

2024年南阳市公安机关公开招聘辅警笔试成绩

序号	职位代码	准考证号	笔试成绩	备注
1	241001	24062800310	89.1	
2	241001	24062801824	88.5	
3	241001	24062801110	88	
4	241001	24062800103	87	
5	241001	24062801016	86.9	
6	241001	24062800329	86.7	
7	241001	24062800713	86	
8	241001	24062801220	85.4	
9	241001	24062801819	85.3	
10	241001	24062801113	85.2	
11	241001	24062801724	85	
12	241001	24062800114	84.9	
13	241001	24062801318	84.3	
14	241001	24062800312	83.9	
15	241001	24062800520	83.6	
16	241001	24062801914	83.5	
17	241001	24062801713	83	
18	241001	24062801124	82.8	
19	241001	24062801116	82.3	
20	241001	24062801422	82.3	
21	241001	24062800308	82.2	
22	241001	24062801321	82.2	
23	241001	24062800201	81.9	
24	241001	24062800214	81.7	
25	241001	24062801912	81.7	
26	241001	24062801528	81.4	
27	241001	24062801530	81.2	
28	241001	24062801328	81.1	
29	241001	24062801708	81.1	
30	241001	24062801326	81	
31	241001	24062801230	80.8	
32	241001	24062800625	80.7	
33	241001	24062801317	80.6	
34	241001	24062800130	80.4	
35	241001	24062801620	80.4	
36	241001	24062801208	80.3	
37	241001	24062801410	80.3	
38	241001	24062801910	80.2	
39	241001	24062801210	80	
40	241001	24062800920	79.9	
41	241001	24062800730	79.5	
42	241001	24062800915	79.5	
43	241001	24062800419	79.2	
44	241001	24062800902	79.2	
45	241001	24062801725	79.2	
46	241001	24062801417	79.1	
47	241001	24062801402	79	
48	241001	24062800420	78.9	

49	241001	24062800824	78.9	
50	241001	24062801812	78.8	
51	241001	24062801404	78.7	
52	241001	24062801312	78.5	
53	241001	24062800927	78.4	
54	241001	24062801407	78.4	
55	241001	24062800204	78.3	
56	241001	24062801419	78.3	
57	241001	24062800108	78.2	
58	241001	24062800608	78.2	
59	241001	24062800820	78.2	
60	241001	24062800122	78.1	
61	241001	24062801714	78	
62	241001	24062800113	77.9	
63	241001	24062800622	77.9	
64	241001	24062801222	77.8	
65	241001	24062800725	77.7	
66	241001	24062800525	77.5	
67	241001	24062801024	77.5	
68	241001	24062800123	77.4	
69	241001	24062800417	77.2	
70	241001	24062800408	77.1	
71	241001	24062800924	77	
72	241001	24062800318	76.9	
73	241001	24062801401	76.9	
74	241001	24062801415	76.9	
75	241001	24062800526	76.8	
76	241001	24062801905	76.8	
77	241001	24062800623	76.6	
78	241001	24062800903	76.6	
79	241001	24062801818	76.6	
80	241001	24062800226	76.5	
81	241001	24062800510	76.5	
82	241001	24062800530	76.3	
83	241001	24062800728	76.2	
84	241001	24062801022	76.2	
85	241001	24062801206	76.2	
86	241001	24062801715	76.2	
87	241001	24062800305	75.9	
88	241001	24062800918	75.8	
89	241001	24062801120	75.8	
90	241001	24062801813	75.7	
91	241001	24062800825	75.6	
92	241001	24062801821	75.6	
93	241001	24062801827	75.6	
94	241001	24062801007	75.5	
95	241001	24062800311	75.3	
96	241001	24062801810	75.3	
97	241001	24062800211	75.2	
98	241001	24062800624	74.9	
99	241001	24062800830	74.9	
100	241001	24062801413	74.9	
101	241001	24062800604	74.7	
102	241001	24062800219	74.6	

103	241001	24062800228	74.6	
104	241001	24062801123	74.6	
105	241001	24062801801	74.6	
106	241001	24062800208	74.5	
107	241001	24062800215	74.5	
108	241001	24062801023	74.5	
109	241001	24062800210	74.4	
110	241001	24062800724	74.4	
111	241001	24062801015	74.3	
112	241001	24062801221	74.3	
113	241001	24062800401	74.1	
114	241001	24062800821	74.1	
115	241001	24062801516	73.9	
116	241001	24062801522	73.9	
117	241001	24062801214	73.8	
118	241001	24062801825	73.7	
119	241001	24062801630	73.6	
120	241001	24062800509	73.5	
121	241001	24062801626	73.5	
122	241001	24062801815	73.5	
123	241001	24062800505	73.3	
124	241001	24062800818	73.3	
125	241001	24062801316	73.3	
126	241001	24062800522	73.1	
127	241001	24062801606	73.1	
128	241001	24062801908	73	
129	241001	24062800803	72.8	
130	241001	24062801707	72.8	
131	241001	24062801903	72.8	
132	241001	24062801520	72.7	
133	241001	24062801701	72.7	
134	241001	24062801121	72.3	
135	241001	24062801427	72.3	
136	241001	24062801505	72.3	
137	241001	24062800209	72.2	
138	241001	24062800427	72.2	
139	241001	24062801204	72.2	
140	241001	24062800606	72.1	
141	241001	24062800313	72	
142	241001	24062800426	71.9	
143	241001	24062800926	71.9	
144	241001	24062800807	71.7	
145	241001	24062801006	71.7	
146	241001	24062800125	71.6	
147	241001	24062800805	71.5	
148	241001	24062801103	71.5	
149	241001	24062801225	71.5	
150	241001	24062801223	71.3	
151	241001	24062801602	71.3	
152	241001	24062801712	71.3	
153	241001	24062800407	71.2	
154	241001	24062800428	71.2	
155	241001	24062800517	71.2	
156	241001	24062801119	71.1	

157	241001	24062801314	71.1	
158	241001	24062800225	71	
159	241001	24062801828	71	
160	241001	24062800707	70.9	
161	241001	24062801308	70.9	
162	241001	24062801501	70.9	
163	241001	24062801604	70.9	
164	241001	24062800102	70.8	
165	241001	24062801325	70.8	
166	241001	24062800101	70.7	
167	241001	24062801509	70.7	
168	241001	24062801301	70.5	
169	241001	24062801727	70.5	
170	241001	24062801002	70.4	
171	241001	24062801127	70.4	
172	241001	24062801218	70.4	
173	241001	24062801704	70.4	
174	241001	24062800629	70.3	
175	241001	24062801705	70.3	
176	241001	24062800207	70.2	
177	241001	24062800307	70.2	
178	241001	24062800314	70.2	
179	241001	24062800923	70.2	
180	241001	24062801729	70.2	
181	241001	24062801529	70.1	
182	241001	24062800328	69.9	
183	241001	24062801203	69.9	
184	241001	24062801615	69.9	
185	241001	24062801003	69.8	
186	241001	24062801227	69.7	
187	241001	24062801302	69.5	
188	241001	24062800325	69.4	
189	241001	24062800617	69.4	
190	241001	24062801629	69.4	
191	241001	24062801809	69.4	
192	241001	24062800512	69.3	
193	241001	24062801201	69.3	
194	241001	24062801426	69.2	
195	241001	24062800613	69.1	
196	241001	24062801114	69.1	
197	241001	24062801329	69.1	
198	241001	24062801105	69	
199	241001	24062801309	69	
200	241001	24062801320	69	
201	241001	24062800323	68.9	
202	241001	24062801526	68.9	
203	241001	24062800422	68.8	
204	241001	24062801508	68.8	
205	241001	24062800806	68.7	
206	241001	24062800202	68.6	
207	241001	24062800916	68.6	
208	241001	24062801621	68.6	
209	241001	24062801726	68.6	
210	241001	24062800618	68.5	

211	241001	24062800516	68.4	
212	241001	24062801211	68.3	
213	241001	24062800222	68.2	
214	241001	24062800425	68.2	
215	241001	24062800502	68.2	
216	241001	24062800919	68.2	
217	241001	24062801109	68.2	
218	241001	24062801514	68.2	
219	241001	24062800120	68.1	
220	241001	24062800524	68.1	
221	241001	24062801425	68	
222	241001	24062801702	68	
223	241001	24062800421	67.9	
224	241001	24062801524	67.9	
225	241001	24062801907	67.9	
226	241001	24062800129	67.7	
227	241001	24062801207	67.7	
228	241001	24062801215	67.7	
229	241001	24062800115	67.5	
230	241001	24062800118	67.5	
231	241001	24062800126	67.5	
232	241001	24062800518	67.5	
233	241001	24062800917	67.5	
234	241001	24062801129	67.5	
235	241001	24062801424	67.5	
236	241001	24062801605	67.5	
237	241001	24062801428	67.4	
238	241001	24062801627	67.4	
239	241001	24062800423	67.3	
240	241001	24062801403	67.3	
241	241001	24062801622	67.1	
242	241001	24062800315	67	
243	241001	24062800229	66.8	
244	241001	24062801519	66.8	
245	241001	24062800104	66.7	
246	241001	24062801610	66.7	
247	241001	24062800330	66.5	
248	241001	24062800418	66.5	
249	241001	24062800804	66.5	
250	241001	24062800812	66.4	
251	241001	24062801619	66.4	
252	241001	24062801916	66.4	
253	241001	24062800826	66.2	
254	241001	24062800701	66.1	
255	241001	24062800905	66.1	
256	241001	24062801909	66.1	
257	241001	24062800111	65.9	
258	241001	24062800528	65.9	
259	241001	24062800815	65.9	
260	241001	24062801009	65.9	
261	241001	24062801720	65.9	
262	241001	24062801805	65.9	
263	241001	24062800410	65.7	
264	241001	24062800217	65.6	

265	241001	24062800928	65.6	
266	241001	24062800119	65.5	
267	241001	24062801607	65.3	
268	241001	24062800304	65.2	
269	241001	24062801019	65.2	
270	241001	24062800515	65.1	
271	241001	24062800616	65.1	
272	241001	24062801108	65.1	
273	241001	24062801510	65.1	
274	241001	24062801719	64.9	
275	241001	24062801913	64.9	
276	241001	24062800709	64.8	
277	241001	24062800106	64.7	
278	241001	24062801807	64.7	
279	241001	24062800720	64.6	
280	241001	24062801616	64.6	
281	241001	24062800230	64.5	
282	241001	24062801611	64.5	
283	241001	24062800615	64.4	
284	241001	24062800813	64.4	
285	241001	24062801012	64.4	
286	241001	24062800922	64.3	
287	241001	24062801814	64.3	
288	241001	24062800729	64.2	
289	241001	24062801313	64.2	
290	241001	24062801716	64.2	
291	241001	24062801816	64.2	
292	241001	24062800105	64.1	
293	241001	24062800109	64	
294	241001	24062801202	64	
295	241001	24062800717	63.9	
296	241001	24062801126	63.9	
297	241001	24062801618	63.9	
298	241001	24062800402	63.8	
299	241001	24062800605	63.7	
300	241001	24062801603	63.7	
301	241001	24062801405	63.6	
302	241001	24062801115	63.4	
303	241001	24062800503	63.2	
304	241001	24062800706	63.2	
305	241001	24062800817	63.2	
306	241001	24062801229	63.2	
307	241001	24062801423	63	
308	241001	24062801507	63	
309	241001	24062800224	62.9	
310	241001	24062801330	62.9	
311	241001	24062801411	62.7	
312	241001	24062801830	62.7	
313	241001	24062800819	62.5	
314	241001	24062801512	62.5	
315	241001	24062801906	62.5	
316	241001	24062801001	62.4	
317	241001	24062800404	62.3	
318	241001	24062800206	62.2	

319	241001	24062801429	62.2	
320	241001	24062801502	62.2	
321	241001	24062800601	62.1	
322	241001	24062801306	62.1	
323	241001	24062801122	62	
324	241001	24062800703	61.9	
325	241001	24062801130	61.9	
326	241001	24062800523	61.8	
327	241001	24062800507	61.6	
328	241001	24062801902	61.6	
329	241001	24062801625	61.5	
330	241001	24062800326	61.4	
331	241001	24062801628	61.2	
332	241001	24062800816	61.1	
333	241001	24062801617	61.1	
334	241001	24062801216	61	
335	241001	24062801323	61	
336	241001	24062801304	60.9	
337	241001	24062801706	60.7	
338	241001	24062801523	60.6	
339	241001	24062800127	60.4	
340	241001	24062800718	60.4	
341	241001	24062800906	60.4	
342	241001	24062800116	60.3	
343	241001	24062801730	60.3	
344	241001	24062800827	60.2	
345	241001	24062800205	60	
346	241001	24062801013	59.9	
347	241001	24062800506	59.8	
348	241001	24062801820	59.7	
349	241001	24062801228	59.6	
350	241001	24062801703	59.6	
351	241001	24062800929	59.5	
352	241001	24062800409	59.4	
353	241001	24062800319	59.3	
354	241001	24062800904	59.3	
355	241001	24062800611	59.2	
356	241001	24062801025	59.1	
357	241001	24062800909	59	
358	241001	24062801511	58.6	
359	241001	24062800708	58.5	
360	241001	24062800727	58.5	
361	241001	24062801322	58.4	
362	241001	24062801409	58.4	
363	241001	24062800907	58.2	
364	241001	24062800702	58.1	
365	241001	24062800711	58.1	
366	241001	24062801723	57.8	
367	241001	24062800322	57.6	
368	241001	24062800514	57.6	
369	241001	24062801826	57.6	
370	241001	24062800203	57.5	
371	241001	24062801303	57.4	
372	241001	24062801118	57.3	

373	241001	24062801418	57.3	
374	241001	24062800212	57.2	
375	241001	24062800619	57.1	
376	241001	24062801014	57.1	
377	241001	24062800413	56.9	
378	241001	24062800726	56.9	
379	241001	24062800809	56.9	
380	241001	24062801527	56.9	
381	241001	24062801219	56.8	
382	241001	24062801601	56.6	
383	241001	24062801721	56.6	
384	241001	24062801517	56.5	
385	241001	24062800911	56.2	
386	241001	24062800430	56.1	
387	241001	24062801917	56	
388	241001	24062800621	55.9	
389	241001	24062801728	55.5	
390	241001	24062800721	55.4	
391	241001	24062801718	55.3	
392	241001	24062800320	55	
393	241001	24062800416	55	
394	241001	24062800628	55	
395	241001	24062801416	54.9	
396	241001	24062800303	54.8	
397	241001	24062801803	54.8	
398	241001	24062800124	54.3	
399	241001	24062801822	54.3	
400	241001	24062801112	54.2	
401	241001	24062801027	54.1	
402	241001	24062800620	53.6	
403	241001	24062801515	53.5	
404	241001	24062801609	53.4	
405	241001	24062800121	53	
406	241001	24062800112	52.6	
407	241001	24062800324	52.2	
408	241001	24062801806	52.2	
409	241001	24062800504	52.1	
410	241001	24062801021	51	
411	241001	24062800429	50.1	
412	241001	24062800913	48.7	
413	241001	24062801623	48.6	
414	241001	24062800719	46.6	
415	241001	24062801414	44	
416	241001	24062801420	43.9	
417	241001	24062801823	42.7	
418	241001	24062800220	36.6	
419	241001	24062801817	31.8	
420	241002	24062802030	84.5	
421	241002	24062802311	83.4	
422	241002	24062802221	80.7	
423	241002	24062802010	80.1	
424	241002	24062802109	78.5	
425	241002	24062802219	78.3	
426	241002	24062802209	77	

