

Gjuhë Angleze

Nr	ID MATURANTI	Piket
1	19121500009	998.1
2	191706400089	996.4
3	191939400261	996.2
4	191939400077	995.6
5	192133900150	995.5
6	191215700041	995.0
7	192629900022	994.9
8	192232600037	994.5
9	192133600006	994.4
10	191706300008	994.0
11	191939500050	993.4
12	193440900147	993.1
13	193341400031	993.0
14	192526500072	992.9
15	191939900029	992.6
16	192232700033	992.6
17	191706600009	992.3
18	192134200194	991.7
19	191418500067	991.6
20	192326900116	991.1
21	192953200031	990.6
22	192232600064	990.4
23	191960500004	990.0
24	193359300075	989.6
25	191706300019	989.4
26	191112600071	989.4
27	191937900194	989.2
28	191746600043	989.1
29	193341400022	989.1
30	191936400028	989.1
31	191706100019	989.0
32	192829500003	989.0
33	191937900317	988.9
34	190504500041	988.4
35	191112600103	988.3
36	191317300007	988.2
37	191112600098	988.0
38	191706600011	987.9
39	191938800019	987.8
40	190709100016	987.8
41	191807300159	987.7
42	190504700042	987.5
43	193359300074	987.5
44	193147500020	987.3
45	193123300011	987.3
46	191113000037	987.1
47	192631700071	987.1

48	191114200049	987.0
49	191113500105	986.7
50	192232700023	986.4
51	191939500464	986.2
52	191215800013	986.2
53	192326900056	986.1
54	191216200055	986.0
55	192151300023	985.8
56	191936000214	985.6
57	193724500095	985.5
58	191113200001	985.1
59	192232900022	985.1
60	192134200234	985.0
61	191113000047	985.0
62	191011800027	984.9
63	191936900055	984.9
64	192232700009	984.6
65	192327900026	984.5
66	191757400037	984.3
67	190708000041	984.3
68	190504700068	984.2
69	193440800019	984.0
70	192232700022	984.0
71	190403200003	983.6
72	191706400059	983.1
73	191705900024	983.1
74	191938800018	983.1
75	193440900111	982.3
76	191216800005	981.9
77	191939700277	981.7
78	191939700181	981.7
79	191807300034	981.2
80	191215200011	981.0
81	190708800042	980.9
82	191146900018	980.9
83	191215000201	980.6
84	192232800034	980.6
85	193220500001	980.4
86	191807200141	980.1
87	191938600054	980.1
88	190504000003	980.1
89	193341500050	980.1
90	193359300004	979.9
91	192326900104	979.8
92	191939100104	979.6
93	191939700307	979.4
94	191939600025	979.3
95	191938600010	979.3
96	193359300043	979.3
97	192232600071	979.0

98	191937900114	978.9
99	191938800016	978.1
100	192953200035	978.1
101	191217000027	978.0
102	191705900191	978.0
103	191706600090	978.0
104	190709600008	977.8
105	190101600009	977.4
106	191938600016	977.3
107	193220500022	977.3
108	190810700052	977.2
109	191936300116	977.1
110	193123700171	976.9
111	193358400003	976.7
112	191113300036	976.5
113	191807300166	976.3
114	191937900203	976.1
115	191807200336	976.1
116	191757300008	976.1
117	191939000015	975.9
118	193625400004	975.5
119	191706400045	975.4
120	191936000022	975.3
121	193341800046	975.1
122	190100200171	975.0
123	193358400011	975.0
124	191757300007	974.4
125	190810200014	974.3
126	191746600028	974.2
127	191744300006	974.1
128	192657600006	974.1
129	190912400057	974.0
130	190460900063	973.8
131	191807400001	973.5
132	190708900119	973.4
133	190659400022	972.9
134	191706000011	972.9
135	191807300067	972.9
136	192327200004	972.7
137	192233200021	972.6
138	191216100018	972.5
139	190100200095	972.3
140	192035000011	972.3
141	191807400005	972.1
142	192133900007	972.1
143	191939400220	972.1
144	190912400098	972.1
145	192232900002	971.8
146	191938600051	971.7
147	190403300062	971.7

148	192232600074	971.4
149	190708600229	971.4
150	191939400106	971.0
151	191114000087	971.0
152	190708000246	970.7
153	190403100009	970.5
154	191706400055	970.4
155	192728700039	970.2
156	191958300033	970.0
157	191936900077	969.7
158	191706500094	969.4
159	193359300010	969.4
160	190504500044	969.2
161	192232700012	969.2
162	190504200009	969.0
163	192630400018	968.8
164	192327900050	968.6
165	191114000020	968.5
166	192326900007	968.5
167	191113300037	968.4
168	192629600227	968.3
169	191937900127	968.2
170	191939400180	968.0
171	191807400002	968.0
172	190302600075	967.9
173	191216200047	967.7
174	192526600018	967.5
175	192151300017	967.5
176	193625300024	967.3
177	191215000050	967.3
178	191216600034	967.3
179	190101700010	967.0
180	192629900095	966.5
181	191705200016	966.4
182	190708800023	966.1
183	190709600009	965.9
184	192232900052	965.7
185	190504100090	965.5
186	191935700019	965.2
187	192526300055	965.1
188	190708800002	965.0
189	190504200008	964.7
190	190100300004	964.5
191	192133600064	964.4
192	191959000007	964.4
193	190403800008	964.2
194	191146900004	964.0
195	191937000002	964.0
196	191939400075	963.9
197	190659400013	963.7

198	192728700031	963.7
199	193440900085	963.2
200	192034300023	963.2
201	193123700070	962.4
202	193147500021	962.0
203	193123900046	961.9
204	191012100033	961.7
205	191216800026	961.5
206	193123900035	961.4
207	193020800012	961.2
208	191939500240	961.1
209	192949600015	961.0
210	191705200004	961.0
211	192428300095	961.0
212	193123700207	960.9
213	191216800014	960.7
214	192959500011	960.4
215	192953200036	960.4
216	192151300031	960.1
217	192327800113	960.1
218	192526500099	960.0
219	191939400204	959.9
220	191946000020	959.9
221	192526500063	959.8
222	191936900034	959.8
223	192327800071	959.7
224	191112600038	959.7
225	192034500008	959.4
226	193220400002	959.3
227	190602700063	959.3
228	192652200027	959.2
229	193625000021	959.2
230	191936000161	959.1
231	192134200016	958.9
232	193342000006	958.9
233	192922700036	958.7
234	190912400059	958.5
235	192526500003	958.5
236	191939700056	958.2
237	193825700013	958.2
238	191938600087	958.2
239	192326900033	958.1
240	190602700024	957.9
241	191948900009	957.9
242	192428300115	957.9
243	191706400005	957.8
244	191937400178	957.6
245	193351700010	957.3
246	191948200015	957.1
247	191317300010	956.7

248	193625400022	956.6
249	193343000007	956.5
250	191216100032	956.1
251	191706000003	955.9
252	190403800005	955.9
253	190460900233	955.7
254	193123700173	955.4
255	191705900067	955.3
256	192526600044	955.1
257	193123900034	954.9
258	192232700005	954.9
259	191112600003	954.8
260	191113500390	954.7
261	192233200006	954.6
262	191317100025	954.5
263	193825800130	954.3
264	190302400035	954.3
265	193123700060	954.3
266	191112800022	954.2
267	190460900081	954.1
268	191940000023	954.0
269	191935700015	953.3
270	192134200092	953.3
271	191807200208	953.3
272	191706400019	953.2
273	191519400013	953.0
274	191807200126	952.9
275	193358400007	952.9
276	191113700016	952.4
277	192054000034	952.3
278	192232700035	952.3
279	192134200073	951.9
280	191113500212	951.8
281	193341300072	951.5
282	191215700035	951.4
283	191247100021	951.1
284	193825900001	951.1
285	192921800006	950.9
286	190708900001	950.9
287	191215000173	950.6
288	192327200017	950.5
289	191807000006	950.4
290	193343500060	950.3
291	191939100066	950.3
292	193440900086	950.2
293	192526600006	950.1
294	191948200037	950.0
295	191417600041	949.9
296	193123500041	949.5
297	192630700066	949.3

