

达到笔试最低控制合格分数线人员名单

岗位代码	准考证号	职测成绩	综合成绩	笔试成绩
3000703	2134301003702	111.5	107	218.5
	2134301003714	103	109	212
	2134301003701	106.5	104.5	211
	2134301003823	110	99.5	209.5
	2134301003807	101.5	107	208.5
	2134301003627	106.5	101.5	208
	2134301003713	101.5	106.5	208
	2134301003619	102.5	104.5	207
	2134301003726	100.5	106	206.5
	2134301003730	104	101	205
	2134301003829	96.5	106.5	203
	2134301003618	98.5	100.5	199
	2134301003810	97	101.5	198.5
	2134301003710	101	95.5	196.5
	2134301003625	91.5	104	195.5
	2134301003727	99.5	95.5	195
	2134301003818	99.5	94.5	194
	2134301003620	99.5	94	193.5
	2134301003803	89	104.5	193.5
	2134301003825	89.5	104	193.5
	2134301003708	102.5	89.5	192
	2134301003624	94.5	97	191.5
	2134301003724	101	90	191
	2134301003806	101.5	89.5	191
	2134301003626	84.5	106	190.5
	2134301003817	95	95.5	190.5
	2134301003716	95.5	94.5	190
	2134301003819	87	99	186
	2134301003616	90.5	95	185.5
	2134301003719	92	93.5	185.5
	2134301003826	92	93.5	185.5
	2134301003612	93.5	91.5	185
	2134301003629	84	99	183
	2134301003815	94	89	183
2134301003822	88.5	94	182.5	
2134301003703	95	87	182	

	2134301003621	93.5	88	181.5
	2134301003722	82.5	98	180.5
	2134301003725	79.5	101	180.5
	2134301003808	78	102	180
	2134301003814	72	108	180
	2134301003718	98.5	80.5	179
	2134301003622	86	91	177
	2134301003729	92.5	84.5	177
	2134301003706	89.5	85	174.5
	2134301003705	80.5	93	173.5
	2134301003820	84.5	89	173.5
	2134301003707	75.5	96	171.5
	2134301003704	83.5	85	168.5
	2134301003816	84.5	82	166.5
	2134301003614	77.5	88	165.5
	2134301003804	76.5	87	163.5
	2134301003723	72	91	163
	2134301003805	72	89	161
	2134301003615	63	96	159
	2134301003821	70	86	156
	2134301003617	71.5	84	155.5
	2134301003613	81.5	73	154.5
	2134301003809	83.5	71	154.5
	2134301003623	66	88	154
	2134301003728	77.5	73	150.5
3000705	2134301003907	108.5	108.5	217
	2134301003912	106	97.5	203.5
	2134301003910	103.5	92.5	196
	2134301003916	104.5	91.5	196
	2134301003918	102	91.5	193.5
	2134301003915	91.5	100	191.5
	2134301003914	94.5	94	188.5
	2134301003917	88.5	99	187.5
	2134301003913	89	91	180
	2134301003911	90	88.5	178.5
	2134301003906	86	89	175
	2134301003905	92.5	79	171.5
	2134301003830	71.5	97	168.5
	2134301003908	90.5	78	168.5

	2134301003903	73.5	90	163.5
	2134301003904	79	78	157
3000706	2134301004111	116	101	217
	2134301004107	106	108	214
	2134301004020	104.5	108.5	213
	2134301004002	101	110.5	211.5
	2134301004114	101.5	108	209.5
	2134301004108	107.5	101	208.5
	2134301004027	111	95.5	206.5
	2134301004022	104.5	98.5	203
	2134301004115	102.5	100.5	203
	2134301004007	99.5	100	199.5
	2134301004104	91.5	107	198.5
	2134301003925	107.5	88.5	196
	2134301004102	95.5	97.5	193
	2134301004019	101.5	91	192.5
	2134301004006	78	110	188
	2134301004009	85	96	181
	2134301004013	94	84	178
	2134301004021	85	93	178
	2134301003920	93	84	177
	2134301004015	77.5	95	172.5
	2134301003927	85.5	84.5	170
	2134301004016	77	93	170
	2134301003928	74.5	92	166.5
	2134301004023	75.5	90	165.5
	2134301004026	80	85	165
	2134301004028	82	83	165
	2134301004025	84.5	80	164.5
	2134301004105	81.5	83	164.5
	2134301004112	79.5	83	162.5
	2134301004001	87	66	153
	2134301004217	122	100.5	222.5
	2134301004215	110	106	216
	2134301004208	99.5	114	213.5
	2134301004202	104.5	102.5	207
	2134301004218	99.5	105	204.5
	2134301004213	101	101	202
	2134301004204	93.5	106.5	200

3000707

2134301004124	97	101.5	198.5
2134301004222	102	95.5	197.5
2134301004303	98	98	196
2134301004216	97.5	98.5	196
2134301004211	102	93.5	195.5
2134301004220	99	95	194
2134301004302	82	111	193
2134301004122	95.5	95.5	191
2134301004223	93	97	190
2134301004129	98.5	86.5	185
2134301004128	88.5	94	182.5
2134301004121	96	84	180
2134301004224	74	106	180
2134301004228	94	84.5	178.5
2134301004226	91	84	175
2134301004212	84	89	173
2134301004126	79.5	93	172.5
2134301004229	74.5	97	171.5
2134301004210	77	94	171
2134301004225	88	82	170
2134301004221	80.5	88	168.5
2134301004214	97.5	71	168.5
2134301004230	75.5	78	153.5
2134301004309	116	110.5	226.5
2134301004904	113	113.5	226.5
2134301004901	121.5	103	224.5
2134301005010	124.5	96.5	221
2134301004919	114.5	104.5	219
2134301004618	111.5	106	217.5
2134301004330	113.5	101	214.5
2134301004815	118	94	212
2134301004518	106.5	105	211.5
2134301004814	109	101.5	210.5
2134301004517	102	107	209
2134301004325	103.5	104.5	208
2134301004421	116.5	91.5	208
2134301004506	105.5	102	207.5
2134301004520	110	97.5	207.5
2134301005008	103.5	104	207.5

