

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

N	საგამოცდო	ტესტი	წაკითხვის გააზრება	ნორმირებული ქულა	ანალიტიკური წერა	ნორმირებული ქულა	ლოგიკური მსჯელობა	ნორმირებული ქულა	რადენობრივი მსჯელობა	ნორმირებული ქულა	საგრანტო ქულა
1	405622802	C	21.0	35700	18.0	32130	17.0	35700	20.0	35700	139230
2	407933261	C	21.0	35700	17.0	30345	17.0	35700	17.6	31416	133161
3	405728045	C	21.0	35700	19.0	33915	17.0	35700	15.6	27846	133161
4	408862614	C	21.0	35700	16.0	28560	17.0	35700	17.6	31416	131376
5	408488214	C	21.0	35700	14.0	24990	17.0	35700	18.8	33558	129948
6	408267863	C	17.4	29580	16.0	28560	17.0	35700	20.0	35700	129540
7	408327166	C	19.8	33660	15.0	26775	15.8	33180	20.0	35700	129315
8	408833343	C	19.8	33660	17.0	30345	17.0	35700	16.4	29274	128979
9	407786009	C	18.6	31620	18.0	32130	16.0	33600	17.6	31416	128766
10	409624797	C	19.8	33660	16.0	28560	14.6	30660	20.0	35700	128580
11	403003005	C	16.2	27540	19.0	33915	17.0	35700	17.6	31416	128571
12	407876229	C	21.0	35700	18.0	32130	17.0	35700	14.0	24990	128520
13	402002435	C	18.6	31620	14.0	24990	17.0	35700	20.0	35700	128010
14	407515682	C	19.8	33660	18.0	32130	14.6	30660	17.6	31416	127866
15	400234143	C	16.2	27540	16.0	28560	17.0	35700	20.0	35700	127500
16	404512694	C	17.4	29580	16.0	28560	17.0	35700	18.8	33558	127398
17	401618193	C	17.4	29580	16.0	28560	17.0	35700	18.8	33558	127398
18	400554639	C	17.4	29580	18.0	32130	15.8	33180	17.6	31416	126306
19	410820862	C	18.6	31620	19.0	33915	14.6	30660	16.6	29631	125826
20	408764739	C	19.8	33660	15.0	26775	17.0	35700	16.4	29274	125409
21	409018598	C	18.6	31620	15.0	26775	15.8	33180	18.8	33558	125133
22	401150711	C	17.4	29580	17.0	30345	15.8	33180	17.6	31416	124521
23	401693617	C	21.0	35700	16.0	28560	14.6	30660	16.4	29274	124194
24	407721361	C	18.6	31620	18.0	32130	13.4	28140	17.6	31416	123306
25	406270002	C	19.8	33660	17.0	30345	12.2	25620	18.8	33558	123183
26	408977969	C	13.8	23460	17.0	30345	17.0	35700	18.8	33558	123063
27	401570955	C	19.8	33660	15.0	26775	14.6	30660	17.8	31773	122868
28	410331723	C	17.4	29580	17.0	30345	17.0	35700	15.2	27132	122757
29	402245226	C	17.4	29580	16.0	28560	15.8	33180	17.6	31416	122736
30	410262367	C	15.0	25500	17.0	30345	15.8	33180	18.8	33558	122583
31	402907446	C	19.8	33660	18.0	32130	11.0	23100	18.8	33558	122448
32	407238743	C	21.0	35700	16.0	28560	14.6	30660	15.2	27132	122052
33	405401238	C	17.4	29580	17.0	30345	14.6	30660	17.6	31416	122001
34	408073131	C	19.8	33660	14.0	24990	17.0	35700	15.4	27489	121839
35	408332842	C	21.0	35700	17.0	30345	14.6	30660	14.0	24990	121695
36	405749154	C	17.4	29580	14.0	24990	17.0	35700	17.6	31416	121686
37	410345234	C	15.0	25500	15.0	26775	17.0	35700	18.8	33558	121533
38	405499540	C	15.0	25500	18.0	32130	13.4	28140	20.0	35700	121470
39	401772099	C	19.8	33660	17.0	30345	13.4	28140	16.4	29274	121419
40	401263207	C	17.4	29580	15.0	26775	17.0	35700	16.4	29274	121329
41	405275351	C	16.2	27540	16.0	28560	17.0	35700	16.4	29274	121074
42	404681506	C	16.2	27540	16.0	28560	17.0	35700	16.4	29274	121074
43	401342254	C	16.2	27540	15.0	26775	15.8	33180	18.8	33558	121053
44	401807489	C	18.6	31620	15.0	26775	15.8	33180	16.4	29274	120849
45	400279007	C	18.6	31620	14.0	24990	14.6	30660	18.8	33558	120828
46	400586457	C	17.6	29920	16.0	28560	14.6	30660	17.6	31416	120556

47	408400242	C	16.2	27540	16.0	28560	14.6	30660	18.8	33558	120318
48	401835156	C	18.6	31620	17.0	30345	14.6	30660	15.4	27489	120114
49	408442901	C	15.0	25500	17.0	30345	14.6	30660	18.8	33558	120063
50	403913060	C	18.6	31620	16.0	28560	13.4	28140	17.6	31416	119736
51	404512537	C	17.4	29580	13.0	23205	15.8	33180	18.8	33558	119523
52	401095569	C	19.8	33660	14.0	24990	15.8	33180	15.2	27132	118962
53	409393342	C	19.8	33660	12.0	21420	13.4	28140	20.0	35700	118920
54	409067125	C	17.4	29580	15.0	26775	15.8	33180	16.4	29274	118809
55	407562588	C	18.6	31620	15.0	26775	15.8	33180	15.2	27132	118707
56	402164253	C	17.4	29580	17.0	30345	14.8	31080	15.4	27489	118494
57	409871413	C	21.0	35700	14.0	24990	14.6	30660	15.2	27132	118482
58	409195599	C	17.4	29580	15.0	26775	14.6	30660	17.6	31416	118431
59	403931851	C	19.8	33660	15.0	26775	14.6	30660	15.2	27132	118227
60	401111104	C	19.8	33660	16.0	28560	14.6	30660	14.0	24990	117870
61	404660249	C	13.8	23460	14.0	24990	17.0	35700	18.8	33558	117708
62	406386086	C	18.6	31620	17.0	30345	14.6	30660	14.0	24990	117615
63	404932874	C	18.6	31620	16.0	28560	13.4	28140	16.4	29274	117594
64	401059737	C	17.4	29580	17.0	30345	13.4	28140	16.4	29274	117339
65	406540481	C	18.6	31620	8.0	14280	17.0	35700	20.0	35700	117300
66	406635384	C	17.4	29580	16.0	28560	15.0	31500	15.4	27489	117129
67	409220096	C	17.4	29580	15.0	26775	15.8	33180	15.4	27489	117024
68	409892417	C	17.4	29580	17.0	30345	11.2	23520	18.8	33558	117003
69	407213176	C	17.4	29580	17.0	30345	12.2	25620	17.6	31416	116961
70	404584804	C	18.6	31620	13.0	23205	14.6	30660	17.6	31416	116901
71	408400002	C	18.6	31620	12.0	21420	13.4	28140	20.0	35700	116880
72	409100631	C	16.2	27540	14.0	24990	14.6	30660	18.8	33558	116748
73	400019416	C	18.6	31620	10.0	17850	17.0	35700	17.6	31416	116586
74	404601054	C	18.6	31620	14.0	24990	14.6	30660	16.4	29274	116544
75	402086976	C	15.0	25500	17.0	30345	17.0	35700	14.0	24990	116535
76	405906349	C	17.4	29580	15.0	26775	14.6	30660	16.4	29274	116289
77	401628657	C	17.4	29580	17.0	30345	14.6	30660	14.4	25704	116289
78	406492813	C	16.4	27880	13.0	23205	17.0	35700	16.4	29274	116059
79	404113880	C	17.4	29580	13.0	23205	17.0	35700	15.4	27489	115974
80	400085379	C	17.4	29580	12.0	21420	17.0	35700	16.4	29274	115974
81	408640427	C	13.8	23460	17.0	30345	14.6	30660	17.6	31416	115881
82	402219516	C	15.0	25500	17.0	30345	14.6	30660	16.4	29274	115779
83	405598949	C	19.8	33660	15.0	26775	12.4	26040	16.4	29274	115749
84	409159466	C	21.0	35700	16.0	28560	14.6	30660	11.6	20706	115626
85	402088049	C	17.4	29580	17.0	30345	13.4	28140	15.4	27489	115554
86	408598940	C	17.4	29580	13.0	23205	15.8	33180	16.4	29274	115239
87	404455220	C	17.4	29580	15.0	26775	15.8	33180	14.4	25704	115239
88	409304768	C	16.2	27540	13.0	23205	14.6	30660	18.8	33558	114963
89	405850945	C	14.4	24480	14.0	24990	16.0	33600	17.8	31773	114843
90	405995919	C	18.6	31620	15.0	26775	14.6	30660	14.4	25704	114759
91	410023439	C	18.6	31620	14.0	24990	14.6	30660	15.4	27489	114759
92	407161369	C	15.0	25500	15.0	26775	15.8	33180	16.4	29274	114729
93	409936176	C	18.6	31620	17.0	30345	11.0	23100	16.6	29631	114696
94	408270551	C	16.2	27540	15.0	26775	14.6	30660	16.6	29631	114606
95	408223675	C	17.4	29580	16.0	28560	14.8	31080	14.2	25347	114567
96	404495342	C	19.8	33660	13.0	23205	12.2	25620	17.6	31416	113901
97	409856805	C	16.2	27540	17.0	30345	14.6	30660	14.0	24990	113535
98	409972115	C	16.2	27540	16.0	28560	13.4	28140	16.4	29274	113514
99	405649238	C	17.6	29920	17.0	30345	11.4	23940	16.4	29274	113479
100	407455509	C	17.4	29580	16.0	28560	13.4	28140	15.2	27132	113412

101	407434666	C	17.4	29580	18.0	32130	17.0	35700	8.6	15351	112761
102	404863111	C	17.6	29920	11.0	19635	17.0	35700	15.4	27489	112744
103	401865623	C	17.4	29580	16.0	28560	10.0	21000	18.8	33558	112698
104	403636202	C	13.8	23460	15.0	26775	15.8	33180	16.4	29274	112689
105	408274988	C	17.4	29580	14.0	24990	14.6	30660	15.2	27132	112362
106	409460899	C	18.6	31620	12.0	21420	15.8	33180	14.6	26061	112281
107	401263195	C	16.2	27540	17.0	30345	17.0	35700	10.4	18564	112149
108	406410386	C	16.2	27540	14.0	24990	13.4	28140	17.6	31416	112086
109	401009305	C	18.6	31620	15.0	26775	11.6	24360	16.4	29274	112029
110	402191171	C	17.4	29580	14.0	24990	13.4	28140	16.4	29274	111984
111	405093112	C	18.8	31960	16.0	28560	12.2	25620	14.4	25704	111844
112	405457496	C	15.0	25500	17.0	30345	13.4	28140	15.6	27846	111831
113	407880403	C	12.6	21420	16.0	28560	13.4	28140	18.8	33558	111678
114	405922829	C	12.8	21760	17.0	30345	13.4	28140	17.6	31416	111661
115	408653871	C	17.6	29920	15.0	26775	12.2	25620	16.4	29274	111589
116	409139573	C	18.6	31620	10.0	17850	14.6	30660	17.6	31416	111546
117	403792148	C	12.6	21420	14.0	24990	17.0	35700	16.4	29274	111384
118	406406086	C	12.6	21420	17.0	30345	13.4	28140	17.6	31416	111321
119	409329948	C	18.6	31620	11.0	19635	12.6	26460	18.8	33558	111273
120	401511307	C	21.0	35700	17.0	30345	8.6	18060	15.2	27132	111237
121	403032312	C	15.0	25500	16.0	28560	12.2	25620	17.6	31416	111096
122	404736872	C	16.2	27540	16.0	28560	12.2	25620	16.4	29274	110994
123	410708777	C	18.6	31620	16.0	28560	12.2	25620	14.0	24990	110790
124	404432314	C	11.6	19720	17.0	30345	17.0	35700	14.0	24990	110755
125	401412292	C	19.8	33660	15.0	26775	9.0	18900	17.6	31416	110751
126	402863171	C	18.6	31620	15.0	26775	12.8	26880	14.2	25347	110622
127	405843992	C	13.8	23460	15.0	26775	14.6	30660	16.6	29631	110526
128	408427948	C	18.6	31620	13.0	23205	14.6	30660	14.0	24990	110475
129	408807616	C	14.0	23800	16.0	28560	13.6	28560	16.4	29274	110194
130	407433020	C	15.0	25500	11.0	19635	17.0	35700	16.4	29274	110109
131	407714162	C	19.8	33660	16.0	28560	11.4	23940	13.4	23919	110079
132	410989836	C	11.4	19380	16.0	28560	14.6	30660	17.6	31416	110016
133	401026970	C	16.2	27540	15.0	26775	14.6	30660	14.0	24990	109965
134	405155660	C	16.2	27540	15.0	26775	14.6	30660	14.0	24990	109965
135	408552560	C	15.0	25500	15.0	26775	13.4	28140	16.4	29274	109689
136	404354974	C	15.0	25500	14.0	24990	17.0	35700	12.8	22848	109038
137	404687757	C	15.0	25500	17.0	30345	13.4	28140	14.0	24990	108975
138	401686341	C	17.4	29580	15.0	26775	11.0	23100	16.4	29274	108729
139	404997097	C	18.6	31620	12.0	21420	14.6	30660	14.0	24990	108690
140	406735310	C	19.8	33660	14.0	24990	12.4	26040	13.4	23919	108609
141	405522181	C	16.2	27540	15.0	26775	15.8	33180	11.8	21063	108558
142	406878285	C	16.2	27540	14.0	24990	14.6	30660	14.2	25347	108537
143	401859332	C	16.2	27540	16.0	28560	11.0	23100	16.4	29274	108474
144	401735141	C	18.6	31620	13.0	23205	14.6	30660	12.8	22848	108333
145	408125478	C	17.4	29580	12.0	21420	11.2	23520	18.8	33558	108078
146	400626254	C	16.2	27540	14.0	24990	13.4	28140	15.2	27132	107802
147	409578311	C	18.6	31620	10.0	17850	15.8	33180	14.0	24990	107640
148	405889799	C	14.0	23800	16.0	28560	12.2	25620	16.6	29631	107611
149	411033007	C	17.8	30260	11.0	19635	14.8	31080	14.8	26418	107393
150	400205204	C	17.4	29580	14.0	24990	12.2	25620	15.2	27132	107322
151	408690680	C	18.6	31620	17.0	30345	12.4	26040	10.8	19278	107283
152	401565519	C	17.4	29580	14.0	24990	14.6	30660	12.2	21777	107007
153	411263167	C	13.0	22100	13.0	23205	13.4	28140	18.8	33558	107003
154	411144808	C	14.0	23800	11.0	19635	17.0	35700	15.6	27846	106981

