

Результаты определения кадастровой стоимости земельных участков в составе земель промышленности и иного специального назначения Воронежской области по состоянию на 01.01.2014

Таблица 1. Кадастровая стоимость земельных участков в составе земель промышленности и иного специального назначения Воронежской области по состоянию на 01.01.2014

№ п/п	Кадастровый номер земельного участка	Площадь земельного участка, кв. м	Номер вида разрешенного использования <*>	Удельный показатель кадастровой стоимости земельного участка, руб./кв. м	Кадастровая стоимость земельного участка, руб.
1	2	3	4	5	6
1	36:00:0000000:122	1 511.50	4	5.69	8 600.44
2	36:00:0000000:144	39 768.00	4	5.58	221 905.44
3	36:00:0000000:145	3 800.00	4	5.58	21 204.00
4	36:01:0000000:105	190 000.00	4	7.26	1 379 400.00
5	36:01:0000000:106	150 000.00	4	7.26	1 089 000.00
6	36:01:0000000:107	290 000.00	4	7.26	2 105 400.00
7	36:01:0000000:108	160 000.00	4	7.26	1 161 600.00
8	36:01:0000000:109	100 000.00	4	7.26	726 000.00
9	36:01:0000000:11	8 214.00	4	7.26	59 633.64
10	36:01:0000000:110	40 000.00	4	7.26	290 400.00
11	36:01:0000000:111	40 000.00	4	7.26	290 400.00
12	36:01:0000000:112	150 000.00	4	7.26	1 089 000.00
13	36:01:0000000:113	140 000.00	4	7.26	1 016 400.00
14	36:01:0000000:114	10 000.00	4	7.26	72 600.00
15	36:01:0000000:115	50 000.00	4	7.26	363 000.00
16	36:01:0000000:116	50 000.00	4	7.26	363 000.00
17	36:01:0000000:117	30 000.00	4	7.26	217 800.00
18	36:01:0000000:118	130 000.00	4	7.26	943 800.00
19	36:01:0000000:119	220 000.00	4	7.26	1 597 200.00
20	36:01:0000000:12	2 740 603.00	4	23.99	65 747 065.97
21	36:01:0000000:120	120 000.00	4	7.26	871 200.00
22	36:01:0000000:121	40 000.00	4	7.26	290 400.00
23	36:01:0000000:122	10 000.00	4	7.26	72 600.00
24	36:01:0000000:124	1 500.00	6	27.97	41 955.00

25	36:01:0000000:125	224 400.00	5	266.82	59 874 408.00
26	36:01:0000000:139	4 300.00	5	266.82	1 147 326.00
27	36:01:0000000:18	1 325 692.00	5	266.82	353 721 139.44
28	36:01:0000000:251	15 000.00	5	266.82	4 002 300.00
29	36:01:0000000:27	414.00	4	7.26	3 005.64
30	36:01:0000000:28	448.00	4	7.26	3 252.48
31	36:01:0000000:318	1 836.90	4	7.26	13 335.89
32	36:01:0000000:331	57 587.64	4	7.26	418 086.27
33	36:01:0000000:337	265 700.76	4	7.26	1 928 987.52
34	36:01:0000000:340	196 838.32	4	7.26	1 429 046.20
35	36:01:0000000:343	337 594.56	4	7.26	2 450 936.51
36	36:01:0000000:344	98 166.84	4	7.26	712 691.26
37	36:01:0000000:345	319 375.27	4	7.26	2 318 664.46
38	36:01:0000000:347	158 559.74	4	7.26	1 151 143.71
39	36:01:0000000:348	65 614.61	4	7.26	476 362.07
40	36:01:0000000:35	5 672 244.00	4	35.14	199 322 654.16
41	36:01:0000000:352	106 573.56	4	7.26	773 724.05
42	36:01:0000000:354	97 587.39	4	7.26	708 484.45
43	36:01:0000000:356	545 769.27	4	7.26	3 962 284.90
44	36:01:0000000:364	146 698.48	4	7.26	1 065 030.96
45	36:01:0000000:369	29 925.98	4	7.26	217 262.61
46	36:01:0000000:37	118.00	4	7.26	856.68
47	36:01:0000000:371	43 492.71	4	7.26	315 757.07
48	36:01:0000000:374	38 297.12	4	7.26	278 037.09
49	36:01:0000000:376	125 265.63	4	7.26	909 428.47
50	36:01:0000000:378	168 461.41	4	7.26	1 223 029.84
51	36:01:0000000:380	45 940.63	4	7.26	333 528.97
52	36:01:0000000:386	165 221.44	4	7.26	1 199 507.65
53	36:01:0000000:387	10 304.37	4	7.26	74 809.73
54	36:01:0000000:390	170 075.69	4	7.26	1 234 749.51
55	36:01:0000000:395	94 978.76	4	7.26	689 545.80
56	36:01:0000000:403	156 695.94	4	7.26	1 137 612.52
57	36:01:0000000:404	398 366.78	4	7.26	2 892 142.82
58	36:01:0000000:407	73 745.40	4	7.26	535 391.60
59	36:01:0000000:410	172 464.94	4	7.26	1 252 095.46
60	36:01:0000000:485	357.50	4	8.49	3 035.18
61	36:01:0000000:59	1 660.30	4	7.26	12 053.78
62	36:01:0000000:61	370.90	4	7.26	2 692.73

63	36:01:0000000:63	470.00	4	7.26	3 412.20
64	36:01:0000000:636	375.00	4	8.70	3 262.50
65	36:01:0000000:70	365.50	4	7.26	2 653.53
66	36:01:0000000:71	1 844.00	4	7.26	13 387.44
67	36:01:0000000:76	57 700.00	4	7.80	450 060.00
68	36:01:0690002:93	18.00	4	7.26	130.68
69	36:01:0690004:4	1 189.00	4	8.30	9 868.70
70	36:01:0690004:67	14.00	4	8.30	116.20
71	36:01:0690005:292	14 842.13	4	7.67	113 839.14
72	36:01:0690006:128	25 253.50	4	7.24	182 835.34
73	36:01:0700005:18	90.00	4	7.05	634.50
74	36:01:0700005:58	93 004.85	4	7.05	655 684.19
75	36:01:0700007:1	26 400.00	4	7.05	186 120.00
76	36:01:0710001:1	400 600.00	5	266.82	106 888 092.00
77	36:01:0710001:59	10 000.00	5	266.82	2 668 200.00
78	36:01:0710001:60	15 600.00	5	266.82	4 162 392.00
79	36:01:0710001:61	10 000.00	2	302.51	3 025 100.00
80	36:01:0710002:2	298.00	6	93.31	27 806.38
81	36:01:0710002:3	6 739.00	6	93.31	628 816.09
82	36:01:0710002:43	4 200.00	2	302.51	1 270 542.00
83	36:01:0710002:44	20 069.00	6	87.81	1 762 258.89
84	36:01:0710002:45	50 784.00	6	87.81	4 459 343.04
85	36:01:0710002:55	9 793.00	2	302.51	2 962 480.43
86	36:01:0710004:3	1 240.00	4	7.24	8 977.60
87	36:01:0720002:1	3 849.00	4	8.70	33 486.30
88	36:01:0720011:120	450.00	4	8.49	3 820.50
89	36:01:0720011:2	6 000.00	2	242.82	1 456 920.00
90	36:01:0720011:4	225.00	5	266.82	60 034.50
91	36:01:0720011:44	225.00	5	266.82	60 034.50
92	36:01:0720011:5	65 156.00	2	242.82	15 821 179.92
93	36:01:0720011:6	4 371.00	3	410.31	1 793 465.01
94	36:01:0720015:1	1 021.00	4	7.15	7 300.15
95	36:01:0720018:35	16 182.52	4	8.70	140 787.92
96	36:01:0720018:37	111.00	4	8.70	965.70
97	36:01:0720020:21	40 056.00	2	288.09	11 539 733.04
98	36:01:0720021:39	100 000.00	4	6.52	652 000.00
99	36:01:0720022:47	15 000.00	6	336.55	5 048 250.00
100	36:01:0730002:37	64 000.00	4	22.26	1 424 640.00

101	36:01:0730002:49	26.00	4	7.26	188.76
102	36:01:0730004:26	163.00	4	7.15	1 165.45
103	36:01:0730005:33	159.00	4	7.21	1 146.39
104	36:01:0730006:1	7 994.00	6	3.56	28 458.64
105	36:01:0730006:2	1 173.00	3	410.31	481 293.63
106	36:01:0730013:23	30.00	4	7.21	216.30
107	36:01:0730016:9	1 090.00	4	7.91	8 621.90
108	36:01:0750004:91	23 558.88	4	6.54	154 075.08
109	36:01:0750006:41	3 827.53	4	5.04	19 290.75
110	36:02:0000000:182	35 632.29	4	5.77	205 598.31
111	36:02:0000000:189	175 686.00	4	5.77	1 013 708.22
112	36:02:0000000:192	496 371.00	4	5.77	2 864 060.67
113	36:02:0000000:194	18 583.00	4	4.44	82 508.52
114	36:02:0000000:196	10 000.00	4	5.77	57 700.00
115	36:02:0000000:197	30 000.00	4	5.77	173 100.00
116	36:02:0000000:198	290 000.00	4	5.77	1 673 300.00
117	36:02:0000000:199	405 496.00	4	5.77	2 339 711.92
118	36:02:0000000:200	36 437.00	4	5.77	210 241.49
119	36:02:0000000:201	22 609.00	4	5.54	125 253.86
120	36:02:0000000:202	371 878.00	4	5.77	2 145 736.06
121	36:02:0000000:203	80 000.00	4	5.77	461 600.00
122	36:02:0000000:204	60 000.00	4	5.77	346 200.00
123	36:02:0000000:205	62 042.00	4	4.44	275 466.48
124	36:02:0000000:206	443 423.00	4	5.77	2 558 550.71
125	36:02:0000000:207	146 783.00	4	5.77	846 937.91
126	36:02:0000000:208	20 000.00	4	5.77	115 400.00
127	36:02:0000000:209	89 646.00	4	6.28	562 976.88
128	36:02:0000000:211	203 251.00	4	5.77	1 172 758.27
129	36:02:0000000:213	80 000.00	4	5.77	461 600.00
130	36:02:0000000:215	25 913.00	4	0.07	1 813.91
131	36:02:0000000:231	2 156.80	4	5.77	12 444.74
132	36:02:0000000:237	170.50	4	5.77	983.79
133	36:02:0000000:238	4 280.00	4	5.77	24 695.60
134	36:02:0000000:241	501.00	4	5.77	2 890.77
135	36:02:0000000:242	325.00	4	5.77	1 875.25
136	36:02:0000000:243	325.50	4	5.77	1 878.14
137	36:02:0000000:245	446.00	4	5.77	2 573.42
138	36:02:0000000:246	248.00	4	5.77	1 430.96

139	36:02:0000000:248	350.00	4	5.77	2 019.50
140	36:02:0000000:256	491 377.15	4	5.77	2 835 246.16
141	36:02:0000000:261	2 996 329.00	4	5.77	17 288 818.33
142	36:02:0000000:263	891 703.37	4	5.77	5 145 128.44
143	36:02:0000000:326	12 572.00	2	292.96	3 683 093.12
144	36:02:0000000:336	27 867.00	4	6.64	185 036.88
145	36:02:0000000:337	28 573.00	4	6.64	189 724.72
146	36:02:0000000:339	240 093.00	4	5.54	1 330 115.22
147	36:02:0000000:340	49 720.00	4	6.02	299 314.40
148	36:02:0000000:359	5 641.00	4	6.28	35 425.48
149	36:02:0000000:364	68 303.00	4	6.28	428 942.84
150	36:02:0000000:375	49 289.00	4	7.46	367 695.94
151	36:02:0000000:376	56 279.00	4	5.47	307 846.13
152	36:02:0000000:385	35 948.00	4	5.77	207 419.96
153	36:02:0000000:391	178 090.00	4	0.07	12 466.30
154	36:02:0000000:392	151 536.00	4	6.09	922 854.24
155	36:02:0000000:393	42 252.00	4	6.09	257 314.68
156	36:02:0000000:400	176 446.00	4	7.11	1 254 531.06
157	36:02:0000000:401	319 925.00	4	5.47	1 749 989.75
158	36:02:0000000:402	270 498.00	4	5.77	1 560 773.46
159	36:02:0000000:403	113 500.00	4	3.36	381 360.00
160	36:02:0000000:404	59 425.00	4	5.22	310 198.50
161	36:02:0000000:405	144 056.00	4	5.22	751 972.32
162	36:02:0000000:406	39 617.00	4	5.66	224 232.22
163	36:02:0000000:407	119 101.00	4	5.66	674 111.66
164	36:02:0000000:414	608.00	4	5.77	3 508.16
165	36:02:0000000:417	1 896.00	4	5.77	10 939.92
166	36:02:0000000:49	1 818.00	4	5.77	10 489.86
167	36:02:0000000:54	68 800.00	5	311.25	21 414 000.00
168	36:02:0000000:56	904.00	4	5.77	5 216.08
169	36:02:0000000:67	2 408.66	4	5.77	13 897.97
170	36:02:0000000:68	1 011.31	4	5.77	5 835.26
171	36:02:0000000:69	66 959.00	5	311.25	20 840 988.75
172	36:02:1100016:12	862.30	4	98.47	84 910.68
173	36:02:5400020:4	1 427.00	4	7.05	10 060.35
174	36:02:5400021:1	110.25	4	5.77	636.14
175	36:02:5400026:58	6 012.00	4	5.47	32 885.64
176	36:02:5400027:100	73 177.00	6	113.34	8 293 881.18

177	36:02:5400027:136	10 000.00	2	317.16	3 171 600.00
178	36:02:5400027:137	99 700.00	2	317.16	31 620 852.00
179	36:02:5400027:3	53 670.00	6	99.52	5 341 238.40
180	36:02:5400027:4	58 000.00	6	99.52	5 772 160.00
181	36:02:5400027:99	34 979.00	4	7.11	248 700.69
182	36:02:5400028:1	3 422.00	3	610.99	2 090 807.78
183	36:02:5400028:2	507.00	3	610.99	309 771.93
184	36:02:5400028:21	2 500.00	3	336.99	842 475.00
185	36:02:5400028:3	3 070.00	3	610.99	1 875 739.30
186	36:02:5400028:32	1 841.00	5	311.25	573 011.25
187	36:02:5400028:34	14.00	6	394.10	5 517.40
188	36:02:5400028:4	110.25	4	0.07	7.72
189	36:02:5400028:5	110.25	4	0.07	7.72
190	36:02:5400028:77	364.50	4	0.07	25.52
191	36:02:5400029:1	3 087.00	3	610.99	1 886 126.13
192	36:02:5400029:2	5 098.00	3	610.99	3 114 827.02
193	36:02:5400029:60	641 941.00	4	4.44	2 850 218.04
194	36:02:5400030:19	3 520.00	3	336.99	1 186 204.80
195	36:02:5400030:5	70 000.00	5	311.25	21 787 500.00
196	36:02:5400030:85	113 523.00	5	311.25	35 334 033.75
197	36:02:5400031:1	42 000.00	2	311.40	13 078 800.00
198	36:02:5400031:187	602.30	4	5.10	3 071.73
199	36:02:5400031:205	157.00	4	5.10	800.70
200	36:02:5400031:223	22 473.00	2	319.10	7 171 134.30
201	36:02:5400031:279	18 043.00	2	319.10	5 757 521.30
202	36:02:5400031:280	100 100.00	2	319.10	31 941 910.00
203	36:02:5400031:3	24 414.00	2	313.31	7 649 150.34
204	36:02:5400031:312	19 198.00	2	319.10	6 126 081.80
205	36:02:5400031:4	17 586.00	2	311.40	5 476 280.40
206	36:02:5400031:52	26 230.00	2	319.10	8 369 993.00
207	36:02:5400031:6	125 000.00	2	319.10	39 887 500.00
208	36:02:5400031:62	10 000.00	2	319.10	3 191 000.00
209	36:02:5400031:7	1 862.00	4	167.28	311 475.36
210	36:02:5502002:1	1 027 371.00	6	99.52	102 243 961.92
211	36:02:5502002:52	25 400.00	2	292.96	7 441 184.00
212	36:02:5503002:59	97 651.00	4	6.28	613 248.28
213	36:02:5503002:7	31 542.00	6	1.24	39 112.08
214	36:02:5503002:8	166 008.00	6	1.24	205 849.92

215	36:02:5503004:1	34 536.00	2	292.96	10 117 666.56
216	36:02:5503004:143	105 600.00	4	6.02	635 712.00
217	36:02:5503004:2	126 242.00	2	292.96	36 983 856.32
218	36:02:5503004:3	14 547.00	4	6.02	87 572.94
219	36:02:5503004:4	385 700.00	5	311.25	120 049 125.00
220	36:02:5503004:5	1 500.00	3	336.99	505 485.00
221	36:02:5600001:11	7 000.00	3	610.99	4 276 930.00
222	36:02:5600001:13	250.00	3	610.99	152 747.50
223	36:02:5600001:2	250.00	3	610.99	152 747.50
224	36:02:5600001:29	1 861.00	4	4.44	8 262.84
225	36:02:5600001:30	61 491.00	4	0.07	4 304.37
226	36:02:5600001:4	110.25	4	0.07	7.72
227	36:02:5600001:5	2 000.00	3	610.99	1 221 980.00
228	36:02:5600001:8	5 000.00	3	610.99	3 054 950.00
229	36:02:5600001:9	300.00	3	610.99	183 297.00
230	36:02:5600003:2	196 913.00	2	313.31	61 694 812.03
231	36:02:5600003:266	68 485.00	4	6.02	412 279.70
232	36:02:5600003:45	327.00	4	6.02	1 968.54
233	36:02:5600003:6	145 641.00	5	311.25	45 330 761.25
234	36:02:5600006:65	2 286.00	4	5.54	12 664.44
235	36:02:5600007:1	8 000.00	3	610.99	4 887 920.00
236	36:02:5600007:16	2 513.00	3	610.99	1 535 417.87
237	36:02:5600007:22	7 100.00	3	610.99	4 338 029.00
238	36:02:5600007:5	110.25	4	4.87	536.92
239	36:02:5600007:6	110.25	4	4.87	536.92
240	36:02:5600007:60	5 912.00	4	4.87	28 791.44
241	36:02:5600007:61	25 600.00	3	610.99	15 641 344.00
242	36:02:5600007:7	110.25	4	4.87	536.92
243	36:02:5600007:8	110.25	4	4.87	536.92
244	36:02:5600007:9	21 976.00	3	610.99	13 427 116.24
245	36:02:5600009:45	210.00	4	4.87	1 022.70
246	36:02:5600011:1	110.25	4	5.03	554.56
247	36:02:5600011:66	24 977.00	3	610.99	15 260 697.23
248	36:02:5600013:1	110.22	4	5.77	635.97
249	36:02:5600013:2	110.25	4	3.18	350.60
250	36:02:5600013:48	16 989.00	4	5.77	98 026.53
251	36:02:5600014:2	5 307.00	3	610.99	3 242 523.93
252	36:02:5600016:1	4 099.00	3	610.99	2 504 448.01

253	36:02:5600016:17	400 000.00	4	3.18	1 272 000.00
254	36:02:5600016:2	110.25	4	5.77	636.14
255	36:02:5600016:3	110.25	4	3.18	350.60
256	36:02:5600016:4	110.25	4	3.18	350.60
257	36:02:5600017:5	5 000.00	3	610.99	3 054 950.00
258	36:02:5700002:11	90.00	3	336.99	30 329.10
259	36:02:5700003:28	489.00	4	5.22	2 552.58
260	36:02:5700003:3	7 000.00	3	336.99	2 358 930.00
261	36:02:5700004:75	7 967.00	4	5.77	45 969.59
262	36:02:5700005:1	100 000.00	5	311.25	31 125 000.00
263	36:02:5700005:17	51 298.00	4	8.10	415 513.80
264	36:02:5700010:6	13 566.00	4	7.53	102 151.98
265	36:02:5700013:37	5.50	4	5.22	28.71
266	36:02:5700014:24	5.50	4	3.36	18.48
267	36:02:5700019:47	102 722.00	4	5.66	581 406.52
268	36:03:0000000:169	345 856.00	4	5.77	1 995 589.12
269	36:03:0000000:170	201 943.00	4	5.77	1 165 211.11
270	36:03:0000000:171	343 576.00	4	5.77	1 982 433.52
271	36:03:0000000:172	12 881.00	4	3.11	40 059.91
272	36:03:0000000:173	101 945.00	4	5.77	588 222.65
273	36:03:0000000:174	93 550.00	4	5.77	539 783.50
274	36:03:0000000:175	42 945.00	4	5.77	247 792.65
275	36:03:0000000:176	19 377.00	4	3.11	60 262.47
276	36:03:0000000:177	38 291.00	4	2.37	90 749.67
277	36:03:0000000:178	13 600.00	4	5.77	78 472.00
278	36:03:0000000:179	91 956.00	4	2.37	217 935.72
279	36:03:0000000:180	191 153.00	4	5.77	1 102 952.81
280	36:03:0000000:181	164 142.00	4	5.77	947 099.34
281	36:03:0000000:182	12 300.00	4	5.77	70 971.00
282	36:03:0000000:183	116 123.00	4	2.55	296 113.65
283	36:03:0000000:184	223 904.00	4	5.77	1 291 926.08
284	36:03:0000000:185	141 628.00	4	2.26	320 079.28
285	36:03:0000000:186	87 100.00	4	5.77	502 567.00
286	36:03:0000000:187	470 446.00	4	5.77	2 714 473.42
287	36:03:0000000:188	16 693.00	4	5.77	96 318.61
288	36:03:0000000:189	16 723.00	4	2.04	34 114.92
289	36:03:0000000:191	5 700.00	4	5.77	32 889.00
290	36:03:0000000:192	9 800.00	4	2.32	22 736.00

291	36:03:0000000:193	168 089.00	4	2.28	383 242.92
292	36:03:0000000:194	83 933.00	4	2.93	245 923.69
293	36:03:0000000:195	88 674.00	4	3.11	275 776.14
294	36:03:0000000:196	63 356.00	4	2.69	170 427.64
295	36:03:0000000:230	4 381.47	5	160.22	701 999.12
296	36:03:0000000:240	242 052.00	4	5.77	1 396 640.04
297	36:03:0000000:257	3 874 379.00	4	5.77	22 355 166.83
298	36:03:0000000:261	163 885.00	4	5.77	945 616.45
299	36:03:0000000:262	65 930 000.00	6	86.62	5 710 856 600.00
300	36:03:0000000:298	172.00	4	2.93	503.96
301	36:03:0000000:302	4 706.40	4	2.32	10 918.85
302	36:03:0000000:38	315 166.23	4	5.77	1 818 509.15
303	36:03:0000000:443	66 673.00	4	2.96	197 352.08
304	36:03:0000000:45	2 500.10	4	5.77	14 425.58
305	36:03:0000000:472	203.22	4	3.11	632.01
306	36:03:0000000:491	2 775.00	4	2.32	6 438.00
307	36:03:0000000:500	804.00	4	3.22	2 588.88
308	36:03:0000000:514	56 681.00	4	2.32	131 499.92
309	36:03:0000000:519	49 420.00	4	2.55	126 021.00
310	36:03:0000000:527	59 994.00	4	1.95	116 988.30
311	36:03:0000000:528	51 130.00	4	2.32	118 621.60
312	36:03:0000000:548	20 625.00	4	5.77	119 006.25
313	36:03:0000000:550	140 159.00	4	5.77	808 717.43
314	36:03:0000000:551	105 202.00	4	5.77	607 015.54
315	36:03:0000000:554	410.53	4	5.77	2 368.76
316	36:03:0000000:555	206 705.00	4	2.87	593 243.35
317	36:03:0000000:563	96 504.00	4	2.93	282 756.72
318	36:03:0000000:70	135 902.00	4	5.77	784 154.54
319	36:03:0000000:75	377 725.00	4	5.77	2 179 473.25
320	36:03:0000000:78	344.00	4	5.77	1 984.88
321	36:03:0000000:82	1 278.20	4	5.77	7 375.21
322	36:03:0000000:83	429.42	4	5.77	2 477.75
323	36:03:0000000:88	16 267.44	4	5.77	93 863.13
324	36:03:0000000:90	599.28	4	5.77	3 457.85
325	36:03:0000000:96	1 696.77	4	5.77	9 790.36
326	36:03:0100029:1	100.00	4	569.83	56 983.00
327	36:03:5200004:2	100.00	4	3.15	315.00
328	36:03:5200004:4	20 000.00	3	610.99	12 219 800.00

329	36:03:5200004:67	17.00	4	3.15	53.55
330	36:03:5200014:12	100.00	4	3.15	315.00
331	36:03:5200014:13	100.00	4	3.15	315.00
332	36:03:5200014:158	7 300.00	4	0.18	1 314.00
333	36:03:5200014:222	10 000.00	2	158.91	1 589 100.00
334	36:03:5200014:223	10 000.00	2	158.91	1 589 100.00
335	36:03:5200015:10	100.00	4	3.11	311.00
336	36:03:5200015:105	3 000.00	3	610.99	1 832 970.00
337	36:03:5200015:106	2 000.00	3	610.99	1 221 980.00
338	36:03:5200015:108	7 180.00	3	610.99	4 386 908.20
339	36:03:5200015:11	100.00	4	2.57	257.00
340	36:03:5200015:114	1 200.00	3	610.99	733 188.00
341	36:03:5200015:116	59 300.00	6	79.82	4 733 326.00
342	36:03:5200015:136	15 000.00	3	610.99	9 164 850.00
343	36:03:5200015:174	17.00	4	2.32	39.44
344	36:03:5200015:20	59 300.00	6	1.69	100 217.00
345	36:03:5200015:21	40 000.00	6	1.69	67 600.00
346	36:03:5200015:49	31 702.00	6	1.69	53 576.38
347	36:03:5200015:50	78 298.00	4	2.32	181 651.36
348	36:03:5200015:51	1 530 000.00	6	1.69	2 585 700.00
349	36:03:5200015:7	40 000.00	2	150.42	6 016 800.00
350	36:03:5200015:8	37 500.00	2	150.42	5 640 750.00
351	36:03:5200015:88	20 000.00	3	610.99	12 219 800.00
352	36:03:5200015:97	9 870.00	5	160.22	1 581 371.40
353	36:03:5300001:112	58 000.00	4	3.15	182 700.00
354	36:03:5300001:113	146 000.00	2	162.84	23 774 640.00
355	36:03:5300001:114	21 353.00	2	162.84	3 477 122.52
356	36:03:5300001:115	8 066.00	4	3.15	25 407.90
357	36:03:5300001:116	4 651.00	2	162.84	757 368.84
358	36:03:5300001:122	10 000.00	2	158.91	1 589 100.00
359	36:03:5300001:123	10 000.00	2	158.91	1 589 100.00
360	36:03:5300001:178	68 032.00	4	3.15	214 300.80
361	36:03:5300001:49	42 887.00	5	160.22	6 871 355.14
362	36:03:5300001:50	90 553.00	4	2.57	232 721.21
363	36:03:5300001:53	50 000.00	4	3.15	157 500.00
364	36:03:5300001:54	50 000.00	4	3.15	157 500.00
365	36:03:5300001:57	6 368.00	4	3.15	20 059.20
366	36:03:5300001:64	4.00	4	3.15	12.60

367	36:03:5300001:76	25 000.00	2	162.84	4 071 000.00
368	36:03:5300001:8	20 000.00	3	610.99	12 219 800.00
369	36:03:5300001:9	300 000.00	4	3.15	945 000.00
370	36:03:5300001:99	278 000.00	2	162.84	45 269 520.00
371	36:03:5300009:119	5 000.00	3	311.76	1 558 800.00
372	36:03:5300009:121	3 754.00	3	311.76	1 170 347.04
373	36:03:5300009:13	10 000.00	3	610.99	6 109 900.00
374	36:03:5300009:130	33 019.00	2	161.85	5 344 125.15
375	36:03:5300009:139	5 167.00	3	610.99	3 156 985.33
376	36:03:5300009:14	32 216.00	2	161.85	5 214 159.60
377	36:03:5300009:140	14 833.00	3	610.99	9 062 814.67
378	36:03:5300009:15	4 900.00	5	160.22	785 078.00
379	36:03:5300009:152	62 505.00	6	79.82	4 989 149.10
380	36:03:5300009:16	15 000.00	3	610.99	9 164 850.00
381	36:03:5300009:163	4 060.00	4	3.11	12 626.60
382	36:03:5300009:55	20 000.00	2	161.85	3 237 000.00
383	36:03:5300009:8	24.00	4	3.11	74.64
384	36:03:5300011:113	17.00	4	2.93	49.81
385	36:03:5300012:10	55.00	4	2.93	161.15
386	36:03:5300012:11	101.00	4	2.93	295.93
387	36:03:5300012:14	101.00	4	2.93	295.93
388	36:03:5300012:15	17.00	4	2.93	49.81
389	36:03:5300012:24	261.00	2	158.91	41 475.51
390	36:03:5300012:25	48 735.00	2	158.91	7 744 478.85
391	36:03:5300012:26	640.00	2	158.91	101 702.40
392	36:03:5300012:34	22.72	4	2.93	66.57
393	36:03:5300012:6	110.00	4	2.93	322.30
394	36:03:5300012:73	90.21	4	2.93	264.32
395	36:03:5300012:81	6.00	4	2.93	17.58
396	36:03:5300012:9	328.00	4	2.93	961.04
397	36:03:5300012:98	47 407.00	2	149.50	7 087 346.50
398	36:03:5300014:1	57 532.00	5	160.22	9 217 777.04
399	36:03:5300014:2	32 000.20	5	160.22	5 127 072.04
400	36:03:5300014:3	10 000.36	5	160.22	1 602 257.68
401	36:03:5400001:42	30 595.00	3	610.99	18 693 239.05
402	36:03:5400002:29	21 972.00	3	610.99	13 424 672.28
403	36:03:5400016:19	5 000.00	3	610.99	3 054 950.00
404	36:03:5400028:1	5 868.00	3	610.99	3 585 289.32

405	36:03:5400028:12	232.00	3	610.99	141 749.68
406	36:03:5400028:13	333.00	3	610.99	203 459.67
407	36:03:5400028:14	401.00	3	610.99	245 006.99
408	36:03:5400028:15	423.00	3	610.99	258 448.77
409	36:03:5400028:16	358.00	3	610.99	218 734.42
410	36:03:5400028:17	388.00	3	610.99	237 064.12
411	36:03:5400028:18	369.00	3	610.99	225 455.31
412	36:03:5400028:19	341.00	3	610.99	208 347.59
413	36:03:5400028:20	337.00	3	610.99	205 903.63
414	36:03:5400028:21	444.00	3	610.99	271 279.56
415	36:03:5400028:22	518.00	3	610.99	316 492.82
416	36:03:5400028:23	322.00	3	610.99	196 738.78
417	36:03:5400028:24	352.00	3	610.99	215 068.48
418	36:03:5400028:25	610.00	3	610.99	372 703.90
419	36:03:5400028:26	358.00	3	610.99	218 734.42
420	36:03:5400028:27	491.00	3	610.99	299 996.09
421	36:03:5400028:28	554.00	3	610.99	338 488.46
422	36:03:5400028:29	224.00	3	610.99	136 861.76
423	36:03:5400028:30	246.00	3	610.99	150 303.54
424	36:03:5400028:31	293.00	3	610.99	179 020.07
425	36:03:5400028:32	548.00	3	610.99	334 822.52
426	36:03:5400028:33	343.00	3	610.99	209 569.57
427	36:03:5500002:15	4 953.00	4	2.28	11 292.84
428	36:03:5500006:27	2 187.00	3	610.99	1 336 235.13
429	36:03:5500006:6	100.00	4	2.32	232.00
430	36:03:5500006:7	100.00	4	2.32	232.00
431	36:03:5500006:9	3 921.00	6	313.69	1 229 978.49
432	36:03:5500007:52	813.00	3	610.99	496 734.87
433	36:03:5500007:64	23 972.00	3	610.99	14 646 652.28
434	36:03:5500007:8	100.00	4	2.32	232.00
435	36:03:5500016:10	100.00	4	2.22	222.00
436	36:03:5500016:3	67 904.00	4	2.22	150 746.88
437	36:03:5500016:35	5 000.00	3	610.99	3 054 950.00
438	36:03:5500016:7	100.00	4	2.22	222.00
439	36:03:5500016:8	100.00	4	2.22	222.00
440	36:03:5500016:9	100.00	4	2.37	237.00
441	36:03:5500017:19	19 350.00	3	610.99	11 822 656.50
442	36:03:5500017:2	100.00	4	2.86	286.00

443	36:03:5500017:20	229.00	5	160.22	36 690.38
444	36:03:5500017:21	196.00	5	160.22	31 403.12
445	36:03:5500017:28	40 000.00	3	610.99	24 439 600.00
446	36:03:5500017:3	100.00	4	1.22	122.00
447	36:03:5500017:4	100.00	4	2.37	237.00
448	36:03:5500017:6	225.00	5	160.22	36 049.50
449	36:03:5500021:5	100.00	4	2.86	286.00
450	36:03:5500022:1	100.00	4	3.22	322.00
451	36:04:0000000:1742	353.00	4	4.33	1 528.49
452	36:04:0000000:19	1 853 500.00	4	4.33	8 025 655.00
453	36:04:0000000:208	401 400.00	4	4.33	1 738 062.00
454	36:04:0000000:209	264 100.00	4	4.33	1 143 553.00
455	36:04:0000000:210	287 000.00	4	4.33	1 242 710.00
456	36:04:0000000:211	22 400.00	4	4.33	96 992.00
457	36:04:0000000:212	27 200.00	4	4.33	117 776.00
458	36:04:0000000:213	87 800.00	4	4.33	380 174.00
459	36:04:0000000:214	191 200.00	4	4.33	827 896.00
460	36:04:0000000:215	92 900.00	4	4.33	402 257.00
461	36:04:0000000:216	333 900.00	4	4.33	1 445 787.00
462	36:04:0000000:217	7 600.00	4	4.33	32 908.00
463	36:04:0000000:218	115 200.00	4	4.33	498 816.00
464	36:04:0000000:219	46 800.00	4	4.33	202 644.00
465	36:04:0000000:220	40 700.00	4	4.33	176 231.00
466	36:04:0000000:221	7 400.00	4	4.33	32 042.00
467	36:04:0000000:222	114 900.00	4	4.33	497 517.00
468	36:04:0000000:223	45 500.00	4	4.33	197 015.00
469	36:04:0000000:224	11 200.00	4	4.33	48 496.00
470	36:04:0000000:225	14 700.00	4	4.33	63 651.00
471	36:04:0000000:226	10 800.00	4	4.33	46 764.00
472	36:04:0000000:227	67 200.00	4	4.33	290 976.00
473	36:04:0000000:23	2 376 185.00	4	4.33	10 288 881.05
474	36:04:0000000:245	500 000.00	4	4.33	2 165 000.00
475	36:04:0000000:26	3 789 698.00	6	89.58	339 481 146.84
476	36:04:0000000:39	1 440.05	4	4.33	6 235.42
477	36:04:0000000:40	275.00	4	4.33	1 190.75
478	36:04:0000000:41	1 341.80	4	4.33	5 809.99
479	36:04:0103071:1	64 826.00	6	192.14	12 455 667.64
480	36:04:0103071:8	3 000.00	6	192.14	576 420.00

481	36:04:0103071:9	50 000.00	6	192.14	9 607 000.00
482	36:04:2315012:2	30 000.00	4	4.33	129 900.00
483	36:04:2315012:3	17 000.00	4	4.33	73 610.00
484	36:04:2315015:19	6 000.00	4	4.33	25 980.00
485	36:04:2315017:17	41 248.00	6	93.31	3 848 850.88
486	36:04:2315017:226	79 896.00	6	93.31	7 455 095.76
487	36:04:2315017:241	5 955.00	6	93.31	555 661.05
488	36:04:2315017:8	21 162.00	6	93.31	1 974 626.22
489	36:04:2517001:13	50 000.00	4	3.28	164 000.00
490	36:04:2517001:32	20 000.00	4	4.62	92 400.00
491	36:04:2517004:1	8 000.00	6	93.31	746 480.00
492	36:04:2517004:18	1 978.00	6	93.31	184 567.18
493	36:04:2517004:19	2 338.00	6	93.31	218 158.78
494	36:04:2517004:20	15 684.00	6	93.31	1 463 474.04
495	36:04:2517004:3	13 609.00	2	144.79	1 970 447.11
496	36:04:2517004:4	20 000.00	6	93.31	1 866 200.00
497	36:04:2517004:5	10 000.00	6	93.31	933 100.00
498	36:04:2517004:6	4 800.00	6	93.31	447 888.00
499	36:04:2517005:4	2 736.00	3	404.59	1 106 958.24
500	36:04:2517006:126	15 000.00	6	1.24	18 600.00
501	36:04:2517007:2	15 000.00	2	144.79	2 171 850.00
502	36:04:2517008:38	12 830.00	4	3.28	42 082.40
503	36:04:2517009:5	257 491.50	6	420.99	108 401 346.59
504	36:04:2517009:6	32 508.50	6	420.99	13 685 753.42
505	36:04:2517015:29	50 000.00	6	93.31	4 665 500.00
506	36:04:2517015:30	23 180.00	6	93.31	2 162 925.80
507	36:04:2517015:31	3 700.00	6	93.31	345 247.00
508	36:05:0000000:10	3 784 666.00	6	96.81	366 393 515.46
509	36:05:0000000:11	2 429.62	5	186.86	453 998.79
510	36:05:0000000:12	1 800.29	4	5.61	10 099.63
511	36:05:0000000:121	262 060.00	4	5.61	1 470 156.60
512	36:05:0000000:122	947 092.94	4	5.61	5 313 191.39
513	36:05:0000000:123	670 892.75	4	5.61	3 763 708.33
514	36:05:0000000:124	157 307.63	4	5.61	882 495.80
515	36:05:0000000:125	285 082.36	4	5.61	1 599 312.04
516	36:05:0000000:126	250 000.00	4	6.24	1 560 000.00
517	36:05:0000000:127	30 000.00	4	6.35	190 500.00
518	36:05:0000000:128	120 196.31	4	5.61	674 301.30

519	36:05:0000000:129	130 000.00	4	6.98	907 400.00
520	36:05:0000000:130	80 000.00	4	6.60	528 000.00
521	36:05:0000000:131	265 849.44	4	5.61	1 491 415.36
522	36:05:0000000:132	47 778.87	4	5.61	268 039.46
523	36:05:0000000:133	170 000.00	4	5.28	897 600.00
524	36:05:0000000:134	140 000.00	4	4.46	624 400.00
525	36:05:0000000:135	10 000.00	4	4.48	44 800.00
526	36:05:0000000:136	20 000.00	4	6.45	129 000.00
527	36:05:0000000:137	20 000.00	4	4.50	90 000.00
528	36:05:0000000:139	80 000.00	4	4.55	364 000.00
529	36:05:0000000:142	2 500.00	4	5.61	14 025.00
530	36:05:0000000:143	4 120.00	4	5.61	23 113.20
531	36:05:0000000:165	9 093.00	4	5.61	51 011.73
532	36:05:0000000:166	14 032.00	4	5.61	78 719.52
533	36:05:0000000:167	10 287.00	4	5.61	57 710.07
534	36:05:0000000:191	855.33	4	5.61	4 798.40
535	36:05:0000000:192	846.44	4	5.61	4 748.53
536	36:05:0000000:194	350.00	4	6.72	2 352.00
537	36:05:0000000:204	1 863.90	4	4.50	8 387.55
538	36:05:0000000:205	396.49	4	4.50	1 784.21
539	36:05:0000000:238	28 511.00	4	4.50	128 299.50
540	36:05:0000000:240	30.00	4	6.24	187.20
541	36:05:0000000:242	250.00	4	6.72	1 680.00
542	36:05:0000000:243	754.00	4	6.72	5 066.88
543	36:05:0000000:3	150.30	4	5.05	759.02
544	36:05:0000000:309	649.00	4	6.98	4 530.02
545	36:05:0000000:310	961.00	4	5.05	4 853.05
546	36:05:0000000:311	320.00	4	6.98	2 233.60
547	36:05:0000000:312	472.00	4	5.05	2 383.60
548	36:05:0000000:360	14 922.00	4	4.50	67 149.00
549	36:05:0000000:397	31 209.00	4	6.35	198 177.15
550	36:05:0000000:4	106.30	4	5.98	635.67
551	36:05:0000000:5	200.70	4	4.50	903.15
552	36:05:0000000:6	6 081 300.00	4	5.61	34 116 093.00
553	36:05:0000000:8	1 773.10	4	5.75	10 195.33
554	36:05:4208001:9	5 362.73	4	6.17	33 088.04
555	36:05:4208003:1	11 100.00	4	4.69	52 059.00
556	36:05:4208003:19	340.00	4	4.69	1 594.60

557	36:05:4208003:47	136.40	4	4.69	639.72
558	36:05:4208003:9	120.00	4	4.69	562.80
559	36:05:4208010:3	1 361.00	4	5.98	8 138.78
560	36:05:4208011:18	6 818.00	4	6.98	47 589.64
561	36:05:4208011:27	30.40	4	6.98	212.19
562	36:05:4208014:112	100 000.00	6	98.04	9 804 000.00
563	36:05:4208014:214	39 711.00	6	98.04	3 893 266.44
564	36:05:4208015:103	300.00	5	186.86	56 058.00
565	36:05:4208015:118	24 800.00	4	5.05	125 240.00
566	36:05:4208015:4	109 423.00	4	5.05	552 586.15
567	36:05:4208015:42	14 000.00	4	5.05	70 700.00
568	36:05:4208015:46	9 835.00	4	5.05	49 666.75
569	36:05:4208015:47	22 150.00	5	186.86	4 138 949.00
570	36:05:4208015:48	52 672.00	4	5.05	265 993.60
571	36:05:4208015:49	9 326.00	4	5.05	47 096.30
572	36:05:4208015:60	137 014.00	4	5.05	691 920.70
573	36:05:4208015:95	10 000.00	5	186.86	1 868 600.00
574	36:05:4208015:96	12 000.00	5	186.86	2 242 320.00
575	36:05:4301000:8	307 156.00	2	193.82	59 532 975.92
576	36:05:4303005:28	100.00	5	186.86	18 686.00
577	36:05:4303007:21	551.00	5	186.86	102 959.86
578	36:05:4303008:7	318 000.00	2	180.13	57 281 340.00
579	36:05:4303008:8	153 895.00	6	98.04	15 087 865.80
580	36:05:4303009:111	1 551.00	4	5.75	8 918.25
581	36:05:4303009:4	1 483.00	4	5.75	8 527.25
582	36:05:4405002:1	4 579.00	3	336.99	1 543 077.21
583	36:05:4405002:4	5 100.00	3	336.99	1 718 649.00
584	36:05:4405002:53	2 269.00	3	336.99	764 630.31
585	36:05:4405009:16	3.80	4	4.50	17.10
586	36:05:4405009:17	3 427.00	4	4.50	15 421.50
587	36:05:4405009:61	49.00	4	4.50	220.50
588	36:05:4405009:65	384 204.00	5	186.86	71 792 359.44
589	36:05:4405009:69	1 772.00	3	336.99	597 146.28
590	36:05:4405009:74	3 900.00	3	336.99	1 314 261.00
591	36:05:4405009:75	430.00	3	336.99	144 905.70
592	36:05:4405010:1	5 000.00	4	4.87	24 350.00
593	36:05:4405010:59	465.00	4	166.22	77 292.30
594	36:05:4405012:5	15 578.00	4	4.46	69 477.88

595	36:05:4504001:204	4 255.27	4	4.50	19 148.72
596	36:05:4504001:3	1 907.00	4	4.50	8 581.50
597	36:05:4504002:77	214 000.00	4	4.50	963 000.00
598	36:06:0000000:117	676.00	4	3.42	2 311.92
599	36:06:0000000:118	783.60	4	3.42	2 679.91
600	36:06:0000000:119	246.30	4	3.42	842.35
601	36:06:0000000:120	917.65	4	3.42	3 138.36
602	36:06:0000000:124	188 976.00	4	3.42	646 297.92
603	36:06:0000000:125	807.00	4	3.42	2 759.94
604	36:06:0000000:126	27 100.00	5	130.43	3 534 653.00
605	36:06:0000000:127	539.50	4	3.42	1 845.09
606	36:06:0000000:128	753.00	4	3.42	2 575.26
607	36:06:0000000:14	4 866 300.00	6	159.54	776 369 502.00
608	36:06:0000000:152	288.56	4	3.70	1 067.67
609	36:06:0000000:157	617.47	4	3.92	2 420.48
610	36:06:0000000:162	1 990.00	4	3.70	7 363.00
611	36:06:0000000:22	2 505.75	4	3.42	8 569.67
612	36:06:0000000:25	174 830.00	4	3.42	597 918.60
613	36:06:0000000:26	12 600.00	4	3.42	43 092.00
614	36:06:0000000:40	12 600.00	4	3.42	43 092.00
615	36:06:0000000:5	961.20	4	3.42	3 287.30
616	36:06:0000000:50	6 700.00	4	3.42	22 914.00
617	36:06:0000000:51	132 900.00	4	3.42	454 518.00
618	36:06:0000000:52	31 700.00	4	3.42	108 414.00
619	36:06:0000000:53	63 900.00	4	3.42	218 538.00
620	36:06:0000000:54	127 100.00	4	3.42	434 682.00
621	36:06:0000000:55	5 800.00	4	3.42	19 836.00
622	36:06:0000000:56	588 100.00	4	3.42	2 011 302.00
623	36:06:0000000:57	280 100.00	4	3.42	957 942.00
624	36:06:0000000:6	1 048.90	4	3.42	3 587.24
625	36:06:0000000:62	19 000.00	4	3.42	64 980.00
626	36:06:0000000:63	365 000.00	4	3.42	1 248 300.00
627	36:06:0000000:64	369 000.00	4	3.42	1 261 980.00
628	36:06:0000000:65	318 300.00	4	3.42	1 088 586.00
629	36:06:0000000:68	428 600.00	4	3.42	1 465 812.00
630	36:06:0000000:71	98 600.00	4	3.42	337 212.00
631	36:06:0000000:74	34 200.00	4	3.42	116 964.00
632	36:06:0000000:77	14 100.00	4	3.42	48 222.00

633	36:06:0000000:80	2 479 221.00	4	3.42	8 478 935.82
634	36:06:1200011:10	1 955.00	4	64.98	127 035.90
635	36:06:1500001:6	100.00	4	3.27	327.00
636	36:06:1500001:7	100.00	4	3.27	327.00
637	36:06:1500001:8	100.00	4	3.27	327.00
638	36:06:1500002:2	100.00	4	3.27	327.00
639	36:06:1500010:1	744.00	4	3.34	2 484.96
640	36:06:1500013:16	100.00	4	3.27	327.00
641	36:06:1500013:17	100.00	4	3.42	342.00
642	36:06:1500013:30	3 464.00	4	3.27	11 327.28
643	36:06:1500013:33	34.20	4	3.27	111.83
644	36:06:1500014:1	100.00	4	2.92	292.00
645	36:06:1500014:2	100.00	4	2.92	292.00
646	36:06:1500014:28	10 864.00	4	2.92	31 722.88
647	36:06:1500014:30	5 045.00	4	2.92	14 731.40
648	36:06:1500014:32	423.00	4	2.92	1 235.16
649	36:06:1500016:5	50.00	4	0.14	7.00
650	36:06:1500017:1	100.00	4	0.14	14.00
651	36:06:1500017:2	100.00	4	2.92	292.00
652	36:06:1500017:79	26 000.00	3	610.99	15 885 740.00
653	36:06:1500018:1	2 859.00	4	1.76	5 031.84
654	36:06:1500019:11	50.00	4	126.37	6 318.50
655	36:06:1600002:22	50.00	4	4.44	222.00
656	36:06:1600002:23	50.00	4	4.44	222.00
657	36:06:1600002:24	50.00	4	4.44	222.00
658	36:06:1600004:12	50.00	4	4.23	211.50
659	36:06:1600005:5	10 000.00	3	610.99	6 109 900.00
660	36:06:1600008:5	75.00	4	3.70	277.50
661	36:06:1600008:7	26.00	4	3.70	96.20
662	36:06:1600008:87	1 584.00	4	3.70	5 860.80
663	36:06:1600008:88	15.20	4	3.70	56.24
664	36:06:1600013:8	734.00	4	3.92	2 877.28
665	36:06:1600015:33	8 000.00	3	610.99	4 887 920.00
666	36:06:1600017:4	5.00	4	3.70	18.50
667	36:06:1600018:16	50.00	4	2.33	116.50
668	36:06:1600023:1	1 902.00	4	124.56	236 913.12
669	36:06:1600023:2	976.00	4	124.56	121 570.56
670	36:06:1600024:7	8 000.00	2	148.50	1 188 000.00