2134301004808	104.5	102.5	207
2134301005005	96	111	207
2134301004929	104.5	101	205.5
2134301004602	105	100	205
2134301004623	108	96.5	204.5
2134301004713	105.5	99	204.5
2134301004801	99.5	105	204.5
2134301004910	109.5	95	204.5
2134301004519	100	104	204
2134301004316	96.5	107	203.5
2134301004430	91.5	112	203.5
2134301004605	100	103.5	203.5
2134301004828	111.5	92	203.5
2134301004308	97.5	105	202.5
2134301004315	106.5	96	202.5
2134301004422	101	101	202
2134301004711	103	99	202
2134301004721	96	106	202
2134301004527	99.5	102	201.5
2134301004807	97.5	104	201.5
2134301004522	101.5	99.5	201
2134301004914	103	97.5	200.5
2134301004526	97	103	200
2134301004607	92.5	107	199.5
2134301005023	105.5	94	199.5
2134301004612	93	106	199
2134301004401	88	110	198
2134301004706	108	90	198
2134301004329	102	95.5	197.5
2134301004708	89.5	108	197.5
2134301004918	92.5	105	197.5
2134301004404	97.5	99	196.5
2134301004704	96.5	100	196.5
2134301004818	96.5	100	196.5
2134301004416	103.5	92	195.5
2134301004925	98	97	195
2134301004408	95.5	99	194.5
2134301004504	100.5	94	194.5
2134301004729	99.5	95	194.5

3000708

2134301004319	92	102	194
2134301004424	97.5	96	193.5
2134301004328	89.5	103	192.5
2134301004403	86	106	192
2134301004804	103	89	192
2134301004703	94.5	97	191.5
2134301004817	84.5	107	191.5
2134301004502	94	97	191
2134301004603	87	104	191
2134301004725	100	91	191
2134301004716	99	91.5	190.5
2134301005022	99	91.5	190.5
2134301005011	97	93	190
2134301004712	96.5	93	189.5
2134301004405	90.5	98	188.5
2134301004617	88.5	100	188.5
2134301004811	99	89.5	188.5
2134301005012	95	92	187
2134301004524	97	89	186
2134301004903	95	91	186
2134301004624	92.5	93	185.5
2134301004806	91.5	94	185.5
2134301004621	98.5	86.5	185
2134301005009	94	91	185
2134301004425	92.5	92	184.5
2134301004530	79.5	105	184.5
2134301004826	93.5	91	184.5
2134301004728	78	106	184
2134301004606	89.5	94	183.5
2134301004909	97.5	86	183.5
2134301004418	95.5	87	182.5
2134301004613	80	102	182
2134301004510	83.5	98	181.5
2134301004413	77	104	181
2134301004620	95	86	181
2134301004809	93	88	181
2134301004822	84	97	181
2134301004414	92.5	88	180.5
2134301004417	94	86	180

2134301004528	82	98	180
2134301004429	77.5	102	179.5
2134301004608	96	83	179
2134301004730	86.5	92	178.5
2134301004823	79.5	99	178.5
2134301004427	95	83	178
2134301004516	86	92	178
2134301004625	84.5	93	177.5
2134301004615	87	90	177
2134301004323	86	90	176
2134301004626	86	90	176
2134301004824	81	95	176
2134301004902	94	82	176
2134301004317	89	86	175
2134301004521	85	89	174
2134301005007	83	91	174
2134301004609	87.5	86	173.5
2134301005017	79	94	173
2134301004321	75.5	97	172.5
2134301004718	84.5	88	172.5
2134301004514	80	92	172
2134301004906	93	79	172
2134301005018	90	82	172
2134301004512	73	98	171
2134301004629	77.5	93	170.5
2134301004320	81	89	170
2134301004310	83.5	86	169.5
2134301004820	71.5	98	169.5
2134301004913	89.5	80	169.5
2134301004311	86	82	168
2134301004802	71	97	168
2134301004406	80.5	87	167.5
2134301004503	80.5	87	167.5
2134301004419	87	80	167
2134301004305	88	78	166
2134301004412	86.5	79	165.5
2134301005003	69.5	96	165.5
2134301004917	80	85	165
2134301004415	85.5	79	164.5

2134301004508	76	87	163
2134301004810	72	91	163
2134301004318	69	93	162
2134301004803	85	75	160
2134301004622	71.5	87	158.5
2134301004923	81	77	158
2134301004707	74.5	83	157.5
2134301005002	72.5	85	157.5
2134301004920	76	81	157
2134301005004	91	66	157
2134301004610	73	83	156
2134301004420	69	82	151
2134301005116	117.5	107.5	225
2134301005402	114	104.5	218.5
2134301005209	112.5	105	217.5
2134301005427	109	102.5	211.5
2134301005312	101.5	109	210.5
2134301005127	110.5	99.5	210
2134301005025	91	118	209
2134301005112	102.5	106.5	209
2134301005222	105	103.5	208.5
2134301005105	97	110	207
2134301005223	107	100	207
2134301005322	103	104	207
2134301005426	108.5	98.5	207
2134301005124	111.5	94.5	206
2134301005330	92	114	206
2134301005408	108	96.5	204.5
2134301005129	98.5	105.5	204
2134301005306	98	102	200
2134301005313	94	105	199
2134301005414	96	102	198
2134301005227	94.5	103	197.5
2134301005407	98.5	99	197.5
2134301005225	100	97	197
2134301005314	90	107	197
2134301005106	101	95.5	196.5
2134301005413	97.5	99	196.5
2134301005423	93.5	103	196.5

3000709

2134301005102	89	106	195
2134301005220	102	92.5	194.5
2134301005117	88.5	104	192.5
2134301005029	91	101	192
2134301005424	108	83.5	191.5
2134301005113	94	97	191
2134301005118	99.5	91	190.5
2134301005307	95	95	190
2134301005327	97	93	190
2134301005506	90	100	190
2134301005409	85.5	101	186.5
2134301005425	96.5	90	186.5
2134301005216	103.5	81	184.5
2134301005411	80.5	104	184.5
2134301005304	100	84	184
2134301005404	95.5	88	183.5
2134301005028	98.5	84	182.5
2134301005329	86.5	96	182.5
2134301005428	91.5	91	182.5
2134301005430	88.5	94	182.5
2134301005027	99.5	82.5	182
2134301005123	88.5	92	180.5
2134301005323	84	96	180
2134301005210	96	82	178
2134301005030	82.5	94	176.5
2134301005204	82.5	94	176.5
2134301005317	89.5	86	175.5
2134301005115	84	91	175
2134301005120	82	93	175
2134301005310	88.5	86	174.5
2134301005321	80	91	171
2134301005215	82.5	86	168.5
2134301005316	79	89	168
2134301005510	75	93	168
2134301005212	83	84	167
2134301005217	83	83	166
2134301005211	90.5	75	165.5
2134301005326	82.5	82	164.5
2134301005511	77.5	87	164.5