155	409212070	C	17.4	29580	15.0	26775	12.2	25620	14.0	24990	106965
156	406530738	C	15.0	25500	16.0	28560	12.2	25620	15.2	27132	106812
157	408864241	C	21.0	35700	16.0	28560	13.4	28140	8.0	14280	106680
158	410049945	C	18.6	31620	17.0	30345	11.6	24360	11.4	20349	106674
159	406021143	C	17.4	29580	11.0	19635	13.4	28140	16.4	29274	106629
160	406688410	C	17.4	29580	14.0	24990	9.8	20580	17.6	31416	106566
161	400350921	C	15.4	26180	17.0	30345	12.6	26460	13.2	23562	106547
162	410072057	C	16.2	27540	17.0	30345	12.2	25620	12.8	22848	106353
163	408397272	C	18.6	31620	14.0	24990	10.2	21420	15.8	28203	106233
164	409926447	C	15.8	26860	16.0	28560	11.6	24360	14.8	26418	106198
165	408857720	C	18.6	31620	12.0	21420	13.4	28140	14.0	24990	106170
166	410739462	C	19.8	33660	16.0	28560	11.0	23100	11.6	20706	106026
167	406380444	C	16.2	27540	16.0	28560	13.4	28140	12.2	21777	106017
168	407295001	C	16.2	27540	13.0	23205	13.4	28140	15.2	27132	106017
169	400391943	C	16.2	27540	12.0	21420	13.0	27300	16.6	29631	105891
170	403554917	C	15.0	25500	15.0	26775	14.6	30660	12.8	22848	105783
171	407280756	C	15.0	25500	15.0	26775	14.6	30660	12.8	22848	105783
172	408949680	C	16.2	27540	12.0	21420	14.8	31080	14.4	25704	105744
173	406856133	C	16.2	27540	16.0	28560	14.8	31080	10.4	18564	105744
174	402464025	C	11.4	19380	15.0	26775	13.4	28140	17.6	31416	105711
175	406620564	C	17.4	29580	14.0	24990	13.4	28140	12.8	22848	105558
176	407772013	C	19.8	33660	13.0	23205	12.8	26880	12.2	21777	105522
177	407288353	C	17.4	29580	14.0	24990	11.0	23100	15.6	27846	105516
178	405092711	C	14.0	23800	18.0	32130	12.2	25620	13.2	23562	105112
179	411063167	C	16.2	27540	19.0	33915	11.6	24360	10.8	19278	105093
180	411015499	C	16.2	27540	10.0	17850	13.4	28140	17.6	31416	104946
181	408251860	C	17.4	29580	13.0	23205	13.4	28140	13.4	23919	104844
182	407467891	C	17.4	29580	12.0	21420	13.4	28140	14.4	25704	104844
183	400201528	C	13.8	23460	12.0	21420	14.6	30660	16.4	29274	104814
184	404673766	C	18.6	31620	17.0	30345	10.2	21420	12.0	21420	104805
185	407528861	C	15.0	25500	14.0	24990	17.0	35700	10.4	18564	104754
186	400263413	C	16.2	27540	14.0	24990	11.4	23940	15.8	28203	104673
187	410378707	C	15.0	25500	15.0	26775	13.6	28560	13.2	23562	104397
188	410416970	C	12.6	21420	14.0	24990	14.6	30660	15.2	27132	104202
189	404006172	C	17.8	30260	10.0	17850	14.6	30660	14.2	25347	104117
190	400412309	C	14.0	23800	16.0	28560	14.6	30660	11.8	21063	104083
191	406281159	C	15.0	25500	14.0	24990	14.6	30660	12.8	22848	103998
192	409349920	C	15.0	25500	13.0	23205	13.4	28140	15.2	27132	103977
193	408841558	C	19.8	33660	11.0	19635	12.2	25620	14.0	24990	103905
194	409730974	C	16.2	27540	15.0	26775	13.4	28140	12.0	21420	103875
195	406336250	C	16.2	27540	17.0	30345	8.8	18480	15.4	27489	103854
196	407380738	C	17.4	29580	16.0	28560	9.8	20580	14.0	24990	103710
197	409283345	C	18.6	31620	15.0	26775	14.6	30660	8.2	14637	103692
198	408554833	C	15.0	25500	11.0	19635	15.8	33180	14.2	25347	103662
199	404297483	C	19.8	33660	17.0	30345	10.2	21420	10.2	18207	103632
200	400478364	C	11.4	19380	15.0	26775	13.4	28140	16.4	29274	103569
201	405739608	C	12.6	21420	17.0	30345	15.8	33180	10.4	18564	103509
202	401413865	C	12.6	21420	16.0	28560	14.6	30660	12.8	22848	103488
203	405673071	C	21.0	35700	12.0	21420	12.2	25620	11.6	20706	103446
204	410586079	C	16.2	27540	15.0	26775	7.4	15540	18.8	33558	103413
205	402630740	C	19.0	32300	16.0	28560	10.0	21000	12.0	21420	103280
206	410822683	C	16.2	27540	10.0	17850	14.6	30660	15.2	27132	103182
207	408912930	C	12.6	21420	13.0	23205	17.0	35700	12.8	22848	103173
208	407243209	C	15.0	25500	11.0	19635	13.6	28560	16.4	29274	102969

209	404995372	C	15.0	25500	16.0	28560	13.4	28140	11.6	20706	102906
210	409779179	C	17.4	29580	13.0	23205	14.6	30660	10.8	19278	102723
211	405582075	C	17.4	29580	15.0	26775	12.2	25620	11.6	20706	102681
212	408912948	C	15.0	25500	12.0	21420	14.6	30660	14.0	24990	102570
213	405645978	C	15.0	25500	14.0	24990	13.4	28140	13.4	23919	102549
214	400667818	C	16.2	27540	16.0	28560	13.4	28140	10.2	18207	102447
215	404898789	C	13.8	23460	17.0	30345	11.2	23520	14.0	24990	102315
216	403010764	C	19.8	33660	16.0	28560	11.2	23520	9.2	16422	102162
217	409375350	C	17.4	29580	11.0	19635	10.0	21000	17.8	31773	101988
218	407633749	C	13.8	23460	12.0	21420	12.2	25620	17.6	31416	101916
219	407134181	C	15.0	25500	15.0	26775	14.6	30660	10.6	18921	101856
220	405001397	C	15.0	25500	14.0	24990	13.4	28140	13.0	23205	101835
221	410742098	C	11.4	19380	15.0	26775	14.6	30660	14.0	24990	101805
222	408612063	C	18.6	31620	16.0	28560	6.6	13860	15.4	27489	101529
223	403263715	C	15.0	25500	14.0	24990	13.4	28140	12.8	22848	101478
224	410964056	C	11.4	19380	16.0	28560	14.6	30660	12.8	22848	101448
225	401080819	C	16.2	27540	9.0	16065	13.4	28140	16.6	29631	101376
226	409218359	C	12.6	21420	11.0	19635	15.8	33180	15.2	27132	101367
227	407201383	C	16.2	27540	14.0	24990	12.2	25620	13.0	23205	101355
228	403505698	C	18.6	31620	16.0	28560	9.0	18900	12.4	22134	101214
229	403733899	C	12.2	20740	15.0	26775	15.0	31500	12.4	22134	101149
230	407276244	C	18.6	31620	12.0	21420	11.0	23100	14.0	24990	101130
231	400188909	C	18.6	31620	13.0	23205	9.8	20580	14.4	25704	101109
232	409704525	C	16.2	27540	13.0	23205	11.0	23100	15.2	27132	100977
233	403962828	C	17.4	29580	16.0	28560	11.2	23520	10.8	19278	100938
234	404468108	C	16.2	27540	17.0	30345	8.6	18060	14.0	24990	100935
235	409861605	C	16.2	27540	14.0	24990	12.8	26880	12.0	21420	100830
236	406024705	C	15.0	25500	10.0	17850	13.4	28140	16.4	29274	100764
237	409181035	C	18.6	31620	17.0	30345	8.8	18480	11.2	19992	100437
238	405604051	C	15.0	25500	16.0	28560	12.2	25620	11.6	20706	100386
239	407084455	C	11.6	19720	16.0	28560	12.4	26040	14.6	26061	100381
240	408846197	C	19.8	33660	16.0	28560	11.0	23100	8.4	14994	100314
241	406634688	C	18.6	31620	11.0	19635	13.8	28980	11.2	19992	100227
242	403244818	C	12.8	21760	16.0	28560	12.6	26460	13.0	23205	99985
243	408741317	C	19.8	33660	14.0	24990	9.8	20580	11.6	20706	99936
244	404509261	C	13.8	23460	9.0	16065	15.8	33180	15.2	27132	99837
245	401771502	C	17.4	29580	14.0	24990	12.2	25620	11.0	19635	99825
246	408372884	C	15.0	25500	12.0	21420	11.2	23520	16.4	29274	99714
247	406192699	C	12.0	20400	12.0	21420	13.6	28560	16.4	29274	99654
248	408799898	C	16.4	27880	14.0	24990	13.4	28140	10.4	18564	99574
249	407957213	C	13.8	23460	14.0	24990	13.8	28980	12.4	22134	99564
250	409352400	C	12.6	21420	9.0	16065	14.6	30660	17.6	31416	99561
251	410481259	C	21.0	35700	10.0	17850	11.0	23100	12.8	22848	99498
252	404227081	C	18.6	31620	13.0	23205	12.4	26040	10.4	18564	99429
253	405594025	C	12.6	21420	11.0	19635	12.6	26460	17.8	31773	99288
254	408740946	C	15.0	25500	11.0	19635	11.6	24360	16.6	29631	99126
255	410621243	C	11.4	19380	15.0	26775	14.8	31080	12.2	21777	99012
256	402384313	C	18.6	31620	12.0	21420	8.8	18480	15.4	27489	99009
257	408527596	C	16.2	27540	12.0	21420	16.0	33600	9.2	16422	98982
258	408417515	C	15.0	25500	14.0	24990	12.2	25620	12.8	22848	98958
259	400758106	C	13.8	23460	11.0	19635	14.6	30660	14.0	24990	98745
260	406449895	C	13.8	23460	16.0	28560	13.4	28140	10.4	18564	98724
261	408244839	C	17.4	29580	14.0	24990	9.8	20580	13.2	23562	98712
262	408792830	C	18.6	31620	15.0	26775	9.8	20580	11.0	19635	98610

263	400054857	C	15.6	26520	18.0	32130	11.2	23520	9.2	16422	98592
264	408622071	C	17.4	29580	15.0	26775	12.6	26460	8.8	15708	98523
265	400168571	C	16.2	27540	15.0	26775	8.8	18480	14.4	25704	98499
266	409501656	C	19.8	33660	17.0	30345	8.6	18060	9.2	16422	98487
267	408401827	C	17.4	29580	15.0	26775	11.2	23520	10.4	18564	98439
268	406369654	C	17.4	29580	11.0	19635	13.4	28140	11.8	21063	98418
269	400861137	C	17.4	29580	16.0	28560	12.2	25620	8.2	14637	98397
270	408419010	C	18.6	31620	15.0	26775	12.2	25620	8.0	14280	98295
271	407700124	C	11.4	19380	14.0	24990	13.6	28560	14.2	25347	98277
272	411052468	C	17.4	29580	12.0	21420	12.8	26880	11.4	20349	98229
273	406680250	C	15.0	25500	16.0	28560	11.0	23100	11.8	21063	98223
274	401806104	C	15.8	26860	14.0	24990	11.2	23520	12.8	22848	98218
275	406965760	C	16.2	27540	15.0	26775	11.0	23100	11.6	20706	98121
276	406851773	C	13.8	23460	15.0	26775	9.8	20580	15.2	27132	97947
277	402025619	C	18.6	31620	15.0	26775	11.0	23100	9.2	16422	97917
278	404648973	C	15.0	25500	13.0	23205	12.2	25620	13.2	23562	97887
279	402758409	C	12.8	21760	14.0	24990	9.2	19320	17.8	31773	97843
280	400380856	C	13.8	23460	14.0	24990	14.6	30660	10.4	18564	97674
281	408408500	C	16.2	27540	12.0	21420	11.2	23520	14.0	24990	97470
282	407191302	C	17.4	29580	14.0	24990	11.4	23940	10.6	18921	97431
283	408367277	C	12.8	21760	13.0	23205	10.0	21000	17.6	31416	97381
284	408009199	C	15.2	25840	18.0	32130	8.0	16800	12.6	22491	97261
285	401287383	C	18.6	31620	12.0	21420	12.2	25620	10.4	18564	97224
286	408504774	C	11.4	19380	14.0	24990	12.2	25620	15.2	27132	97122
287	409473518	C	16.2	27540	14.0	24990	11.0	23100	12.0	21420	97050
288	408303114	C	17.4	29580	10.0	17850	11.2	23520	14.6	26061	97011
289	407871277	C	13.8	23460	15.0	26775	12.4	26040	11.6	20706	96981
290	407906548	C	13.8	23460	14.0	24990	11.2	23520	14.0	24990	96960
291	408981682	C	17.4	29580	13.0	23205	11.0	23100	11.8	21063	96948
292	408340387	C	13.8	23460	16.0	28560	13.4	28140	9.4	16779	96939
293	406290973	C	13.8	23460	18.0	32130	9.8	20580	11.6	20706	96876
294	400996201	C	18.6	31620	17.0	30345	8.8	18480	9.2	16422	96867
295	408288338	C	14.4	24480	13.0	23205	9.8	20580	16.0	28560	96825
296	408152288	C	19.8	33660	13.0	23205	8.8	18480	12.0	21420	96765
297	410276541	C	12.6	21420	15.0	26775	10.0	21000	15.4	27489	96684
298	409106408	C	14.2	24140	11.0	19635	13.4	28140	13.8	24633	96548
299	404960371	C	13.8	23460	14.0	24990	11.0	23100	14.0	24990	96540
300	401585399	C	18.6	31620	11.0	19635	13.4	28140	9.6	17136	96531
301	403980632	C	16.2	27540	13.0	23205	9.8	20580	14.0	24990	96315
302	404979926	C	13.8	23460	14.0	24990	9.8	20580	15.2	27132	96162
303	401699612	C	15.0	25500	10.0	17850	12.2	25620	15.2	27132	96102
304	400755134	C	16.2	27540	11.0	19635	12.4	26040	12.8	22848	96063
305	407694199	C	15.0	25500	15.0	26775	9.8	20580	13.0	23205	96060
306	408651414	C	17.4	29580	16.0	28560	10.0	21000	9.4	16779	95919
307	408148799	C	13.8	23460	13.0	23205	13.4	28140	11.8	21063	95868
308	400185757	C	17.4	29580	14.0	24990	9.8	20580	11.6	20706	95856
309	401539136	C	17.4	29580	13.0	23205	8.6	18060	14.0	24990	95835
310	405362824	C	15.0	25500	11.0	19635	10.2	21420	16.4	29274	95829
311	405003051	C	18.6	31620	15.0	26775	11.0	23100	8.0	14280	95775
312	408995081	C	16.2	27540	12.0	21420	13.4	28140	10.4	18564	95664
313	400601582	C	16.2	27540	11.0	19635	12.2	25620	12.8	22848	95643
314	409556264	C	15.0	25500	16.0	28560	9.0	18900	12.4	22134	95094
315	404021412	C	15.0	25500	15.0	26775	12.2	25620	9.6	17136	95031
316	401171610	C	13.8	23460	14.0	24990	10.6	22260	13.6	24276	94986

