

序号	准考证号	笔试成绩	证件加分	笔试总成绩
1	37132520240101	68.40		68.4
2	37132520240102	59.96		59.96
3	37132520240103	61.56		61.56
4	37132520240104	56.38		56.38
5	37132520240105	0		0
6	37132520240106	65.52		65.52
7	37132520240107	0		0
8	37132520240108	59.44		59.44
9	37132520240109	66.34		66.34
10	37132520240110	79.82		79.82
11	37132520240111	66.52		66.52
12	37132520240112	67.60		67.6
13	37132520240113	70.66		70.66
14	37132520240114	64.70		64.7
15	37132520240115	47.32		47.32
16	37132520240116	0		0
17	37132520240117	52.52		52.52
18	37132520240118	60.26		60.26
19	37132520240119	65.96		65.96
20	37132520240120	0		0
21	37132520240121	70.30		70.3
22	37132520240122	55.30		55.3
23	37132520240123	54.64		54.64
24	37132520240124	62.12		62.12
25	37132520240125	55.72		55.72
26	37132520240126	61.36		61.36
27	37132520240127	0		0
28	37132520240128	62.46		62.46
29	37132520240129	62.10		62.1
30	37132520240130	54.56		54.56
31	37132520240131	0		0
32	37132520240132	50.74		50.74
33	37132520240133	62.22		62.22
34	37132520240134	55.48		55.48
35	37132520240135	0		0
36	37132520240136	63.22		63.22
37	37132520240201	0		0
38	37132520240202	65.46		65.46
39	37132520240203	0		0
40	37132520240204	0		0
41	37132520240205	56.90		56.9
42	37132520240206	0		0
43	37132520240207	74.34		74.34
44	37132520240208	58.22		58.22
45	37132520240209	54.62		54.62
46	37132520240210	54.18		54.18
47	37132520240211	58.52		58.52
48	37132520240212	63.88		63.88
49	37132520240213	64.72		64.72
50	37132520240214	61.56		61.56

51	37132520240215	58.50		58.5
52	37132520240216	60.90		60.9
53	37132520240217	72.78		72.78
54	37132520240218	56.26		56.26
55	37132520240219	72.48		72.48
56	37132520240220	56.54		56.54
57	37132520240221	54.40		54.4
58	37132520240222	0		0
59	37132520240223	64.42		64.42
60	37132520240224	47.12		47.12
61	37132520240225	56.66		56.66
62	37132520240226	0		0
63	37132520240227	59.72		59.72
64	37132520240228	0		0
65	37132520240229	57.90		57.9
66	37132520240230	0		0
67	37132520240231	61.14		61.14
68	37132520240232	0		0
69	37132520240233	55.02		55.02
70	37132520240234	57.72		57.72
71	37132520240235	59.50		59.5
72	37132520240236	69.68		69.68
73	37132520240301	0		0
74	37132520240302	65.66		65.66
75	37132520240303	0		0
76	37132520240304	66.66		66.66
77	37132520240305	60.30		60.3
78	37132520240306	42.14		42.14
79	37132520240307	48.30		48.3
80	37132520240308	49.62		49.62
81	37132520240309	0		0
82	37132520240310	62.52		62.52
83	37132520240311	62.48		62.48
84	37132520240312	65.04		65.04
85	37132520240313	61.94		61.94
86	37132520240314	0		0
87	37132520240315	57.96		57.96
88	37132520240316	59.30		59.3
89	37132520240317	60.88		60.88
90	37132520240318	53.94		53.94
91	37132520240319	53.50		53.5
92	37132520240320	0		0
93	37132520240321	51.84		51.84
94	37132520240322	67.34		67.34
95	37132520240323	58.52		58.52
96	37132520240324	73.28		73.28
97	37132520240325	71.62		71.62
98	37132520240326	60.06		60.06
99	37132520240327	69.66		69.66
100	37132520240328	60.62		60.62
101	37132520240329	0		0

102	37132520240330	0	0
103	37132520240331	58.86	58.86
104	37132520240332	55.54	55.54
105	37132520240333	48.48	48.48
106	37132520240334	47.84	47.84
107	37132520240335	63.40	63.4
108	37132520240336	0	0
109	37132520240401	0	0
110	37132520240402	61.06	61.06
111	37132520240403	64.22	64.22
112	37132520240404	0	0
113	37132520240405	46.76	46.76
114	37132520240406	48.82	48.82
115	37132520240407	0	0
116	37132520240408	60.48	60.48
117	37132520240409	69.34	69.34
118	37132520240410	57.32	57.32
119	37132520240411	0	0
120	37132520240412	65.42	65.42
121	37132520240413	0	0
122	37132520240414	61.48	61.48
123	37132520240415	0	0
124	37132520240416	62.60	62.6
125	37132520240417	62.72	62.72
126	37132520240418	59.78	59.78
127	37132520240419	42.34	42.34
128	37132520240420	57.32	57.32
129	37132520240421	66.12	66.12
130	37132520240422	0	0
131	37132520240423	67.68	67.68
132	37132520240424	64.04	64.04
133	37132520240425	0	0
134	37132520240426	60.56	60.56
135	37132520240427	0	0
136	37132520240428	0	0
137	37132520240429	0	0
138	37132520240430	66.02	66.02
139	37132520240431	47.48	47.48
140	37132520240432	59.18	59.18
141	37132520240433	55.22	55.22
142	37132520240434	0	0
143	37132520240435	57.74	57.74
144	37132520240436	0	0
145	37132520240501	53.28	53.28
146	37132520240502	56.62	56.62
147	37132520240503	64.12	64.12
148	37132520240504	69.00	69
149	37132520240505	67.74	67.74
150	37132520240506	56.26	56.26
151	37132520240507	0	0
152	37132520240508	58.90	58.9

