

Result of CSAT Test-1 held on 08 Jan 2012

Sl. No.	OMR No.	Admin. No.	Correct	Incorrect	Missing	Score	Percentage	Rank
1	347	100001	6	1	73	14.17	7.085	2114
2	708	100003	34	11	35	75.87	37.935	737
3	780	100004	23	24	33	37.58	18.79	1661
4	847	100008	35	9	36	80.03	40.015	637
5	699	100009	36	14	30	78.38	39.19	679
6	1428	100010	34	10	36	76.7	38.35	718
7	307	100012	39	16	25	84.22	42.11	546
8	306	100013	47	20	13	100.9	50.45	260
9	754	100015	38	6	36	90.02	45.01	457
10	1005	100016	57	14	9	130.88	65.44	56
11	1263	100018	25	27	28	40.09	20.045	1598
12	1443	100019	25	23	32	43.41	21.705	1519
13	771	100020	28	17	35	55.89	27.945	1176
14	701	100021	57	12	11	132.54	66.27	47
15	1254	100022	44	8	28	103.36	51.68	239
16	259	100024	33	4	43	79.18	39.59	662
17	821	100025	39	17	24	83.39	41.695	561
18	1242	100026	21	15	44	40.05	20.025	1608
19	314	100027	49	2	29	120.84	60.42	105
20	294	100028	27	15	38	55.05	27.525	1206
21	846	100030	49	17	14	108.39	54.195	179
22	725	100031	33	12	35	72.54	36.27	800
23	727	100032	45	14	21	100.88	50.44	265
24	328	100033	26	15	39	52.55	26.275	1271
25	150	100034	38	12	30	85.04	42.52	530
26	348	100035	51	13	16	116.71	58.355	125
27	767	100036	33	21	26	65.07	32.535	943
28	355	100038	34	10	36	76.7	38.35	715
29	1032	100040	20	25	35	29.25	14.625	1868
30	1441	100041	37	22	21	74.24	37.12	761
31	1001	100043	29	12	39	62.54	31.27	1024
32	1030	100044	35	9	36	80.03	40.015	638
33	924	100045	29	9	42	65.03	32.515	957
34	742	100046	44	14	22	98.38	49.19	309
35	159	100047	16	26	38	18.42	9.21	2059
36	1291	100048	44	19	17	94.23	47.115	372
37	782	100049	22	14	44	43.38	21.69	1528
38	2196	100051	33	19	28	66.73	33.365	921
39	684	100052	51	13	16	116.71	58.355	126
40	728	100053	42	14	24	93.38	46.69	394
41	177	xxxxxx	26	11	43	55.87	27.935	1191
42	721	100056	20	9	51	42.53	21.265	1559
43	282	100057	37	11	32	83.37	41.685	566
44	287	100058	48	19	13	104.23	52.115	225
45	426	100059	27	16	37	54.22	27.11	1225
46	876	100060	45	12	23	102.54	51.27	242
47	1018	100062	26	13	41	54.21	27.105	1230
48	705	100063	31	18	31	62.56	31.28	1017

49	54	100064	44	12	24	100.04	50.02	278
50	1188	100065	35	17	28	73.39	36.695	776
51	1358	100066	46	13	21	104.21	52.105	227
52	112	100067	29	10	41	64.2	32.1	983
53	316	100068	35	19	26	71.73	35.865	812
54	1031	100069	49	12	19	112.54	56.27	152
55	905	100070	27	20	33	50.9	25.45	1320
56	1199	100071	20	15	45	37.55	18.775	1667
57	698	100073	36	15	29	77.55	38.775	691
58	2161	100074	48	10	22	111.7	55.85	159
59	1283	100075	40	18	22	85.06	42.53	527
60	1251	100077	27	14	39	55.88	27.94	1187
61	870	100079	26	19	35	49.23	24.615	1358
62	13	100080	28	5	47	65.85	32.925	940
63	320	100081	38	11	31	85.87	42.935	516
64	2184	100082	36	7	37	84.19	42.095	560
65	794	100083	28	17	35	55.89	27.945	1177
66	223	100085	10	10	60	16.7	8.35	2089
67	1092	100086	51	13	16	116.71	58.355	127
68	1265	100087	40	7	33	94.19	47.095	385
69	131	100089	35	15	30	75.05	37.525	747
70	786	100091	45	9	26	105.03	52.515	220
71	1278	100092	38	14	28	83.38	41.69	564
72	769	100093	30	11	39	65.87	32.935	936
73	491	100094	29	17	34	58.39	29.195	1101
74	303	100096	49	25	6	101.75	50.875	248
75	149	100098	41	10	29	94.2	47.1	381
76	39	100099	22	15	43	42.55	21.275	1548
77	894	100101	27	10	43	59.2	29.6	1091
78	647	100102	21	21	38	35.07	17.535	1720
79	1268	100105	29	15	36	60.05	30.025	1072
80	436	100106	14	15	51	22.55	11.275	1997
81	336	100107	29	27	24	50.09	25.045	1338
82	1044	100109	32	12	36	70.04	35.02	858
83	1040	100111	52	16	12	116.72	58.36	123
84	1037	100113	28	14	38	58.38	29.19	1109
85	666	100114	28	13	39	59.21	29.605	1086
86	665	100115	32	12	36	70.04	35.02	857
87	681	100117	40	15	25	87.55	43.775	491
88	926	100118	20	12	48	40.04	20.02	1610
89	816	100119	36	5	39	85.85	42.925	524
90	907	100120	23	15	42	45.05	22.525	1480
91	849	100121	37	32	11	65.94	32.97	930
92	1432	100122	32	23	25	60.91	30.455	1049
93	1108	100124	14	31	35	9.27	4.635	2146
94	439	100125	34	11	35	75.87	37.935	736
95	915	100132	57	10	13	134.2	67.1	40
96	1858	100133	26	14	40	53.38	26.69	1251
97	833	100134	42	17	21	90.89	45.445	436
98	690	100135	47	10	23	109.2	54.6	176

99	1135	100136	35	9	36	80.03	40.015	639
100	1105	100138	36	8	36	83.36	41.68	572
101	308	100139	21	20	39	35.9	17.95	1707
102	350	100141	54	14	12	123.38	61.69	89
103	1395	100142	34	10	36	76.7	38.35	717
104	1266	100143	23	25	32	36.75	18.375	1684
105	36	100144	43	15	22	95.05	47.525	365
106	305	100145	28	8	44	63.36	31.68	1005
107	1454	100146	34	10	36	76.7	38.35	719
108	484	100147	37	22	21	74.24	37.12	760
109	753	100151	25	12	43	52.54	26.27	1275
110	1318	100152	32	19	29	64.23	32.115	973
111	2076	100153	44	8	28	103.36	51.68	241
112	292	100156	44	13	23	99.21	49.605	292
113	823	100158	11	8	61	20.86	10.43	2026
114	729	100159	29	17	34	58.39	29.195	1102
115	750	100160	38	9	33	87.53	43.765	497
116	747	100163	36	19	25	74.23	37.115	762
117	741	100164	37	8	35	85.86	42.93	520
118	1080	100165	45	9	26	105.03	52.515	222
119	683	100166	59	7	14	141.69	70.845	26
120	920	100168	36	16	28	76.72	38.36	709
121	703	100170	39	15	26	85.05	42.525	529
122	668	100171	36	24	20	70.08	35.04	850
123	695	100172	44	11	25	100.87	50.435	270
124	1012	100173	28	12	40	60.04	30.02	1074
125	325	100175	33	25	22	61.75	30.875	1033
126	153	100177	47	11	22	108.37	54.185	184
127	749	100178	21	18	41	37.56	18.78	1663
128	1411	100179	51	15	14	115.05	57.525	137
129	284	100180	37	13	30	81.71	40.855	595
130	2120	100181	15	14	51	25.88	12.94	1940
131	735	100182	25	27	28	40.09	20.045	1597
132	779	100184	38	15	27	82.55	41.275	580
133	1240	100186	43	14	23	95.88	47.94	350
134	1452	100187	32	15	33	67.55	33.775	909
135	1825	100189	39	5	36	93.35	46.675	404
136	673	100190	15	18	47	22.56	11.28	1993
137	1160	100191	47	20	13	100.9	50.45	262
138	1247	100192	29	21	30	55.07	27.535	1201
139	1435	100193	46	18	16	100.06	50.03	274
140	1027	100194	27	24	29	47.58	23.79	1396
141	785	100195	49	10	21	114.2	57.1	144
142	1285	100197	43	19	18	91.73	45.865	423
143	717	100198	50	15	15	112.55	56.275	151
144	744	100199	46	20	14	98.4	49.2	303
145	900	100200	18	10	52	36.7	18.35	1698
146	902	100206	37	17	26	78.39	39.195	671
147	341	100208	35	10	35	79.2	39.6	652
148	774	100209	17	24	39	22.58	11.29	1991

149	1045	100210	17	6	57	37.52	18.76	1677
150	827	100211	41	18	21	87.56	43.78	489
151	881	100212	23	21	36	40.07	20.035	1600
152	691	100213	29	7	44	66.69	33.345	927
153	332	100214	43	16	21	94.22	47.11	374
154	829	100215	26	15	39	52.55	26.275	1272
155	1292	100216	57	10	13	134.2	67.1	41
156	1010	100217	43	6	31	102.52	51.26	246
157	312	100219	40	8	32	93.36	46.68	402
158	1262	100221	43	12	25	97.54	48.77	323
159	813	100222	34	21	25	67.57	33.785	902
160	319	100224	36	17	27	75.89	37.945	727
161	2172	100225	47	13	20	106.71	53.355	202
162	739	100226	47	5	28	113.35	56.675	149
163	824	100227	43	12	25	97.54	48.77	321
164	874	100229	30	15	35	62.55	31.275	1019
165	734	100230	31	7	42	71.69	35.845	827
166	875	100230	17	12	51	32.54	16.27	1798
167	676	100231	40	19	21	84.23	42.115	542
168	841	100232	30	14	36	63.38	31.69	1001
169	871	100233	22	15	43	42.55	21.275	1550
170	872	100234	48	10	22	111.7	55.85	158
171	781	100235	30	30	20	50.1	25.05	1337
172	2190	100236	33	12	35	72.54	36.27	803
173	873	100237	64	13	3	149.21	74.605	11
174	440	100238	56	9	15	132.53	66.265	49
175	738	100239	20	8	52	43.36	21.68	1537
176	759	100240	42	7	31	99.19	49.595	301
177	758	xxxxxx	38	8	34	88.36	44.18	484
178	301	100242	45	21	14	95.07	47.535	363
179	772	100243	56	15	9	127.55	63.775	70
180	1029	100244	53	11	16	123.37	61.685	91
181	1447	100245	30	13	37	64.21	32.105	981
182	1081	100246	35	6	39	82.52	41.26	587
183	731	100247	50	12	18	115.04	57.52	139
184	756	100249	49	18	13	107.56	53.78	189
185	798	100250	45	14	21	100.88	50.44	266
186	1569	100251	25	14	41	50.88	25.44	1327
187	859	100252	47	14	19	105.88	52.94	216
188	339	100254	32	19	29	64.23	32.115	972
189	858	100256	30	12	38	65.04	32.52	952
190	334	100257	59	17	4	133.39	66.695	44
191	335	100258	47	20	13	100.9	50.45	261
192	719	100259	35	23	22	68.41	34.205	884
193	1274	100262	29	24	27	52.58	26.29	1264
194	804	100264	33	13	34	71.71	35.855	819
195	1217	100267	33	20	27	65.9	32.95	931
196	3	100268	45	13	22	101.71	50.855	255
197	688	100269	44	13	23	99.21	49.605	293
198	1434	100270	28	16	36	56.72	28.36	1154

199	1440	100271	42	16	22	91.72	45.86	425
200	311	100273	33	23	24	63.41	31.705	995
201	1257	100274	55	4	21	134.18	67.09	43
202	346	100275	24	14	42	48.38	24.19	1379
203	838	100276	15	13	52	26.71	13.355	1922
204	867	100277	30	13	37	64.21	32.105	980
205	1418	100278	50	16	14	111.72	55.86	156
206	787	100280	20	15	45	37.55	18.775	1665
207	887	100281	19	16	45	34.22	17.11	1749
208	1218	100282	19	22	39	29.24	14.62	1870
209	710	100283	53	6	21	127.52	63.76	72
210	1450	100284	41	16	23	89.22	44.61	460
211	419	100285	17	25	38	21.75	10.875	2008
212	1448	100287	32	23	25	60.91	30.455	1050
213	910	100288	25	19	36	46.73	23.365	1423
214	1412	100291	38	12	30	85.04	42.52	533
215	1446	100292	17	21	42	25.07	12.535	1952
216	304	100294	16	46	18	1.82	0.91	2178
217	1255	100295	30	12	38	65.04	32.52	955
218	6	100296	26	8	46	58.36	29.18	1116
219	354	100300	59	16	5	134.22	67.11	39
220	59	100301	26	11	43	55.87	27.935	1190
221	1154	100302	51	23	6	108.41	54.205	177
222	321	100303	21	14	45	40.88	20.44	1585
223	1093	100304	16	15	49	27.55	13.775	1906
224	921	100306	29	18	33	57.56	28.78	1123
225	923	100308	38	17	25	80.89	40.445	610
226	2181	100310	37	12	31	82.54	41.27	584
227	736	100311	34	17	29	70.89	35.445	837
228	706	100312	28	14	38	58.38	29.19	1107
229	342	100314	31	16	33	64.22	32.11	976
230	869	100315	43	16	21	94.22	47.11	377
231	704	100316	23	7	50	51.69	25.845	1308
232	1282	100317	58	19	3	129.23	64.615	61
233	16	100319	51	6	23	122.52	61.26	95
234	278	100320	7	27	46	-4.91	-2.455	2198
235	184	100321	10	20	50	8.4	4.2	2153
236	1517	100322	26	28	26	41.76	20.88	1562
237	1213	100323	23	32	25	30.94	15.47	1823
238	1008	100324	29	14	37	60.88	30.44	1054
239	895	100325	19	20	41	30.9	15.45	1832
240	489	100326	32	10	38	71.7	35.85	825
241	674	100327	60	12	8	140.04	70.02	28
242	892	100328	69	6	5	167.52	83.76	2
243	765	100329	44	9	27	102.53	51.265	244
244	340	100330	35	41	4	53.47	26.735	1240
245	310	100332	29	12	39	62.54	31.27	1022
246	1011	100333	20	19	41	34.23	17.115	1747
247	863	100335	21	14	45	40.88	20.44	1588
248	269	100336	35	9	36	80.03	40.015	636

249	1287	100337	22	19	39	39.23	19.615	1631
250	694	100338	32	16	32	66.72	33.36	922
251	1064	100342	38	19	23	79.23	39.615	643
252	882	100344	23	31	26	31.77	15.885	1805
253	652	100345	38	15	27	82.55	41.275	579
254	702	100346	32	18	30	65.06	32.53	944
255	793	100347	39	7	34	91.69	45.845	431
256	1048	100348	41	7	32	96.69	48.345	346
257	839	100349	34	9	37	77.53	38.765	698
258	800	100350	30	13	37	64.21	32.105	979
259	761	100351	34	5	41	80.85	40.425	621
260	1280	100352	15	5	60	33.35	16.675	1782
261	883	100360	38	27	15	72.59	36.295	790
262	922	100363	60	15	5	137.55	68.775	33
263	879	100365	19	29	32	23.43	11.715	1976
264	1047	100367	35	10	35	79.2	39.6	655
265	1046	100368	44	15	21	97.55	48.775	318
266	757	100369	36	15	29	77.55	38.775	692
267	1063	100370	37	13	30	81.71	40.855	596
268	2114	100371	29	7	44	66.69	33.345	928
269	331	100372	53	14	13	120.88	60.44	102
270	697	100374	17	21	42	25.07	12.535	1951
271	857	100375	33	22	25	64.24	32.12	970
272	317	100376	49	7	24	116.69	58.345	131
273	1227	100377	31	7	42	71.69	35.845	828
274	1444	100380	8	14	58	8.38	4.19	2155
275	1271	100381	31	10	39	69.2	34.6	878
276	293	100385	17	20	43	25.9	12.95	1928
277	803	100388	43	13	24	96.71	48.355	337
278	2189	100391	24	18	38	45.06	22.53	1478
279	837	100393	53	24	3	112.58	56.29	150
280	266	100394	52	24	4	110.08	55.04	166
281	720	100396	23	20	37	40.9	20.45	1576
282	318	100398	28	16	36	56.72	28.36	1151
283	664	100401	43	16	21	94.22	47.11	376
284	851	100402	30	18	32	60.06	30.03	1068
285	752	100403	28	11	41	60.87	30.435	1055
286	62	100404	16	13	51	29.21	14.605	1875
287	654	100408	24	13	43	49.21	24.605	1367
288	929	100410	63	17	0	143.39	71.695	23
289	1260	100411	28	21	31	52.57	26.285	1266
290	886	100413	24	15	41	47.55	23.775	1405
291	1104	100415	21	5	54	48.35	24.175	1390
292	1186	100416	48	14	18	108.38	54.19	181
293	1128	100417	59	14	7	135.88	67.94	36
294	1129	100418	58	14	8	133.38	66.69	45
295	1844	100420	69	11	0	163.37	81.685	3
296	572	100421	15	18	47	22.56	11.28	1992
297	1414	100422	12	12	56	20.04	10.02	2044
298	1026	100424	29	17	34	58.39	29.195	1103

