

**მაგისტრობის კანდიდატთა სია, რომლებმაც წარმატებით ჩააბარეს 2019 წლის  
საერთო სამაგისტრო გამოცდა. ტესტი B**

N	საგამოცდო	ტესტი	წაკითხვლის გაზრდა	ნორმირებული ქულა	ანალიტიკური წერა	ნორმირებული ქულა	ლოგიკური მსჯელობა	ნორმირებული ქულა	რაოდენობრივი მსჯელობა	ნორმირებული ქულა	საგრანტო ქულა
1	408601902	B	19.8	33660	16.0	28560	17.0	35700	20.0	35700	133620
2	400347914	B	21.0	35700	16.0	28560	15.8	33180	20.0	35700	133140
3	404580987	B	21.0	35700	15.0	26775	17.0	35700	18.8	33558	131733
4	409774361	B	21.0	35700	15.0	26775	17.0	35700	18.8	33558	131733
5	410371347	B	19.8	33660	16.0	28560	17.0	35700	18.8	33558	131478
6	408980416	B	21.0	35700	16.0	28560	17.0	35700	17.6	31416	131376
7	406758544	B	19.8	33660	17.0	30345	15.8	33180	18.8	33558	130743
8	402421596	B	21.0	35700	16.0	28560	14.6	30660	20.0	35700	130620
9	400257611	B	17.4	29580	18.0	32130	15.8	33180	20.0	35700	130590
10	410548611	B	21.0	35700	14.0	24990	17.0	35700	18.8	33558	129948
11	408522954	B	19.8	33660	15.0	26775	17.0	35700	18.8	33558	129693
12	409827846	B	21.0	35700	15.0	26775	17.0	35700	17.6	31416	129591
13	406336870	B	21.0	35700	14.0	24990	15.8	33180	20.0	35700	129570
14	408198967	B	19.8	33660	16.0	28560	15.8	33180	19.0	33915	129315
15	400556375	B	21.0	35700	18.0	32130	16.0	33600	15.2	27132	128562
16	409228188	B	19.8	33660	13.0	23205	17.0	35700	20.0	35700	128265
17	408126157	B	21.0	35700	13.0	23205	17.0	35700	18.8	33558	128163
18	407609972	B	21.0	35700	13.0	23205	15.8	33180	20.0	35700	127785
19	409404855	B	19.8	33660	14.0	24990	15.8	33180	20.0	35700	127530
20	410180219	B	21.0	35700	14.0	24990	15.8	33180	18.8	33558	127428
21	400330736	B	19.8	33660	15.0	26775	14.6	30660	20.0	35700	126795
22	409293519	B	19.8	33660	15.0	26775	14.6	30660	20.0	35700	126795
23	408227155	B	21.0	35700	11.0	19635	17.0	35700	20.0	35700	126735
24	410546078	B	21.0	35700	11.0	19635	17.0	35700	20.0	35700	126735
25	410926735	B	21.0	35700	15.0	26775	14.6	30660	18.8	33558	126693
26	410299363	B	21.0	35700	16.0	28560	14.6	30660	17.8	31773	126693
27	401385931	B	18.6	31620	17.0	30345	15.8	33180	17.6	31416	126561
28	400175477	B	19.8	33660	12.0	21420	17.0	35700	20.0	35700	126480
29	409022727	B	21.0	35700	12.0	21420	17.0	35700	18.8	33558	126378
30	404676257	B	21.0	35700	17.0	30345	15.8	33180	15.2	27132	126357
31	405800060	B	19.8	33660	13.0	23205	17.0	35700	18.8	33558	126123
32	400181917	B	21.0	35700	12.0	21420	15.8	33180	20.0	35700	126000
33	404826083	B	19.8	33660	13.0	23205	15.8	33180	20.0	35700	125745
34	400851529	B	19.8	33660	13.0	23205	15.8	33180	20.0	35700	125745
35	402988456	B	19.8	33660	14.0	24990	15.8	33180	19.0	33915	125745
36	407469256	B	21.0	35700	16.0	28560	17.0	35700	14.4	25704	125664
37	410207663	B	17.4	29580	15.0	26775	16.0	33600	20.0	35700	125655
38	402812252	B	21.0	35700	13.0	23205	15.8	33180	18.8	33558	125643
39	403458412	B	18.6	31620	15.0	26775	15.8	33180	19.0	33915	125490
40	409055140	B	19.8	33660	14.0	24990	15.8	33180	18.8	33558	125388
41	404451593	B	21.0	35700	13.0	23205	14.6	30660	20.0	35700	125265
42	403599077	B	18.6	31620	15.0	26775	15.8	33180	18.8	33558	125133
43	409643539	B	18.6	31620	15.0	26775	15.8	33180	18.8	33558	125133
44	400073517	B	19.8	33660	16.0	28560	17.0	35700	15.2	27132	125052
45	407358897	B	20.0	34000	13.0	23205	16.0	33600	19.0	33915	124720
46	410936417	B	19.8	33660	11.0	19635	17.0	35700	20.0	35700	124695

47	408610924	B	19.8	33660	11.0	19635	17.0	35700	20.0	35700	124695
48	410206215	B	21.0	35700	11.0	19635	17.0	35700	18.8	33558	124593
49	409050698	B	19.8	33660	12.0	21420	17.0	35700	18.8	33558	124338
50	410924337	B	19.8	33660	13.0	23205	17.0	35700	17.6	31416	123981
51	401341460	B	21.0	35700	12.0	21420	15.8	33180	18.8	33558	123858
52	409400421	B	17.4	29580	14.0	24990	17.0	35700	18.8	33558	123828
53	408578224	B	18.6	31620	13.0	23205	15.8	33180	20.0	35700	123705
54	404364718	B	18.6	31620	15.0	26775	15.8	33180	17.8	31773	123348
55	409251726	B	19.8	33660	14.0	24990	15.8	33180	17.6	31416	123246
56	410916779	B	21.0	35700	13.0	23205	14.6	30660	18.8	33558	123123
57	405279889	B	19.8	33660	14.0	24990	14.6	30660	18.8	33558	122868
58	403092990	B	16.2	27540	17.0	30345	17.0	35700	16.4	29274	122859
59	409132999	B	21.0	35700	14.0	24990	14.6	30660	17.6	31416	122766
60	407242105	B	18.6	31620	11.0	19635	17.0	35700	20.0	35700	122655
61	409934352	B	18.6	31620	15.0	26775	14.6	30660	18.8	33558	122613
62	400769502	B	15.0	25500	17.0	30345	15.8	33180	18.8	33558	122583
63	403120718	B	19.8	33660	11.0	19635	17.0	35700	18.8	33558	122553
64	400016691	B	21.0	35700	14.0	24990	16.0	33600	15.8	28203	122493
65	406012260	B	16.2	27540	16.0	28560	14.6	30660	20.0	35700	122460
66	408469277	B	19.8	33660	11.0	19635	15.8	33180	20.0	35700	122175
67	400522215	B	19.8	33660	11.0	19635	15.8	33180	20.0	35700	122175
68	409711713	B	19.8	33660	11.0	19635	15.8	33180	20.0	35700	122175
69	404183242	B	18.6	31620	17.0	30345	14.6	30660	16.4	29274	121899
70	409011083	B	21.0	35700	12.0	21420	15.8	33180	17.6	31416	121716
71	404850203	B	21.0	35700	11.0	19635	14.6	30660	20.0	35700	121695
72	400321032	B	18.6	31620	13.0	23205	15.8	33180	18.8	33558	121563
73	411102127	B	17.4	29580	15.0	26775	17.0	35700	16.4	29274	121329
74	403159142	B	19.8	33660	15.0	26775	17.0	35700	14.0	24990	121125
75	405183808	B	18.6	31620	15.0	26775	14.6	30660	17.8	31773	120828
76	400010581	B	18.6	31620	14.0	24990	14.6	30660	18.8	33558	120828
77	406441435	B	21.0	35700	14.0	24990	12.6	26460	18.8	33558	120708
78	402773693	B	21.0	35700	15.0	26775	14.8	31080	15.2	27132	120687
79	409089270	B	18.6	31620	11.0	19635	17.0	35700	18.8	33558	120513
80	409901228	B	18.6	31620	16.0	28560	15.8	33180	15.2	27132	120492
81	410095060	B	18.6	31620	15.0	26775	14.6	30660	17.6	31416	120471
82	406532053	B	19.8	33660	11.0	19635	17.0	35700	17.6	31416	120411
83	409484502	B	16.2	27540	12.0	21420	17.0	35700	20.0	35700	120360
84	409203692	B	21.0	35700	16.0	28560	13.6	28560	15.4	27489	120309
85	410803833	B	21.0	35700	10.0	17850	15.8	33180	18.8	33558	120288
86	410888837	B	21.0	35700	15.0	26775	14.6	30660	15.2	27132	120267
87	400915715	B	18.8	31960	16.0	28560	12.4	26040	18.8	33558	120118
88	407214065	B	18.6	31620	15.0	26775	13.4	28140	18.8	33558	120093
89	401005292	B	19.8	33660	13.0	23205	15.8	33180	16.8	29988	120033
90	407457912	B	21.0	35700	11.0	19635	14.8	31080	18.8	33558	119973
91	402855781	B	21.0	35700	11.0	19635	15.8	33180	17.6	31416	119931
92	400051934	B	21.0	35700	11.0	19635	15.8	33180	17.6	31416	119931
93	405358430	B	17.4	29580	12.0	21420	15.8	33180	20.0	35700	119880
94	404761192	B	18.6	31620	15.0	26775	17.0	35700	14.4	25704	119799
95	402973497	B	18.6	31620	12.0	21420	15.8	33180	18.8	33558	119778
96	409120535	B	19.8	33660	11.0	19635	14.6	30660	20.0	35700	119655
97	401201901	B	19.8	33660	11.0	19635	14.6	30660	20.0	35700	119655
98	407094044	B	21.0	35700	12.0	21420	15.8	33180	16.4	29274	119574
99	407416792	B	21.0	35700	11.0	19635	14.6	30660	18.8	33558	119553
100	407222190	B	21.0	35700	15.0	26775	12.2	25620	17.6	31416	119511

101	401102253	B	18.6	31620	13.0	23205	15.8	33180	17.6	31416	119421
102	407626613	B	18.6	31620	13.0	23205	15.8	33180	17.6	31416	119421
103	404539380	B	15.2	25840	15.0	26775	15.8	33180	18.8	33558	119353
104	408536168	B	19.8	33660	12.0	21420	14.6	30660	18.8	33558	119298
105	400606840	B	17.4	29580	14.0	24990	15.8	33180	17.6	31416	119166
106	402114104	B	17.4	29580	14.0	24990	15.8	33180	17.6	31416	119166
107	410254846	B	17.4	29580	13.0	23205	14.6	30660	20.0	35700	119145
108	400562647	B	18.6	31620	14.0	24990	15.8	33180	16.4	29274	119064
109	406519475	B	18.6	31620	13.0	23205	14.6	30660	18.8	33558	119043
110	410944082	B	19.8	33660	15.0	26775	14.6	30660	15.6	27846	118941
111	407079889	B	21.0	35700	8.0	14280	15.8	33180	20.0	35700	118860
112	400093209	B	17.4	29580	10.0	17850	17.0	35700	20.0	35700	118830
113	409045904	B	17.4	29580	14.0	24990	14.6	30660	18.8	33558	118788
114	410125588	B	17.4	29580	14.0	24990	14.6	30660	18.8	33558	118788
115	403210224	B	17.4	29580	14.0	24990	14.6	30660	18.8	33558	118788
116	401071813	B	17.4	29580	14.0	24990	14.6	30660	18.8	33558	118788
117	408115925	B	19.8	33660	9.0	16065	15.8	33180	20.0	35700	118605
118	410931775	B	19.8	33660	14.0	24990	14.6	30660	16.4	29274	118584
119	403280842	B	21.0	35700	10.0	17850	17.0	35700	16.4	29274	118524
120	410956158	B	21.0	35700	15.0	26775	14.6	30660	14.2	25347	118482
121	411102604	B	18.6	31620	16.0	28560	15.8	33180	14.0	24990	118350
122	408819023	B	19.8	33660	10.0	17850	14.8	31080	20.0	35700	118290
123	403890508	B	16.2	27540	12.0	21420	17.0	35700	18.8	33558	118218
124	406747494	B	16.2	27540	12.0	21420	17.0	35700	18.8	33558	118218
125	408938241	B	21.0	35700	10.0	17850	15.8	33180	17.6	31416	118146
126	406028264	B	21.0	35700	15.0	26775	14.6	30660	14.0	24990	118125
127	407824559	B	19.8	33660	12.0	21420	17.0	35700	15.2	27132	117912
128	404625824	B	19.8	33660	11.0	19635	15.8	33180	17.6	31416	117891
129	410954579	B	16.2	27540	12.0	21420	15.8	33180	20.0	35700	117840
130	408741356	B	19.8	33660	14.0	24990	12.2	25620	18.8	33558	117828
131	404586702	B	21.0	35700	16.0	28560	14.6	30660	12.8	22848	117768
132	410430253	B	21.0	35700	15.0	26775	13.4	28140	15.2	27132	117747
133	400983693	B	19.8	33660	7.0	12495	17.0	35700	20.0	35700	117555
134	409786351	B	19.8	33660	15.0	26775	15.8	33180	13.4	23919	117534
135	407149394	B	19.8	33660	16.0	28560	13.4	28140	15.2	27132	117492
136	409266352	B	21.0	35700	11.0	19635	14.6	30660	17.6	31416	117411
137	409301628	B	21.0	35700	16.0	28560	13.4	28140	14.0	24990	117390
138	402734775	B	17.4	29580	13.0	23205	15.8	33180	17.6	31416	117381
139	409918736	B	17.4	29580	13.0	23205	15.8	33180	17.6	31416	117381
140	400216385	B	18.6	31620	13.0	23205	15.8	33180	16.4	29274	117279
141	409115804	B	18.6	31620	12.0	21420	14.6	30660	18.8	33558	117258
142	408033121	B	19.8	33660	13.0	23205	15.8	33180	15.2	27132	117177
143	403451231	B	21.0	35700	13.0	23205	15.8	33180	14.0	24990	117075
144	410905696	B	21.0	35700	13.0	23205	15.8	33180	14.0	24990	117075
145	408949211	B	21.0	35700	12.0	21420	14.6	30660	16.4	29274	117054
146	402558843	B	21.0	35700	11.0	19635	13.4	28140	18.8	33558	117033
147	409937485	B	18.6	31620	9.0	16065	17.0	35700	18.8	33558	116943
148	400013122	B	18.6	31620	15.0	26775	15.8	33180	14.2	25347	116922
149	409224932	B	18.6	31620	15.0	26775	14.6	30660	15.6	27846	116901
150	404762414	B	21.0	35700	9.0	16065	17.0	35700	16.4	29274	116739
151	410944489	B	21.0	35700	14.0	24990	15.8	33180	12.8	22848	116718
152	402456900	B	18.6	31620	15.0	26775	15.8	33180	14.0	24990	116565
153	410552955	B	18.6	31620	13.0	23205	13.4	28140	18.8	33558	116523
154	405633948	B	15.2	25840	12.0	21420	17.0	35700	18.8	33558	116518

155	403505971	B	19.8	33660	13.0	23205	13.4	28140	17.6	31416	116421
156	403501017	B	19.8	33660	12.0	21420	12.2	25620	20.0	35700	116400
157	407188915	B	21.0	35700	10.0	17850	17.0	35700	15.2	27132	116382
158	407167029	B	21.0	35700	14.0	24990	14.6	30660	14.0	24990	116340
159	400022580	B	17.4	29580	11.0	19635	17.0	35700	17.6	31416	116331
160	409340725	B	17.4	29580	15.0	26775	14.6	30660	16.4	29274	116289
161	405670591	B	18.6	31620	16.0	28560	15.8	33180	12.8	22848	116208
162	404239948	B	18.6	31620	15.0	26775	14.6	30660	15.2	27132	116187
163	407379835	B	19.8	33660	14.0	24990	13.4	28140	16.4	29274	116064
164	410878557	B	19.8	33660	14.0	24990	13.4	28140	16.4	29274	116064
165	408761194	B	21.0	35700	9.0	16065	14.6	30660	18.8	33558	115983
166	408985573	B	21.0	35700	16.0	28560	13.4	28140	13.2	23562	115962
167	407652173	B	18.6	31620	12.0	21420	17.0	35700	15.2	27132	115872
168	405914668	B	18.6	31620	11.0	19635	15.8	33180	17.6	31416	115851
169	410531088	B	15.0	25500	13.0	23205	17.0	35700	17.6	31416	115821
170	403176930	B	19.8	33660	10.0	17850	14.6	30660	18.8	33558	115728
171	402948569	B	17.4	29580	12.0	21420	15.8	33180	17.6	31416	115596
172	400826351	B	17.4	29580	16.0	28560	13.4	28140	16.4	29274	115554
173	404848537	B	19.8	33660	15.0	26775	15.8	33180	12.2	21777	115392
174	403957838	B	21.0	35700	7.0	12495	17.0	35700	17.6	31416	115311
175	411111236	B	17.4	29580	14.0	24990	17.0	35700	14.0	24990	115260
176	407149726	B	17.4	29580	13.0	23205	15.8	33180	16.4	29274	115239
177	404049207	B	18.6	31620	18.0	32130	13.6	28560	12.8	22848	115158
178	409673190	B	18.6	31620	12.0	21420	14.6	30660	17.6	31416	115116
179	409289028	B	19.8	33660	12.0	21420	14.6	30660	16.4	29274	115014
180	406038819	B	19.8	33660	12.0	21420	14.6	30660	16.4	29274	115014
181	400535292	B	19.8	33660	12.0	21420	14.6	30660	16.4	29274	115014
182	407484561	B	12.0	20400	17.0	30345	14.6	30660	18.8	33558	114963
183	407959216	B	17.4	29580	13.0	23205	14.6	30660	17.6	31416	114861
184	402271137	B	18.6	31620	9.0	16065	17.0	35700	17.6	31416	114801
185	400394394	B	18.6	31620	9.0	16065	17.0	35700	17.6	31416	114801
186	404024337	B	18.6	31620	9.0	16065	17.0	35700	17.6	31416	114801
187	410977283	B	18.6	31620	14.0	24990	15.8	33180	14.0	24990	114780
188	406497953	B	18.6	31620	14.0	24990	15.8	33180	14.0	24990	114780
189	408970768	B	18.6	31620	14.0	24990	15.8	33180	14.0	24990	114780
190	405288686	B	15.0	25500	10.0	17850	17.0	35700	20.0	35700	114750
191	403943821	B	19.8	33660	13.0	23205	14.6	30660	15.2	27132	114657
192	407795009	B	21.0	35700	8.0	14280	15.8	33180	17.6	31416	114576
193	408972327	B	21.0	35700	12.0	21420	13.4	28140	16.4	29274	114534
194	408948846	B	17.4	29580	14.0	24990	14.6	30660	16.4	29274	114504
195	408741735	B	18.6	31620	15.0	26775	15.8	33180	12.8	22848	114423
196	408385989	B	18.6	31620	14.0	24990	14.6	30660	15.2	27132	114402
197	401668515	B	18.6	31620	13.0	23205	13.4	28140	17.6	31416	114381
198	405174890	B	19.8	33660	13.0	23205	11.4	23940	18.8	33558	114363
199	400220631	B	19.8	33660	9.0	16065	15.8	33180	17.6	31416	114321
200	407646981	B	19.8	33660	14.0	24990	14.6	30660	14.0	24990	114300
201	409453329	B	16.2	27540	11.0	19635	17.0	35700	17.6	31416	114291
202	408438170	B	17.4	29580	13.0	23205	15.0	31500	16.8	29988	114273
203	409193920	B	21.0	35700	14.0	24990	14.6	30660	12.8	22848	114198
204	410796595	B	17.4	29580	14.0	24990	13.4	28140	17.6	31416	114126
205	408232189	B	18.6	31620	10.0	17850	15.8	33180	17.6	31416	114066
206	403470267	B	18.6	31620	15.0	26775	14.6	30660	14.0	24990	114045
207	403302464	B	16.2	27540	18.0	32130	12.8	26880	15.4	27489	114039
208	408832581	B	15.0	25500	12.0	21420	17.0	35700	17.6	31416	114036

209	401758096	B	19.8	33660	16.0	28560	15.8	33180	10.4	18564	113964
210	401602413	B	19.8	33660	13.0	23205	12.2	25620	17.6	31416	113901
211	407538166	B	16.2	27540	16.0	28560	14.6	30660	15.2	27132	113892
212	409665864	B	21.0	35700	10.0	17850	15.8	33180	15.2	27132	113862
213	408808940	B	17.4	29580	10.0	17850	14.6	30660	20.0	35700	113790
214	402324798	B	17.4	29580	16.0	28560	14.6	30660	14.0	24990	113790
215	406738790	B	18.6	31620	15.0	26775	12.4	26040	16.4	29274	113709
216	405797069	B	15.0	25500	12.0	21420	15.8	33180	18.8	33558	113658
217	400521127	B	19.8	33660	8.0	14280	17.0	35700	16.8	29988	113628
218	407452185	B	16.2	27540	12.0	21420	15.8	33180	17.6	31416	113556
219	400443053	B	16.2	27540	13.0	23205	15.8	33180	16.6	29631	113556
220	403637461	B	19.8	33660	14.0	24990	12.2	25620	16.4	29274	113544
221	401975971	B	17.4	29580	12.0	21420	15.8	33180	16.4	29274	113454
222	407958310	B	17.4	29580	12.0	21420	15.8	33180	16.4	29274	113454
223	408706743	B	18.6	31620	11.0	19635	14.6	30660	17.6	31416	113331
224	409286559	B	19.8	33660	11.0	19635	14.6	30660	16.4	29274	113229
225	407700515	B	16.2	27540	8.0	14280	17.0	35700	20.0	35700	113220
226	408607570	B	16.2	27540	13.0	23205	15.8	33180	16.4	29274	113199
227	408214197	B	16.2	27540	12.0	21420	14.6	30660	18.8	33558	113178
228	404975287	B	21.0	35700	12.0	21420	15.8	33180	12.8	22848	113148
229	407689119	B	13.2	22440	12.0	21420	17.0	35700	18.8	33558	113118
230	409099137	B	17.4	29580	8.0	14280	17.0	35700	18.8	33558	113118
231	410609359	B	17.4	29580	11.0	19635	13.4	28140	20.0	35700	113055
232	403826217	B	16.2	27540	14.0	24990	15.8	33180	15.2	27132	112842
233	405869643	B	19.8	33660	16.0	28560	12.2	25620	14.0	24990	112830
234	407429248	B	19.8	33660	16.0	28560	12.2	25620	14.0	24990	112830
235	408619881	B	14.0	23800	11.0	19635	17.0	35700	18.8	33558	112693
236	406388466	B	13.8	23460	14.0	24990	14.6	30660	18.8	33558	112668
237	400547851	B	18.8	31960	9.0	16065	15.8	33180	17.6	31416	112621
238	404316126	B	18.6	31620	13.0	23205	14.6	30660	15.2	27132	112617
239	408932819	B	19.8	33660	11.0	19635	12.2	25620	18.8	33558	112473
240	401891132	B	16.2	27540	14.0	24990	14.6	30660	16.4	29274	112464
241	405169401	B	16.2	27540	14.0	24990	14.6	30660	16.4	29274	112464
242	402933679	B	21.0	35700	8.0	14280	15.8	33180	16.4	29274	112434
243	409570136	B	18.6	31620	10.0	17850	17.0	35700	15.2	27132	112302
244	407892237	B	18.6	31620	9.0	16065	15.8	33180	17.6	31416	112281
245	402912642	B	18.6	31620	14.0	24990	14.6	30660	14.0	24990	112260
246	400012987	B	15.0	25500	11.0	19635	17.0	35700	17.6	31416	112251
247	405325722	B	18.6	31620	13.0	23205	13.4	28140	16.4	29274	112239
248	404724019	B	15.0	25500	15.0	26775	14.6	30660	16.4	29274	112209
249	410017653	B	19.8	33660	13.0	23205	12.4	26040	16.4	29274	112179
250	406008737	B	16.2	27540	11.0	19635	17.0	35700	16.4	29274	112149
251	410128229	B	16.2	27540	11.0	19635	17.0	35700	16.4	29274	112149
252	400712253	B	19.8	33660	14.0	24990	13.4	28140	14.2	25347	112137
253	404385761	B	19.8	33660	13.0	23205	13.4	28140	15.2	27132	112137
254	400963000	B	17.4	29580	13.0	23205	12.2	25620	18.8	33558	111963
255	409299757	B	18.6	31620	10.0	17850	15.8	33180	16.4	29274	111924
256	405201003	B	18.6	31620	11.0	19635	15.8	33180	15.4	27489	111924
257	401059017	B	15.0	25500	11.0	19635	15.8	33180	18.8	33558	111873
258	402736802	B	16.2	27540	15.0	26775	12.4	26040	17.6	31416	111771
259	410183729	B	16.2	27540	11.0	19635	15.8	33180	17.6	31416	111771
260	403601785	B	16.2	27540	14.0	24990	12.2	25620	18.8	33558	111708
261	408003883	B	21.0	35700	13.0	23205	12.2	25620	15.2	27132	111657
262	409436614	B	18.6	31620	12.0	21420	15.8	33180	14.2	25347	111567

263	400455733	B	15.0	25500	17.0	30345	14.6	30660	14.0	24990	111495
264	406554572	B	15.0	25500	11.0	19635	14.6	30660	20.0	35700	111495
265	404538634	B	15.2	25840	12.0	21420	14.6	30660	18.8	33558	111478
266	407046792	B	15.0	25500	16.0	28560	13.4	28140	16.4	29274	111474
267	400442701	B	19.8	33660	12.0	21420	12.4	26040	17.0	30345	111465
268	407677089	B	19.8	33660	11.0	19635	14.6	30660	15.4	27489	111444
269	401959288	B	12.6	21420	13.0	23205	15.8	33180	18.8	33558	111363
270	411090305	B	21.0	35700	10.0	17850	14.6	30660	15.2	27132	111342
271	403217521	B	13.8	23460	14.0	24990	17.0	35700	15.2	27132	111282
272	410104519	B	17.4	29580	16.0	28560	13.4	28140	14.0	24990	111270
273	407457197	B	17.4	29580	15.0	26775	12.2	25620	16.4	29274	111249
274	408120793	B	18.6	31620	6.0	10710	15.8	33180	20.0	35700	111210
275	406736914	B	18.6	31620	11.0	19635	14.6	30660	16.4	29274	111189
276	409506583	B	18.6	31620	15.0	26775	12.2	25620	15.2	27132	111147
277	400545949	B	19.8	33660	12.0	21420	15.8	33180	12.8	22848	111108
278	408672800	B	19.8	33660	16.0	28560	13.4	28140	11.6	20706	111066
279	408080804	B	21.0	35700	11.0	19635	14.6	30660	14.0	24990	110985
280	409297237	B	17.4	29580	8.0	14280	17.0	35700	17.6	31416	110976
281	403903146	B	17.4	29580	8.0	14280	17.0	35700	17.6	31416	110976
282	408974987	B	17.4	29580	11.0	19635	13.4	28140	18.8	33558	110913
283	409206621	B	18.6	31620	12.0	21420	14.6	30660	15.2	27132	110832
284	402885315	B	15.0	25500	13.0	23205	14.6	30660	17.6	31416	110781
285	404781667	B	18.6	31620	14.0	24990	9.8	20580	18.8	33558	110748
286	401390600	B	19.8	33660	11.0	19635	13.4	28140	16.4	29274	110709
287	402091311	B	19.8	33660	11.0	19635	13.4	28140	16.4	29274	110709
288	406774665	B	16.2	27540	13.0	23205	14.6	30660	16.4	29274	110679
289	405793339	B	16.2	27540	13.0	23205	14.6	30660	16.4	29274	110679
290	406424685	B	19.8	33660	15.0	26775	11.0	23100	15.2	27132	110667
291	400030923	B	21.0	35700	13.0	23205	12.4	26040	14.4	25704	110649
292	406229041	B	21.0	35700	7.0	12495	15.8	33180	16.4	29274	110649
293	403532326	B	21.0	35700	12.0	21420	14.6	30660	12.8	22848	110628
294	408321235	B	17.4	29580	14.0	24990	15.8	33180	12.8	22848	110598
295	410489384	B	17.4	29580	12.0	21420	13.4	28140	17.6	31416	110556
296	410317840	B	18.8	31960	9.0	16065	15.8	33180	16.4	29274	110479
297	405794859	B	18.6	31620	13.0	23205	14.6	30660	14.0	24990	110475
298	400418922	B	15.0	25500	14.0	24990	14.6	30660	16.4	29274	110424
299	411014349	B	16.2	27540	9.0	16065	15.8	33180	18.8	33558	110343
300	408958571	B	16.2	27540	14.0	24990	14.6	30660	15.2	27132	110322
301	404301864	B	16.2	27540	13.0	23205	13.4	28140	17.6	31416	110301
302	408330382	B	17.4	29580	10.0	17850	17.0	35700	15.2	27132	110262
303	404925986	B	17.8	30260	14.0	24990	15.8	33180	12.2	21777	110207
304	404048080	B	18.6	31620	13.0	23205	13.4	28140	15.2	27132	110097
305	410894882	B	18.6	31620	13.0	23205	13.4	28140	15.2	27132	110097
306	400816526	B	18.6	31620	12.0	21420	12.2	25620	17.6	31416	110076
307	401693784	B	19.8	33660	15.0	26775	14.6	30660	10.6	18921	110016
308	410067109	B	16.2	27540	9.0	16065	14.6	30660	20.0	35700	109965
309	401057042	B	21.0	35700	10.0	17850	17.0	35700	11.6	20706	109956
310	409431705	B	17.4	29580	12.0	21420	17.0	35700	13.0	23205	109905
311	407212078	B	21.0	35700	16.0	28560	13.4	28140	9.8	17493	109893
312	405934816	B	17.4	29580	15.0	26775	14.6	30660	12.8	22848	109863
313	410087600	B	18.0	30600	12.0	21420	17.0	35700	12.4	22134	109854
314	400200936	B	18.6	31620	10.0	17850	15.8	33180	15.2	27132	109782
315	400067499	B	15.0	25500	12.0	21420	17.0	35700	15.2	27132	109752
316	410754605	B	15.0	25500	11.0	19635	15.8	33180	17.6	31416	109731

317	407764902	B	15.0	25500	11.0	19635	15.8	33180	17.6	31416	109731
318	407649438	B	19.8	33660	11.0	19635	14.8	31080	14.2	25347	109722
319	405865847	B	19.8	33660	14.0	24990	13.4	28140	12.8	22848	109638
320	409124024	B	16.2	27540	11.0	19635	15.8	33180	16.4	29274	109629
321	407661204	B	16.2	27540	15.0	26775	13.4	28140	15.2	27132	109587
322	406686048	B	21.0	35700	8.0	14280	13.4	28140	17.6	31416	109536
323	405067351	B	17.6	29920	10.0	17850	12.4	26040	20.0	35700	109510
324	406013165	B	18.6	31620	10.0	17850	14.6	30660	16.4	29274	109404
325	401969125	B	18.6	31620	10.0	17850	14.6	30660	16.4	29274	109404
326	407342283	B	18.6	31620	15.0	26775	13.4	28140	12.8	22848	109383
327	407321249	B	19.8	33660	11.0	19635	15.8	33180	12.8	22848	109323
328	401686585	B	16.2	27540	12.0	21420	15.8	33180	15.2	27132	109272
329	400821533	B	19.8	33660	14.0	24990	12.2	25620	14.0	24990	109260
330	409434580	B	16.4	27880	13.0	23205	15.8	33180	14.0	24990	109255
331	400009445	B	21.0	35700	15.0	26775	13.4	28140	10.4	18564	109179
332	408828987	B	17.4	29580	12.0	21420	15.8	33180	14.0	24990	109170
333	410206890	B	17.4	29580	12.0	21420	15.8	33180	14.0	24990	109170
334	408220668	B	21.0	35700	15.0	26775	12.2	25620	11.8	21063	109158
335	408178688	B	13.8	23460	13.0	23205	15.8	33180	16.4	29274	109119
336	409511829	B	17.4	29580	15.0	26775	12.2	25620	15.2	27132	109107
337	411099432	B	18.6	31620	13.0	23205	17.0	35700	10.4	18564	109089
338	410966218	B	18.6	31620	14.0	24990	15.8	33180	10.8	19278	109068
339	404651716	B	18.6	31620	12.0	21420	15.8	33180	12.8	22848	109068
340	409478763	B	18.6	31620	11.0	19635	14.6	30660	15.2	27132	109047
341	408833705	B	18.6	31620	14.0	24990	11.0	23100	16.4	29274	108984
342	405570248	B	19.8	33660	12.0	21420	15.8	33180	11.6	20706	108966
343	401449109	B	15.0	25500	16.0	28560	12.2	25620	16.4	29274	108954
344	403128309	B	19.8	33660	10.0	17850	13.4	28140	16.4	29274	108924
345	411025427	B	19.8	33660	10.0	17850	13.4	28140	16.4	29274	108924
346	409147740	B	16.2	27540	13.0	23205	15.8	33180	14.0	24990	108915
347	407882474	B	17.4	29580	13.0	23205	14.6	30660	14.2	25347	108792
348	409316767	B	13.8	23460	13.0	23205	14.6	30660	17.6	31416	108741
349	400159563	B	18.6	31620	12.0	21420	12.4	26040	16.6	29631	108711
350	410981040	B	18.6	31620	13.0	23205	14.6	30660	13.0	23205	108690
351	403214076	B	19.8	33660	12.0	21420	14.6	30660	12.8	22848	108588
352	406268067	B	16.2	27540	13.0	23205	14.6	30660	15.2	27132	108537
353	400955808	B	21.0	35700	13.0	23205	15.8	33180	9.2	16422	108507
354	406391122	B	16.2	27540	17.0	30345	12.2	25620	14.0	24990	108495
355	405446437	B	21.0	35700	12.0	21420	14.6	30660	11.6	20706	108486
356	407523704	B	21.0	35700	12.0	21420	13.4	28140	13.0	23205	108465
357	401326772	B	17.4	29580	14.0	24990	14.6	30660	13.0	23205	108435
358	410961433	B	17.4	29580	12.0	21420	13.4	28140	16.4	29274	108414
359	406286710	B	17.4	29580	18.0	32130	12.2	25620	11.8	21063	108393
360	400839774	B	18.6	31620	15.0	26775	14.6	30660	10.8	19278	108333
361	408733263	B	18.6	31620	12.0	21420	13.4	28140	15.2	27132	108312
362	410018395	B	15.0	25500	9.0	16065	15.8	33180	18.8	33558	108303
363	406343914	B	15.0	25500	9.0	16065	15.8	33180	18.8	33558	108303
364	405876058	B	17.6	29920	10.0	17850	15.8	33180	15.2	27132	108082
365	408577545	B	19.8	33660	12.0	21420	12.8	26880	14.6	26061	108021
366	405177313	B	15.0	25500	14.0	24990	13.4	28140	16.4	29274	107904
367	400060570	B	19.8	33660	13.0	23205	14.6	30660	11.4	20349	107874
368	403241709	B	19.8	33660	12.0	21420	12.2	25620	15.2	27132	107832
369	408605775	B	16.2	27540	14.0	24990	13.4	28140	15.2	27132	107802
370	400082237	B	16.2	27540	16.0	28560	13.4	28140	13.2	23562	107802