671	36:06:1600026:2	6 483.00	3	610.99	3 961 048.17
672	36:06:1600027:109	26 631.00	3	610.99	16 271 274.69
673	36:06:1600027:11	7 000.00	3	610.99	4 276 930.00
674	36:06:1600027:84	408 861.00	2	131.43	53 736 601.23
675	36:06:1600027:85	5 562.00	2	131.43	731 013.66
676	36:06:1600027:86	16 616.00	2	126.70	2 105 247.20
677	36:06:1600027:87	4 687.00	2	126.70	593 842.90
678	36:06:1600027:88	8 500.00	2	126.70	1 076 950.00
679	36:06:1600027:89	81 550.00	2	126.70	10 332 385.00
680	36:06:1600027:90	39 124.00	2	126.70	4 957 010.80
681	36:07:0000000:107	663 600.00	4	8.17	5 421 612.00
682	36:07:0000000:172	294 900.00	4	8.17	2 409 333.00
683	36:07:0000000:173	630 400.00	4	8.17	5 150 368.00
684	36:07:0000000:174	114 700.00	4	8.17	937 099.00
685	36:07:0000000:175	171 700.00	4	8.17	1 402 789.00
686	36:07:0000000:176	101 400.00	4	8.17	828 438.00
687	36:07:0000000:177	526 300.00	4	8.67	4 563 021.00
688	36:07:0000000:178	385 900.00	4	8.17	3 152 803.00
689	36:07:0000000:179	63 800.00	4	8.17	521 246.00
690	36:07:0000000:180	171 700.00	4	8.17	1 402 789.00
691	36:07:0000000:181	54 400.00	4	8.17	444 448.00
692	36:07:0000000:182	186 300.00	4	8.17	1 522 071.00
693	36:07:0000000:183	35 600.00	4	8.17	290 852.00
694	36:07:0000000:184	22 600.00	4	8.88	200 688.00
695	36:07:0000000:185	35 500.00	4	8.17	290 035.00
696	36:07:0000000:186	8 100.00	4	8.17	66 177.00
697	36:07:0000000:187	31 700.00	4	8.17	258 989.00
698	36:07:0000000:188	16 900.00	4	8.17	138 073.00
699	36:07:0000000:189	23 400.00	4	8.17	191 178.00
700	36:07:0000000:190	53 000.00	4	8.17	433 010.00
701	36:07:0000000:191	27 900.00	4	8.17	227 943.00
702	36:07:0000000:192	108 500.00	4	8.75	949 375.00
703	36:07:0000000:193	63 800.00	4	8.17	521 246.00
704	36:07:0000000:194	7 500.00	4	8.38	62 850.00
705	36:07:0000000:195	38 900.00	4	9.04	351 656.00
706	36:07:0000000:196	27 000.00	4	8.88	239 760.00
707	36:07:0000000:198	106 400.00	4	8.17	869 288.00
708	36:07:0000000:199	83 000.00	4	8.17	678 110.00

709	36:07:0000000:200	8 700.00	4	8.17	71 079.00
710	36:07:0000000:201	7 200.00	4	8.17	58 824.00
711	36:07:0000000:202	19 300.00	4	8.17	157 681.00
712	36:07:0000000:203	50 300.00	4	7.63	383 789.00
713	36:07:0000000:212	1 177.00	4	8.17	9 616.09
714	36:07:0000000:213	320 028.00	4	8.17	2 614 628.76
715	36:07:0000000:222	2 333.00	4	8.17	19 060.61
716	36:07:0000000:232	550.00	4	8.17	4 493.50
717	36:07:0000000:235	3 783.00	4	8.17	30 907.11
718	36:07:0000000:236	1 424.00	4	8.17	11 634.08
719	36:07:0000000:237	1 953.00	4	8.17	15 956.01
720	36:07:0000000:241	23 400.00	4	8.17	191 178.00
721	36:07:0000000:242	31 700.00	4	8.17	258 989.00
722	36:07:0000000:246	53 000.00	4	8.17	433 010.00
723	36:07:0000000:258	9 482.00	4	8.17	77 467.94
724	36:07:0000000:28	6 064 800.00	4	8.17	49 549 416.00
725	36:07:0000000:3	4 913.00	4	8.17	40 139.21
726	36:07:0000000:85	493.50	4	8.17	4 031.90
727	36:07:0100002:128	20 000.00	6	350.35	7 007 000.00
728	36:07:0100015:14	8 998.00	2	346.39	3 116 817.22
729	36:07:0100015:15	12 122.00	2	346.39	4 198 939.58
730	36:07:0100015:16	8 044.00	2	346.39	2 786 361.16
731	36:07:0100022:2	35 000.00	2	365.96	12 808 600.00
732	36:07:0700001:301	10.00	4	78.79	787.90
733	36:07:6100001:25	71 640.00	2	405.99	29 085 123.60
734	36:07:6700001:11	10.00	4	9.11	91.10
735	36:07:6700001:12	200.00	4	9.11	1 822.00
736	36:07:6700005:50	669.00	4	9.11	6 094.59
737	36:07:6700007:7	10.00	4	8.38	83.80
738	36:07:6700010:104	30 000.00	6	89.15	2 674 500.00
739	36:07:6700013:2	200.00	4	6.45	1 290.00
740	36:07:6700014:3	17 752.00	2	372.73	6 616 702.96
741	36:07:6700015:1	1 685.00	2	365.96	616 642.60
742	36:07:6700015:115	41 686.00	2	363.73	15 162 448.78
743	36:07:6700015:20	67 724.00	2	363.73	24 633 250.52
744	36:07:6700015:22	8 775.00	4	8.67	76 079.25
745	36:07:6700015:23	10 500.00	2	365.96	3 842 580.00
746	36:07:6700015:24	67 064.00	2	365.96	24 542 741.44

747	36:07:6700015:25	9 236.00	6	267.72	2 472 661.92
748	36:07:6700015:26	66 564.00	2	363.73	24 211 323.72
749	36:07:6700015:27	2 133.00	4	8.67	18 493.11
750	36:07:6700015:3	16 635.00	2	365.96	6 087 744.60
751	36:07:6700015:44	4 256.00	2	365.96	1 557 525.76
752	36:07:6700015:45	12 379.00	2	365.96	4 530 218.84
753	36:07:6700015:49	67 592.00	2	365.96	24 735 968.32
754	36:07:6700015:56	10 000.00	3	354.26	3 542 600.00
755	36:07:6700015:58	3 604.00	6	267.72	964 862.88
756	36:07:6700015:62	346.00	3	354.26	122 573.96
757	36:07:6700015:63	28 000.00	6	6.07	169 960.00
758	36:07:6700015:69	981.00	4	8.67	8 505.27
759	36:07:6700015:7	47 875.00	2	365.96	17 520 335.00
760	36:07:6700015:70	3 784.00	4	8.67	32 807.28
761	36:07:6700015:71	59.00	4	8.67	511.53
762	36:07:6700015:72	2 264.00	4	8.67	19 628.88
763	36:07:6700015:73	995.00	4	8.67	8 626.65
764	36:07:6700015:74	592.00	4	8.67	5 132.64
765	36:07:6700015:75	31 257.00	4	8.67	270 998.19
766	36:07:6700015:76	3 844.00	4	8.67	33 327.48
767	36:07:6700015:77	14 796.00	2	363.73	5 381 749.08
768	36:07:6700015:78	33 079.00	2	363.73	12 031 824.67
769	36:07:6700015:79	13 515.00	2	365.96	4 945 949.40
770	36:07:6700015:80	6 525.00	2	365.96	2 387 889.00
771	36:07:6700015:81	3 253.00	2	365.96	1 190 467.88
772	36:07:6700015:82	27 954.00	2	365.96	10 230 045.84
773	36:07:6700015:83	2 427.00	2	365.96	888 184.92
774	36:07:6700015:85	3 085.00	2	365.96	1 128 986.60
775	36:07:6700015:86	4 330.00	2	365.96	1 584 606.80
776	36:07:6700015:87	3 719.00	2	365.96	1 361 005.24
777	36:07:6700015:88	1 611.00	2	365.96	589 561.56
778	36:07:6700015:89	3 366.00	2	365.96	1 231 821.36
779	36:07:6700015:91	80 910.00	2	365.96	29 609 823.60
780	36:07:6700015:92	33 056.00	2	365.96	12 097 173.76
781	36:07:6700015:93	1 207.00	2	365.96	441 713.72
782	36:07:6700015:94	1 515.00	2	365.96	554 429.40
783	36:07:6700015:95	3 312.00	2	365.96	1 212 059.52
784	36:07:6700015:97	6 430.00	2	365.96	2 353 122.80

785	36:07:6700015:98	14 707.00	2	365.96	5 382 173.72
786	36:07:6700016:21	768.00	4	1.18	906.24
787	36:07:6700016:57	247.00	4	1.18	291.46
788	36:07:6700016:87	115.00	4	1.18	135.70
789	36:07:6800010:3	9 643.00	4	8.75	84 376.25
790	36:07:6900005:13	94.00	4	8.47	796.18
791	36:07:6900012:10	8 044.00	2	350.65	2 820 628.60
792	36:07:6900012:11	12 122.00	2	352.80	4 276 641.60
793	36:07:6900012:12	8 998.00	2	352.80	3 174 494.40
794	36:07:6900012:13	3 667.00	2	352.80	1 293 717.60
795	36:07:6900012:14	7 526.00	2	352.80	2 655 172.80
796	36:07:6900012:16	31 897.00	2	352.80	11 253 261.60
797	36:07:6900012:17	410.00	6	344.26	141 146.60
798	36:07:6900020:10	799.00	3	410.31	327 837.69
799	36:07:6900020:25	1 200.00	3	433.50	520 200.00
800	36:07:6900023:1	1 200.00	3	354.26	425 112.00
801	36:07:7000001:30	40 000.00	6	344.26	13 770 400.00
802	36:07:7000002:40	1 428.00	4	8.59	12 266.52
803	36:07:7000003:1	3 250.00	3	354.26	1 151 345.00
804	36:07:7000004:11	34 100.00	6	153.46	5 232 986.00
805	36:07:7000006:2	4 800.00	4	8.59	41 232.00
806	36:07:7000006:8	12 220.00	4	8.59	104 969.80
807	36:07:7000007:14	43 373.00	2	359.32	15 584 786.36
808	36:07:7000007:145	400 000.00	4	8.59	3 436 000.00
809	36:07:7000008:3	17 800.00	5	370.31	6 591 518.00
810	36:07:7000009:2	10.00	4	4.82	48.20
811	36:07:7000010:5	120.00	4	3.64	436.80
812	36:07:7000011:57	921.00	4	8.17	7 524.57
813	36:07:7000015:20	30 000.00	2	423.71	12 711 300.00
814	36:07:7000015:21	12 813.00	2	423.71	5 428 996.23
815	36:07:7000015:22	17 187.00	6	88.47	1 520 533.89
816	36:07:7000015:23	18 953.00	2	423.71	8 030 575.63
817	36:07:7000015:24	11 340.00	2	423.71	4 804 871.40
818	36:07:7000015:48	33 317.00	2	426.31	14 203 370.27
819	36:07:7000015:53	5 155.00	5	370.31	1 908 948.05
820	36:07:7000015:56	15 649.00	2	423.71	6 630 637.79
821	36:07:7000018:1	340.00	6	344.26	117 048.40
822	36:07:7000018:45	105.00	4	7.87	826.35

823	36:07:7000018:51	277.00	4	7.87	2 179.99
824	36:07:7000019:1	13 765.00	2	357.13	4 915 894.45
825	36:07:7000019:151	7 891.00	2	361.52	2 852 754.32
826	36:07:7000019:152	641.00	2	361.52	231 734.32
827	36:07:7000019:153	221.00	2	361.52	79 895.92
828	36:07:7000019:154	35 000.00	2	361.52	12 653 200.00
829	36:07:7000019:159	96 592.00	2	354.96	34 286 296.32
830	36:07:7000019:163	20 000.00	2	354.96	7 099 200.00
831	36:07:7000019:169	8 797.00	2	361.52	3 180 291.44
832	36:07:7000019:170	6 187.00	2	361.52	2 236 724.24
833	36:07:7000019:173	19 125.00	2	361.52	6 914 070.00
834	36:07:7000019:174	12 098.00	2	361.52	4 373 668.96
835	36:07:7000019:175	22 012.00	2	361.52	7 957 778.24
836	36:07:7000019:2	5 070.00	2	361.52	1 832 906.40
837	36:07:7000019:3	24 302.00	2	361.52	8 785 659.04
838	36:07:7100004:23	24.00	4	9.24	221.76
839	36:07:7100004:24	24.00	4	9.24	221.76
840	36:07:7100004:26	84.00	4	9.24	776.16
841	36:07:7100005:10	102.00	4	8.20	836.40
842	36:07:7100005:11	29.00	4	8.20	237.80
843	36:07:7100010:16	22.00	4	8.20	180.40
844	36:08:0000000:1	3 699 600.00	5	136.23	503 996 508.00
845	36:08:0000000:100	571 500.00	4	6.22	3 554 730.00
846	36:08:0000000:101	38 100.00	4	5.45	207 645.00
847	36:08:0000000:102	50 700.00	4	6.22	315 354.00
848	36:08:0000000:103	193 400.00	4	4.50	870 300.00
849	36:08:0000000:104	66 500.00	4	5.05	335 825.00
850	36:08:0000000:105	64 800.00	4	5.05	327 240.00
851	36:08:0000000:106	215 400.00	4	5.99	1 290 246.00
852	36:08:0000000:107	30 600.00	4	5.84	178 704.00
853	36:08:0000000:108	63 400.00	4	5.44	344 896.00
854	36:08:0000000:109	231 300.00	4	5.44	1 258 272.00
855	36:08:0000000:110	20 400.00	4	3.87	78 948.00
856	36:08:0000000:111	53 700.00	4	5.65	303 405.00
857	36:08:0000000:112	83 200.00	4	5.33	443 456.00
858	36:08:0000000:113	17 600.00	4	6.22	109 472.00
859	36:08:0000000:114	21 600.00	4	5.44	117 504.00
860	36:08:0000000:115	18 300.00	4	6.22	113 826.00

861	36:08:0000000:116	8 800.00	4	6.78	59 664.00
862	36:08:0000000:141	1 083.00	4	5.44	5 891.52
863	36:08:0000000:142	549.68	4	5.44	2 990.26
864	36:08:0000000:143	919.21	4	5.44	5 000.50
865	36:08:0000000:145	414.30	4	5.44	2 253.79
866	36:08:0000000:213	567.00	4	5.44	3 084.48
867	36:08:0000000:214	53.00	4	5.44	288.32
868	36:08:0000000:215	833.00	4	5.44	4 531.52
869	36:08:0000000:216	421.00	4	5.44	2 290.24
870	36:08:0000000:28	1 356.08	4	5.44	7 377.08
871	36:08:0000000:96	1 178.00	4	5.44	6 408.32
872	36:08:0000000:97	31 710.00	4	5.44	172 502.40
873	36:08:0000000:98	405 500.00	4	5.44	2 205 920.00
874	36:08:0000000:99	424 000.00	4	5.33	2 259 920.00
875	36:08:3100004:35	15.00	4	5.05	75.75
876	36:08:3100004:4	25 202.00	6	93.01	2 344 038.02
877	36:08:3100005:26	15 000.00	6	93.01	1 395 150.00
878	36:08:3100006:77	3 600.00	5	136.23	490 428.00
879	36:08:3100008:66	10 000.00	6	93.01	930 100.00
880	36:08:3100008:71	9 600.00	5	136.23	1 307 808.00
881	36:08:3100009:19	10 000.00	6	93.01	930 100.00
882	36:08:3100009:24	9 600.00	5	136.23	1 307 808.00
883	36:08:3100011:59	26 022.80	4	5.84	151 973.15
884	36:08:3100014:20	6 000.00	2	136.23	817 380.00
885	36:08:3100014:21	35 000.00	4	5.84	204 400.00
886	36:08:3100014:64	9 451.00	4	4.50	42 529.50
887	36:08:3100016:1	4 298.00	4	4.50	19 341.00
888	36:08:3100016:76	9 683.00	5	136.23	1 319 115.09
889	36:08:3200003:13	10 000.00	6	93.01	930 100.00
890	36:08:3200004:88	10 000.00	6	93.01	930 100.00
891	36:08:3200004:89	15 600.00	5	136.23	2 125 188.00
892	36:08:3200006:33	10 000.00	6	93.01	930 100.00
893	36:08:3200007:16	10 000.00	6	93.01	930 100.00
894	36:08:3200015:16	10 000.00	6	93.01	930 100.00
895	36:08:3200016:51	10 000.00	6	93.01	930 100.00
896	36:08:3200018:27	13 900.00	6	93.01	1 292 839.00
897	36:08:3200021:1	28 898.00	4	5.68	164 140.64
898	36:08:3200021:2	1 050.00	5	136.23	143 041.50

899	36:08:3200021:23	20 792.00	6	93.01	1 933 863.92
900	36:08:3200021:6	84 700.00	5	136.23	11 538 681.00
901	36:08:3200021:7	15 000.00	6	93.01	1 395 150.00
902	36:08:3200022:79	10 000.00	6	93.01	930 100.00
903	36:08:3200024:57	2 500.00	5	136.23	340 575.00
904	36:08:3200027:10	15.20	4	6.22	94.54
905	36:08:3200027:4	2 462.00	4	6.22	15 313.64
906	36:08:3200027:60	425.00	5	136.23	57 897.75
907	36:08:3200027:67	400.00	5	136.23	54 492.00
908	36:08:3200027:68	853.00	5	136.23	116 204.19
909	36:08:3200027:71	6 400.00	5	136.23	871 872.00
910	36:08:3200029:246	300.00	5	136.23	40 869.00
911	36:08:3200030:10	3.80	4	5.44	20.67
912	36:08:3200030:203	10 000.00	6	93.01	930 100.00
913	36:08:3200030:26	951.80	4	5.45	5 187.31
914	36:08:3200030:6	4 063.00	4	5.45	22 143.35
915	36:08:3200032:1	3 537.00	4	6.22	22 000.14
916	36:08:3200032:21	22 270.00	4	45.30	1 008 831.00
917	36:08:3200032:27	13 924.00	4	57.63	802 440.12
918	36:08:3200032:67	10 000.00	6	93.01	930 100.00
919	36:08:3200032:68	5 000.00	6	93.01	465 050.00
920	36:09:0000000:12	453.30	4	5.51	2 497.68
921	36:09:0000000:193	65 800.00	4	5.51	362 558.00
922	36:09:0000000:194	95 800.00	4	5.51	527 858.00
923	36:09:0000000:196	43 900.00	4	5.51	241 889.00
924	36:09:0000000:197	18 800.00	4	5.51	103 588.00
925	36:09:0000000:198	29 000.00	4	5.51	159 790.00
926	36:09:0000000:199	329 000.00	4	5.51	1 812 790.00
927	36:09:0000000:200	13 500.00	4	5.51	74 385.00
928	36:09:0000000:201	237 700.00	4	5.51	1 309 727.00
929	36:09:0000000:202	129 800.00	4	5.51	715 198.00
930	36:09:0000000:203	66 200.00	4	5.51	364 762.00
931	36:09:0000000:205	27 000.00	4	5.51	148 770.00
932	36:09:0000000:206	93 500.00	4	5.51	515 185.00
933	36:09:0000000:207	8 000.00	4	5.51	44 080.00
934	36:09:0000000:208	41 200.00	4	5.51	227 012.00
935	36:09:0000000:209	57 300.00	4	5.51	315 723.00
936	36:09:0000000:210	1 300.00	4	5.51	7 163.00

937	36:09:0000000:211	26 900.00	4	5.51	148 219.00
938	36:09:0000000:212	147 400.00	4	5.51	812 174.00
939	36:09:0000000:213	3 500.00	4	5.51	19 285.00
940	36:09:0000000:214	37 600.00	4	5.51	207 176.00
941	36:09:0000000:215	99 900.00	4	5.51	550 449.00
942	36:09:0000000:216	4 000.00	4	5.51	22 040.00
943	36:09:0000000:217	38 300.00	4	5.51	211 033.00
944	36:09:0000000:218	19 700.00	4	5.51	108 547.00
945	36:09:0000000:219	58 141.00	4	5.51	320 356.91
946	36:09:0000000:225	265.50	4	5.51	1 462.91
947	36:09:0000000:227	1 092.00	4	5.51	6 016.92
948	36:09:0000000:228	1 344.00	4	5.51	7 405.44
949	36:09:0000000:229	2 118.00	4	5.51	11 670.18
950	36:09:0000000:23	3 383 944.00	4	5.51	18 645 531.44
951	36:09:0000000:230	2 477.00	4	5.51	13 648.27
952	36:09:0000000:231	4 304.00	4	5.51	23 715.04
953	36:09:0000000:232	4 304.00	4	5.51	23 715.04
954	36:09:0000000:233	5 807.00	4	5.51	31 996.57
955	36:09:0000000:234	6 188.00	4	5.51	34 095.88
956	36:09:0000000:236	165 520.73	4	5.51	912 019.22
957	36:09:0000000:238	501 443.90	4	5.51	2 762 955.89
958	36:09:0000000:239	746 007.13	4	5.51	4 110 499.29
959	36:09:0000000:252	1 143 103.00	4	5.51	6 298 497.53
960	36:09:0000000:259	2 859.00	4	2.37	6 775.83
961	36:09:0000000:283	1 788.00	4	4.76	8 510.88
962	36:09:0000000:3	2 372 029.00	4	5.51	13 069 879.79
963	36:09:0000000:32	3 519.00	4	5.51	19 389.69
964	36:09:0000000:35	715.66	4	5.51	3 943.29
965	36:09:0000000:40	439.05	4	5.51	2 419.17
966	36:09:0000000:41	750.68	4	5.51	4 136.25
967	36:09:0000000:44	319.50	4	5.51	1 760.45
968	36:09:0000000:461	491.00	4	3.72	1 826.52
969	36:09:0000000:462	554.00	4	4.76	2 637.04
970	36:09:0000000:463	140.00	4	3.72	520.80
971	36:09:0000000:464	449.00	4	4.84	2 173.16
972	36:09:0000000:465	364.00	4	6.55	2 384.20
973	36:09:0000000:466	34.00	4	6.82	231.88
974	36:09:0000000:562	203.50	4	7.27	1 479.45

975	36:09:0000000:564	148.50	4	5.51	818.24
976	36:09:0000000:584	277.00	4	5.51	1 526.27
977	36:09:0000000:586	631.00	4	5.51	3 476.81
978	36:09:4100003:75	30.00	4	6.48	194.40
979	36:09:4100005:229	127.00	4	7.27	923.29
980	36:09:4100006:68	95.00	4	6.25	593.75
981	36:09:4200002:3	60 000.00	6	190.34	11 420 400.00
982	36:09:4200004:4	13 000.00	5	143.45	1 864 850.00
983	36:09:4200008:4	75 000.00	4	6.82	511 500.00
984	36:09:4200009:65	400.00	4	6.82	2 728.00
985	36:09:4200009:88	111 000.00	6	79.76	8 853 360.00
986	36:09:4304001:10	36 555.00	5	143.45	5 243 814.75
987	36:09:4304001:121	5 000.00	3	404.59	2 022 950.00
988	36:09:4304001:215	3 268.00	6	324.69	1 061 086.92
989	36:09:4304001:29	127 100.00	6	79.15	10 059 965.00
990	36:09:4304001:3	4 500.00	2	143.45	645 525.00
991	36:09:4304001:32	288.80	4	5.60	1 617.28
992	36:09:4305004:1	5 500.00	3	404.59	2 225 245.00
993	36:09:4305004:3	1 116.00	3	404.59	451 522.44
994	36:09:4305004:9	24.00	4	7.63	183.12
995	36:09:4305016:38	22 757.00	3	404.59	9 207 254.63
996	36:09:4305017:66	37.00	4	5.51	203.87
997	36:09:4400001:1	133 001.00	6	313.45	41 689 163.45
998	36:09:4501002:42	2 108.00	3	404.59	852 875.72
999	36:09:4505001:7	19 570 000.00	6	79.15	1 548 965 500.00
1000	36:09:4506003:2	3 700.00	3	410.31	1 518 147.00
1001	36:10:0000000:125	1 501 000.00	4	4.98	7 474 980.00
1002	36:10:0000000:126	435 000.00	4	4.98	2 166 300.00
1003	36:10:0000000:127	43 000.00	4	4.98	214 140.00
1004	36:10:0000000:128	383 000.00	4	4.98	1 907 340.00
1005	36:10:0000000:129	6 000.00	4	4.98	29 880.00
1006	36:10:0000000:130	37 000.00	4	4.98	184 260.00
1007	36:10:0000000:131	88 000.00	4	4.98	438 240.00
1008	36:10:0000000:132	504 000.00	4	4.98	2 509 920.00
1009	36:10:0000000:133	353 000.00	4	4.98	1 757 940.00
1010	36:10:0000000:134	141 000.00	4	4.98	702 180.00
1011	36:10:0000000:135	193 000.00	4	4.98	961 140.00
1012	36:10:0000000:136	47 000.00	4	4.98	234 060.00

1013	36:10:0000000:137	38 000.00	4	4.98	189 240.00
1014	36:10:0000000:138	73 000.00	4	4.98	363 540.00
1015	36:10:0000000:139	10 000.00	4	4.98	49 800.00
1016	36:10:0000000:140	269 000.00	4	4.98	1 339 620.00
1017	36:10:0000000:141	97 000.00	4	4.98	483 060.00
1018	36:10:0000000:142	89 000.00	4	4.98	443 220.00
1019	36:10:0000000:143	37 000.00	4	4.98	184 260.00
1020	36:10:0000000:149	32 000.00	4	4.98	159 360.00
1021	36:10:0000000:156	74 934.00	4	4.98	373 171.32
1022	36:10:0000000:165	216.00	4	4.98	1 075.68
1023	36:10:0000000:199	177.86	4	7.83	1 392.64
1024	36:10:0000000:201	517.10	4	7.83	4 048.89
1025	36:10:0000000:202	1 634.00	4	4.29	7 009.86
1026	36:10:0000000:203	1 431.70	4	4.89	7 001.01
1027	36:10:0000000:204	3 703.50	4	4.61	17 073.14
1028	36:10:0000000:206	448.20	4	7.83	3 509.41
1029	36:10:0000000:220	720.00	4	4.89	3 520.80
1030	36:10:0000000:226	1 572.00	4	7.06	11 098.32
1031	36:10:0000000:253	134 745.00	4	4.34	584 793.30
1032	36:10:0000000:254	16 169.00	4	7.18	116 093.42
1033	36:10:0000000:255	180 484.00	4	5.31	958 370.04
1034	36:10:0000000:256	231 529.00	4	5.31	1 229 418.99
1035	36:10:0000000:257	103 654.00	4	6.98	723 504.92
1036	36:10:0000000:258	112 499.00	4	5.82	654 744.18
1037	36:10:0000000:259	430 295.00	4	4.01	1 725 482.95
1038	36:10:0000000:260	601 275.00	4	4.81	2 892 132.75
1039	36:10:0000000:261	287 692.00	4	5.44	1 565 044.48
1040	36:10:0000000:262	86 115.00	4	4.42	380 628.30
1041	36:10:0000000:263	511 920.00	4	4.34	2 221 732.80
1042	36:10:0000000:264	1 236 376.00	4	7.18	8 877 179.68
1043	36:10:0000000:269	130.00	4	5.69	739.70
1044	36:10:0000000:270	165.00	4	7.18	1 184.70
1045	36:10:0000000:271	423.00	4	5.82	2 461.86
1046	36:10:0000000:33	4 456 000.00	4	4.98	22 190 880.00
1047	36:10:0000000:366	519.17	4	3.14	1 630.19
1048	36:10:0000000:50	854.69	4	4.98	4 256.36
1049	36:10:0000000:53	1 310.00	4	4.98	6 523.80
1050	36:10:0000000:54	10 384.00	4	4.98	51 712.32

1051	36:10:0000000:55	1 738.43	4	4.98	8 657.38
1052	36:10:0000000:57	939.56	4	4.98	4 679.01
1053	36:10:0000000:65	49 446.00	4	4.98	246 241.08
1054	36:10:0000000:66	303.00	4	4.98	1 508.94
1055	36:10:0000000:67	23 531.00	4	4.98	117 184.38
1056	36:10:0000000:69	570.00	4	4.98	2 838.60
1057	36:10:5100001:227	24 699.00	6	77.83	1 922 323.17
1058	36:10:5100002:295	1 579.00	4	9.38	14 811.02
1059	36:10:5100002:296	48 200.00	4	9.38	452 116.00
1060	36:10:5100005:178	46 988.00	2	151.57	7 121 971.16
1061	36:10:5100005:179	30 343.00	2	151.57	4 599 088.51
1062	36:10:5100005:180	82 150.00	2	151.57	12 451 475.50
1063	36:10:5100005:6	17 003.00	5	141.28	2 402 183.84
1064	36:10:5100006:2	119 711.00	2	151.57	18 144 596.27
1065	36:10:5100007:27	4 580.00	4	4.63	21 205.40
1066	36:10:5100007:28	35 714.00	4	4.63	165 355.82
1067	36:10:5100007:29	82 422.00	4	4.63	381 613.86
1068	36:10:5100011:318	301.00	5	141.28	42 525.28
1069	36:10:5100016:1	1 191.00	4	8.33	9 921.03
1070	36:10:5100018:10	22.80	4	7.18	163.70
1071	36:10:5100018:11	4 355.00	4	7.18	31 268.90
1072	36:10:5100018:387	7 000.00	4	7.18	50 260.00
1073	36:10:5100019:1	4 422.00	4	64.46	285 042.12
1074	36:10:5100019:246	7 234.00	5	141.28	1 022 019.52
1075	36:10:5100022:4	2 618.00	3	311.76	816 187.68
1076	36:10:5200001:1	1 141.00	4	102.74	117 226.34
1077	36:10:5200001:12	40 000.00	2	146.12	5 844 800.00
1078	36:10:5200001:2	41 000.00	5	141.28	5 792 480.00
1079	36:10:5200001:25	135 747.00	4	4.63	628 508.61
1080	36:10:5200009:1	2 536.00	4	4.61	11 690.96
1081	36:10:5200009:2	676.00	4	4.61	3 116.36
1082	36:10:5200009:3	27.00	5	141.28	3 814.56
1083	36:10:5200011:485	13.00	4	4.42	57.46
1084	36:10:5200011:486	16.00	4	4.42	70.72
1085	36:10:5200012:386	299.00	5	141.28	42 242.72
1086	36:10:5200013:276	13 000.00	4	4.34	56 420.00
1087	36:10:5200014:1	821.00	4	4.34	3 563.14
1088	36:10:5200015:11	10 000.00	4	3.89	38 900.00

1089	36:10:5200015:195	50 000.00	4	3.89	194 500.00
1090	36:10:5200015:207	64 485.00	4	3.89	250 846.65
1091	36:10:5200015:208	10 523.00	4	3.89	40 934.47
1092	36:10:5200016:1	61 084.00	6	5.58	340 848.72
1093	36:10:5200016:2	7 567.00	2	142.59	1 078 978.53
1094	36:10:5200016:25	52 845.00	6	88.93	4 699 505.85
1095	36:10:5200016:3	1 200.00	2	142.59	171 108.00
1096	36:10:5200016:67	50 059.00	6	88.93	4 451 746.87
1097	36:10:5300005:1	9 918.00	4	108.63	1 077 392.34
1098	36:10:5300005:303	605.44	4	108.63	65 768.95
1099	36:10:5300010:326	150.00	5	141.28	21 192.00
1100	36:10:5300011:10	16.00	4	4.81	76.96
1101	36:10:5300011:11	3 644.00	4	4.81	17 527.64
1102	36:10:5300011:12	8 995.00	4	4.81	43 265.95
1103	36:10:5300011:13	8 352.00	4	4.81	40 173.12
1104	36:10:5300011:14	59.00	5	141.28	8 335.52
1105	36:10:5300011:15	1 503.00	2	133.33	200 394.99
1106	36:10:5300011:160	194 863.00	4	4.81	937 291.03
1107	36:10:5300011:339	42 088.00	4	4.81	202 443.28
1108	36:10:5300011:36	181.00	4	4.81	870.61
1109	36:10:5300012:1	1 455.00	2	131.71	191 638.05
1110	36:10:5300012:2	1 585.00	4	67.93	107 669.05
1111	36:10:5300012:494	9 000.00	4	4.89	44 010.00
1112	36:10:5300021:1	3 472.00	4	92.63	321 611.36
1113	36:10:5300021:6	5 096.00	4	3.14	16 001.44
1114	36:10:5300027:1	5 180.00	2	126.20	653 716.00
1115	36:10:5400001:15	17 182.00	4	7.18	123 366.76
1116	36:10:5400002:255	22 188.00	4	7.18	159 309.84
1117	36:10:5400006:309	29 543.00	4	5.82	171 940.26
1118	36:10:5400007:4	2 000.00	5	141.28	282 560.00
1119	36:10:5400007:42	17.00	4	4.81	81.77
1120	36:10:5400008:14	3 402.00	3	311.76	1 060 607.52
1121	36:10:5400008:15	197 214.00	2	126.20	24 888 406.80
1122	36:10:5400008:21	1 030 035.00	5	141.28	145 523 344.80
1123	36:10:5400008:622	6 000.00	4	3.38	20 280.00
1124	36:10:5400008:667	18 662.00	4	3.38	63 077.56
1125	36:10:5400008:711	90 183.00	6	88.93	8 019 974.19
1126	36:10:5400008:8	60 803.00	5	141.28	8 590 247.84

1127	36:10:5400008:9	32 525.00	5	141.28	4 595 132.00
1128	36:10:5400015:92	14 845.00	4	5.21	77 342.45
1129	36:10:5400015:93	13 406.00	4	5.21	69 845.26
1130	36:10:5400015:94	2 879.00	4	5.21	14 999.59
1131	36:10:5400015:95	2 062.00	4	5.21	10 743.02
1132	36:11:0000000:136	86 200.00	4	4.05	349 110.00
1133	36:11:0000000:138	121 556.00	4	4.05	492 301.80
1134	36:11:0000000:139	8 580.00	4	4.05	34 749.00
1135	36:11:0000000:140	48 699.00	4	4.05	197 230.95
1136	36:11:0000000:141	84 000.00	4	4.05	340 200.00
1137	36:11:0000000:142	237 279.18	4	4.05	960 980.68
1138	36:11:0000000:143	48 000.00	4	4.05	194 400.00
1139	36:11:0000000:145	103 700.00	4	4.05	419 985.00
1140	36:11:0000000:146	23 676.00	4	4.05	95 887.80
1141	36:11:0000000:147	40 500.00	4	4.05	164 025.00
1142	36:11:0000000:148	139 100.00	4	4.05	563 355.00
1143	36:11:0000000:149	60 500.00	4	4.05	245 025.00
1144	36:11:0000000:150	64 800.00	4	4.05	262 440.00
1145	36:11:0000000:151	27 000.00	4	4.05	109 350.00
1146	36:11:0000000:153	177 269.65	4	4.05	717 942.08
1147	36:11:0000000:154	27 000.00	4	4.90	132 300.00
1148	36:11:0000000:155	96 807.00	4	4.90	474 354.30
1149	36:11:0000000:158	24 300.00	4	4.05	98 415.00
1150	36:11:0000000:159	15 000.00	4	4.05	60 750.00
1151	36:11:0000000:160	32 194.00	4	5.23	168 374.62
1152	36:11:0000000:165	125 679.23	4	4.05	509 000.88
1153	36:11:0000000:166	52 252.00	4	4.05	211 620.60
1154	36:11:0000000:167	28 500.00	4	4.05	115 425.00
1155	36:11:0000000:168	361 637.42	4	4.05	1 464 631.55
1156	36:11:0000000:169	405 904.70	4	4.05	1 643 914.04
1157	36:11:0000000:170	121 000.00	4	4.05	490 050.00
1158	36:11:0000000:171	258 700.00	4	4.05	1 047 735.00
1159	36:11:0000000:172	38 597.00	4	4.05	156 317.85
1160	36:11:0000000:176	89.00	4	4.05	360.45
1161	36:11:0000000:178	803.50	4	4.05	3 254.18
1162	36:11:0000000:179	1 319.00	4	4.05	5 341.95
1163	36:11:0000000:18	4 737 400.00	4	4.05	19 186 470.00
1164	36:11:0000000:180	931.00	4	4.05	3 770.55

1165	36:11:0000000:181	794.20	4	4.05	3 216.51
1166	36:11:0000000:182	1 030.00	4	4.05	4 171.50
1167	36:11:0000000:187	55.00	4	4.05	222.75
1168	36:11:0000000:198	659 678.00	4	5.23	3 450 115.94
1169	36:11:0000000:2	55 702.00	4	4.05	225 593.10
1170	36:11:0000000:232	9.56	4	4.05	38.72
1171	36:11:0000000:235	67 497.00	4	4.05	273 362.85
1172	36:11:0000000:256	149 044.00	4	4.15	618 532.60
1173	36:11:0000000:40	722.00	4	4.05	2 924.10
1174	36:11:0000000:41	74.00	4	4.05	299.70
1175	36:11:0000000:42	228.00	4	4.05	923.40
1176	36:11:0000000:43	249.00	4	4.05	1 008.45
1177	36:11:0000000:44	395.00	4	4.05	1 599.75
1178	36:11:0000000:60	950.50	4	4.05	3 849.53
1179	36:11:0000000:61	1 548.00	4	4.05	6 269.40
1180	36:11:0000000:71	2 762.04	4	4.05	11 186.26
1181	36:11:4300001:251	19 000.00	5	241.33	4 585 270.00
1182	36:11:4300001:252	70 000.00	2	241.33	16 893 100.00
1183	36:11:4300001:254	82 042.63	4	4.03	330 631.80
1184	36:11:4300001:312	6 498.00	4	4.03	26 186.94
1185	36:11:4300001:4	5 375.00	3	410.31	2 205 416.25
1186	36:11:4300004:293	25 082.00	4	4.05	101 582.10
1187	36:11:4300005:136	100.00	5	241.33	24 133.00
1188	36:11:4300005:172	38 066.00	4	2.74	104 300.84
1189	36:11:4300005:2	2 534.00	4	2.74	6 943.16
1190	36:11:4300006:163	397.00	5	241.33	95 808.01
1191	36:11:4300006:19	1 682.00	5	241.33	405 917.06
1192	36:11:4300006:215	41 994.00	4	3.83	160 837.02
1193	36:11:4300009:253	20 000.00	6	111.66	2 233 200.00
1194	36:11:4300009:358	16 819.00	6	111.66	1 878 009.54
1195	36:11:4300010:254	50 388.00	4	4.40	221 707.20
1196	36:11:4400001:464	1 416.00	4	4.03	5 706.48
1197	36:11:4400001:543	317.00	4	4.03	1 277.51
1198	36:11:4400003:6	1 088.00	4	4.81	5 233.28
1199	36:11:4400004:610	1 847.00	4	4.92	9 087.24
1200	36:11:4400004:611	1 022.00	4	4.92	5 028.24
1201	36:11:4400004:620	23 086.00	4	4.92	113 583.12
1202	36:11:4400005:23	8 400.00	3	410.31	3 446 604.00

1203	36:11:4400005:644	7 364.00	4	4.92	36 230.88
1204	36:11:4400006:466	14 972.64	4	5.23	78 306.91
1205	36:11:4400006:479	1 829.00	3	410.31	750 456.99
1206	36:11:4400006:562	7 029.00	4	4.15	29 170.35
1207	36:11:4400007:449	393.00	4	4.90	1 925.70
1208	36:11:4400007:578	1 800.00	4	4.90	8 820.00
1209	36:11:4400007:584	10 350.00	4	4.90	50 715.00
1210	36:11:4400009:131	366.00	4	4.07	1 489.62
1211	36:11:4400010:264	6 025.00	4	5.23	31 510.75
1212	36:11:4400010:265	9 079.00	4	4.92	44 668.68
1213	36:11:4400010:9	3 348.00	4	5.23	17 510.04
1214	36:11:4400011:477	63 290.21	4	4.07	257 591.15
1215	36:11:4400013:161	123 914.66	4	5.23	648 073.67
1216	36:12:0000000:13	23 000.00	5	112.47	2 586 810.00
1217	36:12:0000000:14	38 000.00	5	112.47	4 273 860.00
1218	36:12:0000000:16	35 000.00	5	112.47	3 936 450.00
1219	36:12:0000000:17	20 000.00	5	112.47	2 249 400.00
1220	36:12:0000000:197	1 528 083.00	4	3.65	5 577 502.95
1221	36:12:0000000:199	85 378.00	4	3.71	316 752.38
1222	36:12:0000000:200	37 620.00	4	3.68	138 441.60
1223	36:12:0000000:201	163 081.00	4	3.65	595 245.65
1224	36:12:0000000:202	16 593.00	4	2.81	46 626.33
1225	36:12:0000000:203	13 273.00	4	3.47	46 057.31
1226	36:12:0000000:204	1 727.00	4	5.04	8 704.08
1227	36:12:0000000:205	9 500.00	4	2.81	26 695.00
1228	36:12:0000000:206	32 388.00	4	3.65	118 216.20
1229	36:12:0000000:207	489 728.00	4	3.65	1 787 507.20
1230	36:12:0000000:208	2 400.00	4	3.65	8 760.00
1231	36:12:0000000:209	185 542.00	4	3.65	677 228.30
1232	36:12:0000000:21	1 881.50	4	3.65	6 867.48
1233	36:12:0000000:210	50 083.00	4	3.07	153 754.81
1234	36:12:0000000:211	7 964.00	4	3.65	29 068.60
1235	36:12:0000000:212	184 918.00	4	3.65	674 950.70
1236	36:12:0000000:213	547 752.00	4	3.65	1 999 294.80
1237	36:12:0000000:214	32 336.00	4	3.65	118 026.40
1238	36:12:0000000:215	57 568.00	4	3.89	223 939.52
1239	36:12:0000000:216	63 920.00	4	3.65	233 308.00
1240	36:12:0000000:217	27 946.00	4	3.65	102 002.90

1241	36:12:0000000:218	156 134.00	4	3.65	569 889.10
1242	36:12:0000000:219	232 200.00	4	3.65	847 530.00
1243	36:12:0000000:22	406.50	4	3.65	1 483.73
1244	36:12:0000000:220	101 504.00	4	3.65	370 489.60
1245	36:12:0000000:221	8 200.00	4	3.65	29 930.00
1246	36:12:0000000:222	15 420.00	4	3.65	56 283.00
1247	36:12:0000000:223	8 500.00	4	3.65	31 025.00
1248	36:12:0000000:224	7 671.00	4	3.65	27 999.15
1249	36:12:0000000:225	32 360.00	4	3.65	118 114.00
1250	36:12:0000000:226	115 781.00	4	3.65	422 600.65
1251	36:12:0000000:227	19 067.00	4	3.65	69 594.55
1252	36:12:0000000:239	88.00	4	3.65	321.20
1253	36:12:0000000:241	85.00	4	3.65	310.25
1254	36:12:0000000:242	164.00	4	3.65	598.60
1255	36:12:0000000:243	247.50	4	3.65	903.38
1256	36:12:0000000:244	332.50	4	3.65	1 213.63
1257	36:12:0000000:252	2 661.50	4	3.65	9 714.48
1258	36:12:0000000:32	8 115 245.71	4	3.65	29 620 646.84
1259	36:12:0000000:33	3 189.93	4	3.65	11 643.24
1260	36:12:0000000:34	787.94	4	3.65	2 875.98
1261	36:12:0000000:359	795.00	4	3.31	2 631.45
1262	36:12:0000000:36	484.24	4	3.65	1 767.48
1263	36:12:0000000:360	766.00	4	3.07	2 351.62
1264	36:12:0000000:361	2 560.00	4	3.75	9 600.00
1265	36:12:0000000:362	1 108.00	4	2.81	3 113.48
1266	36:12:0000000:363	808.00	4	3.84	3 102.72
1267	36:12:0000000:364	30 170.00	4	3.47	104 689.90
1268	36:12:0000000:370	23 130.00	4	3.47	80 261.10
1269	36:12:0000000:38	36 161.12	4	3.65	131 988.09
1270	36:12:0000000:43	1 860.00	4	3.65	6 789.00
1271	36:12:0000000:44	12 099.10	4	3.65	44 161.72
1272	36:12:0000000:446	214.50	4	2.98	639.21
1273	36:12:0900014:21	97.00	6	287.91	27 927.27
1274	36:12:6000005:2	14.00	2	128.20	1 794.80
1275	36:12:6000005:9	27 158.00	4	3.68	99 941.44
1276	36:12:6000006:32	72 369.00	4	3.68	266 317.92
1277	36:12:6000007:1	13 093.00	5	112.47	1 472 569.71
1278	36:12:6000007:2	8 172.00	5	112.47	919 104.84

1279	36:12:6000011:28	70 863.00	4	3.71	262 901.73
1280	36:12:6000013:17	10 786.00	4	5.04	54 361.44
1281	36:12:6000013:18	24 408.00	4	5.04	123 016.32
1282	36:12:6000013:7	66.00	2	113.47	7 489.02
1283	36:12:6000018:121	35 176.00	4	3.81	134 020.56
1284	36:12:6000033:29	20 318.00	4	4.10	83 303.80
1285	36:12:6000033:9	130.00	4	4.10	533.00
1286	36:12:6100001:1	9 098.00	5	112.47	1 023 252.06
1287	36:12:6100001:2	19 826.00	5	112.47	2 229 830.22
1288	36:12:6100004:1	10 000.00	5	112.47	1 124 700.00
1289	36:12:6100004:2	15.00	4	3.31	49.65
1290	36:12:6100004:26	22.80	4	3.31	75.47
1291	36:12:6100005:12	607.00	4	140.59	85 338.13
1292	36:12:6100006:88	400.00	5	112.47	44 988.00
1293	36:12:6100015:10	10 145.00	4	74.60	756 817.00
1294	36:12:6100015:11	3 093.00	4	74.60	230 737.80
1295	36:12:6100015:14	3 638.00	4	74.60	271 394.80
1296	36:12:6100015:19	269.00	4	74.60	20 067.40
1297	36:12:6100015:20	71.00	4	74.60	5 296.60
1298	36:12:6100015:23	37.00	4	74.60	2 760.20
1299	36:12:6100015:24	8 890.00	4	74.60	663 194.00
1300	36:12:6100015:25	3.00	4	74.60	223.80
1301	36:12:6100015:277	5 779.00	5	112.47	649 964.13
1302	36:12:6100015:278	1 700.00	5	112.47	191 199.00
1303	36:12:6100015:28	52.00	4	74.60	3 879.20
1304	36:12:6100015:3	8 076.00	5	112.47	908 307.72
1305	36:12:6100015:32	180.00	4	74.60	13 428.00
1306	36:12:6100015:33	367.00	4	74.60	27 378.20
1307	36:12:6100015:35	234.00	4	74.60	17 456.40
1308	36:12:6100015:36	1 289.00	4	74.60	96 159.40
1309	36:12:6100015:37	563.00	6	282.90	159 272.70
1310	36:12:6100015:38	288.00	2	144.85	41 716.80
1311	36:12:6100015:39	166.00	2	144.85	24 045.10
1312	36:12:6100015:42	2 671.00	6	274.58	733 403.18
1313	36:12:6100015:43	2 116.00	1	188.92	399 754.72
1314	36:12:6100015:44	2 437.00	4	2.79	6 799.23
1315	36:12:6100015:45	1 105.00	4	2.79	3 082.95
1316	36:12:6100015:46	147.00	2	144.85	21 292.95

1317	36:12:6100015:49	10 405.00	4	74.60	776 213.00
1318	36:12:6100015:50	1 017.00	4	74.60	75 868.20
1319	36:12:6100015:51	14 650.00	4	74.60	1 092 890.00
1320	36:12:6100015:52	555.00	2	143.09	79 414.95
1321	36:12:6100015:53	183.00	6	22.14	4 051.62
1322	36:12:6100015:55	1 171.00	6	5.58	6 534.18
1323	36:12:6100015:56	484.00	6	22.14	10 715.76
1324	36:12:6100020:60	7 900.00	4	2.92	23 068.00
1325	36:12:6100024:19	7.00	4	67.94	475.58
1326	36:12:6100029:1	9.00	4	3.01	27.09
1327	36:12:6100029:11	818.00	4	67.94	55 574.92
1328	36:12:6100030:26	1 476.00	4	3.01	4 442.76
1329	36:12:6100032:61	13 923.00	2	106.74	1 486 141.02
1330	36:12:6100032:71	12 254.00	4	3.75	45 952.50
1331	36:12:6100032:82	900.00	5	112.47	101 223.00
1332	36:12:6100032:83	1 800.00	2	106.74	192 132.00
1333	36:12:6100032:85	73 194.00	2	106.74	7 812 727.56
1334	36:12:6100032:86	573.00	5	112.47	64 445.31
1335	36:12:6102000:1	12 330.00	5	112.47	1 386 755.10
1336	36:12:6200001:5	67 046.00	4	3.01	201 808.46
1337	36:12:6200002:3	109 930.00	4	3.01	330 889.30
1338	36:12:6200003:13	71 854.00	4	2.92	209 813.68
1339	36:12:6200003:14	17 439.00	4	2.92	50 921.88
1340	36:12:6200004:22	63 775.00	4	2.92	186 223.00
1341	36:12:6200005:14	52 624.00	4	2.92	153 662.08
1342	36:12:6200006:9	73 098.00	4	2.79	203 943.42
1343	36:12:6200007:6	89 236.00	4	2.79	248 968.44
1344	36:12:6200018:39	87.00	4	3.67	319.29
1345	36:12:6200019:2	89.00	4	3.66	325.74
1346	36:12:6200020:75	100.00	5	112.47	11 247.00
1347	36:12:6200021:109	100.00	5	112.47	11 247.00
1348	36:12:6200021:83	953.00	4	2.98	2 839.94
1349	36:12:6300001:27	2 663.00	4	2.81	7 483.03
1350	36:12:6300005:100	205.00	4	2.81	576.05
1351	36:12:6300005:101	5 236.00	4	2.81	14 713.16
1352	36:12:6300005:89	100.00	5	112.47	11 247.00
1353	36:12:6300006:1	3 700.00	3	404.59	1 496 983.00
1354	36:12:6300007:185	34 458.00	4	2.81	96 826.98