2134301005302	80.5	83	163.5
2134301005509	73	90	163
2134301005213	88.5	69	157.5
2134301005420	80.5	72	152.5
2134301005110	65.5	86	151.5
2134301005315	74.5	76	150.5
3134303300106	115.5	100	215.5
3134303300117	111.5	99	210.5
3134303300118	101.5	107	208.5
3134303202828	117	90	207
3134303300206	105	100	205
3134303300119	104.5	98	202.5
3134303300210	101	99	200
3134303300130	104.5	95	199.5
3134303202909	106.5	92.5	199
3134303202821	95.5	100	195.5
3134303202704	100.5	94.5	195
3134303202705	101.5	93	194.5
3134303202914	98.5	96	194.5
3134303202724	106.5	86.5	193
3134303300102	97.5	95.5	193
3134303202722	85.5	107	192.5
3134303202725	95	97.5	192.5
3134303202913	85.5	107	192.5
3134303202814	91.5	100	191.5
3134303202926	103.5	86	189.5
3134303300201	94	94.5	188.5
3134303300105	92	94	186
3134303202904	78	107	185
3134303202721	98.5	86	184.5
3134303300107	88	96	184
3134303202801	83.5	100	183.5
3134303202819	88.5	95	183.5
3134303300110	95	86.5	181.5
3134303300126	71.5	110	181.5
3134303202823	98.5	81.5	180
3134303300220	93.5	86	179.5
3134303202729	91	88	179
3134303202804	91	87	178

3000710

3134303300109	84	94	178
3134303300123	80	98	178
3134303202916	91	85	176
3134303202923	94	80	174
3134303300219	86	88	174
3134303300124	68	105	173
3134303300111	75.5	97	172.5
3134303202711	76	95	171
3134303202720	85	86	171
3134303202902	84	87	171
3134303300212	88.5	82	170.5
3134303202714	84.5	83	167.5
3134303300129	93	74.5	167.5
3134303202929	85	81	166
3134303300205	81.5	83	164.5
3134303202915	83.5	80	163.5
3134303300122	79	84	163
3134303202719	72.5	90	162.5
3134303202824	79.5	83	162.5
3134303202717	77.5	83	160.5
3134303202907	87.5	73	160.5
3134303202703	73.5	86	159.5
3134303202806	84.5	74	158.5
3134303202822	69	88	157
3134303300214	68	89	157
3134303202727	69.5	87	156.5
3134303202709	82	74	156
3134303202825	60	96	156
3134303202919	70	86	156
3134303202811	74	81	155
3134303300217	76.5	77	153.5
3134303202901	83.5	68	151.5
3134303300125	70.5	81	151.5
3134303300221	64.5	87	151.5
3134303202805	74.5	77	151.5
3134303202912	75	76	151
3134303202922	73	77	150
3134303300202	63	87	150
2134301005609	122	109	231

3000711

2134301005518	107.5	105.5	213
2134301005520	106.5	101.5	208
2134301005618	112.5	93	205.5
2134301005613	97.5	104	201.5
2134301005620	103.5	95	198.5
2134301005616	98	98.5	196.5
2134301005615	97.5	98.5	196
2134301005627	99	96	195
2134301005624	103	90.5	193.5
2134301005604	99	92.5	191.5
2134301005626	92.5	97.5	190
2134301005611	87.5	102	189.5
2134301005528	104	83.5	187.5
2134301005623	94	92	186
2134301005524	84.5	101	185.5
2134301005621	86.5	99	185.5
2134301005530	90.5	93	183.5
2134301005517	78	105	183
2134301005619	104	78.5	182.5
2134301005617	82	100	182
2134301005607	91	90.5	181.5
2134301005514	76.5	104	180.5
2134301005608	99.5	78	177.5
2134301005516	80.5	96	176.5
2134301005529	84.5	92	176.5
2134301005526	87	85	172
2134301005521	74	93	167
2134301005515	85	71	156
2134301005527	64.5	86	150.5
2134301005728	119	101	220
2134301005701	110.5	107.5	218
2134301005812	105	110	215
2134301005824	114.5	99.5	214
2134301005710	104	107	211
2134301005709	107.5	100.5	208
2134301005707	104	101.5	205.5
2134301005630	96	108.5	204.5
2134301005713	99	104.5	203.5
2134301005719	94	109	203

3000712

2134301005814	92.5	110.5	203
2134301005818	99	104	203
2134301005830	92	108.5	200.5
2134301005711	103	95	198
2134301005725	97	100	197
2134301005813	94.5	102	196.5
2134301005807	92	99	191
2134301005816	100.5	89	189.5
2134301005821	95.5	94	189.5
2134301005723	82.5	106	188.5
2134301005811	90.5	97	187.5
2134301005825	83	104	187
2134301005712	89.5	94	183.5
2134301005802	88.5	95	183.5
2134301005730	82	101	183
2134301005817	77.5	103	180.5
2134301005720	88	89	177
2134301005721	80.5	96	176.5
2134301005726	83	90	173
2134301005724	90.5	82	172.5
2134301005803	80.5	92	172.5
2134301005805	87	84	171
2134301005809	86	84	170
2134301005717	80.5	89	169.5
2134301005727	85.5	84	169.5
2134301005702	84	84	168
2134301005819	74.5	91	165.5
2134301005704	75.5	81	156.5
2134301005823	76	76	152
2134301006009	117.5	109	226.5
2134301005914	110.5	104	214.5
2134301005922	106	104	210
2134301005917	104.5	103.5	208
2134301005913	106	100	206
2134301006006	105.5	98.5	204
2134301005912	94	107	201
2134301005906	95.5	104.5	200
2134301005908	96.5	103	199.5
2134301005905	90.5	105	195.5

3000713

2134301005911	104.5	91	195.5
2134301005904	101	93	194
2134301005926	92.5	101	193.5
2134301005923	100	91	191
2134301005925	96.5	92.5	189
2134301005927	93	96	189
2134301006008	96	91.5	187.5
2134301005918	91	93	184
2134301005910	91.5	91	182.5
2134301006010	94	88.5	182.5
2134301005930	86.5	86	172.5
2134301005907	86.5	85	171.5
2134301005919	94	77	171
2134301006004	76	95	171
2134301005916	94.5	74	168.5
2134301006003	87	76	163
2134301005915	69.5	92	161.5
2134301005920	75	85	160

3000714

2134301006106	107	104.5	211.5
2134301006208	104	103.5	207.5
2134301006028	107.5	98	205.5
2134301006206	102.5	101.5	204
2134301006129	99.5	102	201.5
2134301006101	109	88.5	197.5
2134301006111	102	93	195
2134301006014	94.5	100	194.5
2134301006125	87.5	104	191.5
2134301006029	97.5	92	189.5
2134301006019	96.5	92.5	189
2134301006204	95	93	188
2134301006126	95.5	92	187.5
2134301006113	96	91	187
2134301006115	85	100	185
2134301006201	93.5	89	182.5
2134301006119	84.5	97	181.5
2134301006130	87.5	92	179.5
2134301006128	88	90.5	178.5
2134301006116	93.5	83	176.5
2134301006118	81.5	95	176.5