317	404867436	C	16.2	27540	13.0	23205	12.2	25620	10.4	18564	94929
318	404989774	C	7.8	13260	15.0	26775	12.2	25620	16.4	29274	94929
319	400540981	C	17.4	29580	14.0	24990	9.0	18900	12.0	21420	94890
320	408136014	C	13.8	23460	14.0	24990	11.2	23520	12.8	22848	94818
321	409676387	C	15.0	25500	15.0	26775	11.2	23520	10.6	18921	94716
322	408265572	C	15.0	25500	13.0	23205	11.0	23100	12.8	22848	94653
323	405490229	C	16.2	27540	14.0	24990	12.2	25620	9.2	16422	94572
324	409114448	C	12.6	21420	11.0	19635	14.6	30660	12.8	22848	94563
325	402427771	C	12.6	21420	13.0	23205	12.2	25620	13.6	24276	94521
326	405900904	C	16.4	27880	13.0	23205	9.4	19740	13.2	23562	94387
327	408489774	C	13.8	23460	18.0	32130	8.6	18060	11.6	20706	94356
328	403869462	C	11.4	19380	9.0	16065	17.0	35700	13.0	23205	94350
329	409051983	C	15.0	25500	9.0	16065	12.2	25620	15.2	27132	94317
330	409948383	C	16.2	27540	14.0	24990	11.0	23100	10.4	18564	94194
331	410147209	C	17.4	29580	16.0	28560	12.2	25620	5.8	10353	94113
332	408737051	C	13.8	23460	15.0	26775	8.8	18480	14.2	25347	94062
333	411123764	C	10.8	18360	13.0	23205	15.8	33180	10.8	19278	94023
334	400822463	C	7.8	13260	14.0	24990	14.6	30660	14.0	24990	93900
335	406473604	C	18.6	31620	15.0	26775	5.0	10500	14.0	24990	93885
336	408405541	C	8.4	14280	13.0	23205	14.6	30660	14.4	25704	93849
337	400009757	C	16.4	27880	11.0	19635	12.2	25620	11.6	20706	93841
338	410105466	C	16.2	27540	13.0	23205	8.6	18060	14.0	24990	93795
339	408577512	C	13.0	22100	15.0	26775	10.0	21000	13.4	23919	93794
340	402236131	C	13.8	23460	15.0	26775	9.8	20580	12.8	22848	93663
341	404643863	C	14.0	23800	15.0	26775	10.6	22260	11.6	20706	93541
342	404513630	C	12.6	21420	14.0	24990	12.4	26040	11.8	21063	93513
343	408580813	C	16.2	27540	15.0	26775	9.8	20580	10.4	18564	93459
344	405062362	C	12.6	21420	12.0	21420	12.2	25620	14.0	24990	93450
345	401596880	C	10.2	17340	15.0	26775	13.6	28560	11.6	20706	93381
346	409231722	C	13.8	23460	14.0	24990	7.4	15540	16.4	29274	93264
347	403904510	C	15.0	25500	11.0	19635	8.8	18480	16.6	29631	93246
348	408346646	C	9.2	15640	14.0	24990	11.0	23100	16.4	29274	93004
349	404110935	C	19.8	33660	15.0	26775	10.2	21420	6.2	11067	92922
350	408239691	C	18.6	31620	13.0	23205	11.0	23100	8.4	14994	92919
351	404271209	C	16.2	27540	12.0	21420	11.4	23940	11.2	19992	92892
352	408418389	C	15.0	25500	13.0	23205	12.2	25620	10.4	18564	92889
353	402669915	C	17.4	29580	11.0	19635	7.6	15960	15.4	27489	92664
354	410647492	C	10.2	17340	13.0	23205	14.6	30660	12.0	21420	92625
355	404804723	C	16.2	27540	14.0	24990	10.2	21420	10.4	18564	92514
356	407811164	C	16.4	27880	15.0	26775	6.8	14280	13.2	23562	92497
357	402616145	C	11.4	19380	14.0	24990	11.0	23100	14.0	24990	92460
358	409835703	C	16.2	27540	11.0	19635	8.6	18060	15.2	27132	92367
359	401078526	C	13.8	23460	9.0	16065	12.2	25620	15.2	27132	92277
360	410183189	C	10.2	17340	11.0	19635	13.4	28140	15.2	27132	92247
361	402018795	C	10.4	17680	11.0	19635	12.2	25620	16.4	29274	92209
362	410812900	C	8.4	14280	14.0	24990	12.2	25620	15.2	27132	92022
363	407954993	C	18.6	31620	12.0	21420	11.4	23940	8.4	14994	91974
364	407174546	C	15.0	25500	15.0	26775	10.2	21420	10.2	18207	91902
365	404176040	C	15.0	25500	15.0	26775	11.0	23100	9.2	16422	91797
366	409565256	C	15.0	25500	14.0	24990	9.8	20580	11.6	20706	91776
367	410241290	C	11.4	19380	16.0	28560	11.0	23100	11.6	20706	91746
368	410213526	C	11.4	19380	15.0	26775	9.8	20580	14.0	24990	91725
369	409139956	C	16.2	27540	13.0	23205	7.6	15960	14.0	24990	91695
370	401530629	C	13.8	23460	11.0	19635	12.2	25620	12.8	22848	91563

371	408257059	C	13.8	23460	16.0	28560	11.0	23100	9.2	16422	91542
372	401837616	C	13.8	23460	16.0	28560	9.8	20580	10.6	18921	91521
373	403459183	C	18.6	31620	12.0	21420	11.0	23100	8.6	15351	91491
374	401372451	C	12.0	20400	15.0	26775	12.6	26460	10.0	17850	91485
375	403220581	C	15.0	25500	15.0	26775	8.8	18480	11.6	20706	91461
376	404933343	C	15.0	25500	16.0	28560	7.6	15960	12.0	21420	91440
377	407375778	C	15.0	25500	15.0	26775	9.8	20580	10.4	18564	91419
378	400890764	C	16.2	27540	16.0	28560	7.8	16380	10.6	18921	91401
379	408160857	C	8.0	13600	16.0	28560	12.2	25620	13.2	23562	91342
380	402033376	C	12.8	21760	15.0	26775	12.2	25620	9.6	17136	91291
381	409743177	C	15.2	25840	15.0	26775	8.0	16800	12.2	21777	91192
382	404525655	C	15.0	25500	13.0	23205	9.0	18900	13.2	23562	91167
383	407780973	C	10.2	17340	13.0	23205	12.2	25620	14.0	24990	91155
384	406997349	C	11.4	19380	14.0	24990	11.2	23520	13.0	23205	91095
385	401606321	C	11.4	19380	12.0	21420	11.0	23100	15.2	27132	91032
386	408827881	C	11.4	19380	11.0	19635	9.8	20580	17.6	31416	91011
387	409407608	C	14.4	24480	16.0	28560	10.6	22260	8.8	15708	91008
388	405063666	C	12.6	21420	14.0	24990	13.4	28140	9.2	16422	90972
389	408950849	C	17.4	29580	14.0	24990	7.4	15540	11.6	20706	90816
390	409394553	C	15.0	25500	12.0	21420	11.0	23100	11.6	20706	90726
391	409765578	C	15.0	25500	12.0	21420	11.0	23100	11.6	20706	90726
392	408105611	C	12.6	21420	11.0	19635	11.4	23940	14.4	25704	90699
393	404125011	C	12.6	21420	15.0	26775	8.0	16800	14.4	25704	90699
394	409080243	C	16.2	27540	12.0	21420	14.6	30660	6.2	11067	90687
395	410850002	C	11.4	19380	15.0	26775	11.0	23100	12.0	21420	90675
396	400352834	C	12.6	21420	15.0	26775	11.2	23520	10.6	18921	90636
397	400365406	C	17.4	29580	13.0	23205	10.2	21420	9.2	16422	90627
398	405534732	C	13.8	23460	16.0	28560	10.2	21420	9.6	17136	90576
399	408623652	C	15.0	25500	14.0	24990	8.0	16800	13.0	23205	90495
400	403928301	C	13.8	23460	13.0	23205	11.0	23100	11.6	20706	90471
401	403232792	C	13.8	23460	11.0	19635	8.6	18060	16.4	29274	90429
402	408466172	C	18.8	31960	15.0	26775	6.8	14280	9.6	17136	90151
403	408940705	C	17.4	29580	12.0	21420	9.8	20580	10.4	18564	90144
404	405637730	C	10.2	17340	15.0	26775	11.0	23100	12.8	22848	90063
405	411001254	C	16.2	27540	16.0	28560	8.0	16800	9.6	17136	90036
406	407704372	C	15.0	25500	14.0	24990	11.0	23100	9.2	16422	90012
407	410535458	C	15.0	25500	14.0	24990	8.6	18060	12.0	21420	89970
408	404886883	C	15.0	25500	12.0	21420	8.6	18060	14.0	24990	89970
409	408283008	C	12.6	21420	17.0	30345	10.2	21420	9.4	16779	89964
410	408944218	C	17.4	29580	13.0	23205	9.8	20580	9.2	16422	89787
411	410377331	C	15.0	25500	12.0	21420	13.4	28140	8.2	14637	89697
412	402796281	C	16.2	27540	14.0	24990	11.4	23940	7.4	13209	89679
413	408190553	C	16.2	27540	11.0	19635	11.0	23100	10.8	19278	89553
414	400480670	C	13.8	23460	12.0	21420	11.2	23520	11.8	21063	89463
415	408397908	C	17.4	29580	11.0	19635	11.0	23100	9.6	17136	89451
416	402007033	C	17.0	28900	13.0	23205	7.0	14700	12.6	22491	89296
417	410366343	C	15.0	25500	14.0	24990	8.6	18060	11.6	20706	89256
418	404110022	C	13.8	23460	17.0	30345	9.4	19740	8.8	15708	89253
419	404432563	C	16.2	27540	14.0	24990	8.8	18480	10.2	18207	89217
420	400214732	C	16.2	27540	10.0	17850	11.0	23100	11.6	20706	89196
421	408202371	C	13.8	23460	15.0	26775	12.6	26460	7.0	12495	89190
422	403461999	C	15.0	25500	14.0	24990	10.6	22260	9.2	16422	89172
423	408071393	C	14.0	23800	14.0	24990	11.4	23940	9.2	16422	89152
424	408684333	C	12.6	21420	11.0	19635	11.0	23100	14.0	24990	89145



425	409069324	C	13.8	23460	16.0	28560	8.8	18480	10.4	18564	89064
426	401804132	C	13.8	23460	10.0	17850	9.8	20580	15.2	27132	89022
427	409334285	C	15.0	25500	10.0	17850	9.8	20580	14.0	24990	88920
428	402123079	C	15.0	25500	15.0	26775	8.6	18060	10.4	18564	88899
429	408644113	C	10.2	17340	17.0	30345	10.2	21420	11.0	19635	88740
430	409035723	C	10.4	17680	9.0	16065	11.2	23520	17.6	31416	88681
431	408274833	C	18.6	31620	15.0	26775	5.2	10920	10.8	19278	88593
432	411038126	C	15.0	25500	15.0	26775	7.4	15540	11.6	20706	88521
433	408231956	C	16.6	28220	13.0	23205	7.8	16380	11.6	20706	88511
434	402324339	C	12.6	21420	13.0	23205	13.4	28140	8.8	15708	88473
435	408383336	C	9.0	15300	11.0	19635	14.6	30660	12.8	22848	88443
436	408261732	C	12.6	21420	14.0	24990	7.6	15960	14.6	26061	88431
437	409060955	C	13.8	23460	13.0	23205	9.8	20580	11.8	21063	88308
438	408775265	C	11.6	19720	15.0	26775	11.0	23100	10.4	18564	88159
439	409594474	C	13.0	22100	13.0	23205	13.6	28560	8.0	14280	88145
440	410036572	C	11.6	19720	15.0	26775	9.6	20160	12.0	21420	88075
441	408923519	C	13.8	23460	15.0	26775	10.0	21000	9.4	16779	88014
442	402383707	C	18.6	31620	13.0	23205	7.8	16380	9.4	16779	87984
443	402461154	C	18.6	31620	9.0	16065	11.2	23520	9.4	16779	87984
444	407964051	C	10.8	18360	14.0	24990	11.2	23520	11.8	21063	87933
445	410364386	C	15.0	25500	15.0	26775	9.8	20580	8.4	14994	87849
446	408319282	C	20.0	34000	9.0	16065	12.2	25620	6.8	12138	87823
447	406523002	C	15.0	25500	14.0	24990	9.2	19320	10.0	17850	87660
448	410042043	C	12.8	21760	16.0	28560	9.2	19320	10.0	17850	87490
449	409250308	C	15.0	25500	13.0	23205	8.6	18060	11.6	20706	87471
450	403101287	C	13.8	23460	12.0	21420	13.4	28140	8.0	14280	87300
451	409877932	C	18.6	31620	10.0	17850	9.0	18900	10.6	18921	87291
452	408132705	C	10.2	17340	14.0	24990	13.4	28140	9.4	16779	87249
453	408845170	C	13.8	23460	14.0	24990	9.8	20580	10.2	18207	87237
454	400072507	C	10.2	17340	17.0	30345	11.0	23100	9.2	16422	87207
455	407106161	C	13.8	23460	16.0	28560	8.4	17640	9.8	17493	87153
456	404103392	C	9.2	15640	13.0	23205	10.4	21840	14.8	26418	87103
457	406587214	C	12.6	21420	12.0	21420	12.2	25620	10.4	18564	87024
458	410397777	C	19.8	33660	12.0	21420	6.2	13020	10.6	18921	87021
459	409491954	C	14.4	24480	13.0	23205	9.8	20580	10.4	18564	86829
460	401571516	C	7.8	13260	14.0	24990	12.2	25620	12.8	22848	86718
461	409073050	C	12.6	21420	11.0	19635	9.8	20580	14.0	24990	86625
462	408371702	C	15.0	25500	15.0	26775	8.0	16800	9.8	17493	86568
463	400557231	C	13.8	23460	17.0	30345	9.8	20580	6.8	12138	86523
464	410027290	C	18.6	31620	13.0	23205	11.0	23100	4.8	8568	86493
465	408110740	C	15.0	25500	12.0	21420	12.2	25620	7.8	13923	86463
466	408437423	C	7.8	13260	11.0	19635	14.6	30660	12.8	22848	86403
467	407773638	C	12.6	21420	17.0	30345	9.0	18900	8.8	15708	86373
468	409479073	C	11.4	19380	11.0	19635	8.6	18060	16.4	29274	86349
469	404460487	C	13.8	23460	13.0	23205	11.0	23100	9.2	16422	86187
470	406643381	C	6.6	11220	14.0	24990	14.6	30660	10.8	19278	86148
471	410259820	C	13.8	23460	16.0	28560	7.4	15540	10.4	18564	86124
472	405001490	C	12.6	21420	17.0	30345	9.0	18900	8.6	15351	86016
473	409628952	C	16.2	27540	12.0	21420	9.8	20580	9.2	16422	85962
474	408253190	C	13.0	22100	8.0	14280	13.4	28140	12.0	21420	85940
475	406665864	C	13.8	23460	10.0	17850	12.4	26040	10.4	18564	85914
476	406458414	C	13.8	23460	15.0	26775	11.0	23100	7.0	12495	85830
477	410460094	C	11.0	18700	9.0	16065	13.4	28140	12.8	22848	85753
478	404138952	C	13.8	23460	16.0	28560	6.2	13020	11.6	20706	85746

479	408255226	C	11.6	19720	11.0	19635	12.2	25620	11.6	20706	85681
480	400906388	C	16.2	27540	12.0	21420	7.4	15540	11.8	21063	85563
481	400222775	C	13.4	22780	16.0	28560	8.8	18480	8.8	15708	85528
482	407077517	C	9.0	15300	10.0	17850	11.0	23100	16.4	29274	85524
483	408725294	C	17.4	29580	12.0	21420	8.6	18060	9.2	16422	85482
484	402046729	C	13.8	23460	14.0	24990	7.4	15540	12.0	21420	85410
485	409695327	C	17.4	29580	14.0	24990	8.0	16800	7.8	13923	85293
486	411048821	C	16.2	27540	13.0	23205	8.6	18060	9.2	16422	85227
487	406183078	C	13.8	23460	12.0	21420	10.0	21000	10.8	19278	85158
488	405034118	C	14.2	24140	14.0	24990	6.6	13860	12.4	22134	85124
489	404868231	C	13.8	23460	15.0	26775	9.8	20580	8.0	14280	85095
490	408657495	C	13.8	23460	13.0	23205	7.4	15540	12.8	22848	85053
491	408168868	C	7.4	12580	11.0	19635	12.2	25620	15.2	27132	84967
492	408360231	C	16.2	27540	13.0	23205	7.4	15540	10.4	18564	84849
493	409143159	C	13.8	23460	16.0	28560	7.6	15960	9.4	16779	84759
494	410896088	C	12.6	21420	10.0	17850	11.8	24780	11.6	20706	84756
495	402313708	C	11.8	20060	15.0	26775	7.4	15540	12.4	22134	84509
496	408469723	C	16.2	27540	17.0	30345	3.8	7980	10.4	18564	84429
497	402183956	C	12.6	21420	14.0	24990	11.2	23520	8.0	14280	84210
498	404608065	C	7.8	13260	14.0	24990	11.0	23100	12.8	22848	84198
499	408766077	C	11.2	19040	16.0	28560	9.4	19740	9.4	16779	84119
500	408146966	C	12.6	21420	11.0	19635	8.6	18060	14.0	24990	84105
501	404069936	C	12.6	21420	16.0	28560	7.4	15540	10.4	18564	84084
502	407887402	C	15.0	25500	11.0	19635	8.0	16800	12.4	22134	84069
503	410930651	C	9.8	16660	13.0	23205	12.2	25620	10.4	18564	84049
504	400113406	C	15.4	26180	12.0	21420	7.8	16380	11.2	19992	83972
505	409715962	C	15.0	25500	11.0	19635	8.6	18060	11.6	20706	83901
506	409501544	C	7.8	13260	17.0	30345	12.2	25620	8.2	14637	83862
507	408970230	C	12.8	21760	14.0	24990	12.4	26040	6.2	11067	83857
508	407501676	C	12.6	21420	13.0	23205	9.8	20580	10.4	18564	83769
509	407891668	C	12.6	21420	13.0	23205	8.6	18060	11.8	21063	83748
510	406037159	C	16.2	27540	14.0	24990	5.0	10500	11.6	20706	83736
511	409819481	C	16.2	27540	14.0	24990	5.0	10500	11.6	20706	83736
512	410692977	C	9.2	15640	15.0	26775	9.8	20580	11.6	20706	83701
513	406667876	C	10.2	17340	18.0	32130	11.0	23100	6.2	11067	83637
514	408130775	C	11.4	19380	11.0	19635	13.4	28140	9.2	16422	83577
515	405634591	C	15.0	25500	11.0	19635	7.4	15540	12.8	22848	83523
516	410305914	C	12.6	21420	11.0	19635	10.0	21000	12.0	21420	83475
517	405946681	C	13.8	23460	14.0	24990	8.6	18060	9.4	16779	83289
518	410902238	C	11.4	19380	13.0	23205	13.4	28140	7.0	12495	83220
519	408809691	C	15.0	25500	13.0	23205	8.6	18060	9.2	16422	83187
520	408411134	C	16.4	27880	17.0	30345	4.4	9240	8.8	15708	83173
521	410195485	C	8.0	13600	13.0	23205	11.0	23100	13.0	23205	83110
522	409281957	C	11.0	18700	14.0	24990	8.4	17640	12.2	21777	83107
523	409780389	C	12.8	21760	12.0	21420	7.6	15960	13.4	23919	83059
524	401311250	C	5.4	9180	16.0	28560	11.2	23520	12.2	21777	83037
525	405681689	C	18.6	31620	15.0	26775	6.8	14280	5.8	10353	83028
526	403145543	C	17.4	29580	13.0	23205	7.6	15960	8.0	14280	83025
527	409246766	C	9.0	15300	15.0	26775	7.4	15540	14.2	25347	82962
528	410843190	C	17.4	29580	11.0	19635	6.2	13020	11.6	20706	82941
529	408579130	C	12.6	21420	13.0	23205	10.4	21840	9.2	16422	82887
530	406747138	C	15.0	25500	16.0	28560	9.8	20580	4.6	8211	82851
531	408511131	C	15.0	25500	15.0	26775	8.6	18060	7.0	12495	82830
532	405656646	C	15.0	25500	8.0	14280	8.6	18060	14.0	24990	82830