1355	36:12:6300016:104	400.00	5	112.47	44 988.00
1356	36:12:6300016:110	31 787.00	4	3.47	110 300.89
1357	36:12:6300016:111	1 338.00	4	3.47	4 642.86
1358	36:12:6300016:37	105.11	4	3.47	364.73
1359	36:12:6300017:58	68 468.00	4	3.47	237 583.96
1360	36:12:6300024:28	25 000.00	2	131.37	3 284 250.00
1361	36:12:6300024:30	7 309.00	4	4.20	30 697.80
1362	36:12:6300025:8	68 600.00	5	112.47	7 715 442.00
1363	36:12:6300028:36	13.00	4	3.75	48.75
1364	36:13:0000000:10	1 462.00	4	7.69	11 242.78
1365	36:13:0000000:11	2 093.00	4	7.69	16 095.17
1366	36:13:0000000:13	234 635.00	4	7.69	1 804 343.15
1367	36:13:0000000:16	16.50	4	7.69	126.89
1368	36:13:0000000:17	66.00	4	7.69	507.54
1369	36:13:0000000:18	475.30	4	7.69	3 655.06
1370	36:13:0000000:2	4 314 700.00	4	7.69	33 180 043.00
1371	36:13:0000000:238	50 000.00	4	7.69	384 500.00
1372	36:13:0000000:239	60 000.00	4	7.69	461 400.00
1373	36:13:0000000:240	30 000.00	4	7.69	230 700.00
1374	36:13:0000000:241	30 000.00	4	7.69	230 700.00
1375	36:13:0000000:242	3 720 000.00	4	7.69	28 606 800.00
1376	36:13:0000000:243	523 306.00	4	7.69	4 024 223.14
1377	36:13:0000000:244	510 000.00	4	7.62	3 886 200.00
1378	36:13:0000000:245	220 000.00	4	7.69	1 691 800.00
1379	36:13:0000000:246	302 420.00	4	7.69	2 325 609.80
1380	36:13:0000000:247	31 721.00	4	7.93	251 547.53
1381	36:13:0000000:248	187 155.00	4	7.69	1 439 221.95
1382	36:13:0000000:249	108 673.00	4	6.94	754 190.62
1383	36:13:0000000:250	94 416.00	4	7.69	726 059.04
1384	36:13:0000000:251	24 366.00	4	7.69	187 374.54
1385	36:13:0000000:252	240 000.00	4	7.69	1 845 600.00
1386	36:13:0000000:253	23 833.00	4	7.62	181 607.46
1387	36:13:0000000:254	8 719.00	4	4.66	40 630.54
1388	36:13:0000000:255	92 523.00	4	7.69	711 501.87
1389	36:13:0000000:256	42 202.00	4	6.94	292 881.88
1390	36:13:0000000:257	48 591.00	4	7.62	370 263.42
1391	36:13:0000000:258	22 724.00	4	8.02	182 246.48
1392	36:13:0000000:259	129 256.00	4	7.69	993 978.64

1393	36:13:0000000:260	760 000.00	4	7.69	5 844 400.00
1394	36:13:0000000:261	57 538.00	4	7.57	435 562.66
1395	36:13:0000000:262	41 596.00	4	7.69	319 873.24
1396	36:13:0000000:263	195 814.00	4	7.69	1 505 809.66
1397	36:13:0000000:275	150 905.00	4	7.69	1 160 459.45
1398	36:13:0000000:276	604.86	4	7.69	4 651.37
1399	36:13:0000000:278	1 380.00	4	7.69	10 612.20
1400	36:13:0000000:279	47 247.00	4	7.69	363 329.43
1401	36:13:0000000:282	123.00	4	7.69	945.87
1402	36:13:0000000:283	2 794.00	4	7.69	21 485.86
1403	36:13:0000000:284	534.00	4	7.69	4 106.46
1404	36:13:0000000:285	1 526.00	4	7.69	11 734.94
1405	36:13:0000000:286	1 563.00	4	7.69	12 019.47
1406	36:13:0000000:287	1 093.00	4	7.69	8 405.17
1407	36:13:0000000:289	86 937.00	2	404.54	35 169 493.98
1408	36:13:0000000:296	300.00	4	7.69	2 307.00
1409	36:13:0000000:297	24.00	4	7.69	184.56
1410	36:13:0000000:304	18 473.00	4	7.69	142 057.37
1411	36:13:0000000:305	256.00	4	7.69	1 968.64
1412	36:13:0000000:306	186.00	4	7.69	1 430.34
1413	36:13:0000000:316	126 314.00	4	7.80	985 249.20
1414	36:13:0000000:317	47 008.00	4	8.17	384 055.36
1415	36:13:0000000:318	129 098.00	4	7.93	1 023 747.14
1416	36:13:0000000:327	117 532.00	4	6.94	815 672.08
1417	36:13:0000000:336	14 491.00	4	6.94	100 567.54
1418	36:13:0000000:337	77 321.00	4	7.69	594 598.49
1419	36:13:0000000:339	21 545.00	4	7.17	154 477.65
1420	36:13:0000000:344	31 554.00	4	8.72	275 150.88
1421	36:13:0000000:345	33 918.00	4	8.72	295 764.96
1422	36:13:0000000:346	52 880.00	4	7.17	379 149.60
1423	36:13:0000000:347	51 341.00	4	6.94	356 306.54
1424	36:13:0000000:348	144 473.00	4	6.94	1 002 642.62
1425	36:13:0000000:353	79 164.00	4	7.17	567 605.88
1426	36:13:0000000:360	58 808.00	4	8.20	482 225.60
1427	36:13:0000000:361	70 448.00	4	8.02	564 992.96
1428	36:13:0000000:402	188 684.00	4	7.17	1 352 864.28
1429	36:13:0000000:403	50 572.00	4	6.94	350 969.68
1430	36:13:0000000:404	137 009.00	4	8.72	1 194 718.48

1431	36:13:0000000:405	147 041.00	4	6.94	1 020 464.54
1432	36:13:0000000:410	855.00	4	8.06	6 891.30
1433	36:13:0000000:433	179.50	4	6.94	1 245.73
1434	36:13:0000000:434	17.00	4	6.94	117.98
1435	36:13:0000000:7	237.50	4	7.69	1 826.38
1436	36:13:1200002:1	1 100.00	3	354.26	389 686.00
1437	36:13:3000002:36	711.00	4	6.94	4 934.34
1438	36:13:3000002:37	9 102.00	4	6.94	63 167.88
1439	36:13:3000004:1	170 000.00	4	6.94	1 179 800.00
1440	36:13:3000004:158	93.00	4	592.91	55 140.63
1441	36:13:3000004:17	5 000.00	3	354.26	1 771 300.00
1442	36:13:3000004:2	40 000.00	6	267.70	10 708 000.00
1443	36:13:3000004:4	2 200.00	6	2.22	4 884.00
1444	36:13:3000005:10	4 310.00	1	231.47	997 635.70
1445	36:13:3000005:11	139 113.00	6	93.31	12 980 634.03
1446	36:13:3000005:2	2 277.00	5	417.00	949 509.00
1447	36:13:3000006:2	42 000.00	4	6.94	291 480.00
1448	36:13:3000007:26	10 602.00	4	6.94	73 577.88
1449	36:13:3000007:3	13 700.00	2	422.20	5 784 140.00
1450	36:13:3000007:7	17 200.00	2	422.20	7 261 840.00
1451	36:13:3000008:1	20 000.00	2	419.63	8 392 600.00
1452	36:13:3000008:2	30 000.00	5	417.00	12 510 000.00
1453	36:13:3000009:33	172 088.00	1	231.47	39 833 209.36
1454	36:13:3000009:34	51 722.00	1	231.47	11 972 091.34
1455	36:13:3000009:70	4 177.00	4	7.69	32 121.13
1456	36:13:3000010:113	35 000.00	2	417.08	14 597 800.00
1457	36:13:3000010:115	139 500.00	2	422.20	58 896 900.00
1458	36:13:3000010:116	1 340.00	5	417.00	558 780.00
1459	36:13:3000010:131	2 890.00	4	10.33	29 853.70
1460	36:13:3000010:135	45 914.00	5	417.00	19 146 138.00
1461	36:13:3000010:136	5 249.00	2	422.20	2 216 127.80
1462	36:13:3000010:141	2 378.00	4	4.66	11 081.48
1463	36:13:3000010:149	16 538.00	4	4.66	77 067.08
1464	36:13:3000010:152	19 490.00	2	422.20	8 228 678.00
1465	36:13:3000010:153	21 610.00	2	422.20	9 123 742.00
1466	36:13:3000010:174	12 943.00	2	422.20	5 464 534.60
1467	36:13:3000010:26	51 500.00	2	422.20	21 743 300.00
1468	36:13:3000010:33	110.00	4	4.66	512.60

1469	36:13:3000010:34	6 543.00	4	4.66	30 490.38
1470	36:13:3000010:37	15 945.00	2	422.20	6 731 979.00
1471	36:13:3000010:38	2 159.00	2	422.20	911 529.80
1472	36:13:3000010:48	38 900.00	2	419.63	16 323 607.00
1473	36:13:3000010:49	50 000.00	2	419.63	20 981 500.00
1474	36:13:3000010:50	38 000.00	2	419.63	15 945 940.00
1475	36:13:3000010:51	10 000.00	2	419.63	4 196 300.00
1476	36:13:3000010:52	30 000.00	6	267.70	8 031 000.00
1477	36:13:3000010:54	10 895.00	4	10.33	112 545.35
1478	36:13:3011000:127	800.00	4	6.94	5 552.00
1479	36:13:3011000:129	633.00	4	6.94	4 393.02
1480	36:13:3011000:130	690.00	4	6.94	4 788.60
1481	36:13:3011000:163	879.00	4	6.94	6 100.26
1482	36:13:3100001:51	185 900.00	6	267.70	49 765 430.00
1483	36:13:3100002:42	2 821.00	4	7.17	20 226.57
1484	36:13:3100006:1	100.00	4	8.06	806.00
1485	36:13:3100006:14	102 991.00	4	8.06	830 107.46
1486	36:13:3100006:15	21 396.00	4	8.06	172 451.76
1487	36:13:3100006:16	1 947.00	4	8.06	15 692.82
1488	36:13:3100006:17	23 248.00	4	8.06	187 378.88
1489	36:13:3100006:26	112.00	4	8.06	902.72
1490	36:13:3100006:27	683.00	4	8.06	5 504.98
1491	36:13:3100006:28	2 765.00	4	8.06	22 285.90
1492	36:13:3100006:29	28.00	4	8.06	225.68
1493	36:13:3100006:30	6 187.00	4	8.06	49 867.22
1494	36:13:3100007:2	2 500.00	3	392.67	981 675.00
1495	36:13:3100011:4	160 000.00	2	430.01	68 801 600.00
1496	36:13:3100012:10	30 000.00	2	397.20	11 916 000.00
1497	36:13:3100012:11	20 000.00	2	397.20	7 944 000.00
1498	36:13:3100012:12	10 000.00	2	397.20	3 972 000.00
1499	36:13:3100012:13	30 000.00	2	397.20	11 916 000.00
1500	36:13:3100012:72	56 000.00	2	402.08	22 516 480.00
1501	36:13:3100012:9	60 000.00	2	397.20	23 832 000.00
1502	36:13:3100013:1	60.00	4	7.57	454.20
1503	36:13:3100016:1	5 000.00	3	647.55	3 237 750.00
1504	36:13:3100016:10	129 181.00	4	8.02	1 036 031.62
1505	36:13:3100016:11	24 843.00	4	8.02	199 240.86
1506	36:13:3100016:12	19 852.00	4	8.02	159 213.04

1507	36:13:3100016:13	17 902.00	4	8.02	143 574.04
1508	36:13:3100016:14	6 506.00	4	8.02	52 178.12
1509	36:13:3100016:15	16 758.00	4	8.02	134 399.16
1510	36:13:3100016:2	994.00	4	8.02	7 971.88
1511	36:13:3100016:21	36 919.00	4	8.02	296 090.38
1512	36:13:3100016:22	128.00	4	8.02	1 026.56
1513	36:13:3100016:23	75.00	4	8.02	601.50
1514	36:13:3100016:24	32.00	4	8.02	256.64
1515	36:13:3100016:25	3 580.00	4	8.02	28 711.60
1516	36:13:3100016:26	8 591.00	4	8.02	68 899.82
1517	36:13:3100016:27	10.00	4	8.02	80.20
1518	36:13:3100016:28	6 857.00	4	8.02	54 993.14
1519	36:13:3100016:29	93.00	4	8.02	745.86
1520	36:13:3100016:3	100.00	4	8.02	802.00
1521	36:13:3100016:30	492.00	4	8.02	3 945.84
1522	36:13:3100016:4	100.00	4	8.02	802.00
1523	36:13:3100016:6	5 000.00	3	647.55	3 237 750.00
1524	36:13:3100020:1	40 000.00	2	437.95	17 518 000.00
1525	36:13:3100020:2	100.00	4	7.62	762.00
1526	36:13:3100020:42	5 000.00	3	647.55	3 237 750.00
1527	36:13:3100020:44	126 775.00	4	7.62	966 025.50
1528	36:13:3100020:45	2 625.00	4	7.62	20 002.50
1529	36:13:3100020:46	3 554.00	4	7.62	27 081.48
1530	36:13:3100020:47	13 800.00	4	7.62	105 156.00
1531	36:13:3100020:48	30 342.00	4	7.62	231 206.04
1532	36:13:3100020:57	31 294.00	4	7.62	238 460.28
1533	36:13:3100020:58	10.00	4	7.62	76.20
1534	36:13:3100020:59	1 342.00	4	7.62	10 226.04
1535	36:13:3100020:60	3 954.00	4	7.62	30 129.48
1536	36:13:3100020:61	10.00	4	8.79	87.90
1537	36:13:3100020:62	10.00	4	8.79	87.90
1538	36:13:3100020:63	10.00	4	8.79	87.90
1539	36:13:3100020:64	10.00	4	8.79	87.90
1540	36:13:3100020:65	10.00	4	8.79	87.90
1541	36:13:3100020:66	10.00	4	8.79	87.90
1542	36:13:3100020:67	10.00	4	8.79	87.90
1543	36:13:3100020:68	10.00	4	8.79	87.90
1544	36:13:3100028:1	100.00	4	6.94	694.00

1545	36:13:3100028:2	100.00	4	6.94	694.00
1546	36:13:3100028:3	5 000.00	3	647.55	3 237 750.00
1547	36:13:3100028:43	118 840.00	4	6.94	824 749.60
1548	36:13:3100028:44	13 282.00	4	6.94	92 177.08
1549	36:13:3100028:45	21 511.00	4	6.94	149 286.34
1550	36:13:3100028:46	3 213.00	4	6.95	22 330.35
1551	36:13:3100028:47	2 406.00	4	6.95	16 721.70
1552	36:13:3100028:48	16 839.00	4	6.94	116 862.66
1553	36:13:3100028:49	10 387.00	4	6.94	72 085.78
1554	36:13:3100028:50	8 267.00	4	6.94	57 372.98
1555	36:13:3100029:10	100.00	4	6.94	694.00
1556	36:13:3100029:193	15.00	4	6.94	104.10
1557	36:13:3100029:89	105 554.00	4	6.94	732 544.76
1558	36:13:3100029:9	100.00	4	6.94	694.00
1559	36:13:3100029:90	9 001.00	4	6.94	62 466.94
1560	36:13:3100029:91	338.00	4	6.94	2 345.72
1561	36:13:3100029:92	16 370.00	4	6.94	113 607.80
1562	36:13:3100029:93	1 641.00	4	6.94	11 388.54
1563	36:13:3100029:94	35 665.00	4	6.94	247 515.10
1564	36:13:3106000:429	6 345.00	4	105.30	668 128.50
1565	36:13:3106000:430	515.00	4	105.30	54 229.50
1566	36:13:3200001:10	15 915.00	4	8.06	128 274.90
1567	36:13:3200001:11	1 167.00	4	8.06	9 406.02
1568	36:13:3200001:12	1 021.00	4	8.06	8 229.26
1569	36:13:3200001:13	212.00	4	8.06	1 708.72
1570	36:13:3200001:15	5 183.00	4	8.06	41 774.98
1571	36:13:3200001:17	691.00	4	8.06	5 569.46
1572	36:13:3200001:18	151.00	4	8.06	1 217.06
1573	36:13:3200001:19	635.00	4	8.06	5 118.10
1574	36:13:3200001:2	11 681.00	4	8.06	94 148.86
1575	36:13:3200001:3	20 000.00	5	417.00	8 340 000.00
1576	36:13:3200001:5	161 617.00	4	8.06	1 302 633.02
1577	36:13:3200001:6	21 022.00	4	8.06	169 437.32
1578	36:13:3200001:7	30 942.00	4	8.06	249 392.52
1579	36:13:3200010:10	10 189.00	4	8.02	81 715.78
1580	36:13:3200010:11	15 010.00	4	8.02	120 380.20
1581	36:13:3200010:12	31 472.00	4	8.06	253 664.32
1582	36:13:3200010:13	4 291.00	4	8.06	34 585.46

1583	36:13:3200010:14	14 161.00	4	8.06	114 137.66
1584	36:13:3200010:15	5 046.00	4	8.06	40 670.76
1585	36:13:3200010:16	4 200.00	4	8.06	33 852.00
1586	36:13:3200010:20	541.00	4	8.02	4 338.82
1587	36:13:3200010:21	10.00	4	8.02	80.20
1588	36:13:3200010:22	10.00	4	8.02	80.20
1589	36:13:3200010:23	1 078.00	4	8.06	8 688.68
1590	36:13:3200010:24	10.00	4	8.06	80.60
1591	36:13:3200010:25	10.00	4	8.06	80.60
1592	36:13:3200010:26	10.00	4	8.06	80.60
1593	36:13:3200010:27	10.00	4	8.06	80.60
1594	36:13:3200010:28	10.00	4	8.06	80.60
1595	36:13:3200010:29	44 075.00	4	8.06	355 244.50
1596	36:13:3200010:3	30 000.00	6	17.31	519 300.00
1597	36:13:3200010:30	10.00	4	8.06	80.60
1598	36:13:3200010:31	10.00	4	8.06	80.60
1599	36:13:3200010:32	53 497.00	4	8.06	431 185.82
1600	36:13:3200010:4	5 000.00	3	647.55	3 237 750.00
1601	36:13:3200010:8	140 728.00	4	8.06	1 134 267.68
1602	36:13:3200010:9	13 876.00	4	8.06	111 840.56
1603	36:13:3200013:141	13 842.00	4	7.80	107 967.60
1604	36:13:3200013:142	10 169.00	4	7.80	79 318.20
1605	36:13:3200017:19	5 000.00	3	647.55	3 237 750.00
1606	36:13:3200017:66	154 722.00	4	7.80	1 206 831.60
1607	36:13:3200017:67	13 009.00	4	7.80	101 470.20
1608	36:13:3200017:68	20 323.00	4	7.80	158 519.40
1609	36:13:3200017:69	7 879.00	4	7.80	61 456.20
1610	36:13:3200017:70	13 491.00	4	7.80	105 229.80
1611	36:13:3200017:71	27 691.00	4	7.80	215 989.80
1612	36:13:3200017:72	13 195.00	4	7.80	102 921.00
1613	36:13:3200021:1	6 300.00	3	647.55	4 079 565.00
1614	36:13:3200021:10	4 000.00	3	647.55	2 590 200.00
1615	36:13:3200021:16	244 068.00	4	7.80	1 903 730.40
1616	36:13:3200021:17	3 704.00	4	7.80	28 891.20
1617	36:13:3200021:18	6 878.00	4	7.80	53 648.40
1618	36:13:3200021:19	45 171.00	4	7.80	352 333.80
1619	36:13:3200021:20	7 895.00	4	7.80	61 581.00
1620	36:13:3200021:21	10 745.00	4	7.80	83 811.00

1621	36:13:3200021:22	7 529.00	4	7.80	58 726.20
1622	36:13:3200021:23	7 527.00	4	7.80	58 710.60
1623	36:13:3200021:24	6 531.00	4	7.80	50 941.80
1624	36:13:3200021:28	2 574.00	3	647.55	1 666 793.70
1625	36:13:3200021:39	1 793.00	4	7.80	13 985.40
1626	36:13:3200021:9	5 000.00	3	647.55	3 237 750.00
1627	36:13:3200024:1	4 500.00	3	647.55	2 913 975.00
1628	36:13:3200024:142	250.00	5	417.00	104 250.00
1629	36:13:3200024:147	244 538.00	4	7.62	1 863 379.56
1630	36:13:3200024:148	5 301.00	4	7.62	40 393.62
1631	36:13:3200024:149	12 217.00	4	7.62	93 093.54
1632	36:13:3200024:150	8 065.00	4	7.62	61 455.30
1633	36:13:3200024:151	21 577.00	4	7.62	164 416.74
1634	36:13:3200024:152	7 140.00	4	7.62	54 406.80
1635	36:13:3200024:153	11 316.00	4	7.62	86 227.92
1636	36:13:3200024:2	5 000.00	3	647.55	3 237 750.00
1637	36:13:3200024:200	3 900.00	4	7.62	29 718.00
1638	36:13:3200024:3	100.00	4	7.62	762.00
1639	36:13:3200024:4	2 600.00	3	647.55	1 683 630.00
1640	36:13:3200024:5	5 100.00	3	647.55	3 302 505.00
1641	36:13:3200024:6	6 000.00	3	647.55	3 885 300.00
1642	36:13:3200024:7	6 000.00	3	647.55	3 885 300.00
1643	36:14:0000000:116	21 425.00	5	346.80	7 430 190.00
1644	36:14:0000000:131	5.00	4	4.64	23.20
1645	36:14:0000000:132	81.00	4	4.64	375.84
1646	36:14:0000000:133	5.00	4	4.64	23.20
1647	36:14:0000000:134	1 520.00	4	4.64	7 052.80
1648	36:14:0000000:135	5 436.00	4	4.64	25 223.04
1649	36:14:0000000:136	345.00	4	4.64	1 600.80
1650	36:14:0000000:140	165.00	4	4.64	765.60
1651	36:14:0000000:164	752.50	4	4.64	3 491.60
1652	36:14:0000000:166	1 584.00	4	4.64	7 349.76
1653	36:14:0000000:167	1 529.00	4	4.64	7 094.56
1654	36:14:0000000:172	885.00	4	4.64	4 106.40
1655	36:14:0000000:175	1 064.50	4	4.64	4 939.28
1656	36:14:0000000:177	757.50	4	4.64	3 514.80
1657	36:14:0000000:178	1 615.70	4	4.64	7 496.85
1658	36:14:0000000:181	258.25	4	4.64	1 198.28

1659	36:14:0000000:182	1 463.48	4	4.64	6 790.55
1660	36:14:0000000:184	1 747.17	4	4.64	8 106.87
1661	36:14:0000000:188	3 520.64	4	4.64	16 335.77
1662	36:14:0000000:191	3 572.55	4	4.64	16 576.63
1663	36:14:0000000:192	409.50	4	4.64	1 900.08
1664	36:14:0000000:193	827.00	4	4.64	3 837.28
1665	36:14:0000000:194	738.00	4	4.64	3 424.32
1666	36:14:0000000:212	9 500.00	4	4.64	44 080.00
1667	36:14:0000000:213	14 800.00	4	4.64	68 672.00
1668	36:14:0000000:217	600.00	4	4.64	2 784.00
1669	36:14:0000000:220	29 300.00	4	4.64	135 952.00
1670	36:14:0000000:223	26 400.00	4	4.64	122 496.00
1671	36:14:0000000:229	53 800.00	4	4.64	249 632.00
1672	36:14:0000000:230	21 700.00	4	4.64	100 688.00
1673	36:14:0000000:231	32 400.00	4	4.64	150 336.00
1674	36:14:0000000:233	66 900.00	4	4.64	310 416.00
1675	36:14:0000000:237	1 507 338.00	4	4.64	6 994 048.32
1676	36:14:0000000:252	289 000.00	5	346.80	100 225 200.00
1677	36:14:0000000:253	81 000.00	2	332.76	26 953 560.00
1678	36:14:0000000:328	141.70	4	4.64	657.49
1679	36:14:0000000:329	189.00	4	4.64	876.96
1680	36:14:0000000:352	7 000.00	4	4.64	32 480.00
1681	36:14:0000000:358	172 000.00	4	4.64	798 080.00
1682	36:14:0000000:363	225 614.03	4	4.64	1 046 849.10
1683	36:14:0000000:364	277 304.90	4	4.64	1 286 694.74
1684	36:14:0000000:365	262 368.10	4	4.64	1 217 387.98
1685	36:14:0000000:369	509 300.72	4	4.64	2 363 155.34
1686	36:14:0000000:370	7 000.00	4	4.64	32 480.00
1687	36:14:0000000:374	4 332.00	4	4.64	20 100.48
1688	36:14:0000000:376	801.00	4	4.64	3 716.64
1689	36:14:0000000:377	12 872.00	4	4.64	59 726.08
1690	36:14:0000000:378	9 926.00	4	4.64	46 056.64
1691	36:14:0000000:379	4 085.00	4	4.64	18 954.40
1692	36:14:0000000:380	989.00	4	4.64	4 588.96
1693	36:14:0000000:381	840.00	4	4.64	3 897.60
1694	36:14:0000000:382	171 743.19	4	4.64	796 888.40
1695	36:14:0000000:383	136 773.53	4	4.64	634 629.18
1696	36:14:0000000:386	27 054.82	4	4.64	125 534.36

1697	36:14:0000000:387	64 845.04	4	4.64	300 880.99
1698	36:14:0000000:395	33 334.75	4	4.64	154 673.24
1699	36:14:0000000:397	52 800.00	4	4.64	244 992.00
1700	36:14:0000000:398	152 440.00	4	4.64	707 321.60
1701	36:14:0000000:399	260 385.07	4	4.64	1 208 186.72
1702	36:14:0000000:401	85 934.99	4	4.64	398 738.35
1703	36:14:0000000:403	182 672.37	4	4.64	847 599.80
1704	36:14:0000000:405	60 568.19	4	4.64	281 036.40
1705	36:14:0000000:407	1 894.10	4	4.64	8 788.62
1706	36:14:0000000:410	2 622.00	4	4.64	12 166.08
1707	36:14:0000000:411	2 509.00	4	4.64	11 641.76
1708	36:14:0000000:415	9.00	4	4.64	41.76
1709	36:14:0000000:417	16 091.17	4	4.64	74 663.03
1710	36:14:0000000:419	573 896.81	4	4.64	2 662 881.20
1711	36:14:0000000:420	2 500.00	4	4.64	11 600.00
1712	36:14:0000000:423	4 681.00	4	4.64	21 719.84
1713	36:14:0000000:426	158.00	4	4.64	733.12
1714	36:14:0000000:449	1 967.00	4	4.64	9 126.88
1715	36:14:0000000:450	58.00	4	4.64	269.12
1716	36:14:0000000:451	284.00	4	4.64	1 317.76
1717	36:14:0000000:454	2 784.00	4	4.64	12 917.76
1718	36:14:0000000:463	117 121.00	4	4.27	500 106.67
1719	36:14:0000000:465	155 975.00	4	2.79	435 170.25
1720	36:14:0000000:466	76 127.00	4	2.79	212 394.33
1721	36:14:0000000:468	129 667.00	4	3.48	451 241.16
1722	36:14:0000000:469	128 606.00	4	4.64	596 731.84
1723	36:14:0000000:472	35 321.00	4	2.91	102 784.11
1724	36:14:0000000:473	91 811.00	4	2.91	267 170.01
1725	36:14:0000000:475	47 978.00	4	4.37	209 663.86
1726	36:14:0000000:477	100 382.00	4	3.36	337 283.52
1727	36:14:0000000:478	171 143.00	4	3.33	569 906.19
1728	36:14:0000000:479	23 501.00	4	3.33	78 258.33
1729	36:14:0000000:482	115 019.00	4	3.48	400 266.12
1730	36:14:0000000:483	62 954.00	4	2.84	178 789.36
1731	36:14:0000000:484	99 349.00	4	3.66	363 617.34
1732	36:14:0000000:485	464 057.00	4	4.64	2 153 224.48
1733	36:14:0000000:488	3 872.00	4	4.37	16 920.64
1734	36:14:0000000:545	23.72	4	4.64	110.06

1735	36:14:0000000:79	3 209 400.00	4	26.19	84 054 186.00
1736	36:14:0000000:82	14 933 900.00	4	19.01	283 893 439.00
1737	36:14:0000000:83	542.00	4	4.64	2 514.88
1738	36:14:0780001:94	98.03	4	4.21	412.71
1739	36:14:0780002:21	49.00	4	0.14	6.86
1740	36:14:0780002:33	25.00	4	4.21	105.25
1741	36:14:0780003:41	13 000.00	6	88.22	1 146 860.00
1742	36:14:0780003:42	17 000.00	6	88.22	1 499 740.00
1743	36:14:0780003:6	2 385.00	2	394.80	941 598.00
1744	36:14:0780003:7	6 407.00	2	402.10	2 576 254.70
1745	36:14:0780004:1	61 421.00	2	373.69	22 952 413.49
1746	36:14:0780004:62	50.00	4	4.21	210.50
1747	36:14:0780004:63	24.00	4	3.46	83.04
1748	36:14:0780007:30	130 000.00	6	347.05	45 116 500.00
1749	36:14:0780008:38	31.00	4	3.33	103.23
1750	36:14:0780011:1	84 000.00	2	371.42	31 199 280.00
1751	36:14:0780011:42	29 629.00	2	373.69	11 072 061.01
1752	36:14:0780011:47	41 549.00	2	373.69	15 526 445.81
1753	36:14:0780011:91	21.00	4	5.61	117.81
1754	36:14:0780011:92	69.00	4	5.61	387.09
1755	36:14:0780013:85	78 768.00	4	3.33	262 297.44
1756	36:14:0780016:23	0.03	4	1.99	0.06
1757	36:14:0780017:26	437.00	4	1.99	869.63
1758	36:14:0780017:90	1 096.00	4	1.99	2 181.04
1759	36:14:0780018:9	70.00	4	2.79	195.30
1760	36:14:0780019:1	4 998.00	5	346.80	1 733 306.40
1761	36:14:0780019:111	18 400.00	2	332.76	6 122 784.00
1762	36:14:0780019:112	6 400.00	2	332.76	2 129 664.00
1763	36:14:0780019:113	12 000.00	2	332.76	3 993 120.00
1764	36:14:0780019:2	2 434.00	4	2.79	6 790.86
1765	36:14:0780019:24	36 652.00	4	2.79	102 259.08
1766	36:14:0780019:4	1 498.00	3	336.99	504 811.02
1767	36:14:0780019:65	21.00	4	2.79	58.59
1768	36:14:0780019:7	464 000.00	4	11.05	5 127 200.00
1769	36:14:0780020:1	147 500.00	2	347.29	51 225 275.00
1770	36:14:0780020:2	11 062.00	5	346.80	3 836 301.60
1771	36:14:0780020:3	18 813.00	4	2.79	52 488.27
1772	36:14:0780020:60	138 460.00	2	343.08	47 502 856.80

1773	36:14:0790005:51	49.00	4	7.39	362.11
1774	36:14:0790005:53	1 220.17	4	7.39	9 017.06
1775	36:14:0790006:15	10 000.00	3	647.55	6 475 500.00
1776	36:14:0790006:3	150.00	4	7.07	1 060.50
1777	36:14:0790006:4	150.00	4	7.07	1 060.50
1778	36:14:0790006:71	100 000.00	5	346.80	34 680 000.00
1779	36:14:0790006:8	7 000.00	3	647.55	4 532 850.00
1780	36:14:0790007:24	29.00	4	7.52	218.08
1781	36:14:0790007:25	59.00	4	7.52	443.68
1782	36:14:0790008:73	415.00	4	7.79	3 232.85
1783	36:14:0790008:85	1 559.00	4	7.79	12 144.61
1784	36:14:0790008:86	6 652.00	4	4.64	30 865.28
1785	36:14:0790009:2	3 578.00	4	7.39	26 441.42
1786	36:14:0790009:72	590.00	4	7.39	4 360.10
1787	36:14:0790010:16	150.00	4	5.24	786.00
1788	36:14:0790011:42	30.00	4	7.79	233.70
1789	36:14:0790011:43	28.00	4	7.79	218.12
1790	36:14:0790016:11	49.00	4	6.02	294.98
1791	36:14:0790016:87	3 036.00	4	6.02	18 276.72
1792	36:14:0790017:10	150.00	4	5.24	786.00
1793	36:14:0790017:181	2 441.00	4	5.24	12 790.84
1794	36:14:0790018:1	5 000.00	3	647.55	3 237 750.00
1795	36:14:0790018:10	4 676.00	4	5.24	24 502.24
1796	36:14:0790018:11	2 568.00	4	5.24	13 456.32
1797	36:14:0790018:71	2 000.00	3	647.55	1 295 100.00
1798	36:14:0790018:72	14 518.00	4	5.24	76 074.32
1799	36:14:0790018:78	23 400.00	6	88.22	2 064 348.00
1800	36:14:0790019:33	25.00	4	5.61	140.25
1801	36:14:0790020:28	11 000.00	5	346.80	3 814 800.00
1802	36:14:0790022:1	1 120.00	4	3.23	3 617.60
1803	36:14:0790024:43	53 239.00	4	5.24	278 972.36
1804	36:14:0790024:44	82 859.00	4	5.24	434 181.16
1805	36:14:0790025:74	1 906.00	4	5.24	9 987.44
1806	36:14:0790026:10	2 167.00	5	346.80	751 515.60
1807	36:14:0790026:105	36 000.00	6	393.37	14 161 320.00
1808	36:14:0790026:108	1 448.00	5	346.80	502 166.40
1809	36:14:0790026:119	19 000.00	5	346.80	6 589 200.00
1810	36:14:0790026:127	2 000.00	3	647.55	1 295 100.00

1811	36:14:0790026:128	2 423.00	4	5.24	12 696.52
1812	36:14:0790026:129	8 561.00	4	5.24	44 859.64
1813	36:14:0790026:2	10 000.00	3	647.55	6 475 500.00
1814	36:14:0790026:32	824.00	4	5.24	4 317.76
1815	36:14:0790026:59	30 000.00	2	390.01	11 700 300.00
1816	36:14:0790026:61	40 000.00	2	399.65	15 986 000.00
1817	36:14:0790026:64	4 400.00	2	399.65	1 758 460.00
1818	36:14:0790026:67	100.00	4	10.35	1 035.00
1819	36:14:0790026:68	16.00	4	5.24	83.84
1820	36:14:0790026:69	14.00	4	200.83	2 811.62
1821	36:14:0790026:70	21.00	4	4.64	97.44
1822	36:14:0790026:9	150.00	4	5.24	786.00
1823	36:14:0800002:16	13.00	4	3.48	45.24
1824	36:14:0800002:17	13.00	4	78.52	1 020.76
1825	36:14:0800003:106	24.00	4	30.90	741.60
1826	36:14:0800003:107	29.00	4	3.48	100.92
1827	36:14:0800003:115	844 716.00	4	3.71	3 133 896.36
1828	36:14:0800003:126	2 400 000.00	2	347.29	833 496 000.00
1829	36:14:0800003:127	1 940 000.00	2	338.91	657 485 400.00
1830	36:14:0800003:17	138 742.00	2	313.05	43 433 183.10
1831	36:14:0800003:18	5 500.00	2	313.05	1 721 775.00
1832	36:14:0800003:19	385 758.00	4	3.48	1 342 437.84
1833	36:14:0800003:21	845 000.00	4	3.48	2 940 600.00
1834	36:14:0800004:3	245 690.00	4	2.91	714 957.90
1835	36:14:0800004:43	1 630 000.00	2	347.29	566 082 700.00
1836	36:14:0800004:44	4 560 000.00	4	12.69	57 866 400.00
1837	36:14:0800006:17	12.00	4	4.27	51.24
1838	36:14:0800006:18	236.00	4	4.27	1 007.72
1839	36:14:0800007:2	912.00	4	2.91	2 653.92
1840	36:14:0800007:97	16.00	4	2.91	46.56
1841	36:14:0800008:99	126.00	4	2.91	366.66
1842	36:14:0800012:7	69.00	4	5.11	352.59
1843	36:14:0800014:23	2 012.00	4	2.91	5 854.92
1844	36:14:0800014:42	16.00	4	4.27	68.32
1845	36:14:0800021:21	10 600.00	2	307.37	3 258 122.00
1846	36:14:0800021:5	13 379.00	2	277.07	3 706 919.53
1847	36:14:0800021:62	14 749.00	4	4.27	62 978.23
1848	36:14:0800024:1	1 530.00	4	4.37	6 686.10

1849	36:14:0800024:76	49.00	4	4.37	214.13
1850	36:14:0800026:43	5 205.00	4	6.30	32 791.50
1851	36:14:0800030:4	252.00	4	4.45	1 121.40
1852	36:14:0810001:25	27.00	4	3.23	87.21
1853	36:14:0810002:3	48.00	4	10.37	497.76
1854	36:14:0810002:4	62 600.00	2	358.06	22 414 556.00
1855	36:14:0810002:6	13.00	4	110.62	1 438.06
1856	36:14:0810002:9	19 375.00	4	12.89	249 743.75
1857	36:14:0810004:2	47.00	4	3.66	172.02
1858	36:14:0810005:1	876.00	4	3.66	3 206.16
1859	36:14:0810005:2	274 914.00	5	346.80	95 340 175.20
1860	36:14:0810006:103	176 015.00	5	346.80	61 042 002.00
1861	36:14:0810006:104	21 600.00	5	346.80	7 490 880.00
1862	36:14:0810006:105	727 385.00	5	346.80	252 257 118.00
1863	36:14:0810008:3	183 586.00	5	346.80	63 667 624.80
1864	36:14:0810009:1	100 173.71	2	378.28	37 893 711.02
1865	36:14:0810009:52	48 000.00	2	399.65	19 183 200.00
1866	36:14:0810011:3	150.00	4	2.84	426.00
1867	36:14:0810011:34	7 000.00	3	610.99	4 276 930.00
1868	36:14:0810011:4	150.00	4	2.84	426.00
1869	36:14:0810011:43	4 800.00	2	399.65	1 918 320.00
1870	36:14:0810011:44	9.00	4	2.84	25.56
1871	36:14:0810011:45	9.00	4	2.84	25.56
1872	36:14:0810011:53	500 584.00	4	11.59	5 801 768.56
1873	36:14:0810011:55	13 442.00	4	2.84	38 175.28
1874	36:14:0810011:56	388.00	4	2.84	1 101.92
1875	36:14:0810011:57	5 926.00	4	2.84	16 829.84
1876	36:14:0810011:58	933.00	4	2.84	2 649.72
1877	36:14:0810011:59	59.00	4	2.84	167.56
1878	36:14:0810011:61	38 802.00	4	2.84	110 197.68
1879	36:14:0810011:64	9 416.00	4	2.84	26 741.44
1880	36:14:0810011:67	100 000.00	2	399.65	39 965 000.00
1881	36:14:0810012:16	50 000.00	4	11.59	579 500.00
1882	36:14:0810012:2	7 000.00	3	610.99	4 276 930.00
1883	36:14:0810012:28	7 508.00	4	2.84	21 322.72
1884	36:14:0810012:31	15 143.00	4	2.84	43 006.12
1885	36:14:0810012:33	1 607.00	4	2.84	4 563.88
1886	36:14:0810012:34	6 708.00	4	2.84	19 050.72

1887	36:14:0810013:1	150.00	4	4.64	696.00
1888	36:14:0810013:16	63 425.00	4	2.84	180 127.00
1889	36:14:0810013:17	14 057.00	4	2.84	39 921.88
1890	36:14:0810013:18	1 985.00	4	4.64	9 210.40
1891	36:14:0810013:4	40 000.00	6	149.79	5 991 600.00
1892	36:14:0810014:18	787.00	4	3.08	2 423.96
1893	36:14:0810014:19	3 889.00	4	3.08	11 978.12
1894	36:14:0810014:20	541.00	4	5.54	2 997.14
1895	36:14:0810014:21	6 131.00	4	5.77	35 375.87
1896	36:14:0810014:22	24 504.00	4	3.08	75 472.32
1897	36:14:0810014:23	1 221.00	4	3.08	3 760.68
1898	36:14:0810014:3	150.00	4	3.08	462.00
1899	36:14:0810018:39	21.00	4	85.56	1 796.76
1900	36:14:0810019:26	12.00	4	2.56	30.72
1901	36:14:0810020:12	31.00	4	2.56	79.36
1902	36:14:0810021:15	20.00	4	2.56	51.20
1903	36:15:0000000:187	5 069.00	4	6.39	32 390.91
1904	36:15:0000000:19	4 169 237.38	4	6.03	25 140 501.40
1905	36:15:0000000:21	5 459.00	4	6.03	32 917.77
1906	36:15:0000000:211	102 519.00	4	6.03	618 189.57
1907	36:15:0000000:212	22 627.00	4	4.92	111 324.84
1908	36:15:0000000:213	152 805.00	4	4.92	751 800.60
1909	36:15:0000000:214	106 020.00	4	5.02	532 220.40
1910	36:15:0000000:215	146 481.00	4	6.39	936 013.59
1911	36:15:0000000:216	106 911.00	4	5.02	536 693.22
1912	36:15:0000000:217	50 934.00	4	6.67	339 729.78
1913	36:15:0000000:22	11 299.00	4	6.03	68 132.97
1914	36:15:0000000:23	1 993.50	4	6.03	12 020.81
1915	36:15:0000000:232	60 532.00	4	6.48	392 247.36
1916	36:15:0000000:233	170 648.00	4	7.19	1 226 959.12
1917	36:15:0000000:234	40 755.00	4	4.92	200 514.60
1918	36:15:0000000:235	1 649.00	4	5.02	8 277.98
1919	36:15:0000000:236	4 262.00	4	4.92	20 969.04
1920	36:15:0000000:237	105 937.00	4	7.19	761 687.03
1921	36:15:0000000:238	108 076.00	4	4.52	488 503.52
1922	36:15:0000000:239	70 389.00	4	6.37	448 377.93
1923	36:15:0000000:24	1 245.50	4	6.03	7 510.37
1924	36:15:0000000:247	28 054.00	4	6.36	178 423.44

1925	36:15:0000000:248	82 252.00	4	6.36	523 122.72
1926	36:15:0000000:25	3 284.00	4	6.03	19 802.52
1927	36:15:0000000:251	144 724.00	4	5.02	726 514.48
1928	36:15:0000000:252	62 820.00	4	6.03	378 804.60
1929	36:15:0000000:26	63 078.00	4	6.03	380 360.34
1930	36:15:0000000:28	110 199.00	4	6.03	664 499.97
1931	36:15:0000000:29	276 140.00	4	6.03	1 665 124.20
1932	36:15:0000000:30	13 542.00	4	4.52	61 209.84
1933	36:15:0000000:31	13 176.00	4	6.03	79 451.28
1934	36:15:0000000:32	88 577.00	4	6.03	534 119.31
1935	36:15:0000000:33	7 619.00	4	4.52	34 437.88
1936	36:15:0000000:34	18 521.00	4	6.03	111 681.63
1937	36:15:0000000:35	182 409.00	4	6.03	1 099 926.27
1938	36:15:0000000:36	1 686.00	4	6.03	10 166.58
1939	36:15:0000000:37	119 863.00	4	6.03	722 773.89
1940	36:15:0000000:38	441.00	4	6.03	2 659.23
1941	36:15:0000000:39	186 982.00	4	6.03	1 127 501.46
1942	36:15:0000000:40	585 778.00	4	6.03	3 532 241.34
1943	36:15:0000000:41	220 328.00	4	6.03	1 328 577.84
1944	36:15:0000000:42	178 465.00	4	6.03	1 076 143.95
1945	36:15:0000000:43	65 524.00	4	5.21	341 380.04
1946	36:15:0000000:44	438 121.00	4	6.03	2 641 869.63
1947	36:15:0000000:45	110 306.00	4	6.03	665 145.18
1948	36:15:0000000:46	19 943.00	4	167.16	3 333 671.88
1949	36:15:0000000:47	4 407.00	4	5.21	22 960.47
1950	36:15:0000000:51	426.00	5	407.52	173 603.52
1951	36:15:0000000:52	1 660 014.00	4	6.03	10 009 884.42
1952	36:15:0000000:53	1 477.10	4	6.03	8 906.91
1953	36:15:0000000:57	4 312.00	4	6.03	26 001.36
1954	36:15:0000000:76	8 859.00	4	6.03	53 419.77
1955	36:15:0100001:6	4 280.00	4	232.51	995 142.80
1956	36:15:0100001:7	6 957.00	4	232.51	1 617 572.07
1957	36:15:0800013:2	4 468.00	4	167.16	746 870.88
1958	36:15:0800013:3	1 302.00	4	167.16	217 642.32
1959	36:15:1000001:7	10 000.00	2	410.52	4 105 200.00
1960	36:15:1000002:19	750.00	4	177.49	133 117.50
1961	36:15:1000004:2	35 581.00	2	410.52	14 606 712.12
1962	36:15:1000005:5	184.00	6	471.21	86 702.64

1963	36:15:2800019:1	1 031.00	4	107.46	110 791.26
1964	36:15:3900022:16	896.00	4	161.03	144 282.88
1965	36:15:3900022:18	2 249.00	5	407.52	916 512.48
1966	36:15:5900007:1	7 000.00	3	433.50	3 034 500.00
1967	36:15:5900007:4	1 649.00	3	433.50	714 841.50
1968	36:15:5900007:6	804.00	3	433.50	348 534.00
1969	36:15:5900017:1	0.02	4	5.88	0.12
1970	36:15:5900017:89	2 556.00	4	5.88	15 029.28
1971	36:15:5900018:1	971.00	4	4.92	4 777.32
1972	36:15:5900024:1	1 900.00	2	410.52	779 988.00
1973	36:15:5900024:146	7 152.00	2	390.95	2 796 074.40
1974	36:15:5900024:147	16 333.00	2	408.02	6 664 190.66
1975	36:15:5900024:148	18 631.00	2	408.02	7 601 820.62
1976	36:15:5900024:150	9 501.00	2	408.02	3 876 598.02
1977	36:15:5900024:2	35 645.00	2	447.15	15 938 661.75
1978	36:15:5900024:3	10 000.00	2	447.15	4 471 500.00
1979	36:15:5900026:1	41 365.00	2	410.52	16 981 159.80
1980	36:15:5900027:6	3 000.00	3	433.50	1 300 500.00
1981	36:15:5900028:26	28 065.00	2	410.52	11 521 243.80
1982	36:15:5900028:32	12 319.00	2	410.52	5 057 195.88
1983	36:15:5900028:8	35 900.00	2	395.76	14 207 784.00
1984	36:15:5900028:85	19.00	4	5.21	98.99
1985	36:15:5900029:1	977.00	4	6.37	6 223.49
1986	36:15:5900029:12	20 000.00	3	433.50	8 670 000.00
1987	36:15:5900029:41	10 377.00	3	433.50	4 498 429.50
1988	36:15:5900030:1	54 400.00	2	410.52	22 332 288.00
1989	36:15:5900030:11	6 900.00	4	7.60	52 440.00
1990	36:15:5900030:15	30 000.00	2	420.67	12 620 100.00
1991	36:15:5900030:16	60 000.00	6	471.21	28 272 600.00
1992	36:15:5900030:18	80.00	4	7.60	608.00
1993	36:15:5900030:19	35 581.00	2	410.52	14 606 712.12
1994	36:15:5900030:2	704.00	2	410.52	289 006.08
1995	36:15:5900030:23	4 039.00	4	7.60	30 696.40
1996	36:15:5900030:24	118 480.00	2	408.02	48 342 209.60
1997	36:15:5900030:3	1 626.00	2	408.02	663 440.52
1998	36:15:5900030:35	1.00	4	7.60	7.60
1999	36:15:5900030:36	1.00	4	7.60	7.60
2000	36:15:5900030:37	1.00	4	7.60	7.60