2134301006109	89.5	86.5	176
2134301006026	85	88	173
2134301006114	85.5	87	172.5
2134301006020	80.5	91	171.5
2134301006012	90.5	76	166.5
2134301006015	85	81	166
2134301006024	82.5	81	163.5
2134301006110	81	82	163
2134301006117	87.5	74	161.5
2134301006123	80	81	161
2134301006202	82	77	159
2134301006018	71	87	158
2134301006120	74.5	82	156.5
2134301006205	81	70	151
2134301006224	114	95	209
2134301006222	108	100.5	208.5
2134301006218	101.5	106.5	208
2134301006216	100.5	104.5	205
2134301006401	101.5	103	204.5
2134301006409	95.5	102.5	198
2134301006219	95.5	102	197.5
2134301006306	95	101	196
2134301006225	96.5	97.5	194
2134301006321	95	98.5	193.5
2134301006302	96.5	95.5	192
2134301006403	85.5	104	189.5
2134301006310	93.5	95.5	189
2134301006327	81	106	187
2134301006209	99.5	87	186.5
2134301006329	87	98	185
2134301006316	81	102	183
2134301006229	92.5	85.5	178
2134301006325	93	84.5	177.5
2134301006413	81	93	174
2134301006221	79.5	94	173.5
2134301006323	90	83.5	173.5
2134301006328	88	85	173
2134301006319	74	98	172
2134301006301	84.5	86	170.5

3000715

	2134301006211	72	96	168
	2134301006405	88.5	78.5	167
	2134301006213	80.5	86	166.5
	2134301006227	73	92	165
	2134301006228	85	79	164
	2134301006305	88	76	164
	2134301006307	89	75	164
	2134301006407	81	81	162
	2134301006304	81.5	79	160.5
	2134301006402	70.5	90	160.5
	2134301006330	86	72	158
	2134301006416	72	83	155
	2134301006410	69	85	154
	2134301006220	70.5	83	153.5
	2134301006312	71.5	80	151.5
	2134301006404	65	86	151
	2134301006504	99	102	201
	2134301006505	101	95	196
	2134301006508	90	101	191
	2134301006429	89	100.5	189.5
	2134301006426	102	84	186
	2134301006428	88	94.5	182.5
	2134301006421	94.5	86.5	181
	2134301006425	83	97.5	180.5
	2134301006501	74.5	102	176.5
	2134301006418	88.5	85.5	174
	2134301006512	71	98	169
	2134301006424	93.5	73.5	167
	2134301006423	80.5	84.5	165
	2134301006417	75.5	87	162.5
	2134301006511	76	86	162
	2134301006503	85.5	73	158.5
	2134301006510	86.5	72	158.5
	2134301006502	79	77	156
3000716	3134303300226	97.5	101.5	199
	3134303300318	90	108	198
	3134303300309	90	103.5	193.5
	3134303300311	98.5	94	192.5
	3134303300403	95	97.5	192.5

3000717	3134303300322	84.5	103.5	188
	3134303300316	89	98	187
	3134303300230	85.5	96.5	182
	3134303300404	80	100.5	180.5
	3134303300305	95.5	83	178.5
	3134303300222	102	75	177
	3134303300314	90.5	86.5	177
	3134303300324	91	85	176
	3134303300401	102.5	72	174.5
	3134303300319	92.5	79.5	172
	3134303300315	84.5	81.5	166
	3134303300317	77	85	162
	3134303300228	72.5	89	161.5
	3134303300320	74.5	86	160.5
	3134303300308	71	88	159
	3134303300304	75.5	83	158.5
	3134303300409	72.5	86	158.5
	3134303300223	78	78	156
	3134303300402	69	84	153
	3134303300330	75.5	77	152.5
3134303300325	75	77	152	
3000718	3134303300415	104.5	105.5	210
	3134303300422	89	89.5	178.5
	3134303300414	85.5	87.5	173
	3134303300419	92	81	173
	3134303300425	88	84.5	172.5
	3134303300420	82	87.5	169.5
	3134303300418	84	82.5	166.5
	3134303300411	73	93	166
	3134303300421	94	71	165
	3134303300424	84	77	161
	3134303300416	67	88	155
	3134303300412	68.5	86	154.5
	3134303300426	76	76	152
	3134303300413	85	66.5	151.5
	3134303300522	108.5	105	213.5
	3134303300602	104.5	101.5	206
	3134303300512	117.5	75.5	193
	3134303300504	89	99.5	188.5

3000719

3134303300601	98	90.5	188.5
3134303300611	99.5	88	187.5
3134303300622	96.5	89	185.5
3134303300507	92.5	89	181.5
3134303300610	90	91	181
3134303300608	91.5	89	180.5
3134303300505	72.5	107	179.5
3134303300427	82.5	94	176.5
3134303300702	85.5	88.5	174
3134303300604	103.5	69.5	173
3134303300528	84	88	172
3134303300607	86	85.5	171.5
3134303300515	87.5	82.5	170
3134303300429	81.5	88	169.5
3134303300518	88.5	80	168.5
3134303300513	74	94	168
3134303300707	74	92	166
3134303300516	70.5	95	165.5
3134303300606	72.5	93	165.5
3134303300511	75.5	88	163.5
3134303300609	86.5	77	163.5
3134303300620	77.5	85	162.5
3134303300704	77	82	159
3134303300616	68	87	155
3134303300623	82.5	70	152.5
3134303300715	119	96	215
3134303300808	103	101	204
3134303300815	112	83.5	195.5
3134303300818	93	94.5	187.5
3134303300801	89	97	186
3134303300721	88	97	185
3134303300710	94	90.5	184.5
3134303300904	102	80.5	182.5
3134303300722	100	82	182
3134303300826	83.5	98	181.5
3134303300810	94.5	86.5	181
3134303300809	95	83.5	178.5
3134303300827	98	80.5	178.5
3134303300717	90.5	87	177.5

3000720	3134303300817	98	78.5	176.5
	3134303300828	90	84	174
	3134303300728	89.5	84	173.5
	3134303300724	79.5	93	172.5
	3134303300725	89	83.5	172.5
	3134303300825	87.5	85	172.5
	3134303300726	88.5	83	171.5
	3134303300903	96	75	171
	3134303300712	76.5	90	166.5
	3134303300811	89.5	75	164.5
	3134303300814	69.5	94	163.5
	3134303300812	76	82	158
	3134303300824	68.5	89	157.5
	3134303300829	79	77	156
	3134303300708	73	80	153
	3134303300718	67.5	83	150.5
3000721	3134303300912	84	110.5	194.5
	3134303300917	104	90.5	194.5
	3134303300915	95	94.5	189.5
	3134303300918	85	99	184
	3134303300919	109	72	181
	3134303300914	83	91.5	174.5
	3134303300920	80.5	92	172.5
	3134303300913	79.5	88	167.5
	3134303300907	62.5	92	154.5
3000722	2134301006513	115	115	230
	2134301006515	110	102	212
	2134301006518	102.5	99	201.5
	2134301006517	101.5	95.5	197
	2134301006516	84.5	105.5	190
	2134301006514	68	84.5	152.5
	2134301006612	102.5	101.5	204
	2134301006526	91	108	199
	2134301006609	93.5	102	195.5
	2134301006605	95.5	98	193.5
	2134301006611	95.5	96	191.5
	2134301006622	92.5	99	191.5
	2134301006621	92	99	191
	2134301006522	95.5	95	190.5