153	37132520240509	0	0
154	37132520240510	0	0
155	37132520240511	66.10	66.1
156	37132520240512	59.54	59.54
157	37132520240513	58.18	58.18
158	37132520240514	73.68	73.68
159	37132520240515	0	0
160	37132520240516	66.66	66.66
161	37132520240517	55.20	55.2
162	37132520240518	73.34	73.34
163	37132520240519	82.56	82.56
164	37132520240520	75.68	75.68
165	37132520240521	0	0
166	37132520240522	54.70	54.7
167	37132520240523	62.90	62.9
168	37132520240524	62.52	62.52
169	37132520240525	0	0
170	37132520240526	0	0
171	37132520240527	57.68	57.68
172	37132520240528	77.50	77.5
173	37132520240529	0	0
174	37132520240530	0	0
175	37132520240531	58.90	58.9
176	37132520240532	60.76	60.76
177	37132520240533	61.74	61.74
178	37132520240534	60.46	60.46
179	37132520240535	57.34	57.34
180	37132520240536	0	0
181	37132520240601	77.28	77.28
182	37132520240602	0	0
183	37132520240603	58.92	58.92
184	37132520240604	0	0
185	37132520240605	54.84	54.84
186	37132520240606	61.68	61.68
187	37132520240607	56.28	56.28
188	37132520240608	62.18	62.18
189	37132520240609	50.74	50.74
190	37132520240610	46.44	46.44
191	37132520240611	53.94	53.94
192	37132520240612	0	0
193	37132520240613	66.50	66.5
194	37132520240614	66.46	66.46
195	37132520240615	53.76	53.76
196	37132520240616	63.74	63.74
197	37132520240617	69.66	69.66
198	37132520240618	62.04	62.04
199	37132520240619	57.14	57.14
200	37132520240620	64.66	64.66
201	37132520240621	0	0
202	37132520240622	68.48	68.48
203	37132520240623	65.96	65.96

204	37132520240624	62.68		62.68
205	37132520240625	0		0
206	37132520240626	0		0
207	37132520240627	59.02		59.02
208	37132520240628	75.84		75.84
209	37132520240629	61.76		61.76
210	37132520240630	55.10		55.1
211	37132520240631	0		0
212	37132520240632	65.02		65.02
213	37132520240633	51.44		51.44
214	37132520240634	59.38		59.38
215	37132520240635	63.12		63.12
216	37132520240701	0		0
217	37132520240702	62.56		62.56
218	37132520240703	0		0
219	37132520240704	68.58		68.58
220	37132520240705	67.30		67.3
221	37132520240706	68.28		68.28
222	37132520240707	58.92		58.92
223	37132520240708	60.10		60.1
224	37132520240709	60.98		60.98
225	37132520240710	53.28		53.28
226	37132520240711	57.64		57.64
227	37132520240712	58.56		58.56
228	37132520240713	0		0
229	37132520240714	0		0
230	37132520240715	66.72		66.72
231	37132520240716	68.26		68.26
232	37132520240717	0		0
233	37132520240718	61.14		61.14
234	37132520240719	0		0
235	37132520240720	58.86		58.86
236	37132520240721	0		0
237	37132520240722	0		0
238	37132520240723	64.20	3	67.2
239	37132520240724	69.22		69.22
240	37132520240725	61.12		61.12
241	37132520240726	56.34		56.34
242	37132520240727	67.02		67.02
243	37132520240728	61.38		61.38
244	37132520240729	0		0
245	37132520240730	0		0
246	37132520240731	53.10		53.1
247	37132520240732	44.40		44.4
248	37132520240733	66.06		66.06
249	37132520240734	56.46		56.46
250	37132520240735	63.04		63.04
251	37132520240801	49.16		49.16
252	37132520240802	56.32		56.32
253	37132520240803	68.84		68.84
254	37132520240804	50.42		50.42

255	37132520240805	0		0
256	37132520240806	64.52		64.52
257	37132520240807	71.56		71.56
258	37132520240808	0		0
259	37132520240809	0		0
260	37132520240810	58.60		58.6
261	37132520240811	40.74		40.74
262	37132520240812	0		0
263	37132520240813	57.02		57.02
264	37132520240814	55.20		55.2
265	37132520240815	68.06		68.06
266	37132520240816	66.46		66.46
267	37132520240817	62.18	3	65.18
268	37132520240818	63.70		63.7
269	37132520240819	0		0
270	37132520240820	63.80	3	66.8
271	37132520240821	0		0
272	37132520240822	0		0
273	37132520240823	55.96		55.96
274	37132520240824	66.02		66.02
275	37132520240825	58.24		58.24
276	37132520240826	59.74		59.74
277	37132520240827	65.24		65.24
278	37132520240828	68.08	3	71.08
279	37132520240829	0		0
280	37132520240830	0		0
281	37132520240831	67.84		67.84
282	37132520240832	54.02		54.02
283	37132520240833	0		0
284	37132520240834	67.74		67.74
285	37132520240835	62.36		62.36
286	37132520240901	51.36		51.36
287	37132520240902	58.18		58.18
288	37132520240903	60.06		60.06
289	37132520240904	73.48		73.48
290	37132520240905	60.60		60.6
291	37132520240906	0		0
292	37132520240907	66.68		66.68
293	37132520240908	58.42		58.42
294	37132520240909	61.10		61.1
295	37132520240910	70.94	3	73.94
296	37132520240911	49.20		49.2
297	37132520240912	0		0
298	37132520240913	67.00		67
299	37132520240914	66.50		66.5
300	37132520240915	67.74		67.74
301	37132520240916	60.44		60.44
302	37132520240917	61.66		61.66
303	37132520240918	50.92		50.92
304	37132520240919	0		0
305	37132520240920	55.06		55.06