298	191939400306	949.2
299	191705200099	949.2
300	190749200010	949.1
301	191948200019	949.0
302	190708700049	949.0
303	191705200022	948.8
304	190504700030	948.8
305	191216800013	948.8
306	191112700006	948.8
307	193220300003	948.6
308	191112800023	948.5
309	191936000038	948.5
310	191935900015	948.4
311	192327800067	948.4
312	192151200054	948.4
313	192922700022	948.1
314	190912300073	947.8
315	191937900053	947.8
316	191939300026	947.6
317	193441000008	947.5
318	191114300109	947.4
319	190403200002	947.4
320	192034600004	947.2
321	192134700208	947.0
322	192232800056	947.0
323	190504700026	946.6
324	191939000011	946.6
325	191938600081	946.4
326	191705300003	946.4
327	191619100029	946.2
328	191112700001	946.2
329	191215000031	946.0
330	191939600028	945.7
331	190810700029	945.5
332	191113100030	945.5
333	193123700025	945.4
334	192829500004	945.1
335	193341400053	945.1
336	191807000005	944.9
337	191936300111	944.9
338	191939000016	944.9
339	190810200007	944.8
340	191938600057	944.7
341	191938600038	944.4
342	191417500005	944.4
343	191705300256	944.4
344	192034100024	944.4
345	191705200137	944.3
346	191317100098	944.2
347	190100200116	944.2

348	190708600223	944.1
349	192630600054	944.0
350	192922800176	943.9
351	192526500131	943.8
352	191937900219	943.7
353	190504800101	943.7
354	191939500292	943.7
355	191939100089	943.6
356	191938600032	943.4
357	190602700019	943.2
358	191216300014	943.1
359	192134200034	943.1
360	193220300105	943.0
361	192133900101	942.9
362	193343600001	942.8
363	191758100028	942.8
364	191937900202	942.3
365	192232600151	941.9
366	191216100023	941.9
367	193341900001	941.7
368	192445300004	941.6
369	191216300011	941.5
370	192629900124	941.2
371	191948200038	941.1
372	193341300212	941.1
373	191958300010	941.0
374	191939100024	940.9
375	191012100027	940.9
376	192232600068	940.9
377	193123300042	940.6
378	190403200001	940.5
379	192047900001	939.8
380	190101400051	939.3
381	191939300030	939.2
382	191146900006	939.1
383	190708000101	939.1
384	191939400167	938.9
385	191114300071	938.8
386	193555800027	938.8
387	191705700023	938.7
388	191113300085	938.6
389	191939700386	938.4
390	192428300097	938.3
391	191114800008	938.0
392	190810200012	938.0
393	192134700207	937.6
394	192232800006	937.5
395	190708700048	937.4
396	190100200058	937.3
397	193825900002	937.3

398	192053900018	937.3
399	191705200027	937.2
400	191935600042	937.1
401	192922400106	937.1
402	193123700109	937.0
403	191935600048	937.0
404	191011400057	936.8
405	191317100145	936.7
406	192232600097	936.6
407	193440900166	936.3
408	191939500370	936.2
409	192133700004	936.0
410	191114400084	936.0
411	191519700011	935.8
412	192949600023	935.8
413	193147500002	935.7
414	191215500027	935.5
415	192526500010	935.5
416	192035200031	935.5
417	191936000179	935.3
418	191706400195	935.3
419	191705200105	935.3
420	193724500134	935.2
421	191956400014	935.0
422	191247100028	935.0
423	191317100133	935.0
424	191417400014	934.8
425	192921500019	934.4
426	193123700105	934.4
427	190504900016	934.1
428	193440400039	934.1
429	191215000105	933.9
430	192232900009	933.8
431	193123900024	933.7
432	190504200007	933.6
433	190302600093	933.6
434	191951900005	933.5
435	191959000011	933.5
436	192327000046	933.3
437	193624900032	933.2
438	192034100055	933.2
439	192232600050	933.1
440	190100300057	933.1
441	191706600032	932.9
442	191956300025	932.9
443	193625000289	932.6
444	191217000015	932.5
445	191216800022	932.3
446	191938700018	932.3
447	191215400018	932.2

448	192428400017	932.2
449	191937900268	931.7
450	192326900019	931.6
451	191807200150	931.5
452	193220300031	931.4
453	191939900001	931.1
454	191317100110	930.9
455	190100800074	930.7
456	192232800035	930.7
457	190810700081	930.6
458	190810700007	930.6
459	191937900427	930.6
460	190504700006	930.5
461	191751000005	930.2
462	192158800016	930.1
463	191216100021	930.1
464	192526400012	930.0
465	191849700011	929.9
466	190100100026	929.8
467	191114800006	929.7
468	191705900079	929.6
469	190202200001	929.5
470	191706400076	929.4
471	191706300007	929.4
472	190912300018	929.3
473	191935800011	929.3
474	192034100110	929.1
475	191215900057	928.9
476	193440600014	928.9
477	191936300016	928.6
478	191216900030	928.5
479	191936000057	928.3
480	191939400026	928.2
481	191317100068	928.1
482	192035300007	927.9
483	191705900309	927.8
484	190504900015	927.6
485	192232800019	927.5
486	190302400034	927.5
487	192526300127	927.4
488	191939500388	927.4
489	192232600213	927.4
490	192326900118	927.2
491	193341300090	927.2
492	192526400004	927.0
493	191951900002	926.9
494	192034300001	926.8
495	191939700472	926.7
496	191519700004	926.7
497	191948200024	926.6

498	193825800062	926.4
499	191317200025	926.3
500	191935900158	926.1
501	192327800037	926.1
502	192133900079	926.0
503	191948200006	925.9
504	191938600056	925.6
505	191757400052	925.6
506	192034100096	925.6
507	193123700107	925.6
508	191215000007	925.5
509	191939300219	925.3
510	191937900043	925.3
511	191937900061	924.6
512	190709700083	924.5
513	191215000226	924.3
514	192526500002	924.3
515	190760200009	924.3
516	190460900007	924.0
517	191939100260	923.9
518	192232600128	923.8
519	193625000114	923.8
520	193625400023	923.8
521	191317100165	923.8
522	193147500019	923.7
523	191938600042	923.4
524	191216700040	923.4
525	192428300006	923.4
526	191935700071	923.3
527	191418500074	923.3
528	191114200111	923.3
529	191807200330	923.3
530	191114800021	923.2
531	191215400017	923.1
532	191519800021	923.0
533	190100200103	923.0
534	191935600043	923.0
535	192829500026	922.9
536	193440400018	922.9
537	192327900036	922.8
538	190100300030	922.7
539	191939100410	922.6
540	193343500065	922.3
541	192327800039	922.1
542	191939400314	922.1
543	190101000035	922.1
544	191011800002	922.0
545	193123700030	922.0
546	191114400070	922.0
547	192327200010	921.9

548	190403200016	921.9
549	193123900026	921.7
550	191152900010	921.6
551	191936000062	921.4
552	191705900289	920.9
553	192526500034	920.6
554	191012000031	920.6
555	192526300068	920.5
556	191937900108	920.4
557	192232800065	920.2
558	190810700149	920.1
559	193123800168	920.0
560	192134700113	920.0
561	191113500094	920.0
562	191619000018	920.0
563	193724500153	919.9
564	192526300153	919.7
565	191012000011	919.3
566	191215000178	919.0
567	192133900108	918.7
568	191317100008	918.7
569	192326900012	918.6
570	192233000005	918.5
571	193123800028	918.4
572	191215000242	918.2
573	193123800015	918.1
574	192151300030	918.1
575	192054000014	918.0
576	191807200055	918.0
577	191112900021	917.8
578	190403200049	917.8
579	192327000027	917.8
580	191114300046	917.7
581	192327800093	917.6
582	193440900138	917.4
583	191113500135	917.4
584	191247100035	917.3
585	191113500120	917.1
586	191214900034	917.0
587	193123900041	916.9
588	192327800043	916.8
589	191948800051	916.6
590	192630600021	916.6
591	193625000149	916.6
592	190709700026	916.5
593	193220300156	916.3
594	190302400008	916.3
595	192921500064	916.2
596	192629600015	916.1
597	190100800033	916.1