3000723	2134301006529	89	101	190
	2134301006604	101	87.5	188.5
	2134301006610	87	101	188
	2134301006523	77.5	108	185.5
	2134301006525	88.5	97	185.5
	2134301006527	79.5	105	184.5
	2134301006524	80	104	184
	2134301006607	82.5	101	183.5
	2134301006617	81	101.5	182.5
	2134301006528	80.5	100	180.5
	2134301006624	76.5	99	175.5
	2134301006625	91	82	173
	2134301006606	77.5	92	169.5
	2134301006619	84.5	84	168.5
	2134301006530	72	91	163
3000724	2134301006719	111.5	96	207.5
	2134301006708	104	91.5	195.5
	2134301006802	94	99.5	193.5
	2134301006730	92.5	97	189.5
	2134301006729	92	90	182
	2134301006726	98.5	82.5	181
	2134301006715	81	99.5	180.5
	2134301006724	91.5	88	179.5
	2134301006701	94.5	84.5	179
	2134301006628	87	91.5	178.5
	2134301006711	89.5	88	177.5
	2134301006706	80.5	89	169.5
	2134301006714	76.5	90.5	167
	2134301006712	77.5	88	165.5
	2134301006703	77.5	83	160.5
	2134301006721	63	97	160
	2134301006707	85	72	157
	2134301006709	68	89	157
	2134301006630	81.5	75	156.5
	2134301006717	73	82.5	155.5
	2134301006704	75.5	79	154.5
2134301006718	73	77	150	
	2134301006803	102.5	102.5	205
	2134301006809	97	107	204

3000725	2134301006811	93	106.5	199.5
	2134301006806	92.5	98	190.5
	2134301006812	86	97	183
	2134301006810	88.5	93.5	182
	2134301006813	91.5	85.5	177
	2134301006807	83.5	87.5	171
	2134301006808	83.5	80.5	164
	2134301006814	67.5	91.5	159
	2134301006804	74	78	152
	1134304103027	103.5	107.5	211
	1134304103020	102	108.5	210.5
	1134304103111	103	106	209
	1134304103219	115	92.5	207.5
	1134304103024	108.5	95.5	204
	1134304103215	99.5	102.5	202
	1134304103116	95	105	200
	1134304102823	101.5	98	199.5
	1134304103112	103.5	94.5	198
	1134304102819	96	99	195
	1134304103008	97.5	97.5	195
	1134304102811	106.5	88	194.5
	1134304102814	99.5	94.5	194
	1134304102902	93.5	100.5	194
	1134304102918	103	90	193
	1134304103101	87.5	104.5	192
	1134304102926	84.5	107	191.5
	1134304103204	93	97.5	190.5
	1134304102914	100.5	89.5	190
	1134304103130	99.5	90.5	190
	1134304102830	92.5	96.5	189
	1134304102807	96.5	91	187.5
	1134304103210	95.5	91	186.5
	1134304103015	89.5	95.5	185
	1134304103118	94.5	90.5	185
	1134304102804	94.5	90	184.5
	1134304102809	98.5	86	184.5
	1134304102921	94	90	184
	1134304102725	86.5	97	183.5
	1134304102828	102	80.5	182.5

3000726

1134304103022	82.5	100	182.5
1134304103214	93.5	89	182.5
1134304103014	88.5	92.5	181
1134304102827	83.5	96	179.5
1134304103211	86.5	93	179.5
1134304103005	85	94	179
1134304103010	86.5	92	178.5
1134304103012	91	87.5	178.5
1134304102813	81	97	178
1134304102910	92	85.5	177.5
1134304103207	101.5	76	177.5
1134304102817	81.5	95	176.5
1134304102822	89.5	87	176.5
1134304102801	95.5	80.5	176
1134304102728	84.5	91	175.5
1134304102808	100.5	75	175.5
1134304102904	88	87.5	175.5
1134304103121	83	92	175
1134304102812	78.5	96	174.5
1134304102815	83.5	91	174.5
1134304103103	89.5	84.5	174
1134304102915	77.5	96	173.5
1134304103225	83.5	90	173.5
1134304103104	90.5	82.5	173
1134304102816	93	79	172
1134304103001	80	91	171
1134304103009	100	71	171
1134304103126	84.5	86.5	171
1134304103028	88.5	82	170.5
1134304102913	95	74.5	169.5
1134304103212	73.5	96	169.5
1134304103217	85	84.5	169.5
1134304102825	84	85	169
1134304103108	73.5	95	168.5
1134304102803	71	97	168
1134304103011	66	102	168
1134304102805	85	81	166
1134304103124	89	77	166
1134304103221	88	77	165

1134304102917	81.5	83	164.5
1134304102818	79.5	83	162.5
1134304103029	74.5	88	162.5
1134304103018	64.5	97	161.5
1134304103117	69.5	92	161.5
1134304103125	81.5	80	161.5
1134304103016	75.5	84	159.5
1134304102908	73	86	159
1134304103002	80	79	159
1134304102905	82.5	76	158.5
1134304102923	63	94	157
1134304102925	72	85	157
1134304102909	77.5	79	156.5
1134304102826	73	83	156
1134304102916	65.5	89	154.5
1134304103030	81.5	73	154.5
1134304103110	88	66.5	154.5
1134304102730	64	90	154
1134304103013	79	75	154
1134304103019	77	77	154
1134304102922	69	84	153
1134304103201	69	84	153
1134304103222	85.5	67.5	153
1134304103213	66	85	151
1134304103510	110.5	116	226.5
1134301302522	114	109.5	223.5
1134301302715	112.5	106.5	219
1134301302223	115	103.5	218.5
1134304103511	104	114	218
1134301300714	110.5	107	217.5
1134301301005	111	106.5	217.5
1134301300418	102.5	114	216.5
1134301300313	116.5	99	215.5
1134301302206	110	105	215
1134301302826	107.5	107.5	215
1134304103619	112	103	215
1134304103727	105	109.5	214.5
1134301302303	115	99.5	214.5
1134301302302	104.5	108.5	213

