

国家税务总局安徽省税务局2024年度事业单位公开招聘笔试成绩

准考证号	岗位代码	职测成绩	综合成绩	总分
1134300603814	3030001	127.5	104.5	232
1134300603811	3030001	116.5	106.5	223
1134300603706	3030001	118	96.5	214.5
1134300603716	3030001	115.5	97.5	213
1134300603819	3030001	106	103.5	209.5
1134300603810	3030001	99.5	109.5	209
1134300603722	3030001	101	104	205
1134300603730	3030001	109.5	95.5	205
1134300603805	3030001	103.5	101.5	205
1134300603715	3030001	111	93	204
1134300603721	3030001	102	99	201
1134300603719	3030001	116.5	83.5	200
1134300603816	3030001	114.5	84.5	199
1134300603709	3030001	115.5	83	198.5
1134300603704	3030001	99	99	198
1134300603821	3030001	95	103	198
1134300603711	3030001	110	86	196
1134300603806	3030001	105	91	196
1134300603727	3030001	98	95	193
1134300603822	3030001	105.5	87.5	193
1134300603726	3030001	107.5	83.5	191
1134300603723	3030001	102.5	87.5	190
1134300603717	3030001	101.5	86	187.5
1134300603630	3030001	108	75.5	183.5
1134300603729	3030001	108	74	182
1134300603707	3030001	77	101	178
1134300603823	3030001	93.5	83	176.5
1134300603718	3030001	95	81	176
1134300603803	3030001	89.5	86	175.5
1134300603702	3030001	92	79.5	171.5
1134300603820	3030001	98.5	71	169.5
1134300603703	3030001	87	82	169
1134300603725	3030001	92	74	166
1134300603708	3030001	86	77	163
1134300603705	3030001	84.5	78	162.5
1134300603809	3030001	102.5	59	161.5
1134300603710	3030001	92	67	159
1134300603728	3030001	85	73	158
1134300603701	3030001	92.5	65	157.5
1134300603724	3030001	93	64	157
1134300603807	3030001	81	74.5	155.5
1134300603714	3030001	81.5	70.5	152
1134300603818	3030001	87	63.5	150.5
1134300603812	3030001	81.5	67	148.5
1134300603824	3030001	77	71	148
1134300603813	3030001	81	64	145

1134300603713	3030001	78	45.5	123.5
1134300603712	3030001	0	0	0
1134300603720	3030001	0	0	0
1134300603801	3030001	0	0	0
1134300603802	3030001	0	0	0
1134300603804	3030001	0	0	0
1134300603808	3030001	0	0	0
1134300603815	3030001	0	0	0
1134300603817	3030001	0	0	0
1134300603924	3030002	118.5	107	225.5
1134300603913	3030002	122	99	221
1134300603918	3030002	124	95.5	219.5
1134300603829	3030002	106	109	215
1134300603923	3030002	112	101.5	213.5
1134300603921	3030002	111	99.5	210.5
1134300603929	3030002	112	98	210
1134300603926	3030002	111.5	98	209.5
1134300603827	3030002	100.5	106	206.5
1134300603928	3030002	105.5	97.5	203
1134300603916	3030002	102	97.5	199.5
1134300603907	3030002	112	85	197
1134300603826	3030002	111.5	83.5	195
1134300603903	3030002	110	80	190
1134300603919	3030002	100	89	189
1134300603905	3030002	110	76.5	186.5
1134300603917	3030002	101.5	84.5	186
1134300604002	3030002	94.5	89	183.5
1134300603909	3030002	105	76	181
1134300604001	3030002	90.5	88	178.5
1134300603830	3030002	103	75	178
1134300603908	3030002	85	93	178
1134300603906	3030002	95	81	176
1134300603910	3030002	89.5	85.5	175
1134300603911	3030002	90.5	82	172.5
1134300603902	3030002	95	75	170
1134300603828	3030002	87	80	167
1134300603904	3030002	103.5	51.5	155
1134300603930	3030002	85	65.5	150.5
1134300603914	3030002	80.5	69	149.5
1134300603901	3030002	71.5	66	137.5
1134300603922	3030002	77	53.5	130.5
1134300603925	3030002	66	42	108
1134300603825	3030002	0	0	0
1134300603912	3030002	0	0	0
1134300603915	3030002	0	0	0
1134300603920	3030002	0	0	0
1134300603927	3030002	0	0	0
1134300604219	3030003	126.5	98	224.5
1134300604107	3030003	126.5	95	221.5
1134300604128	3030003	121.5	97.5	219

1134300604302	3030003	117	101.5	218.5
1134300604229	3030003	124.5	93.5	218
1134300604122	3030003	100.5	117	217.5
1134300604103	3030003	111	106	217
1134300604508	3030003	101.5	115	216.5
1134300604223	3030003	122.5	91.5	214
1134300604011	3030003	106	102	208
1134300604211	3030003	118.5	88.5	207
1134300604117	3030003	118	88	206
1134300604319	3030003	99	107	206
1134300604110	3030003	99	106	205
1134300604206	3030003	113.5	91.5	205
1134300604217	3030003	111.5	92.5	204
1134300604418	3030003	98	106	204
1134300604512	3030003	108.5	95	203.5
1134300604304	3030003	115.5	87.5	203
1134300604322	3030003	110.5	91.5	202
1134300604325	3030003	110	91.5	201.5
1134300604019	3030003	112.5	88.5	201
1134300604230	3030003	111	90	201
1134300604220	3030003	97	103	200
1134300604017	3030003	111.5	88	199.5
1134300604307	3030003	95	104	199
1134300604419	3030003	107	91.5	198.5
1134300604212	3030003	115.5	82	197.5
1134300604429	3030003	109	88	197
1134300604010	3030003	102	93.5	195.5
1134300604114	3030003	114	81.5	195.5
1134300604003	3030003	102	92	194
1134300604209	3030003	107.5	86.5	194
1134300604501	3030003	111.5	82.5	194
1134300604510	3030003	101	93	194
1134300604303	3030003	99.5	94	193.5
1134300604402	3030003	98.5	95	193.5
1134300604120	3030003	87	106	193
1134300604216	3030003	91.5	100	191.5
1134300604306	3030003	91.5	98	189.5
1134300604308	3030003	97.5	92	189.5
1134300604511	3030003	101.5	87.5	189
1134300604204	3030003	103.5	85	188.5
1134300604202	3030003	100.5	87	187.5
1134300604227	3030003	109.5	78	187.5
1134300604018	3030003	106	81	187
1134300604411	3030003	91.5	95	186.5
1134300604413	3030003	100.5	86	186.5
1134300604424	3030003	95.5	91	186.5
1134300604022	3030003	98	88	186
1134300604012	3030003	86.5	99	185.5
1134300604324	3030003	105.5	80	185.5
1134300604106	3030003	93	92	185

1134300604026	3030003	108.5	75.5	184
1134300604301	3030003	90	94	184
1134300604021	3030003	101	82	183
1134300604024	3030003	104	79	183
1134300604327	3030003	92	91	183
1134300604113	3030003	83.5	99	182.5
1134300604425	3030003	98	84	182
1134300604321	3030003	100.5	81	181.5
1134300604215	3030003	100	81	181
1134300604505	3030003	96.5	84	180.5
1134300604013	3030003	92.5	87	179.5
1134300604124	3030003	93.5	86	179.5
1134300604428	3030003	88.5	91	179.5
1134300604320	3030003	104	74.5	178.5
1134300604420	3030003	95.5	82	177.5
1134300604121	3030003	87	89	176
1134300604130	3030003	91.5	83	174.5
1134300604316	3030003	98	76	174
1134300604305	3030003	97.5	76	173.5
1134300604330	3030003	93.5	80	173.5
1134300604409	3030003	88	85	173
1134300604502	3030003	104.5	68	172.5
1134300604427	3030003	79	93	172
1134300604029	3030003	93	78	171
1134300604426	3030003	105	66	171
1134300604008	3030003	101	69	170
1134300604506	3030003	89	80	169
1134300604104	3030003	93.5	75	168.5
1134300604315	3030003	78	90.5	168.5
1134300604025	3030003	100	68	168
1134300604027	3030003	100	68	168
1134300604125	3030003	83	85	168
1134300604126	3030003	94	74	168
1134300604222	3030003	90	78	168
1134300604030	3030003	80.5	87	167.5
1134300604207	3030003	88.5	79	167.5
1134300604405	3030003	76.5	90	166.5
1134300604415	3030003	93.5	73	166.5
1134300604020	3030003	91.5	74	165.5
1134300604208	3030003	72	92	164
1134300604014	3030003	92.5	71	163.5
1134300604006	3030003	83	80	163
1134300604312	3030003	92	68	160
1134300604310	3030003	84	75	159
1134300604218	3030003	89.5	67	156.5
1134300604318	3030003	87.5	69	156.5
1134300604410	3030003	92.5	64	156.5
1134300604406	3030003	74	82	156
1134300604210	3030003	97.5	57	154.5
1134300604109	3030003	90	63.5	153.5