427	241002	24062802228	75	
428	241002	24062802017	74.2	
429	241002	24062802212	73.6	
430	241002	24062802110	71.9	
431	241002	24062802203	71.2	
432	241002	24062802001	70.8	
433	241002	24062802020	70.7	
434	241002	24062802214	70.7	
435	241002	24062801922	70.1	
436	241002	24062802127	70.1	
437	241002	24062802215	69.4	
438	241002	24062802016	69.1	
439	241002	24062802310	68.9	
440	241002	24062802027	68.8	
441	241002	24062802225	68.4	
442	241002	24062802211	67.6	
443	241002	24062802306	67	
444	241002	24062802303	66.8	
445	241002	24062802023	66.7	
446	241002	24062802210	66.7	
447	241002	24062802028	66.6	
448	241002	24062802014	66.5	
449	241002	24062802106	66.1	
450	241002	24062802130	66.1	
451	241002	24062802305	66.1	
452	241002	24062802107	65.8	
453	241002	24062802015	65.7	
454	241002	24062802102	65.5	
455	241002	24062802026	65.3	
456	241002	24062801920	65.1	
457	241002	24062802029	64.9	
458	241002	24062802113	64.9	
459	241002	24062802112	64.5	
460	241002	24062802206	64.5	
461	241002	24062802208	64.4	
462	241002	24062802108	64.2	
463	241002	24062802308	64.2	
464	241002	24062802207	63.8	
465	241002	24062802312	63.7	
466	241002	24062802019	63	
467	241002	24062802223	63	
468	241002	24062802025	62.7	
469	241002	24062802213	62.4	
470	241002	24062801928	62	
471	241002	24062802121	62	
472	241002	24062801924	61.4	
473	241002	24062802129	61.3	
474	241002	24062802222	60.4	
475	241002	24062802103	60.3	
476	241002	24062802003	60.1	
477	241002	24062801926	59.8	
478	241002	24062802116	59.7	
479	241002	24062802124	59.7	
480	241002	24062802304	59.7	

481	241002	24062802018	59.4	
482	241002	24062802105	59.3	
483	241002	24062802220	59.1	
484	241002	24062801923	58.8	
485	241002	24062802007	58.8	
486	241002	24062802301	58.4	
487	241002	24062802114	58.1	
488	241002	24062802024	58	
489	241002	24062801930	57.9	
490	241002	24062802205	57.9	
491	241002	24062801921	57.8	
492	241002	24062802012	57.5	
493	241002	24062802224	57.5	
494	241002	24062802307	57.1	
495	241002	24062802229	57	
496	241002	24062802120	55.4	
497	241002	24062802227	55	
498	241002	24062802118	54.8	
499	241002	24062802216	53.9	
500	241002	24062802117	53.8	
501	241002	24062802005	53.1	
502	241002	24062802126	52.6	
503	241002	24062802202	52.5	
504	241002	24062802217	50.6	
505	241002	24062802008	50.3	
506	241002	24062801929	50.2	
507	241002	24062801919	47.5	
508	241003	24062803515	89.8	
509	241003	24062802314	89.1	
510	241003	24062804129	88.6	
511	241003	24062803501	88.3	
512	241003	24062802504	86.6	
513	241003	24062802708	86	
514	241003	24062803226	85.7	
515	241003	24062802720	85.6	
516	241003	24062802905	85.6	
517	241003	24062803927	85.1	
518	241003	24062802916	84.8	
519	241003	24062803618	84.1	
520	241003	24062802529	83.9	
521	241003	24062804206	83.8	
522	241003	24062802714	83.7	
523	241003	24062803023	83.7	
524	241003	24062803109	83.6	
525	241003	24062803712	83	
526	241003	24062802417	82.9	
527	241003	24062803612	82.8	
528	241003	24062802716	82.6	
529	241003	24062803025	82.6	
530	241003	24062803802	82.6	
531	241003	24062803918	82.4	
532	241003	24062803710	82.1	
533	241003	24062803822	81.9	
534	241003	24062802320	81.2	

535	241003	24062802527	81	
536	241003	24062804314	81	
537	241003	24062803408	80.9	
538	241003	24062803519	80.7	
539	241003	24062803318	80.4	
540	241003	24062803322	80.4	
541	241003	24062803514	80.3	
542	241003	24062802628	80.2	
543	241003	24062803009	80.2	
544	241003	24062802709	80	
545	241003	24062803610	80	
546	241003	24062803913	79.9	
547	241003	24062802704	79.7	
548	241003	24062803902	79.6	
549	241003	24062803228	79.5	
550	241003	24062804022	79.3	
551	241003	24062802902	79	
552	241003	24062803924	78.9	
553	241003	24062803406	78.8	
554	241003	24062803116	78.7	
555	241003	24062803911	78.7	
556	241003	24062804130	78.7	
557	241003	24062802318	78.6	
558	241003	24062803722	78.5	
559	241003	24062803725	78.5	
560	241003	24062804220	78.3	
561	241003	24062803129	78.1	
562	241003	24062804002	78.1	
563	241003	24062803021	78	
564	241003	24062802904	77.8	
565	241003	24062803117	77.8	
566	241003	24062803112	77.7	
567	241003	24062803303	77.7	
568	241003	24062803320	77.5	
569	241003	24062803914	77.5	
570	241003	24062804020	77.5	
571	241003	24062803601	77.4	
572	241003	24062803416	77.2	
573	241003	24062802406	77.1	
574	241003	24062802418	77.1	
575	241003	24062803805	77.1	
576	241003	24062803029	77	
577	241003	24062803906	76.9	
578	241003	24062803621	76.8	
579	241003	24062803506	76.6	
580	241003	24062804310	76.6	
581	241003	24062803815	76.4	
582	241003	24062804023	76.4	
583	241003	24062802629	76.3	
584	241003	24062802930	76.3	
585	241003	24062803114	76.2	
586	241003	24062803329	76.2	
587	241003	24062803003	76.1	
588	241003	24062803816	76.1	

589	241003	24062803826	76	
590	241003	24062804123	75.7	
591	241003	24062802922	75.6	
592	241003	24062803607	75.6	
593	241003	24062802415	75.4	
594	241003	24062802822	75.4	
595	241003	24062803106	75.4	
596	241003	24062802712	75.3	
597	241003	24062803420	75.3	
598	241003	24062804109	75.3	
599	241003	24062804223	75.3	
600	241003	24062803920	75.2	
601	241003	24062804105	75.1	
602	241003	24062803123	75	
603	241003	24062802524	74.9	
604	241003	24062803529	74.9	
605	241003	24062803616	74.9	
606	241003	24062802815	74.8	
607	241003	24062803209	74.8	
608	241003	24062803414	74.7	
609	241003	24062803604	74.7	
610	241003	24062803808	74.6	
611	241003	24062803201	74.4	
612	241003	24062804225	74.4	
613	241003	24062803026	74.3	
614	241003	24062802615	74.2	
615	241003	24062802319	74.1	
616	241003	24062803415	74.1	
617	241003	24062803503	73.9	
618	241003	24062802819	73.8	
619	241003	24062803006	73.8	
620	241003	24062803903	73.8	
621	241003	24062803217	73.7	
622	241003	24062803421	73.7	
623	241003	24062804029	73.7	
624	241003	24062802719	73.5	
625	241003	24062803921	73.5	
626	241003	24062804202	73.5	
627	241003	24062804224	73.5	
628	241003	24062802426	73.3	
629	241003	24062803328	73.2	
630	241003	24062802430	73.1	
631	241003	24062803126	73.1	
632	241003	24062802718	73	
633	241003	24062803017	73	
634	241003	24062802713	72.9	
635	241003	24062803714	72.9	
636	241003	24062804030	72.9	
637	241003	24062803803	72.8	
638	241003	24062803806	72.8	
639	241003	24062803810	72.7	
640	241003	24062804001	72.7	
641	241003	24062804102	72.7	
642	241003	24062803007	72.6	

643	241003	24062802422	72.5	
644	241003	24062802827	72.5	
645	241003	24062803304	72.5	
646	241003	24062802416	72.4	
647	241003	24062803520	72.3	
648	241003	24062804207	72.3	
649	241003	24062803309	72.2	
650	241003	24062804006	72.2	
651	241003	24062803130	72.1	
652	241003	24062803526	72	
653	241003	24062804122	72	
654	241003	24062802620	71.9	
655	241003	24062802810	71.9	
656	241003	24062802826	71.9	
657	241003	24062804108	71.9	
658	241003	24062803107	71.8	
659	241003	24062804214	71.8	
660	241003	24062804317	71.8	
661	241003	24062803709	71.7	
662	241003	24062803122	71.6	
663	241003	24062802604	71.5	
664	241003	24062804016	71.5	
665	241003	24062803715	71.4	
666	241003	24062802511	71.3	
667	241003	24062802828	71.3	
668	241003	24062803817	71.3	
669	241003	24062803012	71.2	
670	241003	24062803508	71.2	
671	241003	24062802805	71.1	
672	241003	24062803623	71.1	
673	241003	24062803824	71.1	
674	241003	24062804308	71	
675	241003	24062803429	70.8	
676	241003	24062802807	70.7	
677	241003	24062802808	70.7	
678	241003	24062803020	70.7	
679	241003	24062803605	70.7	
680	241003	24062803716	70.7	
681	241003	24062804009	70.7	
682	241003	24062802528	70.6	
683	241003	24062803225	70.6	
684	241003	24062803425	70.6	
685	241003	24062803926	70.5	
686	241003	24062804221	70.5	
687	241003	24062803325	70.4	
688	241003	24062803528	70.4	
689	241003	24062803004	70.3	
690	241003	24062804205	70.3	
691	241003	24062803602	70.2	
692	241003	24062802609	70.1	
693	241003	24062802928	70.1	
694	241003	24062803113	70	
695	241003	24062803212	70	
696	241003	24062802729	69.9	

697	241003	24062803404	69.9	
698	241003	24062803611	69.9	
699	241003	24062804113	69.9	
700	241003	24062804119	69.9	
701	241003	24062802925	69.8	
702	241003	24062803705	69.8	
703	241003	24062803115	69.7	
704	241003	24062803214	69.7	
705	241003	24062803316	69.7	
706	241003	24062803513	69.7	
707	241003	24062803215	69.6	
708	241003	24062804226	69.6	
709	241003	24062802625	69.5	
710	241003	24062803310	69.5	
711	241003	24062802724	69.4	
712	241003	24062803622	69.4	
713	241003	24062802610	69.3	
714	241003	24062803319	69.2	
715	241003	24062802519	69	
716	241003	24062803403	69	
717	241003	24062804303	68.8	
718	241003	24062802929	68.7	
719	241003	24062803828	68.7	
720	241003	24062804005	68.7	
721	241003	24062802617	68.5	
722	241003	24062803306	68.4	
723	241003	24062803606	68.4	
724	241003	24062803711	68.4	
725	241003	24062802407	68.3	
726	241003	24062802510	68.3	
727	241003	24062802513	68.3	
728	241003	24062802801	68.3	
729	241003	24062803024	68.3	
730	241003	24062803311	68.3	
731	241003	24062803706	68.3	
732	241003	24062802907	68.2	
733	241003	24062803713	68.2	
734	241003	24062802401	68.1	
735	241003	24062803104	68.1	
736	241003	24062803411	68.1	
737	241003	24062802502	68	
738	241003	24062803707	68	
739	241003	24062802425	67.9	
740	241003	24062802521	67.9	
741	241003	24062803407	67.9	
742	241003	24062803630	67.9	
743	241003	24062802421	67.8	
744	241003	24062803011	67.8	
745	241003	24062803022	67.8	
746	241003	24062803330	67.8	
747	241003	24062804219	67.7	
748	241003	24062802619	67.6	
749	241003	24062803728	67.6	
750	241003	24062803930	67.6	

751	241003	24062804208	67.6	
752	241003	24062803628	67.4	
753	241003	24062803629	67.3	
754	241003	24062803718	67.3	
755	241003	24062803910	67.3	
756	241003	24062803922	67.2	
757	241003	24062803801	67.1	
758	241003	24062802725	66.9	
759	241003	24062803430	66.9	
760	241003	24062802614	66.8	
761	241003	24062804116	66.8	
762	241003	24062802316	66.6	
763	241003	24062803202	66.6	
764	241003	24062803401	66.6	
765	241003	24062802501	66.5	
766	241003	24062803813	66.5	
767	241003	24062804218	66.5	
768	241003	24062804301	66.5	
769	241003	24062802707	66.4	
770	241003	24062803405	66.4	
771	241003	24062803221	66.3	
772	241003	24062803818	66.3	
773	241003	24062803901	66.3	
774	241003	24062804204	66.3	
775	241003	24062802517	66.1	
776	241003	24062802623	66.1	
777	241003	24062803615	66.1	
778	241003	24062803721	66.1	
779	241003	24062803820	66	
780	241003	24062804302	66	
781	241003	24062803917	65.9	
782	241003	24062802523	65.8	
783	241003	24062802621	65.7	
784	241003	24062804120	65.7	
785	241003	24062803708	65.6	
786	241003	24062803014	65.5	
787	241003	24062803223	65.5	
788	241003	24062804309	65.5	
789	241003	24062804127	65.4	
790	241003	24062803119	65.3	
791	241003	24062803125	65.3	
792	241003	24062802806	65.2	
793	241003	24062803827	65.2	
794	241003	24062802428	65.1	
795	241003	24062803923	65.1	
796	241003	24062802414	65	
797	241003	24062802913	65	
798	241003	24062804101	65	
799	241003	24062802328	64.9	
800	241003	24062802404	64.9	
801	241003	24062802921	64.9	
802	241003	24062803301	64.9	
803	241003	24062802325	64.8	
804	241003	24062802516	64.8	