306	37132520240921	63.66		63.66
307	37132520240922	66.08		66.08
308	37132520240923	0		0
309	37132520240924	0		0
310	37132520240925	0		0
311	37132520240926	0		0
312	37132520240927	51.06		51.06
313	37132520240928	79.62		79.62
314	37132520240929	66.06		66.06
315	37132520240930	60.58		60.58
316	37132520240931	55.92		55.92
317	37132520240932	54.12		54.12
318	37132520240933	66.76		66.76
319	37132520240934	61.14		61.14
320	37132520240935	68.68		68.68
321	37132520241001	50.72		50.72
322	37132520241002	56.50		56.5
323	37132520241003	0		0
324	37132520241004	59.54		59.54
325	37132520241005	0		0
326	37132520241006	67.56		67.56
327	37132520241007	62.44	3	65.44
328	37132520241008	71.50		71.5
329	37132520241009	0		0
330	37132520241010	0		0
331	37132520241011	77.04	3	80.04
332	37132520241012	0		0
333	37132520241013	64.42		64.42
334	37132520241014	65.68		65.68
335	37132520241015	55.66		55.66
336	37132520241016	54.22		54.22
337	37132520241017	69.94		69.94
338	37132520241018	57.28		57.28
339	37132520241019	69.64		69.64
340	37132520241020	63.14		63.14
341	37132520241021	57.84		57.84
342	37132520241022	55.54		55.54
343	37132520241023	47.46		47.46
344	37132520241024	62.96		62.96
345	37132520241025	58.92		58.92
346	37132520241026	50.40		50.4
347	37132520241027	47.40		47.4
348	37132520241028	63.22		63.22
349	37132520241029	0		0
350	37132520241030	49.44		49.44
351	37132520241031	0		0
352	37132520241032	66.06		66.06
353	37132520241033	0		0
354	37132520241034	0		0
355	37132520241035	62.26		62.26
356	37132520241101	55.00		55

357	37132520241102	69.34	3	72.34
358	37132520241103	0		0
359	37132520241104	57.74		57.74
360	37132520241105	66.50		66.5
361	37132520241106	67.60	3	70.6
362	37132520241107	66.52		66.52
363	37132520241108	48.76		48.76
364	37132520241109	54.06		54.06
365	37132520241110	62.30		62.3
366	37132520241111	63.86		63.86
367	37132520241112	0		0
368	37132520241113	57.66		57.66
369	37132520241114	0		0
370	37132520241115	0		0
371	37132520241116	68.46	3	71.46
372	37132520241117	45.62		45.62
373	37132520241118	64.98		64.98
374	37132520241119	63.12		63.12
375	37132520241120	65.98		65.98
376	37132520241121	64.52		64.52
377	37132520241122	68.88		68.88
378	37132520241123	66.88		66.88
379	37132520241124	52.42		52.42
380	37132520241125	69.96		69.96
381	37132520241126	0		0
382	37132520241127	59.00		59
383	37132520241128	0		0
384	37132520241129	0		0
385	37132520241130	60.52		60.52
386	37132520241131	61.74		61.74
387	37132520241132	0		0
388	37132520241133	58.38		58.38
389	37132520241134	60.06		60.06
390	37132520241135	62.06		62.06
391	37132520241201	0		0
392	37132520241202	39.18		39.18
393	37132520241203	65.06		65.06
394	37132520241204	60.24		60.24
395	37132520241205	0		0
396	37132520241206	57.88		57.88
397	37132520241207	59.44		59.44
398	37132520241208	61.64		61.64
399	37132520241209	63.56		63.56
400	37132520241210	0		0
401	37132520241211	52.58		52.58
402	37132520241212	64.22		64.22
403	37132520241213	56.70		56.7
404	37132520241214	66.54		66.54
405	37132520241215	0		0
406	37132520241216	0		0
407	37132520241217	66.22		66.22

408	37132520241218	0		0
409	37132520241219	63.14		63.14
410	37132520241220	52.28		52.28
411	37132520241221	0		0
412	37132520241222	61.60		61.6
413	37132520241223	71.20		71.2
414	37132520241224	59.18		59.18
415	37132520241225	0		0
416	37132520241226	52.94		52.94
417	37132520241227	66.44		66.44
418	37132520241228	69.12		69.12
419	37132520241229	59.02		59.02
420	37132520241230	63.18		63.18
421	37132520241231	62.48		62.48
422	37132520241232	63.34		63.34
423	37132520241233	68.50		68.5
424	37132520241234	65.68		65.68
425	37132520241235	61.18		61.18
426	37132520241301	60.42		60.42
427	37132520241302	74.82		74.82
428	37132520241303	0		0
429	37132520241304	55.98		55.98
430	37132520241305	0		0
431	37132520241306	54.16		54.16
432	37132520241307	59.02		59.02
433	37132520241308	50.14		50.14
434	37132520241309	57.36		57.36
435	37132520241310	58.92		58.92
436	37132520241311	54.02		54.02
437	37132520241312	53.04		53.04
438	37132520241313	46.16		46.16
439	37132520241314	59.14		59.14
440	37132520241315	66.62		66.62
441	37132520241316	53.78		53.78
442	37132520241317	55.02		55.02
443	37132520241318	66.90		66.9
444	37132520241319	0		0
445	37132520241320	58.16		58.16
446	37132520241321	64.90	3	67.9
447	37132520241322	64.08		64.08
448	37132520241323	59.84		59.84
449	37132520241324	59.60		59.6
450	37132520241325	52.64		52.64
451	37132520241326	64.18		64.18
452	37132520241327	64.96	3	67.96
453	37132520241328	57.96		57.96
454	37132520241329	66.24		66.24
455	37132520241330	56.72		56.72
456	37132520241331	54.80		54.8
457	37132520241332	61.36		61.36
458	37132520241333	62.22		62.22