598	191959000003	916.0
599	192526500100	916.0
600	192526400007	916.0
601	191939500125	916.0
602	193724400013	915.9
603	191935600019	915.8
604	191706600112	915.6
605	193440900104	915.6
606	193220300111	915.6
607	192035200034	915.4
608	191937900147	915.3
609	191705800030	915.2
610	191705900193	915.1
611	193724400010	915.1
612	193341300078	915.0
613	191936000070	915.0
614	193020800006	914.9
615	191418500011	914.9
616	191112600073	914.8
617	192326900079	914.6
618	193625400001	914.6
619	191939500070	914.3
620	193826100003	914.3
621	191113500383	914.2
622	193341800020	914.1
623	192526300132	914.0
624	191113500335	914.0
625	193653300029	914.0
626	191011300016	914.0
627	191418300022	913.9
628	192047900035	913.8
629	193343600021	913.8
630	192428300072	913.8
631	191935700066	913.7
632	190201900069	913.7
633	190810800003	913.6
634	190504800103	913.6
635	192526300126	913.5
636	191112700047	913.3
637	191705900200	913.2
638	190403600001	913.1
639	192526300232	913.0
640	190403500032	912.9
641	190460900127	912.8
642	191112600064	912.8
643	190202100012	912.7
644	192151300002	912.7
645	191113000028	912.7
646	191113300001	912.6
647	191936000094	912.5

648	192829100007	912.5
649	193343700008	912.5
650	191937900336	912.3
651	191936900005	912.1
652	191346200009	911.8
653	190504100009	911.8
654	191114000102	911.8
655	192326900191	911.7
656	190912400043	911.6
657	192526300162	911.5
658	191112900011	911.2
659	191938700011	911.2
660	191939100017	911.1
661	193145200043	911.0
662	191936200057	910.8
663	191937900044	910.8
664	191113300090	910.7
665	190504400021	910.6
666	191939300019	910.3
667	192327600014	910.2
668	192445300011	910.2
669	191935600104	910.2
670	192445300005	910.1
671	191936300094	910.1
672	191939600002	910.0
673	193825700016	910.0
674	193826100002	909.9
675	192428100018	909.7
676	191937900398	909.7
677	191939100209	909.7
678	191807200147	909.6
679	193625000045	909.5
680	191112600058	909.5
681	191706500147	909.5
682	191705200066	909.5
683	191112800003	909.4
684	192232800049	909.2
685	191744300011	909.1
686	192134700276	909.1
687	191938000096	909.0
688	191807200024	908.8
689	191937900471	908.8
690	192327800022	908.8
691	191939300040	908.8
692	191939100109	908.5
693	192327800040	908.4
694	190708000016	908.4
695	193440900127	908.4
696	191112900027	908.3
697	190708000103	908.3

698	191939700201	908.2
699	192327900021	908.2
700	191417500004	908.2
701	190504800098	908.1
702	192428300081	907.9
703	190460900277	907.9
704	190602700125	907.7
705	192526600002	907.7
706	191215000106	907.7
707	192034100021	907.3
708	192151200009	907.3
709	191317100018	907.2
710	191216800011	907.2
711	192034100025	907.1
712	191939300086	907.1
713	192034100052	907.0
714	190707600021	906.9
715	192133600023	906.4
716	191935900009	906.2
717	191705500043	906.1
718	191807200299	905.8
719	191619000087	905.6
720	193342600075	905.5
721	191939400073	905.4
722	191935700144	905.4
723	193724400006	905.2
724	191418500050	905.1
725	191938600070	904.8
726	191807200103	904.6
727	192922400087	904.6
728	191216400027	904.4
729	190708800033	904.4
730	192428300090	904.4
731	192232600160	904.3
732	191939100030	904.3
733	192428300118	904.3
734	191706600066	904.3
735	192034500023	904.2
736	191939600010	904.1
737	193625000017	904.1
738	192133600091	904.0
739	193343500053	904.0
740	193625000027	903.9
741	192134200392	903.6
742	191012100044	903.3
743	192526300246	903.2
744	192232600081	903.2
745	191936000176	902.9
746	190504300002	902.6
747	191114400075	902.6

748	190708900110	902.4
749	191937900118	902.4
750	192034600037	902.3
751	191216700110	902.1
752	191939500393	902.1
753	192445300010	902.0
754	192053900016	901.9
755	191216600009	901.9
756	193440400008	901.8
757	190504700145	901.8
758	191011700034	901.6
759	192232600245	901.5
760	191112700005	901.4
761	191215000051	901.3
762	191705200050	901.3
763	191215400042	901.3
764	190100200216	901.2
765	191113100037	901.0
766	190100600050	901.0
767	191114000091	900.9
768	191807200025	900.9
769	193343600008	900.8
770	190749200026	900.8
771	192233100016	900.7
772	192557100008	900.7
773	191948600006	900.5
774	191936100011	900.4
775	193625000391	900.3
776	193440400004	900.3
777	190460900303	900.3
778	191519400057	900.2
779	190708600057	900.2
780	191936100026	900.2
781	192134200361	900.1
782	190504400003	900.1
783	191215500026	900.0
784	193625000409	899.6
785	192232900020	899.5
786	192526500014	899.5
787	193625000302	899.4
788	191939400403	899.3
789	190810600015	899.3
790	192232900013	899.3
791	191956400022	899.2
792	190504700021	899.0
793	191939400160	898.6
794	192326900092	898.6
795	193724400023	898.6
796	190744600009	898.5
797	191114700008	898.5

798	192133900095	898.4
799	191011600039	898.2
800	192133900159	898.2
801	191939000002	898.2
802	192232600165	898.2
803	193123800052	898.1
804	193825900008	898.1
805	192232700008	898.1
806	192922400095	898.0
807	191705400019	898.0
808	190100100008	898.0
809	191112600044	897.9
810	192953200077	897.9
811	193123800147	897.7
812	191807200004	897.6
813	192133900153	897.6
814	191216400018	897.5
815	191960600008	897.5
816	192232900032	897.5
817	190504800104	897.5
818	193724500017	897.4
819	191113400052	897.4
820	191936000138	897.4
821	190152500015	897.4
822	190403400009	897.3
823	192327800051	897.2
824	191939400152	897.1
825	191619100035	897.0
826	191945900089	896.9
827	192428300082	896.9
828	191705900044	896.9
829	192133900106	896.7
830	191939100026	896.7
831	192326900171	896.7
832	192526400010	896.6
833	191939300010	896.4
834	192326900107	896.2
835	193624900022	896.2
836	193625500018	896.2
837	190810700020	896.1
838	192133900141	896.1
839	191113300091	896.0
840	191215000109	896.0
841	191758100014	895.9
842	191519800010	895.8
843	191939900056	895.8
844	191939300291	895.8
845	190504100106	895.8
846	193625000137	895.7
847	191936000208	895.5

848	193123800077	895.5
849	192033500002	895.5
850	191937900186	895.5
851	190504700050	895.4
852	191113300061	895.4
853	191215200002	895.3
854	192034900040	895.3
855	191215600027	895.3
856	191936000170	895.1
857	191939500206	895.0
858	191705900233	894.8
859	192232900073	894.8
860	193123300041	894.6
861	193123700123	894.4
862	193123700029	894.3
863	191937900436	894.1
864	192151200092	894.1
865	191939600019	894.0
866	190460900026	893.8
867	191939600015	893.8
868	192327600012	893.8
869	192326900249	893.7
870	191935700010	893.6
871	192232900006	893.5
872	193343600029	893.2
873	191939500360	893.2
874	192526500041	893.0
875	191936000159	893.0
876	193625000051	893.0
877	193123800132	892.9
878	191113300004	892.8
879	192326700004	892.6
880	191936000071	892.5
881	191939300056	892.5
882	192921800067	892.5
883	191215000131	892.3
884	192526500074	892.3
885	191113500333	892.2
886	192033300004	892.1
887	191113500364	892.0
888	192326900295	892.0
889	192034100129	891.9
890	191936000210	891.9
891	192232800022	891.9
892	192526300142	891.7
893	190403400011	891.5
894	192033400017	891.4
895	191807200062	891.3
896	191216800034	891.3
897	191011200002	891.2

898	191936000035	891.2
899	192953200086	891.0
900	193447700003	891.0
901	190709100022	890.9
902	191215000172	890.8
903	192134200081	890.8
904	191935600101	890.4
905	192526300030	890.3
906	191317100027	890.3
907	190708600219	890.2
908	192054000026	890.2
909	190201900035	890.1
910	190100600077	890.1
911	192134200242	890.1
912	192133600243	890.0
913	191936300108	889.9
914	191011700133	889.7
915	191706400020	889.6
916	190810700048	889.6
917	191936000307	889.6
918	191519400007	889.5
919	192034000043	889.3
920	192133900011	889.3
921	191849700001	889.2
922	191519800037	889.2
923	191936000177	889.0
924	193825800122	889.0
925	191807200155	888.8
926	192151200149	888.8
927	191113500168	888.8
928	191939500462	888.6
929	193341300014	888.5
930	191939300055	888.2
931	191936300224	888.1
932	190504800106	888.0
933	190707600031	887.9
934	191939500178	887.9
935	192133900211	887.9
936	192151300032	887.8
937	190708600129	887.6
938	192526300036	887.6
939	190201900036	887.5
940	193440900058	887.5
941	191215000017	887.5
942	190504700057	887.4
943	191114400046	886.8
944	190100200258	886.7
945	190707600034	886.7
946	190810700031	886.6
947	193123700230	886.6

