005:422	182 312,55
39166	72:17:1706005:423	176 431,50
39167	72:17:1706005:424	168 030,00
39168	72:17:1706005:425	168 030,00
39169	72:17:1706005:426	168 030,00
39170	72:17:1706005:427	168 030,00
39171	72:17:1706005:428	168 030,00
39172	72:17:1706005:429	171 390,60
39173	72:17:1706005:430	371 066,25
39174	72:17:1706005:431	174 191,10
39175	72:17:1706005:432	174 751,20
39176	72:17:1706005:433	187 353,45
39177	72:17:1706005:434	176 431,50
39178	72:17:1706005:435	173 350,95
39179	72:17:1706005:436	168 030,00
39180	72:17:1706005:437	168 030,00
39181	72:17:1706005:438	168 030,00
39182	72:17:1706005:439	182 312,55
39183	72:17:1706005:440	178 111,80
39184	72:17:1706005:441	183 432,75
39185	72:17:1706005:442	168 030,00
39186	72:17:1706005:443	168 030,00
39187	72:17:1706005:444	173 350,95

39188	72:17:1706005:445	162 429,00
39189	72:17:1706005:446	167 189,85
39190	72:17:1706005:447	172 510,80
39191	72:17:1706005:448	163 549,20
39192	72:17:1706005:449	167 189,85
39193	72:17:1706005:450	163 829,25
39194	72:17:1706005:451	172 790,85
39195	72:17:1706005:452	157 108,05
39196	72:17:1706005:453	173 911,05
39197	72:17:1706005:454	176 431,50
39198	72:17:1706005:455	166 349,70
39199	72:17:1706005:456	168 030,00
39200	72:17:1706005:457	170 270,40
39201	72:17:1706005:458	177 271,65
39202	72:17:1706005:459	168 030,00
39203	72:17:1706005:460	151 787,10
39204	72:17:1706005:461	169 710,30
39205	72:17:1706005:462	168 030,00
39206	72:17:1706005:463	168 030,00
39207	72:17:1706005:464	168 030,00
39208	72:17:1706005:465	168 030,00
39209	72:17:1706005:466	168 030,00
39210	72:17:1706005:467	168 030,00
39211	72:17:1706005:468	168 030,00
39212	72:17:1706005:469	168 030,00
39213	72:17:1706005:470	178 951,95
39214	72:17:1706005:471	178 671,90
39215	72:17:1706005:472	168 030,00
39216	72:17:1706005:473	168 030,00
39217	72:17:1706005:474	178 951,95
39218	72:17:1706005:475	168 030,00
39219	72:17:1706005:476	168 030,00
39220	72:17:1706005:477	168 030,00
39221	72:17:1706005:478	168 030,00
39222	72:17:1706005:479	179 232,00
39223	72:17:1706005:480	294 052,50
39224	72:17:1706005:481	168 030,00
39225	72:17:1706005:482	322 897,65
39226	72:17:1706005:483	168 030,00
39227	72:17:1706005:484	168 030,00
39228	72:17:1706005:485	272 208,60
39229	72:17:1706005:486	291 532,05
39230	72:17:1706005:487	190 153,95
39231	72:17:1706005:488	380 868,00
39232	72:17:1706005:489	268 848,00
39233	72:17:1706005:490	276 409,35
39234	72:17:1706005:491	168 030,00
39235	72:17:1706005:492	168 030,00
39236	72:17:1706005:493	168 030,00
39237	72:17:1706005:494	168 030,00

39238	72:17:1706005:495	168 030,00
39239	72:17:1706005:496	168 030,00
39240	72:17:1706005:497	168 030,00
39241	72:17:1706005:498	168 030,00
39242	72:17:1706005:499	218 439,00
39243	72:17:1706005:5	165 789,60
39244	72:17:1706005:500	217 598,85
39245	72:17:1706005:501	212 557,95
39246	72:17:1706005:502	168 030,00
39247	72:17:1706005:503	245 043,75
39248	72:17:1706005:504	301 053,75
39249	72:17:1706005:505	170 270,40
39250	72:17:1706005:506	168 030,00
39251	72:17:1706005:507	168 030,00
39252	72:17:1706005:508	168 030,00
39253	72:17:1706005:509	168 030,00
39254	72:17:1706005:510	239 162,70
39255	72:17:1706005:511	280 050,00
39256	72:17:1706005:512	168 030,00
39257	72:17:1706005:513	168 030,00
39258	72:17:1706005:514	168 030,00
39259	72:17:1706005:515	140 585,10
39260	72:17:1706005:516	168 030,00
39261	72:17:1706005:517	311 415,60
39262	72:17:1706005:518	280 050,00
39263	72:17:1706005:519	403 832,10
39264	72:17:1706005:520	168 030,00
39265	72:17:1706005:521	168 030,00
39266	72:17:1706005:522	168 030,00
39267	72:17:1706005:523	168 030,00
39268	72:17:1706005:524	168 030,00
39269	72:17:1706005:525	168 030,00
39270	72:17:1706005:526	168 030,00
39271	72:17:1706005:527	168 030,00
39272	72:17:1706005:528	166 909,80
39273	72:17:1706005:529	201 636,00
39274	72:17:1706005:530	280 050,00
39275	72:17:1706005:531	280 050,00
39276	72:17:1706005:532	168 030,00
39277	72:17:1706005:533	241 123,05
39278	72:17:1706005:534	176 151,45
39279	72:17:1706005:535	277 809,60
39280	72:17:1706005:536	187 353,45
39281	72:17:1706005:537	243 643,50
39282	72:17:1706005:538	175 591,35
39283	72:17:1706005:539	166 629,75
39284	72:17:1706005:540	171 110,55
39285	72:17:1706005:541	166 909,80
39286	72:17:1706005:542	7 907 400,75
39287	72:17:1706005:544	145 050,00

39288	72:17:1706005:545	241 750,00
39289	72:17:1706005:546	246 585,00
39290	72:17:1706005:547	147 467,50
39291	72:17:1706005:548	120 875,00
39292	72:17:1706005:549	241 750,00
39293	72:17:1706005:550	152 302,50
39294	72:17:1706005:551	244 167,50
39295	72:17:1706005:552	149 885,00
39296	72:17:1706005:553	145 050,00
39297	72:17:1706005:554	166 807,50
39298	72:17:1706005:555	210 322,50
39299	72:17:1706005:556	159 555,00
39300	72:17:1706005:557	154 720,00
39301	72:17:1706005:558	207 905,00
39302	72:17:1706005:559	161 972,50
39303	72:17:1706005:560	161 972,50
39304	72:17:1706005:561	154 720,00
39305	72:17:1706005:562	210 322,50
39306	72:17:1706005:563	128 127,50
39307	72:17:1706005:564	161 972,50
39308	72:17:1706005:565	147 467,50
39309	72:17:1706005:566	147 467,50
39310	72:17:1706005:567	314 275,00
39311	72:17:1706005:568	174 060,00
39312	72:17:1706005:569	176 477,50
39313	72:17:1706005:570	241 750,00
39314	72:17:1706005:571	241 750,00
39315	72:17:1706005:572	241 750,00
39316	72:17:1706005:573	246 585,00
39317	72:17:1706005:574	227 245,00
39318	72:17:1706005:575	296 385,50
39319	72:17:1706005:576	227 245,00
39320	72:17:1706005:577	253 837,50
39321	72:17:1706005:578	236 915,00
39322	72:17:1706005:579	297 352,50
39323	72:17:1706005:580	234 497,50
39324	72:17:1706005:581	241 750,00
39325	72:17:1706005:582	239 332,50
39326	72:17:1706005:583	244 167,50
39327	72:17:1706005:584	253 837,50
39328	72:17:1706005:585	251 420,00
39329	72:17:1706005:586	309 440,00
39330	72:17:1706005:587	253 837,50
39331	72:17:1706005:588	241 750,00
39332	72:17:1706005:589	174 060,00
39333	72:17:1706005:590	282 847,50
39334	72:17:1706005:591	166 565,75
39335	72:17:1706005:592	149 885,00
39336	72:17:1706005:593	140 215,00
39337	72:17:1706005:594	188 565,00

39338	72:17:1706005:595	149 885,00
39339	72:17:1706005:596	140 215,00
39340	72:17:1706005:597	145 050,00
39341	72:17:1706005:598	152 302,50
39342	72:17:1706005:599	222 410,00
39343	72:17:1706005:6	157 948,20
39344	72:17:1706005:600	145 050,00
39345	72:17:1706005:601	154 720,00
39346	72:17:1706005:602	147 467,50
39347	72:17:1706005:603	147 467,50
39348	72:17:1706005:604	149 885,00
39349	72:17:1706005:605	152 302,50
39350	72:17:1706005:606	145 050,00
39351	72:17:1706005:607	152 302,50
39352	72:17:1706005:608	147 467,50
39353	72:17:1706005:609	157 137,50
39354	72:17:1706005:610	145 050,00
39355	72:17:1706005:611	149 885,00
39356	72:17:1706005:612	149 885,00
39357	72:17:1706005:613	96 700,00
39358	72:17:1706005:614	147 467,50
39359	72:17:1706005:615	169 225,00
39360	72:17:1706005:616	188 565,00
39361	72:17:1706005:617	217 575,00
39362	72:17:1706005:618	152 302,50
39363	72:17:1706005:619	145 050,00
39364	72:17:1706005:620	152 302,50
39365	72:17:1706005:621	145 050,00
39366	72:17:1706005:622	159 555,00
39367	72:17:1706005:623	145 050,00
39368	72:17:1706005:624	152 302,50
39369	72:17:1706005:625	145 050,00
39370	72:17:1706005:626	149 885,00
39371	72:17:1706005:627	145 050,00
39372	72:17:1706005:628	149 885,00
39373	72:17:1706005:629	145 050,00
39374	72:17:1706005:630	149 885,00
39375	72:17:1706005:631	224 827,50
39376	72:17:1706005:632	145 050,00
39377	72:17:1706005:633	145 050,00
39378	72:17:1706005:634	149 885,00
39379	72:17:1706005:635	142 632,50
39380	72:17:1706005:636	145 050,00
39381	72:17:1706005:637	147 467,50
39382	72:17:1706005:638	145 050,00
39383	72:17:1706005:639	147 467,50
39384	72:17:1706005:640	309 440,00
39385	72:17:1706005:641	183 730,00
39386	72:17:1706005:642	186 147,50
39387	72:17:1706005:643	297 352,50

39388	72:17:1706005:644	132 962,50
39389	72:17:1706005:645	154 720,00
39390	72:17:1706005:646	294 935,00
39391	72:17:1706005:647	145 050,00
39392	72:17:1706005:648	154 720,00
39393	72:17:1706005:649	152 302,50
39394	72:17:1706005:650	151 093,75
39395	72:17:1706005:651	147 467,50
39396	72:17:1706005:652	147 467,50
39397	72:17:1706005:653	145 050,00
39398	72:17:1706005:654	145 050,00
39399	72:17:1706005:655	145 050,00
39400	72:17:1706005:656	145 050,00
39401	72:17:1706005:657	145 050,00
39402	72:17:1706005:658	241 750,00
39403	72:17:1706005:659	193 400,00
39404	72:17:1706005:660	265 925,00
39405	72:17:1706005:661	198 235,00
39406	72:17:1706005:662	147 467,50
39407	72:17:1706005:663	290 100,00
39408	72:17:1706005:664	142 632,50
39409	72:17:1706005:665	142 632,50
39410	72:17:1706005:666	149 885,00
39411	72:17:1706005:667	161 972,50
39412	72:17:1706005:668	145 050,00
39413	72:17:1706005:669	149 885,00
39414	72:17:1706005:670	200 652,50
39415	72:17:1706005:671	152 302,50
39416	72:17:1706005:672	176 477,50
39417	72:17:1706005:673	239 332,50
39418	72:17:1706005:674	227 245,00
39419	72:17:1706005:675	241 750,00
39420	72:17:1706005:676	236 915,00
39421	72:17:1706005:677	241 750,00
39422	72:17:1706005:678	241 750,00
39423	72:17:1706005:679	236 915,00
39424	72:17:1706005:680	246 585,00
39425	72:17:1706005:681	245 859,75
39426	72:17:1706005:682	313 066,25
39427	72:17:1706005:683	311 857,50
39428	72:17:1706005:684	241 750,00
39429	72:17:1706005:685	239 332,50
39430	72:17:1706005:686	253 837,50
39431	72:17:1706005:687	164 390,00
39432	72:17:1706005:688	154 720,00
39433	72:17:1706005:689	169 225,00
39434	72:17:1706005:690	152 302,50
39435	72:17:1706005:691	171 642,50
39436	72:17:1706005:692	193 400,00
39437	72:17:1706005:693	149 885,00

39438	72:17:1706005:694	176 477,50
39439	72:17:1706005:695	161 972,50
39440	72:17:1706005:696	145 050,00
39441	72:17:1706005:697	200 652,50
39442	72:17:1706005:698	229 662,50
39443	72:17:1706005:699	145 050,00
39444	72:17:1706005:7	163 269,15
39445	72:17:1706005:700	145 050,00
39446	72:17:1706005:701	149 885,00
39447	72:17:1706005:702	154 720,00
39448	72:17:1706005:703	207 905,00
39449	72:17:1706005:704	294 935,00
39450	72:17:1706005:705	145 050,00
39451	72:17:1706005:706	140 215,00
39452	72:17:1706005:707	261 090,00
39453	72:17:1706005:708	157 137,50
39454	72:17:1706005:709	229 662,50
39455	72:17:1706005:710	157 137,50
39456	72:17:1706005:711	265 925,00
39457	72:17:1706005:712	224 827,50
39458	72:17:1706005:713	215 157,50
39459	72:17:1706005:714	241 750,00
39460	72:17:1706005:715	234 497,50
39461	72:17:1706005:716	263 507,50
39462	72:17:1706005:717	377 130,00
39463	72:17:1706005:718	246 585,00
39464	72:17:1706005:719	304 605,00
39465	72:17:1706005:720	132 962,50
39466	72:17:1706005:721	157 137,50
39467	72:17:1706005:722	130 545,00
39468	72:17:1706005:723	137 797,50
39469	72:17:1706005:724	181 312,50
39470	72:17:1706005:725	145 050,00
39471	72:17:1706005:726	152 302,50
39472	72:17:1706005:728	287 682,50
39473	72:17:1706005:729	145 050,00
39474	72:17:1706005:730	181 312,50
39475	72:17:1706005:731	200 652,50
39476	72:17:1706005:732	149 885,00
39477	72:17:1706005:733	154 720,00
39478	72:17:1706005:734	236 915,00
39479	72:17:1706005:735	164 390,00
39480	72:17:1706005:736	236 915,00
39481	72:17:1706005:737	241 750,00
39482	72:17:1706005:738	241 750,00
39483	72:17:1706005:739	212 740,00
39484	72:17:1706005:740	171 642,50
39485	72:17:1706005:741	145 050,00
39486	72:17:1706005:742	152 302,50
39487	72:17:1706005:743	154 720,00

39488	72:17:1706005:744	149 885,00
39489	72:17:1706005:745	145 050,00
39490	72:17:1706005:746	147 467,50
39491	72:17:1706005:747	171 642,50
39492	72:17:1706005:748	195 817,50
39493	72:17:1706005:749	116 040,00
39494	72:17:1706005:750	142 632,50
39495	72:17:1706005:751	147 467,50
39496	72:17:1706005:752	147 467,50
39497	72:17:1706005:753	145 050,00
39498	72:17:1706005:754	190 982,50
39499	72:17:1706005:755	152 302,50
39500	72:17:1706005:756	145 050,00
39501	72:17:1706005:757	149 885,00
39502	72:17:1706005:758	152 302,50
39503	72:17:1706005:759	280 430,00
39504	72:17:1706005:760	246 585,00
39505	72:17:1706005:761	241 750,00
39506	72:17:1706005:762	145 050,00
39507	72:17:1706005:763	210 322,50
39508	72:17:1706005:764	251 420,00
39509	72:17:1706005:765	227 245,00
39510	72:17:1706005:766	154 720,00
39511	72:17:1706005:767	302 187,50
39512	72:17:1706005:768	283 410,60
39513	72:17:1706005:769	177 271,65
39514	72:17:1706005:770	179 232,00
39515	72:17:1706005:771	183 992,85
39516	72:17:1706005:772	293 772,45
39517	72:17:1706005:773	10 401 897,15
39518	72:17:1706005:778	173 911,05
39519	72:17:1706005:783	170 270,40
39520	72:17:1706005:8	259 606,35
39521	72:17:1706005:9	170 270,40
39522	72:17:1706005:95	173 350,95
39523	72:17:1706005:96	178 111,80
39524	72:17:1706005:97	229 921,05
39525	72:17:1706005:98	227 120,55
39526	72:17:1706005:99	182 592,60
39527	72:17:1706006:1	268 772,07
39528	72:17:1706006:10	500 531,77
39529	72:17:1706006:100	283 300,29
39530	72:17:1706006:101	288 834,85
39531	72:17:1706006:103	374 274,62
39532	72:17:1706006:104	312 010,82
39533	72:17:1706006:105	276 036,18
39534	72:17:1706006:106	284 683,93
39535	72:17:1706006:107	273 960,72
39536	72:17:1706006:108	278 803,46
39537	72:17:1706006:109	332 073,60

39538	72:17:1706006:11	286 413,48
39539	72:17:1706006:110	372 890,98
39540	72:17:1706006:111	270 847,53
39541	72:17:1706006:112	278 111,64
39542	72:17:1706006:113	452 104,37
39543	72:17:1706006:114	259 432,50
39544	72:17:1706006:115	276 382,09
39545	72:17:1706006:116	254 243,85
39546	72:17:1706006:117	269 809,80
39547	72:17:1706006:118	296 790,78
39548	72:17:1706006:119	274 306,63
39549	72:17:1706006:12	282 608,47
39550	72:17:1706006:120	273 268,90
39551	72:17:1706006:121	266 696,61
39552	72:17:1706006:122	274 306,63
39553	72:17:1706006:123	278 111,64
39554	72:17:1706006:124	378 079,63
39555	72:17:1706006:125	271 885,26
39556	72:17:1706006:126	276 382,09
39557	72:17:1706006:127	292 985,77
39558	72:17:1706006:128	332 765,42
39559	72:17:1706006:129	308 205,81
39560	72:17:1706006:13	281 224,83
39561	72:17:1706006:130	414 400,18
39562	72:17:1706006:131	271 539,35
39563	72:17:1706006:132	261 853,87
39564	72:17:1706006:133	252 514,30
39565	72:17:1706006:135	283 992,11
39566	72:17:1706006:136	300 249,88
39567	72:17:1706006:137	518 519,09
39568	72:17:1706006:138	279 495,28
39569	72:17:1706006:139	259 432,50
39570	72:17:1706006:14	277 765,73
39571	72:17:1706006:140	586 663,36
39572	72:17:1706006:141	275 344,36
39573	72:17:1706006:142	249 055,20
39574	72:17:1706006:143	282 608,47
39575	72:17:1706006:145	270 155,71
39576	72:17:1706006:146	277 073,91
39577	72:17:1706006:147	299 212,15
39578	72:17:1706006:148	284 338,02
39579	72:17:1706006:149	288 488,94
39580	72:17:1706006:15	287 105,30
39581	72:17:1706006:150	859 932,26
39582	72:17:1706006:151	273 960,72
39583	72:17:1706006:152	280 878,92
39584	72:17:1706006:153	286 067,57
39585	72:17:1706006:154	428 582,49
39586	72:17:1706006:155	271 193,44
39587	72:17:1706006:156	262 545,69

39588	72:17:1706006:157	260 124,32
39589	72:17:1706006:158	269 117,98
39590	72:17:1706006:159	266 350,70
39591	72:17:1706006:16	282 608,47
39592	72:17:1706006:160	263 929,33
39593	72:17:1706006:161	307 859,90
39594	72:17:1706006:162	347 639,55
39595	72:17:1706006:163	292 639,86
39596	72:17:1706006:164	294 023,50
39597	72:17:1706006:165	270 501,62
39598	72:17:1706006:166	267 042,52
39599	72:17:1706006:167	278 457,55
39600	72:17:1706006:168	425 815,21
39601	72:17:1706006:169	263 929,33
39602	72:17:1706006:17	344 180,45
39603	72:17:1706006:170	545 845,98
39604	72:17:1706006:171	318 583,11
39605	72:17:1706006:172	272 231,17
39606	72:17:1706006:173	423 739,75
39607	72:17:1706006:174	286 413,48
39608	72:17:1706006:175	242 137,00
39609	72:17:1706006:176	280 187,10
39610	72:17:1706006:178	280 187,10
39611	72:17:1706006:179	266 696,61
39612	72:17:1706006:18	280 533,01
39613	72:17:1706006:180	276 036,18
39614	72:17:1706006:181	255 973,40
39615	72:17:1706006:182	534 085,04
39616	72:17:1706006:183	274 306,63
39617	72:17:1706006:184	273 268,90
39618	72:17:1706006:185	277 419,82
39619	72:17:1706006:186	281 224,83
39620	72:17:1706006:187	271 539,35
39621	72:17:1706006:188	127 986,70
39622	72:17:1706006:189	306 822,17
39623	72:17:1706006:19	277 765,73
39624	72:17:1706006:190	274 998,45
39625	72:17:1706006:191	275 344,36
39626	72:17:1706006:192	274 652,54
39627	72:17:1706006:193	277 073,91
39628	72:17:1706006:194	279 149,37
39629	72:17:1706006:195	266 004,79
39630	72:17:1706006:196	323 771,76
39631	72:17:1706006:198	277 419,82
39632	72:17:1706006:199	272 577,08
39633	72:17:1706006:20	351 790,47
39634	72:17:1706006:200	267 734,34
39635	72:17:1706006:201	284 338,02
39636	72:17:1706006:202	479 431,26
39637	72:17:1706006:203	267 734,34

39638	72:17:1706006:204	301 633,52
39639	72:17:1706006:205	269 117,98
39640	72:17:1706006:206	275 344,36
39641	72:17:1706006:207	269 117,98
39642	72:17:1706006:208	266 350,70
39643	72:17:1706006:209	540 657,33
39644	72:17:1706006:21	285 029,84
39645	72:17:1706006:210	272 577,08
39646	72:17:1706006:211	283 300,29
39647	72:17:1706006:212	288 488,94
39648	72:17:1706006:213	280 878,92
39649	72:17:1706006:214	274 652,54
39650	72:17:1706006:215	268 080,25
39651	72:17:1706006:216	384 306,01
39652	72:17:1706006:217	277 419,82
39653	72:17:1706006:219	261 853,87
39654	72:17:1706006:22	274 306,63
39655	72:17:1706006:220	442 418,89
39656	72:17:1706006:221	285 029,84
39657	72:17:1706006:222	259 432,50
39658	72:17:1706006:223	325 847,22
39659	72:17:1706006:224	705 656,40
39660	72:17:1706006:225	246 287,92
39661	72:17:1706006:226	287 797,12
39662	72:17:1706006:227	297 136,69
39663	72:17:1706006:228	275 344,36
39664	72:17:1706006:229	282 608,47
39665	72:17:1706006:23	274 652,54
39666	72:17:1706006:230	267 734,34
39667	72:17:1706006:231	250 092,93
39668	72:17:1706006:232	280 878,92
39669	72:17:1706006:233	272 231,17
39670	72:17:1706006:234	570 751,50
39671	72:17:1706006:235	388 456,93
39672	72:17:1706006:236	286 759,39
39673	72:17:1706006:237	270 847,53
39674	72:17:1706006:238	281 224,83
39675	72:17:1706006:239	282 954,38
39676	72:17:1706006:24	169 841,81
39677	72:17:1706006:240	305 092,62
39678	72:17:1706006:241	284 683,93
39679	72:17:1706006:242	276 036,18
39680	72:17:1706006:243	330 344,05
39681	72:17:1706006:244	294 023,50
39682	72:17:1706006:245	269 809,80
39683	72:17:1706006:246	274 998,45
39684	72:17:1706006:247	252 514,30
39685	72:17:1706006:248	278 457,55
39686	72:17:1706006:249	453 488,01
39687	72:17:1706006:25	272 922,99

39688	72:17:1706006:250	264 621,15
39689	72:17:1706006:251	260 470,23
39690	72:17:1706006:252	274 998,45
39691	72:17:1706006:253	432 387,50
39692	72:17:1706006:254	282 262,56
39693	72:17:1706006:255	273 960,72
39694	72:17:1706006:256	267 734,34
39695	72:17:1706006:257	279 149,37
39696	72:17:1706006:258	275 344,36
39697	72:17:1706006:259	103 773,00
39698	72:17:1706006:26	276 728,00
39699	72:17:1706006:260	255 973,40
39700	72:17:1706006:261	270 501,62
39701	72:17:1706006:262	338 991,80
39702	72:17:1706006:263	267 734,34
39703	72:17:1706006:264	277 419,82
39704	72:17:1706006:265	314 432,19
39705	72:17:1706006:266	275 690,27
39706	72:17:1706006:267	261 162,05
39707	72:17:1706006:268	263 929,33
39708	72:17:1706006:269	308 551,72
39709	72:17:1706006:27	250 784,75
39710	72:17:1706006:270	270 155,71
39711	72:17:1706006:271	309 935,36
39712	72:17:1706006:272	285 375,75
39713	72:17:1706006:273	649 618,98
39714	72:17:1706006:274	250 438,84
39715	72:17:1706006:276	243 866,55
39716	72:17:1706006:277	309 589,45
39717	72:17:1706006:278	291 602,13
39718	72:17:1706006:279	266 350,70
39719	72:17:1706006:28	272 922,99
39720	72:17:1706006:280	272 231,17
39721	72:17:1706006:281	273 614,81
39722	72:17:1706006:282	287 451,21
39723	72:17:1706006:283	344 180,45
39724	72:17:1706006:284	279 495,28
39725	72:17:1706006:285	274 998,45
39726	72:17:1706006:286	273 268,90
39727	72:17:1706006:287	258 394,77
39728	72:17:1706006:288	281 224,83
39729	72:17:1706006:289	272 231,17
39730	72:17:1706006:29	584 933,81
39731	72:17:1706006:290	296 098,96
39732	72:17:1706006:291	272 922,99
39733	72:17:1706006:292	271 193,44
39734	72:17:1706006:293	237 640,17
39735	72:17:1706006:294	251 476,57
39736	72:17:1706006:295	273 614,81
39737	72:17:1706006:296	270 847,53

39738	72:17:1706006:297	550 342,81
39739	72:17:1706006:298	275 690,27
39740	72:17:1706006:299	289 526,67
39741	72:17:1706006:3	280 878,92
39742	72:17:1706006:30	372 890,98
39743	72:17:1706006:300	436 884,33
39744	72:17:1706006:301	276 036,18
39745	72:17:1706006:302	286 759,39
39746	72:17:1706006:303	267 042,52
39747	72:17:1706006:304	315 469,92
39748	72:17:1706006:305	331 035,87
39749	72:17:1706006:306	291 948,04
39750	72:17:1706006:307	281 570,74
39751	72:17:1706006:308	282 608,47
39752	72:17:1706006:309	262 891,60
39753	72:17:1706006:31	316 507,65
39754	72:17:1706006:310	278 803,46
39755	72:17:1706006:311	278 457,55
39756	72:17:1706006:312	278 803,46
39757	72:17:1706006:313	279 149,37
39758	72:17:1706006:314	271 885,26
39759	72:17:1706006:315	279 149,37
39760	72:17:1706006:317	544 116,43
39761	72:17:1706006:318	279 841,19
39762	72:17:1706006:319	275 690,27
39763	72:17:1706006:32	289 526,67
39764	72:17:1706006:320	296 790,78
39765	72:17:1706006:321	271 539,35
39766	72:17:1706006:322	275 344,36
39767	72:17:1706006:323	267 042,52
39768	72:17:1706006:324	289 872,58
39769	72:17:1706006:325	293 331,68
39770	72:17:1706006:326	334 149,06
39771	72:17:1706006:327	284 338,02
39772	72:17:1706006:328	231 759,70
39773	72:17:1706006:329	271 193,44
39774	72:17:1706006:33	280 187,10
39775	72:17:1706006:330	270 155,71
39776	72:17:1706006:331	182 640,48
39777	72:17:1706006:332	215 501,93
39778	72:17:1706006:333	337 608,16
39779	72:17:1706006:334	257 357,04
39780	72:17:1706006:335	272 231,17
39781	72:17:1706006:336	269 809,80
39782	72:17:1706006:337	406 444,25
39783	72:17:1706006:338	298 174,42
39784	72:17:1706006:339	252 168,39
39785	72:17:1706006:34	287 797,12
39786	72:17:1706006:340	275 344,36
39787	72:17:1706006:344	244 212,46

39788	72:17:1706006:345	239 023,81
39789	72:17:1706006:346	281 570,74
39790	72:17:1706006:347	281 224,83
39791	72:17:1706006:348	304 400,80
39792	72:17:1706006:35	395 375,13
39793	72:17:1706006:351	280 533,01
39794	72:17:1706006:355	298 866,24
39795	72:17:1706006:356	218 615,12
39796	72:17:1706006:36	269 117,98
39797	72:17:1706006:360	299 903,97
39798	72:17:1706006:361	424 777,48
39799	72:17:1706006:37	289 180,76
39800	72:17:1706006:371	298 866,24
39801	72:17:1706006:374	283 646,20
39802	72:17:1706006:379	255 281,58
39803	72:17:1706006:38	385 343,74
39804	72:17:1706006:380	281 570,74
39805	72:17:1706006:39	546 191,89
39806	72:17:1706006:390	286 067,57
39807	72:17:1706006:394	310 627,18
39808	72:17:1706006:396	281 224,83
39809	72:17:1706006:397	282 954,38
39810	72:17:1706006:398	279 149,37
39811	72:17:1706006:4	275 690,27
39812	72:17:1706006:40	350 060,92
39813	72:17:1706006:404	283 300,29
39814	72:17:1706006:405	359 054,58
39815	72:17:1706006:41	270 155,71
39816	72:17:1706006:42	749 241,06
39817	72:17:1706006:43	274 998,45
39818	72:17:1706006:44	290 564,40
39819	72:17:1706006:45	377 041,90
39820	72:17:1706006:46	300 941,70
39821	72:17:1706006:47	272 231,17
39822	72:17:1706006:48	273 268,90
39823	72:17:1706006:49	553 110,09
39824	72:17:1706006:5	662 071,74
39825	72:17:1706006:50	286 759,39
39826	72:17:1706006:52	319 274,93
39827	72:17:1706006:53	531 663,67
39828	72:17:1706006:54	277 073,91
39829	72:17:1706006:55	336 224,52
39830	72:17:1706006:56	274 652,54
39831	72:17:1706006:57	276 728,00
39832	72:17:1706006:58	284 338,02
39833	72:17:1706006:59	281 570,74
39834	72:17:1706006:6	553 456,00
39835	72:17:1706006:60	372 545,07
39836	72:17:1706006:61	306 130,35
39837	72:17:1706006:62	262 545,69

39838	72:17:1706006:63	272 577,08
39839	72:17:1706006:64	424 085,66
39840	72:17:1706006:65	279 149,37
39841	72:17:1706006:66	282 608,47
39842	72:17:1706006:67	269 117,98
39843	72:17:1706006:68	561 066,02
39844	72:17:1706006:69	295 753,05
39845	72:17:1706006:7	279 495,28
39846	72:17:1706006:70	284 683,93
39847	72:17:1706006:71	276 728,00
39848	72:17:1706006:72	270 501,62
39849	72:17:1706006:73	279 841,19
39850	72:17:1706006:74	293 677,59
39851	72:17:1706006:75	265 658,88
39852	72:17:1706006:76	380 501,00
39853	72:17:1706006:77	285 029,84
39854	72:17:1706006:78	285 721,66
39855	72:17:1706006:79	450 028,91
39856	72:17:1706006:8	276 036,18
39857	72:17:1706006:80	306 822,17
39858	72:17:1706006:81	287 105,30
39859	72:17:1706006:82	274 306,63
39860	72:17:1706006:83	276 728,00
39861	72:17:1706006:84	450 374,82
39862	72:17:1706006:85	243 174,73
39863	72:17:1706006:86	241 099,27
39864	72:17:1706006:88	264 275,24
39865	72:17:1706006:89	318 237,20
39866	72:17:1706006:9	273 614,81
39867	72:17:1706006:90	279 495,28
39868	72:17:1706006:91	583 204,26
39869	72:17:1706006:92	279 841,19
39870	72:17:1706006:93	280 878,92
39871	72:17:1706006:94	281 916,65
39872	72:17:1706006:95	316 853,56
39873	72:17:1706006:96	301 979,43
39874	72:17:1706006:97	289 872,58
39875	72:17:1706006:98	274 306,63
39876	72:17:1706006:99	268 426,16
39877	72:17:1706007:1	147 323,40
39878	72:17:1706007:10	154 088,25
39879	72:17:1706007:100	150 330,00
39880	72:17:1706007:101	400 880,00
39881	72:17:1706007:102	210 712,55
39882	72:17:1706007:103	315 693,00
39883	72:17:1706007:104	150 330,00
39884	72:17:1706007:105	150 330,00
39885	72:17:1706007:106	328 721,60
39886	72:17:1706007:107	150 330,00
39887	72:17:1706007:108	150 330,00

39888	72:17:1706007:11	151 808,25
39889	72:17:1706007:110	323 710,60
39890	72:17:1706007:111	471 034,00
39891	72:17:1706007:112	177 138,85
39892	72:17:1706007:113	214 721,35
39893	72:17:1706007:114	407 143,75
39894	72:17:1706007:115	315 693,00
39895	72:17:1706007:116	413 908,60
39896	72:17:1706007:117	246 791,75
39897	72:17:1706007:118	205 952,10
39898	72:17:1706007:119	225 495,00
39899	72:17:1706007:12	152 234,18
39900	72:17:1706007:120	225 495,00
39901	72:17:1706007:121	137 802,50
39902	72:17:1706007:122	225 495,00
39903	72:17:1706007:123	225 495,00
39904	72:17:1706007:124	225 495,00
39905	72:17:1706007:125	225 495,00
39906	72:17:1706007:126	250 550,00
39907	72:17:1706007:127	150 330,00
39908	72:17:1706007:128	150 330,00
39909	72:17:1706007:129	150 330,00
39910	72:17:1706007:13	150 330,00
39911	72:17:1706007:130	150 330,00
39912	72:17:1706007:131	150 330,00
39913	72:17:1706007:132	65 894,65
39914	72:17:1706007:133	150 330,00
39915	72:17:1706007:134	150 330,00
39916	72:17:1706007:135	150 330,00
39917	72:17:1706007:136	150 330,00
39918	72:17:1706007:137	150 330,00
39919	72:17:1706007:138	150 330,00
39920	72:17:1706007:139	153 086,05
39921	72:17:1706007:14	146 822,30
39922	72:17:1706007:140	150 330,00
39923	72:17:1706007:141	150 330,00
39924	72:17:1706007:142	150 330,00
39925	72:17:1706007:143	150 330,00
39926	72:17:1706007:144	150 330,00
39927	72:17:1706007:145	150 330,00
39928	72:17:1706007:146	150 330,00
39929	72:17:1706007:147	150 330,00
39930	72:17:1706007:148	150 330,00
39931	72:17:1706007:149	150 330,00
39932	72:17:1706007:15	150 330,00
39933	72:17:1706007:150	150 330,00
39934	72:17:1706007:151	150 330,00
39935	72:17:1706007:152	150 330,00
39936	72:17:1706007:153	150 330,00
39937	72:17:1706007:154	150 330,00

39938	72:17:1706007:155	150 330,00
39939	72:17:1706007:156	150 330,00
39940	72:17:1706007:157	150 330,00
39941	72:17:1706007:158	150 330,00
39942	72:17:1706007:159	150 330,00
39943	72:17:1706007:16	109 991,45
39944	72:17:1706007:160	150 330,00
39945	72:17:1706007:161	250 800,55
39946	72:17:1706007:162	150 330,00
39947	72:17:1706007:163	150 330,00
39948	72:17:1706007:164	150 330,00
39949	72:17:1706007:165	150 330,00
39950	72:17:1706007:166	150 330,00
39951	72:17:1706007:167	150 330,00
39952	72:17:1706007:168	150 330,00
39953	72:17:1706007:169	150 330,00
39954	72:17:1706007:17	225 495,00
39955	72:17:1706007:170	150 330,00
39956	72:17:1706007:171	150 330,00
39957	72:17:1706007:172	150 330,00
39958	72:17:1706007:173	150 330,00
39959	72:17:1706007:175	150 330,00
39960	72:17:1706007:176	150 330,00
39961	72:17:1706007:177	150 330,00
39962	72:17:1706007:178	150 330,00
39963	72:17:1706007:179	150 330,00
39964	72:17:1706007:18	154 839,90
39965	72:17:1706007:180	150 330,00
39966	72:17:1706007:181	150 330,00
39967	72:17:1706007:182	150 330,00
39968	72:17:1706007:183	150 330,00
39969	72:17:1706007:184	150 330,00
39970	72:17:1706007:185	150 330,00
39971	72:17:1706007:186	150 330,00
39972	72:17:1706007:187	150 330,00
39973	72:17:1706007:188	150 330,00
39974	72:17:1706007:189	177 890,50
39975	72:17:1706007:19	150 831,10
39976	72:17:1706007:190	205 200,45
39977	72:17:1706007:191	314 189,70
39978	72:17:1706007:192	209 209,25
39979	72:17:1706007:193	150 330,00
39980	72:17:1706007:194	150 330,00
39981	72:17:1706007:195	150 330,00
39982	72:17:1706007:196	150 330,00
39983	72:17:1706007:198	150 330,00
39984	72:17:1706007:199	180 897,10
39985	72:17:1706007:2	212 466,40
39986	72:17:1706007:20	150 330,00
39987	72:17:1706007:200	150 330,00

39988	72:17:1706007:201	150 330,00
39989	72:17:1706007:202	150 330,00
39990	72:17:1706007:203	396 119,55
39991	72:17:1706007:204	150 330,00
39992	72:17:1706007:205	150 330,00
39993	72:17:1706007:206	150 330,00
39994	72:17:1706007:207	150 330,00
39995	72:17:1706007:208	150 330,00
39996	72:17:1706007:209	150 330,00
39997	72:17:1706007:21	150 330,00
39998	72:17:1706007:210	150 330,00
39999	72:17:1706007:211	150 330,00
40000	72:17:1706007:212	150 330,00
40001	72:17:1706007:213	150 330,00
40002	72:17:1706007:214	172 879,50
40003	72:17:1706007:215	159 099,25
40004	72:17:1706007:216	272 097,30
40005	72:17:1706007:217	150 330,00
40006	72:17:1706007:218	185 407,00
40007	72:17:1706007:219	150 330,00
40008	72:17:1706007:22	150 330,00
40009	72:17:1706007:221	150 330,00
40010	72:17:1706007:222	150 330,00
40011	72:17:1706007:223	151 582,75
40012	72:17:1706007:224	152 835,50
40013	72:17:1706007:226	150 330,00
40014	72:17:1706007:227	150 330,00
40015	72:17:1706007:228	172 127,85
40016	72:17:1706007:229	150 330,00
40017	72:17:1706007:23	172 879,50
40018	72:17:1706007:230	150 330,00
40019	72:17:1706007:231	150 330,00
40020	72:17:1706007:232	135 297,00
40021	72:17:1706007:233	150 330,00
40022	72:17:1706007:234	155 090,45
40023	72:17:1706007:235	150 330,00
40024	72:17:1706007:236	172 879,50
40025	72:17:1706007:237	150 330,00
40026	72:17:1706007:238	150 330,00
40027	72:17:1706007:239	150 330,00
40028	72:17:1706007:24	150 330,00
40029	72:17:1706007:240	150 330,00
40030	72:17:1706007:241	150 330,00
40031	72:17:1706007:242	150 330,00
40032	72:17:1706007:243	150 330,00
40033	72:17:1706007:244	150 330,00
40034	72:17:1706007:245	150 330,00
40035	72:17:1706007:246	149 578,35
40036	72:17:1706007:247	150 330,00
40037	72:17:1706007:248	150 330,00

40038	72:17:1706007:249	150 330,00
40039	72:17:1706007:25	150 330,00
40040	72:17:1706007:250	150 330,00
40041	72:17:1706007:251	150 330,00
40042	72:17:1706007:252	150 330,00
40043	72:17:1706007:253	150 330,00
40044	72:17:1706007:254	150 330,00
40045	72:17:1706007:255	150 330,00
40046	72:17:1706007:256	150 330,00
40047	72:17:1706007:257	150 330,00
40048	72:17:1706007:258	150 330,00
40049	72:17:1706007:259	150 330,00
40050	72:17:1706007:26	150 330,00
40051	72:17:1706007:260	150 330,00
40052	72:17:1706007:261	150 330,00
40053	72:17:1706007:262	150 330,00
40054	72:17:1706007:263	150 330,00
40055	72:17:1706007:264	150 330,00
40056	72:17:1706007:265	150 330,00
40057	72:17:1706007:266	150 330,00
40058	72:17:1706007:267	150 330,00
40059	72:17:1706007:268	154 088,25
40060	72:17:1706007:269	150 330,00
40061	72:17:1706007:27	148 826,70
40062	72:17:1706007:270	150 330,00
40063	72:17:1706007:271	150 330,00
40064	72:17:1706007:272	150 330,00
40065	72:17:1706007:273	150 330,00
40066	72:17:1706007:274	150 330,00
40067	72:17:1706007:275	150 330,00
40068	72:17:1706007:276	150 330,00
40069	72:17:1706007:277	150 330,00
40070	72:17:1706007:278	150 330,00
40071	72:17:1706007:28	147 323,40
40072	72:17:1706007:280	150 330,00
40073	72:17:1706007:281	150 330,00
40074	72:17:1706007:282	150 330,00
40075	72:17:1706007:283	79 524,57
40076	72:17:1706007:284	150 330,00
40077	72:17:1706007:285	150 330,00
40078	72:17:1706007:286	150 330,00
40079	72:17:1706007:287	150 330,00
40080	72:17:1706007:288	150 330,00
40081	72:17:1706007:289	150 330,00
40082	72:17:1706007:29	148 075,05
40083	72:17:1706007:290	150 330,00
40084	72:17:1706007:291	145 820,10
40085	72:17:1706007:292	150 330,00
40086	72:17:1706007:293	150 330,00
40087	72:17:1706007:294	150 330,00

40088	72:17:1706007:295	150 330,00
40089	72:17:1706007:296	220 734,55
40090	72:17:1706007:297	199 437,80
40091	72:17:1706007:298	150 330,00
40092	72:17:1706007:299	160 853,10
40093	72:17:1706007:3	143 815,70
40094	72:17:1706007:30	225 745,55
40095	72:17:1706007:300	150 330,00
40096	72:17:1706007:302	150 330,00
40097	72:17:1706007:303	150 330,00
40098	72:17:1706007:304	150 330,00
40099	72:17:1706007:308	153 587,15
40100	72:17:1706007:309	150 330,00
40101	72:17:1706007:31	150 330,00
40102	72:17:1706007:310	150 330,00
40103	72:17:1706007:311	150 330,00
40104	72:17:1706007:312	150 330,00
40105	72:17:1706007:315	150 330,00
40106	72:17:1706007:316	150 330,00
40107	72:17:1706007:317	150 330,00
40108	72:17:1706007:318	150 330,00
40109	72:17:1706007:319	150 330,00
40110	72:17:1706007:32	150 330,00
40111	72:17:1706007:320	150 330,00
40112	72:17:1706007:321	167 868,50
40113	72:17:1706007:322	150 330,00
40114	72:17:1706007:323	150 330,00
40115	72:17:1706007:324	147 824,50
40116	72:17:1706007:325	150 330,00
40117	72:17:1706007:326	150 330,00
40118	72:17:1706007:327	150 330,00
40119	72:17:1706007:328	150 330,00
40120	72:17:1706007:329	150 330,00
40121	72:17:1706007:33	150 330,00
40122	72:17:1706007:330	150 330,00
40123	72:17:1706007:331	150 330,00
40124	72:17:1706007:332	150 330,00
40125	72:17:1706007:333	150 330,00
40126	72:17:1706007:334	150 330,00
40127	72:17:1706007:335	150 330,00
40128	72:17:1706007:336	141 310,20
40129	72:17:1706007:337	150 330,00
40130	72:17:1706007:338	149 578,35
40131	72:17:1706007:339	150 330,00
40132	72:17:1706007:34	172 879,50
40133	72:17:1706007:340	150 330,00
40134	72:17:1706007:341	150 330,00
40135	72:17:1706007:342	150 330,00
40136	72:17:1706007:343	150 330,00
40137	72:17:1706007:344	150 330,00

40138	72:17:1706007:345	150 330,00
40139	72:17:1706007:346	150 330,00
40140	72:17:1706007:347	150 079,45
40141	72:17:1706007:348	150 330,00
40142	72:17:1706007:349	150 330,00
40143	72:17:1706007:350	150 330,00
40144	72:17:1706007:351	150 330,00
40145	72:17:1706007:352	150 330,00
40146	72:17:1706007:353	150 330,00
40147	72:17:1706007:354	150 330,00
40148	72:17:1706007:355	150 330,00
40149	72:17:1706007:356	150 330,00
40150	72:17:1706007:357	150 330,00
40151	72:17:1706007:358	150 330,00
40152	72:17:1706007:359	150 330,00
40153	72:17:1706007:36	150 330,00
40154	72:17:1706007:360	150 330,00
40155	72:17:1706007:361	150 330,00
40156	72:17:1706007:362	150 330,00
40157	72:17:1706007:363	150 330,00
40158	72:17:1706007:364	150 330,00
40159	72:17:1706007:365	150 330,00
40160	72:17:1706007:366	150 330,00
40161	72:17:1706007:367	150 330,00
40162	72:17:1706007:368	150 330,00
40163	72:17:1706007:369	150 330,00
40164	72:17:1706007:37	150 931,32
40165	72:17:1706007:370	150 330,00
40166	72:17:1706007:371	150 330,00
40167	72:17:1706007:372	150 330,00
40168	72:17:1706007:373	150 330,00
40169	72:17:1706007:375	146 321,20
40170	72:17:1706007:376	167 868,50
40171	72:17:1706007:377	184 905,90
40172	72:17:1706007:378	210 462,00
40173	72:17:1706007:379	230 506,00
40174	72:17:1706007:38	150 330,00
40175	72:17:1706007:380	346 510,65
40176	72:17:1706007:381	150 330,00
40177	72:17:1706007:382	311 934,75
40178	72:17:1706007:383	150 330,00
40179	72:17:1706007:384	150 330,00
40180	72:17:1706007:385	150 330,00
40181	72:17:1706007:386	150 330,00
40182	72:17:1706007:387	146 822,30
40183	72:17:1706007:388	150 330,00
40184	72:17:1706007:389	150 330,00
40185	72:17:1706007:39	150 330,00
40186	72:17:1706007:390	150 330,00
40187	72:17:1706007:391	150 330,00

40188	72:17:1706007:392	150 330,00
40189	72:17:1706007:393	150 330,00
40190	72:17:1706007:394	150 330,00
40191	72:17:1706007:395	150 330,00
40192	72:17:1706007:396	150 330,00
40193	72:17:1706007:397	150 330,00
40194	72:17:1706007:398	150 330,00
40195	72:17:1706007:399	150 330,00
40196	72:17:1706007:4	181 899,30
40197	72:17:1706007:40	150 330,00
40198	72:17:1706007:400	150 330,00
40199	72:17:1706007:401	150 330,00
40200	72:17:1706007:402	150 330,00
40201	72:17:1706007:403	150 330,00
40202	72:17:1706007:405	150 330,00
40203	72:17:1706007:406	150 330,00
40204	72:17:1706007:407	150 330,00
40205	72:17:1706007:408	150 330,00
40206	72:17:1706007:409	150 330,00
40207	72:17:1706007:41	150 330,00
40208	72:17:1706007:410	150 330,00
40209	72:17:1706007:411	150 330,00
40210	72:17:1706007:412	150 330,00
40211	72:17:1706007:413	150 330,00
40212	72:17:1706007:414	150 330,00
40213	72:17:1706007:415	150 330,00
40214	72:17:1706007:416	150 330,00
40215	72:17:1706007:417	150 330,00
40216	72:17:1706007:418	150 330,00
40217	72:17:1706007:419	150 330,00
40218	72:17:1706007:42	150 330,00
40219	72:17:1706007:420	150 330,00
40220	72:17:1706007:421	150 330,00
40221	72:17:1706007:422	150 330,00
40222	72:17:1706007:423	150 330,00
40223	72:17:1706007:424	150 330,00
40224	72:17:1706007:425	150 330,00
40225	72:17:1706007:426	150 330,00
40226	72:17:1706007:427	150 330,00
40227	72:17:1706007:428	150 330,00
40228	72:17:1706007:429	150 330,00
40229	72:17:1706007:43	150 705,83
40230	72:17:1706007:430	150 330,00
40231	72:17:1706007:431	150 330,00
40232	72:17:1706007:432	150 330,00
40233	72:17:1706007:434	150 330,00
40234	72:17:1706007:435	150 330,00
40235	72:17:1706007:436	150 330,00
40236	72:17:1706007:437	150 330,00
40237	72:17:1706007:438	151 081,65

40238	72:17:1706007:439	150 330,00
40239	72:17:1706007:44	150 330,00
40240	72:17:1706007:440	150 330,00
40241	72:17:1706007:441	150 330,00
40242	72:17:1706007:442	150 330,00
40243	72:17:1706007:443	150 330,00
40244	72:17:1706007:444	150 330,00
40245	72:17:1706007:445	150 330,00
40246	72:17:1706007:446	150 330,00
40247	72:17:1706007:447	150 330,00
40248	72:17:1706007:448	150 330,00
40249	72:17:1706007:449	152 835,50
40250	72:17:1706007:45	150 330,00
40251	72:17:1706007:450	150 330,00
40252	72:17:1706007:451	150 330,00
40253	72:17:1706007:452	150 330,00
40254	72:17:1706007:453	150 330,00
40255	72:17:1706007:454	150 330,00
40256	72:17:1706007:455	150 330,00
40257	72:17:1706007:456	150 330,00
40258	72:17:1706007:457	150 330,00
40259	72:17:1706007:458	150 330,00
40260	72:17:1706007:459	150 330,00
40261	72:17:1706007:46	33 774 140,00
40262	72:17:1706007:460	150 330,00
40263	72:17:1706007:461	150 330,00
40264	72:17:1706007:462	150 330,00
40265	72:17:1706007:463	150 330,00
40266	72:17:1706007:464	149 578,35
40267	72:17:1706007:465	150 330,00
40268	72:17:1706007:466	150 330,00
40269	72:17:1706007:467	150 330,00
40270	72:17:1706007:468	150 330,00
40271	72:17:1706007:469	150 330,00
40272	72:17:1706007:47	227 649,73
40273	72:17:1706007:470	150 330,00
40274	72:17:1706007:471	150 330,00
40275	72:17:1706007:472	150 330,00
40276	72:17:1706007:473	150 330,00
40277	72:17:1706007:474	153 336,60
40278	72:17:1706007:475	150 330,00
40279	72:17:1706007:476	150 330,00
40280	72:17:1706007:477	150 330,00
40281	72:17:1706007:478	150 330,00
40282	72:17:1706007:48	200 440,00
40283	72:17:1706007:480	150 330,00
40284	72:17:1706007:481	149 828,90
40285	72:17:1706007:482	150 330,00
40286	72:17:1706007:483	150 330,00
40287	72:17:1706007:484	150 330,00

40288	72:17:1706007:485	150 330,00
40289	72:17:1706007:486	142 562,95
40290	72:17:1706007:487	150 330,00
40291	72:17:1706007:488	150 330,00
40292	72:17:1706007:489	150 330,00
40293	72:17:1706007:49	200 440,00
40294	72:17:1706007:490	145 820,10
40295	72:17:1706007:491	150 330,00
40296	72:17:1706007:492	150 330,00
40297	72:17:1706007:493	150 330,00
40298	72:17:1706007:494	150 330,00
40299	72:17:1706007:495	150 330,00
40300	72:17:1706007:496	150 330,00
40301	72:17:1706007:497	150 330,00
40302	72:17:1706007:498	150 831,10
40303	72:17:1706007:499	150 330,00
40304	72:17:1706007:5	154 338,80
40305	72:17:1706007:50	200 440,00
40306	72:17:1706007:500	150 330,00
40307	72:17:1706007:501	159 099,25
40308	72:17:1706007:502	150 330,00
40309	72:17:1706007:503	150 330,00
40310	72:17:1706007:504	150 330,00
40311	72:17:1706007:505	143 314,60
40312	72:17:1706007:506	220 484,00
40313	72:17:1706007:507	250 550,00
40314	72:17:1706007:508	250 550,00
40315	72:17:1706007:509	70 154,00
40316	72:17:1706007:510	150 330,00
40317	72:17:1706007:511	150 330,00
40318	72:17:1706007:512	220 484,00
40319	72:17:1706007:513	220 484,00
40320	72:17:1706007:514	150 330,00
40321	72:17:1706007:515	150 330,00
40322	72:17:1706007:516	150 330,00
40323	72:17:1706007:518	150 330,00
40324	72:17:1706007:519	150 330,00
40325	72:17:1706007:52	154 238,58
40326	72:17:1706007:520	154 589,35
40327	72:17:1706007:521	250 550,00
40328	72:17:1706007:522	250 550,00
40329	72:17:1706007:523	148 826,70
40330	72:17:1706007:524	150 330,00
40331	72:17:1706007:525	150 330,00
40332	72:17:1706007:526	150 330,00
40333	72:17:1706007:527	186 409,20
40334	72:17:1706007:528	250 550,00
40335	72:17:1706007:529	250 550,00
40336	72:17:1706007:53	329 723,80
40337	72:17:1706007:530	180 396,00

40338	72:17:1706007:531	180 396,00
40339	72:17:1706007:532	150 330,00
40340	72:17:1706007:533	150 330,00
40341	72:17:1706007:534	150 330,00
40342	72:17:1706007:536	150 330,00
40343	72:17:1706007:538	150 330,00
40344	72:17:1706007:539	150 330,00
40345	72:17:1706007:54	114 676,74
40346	72:17:1706007:540	150 330,00
40347	72:17:1706007:541	150 330,00
40348	72:17:1706007:542	150 330,00
40349	72:17:1706007:543	150 330,00
40350	72:17:1706007:544	150 330,00
40351	72:17:1706007:545	150 330,00
40352	72:17:1706007:546	150 330,00
40353	72:17:1706007:548	150 330,00
40354	72:17:1706007:549	150 330,00
40355	72:17:1706007:55	215 047,07
40356	72:17:1706007:550	150 330,00
40357	72:17:1706007:551	150 330,00
40358	72:17:1706007:552	150 330,00
40359	72:17:1706007:553	150 330,00
40360	72:17:1706007:554	150 330,00
40361	72:17:1706007:555	150 330,00
40362	72:17:1706007:556	150 330,00
40363	72:17:1706007:557	150 330,00
40364	72:17:1706007:558	150 330,00
40365	72:17:1706007:559	150 330,00
40366	72:17:1706007:56	150 330,00
40367	72:17:1706007:560	150 330,00
40368	72:17:1706007:561	150 330,00
40369	72:17:1706007:562	150 330,00
40370	72:17:1706007:563	150 330,00
40371	72:17:1706007:564	150 330,00
40372	72:17:1706007:565	150 330,00
40373	72:17:1706007:566	152 334,40
40374	72:17:1706007:567	150 330,00
40375	72:17:1706007:568	150 330,00
40376	72:17:1706007:569	150 330,00
40377	72:17:1706007:57	180 897,10
40378	72:17:1706007:570	213 969,70
40379	72:17:1706007:571	170 374,00
40380	72:17:1706007:572	150 330,00
40381	72:17:1706007:573	226 998,30
40382	72:17:1706007:574	150 330,00
40383	72:17:1706007:575	152 584,95
40384	72:17:1706007:576	150 330,00
40385	72:17:1706007:577	150 330,00
40386	72:17:1706007:578	150 330,00
40387	72:17:1706007:579	150 330,00

40388	72:17:1706007:58	150 330,00
40389	72:17:1706007:580	153 837,70
40390	72:17:1706007:581	150 330,00
40391	72:17:1706007:582	270 594,00
40392	72:17:1706007:583	150 330,00
40393	72:17:1706007:584	261 824,75
40394	72:17:1706007:585	150 330,00
40395	72:17:1706007:586	150 330,00
40396	72:17:1706007:587	150 330,00
40397	72:17:1706007:588	152 083,85
40398	72:17:1706007:589	150 330,00
40399	72:17:1706007:59	150 330,00
40400	72:17:1706007:590	150 330,00
40401	72:17:1706007:591	150 330,00
40402	72:17:1706007:592	150 330,00
40403	72:17:1706007:593	150 330,00
40404	72:17:1706007:594	150 330,00
40405	72:17:1706007:595	150 330,00
40406	72:17:1706007:596	150 330,00
40407	72:17:1706007:597	149 578,35
40408	72:17:1706007:598	150 330,00
40409	72:17:1706007:599	150 330,00
40410	72:17:1706007:6	145 569,55
40411	72:17:1706007:60	150 330,00
40412	72:17:1706007:600	150 330,00
40413	72:17:1706007:601	150 330,00
40414	72:17:1706007:602	150 330,00
40415	72:17:1706007:603	150 330,00
40416	72:17:1706007:604	150 330,00
40417	72:17:1706007:605	150 330,00
40418	72:17:1706007:606	75 165,00
40419	72:17:1706007:607	75 165,00
40420	72:17:1706007:608	150 330,00
40421	72:17:1706007:61	205 200,45
40422	72:17:1706007:610	150 330,00
40423	72:17:1706007:611	150 330,00
40424	72:17:1706007:612	150 330,00
40425	72:17:1706007:613	150 330,00
40426	72:17:1706007:614	150 330,00
40427	72:17:1706007:615	150 330,00
40428	72:17:1706007:616	150 330,00
40429	72:17:1706007:617	150 330,00
40430	72:17:1706007:618	150 330,00
40431	72:17:1706007:619	150 330,00
40432	72:17:1706007:62	150 330,00
40433	72:17:1706007:620	150 330,00
40434	72:17:1706007:621	150 330,00
40435	72:17:1706007:622	152 083,85
40436	72:17:1706007:623	173 631,15
40437	72:17:1706007:624	150 330,00

40438	72:17:1706007:626	150 330,00
40439	72:17:1706007:627	300 660,00
40440	72:17:1706007:628	150 079,45
40441	72:17:1706007:629	150 330,00
40442	72:17:1706007:63	147 824,50
40443	72:17:1706007:630	150 330,00
40444	72:17:1706007:631	150 330,00
40445	72:17:1706007:632	150 330,00
40446	72:17:1706007:633	150 330,00
40447	72:17:1706007:634	150 330,00
40448	72:17:1706007:636	150 330,00
40449	72:17:1706007:637	150 330,00
40450	72:17:1706007:638	150 330,00
40451	72:17:1706007:639	150 330,00
40452	72:17:1706007:64	150 330,00
40453	72:17:1706007:640	150 330,00
40454	72:17:1706007:641	150 330,00
40455	72:17:1706007:642	150 330,00
40456	72:17:1706007:643	150 330,00
40457	72:17:1706007:644	150 330,00
40458	72:17:1706007:645	150 330,00
40459	72:17:1706007:646	150 330,00
40460	72:17:1706007:647	150 330,00
40461	72:17:1706007:648	150 330,00
40462	72:17:1706007:649	150 330,00
40463	72:17:1706007:65	150 330,00
40464	72:17:1706007:650	150 330,00
40465	72:17:1706007:651	150 330,00
40466	72:17:1706007:652	300 660,00
40467	72:17:1706007:653	150 330,00
40468	72:17:1706007:655	150 330,00
40469	72:17:1706007:656	150 330,00
40470	72:17:1706007:657	150 330,00
40471	72:17:1706007:658	150 330,00
40472	72:17:1706007:659	155 842,10
40473	72:17:1706007:66	144 567,35
40474	72:17:1706007:660	150 330,00
40475	72:17:1706007:661	150 330,00
40476	72:17:1706007:662	150 330,00
40477	72:17:1706007:663	150 330,00
40478	72:17:1706007:664	166 365,20
40479	72:17:1706007:665	150 330,00
40480	72:17:1706007:666	150 330,00
40481	72:17:1706007:667	154 839,90
40482	72:17:1706007:669	150 330,00
40483	72:17:1706007:67	244 035,70
40484	72:17:1706007:670	150 330,00
40485	72:17:1706007:671	150 330,00
40486	72:17:1706007:672	144 066,25
40487	72:17:1706007:673	150 330,00

40488	72:17:1706007:674	150 330,00
40489	72:17:1706007:675	175 385,00
40490	72:17:1706007:676	215 974,10
40491	72:17:1706007:677	233 011,50
40492	72:17:1706007:678	150 330,00
40493	72:17:1706007:679	150 330,00
40494	72:17:1706007:680	259 319,25
40495	72:17:1706007:682	150 330,00
40496	72:17:1706007:683	150 330,00
40497	72:17:1706007:684	300 660,00
40498	72:17:1706007:685	150 330,00
40499	72:17:1706007:686	150 330,00
40500	72:17:1706007:687	150 330,00
40501	72:17:1706007:688	150 330,00
40502	72:17:1706007:689	153 336,60
40503	72:17:1706007:690	150 330,00
40504	72:17:1706007:691	150 330,00
40505	72:17:1706007:692	150 330,00
40506	72:17:1706007:694	258 317,05
40507	72:17:1706007:695	220 734,55
40508	72:17:1706007:696	150 330,00
40509	72:17:1706007:697	328 721,60
40510	72:17:1706007:699	150 330,00
40511	72:17:1706007:7	40 839,65
40512	72:17:1706007:70	195 679,55
40513	72:17:1706007:700	150 330,00
40514	72:17:1706007:702	150 330,00
40515	72:17:1706007:704	150 330,00
40516	72:17:1706007:705	150 330,00
40517	72:17:1706007:706	150 330,00
40518	72:17:1706007:707	336 238,10
40519	72:17:1706007:708	401 882,20
40520	72:17:1706007:71	150 330,00
40521	72:17:1706007:710	150 330,00
40522	72:17:1706007:712	150 330,00
40523	72:17:1706007:713	150 330,00
40524	72:17:1706007:714	150 330,00
40525	72:17:1706007:715	150 330,00
40526	72:17:1706007:716	150 330,00
40527	72:17:1706007:717	150 330,00
40528	72:17:1706007:718	150 330,00
40529	72:17:1706007:719	150 330,00
40530	72:17:1706007:72	150 330,00
40531	72:17:1706007:720	150 330,00
40532	72:17:1706007:721	150 330,00
40533	72:17:1706007:722	150 330,00
40534	72:17:1706007:724	150 330,00
40535	72:17:1706007:725	150 330,00
40536	72:17:1706007:726	144 567,35
40537	72:17:1706007:727	150 330,00

40538	72:17:1706007:728	150 330,00
40539	72:17:1706007:729	150 330,00
40540	72:17:1706007:73	150 330,00
40541	72:17:1706007:730	150 330,00
40542	72:17:1706007:731	150 330,00
40543	72:17:1706007:732	150 330,00
40544	72:17:1706007:733	150 330,00
40545	72:17:1706007:734	150 330,00
40546	72:17:1706007:735	150 330,00
40547	72:17:1706007:736	150 330,00
40548	72:17:1706007:737	150 330,00
40549	72:17:1706007:739	75 165,00
40550	72:17:1706007:74	150 330,00
40551	72:17:1706007:740	150 330,00
40552	72:17:1706007:741	150 330,00
40553	72:17:1706007:742	150 330,00
40554	72:17:1706007:743	150 330,00
40555	72:17:1706007:744	150 330,00
40556	72:17:1706007:745	150 330,00
40557	72:17:1706007:746	244 035,70
40558	72:17:1706007:747	250 550,00
40559	72:17:1706007:748	219 481,80
40560	72:17:1706007:749	304 167,70
40561	72:17:1706007:75	150 330,00
40562	72:17:1706007:750	150 330,00
40563	72:17:1706007:751	150 330,00
40564	72:17:1706007:752	177 389,40
40565	72:17:1706007:753	150 330,00
40566	72:17:1706007:754	345 759,00
40567	72:17:1706007:755	225 495,00
40568	72:17:1706007:756	203 446,60
40569	72:17:1706007:757	195 429,00
40570	72:17:1706007:758	178 141,05
40571	72:17:1706007:759	478 299,95
40572	72:17:1706007:76	150 330,00
40573	72:17:1706007:760	150 330,00
40574	72:17:1706007:761	150 330,00
40575	72:17:1706007:762	150 330,00
40576	72:17:1706007:763	150 330,00
40577	72:17:1706007:764	150 330,00
40578	72:17:1706007:765	150 330,00
40579	72:17:1706007:766	150 330,00
40580	72:17:1706007:767	150 330,00
40581	72:17:1706007:768	150 330,00
40582	72:17:1706007:769	150 330,00
40583	72:17:1706007:77	150 330,00
40584	72:17:1706007:770	246 040,10
40585	72:17:1706007:771	150 330,00
40586	72:17:1706007:772	246 040,10
40587	72:17:1706007:773	200 440,00

40588	72:17:1706007:774	150 330,00
40589	72:17:1706007:775	150 330,00
40590	72:17:1706007:776	214 470,80
40591	72:17:1706007:777	215 723,55
40592	72:17:1706007:778	150 330,00
40593	72:17:1706007:779	213 468,60
40594	72:17:1706007:78	127 780,50
40595	72:17:1706007:780	217 978,50
40596	72:17:1706007:781	412 906,40
40597	72:17:1706007:782	150 330,00
40598	72:17:1706007:783	150 330,00
40599	72:17:1706007:784	150 330,00
40600	72:17:1706007:785	150 330,00
40601	72:17:1706007:786	150 330,00
40602	72:17:1706007:787	150 330,00
40603	72:17:1706007:788	150 330,00
40604	72:17:1706007:789	150 330,00
40605	72:17:1706007:79	150 330,00
40606	72:17:1706007:790	150 330,00
40607	72:17:1706007:791	155 591,55
40608	72:17:1706007:792	225 495,00
40609	72:17:1706007:793	225 495,00
40610	72:17:1706007:794	150 330,00
40611	72:17:1706007:795	150 330,00
40612	72:17:1706007:796	150 330,00
40613	72:17:1706007:797	275 605,00
40614	72:17:1706007:798	150 330,00
40615	72:17:1706007:799	150 330,00
40616	72:17:1706007:8	153 086,05
40617	72:17:1706007:80	150 330,00
40618	72:17:1706007:800	150 330,00
40619	72:17:1706007:802	150 330,00
40620	72:17:1706007:803	147 323,40
40621	72:17:1706007:804	150 330,00
40622	72:17:1706007:805	150 330,00
40623	72:17:1706007:806	150 330,00
40624	72:17:1706007:807	150 330,00
40625	72:17:1706007:808	150 330,00
40626	72:17:1706007:81	250 550,00
40627	72:17:1706007:810	150 330,00
40628	72:17:1706007:811	222 989,50
40629	72:17:1706007:812	250 550,00
40630	72:17:1706007:814	225 495,00
40631	72:17:1706007:815	150 330,00
40632	72:17:1706007:816	225 495,00
40633	72:17:1706007:817	150 330,00
40634	72:17:1706007:818	150 330,00
40635	72:17:1706007:819	150 330,00
40636	72:17:1706007:82	250 550,00
40637	72:17:1706007:820	148 826,70

40638	72:17:1706007:821	150 330,00
40639	72:17:1706007:822	150 330,00
40640	72:17:1706007:823	299 908,35
40641	72:17:1706007:824	150 330,00
40642	72:17:1706007:825	153 336,60
40643	72:17:1706007:826	150 330,00
40644	72:17:1706007:827	152 835,50
40645	72:17:1706007:828	260 572,00
40646	72:17:1706007:829	374 822,80
40647	72:17:1706007:83	150 330,00
40648	72:17:1706007:830	150 330,00
40649	72:17:1706007:831	160 352,00
40650	72:17:1706007:832	160 352,00
40651	72:17:1706007:833	160 352,00
40652	72:17:1706007:834	245 539,00
40653	72:17:1706007:835	167 868,50
40654	72:17:1706007:836	239 525,80
40655	72:17:1706007:837	160 352,00
40656	72:17:1706007:838	126 277,20
40657	72:17:1706007:839	184 404,80
40658	72:17:1706007:84	150 330,00
40659	72:17:1706007:840	105 231,00
40660	72:17:1706007:841	295 899,55
40661	72:17:1706007:842	139 556,35
40662	72:17:1706007:843	150 330,00
40663	72:17:1706007:844	172 378,40
40664	72:17:1706007:845	211 714,75
40665	72:17:1706007:846	150 330,00
40666	72:17:1706007:847	184 655,35
40667	72:17:1706007:848	150 330,00
40668	72:17:1706007:849	214 971,90
40669	72:17:1706007:85	150 330,00
40670	72:17:1706007:850	311 684,20
40671	72:17:1706007:851	293 143,50
40672	72:17:1706007:852	79 624,79
40673	72:17:1706007:854	148 576,15
40674	72:17:1706007:856	58 879,25
40675	72:17:1706007:857	225 495,00
40676	72:17:1706007:858	149 578,35
40677	72:17:1706007:859	214 971,90
40678	72:17:1706007:86	172 378,40
40679	72:17:1706007:860	200 440,00
40680	72:17:1706007:861	196 180,65
40681	72:17:1706007:862	150 330,00
40682	72:17:1706007:863	150 330,00
40683	72:17:1706007:864	150 330,00
40684	72:17:1706007:865	150 330,00
40685	72:17:1706007:866	225 495,00
40686	72:17:1706007:867	112 246,40
40687	72:17:1706007:868	150 330,00

40688	72:17:1706007:869	150 330,00
40689	72:17:1706007:87	150 330,00
40690	72:17:1706007:870	225 495,00
40691	72:17:1706007:871	150 330,00
40692	72:17:1706007:872	150 330,00
40693	72:17:1706007:873	150 330,00
40694	72:17:1706007:874	150 330,00
40695	72:17:1706007:875	150 330,00
40696	72:17:1706007:876	146 571,75
40697	72:17:1706007:877	300 660,00
40698	72:17:1706007:878	245 539,00
40699	72:17:1706007:879	205 200,45
40700	72:17:1706007:88	311 684,20
40701	72:17:1706007:880	300 660,00
40702	72:17:1706007:881	150 330,00
40703	72:17:1706007:883	150 330,00
40704	72:17:1706007:884	150 330,00
40705	72:17:1706007:885	150 330,00
40706	72:17:1706007:886	150 330,00
40707	72:17:1706007:887	150 330,00
40708	72:17:1706007:888	150 330,00
40709	72:17:1706007:889	150 330,00
40710	72:17:1706007:89	150 330,00
40711	72:17:1706007:890	150 330,00
40712	72:17:1706007:891	150 330,00
40713	72:17:1706007:892	150 330,00
40714	72:17:1706007:893	150 330,00
40715	72:17:1706007:894	250 550,00
40716	72:17:1706007:896	250 550,00
40717	72:17:1706007:897	250 550,00
40718	72:17:1706007:898	293 394,05
40719	72:17:1706007:899	176 888,30
40720	72:17:1706007:9	154 338,80
40721	72:17:1706007:90	150 330,00
40722	72:17:1706007:900	150 330,00
40723	72:17:1706007:901	150 330,00
40724	72:17:1706007:902	150 330,00
40725	72:17:1706007:903	150 330,00
40726	72:17:1706007:904	250 550,00
40727	72:17:1706007:905	200 690,55
40728	72:17:1706007:906	290 638,00
40729	72:17:1706007:907	281 618,20
40730	72:17:1706007:908	245 539,00
40731	72:17:1706007:909	300 660,00
40732	72:17:1706007:91	150 330,00
40733	72:17:1706007:910	275 605,00
40734	72:17:1706007:911	250 550,00
40735	72:17:1706007:912	199 187,25
40736	72:17:1706007:913	206 202,65
40737	72:17:1706007:914	207 956,50

40738	72:17:1706007:915	250 550,00
40739	72:17:1706007:916	83 934,25
40740	72:17:1706007:917	83 934,25
40741	72:17:1706007:918	122 769,50
40742	72:17:1706007:919	150 330,00
40743	72:17:1706007:92	293 143,50
40744	72:17:1706007:920	280 616,00
40745	72:17:1706007:921	175 385,00
40746	72:17:1706007:922	243 785,15
40747	72:17:1706007:923	150 330,00
40748	72:17:1706007:924	202 444,40
40749	72:17:1706007:925	250 550,00
40750	72:17:1706007:926	250 550,00
40751	72:17:1706007:927	250 550,00
40752	72:17:1706007:928	501 100,00
40753	72:17:1706007:929	250 550,00
40754	72:17:1706007:93	150 330,00
40755	72:17:1706007:930	250 550,00
40756	72:17:1706007:931	250 550,00
40757	72:17:1706007:932	506 361,55
40758	72:17:1706007:933	150 330,00
40759	72:17:1706007:934	75 165,00
40760	72:17:1706007:935	307 424,85
40761	72:17:1706007:936	153 336,60
40762	72:17:1706007:937	200 440,00
40763	72:17:1706007:938	166 615,75
40764	72:17:1706007:939	375 825,00
40765	72:17:1706007:94	150 330,00
40766	72:17:1706007:940	275 605,00
40767	72:17:1706007:941	300 660,00
40768	72:17:1706007:942	150 330,00
40769	72:17:1706007:943	150 330,00
40770	72:17:1706007:944	150 330,00
40771	72:17:1706007:945	250 550,00
40772	72:17:1706007:946	250 550,00
40773	72:17:1706007:947	250 550,00
40774	72:17:1706007:948	250 550,00
40775	72:17:1706007:949	150 330,00
40776	72:17:1706007:95	150 330,00
40777	72:17:1706007:950	222 989,50
40778	72:17:1706007:951	220 484,00
40779	72:17:1706007:952	259 820,35
40780	72:17:1706007:953	251 301,65
40781	72:17:1706007:954	150 330,00
40782	72:17:1706007:955	200 440,00
40783	72:17:1706007:956	152 083,85
40784	72:17:1706007:957	161 604,75
40785	72:17:1706007:958	148 826,70
40786	72:17:1706007:959	146 070,65
40787	72:17:1706007:96	151 332,20

40788	72:17:1706007:961	79 524,57
40789	72:17:1706007:965	66 145,20
40790	72:17:1706007:966	150 330,00
40791	72:17:1706007:967	198 686,15
40792	72:17:1706007:97	150 330,00
40793	72:17:1706007:98	150 580,55
40794	72:17:1706007:99	150 330,00
40795	72:17:1706008:165	877 704,56
40796	72:17:1706008:370	369 158,51
40797	72:17:1706010:301	229 470,00
40798	72:17:1706011:1	171 517,40
40799	72:17:1706011:10	168 159,80
40800	72:17:1706011:100	167 880,00
40801	72:17:1706011:1000	167 880,00
40802	72:17:1706011:1001	83 940,00
40803	72:17:1706011:1002	167 880,00
40804	72:17:1706011:1003	167 880,00
40805	72:17:1706011:1004	167 880,00
40806	72:17:1706011:1005	161 724,40
40807	72:17:1706011:1006	199 217,60
40808	72:17:1706011:1008	251 820,00
40809	72:17:1706011:1009	167 880,00
40810	72:17:1706011:101	167 880,00
40811	72:17:1706011:1010	206 772,20
40812	72:17:1706011:1011	167 880,00
40813	72:17:1706011:1012	167 880,00
40814	72:17:1706011:1013	167 880,00
40815	72:17:1706011:1014	167 880,00
40816	72:17:1706011:1015	235 871,40
40817	72:17:1706011:1016	250 700,80
40818	72:17:1706011:1017	163 403,20
40819	72:17:1706011:1018	172 636,60
40820	72:17:1706011:1019	206 212,60
40821	72:17:1706011:102	167 880,00
40822	72:17:1706011:1020	231 394,60
40823	72:17:1706011:1021	165 361,80
40824	72:17:1706011:1022	167 880,00
40825	72:17:1706011:1023	167 880,00
40826	72:17:1706011:1024	167 880,00
40827	72:17:1706011:1025	167 880,00
40828	72:17:1706011:1026	167 880,00
40829	72:17:1706011:1027	167 880,00
40830	72:17:1706011:1029	167 880,00
40831	72:17:1706011:103	167 880,00
40832	72:17:1706011:1038	167 880,00
40833	72:17:1706011:1039	167 880,00
40834	72:17:1706011:104	167 880,00
40835	72:17:1706011:1040	167 880,00
40836	72:17:1706011:1047	172 356,80
40837	72:17:1706011:1049	168 159,80

40838	72:17:1706011:105	167 880,00
40839	72:17:1706011:1050	167 880,00
40840	72:17:1706011:1051	169 558,80
40841	72:17:1706011:1052	167 880,00
40842	72:17:1706011:106	167 880,00
40843	72:17:1706011:1063	167 880,00
40844	72:17:1706011:1067	177 113,40
40845	72:17:1706011:1068	169 558,80
40846	72:17:1706011:107	167 880,00
40847	72:17:1706011:1073	167 880,00
40848	72:17:1706011:11	165 361,80
40849	72:17:1706011:110	167 880,00
40850	72:17:1706011:111	167 880,00
40851	72:17:1706011:112	167 880,00
40852	72:17:1706011:113	167 880,00
40853	72:17:1706011:114	167 880,00
40854	72:17:1706011:116	167 880,00
40855	72:17:1706011:117	167 880,00
40856	72:17:1706011:118	167 880,00
40857	72:17:1706011:119	167 880,00
40858	72:17:1706011:12	164 242,60
40859	72:17:1706011:120	167 880,00
40860	72:17:1706011:121	167 880,00
40861	72:17:1706011:122	167 880,00
40862	72:17:1706011:123	167 880,00
40863	72:17:1706011:124	167 880,00
40864	72:17:1706011:125	167 880,00
40865	72:17:1706011:126	167 880,00
40866	72:17:1706011:127	167 880,00
40867	72:17:1706011:128	167 880,00
40868	72:17:1706011:129	167 880,00
40869	72:17:1706011:13	168 439,60
40870	72:17:1706011:130	167 880,00
40871	72:17:1706011:131	167 880,00
40872	72:17:1706011:132	167 880,00
40873	72:17:1706011:133	167 880,00
40874	72:17:1706011:134	167 880,00
40875	72:17:1706011:135	167 880,00
40876	72:17:1706011:136	167 880,00
40877	72:17:1706011:137	167 880,00
40878	72:17:1706011:138	167 880,00
40879	72:17:1706011:139	167 880,00
40880	72:17:1706011:14	165 753,52
40881	72:17:1706011:140	167 880,00
40882	72:17:1706011:141	167 880,00
40883	72:17:1706011:142	167 880,00
40884	72:17:1706011:143	167 880,00
40885	72:17:1706011:145	167 880,00
40886	72:17:1706011:146	167 880,00
40887	72:17:1706011:147	167 880,00

40888	72:17:1706011:148	167 880,00
40889	72:17:1706011:149	167 880,00
40890	72:17:1706011:15	168 439,60
40891	72:17:1706011:150	167 880,00
40892	72:17:1706011:151	167 880,00
40893	72:17:1706011:152	167 880,00
40894	72:17:1706011:153	167 880,00
40895	72:17:1706011:154	167 880,00
40896	72:17:1706011:155	167 880,00
40897	72:17:1706011:156	83 940,00
40898	72:17:1706011:157	167 880,00
40899	72:17:1706011:158	167 880,00
40900	72:17:1706011:159	167 880,00
40901	72:17:1706011:16	81 701,60
40902	72:17:1706011:160	167 880,00
40903	72:17:1706011:161	167 880,00
40904	72:17:1706011:162	167 880,00
40905	72:17:1706011:163	172 636,60
40906	72:17:1706011:164	159 206,20
40907	72:17:1706011:165	167 880,00
40908	72:17:1706011:166	167 880,00
40909	72:17:1706011:167	167 880,00
40910	72:17:1706011:168	167 880,00
40911	72:17:1706011:169	167 880,00
40912	72:17:1706011:17	83 660,20
40913	72:17:1706011:171	167 880,00
40914	72:17:1706011:172	167 880,00
40915	72:17:1706011:173	167 880,00
40916	72:17:1706011:174	167 880,00
40917	72:17:1706011:175	167 880,00
40918	72:17:1706011:176	167 880,00
40919	72:17:1706011:177	167 880,00
40920	72:17:1706011:178	167 880,00
40921	72:17:1706011:18	163 123,40
40922	72:17:1706011:181	167 880,00
40923	72:17:1706011:182	167 880,00
40924	72:17:1706011:184	167 880,00
40925	72:17:1706011:185	167 880,00
40926	72:17:1706011:186	167 880,00
40927	72:17:1706011:187	167 880,00
40928	72:17:1706011:188	167 880,00
40929	72:17:1706011:189	167 880,00
40930	72:17:1706011:19	174 035,60
40931	72:17:1706011:190	167 880,00
40932	72:17:1706011:192	167 880,00
40933	72:17:1706011:193	167 880,00
40934	72:17:1706011:194	167 880,00
40935	72:17:1706011:196	167 880,00
40936	72:17:1706011:197	167 880,00
40937	72:17:1706011:198	167 880,00

40938	72:17:1706011:199	167 880,00
40939	72:17:1706011:2	172 077,00
40940	72:17:1706011:20	174 595,20
40941	72:17:1706011:200	167 880,00
40942	72:17:1706011:201	167 880,00
40943	72:17:1706011:202	167 880,00
40944	72:17:1706011:203	167 880,00
40945	72:17:1706011:204	167 880,00
40946	72:17:1706011:205	167 880,00
40947	72:17:1706011:206	167 880,00
40948	72:17:1706011:207	167 880,00
40949	72:17:1706011:208	167 880,00
40950	72:17:1706011:209	167 880,00
40951	72:17:1706011:21	164 242,60
40952	72:17:1706011:210	167 880,00
40953	72:17:1706011:211	167 880,00
40954	72:17:1706011:212	167 880,00
40955	72:17:1706011:213	167 880,00
40956	72:17:1706011:214	167 880,00
40957	72:17:1706011:215	167 880,00
40958	72:17:1706011:216	167 880,00
40959	72:17:1706011:217	167 880,00
40960	72:17:1706011:218	167 880,00
40961	72:17:1706011:219	167 880,00
40962	72:17:1706011:22	169 838,60
40963	72:17:1706011:220	167 880,00
40964	72:17:1706011:221	167 880,00
40965	72:17:1706011:222	167 880,00
40966	72:17:1706011:223	167 880,00
40967	72:17:1706011:224	167 880,00
40968	72:17:1706011:225	167 880,00
40969	72:17:1706011:226	167 880,00
40970	72:17:1706011:227	167 880,00
40971	72:17:1706011:228	167 880,00
40972	72:17:1706011:229	279 800,00
40973	72:17:1706011:23	288 194,00
40974	72:17:1706011:230	167 880,00
40975	72:17:1706011:232	170 678,00
40976	72:17:1706011:233	167 880,00
40977	72:17:1706011:235	167 880,00
40978	72:17:1706011:236	167 880,00
40979	72:17:1706011:237	167 880,00
40980	72:17:1706011:238	167 880,00
40981	72:17:1706011:239	167 880,00
40982	72:17:1706011:24	168 159,80
40983	72:17:1706011:240	167 880,00
40984	72:17:1706011:241	167 880,00
40985	72:17:1706011:242	167 880,00
40986	72:17:1706011:243	167 880,00
40987	72:17:1706011:245	167 880,00

40988	72:17:1706011:247	167 880,00
40989	72:17:1706011:249	167 880,00
40990	72:17:1706011:25	162 843,60
40991	72:17:1706011:250	167 880,00
40992	72:17:1706011:251	167 880,00
40993	72:17:1706011:252	167 880,00
40994	72:17:1706011:253	167 880,00
40995	72:17:1706011:254	167 880,00
40996	72:17:1706011:255	167 880,00
40997	72:17:1706011:256	167 880,00
40998	72:17:1706011:257	167 880,00
40999	72:17:1706011:258	167 880,00
41000	72:17:1706011:259	167 880,00
41001	72:17:1706011:26	167 880,00
41002	72:17:1706011:260	167 880,00
41003	72:17:1706011:261	167 880,00
41004	72:17:1706011:262	167 880,00
41005	72:17:1706011:263	167 880,00
41006	72:17:1706011:264	167 880,00
41007	72:17:1706011:265	167 880,00
41008	72:17:1706011:266	167 880,00
41009	72:17:1706011:267	167 880,00
41010	72:17:1706011:268	167 880,00
41011	72:17:1706011:269	167 880,00
41012	72:17:1706011:27	181 030,60
41013	72:17:1706011:270	167 880,00
41014	72:17:1706011:271	167 880,00
41015	72:17:1706011:273	167 880,00
41016	72:17:1706011:274	167 880,00
41017	72:17:1706011:275	167 880,00
41018	72:17:1706011:276	167 880,00
41019	72:17:1706011:277	167 880,00
41020	72:17:1706011:278	167 880,00
41021	72:17:1706011:279	167 880,00
41022	72:17:1706011:28	175 154,80
41023	72:17:1706011:280	167 880,00
41024	72:17:1706011:281	167 880,00
41025	72:17:1706011:282	167 880,00
41026	72:17:1706011:283	165 082,00
41027	72:17:1706011:284	167 880,00
41028	72:17:1706011:285	167 880,00
41029	72:17:1706011:286	167 880,00
41030	72:17:1706011:287	167 880,00
41031	72:17:1706011:288	167 880,00
41032	72:17:1706011:289	167 880,00
41033	72:17:1706011:29	188 585,20
41034	72:17:1706011:290	167 880,00
41035	72:17:1706011:291	167 880,00
41036	72:17:1706011:292	167 880,00
41037	72:17:1706011:294	167 880,00

41038	72:17:1706011:295	167 880,00
41039	72:17:1706011:296	167 880,00
41040	72:17:1706011:297	167 880,00
41041	72:17:1706011:298	167 880,00
41042	72:17:1706011:299	167 880,00
41043	72:17:1706011:3	161 724,40
41044	72:17:1706011:30	167 880,00
41045	72:17:1706011:300	167 880,00
41046	72:17:1706011:301	167 880,00
41047	72:17:1706011:302	167 880,00
41048	72:17:1706011:303	167 880,00
41049	72:17:1706011:304	167 880,00
41050	72:17:1706011:305	167 880,00
41051	72:17:1706011:306	167 880,00
41052	72:17:1706011:307	167 880,00
41053	72:17:1706011:308	167 880,00
41054	72:17:1706011:309	167 880,00
41055	72:17:1706011:31	195 020,60
41056	72:17:1706011:310	167 880,00
41057	72:17:1706011:311	167 880,00
41058	72:17:1706011:312	167 880,00
41059	72:17:1706011:313	167 880,00
41060	72:17:1706011:314	167 880,00
41061	72:17:1706011:315	167 880,00
41062	72:17:1706011:317	167 880,00
41063	72:17:1706011:32	175 714,40
41064	72:17:1706011:320	167 880,00
41065	72:17:1706011:321	167 880,00
41066	72:17:1706011:322	167 880,00
41067	72:17:1706011:323	167 880,00
41068	72:17:1706011:324	167 040,60
41069	72:17:1706011:325	167 880,00
41070	72:17:1706011:327	167 880,00
41071	72:17:1706011:328	167 880,00
41072	72:17:1706011:329	167 880,00
41073	72:17:1706011:33	169 838,60
41074	72:17:1706011:330	164 522,40
41075	72:17:1706011:331	167 880,00
41076	72:17:1706011:332	167 880,00
41077	72:17:1706011:335	167 880,00
41078	72:17:1706011:336	167 880,00
41079	72:17:1706011:337	167 880,00
41080	72:17:1706011:338	167 880,00
41081	72:17:1706011:339	167 880,00
41082	72:17:1706011:34	172 636,60
41083	72:17:1706011:340	167 880,00
41084	72:17:1706011:341	167 880,00
41085	72:17:1706011:342	167 880,00
41086	72:17:1706011:343	167 880,00
41087	72:17:1706011:344	167 880,00

41088	72:17:1706011:345	167 880,00
41089	72:17:1706011:347	167 880,00
41090	72:17:1706011:348	167 880,00
41091	72:17:1706011:349	167 880,00
41092	72:17:1706011:35	167 880,00
41093	72:17:1706011:350	226 638,00
41094	72:17:1706011:351	236 990,60
41095	72:17:1706011:352	167 880,00
41096	72:17:1706011:353	167 880,00
41097	72:17:1706011:354	174 875,00
41098	72:17:1706011:355	167 880,00
41099	72:17:1706011:356	167 880,00
41100	72:17:1706011:357	167 880,00
41101	72:17:1706011:358	167 880,00
41102	72:17:1706011:359	167 880,00
41103	72:17:1706011:36	170 678,00
41104	72:17:1706011:360	167 880,00
41105	72:17:1706011:361	167 880,00
41106	72:17:1706011:362	167 880,00
41107	72:17:1706011:363	167 880,00
41108	72:17:1706011:364	167 880,00
41109	72:17:1706011:365	167 880,00
41110	72:17:1706011:367	167 880,00
41111	72:17:1706011:368	167 880,00
41112	72:17:1706011:369	167 880,00
41113	72:17:1706011:37	167 880,00
41114	72:17:1706011:370	167 880,00
41115	72:17:1706011:371	167 880,00
41116	72:17:1706011:373	189 704,40
41117	72:17:1706011:374	167 880,00
41118	72:17:1706011:375	167 880,00
41119	72:17:1706011:376	167 880,00
41120	72:17:1706011:379	167 880,00
41121	72:17:1706011:38	164 242,60
41122	72:17:1706011:380	167 880,00
41123	72:17:1706011:381	167 880,00
41124	72:17:1706011:382	167 880,00
41125	72:17:1706011:383	167 880,00
41126	72:17:1706011:384	167 880,00
41127	72:17:1706011:385	167 880,00
41128	72:17:1706011:386	167 880,00
41129	72:17:1706011:387	167 880,00
41130	72:17:1706011:388	167 880,00
41131	72:17:1706011:389	179 351,80
41132	72:17:1706011:39	168 439,60
41133	72:17:1706011:390	167 880,00
41134	72:17:1706011:391	193 341,80
41135	72:17:1706011:392	167 880,00
41136	72:17:1706011:395	167 880,00
41137	72:17:1706011:396	167 880,00