459	37132520241334	49.66		49.66
460	37132520241335	49.96		49.96
461	37132520241401	57.54		57.54
462	37132520241402	54.64		54.64
463	37132520241403	55.00		55
464	37132520241404	62.82		62.82
465	37132520241405	72.16		72.16
466	37132520241406	59.18		59.18
467	37132520241407	58.10		58.1
468	37132520241408	73.58		73.58
469	37132520241409	61.52		61.52
470	37132520241410	55.52		55.52
471	37132520241411	53.28		53.28
472	37132520241412	58.96		58.96
473	37132520241413	0		0
474	37132520241414	56.38		56.38
475	37132520241415	61.74		61.74
476	37132520241416	58.40		58.4
477	37132520241417	54.08		54.08
478	37132520241418	0		0
479	37132520241419	63.92		63.92
480	37132520241420	0		0
481	37132520241421	61.18		61.18
482	37132520241422	56.96		56.96
483	37132520241423	0		0
484	37132520241424	59.88		59.88
485	37132520241425	64.40		64.4
486	37132520241426	79.56	3	82.56
487	37132520241427	59.26		59.26
488	37132520241428	58.60		58.6
489	37132520241429	59.08		59.08
490	37132520241430	53.96		53.96
491	37132520241431	62.70		62.7
492	37132520241432	0		0
493	37132520241433	66.28	3	69.28
494	37132520241434	55.74		55.74
495	37132520241435	52.00		52
496	37132520241501	0		0
497	37132520241502	58.88		58.88
498	37132520241503	0		0
499	37132520241504	58.28		58.28
500	37132520241505	59.82		59.82
501	37132520241506	69.94		69.94
502	37132520241507	47.28		47.28
503	37132520241508	62.34		62.34
504	37132520241509	0		0
505	37132520241510	51.38		51.38
506	37132520241511	76.62		76.62
507	37132520241512	55.46		55.46
508	37132520241513	63.30		63.3
509	37132520241514	64.68		64.68

510	37132520241515	65.56		65.56
511	37132520241516	49.62		49.62
512	37132520241517	59.74		59.74
513	37132520241518	51.12		51.12
514	37132520241519	63.74	3	66.74
515	37132520241520	51.18		51.18
516	37132520241521	64.12		64.12
517	37132520241522	0		0
518	37132520241523	70.34		70.34
519	37132520241524	81.16		81.16
520	37132520241525	60.72		60.72
521	37132520241526	70.56		70.56
522	37132520241527	60.84		60.84
523	37132520241528	73.98		73.98
524	37132520241529	58.64		58.64
525	37132520241530	55.32		55.32
526	37132520241531	56.24		56.24
527	37132520241532	60.12		60.12
528	37132520241533	62.56		62.56
529	37132520241534	54.68		54.68
530	37132520241535	63.62		63.62
531	37132520241601	0		0
532	37132520241602	0		0
533	37132520241603	59.92		59.92
534	37132520241604	45.16		45.16
535	37132520241605	55.08		55.08
536	37132520241606	53.22		53.22
537	37132520241607	55.72		55.72
538	37132520241608	55.44		55.44
539	37132520241609	70.36		70.36
540	37132520241610	62.82		62.82
541	37132520241611	53.16		53.16
542	37132520241612	69.62		69.62
543	37132520241613	52.36		52.36
544	37132520241614	65.58		65.58
545	37132520241615	49.74		49.74
546	37132520241616	55.80		55.8
547	37132520241617	0		0
548	37132520241618	65.64	3	68.64
549	37132520241619	57.06		57.06
550	37132520241620	67.26	3	70.26
551	37132520241621	53.96		53.96
552	37132520241622	0		0
553	37132520241623	66.84		66.84
554	37132520241624	63.72		63.72
555	37132520241625	53.58		53.58
556	37132520241626	0		0
557	37132520241627	0		0
558	37132520241628	53.88		53.88
559	37132520241629	39.90		39.9
560	37132520241630	54.32		54.32

561	37132520241631	58.28		58.28
562	37132520241632	0		0
563	37132520241633	53.66		53.66
564	37132520241634	0		0
565	37132520241635	51.48		51.48
566	37132520241701	64.00		64
567	37132520241702	65.16	3	68.16
568	37132520241703	53.72		53.72
569	37132520241704	0		0
570	37132520241705	54.90		54.9
571	37132520241706	65.22		65.22
572	37132520241707	61.20		61.2
573	37132520241708	63.06		63.06
574	37132520241709	58.04		58.04
575	37132520241710	64.08		64.08
576	37132520241711	52.76		52.76
577	37132520241712	57.70		57.7
578	37132520241713	66.02		66.02
579	37132520241714	0		0
580	37132520241715	55.94		55.94
581	37132520241716	54.08		54.08
582	37132520241717	56.90		56.9
583	37132520241718	63.98		63.98
584	37132520241719	51.58		51.58
585	37132520241720	50.24		50.24
586	37132520241721	0		0
587	37132520241722	57.26		57.26
588	37132520241723	77.28		77.28
589	37132520241724	60.88		60.88
590	37132520241725	62.08		62.08
591	37132520241726	59.36		59.36
592	37132520241727	58.42		58.42
593	37132520241728	66.08	3	69.08
594	37132520241729	53.50		53.5
595	37132520241730	79.46		79.46
596	37132520241731	63.12		63.12
597	37132520241732	0		0
598	37132520241733	63.50		63.5
599	37132520241734	53.38		53.38
600	37132520241735	0		0
601	37132520241801	64.28		64.28
602	37132520241802	0		0
603	37132520241803	51.08		51.08
604	37132520241804	52.84		52.84
605	37132520241805	0		0
606	37132520241806	56.50		56.5
607	37132520241807	59.02		59.02
608	37132520241808	68.90		68.9
609	37132520241809	0		0
610	37132520241810	52.92		52.92
611	37132520241811	58.08		58.08