533	409365445	C	16.2	27540	15.0	26775	6.6	13860	8.2	14637	82812
534	405301240	C	12.6	21420	14.0	24990	11.2	23520	7.2	12852	82782
535	405078777	C	12.6	21420	12.0	21420	10.0	21000	10.6	18921	82761
536	403738068	C	11.8	20060	17.0	30345	9.6	20160	6.8	12138	82703
537	404706148	C	10.6	18020	10.0	17850	10.2	21420	14.2	25347	82637
538	402031430	C	17.4	29580	15.0	26775	7.4	15540	6.0	10710	82605
539	410845345	C	15.2	25840	11.0	19635	5.4	11340	14.4	25704	82519
540	403484476	C	13.0	22100	13.0	23205	7.0	14700	12.6	22491	82496
541	409163914	C	10.8	18360	14.0	24990	8.6	18060	11.8	21063	82473
542	408395824	C	15.0	25500	9.0	16065	8.6	18060	12.8	22848	82473
543	407479601	C	15.0	25500	15.0	26775	7.4	15540	8.2	14637	82452
544	406339715	C	12.6	21420	12.0	21420	11.0	23100	9.2	16422	82362
545	411011203	C	10.2	17340	16.0	28560	9.2	19320	9.6	17136	82356
546	408993916	C	9.8	16660	16.0	28560	9.0	18900	10.2	18207	82327
547	404958728	C	13.8	23460	14.0	24990	6.2	13020	11.6	20706	82176
548	410512595	C	15.0	25500	13.0	23205	7.4	15540	10.0	17850	82095
549	400076193	C	10.4	17680	11.0	19635	10.6	22260	12.6	22491	82066
550	407395573	C	12.6	21420	13.0	23205	11.0	23100	8.0	14280	82005
551	409299646	C	15.0	25500	13.0	23205	5.8	12180	11.8	21063	81948
552	410712399	C	9.0	15300	17.0	30345	7.4	15540	11.6	20706	81891
553	409318061	C	10.2	17340	9.0	16065	12.2	25620	12.8	22848	81873
554	401696893	C	12.0	20400	13.0	23205	11.2	23520	8.2	14637	81762
555	403218739	C	10.2	17340	14.0	24990	8.2	17220	12.4	22134	81684
556	403291085	C	15.0	25500	14.0	24990	7.0	14700	9.2	16422	81612
557	409369733	C	14.8	25160	13.0	23205	9.2	19320	7.8	13923	81608
558	411187901	C	12.6	21420	11.0	19635	7.4	15540	14.0	24990	81585
559	406545188	C	15.0	25500	14.0	24990	7.8	16380	8.2	14637	81507
560	407308572	C	13.8	23460	16.0	28560	6.2	13020	9.2	16422	81462
561	408609299	C	13.8	23460	15.0	26775	5.0	10500	11.6	20706	81441
562	405727476	C	12.2	20740	8.0	14280	10.2	21420	14.0	24990	81430
563	405126045	C	12.6	21420	14.0	24990	8.8	18480	9.2	16422	81312
564	404548638	C	15.4	26180	16.0	28560	4.8	10080	9.2	16422	81242
565	404392438	C	9.0	15300	15.0	26775	9.8	20580	10.4	18564	81219
566	410662292	C	13.8	23460	9.0	16065	11.0	23100	10.4	18564	81189
567	403638167	C	13.8	23460	13.0	23205	8.6	18060	9.2	16422	81147
568	409197574	C	7.8	13260	13.0	23205	11.0	23100	12.0	21420	80985
569	403432745	C	16.2	27540	12.0	21420	7.4	15540	9.2	16422	80922
570	406495632	C	11.8	20060	13.0	23205	8.4	17640	11.2	19992	80897
571	404506922	C	10.6	18020	13.0	23205	9.2	19320	11.4	20349	80894
572	407820296	C	9.0	15300	15.0	26775	6.4	13440	14.2	25347	80862
573	410001499	C	10.2	17340	12.0	21420	12.2	25620	9.2	16422	80802
574	401570134	C	17.4	29580	11.0	19635	6.0	12600	10.6	18921	80736
575	402880194	C	5.4	9180	15.0	26775	10.6	22260	12.6	22491	80706
576	401570487	C	11.0	18700	14.0	24990	8.6	18060	10.6	18921	80671
577	402037283	C	12.6	21420	13.0	23205	11.2	23520	7.0	12495	80640
578	409202180	C	11.4	19380	15.0	26775	8.6	18060	9.2	16422	80637
579	400060844	C	8.4	14280	16.0	28560	10.0	21000	9.4	16779	80619
580	403218990	C	12.6	21420	11.0	19635	11.0	23100	9.2	16422	80577
581	404268895	C	11.4	19380	15.0	26775	11.8	24780	5.4	9639	80574
582	405588482	C	9.0	15300	8.0	14280	13.4	28140	12.8	22848	80568
583	405752515	C	12.6	21420	10.0	17850	9.8	20580	11.6	20706	80556
584	407145945	C	17.4	29580	13.0	23205	6.2	13020	8.2	14637	80442
585	410922040	C	15.0	25500	14.0	24990	8.8	18480	6.4	11424	80394
586	408414286	C	15.0	25500	10.0	17850	9.8	20580	9.2	16422	80352

587	405011660	C	6.8	11560	12.0	21420	8.6	18060	16.4	29274	80314
588	406378417	C	7.8	13260	14.0	24990	12.2	25620	9.2	16422	80292
589	401513734	C	11.4	19380	12.0	21420	8.6	18060	12.0	21420	80280
590	405575318	C	9.4	15980	11.0	19635	11.4	23940	11.6	20706	80261
591	402037169	C	12.6	21420	12.0	21420	9.8	20580	9.4	16779	80199
592	406307739	C	10.2	17340	15.0	26775	8.6	18060	10.0	17850	80025
593	406720437	C	11.4	19380	13.0	23205	11.0	23100	8.0	14280	79965
594	409376532	C	16.2	27540	15.0	26775	6.6	13860	6.6	11781	79956
595	406806982	C	16.6	28220	16.0	28560	4.4	9240	7.8	13923	79943
596	402870354	C	13.2	22440	11.0	19635	8.0	16800	11.8	21063	79938
597	400061424	C	15.0	25500	13.0	23205	6.2	13020	10.2	18207	79932
598	408201277	C	12.8	21760	14.0	24990	9.0	18900	8.0	14280	79930
599	408978384	C	13.8	23460	12.0	21420	11.0	23100	6.6	11781	79761
600	409066793	C	13.8	23460	10.0	17850	6.4	13440	14.0	24990	79740
601	404106265	C	10.2	17340	13.0	23205	7.6	15960	13.0	23205	79710
602	406454958	C	9.0	15300	11.0	19635	11.8	24780	11.2	19992	79707
603	407801229	C	16.4	27880	11.0	19635	9.0	18900	7.4	13209	79624
604	401296013	C	11.4	19380	16.0	28560	6.2	13020	10.4	18564	79524
605	401114152	C	16.2	27540	11.0	19635	8.6	18060	8.0	14280	79515
606	403223893	C	6.8	11560	14.0	24990	10.2	21420	12.0	21420	79390
607	407918981	C	14.0	23800	14.0	24990	7.4	15540	8.4	14994	79324
608	410070237	C	13.8	23460	12.0	21420	6.2	13020	12.0	21420	79320
609	410177921	C	13.8	23460	15.0	26775	5.0	10500	10.4	18564	79299
610	404566868	C	15.0	25500	13.0	23205	9.8	20580	5.6	9996	79281
611	410822104	C	7.8	13260	13.0	23205	6.4	13440	16.4	29274	79179
612	407429072	C	7.8	13260	14.0	24990	8.6	18060	12.8	22848	79158
613	409643675	C	13.0	22100	12.0	21420	6.6	13860	12.2	21777	79157
614	408394881	C	10.2	17340	16.0	28560	8.0	16800	9.2	16422	79122
615	408424040	C	13.8	23460	11.0	19635	11.2	23520	7.0	12495	79110
616	409419282	C	12.6	21420	13.0	23205	8.6	18060	9.2	16422	79107
617	410970622	C	11.0	18700	13.0	23205	7.0	14700	12.6	22491	79096
618	409309006	C	10.2	17340	9.0	16065	15.8	33180	7.0	12495	79080
619	402130078	C	17.4	29580	14.0	24990	8.6	18060	3.6	6426	79056
620	408575821	C	10.2	17340	14.0	24990	8.6	18060	10.4	18564	78954
621	406742123	C	7.8	13260	12.0	21420	12.2	25620	10.4	18564	78864
622	400161171	C	15.0	25500	11.0	19635	6.2	13020	11.6	20706	78861
623	409858493	C	11.6	19720	12.0	21420	8.2	17220	11.4	20349	78709
624	409652170	C	12.6	21420	12.0	21420	6.2	13020	12.8	22848	78708
625	409573296	C	11.4	19380	12.0	21420	10.4	21840	9.0	16065	78705
626	404718725	C	12.6	21420	16.0	28560	7.2	15120	7.6	13566	78666
627	402675201	C	13.0	22100	10.0	17850	7.0	14700	13.4	23919	78569
628	408526449	C	12.6	21420	15.0	26775	4.2	8820	12.0	21420	78435
629	407682182	C	10.2	17340	16.0	28560	9.0	18900	7.6	13566	78366
630	410704253	C	14.0	23800	13.0	23205	5.4	11340	11.2	19992	78337
631	409140739	C	13.8	23460	15.0	26775	8.6	18060	5.6	9996	78291
632	406676617	C	10.4	17680	12.0	21420	9.4	19740	10.8	19278	78118
633	407086834	C	16.2	27540	15.0	26775	7.4	15540	4.6	8211	78066
634	405548565	C	15.6	26520	13.0	23205	7.2	15120	7.4	13209	78054
635	401436089	C	12.0	20400	12.0	21420	7.0	14700	12.0	21420	77940
636	407239879	C	13.8	23460	10.0	17850	7.4	15540	11.8	21063	77913
637	408391654	C	10.2	17340	11.0	19635	8.6	18060	12.8	22848	77883
638	401110883	C	12.6	21420	9.0	16065	8.0	16800	13.2	23562	77847
639	401308414	C	10.2	17340	14.0	24990	5.0	10500	14.0	24990	77820
640	404774389	C	12.8	21760	11.0	19635	6.8	14280	12.4	22134	77809

641	406944520	C	11.4	19380	12.0	21420	9.8	20580	9.2	16422	77802
642	407986741	C	12.6	21420	13.0	23205	11.0	23100	5.6	9996	77721
643	407236581	C	13.8	23460	13.0	23205	11.0	23100	4.4	7854	77619
644	407909135	C	9.4	15980	13.0	23205	9.8	20580	10.0	17850	77615
645	408148473	C	10.6	18020	13.0	23205	8.8	18480	10.0	17850	77555
646	404073610	C	13.8	23460	15.0	26775	6.2	13020	8.0	14280	77535
647	409263189	C	13.2	22440	11.0	19635	10.4	21840	7.6	13566	77481
648	401166085	C	11.4	19380	12.0	21420	7.4	15540	11.8	21063	77403
649	400529065	C	16.2	27540	11.0	19635	8.6	18060	6.8	12138	77373
650	408369036	C	13.8	23460	9.0	16065	10.0	21000	9.4	16779	77304
651	403464005	C	12.6	21420	13.0	23205	7.4	15540	9.6	17136	77301
652	400228920	C	12.6	21420	16.0	28560	7.2	15120	6.8	12138	77238
653	407790448	C	13.8	23460	12.0	21420	7.4	15540	9.4	16779	77199
654	404121134	C	16.2	27540	14.0	24990	4.6	9660	8.4	14994	77184
655	408526723	C	10.6	18020	15.0	26775	7.6	15960	9.2	16422	77177
656	406496834	C	3.0	5100	8.0	14280	14.6	30660	15.2	27132	77172
657	404822775	C	16.2	27540	9.0	16065	6.8	14280	10.8	19278	77163
658	408244600	C	13.8	23460	11.0	19635	10.0	21000	7.2	12852	76947
659	407848839	C	9.0	15300	15.0	26775	9.8	20580	8.0	14280	76935
660	411117084	C	11.4	19380	11.0	19635	6.8	14280	13.2	23562	76857
661	409077586	C	13.8	23460	15.0	26775	6.2	13020	7.6	13566	76821
662	409367985	C	10.2	17340	13.0	23205	6.2	13020	13.0	23205	76770
663	407988416	C	11.4	19380	11.0	19635	11.0	23100	8.2	14637	76752
664	400126397	C	13.8	23460	10.0	17850	11.6	24360	6.2	11067	76737
665	400922871	C	12.6	21420	15.0	26775	5.6	11760	9.4	16779	76734
666	410006424	C	9.4	15980	14.0	24990	10.4	21840	7.8	13923	76733
667	407756611	C	12.6	21420	11.0	19635	9.8	20580	8.4	14994	76629
668	409864858	C	9.0	15300	11.0	19635	11.0	23100	10.4	18564	76599
669	410764174	C	10.2	17340	15.0	26775	10.0	21000	6.4	11424	76539
670	406339487	C	6.6	11220	14.0	24990	13.4	28140	6.8	12138	76488
671	403765320	C	13.8	23460	13.0	23205	7.4	15540	8.0	14280	76485
672	407094421	C	10.2	17340	15.0	26775	8.6	18060	8.0	14280	76455
673	403122870	C	6.8	11560	12.0	21420	8.8	18480	14.0	24990	76450
674	404620065	C	14.0	23800	11.0	19635	6.2	13020	11.2	19992	76447
675	409137507	C	13.8	23460	18.0	32130	3.8	7980	7.2	12852	76422
676	410804720	C	15.0	25500	12.0	21420	6.2	13020	9.2	16422	76362
677	406081585	C	13.8	23460	12.0	21420	4.6	9660	12.2	21777	76317
678	402517197	C	13.8	23460	13.0	23205	8.0	16800	7.2	12852	76317
679	409544521	C	13.8	23460	15.0	26775	7.6	15960	5.6	9996	76191
680	406290183	C	13.8	23460	9.0	16065	8.6	18060	10.4	18564	76149
681	405743538	C	11.4	19380	15.0	26775	5.6	11760	10.2	18207	76122
682	409108656	C	13.8	23460	13.0	23205	6.2	13020	9.2	16422	76107
683	407424221	C	10.4	17680	15.0	26775	6.2	13020	10.4	18564	76039
684	410134434	C	7.8	13260	9.0	16065	13.4	28140	10.4	18564	76029
685	400665054	C	9.0	15300	13.0	23205	11.4	23940	7.6	13566	76011
686	404102635	C	12.8	21760	13.0	23205	5.6	11760	10.8	19278	76003
687	408783931	C	9.2	15640	14.0	24990	11.4	23940	6.4	11424	75994
688	409031242	C	13.8	23460	14.0	24990	4.6	9660	10.0	17850	75960
689	405798111	C	16.4	27880	6.0	10710	8.6	18060	10.8	19278	75928
690	408420949	C	12.6	21420	9.0	16065	7.4	15540	12.8	22848	75873
691	410153544	C	15.2	25840	14.0	24990	3.4	7140	10.0	17850	75820
692	405468010	C	8.6	14620	14.0	24990	7.2	15120	11.8	21063	75793
693	411068350	C	13.8	23460	17.0	30345	2.6	5460	9.2	16422	75687
694	410506824	C	12.6	21420	13.0	23205	6.8	14280	9.4	16779	75684