2001	36:15:5900030:38	1.00	4	7.60	7.60
2002	36:15:5900030:39	1.00	4	7.60	7.60
2003	36:15:5900030:40	1.00	4	7.60	7.60
2004	36:15:5900030:41	1.00	4	7.60	7.60
2005	36:15:5900030:42	1.00	4	7.60	7.60
2006	36:15:5900030:43	1.00	4	7.60	7.60
2007	36:15:5900030:44	1.00	4	7.60	7.60
2008	36:15:5900030:45	1.00	4	7.60	7.60
2009	36:15:5900030:46	312.00	2	408.02	127 302.24
2010	36:15:5900030:47	754.00	2	398.18	300 227.72
2011	36:15:5900030:48	1 018 000.00	2	405.54	412 839 720.00
2012	36:15:5900030:56	29 633.00	5	407.52	12 076 040.16
2013	36:15:5900030:58	5 764.00	2	398.18	2 295 109.52
2014	36:15:5900030:81	31 907.00	2	408.02	13 018 694.14
2015	36:15:6000001:100	522.00	5	407.52	212 725.44
2016	36:15:6000001:3	7 000.00	3	433.50	3 034 500.00
2017	36:15:6000001:4	210.00	2	346.01	72 662.10
2018	36:15:6000001:75	4 000.00	5	407.52	1 630 080.00
2019	36:15:6000001:82	13 831.00	3	410.31	5 674 997.61
2020	36:15:6000003:2	12 780.00	2	354.57	4 531 404.60
2021	36:15:6000003:3	2 372.00	3	354.26	840 304.72
2022	36:15:6000003:390	10 000.00	6	471.21	4 712 100.00
2023	36:15:6000003:398	4 000.00	5	407.52	1 630 080.00
2024	36:15:6000004:356	3 115.00	4	4.92	15 325.80
2025	36:15:6000004:392	80 000.00	4	4.92	393 600.00
2026	36:15:6000004:85	151.00	4	4.92	742.92
2027	36:15:6000005:30	4 848.00	4	5.88	28 506.24
2028	36:15:6000006:23	82 949.00	6	89.89	7 456 285.61
2029	36:15:6000008:1	259.00	3	433.50	112 276.50
2030	36:15:6000008:54	67 178.00	4	6.37	427 923.86
2031	36:15:6000009:16	19 004.00	2	425.84	8 092 663.36
2032	36:15:6000009:19	1 514.00	5	407.52	616 985.28
2033	36:15:6000012:75	97 815.00	4	3.17	310 073.55
2034	36:15:6000016:158	84 463.00	4	6.67	563 368.21
2035	36:15:6000016:9	4 000.00	6	5.39	21 560.00
2036	36:15:6000017:1	1 069.00	4	105.66	112 950.54
2037	36:15:6000028:79	65 584.00	4	5.02	329 231.68
2038	36:15:6100004:3	907.00	4	161.03	146 054.21

2039	36:15:6100004:4	3 444.00	4	161.03	554 587.32
2040	36:16:0000000:106	690.00	4	6.49	4 478.10
2041	36:16:0000000:119	533 075.41	4	6.49	3 459 659.41
2042	36:16:0000000:138	40 000.00	2	564.78	22 591 200.00
2043	36:16:0000000:139	70 000.00	2	563.06	39 414 200.00
2044	36:16:0000000:140	10 000.00	2	566.50	5 665 000.00
2045	36:16:0000000:141	10 000.00	6	93.31	933 100.00
2046	36:16:0000000:142	70 000.00	2	565.47	39 582 900.00
2047	36:16:0000000:143	30 000.00	2	578.74	17 362 200.00
2048	36:16:0000000:144	20 000.00	2	573.11	11 462 200.00
2049	36:16:0000000:145	19 000.00	5	553.59	10 518 210.00
2050	36:16:0000000:146	30 000.00	2	515.98	15 479 400.00
2051	36:16:0000000:147	700 000.00	4	6.49	4 543 000.00
2052	36:16:0000000:148	70 000.00	2	523.28	36 629 600.00
2053	36:16:0000000:149	20 000.00	6	93.31	1 866 200.00
2054	36:16:0000000:150	10 000.00	3	647.55	6 475 500.00
2055	36:16:0000000:151	70 000.00	2	563.06	39 414 200.00
2056	36:16:0000000:152	90 000.00	6	93.31	8 397 900.00
2057	36:16:0000000:153	80 000.00	2	575.22	46 017 600.00
2058	36:16:0000000:163	420 000.00	4	6.49	2 725 800.00
2059	36:16:0000000:164	84 129.00	4	6.49	545 997.21
2060	36:16:0000000:165	240 000.00	4	6.49	1 557 600.00
2061	36:16:0000000:166	70 000.00	4	6.49	454 300.00
2062	36:16:0000000:167	76 065.00	4	6.49	493 661.85
2063	36:16:0000000:168	230 000.00	4	6.49	1 492 700.00
2064	36:16:0000000:169	200 000.00	4	6.49	1 298 000.00
2065	36:16:0000000:17	842 000.00	4	6.49	5 464 580.00
2066	36:16:0000000:170	10 000.00	4	6.49	64 900.00
2067	36:16:0000000:171	130 000.00	4	6.49	843 700.00
2068	36:16:0000000:172	160 000.00	4	6.49	1 038 400.00
2069	36:16:0000000:173	39 012.00	4	5.26	205 203.12
2070	36:16:0000000:174	50 000.00	4	6.49	324 500.00
2071	36:16:0000000:175	130 000.00	4	6.49	843 700.00
2072	36:16:0000000:176	30 000.00	4	6.49	194 700.00
2073	36:16:0000000:177	68 342.00	4	6.49	443 539.58
2074	36:16:0000000:178	110 000.00	4	6.49	713 900.00
2075	36:16:0000000:179	44 566.00	4	5.22	232 634.52
2076	36:16:0000000:180	40 000.00	4	6.49	259 600.00

2077	36:16:0000000:182	220 000.00	4	6.49	1 427 800.00
2078	36:16:0000000:183	30 000.00	4	6.49	194 700.00
2079	36:16:0000000:184	20 000.00	4	6.49	129 800.00
2080	36:16:0000000:185	31 119.00	4	7.47	232 458.93
2081	36:16:0000000:186	77 576.00	4	6.49	503 468.24
2082	36:16:0000000:187	76 726.00	4	5.58	428 131.08
2083	36:16:0000000:188	20 000.00	4	6.49	129 800.00
2084	36:16:0000000:189	60 163.00	4	5.55	333 904.65
2085	36:16:0000000:190	20 000.00	4	6.49	129 800.00
2086	36:16:0000000:200	2 182.30	4	6.49	14 163.13
2087	36:16:0000000:230	1 075 693.50	4	6.49	6 981 250.82
2088	36:16:0000000:247	951.58	4	6.49	6 175.75
2089	36:16:0000000:249	1 714.00	4	6.49	11 123.86
2090	36:16:0000000:252	3 673.00	4	6.49	23 837.77
2091	36:16:0000000:253	215.00	4	6.49	1 395.35
2092	36:16:0000000:254	1 560.00	4	6.49	10 124.40
2093	36:16:0000000:255	1 920.00	4	6.49	12 460.80
2094	36:16:0000000:271	327 872.40	4	6.49	2 127 891.88
2095	36:16:0000000:299	4 340 000.00	2	556.22	2 413 994 800.00
2096	36:16:0000000:317	7 954.00	4	6.49	51 621.46
2097	36:16:0000000:319	7 639.00	4	6.49	49 577.11
2098	36:16:0000000:329	1 257 245.78	4	6.49	8 159 525.11
2099	36:16:0000000:336	275 080.54	4	6.49	1 785 272.70
2100	36:16:0000000:338	34 008.00	4	6.49	220 711.92
2101	36:16:0000000:467	167.00	4	4.31	719.77
2102	36:16:0000000:468	167.00	4	4.31	719.77
2103	36:16:0000000:65	604.00	4	6.49	3 919.96
2104	36:16:0000000:66	1 400.00	4	6.49	9 086.00
2105	36:16:0000000:671	35 438.00	4	6.49	229 992.62
2106	36:16:0000000:672	39 113.00	4	5.99	234 286.87
2107	36:16:0000000:673	56 376.00	4	6.49	365 880.24
2108	36:16:0000000:675	141 602.00	4	6.49	918 996.98
2109	36:16:0000000:676	65 210.00	4	6.93	451 905.30
2110	36:16:0000000:679	136 562.00	4	6.49	886 287.38
2111	36:16:0000000:682	15 551.00	4	7.81	121 453.31
2112	36:16:0000000:683	151 145.00	4	6.49	980 931.05
2113	36:16:0000000:684	70 752.00	4	5.22	369 325.44
2114	36:16:0000000:687	30.00	4	6.49	194.70

2115	36:16:0000000:688	25.00	4	6.49	162.25
2116	36:16:0000000:689	25.00	4	6.49	162.25
2117	36:16:0000000:690	30.00	4	6.49	194.70
2118	36:16:0000000:691	72.00	4	6.49	467.28
2119	36:16:0000000:692	30.00	4	6.49	194.70
2120	36:16:0000000:693	100.00	4	6.49	649.00
2121	36:16:0000000:694	72.00	4	6.49	467.28
2122	36:16:0000000:695	25.00	4	6.49	162.25
2123	36:16:0000000:696	136.00	4	6.49	882.64
2124	36:16:0000000:707	76.00	4	6.49	493.24
2125	36:16:0000000:714	30.00	4	6.49	194.70
2126	36:16:0000000:742	58 857.00	4	7.47	439 661.79
2127	36:16:0000000:743	6 703.00	4	5.58	37 402.74
2128	36:16:0000000:746	86 612.00	4	6.49	562 111.88
2129	36:16:0000000:751	70 052.00	4	6.49	454 637.48
2130	36:16:0000000:757	28 266.00	4	7.89	223 018.74
2131	36:16:0000000:770	46 311.00	4	6.49	300 558.39
2132	36:16:0000000:78	5 492.00	4	6.49	35 643.08
2133	36:16:0000000:787	151 215.00	4	6.49	981 385.35
2134	36:16:0000000:792	57 321.00	4	6.49	372 013.29
2135	36:16:0000000:794	35 023.00	4	8.04	281 584.92
2136	36:16:0000000:819	55 367.00	4	5.84	323 343.28
2137	36:16:0000000:97	518.00	4	6.49	3 361.82
2138	36:16:0000000:98	3 909.00	4	6.49	25 369.41
2139	36:16:0102011:53	600.00	2	552.84	331 704.00
2140	36:16:0102012:2	1 714.00	2	569.97	976 928.58
2141	36:16:0301001:33	12 866.00	5	553.59	7 122 488.94
2142	36:16:0601007:82	5 070.00	2	549.47	2 785 812.90
2143	36:16:0601007:83	25 421.00	2	549.47	13 968 076.87
2144	36:16:0901042:8	128 729.00	2	477.49	61 466 810.21
2145	36:16:2001027:433	200.00	3	867.65	173 530.00
2146	36:16:3901003:3	2 700.00	3	867.65	2 342 655.00
2147	36:16:5101001:2	2 337.00	4	164.06	383 408.22
2148	36:16:5101001:3	1 315.00	4	164.06	215 738.90
2149	36:16:5101001:4	1 315.00	6	31.67	41 646.05
2150	36:16:5300001:1	25 000.00	6	93.31	2 332 750.00
2151	36:16:5300001:116	15.00	4	3.64	54.60
2152	36:16:5300001:125	25 500.00	2	498.33	12 707 415.00

2153	36:16:5300001:186	11 634.00	2	498.33	5 797 571.22
2154	36:16:5300001:187	2 172.00	4	3.64	7 906.08
2155	36:16:5300001:19	61 700.00	6	93.31	5 757 227.00
2156	36:16:5300001:2	195 000.00	6	93.31	18 195 450.00
2157	36:16:5300001:23	10 000.00	5	553.59	5 535 900.00
2158	36:16:5300001:6	963 000.00	6	118.19	113 816 970.00
2159	36:16:5300001:7	96 000.00	6	93.31	8 957 760.00
2160	36:16:5300002:1	36 000.00	6	118.19	4 254 840.00
2161	36:16:5300002:136	20 000.00	2	591.24	11 824 800.00
2162	36:16:5300002:22	46 500.00	4	4.31	200 415.00
2163	36:16:5300002:233	43 200.00	4	5.99	258 768.00
2164	36:16:5300002:236	43 200.00	4	5.99	258 768.00
2165	36:16:5300002:245	43 200.00	4	5.99	258 768.00
2166	36:16:5300002:246	43 200.00	4	5.99	258 768.00
2167	36:16:5300002:249	43 200.00	4	5.99	258 768.00
2168	36:16:5300002:253	93 000.00	4	5.99	557 070.00
2169	36:16:5300002:272	45 000.00	2	546.13	24 575 850.00
2170	36:16:5300002:3	2 500.00	3	531.82	1 329 550.00
2171	36:16:5300002:327	267 591.00	2	539.50	144 365 344.50
2172	36:16:5300002:331	117 930.00	2	532.95	62 850 793.50
2173	36:16:5300002:4	36 099.00	2	532.95	19 238 962.05
2174	36:16:5300002:455	216 755.00	2	539.50	116 939 322.50
2175	36:16:5300002:48	100 000.00	6	112.41	11 241 000.00
2176	36:16:5300002:484	5 155.00	2	539.50	2 781 122.50
2177	36:16:5300002:489	4 869.00	2	539.50	2 626 825.50
2178	36:16:5300002:490	4 986.00	2	539.50	2 689 947.00
2179	36:16:5300002:495	4 782.00	2	539.50	2 579 889.00
2180	36:16:5300002:496	4 891.00	2	539.50	2 638 694.50
2181	36:16:5300002:497	4 604.00	2	539.50	2 483 858.00
2182	36:16:5300002:498	4 619.00	2	539.50	2 491 950.50
2183	36:16:5300002:499	4 637.00	2	539.50	2 501 661.50
2184	36:16:5300002:500	4 653.00	2	539.50	2 510 293.50
2185	36:16:5300002:501	4 682.00	2	539.50	2 525 939.00
2186	36:16:5300002:502	4 891.00	2	539.50	2 638 694.50
2187	36:16:5300002:503	4 603.00	2	539.50	2 483 318.50
2188	36:16:5300002:504	4 617.00	2	539.50	2 490 871.50
2189	36:16:5300002:505	4 636.00	2	539.50	2 501 122.00
2190	36:16:5300002:506	4 652.00	2	539.50	2 509 754.00

2191	36:16:5300002:507	4 682.00	2	539.50	2 525 939.00
2192	36:16:5300002:508	4 901.00	2	539.50	2 644 089.50
2193	36:16:5300002:509	4 631.00	2	539.50	2 498 424.50
2194	36:16:5300002:510	4 665.00	2	539.50	2 516 767.50
2195	36:16:5300002:511	4 700.00	2	539.50	2 535 650.00
2196	36:16:5300002:512	4 734.00	2	539.50	2 553 993.00
2197	36:16:5300002:513	4 782.00	2	539.50	2 579 889.00
2198	36:16:5300002:514	4 900.00	2	539.50	2 643 550.00
2199	36:16:5300002:515	4 631.00	2	539.50	2 498 424.50
2200	36:16:5300002:516	4 666.00	2	539.50	2 517 307.00
2201	36:16:5300002:517	4 700.00	2	539.50	2 535 650.00
2202	36:16:5300002:518	4 735.00	2	539.50	2 554 532.50
2203	36:16:5300002:519	4 783.00	2	539.50	2 580 428.50
2204	36:16:5300002:527	16 326.00	2	539.50	8 807 877.00
2205	36:16:5300002:528	17 756.00	2	539.50	9 579 362.00
2206	36:16:5300002:529	9 828.00	2	539.50	5 302 206.00
2207	36:16:5300002:530	9 880.00	2	539.50	5 330 260.00
2208	36:16:5300002:531	9 919.00	2	539.50	5 351 300.50
2209	36:16:5300002:532	17 542.00	2	539.50	9 463 909.00
2210	36:16:5300002:533	9 819.00	2	539.50	5 297 350.50
2211	36:16:5300002:534	9 868.00	2	539.50	5 323 786.00
2212	36:16:5300002:535	9 915.00	2	539.50	5 349 142.50
2213	36:16:5300002:536	18 599.00	2	539.50	10 034 160.50
2214	36:16:5300002:537	9 846.00	2	539.50	5 311 917.00
2215	36:16:5300002:538	9 877.00	2	539.50	5 328 641.50
2216	36:16:5300002:539	9 927.00	2	539.50	5 355 616.50
2217	36:16:5300002:540	49 775.00	2	539.50	26 853 612.50
2218	36:16:5300002:548	135 003.00	6	112.41	15 175 687.23
2219	36:16:5300002:554	6 911.00	2	536.22	3 705 816.42
2220	36:16:5300002:555	38 089.00	6	112.41	4 281 584.49
2221	36:16:5300002:705	193 142.00	2	569.97	110 085 145.74
2222	36:16:5300002:706	168 513.00	2	569.97	96 047 354.61
2223	36:16:5300002:708	140 598.00	2	569.97	80 136 642.06
2224	36:16:5300002:709	19 250.00	2	569.97	10 971 922.50
2225	36:16:5300002:713	114 175.00	2	569.97	65 076 324.75
2226	36:16:5300002:717	9 553.00	2	563.06	5 378 912.18
2227	36:16:5300002:725	167.00	4	5.99	1 000.33
2228	36:16:5300002:737	10 000.00	2	563.06	5 630 600.00

2229	36:16:5300002:738	41 585.00	2	563.06	23 414 850.10
2230	36:16:5300002:739	10 000.00	2	563.06	5 630 600.00
2231	36:16:5300002:740	13 172.00	2	563.06	7 416 626.32
2232	36:16:5300002:741	13 522.00	2	563.06	7 613 697.32
2233	36:16:5300002:742	13 252.00	2	563.06	7 461 671.12
2234	36:16:5300002:743	13 522.00	2	563.06	7 613 697.32
2235	36:16:5300002:744	15 000.00	2	563.06	8 445 900.00
2236	36:16:5300002:745	15 000.00	2	563.06	8 445 900.00
2237	36:16:5300002:746	15 000.00	2	563.06	8 445 900.00
2238	36:16:5300002:747	15 000.00	2	563.06	8 445 900.00
2239	36:16:5300002:748	29 988.00	2	563.06	16 885 043.28
2240	36:16:5300002:749	9 644.00	2	563.06	5 430 150.64
2241	36:16:5300002:750	15 000.00	2	563.06	8 445 900.00
2242	36:16:5300002:751	15 000.00	2	563.06	8 445 900.00
2243	36:16:5300002:752	45 293.00	2	563.06	25 502 676.58
2244	36:16:5300002:753	10 000.00	2	563.06	5 630 600.00
2245	36:16:5300002:754	5 000.00	2	563.06	2 815 300.00
2246	36:16:5300002:755	6 568.00	2	563.06	3 698 178.08
2247	36:16:5300002:757	5 874.00	2	563.06	3 307 414.44
2248	36:16:5300002:758	5 677.00	2	563.06	3 196 491.62
2249	36:16:5300002:759	5 000.00	2	563.06	2 815 300.00
2250	36:16:5300002:760	5 000.00	2	563.06	2 815 300.00
2251	36:16:5300002:761	5 000.00	2	563.06	2 815 300.00
2252	36:16:5300002:762	5 000.00	2	563.06	2 815 300.00
2253	36:16:5300002:763	2 500.00	2	563.06	1 407 650.00
2254	36:16:5300002:764	2 500.00	2	563.06	1 407 650.00
2255	36:16:5300002:765	2 500.00	2	563.06	1 407 650.00
2256	36:16:5300002:766	2 500.00	2	563.06	1 407 650.00
2257	36:16:5300002:769	12 348.00	2	563.06	6 952 664.88
2258	36:16:5300002:770	11 490.00	2	563.06	6 469 559.40
2259	36:16:5300002:771	10 000.00	2	563.06	5 630 600.00
2260	36:16:5300002:772	10 000.00	2	563.06	5 630 600.00
2261	36:16:5300002:773	10 000.00	2	563.06	5 630 600.00
2262	36:16:5300002:774	10 000.00	2	563.06	5 630 600.00
2263	36:16:5300002:775	10 000.00	2	563.06	5 630 600.00
2264	36:16:5300002:776	10 000.00	2	563.06	5 630 600.00
2265	36:16:5300002:779	16 520.00	2	563.06	9 301 751.20
2266	36:16:5300002:780	16 669.00	2	563.06	9 385 647.14

2267	36:16:5300002:781	25 000.00	2	563.06	14 076 500.00
2268	36:16:5300002:782	6 336.00	2	563.06	3 567 548.16
2269	36:16:5300002:783	6 138.00	2	563.06	3 456 062.28
2270	36:16:5300002:784	5 000.00	2	563.06	2 815 300.00
2271	36:16:5300002:785	5 000.00	2	563.06	2 815 300.00
2272	36:16:5300002:786	5 000.00	2	563.06	2 815 300.00
2273	36:16:5300002:787	5 000.00	2	563.06	2 815 300.00
2274	36:16:5300002:788	5 000.00	2	563.06	2 815 300.00
2275	36:16:5300002:789	13 755.00	2	563.06	7 744 890.30
2276	36:16:5300002:790	13 312.00	2	563.06	7 495 454.72
2277	36:16:5300002:791	13 377.00	2	563.06	7 532 053.62
2278	36:16:5300002:792	13 445.00	2	563.06	7 570 341.70
2279	36:16:5300002:793	17 039.00	2	563.06	9 593 979.34
2280	36:16:5300002:794	6 199.00	2	563.06	3 490 408.94
2281	36:16:5300002:795	6 679.00	2	563.06	3 760 677.74
2282	36:16:5300002:796	6 637.00	2	563.06	3 737 029.22
2283	36:16:5300002:798	161.00	4	5.99	964.39
2284	36:16:5300002:811	346.00	2	563.06	194 818.76
2285	36:16:5300002:812	4 689.00	2	563.06	2 640 188.34
2286	36:16:5300002:813	1 158.00	2	563.06	652 023.48
2287	36:16:5300002:814	10 317.00	2	563.06	5 809 090.02
2288	36:16:5300002:815	411.00	2	563.06	231 417.66
2289	36:16:5300002:816	4 767.00	2	563.06	2 684 107.02
2290	36:16:5300002:817	1 385.00	2	563.06	779 838.10
2291	36:16:5300002:818	10 599.00	2	563.06	5 967 872.94
2292	36:16:5300002:819	295.00	2	563.06	166 102.70
2293	36:16:5300002:820	4 624.00	2	563.06	2 603 589.44
2294	36:16:5300002:821	465.00	2	563.06	261 822.90
2295	36:16:5300002:822	4 833.00	2	563.06	2 721 268.98
2296	36:16:5300002:827	364 184.00	2	563.06	205 057 443.04
2297	36:16:5300002:828	468.00	2	563.06	263 512.08
2298	36:16:5300002:829	6 500.00	2	563.06	3 659 890.00
2299	36:16:5300002:830	155.00	2	563.06	87 274.30
2300	36:16:5300002:831	5 000.00	2	563.06	2 815 300.00
2301	36:16:5300002:832	6 501.00	2	563.06	3 660 453.06
2302	36:16:5300002:833	14 220.00	2	563.06	8 006 713.20
2303	36:16:5300002:834	5 000.00	2	563.06	2 815 300.00
2304	36:16:5300002:836	9 335.00	2	563.06	5 256 165.10

2305	36:16:5300002:837	28 924.00	2	563.06	16 285 947.44
2306	36:16:5300006:151	1 173.00	4	7.69	9 020.37
2307	36:16:5300007:87	93 357.00	6	93.31	8 711 141.67
2308	36:16:5300009:6	1 510.00	3	354.26	534 932.60
2309	36:16:5400001:1	5 056.00	3	867.65	4 386 838.40
2310	36:16:5400001:111	8 936.00	3	867.65	7 753 320.40
2311	36:16:5400001:112	9 859.00	4	5.28	52 055.52
2312	36:16:5400001:113	1 356.00	4	5.28	7 159.68
2313	36:16:5400001:114	5 543.00	4	5.28	29 267.04
2314	36:16:5400001:2	2 000.00	3	867.65	1 735 300.00
2315	36:16:5400001:241	23.00	4	5.28	121.44
2316	36:16:5400001:242	526.00	4	5.28	2 777.28
2317	36:16:5400001:246	21.00	4	5.28	110.88
2318	36:16:5400001:247	102.00	4	5.28	538.56
2319	36:16:5400001:248	23.00	4	5.28	121.44
2320	36:16:5400001:263	18.00	3	392.67	7 068.06
2321	36:16:5400001:264	1 711.00	3	392.67	671 858.37
2322	36:16:5400001:265	166.00	3	392.67	65 183.22
2323	36:16:5400001:266	105.00	3	392.67	41 230.35
2324	36:16:5400001:38	196.00	4	5.28	1 034.88
2325	36:16:5400001:48	2 000.00	3	867.65	1 735 300.00
2326	36:16:5400001:50	19 944.00	3	867.65	17 304 411.60
2327	36:16:5400001:51	3 056.00	3	867.65	2 651 538.40
2328	36:16:5400002:1	900.00	3	867.65	780 885.00
2329	36:16:5400002:85	26 614.00	2	559.63	14 893 992.82
2330	36:16:5400002:99	6 076.00	2	559.63	3 400 311.88
2331	36:16:5400003:55	2 945.00	3	531.82	1 566 209.90
2332	36:16:5400003:61	1 799.00	3	531.82	956 744.18
2333	36:16:5400004:1883	4 031.00	4	5.84	23 541.04
2334	36:16:5400005:20	15 000.00	6	93.31	1 399 650.00
2335	36:16:5400005:216	32 000.00	6	93.31	2 985 920.00
2336	36:16:5400005:27	12 000.00	6	93.31	1 119 720.00
2337	36:16:5400005:28	146 180.00	5	553.59	80 923 786.20
2338	36:16:5400005:3	10 000.00	6	93.31	933 100.00
2339	36:16:5400008:74	100 000.00	6	93.31	9 331 000.00
2340	36:16:5400010:41	21 067.00	4	5.58	117 553.86
2341	36:16:5400012:32	20 000.00	6	93.31	1 866 200.00
2342	36:16:5400018:38	4 933.00	3	867.65	4 280 117.45

2343	36:16:5400018:39	2 814.00	3	867.65	2 441 567.10
2344	36:16:5400018:40	253.00	5	553.59	140 058.27
2345	36:16:5400018:74	6 109.00	4	7.89	48 200.01
2346	36:16:5400018:84	2 158.00	3	867.65	1 872 388.70
2347	36:16:5400018:85	20 668.00	3	867.65	17 932 590.20
2348	36:16:5400023:13	1 145.00	3	867.65	993 459.25
2349	36:16:5400023:143	20 000.00	2	516.93	10 338 600.00
2350	36:16:5400023:144	130 569.00	2	516.93	67 495 033.17
2351	36:16:5400023:15	2 000.00	2	516.93	1 033 860.00
2352	36:16:5400023:194	96 522.00	3	647.55	62 502 821.10
2353	36:16:5400023:195	278.00	3	647.55	180 018.90
2354	36:16:5400023:196	843.00	3	647.55	545 884.65
2355	36:16:5400023:197	2 375.00	3	647.55	1 537 931.25
2356	36:16:5400023:198	376.00	2	507.55	190 838.80
2357	36:16:5400023:199	249 666.00	2	507.55	126 717 978.30
2358	36:16:5400023:3	1 800.00	3	867.65	1 561 770.00
2359	36:16:5400023:35	100 018.00	3	867.65	86 780 617.70
2360	36:16:5400023:36	250 042.00	2	507.55	126 908 817.10
2361	36:16:5400023:39	157 476.00	6	112.41	17 701 877.16
2362	36:16:5400023:4	2 000.00	3	867.65	1 735 300.00
2363	36:16:5400023:41	915.00	3	647.55	592 508.25
2364	36:16:5400023:9	6 011.00	3	867.65	5 215 444.15
2365	36:16:5500001:10	10 000.00	3	867.65	8 676 500.00
2366	36:16:5500001:11	361.00	3	867.65	313 221.65
2367	36:16:5500001:14	133.00	3	867.65	115 397.45
2368	36:16:5500001:2	7 935.00	3	867.65	6 884 802.75
2369	36:16:5500001:24	103 159.00	3	867.65	89 505 906.35
2370	36:16:5500001:4	68 000.00	2	573.46	38 995 280.00
2371	36:16:5500001:44	99 265.00	2	566.50	56 233 622.50
2372	36:16:5500001:45	42 918.00	2	566.50	24 313 047.00
2373	36:16:5500001:46	42 261.00	2	566.50	23 940 856.50
2374	36:16:5500001:47	14 086.00	2	566.50	7 979 719.00
2375	36:16:5500001:5	15 211.00	2	573.46	8 722 900.06
2376	36:16:5500001:6	5 540.00	2	573.46	3 176 968.40
2377	36:16:5500001:7	5 638.00	2	573.46	3 233 167.48
2378	36:16:5500001:70	38 106.00	2	598.50	22 806 441.00
2379	36:16:5500001:790	95 472.00	2	598.50	57 139 992.00
2380	36:16:5500001:8	11 621.00	2	573.46	6 664 178.66

2381	36:16:5500001:853	19 073.00	2	598.50	11 415 190.50
2382	36:16:5500001:854	20 000.00	2	598.50	11 970 000.00
2383	36:16:5500001:9	28 000.00	2	594.86	16 656 080.00
2384	36:16:5500003:1	2 000.00	3	867.65	1 735 300.00
2385	36:16:5500004:1	235 561.00	5	553.59	130 404 213.99
2386	36:16:5500004:7	15 578.00	2	539.50	8 404 331.00
2387	36:16:5500005:116	2 056.00	3	867.65	1 783 888.40
2388	36:16:5500005:117	28 140.00	3	867.65	24 415 671.00
2389	36:16:5500006:102	69 663.00	2	552.84	38 512 492.92
2390	36:16:5500006:103	83 178.00	2	552.84	45 984 125.52
2391	36:16:5500006:105	83 178.00	2	552.84	45 984 125.52
2392	36:16:5500006:107	70 000.00	5	553.59	38 751 300.00
2393	36:16:5500006:108	70 002.00	2	552.84	38 699 905.68
2394	36:16:5500006:109	30 915.00	5	553.59	17 114 234.85
2395	36:16:5500006:110	100 000.00	5	553.59	55 359 000.00
2396	36:16:5500006:115	100 000.00	5	553.59	55 359 000.00
2397	36:16:5500006:129	43 887.00	5	553.59	24 295 404.33
2398	36:16:5500006:130	35 000.00	5	553.59	19 375 650.00
2399	36:16:5500006:131	35 000.00	5	553.59	19 375 650.00
2400	36:16:5500006:132	200 272.00	2	566.50	113 454 088.00
2401	36:16:5500006:133	271 120.00	2	566.50	153 589 480.00
2402	36:16:5500006:134	28 439.00	5	553.59	15 743 546.01
2403	36:16:5500006:135	18 720.00	5	553.59	10 363 204.80
2404	36:16:5500006:136	41.00	4	8.61	353.01
2405	36:16:5500006:137	41.00	5	553.59	22 697.19
2406	36:16:5500006:138	199 909.00	5	553.59	110 667 623.31
2407	36:16:5500006:139	298 513.00	5	553.59	165 253 811.67
2408	36:16:5500006:140	429 627.00	5	553.59	237 837 210.93
2409	36:16:5500006:141	190 948.00	5	553.59	105 706 903.32
2410	36:16:5500006:142	12 964.00	5	553.59	7 176 740.76
2411	36:16:5500006:143	44 868.00	5	553.59	24 838 476.12
2412	36:16:5500006:144	322 813.00	5	553.59	178 706 048.67
2413	36:16:5500006:145	70 361.00	5	553.59	38 951 145.99
2414	36:16:5500006:146	152 158.00	5	553.59	84 233 147.22
2415	36:16:5500006:147	101 198.00	5	553.59	56 022 200.82
2416	36:16:5500006:148	58 007.00	5	553.59	32 112 095.13
2417	36:16:5500006:149	49 385.00	5	553.59	27 339 042.15
2418	36:16:5500006:150	43 789.00	5	553.59	24 241 152.51

2419	36:16:5500006:151	41.00	5	553.59	22 697.19
2420	36:16:5500006:152	33 613.00	5	553.59	18 607 820.67
2421	36:16:5500006:153	25.00	5	553.59	13 839.75
2422	36:16:5500006:154	25.00	5	553.59	13 839.75
2423	36:16:5500006:155	41.00	5	553.59	22 697.19
2424	36:16:5500006:156	399.00	5	553.59	220 882.41
2425	36:16:5500006:157	24 698.00	5	553.59	13 672 565.82
2426	36:16:5500006:98	70 369.00	2	566.50	39 864 038.50
2427	36:16:5500006:99	80 337.00	5	553.59	44 473 759.83
2428	36:16:5500010:16	11.00	4	7.89	86.79
2429	36:17:0000000:1	222 000.00	2	146.18	32 451 960.00
2430	36:17:0000000:106	60 000.00	4	4.64	278 400.00
2431	36:17:0000000:108	14 500.00	4	4.64	67 280.00
2432	36:17:0000000:109	15 400.00	4	4.64	71 456.00
2433	36:17:0000000:111	100 000.00	4	4.64	464 000.00
2434	36:17:0000000:112	146 000.00	4	4.64	677 440.00
2435	36:17:0000000:113	168 600.00	4	4.64	782 304.00
2436	36:17:0000000:115	258 300.00	4	4.64	1 198 512.00
2437	36:17:0000000:116	83 400.00	4	4.64	386 976.00
2438	36:17:0000000:117	12 700.00	4	4.64	58 928.00
2439	36:17:0000000:118	50 000.00	4	4.64	232 000.00
2440	36:17:0000000:121	95 000.00	4	4.64	440 800.00
2441	36:17:0000000:122	23 200.00	4	4.64	107 648.00
2442	36:17:0000000:124	113 900.00	4	4.64	528 496.00
2443	36:17:0000000:125	126 900.00	4	4.64	588 816.00
2444	36:17:0000000:126	48 500.00	4	4.64	225 040.00
2445	36:17:0000000:127	82 200.00	4	4.64	381 408.00
2446	36:17:0000000:129	72 000.00	4	4.64	334 080.00
2447	36:17:0000000:130	50 000.00	4	4.64	232 000.00
2448	36:17:0000000:131	40 000.00	4	4.64	185 600.00
2449	36:17:0000000:132	30 000.00	4	4.64	139 200.00
2450	36:17:0000000:159	887.00	4	4.64	4 115.68
2451	36:17:0000000:161	466.00	4	4.64	2 162.24
2452	36:17:0000000:183	8 406.00	4	4.64	39 003.84
2453	36:17:0000000:184	3 157.00	4	4.64	14 648.48
2454	36:17:0000000:185	597.00	4	4.64	2 770.08
2455	36:17:0000000:202	62 200.00	2	146.18	9 092 396.00
2456	36:17:0000000:240	42 226.00	2	146.18	6 172 596.68

2457	36:17:0000000:252	306.00	4	3.42	1 046.52
2458	36:17:0000000:262	237.00	4	4.64	1 099.68
2459	36:17:0000000:263	180.00	4	2.36	424.80
2460	36:17:0000000:264	272.00	4	1.90	516.80
2461	36:17:0000000:265	143.00	4	3.80	543.40
2462	36:17:0000000:268	202.00	4	4.64	937.28
2463	36:17:0000000:269	218.00	4	6.97	1 519.46
2464	36:17:0000000:270	414.00	4	4.64	1 920.96
2465	36:17:0000000:271	422.00	4	2.58	1 088.76
2466	36:17:0000000:272	869.00	4	4.64	4 032.16
2467	36:17:0000000:273	154.00	4	123.59	19 032.86
2468	36:17:0000000:274	59.00	4	6.34	374.06
2469	36:17:0000000:275	328.00	4	6.97	2 286.16
2470	36:17:0000000:3	9 294 700.00	4	115.38	1 072 422 486.00
2471	36:17:0000000:311	578.00	4	3.42	1 976.76
2472	36:17:0000000:312	87.00	4	2.36	205.32
2473	36:17:0000000:334	366.00	4	1.90	695.40
2474	36:17:0000000:335	100.00	4	0.14	14.00
2475	36:17:0000000:454	114.00	4	5.33	607.62
2476	36:17:0000000:457	192.00	4	4.64	890.88
2477	36:17:0000000:459	220.00	4	2.99	657.80
2478	36:17:0000000:55	808.00	4	4.64	3 749.12
2479	36:17:0000000:57	182.00	4	4.64	844.48
2480	36:17:7000005:55	300.00	5	146.18	43 854.00
2481	36:17:7000017:157	5 014.00	4	3.42	17 147.88
2482	36:17:7000017:46	571.00	4	1.90	1 084.90
2483	36:17:7000020:116	4 993.00	4	2.99	14 929.07
2484	36:17:7000020:117	19 034.00	4	2.99	56 911.66
2485	36:17:7102001:45	308.50	4	5.87	1 810.90
2486	36:17:7102015:2	763 904.00	5	146.18	111 667 486.72
2487	36:17:7102015:56	21 467.00	4	2.99	64 186.33
2488	36:17:7300011:73	398.00	5	146.18	58 179.64
2489	36:17:7300012:202	64 994.00	4	6.34	412 061.96
2490	36:18:0000000:10	42.00	4	2.76	115.92
2491	36:18:0000000:100	12 508.00	4	2.69	33 646.52
2492	36:18:0000000:101	78 043.00	4	2.52	196 668.36
2493	36:18:0000000:103	117.50	4	2.76	324.30
2494	36:18:0000000:104	391.00	4	2.76	1 079.16

2495	36:18:0000000:105	310.00	4	2.76	855.60
2496	36:18:0000000:106	310.00	4	2.76	855.60
2497	36:18:0000000:107	519.50	4	2.76	1 433.82
2498	36:18:0000000:108	194.00	4	2.76	535.44
2499	36:18:0000000:109	71.50	4	2.76	197.34
2500	36:18:0000000:11	468.00	4	2.76	1 291.68
2501	36:18:0000000:111	117.50	4	2.76	324.30
2502	36:18:0000000:112	415.00	4	2.76	1 145.40
2503	36:18:0000000:13	28.50	5	156.89	4 471.37
2504	36:18:0000000:16	3 891 832.00	6	92.42	359 683 113.44
2505	36:18:0000000:163	880.50	4	4.82	4 244.01
2506	36:18:0000000:18	433 530.00	4	2.76	1 196 542.80
2507	36:18:0000000:21	9.00	4	2.76	24.84
2508	36:18:0000000:3491	29 145.00	4	2.52	73 445.40
2509	36:18:0000000:3512	76 461.00	4	3.38	258 438.18
2510	36:18:0000000:3513	26 472.00	4	3.85	101 917.20
2511	36:18:0000000:3517	4 873.00	4	2.49	12 133.77
2512	36:18:0000000:3555	121 740.00	4	4.82	586 786.80
2513	36:18:0000000:3556	148 066.00	4	3.85	570 054.10
2514	36:18:0000000:3574	46 411.00	4	2.15	99 783.65
2515	36:18:0000000:3598	71 817.00	4	4.82	346 157.94
2516	36:18:0000000:3599	45 053.00	4	2.52	113 533.56
2517	36:18:0000000:3600	101 629.00	4	2.69	273 382.01
2518	36:18:0000000:3601	122 776.00	4	2.49	305 712.24
2519	36:18:0000000:6	642 400.00	4	2.76	1 773 024.00
2520	36:18:0000000:76	383 891.00	4	3.85	1 477 980.35
2521	36:18:0000000:77	202 700.00	4	3.38	685 126.00
2522	36:18:0000000:78	314 800.00	4	2.76	868 848.00
2523	36:18:0000000:79	16 000.00	4	2.76	44 160.00
2524	36:18:0000000:80	21 615.00	4	2.53	54 685.95
2525	36:18:0000000:81	18 206.00	4	3.85	70 093.10
2526	36:18:0000000:82	267.00	4	3.85	1 027.95
2527	36:18:0000000:83	96 361.00	4	2.76	265 956.36
2528	36:18:0000000:84	269 806.00	4	2.76	744 664.56
2529	36:18:0000000:85	319 470.00	4	2.76	881 737.20
2530	36:18:0000000:86	30 326.00	4	3.38	102 501.88
2531	36:18:0000000:87	2 830.00	4	3.38	9 565.40
2532	36:18:0000000:88	140 054.00	4	3.38	473 382.52

2533	36:18:0000000:89	9 341.00	4	2.49	23 259.09
2534	36:18:0000000:90	341 275.00	4	2.76	941 919.00
2535	36:18:0000000:91	13 559.00	4	2.76	37 422.84
2536	36:18:0000000:92	16 010.00	4	2.69	43 066.90
2537	36:18:0000000:93	20 853.00	4	2.49	51 923.97
2538	36:18:0000000:94	8 681.00	4	2.76	23 959.56
2539	36:18:0000000:95	154 244.00	4	2.69	414 916.36
2540	36:18:0000000:96	188 429.00	4	2.76	520 064.04
2541	36:18:0000000:97	44 674.00	4	6.07	271 171.18
2542	36:18:0000000:98	5 102.00	4	3.85	19 642.70
2543	36:18:0000000:99	15 051.00	4	3.38	50 872.38
2544	36:18:1400001:54	18.00	4	35.52	639.36
2545	36:18:5500005:106	20.00	4	2.69	53.80
2546	36:18:5500006:16	150.00	5	156.89	23 533.50
2547	36:18:5500006:59	400.00	5	156.89	62 756.00
2548	36:18:5500006:81	16.00	4	2.69	43.04
2549	36:18:5500010:16	18.00	4	3.85	69.30
2550	36:18:5500010:37	7 821.00	4	3.85	30 110.85
2551	36:18:5500014:4	345 400.00	2	149.66	51 692 564.00
2552	36:18:5500015:34	11 000.00	2	153.36	1 686 960.00
2553	36:18:5500016:111	89 176.00	6	93.50	8 337 956.00
2554	36:18:5500016:73	145.00	4	4.82	698.90
2555	36:18:5500016:91	78 138.00	5	156.89	12 259 070.82
2556	36:18:5500016:93	46 918.00	2	162.03	7 602 123.54
2557	36:18:5500017:6	15.00	4	4.82	72.30
2558	36:18:5500017:7	17.00	4	3.85	65.45
2559	36:18:5500018:111	6 836.00	4	2.15	14 697.40
2560	36:18:5500018:7	1 045 800.00	2	159.09	166 376 322.00
2561	36:18:5500019:231	95 000.00	4	2.53	240 350.00
2562	36:18:5600002:18	14 665.00	4	2.15	31 529.75
2563	36:18:5600011:13	203.00	4	3.38	686.14
2564	36:18:5600012:86	8.00	4	3.38	27.04
2565	36:19:0000000:100	487.00	4	3.86	1 879.82
2566	36:19:0000000:101	594.00	4	3.86	2 292.84
2567	36:19:0000000:102	337.00	4	3.86	1 300.82
2568	36:19:0000000:103	1 218.00	4	3.86	4 701.48
2569	36:19:0000000:104	691.00	4	3.86	2 667.26
2570	36:19:0000000:105	328.00	4	3.86	1 266.08

2571	36:19:0000000:106	287.00	4	3.86	1 107.82
2572	36:19:0000000:107	464.00	4	3.86	1 791.04
2573	36:19:0000000:108	342.00	4	3.86	1 320.12
2574	36:19:0000000:109	5 133.00	4	3.86	19 813.38
2575	36:19:0000000:110	789.00	4	3.86	3 045.54
2576	36:19:0000000:111	7 111.00	4	3.86	27 448.46
2577	36:19:0000000:112	1 501.00	4	3.86	5 793.86
2578	36:19:0000000:113	808.00	4	3.86	3 118.88
2579	36:19:0000000:114	419.00	4	3.86	1 617.34
2580	36:19:0000000:115	6 114.00	4	3.86	23 600.04
2581	36:19:0000000:122	301 910.00	4	3.86	1 165 372.60
2582	36:19:0000000:139	451.00	4	3.86	1 740.86
2583	36:19:0000000:140	222.00	4	3.86	856.92
2584	36:19:0000000:141	422.00	4	3.86	1 628.92
2585	36:19:0000000:142	1 383.50	4	3.86	5 340.31
2586	36:19:0000000:143	1 055.00	4	3.86	4 072.30
2587	36:19:0000000:144	724.00	4	3.86	2 794.64
2588	36:19:0000000:146	2 063.50	4	3.86	7 965.11
2589	36:19:0000000:147	81.00	4	3.86	312.66
2590	36:19:0000000:148	130.50	4	3.86	503.73
2591	36:19:0000000:149	46.75	4	3.86	180.46
2592	36:19:0000000:150	87.50	4	3.86	337.75
2593	36:19:0000000:151	71.50	4	3.86	275.99
2594	36:19:0000000:154	4 368.19	4	3.86	16 861.21
2595	36:19:0000000:160	1 707.00	4	3.86	6 589.02
2596	36:19:0000000:178	1 262.20	4	3.86	4 872.09
2597	36:19:0000000:275	61 800.00	4	3.86	238 548.00
2598	36:19:0000000:276	62 000.00	4	3.86	239 320.00
2599	36:19:0000000:278	1 784 994.00	4	3.86	6 890 076.84
2600	36:19:0000000:280	68 700.00	4	3.86	265 182.00
2601	36:19:0000000:290	16 200.00	4	3.86	62 532.00
2602	36:19:0000000:293	7 200.00	4	3.86	27 792.00
2603	36:19:0000000:302	8 500.00	4	3.86	32 810.00
2604	36:19:0000000:303	5 600.00	4	3.86	21 616.00
2605	36:19:0000000:304	152 700.00	4	3.86	589 422.00
2606	36:19:0000000:307	208 000.00	4	3.86	802 880.00
2607	36:19:0000000:310	2 200.00	4	3.86	8 492.00
2608	36:19:0000000:317	50 200.00	4	3.86	193 772.00

2609	36:19:0000000:326	226 000.00	4	3.86	872 360.00
2610	36:19:0000000:327	134 800.00	4	3.86	520 328.00
2611	36:19:0000000:332	55.00	4	3.86	212.30
2612	36:19:0000000:338	204 695.35	4	3.86	790 124.05
2613	36:19:0000000:339	172 181.81	4	3.86	664 621.79
2614	36:19:0000000:351	38 344.36	4	3.86	148 009.23
2615	36:19:0000000:357	274 156.57	4	3.86	1 058 244.36
2616	36:19:0000000:358	152 154.93	4	3.86	587 318.03
2617	36:19:0000000:359	198 395.06	4	3.86	765 804.93
2618	36:19:0000000:398	158 365.52	4	3.86	611 290.91
2619	36:19:0000000:399	280 178.57	4	3.86	1 081 489.28
2620	36:19:0000000:404	184 481.28	4	3.86	712 097.74
2621	36:19:0000000:405	165 087.71	4	3.86	637 238.56
2622	36:19:0000000:410	75 331.94	4	3.86	290 781.29
2623	36:19:0000000:411	46 210.81	4	3.86	178 373.73
2624	36:19:0000000:414	383 005.79	4	3.86	1 478 402.35
2625	36:19:0000000:417	257 496.20	4	3.86	993 935.33
2626	36:19:0000000:430	129 606.97	4	3.86	500 282.90
2627	36:19:0000000:436	286 384.42	4	3.86	1 105 443.86
2628	36:19:0000000:441	170 676.74	4	3.86	658 812.22
2629	36:19:0000000:448	43 200.00	2	349.42	15 094 944.00
2630	36:19:0000000:45	7 602 300.00	4	65.57	498 482 811.00
2631	36:19:0000000:456	9 137.00	4	3.86	35 268.82
2632	36:19:0000000:457	5 480.00	4	3.86	21 152.80
2633	36:19:0000000:459	4 956.00	4	3.86	19 130.16
2634	36:19:0000000:460	2 360.00	4	3.86	9 109.60
2635	36:19:0000000:461	3 677.00	4	3.86	14 193.22
2636	36:19:0000000:462	2 479.00	4	3.86	9 568.94
2637	36:19:0000000:463	1 378.00	4	3.86	5 319.08
2638	36:19:0000000:464	501.00	4	3.86	1 933.86
2639	36:19:0000000:465	1 923.00	4	3.86	7 422.78
2640	36:19:0000000:469	294 830.00	4	3.75	1 105 612.50
2641	36:19:0000000:471	1 025.15	4	3.38	3 465.01
2642	36:19:0000000:572	45.00	4	4.15	186.75
2643	36:19:0000000:99	46 304.00	4	3.86	178 733.44
2644	36:19:0900004:32	28.50	4	82.88	2 362.08
2645	36:19:1400013:19	24.00	4	88.73	2 129.52
2646	36:19:3500005:49	86.50	4	80.91	6 998.72