299	2188	100426	28	7	45	64.19	32.095	992
300	1036	100427	29	23	28	53.41	26.705	1242
301	79	100429	31	18	31	62.56	31.28	1015
302	1437	100430	46	17	17	100.89	50.445	264
303	914	100431	21	10	49	44.2	22.1	1511
304	1417	100433	26	13	41	54.21	27.105	1231
305	1039	100434	42	18	20	90.06	45.03	451
306	1407	100435	20	4	56	46.68	23.34	1450
307	788	100436	41	11	28	93.37	46.685	399
308	345	100437	25	22	33	44.24	22.12	1495
309	679	100438	56	14	10	128.38	64.19	66
310	299	100441	53	14	13	120.88	60.44	101
311	203	100442	23	15	42	45.05	22.525	1479
312	671	100443	23	16	41	44.22	22.11	1504
313	1006	100445	36	16	28	76.72	38.36	711
314	2146	100446	30	16	34	61.72	30.86	1042
315	1408	100447	41	15	24	90.05	45.025	452
316	1299	100448	44	19	17	94.23	47.115	373
317	353	100449	24	21	35	42.57	21.285	1543
318	1244	100450	56	9	15	132.53	66.265	50
319	338	100451	30	25	25	54.25	27.125	1218
320	1243	100453	28	27	25	47.59	23.795	1393
321	1288	100454	52	23	5	110.91	55.455	160
322	1421	100455	35	8	37	80.86	40.43	620
323	1019	100456	24	4	52	56.68	28.34	1168
324	826	100457	36	17	27	75.89	37.945	729
325	1248	100458	22	12	46	45.04	22.52	1484
326	1229	100459	40	9	31	92.53	46.265	414
327	1234	100460	43	9	28	100.03	50.015	286
328	1222	100461	25	15	40	50.05	25.025	1345
329	713	100462	49	8	23	115.86	57.93	136
330	1025	100463	31	11	38	68.37	34.185	890
331	1259	100464	29	16	35	59.22	29.61	1083
332	678	100465	35	22	23	69.24	34.62	869
333	766	100469	26	27	27	42.59	21.295	1542
334	532	100470	30	22	28	56.74	28.37	1144
335	743	100472	45	15	20	100.05	50.025	275
336	459	100473	56	17	7	125.89	62.945	78
337	309	100474	38	20	22	78.4	39.2	668
338	908	100475	35	24	21	67.58	33.79	899
339	763	100479	61	8	11	145.86	72.93	19
340	802	100480	41	7	32	96.69	48.345	345
341	877	100481	35	17	28	73.39	36.695	775
342	919	100482	18	22	40	26.74	13.37	1911
343	1098	100483	46	20	14	98.4	49.2	304
344	880	100484	27	20	33	50.9	25.45	1319
345	1155	100486	53	9	18	125.03	62.515	84
346	820	100489	28	14	38	58.38	29.19	1108
347	1246	100491	8	25	47	-0.75	-0.375	2192
348	723	100492	13	20	47	15.9	7.95	2098

349	1462	100493	45	7	28	106.69	53.345	210
350	283	100494	40	13	27	89.21	44.605	462
351	677	100495	30	28	22	51.76	25.88	1287
352	672	100496	34	9	37	77.53	38.765	697
353	1200	100497	36	14	30	78.38	39.19	680
354	796	100498	24	15	41	47.55	23.775	1404
355	1002	100502	43	13	24	96.71	48.355	339
356	1004	100503	25	10	45	54.2	27.1	1236
357	352	100504	17	37	26	11.79	5.895	2126
358	267	100505	28	17	35	55.89	27.945	1175
359	169	100506	18	16	46	31.72	15.86	1812
360	1455	100507	28	6	46	65.02	32.51	961
361	1425	100508	36	18	26	75.06	37.53	746
362	862	100509	41	12	27	92.54	46.27	410
363	911	100510	32	11	37	70.87	35.435	845
364	1933	100512	45	20	15	95.9	47.95	348
365	1932	100513	55	15	10	125.05	62.525	81
366	2157	100514	20	5	55	45.85	22.925	1474
367	200	100515	11	8	61	20.86	10.43	2025
368	1293	100516	21	24	35	32.58	16.29	1784
369	351	100517	30	31	19	49.27	24.635	1357
370	746	100518	33	34	13	54.28	27.14	1217
371	896	100519	27	14	39	55.88	27.94	1184
372	2151	100522	20	14	46	38.38	19.19	1655
373	726	100523	22	17	41	40.89	20.445	1579
374	349	100524	15	13	52	26.71	13.355	1920
375	1423	100525	18	26	36	23.42	11.71	1978
376	1832	100526	35	10	35	79.2	39.6	657
377	1830	100528	47	12	21	107.54	53.77	195
378	855	100529	15	23	42	18.41	9.205	2060
379	1275	100531	43	13	24	96.71	48.355	340
380	19	100533	60	11	9	140.87	70.435	27
381	773	100534	35	18	27	72.56	36.28	794
382	1038	100536	27	14	39	55.88	27.94	1185
383	575	100537	25	6	49	57.52	28.76	1141
384	139	100538	32	21	27	62.57	31.285	1010
385	893	100540	28	16	36	56.72	28.36	1153
386	909	100541	32	3	45	77.51	38.755	702
387	1241	100542	31	11	38	68.37	34.185	891
388	2084	100545	56	19	5	124.23	62.115	85
389	1891	100546	34	22	24	66.74	33.37	919
390	1544	100547	48	17	15	105.89	52.945	215
391	2143	xxxxxx	19	13	48	36.71	18.355	1697
392	1197	100549	5	12	63	2.54	1.27	2177
393	718	100551	22	19	39	39.23	19.615	1630
394	1281	100553	33	5	42	78.35	39.175	687
395	1431	100555	46	19	15	99.23	49.615	291
396	56	100556	29	22	29	54.24	27.12	1219
397	1245	100557	29	17	34	58.39	29.195	1104
398	1459	100558	46	26	8	93.42	46.71	391

399	4	100559	53	7	20	126.69	63.345	77
400	1300	100563	19	11	50	38.37	19.185	1656
401	898	100564	17	31	32	16.77	8.385	2077
402	106	100566	46	16	18	101.72	50.86	250
403	722	100569	26	30	24	40.1	20.05	1596
404	2075	100570	38	18	24	80.06	40.03	626
405	808	100571	33	13	34	71.71	35.855	820
406	866	100572	53	11	16	123.37	61.685	90
407	1041	100574	43	7	30	101.69	50.845	259
408	791	100576	44	11	25	100.87	50.435	271
409	777	100577	58	9	13	137.53	68.765	35
410	247	100578	39	8	33	90.86	45.43	442
411	768	100579	16	16	48	26.72	13.36	1918
412	302	100582	56	9	15	132.53	66.265	48
413	762	100583	57	13	10	131.71	65.855	52
414	795	100584	29	6	45	67.52	33.76	916
415	189	100585	42	8	30	98.36	49.18	314
416	814	100588	19	24	37	27.58	13.79	1902
417	1016	100589	21	27	32	30.09	15.045	1851
418	1015	100590	20	30	30	25.1	12.55	1945
419	1014	100591	40	19	21	84.23	42.115	544
420	1267	100592	48	16	16	106.72	53.36	199
421	1290	100593	27	11	42	58.37	29.185	1113
422	1419	100594	34	21	25	67.57	33.785	903
423	1897	100595	49	16	15	109.22	54.61	172
424	1289	100597	34	11	35	75.87	37.935	738
425	1049	100598	23	6	51	52.52	26.26	1284
426	594	100599	40	14	26	88.38	44.19	477
427	1969	100600	46	20	14	98.4	49.2	305
428	2204	100601	22	15	43	42.55	21.275	1556
429	891	100605	24	20	36	43.4	21.7	1522
430	889	100606	25	11	44	53.37	26.685	1255
431	1413	xxxxxx	27	12	41	57.54	28.77	1130
432	72	100608	27	15	38	55.05	27.525	1204
433	1023	100609	37	6	37	87.52	43.76	502
434	504	100610	33	13	34	71.71	35.855	817
435	1028	100611	45	19	16	96.73	48.365	330
436	682	100612	33	13	34	71.71	35.855	818
437	680	100614	37	14	29	80.88	40.44	614
438	242	100616	27	13	40	56.71	28.355	1157
439	315	100617	33	16	31	69.22	34.61	872
440	137	100618	27	20	33	50.9	25.45	1318
441	917	100621	34	12	34	75.04	37.52	753
442	916	100622	59	10	11	139.2	69.6	32
443	327	100623	44	8	28	103.36	51.68	238
444	797	xxxxxx	44	14	22	98.38	49.19	310
445	1090	100627	24	26	30	38.42	19.21	1644
446	1804	100631	21	11	48	43.37	21.685	1534
447	285	100632	48	13	19	109.21	54.605	173
448	901	100633	9	13	58	11.71	5.855	2135

449	2072	100635	24	13	43	49.21	24.605	1371
450	398	100637	41	8	31	95.86	47.93	358
451	1100	100638	32	22	26	61.74	30.87	1034
452	65	100639	49	11	20	113.37	56.685	146
453	1298	100641	27	21	32	50.07	25.035	1340
454	897	100643	12	13	55	19.21	9.605	2055
455	1807	100645	30	18	32	60.06	30.03	1069
456	888	100646	26	22	32	46.74	23.37	1420
457	1007	100647	33	13	34	71.71	35.855	821
458	850	100648	17	9	54	35.03	17.515	1731
459	1923	100652	26	18	36	50.06	25.03	1343
460	868	100653	19	20	41	30.9	15.45	1831
461	979	100655	43	7	30	101.69	50.845	258
462	784	100657	36	12	32	80.04	40.02	629
463	41	100658	34	26	20	63.42	31.71	994
464	843	100659	60	5	15	145.85	72.925	20
465	1453	100660	39	13	28	86.71	43.355	507
466	1021	100662	25	19	36	46.73	23.365	1424
467	856	100663	63	14	3	145.88	72.94	18
468	1442	100665	18	18	44	30.06	15.03	1856
469	715	100667	46	22	12	96.74	48.37	328
470	1249	100670	33	10	37	74.2	37.1	767
471	1439	100674	21	22	37	34.24	17.12	1744
472	1438	100675	24	25	31	39.25	19.625	1622
473	667	100679	33	22	25	64.24	32.12	968
474	1253	100680	43	11	26	98.37	49.185	313
475	163	100682	16	20	44	23.4	11.7	1979
476	1467	100683	23	14	43	45.88	22.94	1463
477	1466	100684	12	15	53	17.55	8.775	2071
478	809	100685	36	12	32	80.04	40.02	630
479	1034	100686	35	11	34	78.37	39.185	683
480	716	100687	29	24	27	52.58	26.29	1263
481	1424	100688	54	12	14	125.04	62.52	82
482	2118	100689	31	17	32	63.39	31.695	998
483	330	100691	49	6	25	117.52	58.76	122
484	1239	100692	14	27	39	12.59	6.295	2120
485	300	100693	37	8	35	85.86	42.93	519
486	170	100695	55	16	9	124.22	62.11	86
487	967	100698	25	12	43	52.54	26.27	1276
488	965	100699	20	18	42	35.06	17.53	1721
489	764	100700	13	15	52	20.05	10.025	2041
490	760	100703	25	29	26	38.43	19.215	1642
491	1436	100704	17	13	50	31.71	15.855	1817
492	143	100705	50	12	18	115.04	57.52	138
493	776	100708	29	16	35	59.22	29.61	1082
494	663	100709	27	8	45	60.86	30.43	1058
495	322	100710	40	9	31	92.53	46.265	412
496	912	100711	38	7	35	89.19	44.595	465
497	313	100713	42	11	27	95.87	47.935	355
498	707	100715	41	3	36	100.01	50.005	288

499	693	100716	43	19	18	91.73	45.865	422
500	712	100717	23	17	40	43.39	21.695	1524
501	770	100719	44	9	27	102.53	51.265	245
502	2085	100720	16	9	55	32.53	16.265	1801
503	151	100722	13	24	43	12.58	6.29	2121
504	574	100727	23	22	35	39.24	19.62	1625
505	445	xxxxxx	38	19	23	79.23	39.615	642
506	569	100729	27	14	39	55.88	27.94	1182
507	903	100732	32	25	23	59.25	29.625	1080
508	810	100733	29	2	49	70.84	35.42	849
509	1013	100734	39	3	38	95.01	47.505	369
510	152	100735	36	10	34	81.7	40.85	598
511	844	100736	56	24	0	120.08	60.04	106
512	848	100737	26	14	40	53.38	26.69	1247
513	842	100738	55	10	15	129.2	64.6	63
514	1420	100739	39	23	18	78.41	39.205	667
515	1235	100740	48	14	18	108.38	54.19	182
516	194	100742	35	9	36	80.03	40.015	635
517	508	100744	51	14	15	115.88	57.94	134
518	805	100745	40	5	35	95.85	47.925	361
519	878	100747	30	22	28	56.74	28.37	1146
520	2139	100748	24	18	38	45.06	22.53	1477
521	825	100749	19	23	38	28.41	14.205	1882
522	1429	100750	39	12	29	87.54	43.77	494
523	1845	100751	24	18	38	45.06	22.53	1476
524	789	100752	32	4	44	76.68	38.34	724
525	1296	100754	38	9	33	87.53	43.765	499
526	819	100755	33	22	25	64.24	32.12	969
527	1043	100757	21	17	42	38.39	19.195	1649
528	1430	100758	35	16	29	74.22	37.11	764
529	343	100760	44	16	20	96.72	48.36	332
530	1415	100761	24	10	46	51.7	25.85	1305
531	1917	100763	26	23	31	45.91	22.955	1454
532	576	100764	28	22	30	51.74	25.87	1291
533	822	100766	57	17	6	128.39	64.195	65
534	71	100767	17	19	44	26.73	13.365	1914
535	1458	100768	31	32	17	50.94	25.47	1316
536	75	100769	20	20	40	33.4	16.7	1766
537	2194	100770	56	10	14	131.7	65.85	54
538	670	100771	24	5	51	55.85	27.925	1198
539	1017	100773	22	10	48	46.7	23.35	1444
540	2183	100774	49	20	11	105.9	52.95	214
541	807	100775	45	9	26	105.03	52.515	221
542	1427	100777	24	21	35	42.57	21.285	1545
543	1461	100778	20	25	35	29.25	14.625	1869
544	692	100780	36	17	27	75.89	37.945	728
545	648	100781	27	11	42	58.37	29.185	1112
546	861	100782	28	10	42	61.7	30.85	1045
547	864	100784	37	23	20	73.41	36.705	772
548	291	100785	40	14	26	88.38	44.19	475