371	408128930	B	16.2	27540	13.0	23205	12.2	25620	17.6	31416	107781
372	410727032	B	17.4	29580	9.0	16065	14.6	30660	17.6	31416	107721
373	404054180	B	14.0	23800	14.0	24990	17.0	35700	13.0	23205	107695
374	404726100	B	15.0	25500	17.0	30345	15.8	33180	10.4	18564	107589
375	407678308	B	19.8	33660	9.0	16065	14.8	31080	15.0	26775	107580
376	407402408	B	15.0	25500	16.0	28560	14.6	30660	12.8	22848	107568
377	403749034	B	19.8	33660	16.0	28560	14.6	30660	8.2	14637	107517
378	410456976	B	19.8	33660	14.0	24990	13.4	28140	11.6	20706	107496
379	408094112	B	19.8	33660	8.0	14280	13.4	28140	17.6	31416	107496
380	409400184	B	19.8	33660	14.0	24990	13.4	28140	11.6	20706	107496
381	407970874	B	21.0	35700	10.0	17850	15.8	33180	11.6	20706	107436
382	409087506	B	17.4	29580	10.0	17850	14.6	30660	16.4	29274	107364
383	407646548	B	18.6	31620	11.0	19635	14.6	30660	14.2	25347	107262
384	410653311	B	18.6	31620	10.0	17850	14.6	30660	15.2	27132	107262
385	406334036	B	15.0	25500	12.0	21420	15.8	33180	15.2	27132	107232
386	410200202	B	20.0	34000	15.0	26775	13.4	28140	10.2	18207	107122
387	410673032	B	16.2	27540	11.0	19635	14.6	30660	16.4	29274	107109
388	408195590	B	21.0	35700	9.0	16065	13.4	28140	15.2	27132	107037
389	409651905	B	17.4	29580	12.0	21420	15.8	33180	12.8	22848	107028
390	403195098	B	17.4	29580	12.0	21420	15.8	33180	12.8	22848	107028
391	401024421	B	17.4	29580	10.0	17850	13.4	28140	17.6	31416	106986
392	402363144	B	17.4	29580	16.0	28560	13.4	28140	11.6	20706	106986
393	408234192	B	17.4	29580	10.0	17850	13.4	28140	17.6	31416	106986
394	404501668	B	17.4	29580	14.0	24990	11.0	23100	16.4	29274	106944
395	406676201	B	15.0	25500	12.0	21420	14.6	30660	16.4	29274	106854
396	403914259	B	18.6	31620	14.0	24990	11.0	23100	15.2	27132	106842
397	402860163	B	19.8	33660	13.0	23205	15.8	33180	9.4	16779	106824
398	402670682	B	15.0	25500	16.0	28560	12.2	25620	15.2	27132	106812
399	408850826	B	15.0	25500	16.0	28560	12.2	25620	15.2	27132	106812
400	406712774	B	16.2	27540	12.0	21420	14.6	30660	15.2	27132	106752
401	409896753	B	19.8	33660	14.0	24990	11.0	23100	14.0	24990	106740
402	407440682	B	17.4	29580	13.0	23205	13.6	28560	14.2	25347	106692
403	408647820	B	17.4	29580	13.0	23205	14.6	30660	13.0	23205	106650
404	411216713	B	17.4	29580	12.0	21420	14.6	30660	14.0	24990	106650
405	403647420	B	17.4	29580	12.0	21420	14.6	30660	14.0	24990	106650
406	410404077	B	17.4	29580	12.0	21420	14.6	30660	14.0	24990	106650
407	405506265	B	13.8	23460	14.0	24990	15.8	33180	14.0	24990	106620
408	405478955	B	18.6	31620	11.0	19635	13.4	28140	15.2	27132	106527
409	403908693	B	18.6	31620	10.0	17850	12.2	25620	17.6	31416	106506
410	408823571	B	15.0	25500	12.0	21420	13.4	28140	17.6	31416	106476
411	402006242	B	19.8	33660	11.0	19635	13.4	28140	14.0	24990	106425
412	402987598	B	16.2	27540	8.0	14280	15.8	33180	17.6	31416	106416
413	403770972	B	16.2	27540	13.0	23205	13.4	28140	15.4	27489	106374
414	400196656	B	19.8	33660	14.0	24990	9.8	20580	15.2	27132	106362
415	409330909	B	19.8	33660	14.0	24990	9.8	20580	15.2	27132	106362
416	404085070	B	17.4	29580	8.0	14280	15.8	33180	16.4	29274	106314
417	408597834	B	18.6	31620	13.0	23205	10.4	21840	16.6	29631	106296
418	408043295	B	18.6	31620	12.0	21420	13.6	28560	13.8	24633	106233
419	410809181	B	18.6	31620	12.0	21420	12.4	26040	15.2	27132	106212
420	404354246	B	15.2	25840	10.0	17850	15.8	33180	16.4	29274	106144
421	404256550	B	17.4	29580	14.0	24990	14.6	30660	11.6	20706	105936
422	402516864	B	18.6	31620	14.0	24990	15.8	33180	9.0	16065	105855
423	408956215	B	18.6	31620	14.0	24990	14.6	30660	10.4	18564	105834
424	408832407	B	15.0	25500	10.0	17850	15.8	33180	16.4	29274	105804



425	400665103	B	19.8	33660	9.0	16065	15.8	33180	12.8	22848	105753
426	408614369	B	19.8	33660	8.0	14280	14.6	30660	15.2	27132	105732
427	406922078	B	16.2	27540	9.0	16065	14.6	30660	17.6	31416	105681
428	400071145	B	19.8	33660	15.0	26775	8.6	18060	15.2	27132	105627
429	409914836	B	16.4	27880	14.0	24990	12.2	25620	15.2	27132	105622
430	409425473	B	13.4	22780	14.0	24990	13.6	28560	16.4	29274	105604
431	404026200	B	17.4	29580	8.0	14280	13.4	28140	18.8	33558	105558
432	406699321	B	17.4	29580	13.0	23205	12.2	25620	15.2	27132	105537
433	404523111	B	14.2	24140	12.0	21420	14.6	30660	16.4	29274	105494
434	406275360	B	14.0	23800	16.0	28560	13.4	28140	14.0	24990	105490
435	406332200	B	19.8	33660	9.0	16065	14.6	30660	14.0	24990	105375
436	410172394	B	19.8	33660	14.0	24990	13.4	28140	10.4	18564	105354
437	407607436	B	16.2	27540	10.0	17850	14.6	30660	16.4	29274	105324
438	409028555	B	17.4	29580	12.0	21420	12.6	26460	15.6	27846	105306
439	404857033	B	12.6	21420	12.0	21420	15.8	33180	16.4	29274	105294
440	406206543	B	17.4	29580	10.0	17850	14.6	30660	15.2	27132	105222
441	409904108	B	17.4	29580	10.0	17850	14.6	30660	15.2	27132	105222
442	403750448	B	18.6	31620	11.0	19635	12.6	26460	15.4	27489	105204
443	406511782	B	18.6	31620	11.0	19635	12.6	26460	15.4	27489	105204
444	408988065	B	13.8	23460	11.0	19635	14.6	30660	17.6	31416	105171
445	407056211	B	18.6	31620	10.0	17850	14.6	30660	14.0	24990	105120
446	404641688	B	15.0	25500	11.0	19635	13.6	28560	17.6	31416	105111
447	407731111	B	19.8	33660	13.0	23205	11.0	23100	14.0	24990	104955
448	409540616	B	17.4	29580	11.0	19635	14.6	30660	14.0	24990	104865
449	405302358	B	17.4	29580	11.0	19635	14.6	30660	14.0	24990	104865
450	410112356	B	17.4	29580	10.0	17850	13.4	28140	16.4	29274	104844
451	407956950	B	17.4	29580	10.0	17850	13.4	28140	16.4	29274	104844
452	405899076	B	13.8	23460	13.0	23205	14.6	30660	15.4	27489	104814
453	409274754	B	13.8	23460	11.0	19635	13.4	28140	18.8	33558	104793
454	400875228	B	16.8	28560	14.0	24990	14.0	29400	12.2	21777	104727
455	403542981	B	15.0	25500	16.0	28560	11.2	23520	15.2	27132	104712
456	402777874	B	18.6	31620	15.0	26775	9.8	20580	14.4	25704	104679
457	410936978	B	19.8	33660	11.0	19635	14.6	30660	11.6	20706	104661
458	403589474	B	21.0	35700	13.0	23205	11.4	23940	12.2	21777	104622
459	407236327	B	16.2	27540	12.0	21420	14.6	30660	14.0	24990	104610
460	410236824	B	16.2	27540	13.0	23205	13.4	28140	14.4	25704	104589
461	409199235	B	17.4	29580	13.0	23205	15.8	33180	10.4	18564	104529
462	410521392	B	17.4	29580	11.0	19635	13.4	28140	15.2	27132	104487
463	407894393	B	17.4	29580	12.0	21420	12.2	25620	15.6	27846	104466
464	400894190	B	19.8	33660	16.0	28560	12.8	26880	8.6	15351	104451
465	408891995	B	18.6	31620	11.0	19635	13.4	28140	14.0	24990	104385
466	410175566	B	15.0	25500	14.0	24990	15.8	33180	11.6	20706	104376
467	407921104	B	18.6	31620	15.0	26775	11.0	23100	12.8	22848	104343
468	408833062	B	16.2	27540	8.0	14280	15.8	33180	16.4	29274	104274
469	405533836	B	16.2	27540	8.0	14280	15.8	33180	16.4	29274	104274
470	408060915	B	16.2	27540	16.0	28560	11.0	23100	14.0	24990	104190
471	409940830	B	17.4	29580	16.0	28560	11.0	23100	12.8	22848	104088
472	409333209	B	18.6	31620	8.0	14280	15.8	33180	14.0	24990	104070
473	400478266	B	16.2	27540	14.0	24990	12.6	26460	14.0	24990	103980
474	408781698	B	15.0	25500	13.0	23205	13.4	28140	15.2	27132	103977
475	403573161	B	16.2	27540	9.0	16065	14.8	31080	16.4	29274	103959
476	406198838	B	19.8	33660	13.0	23205	14.6	30660	9.2	16422	103947
477	401409411	B	19.8	33660	11.0	19635	12.2	25620	14.0	24990	103905
478	410900582	B	19.8	33660	11.0	19635	12.2	25620	14.0	24990	103905

479	408319383	B	17.4	29580	13.0	23205	12.4	26040	14.0	24990	103815
480	404701887	B	16.2	27540	16.0	28560	9.8	20580	15.2	27132	103812
481	405922499	B	21.0	35700	10.0	17850	11.0	23100	15.2	27132	103782
482	407053906	B	17.4	29580	12.0	21420	12.2	25620	15.2	27132	103752
483	409117258	B	13.8	23460	13.0	23205	12.2	25620	17.6	31416	103701
484	406566933	B	18.6	31620	7.0	12495	13.4	28140	17.6	31416	103671
485	400222214	B	18.6	31620	7.0	12495	13.4	28140	17.6	31416	103671
486	401209921	B	18.6	31620	12.0	21420	12.2	25620	14.0	24990	103650
487	402230710	B	15.0	25500	13.0	23205	13.4	28140	15.0	26775	103620
488	406463911	B	16.2	27540	13.0	23205	12.2	25620	15.2	27132	103497
489	404054625	B	17.4	29580	10.0	17850	15.8	33180	12.8	22848	103458
490	404065439	B	17.4	29580	9.0	16065	14.6	30660	15.2	27132	103437
491	402123732	B	17.4	29580	9.0	16065	14.6	30660	15.2	27132	103437
492	400885145	B	17.4	29580	14.0	24990	13.4	28140	11.6	20706	103416
493	410049080	B	17.4	29580	13.0	23205	12.2	25620	14.0	24990	103395
494	409257449	B	18.6	31620	9.0	16065	14.6	30660	14.0	24990	103335
495	406073261	B	14.8	25160	13.0	23205	15.8	33180	12.2	21777	103322
496	401102616	B	15.0	25500	11.0	19635	15.8	33180	14.0	24990	103305
497	408089509	B	15.0	25500	11.0	19635	15.8	33180	14.0	24990	103305
498	406345290	B	18.6	31620	13.0	23205	12.2	25620	12.8	22848	103293
499	400107653	B	18.6	31620	11.0	19635	9.8	20580	17.6	31416	103251
500	408245754	B	15.0	25500	14.0	24990	12.2	25620	15.2	27132	103242
501	402690606	B	20.0	34000	9.0	16065	15.8	33180	11.2	19992	103237
502	408969875	B	19.8	33660	8.0	14280	13.4	28140	15.2	27132	103212
503	400410606	B	19.8	33660	8.0	14280	13.4	28140	15.2	27132	103212
504	407072463	B	19.8	33660	13.0	23205	11.0	23100	13.0	23205	103170
505	401273717	B	12.6	21420	12.0	21420	15.8	33180	15.2	27132	103152
506	400568755	B	12.6	21420	16.0	28560	13.4	28140	14.0	24990	103110
507	404774071	B	17.4	29580	12.0	21420	15.8	33180	10.6	18921	103101
508	406894252	B	17.4	29580	5.0	8925	15.8	33180	17.6	31416	103101
509	410570157	B	21.0	35700	11.0	19635	12.2	25620	12.4	22134	103089
510	400858230	B	17.4	29580	10.0	17850	14.6	30660	14.0	24990	103080
511	407739853	B	17.4	29580	9.0	16065	13.4	28140	16.4	29274	103059
512	401373159	B	17.4	29580	15.0	26775	13.4	28140	10.4	18564	103059
513	407838134	B	13.8	23460	11.0	19635	14.6	30660	16.4	29274	103029
514	410444959	B	18.6	31620	10.0	17850	13.6	28560	14.0	24990	103020
515	408033273	B	13.8	23460	15.0	26775	12.2	25620	15.2	27132	102987
516	405413586	B	15.2	25840	13.0	23205	13.6	28560	14.2	25347	102952
517	402099257	B	15.0	25500	10.0	17850	13.4	28140	17.6	31416	102906
518	400676733	B	15.2	25840	11.0	19635	13.4	28140	16.4	29274	102889
519	405011022	B	19.8	33660	9.0	16065	13.4	28140	14.0	24990	102855
520	410117418	B	19.8	33660	15.0	26775	12.2	25620	9.4	16779	102834
521	405012649	B	16.2	27540	10.0	17850	13.4	28140	16.4	29274	102804
522	405865483	B	19.8	33660	12.0	21420	9.8	20580	15.2	27132	102792
523	405082216	B	16.2	27540	16.0	28560	12.2	25620	11.8	21063	102783
524	407616641	B	13.8	23460	13.0	23205	15.8	33180	12.8	22848	102693
525	403157457	B	17.4	29580	9.0	16065	12.2	25620	17.6	31416	102681
526	411257958	B	18.6	31620	10.0	17850	13.4	28140	14.0	24990	102600
527	402486327	B	15.0	25500	12.0	21420	14.6	30660	14.0	24990	102570
528	408206321	B	18.6	31620	14.0	24990	11.0	23100	12.8	22848	102558
529	406542114	B	15.0	25500	15.0	26775	11.0	23100	15.2	27132	102507
530	407967040	B	19.8	33660	14.0	24990	11.0	23100	11.6	20706	102456
531	408574964	B	17.4	29580	14.0	24990	9.8	20580	15.2	27132	102282
532	408327506	B	10.2	17340	13.0	23205	13.4	28140	18.8	33558	102243

533	404302140	B	18.6	31620	11.0	19635	13.4	28140	12.8	22848	102243
534	404103541	B	15.0	25500	14.0	24990	15.8	33180	10.4	18564	102234
535	410400513	B	13.8	23460	15.0	26775	9.8	20580	17.6	31416	102231
536	405598446	B	18.6	31620	11.0	19635	12.2	25620	14.2	25347	102222
537	410707857	B	18.6	31620	12.0	21420	12.2	25620	13.2	23562	102222
538	400867715	B	19.8	33660	11.0	19635	13.4	28140	11.6	20706	102141
539	403336702	B	19.8	33660	10.0	17850	12.2	25620	14.0	24990	102120
540	408138592	B	16.2	27540	8.0	14280	14.6	30660	16.6	29631	102111
541	409063994	B	17.4	29580	13.0	23205	14.6	30660	10.4	18564	102009
542	404426161	B	13.8	23460	13.0	23205	12.4	26040	16.4	29274	101979
543	405491696	B	21.0	35700	15.0	26775	9.8	20580	10.6	18921	101976
544	402838977	B	18.6	31620	15.0	26775	11.4	23940	11.0	19635	101970
545	400692982	B	17.4	29580	15.0	26775	9.8	20580	14.0	24990	101925
546	408668896	B	18.6	31620	12.0	21420	13.4	28140	11.6	20706	101886
547	408356589	B	19.8	33660	7.0	12495	14.6	30660	14.0	24990	101805
548	407328670	B	19.8	33660	16.0	28560	11.0	23100	9.2	16422	101742
549	410733415	B	16.4	27880	13.0	23205	11.2	23520	15.2	27132	101737
550	407084154	B	16.2	27540	13.0	23205	13.4	28140	12.8	22848	101733
551	409263918	B	17.4	29580	10.0	17850	14.6	30660	13.2	23562	101652
552	400637667	B	17.4	29580	12.0	21420	12.2	25620	14.0	24990	101610
553	401792295	B	17.4	29580	17.0	30345	11.0	23100	10.4	18564	101589
554	404558375	B	14.0	23800	13.0	23205	13.4	28140	14.8	26418	101563
555	410240472	B	15.0	25500	14.0	24990	13.6	28560	12.6	22491	101541
556	410548435	B	18.6	31620	13.0	23205	13.4	28140	10.4	18564	101529
557	410279118	B	15.0	25500	10.0	17850	15.8	33180	14.0	24990	101520
558	410634551	B	16.2	27540	7.0	12495	15.8	33180	15.8	28203	101418
559	409885556	B	12.6	21420	12.0	21420	17.0	35700	12.8	22848	101388
560	406304182	B	12.6	21420	12.0	21420	17.0	35700	12.8	22848	101388
561	400533497	B	16.2	27540	14.0	24990	12.2	25620	13.0	23205	101355
562	408511987	B	16.2	27540	13.0	23205	12.2	25620	14.0	24990	101355
563	400303440	B	17.6	29920	15.0	26775	11.4	23940	11.6	20706	101341
564	409843131	B	17.4	29580	13.0	23205	11.2	23520	14.0	24990	101295
565	401701972	B	18.6	31620	10.0	17850	12.6	26460	14.2	25347	101277
566	400606752	B	17.4	29580	12.0	21420	11.0	23100	15.2	27132	101232
567	410765459	B	18.6	31620	11.0	19635	12.4	26040	13.4	23919	101214
568	409330223	B	15.0	25500	12.0	21420	14.8	31080	13.0	23205	101205
569	401605148	B	13.8	23460	14.0	24990	12.2	25620	15.2	27132	101202
570	408980234	B	18.6	31620	13.0	23205	12.2	25620	11.6	20706	101151
571	407224781	B	18.6	31620	13.0	23205	12.2	25620	11.6	20706	101151
572	405315246	B	18.6	31620	11.0	19635	9.8	20580	16.4	29274	101109
573	403786879	B	15.4	26180	11.0	19635	11.2	23520	17.8	31773	101108
574	400543828	B	15.0	25500	14.0	24990	12.2	25620	14.0	24990	101100
575	410285573	B	15.0	25500	13.0	23205	11.0	23100	16.4	29274	101079
576	405485205	B	18.6	31620	15.0	26775	7.4	15540	15.2	27132	101067
577	402854203	B	18.6	31620	12.0	21420	11.8	24780	13.0	23205	101025
578	410705519	B	19.8	33660	11.0	19635	9.8	20580	15.2	27132	101007
579	409247775	B	12.6	21420	13.0	23205	14.6	30660	14.4	25704	100989
580	402668138	B	16.2	27540	13.0	23205	11.0	23100	15.2	27132	100977
581	400203240	B	17.4	29580	10.0	17850	14.6	30660	12.8	22848	100938
582	400415819	B	17.4	29580	9.0	16065	13.4	28140	15.2	27132	100917
583	400770535	B	17.4	29580	9.0	16065	13.4	28140	15.2	27132	100917
584	403637673	B	17.4	29580	10.0	17850	13.4	28140	14.2	25347	100917
585	410124034	B	18.6	31620	10.0	17850	12.4	26040	14.2	25347	100857
586	402425982	B	14.0	23800	15.0	26775	10.0	21000	16.4	29274	100849

587	406464583	B	13.8	23460	15.0	26775	12.2	25620	14.0	24990	100845
588	406349938	B	19.8	33660	13.0	23205	11.4	23940	11.2	19992	100797
589	402690270	B	18.6	31620	8.0	14280	12.2	25620	16.4	29274	100794
590	409691193	B	19.8	33660	10.0	17850	14.6	30660	10.4	18564	100734
591	409504904	B	11.4	19380	11.0	19635	13.4	28140	18.8	33558	100713
592	404101489	B	18.6	31620	10.0	17850	10.4	21840	16.4	29274	100584
593	408440044	B	18.6	31620	13.0	23205	12.6	26460	10.8	19278	100563
594	410524516	B	17.4	29580	10.0	17850	13.4	28140	14.0	24990	100560
595	409338645	B	19.8	33660	7.0	12495	12.8	26880	15.4	27489	100524
596	400174343	B	17.4	29580	12.0	21420	8.6	18060	17.6	31416	100476
597	406205292	B	15.0	25500	15.0	26775	14.6	30660	9.8	17493	100428
598	400172328	B	15.2	25840	7.0	12495	14.6	30660	17.6	31416	100411
599	410395825	B	16.2	27540	12.0	21420	12.6	26460	14.0	24990	100410
600	406980005	B	15.0	25500	12.0	21420	12.2	25620	15.6	27846	100386
601	401876142	B	19.8	33660	16.0	28560	11.0	23100	8.4	14994	100314
602	405525187	B	19.8	33660	13.0	23205	9.8	20580	12.8	22848	100293
603	400074126	B	16.2	27540	10.0	17850	12.2	25620	16.4	29274	100284
604	405582478	B	17.6	29920	8.0	14280	15.8	33180	12.8	22848	100228
605	408686776	B	17.4	29580	12.0	21420	14.6	30660	10.4	18564	100224
606	410581658	B	13.2	22440	13.0	23205	13.4	28140	14.8	26418	100203
607	410286921	B	16.4	27880	15.0	26775	9.4	19740	14.4	25704	100099
608	410915749	B	16.2	27540	8.0	14280	15.8	33180	14.0	24990	99990
609	410253845	B	21.0	35700	10.0	17850	11.4	23940	12.6	22491	99981
610	411177986	B	16.2	27540	13.0	23205	14.6	30660	10.4	18564	99969
611	405189263	B	16.2	27540	6.0	10710	13.4	28140	18.8	33558	99948
612	407837974	B	16.2	27540	6.0	10710	13.4	28140	18.8	33558	99948
613	402097221	B	17.4	29580	15.0	26775	11.4	23940	11.0	19635	99930
614	405904197	B	15.0	25500	14.0	24990	11.6	24360	14.0	24990	99840
615	407749998	B	17.6	29920	12.0	21420	12.2	25620	12.8	22848	99808
616	410504331	B	15.0	25500	9.0	16065	15.8	33180	14.0	24990	99735
617	410260420	B	15.0	25500	13.0	23205	13.4	28140	12.8	22848	99693
618	403725066	B	19.8	33660	14.0	24990	12.4	26040	8.4	14994	99684
619	400383368	B	15.0	25500	11.0	19635	11.0	23100	17.6	31416	99651
620	404235513	B	16.2	27540	7.0	12495	12.4	26040	18.8	33558	99633
621	400016250	B	19.8	33660	7.0	12495	12.2	25620	15.6	27846	99621
622	406017853	B	16.2	27540	9.0	16065	13.4	28140	15.6	27846	99591
623	401702238	B	16.2	27540	12.0	21420	12.2	25620	14.0	24990	99570
624	403220945	B	16.2	27540	11.0	19635	11.0	23100	16.4	29274	99549
625	408023419	B	21.0	35700	7.0	12495	13.4	28140	13.0	23205	99540
626	401076722	B	17.4	29580	7.0	12495	13.4	28140	16.4	29274	99489
627	409470034	B	17.4	29580	12.0	21420	12.2	25620	12.8	22848	99468
628	409997632	B	13.8	23460	9.0	16065	14.6	30660	16.4	29274	99459
629	406873266	B	13.8	23460	13.0	23205	12.2	25620	15.2	27132	99417
630	401558732	B	18.6	31620	12.0	21420	12.2	25620	11.6	20706	99366
631	401005588	B	11.4	19380	15.0	26775	12.4	26040	15.2	27132	99327
632	408270948	B	15.0	25500	13.0	23205	12.2	25620	14.0	24990	99315
633	403517633	B	17.4	29580	15.0	26775	12.8	26880	9.0	16065	99300
634	406356387	B	11.6	19720	13.0	23205	14.6	30660	14.4	25704	99289
635	406041961	B	19.8	33660	13.0	23205	10.0	21000	12.0	21420	99285
636	410907232	B	19.8	33660	13.0	23205	12.2	25620	9.4	16779	99264
637	411159625	B	16.2	27540	14.0	24990	13.4	28140	10.4	18564	99234
638	409161262	B	16.2	27540	12.0	21420	11.0	23100	15.2	27132	99192
639	403585731	B	17.4	29580	9.0	16065	14.6	30660	12.8	22848	99153
640	401970379	B	17.4	29580	12.0	21420	11.0	23100	14.0	24990	99090

641	408838143	B	18.6	31620	8.0	14280	13.4	28140	14.0	24990	99030
642	406757855	B	15.6	26520	13.0	23205	14.6	30660	10.4	18564	98949
643	402686342	B	16.2	27540	11.0	19635	14.6	30660	11.8	21063	98898
644	408853166	B	19.8	33660	12.0	21420	11.0	23100	11.6	20706	98886
645	409107823	B	18.6	31620	17.0	30345	10.2	21420	8.6	15351	98736
646	407472332	B	13.8	23460	14.0	24990	11.0	23100	15.2	27132	98682
647	408557756	B	15.0	25500	12.0	21420	15.8	33180	10.4	18564	98664
648	411196089	B	18.6	31620	8.0	14280	12.2	25620	15.2	27132	98652
649	407690257	B	11.4	19380	12.0	21420	14.6	30660	15.2	27132	98592
650	409583601	B	16.2	27540	6.0	10710	15.8	33180	15.2	27132	98562
651	402199982	B	16.2	27540	11.0	19635	14.6	30660	11.6	20706	98541
652	409412422	B	17.4	29580	13.0	23205	8.8	18480	15.2	27132	98397
653	403606170	B	17.6	29920	15.0	26775	9.8	20580	11.8	21063	98338
654	408875685	B	15.0	25500	6.0	10710	14.6	30660	17.6	31416	98286
655	407795578	B	11.4	19380	12.0	21420	13.4	28140	16.4	29274	98214
656	408771743	B	15.0	25500	14.0	24990	9.8	20580	15.2	27132	98202
657	402214939	B	15.0	25500	14.0	24990	9.8	20580	15.2	27132	98202
658	409317471	B	12.6	21420	13.0	23205	14.6	30660	12.8	22848	98133
659	400898665	B	17.4	29580	6.0	10710	13.4	28140	16.6	29631	98061
660	409673913	B	17.4	29580	10.0	17850	12.2	25620	14.0	24990	98040
661	406988239	B	13.8	23460	12.0	21420	13.4	28140	14.0	24990	98010
662	409671530	B	15.0	25500	13.0	23205	13.6	28560	11.6	20706	97971
663	404529150	B	18.6	31620	10.0	17850	12.2	25620	12.8	22848	97938
664	411033393	B	18.6	31620	12.0	21420	12.2	25620	10.8	19278	97938
665	408517866	B	19.8	33660	13.0	23205	12.2	25620	8.6	15351	97836
666	402917910	B	16.2	27540	11.0	19635	11.2	23520	15.2	27132	97827
667	406535198	B	16.2	27540	13.0	23205	14.6	30660	9.2	16422	97827
668	402330208	B	16.2	27540	12.0	21420	13.4	28140	11.6	20706	97806
669	410120987	B	15.0	25500	10.0	17850	14.6	30660	13.2	23562	97572
670	402106535	B	15.0	25500	9.0	16065	14.6	30660	14.2	25347	97572
671	410304899	B	19.8	33660	8.0	14280	15.8	33180	9.2	16422	97542
672	411018788	B	18.6	31620	15.0	26775	8.6	18060	11.8	21063	97518
673	400224423	B	19.8	33660	9.0	16065	13.4	28140	11.0	19635	97500
674	402830886	B	16.4	27880	10.0	17850	13.6	28560	13.0	23205	97495
675	410203221	B	19.8	33660	12.0	21420	12.2	25620	9.4	16779	97479
676	403736108	B	19.8	33660	9.0	16065	12.2	25620	12.4	22134	97479
677	404381817	B	16.2	27540	12.0	21420	12.2	25620	12.8	22848	97428
678	404564338	B	21.0	35700	8.0	14280	11.2	23520	13.4	23919	97419
679	406757700	B	16.2	27540	11.0	19635	11.0	23100	15.2	27132	97407
680	408030261	B	17.4	29580	12.0	21420	15.8	33180	7.4	13209	97389
681	402241775	B	17.4	29580	12.0	21420	11.2	23520	12.8	22848	97368
682	406301403	B	18.6	31620	13.0	23205	13.6	28560	7.8	13923	97308
683	411184128	B	10.2	17340	12.0	21420	17.0	35700	12.8	22848	97308
684	407981008	B	18.6	31620	14.0	24990	11.2	23520	9.6	17136	97266
685	401899998	B	13.8	23460	12.0	21420	11.0	23100	16.4	29274	97254
686	406314844	B	15.0	25500	10.0	17850	15.8	33180	11.6	20706	97236
687	410207257	B	18.6	31620	10.0	17850	9.8	20580	15.2	27132	97182
688	405971223	B	15.0	25500	13.0	23205	12.2	25620	12.8	22848	97173
689	408739463	B	12.6	21420	12.0	21420	13.8	28980	14.2	25347	97167
690	410060394	B	11.4	19380	10.0	17850	14.6	30660	16.4	29274	97164
691	404727740	B	15.0	25500	12.0	21420	11.0	23100	15.2	27132	97152
692	408866371	B	16.2	27540	9.0	16065	14.6	30660	12.8	22848	97113
693	400863271	B	12.8	21760	12.0	21420	14.6	30660	13.0	23205	97045
694	410578873	B	16.2	27540	11.0	19635	9.8	20580	16.4	29274	97029

695	404634646	B	13.8	23460	10.0	17850	14.6	30660	14.0	24990	96960
696	410918213	B	18.6	31620	12.0	21420	11.0	23100	11.6	20706	96846
697	401560032	B	15.0	25500	9.0	16065	13.4	28140	15.2	27132	96837
698	410058415	B	12.6	21420	11.0	19635	12.6	26460	16.4	29274	96789
699	407865527	B	16.2	27540	4.0	7140	14.6	30660	17.6	31416	96756
700	402427254	B	13.8	23460	11.0	19635	13.6	28560	14.0	24990	96645
701	406061705	B	17.4	29580	9.0	16065	12.2	25620	14.2	25347	96612
702	404806977	B	13.8	23460	11.0	19635	14.6	30660	12.8	22848	96603
703	400490269	B	17.4	29580	14.0	24990	11.0	23100	10.6	18921	96591
704	400897604	B	13.8	23460	10.0	17850	13.4	28140	15.2	27132	96582
705	407629964	B	15.0	25500	6.0	10710	14.8	31080	16.4	29274	96564
706	410972059	B	13.8	23460	9.0	16065	12.2	25620	17.6	31416	96561
707	404063608	B	10.2	17340	11.0	19635	13.4	28140	17.6	31416	96531
708	400407281	B	18.6	31620	14.0	24990	12.2	25620	8.0	14280	96510
709	406957118	B	15.0	25500	15.0	26775	12.2	25620	10.4	18564	96459
710	410172505	B	16.2	27540	11.0	19635	10.2	21420	15.6	27846	96441
711	408293765	B	11.4	19380	16.0	28560	12.2	25620	12.8	22848	96408
712	407573884	B	19.8	33660	14.0	24990	12.2	25620	6.8	12138	96408
713	404556575	B	12.6	21420	7.0	12495	15.8	33180	16.4	29274	96369
714	404144584	B	12.6	21420	7.0	12495	15.8	33180	16.4	29274	96369
715	410775726	B	17.4	29580	13.0	23205	14.8	31080	7.0	12495	96360
716	404142598	B	16.2	27540	15.0	26775	11.0	23100	10.6	18921	96336
717	408259629	B	19.8	33660	15.0	26775	6.2	13020	12.8	22848	96303
718	402411271	B	12.6	21420	15.0	26775	11.0	23100	14.0	24990	96285
719	404217975	B	17.6	29920	7.0	12495	14.6	30660	13.0	23205	96280
720	407124554	B	17.4	29580	10.0	17850	13.4	28140	11.6	20706	96276
721	407680797	B	21.0	35700	12.0	21420	9.8	20580	10.4	18564	96264
722	404644231	B	17.6	29920	9.0	16065	13.4	28140	12.4	22134	96259
723	408446027	B	13.8	23460	15.0	26775	11.0	23100	12.8	22848	96183
724	407763141	B	11.6	19720	13.0	23205	16.0	33600	11.0	19635	96160
725	403900883	B	15.0	25500	6.0	10710	14.6	30660	16.4	29274	96144
726	404693554	B	18.6	31620	14.0	24990	11.0	23100	9.2	16422	96132
727	406199989	B	15.0	25500	11.0	19635	13.4	28140	12.8	22848	96123
728	403840980	B	15.0	25500	11.0	19635	13.4	28140	12.8	22848	96123
729	404143249	B	15.0	25500	9.0	16065	11.0	23100	17.6	31416	96081
730	403600984	B	11.4	19380	12.0	21420	13.4	28140	15.2	27132	96072
731	408314293	B	15.4	26180	11.0	19635	11.0	23100	15.2	27132	96047
732	408389716	B	16.2	27540	6.0	10710	14.6	30660	15.2	27132	96042
733	407415474	B	16.2	27540	12.0	21420	14.6	30660	9.2	16422	96042
734	406393061	B	16.2	27540	15.0	26775	11.0	23100	10.4	18564	95979
735	410267163	B	16.2	27540	9.0	16065	11.0	23100	16.4	29274	95979
736	408434767	B	16.2	27540	15.0	26775	9.8	20580	11.8	21063	95958
737	410469148	B	17.4	29580	11.0	19635	11.2	23520	13.0	23205	95940
738	401688049	B	17.4	29580	12.0	21420	14.6	30660	8.0	14280	95940
739	408969217	B	17.4	29580	10.0	17850	12.2	25620	12.8	22848	95898
740	400115892	B	18.6	31620	10.0	17850	14.6	30660	8.8	15708	95838
741	407156803	B	15.0	25500	8.0	14280	15.8	33180	12.8	22848	95808
742	406302094	B	15.0	25500	11.0	19635	12.2	25620	14.0	24990	95745
743	407525705	B	18.6	31620	13.0	23205	8.6	18060	12.8	22848	95733
744	410148589	B	15.0	25500	10.0	17850	11.0	23100	16.4	29274	95724
745	408061061	B	19.8	33660	10.0	17850	12.2	25620	10.4	18564	95694
746	408196428	B	15.2	25840	10.0	17850	9.8	20580	17.6	31416	95686
747	402167673	B	16.2	27540	11.0	19635	12.2	25620	12.8	22848	95643
748	404763709	B	12.6	21420	9.0	16065	14.6	30660	15.4	27489	95634