2647	36:19:6200006:6	1 350.00	3	410.31	553 918.50
2648	36:19:7300001:98	38.50	4	31.62	1 217.37
2649	36:19:8000001:43	25.00	4	4.58	114.50
2650	36:19:8000001:90	15 000.00	4	4.58	68 700.00
2651	36:19:8000002:18	22 671.00	4	4.12	93 404.52
2652	36:19:8000002:7	132 279.64	4	4.12	544 992.12
2653	36:19:8000003:1	27.50	4	4.12	113.30
2654	36:19:8000003:2	7.00	4	4.12	28.84
2655	36:19:8000003:3	7.00	4	4.12	28.84
2656	36:19:8000004:126	56 191.00	4	4.12	231 506.92
2657	36:19:8000005:341	25 321.45	4	3.95	100 019.73
2658	36:19:8000005:344	261 001.00	4	3.95	1 030 953.95
2659	36:19:8000006:15	2 201.00	4	3.95	8 693.95
2660	36:19:8000006:19	76 100.00	5	371.83	28 296 263.00
2661	36:19:8000006:417	11 566.72	4	3.95	45 688.54
2662	36:19:8000006:424	199 756.00	4	3.95	789 036.20
2663	36:19:8000006:468	35.00	4	3.95	138.25
2664	36:19:8000007:5	855.00	4	3.95	3 377.25
2665	36:19:8000009:152	81 174.54	4	4.20	340 933.07
2666	36:19:8000010:77	148 015.24	4	3.95	584 660.20
2667	36:19:8000011:1	1 700.00	4	5.77	9 809.00
2668	36:19:8000011:49	301.00	4	5.77	1 736.77
2669	36:19:8000011:59	82 520.37	4	5.77	476 142.53
2670	36:19:8000011:65	1 500.00	3	410.31	615 465.00
2671	36:19:8000011:73	2 810.00	3	410.31	1 152 971.10
2672	36:19:8000011:81	2 113.00	4	5.77	12 192.01
2673	36:19:8000011:86	906.00	4	5.77	5 227.62
2674	36:19:8000012:60	67 000.00	4	22.07	1 478 690.00
2675	36:19:8000013:118	93 856.62	4	3.87	363 225.12
2676	36:19:8000016:41	5 200.00	2	419.66	2 182 232.00
2677	36:19:8100001:152	450.00	5	371.83	167 323.50
2678	36:19:8100001:154	300.00	5	371.83	111 549.00
2679	36:19:8100004:26	30 000.00	2	394.81	11 844 300.00
2680	36:19:8100007:14	1 771.00	4	4.40	7 792.40
2681	36:19:8100008:1	51 299.00	2	371.42	19 053 474.58
2682	36:19:8100008:3	1 374.00	5	371.83	510 894.42
2683	36:19:8100008:67	38 771.00	2	369.16	14 312 702.36
2684	36:19:8100010:12	2 455.00	6	402.05	987 032.75

2685	36:19:8100010:97	20 004.00	4	3.93	78 615.72
2686	36:19:8100011:1	6 000.00	3	336.99	2 021 940.00
2687	36:19:8100011:102	50 000.00	4	3.75	187 500.00
2688	36:19:8100011:29	2 500.00	4	3.75	9 375.00
2689	36:19:8100011:31	49 500.00	4	3.75	185 625.00
2690	36:19:8100011:32	20 000.00	4	3.75	75 000.00
2691	36:19:8100011:41	83 840.42	4	3.75	314 401.58
2692	36:19:8100011:49	6 000.00	3	410.31	2 461 860.00
2693	36:19:8100011:76	100 000.00	6	103.05	10 305 000.00
2694	36:19:8200002:185	5 453.89	4	3.41	18 597.76
2695	36:19:8200002:270	132.00	4	3.41	450.12
2696	36:19:8200005:86	23.00	4	3.06	70.38
2697	36:19:8200006:1	28 697.00	6	1.24	35 584.28
2698	36:19:8200006:127	75 000.00	4	158.23	11 867 250.00
2699	36:19:8200006:129	2 000.00	2	390.01	780 020.00
2700	36:19:8200006:130	200.00	6	339.94	67 988.00
2701	36:19:8200006:172	2 700.00	6	28.54	77 058.00
2702	36:19:8200006:173	45 753.00	2	390.01	17 844 127.53
2703	36:19:8200006:176	40 592.88	4	3.75	152 223.30
2704	36:19:8200006:217	300.00	6	339.94	101 982.00
2705	36:19:8200006:3	1 100.00	5	371.83	409 013.00
2706	36:19:8200006:5	383.00	5	371.83	142 410.89
2707	36:19:8200006:6	1 868 300.00	6	86.16	160 972 728.00
2708	36:19:8200006:68	1 001.00	4	3.75	3 753.75
2709	36:19:8200006:69	28.00	4	3.75	105.00
2710	36:19:8200006:70	15 429.00	5	371.83	5 736 965.07
2711	36:19:8200006:71	30 350.00	4	3.75	113 812.50
2712	36:19:8200009:1	5 012.00	2	349.42	1 751 293.04
2713	36:19:8200009:76	5 713.64	4	3.00	17 140.92
2714	36:19:8200009:79	1 107.00	2	349.42	386 807.94
2715	36:19:8200009:97	50.00	4	3.00	150.00
2716	36:19:8200010:10	348.20	2	371.42	129 328.44
2717	36:19:8200010:11	7.20	2	371.42	2 674.22
2718	36:19:8200010:12	67.90	2	371.42	25 219.42
2719	36:19:8200010:13	2 470.60	2	371.42	917 630.25
2720	36:19:8200010:17	13 766.00	4	4.16	57 266.56
2721	36:19:8200010:26	13 044.00	5	371.83	4 850 150.52
2722	36:19:8200010:27	3 884.00	4	4.16	16 157.44

2723	36:19:8200010:3	96.00	4	3.06	293.76
2724	36:19:8200010:4	26.00	4	3.06	79.56
2725	36:19:8200010:40	10 200.00	2	371.42	3 788 484.00
2726	36:19:8200010:5	582.40	2	371.42	216 315.01
2727	36:19:8200010:55	104 658.00	4	3.06	320 253.48
2728	36:19:8200010:6	406.30	2	371.42	150 907.95
2729	36:19:8200010:7	222.40	2	371.42	82 603.81
2730	36:19:8200010:8	438.00	2	371.42	162 681.96
2731	36:19:8200010:9	64.40	2	371.42	23 919.45
2732	36:19:8200011:105	674.00	2	371.42	250 337.08
2733	36:19:8200011:106	7 500.00	2	371.42	2 785 650.00
2734	36:19:8200011:107	800.00	2	382.93	306 344.00
2735	36:19:8200011:108	10 000.00	2	371.42	3 714 200.00
2736	36:19:8200011:111	13 089.00	4	4.82	63 088.98
2737	36:19:8200011:118	1 000.00	4	4.15	4 150.00
2738	36:19:8200011:121	22 435.00	2	371.42	8 332 807.70
2739	36:19:8200011:124	1 675.00	2	371.42	622 128.50
2740	36:19:8200011:125	529.00	2	371.42	196 481.18
2741	36:19:8200011:126	419.00	2	371.42	155 624.98
2742	36:19:8200011:127	248.00	2	371.42	92 112.16
2743	36:19:8200011:128	87.00	2	371.42	32 313.54
2744	36:19:8200011:25	12 615.00	6	7.29	91 963.35
2745	36:19:8200011:26	18 785.00	6	7.29	136 942.65
2746	36:19:8200011:27	8 276.00	4	4.82	39 890.32
2747	36:19:8200011:28	1 503.00	2	371.42	558 244.26
2748	36:19:8200011:30	11 160.00	4	4.15	46 314.00
2749	36:19:8200011:31	5 344.00	4	4.15	22 177.60
2750	36:19:8200011:33	23 144.00	2	371.42	8 596 144.48
2751	36:19:8200011:4	22 560.00	2	371.42	8 379 235.20
2752	36:19:8200011:7	4 521.00	6	28.54	129 029.34
2753	36:19:8200011:8	9 475.00	6	28.54	270 416.50
2754	36:19:8200012:109	26 505.00	2	394.81	10 464 439.05
2755	36:19:8200012:110	4 909.00	2	394.81	1 938 122.29
2756	36:19:8200012:111	27 374.00	2	394.81	10 807 528.94
2757	36:19:8200012:112	9 947.00	2	394.81	3 927 175.07
2758	36:19:8200012:118	1 572.00	2	394.81	620 641.32
2759	36:19:8200012:119	3 000.00	3	410.31	1 230 930.00
2760	36:19:8200012:120	23 471.00	2	394.81	9 266 585.51

2761	36:19:8200012:176	468.00	4	3.00	1 404.00
2762	36:19:8200012:177	1 110.00	2	394.81	438 239.10
2763	36:19:8200012:198	40 067.55	4	4.15	166 280.33
2764	36:19:8200012:2	71 885.00	2	371.42	26 699 526.70
2765	36:19:8200012:205	100.00	4	3.00	300.00
2766	36:19:8200012:249	18.00	4	3.89	70.02
2767	36:19:8200012:3	38 938.00	2	371.42	14 462 351.96
2768	36:19:8200012:4	4 618.00	2	371.42	1 715 217.56
2769	36:19:8200015:2	300.00	5	371.83	111 549.00
2770	36:19:8200016:26	544.99	4	3.12	1 700.37
2771	36:19:8200020:51	1 544.00	4	3.62	5 589.28
2772	36:19:8200020:85	1 000.00	4	3.62	3 620.00
2773	36:19:8300001:2	428 000.00	4	3.04	1 301 120.00
2774	36:19:8300001:3	113 365.40	2	349.42	39 612 138.07
2775	36:19:8300001:4	1 089 747.65	4	3.04	3 312 832.86
2776	36:19:8300003:25	6 041.00	2	371.42	2 243 748.22
2777	36:19:8300003:37	26 602.43	4	3.93	104 547.55
2778	36:19:8300003:4	449.00	6	339.94	152 633.06
2779	36:19:8300003:6	1 500.00	3	410.31	615 465.00
2780	36:19:8300003:67	19 814.00	2	371.42	7 359 315.88
2781	36:19:8300003:68	4 134.00	2	371.42	1 535 450.28
2782	36:19:8300004:73	707.90	4	3.99	2 824.52
2783	36:19:8300005:10	30 892.00	2	371.42	11 473 906.64
2784	36:19:8300005:100	20 000.00	2	371.42	7 428 400.00
2785	36:19:8300005:115	29 000.00	2	375.98	10 903 420.00
2786	36:19:8300005:12	21 716.00	2	371.42	8 065 756.72
2787	36:19:8300005:13	6 214.00	5	371.83	2 310 551.62
2788	36:19:8300005:130	1 400.00	4	1.34	1 876.00
2789	36:19:8300005:131	13 511.00	5	371.83	5 023 795.13
2790	36:19:8300005:132	9 837.00	2	375.98	3 698 515.26
2791	36:19:8300005:133	4 000.00	4	3.48	13 920.00
2792	36:19:8300005:134	26 206.00	2	371.42	9 733 432.52
2793	36:19:8300005:137	9 254.00	2	371.42	3 437 120.68
2794	36:19:8300005:14	15 189.00	2	371.42	5 641 498.38
2795	36:19:8300005:15	10 000.00	2	371.42	3 714 200.00
2796	36:19:8300005:16	25 497.00	2	371.42	9 470 095.74
2797	36:19:8300005:162	23 175.00	2	371.42	8 607 658.50
2798	36:19:8300005:164	40 753.00	2	385.28	15 701 315.84

2799	36:19:8300005:17	7 900.00	2	371.42	2 934 218.00
2800	36:19:8300005:171	29 400.00	2	371.42	10 919 748.00
2801	36:19:8300005:172	10 600.00	2	371.42	3 937 052.00
2802	36:19:8300005:174	6 000.00	5	371.83	2 230 980.00
2803	36:19:8300005:175	1 590.00	2	394.81	627 747.90
2804	36:19:8300005:18	15 800.00	2	371.42	5 868 436.00
2805	36:19:8300005:189	1 572.00	4	3.48	5 470.56
2806	36:19:8300005:19	33 844.00	2	371.42	12 570 338.48
2807	36:19:8300005:190	18 405.00	2	371.42	6 835 985.10
2808	36:19:8300005:191	58 392.00	2	371.42	21 687 956.64
2809	36:19:8300005:194	4 916.00	2	394.81	1 940 885.96
2810	36:19:8300005:195	10 182.00	2	394.81	4 019 955.42
2811	36:19:8300005:196	90.00	2	394.81	35 532.90
2812	36:19:8300005:2	2 414.00	2	371.42	896 607.88
2813	36:19:8300005:20	17 709.00	2	371.42	6 577 476.78
2814	36:19:8300005:27	4 653.00	2	394.81	1 837 050.93
2815	36:19:8300005:28	17 681.00	2	385.28	6 812 135.68
2816	36:19:8300005:30	47 279.00	2	385.28	18 215 653.12
2817	36:19:8300005:31	46 019.00	2	394.81	18 168 761.39
2818	36:19:8300005:32	29 464.00	2	394.81	11 632 681.84
2819	36:19:8300005:33	7 510.00	2	394.81	2 965 023.10
2820	36:19:8300005:34	161 279.00	2	371.42	59 902 246.18
2821	36:19:8300005:4	98 300.00	2	371.42	36 510 586.00
2822	36:19:8300005:5	5 429.00	2	375.98	2 041 195.42
2823	36:19:8300005:9	23 000.00	2	371.42	8 542 660.00
2824	36:19:8300005:92	9 170 000.00	2	371.42	3 405 921 400.00
2825	36:19:8300005:93	28 451.00	2	371.42	10 567 270.42
2826	36:19:8300005:95	55.00	2	371.42	20 428.10
2827	36:19:8300005:96	59 000.00	2	371.42	21 913 780.00
2828	36:19:8300005:97	9 900.00	2	371.42	3 677 058.00
2829	36:19:8300005:98	13 200.00	2	371.42	4 902 744.00
2830	36:19:8300005:99	16 200.00	2	371.42	6 017 004.00
2831	36:19:8300006:1	3 671.00	2	371.42	1 363 482.82
2832	36:19:8300006:103	8.00	4	3.48	27.84
2833	36:19:8300006:2	50 814.90	2	371.42	18 873 670.16
2834	36:19:8300006:3	7 700.00	2	371.42	2 859 934.00
2835	36:19:8300006:6	6 931.00	2	371.42	2 574 312.02
2836	36:19:8300006:7	100 000.00	6	103.05	10 305 000.00

2837	36:19:8300007:13	67 151.86	4	3.55	238 389.10
2838	36:19:8300009:34	7 281.39	4	3.48	25 339.24
2839	36:19:8300012:38	100.00	5	371.83	37 183.00
2840	36:19:8300014:92	180.00	4	3.38	608.40
2841	36:19:8300018:1	4 417.00	4	4.35	19 213.95
2842	36:19:8300018:2	4 700.00	6	28.54	134 138.00
2843	36:19:8300019:2	5 290.00	4	5.16	27 296.40
2844	36:19:8300019:54	156.00	4	5.16	804.96
2845	36:19:8300019:66	923.55	4	5.16	4 765.52
2846	36:20:0000000:10	7 319 368.00	2	263.73	1 930 336 922.64
2847	36:20:0000000:102	595 741.27	4	3.99	2 377 007.67
2848	36:20:0000000:103	330 000.00	4	3.99	1 316 700.00
2849	36:20:0000000:104	4 000.00	4	3.99	15 960.00
2850	36:20:0000000:105	9 000.00	4	3.99	35 910.00
2851	36:20:0000000:106	50 000.00	4	3.99	199 500.00
2852	36:20:0000000:107	44 600.00	4	3.99	177 954.00
2853	36:20:0000000:108	307 300.00	4	3.99	1 226 127.00
2854	36:20:0000000:109	11 200.00	4	3.99	44 688.00
2855	36:20:0000000:110	31 200.00	4	3.99	124 488.00
2856	36:20:0000000:111	73 400.00	4	3.99	292 866.00
2857	36:20:0000000:112	7 500.00	4	3.99	29 925.00
2858	36:20:0000000:113	275 000.00	4	3.99	1 097 250.00
2859	36:20:0000000:114	112 000.00	4	3.99	446 880.00
2860	36:20:0000000:115	171 700.00	4	3.99	685 083.00
2861	36:20:0000000:116	12 400.00	4	3.99	49 476.00
2862	36:20:0000000:117	20 000.00	4	3.99	79 800.00
2863	36:20:0000000:118	219 200.00	4	3.99	874 608.00
2864	36:20:0000000:119	135 400.00	4	3.99	540 246.00
2865	36:20:0000000:120	10 000.00	4	3.99	39 900.00
2866	36:20:0000000:121	34 800.00	4	3.99	138 852.00
2867	36:20:0000000:122	149 300.00	4	3.99	595 707.00
2868	36:20:0000000:123	16 200.00	4	3.99	64 638.00
2869	36:20:0000000:124	89 600.00	4	3.99	357 504.00
2870	36:20:0000000:125	17 000.00	4	3.99	67 830.00
2871	36:20:0000000:126	44 800.00	4	3.99	178 752.00
2872	36:20:0000000:127	88 200.00	4	3.99	351 918.00
2873	36:20:0000000:128	27 400.00	4	3.99	109 326.00
2874	36:20:0000000:172	258.80	4	3.99	1 032.61

2875	36:20:0000000:173	498.00	4	3.99	1 987.02
2876	36:20:0000000:174	873.60	4	3.99	3 485.66
2877	36:20:0000000:177	150 902.52	4	3.99	602 101.05
2878	36:20:0000000:182	812.00	4	3.99	3 239.88
2879	36:20:0000000:193	414 128.12	4	3.99	1 652 371.20
2880	36:20:0000000:209	155.80	4	3.75	584.25
2881	36:20:0000000:35	603.87	4	3.99	2 409.44
2882	36:20:0000000:36	667.88	4	3.99	2 664.84
2883	36:20:0000000:4	1 382 700.00	4	3.99	5 516 973.00
2884	36:20:0000000:40	288.79	4	3.99	1 152.27
2885	36:20:0000000:41	4 850.00	4	3.99	19 351.50
2886	36:20:0000000:471	9.56	4	3.44	32.89
2887	36:20:0000000:472	14.34	4	3.44	49.33
2888	36:20:0000000:473	19.12	4	2.94	56.21
2889	36:20:0000000:475	457.50	4	3.47	1 587.53
2890	36:20:0000000:477	105.16	4	3.99	419.59
2891	36:20:0000000:480	296.58	4	3.05	904.57
2892	36:20:0000000:481	359.26	4	2.79	1 002.34
2893	36:20:0000000:482	445.39	4	2.65	1 180.28
2894	36:20:0000000:99	3 483 209.00	4	3.99	13 898 003.91
2895	36:20:5700004:3	100.00	4	2.94	294.00
2896	36:20:5800003:2	100.00	4	2.94	294.00
2897	36:20:5800004:3	18 658.00	4	2.94	54 854.52
2898	36:20:5800004:4	14 000.00	5	263.72	3 692 080.00
2899	36:20:5800009:1	19 000.00	2	240.65	4 572 350.00
2900	36:20:5800009:16	52 000.00	2	240.65	12 513 800.00
2901	36:20:5800009:67	18 980.00	5	263.72	5 005 405.60
2902	36:20:5900001:11	14.00	4	2.65	37.10
2903	36:20:5900004:2	100.00	4	4.24	424.00
2904	36:20:5900004:3	100.00	4	2.94	294.00
2905	36:20:5900007:2	100.00	4	4.24	424.00
2906	36:20:5900007:3	100.00	4	4.20	420.00
2907	36:20:5900007:4	15 000.00	2	297.98	4 469 700.00
2908	36:20:5900007:46	549 000.00	4	4.20	2 305 800.00
2909	36:20:5900007:5	1 993.00	4	4.20	8 370.60
2910	36:20:5900007:6	1 522.00	3	610.99	929 926.78
2911	36:20:5900008:100	1 473.00	4	3.82	5 626.86
2912	36:20:5900008:105	15.20	4	3.82	58.06

2913	36:20:5900008:128	750.10	4	3.82	2 865.38
2914	36:20:5900009:140	7.00	4	3.82	26.74
2915	36:20:5900009:2	100.00	4	3.82	382.00
2916	36:20:5900009:8	49 000.00	5	263.72	12 922 280.00
2917	36:20:5900009:9	4 000.00	5	263.72	1 054 880.00
2918	36:20:5900011:1	46 500.00	5	263.72	12 262 980.00
2919	36:20:5900011:4	310.00	6	104.35	32 348.50
2920	36:20:5900011:5	19 000.00	5	263.72	5 010 680.00
2921	36:20:6000001:3	100.00	4	4.24	424.00
2922	36:20:6000008:41	709.32	4	7.29	5 170.94
2923	36:20:6000008:45	11.40	4	7.29	83.11
2924	36:20:6000011:1	1 100.00	4	3.82	4 202.00
2925	36:20:6000011:10	4 408.00	6	281.91	1 242 659.28
2926	36:20:6000011:115	50 700.00	2	296.17	15 015 819.00
2927	36:20:6000011:116	26 300.00	2	296.17	7 789 271.00
2928	36:20:6000011:120	200.00	2	289.02	57 804.00
2929	36:20:6000011:50	16 500.00	2	296.17	4 886 805.00
2930	36:20:6000011:63	51 439.00	2	289.02	14 866 899.78
2931	36:20:6000011:64	20 000.00	3	610.99	12 219 800.00
2932	36:20:6000011:8	25 468.00	2	289.02	7 360 761.36
2933	36:20:6000011:9	202.00	2	289.02	58 382.04
2934	36:20:6000017:24	1 300.00	4	4.44	5 772.00
2935	36:20:6000017:92	51 200.00	2	255.80	13 096 960.00
2936	36:20:6000019:1	6 000.00	2	271.90	1 631 400.00
2937	36:20:6000019:102	5 290.00	2	271.90	1 438 351.00
2938	36:20:6000019:11	30 000.00	6	312.09	9 362 700.00
2939	36:20:6000019:12	778.00	6	27.20	21 161.60
2940	36:20:6000019:13	7 958.00	2	271.90	2 163 780.20
2941	36:20:6000019:14	2 170.00	2	271.90	590 023.00
2942	36:20:6000019:16	3 659.00	2	271.90	994 882.10
2943	36:20:6000019:17	2 925.00	2	271.90	795 307.50
2944	36:20:6000019:18	7 301.00	2	271.90	1 985 141.90
2945	36:20:6000019:19	5 274.00	2	271.90	1 434 000.60
2946	36:20:6000019:20	677.00	2	271.90	184 076.30
2947	36:20:6000019:26	9 700.00	2	271.90	2 637 430.00
2948	36:20:6000019:27	2 000.00	2	271.90	543 800.00
2949	36:20:6000019:28	40.00	6	281.91	11 276.40
2950	36:20:6000019:4	10 128.00	2	266.97	2 703 872.16

2951	36:20:6000019:5	2 872.00	2	271.90	780 896.80
2952	36:20:6000019:51	63 412.00	6	104.35	6 617 042.20
2953	36:20:6000019:55	17 303.00	2	271.90	4 704 685.70
2954	36:20:6000019:57	3 200.00	3	336.99	1 078 368.00
2955	36:20:6000019:58	16 713.00	6	281.91	4 711 561.83
2956	36:20:6000019:59	272.00	2	271.90	73 956.80
2957	36:20:6000019:6	11 000.00	2	271.90	2 990 900.00
2958	36:20:6000019:69	774.00	6	312.09	241 557.66
2959	36:20:6000019:70	2 611.00	2	271.90	709 930.90
2960	36:20:6000019:71	2 548.00	2	271.90	692 801.20
2961	36:20:6000019:72	1 210.00	2	271.90	328 999.00
2962	36:20:6000019:86	30 753.00	6	104.35	3 209 075.55
2963	36:20:6000019:91	617.00	6	27.20	16 782.40
2964	36:20:6100012:52	154.00	5	263.72	40 612.88
2965	36:20:6100016:12	83.00	4	4.48	371.84
2966	36:20:6100017:63	1 611.00	4	4.62	7 442.82
2967	36:20:6200001:109	7 351.00	2	266.97	1 962 496.47
2968	36:20:6200001:110	12 082.00	2	266.97	3 225 531.54
2969	36:20:6200001:111	14 791.00	2	266.97	3 948 753.27
2970	36:20:6200001:112	19 791.00	2	266.97	5 283 603.27
2971	36:20:6200001:115	43 000.00	6	281.91	12 122 130.00
2972	36:20:6200001:116	10 000.00	6	281.91	2 819 100.00
2973	36:20:6200001:131	10 000.00	2	271.90	2 719 000.00
2974	36:20:6200001:132	5 000.00	2	271.90	1 359 500.00
2975	36:20:6200001:137	16 628.00	2	262.12	4 358 531.36
2976	36:20:6200001:138	9 935.00	4	3.47	34 474.45
2977	36:20:6200001:143	102.00	3	610.99	62 320.98
2978	36:20:6200001:144	10 000.00	2	271.90	2 719 000.00
2979	36:20:6200001:145	15 600.00	2	271.90	4 241 640.00
2980	36:20:6200001:15	7 000.00	2	271.90	1 903 300.00
2981	36:20:6200001:16	2 005.00	6	312.09	625 740.45
2982	36:20:6200001:1626	10 937.00	5	263.72	2 884 305.64
2983	36:20:6200001:1629	14 063.00	2	266.97	3 754 399.11
2984	36:20:6200001:1630	19 568.00	2	266.97	5 224 068.96
2985	36:20:6200001:176	7 500.00	2	255.80	1 918 500.00
2986	36:20:6200001:177	737 000.00	2	255.80	188 524 600.00
2987	36:20:6200001:178	38 307.00	4	3.47	132 925.29
2988	36:20:6200001:180	29 129.00	2	268.60	7 824 049.40

2989	36:20:6200001:181	9 240.00	2	268.60	2 481 864.00
2990	36:20:6200001:182	18 622.00	2	268.60	5 001 869.20
2991	36:20:6200001:183	18 092.00	2	268.60	4 859 511.20
2992	36:20:6200001:184	13 186.00	2	268.60	3 541 759.60
2993	36:20:6200001:191	5 776.00	2	262.12	1 514 005.12
2994	36:20:6200001:2	24 500.00	2	271.90	6 661 550.00
2995	36:20:6200001:2078	375.00	6	281.91	105 716.25
2996	36:20:6200001:21	11 200.00	2	255.80	2 864 960.00
2997	36:20:6200001:2129	21 400.00	2	271.90	5 818 660.00
2998	36:20:6200001:2135	665.00	5	263.72	175 373.80
2999	36:20:6200001:2137	9.00	5	263.72	2 373.48
3000	36:20:6200001:2191	7 700.00	2	271.90	2 093 630.00
3001	36:20:6200001:22	118 800.00	2	263.73	31 331 124.00
3002	36:20:6200001:23	21 400.00	2	263.73	5 643 822.00
3003	36:20:6200001:2491	770 000.00	2	263.73	203 072 100.00
3004	36:20:6200001:25	10 000.00	5	263.72	2 637 200.00
3005	36:20:6200001:26	12 786.00	2	266.97	3 413 478.42
3006	36:20:6200001:2678	8 755.00	2	270.25	2 366 038.75
3007	36:20:6200001:2679	5 308.00	2	270.25	1 434 487.00
3008	36:20:6200001:27	13 353.00	2	270.25	3 608 648.25
3009	36:20:6200001:28	7 426.00	2	263.73	1 958 458.98
3010	36:20:6200001:29	26 563.00	2	263.73	7 005 459.99
3011	36:20:6200001:3	38 000.00	2	263.73	10 021 740.00
3012	36:20:6200001:3041	2 260.00	2	271.90	614 494.00
3013	36:20:6200001:33	54 015.00	2	271.90	14 686 678.50
3014	36:20:6200001:34	11 432.00	2	271.90	3 108 360.80
3015	36:20:6200001:35	557.00	2	271.90	151 448.30
3016	36:20:6200001:36	2 396.00	2	271.90	651 472.40
3017	36:20:6200001:4	49 900.00	2	263.73	13 160 127.00
3018	36:20:6200001:43	9 802.00	4	3.47	34 012.94
3019	36:20:6200001:46	7 700.00	2	263.73	2 030 721.00
3020	36:20:6200001:47	39 334.00	2	263.73	10 373 555.82
3021	36:20:6200001:5	7 700.00	2	255.80	1 969 660.00
3022	36:20:6200001:56	40 000.00	5	263.72	10 548 800.00
3023	36:20:6200001:59	1 346.00	2	271.90	365 977.40
3024	36:20:6200001:60	59.00	5	263.72	15 559.48
3025	36:20:6200001:61	628.00	3	610.99	383 701.72
3026	36:20:6200001:65	1 053.00	3	610.99	643 372.47

3027	36:20:6200001:68	2 856.00	2	270.25	771 834.00
3028	36:20:6200001:69	22 200.00	2	271.90	6 036 180.00
3029	36:20:6200001:7	11 600.00	2	263.73	3 059 268.00
3030	36:20:6200001:70	37 500.00	2	271.90	10 196 250.00
3031	36:20:6200001:73	56 769.00	3	610.99	34 685 291.31
3032	36:20:6200001:74	26 700.00	2	263.73	7 041 591.00
3033	36:20:6200001:75	25 100.00	2	263.73	6 619 623.00
3034	36:20:6200001:76	32 000.00	2	255.80	8 185 600.00
3035	36:20:6200001:77	82 023.00	6	360.40	29 561 089.20
3036	36:20:6200001:79	25 300.00	6	360.40	9 118 120.00
3037	36:20:6200001:8	8 600.00	3	610.99	5 254 514.00
3038	36:20:6200001:80	300.00	2	263.73	79 119.00
3039	36:20:6200001:81	100.00	2	263.73	26 373.00
3040	36:20:6200001:82	18 600.00	2	263.73	4 905 378.00
3041	36:20:6200001:83	9 400.00	6	360.40	3 387 760.00
3042	36:20:6200001:9	180 000.00	2	263.73	47 471 400.00
3043	36:20:6200002:16	767 300.00	2	263.73	202 360 029.00
3044	36:20:6200002:4	14 600.00	2	262.12	3 826 952.00
3045	36:20:6200003:1	1 200.00	4	4.48	5 376.00
3046	36:20:6200003:64	18.00	4	4.48	80.64
3047	36:20:6200005:3	13 200.00	2	262.12	3 459 984.00
3048	36:20:6200006:12	184 639.00	5	263.72	48 692 997.08
3049	36:20:6200006:13	1 993.00	5	263.72	525 593.96
3050	36:20:6200006:2	75 000.00	4	4.35	326 250.00
3051	36:20:6200006:22	9.00	4	4.35	39.15
3052	36:20:6200006:24	5 197 261.00	4	4.35	22 608 085.35
3053	36:20:6200006:6	85 700.00	4	4.35	372 795.00
3054	36:20:6200006:7	75 000.00	4	4.35	326 250.00
3055	36:20:6200006:8	431 200.00	4	4.35	1 875 720.00
3056	36:20:6200008:20	106 000.00	6	104.35	11 061 100.00
3057	36:20:6200008:73	1 737 806.00	4	4.35	7 559 456.10
3058	36:20:6200008:80	156 700.00	4	4.35	681 645.00
3059	36:20:6200008:81	309 100.00	4	4.35	1 344 585.00
3060	36:20:6200008:95	49 200.00	3	610.99	30 060 708.00
3061	36:20:6300001:1	6 000.00	6	281.91	1 691 460.00
3062	36:20:6300001:11	6 588.00	6	143.75	947 025.00
3063	36:20:6300001:15	106 200.00	5	263.72	28 007 064.00
3064	36:20:6300001:3	100 850.00	2	255.80	25 797 430.00

3065	36:20:6300001:45	9 500.00	5	263.72	2 505 340.00
3066	36:20:6300002:2	100.00	4	3.47	347.00
3067	36:20:6300002:3	100.00	4	3.47	347.00
3068	36:20:6300004:2	1 000.00	4	4.35	4 350.00
3069	36:20:6300004:508	35 000.00	3	610.99	21 384 650.00
3070	36:20:6300005:10	100.00	4	4.35	435.00
3071	36:20:6300005:11	100.00	4	3.99	399.00
3072	36:20:6300005:36	38 753.00	4	3.99	154 624.47
3073	36:20:6300005:37	37 753.00	4	4.35	164 225.55
3074	36:20:6300005:39	8 290.00	4	4.04	33 491.60
3075	36:20:6300005:41	28 677.00	4	4.35	124 744.95
3076	36:20:6300005:42	1 156.00	4	4.35	5 028.60
3077	36:20:6300005:43	567.00	4	4.35	2 466.45
3078	36:20:6300005:44	445.00	4	4.35	1 935.75
3079	36:20:6300005:8	100.00	4	4.35	435.00
3080	36:20:6300005:9	100.00	4	4.35	435.00
3081	36:20:6300008:192	7 426 154.00	4	3.75	27 848 077.50
3082	36:20:6300011:171	11 831 045.00	4	3.75	44 366 418.75
3083	36:20:6300012:1	2 900.00	4	3.75	10 875.00
3084	36:20:6300012:41	416.23	4	3.75	1 560.86
3085	36:21:0000000:103	488.50	4	8.12	3 966.62
3086	36:21:0000000:105	691.70	4	8.12	5 616.60
3087	36:21:0000000:106	2 164 959.46	4	8.12	17 579 470.82
3088	36:21:0000000:109	430 711.54	4	8.12	3 497 377.70
3089	36:21:0000000:110	829.20	4	8.12	6 733.10
3090	36:21:0000000:22	2 912 900.00	4	8.12	23 652 748.00
3091	36:21:0000000:62	1 476.30	4	8.12	11 987.56
3092	36:21:0000000:63	840.00	4	8.12	6 820.80
3093	36:21:0000000:64	1 218.00	4	8.12	9 890.16
3094	36:21:0000000:86	6 973.00	4	8.12	56 620.76
3095	36:21:8200004:25	2 107.00	3	433.50	913 384.50
3096	36:21:8200004:26	8 758.00	5	375.22	3 286 176.76
3097	36:21:8200005:57	13.00	4	8.13	105.69
3098	36:21:8300001:7	16 733.00	2	339.58	5 682 192.14
3099	36:21:8300003:224	50 000.00	2	343.76	17 188 000.00
3100	36:21:8400003:25	5 100.00	3	354.26	1 806 726.00
3101	36:21:8400006:33	9 436.00	4	8.62	81 338.32
3102	36:21:8400006:34	955.00	4	8.62	8 232.10

3103	36:21:8400008:6	1 449 971.00	2	376.72	546 233 075.12
3104	36:21:8400010:101	408.00	4	8.05	3 284.40
3105	36:21:8500002:17	127.40	4	8.12	1 034.49
3106	36:21:8600001:21	1 690.00	3	433.50	732 615.00
3107	36:22:0000000:14	1 646.27	4	3.83	6 305.21
3108	36:22:0000000:17	6 294.79	4	3.83	24 109.05
3109	36:22:0000000:191	35 437.00	4	2.90	102 767.30
3110	36:22:0000000:192	203 262.00	4	4.05	823 211.10
3111	36:22:0000000:193	80 508.00	4	4.72	379 997.76
3112	36:22:0000000:194	44 741.00	4	4.72	211 177.52
3113	36:22:0000000:195	35 771.00	4	2.90	103 735.90
3114	36:22:0000000:196	121 933.00	4	3.83	467 003.39
3115	36:22:0000000:197	124 354.00	4	3.16	392 958.64
3116	36:22:0000000:198	160 472.00	4	3.92	629 050.24
3117	36:22:0000000:200	88 362.00	4	4.82	425 904.84
3118	36:22:0000000:201	172 431.00	4	2.74	472 460.94
3119	36:22:0000000:202	38 366.00	4	3.83	146 941.78
3120	36:22:0000000:203	28 842.00	4	4.05	116 810.10
3121	36:22:0000000:204	65 380.00	4	3.83	250 405.40
3122	36:22:0000000:205	1 982.00	4	0.24	475.68
3123	36:22:0000000:206	100 700.00	4	3.83	385 681.00
3124	36:22:0000000:207	10 000.00	4	3.83	38 300.00
3125	36:22:0000000:232	1 848.80	4	3.83	7 080.90
3126	36:22:0000000:233	1 375.00	4	4.01	5 513.75
3127	36:22:0000000:262	61 741.00	4	3.20	197 571.20
3128	36:22:0000000:263	111 277.00	4	4.63	515 212.51
3129	36:22:0000000:268	124.00	4	2.90	359.60
3130	36:22:0000000:269	41 308.00	4	2.90	119 793.20
3131	36:22:0000000:270	571.00	4	2.90	1 655.90
3132	36:22:0000000:271	79 239.00	4	2.90	229 793.10
3133	36:22:0000000:272	8 790.00	4	0.24	2 109.60
3134	36:22:0000000:273	8 636.00	4	86.38	745 977.68
3135	36:22:0000000:288	55 890.00	4	2.74	153 138.60
3136	36:22:0000000:289	53 992.00	4	4.01	216 507.92
3137	36:22:0000000:290	129 274.00	4	4.01	518 388.74
3138	36:22:0000000:298	20 082.00	4	4.82	96 795.24
3139	36:22:0000000:306	17 441.00	4	3.52	61 392.32
3140	36:22:0000000:307	69 940.00	4	3.52	246 188.80

3141	36:22:0000000:308	22 339.00	4	4.72	105 440.08
3142	36:22:0000000:309	13 085.00	4	3.52	46 059.20
3143	36:22:0000000:310	208.00	4	3.52	732.16
3144	36:22:0000000:311	22 916.00	4	3.92	89 830.72
3145	36:22:0000000:320	135 861.00	4	4.26	578 767.86
3146	36:22:0000000:321	37 862.00	4	2.90	109 799.80
3147	36:22:0000000:329	138.06	4	4.72	651.64
3148	36:22:0000000:330	36.84	4	3.20	117.89
3149	36:22:0000000:331	140 852.00	4	3.20	450 726.40
3150	36:22:3100002:50	9 006.00	4	5.38	48 452.28
3151	36:22:3100003:26	930.00	4	5.38	5 003.40
3152	36:22:3100003:27	4 838.00	4	5.38	26 028.44
3153	36:22:3100004:141	38 855.00	4	3.83	148 814.65
3154	36:22:3100004:142	1 167.00	4	4.05	4 726.35
3155	36:22:3100004:143	785.00	4	4.05	3 179.25
3156	36:22:3100004:144	8 427.00	4	4.05	34 129.35
3157	36:22:3100004:83	923.00	6	0.93	858.39
3158	36:22:3100004:84	106 311.00	6	0.93	98 869.23
3159	36:22:3100004:85	24 906.00	6	0.93	23 162.58
3160	36:22:3100017:9	2 698.00	4	2.90	7 824.20
3161	36:22:3200002:280	79 660.00	4	4.05	322 623.00
3162	36:22:3200009:37	4 000.00	4	4.01	16 040.00
3163	36:22:3200010:18	50 000.00	2	102.50	5 125 000.00
3164	36:22:3200012:85	59.40	4	3.16	187.70
3165	36:22:3300004:60	38 900.00	4	3.92	152 488.00
3166	36:22:3300005:23	12 167.00	6	0.93	11 315.31
3167	36:22:3300013:48	34 383.00	4	3.20	110 025.60
3168	36:22:3300013:49	17 108.00	4	3.20	54 745.60
3169	36:22:3300013:9	57.00	4	3.20	182.40
3170	36:22:3400001:9	120 000.00	6	90.71	10 885 200.00
3171	36:22:3400004:135	35 924.00	4	2.74	98 431.76
3172	36:22:3400004:136	8 536.00	4	2.74	23 388.64
3173	36:22:3400006:5	53 052.00	4	0.24	12 732.48
3174	36:22:3400008:48	31 607.00	4	4.82	152 345.74
3175	36:22:3400009:22	71.00	4	3.20	227.20
3176	36:22:3400013:3	133 657.00	4	0.93	124 301.01
3177	36:22:3400016:27	8 753.00	4	0.93	8 140.29
3178	36:23:0000000:100	1 795.00	5	107.39	192 765.05

3179	36:23:0000000:101	1 000.00	5	107.39	107 390.00
3180	36:23:0000000:102	616.00	5	107.39	66 152.24
3181	36:23:0000000:103	1 000.00	5	107.39	107 390.00
3182	36:23:0000000:104	1 000.00	5	107.39	107 390.00
3183	36:23:0000000:105	582.00	5	107.39	62 500.98
3184	36:23:0000000:106	509 954.16	4	5.17	2 636 463.01
3185	36:23:0000000:107	340 000.00	4	5.17	1 757 800.00
3186	36:23:0000000:109	458 783.00	4	5.17	2 371 908.11
3187	36:23:0000000:110	12 869.00	4	5.49	70 650.81
3188	36:23:0000000:111	254 019.00	4	5.17	1 313 278.23
3189	36:23:0000000:112	130 758.00	4	4.68	611 947.44
3190	36:23:0000000:113	155 280.00	4	5.17	802 797.60
3191	36:23:0000000:114	4 100.00	4	5.17	21 197.00
3192	36:23:0000000:115	3 192.00	4	8.45	26 972.40
3193	36:23:0000000:116	39 332.00	4	4.48	176 207.36
3194	36:23:0000000:117	26 490.00	4	3.64	96 423.60
3195	36:23:0000000:118	12 704.00	4	5.17	65 679.68
3196	36:23:0000000:156	777.00	4	5.17	4 017.09
3197	36:23:0000000:17	7 274 296.74	4	5.17	37 608 114.15
3198	36:23:0000000:175	136.40	4	5.17	705.19
3199	36:23:0000000:176	265.20	4	5.17	1 371.08
3200	36:23:0000000:186	410.00	4	3.64	1 492.40
3201	36:23:0000000:187	125.00	4	5.56	695.00
3202	36:23:0000000:189	693.00	4	5.56	3 853.08
3203	36:23:0000000:190	120.00	4	8.62	1 034.40
3204	36:23:0000000:191	110.00	4	3.64	400.40
3205	36:23:0000000:215	68 804.00	4	5.17	355 716.68
3206	36:23:0000000:216	136 530.00	4	4.48	611 654.40
3207	36:23:0000000:217	942.19	4	4.89	4 607.31
3208	36:23:0000000:218	750.67	4	4.58	3 438.07
3209	36:23:0000000:26	991 569.00	4	5.17	5 126 411.73
3210	36:23:0000000:29	1 589.19	4	5.17	8 216.11
3211	36:23:0000000:35	547.33	4	5.17	2 829.70
3212	36:23:0000000:95	3 382.00	4	5.17	17 484.94
3213	36:23:0000000:96	300.00	4	5.17	1 551.00
3214	36:23:0000000:97	225 616.00	4	5.17	1 166 434.72
3215	36:23:0000000:98	1 000.00	5	107.39	107 390.00
3216	36:23:0000000:99	1 000.00	5	107.39	107 390.00

3217	36:23:0106005:8	48.00	6	357.95	17 181.60
3218	36:23:2300004:19	27.50	4	2.53	69.58
3219	36:23:2300006:15	151 787.00	4	2.08	315 716.96
3220	36:23:2300007:45	188 084.00	4	2.53	475 852.52
3221	36:23:2300008:41	1 881.00	2	110.78	208 377.18
3222	36:23:2300008:42	6 124.00	2	110.78	678 416.72
3223	36:23:2300008:43	3 062.00	2	110.78	339 208.36
3224	36:23:2300009:1	5 256.00	3	404.59	2 126 525.04
3225	36:23:2300009:3	1 104 073.37	4	4.48	4 946 248.70
3226	36:23:2300010:191	1 062.00	4	4.48	4 757.76
3227	36:23:2300010:204	117 054.00	6	97.36	11 396 377.44
3228	36:23:2300010:36	1 306 123.67	4	4.48	5 851 434.04
3229	36:23:2300010:38	3 371.00	3	404.59	1 363 872.89
3230	36:23:2300010:41	2 947.00	4	4.48	13 202.56
3231	36:23:2300010:93	167.00	4	4.89	816.63
3232	36:23:2300011:5	229 548.01	4	4.89	1 122 489.77
3233	36:23:2300012:4	821 661.00	4	4.48	3 681 041.28
3234	36:23:2400003:1	332 322.19	4	4.58	1 522 035.63
3235	36:23:2400003:3	148 799.00	4	4.58	681 499.42
3236	36:23:2400003:65	24 100.00	5	107.39	2 588 099.00
3237	36:23:2400004:4	511 589.17	4	5.49	2 808 624.54
3238	36:23:2400004:6	1 491.00	6	27.90	41 598.90
3239	36:23:2400006:14	66 800.00	6	97.36	6 503 648.00
3240	36:23:2400006:15	30 000.00	2	106.14	3 184 200.00
3241	36:23:2400006:5	1 448.00	6	27.90	40 399.20
3242	36:23:2400006:7	553.00	6	27.90	15 428.70
3243	36:23:2400007:100	1.00	4	3.75	3.75
3244	36:23:2400007:101	1.00	4	3.75	3.75
3245	36:23:2400007:24	4.00	4	3.75	15.00
3246	36:23:2400007:25	4.00	4	3.75	15.00
3247	36:23:2400007:26	4.00	4	3.75	15.00
3248	36:23:2400007:27	4.00	4	3.75	15.00
3249	36:23:2400007:28	4.00	4	3.75	15.00
3250	36:23:2400007:29	4.00	4	3.75	15.00
3251	36:23:2400007:30	4.00	4	3.75	15.00
3252	36:23:2400007:31	5.60	4	3.75	21.00
3253	36:23:2400007:32	5.30	4	3.75	19.88
3254	36:23:2400007:33	11.60	4	3.75	43.50

3255	36:23:2400007:34	5.30	4	3.75	19.88
3256	36:23:2400007:35	6.00	4	3.75	22.50
3257	36:23:2400007:36	14.20	4	3.75	53.25
3258	36:23:2400007:37	1.00	4	3.75	3.75
3259	36:23:2400007:38	1.00	4	3.75	3.75
3260	36:23:2400007:39	1.00	4	3.75	3.75
3261	36:23:2400007:40	1.00	4	3.75	3.75
3262	36:23:2400007:41	1.00	4	3.75	3.75
3263	36:23:2400007:42	1.00	4	3.75	3.75
3264	36:23:2400007:43	1.00	4	3.75	3.75
3265	36:23:2400007:44	1.00	4	3.75	3.75
3266	36:23:2400007:45	1.00	4	3.75	3.75
3267	36:23:2400007:46	1.00	4	3.75	3.75
3268	36:23:2400007:47	1.00	4	3.75	3.75
3269	36:23:2400007:48	1.00	4	3.75	3.75
3270	36:23:2400007:49	1.00	4	3.75	3.75
3271	36:23:2400007:50	1.00	4	3.75	3.75
3272	36:23:2400007:51	1.00	4	3.75	3.75
3273	36:23:2400007:52	1.00	4	3.75	3.75
3274	36:23:2400007:53	1.00	4	3.75	3.75
3275	36:23:2400007:54	1.00	4	3.75	3.75
3276	36:23:2400007:55	1.00	4	3.75	3.75
3277	36:23:2400007:56	1.00	4	3.75	3.75
3278	36:23:2400007:57	1.00	4	3.75	3.75
3279	36:23:2400007:58	1.00	4	3.75	3.75
3280	36:23:2400007:59	1.00	4	3.75	3.75
3281	36:23:2400007:60	1.00	4	3.75	3.75
3282	36:23:2400007:61	1.00	4	3.75	3.75
3283	36:23:2400007:62	1.00	4	3.75	3.75
3284	36:23:2400007:63	1.00	4	3.75	3.75
3285	36:23:2400007:64	1.00	4	3.75	3.75
3286	36:23:2400007:65	1.00	4	3.75	3.75
3287	36:23:2400007:66	1.00	4	3.75	3.75
3288	36:23:2400007:67	1.00	4	3.75	3.75
3289	36:23:2400007:68	1.00	4	3.75	3.75
3290	36:23:2400007:69	1.00	4	3.75	3.75
3291	36:23:2400007:70	1.00	4	3.75	3.75
3292	36:23:2400007:71	1.00	4	3.75	3.75

3293	36:23:2400007:72	1.00	4	3.75	3.75
3294	36:23:2400007:73	1.00	4	3.75	3.75
3295	36:23:2400007:74	1.00	4	3.75	3.75
3296	36:23:2400007:75	1.00	4	3.75	3.75
3297	36:23:2400007:76	1.00	4	3.75	3.75
3298	36:23:2400007:77	1.00	4	3.75	3.75
3299	36:23:2400007:78	1.00	4	3.75	3.75
3300	36:23:2400007:79	1.00	4	3.75	3.75
3301	36:23:2400007:80	1.00	4	3.75	3.75
3302	36:23:2400007:81	1.00	4	3.75	3.75
3303	36:23:2400007:82	1.00	4	3.75	3.75
3304	36:23:2400007:83	1.00	4	3.75	3.75
3305	36:23:2400007:84	1.00	4	3.75	3.75
3306	36:23:2400007:85	1.00	4	3.75	3.75
3307	36:23:2400007:86	1.00	4	3.75	3.75
3308	36:23:2400007:87	1.00	4	3.75	3.75
3309	36:23:2400007:88	1.00	4	3.75	3.75
3310	36:23:2400007:89	1.00	4	3.75	3.75
3311	36:23:2400007:90	1.00	4	3.75	3.75
3312	36:23:2400007:91	1.00	4	3.75	3.75
3313	36:23:2400007:92	1.00	4	3.75	3.75
3314	36:23:2400007:93	1.00	4	3.75	3.75
3315	36:23:2400007:94	1.00	4	3.75	3.75
3316	36:23:2400007:95	1.00	4	3.75	3.75
3317	36:23:2400007:96	1.00	4	3.75	3.75
3318	36:23:2400007:97	1.00	4	3.75	3.75
3319	36:23:2400007:98	1.00	4	3.75	3.75
3320	36:23:2400007:99	1.00	4	3.75	3.75
3321	36:23:2400008:158	4.00	4	5.00	20.00
3322	36:23:2400008:159	4.00	4	5.00	20.00
3323	36:23:2400008:160	4.00	4	5.00	20.00
3324	36:23:2400008:161	4.00	4	5.00	20.00
3325	36:23:2400008:162	4.00	4	5.00	20.00
3326	36:23:2400008:163	14.40	4	5.00	72.00
3327	36:23:2400008:164	1.00	4	5.00	5.00
3328	36:23:2400008:165	6.00	4	5.00	30.00
3329	36:23:2400008:167	5.80	4	5.00	29.00
3330	36:23:2400008:168	4.00	4	5.00	20.00