948	192526300088	886.5
949	191418300015	886.5
950	192134200372	886.5
951	191937200012	886.4
952	191807400006	886.4
953	190460900226	886.4
954	191146900036	886.3
955	193341800018	886.2
956	192631900056	886.2
957	192327200021	886.1
958	191939700362	886.0
959	192922400174	885.9
960	191519700002	885.9
961	191939100263	885.9
962	191317100010	885.9
963	191939600001	885.8
964	192232600095	885.6
965	190708600073	885.5
966	190460900231	885.5
967	191936300064	885.2
968	192134200103	885.0
969	192133600058	885.0
970	191939100151	884.9
971	192033500001	884.9
972	192326900057	884.8
973	191959000012	884.5
974	191807200134	884.5
975	191113300043	884.5
976	191012000028	884.4
977	191113000039	884.0
978	191705200120	884.0
979	191619000025	884.0
980	191114300064	883.9
981	191113500026	883.9
982	192232900104	883.8
983	192953200079	883.6
984	191215800020	883.6
985	192326900152	883.6
986	191216500066	883.6
987	191113500085	883.5
988	191937900338	883.4
989	191937900167	883.4
990	191317300003	883.2
991	191939500263	883.2
992	191215000027	883.1
993	191112600080	883.0
994	191012200006	882.9
995	191113500059	882.9
996	193145200024	882.9
997	191936000052	882.8

998	191935600057	882.7
999	190504700005	882.4
1000	191112600087	882.3
1001	191939700096	882.3
1002	190504800051	882.3
1003	193020800005	882.3
1004	191417600062	882.2
1005	191011600006	882.0
1006	191619000022	882.0
1007	190201900070	882.0
1008	193440900063	881.9
1009	193123800144	881.7
1010	192428100015	881.7
1011	191112700018	881.7
1012	193123700118	881.6
1013	191113400023	881.6
1014	191216900036	881.5
1015	190100200032	881.3
1016	191939700089	881.1
1017	191317100030	881.0
1018	190460900207	881.0
1019	191705000089	880.8
1020	193341300115	880.7
1021	192053900033	880.7
1022	191519800022	880.7
1023	190504900039	880.7
1024	190504800079	880.5
1025	191960700023	880.4
1026	191011700167	880.4
1027	191113500060	880.3
1028	191939400441	880.3
1029	191215000138	880.2
1030	192151200148	880.0
1031	190708700029	880.0
1032	191939300039	879.9
1033	191215400019	879.9
1034	191113600025	879.9
1035	193359300060	879.8
1036	191939800018	879.7
1037	192134200249	879.7
1038	192630600097	879.6
1039	191706400087	879.6
1040	191519400035	879.6
1041	191939000010	879.6
1042	190302400029	879.0
1043	192630600083	879.0
1044	192829000069	879.0
1045	193123800036	878.9
1046	191939500406	878.9
1047	191936000157	878.8

1048	190504700022	878.7
1049	191807300162	878.7
1050	191936200088	878.6
1051	191938500039	878.6
1052	191216800032	878.6
1053	191114400116	878.5
1054	191936300077	878.4
1055	190100200031	878.4
1056	191418500024	878.4
1057	192327000024	878.3
1058	191807000033	878.3
1059	193343500054	878.3
1060	192953200001	878.2
1061	190504700089	878.1
1062	192134200376	878.1
1063	193359300093	878.1
1064	191158200020	878.0
1065	191706000013	878.0
1066	191960600014	877.9
1067	190708600222	877.9
1068	192953200040	877.8
1069	190659400023	877.7
1070	193341800003	877.7
1071	191705000076	877.7
1072	191113100066	877.6
1073	191216200020	877.5
1074	192526300025	877.5
1075	190504700046	877.4
1076	190708800003	877.4
1077	191935700045	877.4
1078	191417600021	877.4
1079	191807300009	877.3
1080	191939400295	877.3
1081	191936000245	877.1
1082	191619000033	876.9
1083	192526500169	876.7
1084	191936000054	876.7
1085	193220500015	876.6
1086	191011600088	876.4
1087	191113500207	876.4
1088	190504800052	876.3
1089	193123500037	876.3
1090	191215600029	876.3
1091	191519400068	876.2
1092	192526300203	876.2
1093	193220300106	876.0
1094	193625000040	875.9
1095	191939700302	875.8
1096	191936900029	875.8
1097	191807400020	875.8

1098	190460900113	875.7
1099	192034100184	875.6
1100	190100200248	875.6
1101	191939500435	875.4
1102	192133900164	875.4
1103	192326900068	875.3
1104	190810400010	875.1
1105	191215700046	875.1
1106	192232600186	875.1
1107	191807200165	875.0
1108	190100600031	875.0
1109	191807300021	874.8
1110	192629600077	874.6
1111	192829000011	874.5
1112	191705000011	874.5
1113	192632000152	874.3
1114	192327900015	874.2
1115	192033400044	874.1
1116	190708800014	874.1
1117	192829000014	874.0
1118	192327600003	874.0
1119	191706400229	874.0
1120	191948200032	873.9
1121	191938000061	873.6
1122	191936400059	873.3
1123	191937900224	873.1
1124	191114300063	873.0
1125	191011600064	873.0
1126	193343200040	872.9
1127	191807300126	872.8
1128	191939100079	872.8
1129	192526500019	872.7
1130	191939700029	872.7
1131	192134700047	872.7
1132	191958300013	872.7
1133	191937400237	872.5
1134	192921800063	872.5
1135	192034800058	872.4
1136	191936300272	872.4
1137	192526300287	872.3
1138	192232600123	872.2
1139	191807300068	872.1
1140	192526300019	871.9
1141	191215700045	871.9
1142	191112600160	871.8
1143	192526300017	871.7
1144	191705200123	871.6
1145	192034100053	871.6
1146	191939500051	871.5
1147	191807200010	871.5

1148	190810600009	871.5
1149	190403500020	871.4
1150	191939900065	871.4
1151	192134700206	871.4
1152	191113500079	871.3
1153	191939700369	871.0
1154	191216700032	871.0
1155	191939400222	870.9
1156	191705500024	870.7
1157	192829000028	870.7
1158	191215700036	870.6
1159	191706600070	870.6
1160	191216900002	870.4
1161	191114300093	870.3
1162	191936300101	870.3
1163	193341300094	870.3
1164	191807200072	870.2
1165	191937900337	870.1
1166	191939500323	870.0
1167	192922300016	869.9
1168	191939400320	869.9
1169	191417600031	869.9
1170	190810700092	869.8
1171	190100300014	869.8
1172	192035000008	869.5
1173	192034800028	869.3
1174	193124100008	869.3
1175	193625000042	869.2
1176	190460900097	869.2
1177	193724500146	869.2
1178	193123800182	869.1
1179	191938600025	869.1
1180	192134700158	869.0
1181	191935600239	869.0
1182	191215000179	869.0
1183	191807000016	869.0
1184	192232800018	868.9
1185	193541200028	868.8
1186	193342000005	868.7
1187	191936300142	868.7
1188	191215000241	868.6
1189	191705900078	868.5
1190	191937900058	867.9
1191	192054000022	867.9
1192	190460900209	867.8
1193	191936000048	867.7
1194	192953200074	867.6
1195	193359300052	867.3
1196	191705000027	867.2
1197	192526300175	867.2

