

附件

达到笔试最低控制合格分数线人员名单

准考证号	岗位代码	职测成绩	综合成绩	笔试成绩
2134300102122	3000008	116	113	229
2134300101525	3000008	122.5	101.5	224
2134300102114	3000008	120	103	223
2134300102525	3000008	115	104.5	219.5
2134300102329	3000008	119.5	98.5	218
2134300101926	3000008	109.5	108	217.5
2134300101620	3000008	122	94.5	216.5
2134300102207	3000008	102.5	114	216.5
2134300101719	3000008	113.5	102.5	216
2134300102201	3000008	103	110	213
2134300101609	3000008	107.5	105	212.5
2134300102016	3000008	106	106.5	212.5
2134300102120	3000008	106.5	104	210.5
2134300101612	3000008	96	114	210
2134300102004	3000008	103	107	210
2134300102018	3000008	104	105.5	209.5
2134300102308	3000008	100	109	209
2134300102126	3000008	106.5	101	207.5
2134300102430	3000008	109.5	97.5	207
2134300101727	3000008	120	86.5	206.5
2134300101816	3000008	101	105.5	206.5
2134300102307	3000008	107	99	206
2134300101906	3000008	110.5	95	205.5
2134300102504	3000008	95.5	110	205.5
2134300101708	3000008	102.5	102.5	205
2134300102103	3000008	112	93	205
2134300102402	3000008	117	88	205
2134300101628	3000008	102	102	204
2134300101723	3000008	96	108	204
2134300101909	3000008	105	98.5	203.5
2134300102415	3000008	103	100.5	203.5
2134300102603	3000008	93	110	203
2134300101903	3000008	95.5	107	202.5
2134300102524	3000008	102.5	99.5	202
2134300101706	3000008	112	89	201
2134300102108	3000008	107.5	93.5	201
2134300101722	3000008	98	102.5	200.5
2134300102113	3000008	106	94.5	200.5
2134300102206	3000008	112.5	88	200.5
2134300102517	3000008	109.5	90.5	200
2134300101630	3000008	91.5	108	199.5
2134300102106	3000008	98	101.5	199.5
2134300102009	3000008	96	103	199
2134300101524	3000008	96.5	102	198.5
2134300101910	3000008	108.5	90	198.5
2134300101924	3000008	100	98.5	198.5
2134300102528	3000008	98	100	198
2134300101530	3000008	92.5	105	197.5
2134300101907	3000008	96.5	101	197.5
2134300102519	3000008	107	90.5	197.5
2134300102312	3000008	100	97	197

2134300101914	3000008	95.5	101	196.5
2134300101712	3000008	102	94	196
2134300101916	3000008	104.5	91.5	196
2134300101918	3000008	98.5	97.5	196
2134300101613	3000008	97.5	98	195.5
2134300102505	3000008	91.5	104	195.5
2134300102527	3000008	88.5	107	195.5
2134300101902	3000008	91	104	195
2134300102203	3000008	105.5	89.5	195
2134300102515	3000008	100	95	195
2134300102025	3000008	100	94.5	194.5
2134300102013	3000008	98.5	95.5	194
2134300102424	3000008	95	99	194
2134300101920	3000008	105.5	88	193.5
2134300102029	3000008	110	83.5	193.5
2134300101807	3000008	93	100	193
2134300102014	3000008	101.5	91.5	193
2134300102130	3000008	102.5	90.5	193
2134300102422	3000008	96	97	193
2134300102615	3000008	93	100	193
2134300102010	3000008	97.5	95	192.5
2134300102509	3000008	93	99	192
2134300101711	3000008	96.5	95	191.5
2134300102315	3000008	93.5	98	191.5
2134300101605	3000008	98.5	92	190.5
2134300102102	3000008	88.5	102	190.5
2134300102612	3000008	97.5	93	190.5
2134300102523	3000008	105	85	190
2134300101704	3000008	90.5	99	189.5
2134300101725	3000008	95.5	94	189.5
2134300101522	3000008	78	111	189
2134300102020	3000008	107	82	189
2134300102119	3000008	104.5	84.5	189
2134300102327	3000008	95	94	189
2134300101817	3000008	92.5	96	188.5
2134300101913	3000008	103.5	85	188.5
2134300102502	3000008	87.5	100	187.5
2134300102008	3000008	89	98	187
2134300101805	3000008	78.5	108	186.5
2134300102012	3000008	89	97	186
2134300102317	3000008	97	89	186
2134300102522	3000008	92	94	186
2134300102605	3000008	90	96	186
2134300102423	3000008	86.5	99	185.5
2134300102209	3000008	96.5	88	184.5
2134300101922	3000008	90	94	184
2134300102204	3000008	88	96	184
2134300102305	3000008	87	97	184
2134300101610	3000008	102	81.5	183.5
2134300101818	3000008	84.5	99	183.5
2134300102023	3000008	88.5	95	183.5
2134300102330	3000008	86.5	97	183.5
2134300101812	3000008	90	93	183
2134300102017	3000008	83	100	183
2134300102518	3000008	93	90	183
2134300101709	3000008	87.5	95	182.5

2134300101925	3000008	95.5	87	182.5
2134300102303	3000008	97	85	182
2134300101615	3000008	91	90	181
2134300101804	3000008	89	92	181
2134300102125	3000008	89	92	181
2134300101622	3000008	86.5	94	180.5
2134300101825	3000008	85.5	95	180.5
2134300102506	3000008	96.5	84	180.5
2134300102322	3000008	94	85	179
2134300102508	3000008	84.5	94	178.5
2134300101611	3000008	93.5	84	177.5
2134300101624	3000008	86.5	91	177.5
2134300101930	3000008	77.5	100	177.5
2134300102215	3000008	89.5	88	177.5
2134300102514	3000008	90	87	177
2134300102602	3000008	88	89	177
2134300101803	3000008	82.5	94	176.5
2134300102223	3000008	85.5	91	176.5
2134300102005	3000008	93	83	176
2134300102604	3000008	86.5	89	175.5
2134300101826	3000008	78	97	175
2134300101627	3000008	83.5	91	174.5
2134300102222	3000008	76.5	98	174.5
2134300101814	3000008	66	107	173
2134300102225	3000008	81	92	173
2134300101717	3000008	89.5	83	172.5
2134300101905	3000008	93.5	79	172.5
2134300102318	3000008	78.5	94	172.5
2134300102323	3000008	87.5	85	172.5
2134300102417	3000008	84	88	172
2134300102214	3000008	81.5	90	171.5
2134300101822	3000008	79	92	171
2134300102123	3000008	95	76	171
2134300102127	3000008	83	88	171
2134300101714	3000008	83	87	170
2134300101921	3000008	81	89	170
2134300101617	3000008	80.5	89	169.5
2134300102021	3000008	91.5	78	169.5
2134300101802	3000008	85	84	169
2134300101827	3000008	85	84	169
2134300102028	3000008	91	78	169
2134300102302	3000008	92	77	169
2134300102116	3000008	78	90	168
2134300102015	3000008	75.5	92	167.5
2134300101710	3000008	80.5	86	166.5
2134300102124	3000008	76.5	90	166.5
2134300102409	3000008	81.5	85	166.5
2134300102002	3000008	78	88	166
2134300102503	3000008	81.5	84	165.5
2134300102213	3000008	74	91	165
2134300102512	3000008	76	89	165
2134300101915	3000008	79.5	85	164.5
2134300102401	3000008	87.5	77	164.5
2134300101703	3000008	78	86	164
2134300101721	3000008	73	91	164
2134300102614	3000008	72	92	164