805	241003	24062802616	64.8	
806	241003	24062803925	64.8	
807	241003	24062804014	64.8	
808	241003	24062804227	64.8	
809	241003	24062802711	64.6	
810	241003	24062802829	64.5	
811	241003	24062803121	64.4	
812	241003	24062804212	64.4	
813	241003	24062803222	64.3	
814	241003	24062802618	64.2	
815	241003	24062803510	64.2	
816	241003	24062803013	64.1	
817	241003	24062803105	64.1	
818	241003	24062802503	64	
819	241003	24062802626	63.9	
820	241003	24062804117	63.9	
821	241003	24062804125	63.9	
822	241003	24062803523	63.8	
823	241003	24062804228	63.8	
824	241003	24062802409	63.7	
825	241003	24062803504	63.7	
826	241003	24062803811	63.7	
827	241003	24062803213	63.6	
828	241003	24062803218	63.6	
829	241003	24062802413	63.5	
830	241003	24062803702	63.5	
831	241003	24062803527	63.4	
832	241003	24062802321	63.2	
833	241003	24062803210	63.2	
834	241003	24062803727	63.1	
835	241003	24062803907	63	
836	241003	24062802506	62.9	
837	241003	24062802509	62.9	
838	241003	24062802715	62.9	
839	241003	24062803205	62.9	
840	241003	24062803305	62.8	
841	241003	24062804107	62.8	
842	241003	24062804222	62.8	
843	241003	24062803821	62.6	
844	241003	24062802329	62.5	
845	241003	24062803929	62.5	
846	241003	24062803108	62.4	
847	241003	24062803111	62.4	
848	241003	24062804015	62.4	
849	241003	24062803001	62.3	
850	241003	24062802507	62.2	
851	241003	24062803312	62.2	
852	241003	24062804010	62.2	
853	241003	24062802405	62.1	
854	241003	24062803102	62.1	
855	241003	24062804028	62.1	
856	241003	24062804104	62.1	
857	241003	24062802627	61.8	
858	241003	24062804211	61.8	

859	241003	24062804017	61.7	
860	241003	24062802730	61.6	
861	241003	24062803327	61.6	
862	241003	24062803419	61.4	
863	241003	24062802424	61.3	
864	241003	24062802702	61.3	
865	241003	24062803410	61.3	
866	241003	24062803904	61.3	
867	241003	24062804124	61.3	
868	241003	24062804126	61.3	
869	241003	24062802926	61.2	
870	241003	24062803524	61.2	
871	241003	24062803509	61.1	
872	241003	24062803814	61.1	
873	241003	24062804311	61.1	
874	241003	24062802706	61	
875	241003	24062802727	61	
876	241003	24062803207	60.8	
877	241003	24062803409	60.8	
878	241003	24062803603	60.8	
879	241003	24062803812	60.8	
880	241003	24062803230	60.7	
881	241003	24062802324	60.6	
882	241003	24062802408	60.6	
883	241003	24062803110	60.6	
884	241003	24062803424	60.6	
885	241003	24062803426	60.6	
886	241003	24062803019	60.4	
887	241003	24062803030	60.4	
888	241003	24062803620	60.3	
889	241003	24062803302	60.2	
890	241003	24062802508	60.1	
891	241003	24062802803	60.1	
892	241003	24062803313	60.1	
893	241003	24062803010	60	
894	241003	24062802717	59.9	
895	241003	24062802927	59.9	
896	241003	24062802903	59.8	
897	241003	24062803227	59.8	
898	241003	24062804007	59.7	
899	241003	24062803211	59.5	
900	241003	24062804111	59.5	
901	241003	24062804217	59.5	
902	241003	24062802323	59.4	
903	241003	24062802522	59.4	
904	241003	24062803729	59.4	
905	241003	24062802915	59.3	
906	241003	24062803723	59.3	
907	241003	24062802606	59.1	
908	241003	24062802811	59	
909	241003	24062803103	58.9	
910	241003	24062803522	58.9	
911	241003	24062804114	58.9	
912	241003	24062802403	58.8	

913	241003	24062804118	58.8	
914	241003	24062802701	58.7	
915	241003	24062802812	58.6	
916	241003	24062803530	58.6	
917	241003	24062802515	58.5	
918	241003	24062803323	58.5	
919	241003	24062804201	58.5	
920	241003	24062802313	58.2	
921	241003	24062804018	57.9	
922	241003	24062803619	57.8	
923	241003	24062802910	57.7	
924	241003	24062804024	57.7	
925	241003	24062802923	57.4	
926	241003	24062802420	57.1	
927	241003	24062804019	57.1	
928	241003	24062803018	56.9	
929	241003	24062804103	56.9	
930	241003	24062803726	56.8	
931	241003	24062803015	56.7	
932	241003	24062803905	56.4	
933	241003	24062802520	56.3	
934	241003	24062802814	56.2	
935	241003	24062802901	56.2	
936	241003	24062803028	56.2	
937	241003	24062802601	56	
938	241003	24062802818	56	
939	241003	24062804305	56	
940	241003	24062803516	55.9	
941	241003	24062804025	55.6	
942	241003	24062804106	55.4	
943	241003	24062802402	55.3	
944	241003	24062803507	55.2	
945	241003	24062803427	55.1	
946	241003	24062803027	55	
947	241003	24062804121	54.8	
948	241003	24062802723	54.7	
949	241003	24062803625	54.7	
950	241003	24062803928	54.6	
951	241003	24062803909	54.5	
952	241003	24062802728	54.2	
953	241003	24062803008	54.1	
954	241003	24062804203	53.8	
955	241003	24062802607	53.5	
956	241003	24062803204	53.5	
957	241003	24062802429	53.3	
958	241003	24062803326	52.2	
959	241003	24062803724	52.1	
960	241003	24062802918	51.7	
961	241003	24062803127	51.7	
962	241003	24062802624	51.4	
963	241003	24062803627	51.4	
964	241003	24062802721	51.1	
965	241003	24062804304	50.2	
966	241003	24062802410	49.9	

967	241003	24062803219	48.2	
968	241003	24062803626	48.2	
969	241003	24062803308	48.1	
970	241003	24062803617	48.1	
971	241003	24062802317	48	
972	241003	24062803002	47.4	
973	241003	24062802825	47.2	
974	241003	24062802505	47	
975	241003	24062803825	44.1	
976	241003	24062804004	43.1	
977	241003	24062804230	42.3	
978	241003	24062803118	39.8	
979	241004	24062804507	84.4	
980	241004	24062804428	82	
981	241004	24062804722	81.4	
982	241004	24062804606	81.1	
983	241004	24062804524	80	
984	241004	24062804717	80	
985	241004	24062804708	79.8	
986	241004	24062804610	79.7	
987	241004	24062804415	79.5	
988	241004	24062804528	78.7	
989	241004	24062804502	77.7	
990	241004	24062804503	77	
991	241004	24062804504	75.8	
992	241004	24062804721	75.8	
993	241004	24062804404	75.6	
994	241004	24062804421	75.2	
995	241004	24062804726	74.9	
996	241004	24062804427	74.8	
997	241004	24062804321	73.9	
998	241004	24062804707	73.9	
999	241004	24062804402	73.5	
1000	241004	24062804418	72.8	
1001	241004	24062804327	72.7	
1002	241004	24062804529	72.6	
1003	241004	24062804706	72.5	
1004	241004	24062804506	72	
1005	241004	24062804525	71.8	
1006	241004	24062804612	71.7	
1007	241004	24062804521	71	
1008	241004	24062804730	70.5	
1009	241004	24062804420	69.9	
1010	241004	24062804516	69.7	
1011	241004	24062804705	69.7	
1012	241004	24062804510	69.5	
1013	241004	24062804616	69.5	
1014	241004	24062804411	69.4	
1015	241004	24062804518	69.4	
1016	241004	24062804406	69.3	
1017	241004	24062804720	69.3	
1018	241004	24062804725	69.2	
1019	241004	24062804704	67.9	
1020	241004	24062804709	67.7	

1021	241004	24062804801	67.7	
1022	241004	24062804330	67.3	
1023	241004	24062804619	67.3	
1024	241004	24062804724	66.5	
1025	241004	24062804621	66.3	
1026	241004	24062804422	66.1	
1027	241004	24062804727	66.1	
1028	241004	24062804423	66	
1029	241004	24062804702	66	
1030	241004	24062804627	65.9	
1031	241004	24062804629	65.5	
1032	241004	24062804319	65.2	
1033	241004	24062804320	64.9	
1034	241004	24062804624	64.9	
1035	241004	24062804328	64.8	
1036	241004	24062804603	64.2	
1037	241004	24062804325	63.8	
1038	241004	24062804329	63.8	
1039	241004	24062804620	63.7	
1040	241004	24062804715	63	
1041	241004	24062804618	62.7	
1042	241004	24062804613	62.6	
1043	241004	24062804323	62.2	
1044	241004	24062804517	62.1	
1045	241004	24062804505	61.9	
1046	241004	24062804703	61.9	
1047	241004	24062804403	61.6	
1048	241004	24062804523	61.6	
1049	241004	24062804527	61.2	
1050	241004	24062804322	61.1	
1051	241004	24062804626	61.1	
1052	241004	24062804728	61.1	
1053	241004	24062804405	60.9	
1054	241004	24062804614	59.9	
1055	241004	24062804604	59.5	
1056	241004	24062804701	59.4	
1057	241004	24062804628	59.3	
1058	241004	24062804526	59.2	
1059	241004	24062804602	59.1	
1060	241004	24062804623	59.1	
1061	241004	24062804318	58.9	
1062	241004	24062804425	57.6	
1063	241004	24062804520	57.2	
1064	241004	24062804608	57.1	
1065	241004	24062804401	56.8	
1066	241004	24062804501	56.8	
1067	241004	24062804607	56.3	
1068	241004	24062804723	56.2	
1069	241004	24062804414	56.1	
1070	241004	24062804324	55.7	
1071	241004	24062804514	55.4	
1072	241004	24062804326	54.2	
1073	241004	24062804511	54.1	
1074	241004	24062804512	53.9	

1075	241004	24062804625	53.8	
1076	241004	24062804424	53.2	
1077	241004	24062804416	52.8	
1078	241004	24062804617	52.6	
1079	241004	24062804609	52.1	
1080	241004	24062804716	49.4	
1081	241004	24062804718	46	
1082	241004	24062804519	40.9	
1083	241005	24062805103	87.5	
1084	241005	24062804912	82.9	
1085	241005	24062804919	82.5	
1086	241005	24062805302	82	
1087	241005	24062804808	81	
1088	241005	24062804810	80.8	
1089	241005	24062805305	79	
1090	241005	24062804904	78.3	
1091	241005	24062804916	78.2	
1092	241005	24062805303	78.2	
1093	241005	24062804921	77.8	
1094	241005	24062805118	77.8	
1095	241005	24062805107	77.4	
1096	241005	24062804806	77.2	
1097	241005	24062805113	76.9	
1098	241005	24062805312	76.8	
1099	241005	24062805212	76.3	
1100	241005	24062805229	76.3	
1101	241005	24062805002	75.8	
1102	241005	24062805024	75.4	
1103	241005	24062804813	75.3	
1104	241005	24062805228	75.3	
1105	241005	24062805316	75.3	
1106	241005	24062805125	74.9	
1107	241005	24062805219	74.8	
1108	241005	24062804822	74.3	
1109	241005	24062804829	74.2	
1110	241005	24062805005	74.2	
1111	241005	24062804802	74	
1112	241005	24062804930	73.2	
1113	241005	24062804830	73.1	
1114	241005	24062804915	72.9	
1115	241005	24062805210	72.9	
1116	241005	24062804909	72.6	
1117	241005	24062804901	72.4	
1118	241005	24062805018	71.7	
1119	241005	24062805004	70.9	
1120	241005	24062805017	70.9	
1121	241005	24062805120	70.8	
1122	241005	24062805222	70.4	
1123	241005	24062805127	70.1	
1124	241005	24062805030	70	
1125	241005	24062805027	69.5	
1126	241005	24062804917	69.4	
1127	241005	24062805130	69.3	
1128	241005	24062805230	69.2	

1129	241005	24062804828	68.9	
1130	241005	24062805116	68.5	
1131	241005	24062805006	68.4	
1132	241005	24062805208	68.4	
1133	241005	24062805307	68.4	
1134	241005	24062804816	68.3	
1135	241005	24062805029	68.2	
1136	241005	24062804908	67.8	
1137	241005	24062805221	67.7	
1138	241005	24062804811	67.6	
1139	241005	24062805205	67.4	
1140	241005	24062804821	67	
1141	241005	24062804905	67	
1142	241005	24062805301	67	
1143	241005	24062805106	66.7	
1144	241005	24062804929	66.3	
1145	241005	24062805129	66.3	
1146	241005	24062804918	66.1	
1147	241005	24062804927	66.1	
1148	241005	24062805114	66.1	
1149	241005	24062804928	65.6	
1150	241005	24062805026	65.3	
1151	241005	24062805217	65.3	
1152	241005	24062805126	65.2	
1153	241005	24062805009	65.1	
1154	241005	24062804914	64.9	
1155	241005	24062805310	64.9	
1156	241005	24062805202	64.8	
1157	241005	24062805011	64.7	
1158	241005	24062805025	64.7	
1159	241005	24062805309	64.5	
1160	241005	24062804815	64.3	
1161	241005	24062804913	64.3	
1162	241005	24062805028	64.2	
1163	241005	24062804804	64	
1164	241005	24062805209	64	
1165	241005	24062805211	63.4	
1166	241005	24062805225	63.4	
1167	241005	24062805102	63	
1168	241005	24062805215	62.8	
1169	241005	24062805110	62.7	
1170	241005	24062804907	62.5	
1171	241005	24062805206	62.5	
1172	241005	24062804920	62	
1173	241005	24062805012	61.6	
1174	241005	24062804809	61.5	
1175	241005	24062804826	61	
1176	241005	24062805123	61	
1177	241005	24062804910	60.9	
1178	241005	24062804812	60.8	
1179	241005	24062804824	60.7	
1180	241005	24062805021	60.6	
1181	241005	24062805115	60.6	
1182	241005	24062805313	60.1	

1183	241005	24062804902	60	
1184	241005	24062805023	59.9	
1185	241005	24062804926	59.8	
1186	241005	24062805019	59.7	
1187	241005	24062805220	59.5	
1188	241005	24062805117	59	
1189	241005	24062805104	58.4	
1190	241005	24062805122	58.3	
1191	241005	24062805109	58.2	
1192	241005	24062805128	58.1	
1193	241005	24062805124	57.9	
1194	241005	24062805007	57.2	
1195	241005	24062805013	57	
1196	241005	24062805308	56.3	
1197	241005	24062804820	56.2	
1198	241005	24062805015	55.4	
1199	241005	24062805207	55.2	
1200	241005	24062805223	55	
1201	241005	24062804818	54.5	
1202	241005	24062805306	52.5	
1203	241005	24062805001	39.8	
1204	241006	24062805810	89.8	
1205	241006	24062806307	88.4	
1206	241006	24062805512	87.7	
1207	241006	24062805907	86.1	
1208	241006	24062806012	86	
1209	241006	24062806118	85.8	
1210	241006	24062806023	85.6	
1211	241006	24062805915	85	
1212	241006	24062806305	84.3	
1213	241006	24062805824	83.8	
1214	241006	24062806001	83.7	
1215	241006	24062805505	83.5	
1216	241006	24062805811	83.5	
1217	241006	24062806624	83.3	
1218	241006	24062806403	83.1	
1219	241006	24062806726	82.4	
1220	241006	24062805928	82.1	
1221	241006	24062806209	81.7	
1222	241006	24062805407	81.3	
1223	241006	24062806601	81.3	
1224	241006	24062805403	81.2	
1225	241006	24062805708	80.6	
1226	241006	24062806303	80.6	
1227	241006	24062805819	80.4	
1228	241006	24062806610	80.2	
1229	241006	24062805726	80.1	
1230	241006	24062805930	79.9	
1231	241006	24062806320	79.9	
1232	241006	24062806819	79.8	
1233	241006	24062805618	79.3	
1234	241006	24062805404	79	
1235	241006	24062805910	79	
1236	241006	24062805717	78.9	