3331	36:23:2400008:169	4.00	4	5.00	20.00
3332	36:23:2400008:170	4.00	4	5.00	20.00
3333	36:23:2400008:171	4.00	4	5.00	20.00
3334	36:23:2400008:176	4.00	4	5.00	20.00
3335	36:23:2400008:177	4.00	4	5.00	20.00
3336	36:23:2400008:178	4.00	4	5.00	20.00
3337	36:23:2400008:179	4.00	4	5.00	20.00
3338	36:23:2400008:180	4.00	4	5.00	20.00
3339	36:23:2400008:181	4.00	4	5.00	20.00
3340	36:23:2400008:182	4.00	4	5.00	20.00
3341	36:23:2400008:183	4.00	4	5.00	20.00
3342	36:23:2400008:184	1.00	4	5.00	5.00
3343	36:23:2400008:185	1.00	4	5.00	5.00
3344	36:23:2400008:186	1.00	4	5.00	5.00
3345	36:23:2400008:187	1.00	4	5.00	5.00
3346	36:23:2400008:188	1.00	4	5.00	5.00
3347	36:23:2400008:189	1.00	4	5.00	5.00
3348	36:23:2400008:190	1.00	4	5.00	5.00
3349	36:23:2400008:191	1.00	4	5.00	5.00
3350	36:23:2400008:192	1.00	4	5.00	5.00
3351	36:23:2400008:193	1.00	4	5.00	5.00
3352	36:23:2400008:194	1.00	4	5.00	5.00
3353	36:23:2400008:195	1.00	4	5.00	5.00
3354	36:23:2400008:196	1.00	4	5.00	5.00
3355	36:23:2400008:197	1.00	4	5.00	5.00
3356	36:23:2400008:198	1.00	4	5.00	5.00
3357	36:23:2400008:199	1.00	4	5.00	5.00
3358	36:23:2400008:200	1.00	4	5.00	5.00
3359	36:23:2400008:201	1.00	4	5.00	5.00
3360	36:23:2400008:202	1.00	4	5.00	5.00
3361	36:23:2400008:235	130.00	4	5.00	650.00
3362	36:23:2500001:24	11 652.00	3	404.59	4 714 282.68
3363	36:23:2500006:43	400.00	4	3.64	1 456.00
3364	36:23:2500009:10	3 434.00	6	27.90	95 808.60
3365	36:23:2500009:138	4.00	4	8.45	33.80
3366	36:23:2500009:139	4.00	4	8.45	33.80
3367	36:23:2500009:140	4.00	4	8.45	33.80
3368	36:23:2500009:141	4.00	4	8.45	33.80

3369	36:23:2500009:142	4.00	4	8.45	33.80
3370	36:23:2500009:143	4.00	4	8.45	33.80
3371	36:23:2500009:144	4.00	4	8.45	33.80
3372	36:23:2500009:145	16.80	4	8.45	141.96
3373	36:23:2500009:146	4.00	4	8.45	33.80
3374	36:23:2500009:147	4.00	4	8.45	33.80
3375	36:23:2500009:148	6.00	4	8.45	50.70
3376	36:23:2500009:149	1.00	4	8.45	8.45
3377	36:23:2500009:150	1.00	4	8.45	8.45
3378	36:23:2500009:151	1.00	4	8.45	8.45
3379	36:23:2500009:152	18.90	4	8.45	159.71
3380	36:23:2500009:153	10.10	4	8.45	85.35
3381	36:23:2500009:154	1.00	4	8.45	8.45
3382	36:23:2500009:155	1.00	4	8.45	8.45
3383	36:23:2500009:156	1.00	4	8.45	8.45
3384	36:23:2500009:157	1.00	4	8.45	8.45
3385	36:23:2500009:158	1.00	4	8.45	8.45
3386	36:23:2500009:159	1.00	4	8.45	8.45
3387	36:23:2500009:160	1.00	4	8.45	8.45
3388	36:23:2500009:161	1.00	4	8.45	8.45
3389	36:23:2500009:162	1.00	4	8.45	8.45
3390	36:23:2500009:163	1.00	4	8.45	8.45
3391	36:23:2500009:164	1.00	4	8.45	8.45
3392	36:23:2500009:165	1.00	4	8.45	8.45
3393	36:23:2500009:166	1.00	4	8.45	8.45
3394	36:23:2500009:167	1.00	4	8.45	8.45
3395	36:23:2500009:168	1.00	4	8.45	8.45
3396	36:23:2500009:169	1.00	4	8.45	8.45
3397	36:23:2500009:170	1.00	4	8.45	8.45
3398	36:23:2500009:171	1.00	4	8.45	8.45
3399	36:23:2500009:172	10.50	4	8.45	88.73
3400	36:23:2500009:173	10.80	4	8.45	91.26
3401	36:23:2500009:174	22.10	4	8.45	186.75
3402	36:23:2500009:175	6.00	4	8.45	50.70
3403	36:23:2500009:176	6.20	4	8.45	52.39
3404	36:23:2500009:177	5.20	4	8.45	43.94
3405	36:23:2500009:178	6.10	4	8.45	51.55
3406	36:23:2500009:179	5.10	4	8.45	43.10

3407	36:23:2500009:180	1.00	4	8.45	8.45
3408	36:23:2500009:181	1.00	4	8.45	8.45
3409	36:23:2500009:182	1.00	4	8.45	8.45
3410	36:23:2500009:183	1.00	4	8.45	8.45
3411	36:23:2500009:184	1.00	4	8.45	8.45
3412	36:23:2500009:185	1.00	4	8.45	8.45
3413	36:23:2500009:186	1.00	4	8.45	8.45
3414	36:23:2500009:187	1.00	4	8.45	8.45
3415	36:23:2500009:188	1.00	4	8.45	8.45
3416	36:23:2500009:189	1.00	4	8.45	8.45
3417	36:23:2500009:190	1.00	4	8.45	8.45
3418	36:23:2500009:191	1.00	4	8.45	8.45
3419	36:23:2500009:192	1.00	4	8.45	8.45
3420	36:23:2500009:193	1.00	4	8.45	8.45
3421	36:23:2500009:194	1.00	4	8.45	8.45
3422	36:23:2500009:195	1.00	4	8.45	8.45
3423	36:23:2500009:196	1.00	4	8.45	8.45
3424	36:23:2500009:197	1.00	4	8.45	8.45
3425	36:23:2500009:198	1.00	4	8.45	8.45
3426	36:23:2500009:199	1.00	4	8.45	8.45
3427	36:23:2500009:200	1.00	4	8.45	8.45
3428	36:23:2500009:201	1.00	4	8.45	8.45
3429	36:23:2500009:202	1.00	4	8.45	8.45
3430	36:23:2500009:203	1.00	4	8.45	8.45
3431	36:23:2500009:204	1.00	4	8.45	8.45
3432	36:23:2500009:205	1.00	4	8.45	8.45
3433	36:23:2500009:206	1.00	4	8.45	8.45
3434	36:23:2500009:207	1.00	4	8.45	8.45
3435	36:23:2500009:208	1.00	4	8.45	8.45
3436	36:23:2500009:209	1.00	4	8.45	8.45
3437	36:23:2500009:210	1.00	4	8.45	8.45
3438	36:23:2500009:211	1.00	4	8.45	8.45
3439	36:23:2500009:212	1.00	4	8.45	8.45
3440	36:23:2500009:213	1.00	4	8.45	8.45
3441	36:23:2500009:214	1.00	4	8.45	8.45
3442	36:23:2500009:215	1.00	4	8.45	8.45
3443	36:23:2500009:216	1.00	4	8.45	8.45
3444	36:23:2500009:217	1.00	4	8.45	8.45

3445	36:23:2500009:218	1.00	4	8.45	8.45
3446	36:23:2500009:219	1.00	4	8.45	8.45
3447	36:23:2500009:220	1.00	4	8.45	8.45
3448	36:23:2500009:221	1.00	4	8.45	8.45
3449	36:23:2500009:222	1.00	4	8.45	8.45
3450	36:23:2500009:223	1.00	4	8.45	8.45
3451	36:23:2500009:224	1.00	4	8.45	8.45
3452	36:23:2500009:225	1.00	4	8.45	8.45
3453	36:23:2500009:226	1.00	4	8.45	8.45
3454	36:23:2500009:227	1.00	4	8.45	8.45
3455	36:23:2500009:228	1.00	4	8.45	8.45
3456	36:23:2500009:229	1.00	4	8.45	8.45
3457	36:23:2500009:230	1.00	4	8.45	8.45
3458	36:23:2500009:231	1.00	4	8.45	8.45
3459	36:23:2500009:232	1.00	4	8.45	8.45
3460	36:23:2500009:233	1.00	4	8.45	8.45
3461	36:23:2500009:234	1.00	4	8.45	8.45
3462	36:23:2500009:235	1.00	4	8.45	8.45
3463	36:23:2500009:236	1.00	4	8.45	8.45
3464	36:23:2500009:237	1.00	4	8.45	8.45
3465	36:23:2500009:238	1.00	4	8.45	8.45
3466	36:23:2500009:239	1.00	4	8.45	8.45
3467	36:23:2500009:240	1.00	4	8.45	8.45
3468	36:23:2500009:241	1.00	4	8.45	8.45
3469	36:23:2500009:242	1.00	4	8.45	8.45
3470	36:23:2500009:243	1.00	4	8.45	8.45
3471	36:23:2500009:244	1.00	4	8.45	8.45
3472	36:23:2500009:245	1.00	4	8.45	8.45
3473	36:23:2500009:246	1.00	4	8.45	8.45
3474	36:23:2500009:247	1.00	4	8.45	8.45
3475	36:23:2500009:248	1.00	4	8.45	8.45
3476	36:23:2500009:249	1.00	4	8.45	8.45
3477	36:23:2500009:250	1.00	4	8.45	8.45
3478	36:23:2500009:251	1.00	4	8.45	8.45
3479	36:23:2500009:252	1.00	4	8.45	8.45
3480	36:23:2500009:253	1.00	4	8.45	8.45
3481	36:23:2500009:254	1.00	4	8.45	8.45
3482	36:23:2500009:5	960.00	6	27.90	26 784.00

3483	36:23:2500009:6	1 868.91	6	27.90	52 142.59
3484	36:23:2500009:7	2 975.00	6	27.90	83 002.50
3485	36:23:2500009:8	1 964.00	6	27.90	54 795.60
3486	36:23:2500009:9	3 483.00	6	27.90	97 175.70
3487	36:23:2500012:210	4.00	4	7.45	29.80
3488	36:23:2500012:211	5.90	4	7.45	43.96
3489	36:23:2500012:212	1.00	4	7.45	7.45
3490	36:23:2500012:213	1.00	4	7.45	7.45
3491	36:23:2500012:214	1.00	4	7.45	7.45
3492	36:23:2500012:215	1.00	4	7.45	7.45
3493	36:23:2500012:216	1.00	4	7.45	7.45
3494	36:23:2500012:217	1.00	4	7.45	7.45
3495	36:23:2500012:218	1.00	4	7.45	7.45
3496	36:23:2500012:219	1.00	4	7.45	7.45
3497	36:23:2500012:220	1.00	4	7.45	7.45
3498	36:23:2500012:221	1.00	4	7.45	7.45
3499	36:23:2500012:222	1.00	4	7.45	7.45
3500	36:23:2500012:223	1.00	4	7.45	7.45
3501	36:23:2500012:224	1.00	4	7.45	7.45
3502	36:23:2500012:225	1.00	4	7.45	7.45
3503	36:23:2500012:226	1.00	4	7.45	7.45
3504	36:23:2500012:227	1.00	4	7.45	7.45
3505	36:23:2500012:228	1.00	4	7.45	7.45
3506	36:23:2500012:229	1.00	4	7.45	7.45
3507	36:23:2500012:230	1.00	4	7.45	7.45
3508	36:23:2500012:231	1.00	4	7.45	7.45
3509	36:23:2500012:232	1.00	4	7.45	7.45
3510	36:23:2500012:233	1.00	4	7.45	7.45
3511	36:23:2500012:234	1.00	4	7.45	7.45
3512	36:23:2500012:235	1.00	4	7.45	7.45
3513	36:23:2500012:236	1.00	4	7.45	7.45
3514	36:23:2500012:237	1.00	4	7.45	7.45
3515	36:23:2500012:238	1.00	4	7.45	7.45
3516	36:23:2500012:239	4.00	4	7.45	29.80
3517	36:23:2500012:240	13.70	4	7.45	102.07
3518	36:23:2500012:241	4.00	4	7.45	29.80
3519	36:23:2500012:242	4.00	4	7.45	29.80
3520	36:23:2500012:243	4.00	4	7.45	29.80

3521	36:23:2500012:244	4.00	4	7.45	29.80
3522	36:23:2500012:245	5.70	4	7.45	42.47
3523	36:23:2500012:246	4.00	4	7.45	29.80
3524	36:23:2500012:247	4.00	4	7.45	29.80
3525	36:23:2500012:248	4.00	4	7.45	29.80
3526	36:23:2500012:249	4.00	4	7.45	29.80
3527	36:23:2500012:250	11.50	4	7.45	85.68
3528	36:23:2500012:251	18.80	4	7.45	140.06
3529	36:23:2500012:252	6.60	4	7.45	49.17
3530	36:23:2500012:253	11.00	4	7.45	81.95
3531	36:23:2500012:254	5.60	4	7.45	41.72
3532	36:23:2500012:255	5.90	4	7.45	43.96
3533	36:23:2500012:256	1.00	4	7.45	7.45
3534	36:23:2500012:257	1.00	4	7.45	7.45
3535	36:23:2500012:258	1.00	4	7.45	7.45
3536	36:23:2500012:259	1.00	4	7.45	7.45
3537	36:23:2500012:260	1.00	4	7.45	7.45
3538	36:23:2500012:261	1.00	4	7.45	7.45
3539	36:23:2500012:262	1.00	4	7.45	7.45
3540	36:23:2500012:263	1.00	4	7.45	7.45
3541	36:23:2500012:264	1.00	4	7.45	7.45
3542	36:23:2500012:265	1.00	4	7.45	7.45
3543	36:23:2500012:266	1.00	4	7.45	7.45
3544	36:23:2500012:267	1.00	4	7.45	7.45
3545	36:23:2500012:268	1.00	4	7.45	7.45
3546	36:23:2500012:269	1.00	4	7.45	7.45
3547	36:23:2500012:270	1.00	4	7.45	7.45
3548	36:23:2500012:271	1.00	4	7.45	7.45
3549	36:23:2500012:272	1.00	4	7.45	7.45
3550	36:23:2500012:273	1.00	4	7.45	7.45
3551	36:23:2500012:274	1.00	4	7.45	7.45
3552	36:23:2500012:275	1.00	4	7.45	7.45
3553	36:23:2500012:276	1.00	4	7.45	7.45
3554	36:23:2500012:277	1.00	4	7.45	7.45
3555	36:23:2500012:278	1.00	4	7.45	7.45
3556	36:23:2500012:279	1.00	4	7.45	7.45
3557	36:23:2500012:280	1.00	4	7.45	7.45
3558	36:23:2500012:281	1.00	4	7.45	7.45

3559	36:23:2500012:282	1.00	4	7.45	7.45
3560	36:23:2500012:283	1.00	4	7.45	7.45
3561	36:23:2500012:284	1.00	4	7.45	7.45
3562	36:23:2500012:285	1.00	4	7.45	7.45
3563	36:23:2500012:286	1.00	4	7.45	7.45
3564	36:23:2500012:287	1.00	4	7.45	7.45
3565	36:23:2500012:288	1.00	4	7.45	7.45
3566	36:23:2500012:289	1.00	4	7.45	7.45
3567	36:23:2500012:290	1.00	4	7.45	7.45
3568	36:23:2500012:291	1.00	4	7.45	7.45
3569	36:23:2500012:292	1.00	4	7.45	7.45
3570	36:23:2500012:293	1.00	4	7.45	7.45
3571	36:23:2500012:294	1.00	4	7.45	7.45
3572	36:23:2500012:295	1.00	4	7.45	7.45
3573	36:23:2500012:296	1.00	4	7.45	7.45
3574	36:23:2500012:297	1.00	4	7.45	7.45
3575	36:23:2500012:298	1.00	4	7.45	7.45
3576	36:23:2500012:299	1.00	4	7.45	7.45
3577	36:23:2500012:300	1.00	4	7.45	7.45
3578	36:23:2500012:301	1.00	4	7.45	7.45
3579	36:23:2500012:302	1.00	4	7.45	7.45
3580	36:23:2500012:303	1.00	4	7.45	7.45
3581	36:23:2500012:304	1.00	4	7.45	7.45
3582	36:23:2500012:305	1.00	4	7.45	7.45
3583	36:23:2500012:306	1.00	4	7.45	7.45
3584	36:23:2500012:307	1.00	4	7.45	7.45
3585	36:23:2500012:308	1.00	4	7.45	7.45
3586	36:23:2500012:309	1.00	4	7.45	7.45
3587	36:23:2500012:310	1.00	4	7.45	7.45
3588	36:23:2500012:311	1.00	4	7.45	7.45
3589	36:23:2500012:312	1.00	4	7.45	7.45
3590	36:23:2500012:313	1.00	4	7.45	7.45
3591	36:23:2500012:314	1.00	4	7.45	7.45
3592	36:23:2500012:315	1.00	4	7.45	7.45
3593	36:23:2500012:316	1.00	4	7.45	7.45
3594	36:23:2500012:317	1.00	4	7.45	7.45
3595	36:23:2500012:318	1.00	4	7.45	7.45
3596	36:23:2500012:319	1.00	4	7.45	7.45

3597	36:23:2500012:320	1.00	4	7.45	7.45
3598	36:23:2500012:321	1.00	4	7.45	7.45
3599	36:23:2500012:322	1.00	4	7.45	7.45
3600	36:23:2500012:323	1.00	4	7.45	7.45
3601	36:23:2500012:324	1.00	4	7.45	7.45
3602	36:23:2500012:325	1.00	4	7.45	7.45
3603	36:23:2500012:326	1.00	4	7.45	7.45
3604	36:23:2500012:327	1.00	4	7.45	7.45
3605	36:23:2500012:328	1.00	4	7.45	7.45
3606	36:23:2500012:329	1.00	4	7.45	7.45
3607	36:23:2500012:330	1.00	4	7.45	7.45
3608	36:23:2500012:331	1.00	4	7.45	7.45
3609	36:23:2500012:332	1.00	4	7.45	7.45
3610	36:23:2500012:333	1.00	4	7.45	7.45
3611	36:23:2500012:334	1.00	4	7.45	7.45
3612	36:23:2500012:335	1.00	4	7.45	7.45
3613	36:23:2500012:336	6.00	4	7.45	44.70
3614	36:23:2500012:337	1.00	4	7.45	7.45
3615	36:23:2500012:338	1.00	4	7.45	7.45
3616	36:23:2500012:339	1.00	4	7.45	7.45
3617	36:23:2500012:340	1.00	4	7.45	7.45
3618	36:23:2500012:341	1.00	4	7.45	7.45
3619	36:23:2500012:342	1.00	4	7.45	7.45
3620	36:23:2500012:343	1.00	4	7.45	7.45
3621	36:23:2500012:344	1.00	4	7.45	7.45
3622	36:23:2500012:345	1.00	4	7.45	7.45
3623	36:23:2500012:346	1.00	4	7.45	7.45
3624	36:23:2500012:347	1.00	4	7.45	7.45
3625	36:23:2500012:348	1.00	4	7.45	7.45
3626	36:23:2500012:349	1.00	4	7.45	7.45
3627	36:23:2500012:350	1.00	4	7.45	7.45
3628	36:23:2500012:351	1.00	4	7.45	7.45
3629	36:23:2500012:352	1.00	4	7.45	7.45
3630	36:23:2500012:353	1.00	4	7.45	7.45
3631	36:23:2500012:354	1.00	4	7.45	7.45
3632	36:23:2500012:355	1.00	4	7.45	7.45
3633	36:23:2500012:356	1.00	4	7.45	7.45
3634	36:23:2500012:357	1.00	4	7.45	7.45

3635	36:23:2500012:358	1.00	4	7.45	7.45
3636	36:23:2500012:359	1.00	4	7.45	7.45
3637	36:23:2500012:360	1.00	4	7.45	7.45
3638	36:23:2500012:361	1.00	4	7.45	7.45
3639	36:23:2500012:362	1.00	4	7.45	7.45
3640	36:23:2500012:363	1.00	4	7.45	7.45
3641	36:23:2500012:364	1.00	4	7.45	7.45
3642	36:23:2500012:365	1.00	4	7.45	7.45
3643	36:23:2500012:366	1.00	4	7.45	7.45
3644	36:23:2500012:367	1.00	4	7.45	7.45
3645	36:23:2500012:368	1.00	4	7.45	7.45
3646	36:23:2500012:369	1.00	4	7.45	7.45
3647	36:23:2500012:370	1.00	4	7.45	7.45
3648	36:23:2500012:371	1.00	4	7.45	7.45
3649	36:23:2500012:372	1.00	4	7.45	7.45
3650	36:23:2500012:373	1.00	4	7.45	7.45
3651	36:23:2500012:374	1.00	4	7.45	7.45
3652	36:23:2500012:375	1.00	4	7.45	7.45
3653	36:23:2500012:376	1.00	4	7.45	7.45
3654	36:23:2500012:377	1.00	4	7.45	7.45
3655	36:23:2500012:378	1.00	4	7.45	7.45
3656	36:23:2500012:379	1.00	4	7.45	7.45
3657	36:23:2500012:380	1.00	4	7.45	7.45
3658	36:23:2500012:381	1.00	4	7.45	7.45
3659	36:23:2500012:382	1.00	4	7.45	7.45
3660	36:23:2500012:383	1.00	4	7.45	7.45
3661	36:23:2500012:384	1.00	4	7.45	7.45
3662	36:23:2500012:385	1.00	4	7.45	7.45
3663	36:23:2500012:386	1.00	4	7.45	7.45
3664	36:23:2500012:387	1.00	4	7.45	7.45
3665	36:23:2500012:388	1.00	4	7.45	7.45
3666	36:23:2500012:389	1.00	4	7.45	7.45
3667	36:23:2500012:390	1.00	4	7.45	7.45
3668	36:23:2500012:391	1.00	4	7.45	7.45
3669	36:23:2500012:392	1.00	4	7.45	7.45
3670	36:23:2500012:393	1.00	4	7.45	7.45
3671	36:23:2500012:394	1.00	4	7.45	7.45
3672	36:23:2500012:395	1.00	4	7.45	7.45

3673	36:23:2500012:396	1.00	4	7.45	7.45
3674	36:23:2500012:397	1.00	4	7.45	7.45
3675	36:23:2500012:398	1.00	4	7.45	7.45
3676	36:23:2500012:399	1.00	4	7.45	7.45
3677	36:23:2500012:400	1.00	4	7.45	7.45
3678	36:23:2500012:401	1.00	4	7.45	7.45
3679	36:23:2500012:402	1.00	4	7.45	7.45
3680	36:23:2500012:403	1.00	4	7.45	7.45
3681	36:23:2500012:404	1.00	4	7.45	7.45
3682	36:23:2500012:405	1.00	4	7.45	7.45
3683	36:23:2500012:406	1.00	4	7.45	7.45
3684	36:23:2500012:407	1.00	4	7.45	7.45
3685	36:23:2500012:408	1.00	4	7.45	7.45
3686	36:23:2500012:409	1.00	4	7.45	7.45
3687	36:23:2500014:110	1.00	4	8.62	8.62
3688	36:23:2500014:111	1.00	4	8.62	8.62
3689	36:23:2500014:112	1.00	4	8.62	8.62
3690	36:23:2500014:113	1.00	4	8.62	8.62
3691	36:23:2500014:114	1.00	4	8.62	8.62
3692	36:23:2500014:115	1.00	4	8.62	8.62
3693	36:23:2500014:116	1.00	4	8.62	8.62
3694	36:23:2500014:117	1.00	4	8.62	8.62
3695	36:23:2500014:118	1.00	4	8.62	8.62
3696	36:23:2500014:119	1.00	4	8.62	8.62
3697	36:23:2500014:120	1.00	4	8.62	8.62
3698	36:23:2500014:121	1.00	4	8.62	8.62
3699	36:23:2500014:122	1.00	4	8.62	8.62
3700	36:23:2500014:123	1.00	4	8.62	8.62
3701	36:23:2500014:124	1.00	4	8.62	8.62
3702	36:23:2500014:125	1.00	4	8.62	8.62
3703	36:23:2500014:126	1.00	4	8.62	8.62
3704	36:23:2500014:127	1.00	4	8.62	8.62
3705	36:23:2500014:128	1.00	4	8.62	8.62
3706	36:23:2500014:129	1.00	4	8.62	8.62
3707	36:23:2500014:130	1.00	4	8.62	8.62
3708	36:23:2500014:131	1.00	4	8.62	8.62
3709	36:23:2500014:132	1.00	4	8.62	8.62
3710	36:23:2500014:133	1.00	4	8.62	8.62

3711	36:23:2500014:134	1.00	4	8.62	8.62
3712	36:23:2500014:135	1.00	4	8.62	8.62
3713	36:23:2500014:136	3.10	4	8.62	26.72
3714	36:23:2500015:118	181.60	4	6.41	1 164.06
3715	36:23:2500015:119	8.20	4	6.41	52.56
3716	36:23:2500015:120	4.00	4	6.41	25.64
3717	36:23:2500015:121	4.00	4	6.41	25.64
3718	36:23:2500015:122	4.00	4	6.41	25.64
3719	36:23:2500015:123	4.00	4	6.41	25.64
3720	36:23:2500015:124	6.00	4	6.41	38.46
3721	36:23:2500015:125	83.40	4	6.41	534.59
3722	36:23:2500015:126	4.00	4	6.41	25.64
3723	36:23:2500015:127	4.00	4	6.41	25.64
3724	36:23:2500015:128	4.00	4	6.41	25.64
3725	36:23:2500015:129	4.00	4	6.41	25.64
3726	36:23:2500015:130	4.00	4	6.41	25.64
3727	36:23:2500015:131	4.00	4	6.41	25.64
3728	36:23:2500015:132	4.00	4	6.41	25.64
3729	36:23:2500015:133	4.00	4	6.41	25.64
3730	36:23:2500015:134	4.00	4	6.41	25.64
3731	36:23:2500015:135	4.00	4	6.41	25.64
3732	36:23:2500015:136	4.00	4	6.41	25.64
3733	36:23:2500015:137	5.60	4	6.41	35.90
3734	36:23:2500015:138	9.50	4	6.41	60.90
3735	36:23:2500015:139	6.30	4	6.41	40.38
3736	36:23:2500015:140	5.70	4	6.41	36.54
3737	36:23:2500015:141	1.00	4	6.41	6.41
3738	36:23:2500015:142	1.00	4	6.41	6.41
3739	36:23:2500015:143	1.00	4	6.41	6.41
3740	36:23:2500015:144	1.00	4	6.41	6.41
3741	36:23:2500015:145	1.00	4	6.41	6.41
3742	36:23:2500015:146	1.00	4	6.41	6.41
3743	36:23:2500015:147	1.00	4	6.41	6.41
3744	36:23:2500015:148	1.00	4	6.41	6.41
3745	36:23:2500015:149	1.00	4	6.41	6.41
3746	36:23:2500015:150	1.00	4	6.41	6.41
3747	36:23:2500015:151	1.00	4	6.41	6.41
3748	36:23:2500015:152	1.00	4	6.41	6.41

3749	36:23:2500015:153	1.00	4	6.41	6.41
3750	36:23:2500015:154	1.00	4	6.41	6.41
3751	36:23:2500015:155	1.00	4	6.41	6.41
3752	36:23:2500015:156	1.00	4	6.41	6.41
3753	36:23:2500015:157	1.00	4	6.41	6.41
3754	36:23:2500015:158	1.00	4	6.41	6.41
3755	36:23:2500015:159	1.00	4	6.41	6.41
3756	36:23:2500015:160	1.00	4	6.41	6.41
3757	36:23:2500015:161	1.00	4	6.41	6.41
3758	36:23:2500015:162	1.00	4	6.41	6.41
3759	36:23:2500015:163	1.00	4	6.41	6.41
3760	36:23:2500015:164	1.00	4	6.41	6.41
3761	36:23:2500015:165	1.00	4	6.41	6.41
3762	36:23:2500015:166	1.00	4	6.41	6.41
3763	36:23:2500015:167	1.00	4	6.41	6.41
3764	36:23:2500015:168	1.00	4	6.41	6.41
3765	36:23:2500015:169	1.00	4	6.41	6.41
3766	36:23:2500015:170	1.00	4	6.41	6.41
3767	36:23:2500015:171	1.00	4	6.41	6.41
3768	36:23:2500015:172	1.00	4	6.41	6.41
3769	36:23:2500015:173	1.00	4	6.41	6.41
3770	36:23:2500015:174	1.00	4	6.41	6.41
3771	36:23:2500015:175	1.00	4	6.41	6.41
3772	36:23:2500015:176	1.00	4	6.41	6.41
3773	36:23:2500015:177	1.00	4	6.41	6.41
3774	36:23:2500015:178	1.00	4	6.41	6.41
3775	36:23:2500015:179	1.00	4	6.41	6.41
3776	36:23:2500015:180	1.00	4	6.41	6.41
3777	36:23:2500015:181	1.00	4	6.41	6.41
3778	36:23:2500015:182	1.00	4	6.41	6.41
3779	36:23:2500015:183	1.00	4	6.41	6.41
3780	36:23:2500015:184	1.00	4	6.41	6.41
3781	36:23:2500015:185	1.00	4	6.41	6.41
3782	36:23:2500015:186	1.00	4	6.41	6.41
3783	36:23:2500015:187	1.00	4	6.41	6.41
3784	36:23:2500015:188	1.00	4	6.41	6.41
3785	36:23:2500015:189	1.00	4	6.41	6.41
3786	36:23:2500015:190	1.00	4	6.41	6.41

3787	36:23:2500015:191	1.00	4	6.41	6.41
3788	36:23:2500015:192	1.00	4	6.41	6.41
3789	36:23:2500015:193	1.00	4	6.41	6.41
3790	36:23:2500015:194	1.00	4	6.41	6.41
3791	36:23:2500015:195	1.00	4	6.41	6.41
3792	36:23:2500015:196	1.00	4	6.41	6.41
3793	36:23:2500015:197	1.00	4	6.41	6.41
3794	36:23:2500015:198	1.00	4	6.41	6.41
3795	36:23:2500015:199	1.00	4	6.41	6.41
3796	36:23:2500015:200	1.00	4	6.41	6.41
3797	36:23:2500015:201	1.00	4	6.41	6.41
3798	36:23:2500015:202	1.00	4	6.41	6.41
3799	36:23:2500015:203	1.00	4	6.41	6.41
3800	36:23:2500015:204	1.00	4	6.41	6.41
3801	36:23:2500015:205	1.00	4	6.41	6.41
3802	36:23:2500015:206	1.00	4	6.41	6.41
3803	36:23:2500015:207	1.00	4	6.41	6.41
3804	36:23:2500015:208	1.00	4	6.41	6.41
3805	36:23:2500015:209	1.00	4	6.41	6.41
3806	36:23:2500015:210	1.00	4	6.41	6.41
3807	36:23:2500015:211	1.00	4	6.41	6.41
3808	36:23:2500015:212	1.00	4	6.41	6.41
3809	36:23:2500015:213	1.00	4	6.41	6.41
3810	36:23:2500015:214	1.00	4	6.41	6.41
3811	36:23:2500015:215	1.00	4	6.41	6.41
3812	36:23:2500015:216	1.00	4	6.41	6.41
3813	36:23:2500015:217	1.00	4	6.41	6.41
3814	36:23:2500015:218	1.00	4	6.41	6.41
3815	36:23:2500015:219	1.00	4	6.41	6.41
3816	36:23:2500015:220	1.00	4	6.41	6.41
3817	36:23:2500015:221	1.00	4	6.41	6.41
3818	36:23:2500015:222	1.00	4	6.41	6.41
3819	36:23:2500015:223	1.00	4	6.41	6.41
3820	36:23:2500015:224	1.00	4	6.41	6.41
3821	36:23:2500015:225	1.00	4	6.41	6.41
3822	36:23:2500015:226	1.00	4	6.41	6.41
3823	36:23:2500015:227	1.00	4	6.41	6.41
3824	36:23:2500015:228	1.00	4	6.41	6.41

3825	36:23:2500015:229	1.00	4	6.41	6.41
3826	36:23:2500015:230	1.00	4	6.41	6.41
3827	36:24:0000000:1	4 918 900.00	4	3.17	15 592 913.00
3828	36:24:0000000:10	2 906.00	4	3.17	9 212.02
3829	36:24:0000000:129	524 904.00	4	3.65	1 915 899.60
3830	36:24:0000000:130	356 505.00	4	3.65	1 301 243.25
3831	36:24:0000000:131	462 853.00	4	3.17	1 467 244.01
3832	36:24:0000000:132	491 544.00	4	3.17	1 558 194.48
3833	36:24:0000000:133	13 690.00	4	2.93	40 111.70
3834	36:24:0000000:134	590.00	4	3.50	2 065.00
3835	36:24:0000000:135	323 906.00	4	3.91	1 266 472.46
3836	36:24:0000000:136	345 662.00	4	3.17	1 095 748.54
3837	36:24:0000000:137	139 363.00	4	3.12	434 812.56
3838	36:24:0000000:138	10 580.00	4	3.12	33 009.60
3839	36:24:0000000:139	260 577.00	4	2.94	766 096.38
3840	36:24:0000000:140	128 807.00	4	3.41	439 231.87
3841	36:24:0000000:141	158 400.00	4	3.17	502 128.00
3842	36:24:0000000:142	242 185.00	4	3.17	767 726.45
3843	36:24:0000000:143	82 317.00	4	2.93	241 188.81
3844	36:24:0000000:144	68 292.00	4	0.27	18 438.84
3845	36:24:0000000:145	154 649.00	4	3.17	490 237.33
3846	36:24:0000000:146	36 057.00	4	2.93	105 647.01
3847	36:24:0000000:147	746.00	4	3.65	2 722.90
3848	36:24:0000000:148	389.00	4	3.65	1 419.85
3849	36:24:0000000:149	6 971.00	4	3.17	22 098.07
3850	36:24:0000000:150	1 400.00	4	3.17	4 438.00
3851	36:24:0000000:151	10 355.00	4	3.65	37 795.75
3852	36:24:0000000:152	18 020.00	4	3.55	63 971.00
3853	36:24:0000000:153	94 413.00	4	3.91	369 154.83
3854	36:24:0000000:154	10 656.00	4	3.17	33 779.52
3855	36:24:0000000:155	12 345.00	4	3.91	48 268.95
3856	36:24:0000000:156	29 629.00	4	3.50	103 701.50
3857	36:24:0000000:157	12 972.00	4	3.50	45 402.00
3858	36:24:0000000:158	44 297.00	4	3.41	151 052.77
3859	36:24:0000000:159	7 000.00	4	3.17	22 190.00
3860	36:24:0000000:160	20 875.00	4	3.50	73 062.50
3861	36:24:0000000:161	71 664.00	4	2.93	209 975.52
3862	36:24:0000000:162	2 540.00	4	2.82	7 162.80

3863	36:24:0000000:163	166 173.00	4	3.91	649 736.43
3864	36:24:0000000:164	74 693.00	4	2.82	210 634.26
3865	36:24:0000000:171	2 374.30	4	3.17	7 526.53
3866	36:24:0000000:172	79.00	4	3.17	250.43
3867	36:24:0000000:184	423.40	4	3.41	1 443.79
3868	36:24:0000000:192	33 505.00	4	3.57	119 612.85
3869	36:24:0000000:196	202 867.00	4	2.93	594 400.31
3870	36:24:0000000:197	121 039.00	4	3.91	473 262.49
3871	36:24:0000000:198	69 484.00	4	3.91	271 682.44
3872	36:24:0000000:2	2 874.00	4	3.17	9 110.58
3873	36:24:0000000:204	31 551.00	4	3.47	109 481.97
3874	36:24:0000000:220	12 738.00	4	3.17	40 379.46
3875	36:24:0000000:225	108 486.00	4	3.57	387 295.02
3876	36:24:0000000:226	133 699.00	4	2.93	391 738.07
3877	36:24:0000000:237	147 957.00	4	2.94	434 993.58
3878	36:24:0000000:238	112 620.00	4	3.49	393 043.80
3879	36:24:0000000:245	122 031.00	4	3.50	427 108.50
3880	36:24:0000000:246	12 221.00	4	3.65	44 606.65
3881	36:24:0000000:247	20 397.00	4	2.82	57 519.54
3882	36:24:0000000:250	3 669.00	4	2.93	10 750.17
3883	36:24:0000000:251	67 995.00	4	2.82	191 745.90
3884	36:24:0000000:261	47 691.00	4	6.10	290 915.10
3885	36:24:0000000:262	134 164.00	4	6.10	818 400.40
3886	36:24:0000000:263	125 852.00	4	2.82	354 902.64
3887	36:24:0000000:264	183 837.00	4	2.94	540 480.78
3888	36:24:0000000:270	88 463.00	4	3.65	322 889.95
3889	36:24:0000000:271	268 042.00	4	3.17	849 693.14
3890	36:24:0000000:272	300 893.00	4	3.17	953 830.81
3891	36:24:0000000:273	94 183.00	4	3.49	328 698.67
3892	36:24:0000000:274	67 778.00	4	3.50	237 223.00
3893	36:24:0000000:279	84 785.00	4	3.41	289 116.85
3894	36:24:0000000:28	3 156.00	4	3.17	10 004.52
3895	36:24:0000000:280	87 930.00	4	2.50	219 825.00
3896	36:24:0000000:281	172 947.00	4	3.41	589 749.27
3897	36:24:0000000:3	885.00	4	3.17	2 805.45
3898	36:24:0000000:4	884.10	4	3.17	2 802.60
3899	36:24:0000000:41	1 540.50	4	3.17	4 883.39
3900	36:24:0000000:43	3 300.00	4	3.17	10 461.00

3901	36:24:0000000:5	1 184.00	4	3.17	3 753.28
3902	36:24:0000000:54	1 013 517.00	4	3.17	3 212 848.89
3903	36:24:0000000:58	6 112.46	4	3.17	19 376.50
3904	36:24:0000000:6	251.00	4	3.17	795.67
3905	36:24:0000000:7	387.00	4	3.17	1 226.79
3906	36:24:0100001:11	23 648.00	2	180.66	4 272 247.68
3907	36:24:7800013:10	2 493.00	4	2.93	7 304.49
3908	36:24:7800013:128	210 239.00	4	2.93	616 000.27
3909	36:24:7800013:21	26 766.00	5	178.02	4 764 883.32
3910	36:24:7800013:31	33 000.00	6	328.60	10 843 800.00
3911	36:24:7800013:32	160 000.00	2	177.38	28 380 800.00
3912	36:24:7800013:48	885.00	5	178.02	157 547.70
3913	36:24:7800013:62	30 985.00	4	2.93	90 786.05
3914	36:24:7800013:71	28 265.00	4	2.93	82 816.45
3915	36:24:7800013:72	2 113.00	4	2.93	6 191.09
3916	36:24:7800013:73	10 585.00	4	2.93	31 014.05
3917	36:24:7800013:74	668 088.00	4	2.93	1 957 497.84
3918	36:24:7800013:75	21 540.00	4	2.93	63 112.20
3919	36:24:7800013:76	42 157.00	4	2.15	90 637.55
3920	36:24:7800013:77	98 030.00	4	2.93	287 227.90
3921	36:24:7800013:79	32 923.00	4	2.93	96 464.39
3922	36:24:7800013:8	161 658.00	4	2.93	473 657.94
3923	36:24:7800013:81	7 338.00	4	2.93	21 500.34
3924	36:24:7800013:82	70 902.00	4	2.93	207 742.86
3925	36:24:7800013:85	1 000.00	5	178.02	178 020.00
3926	36:24:7900005:1	2 000.00	3	336.99	673 980.00
3927	36:24:7900007:127	39 787.00	4	2.94	116 973.78
3928	36:24:7900008:1	3 499.00	4	2.94	10 287.06
3929	36:24:7900008:6	505.00	4	2.94	1 484.70
3930	36:24:7900008:75	14.00	4	2.94	41.16
3931	36:24:7900012:1	13 688.00	6	4.52	61 869.76
3932	36:24:7900012:151	23 700.00	6	83.62	1 981 794.00
3933	36:24:7900012:175	40 000.00	6	83.62	3 344 800.00
3934	36:24:7900016:35	10 000.00	2	192.04	1 920 400.00
3935	36:24:7900017:1	1 264.00	4	147.59	186 553.76
3936	36:24:7900017:56	3 258.00	2	192.04	625 666.32
3937	36:24:7900017:57	206.50	4	147.59	30 477.34
3938	36:24:7900018:104	5 000.00	3	410.31	2 051 550.00

3939	36:24:7900018:60	53 000.00	2	180.66	9 574 980.00
3940	36:24:7900018:61	79 900.00	2	180.66	14 434 734.00
3941	36:24:7900018:62	15 000.00	5	178.02	2 670 300.00
3942	36:24:7900018:63	10 000.00	2	180.66	1 806 600.00
3943	36:24:8000006:105	112.00	4	3.41	381.92
3944	36:24:8000007:1	853.00	4	3.55	3 028.15
3945	36:24:8000007:125	106 578.00	2	173.10	18 448 651.80
3946	36:24:8000007:134	3 154.00	3	410.31	1 294 117.74
3947	36:24:8000007:194	85 085.00	5	178.02	15 146 831.70
3948	36:24:8000007:6	1 738.00	4	3.55	6 169.90
3949	36:24:8000007:85	600.00	3	404.59	242 754.00
3950	36:25:0000000:1	1 526 766.20	4	5.16	7 878 113.59
3951	36:25:0000000:103	3 261 264.00	4	5.16	16 828 122.24
3952	36:25:0000000:108	2 523.00	4	5.16	13 018.68
3953	36:25:0000000:12	160.20	4	5.16	826.63
3954	36:25:0000000:13	94.70	4	5.16	488.65
3955	36:25:0000000:14	406.49	4	5.16	2 097.49
3956	36:25:0000000:15	645.51	4	5.16	3 330.83
3957	36:25:0000000:16	5.00	4	5.16	25.80
3958	36:25:0000000:17	285.60	4	5.16	1 473.70
3959	36:25:0000000:18	6.00	4	5.16	30.96
3960	36:25:0000000:19	3.00	4	5.16	15.48
3961	36:25:0000000:20	188.00	4	5.16	970.08
3962	36:25:0000000:24	842.00	4	5.16	4 344.72
3963	36:25:0000000:2596	54 691.00	4	5.58	305 175.78
3964	36:25:0000000:2601	78 699.00	4	7.64	601 260.36
3965	36:25:0000000:2602	136 766.00	4	5.58	763 154.28
3966	36:25:0000000:2612	31 932.00	4	6.95	221 927.40
3967	36:25:0000000:2629	36 177.00	4	11.04	399 394.08
3968	36:25:0000000:2632	70 840.00	4	7.64	541 217.60
3969	36:25:0000000:2661	21 656.00	2	485.35	10 510 739.60
3970	36:25:0000000:2666	54 262.00	4	5.07	275 108.34
3971	36:25:0000000:2667	57 160.00	4	5.07	289 801.20
3972	36:25:0000000:2668	42 390.00	4	1.62	68 671.80
3973	36:25:0000000:2679	212 259.00	4	5.58	1 184 405.22
3974	36:25:0000000:2693	21 656.00	2	525.45	11 379 145.20
3975	36:25:0000000:2699	42 965.00	4	6.15	264 234.75
3976	36:25:0000000:2714	116 777.00	5	491.93	57 446 109.61

3977	36:25:0000000:2715	74 492.00	5	491.93	36 644 849.56
3978	36:25:0000000:2720	3 406.00	4	6.15	20 946.90
3979	36:25:0000000:2721	147 703.00	4	8.31	1 227 411.93
3980	36:25:0000000:2722	19 246.00	4	5.16	99 309.36
3981	36:25:0000000:2723	38 763.00	4	5.16	200 017.08
3982	36:25:0000000:30	345.00	4	5.16	1 780.20
3983	36:25:0000000:33	2 124.80	4	5.16	10 963.97
3984	36:25:0000000:36	142 084.00	4	5.16	733 153.44
3985	36:25:0000000:37	62 400.00	4	5.16	321 984.00
3986	36:25:0000000:38	58 009.00	4	5.38	312 088.42
3987	36:25:0000000:39	67 600.00	4	5.16	348 816.00
3988	36:25:0000000:40	56 276.00	4	5.16	290 384.16
3989	36:25:0000000:41	40 500.00	4	5.16	208 980.00
3990	36:25:0000000:42	36 000.00	4	5.16	185 760.00
3991	36:25:0000000:43	15 100.00	4	5.16	77 916.00
3992	36:25:0000000:44	75 600.00	4	5.16	390 096.00
3993	36:25:0000000:45	254.00	4	2.36	599.44
3994	36:25:0000000:46	111 422.00	4	5.16	574 937.52
3995	36:25:0000000:47	127 000.00	4	5.16	655 320.00
3996	36:25:0000000:49	13 080.00	4	5.16	67 492.80
3997	36:25:0000000:50	36 323.00	4	5.16	187 426.68
3998	36:25:0000000:51	9 835.00	4	5.07	49 863.45
3999	36:25:0000000:52	15 904.00	4	5.58	88 744.32
4000	36:25:0000000:53	8 749.00	4	5.16	45 144.84
4001	36:25:0000000:54	130 203.00	4	5.16	671 847.48
4002	36:25:0000000:55	89 886.00	4	5.16	463 811.76
4003	36:25:0000000:56	151 109.00	4	5.16	779 722.44
4004	36:25:0000000:57	269 057.00	4	5.16	1 388 334.12
4005	36:25:0000000:58	95 100.00	4	5.16	490 716.00
4006	36:25:0000000:59	367 800.00	4	5.16	1 897 848.00
4007	36:25:0000000:6	8.50	4	5.16	43.86
4008	36:25:0000000:60	162 900.00	4	5.16	840 564.00
4009	36:25:0000000:61	49 000.00	4	5.16	252 840.00
4010	36:25:0000000:62	17 603.00	4	5.16	90 831.48
4011	36:25:0000000:63	68 900.00	4	5.16	355 524.00
4012	36:25:0000000:64	213 400.00	4	5.16	1 101 144.00
4013	36:25:0000000:65	39 904.00	4	5.16	205 904.64
4014	36:25:0000000:66	7 978.00	4	3.40	27 125.20

4015	36:25:0000000:67	50 155.00	4	5.16	258 799.80
4016	36:25:0000000:68	47 100.00	4	5.16	243 036.00
4017	36:25:0000000:69	58 800.00	4	5.16	303 408.00
4018	36:25:0000000:71	3 440 000.00	4	5.16	17 750 400.00
4019	36:25:0000000:72	25 400.00	4	5.16	131 064.00
4020	36:25:0000000:73	100 000.00	4	5.16	516 000.00
4021	36:25:0000000:74	4 800.00	4	5.16	24 768.00
4022	36:25:0000000:75	90 000.00	6	287.58	25 882 200.00
4023	36:25:0100042:36	6.00	4	339.56	2 037.36
4024	36:25:0500003:1	1 624.00	4	186.64	303 103.36
4025	36:25:0500027:2	25.00	4	186.64	4 666.00
4026	36:25:0700002:63	200.00	5	491.93	98 386.00
4027	36:25:1700001:3	3 480.00	2	453.83	1 579 328.40
4028	36:25:1800008:9	10.48	4	129.32	1 355.27
4029	36:25:3600001:26	7 000.00	2	473.64	3 315 480.00
4030	36:25:3600001:32	13 745.00	6	422.67	5 809 599.15
4031	36:25:3600005:1	8 000.00	2	459.40	3 675 200.00
4032	36:25:6600010:19	8 400.00	2	506.55	4 255 020.00
4033	36:25:6826005:545	1 311.00	4	5.38	7 053.18
4034	36:25:6826007:156	747.00	4	6.95	5 191.65
4035	36:25:6826008:259	71 287.00	4	8.31	592 394.97
4036	36:25:6826012:318	11 353.00	4	6.90	78 335.70
4037	36:25:6826013:18	1 801.00	4	5.58	10 049.58
4038	36:25:6826014:31	55 577.00	4	5.58	310 119.66
4039	36:25:6826014:33	17 580.00	4	5.58	98 096.40
4040	36:25:6826015:52	54 515.00	4	6.90	376 153.50
4041	36:25:6826017:698	29 451.00	4	5.58	164 336.58
4042	36:25:6826018:59	25 368.00	4	5.74	145 612.32
4043	36:25:6930000:57	25.10	4	8.64	216.86
4044	36:25:6938000:44	1 050.00	2	473.64	497 322.00
4045	36:25:6938000:444	2 583.00	4	2.36	6 095.88
4046	36:25:6938000:445	523.00	4	125.86	65 824.78
4047	36:25:6938000:446	17.00	4	125.86	2 139.62
4048	36:25:6938000:447	99.00	4	125.86	12 460.14
4049	36:25:6938000:448	674.00	4	125.86	84 829.64
4050	36:25:6938000:449	41.00	4	125.86	5 160.26
4051	36:25:6938000:50	1 003.00	2	476.55	477 979.65
4052	36:25:6944000:56	5 427.00	4	3.93	21 328.11