2134300102421	3000008	91.5	72	163.5
2134300102218	3000008	77	86	163
2134300102210	3000008	79.5	83	162.5
2134300102219	3000008	73.5	89	162.5
2134300101705	3000008	81	81	162
2134300102321	3000008	75.5	86	161.5
2134300102309	3000008	68	93	161
2134300102026	3000008	81.5	79	160.5
2134300102520	3000008	80.5	80	160.5
2134300101801	3000008	95.5	64	159.5
2134300102104	3000008	87.5	72	159.5
2134300102003	3000008	83	76	159
2134300102314	3000008	71	88	159
2134300101603	3000008	81.5	77	158.5
2134300102406	3000008	68.5	90	158.5
2134300102224	3000008	71.5	86	157.5
2134300102405	3000008	75	81	156
2134300101526	3000008	76	79	155
2134300102229	3000008	67.5	86	153.5
2134300102230	3000008	77.5	76	153.5
2134300102611	3000008	71	82	153
2134300102513	3000008	80	72	152
2134300101621	3000008	70.5	81	151.5
2134300102706	3000009	119	115.5	234.5
2134300103121	3000009	133.5	92.5	226
2134300104112	3000009	120.5	104	224.5
2134300103509	3000009	117	107	224
2134300104601	3000009	116	106.5	222.5
2134300103903	3000009	109.5	112.5	222
2134300103406	3000009	118	103.5	221.5
2134300105029	3000009	110	109.5	219.5
2134300104111	3000009	120	99	219
2134300104015	3000009	109.5	109	218.5
2134300103523	3000009	110	108	218
2134300103603	3000009	117	101	218
2134300103902	3000009	116.5	101.5	218
2134300103626	3000009	110	106.5	216.5
2134300104627	3000009	100.5	115.5	216
2134300104108	3000009	110.5	103	213.5
2134300104729	3000009	113.5	100	213.5
2134300104808	3000009	112.5	101	213.5
2134300103019	3000009	114.5	97.5	212
2134300103029	3000009	105	107	212
2134300103510	3000009	116.5	94.5	211
2134300103912	3000009	112	99	211
2134300103927	3000009	105.5	105	210.5
2134300104115	3000009	105	105.5	210.5
2134300105017	3000009	109	101.5	210.5
2134300103104	3000009	102.5	108	210.5
2134300102723	3000009	98	112	210
2134300105004	3000009	119	90.5	209.5
2134300102903	3000009	103.5	105	208.5
2134300103126	3000009	116	92.5	208.5
2134300103418	3000009	110.5	98	208.5
2134300104127	3000009	104.5	103.5	208
2134300103921	3000009	102.5	105	207.5

2134300104715	3000009	102.5	105	207.5
2134300104804	3000009	119.5	88	207.5
2134300102705	3000009	109	98.5	207.5
2134300103906	3000009	109	97.5	206.5
2134300104815	3000009	104.5	102	206.5
2134300105010	3000009	117.5	89	206.5
2134300102811	3000009	110	96.5	206.5
2134300103015	3000009	107.5	99	206.5
2134300103823	3000009	114	92	206
2134300104301	3000009	104	101.5	205.5
2134300104325	3000009	94.5	111	205.5
2134300104522	3000009	109.5	96	205.5
2134300102906	3000009	106.5	99	205.5
2134300102824	3000009	106	99	205
2134300105023	3000009	97	108	205
2134300102707	3000009	102.5	102	204.5
2134300104306	3000009	97	107	204
2134300104422	3000009	99	105	204
2134300104022	3000009	107.5	96	203.5
2134300104204	3000009	98.5	105	203.5
2134300103103	3000009	100	103	203
2134300103312	3000009	105	98	203
2134300102721	3000009	111	91.5	202.5
2134300102919	3000009	108	94.5	202.5
2134300103825	3000009	90.5	112	202.5
2134300104310	3000009	104	98.5	202.5
2134300104428	3000009	101.5	101	202.5
2134300104928	3000009	104.5	98	202.5
2134300104506	3000009	100.5	101.5	202
2134300104603	3000009	101.5	100.5	202
2134300103828	3000009	109	92.5	201.5
2134300105104	3000009	117.5	84	201.5
2134300103830	3000009	107.5	93.5	201
2134300104905	3000009	98.5	102.5	201
2134300102902	3000009	99.5	101.5	201
2134300102930	3000009	103.5	97.5	201
2134300102829	3000009	105	95.5	200.5
2134300102923	3000009	126	74.5	200.5
2134300104730	3000009	92.5	108	200.5
2134300104621	3000009	103.5	96.5	200
2134300103012	3000009	110.5	89.5	200
2134300103023	3000009	95	105	200
2134300102730	3000009	110.5	89	199.5
2134300103205	3000009	97.5	102	199.5
2134300103413	3000009	105.5	94	199.5
2134300103706	3000009	106.5	93	199.5
2134300104316	3000009	98	101.5	199.5
2134300104120	3000009	106.5	92.5	199
2134300102809	3000009	99	100	199
2134300103102	3000009	95	103	198
2134300104413	3000009	105	93	198
2134300104425	3000009	103.5	94.5	198
2134300104701	3000009	101	97	198
2134300104813	3000009	105.5	92.5	198
2134300103722	3000009	99	98.5	197.5
2134300102820	3000009	87.5	110	197.5

2134300102918	3000009	113.5	84	197.5
2134300104922	3000009	87	110	197
2134300104721	3000009	102	94.5	196.5
2134300102819	3000009	102.5	94	196.5
2134300103305	3000009	98	98	196
2134300103308	3000009	104	91.5	195.5
2134300103401	3000009	102	93.5	195.5
2134300104604	3000009	96.5	99	195.5
2134300104702	3000009	95.5	100	195.5
2134300104925	3000009	91	104	195
2134300103314	3000009	106	89	195
2134300103323	3000009	89	106	195
2134300103408	3000009	96	99	195
2134300102703	3000009	106.5	88	194.5
2134300103021	3000009	88.5	106	194.5
2134300104212	3000009	90.5	104	194.5
2134300104420	3000009	108.5	86	194.5
2134300104427	3000009	94.5	100	194.5
2134300103707	3000009	96	98	194
2134300103923	3000009	97	97	194
2134300102915	3000009	107	87	194
2134300103117	3000009	102.5	91.5	194
2134300102817	3000009	96.5	97	193.5
2134300103802	3000009	103	90.5	193.5
2134300103713	3000009	109	84	193
2134300105007	3000009	106.5	86.5	193
2134300103409	3000009	93	100	193
2134300104229	3000009	102.5	90	192.5
2134300104309	3000009	93.5	99	192.5
2134300104320	3000009	96.5	96	192.5
2134300103623	3000009	96	96	192
2134300104213	3000009	101	91	192
2134300104801	3000009	91	101	192
2134300102921	3000009	101	91	192
2134300102925	3000009	96	96	192
2134300103818	3000009	97	94	191
2134300105006	3000009	94	97	191
2134300103730	3000009	95.5	95	190.5
2134300103822	3000009	95.5	95	190.5
2134300103910	3000009	93.5	97	190.5
2134300104318	3000009	100.5	90	190.5
2134300104914	3000009	97.5	93	190.5
2134300102626	3000009	99	91	190
2134300103322	3000009	90	100	190
2134300103809	3000009	102.5	87	189.5
2134300104222	3000009	98.5	90.5	189
2134300104602	3000009	96	93	189
2134300104819	3000009	100.5	88.5	189
2134300103024	3000009	95	94	189
2134300103127	3000009	97	92	189
2134300103213	3000009	93	96	189
2134300102620	3000009	97.5	91	188.5
2134300103302	3000009	91.5	97	188.5
2134300103520	3000009	98.5	90	188.5
2134300103610	3000009	94.5	94	188.5
2134300104027	3000009	92.5	96	188.5