549	1457	100786	30	9	41	67.53	33.765	913
550	1258	100787	28	13	39	59.21	29.605	1087
551	289	100788	30	16	34	61.72	30.86	1037
552	817	100791	51	6	23	122.52	61.26	96
553	1091	100791	46	8	26	108.36	54.18	187
554	1250	100792	34	9	37	77.53	38.765	699
555	1410	100793	26	17	37	50.89	25.445	1324
556	1286	100797	49	18	13	107.56	53.78	190
557	1252	100798	44	12	24	100.04	50.02	284
558	389	100799	49	17	14	108.39	54.195	178
559	296	100800	28	15	37	57.55	28.775	1125
560	141	100802	26	13	41	54.21	27.105	1227
561	740	100803	17	9	54	35.03	17.515	1730
562	799	100804	45	15	20	100.05	50.025	276
563	337	100805	33	24	23	62.58	31.29	1009
564	1051	100806	38	16	26	81.72	40.86	592
565	865	100807	20	21	39	32.57	16.285	1786
566	689	100808	16	19	45	24.23	12.115	1967
567	333	100809	23	13	44	46.71	23.355	1435
568	675	100810	15	20	45	20.9	10.45	2018
569	733	100811	43	13	24	96.71	48.355	336
570	28	100816	13	8	59	25.86	12.93	1942
571	1433	100819	33	12	35	72.54	36.27	801
572	1123	100821	22	20	38	38.4	19.2	1647
573	183	100822	37	15	28	80.05	40.025	627
574	148	100823	43	15	22	95.05	47.525	366
575	1050	100825	55	13	12	126.71	63.355	75
576	775	100827	21	16	43	39.22	19.61	1633
577	751	100828	64	13	3	149.21	74.605	10
578	1426	100829	18	27	35	22.59	11.295	1990
579	1020	100830	46	16	18	101.72	50.86	253
580	261	100831	15	2	63	35.84	17.92	1715
581	1303	100833	38	27	15	72.59	36.295	791
582	281	100837	29	17	34	58.39	29.195	1100
583	885	100838	36	17	27	75.89	37.945	730
584	1404	100839	41	11	28	93.37	46.685	401
585	603	100840	21	19	40	36.73	18.365	1688
586	2147	100843	31	12	37	67.54	33.77	912
587	1024	100846	40	22	18	81.74	40.87	588
588	1000	100847	48	12	20	110.04	55.02	167
589	992	100848	35	24	21	67.58	33.79	900
590	899	100849	34	24	22	65.08	32.54	942
591	1272	100850	40	11	29	90.87	45.435	440
592	1277	100851	56	14	10	128.38	64.19	67
593	732	100852	44	12	24	100.04	50.02	282
594	790	100853	44	16	20	96.72	48.36	333
595	1003	100854	40	19	21	84.23	42.115	543
596	831	100855	27	12	41	57.54	28.77	1129
597	1033	100856	35	7	38	81.69	40.845	603
598	711	100857	36	7	37	84.19	42.095	558

599	645	100859	30	22	28	56.74	28.37	1145
600	906	100860	27	24	29	47.58	23.79	1395
601	1802	100862	21	20	39	35.9	17.95	1708
602	639	100865	36	7	37	84.19	42.095	557
603	1225	100866	27	14	39	55.88	27.94	1186
604	195	100868	16	20	44	23.4	11.7	1980
605	1042	100869	23	6	51	52.52	26.26	1283
606	1950	100870	18	22	40	26.74	13.37	1913
607	792	100871	18	20	42	28.4	14.2	1885
608	860	100875	26	16	38	51.72	25.86	1296
609	1269	100876	23	14	43	45.88	22.94	1462
610	918	100878	17	20	43	25.9	12.95	1929
611	660	100879	56	12	12	130.04	65.02	59
612	1261	100880	14	18	48	20.06	10.03	2038
613	1463	100882	61	13	6	141.71	70.855	24
614	1035	100883	27	18	35	52.56	26.28	1269
615	208	100884	56	8	16	133.36	66.68	46
616	724	100885	64	14	2	148.38	74.19	12
617	257	100886	53	17	10	118.39	59.195	114
618	1349	100888	42	16	22	91.72	45.86	424
619	104	100889	20	7	53	44.19	22.095	1514
620	818	100891	53	9	18	125.03	62.515	83
621	748	100892	37	20	23	75.9	37.95	726
622	1060	100893	18	21	41	27.57	13.785	1904
623	1896	100894	56	16	8	126.72	63.36	73
624	1445	100895	32	11	37	70.87	35.435	846
625	1009	100896	57	14	9	130.88	65.44	57
626	1137	100897	29	12	39	62.54	31.27	1026
627	324	100898	23	22	35	39.24	19.62	1624
628	687	100899	43	8	29	100.86	50.43	273
629	836	100901	22	11	47	45.87	22.935	1467
630	1270	100902	36	18	26	75.06	37.53	745
631	326	100904	38	18	24	80.06	40.03	623
632	477	100905	60	13	7	139.21	69.605	31
633	783	100907	27	14	39	55.88	27.94	1183
634	64	100908	20	23	37	30.91	15.455	1826
635	1756	100911	11	15	54	15.05	7.525	2106
636	1861	100912	19	34	27	19.28	9.64	2051
637	854	100913	32	20	28	63.4	31.7	996
638	1449	100915	34	36	10	55.12	27.56	1200
639	669	100916	46	16	18	101.72	50.86	252
640	1273	100917	33	20	27	65.9	32.95	932
641	220	100918	38	8	34	88.36	44.18	483
642	329	100922	37	16	27	79.22	39.61	644
643	913	100923	28	28	24	46.76	23.38	1418
644	1279	100924	32	6	42	75.02	37.51	759
645	686	100926	29	20	31	55.9	27.95	1171
646	714	100927	10	26	44	3.42	1.71	2173
647	2121	100928	47	8	25	110.86	55.43	165
648	730	100929	36	8	36	83.36	41.68	571

649	745	100931	45	11	24	103.37	51.685	236
650	755	100932	54	10	16	126.7	63.35	76
651	890	100933	30	17	33	60.89	30.445	1051
652	297	100936	34	14	32	73.38	36.69	777
653	801	100937	44	18	18	95.06	47.53	364
654	523	100938	35	10	35	79.2	39.6	654
655	67	100939	25	19	36	46.73	23.365	1421
656	1022	100940	48	12	20	110.04	55.02	168
657	685	100941	20	8	52	43.36	21.68	1536
658	778	100942	51	12	17	117.54	58.77	118
659	696	100943	43	14	23	95.88	47.94	349
660	904	100944	27	7	46	61.69	30.845	1046
661	700	100945	45	19	16	96.73	48.365	329
662	737	100989	30	12	38	65.04	32.52	951
663	1559	111002	28	13	39	59.21	29.605	1089
664	2119	111003	24	17	39	45.89	22.945	1461
665	530	111007	16	17	47	25.89	12.945	1933
666	555	111008	13	27	40	10.09	5.045	2142
667	1359	111010	17	15	48	30.05	15.025	1859
668	1872	111011	12	30	38	5.1	2.55	2168
669	1988	111012	12	37	31	-0.71	-0.355	2190
670	227	111013	20	11	49	40.87	20.435	1589
671	1928	111016	36	8	36	83.36	41.68	573
672	2004	111017	13	31	36	6.77	3.385	2162
673	198	111019	21	22	37	34.24	17.12	1740
674	972	111022	18	19	43	29.23	14.615	1871
675	185	111027	12	15	53	17.55	8.775	2069
676	1914	111028	18	24	38	25.08	12.54	1947
677	1866	111030	9	10	61	14.2	7.1	2113
678	1915	111032	12	16	52	16.72	8.36	2085
679	1650	111033	10	15	55	12.55	6.275	2123
680	996	111034	12	22	46	11.74	5.87	2131
681	1911	xxxxxx	13	16	51	19.22	9.61	2054
682	948	111040	19	18	43	32.56	16.28	1790
683	935	111041	3	22	55	-10.76	-5.38	2203
684	154	111042	17	31	32	16.77	8.385	2076
685	1256	111043	13	22	45	14.24	7.12	2109
686	2111	111044	17	31	32	16.77	8.385	2079
687	18	111046	20	19	41	34.23	17.115	1746
688	2003	111048	16	58	6	-8.14	-4.07	2202
689	1868	111051	31	5	44	73.35	36.675	787
690	81	111052	36	13	31	79.21	39.605	646
691	1899	111054	15	12	53	27.54	13.77	1907
692	1778	111056	23	9	48	50.03	25.015	1353
693	1952	111057	15	21	44	20.07	10.035	2037
694	495	111058	26	29	25	40.93	20.465	1575
695	1867	111060	20	20	40	33.4	16.7	1768
696	932	111061	13	19	48	16.73	8.365	2082
697	942	111063	7	7	66	11.69	5.845	2136
698	1994	111065	12	43	25	-5.69	-2.845	2199

699	1805	111068	12	21	47	12.57	6.285	2122
700	2049	111069	20	33	27	22.61	11.305	1988
701	931	111073	20	5	55	45.85	22.925	1472
702	1912	111075	20	30	30	25.1	12.55	1946
703	2046	111079	8	23	49	0.91	0.455	2183
704	1973	111081	27	24	29	47.58	23.79	1397
705	1937	111083	22	19	39	39.23	19.615	1632
706	496	111085	14	8	58	28.36	14.18	1896
707	232	111086	22	18	40	40.06	20.03	1603
708	1068	111087	18	10	52	36.7	18.35	1699
709	832	111088	41	8	31	95.86	47.93	360
710	656	111089	23	22	35	39.24	19.62	1626
711	1938	111090	37	8	35	85.86	42.93	522
712	1666	111091	26	19	35	49.23	24.615	1363
713	1335	111092	21	36	23	22.62	11.31	1987
714	1974	111093	16	22	42	21.74	10.87	2011
715	1482	111094	23	26	31	35.92	17.96	1703
716	1638	111095	25	19	36	46.73	23.365	1427
717	1201	111098	41	27	12	80.09	40.045	622
718	925	111112	35	5	40	83.35	41.675	575
719	2032	200097	36	14	30	78.38	39.19	682
720	248	210093	18	17	45	30.89	15.445	1834
721	884	210108	43	13	24	96.71	48.355	338
722	637	223437	54	16	10	121.72	60.86	98
723	142	332441	20	31	29	24.27	12.135	1962
724	1898	442072	8	25	47	-0.75	-0.375	2193
725	156	442611	26	18	36	50.06	25.03	1341
726	1238	442971	31	10	39	69.2	34.6	877
727	613	443128	30	18	32	60.06	30.03	1067
728	1193	443711	24	14	42	48.38	24.19	1381
729	845	443830	54	4	22	131.68	65.84	55
730	1681	444148	37	6	37	87.52	43.76	503
731	1294	444194	50	23	7	105.91	52.955	213
732	249	444533	35	12	33	77.54	38.77	694
733	228	444774	33	13	34	71.71	35.855	816
734	1598	444911	32	15	33	67.55	33.775	910
735	14	444933	27	16	37	54.22	27.11	1223
736	126	445394	25	23	32	43.41	21.705	1518
737	1233	445446	20	23	37	30.91	15.455	1827
738	1264	445524	50	9	21	117.53	58.765	120
739	1236	445677	39	20	21	80.9	40.45	607
740	1327	446013	24	16	40	46.72	23.36	1431
741	709	446323	9	34	37	-5.72	-2.86	2200
742	1541	449227	11	10	59	19.2	9.6	2056
743	2193	500822	38	13	29	84.21	42.105	552
744	1704	550206	53	5	22	128.35	64.175	69
745	1185	550272	22	21	37	37.57	18.785	1662
746	212	550892	30	7	43	69.19	34.595	879
747	433	551042	22	10	48	46.7	23.35	1442
748	188	551513	19	19	42	31.73	15.865	1811

749	497	551647	28	16	36	56.72	28.36	1152
750	535	552352	31	23	26	58.41	29.205	1096
751	210	552472	55	12	13	127.54	63.77	71
752	375	552675	55	13	12	126.71	63.355	74
753	176	552948	42	9	29	97.53	48.765	324
754	633	552950	29	18	33	57.56	28.78	1122
755	246	552961	62	13	5	144.21	72.105	21
756	213	552962	59	7	14	141.69	70.845	25
757	233	552966	26	17	37	50.89	25.445	1321
758	428	552972	66	7	7	159.19	79.595	5
759	111	552974	29	10	41	64.2	32.1	982
760	34	552977	58	6	16	140.02	70.01	29
761	1332	552978	50	7	23	119.19	59.595	112
762	1640	553001	27	3	50	65.01	32.505	966
763	161	553005	30	12	38	65.04	32.52	950
764	226	xxxxxx	42	11	27	95.87	47.935	354
765	983	553014	45	7	28	106.69	53.345	209
766	17	553016	24	8	48	53.36	26.68	1256
767	204	553018	6	9	65	7.53	3.765	2159
768	982	553042	66	3	11	162.51	81.255	4
769	164	553043	48	9	23	112.53	56.265	153
770	659	553054	34	17	29	70.89	35.445	836
771	265	553064	47	17	16	103.39	51.695	233
772	1326	553066	39	19	22	81.73	40.865	590
773	216	553069	41	21	18	85.07	42.535	526
774	1173	553070	38	9	33	87.53	43.765	498
775	207	553077	27	24	29	47.58	23.79	1394
776	1085	553083	38	26	16	73.42	36.71	770
777	636	553089	35	8	37	80.86	40.43	619
778	224	553090	44	3	33	107.51	53.755	197
779	46	553093	36	7	37	84.19	42.095	555
780	1641	553094	13	37	30	1.79	0.895	2179
781	930	553096	20	14	46	38.38	19.19	1651
782	90	553103	37	7	36	86.69	43.345	511
783	423	553104	42	17	21	90.89	45.445	435
784	544	553107	27	18	35	52.56	26.28	1267
785	1552	553108	20	16	44	36.72	18.36	1693
786	995	553112	63	5	12	153.35	76.675	9
787	1734	553121	37	1	42	91.67	45.835	433
788	206	553125	32	10	38	71.7	35.85	824
789	8	553126	20	16	44	36.72	18.36	1689
790	1198	553139	46	10	24	106.7	53.35	205
791	130	553151	37	13	30	81.71	40.855	594
792	2112	553153	12	16	52	16.72	8.36	2086
793	1826	553154	63	12	5	147.54	73.77	14
794	573	553157	39	10	31	89.2	44.6	464
795	174	553159	36	14	30	78.38	39.19	678
796	1696	553166	24	19	37	44.23	22.115	1501
797	270	553167	39	4	37	94.18	47.09	387
798	83	553169	49	11	20	113.37	56.685	147

799	2041	553175	42	10	28	96.7	48.35	343
800	1780	553176	9	53	18	-21.49	-10.745	2204
801	999	553178	28	9	43	62.53	31.265	1029
802	9	553179	61	7	12	146.69	73.345	16
803	954	553182	29	10	41	64.2	32.1	984
804	1771	553194	23	14	43	45.88	22.94	1465
805	108	553209	17	7	56	36.69	18.345	1701
806	494	553216	19	32	29	20.94	10.47	2016
807	643	553226	44	12	24	100.04	50.02	281
808	1956	553241	40	19	21	84.23	42.115	545
809	171	553242	44	12	24	100.04	50.02	279
810	144	553243	33	12	35	72.54	36.27	797
811	1338	553249	53	14	13	120.88	60.44	103
812	526	553251	27	11	42	58.37	29.185	1111
813	68	553254	35	10	35	79.2	39.6	651
814	70	553260	45	20	15	95.9	47.95	347
815	55	553270	30	27	23	52.59	26.295	1260
816	1888	553291	30	10	40	66.7	33.35	926
817	2110	553293	22	8	50	48.36	24.18	1389
818	2106	553294	34	7	39	79.19	39.595	661
819	60	553295	47	6	27	112.52	56.26	155
820	1873	553296	46	13	21	104.21	52.105	228
821	1360	553303	25	13	42	51.71	25.855	1299
822	1713	553318	16	24	40	20.08	10.04	2032
823	547	553319	21	6	53	47.52	23.76	1412
824	27	553327	26	16	38	51.72	25.86	1294
825	1946	553329	30	11	39	65.87	32.935	938
826	2105	553330	24	16	40	46.72	23.36	1434
827	1402	553340	33	8	39	75.86	37.93	740
828	581	553352	13	19	48	16.73	8.365	2081
829	172	553356	47	8	25	110.86	55.43	163
830	1926	553360	33	14	33	70.88	35.44	844
831	1084	553384	55	15	10	125.05	62.525	80
832	241	553385	47	10	23	109.2	54.6	175
833	969	553386	52	5	23	125.85	62.925	79
834	1695	553387	24	4	52	56.68	28.34	1169
835	1674	553396	36	9	35	82.53	41.265	585
836	2109	553401	35	10	35	79.2	39.6	659
837	44	553403	38	9	33	87.53	43.765	496
838	43	553404	47	5	28	113.35	56.675	148
839	1073	xxxxxx	9	19	52	6.73	3.365	2163
840	662	553416	12	11	57	20.87	10.435	2022
841	179	553430	20	10	50	41.7	20.85	1569
842	262	553439	40	14	26	88.38	44.19	474
843	1509	553444	35	25	20	66.75	33.375	918
844	1380	553447	26	10	44	56.7	28.35	1162
845	190	553464	19	21	40	30.07	15.035	1853
846	251	553475	33	16	31	69.22	34.61	871
847	1786	553486	6	15	59	2.55	1.275	2176
848	1857	553488	36	10	34	81.7	40.85	600