1134300604326	3030003	76.5	77	153.5
1134300604323	3030003	84	69	153
1134300604401	3030003	80	72	152
1134300604112	3030003	76	74.5	150.5
1134300604314	3030003	84.5	65	149.5
1134300604417	3030003	78	70	148
1134300604119	3030003	57.5	90	147.5
1134300604123	3030003	85.5	62	147.5
1134300604214	3030003	82	63	145
1134300604430	3030003	71.5	73	144.5
1134300604507	3030003	84	56	140
1134300604129	3030003	82	57	139
1134300604101	3030003	69.5	68	137.5
1134300604203	3030003	88	48	136
1134300604328	3030003	71	61	132
1134300604423	3030003	70.5	59	129.5
1134300604102	3030003	66	62.5	128.5
1134300604016	3030003	75	52	127
1134300604404	3030003	86	37	123
1134300604228	3030003	81.5	41	122.5
1134300604329	3030003	62.5	60	122.5
1134300604115	3030003	59	57	116
1134300604412	3030003	52	62	114
1134300604004	3030003	0	0	0
1134300604005	3030003	0	0	0
1134300604007	3030003	0	0	0
1134300604009	3030003	0	0	0
1134300604015	3030003	0	0	0
1134300604023	3030003	0	0	0
1134300604028	3030003	0	0	0
1134300604105	3030003	0	0	0
1134300604108	3030003	0	0	0
1134300604111	3030003	0	0	0
1134300604116	3030003	0	0	0
1134300604118	3030003	0	0	0
1134300604127	3030003	0	0	0
1134300604201	3030003	0	0	0
1134300604205	3030003	0	0	0
1134300604213	3030003	0	0	0
1134300604221	3030003	0	0	0
1134300604224	3030003	0	0	0
1134300604225	3030003	0	0	0
1134300604226	3030003	0	0	0
1134300604309	3030003	0	0	0
1134300604311	3030003	0	0	0
1134300604313	3030003	0	0	0
1134300604317	3030003	0	0	0
1134300604403	3030003	0	0	0
1134300604407	3030003	0	0	0
1134300604408	3030003	0	0	0

1134300604414	3030003	0	0	0
1134300604416	3030003	0	0	0
1134300604421	3030003	0	0	0
1134300604422	3030003	0	0	0
1134300604503	3030003	0	0	0
1134300604504	3030003	0	0	0
1134300604509	3030003	0	0	0
1134300700124	3030004	119.5	116	235.5
1134300604620	3030004	125.5	105	230.5
1134300604513	3030004	112	110.5	222.5
1134300604613	3030004	118	101	219
1134300700219	3030004	121.5	96.5	218
1134300700209	3030004	110.5	103	213.5
1134300604605	3030004	118.5	93	211.5
1134300604619	3030004	115.5	95	210.5
1134300700108	3030004	117	93	210
1134300700205	3030004	120.5	88	208.5
1134300700114	3030004	113.5	94.5	208
1134300604601	3030004	109	98.5	207.5
1134300700107	3030004	112.5	95	207.5
1134300700220	3030004	115	91.5	206.5
1134300604618	3030004	108.5	97	205.5
1134300604626	3030004	105	99.5	204.5
1134300604519	3030004	111.5	92.5	204
1134300604627	3030004	102.5	98	200.5
1134300700208	3030004	103.5	96	199.5
1134300700106	3030004	100.5	98	198.5
1134300604602	3030004	107.5	90	197.5
1134300604607	3030004	117.5	80	197.5
1134300604621	3030004	104	89	193
1134300700105	3030004	105	88	193
1134300604616	3030004	111	81.5	192.5
1134300700224	3030004	98.5	94	192.5
1134300604529	3030004	90	102	192
1134300604624	3030004	114	76.5	190.5
1134300604630	3030004	112	78.5	190.5
1134300604528	3030004	106	83.5	189.5
1134300604611	3030004	96.5	92	188.5
1134300604629	3030004	100	83	183
1134300604526	3030004	100.5	82	182.5
1134300604623	3030004	96.5	86	182.5
1134300700119	3030004	105.5	76	181.5
1134300700202	3030004	94	87	181
1134300700109	3030004	114.5	66	180.5
1134300700204	3030004	95	84	179
1134300604606	3030004	98.5	80	178.5
1134300604530	3030004	87.5	89	176.5
1134300700112	3030004	90.5	86	176.5
1134300604612	3030004	80.5	93	173.5
1134300604625	3030004	94	79.5	173.5

1134300700122	3030004	79	94	173
1134300700129	3030004	85	87.5	172.5
1134300604527	3030004	102	69.5	171.5
1134300604516	3030004	108.5	62.5	171
1134300700117	3030004	100	71	171
1134300604520	3030004	83.5	87	170.5
1134300604515	3030004	76	93	169
1134300700125	3030004	80.5	85	165.5
1134300604523	3030004	95	70	165
1134300700104	3030004	92	68	160
1134300700111	3030004	91	69	160
1134300700210	3030004	89	71	160
1134300700120	3030004	89.5	70	159.5
1134300700213	3030004	78.5	81	159.5
1134300700216	3030004	87.5	72	159.5
1134300700103	3030004	97.5	62	159.5
1134300604522	3030004	83	76	159
1134300700130	3030004	101	58	159
1134300700223	3030004	85	73	158
1134300604604	3030004	76.5	80	156.5
1134300604521	3030004	78.5	77.5	156
1134300604609	3030004	82.5	73	155.5
1134300700113	3030004	80	73	153
1134300700212	3030004	95	58	153
1134300700203	3030004	65.5	85	150.5
1134300604603	3030004	87.5	63	150.5
1134300700102	3030004	79.5	69.5	149
1134300604610	3030004	94.5	49	143.5
1134300604614	3030004	77.5	65	142.5
1134300700206	3030004	66	76	142
1134300700123	3030004	75	66	141
1134300604518	3030004	92	48	140
1134300604622	3030004	76	61	137
1134300700218	3030004	80.5	55	135.5
1134300700211	3030004	69	66	135
1134300700121	3030004	64.5	56	120.5
1134300700217	3030004	70.5	48.5	119
1134300700118	3030004	58.5	59.5	118
1134300604524	3030004	69	44	113
1134300700215	3030004	66	16	82
1134300700115	3030004	0	0	0
1134300700116	3030004	0	0	0
1134300700126	3030004	0	0	0
1134300700127	3030004	0	0	0
1134300700128	3030004	0	0	0
1134300700201	3030004	0	0	0
1134300700207	3030004	0	0	0
1134300700214	3030004	0	0	0
1134300700221	3030004	0	0	0
1134300700222	3030004	0	0	0

1134300604514	3030004	0	0	0
1134300604517	3030004	0	0	0
1134300604525	3030004	0	0	0
1134300604608	3030004	0	0	0
1134300604615	3030004	0	0	0
1134300604617	3030004	0	0	0
1134300604628	3030004	0	0	0
1134300700101	3030004	0	0	0
1134300700110	3030004	0	0	0
1134300700403	3030005	120	109.5	229.5
1134300700412	3030005	122.5	102.5	225
1134300700326	3030005	109.5	107	216.5
1134300700225	3030005	123	93	216
1134300700409	3030005	113	102.5	215.5
1134300700308	3030005	122	91	213
1134300700428	3030005	116.5	96	212.5
1134300700401	3030005	116	92	208
1134300700315	3030005	114.5	87	201.5
1134300700323	3030005	108	92.5	200.5
1134300700424	3030005	97.5	102	199.5
1134300700417	3030005	109.5	88.5	198
1134300700313	3030005	101.5	95	196.5
1134300700307	3030005	110	85.5	195.5
1134300700505	3030005	98.5	97	195.5
1134300700319	3030005	93	102	195
1134300700228	3030005	103.5	88.5	192
1134300700327	3030005	93	99	192
1134300700316	3030005	100	91.5	191.5
1134300700414	3030005	99.5	92	191.5
1134300700422	3030005	94.5	95	189.5
1134300700306	3030005	96	93	189
1134300700402	3030005	106.5	82.5	189
1134300700519	3030005	100.5	88.5	189
1134300700419	3030005	92.5	95	187.5
1134300700227	3030005	96	91	187
1134300700317	3030005	94	92	186
1134300700413	3030005	97.5	87	184.5
1134300700507	3030005	95.5	89	184.5
1134300700321	3030005	99	85	184
1134300700425	3030005	103	81	184
1134300700509	3030005	108	76	184
1134300700423	3030005	84.5	98	182.5
1134300700421	3030005	74.5	105	179.5
1134300700318	3030005	94.5	84	178.5
1134300700329	3030005	95.5	82	177.5
1134300700405	3030005	98.5	79	177.5
1134300700512	3030005	102	73.5	175.5
1134300700328	3030005	93	82	175
1134300700304	3030005	89.5	84.5	174
1134300700415	3030005	96.5	77.5	174