2134300104524	3000009	86.5	102	188.5
2134300104125	3000009	91	97	188
2134300104130	3000009	92	96	188
2134300104502	3000009	88	100	188
2134300104630	3000009	97	91	188
2134300103128	3000009	105.5	82.5	188
2134300103217	3000009	105.5	82.5	188
2134300103422	3000009	84.5	103	187.5
2134300103924	3000009	96.5	91	187.5
2134300104329	3000009	94.5	93	187.5
2134300104817	3000009	98	89.5	187.5
2134300103911	3000009	89	98	187
2134300104811	3000009	89	98	187
2134300103120	3000009	92	95	187
2134300103501	3000009	86	101	187
2134300103105	3000009	89.5	97	186.5
2134300103625	3000009	100	86.5	186.5
2134300104303	3000009	95.5	91	186.5
2134300103619	3000009	98	88	186
2134300104208	3000009	90	96	186
2134300104304	3000009	98	88	186
2134300104916	3000009	95	91	186
2134300104926	3000009	92	94	186
2134300102802	3000009	85	101	186
2134300104225	3000009	74.5	111	185.5
2134300105024	3000009	92.5	93	185.5
2134300104211	3000009	90	95	185
2134300104706	3000009	85	100	185
2134300104713	3000009	95	90	185
2134300104824	3000009	91	94	185
2134300103114	3000009	103	82	185
2134300103115	3000009	96.5	88	184.5
2134300103303	3000009	93.5	91	184.5
2134300103627	3000009	91.5	93	184.5
2134300103914	3000009	98.5	86	184.5
2134300103913	3000009	91	93	184
2134300105009	3000009	104	80	184
2134300103711	3000009	102	81.5	183.5
2134300103928	3000009	97.5	86	183.5
2134300104917	3000009	86.5	97	183.5
2134300102929	3000009	84.5	99	183.5
2134300102808	3000009	94	89	183
2134300103215	3000009	100.5	82.5	183
2134300102924	3000009	94.5	88	182.5
2134300103005	3000009	84.5	98	182.5
2134300103415	3000009	97.5	85	182.5
2134300103717	3000009	95	87	182
2134300105016	3000009	79	103	182
2134300103721	3000009	94.5	87	181.5
2134300104004	3000009	79.5	102	181.5
2134300104122	3000009	92.5	89	181.5
2134300104415	3000009	85.5	96	181.5
2134300104518	3000009	89.5	92	181.5
2134300105014	3000009	97.5	84	181.5
2134300105018	3000009	101	80.5	181.5
2134300102624	3000009	86.5	95	181.5

2134300102720	3000009	107.5	74	181.5
2134300102908	3000009	76.5	105	181.5
2134300103016	3000009	97.5	84	181.5
2134300103230	3000009	85	96	181
2134300103616	3000009	96	85	181
2134300103904	3000009	88	93	181
2134300104119	3000009	93	88	181
2134300103915	3000009	85.5	95	180.5
2134300103210	3000009	103	77.5	180.5
2134300103519	3000009	85	95	180
2134300104104	3000009	81	99	180
2134300104906	3000009	87	93	180
2134300104328	3000009	94.5	85	179.5
2134300104616	3000009	73.5	106	179.5
2134300105022	3000009	95.5	84	179.5
2134300102726	3000009	76.5	103	179.5
2134300103410	3000009	84	95	179
2134300103602	3000009	91	88	179
2134300104327	3000009	90.5	88	178.5
2134300104623	3000009	80.5	98	178.5
2134300104826	3000009	85.5	93	178.5
2134300105011	3000009	92.5	86	178.5
2134300104223	3000009	87	91	178
2134300104227	3000009	92	86	178
2134300105107	3000009	97	81	178
2134300103430	3000009	83	95	178
2134300103504	3000009	96.5	81	177.5
2134300104408	3000009	88.5	89	177.5
2134300104608	3000009	91.5	86	177.5
2134300104910	3000009	108.5	69	177.5
2134300105012	3000009	86	91	177
2134300105021	3000009	80	97	177
2134300104424	3000009	92.5	84	176.5
2134300104708	3000009	90.5	86	176.5
2134300103118	3000009	77.5	99	176.5
2134300103407	3000009	89.5	87	176.5
2134300102807	3000009	88	88	176
2134300104008	3000009	93	83	176
2134300104629	3000009	100.5	75.5	176
2134300104909	3000009	92	84	176
2134300103607	3000009	76.5	99	175.5
2134300103814	3000009	94.5	81	175.5
2134300104118	3000009	83.5	92	175.5
2134300104625	3000009	76.5	99	175.5
2134300102818	3000009	94.5	81	175.5
2134300102928	3000009	75.5	100	175.5
2134300103307	3000009	89.5	86	175.5
2134300103313	3000009	84.5	91	175.5
2134300103507	3000009	85.5	90	175.5
2134300103130	3000009	85.5	90	175.5
2134300103004	3000009	90	85	175
2134300104013	3000009	80	95	175
2134300104103	3000009	77	98	175
2134300104510	3000009	94	81	175
2134300104514	3000009	89	86	175
2134300104527	3000009	89	86	175

2134300104802	3000009	86.5	88	174.5
2134300104830	3000009	99	75.5	174.5
2134300103317	3000009	98.5	76	174.5
2134300103321	3000009	79.5	95	174.5
2134300102801	3000009	93	81	174
2134300103703	3000009	74	100	174
2134300104219	3000009	88	86	174
2134300104606	3000009	84	90	174
2134300105030	3000009	77	97	174
2134300103208	3000009	92.5	81	173.5
2134300103010	3000009	75	98	173
2134300104521	3000009	100	73	173
2134300103629	3000009	81.5	91	172.5
2134300104014	3000009	110	62.5	172.5
2134300102716	3000009	94.5	78	172.5
2134300103110	3000009	88.5	84	172.5
2134300103211	3000009	87.5	85	172.5
2134300104414	3000009	91	81	172
2134300102728	3000009	84.5	87	171.5
2134300102806	3000009	79.5	92	171.5
2134300102816	3000009	93.5	78	171.5
2134300103628	3000009	86	85	171
2134300103824	3000009	76	95	171
2134300104012	3000009	88	83	171
2134300104429	3000009	96	75	171
2134300104105	3000009	76.5	94	170.5
2134300104202	3000009	94.5	76	170.5
2134300105103	3000009	96.5	74	170.5
2134300103119	3000009	79.5	91	170.5
2134300103310	3000009	86	84	170
2134300103918	3000009	76	94	170
2134300104019	3000009	82	88	170
2134300104430	3000009	91	79	170
2134300104711	3000009	81	89	170
2134300105002	3000009	76.5	93	169.5
2134300103617	3000009	89	80	169
2134300103701	3000009	72	97	169
2134300103724	3000009	75	94	169
2134300104809	3000009	93	76	169
2134300104823	3000009	76	93	169
2134300104920	3000009	77	92	169
2134300102804	3000009	84	85	169
2134300103223	3000009	75	94	169
2134300103920	3000009	85.5	83	168.5
2134300104619	3000009	78.5	90	168.5
2134300104923	3000009	77.5	91	168.5
2134300104021	3000009	75	93	168
2134300103216	3000009	85	83	168
2134300103428	3000009	80	88	168
2134300103113	3000009	91.5	76	167.5
2134300104921	3000009	75.5	92	167.5
2134300104924	3000009	87.5	80	167.5
2134300103719	3000009	76	91	167
2134300104406	3000009	81	86	167
2134300104727	3000009	78	89	167
2134300103604	3000009	85.5	81	166.5