4053	36:25:6945001:1	10 000.00	3	647.55	6 475 500.00
4054	36:25:6945001:195	6 420.00	3	647.55	4 157 271.00
4055	36:25:6945001:2	57 589.00	2	421.77	24 289 312.53
4056	36:25:6945001:3	3 007.15	3	647.55	1 947 279.98
4057	36:25:6945001:5	36 400.00	2	421.77	15 352 428.00
4058	36:25:6945001:6	200.00	4	5.07	1 014.00
4059	36:25:6945002:21	3 209.00	2	394.37	1 265 533.33
4060	36:25:6945003:11	19 369.00	6	287.58	5 570 137.02
4061	36:25:6945003:12	12 436.00	6	287.58	3 576 344.88
4062	36:25:6945003:13	3 005.76	6	287.58	864 396.46
4063	36:25:6945003:14	24 999.67	6	287.58	7 189 405.10
4064	36:25:6945003:15	3 345.98	6	287.58	962 236.93
4065	36:25:6945003:16	7 110.22	6	287.58	2 044 757.07
4066	36:25:6945003:59	955.00	5	491.93	469 793.15
4067	36:25:6945004:143	9.00	4	5.16	46.44
4068	36:25:6945004:2	350.00	5	491.93	172 175.50
4069	36:25:6945006:10	229 000.00	6	119.52	27 370 080.00
4070	36:25:6945006:106	50 000.00	4	5.16	258 000.00
4071	36:25:6945006:147	214 274.00	6	119.52	25 610 028.48
4072	36:25:6945006:17	14 045.94	6	287.58	4 039 331.43
4073	36:25:6945006:18	27 588.00	6	287.58	7 933 757.04
4074	36:25:6945006:19	52 353.00	6	287.58	15 055 675.74
4075	36:25:6945006:20	10 000.00	3	647.55	6 475 500.00
4076	36:25:6945006:22	227 000.00	6	422.45	95 896 150.00
4077	36:25:6945006:23	80 000.00	6	287.58	23 006 400.00
4078	36:25:6945006:24	40 000.00	6	119.52	4 780 800.00
4079	36:25:6945006:26	3 029.00	3	647.55	1 961 428.95
4080	36:25:6945006:3	4 000.00	3	647.55	2 590 200.00
4081	36:25:6945006:4	255.93	4	5.07	1 297.57
4082	36:25:6945006:5	99.97	4	5.07	506.85
4083	36:25:6945006:6	100.02	4	5.07	507.10
4084	36:25:6945006:8	3 447.00	3	647.55	2 232 104.85
4085	36:25:6945006:9	3 010.00	3	647.55	1 949 125.50
4086	36:25:6945007:128	2 000.00	3	647.55	1 295 100.00
4087	36:25:6945007:189	111 700.00	2	451.07	50 384 519.00
4088	36:25:6945007:190	79 700.00	2	451.07	35 950 279.00
4089	36:25:6945007:191	107 500.00	2	451.07	48 490 025.00
4090	36:25:6945009:162	8 000.00	3	647.55	5 180 400.00

4091	36:25:6945009:164	6 400.00	3	647.55	4 144 320.00
4092	36:25:6945009:184	7 500.00	3	647.55	4 856 625.00
4093	36:25:6945009:274	20 000.00	3	647.55	12 951 000.00
4094	36:25:6945010:1	95 000.00	6	287.58	27 320 100.00
4095	36:25:6945010:12	14 819.90	6	287.58	4 261 906.84
4096	36:25:6945010:13	10 006.00	6	287.58	2 877 525.48
4097	36:25:6945010:14	40 000.00	6	287.58	11 503 200.00
4098	36:25:6945010:21	180.39	6	287.58	51 876.56
4099	36:25:6945010:286	400.00	6	287.58	115 032.00
4100	36:25:6945010:287	39 200.00	6	287.58	11 273 136.00
4101	36:25:6945010:288	400.00	6	287.58	115 032.00
4102	36:25:6945010:3	374.00	6	422.67	158 078.58
4103	36:25:6945010:4	362.00	6	287.58	104 103.96
4104	36:25:6945010:433	1.00	4	6.02	6.02
4105	36:25:6945010:434	1.00	4	6.02	6.02
4106	36:25:6945010:435	1.00	4	6.02	6.02
4107	36:25:6945010:436	1.00	4	6.02	6.02
4108	36:25:6945010:437	1.00	4	6.02	6.02
4109	36:25:6945010:6	411.00	6	287.58	118 195.38
4110	36:25:6945011:1	8 000.00	6	287.58	2 300 640.00
4111	36:25:6945011:138	1 901.00	5	491.93	935 158.93
4112	36:25:6945011:139	1 850.00	5	491.93	910 070.50
4113	36:25:6945011:148	4 905.00	5	491.93	2 412 916.65
4114	36:25:6945011:149	3 474.00	5	491.93	1 708 964.82
4115	36:25:6945011:150	3 533.00	5	491.93	1 737 988.69
4116	36:25:6945011:151	1 628.00	5	491.93	800 862.04
4117	36:25:6945011:152	1 932.00	5	491.93	950 408.76
4118	36:25:6945011:8	13 616.00	6	287.58	3 915 689.28
4119	36:25:6945013:1	30 000.00	6	422.45	12 673 500.00
4120	36:25:6945013:11	873.00	5	491.93	429 454.89
4121	36:25:6945013:113	34 000.00	2	453.83	15 430 220.00
4122	36:25:6945013:114	4 000.00	2	453.83	1 815 320.00
4123	36:25:6945013:115	39 200.00	2	453.83	17 790 136.00
4124	36:25:6945013:116	4 000.00	2	453.83	1 815 320.00
4125	36:25:6945013:20	40 603.00	2	456.61	18 539 735.83
4126	36:25:6945013:21	1 311.00	3	647.55	848 938.05
4127	36:25:6945013:22	1 491.00	2	456.61	680 805.51
4128	36:25:6945013:23	750.00	3	867.65	650 737.50

4129	36:25:6945013:24	6 942.00	5	491.93	3 414 978.06
4130	36:25:6945013:25	15 538.00	6	56.16	872 614.08
4131	36:25:6945013:26	1 186.00	5	491.93	583 428.98
4132	36:25:6945013:30	40 000.00	5	491.93	19 677 200.00
4133	36:25:6945013:31	41 100.00	5	491.93	20 218 323.00
4134	36:25:6945013:32	41 600.00	5	491.93	20 464 288.00
4135	36:25:6945013:48	38 100.00	2	456.61	17 396 841.00
4136	36:25:6945013:49	38 100.00	2	456.61	17 396 841.00
4137	36:25:6945013:50	38 100.00	2	456.61	17 396 841.00
4138	36:25:6945013:51	38 100.00	2	456.61	17 396 841.00
4139	36:25:6945013:52	38 000.00	2	456.61	17 351 180.00
4140	36:25:6945013:54	47 200.00	2	456.61	21 551 992.00
4141	36:25:6945013:64	39 600.00	2	451.07	17 862 372.00
4142	36:25:6945013:7	5 519.00	6	422.67	2 332 715.73
4143	36:25:6945013:8	17 796.00	3	647.55	11 523 799.80
4144	36:25:6945013:80	10 000.00	2	451.07	4 510 700.00
4145	36:25:6945013:81	33 200.00	2	451.07	14 975 524.00
4146	36:25:6945013:9	18 000.00	3	647.55	11 655 900.00
4147	36:25:6945013:92	50 475.00	2	451.07	22 767 758.25
4148	36:25:6945013:93	24 413.00	2	451.07	11 011 971.91
4149	36:25:6945014:1	99.88	4	5.07	506.39
4150	36:25:6945014:137	2 000.00	3	867.65	1 735 300.00
4151	36:25:6945014:63	1 031 014.00	2	453.83	467 905 083.62
4152	36:25:6945014:64	3 098.00	3	647.55	2 006 109.90
4153	36:25:6945014:65	3 700.00	2	453.83	1 679 171.00
4154	36:25:6945014:76	15 000.20	2	465.05	6 975 843.01
4155	36:25:6945014:79	72 800.00	2	465.05	33 855 640.00
4156	36:25:6945014:80	217 700.00	2	465.05	101 241 385.00
4157	36:25:6945014:81	48 900.00	2	465.05	22 740 945.00
4158	36:25:6945014:82	72 800.00	2	465.05	33 855 640.00
4159	36:25:6945014:84	3 000.00	3	647.55	1 942 650.00
4160	36:25:6945014:85	152 200.00	2	465.05	70 780 610.00
4161	36:25:6945014:88	14 600.00	2	448.32	6 545 472.00
4162	36:25:6945014:91	32 900.00	2	462.22	15 207 038.00
4163	36:25:6945015:1	99.96	4	3.40	339.86
4164	36:25:6945015:11	48 003.00	2	503.46	24 167 590.38
4165	36:25:6945015:12	48 000.00	3	867.65	41 647 200.00
4166	36:25:6945015:13	96 000.00	2	503.46	48 332 160.00

4167	36:25:6945015:14	47 898.00	3	867.65	41 558 699.70
4168	36:25:6945015:2	100.01	4	3.40	340.03
4169	36:25:6945015:21	5 000.22	3	867.65	4 338 440.88
4170	36:25:6945015:22	43 001.00	2	503.46	21 649 283.46
4171	36:25:6945015:25	40 000.00	2	494.33	19 773 200.00
4172	36:25:6945015:26	40 000.00	2	494.33	19 773 200.00
4173	36:25:6945015:27	40 000.00	2	494.33	19 773 200.00
4174	36:25:6945015:333	3 300.00	3	867.65	2 863 245.00
4175	36:25:6945015:334	3 400.00	3	867.65	2 950 010.00
4176	36:25:6945015:41	2 000.32	3	867.65	1 735 577.65
4177	36:25:6945015:42	48 000.00	2	503.46	24 166 080.00
4178	36:25:6945015:43	1 325.00	3	867.65	1 149 636.25
4179	36:25:6945015:44	11 874.11	2	503.46	5 978 139.42
4180	36:25:6945015:48	32 000.00	2	459.40	14 700 800.00
4181	36:25:6945015:50	333 000.00	6	422.67	140 749 110.00
4182	36:25:6945015:54	50 001.00	4	5.47	273 505.47
4183	36:25:6945015:69	50 000.00	2	462.22	23 111 000.00
4184	36:25:6945015:7	119 999.56	2	462.22	55 466 196.62
4185	36:25:6945015:8	48 000.00	2	462.22	22 186 560.00
4186	36:25:6945015:9	47 999.00	3	867.65	41 646 332.35
4187	36:25:6945016:1	43 500.00	4	2.36	102 660.00
4188	36:25:6945016:152	6 000.00	3	867.65	5 205 900.00
4189	36:25:6945016:153	2 500.00	3	867.65	2 169 125.00
4190	36:25:6945016:17	4 908.00	3	867.65	4 258 426.20
4191	36:25:6945016:188	6 500.00	3	867.65	5 639 725.00
4192	36:25:6945016:189	41 500.00	3	867.65	36 007 475.00
4193	36:25:6945016:2	13 500.00	3	867.65	11 713 275.00
4194	36:25:6945016:279	95 999.00	3	867.65	83 293 532.35
4195	36:25:6945016:286	47 998.00	2	503.46	24 165 073.08
4196	36:25:6945016:297	48 000.00	3	867.65	41 647 200.00
4197	36:25:6945016:449	30 000.00	2	485.35	14 560 500.00
4198	36:25:6945016:454	5 025.00	5	491.93	2 471 948.25
4199	36:25:6945016:618	2 000.00	2	462.22	924 440.00
4200	36:25:6945016:619	28 000.00	2	462.22	12 942 160.00
4201	36:25:6945016:620	9 001.00	2	503.46	4 531 643.46
4202	36:25:6945016:621	9 000.00	2	503.46	4 531 140.00
4203	36:25:6945016:771	20 000.00	2	503.46	10 069 200.00
4204	36:25:6945016:772	10 000.00	2	503.46	5 034 600.00

4205	36:25:6945016:92	47 997.00	3	867.65	41 644 597.05
4206	36:25:6945017:156	15 000.00	3	867.65	13 014 750.00
4207	36:25:6945017:157	20 000.00	3	867.65	17 353 000.00
4208	36:25:6945017:158	2 000.00	3	867.65	1 735 300.00
4209	36:25:6945017:159	4 000.00	3	867.65	3 470 600.00
4210	36:25:6945017:160	9 700.00	3	867.65	8 416 205.00
4211	36:25:6945017:161	15 000.00	3	867.65	13 014 750.00
4212	36:25:6945017:162	6 000.00	3	867.65	5 205 900.00
4213	36:25:6945017:164	400.00	3	647.55	259 020.00
4214	36:25:6945017:165	200.00	3	647.55	129 510.00
4215	36:25:6945017:166	300.00	3	647.55	194 265.00
4216	36:25:6945017:167	200.00	3	647.55	129 510.00
4217	36:25:6945017:168	500.00	3	647.55	323 775.00
4218	36:25:6945017:169	500.00	3	647.55	323 775.00
4219	36:25:6945017:170	10 000.00	5	491.93	4 919 300.00
4220	36:25:6945017:177	27 062.13	6	287.58	7 782 527.35
4221	36:25:6945017:188	3 151.23	4	6.15	19 380.06
4222	36:25:6945017:192	42 030.00	2	494.33	20 776 689.90
4223	36:25:6945017:250	8 296.00	4	11.71	97 146.16
4224	36:25:6945017:282	465.00	4	4.51	2 097.15
4225	36:25:6945017:283	1 500.00	2	434.84	652 260.00
4226	36:25:6945017:284	1 000.00	2	434.84	434 840.00
4227	36:25:6945017:285	1 000.00	2	434.84	434 840.00
4228	36:25:6945017:300	2 000.00	3	354.26	708 520.00
4229	36:25:6945017:525	73 157.00	4	4.51	329 938.07
4230	36:25:6945017:9	99.97	4	6.15	614.82
4231	36:25:6945018:116	10 000.00	2	465.05	4 650 500.00
4232	36:25:6945018:178	43 868.00	2	473.64	20 777 639.52
4233	36:25:6945018:179	11 016.00	2	473.64	5 217 618.24
4234	36:25:6945018:276	1 291.00	4	5.58	7 203.78
4235	36:25:6945018:3	100.09	4	5.58	558.50
4236	36:25:6945018:32	15 000.04	4	4.47	67 050.18
4237	36:25:6945018:36	18 370.00	3	867.65	15 938 730.50
4238	36:25:6945018:4	100.06	4	5.58	558.33
4239	36:25:6945018:40	84 000.00	2	515.91	43 336 440.00
4240	36:25:6945018:41	20 000.00	2	515.91	10 318 200.00
4241	36:25:6945018:42	13 000.00	5	491.93	6 395 090.00
4242	36:25:6945018:43	299.86	4	8.39	2 515.83

4243	36:25:6945018:5	256.05	4	5.58	1 428.76
4244	36:25:6945018:52	213 003.00	2	473.64	100 886 740.92
4245	36:25:6945018:55	3 999.81	3	867.65	3 470 435.15
4246	36:25:6945018:56	10 000.00	3	867.65	8 676 500.00
4247	36:25:6945018:72	5 680.19	3	867.65	4 928 416.85
4248	36:25:6945019:1	20 000.00	6	287.58	5 751 600.00
4249	36:25:6945019:10	751.00	3	867.65	651 605.15
4250	36:25:6945019:11	272 570.00	6	119.52	32 577 566.40
4251	36:25:6945019:12	1 600.00	3	867.65	1 388 240.00
4252	36:25:6945019:13	1 200.00	3	867.65	1 041 180.00
4253	36:25:6945019:18	60 000.00	2	488.33	29 299 800.00
4254	36:25:6945019:19	20 000.00	3	867.65	17 353 000.00
4255	36:25:6945019:2	30 000.00	6	287.58	8 627 400.00
4256	36:25:6945019:20	9 000.00	3	867.65	7 808 850.00
4257	36:25:6945019:21	2 000.00	3	867.65	1 735 300.00
4258	36:25:6945019:22	3 500.00	3	867.65	3 036 775.00
4259	36:25:6945019:23	1 200.00	3	867.65	1 041 180.00
4260	36:25:6945019:24	1 200.00	3	867.65	1 041 180.00
4261	36:25:6945019:25	300.00	3	867.65	260 295.00
4262	36:25:6945019:26	300.00	3	867.65	260 295.00
4263	36:25:6945019:27	300.00	3	867.65	260 295.00
4264	36:25:6945019:28	1 500.00	3	867.65	1 301 475.00
4265	36:25:6945019:29	18 000.00	3	867.65	15 617 700.00
4266	36:25:6945019:30	3 000.00	3	867.65	2 602 950.00
4267	36:25:6945019:31	90 000.00	4	0.13	11 700.00
4268	36:25:6945019:32	11 000.00	4	0.13	1 430.00
4269	36:25:6945019:33	180 000.00	6	119.52	21 513 600.00
4270	36:25:6945019:34	10 000.00	6	287.58	2 875 800.00
4271	36:25:6945019:35	15 000.00	6	287.58	4 313 700.00
4272	36:25:6945019:36	45 000.00	6	287.58	12 941 100.00
4273	36:25:6945019:37	19 000.00	6	287.58	5 464 020.00
4274	36:25:6945019:38	140 000.00	6	422.45	59 143 000.00
4275	36:25:6945019:5	2 000.00	6	287.58	575 160.00
4276	36:25:6945019:73	2 500.00	4	0.13	325.00
4277	36:25:6945019:74	14 502.00	4	0.13	1 885.26
4278	36:25:6945020:63	32 000.00	6	287.58	9 202 560.00
4279	36:25:6945021:161	13 214.00	6	287.58	3 800 082.12
4280	36:25:6945021:170	148.00	6	287.58	42 561.84

4281	36:25:6945021:182	13 962.00	6	287.58	4 015 191.96
4282	36:25:6945021:183	10 140.00	6	287.58	2 916 061.20
4283	36:25:6945021:260	113.00	6	287.58	32 496.54
4284	36:25:6945021:261	347.00	6	287.58	99 790.26
4285	36:25:6945021:262	1 675.00	6	287.58	481 696.50
4286	36:25:6945021:263	217.00	6	287.58	62 404.86
4287	36:25:6945021:264	238.00	6	287.58	68 444.04
4288	36:25:6945021:33	7 000.00	6	287.58	2 013 060.00
4289	36:25:6945021:345	3 465.00	6	287.58	996 464.70
4290	36:25:6945021:346	124.00	6	287.58	35 659.92
4291	36:25:6945021:347	1 209.00	6	287.58	347 684.22
4292	36:25:6945021:35	2 338.00	6	30.87	72 174.06
4293	36:25:6945021:36	2 002.00	6	30.87	61 801.74
4294	36:25:6945021:361	150.00	6	287.58	43 137.00
4295	36:25:6945021:362	423.00	6	287.58	121 646.34
4296	36:25:6945021:37	1 746.00	6	30.87	53 899.02
4297	36:25:6945021:38	1 785.00	6	30.87	55 102.95
4298	36:25:6945021:39	1 708.00	6	30.87	52 725.96
4299	36:25:6945021:40	1 556.00	6	30.87	48 033.72
4300	36:25:6945021:41	1 670.00	6	30.87	51 552.90
4301	36:25:6945021:42	1 855.00	6	30.87	57 263.85
4302	36:25:6945021:43	1 831.00	6	30.87	56 522.97
4303	36:25:6945021:44	1 928.00	6	30.87	59 517.36
4304	36:25:6945021:45	2 038.19	6	30.87	62 918.93
4305	36:25:6945021:49	1 388.86	6	30.87	42 874.11
4306	36:25:6945021:5	60 000.00	6	287.58	17 254 800.00
4307	36:25:6945021:50	1 377.56	6	30.87	42 525.28
4308	36:25:6945021:51	1 344.03	6	30.87	41 490.21
4309	36:25:6945021:52	1 326.60	6	30.87	40 952.14
4310	36:25:6945021:53	1 381.45	6	30.87	42 645.36
4311	36:25:6945021:54	1 378.10	6	30.87	42 541.95
4312	36:25:6945021:56	1 042.00	6	30.87	32 166.54
4313	36:25:6945021:57	1 183.00	6	30.87	36 519.21
4314	36:25:6945021:58	1 374.39	6	30.87	42 427.42
4315	36:25:6945021:59	1 835.00	6	30.87	56 646.45
4316	36:25:6945021:65	16 580.00	6	287.58	4 768 076.40
4317	36:25:6945021:66	2 226.00	6	30.87	68 716.62
4318	36:25:6945021:67	2 900.00	6	30.87	89 523.00

4319	36:25:6945021:68	1 693.95	6	30.87	52 292.24
4320	36:25:6945021:69	905.00	6	30.87	27 937.35
4321	36:25:6945021:70	88.39	5	491.93	43 481.69
4322	36:25:6945021:72	399.93	4	0.13	51.99
4323	36:25:6945021:8	11 000.00	6	287.58	3 163 380.00
4324	36:25:6945021:9	99.99	4	2.36	235.98
4325	36:25:6945022:5	100.12	4	0.13	13.02
4326	36:25:6945022:50	74 445.00	6	287.58	21 408 893.10
4327	36:25:6945022:54	12 000.00	2	448.32	5 379 840.00
4328	36:25:6945022:6	100.07	4	0.13	13.01
4329	36:25:6945022:7	99.99	4	0.13	13.00
4330	36:25:6945022:70	8.06	4	0.13	1.05
4331	36:25:6945022:73	30 007.00	6	287.58	8 629 413.06
4332	36:25:6945022:74	1 252.00	6	287.58	360 050.16
4333	36:25:6945022:75	16 314.00	6	287.58	4 691 580.12
4334	36:25:6945023:4	5 211.00	2	389.59	2 030 153.49
4335	36:25:6945023:5	100.06	4	0.13	13.01
4336	36:25:6945023:68	231.90	4	0.13	30.15
4337	36:25:6945025:790	8 757.00	5	491.93	4 307 831.01
4338	36:25:6945025:833	58 501.00	6	287.58	16 823 717.58
4339	36:25:6945025:834	1 486.00	2	482.40	716 846.40
4340	36:25:6945026:1014	86 172.00	1	395.34	34 067 238.48
4341	36:25:6945026:1018	53 789.00	2	494.33	26 589 516.37
4342	36:25:6945026:1022	30 603.00	2	494.33	15 127 980.99
4343	36:25:6945026:1037	10 000.00	3	647.55	6 475 500.00
4344	36:25:6945026:1046	48 000.00	2	528.66	25 375 680.00
4345	36:25:6945026:1047	48 000.00	6	30.87	1 481 760.00
4346	36:25:6945026:1048	48 000.00	2	528.66	25 375 680.00
4347	36:25:6945026:1086	20 000.00	4	1.62	32 400.00
4348	36:25:6945026:1087	70 000.00	2	494.33	34 603 100.00
4349	36:25:6945026:1088	7 923.00	4	0.33	2 614.59
4350	36:25:6945026:1089	38 627.00	2	538.44	20 798 321.88
4351	36:25:6945026:1090	2 092.30	2	548.39	1 147 396.40
4352	36:25:6945026:1091	232.49	2	548.39	127 495.19
4353	36:25:6945026:1101	48 008.00	2	528.66	25 379 909.28
4354	36:25:6945026:1102	25 201.00	2	494.33	12 457 610.33
4355	36:25:6945026:1103	47 980.58	2	528.66	25 365 413.42
4356	36:25:6945026:1104	31 005.00	2	494.33	15 326 701.65

4357	36:25:6945026:1110	1 119.88	6	119.52	133 848.06
4358	36:25:6945026:1111	52 008.00	2	528.66	27 494 549.28
4359	36:25:6945026:1122	50 007.00	6	422.67	21 136 458.69
4360	36:25:6945026:1123	50 001.69	6	422.67	21 134 214.31
4361	36:25:6945026:1126	16 266.00	2	497.35	8 089 895.10
4362	36:25:6945026:1129	256 028.00	2	531.90	136 181 293.20
4363	36:25:6945026:12	4 132.00	1	395.34	1 633 544.88
4364	36:25:6945026:13	5 340.00	1	395.34	2 111 115.60
4365	36:25:6945026:17	25 675.00	2	497.35	12 769 461.25
4366	36:25:6945026:1898	9 000.00	2	494.33	4 448 970.00
4367	36:25:6945026:1899	40 000.00	2	535.16	21 406 400.00
4368	36:25:6945026:1944	14 454.00	2	509.65	7 366 481.10
4369	36:25:6945026:1951	130 483.00	2	531.90	69 403 907.70
4370	36:25:6945026:1952	18 913.00	2	531.90	10 059 824.70
4371	36:25:6945026:1955	59 965.00	2	497.35	29 823 592.75
4372	36:25:6945026:1960	21 998.00	2	500.40	11 007 799.20
4373	36:25:6945026:1962	2 876.00	2	535.16	1 539 120.16
4374	36:25:6945026:1964	638.00	2	538.44	343 524.72
4375	36:25:6945026:1965	1 300.00	2	538.44	699 972.00
4376	36:25:6945026:1966	3 339.00	2	538.44	1 797 851.16
4377	36:25:6945026:1970	9 757.00	2	535.16	5 221 556.12
4378	36:25:6945026:1974	15 726.00	2	500.40	7 869 290.40
4379	36:25:6945026:1975	15 726.00	2	500.40	7 869 290.40
4380	36:25:6945026:1976	15 726.00	2	500.40	7 869 290.40
4381	36:25:6945026:1977	14 514.00	2	500.40	7 262 805.60
4382	36:25:6945026:1978	14.00	4	1.62	22.68
4383	36:25:6945026:1994	75 461.00	2	494.33	37 302 636.13
4384	36:25:6945026:1995	34 542.00	2	494.33	17 075 146.86
4385	36:25:6945026:1996	5 431.00	2	538.44	2 924 267.64
4386	36:25:6945026:1997	650.00	2	538.44	349 986.00
4387	36:25:6945026:2023	23.00	4	1.62	37.26
4388	36:25:6945026:2026	249 057.00	6	422.67	105 268 922.19
4389	36:25:6945026:2027	4 940.00	3	867.65	4 286 191.00
4390	36:25:6945026:2265	10 228.00	6	422.67	4 323 068.76
4391	36:25:6945026:2266	23 371.00	6	422.67	9 878 220.57
4392	36:25:6945026:2267	2 626.00	6	422.67	1 109 931.42
4393	36:25:6945026:2268	2 716.00	6	422.67	1 147 971.72
4394	36:25:6945026:2269	30 353.00	6	422.67	12 829 302.51

4395	36:25:6945026:2270	5 452.00	6	422.67	2 304 396.84
4396	36:25:6945026:2271	9 818.00	6	422.67	4 149 774.06
4397	36:25:6945026:2272	11 602.00	6	422.67	4 903 817.34
4398	36:25:6945026:2273	12 106.00	6	422.67	5 116 843.02
4399	36:25:6945026:2274	4 867.00	6	422.67	2 057 134.89
4400	36:25:6945026:2306	10 367.00	2	525.45	5 447 340.15
4401	36:25:6945026:2307	5 016.00	2	525.45	2 635 657.20
4402	36:25:6945026:2308	4 050.00	2	525.45	2 128 072.50
4403	36:25:6945026:2309	9 636.00	2	525.45	5 063 236.20
4404	36:25:6945026:2328	10 345.00	2	525.45	5 435 780.25
4405	36:25:6945026:2329	9 700.00	2	525.45	5 096 865.00
4406	36:25:6945026:2330	3 300.00	2	525.45	1 733 985.00
4407	36:25:6945026:2331	5 000.00	2	525.45	2 627 250.00
4408	36:25:6945026:2332	3 575.00	2	525.45	1 878 483.75
4409	36:25:6945026:2333	3 500.00	2	525.45	1 839 075.00
4410	36:25:6945026:2334	5 000.00	2	525.45	2 627 250.00
4411	36:25:6945026:2335	5 000.00	2	525.45	2 627 250.00
4412	36:25:6945026:2336	511.00	2	525.45	268 504.95
4413	36:25:6945026:2339	272 040.00	2	528.66	143 816 666.40
4414	36:25:6945026:2340	783.00	2	541.73	424 174.59
4415	36:25:6945026:2341	1 339.00	2	541.73	725 376.47
4416	36:25:6945026:2351	4 500.00	6	422.67	1 902 015.00
4417	36:25:6945026:237	100.02	4	1.62	162.03
4418	36:25:6945026:251	15 000.00	2	494.33	7 414 950.00
4419	36:25:6945026:2585	8 013.00	5	491.93	3 941 835.09
4420	36:25:6945026:2586	7 000.00	2	500.40	3 502 800.00
4421	36:25:6945026:2587	3 500.00	2	500.40	1 751 400.00
4422	36:25:6945026:2588	1 107.00	2	541.73	599 695.11
4423	36:25:6945026:2676	10 700.00	3	867.65	9 283 855.00
4424	36:25:6945026:2787	568.00	2	535.16	303 970.88
4425	36:25:6945026:2788	5 000.00	2	538.44	2 692 200.00
4426	36:25:6945026:2789	11 012.00	3	867.65	9 554 561.80
4427	36:25:6945026:2792	940.00	5	491.93	462 414.20
4428	36:25:6945026:2793	756.00	5	491.93	371 899.08
4429	36:25:6945026:2806	840.00	5	491.93	413 221.20
4430	36:25:6945026:3	45 000.00	2	538.44	24 229 800.00
4431	36:25:6945026:3036	5 886.00	5	491.93	2 895 499.98
4432	36:25:6945026:3043	1 172.00	5	491.93	576 541.96

4433	36:25:6945026:3049	1 851.00	5	491.93	910 562.43
4434	36:25:6945026:3062	840.00	5	491.93	413 221.20
4435	36:25:6945026:3067	918.00	5	491.93	451 591.74
4436	36:25:6945026:3072	178.00	6	422.67	75 235.26
4437	36:25:6945026:32	79 599.00	1	395.34	31 468 668.66
4438	36:25:6945026:33	9 532.00	2	494.33	4 711 953.56
4439	36:25:6945026:408	48 003.00	2	494.33	23 729 322.99
4440	36:25:6945026:409	48 002.00	2	494.33	23 728 828.66
4441	36:25:6945026:42	133 000.00	6	287.58	38 248 140.00
4442	36:25:6945026:46	85 000.00	2	538.44	45 767 400.00
4443	36:25:6945026:578	30 700.00	2	538.44	16 530 108.00
4444	36:25:6945026:579	32 000.00	2	538.44	17 230 080.00
4445	36:25:6945026:582	15 392.00	2	538.44	8 287 668.48
4446	36:25:6945026:583	7 792.00	2	500.40	3 899 116.80
4447	36:25:6945026:584	61.00	4	1.62	98.82
4448	36:25:6945026:612	17 300.00	2	541.73	9 371 929.00
4449	36:25:6945026:613	25 999.77	2	541.73	14 084 855.40
4450	36:25:6945026:614	1 333.00	6	422.67	563 419.11
4451	36:25:6945026:63	12 400.00	2	538.44	6 676 656.00
4452	36:25:6945026:65	54 000.00	2	538.44	29 075 760.00
4453	36:25:6945026:7	219 000.00	5	491.93	107 732 670.00
4454	36:25:6945026:78	11 000.00	2	538.44	5 922 840.00
4455	36:25:6945026:795	9 889.00	2	506.55	5 009 272.95
4456	36:25:6945026:796	10 000.00	2	541.73	5 417 300.00
4457	36:25:6945026:797	10 000.00	2	541.73	5 417 300.00
4458	36:25:6945026:81	34 733.00	2	494.33	17 169 563.89
4459	36:25:6945026:9	118 994.86	2	525.45	62 525 849.19
4460	36:25:6945026:948	56 073.00	6	30.87	1 730 973.51
4461	36:25:6945026:993	15 000.00	2	538.44	8 076 600.00
4462	36:25:6945026:998	55 989.00	2	538.44	30 146 717.16
4463	36:25:6945026:999	56 141.00	2	538.44	30 228 560.04
4464	36:25:6945027:1	4 600.00	3	392.67	1 806 282.00
4465	36:25:6945027:10	264.00	4	2.36	623.04
4466	36:25:6945027:11	3 395.00	1	395.34	1 342 179.30
4467	36:25:6945027:114	77.25	3	867.65	67 025.96
4468	36:25:6945027:116	14 603.00	4	2.36	34 463.08
4469	36:25:6945027:118	6 441.00	3	867.65	5 588 533.65
4470	36:25:6945027:12	3 352.00	1	395.34	1 325 179.68

4471	36:25:6945027:13	1 879.00	2	531.90	999 440.10
4472	36:25:6945027:14	4 730.00	1	395.34	1 869 958.20
4473	36:25:6945027:15	8 765.00	2	531.90	4 662 103.50
4474	36:25:6945027:150	11 076.00	2	535.16	5 927 432.16
4475	36:25:6945027:151	6 463.00	2	535.16	3 458 739.08
4476	36:25:6945027:152	6 890.00	2	535.16	3 687 252.40
4477	36:25:6945027:153	10 415.00	2	535.16	5 573 691.40
4478	36:25:6945027:154	3 825.00	2	535.16	2 046 987.00
4479	36:25:6945027:156	1 594.00	3	867.65	1 383 034.10
4480	36:25:6945027:157	1 456.00	3	867.65	1 263 298.40
4481	36:25:6945027:162	16 000.00	2	519.07	8 305 120.00
4482	36:25:6945027:163	10 000.00	2	519.07	5 190 700.00
4483	36:25:6945027:173	2 031.00	2	535.16	1 086 909.96
4484	36:25:6945027:174	451.00	4	2.36	1 064.36
4485	36:25:6945027:175	355.00	4	2.36	837.80
4486	36:25:6945027:176	636.00	4	2.36	1 500.96
4487	36:25:6945027:177	827.00	4	2.36	1 951.72
4488	36:25:6945027:178	88.00	4	2.36	207.68
4489	36:25:6945027:179	949.00	4	2.36	2 239.64
4490	36:25:6945027:180	1 899.00	4	2.36	4 481.64
4491	36:25:6945027:182	8 744.00	2	535.16	4 679 439.04
4492	36:25:6945027:183	1 210.00	2	535.16	647 543.60
4493	36:25:6945027:184	1 041.00	2	535.16	557 101.56
4494	36:25:6945027:185	936.00	2	535.16	500 909.76
4495	36:25:6945027:186	104 407.00	2	535.16	55 874 450.12
4496	36:25:6945027:187	19 663.00	2	535.16	10 522 851.08
4497	36:25:6945027:188	9 585.00	2	535.16	5 129 508.60
4498	36:25:6945027:189	3 786.00	2	535.16	2 026 115.76
4499	36:25:6945027:19	4 500.00	1	395.34	1 779 030.00
4500	36:25:6945027:198	430.00	4	2.36	1 014.80
4501	36:25:6945027:199	20 109.00	5	491.93	9 892 220.37
4502	36:25:6945027:20	86.00	3	867.65	74 617.90
4503	36:25:6945027:200	5 031.00	5	491.93	2 474 899.83
4504	36:25:6945027:201	15 000.00	2	519.07	7 786 050.00
4505	36:25:6945027:203	11 397.00	2	519.07	5 915 840.79
4506	36:25:6945027:204	6 007.00	2	519.07	3 118 053.49
4507	36:25:6945027:208	99 058.00	2	528.66	52 368 002.28
4508	36:25:6945027:209	961.00	4	2.36	2 267.96

4509	36:25:6945027:210	99 259.00	2	528.66	52 474 262.94
4510	36:25:6945027:211	759.00	4	2.36	1 791.24
4511	36:25:6945027:212	5 659.00	2	485.35	2 746 595.65
4512	36:25:6945027:213	782.00	2	485.35	379 543.70
4513	36:25:6945027:22	893.00	3	867.65	774 811.45
4514	36:25:6945027:220	41 400.00	5	491.93	20 365 902.00
4515	36:25:6945027:221	6 627.00	4	2.36	15 639.72
4516	36:25:6945027:222	236.00	4	2.36	556.96
4517	36:25:6945027:223	41 323.00	6	285.75	11 808 047.25
4518	36:25:6945027:224	3 497.00	4	2.36	8 252.92
4519	36:25:6945027:225	44 547.00	2	525.45	23 407 221.15
4520	36:25:6945027:226	93 818.00	4	2.36	221 410.48
4521	36:25:6945027:227	45 939.00	5	491.93	22 598 772.27
4522	36:25:6945027:229	5 000.00	2	525.45	2 627 250.00
4523	36:25:6945027:232	3 097 441.00	1	395.34	1 224 542 324.94
4524	36:25:6945027:233	58 375.00	2	535.16	31 239 965.00
4525	36:25:6945027:234	19 700.00	6	56.16	1 106 352.00
4526	36:25:6945027:235	15 260.00	3	392.67	5 992 144.20
4527	36:25:6945027:24	225.00	5	491.93	110 684.25
4528	36:25:6945027:240	30 000.00	2	525.45	15 763 500.00
4529	36:25:6945027:241	30 678.00	2	525.45	16 119 755.10
4530	36:25:6945027:25	1 100.00	2	485.35	533 885.00
4531	36:25:6945027:253	8 174.00	2	525.45	4 295 028.30
4532	36:25:6945027:254	8 724.00	2	525.45	4 584 025.80
4533	36:25:6945027:255	3 102.00	2	525.45	1 629 945.90
4534	36:25:6945027:258	588.00	5	491.93	289 254.84
4535	36:25:6945027:259	1 644.00	3	867.65	1 426 416.60
4536	36:25:6945027:26	2 120.00	6	422.45	895 594.00
4537	36:25:6945027:260	1 356.00	3	867.65	1 176 533.40
4538	36:25:6945027:29	2 427.00	2	525.45	1 275 267.15
4539	36:25:6945027:3	13 000.00	4	2.36	30 680.00
4540	36:25:6945027:31	48 003.00	2	519.07	24 916 917.21
4541	36:25:6945027:32	48 022.67	2	519.07	24 927 127.32
4542	36:25:6945027:33	48 016.57	2	519.07	24 923 960.99
4543	36:25:6945027:38	3 054.00	6	422.45	1 290 162.30
4544	36:25:6945027:4	750.00	3	867.65	650 737.50
4545	36:25:6945027:43	10 000.00	3	867.65	8 676 500.00
4546	36:25:6945027:44	15 226.00	2	519.07	7 903 359.82

4547	36:25:6945027:45	32 322.00	5	491.93	15 900 161.46
4548	36:25:6945027:46	104.93	1	395.34	41 483.03
4549	36:25:6945027:47	104.67	1	395.34	41 380.24
4550	36:25:6945027:5	424.00	4	2.36	1 000.64
4551	36:25:6945027:6	4 475.00	1	395.34	1 769 146.50
4552	36:25:6945027:65	100 035.00	4	2.36	236 082.60
4553	36:25:6945027:7	3 556.00	4	2.36	8 392.16
4554	36:25:6945027:8	3 576.00	5	491.93	1 759 141.68
4555	36:25:6945027:9	4 815.00	1	395.34	1 903 562.10
4556	36:25:6945028:13	66 302.00	2	522.25	34 626 219.50
4557	36:25:6945028:322	2 086.00	1	395.34	824 679.24
4558	36:25:6945028:323	203.00	1	395.34	80 254.02
4559	36:25:6945028:58	272 400.00	5	491.93	134 001 732.00
4560	36:25:6945028:64	2 468.71	5	491.93	1 214 432.51
4561	36:25:6945028:82	44 806.00	4	5.16	231 198.96
4562	36:25:6945028:9	99.93	4	5.16	515.64
4563	36:25:6945028:90	6 315.00	3	867.65	5 479 209.75
4564	36:25:6945028:91	926.00	3	867.65	803 443.90
4565	36:25:6945028:92	4 283.00	3	867.65	3 716 144.95
4566	36:25:6945030:5	50 000.00	2	545.05	27 252 500.00
4567	36:25:6945030:6	4 000.00	3	867.65	3 470 600.00
4568	36:25:6945030:7	1 500.00	3	867.65	1 301 475.00
4569	36:25:6945030:8	11 205.00	5	491.93	5 512 075.65
4570	36:25:6945030:9	4 400.00	5	491.93	2 164 492.00
4571	36:25:6945031:21	60 000.00	6	110.23	6 613 800.00
4572	36:25:6945032:4	4 527.00	4	0.13	588.51
4573	36:25:6947000:116	1 355.00	4	12.88	17 452.40
4574	36:25:6948000:335	552.00	4	11.79	6 508.08
4575	36:25:6948000:345	12.00	4	11.79	141.48
4576	36:25:6948000:376	8 743.00	4	0.13	1 136.59
4577	36:25:6958000:162	1 236.00	6	5.26	6 501.36
4578	36:25:6964000:150	12 500.00	3	867.65	10 845 625.00
4579	36:25:6964000:151	637.00	3	867.65	552 693.05
4580	36:25:6964000:152	11 863.00	3	867.65	10 292 931.95
4581	36:25:6968000:57	400.00	6	5.26	2 104.00
4582	36:25:6994000:19	1 725.00	4	12.88	22 218.00
4583	36:25:6994000:22	181.00	4	12.88	2 331.28
4584	36:25:6994000:23	232.00	4	11.79	2 735.28

4585	36:25:7000009:10	14 682.00	2	421.77	6 192 427.14
4586	36:25:7000009:8	13 462.00	2	421.77	5 677 867.74
4587	36:25:7000009:9	2 456.00	2	421.77	1 035 867.12
4588	36:26:0000000:1042	1 931.00	4	4.77	9 210.87
4589	36:26:0000000:1057	7 523.00	4	4.77	35 884.71
4590	36:26:0000000:1058	95 061.00	4	5.71	542 798.31
4591	36:26:0000000:1059	196 848.00	4	4.77	938 964.96
4592	36:26:0000000:1060	89 861.00	4	5.84	524 788.24
4593	36:26:0000000:1061	70 940.00	4	2.96	209 982.40
4594	36:26:0000000:1088	99 497.00	4	4.59	456 691.23
4595	36:26:0000000:1089	71 986.00	4	5.32	382 965.52
4596	36:26:0000000:1090	30 663.00	4	5.32	163 127.16
4597	36:26:0000000:1091	154 412.00	4	5.29	816 839.48
4598	36:26:0000000:1093	185 277.00	4	3.54	655 880.58
4599	36:26:0000000:1094	54 854.00	4	6.21	340 643.34
4600	36:26:0000000:135	450 198.25	4	5.29	2 381 548.74
4601	36:26:0000000:137	460 233.00	4	5.29	2 434 632.57
4602	36:26:0000000:138	200 116.00	4	4.59	918 532.44
4603	36:26:0000000:139	171 483.00	4	5.29	907 145.07
4604	36:26:0000000:140	240 131.00	4	3.54	850 063.74
4605	36:26:0000000:141	100 132.00	4	5.29	529 698.28
4606	36:26:0000000:142	23 767.00	4	3.54	84 135.18
4607	36:26:0000000:143	10 000.00	4	5.29	52 900.00
4608	36:26:0000000:144	27 807.00	4	5.26	146 264.82
4609	36:26:0000000:145	10 000.00	4	5.29	52 900.00
4610	36:26:0000000:146	4 330.00	4	7.94	34 380.20
4611	36:26:0000000:147	25 321.00	4	4.59	116 223.39
4612	36:26:0000000:149	16 874.00	4	5.29	89 263.46
4613	36:26:0000000:150	54 499.00	4	5.29	288 299.71
4614	36:26:0000000:151	21 798.00	4	5.29	115 311.42
4615	36:26:0000000:152	1 516.60	4	5.29	8 022.81
4616	36:26:0000000:167	202 689.10	4	5.29	1 072 225.34
4617	36:26:0000000:169	181 609.58	4	5.29	960 714.68
4618	36:26:0000000:170	159 157.73	4	5.29	841 944.39
4619	36:26:0000000:178	162.00	4	5.29	856.98
4620	36:26:0000000:179	392.00	4	5.29	2 073.68
4621	36:26:0000000:180	2 645.00	4	5.29	13 992.05
4622	36:26:0000000:181	1 877.00	4	5.29	9 929.33

4623	36:26:0000000:34	12 702.00	4	5.29	67 193.58
4624	36:26:0000000:36	31.00	4	5.29	163.99
4625	36:26:0000000:37	620.00	4	5.29	3 279.80
4626	36:26:0000000:40	1 198.40	4	5.29	6 339.54
4627	36:26:0100010:6	39 521.00	2	270.48	10 689 640.08
4628	36:26:4300013:4	22 000.00	2	260.75	5 736 500.00
4629	36:26:4300013:44	13 552.00	4	5.32	72 096.64
4630	36:26:4300013:47	10 579.00	4	5.32	56 280.28
4631	36:26:4300013:50	1 885.00	4	5.32	10 028.20
4632	36:26:4300014:168	50 000.00	2	260.75	13 037 500.00
4633	36:26:4300014:182	8 400.00	2	254.46	2 137 464.00
4634	36:26:4300014:192	23 526.00	2	254.46	5 986 425.96
4635	36:26:4300014:252	818.00	4	5.32	4 351.76
4636	36:26:4300014:254	3 110.00	4	5.32	16 545.20
4637	36:26:4300019:68	29 207.00	4	4.59	134 060.13
4638	36:26:4300021:265	15 041.00	4	4.59	69 038.19
4639	36:26:4300022:1	12 454.90	4	5.32	66 260.07
4640	36:26:4300022:3	1 568.57	2	270.48	424 266.81
4641	36:26:4400005:7	676.00	4	4.77	3 224.52
4642	36:26:4400007:1	12 109.70	4	4.77	57 763.27
4643	36:26:4400012:158	32 680.00	6	88.09	2 878 781.20
4644	36:26:4400012:177	800.00	2	254.46	203 568.00
4645	36:27:0000000:1	126 000.00	4	3.24	408 240.00
4646	36:27:0000000:10	4 698 500.00	4	3.24	15 223 140.00
4647	36:27:0000000:100	273.50	4	3.24	886.14
4648	36:27:0000000:101	104.50	4	3.24	338.58
4649	36:27:0000000:103	198.00	4	3.24	641.52
4650	36:27:0000000:105	121.00	4	3.24	392.04
4651	36:27:0000000:107	554.00	4	3.24	1 794.96
4652	36:27:0000000:109	192.50	4	3.24	623.70
4653	36:27:0000000:110	262.50	4	3.24	850.50
4654	36:27:0000000:111	642.50	4	3.24	2 081.70
4655	36:27:0000000:112	541.40	4	3.24	1 754.14
4656	36:27:0000000:113	325.00	4	3.24	1 053.00
4657	36:27:0000000:114	299.50	4	3.24	970.38
4658	36:27:0000000:115	295.00	4	3.24	955.80
4659	36:27:0000000:173	421 600.00	4	3.24	1 365 984.00
4660	36:27:0000000:174	238 600.00	4	3.24	773 064.00

4661	36:27:0000000:175	118 800.00	4	3.24	384 912.00
4662	36:27:0000000:176	38 000.00	4	3.24	123 120.00
4663	36:27:0000000:177	242 400.00	4	3.24	785 376.00
4664	36:27:0000000:178	22 700.00	4	3.24	73 548.00
4665	36:27:0000000:179	11 100.00	4	3.24	35 964.00
4666	36:27:0000000:180	174 200.00	4	3.24	564 408.00
4667	36:27:0000000:181	340 700.00	4	3.24	1 103 868.00
4668	36:27:0000000:182	14 400.00	4	3.24	46 656.00
4669	36:27:0000000:183	1 800.00	4	3.24	5 832.00
4670	36:27:0000000:184	860 000.00	4	3.24	2 786 400.00
4671	36:27:0000000:190	1 450.00	4	3.24	4 698.00
4672	36:27:0000000:2	3 622.30	4	3.24	11 736.25
4673	36:27:0000000:236	6 500.00	4	3.24	21 060.00
4674	36:27:0000000:237	247 800.00	4	3.24	802 872.00
4675	36:27:0000000:238	151 200.00	4	3.24	489 888.00
4676	36:27:0000000:239	19 000.00	4	3.24	61 560.00
4677	36:27:0000000:240	182 000.00	4	3.24	589 680.00
4678	36:27:0000000:241	8 300.00	4	3.24	26 892.00
4679	36:27:0000000:242	365 300.00	4	3.24	1 183 572.00
4680	36:27:0000000:243	908 700.00	4	3.24	2 944 188.00
4681	36:27:0000000:244	76 000.00	4	3.24	246 240.00
4682	36:27:0000000:245	9 000.00	4	3.24	29 160.00
4683	36:27:0000000:246	49 000.00	4	3.24	158 760.00
4684	36:27:0000000:247	42 100.00	4	3.24	136 404.00
4685	36:27:0000000:248	29 500.00	4	3.24	95 580.00
4686	36:27:0000000:249	76 000.00	4	3.24	246 240.00
4687	36:27:0000000:250	34 300.00	4	3.24	111 132.00
4688	36:27:0000000:251	29 600.00	4	3.24	95 904.00
4689	36:27:0000000:252	756 300.00	4	3.24	2 450 412.00
4690	36:27:0000000:253	830 842.00	4	3.24	2 691 928.08
4691	36:27:0000000:254	84 500.00	4	3.24	273 780.00
4692	36:27:0000000:255	542 900.00	4	3.24	1 758 996.00
4693	36:27:0000000:259	67 400.00	4	2.72	183 328.00
4694	36:27:0000000:264	1 017.50	4	3.98	4 049.65
4695	36:27:0000000:265	612.50	4	3.12	1 911.00
4696	36:27:0000000:268	1 872.70	4	3.98	7 453.35
4697	36:27:0000000:273	675.00	4	3.19	2 153.25
4698	36:27:0000000:274	1 637.00	4	2.83	4 632.71