1198	191215000043	867.0
1199	191937900301	867.0
1200	191519400010	866.9
1201	191936000024	866.9
1202	191807200364	866.7
1203	190403200009	866.5
1204	191114300073	866.5
1205	191936100044	866.4
1206	191519400088	866.4
1207	190504100010	866.4
1208	190810700151	866.4
1209	193359300049	866.1
1210	191114800033	866.1
1211	191114300062	866.0
1212	191317100045	865.8
1213	192134200391	865.7
1214	193825800037	865.7
1215	193825800050	865.6
1216	193440900146	865.6
1217	190201900117	865.5
1218	191519400044	865.5
1219	191937900348	865.4
1220	191705200090	865.3
1221	191706300006	865.3
1222	190403300031	865.3
1223	193342700007	865.0
1224	193145200018	865.0
1225	192953200010	864.9
1226	191215000175	864.8
1227	191113300070	864.7
1228	192034100073	864.6
1229	190504100112	864.6
1230	192428300053	864.6
1231	193123700013	864.6
1232	190504700114	864.5
1233	190460900011	864.4
1234	191114000021	864.4
1235	191936900070	864.3
1236	190504700107	864.1
1237	191936000080	863.9
1238	190202100011	863.8
1239	190749300005	863.7
1240	191807300001	863.5
1241	193625000214	863.1
1242	191939900017	863.0
1243	192428300068	863.0
1244	192232800014	862.9
1245	190100900002	862.9
1246	191948600069	862.9
1247	190810900007	862.7

1248	191938600022	862.5
1249	192327800047	862.5
1250	193020800050	862.4
1251	190709500092	862.4
1252	191939700087	862.3
1253	190302600022	862.2
1254	191158200022	862.2
1255	191705200036	862.0
1256	193123800167	861.7
1257	193123900082	861.5
1258	191706100027	861.3
1259	191936300205	861.0
1260	192327800046	861.0
1261	191936000331	860.9
1262	191113400072	860.9
1263	190912400035	860.9
1264	190708600148	860.8
1265	191113500128	860.7
1266	193220300077	860.6
1267	190202100024	860.5
1268	190100200073	860.4
1269	191939500153	860.3
1270	191215000047	860.3
1271	192630700041	860.3
1272	191937900356	860.3
1273	191939600020	860.2
1274	192232600127	859.9
1275	191936300046	859.7
1276	192326900406	859.7
1277	191939500430	859.6
1278	191936000076	859.5
1279	192526500153	859.4
1280	192327600016	859.4
1281	191938500062	859.3
1282	191935900013	859.3
1283	191939100142	859.1
1284	192326900100	859.1
1285	191939500017	859.0
1286	191418300012	858.9
1287	191113000043	858.8
1288	191956300037	858.8
1289	191807200058	858.7
1290	192630600119	858.5
1291	191936300053	858.4
1292	192233200002	858.2
1293	191939900048	858.1
1294	191011600029	858.1
1295	191939500083	858.0
1296	191937000007	857.7
1297	191114200104	857.6

1298	191939300058	857.6
1299	192428300096	857.3
1300	192034600061	857.2
1301	190602700086	857.1
1302	193825800044	857.1
1303	192034000014	857.0
1304	191936000158	856.9
1305	191936000100	856.9
1306	190403300044	856.9
1307	192233100024	856.6
1308	193625000115	856.5
1309	191936000236	856.5
1310	191936000063	856.4
1311	190100300007	856.3
1312	191937900251	856.2
1313	191960600009	856.2
1314	192327200027	856.0
1315	192526300033	856.0
1316	190504700007	856.0
1317	191251400022	855.9
1318	191417400012	855.9
1319	191948600033	855.9
1320	190810700108	855.9
1321	192133900038	855.9
1322	190101400054	855.8
1323	193020800089	855.7
1324	191418500162	855.7
1325	193341300140	855.7
1326	191113500237	855.6
1327	191011700012	855.5
1328	191939500214	855.5
1329	191146900015	855.4
1330	190710000099	855.4
1331	193123700079	855.3
1332	191937900132	855.1
1333	191011700160	855.1
1334	193351600005	855.1
1335	193440900081	855.0
1336	191011700105	854.9
1337	191112600121	854.8
1338	191251400043	854.8
1339	191936000183	854.6
1340	191758100068	854.5
1341	192033400005	854.5
1342	192151200073	854.5
1343	190602700080	854.4
1344	193145200022	854.4
1345	193440900064	854.3
1346	192134200288	854.0
1347	191705900237	854.0

1348	191939300172	853.9
1349	192053900068	853.8
1350	191113300005	853.8
1351	193625000243	853.8
1352	191215000169	853.7
1353	192134200164	853.5
1354	191948900001	853.5
1355	192526600043	853.4
1356	193625000139	853.4
1357	193624800060	853.4
1358	191705900061	853.3
1359	192034100126	853.3
1360	190403300056	853.3
1361	192053900005	853.1
1362	191758100046	853.0
1363	192232800007	853.0
1364	192327800033	853.0
1365	191114400054	853.0
1366	190504700115	852.9
1367	191113400065	852.9
1368	191937900212	852.9
1369	191849700006	852.8
1370	191519400047	852.8
1371	190810700047	852.8
1372	190709100046	852.7
1373	192326900274	852.7
1374	191939100123	852.6
1375	191939700204	852.6
1376	192134200329	852.6
1377	193220300006	852.6
1378	193653300030	852.6
1379	193440900117	852.4
1380	190504400014	852.4
1381	192034100102	852.4
1382	191113800022	852.4
1383	191519400026	852.3
1384	193825800148	852.3
1385	191011700070	852.3
1386	191939500297	852.3
1387	193541200072	852.1
1388	191807200083	852.1
1389	193625000151	852.0
1390	192327800069	851.9
1391	191939400158	851.8
1392	192828900021	851.6
1393	191939100269	851.6
1394	191807300066	851.6
1395	191950400002	851.5
1396	191959000016	851.5
1397	191937900096	851.3

1398	192134200198	851.2
1399	192428300077	851.2
1400	191948900012	850.7
1401	193341300116	850.7
1402	192134200453	850.6
1403	191705900176	850.5
1404	193625000032	850.4
1405	191112800021	850.4
1406	193625500007	850.4
1407	190708600136	850.2
1408	193555800056	850.1
1409	191948900017	850.1
1410	190100200212	850.0
1411	191939100040	850.0
1412	191939100255	849.9
1413	191807300010	849.9
1414	191939100174	849.8
1415	190504700083	849.7
1416	191113500205	849.6
1417	190100600026	849.6
1418	192526400059	849.5
1419	190810700071	849.5
1420	193624800016	849.5
1421	191939100367	849.5
1422	190100300027	849.4
1423	191939100043	849.3
1424	193625000203	849.3
1425	191011600019	849.3
1426	191011600070	849.2
1427	192526600033	849.0
1428	191317100071	849.0
1429	193625000130	848.8
1430	190708000155	848.7
1431	192327300045	848.7
1432	191849700026	848.6
1433	191939500003	848.6
1434	191938600001	848.6
1435	191939500426	848.6
1436	191939100102	848.6
1437	191935700078	848.5
1438	192428300016	848.5
1439	191939900114	848.4
1440	190101200037	848.4
1441	192631900021	848.4
1442	191113500002	848.2
1443	192953200015	848.1
1444	193341800016	848.0
1445	191936000173	847.8
1446	192151200144	847.7
1447	191418500080	847.7

1448	191939700477	847.6
1449	193653300012	847.5
1450	193825800147	847.4
1451	190708600198	847.4
1452	192326900111	847.3
1453	191936200027	847.1
1454	192645500036	847.1
1455	192428300050	847.1
1456	191807300079	847.0
1457	190100400019	847.0
1458	192428300083	846.9
1459	190912400037	846.9
1460	192151300009	846.7
1461	190810700230	846.7
1462	191114300094	846.5
1463	190100200210	846.5
1464	192133600075	846.4
1465	190708600184	846.3
1466	190460900232	846.3
1467	191011700125	846.3
1468	191939700499	846.3
1469	193541200064	846.3
1470	191114000079	846.2
1471	193341400017	846.0
1472	193826000003	846.0
1473	193123800180	846.0
1474	190100200240	846.0
1475	191807200143	845.9
1476	193124200001	845.9
1477	191937900385	845.9
1478	191705900148	845.6
1479	193220300143	845.6
1480	191939700185	845.6
1481	191849700005	845.6
1482	190100200189	845.4
1483	191939500118	845.4
1484	191705900236	845.3
1485	192033500006	845.3
1486	192034600031	845.2
1487	192145700003	845.1
1488	191757400047	845.1
1489	192326900125	845.0
1490	191113500295	845.0
1491	191939100340	844.8
1492	191936000030	844.8
1493	191807200282	844.8
1494	191936000045	844.7
1495	191011600025	844.7
1496	191705700043	844.4
1497	191936600092	844.4