849	1729	553491	23	8	49	50.86	25.43	1333
850	250	553503	20	10	50	41.7	20.85	1570
851	2043	553504	16	6	58	35.02	17.51	1733
852	559	553505	32	15	33	67.55	33.775	907
853	2101	553507	23	17	40	43.39	21.695	1525
854	2008	553508	42	7	31	99.19	49.595	302
855	2022	553510	28	19	33	54.23	27.115	1222
856	1957	553511	37	17	26	78.39	39.195	675
857	1403	553512	33	7	40	76.69	38.345	723
858	2016	553513	25	15	40	50.05	25.025	1348
859	2044	553514	22	10	48	46.7	23.35	1446
860	1308	553515	36	25	19	69.25	34.625	867
861	114	553516	23	11	46	48.37	24.185	1384
862	99	553517	40	13	27	89.21	44.605	461
863	102	553518	33	15	32	70.05	35.025	852
864	370	553520	38	5	37	90.85	45.425	446
865	120	553522	22	14	44	43.38	21.69	1527
866	1120	553523	24	3	53	57.51	28.755	1143
867	87	553524	35	7	38	81.69	40.845	602
868	971	553525	27	7	46	61.69	30.845	1047
869	480	553526	22	15	43	42.55	21.275	1549
870	276	553527	25	10	45	54.2	27.1	1234
871	1315	553529	44	25	11	89.25	44.625	458
872	225	553530	49	6	25	117.52	58.76	121
873	631	553532	16	14	50	28.38	14.19	1889
874	1892	553534	49	9	22	115.03	57.515	142
875	1522	553535	38	16	26	81.72	40.86	593
876	1779	553536	20	23	37	30.91	15.455	1829
877	2010	553538	20	7	53	44.19	22.095	1516
878	1451	553539	19	14	47	35.88	17.94	1712
879	30	553540	21	3	56	50.01	25.005	1356
880	487	553541	32	12	36	70.04	35.02	854
881	2011	553542	29	4	47	69.18	34.59	883
882	253	553543	20	16	44	36.72	18.36	1691
883	657	553544	20	6	54	45.02	22.51	1489
884	1056	553545	29	4	47	69.18	34.59	882
885	1102	553546	23	7	50	51.69	25.845	1309
886	1162	553547	26	12	42	55.04	27.52	1208
887	1165	553548	34	10	36	76.7	38.35	716
888	1848	553549	34	10	36	76.7	38.35	720
889	651	553550	29	25	26	51.75	25.875	1289
890	109	553552	22	29	29	30.93	15.465	1824
891	1687	553553	34	14	32	73.38	36.69	779
892	1900	553557	31	23	26	58.41	29.205	1097
893	940	553558	26	14	40	53.38	26.69	1249
894	1126	553559	26	12	42	55.04	27.52	1207
895	2191	553560	34	17	29	70.89	35.445	841
896	1691	553561	36	17	27	75.89	37.945	731
897	653	553563	49	25	6	101.75	50.875	249
898	1929	xxxxxx	27	9	44	60.03	30.015	1077

899	173	553567	36	5	39	85.85	42.925	523
900	2064	553568	48	6	26	115.02	57.51	143
901	1585	553569	29	9	42	65.03	32.515	958
902	1931	553570	24	17	39	45.89	22.945	1460
903	538	553571	44	14	22	98.38	49.19	308
904	31	553574	51	22	7	109.24	54.62	171
905	268	553575	33	9	38	75.03	37.515	755
906	12	553577	41	10	29	94.2	47.1	380
907	1975	553578	35	43	2	51.81	25.905	1286
908	1070	553580	29	12	39	62.54	31.27	1025
909	86	553582	35	6	39	82.52	41.26	586
910	1305	553583	36	15	29	77.55	38.775	693
911	2017	553586	30	15	35	62.55	31.275	1020
912	1670	553587	38	15	27	82.55	41.275	581
913	245	553588	33	9	38	75.03	37.515	754
914	360	553589	23	12	45	47.54	23.77	1407
915	361	553590	51	4	25	124.18	62.09	88
916	1942	553591	40	14	26	88.38	44.19	478
917	1284	553592	24	17	39	45.89	22.945	1459
918	1889	553594	38	12	30	85.04	42.52	535
919	2019	553597	22	30	28	30.1	15.05	1849
920	2039	553598	20	16	44	36.72	18.36	1695
921	2149	553599	43	14	23	95.88	47.94	353
922	649	553600	21	8	51	45.86	22.93	1471
923	599	553601	18	4	58	41.68	20.84	1573
924	1865	553602	38	13	29	84.21	42.105	551
925	1365	553604	16	9	55	32.53	16.265	1800
926	1887	553607	38	3	39	92.51	46.255	420
927	476	553608	22	12	46	45.04	22.52	1482
928	393	553609	35	8	37	80.86	40.43	618
929	2201	553611	31	14	35	65.88	32.94	935
930	490	553613	17	21	42	25.07	12.535	1949
931	452	553615	42	6	32	100.02	50.01	287
932	1406	553616	36	25	19	69.25	34.625	868
933	1196	553617	44	16	20	96.72	48.36	334
934	382	553620	21	11	48	43.37	21.685	1531
935	420	553621	45	17	18	98.39	49.195	306
936	115	553624	39	9	32	90.03	45.015	455
937	1895	553625	23	8	49	50.86	25.43	1334
938	1343	553626	17	30	33	17.6	8.8	2066
939	1963	553629	49	7	24	116.69	58.345	132
940	1184	553630	18	14	48	33.38	16.69	1773
941	1740	553631	15	22	43	19.24	9.62	2052
942	2199	553632	47	13	20	106.71	53.355	203
943	2200	553633	11	22	47	9.24	4.62	2148
944	2104	553634	23	7	50	51.69	25.845	1311
945	968	553637	20	15	45	37.55	18.775	1666
946	2137	553638	41	18	21	87.56	43.78	490
947	2006	553639	22	13	45	44.21	22.105	1509
948	442	553640	41	7	32	96.69	48.345	344

949	178	553642	21	21	38	35.07	17.535	1719
950	271	553643	22	17	41	40.89	20.445	1578
951	1908	553644	45	8	27	105.86	52.93	219
952	446	553645	44	6	30	105.02	52.51	224
953	1396	553646	33	16	31	69.22	34.61	873
954	1967	553647	29	9	42	65.03	32.515	959
955	367	553648	13	26	41	10.92	5.46	2137
956	358	553649	24	21	35	42.57	21.285	1544
957	89	553650	15	31	34	11.77	5.885	2127
958	2198	553652	41	14	25	90.88	45.44	437
959	381	553653	35	10	35	79.2	39.6	653
960	1935	553654	29	13	38	61.71	30.855	1044
961	258	553655	43	11	26	98.37	49.185	312
962	1563	553657	41	10	29	94.2	47.1	384
963	1383	553658	16	17	47	25.89	12.945	1934
964	961	553659	17	20	43	25.9	12.95	1931
965	2020	553661	15	14	51	25.88	12.94	1938
966	2159	553662	31	8	41	70.86	35.43	848
967	2179	553666	35	11	34	78.37	39.185	684
968	966	553667	40	11	29	90.87	45.435	438
969	525	553668	32	21	27	62.57	31.285	1011
970	1401	553672	25	19	36	46.73	23.365	1425
971	1565	553673	35	18	27	72.56	36.28	795
972	52	553674	39	15	26	85.05	42.525	528
973	963	553677	16	2	62	38.34	19.17	1659
974	2092	553678	47	20	13	100.9	50.45	263
975	945	553679	34	7	39	79.19	39.595	660
976	1368	553680	11	15	54	15.05	7.525	2105
977	2102	553681	36	8	36	83.36	41.68	574
978	974	553683	14	6	60	30.02	15.01	1866
979	1478	553685	19	12	49	37.54	18.77	1670
980	45	553686	26	37	17	34.29	17.145	1734
981	1930	553687	30	27	23	52.59	26.295	1261
982	1190	553688	34	8	38	78.36	39.18	685
983	237	553689	28	8	44	63.36	31.68	1004
984	88	xxxxxx	15	26	39	15.92	7.96	2094
985	1715	553691	11	14	55	15.88	7.94	2099
986	1178	553692	36	12	32	80.04	40.02	631
987	1072	553693	24	13	43	49.21	24.605	1368
988	479	553695	45	7	28	106.69	53.345	207
989	543	553696	17	10	53	34.2	17.1	1757
990	1385	553700	38	12	30	85.04	42.52	532
991	1144	553703	24	14	42	48.38	24.19	1380
992	641	553705	20	11	49	40.87	20.435	1591
993	1493	553709	28	29	23	45.93	22.965	1452
994	531	553710	42	13	25	94.21	47.105	378
995	1192	553712	13	5	62	28.35	14.175	1898
996	40	553713	28	13	39	59.21	29.605	1085
997	1334	553715	7	24	49	-2.42	-1.21	2196
998	2057	553716	20	12	48	40.04	20.02	1613

999	202	553717	20	15	45	37.55	18.775	1664
1000	1921	553718	48	15	17	107.55	53.775	194
1001	1717	xxxxxx	14	25	41	14.25	7.125	2108
1002	1055	553726	17	19	44	26.73	13.365	1915
1003	1904	553730	30	16	34	61.72	30.86	1041
1004	2070	553731	32	11	37	70.87	35.435	847
1005	1362	553732	42	14	24	93.38	46.69	397
1006	29	553736	46	19	15	99.23	49.615	289
1007	1901	553739	31	21	28	60.07	30.035	1064
1008	460	553740	34	14	32	73.38	36.69	778
1009	222	553741	44	19	17	94.23	47.115	371
1010	1879	553743	46	16	18	101.72	50.86	254
1011	1110	553746	22	11	47	45.87	22.935	1468
1012	1812	553747	20	11	49	40.87	20.435	1593
1013	366	553748	26	17	37	50.89	25.445	1323
1014	1971	553749	45	7	28	106.69	53.345	212
1015	96	553750	27	41	12	33.47	16.735	1763
1016	1758	553751	32	19	29	64.23	32.115	974
1017	2166	553752	15	11	54	28.37	14.185	1895
1018	66	553753	13	12	55	22.54	11.27	2000
1019	2170	553759	15	23	42	18.41	9.205	2062
1020	1759	553784	26	9	45	57.53	28.765	1138
1021	1310	553786	39	14	27	85.88	42.94	515
1022	1397	553787	37	8	35	85.86	42.93	521
1023	1307	553788	14	22	44	16.74	8.37	2080
1024	182	553789	29	12	39	62.54	31.27	1021
1025	1492	553790	22	17	41	40.89	20.445	1582
1026	1716	553795	12	12	56	20.04	10.02	2046
1027	146	553796	19	26	35	25.92	12.96	1927
1028	1373	553797	25	25	30	41.75	20.875	1563
1029	1692	553798	31	16	33	64.22	32.11	978
1030	957	553800	9	22	49	4.24	2.12	2170
1031	1088	553801	21	16	43	39.22	19.61	1634
1032	520	553802	18	20	42	28.4	14.2	1884
1033	1822	553803	37	16	27	79.22	39.61	645
1034	977	553804	44	12	24	100.04	50.02	283
1035	938	553805	31	9	40	70.03	35.015	861
1036	1336	553806	31	15	34	65.05	32.525	947
1037	610	553807	23	23	34	38.41	19.205	1645
1038	217	553809	47	11	22	108.37	54.185	185
1039	1488	553810	21	16	43	39.22	19.61	1635
1040	1964	553812	16	19	45	24.23	12.115	1968
1041	236	553814	22	18	40	40.06	20.03	1604
1042	386	553815	42	18	20	90.06	45.03	450
1043	264	553817	32	7	41	74.19	37.095	768
1044	1984	553818	8	17	55	5.89	2.945	2166
1045	1782	553819	10	8	62	18.36	9.18	2064
1046	1815	553820	28	8	44	63.36	31.68	1007
1047	1922	553821	34	16	30	71.72	35.86	814
1048	410	553823	21	7	52	46.69	23.345	1448

1049	1066	553824	19	17	44	33.39	16.695	1770
1050	1958	553825	21	10	49	44.2	22.1	1513
1051	987	553826	28	22	30	51.74	25.87	1292
1052	2083	553827	35	3	42	85.01	42.505	541
1053	11	553828	24	17	39	45.89	22.945	1457
1054	94	553829	15	8	57	30.86	15.43	1845
1055	2178	553830	28	16	36	56.72	28.36	1156
1056	2144	553831	50	16	14	111.72	55.86	157
1057	514	xxxxxx	24	25	31	39.25	19.625	1621
1058	628	553833	43	10	27	99.2	49.6	299
1059	1376	553834	46	6	28	110.02	55.01	170
1060	509	553835	56	10	14	131.7	65.85	53
1061	2126	553836	42	16	22	91.72	45.86	426
1062	553	553838	25	12	43	52.54	26.27	1274
1063	1818	553839	29	13	38	61.71	30.855	1043
1064	970	553841	45	10	25	104.2	52.1	230
1065	571	553843	33	12	35	72.54	36.27	799
1066	384	553845	42	17	21	90.89	45.445	434
1067	1870	553846	27	8	45	60.86	30.43	1059
1068	1968	553847	38	17	25	80.89	40.445	612
1069	448	553848	30	14	36	63.38	31.69	1000
1070	927	553851	22	15	43	42.55	21.275	1551
1071	1685	553852	45	12	23	102.54	51.27	243
1072	933	xxxxxx	57	8	15	135.86	67.93	37
1073	444	553854	37	12	31	82.54	41.27	582
1074	1333	553855	44	13	23	99.21	49.605	294
1075	1566	553857	26	13	41	54.21	27.105	1232
1076	2060	553858	34	16	30	71.72	35.86	815
1077	447	553859	39	18	23	82.56	41.28	578
1078	2140	553861	46	14	20	103.38	51.69	234
1079	1723	553862	32	22	26	61.74	30.87	1036
1080	1379	553863	21	11	48	43.37	21.685	1532
1081	1301	553864	30	7	43	69.19	34.595	881
1082	960	553865	20	13	47	39.21	19.605	1637
1083	1916	553866	29	10	41	64.2	32.1	989
1084	2055	553867	28	20	32	53.4	26.7	1244
1085	1976	553868	31	9	40	70.03	35.015	863
1086	2168	553869	18	17	45	30.89	15.445	1838
1087	2090	553870	18	28	34	21.76	10.88	2007
1088	1317	553871	22	17	41	40.89	20.445	1581
1089	1869	553872	15	11	54	28.37	14.185	1894
1090	1985	553872	15	13	52	26.71	13.355	1923
1091	1876	553874	15	21	44	20.07	10.035	2036
1092	2056	553875	39	6	35	92.52	46.26	419
1093	1329	553877	12	15	53	17.55	8.775	2070
1094	254	553878	27	15	38	55.05	27.525	1205
1095	1978	553880	14	16	50	21.72	10.86	2012
1096	2053	553882	31	21	28	60.07	30.035	1066
1097	565	553883	7	1	72	16.67	8.335	2091
1098	2195	553884	40	9	31	92.53	46.265	415

1099	2089	553885	20	21	39	32.57	16.285	1787
1100	1877	553886	26	14	40	53.38	26.69	1252
1101	578	553887	50	10	20	116.7	58.35	128
1102	1212	553888	28	3	49	67.51	33.755	917
1103	1783	xxxxxx	18	16	46	31.72	15.86	1815
1104	1399	553890	48	9	23	112.53	56.265	154
1105	1948	553891	9	28	43	-0.74	-0.37	2191
1106	2160	553892	17	21	42	25.07	12.535	1953
1107	475	553893	31	4	45	74.18	37.09	769
1108	529	553894	40	12	28	90.04	45.02	453
1109	1881	553895	25	13	42	51.71	25.855	1302
1110	534	553896	35	14	31	75.88	37.94	732
1111	1570	553902	9	14	57	10.88	5.44	2139
1112	2176	553904	36	13	31	79.21	39.605	650
1113	602	553905	49	19	12	106.73	53.365	198
1114	122	553908	37	14	29	80.88	40.44	613
1115	604	553911	22	40	18	21.8	10.9	2005
1116	1803	553923	44	13	23	99.21	49.605	295
1117	1115	553924	37	2	41	90.84	45.42	447
1118	1477	553925	20	23	37	30.91	15.455	1828
1119	1789	553927	35	14	31	75.88	37.94	734
1120	49	553929	32	8	40	73.36	36.68	781
1121	1806	553930	39	8	33	90.86	45.43	444
1122	561	553931	6	20	54	-1.6	-0.8	2195
1123	605	553935	16	40	24	6.8	3.4	2160
1124	1331	553938	37	4	39	89.18	44.59	469
1125	1507	553939	50	10	20	116.7	58.35	129
1126	1970	553940	15	23	42	18.41	9.205	2061
1127	2018	553941	59	4	17	144.18	72.09	22
1128	2192	553943	37	11	32	83.37	41.685	569
1129	1392	553944	43	23	14	88.41	44.205	471
1130	951	553945	17	20	43	25.9	12.95	1930
1131	638	553947	13	20	47	15.9	7.95	2097
1132	2030	553950	22	39	19	22.63	11.315	1986
1133	2122	553951	32	14	34	68.38	34.19	888
1134	1484	553952	20	18	42	35.06	17.53	1722
1135	1114	553953	39	19	22	81.73	40.865	589
1136	1139	553954	23	31	26	31.77	15.885	1806
1137	1364	553955	16	8	56	33.36	16.68	1779
1138	1686	553957	18	13	49	34.21	17.105	1755
1139	2127	553960	35	5	40	83.35	41.675	576
1140	1071	553961	37	17	26	78.39	39.195	672
1141	1111	553964	30	16	34	61.72	30.86	1039
1142	1174	553965	18	11	51	35.87	17.935	1714
1143	2031	553966	40	16	24	86.72	43.36	506
1144	1164	553966	27	3	50	65.01	32.505	965
1145	2086	553967	22	15	43	42.55	21.275	1554
1146	359	553971	36	8	36	83.36	41.68	570
1147	1626	553972	22	13	45	44.21	22.105	1508
1148	2098	553973	38	12	30	85.04	42.52	536