2134300103017	3000009	80.5	86	166.5
2134300102907	3000009	85	81	166
2134300103909	3000009	86	80	166
2134300105111	3000009	77	89	166
2134300103615	3000009	80.5	85	165.5
2134300102712	3000009	77.5	88	165.5
2134300103108	3000009	82.5	83	165.5
2134300103214	3000009	83.5	82	165.5
2134300103014	3000009	81	84	165
2134300104317	3000009	88	77	165
2134300104618	3000009	85	80	165
2134300103526	3000009	55.5	109	164.5
2134300103807	3000009	85.5	79	164.5
2134300104407	3000009	78.5	86	164.5
2134300104620	3000009	89.5	75	164.5
2134300104717	3000009	77.5	87	164.5
2134300103414	3000009	77.5	87	164.5
2134300103001	3000009	82	82	164
2134300104812	3000009	78	86	164
2134300104005	3000009	82.5	81	163.5
2134300103207	3000009	86.5	77	163.5
2134300103329	3000009	75.5	88	163.5
2134300102910	3000009	89	74	163
2134300103816	3000009	83	80	163
2134300104613	3000009	74.5	88	162.5
2134300104907	3000009	70.5	92	162.5
2134300102826	3000009	70.5	92	162.5
2134300103026	3000009	74.5	88	162.5
2134300103421	3000009	77.5	85	162.5
2134300104311	3000009	75	87	162
2134300104822	3000009	78	84	162
2134300103612	3000009	73.5	88	161.5
2134300104230	3000009	69.5	92	161.5
2134300104718	3000009	85.5	76	161.5
2134300103206	3000009	79.5	82	161.5
2134300103427	3000009	80.5	81	161.5
2134300103218	3000009	84	77	161
2134300103715	3000009	81	80	161
2134300104927	3000009	92	69	161
2134300104205	3000009	69.5	91	160.5
2134300104818	3000009	68.5	92	160.5
2134300102926	3000009	85.5	75	160.5
2134300102823	3000009	79	81	160
2134300103525	3000009	85	75	160
2134300103827	3000009	70.5	89	159.5
2134300104404	3000009	66.5	93	159.5
2134300104423	3000009	90.5	69	159.5
2134300103821	3000009	77	82	159
2134300104010	3000009	67	92	159
2134300103316	3000009	72	87	159
2134300103403	3000009	80	79	159
2134300102625	3000009	68.5	90	158.5
2134300104807	3000009	82.5	76	158.5
2134300102623	3000009	74.5	83	157.5
2134300103101	3000009	67.5	90	157.5
2134300102617	3000009	82	75	157

2134300104116	3000009	77	80	157
2134300104315	3000009	73	84	157
2134300104006	3000009	79	76	155
2134300104512	3000009	85	70	155
2134300105015	3000009	84	71	155
2134300103328	3000009	66	89	155
2134300103404	3000009	77.5	77	154.5
2134300103411	3000009	81.5	73	154.5
2134300104511	3000009	72	82	154
2134300104622	3000009	77.5	76	153.5
2134300102719	3000009	74.5	79	153.5
2134300103530	3000009	71	82	153
2134300103723	3000009	92	61	153
2134300105005	3000009	83.5	69	152.5
2134300103009	3000009	68.5	84	152.5
2134300104507	3000009	72	80	152
2134300104714	3000009	83	69	152
2134300103705	3000009	62	89	151
2134300104720	3000009	65	85	150
2134300102828	3000009	70	80	150
2134300300621	3000010	122	110.5	232.5
2134300106605	3000010	115.5	116	231.5
2134300105530	3000010	115.5	114.5	230
2134300106027	3000010	124.5	101.5	226
2134300300613	3000010	117	107	224
2134300106118	3000010	114.5	108.5	223
2134300105405	3000010	121.5	100.5	222
2134300107028	3000010	116.5	104.5	221
2134300105707	3000010	117	103.5	220.5
2134300106329	3000010	115	104.5	219.5
2134300106728	3000010	112.5	106.5	219
2134300300416	3000010	113.5	105	218.5
2134300105921	3000010	113.5	101	214.5
2134300106807	3000010	117.5	96.5	214
2134300107003	3000010	114	99.5	213.5
2134300105829	3000010	108.5	105	213.5
2134300106101	3000010	107	106.5	213.5
2134300106105	3000010	107	106.5	213.5
2134300106006	3000010	108	104.5	212.5
2134300105726	3000010	120	92	212
2134300105127	3000010	107	104.5	211.5
2134300106301	3000010	112	99.5	211.5
2134300105620	3000010	111	100	211
2134300106014	3000010	111	100	211
2134300105204	3000010	113.5	97	210.5
2134300105216	3000010	110	100.5	210.5
2134300106525	3000010	103	107.5	210.5
2134300300308	3000010	111.5	99	210.5
2134300300322	3000010	108.5	101.5	210
2134300105712	3000010	105	105	210
2134300106812	3000010	111.5	98.5	210
2134300106711	3000010	105	104.5	209.5
2134300106514	3000010	102.5	106	208.5
2134300105325	3000010	108.5	100	208.5
2134300105528	3000010	103.5	105	208.5
2134300106311	3000010	108	100	208