749	408012871	B	16.2	27540	11.0	19635	11.0	23100	14.2	25347	95622
750	410090958	B	16.2	27540	10.0	17850	11.0	23100	15.2	27132	95622
751	410489855	B	21.0	35700	11.0	19635	13.4	28140	6.8	12138	95613
752	408656338	B	17.4	29580	10.0	17850	14.6	30660	9.8	17493	95583
753	405030524	B	13.2	22440	9.0	16065	12.2	25620	17.6	31416	95541
754	403767014	B	18.6	31620	12.0	21420	13.4	28140	8.0	14280	95460
755	409403369	B	18.6	31620	12.0	21420	13.4	28140	8.0	14280	95460
756	410178027	B	18.6	31620	12.0	21420	12.2	25620	9.4	16779	95439
757	401572679	B	10.2	17340	13.0	23205	12.2	25620	16.4	29274	95439
758	404802455	B	15.0	25500	8.0	14280	13.4	28140	15.4	27489	95409
759	400480634	B	18.6	31620	9.0	16065	9.8	20580	15.2	27132	95397
760	400891710	B	16.2	27540	13.0	23205	11.2	23520	11.8	21063	95328
761	409103528	B	16.6	28220	15.0	26775	9.0	18900	12.0	21420	95315
762	404880059	B	12.8	21760	13.0	23205	12.4	26040	13.6	24276	95281
763	405485332	B	12.6	21420	9.0	16065	14.6	30660	15.2	27132	95277
764	405323171	B	17.4	29580	7.0	12495	13.4	28140	14.0	24990	95205
765	409216026	B	17.4	29580	7.0	12495	12.2	25620	15.4	27489	95184
766	409342762	B	21.0	35700	14.0	24990	8.6	18060	9.2	16422	95172
767	400284478	B	17.4	29580	11.0	19635	11.0	23100	12.8	22848	95163
768	411132158	B	15.0	25500	3.0	5355	14.6	30660	18.8	33558	95073
769	402238433	B	15.0	25500	9.0	16065	14.6	30660	12.8	22848	95073
770	404188447	B	15.0	25500	9.0	16065	14.6	30660	12.8	22848	95073
771	408714300	B	15.0	25500	13.0	23205	12.2	25620	11.6	20706	95031
772	402878378	B	16.4	27880	14.0	24990	11.4	23940	10.2	18207	95017
773	401568046	B	19.8	33660	11.0	19635	11.0	23100	10.4	18564	94959
774	408974709	B	12.6	21420	10.0	17850	14.6	30660	14.0	24990	94920
775	406150120	B	16.2	27540	12.0	21420	11.0	23100	12.8	22848	94908
776	410313601	B	16.2	27540	13.0	23205	11.0	23100	11.8	21063	94908
777	408267137	B	17.4	29580	10.0	17850	15.8	33180	8.0	14280	94890
778	407542985	B	13.4	22780	9.0	16065	14.6	30660	14.2	25347	94852
779	408156598	B	17.4	29580	8.0	14280	13.4	28140	12.8	22848	94848
780	408312792	B	17.4	29580	8.0	14280	13.4	28140	12.8	22848	94848
781	400944312	B	9.0	15300	10.0	17850	13.4	28140	18.8	33558	94848
782	408919992	B	13.8	23460	10.0	17850	14.6	30660	12.8	22848	94818
783	409711777	B	15.0	25500	9.0	16065	13.4	28140	14.0	24990	94695
784	408337469	B	15.0	25500	9.0	16065	13.4	28140	14.0	24990	94695
785	406591020	B	15.0	25500	15.0	26775	12.2	25620	9.4	16779	94674
786	404790333	B	15.0	25500	13.0	23205	11.0	23100	12.8	22848	94653
787	405988741	B	12.6	21420	14.0	24990	11.4	23940	13.6	24276	94626
788	408264846	B	16.2	27540	12.0	21420	9.8	20580	14.0	24990	94530
789	403196668	B	21.0	35700	7.0	12495	11.0	23100	13.0	23205	94500
790	403329022	B	17.4	29580	8.0	14280	12.2	25620	14.0	24990	94470
791	408975324	B	13.8	23460	11.0	19635	14.6	30660	11.6	20706	94461
792	408878090	B	17.4	29580	14.0	24990	11.0	23100	9.4	16779	94449
793	400748098	B	18.8	31960	4.0	7140	12.4	26040	16.4	29274	94414
794	402297012	B	10.2	17340	11.0	19635	13.4	28140	16.4	29274	94389
795	402682732	B	18.6	31620	8.0	14280	12.2	25620	12.8	22848	94368
796	409648096	B	18.6	31620	13.0	23205	11.0	23100	9.2	16422	94347
797	407710770	B	15.0	25500	11.0	19635	13.4	28140	11.8	21063	94338
798	406992260	B	19.8	33660	9.0	16065	12.2	25620	10.6	18921	94266
799	401192543	B	18.6	31620	15.0	26775	6.2	13020	12.8	22848	94263
800	407646293	B	16.2	27540	12.0	21420	11.2	23520	12.2	21777	94257
801	407813530	B	19.8	33660	11.0	19635	7.6	15960	14.0	24990	94245
802	409389197	B	19.8	33660	13.0	23205	11.0	23100	8.0	14280	94245

803	400197035	B	16.2	27540	4.0	7140	13.4	28140	17.6	31416	94236
804	400756346	B	16.2	27540	9.0	16065	12.2	25620	14.0	24990	94215
805	402623261	B	17.4	29580	10.0	17850	10.2	21420	14.2	25347	94197
806	406667356	B	12.6	21420	11.0	19635	13.4	28140	14.0	24990	94185
807	411265530	B	14.6	24820	14.0	24990	12.8	26880	9.8	17493	94183
808	410079186	B	17.6	29920	12.0	21420	10.2	21420	12.0	21420	94180
809	405538979	B	16.2	27540	13.0	23205	9.8	20580	12.8	22848	94173
810	409638909	B	13.8	23460	13.0	23205	15.8	33180	8.0	14280	94125
811	407885739	B	17.4	29580	9.0	16065	12.2	25620	12.8	22848	94113
812	407157524	B	13.8	23460	12.0	21420	13.4	28140	11.8	21063	94083
813	403252426	B	13.8	23460	15.0	26775	11.0	23100	11.6	20706	94041
814	410574216	B	19.8	33660	9.0	16065	12.6	26460	10.0	17850	94035
815	408791036	B	15.0	25500	6.0	10710	14.6	30660	15.2	27132	94002
816	410980240	B	16.2	27540	10.0	17850	12.6	26460	12.4	22134	93984
817	409509478	B	16.2	27540	7.0	12495	14.8	31080	12.8	22848	93963
818	403848873	B	16.2	27540	12.0	21420	14.6	30660	8.0	14280	93900
819	409419655	B	21.0	35700	10.0	17850	13.4	28140	6.8	12138	93828
820	400380325	B	17.4	29580	11.0	19635	12.2	25620	10.6	18921	93756
821	410464253	B	13.8	23460	7.0	12495	14.6	30660	15.2	27132	93747
822	406374357	B	14.4	24480	8.0	14280	13.6	28560	14.8	26418	93738
823	408084269	B	14.0	23800	11.0	19635	14.6	30660	11.0	19635	93730
824	401392237	B	18.6	31620	11.0	19635	11.2	23520	10.6	18921	93696
825	408518053	B	15.0	25500	3.0	5355	17.0	35700	15.2	27132	93687
826	406163752	B	18.6	31620	5.0	8925	13.4	28140	14.0	24990	93675
827	408784112	B	15.0	25500	7.0	12495	14.6	30660	14.0	24990	93645
828	407382059	B	19.8	33660	10.0	17850	12.2	25620	9.2	16422	93552
829	407241467	B	16.2	27540	12.0	21420	13.4	28140	9.2	16422	93522
830	408629021	B	16.2	27540	12.0	21420	13.4	28140	9.2	16422	93522
831	409239179	B	11.6	19720	13.0	23205	11.0	23100	15.4	27489	93514
832	408530674	B	19.8	33660	13.0	23205	8.6	18060	10.4	18564	93489
833	405531937	B	16.2	27540	9.0	16065	9.8	20580	16.4	29274	93459
834	400811480	B	12.6	21420	12.0	21420	12.2	25620	14.0	24990	93450
835	408053036	B	17.4	29580	7.0	12495	14.6	30660	11.6	20706	93441
836	407083804	B	21.0	35700	11.0	19635	11.0	23100	8.4	14994	93429
837	407458636	B	17.4	29580	12.0	21420	10.0	21000	12.0	21420	93420
838	407023955	B	17.4	29580	10.0	17850	11.0	23100	12.8	22848	93378
839	405477260	B	9.8	16660	10.0	17850	14.6	30660	15.8	28203	93373
840	408173885	B	13.8	23460	7.0	12495	13.4	28140	16.4	29274	93369
841	406801547	B	13.8	23460	12.0	21420	12.2	25620	12.8	22848	93348
842	404485464	B	18.8	31960	7.0	12495	14.6	30660	10.2	18207	93322
843	402467867	B	15.0	25500	13.0	23205	15.8	33180	6.4	11424	93309
844	405349961	B	14.6	24820	11.0	19635	13.4	28140	11.6	20706	93301
845	403534683	B	11.4	19380	10.0	17850	13.6	28560	15.4	27489	93279
846	408499296	B	15.0	25500	8.0	14280	13.4	28140	14.2	25347	93267
847	405523916	B	19.8	33660	5.0	8925	11.0	23100	15.4	27489	93174
848	400103723	B	16.2	27540	10.0	17850	13.4	28140	11.0	19635	93165
849	408961095	B	16.2	27540	13.0	23205	12.2	25620	9.4	16779	93144
850	405616561	B	16.2	27540	13.0	23205	11.0	23100	10.8	19278	93123
851	405877912	B	13.8	23460	14.0	24990	13.4	28140	9.2	16422	93012
852	409858814	B	17.4	29580	10.0	17850	9.8	20580	14.0	24990	93000
853	408439092	B	13.8	23460	13.0	23205	12.2	25620	11.6	20706	92991
854	403755667	B	17.4	29580	12.0	21420	8.6	18060	13.4	23919	92979
855	410656930	B	13.8	23460	11.0	19635	9.8	20580	16.4	29274	92949
856	410720469	B	11.6	19720	13.0	23205	14.8	31080	10.6	18921	92926



857	404572290	B	15.0	25500	14.0	24990	13.4	28140	8.0	14280	92910
858	400177090	B	15.2	25840	15.0	26775	13.4	28140	6.8	12138	92893
859	409151867	B	15.0	25500	13.0	23205	12.2	25620	10.4	18564	92889
860	407438856	B	15.0	25500	12.0	21420	11.0	23100	12.8	22848	92868
861	404097565	B	19.8	33660	12.0	21420	12.2	25620	6.8	12138	92838
862	409010323	B	16.2	27540	14.0	24990	11.0	23100	9.6	17136	92766
863	400751443	B	12.6	21420	9.0	16065	13.4	28140	15.2	27132	92757
864	409987014	B	13.0	22100	12.0	21420	14.6	30660	10.4	18564	92744
865	404807974	B	17.4	29580	11.0	19635	14.6	30660	7.2	12852	92727
866	408905525	B	13.8	23460	10.0	17850	14.6	30660	11.6	20706	92676
867	405781564	B	17.4	29580	13.0	23205	9.8	20580	10.8	19278	92643
868	404142316	B	17.4	29580	12.0	21420	9.8	20580	11.8	21063	92643
869	409069553	B	13.8	23460	13.0	23205	11.0	23100	12.8	22848	92613
870	401567065	B	15.2	25840	11.0	19635	13.6	28560	10.4	18564	92599
871	408468435	B	18.8	31960	8.0	14280	12.2	25620	11.6	20706	92566
872	410915635	B	18.6	31620	9.0	16065	11.0	23100	12.2	21777	92562
873	407751351	B	19.8	33660	13.0	23205	9.0	18900	9.4	16779	92544
874	403392625	B	15.0	25500	13.0	23205	11.0	23100	11.6	20706	92511
875	401527063	B	15.0	25500	12.0	21420	9.8	20580	14.0	24990	92490
876	405583436	B	7.8	13260	12.0	21420	14.6	30660	15.2	27132	92472
877	403387118	B	16.2	27540	9.0	16065	13.4	28140	11.6	20706	92451
878	409482803	B	16.4	27880	10.0	17850	13.4	28140	10.4	18564	92434
879	410409245	B	12.6	21420	11.0	19635	14.6	30660	11.6	20706	92421
880	408133341	B	16.2	27540	7.0	12495	11.0	23100	16.4	29274	92409
881	410393923	B	13.8	23460	11.0	19635	10.2	21420	15.6	27846	92361
882	406758161	B	12.6	21420	14.0	24990	11.0	23100	12.8	22848	92358
883	410091453	B	9.4	15980	9.0	16065	15.8	33180	15.2	27132	92357
884	406040496	B	17.4	29580	8.0	14280	12.2	25620	12.8	22848	92328
885	400379394	B	13.8	23460	13.0	23205	14.6	30660	8.4	14994	92319
886	405562515	B	13.8	23460	12.0	21420	14.6	30660	9.4	16779	92319
887	407184380	B	14.2	24140	10.0	17850	15.8	33180	9.6	17136	92306
888	404835243	B	17.4	29580	12.0	21420	9.8	20580	11.6	20706	92286
889	403958767	B	17.4	29580	12.0	21420	9.8	20580	11.6	20706	92286
890	403942053	B	13.8	23460	10.0	17850	12.2	25620	14.2	25347	92277
891	405862813	B	13.8	23460	9.0	16065	12.2	25620	15.2	27132	92277
892	406146649	B	13.8	23460	10.0	17850	12.2	25620	14.2	25347	92277
893	400072711	B	13.8	23460	8.0	14280	11.0	23100	17.6	31416	92256
894	408205084	B	18.6	31620	13.0	23205	13.4	28140	5.2	9282	92247
895	408322367	B	17.4	29580	16.0	28560	7.4	15540	10.4	18564	92244
896	405796443	B	10.8	18360	9.0	16065	14.6	30660	15.2	27132	92217
897	410033100	B	15.0	25500	10.0	17850	13.4	28140	11.6	20706	92196
898	406252448	B	15.0	25500	9.0	16065	12.2	25620	14.0	24990	92175
899	405163505	B	15.0	25500	9.0	16065	12.2	25620	14.0	24990	92175
900	408686486	B	16.2	27540	8.0	14280	17.0	35700	8.2	14637	92157
901	410254409	B	15.6	26520	16.0	28560	12.2	25620	6.4	11424	92124
902	409233279	B	11.4	19380	15.0	26775	11.0	23100	12.8	22848	92103
903	400092788	B	12.6	21420	13.0	23205	12.4	26040	12.0	21420	92085
904	407882788	B	16.2	27540	13.0	23205	9.8	20580	11.6	20706	92031
905	406026851	B	16.2	27540	13.0	23205	9.8	20580	11.6	20706	92031
906	408329291	B	21.0	35700	8.0	14280	12.2	25620	9.2	16422	92022
907	409257765	B	16.2	27540	17.0	30345	7.4	15540	10.4	18564	91989
908	401245535	B	17.6	29920	11.0	19635	13.4	28140	8.0	14280	91975
909	406532247	B	13.8	23460	5.0	8925	13.4	28140	17.6	31416	91941
910	409741480	B	10.2	17340	13.0	23205	14.6	30660	11.6	20706	91911

911	401842503	B	18.6	31620	10.0	17850	12.2	25620	9.4	16779	91869
912	408972086	B	13.8	23460	13.0	23205	8.6	18060	15.2	27132	91857
913	400823059	B	15.0	25500	10.0	17850	12.2	25620	12.8	22848	91818
914	401702687	B	15.0	25500	10.0	17850	12.2	25620	12.8	22848	91818
915	405600981	B	18.0	30600	8.0	14280	13.0	27300	11.0	19635	91815
916	400668555	B	16.2	27540	11.0	19635	9.0	18900	14.4	25704	91779
917	410858819	B	15.0	25500	14.0	24990	9.8	20580	11.6	20706	91776
918	405911948	B	16.2	27540	11.0	19635	13.4	28140	9.2	16422	91737
919	400350152	B	13.8	23460	3.0	5355	15.0	31500	17.6	31416	91731
920	408833640	B	12.6	21420	7.0	12495	14.6	30660	15.2	27132	91707
921	405375441	B	21.0	35700	11.0	19635	13.4	28140	4.6	8211	91686
922	409005660	B	19.8	33660	13.0	23205	7.4	15540	10.8	19278	91683
923	405905528	B	16.2	27540	13.0	23205	8.6	18060	12.8	22848	91653
924	404221408	B	15.2	25840	9.0	16065	10.4	21840	15.6	27846	91591
925	404945809	B	13.8	23460	12.0	21420	13.4	28140	10.4	18564	91584
926	406985508	B	13.8	23460	16.0	28560	11.0	23100	9.2	16422	91542
927	400436093	B	14.0	23800	10.0	17850	9.8	20580	16.4	29274	91504
928	402013877	B	11.4	19380	6.0	10710	12.2	25620	20.0	35700	91410
929	410144182	B	16.2	27540	10.0	17850	13.4	28140	10.0	17850	91380
930	406737211	B	17.4	29580	11.0	19635	11.4	23940	10.2	18207	91362
931	404113464	B	16.2	27540	10.0	17850	11.0	23100	12.8	22848	91338
932	402466747	B	17.4	29580	7.0	12495	12.4	26040	13.0	23205	91320
933	402371121	B	16.2	27540	14.0	24990	8.6	18060	11.6	20706	91296
934	409256717	B	13.8	23460	14.0	24990	10.2	21420	12.0	21420	91290
935	409466252	B	12.6	21420	12.0	21420	11.0	23100	14.2	25347	91287
936	411037318	B	13.8	23460	7.0	12495	13.4	28140	15.2	27132	91227
937	402182538	B	18.6	31620	7.0	12495	14.6	30660	9.2	16422	91197
938	400005401	B	18.6	31620	8.0	14280	14.6	30660	8.2	14637	91197
939	404179276	B	11.4	19380	6.0	10710	14.8	31080	16.8	29988	91158
940	401428518	B	11.6	19720	9.0	16065	13.4	28140	15.2	27132	91057
941	410623226	B	16.4	27880	13.0	23205	12.4	26040	7.8	13923	91048
942	410658139	B	16.2	27540	8.0	14280	14.6	30660	10.4	18564	91044
943	400357393	B	9.0	15300	10.0	17850	12.6	26460	17.6	31416	91026
944	407769222	B	16.4	27880	14.0	24990	13.4	28140	5.6	9996	91006
945	406848385	B	18.6	31620	6.0	10710	11.6	24360	13.6	24276	90966
946	411137693	B	17.4	29580	8.0	14280	13.4	28140	10.6	18921	90921
947	405326034	B	12.6	21420	11.0	19635	9.8	20580	16.4	29274	90909
948	405330773	B	13.8	23460	10.0	17850	14.6	30660	10.6	18921	90891
949	402241100	B	15.4	26180	11.0	19635	15.0	31500	7.6	13566	90881
950	406452087	B	13.8	23460	8.0	14280	13.4	28140	14.0	24990	90870
951	401120063	B	18.6	31620	12.0	21420	12.2	25620	6.8	12138	90798
952	401033488	B	18.6	31620	11.0	19635	11.0	23100	9.2	16422	90777
953	410804230	B	11.4	19380	9.0	16065	13.4	28140	15.2	27132	90717
954	403079135	B	17.4	29580	12.0	21420	11.6	24360	8.6	15351	90711
955	404796608	B	19.8	33660	11.0	19635	11.0	23100	8.0	14280	90675
956	400558073	B	16.2	27540	12.0	21420	11.0	23100	10.4	18564	90624
957	402523095	B	17.4	29580	6.0	10710	15.8	33180	9.6	17136	90606
958	409574652	B	13.8	23460	12.0	21420	14.8	31080	8.2	14637	90597
959	409754258	B	17.4	29580	13.0	23205	12.2	25620	6.8	12138	90543
960	405657149	B	13.8	23460	9.0	16065	13.4	28140	12.8	22848	90513
961	408285041	B	18.6	31620	4.0	7140	15.8	33180	10.4	18564	90504
962	408574873	B	13.8	23460	8.0	14280	12.2	25620	15.2	27132	90492
963	409741705	B	18.6	31620	12.0	21420	11.0	23100	8.0	14280	90420
964	409757700	B	15.0	25500	9.0	16065	13.4	28140	11.6	20706	90411

965	411128913	B	11.6	19720	13.0	23205	13.6	28560	10.6	18921	90406
966	410257502	B	16.2	27540	11.0	19635	11.4	23940	10.8	19278	90393
967	405079524	B	11.4	19380	14.0	24990	9.8	20580	14.2	25347	90297
968	404964440	B	10.2	17340	13.0	23205	14.0	29400	11.4	20349	90294
969	410842086	B	16.2	27540	13.0	23205	12.2	25620	7.8	13923	90288
970	408731821	B	17.4	29580	10.0	17850	12.2	25620	9.6	17136	90186
971	408743159	B	14.0	23800	9.0	16065	11.0	23100	15.2	27132	90097
972	408214839	B	13.8	23460	13.0	23205	9.8	20580	12.8	22848	90093
973	405505295	B	10.6	18020	15.0	26775	11.2	23520	12.2	21777	90092
974	409757238	B	15.0	25500	10.0	17850	13.4	28140	10.4	18564	90054
975	406360393	B	16.4	27880	8.0	14280	12.6	26460	12.0	21420	90040
976	403856842	B	15.0	25500	9.0	16065	12.2	25620	12.8	22848	90033
977	406073131	B	15.0	25500	9.0	16065	12.2	25620	12.8	22848	90033
978	403683624	B	18.6	31620	11.0	19635	8.6	18060	11.6	20706	90021
979	410892246	B	15.0	25500	14.0	24990	11.0	23100	9.2	16422	90012
980	402831672	B	15.0	25500	8.0	14280	11.0	23100	15.2	27132	90012
981	408962775	B	15.0	25500	17.0	30345	9.8	20580	7.6	13566	89991
982	400800378	B	15.0	25500	13.0	23205	9.8	20580	11.6	20706	89991
983	408623958	B	11.4	19380	11.0	19635	12.2	25620	14.2	25347	89982
984	403372507	B	13.8	23460	9.0	16065	12.8	26880	13.2	23562	89967
985	408761956	B	12.6	21420	12.0	21420	14.6	30660	9.2	16422	89922
986	403641072	B	17.4	29580	8.0	14280	12.4	26040	11.2	19992	89892
987	408140298	B	12.6	21420	15.0	26775	11.0	23100	10.4	18564	89859
988	400154050	B	18.6	31620	9.0	16065	11.4	23940	10.2	18207	89832
989	410503855	B	13.8	23460	11.0	19635	13.4	28140	10.4	18564	89799
990	402660678	B	13.8	23460	10.0	17850	12.2	25620	12.8	22848	89778
991	409633649	B	18.6	31620	10.0	17850	11.2	23520	9.4	16779	89769
992	408086679	B	14.0	23800	11.0	19635	12.2	25620	11.6	20706	89761
993	406463711	B	10.2	17340	11.0	19635	12.2	25620	15.2	27132	89727
994	408503432	B	15.0	25500	10.0	17850	12.2	25620	11.6	20706	89676
995	401110970	B	16.2	27540	6.0	10710	14.6	30660	11.6	20706	89616
996	400275403	B	16.2	27540	13.0	23205	11.2	23520	8.6	15351	89616
997	406819544	B	16.2	27540	9.0	16065	13.4	28140	10.0	17850	89595
998	408736445	B	17.4	29580	8.0	14280	13.6	28560	9.6	17136	89556
999	408949381	B	16.2	27540	9.0	16065	11.0	23100	12.8	22848	89553
1000	407970294	B	13.8	23460	9.0	16065	13.6	28560	12.0	21420	89505
1001	400140810	B	5.4	9180	10.0	17850	15.8	33180	16.4	29274	89484
1002	406649217	B	17.4	29580	10.0	17850	12.2	25620	9.2	16422	89472
1003	407827532	B	17.4	29580	10.0	17850	12.2	25620	9.2	16422	89472
1004	402008368	B	17.4	29580	12.0	21420	9.8	20580	10.0	17850	89430
1005	409182873	B	14.0	23800	12.0	21420	11.0	23100	11.8	21063	89383
1006	400767887	B	10.8	18360	6.0	10710	15.8	33180	15.2	27132	89382
1007	409123294	B	13.8	23460	15.0	26775	9.8	20580	10.4	18564	89379
1008	404899142	B	18.6	31620	8.0	14280	9.8	20580	12.8	22848	89328
1009	407641618	B	15.0	25500	6.0	10710	12.2	25620	15.4	27489	89319
1010	407669197	B	15.0	25500	10.0	17850	11.0	23100	12.8	22848	89298
1011	400485327	B	11.6	19720	8.0	14280	13.4	28140	15.2	27132	89272
1012	403744023	B	11.4	19380	12.0	21420	12.2	25620	12.8	22848	89268
1013	408421714	B	16.4	27880	12.0	21420	12.2	25620	8.0	14280	89200
1014	405992155	B	16.2	27540	9.0	16065	7.6	15960	16.6	29631	89196
1015	409404959	B	12.6	21420	13.0	23205	13.4	28140	9.2	16422	89187
1016	408415398	B	13.8	23460	7.0	12495	13.4	28140	14.0	24990	89085
1017	402948469	B	13.8	23460	12.0	21420	12.2	25620	10.4	18564	89064
1018	406405192	B	13.8	23460	12.0	21420	12.2	25620	10.4	18564	89064

1019	409564883	B	18.8	31960	12.0	21420	7.8	16380	10.8	19278	89038
1020	408634806	B	18.6	31620	11.0	19635	12.2	25620	6.8	12138	89013
1021	401286890	B	18.6	31620	10.0	17850	8.8	18480	11.8	21063	89013
1022	410252083	B	15.0	25500	10.0	17850	9.8	20580	14.0	24990	88920
1023	407021486	B	15.0	25500	10.0	17850	9.8	20580	14.0	24990	88920
1024	410898202	B	11.4	19380	7.0	12495	12.2	25620	17.6	31416	88911
1025	408175961	B	16.2	27540	12.0	21420	12.2	25620	8.0	14280	88860
1026	410649010	B	12.6	21420	8.0	14280	13.4	28140	14.0	24990	88830
1027	404846413	B	17.6	29920	12.0	21420	8.8	18480	10.6	18921	88741
1028	408592995	B	17.4	29580	11.0	19635	11.0	23100	9.2	16422	88737
1029	410287067	B	14.0	23800	16.0	28560	12.2	25620	6.0	10710	88690
1030	406987141	B	13.8	23460	12.0	21420	11.0	23100	11.6	20706	88686
1031	407012864	B	13.8	23460	12.0	21420	11.0	23100	11.6	20706	88686
1032	407518297	B	18.6	31620	6.0	10710	12.2	25620	11.6	20706	88656
1033	407418252	B	15.2	25840	14.0	24990	14.6	30660	4.0	7140	88630
1034	404114974	B	11.4	19380	12.0	21420	15.8	33180	8.2	14637	88617
1035	408955913	B	11.4	19380	11.0	19635	14.6	30660	10.6	18921	88596
1036	401700147	B	18.8	31960	11.0	19635	5.2	10920	14.6	26061	88576
1037	403793111	B	11.4	19380	9.0	16065	13.4	28140	14.0	24990	88575
1038	408098530	B	18.6	31620	14.0	24990	6.2	13020	10.6	18921	88551
1039	406216227	B	11.4	19380	13.0	23205	11.0	23100	12.8	22848	88533
1040	403657439	B	16.2	27540	7.0	12495	12.2	25620	12.8	22848	88503
1041	408997037	B	16.2	27540	13.0	23205	12.2	25620	6.8	12138	88503
1042	403230897	B	12.6	21420	8.0	14280	12.2	25620	15.2	27132	88452
1043	401547336	B	13.8	23460	10.0	17850	12.4	26040	11.8	21063	88413
1044	400836211	B	12.6	21420	12.0	21420	9.8	20580	14.0	24990	88410
1045	405670038	B	17.4	29580	12.0	21420	11.0	23100	8.0	14280	88380
1046	408971321	B	17.4	29580	13.0	23205	7.6	15960	11.0	19635	88380
1047	409788385	B	17.4	29580	12.0	21420	9.8	20580	9.4	16779	88359
1048	402006130	B	17.4	29580	11.0	19635	9.8	20580	10.4	18564	88359
1049	408948490	B	13.8	23460	8.0	14280	12.2	25620	14.0	24990	88350
1050	409807298	B	13.8	23460	8.0	14280	12.2	25620	14.0	24990	88350
1051	408190266	B	13.8	23460	13.0	23205	11.0	23100	10.4	18564	88329
1052	410736068	B	15.0	25500	5.0	8925	15.8	33180	11.6	20706	88311
1053	408734823	B	18.6	31620	8.0	14280	12.2	25620	9.4	16779	88299
1054	403131351	B	15.0	25500	4.0	7140	14.6	30660	14.0	24990	88290
1055	402891626	B	18.6	31620	6.0	10710	11.0	23100	12.8	22848	88278
1056	409154869	B	11.4	19380	11.0	19635	14.6	30660	10.4	18564	88239
1057	410271517	B	15.0	25500	12.0	21420	9.8	20580	11.6	20706	88206
1058	406534806	B	15.0	25500	13.0	23205	9.8	20580	10.6	18921	88206
1059	400793812	B	11.4	19380	14.0	24990	9.8	20580	13.0	23205	88155
1060	406617635	B	16.2	27540	8.0	14280	12.2	25620	11.6	20706	88146
1061	410089273	B	7.8	13260	15.0	26775	11.0	23100	14.0	24990	88125
1062	409298005	B	16.2	27540	12.0	21420	8.6	18060	11.8	21063	88083
1063	409162804	B	12.8	21760	12.0	21420	12.2	25620	10.8	19278	88078
1064	404731466	B	14.0	23800	10.0	17850	13.6	28560	10.0	17850	88060
1065	409551196	B	13.8	23460	10.0	17850	13.4	28140	10.4	18564	88014
1066	405753131	B	13.8	23460	14.0	24990	11.0	23100	9.2	16422	87972
1067	404810188	B	10.4	17680	12.0	21420	13.4	28140	11.6	20706	87946
1068	409977626	B	10.8	18360	12.0	21420	14.6	30660	9.8	17493	87933
1069	400654849	B	15.6	26520	13.0	23205	12.4	26040	6.8	12138	87903
1070	403431550	B	16.4	27880	11.0	19635	9.2	19320	11.8	21063	87898
1071	402929042	B	16.4	27880	13.0	23205	11.2	23520	7.4	13209	87814
1072	406223274	B	15.2	25840	12.0	21420	7.4	15540	14.0	24990	87790

1073	408748159	B	16.2	27540	9.0	16065	12.2	25620	10.4	18564	87789
1074	407401045	B	12.6	21420	9.0	16065	14.6	30660	11.0	19635	87780
1075	400684171	B	19.8	33660	10.0	17850	7.4	15540	11.6	20706	87756
1076	407541620	B	16.2	27540	7.0	12495	9.8	20580	15.2	27132	87747
1077	408284229	B	16.2	27540	13.0	23205	9.8	20580	9.2	16422	87747
1078	410446739	B	16.2	27540	12.0	21420	8.6	18060	11.6	20706	87726
1079	406569142	B	13.8	23460	11.0	19635	11.2	23520	11.8	21063	87678
1080	410246571	B	12.6	21420	13.0	23205	8.6	18060	14.0	24990	87675
1081	404047014	B	13.4	22780	14.0	24990	12.2	25620	8.0	14280	87670
1082	402687349	B	13.8	23460	11.0	19635	13.4	28140	9.2	16422	87657
1083	410216362	B	13.8	23460	16.0	28560	12.2	25620	5.6	9996	87636
1084	402192932	B	13.8	23460	14.0	24990	11.0	23100	9.0	16065	87615
1085	407118932	B	13.8	23460	14.0	24990	9.8	20580	10.4	18564	87594
1086	408462808	B	15.0	25500	12.0	21420	11.2	23520	9.6	17136	87576
1087	400137235	B	15.0	25500	12.0	21420	14.6	30660	5.6	9996	87576
1088	407856530	B	18.6	31620	13.0	23205	9.8	20580	6.8	12138	87543
1089	401606087	B	10.2	17340	14.0	24990	8.6	18060	15.2	27132	87522
1090	407107689	B	11.4	19380	6.0	10710	13.4	28140	16.4	29274	87504
1091	405590761	B	15.0	25500	15.0	26775	9.8	20580	8.2	14637	87492
1092	400073773	B	16.2	27540	10.0	17850	11.2	23520	10.4	18564	87474
1093	400050992	B	16.2	27540	14.0	24990	7.8	16380	10.4	18564	87474
1094	407040631	B	16.2	27540	10.0	17850	12.2	25620	9.2	16422	87432
1095	403824124	B	16.2	27540	10.0	17850	12.2	25620	9.2	16422	87432
1096	404379052	B	16.2	27540	15.0	26775	5.4	11340	12.2	21777	87432
1097	410225222	B	13.0	22100	11.0	19635	13.6	28560	9.6	17136	87431
1098	403678143	B	15.0	25500	11.0	19635	6.2	13020	16.4	29274	87429
1099	405513085	B	19.8	33660	12.0	21420	8.6	18060	8.0	14280	87420
1100	409372829	B	16.2	27540	9.0	16065	11.0	23100	11.6	20706	87411
1101	403992895	B	17.6	29920	10.0	17850	7.8	16380	13.0	23205	87355
1102	409233597	B	11.2	19040	13.0	23205	14.0	29400	8.8	15708	87353
1103	408758893	B	17.8	30260	11.0	19635	11.0	23100	8.0	14280	87275
1104	407003894	B	18.6	31620	6.0	10710	14.6	30660	8.0	14280	87270
1105	400407462	B	10.2	17340	11.0	19635	11.0	23100	15.2	27132	87207
1106	407683218	B	15.0	25500	7.0	12495	13.4	28140	11.8	21063	87198
1107	411127231	B	18.6	31620	14.0	24990	9.8	20580	5.6	9996	87186
1108	408150230	B	19.8	33660	8.0	14280	14.6	30660	4.8	8568	87168
1109	409079053	B	11.4	19380	8.0	14280	14.6	30660	12.8	22848	87168
1110	410035362	B	11.4	19380	13.0	23205	13.4	28140	9.2	16422	87147
1111	401474165	B	15.0	25500	14.0	24990	8.6	18060	10.4	18564	87114
1112	404120749	B	16.2	27540	9.0	16065	13.4	28140	8.6	15351	87096
1113	400986044	B	16.2	27540	11.0	19635	12.2	25620	8.0	14280	87075
1114	410170173	B	12.6	21420	13.0	23205	11.2	23520	10.6	18921	87066
1115	409894456	B	18.6	31620	10.0	17850	9.4	19740	10.0	17850	87060
1116	402459244	B	16.2	27540	10.0	17850	9.8	20580	11.8	21063	87033
1117	408320501	B	14.0	23800	9.0	16065	11.4	23940	13.0	23205	87010
1118	407279247	B	14.0	23800	11.0	19635	13.6	28560	8.4	14994	86989
1119	404720445	B	21.0	35700	8.0	14280	9.8	20580	9.2	16422	86982
1120	407069329	B	9.0	15300	13.0	23205	12.2	25620	12.8	22848	86973
1121	409507204	B	13.8	23460	14.0	24990	11.2	23520	8.4	14994	86964
1122	406276418	B	13.8	23460	10.0	17850	9.8	20580	14.0	24990	86880
1123	406606636	B	18.6	31620	10.0	17850	11.0	23100	8.0	14280	86850
1124	404314314	B	16.2	27540	12.0	21420	9.2	19320	10.4	18564	86844
1125	401599522	B	15.0	25500	11.0	19635	11.0	23100	10.4	18564	86799
1126	400223147	B	15.0	25500	11.0	19635	11.0	23100	10.4	18564	86799