612	37132520241812	57.70		57.7
613	37132520241813	37.94		37.94
614	37132520241814	51.42		51.42
615	37132520241815	75.78	3	78.78
616	37132520241816	51.92		51.92
617	37132520241817	69.74		69.74
618	37132520241818	58.62		58.62
619	37132520241819	69.12		69.12
620	37132520241820	68.88		68.88
621	37132520241821	78.26		78.26
622	37132520241822	0		0
623	37132520241823	0		0
624	37132520241824	0		0
625	37132520241825	0		0
626	37132520241826	52.80		52.8
627	37132520241827	0		0
628	37132520241828	63.26		63.26
629	37132520241829	53.26		53.26
630	37132520241830	0		0
631	37132520241831	71.16		71.16
632	37132520241832	62.96		62.96
633	37132520241833	53.98		53.98
634	37132520241834	71.82	3	74.82
635	37132520241835	60.48		60.48
636	37132520241901	52.84		52.84
637	37132520241902	0		0
638	37132520241903	57.16		57.16
639	37132520241904	70.70		70.7
640	37132520241905	59.92		59.92
641	37132520241906	0		0
642	37132520241907	0		0
643	37132520241908	0		0
644	37132520241909	65.28		65.28
645	37132520241910	63.06		63.06
646	37132520241911	55.66		55.66
647	37132520241912	0		0
648	37132520241913	67.12		67.12
649	37132520241914	52.68		52.68
650	37132520241915	54.48		54.48
651	37132520241916	0		0
652	37132520241917	0		0
653	37132520241918	60.56		60.56
654	37132520241919	0		0
655	37132520241920	73.82		73.82
656	37132520241921	64.12		64.12
657	37132520241922	0		0
658	37132520241923	54.90		54.9
659	37132520241924	53.20		53.2
660	37132520241925	60.28		60.28
661	37132520241926	0		0
662	37132520241927	59.72		59.72

663	37132520241928	70.96		70.96
664	37132520241929	0		0
665	37132520241930	64.10		64.1
666	37132520241931	0		0
667	37132520241932	0		0
668	37132520241933	54.28		54.28
669	37132520241934	59.86		59.86
670	37132520241935	49.84		49.84
671	37132520242001	55.38		55.38
672	37132520242002	59.24		59.24
673	37132520242003	54.78		54.78
674	37132520242004	68.84		68.84
675	37132520242005	50.62		50.62
676	37132520242006	0		0
677	37132520242007	52.54		52.54
678	37132520242008	51.76		51.76
679	37132520242009	0		0
680	37132520242010	0		0
681	37132520242011	0		0
682	37132520242012	0		0
683	37132520242013	0		0
684	37132520242014	47.66		47.66
685	37132520242015	0		0
686	37132520242016	0		0
687	37132520242017	51.62	3	54.62
688	37132520242018	0		0
689	37132520242019	62.98		62.98
690	37132520242020	64.90		64.9
691	37132520242021	62.84		62.84
692	37132520242022	0		0
693	37132520242023	58.88		58.88
694	37132520242024	50.84		50.84
695	37132520242025	66.42		66.42
696	37132520242026	0		0
697	37132520242027	60.86		60.86
698	37132520242028	66.92		66.92
699	37132520242029	51.96		51.96
700	37132520242030	66.64	3	69.64
701	37132520242031	54.84		54.84
702	37132520242032	0		0
703	37132520242033	72.02		72.02
704	37132520242034	60.10		60.1
705	37132520242035	52.66		52.66
706	37132520242101	0		0
707	37132520242102	63.84		63.84
708	37132520242103	64.24		64.24
709	37132520242104	59.12		59.12
710	37132520242105	67.74		67.74
711	37132520242106	62.30		62.3
712	37132520242107	53.26		53.26
713	37132520242108	0		0