1498	191936300173	844.2
1499	192133900110	844.2
1500	193625000216	844.2
1501	190100900029	844.1
1502	191939900071	844.1
1503	191937900249	844.0
1504	190302600071	844.0
1505	192232900023	843.9
1506	193123700014	843.8
1507	190810700152	843.8
1508	193625000231	843.6
1509	191939300278	843.6
1510	191114300038	843.6
1511	191706400180	843.5
1512	190101300012	843.5
1513	191936000028	843.5
1514	191937900093	843.2
1515	191936900088	843.2
1516	190708000127	843.1
1517	191935700125	843.0
1518	190504700103	843.0
1519	190709600048	842.9
1520	190707600002	842.9
1521	190100400014	842.8
1522	191112700045	842.8
1523	190202100068	842.7
1524	192034800029	842.7
1525	192922800090	842.7
1526	191939100173	842.3
1527	190602700124	842.3
1528	190810700026	842.3
1529	191939800011	842.2
1530	192233200014	842.1
1531	191935700074	842.0
1532	191807200063	842.0
1533	192526300166	842.0
1534	193343500056	841.9
1535	191935700076	841.9
1536	191012000042	841.9
1537	192151200150	841.8
1538	191113600001	841.7
1539	191936900058	841.7
1540	191935700067	841.6
1541	190710000067	841.6
1542	191113500140	841.6
1543	191113500051	841.6
1544	191705200070	841.3
1545	192233200011	841.3
1546	191937500102	841.1
1547	193625000317	841.1

1548	191113500141	841.0
1549	192133700006	840.8
1550	193341300067	840.7
1551	191113000013	840.6
1552	193124300015	840.6
1553	191011200012	840.6
1554	192630600154	840.5
1555	191936200059	840.4
1556	192829000038	840.4
1557	191939800023	840.3
1558	193123700202	840.3
1559	192921500047	840.2
1560	191937900546	840.2
1561	191939100292	840.1
1562	191215700038	840.1
1563	191939700374	840.1
1564	192829000017	840.0
1565	191959000019	839.9
1566	191939700038	839.9
1567	191936100039	839.8
1568	191939500200	839.5
1569	191937200007	839.5
1570	190302400022	839.5
1571	191936200223	839.3
1572	191705800079	838.9
1573	191619100026	838.8
1574	191937900531	838.7
1575	191011700055	838.6
1576	192327400001	838.6
1577	192647800011	838.5
1578	191935700174	838.5
1579	193359300092	838.4
1580	191215000040	838.4
1581	190709700084	838.3
1582	191807400021	838.0
1583	193343500055	838.0
1584	192232900108	837.9
1585	192526300185	837.9
1586	191112600023	837.7
1587	191939700469	837.7
1588	192327900004	837.6
1589	193825800108	837.6
1590	192428300125	837.6
1591	193653300019	837.5
1592	191939900136	837.3
1593	192526300067	837.3
1594	191960600013	837.2
1595	193724500163	837.2
1596	193145200021	837.0
1597	190100200194	836.8

1598	192133600024	836.8
1599	191705200106	836.7
1600	193123800020	836.6
1601	191619100027	836.4
1602	191936000280	836.3
1603	191705900038	836.2
1604	190101200113	835.9
1605	192134700172	835.6
1606	192053900069	835.5
1607	192526300041	835.4
1608	191939900135	835.3
1609	190403300010	835.3
1610	191113600052	835.2
1611	191215000231	835.1
1612	190100200252	834.9
1613	192034800013	834.9
1614	192232600167	834.9
1615	190460900082	834.7
1616	192428300133	834.6
1617	191113500209	834.6
1618	190504700025	834.5
1619	190504700019	834.4
1620	191936400057	834.4
1621	190749300016	834.4
1622	190403700336	834.4
1623	191705200182	834.3
1624	191939700005	834.2
1625	191807200075	834.2
1626	191936000215	834.1
1627	191112600091	834.1
1628	193624800062	834.1
1629	191113300105	834.1
1630	191113500186	834.0
1631	192133600085	834.0
1632	190302600023	833.9
1633	191939700410	833.9
1634	191113000048	833.9
1635	192922400043	833.8
1636	191939400150	833.7
1637	190504100092	833.7
1638	191935900023	833.6
1639	192134200415	833.5
1640	192327600058	833.5
1641	192134200202	833.4
1642	191807200029	833.4
1643	191112700057	833.3
1644	191939400079	833.2
1645	193624800054	833.1
1646	193341300066	833.0
1647	190460900065	833.0

1648	191935600140	832.8
1649	192526300167	832.6
1650	192134200007	832.6
1651	190602700099	832.5
1652	191705500033	832.5
1653	192327000017	832.5
1654	192134200382	832.5
1655	193020800095	832.4
1656	191113600006	832.3
1657	191744300013	832.2
1658	191114200015	832.2
1659	191937900254	832.1
1660	191945900091	832.1
1661	193359300038	832.0
1662	191939100379	832.0
1663	191936000007	831.9
1664	190708000031	831.8
1665	193825900009	831.6
1666	191705300022	831.6
1667	192327800061	831.5
1668	192133600086	831.3
1669	192232600138	831.3
1670	191215000187	831.2
1671	191113500044	831.2
1672	190100200230	830.7
1673	193351700019	830.7
1674	191011700067	830.6
1675	192356900025	830.5
1676	192134200421	830.3
1677	193123500018	830.1
1678	191114200084	830.0
1679	192134700119	830.0
1680	190100200006	830.0
1681	191936000059	829.9
1682	191112600182	829.8
1683	191519800025	829.6
1684	191936000005	829.6
1685	192326900140	829.1
1686	191114400008	829.1
1687	191939100150	829.0
1688	191935700039	828.9
1689	191113500264	828.8
1690	192526500098	828.6
1691	191113500196	828.3
1692	190504700078	828.2
1693	191705900174	828.2
1694	191706400190	828.2
1695	191936000119	828.0
1696	193123800019	828.0
1697	193123800159	827.9

1698	191937900090	827.8
1699	191939700383	827.6
1700	193342600078	827.4
1701	190504700146	827.3
1702	192327600057	827.2
1703	193341300228	827.2
1704	192526500062	827.2
1705	191936300070	827.1
1706	192326900324	827.0
1707	190101700051	827.0
1708	191939500330	827.0
1709	190100200238	826.9
1710	192526300028	826.8
1711	192232800027	826.6
1712	193123700201	826.5
1713	191939500461	826.3
1714	192526300170	826.2
1715	191939900167	826.2
1716	191936000185	826.1
1717	191215000130	826.1
1718	193624800070	826.0
1719	191939900083	826.0
1720	191939300149	825.9
1721	191706000007	825.8
1722	191247100020	825.8
1723	192327600056	825.7
1724	191706500019	825.6
1725	191936000099	825.6
1726	192557100003	825.6
1727	191936300251	825.3
1728	191939100120	825.3
1729	191936200328	825.3
1730	191011700010	825.2
1731	190810700074	825.1
1732	192232600184	825.1
1733	191937500140	825.1
1734	191317100046	825.1
1735	191937400031	825.1
1736	191807300064	825.0
1737	192134200418	825.0
1738	190708000014	824.9
1739	192133600016	824.7
1740	192526300001	824.6
1741	193341300109	824.6
1742	191936000017	824.3
1743	192829100019	824.2
1744	190202100022	824.2
1745	190708600028	824.1
1746	190403200056	824.1
1747	191705900224	824.0

1748	191936100053	823.9
1749	190504800091	823.9
1750	191519500008	823.9
1751	191939700088	823.9
1752	191939500312	823.6
1753	193123800069	823.4
1754	192728700048	823.3
1755	191113500191	823.3
1756	190460900284	823.2
1757	191112600131	823.1
1758	191937000006	823.1
1759	191807200171	823.0
1760	192134700184	823.0
1761	190708000029	822.9
1762	191114000022	822.9
1763	193020800096	822.9
1764	193440900201	822.5
1765	191938600093	822.4
1766	191936200054	822.3
1767	192151200097	822.2
1768	191939300008	822.2
1769	191012200119	822.1
1770	193625300019	822.0
1771	191011400003	821.9
1772	192526300090	821.9
1773	193625000262	821.7
1774	193341300305	821.7
1775	192232800072	821.5
1776	190810700120	821.3
1777	192526300039	821.3
1778	191935600053	821.2
1779	192326900285	820.8
1780	192526300195	820.8
1781	191938000177	820.6
1782	190912300068	820.5
1783	191936000061	820.3
1784	193541200029	820.3
1785	191937900097	820.2
1786	193123700098	820.2
1787	193724500064	820.1
1788	190708000104	820.1
1789	192151200135	820.1
1790	192133600043	820.0
1791	192629900064	819.7
1792	191935700073	819.6
1793	190504800055	819.6
1794	191936100038	819.5
1795	192034100049	819.3
1796	191114000010	819.3
1797	191215000110	819.2