1134300700303	3030005	97.5	75	172.5
1134300700407	3030005	86.5	84	170.5
1134300700408	3030005	101.5	68	169.5
1134300700426	3030005	85	84	169
1134300700503	3030005	86.5	81	167.5
1134300700309	3030005	91	76	167
1134300700517	3030005	91	75	166
1134300700430	3030005	88	76	164
1134300700302	3030005	80.5	83	163.5
1134300700320	3030005	94	68	162
1134300700510	3030005	99	63	162
1134300700406	3030005	86.5	74	160.5
1134300700513	3030005	87	72	159
1134300700429	3030005	91.5	67	158.5
1134300700516	3030005	82.5	75	157.5
1134300700325	3030005	87	70	157
1134300700504	3030005	92	65	157
1134300700506	3030005	90	66	156
1134300700518	3030005	76.5	78	154.5
1134300700312	3030005	84	70	154
1134300700322	3030005	90	64	154
1134300700410	3030005	81	73	154
1134300700418	3030005	89.5	64	153.5
1134300700330	3030005	89.5	63.5	153
1134300700502	3030005	75.5	77.5	153
1134300700521	3030005	89	62	151
1134300700514	3030005	76	69	145
1134300700411	3030005	93.5	51	144.5
1134300700301	3030005	81	60	141
1134300700305	3030005	78	62	140
1134300700226	3030005	83.5	52	135.5
1134300700520	3030005	68.5	58	126.5
1134300700420	3030005	70	49	119
1134300700311	3030005	77	36	113
1134300700229	3030005	0	0	0
1134300700230	3030005	0	0	0
1134300700310	3030005	0	0	0
1134300700314	3030005	0	0	0
1134300700324	3030005	0	0	0
1134300700404	3030005	0	0	0
1134300700416	3030005	0	0	0
1134300700427	3030005	0	0	0
1134300700501	3030005	0	0	0
1134300700508	3030005	0	0	0
1134300700511	3030005	0	0	0
1134300700515	3030005	0	0	0
1134300700622	3030006	116.5	104	220.5
1134300700606	3030006	112.5	101.5	214
1134300700712	3030006	113.5	98.5	212
1134300700627	3030006	109.5	102	211.5

1134300700602	3030006	122.5	88.5	211
1134300700613	3030006	121.5	87.5	209
1134300700707	3030006	115	94	209
1134300700612	3030006	112	95.5	207.5
1134300700621	3030006	119	88.5	207.5
1134300700725	3030006	117	86	203
1134300700805	3030006	108	93	201
1134300700524	3030006	110.5	90	200.5
1134300700618	3030006	107	92	199
1134300700730	3030006	109	89	198
1134300700809	3030006	100.5	97	197.5
1134300700710	3030006	107.5	89.5	197
1134300700726	3030006	111	86	197
1134300700615	3030006	112.5	83.5	196
1134300700709	3030006	108.5	87.5	196
1134300700703	3030006	95.5	99	194.5
1134300700616	3030006	94	99	193
1134300700619	3030006	89.5	102	191.5
1134300700721	3030006	93	97.5	190.5
1134300700808	3030006	94.5	94	188.5
1134300700609	3030006	93.5	93	186.5
1134300700715	3030006	104.5	81	185.5
1134300700714	3030006	102	83	185
1134300700620	3030006	92.5	92	184.5
1134300700804	3030006	93	89	182
1134300700608	3030006	93	88	181
1134300700607	3030006	102.5	76	178.5
1134300700624	3030006	91.5	86.5	178
1134300700708	3030006	83	94	177
1134300700623	3030006	99	77	176
1134300700625	3030006	88	87	175
1134300700604	3030006	95.5	78	173.5
1134300700803	3030006	103.5	70	173.5
1134300700626	3030006	101	71	172
1134300700716	3030006	91.5	78	169.5
1134300700801	3030006	94.5	75	169.5
1134300700728	3030006	91.5	77	168.5
1134300700724	3030006	91	77	168
1134300700523	3030006	91	76	167
1134300700720	3030006	87	79	166
1134300700529	3030006	101.5	61	162.5
1134300700629	3030006	89.5	73	162.5
1134300700530	3030006	77	84	161
1134300700810	3030006	93	68	161
1134300700611	3030006	94	66	160
1134300700526	3030006	88.5	71	159.5
1134300700614	3030006	86	73	159
1134300700601	3030006	85	70.5	155.5
1134300700807	3030006	89	65	154
1134300700705	3030006	80	69	149

1134300700722	3030006	69	79	148
1134300700603	3030006	75	72	147
1134300700713	3030006	81.5	62	143.5
1134300700717	3030006	71.5	66	137.5
1134300700617	3030006	68.5	65	133.5
1134300700630	3030006	52.5	73	125.5
1134300700719	3030006	62.5	56.5	119
1134300700528	3030006	98	0	98
1134300700711	3030006	66	23	89
1134300700522	3030006	0	0	0
1134300700525	3030006	0	0	0
1134300700527	3030006	0	0	0
1134300700605	3030006	0	0	0
1134300700610	3030006	0	0	0
1134300700628	3030006	0	0	0
1134300700701	3030006	0	0	0
1134300700702	3030006	0	0	0
1134300700704	3030006	0	0	0
1134300700706	3030006	0	0	0
1134300700718	3030006	0	0	0
1134300700723	3030006	0	0	0
1134300700727	3030006	0	0	0
1134300700729	3030006	0	0	0
1134300700802	3030006	0	0	0
1134300700806	3030006	0	0	0
1134300701005	3030007	117.5	107	224.5
1134300701017	3030007	127.5	92.5	220
1134300700902	3030007	120	98.5	218.5
1134300700823	3030007	111.5	106	217.5
1134300700817	3030007	119.5	97	216.5
1134300700926	3030007	111.5	102.5	214
1134300701019	3030007	120	94	214
1134300701001	3030007	107.5	103	210.5
1134300700921	3030007	110	96.5	206.5
1134300700811	3030007	118.5	87	205.5
1134300701007	3030007	102.5	101	203.5
1134300700901	3030007	112	91	203
1134300700816	3030007	119.5	81	200.5
1134300700903	3030007	118	82.5	200.5
1134300700919	3030007	101.5	99	200.5
1134300700825	3030007	111	89	200
1134300700922	3030007	107.5	91	198.5
1134300700812	3030007	112	85.5	197.5
1134300700905	3030007	110.5	86	196.5
1134300700909	3030007	122.5	72.5	195
1134300701016	3030007	106	88	194
1134300700828	3030007	95	96	191
1134300701018	3030007	105	86	191
1134300700923	3030007	91.5	98	189.5
1134300701008	3030007	93.5	96	189.5

1134300701003	3030007	119.5	68	187.5
1134300700911	3030007	93	94	187
1134300700912	3030007	100	87	187
1134300700918	3030007	110.5	76	186.5
1134300701013	3030007	90.5	96	186.5
1134300700814	3030007	102	84	186
1134300701009	3030007	102.5	81	183.5
1134300700920	3030007	102	81	183
1134300700822	3030007	104.5	75	179.5
1134300700913	3030007	85.5	94	179.5
1134300700910	3030007	112.5	65.5	178
1134300700917	3030007	98.5	78	176.5
1134300700821	3030007	106	69	175
1134300700829	3030007	88	86	174
1134300700907	3030007	86.5	87	173.5
1134300701006	3030007	88	85	173
1134300700819	3030007	90	82	172
1134300700908	3030007	89.5	80	169.5
1134300700818	3030007	98.5	69	167.5
1134300700904	3030007	91.5	76	167.5
1134300701011	3030007	93	74.5	167.5
1134300700830	3030007	102.5	64	166.5
1134300700914	3030007	83	83	166
1134300701004	3030007	94	72	166
1134300700928	3030007	82	81	163
1134300700929	3030007	83.5	77.5	161
1134300700925	3030007	101	59	160
1134300700924	3030007	93	66	159
1134300700813	3030007	87.5	68	155.5
1134300700930	3030007	69.5	78	147.5
1134300700827	3030007	67	76	143
1134300700927	3030007	79	63	142
1134300701010	3030007	79	60	139
1134300700824	3030007	71	65	136
1134300701015	3030007	69	65	134
1134300700820	3030007	78.5	47.5	126
1134300700915	3030007	74.5	51	125.5
1134300700815	3030007	0	0	0
1134300700826	3030007	0	0	0
1134300700906	3030007	0	0	0
1134300700916	3030007	0	0	0
1134300701002	3030007	0	0	0
1134300701012	3030007	0	0	0
1134300701014	3030007	0	0	0
1134300701110	3030008	108.5	104	212.5
1134300701104	3030008	106	100.5	206.5
1134300701027	3030008	119	86	205
1134300701103	3030008	105	100	205
1134300701113	3030008	109	95.5	204.5
1134300701029	3030008	109.5	89.5	199