1237	241006	24062805805	78.9	
1238	241006	24062805507	78.8	
1239	241006	24062806714	78.7	
1240	241006	24062806006	78.6	
1241	241006	24062805329	78.1	
1242	241006	24062805520	77.9	
1243	241006	24062805326	77.8	
1244	241006	24062805321	77.3	
1245	241006	24062806018	76.9	
1246	241006	24062805416	76.8	
1247	241006	24062805713	76.7	
1248	241006	24062806616	76.5	
1249	241006	24062806315	76.3	
1250	241006	24062806608	76	
1251	241006	24062806628	76	
1252	241006	24062805604	75.8	
1253	241006	24062805705	75.5	
1254	241006	24062805822	75.5	
1255	241006	24062805502	75.3	
1256	241006	24062806201	75.3	
1257	241006	24062805323	75.2	
1258	241006	24062805526	75.1	
1259	241006	24062805703	75.1	
1260	241006	24062806716	75.1	
1261	241006	24062805630	75	
1262	241006	24062806609	75	
1263	241006	24062805418	74.9	
1264	241006	24062805728	74.9	
1265	241006	24062806230	74.9	
1266	241006	24062805405	74.8	
1267	241006	24062806418	74.6	
1268	241006	24062806730	74.6	
1269	241006	24062806813	74.5	
1270	241006	24062806005	74.3	
1271	241006	24062806505	74.3	
1272	241006	24062806613	74.3	
1273	241006	24062806117	74.2	
1274	241006	24062805727	74.1	
1275	241006	24062805817	74.1	
1276	241006	24062805927	74	
1277	241006	24062806816	74	
1278	241006	24062806114	73.9	
1279	241006	24062806611	73.9	
1280	241006	24062805901	73.7	
1281	241006	24062806522	73.6	
1282	241006	24062805820	73.5	
1283	241006	24062806513	73.5	
1284	241006	24062805327	73.4	
1285	241006	24062806017	73.4	
1286	241006	24062806019	73.2	
1287	241006	24062806413	73.2	
1288	241006	24062806107	72.9	
1289	241006	24062806717	72.9	
1290	241006	24062805320	72.8	

1291	241006	24062805515	72.7	
1292	241006	24062805715	72.6	
1293	241006	24062806727	72.6	
1294	241006	24062805409	72.5	
1295	241006	24062805410	72.5	
1296	241006	24062806304	72.5	
1297	241006	24062806425	72.5	
1298	241006	24062805909	72.4	
1299	241006	24062805825	72.2	
1300	241006	24062806622	72.2	
1301	241006	24062805615	72.1	
1302	241006	24062806420	72.1	
1303	241006	24062805918	72	
1304	241006	24062806024	71.9	
1305	241006	24062805324	71.8	
1306	241006	24062806322	71.8	
1307	241006	24062806620	71.8	
1308	241006	24062806808	71.8	
1309	241006	24062806811	71.8	
1310	241006	24062806330	71.7	
1311	241006	24062805318	71.6	
1312	241006	24062806014	71.6	
1313	241006	24062806603	71.6	
1314	241006	24062805501	71.5	
1315	241006	24062805702	71.5	
1316	241006	24062805929	71.5	
1317	241006	24062806626	71.5	
1318	241006	24062805709	71.2	
1319	241006	24062805814	71.2	
1320	241006	24062805322	71.1	
1321	241006	24062805427	71	
1322	241006	24062806511	71	
1323	241006	24062806705	70.9	
1324	241006	24062805622	70.8	
1325	241006	24062806530	70.8	
1326	241006	24062806721	70.8	
1327	241006	24062805617	70.7	
1328	241006	24062806208	70.7	
1329	241006	24062805514	70.6	
1330	241006	24062806205	70.6	
1331	241006	24062805423	70.5	
1332	241006	24062806401	70.5	
1333	241006	24062806010	70.4	
1334	241006	24062805925	70.3	
1335	241006	24062806120	70.3	
1336	241006	24062806415	70.2	
1337	241006	24062806324	70.1	
1338	241006	24062805629	70	
1339	241006	24062805725	70	
1340	241006	24062806106	70	
1341	241006	24062806422	70	
1342	241006	24062805328	69.9	
1343	241006	24062805827	69.9	
1344	241006	24062806122	69.9	

1345	241006	24062806319	69.9	
1346	241006	24062806525	69.9	
1347	241006	24062805812	69.7	
1348	241006	24062805914	69.7	
1349	241006	24062806411	69.6	
1350	241006	24062806815	69.6	
1351	241006	24062805815	69.5	
1352	241006	24062806408	69.4	
1353	241006	24062806220	69.2	
1354	241006	24062806224	69.2	
1355	241006	24062806203	69.1	
1356	241006	24062806507	69	
1357	241006	24062806026	68.9	
1358	241006	24062806128	68.9	
1359	241006	24062806214	68.9	
1360	241006	24062805818	68.8	
1361	241006	24062806222	68.8	
1362	241006	24062805612	68.6	
1363	241006	24062805826	68.5	
1364	241006	24062805621	68.4	
1365	241006	24062805923	68.4	
1366	241006	24062806615	68.4	
1367	241006	24062806414	68.3	
1368	241006	24062805420	68.2	
1369	241006	24062805527	68.2	
1370	241006	24062806123	68.2	
1371	241006	24062806312	68.2	
1372	241006	24062806618	68.2	
1373	241006	24062806814	68.2	
1374	241006	24062806804	68.1	
1375	241006	24062806818	68.1	
1376	241006	24062805513	68	
1377	241006	24062806309	67.9	
1378	241006	24062806712	67.9	
1379	241006	24062806526	67.8	
1380	241006	24062806604	67.8	
1381	241006	24062806204	67.7	
1382	241006	24062806510	67.7	
1383	241006	24062805626	67.5	
1384	241006	24062806508	67.5	
1385	241006	24062806207	67.4	
1386	241006	24062806310	67.4	
1387	241006	24062806419	67.4	
1388	241006	24062805801	67.3	
1389	241006	24062806317	67	
1390	241006	24062806809	67	
1391	241006	24062805401	66.9	
1392	241006	24062806124	66.9	
1393	241006	24062806311	66.9	
1394	241006	24062806503	66.9	
1395	241006	24062806127	66.7	
1396	241006	24062805319	66.5	
1397	241006	24062805707	66.5	
1398	241006	24062806803	66.5	

1399	241006	24062805601	66.2	
1400	241006	24062806704	66.2	
1401	241006	24062806820	66.2	
1402	241006	24062805516	66.1	
1403	241006	24062805720	66.1	
1404	241006	24062805721	66.1	
1405	241006	24062806328	66	
1406	241006	24062806002	65.9	
1407	241006	24062806216	65.9	
1408	241006	24062806802	65.9	
1409	241006	24062805623	65.8	
1410	241006	24062806404	65.8	
1411	241006	24062806801	65.8	
1412	241006	24062805424	65.7	
1413	241006	24062806329	65.7	
1414	241006	24062805712	65.5	
1415	241006	24062805903	65.4	
1416	241006	24062806229	65.3	
1417	241006	24062806523	65.3	
1418	241006	24062806108	65.2	
1419	241006	24062805718	65.1	
1420	241006	24062806713	65.1	
1421	241006	24062805429	65	
1422	241006	24062805610	65	
1423	241006	24062806022	64.9	
1424	241006	24062805525	64.8	
1425	241006	24062805606	64.8	
1426	241006	24062806602	64.7	
1427	241006	24062806702	64.7	
1428	241006	24062806427	64.5	
1429	241006	24062806806	64.5	
1430	241006	24062805529	64.2	
1431	241006	24062805517	64.1	
1432	241006	24062806227	64	
1433	241006	24062805413	63.9	
1434	241006	24062806013	63.9	
1435	241006	24062805528	63.8	
1436	241006	24062805607	63.7	
1437	241006	24062806529	63.7	
1438	241006	24062806623	63.7	
1439	241006	24062805414	63.6	
1440	241006	24062806113	63.5	
1441	241006	24062806821	63.5	
1442	241006	24062805830	63.4	
1443	241006	24062806007	63.4	
1444	241006	24062806029	63.4	
1445	241006	24062806109	63.2	
1446	241006	24062806719	63.2	
1447	241006	24062806111	63.1	
1448	241006	24062806202	63.1	
1449	241006	24062806215	63.1	
1450	241006	24062805706	62.9	
1451	241006	24062806302	62.8	
1452	241006	24062805823	62.7	

1453	241006	24062806327	62.7	
1454	241006	24062806428	62.7	
1455	241006	24062806502	62.5	
1456	241006	24062806617	62.4	
1457	241006	24062806528	62.3	
1458	241006	24062805524	62.2	
1459	241006	24062806211	62.2	
1460	241006	24062806627	62.1	
1461	241006	24062805828	62	
1462	241006	24062805911	62	
1463	241006	24062806020	62	
1464	241006	24062806212	62	
1465	241006	24062806417	62	
1466	241006	24062806805	62	
1467	241006	24062805711	61.9	
1468	241006	24062806004	61.8	
1469	241006	24062806221	61.8	
1470	241006	24062806416	61.8	
1471	241006	24062805804	61.7	
1472	241006	24062806423	61.7	
1473	241006	24062806405	61.6	
1474	241006	24062805425	61.5	
1475	241006	24062805906	61.4	
1476	241006	24062806009	61.4	
1477	241006	24062805624	61.3	
1478	241006	24062805806	61.3	
1479	241006	24062806708	61.3	
1480	241006	24062806410	61.2	
1481	241006	24062806321	60.9	
1482	241006	24062806412	60.9	
1483	241006	24062806121	60.8	
1484	241006	24062806116	60.7	
1485	241006	24062806521	60.7	
1486	241006	24062806812	60.7	
1487	241006	24062806625	60.6	
1488	241006	24062805701	60.5	
1489	241006	24062806709	60.5	
1490	241006	24062805723	60.4	
1491	241006	24062805430	60.2	
1492	241006	24062806518	60.2	
1493	241006	24062806504	60.1	
1494	241006	24062805518	60	
1495	241006	24062806226	60	
1496	241006	24062806728	59.9	
1497	241006	24062805710	59.8	
1498	241006	24062805924	59.7	
1499	241006	24062806715	59.6	
1500	241006	24062805916	59.4	
1501	241006	24062805716	59.3	
1502	241006	24062805722	59.1	
1503	241006	24062805608	59	
1504	241006	24062805912	59	
1505	241006	24062806306	59	
1506	241006	24062806516	58.9	

1507	241006	24062806003	58.8	
1508	241006	24062805509	58.7	
1509	241006	24062805902	58.7	
1510	241006	24062806619	58.7	
1511	241006	24062806206	58.5	
1512	241006	24062805508	58.4	
1513	241006	24062806129	58.2	
1514	241006	24062806028	58.1	
1515	241006	24062806527	58.1	
1516	241006	24062805603	58	
1517	241006	24062805808	57.9	
1518	241006	24062806101	57.9	
1519	241006	24062805917	57.8	
1520	241006	24062806030	57.8	
1521	241006	24062806822	57.8	
1522	241006	24062806323	57.6	
1523	241006	24062806326	57.6	
1524	241006	24062806722	57.6	
1525	241006	24062805411	57.5	
1526	241006	24062806512	57.4	
1527	241006	24062806520	57.4	
1528	241006	24062806313	57.3	
1529	241006	24062805602	57.2	
1530	241006	24062806605	57.2	
1531	241006	24062805619	57.1	
1532	241006	24062806314	57.1	
1533	241006	24062806606	57	
1534	241006	24062805821	56.8	
1535	241006	24062806720	56.8	
1536	241006	24062805704	56.7	
1537	241006	24062805522	56.6	
1538	241006	24062806607	56.6	
1539	241006	24062805614	56.5	
1540	241006	24062806506	56.4	
1541	241006	24062805904	56.2	
1542	241006	24062805919	56.2	
1543	241006	24062806110	56.1	
1544	241006	24062806711	56.1	
1545	241006	24062806519	55.9	
1546	241006	24062805504	55.8	
1547	241006	24062806424	55.6	
1548	241006	24062806406	55.5	
1549	241006	24062805422	55.3	
1550	241006	24062805807	55.1	
1551	241006	24062805605	54.7	
1552	241006	24062805905	54.7	
1553	241006	24062806126	54.6	
1554	241006	24062806021	54.2	
1555	241006	24062806614	54.1	
1556	241006	24062806223	53.9	
1557	241006	24062806218	53.4	
1558	241006	24062806301	53.4	
1559	241006	24062806318	53.3	
1560	241006	24062805519	52.9	

1561	241006	24062805628	52.7	
1562	241006	24062805922	52.4	
1563	241006	24062806228	52.4	
1564	241006	24062806125	52.3	
1565	241006	24062805611	52.1	
1566	241006	24062806219	51.7	
1567	241006	24062805813	51.6	
1568	241006	24062805510	51.3	
1569	241006	24062805625	51.1	
1570	241006	24062806515	51	
1571	241006	24062805419	50.4	
1572	241006	24062805729	50.3	
1573	241006	24062806016	49.5	
1574	241006	24062805913	47.6	
1575	241006	24062806115	47.6	
1576	241006	24062806409	45.9	
1577	241006	24062806025	45.7	
1578	241006	24062805620	43.8	
1579	241006	24062806729	43.7	
1580	241006	24062806807	43.4	
1581	241006	24062806112	42.2	
1582	241006	24062805627	41.6	
1583	241006	24062805330	37.1	
1584	241006	24062805506	0	非2B铅笔填涂
1585	241007	24062807127	86.5	
1586	241007	24062806903	83.5	
1587	241007	24062807113	81.9	
1588	241007	24062807123	80.4	
1589	241007	24062806830	79.9	
1590	241007	24062807119	78.5	
1591	241007	24062807111	77.8	
1592	241007	24062807007	74	
1593	241007	24062807106	73.4	
1594	241007	24062807009	72.5	
1595	241007	24062807006	72.1	
1596	241007	24062806909	71.9	
1597	241007	24062807017	71.4	
1598	241007	24062807021	71.2	
1599	241007	24062807121	71.1	
1600	241007	24062807129	71	
1601	241007	24062807126	70.1	
1602	241007	24062807101	69.9	
1603	241007	24062807008	69.7	
1604	241007	24062807023	69.7	
1605	241007	24062807028	69.7	
1606	241007	24062807115	69.5	
1607	241007	24062807104	69	
1608	241007	24062806918	68.9	
1609	241007	24062807011	68.1	
1610	241007	24062807030	67.9	
1611	241007	24062807128	67.6	
1612	241007	24062806902	66.6	
1613	241007	24062806905	66.6	
1614	241007	24062807124	66.1	