695	410794097	C	9.2	15640	12.0	21420	13.0	27300	6.2	11067	75427
696	408875122	C	11.8	20060	14.0	24990	8.0	16800	7.6	13566	75416
697	409302570	C	13.8	23460	11.0	19635	7.4	15540	9.4	16779	75414
698	400686177	C	10.2	17340	12.0	21420	8.6	18060	10.4	18564	75384
699	400683864	C	13.8	23460	14.0	24990	5.0	10500	9.2	16422	75372
700	407317952	C	13.8	23460	15.0	26775	5.0	10500	8.2	14637	75372
701	410979928	C	11.4	19380	12.0	21420	8.6	18060	9.2	16422	75282
702	404530302	C	7.8	13260	14.0	24990	9.8	20580	9.2	16422	75252
703	407825415	C	10.4	17680	11.0	19635	11.6	24360	7.6	13566	75241
704	408663270	C	10.4	17680	13.0	23205	9.2	19320	8.4	14994	75199
705	402163347	C	12.6	21420	12.0	21420	8.6	18060	8.0	14280	75180
706	408636279	C	16.2	27540	12.0	21420	5.0	10500	8.8	15708	75168
707	404804023	C	15.0	25500	14.0	24990	4.6	9660	8.4	14994	75144
708	402030924	C	12.6	21420	14.0	24990	2.8	5880	12.8	22848	75138
709	408764813	C	16.6	28220	11.0	19635	5.0	10500	9.4	16779	75134
710	408191699	C	11.4	19380	13.0	23205	8.0	16800	8.8	15708	75093
711	410120729	C	9.0	15300	16.0	28560	5.0	10500	11.6	20706	75066
712	408234007	C	13.8	23460	10.0	17850	6.2	13020	11.6	20706	75036
713	406992755	C	14.0	23800	13.0	23205	6.2	13020	8.4	14994	75019
714	404327227	C	10.4	17680	13.0	23205	7.4	15540	10.4	18564	74989
715	404821988	C	14.0	23800	11.0	19635	7.8	16380	8.4	14994	74809
716	408219356	C	12.6	21420	13.0	23205	7.4	15540	8.2	14637	74802
717	409492116	C	12.8	21760	12.0	21420	4.0	8400	13.0	23205	74785
718	411016116	C	12.6	21420	9.0	16065	9.6	20160	9.6	17136	74781
719	405687898	C	10.2	17340	10.0	17850	11.0	23100	9.2	16422	74712
720	411265794	C	10.2	17340	13.0	23205	9.8	20580	7.6	13566	74691
721	408541843	C	12.6	21420	9.0	16065	10.4	21840	8.6	15351	74676
722	407058449	C	13.0	22100	11.0	19635	8.2	17220	8.8	15708	74663
723	404244206	C	15.0	25500	7.0	12495	6.4	13440	13.0	23205	74640
724	407098733	C	11.4	19380	15.0	26775	9.8	20580	4.4	7854	74589
725	410666252	C	12.6	21420	11.0	19635	10.0	21000	7.0	12495	74550
726	400963258	C	13.8	23460	12.0	21420	6.8	14280	8.6	15351	74511
727	403967325	C	13.2	22440	12.0	21420	6.6	13860	9.4	16779	74499
728	408417025	C	15.0	25500	10.0	17850	7.0	14700	9.2	16422	74472
729	402451649	C	11.2	19040	10.0	17850	10.4	21840	8.8	15708	74438
730	408877324	C	9.0	15300	9.0	16065	8.6	18060	14.0	24990	74415
731	410647774	C	13.0	22100	17.0	30345	6.2	13020	5.0	8925	74390
732	408480393	C	9.0	15300	14.0	24990	5.0	10500	13.2	23562	74352
733	409478361	C	11.6	19720	11.0	19635	7.8	16380	10.4	18564	74299
734	410108213	C	15.0	25500	9.0	16065	9.8	20580	6.8	12138	74283
735	410752438	C	15.0	25500	13.0	23205	6.2	13020	7.0	12495	74220
736	400511566	C	8.0	13600	11.0	19635	7.6	15960	14.0	24990	74185
737	410910111	C	14.2	24140	10.0	17850	7.0	14700	9.8	17493	74183
738	401368750	C	9.6	16320	11.0	19635	10.0	21000	9.6	17136	74091
739	405927839	C	13.0	22100	11.0	19635	8.6	18060	8.0	14280	74075
740	409292040	C	15.0	25500	14.0	24990	4.6	9660	7.8	13923	74073
741	408728694	C	8.2	13940	11.0	19635	9.4	19740	11.6	20706	74021
742	405408274	C	9.0	15300	14.0	24990	6.2	13020	11.6	20706	74016
743	409305048	C	14.4	24480	12.0	21420	5.2	10920	9.6	17136	73956
744	410411957	C	10.2	17340	9.0	16065	7.4	15540	14.0	24990	73935
745	410906872	C	10.2	17340	15.0	26775	7.4	15540	8.0	14280	73935
746	409137992	C	6.6	11220	13.0	23205	9.8	20580	10.6	18921	73926
747	409957991	C	11.6	19720	12.0	21420	8.8	18480	8.0	14280	73900
748	409255799	C	10.2	17340	12.0	21420	3.8	7980	15.2	27132	73872

749	400771973	C	13.0	22100	14.0	24990	8.8	18480	4.6	8211	73781
750	406820400	C	12.6	21420	12.0	21420	6.4	13440	9.8	17493	73773
751	404900118	C	13.8	23460	10.0	17850	6.6	13860	10.4	18564	73734
752	407047077	C	9.6	16320	10.0	17850	11.0	23100	9.2	16422	73692
753	410468973	C	13.8	23460	10.0	17850	8.6	18060	8.0	14280	73650
754	404525723	C	10.2	17340	12.0	21420	9.8	20580	8.0	14280	73620
755	408187986	C	13.8	23460	13.0	23205	5.0	10500	9.2	16422	73587
756	410109008	C	10.8	18360	15.0	26775	9.8	20580	4.4	7854	73569
757	408362149	C	11.4	19380	12.0	21420	9.8	20580	6.8	12138	73518
758	404895310	C	13.4	22780	16.0	28560	6.8	14280	4.4	7854	73474
759	405384913	C	11.6	19720	11.0	19635	7.4	15540	10.4	18564	73459
760	409047773	C	16.2	27540	14.0	24990	6.2	13020	4.4	7854	73404
761	401953674	C	9.2	15640	11.0	19635	8.6	18060	11.2	19992	73327
762	410589655	C	13.8	23460	7.0	12495	9.8	20580	9.4	16779	73314
763	405913597	C	10.2	17340	14.0	24990	8.8	18480	7.0	12495	73305
764	405922366	C	11.2	19040	13.0	23205	8.6	18060	7.2	12852	73157
765	409582741	C	11.4	19380	11.0	19635	7.4	15540	10.4	18564	73119
766	409103707	C	11.4	19380	11.0	19635	7.4	15540	10.4	18564	73119
767	411086699	C	12.6	21420	10.0	17850	6.2	13020	11.6	20706	72996
768	411089234	C	9.0	15300	12.0	21420	7.4	15540	11.6	20706	72966
769	409867747	C	11.4	19380	14.0	24990	6.8	14280	8.0	14280	72930
770	409306491	C	10.4	17680	9.0	16065	7.6	15960	13.0	23205	72910
771	409577053	C	10.2	17340	13.0	23205	6.4	13440	10.6	18921	72906
772	400797711	C	10.2	17340	12.0	21420	7.4	15540	10.4	18564	72864
773	407666209	C	10.2	17340	11.0	19635	6.2	13020	12.8	22848	72843
774	401240014	C	6.6	11220	14.0	24990	8.6	18060	10.4	18564	72834
775	400756431	C	11.4	19380	13.0	23205	7.6	15960	8.0	14280	72825
776	409633482	C	15.0	25500	10.0	17850	5.0	10500	10.6	18921	72771
777	408196908	C	15.0	25500	10.0	17850	5.0	10500	10.6	18921	72771
778	407893584	C	14.2	24140	13.0	23205	5.8	12180	7.4	13209	72734
779	408854098	C	12.6	21420	12.0	21420	7.6	15960	7.8	13923	72723
780	408267149	C	13.0	22100	11.0	19635	7.6	15960	8.4	14994	72689
781	402455158	C	16.2	27540	11.0	19635	5.0	10500	8.4	14994	72669
782	409860978	C	4.2	7140	14.0	24990	7.4	15540	14.0	24990	72660
783	403852609	C	13.0	22100	10.0	17850	7.4	15540	9.6	17136	72626
784	406035178	C	10.2	17340	12.0	21420	6.2	13020	11.6	20706	72486
785	400855087	C	10.0	17000	15.0	26775	8.4	17640	6.2	11067	72482
786	408060848	C	9.8	16660	13.0	23205	8.0	16800	8.8	15708	72373
787	405458698	C	8.6	14620	14.0	24990	7.6	15960	9.4	16779	72349
788	404641106	C	16.2	27540	12.0	21420	6.2	13020	5.8	10353	72333
789	400285795	C	18.6	31620	10.0	17850	6.8	14280	4.8	8568	72318
790	408360594	C	9.0	15300	14.0	24990	7.4	15540	9.2	16422	72252
791	401244497	C	13.0	22100	12.0	21420	6.2	13020	8.8	15708	72248
792	403627389	C	7.8	13260	13.0	23205	10.4	21840	7.8	13923	72228
793	400604508	C	13.8	23460	11.0	19635	4.0	8400	11.6	20706	72201
794	405557570	C	8.2	13940	8.0	14280	11.4	23940	11.2	19992	72152
795	407675008	C	15.0	25500	8.0	14280	8.6	18060	8.0	14280	72120
796	406326058	C	13.8	23460	15.0	26775	2.6	5460	9.2	16422	72117
797	405701700	C	9.0	15300	11.0	19635	6.6	13860	13.0	23205	72000
798	402628991	C	8.2	13940	11.0	19635	6.2	13020	14.2	25347	71942
799	405234742	C	15.0	25500	13.0	23205	5.6	11760	6.4	11424	71889
800	408390808	C	5.6	9520	13.0	23205	9.8	20580	10.4	18564	71869
801	408601308	C	14.0	23800	14.0	24990	5.0	10500	7.0	12495	71785
802	401526304	C	11.4	19380	9.0	16065	7.6	15960	11.4	20349	71754

803	409090132	C	15.0	25500	14.0	24990	6.2	13020	4.6	8211	71721
804	409964436	C	8.0	13600	12.0	21420	7.4	15540	11.8	21063	71623
805	404849058	C	9.0	15300	10.0	17850	7.4	15540	12.8	22848	71538
806	404796381	C	5.4	9180	12.0	21420	8.6	18060	12.8	22848	71508
807	411207063	C	13.8	23460	12.0	21420	5.2	10920	8.8	15708	71508
808	408663036	C	10.6	18020	9.0	16065	7.6	15960	12.0	21420	71465
809	400526863	C	10.4	17680	12.0	21420	6.4	13440	10.6	18921	71461
810	403758224	C	10.2	17340	16.0	28560	7.4	15540	5.6	9996	71436
811	401066787	C	6.6	11220	13.0	23205	9.8	20580	9.2	16422	71427
812	401571321	C	7.4	12580	14.0	24990	9.8	20580	7.4	13209	71359
813	409676223	C	11.6	19720	12.0	21420	7.4	15540	8.2	14637	71317
814	408412286	C	12.6	21420	14.0	24990	5.0	10500	8.0	14280	71190
815	409034111	C	10.2	17340	13.0	23205	8.6	18060	7.0	12495	71100
816	407877853	C	12.2	20740	11.0	19635	6.8	14280	9.2	16422	71077
817	406314354	C	8.4	14280	15.0	26775	5.4	11340	10.4	18564	70959
818	401163169	C	10.2	17340	15.0	26775	5.8	12180	8.2	14637	70932
819	408191984	C	10.2	17340	13.0	23205	6.4	13440	9.4	16779	70764
820	405056743	C	10.8	18360	15.0	26775	5.4	11340	8.0	14280	70755
821	410907143	C	13.8	23460	10.0	17850	6.2	13020	9.2	16422	70752
822	405833110	C	10.2	17340	13.0	23205	10.0	21000	5.0	8925	70470
823	404241296	C	9.4	15980	12.0	21420	8.6	18060	8.4	14994	70454
824	400168283	C	10.2	17340	8.0	14280	8.6	18060	11.6	20706	70386
825	409323431	C	10.4	17680	13.0	23205	5.0	10500	10.6	18921	70306
826	405602102	C	12.6	21420	10.0	17850	6.6	13860	9.6	17136	70266
827	409703754	C	7.8	13260	10.0	17850	9.8	20580	10.4	18564	70254
828	408129996	C	7.8	13260	9.0	16065	8.6	18060	12.8	22848	70233
829	404785851	C	12.6	21420	10.0	17850	3.8	7980	12.8	22848	70098
830	402574649	C	5.0	8500	18.0	32130	8.0	16800	7.0	12495	69925
831	403113454	C	13.0	22100	9.0	16065	9.0	18900	7.2	12852	69917
832	405107795	C	6.6	11220	14.0	24990	5.0	10500	13.0	23205	69915
833	410503754	C	11.4	19380	8.0	14280	7.4	15540	11.6	20706	69906
834	407875897	C	7.8	13260	5.0	8925	9.8	20580	15.2	27132	69897
835	401541930	C	15.0	25500	11.0	19635	3.8	7980	9.4	16779	69894
836	406291056	C	12.6	21420	16.0	28560	5.2	10920	5.0	8925	69825
837	407206307	C	8.8	14960	13.0	23205	8.6	18060	7.6	13566	69791
838	404855918	C	8.0	13600	9.0	16065	10.4	21840	10.2	18207	69712
839	405717853	C	14.4	24480	12.0	21420	6.4	13440	5.8	10353	69693
840	409188008	C	11.4	19380	14.0	24990	6.2	13020	6.8	12138	69528
841	408342414	C	15.0	25500	14.0	24990	6.0	12600	3.6	6426	69516
842	409879024	C	12.6	21420	13.0	23205	5.2	10920	7.8	13923	69468
843	409943338	C	11.8	20060	15.0	26775	6.0	12600	5.6	9996	69431
844	410286946	C	14.2	24140	13.0	23205	6.6	13860	4.6	8211	69416
845	409029317	C	8.6	14620	8.0	14280	10.6	22260	10.2	18207	69367
846	405737934	C	14.0	23800	10.0	17850	5.2	10920	9.4	16779	69349
847	406441244	C	12.6	21420	10.0	17850	8.2	17220	7.2	12852	69342
848	410908108	C	10.2	17340	10.0	17850	7.4	15540	10.4	18564	69294
849	401830017	C	13.2	22440	8.0	14280	8.2	17220	8.6	15351	69291
850	408775495	C	15.0	25500	10.0	17850	8.6	18060	4.4	7854	69264
851	409702921	C	13.8	23460	14.0	24990	3.6	7560	7.4	13209	69219
852	410867215	C	11.4	19380	9.0	16065	6.2	13020	11.6	20706	69171
853	408366653	C	5.0	8500	12.0	21420	12.4	26040	7.4	13209	69169
854	406330685	C	10.2	17340	11.0	19635	7.8	16380	8.8	15708	69063
855	403270134	C	12.6	21420	14.0	24990	5.0	10500	6.8	12138	69048
856	409895744	C	9.4	15980	13.0	23205	7.4	15540	8.0	14280	69005