1149	1886	553975	45	19	16	96.73	48.365	331
1150	1809	553976	42	10	28	96.7	48.35	342
1151	1179	553977	30	12	38	65.04	32.52	954
1152	1697	553978	23	16	41	44.22	22.11	1506
1153	943	553982	14	47	19	-4.01	-2.005	2197
1154	1784	553986	19	10	51	39.2	19.6	1639
1155	503	553987	17	10	53	34.2	17.1	1756
1156	1500	553988	29	12	39	62.54	31.27	1027
1157	1121	553989	17	14	49	30.88	15.44	1840
1158	1052	553990	19	15	46	35.05	17.525	1724
1159	1147	553991	35	24	21	67.58	33.79	901
1160	2128	553992	19	7	54	41.69	20.845	1572
1161	522	553993	18	34	28	16.78	8.39	2074
1162	1325	553994	55	19	6	121.73	60.865	97
1163	1337	553995	17	10	53	34.2	17.1	1759
1164	1689	554001	32	3	45	77.51	38.755	703
1165	1712	554002	32	9	39	72.53	36.265	808
1166	2100	554003	25	7	48	56.69	28.345	1167
1167	2123	554006	18	21	41	27.57	13.785	1905
1168	155	554007	18	13	49	34.21	17.105	1752
1169	2186	554008	17	13	50	31.71	15.855	1819
1170	1205	xxxxxx	19	28	33	24.26	12.13	1963
1171	357	554011	23	41	16	23.47	11.735	1975
1172	97	554012	20	6	54	45.02	22.51	1487
1173	113	554013	23	17	40	43.39	21.695	1523
1174	2173	554014	29	19	32	56.73	28.365	1150
1175	1749	554015	16	12	52	30.04	15.02	1861
1176	1998	554016	17	15	48	30.05	15.025	1860
1177	1553	554018	33	9	38	75.03	37.515	756
1178	1148	554019	35	31	14	61.77	30.885	1031
1179	1074	554022	31	15	34	65.05	32.525	946
1180	1724	554024	33	8	39	75.86	37.93	741
1181	1808	554025	15	14	51	25.88	12.94	1937
1182	513	554026	23	25	32	36.75	18.375	1682
1183	2197	554027	30	20	30	58.4	29.2	1099
1184	1158	554029	23	25	32	36.75	18.375	1683
1185	458	554032	26	14	40	53.38	26.69	1246
1186	455	554035	25	11	44	53.37	26.685	1254
1187	1943	554036	37	9	34	85.03	42.515	539
1188	630	554038	44	10	26	101.7	50.85	257
1189	627	554039	31	18	31	62.56	31.28	1016
1190	1878	554040	19	18	43	32.56	16.28	1792
1191	624	554042	39	7	34	91.69	45.845	430
1192	567	554044	17	22	41	24.24	12.12	1966
1193	10	554045	18	5	57	40.85	20.425	1595
1194	1149	554046	32	22	26	61.74	30.87	1035
1195	1913	554049	39	11	30	88.37	44.185	482
1196	1682	554053	19	12	49	37.54	18.77	1672
1197	372	554055	38	17	25	80.89	40.445	608
1198	394	554057	21	8	51	45.86	22.93	1470

1199	1476	554058	7	15	58	5.05	2.525	2169
1200	1554	554059	25	19	36	46.73	23.365	1426
1201	505	554060	24	13	43	49.21	24.605	1366
1202	2163	554062	30	35	15	45.95	22.975	1451
1203	1398	554064	40	15	25	87.55	43.775	492
1204	994	554065	22	8	50	48.36	24.18	1387
1205	47	554067	18	14	48	33.38	16.69	1771
1206	2047	554069	35	16	29	74.22	37.11	765
1207	1175	554071	22	12	46	45.04	22.52	1483
1208	955	554074	32	20	28	63.4	31.7	997
1209	1352	554075	22	13	45	44.21	22.105	1507
1210	962	554077	35	16	29	74.22	37.11	763
1211	1936	554079	39	5	36	93.35	46.675	405
1212	1387	554081	41	11	28	93.37	46.685	400
1213	1183	554083	40	9	31	92.53	46.265	413
1214	591	554085	31	10	39	69.2	34.6	876
1215	1906	554086	35	7	38	81.69	40.845	605
1216	1182	554087	20	38	22	18.46	9.23	2057
1217	435	554088	35	20	25	70.9	35.45	833
1218	1470	554091	17	12	51	32.54	16.27	1799
1219	1688	554093	29	5	46	68.35	34.175	897
1220	2103	554101	8	23	49	0.91	0.455	2184
1221	1077	554105	49	4	27	119.18	59.59	113
1222	1748	554113	21	24	35	32.58	16.29	1785
1223	595	554114	24	5	51	55.85	27.925	1196
1224	1231	554115	19	28	33	24.26	12.13	1964
1225	1718	554117	13	15	52	20.05	10.025	2042
1226	1864	554118	23	12	45	47.54	23.77	1409
1227	1820	554120	39	8	33	90.86	45.43	445
1228	1631	554121	21	10	49	44.2	22.1	1512
1229	37	554122	13	12	55	22.54	11.27	1999
1230	944	554123	17	30	33	17.6	8.8	2065
1231	1475	554127	49	9	22	115.03	57.515	141
1232	1880	554128	31	13	36	66.71	33.355	923
1233	1230	554129	11	22	47	9.24	4.62	2147
1234	1927	554130	22	14	44	43.38	21.69	1530
1235	658	554132	22	18	40	40.06	20.03	1606
1236	1623	554136	15	15	50	25.05	12.525	1957
1237	2023	554137	11	29	40	3.43	1.715	2172
1238	272	554138	24	15	41	47.55	23.775	1403
1239	1673	554139	33	12	35	72.54	36.27	802
1240	474	554141	24	7	49	54.19	27.095	1238
1241	1525	554145	40	21	19	82.57	41.285	577
1242	975	554146	22	17	41	40.89	20.445	1580
1243	811	554148	37	10	33	84.2	42.1	553
1244	1456	554165	11	9	60	20.03	10.015	2047
1245	1	554169	42	15	23	92.55	46.275	408
1246	928	554173	45	11	24	103.37	51.685	237
1247	1678	554178	18	17	45	30.89	15.445	1836
1248	1339	554179	29	10	41	64.2	32.1	985

1249	69	554184	30	12	38	65.04	32.52	949
1250	542	554189	22	11	47	45.87	22.935	1466
1251	973	554191	20	25	35	29.25	14.625	1867
1252	135	554194	39	7	34	91.69	45.845	429
1253	2185	554196	32	13	35	69.21	34.605	875
1254	519	554199	15	26	39	15.92	7.96	2095
1255	1955	554203	24	25	31	39.25	19.625	1623
1256	2024	554204	26	11	43	55.87	27.935	1194
1257	597	554207	8	14	58	8.38	4.19	2154
1258	379	554214	29	12	39	62.54	31.27	1023
1259	1547	554218	27	11	42	58.37	29.185	1114
1260	978	554225	12	22	46	11.74	5.87	2130
1261	1604	554226	13	12	55	22.54	11.27	2001
1262	615	554228	25	19	36	46.73	23.365	1422
1263	73	554231	17	13	50	31.71	15.855	1816
1264	430	554232	13	9	58	25.03	12.515	1958
1265	411	554236	46	16	18	101.72	50.86	251
1266	1113	554241	18	13	49	34.21	17.105	1753
1267	295	554247	41	8	31	95.86	47.93	357
1268	953	554254	42	14	24	93.38	46.69	395
1269	1800	554257	30	6	44	70.02	35.01	866
1270	25	554259	28	12	40	60.04	30.02	1073
1271	119	554260	28	7	45	64.19	32.095	990
1272	136	554261	28	18	34	55.06	27.53	1202
1273	1902	554268	43	13	24	96.71	48.355	341
1274	1659	554273	19	12	49	37.54	18.77	1671
1275	598	554274	47	16	17	104.22	52.11	226
1276	1405	554277	39	17	24	83.39	41.695	562
1277	1313	554278	20	12	48	40.04	20.02	1612
1278	1671	554286	39	13	28	86.71	43.355	508
1279	550	554287	44	7	29	104.19	52.095	232
1280	1924	554288	40	11	29	90.87	45.435	441
1281	451	554294	41	19	20	86.73	43.365	505
1282	2107	554298	38	11	31	85.87	42.935	517
1283	1393	554300				0	0	2189
1284	640	554307	51	12	17	117.54	58.77	117
1285	2005	554308	36	20	24	73.4	36.7	773
1286	1324	554315	34	17	29	70.89	35.445	839
1287	2042	554317	28	7	45	64.19	32.095	991
1288	2013	554321	35	18	27	72.56	36.28	796
1289	239	554321	26	7	47	59.19	29.595	1093
1290	1945	554322	24	21	35	42.57	21.285	1547
1291	1817	554326	56	9	15	132.53	66.265	51
1292	1977	554328	34	17	29	70.89	35.445	840
1293	629	554332	45	7	28	106.69	53.345	208
1294	1743	554333	18	22	40	26.74	13.37	1912
1295	437	554334	46	6	28	110.02	55.01	169
1296	438	554336	28	14	38	58.38	29.19	1106
1297	2050	554337	39	19	22	81.73	40.865	591
1298	1377	554338	25	15	40	50.05	25.025	1346

1299	1309	554341	32	8	40	73.36	36.68	783
1300	2009	554353	32	21	27	62.57	31.285	1013
1301	1885	554362	47	13	20	106.71	53.355	201
1302	167	554366	46	19	15	99.23	49.615	290
1303	412	554375	27	10	43	59.2	29.6	1090
1304	609	554380	42	14	24	93.38	46.69	393
1305	1639	554381	20	16	44	36.72	18.36	1694
1306	614	554394	28	28	24	46.76	23.38	1417
1307	298	554397	40	14	26	88.38	44.19	476
1308	288	554399	18	9	53	37.53	18.765	1673
1309	2130	554400	26	12	42	55.04	27.52	1211
1310	507	554402	13	25	42	11.75	5.875	2129
1311	1846	554403	46	11	23	105.87	52.935	218
1312	1605	554404	20	5	55	45.85	22.925	1473
1313	464	554405	55	11	14	128.37	64.185	68
1314	1614	554406	23	7	50	51.69	25.845	1310
1315	1829	554407	54	6	20	130.02	65.01	60
1316	472	554408	23	16	41	44.22	22.11	1503
1317	1835	554409	35	45	0	50.15	25.075	1336
1318	2061	554410	33	8	39	75.86	37.93	743
1319	1089	554411	32	2	46	78.34	39.17	689
1320	1980	554412	36	11	33	80.87	40.435	616
1321	2025	554413	34	25	21	64.25	32.125	967
1322	1760	554414	35	10	35	79.2	39.6	656
1323	1767	554416	58	6	16	140.02	70.01	30
1324	280	554418	28	28	24	46.76	23.38	1416
1325	128	554419	17	22	41	24.24	12.12	1965
1326	162	554420	22	4	54	51.68	25.84	1313
1327	1649	554423	38	14	28	83.38	41.69	565
1328	1538	554425	12	5	63	25.85	12.925	1944
1329	1660	554426	33	14	33	70.88	35.44	843
1330	197	554429	16	18	46	25.06	12.53	1954
1331	1785	554430	19	13	48	36.71	18.355	1696
1332	644	554432	38	14	28	83.38	41.69	563
1333	828	554433	13	9	58	25.03	12.515	1959
1334	1611	554435	31	11	38	68.37	34.185	893
1335	1363	554437	51	9	20	120.03	60.015	107
1336	661	554439	36	13	31	79.21	39.605	647
1337	1389	554442	32	29	19	55.93	27.965	1170
1338	1112	554443	25	9	46	55.03	27.515	1214
1339	450	554444	38	17	25	80.89	40.445	609
1340	1203	554446	15	16	49	24.22	12.11	1969
1341	1838	554447	48	4	28	116.68	58.34	133
1342	950	554449	27	18	35	52.56	26.28	1268
1343	2167	554450	15	7	58	31.69	15.845	1822
1344	1103	554452	42	14	24	93.38	46.69	396
1345	1226	554453	20	12	48	40.04	20.02	1611
1346	1127	554455	37	9	34	85.03	42.515	538
1347	1837	554456	26	18	36	50.06	25.03	1342
1348	1464	554458	55	10	15	129.2	64.6	64

1349	1187	554462	34	18	28	70.06	35.03	851
1350	368	554463	20	17	43	35.89	17.945	1709
1351	1859	554464	30	26	24	53.42	26.71	1241
1352	1787	554465	6	1	73	14.17	7.085	2115
1353	646	554466	43	15	22	95.05	47.525	367
1354	1842	554467	24	43	13	24.31	12.155	1961
1355	1136	554468	34	6	40	80.02	40.01	641
1356	1596	554469	18	35	27	15.95	7.975	2093
1357	432	554470	12	10	58	21.7	10.85	2013
1358	1152	554471	37	12	31	82.54	41.27	583
1359	1910	554473	9	19	52	6.73	3.365	2164
1360	618	554474	18	9	53	37.53	18.765	1675
1361	579	554475	26	6	48	60.02	30.01	1078
1362	536	554478	35	14	31	75.88	37.94	733
1363	566	554479	19	10	51	39.2	19.6	1638
1364	2000	554481	25	8	47	55.86	27.93	1195
1365	588	554482	22	10	48	46.7	23.35	1443
1366	1228	554483	11	12	57	17.54	8.77	2073
1367	1526	554484	18	28	34	21.76	10.88	2006
1368	1683	554488	33	4	43	79.18	39.59	664
1369	1561	554490	11	24	45	7.58	3.79	2157
1370	1608	554491	25	15	40	50.05	25.025	1347
1371	1237	554492	32	8	40	73.36	36.68	782
1372	1560	554493	35	7	38	81.69	40.845	604
1373	1515	554494	27	30	23	42.6	21.3	1541
1374	145	554495	32	9	39	72.53	36.265	805
1375	132	554497	23	21	36	40.07	20.035	1599
1376	1536	554498	24	19	37	44.23	22.115	1500
1377	218	554499	20	16	44	36.72	18.36	1690
1378	2059	554501	35	15	30	75.05	37.525	751
1379	1754	554502	18	14	48	33.38	16.69	1775
1380	533	554504	29	15	36	60.05	30.025	1070
1381	1216	554505	33	19	28	66.73	33.365	920
1382	1609	554506	22	7	51	49.19	24.595	1372
1383	1469	554507	26	19	35	49.23	24.615	1361
1384	1617	554508	29	10	41	64.2	32.1	986
1385	1311	554511	32	8	40	73.36	36.68	784
1386	1118	554513	16	10	54	31.7	15.85	1820
1387	655	554515	29	14	37	60.88	30.44	1053
1388	1965	554520	21	12	47	42.54	21.27	1558
1389	2036	554522	41	30	9	77.6	38.8	690
1390	1620	554524	12	19	49	14.23	7.115	2111
1391	422	554525	37	19	24	76.73	38.365	707
1392	110	554533	22	19	39	39.23	19.615	1629
1393	2077	554535	25	18	37	47.56	23.78	1402
1394	2051	554536	36	10	34	81.7	40.85	601
1395	580	554537	35	15	30	75.05	37.525	749
1396	1663	554538	25	18	37	47.56	23.78	1401
1397	1607	554540	46	8	26	108.36	54.18	188
1398	852	554542	41	10	29	94.2	47.1	383