714	37132520242109	66.10		66.1
715	37132520242110	53.12		53.12
716	37132520242111	62.14		62.14
717	37132520242112	0		0
718	37132520242113	56.18		56.18
719	37132520242114	62.36	3	65.36
720	37132520242115	64.94		64.94
721	37132520242116	65.58		65.58
722	37132520242117	0		0
723	37132520242118	50.30		50.3
724	37132520242119	66.02		66.02
725	37132520242120	68.16		68.16
726	37132520242121	52.18		52.18
727	37132520242122	55.94		55.94
728	37132520242123	0		0
729	37132520242124	0		0
730	37132520242125	0		0
731	37132520242126	0		0
732	37132520242127	74.30	3	77.3
733	37132520242128	63.20	3	66.2
734	37132520242129	0		0
735	37132520242130	0		0
736	37132520242131	57.62		57.62
737	37132520242132	61.10		61.1
738	37132520242133	47.56		47.56
739	37132520242134	60.06		60.06
740	37132520242135	60.74		60.74
741	37132520242201	49.36		49.36
742	37132520242202	0		0
743	37132520242203	63.60		63.6
744	37132520242204	57.94		57.94
745	37132520242205	56.46		56.46
746	37132520242206	59.52		59.52
747	37132520242207	49.68		49.68
748	37132520242208	0		0
749	37132520242209	0		0
750	37132520242210	53.12		53.12
751	37132520242211	58.86		58.86
752	37132520242212	66.28	3	69.28
753	37132520242213	70.40		70.4
754	37132520242214	55.86		55.86
755	37132520242215	0		0
756	37132520242216	60.02		60.02
757	37132520242217	0		0
758	37132520242218	0		0
759	37132520242219	60.66		60.66
760	37132520242220	70.08		70.08
761	37132520242221	63.44	3	66.44
762	37132520242222	0		0
763	37132520242223	66.46		66.46
764	37132520242224	66.72		66.72

765	37132520242225	47.70		47.7
766	37132520242226	0	3	0
767	37132520242227	54.90		54.9
768	37132520242228	69.90		69.9
769	37132520242229	65.68	3	68.68
770	37132520242230	60.12		60.12
771	37132520242231	68.34		68.34
772	37132520242232	64.44	3	67.44
773	37132520242233	47.40		47.4
774	37132520242234	61.42		61.42
775	37132520242235	76.66		76.66
776	37132520242301	0		0
777	37132520242302	56.90		56.9
778	37132520242303	65.06		65.06
779	37132520242304	0		0
780	37132520242305	58.44		58.44
781	37132520242306	61.72		61.72
782	37132520242307	0		0
783	37132520242308	60.84		60.84
784	37132520242309	66.34		66.34
785	37132520242310	0		0
786	37132520242311	56.58		56.58
787	37132520242312	67.24		67.24
788	37132520242313	46.18		46.18
789	37132520242314	61.28		61.28
790	37132520242315	66.58		66.58
791	37132520242316	51.92		51.92
792	37132520242317	63.36		63.36
793	37132520242318	57.48		57.48
794	37132520242319	0		0
795	37132520242320	56.50		56.5
796	37132520242321	55.18		55.18
797	37132520242322	0		0
798	37132520242323	60.06		60.06
799	37132520242324	56.50		56.5
800	37132520242325	55.02		55.02
801	37132520242326	66.64		66.64
802	37132520242327	70.02		70.02
803	37132520242328	67.84		67.84
804	37132520242329	67.12		67.12
805	37132520242330	59.82		59.82
806	37132520242331	0		0
807	37132520242332	52.30		52.3
808	37132520242333	52.26		52.26
809	37132520242334	65.22		65.22
810	37132520242335	0		0
811	37132520242401	46.68		46.68
812	37132520242402	55.72		55.72
813	37132520242403	56.70		56.7
814	37132520242404	58.48		58.48
815	37132520242405	52.84		52.84

816	37132520242406	47.34		47.34
817	37132520242407	60.58	3	63.58
818	37132520242408	50.68		50.68
819	37132520242409	0		0
820	37132520242410	0		0
821	37132520242411	62.74		62.74
822	37132520242412	59.94		59.94
823	37132520242413	68.30		68.3
824	37132520242414	52.64		52.64
825	37132520242415	62.62		62.62
826	37132520242416	60.46		60.46
827	37132520242417	66.88		66.88
828	37132520242418	53.48		53.48
829	37132520242419	0		0
830	37132520242420	0		0
831	37132520242421	52.20		52.2
832	37132520242422	45.74		45.74
833	37132520242423	0		0
834	37132520242424	66.84	3	69.84
835	37132520242425	0		0
836	37132520242426	0		0
837	37132520242427	0		0
838	37132520242428	70.24		70.24
839	37132520242429	55.28		55.28
840	37132520242430	0		0
841	37132520242431	0		0
842	37132520242432	57.10		57.1
843	37132520242433	54.20	3	57.2
844	37132520242434	50.90		50.9
845	37132520242435	77.90		77.9
846	37132520242501	64.04		64.04
847	37132520242502	61.48		61.48
848	37132520242503	49.40		49.4
849	37132520242504	61.96		61.96
850	37132520242505	0	3	0
851	37132520242506	66.80		66.8
852	37132520242507	52.56		52.56
853	37132520242508	69.46		69.46
854	37132520242509	61.18		61.18
855	37132520242510	53.20		53.2
856	37132520242511	0		0
857	37132520242512	57.92		57.92
858	37132520242513	56.02		56.02
859	37132520242514	65.68		65.68
860	37132520242515	63.24		63.24
861	37132520242516	53.86		53.86
862	37132520242517	0		0
863	37132520242518	54.00		54
864	37132520242519	59.76		59.76
865	37132520242520	57.44		57.44
866	37132520242521	61.42		61.42