1127	407964746	B	13.6	23120	10.0	17850	10.6	22260	13.2	23562	86792
1128	408649099	B	19.8	33660	8.0	14280	10.0	21000	10.0	17850	86790
1129	406517547	B	11.4	19380	7.0	12495	12.2	25620	16.4	29274	86769
1130	410015731	B	11.8	20060	15.0	26775	10.0	21000	10.6	18921	86756
1131	403153908	B	16.2	27540	9.0	16065	13.4	28140	8.4	14994	86739
1132	411171512	B	16.2	27540	12.0	21420	12.2	25620	6.8	12138	86718
1133	410608032	B	21.0	35700	11.0	19635	10.0	21000	5.8	10353	86688
1134	406713125	B	12.6	21420	13.0	23205	12.2	25620	9.2	16422	86667
1135	403247820	B	12.6	21420	7.0	12495	12.2	25620	15.2	27132	86667
1136	409372407	B	17.4	29580	12.0	21420	11.2	23520	6.8	12138	86658
1137	409636630	B	17.4	29580	12.0	21420	10.0	21000	8.2	14637	86637
1138	404787556	B	13.8	23460	15.0	26775	11.2	23520	7.2	12852	86607
1139	410791935	B	17.4	29580	11.0	19635	11.0	23100	8.0	14280	86595
1140	406832474	B	17.4	29580	11.0	19635	11.0	23100	8.0	14280	86595
1141	409208825	B	13.8	23460	9.0	16065	12.2	25620	12.0	21420	86565
1142	404267131	B	18.6	31620	7.0	12495	13.4	28140	8.0	14280	86535
1143	409799901	B	10.2	17340	13.0	23205	11.0	23100	12.8	22848	86493
1144	407980143	B	15.0	25500	9.0	16065	13.4	28140	9.4	16779	86484
1145	404560583	B	15.0	25500	8.0	14280	13.4	28140	10.4	18564	86484
1146	408539673	B	15.0	25500	7.0	12495	12.2	25620	12.8	22848	86463
1147	406345950	B	11.4	19380	15.0	26775	13.4	28140	6.8	12138	86433
1148	406600692	B	17.4	29580	4.0	7140	11.2	23520	14.6	26061	86301
1149	406797769	B	16.2	27540	10.0	17850	8.6	18060	12.8	22848	86298
1150	409484970	B	16.2	27540	10.0	17850	8.6	18060	12.8	22848	86298
1151	410734897	B	17.4	29580	8.0	14280	13.4	28140	8.0	14280	86280
1152	408798417	B	12.6	21420	11.0	19635	8.6	18060	15.2	27132	86247
1153	408170597	B	17.4	29580	12.0	21420	11.0	23100	6.8	12138	86238
1154	403388428	B	13.8	23460	13.0	23205	11.0	23100	9.2	16422	86187
1155	408391976	B	13.8	23460	12.0	21420	9.8	20580	11.6	20706	86166
1156	400734789	B	15.0	25500	8.0	14280	12.2	25620	11.6	20706	86106
1157	409066166	B	11.6	19720	10.0	17850	11.2	23520	14.0	24990	86080
1158	408980790	B	15.0	25500	12.0	21420	9.8	20580	10.4	18564	86064
1159	407310442	B	7.8	13260	12.0	21420	14.6	30660	11.6	20706	86046
1160	400017886	B	16.2	27540	11.0	19635	13.4	28140	6.0	10710	86025
1161	407838609	B	12.8	21760	16.0	28560	7.8	16380	10.8	19278	85978
1162	406415279	B	16.2	27540	11.0	19635	8.6	18060	11.6	20706	85941
1163	410359857	B	16.2	27540	11.0	19635	8.6	18060	11.6	20706	85941
1164	405365694	B	9.2	15640	12.0	21420	12.2	25620	13.0	23205	85885
1165	406753149	B	12.6	21420	11.0	19635	7.4	15540	16.4	29274	85869
1166	409793963	B	18.6	31620	9.0	16065	9.0	18900	10.8	19278	85863
1167	410407146	B	17.4	29580	6.0	10710	9.8	20580	14.0	24990	85860
1168	407150393	B	17.4	29580	12.0	21420	8.6	18060	9.4	16779	85839
1169	404965455	B	17.4	29580	10.0	17850	7.4	15540	12.8	22848	85818
1170	410937834	B	6.6	11220	7.0	12495	14.6	30660	17.6	31416	85791
1171	405409068	B	18.6	31620	9.0	16065	11.0	23100	8.4	14994	85779
1172	407590671	B	12.2	20740	11.0	19635	13.8	28980	9.2	16422	85777
1173	408160604	B	18.6	31620	7.0	12495	9.8	20580	11.8	21063	85758
1174	400751985	B	18.6	31620	11.0	19635	8.6	18060	9.2	16422	85737
1175	408597197	B	6.8	11560	12.0	21420	12.2	25620	15.2	27132	85732
1176	407726318	B	15.0	25500	9.0	16065	11.0	23100	11.8	21063	85728
1177	405615283	B	15.0	25500	8.0	14280	11.0	23100	12.8	22848	85728
1178	403427397	B	11.4	19380	14.0	24990	10.0	21000	11.4	20349	85719
1179	400015629	B	15.0	25500	13.0	23205	9.8	20580	9.2	16422	85707
1180	408690507	B	17.4	29580	10.0	17850	9.2	19320	10.6	18921	85671

1181	404764569	B	16.2	27540	5.0	8925	13.4	28140	11.8	21063	85668
1182	401366088	B	15.0	25500	11.0	19635	7.4	15540	14.0	24990	85665
1183	403796116	B	16.2	27540	9.0	16065	12.2	25620	9.2	16422	85647
1184	404773953	B	11.4	19380	13.0	23205	8.6	18060	14.0	24990	85635
1185	403722585	B	11.4	19380	13.0	23205	8.6	18060	14.0	24990	85635
1186	410438670	B	12.6	21420	11.0	19635	13.4	28140	9.2	16422	85617
1187	408751996	B	13.0	22100	9.0	16065	14.6	30660	9.4	16779	85604
1188	407290665	B	12.6	21420	10.0	17850	12.2	25620	11.6	20706	85596
1189	408956633	B	12.8	21760	13.0	23205	12.2	25620	8.4	14994	85579
1190	401093250	B	17.4	29580	11.0	19635	13.4	28140	4.6	8211	85566
1191	404360776	B	12.6	21420	14.0	24990	9.8	20580	10.4	18564	85554
1192	411013543	B	13.8	23460	11.0	19635	13.4	28140	8.0	14280	85515
1193	408395585	B	13.8	23460	10.0	17850	12.2	25620	10.4	18564	85494
1194	406637450	B	14.2	24140	9.0	16065	13.4	28140	9.6	17136	85481
1195	408283981	B	6.6	11220	9.0	16065	15.8	33180	14.0	24990	85455
1196	406084086	B	17.4	29580	11.0	19635	6.2	13020	13.0	23205	85440
1197	402437592	B	15.2	25840	12.0	21420	12.2	25620	7.0	12495	85375
1198	400133051	B	15.0	25500	9.0	16065	11.0	23100	11.6	20706	85371
1199	404434128	B	15.0	25500	8.0	14280	9.8	20580	14.0	24990	85350
1200	409249425	B	12.8	21760	10.0	17850	12.6	26460	10.8	19278	85348
1201	405704208	B	17.4	29580	11.0	19635	9.2	19320	9.4	16779	85314
1202	410719863	B	12.6	21420	11.0	19635	12.2	25620	10.4	18564	85239
1203	400853578	B	12.6	21420	11.0	19635	12.2	25620	10.4	18564	85239
1204	402359976	B	8.6	14620	14.0	24990	9.8	20580	14.0	24990	85180
1205	403361734	B	12.6	21420	13.0	23205	7.4	15540	14.0	24990	85155
1206	401660672	B	10.2	17340	8.0	14280	14.6	30660	12.8	22848	85128
1207	400840428	B	13.8	23460	10.0	17850	11.0	23100	11.6	20706	85116
1208	408698717	B	14.0	23800	10.0	17850	8.6	18060	14.2	25347	85057
1209	406073843	B	18.6	31620	8.0	14280	9.8	20580	10.4	18564	85044
1210	410599459	B	18.6	31620	9.0	16065	9.8	20580	9.4	16779	85044
1211	410681931	B	11.4	19380	12.0	21420	11.2	23520	11.6	20706	85026
1212	411115627	B	17.0	28900	3.0	5355	10.2	21420	16.4	29274	84949
1213	407389825	B	13.8	23460	11.0	19635	10.4	21840	11.2	19992	84927
1214	401393443	B	16.2	27540	15.0	26775	7.6	15960	8.2	14637	84912
1215	410549159	B	12.6	21420	7.0	12495	13.4	28140	12.8	22848	84903
1216	406260577	B	13.8	23460	7.0	12495	13.4	28140	11.6	20706	84801
1217	409365793	B	17.4	29580	8.0	14280	8.6	18060	12.8	22848	84768
1218	408590998	B	16.2	27540	11.0	19635	8.0	16800	11.6	20706	84681
1219	402804268	B	16.2	27540	12.0	21420	8.0	16800	10.6	18921	84681
1220	405703975	B	15.0	25500	10.0	17850	7.6	15960	14.2	25347	84657
1221	403962174	B	15.0	25500	11.0	19635	11.0	23100	9.2	16422	84657
1222	406441664	B	15.0	25500	5.0	8925	11.0	23100	15.2	27132	84657
1223	409929453	B	15.0	25500	11.0	19635	11.0	23100	9.2	16422	84657
1224	405109401	B	11.4	19380	14.0	24990	13.4	28140	6.8	12138	84648
1225	408981970	B	15.0	25500	15.0	26775	8.6	18060	8.0	14280	84615
1226	408493001	B	11.4	19380	12.0	21420	11.0	23100	11.6	20706	84606
1227	411045837	B	17.4	29580	11.0	19635	8.0	16800	10.4	18564	84579
1228	408116654	B	16.2	27540	11.0	19635	11.0	23100	8.0	14280	84555
1229	406724622	B	19.8	33660	13.0	23205	7.4	15540	6.8	12138	84543
1230	409142052	B	12.6	21420	13.0	23205	12.2	25620	8.0	14280	84525
1231	410329859	B	12.6	21420	7.0	12495	12.2	25620	14.0	24990	84525
1232	403797896	B	17.4	29580	8.0	14280	11.2	23520	9.6	17136	84516
1233	409863132	B	13.8	23460	7.0	12495	12.2	25620	12.8	22848	84423
1234	403301125	B	13.8	23460	12.0	21420	11.0	23100	9.2	16422	84402

1235	407884936	B	17.4	29580	14.0	24990	7.4	15540	8.0	14280	84390
1236	411005825	B	15.0	25500	9.0	16065	12.4	26040	9.4	16779	84384
1237	408361676	B	15.2	25840	11.0	19635	12.4	26040	7.2	12852	84367
1238	410259443	B	11.4	19380	11.0	19635	13.4	28140	9.6	17136	84291
1239	406602525	B	11.4	19380	8.0	14280	12.2	25620	14.0	24990	84270
1240	410516617	B	16.2	27540	7.0	12495	12.2	25620	10.4	18564	84219
1241	408127753	B	11.8	20060	7.0	12495	11.0	23100	16.0	28560	84215
1242	403985803	B	12.6	21420	12.0	21420	9.8	20580	11.6	20706	84126
1243	402190859	B	12.6	21420	12.0	21420	9.8	20580	11.6	20706	84126
1244	407033912	B	18.6	31620	13.0	23205	8.0	16800	7.0	12495	84120
1245	405637194	B	13.8	23460	10.0	17850	11.2	23520	10.8	19278	84108
1246	410877566	B	13.8	23460	12.0	21420	13.4	28140	6.2	11067	84087
1247	407234613	B	13.8	23460	10.0	17850	13.4	28140	8.2	14637	84087
1248	403161801	B	13.8	23460	14.0	24990	11.0	23100	7.0	12495	84045
1249	407328537	B	10.2	17340	10.0	17850	13.4	28140	11.6	20706	84036
1250	410782027	B	13.8	23460	12.0	21420	9.8	20580	10.4	18564	84024
1251	408358682	B	17.4	29580	13.0	23205	5.0	10500	11.6	20706	83991
1252	408348031	B	15.0	25500	9.0	16065	13.4	28140	8.0	14280	83985
1253	401002353	B	10.2	17340	14.0	24990	9.8	20580	11.8	21063	83973
1254	403329909	B	15.0	25500	7.0	12495	11.0	23100	12.8	22848	83943
1255	400281514	B	14.6	24820	15.0	26775	8.6	18060	8.0	14280	83935
1256	411046793	B	15.0	25500	13.0	23205	9.8	20580	8.2	14637	83922
1257	400763156	B	15.0	25500	12.0	21420	9.8	20580	9.2	16422	83922
1258	410898161	B	15.0	25500	11.0	19635	8.6	18060	11.6	20706	83901
1259	403174046	B	13.2	22440	9.0	16065	11.4	23940	12.0	21420	83865
1260	405166694	B	13.4	22780	11.0	19635	10.0	21000	11.4	20349	83764
1261	402757929	B	9.0	15300	10.0	17850	12.2	25620	14.0	24990	83760
1262	410617304	B	13.8	23460	9.0	16065	12.2	25620	10.4	18564	83709
1263	401843546	B	13.8	23460	15.0	26775	8.8	18480	8.4	14994	83709
1264	408819329	B	13.8	23460	10.0	17850	12.2	25620	9.4	16779	83709
1265	411114750	B	15.6	26520	11.0	19635	8.0	16800	11.6	20706	83661
1266	409596277	B	10.4	17680	11.0	19635	12.2	25620	11.6	20706	83641
1267	406471543	B	10.2	17340	14.0	24990	9.8	20580	11.6	20706	83616
1268	404660363	B	16.2	27540	12.0	21420	11.4	23940	6.0	10710	83610
1269	406905808	B	15.0	25500	9.0	16065	12.2	25620	9.2	16422	83607
1270	408121676	B	18.6	31620	11.0	19635	8.6	18060	8.0	14280	83595
1271	407542131	B	12.6	21420	10.0	17850	8.0	16800	15.4	27489	83559
1272	400853677	B	18.6	31620	13.0	23205	7.2	15120	7.6	13566	83511
1273	402707789	B	16.2	27540	9.0	16065	12.2	25620	8.0	14280	83505
1274	400630557	B	16.6	28220	14.0	24990	10.0	21000	5.2	9282	83492
1275	410569862	B	17.4	29580	9.0	16065	10.2	21420	9.2	16422	83487
1276	406504661	B	15.2	25840	11.0	19635	6.2	13020	14.0	24990	83485
1277	407341553	B	16.2	27540	11.0	19635	7.4	15540	11.6	20706	83421
1278	409521351	B	15.0	25500	12.0	21420	11.6	24360	6.8	12138	83418
1279	408448746	B	11.8	20060	10.0	17850	11.8	24780	11.6	20706	83396
1280	405946266	B	13.8	23460	10.0	17850	11.2	23520	10.4	18564	83394
1281	408550030	B	13.8	23460	10.0	17850	11.2	23520	10.4	18564	83394
1282	406470544	B	17.8	30260	7.0	12495	12.2	25620	8.4	14994	83369
1283	401341581	B	10.2	17340	7.0	12495	14.6	30660	12.8	22848	83343
1284	404205893	B	13.8	23460	9.0	16065	11.0	23100	11.6	20706	83331
1285	406609203	B	17.4	29580	11.0	19635	7.4	15540	10.4	18564	83319
1286	403942936	B	13.8	23460	14.0	24990	9.8	20580	8.0	14280	83310
1287	408357846	B	12.8	21760	14.0	24990	6.0	12600	13.4	23919	83269
1288	408321389	B	15.6	26520	12.0	21420	11.0	23100	6.8	12138	83178



1289	407584649	B	15.0	25500	12.0	21420	10.8	22680	7.6	13566	83166
1290	402735390	B	12.6	21420	8.0	14280	15.8	33180	8.0	14280	83160
1291	407839219	B	11.4	19380	9.0	16065	9.8	20580	15.2	27132	83157
1292	400394678	B	16.2	27540	10.0	17850	12.2	25620	6.8	12138	83148
1293	407709993	B	16.2	27540	9.0	16065	11.0	23100	9.2	16422	83127
1294	408299040	B	16.2	27540	3.0	5355	11.0	23100	15.2	27132	83127
1295	406249196	B	13.8	23460	10.0	17850	10.0	21000	11.6	20706	83016
1296	406954089	B	17.4	29580	10.0	17850	9.8	20580	8.4	14994	83004
1297	408674931	B	17.4	29580	14.0	24990	9.8	20580	4.4	7854	83004
1298	411186809	B	13.8	23460	11.0	19635	12.2	25620	8.0	14280	82995
1299	408059488	B	13.8	23460	10.0	17850	11.0	23100	10.4	18564	82974
1300	404655013	B	13.0	22100	15.0	26775	6.2	13020	11.8	21063	82958
1301	405214947	B	16.4	27880	5.0	8925	11.6	24360	12.2	21777	82942
1302	405638606	B	15.0	25500	14.0	24990	7.8	16380	9.0	16065	82935
1303	410248115	B	15.0	25500	6.0	10710	13.4	28140	10.4	18564	82914
1304	407381422	B	13.8	23460	14.0	24990	7.4	15540	10.6	18921	82911
1305	401427118	B	13.2	22440	12.0	21420	10.6	22260	9.4	16779	82899
1306	406519760	B	15.0	25500	8.0	14280	12.2	25620	9.8	17493	82893
1307	406301281	B	18.6	31620	11.0	19635	8.6	18060	7.6	13566	82881
1308	406703818	B	19.8	33660	5.0	8925	13.4	28140	6.8	12138	82863
1309	406305641	B	15.0	25500	9.0	16065	9.8	20580	11.6	20706	82851
1310	406383925	B	16.2	27540	13.0	23205	10.0	21000	6.2	11067	82812
1311	402079158	B	11.4	19380	11.0	19635	9.8	20580	13.0	23205	82800
1312	408259118	B	17.4	29580	10.0	17850	8.0	16800	10.4	18564	82794
1313	410130859	B	16.2	27540	8.0	14280	7.6	15960	14.0	24990	82770
1314	409728167	B	12.6	21420	7.0	12495	13.4	28140	11.6	20706	82761
1315	401353544	B	16.2	27540	10.0	17850	9.8	20580	9.4	16779	82749
1316	410784477	B	16.2	27540	9.0	16065	9.8	20580	10.4	18564	82749
1317	407797544	B	12.6	21420	11.0	19635	11.0	23100	10.4	18564	82719
1318	411104610	B	12.6	21420	15.0	26775	7.6	15960	10.4	18564	82719
1319	408364009	B	19.8	33660	9.0	16065	8.2	17220	8.8	15708	82653
1320	402928400	B	9.0	15300	11.0	19635	9.8	20580	15.2	27132	82647
1321	411075254	B	11.0	18700	13.0	23205	12.6	26460	8.0	14280	82645
1322	411092041	B	13.8	23460	12.0	21420	12.2	25620	6.8	12138	82638
1323	410957503	B	13.8	23460	11.0	19635	11.0	23100	9.2	16422	82617
1324	407356231	B	13.8	23460	14.0	24990	7.4	15540	10.4	18564	82554
1325	410605578	B	15.0	25500	6.0	10710	12.2	25620	11.6	20706	82536
1326	406431851	B	11.4	19380	13.0	23205	11.2	23520	9.2	16422	82527
1327	401176349	B	15.0	25500	11.0	19635	11.0	23100	8.0	14280	82515
1328	400339017	B	11.4	19380	7.0	12495	12.2	25620	14.0	24990	82485
1329	405960849	B	15.6	26520	14.0	24990	8.8	18480	7.0	12495	82485
1330	402731457	B	15.0	25500	15.0	26775	8.6	18060	6.8	12138	82473
1331	401712444	B	16.2	27540	7.0	12495	13.4	28140	8.0	14280	82455
1332	410025563	B	13.0	22100	10.0	17850	13.6	28560	7.8	13923	82433
1333	405559720	B	12.6	21420	7.0	12495	12.2	25620	12.8	22848	82383
1334	411043248	B	17.6	29920	13.0	23205	9.0	18900	5.8	10353	82378
1335	408821059	B	10.8	18360	13.0	23205	9.4	19740	11.8	21063	82368
1336	410529749	B	15.2	25840	9.0	16065	6.0	12600	15.6	27846	82351
1337	410129489	B	13.8	23460	14.0	24990	12.4	26040	4.4	7854	82344
1338	407274554	B	13.8	23460	9.0	16065	11.2	23520	10.8	19278	82323
1339	406199967	B	9.0	15300	13.0	23205	11.0	23100	11.6	20706	82311
1340	405587905	B	16.6	28220	13.0	23205	5.0	10500	11.4	20349	82274
1341	409550075	B	17.4	29580	9.0	16065	8.6	18060	10.4	18564	82269
1342	407754320	B	13.8	23460	11.0	19635	9.8	20580	10.4	18564	82239

1343	407268021	B	15.0	25500	8.0	14280	13.4	28140	8.0	14280	82200
1344	403635818	B	15.0	25500	10.0	17850	12.2	25620	7.4	13209	82179
1345	411174475	B	12.4	21080	11.0	19635	11.4	23940	9.8	17493	82148
1346	408436002	B	15.0	25500	10.0	17850	8.6	18060	11.6	20706	82116
1347	407170367	B	12.6	21420	10.0	17850	10.0	21000	12.2	21777	82047
1348	404510208	B	12.6	21420	16.0	28560	10.0	21000	6.2	11067	82047
1349	407019379	B	16.2	27540	4.0	7140	8.6	18060	16.4	29274	82014
1350	405364417	B	16.2	27540	10.0	17850	8.6	18060	10.4	18564	82014
1351	408989006	B	17.4	29580	9.0	16065	10.0	21000	8.6	15351	81996
1352	411070883	B	14.0	23800	13.0	23205	10.2	21420	7.6	13566	81991
1353	407508145	B	12.6	21420	12.0	21420	9.8	20580	10.4	18564	81984
1354	401435846	B	13.8	23460	12.0	21420	6.6	13860	13.0	23205	81945
1355	409493622	B	17.4	29580	10.0	17850	8.6	18060	9.2	16422	81912
1356	405970715	B	14.2	24140	6.0	10710	13.4	28140	10.6	18921	81911
1357	408539867	B	10.2	17340	9.0	16065	12.2	25620	12.8	22848	81873
1358	410427490	B	18.6	31620	10.0	17850	8.8	18480	7.8	13923	81873
1359	405776128	B	13.8	23460	10.0	17850	7.4	15540	14.0	24990	81840
1360	409291152	B	6.6	11220	10.0	17850	12.2	25620	15.2	27132	81822
1361	408330039	B	15.0	25500	9.0	16065	12.2	25620	8.2	14637	81822
1362	410711584	B	11.4	19380	10.0	17850	13.4	28140	9.2	16422	81792
1363	408824704	B	15.0	25500	6.0	10710	9.8	20580	14.0	24990	81780
1364	405685655	B	15.0	25500	14.0	24990	8.6	18060	7.4	13209	81759
1365	407188047	B	16.2	27540	10.0	17850	10.0	21000	8.6	15351	81741
1366	409080136	B	16.2	27540	8.0	14280	10.0	21000	10.6	18921	81741
1367	404384249	B	13.8	23460	10.0	17850	11.4	23940	9.2	16422	81672
1368	409356343	B	12.6	21420	14.0	24990	7.6	15960	10.8	19278	81648
1369	408459127	B	16.2	27540	10.0	17850	7.4	15540	11.6	20706	81636
1370	405070513	B	16.2	27540	10.0	17850	7.4	15540	11.6	20706	81636
1371	410480854	B	17.4	29580	9.0	16065	11.0	23100	7.2	12852	81597
1372	410156774	B	17.4	29580	12.0	21420	9.8	20580	5.6	9996	81576
1373	404445440	B	14.2	24140	9.0	16065	11.2	23520	10.0	17850	81575
1374	407774244	B	17.4	29580	11.0	19635	8.6	18060	8.0	14280	81555
1375	408339499	B	17.4	29580	10.0	17850	8.6	18060	9.0	16065	81555
1376	401370998	B	17.4	29580	10.0	17850	7.4	15540	10.4	18564	81534
1377	406648050	B	15.2	25840	6.0	10710	10.2	21420	13.2	23562	81532
1378	410931711	B	13.8	23460	8.0	14280	9.8	20580	13.0	23205	81525
1379	404161645	B	13.8	23460	8.0	14280	8.6	18060	14.4	25704	81504
1380	406703611	B	11.4	19380	1.0	1785	15.8	33180	15.2	27132	81477
1381	408753452	B	11.4	19380	6.0	10710	14.6	30660	11.6	20706	81456
1382	411192946	B	15.0	25500	12.0	21420	8.6	18060	9.2	16422	81402
1383	401891666	B	16.2	27540	9.0	16065	9.8	20580	9.6	17136	81321
1384	403381598	B	11.4	19380	11.0	19635	6.2	13020	16.4	29274	81309
1385	410089785	B	16.2	27540	12.0	21420	8.6	18060	8.0	14280	81300
1386	409139189	B	10.2	17340	9.0	16065	12.6	26460	12.0	21420	81285
1387	407919008	B	14.0	23800	7.0	12495	10.2	21420	13.2	23562	81277
1388	408749603	B	9.0	15300	11.0	19635	12.2	25620	11.6	20706	81261
1389	410279274	B	13.8	23460	10.0	17850	11.2	23520	9.2	16422	81252
1390	402265625	B	12.6	21420	7.0	12495	8.6	18060	16.4	29274	81249
1391	408848266	B	13.0	22100	10.0	17850	9.8	20580	11.6	20706	81236
1392	405626980	B	12.6	21420	12.0	21420	7.4	15540	12.8	22848	81228
1393	406442656	B	13.8	23460	10.0	17850	12.2	25620	8.0	14280	81210
1394	410993894	B	17.4	29580	12.0	21420	8.6	18060	6.8	12138	81198
1395	407067602	B	18.6	31620	4.0	7140	13.4	28140	8.0	14280	81180
1396	409224656	B	9.8	16660	10.0	17850	11.0	23100	13.2	23562	81172

1397	407667446	B	13.8	23460	8.0	14280	9.8	20580	12.8	22848	81168
1398	409473094	B	13.8	23460	10.0	17850	9.8	20580	10.8	19278	81168
1399	401675518	B	13.8	23460	13.0	23205	8.6	18060	9.2	16422	81147
1400	402616778	B	13.8	23460	12.0	21420	7.4	15540	11.6	20706	81126
1401	410498431	B	10.8	18360	6.0	10710	8.8	18480	18.8	33558	81108
1402	404753210	B	8.2	13940	14.0	24990	11.0	23100	10.6	18921	80951
1403	404817282	B	18.6	31620	11.0	19635	9.2	19320	5.8	10353	80928
1404	409724709	B	12.6	21420	10.0	17850	9.8	20580	11.8	21063	80913
1405	404828117	B	13.8	23460	10.0	17850	7.8	16380	13.0	23205	80895
1406	405919005	B	17.4	29580	3.0	5355	11.0	23100	12.8	22848	80883
1407	409000120	B	9.0	15300	11.0	19635	11.0	23100	12.8	22848	80883
1408	409366039	B	17.4	29580	9.0	16065	11.0	23100	6.8	12138	80883
1409	406839134	B	13.8	23460	10.0	17850	10.0	21000	10.4	18564	80874
1410	409347308	B	14.0	23800	14.0	24990	8.8	18480	7.6	13566	80836
1411	400816470	B	13.8	23460	9.0	16065	9.8	20580	11.6	20706	80811
1412	410119051	B	12.2	20740	11.0	19635	8.2	17220	13.0	23205	80800
1413	408616150	B	13.0	22100	11.0	19635	8.4	17640	12.0	21420	80795
1414	402820594	B	13.8	23460	7.0	12495	7.4	15540	16.4	29274	80769
1415	409950943	B	11.4	19380	8.0	14280	12.4	26040	11.8	21063	80763
1416	410592279	B	12.6	21420	9.0	16065	10.4	21840	12.0	21420	80745
1417	407298340	B	15.0	25500	9.0	16065	7.6	15960	13.0	23205	80730
1418	410236317	B	11.4	19380	9.0	16065	13.4	28140	9.6	17136	80721
1419	408951901	B	15.0	25500	13.0	23205	7.4	15540	9.2	16422	80667
1420	409422740	B	11.4	19380	10.0	17850	9.8	20580	12.8	22848	80658
1421	405231865	B	16.2	27540	8.0	14280	8.6	18060	11.6	20706	80586
1422	400216569	B	16.2	27540	8.0	14280	8.6	18060	11.6	20706	80586
1423	400049029	B	12.6	21420	11.0	19635	11.0	23100	9.2	16422	80577
1424	410169576	B	12.6	21420	10.0	17850	9.8	20580	11.6	20706	80556
1425	406687049	B	17.4	29580	8.0	14280	8.8	18480	10.2	18207	80547
1426	401087602	B	13.8	23460	8.0	14280	11.2	23520	10.8	19278	80538
1427	408100252	B	17.4	29580	9.0	16065	9.8	20580	8.0	14280	80505
1428	408354637	B	15.0	25500	10.0	17850	6.8	14280	12.8	22848	80478
1429	406244179	B	11.8	20060	11.0	19635	11.6	24360	9.2	16422	80477
1430	408082904	B	10.2	17340	8.0	14280	13.4	28140	11.6	20706	80466
1431	409639568	B	13.8	23460	10.0	17850	9.8	20580	10.4	18564	80454
1432	409153314	B	13.8	23460	15.0	26775	8.6	18060	6.8	12138	80433
1433	410181328	B	15.0	25500	7.0	12495	13.4	28140	8.0	14280	80415
1434	410533763	B	10.2	17340	11.0	19635	9.8	20580	12.8	22848	80403
1435	408981028	B	11.4	19380	9.0	16065	13.4	28140	9.4	16779	80364
1436	406168985	B	19.8	33660	10.0	17850	10.0	21000	4.4	7854	80364
1437	410773597	B	17.4	29580	14.0	24990	5.6	11760	7.8	13923	80253
1438	403097194	B	16.2	27540	10.0	17850	9.8	20580	8.0	14280	80250
1439	410420148	B	12.6	21420	7.0	12495	12.2	25620	11.6	20706	80241
1440	406670006	B	12.6	21420	12.0	21420	11.0	23100	8.0	14280	80220
1441	402255208	B	12.6	21420	12.0	21420	11.0	23100	8.0	14280	80220
1442	402772038	B	16.2	27540	13.0	23205	7.4	15540	7.8	13923	80208
1443	408604800	B	13.8	23460	8.0	14280	13.4	28140	8.0	14280	80160
1444	405852981	B	5.4	9180	10.0	17850	13.4	28140	14.0	24990	80160
1445	400014513	B	10.4	17680	9.0	16065	9.0	18900	15.4	27489	80134
1446	407499706	B	16.4	27880	15.0	26775	9.4	19740	3.2	5712	80107
1447	409702265	B	9.8	16660	11.0	19635	9.8	20580	13.0	23205	80080
1448	407335479	B	15.0	25500	8.0	14280	11.2	23520	9.4	16779	80079
1449	408088642	B	18.6	31620	10.0	17850	6.4	13440	9.6	17136	80046
1450	409260959	B	15.0	25500	11.0	19635	9.8	20580	8.0	14280	79995

1451	406877332	B	15.0	25500	12.0	21420	9.8	20580	7.0	12495	79995
1452	408788248	B	15.0	25500	10.0	17850	8.6	18060	10.4	18564	79974
1453	409423505	B	15.0	25500	4.0	7140	8.6	18060	16.4	29274	79974
1454	403200173	B	12.8	21760	12.0	21420	11.4	23940	7.2	12852	79972
1455	410371728	B	16.2	27540	6.0	10710	11.0	23100	10.4	18564	79914
1456	410795053	B	16.2	27540	15.0	26775	7.4	15540	5.6	9996	79851
1457	409596865	B	9.0	15300	9.0	16065	12.2	25620	12.8	22848	79833
1458	405415580	B	13.8	23460	11.0	19635	7.8	16380	11.4	20349	79824
1459	400663505	B	12.6	21420	11.0	19635	8.6	18060	11.6	20706	79821
1460	409181317	B	12.6	21420	16.0	28560	7.4	15540	8.0	14280	79800
1461	409496905	B	17.4	29580	6.0	10710	9.8	20580	10.6	18921	79791
1462	410340643	B	13.8	23460	12.0	21420	11.0	23100	6.6	11781	79761
1463	404704530	B	15.4	26180	12.0	21420	9.0	18900	7.4	13209	79709
1464	401406623	B	15.0	25500	7.0	12495	11.0	23100	10.4	18564	79659
1465	402483758	B	15.0	25500	11.0	19635	8.6	18060	9.2	16422	79617
1466	401053416	B	11.4	19380	13.0	23205	9.8	20580	9.2	16422	79587
1467	406855889	B	17.4	29580	12.0	21420	9.0	18900	5.4	9639	79539
1468	401822520	B	12.6	21420	9.0	16065	12.2	25620	9.2	16422	79527
1469	404445215	B	12.6	21420	8.0	14280	11.0	23100	11.6	20706	79506
1470	404814378	B	12.6	21420	12.0	21420	8.6	18060	10.4	18564	79464
1471	409658530	B	12.6	21420	12.0	21420	8.6	18060	10.4	18564	79464
1472	409332994	B	12.6	21420	6.0	10710	8.6	18060	16.4	29274	79464
1473	404662416	B	10.8	18360	11.0	19635	12.6	26460	8.4	14994	79449
1474	410471205	B	9.0	15300	8.0	14280	9.8	20580	16.4	29274	79434
1475	409513037	B	13.8	23460	12.0	21420	11.0	23100	6.4	11424	79404
1476	410491321	B	14.0	23800	9.0	16065	11.0	23100	9.2	16422	79387
1477	408619659	B	15.0	25500	10.0	17850	13.4	28140	4.4	7854	79344
1478	400161995	B	15.0	25500	13.0	23205	12.2	25620	2.8	4998	79323
1479	410626451	B	11.4	19380	11.0	19635	13.4	28140	6.8	12138	79293
1480	401135328	B	15.0	25500	13.0	23205	9.8	20580	5.6	9996	79281
1481	400227168	B	15.0	25500	13.0	23205	9.8	20580	5.6	9996	79281
1482	404400689	B	8.0	13600	8.0	14280	13.4	28140	13.0	23205	79225
1483	400187691	B	16.2	27540	9.0	16065	12.2	25620	5.6	9996	79221
1484	407631293	B	16.2	27540	8.0	14280	11.0	23100	8.0	14280	79200
1485	400984047	B	12.6	21420	10.0	17850	12.2	25620	8.0	14280	79170
1486	400162128	B	16.2	27540	15.0	26775	8.6	18060	3.8	6783	79158
1487	408644763	B	12.6	21420	15.0	26775	11.0	23100	4.4	7854	79149
1488	407398524	B	16.2	27540	11.0	19635	7.4	15540	9.2	16422	79137
1489	400653328	B	17.4	29580	5.0	8925	12.2	25620	8.4	14994	79119
1490	401488039	B	9.0	15300	11.0	19635	12.2	25620	10.4	18564	79119
1491	402116784	B	17.4	29580	8.0	14280	9.8	20580	8.2	14637	79077
1492	409665040	B	17.4	29580	12.0	21420	8.6	18060	5.6	9996	79056
1493	403248578	B	13.8	23460	8.0	14280	9.8	20580	11.6	20706	79026
1494	408384598	B	15.0	25500	9.0	16065	11.0	23100	8.0	14280	78945
1495	405776186	B	11.4	19380	0.0	0	13.4	28140	17.6	31416	78936
1496	407845276	B	9.0	15300	13.0	23205	10.4	21840	10.4	18564	78909
1497	409652973	B	16.2	27540	3.0	5355	11.0	23100	12.8	22848	78843
1498	401075140	B	11.4	19380	13.0	23205	7.4	15540	11.6	20706	78831
1499	408979774	B	13.0	22100	10.0	17850	11.2	23520	8.6	15351	78821
1500	410223566	B	16.2	27540	7.0	12495	8.6	18060	11.6	20706	78801
1501	400828851	B	13.8	23460	8.0	14280	9.0	18900	12.4	22134	78774
1502	410361708	B	18.8	31960	11.0	19635	9.2	19320	4.4	7854	78769
1503	410934807	B	17.4	29580	6.0	10710	12.2	25620	7.2	12852	78762
1504	409411413	B	15.0	25500	13.0	23205	10.4	21840	4.6	8211	78756