1399	2205	554544	44	11	25	100.87	50.435	272
1400	1516	554545	36	16	28	76.72	38.36	712
1401	230	554546	32	14	34	68.38	34.19	886
1402	457	554547	23	9	48	50.03	25.015	1351
1403	1769	554550	20	15	45	37.55	18.775	1669
1404	590	554551	56	7	17	134.19	67.095	42
1405	1637	554553	31	32	17	50.94	25.47	1317
1406	1532	554556	26	9	45	57.53	28.765	1137
1407	1302	554557	40	8	32	93.36	46.68	403
1408	1496	554558	50	11	19	115.87	57.935	135
1409	363	554560	39	6	35	92.52	46.26	416
1410	1645	554561	18	30	32	20.1	10.05	2030
1411	1078	554562	32	15	33	67.55	33.775	908
1412	1557	554564	22	15	43	42.55	21.275	1553
1413	941	554565	15	14	51	25.88	12.94	1936
1414	205	554567	0	0	80	0	0	2186
1415	1793	554568	24	19	37	44.23	22.115	1502
1416	1746	554571	15	8	57	30.86	15.43	1846
1417	1134	554573	25	18	37	47.56	23.78	1400
1418	492	554577	25	18	37	47.56	23.78	1399
1419	2095	554578	36	20	24	73.4	36.7	774
1420	2206	554579	45	9	26	105.03	52.515	223
1421	95	554580	27	14	39	55.88	27.94	1180
1422	626	554581	19	16	45	34.22	17.11	1748
1423	1860	554582	16	14	50	28.38	14.19	1890
1424	1487	554583	23	12	45	47.54	23.77	1408
1425	517	554584	14	5	61	30.85	15.425	1848
1426	1549	554588	24	9	47	52.53	26.265	1281
1427	413	554589	16	13	51	29.21	14.605	1877
1428	15	554590	35	20	25	70.9	35.45	832
1429	201	554591	7	2	71	15.84	7.92	2101
1430	612	554592	32	9	39	72.53	36.265	806
1431	429	554595	16	22	42	21.74	10.87	2009
1432	1483	554596	36	23	21	70.91	35.455	831
1433	396	554597	11	21	48	10.07	5.035	2144
1434	812	554600	48	15	17	107.55	53.775	192
1435	1764	554601	31	7	42	71.69	35.845	829
1436	2068	554602	38	7	35	89.19	44.595	467
1437	1647	554603	26	13	41	54.21	27.105	1233
1438	546	554606	19	5	56	43.35	21.675	1539
1439	1468	554607	15	6	59	32.52	16.26	1803
1440	371	554608	16	13	51	29.21	14.605	1876
1441	1208	554610	38	13	29	84.21	42.105	550
1442	1827	554612	10	5	65	20.85	10.425	2027
1443	1215	554613	37	17	26	78.39	39.195	673
1444	1375	554614	9	9	62	15.03	7.515	2107
1445	1592	554615	12	12	56	20.04	10.02	2045
1446	976	554616	32	2	46	78.34	39.17	688
1447	1177	554617	19	16	45	34.22	17.11	1751
1448	1658	554623	10	16	54	11.72	5.86	2134

1449	1632	554626	40	12	28	90.04	45.02	454
1450	1981	554627	24	49	7	19.33	9.665	2050
1451	221	554632	26	8	46	58.36	29.18	1118
1452	1076	554633	21	7	52	46.69	23.345	1449
1453	1840	554635	13	8	59	25.86	12.93	1943
1454	1502	554636	25	20	35	45.9	22.95	1456
1455	2180	554638	32	17	31	65.89	32.945	934
1456	2034	554640	35	12	33	77.54	38.77	696
1457	1841	554641	29	16	35	59.22	29.61	1084
1458	1642	554645	21	16	43	39.22	19.61	1636
1459	1843	554646	37	6	37	87.52	43.76	504
1460	835	554647	23	8	49	50.86	25.43	1332
1461	548	554652	27	12	41	57.54	28.77	1128
1462	1801	554653	20	20	40	33.4	16.7	1767
1463	1633	554654	14	15	51	22.55	11.275	1998
1464	1172	554655	17	14	49	30.88	15.44	1841
1465	1810	554656	27	9	44	60.03	30.015	1076
1466	1581	554657	21	11	48	43.37	21.685	1533
1467	160	554659	27	23	30	48.41	24.205	1376
1468	1513	554660	32	12	36	70.04	35.02	859
1469	1668	554662	28	6	46	65.02	32.51	963
1470	1735	554664	10	6	64	20.02	10.01	2049
1471	1824	554665	21	26	33	30.92	15.46	1825
1472	2066	554667	15	18	47	22.56	11.28	1996
1473	2158	554668	35	14	31	75.88	37.94	735
1474	1388	554669	34	27	19	62.59	31.295	1008
1475	1523	554671	43	14	23	95.88	47.94	352
1476	1733	554674	21	13	46	41.71	20.855	1567
1477	402	554677	46	10	24	106.7	53.35	204
1478	2088	554679	14	3	63	32.51	16.255	1804
1479	2164	554680	33	13	34	71.71	35.855	822
1480	1486	554681	28	15	37	57.55	28.775	1127
1481	1119	554683	23	21	36	40.07	20.035	1601
1482	1821	554685	26	25	29	44.25	22.125	1494
1483	1997	554686	21	13	46	41.71	20.855	1568
1484	1796	554687	39	11	30	88.37	44.185	481
1485	125	554688	25	15	40	50.05	25.025	1344
1486	408	554689	17	17	46	28.39	14.195	1886
1487	1951	554690	38	9	33	87.53	43.765	501
1488	1831	554694	35	15	30	75.05	37.525	750
1489	1593	554696	17	10	53	34.2	17.1	1761
1490	85	554697	33	25	22	61.75	30.875	1032
1491	1628	554699	11	23	46	8.41	4.205	2152
1492	1171	554700	18	13	49	34.21	17.105	1754
1493	2015	554702	19	29	32	23.43	11.715	1977
1494	1306	554703	16	11	53	30.87	15.435	1844
1495	1629	554705	29	18	33	57.56	28.78	1124
1496	1996	554706	23	19	38	41.73	20.865	1564
1497	1991	554707	39	6	35	92.52	46.26	418
1498	1519	554708	17	19	44	26.73	13.365	1916

1499	501	554709	12	12	56	20.04	10.02	2043
1500	2154	554710	22	25	33	34.25	17.125	1738
1501	583	554711	17	14	49	30.88	15.44	1839
1502	1753	554712	36	6	38	85.02	42.51	540
1503	1612	554713	30	6	44	70.02	35.01	865
1504	1567	554715	23	3	54	55.01	27.505	1216
1505	1919	554718	26	10	44	56.7	28.35	1163
1506	454	554719	32	17	31	65.89	32.945	933
1507	1551	554720	25	22	33	44.24	22.12	1496
1508	1636	554722	27	14	39	55.88	27.94	1189
1509	391	554723	20	10	50	41.7	20.85	1571
1510	2069	554724	53	17	10	118.39	59.195	115
1511	984	554725	24	5	51	55.85	27.925	1199
1512	1191	554726	27	21	32	50.07	25.035	1339
1513	243	554728	14	6	60	30.02	15.01	1865
1514	465	554729	22	18	40	40.06	20.03	1605
1515	623	554730	30	10	40	66.7	33.35	924
1516	1625	554732	25	14	41	50.88	25.44	1329
1517	619	554733	14	14	52	23.38	11.69	1985
1518	1347	554736	22	12	46	45.04	22.52	1485
1519	1481	554737	19	38	23	15.96	7.98	2092
1520	192	554738	13	16	51	19.22	9.61	2053
1521	1508	554739	27	4	49	64.18	32.09	993
1522	568	554741	31	11	38	68.37	34.185	889
1523	100	554742	27	16	37	54.22	27.11	1224
1524	1655	554745	22	26	32	33.42	16.71	1764
1525	1656	554745	22	26	32	33.42	16.71	1765
1526	470	554746				0	0	2187
1527	1480	554747	29	25	26	51.75	25.875	1290
1528	1587	554750	34	20	26	68.4	34.2	885
1529	453	554751	31	12	37	67.54	33.77	911
1530	1855	554752	50	10	20	116.7	58.35	130
1531	502	554756	17	3	60	40.01	20.005	1618
1532	1987	554757	30	2	48	73.34	36.67	788
1533	1472	554759	14	18	48	20.06	10.03	2039
1534	1610	554760	11	13	56	16.71	8.355	2087
1535	2078	554761	30	9	41	67.53	33.765	914
1536	365	554764	7	19	54	1.73	0.865	2181
1537	1768	554766	16	22	42	21.74	10.87	2010
1538	1634	554768	9	14	57	10.88	5.44	2140
1539	1556	554774	17	19	44	26.73	13.365	1917
1540	2067	554776	35	7	38	81.69	40.845	606
1541	1707	554779	36	12	32	80.04	40.02	632
1542	1680	554780	24	16	40	46.72	23.36	1433
1543	1061	554781	15	6	59	32.52	16.26	1802
1544	592	554785	25	7	48	56.69	28.345	1164
1545	616	554786	41	16	23	89.22	44.61	459
1546	129	554788	24	17	39	45.89	22.945	1458
1547	1979	554789	27	13	40	56.71	28.355	1160
1548	499	554790	26	54	0	20.18	10.09	2028

1549	463	554791	26	9	45	57.53	28.765	1133
1550	2058	554793	16	27	37	17.59	8.795	2067
1551	1530	554796	45	7	28	106.69	53.345	211
1552	1495	554798	21	13	46	41.71	20.855	1566
1553	138	554799	15	4	61	34.18	17.09	1762
1554	1823	554801	31	15	34	65.05	32.525	948
1555	1693	554802	20	9	51	42.53	21.265	1560
1556	620	554803	33	5	42	78.35	39.175	686
1557	1357	554804	43	18	19	92.56	46.28	406
1558	1757	554806	15	21	44	20.07	10.035	2035
1559	2182	554810	20	18	42	35.06	17.53	1723
1560	1862	554811	18	17	45	30.89	15.445	1837
1561	1511	554812	15	10	55	29.2	14.6	1880
1562	1531	554815	27	13	40	56.71	28.355	1159
1563	1601	554818	20	11	49	40.87	20.435	1592
1564	1116	554821	8	9	63	12.53	6.265	2124
1565	1853	554823	33	4	43	79.18	39.59	665
1566	1737	554824	26	11	43	55.87	27.935	1193
1567	1163	554825	26	5	49	60.85	30.425	1060
1568	378	554826	14	24	42	15.08	7.54	2102
1569	211	554827	37	19	24	76.73	38.365	706
1570	1999	554829	27	12	41	57.54	28.77	1132
1571	1577	554833	37	10	33	84.2	42.1	554
1572	1856	554833	24	9	47	52.53	26.265	1282
1573	1721	554834	29	23	28	53.41	26.705	1243
1574	1214	554835	29	19	32	56.73	28.365	1148
1575	1576	554841	38	22	20	76.74	38.37	705
1576	988	554842	22	9	49	47.53	23.765	1410
1577	1117	554846	8	15	57	7.55	3.775	2158
1578	1727	554851	22	18	40	40.06	20.03	1607
1579	24	554852	19	20	41	30.9	15.45	1830
1580	1745	554853	17	17	46	28.39	14.195	1887
1581	1755	xxxxxx	20	6	54	45.02	22.51	1491
1582	2073	554856	27	25	28	46.75	23.375	1419
1583	1490	554857	28	6	46	65.02	32.51	962
1584	76	554858	27	1	52	66.67	33.335	929
1585	1367	554860	22	24	34	35.08	17.54	1718
1586	1485	554863	17	31	32	16.77	8.385	2078
1587	187	554867	24	13	43	49.21	24.605	1365
1588	406	554868	9	27	44	0.09	0.045	2185
1589	427	554869	18	9	53	37.53	18.765	1674
1590	1224	554872	22	4	54	51.68	25.84	1315
1591	634	554879	43	19	18	91.73	45.865	421
1592	1499	554880	17	14	49	30.88	15.44	1842
1593	1498	554880	12	19	49	14.23	7.115	2110
1594	1705	554885	6	3	71	12.51	6.255	2125
1595	510	554887	10	13	57	14.21	7.105	2112
1596	540	554888	39	4	37	94.18	47.09	388
1597	32	554893	36	21	23	72.57	36.285	792
1598	2117	554895	21	32	27	25.94	12.97	1926

1599	1616	554896	25	14	41	50.88	25.44	1328
1600	1159	554897	20	14	46	38.38	19.19	1652
1601	377	554898	17	16	47	29.22	14.61	1872
1602	1204	554901	36	13	31	79.21	39.605	648
1603	2052	554903	32	9	39	72.53	36.265	809
1604	1211	554904	44	14	22	98.38	49.19	311
1605	431	554905	19	18	43	32.56	16.28	1789
1606	1494	554906	30	20	30	58.4	29.2	1098
1607	551	554907	34	12	34	75.04	37.52	752
1608	482	554909	15	5	60	33.35	16.675	1781
1609	1575	554910	24	21	35	42.57	21.285	1546
1610	2037	554913	33	22	25	64.24	32.12	971
1611	2081	554914	41	13	26	91.71	45.855	428
1612	1744	554915	19	14	47	35.88	17.94	1713
1613	1600	554916	23	14	43	45.88	22.94	1464
1614	1588	554917	29	19	32	56.73	28.365	1149
1615	407	554918	21	7	52	46.69	23.345	1447
1616	2074	554919	28	16	36	56.72	28.36	1155
1617	1150	554920	16	11	53	30.87	15.435	1843
1618	1571	554921	4	7	69	4.19	2.095	2171
1619	1701	554923	16	13	51	29.21	14.605	1879
1620	1883	554925	16	3	61	37.51	18.755	1678
1621	1124	554927	22	15	43	42.55	21.275	1552
1622	1328	554929	15	16	49	24.22	12.11	1970
1623	1834	554931	23	28	29	34.26	17.13	1736
1624	617	554933	24	5	51	55.85	27.925	1197
1625	511	554934	25	9	46	55.03	27.515	1213
1626	50	554937	35	24	21	67.58	33.79	898
1627	373	554938	15	14	51	25.88	12.94	1935
1628	1665	554939	25	6	49	57.52	28.76	1142
1629	1648	554941	22	22	36	36.74	18.37	1687
1630	1550	554942	23	22	35	39.24	19.62	1627
1631	1528	554943	26	17	37	50.89	25.445	1325
1632	1882	554944	14	8	58	28.36	14.18	1897
1633	1082	554945	21	6	53	47.52	23.76	1413
1634	1580	554948	26	11	43	55.87	27.935	1192
1635	2080	554949	20	14	46	38.38	19.19	1654
1636	1643	554951	38	12	30	85.04	42.52	534
1637	556	554954	27	16	37	54.22	27.11	1226
1638	1546	554955	21	30	29	27.6	13.8	1900
1639	392	554956	18	8	54	38.36	19.18	1658
1640	1497	554957	43	14	23	95.88	47.94	351
1641	1122	554961	29	15	36	60.05	30.025	1071
1642	498	554963	13	29	38	8.43	4.215	2151
1643	1590	554964	41	13	26	91.71	45.855	427
1644	1993	554965	31	21	28	60.07	30.035	1065
1645	1589	554966	38	8	34	88.36	44.18	485
1646	1143	554970	12	23	45	10.91	5.455	2138
1647	1599	554971	27	2	51	65.84	32.92	941
1648	175	554973	10	11	59	15.87	7.935	2100