1615	241007	24062807114	66	
1616	241007	24062807105	65.9	
1617	241007	24062807118	65.5	
1618	241007	24062806906	64.5	
1619	241007	24062807120	64.4	
1620	241007	24062807117	64	
1621	241007	24062807130	64	
1622	241007	24062807020	63.4	
1623	241007	24062806925	63.3	
1624	241007	24062807103	63	
1625	241007	24062806915	62.9	
1626	241007	24062807004	62.6	
1627	241007	24062806907	62.2	
1628	241007	24062807005	62.2	
1629	241007	24062806923	62.1	
1630	241007	24062807026	62.1	
1631	241007	24062806911	61.9	
1632	241007	24062806929	61.6	
1633	241007	24062806926	61.4	
1634	241007	24062807014	61.4	
1635	241007	24062806927	61.3	
1636	241007	24062806824	61.1	
1637	241007	24062807108	61.1	
1638	241007	24062807116	59.8	
1639	241007	24062807125	59.7	
1640	241007	24062807022	59.5	
1641	241007	24062807029	59.1	
1642	241007	24062806917	59	
1643	241007	24062807109	59	
1644	241007	24062806921	58.9	
1645	241007	24062806928	58.3	
1646	241007	24062807122	58.3	
1647	241007	24062807027	58.2	
1648	241007	24062807107	58	
1649	241007	24062807013	57.8	
1650	241007	24062806827	57.6	
1651	241007	24062807002	55.7	
1652	241007	24062807010	55.4	
1653	241007	24062806914	55.1	
1654	241007	24062806901	54.9	
1655	241007	24062806829	54.8	
1656	241007	24062806908	54.7	
1657	241007	24062807110	53.6	
1658	241007	24062806924	53	
1659	241007	24062806904	50.9	
1660	241007	24062807003	50.7	
1661	241007	24062807001	49.2	
1662	241007	24062806828	48.6	
1663	241007	24062807016	45.7	
1664	241007	24062806920	43.3	
1665	241008	24062807222	86.3	
1666	241008	24062807319	85.5	
1667	241008	24062807418	84.7	
1668	241008	24062807211	84.5	

1669	241008	24062807511	84.3	
1670	241008	24062807210	84.2	
1671	241008	24062807620	82.8	
1672	241008	24062807520	81.7	
1673	241008	24062807413	81.4	
1674	241008	24062807311	79.7	
1675	241008	24062807704	79.7	
1676	241008	24062807719	78.7	
1677	241008	24062807217	78.5	
1678	241008	24062807315	78.5	
1679	241008	24062807412	78.5	
1680	241008	24062807526	77.3	
1681	241008	24062807310	76.5	
1682	241008	24062807423	75.2	
1683	241008	24062807312	75	
1684	241008	24062807519	74.9	
1685	241008	24062807411	74.8	
1686	241008	24062807427	74.3	
1687	241008	24062807516	74.3	
1688	241008	24062807707	74.1	
1689	241008	24062807218	74	
1690	241008	24062807703	73.3	
1691	241008	24062807506	73.2	
1692	241008	24062807509	73.2	
1693	241008	24062807308	72.8	
1694	241008	24062807702	72.7	
1695	241008	24062807405	71.9	
1696	241008	24062807230	71.7	
1697	241008	24062807530	71.3	
1698	241008	24062807225	70.8	
1699	241008	24062807708	70.7	
1700	241008	24062807716	70.6	
1701	241008	24062807208	70.5	
1702	241008	24062807426	70.5	
1703	241008	24062807613	70.4	
1704	241008	24062807216	70	
1705	241008	24062807402	69.6	
1706	241008	24062807428	69.6	
1707	241008	24062807306	69.4	
1708	241008	24062807316	69.4	
1709	241008	24062807415	69.4	
1710	241008	24062807503	69.4	
1711	241008	24062807409	69.3	
1712	241008	24062807525	69.3	
1713	241008	24062807513	69.2	
1714	241008	24062807323	69.1	
1715	241008	24062807201	68.8	
1716	241008	24062807215	68.6	
1717	241008	24062807221	68.6	
1718	241008	24062807329	68.6	
1719	241008	24062807407	68.4	
1720	241008	24062807527	68.3	
1721	241008	24062807617	68.3	
1722	241008	24062807213	68.2	

1723	241008	24062807303	68.2	
1724	241008	24062807324	68.2	
1725	241008	24062807403	68	
1726	241008	24062807502	67.9	
1727	241008	24062807618	67.9	
1728	241008	24062807611	67.5	
1729	241008	24062807521	67.2	
1730	241008	24062807715	67.2	
1731	241008	24062807226	67.1	
1732	241008	24062807507	66.8	
1733	241008	24062807327	66.6	
1734	241008	24062807512	66	
1735	241008	24062807309	65.9	
1736	241008	24062807610	65.9	
1737	241008	24062807518	65.5	
1738	241008	24062807220	65.1	
1739	241008	24062807515	65	
1740	241008	24062807622	65	
1741	241008	24062807227	64.8	
1742	241008	24062807701	64.3	
1743	241008	24062807713	64.2	
1744	241008	24062807408	64.1	
1745	241008	24062807711	63.8	
1746	241008	24062807505	63.7	
1747	241008	24062807317	63	
1748	241008	24062807206	62.9	
1749	241008	24062807517	62.8	
1750	241008	24062807401	62.7	
1751	241008	24062807301	62.5	
1752	241008	24062807717	62.1	
1753	241008	24062807304	61.8	
1754	241008	24062807419	61.6	
1755	241008	24062807706	61.5	
1756	241008	24062807528	61.3	
1757	241008	24062807224	61.2	
1758	241008	24062807524	61.2	
1759	241008	24062807630	61	
1760	241008	24062807204	60.9	
1761	241008	24062807212	60.9	
1762	241008	24062807330	60.5	
1763	241008	24062807229	60.3	
1764	241008	24062807422	60.2	
1765	241008	24062807302	59.8	
1766	241008	24062807603	59.8	
1767	241008	24062807602	59.7	
1768	241008	24062807322	59.5	
1769	241008	24062807321	59.3	
1770	241008	24062807228	59.2	
1771	241008	24062807207	58.8	
1772	241008	24062807429	58.7	
1773	241008	24062807508	58.7	
1774	241008	24062807604	58.5	
1775	241008	24062807318	58.3	
1776	241008	24062807325	58.3	

1777	241008	24062807219	57.8	
1778	241008	24062807605	57.7	
1779	241008	24062807628	57.5	
1780	241008	24062807202	57.1	
1781	241008	24062807501	56.5	
1782	241008	24062807626	56.3	
1783	241008	24062807424	55.9	
1784	241008	24062807223	55.2	
1785	241008	24062807328	53.7	
1786	241008	24062807203	53.6	
1787	241008	24062807320	53.3	
1788	241008	24062807510	52.7	
1789	241008	24062807529	52.7	
1790	241008	24062807404	52.1	
1791	241008	24062807625	52	
1792	241008	24062807616	51.9	
1793	241008	24062807623	51.8	
1794	241008	24062807718	51.7	
1795	241008	24062807417	51.5	
1796	241008	24062807205	50.8	
1797	241008	24062807214	50.7	
1798	241008	24062807627	47.5	
1799	241008	24062807523	46.3	
1800	241008	24062807305	46.1	
1801	241008	24062807609	43.3	
1802	241009	24062807821	87.1	
1803	241009	24062808104	84.2	
1804	241009	24062807910	83.6	
1805	241009	24062808207	83.2	
1806	241009	24062808030	81.1	
1807	241009	24062807928	80.9	
1808	241009	24062808015	80.6	
1809	241009	24062807725	80.4	
1810	241009	24062807825	79.1	
1811	241009	24062807720	78.3	
1812	241009	24062808026	78.3	
1813	241009	24062807901	76.9	
1814	241009	24062807806	76.3	
1815	241009	24062807827	76.2	
1816	241009	24062807914	76.2	
1817	241009	24062808002	75.9	
1818	241009	24062807724	75.6	
1819	241009	24062808217	75.4	
1820	241009	24062808116	74.9	
1821	241009	24062807727	74.8	
1822	241009	24062807927	74.8	
1823	241009	24062808107	74.5	
1824	241009	24062807917	74.3	
1825	241009	24062807809	74.2	
1826	241009	24062808019	73.9	
1827	241009	24062808122	73.9	
1828	241009	24062807823	73.7	
1829	241009	24062808018	73.3	
1830	241009	24062808220	72.9	

1831	241009	24062807803	72.8	
1832	241009	24062808219	72.3	
1833	241009	24062807925	71.5	
1834	241009	24062807808	71.3	
1835	241009	24062808014	70.8	
1836	241009	24062808029	70.3	
1837	241009	24062807920	70.1	
1838	241009	24062807822	70	
1839	241009	24062808201	69.9	
1840	241009	24062808111	69.1	
1841	241009	24062808221	68.9	
1842	241009	24062807919	68.5	
1843	241009	24062807926	68.2	
1844	241009	24062808028	68.2	
1845	241009	24062808123	67.5	
1846	241009	24062808113	67.2	
1847	241009	24062807722	67	
1848	241009	24062807929	66.9	
1849	241009	24062807814	66.6	
1850	241009	24062808021	66.5	
1851	241009	24062807908	66.4	
1852	241009	24062807801	66.3	
1853	241009	24062807903	66.3	
1854	241009	24062807817	65.8	
1855	241009	24062807721	65.7	
1856	241009	24062808106	65.7	
1857	241009	24062808017	65.6	
1858	241009	24062808006	65.5	
1859	241009	24062807828	65.3	
1860	241009	24062808009	65.1	
1861	241009	24062807818	64.8	
1862	241009	24062807921	64.8	
1863	241009	24062808118	64.8	
1864	241009	24062807826	64.5	
1865	241009	24062808115	64.3	
1866	241009	24062808124	64.3	
1867	241009	24062807807	64.1	
1868	241009	24062808202	63.9	
1869	241009	24062808108	63.7	
1870	241009	24062808109	63.7	
1871	241009	24062807911	63.6	
1872	241009	24062808119	63.6	
1873	241009	24062807726	63.4	
1874	241009	24062808105	63.2	
1875	241009	24062808012	63	
1876	241009	24062808206	63	
1877	241009	24062808103	62.9	
1878	241009	24062808203	62.9	
1879	241009	24062807812	62.8	
1880	241009	24062808001	62.7	
1881	241009	24062808216	62.6	
1882	241009	24062808215	62.4	
1883	241009	24062808205	62	
1884	241009	24062808210	62	

1885	241009	24062807902	61.9	
1886	241009	24062808129	61.9	
1887	241009	24062808130	61.4	
1888	241009	24062808112	61.3	
1889	241009	24062807824	61.2	
1890	241009	24062808025	61.2	
1891	241009	24062808102	61.2	
1892	241009	24062808003	61.1	
1893	241009	24062807912	60.8	
1894	241009	24062807918	60.3	
1895	241009	24062808110	60.1	
1896	241009	24062808114	59.8	
1897	241009	24062808208	59.7	
1898	241009	24062807829	59.4	
1899	241009	24062808218	58	
1900	241009	24062807810	57.1	
1901	241009	24062807723	56.7	
1902	241009	24062808023	56.3	
1903	241009	24062808008	56.2	
1904	241009	24062807904	56	
1905	241009	24062808212	56	
1906	241009	24062807830	55.5	
1907	241009	24062807915	55.5	
1908	241009	24062808204	55.3	
1909	241009	24062807819	54.9	
1910	241009	24062808020	54.9	
1911	241009	24062807813	54.8	
1912	241009	24062807804	54.7	
1913	241009	24062807907	52.4	
1914	241009	24062807811	52.2	
1915	241009	24062807729	51.8	
1916	241009	24062808125	51.3	
1917	241009	24062807805	49.7	
1918	241009	24062807916	44.4	
1919	241009	24062808209	41	
1920	241010	24062808311	84.8	
1921	241010	24062808318	80.3	
1922	241010	24062808429	78.7	
1923	241010	24062808502	78.6	
1924	241010	24062808511	77.4	
1925	241010	24062808506	73.6	
1926	241010	24062808323	73.3	
1927	241010	24062808412	72.9	
1928	241010	24062808411	72.8	
1929	241010	24062808416	72	
1930	241010	24062808428	71.3	
1931	241010	24062808512	71	
1932	241010	24062808322	70.7	
1933	241010	24062808404	70.2	
1934	241010	24062808312	69.8	
1935	241010	24062808309	69.7	
1936	241010	24062808505	69.1	
1937	241010	24062808308	69	
1938	241010	24062808304	68.7	

1939	241010	24062808307	68.2	
1940	241010	24062808418	68.1	
1941	241010	24062808516	68.1	
1942	241010	24062808225	67.8	
1943	241010	24062808425	66.5	
1944	241010	24062808518	66.4	
1945	241010	24062808414	66.3	
1946	241010	24062808408	65.8	
1947	241010	24062808313	65.2	
1948	241010	24062808407	65.1	
1949	241010	24062808509	64.6	
1950	241010	24062808519	64.5	
1951	241010	24062808427	64.1	
1952	241010	24062808314	63.9	
1953	241010	24062808508	63.9	
1954	241010	24062808226	63.6	
1955	241010	24062808326	63.5	
1956	241010	24062808324	62.8	
1957	241010	24062808409	61.9	
1958	241010	24062808507	61.8	
1959	241010	24062808224	61.6	
1960	241010	24062808520	61.4	
1961	241010	24062808230	60.2	
1962	241010	24062808330	60.2	
1963	241010	24062808317	60	
1964	241010	24062808522	59.9	
1965	241010	24062808223	59.8	
1966	241010	24062808503	59.7	
1967	241010	24062808430	59.5	
1968	241010	24062808305	59.4	
1969	241010	24062808228	59.2	
1970	241010	24062808227	59.1	
1971	241010	24062808310	58	
1972	241010	24062808426	57.9	
1973	241010	24062808513	57.8	
1974	241010	24062808319	57.7	
1975	241010	24062808417	57.7	
1976	241010	24062808420	57.6	
1977	241010	24062808501	56.4	
1978	241010	24062808327	56.3	
1979	241010	24062808229	56.1	
1980	241010	24062808306	55.8	
1981	241010	24062808315	55.7	
1982	241010	24062808423	55.5	
1983	241010	24062808514	54.5	
1984	241010	24062808521	54.1	
1985	241010	24062808321	53.9	
1986	241010	24062808401	53.1	
1987	241010	24062808301	52.8	
1988	241010	24062808517	52.5	
1989	241010	24062808415	52	
1990	241010	24062808424	51.9	
1991	241010	24062808303	42.6	
1992	241010	24062808504	41.8	