857	406240245	C	13.8	23460	10.0	17850	7.4	15540	6.8	12138	68988
858	403504971	C	9.6	16320	14.0	24990	6.2	13020	8.2	14637	68967
859	402426706	C	10.2	17340	11.0	19635	7.4	15540	9.2	16422	68937
860	407159575	C	11.2	19040	11.0	19635	5.4	11340	10.6	18921	68936
861	406766971	C	13.8	23460	8.0	14280	3.8	7980	13.0	23205	68925
862	408773005	C	10.2	17340	10.0	17850	6.2	13020	11.6	20706	68916
863	407257356	C	6.6	11220	13.0	23205	8.6	18060	9.2	16422	68907
864	410181511	C	7.8	13260	9.0	16065	8.8	18480	11.8	21063	68868
865	401590579	C	6.6	11220	11.0	19635	6.2	13020	14.0	24990	68865
866	403320753	C	13.8	23460	9.0	16065	10.4	21840	4.2	7497	68862
867	410150831	C	11.4	19380	9.0	16065	5.0	10500	12.8	22848	68793
868	405117775	C	7.0	11900	13.0	23205	7.2	15120	10.4	18564	68789
869	403205734	C	12.8	21760	10.0	17850	7.6	15960	7.4	13209	68779
870	406224295	C	11.4	19380	14.0	24990	3.8	7980	9.2	16422	68772
871	410562999	C	7.8	13260	11.0	19635	6.2	13020	12.8	22848	68763
872	408420711	C	13.8	23460	9.0	16065	6.4	13440	8.8	15708	68673
873	406555502	C	9.2	15640	13.0	23205	6.2	13020	9.4	16779	68644
874	407829346	C	11.0	18700	15.0	26775	7.8	16380	3.8	6783	68638
875	406508227	C	10.2	17340	11.0	19635	8.6	18060	7.6	13566	68601
876	404727476	C	13.8	23460	11.0	19635	3.8	7980	9.8	17493	68568
877	406333415	C	6.4	10880	12.0	21420	7.4	15540	11.6	20706	68546
878	403123903	C	10.2	17340	11.0	19635	5.0	10500	11.8	21063	68538
879	409586523	C	10.4	17680	12.0	21420	8.4	17640	6.6	11781	68521
880	409479775	C	12.8	21760	14.0	24990	3.2	6720	8.4	14994	68464
881	406754407	C	11.6	19720	13.0	23205	7.4	15540	5.6	9996	68461
882	403579563	C	7.8	13260	14.0	24990	8.6	18060	6.8	12138	68448
883	402052489	C	16.2	27540	10.0	17850	5.0	10500	7.0	12495	68385
884	405780554	C	10.8	18360	11.0	19635	8.0	16800	7.6	13566	68361
885	408410720	C	5.4	9180	11.0	19635	11.0	23100	9.2	16422	68337
886	410394464	C	17.4	29580	10.0	17850	6.2	13020	4.4	7854	68304
887	407053728	C	10.2	17340	9.0	16065	9.8	20580	8.0	14280	68265
888	401779306	C	15.0	25500	7.0	12495	7.6	15960	8.0	14280	68235
889	401434790	C	5.6	9520	14.0	24990	8.4	17640	9.0	16065	68215
890	401522931	C	10.2	17340	14.0	24990	6.2	13020	7.2	12852	68202
891	409499026	C	15.0	25500	12.0	21420	5.2	10920	5.8	10353	68193
892	407852663	C	14.0	23800	12.0	21420	2.6	5460	9.8	17493	68173
893	404860902	C	13.6	23120	11.0	19635	6.8	14280	6.2	11067	68102
894	401084622	C	7.8	13260	9.0	16065	8.6	18060	11.6	20706	68091
895	408502240	C	12.6	21420	11.0	19635	5.0	10500	9.2	16422	67977
896	404587717	C	10.2	17340	9.0	16065	7.6	15960	10.4	18564	67929
897	403554211	C	9.4	15980	10.0	17850	6.2	13020	11.8	21063	67913
898	405583878	C	6.8	11560	8.0	14280	8.8	18480	13.2	23562	67882
899	400777944	C	16.4	27880	8.0	14280	5.6	11760	7.8	13923	67843
900	407432336	C	7.6	12920	12.0	21420	7.6	15960	9.8	17493	67793
901	410986310	C	11.4	19380	9.0	16065	7.4	15540	9.4	16779	67764
902	401658671	C	8.6	14620	11.0	19635	10.0	21000	7.0	12495	67750
903	401677481	C	13.8	23460	10.0	17850	6.8	14280	6.8	12138	67728
904	409520221	C	11.4	19380	12.0	21420	5.0	10500	9.2	16422	67722
905	410557697	C	15.0	25500	11.0	19635	1.4	2940	11.0	19635	67710
906	410192082	C	11.4	19380	11.0	19635	3.8	7980	11.6	20706	67701
907	410625681	C	7.8	13260	13.0	23205	5.0	10500	11.6	20706	67671
908	408241508	C	10.2	17340	16.0	28560	5.6	11760	5.6	9996	67656
909	402546518	C	12.6	21420	11.0	19635	3.8	7980	10.4	18564	67599
910	406507889	C	10.0	17000	10.0	17850	7.4	15540	9.6	17136	67526

911	404044925	C	8.8	14960	14.0	24990	3.6	7560	11.2	19992	67502
912	400255219	C	11.4	19380	13.0	23205	8.8	18480	3.6	6426	67491
913	408922220	C	11.4	19380	12.0	21420	6.4	13440	7.4	13209	67449
914	404978902	C	11.4	19380	10.0	17850	8.6	18060	6.8	12138	67428
915	405602970	C	13.8	23460	10.0	17850	5.8	12180	7.8	13923	67413
916	407087637	C	12.6	21420	6.0	10710	10.0	21000	8.0	14280	67410
917	411041992	C	7.6	12920	13.0	23205	5.0	10500	11.6	20706	67331
918	406883032	C	15.0	25500	14.0	24990	5.8	12180	2.6	4641	67311
919	401647326	C	12.8	21760	16.0	28560	2.8	5880	6.2	11067	67267
920	402926856	C	9.0	15300	11.0	19635	7.4	15540	9.4	16779	67254
921	409755517	C	10.2	17340	11.0	19635	8.6	18060	6.8	12138	67173
922	400758461	C	15.2	25840	13.0	23205	2.0	4200	7.8	13923	67168
923	403397733	C	6.4	10880	12.0	21420	8.6	18060	9.4	16779	67139
924	408899795	C	11.4	19380	12.0	21420	7.6	15960	5.8	10353	67113
925	405727520	C	10.2	17340	13.0	23205	3.8	7980	10.4	18564	67089
926	410341903	C	13.8	23460	12.0	21420	3.6	7560	8.2	14637	67077
927	404197397	C	10.0	17000	12.0	21420	7.8	16380	6.8	12138	66938
928	404986615	C	12.6	21420	11.0	19635	8.4	17640	4.6	8211	66906
929	408077250	C	15.0	25500	13.0	23205	5.6	11760	3.6	6426	66891
930	408130889	C	6.6	11220	10.0	17850	10.0	21000	9.4	16779	66849
931	408304445	C	6.6	11220	13.0	23205	6.6	13860	10.4	18564	66849
932	410542393	C	13.8	23460	10.0	17850	6.2	13020	7.0	12495	66825
933	400549485	C	11.6	19720	12.0	21420	6.6	13860	6.6	11781	66781
934	410065418	C	6.6	11220	13.0	23205	8.6	18060	8.0	14280	66765
935	410714894	C	4.2	7140	12.0	21420	10.2	21420	9.4	16779	66759
936	406891193	C	11.4	19380	11.0	19635	7.6	15960	6.6	11781	66756
937	410953395	C	11.4	19380	12.0	21420	6.4	13440	7.0	12495	66735
938	411116272	C	6.6	11220	11.0	19635	6.2	13020	12.8	22848	66723
939	400263656	C	11.0	18700	10.0	17850	8.2	17220	7.2	12852	66622
940	409692076	C	7.8	13260	12.0	21420	5.0	10500	12.0	21420	66600
941	401286398	C	10.2	17340	10.0	17850	4.0	8400	12.8	22848	66438
942	410724169	C	8.0	13600	11.0	19635	8.8	18480	8.2	14637	66352
943	410051907	C	9.2	15640	11.0	19635	6.8	14280	9.4	16779	66334
944	406556481	C	12.8	21760	14.0	24990	2.4	5040	8.0	14280	66070
945	407245412	C	6.6	11220	13.0	23205	6.2	13020	10.4	18564	66009
946	401641804	C	11.4	19380	8.0	14280	8.6	18060	8.0	14280	66000
947	410762746	C	7.8	13260	9.0	16065	8.6	18060	10.4	18564	65949
948	409510063	C	6.6	11220	8.0	14280	9.4	19740	11.6	20706	65946
949	405702907	C	5.4	9180	12.0	21420	11.0	23100	6.8	12138	65838
950	406150921	C	13.8	23460	15.0	26775	3.0	6300	5.2	9282	65817
951	408156772	C	9.0	15300	12.0	21420	5.0	10500	10.4	18564	65784
952	409427624	C	13.8	23460	12.0	21420	7.4	15540	3.0	5355	65775
953	409273775	C	8.8	14960	7.0	12495	8.2	17220	11.8	21063	65738
954	405808119	C	10.2	17340	13.0	23205	6.2	13020	6.8	12138	65703
955	403931046	C	10.2	17340	12.0	21420	5.0	10500	9.2	16422	65682
956	409170922	C	15.2	25840	9.0	16065	5.2	10920	7.2	12852	65677
957	407786976	C	10.6	18020	11.0	19635	6.2	13020	8.4	14994	65669
958	409504032	C	6.6	11220	14.0	24990	6.2	13020	9.2	16422	65652
959	407792509	C	12.2	20740	11.0	19635	5.4	11340	7.8	13923	65638
960	407152188	C	17.4	29580	8.0	14280	6.8	14280	4.2	7497	65637
961	404795569	C	11.4	19380	14.0	24990	6.2	13020	4.6	8211	65601
962	408719901	C	11.6	19720	15.0	26775	6.2	13020	3.4	6069	65584
963	410097999	C	8.2	13940	15.0	26775	6.4	13440	6.4	11424	65579
964	401203157	C	7.8	13260	15.0	26775	7.4	15540	5.6	9996	65571

965	405923961	C	10.2	17340	16.0	28560	4.4	9240	5.8	10353	65493
966	408838486	C	6.0	10200	7.0	12495	6.4	13440	16.4	29274	65409
967	406285172	C	12.6	21420	13.0	23205	2.4	5040	8.8	15708	65373
968	409089988	C	8.4	14280	14.0	24990	6.8	14280	6.6	11781	65331
969	409077558	C	11.4	19380	10.0	17850	8.6	18060	5.6	9996	65286
970	403549742	C	12.6	21420	15.0	26775	5.4	11340	3.2	5712	65247
971	405578285	C	9.2	15640	11.0	19635	4.2	8820	11.8	21063	65158
972	405580818	C	10.6	18020	13.0	23205	5.6	11760	6.8	12138	65123
973	411121435	C	9.0	15300	16.0	28560	2.8	5880	8.6	15351	65091
974	408277074	C	9.0	15300	9.0	16065	6.2	13020	11.6	20706	65091
975	409126166	C	12.6	21420	15.0	26775	0.2	420	9.2	16422	65037
976	402607230	C	6.6	11220	13.0	23205	6.4	13440	9.6	17136	65001
977	408466043	C	15.0	25500	9.0	16065	7.4	15540	4.4	7854	64959
978	408079316	C	8.0	13600	13.0	23205	5.4	11340	9.4	16779	64924
979	410378225	C	7.8	13260	7.0	12495	8.6	18060	11.8	21063	64878
980	403967005	C	9.0	15300	13.0	23205	7.6	15960	5.8	10353	64818
981	401664914	C	10.6	18020	10.0	17850	5.6	11760	9.6	17136	64766
982	407232731	C	8.8	14960	12.0	21420	10.6	22260	3.4	6069	64709
983	402811100	C	13.6	23120	10.0	17850	6.2	13020	6.0	10710	64700
984	400214681	C	5.8	9860	12.0	21420	8.4	17640	8.8	15708	64628
985	407523372	C	6.6	11220	11.0	19635	6.2	13020	11.6	20706	64581
986	410269609	C	13.0	22100	7.0	12495	7.8	16380	7.6	13566	64541
987	410013570	C	7.8	13260	13.0	23205	8.6	18060	5.6	9996	64521
988	403280496	C	7.8	13260	13.0	23205	8.6	18060	5.6	9996	64521
989	409261130	C	6.0	10200	14.0	24990	5.6	11760	9.8	17493	64443
990	408460996	C	10.2	17340	11.0	19635	8.6	18060	5.2	9282	64317
991	402582112	C	10.2	17340	12.0	21420	5.0	10500	8.4	14994	64254
992	407605546	C	8.6	14620	13.0	23205	9.0	18900	4.2	7497	64222
993	400678358	C	7.8	13260	10.0	17850	11.0	23100	5.6	9996	64206
994	408246860	C	10.2	17340	6.0	10710	11.6	24360	6.6	11781	64191
995	409069832	C	7.8	13260	14.0	24990	7.4	15540	5.8	10353	64143
996	407012974	C	11.4	19380	10.0	17850	3.8	7980	10.6	18921	64131
997	410423380	C	8.6	14620	10.0	17850	6.2	13020	10.4	18564	64054
998	404631891	C	7.4	12580	12.0	21420	7.0	14700	8.6	15351	64051
999	401334761	C	9.0	15300	13.0	23205	9.4	19740	3.2	5712	63957
1000	407260519	C	6.6	11220	13.0	23205	8.6	18060	6.4	11424	63909
1001	409181718	C	4.6	7820	13.0	23205	7.6	15960	9.4	16779	63764
1002	400719253	C	13.8	23460	10.0	17850	3.8	7980	8.0	14280	63570
1003	408344475	C	11.4	19380	14.0	24990	3.0	6300	7.2	12852	63522
1004	410094388	C	13.8	23460	12.0	21420	5.6	11760	3.8	6783	63423
1005	411095820	C	13.8	23460	12.0	21420	3.0	6300	6.8	12138	63318
1006	407462366	C	5.4	9180	11.0	19635	8.6	18060	9.2	16422	63297
1007	409200977	C	11.4	19380	11.0	19635	5.4	11340	7.2	12852	63207
1008	407684471	C	10.2	17340	14.0	24990	6.2	13020	4.4	7854	63204
1009	410057207	C	5.0	8500	13.0	23205	10.4	21840	5.4	9639	63184
1010	408340656	C	7.0	11900	9.0	16065	6.4	13440	12.2	21777	63182
1011	408667315	C	8.8	14960	9.0	16065	7.8	16380	8.8	15708	63113
1012	405562259	C	9.8	16660	13.0	23205	5.8	12180	6.2	11067	63112
1013	407022631	C	5.4	9180	8.0	14280	10.0	21000	10.4	18564	63024
1014	407284950	C	9.0	15300	9.0	16065	9.8	20580	6.2	11067	63012
1015	409509378	C	9.0	15300	11.0	19635	8.6	18060	5.6	9996	62991
1016	409428009	C	9.6	16320	15.0	26775	4.2	8820	6.2	11067	62982
1017	410461615	C	8.2	13940	14.0	24990	8.2	17220	3.8	6783	62933
1018	403350568	C	10.2	17340	14.0	24990	5.0	10500	5.6	9996	62826