1649	469	554976	25	14	41	50.88	25.44	1326
1650	1345	554977	19	21	40	30.07	15.035	1854
1651	1811	554978	32	10	38	71.7	35.85	826
1652	240	554979	23	5	52	53.35	26.675	1258
1653	1518	554981	16	18	46	25.06	12.53	1955
1654	1653	554982	29	20	31	55.9	27.95	1173
1655	1624	554983	26	5	49	60.85	30.425	1061
1656	1374	554985	22	6	52	50.02	25.01	1355
1657	1742	554990	39	8	33	90.86	45.43	443
1658	2062	554991	45	15	20	100.05	50.025	277
1659	611	554992	33	7	40	76.69	38.345	721
1660	483	554993	18	17	45	30.89	15.445	1835
1661	1130	554994	18	18	44	30.06	15.03	1855
1662	1157	554996	12	11	57	20.87	10.435	2023
1663	552	554998	8	12	60	10.04	5.02	2145
1664	1619	554999	45	14	21	100.88	50.44	267
1665	1471	555003	24	16	40	46.72	23.36	1432
1666	1506	555005	25	7	48	56.69	28.345	1166
1667	2113	555006	24	30	26	35.1	17.55	1716
1668	1606	555007	24	12	44	50.04	25.02	1349
1669	1543	555008	11	19	50	11.73	5.865	2133
1670	456	555009	15	11	54	28.37	14.185	1892
1671	582	555010	25	17	38	48.39	24.195	1378
1672	1330	555011	38	18	24	80.06	40.03	624
1673	1223	555012	17	10	53	34.2	17.1	1758
1674	1794	555013	39	6	35	92.52	46.26	417
1675	1722	555014	25	22	33	44.24	22.12	1498
1676	473	555016	16	14	50	28.38	14.19	1888
1677	1520	xxxxxx	25	29	26	38.43	19.215	1643
1678	399	555019	11	31	38	1.77	0.885	2180
1679	77	555020	32	9	39	72.53	36.265	804
1680	369	555022	41	17	22	88.39	44.195	472
1681	1086	555023	17	11	52	33.37	16.685	1777
1682	121	555024	22	6	52	50.02	25.01	1354
1683	1422	555027	37	14	29	80.88	40.44	615
1684	57	555029	39	12	29	87.54	43.77	493
1685	118	555032	22	10	48	46.7	23.35	1441
1686	1677	555033	15	18	47	22.56	11.28	1995
1687	21	555035	18	3	59	42.51	21.255	1561
1688	416	555036	33	4	43	79.18	39.59	663
1689	401	555037	15	13	52	26.71	13.355	1921
1690	545	555039	38	10	32	86.7	43.35	509
1691	998	555040	20	3	57	47.51	23.755	1414
1692	564	555044	18	14	48	33.38	16.69	1772
1693	537	555045	21	22	37	34.24	17.12	1741
1694	527	555046	58	12	10	135.04	67.52	38
1695	1730	555048	38	4	38	91.68	45.84	432
1696	1852	555050	26	20	34	48.4	24.2	1377
1697	1564	555051	14	23	43	15.91	7.955	2096
1698	1075	555052	26	19	35	49.23	24.615	1359

1699	193	555053	38	27	15	72.59	36.295	789
1700	1391	555055	23	26	31	35.92	17.96	1702
1701	1972	555056	32	19	29	64.23	32.115	975
1702	1562	555058	33	6	41	77.52	38.76	700
1703	1312	555059	23	13	44	46.71	23.355	1438
1704	26	555060	30	32	18	48.44	24.22	1374
1705	103	555061	14	11	55	25.87	12.935	1941
1706	1319	555062	12	16	52	16.72	8.36	2084
1707	2029	555065	37	17	26	78.39	39.195	677
1708	395	555066	64	7	9	154.19	77.095	7
1709	1890	555067	16	23	41	20.91	10.455	2017
1710	1646	555068	27	12	41	57.54	28.77	1131
1711	1058	555069	26	9	45	57.53	28.765	1135
1712	2150	555071	31	9	40	70.03	35.015	864
1713	2021	555073	18	34	28	16.78	8.39	2075
1714	563	555074	41	10	29	94.2	47.1	382
1715	84	555075	38	24	18	75.08	37.54	744
1716	1953	555077	26	7	47	59.19	29.595	1094
1717	1795	555078	16	24	40	20.08	10.04	2033
1718	2129	555081	30	4	46	71.68	35.84	830
1719	486	555084	17	16	47	29.22	14.61	1873
1720	2187	555085	18	9	53	37.53	18.765	1676
1721	516	555086	19	24	37	27.58	13.79	1901
1722	1828	555088	24	13	43	49.21	24.605	1370
1723	1652	555091	18	48	14	5.16	2.58	2167
1724	2045	555092	30	12	38	65.04	32.52	956
1725	1654	555093	48	14	18	108.38	54.19	183
1726	134	555094	23	11	46	48.37	24.185	1385
1727	374	555096	21	14	45	40.88	20.44	1586
1728	1505	555097	28	12	40	60.04	30.02	1075
1729	1662	555099	40	13	27	89.21	44.605	463
1730	1765	555102	29	10	41	64.2	32.1	987
1731	1314	555103	31	11	38	68.37	34.185	892
1732	1907	555104	22	17	41	40.89	20.445	1584
1733	1775	555106	19	11	50	38.37	19.185	1657
1734	1356	555107	16	13	51	29.21	14.605	1878
1735	577	555111	14	17	49	20.89	10.445	2020
1736	1962	555112	23	20	37	40.9	20.45	1577
1737	1521	555115	22	17	41	40.89	20.445	1583
1738	117	555116	28	6	46	65.02	32.51	960
1739	219	555117	24	20	36	43.4	21.7	1521
1740	1627	555118	47	14	19	105.88	52.94	217
1741	421	555119	30	14	36	63.38	31.69	999
1742	1527	555121	31	22	27	59.24	29.62	1081
1743	2094	555122	49	14	17	110.88	55.44	162
1744	1297	555123	19	8	53	40.86	20.43	1594
1745	956	xxxxxx	38	20	22	78.4	39.2	669
1746	1690	555128	18	16	46	31.72	15.86	1814
1747	376	555129	14	17	49	20.89	10.445	2019
1748	1751	555130	33	6	41	77.52	38.76	701

1749	1125	555131	22	23	35	35.91	17.955	1705
1750	2142	555132	28	17	35	55.89	27.945	1179
1751	1202	555133	32	27	21	57.59	28.795	1121
1752	586	555134	51	11	18	118.37	59.185	116
1753	2202	555137	13	12	55	22.54	11.27	2002
1754	2203	555139	12	11	57	20.87	10.435	2024
1755	1133	555141	26	10	44	56.7	28.35	1161
1756	600	555142	37	9	34	85.03	42.515	537
1757	607	555143	31	5	44	73.35	36.675	786
1758	1989	555144	33	4	43	79.18	39.59	666
1759	1189	555145	29	5	46	68.35	34.175	896
1760	1940	555146	39	4	37	94.18	47.09	389
1761	2001	555148	27	10	43	59.2	29.6	1092
1762	1725	555149	26	25	29	44.25	22.125	1493
1763	1320	555150	26	19	35	49.23	24.615	1360
1764	1176	555162	26	8	46	58.36	29.18	1119
1765	1370	555164	15	17	48	23.39	11.695	1982
1766	625	555168	17	21	42	25.07	12.535	1950
1767	1097	555169	16	20	44	23.4	11.7	1981
1768	1622	555170	20	14	46	38.38	19.19	1653
1769	1514	555173	29	11	40	63.37	31.685	1002
1770	279	555178	26	17	37	50.89	25.445	1322
1771	1944	555179	52	8	20	123.36	61.68	92
1772	1839	555182	22	8	50	48.36	24.18	1388
1773	1602	555184	25	12	43	52.54	26.27	1278
1774	2162	555189	38	26	16	73.42	36.71	771
1775	1934	555195	26	12	42	55.04	27.52	1210
1776	123	555198	27	11	42	58.37	29.185	1110
1777	1851	555200	22	23	35	35.91	17.955	1706
1778	635	555201	26	16	38	51.72	25.86	1295
1779	1141	555203	41	12	27	92.54	46.27	411
1780	1961	555207	29	12	39	62.54	31.27	1028
1781	1539	555208	38	7	35	89.19	44.595	466
1782	1982	555209	25	31	24	36.77	18.385	1679
1783	468	555219	14	26	40	13.42	6.71	2116
1784	1394	555226	22	25	33	34.25	17.125	1737
1785	1095	555248	11	12	57	17.54	8.77	2072
1786	1836	555260	37	13	30	81.71	40.855	597
1787	1168	555261	65	9	6	155.03	77.515	6
1788	238	555270	12	18	50	15.06	7.53	2103
1789	405	555273	27	13	40	56.71	28.355	1158
1790	1925	555278	21	11	48	43.37	21.685	1535
1791	199	555280	20	6	54	45.02	22.51	1488
1792	2038	555285	37	7	36	86.69	43.345	513
1793	466	555292	41	6	33	97.52	48.76	327
1794	2082	555295	38	7	35	89.19	44.595	468
1795	549	555296	41	18	21	87.56	43.78	488
1796	1096	xxxxxx	27	29	24	43.43	21.715	1517
1797	2165	555303	17	9	54	35.03	17.515	1732
1798	1568	555306	34	11	35	75.87	37.935	739

1799	1156	xxxxxx	15	15	50	25.05	12.525	1956
1800	93	555311	43	21	16	90.07	45.035	448
1801	1059	555312	46	9	25	107.53	53.765	196
1802	1739	555314	42	9	29	97.53	48.765	325
1803	1151	555317	24	16	40	46.72	23.36	1430
1804	541	555320	47	11	22	108.37	54.185	186
1805	61	555321	41	12	27	92.54	46.27	409
1806	1847	555325	30	8	42	68.36	34.18	895
1807	409	555329	20	7	53	44.19	22.095	1515
1808	493	555334	31	15	34	65.05	32.525	945
1809	2091	555339	25	13	42	51.71	25.855	1303
1810	1894	555352	49	17	14	108.39	54.195	180
1811	1142	555354	47	8	25	110.86	55.43	164
1812	1774	555363	24	14	42	48.38	24.19	1383
1813	1221	555365	39	11	30	88.37	44.185	480
1814	1529	555366	15	18	47	22.56	11.28	1994
1815	1390	555367	20	3	57	47.51	23.755	1415
1816	1731	555368	7	23	50	-1.59	-0.795	2194
1817	1992	555372	28	17	35	55.89	27.945	1178
1818	1669	555374	52	16	12	116.72	58.36	124
1819	1833	555379	21	15	44	40.05	20.025	1609
1820	1909	555394	25	10	45	54.2	27.1	1237
1821	2099	555395	9	24	47	2.58	1.29	2174
1822	2040	555396	13	10	57	24.2	12.1	1974
1823	642	555399	32	12	36	70.04	35.02	856
1824	1169	555406	61	7	12	146.69	73.345	17
1825	500	555413	26	9	45	57.53	28.765	1134
1826	417	555426	24	25	31	39.25	19.625	1620
1827	1584	555439	24	13	43	49.21	24.605	1369
1828	964	555445	43	12	25	97.54	48.77	322
1829	1621	555466	23	22	35	39.24	19.62	1628
1830	1220	555471	38	17	25	80.89	40.445	611
1831	1772	555486	25	13	42	51.71	25.855	1301
1832	606	555502	35	20	25	70.9	35.45	834
1833	1884	555503	53	12	15	122.54	61.27	93
1834	74	555504	21	27	32	30.09	15.045	1850
1835	528	555505	43	12	25	97.54	48.77	320
1836	1738	555510	29	22	29	54.24	27.12	1220
1837	1615	555516	18	12	50	35.04	17.52	1728
1838	2134	555519	44	13	23	99.21	49.605	296
1839	1672	555524	22	28	30	31.76	15.88	1807
1840	1675	555530	37	11	32	83.37	41.685	568
1841	2012	555532	48	13	19	109.21	54.605	174
1842	7	555533	28	17	35	55.89	27.945	1174
1843	1555	555538	25	12	43	52.54	26.27	1277
1844	1766	555539	33	8	39	75.86	37.93	742
1845	1479	555544	18	12	50	35.04	17.52	1727
1846	1351	555558	32	38	10	48.46	24.23	1373
1847	356	555563	38	12	30	85.04	42.52	531
1848	1893	555569	36	13	31	79.21	39.605	649

1849	2138	555582	23	13	44	46.71	23.355	1440
1850	621	555591	36	7	37	84.19	42.095	556
1851	1597	555596	38	18	24	80.06	40.03	625
1852	521	555601	25	12	43	52.54	26.27	1273
1853	1776	555605	11	13	56	16.71	8.355	2088
1854	1750	555607	30	16	34	61.72	30.86	1040
1855	1644	555614	18	14	48	33.38	16.69	1774
1856	260	555617	43	9	28	100.03	50.015	285
1857	256	555619	45	7	28	106.69	53.345	206
1858	1533	555623	24	8	48	53.36	26.68	1257
1859	98	555631	38	22	20	76.74	38.37	704
1860	235	555642	24	19	37	44.23	22.115	1499
1861	2063	555646	27	11	42	58.37	29.185	1115
1862	1792	555648	42	21	17	87.57	43.785	487
1863	42	555649	19	17	44	33.39	16.695	1769
1864	1814	555650	17	29	34	18.43	9.215	2058
1865	168	555660	61	6	13	147.52	73.76	15
1866	1534	555677	54	16	10	121.72	60.86	99
1867	1206	555685	23	13	44	46.71	23.355	1437
1868	390	555686	44	12	24	100.04	50.02	280
1869	2125	555687	35	20	25	70.9	35.45	835
1870	2175	555702	36	21	23	72.57	36.285	793
1871	1053	555715	9	11	60	13.37	6.685	2118
1872	554	555717	30	8	42	68.36	34.18	894
1873	1850	555722	59	12	9	137.54	68.77	34
1874	2141	555729	26	12	42	55.04	27.52	1212
1875	1618	555734	25	23	32	43.41	21.705	1520
1876	1416	555737	27	18	35	52.56	26.28	1270
1877	2093	555748	51	7	22	121.69	60.845	100
1878	959	555755	42	12	26	95.04	47.52	368
1879	1700	555756	12	6	62	25.02	12.51	1960
1880	323	555759	28	14	38	58.38	29.19	1105
1881	1545	555763	51	8	21	120.86	60.43	104
1882	1635	555764	26	19	35	49.23	24.615	1362
1883	1813	555767	36	7	37	84.19	42.095	559
1884	1747	555776	23	25	32	36.75	18.375	1685
1885	244	555778	28	18	34	55.06	27.53	1203
1886	584	555780	38	13	29	84.21	42.105	549
1887	1572	555781	29	20	31	55.9	27.95	1172
1888	165	555785	32	10	38	71.7	35.85	823
1889	2156	555792	38	28	14	71.76	35.88	811
1890	2079	555793	45	14	21	100.88	50.44	268
1891	1503	555794	31	21	28	60.07	30.035	1063
1892	2155	555796	24	12	44	50.04	25.02	1350
1893	1138	555800	30	12	38	65.04	32.52	953
1894	2048	555807	23	13	44	46.71	23.355	1439
1895	1684	555813	36	14	30	78.38	39.19	681
1896	622	555818	17	9	54	35.03	17.515	1729
1897	1797	555822	38	10	32	86.7	43.35	510
1898	985	555839	24	16	40	46.72	23.36	1429

1899	1340	555840	48	15	17	107.55	53.775	193
1900	1583	555841	39	12	29	87.54	43.77	495
1901	1524	555851	44	16	20	96.72	48.36	335
1902	1504	555852	42	14	24	93.38	46.69	398
1903	63	555853	18	27	35	22.59	11.295	1989
1904	2115	555859	23	5	52	53.35	26.675	1259
1905	585	555870	23	27	30	35.09	17.545	1717
1906	1630	555880	23	26	31	35.92	17.96	1704
1907	1603	555883	25	22	33	44.24	22.12	1497
1908	834	555887	21	14	45	40.88	20.44	1587
1909	2002	555891	34	21	25	67.57	33.785	905
1910	404	555894	41	8	31	95.86	47.93	359
1911	20	555896	22	14	44	43.38	21.69	1526
1912	186	555904	18	16	46	31.72	15.86	1813
1913	277	555904	5	4	71	9.18	4.59	2150
1914	986	555905	36	16	28	76.72	38.36	710
1915	2028	555914	19	20	41	30.9	15.45	1833
1916	1790	555921	52	9	19	122.53	61.265	94
1917	1676	555931	54	13	13	124.21	62.105	87
1918	1720	555934	53	2	25	130.84	65.42	58
1919	1586	555939	42	8	30	98.36	49.18	315
1920	2152	555951	33	18	29	67.56	33.78	906
1921	2	555955	28	8	44	63.36	31.68	1003
1922	38	555959	28	19	33	54.23	27.115	1221
1923	1094	555960	71	9	0	170.03	85.015	1
1924	1741	555963	33	15	32	70.05	35.025	853
1925	478	555969	42	14	24	93.38	46.69	392
1926	1582	555973	16	8	56	33.36	16.68	1780
1927	1613	555976	31	16	33	64.22	32.11	977
1928	1579	555980	26	12	42	55.04	27.52	1209
1929	1595	555985	49	18	13	107.56	53.78	191
1930	1489	555995	51	12	17	117.54	58.77	119
1931	1146	556022	21	5	54	48.35	24.175	1391
1932	1131	556026	15	21	44	20.07	10.035	2034
1933	1578	556028	22	3	55	52.51	26.255	1285
1934	290	556029	21	8	51	45.86	22.93	1469
1935	587	556049	12	16	52	16.72	8.36	2083
1936	1651	556052	32	9	39	72.53	36.265	807
1937	989	556054	41	5	34	98.35	49.175	316
1938	981	556059	18	15	47	32.55	16.275	1794
1939	980	556060	23	16	41	44.22	22.11	1505
1940	181	556062	45	11	24	103.37	51.685	235
1941	2071	556071	46	13	21	104.21	52.105	229
1942	2136	556077	44	13	23	99.21	49.605	297
1943	557	556082	37	15	28	80.05	40.025	628
1944	958	556085	21	13	46	41.71	20.855	1565
1945	2132	556088	37	4	39	89.18	44.59	470
1946	539	556096	14	27	39	12.59	6.295	2119
1947	22	556105	25	30	25	37.6	18.8	1660
1948	1209	556122	19	18	43	32.56	16.28	1791