1798	193348100001	819.2
1799	191935700181	819.2
1800	191939100003	818.9
1801	193440900010	818.6
1802	193825800188	818.5
1803	192428300051	818.4
1804	193123800090	818.4
1805	192133600046	818.3
1806	192458900025	818.0
1807	191807200009	817.9
1808	190710000102	817.9
1809	191939500324	817.9
1810	193625500011	817.9
1811	191936900130	817.7
1812	191705500034	817.6
1813	190710000001	817.6
1814	192134200232	817.6
1815	193341300041	817.6
1816	191936000092	817.4
1817	192526600061	817.4
1818	191938000241	817.1
1819	192034900023	817.0
1820	191935700137	817.0
1821	191807000007	816.9
1822	192526300115	816.6
1823	191215000139	816.5
1824	192526500044	816.5
1825	193123700217	816.4
1826	190460900141	816.3
1827	191113100088	816.2
1828	191215800006	816.0
1829	191939500307	816.0
1830	191705100017	815.6
1831	190504700120	815.5
1832	192327600049	815.5
1833	191936300058	815.4
1834	192829000071	815.4
1835	191936000329	815.3
1836	190403200077	815.1
1837	192232600065	815.0
1838	191939500013	814.8
1839	191936800224	814.7
1840	192327800105	814.6
1841	191935700011	814.6
1842	191706400150	814.6
1843	191936000115	814.5
1844	192922800186	814.5
1845	192326900216	814.4
1846	192034100078	814.4
1847	193440400022	814.3

1848	191960500007	814.3
1849	192327600050	814.3
1850	191418500156	814.2
1851	191706400066	814.1
1852	190709700146	813.8
1853	191215000150	813.6
1854	191215000180	813.5
1855	191939400273	813.4
1856	190504800063	813.4
1857	192034100029	813.3
1858	191113500250	813.2
1859	191936300052	813.2
1860	192953200004	813.1
1861	191938000054	813.0
1862	190460900071	813.0
1863	190810700072	813.0
1864	191113600022	812.8
1865	191938200244	812.7
1866	193124200006	812.5
1867	193625000389	812.5
1868	190602900015	812.4
1869	191936000036	812.3
1870	191936900021	812.3
1871	192133900009	812.3
1872	191215400040	812.3
1873	190100200010	812.0
1874	192428300070	812.0
1875	191939700081	811.9
1876	193341300295	811.9
1877	190708600191	811.6
1878	191112600043	811.6
1879	192134200470	811.4
1880	191113000002	811.3
1881	191011700120	811.2
1882	192134700148	811.2
1883	190708100034	811.1
1884	191113000031	810.9
1885	191619000072	810.8
1886	190603000003	810.8
1887	190810700146	810.6
1888	191936800056	810.5
1889	191939500015	810.0
1890	191114700045	810.0
1891	191113500309	809.8
1892	192134200117	809.6
1893	193220300117	809.6
1894	191939300228	809.6
1895	191936000095	809.6
1896	191937900544	809.6
1897	193825800102	809.5

1898	191807200133	809.5
1899	192232600179	809.2
1900	191937900104	809.2
1901	192134200220	809.2
1902	191939400156	809.1
1903	191113500392	809.1
1904	193145200017	809.0
1905	191935900035	808.9
1906	191936000206	808.9
1907	191939000024	808.8
1908	192035300019	808.8
1909	190504100033	808.8
1910	192034800022	808.6
1911	191937900376	808.5
1912	191705900057	808.4
1913	192134200286	808.4
1914	190709700108	808.3
1915	192326800001	808.3
1916	192326900155	808.3
1917	193825800098	807.9
1918	190460900108	807.9
1919	193625000399	807.8
1920	191705900029	807.8
1921	190708000187	807.8
1922	193625000417	807.6
1923	191807200048	807.5
1924	192922800163	807.4
1925	192133900029	807.3
1926	191936000088	807.1
1927	191936000091	807.0
1928	190810700236	806.9
1929	191939100153	806.4
1930	191706400167	806.4
1931	190460900064	806.3
1932	190709700134	806.3
1933	193341300052	806.3
1934	191215600003	806.1
1935	191939500269	806.0
1936	192134200387	805.9
1937	193342600031	805.5
1938	191939900153	805.5
1939	193123700075	805.5
1940	191011700069	805.5
1941	191939900155	805.5
1942	191939100140	805.3
1943	192232800064	805.3
1944	191939400348	805.2
1945	191951900012	805.2
1946	192033500051	805.0
1947	190460900101	805.0

1948	193541200055	804.8
1949	191935600164	804.7
1950	190201900006	804.6
1951	191012000010	804.6
1952	193342600032	804.4
1953	192526300102	804.3
1954	192526300113	804.3
1955	191706400135	804.2
1956	192526400075	804.0
1957	191215000114	804.0
1958	192151200095	804.0
1959	192133600188	803.9
1960	191935600187	803.8
1961	191706600101	803.7
1962	191935600193	803.6
1963	190810700140	803.4
1964	192133600177	803.3
1965	193625000157	803.2
1966	193220300140	803.2
1967	192133900209	803.2
1968	191936300206	803.0
1969	192134200323	803.0
1970	191939100008	802.7
1971	191939400447	802.7
1972	192134200377	802.4
1973	193343500068	802.4
1974	193724500062	802.4
1975	192326900331	802.2
1976	192428300106	802.1
1977	190504100081	802.1
1978	192133900160	801.8
1979	192034000015	801.8
1980	193625000102	801.7
1981	193625000117	801.7
1982	191215400026	801.5
1983	192232600019	801.3
1984	192034100076	801.3
1985	190101200006	801.2
1986	191939800159	801.2
1987	192232900039	800.9
1988	190460900178	800.9
1989	191936300097	800.9
1990	191936900059	800.8
1991	191935900159	800.6
1992	191939300013	800.6
1993	191935700179	800.6
1994	191936300112	800.6
1995	190810700042	800.5
1996	193625000015	800.5
1997	192232600193	800.3

1998	191936000134	800.2
1999	192034600270	800.0
2000	193825800179	799.9
2001	193440900041	799.9
2002	192134200206	799.9
2003	190912400003	799.8
2004	191807200014	799.6
2005	192557100012	799.6
2006	191807200016	799.5
2007	191705200142	799.3
2008	191939300215	799.3
2009	192428300015	799.3
2010	193147500022	799.2
2011	192922800078	799.2
2012	191112600164	799.1
2013	192526300047	799.0
2014	191939100383	799.0
2015	192922100082	798.8
2016	192134200231	798.7
2017	191936000078	798.5
2018	191937500073	798.5
2019	191936200109	798.3
2020	191938000029	798.3
2021	190707600036	798.2
2022	192526600023	798.1
2023	191113500049	798.0
2024	193123800153	797.8
2025	191936200053	797.7
2026	191215000019	797.7
2027	191939100119	797.5
2028	192134200208	797.5
2029	191936000162	797.4
2030	191757400005	797.4
2031	191936300202	797.3
2032	191939700298	797.0
2033	193220300133	797.0
2034	191011500010	796.9
2035	191939100064	796.9
2036	191936000180	796.7
2037	191807200078	796.4
2038	191936000322	796.4
2039	191939400470	796.4
2040	191011700119	796.4
2041	190100200078	796.1
2042	193341800066	795.9
2043	191939100130	795.8
2044	191936300075	795.6
2045	191706400016	795.5
2046	192133600055	795.4
2047	192134700044	795.4