1505	401430795	B	10.2	17340	4.0	7140	13.6	28560	14.4	25704	78744
1506	400547494	B	13.8	23460	5.0	8925	12.2	25620	11.6	20706	78711
1507	404040338	B	13.8	23460	11.0	19635	8.8	18480	9.6	17136	78711
1508	407094917	B	5.4	9180	11.0	19635	9.8	20580	16.4	29274	78669
1509	403022827	B	15.0	25500	12.0	21420	11.2	23520	4.6	8211	78651
1510	401040336	B	18.6	31620	9.0	16065	11.0	23100	4.4	7854	78639
1511	400553084	B	16.2	27540	10.0	17850	9.2	19320	7.8	13923	78633
1512	400427196	B	15.0	25500	8.0	14280	8.6	18060	11.6	20706	78546
1513	410661421	B	15.0	25500	8.0	14280	8.6	18060	11.6	20706	78546
1514	405886048	B	15.0	25500	12.0	21420	6.2	13020	10.4	18564	78504
1515	408396805	B	11.4	19380	14.0	24990	7.4	15540	10.4	18564	78474
1516	408399245	B	8.8	14960	8.0	14280	13.4	28140	11.8	21063	78443
1517	400799184	B	12.2	20740	11.0	19635	8.6	18060	11.2	19992	78427
1518	408578942	B	17.4	29580	8.0	14280	10.0	21000	7.6	13566	78426
1519	410097006	B	16.2	27540	13.0	23205	7.4	15540	6.8	12138	78423
1520	400131302	B	9.0	15300	13.0	23205	12.2	25620	8.0	14280	78405
1521	411229479	B	12.8	21760	11.0	19635	9.8	20580	9.2	16422	78397
1522	400539095	B	13.8	23460	6.0	10710	12.2	25620	10.4	18564	78354
1523	406812728	B	16.2	27540	10.0	17850	6.8	14280	10.4	18564	78234
1524	408589885	B	12.6	21420	11.0	19635	6.8	14280	12.8	22848	78183
1525	410114769	B	18.6	31620	11.0	19635	7.2	15120	6.6	11781	78156
1526	410723621	B	15.0	25500	14.0	24990	6.2	13020	8.2	14637	78147
1527	405768916	B	11.8	20060	9.0	16065	11.0	23100	10.6	18921	78146
1528	403517038	B	16.4	27880	9.0	16065	8.8	18480	8.8	15708	78133
1529	406947413	B	12.6	21420	7.0	12495	12.2	25620	10.4	18564	78099
1530	406656240	B	9.2	15640	12.0	21420	12.4	26040	8.4	14994	78094
1531	407146643	B	12.6	21420	12.0	21420	11.0	23100	6.8	12138	78078
1532	400049635	B	16.2	27540	14.0	24990	7.4	15540	5.6	9996	78066
1533	402180058	B	12.6	21420	11.0	19635	9.8	20580	9.2	16422	78057
1534	401468485	B	12.6	21420	11.0	19635	9.8	20580	9.2	16422	78057
1535	401350591	B	12.6	21420	11.0	19635	9.8	20580	9.2	16422	78057
1536	401861316	B	9.0	15300	13.0	23205	11.0	23100	9.2	16422	78027
1537	405918217	B	16.2	27540	14.0	24990	5.0	10500	8.4	14994	78024
1538	410410194	B	11.4	19380	15.0	26775	10.4	21840	5.6	9996	77991
1539	407610283	B	13.8	23460	5.0	8925	9.8	20580	14.0	24990	77955
1540	401320337	B	15.8	26860	12.0	21420	9.2	19320	5.8	10353	77953
1541	403818403	B	10.2	17340	10.0	17850	12.2	25620	9.6	17136	77946
1542	408658743	B	10.2	17340	12.0	21420	9.8	20580	10.4	18564	77904
1543	407755055	B	13.8	23460	14.0	24990	6.2	13020	9.2	16422	77892
1544	405972093	B	10.2	17340	12.0	21420	8.6	18060	11.8	21063	77883
1545	409164771	B	9.6	16320	10.0	17850	8.4	17640	14.6	26061	77871
1546	409203254	B	12.6	21420	12.0	21420	9.2	19320	8.8	15708	77868
1547	402796830	B	11.4	19380	8.0	14280	12.2	25620	10.4	18564	77844
1548	410128079	B	15.0	25500	8.0	14280	8.6	18060	11.2	19992	77832
1549	403867192	B	15.4	26180	14.0	24990	6.4	13440	7.4	13209	77819
1550	408972918	B	12.6	21420	4.0	7140	14.6	30660	10.4	18564	77784
1551	409741426	B	16.2	27540	6.0	10710	11.0	23100	9.2	16422	77772
1552	405634914	B	16.4	27880	11.0	19635	11.0	23100	4.0	7140	77755
1553	405891250	B	12.6	21420	8.0	14280	12.2	25620	9.2	16422	77742
1554	408251369	B	13.8	23460	9.0	16065	12.2	25620	7.0	12495	77640
1555	408094232	B	13.2	22440	9.0	16065	8.6	18060	11.8	21063	77628
1556	404088612	B	13.8	23460	7.0	12495	11.0	23100	10.4	18564	77619
1557	408180369	B	16.8	28560	9.0	16065	11.8	24780	4.6	8211	77616
1558	402478676	B	16.2	27540	14.0	24990	8.2	17220	4.4	7854	77604

1559	406079245	B	12.8	21760	13.0	23205	10.6	22260	5.8	10353	77578
1560	405309603	B	10.2	17340	9.0	16065	11.0	23100	11.8	21063	77568
1561	402456664	B	14.2	24140	15.0	26775	6.4	13440	7.4	13209	77564
1562	405997176	B	16.2	27540	9.0	16065	11.4	23940	5.6	9996	77541
1563	401684289	B	8.6	14620	8.0	14280	11.6	24360	13.6	24276	77536
1564	404109183	B	13.8	23460	15.0	26775	6.2	13020	8.0	14280	77535
1565	408773253	B	15.0	25500	12.0	21420	9.8	20580	5.6	9996	77496
1566	408921929	B	15.0	25500	10.0	17850	7.4	15540	10.4	18564	77454
1567	406335779	B	17.8	30260	4.0	7140	10.4	21840	10.2	18207	77447
1568	407421693	B	13.8	23460	11.0	19635	10.4	21840	7.0	12495	77430
1569	407990762	B	14.0	23800	10.0	17850	7.0	14700	11.8	21063	77413
1570	410740984	B	9.0	15300	6.0	10710	13.4	28140	13.0	23205	77355
1571	411168025	B	21.0	35700	9.0	16065	7.4	15540	5.6	9996	77301
1572	401993216	B	10.2	17340	8.0	14280	12.4	26040	11.0	19635	77295
1573	404410283	B	7.8	13260	9.0	16065	10.4	21840	14.6	26061	77226
1574	400097977	B	12.2	20740	13.0	23205	10.4	21840	6.4	11424	77209
1575	405068172	B	12.0	20400	17.0	30345	7.8	16380	5.6	9996	77121
1576	404521987	B	15.0	25500	12.0	21420	8.6	18060	6.8	12138	77118
1577	410293264	B	12.6	21420	11.0	19635	10.0	21000	8.4	14994	77049
1578	409427148	B	8.8	14960	10.0	17850	11.2	23520	11.6	20706	77036
1579	408751407	B	16.2	27540	7.0	12495	8.6	18060	10.6	18921	77016
1580	407283440	B	12.6	21420	9.0	16065	11.0	23100	9.2	16422	77007
1581	407977469	B	9.0	15300	11.0	19635	12.2	25620	9.2	16422	76977
1582	402304051	B	9.0	15300	10.0	17850	11.0	23100	11.6	20706	76956
1583	407635521	B	9.0	15300	9.0	16065	9.8	20580	14.0	24990	76935
1584	406794172	B	15.0	25500	9.0	16065	11.0	23100	6.8	12138	76803
1585	410934591	B	15.0	25500	8.0	14280	9.8	20580	9.2	16422	76782
1586	410592581	B	18.6	31620	14.0	24990	3.8	7980	6.8	12138	76728
1587	407971566	B	15.0	25500	11.0	19635	6.2	13020	10.4	18564	76719
1588	400036323	B	8.4	14280	13.0	23205	12.2	25620	7.6	13566	76671
1589	408190431	B	12.6	21420	11.0	19635	11.0	23100	7.0	12495	76650
1590	408154920	B	4.2	7140	12.0	21420	11.0	23100	14.0	24990	76650
1591	403336157	B	16.2	27540	12.0	21420	7.4	15540	6.8	12138	76638
1592	407645908	B	16.4	27880	9.0	16065	7.4	15540	9.6	17136	76621
1593	408539566	B	10.2	17340	11.0	19635	12.4	26040	7.6	13566	76581
1594	408435696	B	17.4	29580	7.0	12495	8.6	18060	9.2	16422	76557
1595	410569977	B	17.4	29580	13.0	23205	8.6	18060	3.2	5712	76557
1596	407227828	B	9.0	15300	14.0	24990	7.4	15540	11.6	20706	76536
1597	405558495	B	13.8	23460	9.0	16065	9.8	20580	9.2	16422	76527
1598	406995316	B	11.4	19380	13.0	23205	9.0	18900	8.4	14994	76479
1599	401235948	B	13.8	23460	12.0	21420	6.2	13020	10.4	18564	76464
1600	407394203	B	11.6	19720	7.0	12495	13.4	28140	9.0	16065	76420
1601	409499493	B	15.0	25500	8.0	14280	8.6	18060	10.4	18564	76404
1602	409766487	B	18.6	31620	10.0	17850	5.0	10500	9.2	16422	76392
1603	411042398	B	12.6	21420	7.0	12495	12.4	26040	9.2	16422	76377
1604	400227602	B	6.0	10200	14.0	24990	7.2	15120	14.6	26061	76371
1605	410218538	B	11.4	19380	9.0	16065	8.6	18060	12.8	22848	76353
1606	408437850	B	15.4	26180	9.0	16065	8.4	17640	9.2	16422	76307
1607	400418473	B	12.8	21760	7.0	12495	12.2	25620	9.2	16422	76297
1608	402023204	B	17.4	29580	10.0	17850	6.6	13860	8.4	14994	76284
1609	407362803	B	11.6	19720	14.0	24990	8.4	17640	7.8	13923	76273
1610	408328052	B	12.6	21420	10.0	17850	9.8	20580	9.2	16422	76272
1611	409424053	B	15.6	26520	10.0	17850	9.4	19740	6.8	12138	76248
1612	401253654	B	11.6	19720	15.0	26775	7.0	14700	8.4	14994	76189

1613	400384783	B	15.0	25500	8.0	14280	10.0	21000	8.6	15351	76131
1614	406363788	B	13.8	23460	14.0	24990	4.0	8400	10.8	19278	76128
1615	409166714	B	16.2	27540	13.0	23205	8.0	16800	4.8	8568	76113
1616	405006678	B	7.8	13260	9.0	16065	12.4	26040	11.6	20706	76071
1617	409395455	B	10.4	17680	11.0	19635	7.4	15540	13.0	23205	76060
1618	400059621	B	16.4	27880	13.0	23205	7.8	16380	4.8	8568	76033
1619	403810851	B	16.4	27880	9.0	16065	10.0	21000	6.2	11067	76012
1620	400305457	B	16.2	27540	8.0	14280	11.0	23100	6.2	11067	75987
1621	400420394	B	11.6	19720	10.0	17850	7.4	15540	12.8	22848	75958
1622	407631228	B	12.6	21420	10.0	17850	7.6	15960	11.6	20706	75936
1623	400864783	B	12.6	21420	11.0	19635	9.8	20580	8.0	14280	75915
1624	408779324	B	9.0	15300	8.0	14280	12.2	25620	11.6	20706	75906
1625	408065912	B	16.2	27540	13.0	23205	6.2	13020	6.8	12138	75903
1626	407792836	B	13.8	23460	7.0	12495	11.2	23520	9.2	16422	75897
1627	409404431	B	13.8	23460	7.0	12495	11.2	23520	9.2	16422	75897
1628	410173385	B	12.6	21420	10.0	17850	8.6	18060	10.4	18564	75894
1629	403708610	B	10.6	18020	13.0	23205	11.4	23940	6.0	10710	75875
1630	400810113	B	17.4	29580	10.0	17850	9.8	20580	4.4	7854	75864
1631	400139320	B	13.8	23460	7.0	12495	12.2	25620	8.0	14280	75855
1632	410398274	B	10.6	18020	10.0	17850	9.0	18900	11.8	21063	75833
1633	409752198	B	17.8	30260	12.0	21420	6.4	13440	6.0	10710	75830
1634	409428071	B	10.2	17340	9.0	16065	13.4	28140	8.0	14280	75825
1635	408949722	B	13.8	23460	10.0	17850	9.8	20580	7.8	13923	75813
1636	408126574	B	13.8	23460	9.0	16065	7.4	15540	11.6	20706	75771
1637	408188681	B	14.2	24140	12.0	21420	8.6	18060	6.8	12138	75758
1638	402747307	B	18.0	30600	10.0	17850	8.4	17640	5.4	9639	75729
1639	402734242	B	15.2	25840	11.0	19635	11.0	23100	4.0	7140	75715
1640	410744815	B	15.0	25500	10.0	17850	8.6	18060	8.0	14280	75690
1641	403200538	B	15.0	25500	10.0	17850	8.6	18060	8.0	14280	75690
1642	402514841	B	8.6	14620	11.0	19635	10.2	21420	11.2	19992	75667
1643	405392984	B	11.4	19380	8.0	14280	9.8	20580	12.0	21420	75660
1644	409265613	B	11.6	19720	12.0	21420	9.8	20580	7.8	13923	75643
1645	409181424	B	10.4	17680	8.0	14280	10.6	22260	12.0	21420	75640
1646	408323524	B	11.4	19380	12.0	21420	8.6	18060	9.4	16779	75639
1647	408387437	B	9.0	15300	8.0	14280	13.6	28560	9.8	17493	75633
1648	408992177	B	17.4	29580	15.0	26775	6.8	14280	2.8	4998	75633
1649	409875087	B	11.4	19380	10.0	17850	7.4	15540	12.8	22848	75618
1650	401977481	B	15.0	25500	10.0	17850	10.4	21840	5.8	10353	75543
1651	404688574	B	10.4	17680	8.0	14280	9.0	18900	13.8	24633	75493
1652	408403881	B	13.8	23460	13.0	23205	11.0	23100	3.2	5712	75477
1653	408960143	B	10.2	17340	12.0	21420	12.2	25620	6.2	11067	75447
1654	409051458	B	5.8	9860	11.0	19635	11.0	23100	12.8	22848	75443
1655	408242337	B	9.8	16660	11.0	19635	9.8	20580	10.4	18564	75439
1656	402022984	B	15.0	25500	8.0	14280	11.0	23100	7.0	12495	75375
1657	409415834	B	19.8	33660	9.0	16065	11.0	23100	1.4	2499	75324
1658	400670768	B	11.6	19720	12.0	21420	10.8	22680	6.4	11424	75244
1659	400479337	B	16.2	27540	10.0	17850	7.4	15540	8.0	14280	75210
1660	402081283	B	12.6	21420	7.0	12495	9.8	20580	11.6	20706	75201
1661	401021954	B	10.2	17340	12.0	21420	11.4	23940	7.0	12495	75195
1662	401093515	B	9.0	15300	4.0	7140	12.2	25620	15.2	27132	75192
1663	409987801	B	12.6	21420	13.0	23205	8.6	18060	7.0	12495	75180
1664	406637636	B	13.8	23460	4.0	7140	13.4	28140	9.2	16422	75162
1665	407891907	B	15.0	25500	10.0	17850	10.0	21000	6.0	10710	75060
1666	405477586	B	10.2	17340	8.0	14280	9.8	20580	12.8	22848	75048

1667	406510819	B	10.2	17340	9.0	16065	8.6	18060	13.2	23562	75027
1668	408173045	B	16.2	27540	9.0	16065	10.2	21420	5.6	9996	75021
1669	400995018	B	6.6	11220	14.0	24990	7.6	15960	12.8	22848	75018
1670	405555137	B	15.0	25500	12.0	21420	7.6	15960	6.8	12138	75018
1671	409019882	B	11.8	20060	9.0	16065	12.4	26040	7.2	12852	75017
1672	404084043	B	11.6	19720	10.0	17850	10.0	21000	9.2	16422	74992
1673	411184453	B	15.0	25500	6.0	10710	8.6	18060	11.6	20706	74976
1674	401354389	B	11.4	19380	13.0	23205	7.6	15960	9.2	16422	74967
1675	409634949	B	11.4	19380	8.0	14280	9.8	20580	11.6	20706	74946
1676	408218809	B	7.8	13260	10.0	17850	11.0	23100	11.6	20706	74916
1677	410892028	B	16.2	27540	8.0	14280	11.0	23100	5.6	9996	74916
1678	408373266	B	9.0	15300	12.0	21420	11.2	23520	8.2	14637	74877
1679	403832758	B	12.6	21420	8.0	14280	9.8	20580	10.4	18564	74844
1680	403078659	B	13.2	22440	12.0	21420	6.4	13440	9.8	17493	74793
1681	410573484	B	8.8	14960	13.0	23205	8.6	18060	10.4	18564	74789
1682	409388518	B	10.2	17340	11.0	19635	10.0	21000	9.4	16779	74754
1683	410830042	B	13.8	23460	8.0	14280	9.8	20580	9.2	16422	74742
1684	405278848	B	10.2	17340	11.0	19635	12.2	25620	6.8	12138	74733
1685	405499734	B	13.8	23460	6.0	10710	7.4	15540	14.0	24990	74700
1686	410359924	B	12.6	21420	13.0	23205	8.2	17220	7.2	12852	74697
1687	406581136	B	10.2	17340	16.0	28560	6.4	13440	8.6	15351	74691
1688	409909909	B	11.4	19380	10.0	17850	11.0	23100	8.0	14280	74610
1689	408806677	B	16.2	27540	5.0	8925	11.0	23100	8.4	14994	74559
1690	407442209	B	12.6	21420	6.0	10710	13.4	28140	8.0	14280	74550
1691	408962352	B	12.4	21080	5.0	8925	11.0	23100	12.0	21420	74525
1692	407836909	B	13.0	22100	10.0	17850	10.0	21000	7.6	13566	74516
1693	406712911	B	12.6	21420	9.0	16065	9.8	20580	9.2	16422	74487
1694	402380464	B	12.6	21420	9.0	16065	9.8	20580	9.2	16422	74487
1695	409448081	B	12.6	21420	8.0	14280	8.6	18060	11.6	20706	74466
1696	406522138	B	5.4	9180	9.0	16065	13.4	28140	11.8	21063	74448
1697	403774547	B	12.6	21420	12.0	21420	6.2	13020	10.4	18564	74424
1698	409464051	B	13.8	23460	9.0	16065	9.8	20580	8.0	14280	74385
1699	401646655	B	7.4	12580	14.0	24990	12.6	26460	5.8	10353	74383
1700	403111568	B	12.8	21760	8.0	14280	10.4	21840	9.2	16422	74302
1701	408187529	B	8.0	13600	10.0	17850	10.2	21420	12.0	21420	74290
1702	405394935	B	11.4	19380	12.0	21420	12.2	25620	4.4	7854	74274
1703	408635030	B	11.4	19380	11.0	19635	11.0	23100	6.8	12138	74253
1704	403434298	B	11.4	19380	10.0	17850	9.8	20580	9.2	16422	74232
1705	410116380	B	16.2	27540	5.0	8925	12.2	25620	6.8	12138	74223
1706	408509524	B	11.4	19380	11.0	19635	8.6	18060	9.6	17136	74211
1707	410466434	B	11.4	19380	10.0	17850	8.6	18060	10.6	18921	74211
1708	410859424	B	12.6	21420	6.0	10710	12.2	25620	9.2	16422	74172
1709	407350515	B	12.2	20740	10.0	17850	9.8	20580	8.4	14994	74164
1710	405372289	B	5.8	9860	10.0	17850	12.6	26460	11.2	19992	74162
1711	407296398	B	13.6	23120	13.0	23205	9.0	18900	5.0	8925	74150
1712	409014580	B	15.0	25500	9.0	16065	7.0	14700	10.0	17850	74115
1713	407655180	B	9.0	15300	6.0	10710	11.0	23100	14.0	24990	74100
1714	400022668	B	9.0	15300	12.0	21420	11.0	23100	8.0	14280	74100
1715	403136528	B	14.2	24140	12.0	21420	9.0	18900	5.4	9639	74099
1716	401404568	B	12.6	21420	13.0	23205	6.2	13020	9.2	16422	74067
1717	411016001	B	11.4	19380	7.0	12495	9.2	19320	12.8	22848	74043
1718	402407196	B	17.4	29580	12.0	21420	7.4	15540	4.2	7497	74037
1719	403707226	B	13.8	23460	14.0	24990	6.4	13440	6.8	12138	74028
1720	410597876	B	17.4	29580	8.0	14280	6.2	13020	9.6	17136	74016



1721	410780211	B	13.8	23460	9.0	16065	8.6	18060	9.2	16422	74007
1722	406792289	B	10.2	17340	7.0	12495	11.0	23100	11.8	21063	73998
1723	402565945	B	10.2	17340	11.0	19635	9.8	20580	9.2	16422	73977
1724	405529462	B	10.2	17340	11.0	19635	9.8	20580	9.2	16422	73977
1725	402919451	B	15.0	25500	12.0	21420	8.8	18480	4.8	8568	73968
1726	408106150	B	7.0	11900	11.0	19635	10.0	21000	12.0	21420	73955
1727	406256877	B	13.2	22440	10.0	17850	9.4	19740	7.8	13923	73953
1728	406397002	B	11.4	19380	7.0	12495	12.2	25620	9.2	16422	73917
1729	408987767	B	11.8	20060	11.0	19635	11.0	23100	6.2	11067	73862
1730	406513634	B	11.4	19380	10.0	17850	8.6	18060	10.4	18564	73854
1731	406816173	B	15.0	25500	11.0	19635	3.8	7980	11.6	20706	73821
1732	408428417	B	13.8	23460	9.0	16065	4.6	9660	13.8	24633	73818
1733	403149155	B	9.0	15300	9.0	16065	13.4	28140	8.0	14280	73785
1734	406556211	B	12.6	21420	11.0	19635	9.8	20580	6.8	12138	73773
1735	408958712	B	9.4	15980	7.0	12495	12.2	25620	11.0	19635	73730
1736	408243054	B	6.6	11220	12.0	21420	11.4	23940	9.6	17136	73716
1737	406915603	B	16.4	27880	14.0	24990	3.8	7980	7.2	12852	73702
1738	408069019	B	8.4	14280	12.0	21420	10.6	22260	8.8	15708	73668
1739	401627031	B	13.8	23460	15.0	26775	6.2	13020	5.8	10353	73608
1740	408876673	B	11.4	19380	6.0	10710	11.2	23520	11.2	19992	73602
1741	407662827	B	10.2	17340	11.0	19635	8.6	18060	10.4	18564	73599
1742	404621452	B	11.4	19380	9.0	16065	12.2	25620	7.0	12495	73560
1743	410580668	B	11.4	19380	13.0	23205	11.0	23100	4.4	7854	73539
1744	409993743	B	12.2	20740	14.0	24990	7.8	16380	6.4	11424	73534
1745	408709952	B	11.4	19380	13.0	23205	8.6	18060	7.2	12852	73497
1746	400684479	B	16.2	27540	10.0	17850	8.6	18060	5.6	9996	73446
1747	409855330	B	9.6	16320	14.0	24990	7.8	16380	8.8	15708	73398
1748	408206970	B	12.8	21760	11.0	19635	7.4	15540	9.2	16422	73357
1749	403721815	B	12.6	21420	11.0	19635	6.2	13020	10.8	19278	73353
1750	407287756	B	10.8	18360	9.0	16065	13.6	28560	5.8	10353	73338
1751	410725981	B	13.8	23460	11.0	19635	8.6	18060	6.8	12138	73293
1752	407158517	B	15.2	25840	4.0	7140	11.2	23520	9.4	16779	73279
1753	408318765	B	11.6	19720	15.0	26775	5.6	11760	8.4	14994	73249
1754	409283178	B	18.6	31620	4.0	7140	8.6	18060	9.2	16422	73242
1755	407188848	B	15.2	25840	3.0	5355	12.2	25620	9.2	16422	73237
1756	400025251	B	15.0	25500	7.0	12495	11.0	23100	6.8	12138	73233
1757	411021706	B	10.2	17340	11.0	19635	7.4	15540	11.6	20706	73221
1758	410965951	B	15.0	25500	7.0	12495	8.6	18060	9.6	17136	73191
1759	407656803	B	15.2	25840	7.0	12495	8.6	18060	9.4	16779	73174
1760	408460487	B	15.0	25500	10.0	17850	7.4	15540	8.0	14280	73170
1761	409880036	B	15.0	25500	10.0	17850	6.2	13020	9.4	16779	73149
1762	406394721	B	6.4	10880	12.0	21420	7.2	15120	14.4	25704	73124
1763	405975980	B	4.2	7140	10.0	17850	11.0	23100	14.0	24990	73080
1764	410435575	B	16.2	27540	10.0	17850	7.4	15540	6.8	12138	73068
1765	403937312	B	12.6	21420	7.0	12495	9.8	20580	10.4	18564	73059
1766	400477986	B	12.6	21420	13.0	23205	9.8	20580	4.4	7854	73059
1767	410687482	B	12.8	21760	10.0	17850	9.8	20580	7.2	12852	73042
1768	408331261	B	12.6	21420	11.0	19635	7.4	15540	9.2	16422	73017
1769	405986028	B	9.0	15300	13.0	23205	8.6	18060	9.2	16422	72987
1770	400815057	B	13.8	23460	7.0	12495	9.8	20580	9.2	16422	72957
1771	409981141	B	10.4	17680	9.0	16065	8.8	18480	11.6	20706	72931
1772	409183909	B	7.8	13260	11.0	19635	9.2	19320	11.6	20706	72921
1773	406286301	B	13.8	23460	11.0	19635	7.4	15540	8.0	14280	72915
1774	406755827	B	10.2	17340	8.0	14280	9.8	20580	11.6	20706	72906

1775	401982575	B	13.8	23460	10.0	17850	6.2	13020	10.4	18564	72894
1776	402000088	B	6.6	11220	10.0	17850	11.0	23100	11.6	20706	72876
1777	409268395	B	10.4	17680	12.0	21420	5.2	10920	12.8	22848	72868
1778	407758747	B	11.4	19380	5.0	8925	13.4	28140	9.2	16422	72867
1779	405977820	B	11.8	20060	13.0	23205	10.0	21000	4.8	8568	72833
1780	411225137	B	15.0	25500	11.0	19635	7.4	15540	6.8	12138	72813
1781	408033139	B	15.0	25500	11.0	19635	7.4	15540	6.8	12138	72813
1782	400233983	B	15.4	26180	14.0	24990	6.2	13020	4.8	8568	72758
1783	410464712	B	9.0	15300	4.0	7140	14.6	30660	11.0	19635	72735
1784	410399205	B	16.2	27540	7.0	12495	8.6	18060	8.2	14637	72732
1785	405998079	B	10.4	17680	14.0	24990	7.0	14700	8.6	15351	72721
1786	409473431	B	17.6	29920	9.0	16065	7.8	16380	5.8	10353	72718
1787	404613209	B	9.8	16660	12.0	21420	10.2	21420	7.4	13209	72709
1788	409500680	B	12.6	21420	12.0	21420	7.4	15540	8.0	14280	72660
1789	410272474	B	9.0	15300	9.0	16065	9.8	20580	11.6	20706	72651
1790	401071302	B	10.2	17340	11.0	19635	11.2	23520	6.8	12138	72633
1791	406273140	B	9.0	15300	15.0	26775	7.4	15540	8.4	14994	72609
1792	410938248	B	7.8	13260	13.0	23205	8.0	16800	10.8	19278	72543
1793	402069837	B	10.2	17340	9.0	16065	8.6	18060	11.8	21063	72528
1794	410477656	B	15.0	25500	8.0	14280	9.8	20580	6.8	12138	72498
1795	410365744	B	15.0	25500	12.0	21420	6.2	13020	7.0	12495	72435
1796	400685746	B	11.4	19380	14.0	24990	8.6	18060	5.6	9996	72426
1797	400053137	B	11.4	19380	17.0	30345	7.4	15540	4.0	7140	72405
1798	409417964	B	12.6	21420	13.0	23205	8.8	18480	5.2	9282	72387
1799	410760720	B	19.8	33660	10.0	17850	6.0	12600	4.6	8211	72321
1800	408679244	B	9.0	15300	11.0	19635	11.0	23100	8.0	14280	72315
1801	400818894	B	5.6	9520	12.0	21420	11.2	23520	10.0	17850	72310
1802	408280739	B	10.0	17000	13.0	23205	11.2	23520	4.8	8568	72293
1803	408062917	B	17.4	29580	7.0	12495	8.6	18060	6.8	12138	72273
1804	403461229	B	9.0	15300	14.0	24990	7.4	15540	9.2	16422	72252
1805	401985608	B	13.8	23460	9.0	16065	9.8	20580	6.8	12138	72243
1806	400452040	B	15.0	25500	13.0	23205	7.4	15540	4.4	7854	72099
1807	403277821	B	11.4	19380	10.0	17850	9.8	20580	8.0	14280	72090
1808	409305700	B	15.0	25500	12.0	21420	6.2	13020	6.8	12138	72078
1809	407660595	B	5.4	9180	13.0	23205	11.4	23940	8.8	15708	72033
1810	408176927	B	13.8	23460	9.0	16065	9.0	18900	7.6	13566	71991
1811	410909548	B	12.6	21420	10.0	17850	9.8	20580	6.8	12138	71988
1812	406763609	B	14.2	24140	11.0	19635	9.0	18900	5.2	9282	71957
1813	406975724	B	11.8	20060	10.0	17850	7.2	15120	10.6	18921	71951
1814	406242976	B	9.2	15640	6.0	10710	9.8	20580	14.0	24990	71920
1815	410972616	B	13.8	23460	5.0	8925	11.0	23100	9.2	16422	71907
1816	400106783	B	12.6	21420	12.0	21420	5.0	10500	10.4	18564	71904
1817	403132513	B	14.0	23800	6.0	10710	11.0	23100	8.0	14280	71890
1818	407594803	B	10.8	18360	12.0	21420	7.8	16380	8.8	15708	71868
1819	405282292	B	14.0	23800	6.0	10710	8.6	18060	10.8	19278	71848
1820	406253701	B	11.4	19380	9.0	16065	9.0	18900	9.8	17493	71838
1821	406454400	B	12.6	21420	9.0	16065	7.0	14700	11.0	19635	71820
1822	410949683	B	11.0	18700	4.0	7140	12.2	25620	11.4	20349	71809
1823	404064938	B	14.0	23800	13.0	23205	5.0	10500	8.0	14280	71785
1824	411002932	B	13.8	23460	10.0	17850	7.2	15120	8.6	15351	71781
1825	406575872	B	7.0	11900	12.0	21420	11.0	23100	8.6	15351	71771
1826	403923364	B	15.0	25500	11.0	19635	7.4	15540	6.2	11067	71742
1827	408224564	B	9.8	16660	9.0	16065	9.2	19320	11.0	19635	71680
1828	409759081	B	12.6	21420	9.0	16065	5.4	11340	12.8	22848	71673

1829	409275766	B	16.2	27540	8.0	14280	7.4	15540	8.0	14280	71640
1830	406870955	B	13.8	23460	12.0	21420	9.0	18900	4.4	7854	71634
1831	410133973	B	12.6	21420	5.0	8925	9.8	20580	11.6	20706	71631
1832	410085004	B	16.2	27540	12.0	21420	5.0	10500	6.8	12138	71598
1833	404996575	B	12.6	21420	9.0	16065	7.4	15540	10.4	18564	71589
1834	410589184	B	17.4	29580	4.0	7140	9.8	20580	8.0	14280	71580
1835	408117081	B	13.8	23460	12.0	21420	5.4	11340	8.6	15351	71571
1836	410874829	B	10.2	17340	7.0	12495	11.0	23100	10.4	18564	71499
1837	403510997	B	14.0	23800	14.0	24990	5.0	10500	6.8	12138	71428
1838	407411273	B	8.6	14620	4.0	7140	12.6	26460	13.0	23205	71425
1839	407327622	B	10.2	17340	9.0	16065	6.2	13020	14.0	24990	71415
1840	404996922	B	16.6	28220	12.0	21420	5.6	11760	5.6	9996	71396
1841	410908329	B	16.2	27540	8.0	14280	7.6	15960	7.6	13566	71346
1842	411130282	B	11.8	20060	8.0	14280	9.8	20580	9.2	16422	71342
1843	410561873	B	7.8	13260	13.0	23205	9.8	20580	8.0	14280	71325
1844	409479013	B	15.0	25500	12.0	21420	3.8	7980	9.2	16422	71322
1845	408788561	B	16.2	27540	7.0	12495	8.6	18060	7.4	13209	71304
1846	411050788	B	9.6	16320	6.0	10710	10.2	21420	12.8	22848	71298
1847	407070278	B	13.0	22100	10.0	17850	8.8	18480	7.2	12852	71282
1848	401581106	B	12.6	21420	10.0	17850	7.4	15540	9.2	16422	71232
1849	405936188	B	13.8	23460	7.0	12495	11.0	23100	6.8	12138	71193
1850	405184553	B	12.6	21420	14.0	24990	5.0	10500	8.0	14280	71190
1851	403397582	B	17.4	29580	3.0	5355	7.4	15540	11.6	20706	71181
1852	410929559	B	15.4	26180	13.0	23205	6.8	14280	4.2	7497	71162
1853	406983056	B	11.0	18700	10.0	17850	11.2	23520	6.2	11067	71137
1854	408719601	B	6.8	11560	7.0	12495	14.6	30660	9.2	16422	71137
1855	410063274	B	10.2	17340	7.0	12495	9.8	20580	11.6	20706	71121
1856	411028189	B	15.0	25500	8.0	14280	8.8	18480	7.2	12852	71112
1857	405367901	B	10.6	18020	8.0	14280	11.0	23100	8.8	15708	71108
1858	404560135	B	11.0	18700	13.0	23205	8.8	18480	6.0	10710	71095
1859	410450150	B	15.0	25500	8.0	14280	11.0	23100	4.6	8211	71091
1860	408488532	B	15.0	25500	7.0	12495	11.0	23100	5.6	9996	71091
1861	409545753	B	6.6	11220	9.0	16065	11.0	23100	11.6	20706	71091
1862	408256402	B	13.8	23460	14.0	24990	5.0	10500	6.8	12138	71088
1863	410169390	B	10.2	17340	11.0	19635	7.4	15540	10.4	18564	71079
1864	404491713	B	15.0	25500	6.0	10710	9.8	20580	8.0	14280	71070
1865	408621205	B	17.4	29580	5.0	8925	10.4	21840	6.0	10710	71055
1866	404553313	B	7.8	13260	11.0	19635	10.0	21000	9.6	17136	71031
1867	409312523	B	12.6	21420	4.0	7140	9.0	18900	13.2	23562	71022
1868	402226494	B	16.2	27540	7.0	12495	11.0	23100	4.4	7854	70989
1869	410140158	B	9.6	16320	10.0	17850	11.4	23940	7.2	12852	70962
1870	408569598	B	16.2	27540	11.0	19635	8.6	18060	3.2	5712	70947
1871	402218275	B	12.6	21420	8.0	14280	11.0	23100	6.8	12138	70938
1872	403178649	B	9.0	15300	5.0	8925	13.4	28140	10.4	18564	70929
1873	409292816	B	16.2	27540	4.0	7140	7.4	15540	11.6	20706	70926
1874	408501206	B	16.2	27540	9.0	16065	6.2	13020	8.0	14280	70905
1875	402033720	B	13.8	23460	11.0	19635	7.8	16380	6.4	11424	70899
1876	410410800	B	12.6	21420	6.0	10710	8.6	18060	11.6	20706	70896
1877	408042137	B	17.4	29580	6.0	10710	7.6	15960	8.2	14637	70887
1878	403927992	B	11.6	19720	9.0	16065	8.2	17220	10.0	17850	70855
1879	403596224	B	13.8	23460	12.0	21420	7.6	15960	5.6	9996	70836
1880	410421581	B	13.8	23460	12.0	21420	8.6	18060	4.4	7854	70794
1881	408249283	B	13.8	23460	7.0	12495	8.6	18060	9.4	16779	70794
1882	408109825	B	15.0	25500	10.0	17850	10.0	21000	3.6	6426	70776