1019	410006277	C	11.4	19380	10.0	17850	7.4	15540	5.6	9996	62766
1020	400443161	C	9.0	15300	14.0	24990	6.4	13440	5.0	8925	62655
1021	405638011	C	10.2	17340	11.0	19635	4.4	9240	9.2	16422	62637
1022	400286168	C	12.6	21420	12.0	21420	2.6	5460	8.0	14280	62580
1023	408228567	C	11.0	18700	13.0	23205	6.6	13860	3.8	6783	62548
1024	401109697	C	7.8	13260	9.0	16065	10.0	21000	6.8	12138	62463
1025	407990437	C	6.6	11220	12.0	21420	7.4	15540	8.0	14280	62460
1026	408337904	C	4.2	7140	13.0	23205	6.2	13020	10.6	18921	62286
1027	410800436	C	8.2	13940	13.0	23205	7.2	15120	5.6	9996	62261
1028	409252814	C	8.8	14960	10.0	17850	6.2	13020	9.2	16422	62252
1029	404407598	C	12.6	21420	13.0	23205	2.6	5460	6.8	12138	62223
1030	405383065	C	9.4	15980	13.0	23205	6.2	13020	5.6	9996	62201
1031	407321435	C	11.8	20060	13.0	23205	5.4	11340	4.2	7497	62102
1032	410637675	C	8.4	14280	13.0	23205	9.0	18900	3.2	5712	62097
1033	408957855	C	6.6	11220	11.0	19635	5.0	10500	11.6	20706	62061
1034	405580629	C	6.4	10880	16.0	28560	4.6	9660	7.2	12852	61952
1035	407266880	C	9.0	15300	8.0	14280	8.6	18060	8.0	14280	61920
1036	403716603	C	7.2	12240	14.0	24990	6.8	14280	5.8	10353	61863
1037	409678616	C	8.2	13940	13.0	23205	5.8	12180	7.0	12495	61820
1038	400843070	C	10.2	17340	8.0	14280	8.6	18060	6.8	12138	61818
1039	401353818	C	10.4	17680	14.0	24990	7.4	15540	2.0	3570	61780
1040	410167982	C	11.4	19380	12.0	21420	5.0	10500	5.8	10353	61653
1041	401638224	C	9.0	15300	8.0	14280	7.4	15540	9.2	16422	61542
1042	403890280	C	12.6	21420	10.0	17850	3.8	7980	8.0	14280	61530
1043	401275058	C	5.4	9180	10.0	17850	8.6	18060	9.2	16422	61512
1044	401820858	C	7.2	12240	10.0	17850	6.0	12600	10.4	18564	61254
1045	406313158	C	11.2	19040	12.0	21420	4.8	10080	6.0	10710	61250
1046	406065427	C	10.2	17340	8.0	14280	5.6	11760	10.0	17850	61230
1047	400683274	C	7.8	13260	12.0	21420	3.8	7980	10.4	18564	61224
1048	409237991	C	4.2	7140	9.0	16065	6.2	13020	14.0	24990	61215
1049	407261207	C	9.0	15300	10.0	17850	7.4	15540	7.0	12495	61185
1050	406474432	C	9.6	16320	13.0	23205	6.4	13440	4.6	8211	61176
1051	401656640	C	9.0	15300	13.0	23205	5.0	10500	6.8	12138	61143
1052	409952914	C	5.4	9180	15.0	26775	6.2	13020	6.8	12138	61113
1053	405796607	C	6.4	10880	14.0	24990	7.0	14700	5.8	10353	60923
1054	409396182	C	9.0	15300	10.0	17850	5.4	11340	9.2	16422	60912
1055	404515030	C	7.8	13260	9.0	16065	6.2	13020	10.4	18564	60909
1056	409234642	C	5.6	9520	9.0	16065	8.8	18480	9.4	16779	60844
1057	408538651	C	9.2	15640	9.0	16065	7.4	15540	7.6	13566	60811
1058	411195051	C	10.0	17000	10.0	17850	7.6	15960	5.6	9996	60806
1059	408085487	C	11.4	19380	13.0	23205	3.2	6720	6.4	11424	60729
1060	409013435	C	9.8	16660	12.0	21420	5.0	10500	6.8	12138	60718
1061	410337323	C	3.4	5780	16.0	28560	5.4	11340	8.4	14994	60674
1062	406875540	C	9.8	16660	12.0	21420	7.0	14700	4.4	7854	60634
1063	403172507	C	7.8	13260	12.0	21420	8.6	18060	4.4	7854	60594
1064	408414312	C	7.8	13260	10.0	17850	4.0	8400	11.8	21063	60573
1065	406756788	C	9.0	15300	6.0	10710	8.6	18060	9.2	16422	60492
1066	405748355	C	5.4	9180	9.0	16065	8.6	18060	9.6	17136	60441
1067	408380292	C	9.6	16320	12.0	21420	5.2	10920	6.6	11781	60441
1068	407422546	C	9.2	15640	11.0	19635	6.2	13020	6.8	12138	60433
1069	400218277	C	8.4	14280	13.0	23205	4.8	10080	7.2	12852	60417
1070	408556032	C	9.2	15640	9.0	16065	3.8	7980	11.6	20706	60391
1071	408837610	C	6.6	11220	12.0	21420	7.4	15540	6.8	12138	60318
1072	408473764	C	11.2	19040	11.0	19635	8.6	18060	2.0	3570	60305

1073	403347896	C	7.6	12920	10.0	17850	5.2	10920	10.4	18564	60254
1074	400928191	C	9.2	15640	11.0	19635	5.6	11760	7.4	13209	60244
1075	409884248	C	11.4	19380	9.0	16065	5.0	10500	8.0	14280	60225
1076	405550854	C	7.8	13260	13.0	23205	7.4	15540	4.6	8211	60216
1077	404591008	C	7.8	13260	11.0	19635	6.2	13020	8.0	14280	60195
1078	407812858	C	11.4	19380	13.0	23205	2.6	5460	6.8	12138	60183
1079	409015306	C	11.8	20060	12.0	21420	5.8	12180	3.6	6426	60086
1080	410166301	C	10.2	17340	10.0	17850	6.4	13440	6.4	11424	60054
1081	408118352	C	7.4	12580	15.0	26775	4.4	9240	6.4	11424	60019
1082	404943605	C	10.2	17340	15.0	26775	1.4	2940	7.2	12852	59907
1083	408574503	C	8.0	13600	11.0	19635	6.4	13440	7.4	13209	59884
1084	407298497	C	7.6	12920	13.0	23205	4.0	8400	8.6	15351	59876
1085	410742649	C	4.2	7140	14.0	24990	6.4	13440	8.0	14280	59850
1086	406510643	C	6.6	11220	10.0	17850	6.8	14280	9.2	16422	59772
1087	408161272	C	9.0	15300	15.0	26775	2.6	5460	6.8	12138	59673
1088	404285432	C	2.2	3740	10.0	17850	8.6	18060	11.2	19992	59642
1089	401256171	C	9.0	15300	10.0	17850	7.0	14700	6.6	11781	59631
1090	410864616	C	9.6	16320	9.0	16065	4.6	9660	9.8	17493	59538
1091	407329666	C	11.4	19380	11.0	19635	5.0	10500	5.6	9996	59511
1092	406929225	C	11.4	19380	11.0	19635	5.0	10500	5.6	9996	59511
1093	408585917	C	4.2	7140	13.0	23205	6.4	13440	8.8	15708	59493
1094	410431223	C	7.8	13260	13.0	23205	6.2	13020	5.6	9996	59481
1095	400585686	C	7.8	13260	12.0	21420	5.0	10500	8.0	14280	59460
1096	406564386	C	6.6	11220	13.0	23205	8.0	16800	4.6	8211	59436
1097	407174912	C	5.4	9180	11.0	19635	9.8	20580	5.6	9996	59391
1098	404260639	C	9.6	16320	11.0	19635	4.0	8400	8.4	14994	59349
1099	408880106	C	9.2	15640	13.0	23205	5.0	10500	5.6	9996	59341
1100	410374907	C	10.2	17340	9.0	16065	5.0	10500	8.6	15351	59256
1101	404242936	C	6.6	11220	13.0	23205	4.0	8400	9.2	16422	59247
1102	410938381	C	11.4	19380	10.0	17850	5.2	10920	6.2	11067	59217
1103	405617596	C	7.2	12240	14.0	24990	3.8	7980	7.8	13923	59133
1104	410845895	C	5.4	9180	9.0	16065	7.8	16380	9.8	17493	59118
1105	409482260	C	8.0	13600	9.0	16065	6.2	13020	9.2	16422	59107
1106	405412135	C	7.8	13260	13.0	23205	5.0	10500	6.8	12138	59103
1107	409669953	C	7.0	11900	8.0	14280	10.4	21840	6.2	11067	59087
1108	406677060	C	6.2	10540	10.0	17850	9.0	18900	6.6	11781	59071
1109	401793686	C	6.6	11220	12.0	21420	6.8	14280	6.8	12138	59058
1110	404987359	C	9.2	15640	11.0	19635	8.6	18060	3.2	5712	59047
1111	408412106	C	12.6	21420	12.0	21420	1.4	2940	7.4	13209	58989
1112	407720397	C	7.0	11900	14.0	24990	4.2	8820	7.4	13209	58919
1113	401745792	C	13.8	23460	11.0	19635	2.6	5460	5.8	10353	58908
1114	409179606	C	3.0	5100	10.0	17850	8.6	18060	10.0	17850	58860
1115	409970709	C	9.4	15980	13.0	23205	3.0	6300	7.4	13209	58694
1116	406467522	C	8.4	14280	12.0	21420	3.8	7980	8.4	14994	58674
1117	408828544	C	9.0	15300	11.0	19635	6.2	13020	6.0	10710	58665
1118	410748233	C	11.0	18700	11.0	19635	4.4	9240	6.2	11067	58642
1119	411027815	C	8.2	13940	13.0	23205	5.6	11760	5.4	9639	58544
1120	408264097	C	7.8	13260	13.0	23205	5.4	11340	6.0	10710	58515
1121	409140644	C	7.8	13260	14.0	24990	5.2	10920	5.2	9282	58452
1122	404435025	C	15.0	25500	11.0	19635	1.4	2940	5.8	10353	58428
1123	407710399	C	7.6	12920	15.0	26775	6.2	13020	3.2	5712	58427
1124	411067986	C	11.4	19380	15.0	26775	0.4	840	6.4	11424	58419
1125	404727147	C	7.8	13260	10.0	17850	5.0	10500	9.4	16779	58389
1126	408538845	C	9.0	15300	10.0	17850	5.2	10920	8.0	14280	58350

1127	402799841	C	10.6	18020	13.0	23205	3.0	6300	6.0	10710	58235
1128	406984637	C	9.2	15640	12.0	21420	6.0	12600	4.8	8568	58228
1129	409503671	C	8.4	14280	12.0	21420	8.0	16800	3.2	5712	58212
1130	408525735	C	10.2	17340	10.0	17850	6.2	13020	5.6	9996	58206
1131	400860872	C	7.8	13260	12.0	21420	7.4	15540	4.4	7854	58074
1132	410893893	C	5.6	9520	9.0	16065	7.8	16380	9.0	16065	58030
1133	407115131	C	12.6	21420	7.0	12495	2.6	5460	10.4	18564	57939
1134	403435104	C	9.4	15980	11.0	19635	6.2	13020	5.2	9282	57917
1135	407899670	C	10.4	17680	9.0	16065	3.8	7980	9.0	16065	57790
1136	403972417	C	3.0	5100	10.0	17850	8.6	18060	9.4	16779	57789
1137	408936819	C	11.2	19040	12.0	21420	0.6	1260	9.0	16065	57785
1138	400488744	C	7.8	13260	8.0	14280	7.6	15960	8.0	14280	57780
1139	409410462	C	7.8	13260	9.0	16065	9.8	20580	4.4	7854	57759
1140	401079747	C	15.0	25500	8.0	14280	3.8	7980	5.6	9996	57756
1141	404192892	C	5.4	9180	12.0	21420	8.0	16800	5.8	10353	57753
1142	410897937	C	10.2	17340	10.0	17850	5.8	12180	5.8	10353	57723
1143	402026104	C	6.0	10200	14.0	24990	5.8	12180	5.8	10353	57723
1144	409090867	C	8.2	13940	12.0	21420	5.0	10500	6.6	11781	57641
1145	408189890	C	3.8	6460	7.0	12495	10.6	22260	9.2	16422	57637
1146	410861430	C	9.0	15300	12.0	21420	6.2	13020	4.4	7854	57594
1147	402699239	C	5.2	8840	12.0	21420	7.2	15120	6.8	12138	57518
1148	408951173	C	9.2	15640	13.0	23205	6.0	12600	3.4	6069	57514
1149	405997618	C	8.0	13600	14.0	24990	4.0	8400	5.8	10353	57343
1150	405729924	C	11.0	18700	11.0	19635	3.6	7560	6.4	11424	57319
1151	408929033	C	9.2	15640	13.0	23205	5.2	10920	4.2	7497	57262
1152	410064274	C	8.4	14280	13.0	23205	2.6	5460	8.0	14280	57225
1153	404616371	C	5.4	9180	9.0	16065	7.4	15540	9.2	16422	57207
1154	410673353	C	5.4	9180	8.0	14280	6.2	13020	11.6	20706	57186
1155	410704792	C	7.2	12240	11.0	19635	5.4	11340	7.8	13923	57138
1156	404307885	C	7.0	11900	10.0	17850	4.2	8820	10.4	18564	57134
1157	408422529	C	6.6	11220	13.0	23205	5.0	10500	6.8	12138	57063
1158	405070274	C	7.8	13260	16.0	28560	5.2	10920	2.4	4284	57024
1159	402944533	C	9.8	16660	12.0	21420	5.6	11760	4.0	7140	56980
1160	411179269	C	8.6	14620	10.0	17850	6.4	13440	6.2	11067	56977
1161	407982926	C	6.8	11560	13.0	23205	5.8	12180	5.6	9996	56941
1162	409900562	C	7.8	13260	12.0	21420	3.8	7980	8.0	14280	56940
1163	405909233	C	8.0	13600	12.0	21420	6.0	12600	5.2	9282	56902
1164	406871487	C	6.6	11220	13.0	23205	5.6	11760	6.0	10710	56895
1165	402049204	C	12.6	21420	10.0	17850	2.6	5460	6.8	12138	56868
1166	407290700	C	6.6	11220	7.0	12495	5.4	11340	12.2	21777	56832
1167	410236444	C	9.6	16320	9.0	16065	6.0	12600	6.6	11781	56766
1168	402763101	C	10.2	17340	11.0	19635	2.6	5460	8.0	14280	56715
1169	404684223	C	7.8	13260	11.0	19635	6.4	13440	5.8	10353	56688
1170	406184520	C	8.0	13600	11.0	19635	6.4	13440	5.6	9996	56671
1171	409991778	C	7.8	13260	12.0	21420	5.2	10920	6.2	11067	56667
1172	407346841	C	8.8	14960	10.0	17850	3.2	6720	9.6	17136	56666
1173	405142747	C	8.8	14960	12.0	21420	3.0	6300	7.8	13923	56603
1174	401089651	C	5.4	9180	10.0	17850	6.2	13020	9.2	16422	56472
1175	401808853	C	7.8	13260	10.0	17850	3.4	7140	10.2	18207	56457
1176	409065494	C	14.0	23800	11.0	19635	1.6	3360	5.4	9639	56434
1177	403944874	C	6.6	11220	12.0	21420	5.2	10920	7.2	12852	56412
1178	401680667	C	7.4	12580	12.0	21420	3.8	7980	8.0	14280	56260
1179	408117381	C	9.4	15980	11.0	19635	6.2	13020	4.2	7497	56132
1180	409229424	C	8.6	14620	10.0	17850	1.4	2940	11.6	20706	56116