4699	36:27:0000000:275	37.00	4	3.98	147.26
4700	36:27:0000000:276	517.00	4	2.93	1 514.81
4701	36:27:0000000:3	965.00	4	3.24	3 126.60
4702	36:27:0000000:304	128.00	4	3.98	509.44
4703	36:27:0000000:4	2 312.00	4	3.24	7 490.88
4704	36:27:0000000:43	1 626 700.00	5	176.87	287 714 429.00
4705	36:27:0000000:46	3.00	4	3.24	9.72
4706	36:27:0000000:5	3 357.50	4	3.24	10 878.30
4707	36:27:0000000:51	40 000.00	4	3.24	129 600.00
4708	36:27:0000000:521	569.00	4	2.83	1 610.27
4709	36:27:0000000:53	2 592.70	4	3.24	8 400.35
4710	36:27:0000000:58	127.70	4	3.24	413.75
4711	36:27:0000000:61	140.00	4	3.24	453.60
4712	36:27:0000000:62	934.97	4	3.24	3 029.30
4713	36:27:0000000:63	350.00	4	3.24	1 134.00
4714	36:27:0000000:67	126 058.00	5	176.87	22 295 878.46
4715	36:27:0000000:73	310 358.00	4	3.24	1 005 559.92
4716	36:27:0000000:94	108.50	4	3.24	351.54
4717	36:27:0000000:95	467.50	4	3.24	1 514.70
4718	36:27:0000000:96	1 822.00	4	3.24	5 903.28
4719	36:27:0010301:293	2 400.00	2	176.87	424 488.00
4720	36:27:0950008:1	9 145.00	4	3.31	30 269.95
4721	36:27:0950008:2	57 991.00	6	189.56	10 992 773.96
4722	36:27:0960003:24	265.00	4	3.97	1 052.05
4723	36:27:0960009:32	300.00	5	176.87	53 061.00
4724	36:27:0960014:79	100.00	5	176.87	17 687.00
4725	36:27:0960018:14	169 484.00	1	300.37	50 907 909.08
4726	36:27:0960018:6	237.00	6	309.68	73 394.16
4727	36:27:0960018:60	250 000.00	6	81.13	20 282 500.00
4728	36:27:0960019:10	148 035.00	6	81.75	12 101 861.25
4729	36:27:0960019:11	738 000.00	4	2.83	2 088 540.00
4730	36:27:0960019:56	90 000.00	6	81.13	7 301 700.00
4731	36:27:0960019:57	33 000.00	4	2.83	93 390.00
4732	36:27:0960020:97	40 000.00	4	2.83	113 200.00
4733	36:27:0960022:20	27 000.00	4	3.98	107 460.00
4734	36:27:0970003:1	4 690.00	3	404.59	1 897 527.10
4735	36:27:0970003:2	105 330.00	4	3.13	329 682.90
4736	36:27:0970004:4	4 120.00	5	176.87	728 704.40

4737	36:27:0970004:9	237.00	4	2.72	644.64
4738	36:27:0970017:63	300.00	5	176.87	53 061.00
4739	36:27:0970019:41	759.00	5	176.87	134 244.33
4740	36:27:0970023:24	300.00	5	176.87	53 061.00
4741	36:27:0980016:50	303 000.00	5	176.87	53 591 610.00
4742	36:27:0990003:1	600.00	5	176.87	106 122.00
4743	36:27:0990004:14	600.00	4	2.72	1 632.00
4744	36:27:0990007:27	5 388.00	4	3.24	17 457.12
4745	36:27:0990013:3	120 870.00	4	2.83	342 062.10
4746	36:27:0990013:6	52 523.00	5	176.87	9 289 743.01
4747	36:27:0990013:7	21 000.00	4	2.83	59 430.00
4748	36:27:0990013:8	20 000.00	4	2.83	56 600.00
4749	36:27:0990013:9	50 000.00	4	2.83	141 500.00
4750	36:27:0990014:1	58 376.00	5	176.87	10 324 963.12
4751	36:27:0990014:2	21 286.00	6	189.56	4 034 974.16
4752	36:27:0990014:28	3 036.00	4	3.32	10 079.52
4753	36:27:0990014:30	50.00	4	3.32	166.00
4754	36:27:0990014:31	2 936.00	4	3.32	9 747.52
4755	36:27:0990014:32	4 559.00	4	3.32	15 135.88
4756	36:27:0990014:33	72.00	4	3.32	239.04
4757	36:27:0990014:34	3 732.00	4	3.32	12 390.24
4758	36:27:0990014:35	67.00	6	0.90	60.30
4759	36:27:0990014:40	2 268.00	6	0.90	2 041.20
4760	36:27:0990014:41	1 103.00	6	0.90	992.70
4761	36:27:0990014:42	10 995.00	6	0.90	9 895.50
4762	36:27:0990014:44	8 967.00	6	0.90	8 070.30
4763	36:27:0990014:46	873.00	6	0.90	785.70
4764	36:27:0990014:5	31 822.00	4	3.32	105 649.04
4765	36:27:0990014:6	26 560.00	5	176.87	4 697 667.20
4766	36:27:1000002:18	100 000.00	6	81.13	8 113 000.00
4767	36:27:1000002:19	20 000.00	5	176.87	3 537 400.00
4768	36:27:1000006:1	566.00	4	2.69	1 522.54
4769	36:27:1000006:10	40.00	5	176.87	7 074.80
4770	36:27:1000006:11	1.00	4	2.69	2.69
4771	36:27:1000006:129	23.00	4	2.69	61.87
4772	36:27:1000006:13	2 229.00	4	2.69	5 996.01
4773	36:27:1000006:2	14.00	4	2.69	37.66
4774	36:27:1000006:3	0.50	4	2.69	1.35

4775	36:27:1000006:4	0.50	4	2.69	1.35
4776	36:27:1000006:5	40.00	5	176.87	7 074.80
4777	36:27:1000006:6	1.00	4	2.69	2.69
4778	36:27:1000006:7	8.00	4	2.69	21.52
4779	36:27:1000006:8	1.00	4	2.69	2.69
4780	36:27:1000006:9	93.00	5	176.87	16 448.91
4781	36:27:1000009:4	20.00	4	3.24	64.80
4782	36:28:0000000:257	616 539.00	4	6.87	4 235 622.93
4783	36:28:0000000:258	260 492.00	4	6.87	1 789 580.04
4784	36:28:0000000:259	623 850.00	4	6.87	4 285 849.50
4785	36:28:0000000:260	105 904.00	4	6.87	727 560.48
4786	36:28:0000000:261	411 988.00	4	6.87	2 830 357.56
4787	36:28:0000000:262	112 708.00	4	6.87	774 303.96
4788	36:28:0000000:263	154 206.00	4	6.87	1 059 395.22
4789	36:28:0000000:264	379 996.00	4	6.87	2 610 572.52
4790	36:28:0000000:265	190 978.00	4	6.87	1 312 018.86
4791	36:28:0000000:266	303 807.00	4	6.87	2 087 154.09
4792	36:28:0000000:267	23 228.00	4	6.87	159 576.36
4793	36:28:0000000:269	53 593.00	4	5.92	317 270.56
4794	36:28:0000000:270	68 888.00	4	6.87	473 260.56
4795	36:28:0000000:271	37 585.00	4	6.87	258 208.95
4796	36:28:0000000:273	33 961.00	4	6.87	233 312.07
4797	36:28:0000000:274	405 786.00	4	6.87	2 787 749.82
4798	36:28:0000000:275	91 432.00	4	6.87	628 137.84
4799	36:28:0000000:276	135 545.00	4	6.87	931 194.15
4800	36:28:0000000:277	21 463.00	4	6.87	147 450.81
4801	36:28:0000000:278	68 312.00	4	7.12	486 381.44
4802	36:28:0000000:280	115 886.00	4	6.87	796 136.82
4803	36:28:0000000:281	56 607.00	4	6.87	388 890.09
4804	36:28:0000000:282	55 473.00	4	7.82	433 798.86
4805	36:28:0000000:285	32 846.00	4	6.87	225 652.02
4806	36:28:0000000:286	20 495.00	4	6.13	125 634.35
4807	36:28:0000000:287	41 354.00	4	6.17	255 154.18
4808	36:28:0000000:290	19 424.00	4	6.03	117 126.72
4809	36:28:0000000:300	2 861.50	4	6.87	19 658.51
4810	36:28:0000000:303	45.00	4	6.87	309.15
4811	36:28:0000000:304	69 911.00	4	6.87	480 288.57
4812	36:28:0000000:344	57 000.00	4	6.87	391 590.00

4813	36:28:0000000:35	409.60	4	6.87	2 813.95
4814	36:28:0000000:48	1 001.50	4	6.87	6 880.31
4815	36:28:0000000:645	17 912.00	4	8.58	153 684.96
4816	36:28:0000000:676	15 765.00	4	7.60	119 814.00
4817	36:28:0000000:677	127 923.00	4	7.82	1 000 357.86
4818	36:28:0000000:678	50 948.00	4	7.38	375 996.24
4819	36:28:0000000:679	226 915.00	4	8.01	1 817 589.15
4820	36:28:0000000:698	24 216.00	4	5.92	143 358.72
4821	36:28:0000000:699	151 060.00	4	6.70	1 012 102.00
4822	36:28:0000000:700	85 216.00	4	5.92	504 478.72
4823	36:28:0000000:711	298 972.00	4	7.82	2 337 961.04
4824	36:28:0000000:712	128 479.00	4	6.64	853 100.56
4825	36:28:0000000:713	162 068.00	4	6.71	1 087 476.28
4826	36:28:0000000:714	27 020.00	4	6.71	181 304.20
4827	36:28:0000000:716	64 410.00	4	6.72	432 835.20
4828	36:28:0000000:717	51 476.00	4	6.71	345 403.96
4829	36:28:0000000:718	2 521.00	4	11.12	28 033.52
4830	36:28:0000000:719	16 903.00	4	6.03	101 925.09
4831	36:28:0000000:720	40 702.00	4	6.17	251 131.34
4832	36:28:0000000:721	652.00	4	5.85	3 814.20
4833	36:28:0000000:735	95 727.00	4	7.58	725 610.66
4834	36:28:0000000:736	95 251.00	4	8.58	817 253.58
4835	36:28:0000000:747	83 707.00	4	7.50	627 802.50
4836	36:28:0000000:748	28 965.00	4	6.71	194 355.15
4837	36:28:0000000:749	41 432.00	4	5.44	225 390.08
4838	36:28:0000000:750	149 703.00	4	6.71	1 004 507.13
4839	36:28:0000000:751	219 467.00	4	6.13	1 345 332.71
4840	36:28:0000000:752	11 507.00	4	6.44	74 105.08
4841	36:28:0000000:753	149 022.00	4	6.91	1 029 742.02
4842	36:28:0000000:771	32 425.00	4	6.71	217 571.75
4843	36:28:0000000:772	145 797.00	4	6.64	968 092.08
4844	36:28:0000000:773	272 449.00	4	5.92	1 612 898.08
4845	36:28:0000000:774	205 604.00	4	7.12	1 463 900.48
4846	36:28:0000000:776	49 011.00	4	6.87	336 705.57
4847	36:28:0000000:777	105 195.00	4	7.71	811 053.45
4848	36:28:0000000:790	25 477.00	4	7.50	191 077.50
4849	36:28:0000000:791	115 881.00	4	5.70	660 521.70
4850	36:28:0000000:792	97 843.00	4	7.71	754 369.53

4851	36:28:0000000:793	172 787.00	4	7.71	1 332 187.77
4852	36:28:0000000:798	23 667.00	4	6.21	146 972.07
4853	36:28:0000000:799	45 221.00	4	7.06	319 260.26
4854	36:28:0000000:804	496.00	4	6.87	3 407.52
4855	36:28:0000000:805	16.50	4	6.87	113.36
4856	36:28:0000000:818	180.00	4	6.03	1 085.40
4857	36:28:8100007:14	394.00	4	6.13	2 415.22
4858	36:28:8100017:163	32 663.00	4	6.64	216 882.32
4859	36:28:8300007:356	20 924.00	4	7.12	148 978.88
4860	36:28:8300021:364	13 374.00	4	6.03	80 645.22
4861	36:28:8300022:117	112.00	4	6.03	675.36
4862	36:28:8300022:158	15 595.00	4	6.03	94 037.85
4863	36:28:8300022:159	18 838.00	4	6.03	113 593.14
4864	36:28:8300025:3	97 100.00	6	82.24	7 985 504.00
4865	36:28:8400005:1	57 376.00	4	7.38	423 434.88
4866	36:28:8400005:4	2 051.00	4	7.38	15 136.38
4867	36:28:8400013:229	46 750.00	2	532.69	24 903 257.50
4868	36:28:8400013:252	53 996.00	2	535.95	28 939 156.20
4869	36:28:8400013:253	295 455.00	6	100.75	29 767 091.25
4870	36:28:8400013:260	6.00	4	6.70	40.20
4871	36:28:8400014:77	12 871.00	3	531.82	6 845 055.22
4872	36:28:8400014:78	21 201.00	3	531.82	11 275 115.82
4873	36:28:8400014:87	20.00	4	2.37	47.40
4874	36:28:8400015:1	104 596.00	6	82.24	8 601 975.04
4875	36:28:8400015:249	5 633.00	3	531.82	2 995 742.06
4876	36:28:8400015:290	1 091 300.00	2	529.44	577 777 872.00
4877	36:28:8400015:359	7 000.00	4	6.70	46 900.00
4878	36:28:8400015:360	50 000.00	2	542.53	27 126 500.00
4879	36:28:8400015:361	3 600.00	4	6.70	24 120.00
4880	36:28:8400015:362	50 000.00	2	542.53	27 126 500.00
4881	36:28:8400015:363	50 000.00	2	542.53	27 126 500.00
4882	36:28:8400015:364	23 200.00	2	542.53	12 586 696.00
4883	36:28:8400015:365	24 800.00	2	542.53	13 454 744.00
4884	36:28:8400015:366	7 000.00	4	6.70	46 900.00
4885	36:28:8400015:367	50 000.00	2	542.53	27 126 500.00
4886	36:28:8400015:368	24 300.00	2	542.53	13 183 479.00
4887	36:28:8400015:369	25 700.00	2	542.53	13 943 021.00
4888	36:28:8400015:370	50 000.00	2	542.53	27 126 500.00

4889	36:28:8400015:371	50 000.00	2	542.53	27 126 500.00
4890	36:28:8400015:372	7 000.00	4	6.70	46 900.00
4891	36:28:8400015:373	50 000.00	2	542.53	27 126 500.00
4892	36:28:8400015:429	420 000.00	4	6.70	2 814 000.00
4893	36:29:0000000:17	221.00	4	6.41	1 416.61
4894	36:29:0000000:178	1 440 000.00	4	6.41	9 230 400.00
4895	36:29:0000000:179	906 750.00	4	6.41	5 812 267.50
4896	36:29:0000000:180	285 999.00	4	6.41	1 833 253.59
4897	36:29:0000000:181	170 000.00	4	6.41	1 089 700.00
4898	36:29:0000000:182	30 000.00	4	6.41	192 300.00
4899	36:29:0000000:183	406 999.00	4	6.41	2 608 863.59
4900	36:29:0000000:184	120 000.00	4	6.41	769 200.00
4901	36:29:0000000:185	140 000.00	4	6.41	897 400.00
4902	36:29:0000000:186	270 000.00	4	6.41	1 730 700.00
4903	36:29:0000000:187	60 000.00	4	6.41	384 600.00
4904	36:29:0000000:188	428 999.00	4	6.41	2 749 883.59
4905	36:29:0000000:189	20 000.00	4	6.41	128 200.00
4906	36:29:0000000:190	253 473.00	4	6.41	1 624 761.93
4907	36:29:0000000:191	40 000.00	4	6.41	256 400.00
4908	36:29:0000000:192	30 000.00	4	6.41	192 300.00
4909	36:29:0000000:193	40 000.00	4	6.41	256 400.00
4910	36:29:0000000:194	30 000.00	4	6.41	192 300.00
4911	36:29:0000000:195	60 000.00	4	6.41	384 600.00
4912	36:29:0000000:196	10 000.00	4	6.41	64 100.00
4913	36:29:0000000:197	30 000.00	4	6.41	192 300.00
4914	36:29:0000000:198	13 158.00	4	6.28	82 632.24
4915	36:29:0000000:199	120 000.00	4	6.41	769 200.00
4916	36:29:0000000:200	164 997.00	4	6.41	1 057 630.77
4917	36:29:0000000:201	30 000.00	4	6.41	192 300.00
4918	36:29:0000000:202	30 000.00	4	6.41	192 300.00
4919	36:29:0000000:203	20 000.00	4	6.41	128 200.00
4920	36:29:0000000:204	30 000.00	4	6.41	192 300.00
4921	36:29:0000000:205	43 552.00	4	8.11	353 206.72
4922	36:29:0000000:206	30 000.00	4	6.41	192 300.00
4923	36:29:0000000:207	181 368.00	4	6.88	1 247 811.84
4924	36:29:0000000:208	10 000.00	4	6.41	64 100.00
4925	36:29:0000000:209	76 719.00	4	6.41	491 768.79
4926	36:29:0000000:210	60 000.00	4	6.41	384 600.00

4927	36:29:0000000:211	30 000.00	4	6.41	192 300.00
4928	36:29:0000000:212	140 000.00	4	6.41	897 400.00
4929	36:29:0000000:213	50 000.00	4	6.41	320 500.00
4930	36:29:0000000:214	30 000.00	4	6.41	192 300.00
4931	36:29:0000000:215	10 000.00	4	6.41	64 100.00
4932	36:29:0000000:216	120 000.00	4	6.41	769 200.00
4933	36:29:0000000:217	10 000.00	4	6.41	64 100.00
4934	36:29:0000000:269	256.00	4	3.79	970.24
4935	36:29:0000000:270	286.00	4	6.41	1 833.26
4936	36:29:0000000:271	622.00	4	6.19	3 850.18
4937	36:29:0000000:272	358.00	4	7.60	2 720.80
4938	36:29:0000000:273	419.00	4	7.60	3 184.40
4939	36:29:0000000:274	250.00	4	5.42	1 355.00
4940	36:29:0000000:275	58.00	4	6.41	371.78
4941	36:29:0000000:276	228.00	4	6.88	1 568.64
4942	36:29:0000000:277	331.00	4	7.60	2 515.60
4943	36:29:0000000:278	235.00	4	6.41	1 506.35
4944	36:29:0000000:279	229.00	4	6.03	1 380.87
4945	36:29:0000000:280	252.00	4	6.88	1 733.76
4946	36:29:0000000:288	271.00	4	8.13	2 203.23
4947	36:29:0000000:289	38.00	4	5.60	212.80
4948	36:29:0000000:290	248.00	4	6.18	1 532.64
4949	36:29:0000000:30	4 035 801.00	6	329.95	1 331 612 539.95
4950	36:29:0000000:34	3 232.63	4	6.41	20 721.16
4951	36:29:0000000:356	358.00	4	8.13	2 910.54
4952	36:29:0000000:372	83.00	4	6.28	521.24
4953	36:29:0000000:373	343.00	4	8.11	2 781.73
4954	36:29:0000000:374	367.00	4	7.00	2 569.00
4955	36:29:0000000:375	441.00	4	6.84	3 016.44
4956	36:29:0000000:40	676.79	4	6.41	4 338.22
4957	36:29:0000000:45	1 950.65	4	6.41	12 503.67
4958	36:29:0000000:6	11 831 400.00	4	6.41	75 839 274.00
4959	36:29:0000000:64	1 405 590.62	4	6.41	9 009 835.87
4960	36:29:0101005:24	4 600.00	3	336.99	1 550 154.00
4961	36:29:0101005:25	4 600.00	4	365.73	1 682 358.00
4962	36:29:0101011:4	888.00	2	224.77	199 595.76
4963	36:29:9102003:12	70 000.00	6	329.95	23 096 500.00
4964	36:29:9102003:28	19.00	4	6.28	119.32

4965	36:29:9102003:3	2 270.00	6	1.24	2 814.80
4966	36:29:9102003:4	5 770.00	6	83.32	480 756.40
4967	36:29:9102005:1	1 050.00	4	365.73	384 016.50
4968	36:29:9102007:1	15 124.00	5	212.10	3 207 800.40
4969	36:29:9102007:43	2 500.00	6	84.42	211 050.00
4970	36:29:9102018:3	1 336.00	4	6.28	8 390.08
4971	36:29:9102018:5	21 200.00	4	6.28	133 136.00
4972	36:29:9102018:50	19.00	4	6.28	119.32
4973	36:29:9102018:7	15 060.00	5	212.10	3 194 226.00
4974	36:29:9200007:334	2 500.00	6	84.42	211 050.00
4975	36:29:9200013:1	1 000.00	4	7.46	7 460.00
4976	36:29:9200013:224	430.00	4	7.46	3 207.80
4977	36:29:9200014:338	2 500.00	6	84.42	211 050.00
4978	36:29:9200017:27	162.00	4	6.41	1 038.42
4979	36:29:9200018:1	2 000.00	4	6.28	12 560.00
4980	36:29:9200018:254	2 500.00	6	84.42	211 050.00
4981	36:29:9200021:246	44 600.00	2	187.15	8 346 890.00
4982	36:29:9200021:431	141.00	4	3.79	534.39
4983	36:29:9200021:432	66.00	4	3.79	250.14
4984	36:29:9200022:74	2 500.00	6	84.42	211 050.00
4985	36:29:9200023:1	1 100.00	4	6.84	7 524.00
4986	36:29:9200023:2	75 011.00	5	212.10	15 909 833.10
4987	36:29:9200023:278	50 000.00	6	93.31	4 665 500.00
4988	36:29:9200023:284	248 857.00	1	218.70	54 425 025.90
4989	36:29:9200023:285	3 743.00	1	218.70	818 594.10
4990	36:29:9200023:80	4 888.00	2	224.77	1 098 675.76
4991	36:29:9302004:125	15 318.00	2	222.05	3 401 361.90
4992	36:29:9302004:126	1 884.00	2	222.05	418 342.20
4993	36:29:9302004:127	11 884.00	2	222.05	2 638 842.20
4994	36:29:9302004:135	4 315.00	2	222.05	958 145.75
4995	36:29:9302004:136	10 739.00	2	222.05	2 384 594.95
4996	36:29:9302004:146	20 000.00	6	84.42	1 688 400.00
4997	36:29:9302004:147	55 000.00	6	84.42	4 643 100.00
4998	36:29:9302004:153	214.00	4	6.18	1 322.52
4999	36:29:9302004:154	247.00	4	6.18	1 526.46
5000	36:29:9302004:24	36 800.00	2	211.46	7 781 728.00
5001	36:29:9302004:3	52 985.00	2	211.46	11 204 208.10
5002	36:29:9302004:63	75 000.00	6	84.42	6 331 500.00

5003	36:29:9302004:69	10 000.00	6	2.40	24 000.00
5004	36:29:9302004:9	58 383.00	2	211.46	12 345 669.18
5005	36:29:9302005:3	21 300.00	2	211.46	4 504 098.00
5006	36:29:9302005:400	20 000.00	6	84.42	1 688 400.00
5007	36:29:9302005:419	34 886.00	2	222.05	7 746 436.30
5008	36:29:9302005:426	2 500.00	6	84.42	211 050.00
5009	36:29:9302006:3	200.00	4	7.60	1 520.00
5010	36:29:9302007:34	81.00	4	5.00	405.00
5011	36:29:9302009:1	12 342.00	4	6.18	76 273.56
5012	36:29:9302009:63	22.80	4	6.18	140.90
5013	36:29:9302011:256	115.00	4	7.60	874.00
5014	36:29:9302011:257	227.00	4	7.60	1 725.20
5015	36:29:9302012:173	67 000.00	5	212.10	14 210 700.00
5016	36:29:9302012:177	1 245.00	4	6.41	7 980.45
5017	36:29:9302013:12	39 228.16	4	6.67	261 651.83
5018	36:29:9302015:68	2 500.00	6	84.42	211 050.00
5019	36:29:9400001:130	2 600.00	3	336.99	876 174.00
5020	36:29:9400001:136	2 500.00	6	84.42	211 050.00
5021	36:29:9400004:7	50 000.00	2	219.35	10 967 500.00
5022	36:29:9400005:110	3 000.00	6	84.42	253 260.00
5023	36:29:9400006:516	2 500.00	6	84.42	211 050.00
5024	36:29:9400010:22	9 372.00	5	212.10	1 987 801.20
5025	36:29:9400010:23	6 230.00	5	212.10	1 321 383.00
5026	36:29:9400014:219	2 500.00	6	84.42	211 050.00
5027	36:30:0000000:10	5 819 930.00	4	6.22	36 199 964.60
5028	36:30:0000000:139	233 000.00	4	6.22	1 449 260.00
5029	36:30:0000000:140	428 000.00	4	6.22	2 662 160.00
5030	36:30:0000000:141	85 300.00	4	6.22	530 566.00
5031	36:30:0000000:143	92 500.00	4	6.22	575 350.00
5032	36:30:0000000:144	131 100.00	4	6.22	815 442.00
5033	36:30:0000000:145	23 000.00	4	6.22	143 060.00
5034	36:30:0000000:147	35 300.00	4	6.22	219 566.00
5035	36:30:0000000:149	37 500.00	4	6.22	233 250.00
5036	36:30:0000000:15	1 337.00	4	6.22	8 316.14
5037	36:30:0000000:150	19 000.00	4	6.22	118 180.00
5038	36:30:0000000:151	235 100.00	4	6.22	1 462 322.00
5039	36:30:0000000:152	32 500.00	4	6.22	202 150.00
5040	36:30:0000000:153	133 200.00	4	6.22	828 504.00

5041	36:30:0000000:155	259 500.00	4	6.22	1 614 090.00
5042	36:30:0000000:156	111 400.00	4	6.22	692 908.00
5043	36:30:0000000:157	113 200.00	4	6.22	704 104.00
5044	36:30:0000000:158	25 900.00	4	6.22	161 098.00
5045	36:30:0000000:159	55 800.00	4	6.22	347 076.00
5046	36:30:0000000:16	1 218.50	4	6.22	7 579.07
5047	36:30:0000000:160	127 300.00	4	6.22	791 806.00
5048	36:30:0000000:161	24 000.00	4	6.22	149 280.00
5049	36:30:0000000:162	28 600.00	4	6.22	177 892.00
5050	36:30:0000000:163	18 500.00	4	6.22	115 070.00
5051	36:30:0000000:164	14 300.00	4	6.22	88 946.00
5052	36:30:0000000:165	59 600.00	4	6.22	370 712.00
5053	36:30:0000000:166	143 700.00	4	6.22	893 814.00
5054	36:30:0000000:17	920.00	4	6.22	5 722.40
5055	36:30:0000000:174	2 622.00	4	6.22	16 308.84
5056	36:30:0000000:175	8 071.00	4	6.22	50 201.62
5057	36:30:0000000:176	1 689.00	4	6.22	10 505.58
5058	36:30:0000000:177	4 363.00	4	6.22	27 137.86
5059	36:30:0000000:178	2 167.00	4	6.22	13 478.74
5060	36:30:0000000:179	6 092.00	4	6.22	37 892.24
5061	36:30:0000000:18	420.50	4	6.22	2 615.51
5062	36:30:0000000:180	1 950.00	4	6.22	12 129.00
5063	36:30:0000000:181	4 574.00	4	6.22	28 450.28
5064	36:30:0000000:184	186.00	4	6.22	1 156.92
5065	36:30:0000000:19	4 582.00	4	6.22	28 500.04
5066	36:30:0000000:191	188 340.22	4	6.22	1 171 476.17
5067	36:30:0000000:198	172 091.20	4	6.22	1 070 407.26
5068	36:30:0000000:21	174.06	4	6.22	1 082.65
5069	36:30:0000000:240	507.00	4	6.09	3 087.63
5070	36:30:0000000:245	160.00	4	5.48	876.80
5071	36:30:0000000:246	421.00	4	5.71	2 403.91
5072	36:30:0000000:247	155.00	4	6.09	943.95
5073	36:30:0000000:26	2 000 905.00	6	92.58	185 243 784.90
5074	36:30:0000000:31	6 712.00	4	6.22	41 748.64
5075	36:30:0000000:32	1 011.13	4	6.22	6 289.23
5076	36:30:4400003:4	70 000.00	5	136.87	9 580 900.00
5077	36:30:4400003:5	20 000.00	6	92.58	1 851 600.00
5078	36:30:4400003:6	20 000.00	6	92.54	1 850 800.00

5079	36:30:4400003:7	20 000.00	6	92.54	1 850 800.00
5080	36:30:4400009:11	95 892.00	4	7.27	697 134.84
5081	36:30:4400011:43	17 214.00	4	6.25	107 587.50
5082	36:30:4400011:44	59 413.00	4	6.25	371 331.25
5083	36:30:4400011:45	23 264.00	4	6.25	145 400.00
5084	36:30:4400012:14	75 948.00	4	7.27	552 141.96
5085	36:30:4400013:11	18 234.00	4	7.27	132 561.18
5086	36:30:4400014:24	10 315.00	4	7.27	74 990.05
5087	36:30:4400014:25	31 317.00	4	7.27	227 674.59
5088	36:30:4400014:26	49 262.00	4	7.27	358 134.74
5089	36:30:4400015:49	63 799.80	4	6.25	398 748.75
5090	36:30:4400015:55	17 456.00	4	6.25	109 100.00
5091	36:30:4400015:56	21 019.00	4	6.25	131 368.75
5092	36:30:4400016:16	12 802.00	4	6.25	80 012.50
5093	36:30:4400017:25	102 340.00	4	2.76	282 458.40
5094	36:30:4400017:5	1 015.00	4	2.76	2 801.40
5095	36:30:4400020:1	1 139.00	4	8.28	9 430.92
5096	36:30:4400021:149	400.00	5	136.87	54 748.00
5097	36:30:4400021:65	150.00	5	136.87	20 530.50
5098	36:30:4500001:143	40 000.00	6	92.54	3 701 600.00
5099	36:30:4500010:126	450.00	5	136.87	61 591.50
5100	36:30:4500014:1	2 000.00	3	311.76	623 520.00
5101	36:30:4500014:128	155.00	4	7.07	1 095.85
5102	36:30:4500014:132	172.00	4	7.07	1 216.04
5103	36:30:4500015:1	10 000.00	3	404.59	4 045 900.00
5104	36:30:4500015:14	9 600.00	3	404.59	3 884 064.00
5105	36:30:4500015:15	400.00	4	6.88	2 752.00
5106	36:30:4500023:109	39.00	4	4.64	180.96
5107	36:30:4500024:4	13 759.00	2	136.87	1 883 194.33
5108	36:30:4500024:5	1 242.00	2	136.87	169 992.54
5109	36:31:0000000:1017	511.69	4	6.11	3 126.43
5110	36:31:0000000:14	1 696 596.40	4	6.11	10 366 204.00
5111	36:31:0000000:15	5 000.00	4	6.11	30 550.00
5112	36:31:0000000:18	100.00	4	6.11	611.00
5113	36:31:0000000:198	150 000.00	4	6.11	916 500.00
5114	36:31:0000000:199	490 000.00	4	6.11	2 993 900.00
5115	36:31:0000000:201	946 000.00	4	6.11	5 780 060.00
5116	36:31:0000000:202	328 600.00	4	6.11	2 007 746.00

5117	36:31:0000000:203	33 678.00	4	5.64	189 943.92
5118	36:31:0000000:204	37 644.00	4	6.04	227 369.76
5119	36:31:0000000:205	73 473.00	4	2.98	218 949.54
5120	36:31:0000000:206	186 500.00	4	6.11	1 139 515.00
5121	36:31:0000000:207	63 944.00	4	5.95	380 466.80
5122	36:31:0000000:209	15 642.00	4	6.11	95 572.62
5123	36:31:0000000:210	410 100.00	4	6.11	2 505 711.00
5124	36:31:0000000:211	104 031.00	4	6.11	635 629.41
5125	36:31:0000000:212	43 200.00	4	6.11	263 952.00
5126	36:31:0000000:213	167 551.00	4	4.79	802 569.29
5127	36:31:0000000:214	63 194.00	4	6.32	399 386.08
5128	36:31:0000000:215	13 500.00	4	6.11	82 485.00
5129	36:31:0000000:216	12 896.00	4	3.01	38 816.96
5130	36:31:0000000:217	125 588.00	4	6.11	767 342.68
5131	36:31:0000000:218	20 490.00	4	7.11	145 683.90
5132	36:31:0000000:219	33 800.00	4	6.11	206 518.00
5133	36:31:0000000:220	6 778.00	4	3.01	20 401.78
5134	36:31:0000000:222	23 906.00	4	6.27	149 890.62
5135	36:31:0000000:223	172 517.00	4	6.11	1 054 078.87
5136	36:31:0000000:224	3 973.00	4	7.11	28 248.03
5137	36:31:0000000:225	49 012.00	4	5.80	284 269.60
5138	36:31:0000000:226	175 405.00	4	6.11	1 071 724.55
5139	36:31:0000000:227	63 734.00	4	6.11	389 414.74
5140	36:31:0000000:228	102 000.00	4	6.11	623 220.00
5141	36:31:0000000:229	33 994.00	4	6.11	207 703.34
5142	36:31:0000000:230	2.00	4	6.11	12.22
5143	36:31:0000000:231	9 369.00	4	6.11	57 244.59
5144	36:31:0000000:238	200.00	4	6.11	1 222.00
5145	36:31:0000000:242	277.75	4	6.11	1 697.05
5146	36:31:0000000:258	200.00	4	6.11	1 222.00
5147	36:31:0000000:259	3 900.00	4	6.11	23 829.00
5148	36:31:0000000:263	3 417.00	4	6.11	20 877.87
5149	36:31:0000000:264	1 021.00	4	6.11	6 238.31
5150	36:31:0000000:265	3 036.00	4	6.11	18 549.96
5151	36:31:0000000:266	781.00	4	6.11	4 771.91
5152	36:31:0000000:27	1 307.50	4	6.11	7 988.83
5153	36:31:0000000:28	512.50	4	6.11	3 131.38
5154	36:31:0000000:30	317.00	4	6.11	1 936.87

5155	36:31:0000000:300	200.00	4	6.11	1 222.00
5156	36:31:0000000:301	3 900.00	4	6.11	23 829.00
5157	36:31:0000000:31	167.00	4	6.11	1 020.37
5158	36:31:0000000:32	231.00	4	6.11	1 411.41
5159	36:31:0000000:33	76.00	4	6.11	464.36
5160	36:31:0000000:35	13 482.00	4	6.11	82 375.02
5161	36:31:0000000:38	256.00	4	6.11	1 564.16
5162	36:31:0000000:39	10.00	4	6.11	61.10
5163	36:31:0000000:40	986.00	4	6.11	6 024.46
5164	36:31:0000000:41	87.00	4	6.11	531.57
5165	36:31:0000000:45	3 959.00	4	6.11	24 189.49
5166	36:31:0000000:46	423.00	4	6.11	2 584.53
5167	36:31:0000000:47	135.00	4	6.11	824.85
5168	36:31:0000000:48	636.00	4	6.11	3 885.96
5169	36:31:0000000:53	5 160.00	4	6.11	31 527.60
5170	36:31:0000000:55	335.00	4	6.11	2 046.85
5171	36:31:0000000:58	284.00	4	6.11	1 735.24
5172	36:31:0000000:59	887.00	4	6.11	5 419.57
5173	36:31:0000000:60	2 411.00	4	6.11	14 731.21
5174	36:31:0000000:67	5 972.00	4	6.11	36 488.92
5175	36:31:0000000:713	11 390.00	4	7.54	85 880.60
5176	36:31:0000000:714	1 013.00	4	7.61	7 708.93
5177	36:31:0000000:715	19 659.00	4	6.11	120 116.49
5178	36:31:0000000:716	831.00	4	7.11	5 908.41
5179	36:31:0000000:72	448 000.00	4	6.11	2 737 280.00
5180	36:31:0000000:737	68 513.00	4	6.11	418 614.43
5181	36:31:0000000:738	41 657.00	4	6.11	254 524.27
5182	36:31:0000000:739	97 866.00	4	7.62	745 738.92
5183	36:31:0000000:740	148 499.00	4	7.26	1 078 102.74
5184	36:31:0000000:742	58 424.00	4	4.79	279 850.96
5185	36:31:0000000:743	54 628.00	4	4.79	261 668.12
5186	36:31:0000000:744	155 593.00	4	7.11	1 106 266.23
5187	36:31:0000000:745	78 428.00	4	4.79	375 670.12
5188	36:31:0000000:746	46 247.00	4	6.04	279 331.88
5189	36:31:0000000:831	376 566.00	4	6.11	2 300 818.26
5190	36:31:0000000:832	31 210.00	4	3.01	93 942.10
5191	36:31:0000000:833	199 899.00	4	5.95	1 189 399.05
5192	36:31:0000000:834	367 890.00	4	5.95	2 188 945.50

5193	36:31:0000000:835	290 131.00	4	5.64	1 636 338.84
5194	36:31:0000000:836	385 557.00	4	6.11	2 355 753.27
5195	36:31:0000000:837	34 697.00	4	6.32	219 285.04
5196	36:31:0000000:838	176 550.00	4	4.79	845 674.50
5197	36:31:0100054:5	1 011.00	4	251.54	254 306.94
5198	36:31:0100055:71	1 209.00	4	251.54	304 111.86
5199	36:31:0100059:3	15 426.00	2	418.30	6 452 695.80
5200	36:31:0100059:99	1 176.00	4	251.54	295 811.04
5201	36:31:0100062:112	1 037.00	4	251.54	260 846.98
5202	36:31:0100063:42	535.00	4	251.54	134 573.90
5203	36:31:0100064:33	534.00	4	251.54	134 322.36
5204	36:31:0700019:170	14 677.00	1	244.37	3 586 618.49
5205	36:31:3800002:2	88 923.98	4	7.62	677 600.73
5206	36:31:3800003:1	1 572.00	3	433.50	681 462.00
5207	36:31:3800004:6	20 000.00	4	6.92	138 400.00
5208	36:31:3800006:43	1 282.00	4	7.62	9 768.84
5209	36:31:3800008:121	1 584.00	4	7.62	12 070.08
5210	36:31:3800008:124	30 000.00	6	257.00	7 710 000.00
5211	36:31:3800008:125	290 000.00	4	7.62	2 209 800.00
5212	36:31:3800009:17	1 282.00	4	6.27	8 038.14
5213	36:31:3800010:13	591 404.00	4	6.27	3 708 103.08
5214	36:31:3800010:3	936 895.00	4	6.27	5 874 331.65
5215	36:31:3800010:31	1 843.00	3	531.82	980 144.26
5216	36:31:3800010:4	258 998.00	4	6.27	1 623 917.46
5217	36:31:3800010:51	100 049.00	4	6.27	627 307.23
5218	36:31:3800010:52	10 142.00	4	6.27	63 590.34
5219	36:31:3800010:58	169 970.00	4	6.27	1 065 711.90
5220	36:31:3800010:59	4 314.00	4	6.27	27 048.78
5221	36:31:3800010:74	224 442.00	4	6.27	1 407 251.34
5222	36:31:3800010:75	1 210 204.00	4	6.27	7 587 979.08
5223	36:31:3800010:8	1 258.00	3	531.82	669 029.56
5224	36:31:3800010:9	80 995.00	2	481.36	38 987 753.20
5225	36:31:3800011:43	2 650.00	5	445.98	1 181 847.00
5226	36:31:3800011:44	86 000.00	4	5.77	496 220.00
5227	36:31:3800011:45	21 503.00	2	410.70	8 831 282.10
5228	36:31:3800011:49	37 690.00	2	415.75	15 669 617.50
5229	36:31:3800011:94	146 000.00	4	5.77	842 420.00
5230	36:31:3800011:95	140 310.00	4	6.11	857 294.10

5231	36:31:3800016:24	13.00	4	7.66	99.58
5232	36:31:3800020:31	8 578.00	4	6.11	52 411.58
5233	36:31:3900001:36	5 020.00	4	7.26	36 445.20
5234	36:31:3900001:8	77.00	4	7.26	559.02
5235	36:31:3900004:14	22 751.00	4	5.64	128 315.64
5236	36:31:3900004:15	46 575.00	4	6.11	284 573.25
5237	36:31:3900004:45	18.00	4	5.64	101.52
5238	36:31:3900011:228	980.00	4	4.79	4 694.20
5239	36:31:3900011:4	198.00	4	4.79	948.42
5240	36:31:3900012:43	20 000.00	6	6.10	122 000.00
5241	36:31:3900013:3	890.00	4	7.11	6 327.90
5242	36:31:3900020:107	78 748.00	4	6.04	475 637.92
5243	36:31:3900020:139	5 000.00	3	433.50	2 167 500.00
5244	36:31:3900020:77	5 000.00	3	433.50	2 167 500.00
5245	36:31:4000001:134	46.00	4	6.32	290.72
5246	36:31:4000001:135	1 700.00	4	6.27	10 659.00
5247	36:31:4000001:189	20 000.00	2	499.32	9 986 400.00
5248	36:31:4000001:2	1 000.00	3	531.82	531 820.00
5249	36:31:4000002:1	1.00	2	546.21	546.21
5250	36:31:4000002:2	4.00	2	546.21	2 184.84
5251	36:31:4000004:124	1 887 767.00	1	244.37	461 313 621.79
5252	36:31:4000004:140	5 854.00	4	5.64	33 016.56
5253	36:31:4000004:58	84.00	4	5.64	473.76
5254	36:31:4000004:61	1 974 000.00	1	244.37	482 386 380.00
5255	36:31:4000004:62	10 000.00	2	499.32	4 993 200.00
5256	36:31:4000004:63	10 000.00	2	420.86	4 208 600.00
5257	36:31:4000005:12	800.00	2	490.26	392 208.00
5258	36:31:4000007:1	3 199 946.00	6	106.68	341 370 239.28
5259	36:31:4000008:162	31 800.00	5	445.98	14 182 164.00
5260	36:31:4000008:3	1 258.00	3	433.50	545 343.00
5261	36:31:4000008:85	71 570.00	1	244.37	17 489 560.90
5262	36:31:4000009:58	128.00	4	6.04	773.12
5263	36:31:4000009:62	30 000.00	6	257.00	7 710 000.00
5264	36:31:4000009:64	1 000.00	4	4.79	4 790.00
5265	36:31:4000010:27	14 844.00	6	106.68	1 583 557.92
5266	36:31:4000011:10	40 445.00	2	398.36	16 111 670.20
5267	36:31:4000011:12	15 408.00	4	3.01	46 378.08
5268	36:31:4000012:51	11 436.00	4	3.01	34 422.36

5269	36:31:4000012:55	95 920.00	4	3.01	288 719.20
5270	36:31:4000013:34	3 009.00	4	3.01	9 057.09
5271	36:31:4000013:35	7 196.00	4	3.01	21 659.96
5272	36:31:4000013:36	23 789.00	4	3.01	71 604.89
5273	36:31:4000013:6	74 614.00	4	3.01	224 588.14
5274	36:31:4000013:7	106 380.00	4	3.01	320 203.80
5275	36:31:4000015:65	2 000.00	4	3.01	6 020.00
5276	36:31:4000016:102	14.00	4	3.01	42.14
5277	36:31:4000016:2	24 500.00	4	3.01	73 745.00
5278	36:31:4000017:2	126.00	4	206.56	26 026.56
5279	36:31:4100017:143	12 475.00	4	206.56	2 576 836.00
5280	36:32:0000000:172	1 688.30	4	7.89	13 320.69
5281	36:32:0000000:216	232.00	4	9.15	2 122.80
5282	36:32:0000000:218	526.00	4	8.91	4 686.66
5283	36:32:0000000:242	297.00	4	7.89	2 343.33
5284	36:32:0000000:244	764.00	4	8.91	6 807.24
5285	36:32:0000000:245	222.00	4	6.01	1 334.22
5286	36:32:0000000:252	566.00	4	3.99	2 258.34
5287	36:32:0000000:253	594.00	4	8.94	5 310.36
5288	36:32:0000000:254	454.00	4	9.15	4 154.10
5289	36:32:0000000:255	265.00	4	3.99	1 057.35
5290	36:32:0000000:256	55.00	4	8.91	490.05
5291	36:32:0000000:257	226.00	4	8.94	2 020.44
5292	36:32:0000000:31	383 728.70	4	7.89	3 027 619.44
5293	36:32:0000000:42	601 358.33	4	7.89	4 744 717.22
5294	36:32:0000000:43	654 818.28	4	7.89	5 166 516.23
5295	36:32:0000000:44	92 389.00	4	5.35	494 281.15
5296	36:32:0000000:45	409 082.00	4	7.89	3 227 656.98
5297	36:32:0000000:46	320 892.00	4	7.89	2 531 837.88
5298	36:32:0000000:47	102 743.00	4	7.89	810 642.27
5299	36:32:0000000:48	252 787.00	4	7.89	1 994 489.43
5300	36:32:0000000:49	377 055.00	4	7.89	2 974 963.95
5301	36:32:0000000:506	91 197.00	4	7.57	690 361.29
5302	36:32:0000000:507	99 320.00	4	6.69	664 450.80
5303	36:32:0000000:508	31 945.00	4	8.98	286 866.10
5304	36:32:0000000:509	154 593.00	4	7.89	1 219 738.77
5305	36:32:0000000:51	112 560.00	4	7.89	888 098.40
5306	36:32:0000000:52	25 626.00	4	7.89	202 189.14

5307	36:32:0000000:520	112 265.00	4	6.69	751 052.85
5308	36:32:0000000:521	87 072.00	4	8.91	775 811.52
5309	36:32:0000000:522	121 555.00	4	8.40	1 021 062.00
5310	36:32:0000000:524	257 896.00	4	8.01	2 065 746.96
5311	36:32:0000000:525	76 193.00	4	8.44	643 068.92
5312	36:32:0000000:526	74 993.00	4	8.01	600 693.93
5313	36:32:0000000:53	3 763.00	4	7.89	29 690.07
5314	36:32:0000000:54	58 241.00	4	8.58	499 707.78
5315	36:32:0000000:55	39 928.00	4	7.89	315 031.92
5316	36:32:0000000:553	68 058.00	4	6.69	455 308.02
5317	36:32:0000000:554	33 780.00	4	6.69	225 988.20
5318	36:32:0000000:56	50 151.00	4	6.69	335 510.19
5319	36:32:0000000:58	41 600.00	4	8.44	351 104.00
5320	36:32:0000000:60	61 092.00	4	7.89	482 015.88
5321	36:32:0000000:61	41 756.00	4	9.15	382 067.40
5322	36:32:0000000:63	71 942.00	4	7.21	518 701.82
5323	36:32:0000000:64	87 600.00	4	7.57	663 132.00
5324	36:32:0000000:65	9 392.00	4	7.57	71 097.44
5325	36:32:0000000:67	60 731.00	4	8.01	486 455.31
5326	36:32:0000000:68	14 849.00	4	8.98	133 344.02
5327	36:32:0000000:69	31 616.00	4	7.89	249 450.24
5328	36:32:0000000:70	26 620.00	4	9.17	244 105.40
5329	36:32:0000000:71	64 310.00	4	8.98	577 503.80
5330	36:32:0000000:72	38 556.00	4	8.98	346 232.88
5331	36:32:0000000:74	43 900.00	4	7.89	346 371.00
5332	36:32:6300002:1	1 947.00	2	259.60	505 441.20
5333	36:32:6300002:72	20 757.00	4	7.21	149 657.97
5334	36:32:6300002:74	905.00	4	7.21	6 525.05
5335	36:32:6300005:2	12 000.00	3	410.31	4 923 720.00
5336	36:32:6300017:128	211.00	4	6.82	1 439.02
5337	36:32:6400005:38	76 000.00	2	244.22	18 560 720.00
5338	36:32:6400007:62	43 563.00	4	8.40	365 929.20
5339	36:32:6400008:1	8 100.00	2	244.22	1 978 182.00
5340	36:32:6400010:1	4 536.00	3	336.99	1 528 586.64
5341	36:32:6500004:193	55.00	4	9.17	504.35
5342	36:32:6600001:1	1 030.00	4	9.15	9 424.50
5343	36:32:6600002:102	16 450.00	4	9.15	150 517.50
5344	36:32:6600008:247	16 239.00	4	8.44	137 057.16

5345	36:32:6600010:28	40 371.00	4	8.10	327 005.10
5346	36:32:6600015:1	1 910.00	3	336.99	643 650.90
5347	36:32:6600015:68	16 376.00	4	8.01	131 171.76
5348	36:32:6600017:44	205.50	4	8.01	1 646.06
5349	36:32:6600019:4	300.00	5	244.57	73 371.00
5350	36:34:0000000:1206	237.00	4	23.13	5 481.81

<*> Виды разрешенного использования утверждены приказом Росземкадастра от 20.03.2003 № П/49 «Об утверждении Методики государственной кадастровой оценки земель промышленности и иного специального назначения».