41138	72:17:1706011:397	167 880,00
41139	72:17:1706011:398	167 880,00
41140	72:17:1706011:399	167 880,00
41141	72:17:1706011:4	164 802,20
41142	72:17:1706011:40	167 880,00
41143	72:17:1706011:400	167 880,00
41144	72:17:1706011:401	167 880,00
41145	72:17:1706011:402	167 880,00
41146	72:17:1706011:403	167 880,00
41147	72:17:1706011:404	167 880,00
41148	72:17:1706011:405	167 880,00
41149	72:17:1706011:406	167 880,00
41150	72:17:1706011:407	204 254,00
41151	72:17:1706011:408	167 880,00
41152	72:17:1706011:409	167 880,00
41153	72:17:1706011:41	176 274,00
41154	72:17:1706011:411	167 880,00
41155	72:17:1706011:412	167 880,00
41156	72:17:1706011:413	167 880,00
41157	72:17:1706011:414	167 880,00
41158	72:17:1706011:415	167 880,00
41159	72:17:1706011:416	167 880,00
41160	72:17:1706011:417	167 880,00
41161	72:17:1706011:418	167 880,00
41162	72:17:1706011:419	167 880,00
41163	72:17:1706011:42	173 196,20
41164	72:17:1706011:421	167 880,00
41165	72:17:1706011:422	167 880,00
41166	72:17:1706011:423	167 880,00
41167	72:17:1706011:424	167 880,00
41168	72:17:1706011:425	167 880,00
41169	72:17:1706011:426	167 880,00
41170	72:17:1706011:427	167 880,00
41171	72:17:1706011:428	167 880,00
41172	72:17:1706011:429	167 880,00
41173	72:17:1706011:43	168 159,80
41174	72:17:1706011:430	167 880,00
41175	72:17:1706011:431	167 880,00
41176	72:17:1706011:432	167 880,00
41177	72:17:1706011:433	167 880,00
41178	72:17:1706011:434	167 880,00
41179	72:17:1706011:435	167 880,00
41180	72:17:1706011:437	167 880,00
41181	72:17:1706011:438	167 880,00
41182	72:17:1706011:439	167 880,00
41183	72:17:1706011:44	162 843,60
41184	72:17:1706011:440	167 880,00
41185	72:17:1706011:441	167 880,00
41186	72:17:1706011:442	167 880,00
41187	72:17:1706011:443	167 880,00

41188	72:17:1706011:444	167 880,00
41189	72:17:1706011:446	167 880,00
41190	72:17:1706011:447	167 880,00
41191	72:17:1706011:448	167 880,00
41192	72:17:1706011:449	167 880,00
41193	72:17:1706011:45	165 921,40
41194	72:17:1706011:450	167 880,00
41195	72:17:1706011:451	167 880,00
41196	72:17:1706011:452	167 880,00
41197	72:17:1706011:454	167 880,00
41198	72:17:1706011:455	167 880,00
41199	72:17:1706011:456	167 880,00
41200	72:17:1706011:457	167 880,00
41201	72:17:1706011:458	167 880,00
41202	72:17:1706011:459	167 880,00
41203	72:17:1706011:46	167 880,00
41204	72:17:1706011:460	167 880,00
41205	72:17:1706011:461	167 880,00
41206	72:17:1706011:462	167 880,00
41207	72:17:1706011:463	167 880,00
41208	72:17:1706011:464	167 880,00
41209	72:17:1706011:465	167 880,00
41210	72:17:1706011:466	167 880,00
41211	72:17:1706011:467	170 678,00
41212	72:17:1706011:468	167 880,00
41213	72:17:1706011:469	167 880,00
41214	72:17:1706011:47	167 880,00
41215	72:17:1706011:470	167 880,00
41216	72:17:1706011:471	167 880,00
41217	72:17:1706011:472	167 880,00
41218	72:17:1706011:473	167 880,00
41219	72:17:1706011:474	167 880,00
41220	72:17:1706011:476	167 880,00
41221	72:17:1706011:478	167 880,00
41222	72:17:1706011:479	167 880,00
41223	72:17:1706011:48	165 361,80
41224	72:17:1706011:480	167 880,00
41225	72:17:1706011:482	167 880,00
41226	72:17:1706011:483	167 880,00
41227	72:17:1706011:484	167 880,00
41228	72:17:1706011:485	235 032,00
41229	72:17:1706011:486	167 880,00
41230	72:17:1706011:487	235 032,00
41231	72:17:1706011:488	167 880,00
41232	72:17:1706011:49	167 880,00
41233	72:17:1706011:491	167 880,00
41234	72:17:1706011:492	167 880,00
41235	72:17:1706011:493	167 880,00
41236	72:17:1706011:495	167 880,00
41237	72:17:1706011:496	167 880,00

41238	72:17:1706011:499	223 840,00
41239	72:17:1706011:5	188 165,50
41240	72:17:1706011:50	166 201,20
41241	72:17:1706011:500	402 912,00
41242	72:17:1706011:501	374 932,00
41243	72:17:1706011:502	335 760,00
41244	72:17:1706011:503	335 760,00
41245	72:17:1706011:504	167 880,00
41246	72:17:1706011:505	167 880,00
41247	72:17:1706011:506	167 880,00
41248	72:17:1706011:507	167 880,00
41249	72:17:1706011:508	167 880,00
41250	72:17:1706011:51	167 880,00
41251	72:17:1706011:510	167 880,00
41252	72:17:1706011:511	167 880,00
41253	72:17:1706011:512	167 880,00
41254	72:17:1706011:513	167 880,00
41255	72:17:1706011:514	167 880,00
41256	72:17:1706011:515	167 880,00
41257	72:17:1706011:516	167 880,00
41258	72:17:1706011:517	167 880,00
41259	72:17:1706011:518	167 880,00
41260	72:17:1706011:519	167 880,00
41261	72:17:1706011:52	167 880,00
41262	72:17:1706011:520	167 880,00
41263	72:17:1706011:521	167 880,00
41264	72:17:1706011:522	167 880,00
41265	72:17:1706011:523	167 880,00
41266	72:17:1706011:525	167 880,00
41267	72:17:1706011:526	167 880,00
41268	72:17:1706011:527	167 880,00
41269	72:17:1706011:528	167 880,00
41270	72:17:1706011:529	167 880,00
41271	72:17:1706011:53	167 880,00
41272	72:17:1706011:530	167 880,00
41273	72:17:1706011:531	167 880,00
41274	72:17:1706011:532	164 242,60
41275	72:17:1706011:533	167 880,00
41276	72:17:1706011:534	167 880,00
41277	72:17:1706011:535	167 880,00
41278	72:17:1706011:536	167 880,00
41279	72:17:1706011:537	167 880,00
41280	72:17:1706011:538	167 880,00
41281	72:17:1706011:539	167 880,00
41282	72:17:1706011:54	167 880,00
41283	72:17:1706011:540	167 880,00
41284	72:17:1706011:541	167 880,00
41285	72:17:1706011:542	167 880,00
41286	72:17:1706011:543	167 880,00
41287	72:17:1706011:544	167 880,00

41288	72:17:1706011:545	199 217,60
41289	72:17:1706011:546	167 880,00
41290	72:17:1706011:547	167 880,00
41291	72:17:1706011:548	167 880,00
41292	72:17:1706011:549	167 880,00
41293	72:17:1706011:55	163 683,00
41294	72:17:1706011:550	167 880,00
41295	72:17:1706011:551	167 880,00
41296	72:17:1706011:552	217 124,80
41297	72:17:1706011:553	221 042,00
41298	72:17:1706011:554	167 880,00
41299	72:17:1706011:555	167 880,00
41300	72:17:1706011:556	167 880,00
41301	72:17:1706011:557	223 840,00
41302	72:17:1706011:558	167 880,00
41303	72:17:1706011:559	167 880,00
41304	72:17:1706011:56	166 760,80
41305	72:17:1706011:560	167 880,00
41306	72:17:1706011:561	177 113,40
41307	72:17:1706011:562	167 880,00
41308	72:17:1706011:564	167 880,00
41309	72:17:1706011:565	167 880,00
41310	72:17:1706011:566	167 880,00
41311	72:17:1706011:567	167 880,00
41312	72:17:1706011:568	167 880,00
41313	72:17:1706011:569	167 880,00
41314	72:17:1706011:57	167 880,00
41315	72:17:1706011:570	167 880,00
41316	72:17:1706011:571	167 880,00
41317	72:17:1706011:572	167 880,00
41318	72:17:1706011:573	167 880,00
41319	72:17:1706011:574	167 880,00
41320	72:17:1706011:575	167 880,00
41321	72:17:1706011:576	167 880,00
41322	72:17:1706011:577	167 880,00
41323	72:17:1706011:578	167 880,00
41324	72:17:1706011:579	167 880,00
41325	72:17:1706011:58	163 403,20
41326	72:17:1706011:580	167 880,00
41327	72:17:1706011:581	167 880,00
41328	72:17:1706011:582	167 880,00
41329	72:17:1706011:584	167 880,00
41330	72:17:1706011:586	167 880,00
41331	72:17:1706011:587	167 880,00
41332	72:17:1706011:588	167 880,00
41333	72:17:1706011:589	167 880,00
41334	72:17:1706011:59	164 522,40
41335	72:17:1706011:590	167 880,00
41336	72:17:1706011:591	167 880,00
41337	72:17:1706011:592	177 952,80

41338	72:17:1706011:593	167 880,00
41339	72:17:1706011:594	167 880,00
41340	72:17:1706011:595	164 802,20
41341	72:17:1706011:596	242 306,80
41342	72:17:1706011:597	222 161,20
41343	72:17:1706011:598	167 880,00
41344	72:17:1706011:599	167 880,00
41345	72:17:1706011:6	244 880,96
41346	72:17:1706011:60	167 880,00
41347	72:17:1706011:600	167 880,00
41348	72:17:1706011:601	167 880,00
41349	72:17:1706011:602	167 880,00
41350	72:17:1706011:603	167 880,00
41351	72:17:1706011:604	167 880,00
41352	72:17:1706011:605	167 880,00
41353	72:17:1706011:606	167 880,00
41354	72:17:1706011:607	167 880,00
41355	72:17:1706011:609	167 880,00
41356	72:17:1706011:61	167 880,00
41357	72:17:1706011:610	167 880,00
41358	72:17:1706011:611	167 880,00
41359	72:17:1706011:612	167 880,00
41360	72:17:1706011:613	167 880,00
41361	72:17:1706011:614	167 880,00
41362	72:17:1706011:615	167 880,00
41363	72:17:1706011:616	167 880,00
41364	72:17:1706011:618	167 880,00
41365	72:17:1706011:62	167 880,00
41366	72:17:1706011:620	167 880,00
41367	72:17:1706011:622	236 151,20
41368	72:17:1706011:623	167 880,00
41369	72:17:1706011:624	167 880,00
41370	72:17:1706011:625	168 719,40
41371	72:17:1706011:626	167 880,00
41372	72:17:1706011:627	167 880,00
41373	72:17:1706011:628	167 880,00
41374	72:17:1706011:629	167 880,00
41375	72:17:1706011:63	171 517,40
41376	72:17:1706011:631	167 880,00
41377	72:17:1706011:632	167 880,00
41378	72:17:1706011:633	167 880,00
41379	72:17:1706011:634	167 880,00
41380	72:17:1706011:635	167 880,00
41381	72:17:1706011:636	167 880,00
41382	72:17:1706011:637	167 880,00
41383	72:17:1706011:638	167 880,00
41384	72:17:1706011:639	167 880,00
41385	72:17:1706011:64	167 880,00
41386	72:17:1706011:640	167 880,00
41387	72:17:1706011:641	167 880,00

41388	72:17:1706011:642	167 880,00
41389	72:17:1706011:643	184 668,00
41390	72:17:1706011:644	167 880,00
41391	72:17:1706011:645	167 880,00
41392	72:17:1706011:646	167 880,00
41393	72:17:1706011:647	167 880,00
41394	72:17:1706011:648	167 880,00
41395	72:17:1706011:649	167 880,00
41396	72:17:1706011:65	167 880,00
41397	72:17:1706011:650	167 880,00
41398	72:17:1706011:651	167 880,00
41399	72:17:1706011:652	167 880,00
41400	72:17:1706011:653	167 880,00
41401	72:17:1706011:654	227 477,40
41402	72:17:1706011:655	167 880,00
41403	72:17:1706011:656	205 373,20
41404	72:17:1706011:657	167 880,00
41405	72:17:1706011:658	167 880,00
41406	72:17:1706011:659	202 855,00
41407	72:17:1706011:66	167 880,00
41408	72:17:1706011:660	167 880,00
41409	72:17:1706011:661	167 880,00
41410	72:17:1706011:662	167 880,00
41411	72:17:1706011:663	215 446,00
41412	72:17:1706011:664	167 880,00
41413	72:17:1706011:665	167 880,00
41414	72:17:1706011:666	167 880,00
41415	72:17:1706011:667	167 880,00
41416	72:17:1706011:668	167 880,00
41417	72:17:1706011:669	167 880,00
41418	72:17:1706011:67	167 880,00
41419	72:17:1706011:670	167 880,00
41420	72:17:1706011:671	167 880,00
41421	72:17:1706011:672	167 880,00
41422	72:17:1706011:673	167 880,00
41423	72:17:1706011:674	167 880,00
41424	72:17:1706011:675	167 880,00
41425	72:17:1706011:676	167 880,00
41426	72:17:1706011:677	167 880,00
41427	72:17:1706011:678	167 880,00
41428	72:17:1706011:679	167 880,00
41429	72:17:1706011:680	167 880,00
41430	72:17:1706011:681	167 880,00
41431	72:17:1706011:682	167 880,00
41432	72:17:1706011:684	167 880,00
41433	72:17:1706011:685	167 880,00
41434	72:17:1706011:686	167 880,00
41435	72:17:1706011:687	167 880,00
41436	72:17:1706011:688	279 800,00
41437	72:17:1706011:689	167 880,00

41438	72:17:1706011:69	182 429,60
41439	72:17:1706011:690	167 880,00
41440	72:17:1706011:691	167 880,00
41441	72:17:1706011:692	419 700,00
41442	72:17:1706011:693	163 962,80
41443	72:17:1706011:694	251 820,00
41444	72:17:1706011:695	167 880,00
41445	72:17:1706011:696	266 369,60
41446	72:17:1706011:697	251 820,00
41447	72:17:1706011:698	167 880,00
41448	72:17:1706011:699	167 880,00
41449	72:17:1706011:7	171 237,60
41450	72:17:1706011:70	326 806,40
41451	72:17:1706011:700	167 880,00
41452	72:17:1706011:701	167 880,00
41453	72:17:1706011:702	167 880,00
41454	72:17:1706011:703	167 880,00
41455	72:17:1706011:704	251 820,00
41456	72:17:1706011:705	167 880,00
41457	72:17:1706011:706	167 880,00
41458	72:17:1706011:707	167 880,00
41459	72:17:1706011:708	167 880,00
41460	72:17:1706011:709	167 880,00
41461	72:17:1706011:71	167 880,00
41462	72:17:1706011:710	242 027,00
41463	72:17:1706011:711	167 880,00
41464	72:17:1706011:712	167 880,00
41465	72:17:1706011:713	167 880,00
41466	72:17:1706011:714	265 810,00
41467	72:17:1706011:715	167 880,00
41468	72:17:1706011:716	167 880,00
41469	72:17:1706011:717	167 880,00
41470	72:17:1706011:718	297 707,20
41471	72:17:1706011:719	167 880,00
41472	72:17:1706011:720	167 880,00
41473	72:17:1706011:721	226 917,80
41474	72:17:1706011:722	167 880,00
41475	72:17:1706011:723	167 880,00
41476	72:17:1706011:724	312 816,40
41477	72:17:1706011:725	293 790,00
41478	72:17:1706011:726	167 880,00
41479	72:17:1706011:727	167 880,00
41480	72:17:1706011:728	167 880,00
41481	72:17:1706011:729	167 880,00
41482	72:17:1706011:73	167 880,00
41483	72:17:1706011:730	195 860,00
41484	72:17:1706011:731	167 880,00
41485	72:17:1706011:732	167 880,00
41486	72:17:1706011:733	167 880,00
41487	72:17:1706011:734	358 144,00

41488	72:17:1706011:735	167 880,00
41489	72:17:1706011:736	167 880,00
41490	72:17:1706011:737	177 673,00
41491	72:17:1706011:738	261 333,20
41492	72:17:1706011:739	167 880,00
41493	72:17:1706011:74	167 880,00
41494	72:17:1706011:740	167 880,00
41495	72:17:1706011:741	177 113,40
41496	72:17:1706011:742	167 880,00
41497	72:17:1706011:743	167 880,00
41498	72:17:1706011:744	167 880,00
41499	72:17:1706011:745	167 880,00
41500	72:17:1706011:746	167 880,00
41501	72:17:1706011:747	167 880,00
41502	72:17:1706011:748	167 880,00
41503	72:17:1706011:749	167 880,00
41504	72:17:1706011:750	167 880,00
41505	72:17:1706011:751	167 880,00
41506	72:17:1706011:752	167 880,00
41507	72:17:1706011:753	167 880,00
41508	72:17:1706011:754	167 880,00
41509	72:17:1706011:755	167 880,00
41510	72:17:1706011:756	167 880,00
41511	72:17:1706011:757	167 880,00
41512	72:17:1706011:758	167 880,00
41513	72:17:1706011:759	167 880,00
41514	72:17:1706011:760	167 880,00
41515	72:17:1706011:761	167 880,00
41516	72:17:1706011:762	167 880,00
41517	72:17:1706011:763	167 880,00
41518	72:17:1706011:764	167 880,00
41519	72:17:1706011:765	167 880,00
41520	72:17:1706011:766	167 880,00
41521	72:17:1706011:767	167 880,00
41522	72:17:1706011:768	167 880,00
41523	72:17:1706011:769	167 880,00
41524	72:17:1706011:77	165 921,40
41525	72:17:1706011:770	167 880,00
41526	72:17:1706011:771	167 880,00
41527	72:17:1706011:772	167 880,00
41528	72:17:1706011:773	167 880,00
41529	72:17:1706011:774	167 880,00
41530	72:17:1706011:775	167 880,00
41531	72:17:1706011:776	167 880,00
41532	72:17:1706011:777	167 880,00
41533	72:17:1706011:778	167 880,00
41534	72:17:1706011:779	167 880,00
41535	72:17:1706011:78	167 880,00
41536	72:17:1706011:780	167 880,00
41537	72:17:1706011:781	167 880,00

41538	72:17:1706011:782	167 880,00
41539	72:17:1706011:783	167 880,00
41540	72:17:1706011:784	167 880,00
41541	72:17:1706011:785	167 880,00
41542	72:17:1706011:786	167 880,00
41543	72:17:1706011:787	167 880,00
41544	72:17:1706011:788	167 880,00
41545	72:17:1706011:789	167 880,00
41546	72:17:1706011:79	167 880,00
41547	72:17:1706011:790	167 880,00
41548	72:17:1706011:791	167 880,00
41549	72:17:1706011:792	167 880,00
41550	72:17:1706011:793	167 880,00
41551	72:17:1706011:794	167 880,00
41552	72:17:1706011:795	180 191,20
41553	72:17:1706011:796	167 880,00
41554	72:17:1706011:797	167 880,00
41555	72:17:1706011:798	167 880,00
41556	72:17:1706011:799	167 880,00
41557	72:17:1706011:8	168 159,80
41558	72:17:1706011:80	436 208,20
41559	72:17:1706011:800	167 880,00
41560	72:17:1706011:801	167 880,00
41561	72:17:1706011:802	167 880,00
41562	72:17:1706011:803	167 880,00
41563	72:17:1706011:804	167 880,00
41564	72:17:1706011:805	167 880,00
41565	72:17:1706011:806	167 880,00
41566	72:17:1706011:807	167 880,00
41567	72:17:1706011:808	167 880,00
41568	72:17:1706011:809	167 880,00
41569	72:17:1706011:81	167 880,00
41570	72:17:1706011:810	167 880,00
41571	72:17:1706011:811	167 880,00
41572	72:17:1706011:812	167 880,00
41573	72:17:1706011:813	167 880,00
41574	72:17:1706011:814	167 880,00
41575	72:17:1706011:815	167 880,00
41576	72:17:1706011:816	167 880,00
41577	72:17:1706011:817	167 880,00
41578	72:17:1706011:818	167 880,00
41579	72:17:1706011:819	167 880,00
41580	72:17:1706011:82	167 880,00
41581	72:17:1706011:820	167 880,00
41582	72:17:1706011:821	167 880,00
41583	72:17:1706011:822	167 880,00
41584	72:17:1706011:823	167 880,00
41585	72:17:1706011:824	167 880,00
41586	72:17:1706011:825	167 880,00
41587	72:17:1706011:826	237 830,00

41588	72:17:1706011:827	167 880,00
41589	72:17:1706011:828	167 880,00
41590	72:17:1706011:829	167 880,00
41591	72:17:1706011:83	167 880,00
41592	72:17:1706011:830	163 403,20
41593	72:17:1706011:831	167 880,00
41594	72:17:1706011:832	171 797,20
41595	72:17:1706011:833	167 880,00
41596	72:17:1706011:834	167 880,00
41597	72:17:1706011:835	167 880,00
41598	72:17:1706011:836	167 880,00
41599	72:17:1706011:837	167 880,00
41600	72:17:1706011:838	167 880,00
41601	72:17:1706011:839	167 880,00
41602	72:17:1706011:84	167 320,40
41603	72:17:1706011:840	167 880,00
41604	72:17:1706011:841	167 880,00
41605	72:17:1706011:842	167 880,00
41606	72:17:1706011:843	167 880,00
41607	72:17:1706011:844	167 880,00
41608	72:17:1706011:845	184 668,00
41609	72:17:1706011:846	167 880,00
41610	72:17:1706011:847	167 880,00
41611	72:17:1706011:848	167 880,00
41612	72:17:1706011:849	167 880,00
41613	72:17:1706011:85	167 880,00
41614	72:17:1706011:850	167 880,00
41615	72:17:1706011:851	167 880,00
41616	72:17:1706011:852	167 880,00
41617	72:17:1706011:853	167 880,00
41618	72:17:1706011:854	167 880,00
41619	72:17:1706011:855	167 880,00
41620	72:17:1706011:856	167 880,00
41621	72:17:1706011:857	167 880,00
41622	72:17:1706011:858	167 880,00
41623	72:17:1706011:859	167 880,00
41624	72:17:1706011:86	167 880,00
41625	72:17:1706011:860	194 461,00
41626	72:17:1706011:861	167 880,00
41627	72:17:1706011:862	188 865,00
41628	72:17:1706011:863	167 880,00
41629	72:17:1706011:864	167 880,00
41630	72:17:1706011:865	167 880,00
41631	72:17:1706011:866	167 880,00
41632	72:17:1706011:867	167 880,00
41633	72:17:1706011:868	167 880,00
41634	72:17:1706011:869	167 880,00
41635	72:17:1706011:87	167 880,00
41636	72:17:1706011:870	167 880,00
41637	72:17:1706011:871	167 880,00

41638	72:17:1706011:872	167 880,00
41639	72:17:1706011:873	167 880,00
41640	72:17:1706011:874	167 880,00
41641	72:17:1706011:875	167 880,00
41642	72:17:1706011:876	167 880,00
41643	72:17:1706011:877	167 880,00
41644	72:17:1706011:878	167 880,00
41645	72:17:1706011:879	167 880,00
41646	72:17:1706011:88	167 880,00
41647	72:17:1706011:880	167 880,00
41648	72:17:1706011:881	167 880,00
41649	72:17:1706011:882	167 880,00
41650	72:17:1706011:883	167 880,00
41651	72:17:1706011:884	248 742,20
41652	72:17:1706011:885	167 880,00
41653	72:17:1706011:886	167 880,00
41654	72:17:1706011:887	167 880,00
41655	72:17:1706011:888	167 880,00
41656	72:17:1706011:889	167 880,00
41657	72:17:1706011:89	167 880,00
41658	72:17:1706011:890	180 191,20
41659	72:17:1706011:891	167 880,00
41660	72:17:1706011:892	167 880,00
41661	72:17:1706011:893	167 880,00
41662	72:17:1706011:894	167 880,00
41663	72:17:1706011:895	167 880,00
41664	72:17:1706011:896	167 880,00
41665	72:17:1706011:897	167 880,00
41666	72:17:1706011:898	167 880,00
41667	72:17:1706011:899	167 880,00
41668	72:17:1706011:9	155 568,80
41669	72:17:1706011:900	167 880,00
41670	72:17:1706011:901	251 820,00
41671	72:17:1706011:902	167 880,00
41672	72:17:1706011:903	167 880,00
41673	72:17:1706011:904	167 880,00
41674	72:17:1706011:905	167 880,00
41675	72:17:1706011:906	167 880,00
41676	72:17:1706011:907	168 719,40
41677	72:17:1706011:908	159 206,20
41678	72:17:1706011:909	169 558,80
41679	72:17:1706011:910	167 880,00
41680	72:17:1706011:911	167 880,00
41681	72:17:1706011:912	167 880,00
41682	72:17:1706011:913	167 880,00
41683	72:17:1706011:914	173 196,20
41684	72:17:1706011:915	164 522,40
41685	72:17:1706011:916	175 994,20
41686	72:17:1706011:917	164 242,60
41687	72:17:1706011:918	175 434,60

41688	72:17:1706011:919	170 118,40
41689	72:17:1706011:920	170 957,80
41690	72:17:1706011:921	160 885,00
41691	72:17:1706011:922	167 880,00
41692	72:17:1706011:923	155 289,00
41693	72:17:1706011:924	143 817,20
41694	72:17:1706011:925	167 040,60
41695	72:17:1706011:926	166 481,00
41696	72:17:1706011:927	169 558,80
41697	72:17:1706011:928	167 880,00
41698	72:17:1706011:929	165 082,00
41699	72:17:1706011:93	167 880,00
41700	72:17:1706011:930	177 393,20
41701	72:17:1706011:931	171 237,60
41702	72:17:1706011:932	180 750,80
41703	72:17:1706011:933	166 760,80
41704	72:17:1706011:934	188 865,00
41705	72:17:1706011:935	167 880,00
41706	72:17:1706011:936	183 828,60
41707	72:17:1706011:937	169 279,00
41708	72:17:1706011:938	167 880,00
41709	72:17:1706011:939	165 361,80
41710	72:17:1706011:940	167 880,00
41711	72:17:1706011:941	165 641,60
41712	72:17:1706011:942	167 880,00
41713	72:17:1706011:943	155 848,60
41714	72:17:1706011:944	167 880,00
41715	72:17:1706011:945	167 880,00
41716	72:17:1706011:946	167 880,00
41717	72:17:1706011:947	178 512,40
41718	72:17:1706011:948	167 880,00
41719	72:17:1706011:949	177 952,80
41720	72:17:1706011:95	167 880,00
41721	72:17:1706011:950	167 880,00
41722	72:17:1706011:951	167 880,00
41723	72:17:1706011:952	191 663,00
41724	72:17:1706011:953	167 880,00
41725	72:17:1706011:954	167 880,00
41726	72:17:1706011:955	192 222,60
41727	72:17:1706011:956	222 161,20
41728	72:17:1706011:957	184 108,40
41729	72:17:1706011:958	241 187,60
41730	72:17:1706011:959	210 689,40
41731	72:17:1706011:96	167 880,00
41732	72:17:1706011:960	167 880,00
41733	72:17:1706011:961	167 880,00
41734	72:17:1706011:962	167 880,00
41735	72:17:1706011:963	167 880,00
41736	72:17:1706011:964	167 880,00
41737	72:17:1706011:965	167 880,00

41738	72:17:1706011:966	167 880,00
41739	72:17:1706011:967	167 880,00
41740	72:17:1706011:968	167 880,00
41741	72:17:1706011:969	167 880,00
41742	72:17:1706011:97	167 880,00
41743	72:17:1706011:971	167 880,00
41744	72:17:1706011:972	169 279,00
41745	72:17:1706011:973	165 921,40
41746	72:17:1706011:974	168 719,40
41747	72:17:1706011:975	182 989,20
41748	72:17:1706011:976	167 880,00
41749	72:17:1706011:977	167 880,00
41750	72:17:1706011:978	167 880,00
41751	72:17:1706011:979	167 880,00
41752	72:17:1706011:98	167 880,00
41753	72:17:1706011:980	167 880,00
41754	72:17:1706011:981	167 880,00
41755	72:17:1706011:982	167 880,00
41756	72:17:1706011:983	177 673,00
41757	72:17:1706011:984	170 398,20
41758	72:17:1706011:985	164 522,40
41759	72:17:1706011:987	171 797,20
41760	72:17:1706011:99	167 880,00
41761	72:17:1706011:991	167 880,00
41762	72:17:1706011:992	174 035,60
41763	72:17:1706011:993	167 880,00
41764	72:17:1706011:994	173 476,00
41765	72:17:1706011:995	167 880,00
41766	72:17:1706011:996	167 880,00
41767	72:17:1706011:997	167 880,00
41768	72:17:1706011:998	167 880,00
41769	72:17:1706011:999	170 118,40
41770	72:17:1706013:1000	187 697,44
41771	72:17:1706013:1007	320 809,40
41772	72:17:1706013:1008	361 030,28
41773	72:17:1706013:1010	181 712,19
41774	72:17:1706013:1011	192 246,23
41775	72:17:1706013:1012	184 345,70
41776	72:17:1706013:1013	183 866,88
41777	72:17:1706013:1015	192 006,82
41778	72:17:1706013:1018	211 988,64
41779	72:17:1706013:1019	189 133,90
41780	72:17:1706013:1020	219 778,38
41781	72:17:1706013:1023	190 570,36
41782	72:17:1706013:1024	182 909,24
41783	72:17:1706013:1026	200 625,58
41784	72:17:1706013:1028	201 343,81
41785	72:17:1706013:1029	196 316,20
41786	72:17:1706013:1031	264 548,05
41787	72:17:1706013:1033	198 470,89

41788	72:17:1706013:1034	178 839,27
41789	72:17:1706013:1035	174 290,48
41790	72:17:1706013:1038	219 538,97
41791	72:17:1706013:1039	418 002,11
41792	72:17:1706013:1041	181 712,19
41793	72:17:1706013:1042	211 988,64
41794	72:17:1706013:1045	372 796,66
41795	72:17:1706013:1047	500 845,72
41796	72:17:1706013:1048	187 697,44
41797	72:17:1706013:1050	211 877,85
41798	72:17:1706013:1051	189 133,90
41799	72:17:1706013:1054	198 949,71
41800	72:17:1706013:1055	176 205,76
41801	72:17:1706013:1056	195 837,38
41802	72:17:1706013:1057	207 572,21
41803	72:17:1706013:1058	180 754,55
41804	72:17:1706013:1060	182 669,83
41805	72:17:1706013:1061	180 754,55
41806	72:17:1706013:1063	197 513,25
41807	72:17:1706013:1064	171 178,15
41808	72:17:1706013:1065	431 895,64
41809	72:17:1706013:1067	187 218,62
41810	72:17:1706013:1086	222 899,82
41811	72:17:1706013:1088	174 769,30
41812	72:17:1706013:1089	171 896,38
41813	72:17:1706013:1093	239 526,38
41814	72:17:1706013:1094	181 853,00
41815	72:17:1706013:1271	184 970,48
41816	72:17:1706013:1272	311 748,00
41817	72:17:1706013:1273	175 248,12
41818	72:17:1706013:1280	207 329,06
41819	72:17:1706013:1291	265 745,10
41820	72:17:1706013:1292	179 078,68
41821	72:17:1706013:1293	318 415,30
41822	72:17:1706013:1294	179 796,91
41823	72:17:1706013:1307	7 373 619,57
41824	72:17:1706013:1310	196 920,82
41825	72:17:1706013:1311	196 661,03
41826	72:17:1706013:1313	175 726,94
41827	72:17:1706013:1316	183 866,88
41828	72:17:1706013:1318	207 052,63
41829	72:17:1706013:1319	285 249,42
41830	72:17:1706013:1322	399 557,02
41831	72:17:1706013:1371	259 270,42
41832	72:17:1706013:1374	210 949,48
41833	72:17:1706013:1379	285 769,00
41834	72:17:1706013:1381	170 938,74
41835	72:17:1706013:1382	169 741,69
41836	72:17:1706013:344	15 587 400,00
41837	72:17:1706013:371	10 156 011,61

41838	72:17:1706013:377	483 209,40
41839	72:17:1706013:379	199 907,35
41840	72:17:1706013:380	176 923,99
41841	72:17:1706013:381	199 907,35
41842	72:17:1706013:382	347 144,50
41843	72:17:1706013:383	177 163,40
41844	72:17:1706013:384	179 078,68
41845	72:17:1706013:385	193 203,87
41846	72:17:1706013:386	180 036,32
41847	72:17:1706013:387	183 388,06
41848	72:17:1706013:388	242 761,74
41849	72:17:1706013:389	361 030,28
41850	72:17:1706013:391	175 008,71
41851	72:17:1706013:392	284 897,90
41852	72:17:1706013:393	266 702,74
41853	72:17:1706013:394	182 430,42
41854	72:17:1706013:395	187 218,62
41855	72:17:1706013:396	179 557,50
41856	72:17:1706013:397	183 148,65
41857	72:17:1706013:398	389 685,00
41858	72:17:1706013:399	207 832,00
41859	72:17:1706013:400	415 664,00
41860	72:17:1706013:401	415 664,00
41861	72:17:1706013:402	207 832,00
41862	72:17:1706013:403	415 664,00
41863	72:17:1706013:404	207 832,00
41864	72:17:1706013:405	415 664,00
41865	72:17:1706013:406	415 664,00
41866	72:17:1706013:407	207 832,00
41867	72:17:1706013:408	207 832,00
41868	72:17:1706013:409	207 832,00
41869	72:17:1706013:410	207 832,00
41870	72:17:1706013:411	207 832,00
41871	72:17:1706013:412	207 832,00
41872	72:17:1706013:413	207 832,00
41873	72:17:1706013:414	207 832,00
41874	72:17:1706013:415	207 832,00
41875	72:17:1706013:416	207 832,00
41876	72:17:1706013:417	363 706,00
41877	72:17:1706013:418	411 767,15
41878	72:17:1706013:419	311 748,00
41879	72:17:1706013:424	207 832,00
41880	72:17:1706013:425	207 832,00
41881	72:17:1706013:426	1 039 160,00
41882	72:17:1706013:427	1 039 160,00
41883	72:17:1706013:428	246 800,50
41884	72:17:1706013:429	262 387,90
41885	72:17:1706013:430	415 664,00
41886	72:17:1706013:431	601 673,64
41887	72:17:1706013:432	361 627,68

41888	72:17:1706013:433	207 832,00
41889	72:17:1706013:435	180 993,96
41890	72:17:1706013:436	276 039,73
41891	72:17:1706013:437	380 422,49
41892	72:17:1706013:438	204 695,55
41893	72:17:1706013:440	174 290,48
41894	72:17:1706013:441	229 833,60
41895	72:17:1706013:443	178 599,86
41896	72:17:1706013:444	355 523,85
41897	72:17:1706013:460	168 784,05
41898	72:17:1706013:461	228 636,55
41899	72:17:1706013:462	295 671,35
41900	72:17:1706013:465	224 327,17
41901	72:17:1706013:466	365 818,48
41902	72:17:1706013:467	273 406,22
41903	72:17:1706013:470	176 923,99
41904	72:17:1706013:471	180 275,73
41905	72:17:1706013:473	398 857,06
41906	72:17:1706013:492	170 938,74
41907	72:17:1706013:494	175 726,94
41908	72:17:1706013:496	165 192,90
41909	72:17:1706013:497	182 669,83
41910	72:17:1706013:498	181 472,78
41911	72:17:1706013:499	184 585,11
41912	72:17:1706013:500	184 106,29
41913	72:17:1706013:501	183 388,06
41914	72:17:1706013:504	184 585,11
41915	72:17:1706013:505	189 852,13
41916	72:17:1706013:506	357 199,72
41917	72:17:1706013:509	196 555,61
41918	72:17:1706013:511	203 259,09
41919	72:17:1706013:512	188 655,08
41920	72:17:1706013:513	185 063,93
41921	72:17:1706013:514	178 599,86
41922	72:17:1706013:520	189 852,13
41923	72:17:1706013:521	414 179,30
41924	72:17:1706013:523	284 658,49
41925	72:17:1706013:524	354 566,21
41926	72:17:1706013:525	181 951,60
41927	72:17:1706013:526	180 515,14
41928	72:17:1706013:527	181 712,19
41929	72:17:1706013:528	172 614,61
41930	72:17:1706013:529	173 811,66
41931	72:17:1706013:530	194 879,74
41932	72:17:1706013:531	164 474,67
41933	72:17:1706013:532	178 121,04
41934	72:17:1706013:533	185 063,93
41935	72:17:1706013:534	177 642,22
41936	72:17:1706013:535	193 443,28
41937	72:17:1706013:536	193 443,28

41938	72:17:1706013:537	373 958,42
41939	72:17:1706013:538	176 205,76
41940	72:17:1706013:539	180 275,73
41941	72:17:1706013:541	202 301,45
41942	72:17:1706013:542	182 191,01
41943	72:17:1706013:543	357 917,95
41944	72:17:1706013:548	179 796,91
41945	72:17:1706013:551	182 669,83
41946	72:17:1706013:553	206 533,05
41947	72:17:1706013:554	368 901,80
41948	72:17:1706013:555	3 874 508,06
41949	72:17:1706013:556	177 402,81
41950	72:17:1706013:557	179 557,50
41951	72:17:1706013:558	289 925,51
41952	72:17:1706013:559	197 513,25
41953	72:17:1706013:560	364 382,02
41954	72:17:1706013:561	181 233,37
41955	72:17:1706013:562	214 990,18
41956	72:17:1706013:563	188 415,67
41957	72:17:1706013:564	185 542,75
41958	72:17:1706013:565	282 503,80
41959	72:17:1706013:567	181 233,37
41960	72:17:1706013:570	350 976,29
41961	72:17:1706013:572	186 021,57
41962	72:17:1706013:573	182 669,83
41963	72:17:1706013:574	180 993,96
41964	72:17:1706013:577	181 951,60
41965	72:17:1706013:578	180 754,55
41966	72:17:1706013:582	180 036,32
41967	72:17:1706013:583	205 174,37
41968	72:17:1706013:584	188 655,08
41969	72:17:1706013:585	193 443,28
41970	72:17:1706013:586	277 195,93
41971	72:17:1706013:587	177 402,81
41972	72:17:1706013:588	204 714,52
41973	72:17:1706013:589	257 844,57
41974	72:17:1706013:590	485 287,72
41975	72:17:1706013:594	173 811,66
41976	72:17:1706013:595	171 178,15
41977	72:17:1706013:596	229 914,15
41978	72:17:1706013:598	196 401,24
41979	72:17:1706013:599	209 497,25
41980	72:17:1706013:600	211 209,27
41981	72:17:1706013:601	441 643,00
41982	72:17:1706013:602	208 611,37
41983	72:17:1706013:603	188 655,08
41984	72:17:1706013:604	434 888,46
41985	72:17:1706013:605	170 699,33
41986	72:17:1706013:606	188 894,49
41987	72:17:1706013:608	459 568,51

41988	72:17:1706013:609	201 822,63
41989	72:17:1706013:610	230 953,31
41990	72:17:1706013:611	263 686,85
41991	72:17:1706013:612	386 647,15
41992	72:17:1706013:613	557 107,07
41993	72:17:1706013:614	220 821,50
41994	72:17:1706013:615	429 432,87
41995	72:17:1706013:616	463 737,17
41996	72:17:1706013:617	273 885,04
41997	72:17:1706013:618	187 458,03
41998	72:17:1706013:619	167 347,59
41999	72:17:1706013:620	338 286,33
42000	72:17:1706013:621	220 257,20
42001	72:17:1706013:622	191 049,18
42002	72:17:1706013:623	202 116,62
42003	72:17:1706013:624	225 757,51
42004	72:17:1706013:625	357 199,72
42005	72:17:1706013:626	413 845,47
42006	72:17:1706013:627	210 429,90
42007	72:17:1706013:628	207 832,00
42008	72:17:1706013:629	219 002,97
42009	72:17:1706013:630	212 248,43
42010	72:17:1706013:631	207 312,42
42011	72:17:1706013:632	204 714,52
42012	72:17:1706013:633	422 938,12
42013	72:17:1706013:634	207 832,00
42014	72:17:1706013:635	392 802,48
42015	72:17:1706013:637	293 562,70
42016	72:17:1706013:638	227 056,46
42017	72:17:1706013:639	358 769,99
42018	72:17:1706013:640	431 511,19
42019	72:17:1706013:641	199 518,72
42020	72:17:1706013:642	207 832,00
42021	72:17:1706013:643	204 974,31
42022	72:17:1706013:644	393 581,85
42023	72:17:1706013:645	210 949,48
42024	72:17:1706013:646	312 527,37
42025	72:17:1706013:647	417 742,32
42026	72:17:1706013:648	212 248,43
42027	72:17:1706013:649	214 846,33
42028	72:17:1706013:650	220 301,92
42029	72:17:1706013:651	105 994,32
42030	72:17:1706013:653	343 182,59
42031	72:17:1706013:654	216 924,65
42032	72:17:1706013:655	181 472,78
42033	72:17:1706013:656	356 960,31
42034	72:17:1706013:657	242 522,33
42035	72:17:1706013:658	292 319,61
42036	72:17:1706013:659	216 883,08
42037	72:17:1706013:660	273 818,66

42038	72:17:1706013:661	380 592,35
42039	72:17:1706013:662	201 597,04
42040	72:17:1706013:664	354 326,80
42041	72:17:1706013:667	240 305,75
42042	72:17:1706013:668	450 995,44
42043	72:17:1706013:669	225 045,40
42044	72:17:1706013:670	227 678,91
42045	72:17:1706013:671	415 923,79
42046	72:17:1706013:672	440 344,05
42047	72:17:1706013:673	353 314,40
42048	72:17:1706013:674	190 091,54
42049	72:17:1706013:675	198 219,77
42050	72:17:1706013:676	326 555,24
42051	72:17:1706013:677	193 922,10
42052	72:17:1706013:678	179 078,68
42053	72:17:1706013:679	207 832,00
42054	72:17:1706013:680	181 951,60
42055	72:17:1706013:681	252 256,09
42056	72:17:1706013:682	209 130,95
42057	72:17:1706013:683	208 351,58
42058	72:17:1706013:684	207 832,00
42059	72:17:1706013:685	207 832,00
42060	72:17:1706013:686	415 664,00
42061	72:17:1706013:687	415 664,00
42062	72:17:1706013:688	415 664,00
42063	72:17:1706013:689	296 160,60
42064	72:17:1706013:690	407 870,30
42065	72:17:1706013:691	270 181,60
42066	72:17:1706013:692	259 790,00
42067	72:17:1706013:693	389 685,00
42068	72:17:1706013:694	275 377,40
42069	72:17:1706013:695	280 573,20
42070	72:17:1706013:696	288 366,90
42071	72:17:1706013:697	363 706,00
42072	72:17:1706013:698	259 790,00
42073	72:17:1706013:699	259 790,00
42074	72:17:1706013:700	426 575,18
42075	72:17:1706013:701	295 641,02
42076	72:17:1706013:702	210 170,11
42077	72:17:1706013:703	210 170,11
42078	72:17:1706013:705	222 640,03
42079	72:17:1706013:706	215 365,91
42080	72:17:1706013:707	214 326,75
42081	72:17:1706013:708	213 553,72
42082	72:17:1706013:709	177 402,81
42083	72:17:1706013:710	265 026,87
42084	72:17:1706013:712	396 959,12
42085	72:17:1706013:713	261 088,95
42086	72:17:1706013:714	214 326,75
42087	72:17:1706013:715	243 942,81

42088	72:17:1706013:716	212 768,01
42089	72:17:1706013:717	188 176,26
42090	72:17:1706013:718	415 144,42
42091	72:17:1706013:719	426 575,18
42092	72:17:1706013:720	310 968,63
42093	72:17:1706013:721	206 533,05
42094	72:17:1706013:722	218 223,60
42095	72:17:1706013:723	417 222,74
42096	72:17:1706013:724	213 287,59
42097	72:17:1706013:725	356 431,88
42098	72:17:1706013:726	426 055,60
42099	72:17:1706013:727	219 522,55
42100	72:17:1706013:728	212 768,01
42101	72:17:1706013:729	207 572,21
42102	72:17:1706013:730	209 650,53
42103	72:17:1706013:731	354 353,56
42104	72:17:1706013:732	416 443,37
42105	72:17:1706013:733	210 689,69
42106	72:17:1706013:734	212 508,22
42107	72:17:1706013:735	207 832,00
42108	72:17:1706013:736	419 560,85
42109	72:17:1706013:737	417 742,32
42110	72:17:1706013:738	317 982,96
42111	72:17:1706013:739	432 030,77
42112	72:17:1706013:740	216 145,28
42113	72:17:1706013:741	220 561,71
42114	72:17:1706013:742	280 349,11
42115	72:17:1706013:743	215 106,12
42116	72:17:1706013:744	389 425,21
42117	72:17:1706013:745	192 964,46
42118	72:17:1706013:747	353 054,61
42119	72:17:1706013:748	207 572,21
42120	72:17:1706013:749	392 542,69
42121	72:17:1706013:750	209 650,53
42122	72:17:1706013:751	310 189,26
42123	72:17:1706013:752	430 991,61
42124	72:17:1706013:753	441 383,21
42125	72:17:1706013:754	173 093,43
42126	72:17:1706013:755	205 753,68
42127	72:17:1706013:756	305 513,04
42128	72:17:1706013:757	532 829,29
42129	72:17:1706013:758	427 354,55
42130	72:17:1706013:759	246 021,13
42131	72:17:1706013:760	443 201,74
42132	72:17:1706013:761	423 717,49
42133	72:17:1706013:762	302 395,56
42134	72:17:1706013:763	211 209,27
42135	72:17:1706013:764	207 832,00
42136	72:17:1706013:765	203 415,57
42137	72:17:1706013:766	216 924,65

42138	72:17:1706013:767	230 953,31
42139	72:17:1706013:768	217 184,44
42140	72:17:1706013:769	413 585,68
42141	72:17:1706013:770	401 375,55
42142	72:17:1706013:771	231 213,10
42143	72:17:1706013:772	340 844,48
42144	72:17:1706013:773	439 824,47
42145	72:17:1706013:774	214 326,75
42146	72:17:1706013:775	198 219,77
42147	72:17:1706013:778	222 120,45
42148	72:17:1706013:780	235 369,74
42149	72:17:1706013:782	206 013,47
42150	72:17:1706013:784	205 753,68
42151	72:17:1706013:785	153 535,89
42152	72:17:1706013:786	177 881,63
42153	72:17:1706013:787	368 212,58
42154	72:17:1706013:801	176 445,17
42155	72:17:1706013:808	381 380,13
42156	72:17:1706013:809	182 909,24
42157	72:17:1706013:811	377 994,45
42158	72:17:1706013:812	237 967,64
42159	72:17:1706013:813	351 495,87
42160	72:17:1706013:814	204 974,31
42161	72:17:1706013:815	342 922,80
42162	72:17:1706013:816	246 540,71
42163	72:17:1706013:817	430 472,03
42164	72:17:1706013:819	485 807,30
42165	72:17:1706013:820	390 724,16
42166	72:17:1706013:821	500 095,75
42167	72:17:1706013:822	203 935,15
42168	72:17:1706013:823	391 243,74
42169	72:17:1706013:824	208 611,37
42170	72:17:1706013:826	422 418,54
42171	72:17:1706013:827	223 130,12
42172	72:17:1706013:828	414 105,26
42173	72:17:1706013:829	413 325,89
42174	72:17:1706013:830	421 379,38
42175	72:17:1706013:832	260 309,58
42176	72:17:1706013:833	216 664,86
42177	72:17:1706013:834	207 572,21
42178	72:17:1706013:835	242 384,07
42179	72:17:1706013:836	210 689,69
42180	72:17:1706013:837	203 675,36
42181	72:17:1706013:838	525 555,17
42182	72:17:1706013:839	565 043,25
42183	72:17:1706013:840	208 871,16
42184	72:17:1706013:841	266 942,15
42185	72:17:1706013:843	209 483,75
42186	72:17:1706013:844	276 997,37
42187	72:17:1706013:845	409 169,25

42188	72:17:1706013:846	205 493,89
42189	72:17:1706013:847	223 938,98
42190	72:17:1706013:848	254 074,62
42191	72:17:1706013:849	203 415,57
42192	72:17:1706013:850	200 386,17
42193	72:17:1706013:851	427 614,34
42194	72:17:1706013:865	217 963,81
42195	72:17:1706013:867	188 415,67
42196	72:17:1706013:869	219 002,97
42197	72:17:1706013:870	180 993,96
42198	72:17:1706013:871	189 852,13
42199	72:17:1706013:872	180 754,55
42200	72:17:1706013:873	209 910,32
42201	72:17:1706013:875	409 948,62
42202	72:17:1706013:879	190 809,77
42203	72:17:1706013:880	172 375,20
42204	72:17:1706013:885	198 231,48
42205	72:17:1706013:890	208 047,29
42206	72:17:1706013:891	178 121,04
42207	72:17:1706013:898	178 599,86
42208	72:17:1706013:899	413 845,47
42209	72:17:1706013:900	337 568,10
42210	72:17:1706013:901	218 223,60
42211	72:17:1706013:905	215 947,82
42212	72:17:1706013:906	185 542,75
42213	72:17:1706013:907	179 318,09
42214	72:17:1706013:908	401 635,34
42215	72:17:1706013:909	364 225,58
42216	72:17:1706013:913	170 699,33
42217	72:17:1706013:914	175 248,12
42218	72:17:1706013:915	181 472,78
42219	72:17:1706013:916	182 430,42
42220	72:17:1706013:917	468 920,95
42221	72:17:1706013:918	245 874,07
42222	72:17:1706013:966	171 656,97
42223	72:17:1706013:967	230 312,42
42224	72:17:1706013:968	211 638,44
42225	72:17:1706013:974	185 303,34
42226	72:17:1706013:978	427 094,76
42227	72:17:1706013:979	162 080,57
42228	72:17:1706013:980	187 458,03
42229	72:17:1706013:981	182 909,24
42230	72:17:1706013:984	277 715,60
42231	72:17:1706013:985	283 222,03
42232	72:17:1706013:986	352 890,34
42233	72:17:1706013:987	181 951,60
42234	72:17:1706013:988	187 218,62
42235	72:17:1706013:993	176 923,99
42236	72:17:1706013:996	175 248,12
42237	72:17:1706013:999	197 513,25

42238	72:17:1706014:61	443 822,40
42239	72:17:1706014:62	225 433,60
42240	72:17:1706014:64	682 465,00
42241	72:17:1707002:1009	244 792,00
42242	72:17:1707002:1033	244 792,00
42243	72:17:1707002:1062	244 792,00
42244	72:17:1707002:3558	244 792,00
42245	72:17:1707002:3597	244 792,00
42246	72:17:1707002:4130	244 792,00
42247	72:17:1707005:211	150 330,00
42248	72:17:1707006:4073	363 696,30
42249	72:17:1707006:444	157 969,10
42250	72:17:1707006:462	363 696,30
42251	72:17:1707006:463	172 663,90
42252	72:17:1707006:496	382 064,80
42253	72:17:1708001:261	151 805,40
42254	72:17:1708001:262	120 720,00
42255	72:17:1708001:263	127 359,60
42256	72:17:1708001:264	117 098,40
42257	72:17:1708001:265	121 021,80
42258	72:17:1708001:266	123 738,00
42259	72:17:1708001:267	143 053,20
42260	72:17:1708001:268	169 611,60
42261	72:17:1708001:269	120 720,00
42262	72:17:1708001:271	105 026,40
42263	72:17:1708001:272	116 494,80
42264	72:17:1708001:273	140 337,00
42265	72:17:1708001:274	125 247,00
42266	72:17:1708001:275	126 152,40
42267	72:17:1708001:276	121 021,80
42268	72:17:1708001:277	117 098,40
42269	72:17:1708001:279	158 746,80
42270	72:17:1708002:304	83 183,40
42271	72:17:1708002:330	98 695,98
42272	72:17:1708003:442	265 432,00
42273	72:17:1708003:515	277 376,44
42274	72:17:1708003:528	228 271,52
42275	72:17:1708004:1	114 756,00
42276	72:17:1708004:10	76 504,00
42277	72:17:1708004:100	80 329,20
42278	72:17:1708004:101	76 504,00
42279	72:17:1708004:102	76 504,00
42280	72:17:1708004:103	227 599,40
42281	72:17:1708004:104	286 890,00
42282	72:17:1708004:105	294 540,40
42283	72:17:1708004:11	193 172,60
42284	72:17:1708004:111	210 386,00
42285	72:17:1708004:113	227 599,40
42286	72:17:1708004:114	110 930,80
42287	72:17:1708004:115	103 280,40

42288	72:17:1708004:116	110 930,80
42289	72:17:1708004:117	118 581,20
42290	72:17:1708004:118	112 843,40
42291	72:17:1708004:119	235 249,80
42292	72:17:1708004:12	114 756,00
42293	72:17:1708004:120	89 892,20
42294	72:17:1708004:121	248 638,00
42295	72:17:1708004:122	191 260,00
42296	72:17:1708004:123	76 504,00
42297	72:17:1708004:124	76 504,00
42298	72:17:1708004:125	76 504,00
42299	72:17:1708004:126	76 504,00
42300	72:17:1708004:127	76 504,00
42301	72:17:1708004:128	76 504,00
42302	72:17:1708004:129	76 695,26
42303	72:17:1708004:13	229 512,00
42304	72:17:1708004:130	74 591,40
42305	72:17:1708004:131	187 434,80
42306	72:17:1708004:132	195 085,20
42307	72:17:1708004:133	286 890,00
42308	72:17:1708004:134	283 064,80
42309	72:17:1708004:135	222 817,90
42310	72:17:1708004:136	286 890,00
42311	72:17:1708004:137	156 833,20
42312	72:17:1708004:138	172 134,00
42313	72:17:1708004:139	260 113,60
42314	72:17:1708004:14	153 008,00
42315	72:17:1708004:140	145 357,60
42316	72:17:1708004:141	149 182,80
42317	72:17:1708004:142	143 445,00
42318	72:17:1708004:143	153 008,00
42319	72:17:1708004:144	156 833,20
42320	72:17:1708004:145	196 997,80
42321	72:17:1708004:146	306 016,00
42322	72:17:1708004:147	315 579,00
42323	72:17:1708004:148	233 337,20
42324	72:17:1708004:149	204 648,20
42325	72:17:1708004:15	296 453,00
42326	72:17:1708004:150	258 201,00
42327	72:17:1708004:151	283 064,80
42328	72:17:1708004:152	160 658,40
42329	72:17:1708004:153	191 260,00
42330	72:17:1708004:154	186 478,50
42331	72:17:1708004:155	191 260,00
42332	72:17:1708004:156	191 260,00
42333	72:17:1708004:157	172 134,00
42334	72:17:1708004:158	191 260,00
42335	72:17:1708004:159	128 144,20
42336	72:17:1708004:16	84 154,40
42337	72:17:1708004:160	160 658,40

42338	72:17:1708004:161	177 871,80
42339	72:17:1708004:162	131 969,40
42340	72:17:1708004:163	114 756,00
42341	72:17:1708004:164	114 756,00
42342	72:17:1708004:165	114 756,00
42343	72:17:1708004:166	172 134,00
42344	72:17:1708004:167	114 756,00
42345	72:17:1708004:168	229 512,00
42346	72:17:1708004:169	229 512,00
42347	72:17:1708004:17	174 046,60
42348	72:17:1708004:170	114 756,00
42349	72:17:1708004:171	286 890,00
42350	72:17:1708004:172	286 890,00
42351	72:17:1708004:173	229 512,00
42352	72:17:1708004:174	172 134,00
42353	72:17:1708004:175	172 134,00
42354	72:17:1708004:176	114 756,00
42355	72:17:1708004:177	411 209,00
42356	72:17:1708004:178	229 512,00
42357	72:17:1708004:179	114 756,00
42358	72:17:1708004:18	210 959,78
42359	72:17:1708004:180	229 512,00
42360	72:17:1708004:181	229 512,00
42361	72:17:1708004:182	172 134,00
42362	72:17:1708004:183	172 134,00
42363	72:17:1708004:184	172 134,00
42364	72:17:1708004:185	114 756,00
42365	72:17:1708004:186	172 134,00
42366	72:17:1708004:187	114 756,00
42367	72:17:1708004:188	114 756,00
42368	72:17:1708004:189	172 134,00
42369	72:17:1708004:190	172 134,00
42370	72:17:1708004:191	172 134,00
42371	72:17:1708004:192	86 067,00
42372	72:17:1708004:193	86 067,00
42373	72:17:1708004:194	143 445,00
42374	72:17:1708004:195	143 445,00
42375	72:17:1708004:196	229 512,00
42376	72:17:1708004:197	286 890,00
42377	72:17:1708004:198	172 134,00
42378	72:17:1708004:199	114 756,00
42379	72:17:1708004:2	78 091,46
42380	72:17:1708004:20	73 826,36
42381	72:17:1708004:200	114 756,00
42382	72:17:1708004:201	114 756,00
42383	72:17:1708004:202	114 756,00
42384	72:17:1708004:203	229 512,00
42385	72:17:1708004:204	114 756,00
42386	72:17:1708004:205	172 134,00
42387	72:17:1708004:206	114 756,00

42388	72:17:1708004:207	114 756,00
42389	72:17:1708004:208	172 134,00
42390	72:17:1708004:209	114 756,00
42391	72:17:1708004:21	262 026,20
42392	72:17:1708004:210	114 756,00
42393	72:17:1708004:211	172 134,00
42394	72:17:1708004:212	172 134,00
42395	72:17:1708004:213	114 756,00
42396	72:17:1708004:214	114 756,00
42397	72:17:1708004:215	53 552,80
42398	72:17:1708004:216	114 756,00
42399	72:17:1708004:217	114 756,00
42400	72:17:1708004:218	229 512,00
42401	72:17:1708004:219	229 512,00
42402	72:17:1708004:22	267 764,00
42403	72:17:1708004:220	114 756,00
42404	72:17:1708004:221	114 756,00
42405	72:17:1708004:222	114 756,00
42406	72:17:1708004:223	229 512,00
42407	72:17:1708004:224	114 756,00
42408	72:17:1708004:225	114 756,00
42409	72:17:1708004:226	114 756,00
42410	72:17:1708004:227	114 756,00
42411	72:17:1708004:228	114 756,00
42412	72:17:1708004:229	114 756,00
42413	72:17:1708004:23	191 642,52
42414	72:17:1708004:230	114 756,00
42415	72:17:1708004:231	223 774,20
42416	72:17:1708004:232	114 756,00
42417	72:17:1708004:233	114 756,00
42418	72:17:1708004:234	114 756,00
42419	72:17:1708004:235	114 756,00
42420	72:17:1708004:236	114 756,00
42421	72:17:1708004:237	79 946,68
42422	72:17:1708004:238	229 512,00
42423	72:17:1708004:239	114 756,00
42424	72:17:1708004:24	153 008,00
42425	72:17:1708004:240	86 067,00
42426	72:17:1708004:256	109 018,20
42427	72:17:1708004:26	174 046,60
42428	72:17:1708004:27	172 134,00
42429	72:17:1708004:270	183 609,60
42430	72:17:1708004:271	172 516,52
42431	72:17:1708004:272	114 756,00
42432	72:17:1708004:273	193 937,64
42433	72:17:1708004:274	108 253,16
42434	72:17:1708004:28	114 756,00
42435	72:17:1708004:29	177 871,80
42436	72:17:1708004:3	77 269,04
42437	72:17:1708004:30	174 046,60

42438	72:17:1708004:31	210 386,00
42439	72:17:1708004:32	164 483,60
42440	72:17:1708004:33	162 571,00
42441	72:17:1708004:34	271 589,20
42442	72:17:1708004:35	182 462,04
42443	72:17:1708004:36	340 442,80
42444	72:17:1708004:37	149 182,80
42445	72:17:1708004:38	145 357,60
42446	72:17:1708004:39	147 270,20
42447	72:17:1708004:4	114 756,00
42448	72:17:1708004:40	133 882,00
42449	72:17:1708004:41	131 969,40
42450	72:17:1708004:42	141 532,40
42451	72:17:1708004:43	170 221,40
42452	72:17:1708004:44	252 463,20
42453	72:17:1708004:45	185 713,46
42454	72:17:1708004:46	263 938,80
42455	72:17:1708004:47	262 026,20
42456	72:17:1708004:49	164 483,60
42457	72:17:1708004:5	260 113,60
42458	72:17:1708004:50	166 396,20
42459	72:17:1708004:51	179 784,40
42460	72:17:1708004:52	122 406,40
42461	72:17:1708004:53	158 745,80
42462	72:17:1708004:54	193 937,64
42463	72:17:1708004:55	210 386,00
42464	72:17:1708004:56	174 046,60
42465	72:17:1708004:57	130 056,80
42466	72:17:1708004:58	226 643,10
42467	72:17:1708004:59	220 140,26
42468	72:17:1708004:6	260 113,60
42469	72:17:1708004:60	122 406,40
42470	72:17:1708004:61	149 182,80
42471	72:17:1708004:62	168 308,80
42472	72:17:1708004:63	186 478,50
42473	72:17:1708004:64	196 997,80
42474	72:17:1708004:65	131 969,40
42475	72:17:1708004:66	135 794,60
42476	72:17:1708004:67	199 292,92
42477	72:17:1708004:68	124 319,00
42478	72:17:1708004:69	263 938,80
42479	72:17:1708004:7	145 357,60
42480	72:17:1708004:70	89 892,20
42481	72:17:1708004:71	191 260,00
42482	72:17:1708004:72	76 504,00
42483	72:17:1708004:73	76 504,00
42484	72:17:1708004:74	191 260,00
42485	72:17:1708004:75	76 504,00
42486	72:17:1708004:76	76 504,00
42487	72:17:1708004:77	193 172,60

42488	72:17:1708004:78	189 347,40
42489	72:17:1708004:79	191 260,00
42490	72:17:1708004:8	185 522,20
42491	72:17:1708004:80	76 504,00
42492	72:17:1708004:81	250 550,60
42493	72:17:1708004:82	74 591,40
42494	72:17:1708004:83	72 678,80
42495	72:17:1708004:84	248 638,00
42496	72:17:1708004:85	74 591,40
42497	72:17:1708004:86	84 154,40
42498	72:17:1708004:87	76 504,00
42499	72:17:1708004:88	80 329,20
42500	72:17:1708004:89	137 707,20
42501	72:17:1708004:9	147 270,20
42502	72:17:1708004:90	76 504,00
42503	72:17:1708004:91	76 504,00
42504	72:17:1708004:92	74 591,40
42505	72:17:1708004:94	193 172,60
42506	72:17:1708004:95	195 085,20
42507	72:17:1708004:96	242 900,20
42508	72:17:1708004:98	193 172,60
42509	72:17:1708004:99	191 260,00
42510	72:17:1708005:15	112 873,60
42511	72:17:1708005:17	100 780,00
42512	72:17:1708005:18	100 780,00
42513	72:17:1708005:21	100 780,00
42514	72:17:1708005:22	100 780,00
42515	72:17:1708005:23	118 416,50
42516	72:17:1708005:24	115 897,00
42517	72:17:1708005:25	100 780,00
42518	72:17:1708005:26	115 141,15
42519	72:17:1708005:27	167 546,75
42520	72:17:1708005:28	83 143,50
42521	72:17:1708005:29	100 780,00
42522	72:17:1708005:31	100 780,00
42523	72:17:1708005:33	100 780,00
42524	72:17:1708005:34	110 858,00
42525	72:17:1708005:36	125 471,10
42526	72:17:1708005:37	125 471,10
42527	72:17:1708007:1121	136 160,00
42528	72:17:1708007:1125	159 307,20
42529	72:17:1708007:1127	130 713,60
42530	72:17:1708007:1129	141 266,00
42531	72:17:1708007:1131	147 393,20
42532	72:17:1708007:1141	130 584,09
42533	72:17:1708007:1146	214 111,60
42534	72:17:1708007:1150	129 692,40
42535	72:17:1708007:1152	145 010,40
42536	72:17:1708007:1369	147 393,20
42537	72:17:1708007:1512	97 209,00

42538	72:17:1708007:2068	129 936,03
42539	72:17:1708010:396	554 400,00
42540	72:17:1708011:17	65 212 450,16
42541	72:17:1708011:18	345 708,00
42542	72:17:1708011:30	316 098,75
42543	72:17:1708011:31	323 567,75
42544	72:17:1708011:32	360 112,50
42545	72:17:1708011:34	281 154,50
42546	72:17:1708011:35	274 219,00
42547	72:17:1708011:36	338 239,00
42548	72:17:1708012:1000	216 110,00
42549	72:17:1708012:1001	216 110,00
42550	72:17:1708012:1002	216 110,00
42551	72:17:1708012:1003	216 110,00
42552	72:17:1708012:1004	259 332,00
42553	72:17:1708012:1005	216 110,00
42554	72:17:1708012:1006	216 110,00
42555	72:17:1708012:1007	216 110,00
42556	72:17:1708012:1008	216 110,00
42557	72:17:1708012:1009	280 943,00
42558	72:17:1708012:1010	280 943,00
42559	72:17:1708012:1011	216 110,00
42560	72:17:1708012:1012	216 110,00
42561	72:17:1708012:1013	216 110,00
42562	72:17:1708012:1014	216 110,00
42563	72:17:1708012:1015	216 110,00
42564	72:17:1708012:1016	216 110,00
42565	72:17:1708012:1017	216 110,00
42566	72:17:1708012:1018	216 110,00
42567	72:17:1708012:1019	216 110,00
42568	72:17:1708012:1020	216 110,00
42569	72:17:1708012:1021	216 110,00
42570	72:17:1708012:1022	216 110,00
42571	72:17:1708012:1023	216 110,00
42572	72:17:1708012:1024	216 110,00
42573	72:17:1708012:1025	216 110,00
42574	72:17:1708012:1026	216 110,00
42575	72:17:1708012:1027	216 110,00
42576	72:17:1708012:1028	216 110,00
42577	72:17:1708012:1029	216 110,00
42578	72:17:1708012:1030	216 110,00
42579	72:17:1708012:1031	216 110,00
42580	72:17:1708012:1032	216 110,00
42581	72:17:1708012:1033	216 110,00
42582	72:17:1708012:1034	216 110,00
42583	72:17:1708012:1035	216 110,00
42584	72:17:1708012:1036	216 110,00
42585	72:17:1708012:1037	216 110,00
42586	72:17:1708012:1038	216 110,00
42587	72:17:1708012:1039	216 110,00

42588	72:17:1708012:1040	216 110,00
42589	72:17:1708012:1041	216 110,00
42590	72:17:1708012:1042	216 110,00
42591	72:17:1708012:1043	216 110,00
42592	72:17:1708012:1044	216 110,00
42593	72:17:1708012:1045	216 110,00
42594	72:17:1708012:1046	216 110,00
42595	72:17:1708012:1047	216 110,00
42596	72:17:1708012:1048	216 110,00
42597	72:17:1708012:1049	216 110,00
42598	72:17:1708012:1050	216 110,00
42599	72:17:1708012:1051	216 110,00
42600	72:17:1708012:1052	216 110,00
42601	72:17:1708012:1053	216 110,00
42602	72:17:1708012:1054	216 110,00
42603	72:17:1708012:1055	216 110,00
42604	72:17:1708012:1056	216 110,00
42605	72:17:1708012:1057	216 110,00
42606	72:17:1708012:1058	216 110,00
42607	72:17:1708012:1059	216 110,00
42608	72:17:1708012:1060	216 110,00
42609	72:17:1708012:1061	216 110,00
42610	72:17:1708012:1062	216 110,00
42611	72:17:1708012:1063	216 110,00
42612	72:17:1708012:1064	216 110,00
42613	72:17:1708012:1065	108 055,00
42614	72:17:1708012:1066	216 110,00
42615	72:17:1708012:1067	233 398,80
42616	72:17:1708012:1068	216 110,00
42617	72:17:1708012:1069	172 888,00
42618	72:17:1708012:1070	216 110,00
42619	72:17:1708012:1071	216 110,00
42620	72:17:1708012:1072	216 110,00
42621	72:17:1708012:1073	108 055,00
42622	72:17:1708012:1074	108 055,00
42623	72:17:1708012:1075	119 628,00
42624	72:17:1708012:211	7 051 779,72
42625	72:17:1708012:231	150 979,26
42626	72:17:1708012:234	95 842,56
42627	72:17:1708012:235	111 498,66
42628	72:17:1708012:237	162 320,00
42629	72:17:1708012:239	126 609,60
42630	72:17:1708012:240	133 102,40
42631	72:17:1708012:241	149 983,68
42632	72:17:1708012:242	129 856,00
42633	72:17:1708012:243	129 856,00
42634	72:17:1708012:244	129 856,00
42635	72:17:1708012:246	129 856,00
42636	72:17:1708012:247	129 856,00
42637	72:17:1708012:248	129 856,00

42638	72:17:1708012:249	129 856,00
42639	72:17:1708012:250	129 856,00
42640	72:17:1708012:251	136 348,80
42641	72:17:1708012:252	142 841,60
42642	72:17:1708012:253	132 128,48
42643	72:17:1708012:254	129 856,00
42644	72:17:1708012:255	129 856,00
42645	72:17:1708012:256	136 348,80
42646	72:17:1708012:257	129 856,00
42647	72:17:1708012:258	149 334,40
42648	72:17:1708012:259	183 096,96
42649	72:17:1708012:262	163 618,56
42650	72:17:1708012:263	155 827,20
42651	72:17:1708012:264	166 864,96
42652	72:17:1708012:265	191 375,28
42653	72:17:1708012:266	167 514,24
42654	72:17:1708012:267	165 891,04
42655	72:17:1708012:268	171 409,92
42656	72:17:1708012:270	136 348,80
42657	72:17:1708012:271	158 099,68
42658	72:17:1708012:272	142 841,60
42659	72:17:1708012:273	149 334,40
42660	72:17:1708012:274	159 722,88
42661	72:17:1708012:275	131 479,20
42662	72:17:1708012:2751	54 456,00
42663	72:17:1708012:2752	54 456,00
42664	72:17:1708012:2753	54 728,28
42665	72:17:1708012:2754	54 047,58
42666	72:17:1708012:2755	53 775,30
42667	72:17:1708012:2756	71 745,78
42668	72:17:1708012:2757	94 889,58
42669	72:17:1708012:2758	56 634,24
42670	72:17:1708012:2759	56 634,24
42671	72:17:1708012:276	136 348,80
42672	72:17:1708012:2760	54 592,14
42673	72:17:1708012:2761	55 681,26
42674	72:17:1708012:2762	55 136,70
42675	72:17:1708012:2763	54 456,00
42676	72:17:1708012:2764	54 592,14
42677	72:17:1708012:2765	72 562,62
42678	72:17:1708012:2766	96 523,26
42679	72:17:1708012:2767	53 230,74
42680	72:17:1708012:2768	54 183,72
42681	72:17:1708012:2769	109 184,28
42682	72:17:1708012:277	138 296,64
42683	72:17:1708012:2770	103 057,98
42684	72:17:1708012:2771	109 592,70
42685	72:17:1708012:2772	55 953,54
42686	72:17:1708012:2773	56 634,24
42687	72:17:1708012:2774	66 027,90

42688	72:17:1708012:2775	85 495,92
42689	72:17:1708012:2776	55 681,26
42690	72:17:1708012:2777	56 225,82
42691	72:17:1708012:2778	106 597,62
42692	72:17:1708012:2779	55 000,56
42693	72:17:1708012:278	162 320,00
42694	72:17:1708012:2780	53 503,02
42695	72:17:1708012:2781	88 763,28
42696	72:17:1708012:2782	55 136,70
42697	72:17:1708012:2783	54 864,42
42698	72:17:1708012:2784	55 408,98
42699	72:17:1708012:2785	56 089,68
42700	72:17:1708012:2786	54 592,14
42701	72:17:1708012:2787	54 592,14
42702	72:17:1708012:2788	90 260,82
42703	72:17:1708012:2789	57 178,80
42704	72:17:1708012:279	149 983,68
42705	72:17:1708012:2790	57 042,66
42706	72:17:1708012:2791	57 451,08
42707	72:17:1708012:2792	55 000,56
42708	72:17:1708012:2793	56 770,38
42709	72:17:1708012:2794	55 136,70
42710	72:17:1708012:2795	92 166,78
42711	72:17:1708012:2796	56 089,68
42712	72:17:1708012:2797	55 817,40
42713	72:17:1708012:2798	98 565,36
42714	72:17:1708012:2799	60 854,58
42715	72:17:1708012:280	143 166,24
42716	72:17:1708012:2800	59 357,04
42717	72:17:1708012:2801	54 047,58
42718	72:17:1708012:2802	55 136,70
42719	72:17:1708012:2803	54 319,86
42720	72:17:1708012:2804	54 183,72
42721	72:17:1708012:2805	55 000,56
42722	72:17:1708012:2806	57 178,80
42723	72:17:1708012:2807	53 639,16
42724	72:17:1708012:2808	55 272,84
42725	72:17:1708012:2809	68 750,70
42726	72:17:1708012:281	136 348,80
42727	72:17:1708012:2810	60 037,74
42728	72:17:1708012:2811	75 829,98
42729	72:17:1708012:2812	59 220,90
42730	72:17:1708012:2813	54 592,14
42731	72:17:1708012:2814	55 953,54
42732	72:17:1708012:2815	55 953,54
42733	72:17:1708012:2816	54 047,58
42734	72:17:1708012:2817	57 314,94
42735	72:17:1708012:2818	56 361,96
42736	72:17:1708012:2819	53 094,60
42737	72:17:1708012:282	136 348,80

42738	72:17:1708012:2820	56 770,38
42739	72:17:1708012:2821	55 817,40
42740	72:17:1708012:2822	55 545,12
42741	72:17:1708012:2823	70 928,94
42742	72:17:1708012:2824	57 178,80
42743	72:17:1708012:2825	58 267,92
42744	72:17:1708012:2826	70 928,94
42745	72:17:1708012:2827	56 634,24
42746	72:17:1708012:2828	61 671,42
42747	72:17:1708012:2829	53 366,88
42748	72:17:1708012:283	139 595,20
42749	72:17:1708012:2830	52 822,32
42750	72:17:1708012:2831	53 775,30
42751	72:17:1708012:2832	54 728,28
42752	72:17:1708012:2833	70 248,24
42753	72:17:1708012:2834	55 817,40
42754	72:17:1708012:2835	55 136,70
42755	72:17:1708012:2836	83 589,96
42756	72:17:1708012:284	136 348,80
42757	72:17:1708012:2849	56 089,68
42758	72:17:1708012:285	149 983,68
42759	72:17:1708012:2850	139 815,78
42760	72:17:1708012:2851	58 948,62
42761	72:17:1708012:2852	54 047,58
42762	72:17:1708012:2853	122 253,72
42763	72:17:1708012:2854	56 634,24
42764	72:17:1708012:2855	107 550,60
42765	72:17:1708012:2856	54 592,14
42766	72:17:1708012:2857	172 353,24
42767	72:17:1708012:2858	70 248,24
42768	72:17:1708012:286	149 983,68
42769	72:17:1708012:2860	99 654,48
42770	72:17:1708012:2861	77 463,66
42771	72:17:1708012:2862	52 277,76
42772	72:17:1708012:2863	56 498,10
42773	72:17:1708012:2864	53 366,88
42774	72:17:1708012:2865	74 332,44
42775	72:17:1708012:2866	52 822,32
42776	72:17:1708012:2867	53 639,16
42777	72:17:1708012:2868	74 332,44
42778	72:17:1708012:2869	53 503,02
42779	72:17:1708012:287	136 348,80
42780	72:17:1708012:2870	55 000,56
42781	72:17:1708012:2871	54 047,58
42782	72:17:1708012:2872	111 362,52
42783	72:17:1708012:2873	150 026,28
42784	72:17:1708012:2874	55 136,70
42785	72:17:1708012:2875	72 971,04
42786	72:17:1708012:2876	53 639,16
42787	72:17:1708012:2877	55 000,56

42788	72:17:1708012:2878	74 196,30
42789	72:17:1708012:2879	55 545,12
42790	72:17:1708012:288	129 856,00
42791	72:17:1708012:2880	72 154,20
42792	72:17:1708012:2881	53 775,30
42793	72:17:1708012:2882	153 429,78
42794	72:17:1708012:2883	55 545,12
42795	72:17:1708012:2884	58 131,78
42796	72:17:1708012:2885	56 906,52
42797	72:17:1708012:2886	56 770,38
42798	72:17:1708012:2887	63 713,52
42799	72:17:1708012:2888	54 456,00
42800	72:17:1708012:2889	57 042,66
42801	72:17:1708012:289	123 038,56
42802	72:17:1708012:2890	57 042,66
42803	72:17:1708012:2891	60 446,16
42804	72:17:1708012:2892	58 267,92
42805	72:17:1708012:2893	83 045,40
42806	72:17:1708012:2894	60 854,58
42807	72:17:1708012:2895	105 372,36
42808	72:17:1708012:2896	54 183,72
42809	72:17:1708012:2897	52 141,62
42810	72:17:1708012:2898	53 094,60
42811	72:17:1708012:2899	55 136,70
42812	72:17:1708012:290	136 348,80
42813	72:17:1708012:2900	56 634,24
42814	72:17:1708012:2901	54 183,72
42815	72:17:1708012:2902	53 639,16
42816	72:17:1708012:2903	54 864,42
42817	72:17:1708012:2904	55 000,56
42818	72:17:1708012:2905	54 864,42
42819	72:17:1708012:2906	70 792,80
42820	72:17:1708012:2907	108 912,00
42821	72:17:1708012:2908	101 832,72
42822	72:17:1708012:2909	102 377,28
42823	72:17:1708012:291	130 505,28
42824	72:17:1708012:2910	70 792,80
42825	72:17:1708012:2911	110 273,40
42826	72:17:1708012:2912	50 371,80
42827	72:17:1708012:2913	61 399,14
42828	72:17:1708012:292	136 348,80
42829	72:17:1708012:2925	56 089,68
42830	72:17:1708012:2926	52 277,76
42831	72:17:1708012:2927	54 047,58
42832	72:17:1708012:2928	54 592,14
42833	72:17:1708012:2929	50 099,52
42834	72:17:1708012:293	149 334,40
42835	72:17:1708012:2931	52 550,04
42836	72:17:1708012:2932	59 084,76
42837	72:17:1708012:2933	110 681,82

42838	72:17:1708012:2934	56 634,24
42839	72:17:1708012:2935	58 540,20
42840	72:17:1708012:2936	67 661,58
42841	72:17:1708012:2937	60 854,58
42842	72:17:1708012:294	121 415,36
42843	72:17:1708012:2940	123 615,12
42844	72:17:1708012:2941	132 464,22
42845	72:17:1708012:2942	146 350,50
42846	72:17:1708012:2943	133 961,76
42847	72:17:1708012:2944	239 334,12
42848	72:17:1708012:295	133 102,40
42849	72:17:1708012:296	129 856,00
42850	72:17:1708012:2969	85 087,50
42851	72:17:1708012:297	129 856,00
42852	72:17:1708012:2970	56 770,38
42853	72:17:1708012:2971	64 394,22
42854	72:17:1708012:2972	83 998,38
42855	72:17:1708012:298	149 983,68
42856	72:17:1708012:300	143 166,24
42857	72:17:1708012:301	139 270,56
42858	72:17:1708012:302	137 647,36
42859	72:17:1708012:303	136 348,80
42860	72:17:1708012:304	136 348,80
42861	72:17:1708012:305	127 258,88
42862	72:17:1708012:306	136 348,80
42863	72:17:1708012:307	147 386,56
42864	72:17:1708012:3073	54 592,14
42865	72:17:1708012:3074	54 864,42
42866	72:17:1708012:3075	54 183,72
42867	72:17:1708012:3076	53 230,74
42868	72:17:1708012:3077	54 456,00
42869	72:17:1708012:3078	56 634,24
42870	72:17:1708012:3079	57 723,36
42871	72:17:1708012:308	138 296,64
42872	72:17:1708012:3080	54 456,00
42873	72:17:1708012:3081	54 592,14
42874	72:17:1708012:3082	56 138,69
42875	72:17:1708012:3083	134 778,60
42876	72:17:1708012:309	152 256,16
42877	72:17:1708012:310	143 815,52
42878	72:17:1708012:311	142 841,60
42879	72:17:1708012:3119	75 285,42
42880	72:17:1708012:312	123 363,20
42881	72:17:1708012:3120	55 136,70
42882	72:17:1708012:3121	54 456,00
42883	72:17:1708012:3122	54 319,86
42884	72:17:1708012:3123	55 000,56
42885	72:17:1708012:3124	55 136,70
42886	72:17:1708012:3125	55 953,54
42887	72:17:1708012:3127	56 089,68

42888	72:17:1708012:3128	53 366,88
42889	72:17:1708012:3129	53 366,88
42890	72:17:1708012:313	147 061,92
42891	72:17:1708012:3130	54 728,28
42892	72:17:1708012:3133	55 953,54
42893	72:17:1708012:3134	55 408,98
42894	72:17:1708012:3135	73 379,46
42895	72:17:1708012:314	136 348,80
42896	72:17:1708012:315	136 348,80
42897	72:17:1708012:316	142 841,60
42898	72:17:1708012:317	138 945,92
42899	72:17:1708012:318	142 841,60
42900	72:17:1708012:319	215 885,60
42901	72:17:1708012:320	142 841,60
42902	72:17:1708012:3201	93 664,32
42903	72:17:1708012:3203	57 042,66
42904	72:17:1708012:3208	52 822,32
42905	72:17:1708012:3209	54 592,14
42906	72:17:1708012:3210	55 545,12
42907	72:17:1708012:3211	55 545,12
42908	72:17:1708012:3218	54 456,00
42909	72:17:1708012:3220	53 639,16
42910	72:17:1708012:3222	54 592,14
42911	72:17:1708012:3223	98 973,78
42912	72:17:1708012:3225	110 954,10
42913	72:17:1708012:3226	109 184,28
42914	72:17:1708012:3235	78 008,22
42915	72:17:1708012:3236	53 094,60
42916	72:17:1708012:3239	52 141,62
42917	72:17:1708012:324	161 021,44
42918	72:17:1708012:3243	51 869,34
42919	72:17:1708012:3247	54 728,28
42920	72:17:1708012:325	168 812,80
42921	72:17:1708012:3250	112 587,78
42922	72:17:1708012:3255	58 540,20
42923	72:17:1708012:3258	55 136,70
42924	72:17:1708012:326	142 841,60
42925	72:17:1708012:3264	54 728,28
42926	72:17:1708012:3267	60 718,44
42927	72:17:1708012:327	149 983,68
42928	72:17:1708012:3270	85 768,20
42929	72:17:1708012:328	135 699,52
42930	72:17:1708012:329	132 453,12
42931	72:17:1708012:330	136 348,80
42932	72:17:1708012:331	155 827,20
42933	72:17:1708012:332	155 827,20
42934	72:17:1708012:333	155 502,56
42935	72:17:1708012:3330	87 401,88
42936	72:17:1708012:3331	94 481,16
42937	72:17:1708012:3332	122 662,14

42938	72:17:1708012:3333	156 424,86
42939	72:17:1708012:3334	115 719,00
42940	72:17:1708012:3335	147 848,04
42941	72:17:1708012:3336	99 790,62
42942	72:17:1708012:3337	190 051,44
42943	72:17:1708012:3338	156 152,58
42944	72:17:1708012:334	152 580,80
42945	72:17:1708012:3340	139 135,08
42946	72:17:1708012:3341	115 174,44
42947	72:17:1708012:3342	182 019,18
42948	72:17:1708012:335	156 476,48
42949	72:17:1708012:336	165 566,40
42950	72:17:1708012:337	259 712,00
42951	72:17:1708012:338	151 931,52
42952	72:17:1708012:339	178 552,00
42953	72:17:1708012:340	137 322,72
42954	72:17:1708012:341	145 114,08
42955	72:17:1708012:342	155 827,20
42956	72:17:1708012:3421	711 422,25
42957	72:17:1708012:343	185 044,80
42958	72:17:1708012:344	147 256,70
42959	72:17:1708012:345	136 348,80
42960	72:17:1708012:346	204 523,20
42961	72:17:1708012:347	130 505,28
42962	72:17:1708012:348	170 436,00
42963	72:17:1708012:349	194 784,00
42964	72:17:1708012:3507	80 329,20
42965	72:17:1708012:3508	287 846,30
42966	72:17:1708012:351	149 334,40
42967	72:17:1708012:352	155 827,20
42968	72:17:1708012:3525	154 518,90
42969	72:17:1708012:353	180 175,20
42970	72:17:1708012:354	168 488,16
42971	72:17:1708012:3547	84 154,40
42972	72:17:1708012:3548	112 078,36
42973	72:17:1708012:355	163 618,56
42974	72:17:1708012:3555	172 886 400,00
42975	72:17:1708012:356	162 320,00
42976	72:17:1708012:357	140 244,48
42977	72:17:1708012:359	233 740,80
42978	72:17:1708012:3968	295 687,96
42979	72:17:1708012:3970	307 546,08
42980	72:17:1708012:3973	362 820,22
42981	72:17:1708012:4050	312 327,58
42982	72:17:1708012:4054	307 354,82
42983	72:17:1708012:4055	124 905,80
42984	72:17:1708012:4152	90 396,96
42985	72:17:1708012:4166	197 571,58
42986	72:17:1708012:4227	115 038,30
42987	72:17:1708012:4308	416 930,25

42988	72:17:1708012:732	75 398 400,00
42989	72:17:1708012:733	79 769 658,76
42990	72:17:1708012:749	155 011,85
42991	72:17:1708012:849	216 110,00
42992	72:17:1708012:850	216 110,00
42993	72:17:1708012:875	216 110,00
42994	72:17:1708012:876	216 110,00
42995	72:17:1708012:877	216 110,00
42996	72:17:1708012:878	216 110,00
42997	72:17:1708012:879	216 110,00
42998	72:17:1708012:880	191 689,57
42999	72:17:1708012:881	216 110,00
43000	72:17:1708012:882	216 110,00
43001	72:17:1708012:883	216 110,00
43002	72:17:1708012:884	216 110,00
43003	72:17:1708012:885	216 110,00
43004	72:17:1708012:886	216 110,00
43005	72:17:1708012:887	216 110,00
43006	72:17:1708012:888	216 110,00
43007	72:17:1708012:889	216 110,00
43008	72:17:1708012:890	216 110,00
43009	72:17:1708012:891	216 110,00
43010	72:17:1708012:892	216 110,00
43011	72:17:1708012:893	216 110,00
43012	72:17:1708012:894	216 110,00
43013	72:17:1708012:895	216 110,00
43014	72:17:1708012:896	216 110,00
43015	72:17:1708012:897	216 110,00
43016	72:17:1708012:898	216 110,00
43017	72:17:1708012:899	216 110,00
43018	72:17:1708012:900	216 110,00
43019	72:17:1708012:901	216 110,00
43020	72:17:1708012:902	216 110,00
43021	72:17:1708012:903	216 110,00
43022	72:17:1708012:904	108 055,00
43023	72:17:1708012:905	108 055,00
43024	72:17:1708012:906	216 110,00
43025	72:17:1708012:907	216 110,00
43026	72:17:1708012:908	216 110,00
43027	72:17:1708012:909	216 110,00
43028	72:17:1708012:910	216 110,00
43029	72:17:1708012:911	216 110,00
43030	72:17:1708012:912	324 165,00
43031	72:17:1708012:913	216 110,00
43032	72:17:1708012:914	216 110,00
43033	72:17:1708012:915	216 110,00
43034	72:17:1708012:916	216 110,00
43035	72:17:1708012:917	216 110,00
43036	72:17:1708012:918	216 110,00
43037	72:17:1708012:919	216 110,00

43038	72:17:1708012:920	216 110,00
43039	72:17:1708012:921	216 110,00
43040	72:17:1708012:922	216 110,00
43041	72:17:1708012:923	216 110,00
43042	72:17:1708012:924	216 110,00
43043	72:17:1708012:925	216 110,00
43044	72:17:1708012:926	216 110,00
43045	72:17:1708012:927	216 110,00
43046	72:17:1708012:928	216 110,00
43047	72:17:1708012:929	216 110,00
43048	72:17:1708012:930	216 110,00
43049	72:17:1708012:931	216 110,00
43050	72:17:1708012:932	216 110,00
43051	72:17:1708012:933	216 110,00
43052	72:17:1708012:934	216 110,00
43053	72:17:1708012:935	216 110,00
43054	72:17:1708012:936	216 110,00
43055	72:17:1708012:937	216 110,00
43056	72:17:1708012:938	216 110,00
43057	72:17:1708012:939	216 110,00
43058	72:17:1708012:940	216 110,00
43059	72:17:1708012:941	172 888,00
43060	72:17:1708012:942	216 110,00
43061	72:17:1708012:943	216 110,00
43062	72:17:1708012:944	216 110,00
43063	72:17:1708012:945	216 110,00
43064	72:17:1708012:946	216 110,00
43065	72:17:1708012:947	216 110,00
43066	72:17:1708012:948	216 110,00
43067	72:17:1708012:949	216 110,00
43068	72:17:1708012:950	216 110,00
43069	72:17:1708012:951	216 110,00
43070	72:17:1708012:952	216 110,00
43071	72:17:1708012:953	216 110,00
43072	72:17:1708012:954	216 110,00
43073	72:17:1708012:955	216 110,00
43074	72:17:1708012:956	216 110,00
43075	72:17:1708012:957	216 110,00
43076	72:17:1708012:958	216 110,00
43077	72:17:1708012:959	216 110,00
43078	72:17:1708012:960	216 110,00
43079	72:17:1708012:961	216 110,00
43080	72:17:1708012:962	216 110,00
43081	72:17:1708012:964	216 110,00
43082	72:17:1708012:965	216 110,00
43083	72:17:1708012:966	216 110,00
43084	72:17:1708012:967	216 110,00
43085	72:17:1708012:968	216 110,00
43086	72:17:1708012:969	216 110,00
43087	72:17:1708012:970	216 110,00

43088	72:17:1708012:971	216 110,00
43089	72:17:1708012:972	216 110,00
43090	72:17:1708012:973	216 110,00
43091	72:17:1708012:974	216 110,00
43092	72:17:1708012:975	216 110,00
43093	72:17:1708012:976	216 110,00
43094	72:17:1708012:977	216 110,00
43095	72:17:1708012:978	216 110,00
43096	72:17:1708012:979	216 110,00
43097	72:17:1708012:980	216 110,00
43098	72:17:1708012:981	388 998,00
43099	72:17:1708012:982	259 332,00
43100	72:17:1708012:983	216 110,00
43101	72:17:1708012:984	216 110,00
43102	72:17:1708012:985	216 110,00
43103	72:17:1708012:986	216 110,00
43104	72:17:1708012:987	216 110,00
43105	72:17:1708012:988	216 110,00
43106	72:17:1708012:989	216 110,00
43107	72:17:1708012:990	216 110,00
43108	72:17:1708012:991	216 110,00
43109	72:17:1708012:992	216 110,00
43110	72:17:1708012:993	216 110,00
43111	72:17:1708012:994	216 110,00
43112	72:17:1708012:995	216 110,00
43113	72:17:1708012:996	216 110,00
43114	72:17:1708012:997	216 110,00
43115	72:17:1708012:998	216 110,00
43116	72:17:1708012:999	216 110,00
43117	72:17:1803001:10	326 874,47
43118	72:17:1803001:100	354 651,74
43119	72:17:1803001:101	341 084,84
43120	72:17:1803001:102	315 885,96
43121	72:17:1803001:103	296 986,80
43122	72:17:1803001:104	269 988,00
43123	72:17:1803001:12	265 938,18
43124	72:17:1803001:14	517 701,99
43125	72:17:1803001:15	334 785,12
43126	72:17:1803001:16	416 231,50
43127	72:17:1803001:17	416 231,50
43128	72:17:1803001:19	337 485,00
43129	72:17:1803001:20	333 660,17
43130	72:17:1803001:3	318 810,83
43131	72:17:1803001:4	342 884,76
43132	72:17:1803001:49	323 985,60
43133	72:17:1803001:5	154 118,15
43134	72:17:1803001:50	4 499 800,00
43135	72:17:1803001:51	337 485,00
43136	72:17:1803001:52	187 191,68
43137	72:17:1803001:53	337 485,00