1993	241010	24062808222	40.2	
1994	241011	24062808528	34	
1995	241011	24062808523	18.9	
1996	241012	24062808924	87.2	
1997	241012	24062809020	86.7	
1998	241012	24062809112	85.5	
1999	241012	24062808530	84.7	
2000	241012	24062809120	84.1	
2001	241012	24062808628	84	
2002	241012	24062808820	83.8	
2003	241012	24062808611	83.7	
2004	241012	24062808727	83.5	
2005	241012	24062809223	83.2	
2006	241012	24062808606	83	
2007	241012	24062808916	83	
2008	241012	24062808724	81.7	
2009	241012	24062808918	81.3	
2010	241012	24062808701	81.1	
2011	241012	24062809103	81.1	
2012	241012	24062809013	80.9	
2013	241012	24062809115	80.8	
2014	241012	24062808919	80.2	
2015	241012	24062809116	79.8	
2016	241012	24062808702	79.4	
2017	241012	24062808603	79.2	
2018	241012	24062808815	79.2	
2019	241012	24062809111	78.4	
2020	241012	24062808914	77.9	
2021	241012	24062808826	77.7	
2022	241012	24062809202	77.7	
2023	241012	24062809212	77.7	
2024	241012	24062808613	77.1	
2025	241012	24062809129	76.9	
2026	241012	24062808927	76.8	
2027	241012	24062808529	76.6	
2028	241012	24062808720	76.3	
2029	241012	24062809016	76.3	
2030	241012	24062808804	76.2	
2031	241012	24062808812	76	
2032	241012	24062808605	75	
2033	241012	24062809130	74.8	
2034	241012	24062809219	74.7	
2035	241012	24062808722	74.6	
2036	241012	24062809217	74.6	
2037	241012	24062808616	73.9	
2038	241012	24062809027	73.7	
2039	241012	24062809216	73.5	
2040	241012	24062808706	73.4	
2041	241012	24062808627	72.5	
2042	241012	24062809001	72.5	
2043	241012	24062808709	72.4	
2044	241012	24062808808	72.2	
2045	241012	24062809008	71.9	
2046	241012	24062809018	71.2	

2047	241012	24062808928	71	
2048	241012	24062809207	71	
2049	241012	24062808604	70.9	
2050	241012	24062808617	70.8	
2051	241012	24062809026	70.7	
2052	241012	24062808811	70.6	
2053	241012	24062808614	70.3	
2054	241012	24062809017	70	
2055	241012	24062808721	69.8	
2056	241012	24062808803	69.8	
2057	241012	24062808703	69.7	
2058	241012	24062809119	69.7	
2059	241012	24062809206	69.7	
2060	241012	24062808821	69.6	
2061	241012	24062808728	69.5	
2062	241012	24062808930	69.4	
2063	241012	24062809002	69.3	
2064	241012	24062809022	69.3	
2065	241012	24062808829	69.1	
2066	241012	24062809007	69.1	
2067	241012	24062808621	69	
2068	241012	24062808718	69	
2069	241012	24062808912	69	
2070	241012	24062808915	68.9	
2071	241012	24062808921	68.5	
2072	241012	24062808816	68.4	
2073	241012	24062808817	68.4	
2074	241012	24062809126	68.3	
2075	241012	24062808707	68.2	
2076	241012	24062809003	67.7	
2077	241012	24062808620	67.6	
2078	241012	24062808805	67.2	
2079	241012	24062809011	67.2	
2080	241012	24062808717	67.1	
2081	241012	24062808729	67.1	
2082	241012	24062808704	67	
2083	241012	24062809220	66.8	
2084	241012	24062809110	66.6	
2085	241012	24062808913	66.4	
2086	241012	24062809104	66.4	
2087	241012	24062808705	66.2	
2088	241012	24062808622	66	
2089	241012	24062808828	65.8	
2090	241012	24062808623	65.7	
2091	241012	24062808923	65.7	
2092	241012	24062808607	65.6	
2093	241012	24062808713	65.5	
2094	241012	24062808715	65.5	
2095	241012	24062808901	65.5	
2096	241012	24062809106	65.5	
2097	241012	24062808801	65.3	
2098	241012	24062809101	65	
2099	241012	24062809113	64.9	
2100	241012	24062808926	64.7	

2101	241012	24062809114	64.7	
2102	241012	24062809124	64.4	
2103	241012	24062809010	64	
2104	241012	24062809107	64	
2105	241012	24062809014	63.9	
2106	241012	24062808708	63.8	
2107	241012	24062808911	63.8	
2108	241012	24062809015	63.7	
2109	241012	24062808609	63.5	
2110	241012	24062808920	63.5	
2111	241012	24062808612	63.4	
2112	241012	24062809215	63	
2113	241012	24062808807	62.8	
2114	241012	24062809025	62.4	
2115	241012	24062809201	62.4	
2116	241012	24062808725	62.3	
2117	241012	24062809224	62.2	
2118	241012	24062808711	61.9	
2119	241012	24062809102	61.9	
2120	241012	24062809118	61.9	
2121	241012	24062808730	61.7	
2122	241012	24062808608	61.4	
2123	241012	24062809211	61.4	
2124	241012	24062808610	61.3	
2125	241012	24062808814	61.2	
2126	241012	24062808712	61.1	
2127	241012	24062809204	60.9	
2128	241012	24062808719	60.8	
2129	241012	24062808629	60.7	
2130	241012	24062809019	60.7	
2131	241012	24062809214	60.7	
2132	241012	24062808902	60.6	
2133	241012	24062809024	60.5	
2134	241012	24062808809	60.3	
2135	241012	24062808830	60	
2136	241012	24062808630	59.4	
2137	241012	24062808910	59.4	
2138	241012	24062808714	59.2	
2139	241012	24062809125	58.9	
2140	241012	24062808615	58.8	
2141	241012	24062809021	58.8	
2142	241012	24062809105	58.4	
2143	241012	24062809218	58.1	
2144	241012	24062808925	58	
2145	241012	24062809208	57.6	
2146	241012	24062809213	57.5	
2147	241012	24062809203	57.3	
2148	241012	24062808626	56.9	
2149	241012	24062808710	56.6	
2150	241012	24062808806	56.5	
2151	241012	24062809006	56.1	
2152	241012	24062809004	52.7	
2153	241012	24062809030	52.5	
2154	241012	24062808903	51.7	

2155	241012	24062808602	50.8	
2156	241012	24062808908	50.8	
2157	241012	24062809222	48.9	
2158	241012	24062809108	47.1	
2159	241012	24062808929	46.1	
2160	241013	24062809427	83.4	
2161	241013	24062809309	82.3	
2162	241013	24062809317	81	
2163	241013	24062809324	79.8	
2164	241013	24062809228	78.6	
2165	241013	24062809304	77.2	
2166	241013	24062809406	76.7	
2167	241013	24062809414	76.3	
2168	241013	24062809327	75.5	
2169	241013	24062809420	74.1	
2170	241013	24062809425	73.5	
2171	241013	24062809329	72.5	
2172	241013	24062809426	71	
2173	241013	24062809501	70.8	
2174	241013	24062809418	70.1	
2175	241013	24062809325	69.6	
2176	241013	24062809318	69.5	
2177	241013	24062809506	68.9	
2178	241013	24062809514	68.9	
2179	241013	24062809322	68.2	
2180	241013	24062809303	67.8	
2181	241013	24062809311	67.3	
2182	241013	24062809402	67.1	
2183	241013	24062809308	67	
2184	241013	24062809410	67	
2185	241013	24062809515	66.5	
2186	241013	24062809509	66.2	
2187	241013	24062809415	65.5	
2188	241013	24062809513	65.3	
2189	241013	24062809316	65.1	
2190	241013	24062809313	64.6	
2191	241013	24062809305	64.4	
2192	241013	24062809505	63.9	
2193	241013	24062809416	63.7	
2194	241013	24062809306	63.1	
2195	241013	24062809408	63.1	
2196	241013	24062809511	63	
2197	241013	24062809319	62.8	
2198	241013	24062809330	62.5	
2199	241013	24062809227	62.4	
2200	241013	24062809312	62.4	
2201	241013	24062809225	62.3	
2202	241013	24062809229	62.3	
2203	241013	24062809326	62.3	
2204	241013	24062809314	61.6	
2205	241013	24062809226	61.5	
2206	241013	24062809409	61.2	
2207	241013	24062809504	60.3	
2208	241013	24062809301	60.2	

2209	241013	24062809503	60.2	
2210	241013	24062809320	60	
2211	241013	24062809328	59.4	
2212	241013	24062809419	59.2	
2213	241013	24062809307	59.1	
2214	241013	24062809512	59	
2215	241013	24062809413	58	
2216	241013	24062809321	57.5	
2217	241013	24062809430	57.2	
2218	241013	24062809405	57	
2219	241013	24062809424	56.2	
2220	241013	24062809407	53.8	
2221	241013	24062809417	53.7	
2222	241013	24062809507	53.3	
2223	241013	24062809428	52.4	
2224	241013	24062809404	52.2	
2225	241013	24062809423	48.8	
2226	241013	24062809421	41.3	
2227	241014	24062809923	89.6	
2228	241014	24062809605	88.6	
2229	241014	24062810109	87	
2230	241014	24062810217	86.7	
2231	241014	24062809915	86.5	
2232	241014	24062810402	85.3	
2233	241014	24062809628	83.7	
2234	241014	24062810210	83.4	
2235	241014	24062809812	83.1	
2236	241014	24062809818	82.8	
2237	241014	24062810310	82.6	
2238	241014	24062810301	82.1	
2239	241014	24062810221	81.5	
2240	241014	24062809802	81.4	
2241	241014	24062810413	81.4	
2242	241014	24062810011	81.2	
2243	241014	24062810304	81.2	
2244	241014	24062809920	80.5	
2245	241014	24062810409	80.2	
2246	241014	24062810126	80.1	
2247	241014	24062810207	80.1	
2248	241014	24062809603	80	
2249	241014	24062810106	79.5	
2250	241014	24062810205	79.4	
2251	241014	24062809522	79	
2252	241014	24062809726	78.5	
2253	241014	24062809608	78.4	
2254	241014	24062809714	78.3	
2255	241014	24062810420	78.2	
2256	241014	24062810309	78.1	
2257	241014	24062810316	78	
2258	241014	24062810005	77.9	
2259	241014	24062809704	77.5	
2260	241014	24062810216	77.2	
2261	241014	24062809914	77	
2262	241014	24062809530	76.9	

2263	241014	24062810201	76.7	
2264	241014	24062809929	76.6	
2265	241014	24062810128	76.5	
2266	241014	24062810416	76.4	
2267	241014	24062810118	76.3	
2268	241014	24062809912	75.8	
2269	241014	24062809927	75.7	
2270	241014	24062810417	75.6	
2271	241014	24062809817	75	
2272	241014	24062810423	74.9	
2273	241014	24062809727	74.6	
2274	241014	24062810326	74.4	
2275	241014	24062810327	74.4	
2276	241014	24062809520	74.2	
2277	241014	24062809715	73.6	
2278	241014	24062810104	73.6	
2279	241014	24062809908	73.3	
2280	241014	24062810211	73	
2281	241014	24062809725	72.9	
2282	241014	24062810008	72.8	
2283	241014	24062810027	72.8	
2284	241014	24062810115	72.7	
2285	241014	24062809728	72.5	
2286	241014	24062809616	72.3	
2287	241014	24062809710	72.3	
2288	241014	24062809906	72.3	
2289	241014	24062810415	72.3	
2290	241014	24062809928	72.2	
2291	241014	24062809627	72.1	
2292	241014	24062809913	72	
2293	241014	24062810320	71.8	
2294	241014	24062810013	71.7	
2295	241014	24062810026	71.5	
2296	241014	24062810113	71.5	
2297	241014	24062810305	71.5	
2298	241014	24062809723	71.4	
2299	241014	24062809911	71.3	
2300	241014	24062809703	71.2	
2301	241014	24062810108	71.1	
2302	241014	24062809805	70.8	
2303	241014	24062809706	70.7	
2304	241014	24062810028	70.5	
2305	241014	24062810312	70.5	
2306	241014	24062809919	70.4	
2307	241014	24062810111	70.3	
2308	241014	24062809712	69.7	
2309	241014	24062809701	69.6	
2310	241014	24062810214	69.6	
2311	241014	24062810029	69.3	
2312	241014	24062810302	69.3	
2313	241014	24062810022	69.2	
2314	241014	24062810114	69.1	
2315	241014	24062809612	69	
2316	241014	24062809622	69	

2317	241014	24062810002	69	
2318	241014	24062809809	68.9	
2319	241014	24062809722	68.8	
2320	241014	24062810121	68.8	
2321	241014	24062810322	68.7	
2322	241014	24062809629	68.6	
2323	241014	24062809823	68.6	
2324	241014	24062810418	68.5	
2325	241014	24062809718	68.4	
2326	241014	24062809607	68.3	
2327	241014	24062810110	68.2	
2328	241014	24062810228	68.2	
2329	241014	24062810306	68	
2330	241014	24062809613	67.9	
2331	241014	24062810105	67.9	
2332	241014	24062809814	67.8	
2333	241014	24062810213	67.7	
2334	241014	24062809525	67.2	
2335	241014	24062809518	67.1	
2336	241014	24062810406	67.1	
2337	241014	24062809621	67	
2338	241014	24062810422	66.8	
2339	241014	24062809803	66.7	
2340	241014	24062810311	66.7	
2341	241014	24062809624	66.5	
2342	241014	24062809903	66.5	
2343	241014	24062810403	66.5	
2344	241014	24062809604	66.4	
2345	241014	24062810317	66.4	
2346	241014	24062809528	66.3	
2347	241014	24062809822	66.3	
2348	241014	24062810123	66.3	
2349	241014	24062809523	66.2	
2350	241014	24062809630	66	
2351	241014	24062810218	66	
2352	241014	24062809626	65.8	
2353	241014	24062810120	65.8	
2354	241014	24062810323	65.7	
2355	241014	24062810404	65.6	
2356	241014	24062809820	65.5	
2357	241014	24062809918	65.4	
2358	241014	24062810009	65.4	
2359	241014	24062810016	65.3	
2360	241014	24062810219	65.3	
2361	241014	24062809905	65.2	
2362	241014	24062810003	65.2	
2363	241014	24062810006	65.1	
2364	241014	24062810224	65	
2365	241014	24062810319	65	
2366	241014	24062810425	65	
2367	241014	24062809519	64.9	
2368	241014	24062810225	64.9	
2369	241014	24062809926	64.8	
2370	241014	24062810220	64.7	

2371	241014	24062809601	64.2	
2372	241014	24062809824	64.2	
2373	241014	24062809529	64.1	
2374	241014	24062810215	63.8	
2375	241014	24062810226	63.8	
2376	241014	24062810405	63.8	
2377	241014	24062809811	63.7	
2378	241014	24062809729	63.5	
2379	241014	24062809830	63.4	
2380	241014	24062809921	63.4	
2381	241014	24062809705	63.3	
2382	241014	24062810315	63.3	
2383	241014	24062809815	63.1	
2384	241014	24062809821	63	
2385	241014	24062809720	62.8	
2386	241014	24062810015	62.8	
2387	241014	24062809619	62.7	
2388	241014	24062809825	62.6	
2389	241014	24062809609	62.2	
2390	241014	24062809907	62.1	
2391	241014	24062810208	62.1	
2392	241014	24062810411	62.1	
2393	241014	24062809730	61.9	
2394	241014	24062810227	61.9	
2395	241014	24062810004	61.8	
2396	241014	24062809924	61.7	
2397	241014	24062810017	61.7	
2398	241014	24062810129	61.7	
2399	241014	24062810307	61.4	
2400	241014	24062809828	61.2	
2401	241014	24062810313	61.2	
2402	241014	24062810408	61.1	
2403	241014	24062810412	61	
2404	241014	24062809606	60.9	
2405	241014	24062810019	60.8	
2406	241014	24062809527	60.7	
2407	241014	24062809902	60.7	
2408	241014	24062810303	60.7	
2409	241014	24062809713	60.3	
2410	241014	24062809602	60.2	
2411	241014	24062810321	60.2	
2412	241014	24062809816	60.1	
2413	241014	24062810209	59.8	
2414	241014	24062809917	59.7	
2415	241014	24062810419	59.7	
2416	241014	24062809930	59.6	
2417	241014	24062809709	59.4	
2418	241014	24062810125	59.2	
2419	241014	24062809615	58.8	
2420	241014	24062809806	58.8	
2421	241014	24062810117	58.7	
2422	241014	24062809625	58.5	
2423	241014	24062810424	58.5	
2424	241014	24062810012	58.4	