1134300701102	3030008	122	76.5	198.5
1134300701116	3030008	108.5	88.5	197
1134300701126	3030008	115	81.5	196.5
1134300701119	3030008	93	101	194
1134300701201	3030008	103	91	194
1134300701105	3030008	101	91	192
1134300701204	3030008	111.5	78	189.5
1134300701123	3030008	111.5	71	182.5
1134300701129	3030008	85.5	89	174.5
1134300701124	3030008	90.5	83	173.5
1134300701118	3030008	86	86	172
1134300701028	3030008	90.5	81	171.5
1134300701202	3030008	89.5	82	171.5
1134300701117	3030008	88.5	81	169.5
1134300701203	3030008	94.5	73.5	168
1134300701106	3030008	105	62	167
1134300701115	3030008	88.5	76	164.5
1134300701111	3030008	92.5	69	161.5
1134300701107	3030008	101	59.5	160.5
1134300701022	3030008	95	64.5	159.5
1134300701025	3030008	83.5	75	158.5
1134300701125	3030008	89	66.5	155.5
1134300701127	3030008	80	73.5	153.5
1134300701030	3030008	93.5	58	151.5
1134300701108	3030008	88.5	63	151.5
1134300701130	3030008	66.5	78	144.5
1134300701026	3030008	77	66	143
1134300701020	3030008	77	65	142
1134300701021	3030008	74.5	67	141.5
1134300701023	3030008	79	49	128
1134300701112	3030008	62	39	101
1134300701128	3030008	72	27	99
1134300701024	3030008	0	0	0
1134300701101	3030008	0	0	0
1134300701109	3030008	0	0	0
1134300701114	3030008	0	0	0
1134300701120	3030008	0	0	0
1134300701121	3030008	0	0	0
1134300701122	3030008	0	0	0
1134300701208	3030009	112.5	88	200.5
1134300701230	3030009	100	92	192
1134300701209	3030009	106	85	191
1134300701305	3030009	105	85.5	190.5
1134300701205	3030009	107.5	81.5	189
1134300701222	3030009	85.5	102	187.5
1134300701309	3030009	105.5	78.5	184
1134300701223	3030009	92.5	91	183.5
1134300701212	3030009	99	82.5	181.5
1134300701213	3030009	109	72.5	181.5
1134300701217	3030009	103.5	76.5	180

1134300701306	3030009	100.5	75	175.5
1134300701221	3030009	96.5	78.5	175
1134300701215	3030009	92.5	81.5	174
1134300701220	3030009	100.5	72.5	173
1134300701303	3030009	94	77.5	171.5
1134300701307	3030009	99.5	71.5	171
1134300701229	3030009	90	79	169
1134300701218	3030009	98	70	168
1134300701224	3030009	87.5	78	165.5
1134300701226	3030009	96.5	68	164.5
1134300701206	3030009	92	71	163
1134300701216	3030009	75	86	161
1134300701211	3030009	81	79	160
1134300701214	3030009	82	73	155
1134300701310	3030009	85.5	67	152.5
1134300701219	3030009	66.5	77	143.5
1134300701301	3030009	74	69	143
1134300701308	3030009	76.5	66	142.5
1134300701304	3030009	73	60	133
1134300701207	3030009	0	0	0
1134300701210	3030009	0	0	0
1134300701225	3030009	0	0	0
1134300701227	3030009	0	0	0
1134300701228	3030009	0	0	0
1134300701302	3030009	0	0	0
1134300701322	3030010	103.5	109	212.5
1134300701328	3030010	111.5	90	201.5
1134300701324	3030010	117.5	83	200.5
1134300701319	3030010	98.5	101	199.5
1134300701406	3030010	98.5	100.5	199
1134300701321	3030010	104.5	94	198.5
1134300701408	3030010	106	91.5	197.5
1134300701312	3030010	106.5	87	193.5
1134300701409	3030010	93.5	98	191.5
1134300701323	3030010	92.5	96.5	189
1134300701412	3030010	97.5	84	181.5
1134300701318	3030010	117.5	63	180.5
1134300701311	3030010	99	76	175
1134300701404	3030010	80.5	84.5	165
1134300701316	3030010	80.5	82	162.5
1134300701313	3030010	73	86	159
1134300701317	3030010	75	79	154
1134300701405	3030010	75	76	151
1134300701401	3030010	81.5	61	142.5
1134300701403	3030010	80.5	62	142.5
1134300701326	3030010	72	65	137
1134300701314	3030010	66	63	129
1134300701329	3030010	61	58.5	119.5
1134300701411	3030010	73	39	112
1134300701315	3030010	0	0	0

1134300701320	3030010	0	0	0
1134300701325	3030010	0	0	0
1134300701327	3030010	0	0	0
1134300701330	3030010	0	0	0
1134300701402	3030010	0	0	0
1134300701407	3030010	0	0	0
1134300701410	3030010	0	0	0
1134300701716	3030011	109	111	220
1134300701718	3030011	113	104.5	217.5
1134300701701	3030011	106	105	211
1134300701419	3030011	123	87.5	210.5
1134300701614	3030011	115	95	210
1134300701420	3030011	106	103	209
1134300701619	3030011	115.5	93.5	209
1134300701727	3030011	108.5	100	208.5
1134300701524	3030011	109	99	208
1134300701510	3030011	123	81	204
1134300701625	3030011	120	83.5	203.5
1134300701525	3030011	105	98	203
1134300701528	3030011	121	79.5	200.5
1134300701415	3030011	92.5	106	198.5
1134300701505	3030011	106	91	197
1134300701719	3030011	112	83.5	195.5
1134300701426	3030011	104.5	90	194.5
1134300701707	3030011	100.5	93.5	194
1134300701613	3030011	96.5	96	192.5
1134300701627	3030011	103.5	89	192.5
1134300701702	3030011	105.5	86.5	192
1134300701603	3030011	95.5	95	190.5
1134300701709	3030011	97.5	93	190.5
1134300701514	3030011	106.5	83.5	190
1134300701530	3030011	101.5	88.5	190
1134300701616	3030011	95	95	190
1134300701708	3030011	103	86	189
1134300701715	3030011	105.5	83.5	189
1134300701604	3030011	105.5	83	188.5
1134300701717	3030011	89.5	99	188.5
1134300701429	3030011	83	103	186
1134300701526	3030011	101	85	186
1134300701720	3030011	97	89	186
1134300701725	3030011	95.5	89	184.5
1134300701414	3030011	89.5	94	183.5
1134300701611	3030011	92.5	91	183.5
1134300701416	3030011	96	87	183
1134300701503	3030011	90.5	92	182.5
1134300701527	3030011	91.5	90	181.5
1134300701723	3030011	82.5	99	181.5
1134300701726	3030011	102	79	181
1134300701522	3030011	95	84	179
1134300701516	3030011	104	74.5	178.5