1134301301414	112.5	99.5	212
1134301302116	110.5	101.5	212
1134301300915	120	90.5	210.5
1134301300719	104.5	105.5	210
1134301301422	100.5	109.5	210
1134301302404	105	105	210
1134301302520	116.5	93.5	210
1134301302801	111.5	98.5	210
1134304103506	114.5	95.5	210
1134301301626	112	97	209
1134301301901	109.5	99.5	209
1134301302215	104	105	209
1134301300224	102.5	106.5	209
1134301300202	101.5	107	208.5
1134301300912	111.5	97	208.5
1134301301418	118	90	208
1134301301910	106	102	208
1134301300520	117	90.5	207.5
1134301301022	109	98.5	207.5
1134301301103	102	105.5	207.5
1134301301121	100	107.5	207.5
1134301301320	103.5	104	207.5
1134301302104	106	101.5	207.5
1134304000118	107.5	100	207.5
1134301301210	107.5	99.5	207
1134301302121	112	95	207
1134301300810	113	93.5	206.5
1134301300813	106	100.5	206.5
1134301301224	101	105.5	206.5
1134301301603	108.5	98	206.5
1134301302523	103.5	103	206.5
1134301302816	112.5	94	206.5
1134301300222	107	99.5	206.5
1134301300103	112	94	206
1134301301915	111	95	206
1134301302112	104.5	101.5	206
1134301302426	98	108	206
1134301302714	102	104	206
1134304103804	105	101	206

1134301301409	108.5	97	205.5
1134301302221	110	95.5	205.5
1134301302321	104	101.5	205.5
1134301302724	105	100.5	205.5
1134301300516	101.5	103.5	205
1134301301124	109.5	95.5	205
1134301301530	112.5	92.5	205
1134301301016	99	105.5	204.5
1134301301319	103.5	101	204.5
1134304103621	111	93.5	204.5
1134301302618	102	102	204
1134301302908	102	101.5	203.5
1134301300127	110	93.5	203.5
1134301301106	106	97	203
1134301302102	104.5	98.5	203
1134301300613	114.5	88	202.5
1134301301304	106	96.5	202.5
1134304103623	99	103.5	202.5
1134304103329	98	104	202
1134304103402	105.5	96.5	202
1134304103821	94	108	202
1134301301327	106.5	95.5	202
1134301300301	94	108	202
1134301300522	102	99.5	201.5
1134301300718	96.5	105	201.5
1134301300913	105.5	96	201.5
1134301301824	109	92.5	201.5
1134301302807	105.5	96	201.5
1134304103315	102.5	99	201.5
1134304103319	101	100.5	201.5
1134301301419	100	101	201
1134301302226	109	92	201
1134301302518	100.5	100.5	201
1134301300318	103	98	201
1134301300130	102.5	98	200.5
1134301300326	104	96.5	200.5
1134301300405	100	100.5	200.5
1134301301215	90.5	110	200.5
1134301301513	103	97.5	200.5

1134301302901	98.5	102	200.5
1134301300715	98.5	101.5	200
1134301301119	97.5	102.5	200
1134301300220	100.5	99.5	200
1134304103310	98	102	200
1134304103507	97.5	102	199.5
1134304103614	98.5	101	199.5
1134301300229	109	90.5	199.5
1134301300617	106.5	93	199.5
1134301300923	107.5	92	199.5
1134301300925	92.5	107	199.5
1134301302220	102.5	97	199.5
1134301302425	100.5	99	199.5
1134301300610	109	90	199
1134301302107	96	103	199
1134301302228	100	99	199
1134301302809	108.5	90.5	199
1134304000102	103	95.5	198.5
1134304000122	101	97.5	198.5
1134301300501	102	96	198
1134301300814	110.5	87.5	198
1134301301316	111.5	86.5	198
1134301301323	96	102	198
1134301301520	104.5	93.5	198
1134301302111	104.5	93.5	198
1134301303022	93	105	198
1134301301417	100.5	97	197.5
1134301302109	100.5	97	197.5
1134301302329	100.5	97	197.5
1134301302516	94.5	103	197.5
1134301301122	99.5	97.5	197
1134301301129	98	99	197
1134301301212	105.5	91.5	197
1134301302524	99.5	97.5	197
1134301302605	95	102	197
1134301300525	92.5	104	196.5
1134301300618	107.5	89	196.5
1134301302327	105.5	91	196.5
1134301302510	95.5	101	196.5

1134301302806	102	94.5	196.5
1134301301218	92	104	196
1134301302504	100.5	95.5	196
1134304103728	106	90	196
1134304103306	97	98.5	195.5
1134301301004	93.5	102	195.5
1134301300215	115.5	80	195.5
1134301300314	95	100	195
1134301300503	84	111	195
1134301302309	93	102	195
1134301302320	104.5	90.5	195
1134304000104	94	101	195
1134301300523	92.5	102	194.5
1134301301424	93.5	101	194.5
1134301301429	104	90.5	194.5
1134301301617	101.5	93	194.5
1134301302406	100.5	94	194.5
1134301302810	103	91	194
1134301303014	110.5	83.5	194
1134301300821	104	89.5	193.5
1134301301310	106.5	87	193.5
1134301302001	101.5	92	193.5
1134301302117	98	95.5	193.5
1134301302409	92.5	101	193.5
1134301300404	99	94	193
1134301301702	98	95	193
1134301301718	100.5	92.5	193
1134301302030	90	103	193
1134304103704	101	92	193
1134304103810	91.5	101	192.5
1134301300709	97	95.5	192.5
1134301301114	103	89.5	192.5
1134301301519	91.5	101	192.5
1134301302004	107	85.5	192.5
1134301302118	94.5	98	192.5
1134301302201	91.5	101	192.5
1134301302903	94.5	98	192.5
1134301301007	98	94	192
1134301301307	91	101	192

1134301302811	107	85	192
1134301300406	100.5	91	191.5
1134301300608	89.5	102	191.5
1134301300803	100.5	91	191.5
1134301301128	101	90.5	191.5
1134301301211	102	89.5	191.5
1134301301216	95.5	96	191.5
1134301301928	95.5	96	191.5
1134301300129	100.5	91	191.5
1134304103805	101.5	90	191.5
1134301300207	91	100	191
1134301300307	92	99	191
1134301300310	95	96	191
1134301301025	101	90	191
1134301301209	94	97	191
1134301301516	96	95	191
1134301302029	108	83	191
1134301300421	95.5	95	190.5
1134301300918	90.5	100	190.5
1134301301230	95.5	95	190.5
1134301301315	97.5	93	190.5
1134301301705	107	83.5	190.5
1134304103820	90.5	100	190.5
1134304103321	96	94	190
1134301300403	95	95	190
1134301300716	90	100	190
1134301300720	85	105	190
1134301302025	97.5	92.5	190
1134301302726	89	101	190
1134301301325	93.5	96	189.5
1134301301416	84.5	105	189.5
1134301302324	92.5	97	189.5
1134304000112	94.5	95	189.5
1134304103807	109	80.5	189.5
1134304103228	90	99	189
1134301300626	104	85	189
1134301300707	95.5	93	188.5
1134301301125	96.5	92	188.5
1134301302602	97	91.5	188.5