867	37132520242522	69.56	3	72.56
868	37132520242523	55.98		55.98
869	37132520242524	0		0
870	37132520242525	0		0
871	37132520242526	55.24		55.24
872	37132520242527	0		0
873	37132520242528	0		0
874	37132520242529	54.00		54
875	37132520242530	80.14		80.14
876	37132520242531	0		0
877	37132520242532	59.70	3	62.7
878	37132520242533	66.22		66.22
879	37132520242534	0		0
880	37132520242535	66.16		66.16
881	37132520242601	58.70		58.7
882	37132520242602	0		0
883	37132520242603	0		0
884	37132520242604	0		0
885	37132520242605	49.80		49.8
886	37132520242606	53.16		53.16
887	37132520242607	61.48		61.48
888	37132520242608	58.12		58.12
889	37132520242609	63.68	3	66.68
890	37132520242610	0		0
891	37132520242611	67.06	3	70.06
892	37132520242612	0		0
893	37132520242613	63.18		63.18
894	37132520242614	49.90		49.9
895	37132520242615	0		0
896	37132520242616	0		0
897	37132520242617	66.80	3	69.8
898	37132520242618	57.74		57.74
899	37132520242619	56.32		56.32
900	37132520242620	60.50		60.5
901	37132520242621	63.10	3	66.1
902	37132520242622	64.08		64.08
903	37132520242623	62.32		62.32
904	37132520242624	52.54		52.54
905	37132520242625	60.84		60.84
906	37132520242626	57.96		57.96
907	37132520242627	0		0
908	37132520242628	61.34		61.34
909	37132520242629	73.22		73.22
910	37132520242630	58.42		58.42
911	37132520242631	65.74		65.74
912	37132520242632	44.14		44.14
913	37132520242633	72.72		72.72
914	37132520242634	53.28		53.28
915	37132520242635	65.56		65.56
916	37132520242701	57.86		57.86
917	37132520242702	62.36		62.36

918	37132520242703	66.50		66.5
919	37132520242704	60.96		60.96
920	37132520242705	57.36		57.36
921	37132520242706	54.02		54.02
922	37132520242707	0		0
923	37132520242708	49.48		49.48
924	37132520242709	54.64		54.64
925	37132520242710	59.10		59.1
926	37132520242711	0		0
927	37132520242712	72.34	3	75.34
928	37132520242713	52.46		52.46
929	37132520242714	59.10		59.1
930	37132520242715	0		0
931	37132520242716	0		0
932	37132520242717	55.14		55.14
933	37132520242718	59.38		59.38
934	37132520242719	65.16		65.16
935	37132520242720	64.84		64.84
936	37132520242721	0		0
937	37132520242722	67.28		67.28
938	37132520242723	66.90		66.9
939	37132520242724	58.90		58.9
940	37132520242725	49.88		49.88
941	37132520242726	53.74		53.74
942	37132520242727	61.50	3	64.5
943	37132520242728	60.78		60.78
944	37132520242729	59.66		59.66
945	37132520242730	60.22	3	63.22
946	37132520242731	71.08		71.08
947	37132520242732	0		0
948	37132520242733	66.24		66.24
949	37132520242734	55.64		55.64
950	37132520242735	59.12		59.12
951	37132520242801	61.36		61.36
952	37132520242802	0		0
953	37132520242803	58.62		58.62
954	37132520242804	58.22		58.22
955	37132520242805	0		0
956	37132520242806	56.84		56.84
957	37132520242807	62.66		62.66
958	37132520242808	61.84		61.84
959	37132520242809	63.30		63.3
960	37132520242810	63.08		63.08
961	37132520242811	57.00		57
962	37132520242812	0		0
963	37132520242813	52.10		52.1
964	37132520242814	0		0
965	37132520242815	57.38		57.38
966	37132520242816	57.88		57.88
967	37132520242817	64.68	3	67.68
968	37132520242818	0		0

969	37132520242819	0		0
970	37132520242820	65.14		65.14
971	37132520242821	43.58		43.58
972	37132520242822	0		0
973	37132520242823	61.58		61.58
974	37132520242824	51.58		51.58
975	37132520242825	74.36	3	77.36
976	37132520242826	57.62		57.62
977	37132520242827	51.20		51.2
978	37132520242828	60.30		60.3
979	37132520242829	0		0
980	37132520242830	0		0
981	37132520242831	55.00		55
982	37132520242832	57.92		57.92
983	37132520242833	70.36		70.36
984	37132520242834	49.28		49.28
985	37132520242835	65.30		65.3
986	37132520242901	59.52		59.52
987	37132520242902	70.74		70.74
988	37132520242903	59.78		59.78
989	37132520242904	61.02		61.02
990	37132520242905	68.82		68.82
991	37132520242906	59.90		59.9
992	37132520242907	64.34		64.34
993	37132520242908	70.26		70.26
994	37132520242909	69.58	3	72.58
995	37132520242910	59.18		59.18
996	37132520242911	58.02		58.02
997	37132520242912	60.68		60.68
998	37132520242913	59.62		59.62
999	37132520242914	0		0
1000	37132520242915	63.16		63.16
1001	37132520242916	0		0
1002	37132520242917	43.10		43.1
1003	37132520242918	0		0
1004	37132520242919	54.94	3	57.94
1005	37132520242920	59.28		59.28
1006	37132520242921	59.04		59.04
1007	37132520242922	47.24		47.24
1008	37132520242923	57.94		57.94
1009	37132520242924	52.62		52.62
1010	37132520242925	50.62		50.62
1011	37132520242926	60.50		60.5
1012	37132520242927	57.28		57.28
1013	37132520242928	0		0
1014	37132520242929	0		0
1015	37132520242930	68.06		68.06
1016	37132520242931	0		0
1017	37132520242932	53.92		53.92
1018	37132520242933	63.84		63.84
1019	37132520242934	67.26		67.26