1883	405227332	B	13.8	23460	13.0	23205	7.4	15540	4.8	8568	70773
1884	409484879	B	10.8	18360	15.0	26775	8.8	18480	4.0	7140	70755
1885	406849926	B	11.8	20060	10.0	17850	10.2	21420	6.4	11424	70754
1886	401979654	B	11.4	19380	8.0	14280	8.8	18480	10.4	18564	70704
1887	410312844	B	6.6	11220	8.0	14280	8.6	18060	15.2	27132	70692
1888	410823555	B	15.0	25500	9.0	16065	8.6	18060	6.2	11067	70692
1889	410118623	B	10.2	17340	10.0	17850	5.0	10500	14.0	24990	70680
1890	402457296	B	12.0	20400	7.0	12495	10.0	21000	9.4	16779	70674
1891	409261904	B	15.0	25500	14.0	24990	4.0	8400	6.6	11781	70671
1892	410302417	B	16.2	27540	10.0	17850	8.6	18060	4.0	7140	70590
1893	405859570	B	12.6	21420	9.0	16065	11.0	23100	5.6	9996	70581
1894	403514772	B	5.0	8500	8.0	14280	14.6	30660	9.6	17136	70576
1895	411213184	B	0.6	1020	7.0	12495	12.2	25620	17.6	31416	70551
1896	400380653	B	16.2	27540	10.0	17850	6.2	13020	6.8	12138	70548
1897	408798957	B	12.6	21420	7.0	12495	8.6	18060	10.4	18564	70539
1898	406850374	B	13.2	22440	8.0	14280	11.0	23100	6.0	10710	70530
1899	402982855	B	13.0	22100	10.0	17850	6.4	13440	9.6	17136	70526
1900	400532709	B	12.6	21420	11.0	19635	6.2	13020	9.2	16422	70497
1901	405213542	B	10.2	17340	11.0	19635	8.8	18480	8.4	14994	70449
1902	401510708	B	8.6	14620	11.0	19635	8.0	16800	10.8	19278	70333
1903	409040155	B	12.6	21420	3.0	5355	13.6	28560	8.4	14994	70329
1904	403714314	B	11.4	19380	10.0	17850	11.0	23100	5.6	9996	70326
1905	409667639	B	11.4	19380	9.0	16065	9.8	20580	8.0	14280	70305
1906	409471768	B	15.0	25500	11.0	19635	6.2	13020	6.8	12138	70293
1907	408211029	B	11.4	19380	10.0	17850	8.6	18060	8.4	14994	70284
1908	410197633	B	11.4	19380	11.0	19635	8.6	18060	7.4	13209	70284
1909	403706546	B	11.4	19380	8.0	14280	7.4	15540	11.8	21063	70263
1910	409742358	B	11.4	19380	7.0	12495	7.4	15540	12.8	22848	70263
1911	409031027	B	12.6	21420	11.0	19635	7.4	15540	7.6	13566	70161
1912	403033282	B	5.4	9180	11.0	19635	8.8	18480	12.8	22848	70143
1913	400092517	B	12.6	21420	8.0	14280	8.4	17640	9.4	16779	70119
1914	410019825	B	13.8	23460	8.0	14280	8.6	18060	8.0	14280	70080
1915	401350700	B	10.2	17340	13.0	23205	11.0	23100	3.6	6426	70071
1916	400733209	B	8.8	14960	9.0	16065	7.2	15120	13.4	23919	70064
1917	404510313	B	13.8	23460	13.0	23205	7.4	15540	4.4	7854	70059
1918	400338447	B	12.4	21080	8.0	14280	9.2	19320	8.6	15351	70031
1919	410398044	B	10.2	17340	10.0	17850	8.6	18060	9.4	16779	70029
1920	406396303	B	10.6	18020	9.0	16065	9.8	20580	8.6	15351	70016
1921	406754285	B	13.0	22100	13.0	23205	9.2	19320	3.0	5355	69980
1922	411169587	B	13.8	23460	15.0	26775	2.6	5460	8.0	14280	69975
1923	410558136	B	11.4	19380	5.0	8925	11.0	23100	10.4	18564	69969
1924	408321948	B	14.0	23800	9.0	16065	8.2	17220	7.2	12852	69937
1925	406184685	B	11.4	19380	9.0	16065	8.6	18060	9.2	16422	69927
1926	408042587	B	16.2	27540	8.0	14280	5.2	10920	9.6	17136	69876
1927	408928034	B	12.6	21420	11.0	19635	11.0	23100	3.2	5712	69867
1928	407464366	B	6.8	11560	9.0	16065	10.4	21840	11.4	20349	69814
1929	409159748	B	12.6	21420	8.0	14280	7.4	15540	10.4	18564	69804
1930	406320483	B	13.8	23460	14.0	24990	8.8	18480	1.6	2856	69786
1931	409693413	B	9.0	15300	14.0	24990	5.2	10920	10.4	18564	69774
1932	401809310	B	10.2	17340	10.0	17850	6.6	13860	11.6	20706	69756
1933	403867004	B	13.8	23460	10.0	17850	9.8	20580	4.4	7854	69744
1934	410895419	B	8.0	13600	7.0	12495	12.6	26460	9.6	17136	69691
1935	402017341	B	12.6	21420	11.0	19635	7.0	14700	7.8	13923	69678
1936	409322724	B	13.8	23460	12.0	21420	5.0	10500	8.0	14280	69660

1937	408826353	B	10.2	17340	17.0	30345	4.0	8400	7.6	13566	69651
1938	410063878	B	9.6	16320	11.0	19635	7.2	15120	10.4	18564	69639
1939	403934289	B	8.0	13600	10.0	17850	11.2	23520	8.2	14637	69607
1940	409200401	B	16.2	27540	12.0	21420	6.6	13860	3.8	6783	69603
1941	403414704	B	11.4	19380	11.0	19635	9.8	20580	5.6	9996	69591
1942	410199715	B	11.4	19380	8.0	14280	9.8	20580	8.6	15351	69591
1943	409274918	B	15.0	25500	11.0	19635	6.2	13020	6.4	11424	69579
1944	410365453	B	12.6	21420	8.0	14280	13.4	28140	3.2	5712	69552
1945	410507123	B	11.4	19380	9.0	16065	7.4	15540	10.4	18564	69549
1946	410691794	B	7.8	13260	12.0	21420	9.8	20580	8.0	14280	69540
1947	407181003	B	13.8	23460	4.0	7140	12.4	26040	7.2	12852	69492
1948	408845845	B	9.0	15300	8.0	14280	12.2	25620	8.0	14280	69480
1949	403652162	B	15.0	25500	8.0	14280	7.0	14700	8.4	14994	69474
1950	409057088	B	14.2	24140	9.0	16065	5.6	11760	9.8	17493	69458
1951	403705339	B	13.8	23460	11.0	19635	8.8	18480	4.4	7854	69429
1952	409985855	B	12.6	21420	8.0	14280	6.2	13020	11.6	20706	69426
1953	408736143	B	10.2	17340	8.0	14280	11.2	23520	8.0	14280	69420
1954	408506063	B	13.8	23460	8.0	14280	6.2	13020	10.4	18564	69324
1955	403567128	B	10.6	18020	8.0	14280	7.6	15960	11.8	21063	69323
1956	410111945	B	11.4	19380	11.0	19635	11.2	23520	3.8	6783	69318
1957	408973966	B	15.4	26180	8.0	14280	8.8	18480	5.8	10353	69293
1958	401363914	B	16.2	27540	11.0	19635	5.6	11760	5.8	10353	69288
1959	408310830	B	13.8	23460	12.0	21420	3.8	7980	9.2	16422	69282
1960	404999025	B	12.6	21420	7.0	12495	8.0	16800	10.4	18564	69279
1961	401720822	B	10.2	17340	8.0	14280	5.0	10500	15.2	27132	69252
1962	405621767	B	11.4	19380	14.0	24990	8.6	18060	3.8	6783	69213
1963	411184844	B	11.4	19380	11.0	19635	8.6	18060	6.8	12138	69213
1964	401671581	B	16.2	27540	8.0	14280	9.8	20580	3.8	6783	69183
1965	402897080	B	13.8	23460	6.0	10710	11.4	23940	6.2	11067	69177
1966	405247799	B	9.0	15300	12.0	21420	8.6	18060	8.0	14280	69060
1967	405276182	B	14.0	23800	14.0	24990	5.4	11340	5.0	8925	69055
1968	410708434	B	13.8	23460	11.0	19635	8.6	18060	4.4	7854	69009
1969	403791978	B	10.2	17340	8.0	14280	9.8	20580	9.4	16779	68979
1970	405533522	B	10.2	17340	12.0	21420	8.6	18060	6.8	12138	68958
1971	406936097	B	10.4	17680	11.0	19635	8.6	18060	7.6	13566	68941
1972	408092435	B	15.0	25500	6.0	10710	9.8	20580	6.8	12138	68928
1973	404725822	B	11.6	19720	9.0	16065	6.6	13860	10.8	19278	68923
1974	410753918	B	11.4	19380	9.0	16065	8.8	18480	8.4	14994	68919
1975	400602043	B	7.0	11900	10.0	17850	9.8	20580	10.4	18564	68894
1976	410540235	B	15.0	25500	10.0	17850	7.4	15540	5.6	9996	68886
1977	410978942	B	16.4	27880	3.0	5355	12.2	25620	5.6	9996	68851
1978	405830565	B	11.4	19380	11.0	19635	7.4	15540	8.0	14280	68835
1979	411036976	B	7.8	13260	8.0	14280	9.8	20580	11.6	20706	68826
1980	402004159	B	9.0	15300	8.0	14280	11.0	23100	9.0	16065	68745
1981	410676589	B	9.0	15300	9.0	16065	11.0	23100	8.0	14280	68745
1982	408761427	B	12.6	21420	13.0	23205	7.4	15540	4.8	8568	68733
1983	408478240	B	5.4	9180	10.0	17850	11.0	23100	10.4	18564	68694
1984	408454617	B	13.8	23460	8.0	14280	11.0	23100	4.4	7854	68694
1985	405950278	B	13.8	23460	6.0	10710	8.6	18060	9.2	16422	68652
1986	407064630	B	10.2	17340	9.0	16065	11.0	23100	6.8	12138	68643
1987	406301176	B	11.2	19040	10.0	17850	9.0	18900	7.2	12852	68642
1988	408841461	B	5.4	9180	15.0	26775	7.4	15540	9.6	17136	68631
1989	406195594	B	10.2	17340	13.0	23205	8.6	18060	5.6	9996	68601
1990	406382668	B	11.4	19380	5.0	8925	13.4	28140	6.8	12138	68583

1991	410877028	B	16.2	27540	8.0	14280	10.0	21000	3.2	5712	68532
1992	401940958	B	11.4	19380	8.0	14280	9.8	20580	8.0	14280	68520
1993	409297863	B	12.6	21420	9.0	16065	11.0	23100	4.4	7854	68439
1994	408262962	B	16.2	27540	11.0	19635	7.4	15540	3.2	5712	68427
1995	409436378	B	16.2	27540	10.0	17850	6.2	13020	5.6	9996	68406
1996	404616944	B	15.0	25500	11.0	19635	9.2	19320	2.2	3927	68382
1997	401078868	B	12.6	21420	10.0	17850	5.0	10500	10.4	18564	68334
1998	408791005	B	5.4	9180	10.0	17850	9.8	20580	11.6	20706	68316
1999	409575109	B	13.0	22100	8.0	14280	11.8	24780	4.0	7140	68300
2000	407745619	B	10.2	17340	11.0	19635	11.0	23100	4.6	8211	68286
2001	409571834	B	11.4	19380	6.0	10710	13.4	28140	5.6	9996	68226
2002	400223414	B	10.2	17340	7.0	12495	7.4	15540	12.8	22848	68223
2003	401395615	B	14.0	23800	11.0	19635	5.0	10500	8.0	14280	68215
2004	403876325	B	11.4	19380	5.0	8925	12.2	25620	8.0	14280	68205
2005	405165762	B	6.6	11220	9.0	16065	8.6	18060	12.8	22848	68193
2006	408311248	B	11.4	19380	10.0	17850	11.0	23100	4.4	7854	68184
2007	408509870	B	10.6	18020	11.0	19635	6.2	13020	9.8	17493	68168
2008	410881634	B	11.2	19040	8.0	14280	8.6	18060	9.4	16779	68159
2009	410584104	B	6.2	10540	11.0	19635	8.2	17220	11.6	20706	68101
2010	400070384	B	16.2	27540	12.0	21420	6.2	13020	3.4	6069	68049
2011	408898321	B	12.6	21420	11.0	19635	8.6	18060	5.0	8925	68040
2012	408269566	B	12.6	21420	8.0	14280	8.6	18060	8.0	14280	68040
2013	405932470	B	16.2	27540	10.0	17850	5.0	10500	6.8	12138	68028
2014	410562436	B	8.4	14280	6.0	10710	7.4	15540	15.4	27489	68019
2015	410831030	B	9.0	15300	10.0	17850	9.8	20580	8.0	14280	68010
2016	410196649	B	9.0	15300	9.0	16065	8.6	18060	10.4	18564	67989
2017	408087512	B	9.0	15300	10.0	17850	8.6	18060	9.4	16779	67989
2018	408260798	B	10.6	18020	9.0	16065	8.8	18480	8.6	15351	67916
2019	403818676	B	12.6	21420	10.0	17850	8.2	17220	6.4	11424	67914
2020	405480711	B	7.0	11900	10.0	17850	13.4	28140	5.6	9996	67886
2021	403371995	B	13.8	23460	10.0	17850	3.8	7980	10.4	18564	67854
2022	405037233	B	11.4	19380	7.0	12495	12.2	25620	5.8	10353	67848
2023	407438194	B	7.0	11900	7.0	12495	9.8	20580	12.8	22848	67823
2024	404996116	B	11.4	19380	11.0	19635	9.8	20580	4.6	8211	67806
2025	403667458	B	13.0	22100	10.0	17850	5.6	11760	9.0	16065	67775
2026	411000640	B	7.8	13260	11.0	19635	9.8	20580	8.0	14280	67755
2027	405506945	B	16.2	27540	9.0	16065	7.4	15540	4.8	8568	67713
2028	408572715	B	12.6	21420	10.0	17850	9.8	20580	4.4	7854	67704
2029	408918837	B	12.6	21420	5.0	8925	9.8	20580	9.4	16779	67704
2030	406329972	B	8.2	13940	10.0	17850	8.6	18060	10.0	17850	67700
2031	411268821	B	10.2	17340	2.0	3570	11.4	23940	12.8	22848	67698
2032	407545196	B	12.6	21420	9.0	16065	8.6	18060	6.8	12138	67683
2033	405617246	B	13.8	23460	11.0	19635	5.4	11340	7.4	13209	67644
2034	403324618	B	10.2	17340	7.0	12495	11.2	23520	8.0	14280	67635
2035	406240382	B	15.0	25500	6.0	10710	9.0	18900	7.0	12495	67605
2036	411045501	B	11.4	19380	13.0	23205	5.6	11760	7.4	13209	67554
2037	408457683	B	10.0	17000	12.0	21420	8.6	18060	6.2	11067	67547
2038	407053990	B	13.8	23460	13.0	23205	5.0	10500	5.8	10353	67518
2039	404457277	B	19.8	33660	8.0	14280	3.2	6720	7.2	12852	67512
2040	408303375	B	11.6	19720	3.0	5355	13.4	28140	8.0	14280	67495
2041	410564741	B	14.2	24140	8.0	14280	5.0	10500	10.4	18564	67484
2042	408837027	B	11.6	19720	9.0	16065	8.8	18480	7.4	13209	67474
2043	403431281	B	17.4	29580	7.0	12495	8.0	16800	4.8	8568	67443
2044	407761460	B	11.4	19380	10.0	17850	8.6	18060	6.8	12138	67428

2045	401934298	B	11.4	19380	10.0	17850	8.6	18060	6.8	12138	67428
2046	407925297	B	15.0	25500	12.0	21420	5.0	10500	5.6	9996	67416
2047	401066856	B	11.6	19720	11.0	19635	8.6	18060	5.6	9996	67411
2048	404708505	B	12.0	20400	7.0	12495	9.8	20580	7.8	13923	67398
2049	407850211	B	12.6	21420	11.0	19635	9.8	20580	3.2	5712	67347
2050	407597095	B	8.2	13940	11.0	19635	5.2	10920	12.8	22848	67343
2051	403748194	B	14.0	23800	8.0	14280	5.6	11760	9.8	17493	67333
2052	405953477	B	9.2	15640	10.0	17850	8.8	18480	8.6	15351	67321
2053	405046603	B	9.0	15300	6.0	10710	9.8	20580	11.6	20706	67296
2054	410629180	B	12.6	21420	10.0	17850	6.2	13020	8.4	14994	67284
2055	410601315	B	9.0	15300	11.0	19635	8.6	18060	8.0	14280	67275
2056	400316701	B	17.4	29580	8.0	14280	7.4	15540	4.4	7854	67254
2057	407663046	B	9.2	15640	8.0	14280	10.8	22680	8.2	14637	67237
2058	408575455	B	13.8	23460	10.0	17850	8.6	18060	4.4	7854	67224
2059	409831044	B	15.0	25500	10.0	17850	5.4	11340	7.0	12495	67185
2060	410565135	B	15.0	25500	13.0	23205	5.4	11340	4.0	7140	67185
2061	410052495	B	10.2	17340	11.0	19635	8.6	18060	6.8	12138	67173
2062	409277321	B	13.8	23460	7.0	12495	5.0	10500	11.6	20706	67161
2063	410202678	B	10.6	18020	14.0	24990	6.4	13440	6.0	10710	67160
2064	403996169	B	10.2	17340	10.0	17850	7.4	15540	9.2	16422	67152
2065	404220602	B	11.6	19720	9.0	16065	8.8	18480	7.2	12852	67117
2066	401634388	B	9.8	16660	8.0	14280	9.4	19740	9.2	16422	67102
2067	410211051	B	9.0	15300	7.0	12495	14.8	31080	4.6	8211	67086
2068	407087728	B	10.8	18360	11.0	19635	8.2	17220	6.6	11781	66996
2069	407611690	B	9.6	16320	12.0	21420	7.8	16380	7.2	12852	66972
2070	408639300	B	16.2	27540	12.0	21420	3.8	7980	5.6	9996	66936
2071	408220975	B	1.8	3060	12.0	21420	13.4	28140	8.0	14280	66900
2072	410496355	B	9.4	15980	13.0	23205	6.2	13020	8.2	14637	66842
2073	410062088	B	10.2	17340	11.0	19635	7.4	15540	8.0	14280	66795
2074	404114184	B	11.6	19720	15.0	26775	5.4	11340	5.0	8925	66760
2075	408069754	B	15.0	25500	10.0	17850	7.4	15540	4.4	7854	66744
2076	402764115	B	3.0	5100	9.0	16065	9.8	20580	14.0	24990	66735
2077	407422209	B	15.0	25500	8.0	14280	5.0	10500	9.2	16422	66702
2078	406384813	B	11.4	19380	5.0	8925	7.4	15540	12.8	22848	66693
2079	411030537	B	16.2	27540	5.0	8925	8.6	18060	6.8	12138	66663
2080	401858954	B	12.6	21420	9.0	16065	11.0	23100	3.4	6069	66654
2081	410855492	B	7.8	13260	12.0	21420	7.4	15540	9.2	16422	66642
2082	401159739	B	12.6	21420	13.0	23205	9.8	20580	0.8	1428	66633
2083	410997159	B	14.4	24480	12.0	21420	4.6	9660	6.2	11067	66627
2084	408282048	B	12.6	21420	6.0	10710	8.6	18060	9.2	16422	66612
2085	410624141	B	8.4	14280	10.0	17850	8.6	18060	9.2	16422	66612
2086	410449497	B	12.6	21420	11.0	19635	7.4	15540	5.6	9996	66591
2087	408293304	B	9.0	15300	8.0	14280	9.8	20580	9.2	16422	66582
2088	411160970	B	12.8	21760	10.0	17850	7.4	15540	6.4	11424	66574
2089	407407193	B	13.6	23120	9.0	16065	7.6	15960	6.4	11424	66569
2090	411065041	B	9.0	15300	11.0	19635	8.6	18060	7.6	13566	66561
2091	409391837	B	9.0	15300	13.0	23205	8.6	18060	5.6	9996	66561
2092	409987285	B	9.4	15980	9.0	16065	8.6	18060	9.2	16422	66527
2093	405445377	B	17.4	29580	6.0	10710	6.2	13020	7.4	13209	66519
2094	403429238	B	13.8	23460	14.0	24990	3.8	7980	5.6	9996	66426
2095	406490218	B	10.0	17000	14.0	24990	6.0	12600	6.6	11781	66371
2096	406795539	B	11.6	19720	12.0	21420	6.4	13440	6.6	11781	66361
2097	401942576	B	7.8	13260	8.0	14280	9.8	20580	10.2	18207	66327
2098	409321121	B	10.6	18020	7.0	12495	9.4	19740	9.0	16065	66320

2099	407990277	B	11.0	18700	9.0	16065	6.0	12600	10.6	18921	66286
2100	402204689	B	13.8	23460	3.0	5355	11.2	23520	7.8	13923	66258
2101	410493851	B	8.8	14960	7.0	12495	6.4	13440	14.2	25347	66242
2102	410747561	B	14.2	24140	12.0	21420	6.6	13860	3.8	6783	66203
2103	401572322	B	9.2	15640	9.0	16065	7.4	15540	10.6	18921	66166
2104	405208455	B	11.0	18700	7.0	12495	7.8	16380	10.4	18564	66139
2105	410767504	B	9.8	16660	8.0	14280	8.6	18060	9.6	17136	66136
2106	404791877	B	13.8	23460	12.0	21420	7.4	15540	3.2	5712	66132
2107	402646861	B	10.4	17680	9.0	16065	11.0	23100	5.2	9282	66127
2108	403150338	B	6.0	10200	12.0	21420	9.8	20580	7.8	13923	66123
2109	403001784	B	10.2	17340	12.0	21420	9.8	20580	3.8	6783	66123
2110	408305603	B	18.6	31620	4.0	7140	6.2	13020	8.0	14280	66060
2111	410010466	B	10.4	17680	13.0	23205	5.0	10500	8.2	14637	66022
2112	411048599	B	14.0	23800	10.0	17850	7.0	14700	5.4	9639	65989
2113	409103890	B	9.0	15300	15.0	26775	9.0	18900	2.8	4998	65973
2114	409478475	B	13.0	22100	10.0	17850	3.2	6720	10.8	19278	65948
2115	407903722	B	12.6	21420	7.0	12495	7.6	15960	9.0	16065	65940
2116	400991277	B	15.4	26180	10.0	17850	5.8	12180	5.4	9639	65849
2117	402274530	B	9.0	15300	9.0	16065	8.6	18060	9.2	16422	65847
2118	402007542	B	10.2	17340	12.0	21420	8.8	18480	4.8	8568	65808
2119	401291152	B	10.2	17340	9.0	16065	8.6	18060	8.0	14280	65745
2120	403534306	B	10.2	17340	10.0	17850	8.6	18060	7.0	12495	65745
2121	408183573	B	13.8	23460	11.0	19635	5.0	10500	6.8	12138	65733
2122	400233471	B	15.0	25500	12.0	21420	6.4	13440	3.0	5355	65715
2123	407963240	B	13.8	23460	15.0	26775	2.6	5460	5.6	9996	65691
2124	408058778	B	9.6	16320	11.0	19635	8.2	17220	7.0	12495	65670
2125	407711029	B	7.8	13260	10.0	17850	8.6	18060	9.2	16422	65592
2126	408188566	B	11.4	19380	12.0	21420	5.0	10500	8.0	14280	65580
2127	408639338	B	6.6	11220	3.0	5355	11.6	24360	13.8	24633	65568
2128	408419402	B	8.2	13940	11.0	19635	7.4	15540	9.2	16422	65537
2129	400934042	B	10.2	17340	11.0	19635	6.8	14280	8.0	14280	65535
2130	408478642	B	16.4	27880	8.0	14280	6.2	13020	5.8	10353	65533
2131	409683453	B	9.0	15300	13.0	23205	11.0	23100	2.2	3927	65532
2132	408854650	B	9.8	16660	9.0	16065	8.8	18480	8.0	14280	65485
2133	411151558	B	10.6	18020	5.0	8925	10.0	21000	9.8	17493	65438
2134	405849358	B	5.4	9180	11.0	19635	7.4	15540	11.8	21063	65418
2135	411192189	B	13.8	23460	8.0	14280	7.4	15540	6.8	12138	65418
2136	410343403	B	11.4	19380	11.0	19635	7.8	16380	5.6	9996	65391
2137	400190619	B	10.2	17340	10.0	17850	8.6	18060	6.8	12138	65388
2138	401906818	B	6.8	11560	6.0	10710	12.2	25620	9.8	17493	65383
2139	406982466	B	15.0	25500	11.0	19635	6.4	13440	3.8	6783	65358
2140	405883887	B	15.0	25500	9.0	16065	8.6	18060	3.2	5712	65337
2141	409607784	B	15.0	25500	7.0	12495	5.2	10920	9.2	16422	65337
2142	408142401	B	12.6	21420	12.0	21420	6.8	14280	4.6	8211	65331
2143	406460009	B	11.0	18700	10.0	17850	5.0	10500	10.2	18207	65257
2144	400474547	B	3.0	5100	10.0	17850	6.2	13020	16.4	29274	65244
2145	403844311	B	11.4	19380	8.0	14280	6.2	13020	10.4	18564	65244
2146	408171280	B	12.6	21420	6.0	10710	11.0	23100	5.6	9996	65226
2147	407753122	B	13.6	23120	4.0	7140	9.0	18900	9.0	16065	65225
2148	407800146	B	7.8	13260	10.0	17850	7.4	15540	10.4	18564	65214
2149	406400307	B	16.2	27540	7.0	12495	6.2	13020	6.8	12138	65193
2150	405858636	B	12.8	21760	6.0	10710	7.4	15540	9.6	17136	65146
2151	404519227	B	5.4	9180	14.0	24990	8.6	18060	7.2	12852	65082
2152	410890031	B	15.0	25500	9.0	16065	5.4	11340	6.8	12138	65043



2153	410270563	B	10.6	18020	10.0	17850	7.6	15960	7.4	13209	65039
2154	409402962	B	6.6	11220	9.0	16065	11.0	23100	8.2	14637	65022
2155	406438477	B	7.0	11900	5.0	8925	9.8	20580	13.2	23562	64967
2156	404126378	B	15.0	25500	8.0	14280	6.2	13020	6.8	12138	64938
2157	410633413	B	15.0	25500	7.0	12495	8.4	17640	5.2	9282	64917
2158	410669822	B	7.8	13260	7.0	12495	9.8	20580	10.4	18564	64899
2159	406634552	B	10.4	17680	10.0	17850	9.2	19320	5.6	9996	64846
2160	403912150	B	13.8	23460	9.0	16065	7.8	16380	5.0	8925	64830
2161	402888487	B	5.8	9860	7.0	12495	12.4	26040	9.2	16422	64817
2162	407793127	B	12.6	21420	10.0	17850	7.4	15540	5.6	9996	64806
2163	400853939	B	9.0	15300	7.0	12495	9.8	20580	9.2	16422	64797
2164	408308151	B	10.8	18360	10.0	17850	9.0	18900	5.4	9639	64749
2165	403005042	B	9.6	16320	10.0	17850	6.4	13440	9.6	17136	64746
2166	409913800	B	9.6	16320	9.0	16065	9.8	20580	6.6	11781	64746
2167	410384700	B	13.8	23460	5.0	8925	8.6	18060	8.0	14280	64725
2168	408087104	B	10.4	17680	0.0	0	12.2	25620	12.0	21420	64720
2169	401269585	B	10.2	17340	10.0	17850	8.6	18060	6.4	11424	64674
2170	402249665	B	7.4	12580	9.0	16065	7.8	16380	11.0	19635	64660
2171	410457391	B	10.4	17680	7.0	12495	8.6	18060	9.2	16422	64657
2172	408616674	B	8.4	14280	14.0	24990	7.8	16380	5.0	8925	64575
2173	400038463	B	11.4	19380	13.0	23205	8.6	18060	2.2	3927	64572
2174	407366814	B	8.0	13600	10.0	17850	8.8	18480	8.2	14637	64567
2175	401441177	B	9.0	15300	10.0	17850	6.8	14280	9.6	17136	64566
2176	407048153	B	7.8	13260	9.0	16065	11.0	23100	6.8	12138	64563
2177	407024627	B	15.0	25500	9.0	16065	7.2	15120	4.4	7854	64539
2178	409855677	B	11.6	19720	13.0	23205	7.4	15540	3.4	6069	64534
2179	403332830	B	16.2	27540	4.0	7140	8.6	18060	6.6	11781	64521
2180	407394481	B	8.0	13600	9.0	16065	8.6	18060	9.4	16779	64504
2181	409872701	B	9.0	15300	5.0	8925	13.4	28140	6.8	12138	64503
2182	411115681	B	12.6	21420	7.0	12495	9.8	20580	5.6	9996	64491
2183	400155035	B	11.4	19380	14.0	24990	3.8	7980	6.8	12138	64488
2184	409409631	B	16.2	27540	9.0	16065	6.2	13020	4.4	7854	64479
2185	408109207	B	12.6	21420	10.0	17850	5.2	10920	8.0	14280	64470
2186	404601282	B	12.6	21420	6.0	10710	8.6	18060	8.0	14280	64470
2187	410575426	B	9.0	15300	9.0	16065	11.0	23100	5.6	9996	64461
2188	411042134	B	4.2	7140	7.0	12495	7.4	15540	16.4	29274	64449
2189	409115913	B	12.6	21420	10.0	17850	6.2	13020	6.8	12138	64428
2190	403907200	B	12.6	21420	10.0	17850	6.2	13020	6.8	12138	64428
2191	408100738	B	11.6	19720	13.0	23205	7.0	14700	3.8	6783	64408
2192	408051089	B	10.2	17340	9.0	16065	8.8	18480	7.0	12495	64380
2193	409268013	B	13.8	23460	4.0	7140	8.6	18060	8.8	15708	64368
2194	409439126	B	13.8	23460	12.0	21420	8.6	18060	0.8	1428	64368
2195	400422279	B	9.0	15300	10.0	17850	5.0	10500	11.6	20706	64356
2196	409708372	B	10.2	17340	11.0	19635	9.8	20580	3.8	6783	64338
2197	408698097	B	10.2	17340	7.0	12495	8.6	18060	9.2	16422	64317
2198	409270985	B	10.2	17340	6.0	10710	7.4	15540	11.6	20706	64296
2199	410284228	B	8.0	13600	11.0	19635	7.8	16380	8.2	14637	64252
2200	409199883	B	12.2	20740	9.0	16065	7.8	16380	6.2	11067	64252
2201	401927362	B	11.6	19720	10.0	17850	7.6	15960	6.0	10710	64240
2202	409218050	B	9.4	15980	12.0	21420	7.0	14700	6.8	12138	64238
2203	408131058	B	10.4	17680	14.0	24990	5.0	10500	6.2	11067	64237
2204	409195317	B	11.4	19380	7.0	12495	8.6	18060	8.0	14280	64215
2205	411200903	B	11.4	19380	7.0	12495	8.6	18060	8.0	14280	64215
2206	404925864	B	9.0	15300	0.0	0	13.6	28560	11.4	20349	64209

2207	408710044	B	12.6	21420	4.0	7140	10.0	21000	8.2	14637	64197
2208	406869994	B	5.6	9520	8.0	14280	12.6	26460	7.8	13923	64183
2209	403956526	B	11.4	19380	11.0	19635	6.2	13020	6.8	12138	64173
2210	402439382	B	9.0	15300	6.0	10710	11.2	23520	8.2	14637	64167
2211	407711976	B	11.4	19380	10.0	17850	5.0	10500	9.2	16422	64152
2212	406347747	B	7.8	13260	12.0	21420	6.2	13020	9.2	16422	64122
2213	409496807	B	12.6	21420	7.0	12495	8.6	18060	6.8	12138	64113
2214	410922461	B	12.6	21420	10.0	17850	5.0	10500	8.0	14280	64050
2215	406893490	B	9.0	15300	13.0	23205	7.4	15540	5.6	9996	64041
2216	409722608	B	9.4	15980	11.0	19635	8.6	18060	5.8	10353	64028
2217	408659636	B	17.6	29920	3.0	5355	7.4	15540	7.4	13209	64024
2218	403251505	B	13.8	23460	12.0	21420	8.6	18060	0.6	1071	64011
2219	401150027	B	10.2	17340	8.0	14280	7.6	15960	9.2	16422	64002
2220	409813373	B	10.2	17340	10.0	17850	11.0	23100	3.2	5712	64002
2221	408255832	B	13.8	23460	6.0	10710	7.4	15540	8.0	14280	63990
2222	401389108	B	10.6	18020	9.0	16065	5.4	11340	10.4	18564	63989
2223	400295551	B	12.6	21420	14.0	24990	3.6	7560	5.6	9996	63966
2224	405295264	B	6.6	11220	9.0	16065	6.2	13020	13.2	23562	63867
2225	407272997	B	15.0	25500	10.0	17850	6.2	13020	4.2	7497	63867
2226	410938810	B	11.8	20060	8.0	14280	7.6	15960	7.6	13566	63866
2227	410383882	B	12.6	21420	4.0	7140	11.0	23100	6.8	12138	63798
2228	409306963	B	7.8	13260	10.0	17850	7.4	15540	9.6	17136	63786
2229	410533812	B	7.8	13260	11.0	19635	7.4	15540	8.6	15351	63786
2230	406442507	B	12.6	21420	7.0	12495	7.4	15540	8.0	14280	63735
2231	408996152	B	14.0	23800	11.0	19635	6.6	13860	3.6	6426	63721
2232	410280638	B	10.2	17340	12.0	21420	7.8	16380	4.8	8568	63708
2233	409349488	B	8.8	14960	15.0	26775	7.4	15540	3.6	6426	63701
2234	410387083	B	15.0	25500	8.0	14280	9.0	18900	2.8	4998	63678
2235	409764525	B	10.2	17340	6.0	10710	12.2	25620	5.6	9996	63666
2236	410353391	B	13.8	23460	10.0	17850	7.4	15540	3.8	6783	63633
2237	410565091	B	10.2	17340	12.0	21420	3.0	6300	10.4	18564	63624
2238	410354055	B	11.4	19380	6.0	10710	11.2	23520	5.6	9996	63606
2239	408754846	B	15.0	25500	9.0	16065	7.6	15960	3.4	6069	63594
2240	406354901	B	10.2	17340	11.0	19635	7.4	15540	6.2	11067	63582
2241	405443062	B	10.2	17340	8.0	14280	6.2	13020	10.6	18921	63561
2242	400923259	B	12.2	20740	0.0	0	11.2	23520	10.8	19278	63538
2243	409646019	B	15.0	25500	6.0	10710	6.2	13020	8.0	14280	63510
2244	407314549	B	7.6	12920	13.0	23205	6.4	13440	7.8	13923	63488
2245	400944651	B	11.4	19380	8.0	14280	7.4	15540	8.0	14280	63480
2246	409261444	B	7.8	13260	7.0	12495	9.8	20580	9.6	17136	63471
2247	410588867	B	11.2	19040	9.0	16065	5.0	10500	10.0	17850	63455
2248	400823754	B	10.4	17680	9.0	16065	8.0	16800	7.2	12852	63397
2249	401255367	B	9.0	15300	6.0	10710	11.0	23100	8.0	14280	63390
2250	401503649	B	9.0	15300	11.0	19635	7.6	15960	7.0	12495	63390
2251	409976021	B	10.6	18020	11.0	19635	10.2	21420	2.4	4284	63359
2252	410350826	B	12.6	21420	7.0	12495	6.2	13020	9.2	16422	63357
2253	407825654	B	12.6	21420	7.0	12495	6.2	13020	9.2	16422	63357
2254	406511567	B	9.0	15300	12.0	21420	8.6	18060	4.8	8568	63348
2255	408941827	B	10.6	18020	8.0	14280	5.6	11760	10.8	19278	63338
2256	404553490	B	2.8	4760	7.0	12495	11.4	23940	12.4	22134	63329
2257	408612812	B	10.0	17000	11.0	19635	4.2	8820	10.0	17850	63305
2258	403252122	B	10.0	17000	14.0	24990	6.4	13440	4.4	7854	63284
2259	402998593	B	13.8	23460	10.0	17850	7.4	15540	3.6	6426	63276
2260	408411571	B	13.8	23460	8.0	14280	7.4	15540	5.6	9996	63276