1134300701705	3030011	101	77.5	178.5
1134300701724	3030011	95	83.5	178.5
1134300701506	3030011	97	81	178
1134300701714	3030011	90.5	86	176.5
1134300701422	3030011	97	78.5	175.5
1134300701601	3030011	93.5	82	175.5
1134300701622	3030011	109.5	66	175.5
1134300701424	3030011	98	77	175
1134300701418	3030011	103.5	71	174.5
1134300701606	3030011	85.5	89	174.5
1134300701711	3030011	86.5	88	174.5
1134300701612	3030011	93	81	174
1134300701722	3030011	78	96	174
1134300701518	3030011	86.5	86	172.5
1134300701519	3030011	92.5	79.5	172
1134300701620	3030011	88	83	171
1134300701721	3030011	87	84	171
1134300701605	3030011	88.5	82	170.5
1134300701511	3030011	107	62.5	169.5
1134300701712	3030011	79.5	90	169.5
1134300701520	3030011	85	83	168
1134300701610	3030011	108.5	59	167.5
1134300701615	3030011	85	82	167
1134300701621	3030011	81	86	167
1134300701509	3030011	85.5	81	166.5
1134300701512	3030011	91.5	74	165.5
1134300701713	3030011	99	63	162
1134300701710	3030011	75.5	86	161.5
1134300701428	3030011	80	78	158
1134300701626	3030011	87.5	68	155.5
1134300701602	3030011	73	81	154
1134300701501	3030011	70.5	81.5	152
1134300701425	3030011	81	70	151
1134300701427	3030011	85	65	150
1134300701618	3030011	78.5	71	149.5
1134300701624	3030011	78.5	68	146.5
1134300701703	3030011	76	66	142
1134300701607	3030011	71.5	69	140.5
1134300701504	3030011	85	55	140
1134300701507	3030011	78.5	60	138.5
1134300701529	3030011	69.5	63.5	133
1134300701628	3030011	62.5	68	130.5
1134300701523	3030011	75.5	53.5	129
1134300701508	3030011	73.5	55	128.5
1134300701609	3030011	76.5	50	126.5
1134300701617	3030011	78.5	42	120.5
1134300701413	3030011	0	0	0
1134300701417	3030011	0	0	0
1134300701421	3030011	0	0	0
1134300701423	3030011	0	0	0

1134300701430	3030011	0	0	0
1134300701502	3030011	0	0	0
1134300701513	3030011	0	0	0
1134300701515	3030011	0	0	0
1134300701517	3030011	0	0	0
1134300701521	3030011	0	0	0
1134300701608	3030011	0	0	0
1134300701623	3030011	0	0	0
1134300701629	3030011	0	0	0
1134300701630	3030011	0	0	0
1134300701704	3030011	0	0	0
1134300701706	3030011	0	0	0
1134300701911	3030012	113	112.5	225.5
1134300701807	3030012	128	90.5	218.5
1134300701916	3030012	112.5	95.5	208
1134300701821	3030012	107.5	97	204.5
1134300702019	3030012	113.5	89	202.5
1134300701811	3030012	103	98.5	201.5
1134300701803	3030012	113	85.5	198.5
1134300701729	3030012	102	94.5	196.5
1134300702018	3030012	110	86	196
1134300701929	3030012	118.5	76.5	195
1134300701909	3030012	115	79.5	194.5
1134300701924	3030012	96.5	97.5	194
1134300701814	3030012	108	84	192
1134300702008	3030012	105.5	86	191.5
1134300701820	3030012	103	88	191
1134300701827	3030012	93.5	97.5	191
1134300701907	3030012	111.5	79	190.5
1134300701918	3030012	112	75	187
1134300701815	3030012	88.5	98	186.5
1134300701919	3030012	106.5	79.5	186
1134300701813	3030012	113	72	185
1134300701925	3030012	83.5	100	183.5
1134300702014	3030012	96	86.5	182.5
1134300701830	3030012	94.5	87	181.5
1134300701923	3030012	93.5	87	180.5
1134300701926	3030012	92.5	88	180.5
1134300701928	3030012	81.5	98	179.5
1134300702011	3030012	102	77	179
1134300701823	3030012	90.5	88	178.5
1134300701927	3030012	92	86.5	178.5
1134300701812	3030012	98	79.5	177.5
1134300701808	3030012	84	93	177
1134300702012	3030012	99.5	77.5	177
1134300701915	3030012	96	78.5	174.5
1134300702005	3030012	97	77	174
1134300702003	3030012	99	72	171
1134300702007	3030012	80	91	171
1134300702013	3030012	84.5	85	169.5

1134300702016	3030012	99.5	70	169.5
1134300702010	3030012	102	66	168
1134300701905	3030012	83.5	81	164.5
1134300701908	3030012	97	66.5	163.5
1134300701802	3030012	84.5	77	161.5
1134300701809	3030012	78.5	82	160.5
1134300701902	3030012	91	69	160
1134300701901	3030012	87.5	72	159.5
1134300702001	3030012	80.5	79	159.5
1134300702002	3030012	87	72	159
1134300701920	3030012	86.5	72	158.5
1134300702004	3030012	85	73	158
1134300701817	3030012	85.5	71	156.5
1134300701829	3030012	90.5	65	155.5
1134300701816	3030012	82	72	154
1134300701921	3030012	77.5	75.5	153
1134300701825	3030012	71.5	81	152.5
1134300701822	3030012	93	59	152
1134300701819	3030012	92.5	58	150.5
1134300701906	3030012	81.5	68	149.5
1134300701826	3030012	76	72	148
1134300701818	3030012	76.5	67	143.5
1134300702017	3030012	77.5	64	141.5
1134300702020	3030012	80	56	136
1134300701912	3030012	68.5	63.5	132
1134300701922	3030012	76.5	53.5	130
1134300702021	3030012	67.5	62	129.5
1134300701810	3030012	76	51	127
1134300701728	3030012	60	66	126
1134300701910	3030012	79.5	44	123.5
1134300701824	3030012	56	64	120
1134300701804	3030012	76	32	108
1134300701930	3030012	57	37.5	94.5
1134300701730	3030012	0	0	0
1134300701801	3030012	0	0	0
1134300701805	3030012	0	0	0
1134300701806	3030012	0	0	0
1134300701828	3030012	0	0	0
1134300701903	3030012	0	0	0
1134300701904	3030012	0	0	0
1134300701913	3030012	0	0	0
1134300701914	3030012	0	0	0
1134300701917	3030012	0	0	0
1134300702006	3030012	0	0	0
1134300702009	3030012	0	0	0
1134300702015	3030012	0	0	0
1134300702022	3030012	0	0	0
1134300702023	3030012	0	0	0
1134300702026	3030013	117.5	113	230.5
1134300702128	3030013	122	107	229

1134300702217	3030013	113.5	100	213.5
1134300702327	3030013	111	98	209
1134300702306	3030013	105	99	204
1134300702314	3030013	96.5	107	203.5
1134300702125	3030013	113	89.5	202.5
1134300702220	3030013	104.5	98	202.5
1134300702029	3030013	108.5	91.5	200
1134300702207	3030013	105	95	200
1134300702111	3030013	109	90	199
1134300702206	3030013	100.5	97	197.5
1134300702321	3030013	111.5	85	196.5
1134300702312	3030013	103	92	195
1134300702325	3030013	107.5	87	194.5
1134300702324	3030013	95	99	194
1134300702130	3030013	105.5	88	193.5
1134300702311	3030013	97	96	193
1134300702212	3030013	92.5	100	192.5
1134300702309	3030013	89.5	103	192.5
1134300702222	3030013	111	80.5	191.5
1134300702110	3030013	104	85.5	189.5
1134300702109	3030013	88.5	100	188.5
1134300702318	3030013	105	83.5	188.5
1134300702305	3030013	98	89	187
1134300702326	3030013	106	81	187
1134300702328	3030013	92	94	186
1134300702120	3030013	95.5	90	185.5
1134300702205	3030013	96.5	89	185.5
1134300702224	3030013	85.5	99	184.5
1134300702103	3030013	101.5	82	183.5
1134300702214	3030013	88.5	92	180.5
1134300702129	3030013	80.5	99	179.5
1134300702218	3030013	82.5	97	179.5
1134300702304	3030013	103	75.5	178.5
1134300702208	3030013	87	91	178
1134300702106	3030013	77.5	100	177.5
1134300702124	3030013	105.5	72	177.5
1134300702117	3030013	95	82	177
1134300702101	3030013	93	82	175
1134300702204	3030013	100.5	74	174.5
1134300702230	3030013	102	72	174
1134300702322	3030013	107	67	174
1134300702112	3030013	82	91	173
1134300702221	3030013	92	81	173
1134300702227	3030013	91	81	172
1134300702308	3030013	89	82	171
1134300702302	3030013	80	89	169
1134300702121	3030013	82.5	86	168.5
1134300702202	3030013	83	85.5	168.5
1134300702210	3030013	88.5	80	168.5
1134300702025	3030013	97	68	165