1020	37132520242935	51.16		51.16
1021	37132520243001	68.94		68.94
1022	37132520243002	54.62		54.62
1023	37132520243003	62.50		62.5
1024	37132520243004	59.76		59.76
1025	37132520243005	57.18		57.18
1026	37132520243006	56.00		56
1027	37132520243007	62.56		62.56
1028	37132520243008	62.90		62.9
1029	37132520243009	60.18		60.18
1030	37132520243010	56.28		56.28
1031	37132520243011	0		0
1032	37132520243012	0		0
1033	37132520243013	55.30		55.3
1034	37132520243014	60.38		60.38
1035	37132520243015	0		0
1036	37132520243016	0		0
1037	37132520243017	57.80		57.8
1038	37132520243018	58.88		58.88
1039	37132520243019	0		0
1040	37132520243020	61.24		61.24
1041	37132520243021	54.92		54.92
1042	37132520243022	57.74		57.74
1043	37132520243023	56.26		56.26
1044	37132520243024	59.72		59.72
1045	37132520243025	53.44		53.44
1046	37132520243026	54.56		54.56
1047	37132520243027	47.88		47.88
1048	37132520243028	60.42		60.42
1049	37132520243029	60.38		60.38
1050	37132520243030	65.84		65.84
1051	37132520243031	0		0
1052	37132520243032	68.74		68.74
1053	37132520243033	56.10		56.1
1054	37132520243034	0		0
1055	37132520243035	51.50		51.5
1056	37132520243101	54.26		54.26
1057	37132520243102	0		0
1058	37132520243103	55.48		55.48
1059	37132520243104	66.74	3	69.74
1060	37132520243105	70.88	3	73.88
1061	37132520243106	54.68		54.68
1062	37132520243107	0		0
1063	37132520243108	54.58		54.58
1064	37132520243109	63.90		63.9
1065	37132520243110	58.82		58.82
1066	37132520243111	59.50		59.5
1067	37132520243112	66.56	3	69.56
1068	37132520243113	52.32		52.32
1069	37132520243114	0		0
1070	37132520243115	69.12	3	72.12

1071	37132520243116	43.06		43.06
1072	37132520243117	54.68		54.68
1073	37132520243118	76.82	3	79.82
1074	37132520243119	58.40		58.4
1075	37132520243120	50.38		50.38
1076	37132520243121	64.14		64.14
1077	37132520243122	59.60		59.6
1078	37132520243123	47.44		47.44
1079	37132520243124	59.42		59.42
1080	37132520243125	0		0
1081	37132520243126	0		0
1082	37132520243127	52.14		52.14
1083	37132520243128	52.24		52.24
1084	37132520243129	65.00		65
1085	37132520243130	62.38		62.38
1086	37132520243131	52.26		52.26
1087	37132520243132	62.46		62.46
1088	37132520243133	49.74		49.74
1089	37132520243134	47.92		47.92
1090	37132520243135	63.56		63.56
1091	37132520243201	58.06		58.06
1092	37132520243202	0		0
1093	37132520243203	58.72		58.72
1094	37132520243204	0		0
1095	37132520243205	0		0
1096	37132520243206	56.14		56.14
1097	37132520243207	0		0
1098	37132520243208	73.10		73.1
1099	37132520243209	51.88		51.88
1100	37132520243210	56.64		56.64
1101	37132520243211	63.42		63.42
1102	37132520243212	57.74		57.74
1103	37132520243213	61.84		61.84
1104	37132520243214	0		0
1105	37132520243215	69.94		69.94
1106	37132520243216	0		0
1107	37132520243217	0		0
1108	37132520243218	61.16	3	64.16
1109	37132520243219	61.70		61.7
1110	37132520243220	54.00		54
1111	37132520243221	65.96		65.96
1112	37132520243222	64.68	3	67.68
1113	37132520243223	74.56	3	77.56
1114	37132520243224	43.46		43.46
1115	37132520243225	59.98	3	62.98
1116	37132520243226	55.80		55.8
1117	37132520243227	57.78		57.78
1118	37132520243228	67.46	3	70.46
1119	37132520243229	62.04	3	65.04
1120	37132520243230	48.36		48.36
1121	37132520243231	47.80		47.8

1122	37132520243232	72.94	3	75.94
1123	37132520243233	76.32	5	81.32
1124	37132520243234	62.60		62.6
1125	37132520243235	67.24		67.24
1126	37132520243301	63.88	3	66.88
1127	37132520243302	48.46		48.46
1128	37132520243303	60.50	3	63.5
1129	37132520243304	49.24		49.24
1130	37132520243305	56.34	3	59.34
1131	37132520243306	47.46		47.46
1132	37132520243307	55.84		55.84
1133	37132520243308	65.72	3	68.72
1134	37132520243309	69.84		69.84
1135	37132520243310	67.20		67.2
1136	37132520243311	66.06	3	69.06
1137	37132520243312	58.66		58.66
1138	37132520243313	47.64		47.64
1139	37132520243314	57.18		57.18
1140	37132520243315	63.94		63.94
1141	37132520243316	62.54		62.54
1142	37132520243317	46.20		46.2
1143	37132520243318	42.88		42.88
1144	37132520243319	53.14		53.14
1145	37132520243320	65.48	3	68.48
1146	37132520243321	64.62		64.62
1147	37132520243322	46.44		46.44
1148	37132520243323	56.50		56.5
1149	37132520243324	59.00		59
1150	37132520243325	68.28	3	71.28
1151	37132520243326	62.80	3	65.8
1152	37132520243327	72.06	5	77.06
1153	37132520243328	55.96		55.96
1154	37132520243329	73.88	3	76.88
1155	37132520243330	60.40	3	63.4
1156	37132520243331	73.06		73.06
1157	37132520243332	55.14		55.14
1158	37132520243333	63.64	3	66.64
1159	37132520243334	65.90		65.9
1160	37132520243335	44.30		44.3