1134301302622	93.5	95	188.5
1134301300121	100.5	88	188.5
1134304103407	91.5	97	188.5
1134304103806	96.5	92	188.5
1134304103427	82	106	188
1134301300909	90	98	188
1134301301203	95	93	188
1134301301412	98	90	188
1134301301623	96	92	188
1134301302401	92	96	188
1134301302519	101	87	188
1134301302729	100.5	87.5	188
1134301300426	108.5	79	187.5
1134301301030	97	90.5	187.5
1134301301217	106	81.5	187.5
1134301303020	96.5	91	187.5
1134304103519	91.5	96	187.5
1134304103717	111.5	76	187.5
1134301301427	84	103	187
1134301301922	94	93	187
1134301302028	94	93	187
1134301300216	97	90	187
1134301300305	98	89	187
1134301300509	95.5	91	186.5
1134301300518	97.5	89	186.5
1134301300917	97	89.5	186.5
1134301302203	92.5	94	186.5
1134304103326	96.5	90	186.5
1134304103609	92.5	94	186.5
1134301302918	96.5	90	186.5
1134301301019	94	92	186
1134301302222	86	100	186
1134301302919	88	98	186
1134301300927	93.5	92	185.5
1134301301324	92.5	93	185.5
1134301301528	84.5	101	185.5
1134301301709	96.5	89	185.5
1134301302317	100	85.5	185.5
1134304000120	90.5	95	185.5

1134301301821	82	103	185
1134301302711	86	99	185
1134304103613	82	103	185
1134304103625	88	97	185
1134304103730	96	89	185
1134304103705	94.5	90	184.5
1134301302710	92.5	92	184.5
1134301300123	87.5	97	184.5
1134301300228	91	93	184
1134301301006	101.5	82.5	184
1134301301407	97	87	184
1134301301719	91	93	184
1134301301814	91	93	184
1134301302716	90	94	184
1134301302914	93	91	184
1134304103308	99	85	184
1134304103313	89	95	184
1134304103622	89.5	94	183.5
1134301300527	97	86.5	183.5
1134301300920	93.5	90	183.5
1134301301118	100	83.5	183.5
1134301301213	90.5	93	183.5
1134301302013	84.5	99	183.5
1134301302219	82.5	101	183.5
1134301302424	104	79.5	183.5
1134301302617	95.5	88	183.5
1134301302728	92.5	91	183.5
1134301301602	101	82	183
1134301302227	88	95	183
1134301302909	89	94	183
1134301300106	93	90	183
1134304000105	89	94	183
1134304000113	93.5	89	182.5
1134301300117	88.5	94	182.5
1134301301108	94.5	88	182.5
1134301303025	83.5	99	182.5
1134304103708	93.5	89	182.5
1134301300622	85	97	182
1134301301917	99.5	82.5	182

3000727

1134301302620	90	92	182
1134301302725	96	86	182
1134301300125	99.5	82.5	182
1134301300506	93.5	88	181.5
1134301301228	94.5	87	181.5
1134301301701	73.5	108	181.5
1134301301919	99	82.5	181.5
1134301302610	96.5	85	181.5
1134301300515	95	86	181
1134301302018	103.5	77.5	181
1134301302322	86	95	181
1134301300111	98.5	82.5	181
1134301300425	76.5	104	180.5
1134304103422	105.5	75	180.5
1134304103615	87	93	180
1134301301523	80	100	180
1134301301622	99	81	180
1134301301921	95	85	180
1134301302615	76	104	180
1134301300218	89	91	180
1134301300824	81.5	98	179.5
1134301301401	92.5	87	179.5
1134301301410	91.5	88	179.5
1134301301714	92.5	87	179.5
1134301302110	85.5	94	179.5
1134301302130	79.5	100	179.5
1134301302323	93.5	86	179.5
1134304103709	84.5	95	179.5
1134301302312	98	81	179
1134301300317	85	94	179
1134301300214	85.5	93	178.5
1134301300402	94.5	84	178.5
1134301301329	82.5	96	178.5
1134301302304	99.5	79	178.5
1134301302517	94.5	84	178.5
1134301302708	90.5	88	178.5
1134301302721	91.5	87	178.5
1134304103428	93.5	85	178.5
1134304103523	75	103	178

1134301301506	92	86	178
1134301301723	89	89	178
1134301302917	95	83	178
1134301302628	104.5	73	177.5
1134304103604	91.5	86	177.5
1134304103715	97	80	177
1134301300417	80	97	177
1134301300505	79	98	177
1134301301423	81	96	177
1134301301712	87	90	177
1134301301721	90	87	177
1134301302310	87	90	177
1134301302003	86.5	90	176.5
1134301300219	93.5	83	176.5
1134304103822	100	76.5	176.5
1134304103522	72	104	176
1134301301104	84	92	176
1134301301605	88	88	176
1134301302123	86	90	176
1134301300508	92.5	83	175.5
1134301301517	73.5	102	175.5
1134301301809	74.5	101	175.5
1134301301815	85.5	90	175.5
1134301300710	97.5	77.5	175
1134301301102	96	79	175
1134301301628	88	87	175
1134301301914	85	90	175
1134301302905	82	93	175
1134304103229	88	87	175
1134304103513	90.5	84	174.5
1134301301309	74.5	100	174.5
1134301301420	85.5	89	174.5
1134301301627	81	93	174
1134301302420	88	86	174
1134301300213	84	90	174
1134301300322	82	92	174
1134301301510	91.5	82	173.5
1134301301527	81.5	92	173.5
1134301301706	87.5	86	173.5

1134301302022	97	76.5	173.5
1134304103305	86.5	87	173.5
1134304103421	83.5	90	173.5
1134304103828	83	90	173
1134301301026	87	86	173
1134301301101	84	89	173
1134301301405	100	73	173
1134301301408	92	81	173
1134301302506	90	83	173
1134301301107	87.5	85	172.5
1134301301625	92.5	80	172.5
1134301302719	70.5	102	172.5
1134304103414	77.5	95	172.5
1134301300526	84	88	172
1134301300619	96	76	172
1134301301514	86	86	172
1134301301823	88	84	172
1134301302521	87	85	172
1134301301318	85.5	86	171.5
1134301301906	87.5	84	171.5
1134301302311	89.5	82	171.5
1134301302630	82.5	89	171.5
1134301303024	81.5	90	171.5
1134301300115	79.5	92	171.5
1134301300226	84.5	87	171.5
1134301300820	84	87	171
1134301302213	85	86	171
1134301302822	97	74	171
1134301303008	81	90	171
1134304103711	92	79	171
1134304103412	78.5	92	170.5
1134304103620	75.5	95	170.5
1134304103630	79.5	91	170.5
1134301300722	78.5	92	170.5
1134301300730	81.5	89	170.5
1134301300805	80.5	90	170.5
1134301300819	71.5	99	170.5
1134301301402	87.5	83	170.5
1134301301811	93.5	77	170.5