1181	400670948	C	3.0	5100	12.0	21420	6.6	13860	8.8	15708	56088
1182	409337474	C	6.6	11220	11.0	19635	5.0	10500	8.2	14637	55992
1183	408139768	C	10.2	17340	12.0	21420	1.4	2940	8.0	14280	55980
1184	406413050	C	6.6	11220	9.0	16065	3.8	7980	11.6	20706	55971
1185	402205680	C	6.4	10880	9.0	16065	6.8	14280	8.2	14637	55862
1186	402111283	C	7.4	12580	9.0	16065	9.2	19320	4.4	7854	55819
1187	408458206	C	10.2	17340	12.0	21420	2.8	5880	6.2	11067	55707
1188	406503670	C	10.2	17340	11.0	19635	6.2	13020	3.2	5712	55707
1189	407069045	C	7.4	12580	10.0	17850	5.4	11340	7.8	13923	55693
1190	410494392	C	6.6	11220	11.0	19635	3.8	7980	9.4	16779	55614
1191	410168685	C	7.0	11900	10.0	17850	5.0	10500	8.6	15351	55601
1192	407892477	C	4.2	7140	9.0	16065	7.6	15960	9.2	16422	55587
1193	405410420	C	8.8	14960	11.0	19635	6.4	13440	4.2	7497	55532
1194	407311372	C	14.0	23800	11.0	19635	1.0	2100	5.6	9996	55531
1195	401849281	C	6.6	11220	9.0	16065	5.8	12180	9.0	16065	55530
1196	405151749	C	4.2	7140	10.0	17850	7.4	15540	8.4	14994	55524
1197	405573464	C	5.6	9520	7.0	12495	10.0	21000	7.0	12495	55510
1198	403906161	C	8.4	14280	11.0	19635	7.2	15120	3.6	6426	55461
1199	410500395	C	6.6	11220	9.0	16065	10.0	21000	4.0	7140	55425
1200	403915709	C	6.8	11560	13.0	23205	4.2	8820	6.6	11781	55366
1201	404756346	C	6.6	11220	16.0	28560	2.8	5880	5.4	9639	55299
1202	403887189	C	7.6	12920	12.0	21420	4.2	8820	6.8	12138	55298
1203	403343017	C	11.4	19380	13.0	23205	5.2	10920	1.0	1785	55290
1204	408484190	C	10.2	17340	10.0	17850	2.6	5460	8.2	14637	55287
1205	410510230	C	10.2	17340	12.0	21420	0.0	0	9.2	16422	55182
1206	410139512	C	8.6	14620	9.0	16065	7.4	15540	5.0	8925	55150
1207	405585423	C	14.2	24140	7.0	12495	3.2	6720	6.6	11781	55136
1208	407255487	C	7.4	12580	10.0	17850	8.0	16800	4.4	7854	55084
1209	407121167	C	9.0	15300	11.0	19635	3.8	7980	6.8	12138	55053
1210	410167142	C	10.2	17340	13.0	23205	6.2	13020	0.8	1428	54993
1211	407511110	C	9.8	16660	10.0	17850	6.0	12600	4.4	7854	54964
1212	403905610	C	8.6	14620	9.0	16065	2.2	4620	11.0	19635	54940
1213	408344841	C	7.2	12240	11.0	19635	5.2	10920	6.8	12138	54933
1214	404542297	C	1.4	2380	13.0	23205	8.0	16800	7.0	12495	54880
1215	407149664	C	9.2	15640	10.0	17850	2.0	4200	9.6	17136	54826
1216	406223153	C	7.8	13260	9.0	16065	10.4	21840	2.0	3570	54735
1217	402849897	C	8.6	14620	10.0	17850	7.0	14700	4.2	7497	54667
1218	409347017	C	1.8	3060	11.0	19635	7.4	15540	9.2	16422	54657
1219	406960553	C	7.4	12580	11.0	19635	5.4	11340	6.2	11067	54622
1220	408629158	C	7.8	13260	12.0	21420	2.6	5460	8.0	14280	54420
1221	404757094	C	8.2	13940	14.0	24990	2.6	5460	5.6	9996	54386
1222	410812394	C	9.0	15300	11.0	19635	6.2	13020	3.6	6426	54381
1223	402711138	C	6.4	10880	12.0	21420	6.6	13860	4.6	8211	54371
1224	408470126	C	9.0	15300	8.0	14280	5.0	10500	8.0	14280	54360
1225	408333091	C	9.6	16320	8.0	14280	5.0	10500	7.4	13209	54309
1226	403556922	C	9.4	15980	10.0	17850	2.6	5460	8.4	14994	54284
1227	409000915	C	9.4	15980	12.0	21420	8.0	16800	0.0	0	54200
1228	409300826	C	10.2	17340	10.0	17850	0.2	420	10.4	18564	54174
1229	408228094	C	6.4	10880	13.0	23205	3.6	7560	7.0	12495	54140
1230	411075655	C	9.0	15300	14.0	24990	1.6	3360	5.8	10353	54003
1231	408363182	C	10.2	17340	11.0	19635	7.4	15540	0.8	1428	53943
1232	401049332	C	6.6	11220	11.0	19635	6.2	13020	5.6	9996	53871
1233	406579165	C	7.6	12920	12.0	21420	0.8	1680	10.0	17850	53870
1234	408334430	C	8.6	14620	11.0	19635	5.6	11760	4.4	7854	53869

1235	400357243	C	11.4	19380	8.0	14280	3.8	7980	6.8	12138	53778
1236	405427075	C	11.4	19380	11.0	19635	0.2	420	8.0	14280	53715
1237	404072417	C	7.0	11900	13.0	23205	3.4	7140	6.4	11424	53669
1238	409619217	C	9.0	15300	9.0	16065	1.6	3360	10.6	18921	53646
1239	404124085	C	10.2	17340	11.0	19635	6.2	13020	2.0	3570	53565
1240	400574746	C	3.0	5100	9.0	16065	7.6	15960	9.2	16422	53547
1241	408822415	C	7.8	13260	14.0	24990	1.4	2940	6.8	12138	53328
1242	406856451	C	9.0	15300	12.0	21420	3.0	6300	5.6	9996	53016
1243	406468258	C	9.0	15300	11.0	19635	3.8	7980	5.6	9996	52911
1244	407209848	C	9.0	15300	10.0	17850	2.6	5460	8.0	14280	52890
1245	409799699	C	6.8	11560	10.0	17850	1.8	3780	11.0	19635	52825
1246	411122419	C	11.4	19380	7.0	12495	6.2	13020	4.4	7854	52749
1247	411257355	C	3.8	6460	8.0	14280	6.4	13440	10.4	18564	52744
1248	410912775	C	7.8	13260	9.0	16065	7.4	15540	4.4	7854	52719
1249	411099235	C	4.2	7140	9.0	16065	6.2	13020	9.2	16422	52647
1250	403928504	C	9.0	15300	11.0	19635	7.4	15540	1.2	2142	52617
1251	410579850	C	8.0	13600	9.0	16065	4.4	9240	7.6	13566	52471
1252	405588635	C	7.0	11900	10.0	17850	5.2	10920	6.6	11781	52451
1253	410394766	C	7.8	13260	11.0	19635	4.2	8820	6.0	10710	52425
1254	403143734	C	10.2	17340	11.0	19635	1.4	2940	7.0	12495	52410
1255	408808759	C	4.2	7140	10.0	17850	6.2	13020	8.0	14280	52290
1256	402974586	C	7.0	11900	12.0	21420	3.4	7140	6.6	11781	52241
1257	402471314	C	6.4	10880	9.0	16065	3.6	7560	9.8	17493	51998
1258	410389915	C	10.2	17340	13.0	23205	0.0	0	6.4	11424	51969
1259	410741696	C	8.2	13940	12.0	21420	2.8	5880	6.0	10710	51950
1260	404023418	C	8.0	13600	10.0	17850	2.6	5460	8.4	14994	51904
1261	409997109	C	6.6	11220	8.0	14280	5.6	11760	8.2	14637	51897
1262	406745429	C	9.2	15640	8.0	14280	2.6	5460	9.2	16422	51802
1263	409816137	C	3.6	6120	12.0	21420	6.6	13860	5.8	10353	51753
1264	402825730	C	6.6	11220	10.0	17850	7.4	15540	4.0	7140	51750
1265	410805275	C	7.6	12920	10.0	17850	2.0	4200	9.4	16779	51749
1266	409115133	C	8.0	13600	8.0	14280	5.4	11340	7.0	12495	51715
1267	403587217	C	3.0	5100	9.0	16065	8.8	18480	6.6	11781	51426
1268	408391306	C	6.8	11560	9.0	16065	2.8	5880	10.0	17850	51355
1269	407818544	C	9.8	16660	7.0	12495	5.8	12180	5.6	9996	51331
1270	402323203	C	11.6	19720	11.0	19635	0.4	840	6.2	11067	51262
1271	410475059	C	4.2	7140	8.0	14280	7.4	15540	8.0	14280	51240
1272	405996876	C	5.4	9180	10.0	17850	6.2	13020	6.2	11067	51117
1273	405855415	C	9.0	15300	9.0	16065	2.6	5460	8.0	14280	51105
1274	403179861	C	6.8	11560	14.0	24990	5.4	11340	1.8	3213	51103
1275	408064082	C	3.6	6120	13.0	23205	5.6	11760	5.6	9996	51081
1276	401256010	C	7.2	12240	13.0	23205	2.0	4200	6.4	11424	51069
1277	409698365	C	11.4	19380	9.0	16065	1.6	3360	6.8	12138	50943
1278	409893465	C	7.8	13260	10.0	17850	2.6	5460	8.0	14280	50850
1279	406592911	C	3.8	6460	9.0	16065	7.0	14700	7.6	13566	50791
1280	408195410	C	11.0	18700	7.0	12495	3.2	6720	7.2	12852	50767
1281	408731554	C	6.6	11220	7.0	12495	6.4	13440	7.6	13566	50721
1282	409197520	C	8.2	13940	12.0	21420	2.2	4620	6.0	10710	50690
1283	408565716	C	10.6	18020	11.0	19635	1.6	3360	5.4	9639	50654
1284	408497684	C	6.6	11220	12.0	21420	3.8	7980	5.6	9996	50616
1285	410141973	C	6.6	11220	12.0	21420	3.8	7980	5.6	9996	50616
1286	401409519	C	4.2	7140	8.0	14280	5.4	11340	10.0	17850	50610
1287	409749654	C	7.8	13260	9.0	16065	4.0	8400	7.2	12852	50577
1288	410237587	C	9.0	15300	8.0	14280	6.2	13020	4.4	7854	50454



1289	406462308	C	8.4	14280	10.0	17850	3.6	7560	6.0	10710	50400
1290	405706954	C	9.2	15640	13.0	23205	0.4	840	6.0	10710	50395
1291	408512888	C	9.6	16320	10.0	17850	2.6	5460	6.0	10710	50340
1292	407998457	C	8.8	14960	8.0	14280	5.6	11760	5.2	9282	50282
1293	411177950	C	7.2	12240	11.0	19635	4.0	8400	5.6	9996	50271
1294	409388204	C	11.6	19720	11.0	19635	0.0	0	6.0	10710	50065
1295	409725737	C	6.8	11560	11.0	19635	3.2	6720	6.8	12138	50053
1296	401731542	C	6.6	11220	10.0	17850	4.2	8820	6.8	12138	50028
1297	408060070	C	10.2	17340	11.0	19635	1.4	2940	5.6	9996	49911
1298	407504091	C	1.4	2380	13.0	23205	5.8	12180	6.8	12138	49903
1299	404687291	C	10.6	18020	8.0	14280	3.6	7560	5.6	9996	49856
1300	405834741	C	7.8	13260	9.0	16065	5.0	10500	5.6	9996	49821
1301	407004520	C	9.0	15300	9.0	16065	6.4	13440	2.8	4998	49803
1302	408198589	C	7.2	12240	9.0	16065	5.8	12180	5.2	9282	49767
1303	408388896	C	3.2	5440	8.0	14280	8.0	16800	7.4	13209	49729
1304	407450346	C	9.0	15300	7.0	12495	2.6	5460	9.2	16422	49677
1305	402996352	C	6.6	11220	10.0	17850	5.0	10500	5.6	9996	49566
1306	409080721	C	8.4	14280	12.0	21420	5.2	10920	1.6	2856	49476
1307	410682942	C	7.0	11900	11.0	19635	7.0	14700	1.8	3213	49448
1308	400618593	C	6.6	11220	11.0	19635	4.4	9240	5.2	9282	49377
1309	406980675	C	6.6	11220	13.0	23205	2.0	4200	6.0	10710	49335
1310	407651092	C	1.8	3060	9.0	16065	8.6	18060	6.8	12138	49323
1311	408584275	C	7.0	11900	11.0	19635	4.0	8400	5.2	9282	49217
1312	408299769	C	8.4	14280	11.0	19635	1.8	3780	6.4	11424	49119
1313	403148555	C	9.2	15640	10.0	17850	3.0	6300	5.2	9282	49072
1314	403140350	C	9.0	15300	10.0	17850	2.6	5460	5.8	10353	48963
1315	408366090	C	10.6	18020	6.0	10710	5.2	10920	5.2	9282	48932
1316	401661695	C	6.6	11220	11.0	19635	3.8	7980	5.6	9996	48831
1317	404503565	C	6.6	11220	11.0	19635	3.8	7980	5.6	9996	48831
1318	405919128	C	8.2	13940	8.0	14280	6.4	13440	4.0	7140	48800
1319	410625961	C	4.6	7820	7.0	12495	5.2	10920	9.8	17493	48728
1320	403371318	C	6.6	11220	15.0	26775	0.2	420	5.6	9996	48411
1321	401529976	C	9.2	15640	11.0	19635	1.4	2940	5.6	9996	48211
1322	409320995	C	7.8	13260	10.0	17850	1.8	3780	7.4	13209	48099
1323	407547173	C	6.0	10200	8.0	14280	5.8	12180	6.4	11424	48084
1324	406428039	C	7.8	13260	11.0	19635	1.4	2940	6.8	12138	47973
1325	408112286	C	10.2	17340	8.0	14280	5.4	11340	2.6	4641	47601
1326	410951030	C	6.6	11220	9.0	16065	7.6	15960	2.4	4284	47529
1327	409319971	C	1.8	3060	9.0	16065	6.2	13020	8.6	15351	47496
1328	407954226	C	6.6	11220	13.0	23205	6.2	13020	0.0	0	47445
1329	408380744	C	6.6	11220	12.0	21420	2.6	5460	5.2	9282	47382
1330	401947953	C	8.8	14960	8.0	14280	0.8	1680	9.2	16422	47342
1331	410410334	C	9.0	15300	8.0	14280	2.6	5460	6.8	12138	47178
1332	400995615	C	5.2	8840	7.0	12495	6.0	12600	7.4	13209	47144
1333	403884481	C	8.0	13600	10.0	17850	2.0	4200	6.4	11424	47074
1334	409039151	C	9.0	15300	11.0	19635	5.4	11340	0.4	714	46989
1335	407526499	C	6.6	11220	9.0	16065	3.2	6720	7.2	12852	46857
1336	409700151	C	10.0	17000	9.0	16065	1.4	2940	5.8	10353	46358
1337	411071725	C	11.6	19720	9.0	16065	0.2	420	5.6	9996	46201
1338	409705196	C	6.6	11220	8.0	14280	4.0	8400	6.8	12138	46038
1339	402852321	C	6.4	10880	11.0	19635	5.8	12180	1.8	3213	45908
1340	409360352	C	7.8	13260	11.0	19635	1.4	2940	5.6	9996	45831
1341	408633964	C	8.2	13940	9.0	16065	1.4	2940	6.8	12138	45083
1342	411018422	C	10.2	17340	7.0	12495	1.4	2940	6.8	12138	44913

1343	408164993	C	6.6	11220	9.0	16065	2.6	5460	6.8	12138	44883
1344	410504606	C	6.6	11220	9.0	16065	2.6	5460	6.8	12138	44883
1345	410543159	C	6.8	11560	9.0	16065	5.8	12180	2.8	4998	44803
1346	401278217	C	6.8	11560	7.0	12495	2.2	4620	9.0	16065	44740
1347	410303083	C	7.8	13260	12.0	21420	0.0	0	5.6	9996	44676
1348	405125427	C	6.6	11220	11.0	19635	1.4	2940	5.6	9996	43791
1349	409676568	C	6.8	11560	8.0	14280	1.2	2520	8.4	14994	43354
1350	408043193	C	8.0	13600	8.0	14280	2.6	5460	5.6	9996	43336
1351	408327348	C	4.2	7140	7.0	12495	6.2	13020	5.6	9996	42651
1352	406866764	C	7.8	13260	8.0	14280	1.4	2940	6.8	12138	42618
1353	402385263	C	7.0	11900	1.0	1785	5.6	11760	9.2	16422	41867
1354	409369181	C	6.6	11220	5.0	8925	5.6	11760	5.4	9639	41544
1355	409663803	C	7.0	11900	11.0	19635	0.0	0	5.6	9996	41531
1356	410148330	C	8.0	13600	10.0	17850	0.0	0	5.6	9996	41446
1357	409448616	C	7.4	12580	10.0	17850	0.2	420	5.6	9996	40846
1358	408232007	C	7.8	13260	8.0	14280	1.4	2940	5.8	10353	40833
1359	410444137	C	6.6	11220	8.0	14280	1.4	2940	6.8	12138	40578
1360	408363249	C	6.6	11220	8.0	14280	1.4	2940	6.8	12138	40578
1361	410704506	C	6.6	11220	9.0	16065	1.4	2940	5.6	9996	40221
1362	402080607	C	0.6	1020	9.0	16065	6.2	13020	5.6	9996	40101
1363	405886963	C	7.6	12920	8.0	14280	1.2	2520	5.8	10353	40073
1364	408089264	C	6.6	11220	9.0	16065	0.2	420	5.6	9996	37701
1365	406476209	C	7.0	11900	8.0	14280	0.2	420	5.6	9996	36596
1366	403631605	C	6.8	11560	7.0	12495	0.2	420	6.0	10710	35185