2134300106930	3000010	102	106	208
2134300106819	3000010	114.5	93	207.5
2134300300220	3000010	110.5	97	207.5
2134300106928	3000010	103.5	103.5	207
2134300106226	3000010	103.5	103	206.5
2134300105611	3000010	108.5	98	206.5
2134300105116	3000010	101	105	206
2134300300625	3000010	112.5	93.5	206
2134300106302	3000010	98	108	206
2134300106509	3000010	114.5	91.5	206
2134300300724	3000010	103.5	102	205.5
2134300105229	3000010	104	101	205
2134300105314	3000010	100	105	205
2134300106208	3000010	106.5	98.5	205
2134300106314	3000010	101	104	205
2134300105330	3000010	99	105.5	204.5
2134300105703	3000010	113	91.5	204.5
2134300106110	3000010	112.5	92	204.5
2134300300505	3000010	105.5	98.5	204
2134300105413	3000010	96.5	107	203.5
2134300105805	3000010	111	92.5	203.5
2134300105808	3000010	103.5	100	203.5
2134300105822	3000010	93.5	110	203.5
2134300105928	3000010	98	105.5	203.5
2134300107013	3000010	92.5	111	203.5
2134300300515	3000010	97.5	105.5	203
2134300105518	3000010	99.5	103	202.5
2134300106018	3000010	102	100.5	202.5
2134300105522	3000010	106	96	202
2134300106210	3000010	95	107	202
2134300106814	3000010	102	99.5	201.5
2134300300309	3000010	102	99.5	201.5
2134300105414	3000010	96	105	201
2134300106126	3000010	100.5	100	200.5
2134300300615	3000010	95.5	105	200.5
2134300300607	3000010	103.5	96.5	200
2134300105408	3000010	106	94	200
2134300105912	3000010	107	93	200
2134300106109	3000010	104	96	200
2134300105429	3000010	97	102.5	199.5
2134300300323	3000010	94.5	105	199.5
2134300300411	3000010	102.5	97	199.5
2134300300207	3000010	102.5	96.5	199
2134300300210	3000010	94	105	199
2134300105718	3000010	103	95.5	198.5
2134300106120	3000010	92.5	106	198.5
2134300106212	3000010	96.5	102	198.5
2134300106602	3000010	92	106	198
2134300105122	3000010	106.5	91.5	198
2134300105623	3000010	95	103	198
2134300105224	3000010	102	95	197
2134300105407	3000010	96	101	197
2134300300227	3000010	100.5	95.5	196
2134300300303	3000010	105	91	196
2134300300315	3000010	101	95	196
2134300300608	3000010	96.5	99	195.5

2134300105205	3000010	101	94.5	195.5
2134300105810	3000010	96	99	195
2134300105828	3000010	103.5	91.5	195
2134300300228	3000010	100.5	94.5	195
2134300300216	3000010	117.5	77	194.5
2134300300301	3000010	101	93.5	194.5
2134300106506	3000010	101	93.5	194.5
2134300106622	3000010	91.5	103	194.5
2134300106713	3000010	94	100	194
2134300107007	3000010	93	101	194
2134300105604	3000010	90	104	194
2134300300705	3000010	101	93	194
2134300300201	3000010	97.5	96	193.5
2134300300510	3000010	100.5	93	193.5
2134300106429	3000010	100	93.5	193.5
2134300106727	3000010	100	93.5	193.5
2134300105217	3000010	95.5	98	193.5
2134300105529	3000010	91.5	102	193.5
2134300105804	3000010	101	92.5	193.5
2134300105324	3000010	93	100	193
2134300106225	3000010	93	100	193
2134300106325	3000010	99.5	93.5	193
2134300106518	3000010	100.5	92.5	193
2134300106904	3000010	96	97	193
2134300106723	3000010	99.5	93	192.5
2134300105515	3000010	88.5	104	192.5
2134300300501	3000010	100	92	192
2134300300526	3000010	92	100	192
2134300106609	3000010	86	106	192
2134300106206	3000010	80.5	111	191.5
2134300107023	3000010	90.5	101	191.5
2134300105227	3000010	96.5	95	191.5
2134300106106	3000010	88	103	191
2134300300127	3000010	96	95	191
2134300300421	3000010	104.5	86.5	191
2134300300425	3000010	97.5	93.5	191
2134300300518	3000010	91	100	191
2134300106417	3000010	92.5	98	190.5
2134300106510	3000010	101.5	89	190.5
2134300106523	3000010	104.5	86	190.5
2134300106705	3000010	100	90.5	190.5
2134300105720	3000010	92.5	98	190.5
2134300105813	3000010	98	92	190
2134300300709	3000010	95	95	190
2134300106222	3000010	90	100	190
2134300106619	3000010	84	106	190
2134300106419	3000010	92.5	97	189.5
2134300105910	3000010	92.5	97	189.5
2134300106025	3000010	87.5	102	189.5
2134300106111	3000010	100	89.5	189.5
2134300300624	3000010	96.5	93	189.5
2134300300129	3000010	103.5	85.5	189
2134300300213	3000010	95	94	189
2134300105304	3000010	89	100	189
2134300105617	3000010	95	94	189
2134300105911	3000010	90.5	98	188.5

2134300300519	3000010	99.5	89	188.5
2134300106813	3000010	95	93	188
2134300105312	3000010	89	99	188
2134300105830	3000010	96.5	91	187.5
2134300300307	3000010	98	89.5	187.5
2134300106228	3000010	95	92	187
2134300106313	3000010	87	100	187
2134300106715	3000010	91	96	187
2134300106802	3000010	98	89	187
2134300105724	3000010	73.5	113	186.5
2134300106125	3000010	87.5	99	186.5
2134300105801	3000010	99	87	186
2134300106601	3000010	90	96	186
2134300300410	3000010	86	100	186
2134300300603	3000010	84.5	101	185.5
2134300105211	3000010	103	82.5	185.5
2134300105214	3000010	103	82.5	185.5
2134300105423	3000010	89.5	96	185.5
2134300106216	3000010	103.5	82	185.5
2134300106803	3000010	92.5	93	185.5
2134300106809	3000010	92.5	93	185.5
2134300106826	3000010	88.5	97	185.5
2134300300702	3000010	89	96	185
2134300105230	3000010	92	93	185
2134300105416	3000010	97.5	87.5	185
2134300105825	3000010	84.5	100	184.5
2134300106627	3000010	97.5	87	184.5
2134300105114	3000010	95	89	184
2134300105502	3000010	86	98	184
2134300106009	3000010	83	101	184
2134300106130	3000010	91	93	184
2134300300708	3000010	86	98	184
2134300300701	3000010	94.5	89	183.5
2134300107022	3000010	83.5	100	183.5
2134300105419	3000010	102	81.5	183.5
2134300105909	3000010	93.5	90	183.5
2134300106122	3000010	87.5	96	183.5
2134300105129	3000010	92	91	183
2134300105706	3000010	86	97	183
2134300106005	3000010	93	90	183
2134300106123	3000010	93	90	183
2134300300627	3000010	91	92	183
2134300300217	3000010	86.5	96	182.5
2134300105117	3000010	91.5	91	182.5
2134300105511	3000010	83.5	99	182.5
2134300105901	3000010	94.5	88	182.5
2134300105902	3000010	104	78.5	182.5
2134300106023	3000010	81.5	101	182.5
2134300106115	3000010	95.5	87	182.5
2134300106907	3000010	106	76.5	182.5
2134300106315	3000010	103	79	182
2134300106811	3000010	98.5	83.5	182
2134300107017	3000010	94	88	182
2134300300423	3000010	93	89	182
2134300106015	3000010	98	84	182
2134300106129	3000010	106.5	75.5	182