2425	241014	24062810222	58.2	
2426	241014	24062809819	57.9	
2427	241014	24062810124	57.5	
2428	241014	24062810230	57.3	
2429	241014	24062810318	57.3	
2430	241014	24062810414	57.3	
2431	241014	24062810206	56.9	
2432	241014	24062810324	56.6	
2433	241014	24062810329	56.1	
2434	241014	24062809521	56	
2435	241014	24062810119	56	
2436	241014	24062810325	56	
2437	241014	24062810010	55.5	
2438	241014	24062809922	55.4	
2439	241014	24062810421	54.6	
2440	241014	24062809614	54	
2441	241014	24062810024	53.8	
2442	241014	24062809711	53.4	
2443	241014	24062809810	53.2	
2444	241014	24062809827	52.7	
2445	241014	24062810001	51.9	
2446	241014	24062810018	51.8	
2447	241014	24062809610	51.4	
2448	241014	24062809623	51.3	
2449	241014	24062809901	51.3	
2450	241014	24062810229	50.9	
2451	241014	24062809804	50.6	
2452	241014	24062810308	50.6	
2453	241014	24062810212	50.3	
2454	241014	24062810020	49.4	
2455	241014	24062810101	47.4	
2456	241014	24062810127	9	
2457	241015	24062810814	86.6	
2458	241015	24062811123	86.3	
2459	241015	24062810624	85.6	
2460	241015	24062810508	85	
2461	241015	24062811124	83.8	
2462	241015	24062811022	83.3	
2463	241015	24062810509	83.2	
2464	241015	24062811029	82.4	
2465	241015	24062811104	80.5	
2466	241015	24062810824	79.8	
2467	241015	24062810621	79.7	
2468	241015	24062811007	79.1	
2469	241015	24062810504	78.9	
2470	241015	24062810929	78.4	
2471	241015	24062810604	78.2	
2472	241015	24062811221	78.2	
2473	241015	24062811203	77.8	
2474	241015	24062811209	77.7	
2475	241015	24062810525	77.2	
2476	241015	24062811210	77.2	
2477	241015	24062810913	76.7	
2478	241015	24062810521	76.4	

2479	241015	24062811129	75.5	
2480	241015	24062811016	75.1	
2481	241015	24062810803	74.8	
2482	241015	24062811115	74.7	
2483	241015	24062810522	74.5	
2484	241015	24062811130	74.5	
2485	241015	24062810517	74.4	
2486	241015	24062810610	73.9	
2487	241015	24062810719	73.9	
2488	241015	24062810723	73.8	
2489	241015	24062810518	73.7	
2490	241015	24062810722	73.5	
2491	241015	24062810701	73.3	
2492	241015	24062810603	73.1	
2493	241015	24062810712	72.7	
2494	241015	24062810619	72.6	
2495	241015	24062811219	72.6	
2496	241015	24062810501	72.5	
2497	241015	24062810502	72.5	
2498	241015	24062810503	72.2	
2499	241015	24062811001	72	
2500	241015	24062810612	71.9	
2501	241015	24062810914	71.1	
2502	241015	24062811009	71	
2503	241015	24062810708	70.9	
2504	241015	24062810629	70.7	
2505	241015	24062810930	70.6	
2506	241015	24062811015	70.3	
2507	241015	24062810426	70.2	
2508	241015	24062811028	70.2	
2509	241015	24062810904	70.1	
2510	241015	24062811229	70.1	
2511	241015	24062810725	69.9	
2512	241015	24062810921	69.9	
2513	241015	24062810627	69.7	
2514	241015	24062810711	69.7	
2515	241015	24062810915	69.7	
2516	241015	24062811020	69.7	
2517	241015	24062811113	69.7	
2518	241015	24062810625	69.6	
2519	241015	24062810917	69.6	
2520	241015	24062810813	69.2	
2521	241015	24062811014	69.2	
2522	241015	24062811018	69.1	
2523	241015	24062810702	68.7	
2524	241015	24062811120	68.7	
2525	241015	24062811206	68.6	
2526	241015	24062810928	68.5	
2527	241015	24062810819	68.3	
2528	241015	24062810906	68.3	
2529	241015	24062810513	68.2	
2530	241015	24062810519	68.2	
2531	241015	24062810827	68.2	
2532	241015	24062811024	68	

2533	241015	24062810721	67.9	
2534	241015	24062810811	67.9	
2535	241015	24062810902	67.8	
2536	241015	24062810728	67.7	
2537	241015	24062810527	67.6	
2538	241015	24062810704	67.5	
2539	241015	24062810706	67.5	
2540	241015	24062810802	67.4	
2541	241015	24062810927	67.3	
2542	241015	24062811117	67.3	
2543	241015	24062810512	67.1	
2544	241015	24062810807	67	
2545	241015	24062811005	66.8	
2546	241015	24062811211	66.7	
2547	241015	24062810608	66.6	
2548	241015	24062811227	66.6	
2549	241015	24062811108	66.5	
2550	241015	24062810903	66.4	
2551	241015	24062810910	66.4	
2552	241015	24062811112	66.4	
2553	241015	24062811002	66.3	
2554	241015	24062811121	66.3	
2555	241015	24062810925	65.9	
2556	241015	24062810615	65.8	
2557	241015	24062810806	65.8	
2558	241015	24062811119	65.8	
2559	241015	24062810919	65.7	
2560	241015	24062811301	65.7	
2561	241015	24062810507	65.5	
2562	241015	24062810729	65.5	
2563	241015	24062810924	65.1	
2564	241015	24062810823	64.9	
2565	241015	24062810602	64.8	
2566	241015	24062810707	64.7	
2567	241015	24062810821	64.7	
2568	241015	24062811012	64.5	
2569	241015	24062810530	64.4	
2570	241015	24062810620	64.4	
2571	241015	24062810710	64.4	
2572	241015	24062810920	64.3	
2573	241015	24062810825	64.2	
2574	241015	24062810623	63.9	
2575	241015	24062810905	63.9	
2576	241015	24062810715	63.8	
2577	241015	24062811025	63.8	
2578	241015	24062810505	63.7	
2579	241015	24062810506	63.6	
2580	241015	24062810613	63.4	
2581	241015	24062810808	63.3	
2582	241015	24062810817	63.1	
2583	241015	24062811026	63	
2584	241015	24062810822	62.9	
2585	241015	24062810617	62.8	
2586	241015	24062810717	62.8	

2587	241015	24062810815	62.8	
2588	241015	24062811116	62.8	
2589	241015	24062810628	62.6	
2590	241015	24062810703	62.6	
2591	241015	24062811023	62.6	
2592	241015	24062810511	62.5	
2593	241015	24062810718	62.5	
2594	241015	24062811107	62.5	
2595	241015	24062811128	62.5	
2596	241015	24062810830	62.3	
2597	241015	24062811109	62.3	
2598	241015	24062810801	62.2	
2599	241015	24062810609	62.1	
2600	241015	24062810716	61.9	
2601	241015	24062811207	61.9	
2602	241015	24062810520	61.8	
2603	241015	24062811225	61.8	
2604	241015	24062810622	61.6	
2605	241015	24062811228	61.6	
2606	241015	24062811003	61.5	
2607	241015	24062811222	61.5	
2608	241015	24062810730	61.3	
2609	241015	24062810818	61.3	
2610	241015	24062810912	61.3	
2611	241015	24062811205	61.1	
2612	241015	24062811010	61	
2613	241015	24062810816	60.9	
2614	241015	24062811030	60.9	
2615	241015	24062810630	60.8	
2616	241015	24062810515	60.7	
2617	241015	24062810606	60.7	
2618	241015	24062811230	60.7	
2619	241015	24062810601	60.5	
2620	241015	24062810804	60.5	
2621	241015	24062811111	60.5	
2622	241015	24062811102	60.3	
2623	241015	24062811021	60.1	
2624	241015	24062811220	60.1	
2625	241015	24062810713	59.7	
2626	241015	24062810907	59.6	
2627	241015	24062810923	59.6	
2628	241015	24062811201	59.5	
2629	241015	24062810805	59.4	
2630	241015	24062810428	59.2	
2631	241015	24062810901	59.2	
2632	241015	24062811019	59	
2633	241015	24062811106	58.9	
2634	241015	24062810516	58.8	
2635	241015	24062810829	58.8	
2636	241015	24062810812	58.7	
2637	241015	24062811011	58.7	
2638	241015	24062811105	58.6	
2639	241015	24062810427	58.4	
2640	241015	24062810922	58.4	

2641	241015	24062810616	58.3	
2642	241015	24062811008	58.3	
2643	241015	24062811114	58.3	
2644	241015	24062810826	58.2	
2645	241015	24062810605	58	
2646	241015	24062811224	57.9	
2647	241015	24062810926	57.4	
2648	241015	24062811223	56.9	
2649	241015	24062811126	56.7	
2650	241015	24062810523	56.4	
2651	241015	24062811125	56.2	
2652	241015	24062811006	56	
2653	241015	24062810726	55.8	
2654	241015	24062811013	55.7	
2655	241015	24062811017	55.3	
2656	241015	24062810607	55.2	
2657	241015	24062811122	54.4	
2658	241015	24062811212	54.4	
2659	241015	24062810720	54.2	
2660	241015	24062810810	54.2	
2661	241015	24062811204	53.6	
2662	241015	24062811302	52.6	
2663	241015	24062811226	52.2	
2664	241015	24062810916	51	
2665	241015	24062810908	50.7	
2666	241015	24062811215	49.8	
2667	241015	24062810626	49.5	
2668	241015	24062810524	49.2	
2669	241015	24062810714	48.3	
2670	241015	24062810618	43.5	
2671	241016	24062811325	81.5	
2672	241016	24062811514	78.5	
2673	241016	24062811321	76.8	
2674	241016	24062811310	75.9	
2675	241016	24062811304	75	
2676	241016	24062811504	74.6	
2677	241016	24062811414	73.4	
2678	241016	24062811512	72.8	
2679	241016	24062811323	71.5	
2680	241016	24062811401	71.3	
2681	241016	24062811428	71.3	
2682	241016	24062811502	70.7	
2683	241016	24062811311	70.6	
2684	241016	24062811425	70.6	
2685	241016	24062811319	69.6	
2686	241016	24062811404	69.5	
2687	241016	24062811322	68.1	
2688	241016	24062811515	68.1	
2689	241016	24062811510	67.3	
2690	241016	24062811326	67.2	
2691	241016	24062811417	67.2	
2692	241016	24062811410	66.7	
2693	241016	24062811413	66.5	
2694	241016	24062811403	66.3	

2695	241016	24062811508	66.2	
2696	241016	24062811407	66.1	
2697	241016	24062811314	66	
2698	241016	24062811422	65.3	
2699	241016	24062811411	64.8	
2700	241016	24062811424	64.7	
2701	241016	24062811328	64.6	
2702	241016	24062811507	64.2	
2703	241016	24062811313	63.5	
2704	241016	24062811327	63.5	
2705	241016	24062811509	63.1	
2706	241016	24062811430	63	
2707	241016	24062811505	62.3	
2708	241016	24062811329	61.9	
2709	241016	24062811426	61.4	
2710	241016	24062811513	61.3	
2711	241016	24062811305	61.1	
2712	241016	24062811421	60.5	
2713	241016	24062811423	60.3	
2714	241016	24062811427	60.2	
2715	241016	24062811308	59.6	
2716	241016	24062811317	59.4	
2717	241016	24062811406	59.3	
2718	241016	24062811420	59	
2719	241016	24062811511	58.4	
2720	241016	24062811506	57.9	
2721	241016	24062811309	57.3	
2722	241016	24062811303	57.2	
2723	241016	24062811416	57.2	
2724	241016	24062811429	56.2	
2725	241016	24062811320	56	
2726	241016	24062811330	56	
2727	241016	24062811402	55.3	
2728	241016	24062811306	54.2	
2729	241016	24062811318	53.9	
2730	241016	24062811419	53.7	
2731	241016	24062811315	52.8	
2732	241016	24062811316	52.3	
2733	241016	24062811307	50.9	
2734	241016	24062811415	50.8	
2735	241016	24062811412	50.7	
2736	241016	24062811503	48.1	
2737	241016	24062811418	46.7	
2738	241017	24062811914	87	
2739	241017	24062811910	86.8	
2740	241017	24062811905	86.3	
2741	241017	24062811701	78.4	
2742	241017	24062811911	76.5	
2743	241017	24062811807	75.7	
2744	241017	24062811904	75.3	
2745	241017	24062811527	74.9	
2746	241017	24062811621	74.8	
2747	241017	24062811704	74.4	
2748	241017	24062811627	74.3	

2749	241017	24062811725	74.3	
2750	241017	24062811822	73.8	
2751	241017	24062811817	73.7	
2752	241017	24062811605	73.6	
2753	241017	24062811619	73.2	
2754	241017	24062811624	73.2	
2755	241017	24062811611	72.6	
2756	241017	24062811811	72.5	
2757	241017	24062811826	72.2	
2758	241017	24062811923	71.9	
2759	241017	24062811616	71.7	
2760	241017	24062811825	70.8	
2761	241017	24062811722	70.3	
2762	241017	24062811810	70	
2763	241017	24062811805	69.9	
2764	241017	24062811820	69.8	
2765	241017	24062811520	69.7	
2766	241017	24062811706	69.7	
2767	241017	24062811802	69.7	
2768	241017	24062811716	69.5	
2769	241017	24062811708	69.2	
2770	241017	24062811730	69.2	
2771	241017	24062811830	69.2	
2772	241017	24062811517	69	
2773	241017	24062811628	68.9	
2774	241017	24062811617	68.8	
2775	241017	24062811819	68.8	
2776	241017	24062811909	68.7	
2777	241017	24062811630	68.1	
2778	241017	24062811823	68	
2779	241017	24062811829	67.9	
2780	241017	24062811727	67.8	
2781	241017	24062811728	67.6	
2782	241017	24062811602	67.5	
2783	241017	24062811608	67.4	
2784	241017	24062811812	67.4	
2785	241017	24062811814	67.3	
2786	241017	24062811821	67.1	
2787	241017	24062811718	67	
2788	241017	24062811828	66.9	
2789	241017	24062811522	66.7	
2790	241017	24062811711	66.7	
2791	241017	24062811803	66.5	
2792	241017	24062811721	66.4	
2793	241017	24062811915	66.2	
2794	241017	24062811713	65.1	
2795	241017	24062811809	64.8	
2796	241017	24062811525	64.5	
2797	241017	24062811908	64	
2798	241017	24062811519	63.6	
2799	241017	24062811606	63.3	
2800	241017	24062811815	63.3	
2801	241017	24062811912	63.3	
2802	241017	24062811614	62.9	