43138	72:17:1803001:54	981 010,40
43139	72:17:1803001:55	332 985,20
43140	72:17:1803001:57	330 060,33
43141	72:17:1803001:58	336 945,02
43142	72:17:1803001:59	337 485,00
43143	72:17:1803001:6	211 940,58
43144	72:17:1803001:60	957 782,43
43145	72:17:1803001:61	1 027 754,32
43146	72:17:1803001:62	212 615,55
43147	72:17:1803001:63	323 985,60
43148	72:17:1803001:64	362 683,88
43149	72:17:1803001:65	366 058,73
43150	72:17:1803001:66	316 785,92
43151	72:17:1803001:67	453 579,84
43152	72:17:1803001:68	522 426,78
43153	72:17:1803001:69	467 079,24
43154	72:17:1803001:70	449 980,00
43155	72:17:1803001:71	449 980,00
43156	72:17:1803001:72	163 117,75
43157	72:17:1803001:73	296 986,80
43158	72:17:1803001:74	287 987,20
43159	72:17:1803001:75	274 037,82
43160	72:17:1803001:76	386 982,80
43161	72:17:1803001:77	337 485,00
43162	72:17:1803001:78	332 985,20
43163	72:17:1803001:79	332 985,20
43164	72:17:1803001:8	316 245,94
43165	72:17:1803001:80	166 492,60
43166	72:17:1803001:81	337 485,00
43167	72:17:1803001:82	337 485,00
43168	72:17:1803001:83	337 485,00
43169	72:17:1803001:84	337 485,00
43170	72:17:1803001:85	337 485,00
43171	72:17:1803001:86	337 485,00
43172	72:17:1803001:87	330 735,30
43173	72:17:1803001:88	330 735,30
43174	72:17:1803001:89	330 735,30
43175	72:17:1803001:9	337 889,98
43176	72:17:1803001:90	278 987,60
43177	72:17:1803001:91	324 660,57
43178	72:17:1803001:92	320 160,77
43179	72:17:1803001:93	323 985,60
43180	72:17:1803001:94	337 485,00
43181	72:17:1803001:95	327 810,43
43182	72:17:1803001:96	323 985,60
43183	72:17:1803001:97	313 636,06
43184	72:17:1803001:98	359 984,00
43185	72:17:1803001:99	292 487,00
43186	72:17:1803002:1	188 953,60
43187	72:17:1803002:10	121 102,08

43188	72:17:1803002:100	180 364,80
43189	72:17:1803002:101	180 364,80
43190	72:17:1803002:102	199 689,60
43191	72:17:1803002:103	177 144,00
43192	72:17:1803002:104	211 499,20
43193	72:17:1803002:105	246 498,56
43194	72:17:1803002:106	214 720,00
43195	72:17:1803002:107	181 867,84
43196	72:17:1803002:108	200 977,92
43197	72:17:1803002:109	188 953,60
43198	72:17:1803002:11	114 231,04
43199	72:17:1803002:110	188 953,60
43200	72:17:1803002:111	188 953,60
43201	72:17:1803002:112	202 480,96
43202	72:17:1803002:113	171 776,00
43203	72:17:1803002:114	324 227,20
43204	72:17:1803002:115	103 065,60
43205	72:17:1803002:116	180 364,80
43206	72:17:1803002:117	214 720,00
43207	72:17:1803002:118	317 785,60
43208	72:17:1803002:119	204 198,72
43209	72:17:1803002:12	144 291,84
43210	72:17:1803002:120	193 677,44
43211	72:17:1803002:121	176 070,40
43212	72:17:1803002:122	149 659,84
43213	72:17:1803002:123	184 659,20
43214	72:17:1803002:124	188 953,60
43215	72:17:1803002:125	146 009,60
43216	72:17:1803002:126	199 904,32
43217	72:17:1803002:127	153 095,36
43218	72:17:1803002:128	181 867,84
43219	72:17:1803002:129	188 094,72
43220	72:17:1803002:13	171 776,00
43221	72:17:1803002:130	347 202,24
43222	72:17:1803002:131	170 272,96
43223	72:17:1803002:132	137 635,52
43224	72:17:1803002:133	130 979,20
43225	72:17:1803002:134	96 624,00
43226	72:17:1803002:135	96 624,00
43227	72:17:1803002:136	123 893,44
43228	72:17:1803002:137	150 304,00
43229	72:17:1803002:138	150 304,00
43230	72:17:1803002:139	158 892,80
43231	72:17:1803002:14	179 505,92
43232	72:17:1803002:140	126 470,08
43233	72:17:1803002:141	134 844,16
43234	72:17:1803002:142	190 671,36
43235	72:17:1803002:143	165 334,40
43236	72:17:1803002:144	128 832,00
43237	72:17:1803002:145	187 235,84

43238	72:17:1803002:146	200 977,92
43239	72:17:1803002:147	139 568,00
43240	72:17:1803002:148	163 187,20
43241	72:17:1803002:149	214 720,00
43242	72:17:1803002:15	357 294,08
43243	72:17:1803002:151	94 476,80
43244	72:17:1803002:152	93 832,64
43245	72:17:1803002:153	77 513,92
43246	72:17:1803002:154	128 832,00
43247	72:17:1803002:155	107 360,00
43248	72:17:1803002:156	111 654,40
43249	72:17:1803002:157	100 488,96
43250	72:17:1803002:158	80 949,44
43251	72:17:1803002:159	102 206,72
43252	72:17:1803002:16	110 151,36
43253	72:17:1803002:160	121 746,24
43254	72:17:1803002:161	118 096,00
43255	72:17:1803002:162	240 486,40
43256	72:17:1803002:163	125 611,20
43257	72:17:1803002:164	146 709,59
43258	72:17:1803002:165	106 071,68
43259	72:17:1803002:166	108 218,88
43260	72:17:1803002:167	141 715,20
43261	72:17:1803002:168	64 416,00
43262	72:17:1803002:169	1 503 040,00
43263	72:17:1803002:17	110 151,36
43264	72:17:1803002:170	105 212,80
43265	72:17:1803002:171	108 218,88
43266	72:17:1803002:172	114 231,04
43267	72:17:1803002:173	85 673,28
43268	72:17:1803002:174	167 481,60
43269	72:17:1803002:175	73 434,24
43270	72:17:1803002:176	73 434,24
43271	72:17:1803002:177	236 621,44
43272	72:17:1803002:178	90 182,40
43273	72:17:1803002:179	90 182,40
43274	72:17:1803002:18	145 150,72
43275	72:17:1803002:180	85 888,00
43276	72:17:1803002:181	94 476,80
43277	72:17:1803002:182	87 605,76
43278	72:17:1803002:183	69 354,56
43279	72:17:1803002:184	105 856,96
43280	72:17:1803002:185	102 206,72
43281	72:17:1803002:186	73 004,80
43282	72:17:1803002:187	73 004,80
43283	72:17:1803002:188	77 513,92
43284	72:17:1803002:189	75 366,72
43285	72:17:1803002:19	122 819,84
43286	72:17:1803002:190	87 391,04
43287	72:17:1803002:191	90 182,40

43288	72:17:1803002:192	99 200,64
43289	72:17:1803002:193	141 715,20
43290	72:17:1803002:194	122 390,40
43291	72:17:1803002:195	122 390,40
43292	72:17:1803002:196	85 888,00
43293	72:17:1803002:197	91 256,00
43294	72:17:1803002:198	150 304,00
43295	72:17:1803002:199	103 065,60
43296	72:17:1803002:2	202 910,40
43297	72:17:1803002:20	155 886,72
43298	72:17:1803002:200	94 476,80
43299	72:17:1803002:201	115 948,80
43300	72:17:1803002:202	69 569,28
43301	72:17:1803002:203	69 569,28
43302	72:17:1803002:204	92 759,04
43303	72:17:1803002:205	99 200,64
43304	72:17:1803002:206	73 004,80
43305	72:17:1803002:207	122 390,40
43306	72:17:1803002:208	155 027,84
43307	72:17:1803002:209	120 243,20
43308	72:17:1803002:21	115 304,64
43309	72:17:1803002:210	120 243,20
43310	72:17:1803002:211	128 832,00
43311	72:17:1803002:212	111 654,40
43312	72:17:1803002:213	111 654,40
43313	72:17:1803002:214	176 070,40
43314	72:17:1803002:215	77 299,20
43315	72:17:1803002:216	77 299,20
43316	72:17:1803002:217	203 984,00
43317	72:17:1803002:218	206 131,20
43318	72:17:1803002:219	146 009,60
43319	72:17:1803002:22	68 710,40
43320	72:17:1803002:220	257 664,00
43321	72:17:1803002:221	141 715,20
43322	72:17:1803002:222	128 832,00
43323	72:17:1803002:223	120 243,20
43324	72:17:1803002:224	127 114,24
43325	72:17:1803002:225	141 715,20
43326	72:17:1803002:226	130 979,20
43327	72:17:1803002:227	154 598,40
43328	72:17:1803002:228	103 065,60
43329	72:17:1803002:229	48 097,28
43330	72:17:1803002:23	146 868,48
43331	72:17:1803002:230	199 689,60
43332	72:17:1803002:231	300 608,00
43333	72:17:1803002:232	274 841,60
43334	72:17:1803002:233	128 832,00
43335	72:17:1803002:234	161 040,00
43336	72:17:1803002:235	161 040,00
43337	72:17:1803002:236	150 304,00

43338	72:17:1803002:237	180 364,80
43339	72:17:1803002:238	167 481,60
43340	72:17:1803002:239	161 040,00
43341	72:17:1803002:24	155 027,84
43342	72:17:1803002:240	173 923,20
43343	72:17:1803002:241	86 961,60
43344	72:17:1803002:242	86 961,60
43345	72:17:1803002:243	167 481,60
43346	72:17:1803002:244	150 304,00
43347	72:17:1803002:245	241 560,00
43348	72:17:1803002:246	173 923,20
43349	72:17:1803002:247	173 923,20
43350	72:17:1803002:248	180 364,80
43351	72:17:1803002:249	180 364,80
43352	72:17:1803002:25	188 953,60
43353	72:17:1803002:250	144 506,56
43354	72:17:1803002:251	170 702,40
43355	72:17:1803002:252	170 702,40
43356	72:17:1803002:253	170 702,40
43357	72:17:1803002:254	170 702,40
43358	72:17:1803002:255	167 481,60
43359	72:17:1803002:256	154 598,40
43360	72:17:1803002:257	124 537,60
43361	72:17:1803002:258	136 991,36
43362	72:17:1803002:259	128 832,00
43363	72:17:1803002:26	120 243,20
43364	72:17:1803002:260	206 131,20
43365	72:17:1803002:261	180 364,80
43366	72:17:1803002:262	180 364,80
43367	72:17:1803002:263	154 598,40
43368	72:17:1803002:264	180 364,80
43369	72:17:1803002:265	193 248,00
43370	72:17:1803002:266	83 740,80
43371	72:17:1803002:267	90 182,40
43372	72:17:1803002:268	128 832,00
43373	72:17:1803002:269	289 872,00
43374	72:17:1803002:27	73 004,80
43375	72:17:1803002:270	154 598,40
43376	72:17:1803002:271	180 364,80
43377	72:17:1803002:272	96 624,00
43378	72:17:1803002:273	137 420,80
43379	72:17:1803002:274	161 040,00
43380	72:17:1803002:275	236 192,00
43381	72:17:1803002:276	171 776,00
43382	72:17:1803002:277	137 420,80
43383	72:17:1803002:278	128 832,00
43384	72:17:1803002:279	180 364,80
43385	72:17:1803002:28	129 690,88
43386	72:17:1803002:280	90 182,40
43387	72:17:1803002:281	163 187,20

43388	72:17:1803002:282	122 390,40
43389	72:17:1803002:283	179 505,92
43390	72:17:1803002:284	214 720,00
43391	72:17:1803002:285	236 192,00
43392	72:17:1803002:286	197 542,40
43393	72:17:1803002:287	214 720,00
43394	72:17:1803002:288	154 598,40
43395	72:17:1803002:289	279 136,00
43396	72:17:1803002:29	138 709,12
43397	72:17:1803002:290	246 928,00
43398	72:17:1803002:291	236 192,00
43399	72:17:1803002:292	201 836,80
43400	72:17:1803002:293	188 953,60
43401	72:17:1803002:294	188 953,60
43402	72:17:1803002:295	231 897,60
43403	72:17:1803002:296	210 425,60
43404	72:17:1803002:297	231 897,60
43405	72:17:1803002:298	231 897,60
43406	72:17:1803002:299	214 720,00
43407	72:17:1803002:3	214 505,28
43408	72:17:1803002:30	135 273,60
43409	72:17:1803002:300	214 720,00
43410	72:17:1803002:301	171 776,00
43411	72:17:1803002:302	137 420,80
43412	72:17:1803002:303	96 194,56
43413	72:17:1803002:304	41 226,24
43414	72:17:1803002:305	137 420,80
43415	72:17:1803002:306	137 420,80
43416	72:17:1803002:307	157 175,04
43417	72:17:1803002:308	130 979,20
43418	72:17:1803002:309	161 040,00
43419	72:17:1803002:31	78 587,52
43420	72:17:1803002:310	201 836,80
43421	72:17:1803002:311	85 888,00
43422	72:17:1803002:312	163 187,20
43423	72:17:1803002:313	128 832,00
43424	72:17:1803002:314	155 672,00
43425	72:17:1803002:315	150 304,00
43426	72:17:1803002:316	150 304,00
43427	72:17:1803002:317	142 788,80
43428	72:17:1803002:318	157 819,20
43429	72:17:1803002:319	146 868,48
43430	72:17:1803002:32	76 225,60
43431	72:17:1803002:320	132 052,80
43432	72:17:1803002:321	138 923,84
43433	72:17:1803002:322	127 543,68
43434	72:17:1803002:323	199 260,16
43435	72:17:1803002:324	129 690,88
43436	72:17:1803002:325	112 083,84
43437	72:17:1803002:326	157 819,20

43438	72:17:1803002:327	128 832,00
43439	72:17:1803002:328	137 420,80
43440	72:17:1803002:329	171 776,00
43441	72:17:1803002:33	164 690,24
43442	72:17:1803002:330	212 143,36
43443	72:17:1803002:331	178 647,04
43444	72:17:1803002:332	128 832,00
43445	72:17:1803002:333	120 243,20
43446	72:17:1803002:334	269 258,88
43447	72:17:1803002:335	214 720,00
43448	72:17:1803002:336	165 334,40
43449	72:17:1803002:337	100 488,96
43450	72:17:1803002:338	193 248,00
43451	72:17:1803002:339	125 611,20
43452	72:17:1803002:34	125 611,20
43453	72:17:1803002:340	143 862,40
43454	72:17:1803002:341	171 776,00
43455	72:17:1803002:342	187 235,84
43456	72:17:1803002:343	14 918 316,16
43457	72:17:1803002:344	172 205,44
43458	72:17:1803002:35	115 948,80
43459	72:17:1803002:36	115 948,80
43460	72:17:1803002:37	146 868,48
43461	72:17:1803002:38	115 948,80
43462	72:17:1803002:39	163 187,20
43463	72:17:1803002:4	111 654,40
43464	72:17:1803002:40	118 096,00
43465	72:17:1803002:41	214 720,00
43466	72:17:1803002:42	128 832,00
43467	72:17:1803002:43	154 598,40
43468	72:17:1803002:44	161 040,00
43469	72:17:1803002:45	85 888,00
43470	72:17:1803002:46	155 027,84
43471	72:17:1803002:47	150 304,00
43472	72:17:1803002:48	85 888,00
43473	72:17:1803002:49	111 654,40
43474	72:17:1803002:5	141 715,20
43475	72:17:1803002:50	212 572,80
43476	72:17:1803002:51	170 917,12
43477	72:17:1803002:52	176 714,56
43478	72:17:1803002:53	150 304,00
43479	72:17:1803002:54	77 299,20
43480	72:17:1803002:55	148 156,80
43481	72:17:1803002:56	118 310,72
43482	72:17:1803002:57	120 243,20
43483	72:17:1803002:58	193 248,00
43484	72:17:1803002:59	343 552,00
43485	72:17:1803002:6	171 776,00
43486	72:17:1803002:60	209 352,00
43487	72:17:1803002:61	262 173,12

43488	72:17:1803002:62	206 131,20
43489	72:17:1803002:63	173 923,20
43490	72:17:1803002:64	161 040,00
43491	72:17:1803002:65	148 156,80
43492	72:17:1803002:67	193 248,00
43493	72:17:1803002:68	193 248,00
43494	72:17:1803002:69	173 923,20
43495	72:17:1803002:7	109 936,64
43496	72:17:1803002:70	161 040,00
43497	72:17:1803002:71	171 346,56
43498	72:17:1803002:72	170 702,40
43499	72:17:1803002:73	173 923,20
43500	72:17:1803002:74	170 702,40
43501	72:17:1803002:75	96 624,00
43502	72:17:1803002:76	128 832,00
43503	72:17:1803002:77	167 481,60
43504	72:17:1803002:78	186 806,40
43505	72:17:1803002:79	180 364,80
43506	72:17:1803002:8	127 114,24
43507	72:17:1803002:80	167 481,60
43508	72:17:1803002:81	167 481,60
43509	72:17:1803002:82	135 273,60
43510	72:17:1803002:83	186 806,40
43511	72:17:1803002:84	128 832,00
43512	72:17:1803002:85	186 806,40
43513	72:17:1803002:86	212 572,80
43514	72:17:1803002:87	173 923,20
43515	72:17:1803002:88	180 364,80
43516	72:17:1803002:89	167 481,60
43517	72:17:1803002:9	120 457,92
43518	72:17:1803002:90	177 358,72
43519	72:17:1803002:91	168 125,76
43520	72:17:1803002:92	229 320,96
43521	72:17:1803002:93	231 897,60
43522	72:17:1803002:94	180 364,80
43523	72:17:1803002:95	154 598,40
43524	72:17:1803002:96	180 364,80
43525	72:17:1803002:97	231 897,60
43526	72:17:1803002:98	193 248,00
43527	72:17:1803002:99	193 248,00
43528	72:17:1803003:385	306 661,37
43529	72:17:1803003:401	323 985,60
43530	72:17:1803003:420	335 010,11
43531	72:17:1803003:485	337 485,00
43532	72:17:1806001:14	3 110 800,00
43533	72:17:1806001:15	23 100,00
43534	72:17:1806001:16	1 047 200,00
43535	72:17:1904001:119	185 298,68
43536	72:17:1906001:1	206 330,04
43537	72:17:1906001:10	107 838,00

43538	72:17:1906001:100	143 784,00
43539	72:17:1906001:1001	186 020,55
43540	72:17:1906001:1004	93 459,60
43541	72:17:1906001:1005	107 838,00
43542	72:17:1906001:1008	225 920,61
43543	72:17:1906001:101	143 784,00
43544	72:17:1906001:102	172 540,80
43545	72:17:1906001:103	109 635,30
43546	72:17:1906001:104	221 067,90
43547	72:17:1906001:105	240 299,01
43548	72:17:1906001:106	199 859,76
43549	72:17:1906001:107	161 757,00
43550	72:17:1906001:108	143 784,00
43551	72:17:1906001:109	156 365,10
43552	72:17:1906001:11	231 132,78
43553	72:17:1906001:110	172 540,80
43554	72:17:1906001:111	89 325,81
43555	72:17:1906001:112	198 062,46
43556	72:17:1906001:113	212 980,05
43557	72:17:1906001:114	285 411,24
43558	72:17:1906001:115	231 851,70
43559	72:17:1906001:116	197 703,00
43560	72:17:1906001:117	194 467,86
43561	72:17:1906001:118	316 324,80
43562	72:17:1906001:12	172 900,26
43563	72:17:1906001:120	269 595,00
43564	72:17:1906001:121	199 500,30
43565	72:17:1906001:122	177 932,70
43566	72:17:1906001:123	237 243,60
43567	72:17:1906001:124	188 716,50
43568	72:17:1906001:126	284 872,05
43569	72:17:1906001:127	161 757,00
43570	72:17:1906001:129	165 711,06
43571	72:17:1906001:13	226 100,34
43572	72:17:1906001:130	161 757,00
43573	72:17:1906001:131	157 802,94
43574	72:17:1906001:136	190 873,26
43575	72:17:1906001:137	269 595,00
43576	72:17:1906001:138	161 757,00
43577	72:17:1906001:139	161 757,00
43578	72:17:1906001:14	213 519,24
43579	72:17:1906001:140	190 334,07
43580	72:17:1906001:141	172 540,80
43581	72:17:1906001:142	215 676,00
43582	72:17:1906001:143	242 635,50
43583	72:17:1906001:145	180 988,11
43584	72:17:1906001:146	208 127,34
43585	72:17:1906001:149	159 061,05
43586	72:17:1906001:15	170 384,04
43587	72:17:1906001:150	172 540,80

43588	72:17:1906001:151	107 838,00
43589	72:17:1906001:152	159 061,05
43590	72:17:1906001:153	273 369,33
43591	72:17:1906001:154	151 332,66
43592	72:17:1906001:155	137 493,45
43593	72:17:1906001:156	161 757,00
43594	72:17:1906001:158	214 957,08
43595	72:17:1906001:159	208 846,26
43596	72:17:1906001:16	228 796,29
43597	72:17:1906001:160	203 813,82
43598	72:17:1906001:161	167 148,90
43599	72:17:1906001:162	172 900,26
43600	72:17:1906001:163	161 757,00
43601	72:17:1906001:164	175 236,75
43602	72:17:1906001:165	169 844,85
43603	72:17:1906001:167	250 723,35
43604	72:17:1906001:168	158 162,40
43605	72:17:1906001:169	216 934,11
43606	72:17:1906001:17	131 202,90
43607	72:17:1906001:171	242 635,50
43608	72:17:1906001:172	269 595,00
43609	72:17:1906001:173	162 116,46
43610	72:17:1906001:174	153 669,15
43611	72:17:1906001:175	107 838,00
43612	72:17:1906001:176	143 784,00
43613	72:17:1906001:177	197 703,00
43614	72:17:1906001:178	161 757,00
43615	72:17:1906001:179	154 208,34
43616	72:17:1906001:18	158 521,86
43617	72:17:1906001:180	107 838,00
43618	72:17:1906001:181	197 703,00
43619	72:17:1906001:182	161 757,00
43620	72:17:1906001:183	161 757,00
43621	72:17:1906001:184	196 804,35
43622	72:17:1906001:185	222 865,20
43623	72:17:1906001:186	323 514,00
43624	72:17:1906001:187	269 595,00
43625	72:17:1906001:188	264 203,10
43626	72:17:1906001:189	269 595,00
43627	72:17:1906001:19	168 227,28
43628	72:17:1906001:190	188 716,50
43629	72:17:1906001:191	248 566,59
43630	72:17:1906001:192	269 595,00
43631	72:17:1906001:193	178 112,43
43632	72:17:1906001:194	137 493,45
43633	72:17:1906001:195	124 013,70
43634	72:17:1906001:196	107 838,00
43635	72:17:1906001:197	107 838,00
43636	72:17:1906001:198	107 838,00
43637	72:17:1906001:199	161 757,00

43638	72:17:1906001:2	120 059,64
43639	72:17:1906001:20	163 554,30
43640	72:17:1906001:200	197 703,00
43641	72:17:1906001:201	107 838,00
43642	72:17:1906001:202	153 669,15
43643	72:17:1906001:203	266 899,05
43644	72:17:1906001:204	172 540,80
43645	72:17:1906001:205	207 408,42
43646	72:17:1906001:206	188 716,50
43647	72:17:1906001:207	240 838,20
43648	72:17:1906001:208	212 081,40
43649	72:17:1906001:209	176 494,86
43650	72:17:1906001:21	247 488,21
43651	72:17:1906001:210	176 854,32
43652	72:17:1906001:212	124 013,70
43653	72:17:1906001:214	188 716,50
43654	72:17:1906001:215	129 405,60
43655	72:17:1906001:216	161 757,00
43656	72:17:1906001:217	177 573,24
43657	72:17:1906001:218	118 621,80
43658	72:17:1906001:219	248 926,05
43659	72:17:1906001:22	161 757,00
43660	72:17:1906001:220	105 142,05
43661	72:17:1906001:221	226 459,80
43662	72:17:1906001:222	242 635,50
43663	72:17:1906001:223	223 584,12
43664	72:17:1906001:224	210 284,10
43665	72:17:1906001:225	189 794,88
43666	72:17:1906001:226	133 359,66
43667	72:17:1906001:228	150 973,20
43668	72:17:1906001:229	107 838,00
43669	72:17:1906001:23	183 324,60
43670	72:17:1906001:230	178 292,16
43671	72:17:1906001:231	174 877,29
43672	72:17:1906001:232	264 203,10
43673	72:17:1906001:233	165 351,60
43674	72:17:1906001:235	148 277,25
43675	72:17:1906001:236	107 838,00
43676	72:17:1906001:237	161 757,00
43677	72:17:1906001:238	170 204,31
43678	72:17:1906001:239	172 540,80
43679	72:17:1906001:24	179 730,00
43680	72:17:1906001:240	118 621,80
43681	72:17:1906001:241	222 865,20
43682	72:17:1906001:242	269 595,00
43683	72:17:1906001:243	165 351,60
43684	72:17:1906001:244	215 676,00
43685	72:17:1906001:245	175 236,75
43686	72:17:1906001:246	107 838,00
43687	72:17:1906001:247	107 838,00

43688	72:17:1906001:248	215 136,81
43689	72:17:1906001:249	237 243,60
43690	72:17:1906001:25	268 157,16
43691	72:17:1906001:250	183 324,60
43692	72:17:1906001:252	248 926,05
43693	72:17:1906001:253	201 297,60
43694	72:17:1906001:254	201 297,60
43695	72:17:1906001:255	179 730,00
43696	72:17:1906001:256	179 730,00
43697	72:17:1906001:257	215 676,00
43698	72:17:1906001:258	237 243,60
43699	72:17:1906001:259	179 730,00
43700	72:17:1906001:26	173 439,45
43701	72:17:1906001:260	201 297,60
43702	72:17:1906001:261	266 899,05
43703	72:17:1906001:262	269 595,00
43704	72:17:1906001:264	265 281,48
43705	72:17:1906001:266	231 132,78
43706	72:17:1906001:267	129 405,60
43707	72:17:1906001:268	114 308,28
43708	72:17:1906001:269	158 162,40
43709	72:17:1906001:27	191 951,64
43710	72:17:1906001:270	201 297,60
43711	72:17:1906001:271	269 595,00
43712	72:17:1906001:272	171 821,88
43713	72:17:1906001:273	264 203,10
43714	72:17:1906001:275	253 419,30
43715	72:17:1906001:276	267 797,70
43716	72:17:1906001:277	252 880,11
43717	72:17:1906001:278	168 227,28
43718	72:17:1906001:279	212 800,32
43719	72:17:1906001:28	187 817,85
43720	72:17:1906001:280	238 321,98
43721	72:17:1906001:282	107 838,00
43722	72:17:1906001:283	161 757,00
43723	72:17:1906001:284	269 595,00
43724	72:17:1906001:285	268 876,08
43725	72:17:1906001:287	269 595,00
43726	72:17:1906001:288	179 730,00
43727	72:17:1906001:289	179 730,00
43728	72:17:1906001:29	168 227,28
43729	72:17:1906001:290	239 759,82
43730	72:17:1906001:291	189 974,61
43731	72:17:1906001:292	187 098,93
43732	72:17:1906001:293	93 639,33
43733	72:17:1906001:294	107 838,00
43734	72:17:1906001:295	198 421,92
43735	72:17:1906001:296	164 452,95
43736	72:17:1906001:297	164 452,95
43737	72:17:1906001:298	179 730,00

43738	72:17:1906001:3	183 684,06
43739	72:17:1906001:30	164 452,95
43740	72:17:1906001:300	184 402,98
43741	72:17:1906001:301	127 069,11
43742	72:17:1906001:302	172 181,34
43743	72:17:1906001:303	163 734,03
43744	72:17:1906001:304	132 640,74
43745	72:17:1906001:305	215 136,81
43746	72:17:1906001:306	194 467,86
43747	72:17:1906001:307	184 942,17
43748	72:17:1906001:309	236 165,22
43749	72:17:1906001:31	197 343,54
43750	72:17:1906001:311	194 108,40
43751	72:17:1906001:312	215 676,00
43752	72:17:1906001:313	188 716,50
43753	72:17:1906001:314	164 273,22
43754	72:17:1906001:315	159 600,24
43755	72:17:1906001:316	135 875,88
43756	72:17:1906001:317	184 043,52
43757	72:17:1906001:318	163 374,57
43758	72:17:1906001:319	248 386,86
43759	72:17:1906001:32	191 951,64
43760	72:17:1906001:320	194 108,40
43761	72:17:1906001:321	130 483,98
43762	72:17:1906001:322	161 757,00
43763	72:17:1906001:323	107 838,00
43764	72:17:1906001:324	161 757,00
43765	72:17:1906001:325	168 946,20
43766	72:17:1906001:326	195 186,78
43767	72:17:1906001:327	168 946,20
43768	72:17:1906001:328	114 667,74
43769	72:17:1906001:329	161 757,00
43770	72:17:1906001:33	242 096,31
43771	72:17:1906001:330	161 757,00
43772	72:17:1906001:331	161 757,00
43773	72:17:1906001:333	161 757,00
43774	72:17:1906001:334	164 452,95
43775	72:17:1906001:335	201 297,60
43776	72:17:1906001:337	169 844,85
43777	72:17:1906001:338	187 278,66
43778	72:17:1906001:339	145 581,30
43779	72:17:1906001:34	269 595,00
43780	72:17:1906001:341	161 757,00
43781	72:17:1906001:342	172 540,80
43782	72:17:1906001:343	143 784,00
43783	72:17:1906001:344	164 093,49
43784	72:17:1906001:345	161 757,00
43785	72:17:1906001:346	168 946,20
43786	72:17:1906001:347	161 757,00
43787	72:17:1906001:348	172 540,80

43788	72:17:1906001:349	177 932,70
43789	72:17:1906001:350	269 595,00
43790	72:17:1906001:351	172 540,80
43791	72:17:1906001:352	161 757,00
43792	72:17:1906001:353	219 989,52
43793	72:17:1906001:354	161 757,00
43794	72:17:1906001:355	159 061,05
43795	72:17:1906001:356	161 757,00
43796	72:17:1906001:357	161 757,00
43797	72:17:1906001:358	171 102,96
43798	72:17:1906001:359	161 757,00
43799	72:17:1906001:360	219 989,52
43800	72:17:1906001:361	200 039,49
43801	72:17:1906001:362	266 899,05
43802	72:17:1906001:363	261 507,15
43803	72:17:1906001:364	249 824,70
43804	72:17:1906001:365	257 912,55
43805	72:17:1906001:366	249 644,97
43806	72:17:1906001:367	240 838,20
43807	72:17:1906001:368	155 646,18
43808	72:17:1906001:369	161 757,00
43809	72:17:1906001:370	264 203,10
43810	72:17:1906001:371	226 459,80
43811	72:17:1906001:372	219 090,87
43812	72:17:1906001:373	269 595,00
43813	72:17:1906001:374	235 266,57
43814	72:17:1906001:376	179 730,00
43815	72:17:1906001:377	247 308,48
43816	72:17:1906001:378	243 174,69
43817	72:17:1906001:379	215 136,81
43818	72:17:1906001:380	164 452,95
43819	72:17:1906001:381	167 148,90
43820	72:17:1906001:382	161 757,00
43821	72:17:1906001:383	161 757,00
43822	72:17:1906001:384	184 402,98
43823	72:17:1906001:385	177 932,70
43824	72:17:1906001:386	180 628,65
43825	72:17:1906001:387	159 061,05
43826	72:17:1906001:388	232 930,08
43827	72:17:1906001:389	167 148,90
43828	72:17:1906001:390	167 148,90
43829	72:17:1906001:391	175 236,75
43830	72:17:1906001:392	161 757,00
43831	72:17:1906001:393	172 540,80
43832	72:17:1906001:394	172 540,80
43833	72:17:1906001:397	161 757,00
43834	72:17:1906001:398	269 595,00
43835	72:17:1906001:399	174 158,37
43836	72:17:1906001:4	168 047,55
43837	72:17:1906001:400	161 757,00

43838	72:17:1906001:401	187 278,66
43839	72:17:1906001:402	189 794,88
43840	72:17:1906001:404	120 419,10
43841	72:17:1906001:406	167 148,90
43842	72:17:1906001:407	118 621,80
43843	72:17:1906001:408	179 730,00
43844	72:17:1906001:409	150 973,20
43845	72:17:1906001:410	150 973,20
43846	72:17:1906001:411	181 527,30
43847	72:17:1906001:412	226 459,80
43848	72:17:1906001:413	240 478,74
43849	72:17:1906001:414	215 676,00
43850	72:17:1906001:415	165 351,60
43851	72:17:1906001:417	1 617 570,00
43852	72:17:1906001:418	161 757,00
43853	72:17:1906001:419	248 027,40
43854	72:17:1906001:420	269 595,00
43855	72:17:1906001:421	176 135,40
43856	72:17:1906001:422	236 344,95
43857	72:17:1906001:423	249 824,70
43858	72:17:1906001:424	181 527,30
43859	72:17:1906001:426	194 108,40
43860	72:17:1906001:427	224 842,23
43861	72:17:1906001:428	190 513,80
43862	72:17:1906001:429	172 540,80
43863	72:17:1906001:430	213 519,24
43864	72:17:1906001:433	153 669,15
43865	72:17:1906001:435	179 730,00
43866	72:17:1906001:436	215 676,00
43867	72:17:1906001:437	161 757,00
43868	72:17:1906001:438	181 707,03
43869	72:17:1906001:440	173 619,18
43870	72:17:1906001:441	269 595,00
43871	72:17:1906001:442	150 973,20
43872	72:17:1906001:443	152 411,04
43873	72:17:1906001:444	189 615,15
43874	72:17:1906001:445	167 148,90
43875	72:17:1906001:446	215 676,00
43876	72:17:1906001:447	190 873,26
43877	72:17:1906001:448	165 351,60
43878	72:17:1906001:449	167 148,90
43879	72:17:1906001:450	169 844,85
43880	72:17:1906001:451	172 540,80
43881	72:17:1906001:452	167 148,90
43882	72:17:1906001:453	163 913,76
43883	72:17:1906001:454	163 913,76
43884	72:17:1906001:455	251 622,00
43885	72:17:1906001:456	202 196,25
43886	72:17:1906001:457	248 027,40
43887	72:17:1906001:458	164 452,95

43888	72:17:1906001:459	216 934,11
43889	72:17:1906001:460	203 454,36
43890	72:17:1906001:461	197 703,00
43891	72:17:1906001:462	229 515,21
43892	72:17:1906001:463	192 311,10
43893	72:17:1906001:464	250 543,62
43894	72:17:1906001:465	163 913,76
43895	72:17:1906001:466	172 540,80
43896	72:17:1906001:467	269 595,00
43897	72:17:1906001:468	177 573,24
43898	72:17:1906001:469	175 236,75
43899	72:17:1906001:470	214 777,35
43900	72:17:1906001:471	248 926,05
43901	72:17:1906001:472	192 311,10
43902	72:17:1906001:473	186 020,55
43903	72:17:1906001:474	198 421,92
43904	72:17:1906001:475	246 589,56
43905	72:17:1906001:476	174 517,83
43906	72:17:1906001:477	167 148,90
43907	72:17:1906001:478	251 622,00
43908	72:17:1906001:479	161 757,00
43909	72:17:1906001:481	161 757,00
43910	72:17:1906001:482	282 355,83
43911	72:17:1906001:483	164 452,95
43912	72:17:1906001:484	159 061,05
43913	72:17:1906001:485	179 730,00
43914	72:17:1906001:486	240 838,20
43915	72:17:1906001:487	199 500,30
43916	72:17:1906001:488	269 595,00
43917	72:17:1906001:489	300 508,56
43918	72:17:1906001:490	260 967,96
43919	72:17:1906001:491	215 676,00
43920	72:17:1906001:492	161 757,00
43921	72:17:1906001:493	177 932,70
43922	72:17:1906001:494	204 892,20
43923	72:17:1906001:495	269 595,00
43924	72:17:1906001:496	269 595,00
43925	72:17:1906001:497	161 757,00
43926	72:17:1906001:498	161 757,00
43927	72:17:1906001:499	206 689,50
43928	72:17:1906001:5	177 573,24
43929	72:17:1906001:500	161 757,00
43930	72:17:1906001:501	229 335,48
43931	72:17:1906001:502	154 567,80
43932	72:17:1906001:503	161 757,00
43933	72:17:1906001:504	194 108,40
43934	72:17:1906001:505	126 709,65
43935	72:17:1906001:506	191 951,64
43936	72:17:1906001:507	190 513,80
43937	72:17:1906001:508	162 655,65

43938	72:17:1906001:509	118 621,80
43939	72:17:1906001:510	197 882,73
43940	72:17:1906001:511	115 386,66
43941	72:17:1906001:512	154 567,80
43942	72:17:1906001:513	169 844,85
43943	72:17:1906001:514	171 102,96
43944	72:17:1906001:516	205 251,66
43945	72:17:1906001:517	172 540,80
43946	72:17:1906001:518	172 720,53
43947	72:17:1906001:519	104 243,40
43948	72:17:1906001:520	191 592,18
43949	72:17:1906001:521	169 305,66
43950	72:17:1906001:522	196 804,35
43951	72:17:1906001:523	182 425,95
43952	72:17:1906001:524	169 844,85
43953	72:17:1906001:525	207 767,88
43954	72:17:1906001:527	174 877,29
43955	72:17:1906001:528	235 446,30
43956	72:17:1906001:529	201 297,60
43957	72:17:1906001:53	166 070,52
43958	72:17:1906001:530	253 599,03
43959	72:17:1906001:531	216 394,92
43960	72:17:1906001:532	323 514,00
43961	72:17:1906001:533	323 514,00
43962	72:17:1906001:534	235 805,76
43963	72:17:1906001:535	208 486,80
43964	72:17:1906001:536	196 265,16
43965	72:17:1906001:537	184 223,25
43966	72:17:1906001:538	226 459,80
43967	72:17:1906001:539	239 040,90
43968	72:17:1906001:54	218 371,95
43969	72:17:1906001:540	177 932,70
43970	72:17:1906001:541	294 038,28
43971	72:17:1906001:542	134 797,50
43972	72:17:1906001:544	215 676,00
43973	72:17:1906001:545	213 878,70
43974	72:17:1906001:546	221 067,90
43975	72:17:1906001:547	199 320,57
43976	72:17:1906001:548	256 115,25
43977	72:17:1906001:549	204 892,20
43978	72:17:1906001:55	161 757,00
43979	72:17:1906001:550	251 622,00
43980	72:17:1906001:551	240 299,01
43981	72:17:1906001:552	170 923,23
43982	72:17:1906001:553	194 108,40
43983	72:17:1906001:555	179 730,00
43984	72:17:1906001:556	205 251,66
43985	72:17:1906001:557	166 609,71
43986	72:17:1906001:558	216 754,38
43987	72:17:1906001:559	225 561,15

43988	72:17:1906001:56	179 730,00
43989	72:17:1906001:560	171 821,88
43990	72:17:1906001:561	207 588,15
43991	72:17:1906001:562	193 209,75
43992	72:17:1906001:563	197 703,00
43993	72:17:1906001:564	254 497,68
43994	72:17:1906001:565	306 978,84
43995	72:17:1906001:567	175 236,75
43996	72:17:1906001:568	219 989,52
43997	72:17:1906001:569	141 986,70
43998	72:17:1906001:57	145 581,30
43999	72:17:1906001:570	210 823,29
44000	72:17:1906001:572	173 079,99
44001	72:17:1906001:573	161 757,00
44002	72:17:1906001:574	169 844,85
44003	72:17:1906001:575	172 001,61
44004	72:17:1906001:576	151 512,39
44005	72:17:1906001:577	167 148,90
44006	72:17:1906001:578	163 194,84
44007	72:17:1906001:579	192 311,10
44008	72:17:1906001:58	183 324,60
44009	72:17:1906001:580	164 093,49
44010	72:17:1906001:581	160 139,43
44011	72:17:1906001:582	170 384,04
44012	72:17:1906001:583	156 365,10
44013	72:17:1906001:584	159 061,05
44014	72:17:1906001:585	171 821,88
44015	72:17:1906001:586	233 649,00
44016	72:17:1906001:587	161 757,00
44017	72:17:1906001:588	161 757,00
44018	72:17:1906001:589	168 047,55
44019	72:17:1906001:59	262 046,34
44020	72:17:1906001:591	212 081,40
44021	72:17:1906001:592	221 966,55
44022	72:17:1906001:593	249 105,78
44023	72:17:1906001:594	190 873,26
44024	72:17:1906001:595	161 757,00
44025	72:17:1906001:596	161 757,00
44026	72:17:1906001:597	168 227,28
44027	72:17:1906001:598	226 459,80
44028	72:17:1906001:599	186 200,28
44029	72:17:1906001:6	249 824,70
44030	72:17:1906001:60	190 513,80
44031	72:17:1906001:600	253 419,30
44032	72:17:1906001:602	202 735,44
44033	72:17:1906001:603	195 905,70
44034	72:17:1906001:604	175 416,48
44035	72:17:1906001:605	177 932,70
44036	72:17:1906001:606	161 757,00
44037	72:17:1906001:607	157 443,48

44038	72:17:1906001:608	217 832,76
44039	72:17:1906001:609	188 716,50
44040	72:17:1906001:61	152 231,31
44041	72:17:1906001:610	187 458,39
44042	72:17:1906001:611	269 595,00
44043	72:17:1906001:612	212 800,32
44044	72:17:1906001:613	215 676,00
44045	72:17:1906001:614	179 730,00
44046	72:17:1906001:615	267 078,78
44047	72:17:1906001:616	251 622,00
44048	72:17:1906001:617	196 984,08
44049	72:17:1906001:618	191 232,72
44050	72:17:1906001:619	217 832,76
44051	72:17:1906001:62	323 514,00
44052	72:17:1906001:620	160 858,35
44053	72:17:1906001:621	164 992,14
44054	72:17:1906001:622	233 109,81
44055	72:17:1906001:623	231 851,70
44056	72:17:1906001:624	235 805,76
44057	72:17:1906001:625	209 205,72
44058	72:17:1906001:626	161 757,00
44059	72:17:1906001:627	161 757,00
44060	72:17:1906001:628	192 311,10
44061	72:17:1906001:629	192 311,10
44062	72:17:1906001:63	187 458,39
44063	72:17:1906001:630	179 730,00
44064	72:17:1906001:631	144 502,92
44065	72:17:1906001:632	233 649,00
44066	72:17:1906001:633	278 581,50
44067	72:17:1906001:634	189 255,69
44068	72:17:1906001:635	179 730,00
44069	72:17:1906001:636	188 716,50
44070	72:17:1906001:637	195 366,51
44071	72:17:1906001:638	179 730,00
44072	72:17:1906001:639	282 176,10
44073	72:17:1906001:64	201 657,06
44074	72:17:1906001:640	194 108,40
44075	72:17:1906001:641	170 743,50
44076	72:17:1906001:642	161 757,00
44077	72:17:1906001:643	150 973,20
44078	72:17:1906001:644	265 461,21
44079	72:17:1906001:645	194 108,40
44080	72:17:1906001:646	161 757,00
44081	72:17:1906001:647	161 757,00
44082	72:17:1906001:648	194 108,40
44083	72:17:1906001:649	161 757,00
44084	72:17:1906001:65	158 162,40
44085	72:17:1906001:650	206 689,50
44086	72:17:1906001:651	161 757,00
44087	72:17:1906001:652	161 757,00

44088	72:17:1906001:653	161 757,00
44089	72:17:1906001:654	161 757,00
44090	72:17:1906001:655	172 540,80
44091	72:17:1906001:656	167 148,90
44092	72:17:1906001:657	221 067,90
44093	72:17:1906001:658	167 148,90
44094	72:17:1906001:659	161 757,00
44095	72:17:1906001:66	172 720,53
44096	72:17:1906001:660	164 452,95
44097	72:17:1906001:661	183 324,60
44098	72:17:1906001:662	161 757,00
44099	72:17:1906001:663	161 757,00
44100	72:17:1906001:664	161 757,00
44101	72:17:1906001:665	215 676,00
44102	72:17:1906001:666	215 676,00
44103	72:17:1906001:667	198 601,65
44104	72:17:1906001:669	161 757,00
44105	72:17:1906001:67	161 757,00
44106	72:17:1906001:670	188 716,50
44107	72:17:1906001:671	164 093,49
44108	72:17:1906001:672	164 452,95
44109	72:17:1906001:673	198 961,11
44110	72:17:1906001:674	251 622,00
44111	72:17:1906001:675	161 757,00
44112	72:17:1906001:676	161 757,00
44113	72:17:1906001:677	161 757,00
44114	72:17:1906001:678	161 757,00
44115	72:17:1906001:679	153 669,15
44116	72:17:1906001:68	194 108,40
44117	72:17:1906001:680	146 839,41
44118	72:17:1906001:681	161 757,00
44119	72:17:1906001:682	220 708,44
44120	72:17:1906001:683	168 227,28
44121	72:17:1906001:684	257 912,55
44122	72:17:1906001:685	189 794,88
44123	72:17:1906001:686	203 454,36
44124	72:17:1906001:687	186 919,20
44125	72:17:1906001:688	269 595,00
44126	72:17:1906001:689	140 189,40
44127	72:17:1906001:69	221 786,82
44128	72:17:1906001:690	122 575,86
44129	72:17:1906001:691	142 705,62
44130	72:17:1906001:692	287 568,00
44131	72:17:1906001:693	167 148,90
44132	72:17:1906001:694	158 701,59
44133	72:17:1906001:695	269 595,00
44134	72:17:1906001:696	174 338,10
44135	72:17:1906001:697	170 743,50
44136	72:17:1906001:698	155 646,18
44137	72:17:1906001:699	122 216,40

44138	72:17:1906001:7	152 770,50
44139	72:17:1906001:70	194 467,86
44140	72:17:1906001:700	162 116,46
44141	72:17:1906001:701	179 730,00
44142	72:17:1906001:702	175 236,75
44143	72:17:1906001:703	188 357,04
44144	72:17:1906001:704	55 716,30
44145	72:17:1906001:705	159 600,24
44146	72:17:1906001:708	260 967,96
44147	72:17:1906001:709	109 635 300,00
44148	72:17:1906001:71	269 595,00
44149	72:17:1906001:710	186 020,55
44150	72:17:1906001:713	243 713,88
44151	72:17:1906001:718	269 595,00
44152	72:17:1906001:719	172 720,53
44153	72:17:1906001:72	182 425,95
44154	72:17:1906001:720	161 757,00
44155	72:17:1906001:721	172 540,80
44156	72:17:1906001:722	179 730,00
44157	72:17:1906001:723	161 757,00
44158	72:17:1906001:724	196 265,16
44159	72:17:1906001:725	125 811,00
44160	72:17:1906001:726	55 536,57
44161	72:17:1906001:727	105 321,78
44162	72:17:1906001:728	86 270,40
44163	72:17:1906001:729	159 061,05
44164	72:17:1906001:73	156 365,10
44165	72:17:1906001:730	269 595,00
44166	72:17:1906001:731	224 662,50
44167	72:17:1906001:732	179 730,00
44168	72:17:1906001:733	196 804,35
44169	72:17:1906001:734	183 504,33
44170	72:17:1906001:735	161 757,00
44171	72:17:1906001:736	269 595,00
44172	72:17:1906001:737	224 303,04
44173	72:17:1906001:738	183 324,60
44174	72:17:1906001:739	167 148,90
44175	72:17:1906001:74	197 703,00
44176	72:17:1906001:740	115 746,12
44177	72:17:1906001:741	107 838,00
44178	72:17:1906001:742	107 838,00
44179	72:17:1906001:743	116 105,58
44180	72:17:1906001:744	167 148,90
44181	72:17:1906001:745	161 757,00
44182	72:17:1906001:746	161 757,00
44183	72:17:1906001:747	161 757,00
44184	72:17:1906001:748	53 919,00
44185	72:17:1906001:749	108 556,92
44186	72:17:1906001:75	161 757,00
44187	72:17:1906001:750	161 757,00

44188	72:17:1906001:751	106 759,62
44189	72:17:1906001:752	60 389,28
44190	72:17:1906001:753	226 459,80
44191	72:17:1906001:754	161 757,00
44192	72:17:1906001:755	161 757,00
44193	72:17:1906001:756	161 757,00
44194	72:17:1906001:757	161 757,00
44195	72:17:1906001:758	161 757,00
44196	72:17:1906001:759	161 757,00
44197	72:17:1906001:76	256 834,17
44198	72:17:1906001:760	107 838,00
44199	72:17:1906001:761	161 757,00
44200	72:17:1906001:762	210 284,10
44201	72:17:1906001:763	161 757,00
44202	72:17:1906001:764	161 757,00
44203	72:17:1906001:765	107 838,00
44204	72:17:1906001:766	126 889,38
44205	72:17:1906001:767	183 324,60
44206	72:17:1906001:768	161 757,00
44207	72:17:1906001:769	107 838,00
44208	72:17:1906001:77	235 266,57
44209	72:17:1906001:770	161 757,00
44210	72:17:1906001:771	161 757,00
44211	72:17:1906001:772	161 757,00
44212	72:17:1906001:773	280 019,34
44213	72:17:1906001:774	200 398,95
44214	72:17:1906001:775	269 595,00
44215	72:17:1906001:776	267 438,24
44216	72:17:1906001:777	165 351,60
44217	72:17:1906001:778	166 070,52
44218	72:17:1906001:779	159 600,24
44219	72:17:1906001:78	237 243,60
44220	72:17:1906001:780	163 374,57
44221	72:17:1906001:781	164 452,95
44222	72:17:1906001:782	161 757,00
44223	72:17:1906001:783	161 757,00
44224	72:17:1906001:784	161 757,00
44225	72:17:1906001:785	161 757,00
44226	72:17:1906001:786	168 766,47
44227	72:17:1906001:787	166 429,98
44228	72:17:1906001:788	143 784,00
44229	72:17:1906001:789	143 784,00
44230	72:17:1906001:79	269 595,00
44231	72:17:1906001:790	161 757,00
44232	72:17:1906001:791	212 800,32
44233	72:17:1906001:792	125 451,54
44234	72:17:1906001:793	155 286,72
44235	72:17:1906001:794	221 067,90
44236	72:17:1906001:795	210 463,83
44237	72:17:1906001:796	134 438,04

44238	72:17:1906001:797	161 757,00
44239	72:17:1906001:798	205 611,12
44240	72:17:1906001:799	161 757,00
44241	72:17:1906001:8	161 757,00
44242	72:17:1906001:80	269 595,00
44243	72:17:1906001:800	172 540,80
44244	72:17:1906001:801	172 540,80
44245	72:17:1906001:802	172 540,80
44246	72:17:1906001:803	172 540,80
44247	72:17:1906001:804	161 757,00
44248	72:17:1906001:805	212 800,32
44249	72:17:1906001:806	161 757,00
44250	72:17:1906001:807	148 277,25
44251	72:17:1906001:808	149 535,36
44252	72:17:1906001:809	206 689,50
44253	72:17:1906001:81	192 490,83
44254	72:17:1906001:810	183 863,79
44255	72:17:1906001:811	242 635,50
44256	72:17:1906001:812	251 622,00
44257	72:17:1906001:813	322 435,62
44258	72:17:1906001:814	161 757,00
44259	72:17:1906001:815	161 757,00
44260	72:17:1906001:816	189 615,15
44261	72:17:1906001:817	161 757,00
44262	72:17:1906001:818	158 881,32
44263	72:17:1906001:819	175 416,48
44264	72:17:1906001:82	269 595,00
44265	72:17:1906001:820	248 027,40
44266	72:17:1906001:821	179 730,00
44267	72:17:1906001:822	165 531,33
44268	72:17:1906001:823	161 757,00
44269	72:17:1906001:824	167 148,90
44270	72:17:1906001:825	198 961,11
44271	72:17:1906001:826	247 667,94
44272	72:17:1906001:827	188 716,50
44273	72:17:1906001:828	161 757,00
44274	72:17:1906001:829	161 757,00
44275	72:17:1906001:83	227 717,91
44276	72:17:1906001:830	161 757,00
44277	72:17:1906001:831	161 757,00
44278	72:17:1906001:832	161 757,00
44279	72:17:1906001:833	161 757,00
44280	72:17:1906001:834	161 757,00
44281	72:17:1906001:835	161 757,00
44282	72:17:1906001:836	168 946,20
44283	72:17:1906001:837	161 757,00
44284	72:17:1906001:838	109 994,76
44285	72:17:1906001:839	269 595,00
44286	72:17:1906001:84	175 416,48
44287	72:17:1906001:840	213 878,70

44288	72:17:1906001:841	106 759,62
44289	72:17:1906001:842	163 554,30
44290	72:17:1906001:843	181 167,84
44291	72:17:1906001:844	179 730,00
44292	72:17:1906001:845	169 844,85
44293	72:17:1906001:846	229 155,75
44294	72:17:1906001:847	161 757,00
44295	72:17:1906001:848	161 757,00
44296	72:17:1906001:849	161 757,00
44297	72:17:1906001:85	200 578,68
44298	72:17:1906001:850	259 350,39
44299	72:17:1906001:851	161 757,00
44300	72:17:1906001:852	161 757,00
44301	72:17:1906001:853	161 757,00
44302	72:17:1906001:854	161 757,00
44303	72:17:1906001:855	161 757,00
44304	72:17:1906001:856	161 757,00
44305	72:17:1906001:857	161 757,00
44306	72:17:1906001:858	179 730,00
44307	72:17:1906001:859	269 595,00
44308	72:17:1906001:860	164 452,95
44309	72:17:1906001:861	161 757,00
44310	72:17:1906001:862	161 757,00
44311	72:17:1906001:863	186 739,47
44312	72:17:1906001:864	211 721,94
44313	72:17:1906001:865	204 892,20
44314	72:17:1906001:866	179 730,00
44315	72:17:1906001:867	161 757,00
44316	72:17:1906001:868	161 757,00
44317	72:17:1906001:869	183 863,79
44318	72:17:1906001:87	188 716,50
44319	72:17:1906001:870	256 654,44
44320	72:17:1906001:871	202 196,25
44321	72:17:1906001:872	161 757,00
44322	72:17:1906001:873	161 757,00
44323	72:17:1906001:874	146 839,41
44324	72:17:1906001:875	158 162,40
44325	72:17:1906001:876	220 348,98
44326	72:17:1906001:877	224 482,77
44327	72:17:1906001:878	172 540,80
44328	72:17:1906001:879	212 081,40
44329	72:17:1906001:88	192 850,29
44330	72:17:1906001:880	172 540,80
44331	72:17:1906001:881	161 757,00
44332	72:17:1906001:882	161 757,00
44333	72:17:1906001:883	161 757,00
44334	72:17:1906001:884	161 757,00
44335	72:17:1906001:885	161 757,00
44336	72:17:1906001:886	249 105,78
44337	72:17:1906001:887	169 844,85

44338	72:17:1906001:888	161 757,00
44339	72:17:1906001:889	161 757,00
44340	72:17:1906001:89	205 611,12
44341	72:17:1906001:890	204 712,47
44342	72:17:1906001:891	161 757,00
44343	72:17:1906001:892	161 757,00
44344	72:17:1906001:893	215 676,00
44345	72:17:1906001:894	192 311,10
44346	72:17:1906001:895	188 716,50
44347	72:17:1906001:896	195 186,78
44348	72:17:1906001:897	175 057,02
44349	72:17:1906001:898	161 757,00
44350	72:17:1906001:899	247 308,48
44351	72:17:1906001:9	267 258,51
44352	72:17:1906001:90	197 703,00
44353	72:17:1906001:900	161 757,00
44354	72:17:1906001:901	161 757,00
44355	72:17:1906001:902	167 148,90
44356	72:17:1906001:903	269 595,00
44357	72:17:1906001:904	168 227,28
44358	72:17:1906001:905	269 595,00
44359	72:17:1906001:906	269 595,00
44360	72:17:1906001:907	231 851,70
44361	72:17:1906001:908	161 757,00
44362	72:17:1906001:909	269 595,00
44363	72:17:1906001:91	182 066,49
44364	72:17:1906001:910	269 595,00
44365	72:17:1906001:911	179 730,00
44366	72:17:1906001:912	116 824,50
44367	72:17:1906001:913	269 595,00
44368	72:17:1906001:914	269 595,00
44369	72:17:1906001:915	269 595,00
44370	72:17:1906001:916	158 162,40
44371	72:17:1906001:917	141 267,78
44372	72:17:1906001:918	269 595,00
44373	72:17:1906001:919	269 595,00
44374	72:17:1906001:920	269 595,00
44375	72:17:1906001:921	75 486,60
44376	72:17:1906001:922	156 724,56
44377	72:17:1906001:923	269 595,00
44378	72:17:1906001:924	212 081,40
44379	72:17:1906001:925	208 486,80
44380	72:17:1906001:926	240 838,20
44381	72:17:1906001:927	269 595,00
44382	72:17:1906001:928	269 595,00
44383	72:17:1906001:929	201 297,60
44384	72:17:1906001:93	184 942,17
44385	72:17:1906001:930	269 595,00
44386	72:17:1906001:931	269 595,00
44387	72:17:1906001:932	269 595,00

44388	72:17:1906001:933	269 595,00
44389	72:17:1906001:934	179 730,00
44390	72:17:1906001:935	179 730,00
44391	72:17:1906001:936	269 595,00
44392	72:17:1906001:937	269 595,00
44393	72:17:1906001:938	269 595,00
44394	72:17:1906001:939	269 595,00
44395	72:17:1906001:94	257 013,90
44396	72:17:1906001:940	269 595,00
44397	72:17:1906001:941	233 649,00
44398	72:17:1906001:942	53 919,00
44399	72:17:1906001:943	269 595,00
44400	72:17:1906001:944	310 393,71
44401	72:17:1906001:945	208 127,34
44402	72:17:1906001:946	190 693,53
44403	72:17:1906001:947	354 247,83
44404	72:17:1906001:948	137 133,99
44405	72:17:1906001:949	280 558,53
44406	72:17:1906001:95	215 676,00
44407	72:17:1906001:950	269 595,00
44408	72:17:1906001:951	128 327,22
44409	72:17:1906001:952	278 401,77
44410	72:17:1906001:953	174 517,83
44411	72:17:1906001:954	315 066,69
44412	72:17:1906001:955	227 178,72
44413	72:17:1906001:956	273 369,33
44414	72:17:1906001:957	253 059,84
44415	72:17:1906001:958	287 747,73
44416	72:17:1906001:959	267 438,24
44417	72:17:1906001:96	269 595,00
44418	72:17:1906001:960	178 471,89
44419	72:17:1906001:961	269 595,00
44420	72:17:1906001:963	244 073,34
44421	72:17:1906001:964	191 052,99
44422	72:17:1906001:965	203 094,90
44423	72:17:1906001:966	189 075,96
44424	72:17:1906001:967	272 290,95
44425	72:17:1906001:968	271 392,30
44426	72:17:1906001:969	118 621,80
44427	72:17:1906001:97	209 385,45
44428	72:17:1906001:970	257 553,09
44429	72:17:1906001:972	241 736,85
44430	72:17:1906001:973	80 698,77
44431	72:17:1906001:974	143 784,00
44432	72:17:1906001:975	89 865,00
44433	72:17:1906001:976	211 901,67
44434	72:17:1906001:977	205 251,66
44435	72:17:1906001:979	228 976,02
44436	72:17:1906001:98	269 595,00
44437	72:17:1906001:980	242 635,50

44438	72:17:1906001:982	97 054,20
44439	72:17:1906001:983	184 402,98
44440	72:17:1906001:99	216 754,38
44441	72:17:1906001:991	11 322,99
44442	72:17:1906001:992	223 763,85
44443	72:17:1906001:993	237 243,60
44444	72:17:1906001:994	158 162,40
44445	72:17:1906001:998	237 782,79
44446	72:17:1906001:999	172 540,80
44447	72:17:1906002:1	59 815,60
44448	72:17:1906002:10	134 657,08
44449	72:17:1906002:11	133 570,04
44450	72:17:1906002:12	134 928,84
44451	72:17:1906002:13	123 243,16
44452	72:17:1906002:14	135 064,72
44453	72:17:1906002:17	139 141,12
44454	72:17:1906002:18	134 928,84
44455	72:17:1906002:19	137 374,68
44456	72:17:1906002:2	135 200,60
44457	72:17:1906002:20	143 353,40
44458	72:17:1906002:21	135 472,36
44459	72:17:1906002:22	139 548,76
44460	72:17:1906002:23	135 064,72
44461	72:17:1906002:27	136 287,64
44462	72:17:1906002:28	230 316,60
44463	72:17:1906002:29	134 113,56
44464	72:17:1906002:3	136 015,88
44465	72:17:1906002:30	135 608,24
44466	72:17:1906002:32	167 811,80
44467	72:17:1906002:33	157 349,04
44468	72:17:1906002:34	77 000,00
44469	72:17:1906002:35	342 417,60
44470	72:17:1906002:36	276 515,80
44471	72:17:1906002:37	140 907,56
44472	72:17:1906002:38	141 315,20
44473	72:17:1906002:39	136 287,64
44474	72:17:1906002:40	136 831,16
44475	72:17:1906002:41	144 440,44
44476	72:17:1906002:43	143 761,04
44477	72:17:1906002:44	136 287,64
44478	72:17:1906002:45	141 179,32
44479	72:17:1906002:46	122 835,52
44480	72:17:1906002:47	137 782,32
44481	72:17:1906002:48	380 735,76
44482	72:17:1906002:49	52 993,20
44483	72:17:1906002:5	136 559,40
44484	72:17:1906002:50	143 625,16
44485	72:17:1906002:51	135 744,12
44486	72:17:1906002:6	136 967,04
44487	72:17:1906002:7	136 695,28

44488	72:17:1906002:8	1 556,94
44489	72:17:1906002:9	129 357,76
44490	72:17:1906003:1	126 900,54
44491	72:17:1906003:100	121 057,50
44492	72:17:1906003:1000	126 545,44
44493	72:17:1906003:1001	161 410,00
44494	72:17:1906003:1002	126 545,44
44495	72:17:1906003:1003	126 545,44
44496	72:17:1906003:1004	132 517,61
44497	72:17:1906003:1005	126 545,44
44498	72:17:1906003:1006	126 545,44
44499	72:17:1906003:1007	126 545,44
44500	72:17:1906003:1008	126 545,44
44501	72:17:1906003:1009	126 545,44
44502	72:17:1906003:101	115 246,74
44503	72:17:1906003:1010	126 545,44
44504	72:17:1906003:1011	126 545,44
44505	72:17:1906003:1012	126 545,44
44506	72:17:1906003:1013	126 545,44
44507	72:17:1906003:1014	126 545,44
44508	72:17:1906003:1015	126 545,44
44509	72:17:1906003:1016	126 545,44
44510	72:17:1906003:1017	126 545,44
44511	72:17:1906003:1018	126 545,44
44512	72:17:1906003:1019	126 545,44
44513	72:17:1906003:102	171 256,01
44514	72:17:1906003:1020	126 545,44
44515	72:17:1906003:1021	126 545,44
44516	72:17:1906003:1022	126 545,44
44517	72:17:1906003:1023	126 545,44
44518	72:17:1906003:1024	126 545,44
44519	72:17:1906003:1025	126 545,44
44520	72:17:1906003:1026	126 545,44
44521	72:17:1906003:1027	126 545,44
44522	72:17:1906003:1028	126 545,44
44523	72:17:1906003:1029	126 545,44
44524	72:17:1906003:1030	126 545,44
44525	72:17:1906003:1031	126 545,44
44526	72:17:1906003:1032	126 545,44
44527	72:17:1906003:1033	126 545,44
44528	72:17:1906003:1034	126 545,44
44529	72:17:1906003:1035	126 545,44
44530	72:17:1906003:1036	126 545,44
44531	72:17:1906003:1037	126 545,44
44532	72:17:1906003:1038	126 545,44
44533	72:17:1906003:1039	126 545,44
44534	72:17:1906003:104	153 339,50
44535	72:17:1906003:1040	126 545,44
44536	72:17:1906003:1041	126 545,44
44537	72:17:1906003:1042	126 545,44

44538	72:17:1906003:1043	126 545,44
44539	72:17:1906003:1044	126 545,44
44540	72:17:1906003:1045	126 545,44
44541	72:17:1906003:1046	126 545,44
44542	72:17:1906003:1047	126 545,44
44543	72:17:1906003:1048	126 545,44
44544	72:17:1906003:1049	126 545,44
44545	72:17:1906003:105	150 272,71
44546	72:17:1906003:1050	126 545,44
44547	72:17:1906003:1051	126 545,44
44548	72:17:1906003:1052	126 545,44
44549	72:17:1906003:1053	126 545,44
44550	72:17:1906003:1054	126 545,44
44551	72:17:1906003:1055	126 545,44
44552	72:17:1906003:1056	126 545,44
44553	72:17:1906003:1057	126 545,44
44554	72:17:1906003:1058	126 545,44
44555	72:17:1906003:1059	130 419,28
44556	72:17:1906003:106	153 339,50
44557	72:17:1906003:1060	126 545,44
44558	72:17:1906003:1061	126 545,44
44559	72:17:1906003:1062	126 545,44
44560	72:17:1906003:1063	126 545,44
44561	72:17:1906003:1064	126 545,44
44562	72:17:1906003:1065	126 545,44
44563	72:17:1906003:1066	126 545,44
44564	72:17:1906003:1067	126 545,44
44565	72:17:1906003:1068	126 545,44
44566	72:17:1906003:1069	126 545,44
44567	72:17:1906003:107	153 339,50
44568	72:17:1906003:1070	126 545,44
44569	72:17:1906003:1071	126 545,44
44570	72:17:1906003:1072	126 545,44
44571	72:17:1906003:1073	126 545,44
44572	72:17:1906003:1074	214 352,48
44573	72:17:1906003:1075	126 545,44
44574	72:17:1906003:1076	126 545,44
44575	72:17:1906003:1077	126 545,44
44576	72:17:1906003:1078	126 545,44
44577	72:17:1906003:1079	126 545,44
44578	72:17:1906003:108	154 953,60
44579	72:17:1906003:1080	126 545,44
44580	72:17:1906003:1081	126 545,44
44581	72:17:1906003:1082	126 545,44
44582	72:17:1906003:1083	126 545,44
44583	72:17:1906003:1084	126 545,44
44584	72:17:1906003:1085	126 545,44
44585	72:17:1906003:1086	126 545,44
44586	72:17:1906003:1087	126 545,44
44587	72:17:1906003:1088	126 545,44

44588	72:17:1906003:1089	126 545,44
44589	72:17:1906003:109	183 200,35
44590	72:17:1906003:1090	126 545,44
44591	72:17:1906003:1091	822 545,36
44592	72:17:1906003:1092	192 077,90
44593	72:17:1906003:1093	192 077,90
44594	72:17:1906003:1094	90 389,60
44595	72:17:1906003:1095	126 545,44
44596	72:17:1906003:1096	126 545,44
44597	72:17:1906003:1097	126 545,44
44598	72:17:1906003:1098	126 545,44
44599	72:17:1906003:1099	126 545,44
44600	72:17:1906003:11	126 771,41
44601	72:17:1906003:110	205 474,93
44602	72:17:1906003:1100	126 545,44
44603	72:17:1906003:1101	126 545,44
44604	72:17:1906003:1102	126 545,44
44605	72:17:1906003:1103	144 623,36
44606	72:17:1906003:1104	126 545,44
44607	72:17:1906003:1105	126 545,44
44608	72:17:1906003:1106	126 545,44
44609	72:17:1906003:1107	126 545,44
44610	72:17:1906003:1108	126 545,44
44611	72:17:1906003:1109	126 545,44
44612	72:17:1906003:111	165 283,84
44613	72:17:1906003:1110	126 545,44
44614	72:17:1906003:1111	126 545,44
44615	72:17:1906003:1112	126 545,44
44616	72:17:1906003:1113	126 545,44
44617	72:17:1906003:1114	126 545,44
44618	72:17:1906003:1115	126 545,44
44619	72:17:1906003:1116	126 545,44
44620	72:17:1906003:1117	126 545,44
44621	72:17:1906003:1118	126 545,44
44622	72:17:1906003:1119	126 545,44
44623	72:17:1906003:112	163 346,92
44624	72:17:1906003:1120	126 545,44
44625	72:17:1906003:1121	126 545,44
44626	72:17:1906003:1122	126 545,44
44627	72:17:1906003:1123	126 545,44
44628	72:17:1906003:1124	126 545,44
44629	72:17:1906003:1125	126 545,44
44630	72:17:1906003:1126	126 545,44
44631	72:17:1906003:1127	126 545,44
44632	72:17:1906003:1128	126 545,44
44633	72:17:1906003:1129	126 545,44
44634	72:17:1906003:113	154 953,60
44635	72:17:1906003:1130	126 545,44
44636	72:17:1906003:1131	126 545,44
44637	72:17:1906003:1132	126 545,44

44638	72:17:1906003:1133	67 792,20
44639	72:17:1906003:1134	152 693,86
44640	72:17:1906003:1135	142 686,44
44641	72:17:1906003:1136	135 584,40
44642	72:17:1906003:1137	135 584,40
44643	72:17:1906003:1138	126 545,44
44644	72:17:1906003:1139	126 545,44
44645	72:17:1906003:114	148 981,43
44646	72:17:1906003:1140	126 545,44
44647	72:17:1906003:1141	126 545,44
44648	72:17:1906003:1142	126 545,44
44649	72:17:1906003:1143	126 545,44
44650	72:17:1906003:1144	126 545,44
44651	72:17:1906003:1145	126 545,44
44652	72:17:1906003:1146	126 545,44
44653	72:17:1906003:1147	126 545,44
44654	72:17:1906003:1148	126 545,44
44655	72:17:1906003:1149	126 545,44
44656	72:17:1906003:115	126 545,44
44657	72:17:1906003:1150	126 545,44
44658	72:17:1906003:1151	126 545,44
44659	72:17:1906003:1152	126 545,44
44660	72:17:1906003:1153	126 545,44
44661	72:17:1906003:1154	126 545,44
44662	72:17:1906003:1155	126 545,44
44663	72:17:1906003:1156	126 545,44
44664	72:17:1906003:1157	126 545,44
44665	72:17:1906003:1158	126 545,44
44666	72:17:1906003:1159	126 545,44
44667	72:17:1906003:116	154 953,60
44668	72:17:1906003:1160	158 181,80
44669	72:17:1906003:1161	158 181,80
44670	72:17:1906003:1162	126 545,44
44671	72:17:1906003:1163	126 545,44
44672	72:17:1906003:1164	126 545,44
44673	72:17:1906003:1165	126 545,44
44674	72:17:1906003:1166	126 545,44
44675	72:17:1906003:1167	126 545,44
44676	72:17:1906003:1168	126 545,44
44677	72:17:1906003:1169	126 545,44
44678	72:17:1906003:117	150 434,12
44679	72:17:1906003:1170	126 545,44
44680	72:17:1906003:1171	126 545,44
44681	72:17:1906003:1172	126 545,44
44682	72:17:1906003:1173	126 545,44
44683	72:17:1906003:1174	126 545,44
44684	72:17:1906003:1175	126 545,44
44685	72:17:1906003:1176	126 545,44
44686	72:17:1906003:1177	126 545,44
44687	72:17:1906003:1178	125 415,57

44688	72:17:1906003:1179	126 545,44
44689	72:17:1906003:118	155 922,06
44690	72:17:1906003:1180	126 545,44
44691	72:17:1906003:1181	126 545,44
44692	72:17:1906003:1182	126 545,44
44693	72:17:1906003:1183	115 246,74
44694	72:17:1906003:1184	227 749,51
44695	72:17:1906003:1185	126 545,44
44696	72:17:1906003:1186	126 545,44
44697	72:17:1906003:1187	126 545,44
44698	72:17:1906003:1188	126 545,44
44699	72:17:1906003:1189	154 953,60
44700	72:17:1906003:119	153 823,73
44701	72:17:1906003:1190	185 621,50
44702	72:17:1906003:1191	88 775,50
44703	72:17:1906003:1192	168 512,04
44704	72:17:1906003:1193	199 502,76
44705	72:17:1906003:1194	210 640,05
44706	72:17:1906003:1195	154 307,96
44707	72:17:1906003:1196	170 610,37
44708	72:17:1906003:1197	167 866,40
44709	72:17:1906003:1198	161 248,59
44710	72:17:1906003:1199	158 020,39
44711	72:17:1906003:12	126 545,44
44712	72:17:1906003:120	167 866,40
44713	72:17:1906003:1200	156 083,47
44714	72:17:1906003:1201	126 545,44
44715	72:17:1906003:1202	135 584,40
44716	72:17:1906003:1203	145 269,00
44717	72:17:1906003:1204	126 545,44
44718	72:17:1906003:1205	164 638,20
44719	72:17:1906003:1206	151 402,58
44720	72:17:1906003:1207	155 115,01
44721	72:17:1906003:1208	145 269,00
44722	72:17:1906003:1209	167 704,99
44723	72:17:1906003:121	159 795,90
44724	72:17:1906003:1210	161 410,00
44725	72:17:1906003:1211	126 545,44
44726	72:17:1906003:1212	126 545,44
44727	72:17:1906003:1213	126 545,44
44728	72:17:1906003:1214	126 545,44
44729	72:17:1906003:1215	126 545,44
44730	72:17:1906003:1216	126 545,44
44731	72:17:1906003:1217	126 545,44
44732	72:17:1906003:1218	126 545,44
44733	72:17:1906003:1219	126 545,44
44734	72:17:1906003:122	160 602,95
44735	72:17:1906003:1220	126 545,44
44736	72:17:1906003:1221	126 545,44
44737	72:17:1906003:1222	126 545,44

44738	72:17:1906003:1223	126 545,44
44739	72:17:1906003:1224	126 545,44
44740	72:17:1906003:1225	126 545,44
44741	72:17:1906003:1226	126 545,44
44742	72:17:1906003:1227	126 545,44
44743	72:17:1906003:1228	126 545,44
44744	72:17:1906003:1229	169 641,91
44745	72:17:1906003:123	161 410,00
44746	72:17:1906003:1230	126 545,44
44747	72:17:1906003:1231	161 410,00
44748	72:17:1906003:1232	126 545,44
44749	72:17:1906003:1233	126 545,44
44750	72:17:1906003:1234	126 545,44
44751	72:17:1906003:1235	126 545,44
44752	72:17:1906003:1236	126 545,44
44753	72:17:1906003:1237	126 545,44
44754	72:17:1906003:1238	126 545,44
44755	72:17:1906003:1239	126 545,44
44756	72:17:1906003:124	156 567,70
44757	72:17:1906003:1240	126 545,44
44758	72:17:1906003:1241	126 545,44
44759	72:17:1906003:1242	126 545,44
44760	72:17:1906003:1243	126 545,44
44761	72:17:1906003:1244	162 701,28
44762	72:17:1906003:1245	126 545,44
44763	72:17:1906003:1246	126 545,44
44764	72:17:1906003:1247	126 545,44
44765	72:17:1906003:1248	126 545,44
44766	72:17:1906003:1249	126 545,44
44767	72:17:1906003:125	156 567,70
44768	72:17:1906003:1250	126 545,44
44769	72:17:1906003:1251	126 545,44
44770	72:17:1906003:1252	140 426,70
44771	72:17:1906003:1253	150 111,30
44772	72:17:1906003:1254	151 725,40
44773	72:17:1906003:1255	155 276,42
44774	72:17:1906003:1256	155 276,42
44775	72:17:1906003:1257	161 248,59
44776	72:17:1906003:1258	159 473,08
44777	72:17:1906003:1259	157 374,75
44778	72:17:1906003:126	161 410,00
44779	72:17:1906003:1260	154 953,60
44780	72:17:1906003:1261	152 209,63
44781	72:17:1906003:1262	159 634,49
44782	72:17:1906003:1263	159 634,49
44783	72:17:1906003:1264	156 244,88
44784	72:17:1906003:1265	126 545,44
44785	72:17:1906003:1266	126 545,44
44786	72:17:1906003:1267	126 545,44
44787	72:17:1906003:1268	126 545,44

44788	72:17:1906003:1269	149 465,66
44789	72:17:1906003:127	166 252,30
44790	72:17:1906003:1270	126 545,44
44791	72:17:1906003:1271	136 714,27
44792	72:17:1906003:1272	126 545,44
44793	72:17:1906003:1273	126 545,44
44794	72:17:1906003:1274	35 510 200,00
44795	72:17:1906003:1275	160 118,72
44796	72:17:1906003:1276	121 864,55
44797	72:17:1906003:1277	135 584,40
44798	72:17:1906003:1278	125 738,39
44799	72:17:1906003:1279	126 545,44
44800	72:17:1906003:128	163 669,74
44801	72:17:1906003:1282	138 974,01
44802	72:17:1906003:1289	185 298,68
44803	72:17:1906003:129	154 469,37
44804	72:17:1906003:13	145 269,00
44805	72:17:1906003:130	165 122,43
44806	72:17:1906003:132	145 269,00
44807	72:17:1906003:133	145 269,00
44808	72:17:1906003:134	140 426,70
44809	72:17:1906003:135	150 111,30
44810	72:17:1906003:136	145 269,00
44811	72:17:1906003:137	150 111,30
44812	72:17:1906003:138	195 306,10
44813	72:17:1906003:139	156 890,52
44814	72:17:1906003:14	126 545,44
44815	72:17:1906003:140	140 426,70
44816	72:17:1906003:141	186 589,96
44817	72:17:1906003:142	161 410,00
44818	72:17:1906003:143	161 410,00
44819	72:17:1906003:144	155 922,06
44820	72:17:1906003:145	163 992,56
44821	72:17:1906003:146	154 792,19
44822	72:17:1906003:147	161 410,00
44823	72:17:1906003:148	183 845,99
44824	72:17:1906003:149	159 795,90
44825	72:17:1906003:15	126 545,44
44826	72:17:1906003:150	161 410,00
44827	72:17:1906003:151	168 834,86
44828	72:17:1906003:152	159 795,90
44829	72:17:1906003:153	152 532,45
44830	72:17:1906003:154	154 953,60
44831	72:17:1906003:155	154 953,60
44832	72:17:1906003:156	159 795,90
44833	72:17:1906003:158	159 795,90
44834	72:17:1906003:159	159 795,90
44835	72:17:1906003:16	126 545,44
44836	72:17:1906003:160	159 795,90
44837	72:17:1906003:161	159 795,90

44838	72:17:1906003:162	145 269,00
44839	72:17:1906003:163	153 985,14
44840	72:17:1906003:164	154 469,37
44841	72:17:1906003:165	157 858,98
44842	72:17:1906003:167	126 545,44
44843	72:17:1906003:168	144 946,18
44844	72:17:1906003:169	126 545,44
44845	72:17:1906003:170	126 545,44
44846	72:17:1906003:171	126 545,44
44847	72:17:1906003:172	129 128,00
44848	72:17:1906003:173	129 128,00
44849	72:17:1906003:174	129 128,00
44850	72:17:1906003:175	129 128,00
44851	72:17:1906003:176	129 128,00
44852	72:17:1906003:177	174 807,03
44853	72:17:1906003:178	207 089,03
44854	72:17:1906003:179	108 467,52
44855	72:17:1906003:18	126 545,44
44856	72:17:1906003:180	126 545,44
44857	72:17:1906003:181	126 545,44
44858	72:17:1906003:182	126 545,44
44859	72:17:1906003:183	126 545,44
44860	72:17:1906003:184	126 545,44
44861	72:17:1906003:185	126 545,44
44862	72:17:1906003:186	126 545,44
44863	72:17:1906003:187	144 623,36
44864	72:17:1906003:188	106 530,60
44865	72:17:1906003:189	159 473,08
44866	72:17:1906003:19	126 545,44
44867	72:17:1906003:190	126 545,44
44868	72:17:1906003:191	126 545,44
44869	72:17:1906003:192	126 545,44
44870	72:17:1906003:193	126 545,44
44871	72:17:1906003:194	126 545,44
44872	72:17:1906003:195	126 545,44
44873	72:17:1906003:196	126 545,44
44874	72:17:1906003:197	126 545,44
44875	72:17:1906003:198	126 545,44
44876	72:17:1906003:199	126 545,44
44877	72:17:1906003:2	251 865,78
44878	72:17:1906003:20	126 545,44
44879	72:17:1906003:200	126 545,44
44880	72:17:1906003:201	126 545,44
44881	72:17:1906003:202	126 545,44
44882	72:17:1906003:203	126 545,44
44883	72:17:1906003:204	126 545,44
44884	72:17:1906003:205	126 545,44
44885	72:17:1906003:206	126 545,44
44886	72:17:1906003:207	126 545,44
44887	72:17:1906003:208	126 545,44

44888	72:17:1906003:209	126 545,44
44889	72:17:1906003:21	126 545,44
44890	72:17:1906003:210	126 545,44
44891	72:17:1906003:211	126 545,44
44892	72:17:1906003:212	126 545,44
44893	72:17:1906003:213	126 545,44
44894	72:17:1906003:214	126 545,44
44895	72:17:1906003:215	126 545,44
44896	72:17:1906003:216	126 545,44
44897	72:17:1906003:217	126 545,44
44898	72:17:1906003:218	126 545,44
44899	72:17:1906003:219	126 545,44
44900	72:17:1906003:22	126 545,44
44901	72:17:1906003:220	126 545,44
44902	72:17:1906003:221	126 545,44
44903	72:17:1906003:222	126 545,44
44904	72:17:1906003:223	126 545,44
44905	72:17:1906003:224	126 545,44
44906	72:17:1906003:225	126 545,44
44907	72:17:1906003:226	126 545,44
44908	72:17:1906003:227	126 545,44
44909	72:17:1906003:228	126 545,44
44910	72:17:1906003:229	126 545,44
44911	72:17:1906003:23	126 545,44
44912	72:17:1906003:230	126 545,44
44913	72:17:1906003:231	126 545,44
44914	72:17:1906003:232	126 545,44
44915	72:17:1906003:233	126 545,44
44916	72:17:1906003:234	126 545,44
44917	72:17:1906003:235	126 545,44
44918	72:17:1906003:236	126 545,44
44919	72:17:1906003:237	126 545,44
44920	72:17:1906003:238	129 128,00
44921	72:17:1906003:239	126 545,44
44922	72:17:1906003:24	126 545,44
44923	72:17:1906003:240	126 545,44
44924	72:17:1906003:241	126 545,44
44925	72:17:1906003:242	126 545,44
44926	72:17:1906003:243	126 545,44
44927	72:17:1906003:245	126 545,44
44928	72:17:1906003:246	126 545,44
44929	72:17:1906003:247	126 545,44
44930	72:17:1906003:248	126 545,44
44931	72:17:1906003:249	126 545,44
44932	72:17:1906003:25	126 545,44
44933	72:17:1906003:250	126 545,44
44934	72:17:1906003:251	126 545,44
44935	72:17:1906003:252	126 545,44
44936	72:17:1906003:253	126 545,44
44937	72:17:1906003:254	126 545,44

44938	72:17:1906003:256	126 545,44
44939	72:17:1906003:257	126 545,44
44940	72:17:1906003:258	126 545,44
44941	72:17:1906003:259	140 426,70
44942	72:17:1906003:26	126 545,44
44943	72:17:1906003:260	126 545,44
44944	72:17:1906003:261	126 545,44
44945	72:17:1906003:262	126 545,44
44946	72:17:1906003:263	126 545,44
44947	72:17:1906003:264	126 545,44
44948	72:17:1906003:265	126 545,44
44949	72:17:1906003:266	126 545,44
44950	72:17:1906003:267	126 545,44
44951	72:17:1906003:268	126 545,44
44952	72:17:1906003:269	126 545,44
44953	72:17:1906003:27	126 545,44
44954	72:17:1906003:270	126 545,44
44955	72:17:1906003:271	126 545,44
44956	72:17:1906003:272	126 545,44
44957	72:17:1906003:273	126 545,44
44958	72:17:1906003:274	126 545,44
44959	72:17:1906003:275	126 545,44
44960	72:17:1906003:276	126 545,44
44961	72:17:1906003:277	126 545,44
44962	72:17:1906003:278	126 545,44
44963	72:17:1906003:279	126 545,44
44964	72:17:1906003:28	172 063,06
44965	72:17:1906003:280	126 545,44
44966	72:17:1906003:281	126 545,44
44967	72:17:1906003:282	126 545,44
44968	72:17:1906003:283	126 545,44
44969	72:17:1906003:284	126 545,44
44970	72:17:1906003:285	126 545,44
44971	72:17:1906003:286	94 909,08
44972	72:17:1906003:288	126 545,44
44973	72:17:1906003:289	126 545,44
44974	72:17:1906003:29	126 545,44
44975	72:17:1906003:290	126 545,44
44976	72:17:1906003:291	126 545,44
44977	72:17:1906003:292	126 545,44
44978	72:17:1906003:293	126 545,44
44979	72:17:1906003:294	126 545,44
44980	72:17:1906003:296	126 545,44
44981	72:17:1906003:297	144 946,18
44982	72:17:1906003:298	126 545,44
44983	72:17:1906003:299	126 545,44
44984	72:17:1906003:3	158 181,80
44985	72:17:1906003:30	126 545,44
44986	72:17:1906003:300	126 545,44
44987	72:17:1906003:301	126 545,44

44988	72:17:1906003:303	126 545,44
44989	72:17:1906003:304	126 545,44
44990	72:17:1906003:305	126 545,44
44991	72:17:1906003:306	126 545,44
44992	72:17:1906003:307	126 545,44
44993	72:17:1906003:308	126 545,44
44994	72:17:1906003:309	126 545,44
44995	72:17:1906003:31	126 545,44
44996	72:17:1906003:310	126 545,44
44997	72:17:1906003:311	126 545,44
44998	72:17:1906003:312	126 545,44
44999	72:17:1906003:313	126 545,44
45000	72:17:1906003:314	126 545,44
45001	72:17:1906003:315	126 545,44
45002	72:17:1906003:316	126 545,44
45003	72:17:1906003:317	126 545,44
45004	72:17:1906003:318	126 545,44
45005	72:17:1906003:319	126 545,44
45006	72:17:1906003:32	126 545,44
45007	72:17:1906003:320	126 545,44
45008	72:17:1906003:321	126 545,44
45009	72:17:1906003:322	126 545,44
45010	72:17:1906003:323	126 545,44
45011	72:17:1906003:324	126 545,44
45012	72:17:1906003:325	189 818,16
45013	72:17:1906003:326	126 545,44
45014	72:17:1906003:327	126 545,44
45015	72:17:1906003:328	126 545,44
45016	72:17:1906003:329	126 545,44
45017	72:17:1906003:33	126 545,44
45018	72:17:1906003:330	126 545,44
45019	72:17:1906003:331	129 128,00
45020	72:17:1906003:332	126 545,44
45021	72:17:1906003:333	126 545,44
45022	72:17:1906003:334	126 545,44
45023	72:17:1906003:335	126 545,44
45024	72:17:1906003:336	126 545,44
45025	72:17:1906003:337	126 545,44
45026	72:17:1906003:338	126 545,44
45027	72:17:1906003:339	126 545,44
45028	72:17:1906003:34	126 545,44
45029	72:17:1906003:340	126 545,44
45030	72:17:1906003:341	126 545,44
45031	72:17:1906003:342	126 545,44
45032	72:17:1906003:343	126 545,44
45033	72:17:1906003:344	126 545,44
45034	72:17:1906003:346	126 545,44
45035	72:17:1906003:35	126 545,44
45036	72:17:1906003:36	126 545,44
45037	72:17:1906003:37	126 545,44

45038	72:17:1906003:375	126 545,44
45039	72:17:1906003:38	133 647,48
45040	72:17:1906003:39	102 818,17
45041	72:17:1906003:4	118 152,12
45042	72:17:1906003:40	136 552,86
45043	72:17:1906003:41	134 777,35
45044	72:17:1906003:42	105 077,91
45045	72:17:1906003:43	126 545,44
45046	72:17:1906003:432	163 508,33
45047	72:17:1906003:44	126 545,44
45048	72:17:1906003:45	126 545,44
45049	72:17:1906003:47	126 545,44
45050	72:17:1906003:48	126 545,44
45051	72:17:1906003:483	154 953,60
45052	72:17:1906003:49	126 545,44
45053	72:17:1906003:5	129 450,82
45054	72:17:1906003:50	126 545,44
45055	72:17:1906003:51	126 545,44
45056	72:17:1906003:519	126 545,44
45057	72:17:1906003:52	126 545,44
45058	72:17:1906003:53	63 272,72
45059	72:17:1906003:54	63 272,72
45060	72:17:1906003:55	126 545,44
45061	72:17:1906003:56	126 545,44
45062	72:17:1906003:57	126 545,44
45063	72:17:1906003:573	126 545,44
45064	72:17:1906003:58	126 545,44
45065	72:17:1906003:59	126 545,44
45066	72:17:1906003:6	128 482,36
45067	72:17:1906003:60	126 545,44
45068	72:17:1906003:61	126 545,44
45069	72:17:1906003:616	126 545,44
45070	72:17:1906003:62	126 545,44
45071	72:17:1906003:624	126 545,44
45072	72:17:1906003:63	126 545,44
45073	72:17:1906003:631	126 545,44
45074	72:17:1906003:639	126 545,44
45075	72:17:1906003:64	126 545,44
45076	72:17:1906003:644	126 545,44
45077	72:17:1906003:65	126 545,44
45078	72:17:1906003:653	126 545,44
45079	72:17:1906003:66	126 545,44
45080	72:17:1906003:67	126 545,44
45081	72:17:1906003:675	126 545,44
45082	72:17:1906003:676	126 545,44
45083	72:17:1906003:677	126 545,44
45084	72:17:1906003:678	126 545,44
45085	72:17:1906003:679	126 545,44
45086	72:17:1906003:68	126 545,44
45087	72:17:1906003:680	126 545,44