1134301302808	81.5	89	170.5
1134301300513	72	98	170
1134301300801	90	80	170
1134301302306	86	84	170
1134301303005	88	82	170
1134301300924	92.5	77	169.5
1134301301415	94.5	75	169.5
1134301301505	94.5	75	169.5
1134301302007	74.5	95	169.5
1134301302301	89.5	80	169.5
1134301302325	79.5	90	169.5
1134301302907	83.5	86	169.5
1134301302913	97	72.5	169.5
1134301300502	91	78	169
1134301300804	86	83	169
1134301302119	93	76	169
1134301302122	80	89	169
1134301302707	88	81	169
1134301302817	80	89	169
1134301303001	79	90	169
1134301300328	88	81	169
1134304103611	80	89	169
1134304103815	78	91	169
1134301300113	73.5	95	168.5
1134301300926	88.5	80	168.5
1134301302405	83.5	85	168.5
1134301302805	87.5	81	168.5
1134301302924	86.5	82	168.5
1134301302316	84	84	168
1134301302422	72	96	168
1134301302613	77	91	168
1134304000108	79	89	168
1134301300411	79.5	88	167.5
1134301300625	75.5	92	167.5
1134301300629	78.5	89	167.5
1134301302509	78.5	89	167.5
1134301302828	79	88	167
1134304103521	76	91	167
1134304103702	82	85	167

1134304103725	90	77	167
1134301301817	96.5	70	166.5
1134301302204	80.5	86	166.5
1134301302505	90.5	76	166.5
1134304000117	83.5	83	166.5
1134301301014	72	94	166
1134301301113	79	87	166
1134301302819	79	87	166
1134301302911	83	83	166
1134301302912	70	96	166
1134301300414	71.5	94	165.5
1134301301227	85.5	80	165.5
1134301301511	90.5	75	165.5
1134301302315	83.5	82	165.5
1134301303006	87.5	78	165.5
1134301300928	80	85	165
1134301301524	89	76	165
1134301302002	80	85	165
1134301302208	78	87	165
1134301302216	72	93	165
1134301302814	81	84	165
1134301300208	87	78	165
1134301300321	65	100	165
1134304103503	67	98	165
1134304103601	86	79	165
1134301300325	92.5	72	164.5
1134301300409	76.5	88	164.5
1134301301110	82.5	82	164.5
1134301301728	81.5	83	164.5
1134301302209	86.5	78	164.5
1134301302508	82.5	82	164.5
1134304000121	80.5	84	164.5
1134301300620	79	85	164
1134301300921	98.5	65.5	164
1134301301029	78	86	164
1134301302217	98	66	164
1134301300114	79	85	164
1134304103425	79	85	164
1134301300606	73.5	90	163.5

1134301301920	79	84	163
1134301302705	68	95	163
1134304000106	84	79	163
1134301300612	88.5	74	162.5
1134301301223	95.5	67	162.5
1134301301428	87.5	75	162.5
1134301301630	77.5	85	162.5
1134301302125	70.5	92	162.5
1134301302418	77.5	85	162.5
1134301302626	88.5	74	162.5
1134301302701	79.5	83	162.5
1134301303007	74.5	88	162.5
1134304103409	82.5	80	162.5
1134304103418	74.5	88	162.5
1134304103509	74.5	88	162.5
1134304103302	77	85	162
1134301300802	79	83	162
1134301300807	81	81	162
1134301303004	74	88	162
1134301300323	79	83	162
1134304000110	70	92	162
1134301300122	81.5	80	161.5
1134301300530	80.5	81	161.5
1134301301317	85.5	76	161.5
1134301301508	67.5	94	161.5
1134301301818	78.5	83	161.5
1134301302020	82.5	79	161.5
1134301302429	84.5	77	161.5
1134304103706	87.5	74	161.5
1134304103811	85.5	76	161.5
1134304103816	64.5	97	161.5
1134304103505	78	83	161
1134301301105	75	86	161
1134301300217	92	69	161
1134301300309	83.5	77	160.5
1134301300514	70.5	90	160.5
1134301301913	75.5	85	160.5
1134301301314	66	94	160
1134304103303	81	79	160

1134304103318	72	88	160
1134304103517	71	89	160
1134304103617	75	85	160
1134301301306	74.5	85	159.5
1134301300910	79	80	159
1134301301822	79	80	159
1134301302802	67	92	159
1134301302813	76	83	159
1134301300101	83	76	159
1134301301720	78.5	80	158.5
1134301302212	85.5	73	158.5
1134304103312	63.5	95	158.5
1134301300628	69	89	158
1134301301707	76	82	158
1134301302706	84	74	158
1134301300424	85.5	72	157.5
1134301301010	72.5	85	157.5
1134301302804	62.5	95	157.5
1134301300407	74	83	157
1134301300611	85	72	157
1134301301018	73	84	157
1134301301501	76	81	157
1134301301521	79	78	157
1134301302512	74	83	157
1134301301503	75.5	81	156.5
1134301302229	77.5	79	156.5
1134301303027	76.5	80	156.5
1134301300524	93	63	156
1134301300725	77	79	156
1134301300922	72	84	156
1134301301717	87	69	156
1134301301927	64	92	156
1134301302410	79	77	156
1134301302827	75	81	156
1134301300230	73	83	156
1134304103230	72	84	156
1134304103528	84.5	71	155.5
1134301300304	72.5	83	155.5
1134301302713	78.5	77	155.5

1134301300825	76	79	155
1134301300907	78	77	155
1134301302014	83	72	155
1134304103408	75	80	155
1134301300717	78.5	76	154.5
1134301301013	61.5	93	154.5
1134301302611	73.5	81	154.5
1134301300203	66.5	88	154.5
1134301300302	64.5	90	154.5
1134301300126	68	86	154
1134301300330	78	76	154
1134304103628	85	69	154
1134301301722	69.5	84	153.5
1134301302904	63.5	90	153.5
1134301300811	66	87	153
1134301301011	80	73	153
1134301301729	64	89	153
1134301301905	76	77	153
1134301302114	70	83	153
1134301300105	81	72	153
1134301300316	63	90	153
1134304103818	67	86	153
1134301302005	74.5	78	152.5
1134301301711	67	85	152
1134304103430	72	80	152
1134301300808	70.5	81	151.5
1134301301021	68	83	151
1134301302923	76	75	151
1134301303003	69	82	151
1134301300901	83.5	67	150.5
1134301301115	88.5	62	150.5
1134301302530	64.5	86	150.5
1134304103413	68.5	82	150.5
1134304103812	77	73	150
1134301301601	73	77	150
1134301301620	64	86	150
1134301301727	75	75	150
1134301302527	80	70	150