1134300702116	3030013	86	79	165
1134300702310	3030013	83.5	81	164.5
1134300702105	3030013	93.5	70	163.5
1134300702211	3030013	81.5	82	163.5
1134300702320	3030013	89	73	162
1134300702030	3030013	74.5	87	161.5
1134300702123	3030013	81	79	160
1134300702317	3030013	78	81	159
1134300702316	3030013	94.5	61	155.5
1134300702201	3030013	78	77	155
1134300702303	3030013	69	85	154
1134300702225	3030013	94.5	58	152.5
1134300702323	3030013	73.5	77	150.5
1134300702028	3030013	79	70	149
1134300702301	3030013	62	80	142
1134300702223	3030013	92.5	49	141.5
1134300702115	3030013	73.5	67	140.5
1134300702315	3030013	74.5	65.5	140
1134300702203	3030013	74.5	64	138.5
1134300702213	3030013	81	55.5	136.5
1134300702209	3030013	79	49	128
1134300702219	3030013	68.5	52	120.5
1134300702319	3030013	75	42	117
1134300702102	3030013	62.5	49	111.5
1134300702118	3030013	45	59	104
1134300702228	3030013	0	0	0
1134300702024	3030013	0	0	0
1134300702027	3030013	0	0	0
1134300702104	3030013	0	0	0
1134300702107	3030013	0	0	0
1134300702108	3030013	0	0	0
1134300702113	3030013	0	0	0
1134300702114	3030013	0	0	0
1134300702119	3030013	0	0	0
1134300702122	3030013	0	0	0
1134300702126	3030013	0	0	0
1134300702127	3030013	0	0	0
1134300702215	3030013	0	0	0
1134300702216	3030013	0	0	0
1134300702226	3030013	0	0	0
1134300702229	3030013	0	0	0
1134300702307	3030013	0	0	0
1134300702313	3030013	0	0	0
1134300702409	3030014	113.5	100	213.5
1134300702505	3030014	118.5	86	204.5
1134300702427	3030014	113	89	202
1134300702407	3030014	99	94.5	193.5
1134300702416	3030014	106	85.5	191.5
1134300702330	3030014	99	86.5	185.5
1134300702419	3030014	106	79.5	185.5

1134300702423	3030014	96	88.5	184.5
1134300702412	3030014	98	85.5	183.5
1134300702404	3030014	103	78.5	181.5
1134300702413	3030014	99	81	180
1134300702509	3030014	89	89	178
1134300702411	3030014	86.5	91	177.5
1134300702507	3030014	91.5	86	177.5
1134300702426	3030014	98.5	75.5	174
1134300702415	3030014	92.5	79	171.5
1134300702410	3030014	94.5	76.5	171
1134300702421	3030014	84	87	171
1134300702403	3030014	86	82	168
1134300702510	3030014	98.5	68	166.5
1134300702430	3030014	93	73	166
1134300702414	3030014	82	82	164
1134300702429	3030014	79	84	163
1134300702417	3030014	73.5	88	161.5
1134300702422	3030014	91.5	68	159.5
1134300702329	3030014	100.5	58.5	159
1134300702508	3030014	80.5	78	158.5
1134300702503	3030014	86	72	158
1134300702402	3030014	76	78	154
1134300702501	3030014	90.5	62	152.5
1134300702506	3030014	91.5	61	152.5
1134300702420	3030014	78.5	71	149.5
1134300702401	3030014	88	60	148
1134300702424	3030014	60.5	56	116.5
1134300702502	3030014	69.5	31	100.5
1134300702405	3030014	0	0	0
1134300702406	3030014	0	0	0
1134300702408	3030014	0	0	0
1134300702418	3030014	0	0	0
1134300702425	3030014	0	0	0
1134300702428	3030014	0	0	0
1134300702504	3030014	0	0	0
1134300702511	3030014	0	0	0
1134300702512	3030014	0	0	0
1134300702601	3030015	120	104	224
1134300702725	3030015	118.5	95.5	214
1134300702525	3030015	111	94	205
1134300702724	3030015	107	97	204
1134300702528	3030015	115	88	203
1134300702521	3030015	106	95.5	201.5
1134300702728	3030015	98	103	201
1134300702623	3030015	98.5	102	200.5
1134300702701	3030015	97	103.5	200.5
1134300702614	3030015	106.5	93	199.5
1134300702629	3030015	105	94.5	199.5
1134300702615	3030015	95.5	97	192.5
1134300702621	3030015	100	90	190

1134300702616	3030015	104	85.5	189.5
1134300702516	3030015	86.5	98	184.5
1134300702612	3030015	102.5	81.5	184
1134300702522	3030015	109.5	73.5	183
1134300702607	3030015	101	81	182
1134300702608	3030015	100.5	81	181.5
1134300702627	3030015	98.5	81.5	180
1134300702518	3030015	90	89	179
1134300702630	3030015	80.5	98	178.5
1134300702619	3030015	94	84	178
1134300702530	3030015	81.5	94	175.5
1134300702707	3030015	102	71.5	173.5
1134300702702	3030015	83	90	173
1134300702625	3030015	84	88	172
1134300702617	3030015	93	77	170
1134300702626	3030015	93	76	169
1134300702703	3030015	86	83	169
1134300702727	3030015	96.5	72	168.5
1134300702613	3030015	89	79	168
1134300702523	3030015	90	75	165
1134300702517	3030015	84.5	80	164.5
1134300702611	3030015	78	86	164
1134300702706	3030015	92	71	163
1134300702624	3030015	73.5	87	160.5
1134300702719	3030015	91.5	69	160.5
1134300702722	3030015	84	74	158
1134300702723	3030015	81.5	75	156.5
1134300702708	3030015	79	77	156
1134300702513	3030015	76	77	153
1134300702711	3030015	94	59	153
1134300702714	3030015	73	80	153
1134300702705	3030015	76	76	152
1134300702609	3030015	85	62	147
1134300702720	3030015	77	68	145
1134300702620	3030015	75	69.5	144.5
1134300702710	3030015	70.5	66	136.5
1134300702526	3030015	79	54	133
1134300702520	3030015	70.5	59	129.5
1134300702709	3030015	65.5	64	129.5
1134300702602	3030015	64.5	56	120.5
1134300702604	3030015	61	56	117
1134300702716	3030015	51.5	62	113.5
1134300702514	3030015	58	50	108
1134300702515	3030015	0	0	0
1134300702519	3030015	0	0	0
1134300702524	3030015	0	0	0
1134300702527	3030015	0	0	0
1134300702529	3030015	0	0	0
1134300702603	3030015	0	0	0
1134300702605	3030015	0	0	0

1134300702606	3030015	0	0	0
1134300702610	3030015	0	0	0
1134300702618	3030015	0	0	0
1134300702622	3030015	0	0	0
1134300702628	3030015	0	0	0
1134300702704	3030015	0	0	0
1134300702712	3030015	0	0	0
1134300702713	3030015	0	0	0
1134300702715	3030015	0	0	0
1134300702717	3030015	0	0	0
1134300702718	3030015	0	0	0
1134300702721	3030015	0	0	0
1134300702726	3030015	0	0	0
1134300702729	3030015	0	0	0
1134300702827	3030016	118.5	102.5	221
1134300702803	3030016	109.5	102.5	212
1134300702919	3030016	122	87.5	209.5
1134300702819	3030016	108.5	97	205.5
1134300702815	3030016	95	110	205
1134300702927	3030016	98	103.5	201.5
1134300702820	3030016	92	108	200
1134300702816	3030016	105.5	92.5	198
1134300702901	3030016	108	88	196
1134300702922	3030016	102	94	196
1134300702923	3030016	103.5	92.5	196
1134300702909	3030016	102.5	93	195.5
1134300702808	3030016	100.5	94.5	195
1134300702904	3030016	87.5	106	193.5
1134300702913	3030016	101.5	90.5	192
1134300702928	3030016	109	78	187
1134300702924	3030016	95.5	90.5	186
1134300702915	3030016	93.5	91	184.5
1134300702802	3030016	123	58	181
1134300702805	3030016	94.5	83	177.5
1134300702810	3030016	84.5	92	176.5
1134300702825	3030016	91.5	85	176.5
1134300702807	3030016	93	83	176
1134300702823	3030016	97	78	175
1134300702818	3030016	93.5	79	172.5
1134300702916	3030016	88.5	83	171.5
1134300702921	3030016	82.5	88	170.5
1134300703002	3030016	86	82.5	168.5
1134300702925	3030016	0	77	77
1134300702918	3030016	80.5	85	165.5
1134300702821	3030016	82	82	164
1134300702824	3030016	89.5	74.5	164
1134300702926	3030016	75	89	164
1134300702811	3030016	74.5	85	159.5
1134300702830	3030016	91	67	158
1134300702813	3030016	95.5	61	156.5