2048	192034100178	795.4
2049	191936000297	795.3
2050	190504700137	795.1
2051	190708000040	794.9
2052	191936000096	794.8
2053	190504700136	794.7
2054	191948600048	794.6
2055	192526500105	794.3
2056	193625000354	794.2
2057	191936900104	794.0
2058	191938000037	793.9
2059	191113500379	793.9
2060	191938000028	793.9
2061	192631700063	793.7
2062	191939900034	793.4
2063	191939300067	793.4
2064	190708000145	792.9
2065	192526300163	792.8
2066	190100600095	792.8
2067	190708000059	792.6
2068	190100200182	792.6
2069	191807200130	792.6
2070	192232600006	792.5
2071	191706000027	792.5
2072	191938600023	792.4
2073	191939900196	792.4
2074	192526300015	792.3
2075	191215000135	792.0
2076	191937900024	792.0
2077	191619000005	792.0
2078	190201900141	791.7
2079	191936000034	791.4
2080	191807300049	791.4
2081	191939100053	791.3
2082	191939100132	791.2
2083	191936200089	791.2
2084	192034100237	791.1
2085	191939400186	791.0
2086	191936300183	791.0
2087	192233100039	790.7
2088	190460900077	790.6
2089	191936000211	790.3
2090	191939900201	790.3
2091	191936200235	790.2
2092	191215500014	790.2
2093	192526300007	790.1
2094	191937900425	790.1
2095	191807200211	790.0
2096	191705200138	790.0
2097	192327800073	789.8

2098	192034100212	789.5
2099	192632000095	789.4
2100	193625000339	789.4
2101	191936300323	789.3
2102	191939100006	789.2
2103	190810700150	789.0
2104	193123800074	788.6
2105	191939100045	788.5
2106	190709500086	788.4
2107	191011700261	788.1
2108	193342600010	788.0
2109	192526300140	787.7
2110	191935600008	787.7
2111	192327300052	787.6
2112	192134200321	787.3
2113	192133900005	787.2
2114	192428300008	787.0
2115	190708600190	787.0
2116	192232600152	786.9
2117	191807200334	786.6
2118	191936300008	786.6
2119	191215000020	786.2
2120	191807200127	786.1
2121	191746600012	786.1
2122	192526500079	786.0
2123	192134200396	785.7
2124	191936300185	785.6
2125	191619000068	785.6
2126	192134200401	785.4
2127	191807200212	785.4
2128	192922800178	785.4
2129	191939400123	785.1
2130	191937900548	785.0
2131	191936000029	784.6
2132	191706400188	784.3
2133	192134700202	784.3
2134	191937900048	784.2
2135	191936000232	784.1
2136	192133600173	784.0
2137	191114300031	784.0
2138	191936600297	783.9
2139	190810700142	783.7
2140	191936000093	783.7
2141	191807300065	783.5
2142	191939500329	783.5
2143	193541200061	783.3
2144	191114400097	783.2
2145	191936000192	782.8
2146	193341300214	782.4
2147	191215000011	782.1

2148	192526400003	782.0
2149	193724500072	781.9
2150	191939300100	781.9
2151	191936000313	781.8
2152	191939100257	781.1
2153	192327900039	781.0
2154	193341300219	780.9
2155	190302400019	780.7
2156	190707600070	780.6
2157	192526500046	780.3
2158	192134200452	780.2
2159	191939500391	780.0
2160	191937900085	779.4
2161	192133600005	779.3
2162	191114400125	779.0
2163	192034100214	779.0
2164	190460900245	779.0
2165	192921800060	779.0
2166	193123900083	778.9
2167	193625000405	778.7
2168	191936000302	778.7
2169	191011700064	778.4
2170	191936200338	778.2
2171	191938200126	778.1
2172	191939500202	778.1
2173	191939900224	777.8
2174	190709100011	777.6
2175	191939400443	777.3
2176	191936000156	777.1
2177	190707800014	777.0
2178	190403700026	776.6
2179	191939400493	776.6
2180	191706300003	776.6
2181	191939700449	776.5
2182	192134200075	776.4
2183	192232900026	776.3
2184	191939100415	776.3
2185	191935700116	776.1
2186	191939300165	775.8
2187	191939400366	775.2
2188	191011600102	775.2
2189	191939700241	775.2
2190	192034000037	774.9
2191	191807200115	774.8
2192	191936000065	774.6
2193	192232600166	774.6
2194	191939500254	774.5
2195	191113500193	774.3
2196	190460900151	774.3
2197	192134700065	774.2

2198	190403100023	773.3
2199	191935600200	773.2
2200	191936000187	773.2
2201	191215000112	773.0
2202	192629600042	772.9
2203	193625000209	772.7
2204	193825800070	772.7
2205	191939700215	772.6
2206	190708000050	772.4
2207	191939500449	772.3
2208	192645500034	772.0
2209	192233100038	771.9
2210	192526300145	771.7
2211	191937400149	771.3
2212	191936200012	770.7
2213	192232800070	770.4
2214	191112600142	770.3
2215	191939700084	770.0
2216	191936000293	769.8
2217	190100200241	769.6
2218	192428300080	769.2
2219	191956300043	769.2
2220	191935700172	769.2
2221	191937500131	769.1
2222	193625000028	769.0
2223	193440900131	769.0
2224	191807200088	769.0
2225	191706400081	768.9
2226	191939700506	768.8
2227	192327800077	768.2
2228	192526300156	768.2
2229	192151200059	768.0
2230	190460900152	767.8
2231	192034100229	767.4
2232	192327300041	767.0
2233	191011700061	767.0
2234	193440900219	766.7
2235	193724500179	766.6
2236	192133600089	766.4
2237	191936000101	766.4
2238	190810700122	766.1
2239	192134200243	765.9
2240	191939100060	765.9
2241	193341300304	765.7
2242	192134200154	765.4
2243	191939300211	765.1
2244	193220300098	764.9
2245	191113500274	764.3
2246	192526300280	764.2
2247	191936000239	764.1

2248	191936000289	764.0
2249	192327600055	763.6
2250	191936200060	763.6
2251	193123700027	763.4
2252	191939700446	762.4
2253	192657600032	761.9
2254	191939300009	761.4
2255	192134200255	761.1
2256	192629600178	760.9
2257	190708600163	760.6
2258	191807200231	760.0
2259	191706500059	759.5
2260	191112600141	758.7
2261	191113500053	758.4
2262	191937900564	758.0
2263	190302400027	758.0
2264	191938000016	757.5
2265	191706000018	757.4
2266	193724500086	756.7
2267	192526300180	756.3
2268	193440900066	756.0
2269	192526300114	754.9
2270	191215000045	754.9
2271	193625000143	754.7
2272	191936000324	754.6
2273	191939100341	754.0
2274	192327600069	753.6
2275	190810700060	753.4
2276	191113500162	753.2
2277	191706400165	753.2
2278	191937900266	751.7
2279	192526600026	751.1
2280	190460900189	750.9
2281	192151200007	749.9
2282	191939100182	748.9
2283	191807200079	748.6
2284	191937900540	748.3
2285	191619000086	748.2
2286	192526300223	748.2
2287	191619000013	748.0
2288	191937900109	747.1
2289	193724500100	747.1
2290	192232900036	746.6
2291	193123800072	746.0
2292	191937900179	746.0
2293	191936300080	745.9
2294	190460900045	745.6
2295	193341300047	745.1
2296	193825800145	744.3
2297	191937900458	744.1

2298	190709700011	744.0
2299	190460900243	743.5
2300	192526300229	742.3
2301	193220300007	742.3
2302	191938000050	740.4
2303	192526300179	739.8
2304	190460900067	739.0
2305	192922800183	738.1
2306	190708000256	738.0
2307	192134200161	737.8
2308	190504800049	737.8
2309	192327600024	737.7
2310	193724500032	737.1
2311	191937900568	736.9
2312	192526300125	736.9
2313	191936300156	736.0
2314	193825800131	735.3
2315	191936000327	734.2
2316	191760000002	734.2
2317	191936300300	734.0
2318	191706400156	733.6
2319	191215000185	731.9
2320	191113500315	731.7
2321	191936300050	731.4
2322	191807200349	730.8
2323	193343200028	730.4
2324	193724500046	729.9
2325	193147500028	729.6
2326	191807200217	729.2
2327	193625000140	729.2
2328	192526300155	728.6
2329	191807200101	725.1
2330	190709100018	724.4
2331	190302400028	724.4
2332	191960700058	724.0
2333	190810700143	722.5
2334	191939100318	722.1
2335	192526300024	721.1
2336	191939700150	720.0
2337	191937900098	719.7
2338	192133600238	716.4
2339	191937900020	714.2
2340	191936200249	714.0
2341	191936300148	713.7
2342	191215000188	713.5
2343	193825800112	712.3
2344	191113500024	712.0
2345	191939400392	710.4
2346	191939700382	710.2
2347	190460900126	709.2

2348	192629900133	706.3
2349	192526300275	704.6
2350	193724500178	700.2
2351	190460900133	691.7
2352	192526300133	690.5
2353	191936800162	680.8