2134300105212	3000010	87.5	94	181.5
2134300105806	3000010	92.5	89	181.5
2134300106303	3000010	82.5	99	181.5
2134300106611	3000010	96.5	85	181.5
2134300106720	3000010	93.5	88	181.5
2134300105621	3000010	89	92	181
2134300105322	3000010	78	103	181
2134300105118	3000010	91.5	89	180.5
2134300105701	3000010	86.5	94	180.5
2134300106721	3000010	94.5	86	180.5
2134300106902	3000010	88.5	92	180.5
2134300300329	3000010	87.5	93	180.5
2134300300718	3000010	79.5	101	180.5
2134300105401	3000010	83	97	180
2134300106517	3000010	90	90	180
2134300106402	3000010	84.5	95	179.5
2134300106818	3000010	101.5	78	179.5
2134300107008	3000010	85.5	94	179.5
2134300300208	3000010	104	75.5	179.5
2134300300405	3000010	90.5	89	179.5
2134300105513	3000010	88.5	91	179.5
2134300105603	3000010	80.5	99	179.5
2134300105624	3000010	91.5	88	179.5
2134300105602	3000010	92	87	179
2134300105811	3000010	94	85	179
2134300106004	3000010	97	82	179
2134300300319	3000010	90	89	179
2134300300606	3000010	90.5	88	178.5
2134300106422	3000010	94.5	84	178.5
2134300106502	3000010	88.5	90	178.5
2134300105917	3000010	99	79.5	178.5
2134300105510	3000010	89	89	178
2134300105628	3000010	100.5	77.5	178
2134300106310	3000010	90.5	87	177.5
2134300106427	3000010	82.5	95	177.5
2134300107030	3000010	77.5	100	177.5
2134300105120	3000010	85	92	177
2134300105505	3000010	88	89	177
2134300105521	3000010	90	87	177
2134300105615	3000010	80.5	96	176.5
2134300105626	3000010	90.5	86	176.5
2134300105705	3000010	94.5	82	176.5
2134300105812	3000010	85.5	91	176.5
2134300300717	3000010	87.5	89	176.5
2134300106305	3000010	98	78.5	176.5
2134300106618	3000010	84	92	176
2134300300118	3000010	88	88	176
2134300300427	3000010	87	89	176
2134300300610	3000010	87	89	176
2134300300619	3000010	90.5	85	175.5
2134300105417	3000010	84.5	91	175.5
2134300105506	3000010	80.5	95	175.5
2134300105426	3000010	86	89	175
2134300105520	3000010	79	96	175
2134300106108	3000010	74	101	175
2134300300604	3000010	81	94	175

2134300106317	3000010	81	94	175
2134300106806	3000010	87	88	175
2134300106825	3000010	100	75	175
2134300105501	3000010	93.5	81	174.5
2134300106022	3000010	97	77.5	174.5
2134300106116	3000010	84.5	90	174.5
2134300105223	3000010	97	77	174
2134300105504	3000010	84	90	174
2134300105725	3000010	96	78	174
2134300106008	3000010	90	84	174
2134300106613	3000010	90	84	174
2134300300123	3000010	83	91	174
2134300300125	3000010	89	85	174
2134300300720	3000010	91	83	174
2134300300320	3000010	78.5	95	173.5
2134300105317	3000010	91.5	82	173.5
2134300105608	3000010	86.5	87	173.5
2134300107014	3000010	86.5	87	173.5
2134300105915	3000010	83	90	173
2134300105905	3000010	82.5	90	172.5
2134300300103	3000010	79.5	93	172.5
2134300300111	3000010	88.5	84	172.5
2134300300224	3000010	90.5	82	172.5
2134300105201	3000010	75	97	172
2134300105215	3000010	95	77	172
2134300105425	3000010	87	85	172
2134300106410	3000010	79	93	172
2134300106504	3000010	86	86	172
2134300106521	3000010	74	98	172
2134300106717	3000010	81	91	172
2134300300314	3000010	95.5	76	171.5
2134300300522	3000010	94.5	77	171.5
2134300105206	3000010	98.5	73	171.5
2134300105818	3000010	80.5	91	171.5
2134300106001	3000010	76	95	171
2134300300520	3000010	93	78	171
2134300300802	3000010	85	86	171
2134300300706	3000010	81.5	89	170.5
2134300106406	3000010	96.5	74	170.5
2134300106526	3000010	84.5	86	170.5
2134300107009	3000010	96.5	74	170.5
2134300106218	3000010	76	94	170
2134300107024	3000010	90	80	170
2134300106829	3000010	98	71.5	169.5
2134300300114	3000010	84.5	85	169.5
2134300300512	3000010	103.5	66	169.5
2134300300629	3000010	85.5	84	169.5
2134300105409	3000010	101	68.5	169.5
2134300105609	3000010	81	88	169
2134300106017	3000010	88	81	169
2134300106230	3000010	86	83	169
2134300106801	3000010	84	85	169
2134300107002	3000010	91	78	169
2134300107004	3000010	89	80	169
2134300300215	3000010	84.5	84	168.5
2134300300521	3000010	84.5	84	168.5

2134300300211	3000010	83	85	168
2134300105714	3000010	91	77	168
2134300105226	3000010	90.5	77	167.5
2134300300101	3000010	79.5	88	167.5
2134300106629	3000010	78.5	89	167.5
2134300106217	3000010	84	83	167
2134300106412	3000010	85.5	81	166.5
2134300105406	3000010	84.5	82	166.5
2134300106201	3000010	78.5	88	166.5
2134300300715	3000010	73.5	93	166.5
2134300105202	3000010	85	81	166
2134300105327	3000010	85	81	166
2134300106830	3000010	82.5	83	165.5
2134300105218	3000010	76	89	165
2134300106113	3000010	84	81	165
2134300300222	3000010	91	74	165
2134300300121	3000010	73.5	91	164.5
2134300300609	3000010	97	67.5	164.5
2134300105427	3000010	70.5	94	164.5
2134300106102	3000010	69.5	95	164.5
2134300106409	3000010	83	81	164
2134300300324	3000010	88	76	164
2134300105527	3000010	67.5	96	163.5
2134300105428	3000010	88	75	163
2134300105710	3000010	80	83	163
2134300105119	3000010	88.5	74	162.5
2134300105702	3000010	85.5	77	162.5
2134300105924	3000010	67.5	95	162.5
2134300106202	3000010	78.5	84	162.5
2134300300509	3000010	71.5	91	162.5
2134300106426	3000010	76.5	86	162.5
2134300106822	3000010	80	82	162
2134300105124	3000010	85	77	162
2134300300402	3000010	75	87	162
2134300300617	3000010	77	85	162
2134300300707	3000010	74.5	87	161.5
2134300106416	3000010	81.5	80	161.5
2134300106910	3000010	88.5	73	161.5
2134300106408	3000010	75	86	161
2134300106606	3000010	90	71	161
2134300105807	3000010	81	80	161
2134300106203	3000010	86	75	161
2134300105207	3000010	91.5	69	160.5
2134300105607	3000010	77.5	83	160.5
2134300105816	3000010	81.5	79	160.5
2134300105907	3000010	77.5	83	160.5
2134300300204	3000010	70.5	90	160.5
2134300300623	3000010	73.5	87	160.5
2134300300703	3000010	76.5	84	160.5
2134300106603	3000010	77.5	83	160.5
2134300106808	3000010	84.5	76	160.5
2134300106512	3000010	76	84	160
2134300106430	3000010	75.5	84	159.5
2134300106701	3000010	86.5	73	159.5
2134300105803	3000010	78.5	81	159.5
2134300105507	3000010	68	91	159