1134300702906	3030016	78	77	155
1134300702730	3030016	85	68	153
1134300702817	3030016	83.5	69	152.5
1134300702801	3030016	83.5	67.5	151
1134300703004	3030016	76.5	72	148.5
1134300702910	3030016	101	46	147
1134300702911	3030016	72.5	68	140.5
1134300702930	3030016	76	64	140
1134300702903	3030016	86	48	134
1134300702907	3030016	75.5	56	131.5
1134300702920	3030016	75	52	127
1134300702814	3030016	86	40	126
1134300702829	3030016	67.5	47	114.5
1134300702804	3030016	65.5	34	99.5
1134300702806	3030016	0	0	0
1134300702809	3030016	0	0	0
1134300702812	3030016	0	0	0
1134300702822	3030016	0	0	0
1134300702826	3030016	0	0	0
1134300702828	3030016	0	0	0
1134300702902	3030016	0	0	0
1134300702905	3030016	0	0	0
1134300702908	3030016	0	0	0
1134300702912	3030016	0	0	0
1134300702914	3030016	0	0	0
1134300702917	3030016	0	0	0
1134300702929	3030016	0	0	0
1134300703001	3030016	0	0	0
1134300703003	3030016	0	0	0
1134300703028	3030017	118.5	103.5	222
1134300703016	3030017	113	89.5	202.5
1134300703027	3030017	102.5	96.5	199
1134300703030	3030017	91	105.5	196.5
1134300703005	3030017	97.5	96.5	194
1134300703015	3030017	100.5	88.5	189
1134300703007	3030017	105	83.5	188.5
1134300703018	3030017	109	78	187
1134300703009	3030017	97.5	89	186.5
1134300703023	3030017	103	81.5	184.5
1134300703022	3030017	93	90.5	183.5
1134300703012	3030017	96.5	84	180.5
1134300703008	3030017	104	75	179
1134300703010	3030017	90	79.5	169.5
1134300703019	3030017	99	68.5	167.5
1134300703011	3030017	76	91	167
1134300703025	3030017	82	85	167
1134300703024	3030017	78.5	88	166.5
1134300703014	3030017	78.5	87	165.5
1134300703021	3030017	76	89	165
1134300703029	3030017	85.5	78	163.5

1134300703013	3030017	89	69.5	158.5
1134300703006	3030017	85.5	66.5	152
1134300703017	3030017	83.5	66	149.5
1134300703026	3030017	68.5	65	133.5
1134300703020	3030017	0	0	0
1134300703128	3030018	119	89	208
1134300703111	3030018	102	93	195
1134300703127	3030018	97	97	194
1134300703108	3030018	100.5	87.5	188
1134300703124	3030018	107	81	188
1134300703104	3030018	100	85.5	185.5
1134300703102	3030018	103	79.5	182.5
1134300703120	3030018	104	78	182
1134300703115	3030018	98	83.5	181.5
1134300703105	3030018	97	82	179
1134300703101	3030018	86	91	177
1134300703117	3030018	94	80	174
1134300703129	3030018	100	73.5	173.5
1134300703118	3030018	90	82.5	172.5
1134300703201	3030018	90	81.5	171.5
1134300703125	3030018	101.5	68	169.5
1134300703126	3030018	83	86	169
1134300703110	3030018	85	75	160
1134300703130	3030018	83.5	67	150.5
1134300703119	3030018	81	68	149
1134300703113	3030018	86.5	61.5	148
1134300703107	3030018	84	63	147
1134300703109	3030018	87.5	58.5	146
1134300703123	3030018	80	64.5	144.5
1134300703114	3030018	78.5	63	141.5
1134300703112	3030018	83	54	137
1134300703116	3030018	68.5	62.5	131
1134300703106	3030018	62.5	53	115.5
1134300703103	3030018	0	0	0
1134300703121	3030018	0	0	0
1134300703122	3030018	0	0	0
1134300703202	3030018	0	0	0
1134300703205	3030019	117	110.5	227.5
1134300703315	3030019	113.5	101	214.5
1134300703310	3030019	112.5	95.5	208
1134300703208	3030019	107.5	100	207.5
1134300703306	3030019	109	95	204
1134300703316	3030019	107	96	203
1134300703318	3030019	99	99	198
1134300703210	3030019	106	91.5	197.5
1134300703206	3030019	106	89.5	195.5
1134300703204	3030019	102	91.5	193.5
1134300703207	3030019	106.5	85	191.5
1134300703220	3030019	97.5	89	186.5
1134300703228	3030019	113.5	72	185.5

1134300703302	3030019	108.5	76.5	185
1134300703225	3030019	90.5	94	184.5
1134300703309	3030019	92.5	89	181.5
1134300703214	3030019	99	79.5	178.5
1134300703209	3030019	82	96	178
1134300703304	3030019	110	66.5	176.5
1134300703221	3030019	98	77	175
1134300703307	3030019	84	91	175
1134300703219	3030019	91.5	81	172.5
1134300703311	3030019	99	72.5	171.5
1134300703314	3030019	100.5	70.5	171
1134300703213	3030019	93.5	77	170.5
1134300703229	3030019	86	82	168
1134300703308	3030019	84	84	168
1134300703319	3030019	91.5	70	161.5
1134300703215	3030019	78	83	161
1134300703230	3030019	90	70	160
1134300703217	3030019	90.5	69	159.5
1134300703305	3030019	88.5	71	159.5
1134300703218	3030019	81.5	72.5	154
1134300703320	3030019	71	81	152
1134300703224	3030019	80.5	71	151.5
1134300703301	3030019	84	67	151
1134300703312	3030019	93	55.5	148.5
1134300703303	3030019	78.5	68	146.5
1134300703212	3030019	89.5	55	144.5
1134300703317	3030019	72.5	72	144.5
1134300703222	3030019	67.5	63	130.5
1134300703321	3030019	88.5	38	126.5
1134300703203	3030019	0	0	0
1134300703211	3030019	0	0	0
1134300703216	3030019	0	0	0
1134300703223	3030019	0	0	0
1134300703226	3030019	0	0	0
1134300703227	3030019	0	0	0
1134300703313	3030019	0	0	0
1134300703526	3030020	120	114.5	234.5
1134300703524	3030020	119.5	113.5	233
1134300703613	3030020	127.5	102.5	230
1134300703714	3030020	117	103.5	220.5
1134300703626	3030020	108.5	104	212.5
1134300703620	3030020	116	96	212
1134300703704	3030020	118	92.5	210.5
1134300703503	3030020	109	100.5	209.5
1134300703615	3030020	118.5	90.5	209
1134300703426	3030020	116	92	208
1134300703702	3030020	107	101	208
1134300703725	3030020	110	97	207
1134300703414	3030020	107.5	98.5	206
1134300703726	3030020	101	104.5	205.5

1134300703706	3030020	114.5	90	204.5
1134300703417	3030020	107	92.5	199.5
1134300703724	3030020	92.5	106	198.5
1134300703722	3030020	111.5	85.5	197
1134300703707	3030020	108	86.5	194.5
1134300703406	3030020	95	99	194
1134300703624	3030020	97.5	96.5	194
1134300703606	3030020	106.5	87	193.5
1134300703323	3030020	83.5	109	192.5
1134300703325	3030020	101.5	91	192.5
1134300703705	3030020	109.5	79.5	189
1134300703611	3030020	96.5	92	188.5
1134300703708	3030020	101.5	87	188.5
1134300703403	3030020	95	92	187
1134300703429	3030020	90	97	187
1134300703514	3030020	87.5	99	186.5
1134300703427	3030020	101	85	186
1134300703625	3030020	92	94	186
1134300703327	3030020	99.5	85	184.5
1134300703604	3030020	98.5	85.5	184
1134300703529	3030020	82.5	101	183.5
1134300703517	3030020	101.5	81.5	183
1134300703710	3030020	100	83	183
1134300703703	3030020	99	82	181
1134300703424	3030020	95.5	85	180.5
1134300703602	3030020	82.5	98	180.5
1134300703402	3030020	83.5	96	179.5
1134300703630	3030020	98	81.5	179.5
1134300703519	3030020	93	86	179
1134300703610	3030020	97.5	81.5	179
1134300703618	3030020	104.5	74	178.5
1134300703418	3030020	81	97	178
1134300703421	3030020	99.5	78.5	178
1134300703607	3030020	87	91	178
1134300703612	3030020	88.5	89	177.5
1134300703721	3030020	88.5	89	177.5
1134300703628	3030020	91	86	177
1134300703410	3030020	91	85.5	176.5
1134300703506	3030020	82.5	93	175.5
1134300703516	3030020	92	83.5	175.5
1134300703508	3030020	105	70	175
1134300703629	3030020	87.5	87	174.5
1134300703415	3030020	83	91	174
1134300703509	3030020	0	90	90
1134300703605	3030020	82.5	91	173.5
1134300703712	3030020	94	79	173
1134300703423	3030020	84	88	172
1134300703609	3030020	89.5	82	171.5
1134300703627	3030020	86.5	84	170.5
1134300703518	3030020	99	70.5	169.5