1949	1574	556142	12	3	65	27.51	13.755	1910
1950	403	556144	30	16	34	61.72	30.86	1038
1951	1960	556156	14	7	59	29.19	14.595	1881
1952	105	556160	20	14	46	38.38	19.19	1650
1953	1699	556169	30	11	39	65.87	32.935	937
1954	946	556173	27	3	50	65.01	32.505	964
1955	1384	556177	28	11	41	60.87	30.435	1056
1956	1941	556179	16	12	52	30.04	15.02	1862
1957	344	556181	26	14	40	53.38	26.69	1245
1958	558	556184	55	22	3	119.24	59.62	109
1959	947	556188	13	10	57	24.2	12.1	1972
1960	1714	556190	16	10	54	31.7	15.85	1821
1961	273	556195	39	11	30	88.37	44.185	479
1962	1542	556211	32	21	27	62.57	31.285	1012
1963	388	556229	25	16	39	49.22	24.61	1364
1964	1355	556233	42	24	14	85.08	42.54	525
1965	1702	556239	44	15	21	97.55	48.775	319
1966	1558	556241	50	12	18	115.04	57.52	140
1967	275	556255	18	15	47	32.55	16.275	1793
1968	1512	556260	15	11	54	28.37	14.185	1893
1969	1361	556266	32	8	40	73.36	36.68	785
1970	952	556267	35	12	33	77.54	38.77	695
1971	1378	556269	34	32	14	58.44	29.22	1095
1972	1510	556275	13	17	50	18.39	9.195	2063
1973	934	556295	26	14	40	53.38	26.69	1248
1974	1966	556296	23	8	49	50.86	25.43	1335
1975	1322	556301	23	9	48	50.03	25.015	1352
1976	215	556302	38	13	29	84.21	42.105	548
1977	632	556303	32	14	34	68.38	34.19	887
1978	101	556315	61	5	14	148.35	74.175	13
1979	140	556320	37	7	36	86.69	43.345	512
1980	1849	556322	18	10	52	36.7	18.35	1700
1981	1657	556340	33	9	38	75.03	37.515	757
1982	362	556343	42	11	27	95.87	47.935	356
1983	33	556351	25	6	49	57.52	28.76	1139
1984	1719	556360	38	9	33	87.53	43.765	500
1985	53	556376	17	12	51	32.54	16.27	1796
1986	1106	556388	40	11	29	90.87	45.435	439
1987	1874	556402	13	27	40	10.09	5.045	2143
1988	485	556442	28	21	31	52.57	26.285	1265
1989	1752	556455	13	7	60	26.69	13.345	1924
1990	441	556469	28	8	44	63.36	31.68	1006
1991	1195	556474	47	13	20	106.71	53.355	200
1992	383	556485	9	16	55	9.22	4.61	2149
1993	385	556486	35	15	30	75.05	37.525	748
1994	949	556490	26	21	33	47.57	23.785	1398
1995	2027	556505	49	14	17	110.88	55.44	161
1996	1540	556513	6	10	64	6.7	3.35	2165
1997	1736	556516	31	9	40	70.03	35.015	862
1998	2131	556531	35	13	32	76.71	38.355	714

1999	1473	556533	24	14	42	48.38	24.19	1382
2000	1763	556548	15	9	56	30.03	15.015	1864
2001	1698	556564	48	7	25	114.19	57.095	145
2002	1732	556565	37	17	26	78.39	39.195	674
2003	562	556566	44	11	25	100.87	50.435	269
2004	1079	556567	39	9	32	90.03	45.015	456
2005	589	556568	28	15	37	57.55	28.775	1126
2006	380	556576	24	16	40	46.72	23.36	1428
2007	147	556577	27	14	39	55.88	27.94	1181
2008	1167	556578	18	6	56	40.02	20.01	1617
2009	853	556579	17	15	48	30.05	15.025	1857
2010	425	556582	25	6	49	57.52	28.76	1140
2011	815	556583	26	13	41	54.21	27.105	1229
2012	286	556585	3	17	60	-6.61	-3.305	2201
2013	58	556588	31	9	40	70.03	35.015	860
2014	1210	556590	38	20	22	78.4	39.2	670
2015	830	556592	34	13	33	74.21	37.105	766
2016	2087	556593	13	6	61	27.52	13.76	1908
2017	650	556597	18	42	20	10.14	5.07	2141
2018	1180	556598	17	15	48	30.05	15.025	1858
2019	274	556599	34	19	27	69.23	34.615	870
2020	91	556601	44	10	26	101.7	50.85	256
2021	560	556605	30	15	35	62.55	31.275	1018
2022	48	556607	18	21	41	27.57	13.785	1903
2023	252	556618	21	25	34	31.75	15.875	1808
2024	23	xxxxxx	17	21	42	25.07	12.535	1948
2025	1947	556631	16	12	52	30.04	15.02	1863
2026	1990	556637	52	13	15	119.21	59.605	110
2027	1548	556638	20	8	52	43.36	21.68	1538
2028	1591	556639	28	9	43	62.53	31.265	1030
2029	229	556644	30	7	43	69.19	34.595	880
2030	180	556647	45	22	13	94.24	47.12	370
2031	2116	556649	22	15	43	42.55	21.275	1555
2032	1346	556656	21	32	27	25.94	12.97	1925
2033	418	556662	20	11	49	40.87	20.435	1590
2034	82	556664	26	8	46	58.36	29.18	1117
2035	524	556665	25	10	45	54.2	27.1	1235
2036	1871	556687	21	22	37	34.24	17.12	1745
2037	191	556704	29	24	27	52.58	26.29	1262
2038	1995	556715	25	28	27	39.26	19.63	1619
2039	512	556716	22	22	36	36.74	18.37	1686
2040	1694	556737	18	4	58	41.68	20.84	1574
2041	601	556740	42	13	25	94.21	47.105	379
2042	467	556741	21	12	47	42.54	21.27	1557
2043	1710	556743	34	14	32	73.38	36.69	780
2044	2135	556744	36	12	32	80.04	40.02	634
2045	2133	556745	36	12	32	80.04	40.02	633
2046	2035	556751	35	10	35	79.2	39.6	658
2047	1918	556752	19	3	58	45.01	22.505	1492
2048	1342	556753	14	21	45	17.57	8.785	2068

2049	515	556754	43	16	21	94.22	47.11	375
2050	196	556755	26	13	41	54.21	27.105	1228
2051	263	556759	21	17	42	38.39	19.195	1648
2052	481	556761	21	25	34	31.75	15.875	1809
2053	1366	556763	13	14	53	20.88	10.44	2021
2054	1400	556782	37	11	32	83.37	41.685	567
2055	570	556791	36	10	34	81.7	40.85	599
2056	116	556795	18	12	50	35.04	17.52	1726
2057	1194	556802	28	27	25	47.59	23.795	1392
2058	1903	556820	30	22	28	56.74	28.37	1147
2059	1920	556825	20	17	43	35.89	17.945	1710
2060	2174	556835	36	11	33	80.87	40.435	617
2061	936	556836	17	16	47	29.22	14.61	1874
2062	1573	556838	23	21	36	40.07	20.035	1602
2063	157	556840	37	8	35	85.86	42.93	518
2064	443	556842	33	12	35	72.54	36.27	798
2065	80	556843	21	22	37	34.24	17.12	1739
2066	596	556844	24	11	45	50.87	25.435	1331
2067	255	556849	25	13	42	51.71	25.855	1297
2068	2007	556857	44	8	28	103.36	51.68	240
2069	1348	556862	40	5	35	95.85	47.925	362
2070	1791	556863	26	14	40	53.38	26.69	1250
2071	1109	556870	20	36	24	20.12	10.06	2029
2072	1087	556873	18	7	55	39.19	19.595	1640
2073	449	556876	33	14	33	70.88	35.44	842
2074	2108	556881	19	9	52	40.03	20.015	1615
2075	1728	556885	8	23	49	0.91	0.455	2182
2076	1703	556887	17	11	52	33.37	16.685	1778
2077	1382	556891	25	7	48	56.69	28.345	1165
2078	1354	556892	24	28	28	36.76	18.38	1680
2079	1773	556894	29	10	41	64.2	32.1	988
2080	1161	556897	30	28	22	51.76	25.88	1288
2081	1153	556898	23	43	14	21.81	10.905	2004
2082	1711	556900	40	7	33	94.19	47.095	386
2083	1132	556903	30	10	40	66.7	33.35	925
2084	1323	556921	27	14	39	55.88	27.94	1188
2085	2097	556931	24	28	28	36.76	18.38	1681
2086	1465	556936	19	23	38	28.41	14.205	1883
2087	518	556937	25	2	53	60.84	30.42	1062
2088	1939	556939	24	15	41	47.55	23.775	1406
2089	1788	556941	11	9	60	20.03	10.015	2048
2090	133	556952	11	17	52	13.39	6.695	2117
2091	214	556955	13	15	52	20.05	10.025	2040
2092	1709	556965	33	9	38	75.03	37.515	758
2093	1983	556967	45	10	25	104.2	52.1	231
2094	1661	556979	24	6	50	55.02	27.51	1215
2095	840	556986	37	19	24	76.73	38.365	708
2096	2033	556990	30	11	39	65.87	32.935	939
2097	231	556992	6	15	59	2.55	1.275	2175
2098	2096	556994	15	14	51	25.88	12.94	1939

2099	1083	556997	41	17	22	88.39	44.195	473
2100	1854	557006	13	5	62	28.35	14.175	1899
2101	2054	557016	26	14	40	53.38	26.69	1253
2102	1491	557021	28	26	26	48.42	24.21	1375
2103	387	557031	35	19	26	71.73	35.865	813
2104	1460	557033	25	13	42	51.71	25.855	1300
2105	1321	557038	10	10	60	16.7	8.35	2090
2106	364	557041	21	6	53	47.52	23.76	1411
2107	1372	557047	20	6	54	45.02	22.51	1490
2108	1781	557053	17	4	59	39.18	19.59	1641
2109	400	557054	18	6	56	40.02	20.01	1616
2110	1232	557062	21	27	32	30.09	15.045	1852
2111	1537	557063	14	28	38	11.76	5.88	2128
2112	1706	557072	22	27	31	32.59	16.295	1783
2113	2065	557073	40	2	38	98.34	49.17	317
2114	1501	557074	17	13	50	31.71	15.855	1818
2115	1875	557076	14	13	53	24.21	12.105	1971
2116	1762	557081	25	12	43	52.54	26.27	1279
2117	1819	557084	43	18	19	92.56	46.28	407
2118	2148	557087	15	17	48	23.39	11.695	1984
2119	1726	557091	35	9	36	80.03	40.015	640
2120	2124	557092	31	6	43	72.52	36.26	810
2121	1474	557096	24	10	46	51.7	25.85	1306
2122	1386	557106	32	4	44	76.68	38.34	725
2123	1708	557107	26	37	17	34.29	17.145	1735
2124	1594	557108	38	1	41	94.17	47.085	390
2125	1667	557113	51	9	20	120.03	60.015	108
2126	593	557119	32	12	36	70.04	35.02	855
2127	2169	557124	23	7	50	51.69	25.845	1312
2128	1069	557125	24	9	47	52.53	26.265	1280
2129	488	557136	25	13	42	51.71	25.855	1298
2130	414	557145	25	20	35	45.9	22.95	1455
2131	1863	557156	16	14	50	28.38	14.19	1891
2132	993	557158	24	10	46	51.7	25.85	1304
2133	1679	557165	20	15	45	37.55	18.775	1668
2134	1219	557168	20	16	44	36.72	18.36	1692
2135	1353	557170	28	13	39	59.21	29.605	1088
2136	1761	557174	23	15	42	45.05	22.525	1481
2137	1954	557176	34	21	25	67.57	33.785	904
2138	1799	557182	16	16	48	26.72	13.36	1919
2139	1101	557184	24	18	38	45.06	22.53	1475
2140	1054	557192	23	23	34	38.41	19.205	1646
2141	471	557194	29	14	37	60.88	30.44	1052
2142	1905	557202	50	28	2	101.76	50.88	247
2143	1181	557203	34	17	29	70.89	35.445	838
2144	127	557205	17	12	51	32.54	16.27	1797
2145	1664	557207	15	17	48	23.39	11.695	1983
2146	1344	557209	13	31	36	6.77	3.385	2161
2147	1798	557214	18	30	32	20.1	10.05	2031
2148	806	557219	32	13	35	69.21	34.605	874

2149	1140	557221	43	21	16	90.07	45.035	449
2150	1170	557223	23	11	46	48.37	24.185	1386
2151	1535	557225	22	10	48	46.7	23.35	1445
2152	397	557226	42	7	31	99.19	49.595	300
2153	1057	557228	33	7	40	76.69	38.345	722
2154	462	557229	22	4	54	51.68	25.84	1314
2155	2145	557230	20	17	43	35.89	17.945	1711
2156	124	557231	43	10	27	99.2	49.6	298
2157	1341	xxxxxx	26	9	45	57.53	28.765	1136
2158	415	557234	23	13	44	46.71	23.355	1436
2159	92	557238	17	11	52	33.37	16.685	1776
2160	1986	557240	37	17	26	78.39	39.195	676
2161	939	557241	39	14	27	85.88	42.94	514
2162	1816	557242	28	11	41	60.87	30.435	1057
2163	1107	557251	19	15	46	35.05	17.525	1725
2164	35	557255	19	18	43	32.56	16.28	1788
2165	158	557259	19	19	42	31.73	15.865	1810
2166	5	557260	11	19	50	11.73	5.865	2132
2167	1350	557261	12	9	59	22.53	11.265	2003
2168	1316	557266	28	22	30	51.74	25.87	1293
2169	1949	557269	17	20	43	25.9	12.95	1932
2170	2153	557270	32	21	27	62.57	31.285	1014
2171	2171	557273	24	10	46	51.7	25.85	1307
2172	78	557277	21	10	49	44.2	22.1	1510
2173	424	557278	45	17	18	98.39	49.195	307
2174	1770	557279	19	9	52	40.03	20.015	1614
2175	991	557282	18	15	47	32.55	16.275	1795
2176	1276	557286	39	16	25	84.22	42.11	547
2177	1067	557290	27	7	46	61.69	30.845	1048
2178	234	557291	51	10	19	119.2	59.6	111
2179	107	xxxxxx	27	26	27	45.92	22.96	1453
2180	2026	557301	25	14	41	50.88	25.44	1330
2181	461	557308	29	6	45	67.52	33.76	915
2182	1369	557309	12	3	65	27.51	13.755	1909
2183	1371	557310	22	14	44	43.38	21.69	1529
2184	2177	557320	42	9	29	97.53	48.765	326
2185	1062	557323	19	16	45	34.22	17.11	1750
2186	506	557334	24	7	49	54.19	27.095	1239
2187	937	557335	32	27	21	57.59	28.795	1120
2188	2014	557337	15	8	57	30.86	15.43	1847
2189	1207	557345	12	18	50	15.06	7.53	2104
2190	1145	557347	21	22	37	34.24	17.12	1742
2191	434	557353	25	3	52	60.01	30.005	1079
2192	51	557356	35	13	32	76.71	38.355	713
2193	1304	557372	12	10	58	21.7	10.85	2014
2194	997	557373	37	5	38	88.35	44.175	486
2195	990	557375	21	9	50	45.03	22.515	1486
2196	1381	557380	21	22	37	34.24	17.12	1743
2197	166	557391	11	24	45	7.58	3.79	2156
2198	1065	557394	64	8	8	153.36	76.68	8

2199	608	557402	19	5	56	43.35	21.675	1540
2200	209	557405	56	13	11	129.21	64.605	62
2201	1409	xxxxxx	17	10	53	34.2	17.1	1760
2202	1296	xxxxxx	13	10	57	24.2	12.1	1973
2203	1166	xxxxxx	11	7	62	21.69	10.845	2015