45088	72:17:1906003:681	126 545,44
45089	72:17:1906003:682	126 545,44
45090	72:17:1906003:683	126 545,44
45091	72:17:1906003:684	126 545,44
45092	72:17:1906003:685	126 545,44
45093	72:17:1906003:686	126 545,44
45094	72:17:1906003:687	126 545,44
45095	72:17:1906003:688	126 545,44
45096	72:17:1906003:689	126 545,44
45097	72:17:1906003:69	126 545,44
45098	72:17:1906003:692	126 545,44
45099	72:17:1906003:693	126 868,26
45100	72:17:1906003:694	126 545,44
45101	72:17:1906003:695	126 545,44
45102	72:17:1906003:696	126 545,44
45103	72:17:1906003:697	126 545,44
45104	72:17:1906003:698	126 545,44
45105	72:17:1906003:699	126 545,44
45106	72:17:1906003:7	146 883,10
45107	72:17:1906003:70	126 545,44
45108	72:17:1906003:700	126 545,44
45109	72:17:1906003:701	126 545,44
45110	72:17:1906003:702	126 545,44
45111	72:17:1906003:703	126 545,44
45112	72:17:1906003:704	126 545,44
45113	72:17:1906003:705	126 545,44
45114	72:17:1906003:706	126 545,44
45115	72:17:1906003:707	126 545,44
45116	72:17:1906003:708	126 545,44
45117	72:17:1906003:709	126 545,44
45118	72:17:1906003:71	126 545,44
45119	72:17:1906003:710	126 545,44
45120	72:17:1906003:711	126 545,44
45121	72:17:1906003:712	126 545,44
45122	72:17:1906003:714	127 029,67
45123	72:17:1906003:715	126 545,44
45124	72:17:1906003:716	126 545,44
45125	72:17:1906003:717	126 545,44
45126	72:17:1906003:718	126 545,44
45127	72:17:1906003:719	126 545,44
45128	72:17:1906003:72	126 545,44
45129	72:17:1906003:720	126 545,44
45130	72:17:1906003:721	126 545,44
45131	72:17:1906003:722	126 545,44
45132	72:17:1906003:723	126 545,44
45133	72:17:1906003:724	126 545,44
45134	72:17:1906003:725	126 545,44
45135	72:17:1906003:726	126 545,44
45136	72:17:1906003:728	126 545,44
45137	72:17:1906003:729	126 545,44

45138	72:17:1906003:73	126 545,44
45139	72:17:1906003:730	126 545,44
45140	72:17:1906003:731	126 545,44
45141	72:17:1906003:732	126 545,44
45142	72:17:1906003:733	126 545,44
45143	72:17:1906003:734	126 545,44
45144	72:17:1906003:735	126 545,44
45145	72:17:1906003:736	126 545,44
45146	72:17:1906003:737	126 545,44
45147	72:17:1906003:739	126 545,44
45148	72:17:1906003:74	126 545,44
45149	72:17:1906003:740	126 545,44
45150	72:17:1906003:741	126 545,44
45151	72:17:1906003:742	126 545,44
45152	72:17:1906003:743	126 545,44
45153	72:17:1906003:744	126 545,44
45154	72:17:1906003:745	126 545,44
45155	72:17:1906003:746	126 545,44
45156	72:17:1906003:747	126 545,44
45157	72:17:1906003:748	90 389,60
45158	72:17:1906003:749	126 545,44
45159	72:17:1906003:75	126 545,44
45160	72:17:1906003:750	126 545,44
45161	72:17:1906003:751	126 545,44
45162	72:17:1906003:752	126 545,44
45163	72:17:1906003:753	126 545,44
45164	72:17:1906003:754	126 545,44
45165	72:17:1906003:755	126 545,44
45166	72:17:1906003:756	126 545,44
45167	72:17:1906003:757	126 545,44
45168	72:17:1906003:758	126 545,44
45169	72:17:1906003:759	126 545,44
45170	72:17:1906003:76	126 545,44
45171	72:17:1906003:760	126 545,44
45172	72:17:1906003:761	126 545,44
45173	72:17:1906003:762	126 545,44
45174	72:17:1906003:763	140 426,70
45175	72:17:1906003:764	126 545,44
45176	72:17:1906003:765	126 545,44
45177	72:17:1906003:766	126 545,44
45178	72:17:1906003:767	126 545,44
45179	72:17:1906003:768	126 545,44
45180	72:17:1906003:769	126 545,44
45181	72:17:1906003:77	126 545,44
45182	72:17:1906003:770	126 545,44
45183	72:17:1906003:771	126 545,44
45184	72:17:1906003:772	126 545,44
45185	72:17:1906003:773	126 545,44
45186	72:17:1906003:774	126 545,44
45187	72:17:1906003:775	126 545,44

45188	72:17:1906003:776	126 545,44
45189	72:17:1906003:777	126 545,44
45190	72:17:1906003:778	126 545,44
45191	72:17:1906003:779	126 545,44
45192	72:17:1906003:78	126 545,44
45193	72:17:1906003:780	126 545,44
45194	72:17:1906003:781	126 545,44
45195	72:17:1906003:782	126 545,44
45196	72:17:1906003:783	126 545,44
45197	72:17:1906003:784	131 064,92
45198	72:17:1906003:785	126 545,44
45199	72:17:1906003:786	126 545,44
45200	72:17:1906003:787	126 545,44
45201	72:17:1906003:788	126 545,44
45202	72:17:1906003:789	126 545,44
45203	72:17:1906003:79	126 545,44
45204	72:17:1906003:790	126 545,44
45205	72:17:1906003:791	126 545,44
45206	72:17:1906003:792	126 545,44
45207	72:17:1906003:793	121 057,50
45208	72:17:1906003:794	121 057,50
45209	72:17:1906003:795	126 545,44
45210	72:17:1906003:796	123 317,24
45211	72:17:1906003:797	161 410,00
45212	72:17:1906003:798	126 545,44
45213	72:17:1906003:799	126 545,44
45214	72:17:1906003:8	126 545,44
45215	72:17:1906003:80	126 545,44
45216	72:17:1906003:800	180 779,20
45217	72:17:1906003:801	126 545,44
45218	72:17:1906003:802	126 545,44
45219	72:17:1906003:803	126 545,44
45220	72:17:1906003:804	126 545,44
45221	72:17:1906003:805	171 740,24
45222	72:17:1906003:806	126 545,44
45223	72:17:1906003:807	126 545,44
45224	72:17:1906003:808	126 545,44
45225	72:17:1906003:809	126 545,44
45226	72:17:1906003:81	126 545,44
45227	72:17:1906003:810	151 563,99
45228	72:17:1906003:811	156 406,29
45229	72:17:1906003:812	126 545,44
45230	72:17:1906003:813	180 779,20
45231	72:17:1906003:814	126 545,44
45232	72:17:1906003:815	126 545,44
45233	72:17:1906003:816	126 545,44
45234	72:17:1906003:817	126 545,44
45235	72:17:1906003:818	126 545,44
45236	72:17:1906003:819	126 545,44
45237	72:17:1906003:82	126 545,44

45238	72:17:1906003:820	126 545,44
45239	72:17:1906003:821	126 545,44
45240	72:17:1906003:822	126 545,44
45241	72:17:1906003:823	126 545,44
45242	72:17:1906003:824	126 545,44
45243	72:17:1906003:825	126 545,44
45244	72:17:1906003:826	126 545,44
45245	72:17:1906003:827	126 545,44
45246	72:17:1906003:828	126 545,44
45247	72:17:1906003:829	126 545,44
45248	72:17:1906003:83	126 545,44
45249	72:17:1906003:830	126 545,44
45250	72:17:1906003:831	126 545,44
45251	72:17:1906003:832	126 545,44
45252	72:17:1906003:833	126 545,44
45253	72:17:1906003:834	126 545,44
45254	72:17:1906003:835	126 545,44
45255	72:17:1906003:836	128 159,54
45256	72:17:1906003:837	126 545,44
45257	72:17:1906003:838	126 545,44
45258	72:17:1906003:839	126 545,44
45259	72:17:1906003:84	126 545,44
45260	72:17:1906003:840	126 545,44
45261	72:17:1906003:841	126 545,44
45262	72:17:1906003:842	126 545,44
45263	72:17:1906003:843	126 545,44
45264	72:17:1906003:844	126 545,44
45265	72:17:1906003:845	126 545,44
45266	72:17:1906003:846	153 662,32
45267	72:17:1906003:847	126 545,44
45268	72:17:1906003:848	126 545,44
45269	72:17:1906003:849	136 391,45
45270	72:17:1906003:85	126 545,44
45271	72:17:1906003:850	126 545,44
45272	72:17:1906003:851	126 545,44
45273	72:17:1906003:852	126 545,44
45274	72:17:1906003:853	126 545,44
45275	72:17:1906003:854	126 545,44
45276	72:17:1906003:855	126 545,44
45277	72:17:1906003:856	126 545,44
45278	72:17:1906003:857	126 545,44
45279	72:17:1906003:858	126 545,44
45280	72:17:1906003:859	126 545,44
45281	72:17:1906003:86	126 545,44
45282	72:17:1906003:860	126 545,44
45283	72:17:1906003:861	126 545,44
45284	72:17:1906003:862	126 545,44
45285	72:17:1906003:863	126 545,44
45286	72:17:1906003:864	126 545,44
45287	72:17:1906003:865	126 545,44

45288	72:17:1906003:866	126 545,44
45289	72:17:1906003:867	126 545,44
45290	72:17:1906003:868	126 545,44
45291	72:17:1906003:869	126 545,44
45292	72:17:1906003:87	126 545,44
45293	72:17:1906003:870	126 545,44
45294	72:17:1906003:871	126 545,44
45295	72:17:1906003:872	126 545,44
45296	72:17:1906003:873	126 545,44
45297	72:17:1906003:874	126 545,44
45298	72:17:1906003:875	126 545,44
45299	72:17:1906003:876	126 545,44
45300	72:17:1906003:877	126 545,44
45301	72:17:1906003:878	126 545,44
45302	72:17:1906003:879	126 545,44
45303	72:17:1906003:88	193 692,00
45304	72:17:1906003:880	126 545,44
45305	72:17:1906003:881	126 545,44
45306	72:17:1906003:882	126 545,44
45307	72:17:1906003:883	126 545,44
45308	72:17:1906003:884	148 335,79
45309	72:17:1906003:885	126 545,44
45310	72:17:1906003:886	126 545,44
45311	72:17:1906003:887	126 545,44
45312	72:17:1906003:888	126 545,44
45313	72:17:1906003:889	126 545,44
45314	72:17:1906003:89	207 896,08
45315	72:17:1906003:890	126 545,44
45316	72:17:1906003:891	126 545,44
45317	72:17:1906003:892	126 545,44
45318	72:17:1906003:893	126 545,44
45319	72:17:1906003:894	126 545,44
45320	72:17:1906003:895	126 545,44
45321	72:17:1906003:896	126 545,44
45322	72:17:1906003:897	126 545,44
45323	72:17:1906003:898	126 545,44
45324	72:17:1906003:899	126 545,44
45325	72:17:1906003:9	126 545,44
45326	72:17:1906003:90	158 181,80
45327	72:17:1906003:900	126 545,44
45328	72:17:1906003:901	126 545,44
45329	72:17:1906003:902	126 545,44
45330	72:17:1906003:903	126 545,44
45331	72:17:1906003:904	126 545,44
45332	72:17:1906003:905	126 545,44
45333	72:17:1906003:906	126 545,44
45334	72:17:1906003:907	126 545,44
45335	72:17:1906003:908	126 545,44
45336	72:17:1906003:909	126 545,44
45337	72:17:1906003:91	105 562,14

45338	72:17:1906003:910	126 545,44
45339	72:17:1906003:911	126 545,44
45340	72:17:1906003:912	126 545,44
45341	72:17:1906003:913	126 545,44
45342	72:17:1906003:914	126 545,44
45343	72:17:1906003:915	126 545,44
45344	72:17:1906003:916	126 545,44
45345	72:17:1906003:917	126 545,44
45346	72:17:1906003:918	130 096,46
45347	72:17:1906003:919	126 545,44
45348	72:17:1906003:92	126 545,44
45349	72:17:1906003:920	126 545,44
45350	72:17:1906003:921	126 545,44
45351	72:17:1906003:922	126 545,44
45352	72:17:1906003:923	126 545,44
45353	72:17:1906003:924	126 545,44
45354	72:17:1906003:925	126 545,44
45355	72:17:1906003:926	126 545,44
45356	72:17:1906003:927	126 545,44
45357	72:17:1906003:928	126 545,44
45358	72:17:1906003:929	126 545,44
45359	72:17:1906003:93	126 545,44
45360	72:17:1906003:930	126 545,44
45361	72:17:1906003:931	126 545,44
45362	72:17:1906003:932	126 545,44
45363	72:17:1906003:933	126 545,44
45364	72:17:1906003:934	126 545,44
45365	72:17:1906003:935	126 545,44
45366	72:17:1906003:936	126 545,44
45367	72:17:1906003:937	126 545,44
45368	72:17:1906003:938	126 545,44
45369	72:17:1906003:939	126 545,44
45370	72:17:1906003:94	135 584,40
45371	72:17:1906003:940	126 545,44
45372	72:17:1906003:941	126 545,44
45373	72:17:1906003:942	126 545,44
45374	72:17:1906003:943	126 545,44
45375	72:17:1906003:944	129 128,00
45376	72:17:1906003:945	126 545,44
45377	72:17:1906003:946	173 515,75
45378	72:17:1906003:947	154 953,60
45379	72:17:1906003:948	126 545,44
45380	72:17:1906003:949	126 545,44
45381	72:17:1906003:95	130 580,69
45382	72:17:1906003:950	126 545,44
45383	72:17:1906003:951	126 545,44
45384	72:17:1906003:952	126 545,44
45385	72:17:1906003:953	207 896,08
45386	72:17:1906003:954	126 545,44
45387	72:17:1906003:955	126 545,44

45388	72:17:1906003:956	126 545,44
45389	72:17:1906003:957	126 545,44
45390	72:17:1906003:958	126 545,44
45391	72:17:1906003:959	128 482,36
45392	72:17:1906003:96	118 152,12
45393	72:17:1906003:960	126 545,44
45394	72:17:1906003:961	126 545,44
45395	72:17:1906003:962	126 545,44
45396	72:17:1906003:963	126 545,44
45397	72:17:1906003:964	126 545,44
45398	72:17:1906003:965	126 545,44
45399	72:17:1906003:966	126 545,44
45400	72:17:1906003:967	126 545,44
45401	72:17:1906003:968	126 545,44
45402	72:17:1906003:969	126 545,44
45403	72:17:1906003:97	121 057,50
45404	72:17:1906003:970	126 545,44
45405	72:17:1906003:971	126 545,44
45406	72:17:1906003:972	126 545,44
45407	72:17:1906003:973	103 948,04
45408	72:17:1906003:974	126 545,44
45409	72:17:1906003:975	126 545,44
45410	72:17:1906003:976	126 545,44
45411	72:17:1906003:977	126 545,44
45412	72:17:1906003:978	126 545,44
45413	72:17:1906003:979	126 545,44
45414	72:17:1906003:98	126 545,44
45415	72:17:1906003:980	126 545,44
45416	72:17:1906003:981	126 545,44
45417	72:17:1906003:982	126 545,44
45418	72:17:1906003:983	126 545,44
45419	72:17:1906003:984	126 545,44
45420	72:17:1906003:985	126 545,44
45421	72:17:1906003:986	126 545,44
45422	72:17:1906003:987	126 545,44
45423	72:17:1906003:988	126 545,44
45424	72:17:1906003:989	126 545,44
45425	72:17:1906003:99	118 152,12
45426	72:17:1906003:990	126 545,44
45427	72:17:1906003:991	126 545,44
45428	72:17:1906003:992	126 545,44
45429	72:17:1906003:993	126 545,44
45430	72:17:1906003:994	126 545,44
45431	72:17:1906003:995	126 545,44
45432	72:17:1906003:996	126 545,44
45433	72:17:1906003:997	126 545,44
45434	72:17:1906003:998	126 545,44
45435	72:17:1906003:999	126 545,44
45436	72:17:1906004:10	163 056,00
45437	72:17:1906004:100	246 214,56

45438	72:17:1906004:101	163 056,00
45439	72:17:1906004:102	114 818,60
45440	72:17:1906004:103	64 814,76
45441	72:17:1906004:104	176 100,48
45442	72:17:1906004:105	335 623,60
45443	72:17:1906004:106	144 712,20
45444	72:17:1906004:107	114 546,84
45445	72:17:1906004:108	123 922,56
45446	72:17:1906004:109	190 232,00
45447	72:17:1906004:11	191 726,68
45448	72:17:1906004:110	190 232,00
45449	72:17:1906004:111	127 727,20
45450	72:17:1906004:112	119 438,52
45451	72:17:1906004:113	90 903,72
45452	72:17:1906004:114	152 593,24
45453	72:17:1906004:115	102 725,28
45454	72:17:1906004:116	209 526,96
45455	72:17:1906004:117	179 361,60
45456	72:17:1906004:118	114 954,48
45457	72:17:1906004:119	153 272,64
45458	72:17:1906004:12	123 786,68
45459	72:17:1906004:120	130 308,92
45460	72:17:1906004:121	151 913,84
45461	72:17:1906004:122	171 480,56
45462	72:17:1906004:123	138 869,36
45463	72:17:1906004:124	190 503,76
45464	72:17:1906004:125	190 232,00
45465	72:17:1906004:126	190 232,00
45466	72:17:1906004:127	125 281,36
45467	72:17:1906004:128	224 609,64
45468	72:17:1906004:129	155 854,36
45469	72:17:1906004:13	127 863,08
45470	72:17:1906004:130	150 147,40
45471	72:17:1906004:131	129 086,00
45472	72:17:1906004:132	280 592,20
45473	72:17:1906004:133	205 994,08
45474	72:17:1906004:134	106 665,80
45475	72:17:1906004:135	144 304,56
45476	72:17:1906004:136	78 674,52
45477	72:17:1906004:137	102 997,04
45478	72:17:1906004:138	128 406,60
45479	72:17:1906004:139	141 994,60
45480	72:17:1906004:14	133 162,40
45481	72:17:1906004:140	118 487,36
45482	72:17:1906004:141	217 679,76
45483	72:17:1906004:142	102 589,40
45484	72:17:1906004:143	122 971,40
45485	72:17:1906004:144	118 623,24
45486	72:17:1906004:145	162 784,24
45487	72:17:1906004:146	128 814,24

45488	72:17:1906004:147	230 316,60
45489	72:17:1906004:148	123 379,04
45490	72:17:1906004:149	410 493,48
45491	72:17:1906004:15	200 558,88
45492	72:17:1906004:150	135 472,36
45493	72:17:1906004:151	77 587,48
45494	72:17:1906004:152	274 341,72
45495	72:17:1906004:153	109 111,64
45496	72:17:1906004:154	81 256,24
45497	72:17:1906004:155	137 374,68
45498	72:17:1906004:156	121 884,36
45499	72:17:1906004:157	114 139,20
45500	72:17:1906004:158	203 276,48
45501	72:17:1906004:159	86 555,56
45502	72:17:1906004:16	213 603,36
45503	72:17:1906004:160	126 911,92
45504	72:17:1906004:161	172 024,08
45505	72:17:1906004:162	120 797,32
45506	72:17:1906004:163	116 041,52
45507	72:17:1906004:164	203 820,00
45508	72:17:1906004:165	214 690,40
45509	72:17:1906004:166	190 232,00
45510	72:17:1906004:167	356 549,12
45511	72:17:1906004:168	109 926,92
45512	72:17:1906004:169	126 640,16
45513	72:17:1906004:17	210 478,12
45514	72:17:1906004:170	170 393,52
45515	72:17:1906004:171	160 610,16
45516	72:17:1906004:172	105 171,12
45517	72:17:1906004:173	141 315,20
45518	72:17:1906004:174	253 280,32
45519	72:17:1906004:175	223 794,36
45520	72:17:1906004:176	130 308,92
45521	72:17:1906004:177	190 232,00
45522	72:17:1906004:178	190 232,00
45523	72:17:1906004:179	207 217,00
45524	72:17:1906004:18	251 106,24
45525	72:17:1906004:180	156 397,88
45526	72:17:1906004:181	212 652,20
45527	72:17:1906004:182	76 364,56
45528	72:17:1906004:183	92 670,16
45529	72:17:1906004:184	118 895,00
45530	72:17:1906004:185	167 404,16
45531	72:17:1906004:186	81 256,24
45532	72:17:1906004:187	158 843,72
45533	72:17:1906004:188	106 665,80
45534	72:17:1906004:189	133 298,28
45535	72:17:1906004:19	138 054,08
45536	72:17:1906004:20	125 960,76
45537	72:17:1906004:21	113 731,56

45538	72:17:1906004:22	367 691,28
45539	72:17:1906004:23	153 000,88
45540	72:17:1906004:24	110 470,44
45541	72:17:1906004:25	122 020,24
45542	72:17:1906004:26	151 506,20
45543	72:17:1906004:27	119 846,16
45544	72:17:1906004:28	140 635,80
45545	72:17:1906004:29	143 217,52
45546	72:17:1906004:3	62 785 663,96
45547	72:17:1906004:30	90 767,84
45548	72:17:1906004:31	166 045,36
45549	72:17:1906004:32	86 419,68
45550	72:17:1906004:33	94 844,24
45551	72:17:1906004:34	81 256,24
45552	72:17:1906004:35	77 000,00
45553	72:17:1906004:36	79 761,56
45554	72:17:1906004:37	88 457,88
45555	72:17:1906004:38	180 856,28
45556	72:17:1906004:39	83 430,32
45557	72:17:1906004:4	352 065,08
45558	72:17:1906004:40	105 578,76
45559	72:17:1906004:41	111 693,36
45560	72:17:1906004:42	374 213,52
45561	72:17:1906004:43	130 173,04
45562	72:17:1906004:44	131 667,72
45563	72:17:1906004:45	150 419,16
45564	72:17:1906004:46	80 848,60
45565	72:17:1906004:47	130 444,80
45566	72:17:1906004:48	203 820,00
45567	72:17:1906004:49	121 884,36
45568	72:17:1906004:5	112 780,40
45569	72:17:1906004:50	150 962,68
45570	72:17:1906004:51	118 351,48
45571	72:17:1906004:52	125 960,76
45572	72:17:1906004:53	129 629,52
45573	72:17:1906004:54	139 956,40
45574	72:17:1906004:55	114 546,84
45575	72:17:1906004:56	136 967,04
45576	72:17:1906004:57	156 669,64
45577	72:17:1906004:58	135 880,00
45578	72:17:1906004:59	326 655,52
45579	72:17:1906004:6	210 206,36
45580	72:17:1906004:60	125 009,60
45581	72:17:1906004:61	543 520,00
45582	72:17:1906004:62	133 026,52
45583	72:17:1906004:63	151 506,20
45584	72:17:1906004:64	115 498,00
45585	72:17:1906004:65	82 750,92
45586	72:17:1906004:66	103 268,80
45587	72:17:1906004:67	122 699,64

45588	72:17:1906004:68	167 404,16
45589	72:17:1906004:69	126 504,28
45590	72:17:1906004:7	7 964 198,56
45591	72:17:1906004:70	138 461,72
45592	72:17:1906004:71	114 546,84
45593	72:17:1906004:72	139 412,88
45594	72:17:1906004:73	172 839,36
45595	72:17:1906004:74	197 977,16
45596	72:17:1906004:75	101 910,00
45597	72:17:1906004:76	138 733,48
45598	72:17:1906004:77	113 731,56
45599	72:17:1906004:78	190 232,00
45600	72:17:1906004:79	89 273,16
45601	72:17:1906004:8	124 873,72
45602	72:17:1906004:80	143 625,16
45603	72:17:1906004:81	76 364,56
45604	72:17:1906004:82	109 247,52
45605	72:17:1906004:83	132 075,36
45606	72:17:1906004:84	106 937,56
45607	72:17:1906004:85	157 213,16
45608	72:17:1906004:86	115 226,24
45609	72:17:1906004:87	106 122,28
45610	72:17:1906004:88	126 504,28
45611	72:17:1906004:89	118 623,24
45612	72:17:1906004:9	117 807,96
45613	72:17:1906004:90	130 580,68
45614	72:17:1906004:91	171 208,80
45615	72:17:1906004:92	143 761,04
45616	72:17:1906004:93	147 293,92
45617	72:17:1906004:94	189 824,36
45618	72:17:1906004:95	155 310,84
45619	72:17:1906004:96	144 304,56
45620	72:17:1906004:97	156 669,64
45621	72:17:1906004:98	282 358,64
45622	72:17:1906004:99	198 656,56
45623	72:17:1906005:1	113 732,49
45624	72:17:1906005:10	132 455,97
45625	72:17:1906005:100	126 510,00
45626	72:17:1906005:101	113 859,00
45627	72:17:1906005:102	126 510,00
45628	72:17:1906005:103	138 781,47
45629	72:17:1906005:104	127 016,04
45630	72:17:1906005:105	120 184,50
45631	72:17:1906005:106	120 184,50
45632	72:17:1906005:107	120 184,50
45633	72:17:1906005:108	120 184,50
45634	72:17:1906005:109	82 358,01
45635	72:17:1906005:11	134 227,11
45636	72:17:1906005:110	119 298,93
45637	72:17:1906005:111	111 834,84

45638	72:17:1906005:112	147 384,15
45639	72:17:1906005:113	164 463,00
45640	72:17:1906005:114	131 570,40
45641	72:17:1906005:115	132 962,01
45642	72:17:1906005:116	126 510,00
45643	72:17:1906005:117	97 412,70
45644	72:17:1906005:118	142 576,77
45645	72:17:1906005:12	129 925,77
45646	72:17:1906005:13	92 984,85
45647	72:17:1906005:14	156 239,85
45648	72:17:1906005:15	131 696,91
45649	72:17:1906005:16	157 884,48
45650	72:17:1906005:17	125 877,45
45651	72:17:1906005:18	140 426,10
45652	72:17:1906005:19	150 420,39
45653	72:17:1906005:2	137 769,39
45654	72:17:1906005:20	120 817,05
45655	72:17:1906005:21	120 057,99
45656	72:17:1906005:22	115 883,16
45657	72:17:1906005:23	88 557,00
45658	72:17:1906005:24	118 792,89
45659	72:17:1906005:25	79 701,30
45660	72:17:1906005:26	119 551,95
45661	72:17:1906005:27	156 239,85
45662	72:17:1906005:28	86 153,31
45663	72:17:1906005:29	128 787,18
45664	72:17:1906005:3	80 207,34
45665	72:17:1906005:30	123 726,78
45666	72:17:1906005:31	133 341,54
45667	72:17:1906005:32	126 510,00
45668	72:17:1906005:33	268 074,69
45669	72:17:1906005:34	133 721,07
45670	72:17:1906005:35	180 656,28
45671	72:17:1906005:36	165 475,08
45672	72:17:1906005:37	126 510,00
45673	72:17:1906005:38	126 510,00
45674	72:17:1906005:39	126 510,00
45675	72:17:1906005:4	88 557,00
45676	72:17:1906005:40	126 510,00
45677	72:17:1906005:41	126 510,00
45678	72:17:1906005:42	108 672,09
45679	72:17:1906005:43	126 510,00
45680	72:17:1906005:44	139 793,55
45681	72:17:1906005:45	144 727,44
45682	72:17:1906005:46	122 082,15
45683	72:17:1906005:47	141 564,69
45684	72:17:1906005:48	126 510,00
45685	72:17:1906005:49	111 581,82
45686	72:17:1906005:5	123 600,27
45687	72:17:1906005:50	126 510,00

45688	72:17:1906005:51	126 510,00
45689	72:17:1906005:52	126 510,00
45690	72:17:1906005:53	177 114,00
45691	72:17:1906005:54	189 765,00
45692	72:17:1906005:55	189 765,00
45693	72:17:1906005:56	175 595,88
45694	72:17:1906005:57	194 572,38
45695	72:17:1906005:58	172 686,15
45696	72:17:1906005:59	186 096,21
45697	72:17:1906005:6	113 859,00
45698	72:17:1906005:60	177 114,00
45699	72:17:1906005:61	177 114,00
45700	72:17:1906005:62	183 312,99
45701	72:17:1906005:63	145 486,50
45702	72:17:1906005:64	123 853,29
45703	72:17:1906005:65	113 859,00
45704	72:17:1906005:66	131 823,42
45705	72:17:1906005:67	126 510,00
45706	72:17:1906005:68	126 510,00
45707	72:17:1906005:69	126 510,00
45708	72:17:1906005:7	94 249,95
45709	72:17:1906005:70	101 208,00
45710	72:17:1906005:71	82 231,50
45711	72:17:1906005:72	80 080,83
45712	72:17:1906005:73	82 231,50
45713	72:17:1906005:74	82 231,50
45714	72:17:1906005:75	73 375,80
45715	72:17:1906005:76	83 496,60
45716	72:17:1906005:77	101 208,00
45717	72:17:1906005:78	113 859,00
45718	72:17:1906005:79	101 208,00
45719	72:17:1906005:8	118 160,34
45720	72:17:1906005:80	108 798,60
45721	72:17:1906005:81	101 208,00
45722	72:17:1906005:82	121 449,60
45723	72:17:1906005:83	126 510,00
45724	72:17:1906005:84	126 510,00
45725	72:17:1906005:85	130 431,81
45726	72:17:1906005:86	151 812,00
45727	72:17:1906005:87	118 539,87
45728	72:17:1906005:88	151 812,00
45729	72:17:1906005:89	126 510,00
45730	72:17:1906005:9	215 699,55
45731	72:17:1906005:90	130 305,30
45732	72:17:1906005:91	113 859,00
45733	72:17:1906005:92	115 124,10
45734	72:17:1906005:93	119 678,46
45735	72:17:1906005:94	113 859,00
45736	72:17:1906005:95	149 281,80
45737	72:17:1906005:96	126 510,00

45738	72:17:1906005:97	126 003,96
45739	72:17:1906005:98	115 124,10
45740	72:17:1906005:99	113 859,00
45741	72:17:1906006:1	136 125,30
45742	72:17:1906006:10	135 597,00
45743	72:17:1906006:100	135 597,00
45744	72:17:1906006:101	135 597,00
45745	72:17:1906006:102	135 597,00
45746	72:17:1906006:103	135 597,00
45747	72:17:1906006:104	135 597,00
45748	72:17:1906006:105	135 597,00
45749	72:17:1906006:106	135 597,00
45750	72:17:1906006:107	135 597,00
45751	72:17:1906006:108	135 597,00
45752	72:17:1906006:109	135 597,00
45753	72:17:1906006:11	135 597,00
45754	72:17:1906006:110	135 597,00
45755	72:17:1906006:111	130 490,10
45756	72:17:1906006:112	154 968,00
45757	72:17:1906006:113	153 207,00
45758	72:17:1906006:114	135 597,00
45759	72:17:1906006:115	135 597,00
45760	72:17:1906006:116	154 968,00
45761	72:17:1906006:117	153 207,00
45762	72:17:1906006:118	140 439,75
45763	72:17:1906006:119	137 358,00
45764	72:17:1906006:12	137 358,00
45765	72:17:1906006:120	135 597,00
45766	72:17:1906006:121	135 597,00
45767	72:17:1906006:122	135 597,00
45768	72:17:1906006:123	135 597,00
45769	72:17:1906006:124	135 597,00
45770	72:17:1906006:125	135 597,00
45771	72:17:1906006:126	135 597,00
45772	72:17:1906006:127	135 597,00
45773	72:17:1906006:128	135 597,00
45774	72:17:1906006:129	135 597,00
45775	72:17:1906006:13	137 358,00
45776	72:17:1906006:130	135 597,00
45777	72:17:1906006:131	135 597,00
45778	72:17:1906006:132	135 597,00
45779	72:17:1906006:133	135 597,00
45780	72:17:1906006:134	135 597,00
45781	72:17:1906006:135	135 597,00
45782	72:17:1906006:136	167 647,20
45783	72:17:1906006:137	167 647,20
45784	72:17:1906006:138	167 647,20
45785	72:17:1906006:139	167 647,20
45786	72:17:1906006:14	135 420,90
45787	72:17:1906006:140	164 653,50

45788	72:17:1906006:141	167 647,20
45789	72:17:1906006:142	164 653,50
45790	72:17:1906006:143	164 653,50
45791	72:17:1906006:144	135 597,00
45792	72:17:1906006:145	135 597,00
45793	72:17:1906006:146	135 597,00
45794	72:17:1906006:147	135 597,00
45795	72:17:1906006:148	135 597,00
45796	72:17:1906006:149	135 597,00
45797	72:17:1906006:15	135 597,00
45798	72:17:1906006:150	135 597,00
45799	72:17:1906006:151	135 597,00
45800	72:17:1906006:152	135 597,00
45801	72:17:1906006:153	153 207,00
45802	72:17:1906006:154	135 597,00
45803	72:17:1906006:155	138 062,40
45804	72:17:1906006:156	137 886,30
45805	72:17:1906006:157	135 597,00
45806	72:17:1906006:16	164 653,50
45807	72:17:1906006:161	151 327,54
45808	72:17:1906006:162	152 284,30
45809	72:17:1906006:163	7 318 895,08
45810	72:17:1906006:164	199 325,00
45811	72:17:1906006:165	140 962,64
45812	72:17:1906006:166	126 770,70
45813	72:17:1906006:167	150 849,16
45814	72:17:1906006:168	153 400,52
45815	72:17:1906006:169	149 095,10
45816	72:17:1906006:17	130 314,00
45817	72:17:1906006:170	145 108,60
45818	72:17:1906006:171	141 441,02
45819	72:17:1906006:172	155 792,42
45820	72:17:1906006:173	144 789,68
45821	72:17:1906006:174	170 781,66
45822	72:17:1906006:175	147 819,42
45823	72:17:1906006:176	152 603,22
45824	72:17:1906006:177	167 751,92
45825	72:17:1906006:178	152 922,14
45826	72:17:1906006:179	152 922,14
45827	72:17:1906006:18	135 597,00
45828	72:17:1906006:180	151 327,54
45829	72:17:1906006:181	155 314,04
45830	72:17:1906006:182	152 443,76
45831	72:17:1906006:183	139 846,42
45832	72:17:1906006:184	160 097,84
45833	72:17:1906006:185	124 059,88
45834	72:17:1906006:186	157 387,02
45835	72:17:1906006:187	157 865,40
45836	72:17:1906006:188	145 586,98
45837	72:17:1906006:189	147 341,04

45838	72:17:1906006:19	121 156,80
45839	72:17:1906006:190	150 370,78
45840	72:17:1906006:191	146 703,20
45841	72:17:1906006:192	141 441,02
45842	72:17:1906006:193	151 805,92
45843	72:17:1906006:194	167 273,54
45844	72:17:1906006:195	158 822,16
45845	72:17:1906006:196	156 430,26
45846	72:17:1906006:197	166 635,70
45847	72:17:1906006:198	171 419,50
45848	72:17:1906006:199	165 041,10
45849	72:17:1906006:2	135 420,90
45850	72:17:1906006:20	135 597,00
45851	72:17:1906006:200	154 038,36
45852	72:17:1906006:201	143 832,92
45853	72:17:1906006:202	143 514,00
45854	72:17:1906006:203	263 268,46
45855	72:17:1906006:204	152 603,22
45856	72:17:1906006:205	155 951,88
45857	72:17:1906006:206	153 081,60
45858	72:17:1906006:207	216 068,30
45859	72:17:1906006:208	144 630,22
45860	72:17:1906006:209	150 211,32
45861	72:17:1906006:21	135 597,00
45862	72:17:1906006:210	205 225,02
45863	72:17:1906006:211	177 797,90
45864	72:17:1906006:212	193 265,52
45865	72:17:1906006:213	181 306,02
45866	72:17:1906006:214	145 108,60
45867	72:17:1906006:215	150 849,16
45868	72:17:1906006:216	152 922,14
45869	72:17:1906006:217	197 252,02
45870	72:17:1906006:218	216 546,68
45871	72:17:1906006:219	177 160,06
45872	72:17:1906006:22	135 597,00
45873	72:17:1906006:220	153 241,06
45874	72:17:1906006:221	160 097,84
45875	72:17:1906006:222	146 065,36
45876	72:17:1906006:223	171 419,50
45877	72:17:1906006:224	150 211,32
45878	72:17:1906006:225	161 851,90
45879	72:17:1906006:226	151 805,92
45880	72:17:1906006:227	147 978,88
45881	72:17:1906006:228	176 841,14
45882	72:17:1906006:229	134 584,24
45883	72:17:1906006:23	137 358,00
45884	72:17:1906006:230	118 957,16
45885	72:17:1906006:231	149 254,56
45886	72:17:1906006:232	148 138,34
45887	72:17:1906006:233	144 151,84

45888	72:17:1906006:234	148 616,72
45889	72:17:1906006:235	213 198,02
45890	72:17:1906006:236	147 181,58
45891	72:17:1906006:237	150 689,70
45892	72:17:1906006:238	235 681,88
45893	72:17:1906006:239	148 616,72
45894	72:17:1906006:24	135 420,90
45895	72:17:1906006:240	153 878,90
45896	72:17:1906006:241	151 168,08
45897	72:17:1906006:242	146 703,20
45898	72:17:1906006:243	154 995,12
45899	72:17:1906006:244	147 500,50
45900	72:17:1906006:245	162 489,74
45901	72:17:1906006:246	232 971,06
45902	72:17:1906006:247	158 822,16
45903	72:17:1906006:248	196 295,26
45904	72:17:1906006:249	158 662,70
45905	72:17:1906006:25	135 597,00
45906	72:17:1906006:250	175 087,08
45907	72:17:1906006:251	156 111,34
45908	72:17:1906006:252	164 562,72
45909	72:17:1906006:253	160 576,22
45910	72:17:1906006:254	158 343,78
45911	72:17:1906006:255	148 616,72
45912	72:17:1906006:256	215 271,00
45913	72:17:1906006:257	141 600,48
45914	72:17:1906006:258	149 732,94
45915	72:17:1906006:259	154 197,82
45916	72:17:1906006:26	137 358,00
45917	72:17:1906006:260	176 203,30
45918	72:17:1906006:261	165 997,86
45919	72:17:1906006:262	146 862,66
45920	72:17:1906006:263	146 384,28
45921	72:17:1906006:264	158 024,86
45922	72:17:1906006:265	145 746,44
45923	72:17:1906006:266	103 808,46
45924	72:17:1906006:267	149 892,40
45925	72:17:1906006:268	248 279,22
45926	72:17:1906006:269	335 025,46
45927	72:17:1906006:27	135 597,00
45928	72:17:1906006:270	148 616,72
45929	72:17:1906006:271	173 811,40
45930	72:17:1906006:272	152 284,30
45931	72:17:1906006:273	148 776,18
45932	72:17:1906006:274	176 203,30
45933	72:17:1906006:275	153 081,60
45934	72:17:1906006:276	150 211,32
45935	72:17:1906006:277	143 514,00
45936	72:17:1906006:278	151 965,38
45937	72:17:1906006:279	184 814,14

45938	72:17:1906006:28	135 597,00
45939	72:17:1906006:280	154 357,28
45940	72:17:1906006:281	156 430,26
45941	72:17:1906006:282	154 357,28
45942	72:17:1906006:283	212 719,64
45943	72:17:1906006:284	143 514,00
45944	72:17:1906006:285	162 968,12
45945	72:17:1906006:286	148 457,26
45946	72:17:1906006:287	128 046,38
45947	72:17:1906006:288	131 235,58
45948	72:17:1906006:289	148 935,64
45949	72:17:1906006:29	128 200,80
45950	72:17:1906006:290	142 557,24
45951	72:17:1906006:291	152 762,68
45952	72:17:1906006:292	140 484,26
45953	72:17:1906006:293	182 741,16
45954	72:17:1906006:294	146 703,20
45955	72:17:1906006:295	129 959,90
45956	72:17:1906006:296	164 881,64
45957	72:17:1906006:297	146 065,36
45958	72:17:1906006:298	144 949,14
45959	72:17:1906006:299	157 068,10
45960	72:17:1906006:3	135 597,00
45961	72:17:1906006:30	135 597,00
45962	72:17:1906006:300	151 487,00
45963	72:17:1906006:301	131 235,58
45964	72:17:1906006:302	154 197,82
45965	72:17:1906006:303	156 908,64
45966	72:17:1906006:304	144 470,76
45967	72:17:1906006:305	154 038,36
45968	72:17:1906006:306	160 895,14
45969	72:17:1906006:307	153 081,60
45970	72:17:1906006:308	150 370,78
45971	72:17:1906006:309	149 732,94
45972	72:17:1906006:31	271 194,00
45973	72:17:1906006:310	156 111,34
45974	72:17:1906006:311	146 065,36
45975	72:17:1906006:312	156 430,26
45976	72:17:1906006:313	151 805,92
45977	72:17:1906006:314	135 062,62
45978	72:17:1906006:315	152 603,22
45979	72:17:1906006:316	154 197,82
45980	72:17:1906006:317	160 416,76
45981	72:17:1906006:318	146 543,74
45982	72:17:1906006:319	165 838,40
45983	72:17:1906006:32	135 597,00
45984	72:17:1906006:33	137 358,00
45985	72:17:1906006:34	137 358,00
45986	72:17:1906006:35	138 062,40
45987	72:17:1906006:36	135 597,00

45988	72:17:1906006:37	135 597,00
45989	72:17:1906006:38	135 597,00
45990	72:17:1906006:39	135 597,00
45991	72:17:1906006:4	135 597,00
45992	72:17:1906006:40	132 075,00
45993	72:17:1906006:41	132 075,00
45994	72:17:1906006:42	121 068,75
45995	72:17:1906006:43	121 068,75
45996	72:17:1906006:44	135 597,00
45997	72:17:1906006:45	135 597,00
45998	72:17:1906006:46	138 062,40
45999	72:17:1906006:47	138 062,40
46000	72:17:1906006:48	138 062,40
46001	72:17:1906006:49	138 062,40
46002	72:17:1906006:5	135 597,00
46003	72:17:1906006:50	138 062,40
46004	72:17:1906006:51	137 358,00
46005	72:17:1906006:52	137 358,00
46006	72:17:1906006:53	137 358,00
46007	72:17:1906006:54	137 358,00
46008	72:17:1906006:55	132 779,40
46009	72:17:1906006:56	137 886,30
46010	72:17:1906006:57	132 779,40
46011	72:17:1906006:58	132 779,40
46012	72:17:1906006:59	137 886,30
46013	72:17:1906006:6	135 597,00
46014	72:17:1906006:60	132 779,40
46015	72:17:1906006:61	123 622,20
46016	72:17:1906006:62	137 358,00
46017	72:17:1906006:63	137 358,00
46018	72:17:1906006:64	137 886,30
46019	72:17:1906006:65	137 886,30
46020	72:17:1906006:66	137 886,30
46021	72:17:1906006:67	137 886,30
46022	72:17:1906006:68	137 886,30
46023	72:17:1906006:69	137 886,30
46024	72:17:1906006:7	135 597,00
46025	72:17:1906006:70	256 401,60
46026	72:17:1906006:71	130 314,00
46027	72:17:1906006:72	130 314,00
46028	72:17:1906006:73	130 666,20
46029	72:17:1906006:74	130 225,95
46030	72:17:1906006:75	130 314,00
46031	72:17:1906006:76	125 735,40
46032	72:17:1906006:77	130 314,00
46033	72:17:1906006:78	135 332,85
46034	72:17:1906006:79	135 420,90
46035	72:17:1906006:80	135 420,90
46036	72:17:1906006:81	135 332,85
46037	72:17:1906006:82	135 332,85

46038	72:17:1906006:83	137 358,00
46039	72:17:1906006:84	137 358,00
46040	72:17:1906006:85	137 358,00
46041	72:17:1906006:86	130 314,00
46042	72:17:1906006:87	142 817,10
46043	72:17:1906006:88	128 200,80
46044	72:17:1906006:89	128 200,80
46045	72:17:1906006:9	135 420,90
46046	72:17:1906006:90	128 200,80
46047	72:17:1906006:91	135 597,00
46048	72:17:1906006:92	135 597,00
46049	72:17:1906006:93	135 597,00
46050	72:17:1906006:94	135 597,00
46051	72:17:1906006:95	127 672,50
46052	72:17:1906006:96	135 597,00
46053	72:17:1906006:97	135 597,00
46054	72:17:1906006:98	135 597,00
46055	72:17:1906006:99	135 597,00
46056	72:17:1906007:100	96 162,22
46057	72:17:1906007:101	96 162,22
46058	72:17:1906007:102	96 162,22
46059	72:17:1906007:108	83 395,62
46060	72:17:1906007:110	72 202,90
46061	72:17:1906007:116	96 162,22
46062	72:17:1906007:117	84 393,54
46063	72:17:1906007:119	77 000,00
46064	72:17:1906007:120	77 000,00
46065	72:17:1906007:121	246 230,10
46066	72:17:1906007:122	247 128,75
46067	72:17:1906007:124	175 560,00
46068	72:17:1906007:125	159 023,07
46069	72:17:1906007:126	66 220,00
46070	72:17:1906007:127	77 000,00
46071	72:17:1906007:128	173 482,54
46072	72:17:1906007:129	365 517,46
46073	72:17:1906007:86	77 000,00
46074	72:17:1906007:88	77 000,00
46075	72:17:1906007:89	77 000,00
46076	72:17:1906007:91	77 000,00
46077	72:17:1906007:97	96 162,22
46078	72:17:1906007:98	96 162,22
46079	72:17:1907001:1	154 535,58
46080	72:17:1907001:10	141 995,70
46081	72:17:1907001:100	110 646,00
46082	72:17:1907001:101	164 309,31
46083	72:17:1907001:102	138 307,50
46084	72:17:1907001:103	110 646,00
46085	72:17:1907001:104	110 646,00
46086	72:17:1907001:105	110 646,00
46087	72:17:1907001:106	129 087,00

46088	72:17:1907001:107	110 646,00
46089	72:17:1907001:108	110 646,00
46090	72:17:1907001:109	147 528,00
46091	72:17:1907001:11	132 959,61
46092	72:17:1907001:110	110 646,00
46093	72:17:1907001:111	110 646,00
46094	72:17:1907001:113	110 646,00
46095	72:17:1907001:114	147 528,00
46096	72:17:1907001:115	110 646,00
46097	72:17:1907001:116	110 646,00
46098	72:17:1907001:117	110 646,00
46099	72:17:1907001:118	110 646,00
46100	72:17:1907001:119	147 528,00
46101	72:17:1907001:12	107 326,62
46102	72:17:1907001:120	110 646,00
46103	72:17:1907001:121	173 898,63
46104	72:17:1907001:122	110 646,00
46105	72:17:1907001:123	147 528,00
46106	72:17:1907001:125	110 646,00
46107	72:17:1907001:127	110 646,00
46108	72:17:1907001:128	221 292,00
46109	72:17:1907001:129	147 528,00
46110	72:17:1907001:13	212 071,50
46111	72:17:1907001:130	110 646,00
46112	72:17:1907001:131	147 528,00
46113	72:17:1907001:132	110 646,00
46114	72:17:1907001:133	110 646,00
46115	72:17:1907001:134	110 646,00
46116	72:17:1907001:135	110 646,00
46117	72:17:1907001:136	110 646,00
46118	72:17:1907001:137	110 646,00
46119	72:17:1907001:138	110 646,00
46120	72:17:1907001:14	110 646,00
46121	72:17:1907001:140	110 646,00
46122	72:17:1907001:141	110 646,00
46123	72:17:1907001:142	129 087,00
46124	72:17:1907001:143	110 646,00
46125	72:17:1907001:144	110 646,00
46126	72:17:1907001:145	110 646,00
46127	72:17:1907001:146	110 646,00
46128	72:17:1907001:147	136 463,40
46129	72:17:1907001:148	110 646,00
46130	72:17:1907001:149	221 292,00
46131	72:17:1907001:15	110 646,00
46132	72:17:1907001:151	115 440,66
46133	72:17:1907001:152	110 646,00
46134	72:17:1907001:153	110 646,00
46135	72:17:1907001:154	121 710,60
46136	72:17:1907001:155	110 646,00
46137	72:17:1907001:156	88 516,80

46138	72:17:1907001:157	108 064,26
46139	72:17:1907001:158	121 710,60
46140	72:17:1907001:159	110 646,00
46141	72:17:1907001:16	118 022,40
46142	72:17:1907001:160	121 710,60
46143	72:17:1907001:163	129 087,00
46144	72:17:1907001:164	165 969,00
46145	72:17:1907001:165	165 969,00
46146	72:17:1907001:166	110 646,00
46147	72:17:1907001:167	110 646,00
46148	72:17:1907001:168	221 292,00
46149	72:17:1907001:169	110 646,00
46150	72:17:1907001:17	147 528,00
46151	72:17:1907001:170	110 646,00
46152	72:17:1907001:171	110 646,00
46153	72:17:1907001:172	110 646,00
46154	72:17:1907001:173	110 646,00
46155	72:17:1907001:174	110 646,00
46156	72:17:1907001:175	110 646,00
46157	72:17:1907001:176	110 646,00
46158	72:17:1907001:177	110 646,00
46159	72:17:1907001:178	221 292,00
46160	72:17:1907001:179	110 646,00
46161	72:17:1907001:18	110 646,00
46162	72:17:1907001:180	110 646,00
46163	72:17:1907001:181	110 646,00
46164	72:17:1907001:182	221 292,00
46165	72:17:1907001:183	110 646,00
46166	72:17:1907001:184	110 646,00
46167	72:17:1907001:185	110 646,00
46168	72:17:1907001:186	110 646,00
46169	72:17:1907001:187	110 646,00
46170	72:17:1907001:188	110 646,00
46171	72:17:1907001:189	110 646,00
46172	72:17:1907001:19	110 646,00
46173	72:17:1907001:190	118 022,40
46174	72:17:1907001:191	118 022,40
46175	72:17:1907001:192	110 646,00
46176	72:17:1907001:193	110 646,00
46177	72:17:1907001:194	110 646,00
46178	72:17:1907001:195	110 646,00
46179	72:17:1907001:196	202 851,00
46180	72:17:1907001:197	121 710,60
46181	72:17:1907001:198	110 646,00
46182	72:17:1907001:2	107 511,03
46183	72:17:1907001:20	114 887,43
46184	72:17:1907001:200	110 646,00
46185	72:17:1907001:201	125 398,80
46186	72:17:1907001:202	121 710,60
46187	72:17:1907001:203	110 646,00

46188	72:17:1907001:204	110 646,00
46189	72:17:1907001:205	110 646,00
46190	72:17:1907001:207	110 646,00
46191	72:17:1907001:208	110 646,00
46192	72:17:1907001:21	115 993,89
46193	72:17:1907001:210	121 710,60
46194	72:17:1907001:211	121 710,60
46195	72:17:1907001:214	11 064,60
46196	72:17:1907001:215	110 646,00
46197	72:17:1907001:216	110 646,00
46198	72:17:1907001:217	110 646,00
46199	72:17:1907001:218	109 985,81
46200	72:17:1907001:219	110 646,00
46201	72:17:1907001:22	112 121,28
46202	72:17:1907001:220	110 646,00
46203	72:17:1907001:221	251 350,83
46204	72:17:1907001:222	129 087,00
46205	72:17:1907001:223	147 528,00
46206	72:17:1907001:224	165 969,00
46207	72:17:1907001:225	210 227,40
46208	72:17:1907001:226	184 410,00
46209	72:17:1907001:227	165 969,00
46210	72:17:1907001:228	165 969,00
46211	72:17:1907001:229	221 292,00
46212	72:17:1907001:23	109 908,36
46213	72:17:1907001:230	113 965,38
46214	72:17:1907001:231	110 646,00
46215	72:17:1907001:232	111 014,82
46216	72:17:1907001:233	147 528,00
46217	72:17:1907001:235	129 087,00
46218	72:17:1907001:236	110 646,00
46219	72:17:1907001:237	129 087,00
46220	72:17:1907001:238	129 087,00
46221	72:17:1907001:239	129 087,00
46222	72:17:1907001:240	129 087,00
46223	72:17:1907001:241	112 305,69
46224	72:17:1907001:242	110 646,00
46225	72:17:1907001:243	110 646,00
46226	72:17:1907001:244	110 646,00
46227	72:17:1907001:245	110 646,00
46228	72:17:1907001:246	110 646,00
46229	72:17:1907001:247	110 646,00
46230	72:17:1907001:248	110 646,00
46231	72:17:1907001:249	110 646,00
46232	72:17:1907001:25	92 205,00
46233	72:17:1907001:250	110 646,00
46234	72:17:1907001:251	155 642,04
46235	72:17:1907001:252	147 528,00
46236	72:17:1907001:253	110 646,00
46237	72:17:1907001:254	110 646,00

46238	72:17:1907001:255	110 646,00
46239	72:17:1907001:256	110 646,00
46240	72:17:1907001:257	110 646,00
46241	72:17:1907001:258	110 646,00
46242	72:17:1907001:259	110 646,00
46243	72:17:1907001:26	165 969,00
46244	72:17:1907001:260	110 646,00
46245	72:17:1907001:261	110 646,00
46246	72:17:1907001:262	110 092,77
46247	72:17:1907001:263	113 043,33
46248	72:17:1907001:264	113 412,15
46249	72:17:1907001:265	108 986,31
46250	72:17:1907001:266	113 227,74
46251	72:17:1907001:267	221 476,41
46252	72:17:1907001:268	110 646,00
46253	72:17:1907001:269	109 723,95
46254	72:17:1907001:27	110 646,00
46255	72:17:1907001:270	112 490,10
46256	72:17:1907001:271	110 646,00
46257	72:17:1907001:272	113 227,74
46258	72:17:1907001:273	112 305,69
46259	72:17:1907001:274	117 837,99
46260	72:17:1907001:275	172 238,94
46261	72:17:1907001:276	113 043,33
46262	72:17:1907001:277	110 646,00
46263	72:17:1907001:278	112 490,10
46264	72:17:1907001:279	110 646,00
46265	72:17:1907001:28	138 307,50
46266	72:17:1907001:280	113 965,38
46267	72:17:1907001:281	115 440,66
46268	72:17:1907001:282	210 227,40
46269	72:17:1907001:283	113 043,33
46270	72:17:1907001:284	113 965,38
46271	72:17:1907001:285	110 646,00
46272	72:17:1907001:286	110 646,00
46273	72:17:1907001:287	110 646,00
46274	72:17:1907001:288	110 646,00
46275	72:17:1907001:289	110 646,00
46276	72:17:1907001:29	92 205,00
46277	72:17:1907001:290	110 646,00
46278	72:17:1907001:291	110 646,00
46279	72:17:1907001:292	110 646,00
46280	72:17:1907001:293	110 646,00
46281	72:17:1907001:294	110 646,00
46282	72:17:1907001:295	110 646,00
46283	72:17:1907001:296	110 646,00
46284	72:17:1907001:297	110 646,00
46285	72:17:1907001:298	110 646,00
46286	72:17:1907001:299	110 646,00
46287	72:17:1907001:3	111 752,46

46288	72:17:1907001:30	110 646,00
46289	72:17:1907001:300	110 646,00
46290	72:17:1907001:301	110 646,00
46291	72:17:1907001:302	110 646,00
46292	72:17:1907001:303	110 646,00
46293	72:17:1907001:304	55 323,00
46294	72:17:1907001:305	110 646,00
46295	72:17:1907001:306	110 646,00
46296	72:17:1907001:307	110 646,00
46297	72:17:1907001:308	110 646,00
46298	72:17:1907001:309	110 646,00
46299	72:17:1907001:31	73 764,00
46300	72:17:1907001:310	110 646,00
46301	72:17:1907001:311	110 646,00
46302	72:17:1907001:312	110 646,00
46303	72:17:1907001:313	110 646,00
46304	72:17:1907001:314	110 646,00
46305	72:17:1907001:315	110 646,00
46306	72:17:1907001:316	110 646,00
46307	72:17:1907001:317	117 100,35
46308	72:17:1907001:318	132 775,20
46309	72:17:1907001:319	110 646,00
46310	72:17:1907001:320	110 646,00
46311	72:17:1907001:321	110 646,00
46312	72:17:1907001:322	110 646,00
46313	72:17:1907001:323	109 170,72
46314	72:17:1907001:324	110 646,00
46315	72:17:1907001:325	110 646,00
46316	72:17:1907001:326	110 646,00
46317	72:17:1907001:327	117 469,17
46318	72:17:1907001:328	110 646,00
46319	72:17:1907001:329	110 646,00
46320	72:17:1907001:33	110 646,00
46321	72:17:1907001:330	107 326,62
46322	72:17:1907001:331	110 646,00
46323	72:17:1907001:332	110 646,00
46324	72:17:1907001:333	110 646,00
46325	72:17:1907001:334	110 646,00
46326	72:17:1907001:335	110 646,00
46327	72:17:1907001:336	110 646,00
46328	72:17:1907001:337	110 646,00
46329	72:17:1907001:338	110 646,00
46330	72:17:1907001:339	110 646,00
46331	72:17:1907001:34	110 646,00
46332	72:17:1907001:340	110 646,00
46333	72:17:1907001:341	110 646,00
46334	72:17:1907001:342	140 336,01
46335	72:17:1907001:343	110 646,00
46336	72:17:1907001:344	123 739,11
46337	72:17:1907001:345	110 646,00

46338	72:17:1907001:346	110 646,00
46339	72:17:1907001:347	110 646,00
46340	72:17:1907001:348	110 646,00
46341	72:17:1907001:349	111 568,05
46342	72:17:1907001:35	121 710,60
46343	72:17:1907001:350	110 646,00
46344	72:17:1907001:351	147 528,00
46345	72:17:1907001:352	110 646,00
46346	72:17:1907001:353	110 646,00
46347	72:17:1907001:354	110 646,00
46348	72:17:1907001:355	110 646,00
46349	72:17:1907001:356	110 646,00
46350	72:17:1907001:357	110 646,00
46351	72:17:1907001:358	110 646,00
46352	72:17:1907001:359	110 646,00
46353	72:17:1907001:36	110 646,00
46354	72:17:1907001:360	110 646,00
46355	72:17:1907001:361	110 646,00
46356	72:17:1907001:362	143 470,98
46357	72:17:1907001:363	73 764,00
46358	72:17:1907001:364	108 248,67
46359	72:17:1907001:365	109 170,72
46360	72:17:1907001:366	110 646,00
46361	72:17:1907001:367	110 646,00
46362	72:17:1907001:368	110 646,00
46363	72:17:1907001:369	110 646,00
46364	72:17:1907001:37	110 646,00
46365	72:17:1907001:370	110 646,00
46366	72:17:1907001:371	73 764,00
46367	72:17:1907001:372	110 646,00
46368	72:17:1907001:373	110 646,00
46369	72:17:1907001:374	110 646,00
46370	72:17:1907001:375	110 646,00
46371	72:17:1907001:376	110 646,00
46372	72:17:1907001:377	110 646,00
46373	72:17:1907001:378	110 646,00
46374	72:17:1907001:379	110 646,00
46375	72:17:1907001:38	110 646,00
46376	72:17:1907001:380	110 646,00
46377	72:17:1907001:381	110 646,00
46378	72:17:1907001:382	110 646,00
46379	72:17:1907001:383	110 646,00
46380	72:17:1907001:384	110 646,00
46381	72:17:1907001:385	110 646,00
46382	72:17:1907001:386	110 646,00
46383	72:17:1907001:387	110 646,00
46384	72:17:1907001:388	110 646,00
46385	72:17:1907001:389	110 646,00
46386	72:17:1907001:390	110 646,00
46387	72:17:1907001:392	110 646,00

46388	72:17:1907001:393	110 646,00
46389	72:17:1907001:394	110 646,00
46390	72:17:1907001:395	110 646,00
46391	72:17:1907001:396	110 646,00
46392	72:17:1907001:397	110 646,00
46393	72:17:1907001:398	110 646,00
46394	72:17:1907001:399	110 646,00
46395	72:17:1907001:4	115 256,25
46396	72:17:1907001:40	110 646,00
46397	72:17:1907001:400	110 646,00
46398	72:17:1907001:401	110 646,00
46399	72:17:1907001:402	110 646,00
46400	72:17:1907001:403	110 646,00
46401	72:17:1907001:404	110 646,00
46402	72:17:1907001:406	110 646,00
46403	72:17:1907001:407	110 646,00
46404	72:17:1907001:408	110 646,00
46405	72:17:1907001:409	110 646,00
46406	72:17:1907001:41	110 646,00
46407	72:17:1907001:410	110 646,00
46408	72:17:1907001:411	110 646,00
46409	72:17:1907001:412	110 646,00
46410	72:17:1907001:415	110 646,00
46411	72:17:1907001:416	110 646,00
46412	72:17:1907001:417	110 646,00
46413	72:17:1907001:418	110 646,00
46414	72:17:1907001:419	110 646,00
46415	72:17:1907001:42	110 646,00
46416	72:17:1907001:420	110 646,00
46417	72:17:1907001:421	110 646,00
46418	72:17:1907001:422	110 646,00
46419	72:17:1907001:423	110 646,00
46420	72:17:1907001:424	110 646,00
46421	72:17:1907001:425	110 646,00
46422	72:17:1907001:426	110 646,00
46423	72:17:1907001:427	110 646,00
46424	72:17:1907001:429	110 646,00
46425	72:17:1907001:43	115 625,07
46426	72:17:1907001:430	110 646,00
46427	72:17:1907001:431	110 646,00
46428	72:17:1907001:432	110 646,00
46429	72:17:1907001:433	110 646,00
46430	72:17:1907001:434	110 646,00
46431	72:17:1907001:435	110 646,00
46432	72:17:1907001:436	110 646,00
46433	72:17:1907001:437	110 646,00
46434	72:17:1907001:438	110 646,00
46435	72:17:1907001:439	110 646,00
46436	72:17:1907001:44	110 646,00
46437	72:17:1907001:440	110 646,00

46438	72:17:1907001:441	110 646,00
46439	72:17:1907001:442	110 646,00
46440	72:17:1907001:443	110 646,00
46441	72:17:1907001:444	110 646,00
46442	72:17:1907001:445	110 646,00
46443	72:17:1907001:446	110 646,00
46444	72:17:1907001:447	110 646,00
46445	72:17:1907001:448	110 646,00
46446	72:17:1907001:449	110 646,00
46447	72:17:1907001:45	110 646,00
46448	72:17:1907001:450	110 646,00
46449	72:17:1907001:451	110 646,00
46450	72:17:1907001:452	110 646,00
46451	72:17:1907001:453	110 646,00
46452	72:17:1907001:454	110 646,00
46453	72:17:1907001:455	110 646,00
46454	72:17:1907001:456	110 646,00
46455	72:17:1907001:457	110 646,00
46456	72:17:1907001:458	110 646,00
46457	72:17:1907001:459	110 646,00
46458	72:17:1907001:46	110 646,00
46459	72:17:1907001:460	117 837,99
46460	72:17:1907001:461	110 646,00
46461	72:17:1907001:462	110 646,00
46462	72:17:1907001:463	110 646,00
46463	72:17:1907001:464	110 646,00
46464	72:17:1907001:465	110 646,00
46465	72:17:1907001:466	110 646,00
46466	72:17:1907001:467	110 646,00
46467	72:17:1907001:468	110 646,00
46468	72:17:1907001:469	110 646,00
46469	72:17:1907001:47	110 646,00
46470	72:17:1907001:470	110 646,00
46471	72:17:1907001:471	110 646,00
46472	72:17:1907001:472	110 646,00
46473	72:17:1907001:473	110 646,00
46474	72:17:1907001:474	110 646,00
46475	72:17:1907001:476	110 646,00
46476	72:17:1907001:478	110 646,00
46477	72:17:1907001:479	110 646,00
46478	72:17:1907001:48	110 092,77
46479	72:17:1907001:480	110 646,00
46480	72:17:1907001:481	110 646,00
46481	72:17:1907001:482	110 646,00
46482	72:17:1907001:483	110 646,00
46483	72:17:1907001:484	110 646,00
46484	72:17:1907001:485	110 646,00
46485	72:17:1907001:486	110 646,00
46486	72:17:1907001:487	110 646,00
46487	72:17:1907001:488	110 646,00

46488	72:17:1907001:49	110 646,00
46489	72:17:1907001:490	110 646,00
46490	72:17:1907001:491	110 646,00
46491	72:17:1907001:493	110 646,00
46492	72:17:1907001:494	110 646,00
46493	72:17:1907001:495	110 646,00
46494	72:17:1907001:496	110 646,00
46495	72:17:1907001:497	110 646,00
46496	72:17:1907001:498	110 646,00
46497	72:17:1907001:499	110 646,00
46498	72:17:1907001:50	110 646,00
46499	72:17:1907001:500	110 646,00
46500	72:17:1907001:501	110 646,00
46501	72:17:1907001:502	110 646,00
46502	72:17:1907001:503	110 646,00
46503	72:17:1907001:504	110 646,00
46504	72:17:1907001:505	110 646,00
46505	72:17:1907001:506	110 646,00
46506	72:17:1907001:507	110 646,00
46507	72:17:1907001:508	110 646,00
46508	72:17:1907001:509	110 646,00
46509	72:17:1907001:51	110 646,00
46510	72:17:1907001:510	110 646,00
46511	72:17:1907001:511	110 646,00
46512	72:17:1907001:512	110 646,00
46513	72:17:1907001:513	110 646,00
46514	72:17:1907001:514	110 646,00
46515	72:17:1907001:515	110 646,00
46516	72:17:1907001:516	110 646,00
46517	72:17:1907001:517	110 646,00
46518	72:17:1907001:518	110 646,00
46519	72:17:1907001:519	110 646,00
46520	72:17:1907001:52	110 646,00
46521	72:17:1907001:520	110 646,00
46522	72:17:1907001:521	110 646,00
46523	72:17:1907001:522	110 646,00
46524	72:17:1907001:523	110 646,00
46525	72:17:1907001:524	110 646,00
46526	72:17:1907001:525	110 646,00
46527	72:17:1907001:526	110 646,00
46528	72:17:1907001:527	110 646,00
46529	72:17:1907001:529	110 646,00
46530	72:17:1907001:530	110 646,00
46531	72:17:1907001:531	110 646,00
46532	72:17:1907001:532	110 646,00
46533	72:17:1907001:533	110 646,00
46534	72:17:1907001:534	110 646,00
46535	72:17:1907001:535	110 646,00
46536	72:17:1907001:536	110 646,00
46537	72:17:1907001:537	110 646,00

46538	72:17:1907001:539	110 646,00
46539	72:17:1907001:54	110 646,00
46540	72:17:1907001:540	110 646,00
46541	72:17:1907001:541	110 646,00
46542	72:17:1907001:544	110 646,00
46543	72:17:1907001:545	184,41
46544	72:17:1907001:546	110 646,00
46545	72:17:1907001:547	110 646,00
46546	72:17:1907001:548	110 646,00
46547	72:17:1907001:549	110 646,00
46548	72:17:1907001:55	110 646,00
46549	72:17:1907001:550	110 646,00
46550	72:17:1907001:551	110 646,00
46551	72:17:1907001:552	110 646,00
46552	72:17:1907001:553	110 646,00
46553	72:17:1907001:554	110 646,00
46554	72:17:1907001:555	110 646,00
46555	72:17:1907001:556	110 646,00
46556	72:17:1907001:557	110 646,00
46557	72:17:1907001:558	110 646,00
46558	72:17:1907001:559	110 646,00
46559	72:17:1907001:56	110 646,00
46560	72:17:1907001:560	110 646,00
46561	72:17:1907001:561	110 646,00
46562	72:17:1907001:562	110 646,00
46563	72:17:1907001:563	110 646,00
46564	72:17:1907001:564	110 646,00
46565	72:17:1907001:565	110 646,00
46566	72:17:1907001:566	110 646,00
46567	72:17:1907001:567	110 646,00
46568	72:17:1907001:568	110 646,00
46569	72:17:1907001:569	110 646,00
46570	72:17:1907001:57	110 646,00
46571	72:17:1907001:570	110 646,00
46572	72:17:1907001:571	110 646,00
46573	72:17:1907001:572	110 646,00
46574	72:17:1907001:573	110 646,00
46575	72:17:1907001:574	110 646,00
46576	72:17:1907001:575	110 646,00
46577	72:17:1907001:576	110 646,00
46578	72:17:1907001:577	110 646,00
46579	72:17:1907001:578	110 646,00
46580	72:17:1907001:579	110 646,00
46581	72:17:1907001:58	110 646,00
46582	72:17:1907001:580	110 646,00
46583	72:17:1907001:581	110 646,00
46584	72:17:1907001:582	110 646,00
46585	72:17:1907001:583	110 646,00
46586	72:17:1907001:584	110 646,00
46587	72:17:1907001:585	110 646,00

46588	72:17:1907001:586	110 646,00
46589	72:17:1907001:587	110 646,00
46590	72:17:1907001:588	110 646,00
46591	72:17:1907001:589	110 646,00
46592	72:17:1907001:59	110 646,00
46593	72:17:1907001:590	110 646,00
46594	72:17:1907001:591	110 646,00
46595	72:17:1907001:592	110 646,00
46596	72:17:1907001:594	110 646,00
46597	72:17:1907001:595	110 646,00
46598	72:17:1907001:596	110 646,00
46599	72:17:1907001:597	110 646,00
46600	72:17:1907001:598	110 646,00
46601	72:17:1907001:599	110 646,00
46602	72:17:1907001:6	107 695,44
46603	72:17:1907001:60	110 646,00
46604	72:17:1907001:600	110 646,00
46605	72:17:1907001:601	147 528,00
46606	72:17:1907001:602	110 646,00
46607	72:17:1907001:603	184 410,00
46608	72:17:1907001:604	202 851,00
46609	72:17:1907001:606	110 646,00
46610	72:17:1907001:607	110 646,00
46611	72:17:1907001:608	110 646,00
46612	72:17:1907001:609	110 646,00
46613	72:17:1907001:61	110 646,00
46614	72:17:1907001:610	110 646,00
46615	72:17:1907001:611	110 646,00
46616	72:17:1907001:612	110 646,00
46617	72:17:1907001:615	110 646,00
46618	72:17:1907001:616	110 646,00
46619	72:17:1907001:617	108 064,26
46620	72:17:1907001:618	116 731,53
46621	72:17:1907001:62	110 646,00
46622	72:17:1907001:624	110 092,77
46623	72:17:1907001:625	115 625,07
46624	72:17:1907001:626	110 646,00
46625	72:17:1907001:627	110 646,00
46626	72:17:1907001:63	110 646,00
46627	72:17:1907001:64	110 646,00
46628	72:17:1907001:65	110 646,00
46629	72:17:1907001:66	110 646,00
46630	72:17:1907001:67	110 646,00
46631	72:17:1907001:68	110 646,00
46632	72:17:1907001:69	110 646,00
46633	72:17:1907001:7	110 646,00
46634	72:17:1907001:70	110 646,00
46635	72:17:1907001:71	110 646,00
46636	72:17:1907001:72	110 646,00
46637	72:17:1907001:73	110 646,00

46638	72:17:1907001:74	110 646,00
46639	72:17:1907001:75	110 646,00
46640	72:17:1907001:76	110 646,00
46641	72:17:1907001:77	110 646,00
46642	72:17:1907001:78	110 646,00
46643	72:17:1907001:79	165 969,00
46644	72:17:1907001:8	55 323,00
46645	72:17:1907001:80	110 646,00
46646	72:17:1907001:81	110 646,00
46647	72:17:1907001:82	110 646,00
46648	72:17:1907001:83	110 646,00
46649	72:17:1907001:84	110 646,00
46650	72:17:1907001:85	110 646,00
46651	72:17:1907001:86	165 969,00
46652	72:17:1907001:87	110 646,00
46653	72:17:1907001:88	110 646,00
46654	72:17:1907001:89	136 463,40
46655	72:17:1907001:9	55 323,00
46656	72:17:1907001:90	110 646,00
46657	72:17:1907001:92	110 646,00
46658	72:17:1907001:93	110 646,00
46659	72:17:1907001:94	110 646,00
46660	72:17:1907001:95	110 646,00
46661	72:17:1907001:96	110 646,00
46662	72:17:1907001:97	147 528,00
46663	72:17:1907001:98	110 646,00
46664	72:17:1907001:99	110 646,00
46665	72:17:1907002:1065	10 416 935,20
46666	72:17:1907002:1068	142 712,80
46667	72:17:1907002:1124	139 048,80
46668	72:17:1907002:1125	277 731,20
46669	72:17:1907002:1127	151 506,40
46670	72:17:1907002:1128	170 376,00
46671	72:17:1907002:1129	137 766,40
46672	72:17:1907002:1262	146 560,00
46673	72:17:1907002:1263	145 277,60
46674	72:17:1907002:1264	137 766,40
46675	72:17:1907002:1265	299 165,60
46676	72:17:1907002:1266	160 849,60
46677	72:17:1907002:1268	162 681,60
46678	72:17:1907002:1271	146 926,40
46679	72:17:1907002:1272	444 260,00
46680	72:17:1907002:1273	138 865,60
46681	72:17:1907002:1275	156 452,80
46682	72:17:1907002:1339	139 964,80
46683	72:17:1907002:1344	10 442 400,00
46684	72:17:1907002:138	77 000,00
46685	72:17:1907002:1433	1 648 800,00
46686	72:17:1907002:1434	366 400,00
46687	72:17:1907002:1435	145 460,80

46688	72:17:1907002:1482	144 361,60
46689	72:17:1907002:1562	156 086,40
46690	72:17:1907002:1563	149 491,20
46691	72:17:1907002:1597	219 107,20
46692	72:17:1907002:1598	454 152,80
46693	72:17:1907002:1599	224 236,80
46694	72:17:1907002:1600	223 504,00
46695	72:17:1907002:1601	224 969,60
46696	72:17:1907002:1602	217 275,20
46697	72:17:1907002:1603	415 497,60
46698	72:17:1907002:1604	222 038,40
46699	72:17:1907002:1605	220 756,00
46700	72:17:1907002:1606	220 206,40
46701	72:17:1907002:1607	218 191,20
46702	72:17:1907002:1608	220 756,00
46703	72:17:1907002:1609	217 092,00
46704	72:17:1907002:1610	220 023,20
46705	72:17:1907002:1611	219 107,20
46706	72:17:1907002:1612	218 008,00
46707	72:17:1907002:1613	222 038,40
46708	72:17:1907002:1614	219 840,00
46709	72:17:1907002:1617	712 098,40
46710	72:17:1907002:1618	826 598,40
46711	72:17:1907002:1619	218 740,80
46712	72:17:1907002:1620	242 556,80
46713	72:17:1907002:1621	217 275,20
46714	72:17:1907002:1622	219 656,80
46715	72:17:1907002:1623	240 724,80
46716	72:17:1907002:1624	218 557,60
46717	72:17:1907002:1625	246 037,60
46718	72:17:1907002:1626	317 852,00
46719	72:17:1907002:1805	297 333,60
46720	72:17:1907002:1917	523 931,52
46721	72:17:1907002:1918	399 297,30
46722	72:17:1907002:1919	513 573,18
46723	72:17:1907002:1920	525 936,36
46724	72:17:1907002:1973	143 079,20
46725	72:17:1907002:5	272,22
46726	72:17:1907002:534	77 000,00
46727	72:17:1907002:535	77 000,00
46728	72:17:1907002:536	76 559,56
46729	72:17:1907002:537	18 038 400,00
46730	72:17:1907002:538	8 166 600,00
46731	72:17:1907002:540	263 508,96
46732	72:17:1907002:541	259 153,44
46733	72:17:1907002:542	253 436,82
46734	72:17:1907002:543	272 220,00
46735	72:17:1907002:544	246 631,32
46736	72:17:1907002:545	246 903,54
46737	72:17:1907002:546	230 025,90

46738	72:17:1907002:547	225 670,38
46739	72:17:1907002:548	264 053,40
46740	72:17:1907002:549	246 903,54
46741	72:17:1907002:550	246 903,54
46742	72:17:1907002:551	258 609,00
46743	72:17:1907002:552	246 903,54
46744	72:17:1907002:553	246 903,54
46745	72:17:1907002:554	246 903,54
46746	72:17:1907002:555	246 903,54
46747	72:17:1907002:556	258 609,00
46748	72:17:1907002:557	246 903,54
46749	72:17:1907002:558	246 903,54
46750	72:17:1907002:559	246 903,54
46751	72:17:1907002:560	246 903,54
46752	72:17:1907002:561	269 497,80
46753	72:17:1907002:562	246 903,54
46754	72:17:1907002:563	246 903,54
46755	72:17:1907002:564	246 903,54
46756	72:17:1907002:565	246 903,54
46757	72:17:1907002:566	246 903,54
46758	72:17:1907002:567	117 054,60
46759	72:17:1907002:568	117 054,60
46760	72:17:1907002:569	238 192,50
46761	72:17:1907002:570	246 903,54
46762	72:17:1907002:571	77 000,00
46763	72:17:1907002:573	335 508,00
46764	72:17:1907002:574	335 508,00
46765	72:17:1907002:575	447 344,00
46766	72:17:1907002:576	279 590,00
46767	72:17:1907002:577	279 590,00
46768	72:17:1907002:578	335 508,00
46769	72:17:1907002:579	335 508,00
46770	72:17:1907002:580	335 508,00
46771	72:17:1907002:581	335 508,00
46772	72:17:1907002:582	335 508,00
46773	72:17:1907002:583	279 590,00
46774	72:17:1907002:584	279 590,00
46775	72:17:1907002:585	279 590,00
46776	72:17:1907002:586	279 590,00
46777	72:17:1907002:587	279 590,00
46778	72:17:1907002:588	279 590,00
46779	72:17:1907002:589	279 590,00
46780	72:17:1907002:590	279 590,00
46781	72:17:1907002:591	279 590,00
46782	72:17:1907002:592	279 590,00
46783	72:17:1907002:72	1 180 724,16
46784	72:17:1907002:721	77 000,00
46785	72:17:1907002:722	2 042 863,20
46786	72:17:1907002:725	36 640,00
46787	72:17:1907002:863	465 511,20

46788	72:17:1907002:867	145 827,20
46789	72:17:1907002:868	153 155,20
46790	72:17:1907002:870	136 484,00
46791	72:17:1907002:871	141 796,80
46792	72:17:1907002:872	149 308,00
46793	72:17:1907002:873	145 277,60
46794	72:17:1907002:877	153 704,80
46795	72:17:1907002:878	146 010,40
46796	72:17:1907002:879	340 752,00
46797	72:17:1907002:880	176 238,40
46798	72:17:1907002:881	144 911,20
46799	72:17:1907002:882	139 048,80
46800	72:17:1907002:884	183 200,00
46801	72:17:1907002:887	148 025,60
46802	72:17:1907002:888	153 888,00
46803	72:17:1907002:889	153 704,80
46804	72:17:1907002:890	163 597,60
46805	72:17:1907002:891	281 028,80
46806	72:17:1907002:893	148 575,20
46807	72:17:1907002:894	161 948,80
46808	72:17:1907002:904	53 900,00
46809	72:17:1907002:905	46 640,44
46810	72:17:1907002:906	21 255,08
46811	72:17:1907002:934	286 600,16
46812	72:17:1907002:936	77 000,00
46813	72:17:1907002:939	4 396 800,00
46814	72:17:1907002:940	2 748 000,00
46815	72:17:1907002:942	170 376,00
46816	72:17:1907002:944	142 896,00
46817	72:17:1907002:946	254 281,60
46818	72:17:1907002:951	138 865,60
46819	72:17:1907002:97	77 000,00
46820	72:17:1907002:98	77 000,00
46821	72:17:1907003:1	107 879,85
46822	72:17:1907003:10	221 107,59
46823	72:17:1907003:2	109 355,13
46824	72:17:1907003:3	188 467,02
46825	72:17:1907003:4	113 227,74
46826	72:17:1907003:5	9 636 800,00
46827	72:17:1907003:6	32 322 777,50
46828	72:17:1907003:8	116 362,71
46829	72:17:1907003:9	124 661,16
46830	72:17:1907004:1	233 647,47
46831	72:17:1907004:10	114 334,20
46832	72:17:1907004:11	116 731,53
46833	72:17:1907004:12	117 837,99
46834	72:17:1907004:13	109 539,54
46835	72:17:1907004:14	120 235,32
46836	72:17:1907004:15	213 177,96
46837	72:17:1907004:16	104 744,88

46838	72:17:1907004:17	105 666,93
46839	72:17:1907004:18	118 575,63
46840	72:17:1907004:19	197 687,52
46841	72:17:1907004:2	240 839,46
46842	72:17:1907004:20	125 583,21
46843	72:17:1907004:21	113 227,74
46844	72:17:1907004:22	136 463,40
46845	72:17:1907004:23	115 809,48
46846	72:17:1907004:24	116 178,30
46847	72:17:1907004:25	124 476,75
46848	72:17:1907004:26	108 248,67
46849	72:17:1907004:27	143 470,98
46850	72:17:1907004:28	110 277,18
46851	72:17:1907004:29	128 718,18
46852	72:17:1907004:3	117 837,99
46853	72:17:1907004:30	118 391,22
46854	72:17:1907004:31	120 235,32
46855	72:17:1907004:32	112 674,51
46856	72:17:1907004:33	113 412,15
46857	72:17:1907004:34	109 723,95
46858	72:17:1907004:35	113 596,56
46859	72:17:1907004:36	111 752,46
46860	72:17:1907004:37	170 394,84
46861	72:17:1907004:38	110 092,77
46862	72:17:1907004:39	134 803,71
46863	72:17:1907004:4	114 334,20
46864	72:17:1907004:40	121 895,01
46865	72:17:1907004:41	124 661,16
46866	72:17:1907004:42	110 646,00
46867	72:17:1907004:43	113 596,56
46868	72:17:1907004:44	109 539,54
46869	72:17:1907004:45	110 461,59
46870	72:17:1907004:46	131 115,51
46871	72:17:1907004:47	157 486,14
46872	72:17:1907004:49	147 896,82
46873	72:17:1907004:5	114 703,02
46874	72:17:1907004:6	112 305,69
46875	72:17:1907004:7	113 596,56
46876	72:17:1907004:8	96 999,66
46877	72:17:1907004:9	95 708,79
46878	72:17:1907005:1	108 801,90
46879	72:17:1907005:10	108 986,31
46880	72:17:1907005:11	117 100,35
46881	72:17:1907005:12	112 305,69
46882	72:17:1907005:13	115 993,89
46883	72:17:1907005:14	155 273,22
46884	72:17:1907005:15	110 646,00
46885	72:17:1907005:16	107 695,44
46886	72:17:1907005:17	107 511,03
46887	72:17:1907005:18	106 588,98

46888	72:17:1907005:19	111 383,64
46889	72:17:1907005:2	118 206,81
46890	72:17:1907005:20	110 646,00
46891	72:17:1907005:21	221 292,00
46892	72:17:1907005:22	111 568,05
46893	72:17:1907005:23	111 199,23
46894	72:17:1907005:24	112 305,69
46895	72:17:1907005:25	113 596,56
46896	72:17:1907005:26	111 936,87
46897	72:17:1907005:27	107 879,85
46898	72:17:1907005:28	111 383,64
46899	72:17:1907005:29	115 256,25
46900	72:17:1907005:3	111 199,23
46901	72:17:1907005:30	113 412,15
46902	72:17:1907005:31	106 957,80
46903	72:17:1907005:32	108 986,31
46904	72:17:1907005:33	114 518,61
46905	72:17:1907005:34	115 440,66
46906	72:17:1907005:35	108 986,31
46907	72:17:1907005:36	115 071,84
46908	72:17:1907005:37	105 113,70
46909	72:17:1907005:38	111 936,87
46910	72:17:1907005:39	113 780,97
46911	72:17:1907005:4	110 461,59
46912	72:17:1907005:5	184 410,00
46913	72:17:1907005:6	108 617,49
46914	72:17:1907005:7	120 050,91
46915	72:17:1907005:8	120 050,91
46916	72:17:1907005:9	106 957,80
46917	72:17:1907006:138	21 560,00
46918	72:17:1907006:155	137 201,04
46919	72:17:1907006:96	331 938,00
46920	72:17:1907007:1	131 299,92
46921	72:17:1907007:10	125 214,39
46922	72:17:1907007:11	115 625,07
46923	72:17:1907007:12	110 646,00
46924	72:17:1907007:13	124 845,57
46925	72:17:1907007:14	111 568,05
46926	72:17:1907007:15	132 221,97
46927	72:17:1907007:16	128 533,77
46928	72:17:1907007:17	127 980,54
46929	72:17:1907007:18	124 476,75
46930	72:17:1907007:19	121 526,19
46931	72:17:1907007:2	110 646,00
46932	72:17:1907007:20	116 731,53
46933	72:17:1907007:21	134 619,30
46934	72:17:1907007:22	112 674,51
46935	72:17:1907007:23	118 022,40
46936	72:17:1907007:3	119 313,27
46937	72:17:1907007:4	125 029,98

46938	72:17:1907007:5	115 809,48
46939	72:17:1907007:6	116 547,12
46940	72:17:1907007:7	107 879,85
46941	72:17:1907007:8	120 050,91
46942	72:17:1907007:9	115 993,89
46943	72:17:1907008:34	77 000,00
46944	72:17:1907008:38	77 000,00
46945	72:17:1907008:39	46 200,00
46946	72:17:1907008:40	77 000,00
46947	72:17:1907008:41	77 000,00
46948	72:17:1907008:42	77 000,00
46949	72:17:1907008:43	77 000,00
46950	72:17:1907008:44	77 000,00
46951	72:17:1907008:45	77 000,00
46952	72:17:1907008:46	231 000,00
46953	72:17:1907008:47	76 992,30
46954	72:17:1907008:48	76 990,76
46955	72:17:1907008:49	76 992,30
46956	72:17:1907008:52	169 826,40
46957	72:17:1907008:53	181 551,20
46958	72:17:1907008:54	183 749,60
46959	72:17:1907008:55	186 131,20
46960	72:17:1907008:56	188 329,60
46961	72:17:1907008:57	190 711,20
46962	72:17:1907008:58	191 627,20
46963	72:17:1907008:59	186 680,80
46964	72:17:1907008:60	177 704,00
46965	72:17:1907008:61	195 840,80
46966	72:17:1907008:62	201 886,40
46967	72:17:1907008:63	233 580,00
46968	72:17:1907008:64	199 321,60
46969	72:17:1907008:65	205 000,80
46970	72:17:1907008:66	210 680,00
46971	72:17:1907008:67	216 359,20
46972	72:17:1907008:68	221 855,20
46973	72:17:1907008:69	227 717,60
46974	72:17:1907008:70	232 664,00
46975	72:17:1907008:71	225 336,00
46976	72:17:1907008:72	235 961,60
46977	72:17:1907008:73	208 298,40
46978	72:17:1907008:74	224 969,60
46979	72:17:1907008:75	224 969,60
46980	72:17:1907008:76	209 764,00
46981	72:17:1907008:77	211 962,40
46982	72:17:1907008:78	238 709,60
46983	72:17:1907008:79	265 273,60
46984	72:17:1907008:80	250 800,80
46985	72:17:1907008:81	212 328,80
46986	72:17:1907008:82	220 206,40
46987	72:17:1907008:83	252 266,40

46988	72:17:1907008:84	186 680,80
46989	72:17:1907008:85	2 191 255,20
46990	72:17:1907008:86	98 399,84
46991	72:17:2003001:11	98 020,76
46992	72:17:2003001:16	204 269,54
46993	72:17:2003002:1	115 013,41
46994	72:17:2003002:10	95 516,58
46995	72:17:2003002:100	164 646,87
46996	72:17:2003002:101	172 285,83
46997	72:17:2003002:102	176 378,13
46998	72:17:2003002:103	163 555,59
46999	72:17:2003002:104	245 538,00
47000	72:17:2003002:105	161 236,62
47001	72:17:2003002:106	179 788,38
47002	72:17:2003002:107	167 102,25
47003	72:17:2003002:109	163 692,00
47004	72:17:2003002:11	130 753,97
47005	72:17:2003002:110	172 422,24
47006	72:17:2003002:111	165 738,15
47007	72:17:2003002:112	185 790,42
47008	72:17:2003002:113	344 571,66
47009	72:17:2003002:114	164 646,87
47010	72:17:2003002:115	167 920,71
47011	72:17:2003002:116	165 465,33
47012	72:17:2003002:118	168 739,17
47013	72:17:2003002:119	166 829,43
47014	72:17:2003002:12	134 510,24
47015	72:17:2003002:120	167 102,25
47016	72:17:2003002:121	167 102,25
47017	72:17:2003002:122	163 419,18
47018	72:17:2003002:123	169 421,22
47019	72:17:2003002:124	163 692,00
47020	72:17:2003002:125	170 785,32
47021	72:17:2003002:126	172 558,65
47022	72:17:2003002:127	365 305,98
47023	72:17:2003002:128	166 829,43
47024	72:17:2003002:129	166 420,20
47025	72:17:2003002:13	134 331,37
47026	72:17:2003002:130	162 191,49
47027	72:17:2003002:131	167 375,07
47028	72:17:2003002:132	166 283,79
47029	72:17:2003002:133	165 465,33
47030	72:17:2003002:134	165 601,74
47031	72:17:2003002:135	163 555,59
47032	72:17:2003002:136	173 240,70
47033	72:17:2003002:137	168 739,17
47034	72:17:2003002:138	170 239,68
47035	72:17:2003002:139	250 312,35
47036	72:17:2003002:14	85 857,60
47037	72:17:2003002:140	320 017,86

47038	72:17:2003002:141	161 782,26
47039	72:17:2003002:142	171 740,19
47040	72:17:2003002:143	166 556,61
47041	72:17:2003002:144	166 965,84
47042	72:17:2003002:145	169 011,99
47043	72:17:2003002:146	171 876,60
47044	72:17:2003002:147	165 328,92
47045	72:17:2003002:148	321 791,19
47046	72:17:2003002:149	172 422,24
47047	72:17:2003002:15	128 786,40
47048	72:17:2003002:150	169 421,22
47049	72:17:2003002:151	336 932,70
47050	72:17:2003002:152	268 727,70
47051	72:17:2003002:153	86 036,47
47052	72:17:2003002:154	171 740,19
47053	72:17:2003002:155	160 827,39
47054	72:17:2003002:156	251 403,63
47055	72:17:2003002:157	157 553,55
47056	72:17:2003002:158	162 464,31
47057	72:17:2003002:159	161 100,21
47058	72:17:2003002:16	86 036,47
47059	72:17:2003002:160	168 329,94
47060	72:17:2003002:161	389 723,37
47061	72:17:2003002:162	164 646,87
47062	72:17:2003002:163	514 674,93
47063	72:17:2003002:164	178 560,69
47064	72:17:2003002:165	177 060,18
47065	72:17:2003002:166	171 194,55
47066	72:17:2003002:167	272 820,00
47067	72:17:2003002:168	163 146,36
47068	72:17:2003002:169	161 918,67
47069	72:17:2003002:17	72 800,09
47070	72:17:2003002:172	166 283,79
47071	72:17:2003002:173	250 994,40
47072	72:17:2003002:174	161 782,26
47073	72:17:2003002:175	168 875,58
47074	72:17:2003002:176	342 252,69
47075	72:17:2003002:177	166 420,20
47076	72:17:2003002:178	163 692,00
47077	72:17:2003002:179	157 689,96
47078	72:17:2003002:180	81 846,00
47079	72:17:2003002:181	491 076,00
47080	72:17:2003002:182	163 692,00
47081	72:17:2003002:183	168 193,53
47082	72:17:2003002:184	163 692,00
47083	72:17:2003002:185	163 692,00
47084	72:17:2003002:186	163 692,00
47085	72:17:2003002:187	81 846,00
47086	72:17:2003002:188	81 846,00
47087	72:17:2003002:189	163 692,00