2134300106019	3000010	72	87	159
2134300300611	3000010	88	71	159
2134300300107	3000010	81.5	77	158.5
2134300106911	3000010	80.5	78	158.5
2134300106815	3000010	75	83	158
2134300107005	3000010	77	81	158
2134300105309	3000010	70	88	158
2134300105420	3000010	65	93	158
2134300105422	3000010	82	76	158
2134300105523	3000010	79	79	158
2134300105625	3000010	84	74	158
2134300105721	3000010	71	87	158
2134300106026	3000010	71	87	158
2134300106522	3000010	72.5	85	157.5
2134300106729	3000010	78.5	79	157.5
2134300106810	3000010	78.5	79	157.5
2134300106924	3000010	75.5	82	157.5
2134300107025	3000010	83	74	157
2134300300517	3000010	83	74	157
2134300105320	3000010	80	77	157
2134300105517	3000010	77.5	79	156.5
2134300105606	3000010	71.5	85	156.5
2134300300305	3000010	81.5	75	156.5
2134300300311	3000010	81.5	75	156.5
2134300105719	3000010	71	85	156
2134300105930	3000010	74	82	156
2134300300508	3000010	66.5	89	155.5
2134300300722	3000010	68.5	87	155.5
2134300300415	3000010	75	80	155
2134300300523	3000010	79	76	155
2134300106516	3000010	75	80	155
2134300105430	3000010	90	65	155
2134300106002	3000010	78	77	155
2134300105722	3000010	72.5	82	154.5
2134300300108	3000010	85.5	69	154.5
2134300300328	3000010	66.5	88	154.5
2134300106527	3000010	69.5	85	154.5
2134300106929	3000010	78.5	76	154.5
2134300107021	3000010	73.5	81	154.5
2134300106919	3000010	68	86	154
2134300106003	3000010	63	91	154
2134300300514	3000010	78	76	154
2134300300203	3000010	66.5	87	153.5
2134300106530	3000010	65.5	88	153.5
2134300105914	3000010	68.5	85	153.5
2134300105815	3000010	90	63	153
2134300300102	3000010	70	83	153
2134300300113	3000010	78	75	153
2134300105708	3000010	74.5	78	152.5
2134300300122	3000010	82	70	152
2134300106327	3000010	72	80	152
2134300105927	3000010	77.5	74	151.5
2134300105610	3000010	64	87	151
2134300105819	3000010	66.5	84	150.5
2134300106824	3000010	74.5	76	150.5
2134300106223	3000010	65	85	150

2134300106804	3000010	79	71	150
2134300106817	3000010	75	75	150
3134302100318	3000011	112.5	111	223.5
3134302101226	3000011	111	111.5	222.5
3134302101405	3000011	113	106.5	219.5
3134302101301	3000011	115.5	101	216.5
3134302100608	3000011	106.5	109	215.5
3134302100908	3000011	111.5	104	215.5
3134302100721	3000011	103	111	214
3134302101010	3000011	122.5	91.5	214
3134302100815	3000011	114.5	98.5	213
3134302100420	3000011	110.5	101.5	212
3134302101613	3000011	99.5	112.5	212
3134302100801	3000011	104	106.5	210.5
3134302101017	3000011	106.5	102.5	209
3134302101505	3000011	102	106.5	208.5
3134302100727	3000011	114.5	93.5	208
3134302100225	3000011	101.5	105.5	207
3134302100127	3000011	97.5	109	206.5
3134302100825	3000011	104	102	206
3134302101807	3000011	101.5	104	205.5
3134302100624	3000011	100.5	104	204.5
3134302100226	3000011	110.5	93.5	204
3134302100702	3000011	116	88	204
3134302101526	3000011	109.5	94	203.5
3134302100422	3000011	94	107	201
3134302101108	3000011	95.5	105.5	201
3134302101215	3000011	104.5	96.5	201
3134302101826	3000011	110.5	90.5	201
3134302100703	3000011	107	93.5	200.5
3134302100520	3000011	103.5	96.5	200
3134302101004	3000011	103.5	95.5	199
3134302101715	3000011	102.5	96.5	199
3134302101320	3000011	97.5	101	198.5
3134302100525	3000011	104.5	93.5	198
3134302101014	3000011	99	99	198
3134302101302	3000011	95	102.5	197.5
3134302101618	3000011	107.5	89.5	197
3134302101702	3000011	103	94	197
3134302100313	3000011	103.5	93	196.5
3134302100626	3000011	99	97.5	196.5
3134302100305	3000011	110	86	196
3134302100629	3000011	103.5	92.5	196
3134302101528	3000011	101.5	94.5	196
3134302100330	3000011	108.5	87	195.5
3134302100913	3000011	108	87.5	195.5
3134302102007	3000011	112	83.5	195.5
3134302101113	3000011	96	98.5	194.5
3134302101110	3000011	96	98	194
3134302101927	3000011	96	98	194
3134302100904	3000011	97.5	96	193.5
3134302101623	3000011	102.5	90.5	193
3134302101819	3000011	101.5	91.5	193
3134302100619	3000011	107	84.5	191.5
3134302100306	3000011	104.5	86.5	191
3134302101020	3000011	99.5	91.5	191

3134302100126	3000011	99	91.5	190.5
3134302100320	3000011	105	85.5	190.5
3134302100920	3000011	100	90	190
3134302101028	3000011	86	104	190
3134302101316	3000011	94	96	190
3134302101614	3000011	102	88	190
3134302100807	3000011	101	88.5	189.5
3134302100811	3000011	96	93	189
3134302101122	3000011	103	86	189
3134302101420	3000011	90	99	189
3134302101615	3000011	94	95	189
3134302100505	3000011	89.5	99	188.5
3134302101029	3000011	103.5	85	188.5
3134302100304	3000011	81.5	106	187.5
3134302101430	3000011	89.5	98	187.5
3134302100528	3000011	95	92	187
3134302100928	3000011	107	80	187
3134302100517	3000011	103.5	83	186.5
3134302101520	3000011	101.5	85	186.5
3134302100416	3000011	92	94	186
3134302101309	3000011	84	102	186
3134302101801	3000011	101.5	84.5	186
3134302100627	3000011	97.5	88	185.5
3134302101529	3000011	89	96	185
3134302101206	3000011	94.5	90	184.5
3134302101809	3000011	103.5	81	184.5
3134302100125	3000011	86	98	184
3134302100327	3000011	99.5	84.5	184
3134302100524	3000011	100	84	184
3134302100714	3000011	91	93	184
3134302101606	3000011	89	95	184
3134302101627	3000011	98.5	85.5	184
3134302100212	3000011	92.5	91	183.5
3134302100408	3000011	87.5	96	183.5
3134302100513	3000011	88.5	95	183.5
3134302100820	3000011	99.5	84	183.5
3134302101721	3000011	91.5	92	183.5
3134302100117	3000011	84	99	183
3134302101204	3000011	104.5	78	182.5
3134302100806	3000011	84	98	182
3134302101407	3000011	98	84	182
3134302100107	3000011	96	85.5	181.5
3134302100509	3000011	95	86	181
3134302101026	3000011	90	91	181
3134302101624	3000011	79	102	181
3134302100104	3000011	105.5	75	180.5
3134302100106	3000011	86.5	94	180.5
3134302100227	3000011	95	85.5	180.5
3134302101716	3000011	91.5	89	180.5
3134302100504	3000011	84	96	180
3134302100630	3000011	101	79	180
3134302100927	3000011	84	96	180
3134302101012	3000011	96	84	180
3134302101326	3000011	93	87	180
3134302100508	3000011	105	74.5	179.5
3134302100919	3000011	80.5	99	179.5