2803	241017	24062811530	62.7	
2804	241017	24062811920	62.6	
2805	241017	24062811710	62.3	
2806	241017	24062811707	61.5	
2807	241017	24062811924	61.4	
2808	241017	24062811516	61.1	
2809	241017	24062811913	61	
2810	241017	24062811529	60.8	
2811	241017	24062811607	60.7	
2812	241017	24062811824	60.2	
2813	241017	24062811801	60.1	
2814	241017	24062811618	59.7	
2815	241017	24062811712	59.7	
2816	241017	24062811808	59.7	
2817	241017	24062811901	59.4	
2818	241017	24062811526	59.2	
2819	241017	24062811720	59.1	
2820	241017	24062811521	58.8	
2821	241017	24062811629	58.2	
2822	241017	24062811729	57.7	
2823	241017	24062811625	57.6	
2824	241017	24062811906	57.5	
2825	241017	24062811919	57.4	
2826	241017	24062811907	57.3	
2827	241017	24062811921	56	
2828	241017	24062811613	55.5	
2829	241017	24062811603	55.1	
2830	241017	24062811622	55.1	
2831	241017	24062811726	55.1	
2832	241017	24062811715	53.7	
2833	241017	24062811523	52.9	
2834	241017	24062811612	52.6	
2835	241017	24062811610	51.1	
2836	241017	24062811714	46.8	
2837	241018	24062812021	77	
2838	241018	24062812005	74.7	
2839	241018	24062812014	72.7	
2840	241018	24062811929	71	
2841	241018	24062812026	70.8	
2842	241018	24062812103	68.5	
2843	241018	24062811926	67.8	
2844	241018	24062811928	67.5	
2845	241018	24062812009	67.5	
2846	241018	24062812025	66.9	
2847	241018	24062812028	66.8	
2848	241018	24062812007	66.7	
2849	241018	24062812029	66.5	
2850	241018	24062811930	66.2	
2851	241018	24062812102	65.2	
2852	241018	24062811927	64.6	
2853	241018	24062812001	63.2	
2854	241018	24062812010	62.8	
2855	241018	24062812017	62.1	
2856	241018	24062812016	59.9	

2857	241018	24062812020	59.1	
2858	241018	24062812019	57.2	
2859	241018	24062812027	56.5	
2860	241018	24062812030	56.5	
2861	241018	24062812013	55.7	
2862	241018	24062812024	54.6	
2863	241018	24062812015	51.9	
2864	241018	24062812022	50.1	
2865	241018	24062812006	49.5	
2866	241018	24062812101	47.2	
2867	241018	24062812008	42.9	
2868	241019	24062812314	86.3	
2869	241019	24062812707	86.1	
2870	241019	24062812709	83.2	
2871	241019	24062812428	82.4	
2872	241019	24062812106	81.9	
2873	241019	24062812202	81.5	
2874	241019	24062812228	81.2	
2875	241019	24062812530	81.1	
2876	241019	24062812128	80.2	
2877	241019	24062812525	80.1	
2878	241019	24062812626	80	
2879	241019	24062812108	79	
2880	241019	24062812117	78.9	
2881	241019	24062812308	78.9	
2882	241019	24062812504	78.9	
2883	241019	24062812401	78.5	
2884	241019	24062812614	78.3	
2885	241019	24062812706	78.2	
2886	241019	24062812115	78	
2887	241019	24062812604	77.7	
2888	241019	24062812116	77.2	
2889	241019	24062812114	76.7	
2890	241019	24062812204	76.5	
2891	241019	24062812304	76.5	
2892	241019	24062812324	76.2	
2893	241019	24062812616	75.6	
2894	241019	24062812701	75.3	
2895	241019	24062812111	75.2	
2896	241019	24062812617	75	
2897	241019	24062812704	75	
2898	241019	24062812123	74.5	
2899	241019	24062812524	74.2	
2900	241019	24062812120	74.1	
2901	241019	24062812306	74	
2902	241019	24062812710	73.8	
2903	241019	24062812407	73.6	
2904	241019	24062812327	73.4	
2905	241019	24062812221	73.2	
2906	241019	24062812607	73.2	
2907	241019	24062812505	73.1	
2908	241019	24062812402	73	
2909	241019	24062812301	72.8	
2910	241019	24062812409	72.8	

2911	241019	24062812522	72.8	
2912	241019	24062812313	72.7	
2913	241019	24062812511	72.5	
2914	241019	24062812412	72.1	
2915	241019	24062812515	72	
2916	241019	24062812315	71.9	
2917	241019	24062812516	71.8	
2918	241019	24062812112	71.6	
2919	241019	24062812201	71.6	
2920	241019	24062812413	71.5	
2921	241019	24062812623	71.4	
2922	241019	24062812630	71.3	
2923	241019	24062812229	71	
2924	241019	24062812203	70.8	
2925	241019	24062812317	70.8	
2926	241019	24062812403	70.5	
2927	241019	24062812416	70.4	
2928	241019	24062812625	70.4	
2929	241019	24062812613	70.3	
2930	241019	24062812609	69.6	
2931	241019	24062812329	69.3	
2932	241019	24062812307	69.1	
2933	241019	24062812521	68.9	
2934	241019	24062812520	68.7	
2935	241019	24062812423	68.3	
2936	241019	24062812514	68.3	
2937	241019	24062812512	67.9	
2938	241019	24062812319	67.6	
2939	241019	24062812619	67.6	
2940	241019	24062812124	67.5	
2941	241019	24062812621	67.5	
2942	241019	24062812414	67.4	
2943	241019	24062812513	67.1	
2944	241019	24062812624	67.1	
2945	241019	24062812223	67	
2946	241019	24062812107	66.5	
2947	241019	24062812127	66.5	
2948	241019	24062812209	66.5	
2949	241019	24062812519	66.5	
2950	241019	24062812105	66.4	
2951	241019	24062812208	66.4	
2952	241019	24062812708	66.4	
2953	241019	24062812207	66.3	
2954	241019	24062812220	66.2	
2955	241019	24062812424	66.1	
2956	241019	24062812302	65.9	
2957	241019	24062812415	65.9	
2958	241019	24062812320	65.7	
2959	241019	24062812411	65.3	
2960	241019	24062812528	65	
2961	241019	24062812219	64.8	
2962	241019	24062812109	64.7	
2963	241019	24062812303	64.7	
2964	241019	24062812218	64.6	

2965	241019	24062812529	64.6	
2966	241019	24062812526	64.5	
2967	241019	24062812606	64.5	
2968	241019	24062812328	64.3	
2969	241019	24062812318	63.9	
2970	241019	24062812214	63.8	
2971	241019	24062812130	63.6	
2972	241019	24062812323	63.3	
2973	241019	24062812518	63.2	
2974	241019	24062812206	63	
2975	241019	24062812125	62.7	
2976	241019	24062812612	62.6	
2977	241019	24062812602	62.3	
2978	241019	24062812420	62.2	
2979	241019	24062812608	62.2	
2980	241019	24062812507	62	
2981	241019	24062812510	61.9	
2982	241019	24062812501	61.6	
2983	241019	24062812410	61.5	
2984	241019	24062812523	61.5	
2985	241019	24062812312	60.9	
2986	241019	24062812309	60.6	
2987	241019	24062812627	60.6	
2988	241019	24062812212	60.2	
2989	241019	24062812119	60	
2990	241019	24062812705	59.6	
2991	241019	24062812224	59.2	
2992	241019	24062812605	58.4	
2993	241019	24062812629	58.3	
2994	241019	24062812417	58.1	
2995	241019	24062812230	58	
2996	241019	24062812325	58	
2997	241019	24062812211	57.5	
2998	241019	24062812425	57.5	
2999	241019	24062812122	57.3	
3000	241019	24062812611	57.1	
3001	241019	24062812227	56.8	
3002	241019	24062812226	56.5	
3003	241019	24062812426	56.5	
3004	241019	24062812217	56.4	
3005	241019	24062812322	56.2	
3006	241019	24062812427	55.8	
3007	241019	24062812405	54.6	
3008	241019	24062812601	53.1	
3009	241019	24062812326	52.6	
3010	241019	24062812310	52.2	
3011	241019	24062812421	51.4	
3012	241019	24062812110	50.8	
3013	241019	24062812404	48.3	
3014	241019	24062812104	47.7	
3015	241019	24062812215	44.8	
3016	241019	24062812508	40.7	
3017	241020	24062812711	79.6	
3018	241020	24062812718	73.4	

3019	241020	24062812715	71	
3020	241020	24062812720	68.3	
3021	241020	24062812716	66.6	
3022	241020	24062812719	65.2	
3023	241020	24062812713	63	
3024	241020	24062812712	58.4	
3025	241020	24062812714	54.3	
3026	241021	24062812723	80.6	
3027	241021	24062812811	77	
3028	241021	24062812807	74.9	
3029	241021	24062812727	72.5	
3030	241021	24062812730	71.9	
3031	241021	24062812801	71.6	
3032	241021	24062812724	70.7	
3033	241021	24062812726	68.4	
3034	241021	24062812812	67.8	
3035	241021	24062812804	67.7	
3036	241021	24062812802	65.8	
3037	241021	24062812806	65.6	
3038	241021	24062812809	61.5	
3039	241021	24062812722	58.2	
3040	241021	24062812803	56.9	
3041	241021	24062812729	56.5	
3042	241021	24062812805	54.5	
3043	241021	24062812810	53.4	
3044	241022	24062812925	86.7	
3045	241022	24062812909	80	
3046	241022	24062812824	78.6	
3047	241022	24062813018	78.6	
3048	241022	24062812822	78.1	
3049	241022	24062812826	78	
3050	241022	24062813005	77.9	
3051	241022	24062812815	76.9	
3052	241022	24062813023	76.7	
3053	241022	24062813001	76.2	
3054	241022	24062813011	76	
3055	241022	24062812829	75.5	
3056	241022	24062812918	75	
3057	241022	24062812928	74.1	
3058	241022	24062813007	72.7	
3059	241022	24062812911	72.4	
3060	241022	24062812926	72.3	
3061	241022	24062812821	71.5	
3062	241022	24062812906	71	
3063	241022	24062812908	70.5	
3064	241022	24062812922	70.3	
3065	241022	24062812920	69.1	
3066	241022	24062813016	68.9	
3067	241022	24062812929	68.6	
3068	241022	24062812823	68.2	
3069	241022	24062812910	68.2	
3070	241022	24062813010	68	
3071	241022	24062813006	67.4	
3072	241022	24062813003	67	

3073	241022	24062813008	66.7	
3074	241022	24062813009	66.6	
3075	241022	24062812818	65.4	
3076	241022	24062812923	63.9	
3077	241022	24062812921	63.8	
3078	241022	24062812915	63.6	
3079	241022	24062812919	63.6	
3080	241022	24062813013	63.4	
3081	241022	24062813025	63	
3082	241022	24062813021	62.8	
3083	241022	24062812828	62.7	
3084	241022	24062813024	62.5	
3085	241022	24062812912	61.6	
3086	241022	24062813020	60.9	
3087	241022	24062813019	60.8	
3088	241022	24062812901	60.1	
3089	241022	24062813022	59.2	
3090	241022	24062812924	59.1	
3091	241022	24062812930	58.8	
3092	241022	24062813017	56.2	
3093	241022	24062812817	55.6	
3094	241022	24062812916	55.5	
3095	241022	24062813004	55	
3096	241022	24062812820	54.4	
3097	241022	24062812904	53.7	
3098	241022	24062813002	50.6	
3099	241022	24062812907	46.2	
3100	241022	24062812816	40.2	
3101	241022	24062812813	28.2	
3102	241023	24062813301	84.7	
3103	241023	24062813309	81.4	
3104	241023	24062813212	80.7	
3105	241023	24062813109	80.6	
3106	241023	24062813204	79.1	
3107	241023	24062813111	78.3	
3108	241023	24062813206	77.9	
3109	241023	24062813113	77.6	
3110	241023	24062813207	77.5	
3111	241023	24062813102	75	
3112	241023	24062813106	75	
3113	241023	24062813229	74.9	
3114	241023	24062813222	74.5	
3115	241023	24062813228	74	
3116	241023	24062813215	73.8	
3117	241023	24062813104	73.3	
3118	241023	24062813030	72.3	
3119	241023	24062813119	71.7	
3120	241023	24062813029	71.5	
3121	241023	24062813126	71.5	
3122	241023	24062813116	71.1	
3123	241023	24062813217	70.9	
3124	241023	24062813117	70.5	
3125	241023	24062813218	70.3	
3126	241023	24062813219	70.2	

3127	241023	24062813114	69.5	
3128	241023	24062813103	69	
3129	241023	24062813216	69	
3130	241023	24062813101	68.8	
3131	241023	24062813230	68.8	
3132	241023	24062813028	68.6	
3133	241023	24062813027	68.4	
3134	241023	24062813307	68.1	
3135	241023	24062813128	67.2	
3136	241023	24062813107	67	
3137	241023	24062813311	67	
3138	241023	24062813220	66.7	
3139	241023	24062813112	66.5	
3140	241023	24062813226	65.9	
3141	241023	24062813302	65.8	
3142	241023	24062813124	65.2	
3143	241023	24062813209	65.1	
3144	241023	24062813224	64.6	
3145	241023	24062813122	64.2	
3146	241023	24062813305	64.1	
3147	241023	24062813115	64	
3148	241023	24062813105	63.8	
3149	241023	24062813203	62.9	
3150	241023	24062813129	62.3	
3151	241023	24062813125	62.2	
3152	241023	24062813225	61.3	
3153	241023	24062813223	60.3	
3154	241023	24062813120	60	
3155	241023	24062813201	59.5	
3156	241023	24062813202	58.9	
3157	241023	24062813118	58.4	
3158	241023	24062813123	56.7	
3159	241023	24062813221	56.3	
3160	241023	24062813308	56.3	
3161	241023	24062813312	56.3	
3162	241023	24062813314	56.3	
3163	241023	24062813214	55.8	
3164	241023	24062813205	55.5	
3165	241023	24062813210	53.7	
3166	241023	24062813303	53.6	
3167	241023	24062813208	52.4	
3168	241023	24062813211	49	
3169	241024	24062813319	66.2	
3170	241024	24062813324	63.1	
3171	241024	24062813316	62.5	
3172	241024	24062813315	61.9	
3173	241024	24062813326	59.1	
3174	241024	24062813317	58.8	
3175	241024	24062813323	58.1	
3176	241024	24062813321	56.7	
3177	241024	24062813325	56	
3178	241024	24062813322	51.9	
3179	241024	24062813320	50.6	