47088	72:17:2003002:19	83 532,29
47089	72:17:2003002:190	174 877,62
47090	72:17:2003002:191	163 692,00
47091	72:17:2003002:192	163 692,00
47092	72:17:2003002:193	162 737,13
47093	72:17:2003002:194	163 692,00
47094	72:17:2003002:195	163 692,00
47095	72:17:2003002:196	163 692,00
47096	72:17:2003002:197	163 692,00
47097	72:17:2003002:198	163 692,00
47098	72:17:2003002:199	163 692,00
47099	72:17:2003002:2	83 532,29
47100	72:17:2003002:20	113 582,45
47101	72:17:2003002:200	163 692,00
47102	72:17:2003002:201	163 692,00
47103	72:17:2003002:202	163 692,00
47104	72:17:2003002:203	163 692,00
47105	72:17:2003002:204	163 692,00
47106	72:17:2003002:205	163 692,00
47107	72:17:2003002:206	163 692,00
47108	72:17:2003002:207	163 692,00
47109	72:17:2003002:208	163 692,00
47110	72:17:2003002:209	163 692,00
47111	72:17:2003002:21	117 875,33
47112	72:17:2003002:210	163 692,00
47113	72:17:2003002:211	163 692,00
47114	72:17:2003002:212	163 692,00
47115	72:17:2003002:213	163 692,00
47116	72:17:2003002:214	163 692,00
47117	72:17:2003002:215	168 739,17
47118	72:17:2003002:217	186 472,47
47119	72:17:2003002:218	166 965,84
47120	72:17:2003002:219	162 600,72
47121	72:17:2003002:22	87 825,17
47122	72:17:2003002:220	178 560,69
47123	72:17:2003002:221	168 193,53
47124	72:17:2003002:222	165 874,56
47125	72:17:2003002:223	163 828,41
47126	72:17:2003002:224	160 690,98
47127	72:17:2003002:225	132 454,11
47128	72:17:2003002:226	195 066,30
47129	72:17:2003002:227	170 239,68
47130	72:17:2003002:228	233 124,69
47131	72:17:2003002:229	83 755,74
47132	72:17:2003002:23	102 313,64
47133	72:17:2003002:230	156 189,45
47134	72:17:2003002:231	177 469,41
47135	72:17:2003002:232	173 922,75
47136	72:17:2003002:233	172 013,01
47137	72:17:2003002:234	162 327,90

47138	72:17:2003002:235	160 827,39
47139	72:17:2003002:236	149 096,13
47140	72:17:2003002:237	161 236,62
47141	72:17:2003002:238	140 775,12
47142	72:17:2003002:24	110 720,53
47143	72:17:2003002:240	158 099,19
47144	72:17:2003002:241	165 192,51
47145	72:17:2003002:242	166 965,84
47146	72:17:2003002:243	157 007,91
47147	72:17:2003002:244	178 287,87
47148	72:17:2003002:245	163 146,36
47149	72:17:2003002:248	157 417,14
47150	72:17:2003002:25	106 964,26
47151	72:17:2003002:257	174 059,16
47152	72:17:2003002:258	78 844,98
47153	72:17:2003002:26	119 664,03
47154	72:17:2003002:27	117 875,33
47155	72:17:2003002:28	89 971,61
47156	72:17:2003002:29	104 102,34
47157	72:17:2003002:3	109 826,18
47158	72:17:2003002:30	119 842,90
47159	72:17:2003002:31	133 615,89
47160	72:17:2003002:32	123 599,17
47161	72:17:2003002:33	105 533,30
47162	72:17:2003002:34	107 322,00
47163	72:17:2003002:35	107 858,61
47164	72:17:2003002:36	84 247,77
47165	72:17:2003002:37	118 054,20
47166	72:17:2003002:38	121 631,60
47167	72:17:2003002:39	116 265,50
47168	72:17:2003002:40	133 615,89
47169	72:17:2003002:41	90 150,48
47170	72:17:2003002:42	106 785,39
47171	72:17:2003002:43	109 826,18
47172	72:17:2003002:44	94 979,97
47173	72:17:2003002:45	110 005,05
47174	72:17:2003002:46	174 219,38
47175	72:17:2003002:47	96 589,80
47176	72:17:2003002:48	124 851,26
47177	72:17:2003002:49	68 149,47
47178	72:17:2003002:5	9 679 790,01
47179	72:17:2003002:50	161 645,85
47180	72:17:2003002:51	166 556,61
47181	72:17:2003002:52	166 147,38
47182	72:17:2003002:53	166 147,38
47183	72:17:2003002:54	203 250,90
47184	72:17:2003002:55	174 059,16
47185	72:17:2003002:56	419 187,93
47186	72:17:2003002:57	435 693,54
47187	72:17:2003002:58	327 384,00

47188	72:17:2003002:59	162 600,72
47189	72:17:2003002:60	247 311,33
47190	72:17:2003002:61	242 673,39
47191	72:17:2003002:62	163 692,00
47192	72:17:2003002:63	165 465,33
47193	72:17:2003002:64	179 106,33
47194	72:17:2003002:65	163 419,18
47195	72:17:2003002:66	165 328,92
47196	72:17:2003002:67	208 434,48
47197	72:17:2003002:68	163 146,36
47198	72:17:2003002:69	172 149,42
47199	72:17:2003002:7	99 451,72
47200	72:17:2003002:70	172 422,24
47201	72:17:2003002:71	166 556,61
47202	72:17:2003002:72	168 602,76
47203	72:17:2003002:73	329 020,92
47204	72:17:2003002:74	327 520,41
47205	72:17:2003002:75	165 465,33
47206	72:17:2003002:76	168 739,17
47207	72:17:2003002:77	248 129,79
47208	72:17:2003002:78	173 513,52
47209	72:17:2003002:79	168 739,17
47210	72:17:2003002:8	125 209,00
47211	72:17:2003002:80	170 785,32
47212	72:17:2003002:81	159 190,47
47213	72:17:2003002:82	344 571,66
47214	72:17:2003002:83	245 538,00
47215	72:17:2003002:84	336 523,47
47216	72:17:2003002:85	323 291,70
47217	72:17:2003002:86	165 874,56
47218	72:17:2003002:87	161 100,21
47219	72:17:2003002:88	164 646,87
47220	72:17:2003002:89	165 465,33
47221	72:17:2003002:9	90 687,09
47222	72:17:2003002:90	252 904,14
47223	72:17:2003002:91	169 011,99
47224	72:17:2003002:92	166 010,97
47225	72:17:2003002:93	83 619,33
47226	72:17:2003002:94	178 697,10
47227	72:17:2003002:95	164 783,28
47228	72:17:2003002:96	206 797,56
47229	72:17:2003002:97	169 421,22
47230	72:17:2003002:98	331 067,07
47231	72:17:2003002:99	180 606,84
47232	72:17:2006001:1	15 320,00
47233	72:17:2006001:10	22 980,00
47234	72:17:2006001:100	18 384,00
47235	72:17:2006001:101	18 384,00
47236	72:17:2006001:102	18 384,00
47237	72:17:2006001:103	18 384,00

47238	72:17:2006001:104	18 384,00
47239	72:17:2006001:105	18 384,00
47240	72:17:2006001:106	18 384,00
47241	72:17:2006001:107	18 384,00
47242	72:17:2006001:108	18 384,00
47243	72:17:2006001:109	18 384,00
47244	72:17:2006001:11	21 448,00
47245	72:17:2006001:110	18 384,00
47246	72:17:2006001:111	18 384,00
47247	72:17:2006001:112	18 384,00
47248	72:17:2006001:113	18 384,00
47249	72:17:2006001:114	18 384,00
47250	72:17:2006001:115	18 384,00
47251	72:17:2006001:116	18 384,00
47252	72:17:2006001:117	18 384,00
47253	72:17:2006001:118	18 384,00
47254	72:17:2006001:119	18 384,00
47255	72:17:2006001:12	22 980,00
47256	72:17:2006001:120	18 384,00
47257	72:17:2006001:121	18 384,00
47258	72:17:2006001:122	18 384,00
47259	72:17:2006001:123	130 527,52
47260	72:17:2006001:124	139 179,20
47261	72:17:2006001:125	141 060,00
47262	72:17:2006001:126	112 848,00
47263	72:17:2006001:127	112 848,00
47264	72:17:2006001:128	141 060,00
47265	72:17:2006001:129	112 848,00
47266	72:17:2006001:13	17 005,20
47267	72:17:2006001:130	141 060,00
47268	72:17:2006001:131	141 060,00
47269	72:17:2006001:132	141 248,08
47270	72:17:2006001:133	131 656,00
47271	72:17:2006001:134	141 060,00
47272	72:17:2006001:135	112 848,00
47273	72:17:2006001:136	112 848,00
47274	72:17:2006001:137	141 060,00
47275	72:17:2006001:138	141 060,00
47276	72:17:2006001:139	94 040,00
47277	72:17:2006001:14	170 052,00
47278	72:17:2006001:140	141 060,00
47279	72:17:2006001:141	47 020,00
47280	72:17:2006001:142	141 060,00
47281	72:17:2006001:143	141 060,00
47282	72:17:2006001:144	38 274,28
47283	72:17:2006001:145	141 060,00
47284	72:17:2006001:146	141 060,00
47285	72:17:2006001:147	141 060,00
47286	72:17:2006001:148	141 060,00
47287	72:17:2006001:149	141 060,00

47288	72:17:2006001:15	18 384,00
47289	72:17:2006001:150	141 060,00
47290	72:17:2006001:151	141 060,00
47291	72:17:2006001:152	141 060,00
47292	72:17:2006001:153	130 527,52
47293	72:17:2006001:154	130 527,52
47294	72:17:2006001:155	104 384,40
47295	72:17:2006001:156	112 848,00
47296	72:17:2006001:157	103 444,00
47297	72:17:2006001:158	141 060,00
47298	72:17:2006001:159	141 060,00
47299	72:17:2006001:16	18 384,00
47300	72:17:2006001:160	94 040,00
47301	72:17:2006001:161	131 656,00
47302	72:17:2006001:162	150 464,00
47303	72:17:2006001:163	141 060,00
47304	72:17:2006001:164	139 179,20
47305	72:17:2006001:165	141 060,00
47306	72:17:2006001:166	188 080,00
47307	72:17:2006001:167	150 464,00
47308	72:17:2006001:168	94 040,00
47309	72:17:2006001:169	94 040,00
47310	72:17:2006001:17	18 384,00
47311	72:17:2006001:170	141 060,00
47312	72:17:2006001:171	141 060,00
47313	72:17:2006001:172	142 658,68
47314	72:17:2006001:173	142 658,68
47315	72:17:2006001:174	130 527,52
47316	72:17:2006001:175	131 656,00
47317	72:17:2006001:176	131 656,00
47318	72:17:2006001:177	141 060,00
47319	72:17:2006001:178	141 060,00
47320	72:17:2006001:179	141 060,00
47321	72:17:2006001:18	18 384,00
47322	72:17:2006001:180	141 060,00
47323	72:17:2006001:181	131 656,00
47324	72:17:2006001:182	112 848,00
47325	72:17:2006001:183	141 060,00
47326	72:17:2006001:184	141 060,00
47327	72:17:2006001:185	141 060,00
47328	72:17:2006001:186	141 060,00
47329	72:17:2006001:187	141 060,00
47330	72:17:2006001:188	141 060,00
47331	72:17:2006001:189	150 464,00
47332	72:17:2006001:19	18 384,00
47333	72:17:2006001:191	142 658,68
47334	72:17:2006001:192	112 848,00
47335	72:17:2006001:193	112 848,00
47336	72:17:2006001:194	112 848,00
47337	72:17:2006001:195	112 848,00

47338	72:17:2006001:196	56 424,00
47339	72:17:2006001:197	170 052,00
47340	72:17:2006001:198	112 848,00
47341	72:17:2006001:199	94 040,00
47342	72:17:2006001:2	112 848,00
47343	72:17:2006001:20	18 384,00
47344	72:17:2006001:200	124 461,94
47345	72:17:2006001:21	18 384,00
47346	72:17:2006001:22	18 384,00
47347	72:17:2006001:23	183 840,00
47348	72:17:2006001:24	112 848,00
47349	72:17:2006001:25	17 005,20
47350	72:17:2006001:26	18 384,00
47351	72:17:2006001:27	18 384,00
47352	72:17:2006001:28	153 200,00
47353	72:17:2006001:29	17 005,20
47354	72:17:2006001:3	183 840,00
47355	72:17:2006001:30	18 384,00
47356	72:17:2006001:31	94 040,00
47357	72:17:2006001:32	18 384,00
47358	72:17:2006001:33	17 005,20
47359	72:17:2006001:34	18 384,00
47360	72:17:2006001:35	18 384,00
47361	72:17:2006001:36	18 384,00
47362	72:17:2006001:37	18 384,00
47363	72:17:2006001:38	18 384,00
47364	72:17:2006001:39	18 384,00
47365	72:17:2006001:4	18 384,00
47366	72:17:2006001:40	15 320,00
47367	72:17:2006001:41	183 840,00
47368	72:17:2006001:42	18 384,00
47369	72:17:2006001:43	18 384,00
47370	72:17:2006001:44	22 980,00
47371	72:17:2006001:45	15 320,00
47372	72:17:2006001:46	18 384,00
47373	72:17:2006001:47	22 980,00
47374	72:17:2006001:48	17 464,80
47375	72:17:2006001:49	11 284,80
47376	72:17:2006001:5	17 005,20
47377	72:17:2006001:50	18 384,00
47378	72:17:2006001:51	183 840,00
47379	72:17:2006001:52	18 384,00
47380	72:17:2006001:53	18 384,00
47381	72:17:2006001:54	23 025,96
47382	72:17:2006001:55	19 303,20
47383	72:17:2006001:56	18 384,00
47384	72:17:2006001:57	15 320,00
47385	72:17:2006001:58	18 384,00
47386	72:17:2006001:59	18 384,00
47387	72:17:2006001:6	15 320,00

47388	72:17:2006001:60	18 384,00
47389	72:17:2006001:61	18 384,00
47390	72:17:2006001:62	15 320,00
47391	72:17:2006001:63	153 200,00
47392	72:17:2006001:64	153 200,00
47393	72:17:2006001:65	18 384,00
47394	72:17:2006001:66	18 384,00
47395	72:17:2006001:67	183 840,00
47396	72:17:2006001:68	17 618,00
47397	72:17:2006001:69	198 394,00
47398	72:17:2006001:7	21 448,00
47399	72:17:2006001:70	153 200,00
47400	72:17:2006001:71	18 384,00
47401	72:17:2006001:72	18 384,00
47402	72:17:2006001:73	15 320,00
47403	72:17:2006001:74	18 384,00
47404	72:17:2006001:75	15 320,00
47405	72:17:2006001:76	18 384,00
47406	72:17:2006001:77	18 384,00
47407	72:17:2006001:78	18 384,00
47408	72:17:2006001:79	15 320,00
47409	72:17:2006001:8	112 848,00
47410	72:17:2006001:80	18 384,00
47411	72:17:2006001:81	15 320,00
47412	72:17:2006001:82	153 200,00
47413	72:17:2006001:83	18 384,00
47414	72:17:2006001:84	15 320,00
47415	72:17:2006001:85	18 384,00
47416	72:17:2006001:86	153 200,00
47417	72:17:2006001:87	131 656,00
47418	72:17:2006001:9	112 848,00
47419	72:17:2006001:92	18 384,00
47420	72:17:2006001:93	18 384,00
47421	72:17:2006001:94	18 384,00
47422	72:17:2006001:95	18 384,00
47423	72:17:2006001:96	18 384,00
47424	72:17:2006001:97	18 384,00
47425	72:17:2006001:98	18 384,00
47426	72:17:2006001:99	18 384,00
47427	72:17:2104001:1	49 773,82
47428	72:17:2104001:10	55 556,20
47429	72:17:2104001:100	48 753,40
47430	72:17:2104001:101	48 753,40
47431	72:17:2104001:102	51 021,00
47432	72:17:2104001:103	48 753,40
47433	72:17:2104001:104	48 753,40
47434	72:17:2104001:105	48 753,40
47435	72:17:2104001:106	49 887,20
47436	72:17:2104001:107	48 753,40
47437	72:17:2104001:108	49 887,20

47438	72:17:2104001:109	48 753,40
47439	72:17:2104001:11	56 803,38
47440	72:17:2104001:110	48 753,40
47441	72:17:2104001:111	48 299,88
47442	72:17:2104001:112	49 206,92
47443	72:17:2104001:113	50 567,48
47444	72:17:2104001:115	46 939,32
47445	72:17:2104001:116	49 433,68
47446	72:17:2104001:117	61 678,72
47447	72:17:2104001:118	47 959,74
47448	72:17:2104001:119	60 544,92
47449	72:17:2104001:12	69 048,42
47450	72:17:2104001:120	46 145,66
47451	72:17:2104001:121	51 701,28
47452	72:17:2104001:122	49 660,44
47453	72:17:2104001:123	50 907,62
47454	72:17:2104001:124	49 093,54
47455	72:17:2104001:125	47 846,36
47456	72:17:2104001:126	75 511,08
47457	72:17:2104001:127	48 186,50
47458	72:17:2104001:128	80 159,66
47459	72:17:2104001:129	81 520,22
47460	72:17:2104001:13	69 728,70
47461	72:17:2104001:130	50 567,48
47462	72:17:2104001:131	55 782,96
47463	72:17:2104001:132	49 773,82
47464	72:17:2104001:133	47 846,36
47465	72:17:2104001:134	56 123,10
47466	72:17:2104001:135	53 175,22
47467	72:17:2104001:136	60 771,68
47468	72:17:2104001:137	80 273,04
47469	72:17:2104001:138	55 329,44
47470	72:17:2104001:139	57 710,42
47471	72:17:2104001:14	54 762,54
47472	72:17:2104001:140	48 753,40
47473	72:17:2104001:141	49 433,68
47474	72:17:2104001:142	48 980,16
47475	72:17:2104001:143	48 980,16
47476	72:17:2104001:144	50 907,62
47477	72:17:2104001:145	57 710,42
47478	72:17:2104001:146	63 606,18
47479	72:17:2104001:147	53 855,50
47480	72:17:2104001:148	48 980,16
47481	72:17:2104001:149	46 145,66
47482	72:17:2104001:15	52 494,94
47483	72:17:2104001:150	42 290,74
47484	72:17:2104001:151	68 821,66
47485	72:17:2104001:152	46 599,18
47486	72:17:2104001:153	53 288,60
47487	72:17:2104001:154	58 844,22

47488	72:17:2104001:155	55 216,06
47489	72:17:2104001:156	96 486,38
47490	72:17:2104001:157	45 692,14
47491	72:17:2104001:158	52 608,32
47492	72:17:2104001:159	53 401,98
47493	72:17:2104001:16	65 873,78
47494	72:17:2104001:160	50 227,34
47495	72:17:2104001:161	50 454,10
47496	72:17:2104001:162	47 619,60
47497	72:17:2104001:163	52 721,70
47498	72:17:2104001:164	56 690,00
47499	72:17:2104001:165	56 123,10
47500	72:17:2104001:166	53 061,84
47501	72:17:2104001:167	49 660,44
47502	72:17:2104001:168	50 794,24
47503	72:17:2104001:169	51 361,14
47504	72:17:2104001:17	53 968,88
47505	72:17:2104001:170	65 647,02
47506	72:17:2104001:171	49 093,54
47507	72:17:2104001:172	62 699,14
47508	72:17:2104001:173	50 454,10
47509	72:17:2104001:174	46 485,80
47510	72:17:2104001:175	50 794,24
47511	72:17:2104001:176	45 352,00
47512	72:17:2104001:178	62 245,62
47513	72:17:2104001:179	57 030,14
47514	72:17:2104001:18	49 887,20
47515	72:17:2104001:180	48 413,26
47516	72:17:2104001:181	51 021,00
47517	72:17:2104001:182	50 113,96
47518	72:17:2104001:183	48 186,50
47519	72:17:2104001:184	48 299,88
47520	72:17:2104001:185	47 619,60
47521	72:17:2104001:186	47 166,08
47522	72:17:2104001:187	48 866,78
47523	72:17:2104001:188	68 028,00
47524	72:17:2104001:189	55 329,44
47525	72:17:2104001:19	61 338,58
47526	72:17:2104001:190	93 311,74
47527	72:17:2104001:191	55 442,82
47528	72:17:2104001:192	94 218,78
47529	72:17:2104001:193	47 732,98
47530	72:17:2104001:194	54 195,64
47531	72:17:2104001:195	57 030,14
47532	72:17:2104001:196	61 792,10
47533	72:17:2104001:197	45 578,76
47534	72:17:2104001:198	45 805,52
47535	72:17:2104001:199	87 189,22
47536	72:17:2104001:2	56 916,76
47537	72:17:2104001:20	68 821,66

47538	72:17:2104001:200	69 728,70
47539	72:17:2104001:201	83 901,20
47540	72:17:2104001:202	53 288,60
47541	72:17:2104001:203	54 309,02
47542	72:17:2104001:204	54 195,64
47543	72:17:2104001:205	53 855,50
47544	72:17:2104001:206	51 361,14
47545	72:17:2104001:207	58 844,22
47546	72:17:2104001:208	61 565,34
47547	72:17:2104001:209	57 483,66
47548	72:17:2104001:21	56 463,24
47549	72:17:2104001:210	49 887,20
47550	72:17:2104001:211	58 844,22
47551	72:17:2104001:212	65 533,64
47552	72:17:2104001:213	55 329,44
47553	72:17:2104001:214	55 329,44
47554	72:17:2104001:215	66 440,68
47555	72:17:2104001:216	60 204,78
47556	72:17:2104001:217	47 732,98
47557	72:17:2104001:218	56 690,00
47558	72:17:2104001:219	76 304,74
47559	72:17:2104001:22	99 547,64
47560	72:17:2104001:220	53 628,74
47561	72:17:2104001:221	45 011,86
47562	72:17:2104001:222	60 771,68
47563	72:17:2104001:223	44 558,34
47564	72:17:2104001:224	47 279,46
47565	72:17:2104001:225	60 998,44
47566	72:17:2104001:226	49 773,82
47567	72:17:2104001:227	62 925,90
47568	72:17:2104001:228	65 306,88
47569	72:17:2104001:229	51 134,38
47570	72:17:2104001:23	56 349,86
47571	72:17:2104001:231	48 753,40
47572	72:17:2104001:232	53 401,98
47573	72:17:2104001:233	53 628,74
47574	72:17:2104001:234	58 277,32
47575	72:17:2104001:235	62 359,00
47576	72:17:2104001:236	54 535,78
47577	72:17:2104001:237	60 771,68
47578	72:17:2104001:238	48 753,40
47579	72:17:2104001:239	49 887,20
47580	72:17:2104001:24	65 533,64
47581	72:17:2104001:240	48 186,50
47582	72:17:2104001:241	46 485,80
47583	72:17:2104001:242	47 619,60
47584	72:17:2104001:243	48 753,40
47585	72:17:2104001:244	47 619,60
47586	72:17:2104001:245	46 485,80
47587	72:17:2104001:246	38 549,20

47588	72:17:2104001:247	48 753,40
47589	72:17:2104001:248	48 753,40
47590	72:17:2104001:249	47 619,60
47591	72:17:2104001:25	53 515,36
47592	72:17:2104001:250	57 823,80
47593	72:17:2104001:251	49 887,20
47594	72:17:2104001:252	47 619,60
47595	72:17:2104001:253	51 021,00
47596	72:17:2104001:254	48 753,40
47597	72:17:2104001:255	47 619,60
47598	72:17:2104001:256	49 887,20
47599	72:17:2104001:257	51 021,00
47600	72:17:2104001:258	49 887,20
47601	72:17:2104001:259	49 887,20
47602	72:17:2104001:26	51 021,00
47603	72:17:2104001:260	48 753,40
47604	72:17:2104001:261	49 887,20
47605	72:17:2104001:262	49 887,20
47606	72:17:2104001:263	48 753,40
47607	72:17:2104001:264	54 422,40
47608	72:17:2104001:265	51 021,00
47609	72:17:2104001:266	51 021,00
47610	72:17:2104001:267	49 887,20
47611	72:17:2104001:268	45 352,00
47612	72:17:2104001:269	49 887,20
47613	72:17:2104001:27	46 825,94
47614	72:17:2104001:270	47 619,60
47615	72:17:2104001:271	58 957,60
47616	72:17:2104001:272	49 887,20
47617	72:17:2104001:273	49 887,20
47618	72:17:2104001:274	57 823,80
47619	72:17:2104001:275	47 619,60
47620	72:17:2104001:276	58 957,60
47621	72:17:2104001:277	46 485,80
47622	72:17:2104001:278	49 887,20
47623	72:17:2104001:279	53 288,60
47624	72:17:2104001:28	53 061,84
47625	72:17:2104001:281	49 887,20
47626	72:17:2104001:282	48 753,40
47627	72:17:2104001:283	49 887,20
47628	72:17:2104001:284	48 753,40
47629	72:17:2104001:285	48 753,40
47630	72:17:2104001:286	102 042,00
47631	72:17:2104001:287	80 499,80
47632	72:17:2104001:288	77 098,40
47633	72:17:2104001:289	49 093,54
47634	72:17:2104001:29	80 726,56
47635	72:17:2104001:290	48 299,88
47636	72:17:2104001:291	51 474,52
47637	72:17:2104001:292	54 195,64

47638	72:17:2104001:293	53 061,84
47639	72:17:2104001:294	48 413,26
47640	72:17:2104001:295	48 640,02
47641	72:17:2104001:296	48 526,64
47642	72:17:2104001:297	45 125,24
47643	72:17:2104001:298	44 558,34
47644	72:17:2104001:299	46 259,04
47645	72:17:2104001:3	66 100,54
47646	72:17:2104001:30	57 030,14
47647	72:17:2104001:300	50 454,10
47648	72:17:2104001:301	50 680,86
47649	72:17:2104001:302	47 846,36
47650	72:17:2104001:303	48 526,64
47651	72:17:2104001:304	52 268,18
47652	72:17:2104001:305	51 247,76
47653	72:17:2104001:306	59 751,26
47654	72:17:2104001:307	47 506,22
47655	72:17:2104001:308	45 692,14
47656	72:17:2104001:309	56 690,00
47657	72:17:2104001:31	74 944,18
47658	72:17:2104001:310	51 701,28
47659	72:17:2104001:311	53 175,22
47660	72:17:2104001:312	51 021,00
47661	72:17:2104001:313	50 454,10
47662	72:17:2104001:314	50 907,62
47663	72:17:2104001:315	46 372,42
47664	72:17:2104001:316	50 680,86
47665	72:17:2104001:317	51 701,28
47666	72:17:2104001:318	59 297,74
47667	72:17:2104001:319	51 587,90
47668	72:17:2104001:32	67 120,96
47669	72:17:2104001:320	52 154,80
47670	72:17:2104001:321	55 102,68
47671	72:17:2104001:322	53 968,88
47672	72:17:2104001:323	47 846,36
47673	72:17:2104001:324	53 061,84
47674	72:17:2104001:325	51 247,76
47675	72:17:2104001:326	51 474,52
47676	72:17:2104001:327	50 113,96
47677	72:17:2104001:328	54 649,16
47678	72:17:2104001:329	51 701,28
47679	72:17:2104001:33	37 642,16
47680	72:17:2104001:330	57 597,04
47681	72:17:2104001:331	49 320,30
47682	72:17:2104001:332	57 597,04
47683	72:17:2104001:333	46 939,32
47684	72:17:2104001:334	69 275,18
47685	72:17:2104001:335	57 597,04
47686	72:17:2104001:336	45 011,86
47687	72:17:2104001:337	56 803,38

47688	72:17:2104001:338	45 011,86
47689	72:17:2104001:339	101 361,72
47690	72:17:2104001:34	59 184,36
47691	72:17:2104001:340	58 390,70
47692	72:17:2104001:341	56 009,72
47693	72:17:2104001:342	50 907,62
47694	72:17:2104001:343	48 526,64
47695	72:17:2104001:344	53 061,84
47696	72:17:2104001:345	47 166,08
47697	72:17:2104001:346	67 120,96
47698	72:17:2104001:347	59 637,88
47699	72:17:2104001:348	59 978,02
47700	72:17:2104001:349	74 717,42
47701	72:17:2104001:35	37 642,16
47702	72:17:2104001:350	52 268,18
47703	72:17:2104001:351	57 597,04
47704	72:17:2104001:352	51 247,76
47705	72:17:2104001:353	58 957,60
47706	72:17:2104001:354	64 286,46
47707	72:17:2104001:355	56 123,10
47708	72:17:2104001:356	52 154,80
47709	72:17:2104001:357	51 928,04
47710	72:17:2104001:358	66 100,54
47711	72:17:2104001:359	57 030,14
47712	72:17:2104001:36	46 825,94
47713	72:17:2104001:361	53 628,74
47714	72:17:2104001:362	57 937,18
47715	72:17:2104001:363	46 259,04
47716	72:17:2104001:364	61 905,48
47717	72:17:2104001:365	51 021,00
47718	72:17:2104001:366	50 680,86
47719	72:17:2104001:367	55 782,96
47720	72:17:2104001:368	52 041,42
47721	72:17:2104001:369	56 576,62
47722	72:17:2104001:37	66 327,30
47723	72:17:2104001:370	54 875,92
47724	72:17:2104001:371	53 628,74
47725	72:17:2104001:372	66 100,54
47726	72:17:2104001:373	67 347,72
47727	72:17:2104001:374	55 669,58
47728	72:17:2104001:375	65 080,12
47729	72:17:2104001:376	51 361,14
47730	72:17:2104001:377	62 132,24
47731	72:17:2104001:378	62 585,76
47732	72:17:2104001:379	69 275,18
47733	72:17:2104001:38	47 052,70
47734	72:17:2104001:380	52 381,56
47735	72:17:2104001:381	67 801,24
47736	72:17:2104001:382	71 202,64
47737	72:17:2104001:383	92 971,60

47738	72:17:2104001:384	62 925,90
47739	72:17:2104001:385	80 953,32
47740	72:17:2104001:386	60 204,78
47741	72:17:2104001:387	49 547,06
47742	72:17:2104001:388	55 102,68
47743	72:17:2104001:389	57 597,04
47744	72:17:2104001:39	52 268,18
47745	72:17:2104001:390	49 773,82
47746	72:17:2104001:391	78 005,44
47747	72:17:2104001:392	53 515,36
47748	72:17:2104001:393	61 565,34
47749	72:17:2104001:394	57 823,80
47750	72:17:2104001:395	62 699,14
47751	72:17:2104001:397	61 451,96
47752	72:17:2104001:398	58 844,22
47753	72:17:2104001:399	59 411,12
47754	72:17:2104001:4	50 113,96
47755	72:17:2104001:40	56 576,62
47756	72:17:2104001:400	51 701,28
47757	72:17:2104001:401	57 030,14
47758	72:17:2104001:402	62 925,90
47759	72:17:2104001:403	63 606,18
47760	72:17:2104001:404	63 266,04
47761	72:17:2104001:405	57 483,66
47762	72:17:2104001:406	54 875,92
47763	72:17:2104001:407	60 544,92
47764	72:17:2104001:408	49 093,54
47765	72:17:2104001:409	50 000,58
47766	72:17:2104001:41	50 227,34
47767	72:17:2104001:410	46 259,04
47768	72:17:2104001:411	56 690,00
47769	72:17:2104001:412	54 195,64
47770	72:17:2104001:413	64 059,70
47771	72:17:2104001:414	55 669,58
47772	72:17:2104001:415	57 597,04
47773	72:17:2104001:416	64 513,22
47774	72:17:2104001:417	52 608,32
47775	72:17:2104001:418	58 163,94
47776	72:17:2104001:419	58 390,70
47777	72:17:2104001:42	46 599,18
47778	72:17:2104001:420	47 279,46
47779	72:17:2104001:421	67 120,96
47780	72:17:2104001:422	64 626,60
47781	72:17:2104001:423	56 690,00
47782	72:17:2104001:424	52 154,80
47783	72:17:2104001:425	50 227,34
47784	72:17:2104001:426	52 154,80
47785	72:17:2104001:427	54 422,40
47786	72:17:2104001:428	49 887,20
47787	72:17:2104001:429	50 680,86

47788	72:17:2104001:43	55 556,20
47789	72:17:2104001:430	65 306,88
47790	72:17:2104001:431	48 186,50
47791	72:17:2104001:432	57 597,04
47792	72:17:2104001:433	60 998,44
47793	72:17:2104001:435	12 925 320,00
47794	72:17:2104001:436	63 379,42
47795	72:17:2104001:437	56 123,10
47796	72:17:2104001:44	48 073,12
47797	72:17:2104001:45	50 113,96
47798	72:17:2104001:46	50 113,96
47799	72:17:2104001:47	41 156,94
47800	72:17:2104001:48	67 914,62
47801	72:17:2104001:49	51 361,14
47802	72:17:2104001:5	53 401,98
47803	72:17:2104001:50	51 134,38
47804	72:17:2104001:51	60 204,78
47805	72:17:2104001:52	50 340,72
47806	72:17:2104001:53	48 980,16
47807	72:17:2104001:54	48 299,88
47808	72:17:2104001:55	54 535,78
47809	72:17:2104001:56	44 444,96
47810	72:17:2104001:57	52 268,18
47811	72:17:2104001:58	58 504,08
47812	72:17:2104001:59	73 810,38
47813	72:17:2104001:60	47 732,98
47814	72:17:2104001:61	47 279,46
47815	72:17:2104001:62	57 370,28
47816	72:17:2104001:63	46 939,32
47817	72:17:2104001:64	50 907,62
47818	72:17:2104001:65	57 030,14
47819	72:17:2104001:66	69 161,80
47820	72:17:2104001:67	52 041,42
47821	72:17:2104001:68	55 556,20
47822	72:17:2104001:69	55 216,06
47823	72:17:2104001:7	145 126,40
47824	72:17:2104001:70	152 382,72
47825	72:17:2104001:71	50 567,48
47826	72:17:2104001:72	77 665,30
47827	72:17:2104001:73	57 597,04
47828	72:17:2104001:74	54 082,26
47829	72:17:2104001:76	50 567,48
47830	72:17:2104001:77	57 143,52
47831	72:17:2104001:78	54 762,54
47832	72:17:2104001:79	54 535,78
47833	72:17:2104001:8	80 499,80
47834	72:17:2104001:80	59 524,50
47835	72:17:2104001:81	52 268,18
47836	72:17:2104001:82	55 329,44
47837	72:17:2104001:83	61 451,96

47838	72:17:2104001:84	52 608,32
47839	72:17:2104001:85	52 268,18
47840	72:17:2104001:86	47 959,74
47841	72:17:2104001:87	51 701,28
47842	72:17:2104001:88	54 309,02
47843	72:17:2104001:89	63 152,66
47844	72:17:2104001:9	47 732,98
47845	72:17:2104001:90	54 082,26
47846	72:17:2104001:91	49 433,68
47847	72:17:2104001:92	52 154,80
47848	72:17:2104001:93	50 567,48
47849	72:17:2104001:94	50 680,86
47850	72:17:2104001:95	53 175,22
47851	72:17:2104001:96	52 948,46
47852	72:17:2104001:97	52 154,80
47853	72:17:2104001:98	49 887,20
47854	72:17:2104001:99	51 021,00
47855	72:17:2206001:381	4 548 834,35
47856	72:17:2206001:386	205 690,00
47857	72:17:2206001:387	205 690,00
47858	72:17:2206001:388	205 690,00
47859	72:17:2206001:389	205 690,00
47860	72:17:2206001:390	205 690,00
47861	72:17:2206001:391	205 690,00
47862	72:17:2206001:392	205 690,00
47863	72:17:2206001:393	205 690,00
47864	72:17:2206001:394	205 690,00
47865	72:17:2206001:395	205 690,00
47866	72:17:2206001:396	205 690,00
47867	72:17:2206001:397	205 690,00
47868	72:17:2206001:398	143 983,00
47869	72:17:2206001:399	205 690,00
47870	72:17:2206001:400	205 690,00
47871	72:17:2206001:401	205 690,00
47872	72:17:2206001:402	205 690,00
47873	72:17:2206001:403	205 690,00
47874	72:17:2206001:404	205 690,00
47875	72:17:2206001:405	205 690,00
47876	72:17:2206001:406	205 690,00
47877	72:17:2206001:407	205 690,00
47878	72:17:2206001:408	205 690,00
47879	72:17:2206001:409	205 690,00
47880	72:17:2206001:410	205 690,00
47881	72:17:2206001:411	205 690,00
47882	72:17:2206001:412	205 690,00
47883	72:17:2206001:413	205 690,00
47884	72:17:2206001:414	205 690,00
47885	72:17:2206001:415	205 690,00
47886	72:17:2206001:416	205 690,00
47887	72:17:2206001:417	205 690,00

47888	72:17:2206001:418	205 690,00
47889	72:17:2206001:419	205 690,00
47890	72:17:2206001:420	205 690,00
47891	72:17:2206001:421	205 690,00
47892	72:17:2206001:422	205 690,00
47893	72:17:2206001:423	205 690,00
47894	72:17:2206001:424	205 690,00
47895	72:17:2206001:425	267 397,00
47896	72:17:2206001:426	259 169,40
47897	72:17:2206001:427	205 690,00
47898	72:17:2206001:428	205 690,00
47899	72:17:2206001:429	205 690,00
47900	72:17:2206001:430	205 690,00
47901	72:17:2206001:431	205 690,00
47902	72:17:2206001:432	205 690,00
47903	72:17:2206001:433	205 690,00
47904	72:17:2206001:434	205 690,00
47905	72:17:2206001:435	205 690,00
47906	72:17:2206001:436	205 690,00
47907	72:17:2206001:437	205 690,00
47908	72:17:2206001:438	205 690,00
47909	72:17:2206001:439	205 690,00
47910	72:17:2206001:440	205 690,00
47911	72:17:2206001:441	205 690,00
47912	72:17:2206001:442	380 526,50
47913	72:17:2206001:443	205 690,00
47914	72:17:2206001:444	205 690,00
47915	72:17:2206001:445	205 690,00
47916	72:17:2206001:446	102 845,00
47917	72:17:2206001:447	205 690,00
47918	72:17:2206001:448	205 690,00
47919	72:17:2206001:449	205 690,00
47920	72:17:2206001:450	205 690,00
47921	72:17:2206001:451	205 690,00
47922	72:17:2206001:452	205 690,00
47923	72:17:2206001:453	205 690,00
47924	72:17:2206001:454	205 690,00
47925	72:17:2206001:455	205 690,00
47926	72:17:2206001:456	205 690,00
47927	72:17:2206001:457	205 690,00
47928	72:17:2206001:458	205 690,00
47929	72:17:2206001:459	205 690,00
47930	72:17:2206001:460	205 690,00
47931	72:17:2206001:461	205 690,00
47932	72:17:2206001:462	205 690,00
47933	72:17:2206001:463	287 966,00
47934	72:17:2206001:464	267 397,00
47935	72:17:2206001:465	205 690,00
47936	72:17:2206001:466	205 690,00
47937	72:17:2206001:467	205 690,00

47938	72:17:2206001:468	205 690,00
47939	72:17:2206001:469	205 690,00
47940	72:17:2206001:470	257 112,50
47941	72:17:2206001:471	205 690,00
47942	72:17:2206001:472	205 690,00
47943	72:17:2206001:473	205 690,00
47944	72:17:2206001:474	205 690,00
47945	72:17:2206001:475	205 690,00
47946	72:17:2206001:476	205 690,00
47947	72:17:2206001:477	205 690,00
47948	72:17:2206001:478	205 690,00
47949	72:17:2206001:479	205 690,00
47950	72:17:2206001:480	205 690,00
47951	72:17:2206001:481	205 690,00
47952	72:17:2206001:482	205 690,00
47953	72:17:2206001:483	123 414,00
47954	72:17:2206001:484	287 966,00
47955	72:17:2206001:485	205 690,00
47956	72:17:2206001:486	205 690,00
47957	72:17:2206001:487	205 690,00
47958	72:17:2206001:488	205 690,00
47959	72:17:2206001:489	411 380,00
47960	72:17:2206001:490	514 225,00
47961	72:17:2206001:491	205 690,00
47962	72:17:2206001:492	205 690,00
47963	72:17:2206001:493	205 690,00
47964	72:17:2206001:494	205 690,00
47965	72:17:2206001:495	205 690,00
47966	72:17:2206001:496	308 535,00
47967	72:17:2206001:497	265 340,10
47968	72:17:2206001:498	205 690,00
47969	72:17:2206001:499	411 380,00
47970	72:17:2206001:500	411 380,00
47971	72:17:2206001:501	411 380,00
47972	72:17:2206001:502	308 535,00
47973	72:17:2206001:503	226 259,00
47974	72:17:2206001:504	308 535,00
47975	72:17:2206001:505	411 380,00
47976	72:17:2206001:506	411 380,00
47977	72:17:2206001:507	205 690,00
47978	72:17:2206001:508	287 966,00
47979	72:17:2206001:509	617 070,00
47980	72:17:2206001:510	411 380,00
47981	72:17:2206001:511	411 380,00
47982	72:17:2206001:512	185 121,00
47983	72:17:2206001:513	205 690,00
47984	72:17:2206001:738	241 480,06
47985	72:17:2208002:105	126 074,88
47986	72:17:2208002:40	112 212,48
47987	72:17:2208002:41	112 212,48

47988	72:17:2208002:42	117 757,44
47989	72:17:2208002:43	126 074,88
47990	72:17:2208002:44	126 074,88
47991	72:17:2208002:45	126 074,88
47992	72:17:2208002:46	126 074,88
47993	72:17:2208002:47	126 074,88
47994	72:17:2208002:48	111 628,80
47995	72:17:2208002:49	107 834,88
47996	72:17:2208002:50	112 796,16
47997	72:17:2208002:51	111 336,96
47998	72:17:2208002:52	112 212,48
47999	72:17:2208002:53	112 212,48
48000	72:17:2310001:158	623 487,48
48001	72:17:2310001:159	393 348,34
48002	72:17:2310001:160	51 201,92
48003	72:17:2311001:1	106 871,88
48004	72:17:2311001:10	114 160,43
48005	72:17:2311001:100	114 916,00
48006	72:17:2311001:102	117 214,32
48007	72:17:2311001:103	117 214,32
48008	72:17:2311001:104	275 798,40
48009	72:17:2311001:105	116 927,03
48010	72:17:2311001:106	120 661,80
48011	72:17:2311001:107	112 330,39
48012	72:17:2311001:108	113 479,55
48013	72:17:2311001:109	113 766,84
48014	72:17:2311001:11	112 043,10
48015	72:17:2311001:110	113 192,26
48016	72:17:2311001:111	114 916,00
48017	72:17:2311001:112	108 595,62
48018	72:17:2311001:113	114 916,00
48019	72:17:2311001:114	115 203,29
48020	72:17:2311001:115	163 755,30
48021	72:17:2311001:116	129 855,08
48022	72:17:2311001:117	116 927,03
48023	72:17:2311001:118	119 512,64
48024	72:17:2311001:119	117 214,32
48025	72:17:2311001:12	107 159,17
48026	72:17:2311001:120	108 308,33
48027	72:17:2311001:122	113 192,26
48028	72:17:2311001:123	242 472,76
48029	72:17:2311001:124	158 009,50
48030	72:17:2311001:125	114 916,00
48031	72:17:2311001:127	170 937,55
48032	72:17:2311001:128	115 777,87
48033	72:17:2311001:129	110 893,94
48034	72:17:2311001:13	201 074,27
48035	72:17:2311001:130	116 639,74
48036	72:17:2311001:131	119 512,64
48037	72:17:2311001:133	114 341,42

48038	72:17:2311001:134	113 192,26
48039	72:17:2311001:135	150 827,25
48040	72:17:2311001:136	129 280,50
48041	72:17:2311001:137	101 700,66
48042	72:17:2311001:138	124 109,28
48043	72:17:2311001:139	120 087,22
48044	72:17:2311001:14	114 341,42
48045	72:17:2311001:140	117 214,32
48046	72:17:2311001:141	344 748,00
48047	72:17:2311001:142	112 043,10
48048	72:17:2311001:143	108 595,62
48049	72:17:2311001:144	119 799,93
48050	72:17:2311001:147	277 522,14
48051	72:17:2311001:148	344 748,00
48052	72:17:2311001:149	137 899,20
48053	72:17:2311001:15	280 682,33
48054	72:17:2311001:150	114 916,00
48055	72:17:2311001:151	136 175,46
48056	72:17:2311001:152	135 888,17
48057	72:17:2311001:153	135 888,17
48058	72:17:2311001:155	116 065,16
48059	72:17:2311001:156	119 225,35
48060	72:17:2311001:157	114 054,13
48061	72:17:2311001:158	116 065,16
48062	72:17:2311001:159	116 927,03
48063	72:17:2311001:16	138 761,07
48064	72:17:2311001:160	110 319,36
48065	72:17:2311001:161	143 645,00
48066	72:17:2311001:163	118 363,48
48067	72:17:2311001:164	106 584,59
48068	72:17:2311001:165	124 396,57
48069	72:17:2311001:166	120 949,09
48070	72:17:2311001:167	121 523,67
48071	72:17:2311001:168	121 523,67
48072	72:17:2311001:169	117 788,90
48073	72:17:2311001:17	113 479,55
48074	72:17:2311001:170	131 291,53
48075	72:17:2311001:171	126 407,60
48076	72:17:2311001:172	202 252,16
48077	72:17:2311001:173	99 976,92
48078	72:17:2311001:174	201 103,00
48079	72:17:2311001:175	134 739,01
48080	72:17:2311001:176	287 290,00
48081	72:17:2311001:177	123 534,70
48082	72:17:2311001:178	117 214,32
48083	72:17:2311001:179	114 916,00
48084	72:17:2311001:18	116 065,16
48085	72:17:2311001:180	127 269,47
48086	72:17:2311001:181	118 076,19
48087	72:17:2311001:182	118 938,06

48088	72:17:2311001:183	113 192,26
48089	72:17:2311001:184	116 927,03
48090	72:17:2311001:185	117 788,90
48091	72:17:2311001:186	114 628,71
48092	72:17:2311001:187	125 258,44
48093	72:17:2311001:189	177 545,22
48094	72:17:2311001:19	121 006,55
48095	72:17:2311001:190	258 561,00
48096	72:17:2311001:191	111 755,81
48097	72:17:2311001:192	119 512,64
48098	72:17:2311001:193	113 766,84
48099	72:17:2311001:194	197 368,23
48100	72:17:2311001:195	125 258,44
48101	72:17:2311001:197	145 368,74
48102	72:17:2311001:198	121 810,96
48103	72:17:2311001:199	114 054,13
48104	72:17:2311001:2	160 020,53
48105	72:17:2311001:20	164 329,88
48106	72:17:2311001:200	118 076,19
48107	72:17:2311001:201	118 076,19
48108	72:17:2311001:202	112 904,97
48109	72:17:2311001:203	112 904,97
48110	72:17:2311001:204	115 490,58
48111	72:17:2311001:205	114 341,42
48112	72:17:2311001:207	115 203,29
48113	72:17:2311001:208	116 639,74
48114	72:17:2311001:209	114 628,71
48115	72:17:2311001:21	108 882,91
48116	72:17:2311001:210	117 214,32
48117	72:17:2311001:211	106 010,01
48118	72:17:2311001:212	114 916,00
48119	72:17:2311001:213	123 534,70
48120	72:17:2311001:214	121 810,96
48121	72:17:2311001:215	112 330,39
48122	72:17:2311001:216	104 860,85
48123	72:17:2311001:218	118 938,06
48124	72:17:2311001:219	112 330,39
48125	72:17:2311001:22	108 451,98
48126	72:17:2311001:220	114 341,42
48127	72:17:2311001:221	114 916,00
48128	72:17:2311001:222	118 938,06
48129	72:17:2311001:223	110 893,94
48130	72:17:2311001:225	287 290,00
48131	72:17:2311001:226	98 253,18
48132	72:17:2311001:227	257 124,55
48133	72:17:2311001:228	135 600,88
48134	72:17:2311001:229	158 009,50
48135	72:17:2311001:23	254 826,23
48136	72:17:2311001:232	261 146,61
48137	72:17:2311001:233	196 793,65

48138	72:17:2311001:234	133 302,56
48139	72:17:2311001:235	119 799,93
48140	72:17:2311001:237	115 203,29
48141	72:17:2311001:238	118 076,19
48142	72:17:2311001:239	107 446,46
48143	72:17:2311001:24	118 363,48
48144	72:17:2311001:240	116 065,16
48145	72:17:2311001:241	112 904,97
48146	72:17:2311001:242	103 998,98
48147	72:17:2311001:243	172 374,00
48148	72:17:2311001:244	114 916,00
48149	72:17:2311001:245	287 290,00
48150	72:17:2311001:246	402 206,00
48151	72:17:2311001:247	201 103,00
48152	72:17:2311001:248	115 777,87
48153	72:17:2311001:249	118 363,48
48154	72:17:2311001:25	109 744,78
48155	72:17:2311001:251	115 203,29
48156	72:17:2311001:252	114 341,42
48157	72:17:2311001:255	49 413,88
48158	72:17:2311001:257	314 869,84
48159	72:17:2311001:258	143 645,00
48160	72:17:2311001:265	116 927,03
48161	72:17:2311001:29	235 577,80
48162	72:17:2311001:3	117 214,32
48163	72:17:2311001:31	138 761,07
48164	72:17:2311001:32	121 810,96
48165	72:17:2311001:33	114 916,00
48166	72:17:2311001:34	117 214,32
48167	72:17:2311001:35	162 031,56
48168	72:17:2311001:36	126 982,18
48169	72:17:2311001:37	113 766,84
48170	72:17:2311001:38	109 744,78
48171	72:17:2311001:4	119 799,93
48172	72:17:2311001:42	114 054,13
48173	72:17:2311001:43	122 098,25
48174	72:17:2311001:44	172 374,00
48175	72:17:2311001:45	123 821,99
48176	72:17:2311001:46	104 860,85
48177	72:17:2311001:47	127 269,47
48178	72:17:2311001:48	153 700,15
48179	72:17:2311001:49	240 461,73
48180	72:17:2311001:5	135 457,24
48181	72:17:2311001:50	114 916,00
48182	72:17:2311001:51	287 290,00
48183	72:17:2311001:52	117 788,90
48184	72:17:2311001:53	108 595,62
48185	72:17:2311001:54	117 214,32
48186	72:17:2311001:55	115 203,29
48187	72:17:2311001:56	112 330,39

48188	72:17:2311001:57	123 534,70
48189	72:17:2311001:58	114 054,13
48190	72:17:2311001:59	119 512,64
48191	72:17:2311001:60	133 877,14
48192	72:17:2311001:61	123 534,70
48193	72:17:2311001:62	230 119,29
48194	72:17:2311001:63	118 363,48
48195	72:17:2311001:64	252 240,62
48196	72:17:2311001:65	122 098,25
48197	72:17:2311001:67	123 821,99
48198	72:17:2311001:68	118 363,48
48199	72:17:2311001:69	109 457,49
48200	72:17:2311001:70	116 927,03
48201	72:17:2311001:71	116 927,03
48202	72:17:2311001:72	108 021,04
48203	72:17:2311001:73	162 893,43
48204	72:17:2311001:74	176 683,35
48205	72:17:2311001:75	112 330,39
48206	72:17:2311001:76	105 148,14
48207	72:17:2311001:77	135 600,88
48208	72:17:2311001:78	117 214,32
48209	72:17:2311001:79	114 916,00
48210	72:17:2311001:8	105 148,14
48211	72:17:2311001:80	114 341,42
48212	72:17:2311001:81	129 280,50
48213	72:17:2311001:82	110 606,65
48214	72:17:2311001:83	113 766,84
48215	72:17:2311001:84	305 101,98
48216	72:17:2311001:85	135 026,30
48217	72:17:2311001:86	112 330,39
48218	72:17:2311001:88	114 916,00
48219	72:17:2311001:89	103 711,69
48220	72:17:2311001:9	106 871,88
48221	72:17:2311001:90	123 534,70
48222	72:17:2311001:91	120 374,51
48223	72:17:2311001:92	128 705,92
48224	72:17:2311001:93	190 473,27
48225	72:17:2311001:95	229 832,00
48226	72:17:2311001:96	119 225,35
48227	72:17:2311001:97	152 550,99
48228	72:17:2311001:98	112 330,39
48229	72:17:2311001:99	112 330,39
48230	72:17:2311003:20	243 050,61
48231	72:17:2311003:21	445 266,48
48232	72:17:2311003:22	491 695,02
48233	72:17:2311003:23	102 086,85
48234	72:17:2311003:24	106 841,58
48235	72:17:2311003:25	154 388,88
48236	72:17:2311003:26	102 646,23
48237	72:17:2311003:27	100 129,02

48238	72:17:2311003:28	108 799,41
48239	72:17:2311003:29	104 604,06
48240	72:17:2311003:30	146 277,87
48241	72:17:2311003:31	401 355,15
48242	72:17:2311003:32	103 764,99
48243	72:17:2311003:33	102 086,85
48244	72:17:2311003:34	103 764,99
48245	72:17:2311003:35	404 431,74
48246	72:17:2311003:36	106 002,51
48247	72:17:2311003:37	107 960,34
48248	72:17:2311003:38	322 202,88
48249	72:17:2311003:39	108 240,03
48250	72:17:2311003:40	116 071,35
48251	72:17:2311003:41	119 427,63
48252	72:17:2311003:42	110 477,55
48253	72:17:2311003:43	109 079,10
48254	72:17:2311003:44	215 081,61
48255	72:17:2311003:45	115 511,97
48256	72:17:2311003:46	133 132,44
48257	72:17:2311003:47	127 538,64
48258	72:17:2311003:48	373 106,46
48259	72:17:2311003:49	130 335,54
48260	72:17:2311003:5	123 343,29
48261	72:17:2311003:50	339 263,97
48262	72:17:2311003:51	690 554,61
48263	72:17:2311003:52	358 562,58
48264	72:17:2311003:56	126 140,19
48265	72:17:2311003:6	361 639,17
48266	72:17:2311003:8	13 984 500,00
48267	72:17:2311004:355	38 500,00
48268	72:17:2312001:87	108 588,90
48269	72:17:2314003:40	92 400,00
48270	72:17:2315001:97	21 637,50
48271	72:17:2316001:1	74 414,55
48272	72:17:2316001:10	63 312,00
48273	72:17:2316001:100	65 024,00
48274	72:17:2316001:101	130 048,00
48275	72:17:2316001:102	65 024,00
48276	72:17:2316001:103	65 024,00
48277	72:17:2316001:104	65 024,00
48278	72:17:2316001:105	65 024,00
48279	72:17:2316001:106	65 024,00
48280	72:17:2316001:107	65 024,00
48281	72:17:2316001:108	65 024,00
48282	72:17:2316001:109	65 024,00
48283	72:17:2316001:11	63 312,00
48284	72:17:2316001:110	65 024,00
48285	72:17:2316001:111	65 024,00
48286	72:17:2316001:112	65 024,00
48287	72:17:2316001:113	130 048,00

48288	72:17:2316001:114	65 024,00
48289	72:17:2316001:115	65 024,00
48290	72:17:2316001:116	65 024,00
48291	72:17:2316001:117	65 024,00
48292	72:17:2316001:118	65 024,00
48293	72:17:2316001:119	65 024,00
48294	72:17:2316001:12	63 312,00
48295	72:17:2316001:120	65 024,00
48296	72:17:2316001:121	65 024,00
48297	72:17:2316001:122	65 024,00
48298	72:17:2316001:123	65 024,00
48299	72:17:2316001:124	65 024,00
48300	72:17:2316001:125	65 024,00
48301	72:17:2316001:126	130 048,00
48302	72:17:2316001:127	65 024,00
48303	72:17:2316001:128	97 536,00
48304	72:17:2316001:129	130 048,00
48305	72:17:2316001:13	63 312,00
48306	72:17:2316001:130	65 024,00
48307	72:17:2316001:131	65 024,00
48308	72:17:2316001:132	65 024,00
48309	72:17:2316001:133	65 024,00
48310	72:17:2316001:134	65 024,00
48311	72:17:2316001:135	65 024,00
48312	72:17:2316001:136	65 024,00
48313	72:17:2316001:137	65 024,00
48314	72:17:2316001:138	65 024,00
48315	72:17:2316001:139	65 024,00
48316	72:17:2316001:14	63 312,00
48317	72:17:2316001:140	66 974,72
48318	72:17:2316001:141	65 511,68
48319	72:17:2316001:15	81 280,00
48320	72:17:2316001:16	63 312,00
48321	72:17:2316001:17	63 312,00
48322	72:17:2316001:18	63 312,00
48323	72:17:2316001:19	63 312,00
48324	72:17:2316001:2	63 312,00
48325	72:17:2316001:20	63 312,00
48326	72:17:2316001:21	63 312,00
48327	72:17:2316001:30	81 280,00
48328	72:17:2316001:31	63 312,00
48329	72:17:2316001:32	63 312,00
48330	72:17:2316001:34	63 312,00
48331	72:17:2316001:35	63 312,00
48332	72:17:2316001:36	63 312,00
48333	72:17:2316001:37	63 312,00
48334	72:17:2316001:38	63 312,00
48335	72:17:2316001:39	63 312,00
48336	72:17:2316001:40	63 312,00
48337	72:17:2316001:41	63 312,00

48338	72:17:2316001:42	63 312,00
48339	72:17:2316001:43	63 312,00
48340	72:17:2316001:44	63 312,00
48341	72:17:2316001:45	63 312,00
48342	72:17:2316001:46	63 312,00
48343	72:17:2316001:47	63 312,00
48344	72:17:2316001:48	63 312,00
48345	72:17:2316001:49	63 312,00
48346	72:17:2316001:50	63 312,00
48347	72:17:2316001:51	63 312,00
48348	72:17:2316001:52	63 312,00
48349	72:17:2316001:53	63 312,00
48350	72:17:2316001:54	63 312,00
48351	72:17:2316001:55	63 312,00
48352	72:17:2316001:56	63 312,00
48353	72:17:2316001:57	63 312,00
48354	72:17:2316001:58	63 312,00
48355	72:17:2316001:59	63 312,00
48356	72:17:2316001:60	63 312,00
48357	72:17:2316001:61	63 312,00
48358	72:17:2316001:62	449,52
48359	72:17:2316001:63	63 312,00
48360	72:17:2316001:64	63 312,00
48361	72:17:2316001:65	63 312,00
48362	72:17:2316001:66	63 312,00
48363	72:17:2316001:67	449,52
48364	72:17:2316001:68	63 312,00
48365	72:17:2316001:69	63 312,00
48366	72:17:2316001:7	4 064 000,00
48367	72:17:2316001:70	63 312,00
48368	72:17:2316001:71	63 312,00
48369	72:17:2316001:72	63 312,00
48370	72:17:2316001:73	63 312,00
48371	72:17:2316001:74	63 312,00
48372	72:17:2316001:75	63 312,00
48373	72:17:2316001:76	63 312,00
48374	72:17:2316001:77	63 312,00
48375	72:17:2316001:78	63 312,00
48376	72:17:2316001:79	63 312,00
48377	72:17:2316001:8	63 312,00
48378	72:17:2316001:80	63 312,00
48379	72:17:2316001:81	63 312,00
48380	72:17:2316001:82	63 312,00
48381	72:17:2316001:83	75 420,42
48382	72:17:2316001:84	63 312,00
48383	72:17:2316001:85	63 312,00
48384	72:17:2316001:87	63 312,00
48385	72:17:2316001:88	63 312,00
48386	72:17:2316001:9	126 624,00
48387	72:17:2316001:90	132 486,40

48388	72:17:2316001:92	435 660,80
48389	72:17:2316001:93	466 465,92
48390	72:17:2316001:94	514 908,80
48391	72:17:2316001:95	550 997,12
48392	72:17:2316001:96	520 435,84
48393	72:17:2316001:97	290 332,16
48394	72:17:2316001:98	65 024,00
48395	72:17:2316001:99	65 024,00
48396	72:17:2316002:100	80 869,47
48397	72:17:2316002:101	71 282,31
48398	72:17:2316002:102	83 976,42
48399	72:17:2316002:103	141 943,23
48400	72:17:2316002:104	71 193,54
48401	72:17:2316002:105	75 276,96
48402	72:17:2316002:106	70 660,92
48403	72:17:2316002:107	69 861,99
48404	72:17:2316002:108	78 827,76
48405	72:17:2316002:109	70 572,15
48406	72:17:2316002:110	88 148,61
48407	72:17:2316002:111	82 112,25
48408	72:17:2316002:112	71 814,93
48409	72:17:2316002:113	64 890,87
48410	72:17:2316002:114	142 209,54
48411	72:17:2316002:115	72 170,01
48412	72:17:2316002:116	142 209,54
48413	72:17:2316002:117	70 394,61
48414	72:17:2316002:118	70 927,23
48415	72:17:2316002:119	110 784,96
48416	72:17:2316002:120	71 016,00
48417	72:17:2316002:122	68 530,44
48418	72:17:2316002:123	149 133,60
48419	72:17:2316002:124	152 595,63
48420	72:17:2316002:125	70 927,23
48421	72:17:2316002:126	71 726,16
48422	72:17:2316002:127	71 371,08
48423	72:17:2316002:128	69 684,45
48424	72:17:2316002:129	71 548,62
48425	72:17:2316002:130	69 595,68
48426	72:17:2316002:131	74 122,95
48427	72:17:2316002:132	71 637,39
48428	72:17:2316002:133	148 245,90
48429	72:17:2316002:134	74 566,80
48430	72:17:2316002:135	70 838,46
48431	72:17:2316002:136	71 992,47
48432	72:17:2316002:137	72 791,40
48433	72:17:2316002:138	106 524,00
48434	72:17:2316002:139	72 170,01
48435	72:17:2316002:140	72 702,63
48436	72:17:2316002:141	79 981,77
48437	72:17:2316002:142	137 948,58

48438	72:17:2316002:143	71 104,77
48439	72:17:2316002:144	157 389,21
48440	72:17:2316002:145	70 483,38
48441	72:17:2316002:146	69 950,76
48442	72:17:2316002:147	71 016,00
48443	72:17:2316002:148	71 814,93
48444	72:17:2316002:149	182 599,89
48445	72:17:2316002:15	73 057,71
48446	72:17:2316002:150	72 258,78
48447	72:17:2316002:151	73 057,71
48448	72:17:2316002:152	73 412,79
48449	72:17:2316002:153	67 997,82
48450	72:17:2316002:154	71 193,54
48451	72:17:2316002:155	169 373,16
48452	72:17:2316002:156	82 112,25
48453	72:17:2316002:157	70 838,46
48454	72:17:2316002:158	70 927,23
48455	72:17:2316002:159	71 637,39
48456	72:17:2316002:16	144 961,41
48457	72:17:2316002:160	143 452,32
48458	72:17:2316002:161	72 525,09
48459	72:17:2316002:162	65 601,03
48460	72:17:2316002:163	70 838,46
48461	72:17:2316002:164	72 347,55
48462	72:17:2316002:165	71 104,77
48463	72:17:2316002:166	70 749,69
48464	72:17:2316002:167	70 128,30
48465	72:17:2316002:168	70 660,92
48466	72:17:2316002:169	72 170,01
48467	72:17:2316002:17	68 352,90
48468	72:17:2316002:170	256 012,68
48469	72:17:2316002:171	138 925,05
48470	72:17:2316002:172	71 814,93
48471	72:17:2316002:173	72 081,24
48472	72:17:2316002:174	78 028,83
48473	72:17:2316002:175	74 655,57
48474	72:17:2316002:176	143 541,09
48475	72:17:2316002:177	71 814,93
48476	72:17:2316002:178	77 673,75
48477	72:17:2316002:179	76 697,28
48478	72:17:2316002:18	73 767,87
48479	72:17:2316002:180	67 731,51
48480	72:17:2316002:181	72 347,55
48481	72:17:2316002:182	72 170,01
48482	72:17:2316002:183	71 193,54
48483	72:17:2316002:184	71 371,08
48484	72:17:2316002:185	72 968,94
48485	72:17:2316002:186	100 043,79
48486	72:17:2316002:187	71 992,47
48487	72:17:2316002:188	78 472,68

48488	72:17:2316002:189	76 253,43
48489	72:17:2316002:19	77 673,75
48490	72:17:2316002:190	72 081,24
48491	72:17:2316002:191	73 057,71
48492	72:17:2316002:192	71 637,39
48493	72:17:2316002:193	73 945,41
48494	72:17:2316002:194	90 989,25
48495	72:17:2316002:195	79 626,69
48496	72:17:2316002:196	67 731,51
48497	72:17:2316002:197	71 726,16
48498	72:17:2316002:198	68 264,13
48499	72:17:2316002:199	71 371,08
48500	72:17:2316002:20	70 749,69
48501	72:17:2316002:200	69 595,68
48502	72:17:2316002:201	72 880,17
48503	72:17:2316002:202	73 590,33
48504	72:17:2316002:203	71 016,00
48505	72:17:2316002:204	70 305,84
48506	72:17:2316002:205	77 673,75
48507	72:17:2316002:206	70 927,23
48508	72:17:2316002:207	106 435,23
48509	72:17:2316002:208	73 590,33
48510	72:17:2316002:209	143 186,01
48511	72:17:2316002:21	71 371,08
48512	72:17:2316002:210	71 193,54
48513	72:17:2316002:211	68 885,52
48514	72:17:2316002:212	70 483,38
48515	72:17:2316002:213	72 258,78
48516	72:17:2316002:214	73 767,87
48517	72:17:2316002:215	71 016,00
48518	72:17:2316002:216	71 903,70
48519	72:17:2316002:217	87 083,37
48520	72:17:2316002:218	103 505,82
48521	72:17:2316002:219	71 282,31
48522	72:17:2316002:22	74 389,26
48523	72:17:2316002:221	77 496,21
48524	72:17:2316002:222	70 749,69
48525	72:17:2316002:223	72 880,17
48526	72:17:2316002:224	73 767,87
48527	72:17:2316002:225	70 749,69
48528	72:17:2316002:227	75 809,58
48529	72:17:2316002:229	141 588,15
48530	72:17:2316002:23	76 430,97
48531	72:17:2316002:231	141 854,46
48532	72:17:2316002:232	72 436,32
48533	72:17:2316002:233	108 121,86
48534	72:17:2316002:234	72 081,24
48535	72:17:2316002:235	145 849,11
48536	72:17:2316002:236	92 320,80
48537	72:17:2316002:237	72 702,63

48538	72:17:2316002:238	72 791,40
48539	72:17:2316002:239	74 478,03
48540	72:17:2316002:24	70 927,23
48541	72:17:2316002:240	71 193,54
48542	72:17:2316002:241	108 121,86
48543	72:17:2316002:242	72 081,24
48544	72:17:2316002:243	72 258,78
48545	72:17:2316002:245	71 726,16
48546	72:17:2316002:246	70 305,84
48547	72:17:2316002:247	82 467,33
48548	72:17:2316002:248	72 525,09
48549	72:17:2316002:249	36 218,16
48550	72:17:2316002:25	71 193,54
48551	72:17:2316002:250	70 217,07
48552	72:17:2316002:251	70 572,15
48553	72:17:2316002:252	71 104,77
48554	72:17:2316002:253	72 702,63
48555	72:17:2316002:254	68 707,98
48556	72:17:2316002:255	69 418,14
48557	72:17:2316002:256	70 394,61
48558	72:17:2316002:257	73 945,41
48559	72:17:2316002:258	68 352,90
48560	72:17:2316002:259	70 927,23
48561	72:17:2316002:26	142 032,00
48562	72:17:2316002:260	77 407,44
48563	72:17:2316002:261	70 660,92
48564	72:17:2316002:263	71 726,16
48565	72:17:2316002:265	72 081,24
48566	72:17:2316002:266	148 157,13
48567	72:17:2316002:267	87 704,76
48568	72:17:2316002:268	71 193,54
48569	72:17:2316002:269	76 786,05
48570	72:17:2316002:27	72 436,32
48571	72:17:2316002:270	142 653,39
48572	72:17:2316002:271	72 170,01
48573	72:17:2316002:272	72 258,78
48574	72:17:2316002:275	84 597,81
48575	72:17:2316002:276	147 446,97
48576	72:17:2316002:277	75 188,19
48577	72:17:2316002:278	74 034,18
48578	72:17:2316002:279	71 814,93
48579	72:17:2316002:28	72 347,55
48580	72:17:2316002:280	71 903,70
48581	72:17:2316002:281	77 229,90
48582	72:17:2316002:282	74 034,18
48583	72:17:2316002:283	70 838,46
48584	72:17:2316002:284	71 637,39
48585	72:17:2316002:285	78 206,37
48586	72:17:2316002:286	73 146,48
48587	72:17:2316002:287	90 456,63

48588	72:17:2316002:288	79 005,30
48589	72:17:2316002:289	71 637,39
48590	72:17:2316002:29	107 056,62
48591	72:17:2316002:290	71 104,77
48592	72:17:2316002:291	70 572,15
48593	72:17:2316002:292	71 282,31
48594	72:17:2316002:293	70 660,92
48595	72:17:2316002:294	79 094,07
48596	72:17:2316002:295	73 057,71
48597	72:17:2316002:296	75 632,04
48598	72:17:2316002:297	70 927,23
48599	72:17:2316002:298	71 637,39
48600	72:17:2316002:299	73 324,02
48601	72:17:2316002:30	71 459,85
48602	72:17:2316002:300	143 274,78
48603	72:17:2316002:301	78 383,91
48604	72:17:2316002:303	74 211,72
48605	72:17:2316002:304	146 648,04
48606	72:17:2316002:305	76 253,43
48607	72:17:2316002:306	72 525,09
48608	72:17:2316002:307	143 718,63
48609	72:17:2316002:308	71 104,77
48610	72:17:2316002:309	71 726,16
48611	72:17:2316002:31	69 950,76
48612	72:17:2316002:311	69 329,37
48613	72:17:2316002:312	72 258,78
48614	72:17:2316002:313	68 086,59
48615	72:17:2316002:314	72 613,86
48616	72:17:2316002:315	80 425,62
48617	72:17:2316002:316	137 682,27
48618	72:17:2316002:317	73 945,41
48619	72:17:2316002:318	71 459,85
48620	72:17:2316002:32	87 882,30
48621	72:17:2316002:320	71 193,54
48622	72:17:2316002:321	70 394,61
48623	72:17:2316002:322	71 637,39
48624	72:17:2316002:323	150 110,07
48625	72:17:2316002:325	71 992,47
48626	72:17:2316002:326	66 577,50
48627	72:17:2316002:327	71 459,85
48628	72:17:2316002:329	72 436,32
48629	72:17:2316002:33	70 572,15
48630	72:17:2316002:330	70 305,84
48631	72:17:2316002:331	82 822,41
48632	72:17:2316002:332	145 405,26
48633	72:17:2316002:333	79 626,69
48634	72:17:2316002:334	73 679,10
48635	72:17:2316002:335	72 968,94
48636	72:17:2316002:336	72 170,01
48637	72:17:2316002:337	71 726,16

48638	72:17:2316002:338	71 016,00
48639	72:17:2316002:34	110 873,73
48640	72:17:2316002:340	64 624,56
48641	72:17:2316002:341	148 600,98
48642	72:17:2316002:343	142 564,62
48643	72:17:2316002:344	69 418,14
48644	72:17:2316002:345	70 572,15
48645	72:17:2316002:346	70 572,15
48646	72:17:2316002:347	79 626,69
48647	72:17:2316002:348	71 371,08
48648	72:17:2316002:349	67 642,74
48649	72:17:2316002:35	67 731,51
48650	72:17:2316002:350	141 765,69
48651	72:17:2316002:351	72 791,40
48652	72:17:2316002:352	34 975,38
48653	72:17:2316002:353	37 283,40
48654	72:17:2316002:354	71 104,77
48655	72:17:2316002:355	44 385,00
48656	72:17:2316002:356	70 305,84
48657	72:17:2316002:358	85 307,97
48658	72:17:2316002:359	34 797,84
48659	72:17:2316002:36	79 537,92
48660	72:17:2316002:361	71 903,70
48661	72:17:2316002:362	71 193,54
48662	72:17:2316002:363	73 057,71
48663	72:17:2316002:364	71 726,16
48664	72:17:2316002:365	104 659,83
48665	72:17:2316002:366	69 329,37
48666	72:17:2316002:367	71 016,00
48667	72:17:2316002:368	71 903,70
48668	72:17:2316002:369	72 880,17
48669	72:17:2316002:37	104 837,37
48670	72:17:2316002:370	73 679,10
48671	72:17:2316002:371	109 187,10
48672	72:17:2316002:372	74 566,80
48673	72:17:2316002:373	71 104,77
48674	72:17:2316002:374	71 814,93
48675	72:17:2316002:375	77 229,90
48676	72:17:2316002:376	72 347,55
48677	72:17:2316002:377	71 016,00
48678	72:17:2316002:378	82 644,87
48679	72:17:2316002:379	73 146,48
48680	72:17:2316002:38	142 032,00
48681	72:17:2316002:380	68 175,36
48682	72:17:2316002:381	78 561,45
48683	72:17:2316002:383	72 436,32
48684	72:17:2316002:384	75 720,81
48685	72:17:2316002:385	74 300,49
48686	72:17:2316002:386	71 371,08
48687	72:17:2316002:387	71 726,16

48688	72:17:2316002:388	76 874,82
48689	72:17:2316002:389	77 584,98
48690	72:17:2316002:39	84 242,73
48691	72:17:2316002:390	70 660,92
48692	72:17:2316002:391	71 371,08
48693	72:17:2316002:392	79 893,00
48694	72:17:2316002:393	148 157,13
48695	72:17:2316002:394	30 891,96
48696	72:17:2316002:395	155 436,27
48697	72:17:2316002:396	72 525,09
48698	72:17:2316002:397	71 282,31
48699	72:17:2316002:398	70 660,92
48700	72:17:2316002:399	69 861,99
48701	72:17:2316002:40	71 726,16
48702	72:17:2316002:400	71 903,70
48703	72:17:2316002:401	72 525,09
48704	72:17:2316002:402	35 774,31
48705	72:17:2316002:405	71 548,62
48706	72:17:2316002:406	142 830,93
48707	72:17:2316002:407	73 324,02
48708	72:17:2316002:41	70 838,46
48709	72:17:2316002:410	35 774,31
48710	72:17:2316002:411	72 791,40
48711	72:17:2316002:412	75 010,65
48712	72:17:2316002:413	71 193,54
48713	72:17:2316002:414	142 830,93
48714	72:17:2316002:415	71 016,00
48715	72:17:2316002:416	72 258,78
48716	72:17:2316002:417	72 613,86
48717	72:17:2316002:418	77 940,06
48718	72:17:2316002:419	70 927,23
48719	72:17:2316002:42	71 548,62
48720	72:17:2316002:421	73 501,56
48721	72:17:2316002:422	71 016,00
48722	72:17:2316002:423	75 632,04
48723	72:17:2316002:424	82 556,10
48724	72:17:2316002:425	73 235,25
48725	72:17:2316002:426	71 637,39
48726	72:17:2316002:427	79 626,69
48727	72:17:2316002:428	35 508,00
48728	72:17:2316002:429	71 992,47
48729	72:17:2316002:43	70 927,23
48730	72:17:2316002:430	79 537,92
48731	72:17:2316002:431	72 170,01
48732	72:17:2316002:44	70 838,46
48733	72:17:2316002:45	79 804,23
48734	72:17:2316002:453	72 525,09
48735	72:17:2316002:454	74 034,18
48736	72:17:2316002:455	90 101,55
48737	72:17:2316002:456	35 508,00

48738	72:17:2316002:457	71 193,54
48739	72:17:2316002:458	53 262,00
48740	72:17:2316002:459	70 660,92
48741	72:17:2316002:46	70 660,92
48742	72:17:2316002:460	88 770,00
48743	72:17:2316002:461	111 583,89
48744	72:17:2316002:47	74 389,26
48745	72:17:2316002:470	79 182,84
48746	72:17:2316002:471	70 927,23
48747	72:17:2316002:472	69 595,68
48748	72:17:2316002:473	71 016,00
48749	72:17:2316002:477	64 890,87
48750	72:17:2316002:478	171 503,64
48751	72:17:2316002:48	71 814,93
48752	72:17:2316002:484	73 856,64
48753	72:17:2316002:49	71 726,16
48754	72:17:2316002:50	71 193,54
48755	72:17:2316002:51	71 903,70
48756	72:17:2316002:53	82 378,56
48757	72:17:2316002:54	148 334,67
48758	72:17:2316002:55	71 282,31
48759	72:17:2316002:56	143 097,24
48760	72:17:2316002:57	108 565,71
48761	72:17:2316002:58	77 940,06
48762	72:17:2316002:59	69 595,68
48763	72:17:2316002:60	71 104,77
48764	72:17:2316002:61	73 412,79
48765	72:17:2316002:62	63 825,63
48766	72:17:2316002:63	71 992,47
48767	72:17:2316002:64	69 595,68
48768	72:17:2316002:65	150 110,07
48769	72:17:2316002:67	77 229,90
48770	72:17:2316002:68	71 992,47
48771	72:17:2316002:69	72 880,17
48772	72:17:2316002:70	72 613,86
48773	72:17:2316002:71	70 217,07
48774	72:17:2316002:72	72 613,86
48775	72:17:2316002:73	71 637,39
48776	72:17:2316002:74	71 016,00
48777	72:17:2316002:75	83 266,26
48778	72:17:2316002:76	106 524,00
48779	72:17:2316002:77	113 980,68
48780	72:17:2316002:78	89 657,70
48781	72:17:2316002:79	165 822,36
48782	72:17:2316002:80	72 525,09
48783	72:17:2316002:81	70 305,84
48784	72:17:2316002:82	70 128,30
48785	72:17:2316002:83	86 373,21
48786	72:17:2316002:84	71 016,00
48787	72:17:2316002:85	70 305,84

48788	72:17:2316002:87	71 104,77
48789	72:17:2316002:89	69 329,37
48790	72:17:2316002:90	71 016,00
48791	72:17:2316002:91	70 749,69
48792	72:17:2316002:92	72 258,78
48793	72:17:2316002:94	78 561,45
48794	72:17:2316002:95	70 128,30
48795	72:17:2316002:96	78 295,14
48796	72:17:2316002:97	73 590,33
48797	72:17:2316002:98	72 613,86
48798	72:17:2316002:99	71 016,00
48799	72:17:2316003:10	96 392,52
48800	72:17:2316003:100	56 901,66
48801	72:17:2316003:101	63 232,86
48802	72:17:2316003:102	49 858,20
48803	72:17:2316003:103	50 016,48
48804	72:17:2316003:104	53 973,48
48805	72:17:2316003:105	97 975,32
48806	72:17:2316003:106	49 620,78
48807	72:17:2316003:107	55 872,84
48808	72:17:2316003:108	48 117,12
48809	72:17:2316003:109	47 879,70
48810	72:17:2316003:11	99 478,98
48811	72:17:2316003:110	55 239,72
48812	72:17:2316003:111	58 642,74
48813	72:17:2316003:112	57 059,94
48814	72:17:2316003:113	60 462,96
48815	72:17:2316003:114	58 721,88
48816	72:17:2316003:115	49 304,22
48817	72:17:2316003:116	48 671,10
48818	72:17:2316003:117	47 879,70
48819	72:17:2316003:118	48 750,24
48820	72:17:2316003:119	50 253,90
48821	72:17:2316003:12	100 982,64
48822	72:17:2316003:120	51 045,30
48823	72:17:2316003:121	54 131,76
48824	72:17:2316003:122	95 126,28
48825	72:17:2316003:123	48 671,10
48826	72:17:2316003:124	47 484,00
48827	72:17:2316003:125	47 642,28
48828	72:17:2316003:126	49 541,64
48829	72:17:2316003:127	59 355,00
48830	72:17:2316003:128	98 450,16
48831	72:17:2316003:129	48 275,40
48832	72:17:2316003:13	48 117,12
48833	72:17:2316003:130	46 850,88
48834	72:17:2316003:131	49 462,50
48835	72:17:2316003:132	51 124,44
48836	72:17:2316003:133	54 448,32
48837	72:17:2316003:134	48 829,38

48838	72:17:2316003:135	47 879,70
48839	72:17:2316003:136	48 117,12
48840	72:17:2316003:137	48 591,96
48841	72:17:2316003:138	129 710,46
48842	72:17:2316003:139	50 333,04
48843	72:17:2316003:14	45 030,66
48844	72:17:2316003:140	47 484,00
48845	72:17:2316003:141	51 994,98
48846	72:17:2316003:142	54 448,32
48847	72:17:2316003:143	113 091,06
48848	72:17:2316003:144	57 218,22
48849	72:17:2316003:145	98 687,58
48850	72:17:2316003:146	54 764,88
48851	72:17:2316003:147	58 721,88
48852	72:17:2316003:148	60 779,52
48853	72:17:2316003:149	72 729,66
48854	72:17:2316003:15	42 814,74
48855	72:17:2316003:150	49 462,50
48856	72:17:2316003:151	48 037,98
48857	72:17:2316003:152	93 543,48
48858	72:17:2316003:153	46 692,60
48859	72:17:2316003:154	47 484,00
48860	72:17:2316003:155	47 484,00
48861	72:17:2316003:156	48 037,98
48862	72:17:2316003:157	46 455,18
48863	72:17:2316003:158	92 356,38
48864	72:17:2316003:159	48 512,82
48865	72:17:2316003:16	47 404,86
48866	72:17:2316003:160	53 577,78
48867	72:17:2316003:161	67 031,58
48868	72:17:2316003:162	52 865,52
48869	72:17:2316003:163	46 376,04
48870	72:17:2316003:164	90 773,58
48871	72:17:2316003:165	46 692,60
48872	72:17:2316003:166	45 426,36
48873	72:17:2316003:167	43 922,70
48874	72:17:2316003:168	47 721,42
48875	72:17:2316003:169	49 699,92
48876	72:17:2316003:17	91 327,56
48877	72:17:2316003:170	40 282,26
48878	72:17:2316003:171	45 901,20
48879	72:17:2316003:172	48 275,40
48880	72:17:2316003:173	48 196,26
48881	72:17:2316003:174	80 406,24
48882	72:17:2316003:175	143 639,10
48883	72:17:2316003:176	41 231,94
48884	72:17:2316003:177	46 771,74
48885	72:17:2316003:178	45 822,06
48886	72:17:2316003:179	44 080,98
48887	72:17:2316003:18	43 368,72

48888	72:17:2316003:180	46 138,62
48889	72:17:2316003:181	45 030,66
48890	72:17:2316003:182	44 634,96
48891	72:17:2316003:183	48 354,54
48892	72:17:2316003:184	48 275,40
48893	72:17:2316003:185	95 680,26
48894	72:17:2316003:186	44 555,82
48895	72:17:2316003:187	49 304,22
48896	72:17:2316003:188	92 118,96
48897	72:17:2316003:189	139 919,52
48898	72:17:2316003:19	52 153,26
48899	72:17:2316003:190	47 009,16
48900	72:17:2316003:191	45 505,50
48901	72:17:2316003:192	45 980,34
48902	72:17:2316003:193	45 426,36
48903	72:17:2316003:194	45 347,22
48904	72:17:2316003:195	47 642,28
48905	72:17:2316003:196	45 188,94
48906	72:17:2316003:197	48 750,24
48907	72:17:2316003:198	44 714,10
48908	72:17:2316003:199	51 599,28
48909	72:17:2316003:2	57 376,50
48910	72:17:2316003:20	48 908,52
48911	72:17:2316003:200	46 692,60
48912	72:17:2316003:201	45 663,78
48913	72:17:2316003:202	48 987,66
48914	72:17:2316003:203	142 135,44
48915	72:17:2316003:204	53 973,48
48916	72:17:2316003:205	49 620,78
48917	72:17:2316003:206	47 642,28
48918	72:17:2316003:207	45 742,92
48919	72:17:2316003:208	46 613,46
48920	72:17:2316003:209	41 865,06
48921	72:17:2316003:21	48 671,10
48922	72:17:2316003:210	44 397,54
48923	72:17:2316003:211	43 527,00
48924	72:17:2316003:212	38 778,60
48925	72:17:2316003:213	50 649,60
48926	72:17:2316003:214	41 548,50
48927	72:17:2316003:215	45 505,50
48928	72:17:2316003:216	47 404,86
48929	72:17:2316003:217	55 793,70
48930	72:17:2316003:218	46 138,62
48931	72:17:2316003:219	45 347,22
48932	72:17:2316003:22	46 930,02
48933	72:17:2316003:220	46 217,76
48934	72:17:2316003:221	45 030,66
48935	72:17:2316003:222	44 951,52
48936	72:17:2316003:223	49 462,50
48937	72:17:2316003:224	46 059,48

48938	72:17:2316003:225	59 988,12
48939	72:17:2316003:226	57 534,78
48940	72:17:2316003:227	54 052,62
48941	72:17:2316003:228	48 829,38
48942	72:17:2316003:229	48 354,54
48943	72:17:2316003:23	47 246,58
48944	72:17:2316003:230	149 574,60
48945	72:17:2316003:231	55 951,98
48946	72:17:2316003:232	46 613,46
48947	72:17:2316003:233	44 476,68
48948	72:17:2316003:234	48 433,68
48949	72:17:2316003:235	46 692,60
48950	72:17:2316003:236	47 879,70
48951	72:17:2316003:237	47 246,58
48952	72:17:2316003:238	54 369,18
48953	72:17:2316003:239	106 918,14
48954	72:17:2316003:24	92 435,52
48955	72:17:2316003:240	79 140,00
48956	72:17:2316003:241	79 140,00
48957	72:17:2316003:242	79 140,00
48958	72:17:2316003:243	79 140,00
48959	72:17:2316003:244	79 140,00
48960	72:17:2316003:245	79 140,00
48961	72:17:2316003:246	98 925,00
48962	72:17:2316003:247	106 364,16
48963	72:17:2316003:248	110 479,44
48964	72:17:2316003:249	57 930,48
48965	72:17:2316003:25	49 937,34
48966	72:17:2316003:250	102 407,16
48967	72:17:2316003:251	114 911,28
48968	72:17:2316003:252	65 765,34
48969	72:17:2316003:253	60 779,52
48970	72:17:2316003:254	97 342,20
48971	72:17:2316003:255	80 010,54
48972	72:17:2316003:256	98 212,74
48973	72:17:2316003:257	58 563,60
48974	72:17:2316003:258	55 239,72
48975	72:17:2316003:259	47 167,44
48976	72:17:2316003:26	47 800,56
48977	72:17:2316003:260	53 340,36
48978	72:17:2316003:261	52 311,54
48979	72:17:2316003:262	55 239,72
48980	72:17:2316003:263	50 887,02
48981	72:17:2316003:264	51 045,30
48982	72:17:2316003:265	47 167,44
48983	72:17:2316003:266	40 757,10
48984	72:17:2316003:267	53 261,22
48985	72:17:2316003:268	43 764,42
48986	72:17:2316003:269	73 125,36
48987	72:17:2316003:27	45 268,08

48988	72:17:2316003:270	48 196,26
48989	72:17:2316003:271	142 372,86
48990	72:17:2316003:272	97 025,64
48991	72:17:2316003:273	57 218,22
48992	72:17:2316003:274	46 692,60
48993	72:17:2316003:275	50 412,18
48994	72:17:2316003:276	86 737,44
48995	72:17:2316003:277	54 369,18
48996	72:17:2316003:278	170 388,42
48997	72:17:2316003:279	48 037,98
48998	72:17:2316003:28	42 656,46
48999	72:17:2316003:280	47 958,84
49000	72:17:2316003:281	47 484,00
49001	72:17:2316003:282	47 642,28
49002	72:17:2316003:283	74 470,74
49003	72:17:2316003:284	55 714,56
49004	72:17:2316003:285	55 714,56
49005	72:17:2316003:286	53 102,94
49006	72:17:2316003:287	94 097,46
49007	72:17:2316003:288	104 464,80
49008	72:17:2316003:289	69 564,06
49009	72:17:2316003:29	47 404,86
49010	72:17:2316003:290	73 916,76
49011	72:17:2316003:291	61 650,06
49012	72:17:2316003:292	59 988,12
49013	72:17:2316003:294	148 150,08
49014	72:17:2316003:295	96 946,50
49015	72:17:2316003:296	97 579,62
49016	72:17:2316003:297	96 788,22
49017	72:17:2316003:298	96 946,50
49018	72:17:2316003:299	99 637,26
49019	72:17:2316003:3	45 901,20
49020	72:17:2316003:30	48 829,38
49021	72:17:2316003:300	96 946,50
49022	72:17:2316003:301	96 946,50
49023	72:17:2316003:302	96 946,50
49024	72:17:2316003:303	96 946,50
49025	72:17:2316003:304	159 387,96
49026	72:17:2316003:305	79 140,00
49027	72:17:2316003:306	79 140,00
49028	72:17:2316003:307	242 247,54
49029	72:17:2316003:308	2 744 654,34
49030	72:17:2316003:31	46 534,32
49031	72:17:2316003:317	47 484,00
49032	72:17:2316003:318	60 700,38
49033	72:17:2316003:319	67 427,28
49034	72:17:2316003:32	44 080,98
49035	72:17:2316003:320	39 570,00
49036	72:17:2316003:33	51 757,56
49037	72:17:2316003:34	49 462,50

49038	72:17:2316003:35	50 253,90
49039	72:17:2316003:355	60 937,80
49040	72:17:2316003:356	6 172,92
49041	72:17:2316003:36	45 822,06
49042	72:17:2316003:37	46 296,90
49043	72:17:2316003:38	68 772,66
49044	72:17:2316003:39	68 693,52
49045	72:17:2316003:4	41 390,22
49046	72:17:2316003:40	90 457,02
49047	72:17:2316003:41	45 109,80
49048	72:17:2316003:42	45 822,06
49049	72:17:2316003:43	47 563,14
49050	72:17:2316003:44	43 922,70
49051	72:17:2316003:45	46 296,90
49052	72:17:2316003:46	52 232,40
49053	72:17:2316003:47	49 225,08
49054	72:17:2316003:48	50 174,76
49055	72:17:2316003:49	44 872,38
49056	72:17:2316003:5	94 414,02
49057	72:17:2316003:50	43 131,30
49058	72:17:2316003:51	40 915,38
49059	72:17:2316003:52	68 218,68
49060	72:17:2316003:53	96 946,50
49061	72:17:2316003:54	43 843,56
49062	72:17:2316003:55	44 160,12
49063	72:17:2316003:56	91 564,98
49064	72:17:2316003:57	100 112,10
49065	72:17:2316003:58	51 599,28
49066	72:17:2316003:59	50 174,76
49067	72:17:2316003:6	43 527,00
49068	72:17:2316003:60	45 584,64
49069	72:17:2316003:61	95 442,84
49070	72:17:2316003:62	84 838,08
49071	72:17:2316003:63	49 858,20
49072	72:17:2316003:64	90 219,60
49073	72:17:2316003:65	42 735,60
49074	72:17:2316003:66	46 930,02
49075	72:17:2316003:67	48 275,40
49076	72:17:2316003:68	45 663,78
49077	72:17:2316003:69	54 527,46
49078	72:17:2316003:7	45 030,66
49079	72:17:2316003:70	51 124,44
49080	72:17:2316003:71	98 450,16
49081	72:17:2316003:72	51 599,28
49082	72:17:2316003:73	111 349,98
49083	72:17:2316003:74	56 031,12
49084	72:17:2316003:75	47 167,44
49085	72:17:2316003:76	49 779,06
49086	72:17:2316003:77	47 484,00
49087	72:17:2316003:78	47 404,86