3134302101128	3000011	86.5	93	179.5
3134302101214	3000011	87.5	92	179.5
3134302100410	3000011	87	92	179
3134302101211	3000011	92	87	179
3134302101707	3000011	85	94	179
3134302102021	3000011	105	74	179
3134302101929	3000011	85.5	93	178.5
3134302100903	3000011	86.5	92	178.5
3134302100526	3000011	93	85	178
3134302101008	3000011	94	84	178
3134302101224	3000011	84	94	178
3134302101704	3000011	84	94	178
3134302100728	3000011	98	79.5	177.5
3134302101030	3000011	90.5	87	177.5
3134302101312	3000011	94.5	83	177.5
3134302101401	3000011	79.5	98	177.5
3134302100406	3000011	80	97	177
3134302100609	3000011	99.5	77.5	177
3134302101904	3000011	92	85	177
3134302100603	3000011	81.5	95	176.5
3134302100310	3000011	86	90	176
3134302100922	3000011	83	93	176
3134302101225	3000011	92	84	176
3134302101304	3000011	81	95	176
3134302101306	3000011	79	97	176
3134302100810	3000011	104.5	71	175.5
3134302101508	3000011	82.5	93	175.5
3134302101820	3000011	79.5	96	175.5
3134302100613	3000011	90	85	175
3134302100623	3000011	78	97	175
3134302100605	3000011	90.5	84	174.5
3134302100706	3000011	83.5	91	174.5
3134302101503	3000011	93.5	81	174.5
3134302101724	3000011	94.5	80	174.5
3134302100110	3000011	91	83	174
3134302100218	3000011	92	82	174
3134302100303	3000011	96	78	174
3134302101510	3000011	92	82	174
3134302101607	3000011	71	103	174
3134302101817	3000011	83	91	174
3134302101921	3000011	93	81	174
3134302102003	3000011	88.5	85	173.5
3134302100323	3000011	106	67.5	173.5
3134302100529	3000011	98.5	75	173.5
3134302101410	3000011	79.5	94	173.5
3134302100230	3000011	92.5	80	172.5
3134302101419	3000011	81.5	91	172.5
3134302100118	3000011	99.5	72.5	172
3134302101413	3000011	83	89	172
3134302101527	3000011	87	85	172
3134302101709	3000011	83	89	172
3134302101906	3000011	85	87	172
3134302101925	3000011	87	85	172
3134302102020	3000011	114.5	57	171.5
3134302100618	3000011	81.5	90	171.5
3134302100723	3000011	95.5	76	171.5

3134302100822	3000011	82	89	171
3134302101421	3000011	87	84	171
3134302100915	3000011	83.5	87	170.5
3134302101524	3000011	83.5	87	170.5
3134302100620	3000011	85	85	170
3134302100211	3000011	81	88	169
3134302101005	3000011	80	89	169
3134302101107	3000011	82	87	169
3134302101810	3000011	71	98	169
3134302100119	3000011	71.5	97	168.5
3134302101210	3000011	76.5	92	168.5
3134302101814	3000011	91.5	77	168.5
3134302100818	3000011	85	83	168
3134302101221	3000011	72	96	168
3134302100201	3000011	85.5	82	167.5
3134302100502	3000011	86.5	81	167.5
3134302100704	3000011	89.5	78	167.5
3134302100808	3000011	89.5	78	167.5
3134302101307	3000011	82.5	85	167.5
3134302102024	3000011	78.5	89	167.5
3134302100229	3000011	97.5	69.5	167
3134302100404	3000011	75	92	167
3134302101103	3000011	87	80	167
3134302101315	3000011	94.5	72	166.5
3134302101718	3000011	67.5	99	166.5
3134302101019	3000011	81	85	166
3134302101313	3000011	72	94	166
3134302101605	3000011	81	85	166
3134302101208	3000011	82.5	83	165.5
3134302101119	3000011	78	87	165
3134302101319	3000011	93	72	165
3134302101928	3000011	82.5	82	164.5
3134302100521	3000011	89	75	164
3134302100803	3000011	77	87	164
3134302100317	3000011	83.5	80	163.5
3134302100715	3000011	86.5	77	163.5
3134302100729	3000011	84.5	79	163.5
3134302101212	3000011	84	79	163
3134302101310	3000011	84	79	163
3134302100515	3000011	81.5	81	162.5
3134302100814	3000011	85.5	77	162.5
3134302101504	3000011	67.5	95	162.5
3134302100829	3000011	81	81	162
3134302100315	3000011	80.5	81	161.5
3134302100722	3000011	91.5	70	161.5
3134302102006	3000011	89.5	72	161.5
3134302100826	3000011	100.5	60.5	161
3134302101521	3000011	70	91	161
3134302101710	3000011	89	72	161
3134302101717	3000011	93	68	161
3134302100522	3000011	74.5	86	160.5
3134302101025	3000011	81.5	79	160.5
3134302101111	3000011	76.5	84	160.5
3134302101509	3000011	74.5	86	160.5
3134302101127	3000011	82	78	160
3134302101228	3000011	81	79	160

3134302101711	3000011	73	87	160
3134302101009	3000011	77.5	82	159.5
3134302101223	3000011	68.5	91	159.5
3134302101811	3000011	83.5	76	159.5
3134302101522	3000011	84	75	159
3134302101825	3000011	83	76	159
3134302102018	3000011	72	87	159
3134302102013	3000011	94.5	64	158.5
3134302101027	3000011	80.5	78	158.5
3134302101518	3000011	77.5	81	158.5
3134302100718	3000011	69	89	158
3134302100210	3000011	76.5	81	157.5
3134302101016	3000011	91.5	66	157.5
3134302101321	3000011	81.5	76	157.5
3134302101514	3000011	82.5	75	157.5
3134302100121	3000011	86	71	157
3134302100429	3000011	81	76	157
3134302101006	3000011	77	80	157
3134302101308	3000011	91	66	157
3134302102011	3000011	65	92	157
3134302101729	3000011	72	84	156
3134302100527	3000011	68.5	87	155.5
3134302101423	3000011	68.5	87	155.5
3134302101802	3000011	87.5	68	155.5
3134302100219	3000011	66	89	155
3134302101322	3000011	72	83	155
3134302100705	3000011	81.5	73	154.5
3134302100912	3000011	88	66	154
3134302101628	3000011	77	77	154
3134302101829	3000011	83	71	154
3134302102026	3000011	84	70	154
3134302100707	3000011	81.5	72	153.5
3134302100711	3000011	65.5	88	153.5
3134302101323	3000011	76.5	77	153.5
3134302101612	3000011	81.5	72	153.5
3134302100709	3000011	70.5	82	152.5
3134302100812	3000011	98	54.5	152.5
3134302100412	3000011	74.5	77	151.5
3134302101617	3000011	82	69	151
3134302102009	3000011	73	78	151
3134302100316	3000011	91.5	59	150.5
3134302101205	3000011	81.5	69	150.5
3134302100503	3000011	72	78	150