2261	407896480	B	10.2	17340	10.0	17850	8.6	18060	5.6	9996	63246
2262	405354437	B	10.2	17340	10.0	17850	8.6	18060	5.6	9996	63246
2263	410143779	B	10.6	18020	13.0	23205	6.4	13440	4.8	8568	63233
2264	409543829	B	10.2	17340	12.0	21420	7.4	15540	5.0	8925	63225
2265	410135828	B	10.2	17340	15.0	26775	6.2	13020	3.4	6069	63204
2266	405720013	B	10.4	17680	10.0	17850	6.2	13020	8.2	14637	63187
2267	403303336	B	15.0	25500	4.0	7140	7.4	15540	8.4	14994	63174
2268	405317487	B	5.6	9520	7.0	12495	8.2	17220	13.4	23919	63154
2269	401447577	B	11.6	19720	11.0	19635	6.4	13440	5.8	10353	63148
2270	404971770	B	11.6	19720	6.0	10710	9.8	20580	6.8	12138	63148
2271	404613390	B	8.4	14280	9.0	16065	11.2	23520	5.2	9282	63147
2272	409792775	B	9.4	15980	6.0	10710	9.2	19320	9.6	17136	63146
2273	410992068	B	11.4	19380	10.0	17850	8.6	18060	4.4	7854	63144
2274	411026963	B	10.6	18020	8.0	14280	10.6	22260	4.8	8568	63128
2275	400030163	B	7.8	13260	12.0	21420	9.8	20580	4.4	7854	63114
2276	403338136	B	8.0	13600	13.0	23205	6.4	13440	7.2	12852	63097
2277	408237170	B	11.8	20060	10.0	17850	7.4	15540	5.4	9639	63089
2278	405604917	B	12.6	21420	5.0	8925	7.6	15960	9.4	16779	63084
2279	403760691	B	12.6	21420	4.0	7140	8.6	18060	9.2	16422	63042
2280	409178948	B	12.6	21420	9.0	16065	7.4	15540	5.6	9996	63021
2281	409295976	B	9.0	15300	6.0	10710	9.8	20580	9.2	16422	63012
2282	410543287	B	6.6	11220	7.0	12495	14.8	31080	4.6	8211	63006
2283	404823332	B	10.2	17340	7.0	12495	10.0	21000	6.8	12138	62973
2284	410118090	B	11.6	19720	7.0	12495	8.0	16800	7.8	13923	62938
2285	408397385	B	10.2	17340	3.0	5355	7.4	15540	13.8	24633	62868
2286	410870141	B	10.2	17340	10.0	17850	7.4	15540	6.8	12138	62868
2287	411079614	B	6.6	11220	7.0	12495	9.8	20580	10.4	18564	62859
2288	410312615	B	7.2	12240	8.0	14280	5.4	11340	14.0	24990	62850
2289	408358243	B	11.4	19380	4.0	7140	12.2	25620	6.0	10710	62850
2290	407489003	B	10.8	18360	9.0	16065	8.6	18060	5.8	10353	62838
2291	406259247	B	11.4	19380	6.0	10710	9.8	20580	6.8	12138	62808
2292	407379622	B	11.0	18700	12.0	21420	7.4	15540	4.0	7140	62800
2293	406478482	B	7.8	13260	8.0	14280	8.8	18480	9.4	16779	62799
2294	400133293	B	14.4	24480	4.0	7140	9.4	19740	6.4	11424	62784
2295	400827502	B	7.8	13260	8.0	14280	9.8	20580	8.2	14637	62757
2296	409157205	B	11.8	20060	7.0	12495	8.6	18060	6.8	12138	62753
2297	406669382	B	12.6	21420	1.0	1785	11.0	23100	9.2	16422	62727
2298	408265452	B	9.0	15300	8.0	14280	9.8	20580	7.0	12495	62655
2299	403029694	B	6.8	11560	10.0	17850	9.2	19320	7.8	13923	62653
2300	407766842	B	7.6	12920	12.0	21420	6.0	12600	8.8	15708	62648
2301	410952128	B	12.6	21420	9.0	16065	5.0	10500	8.2	14637	62622
2302	408778728	B	13.8	23460	11.0	19635	8.6	18060	0.8	1428	62583
2303	406372456	B	6.6	11220	9.0	16065	10.0	21000	8.0	14280	62565
2304	408856336	B	9.2	15640	12.0	21420	7.2	15120	5.8	10353	62533
2305	409231991	B	8.6	14620	10.0	17850	8.0	16800	7.4	13209	62479
2306	410486153	B	11.4	19380	11.0	19635	6.2	13020	5.8	10353	62388
2307	403428236	B	9.0	15300	10.0	17850	7.8	16380	7.2	12852	62382
2308	406584183	B	7.6	12920	11.0	19635	7.4	15540	8.0	14280	62375
2309	400202725	B	8.6	14620	11.0	19635	5.4	11340	9.4	16779	62374
2310	409255185	B	14.2	24140	11.0	19635	8.0	16800	1.0	1785	62360
2311	406359852	B	16.2	27540	9.0	16065	6.2	13020	3.2	5712	62337
2312	408770578	B	11.4	19380	13.0	23205	2.6	5460	8.0	14280	62325
2313	400923674	B	9.0	15300	9.0	16065	6.4	13440	9.8	17493	62298
2314	405531638	B	12.6	21420	10.0	17850	6.2	13020	5.6	9996	62286

2315	400731648	B	9.8	16660	9.0	16065	8.8	18480	6.2	11067	62272
2316	403110504	B	12.6	21420	9.0	16065	5.0	10500	8.0	14280	62265
2317	410781572	B	9.4	15980	12.0	21420	6.4	13440	6.4	11424	62264
2318	408970612	B	8.2	13940	0.0	0	10.6	22260	14.6	26061	62261
2319	410014843	B	9.0	15300	12.0	21420	7.4	15540	5.6	9996	62256
2320	402020815	B	15.2	25840	8.0	14280	6.8	14280	4.4	7854	62254
2321	403156321	B	9.6	16320	5.0	8925	9.8	20580	9.2	16422	62247
2322	410273247	B	13.8	23460	10.0	17850	5.2	10920	5.6	9996	62226
2323	407799732	B	7.8	13260	11.0	19635	10.2	21420	4.4	7854	62169
2324	409458215	B	10.2	17340	12.0	21420	7.4	15540	4.4	7854	62154
2325	410948180	B	14.0	23800	10.0	17850	5.0	10500	5.6	9996	62146
2326	400021286	B	10.2	17340	11.0	19635	6.2	13020	6.8	12138	62133
2327	409543961	B	7.8	13260	7.0	12495	10.0	21000	8.6	15351	62106
2328	405511160	B	6.6	11220	7.0	12495	7.4	15540	12.8	22848	62103
2329	403282784	B	11.6	19720	7.0	12495	7.4	15540	8.0	14280	62035
2330	406989931	B	16.2	27540	9.0	16065	4.0	8400	5.6	9996	62001
2331	409333594	B	13.8	23460	10.0	17850	9.0	18900	1.0	1785	61995
2332	408950075	B	8.8	14960	3.0	5355	11.0	23100	10.4	18564	61979
2333	400710988	B	8.6	14620	3.0	5355	9.8	20580	12.0	21420	61975
2334	402518018	B	5.0	8500	14.0	24990	5.4	11340	9.6	17136	61966
2335	409111354	B	8.0	13600	7.0	12495	6.2	13020	12.8	22848	61963
2336	410780626	B	11.4	19380	13.0	23205	1.4	2940	9.2	16422	61947
2337	408734908	B	9.0	15300	9.0	16065	9.8	20580	5.6	9996	61941
2338	409483591	B	12.2	20740	11.0	19635	7.2	15120	3.6	6426	61921
2339	408198710	B	13.0	22100	10.0	17850	7.4	15540	3.6	6426	61916
2340	410025439	B	13.8	23460	7.0	12495	7.6	15960	5.6	9996	61911
2341	409279939	B	9.2	15640	9.0	16065	8.6	18060	6.8	12138	61903
2342	400014259	B	7.2	12240	12.0	21420	11.4	23940	2.4	4284	61884
2343	410022077	B	13.8	23460	8.0	14280	7.4	15540	4.8	8568	61848
2344	411136095	B	10.4	17680	6.0	10710	11.0	23100	5.8	10353	61843
2345	409299784	B	10.2	17340	8.0	14280	8.6	18060	6.8	12138	61818
2346	408493681	B	6.6	11220	5.0	8925	11.0	23100	10.4	18564	61809
2347	410911628	B	11.4	19380	8.0	14280	8.6	18060	5.6	9996	61716
2348	401127094	B	11.4	19380	7.0	12495	7.4	15540	8.0	14280	61695
2349	404118826	B	12.6	21420	9.0	16065	8.8	18480	3.2	5712	61677
2350	410633748	B	4.2	7140	7.0	12495	12.2	25620	9.2	16422	61677
2351	410106791	B	9.0	15300	4.0	7140	9.8	20580	10.4	18564	61584
2352	410348401	B	14.2	24140	5.0	8925	8.8	18480	5.6	9996	61541
2353	406499859	B	6.0	10200	12.0	21420	5.4	11340	10.4	18564	61524
2354	400455084	B	7.8	13260	7.0	12495	5.8	12180	13.2	23562	61497
2355	404872536	B	6.6	11220	1.0	1785	12.2	25620	12.8	22848	61473
2356	407974836	B	10.2	17340	3.0	5355	8.6	18060	11.6	20706	61461
2357	408479687	B	6.6	11220	13.0	23205	7.6	15960	6.2	11067	61452
2358	406341207	B	11.0	18700	8.0	14280	7.6	15960	7.0	12495	61435
2359	401842743	B	6.6	11220	11.0	19635	9.8	20580	5.6	9996	61431
2360	410823718	B	10.8	18360	5.0	8925	8.6	18060	9.0	16065	61410
2361	410768371	B	11.4	19380	10.0	17850	5.2	10920	7.4	13209	61359
2362	407092138	B	11.8	20060	7.0	12495	8.6	18060	6.0	10710	61325
2363	406182736	B	6.8	11560	8.0	14280	10.6	22260	7.4	13209	61309
2364	403117885	B	12.8	21760	10.0	17850	6.4	13440	4.6	8211	61261
2365	407221754	B	12.6	21420	9.0	16065	5.2	10920	7.2	12852	61257
2366	407445610	B	10.4	17680	4.0	7140	10.2	21420	8.4	14994	61234
2367	407474328	B	12.6	21420	7.0	12495	6.2	13020	8.0	14280	61215
2368	408133092	B	9.0	15300	5.0	8925	8.6	18060	10.6	18921	61206

2369	406763413	B	13.8	23460	8.0	14280	7.4	15540	4.4	7854	61134
2370	406033353	B	13.8	23460	9.0	16065	7.4	15540	3.4	6069	61134
2371	410933724	B	9.6	16320	11.0	19635	6.2	13020	6.8	12138	61113
2372	409942283	B	11.4	19380	8.0	14280	7.8	16380	6.2	11067	61107
2373	400025590	B	11.4	19380	12.0	21420	7.8	16380	2.2	3927	61107
2374	406565392	B	10.2	17340	10.0	17850	8.6	18060	4.4	7854	61104
2375	409357098	B	14.2	24140	8.0	14280	6.2	13020	5.4	9639	61079
2376	410637817	B	15.0	25500	3.0	5355	8.6	18060	6.8	12138	61053
2377	404656725	B	10.4	17680	7.0	12495	8.4	17640	7.4	13209	61024
2378	405646207	B	11.4	19380	9.0	16065	7.4	15540	5.6	9996	60981
2379	408155294	B	13.0	22100	6.0	10710	7.8	16380	6.6	11781	60971
2380	404271827	B	10.2	17340	10.0	17850	7.0	14700	6.2	11067	60957
2381	403770653	B	5.4	9180	10.0	17850	11.2	23520	5.8	10353	60903
2382	406933148	B	9.4	15980	5.0	8925	10.0	21000	8.4	14994	60899
2383	411115397	B	9.0	15300	9.0	16065	9.8	20580	5.0	8925	60870
2384	400084512	B	3.4	5780	8.0	14280	9.4	19740	11.8	21063	60863
2385	408078682	B	9.4	15980	10.0	17850	7.6	15960	6.2	11067	60857
2386	411047878	B	9.0	15300	9.0	16065	6.2	13020	9.2	16422	60807
2387	407377349	B	10.2	17340	7.0	12495	11.0	23100	4.4	7854	60789
2388	401151567	B	11.6	19720	5.0	8925	6.8	14280	10.0	17850	60775
2389	408815105	B	10.2	17340	7.0	12495	9.8	20580	5.8	10353	60768
2390	400225998	B	7.8	13260	11.0	19635	8.0	16800	6.2	11067	60762
2391	410888115	B	8.8	14960	4.0	7140	8.0	16800	12.2	21777	60677
2392	405606143	B	6.6	11220	11.0	19635	7.4	15540	8.0	14280	60675
2393	403473104	B	5.2	8840	10.0	17850	5.8	12180	12.2	21777	60647
2394	400013117	B	13.0	22100	7.0	12495	9.0	18900	4.0	7140	60635
2395	410512857	B	6.6	11220	9.0	16065	5.0	10500	12.8	22848	60633
2396	405344711	B	9.0	15300	3.0	5355	12.2	25620	8.0	14280	60555
2397	409691260	B	12.6	21420	10.0	17850	7.4	15540	3.2	5712	60522
2398	411016404	B	9.0	15300	7.0	12495	9.8	20580	6.8	12138	60513
2399	406296195	B	9.0	15300	11.0	19635	7.4	15540	5.6	9996	60471
2400	410112897	B	14.2	24140	8.0	14280	5.4	11340	6.0	10710	60470
2401	408137179	B	9.0	15300	10.0	17850	6.2	13020	8.0	14280	60450
2402	409687877	B	5.4	9180	12.0	21420	8.6	18060	6.6	11781	60441
2403	409341757	B	7.4	12580	11.0	19635	8.0	16800	6.4	11424	60439
2404	406066936	B	8.8	14960	8.0	14280	10.6	22260	5.0	8925	60425
2405	400814876	B	8.6	14620	8.0	14280	9.4	19740	6.6	11781	60421
2406	400288565	B	10.2	17340	13.0	23205	5.2	10920	5.0	8925	60390
2407	400456012	B	13.8	23460	8.0	14280	5.0	10500	6.8	12138	60378
2408	409196077	B	10.2	17340	5.0	8925	7.4	15540	10.4	18564	60369
2409	404740790	B	15.0	25500	9.0	16065	6.2	13020	3.2	5712	60297
2410	406459154	B	11.4	19380	10.0	17850	6.2	13020	5.6	9996	60246
2411	401400239	B	8.0	13600	11.0	19635	9.8	20580	3.6	6426	60241
2412	409709338	B	9.2	15640	10.0	17850	7.8	16380	5.8	10353	60223
2413	405389405	B	16.2	27540	9.0	16065	6.2	13020	2.0	3570	60195
2414	409322582	B	7.8	13260	11.0	19635	6.2	13020	8.0	14280	60195
2415	404594789	B	16.2	27540	9.0	16065	6.2	13020	2.0	3570	60195
2416	410107446	B	9.6	16320	10.0	17850	7.8	16380	5.4	9639	60189
2417	401657836	B	12.6	21420	6.0	10710	8.6	18060	5.6	9996	60186
2418	409271294	B	9.2	15640	3.0	5355	9.8	20580	10.4	18564	60139
2419	406313993	B	6.6	11220	13.0	23205	9.0	18900	3.8	6783	60108
2420	409152158	B	8.4	14280	10.0	17850	7.2	15120	7.2	12852	60102
2421	408973371	B	9.0	15300	11.0	19635	6.2	13020	6.8	12138	60093
2422	406484994	B	10.2	17340	8.0	14280	9.8	20580	4.4	7854	60054

2423	409231156	B	14.2	24140	8.0	14280	7.4	15540	3.4	6069	60029
2424	407240467	B	15.4	26180	3.0	5355	5.4	11340	9.6	17136	60011
2425	410866452	B	13.0	22100	8.0	14280	7.0	14700	5.0	8925	60005
2426	404451422	B	10.8	18360	9.0	16065	9.8	20580	2.8	4998	60003
2427	409754646	B	13.0	22100	4.0	7140	8.0	16800	7.8	13923	59963
2428	410852147	B	9.0	15300	10.0	17850	6.8	14280	7.0	12495	59925
2429	400474864	B	5.4	9180	8.0	14280	9.2	19320	9.6	17136	59916
2430	411097355	B	11.6	19720	9.0	16065	7.4	15540	4.8	8568	59893
2431	410861049	B	15.2	25840	9.0	16065	3.8	7980	5.6	9996	59881
2432	407443326	B	10.6	18020	4.0	7140	11.6	24360	5.8	10353	59873
2433	403369062	B	10.0	17000	12.0	21420	4.6	9660	6.6	11781	59861
2434	408611086	B	9.0	15300	3.0	5355	12.2	25620	7.6	13566	59841
2435	404540939	B	13.0	22100	7.0	12495	7.6	15960	5.2	9282	59837
2436	408500383	B	9.2	15640	8.0	14280	7.6	15960	7.8	13923	59803
2437	409108747	B	9.0	15300	8.0	14280	8.6	18060	6.8	12138	59778
2438	406319296	B	9.0	15300	12.0	21420	6.2	13020	5.6	9996	59736
2439	409396923	B	5.4	9180	9.0	16065	8.6	18060	9.2	16422	59727
2440	409633787	B	5.4	9180	9.0	16065	8.6	18060	9.2	16422	59727
2441	410232082	B	13.8	23460	6.0	10710	7.4	15540	5.6	9996	59706
2442	411180301	B	13.8	23460	6.0	10710	7.4	15540	5.6	9996	59706
2443	405135387	B	10.2	17340	7.0	12495	7.4	15540	8.0	14280	59655
2444	406392799	B	10.2	17340	11.0	19635	7.4	15540	4.0	7140	59655
2445	406835949	B	10.2	17340	8.0	14280	7.4	15540	7.0	12495	59655
2446	409322145	B	8.0	13600	12.0	21420	6.8	14280	5.8	10353	59653
2447	410699084	B	7.0	11900	11.0	19635	7.6	15960	6.8	12138	59633
2448	409281742	B	6.6	11220	9.0	16065	8.6	18060	8.0	14280	59625
2449	409870913	B	6.6	11220	9.0	16065	8.6	18060	8.0	14280	59625
2450	408566531	B	6.6	11220	9.0	16065	8.6	18060	8.0	14280	59625
2451	408387222	B	15.0	25500	6.0	10710	6.2	13020	5.8	10353	59583
2452	400387234	B	11.4	19380	12.0	21420	6.2	13020	3.2	5712	59532
2453	403362388	B	11.4	19380	6.0	10710	6.2	13020	9.2	16422	59532
2454	400569663	B	7.8	13260	8.0	14280	7.4	15540	9.2	16422	59502
2455	405637085	B	9.6	16320	6.0	10710	9.0	18900	7.6	13566	59496
2456	404727611	B	12.6	21420	7.0	12495	7.4	15540	5.6	9996	59451
2457	403665251	B	10.2	17340	11.0	19635	5.6	11760	6.0	10710	59445
2458	403657910	B	10.2	17340	6.0	10710	9.0	18900	7.0	12495	59445
2459	410928911	B	7.8	13260	11.0	19635	3.8	7980	10.4	18564	59439
2460	407163549	B	9.0	15300	9.0	16065	8.6	18060	5.6	9996	59421
2461	403078519	B	11.2	19040	10.0	17850	4.6	9660	7.2	12852	59402
2462	409853451	B	5.4	9180	11.0	19635	8.6	18060	7.0	12495	59370
2463	408774113	B	10.2	17340	5.0	8925	11.0	23100	5.6	9996	59361
2464	408094021	B	9.2	15640	4.0	7140	8.4	17640	10.6	18921	59341
2465	403920189	B	10.8	18360	12.0	21420	5.4	11340	4.6	8211	59331
2466	400835261	B	13.8	23460	6.0	10710	6.2	13020	6.8	12138	59328
2467	402843849	B	11.4	19380	4.0	7140	7.8	16380	9.2	16422	59322
2468	401337947	B	10.2	17340	5.0	8925	7.4	15540	9.8	17493	59298
2469	410590376	B	15.0	25500	7.0	12495	7.4	15540	3.2	5712	59247
2470	408873863	B	7.4	12580	13.0	23205	7.6	15960	4.2	7497	59242
2471	410077868	B	11.0	18700	10.0	17850	6.2	13020	5.4	9639	59209
2472	407231670	B	11.4	19380	8.0	14280	7.4	15540	5.6	9996	59196
2473	404655555	B	11.4	19380	7.0	12495	6.2	13020	8.0	14280	59175
2474	407996455	B	8.0	13600	10.0	17850	8.6	18060	5.4	9639	59149
2475	407799619	B	7.8	13260	9.0	16065	7.4	15540	8.0	14280	59145
2476	408886905	B	9.6	16320	4.0	7140	11.2	23520	6.8	12138	59118

2477	408799975	B	11.4	19380	10.0	17850	2.6	5460	9.2	16422	59112
2478	406711811	B	12.6	21420	8.0	14280	6.2	13020	5.8	10353	59073
2479	403748671	B	5.2	8840	7.0	12495	9.8	20580	9.6	17136	59051
2480	408952604	B	9.0	15300	9.0	16065	7.4	15540	6.8	12138	59043
2481	405811471	B	10.4	17680	8.0	14280	6.6	13860	7.4	13209	59029
2482	409116102	B	8.0	13600	7.0	12495	12.6	26460	3.6	6426	58981
2483	409002064	B	13.8	23460	7.0	12495	6.2	13020	5.6	9996	58971
2484	410150102	B	10.4	17680	10.0	17850	5.2	10920	7.0	12495	58945
2485	406525986	B	10.2	17340	9.0	16065	7.4	15540	5.6	9996	58941
2486	410362590	B	11.4	19380	10.0	17850	7.6	15960	3.2	5712	58902
2487	408611338	B	11.4	19380	6.0	10710	7.6	15960	7.2	12852	58902
2488	406642980	B	10.2	17340	7.0	12495	5.0	10500	10.4	18564	58899
2489	409254389	B	11.4	19380	10.0	17850	5.2	10920	6.0	10710	58860
2490	411046746	B	15.2	25840	9.0	16065	6.2	13020	2.2	3927	58852
2491	408310145	B	7.8	13260	6.0	10710	9.8	20580	8.0	14280	58830
2492	411045313	B	7.8	13260	12.0	21420	9.8	20580	2.0	3570	58830
2493	403757044	B	9.0	15300	11.0	19635	10.0	21000	1.6	2856	58791
2494	408207625	B	12.6	21420	4.0	7140	8.6	18060	6.8	12138	58758
2495	400201688	B	10.2	17340	9.0	16065	6.8	14280	6.2	11067	58752
2496	408319783	B	13.0	22100	6.0	10710	5.2	10920	8.4	14994	58724
2497	409264410	B	13.0	22100	7.0	12495	8.6	18060	3.4	6069	58724
2498	408688897	B	9.0	15300	11.0	19635	4.0	8400	8.6	15351	58686
2499	410522618	B	9.0	15300	7.0	12495	7.4	15540	8.6	15351	58686
2500	409078246	B	7.0	11900	11.0	19635	10.2	21420	3.2	5712	58667
2501	410505102	B	9.0	15300	9.0	16065	6.2	13020	8.0	14280	58665
2502	410186464	B	13.8	23460	8.0	14280	5.2	10920	5.6	9996	58656
2503	401033609	B	9.0	15300	8.0	14280	5.0	10500	10.4	18564	58644
2504	408808285	B	10.2	17340	7.0	12495	9.8	20580	4.6	8211	58626
2505	406376866	B	13.8	23460	8.0	14280	6.2	13020	4.4	7854	58614
2506	409143751	B	11.4	19380	6.0	10710	7.8	16380	6.8	12138	58608
2507	403756076	B	6.6	11220	8.0	14280	11.0	23100	5.6	9996	58596
2508	401044635	B	10.2	17340	10.0	17850	7.4	15540	4.4	7854	58584
2509	409510355	B	6.6	11220	11.0	19635	7.4	15540	6.8	12138	58533
2510	404147785	B	8.6	14620	10.0	17850	6.8	14280	6.6	11781	58531
2511	407447854	B	15.0	25500	8.0	14280	6.2	13020	3.2	5712	58512
2512	411215150	B	11.4	19380	5.0	8925	8.6	18060	6.8	12138	58503
2513	405326224	B	8.4	14280	4.0	7140	10.0	21000	9.0	16065	58485
2514	400703256	B	11.4	19380	11.0	19635	7.4	15540	2.2	3927	58482
2515	409321301	B	11.4	19380	9.0	16065	6.2	13020	5.6	9996	58461
2516	407436746	B	7.8	13260	6.0	10710	8.6	18060	9.2	16422	58452
2517	408974791	B	9.4	15980	7.0	12495	9.0	18900	6.2	11067	58442
2518	408458457	B	11.4	19380	10.0	17850	5.0	10500	6.0	10710	58440
2519	404675505	B	7.8	13260	10.0	17850	6.2	13020	8.0	14280	58410
2520	400245496	B	11.8	20060	9.0	16065	3.8	7980	8.0	14280	58385
2521	406223337	B	9.0	15300	7.0	12495	8.6	18060	7.0	12495	58350
2522	409044679	B	9.0	15300	6.0	10710	8.6	18060	8.0	14280	58350
2523	409769762	B	5.6	9520	11.0	19635	8.8	18480	6.0	10710	58345
2524	401575391	B	12.8	21760	10.0	17850	6.2	13020	3.2	5712	58342
2525	405844528	B	9.2	15640	10.0	17850	5.2	10920	7.8	13923	58333
2526	408647054	B	9.2	15640	7.0	12495	8.6	18060	6.8	12138	58333
2527	406400193	B	9.0	15300	12.0	21420	7.4	15540	3.4	6069	58329
2528	410328001	B	9.6	16320	9.0	16065	8.6	18060	4.4	7854	58299
2529	408182945	B	6.6	11220	10.0	17850	10.0	21000	4.6	8211	58281
2530	408261886	B	13.8	23460	9.0	16065	4.0	8400	5.8	10353	58278

2531	410944989	B	10.2	17340	7.0	12495	9.8	20580	4.4	7854	58269
2532	405299278	B	10.2	17340	7.0	12495	9.8	20580	4.4	7854	58269
2533	406978162	B	7.8	13260	9.0	16065	8.0	16800	6.8	12138	58263
2534	410172918	B	13.8	23460	3.0	5355	6.2	13020	9.2	16422	58257
2535	400606294	B	13.8	23460	8.0	14280	6.2	13020	4.2	7497	58257
2536	410952718	B	7.6	12920	6.0	10710	9.0	18900	8.8	15708	58238
2537	401715756	B	6.6	11220	9.0	16065	9.8	20580	5.8	10353	58218
2538	410078998	B	10.2	17340	9.0	16065	5.0	10500	8.0	14280	58185
2539	408404869	B	11.4	19380	7.0	12495	9.8	20580	3.2	5712	58167
2540	409686319	B	9.0	15300	7.0	12495	10.2	21420	5.0	8925	58140
2541	402645381	B	7.8	13260	8.0	14280	9.8	20580	5.6	9996	58116
2542	410482042	B	11.4	19380	4.0	7140	6.2	13020	10.4	18564	58104
2543	407207813	B	7.8	13260	7.0	12495	7.4	15540	9.4	16779	58074
2544	407075250	B	6.6	11220	9.0	16065	8.2	17220	7.6	13566	58071
2545	406414371	B	7.8	13260	11.0	19635	6.2	13020	6.8	12138	58053
2546	408251533	B	6.6	11220	10.0	17850	10.4	21840	4.0	7140	58050
2547	410849753	B	12.6	21420	0.0	0	8.6	18060	10.4	18564	58044
2548	408760969	B	17.4	29580	7.0	12495	7.6	15960	0.0	0	58035
2549	403370204	B	9.0	15300	0.0	0	9.8	20580	12.4	22134	58014
2550	408630505	B	9.6	16320	8.0	14280	9.8	20580	3.8	6783	57963
2551	408648428	B	5.4	9180	8.0	14280	8.6	18060	9.2	16422	57942
2552	408488847	B	6.2	10540	12.0	21420	6.4	13440	7.0	12495	57895
2553	409439323	B	10.4	17680	11.0	19635	8.6	18060	1.4	2499	57874
2554	407256628	B	10.0	17000	8.0	14280	7.2	15120	6.4	11424	57824
2555	411046476	B	12.0	20400	6.0	10710	6.6	13860	7.2	12852	57822
2556	410669444	B	11.6	19720	5.0	8925	7.6	15960	7.4	13209	57814
2557	409420961	B	11.4	19380	8.0	14280	9.8	20580	2.0	3570	57810
2558	408778401	B	15.0	25500	10.0	17850	6.2	13020	0.8	1428	57798
2559	408871428	B	11.4	19380	7.0	12495	8.6	18060	4.4	7854	57789
2560	406181139	B	11.4	19380	6.0	10710	7.4	15540	6.8	12138	57768
2561	407391534	B	15.0	25500	9.0	16065	6.0	12600	2.0	3570	57735
2562	411116681	B	9.0	15300	10.0	17850	6.6	13860	6.0	10710	57720
2563	410636920	B	12.6	21420	7.0	12495	7.4	15540	4.6	8211	57666
2564	401971793	B	11.8	20060	7.0	12495	8.2	17220	4.4	7854	57629
2565	409698853	B	9.6	16320	6.0	10710	7.6	15960	8.2	14637	57627
2566	401108329	B	12.6	21420	9.0	16065	3.8	7980	6.8	12138	57603
2567	408101047	B	10.2	17340	11.0	19635	9.8	20580	0.0	0	57555
2568	409443106	B	9.0	15300	10.0	17850	3.8	7980	9.2	16422	57552
2569	410057022	B	6.4	10880	9.0	16065	9.8	20580	5.6	9996	57521
2570	406773962	B	10.2	17340	7.0	12495	7.4	15540	6.8	12138	57513
2571	405477373	B	11.4	19380	5.0	8925	8.6	18060	6.2	11067	57432
2572	400326671	B	12.6	21420	7.0	12495	6.6	13860	5.4	9639	57414
2573	406026393	B	3.6	6120	8.0	14280	8.6	18060	10.6	18921	57381
2574	406405432	B	7.8	13260	9.0	16065	6.2	13020	8.4	14994	57339
2575	407696047	B	11.4	19380	13.0	23205	6.0	12600	1.2	2142	57327
2576	401233904	B	6.4	10880	5.0	8925	10.2	21420	9.0	16065	57290
2577	410285516	B	8.4	14280	9.0	16065	6.2	13020	7.8	13923	57288
2578	400648629	B	8.4	14280	12.0	21420	6.2	13020	4.8	8568	57288
2579	401326413	B	10.6	18020	5.0	8925	6.2	13020	9.6	17136	57101
2580	400451697	B	8.4	14280	10.0	17850	5.6	11760	7.4	13209	57099
2581	406592421	B	6.6	11220	8.0	14280	6.2	13020	10.4	18564	57084
2582	408650220	B	7.8	13260	5.0	8925	9.8	20580	8.0	14280	57045
2583	403274629	B	7.8	13260	10.0	17850	8.6	18060	4.4	7854	57024
2584	405041054	B	7.8	13260	10.0	17850	8.6	18060	4.4	7854	57024



2585	407064971	B	15.2	25840	4.0	7140	6.0	12600	6.4	11424	57004
2586	409422549	B	7.8	13260	9.0	16065	7.4	15540	6.8	12138	57003
2587	405198862	B	7.8	13260	8.0	14280	6.2	13020	9.2	16422	56982
2588	410005469	B	9.6	16320	10.0	17850	7.8	16380	3.6	6426	56976
2589	403973120	B	12.6	21420	9.0	16065	6.2	13020	3.6	6426	56931
2590	408548168	B	8.6	14620	7.0	12495	5.0	10500	10.8	19278	56893
2591	410488135	B	10.4	17680	7.0	12495	8.8	18480	4.6	8211	56866
2592	408957407	B	7.8	13260	8.0	14280	8.0	16800	7.0	12495	56835
2593	407179313	B	6.6	11220	9.0	16065	12.2	25620	2.2	3927	56832
2594	410988043	B	11.4	19380	8.0	14280	6.6	13860	5.2	9282	56802
2595	404007672	B	10.2	17340	7.0	12495	7.4	15540	6.4	11424	56799
2596	402847533	B	6.6	11220	5.0	8925	8.6	18060	10.4	18564	56769
2597	409863462	B	10.2	17340	11.0	19635	2.6	5460	8.0	14280	56715
2598	410748838	B	4.8	8160	10.0	17850	6.8	14280	9.2	16422	56712
2599	400821023	B	6.8	11560	11.0	19635	6.2	13020	7.0	12495	56710
2600	405520993	B	11.4	19380	9.0	16065	7.4	15540	3.2	5712	56697
2601	407086085	B	9.4	15980	9.0	16065	8.8	18480	3.4	6069	56594
2602	409293616	B	7.8	13260	7.0	12495	3.8	7980	12.8	22848	56583
2603	408289231	B	12.6	21420	6.0	10710	6.2	13020	6.4	11424	56574
2604	410261767	B	11.2	19040	6.0	10710	8.0	16800	5.6	9996	56546
2605	409690770	B	10.2	17340	8.0	14280	5.4	11340	7.6	13566	56526
2606	408335511	B	9.0	15300	13.0	23205	3.8	7980	5.6	9996	56481
2607	406421323	B	13.8	23460	8.0	14280	6.2	13020	3.2	5712	56472
2608	407094188	B	5.4	9180	10.0	17850	6.2	13020	9.2	16422	56472
2609	408052674	B	10.2	17340	6.0	10710	8.6	18060	5.8	10353	56463
2610	408653534	B	9.0	15300	12.0	21420	2.6	5460	8.0	14280	56460
2611	410761277	B	11.0	18700	4.0	7140	7.4	15540	8.4	14994	56374
2612	404192205	B	15.0	25500	10.0	17850	6.2	13020	0.0	0	56370
2613	410613976	B	8.0	13600	7.0	12495	12.2	25620	2.6	4641	56356
2614	410028470	B	11.4	19380	8.0	14280	5.0	10500	6.8	12138	56298
2615	409697939	B	0.6	1020	8.0	14280	7.6	15960	14.0	24990	56250
2616	406455864	B	9.4	15980	7.0	12495	7.6	15960	6.6	11781	56216
2617	411009925	B	11.4	19380	9.0	16065	7.0	14700	3.4	6069	56214
2618	405167846	B	5.6	9520	9.0	16065	8.8	18480	6.8	12138	56203
2619	407614805	B	13.2	22440	7.0	12495	7.4	15540	3.2	5712	56187
2620	411192507	B	8.8	14960	10.0	17850	6.2	13020	5.8	10353	56183
2621	411099139	B	9.0	15300	6.0	10710	6.2	13020	9.6	17136	56166
2622	405779339	B	9.6	16320	9.0	16065	8.6	18060	3.2	5712	56157
2623	408799420	B	8.4	14280	10.0	17850	4.8	10080	7.8	13923	56133
2624	403883806	B	10.2	17340	7.0	12495	8.6	18060	4.6	8211	56106
2625	400894405	B	11.4	19380	9.0	16065	6.6	13860	3.8	6783	56088
2626	408816679	B	10.2	17340	10.0	17850	6.2	13020	4.4	7854	56064
2627	410663633	B	12.8	21760	7.0	12495	4.6	9660	6.8	12138	56053
2628	406730247	B	11.4	19380	7.0	12495	9.8	20580	2.0	3570	56025
2629	405672796	B	11.4	19380	7.0	12495	9.8	20580	2.0	3570	56025
2630	406070365	B	9.6	16320	9.0	16065	7.0	14700	5.0	8925	56010
2631	410763647	B	9.0	15300	10.0	17850	6.8	14280	4.8	8568	55998
2632	408069505	B	9.0	15300	9.0	16065	5.6	11760	7.2	12852	55977
2633	402915245	B	6.4	10880	8.0	14280	6.0	12600	10.2	18207	55967
2634	406390475	B	7.8	13260	8.0	14280	7.4	15540	7.2	12852	55932
2635	406838642	B	12.6	21420	1.0	1785	9.8	20580	6.8	12138	55923
2636	409876685	B	5.6	9520	7.0	12495	11.2	23520	5.8	10353	55888
2637	404165293	B	11.6	19720	10.0	17850	6.0	12600	3.2	5712	55882
2638	410644328	B	4.2	7140	7.0	12495	7.4	15540	11.6	20706	55881