49088	72:17:2316003:79	48 196,26
49089	72:17:2316003:8	59 434,14
49090	72:17:2316003:80	44 714,10
49091	72:17:2316003:81	56 743,38
49092	72:17:2316003:82	51 361,86
49093	72:17:2316003:83	53 102,94
49094	72:17:2316003:84	50 174,76
49095	72:17:2316003:86	56 189,40
49096	72:17:2316003:87	51 520,14
49097	72:17:2316003:88	41 548,50
49098	72:17:2316003:89	44 951,52
49099	72:17:2316003:9	55 398,00
49100	72:17:2316003:90	45 901,20
49101	72:17:2316003:91	45 505,50
49102	72:17:2316003:92	48 908,52
49103	72:17:2316003:93	49 462,50
49104	72:17:2316003:94	54 210,90
49105	72:17:2316003:95	49 858,20
49106	72:17:2316003:96	47 563,14
49107	72:17:2316003:97	57 693,06
49108	72:17:2316003:98	58 009,62
49109	72:17:2316003:99	54 527,46
49110	72:17:2316004:16	7 521 500,00
49111	72:17:2316005:10	97 002,00
49112	72:17:2316005:11	213 727,74
49113	72:17:2316005:12	97 002,00
49114	72:17:2316005:13	107 780,00
49115	72:17:2316005:14	215 560,00
49116	72:17:2316005:15	97 002,00
49117	72:17:2316005:16	107 780,00
49118	72:17:2316005:17	97 002,00
49119	72:17:2316005:18	97 002,00
49120	72:17:2316005:19	97 002,00
49121	72:17:2316005:20	107 780,00
49122	72:17:2316005:21	97 002,00
49123	72:17:2316005:22	194 004,00
49124	72:17:2316005:23	97 002,00
49125	72:17:2316005:24	97 002,00
49126	72:17:2316005:25	107 780,00
49127	72:17:2316005:26	97 002,00
49128	72:17:2316005:27	107 780,00
49129	72:17:2316005:28	97 002,00
49130	72:17:2316005:29	115 971,28
49131	72:17:2316005:30	215 560,00
49132	72:17:2316005:31	215 560,00
49133	72:17:2316005:32	97 002,00
49134	72:17:2316005:33	97 002,00
49135	72:17:2316005:34	215 560,00
49136	72:17:2316005:35	107 780,00
49137	72:17:2316005:36	97 002,00

49138	72:17:2316005:37	98 295,36
49139	72:17:2316005:38	194 004,00
49140	72:17:2316005:39	97 002,00
49141	72:17:2316005:40	194 004,00
49142	72:17:2316005:41	94 415,28
49143	72:17:2316005:42	215 560,00
49144	72:17:2316005:43	97 002,00
49145	72:17:2316005:44	74 691,54
49146	72:17:2316005:45	107 780,00
49147	72:17:2316005:46	80 835,00
49148	72:17:2316005:47	97 002,00
49149	72:17:2316005:48	161 670,00
49150	72:17:2316005:49	97 002,00
49151	72:17:2316005:50	97 002,00
49152	72:17:2316005:51	161 670,00
49153	72:17:2316005:52	97 002,00
49154	72:17:2316005:53	97 002,00
49155	72:17:2316005:54	161 670,00
49156	72:17:2316005:55	97 002,00
49157	72:17:2316005:7	97 002,00
49158	72:17:2316005:8	215 560,00
49159	72:17:2316005:9	97 002,00
49160	72:17:2316006:100	79 219,14
49161	72:17:2316006:101	79 219,14
49162	72:17:2316006:102	79 219,14
49163	72:17:2316006:103	79 219,14
49164	72:17:2316006:104	79 219,14
49165	72:17:2316006:105	79 219,14
49166	72:17:2316006:106	79 219,14
49167	72:17:2316006:107	79 219,14
49168	72:17:2316006:108	79 219,14
49169	72:17:2316006:109	79 219,14
49170	72:17:2316006:110	79 219,14
49171	72:17:2316006:111	79 219,14
49172	72:17:2316006:112	79 219,14
49173	72:17:2316006:113	79 219,14
49174	72:17:2316006:114	79 219,14
49175	72:17:2316006:115	79 219,14
49176	72:17:2316006:116	79 219,14
49177	72:17:2316006:117	79 219,14
49178	72:17:2316006:118	79 219,14
49179	72:17:2316006:119	79 219,14
49180	72:17:2316006:120	79 219,14
49181	72:17:2316006:121	79 219,14
49182	72:17:2316006:122	79 219,14
49183	72:17:2316006:123	79 219,14
49184	72:17:2316006:124	79 219,14
49185	72:17:2316006:125	79 219,14
49186	72:17:2316006:126	79 219,14
49187	72:17:2316006:127	79 219,14

49188	72:17:2316006:128	79 219,14
49189	72:17:2316006:129	79 219,14
49190	72:17:2316006:130	79 219,14
49191	72:17:2316006:131	79 219,14
49192	72:17:2316006:132	79 219,14
49193	72:17:2316006:133	158 517,42
49194	72:17:2316006:134	158 517,42
49195	72:17:2316006:135	79 219,14
49196	72:17:2316006:136	79 219,14
49197	72:17:2316006:137	79 219,14
49198	72:17:2316006:138	79 219,14
49199	72:17:2316006:139	79 219,14
49200	72:17:2316006:140	79 219,14
49201	72:17:2316006:141	79 219,14
49202	72:17:2316006:142	79 219,14
49203	72:17:2316006:143	79 219,14
49204	72:17:2316006:144	158 517,42
49205	72:17:2316006:145	79 219,14
49206	72:17:2316006:146	79 219,14
49207	72:17:2316006:147	79 219,14
49208	72:17:2316006:148	79 219,14
49209	72:17:2316006:149	79 219,14
49210	72:17:2316006:150	79 219,14
49211	72:17:2316006:151	79 219,14
49212	72:17:2316006:152	107 780,00
49213	72:17:2316006:153	107 780,00
49214	72:17:2316006:154	107 780,00
49215	72:17:2316006:156	205 859,80
49216	72:17:2316006:157	215 560,00
49217	72:17:2316006:158	107 780,00
49218	72:17:2316006:159	107 780,00
49219	72:17:2316006:160	107 780,00
49220	72:17:2316006:161	107 780,00
49221	72:17:2316006:162	107 780,00
49222	72:17:2316006:163	215 560,00
49223	72:17:2316006:164	215 560,00
49224	72:17:2316006:165	107 780,00
49225	72:17:2316006:166	107 780,00
49226	72:17:2316006:167	107 780,00
49227	72:17:2316006:168	107 780,00
49228	72:17:2316006:169	215 560,00
49229	72:17:2316006:170	215 560,00
49230	72:17:2316006:171	107 780,00
49231	72:17:2316006:172	204 674,22
49232	72:17:2316006:173	215 560,00
49233	72:17:2316006:174	215 560,00
49234	72:17:2316006:175	107 780,00
49235	72:17:2316006:176	109 396,70
49236	72:17:2316006:177	105 193,28
49237	72:17:2316006:178	97 864,24

49238	72:17:2316006:179	107 780,00
49239	72:17:2316006:180	107 780,00
49240	72:17:2316006:182	184 734,92
49241	72:17:2316006:183	200 470,80
49242	72:17:2316006:184	215 560,00
49243	72:17:2316006:185	107 780,00
49244	72:17:2316006:186	64 668,00
49245	72:17:2316006:187	121 036,94
49246	72:17:2316006:188	94 954,18
49247	72:17:2316006:189	79 140,00
49248	72:17:2316006:191	74 470,74
49249	72:17:2316006:192	79 140,00
49250	72:17:2316006:193	63 312,00
49251	72:17:2316006:194	79 140,00
49252	72:17:2316006:195	79 140,00
49253	72:17:2316006:198	86 974,86
49254	72:17:2316006:199	83 255,28
49255	72:17:2316006:200	83 571,84
49256	72:17:2316006:201	89 457,40
49257	72:17:2316006:202	93 445,26
49258	72:17:2316006:203	119 661,96
49259	72:17:2316006:204	89 302,62
49260	72:17:2316006:205	95 694,06
49261	72:17:2316006:207	90 811,71
49262	72:17:2316006:208	91 521,87
49263	72:17:2316006:209	88 947,54
49264	72:17:2316006:210	89 480,16
49265	72:17:2316006:211	92 054,49
49266	72:17:2316006:212	95 605,29
49267	72:17:2316006:213	91 433,10
49268	72:17:2316006:214	93 337,48
49269	72:17:2316006:215	92 367,46
49270	72:17:2316006:216	92 367,46
49271	72:17:2316006:217	92 367,46
49272	72:17:2316006:29	79 140,00
49273	72:17:2316006:32	5 564 500,00
49274	72:17:2316006:76	79 219,14
49275	72:17:2316006:77	79 219,14
49276	72:17:2316006:78	79 219,14
49277	72:17:2316006:79	79 219,14
49278	72:17:2316006:80	79 219,14
49279	72:17:2316006:81	79 456,56
49280	72:17:2316006:82	79 219,14
49281	72:17:2316006:83	79 219,14
49282	72:17:2316006:84	79 219,14
49283	72:17:2316006:85	79 219,14
49284	72:17:2316006:86	79 219,14
49285	72:17:2316006:87	79 219,14
49286	72:17:2316006:88	79 219,14
49287	72:17:2316006:89	79 219,14

49288	72:17:2316006:90	79 219,14
49289	72:17:2316006:91	79 219,14
49290	72:17:2316006:92	79 219,14
49291	72:17:2316006:93	79 219,14
49292	72:17:2316006:94	79 140,00
49293	72:17:2316006:95	79 219,14
49294	72:17:2316006:96	79 219,14
49295	72:17:2316006:97	79 219,14
49296	72:17:2316006:98	79 219,14
49297	72:17:2316006:99	79 219,14
49298	72:17:2316007:10	98 364,89
49299	72:17:2316007:100	112 698,95
49300	72:17:2316007:101	112 698,95
49301	72:17:2316007:102	112 802,82
49302	72:17:2316007:103	110 933,16
49303	72:17:2316007:104	115 503,44
49304	72:17:2316007:105	96 183,62
49305	72:17:2316007:106	116 334,40
49306	72:17:2316007:107	112 906,69
49307	72:17:2316007:108	105 947,40
49308	72:17:2316007:109	109 998,33
49309	72:17:2316007:11	92 444,30
49310	72:17:2316007:110	83 407,61
49311	72:17:2316007:111	112 698,95
49312	72:17:2316007:112	106 882,23
49313	72:17:2316007:113	112 698,95
49314	72:17:2316007:114	112 698,95
49315	72:17:2316007:115	112 698,95
49316	72:17:2316007:116	112 802,82
49317	72:17:2316007:117	102 935,17
49318	72:17:2316007:118	102 519,69
49319	72:17:2316007:119	102 519,69
49320	72:17:2316007:12	87 146,93
49321	72:17:2316007:120	102 519,69
49322	72:17:2316007:121	102 519,69
49323	72:17:2316007:122	99 507,46
49324	72:17:2316007:123	93 379,13
49325	72:17:2316007:124	106 882,23
49326	72:17:2316007:125	101 273,25
49327	72:17:2316007:126	101 377,12
49328	72:17:2316007:127	106 466,75
49329	72:17:2316007:128	92 963,65
49330	72:17:2316007:129	93 379,13
49331	72:17:2316007:13	85 277,27
49332	72:17:2316007:130	102 519,69
49333	72:17:2316007:131	102 519,69
49334	72:17:2316007:132	102 519,69
49335	72:17:2316007:133	102 519,69
49336	72:17:2316007:134	100 234,55
49337	72:17:2316007:135	100 234,55

49338	72:17:2316007:136	100 234,55
49339	72:17:2316007:137	100 234,55
49340	72:17:2316007:138	100 234,55
49341	72:17:2316007:139	100 961,64
49342	72:17:2316007:14	115 503,44
49343	72:17:2316007:140	100 857,77
49344	72:17:2316007:141	100 961,64
49345	72:17:2316007:142	100 961,64
49346	72:17:2316007:143	100 234,55
49347	72:17:2316007:144	100 234,55
49348	72:17:2316007:145	100 234,55
49349	72:17:2316007:146	100 234,55
49350	72:17:2316007:147	100 338,42
49351	72:17:2316007:148	100 234,55
49352	72:17:2316007:149	100 234,55
49353	72:17:2316007:15	109 582,85
49354	72:17:2316007:150	100 234,55
49355	72:17:2316007:151	100 338,42
49356	72:17:2316007:152	100 961,64
49357	72:17:2316007:153	100 234,55
49358	72:17:2316007:154	100 234,55
49359	72:17:2316007:155	100 234,55
49360	72:17:2316007:156	100 234,55
49361	72:17:2316007:157	100 234,55
49362	72:17:2316007:158	100 338,42
49363	72:17:2316007:159	100 234,55
49364	72:17:2316007:16	117 165,36
49365	72:17:2316007:160	100 338,42
49366	72:17:2316007:161	100 234,55
49367	72:17:2316007:162	100 234,55
49368	72:17:2316007:163	100 338,42
49369	72:17:2316007:164	6 296 183,92
49370	72:17:2316007:17	105 739,66
49371	72:17:2316007:18	103 558,39
49372	72:17:2316007:19	103 142,91
49373	72:17:2316007:2	20 774 000,00
49374	72:17:2316007:20	96 495,23
49375	72:17:2316007:21	105 843,53
49376	72:17:2316007:22	108 440,28
49377	72:17:2316007:23	101 688,73
49378	72:17:2316007:24	102 727,43
49379	72:17:2316007:25	103 039,04
49380	72:17:2316007:26	119 865,98
49381	72:17:2316007:27	122 774,34
49382	72:17:2316007:28	122 254,99
49383	72:17:2316007:29	103 662,26
49384	72:17:2316007:3	99 611,33
49385	72:17:2316007:30	115 503,44
49386	72:17:2316007:31	106 674,49
49387	72:17:2316007:32	109 582,85

49388	72:17:2316007:33	119 138,89
49389	72:17:2316007:34	119 035,02
49390	72:17:2316007:35	113 633,78
49391	72:17:2316007:36	104 181,61
49392	72:17:2316007:37	103 870,00
49393	72:17:2316007:38	107 920,93
49394	72:17:2316007:39	119 450,50
49395	72:17:2316007:4	99 403,59
49396	72:17:2316007:40	106 570,62
49397	72:17:2316007:41	105 947,40
49398	72:17:2316007:42	102 519,69
49399	72:17:2316007:43	99 922,94
49400	72:17:2316007:44	93 794,61
49401	72:17:2316007:45	100 338,42
49402	72:17:2316007:46	107 089,97
49403	72:17:2316007:47	105 843,53
49404	72:17:2316007:48	107 401,58
49405	72:17:2316007:49	107 505,45
49406	72:17:2316007:5	99 299,72
49407	72:17:2316007:50	108 440,28
49408	72:17:2316007:51	105 635,79
49409	72:17:2316007:52	96 495,23
49410	72:17:2316007:53	92 132,69
49411	72:17:2316007:54	101 896,47
49412	72:17:2316007:55	104 597,09
49413	72:17:2316007:56	128 487,19
49414	72:17:2316007:57	127 033,01
49415	72:17:2316007:58	125 371,09
49416	72:17:2316007:59	102 311,95
49417	72:17:2316007:6	96 702,97
49418	72:17:2316007:60	138 978,06
49419	72:17:2316007:61	133 161,34
49420	72:17:2316007:62	144 690,91
49421	72:17:2316007:63	118 307,93
49422	72:17:2316007:64	117 892,45
49423	72:17:2316007:65	120 696,94
49424	72:17:2316007:66	115 711,18
49425	72:17:2316007:67	110 309,94
49426	72:17:2316007:68	101 584,86
49427	72:17:2316007:69	105 739,66
49428	72:17:2316007:7	94 106,22
49429	72:17:2316007:70	114 880,22
49430	72:17:2316007:71	110 309,94
49431	72:17:2316007:72	117 892,45
49432	72:17:2316007:73	116 022,79
49433	72:17:2316007:74	111 971,86
49434	72:17:2316007:75	211 998,67
49435	72:17:2316007:76	145 833,48
49436	72:17:2316007:77	113 633,78
49437	72:17:2316007:78	109 375,11

49438	72:17:2316007:79	101 896,47
49439	72:17:2316007:8	92 028,82
49440	72:17:2316007:80	101 792,60
49441	72:17:2316007:81	111 452,51
49442	72:17:2316007:82	96 287,49
49443	72:17:2316007:83	96 287,49
49444	72:17:2316007:84	102 000,34
49445	72:17:2316007:85	98 884,24
49446	72:17:2316007:86	81 018,60
49447	72:17:2316007:87	97 430,06
49448	72:17:2316007:88	111 867,99
49449	72:17:2316007:89	110 829,29
49450	72:17:2316007:9	99 611,33
49451	72:17:2316007:90	94 002,35
49452	72:17:2316007:91	86 731,45
49453	72:17:2316007:92	100 026,81
49454	72:17:2316007:93	102 208,08
49455	72:17:2316007:94	96 495,23
49456	72:17:2316007:95	96 495,23
49457	72:17:2316007:96	105 324,18
49458	72:17:2316007:97	102 000,34
49459	72:17:2316007:98	102 208,08
49460	72:17:2316007:99	112 802,82
49461	72:17:2316008:10	96 104,00
49462	72:17:2316008:11	96 104,00
49463	72:17:2316008:12	93 220,88
49464	72:17:2316008:13	98 746,86
49465	72:17:2316008:14	97 905,95
49466	72:17:2316008:15	98 987,12
49467	72:17:2316008:16	93 220,88
49468	72:17:2316008:17	96 344,26
49469	72:17:2316008:18	96 104,00
49470	72:17:2316008:19	100 789,07
49471	72:17:2316008:20	99 227,38
49472	72:17:2316008:21	107 155,96
49473	72:17:2316008:22	104 753,36
49474	72:17:2316008:23	96 944,91
49475	72:17:2316008:24	95 623,48
49476	72:17:2316008:25	187 282,67
49477	72:17:2316008:26	98 146,21
49478	72:17:2316008:27	194 490,47
49479	72:17:2316008:28	102 591,02
49480	72:17:2316008:29	93 941,66
49481	72:17:2316008:30	95 022,83
49482	72:17:2316008:31	95 863,74
49483	72:17:2316008:32	95 142,96
49484	72:17:2316008:33	98 866,99
49485	72:17:2316008:34	193 169,04
49486	72:17:2316008:35	192 328,13
49487	72:17:2316008:36	91 298,80

49488	72:17:2316008:37	187 402,80
49489	72:17:2316008:38	73 399,43
49490	72:17:2316008:39	96 104,00
49491	72:17:2316008:40	95 743,61
49492	72:17:2316008:41	96 104,00
49493	72:17:2316008:8	96 104,00
49494	72:17:2316008:9	96 104,00
49495	72:17:2316009:1	132 057,30
49496	72:17:2316009:10	98 014,20
49497	72:17:2316009:100	133 553,70
49498	72:17:2316009:101	132 805,50
49499	72:17:2316009:102	125 697,60
49500	72:17:2316009:104	136 546,50
49501	72:17:2316009:105	129 064,50
49502	72:17:2316009:106	53 023,80
49503	72:17:2316009:107	129 438,60
49504	72:17:2316009:108	129 999,75
49505	72:17:2316009:109	131 870,25
49506	72:17:2316009:11	158 992,50
49507	72:17:2316009:110	130 935,00
49508	72:17:2316009:111	131 309,10
49509	72:17:2316009:112	130 935,00
49510	72:17:2316009:113	129 064,50
49511	72:17:2316009:114	134 676,00
49512	72:17:2316009:115	134 676,00
49513	72:17:2316009:116	131 122,05
49514	72:17:2316009:117	149 640,00
49515	72:17:2316009:118	190 791,00
49516	72:17:2316009:119	130 935,00
49517	72:17:2316009:12	130 935,00
49518	72:17:2316009:120	127 194,00
49519	72:17:2316009:121	203 510,40
49520	72:17:2316009:122	128 316,30
49521	72:17:2316009:123	135 237,15
49522	72:17:2316009:124	131 496,15
49523	72:17:2316009:125	137 107,65
49524	72:17:2316009:126	132 244,35
49525	72:17:2316009:127	129 064,50
49526	72:17:2316009:128	134 676,00
49527	72:17:2316009:129	129 064,50
49528	72:17:2316009:13	144 028,50
49529	72:17:2316009:130	130 935,00
49530	72:17:2316009:131	175 827,00
49531	72:17:2316009:132	115 971,00
49532	72:17:2316009:133	117 093,30
49533	72:17:2316009:134	215 107,50
49534	72:17:2316009:135	130 935,00
49535	72:17:2316009:136	274 963,50
49536	72:17:2316009:137	127 194,00
49537	72:17:2316009:138	162 733,50

49538	72:17:2316009:139	121 582,50
49539	72:17:2316009:14	132 244,35
49540	72:17:2316009:140	132 805,50
49541	72:17:2316009:141	134 301,90
49542	72:17:2316009:142	128 690,40
49543	72:17:2316009:144	237 553,50
49544	72:17:2316009:145	127 194,00
49545	72:17:2316009:146	237 553,50
49546	72:17:2316009:147	215 294,55
49547	72:17:2316009:148	136 546,50
49548	72:17:2316009:149	143 841,45
49549	72:17:2316009:15	130 935,00
49550	72:17:2316009:150	130 935,00
49551	72:17:2316009:151	170 215,50
49552	72:17:2316009:152	215 107,50
49553	72:17:2316009:153	149 640,00
49554	72:17:2316009:154	142 158,00
49555	72:17:2316009:155	130 935,00
49556	72:17:2316009:156	202 949,25
49557	72:17:2316009:157	196 402,50
49558	72:17:2316009:158	148 891,80
49559	72:17:2316009:159	187 050,00
49560	72:17:2316009:16	127 194,00
49561	72:17:2316009:160	58 563,60
49562	72:17:2316009:161	144 776,70
49563	72:17:2316009:162	349 783,50
49564	72:17:2316009:163	146 273,10
49565	72:17:2316009:164	2 033 233,50
49566	72:17:2316009:165	138 042,90
49567	72:17:2316009:167	233 812,50
49568	72:17:2316009:168	132 057,30
49569	72:17:2316009:169	121 582,50
49570	72:17:2316009:17	134 676,00
49571	72:17:2316009:170	144 028,50
49572	72:17:2316009:171	142 158,00
49573	72:17:2316009:172	249 337,65
49574	72:17:2316009:173	130 935,00
49575	72:17:2316009:175	127 194,00
49576	72:17:2316009:176	73 323,60
49577	72:17:2316009:177	130 935,00
49578	72:17:2316009:178	71 079,00
49579	72:17:2316009:179	130 935,00
49580	72:17:2316009:18	129 064,50
49581	72:17:2316009:180	130 935,00
49582	72:17:2316009:181	130 935,00
49583	72:17:2316009:182	130 935,00
49584	72:17:2316009:183	130 935,00
49585	72:17:2316009:184	130 935,00
49586	72:17:2316009:185	130 935,00
49587	72:17:2316009:186	130 935,00

49588	72:17:2316009:187	130 935,00
49589	72:17:2316009:188	130 935,00
49590	72:17:2316009:189	134 863,05
49591	72:17:2316009:19	132 244,35
49592	72:17:2316009:190	130 935,00
49593	72:17:2316009:191	130 935,00
49594	72:17:2316009:192	130 935,00
49595	72:17:2316009:193	130 935,00
49596	72:17:2316009:194	130 935,00
49597	72:17:2316009:195	130 935,00
49598	72:17:2316009:196	213 237,00
49599	72:17:2316009:197	130 935,00
49600	72:17:2316009:198	130 935,00
49601	72:17:2316009:199	130 935,00
49602	72:17:2316009:2	132 805,50
49603	72:17:2316009:20	134 676,00
49604	72:17:2316009:200	130 935,00
49605	72:17:2316009:201	130 935,00
49606	72:17:2316009:202	130 935,00
49607	72:17:2316009:203	130 935,00
49608	72:17:2316009:204	130 935,00
49609	72:17:2316009:205	130 935,00
49610	72:17:2316009:207	130 935,00
49611	72:17:2316009:208	130 935,00
49612	72:17:2316009:209	130 935,00
49613	72:17:2316009:21	127 194,00
49614	72:17:2316009:210	130 935,00
49615	72:17:2316009:211	130 935,00
49616	72:17:2316009:212	130 935,00
49617	72:17:2316009:213	130 935,00
49618	72:17:2316009:214	130 935,00
49619	72:17:2316009:215	130 935,00
49620	72:17:2316009:216	226 330,50
49621	72:17:2316009:217	130 935,00
49622	72:17:2316009:218	130 935,00
49623	72:17:2316009:219	130 935,00
49624	72:17:2316009:22	129 064,50
49625	72:17:2316009:220	130 935,00
49626	72:17:2316009:221	130 935,00
49627	72:17:2316009:222	130 935,00
49628	72:17:2316009:223	130 935,00
49629	72:17:2316009:224	130 935,00
49630	72:17:2316009:225	130 935,00
49631	72:17:2316009:226	130 935,00
49632	72:17:2316009:227	130 935,00
49633	72:17:2316009:228	130 935,00
49634	72:17:2316009:229	130 935,00
49635	72:17:2316009:23	130 935,00
49636	72:17:2316009:230	130 935,00
49637	72:17:2316009:231	130 935,00

49638	72:17:2316009:232	130 935,00
49639	72:17:2316009:233	130 935,00
49640	72:17:2316009:234	130 935,00
49641	72:17:2316009:235	67 525,05
49642	72:17:2316009:236	136 546,50
49643	72:17:2316009:237	134 676,00
49644	72:17:2316009:238	130 935,00
49645	72:17:2316009:239	130 935,00
49646	72:17:2316009:24	127 194,00
49647	72:17:2316009:240	130 935,00
49648	72:17:2316009:241	130 935,00
49649	72:17:2316009:242	130 935,00
49650	72:17:2316009:243	130 935,00
49651	72:17:2316009:244	130 935,00
49652	72:17:2316009:245	130 935,00
49653	72:17:2316009:246	130 935,00
49654	72:17:2316009:247	130 935,00
49655	72:17:2316009:249	130 935,00
49656	72:17:2316009:25	127 194,00
49657	72:17:2316009:250	130 935,00
49658	72:17:2316009:251	130 935,00
49659	72:17:2316009:252	130 935,00
49660	72:17:2316009:253	130 935,00
49661	72:17:2316009:254	130 935,00
49662	72:17:2316009:255	130 935,00
49663	72:17:2316009:256	130 935,00
49664	72:17:2316009:257	170 215,50
49665	72:17:2316009:258	130 935,00
49666	72:17:2316009:259	130 935,00
49667	72:17:2316009:26	130 935,00
49668	72:17:2316009:260	130 935,00
49669	72:17:2316009:261	130 935,00
49670	72:17:2316009:262	130 935,00
49671	72:17:2316009:263	147 395,40
49672	72:17:2316009:264	130 935,00
49673	72:17:2316009:265	207 625,50
49674	72:17:2316009:266	130 935,00
49675	72:17:2316009:267	130 935,00
49676	72:17:2316009:268	130 935,00
49677	72:17:2316009:269	130 935,00
49678	72:17:2316009:27	129 812,70
49679	72:17:2316009:270	130 935,00
49680	72:17:2316009:271	130 935,00
49681	72:17:2316009:272	130 935,00
49682	72:17:2316009:273	130 935,00
49683	72:17:2316009:274	130 935,00
49684	72:17:2316009:275	260 186,55
49685	72:17:2316009:276	130 935,00
49686	72:17:2316009:277	130 935,00
49687	72:17:2316009:278	130 935,00

49688	72:17:2316009:279	130 935,00
49689	72:17:2316009:28	127 194,00
49690	72:17:2316009:280	130 935,00
49691	72:17:2316009:281	130 935,00
49692	72:17:2316009:283	130 935,00
49693	72:17:2316009:284	130 935,00
49694	72:17:2316009:286	287 308,80
49695	72:17:2316009:287	73 323,60
49696	72:17:2316009:288	66 402,75
49697	72:17:2316009:289	66 402,75
49698	72:17:2316009:29	145 899,00
49699	72:17:2316009:290	151 136,40
49700	72:17:2316009:291	144 776,70
49701	72:17:2316009:292	148 143,60
49702	72:17:2316009:293	148 143,60
49703	72:17:2316009:295	121 956,60
49704	72:17:2316009:296	151 884,60
49705	72:17:2316009:297	132 244,35
49706	72:17:2316009:3	169 467,30
49707	72:17:2316009:30	132 805,50
49708	72:17:2316009:31	56 031,12
49709	72:17:2316009:32	58 563,60
49710	72:17:2316009:33	130 935,00
49711	72:17:2316009:34	136 546,50
49712	72:17:2316009:36	71 226,00
49713	72:17:2316009:38	134 301,90
49714	72:17:2316009:39	134 676,00
49715	72:17:2316009:4	53 023,80
49716	72:17:2316009:40	130 439,32
49717	72:17:2316009:41	127 194,00
49718	72:17:2316009:42	131 122,05
49719	72:17:2316009:43	134 676,00
49720	72:17:2316009:44	134 676,00
49721	72:17:2316009:45	134 676,00
49722	72:17:2316009:46	125 884,65
49723	72:17:2316009:49	239 424,00
49724	72:17:2316009:5	71 226,00
49725	72:17:2316009:50	117 841,50
49726	72:17:2316009:51	58 563,60
49727	72:17:2316009:52	127 194,00
49728	72:17:2316009:53	123 453,00
49729	72:17:2316009:54	130 935,00
49730	72:17:2316009:55	53 023,80
49731	72:17:2316009:56	127 194,00
49732	72:17:2316009:57	132 805,50
49733	72:17:2316009:59	123 453,00
49734	72:17:2316009:6	116 532,15
49735	72:17:2316009:60	127 194,00
49736	72:17:2316009:61	152 819,85
49737	72:17:2316009:63	132 805,50

49738	72:17:2316009:64	64 719,30
49739	72:17:2316009:65	56 031,12
49740	72:17:2316009:66	155 251,50
49741	72:17:2316009:68	83 237,25
49742	72:17:2316009:69	83 237,25
49743	72:17:2316009:7	127 194,00
49744	72:17:2316009:70	130 935,00
49745	72:17:2316009:71	130 935,00
49746	72:17:2316009:72	185 740,65
49747	72:17:2316009:73	197 524,80
49748	72:17:2316009:75	194 532,00
49749	72:17:2316009:77	140 848,65
49750	72:17:2316009:79	166 661,55
49751	72:17:2316009:8	74 820,00
49752	72:17:2316009:80	128 503,35
49753	72:17:2316009:81	129 064,50
49754	72:17:2316009:82	136 546,50
49755	72:17:2316009:83	129 064,50
49756	72:17:2316009:84	129 064,50
49757	72:17:2316009:85	117 841,50
49758	72:17:2316009:86	130 935,00
49759	72:17:2316009:87	56 031,12
49760	72:17:2316009:89	132 618,45
49761	72:17:2316009:9	84 172,50
49762	72:17:2316009:90	129 064,50
49763	72:17:2316009:91	226 330,50
49764	72:17:2316009:92	129 999,75
49765	72:17:2316009:93	130 935,00
49766	72:17:2316009:94	127 755,15
49767	72:17:2316009:95	129 064,50
49768	72:17:2316009:96	129 064,50
49769	72:17:2316009:97	127 194,00
49770	72:17:2316009:98	132 805,50
49771	72:17:2316009:99	130 935,00
49772	72:17:2316010:100	71 226,00
49773	72:17:2316010:58	79 140,00
49774	72:17:2316010:61	79 140,00
49775	72:17:2316010:88	79 140,00
49776	72:17:2408002:1	199 613,70
49777	72:17:2408002:15	197 194,14
49778	72:17:2408002:17	87 984,00
49779	72:17:2408002:2	109 980,00
49780	72:17:2408002:21	179 487,36
49781	72:17:2408002:25	186 966,00
49782	72:17:2408002:26	164 970,00
49783	72:17:2408002:27	186 966,00
49784	72:17:2408002:3	155 841,66
49785	72:17:2408002:30	192 794,94
49786	72:17:2408002:31	153 972,00
49787	72:17:2408002:32	186 966,00

49788	72:17:2408002:45	164 970,00
49789	72:17:2408002:46	120 978,00
49790	72:17:2408002:47	1 649 700,00
49791	72:17:2408002:48	208 962,00
49792	72:17:2408002:51	211 161,60
49793	72:17:2408002:52	202 363,20
49794	72:17:2408002:53	190 045,44
49795	72:17:2408002:54	190 045,44
49796	72:17:2408002:55	190 045,44
49797	72:17:2408002:56	190 045,44
49798	72:17:2408002:57	190 045,44
49799	72:17:2408002:58	131 976,00
49800	72:17:2408002:59	131 976,00
49801	72:17:2408002:60	157 161,42
49802	72:17:2408002:61	109 980,00
49803	72:17:2408002:62	230 958,00
49804	72:17:2408002:63	171 568,80
49805	72:17:2408002:64	178 607,52
49806	72:17:2408002:65	131 976,00
49807	72:17:2408002:66	162 220,50
49808	72:17:2408002:67	153 092,16
49809	72:17:2408002:68	147 813,12
49810	72:17:2408002:69	151 222,50
49811	72:17:2408002:71	109 980,00
49812	72:17:2408002:72	98 872,02
49813	72:17:2408002:79	125 267,22
49814	72:17:2408002:83	127 576,80
49815	72:17:2408002:98	233 377,56
49816	72:17:2409002:1	1 808 739,24
49817	72:21:0000000:181	33 972,00
49818	72:21:0000000:182	45 296,00
49819	72:21:0000000:183	33 972,00
49820	72:21:0000000:184	45 296,00
49821	72:21:0000000:185	39 634,00
49822	72:21:0000000:186	33 972,00
49823	72:21:0000000:187	33 972,00
49824	72:21:0000000:188	33 972,00
49825	72:21:0000000:189	33 972,00
49826	72:21:0000000:190	33 972,00
49827	72:21:0000000:191	45 296,00
49828	72:21:0000000:192	39 634,00
49829	72:21:0000000:193	33 972,00
49830	72:21:0000000:194	45 296,00
49831	72:21:0000000:195	33 972,00
49832	72:21:0000000:196	50 958,00
49833	72:21:0000000:197	33 972,00
49834	72:21:0000000:198	33 972,00
49835	72:21:0000000:199	33 972,00
49836	72:21:0000000:200	33 972,00
49837	72:21:0000000:201	33 972,00

49838	72:21:0000000:202	33 972,00
49839	72:21:0000000:203	33 972,00
49840	72:21:0000000:204	50 958,00
49841	72:21:0000000:205	45 296,00
49842	72:21:0000000:206	45 296,00
49843	72:21:0000000:207	33 972,00
49844	72:21:0000000:208	33 972,00
49845	72:21:0000000:209	33 972,00
49846	72:21:0000000:210	45 296,00
49847	72:21:0000000:211	50 958,00
49848	72:21:0000000:212	33 972,00
49849	72:21:0000000:213	50 958,00
49850	72:21:0000000:214	50 958,00
49851	72:21:0000000:215	50 958,00
49852	72:21:0000000:216	39 634,00
49853	72:21:0000000:217	39 634,00
49854	72:21:0000000:218	39 634,00
49855	72:21:0000000:219	33 972,00
49856	72:21:0000000:220	33 972,00
49857	72:21:0000000:221	33 972,00
49858	72:21:0000000:222	39 634,00
49859	72:21:0000000:223	33 972,00
49860	72:21:0000000:224	33 972,00
49861	72:21:0000000:225	33 972,00
49862	72:21:0000000:226	45 296,00
49863	72:21:0000000:227	50 958,00
49864	72:21:0000000:228	33 972,00
49865	72:21:0000000:229	50 958,00
49866	72:21:0000000:230	50 958,00
49867	72:21:0000000:232	50 958,00
49868	72:21:0000000:233	33 972,00
49869	72:21:0000000:234	33 972,00
49870	72:21:0000000:235	50 958,00
49871	72:21:0000000:236	50 958,00
49872	72:21:0000000:237	50 958,00
49873	72:21:0000000:238	50 958,00
49874	72:21:0000000:239	33 972,00
49875	72:21:0000000:240	33 972,00
49876	72:21:0000000:241	33 972,00
49877	72:21:0000000:260	158 600,00
49878	72:21:0000000:418	24 377 388,25
49879	72:21:0000000:826	81 790,56
49880	72:21:0000000:832	30 288,00
49881	72:21:0305001:108	29 713,28
49882	72:21:0401001:289	42 049,80
49883	72:21:0401001:290	32 346,00
49884	72:21:0401001:291	24 614,10
49885	72:21:0503001:1	93 470,00
49886	72:21:0503001:100	93 470,00
49887	72:21:0503001:101	93 470,00

49888	72:21:0503001:102	93 470,00
49889	72:21:0503001:103	93 470,00
49890	72:21:0503001:104	93 470,00
49891	72:21:0503001:105	93 470,00
49892	72:21:0503001:106	93 470,00
49893	72:21:0503001:107	93 470,00
49894	72:21:0503001:108	93 470,00
49895	72:21:0503001:109	93 470,00
49896	72:21:0503001:110	93 470,00
49897	72:21:0503001:111	93 470,00
49898	72:21:0503001:112	93 470,00
49899	72:21:0503001:113	93 470,00
49900	72:21:0503001:114	93 470,00
49901	72:21:0503001:115	93 470,00
49902	72:21:0503001:116	93 470,00
49903	72:21:0503001:117	93 470,00
49904	72:21:0503001:118	93 470,00
49905	72:21:0503001:119	93 470,00
49906	72:21:0503001:120	93 470,00
49907	72:21:0503001:121	9 347,00
49908	72:21:0503001:122	93 470,00
49909	72:21:0503001:123	93 470,00
49910	72:21:0503001:124	93 470,00
49911	72:21:0503001:125	93 470,00
49912	72:21:0503001:126	93 470,00
49913	72:21:0503001:127	93 470,00
49914	72:21:0503001:128	93 470,00
49915	72:21:0503001:129	93 470,00
49916	72:21:0503001:130	93 470,00
49917	72:21:0503001:131	93 470,00
49918	72:21:0503001:132	93 470,00
49919	72:21:0503001:133	93 470,00
49920	72:21:0503001:134	93 470,00
49921	72:21:0503001:135	93 470,00
49922	72:21:0503001:136	93 470,00
49923	72:21:0503001:137	93 470,00
49924	72:21:0503001:138	93 470,00
49925	72:21:0503001:139	93 470,00
49926	72:21:0503001:140	93 470,00
49927	72:21:0503001:141	93 470,00
49928	72:21:0503001:142	93 470,00
49929	72:21:0503001:143	93 470,00
49930	72:21:0503001:144	93 470,00
49931	72:21:0503001:145	93 470,00
49932	72:21:0503001:146	93 470,00
49933	72:21:0503001:147	93 470,00
49934	72:21:0503001:148	93 470,00
49935	72:21:0503001:149	93 470,00
49936	72:21:0503001:150	93 470,00
49937	72:21:0503001:151	93 470,00

49938	72:21:0503001:152	93 470,00
49939	72:21:0503001:153	93 470,00
49940	72:21:0503001:155	93 470,00
49941	72:21:0503001:156	93 470,00
49942	72:21:0503001:157	93 470,00
49943	72:21:0503001:158	93 470,00
49944	72:21:0503001:159	93 470,00
49945	72:21:0503001:160	93 470,00
49946	72:21:0503001:161	93 470,00
49947	72:21:0503001:162	93 470,00
49948	72:21:0503001:163	93 470,00
49949	72:21:0503001:164	93 470,00
49950	72:21:0503001:165	93 470,00
49951	72:21:0503001:166	93 470,00
49952	72:21:0503001:168	93 470,00
49953	72:21:0503001:169	93 470,00
49954	72:21:0503001:170	93 470,00
49955	72:21:0503001:171	93 470,00
49956	72:21:0503001:173	93 470,00
49957	72:21:0503001:174	93 470,00
49958	72:21:0503001:175	93 470,00
49959	72:21:0503001:176	93 470,00
49960	72:21:0503001:177	93 470,00
49961	72:21:0503001:178	93 470,00
49962	72:21:0503001:179	93 470,00
49963	72:21:0503001:180	93 470,00
49964	72:21:0503001:181	93 470,00
49965	72:21:0503001:182	93 470,00
49966	72:21:0503001:184	93 470,00
49967	72:21:0503001:185	93 470,00
49968	72:21:0503001:186	93 470,00
49969	72:21:0503001:187	93 470,00
49970	72:21:0503001:188	93 470,00
49971	72:21:0503001:189	93 470,00
49972	72:21:0503001:190	93 470,00
49973	72:21:0503001:191	93 470,00
49974	72:21:0503001:192	93 470,00
49975	72:21:0503001:193	93 470,00
49976	72:21:0503001:194	93 470,00
49977	72:21:0503001:64	93 470,00
49978	72:21:0503002:101	93 470,00
49979	72:21:0503002:102	93 470,00
49980	72:21:0503002:103	93 470,00
49981	72:21:0503002:104	93 470,00
49982	72:21:0503002:105	93 470,00
49983	72:21:0503002:106	93 470,00
49984	72:21:0503002:107	93 470,00
49985	72:21:0503002:108	93 470,00
49986	72:21:0503002:109	93 470,00
49987	72:21:0503002:110	93 470,00

49988	72:21:0503002:111	93 470,00
49989	72:21:0503002:112	93 470,00
49990	72:21:0503002:113	46 735,00
49991	72:21:0503002:114	56 082,00
49992	72:21:0503002:115	56 082,00
49993	72:21:0503002:116	93 470,00
49994	72:21:0503002:117	56 082,00
49995	72:21:0503002:118	112 164,00
49996	72:21:0503002:119	28 041,00
49997	72:21:0503002:20	93 470,00
49998	72:21:0503002:71	93 470,00
49999	72:21:0503002:82	93 470,00
50000	72:21:0503003:23	93 470,00
50001	72:21:0503003:60	93 470,00
50002	72:21:0503003:82	93 470,00
50003	72:21:0503003:83	93 470,00
50004	72:21:0503003:86	93 470,00
50005	72:21:0503003:87	93 470,00
50006	72:21:0503003:88	93 470,00
50007	72:21:0503003:89	93 470,00
50008	72:21:0503003:90	93 470,00
50009	72:21:0503003:91	93 470,00
50010	72:21:0503003:92	93 470,00
50011	72:21:0503004:92	93 470,00
50012	72:21:0503004:93	93 470,00
50013	72:21:0503004:94	93 470,00
50014	72:21:0503004:95	93 470,00
50015	72:21:0503004:96	93 470,00
50016	72:21:0503004:97	93 470,00
50017	72:21:0503005:94	93 470,00
50018	72:21:0503005:95	93 470,00
50019	72:21:0503006:10	93 470,00
50020	72:21:0503006:86	93 470,00
50021	72:21:0503006:87	93 470,00
50022	72:21:0503006:88	93 470,00
50023	72:21:0503006:89	93 470,00
50024	72:21:0503006:90	93 470,00
50025	72:21:0503006:91	93 470,00
50026	72:21:0503006:92	93 470,00
50027	72:21:0503006:93	93 470,00
50028	72:21:0503006:94	93 470,00
50029	72:21:0503006:95	93 470,00
50030	72:21:0503006:96	93 470,00
50031	72:21:0503006:97	93 470,00
50032	72:21:0503006:98	93 470,00
50033	72:21:0503006:99	93 470,00
50034	72:21:0504001:10	69 048,00
50035	72:21:0504001:100	86 310,00
50036	72:21:0504001:101	86 310,00
50037	72:21:0504001:102	86 310,00

50038	72:21:0504001:103	86 310,00
50039	72:21:0504001:104	86 310,00
50040	72:21:0504001:105	86 310,00
50041	72:21:0504001:106	86 310,00
50042	72:21:0504001:107	86 310,00
50043	72:21:0504001:108	86 310,00
50044	72:21:0504001:109	86 310,00
50045	72:21:0504001:11	69 048,00
50046	72:21:0504001:110	86 310,00
50047	72:21:0504001:111	86 310,00
50048	72:21:0504001:113	43 155,00
50049	72:21:0504001:114	86 310,00
50050	72:21:0504001:115	86 310,00
50051	72:21:0504001:116	86 310,00
50052	72:21:0504001:117	43 155,00
50053	72:21:0504001:118	86 310,00
50054	72:21:0504001:119	86 310,00
50055	72:21:0504001:12	69 048,00
50056	72:21:0504001:120	86 310,00
50057	72:21:0504001:121	86 310,00
50058	72:21:0504001:122	86 310,00
50059	72:21:0504001:123	86 310,00
50060	72:21:0504001:124	86 310,00
50061	72:21:0504001:125	86 310,00
50062	72:21:0504001:126	86 310,00
50063	72:21:0504001:127	86 310,00
50064	72:21:0504001:128	86 310,00
50065	72:21:0504001:129	86 310,00
50066	72:21:0504001:13	69 048,00
50067	72:21:0504001:130	86 310,00
50068	72:21:0504001:131	86 310,00
50069	72:21:0504001:132	86 310,00
50070	72:21:0504001:133	86 310,00
50071	72:21:0504001:134	86 310,00
50072	72:21:0504001:135	86 310,00
50073	72:21:0504001:136	86 310,00
50074	72:21:0504001:137	73 363,50
50075	72:21:0504001:138	86 310,00
50076	72:21:0504001:139	86 310,00
50077	72:21:0504001:14	69 048,00
50078	72:21:0504001:140	86 310,00
50079	72:21:0504001:141	86 310,00
50080	72:21:0504001:142	86 310,00
50081	72:21:0504001:143	86 310,00
50082	72:21:0504001:144	86 310,00
50083	72:21:0504001:145	86 310,00
50084	72:21:0504001:146	86 310,00
50085	72:21:0504001:147	86 310,00
50086	72:21:0504001:148	86 310,00
50087	72:21:0504001:149	86 310,00

50088	72:21:0504001:150	86 310,00
50089	72:21:0504001:151	86 310,00
50090	72:21:0504001:152	86 310,00
50091	72:21:0504001:153	86 310,00
50092	72:21:0504001:154	86 310,00
50093	72:21:0504001:159	129 465,00
50094	72:21:0504001:16	69 048,00
50095	72:21:0504001:160	129 465,00
50096	72:21:0504001:164	86 310,00
50097	72:21:0504001:167	86 310,00
50098	72:21:0504001:168	86 310,00
50099	72:21:0504001:169	86 310,00
50100	72:21:0504001:17	69 048,00
50101	72:21:0504001:170	86 310,00
50102	72:21:0504001:171	86 310,00
50103	72:21:0504001:172	86 310,00
50104	72:21:0504001:173	86 310,00
50105	72:21:0504001:174	86 310,00
50106	72:21:0504001:175	86 310,00
50107	72:21:0504001:176	86 310,00
50108	72:21:0504001:18	69 048,00
50109	72:21:0504001:19	69 048,00
50110	72:21:0504001:2	69 048,00
50111	72:21:0504001:20	69 048,00
50112	72:21:0504001:21	69 048,00
50113	72:21:0504001:22	69 048,00
50114	72:21:0504001:23	69 048,00
50115	72:21:0504001:24	69 048,00
50116	72:21:0504001:25	69 048,00
50117	72:21:0504001:26	69 048,00
50118	72:21:0504001:27	69 048,00
50119	72:21:0504001:28	69 048,00
50120	72:21:0504001:29	69 048,00
50121	72:21:0504001:3	69 048,00
50122	72:21:0504001:30	69 048,00
50123	72:21:0504001:31	69 048,00
50124	72:21:0504001:32	69 048,00
50125	72:21:0504001:35	69 048,00
50126	72:21:0504001:36	69 048,00
50127	72:21:0504001:37	69 048,00
50128	72:21:0504001:38	69 048,00
50129	72:21:0504001:39	69 048,00
50130	72:21:0504001:4	69 048,00
50131	72:21:0504001:40	69 048,00
50132	72:21:0504001:41	69 048,00
50133	72:21:0504001:42	69 048,00
50134	72:21:0504001:43	69 048,00
50135	72:21:0504001:44	69 048,00
50136	72:21:0504001:45	69 048,00
50137	72:21:0504001:46	69 048,00

50138	72:21:0504001:47	69 048,00
50139	72:21:0504001:48	69 048,00
50140	72:21:0504001:49	69 048,00
50141	72:21:0504001:5	69 048,00
50142	72:21:0504001:50	69 048,00
50143	72:21:0504001:51	69 048,00
50144	72:21:0504001:52	69 048,00
50145	72:21:0504001:53	69 048,00
50146	72:21:0504001:54	69 048,00
50147	72:21:0504001:55	69 048,00
50148	72:21:0504001:56	69 048,00
50149	72:21:0504001:57	69 048,00
50150	72:21:0504001:58	69 048,00
50151	72:21:0504001:59	69 048,00
50152	72:21:0504001:6	69 048,00
50153	72:21:0504001:60	69 048,00
50154	72:21:0504001:61	69 048,00
50155	72:21:0504001:62	69 048,00
50156	72:21:0504001:63	69 048,00
50157	72:21:0504001:64	69 048,00
50158	72:21:0504001:65	69 048,00
50159	72:21:0504001:66	69 048,00
50160	72:21:0504001:67	69 048,00
50161	72:21:0504001:68	69 048,00
50162	72:21:0504001:69	69 048,00
50163	72:21:0504001:7	69 048,00
50164	72:21:0504001:70	86 310,00
50165	72:21:0504001:71	86 310,00
50166	72:21:0504001:72	86 310,00
50167	72:21:0504001:73	86 310,00
50168	72:21:0504001:74	86 310,00
50169	72:21:0504001:75	86 310,00
50170	72:21:0504001:76	86 310,00
50171	72:21:0504001:77	86 310,00
50172	72:21:0504001:78	86 310,00
50173	72:21:0504001:79	86 310,00
50174	72:21:0504001:8	69 048,00
50175	72:21:0504001:80	86 310,00
50176	72:21:0504001:81	86 310,00
50177	72:21:0504001:82	86 310,00
50178	72:21:0504001:83	86 310,00
50179	72:21:0504001:84	86 310,00
50180	72:21:0504001:85	86 310,00
50181	72:21:0504001:86	86 310,00
50182	72:21:0504001:87	86 310,00
50183	72:21:0504001:88	86 310,00
50184	72:21:0504001:89	86 310,00
50185	72:21:0504001:9	69 048,00
50186	72:21:0504001:90	86 310,00
50187	72:21:0504001:91	86 310,00

50188	72:21:0504001:92	86 310,00
50189	72:21:0504001:93	86 310,00
50190	72:21:0504001:94	86 310,00
50191	72:21:0504001:95	86 310,00
50192	72:21:0504001:96	86 310,00
50193	72:21:0504001:97	86 310,00
50194	72:21:0504001:98	86 310,00
50195	72:21:0504001:99	86 310,00
50196	72:21:0504002:131	86 310,00
50197	72:21:0504002:166	86 310,00
50198	72:21:0504002:222	86 310,00
50199	72:21:0504002:229	86 310,00
50200	72:21:0504002:270	86 310,00
50201	72:21:0504002:271	86 310,00
50202	72:21:0504002:272	86 310,00
50203	72:21:0504002:343	86 310,00
50204	72:21:0504002:344	86 310,00
50205	72:21:0504002:345	86 310,00
50206	72:21:0504002:346	86 310,00
50207	72:21:0504002:347	86 310,00
50208	72:21:0504002:348	86 310,00
50209	72:21:0504002:349	86 310,00
50210	72:21:0504002:350	86 310,00
50211	72:21:0504002:351	86 310,00
50212	72:21:0504002:352	86 310,00
50213	72:21:0504002:354	86 310,00
50214	72:21:0504002:355	86 310,00
50215	72:21:0504002:356	86 310,00
50216	72:21:0504002:357	86 310,00
50217	72:21:0504002:358	86 310,00
50218	72:21:0504002:359	86 310,00
50219	72:21:0504002:360	129 465,00
50220	72:21:0504002:361	86 310,00
50221	72:21:0504002:362	86 310,00
50222	72:21:0504002:363	86 310,00
50223	72:21:0504002:57	86 310,00
50224	72:21:0505001:10	77 780,00
50225	72:21:0505001:100	77 780,00
50226	72:21:0505001:101	77 780,00
50227	72:21:0505001:102	77 780,00
50228	72:21:0505001:103	77 780,00
50229	72:21:0505001:104	77 780,00
50230	72:21:0505001:105	77 780,00
50231	72:21:0505001:106	77 780,00
50232	72:21:0505001:107	77 780,00
50233	72:21:0505001:108	77 780,00
50234	72:21:0505001:109	77 780,00
50235	72:21:0505001:11	77 780,00
50236	72:21:0505001:110	77 780,00
50237	72:21:0505001:111	77 780,00

50238	72:21:0505001:112	77 780,00
50239	72:21:0505001:113	77 780,00
50240	72:21:0505001:114	77 780,00
50241	72:21:0505001:115	77 780,00
50242	72:21:0505001:116	77 780,00
50243	72:21:0505001:117	77 780,00
50244	72:21:0505001:118	77 780,00
50245	72:21:0505001:119	77 780,00
50246	72:21:0505001:12	77 780,00
50247	72:21:0505001:120	77 780,00
50248	72:21:0505001:121	77 780,00
50249	72:21:0505001:122	77 780,00
50250	72:21:0505001:123	77 780,00
50251	72:21:0505001:124	77 780,00
50252	72:21:0505001:125	77 780,00
50253	72:21:0505001:126	77 780,00
50254	72:21:0505001:127	77 780,00
50255	72:21:0505001:128	77 780,00
50256	72:21:0505001:129	77 780,00
50257	72:21:0505001:13	77 780,00
50258	72:21:0505001:130	77 780,00
50259	72:21:0505001:131	77 780,00
50260	72:21:0505001:132	77 780,00
50261	72:21:0505001:133	77 780,00
50262	72:21:0505001:134	77 780,00
50263	72:21:0505001:135	77 780,00
50264	72:21:0505001:136	77 780,00
50265	72:21:0505001:137	77 780,00
50266	72:21:0505001:138	77 780,00
50267	72:21:0505001:139	77 780,00
50268	72:21:0505001:14	77 780,00
50269	72:21:0505001:140	77 780,00
50270	72:21:0505001:141	77 780,00
50271	72:21:0505001:142	77 780,00
50272	72:21:0505001:143	77 780,00
50273	72:21:0505001:144	77 780,00
50274	72:21:0505001:145	77 780,00
50275	72:21:0505001:146	77 780,00
50276	72:21:0505001:147	77 780,00
50277	72:21:0505001:148	77 780,00
50278	72:21:0505001:149	77 780,00
50279	72:21:0505001:15	77 780,00
50280	72:21:0505001:150	77 780,00
50281	72:21:0505001:151	77 780,00
50282	72:21:0505001:152	77 780,00
50283	72:21:0505001:153	77 780,00
50284	72:21:0505001:154	77 780,00
50285	72:21:0505001:155	77 780,00
50286	72:21:0505001:156	77 780,00
50287	72:21:0505001:157	77 780,00

50288	72:21:0505001:158	77 780,00
50289	72:21:0505001:159	77 780,00
50290	72:21:0505001:16	77 780,00
50291	72:21:0505001:160	77 780,00
50292	72:21:0505001:161	77 780,00
50293	72:21:0505001:162	77 780,00
50294	72:21:0505001:163	77 780,00
50295	72:21:0505001:164	77 780,00
50296	72:21:0505001:165	77 780,00
50297	72:21:0505001:166	77 780,00
50298	72:21:0505001:167	77 780,00
50299	72:21:0505001:168	77 780,00
50300	72:21:0505001:169	77 780,00
50301	72:21:0505001:17	77 780,00
50302	72:21:0505001:170	77 780,00
50303	72:21:0505001:18	77 780,00
50304	72:21:0505001:19	77 780,00
50305	72:21:0505001:20	77 780,00
50306	72:21:0505001:21	77 780,00
50307	72:21:0505001:22	77 780,00
50308	72:21:0505001:23	77 780,00
50309	72:21:0505001:24	77 780,00
50310	72:21:0505001:25	77 780,00
50311	72:21:0505001:26	77 780,00
50312	72:21:0505001:27	77 780,00
50313	72:21:0505001:28	77 780,00
50314	72:21:0505001:29	77 780,00
50315	72:21:0505001:30	77 780,00
50316	72:21:0505001:31	77 780,00
50317	72:21:0505001:32	77 780,00
50318	72:21:0505001:33	77 780,00
50319	72:21:0505001:34	77 780,00
50320	72:21:0505001:35	77 780,00
50321	72:21:0505001:36	77 780,00
50322	72:21:0505001:37	77 780,00
50323	72:21:0505001:38	77 780,00
50324	72:21:0505001:39	77 780,00
50325	72:21:0505001:40	77 780,00
50326	72:21:0505001:41	77 780,00
50327	72:21:0505001:42	77 780,00
50328	72:21:0505001:43	77 780,00
50329	72:21:0505001:44	77 780,00
50330	72:21:0505001:45	77 780,00
50331	72:21:0505001:46	77 780,00
50332	72:21:0505001:47	77 780,00
50333	72:21:0505001:48	77 780,00
50334	72:21:0505001:49	77 780,00
50335	72:21:0505001:50	77 780,00
50336	72:21:0505001:51	77 780,00
50337	72:21:0505001:52	77 780,00

50338	72:21:0505001:53	77 780,00
50339	72:21:0505001:54	77 780,00
50340	72:21:0505001:55	77 780,00
50341	72:21:0505001:56	77 780,00
50342	72:21:0505001:57	77 780,00
50343	72:21:0505001:58	77 780,00
50344	72:21:0505001:59	77 780,00
50345	72:21:0505001:6	77 780,00
50346	72:21:0505001:60	77 780,00
50347	72:21:0505001:61	77 780,00
50348	72:21:0505001:62	77 780,00
50349	72:21:0505001:63	77 780,00
50350	72:21:0505001:64	77 780,00
50351	72:21:0505001:65	77 780,00
50352	72:21:0505001:66	77 780,00
50353	72:21:0505001:67	77 780,00
50354	72:21:0505001:68	77 780,00
50355	72:21:0505001:69	77 780,00
50356	72:21:0505001:7	77 780,00
50357	72:21:0505001:70	77 780,00
50358	72:21:0505001:71	77 780,00
50359	72:21:0505001:72	77 780,00
50360	72:21:0505001:73	77 780,00
50361	72:21:0505001:74	77 780,00
50362	72:21:0505001:75	77 780,00
50363	72:21:0505001:76	77 780,00
50364	72:21:0505001:77	77 780,00
50365	72:21:0505001:78	77 780,00
50366	72:21:0505001:79	77 780,00
50367	72:21:0505001:8	77 780,00
50368	72:21:0505001:80	77 780,00
50369	72:21:0505001:81	77 780,00
50370	72:21:0505001:82	77 780,00
50371	72:21:0505001:83	77 780,00
50372	72:21:0505001:84	77 780,00
50373	72:21:0505001:85	77 780,00
50374	72:21:0505001:86	77 780,00
50375	72:21:0505001:87	77 780,00
50376	72:21:0505001:88	77 780,00
50377	72:21:0505001:89	77 780,00
50378	72:21:0505001:9	77 780,00
50379	72:21:0505001:91	77 780,00
50380	72:21:0505001:92	77 780,00
50381	72:21:0505001:93	77 780,00
50382	72:21:0505001:94	77 780,00
50383	72:21:0505001:95	77 780,00
50384	72:21:0505001:96	77 780,00
50385	72:21:0505001:97	77 780,00
50386	72:21:0505001:98	77 780,00
50387	72:21:0505001:99	77 780,00

50388	72:21:0505002:10	77 780,00
50389	72:21:0505002:100	77 780,00
50390	72:21:0505002:101	77 780,00
50391	72:21:0505002:102	77 780,00
50392	72:21:0505002:103	77 780,00
50393	72:21:0505002:104	77 780,00
50394	72:21:0505002:105	77 780,00
50395	72:21:0505002:106	77 780,00
50396	72:21:0505002:107	77 780,00
50397	72:21:0505002:108	77 780,00
50398	72:21:0505002:109	77 780,00
50399	72:21:0505002:11	77 780,00
50400	72:21:0505002:110	77 780,00
50401	72:21:0505002:111	77 780,00
50402	72:21:0505002:112	77 780,00
50403	72:21:0505002:113	77 780,00
50404	72:21:0505002:114	77 780,00
50405	72:21:0505002:115	77 780,00
50406	72:21:0505002:116	77 780,00
50407	72:21:0505002:117	77 780,00
50408	72:21:0505002:118	77 780,00
50409	72:21:0505002:119	77 780,00
50410	72:21:0505002:12	77 780,00
50411	72:21:0505002:120	77 780,00
50412	72:21:0505002:121	77 780,00
50413	72:21:0505002:122	77 780,00
50414	72:21:0505002:123	77 780,00
50415	72:21:0505002:124	77 780,00
50416	72:21:0505002:125	77 780,00
50417	72:21:0505002:126	77 780,00
50418	72:21:0505002:127	77 780,00
50419	72:21:0505002:128	77 780,00
50420	72:21:0505002:129	77 780,00
50421	72:21:0505002:13	77 780,00
50422	72:21:0505002:130	77 780,00
50423	72:21:0505002:131	77 780,00
50424	72:21:0505002:132	77 780,00
50425	72:21:0505002:133	77 780,00
50426	72:21:0505002:134	77 780,00
50427	72:21:0505002:135	77 780,00
50428	72:21:0505002:136	77 780,00
50429	72:21:0505002:137	77 780,00
50430	72:21:0505002:138	77 780,00
50431	72:21:0505002:139	77 780,00
50432	72:21:0505002:14	77 780,00
50433	72:21:0505002:140	77 780,00
50434	72:21:0505002:141	77 780,00
50435	72:21:0505002:142	77 780,00
50436	72:21:0505002:143	77 780,00
50437	72:21:0505002:144	77 780,00

50438	72:21:0505002:145	77 780,00
50439	72:21:0505002:146	77 780,00
50440	72:21:0505002:147	77 780,00
50441	72:21:0505002:148	77 780,00
50442	72:21:0505002:149	77 780,00
50443	72:21:0505002:15	77 780,00
50444	72:21:0505002:150	77 780,00
50445	72:21:0505002:151	77 780,00
50446	72:21:0505002:152	77 780,00
50447	72:21:0505002:153	77 780,00
50448	72:21:0505002:154	77 780,00
50449	72:21:0505002:155	77 780,00
50450	72:21:0505002:156	77 780,00
50451	72:21:0505002:157	77 780,00
50452	72:21:0505002:158	77 780,00
50453	72:21:0505002:159	77 780,00
50454	72:21:0505002:16	77 780,00
50455	72:21:0505002:160	77 780,00
50456	72:21:0505002:161	77 780,00
50457	72:21:0505002:162	77 780,00
50458	72:21:0505002:163	77 780,00
50459	72:21:0505002:164	77 780,00
50460	72:21:0505002:165	77 780,00
50461	72:21:0505002:166	77 780,00
50462	72:21:0505002:167	77 780,00
50463	72:21:0505002:168	77 780,00
50464	72:21:0505002:169	77 780,00
50465	72:21:0505002:17	77 780,00
50466	72:21:0505002:170	77 780,00
50467	72:21:0505002:171	77 780,00
50468	72:21:0505002:172	77 780,00
50469	72:21:0505002:18	77 780,00
50470	72:21:0505002:19	77 780,00
50471	72:21:0505002:2	77 780,00
50472	72:21:0505002:20	77 780,00
50473	72:21:0505002:21	77 780,00
50474	72:21:0505002:22	77 780,00
50475	72:21:0505002:23	77 780,00
50476	72:21:0505002:24	77 780,00
50477	72:21:0505002:25	77 780,00
50478	72:21:0505002:26	77 780,00
50479	72:21:0505002:27	77 780,00
50480	72:21:0505002:28	77 780,00
50481	72:21:0505002:29	77 780,00
50482	72:21:0505002:3	77 780,00
50483	72:21:0505002:30	77 780,00
50484	72:21:0505002:31	77 780,00
50485	72:21:0505002:32	77 780,00
50486	72:21:0505002:33	77 780,00
50487	72:21:0505002:34	77 780,00

50488	72:21:0505002:35	77 780,00
50489	72:21:0505002:36	77 780,00
50490	72:21:0505002:37	77 780,00
50491	72:21:0505002:38	77 780,00
50492	72:21:0505002:39	77 780,00
50493	72:21:0505002:4	77 780,00
50494	72:21:0505002:40	77 780,00
50495	72:21:0505002:41	77 780,00
50496	72:21:0505002:42	77 780,00
50497	72:21:0505002:43	77 780,00
50498	72:21:0505002:44	77 780,00
50499	72:21:0505002:45	77 780,00
50500	72:21:0505002:46	77 780,00
50501	72:21:0505002:47	77 780,00
50502	72:21:0505002:48	77 780,00
50503	72:21:0505002:49	77 780,00
50504	72:21:0505002:5	77 780,00
50505	72:21:0505002:50	77 780,00
50506	72:21:0505002:51	77 780,00
50507	72:21:0505002:52	77 780,00
50508	72:21:0505002:53	77 780,00
50509	72:21:0505002:54	77 780,00
50510	72:21:0505002:55	77 780,00
50511	72:21:0505002:56	77 780,00
50512	72:21:0505002:57	77 780,00
50513	72:21:0505002:58	77 780,00
50514	72:21:0505002:59	77 780,00
50515	72:21:0505002:6	77 780,00
50516	72:21:0505002:60	77 780,00
50517	72:21:0505002:61	77 780,00
50518	72:21:0505002:62	77 780,00
50519	72:21:0505002:63	77 780,00
50520	72:21:0505002:64	77 780,00
50521	72:21:0505002:65	77 780,00
50522	72:21:0505002:66	77 780,00
50523	72:21:0505002:67	77 780,00
50524	72:21:0505002:68	77 780,00
50525	72:21:0505002:69	77 780,00
50526	72:21:0505002:7	77 780,00
50527	72:21:0505002:70	77 780,00
50528	72:21:0505002:71	77 780,00
50529	72:21:0505002:72	77 780,00
50530	72:21:0505002:73	77 780,00
50531	72:21:0505002:74	77 780,00
50532	72:21:0505002:75	77 780,00
50533	72:21:0505002:76	77 780,00
50534	72:21:0505002:77	77 780,00
50535	72:21:0505002:78	77 780,00
50536	72:21:0505002:79	77 780,00
50537	72:21:0505002:8	77 780,00

50538	72:21:0505002:80	77 780,00
50539	72:21:0505002:81	77 780,00
50540	72:21:0505002:82	77 780,00
50541	72:21:0505002:83	77 780,00
50542	72:21:0505002:84	77 780,00
50543	72:21:0505002:85	77 780,00
50544	72:21:0505002:86	77 780,00
50545	72:21:0505002:87	77 780,00
50546	72:21:0505002:88	77 780,00
50547	72:21:0505002:89	77 780,00
50548	72:21:0505002:9	77 780,00
50549	72:21:0505002:90	77 780,00
50550	72:21:0505002:91	77 780,00
50551	72:21:0505002:92	77 780,00
50552	72:21:0505002:93	77 780,00
50553	72:21:0505002:94	77 780,00
50554	72:21:0505002:95	77 780,00
50555	72:21:0505002:96	77 780,00
50556	72:21:0505002:97	77 780,00
50557	72:21:0505002:98	77 780,00
50558	72:21:0505002:99	77 780,00
50559	72:21:0506001:10	97 130,00
50560	72:21:0506001:100	97 130,00
50561	72:21:0506001:101	97 130,00
50562	72:21:0506001:102	97 130,00
50563	72:21:0506001:103	97 130,00
50564	72:21:0506001:104	97 130,00
50565	72:21:0506001:105	97 130,00
50566	72:21:0506001:106	97 130,00
50567	72:21:0506001:107	97 130,00
50568	72:21:0506001:108	97 130,00
50569	72:21:0506001:109	97 130,00
50570	72:21:0506001:11	97 130,00
50571	72:21:0506001:110	97 130,00
50572	72:21:0506001:111	97 130,00
50573	72:21:0506001:112	97 130,00
50574	72:21:0506001:113	97 130,00
50575	72:21:0506001:114	97 130,00
50576	72:21:0506001:115	97 130,00
50577	72:21:0506001:116	97 130,00
50578	72:21:0506001:117	97 130,00
50579	72:21:0506001:118	97 130,00
50580	72:21:0506001:119	97 130,00
50581	72:21:0506001:12	97 130,00
50582	72:21:0506001:120	97 130,00
50583	72:21:0506001:121	97 130,00
50584	72:21:0506001:122	97 130,00
50585	72:21:0506001:123	97 130,00
50586	72:21:0506001:124	97 130,00
50587	72:21:0506001:125	97 130,00

50588	72:21:0506001:126	97 130,00
50589	72:21:0506001:127	97 130,00
50590	72:21:0506001:128	97 130,00
50591	72:21:0506001:129	97 130,00
50592	72:21:0506001:13	97 130,00
50593	72:21:0506001:130	97 130,00
50594	72:21:0506001:131	97 130,00
50595	72:21:0506001:132	97 130,00
50596	72:21:0506001:133	97 130,00
50597	72:21:0506001:134	97 130,00
50598	72:21:0506001:135	97 130,00
50599	72:21:0506001:136	97 130,00
50600	72:21:0506001:137	97 130,00
50601	72:21:0506001:138	97 130,00
50602	72:21:0506001:139	97 130,00
50603	72:21:0506001:14	97 130,00
50604	72:21:0506001:140	97 130,00
50605	72:21:0506001:141	97 130,00
50606	72:21:0506001:142	97 130,00
50607	72:21:0506001:143	97 130,00
50608	72:21:0506001:144	97 130,00
50609	72:21:0506001:145	97 130,00
50610	72:21:0506001:146	97 130,00
50611	72:21:0506001:147	97 130,00
50612	72:21:0506001:148	97 130,00
50613	72:21:0506001:149	97 130,00
50614	72:21:0506001:15	97 130,00
50615	72:21:0506001:150	97 130,00
50616	72:21:0506001:151	97 130,00
50617	72:21:0506001:152	97 130,00
50618	72:21:0506001:153	97 130,00
50619	72:21:0506001:154	97 130,00
50620	72:21:0506001:155	97 130,00
50621	72:21:0506001:156	97 130,00
50622	72:21:0506001:157	97 130,00
50623	72:21:0506001:158	97 130,00
50624	72:21:0506001:159	97 130,00
50625	72:21:0506001:16	97 130,00
50626	72:21:0506001:160	97 130,00
50627	72:21:0506001:161	97 130,00
50628	72:21:0506001:162	97 130,00
50629	72:21:0506001:163	97 130,00
50630	72:21:0506001:164	97 130,00
50631	72:21:0506001:165	97 130,00
50632	72:21:0506001:166	97 130,00
50633	72:21:0506001:167	97 130,00
50634	72:21:0506001:168	97 130,00
50635	72:21:0506001:169	97 130,00
50636	72:21:0506001:17	97 130,00
50637	72:21:0506001:170	97 130,00

50638	72:21:0506001:171	97 130,00
50639	72:21:0506001:172	97 130,00
50640	72:21:0506001:173	97 130,00
50641	72:21:0506001:174	97 130,00
50642	72:21:0506001:175	97 130,00
50643	72:21:0506001:176	97 130,00
50644	72:21:0506001:177	97 130,00
50645	72:21:0506001:178	97 130,00
50646	72:21:0506001:179	97 130,00
50647	72:21:0506001:18	97 130,00
50648	72:21:0506001:180	97 130,00
50649	72:21:0506001:181	97 130,00
50650	72:21:0506001:182	97 130,00
50651	72:21:0506001:183	97 130,00
50652	72:21:0506001:184	97 130,00
50653	72:21:0506001:185	97 130,00
50654	72:21:0506001:186	97 130,00
50655	72:21:0506001:187	97 130,00
50656	72:21:0506001:188	97 130,00
50657	72:21:0506001:189	97 130,00
50658	72:21:0506001:19	97 130,00
50659	72:21:0506001:190	97 130,00
50660	72:21:0506001:191	97 130,00
50661	72:21:0506001:192	97 130,00
50662	72:21:0506001:193	97 130,00
50663	72:21:0506001:194	97 130,00
50664	72:21:0506001:195	97 130,00
50665	72:21:0506001:196	97 130,00
50666	72:21:0506001:197	97 130,00
50667	72:21:0506001:198	97 130,00
50668	72:21:0506001:199	97 130,00
50669	72:21:0506001:2	97 130,00
50670	72:21:0506001:20	97 130,00
50671	72:21:0506001:200	97 130,00
50672	72:21:0506001:201	97 130,00
50673	72:21:0506001:202	97 130,00
50674	72:21:0506001:203	97 130,00
50675	72:21:0506001:204	97 130,00
50676	72:21:0506001:205	97 130,00
50677	72:21:0506001:206	97 130,00
50678	72:21:0506001:207	97 130,00
50679	72:21:0506001:208	97 130,00
50680	72:21:0506001:209	97 130,00
50681	72:21:0506001:21	97 130,00
50682	72:21:0506001:210	97 130,00
50683	72:21:0506001:211	97 130,00
50684	72:21:0506001:212	97 130,00
50685	72:21:0506001:213	97 130,00
50686	72:21:0506001:214	97 130,00
50687	72:21:0506001:215	97 130,00

50688	72:21:0506001:216	97 130,00
50689	72:21:0506001:217	97 130,00
50690	72:21:0506001:218	97 130,00
50691	72:21:0506001:219	97 130,00
50692	72:21:0506001:22	97 130,00
50693	72:21:0506001:220	97 130,00
50694	72:21:0506001:221	97 130,00
50695	72:21:0506001:222	97 130,00
50696	72:21:0506001:223	97 130,00
50697	72:21:0506001:224	97 130,00
50698	72:21:0506001:225	97 130,00
50699	72:21:0506001:226	97 130,00
50700	72:21:0506001:227	97 130,00
50701	72:21:0506001:228	97 130,00
50702	72:21:0506001:229	97 130,00
50703	72:21:0506001:23	97 130,00
50704	72:21:0506001:230	97 130,00
50705	72:21:0506001:231	97 130,00
50706	72:21:0506001:232	97 130,00
50707	72:21:0506001:233	97 130,00
50708	72:21:0506001:234	97 130,00
50709	72:21:0506001:235	97 130,00
50710	72:21:0506001:236	97 130,00
50711	72:21:0506001:237	97 130,00
50712	72:21:0506001:238	97 130,00
50713	72:21:0506001:239	97 130,00
50714	72:21:0506001:24	97 130,00
50715	72:21:0506001:240	97 130,00
50716	72:21:0506001:241	97 130,00
50717	72:21:0506001:242	97 130,00
50718	72:21:0506001:243	97 130,00
50719	72:21:0506001:244	97 130,00
50720	72:21:0506001:245	97 130,00
50721	72:21:0506001:246	97 130,00
50722	72:21:0506001:247	97 130,00
50723	72:21:0506001:248	97 130,00
50724	72:21:0506001:249	97 130,00
50725	72:21:0506001:25	97 130,00
50726	72:21:0506001:250	97 130,00
50727	72:21:0506001:251	97 130,00
50728	72:21:0506001:252	97 130,00
50729	72:21:0506001:253	97 130,00
50730	72:21:0506001:254	97 130,00
50731	72:21:0506001:255	97 130,00
50732	72:21:0506001:256	97 130,00
50733	72:21:0506001:257	97 130,00
50734	72:21:0506001:258	97 130,00
50735	72:21:0506001:259	97 130,00
50736	72:21:0506001:26	97 130,00
50737	72:21:0506001:260	97 130,00

50738	72:21:0506001:261	97 130,00
50739	72:21:0506001:262	97 130,00
50740	72:21:0506001:263	97 130,00
50741	72:21:0506001:264	97 130,00
50742	72:21:0506001:265	97 130,00
50743	72:21:0506001:266	97 130,00
50744	72:21:0506001:267	97 130,00
50745	72:21:0506001:268	97 130,00
50746	72:21:0506001:269	97 130,00
50747	72:21:0506001:27	97 130,00
50748	72:21:0506001:270	97 130,00
50749	72:21:0506001:271	97 130,00
50750	72:21:0506001:272	97 130,00
50751	72:21:0506001:273	97 130,00
50752	72:21:0506001:274	97 130,00
50753	72:21:0506001:275	97 130,00
50754	72:21:0506001:276	97 130,00
50755	72:21:0506001:277	97 130,00
50756	72:21:0506001:278	97 130,00
50757	72:21:0506001:279	97 130,00
50758	72:21:0506001:28	97 130,00
50759	72:21:0506001:280	97 130,00
50760	72:21:0506001:281	97 130,00
50761	72:21:0506001:282	97 130,00
50762	72:21:0506001:283	97 130,00
50763	72:21:0506001:284	97 130,00
50764	72:21:0506001:285	97 130,00
50765	72:21:0506001:286	97 130,00
50766	72:21:0506001:287	97 130,00
50767	72:21:0506001:288	97 130,00
50768	72:21:0506001:289	97 130,00
50769	72:21:0506001:29	97 130,00
50770	72:21:0506001:290	97 130,00
50771	72:21:0506001:291	97 130,00
50772	72:21:0506001:292	97 130,00
50773	72:21:0506001:293	97 130,00
50774	72:21:0506001:294	97 130,00
50775	72:21:0506001:295	97 130,00
50776	72:21:0506001:296	97 130,00
50777	72:21:0506001:297	97 130,00
50778	72:21:0506001:298	97 130,00
50779	72:21:0506001:299	97 130,00
50780	72:21:0506001:3	97 130,00
50781	72:21:0506001:30	97 130,00
50782	72:21:0506001:300	97 130,00
50783	72:21:0506001:301	97 130,00
50784	72:21:0506001:302	97 130,00
50785	72:21:0506001:303	97 130,00
50786	72:21:0506001:304	97 130,00
50787	72:21:0506001:305	97 130,00

50788	72:21:0506001:306	97 130,00
50789	72:21:0506001:307	97 130,00
50790	72:21:0506001:308	97 130,00
50791	72:21:0506001:309	97 130,00
50792	72:21:0506001:31	97 130,00
50793	72:21:0506001:310	97 130,00
50794	72:21:0506001:311	97 130,00
50795	72:21:0506001:312	97 130,00
50796	72:21:0506001:313	97 130,00
50797	72:21:0506001:314	97 130,00
50798	72:21:0506001:315	97 130,00
50799	72:21:0506001:316	97 130,00
50800	72:21:0506001:317	97 130,00
50801	72:21:0506001:318	97 130,00
50802	72:21:0506001:319	97 130,00
50803	72:21:0506001:32	97 130,00
50804	72:21:0506001:320	97 130,00
50805	72:21:0506001:321	97 130,00
50806	72:21:0506001:322	97 130,00
50807	72:21:0506001:323	97 130,00
50808	72:21:0506001:324	97 130,00
50809	72:21:0506001:325	97 130,00
50810	72:21:0506001:326	97 130,00
50811	72:21:0506001:327	97 130,00
50812	72:21:0506001:328	97 130,00
50813	72:21:0506001:329	97 130,00
50814	72:21:0506001:33	97 130,00
50815	72:21:0506001:330	97 130,00
50816	72:21:0506001:331	97 130,00
50817	72:21:0506001:332	97 130,00
50818	72:21:0506001:333	97 130,00
50819	72:21:0506001:334	97 130,00
50820	72:21:0506001:335	97 130,00
50821	72:21:0506001:336	97 130,00
50822	72:21:0506001:337	97 130,00
50823	72:21:0506001:338	97 130,00
50824	72:21:0506001:339	97 130,00
50825	72:21:0506001:34	97 130,00
50826	72:21:0506001:340	97 130,00
50827	72:21:0506001:341	97 130,00
50828	72:21:0506001:342	97 130,00
50829	72:21:0506001:343	97 130,00
50830	72:21:0506001:344	97 130,00
50831	72:21:0506001:345	97 130,00
50832	72:21:0506001:346	97 130,00
50833	72:21:0506001:347	97 130,00
50834	72:21:0506001:348	97 130,00
50835	72:21:0506001:349	97 130,00
50836	72:21:0506001:35	97 130,00
50837	72:21:0506001:350	97 130,00

50838	72:21:0506001:351	97 130,00
50839	72:21:0506001:352	97 130,00
50840	72:21:0506001:353	97 130,00
50841	72:21:0506001:354	97 130,00
50842	72:21:0506001:355	97 130,00
50843	72:21:0506001:356	97 130,00
50844	72:21:0506001:357	97 130,00
50845	72:21:0506001:358	97 130,00
50846	72:21:0506001:359	97 130,00
50847	72:21:0506001:36	97 130,00
50848	72:21:0506001:360	97 130,00
50849	72:21:0506001:361	97 130,00
50850	72:21:0506001:362	97 130,00
50851	72:21:0506001:363	97 130,00
50852	72:21:0506001:364	97 130,00
50853	72:21:0506001:365	97 130,00
50854	72:21:0506001:366	97 130,00
50855	72:21:0506001:367	97 130,00
50856	72:21:0506001:368	97 130,00
50857	72:21:0506001:369	97 130,00
50858	72:21:0506001:37	97 130,00
50859	72:21:0506001:370	97 130,00
50860	72:21:0506001:371	97 130,00
50861	72:21:0506001:372	97 130,00
50862	72:21:0506001:373	97 130,00
50863	72:21:0506001:374	97 130,00
50864	72:21:0506001:375	97 130,00
50865	72:21:0506001:376	97 130,00
50866	72:21:0506001:377	97 130,00
50867	72:21:0506001:378	97 130,00
50868	72:21:0506001:379	97 130,00
50869	72:21:0506001:38	97 130,00
50870	72:21:0506001:380	97 130,00
50871	72:21:0506001:381	97 130,00
50872	72:21:0506001:382	97 130,00
50873	72:21:0506001:39	97 130,00
50874	72:21:0506001:4	97 130,00
50875	72:21:0506001:40	97 130,00
50876	72:21:0506001:41	97 130,00
50877	72:21:0506001:42	97 130,00
50878	72:21:0506001:43	97 130,00
50879	72:21:0506001:44	97 130,00
50880	72:21:0506001:45	97 130,00
50881	72:21:0506001:46	97 130,00
50882	72:21:0506001:47	97 130,00
50883	72:21:0506001:48	97 130,00
50884	72:21:0506001:49	97 130,00
50885	72:21:0506001:5	97 130,00
50886	72:21:0506001:50	97 130,00
50887	72:21:0506001:51	97 130,00

50888	72:21:0506001:52	97 130,00
50889	72:21:0506001:53	97 130,00
50890	72:21:0506001:54	97 130,00
50891	72:21:0506001:55	97 130,00
50892	72:21:0506001:56	97 130,00
50893	72:21:0506001:57	97 130,00
50894	72:21:0506001:58	97 130,00
50895	72:21:0506001:59	97 130,00
50896	72:21:0506001:6	97 130,00
50897	72:21:0506001:60	97 130,00
50898	72:21:0506001:61	97 130,00
50899	72:21:0506001:62	97 130,00
50900	72:21:0506001:63	97 130,00
50901	72:21:0506001:64	97 130,00
50902	72:21:0506001:65	97 130,00
50903	72:21:0506001:66	97 130,00
50904	72:21:0506001:67	97 130,00
50905	72:21:0506001:68	97 130,00
50906	72:21:0506001:69	97 130,00
50907	72:21:0506001:7	97 130,00
50908	72:21:0506001:70	97 130,00
50909	72:21:0506001:71	97 130,00
50910	72:21:0506001:72	97 130,00
50911	72:21:0506001:73	97 130,00
50912	72:21:0506001:74	97 130,00
50913	72:21:0506001:75	97 130,00
50914	72:21:0506001:76	97 130,00
50915	72:21:0506001:77	97 130,00
50916	72:21:0506001:78	97 130,00
50917	72:21:0506001:79	97 130,00
50918	72:21:0506001:8	97 130,00
50919	72:21:0506001:80	97 130,00
50920	72:21:0506001:81	97 130,00
50921	72:21:0506001:82	97 130,00
50922	72:21:0506001:83	97 130,00
50923	72:21:0506001:84	97 130,00
50924	72:21:0506001:85	97 130,00
50925	72:21:0506001:86	97 130,00
50926	72:21:0506001:87	97 130,00
50927	72:21:0506001:88	97 130,00
50928	72:21:0506001:89	97 130,00
50929	72:21:0506001:9	97 130,00
50930	72:21:0506001:90	97 130,00
50931	72:21:0506001:91	97 130,00
50932	72:21:0506001:92	97 130,00
50933	72:21:0506001:93	97 130,00
50934	72:21:0506001:94	97 130,00
50935	72:21:0506001:95	97 130,00
50936	72:21:0506001:96	97 130,00
50937	72:21:0506001:97	97 130,00

50938	72:21:0506001:98	97 130,00
50939	72:21:0506001:99	97 130,00
50940	72:21:0603001:10	130 875,00
50941	72:21:0603001:11	87 948,00
50942	72:21:0603001:12	87 250,00
50943	72:21:0603001:13	87 250,00
50944	72:21:0603001:14	87 250,00
50945	72:21:0603001:15	174 500,00
50946	72:21:0603001:16	87 250,00
50947	72:21:0603001:17	95 975,00
50948	72:21:0603001:18	122 150,00
50949	72:21:0603001:19	97 720,00
50950	72:21:0603001:2	157 380,00
50951	72:21:0603001:20	174 500,00
50952	72:21:0603001:21	87 250,00
50953	72:21:0603001:22	87 250,00
50954	72:21:0603001:23	87 250,00
50955	72:21:0603001:24	195 440,00
50956	72:21:0603001:25	288 797,50
50957	72:21:0603001:26	87 250,00
50958	72:21:0603001:27	87 250,00
50959	72:21:0603001:28	174 500,00
50960	72:21:0603001:29	123 807,75
50961	72:21:0603001:30	228 595,00
50962	72:21:0603001:31	87 250,00
50963	72:21:0603001:32	87 250,00
50964	72:21:0603001:33	87 250,00
50965	72:21:0603001:34	174 500,00
50966	72:21:0603001:35	174 500,00
50967	72:21:0603001:36	174 500,00
50968	72:21:0603001:37	87 948,00
50969	72:21:0603001:38	175 896,00
50970	72:21:0603001:39	87 250,00
50971	72:21:0603001:4	87 250,00
50972	72:21:0603001:40	281 817,50
50973	72:21:0603001:41	181 480,00
50974	72:21:0603001:42	90 216,50
50975	72:21:0603001:43	174 500,00
50976	72:21:0603001:44	175 285,25
50977	72:21:0603001:45	87 250,00
50978	72:21:0603001:46	87 250,00
50979	72:21:0603001:47	130 875,00
50980	72:21:0603001:48	269 602,50
50981	72:21:0603001:49	78 525,00
50982	72:21:0603001:5	130 875,00
50983	72:21:0603001:50	139 600,00
50984	72:21:0603001:51	87 860,75
50985	72:21:0603001:52	87 250,00
50986	72:21:0603001:53	174 500,00
50987	72:21:0603001:54	102 606,00

50988	72:21:0603001:55	130 875,00
50989	72:21:0603001:56	87 948,00
50990	72:21:0603001:57	97 720,00
50991	72:21:0603001:58	261 750,00
50992	72:21:0603001:59	87 250,00
50993	72:21:0603001:6	174 500,00
50994	72:21:0603001:60	87 250,00
50995	72:21:0603001:61	87 250,00
50996	72:21:0603001:62	87 250,00
50997	72:21:0603001:63	104 700,00
50998	72:21:0603001:64	261 750,00
50999	72:21:0603001:65	174 500,00
51000	72:21:0603001:7	86 377,50
51001	72:21:0603001:8	130 875,00
51002	72:21:0603001:9	87 250,00
51003	72:21:0604002:27	88 912,74
51004	72:21:0604002:28	77 937,30
51005	72:21:0604002:29	113 782,62
51006	72:21:0604002:30	59 022,18
51007	72:21:0604002:31	68 888,40
51008	72:21:0604002:32	69 530,58
51009	72:21:0604002:33	80 272,50
51010	72:21:0604002:34	251 150,76
51011	72:21:0604002:35	87 570,00
51012	72:21:0604002:36	68 538,12
51013	72:21:0604002:37	122 598,00
51014	72:21:0604002:38	120 671,46
51015	72:21:0604002:39	118 920,06
51016	72:21:0604002:40	86 986,20
51017	72:21:0604002:41	57 912,96
51018	72:21:0604002:42	43 785,00
51019	72:21:0604002:43	47 112,66
51020	72:21:0604002:44	73 150,14
51021	72:21:0604002:45	68 888,40
51022	72:21:0604002:46	62 583,36
51023	72:21:0604002:47	88 153,80
51024	72:21:0604002:48	57 154,02
51025	72:21:0604002:49	91 773,36
51026	72:21:0604002:50	123 999,12
51027	72:21:0604002:51	113 198,82
51028	72:21:0604002:52	112 264,74
51029	72:21:0604002:53	88 795,98
51030	72:21:0604002:54	49 856,52
51031	72:21:0604002:55	99 771,42
51032	72:21:0604002:56	95 042,64
51033	72:21:0604002:57	116 090,97
51034	72:21:0604002:58	117 402,18
51035	72:21:0604002:59	315 543,90
51036	72:21:0604002:60	54 702,06
51037	72:21:0604002:61	59 022,18

51038	72:21:0604002:62	101 347,68
51039	72:21:0604002:63	120 788,22
51040	72:21:0604002:64	66 144,54
51041	72:21:0604002:65	79 630,32
51042	72:21:0604002:66	59 080,56
51043	72:21:0604002:67	110 221,44
51044	72:21:0604002:68	131 355,00
51045	72:21:0604002:69	140 812,56
51046	72:21:0604002:7	1 281 557,76
51047	72:21:0604002:70	175 490,28
51048	72:21:0604002:71	69 822,48
51049	72:21:0604002:72	176 482,74
51050	72:21:0604002:73	58 613,52
51051	72:21:0604002:74	545 911,38
51052	72:21:0604002:75	56 103,18
51053	72:21:0604002:76	63 984,48
51054	72:21:0604002:77	91 072,80
51055	72:21:0604002:78	101 873,10
51056	72:21:0604002:79	171 345,30
51057	72:21:0608008:102	554 142,96
51058	72:21:0608008:105	328 562,64
51059	72:21:0608008:106	51 724,68
51060	72:21:0608008:108	184 188,90
51061	72:21:0608008:114	56 103,18
51062	72:21:0608008:124	27 788,88
51063	72:21:0608008:125	29 190,00
51064	72:21:0608008:126	29 657,04
51065	72:21:0608008:127	75 732,00
51066	72:21:0608008:128	31 700,34
51067	72:21:0701001:296	34 662,00
51068	72:21:0701001:297	34 662,00
51069	72:21:0701001:298	44 429,44
51070	72:21:0701001:301	34 662,00
51071	72:21:0701001:303	32 351,20
51072	72:21:1105001:12	92 370,00
51073	72:21:1105001:124	92 370,00
51074	72:21:1105001:125	92 370,00
51075	72:21:1105001:126	92 370,00
51076	72:21:1105001:127	92 370,00
51077	72:21:1105001:128	92 370,00
51078	72:21:1105001:129	92 370,00
51079	72:21:1105001:130	92 370,00
51080	72:21:1105001:131	92 370,00
51081	72:21:1105001:132	92 370,00
51082	72:21:1105001:133	92 370,00
51083	72:21:1105001:134	92 370,00
51084	72:21:1105001:135	92 370,00
51085	72:21:1105001:136	92 370,00
51086	72:21:1105001:137	92 370,00
51087	72:21:1105001:138	92 370,00