2639	404477586	B	4.6	7820	8.0	14280	9.6	20160	7.6	13566	55826
2640	409125951	B	9.2	15640	10.0	17850	7.4	15540	3.8	6783	55813
2641	407750680	B	10.2	17340	7.0	12495	8.6	18060	4.4	7854	55749
2642	405396100	B	12.6	21420	3.0	5355	5.8	12180	9.4	16779	55734
2643	410740021	B	6.6	11220	8.0	14280	8.6	18060	6.8	12138	55698
2644	408052289	B	9.2	15640	11.0	19635	7.0	14700	3.2	5712	55687
2645	407916842	B	7.6	12920	4.0	7140	8.8	18480	9.6	17136	55676
2646	409348035	B	11.4	19380	7.0	12495	6.4	13440	5.8	10353	55668
2647	410855241	B	11.4	19380	8.0	14280	5.2	10920	6.2	11067	55647
2648	409301991	B	11.4	19380	6.0	10710	7.4	15540	5.6	9996	55626
2649	407428933	B	11.4	19380	6.0	10710	7.4	15540	5.6	9996	55626
2650	403187881	B	9.0	15300	5.0	8925	9.0	18900	7.0	12495	55620
2651	410198116	B	7.8	13260	9.0	16065	9.8	20580	3.2	5712	55617
2652	406155111	B	7.8	13260	10.0	17850	9.8	20580	2.2	3927	55617
2653	406840964	B	11.4	19380	10.0	17850	3.8	7980	5.8	10353	55563
2654	410155325	B	9.6	16320	11.0	19635	4.4	9240	5.8	10353	55548
2655	410645756	B	8.0	13600	14.0	24990	6.2	13020	2.2	3927	55537
2656	404230161	B	11.6	19720	4.0	7140	8.2	17220	6.4	11424	55504
2657	409382406	B	9.0	15300	7.0	12495	7.4	15540	6.8	12138	55473
2658	409052569	B	11.6	19720	10.0	17850	5.8	12180	3.2	5712	55462
2659	400339306	B	13.8	23460	10.0	17850	5.2	10920	1.8	3213	55443
2660	407481903	B	9.4	15980	3.0	5355	7.4	15540	10.4	18564	55439
2661	408166465	B	13.8	23460	5.0	8925	6.2	13020	5.6	9996	55401
2662	409319461	B	6.8	11560	10.0	17850	7.6	15960	5.6	9996	55366
2663	404755545	B	6.6	11220	5.0	8925	9.8	20580	8.2	14637	55362
2664	400901591	B	7.6	12920	6.0	10710	7.8	16380	8.6	15351	55361
2665	405370817	B	4.2	7140	11.0	19635	7.8	16380	6.8	12138	55293
2666	410009392	B	9.8	16660	5.0	8925	5.8	12180	9.8	17493	55258
2667	408286580	B	6.6	11220	11.0	19635	3.8	7980	9.2	16422	55257
2668	404538807	B	8.2	13940	9.0	16065	6.4	13440	6.6	11781	55226
2669	407121063	B	11.4	19380	10.0	17850	3.8	7980	5.6	9996	55206
2670	407119503	B	11.4	19380	8.0	14280	7.2	15120	3.6	6426	55206
2671	410651501	B	7.8	13260	9.0	16065	6.2	13020	7.2	12852	55197
2672	409748724	B	12.6	21420	7.0	12495	7.4	15540	3.2	5712	55167
2673	409006321	B	9.0	15300	8.0	14280	7.4	15540	5.6	9996	55116
2674	410456896	B	9.0	15300	8.0	14280	7.4	15540	5.6	9996	55116
2675	407891408	B	6.6	11220	11.0	19635	6.6	13860	5.8	10353	55068
2676	408922890	B	10.2	17340	5.0	8925	8.6	18060	6.0	10710	55035
2677	411045882	B	10.2	17340	9.0	16065	8.6	18060	2.0	3570	55035
2678	402631815	B	10.2	17340	8.0	14280	7.4	15540	4.4	7854	55014
2679	410063485	B	6.6	11220	9.0	16065	6.4	13440	8.0	14280	55005
2680	407190257	B	9.0	15300	11.0	19635	7.0	14700	3.0	5355	54990
2681	404897186	B	8.2	13940	5.0	8925	9.0	18900	7.4	13209	54974
2682	410027166	B	10.2	17340	7.0	12495	5.0	10500	8.2	14637	54972
2683	409994527	B	6.6	11220	10.0	17850	7.4	15540	5.8	10353	54963
2684	405984300	B	6.6	11220	8.0	14280	6.2	13020	9.2	16422	54942
2685	404097816	B	3.0	5100	12.0	21420	8.6	18060	5.8	10353	54933
2686	408208703	B	12.6	21420	6.0	10710	5.4	11340	6.4	11424	54894
2687	409042719	B	7.8	13260	9.0	16065	7.4	15540	5.6	9996	54861
2688	410383488	B	7.4	12580	8.0	14280	5.0	10500	9.8	17493	54853
2689	409294752	B	10.4	17680	7.0	12495	8.0	16800	4.4	7854	54829
2690	401530797	B	9.0	15300	4.0	7140	7.6	15960	9.2	16422	54822
2691	403971830	B	7.8	13260	10.0	17850	5.0	10500	7.4	13209	54819
2692	403248866	B	12.8	21760	6.0	10710	5.2	10920	6.4	11424	54814

2693	410950334	B	9.0	15300	5.0	8925	9.8	20580	5.6	9996	54801
2694	408392572	B	9.0	15300	9.0	16065	7.4	15540	4.4	7854	54759
2695	408540551	B	11.6	19720	9.0	16065	5.8	12180	3.8	6783	54748
2696	408493139	B	7.8	13260	8.0	14280	5.8	12180	8.4	14994	54714
2697	405662924	B	9.2	15640	9.0	16065	5.0	10500	7.0	12495	54700
2698	409747398	B	5.4	9180	10.0	17850	6.2	13020	8.2	14637	54687
2699	406426451	B	10.2	17340	9.0	16065	7.4	15540	3.2	5712	54657
2700	405700639	B	6.6	11220	4.0	7140	7.4	15540	11.6	20706	54606
2701	406724197	B	11.4	19380	8.0	14280	6.2	13020	4.4	7854	54534
2702	401537255	B	8.8	14960	4.0	7140	10.0	21000	6.4	11424	54524
2703	407380829	B	4.2	7140	8.0	14280	11.0	23100	5.6	9996	54516
2704	408137108	B	9.0	15300	9.0	16065	6.6	13860	5.2	9282	54507
2705	408214653	B	15.0	25500	9.0	16065	1.4	2940	5.6	9996	54501
2706	409225759	B	11.8	20060	4.0	7140	6.2	13020	8.0	14280	54500
2707	409173419	B	8.4	14280	11.0	19635	9.8	20580	0.0	0	54495
2708	407563415	B	9.0	15300	6.0	10710	8.8	18480	5.6	9996	54486
2709	409273003	B	7.8	13260	9.0	16065	6.2	13020	6.8	12138	54483
2710	408408734	B	8.6	14620	8.0	14280	6.4	13440	6.8	12138	54478
2711	405338981	B	9.2	15640	8.0	14280	8.8	18480	3.4	6069	54469
2712	402906352	B	8.6	14620	10.0	17850	5.2	10920	6.2	11067	54457
2713	410878016	B	8.0	13600	11.0	19635	5.0	10500	6.0	10710	54445
2714	409462092	B	6.8	11560	8.0	14280	8.0	16800	6.6	11781	54421
2715	410893352	B	11.6	19720	7.0	12495	3.6	7560	8.2	14637	54412
2716	411221134	B	12.6	21420	7.0	12495	5.0	10500	5.6	9996	54411
2717	407897974	B	15.0	25500	3.0	5355	5.6	11760	6.6	11781	54396
2718	407962684	B	5.4	9180	7.0	12495	9.8	20580	6.8	12138	54393
2719	410256001	B	9.0	15300	8.0	14280	5.0	10500	8.0	14280	54360
2720	407572170	B	4.0	6800	10.0	17850	6.8	14280	8.6	15351	54281
2721	406340365	B	11.4	19380	9.0	16065	3.0	6300	7.0	12495	54240
2722	411198845	B	7.8	13260	9.0	16065	7.6	15960	5.0	8925	54210
2723	408903046	B	11.4	19380	10.0	17850	7.4	15540	0.8	1428	54198
2724	405740775	B	7.8	13260	7.0	12495	9.8	20580	4.4	7854	54189
2725	408083803	B	4.2	7140	8.0	14280	9.8	20580	6.8	12138	54138
2726	410637514	B	7.8	13260	9.0	16065	5.0	10500	8.0	14280	54105
2727	406283648	B	7.8	13260	11.0	19635	5.0	10500	6.0	10710	54105
2728	408224850	B	10.6	18020	9.0	16065	6.8	14280	3.2	5712	54077
2729	407587087	B	12.6	21420	3.0	5355	6.2	13020	8.0	14280	54075
2730	403719371	B	12.6	21420	9.0	16065	6.2	13020	2.0	3570	54075
2731	400875272	B	11.4	19380	7.0	12495	7.0	14700	4.2	7497	54072
2732	408922384	B	9.4	15980	13.0	23205	6.4	13440	0.8	1428	54053
2733	411154796	B	9.0	15300	9.0	16065	7.4	15540	4.0	7140	54045
2734	408216700	B	13.8	23460	7.0	12495	8.6	18060	0.0	0	54015
2735	401906705	B	13.8	23460	9.0	16065	6.2	13020	0.8	1428	53973
2736	410775493	B	0.0	0	9.0	16065	11.4	23940	7.8	13923	53928
2737	408055819	B	6.6	11220	7.0	12495	8.6	18060	6.8	12138	53913
2738	409754676	B	10.4	17680	11.0	19635	2.8	5880	6.0	10710	53905
2739	410697284	B	12.0	20400	0.0	0	6.6	13860	11.0	19635	53895
2740	400176486	B	8.2	13940	7.0	12495	11.2	23520	2.2	3927	53882
2741	403840522	B	6.6	11220	11.0	19635	6.2	13020	5.6	9996	53871
2742	408254161	B	8.2	13940	3.0	5355	10.0	21000	7.6	13566	53861
2743	409764989	B	7.2	12240	11.0	19635	6.2	13020	5.0	8925	53820
2744	410358059	B	1.8	3060	9.0	16065	10.4	21840	7.2	12852	53817
2745	410712788	B	8.6	14620	7.0	12495	5.4	11340	8.6	15351	53806
2746	406061314	B	11.6	19720	6.0	10710	6.2	13020	5.8	10353	53803

2747	406549035	B	7.8	13260	6.0	10710	7.4	15540	8.0	14280	53790
2748	410520915	B	8.6	14620	10.0	17850	4.2	8820	7.0	12495	53785
2749	411076609	B	5.8	9860	8.0	14280	5.6	11760	10.0	17850	53750
2750	403188345	B	9.0	15300	7.0	12495	8.6	18060	4.4	7854	53709
2751	410432098	B	10.8	18360	10.0	17850	6.8	14280	1.8	3213	53703
2752	400479852	B	3.0	5100	11.0	19635	9.2	19320	5.4	9639	53694
2753	404376371	B	9.0	15300	10.0	17850	5.0	10500	5.6	9996	53646
2754	400852470	B	12.6	21420	10.0	17850	1.4	2940	6.4	11424	53634
2755	404490159	B	10.2	17340	6.0	10710	7.4	15540	5.6	9996	53586
2756	408432950	B	4.6	7820	7.0	12495	6.8	14280	10.6	18921	53516
2757	410473223	B	6.6	11220	6.0	10710	6.2	13020	10.4	18564	53514
2758	411221303	B	6.6	11220	12.0	21420	6.2	13020	4.4	7854	53514
2759	408515658	B	11.4	19380	7.0	12495	8.6	18060	2.0	3570	53505
2760	408215798	B	6.0	10200	11.0	19635	6.0	12600	6.2	11067	53502
2761	400732545	B	9.4	15980	4.0	7140	9.0	18900	6.4	11424	53444
2762	410464985	B	6.8	11560	11.0	19635	9.4	19740	1.4	2499	53434
2763	409685828	B	9.0	15300	2.0	3570	8.6	18060	9.2	16422	53352
2764	409041008	B	10.2	17340	7.0	12495	6.6	13860	5.4	9639	53334
2765	410845053	B	14.2	24140	8.0	14280	5.4	11340	2.0	3570	53330
2766	402725828	B	9.2	15640	9.0	16065	6.2	13020	4.8	8568	53293
2767	405476139	B	5.6	9520	11.0	19635	6.2	13020	6.2	11067	53242
2768	409423797	B	10.4	17680	9.0	16065	7.4	15540	2.2	3927	53212
2769	402076941	B	6.6	11220	3.0	5355	8.6	18060	10.4	18564	53199
2770	406272926	B	7.8	13260	0.0	0	11.0	23100	9.4	16779	53139
2771	410151623	B	11.4	19380	8.0	14280	4.0	8400	6.2	11067	53127
2772	406250986	B	12.0	20400	4.0	7140	7.4	15540	5.6	9996	53076
2773	407867598	B	7.8	13260	8.0	14280	7.4	15540	5.6	9996	53076
2774	408990270	B	8.0	13600	9.0	16065	5.0	10500	7.2	12852	53017
2775	409462854	B	7.8	13260	11.0	19635	3.8	7980	6.8	12138	53013
2776	405509358	B	9.0	15300	10.0	17850	5.2	10920	5.0	8925	52995
2777	406541509	B	9.0	15300	8.0	14280	6.2	13020	5.8	10353	52953
2778	407602858	B	6.8	11560	10.0	17850	5.6	11760	6.6	11781	52951
2779	404848124	B	9.6	16320	8.0	14280	4.0	8400	7.8	13923	52923
2780	411088339	B	10.4	17680	1.0	1785	11.0	23100	5.8	10353	52918
2781	404180212	B	7.2	12240	11.0	19635	9.0	18900	1.2	2142	52917
2782	406611635	B	9.4	15980	8.0	14280	5.0	10500	6.8	12138	52898
2783	406847899	B	4.0	6800	11.0	19635	8.0	16800	5.4	9639	52874
2784	409350553	B	10.2	17340	5.0	8925	7.4	15540	6.2	11067	52872
2785	405186824	B	10.2	17340	7.0	12495	6.2	13020	5.6	9996	52851
2786	408505583	B	6.6	11220	10.0	17850	8.6	18060	3.2	5712	52842
2787	409353986	B	8.0	13600	6.0	10710	7.8	16380	6.8	12138	52828
2788	406906926	B	6.6	11220	3.0	5355	7.4	15540	11.6	20706	52821
2789	409360978	B	11.4	19380	7.0	12495	6.2	13020	4.4	7854	52749
2790	410319742	B	8.2	13940	8.0	14280	6.4	13440	6.2	11067	52727
2791	400085675	B	9.2	15640	5.0	8925	7.8	16380	6.6	11781	52726
2792	400475730	B	7.8	13260	8.0	14280	6.2	13020	6.8	12138	52698
2793	403809415	B	7.8	13260	8.0	14280	6.2	13020	6.8	12138	52698
2794	410955297	B	10.6	18020	10.0	17850	2.4	5040	6.6	11781	52691
2795	411100009	B	13.0	22100	7.0	12495	7.4	15540	1.4	2499	52634
2796	410092412	B	7.8	13260	10.0	17850	3.6	7560	7.8	13923	52593
2797	401055209	B	13.8	23460	7.0	12495	6.2	13020	2.0	3570	52545
2798	404326495	B	6.8	11560	9.0	16065	7.6	15960	5.0	8925	52510
2799	408757929	B	10.2	17340	8.0	14280	6.2	13020	4.4	7854	52494
2800	404960643	B	10.2	17340	7.0	12495	5.0	10500	6.8	12138	52473

2801	409141801	B	6.6	11220	6.0	10710	7.4	15540	8.4	14994	52464
2802	406595837	B	5.6	9520	9.0	16065	7.0	14700	6.8	12138	52423
2803	408007557	B	11.4	19380	8.0	14280	6.2	13020	3.2	5712	52392
2804	410463770	B	8.2	13940	5.0	8925	7.6	15960	7.6	13566	52391
2805	408111925	B	6.6	11220	11.0	19635	1.4	2940	10.4	18564	52359
2806	408542046	B	8.2	13940	4.0	7140	8.6	18060	7.4	13209	52349
2807	400037548	B	8.0	13600	10.0	17850	5.0	10500	5.8	10353	52303
2808	410716437	B	9.0	15300	4.0	7140	7.4	15540	8.0	14280	52260
2809	407143946	B	9.0	15300	9.0	16065	6.2	13020	4.4	7854	52239
2810	405485518	B	10.2	17340	9.0	16065	5.2	10920	4.4	7854	52179
2811	404741234	B	5.4	9180	8.0	14280	8.2	17220	6.4	11424	52104
2812	403349111	B	6.6	11220	10.0	17850	6.2	13020	5.6	9996	52086
2813	407862244	B	7.4	12580	8.0	14280	6.4	13440	6.6	11781	52081
2814	410004426	B	6.6	11220	9.0	16065	5.0	10500	8.0	14280	52065
2815	400994404	B	9.0	15300	9.0	16065	5.6	11760	5.0	8925	52050
2816	409343905	B	11.4	19380	9.0	16065	6.2	13020	2.0	3570	52035
2817	409115446	B	11.4	19380	9.0	16065	6.2	13020	2.0	3570	52035
2818	400069699	B	7.8	13260	10.0	17850	6.2	13020	4.4	7854	51984
2819	410036948	B	9.2	15640	8.0	14280	5.4	11340	6.0	10710	51970
2820	410008563	B	10.2	17340	8.0	14280	6.6	13860	3.6	6426	51906
2821	410959036	B	7.4	12580	4.0	7140	9.2	19320	7.2	12852	51892
2822	400551798	B	8.2	13940	10.0	17850	6.0	12600	4.2	7497	51887
2823	410034727	B	9.0	15300	9.0	16065	5.0	10500	5.6	9996	51861
2824	406603331	B	8.4	14280	9.0	16065	7.0	14700	3.8	6783	51828
2825	400280662	B	7.8	13260	7.0	12495	8.6	18060	4.4	7854	51669
2826	401172757	B	8.0	13600	10.0	17850	5.2	10920	5.2	9282	51652
2827	401051633	B	6.2	10540	10.0	17850	5.6	11760	6.4	11424	51574
2828	408397065	B	8.6	14620	7.0	12495	5.0	10500	7.8	13923	51538
2829	410605078	B	6.2	10540	7.0	12495	6.6	13860	8.2	14637	51532
2830	404601373	B	11.0	18700	6.0	10710	5.6	11760	5.8	10353	51523
2831	409710911	B	6.6	11220	7.0	12495	9.8	20580	4.0	7140	51435
2832	411033790	B	9.2	15640	4.0	7140	8.2	17220	6.4	11424	51424
2833	403779574	B	6.2	10540	8.0	14280	6.2	13020	7.6	13566	51406
2834	404817049	B	12.8	21760	7.0	12495	3.4	7140	5.6	9996	51391
2835	401980963	B	7.8	13260	6.0	10710	7.6	15960	6.4	11424	51354
2836	408666594	B	7.8	13260	8.0	14280	6.4	13440	5.8	10353	51333
2837	410926661	B	10.6	18020	11.0	19635	1.4	2940	6.0	10710	51305
2838	400757161	B	11.6	19720	9.0	16065	2.6	5460	5.6	9996	51241
2839	409464742	B	9.0	15300	8.0	14280	8.6	18060	2.0	3570	51210
2840	400990143	B	9.4	15980	9.0	16065	6.4	13440	3.2	5712	51197
2841	403130093	B	6.6	11220	11.0	19635	5.4	11340	5.0	8925	51120
2842	400005853	B	4.6	7820	11.0	19635	6.6	13860	5.4	9639	50954
2843	410218392	B	13.8	23460	7.0	12495	0.0	0	8.4	14994	50949
2844	400550369	B	7.0	11900	11.0	19635	4.8	10080	5.2	9282	50897
2845	409454723	B	6.8	11560	6.0	10710	9.2	19320	5.2	9282	50872
2846	400844084	B	8.8	14960	7.0	12495	7.4	15540	4.4	7854	50849
2847	404239439	B	5.6	9520	9.0	16065	5.2	10920	8.0	14280	50785
2848	407358213	B	11.4	19380	7.0	12495	4.4	9240	5.4	9639	50754
2849	401755748	B	3.0	5100	12.0	21420	5.4	11340	7.2	12852	50712
2850	407063200	B	6.8	11560	11.0	19635	6.2	13020	3.6	6426	50641
2851	406185305	B	6.6	11220	12.0	21420	3.8	7980	5.6	9996	50616
2852	401357158	B	11.4	19380	8.0	14280	6.2	13020	2.2	3927	50607
2853	406237101	B	7.8	13260	9.0	16065	7.4	15540	3.2	5712	50577
2854	411181060	B	9.0	15300	9.0	16065	6.4	13440	3.2	5712	50517

2855	405618514	B	6.8	11560	10.0	17850	3.4	7140	7.8	13923	50473
2856	407991355	B	10.8	18360	8.0	14280	5.6	11760	3.4	6069	50469
2857	410382549	B	9.4	15980	7.0	12495	5.0	10500	6.4	11424	50399
2858	410311910	B	9.0	15300	11.0	19635	7.0	14700	0.4	714	50349
2859	406645335	B	7.8	13260	4.0	7140	7.4	15540	8.0	14280	50220
2860	410876566	B	7.8	13260	9.0	16065	6.2	13020	4.4	7854	50199
2861	406360654	B	7.8	13260	9.0	16065	6.2	13020	4.4	7854	50199
2862	400807234	B	5.0	8500	9.0	16065	7.6	15960	5.4	9639	50164
2863	410634877	B	5.0	8500	9.0	16065	6.4	13440	6.8	12138	50143
2864	410538839	B	7.8	13260	12.0	21420	2.6	5460	5.6	9996	50136
2865	405100180	B	6.6	11220	9.0	16065	8.8	18480	2.4	4284	50049
2866	404289743	B	7.8	13260	10.0	17850	6.8	14280	2.6	4641	50031
2867	404385236	B	6.6	11220	9.0	16065	6.2	13020	5.4	9639	49944
2868	410774952	B	7.2	12240	11.0	19635	5.2	10920	4.0	7140	49935
2869	400183394	B	6.6	11220	9.0	16065	5.0	10500	6.8	12138	49923
2870	407590480	B	11.4	19380	4.0	7140	6.2	13020	5.8	10353	49893
2871	404868836	B	7.8	13260	7.0	12495	5.2	10920	7.4	13209	49884
2872	408630770	B	10.2	17340	9.0	16065	5.8	12180	2.4	4284	49869
2873	410336347	B	5.8	9860	7.0	12495	8.0	16800	6.0	10710	49865
2874	404595006	B	9.0	15300	8.0	14280	6.4	13440	3.8	6783	49803
2875	406160368	B	7.8	13260	8.0	14280	3.8	7980	8.0	14280	49800
2876	400202542	B	7.8	13260	10.0	17850	3.8	7980	6.0	10710	49800
2877	409868570	B	10.4	17680	7.0	12495	5.6	11760	4.4	7854	49789
2878	410115027	B	12.2	20740	7.0	12495	7.2	15120	0.8	1428	49783
2879	400163126	B	9.0	15300	9.0	16065	4.0	8400	5.6	9996	49761
2880	406557961	B	10.2	17340	9.0	16065	2.8	5880	5.8	10353	49638
2881	410592939	B	6.6	11220	1.0	1785	8.6	18060	10.4	18564	49629
2882	406495569	B	3.0	5100	11.0	19635	6.4	13440	6.4	11424	49599
2883	401370665	B	9.2	15640	7.0	12495	6.8	14280	4.0	7140	49555
2884	404632597	B	9.0	15300	8.0	14280	6.4	13440	3.6	6426	49446
2885	408693854	B	7.8	13260	7.0	12495	7.2	15120	4.8	8568	49443
2886	411138732	B	6.6	11220	4.0	7140	9.0	18900	6.8	12138	49398
2887	402971614	B	8.0	13600	6.0	10710	7.0	14700	5.8	10353	49363
2888	410984061	B	5.4	9180	7.0	12495	6.2	13020	8.2	14637	49332
2889	410130359	B	10.2	17340	7.0	12495	5.2	10920	4.8	8568	49323
2890	405508234	B	6.6	11220	7.0	12495	7.4	15540	5.6	9996	49251
2891	406198356	B	7.8	13260	9.0	16065	4.0	8400	6.4	11424	49149
2892	402034805	B	11.4	19380	7.0	12495	1.4	2940	8.0	14280	49095
2893	404974704	B	8.0	13600	8.0	14280	5.0	10500	6.0	10710	49090
2894	406924925	B	9.2	15640	5.0	8925	5.2	10920	7.6	13566	49051
2895	408660092	B	6.6	11220	9.0	16065	5.2	10920	6.0	10710	48915
2896	410367520	B	6.6	11220	8.0	14280	7.4	15540	4.4	7854	48894
2897	400079950	B	10.6	18020	4.0	7140	6.2	13020	6.0	10710	48890
2898	409834573	B	6.6	11220	8.0	14280	5.0	10500	7.2	12852	48852
2899	408924568	B	7.0	11900	9.0	16065	3.8	7980	7.2	12852	48797
2900	408949101	B	4.2	7140	10.0	17850	5.2	10920	7.2	12852	48762
2901	410437967	B	9.2	15640	6.0	10710	6.0	12600	5.4	9639	48589
2902	402912305	B	10.2	17340	8.0	14280	7.4	15540	0.8	1428	48588
2903	405866461	B	9.2	15640	11.0	19635	0.2	420	7.2	12852	48547
2904	400286778	B	6.6	11220	8.0	14280	6.2	13020	5.6	9996	48516
2905	403726247	B	6.6	11220	8.0	14280	6.2	13020	5.6	9996	48516
2906	410169940	B	11.6	19720	9.0	16065	5.2	10920	1.0	1785	48490
2907	405916032	B	11.4	19380	9.0	16065	6.2	13020	0.0	0	48465
2908	411094069	B	6.6	11220	10.0	17850	2.6	5460	7.8	13923	48453

2909	400289192	B	7.8	13260	9.0	16065	7.4	15540	2.0	3570	48435
2910	408817629	B	7.8	13260	10.0	17850	6.0	12600	2.6	4641	48351
2911	401449928	B	9.0	15300	7.0	12495	5.0	10500	5.6	9996	48291
2912	403852288	B	6.6	11220	8.0	14280	7.6	15960	3.8	6783	48243
2913	410967868	B	11.8	20060	4.0	7140	5.6	11760	5.2	9282	48242
2914	408174475	B	9.2	15640	3.0	5355	6.0	12600	8.2	14637	48232
2915	400328608	B	6.4	10880	8.0	14280	6.2	13020	5.6	9996	48176
2916	404959528	B	6.6	11220	7.0	12495	5.0	10500	7.8	13923	48138
2917	401855327	B	7.8	13260	3.0	5355	6.2	13020	9.2	16422	48057
2918	409730569	B	6.0	10200	7.0	12495	6.8	14280	6.2	11067	48042
2919	410500713	B	9.0	15300	8.0	14280	6.4	13440	2.8	4998	48018
2920	410064777	B	7.8	13260	8.0	14280	3.8	7980	7.0	12495	48015
2921	402829737	B	10.2	17340	8.0	14280	1.0	2100	8.0	14280	48000
2922	402382910	B	9.0	15300	7.0	12495	3.8	7980	6.8	12138	47913
2923	405381898	B	10.4	17680	9.0	16065	1.8	3780	5.8	10353	47878
2924	410544746	B	2.2	3740	8.0	14280	7.4	15540	8.0	14280	47840
2925	410446205	B	6.8	11560	8.0	14280	8.6	18060	2.2	3927	47827
2926	411148136	B	10.2	17340	9.0	16065	6.6	13860	0.0	0	47265
2927	411006028	B	8.4	14280	7.0	12495	4.8	10080	5.8	10353	47208
2928	406481855	B	7.4	12580	9.0	16065	4.4	9240	5.2	9282	47167
2929	400835065	B	6.8	11560	5.0	8925	6.4	13440	7.4	13209	47134
2930	403886224	B	6.6	11220	8.0	14280	8.6	18060	2.0	3570	47130
2931	410480706	B	8.0	13600	8.0	14280	4.4	9240	5.6	9996	47116
2932	409215576	B	6.8	11560	6.0	10710	7.4	15540	5.2	9282	47092
2933	408387052	B	6.6	11220	7.0	12495	6.2	13020	5.6	9996	46731
2934	410651298	B	11.4	19380	8.0	14280	6.2	13020	0.0	0	46680
2935	405796527	B	9.4	15980	7.0	12495	5.6	11760	3.6	6426	46661
2936	409030973	B	6.8	11560	8.0	14280	4.6	9660	6.2	11067	46567
2937	408659064	B	6.6	11220	9.0	16065	6.8	14280	2.8	4998	46563
2938	406805438	B	9.0	15300	8.0	14280	6.2	13020	2.2	3927	46527
2939	409290097	B	5.4	9180	8.0	14280	6.2	13020	5.6	9996	46476
2940	404099192	B	10.2	17340	7.0	12495	6.2	13020	2.0	3570	46425
2941	409482443	B	6.6	11220	8.0	14280	5.2	10920	5.6	9996	46416
2942	410300845	B	6.6	11220	11.0	19635	7.4	15540	0.0	0	46395
2943	407406723	B	6.6	11220	7.0	12495	5.0	10500	6.8	12138	46353
2944	406546117	B	6.6	11220	10.0	17850	1.4	2940	8.0	14280	46290
2945	403559217	B	7.2	12240	8.0	14280	2.6	5460	8.0	14280	46260
2946	402021486	B	6.6	11220	9.0	16065	1.0	2100	9.4	16779	46164
2947	411044649	B	11.0	18700	9.0	16065	5.4	11340	0.0	0	46105
2948	407532168	B	7.8	13260	5.0	8925	6.8	14280	5.4	9639	46104
2949	411204424	B	10.4	17680	3.0	5355	6.2	13020	5.6	9996	46051
2950	401037595	B	6.6	11220	8.0	14280	5.0	10500	5.6	9996	45996
2951	400665669	B	3.0	5100	10.0	17850	6.2	13020	5.6	9996	45966
2952	402972568	B	7.8	13260	4.0	7140	7.4	15540	5.6	9996	45936
2953	410058912	B	8.2	13940	5.0	8925	5.2	10920	6.8	12138	45923
2954	404822557	B	8.2	13940	11.0	19635	5.2	10920	0.8	1428	45923
2955	409325989	B	8.0	13600	8.0	14280	7.4	15540	1.4	2499	45919
2956	408125051	B	5.8	9860	7.0	12495	6.8	14280	5.2	9282	45917
2957	407795269	B	7.8	13260	9.0	16065	6.2	13020	2.0	3570	45915
2958	408465423	B	9.0	15300	9.0	16065	6.2	13020	0.8	1428	45813
2959	410614571	B	7.2	12240	7.0	12495	4.4	9240	6.6	11781	45756
2960	409200625	B	6.6	11220	7.0	12495	9.8	20580	0.8	1428	45723
2961	410917547	B	6.6	11220	8.0	14280	3.0	6300	7.8	13923	45723
2962	407616890	B	7.8	13260	8.0	14280	4.2	8820	5.2	9282	45642

2963	408431422	B	9.0	15300	8.0	14280	7.4	15540	0.2	357	45477
2964	402843752	B	6.6	11220	5.0	8925	6.2	13020	6.8	12138	45303
2965	409440935	B	7.2	12240	8.0	14280	5.2	10920	4.4	7854	45294
2966	409395139	B	3.8	6460	8.0	14280	6.2	13020	6.4	11424	45184
2967	407377889	B	6.8	11560	8.0	14280	6.8	14280	2.8	4998	45118
2968	408430610	B	5.4	9180	7.0	12495	6.4	13440	5.6	9996	45111
2969	409522945	B	7.2	12240	8.0	14280	3.4	7140	6.4	11424	45084
2970	408523493	B	6.6	11220	10.0	17850	7.6	15960	0.0	0	45030
2971	407957295	B	6.6	11220	7.0	12495	6.4	13440	4.4	7854	45009
2972	404603133	B	10.4	17680	8.0	14280	6.2	13020	0.0	0	44980
2973	400447580	B	6.8	11560	8.0	14280	5.2	10920	4.6	8211	44971
2974	407658483	B	7.8	13260	0.0	0	7.4	15540	9.0	16065	44865
2975	400980935	B	4.2	7140	7.0	12495	6.2	13020	6.8	12138	44793
2976	406495141	B	9.4	15980	9.0	16065	6.0	12600	0.0	0	44645
2977	408368321	B	10.2	17340	8.0	14280	6.2	13020	0.0	0	44640
2978	407172504	B	2.6	4420	8.0	14280	6.8	14280	6.4	11424	44404
2979	409999521	B	9.0	15300	9.0	16065	1.4	2940	5.6	9996	44301
2980	410403344	B	10.2	17340	7.0	12495	6.2	13020	0.8	1428	44283
2981	405264733	B	3.0	5100	9.0	16065	6.2	13020	5.6	9996	44181
2982	407880021	B	8.6	14620	7.0	12495	3.6	7560	5.2	9282	43957
2983	409365009	B	6.6	11220	4.0	7140	7.4	15540	5.6	9996	43896
2984	402824306	B	7.8	13260	8.0	14280	5.4	11340	2.8	4998	43878
2985	410793176	B	7.8	13260	7.0	12495	3.8	7980	5.6	9996	43731
2986	409501129	B	6.6	11220	4.0	7140	6.2	13020	6.8	12138	43518
2987	410264121	B	6.6	11220	8.0	14280	3.8	7980	5.6	9996	43476
2988	407164896	B	6.8	11560	7.0	12495	6.4	13440	3.2	5712	43207
2989	408460893	B	3.0	5100	9.0	16065	5.2	10920	6.2	11067	43152
2990	400814525	B	8.2	13940	8.0	14280	5.4	11340	2.0	3570	43130
2991	405541963	B	7.8	13260	7.0	12495	1.4	2940	8.0	14280	42975
2992	410043729	B	6.8	11560	9.0	16065	1.4	2940	6.8	12138	42703
2993	402734048	B	7.4	12580	8.0	14280	1.4	2940	7.2	12852	42652
2994	409051816	B	4.2	7140	7.0	12495	6.2	13020	5.6	9996	42651
2995	400521981	B	4.2	7140	7.0	12495	6.2	13020	5.6	9996	42651
2996	410840188	B	6.4	10880	8.0	14280	5.8	12180	2.8	4998	42338
2997	400308006	B	7.8	13260	2.0	3570	7.6	15960	5.2	9282	42072
2998	401320664	B	7.0	11900	4.0	7140	5.8	12180	6.0	10710	41930
2999	410357360	B	8.0	13600	7.0	12495	6.2	13020	1.4	2499	41614
3000	407174810	B	9.0	15300	7.0	12495	1.4	2940	5.8	10353	41088
3001	406379853	B	6.6	11220	7.0	12495	7.4	15540	1.0	1785	41040
3002	401042857	B	0.4	680	10.0	17850	5.8	12180	5.4	9639	40349
3003	409120885	B	6.6	11220	7.0	12495	6.2	13020	2.0	3570	40305
3004	410230869	B	6.6	11220	8.0	14280	0.2	420	6.8	12138	38058
3005	410613465	B	6.6	11220	9.0	16065	0.0	0	5.6	9996	37281
3006	410775925	B	6.6	11220	7.0	12495	1.4	2940	5.6	9996	36651
3007	402840646	B	6.6	11220	7.0	12495	0.0	0	5.6	9996	33711