51088	72:21:1105001:139	92 370,00
51089	72:21:1105001:140	92 370,00
51090	72:21:1105001:141	184 740,00
51091	72:21:1105001:142	92 370,00
51092	72:21:1105001:143	92 370,00
51093	72:21:1105001:144	92 370,00
51094	72:21:1105001:145	92 370,00
51095	72:21:1105001:146	92 370,00
51096	72:21:1105001:147	92 370,00
51097	72:21:1105001:148	92 370,00
51098	72:21:1105001:149	92 370,00
51099	72:21:1105001:150	92 370,00
51100	72:21:1105001:152	92 370,00
51101	72:21:1105001:153	92 370,00
51102	72:21:1105001:154	92 370,00
51103	72:21:1105001:155	92 370,00
51104	72:21:1105001:156	92 370,00
51105	72:21:1105001:157	92 370,00
51106	72:21:1105001:158	92 370,00
51107	72:21:1105001:159	92 370,00
51108	72:21:1105001:160	92 370,00
51109	72:21:1105001:161	92 370,00
51110	72:21:1105001:162	92 370,00
51111	72:21:1105001:163	92 370,00
51112	72:21:1105001:164	92 370,00
51113	72:21:1105001:165	92 370,00
51114	72:21:1105001:166	92 370,00
51115	72:21:1105001:167	92 370,00
51116	72:21:1105001:168	92 370,00
51117	72:21:1105001:169	92 370,00
51118	72:21:1105001:170	92 370,00
51119	72:21:1105001:171	92 370,00
51120	72:21:1105001:172	92 370,00
51121	72:21:1105001:173	92 370,00
51122	72:21:1105001:174	92 370,00
51123	72:21:1105001:175	92 370,00
51124	72:21:1105001:176	92 370,00
51125	72:21:1105001:177	92 370,00
51126	72:21:1105001:178	92 370,00
51127	72:21:1105001:179	92 370,00
51128	72:21:1105001:193	92 370,00
51129	72:21:1105001:216	138 555,00
51130	72:21:1105001:221	92 370,00
51131	72:21:1105001:222	92 370,00
51132	72:21:1105001:223	92 370,00
51133	72:21:1105001:253	92 370,00
51134	72:21:1105001:254	92 370,00
51135	72:21:1105001:255	92 370,00
51136	72:21:1105001:256	92 370,00
51137	72:21:1105001:257	92 370,00

51138	72:21:1105001:258	31 036 320,00
51139	72:21:1105001:259	92 370,00
51140	72:21:1105001:260	92 370,00
51141	72:21:1105001:261	92 370,00
51142	72:21:1105001:262	45 538,41
51143	72:21:1105001:41	92 370,00
51144	72:21:1209004:288	41 368,75
51145	72:21:1209004:290	33 095,00
51146	72:21:1304001:278	35 715,30
51147	72:21:1306004:1	47 432,61
51148	72:21:1306004:10	15 662,61
51149	72:21:1306004:11	33 739,74
51150	72:21:1306004:12	33 263,19
51151	72:21:1306004:13	24 208,74
51152	72:21:1306004:14	46 384,20
51153	72:21:1306004:15	46 606,59
51154	72:21:1306004:16	47 400,84
51155	72:21:1306004:17	15 885,00
51156	72:21:1306004:18	15 122,52
51157	72:21:1306004:19	16 234,47
51158	72:21:1306004:2	47 655,00
51159	72:21:1306004:20	31 579,38
51160	72:21:1306004:21	32 564,25
51161	72:21:1306004:22	15 694,38
51162	72:21:1306004:23	15 344,91
51163	72:21:1306004:24	31 134,60
51164	72:21:1306004:25	31 198,14
51165	72:21:1306004:26	24 780,60
51166	72:21:1306004:27	14 137,65
51167	72:21:1306004:28	31 547,61
51168	72:21:1306004:29	31 484,07
51169	72:21:1306004:3	31 102,83
51170	72:21:1306004:30	31 579,38
51171	72:21:1306004:31	32 214,78
51172	72:21:1306004:32	31 992,39
51173	72:21:1306004:33	33 771,51
51174	72:21:1306004:34	41 173,92
51175	72:21:1306004:36	15 885,00
51176	72:21:1306004:37	19 062,00
51177	72:21:1306004:38	30 340,35
51178	72:21:1306004:39	15 821,46
51179	72:21:1306004:4	19 252,62
51180	72:21:1306004:40	15 885,00
51181	72:21:1306004:41	32 151,24
51182	72:21:1306004:42	35 169,39
51183	72:21:1306004:43	31 770,00
51184	72:21:1306004:44	48 163,32
51185	72:21:1306004:45	31 770,00
51186	72:21:1306004:46	31 770,00
51187	72:21:1306004:47	31 198,14

51188	72:21:1306004:48	31 515,84
51189	72:21:1306004:49	25 416,00
51190	72:21:1306004:5	13 565,79
51191	72:21:1306004:50	30 435,66
51192	72:21:1306004:51	31 674,69
51193	72:21:1306004:52	15 885,00
51194	72:21:1306004:53	19 633,86
51195	72:21:1306004:54	151 669,98
51196	72:21:1306004:55	32 087,70
51197	72:21:1306004:56	19 379,70
51198	72:21:1306004:57	30 785,13
51199	72:21:1306004:58	28 974,24
51200	72:21:1306004:59	26 051,40
51201	72:21:1306004:6	31 293,45
51202	72:21:1306004:60	23 446,26
51203	72:21:1306004:61	21 412,98
51204	72:21:1306004:62	22 239,00
51205	72:21:1306004:63	16 869,87
51206	72:21:1306004:64	140 709,33
51207	72:21:1306004:65	148 143,51
51208	72:21:1306004:66	88 987,77
51209	72:21:1306004:67	122 219,19
51210	72:21:1306004:7	33 771,51
51211	72:21:1306004:8	32 754,87
51212	72:21:1306004:9	15 122,52
51213	72:21:1306005:1	20 820,24
51214	72:21:1306005:10	20 037,78
51215	72:21:1306005:11	22 589,28
51216	72:21:1306005:12	20 105,82
51217	72:21:1306005:13	21 432,60
51218	72:21:1306005:14	17 996,58
51219	72:21:1306005:15	17 180,10
51220	72:21:1306005:16	26 059,32
51221	72:21:1306005:17	24 630,48
51222	72:21:1306005:18	24 324,30
51223	72:21:1306005:19	29 631,42
51224	72:21:1306005:2	28 406,70
51225	72:21:1306005:20	18 608,94
51226	72:21:1306005:21	27 250,02
51227	72:21:1306005:22	24 528,42
51228	72:21:1306005:23	24 358,32
51229	72:21:1306005:24	18 472,86
51230	72:21:1306005:25	23 541,84
51231	72:21:1306005:26	17 724,42
51232	72:21:1306005:27	19 901,70
51233	72:21:1306005:28	19 833,66
51234	72:21:1306005:29	31 536,54
51235	72:21:1306005:3	30 958,20
51236	72:21:1306005:30	25 719,12
51237	72:21:1306005:31	24 188,22

51238	72:21:1306005:32	70 829,64
51239	72:21:1306005:4	27 045,90
51240	72:21:1306005:5	26 875,80
51241	72:21:1306005:6	24 970,68
51242	72:21:1306005:7	22 385,16
51243	72:21:1306005:8	29 733,48
51244	72:21:1306005:9	29 937,60
51245	72:21:1306006:1	58 242,24
51246	72:21:1306006:10	36 979,74
51247	72:21:1306006:11	28 712,88
51248	72:21:1306006:12	24 290,28
51249	72:21:1306006:13	20 650,14
51250	72:21:1306006:14	13 744,08
51251	72:21:1306006:15	11 362,68
51252	72:21:1306006:16	17 248,14
51253	72:21:1306006:2	43 069,32
51254	72:21:1306006:3	49 158,90
51255	72:21:1306006:4	46 131,12
51256	72:21:1306006:5	46 539,36
51257	72:21:1306006:6	37 217,88
51258	72:21:1306006:7	34 768,44
51259	72:21:1306006:8	25 549,02
51260	72:21:1306006:9	31 740,66
51261	72:21:1306007:1	30 360,00
51262	72:21:1306007:10	41 400,00
51263	72:21:1306007:11	46 678,50
51264	72:21:1306007:12	38 640,00
51265	72:21:1306007:13	34 948,50
51266	72:21:1306007:14	34 431,00
51267	72:21:1306007:15	25 254,00
51268	72:21:1306007:16	22 356,00
51269	72:21:1306007:17	20 182,50
51270	72:21:1306007:18	30 912,00
51271	72:21:1306007:19	33 396,00
51272	72:21:1306007:2	65 101,50
51273	72:21:1306007:20	35 121,00
51274	72:21:1306007:21	34 500,00
51275	72:21:1306007:22	45 022,50
51276	72:21:1306007:23	29 808,00
51277	72:21:1306007:24	15 939,00
51278	72:21:1306007:25	28 669,50
51279	72:21:1306007:26	19 147,50
51280	72:21:1306007:27	26 599,50
51281	72:21:1306007:3	32 878,50
51282	72:21:1306007:4	33 465,00
51283	72:21:1306007:5	33 706,50
51284	72:21:1306007:6	30 774,00
51285	72:21:1306007:7	31 257,00
51286	72:21:1306007:8	33 189,00
51287	72:21:1306007:9	40 468,50

51288	72:21:1306008:1	52 756,00
51289	72:21:1306008:10	50 336,00
51290	72:21:1306008:11	41 140,00
51291	72:21:1306008:12	60 016,00
51292	72:21:1306008:13	38 236,00
51293	72:21:1306008:14	56 386,00
51294	72:21:1306008:2	48 400,00
51295	72:21:1306008:3	42 785,60
51296	72:21:1306008:4	48 400,00
51297	72:21:1306008:5	53 724,00
51298	72:21:1306008:6	32 912,00
51299	72:21:1306008:7	30 492,00
51300	72:21:1306008:8	56 144,00
51301	72:21:1306008:9	48 400,00
51302	72:21:1306009:1	26 735,60
51303	72:21:1306009:10	19 117,20
51304	72:21:1306009:11	45 105,20
51305	72:21:1306009:12	24 421,60
51306	72:21:1306009:13	18 227,20
51307	72:21:1306009:14	19 402,00
51308	72:21:1306009:15	25 026,80
51309	72:21:1306009:16	35 849,20
51310	72:21:1306009:17	19 864,80
51311	72:21:1306009:18	10 680,00
51312	72:21:1306009:19	20 932,80
51313	72:21:1306009:2	34 959,20
51314	72:21:1306009:20	34 176,00
51315	72:21:1306009:21	21 644,80
51316	72:21:1306009:22	24 706,40
51317	72:21:1306009:23	29 405,60
51318	72:21:1306009:24	36 668,00
51319	72:21:1306009:25	14 240,00
51320	72:21:1306009:26	58 490,80
51321	72:21:1306009:27	43 182,80
51322	72:21:1306009:28	43 182,80
51323	72:21:1306009:29	26 806,80
51324	72:21:1306009:3	26 059,20
51325	72:21:1306009:30	19 295,20
51326	72:21:1306009:31	19 330,80
51327	72:21:1306009:4	23 389,20
51328	72:21:1306009:5	25 454,00
51329	72:21:1306009:6	31 078,80
51330	72:21:1306009:7	27 590,00
51331	72:21:1306009:8	18 761,20
51332	72:21:1306009:9	20 292,00
51333	72:21:1306010:10	39 070,00
51334	72:21:1306010:11	39 070,00
51335	72:21:1306010:12	50 791,00
51336	72:21:1306010:13	51 181,70
51337	72:21:1306010:14	59 386,40

51338	72:21:1306010:15	39 460,70
51339	72:21:1306010:16	39 460,70
51340	72:21:1306010:17	47 274,70
51341	72:21:1306010:18	44 149,10
51342	72:21:1306010:19	52 353,80
51343	72:21:1306010:2	49 618,90
51344	72:21:1306010:20	58 605,00
51345	72:21:1306010:21	23 442,00
51346	72:21:1306010:22	39 070,00
51347	72:21:1306010:23	39 070,00
51348	72:21:1306010:24	40 632,80
51349	72:21:1306010:25	11 721,00
51350	72:21:1306010:26	53 213,34
51351	72:21:1306010:27	37 507,20
51352	72:21:1306010:28	39 070,00
51353	72:21:1306010:29	19 535,00
51354	72:21:1306010:3	35 553,70
51355	72:21:1306010:30	19 535,00
51356	72:21:1306010:31	19 535,00
51357	72:21:1306010:32	19 535,00
51358	72:21:1306010:33	23 442,00
51359	72:21:1306010:34	45 711,90
51360	72:21:1306010:35	19 535,00
51361	72:21:1306010:36	19 535,00
51362	72:21:1306010:37	19 535,00
51363	72:21:1306010:38	19 535,00
51364	72:21:1306010:39	19 535,00
51365	72:21:1306010:4	28 521,10
51366	72:21:1306010:40	23 442,00
51367	72:21:1306010:41	23 442,00
51368	72:21:1306010:42	19 925,70
51369	72:21:1306010:43	24 614,10
51370	72:21:1306010:44	35 944,40
51371	72:21:1306010:5	88 688,90
51372	72:21:1306010:6	52 353,80
51373	72:21:1306010:7	60 558,50
51374	72:21:1306010:8	39 070,00
51375	72:21:1306010:9	39 070,00
51376	72:21:1306011:1	27 600,00
51377	72:21:1306011:11	13 800,00
51378	72:21:1306011:2	34 500,00
51379	72:21:1306011:37	34 500,00
51380	72:21:1306011:4	46 920,00
51381	72:21:1306011:5	17 250,00
51382	72:21:1306011:6	16 215,00
51383	72:21:1306011:7	19 320,00
51384	72:21:1306011:8	37 950,00
51385	72:21:1306011:9	31 050,00
51386	72:21:1306013:10	45 240,00
51387	72:21:1306013:11	45 240,00

51388	72:21:1306013:12	48 720,00
51389	72:21:1306013:13	48 720,00
51390	72:21:1306013:14	48 720,00
51391	72:21:1306013:15	41 760,00
51392	72:21:1306013:16	41 760,00
51393	72:21:1306013:17	26 204,40
51394	72:21:1306013:18	25 926,00
51395	72:21:1306013:2	31 320,00
51396	72:21:1306013:3	83 520,00
51397	72:21:1306013:4	45 240,00
51398	72:21:1306013:5	24 360,00
51399	72:21:1306013:6	48 720,00
51400	72:21:1306013:7	38 280,00
51401	72:21:1306013:8	41 760,00
51402	72:21:1306013:9	34 800,00
51403	72:21:1306014:1	48 400,00
51404	72:21:1306014:10	29 040,00
51405	72:21:1306014:100	48 400,00
51406	72:21:1306014:101	48 400,00
51407	72:21:1306014:102	48 400,00
51408	72:21:1306014:103	48 400,00
51409	72:21:1306014:104	48 400,00
51410	72:21:1306014:105	48 400,00
51411	72:21:1306014:106	37 270,00
51412	72:21:1306014:107	48 400,00
51413	72:21:1306014:108	48 400,00
51414	72:21:1306014:109	48 400,00
51415	72:21:1306014:11	37 270,00
51416	72:21:1306014:110	48 400,00
51417	72:21:1306014:111	48 400,00
51418	72:21:1306014:112	48 400,00
51419	72:21:1306014:113	48 400,00
51420	72:21:1306014:114	48 400,00
51421	72:21:1306014:115	24 200,00
51422	72:21:1306014:116	37 270,00
51423	72:21:1306014:117	48 400,00
51424	72:21:1306014:118	26 620,00
51425	72:21:1306014:119	48 400,00
51426	72:21:1306014:12	48 400,00
51427	72:21:1306014:120	48 400,00
51428	72:21:1306014:121	48 400,00
51429	72:21:1306014:122	48 400,00
51430	72:21:1306014:123	48 400,00
51431	72:21:1306014:124	29 040,00
51432	72:21:1306014:125	48 400,00
51433	72:21:1306014:13	14 520,00
51434	72:21:1306014:14	14 520,00
51435	72:21:1306014:15	14 520,00
51436	72:21:1306014:16	48 400,00
51437	72:21:1306014:17	29 040,00

51438	72:21:1306014:18	24 200,00
51439	72:21:1306014:19	24 200,00
51440	72:21:1306014:2	24 200,00
51441	72:21:1306014:20	24 200,00
51442	72:21:1306014:21	24 200,00
51443	72:21:1306014:22	24 200,00
51444	72:21:1306014:23	24 200,00
51445	72:21:1306014:24	24 200,00
51446	72:21:1306014:25	24 200,00
51447	72:21:1306014:26	29 040,00
51448	72:21:1306014:27	24 200,00
51449	72:21:1306014:28	24 200,00
51450	72:21:1306014:29	24 200,00
51451	72:21:1306014:30	18 635,00
51452	72:21:1306014:31	38 720,00
51453	72:21:1306014:32	24 200,00
51454	72:21:1306014:33	33 880,00
51455	72:21:1306014:34	24 200,00
51456	72:21:1306014:35	24 200,00
51457	72:21:1306014:36	18 635,00
51458	72:21:1306014:37	24 200,00
51459	72:21:1306014:38	24 200,00
51460	72:21:1306014:39	37 270,00
51461	72:21:1306014:4	24 200,00
51462	72:21:1306014:40	48 400,00
51463	72:21:1306014:41	24 200,00
51464	72:21:1306014:42	24 200,00
51465	72:21:1306014:43	24 200,00
51466	72:21:1306014:44	24 200,00
51467	72:21:1306014:45	18 635,00
51468	72:21:1306014:46	24 200,00
51469	72:21:1306014:47	48 400,00
51470	72:21:1306014:48	37 270,00
51471	72:21:1306014:49	48 400,00
51472	72:21:1306014:5	48 400,00
51473	72:21:1306014:50	48 400,00
51474	72:21:1306014:51	48 400,00
51475	72:21:1306014:52	48 400,00
51476	72:21:1306014:53	48 400,00
51477	72:21:1306014:54	24 200,00
51478	72:21:1306014:55	24 200,00
51479	72:21:1306014:56	24 200,00
51480	72:21:1306014:57	24 200,00
51481	72:21:1306014:58	48 400,00
51482	72:21:1306014:59	48 400,00
51483	72:21:1306014:6	29 040,00
51484	72:21:1306014:60	48 400,00
51485	72:21:1306014:61	48 400,00
51486	72:21:1306014:62	48 400,00
51487	72:21:1306014:63	37 270,00

51488	72:21:1306014:64	48 400,00
51489	72:21:1306014:65	24 200,00
51490	72:21:1306014:66	24 200,00
51491	72:21:1306014:67	18 635,00
51492	72:21:1306014:68	24 200,00
51493	72:21:1306014:69	48 400,00
51494	72:21:1306014:7	62 920,00
51495	72:21:1306014:70	48 400,00
51496	72:21:1306014:71	48 400,00
51497	72:21:1306014:72	48 400,00
51498	72:21:1306014:73	48 400,00
51499	72:21:1306014:74	48 400,00
51500	72:21:1306014:75	48 400,00
51501	72:21:1306014:76	48 400,00
51502	72:21:1306014:77	48 400,00
51503	72:21:1306014:78	72 600,00
51504	72:21:1306014:79	48 400,00
51505	72:21:1306014:8	38 720,00
51506	72:21:1306014:80	48 400,00
51507	72:21:1306014:81	48 400,00
51508	72:21:1306014:82	48 400,00
51509	72:21:1306014:83	18 635,00
51510	72:21:1306014:84	24 200,00
51511	72:21:1306014:85	48 400,00
51512	72:21:1306014:86	48 400,00
51513	72:21:1306014:87	48 400,00
51514	72:21:1306014:88	48 400,00
51515	72:21:1306014:89	37 270,00
51516	72:21:1306014:9	33 880,00
51517	72:21:1306014:90	48 400,00
51518	72:21:1306014:91	48 400,00
51519	72:21:1306014:92	48 400,00
51520	72:21:1306014:93	48 400,00
51521	72:21:1306014:94	37 270,00
51522	72:21:1306014:95	48 400,00
51523	72:21:1306014:96	48 400,00
51524	72:21:1306014:97	48 400,00
51525	72:21:1306014:98	48 400,00
51526	72:21:1306014:99	37 200,00
51527	72:21:1306015:1	53 493,60
51528	72:21:1306015:2	43 486,80
51529	72:21:1306015:3	24 366,00
51530	72:21:1306015:33	20 236,80
51531	72:21:1306015:36	25 593,60
51532	72:21:1306015:4	24 291,60
51533	72:21:1306015:5	55 800,00
51534	72:21:1306015:6	55 800,00
51535	72:21:1306017:21	58 263,24
51536	72:21:1306017:6	32 981,08
51537	72:21:1306019:1	36 670,00

51538	72:21:1306019:10	18 335,00
51539	72:21:1306019:11	18 335,00
51540	72:21:1306019:12	18 335,00
51541	72:21:1306019:13	40 337,00
51542	72:21:1306019:14	40 337,00
51543	72:21:1306019:15	40 337,00
51544	72:21:1306019:16	40 337,00
51545	72:21:1306019:17	40 337,00
51546	72:21:1306019:18	40 337,00
51547	72:21:1306019:19	40 337,00
51548	72:21:1306019:2	36 670,00
51549	72:21:1306019:20	40 703,70
51550	72:21:1306019:21	36 670,00
51551	72:21:1306019:22	76 640,30
51552	72:21:1306019:23	36 670,00
51553	72:21:1306019:24	17 968,30
51554	72:21:1306019:25	34 469,80
51555	72:21:1306019:26	17 234,90
51556	72:21:1306019:27	36 670,00
51557	72:21:1306019:28	35 936,60
51558	72:21:1306019:29	35 569,90
51559	72:21:1306019:3	18 335,00
51560	72:21:1306019:30	36 670,00
51561	72:21:1306019:31	36 670,00
51562	72:21:1306019:32	44 004,00
51563	72:21:1306019:33	40 337,00
51564	72:21:1306019:34	18 335,00
51565	72:21:1306019:35	33 003,00
51566	72:21:1306019:36	36 670,00
51567	72:21:1306019:37	36 670,00
51568	72:21:1306019:38	36 670,00
51569	72:21:1306019:39	36 670,00
51570	72:21:1306019:4	47 671,00
51571	72:21:1306019:40	18 335,00
51572	72:21:1306019:41	18 335,00
51573	72:21:1306019:42	47 671,00
51574	72:21:1306019:43	47 671,00
51575	72:21:1306019:44	55 005,00
51576	72:21:1306019:5	22 002,00
51577	72:21:1306019:6	18 335,00
51578	72:21:1306019:7	36 670,00
51579	72:21:1306019:8	18 335,00
51580	72:21:1306019:9	22 002,00
51581	72:21:1306020:100	37 500,00
51582	72:21:1306020:101	37 500,00
51583	72:21:1306020:102	37 500,00
51584	72:21:1306020:103	37 500,00
51585	72:21:1306020:104	37 500,00
51586	72:21:1306020:105	37 500,00
51587	72:21:1306020:106	37 500,00

51588	72:21:1306020:107	37 500,00
51589	72:21:1306020:108	37 500,00
51590	72:21:1306020:109	37 500,00
51591	72:21:1306020:110	37 500,00
51592	72:21:1306020:111	37 500,00
51593	72:21:1306020:112	99 134,76
51594	72:21:1306020:113	65 542,06
51595	72:21:1306020:114	76 006,00
51596	72:21:1306020:115	1 898 698,20
51597	72:21:1306020:116	229 361,22
51598	72:21:1306020:117	1 468 378,58
51599	72:21:1306020:118	12 724,60
51600	72:21:1306020:57	22 500,00
51601	72:21:1306020:58	22 500,00
51602	72:21:1306020:59	22 500,00
51603	72:21:1306020:60	22 500,00
51604	72:21:1306020:61	22 500,00
51605	72:21:1306020:62	22 500,00
51606	72:21:1306020:63	22 500,00
51607	72:21:1306020:64	22 500,00
51608	72:21:1306020:65	22 500,00
51609	72:21:1306020:66	22 500,00
51610	72:21:1306020:67	22 500,00
51611	72:21:1306020:68	22 500,00
51612	72:21:1306020:69	22 500,00
51613	72:21:1306020:70	22 500,00
51614	72:21:1306020:71	22 500,00
51615	72:21:1306020:72	22 500,00
51616	72:21:1306020:73	22 500,00
51617	72:21:1306020:74	22 500,00
51618	72:21:1306020:75	22 500,00
51619	72:21:1306020:76	22 500,00
51620	72:21:1306020:77	22 500,00
51621	72:21:1306020:78	22 500,00
51622	72:21:1306020:79	22 500,00
51623	72:21:1306020:80	37 500,00
51624	72:21:1306020:81	37 500,00
51625	72:21:1306020:82	37 500,00
51626	72:21:1306020:83	37 500,00
51627	72:21:1306020:84	37 500,00
51628	72:21:1306020:85	37 500,00
51629	72:21:1306020:86	37 500,00
51630	72:21:1306020:87	37 500,00
51631	72:21:1306020:88	37 500,00
51632	72:21:1306020:89	37 500,00
51633	72:21:1306020:90	18 750,00
51634	72:21:1306020:91	37 500,00
51635	72:21:1306020:92	37 500,00
51636	72:21:1306020:93	37 500,00
51637	72:21:1306020:94	37 500,00

51638	72:21:1306020:95	26 250,00
51639	72:21:1306020:96	26 250,00
51640	72:21:1306020:97	22 500,00
51641	72:21:1306020:98	37 500,00
51642	72:21:1306020:99	37 500,00
51643	72:21:1306021:1	53 310,00
51644	72:21:1306021:2	42 648,00
51645	72:21:1314002:16	29 832,18
51646	72:21:1314002:17	31 408,44
51647	72:21:1314002:46	31 933,86
51648	72:21:1314002:47	34 385,82
51649	72:21:1314006:1	32 102,40
51650	72:21:1314006:10	32 771,20
51651	72:21:1314006:11	16 887,20
51652	72:21:1314006:12	33 440,00
51653	72:21:1314006:13	31 500,48
51654	72:21:1314006:14	31 266,40
51655	72:21:1314006:15	30 263,20
51656	72:21:1314006:16	30 096,00
51657	72:21:1314006:17	28 758,40
51658	72:21:1314006:18	28 223,36
51659	72:21:1314006:19	30 430,40
51660	72:21:1314006:2	31 768,00
51661	72:21:1314006:20	30 296,64
51662	72:21:1314006:21	17 890,40
51663	72:21:1314006:22	17 890,40
51664	72:21:1314006:23	34 543,52
51665	72:21:1314006:24	50 494,40
51666	72:21:1314006:25	35 780,80
51667	72:21:1314006:26	31 834,88
51668	72:21:1314006:27	30 396,96
51669	72:21:1314006:28	32 771,20
51670	72:21:1314006:29	31 935,20
51671	72:21:1314006:3	34 844,48
51672	72:21:1314006:30	32 269,60
51673	72:21:1314006:31	33 440,00
51674	72:21:1314006:32	33 440,00
51675	72:21:1314006:4	32 670,88
51676	72:21:1314006:5	31 935,20
51677	72:21:1314006:6	31 768,00
51678	72:21:1314006:7	31 600,80
51679	72:21:1314006:8	31 600,80
51680	72:21:1314006:9	32 436,80
51681	72:21:1315003:44	23 269,60
51682	72:21:1403001:1	25 512,06
51683	72:21:1403001:100	28 314,30
51684	72:21:1403001:125	53 310,00
51685	72:21:1403001:126	53 310,00
51686	72:21:1403001:127	53 310,00
51687	72:21:1403001:128	21 324,00

51688	72:21:1403001:129	21 324,00
51689	72:21:1403001:130	42 648,00
51690	72:21:1403001:131	44 247,30
51691	72:21:1403001:132	44 247,30
51692	72:21:1403001:133	44 247,30
51693	72:21:1403001:134	44 247,30
51694	72:21:1403001:135	43 181,10
51695	72:21:1403001:136	45 313,50
51696	72:21:1403001:137	45 846,60
51697	72:21:1403001:138	42 648,00
51698	72:21:1403001:139	42 648,00
51699	72:21:1403001:140	60 240,30
51700	72:21:1403001:141	42 648,00
51701	72:21:1403001:142	61 839,60
51702	72:21:1403001:143	59 174,10
51703	72:21:1403001:144	61 839,60
51704	72:21:1403001:145	59 707,20
51705	72:21:1403001:146	57 894,66
51706	72:21:1403001:147	27 188,10
51707	72:21:1403001:148	54 909,30
51708	72:21:1403001:149	33 851,85
51709	72:21:1403001:150	38 010,03
51710	72:21:1403001:151	110 351,70
51711	72:21:1403001:152	73 834,35
51712	72:21:1403001:153	53 896,41
51713	72:21:1403001:154	52 776,90
51714	72:21:1403001:155	55 815,57
51715	72:21:1403001:156	43 714,20
51716	72:21:1403001:157	38 916,30
51717	72:21:1403001:158	40 995,39
51718	72:21:1403001:159	47 979,00
51719	72:21:1403001:160	35 344,53
51720	72:21:1403001:161	58 001,28
51721	72:21:1403001:162	54 056,34
51722	72:21:1403001:163	63 972,00
51723	72:21:1403001:164	64 505,10
51724	72:21:1403001:165	55 229,16
51725	72:21:1403001:166	26 228,52
51726	72:21:1403001:167	26 655,00
51727	72:21:1403001:168	26 655,00
51728	72:21:1403001:169	26 655,00
51729	72:21:1403001:170	31 399,59
51730	72:21:1403001:171	66 850,74
51731	72:21:1403001:172	46 486,32
51732	72:21:1403001:173	42 221,52
51733	72:21:1403001:174	63 385,59
51734	72:21:1403001:175	57 308,25
51735	72:21:1403001:176	56 775,15
51736	72:21:1403001:177	47 819,07
51737	72:21:1403001:178	47 819,07

51738	72:21:1403001:179	30 386,70
51739	72:21:1403001:180	45 633,36
51740	72:21:1403001:181	38 649,75
51741	72:21:1403001:182	56 188,74
51742	72:21:1403001:183	56 188,74
51743	72:21:1403001:184	56 188,74
51744	72:21:1403001:185	56 188,74
51745	72:21:1403001:186	56 188,74
51746	72:21:1403001:187	56 188,74
51747	72:21:1403001:188	55 442,40
51748	72:21:1403001:189	57 841,35
51749	72:21:1403001:190	40 195,74
51750	72:21:1403001:191	40 622,22
51751	72:21:1403001:192	40 942,08
51752	72:21:1403001:193	79 965,00
51753	72:21:1403001:194	35 344,53
51754	72:21:1403001:195	52 403,73
51755	72:21:1403001:196	40 515,60
51756	72:21:1403001:197	15 993,00
51757	72:21:1403001:198	40 195,74
51758	72:21:1403001:199	39 449,40
51759	72:21:1403001:200	40 462,29
51760	72:21:1403001:201	42 967,86
51761	72:21:1403001:202	75 913,44
51762	72:21:1403001:203	49 951,47
51763	72:21:1403001:204	49 471,68
51764	72:21:1403001:205	59 120,79
51765	72:21:1403001:206	48 352,17
51766	72:21:1403001:207	26 655,00
51767	72:21:1403001:208	26 655,00
51768	72:21:1403001:209	26 655,00
51769	72:21:1403001:210	26 655,00
51770	72:21:1403001:211	26 655,00
51771	72:21:1403001:212	26 655,00
51772	72:21:1403001:213	26 655,00
51773	72:21:1403001:214	26 655,00
51774	72:21:1403001:215	26 655,00
51775	72:21:1403001:216	53 310,00
51776	72:21:1403001:217	53 310,00
51777	72:21:1403001:222	25 278,54
51778	72:21:1403001:223	30 299,22
51779	72:21:1403001:224	25 979,10
51780	72:21:1403001:3	59 387,34
51781	72:21:1403001:30	29 657,04
51782	72:21:1403001:35	25 278,54
51783	72:21:1403001:61	29 890,56
51784	72:21:1403001:75	34 324,50
51785	72:21:1403001:80	33 694,05
51786	72:21:1403001:97	31 350,06
51787	72:21:1403002:1	26 050,00

51788	72:21:1403002:10	26 050,00
51789	72:21:1403002:11	26 050,00
51790	72:21:1403002:12	31 260,00
51791	72:21:1403002:13	26 050,00
51792	72:21:1403002:14	20 840,00
51793	72:21:1403002:16	26 050,00
51794	72:21:1403002:18	31 260,00
51795	72:21:1403002:19	52 100,00
51796	72:21:1403002:2	26 050,00
51797	72:21:1403002:20	31 260,00
51798	72:21:1403002:21	31 260,00
51799	72:21:1403002:22	31 260,00
51800	72:21:1403002:23	31 260,00
51801	72:21:1403002:24	52 100,00
51802	72:21:1403002:25	31 260,00
51803	72:21:1403002:26	52 100,00
51804	72:21:1403002:27	26 050,00
51805	72:21:1403002:28	52 100,00
51806	72:21:1403002:29	15 630,00
51807	72:21:1403002:3	52 100,00
51808	72:21:1403002:30	10 420,00
51809	72:21:1403002:31	31 260,00
51810	72:21:1403002:32	26 050,00
51811	72:21:1403002:33	26 050,00
51812	72:21:1403002:34	26 050,00
51813	72:21:1403002:35	31 260,00
51814	72:21:1403002:36	31 260,00
51815	72:21:1403002:37	31 260,00
51816	72:21:1403002:38	41 680,00
51817	72:21:1403002:39	41 680,00
51818	72:21:1403002:4	26 050,00
51819	72:21:1403002:40	26 050,00
51820	72:21:1403002:41	20 840,00
51821	72:21:1403002:42	15 630,00
51822	72:21:1403002:43	52 100,00
51823	72:21:1403002:44	52 100,00
51824	72:21:1403002:45	31 260,00
51825	72:21:1403002:46	26 050,00
51826	72:21:1403002:47	20 840,00
51827	72:21:1403002:48	26 050,00
51828	72:21:1403002:49	52 100,00
51829	72:21:1403002:5	52 100,00
51830	72:21:1403002:50	26 050,00
51831	72:21:1403002:51	31 260,00
51832	72:21:1403002:52	26 050,00
51833	72:21:1403002:6	31 260,00
51834	72:21:1403002:7	31 260,00
51835	72:21:1403002:8	26 050,00
51836	72:21:1403003:1	32 568,00
51837	72:21:1403003:10	32 568,00

51838	72:21:1403003:11	32 568,00
51839	72:21:1403003:12	32 568,00
51840	72:21:1403003:13	32 568,00
51841	72:21:1403003:14	32 568,00
51842	72:21:1403003:15	32 568,00
51843	72:21:1403003:16	32 568,00
51844	72:21:1403003:17	32 568,00
51845	72:21:1403003:18	32 568,00
51846	72:21:1403003:19	32 568,00
51847	72:21:1403003:2	32 568,00
51848	72:21:1403003:20	32 568,00
51849	72:21:1403003:21	32 568,00
51850	72:21:1403003:22	32 568,00
51851	72:21:1403003:23	32 568,00
51852	72:21:1403003:24	32 568,00
51853	72:21:1403003:25	32 568,00
51854	72:21:1403003:26	32 568,00
51855	72:21:1403003:27	32 568,00
51856	72:21:1403003:28	32 568,00
51857	72:21:1403003:29	32 568,00
51858	72:21:1403003:3	32 568,00
51859	72:21:1403003:30	32 568,00
51860	72:21:1403003:4	32 568,00
51861	72:21:1403003:5	32 568,00
51862	72:21:1403003:6	32 568,00
51863	72:21:1403003:7	32 568,00
51864	72:21:1403003:8	32 568,00
51865	72:21:1403003:9	32 568,00
51866	72:26:0103001:824	19 207,02
51867	72:26:0103001:825	27 321,84
51868	72:26:0103001:826	23 352,00
51869	72:26:0103001:827	23 055,84
51870	72:26:0103001:828	21 050,16
51871	72:26:0103001:830	67 137,00
51872	72:26:0103001:831	24 928,26
51873	72:26:0103001:832	16 544,70
51874	72:26:0103001:833	44 952,60
51875	72:26:0103001:834	35 203,14
51876	72:26:0103001:835	31 758,72
51877	72:26:0103001:836	35 028,00
51878	72:26:0103001:837	26 446,14
51879	72:26:0103001:838	33 977,16
51880	72:26:0103001:840	20 549,76
51881	72:26:0103001:841	21 717,36
51882	72:26:0103001:842	20 608,14
51883	72:26:0103001:844	34 269,06
51884	72:26:0103001:846	25 512,06
51885	72:26:0103001:849	29 682,24
51886	72:26:0103001:850	18 798,36
51887	72:26:0103001:851	29 365,14

51888	72:26:0103001:852	20 433,00
51889	72:26:0103001:853	35 670,18
51890	72:26:0103001:854	14 361,48
51891	72:26:0103001:855	17 864,28
51892	72:26:0103001:856	34 327,44
51893	72:26:0103001:857	26 095,86
51894	72:26:0103001:858	36 779,40
51895	72:26:0103001:859	15 762,60
51896	72:26:0103001:860	18 394,86
51897	72:26:0103001:861	20 433,00
51898	72:26:0103001:863	35 728,56
51899	72:26:0103001:865	15 144,00
51900	72:26:0103001:866	20 545,36
51901	72:26:0103001:867	35 028,00
51902	72:26:0103001:868	21 600,60
51903	72:26:0103001:869	35 028,00
51904	72:26:0103001:870	34 736,10
51905	72:26:0103001:875	19 965,96
51906	72:26:0301001:272	26 679,66
51907	72:26:0301001:273	23 527,14
51908	72:26:0301001:274	23 118,48
51909	72:26:0301001:275	20 374,62
51910	72:26:0305001:658	24 087,42
51911	72:26:0305001:659	22 995,02
51912	72:26:0305001:660	33 645,92
51913	72:26:0305001:661	11 360,96
51914	72:26:0305001:662	36 213,06
51915	72:26:0305001:663	30 914,92
51916	72:26:0305001:664	19 335,48
51917	72:26:0305001:666	51 889,00
51918	72:26:0305001:667	21 848,00
51919	72:26:0305001:669	26 217,60
51920	72:26:0305001:671	25 234,44
51921	72:26:0305001:672	23 650,46
51922	72:26:0305001:673	30 150,24
51923	72:26:0305001:674	25 070,58
51924	72:26:0305001:675	12 016,40
51925	72:26:0305001:676	24 906,72
51926	72:26:0305001:677	21 083,32
51927	72:26:0305001:679	30 805,68
51928	72:26:0305001:680	34 410,60
51929	72:26:0305001:681	26 217,60
51930	72:26:0305001:682	37 360,08
51931	72:26:0305001:683	32 772,00
51932	72:26:0305001:684	29 494,80
51933	72:26:0305001:685	29 604,04
51934	72:26:0305001:691	32 772,00
51935	72:26:0305001:692	23 595,84
51936	72:26:0305001:693	21 848,00
51937	72:26:0305001:694	27 310,00

51938	72:26:0305001:695	23 213,50
51939	72:26:0305001:696	23 923,56
51940	72:26:0305001:703	24 032,80
51941	72:26:0305001:704	35 612,24
51942	72:26:0306001:2642	22 067,64
51943	72:26:0401001:1	29 409,26
51944	72:26:0401001:100	32 054,40
51945	72:26:0401001:101	30 156,00
51946	72:26:0401001:102	56 082,00
51947	72:26:0401001:103	30 528,00
51948	72:26:0401001:104	51 490,56
51949	72:26:0401001:105	30 528,00
51950	72:26:0401001:106	72 252,31
51951	72:26:0401001:107	43 044,48
51952	72:26:0401001:108	30 156,00
51953	72:26:0401001:109	30 528,00
51954	72:26:0401001:110	35 028,00
51955	72:26:0401001:111	18 681,60
51956	72:26:0401001:112	30 528,00
51957	72:26:0401001:113	36 633,60
51958	72:26:0401001:114	53 012,40
51959	72:26:0401001:115	53 012,40
51960	72:26:0401001:116	37 866,00
51961	72:26:0401001:117	38 623,32
51962	72:26:0401001:118	30 528,00
51963	72:26:0401001:119	25 440,00
51964	72:26:0401001:120	30 156,00
51965	72:26:0401001:1202	56 082,00
51966	72:26:0401001:121	30 156,00
51967	72:26:0401001:122	53 627,52
51968	72:26:0401001:123	30 156,00
51969	72:26:0401001:124	30 156,00
51970	72:26:0401001:125	30 528,00
51971	72:26:0401001:1252	23 442,00
51972	72:26:0401001:126	603 120,00
51973	72:26:0401001:127	49 757,40
51974	72:26:0401001:128	30 156,00
51975	72:26:0401001:129	30 528,00
51976	72:26:0401001:130	35 028,00
51977	72:26:0401001:131	50 866,66
51978	72:26:0401001:133	30 528,00
51979	72:26:0401001:134	30 528,00
51980	72:26:0401001:135	30 528,00
51981	72:26:0401001:136	40 347,84
51982	72:26:0401001:137	30 528,00
51983	72:26:0401001:138	33 122,88
51984	72:26:0401001:139	33 580,80
51985	72:26:0401001:140	30 528,00
51986	72:26:0401001:141	30 528,00
51987	72:26:0401001:142	36 633,60

51988	72:26:0401001:143	42 739,20
51989	72:26:0401001:144	30 528,00
51990	72:26:0401001:145	30 528,00
51991	72:26:0401001:146	30 528,00
51992	72:26:0401001:147	30 528,00
51993	72:26:0401001:148	30 528,00
51994	72:26:0401001:149	30 528,00
51995	72:26:0401001:150	30 528,00
51996	72:26:0401001:151	39 432,00
51997	72:26:0401001:152	30 528,00
51998	72:26:0401001:1525	45 817,86
51999	72:26:0401001:1526	40 390,40
52000	72:26:0401001:1527	43 987,67
52001	72:26:0401001:1528	40 264,18
52002	72:26:0401001:1529	30 292,80
52003	72:26:0401001:153	45 792,00
52004	72:26:0401001:1530	37 866,00
52005	72:26:0401001:1531	37 739,78
52006	72:26:0401001:1532	40 390,40
52007	72:26:0401001:1533	88 354,00
52008	72:26:0401001:1534	37 866,00
52009	72:26:0401001:1535	74 343,58
52010	72:26:0401001:1536	74 343,58
52011	72:26:0401001:1538	50 235,56
52012	72:26:0401001:1539	40 958,39
52013	72:26:0401001:154	45 792,00
52014	72:26:0401001:1540	32 054,40
52015	72:26:0401001:1542	39 686,40
52016	72:26:0401001:1543	30 528,00
52017	72:26:0401001:1544	30 528,00
52018	72:26:0401001:1545	41 652,60
52019	72:26:0401001:1546	30 528,00
52020	72:26:0401001:1547	30 528,00
52021	72:26:0401001:1548	38 821,44
52022	72:26:0401001:1549	76 320,00
52023	72:26:0401001:155	30 528,00
52024	72:26:0401001:1550	76 320,00
52025	72:26:0401001:1551	40 296,96
52026	72:26:0401001:1552	30 528,00
52027	72:26:0401001:1553	30 528,00
52028	72:26:0401001:1554	50 880,00
52029	72:26:0401001:1555	76 320,00
52030	72:26:0401001:1556	39 686,40
52031	72:26:0401001:1557	50 371,20
52032	72:26:0401001:1558	49 557,12
52033	72:26:0401001:1559	30 528,00
52034	72:26:0401001:156	30 528,00
52035	72:26:0401001:1560	50 371,20
52036	72:26:0401001:1561	30 528,00
52037	72:26:0401001:1562	30 528,00

52038	72:26:0401001:1563	30 528,00
52039	72:26:0401001:1564	30 528,00
52040	72:26:0401001:1565	30 528,00
52041	72:26:0401001:1567	50 880,00
52042	72:26:0401001:1568	30 528,00
52043	72:26:0401001:1569	30 528,00
52044	72:26:0401001:157	30 528,00
52045	72:26:0401001:1570	30 528,00
52046	72:26:0401001:1571	30 528,00
52047	72:26:0401001:1572	61 056,00
52048	72:26:0401001:1573	30 528,00
52049	72:26:0401001:1574	39 686,40
52050	72:26:0401001:1575	30 528,00
52051	72:26:0401001:1576	30 528,00
52052	72:26:0401001:1577	50 880,00
52053	72:26:0401001:1578	30 528,00
52054	72:26:0401001:1579	20 606,40
52055	72:26:0401001:158	30 528,00
52056	72:26:0401001:1580	42 332,16
52057	72:26:0401001:1581	30 528,00
52058	72:26:0401001:1582	30 528,00
52059	72:26:0401001:1583	50 880,00
52060	72:26:0401001:1584	61 056,00
52061	72:26:0401001:1585	61 056,00
52062	72:26:0401001:1586	50 880,00
52063	72:26:0401001:1587	45 792,00
52064	72:26:0401001:1588	30 528,00
52065	72:26:0401001:1589	30 528,00
52066	72:26:0401001:159	30 528,00
52067	72:26:0401001:1590	61 056,00
52068	72:26:0401001:1592	30 528,00
52069	72:26:0401001:1593	30 528,00
52070	72:26:0401001:1594	30 528,00
52071	72:26:0401001:1595	30 528,00
52072	72:26:0401001:1596	30 528,00
52073	72:26:0401001:1597	30 528,00
52074	72:26:0401001:1598	61 056,00
52075	72:26:0401001:1599	61 056,00
52076	72:26:0401001:160	30 528,00
52077	72:26:0401001:1600	30 528,00
52078	72:26:0401001:1601	30 528,00
52079	72:26:0401001:1602	30 528,00
52080	72:26:0401001:1603	30 528,00
52081	72:26:0401001:1604	30 528,00
52082	72:26:0401001:1605	42 739,20
52083	72:26:0401001:1606	36 633,60
52084	72:26:0401001:1607	30 528,00
52085	72:26:0401001:1608	50 371,20
52086	72:26:0401001:1609	25 999,68
52087	72:26:0401001:161	38 160,00

52088	72:26:0401001:1610	76 320,00
52089	72:26:0401001:1611	76 320,00
52090	72:26:0401001:1612	45 792,00
52091	72:26:0401001:1613	45 792,00
52092	72:26:0401001:1614	36 633,60
52093	72:26:0401001:1615	67 161,60
52094	72:26:0401001:1617	45 792,00
52095	72:26:0401001:1618	45 792,00
52096	72:26:0401001:1619	42 739,20
52097	72:26:0401001:162	30 528,00
52098	72:26:0401001:1620	42 739,20
52099	72:26:0401001:1621	42 739,20
52100	72:26:0401001:1622	30 528,00
52101	72:26:0401001:1623	33 580,80
52102	72:26:0401001:1624	67 161,60
52103	72:26:0401001:1625	30 528,00
52104	72:26:0401001:1626	45 792,00
52105	72:26:0401001:1627	45 792,00
52106	72:26:0401001:1628	45 792,00
52107	72:26:0401001:163	30 528,00
52108	72:26:0401001:1630	38 160,00
52109	72:26:0401001:1632	30 528,00
52110	72:26:0401001:1633	30 528,00
52111	72:26:0401001:1635	30 528,00
52112	72:26:0401001:1636	30 528,00
52113	72:26:0401001:1637	49 667,57
52114	72:26:0401001:1638	45 628,53
52115	72:26:0401001:1639	65 318,85
52116	72:26:0401001:164	30 528,00
52117	72:26:0401001:1640	38 055,33
52118	72:26:0401001:1641	37 866,00
52119	72:26:0401001:1642	23 981,80
52120	72:26:0401001:1643	34 836,72
52121	72:26:0401001:1644	38 181,55
52122	72:26:0401001:1645	67 969,47
52123	72:26:0401001:1646	57 871,87
52124	72:26:0401001:1647	41 715,71
52125	72:26:0401001:1648	43 545,90
52126	72:26:0401001:165	30 528,00
52127	72:26:0401001:1650	42 473,03
52128	72:26:0401001:1651	38 623,32
52129	72:26:0401001:1652	35 594,04
52130	72:26:0401001:1653	34 962,94
52131	72:26:0401001:1654	32 059,88
52132	72:26:0401001:1655	33 763,85
52133	72:26:0401001:1656	61 216,70
52134	72:26:0401001:1657	59 638,95
52135	72:26:0401001:1658	53 517,28
52136	72:26:0401001:1659	33 763,85
52137	72:26:0401001:166	30 528,00

52138	72:26:0401001:1660	58 818,52
52139	72:26:0401001:1661	35 341,60
52140	72:26:0401001:1662	37 045,57
52141	72:26:0401001:1663	41 589,49
52142	72:26:0401001:1664	36 288,25
52143	72:26:0401001:1665	31 933,66
52144	72:26:0401001:1666	31 050,12
52145	72:26:0401001:1667	33 195,86
52146	72:26:0401001:1668	36 162,03
52147	72:26:0401001:1669	37 361,12
52148	72:26:0401001:167	30 528,00
52149	72:26:0401001:1670	36 603,80
52150	72:26:0401001:1671	44 366,33
52151	72:26:0401001:1672	46 133,41
52152	72:26:0401001:1673	29 030,60
52153	72:26:0401001:1674	31 050,12
52154	72:26:0401001:1675	33 574,52
52155	72:26:0401001:1676	35 909,59
52156	72:26:0401001:1677	37 361,12
52157	72:26:0401001:1678	34 773,61
52158	72:26:0401001:1679	33 890,07
52159	72:26:0401001:168	30 528,00
52160	72:26:0401001:1680	34 331,84
52161	72:26:0401001:1681	35 530,93
52162	72:26:0401001:1682	34 710,50
52163	72:26:0401001:1683	34 458,06
52164	72:26:0401001:1684	33 069,64
52165	72:26:0401001:1685	41 273,94
52166	72:26:0401001:1686	34 584,28
52167	72:26:0401001:1687	29 787,92
52168	72:26:0401001:1688	31 239,45
52169	72:26:0401001:1689	35 341,60
52170	72:26:0401001:169	30 528,00
52171	72:26:0401001:1690	34 584,28
52172	72:26:0401001:1691	32 880,31
52173	72:26:0401001:1692	33 195,86
52174	72:26:0401001:1693	34 836,72
52175	72:26:0401001:1694	25 370,22
52176	72:26:0401001:1695	39 696,19
52177	72:26:0401001:1696	37 739,78
52178	72:26:0401001:1697	39 633,08
52179	72:26:0401001:1698	45 439,20
52180	72:26:0401001:1699	44 429,44
52181	72:26:0401001:170	30 528,00
52182	72:26:0401001:1700	32 438,54
52183	72:26:0401001:1701	26 821,75
52184	72:26:0401001:1702	48 847,14
52185	72:26:0401001:1703	84 314,96
52186	72:26:0401001:1704	47 269,39
52187	72:26:0401001:1705	63 993,54

52188	72:26:0401001:1706	38 244,66
52189	72:26:0401001:1707	34 458,06
52190	72:26:0401001:1708	48 784,03
52191	72:26:0401001:1709	26 695,53
52192	72:26:0401001:171	36 633,60
52193	72:26:0401001:1710	37 171,79
52194	72:26:0401001:1711	40 958,39
52195	72:26:0401001:1712	34 142,51
52196	72:26:0401001:1713	34 268,73
52197	72:26:0401001:1714	36 225,14
52198	72:26:0401001:1715	37 550,45
52199	72:26:0401001:1716	36 730,02
52200	72:26:0401001:1717	35 846,48
52201	72:26:0401001:1718	38 560,21
52202	72:26:0401001:1719	36 414,47
52203	72:26:0401001:172	45 792,00
52204	72:26:0401001:1720	36 477,58
52205	72:26:0401001:1721	37 171,79
52206	72:26:0401001:1722	54 022,16
52207	72:26:0401001:1723	40 453,51
52208	72:26:0401001:1724	40 832,17
52209	72:26:0401001:1725	40 390,40
52210	72:26:0401001:1726	41 905,04
52211	72:26:0401001:1727	20 700,08
52212	72:26:0401001:1729	42 662,36
52213	72:26:0401001:173	45 792,00
52214	72:26:0401001:1730	60 333,16
52215	72:26:0401001:1731	50 235,56
52216	72:26:0401001:1732	50 046,23
52217	72:26:0401001:1733	93 470,00
52218	72:26:0401001:1735	93 470,00
52219	72:26:0401001:1736	56 082,00
52220	72:26:0401001:1737	56 082,00
52221	72:26:0401001:1738	56 082,00
52222	72:26:0401001:1739	111 229,30
52223	72:26:0401001:174	61 056,00
52224	72:26:0401001:1740	56 082,00
52225	72:26:0401001:1741	56 082,00
52226	72:26:0401001:1742	104 686,40
52227	72:26:0401001:1743	56 082,00
52228	72:26:0401001:1744	56 082,00
52229	72:26:0401001:1745	56 082,00
52230	72:26:0401001:1746	56 082,00
52231	72:26:0401001:1747	56 082,00
52232	72:26:0401001:1748	65 429,00
52233	72:26:0401001:1749	56 082,00
52234	72:26:0401001:175	30 528,00
52235	72:26:0401001:1750	56 082,00
52236	72:26:0401001:1751	74 776,00
52237	72:26:0401001:1752	56 082,00

52238	72:26:0401001:1753	46 735,00
52239	72:26:0401001:1754	71 037,20
52240	72:26:0401001:1755	56 082,00
52241	72:26:0401001:1756	76 551,93
52242	72:26:0401001:1757	56 082,00
52243	72:26:0401001:1758	56 082,00
52244	72:26:0401001:1759	74 776,00
52245	72:26:0401001:176	30 528,00
52246	72:26:0401001:1760	56 082,00
52247	72:26:0401001:1761	56 082,00
52248	72:26:0401001:1762	46 735,00
52249	72:26:0401001:1763	56 082,00
52250	72:26:0401001:1764	56 082,00
52251	72:26:0401001:1765	56 082,00
52252	72:26:0401001:1766	56 082,00
52253	72:26:0401001:1767	56 082,00
52254	72:26:0401001:1768	56 082,00
52255	72:26:0401001:1769	56 082,00
52256	72:26:0401001:177	64 363,20
52257	72:26:0401001:1770	56 082,00
52258	72:26:0401001:1771	56 082,00
52259	72:26:0401001:1772	56 082,00
52260	72:26:0401001:1773	56 082,00
52261	72:26:0401001:1774	56 082,00
52262	72:26:0401001:1775	56 082,00
52263	72:26:0401001:1776	56 082,00
52264	72:26:0401001:1777	56 082,00
52265	72:26:0401001:1778	56 082,00
52266	72:26:0401001:1779	56 082,00
52267	72:26:0401001:178	61 056,00
52268	72:26:0401001:1780	56 082,00
52269	72:26:0401001:1781	56 082,00
52270	72:26:0401001:1783	56 082,00
52271	72:26:0401001:1784	56 082,00
52272	72:26:0401001:1785	114 220,34
52273	72:26:0401001:1786	56 082,00
52274	72:26:0401001:1787	56 082,00
52275	72:26:0401001:1788	56 082,00
52276	72:26:0401001:1789	56 082,00
52277	72:26:0401001:179	61 056,00
52278	72:26:0401001:1790	56 082,00
52279	72:26:0401001:1791	56 082,00
52280	72:26:0401001:1792	56 082,00
52281	72:26:0401001:1793	56 082,00
52282	72:26:0401001:1794	56 082,00
52283	72:26:0401001:1795	56 082,00
52284	72:26:0401001:1796	56 082,00
52285	72:26:0401001:1797	56 082,00
52286	72:26:0401001:1798	56 082,00
52287	72:26:0401001:1799	56 082,00

52288	72:26:0401001:180	30 528,00
52289	72:26:0401001:1800	56 082,00
52290	72:26:0401001:1801	56 082,00
52291	72:26:0401001:1802	56 082,00
52292	72:26:0401001:1803	56 082,00
52293	72:26:0401001:1804	56 082,00
52294	72:26:0401001:1805	56 082,00
52295	72:26:0401001:1806	56 082,00
52296	72:26:0401001:1807	56 082,00
52297	72:26:0401001:1808	56 082,00
52298	72:26:0401001:1809	56 082,00
52299	72:26:0401001:181	30 528,00
52300	72:26:0401001:1810	56 082,00
52301	72:26:0401001:1811	56 082,00
52302	72:26:0401001:1812	56 082,00
52303	72:26:0401001:1813	56 082,00
52304	72:26:0401001:1814	56 082,00
52305	72:26:0401001:1815	56 082,00
52306	72:26:0401001:1816	56 082,00
52307	72:26:0401001:1817	56 082,00
52308	72:26:0401001:1819	56 082,00
52309	72:26:0401001:182	30 528,00
52310	72:26:0401001:1820	56 082,00
52311	72:26:0401001:1821	60 475,09
52312	72:26:0401001:1822	56 082,00
52313	72:26:0401001:1823	56 829,76
52314	72:26:0401001:1824	56 082,00
52315	72:26:0401001:1825	56 082,00
52316	72:26:0401001:1827	58 512,22
52317	72:26:0401001:1828	56 082,00
52318	72:26:0401001:183	30 528,00
52319	72:26:0401001:1830	56 082,00
52320	72:26:0401001:1831	56 082,00
52321	72:26:0401001:1832	56 082,00
52322	72:26:0401001:1833	28 041,00
52323	72:26:0401001:1834	28 041,00
52324	72:26:0401001:1835	56 082,00
52325	72:26:0401001:1837	56 082,00
52326	72:26:0401001:1838	56 082,00
52327	72:26:0401001:1839	56 082,00
52328	72:26:0401001:184	61 056,00
52329	72:26:0401001:1840	65 429,00
52330	72:26:0401001:1841	56 082,00
52331	72:26:0401001:1842	56 082,00
52332	72:26:0401001:1843	56 082,00
52333	72:26:0401001:1844	37 388,00
52334	72:26:0401001:1845	37 388,00
52335	72:26:0401001:1846	46 735,00
52336	72:26:0401001:1847	46 735,00
52337	72:26:0401001:1848	56 082,00

52338	72:26:0401001:1849	56 082,00
52339	72:26:0401001:185	30 528,00
52340	72:26:0401001:1850	56 082,00
52341	72:26:0401001:1852	56 082,00
52342	72:26:0401001:1853	56 082,00
52343	72:26:0401001:1854	56 082,00
52344	72:26:0401001:1855	56 082,00
52345	72:26:0401001:1856	56 082,00
52346	72:26:0401001:1857	56 082,00
52347	72:26:0401001:1858	56 082,00
52348	72:26:0401001:1859	56 082,00
52349	72:26:0401001:186	30 528,00
52350	72:26:0401001:1860	56 082,00
52351	72:26:0401001:1861	56 082,00
52352	72:26:0401001:1862	56 082,00
52353	72:26:0401001:1863	84 123,00
52354	72:26:0401001:1864	56 082,00
52355	72:26:0401001:1865	56 082,00
52356	72:26:0401001:1866	56 082,00
52357	72:26:0401001:1867	56 082,00
52358	72:26:0401001:1868	112 164,00
52359	72:26:0401001:1869	112 164,00
52360	72:26:0401001:187	30 528,00
52361	72:26:0401001:1870	56 082,00
52362	72:26:0401001:1871	56 082,00
52363	72:26:0401001:1872	56 082,00
52364	72:26:0401001:1873	56 082,00
52365	72:26:0401001:1874	56 082,00
52366	72:26:0401001:1875	56 082,00
52367	72:26:0401001:1876	74 589,06
52368	72:26:0401001:1878	56 082,00
52369	72:26:0401001:1879	56 082,00
52370	72:26:0401001:188	30 528,00
52371	72:26:0401001:1880	56 082,00
52372	72:26:0401001:1881	56 082,00
52373	72:26:0401001:1882	56 082,00
52374	72:26:0401001:1883	56 082,00
52375	72:26:0401001:1885	56 082,00
52376	72:26:0401001:1886	56 082,00
52377	72:26:0401001:1887	56 082,00
52378	72:26:0401001:1888	56 082,00
52379	72:26:0401001:1889	56 082,00
52380	72:26:0401001:189	30 528,00
52381	72:26:0401001:1890	56 082,00
52382	72:26:0401001:1891	56 082,00
52383	72:26:0401001:1892	56 082,00
52384	72:26:0401001:1893	56 082,00
52385	72:26:0401001:1894	56 082,00
52386	72:26:0401001:1895	112 164,00
52387	72:26:0401001:1896	56 082,00

52388	72:26:0401001:1897	56 082,00
52389	72:26:0401001:1898	56 082,00
52390	72:26:0401001:1899	56 082,00
52391	72:26:0401001:190	30 528,00
52392	72:26:0401001:1900	56 082,00
52393	72:26:0401001:1901	64 494,30
52394	72:26:0401001:1902	56 082,00
52395	72:26:0401001:1903	23 442,00
52396	72:26:0401001:1904	23 442,00
52397	72:26:0401001:1905	23 442,00
52398	72:26:0401001:1906	23 442,00
52399	72:26:0401001:1907	23 442,00
52400	72:26:0401001:1908	23 442,00
52401	72:26:0401001:1909	23 442,00
52402	72:26:0401001:191	61 056,00
52403	72:26:0401001:1910	23 442,00
52404	72:26:0401001:1912	14 651,25
52405	72:26:0401001:1913	35 163,00
52406	72:26:0401001:1914	23 442,00
52407	72:26:0401001:1915	23 442,00
52408	72:26:0401001:1916	23 442,00
52409	72:26:0401001:1917	23 442,00
52410	72:26:0401001:1918	61 056,00
52411	72:26:0401001:1919	30 528,00
52412	72:26:0401001:192	30 528,00
52413	72:26:0401001:1920	30 528,00
52414	72:26:0401001:1921	30 528,00
52415	72:26:0401001:1922	43 502,40
52416	72:26:0401001:1923	30 528,00
52417	72:26:0401001:1924	30 528,00
52418	72:26:0401001:1925	30 528,00
52419	72:26:0401001:1926	30 528,00
52420	72:26:0401001:1927	30 528,00
52421	72:26:0401001:1928	61 056,00
52422	72:26:0401001:1929	30 528,00
52423	72:26:0401001:193	61 056,00
52424	72:26:0401001:1930	30 528,00
52425	72:26:0401001:1931	30 528,00
52426	72:26:0401001:1932	30 528,00
52427	72:26:0401001:1933	30 528,00
52428	72:26:0401001:1934	30 528,00
52429	72:26:0401001:1935	31 800,00
52430	72:26:0401001:1936	30 528,00
52431	72:26:0401001:1937	30 528,00
52432	72:26:0401001:1938	30 528,00
52433	72:26:0401001:1939	61 056,00
52434	72:26:0401001:194	30 528,00
52435	72:26:0401001:1940	58 155,84
52436	72:26:0401001:1941	30 528,00
52437	72:26:0401001:1942	30 528,00

52438	72:26:0401001:1943	61 056,00
52439	72:26:0401001:1944	61 056,00
52440	72:26:0401001:1945	30 528,00
52441	72:26:0401001:1947	30 528,00
52442	72:26:0401001:1949	30 528,00
52443	72:26:0401001:195	30 528,00
52444	72:26:0401001:1950	30 528,00
52445	72:26:0401001:1951	30 528,00
52446	72:26:0401001:1952	30 528,00
52447	72:26:0401001:1953	30 528,00
52448	72:26:0401001:1954	30 528,00
52449	72:26:0401001:1955	31 545,60
52450	72:26:0401001:1956	45 792,00
52451	72:26:0401001:1957	30 528,00
52452	72:26:0401001:1958	30 528,00
52453	72:26:0401001:1959	30 528,00
52454	72:26:0401001:196	30 528,00
52455	72:26:0401001:1960	30 528,00
52456	72:26:0401001:1961	30 528,00
52457	72:26:0401001:1962	32 054,40
52458	72:26:0401001:1963	32 054,40
52459	72:26:0401001:1964	30 528,00
52460	72:26:0401001:1965	30 528,00
52461	72:26:0401001:1966	30 528,00
52462	72:26:0401001:1967	45 792,00
52463	72:26:0401001:1968	61 056,00
52464	72:26:0401001:1969	30 528,00
52465	72:26:0401001:197	30 528,00
52466	72:26:0401001:1970	30 528,00
52467	72:26:0401001:1971	30 528,00
52468	72:26:0401001:1972	40 704,00
52469	72:26:0401001:1973	30 528,00
52470	72:26:0401001:1974	38 160,00
52471	72:26:0401001:1975	30 528,00
52472	72:26:0401001:1976	30 528,00
52473	72:26:0401001:1977	30 528,00
52474	72:26:0401001:1978	30 528,00
52475	72:26:0401001:1979	30 528,00
52476	72:26:0401001:198	30 528,00
52477	72:26:0401001:1980	30 528,00
52478	72:26:0401001:1981	73 267,20
52479	72:26:0401001:1982	73 267,20
52480	72:26:0401001:1983	30 528,00
52481	72:26:0401001:1984	25 948,80
52482	72:26:0401001:1985	30 528,00
52483	72:26:0401001:1986	38 160,00
52484	72:26:0401001:1987	30 528,00
52485	72:26:0401001:1988	24 422,40
52486	72:26:0401001:1989	24 422,40
52487	72:26:0401001:199	30 528,00

52488	72:26:0401001:1990	24 422,40
52489	72:26:0401001:1991	24 422,40
52490	72:26:0401001:1992	45 792,00
52491	72:26:0401001:1993	24 422,40
52492	72:26:0401001:1994	30 528,00
52493	72:26:0401001:1995	30 528,00
52494	72:26:0401001:1996	24 422,40
52495	72:26:0401001:1997	24 422,40
52496	72:26:0401001:1998	24 422,40
52497	72:26:0401001:1999	24 422,40
52498	72:26:0401001:2	45 284,40
52499	72:26:0401001:200	30 528,00
52500	72:26:0401001:2000	24 422,40
52501	72:26:0401001:2001	24 422,40
52502	72:26:0401001:2002	30 426,24
52503	72:26:0401001:2003	30 528,00
52504	72:26:0401001:2004	30 528,00
52505	72:26:0401001:2005	30 528,00
52506	72:26:0401001:2006	30 528,00
52507	72:26:0401001:2008	61 056,00
52508	72:26:0401001:2009	61 056,00
52509	72:26:0401001:201	30 528,00
52510	72:26:0401001:2010	30 528,00
52511	72:26:0401001:2011	30 528,00
52512	72:26:0401001:2012	30 528,00
52513	72:26:0401001:2014	61 056,00
52514	72:26:0401001:2015	30 528,00
52515	72:26:0401001:2016	30 528,00
52516	72:26:0401001:2017	30 528,00
52517	72:26:0401001:2018	30 426,24
52518	72:26:0401001:2019	30 528,00
52519	72:26:0401001:202	30 528,00
52520	72:26:0401001:2020	30 528,00
52521	72:26:0401001:2021	30 528,00
52522	72:26:0401001:2022	30 528,00
52523	72:26:0401001:2023	60 852,48
52524	72:26:0401001:2024	30 528,00
52525	72:26:0401001:2025	30 528,00
52526	72:26:0401001:2026	30 528,00
52527	72:26:0401001:2027	30 528,00
52528	72:26:0401001:2028	30 528,00
52529	72:26:0401001:2029	30 528,00
52530	72:26:0401001:203	61 056,00
52531	72:26:0401001:2030	30 528,00
52532	72:26:0401001:2031	30 528,00
52533	72:26:0401001:2032	30 528,00
52534	72:26:0401001:2033	30 528,00
52535	72:26:0401001:2034	61 056,00
52536	72:26:0401001:2035	30 629,76
52537	72:26:0401001:2037	30 528,00

52538	72:26:0401001:2039	45 792,00
52539	72:26:0401001:204	61 056,00
52540	72:26:0401001:2040	45 792,00
52541	72:26:0401001:2041	45 792,00
52542	72:26:0401001:2042	45 792,00
52543	72:26:0401001:2043	45 792,00
52544	72:26:0401001:2044	41 212,80
52545	72:26:0401001:2045	41 212,80
52546	72:26:0401001:2046	41 212,80
52547	72:26:0401001:2047	41 212,80
52548	72:26:0401001:2048	41 212,80
52549	72:26:0401001:2049	40 958,40
52550	72:26:0401001:205	61 056,00
52551	72:26:0401001:2050	40 958,40
52552	72:26:0401001:2051	40 958,40
52553	72:26:0401001:2052	41 976,00
52554	72:26:0401001:2053	61 056,00
52555	72:26:0401001:2054	30 528,00
52556	72:26:0401001:2055	30 528,00
52557	72:26:0401001:2056	61 056,00
52558	72:26:0401001:2057	30 528,00
52559	72:26:0401001:2058	33 479,04
52560	72:26:0401001:2059	26 610,24
52561	72:26:0401001:206	45 792,00
52562	72:26:0401001:2060	61 056,00
52563	72:26:0401001:2061	30 528,00
52564	72:26:0401001:2062	50 880,00
52565	72:26:0401001:2063	30 528,00
52566	72:26:0401001:2064	30 528,00
52567	72:26:0401001:2065	30 528,00
52568	72:26:0401001:2066	30 528,00
52569	72:26:0401001:2067	10 176,00
52570	72:26:0401001:2068	30 528,00
52571	72:26:0401001:2069	40 704,00
52572	72:26:0401001:207	32 105,28
52573	72:26:0401001:2070	40 704,00
52574	72:26:0401001:2071	40 704,00
52575	72:26:0401001:2072	36 633,60
52576	72:26:0401001:2073	40 704,00
52577	72:26:0401001:2074	30 528,00
52578	72:26:0401001:2075	36 108,00
52579	72:26:0401001:2076	50 371,20
52580	72:26:0401001:2077	50 371,20
52581	72:26:0401001:2078	50 371,20
52582	72:26:0401001:2079	50 371,20
52583	72:26:0401001:208	30 528,00
52584	72:26:0401001:2080	50 371,20
52585	72:26:0401001:2082	50 371,20
52586	72:26:0401001:2083	50 676,48
52587	72:26:0401001:2084	30 528,00

52588	72:26:0401001:2085	50 371,20
52589	72:26:0401001:2086	30 528,00
52590	72:26:0401001:2087	76 320,00
52591	72:26:0401001:2088	30 528,00
52592	72:26:0401001:2089	30 528,00
52593	72:26:0401001:209	39 686,40
52594	72:26:0401001:2090	30 528,00
52595	72:26:0401001:2091	30 528,00
52596	72:26:0401001:2092	30 528,00
52597	72:26:0401001:2093	30 528,00
52598	72:26:0401001:2094	30 528,00
52599	72:26:0401001:2095	70 056,00
52600	72:26:0401001:2096	35 028,00
52601	72:26:0401001:2097	35 028,00
52602	72:26:0401001:2098	35 028,00
52603	72:26:0401001:2099	49 914,90
52604	72:26:0401001:210	31 596,48
52605	72:26:0401001:2100	35 028,00
52606	72:26:0401001:2101	35 028,00
52607	72:26:0401001:2102	35 028,00
52608	72:26:0401001:2103	35 028,00
52609	72:26:0401001:2104	35 028,00
52610	72:26:0401001:2105	35 028,00
52611	72:26:0401001:2106	35 028,00
52612	72:26:0401001:2107	70 056,00
52613	72:26:0401001:2108	35 028,00
52614	72:26:0401001:2109	35 028,00
52615	72:26:0401001:211	30 528,00
52616	72:26:0401001:2110	42 909,30
52617	72:26:0401001:2111	35 028,00
52618	72:26:0401001:2112	35 028,00
52619	72:26:0401001:2114	35 028,00
52620	72:26:0401001:2115	35 028,00
52621	72:26:0401001:2116	35 028,00
52622	72:26:0401001:2117	35 028,00
52623	72:26:0401001:2118	35 028,00
52624	72:26:0401001:2119	35 028,00
52625	72:26:0401001:212	45 792,00
52626	72:26:0401001:2120	35 028,00
52627	72:26:0401001:2121	35 028,00
52628	72:26:0401001:2122	35 028,00
52629	72:26:0401001:2123	54 293,40
52630	72:26:0401001:2124	56 044,80
52631	72:26:0401001:2125	35 028,00
52632	72:26:0401001:2126	35 028,00
52633	72:26:0401001:2127	35 028,00
52634	72:26:0401001:2128	35 028,00
52635	72:26:0401001:213	30 528,00
52636	72:26:0401001:2130	30 528,00
52637	72:26:0401001:2131	30 528,00

52638	72:26:0401001:2132	61 056,00
52639	72:26:0401001:2133	24 422,40
52640	72:26:0401001:2134	30 528,00
52641	72:26:0401001:2135	45 792,00
52642	72:26:0401001:2136	30 528,00
52643	72:26:0401001:2137	30 528,00
52644	72:26:0401001:2138	30 528,00
52645	72:26:0401001:2139	30 528,00
52646	72:26:0401001:214	35 107,20
52647	72:26:0401001:2140	30 528,00
52648	72:26:0401001:2141	30 528,00
52649	72:26:0401001:2142	30 528,00
52650	72:26:0401001:2143	30 528,00
52651	72:26:0401001:2144	30 528,00
52652	72:26:0401001:2145	61 056,00
52653	72:26:0401001:2146	30 528,00
52654	72:26:0401001:2147	30 528,00
52655	72:26:0401001:2148	61 056,00
52656	72:26:0401001:2149	30 528,00
52657	72:26:0401001:215	44 163,84
52658	72:26:0401001:2150	30 578,88
52659	72:26:0401001:2151	30 528,00
52660	72:26:0401001:2152	30 528,00
52661	72:26:0401001:2153	30 528,00
52662	72:26:0401001:2154	61 056,00
52663	72:26:0401001:2155	30 528,00
52664	72:26:0401001:2156	30 528,00
52665	72:26:0401001:2157	30 528,00
52666	72:26:0401001:2158	30 528,00
52667	72:26:0401001:2159	30 528,00
52668	72:26:0401001:216	30 528,00
52669	72:26:0401001:2160	30 528,00
52670	72:26:0401001:2161	30 528,00
52671	72:26:0401001:2162	61 056,00
52672	72:26:0401001:2163	30 528,00
52673	72:26:0401001:2164	30 528,00
52674	72:26:0401001:2165	30 528,00
52675	72:26:0401001:2166	30 528,00
52676	72:26:0401001:2167	30 528,00
52677	72:26:0401001:2169	30 528,00
52678	72:26:0401001:217	30 528,00
52679	72:26:0401001:2170	30 528,00
52680	72:26:0401001:2171	30 528,00
52681	72:26:0401001:2172	30 528,00
52682	72:26:0401001:2173	30 528,00
52683	72:26:0401001:2174	30 156,00
52684	72:26:0401001:2175	30 156,00
52685	72:26:0401001:2176	30 156,00
52686	72:26:0401001:2177	60 312,00
52687	72:26:0401001:2178	30 156,00

52688	72:26:0401001:2179	30 156,00
52689	72:26:0401001:218	36 633,60
52690	72:26:0401001:2180	30 156,00
52691	72:26:0401001:2181	50 260,00
52692	72:26:0401001:2182	50 260,00
52693	72:26:0401001:2183	30 156,00
52694	72:26:0401001:2184	30 156,00
52695	72:26:0401001:2185	30 156,00
52696	72:26:0401001:2187	40 208,00
52697	72:26:0401001:2188	30 156,00
52698	72:26:0401001:2189	30 156,00
52699	72:26:0401001:219	61 056,00
52700	72:26:0401001:2190	30 156,00
52701	72:26:0401001:2191	30 156,00
52702	72:26:0401001:2192	30 156,00
52703	72:26:0401001:2193	30 156,00
52704	72:26:0401001:2194	30 156,00
52705	72:26:0401001:2195	30 156,00
52706	72:26:0401001:2196	30 156,00
52707	72:26:0401001:2197	30 156,00
52708	72:26:0401001:2198	30 156,00
52709	72:26:0401001:2199	30 156,00
52710	72:26:0401001:22	31 596,48
52711	72:26:0401001:220	61 056,00
52712	72:26:0401001:2200	30 156,00
52713	72:26:0401001:2201	30 156,00
52714	72:26:0401001:2202	30 156,00
52715	72:26:0401001:2203	30 156,00
52716	72:26:0401001:2204	30 156,00
52717	72:26:0401001:2205	30 156,00
52718	72:26:0401001:2206	30 156,00
52719	72:26:0401001:2207	30 156,00
52720	72:26:0401001:2208	30 156,00
52721	72:26:0401001:2209	30 156,00
52722	72:26:0401001:221	30 528,00
52723	72:26:0401001:2210	50 260,00
52724	72:26:0401001:2211	30 156,00
52725	72:26:0401001:2212	30 156,00
52726	72:26:0401001:2213	30 156,00
52727	72:26:0401001:2214	30 156,00
52728	72:26:0401001:2215	30 156,00
52729	72:26:0401001:2216	30 156,00
52730	72:26:0401001:2217	30 156,00
52731	72:26:0401001:2218	30 156,00
52732	72:26:0401001:2219	35 182,00
52733	72:26:0401001:222	45 792,00
52734	72:26:0401001:2220	40 208,00
52735	72:26:0401001:2221	45 234,00
52736	72:26:0401001:2222	30 156,00
52737	72:26:0401001:2223	30 156,00

52738	72:26:0401001:2224	30 156,00
52739	72:26:0401001:2225	30 156,00
52740	72:26:0401001:2226	30 156,00
52741	72:26:0401001:2227	30 156,00
52742	72:26:0401001:2228	30 156,00
52743	72:26:0401001:2229	30 156,00
52744	72:26:0401001:223	38 668,80
52745	72:26:0401001:2230	60 312,00
52746	72:26:0401001:2231	30 156,00
52747	72:26:0401001:2232	30 156,00
52748	72:26:0401001:2233	30 156,00
52749	72:26:0401001:2234	30 156,00
52750	72:26:0401001:2235	56 082,00
52751	72:26:0401001:2236	51 592,32
52752	72:26:0401001:2237	30 528,00
52753	72:26:0401001:2238	30 156,00
52754	72:26:0401001:2239	30 528,00
52755	72:26:0401001:224	61 056,00
52756	72:26:0401001:2240	30 156,00
52757	72:26:0401001:2241	76 320,00
52758	72:26:0401001:2242	61 056,00
52759	72:26:0401001:2243	61 056,00
52760	72:26:0401001:2244	30 528,00
52761	72:26:0401001:2245	32 714,50
52762	72:26:0401001:2246	30 528,00
52763	72:26:0401001:2247	30 528,00
52764	72:26:0401001:2248	56 082,00
52765	72:26:0401001:2249	42 049,80
52766	72:26:0401001:225	30 528,00
52767	72:26:0401001:2250	30 528,00
52768	72:26:0401001:2251	40 704,00
52769	72:26:0401001:2252	30 120,96
52770	72:26:0401001:2255	30 528,00
52771	72:26:0401001:2257	30 156,00
52772	72:26:0401001:2258	25 395,30
52773	72:26:0401001:2259	30 156,00
52774	72:26:0401001:226	42 128,64
52775	72:26:0401001:2261	37 521,36
52776	72:26:0401001:2262	37 866,00
52777	72:26:0401001:2263	33 580,80
52778	72:26:0401001:2264	33 580,80
52779	72:26:0401001:2265	30 528,00
52780	72:26:0401001:2266	30 528,00
52781	72:26:0401001:2268	80 865,00
52782	72:26:0401001:2269	36 919,35
52783	72:26:0401001:227	59 020,80
52784	72:26:0401001:2272	51 897,60
52785	72:26:0401001:2274	19 436,16
52786	72:26:0401001:2275	30 156,00
52787	72:26:0401001:2277	45 792,00

52788	72:26:0401001:2278	30 156,00
52789	72:26:0401001:2279	39 686,40
52790	72:26:0401001:228	41 009,28
52791	72:26:0401001:2280	71 232,00
52792	72:26:0401001:2281	60 312,00
52793	72:26:0401001:2283	30 528,00
52794	72:26:0401001:2284	30 528,00
52795	72:26:0401001:2285	38 118,44
52796	72:26:0401001:2286	30 528,00
52797	72:26:0401001:2287	50 880,00
52798	72:26:0401001:2288	50 880,00
52799	72:26:0401001:2289	30 528,00
52800	72:26:0401001:229	30 528,00
52801	72:26:0401001:2290	62 157,55
52802	72:26:0401001:2291	30 156,00
52803	72:26:0401001:2292	56 082,00
52804	72:26:0401001:2293	56 082,00
52805	72:26:0401001:2294	30 528,00
52806	72:26:0401001:2295	44 429,44
52807	72:26:0401001:2296	31 758,72
52808	72:26:0401001:2297	30 156,00
52809	72:26:0401001:2298	56 082,00
52810	72:26:0401001:2299	61 056,00
52811	72:26:0401001:230	30 528,00
52812	72:26:0401001:2300	56 082,00
52813	72:26:0401001:2301	56 082,00
52814	72:26:0401001:2302	30 528,00
52815	72:26:0401001:2304	56 082,00
52816	72:26:0401001:2308	49 862,40
52817	72:26:0401001:2309	41 212,80
52818	72:26:0401001:231	30 528,00
52819	72:26:0401001:2311	30 528,00
52820	72:26:0401001:2312	49 862,40
52821	72:26:0401001:2314	39 686,40
52822	72:26:0401001:2315	56 082,00
52823	72:26:0401001:2317	56 082,00
52824	72:26:0401001:2318	56 082,00
52825	72:26:0401001:2319	30 156,00
52826	72:26:0401001:232	30 528,00
52827	72:26:0401001:2320	30 156,00
52828	72:26:0401001:2321	35 028,00
52829	72:26:0401001:2322	30 528,00
52830	72:26:0401001:2325	93 470,00
52831	72:26:0401001:2326	30 156,00
52832	72:26:0401001:2329	61 056,00
52833	72:26:0401001:233	30 528,00
52834	72:26:0401001:2330	35 028,00
52835	72:26:0401001:2331	35 495,04
52836	72:26:0401001:2332	22 184,40
52837	72:26:0401001:2333	23 060,10

52838	72:26:0401001:2334	30 528,00
52839	72:26:0401001:2335	38 821,44
52840	72:26:0401001:2336	61 056,00
52841	72:26:0401001:2337	30 528,00
52842	72:26:0401001:234	305 280,00
52843	72:26:0401001:2341	40 704,00
52844	72:26:0401001:2342	35 028,00
52845	72:26:0401001:2344	64 692,00
52846	72:26:0401001:2345	61 056,00
52847	72:26:0401001:2346	12 720,00
52848	72:26:0401001:235	30 528,00
52849	72:26:0401001:236	30 528,00
52850	72:26:0401001:237	35 616,00
52851	72:26:0401001:238	30 528,00
52852	72:26:0401001:239	30 528,00
52853	72:26:0401001:240	30 528,00
52854	72:26:0401001:241	30 528,00
52855	72:26:0401001:242	30 528,00
52856	72:26:0401001:243	30 528,00
52857	72:26:0401001:244	30 528,00
52858	72:26:0401001:245	61 056,00
52859	72:26:0401001:246	12 720,00
52860	72:26:0401001:247	30 528,00
52861	72:26:0401001:248	30 528,00
52862	72:26:0401001:249	30 528,00
52863	72:26:0401001:25	56 082,00
52864	72:26:0401001:250	30 528,00
52865	72:26:0401001:251	30 528,00
52866	72:26:0401001:252	30 528,00
52867	72:26:0401001:253	30 528,00
52868	72:26:0401001:254	30 528,00
52869	72:26:0401001:255	61 056,00
52870	72:26:0401001:256	30 528,00
52871	72:26:0401001:257	30 528,00
52872	72:26:0401001:258	30 528,00
52873	72:26:0401001:259	30 528,00
52874	72:26:0401001:26	76 551,93
52875	72:26:0401001:260	30 528,00
52876	72:26:0401001:261	30 528,00
52877	72:26:0401001:262	30 528,00
52878	72:26:0401001:263	30 528,00
52879	72:26:0401001:264	30 528,00
52880	72:26:0401001:265	30 528,00
52881	72:26:0401001:266	30 528,00
52882	72:26:0401001:267	30 528,00
52883	72:26:0401001:268	30 528,00
52884	72:26:0401001:269	30 528,00
52885	72:26:0401001:27	30 528,00
52886	72:26:0401001:270	61 056,00
52887	72:26:0401001:271	30 528,00

52888	72:26:0401001:272	30 528,00
52889	72:26:0401001:273	30 528,00
52890	72:26:0401001:274	30 528,00
52891	72:26:0401001:275	30 528,00
52892	72:26:0401001:277	30 528,00
52893	72:26:0401001:278	30 528,00
52894	72:26:0401001:279	30 528,00
52895	72:26:0401001:28	30 528,00
52896	72:26:0401001:280	30 528,00
52897	72:26:0401001:281	30 528,00
52898	72:26:0401001:282	30 528,00
52899	72:26:0401001:283	30 528,00
52900	72:26:0401001:284	30 528,00
52901	72:26:0401001:285	37 866,00
52902	72:26:0401001:286	75 732,00
52903	72:26:0401001:287	37 866,00
52904	72:26:0401001:289	37 866,00
52905	72:26:0401001:29	35 616,00
52906	72:26:0401001:290	37 866,00
52907	72:26:0401001:291	37 866,00
52908	72:26:0401001:294	37 866,00
52909	72:26:0401001:295	37 866,00
52910	72:26:0401001:296	21 488,50
52911	72:26:0401001:298	23 910,84
52912	72:26:0401001:299	28 130,40
52913	72:26:0401001:3	23 442,00
52914	72:26:0401001:30	30 528,00
52915	72:26:0401001:300	30 943,44
52916	72:26:0401001:301	15 628,00
52917	72:26:0401001:303	21 097,80
52918	72:26:0401001:304	8 439,12
52919	72:26:0401001:305	49 618,90
52920	72:26:0401001:306	39 851,40
52921	72:26:0401001:307	41 023,50
52922	72:26:0401001:308	41 023,50
52923	72:26:0401001:309	33 990,90
52924	72:26:0401001:31	5 596,80
52925	72:26:0401001:310	35 163,00
52926	72:26:0401001:311	35 163,00
52927	72:26:0401001:312	35 163,00
52928	72:26:0401001:313	44 539,80
52929	72:26:0401001:314	22 269,90
52930	72:26:0401001:315	36 335,10
52931	72:26:0401001:316	26 255,04
52932	72:26:0401001:317	25 161,08
52933	72:26:0401001:319	16 995,45
52934	72:26:0401001:32	45 439,20
52935	72:26:0401001:320	29 536,92
52936	72:26:0401001:321	36 335,10
52937	72:26:0401001:322	32 818,80

52938	72:26:0401001:323	24 614,10
52939	72:26:0401001:324	22 269,90
52940	72:26:0401001:325	11 134,95
52941	72:26:0401001:326	24 614,10
52942	72:26:0401001:327	25 200,15
52943	72:26:0401001:328	32 232,75
52944	72:26:0401001:329	31 646,70
52945	72:26:0401001:330	32 428,10
52946	72:26:0401001:331	54 698,00
52947	72:26:0401001:332	23 442,00
52948	72:26:0401001:333	31 060,65
52949	72:26:0401001:335	32 818,80
52950	72:26:0401001:336	31 060,65
52951	72:26:0401001:337	24 614,10
52952	72:26:0401001:338	52 158,45
52953	72:26:0401001:339	25 786,20
52954	72:26:0401001:34	30 528,00
52955	72:26:0401001:340	24 614,10
52956	72:26:0401001:341	25 200,15
52957	72:26:0401001:342	27 544,35
52958	72:26:0401001:343	25 786,20
52959	72:26:0401001:344	52 158,45
52960	72:26:0401001:345	51 572,40
52961	72:26:0401001:346	25 786,20
52962	72:26:0401001:348	25 786,20
52963	72:26:0401001:35	30 156,00
52964	72:26:0401001:358	34 268,73
52965	72:26:0401001:366	53 327,95
52966	72:26:0401001:37	30 528,00
52967	72:26:0401001:38	39 718,80
52968	72:26:0401001:39	57 670,99
52969	72:26:0401001:391	30 528,00
52970	72:26:0401001:392	30 528,00
52971	72:26:0401001:393	30 528,00
52972	72:26:0401001:394	30 528,00
52973	72:26:0401001:395	30 528,00
52974	72:26:0401001:396	30 528,00
52975	72:26:0401001:397	30 528,00
52976	72:26:0401001:398	30 528,00
52977	72:26:0401001:399	70 214,40
52978	72:26:0401001:40	51 897,60
52979	72:26:0401001:400	30 528,00
52980	72:26:0401001:401	30 528,00
52981	72:26:0401001:402	30 528,00
52982	72:26:0401001:403	76 320,00
52983	72:26:0401001:404	30 528,00
52984	72:26:0401001:405	30 528,00
52985	72:26:0401001:406	30 528,00
52986	72:26:0401001:407	30 528,00
52987	72:26:0401001:408	51 897,60

52988	72:26:0401001:409	18 316,80
52989	72:26:0401001:41	56 082,00
52990	72:26:0401001:410	30 528,00
52991	72:26:0401001:411	22 362,00
52992	72:26:0401001:414	26 797,13
52993	72:26:0401001:419	27 119,04
52994	72:26:0401001:42	27 475,20
52995	72:26:0401001:420	30 528,00
52996	72:26:0401001:421	30 528,00
52997	72:26:0401001:422	30 528,00
52998	72:26:0401001:423	30 528,00
52999	72:26:0401001:424	30 528,00
53000	72:26:0401001:425	30 528,00
53001	72:26:0401001:426	30 528,00
53002	72:26:0401001:427	35 005,44
53003	72:26:0401001:428	30 528,00
53004	72:26:0401001:429	30 528,00
53005	72:26:0401001:431	30 528,00
53006	72:26:0401001:432	25 948,80
53007	72:26:0401001:433	50 880,00
53008	72:26:0401001:434	30 528,00
53009	72:26:0401001:435	30 528,00
53010	72:26:0401001:436	30 528,00
53011	72:26:0401001:439	58 512,00
53012	72:26:0401001:44	56 082,00
53013	72:26:0401001:440	58 512,00
53014	72:26:0401001:441	33 580,80
53015	72:26:0401001:442	35 616,00
53016	72:26:0401001:444	30 528,00
53017	72:26:0401001:445	30 528,00
53018	72:26:0401001:446	30 528,00
53019	72:26:0401001:447	40 704,00
53020	72:26:0401001:448	40 704,00
53021	72:26:0401001:449	40 704,00
53022	72:26:0401001:45	30 528,00
53023	72:26:0401001:450	40 704,00
53024	72:26:0401001:451	43 248,00
53025	72:26:0401001:452	32 563,20
53026	72:26:0401001:453	22 896,00
53027	72:26:0401001:454	46 809,60
53028	72:26:0401001:455	40 704,00
53029	72:26:0401001:456	40 704,00
53030	72:26:0401001:457	40 704,00
53031	72:26:0401001:458	35 616,00
53032	72:26:0401001:46	30 528,00
53033	72:26:0401001:460	30 222,72
53034	72:26:0401001:461	33 580,80
53035	72:26:0401001:462	30 935,04
53036	72:26:0401001:463	26 050,56
53037	72:26:0401001:464	24 422,40

53038	72:26:0401001:465	30 528,00
53039	72:26:0401001:466	30 528,00
53040	72:26:0401001:467	61 056,00
53041	72:26:0401001:469	30 528,00
53042	72:26:0401001:47	30 528,00
53043	72:26:0401001:470	30 528,00
53044	72:26:0401001:471	30 528,00
53045	72:26:0401001:472	30 528,00
53046	72:26:0401001:473	30 528,00
53047	72:26:0401001:474	30 528,00
53048	72:26:0401001:475	30 528,00
53049	72:26:0401001:476	30 528,00
53050	72:26:0401001:477	30 528,00
53051	72:26:0401001:478	25 948,80
53052	72:26:0401001:479	30 528,00
53053	72:26:0401001:48	41 905,04
53054	72:26:0401001:480	30 528,00
53055	72:26:0401001:481	30 528,00
53056	72:26:0401001:482	45 232,32
53057	72:26:0401001:483	30 528,00
53058	72:26:0401001:484	30 528,00
53059	72:26:0401001:485	29 764,80
53060	72:26:0401001:486	30 528,00
53061	72:26:0401001:487	30 528,00
53062	72:26:0401001:488	30 528,00
53063	72:26:0401001:489	30 528,00
53064	72:26:0401001:49	40 704,00
53065	72:26:0401001:491	30 528,00
53066	72:26:0401001:492	30 528,00
53067	72:26:0401001:493	30 528,00
53068	72:26:0401001:494	30 528,00
53069	72:26:0401001:495	30 528,00
53070	72:26:0401001:496	30 528,00
53071	72:26:0401001:497	61 056,00
53072	72:26:0401001:498	30 528,00
53073	72:26:0401001:499	30 528,00
53074	72:26:0401001:5	30 528,00
53075	72:26:0401001:50	30 528,00
53076	72:26:0401001:500	30 528,00
53077	72:26:0401001:501	30 528,00
53078	72:26:0401001:502	30 528,00
53079	72:26:0401001:503	30 528,00
53080	72:26:0401001:504	30 528,00
53081	72:26:0401001:505	61 056,00
53082	72:26:0401001:506	30 528,00
53083	72:26:0401001:507	30 528,00
53084	72:26:0401001:508	21 369,60
53085	72:26:0401001:509	21 369,60
53086	72:26:0401001:51	30 528,00
53087	72:26:0401001:510	30 528,00

53088	72:26:0401001:511	30 528,00
53089	72:26:0401001:512	30 528,00
53090	72:26:0401001:513	30 528,00
53091	72:26:0401001:514	30 528,00
53092	72:26:0401001:515	30 528,00
53093	72:26:0401001:516	30 528,00
53094	72:26:0401001:517	30 528,00
53095	72:26:0401001:518	30 528,00
53096	72:26:0401001:519	30 528,00
53097	72:26:0401001:52	56 082,00
53098	72:26:0401001:520	30 528,00
53099	72:26:0401001:521	21 369,60
53100	72:26:0401001:522	25 948,80
53101	72:26:0401001:523	25 948,80
53102	72:26:0401001:524	25 948,80
53103	72:26:0401001:525	25 948,80
53104	72:26:0401001:526	30 528,00
53105	72:26:0401001:527	61 056,00
53106	72:26:0401001:528	61 056,00
53107	72:26:0401001:529	30 528,00
53108	72:26:0401001:531	30 528,00
53109	72:26:0401001:532	30 528,00
53110	72:26:0401001:533	67 161,60
53111	72:26:0401001:534	30 528,00
53112	72:26:0401001:535	35 107,20
53113	72:26:0401001:536	30 528,00
53114	72:26:0401001:537	61 056,00
53115	72:26:0401001:538	30 528,00
53116	72:26:0401001:539	30 528,00
53117	72:26:0401001:54	37 866,00
53118	72:26:0401001:540	30 528,00
53119	72:26:0401001:541	61 056,00
53120	72:26:0401001:542	36 633,60
53121	72:26:0401001:543	38 974,08
53122	72:26:0401001:544	30 528,00
53123	72:26:0401001:545	42 739,20
53124	72:26:0401001:546	51 897,60
53125	72:26:0401001:547	50 371,20
53126	72:26:0401001:548	29 764,80
53127	72:26:0401001:549	36 633,60
53128	72:26:0401001:55	44 265,60
53129	72:26:0401001:550	30 120,96
53130	72:26:0401001:551	30 528,00
53131	72:26:0401001:552	30 528,00
53132	72:26:0401001:553	39 686,40
53133	72:26:0401001:554	25 948,80
53134	72:26:0401001:555	30 528,00
53135	72:26:0401001:556	30 528,00
53136	72:26:0401001:557	36 633,60
53137	72:26:0401001:558	12 720,00

53138	72:26:0401001:559	50 880,00
53139	72:26:0401001:56	40 704,00
53140	72:26:0401001:560	30 528,00
53141	72:26:0401001:561	32 054,40
53142	72:26:0401001:562	32 054,40
53143	72:26:0401001:564	30 528,00
53144	72:26:0401001:565	30 528,00
53145	72:26:0401001:566	30 528,00
53146	72:26:0401001:567	30 528,00
53147	72:26:0401001:568	31 901,76
53148	72:26:0401001:569	45 792,00
53149	72:26:0401001:57	41 905,04
53150	72:26:0401001:570	51 897,60
53151	72:26:0401001:571	30 756,96
53152	72:26:0401001:572	43 248,00
53153	72:26:0401001:576	25 185,60
53154	72:26:0401001:577	25 185,60
53155	72:26:0401001:578	25 185,60
53156	72:26:0401001:579	19 843,20
53157	72:26:0401001:58	38 160,00
53158	72:26:0401001:580	25 185,60
53159	72:26:0401001:581	25 185,60
53160	72:26:0401001:582	30 528,00
53161	72:26:0401001:583	25 185,60
53162	72:26:0401001:584	25 185,60
53163	72:26:0401001:585	30 528,00
53164	72:26:0401001:586	30 528,00
53165	72:26:0401001:587	30 528,00
53166	72:26:0401001:588	30 528,00
53167	72:26:0401001:589	30 528,00
53168	72:26:0401001:59	30 528,00
53169	72:26:0401001:591	50 371,20
53170	72:26:0401001:592	30 528,00
53171	72:26:0401001:593	30 528,00
53172	72:26:0401001:594	48 844,80
53173	72:26:0401001:595	50 371,20
53174	72:26:0401001:596	30 528,00
53175	72:26:0401001:597	30 528,00
53176	72:26:0401001:598	30 528,00
53177	72:26:0401001:599	33 580,80
53178	72:26:0401001:6	30 528,00
53179	72:26:0401001:60	30 528,00
53180	72:26:0401001:600	41 905,04
53181	72:26:0401001:601	37 866,00
53182	72:26:0401001:602	37 866,00
53183	72:26:0401001:603	67 149,04
53184	72:26:0401001:605	37 361,12
53185	72:26:0401001:607	56 799,00
53186	72:26:0401001:608	71 945,40
53187	72:26:0401001:609	34 079,40

53188	72:26:0401001:61	56 082,00
53189	72:26:0401001:610	61 216,70
53190	72:26:0401001:612	37 866,00
53191	72:26:0401001:613	32 817,20
53192	72:26:0401001:614	42 031,26
53193	72:26:0401001:615	57 430,10
53194	72:26:0401001:616	37 866,00
53195	72:26:0401001:617	37 866,00
53196	72:26:0401001:618	37 866,00
53197	72:26:0401001:619	37 866,00
53198	72:26:0401001:62	30 156,00
53199	72:26:0401001:620	25 748,88
53200	72:26:0401001:621	37 866,00
53201	72:26:0401001:622	48 594,70
53202	72:26:0401001:623	91 951,27
53203	72:26:0401001:624	52 823,07
53204	72:26:0401001:625	52 823,07
53205	72:26:0401001:626	54 779,48
53206	72:26:0401001:627	52 823,07
53207	72:26:0401001:628	50 866,66
53208	72:26:0401001:629	50 866,66
53209	72:26:0401001:63	37 866,00
53210	72:26:0401001:630	50 866,66
53211	72:26:0401001:631	50 866,66
53212	72:26:0401001:632	39 128,20
53213	72:26:0401001:633	52 823,07
53214	72:26:0401001:634	50 866,66
53215	72:26:0401001:635	94 665,00
53216	72:26:0401001:636	50 866,66
53217	72:26:0401001:637	33 258,97
53218	72:26:0401001:638	54 148,38
53219	72:26:0401001:639	45 060,54
53220	72:26:0401001:64	42 662,36
53221	72:26:0401001:640	32 186,10
53222	72:26:0401001:641	45 060,54
53223	72:26:0401001:642	50 866,66
53224	72:26:0401001:643	43 924,56
53225	72:26:0401001:644	33 132,75
53226	72:26:0401001:645	39 191,31
53227	72:26:0401001:646	30 528,00
53228	72:26:0401001:647	30 528,00
53229	72:26:0401001:648	30 528,00
53230	72:26:0401001:649	30 528,00
53231	72:26:0401001:65	39 406,50
53232	72:26:0401001:651	30 528,00
53233	72:26:0401001:652	30 528,00
53234	72:26:0401001:653	30 528,00
53235	72:26:0401001:654	30 528,00
53236	72:26:0401001:655	30 528,00
53237	72:26:0401001:656	30 528,00

53238	72:26:0401001:657	48 910,25
53239	72:26:0401001:658	48 910,25
53240	72:26:0401001:659	37 550,45
53241	72:26:0401001:66	34 584,28
53242	72:26:0401001:660	39 759,30
53243	72:26:0401001:661	41 968,15
53244	72:26:0401001:663	56 799,00
53245	72:26:0401001:665	50 371,20
53246	72:26:0401001:666	33 072,00
53247	72:26:0401001:667	30 528,00
53248	72:26:0401001:668	28 492,80
53249	72:26:0401001:669	29 510,40
53250	72:26:0401001:67	30 156,00
53251	72:26:0401001:670	29 510,40
53252	72:26:0401001:671	41 721,60
53253	72:26:0401001:672	34 598,40
53254	72:26:0401001:673	35 616,00
53255	72:26:0401001:674	32 054,40
53256	72:26:0401001:675	41 212,80
53257	72:26:0401001:678	45 792,00
53258	72:26:0401001:679	33 072,00
53259	72:26:0401001:68	30 156,00
53260	72:26:0401001:680	49 862,40
53261	72:26:0401001:681	42 739,20
53262	72:26:0401001:682	42 739,20
53263	72:26:0401001:683	38 668,80
53264	72:26:0401001:684	38 668,80
53265	72:26:0401001:685	44 774,40
53266	72:26:0401001:686	70 056,00
53267	72:26:0401001:687	64 218,00
53268	72:26:0401001:688	81 732,00
53269	72:26:0401001:689	81 732,00
53270	72:26:0401001:69	10 052,00
53271	72:26:0401001:690	75 894,00
53272	72:26:0401001:691	70 056,00
53273	72:26:0401001:692	58 380,00
53274	72:26:0401001:693	58 380,00
53275	72:26:0401001:694	39 464,88
53276	72:26:0401001:695	55 110,72
53277	72:26:0401001:696	52 308,48
53278	72:26:0401001:697	32 563,20
53279	72:26:0401001:698	52 308,48
53280	72:26:0401001:699	44 835,84
53281	72:26:0401001:70	35 028,00
53282	72:26:0401001:700	48 572,16
53283	72:26:0401001:701	37 363,20
53284	72:26:0401001:702	53 125,80
53285	72:26:0401001:703	24 519,60
53286	72:26:0401001:704	32 692,80
53287	72:26:0401001:705	36 779,40

53288	72:26:0401001:706	31 875,48
53289	72:26:0401001:707	58 380,00
53290	72:26:0401001:708	43 434,72
53291	72:26:0401001:709	33 626,88
53292	72:26:0401001:71	35 028,00
53293	72:26:0401001:710	39 406,50
53294	72:26:0401001:711	52 542,00
53295	72:26:0401001:712	35 028,00
53296	72:26:0401001:713	40 390,40
53297	72:26:0401001:714	55 536,80
53298	72:26:0401001:715	37 866,00
53299	72:26:0401001:716	88 354,00
53300	72:26:0401001:718	92 897,92
53301	72:26:0401001:719	88 354,00
53302	72:26:0401001:72	30 528,00
53303	72:26:0401001:720	48 468,48
53304	72:26:0401001:721	57 051,44
53305	72:26:0401001:722	48 468,48
53306	72:26:0401001:723	40 390,40
53307	72:26:0401001:724	48 468,48
53308	72:26:0401001:725	113 598,00
53309	72:26:0401001:726	37 866,00
53310	72:26:0401001:727	37 866,00
53311	72:26:0401001:728	37 866,00
53312	72:26:0401001:729	37 866,00
53313	72:26:0401001:73	112 164,00
53314	72:26:0401001:731	34 710,50
53315	72:26:0401001:732	37 866,00
53316	72:26:0401001:733	37 866,00
53317	72:26:0401001:734	37 866,00
53318	72:26:0401001:736	30 528,00
53319	72:26:0401001:737	30 528,00
53320	72:26:0401001:738	37 866,00
53321	72:26:0401001:74	56 082,00
53322	72:26:0401001:75	84 314,96
53323	72:26:0401001:751	11 107,36
53324	72:26:0401001:76	30 528,00
53325	72:26:0401001:77	41 916,84
53326	72:26:0401001:772	30 528,00
53327	72:26:0401001:773	30 528,00
53328	72:26:0401001:775	30 528,00
53329	72:26:0401001:777	25 948,80
53330	72:26:0401001:778	30 528,00
53331	72:26:0401001:779	30 019,20
53332	72:26:0401001:78	30 156,00
53333	72:26:0401001:780	30 528,00
53334	72:26:0401001:781	65 635,20
53335	72:26:0401001:783	71 791,68
53336	72:26:0401001:784	55 255,68
53337	72:26:0401001:785	33 072,00

53338	72:26:0401001:786	50 880,00
53339	72:26:0401001:787	19 843,20
53340	72:26:0401001:788	39 686,40
53341	72:26:0401001:79	30 156,00
53342	72:26:0401001:791	30 528,00
53343	72:26:0401001:792	30 528,00
53344	72:26:0401001:793	30 528,00
53345	72:26:0401001:794	61 056,00
53346	72:26:0401001:795	30 528,00
53347	72:26:0401001:796	50 880,00
53348	72:26:0401001:797	30 528,00
53349	72:26:0401001:798	35 107,20
53350	72:26:0401001:80	60 312,00
53351	72:26:0401001:800	35 107,20
53352	72:26:0401001:801	30 528,00
53353	72:26:0401001:802	30 528,00
53354	72:26:0401001:803	30 528,00
53355	72:26:0401001:804	30 528,00
53356	72:26:0401001:805	45 792,00
53357	72:26:0401001:807	42 739,20
53358	72:26:0401001:808	35 107,20
53359	72:26:0401001:809	42 739,20
53360	72:26:0401001:81	36 603,80
53361	72:26:0401001:810	32 054,40
53362	72:26:0401001:813	42 739,20
53363	72:26:0401001:815	48 594,70
53364	72:26:0401001:816	37 866,00
53365	72:26:0401001:817	37 866,00
53366	72:26:0401001:818	37 866,00
53367	72:26:0401001:819	37 866,00
53368	72:26:0401001:82	30 528,00
53369	72:26:0401001:820	37 866,00
53370	72:26:0401001:821	38 749,54
53371	72:26:0401001:822	31 807,44
53372	72:26:0401001:823	31 555,00
53373	72:26:0401001:824	41 021,50
53374	72:26:0401001:825	41 021,50
53375	72:26:0401001:83	30 528,00
53376	72:26:0401001:85	26 712,00
53377	72:26:0401001:86	30 156,00
53378	72:26:0401001:87	45 234,00
53379	72:26:0401001:88	30 528,00
53380	72:26:0401001:89	56 082,00
53381	72:26:0401001:90	30 156,00
53382	72:26:0401001:91	39 686,40
53383	72:26:0401001:92	57 577,52
53384	72:26:0401001:93	30 528,00
53385	72:26:0401001:94	34 394,58
53386	72:26:0401001:95	45 792,00
53387	72:26:0401001:96	30 528,00

53388	72:26:0401001:97	23 608,32
53389	72:26:0401001:98	24 422,40
53390	72:26:0401001:99	29 510,40
53391	72:26:0402001:10	26 352,00
53392	72:26:0402001:11	39 528,00
53393	72:26:0402001:12	26 352,00
53394	72:26:0402001:13	38 869,20
53395	72:26:0402001:14	54 739,80
53396	72:26:0402001:15	54 739,80
53397	72:26:0402001:16	54 739,80
53398	72:26:0402001:17	54 739,80
53399	72:26:0402001:18	40 548,00
53400	72:26:0402001:19	40 548,00
53401	72:26:0402001:20	40 548,00
53402	72:26:0402001:21	66 904,20
53403	72:26:0402001:22	40 548,00
53404	72:26:0402001:23	40 548,00
53405	72:26:0402001:24	54 739,80
53406	72:26:0402001:25	40 548,00
53407	72:26:0402001:27	40 548,00
53408	72:26:0402001:28	40 548,00
53409	72:26:0402001:29	40 548,00
53410	72:26:0402001:30	81 096,00
53411	72:26:0402001:32	40 548,00
53412	72:26:0402001:33	40 548,00
53413	72:26:0402001:34	40 548,00
53414	72:26:0402001:35	40 548,00
53415	72:26:0402001:36	40 548,00
53416	72:26:0402001:38	54 187,20
53417	72:26:0402001:39	31 291,20
53418	72:26:0402001:4	40 548,00
53419	72:26:0402001:40	54 187,20
53420	72:26:0402001:41	48 030,72
53421	72:26:0402001:42	27 169,92
53422	72:26:0402001:43	27 169,92
53423	72:26:0402001:44	76 320,00
53424	72:26:0402001:45	62 582,40
53425	72:26:0402001:46	41 212,80
53426	72:26:0402001:47	21 960,00
53427	72:26:0402001:48	35 136,00
53428	72:26:0402001:49	43 920,00
53429	72:26:0402001:5	51 897,60
53430	72:26:0402001:50	4 392,00
53431	72:26:0402001:51	44 798,40
53432	72:26:0402001:52	44 798,40
53433	72:26:0402001:53	22 399,20
53434	72:26:0402001:54	26 352,00
53435	72:26:0402001:55	65 880,00
53436	72:26:0402001:56	52 704,00
53437	72:26:0402001:57	52 704,00

53438	72:26:0402001:58	51 897,60
53439	72:26:0402001:59	51 897,60
53440	72:26:0402001:6	26 514,00
53441	72:26:0402001:60	51 897,60
53442	72:26:0402001:61	51 897,60
53443	72:26:0402001:63	51 897,60
53444	72:26:0402001:65	51 897,60
53445	72:26:0402001:66	51 897,60
53446	72:26:0402001:67	51 897,60
53447	72:26:0402001:68	51 897,60
53448	72:26:0402001:69	51 897,60
53449	72:26:0402001:70	51 897,60
53450	72:26:0402001:71	51 897,60
53451	72:26:0402001:72	51 897,60
53452	72:26:0402001:73	51 897,60
53453	72:26:0402001:74	51 897,60
53454	72:26:0402001:8	26 352,00
53455	72:26:0402001:9	26 352,00
53456	72:26:0403001:1	50 554,46
53457	72:26:0403001:10	47 380,00
53458	72:26:0403001:11	47 380,00
53459	72:26:0403001:12	47 380,00
53460	72:26:0403001:13	47 380,00
53461	72:26:0403001:14	47 380,00
53462	72:26:0403001:15	47 380,00
53463	72:26:0403001:16	47 380,00
53464	72:26:0403001:17	47 380,00
53465	72:26:0403001:18	47 380,00
53466	72:26:0403001:19	47 380,00
53467	72:26:0403001:2	47 380,00
53468	72:26:0403001:20	47 380,00
53469	72:26:0403001:21	37 904,00
53470	72:26:0403001:22	28 428,00
53471	72:26:0403001:23	33 166,00
53472	72:26:0403001:24	47 380,00
53473	72:26:0403001:25	47 380,00
53474	72:26:0403001:26	47 380,00
53475	72:26:0403001:27	61 594,00
53476	72:26:0403001:28	47 380,00
53477	72:26:0403001:29	47 380,00
53478	72:26:0403001:3	23 690,00
53479	72:26:0403001:30	47 380,00
53480	72:26:0403001:31	47 380,00
53481	72:26:0403001:32	71 070,00
53482	72:26:0403001:33	71 070,00
53483	72:26:0403001:34	47 380,00
53484	72:26:0403001:35	47 380,00
53485	72:26:0403001:36	71 070,00
53486	72:26:0403001:37	47 380,00
53487	72:26:0403001:38	47 380,00

53488	72:26:0403001:39	37 904,00
53489	72:26:0403001:40	47 380,00
53490	72:26:0403001:41	47 380,00
53491	72:26:0403001:42	47 380,00
53492	72:26:0403001:43	47 380,00
53493	72:26:0403001:44	23 690,00
53494	72:26:0403001:45	47 380,00
53495	72:26:0403001:5	47 380,00
53496	72:26:0403001:6	47 380,00
53497	72:26:0403001:7	47 380,00
53498	72:26:0403001:8	47 380,00
53499	72:26:0403001:9	47 380,00
53500	72:26:0404001:10	66 285,00
53501	72:26:0404001:11	20 415,78
53502	72:26:0404001:12	31 816,80
53503	72:26:0404001:13	44 190,00
53504	72:26:0404001:139	44 190,00
53505	72:26:0404001:14	28 458,36
53506	72:26:0404001:141	44 190,00
53507	72:26:0404001:143	44 190,00
53508	72:26:0404001:15	44 700,00
53509	72:26:0404001:16	44 190,00
53510	72:26:0404001:17	34 865,91
53511	72:26:0404001:174	69 349,50
53512	72:26:0404001:184	69 349,50
53513	72:26:0404001:196	67 260,60
53514	72:26:0404001:212	67 260,60
53515	72:26:0404001:247	33 630,30
53516	72:26:0404001:26	2,79
53517	72:26:0404001:28	26 514,00
53518	72:26:0404001:280	35 399,10
53519	72:26:0404001:286	42 478,92
53520	72:26:0404001:29	69 349,50
53521	72:26:0404001:3	44 190,00
53522	72:26:0404001:30	69 349,50
53523	72:26:0404001:31	34 196,40
53524	72:26:0404001:318	46 897,92
53525	72:26:0404001:32	33 653,60
53526	72:26:0404001:33	46 443,69
53527	72:26:0404001:338	67 680,00
53528	72:26:0404001:343	45 120,00
53529	72:26:0404001:352	42 030,00
53530	72:26:0404001:359	27 072,00
53531	72:26:0404001:383	36 050,88
53532	72:26:0404001:4	44 190,00
53533	72:26:0404001:41	26 395,20
53534	72:26:0404001:5	49 135,68
53535	72:26:0404001:576	69 349,50
53536	72:26:0404001:58	28 019,52
53537	72:26:0404001:580	69 349,50

53538	72:26:0404001:583	69 349,50
53539	72:26:0404001:628	64 551,30
53540	72:26:0404001:670	32 568,00
53541	72:26:0404001:671	43 369,72
53542	72:26:0404001:7	32 568,00
53543	72:26:0404001:70	87 722,90
53544	72:26:0404001:73	57 430,10
53545	72:26:0404001:744	62 974,95
53546	72:26:0404001:745	53 602,47
53547	72:26:0404001:746	26 514,00
53548	72:26:0404001:747	48 785,76
53549	72:26:0404001:748	44 190,00
53550	72:26:0404001:750	36 810,27
53551	72:26:0404001:752	69 349,50
53552	72:26:0404001:753	69 349,50
53553	72:26:0404001:754	39 714,00
53554	72:26:0404001:755	58 475,52
53555	72:26:0404001:756	53 012,40
53556	72:26:0404001:757	24 426,00
53557	72:26:0404001:758	37 453,20
53558	72:26:0404001:759	30 299,22
53559	72:26:0404001:760	69 349,50
53560	72:26:0404001:762	45 074,88
53561	72:26:0404001:763	34 468,20
53562	72:26:0404001:764	35 028,00
53563	72:26:0404001:765	34 385,82
53564	72:26:0404001:766	34 468,20
53565	72:26:0404001:767	30 124,08
53566	72:26:0404001:768	28 197,54
53567	72:26:0404001:769	30 357,60
53568	72:26:0404001:770	42 033,60
53569	72:26:0404001:771	44 190,00
53570	72:26:0404001:772	35 028,00
53571	72:26:0404001:773	69 349,50
53572	72:26:0404001:774	63 804,21
53573	72:26:0404001:775	33 977,16
53574	72:26:0404001:776	51 876,42
53575	72:26:0404001:780	28 255,92
53576	72:26:0404001:781	43 394,58
53577	72:26:0404001:782	34 070,49
53578	72:26:0404001:783	27 072,00
53579	72:26:0404001:784	27 072,00
53580	72:26:0404001:785	69 349,50
53581	72:26:0404001:786	69 349,50
53582	72:26:0404001:787	64 959,30
53583	72:26:0404001:788	66 285,00
53584	72:26:0404001:789	27 072,00
53585	72:26:0404001:790	61 777,62
53586	72:26:0404001:791	66 285,00
53587	72:26:0404001:792	34 910,10

53588	72:26:0404001:793	56 994,00
53589	72:26:0404001:8	58 304,40
53590	72:26:0404001:95	56 799,00
53591	72:26:0405001:1	29 773,80
53592	72:26:0405001:10	39 698,40
53593	72:26:0405001:100	32 342,52
53594	72:26:0405001:101	31 466,82
53595	72:26:0405001:102	39 523,26
53596	72:26:0405001:103	26 504,52
53597	72:26:0405001:104	29 890,56
53598	72:26:0405001:105	25 745,58
53599	72:26:0405001:106	29 598,66
53600	72:26:0405001:107	32 692,80
53601	72:26:0405001:108	27 672,12
53602	72:26:0405001:109	29 715,42
53603	72:26:0405001:11	39 698,40
53604	72:26:0405001:110	30 124,08
53605	72:26:0405001:111	34 560,96
53606	72:26:0405001:112	30 299,22
53607	72:26:0405001:113	27 905,64
53608	72:26:0405001:114	31 992,24
53609	72:26:0405001:115	30 474,36
53610	72:26:0405001:116	28 314,30
53611	72:26:0405001:117	32 576,04
53612	72:26:0405001:118	30 357,60
53613	72:26:0405001:119	33 218,22
53614	72:26:0405001:12	37 129,68
53615	72:26:0405001:120	32 926,32
53616	72:26:0405001:121	26 446,14
53617	72:26:0405001:122	29 423,52
53618	72:26:0405001:123	31 058,16
53619	72:26:0405001:124	25 745,58
53620	72:26:0405001:125	26 796,42
53621	72:26:0405001:126	20 748,25
53622	72:26:0405001:127	28 255,92
53623	72:26:0405001:128	29 073,24
53624	72:26:0405001:129	37 771,86
53625	72:26:0405001:13	39 406,50
53626	72:26:0405001:130	36 954,54
53627	72:26:0405001:131	33 977,16
53628	72:26:0405001:132	34 736,10
53629	72:26:0405001:133	31 875,48
53630	72:26:0405001:134	33 568,50
53631	72:26:0405001:135	30 124,08
53632	72:26:0405001:136	29 540,28
53633	72:26:0405001:137	29 306,76
53634	72:26:0405001:138	28 197,54
53635	72:26:0405001:139	27 788,88
53636	72:26:0405001:14	33 276,60
53637	72:26:0405001:140	30 240,84

53638	72:26:0405001:141	30 474,36
53639	72:26:0405001:142	30 474,36
53640	72:26:0405001:143	30 065,70
53641	72:26:0405001:144	31 700,34
53642	72:26:0405001:145	32 517,66
53643	72:26:0405001:146	34 210,68
53644	72:26:0405001:147	27 380,22
53645	72:26:0405001:148	28 080,78
53646	72:26:0405001:149	29 306,76
53647	72:26:0405001:15	29 190,00
53648	72:26:0405001:150	27 205,08
53649	72:26:0405001:151	34 444,20
53650	72:26:0405001:152	27 964,02
53651	72:26:0405001:153	33 918,78
53652	72:26:0405001:154	33 802,02
53653	72:26:0405001:155	32 517,66
53654	72:26:0405001:156	30 649,50
53655	72:26:0405001:157	32 284,14
53656	72:26:0405001:158	31 700,34
53657	72:26:0405001:159	32 109,00
53658	72:26:0405001:16	29 190,00
53659	72:26:0405001:160	31 408,44
53660	72:26:0405001:161	28 722,96
53661	72:26:0405001:162	23 293,62
53662	72:26:0405001:163	33 422,55
53663	72:26:0405001:164	30 818,80
53664	72:26:0405001:165	26 446,14
53665	72:26:0405001:166	24 904,91
53666	72:26:0405001:167	26 621,28
53667	72:26:0405001:168	25 745,58
53668	72:26:0405001:169	29 219,19
53669	72:26:0405001:17	29 190,00
53670	72:26:0405001:170	30 766,26
53671	72:26:0405001:171	20 064,00
53672	72:26:0405001:172	16 786,88
53673	72:26:0405001:173	50 160,00
53674	72:26:0405001:177	27 905,64
53675	72:26:0405001:178	23 408,00
53676	72:26:0405001:179	50 160,00
53677	72:26:0405001:18	28 197,54
53678	72:26:0405001:180	23 408,00
53679	72:26:0405001:181	47 819,20
53680	72:26:0405001:182	36 837,78
53681	72:26:0405001:183	26 212,62
53682	72:26:0405001:184	18 224,80
53683	72:26:0405001:188	39 526,08
53684	72:26:0405001:19	25 395,30
53685	72:26:0405001:195	20 064,00
53686	72:26:0405001:2	29 773,80
53687	72:26:0405001:20	26 387,76

53688	72:26:0405001:21	24 169,32
53689	72:26:0405001:211	23 408,00
53690	72:26:0405001:212	25 080,00
53691	72:26:0405001:213	25 080,00
53692	72:26:0405001:214	15 716,80
53693	72:26:0405001:215	15 716,80
53694	72:26:0405001:216	23 408,00
53695	72:26:0405001:217	26 752,00
53696	72:26:0405001:218	20 064,00
53697	72:26:0405001:219	18 325,12
53698	72:26:0405001:22	24 869,88
53699	72:26:0405001:220	20 064,00
53700	72:26:0405001:221	25 581,60
53701	72:26:0405001:222	26 752,00
53702	72:26:0405001:224	26 752,00
53703	72:26:0405001:225	50 160,00
53704	72:26:0405001:226	36 850,88
53705	72:26:0405001:227	50 160,00
53706	72:26:0405001:228	32 102,40
53707	72:26:0405001:229	50 093,12
53708	72:26:0405001:23	32 576,04
53709	72:26:0405001:230	50 160,00
53710	72:26:0405001:231	28 758,40
53711	72:26:0405001:232	50 160,00
53712	72:26:0405001:233	50 160,00
53713	72:26:0405001:234	47 016,64
53714	72:26:0405001:235	50 160,00
53715	72:26:0405001:236	23 408,00
53716	72:26:0405001:237	32 436,80
53717	72:26:0405001:24	38 063,76
53718	72:26:0405001:25	33 101,46
53719	72:26:0405001:250	39 406,50
53720	72:26:0405001:253	29 190,00
53721	72:26:0405001:26	31 233,30
53722	72:26:0405001:27	30 649,50
53723	72:26:0405001:28	31 058,16
53724	72:26:0405001:29	30 065,70
53725	72:26:0405001:3	30 474,36
53726	72:26:0405001:30	30 065,70
53727	72:26:0405001:31	27 438,60
53728	72:26:0405001:32	27 730,50
53729	72:26:0405001:33	27 788,88
53730	72:26:0405001:34	27 438,60
53731	72:26:0405001:35	30 182,46
53732	72:26:0405001:36	27 788,88
53733	72:26:0405001:37	38 005,38
53734	72:26:0405001:38	29 423,52
53735	72:26:0405001:39	28 197,54
53736	72:26:0405001:4	28 839,72
53737	72:26:0405001:40	30 999,78

53738	72:26:0405001:41	30 124,08
53739	72:26:0405001:42	28 956,48
53740	72:26:0405001:43	29 190,00
53741	72:26:0405001:44	28 255,92
53742	72:26:0405001:445	30 824,64
53743	72:26:0405001:446	33 159,84
53744	72:26:0405001:447	26 329,38
53745	72:26:0405001:448	35 279,20
53746	72:26:0405001:449	29 248,38
53747	72:26:0405001:450	25 395,30
53748	72:26:0405001:451	27 380,22
53749	72:26:0405001:452	36 195,60
53750	72:26:0405001:453	40 128,00
53751	72:26:0405001:454	25 745,58
53752	72:26:0405001:455	33 276,60
53753	72:26:0405001:46	32 109,00
53754	72:26:0405001:47	36 429,12
53755	72:26:0405001:48	26 212,62
53756	72:26:0405001:49	43 259,58
53757	72:26:0405001:5	28 839,72
53758	72:26:0405001:50	43 259,58
53759	72:26:0405001:51	30 007,32
53760	72:26:0405001:52	22 593,06
53761	72:26:0405001:53	31 525,20
53762	72:26:0405001:54	35 728,56
53763	72:26:0405001:55	35 728,56
53764	72:26:0405001:56	39 406,50
53765	72:26:0405001:57	39 406,50
53766	72:26:0405001:58	36 078,84
53767	72:26:0405001:59	36 137,22
53768	72:26:0405001:6	27 555,36
53769	72:26:0405001:60	28 956,48
53770	72:26:0405001:61	32 926,32
53771	72:26:0405001:62	35 331,58
53772	72:26:0405001:64	27 964,02
53773	72:26:0405001:65	50 615,46
53774	72:26:0405001:66	29 715,42
53775	72:26:0405001:67	29 715,42
53776	72:26:0405001:68	31 174,92
53777	72:26:0405001:69	30 299,22
53778	72:26:0405001:7	30 649,50
53779	72:26:0405001:70	31 058,16
53780	72:26:0405001:71	43 901,76
53781	72:26:0405001:72	35 436,66
53782	72:26:0405001:73	35 261,52
53783	72:26:0405001:74	33 918,78
53784	72:26:0405001:75	33 545,15
53785	72:26:0405001:76	33 393,36
53786	72:26:0405001:77	32 109,00
53787	72:26:0405001:78	33 428,39

53788	72:26:0405001:79	35 436,66
53789	72:26:0405001:8	33 276,60
53790	72:26:0405001:80	30 941,40
53791	72:26:0405001:81	35 331,58
53792	72:26:0405001:82	30 299,22
53793	72:26:0405001:83	29 248,38
53794	72:26:0405001:84	32 517,66
53795	72:26:0405001:85	28 839,72
53796	72:26:0405001:86	31 817,10
53797	72:26:0405001:87	27 146,70
53798	72:26:0405001:88	24 286,08
53799	72:26:0405001:89	25 628,82
53800	72:26:0405001:9	33 276,60
53801	72:26:0405001:90	27 029,94
53802	72:26:0405001:91	29 190,00
53803	72:26:0405001:92	28 022,40
53804	72:26:0405001:93	33 101,46
53805	72:26:0405001:94	36 604,26
53806	72:26:0405001:95	32 517,66
53807	72:26:0405001:96	41 508,18
53808	72:26:0405001:97	28 722,96
53809	72:26:0405001:98	27 321,84
53810	72:26:0405001:99	29 948,94
53811	72:26:0406001:1	17 514,00
53812	72:26:0406001:100	35 028,00
53813	72:26:0406001:101	35 028,00
53814	72:26:0406001:102	35 028,00
53815	72:26:0406001:103	35 028,00
53816	72:26:0406001:104	35 028,00
53817	72:26:0406001:105	35 028,00
53818	72:26:0406001:106	35 028,00
53819	72:26:0406001:107	35 028,00
53820	72:26:0406001:108	35 028,00
53821	72:26:0406001:109	35 028,00
53822	72:26:0406001:11	21 703,80
53823	72:26:0406001:110	46 704,00
53824	72:26:0406001:111	46 704,00
53825	72:26:0406001:112	46 704,00
53826	72:26:0406001:113	35 028,00
53827	72:26:0406001:114	58 380,00
53828	72:26:0406001:115	31 525,20
53829	72:26:0406001:116	31 525,20
53830	72:26:0406001:117	35 028,00
53831	72:26:0406001:118	35 028,00
53832	72:26:0406001:119	29 773,80
53833	72:26:0406001:12	35 028,00
53834	72:26:0406001:120	29 190,00
53835	72:26:0406001:121	43 785,00
53836	72:26:0406001:122	26 271,00
53837	72:26:0406001:123	29 190,00

53838	72:26:0406001:124	29 773,80
53839	72:26:0406001:125	35 611,80
53840	72:26:0406001:126	79 980,60
53841	72:26:0406001:127	39 698,40
53842	72:26:0406001:128	33 860,40
53843	72:26:0406001:129	45 536,40
53844	72:26:0406001:130	35 028,00
53845	72:26:0406001:131	48 455,40
53846	72:26:0406001:132	26 271,00
53847	72:26:0406001:133	35 611,80
53848	72:26:0406001:134	57 796,20
53849	72:26:0406001:135	35 028,00
53850	72:26:0406001:136	40 866,00
53851	72:26:0406001:137	35 028,00
53852	72:26:0406001:138	40 866,00
53853	72:26:0406001:139	46 704,00
53854	72:26:0406001:140	11 029,80
53855	72:26:0406001:141	30 598,80
53856	72:26:0406001:142	26 329,20
53857	72:26:0406001:143	25 617,60
53858	72:26:0406001:144	22 771,20
53859	72:26:0406001:145	30 741,12
53860	72:26:0406001:146	20 992,20
53861	72:26:0406001:147	20 992,20
53862	72:26:0406001:148	22 059,60
53863	72:26:0406001:149	17 078,40
53864	72:26:0406001:150	24 550,20
53865	72:26:0406001:151	19 746,90
53866	72:26:0406001:152	19 924,80
53867	72:26:0406001:153	19 924,80
53868	72:26:0406001:154	21 348,00
53869	72:26:0406001:155	19 924,80
53870	72:26:0406001:156	39 849,60
53871	72:26:0406001:157	19 213,20
53872	72:26:0406001:158	38 070,60
53873	72:26:0406001:159	19 924,80
53874	72:26:0406001:160	23 127,00
53875	72:26:0406001:161	17 434,20
53876	72:26:0406001:162	17 434,20
53877	72:26:0406001:163	16 722,60
53878	72:26:0406001:164	17 078,40
53879	72:26:0406001:165	23 127,00
53880	72:26:0406001:166	19 213,20
53881	72:26:0406001:167	17 078,40
53882	72:26:0406001:168	16 722,60
53883	72:26:0406001:169	16 722,60
53884	72:26:0406001:170	32 022,00
53885	72:26:0406001:171	14 232,00
53886	72:26:0406001:172	17 078,40
53887	72:26:0406001:173	16 722,60

53888	72:26:0406001:174	16 722,60
53889	72:26:0406001:175	16 722,60
53890	72:26:0406001:176	18 145,80
53891	72:26:0406001:177	14 943,60
53892	72:26:0406001:178	17 078,40
53893	72:26:0406001:179	16 544,70
53894	72:26:0406001:180	27 396,60
53895	72:26:0406001:182	21 703,80
53896	72:26:0406001:183	21 703,80
53897	72:26:0406001:184	20 636,40
53898	72:26:0406001:185	29 531,40
53899	72:26:0406001:186	22 415,40
53900	72:26:0406001:187	20 280,60
53901	72:26:0406001:188	19 924,80
53902	72:26:0406001:189	21 703,80
53903	72:26:0406001:190	34 156,80
53904	72:26:0406001:191	16 366,80
53905	72:26:0406001:192	14 943,60
53906	72:26:0406001:193	19 924,80
53907	72:26:0406001:194	15 299,40
53908	72:26:0406001:195	21 703,80
53909	72:26:0406001:196	20 280,60
53910	72:26:0406001:197	17 078,40
53911	72:26:0406001:198	17 078,40
53912	72:26:0406001:199	19 924,80
53913	72:26:0406001:2	37 947,00
53914	72:26:0406001:200	29 887,20
53915	72:26:0406001:201	18 928,56
53916	72:26:0406001:202	22 771,20
53917	72:26:0406001:203	21 348,00
53918	72:26:0406001:204	27 396,60
53919	72:26:0406001:205	17 790,00
53920	72:26:0406001:206	14 943,60
53921	72:26:0406001:207	35 028,00
53922	72:26:0406001:209	31 525,20
53923	72:26:0406001:210	40 866,00
53924	72:26:0406001:211	47 871,60
53925	72:26:0406001:213	58 380,00
53926	72:26:0406001:214	52 542,00
53927	72:26:0406001:215	35 028,00
53928	72:26:0406001:216	35 028,00
53929	72:26:0406001:217	57 796,20
53930	72:26:0406001:219	36 195,60
53931	72:26:0406001:220	35 028,00
53932	72:26:0406001:221	35 028,00
53933	72:26:0406001:222	42 033,60
53934	72:26:0406001:223	36 195,60
53935	72:26:0406001:224	38 530,80
53936	72:26:0406001:225	48 455,40
53937	72:26:0406001:226	17 078,40

53938	72:26:0406001:227	29 531,40
53939	72:26:0406001:228	11 029,80
53940	72:26:0406001:229	20 992,20
53941	72:26:0406001:230	19 924,80
53942	72:26:0406001:232	30 598,80
53943	72:26:0406001:233	21 703,80
53944	72:26:0406001:235	21 348,00
53945	72:26:0406001:236	20 280,60
53946	72:26:0406001:237	11 029,80
53947	72:26:0406001:238	16 722,60
53948	72:26:0406001:239	39 849,60
53949	72:26:0406001:240	29 715,42
53950	72:26:0406001:241	69 349,50
53951	72:26:0406001:242	69 349,50
53952	72:26:0406001:243	30 824,64
53953	72:26:0406001:244	34 911,24
53954	72:26:0406001:245	35 028,00
53955	72:26:0406001:246	69 349,50
53956	72:26:0406001:247	35 611,80
53957	72:26:0406001:248	25 687,20
53958	72:26:0406001:249	21 561,48
53959	72:26:0406001:251	50 610,40
53960	72:26:0406001:252	29 540,28
53961	72:26:0406001:29	42 033,60
53962	72:26:0406001:3	40 866,00
53963	72:26:0406001:30	14 089,68
53964	72:26:0406001:4	46 704,00
53965	72:26:0406001:5	52 542,00
53966	72:26:0406001:50	20 280,60
53967	72:26:0406001:51	36 195,60
53968	72:26:0406001:52	63 050,40
53969	72:26:0406001:53	58 380,00
53970	72:26:0406001:54	60 131,40
53971	72:26:0406001:55	60 131,40
53972	72:26:0406001:56	58 380,00
53973	72:26:0406001:57	58 380,00
53974	72:26:0406001:58	56 628,60
53975	72:26:0406001:59	26 854,80
53976	72:26:0406001:6	40 282,20
53977	72:26:0406001:60	26 854,80
53978	72:26:0406001:61	49 039,20
53979	72:26:0406001:62	43 785,00
53980	72:26:0406001:63	42 033,60
53981	72:26:0406001:64	40 282,20
53982	72:26:0406001:65	36 195,60
53983	72:26:0406001:66	36 779,40
53984	72:26:0406001:67	40 282,20
53985	72:26:0406001:68	29 190,00
53986	72:26:0406001:69	44 368,80
53987	72:26:0406001:7	29 773,80

53988	72:26:0406001:71	35 611,80
53989	72:26:0406001:72	36 195,60
53990	72:26:0406001:73	29 190,00
53991	72:26:0406001:74	26 271,00
53992	72:26:0406001:75	35 028,00
53993	72:26:0406001:76	40 282,20
53994	72:26:0406001:77	35 028,00
53995	72:26:0406001:78	35 028,00
53996	72:26:0406001:79	36 195,60
53997	72:26:0406001:8	39 348,12
53998	72:26:0406001:80	40 282,20
53999	72:26:0406001:81	36 195,60
54000	72:26:0406001:82	36 195,60
54001	72:26:0406001:83	36 195,60
54002	72:26:0406001:84	26 271,00
54003	72:26:0406001:85	36 195,60
54004	72:26:0406001:86	42 033,60
54005	72:26:0406001:87	38 530,80
54006	72:26:0406001:88	38 530,80
54007	72:26:0406001:89	36 195,60
54008	72:26:0406001:9	21 703,80
54009	72:26:0406001:90	35 028,00
54010	72:26:0406001:91	38 530,80
54011	72:26:0406001:92	43 785,00
54012	72:26:0406001:93	35 028,00
54013	72:26:0406001:94	35 028,00
54014	72:26:0406001:95	35 028,00
54015	72:26:0406001:96	35 028,00
54016	72:26:0406001:97	35 028,00
54017	72:26:0406001:98	35 028,00
54018	72:26:0406001:99	35 028,00
54019	72:26:0407001:1	23 083,28
54020	72:26:0407001:10	27 897,44
54021	72:26:0407001:100	28 645,68
54022	72:26:0407001:101	27 281,60
54023	72:26:0407001:1011	34 155,00
54024	72:26:0407001:1012	34 155,00
54025	72:26:0407001:1013	19 906,50
54026	72:26:0407001:1014	15 345,92
54027	72:26:0407001:1016	29 810,76
54028	72:26:0407001:1018	24 688,00
54029	72:26:0407001:1019	31 567,50
54030	72:26:0407001:102	28 164,24
54031	72:26:0407001:1020	22 011,00
54032	72:26:0407001:1021	24 771,00
54033	72:26:0407001:1022	28 514,64
54034	72:26:0407001:1023	32 835,04
54035	72:26:0407001:1024	20 700,00
54036	72:26:0407001:1025	43 125,00
54037	72:26:0407001:1026	60 016,00

54038	72:26:0407001:1027	30 366,24
54039	72:26:0407001:1028	13 800,00
54040	72:26:0407001:1029	29 131,84
54041	72:26:0407001:103	25 034,88
54042	72:26:0407001:1030	27 897,44
54043	72:26:0407001:1031	19 906,50
54044	72:26:0407001:1032	29 008,40
54045	72:26:0407001:1033	27 600,00
54046	72:26:0407001:1035	31 774,50
54047	72:26:0407001:1036	17 905,50
54048	72:26:0407001:1037	34 845,00
54049	72:26:0407001:1038	31 050,00
54050	72:26:0407001:1039	28 514,64
54051	72:26:0407001:104	35 185,24
54052	72:26:0407001:1040	16 318,50
54053	72:26:0407001:1041	29 126,96
54054	72:26:0407001:1042	37 957,80
54055	72:26:0407001:1043	31 567,50
54056	72:26:0407001:1044	27 156,80
54057	72:26:0407001:1045	23 453,60
54058	72:26:0407001:1046	16 560,00
54059	72:26:0407001:1047	15 111,00
54060	72:26:0407001:1048	24 688,00
54061	72:26:0407001:1049	20 941,50
54062	72:26:0407001:105	42 126,00
54063	72:26:0407001:1050	13 800,00
54064	72:26:0407001:1051	20 700,00
54065	72:26:0407001:1052	34 810,08
54066	72:26:0407001:1053	20 527,50
54067	72:26:0407001:1054	25 185,00
54068	72:26:0407001:1055	25 922,40
54069	72:26:0407001:1056	25 922,40
54070	72:26:0407001:1057	16 491,00
54071	72:26:0407001:1058	31 084,50
54072	72:26:0407001:1059	52 955,76
54073	72:26:0407001:106	25 235,48
54074	72:26:0407001:1060	29 625,60
54075	72:26:0407001:1061	21 602,00
54076	72:26:0407001:1062	40 920,36
54077	72:26:0407001:1063	25 922,40
54078	72:26:0407001:1064	32 958,48
54079	72:26:0407001:1065	22 425,00
54080	72:26:0407001:1066	14 766,00
54081	72:26:0407001:1069	32 737,92
54082	72:26:0407001:107	25 235,48
54083	72:26:0407001:108	28 886,40
54084	72:26:0407001:109	40 120,00
54085	72:26:0407001:11	13 110,00
54086	72:26:0407001:110	39 478,08
54087	72:26:0407001:111	39 478,08

54088	72:26:0407001:112	35 425,96
54089	72:26:0407001:113	30 009,76
54090	72:26:0407001:114	32 737,92
54091	72:26:0407001:115	21 597,00
54092	72:26:0407001:116	20 424,00
54093	72:26:0407001:117	27 600,00
54094	72:26:0407001:118	28 324,50
54095	72:26:0407001:119	24 702,00
54096	72:26:0407001:12	6 865,50
54097	72:26:0407001:120	16 318,50
54098	72:26:0407001:121	22 977,00
54099	72:26:0407001:123	18 457,50
54100	72:26:0407001:125	12 972,00
54101	72:26:0407001:126	35 626,56
54102	72:26:0407001:127	13 903,50
54103	72:26:0407001:128	14 697,00
54104	72:26:0407001:129	18 112,50
54105	72:26:0407001:13	17 250,00
54106	72:26:0407001:130	16 249,50
54107	72:26:0407001:131	11 523,00
54108	72:26:0407001:132	12 730,50
54109	72:26:0407001:133	13 800,00
54110	72:26:0407001:134	14 800,50
54111	72:26:0407001:135	15 456,00
54112	72:26:0407001:136	19 009,50
54113	72:26:0407001:137	16 491,00
54114	72:26:0407001:138	15 525,00
54115	72:26:0407001:139	25 219,50
54116	72:26:0407001:140	10 143,00
54117	72:26:0407001:141	33 844,50
54118	72:26:0407001:142	39 192,00
54119	72:26:0407001:143	35 845,50
54120	72:26:0407001:144	51 750,00
54121	72:26:0407001:145	37 156,50
54122	72:26:0407001:146	25 530,00
54123	72:26:0407001:147	28 152,00
54124	72:26:0407001:148	23 356,50
54125	72:26:0407001:149	25 564,50
54126	72:26:0407001:15	45 240,76
54127	72:26:0407001:150	24 219,00
54128	72:26:0407001:151	17 836,50
54129	72:26:0407001:152	24 426,00
54130	72:26:0407001:153	22 045,50
54131	72:26:0407001:154	15 559,50
54132	72:26:0407001:155	19 320,00
54133	72:26:0407001:156	20 493,00
54134	72:26:0407001:157	21 217,50
54135	72:26:0407001:158	25 599,00
54136	72:26:0407001:159	26 806,50
54137	72:26:0407001:16	22 977,00

54138	72:26:0407001:161	22 287,00
54139	72:26:0407001:162	29 842,50
54140	72:26:0407001:163	31 084,50
54141	72:26:0407001:164	17 353,50
54142	72:26:0407001:165	45 126,00
54143	72:26:0407001:166	31 153,50
54144	72:26:0407001:167	24 184,50
54145	72:26:0407001:168	30 601,50
54146	72:26:0407001:169	28 462,50
54147	72:26:0407001:17	49 561,16
54148	72:26:0407001:170	28 462,50
54149	72:26:0407001:171	19 423,50
54150	72:26:0407001:172	22 528,50
54151	72:26:0407001:173	41 572,50
54152	72:26:0407001:174	24 426,00
54153	72:26:0407001:175	18 699,00
54154	72:26:0407001:176	16 146,00
54155	72:26:0407001:177	22 080,00
54156	72:26:0407001:178	18 250,50
54157	72:26:0407001:179	21 183,00
54158	72:26:0407001:180	27 910,50
54159	72:26:0407001:181	16 456,50
54160	72:26:0407001:182	17 457,00
54161	72:26:0407001:183	17 077,50
54162	72:26:0407001:184	20 079,00
54163	72:26:0407001:185	17 457,00
54164	72:26:0407001:186	18 078,00
54165	72:26:0407001:187	20 010,00
54166	72:26:0407001:188	20 493,00
54167	72:26:0407001:189	19 458,00
54168	72:26:0407001:19	28 514,64
54169	72:26:0407001:190	17 974,50
54170	72:26:0407001:191	20 458,50
54171	72:26:0407001:192	19 630,50
54172	72:26:0407001:193	18 561,00
54173	72:26:0407001:194	20 527,50
54174	72:26:0407001:195	16 836,00
54175	72:26:0407001:196	17 871,00
54176	72:26:0407001:197	16 974,00
54177	72:26:0407001:198	25 012,50
54178	72:26:0407001:199	16 836,00
54179	72:26:0407001:2	17 388,00
54180	72:26:0407001:20	25 922,40
54181	72:26:0407001:200	21 907,50
54182	72:26:0407001:201	20 355,00
54183	72:26:0407001:202	17 215,50
54184	72:26:0407001:203	19 906,50
54185	72:26:0407001:204	17 905,50
54186	72:26:0407001:205	15 421,50
54187	72:26:0407001:206	22 356,00

54188	72:26:0407001:207	16 491,00
54189	72:26:0407001:208	19 699,50
54190	72:26:0407001:209	18 388,50
54191	72:26:0407001:21	24 688,00
54192	72:26:0407001:210	18 147,00
54193	72:26:0407001:211	24 840,00
54194	72:26:0407001:212	33 700,80
54195	72:26:0407001:213	32 711,60
54196	72:26:0407001:214	29 255,28
54197	72:26:0407001:215	37 032,00
54198	72:26:0407001:216	17 250,00
54199	72:26:0407001:217	13 800,00
54200	72:26:0407001:218	16 905,00
54201	72:26:0407001:219	38 114,00
54202	72:26:0407001:22	21 493,50
54203	72:26:0407001:220	29 688,80
54204	72:26:0407001:221	27 923,52
54205	72:26:0407001:222	42 527,20
54206	72:26:0407001:223	28 565,44
54207	72:26:0407001:224	28 565,44
54208	72:26:0407001:225	45 736,80
54209	72:26:0407001:226	33 099,00
54210	72:26:0407001:23	18 285,00
54211	72:26:0407001:234	29 325,00
54212	72:26:0407001:24	31 106,88
54213	72:26:0407001:25	25 012,50
54214	72:26:0407001:26	20 631,00
54215	72:26:0407001:27	15 214,50
54216	72:26:0407001:28	24 688,00
54217	72:26:0407001:29	24 441,12
54218	72:26:0407001:3	18 147,00
54219	72:26:0407001:30	20 700,00
54220	72:26:0407001:31	46 290,00
54221	72:26:0407001:32	23 356,50
54222	72:26:0407001:33	30 613,12
54223	72:26:0407001:34	13 075,50
54224	72:26:0407001:35	13 834,50
54225	72:26:0407001:36	29 995,92
54226	72:26:0407001:364	14 490,00
54227	72:26:0407001:365	20 700,00
54228	72:26:0407001:37	13 800,00
54229	72:26:0407001:375	20 700,00
54230	72:26:0407001:376	25 875,00
54231	72:26:0407001:38	26 599,50
54232	72:26:0407001:39	28 452,92
54233	72:26:0407001:4	13 765,50
54234	72:26:0407001:40	21 597,00
54235	72:26:0407001:409	23 115,00
54236	72:26:0407001:41	35 638,50
54237	72:26:0407001:411	23 529,00

54238	72:26:0407001:42	13 800,00
54239	72:26:0407001:43	35 949,00
54240	72:26:0407001:436	21 597,00
54241	72:26:0407001:44	38 451,56
54242	72:26:0407001:441	40 735,20
54243	72:26:0407001:45	13 800,00
54244	72:26:0407001:454	37 032,00
54245	72:26:0407001:456	40 735,20
54246	72:26:0407001:46	27 600,00
54247	72:26:0407001:467	45 981,40
54248	72:26:0407001:47	26 539,60
54249	72:26:0407001:486	49 376,00
54250	72:26:0407001:488	25 305,20
54251	72:26:0407001:490	25 922,40
54252	72:26:0407001:5	12 696,00
54253	72:26:0407001:501	36 599,96
54254	72:26:0407001:510	30 983,44
54255	72:26:0407001:511	34 810,08
54256	72:26:0407001:512	32 835,04
54257	72:26:0407001:513	34 810,08
54258	72:26:0407001:514	30 551,40
54259	72:26:0407001:515	24 688,00
54260	72:26:0407001:516	27 156,80
54261	72:26:0407001:517	25 922,40
54262	72:26:0407001:518	27 156,80
54263	72:26:0407001:519	43 747,14
54264	72:26:0407001:521	27 774,00
54265	72:26:0407001:522	25 922,40
54266	72:26:0407001:523	19 194,92
54267	72:26:0407001:524	32 094,40
54268	72:26:0407001:525	25 305,20
54269	72:26:0407001:526	23 453,60
54270	72:26:0407001:527	25 922,40
54271	72:26:0407001:528	25 922,40
54272	72:26:0407001:529	25 922,40
54273	72:26:0407001:530	38 142,96
54274	72:26:0407001:531	26 539,60
54275	72:26:0407001:532	25 922,40
54276	72:26:0407001:533	25 922,40
54277	72:26:0407001:534	25 922,40
54278	72:26:0407001:535	25 305,20
54279	72:26:0407001:536	24 070,80
54280	72:26:0407001:537	28 391,20
54281	72:26:0407001:538	26 786,48
54282	72:26:0407001:539	27 156,80
54283	72:26:0407001:540	25 922,40
54284	72:26:0407001:541	26 786,48
54285	72:26:0407001:542	24 688,00
54286	72:26:0407001:543	28 514,64
54287	72:26:0407001:544	28 514,64

54288	72:26:0407001:545	31 724,08
54289	72:26:0407001:546	27 774,00
54290	72:26:0407001:547	28 391,20
54291	72:26:0407001:548	24 688,00
54292	72:26:0407001:549	25 922,40
54293	72:26:0407001:550	24 688,00
54294	72:26:0407001:551	25 305,20
54295	72:26:0407001:552	26 909,92
54296	72:26:0407001:554	26 539,60
54297	72:26:0407001:555	25 922,40
54298	72:26:0407001:556	27 156,80
54299	72:26:0407001:557	27 156,80
54300	72:26:0407001:559	27 897,44
54301	72:26:0407001:560	29 625,60
54302	72:26:0407001:561	28 391,20
54303	72:26:0407001:562	25 922,40
54304	72:26:0407001:563	24 688,00
54305	72:26:0407001:564	25 922,40
54306	72:26:0407001:565	24 688,00
54307	72:26:0407001:566	29 131,84
54308	72:26:0407001:567	25 922,40
54309	72:26:0407001:568	30 366,24
54310	72:26:0407001:569	24 688,00
54311	72:26:0407001:570	29 255,28
54312	72:26:0407001:571	24 688,00
54313	72:26:0407001:572	24 688,00
54314	72:26:0407001:573	24 688,00
54315	72:26:0407001:574	24 688,00
54316	72:26:0407001:575	24 688,00
54317	72:26:0407001:576	26 971,64
54318	72:26:0407001:577	19 750,40
54319	72:26:0407001:578	25 922,40
54320	72:26:0407001:579	25 922,40
54321	72:26:0407001:580	58 942,60
54322	72:26:0407001:581	28 391,20
54323	72:26:0407001:582	37 032,00
54324	72:26:0407001:583	37 032,00
54325	72:26:0407001:584	37 032,00
54326	72:26:0407001:586	24 688,00
54327	72:26:0407001:587	24 688,00
54328	72:26:0407001:588	24 688,00
54329	72:26:0407001:589	24 688,00
54330	72:26:0407001:590	45 611,08
54331	72:26:0407001:591	33 946,00
54332	72:26:0407001:592	42 216,48
54333	72:26:0407001:593	52 955,76
54334	72:26:0407001:594	52 955,76
54335	72:26:0407001:595	52 955,76
54336	72:26:0407001:596	31 168,60
54337	72:26:0407001:597	37 957,80

54338	72:26:0407001:598	27 774,00
54339	72:26:0407001:599	29 810,76
54340	72:26:0407001:6	36 599,96
54341	72:26:0407001:601	24 626,28
54342	72:26:0407001:602	24 688,00
54343	72:26:0407001:603	25 922,40
54344	72:26:0407001:605	32 588,16
54345	72:26:0407001:606	25 552,08
54346	72:26:0407001:607	45 549,36
54347	72:26:0407001:608	35 427,28
54348	72:26:0407001:609	34 624,92
54349	72:26:0407001:610	28 452,92
54350	72:26:0407001:611	60 979,36
54351	72:26:0407001:612	25 922,40
54352	72:26:0407001:613	27 774,00
54353	72:26:0407001:614	28 391,20
54354	72:26:0407001:615	24 688,00
54355	72:26:0407001:616	27 774,00
54356	72:26:0407001:617	24 070,80
54357	72:26:0407001:618	29 131,84
54358	72:26:0407001:619	26 663,04
54359	72:26:0407001:620	22 836,40
54360	72:26:0407001:621	41 969,60
54361	72:26:0407001:622	25 922,40
54362	72:26:0407001:623	24 441,12
54363	72:26:0407001:624	45 549,36
54364	72:26:0407001:625	30 860,00
54365	72:26:0407001:626	37 032,00
54366	72:26:0407001:627	26 539,60
54367	72:26:0407001:628	25 922,40
54368	72:26:0407001:629	24 626,28
54369	72:26:0407001:630	30 304,52
54370	72:26:0407001:631	31 106,88
54371	72:26:0407001:632	26 416,16
54372	72:26:0407001:633	24 688,00
54373	72:26:0407001:634	26 107,56
54374	72:26:0407001:635	38 204,68
54375	72:26:0407001:636	24 688,00
54376	72:26:0407001:637	24 626,28
54377	72:26:0407001:638	27 959,16
54378	72:26:0407001:639	28 082,60
54379	72:26:0407001:640	35 797,60
54380	72:26:0407001:641	29 317,00
54381	72:26:0407001:642	26 663,04
54382	72:26:0407001:643	22 836,40
54383	72:26:0407001:644	24 688,00
54384	72:26:0407001:645	26 477,88
54385	72:26:0407001:646	27 156,80
54386	72:26:0407001:647	24 688,00
54387	72:26:0407001:648	25 922,40

54388	72:26:0407001:649	25 305,20
54389	72:26:0407001:650	25 428,64
54390	72:26:0407001:651	25 305,20
54391	72:26:0407001:652	30 242,80
54392	72:26:0407001:653	19 256,64
54393	72:26:0407001:654	26 539,60
54394	72:26:0407001:655	43 821,20
54395	72:26:0407001:657	30 736,56
54396	72:26:0407001:658	39 253,92
54397	72:26:0407001:659	36 785,12
54398	72:26:0407001:660	35 797,60
54399	72:26:0407001:661	39 377,36
54400	72:26:0407001:662	24 688,00
54401	72:26:0407001:663	28 576,36
54402	72:26:0407001:664	30 983,44
54403	72:26:0407001:665	27 156,80
54404	72:26:0407001:668	28 514,64
54405	72:26:0407001:670	45 364,20
54406	72:26:0407001:672	43 327,44
54407	72:26:0407001:673	42 339,92
54408	72:26:0407001:674	40 735,20
54409	72:26:0407001:675	40 488,32
54410	72:26:0407001:676	59 868,40
54411	72:26:0407001:677	27 218,52
54412	72:26:0407001:678	33 081,92
54413	72:26:0407001:679	34 501,48
54414	72:26:0407001:68	25 922,40
54415	72:26:0407001:680	37 834,36
54416	72:26:0407001:681	39 500,80
54417	72:26:0407001:682	29 995,92
54418	72:26:0407001:683	29 995,92
54419	72:26:0407001:685	16 974,00
54420	72:26:0407001:69	28 428,00
54421	72:26:0407001:7	25 922,40
54422	72:26:0407001:70	24 688,00
54423	72:26:0407001:71	25 875,00
54424	72:26:0407001:72	34 810,08
54425	72:26:0407001:723	13 455,00
54426	72:26:0407001:73	13 800,00
54427	72:26:0407001:74	15 490,50
54428	72:26:0407001:75	13 351,50
54429	72:26:0407001:758	15 870,00
54430	72:26:0407001:759	13 800,00
54431	72:26:0407001:76	17 905,50
54432	72:26:0407001:761	20 010,00
54433	72:26:0407001:767	20 700,00
54434	72:26:0407001:769	10 695,00
54435	72:26:0407001:77	22 011,00
54436	72:26:0407001:770	25 875,00
54437	72:26:0407001:772	14 490,00

54438	72:26:0407001:773	10 350,00
54439	72:26:0407001:774	31 050,00
54440	72:26:0407001:775	24 840,00
54441	72:26:0407001:777	20 700,00
54442	72:26:0407001:778	20 493,00
54443	72:26:0407001:779	20 527,50
54444	72:26:0407001:78	25 922,40
54445	72:26:0407001:780	34 362,00
54446	72:26:0407001:781	21 114,00
54447	72:26:0407001:782	13 903,50
54448	72:26:0407001:783	34 500,00
54449	72:26:0407001:784	15 525,00
54450	72:26:0407001:785	20 941,50
54451	72:26:0407001:786	20 700,00
54452	72:26:0407001:787	31 050,00
54453	72:26:0407001:788	17 250,00
54454	72:26:0407001:789	24 150,00
54455	72:26:0407001:79	17 181,00
54456	72:26:0407001:790	18 975,00
54457	72:26:0407001:792	9 660,00
54458	72:26:0407001:793	13 800,00
54459	72:26:0407001:794	20 700,00
54460	72:26:0407001:795	13 800,00
54461	72:26:0407001:796	17 250,00
54462	72:26:0407001:797	13 800,00
54463	72:26:0407001:798	22 425,00
54464	72:26:0407001:799	13 800,00
54465	72:26:0407001:8	41 969,60
54466	72:26:0407001:80	30 983,44
54467	72:26:0407001:800	15 318,00
54468	72:26:0407001:801	18 112,50
54469	72:26:0407001:802	13 489,50
54470	72:26:0407001:803	14 076,00
54471	72:26:0407001:804	20 700,00
54472	72:26:0407001:805	13 800,00
54473	72:26:0407001:806	14 041,50
54474	72:26:0407001:807	14 076,00
54475	72:26:0407001:808	14 076,00
54476	72:26:0407001:809	27 772,50
54477	72:26:0407001:810	27 600,00
54478	72:26:0407001:811	13 800,00
54479	72:26:0407001:812	13 800,00
54480	72:26:0407001:813	27 600,00
54481	72:26:0407001:814	24 150,00
54482	72:26:0407001:815	13 800,00
54483	72:26:0407001:816	13 800,00
54484	72:26:0407001:817	13 800,00
54485	72:26:0407001:818	20 700,00
54486	72:26:0407001:819	13 800,00
54487	72:26:0407001:820	20 700,00

54488	72:26:0407001:821	13 800,00
54489	72:26:0407001:822	15 870,00
54490	72:26:0407001:823	27 600,00
54491	72:26:0407001:824	13 800,00
54492	72:26:0407001:825	30 843,00
54493	72:26:0407001:826	14 283,00
54494	72:26:0407001:827	13 800,00
54495	72:26:0407001:828	24 150,00
54496	72:26:0407001:829	15 525,00
54497	72:26:0407001:830	20 700,00
54498	72:26:0407001:831	13 800,00
54499	72:26:0407001:832	14 490,00
54500	72:26:0407001:833	24 150,00
54501	72:26:0407001:834	24 150,00
54502	72:26:0407001:835	31 050,00
54503	72:26:0407001:836	20 700,00
54504	72:26:0407001:837	27 600,00
54505	72:26:0407001:838	25 875,00
54506	72:26:0407001:839	20 700,00
54507	72:26:0407001:840	31 050,00
54508	72:26:0407001:841	13 800,00
54509	72:26:0407001:842	24 150,00
54510	72:26:0407001:843	31 050,00
54511	72:26:0407001:844	17 250,00
54512	72:26:0407001:845	25 875,00
54513	72:26:0407001:846	13 800,00
54514	72:26:0407001:847	13 800,00
54515	72:26:0407001:848	13 800,00
54516	72:26:0407001:849	21 562,50
54517	72:26:0407001:85	28 565,44
54518	72:26:0407001:850	13 800,00
54519	72:26:0407001:851	13 800,00
54520	72:26:0407001:852	17 250,00
54521	72:26:0407001:854	20 700,00
54522	72:26:0407001:855	20 700,00
54523	72:26:0407001:856	34 500,00
54524	72:26:0407001:857	20 700,00
54525	72:26:0407001:858	20 700,00
54526	72:26:0407001:859	17 250,00
54527	72:26:0407001:86	28 565,44
54528	72:26:0407001:860	17 940,00
54529	72:26:0407001:861	17 250,00
54530	72:26:0407001:862	20 700,00
54531	72:26:0407001:863	23 460,00
54532	72:26:0407001:864	32 637,00
54533	72:26:0407001:866	15 456,00
54534	72:26:0407001:867	35 845,50
54535	72:26:0407001:868	16 146,00
54536	72:26:0407001:869	24 688,00
54537	72:26:0407001:87	45 736,80

54538	72:26:0407001:870	22 770,00
54539	72:26:0407001:871	20 079,00
54540	72:26:0407001:872	13 869,00
54541	72:26:0407001:873	26 909,92
54542	72:26:0407001:874	26 539,60
54543	72:26:0407001:875	17 112,00
54544	72:26:0407001:876	13 800,00
54545	72:26:0407001:877	22 770,00
54546	72:26:0407001:878	18 112,50
54547	72:26:0407001:879	21 838,50
54548	72:26:0407001:88	33 099,00
54549	72:26:0407001:881	24 673,80
54550	72:26:0407001:882	31 373,84
54551	72:26:0407001:883	40 735,20
54552	72:26:0407001:884	23 453,60
54553	72:26:0407001:885	28 699,80
54554	72:26:0407001:889	26 190,88
54555	72:26:0407001:891	9 522,00
54556	72:26:0407001:894	37 032,00
54557	72:26:0407001:895	20 700,00
54558	72:26:0407001:896	46 704,00
54559	72:26:0407001:897	42 339,92
54560	72:26:0407001:898	24 688,00
54561	72:26:0407001:899	35 742,00
54562	72:26:0407001:9	25 235,48
54563	72:26:0407001:90	38 755,92
54564	72:26:0407001:900	27 600,00
54565	72:26:0407001:901	34 086,00
54566	72:26:0407001:903	20 700,00
54567	72:26:0407001:904	24 688,00
54568	72:26:0407001:905	49 993,20
54569	72:26:0407001:91	32 055,88
54570	72:26:0407001:92	32 055,88
54571	72:26:0407001:93	32 055,88
54572	72:26:0407001:94	29 087,00
54573	72:26:0407001:95	28 084,00
54574	72:26:0407001:96	32 296,60
54575	72:26:0407001:97	33 379,84
54576	72:26:0407001:98	28 645,68
54577	72:26:0407001:99	28 645,68

Приложение № 2
к постановлению Правительства
Тюменской области
от 20 ноября 2015 г. № 534-п

Средние удельные показатели кадастровой стоимости земель садоводческих, огороднических и дачных объединений по муниципальным районам (городским округам)

№ п/п	Наименование садоводческого, огороднического, дачного объединения	Удельный показатель кадастровой стоимости в разрезе видов объединений, руб./кв.м	
		садоводческие, огороднические	дачные
1	2	3	4
Абатский муниципальный район			
1	СНТ "Строитель"	28,12	-
2	с/о "Междуречье"	28,12	-
	Средний по Абатскому муниципальному району	28,12	-
Бердюжский муниципальный район			
1	СТ "Мечта"	29,69	-
	Средний по Бердюжскому муниципальному району	29,69	-
Викуловский муниципальный район			
1	СОТ "Красногорское"	25,26	-
	Средний по Викуловскому муниципальному району	25,26	-
Заводоуковский городской округ			
1	СОТ "Мебельщик"	77,86	-
2	СОТ "Озерки"	77,86	-
3	СОТ "Раздолье"	77,86	-
4	СОТ "Строитель"	77,86	-
5	СОТ "Тобол"	77,86	-
6	СОТ "Черемушки"	77,86	-
7	СОТ № 1	77,86	-
	Средний по Заводоуковскому городскому округу	77,86	-
Исетский муниципальный район			
1	с/т "Надежда-5"	61,71	-
	Средний по Исетскому муниципальному району	61,71	-
Ишимский муниципальный район			
1	с/о "Воинский"	56,51	-
2	с/о "Гудок"	56,51	-
3	с/о "Заречный"	56,51	-
4	с/о "Пищевик"	56,51	-
5	с/о "Ручеек"	56,51	-
6	с/о "Северный"	56,51	-
7	с/о "Смирновское"	56,51	-
8	с/о "Солнечный"	56,51	-
9	с/о "У автобазы связи"	56,51	-
10	с/о "Целинник"	56,51	-
11	СНТ "Аграрник"	56,51	-
12	СНТ "Дорожник"	56,51	-
13	СНТ "Заря"	56,51	-
14	СНТ "Мелиоратор"	56,51	-
15	СНТ "Надежда"	56,51	-
16	СНТ "Приишимский"	56,51	-
17	СНТ "Смородинка"	56,51	-
18	СНТ "Строитель"	56,51	-
19	СНТ "Техник"	56,51	-

1	2	3	4
20	СНТ "Урожай"	56,51	-
21	СОТ "Борковский"	56,51	-
	Средний по Ишимскому муниципальному району	56,51	-
Нижнетавдинский муниципальный район			
1	с/о "Лесной остров"	103,88	-
2	с/г "Органик"	99,78	-
3	с/г "Ромашка"	143,19	-
4	с/г "Черемушки"	118,11	-
5	СНТ "Агро"	103,54	-
6	СНТ "Адонис"	44,49	-
7	СНТ "Березка"	155,55	-
8	СНТ "Виктория"	123,59	-
9	СНТ "Водник"	129,32	-
10	СНТ "Геолог-2"	186,44	-
11	СНТ "Геофизик-2"	119,01	-
12	СНТ "Здоровье-2"	122,00	-
13	СНТ "Здоровье-3"	126,26	-
14	СНТ "Зеленый Луг"	127,71	-
15	СНТ "Кооператор"	201,47	-
16	СНТ "Кросно"	125,38	-
17	СНТ "Лебедушка"	190,95	-
18	СНТ "Лесная поляна"	32,07	-
19	СНТ "Лесная Сказка"	90,71	-
20	СНТ "Мечта"	137,64	-
21	СНТ "Моторостроитель"	118,80	-
22	СНТ "Нерда"	142,18	-
23	СНТ "Полиграфист"	130,02	-
24	СНТ "Статус-Яблоко"	101,24	-
25	СНТ "Строитель"	110,09	-
26	СНТ "Стройтранссервис"	102,25	-
27	СНТ "Сундукуль"	120,79	-
28	СНТ "Торгили"	101,88	-
29	СНТ "У сосны"	148,27	-
30	СНТ "Фортуна"	113,18	-
31	СОТ "Администрация Калининского района г. Тюмени"	53,05	-
32	СОТ "Бурстройвод"	117,71	-
33	СОТ "Василек"	118,25	-
34	СОТ "Витал"	103,44	-
35	СОТ "Налоговая инспекция Центрального района г. Тюмени"	85,42	-
36	СОТ "Научная фирма Тюменьроссемена"	112,39	-
37	СОТ "Парус"	111,57	-
38	СОТ "Плита"	100,84	-
39	СОТ "Северное сияние"	114,87	-
40	СОТ "Синие туманы"	94,69	-
41	СОТ "Союз"	89,61	-
42	СОТ "Тюменский комитет по прогнозированию и экономике собственности"	106,78	-
43	СОТ "Тюменьавиа"	62,81	-
44	СТ "ЗапСибСберНедвижимость"	39,71	-
45	ДНТ "Липовый лес"	-	101,45
46	ДНТ "Сотовик"	-	123,64
47	ДНТ "Сочинские"	-	148,21
48	ДНТ "Хуторянка"	-	61,18
49	ДНТ "Царицыно"	-	120,50
	Средний по Нижнетавдинскому муниципальному району	116,28	108,00
Сладковский муниципальный район			
1	с/о "Сибиряк"	18,23	-

1	2	3	4
	Средний по Сладковскому муниципальному району	18,23	-
Тобольский муниципальный район			
1	с/т "Автомобилист"	8,59	-
2	с/т "Автомобилист-3"	8,59	-
3	с/т "Алиса"	8,59	-
4	с/т "АТП НХК"	8,59	-
5	с/т "Березка-1"	8,59	-
6	с/т "Березка-2"	8,59	-
7	с/т "Весенний"	8,59	-
8	с/т "Виктория"	8,59	-
9	с/т "Виктория-2"	8,59	-
10	с/т "Вишневый сад"	8,59	-
11	с/т "Газовик"	8,59	-
12	с/т "Гермес"	8,59	-
13	с/т "Деньгино"	8,59	-
14	с/т "Дистанция сигнализационных путей"	8,59	-
15	с/т "Железнодорожник-1"	8,59	-
16	с/т "Железнодорожник-2"	8,59	-
17	с/т "Заимка"	8,59	-
18	с/т "Здоровье"	8,59	-
19	с/т "Ивушка"	8,59	-
20	с/т "Иртыш-1"	8,59	-
21	с/т "Лесной"	8,59	-
22	с/т "Лотос"	8,59	-
23	с/т "Мебельный"	8,59	-
24	с/т "Механизатор"	8,59	-
25	с/т "Мостовик"	8,59	-
26	с/т "Надежда"	8,59	-
27	с/т "Незабудка"	8,59	-
28	с/т "Нефтяник-2"	8,59	-
29	с/т "Орион"	8,59	-
30	с/т "Пищевик"	8,59	-
31	с/т "Природа"	8,59	-
32	с/т "Ровдушка-1"	8,59	-
33	с/т "Ровдушка-2"	8,59	-
34	с/т "Ровдушка-3"	8,59	-
35	с/т "Сибиряк"	8,59	-
36	с/т "СМУ ЗСНХМ"	8,59	-
37	с/т "Совбутитал"	8,59	-
38	с/т "Солнышко"	8,59	-
39	с/т "Сосновый бор"	8,59	-
40	с/т "Строитель"	8,59	-
41	с/т "Строитель-2"	8,59	-
42	с/т "Таежный-1"	8,59	-
43	с/т "Таежный-2"	8,59	-
44	с/т "Тонус"	8,59	-
45	с/т "Тополек"	8,59	-
46	с/т "Транспортный строитель"	8,59	-
47	с/т "Факел"	8,59	-
48	с/т "Черемушки"	8,59	-
49	с/т "Энергостроитель"	8,59	-
50	с/т "Якорек"	8,59	-
51	СНТ "Автомобилист-2"	8,59	-
52	СНТ "Виктория-3"	8,59	-
53	СНТ "Заречное"	8,59	-
54	СНТ "Зоренька"	8,59	-
55	СНТ "Кедровый"	8,59	-
56	СНТ "Лайнер"	8,59	-

1	2	3	4
57	СНТ "Магистраль"	8,59	-
58	СНТ "Нефтяник"	8,59	-
59	СНТ "Росинка"	8,59	-
60	СНТ "Садовод"	8,59	-
61	СНТ "Сибдорстрой"	8,59	-
62	СНТ "Соцкультбыт"	8,59	-
63	СНТ "Эврика"	8,59	-
64	СНТ "Энергетик"	8,59	-
	Средний по Тобольскому муниципальному району	8,59	-
Тюменский муниципальный район			
1	с/о "Лебяжье"	230,88	-
2	с/о "Муравушка"	226,35	-
3	с/о "Приозерное"	311,83	-
4	с/т "Автомобилист-2"	141,40	-
5	с/т "Горошинка-2"	107,45	-
6	с/т "Домостроитель"	301,80	-
7	с/т "Завод АТЭ"	210,32	-
8	с/т "Запсибнефтехиммонтаж"	279,50	-
9	с/т "Зауралец"	280,10	-
10	с/т "Звездочка"	198,42	-
11	с/т "Зорянка"	145,92	-
12	с/т "Исток"	176,10	-
13	с/т "Калинка"	261,66	-
14	с/т "Липовый остров"	305,99	-
15	с/т "Майское"	187,05	-
16	с/т "Матрешка"	237,24	-
17	с/т "Птицевод"	113,38	-
18	с/т "Пышма"	287,29	-
19	с/т "Разлив"	109,98	-
20	с/т "Рябинушка"	130,29	-
21	с/т "Самоцвет"	191,26	-
22	с/т "Сертопс"	240,92	-
23	с/т "Силикатчик"	208,29	-
24	с/т "Согласие"	107,78	-
25	с/т "Солнышко"	140,14	-
26	с/т "Соловушка"	272,22	-
27	с/т "Сосновый бор"	224,99	-
28	с/т "Торфопредприятие"	209,44	-
29	с/т "Тран.Фонд Тюменьавтотранс"	111,29	-
30	с/т "Тюменец"	250,40	-
31	с/т "Тюменьнефтепродукт"	281,85	-
32	с/т "Фазенда"	126,51	-
33	с/т "Черемушки-2"	214,72	-
34	с/т "Ямал"	324,64	-
35	с/т "Ясный"	251,95	-
36	СНТ "Автоприбор"	305,96	-
37	СНТ "Авторемонтник"	315,79	-
38	СНТ "Архитектор"	299,44	-
39	СНТ "Березка-4"	131,15	-
40	СНТ "Бирюсинка"	340,40	-
41	СНТ "Боровик"	290,56	-
42	СНТ "В Бору"	276,75	-
43	СНТ "Виктория-1"	268,06	-
44	СНТ "Вишенка"	166,31	-
45	СНТ "Водник"	228,34	-
46	СНТ "Восход"	88,77	-
47	СНТ "Геофизик"	136,41	-
48	СНТ "Горошинка"	79,14	-

1	2	3	4
49	СНТ "Горошинка-3"	103,87	-
50	СНТ "Дизель-91"	298,13	-
51	СНТ "Дорожник"	367,37	-
52	СНТ "Дружба"	160,54	-
53	СНТ "ДСК-500"	240,12	-
54	СНТ "Дубрава"	397,84	-
55	СНТ "Дуван"	132,27	-
56	СНТ "Заря"	266,67	-
57	СНТ "Зеленая роща"	267,44	-
58	СНТ "Зеленый Дол"	189,76	-
59	СНТ "Ивушка-2"	178,87	-
60	СНТ "Изобилие"	309,39	-
61	СНТ "Искатель"	209,66	-
62	СНТ "Искра-1"	269,65	-
63	СНТ "Искра-2"	304,27	-
64	СНТ "Источник"	227,89	-
65	СНТ "Источник-2"	218,86	-
66	СНТ "Кармак"	205,69	-
67	СНТ "Каштырлинка"	162,30	-
68	СНТ "Красная горка"	78,23	-
69	СНТ "Лесная Поляна"	239,41	-
70	СНТ "Лесник-2"	179,73	-
71	СНТ "Лесное"	220,15	-
72	СНТ "Лесные зори"	151,72	-
73	СНТ "Лесовод"	194,06	-
74	СНТ "Липки"	136,14	-
75	СНТ "Лоза"	120,13	-
76	СНТ "Локомотив"	249,42	-
77	СНТ "Луговое"	297,35	-
78	СНТ "Маяк"	159,46	-
79	СНТ "Мебельщик-2"	255,26	-
80	СНТ "Мелиоратор"	224,82	-
81	СНТ "Меркурий"	309,18	-
82	СНТ "Металлист"	279,15	-
83	СНТ "Мичуринец-2"	270,43	-
84	СНТ "Москвичка"	184,41	-
85	СНТ "Моторостроитель"	237,24	-
86	СНТ "Надежда"	250,55	-
87	СНТ "Надежда-2"	379,63	-
88	СНТ "Незабудка"	300,30	-
89	СНТ "Нефтехимик"	183,20	-
90	СНТ "Нива"	161,41	-
91	СНТ "Облепиховое"	187,84	-
92	СНТ "Овощевод"	314,65	-
93	СНТ "Одуванчик"	279,59	-
94	СНТ "Ольховое"	165,62	-
95	СНТ "Панакс-1"	153,20	-
96	СНТ "Плодовое"	184,43	-
97	СНТ "Подъем"	135,88	-
98	СНТ "Поляна"	259,79	-
99	СНТ "Полянка"	101,06	-
100	СНТ "Промстроевец"	282,08	-
101	СНТ "ПСО Боровое"	158,47	-
102	СНТ "Рассвет"	240,38	-
103	СНТ "Речник"	230,88	-
104	СНТ "Романтик"	171,17	-
105	СНТ "Ручеек"	353,05	-
106	СНТ "Рябинка"	304,49	-

1	2	3	4
107	СНТ "Рябинка-2"	331,79	-
108	СНТ "Садовое"	296,14	-
109	СНТ "Салют"	324,64	-
110	СНТ "Самотлор"	280,05	-
111	СНТ "Сапожок"	253,58	-
112	СНТ "Светлое"	242,39	-
113	СНТ "Светлячок"	237,08	-
114	СНТ "Северянка"	205,34	-
115	СНТ "Сетка"	279,69	-
116	СНТ "Солнечное"	303,35	-
117	СНТ "Сосенка"	279,80	-
118	СНТ "Сосновая поляна"	208,70	-
119	СНТ "Строитель"	324,03	-
120	СНТ "Топаз"	309,93	-
121	СНТ "Тополя"	360,59	-
122	СНТ "Тополя-1"	307,13	-
123	СНТ "Тополя-2"	373,22	-
124	СНТ "Тополя-3"	307,13	-
125	СНТ "Труд и отдых"	193,53	-
126	СНТ "Фиалка"	216,11	-
127	СНТ "Хлебопродукты"	81,28	-
128	СНТ "Хрустальный"	345,91	-
129	СНТ "Царево"	266,75	-
130	СНТ "Целинное"	269,31	-
131	СНТ "Черемушки"	162,30	-
132	СНТ "Элита"	238,02	-
133	СНТ "Ягодное"	299,07	-
134	СНТ "Ямбург"	241,75	-
135	СНТ "Ясная поляна"	335,61	-
136	ДНТ "Звенящие кедры Тюмени"	-	494,05
137	ДНТ "Нефтеснабовец"	-	334,14
138	ДНТ "Янтарное"	-	94,04
	Средний по Тюменскому муниципальному району	217,96	424,63
Ялуторовский муниципальный район			
1	с/т "Автомобилист"	58,38	-
2	с/т "Автомобилист-2"	58,38	-
3	с/т "Авторемонтник"	50,88	-
4	с/т "Автотранспортник"	58,38	-
5	с/т "Березка-4"	86,31	-
6	с/т "Борки"	34,50	-
7	с/т "Дары природы"	50,88	-
8	с/т "Дачник"	50,88	-
9	с/т "Дорожник"	45,12	-
10	с/т "им. Мичурина"	58,38	-
11	с/т "Исеть"	40,12	-
12	с/т "Колосок"	56,62	-
13	с/т "Кооператор"	69,41	-
14	с/т "Лесник"	61,72	-
15	с/т "Малинка"	36,67	-
16	с/т "Межхозяйственное предприятие"	50,88	-
17	с/т "Мелиоратор"	50,88	-
18	с/т "Надежда"	93,47	-
19	с/т "Плодовый"	34,50	-
20	с/т "Поле чудес"	86,31	-
21	с/т "Пустошкино"	54,62	-
22	с/т "Садовод"	50,48	-
23	с/т "Садовод-4"	34,50	-
24	с/т "Светлана"	53,31	-

1	2	3	4
25	с/т "Север"	58,38	-
26	с/т "Сибирь"	63,11	-
27	с/т "Славянка"	77,78	-
28	с/т "Союз"	54,62	-
29	с/т "Строитель"	58,38	-
30	с/т "Строитель-2"	35,58	-
31	с/т "Учитель"	97,13	-
32	с/т "Химик"	50,88	-
33	с/т "Хлебороб"	58,38	-
34	с/т "Экспресс"	50,88	-
35	с/т Районного узла связи	43,92	-
36	СОИТ "Ялutorовское"	63,11	-
37	СОТ "Айболит"	34,02	-
38	СОТ "Арктика"	50,88	-
39	СОТ "Березка"	58,38	-
40	СОТ "Березка-1"	32,59	-
41	СОТ "Березка-2"	67,94	-
42	СОТ "Березка-3"	70,05	-
43	СОТ "Березовая роща"	63,11	-
44	СОТ "Бетон"	37,27	-
45	СОТ "Бытовик"	50,88	-
46	СОТ "Виктория" (Беркутское МО)	92,37	-
47	СОТ "Виктория" (Памятнинское МО)	31,77	-
48	СОТ "Вишенка"	39,07	-
49	СОТ "Восовец"	66,19	-
50	СОТ "Газовик"	63,11	-
51	СОТ "Газовик-2"	63,11	-
52	СОТ "Городской отдел культуры"	50,88	-
53	СОТ "Гудок"	50,88	-
54	СОТ "Дельта"	37,20	-
55	СОТ "Динамо"	50,88	-
56	СОТ "Дом интернат"	50,88	-
57	СОТ "Ежик"	37,50	-
58	СОТ "Елочка"	50,88	-
59	СОТ "Заря"	50,88	-
60	СОТ "Звезда"	50,88	-
61	СОТ "Здоровье"	50,88	-
62	СОТ "Земляника"	37,20	-
63	СОТ "Ивушка"	34,50	-
64	СОТ "Изобилие"	44,19	-
65	СОТ "Ирина"	57,77	-
66	СОТ "Калач"	45,12	-
67	СОТ "Калинка"	33,44	-
68	СОТ "Кедр"	63,11	-
69	СОТ "Лесхоз"	50,88	-
70	СОТ "Лужок"	44,70	-
71	СОТ "Луч"	63,11	-
72	СОТ "Малое"	53,91	-
73	СОТ "Маслиха"	48,40	-
74	СОТ "Медик"	52,10	-
75	СОТ "Медик-2"	50,88	-
76	СОТ "Мечта"	50,26	-
77	СОТ "Мясокомбинат"	50,88	-
78	СОТ "Озеленитель"	35,60	-
79	СОТ "Пищевик-2"	57,77	-
80	СОТ "Пожарная часть"	50,88	-
81	СОТ "Полиграф"	63,11	-
82	СОТ "При Гороно"	50,88	-

1	2	3	4
83	СОТ "При Горторге"	50,88	-
84	СОТ "При РПРЭО"	63,11	-
85	СОТ "При санитарной Эпидемиологической станции"	63,11	-
86	СОТ "Приволье"	50,88	-
87	СОТ "Прогресс"	44,70	-
88	СОТ "ПТУ-35"	50,88	-
89	СОТ "Пчелка"	34,80	-
90	СОТ "Рассвет"	58,38	-
91	СОТ "Рассвет-2"	58,38	-
92	СОТ "Ромашка"	67,58	-
93	СОТ "РСУ БОНН"	50,88	-
94	СОТ "Рябинка"	50,88	-
95	СОТ "Рябинушка"	54,28	-
96	СОТ "Сибирячка"	47,38	-
97	СОТ "Смородинка"	43,92	-
98	СОТ "Тополек"	50,88	-
99	СОТ "Факел"	37,50	-
100	СОТ "Школа №26"	50,88	-
101	СОТ "Электрон"	44,19	-
102	СОТ "Энергетик"	34,50	-
103	СОТ "Яблонька"	50,88	-
104	СОТ "Ягодка"	63,11	-
105	СОТ "ПТУ-38"	63,11	-
106	ДНТ "Тугарское"	-	87,25
	Средний по Ялуторовскому муниципальному району	64,85	87,25
	Средний по Тюменской области	147,70	201,97