1134300703623	3030020	84.5	85	169.5
1134300703507	3030020	86	83	169
1134300703513	3030020	93	76	169
1134300703528	3030020	72.5	92.5	165
1134300703322	3030020	69.5	95	164.5
1134300703430	3030020	72.5	92	164.5
1134300703701	3030020	82.5	82	164.5
1134300703523	3030020	74	90	164
1134300703511	3030020	77.5	86	163.5
1134300703515	3030020	0	83	83
1134300703413	3030020	79	84	163
1134300703717	3030020	90	73	163
1134300703428	3030020	73	89	162
1134300703409	3030020	88.5	72.5	161
1134300703719	3030020	84	76	160
1134300703407	3030020	87	72	159
1134300703713	3030020	72	87	159
1134300703411	3030020	81.5	75	156.5
1134300703328	3030020	76	80	156
1134300703504	3030020	62	91	153
1134300703412	3030020	77.5	75	152.5
1134300703408	3030020	70	82	152
1134300703522	3030020	69	82	151
1134300703324	3030020	81.5	69	150.5
1134300703718	3030020	80.5	70	150.5
1134300703709	3030020	70	80	150
1134300703616	3030020	74.5	74	148.5
1134300703711	3030020	74	74	148
1134300703401	3030020	100.5	46	146.5
1134300703530	3030020	72	74	146
1134300703505	3030020	75.5	70	145.5
1134300703608	3030020	79	62.5	141.5
1134300703405	3030020	71.5	69	140.5
1134300703422	3030020	81	59	140
1134300703603	3030020	76.5	61	137.5
1134300703502	3030020	77.5	58	135.5
1134300703329	3030020	51.5	82	133.5
1134300703520	3030020	57	72	129
1134300703330	3030020	83	42	125
1134300703715	3030020	56.5	68	124.5
1134300703622	3030020	61.5	45	106.5
1134300703510	3030020	0	0	0
1134300703326	3030020	0	0	0
1134300703404	3030020	0	0	0
1134300703416	3030020	0	0	0
1134300703419	3030020	0	0	0
1134300703420	3030020	0	0	0
1134300703425	3030020	0	0	0
1134300703501	3030020	0	0	0
1134300703512	3030020	0	0	0

1134300703521	3030020	0	0	0
1134300703525	3030020	0	0	0
1134300703527	3030020	0	0	0
1134300703601	3030020	0	0	0
1134300703614	3030020	0	0	0
1134300703617	3030020	0	0	0
1134300703619	3030020	0	0	0
1134300703621	3030020	0	0	0
1134300703716	3030020	0	0	0
1134300703720	3030020	0	0	0
1134300703723	3030020	0	0	0
1134300703921	3030021	132.5	100	232.5
1134300703816	3030021	101	124	225
1134300704029	3030021	122	94.5	216.5
1134302000125	3030021	120.5	96	216.5
1134300703917	3030021	116	99.5	215.5
1134300703820	3030021	104.5	108.5	213
1134302000127	3030021	107.5	101.5	209
1134302000107	3030021	106	101	207
1134302000108	3030021	108.5	98.5	207
1134302000115	3030021	116.5	88.5	205
1134302000120	3030021	121.5	82.5	204
1134300703728	3030021	115	89	204
1134300704006	3030021	104.5	99	203.5
1134300703815	3030021	90.5	112	202.5
1134300703727	3030021	94	108	202
1134300704009	3030021	111	89.5	200.5
1134300704030	3030021	119.5	80.5	200
1134300703805	3030021	104.5	95	199.5
1134302000123	3030021	109.5	90	199.5
1134302000111	3030021	108.5	90.5	199
1134300703814	3030021	108	91	199
1134300703916	3030021	102	96	198
1134300703830	3030021	108.5	88.5	197
1134302000119	3030021	104	91.5	195.5
1134300703802	3030021	101	94	195
1134300703912	3030021	94.5	100	194.5
1134302000105	3030021	98.5	96	194.5
1134302000122	3030021	107.5	87	194.5
1134300703906	3030021	104.5	89.5	194
1134302000112	3030021	113.5	80	193.5
1134300703729	3030021	108.5	83.5	192
1134300703926	3030021	102	90	192
1134300703823	3030021	98.5	91	189.5
1134300703903	3030021	104.5	84.5	189
1134300704003	3030021	102	87	189
1134302000110	3030021	101	88	189
1134300703919	3030021	93	95.5	188.5
1134300703922	3030021	98.5	90	188.5
1134300704004	3030021	93.5	94	187.5

1134300704005	3030021	100	87	187
1134300704024	3030021	98	89	187
1134300703918	3030021	101.5	85	186.5
1134300703928	3030021	108.5	77.5	186
1134300703819	3030021	97.5	87	184.5
1134300703902	3030021	88.5	96	184.5
1134302000104	3030021	102	82.5	184.5
1134302000106	3030021	96.5	87.5	184
1134300703927	3030021	96	88	184
1134300704021	3030021	93	89	182
1134300704026	3030021	92	90	182
1134300704019	3030021	110.5	71	181.5
1134300704027	3030021	94.5	87	181.5
1134300703904	3030021	106	75	181
1134300703911	3030021	92	89	181
1134300704018	3030021	87	93	180
1134302000101	3030021	104.5	75.5	180
1134300703807	3030021	106	73.5	179.5
1134300703817	3030021	82	96	178
1134300703810	3030021	92.5	84	176.5
1134300703822	3030021	102	73.5	175.5
1134300704020	3030021	85	90	175
1134300703806	3030021	95.5	79	174.5
1134300703818	3030021	100.5	74	174.5
1134300703828	3030021	80.5	94	174.5
1134300703730	3030021	105	68	173
1134300703910	3030021	87	86	173
1134300703827	3030021	98	74	172
1134302000118	3030021	89	82	171
1134300703801	3030021	69	101	170
1134300703804	3030021	84	86	170
1134300703812	3030021	93.5	76	169.5
1134302000102	3030021	81.5	86	167.5
1134300704017	3030021	84.5	82	166.5
1134300703907	3030021	90.5	75.5	166
1134300703924	3030021	88	76	164
1134300703930	3030021	94	69	163
1134300703923	3030021	81.5	81	162.5
1134302000117	3030021	85.5	76	161.5
1134300703909	3030021	74.5	86	160.5
1134300704007	3030021	85.5	75	160.5
1134300704011	3030021	82	78	160
1134302000103	3030021	81	79	160
1134300703825	3030021	81.5	78	159.5
1134300703901	3030021	76.5	83	159.5
1134300704001	3030021	81.5	77.5	159
1134302000109	3030021	103	56	159
1134300704010	3030021	99.5	59	158.5
1134300703925	3030021	76.5	81	157.5
1134300704013	3030021	85.5	72	157.5

1134300704028	3030021	79	75	154
1134300703809	3030021	85.5	64.5	150
1134300703915	3030021	90	58	148
1134300704012	3030021	74.5	73	147.5
1134300703908	3030021	84	63	147
1134300703829	3030021	77	68	145
1134302000116	3030021	67	77	144
1134302000114	3030021	78	64	142
1134300704008	3030021	71	71	142
1134300704025	3030021	83.5	57	140.5
1134300703920	3030021	59	77	136
1134300704015	3030021	77	52	129
1134300703913	3030021	74.5	53	127.5
1134300703826	3030021	67.5	57	124.5
1134300703813	3030021	67.5	48	115.5
1134302000121	3030021	83	32	115
1134300703803	3030021	59.5	51	110.5
1134300703808	3030021	0	0	0
1134300703811	3030021	0	0	0
1134300703821	3030021	0	0	0
1134300703824	3030021	0	0	0
1134300703905	3030021	0	0	0
1134300703914	3030021	0	0	0
1134300703929	3030021	0	0	0
1134300704002	3030021	0	0	0
1134300704014	3030021	0	0	0
1134300704016	3030021	0	0	0
1134300704022	3030021	0	0	0
1134300704023	3030021	0	0	0
1134302000113	3030021	0	0	0
1134302000124	3030021	0	0	0
1134302000126	3030021	0	0	0
1134302000221	3030022	114	116.5	230.5
1134302000203	3030022	119	95	214
1134302000313	3030022	118	90	208
1134302000316	3030022	110.5	97	207.5
1134302000220	3030022	110.5	96.5	207
1134302000216	3030022	109	97	206
1134302000302	3030022	107	96.5	203.5
1134302000229	3030022	114.5	88.5	203
1134302000222	3030022	125	76	201
1134302000307	3030022	108	91.5	199.5
1134302000228	3030022	108.5	86	194.5
1134302000226	3030022	93	100	193
1134302000306	3030022	97.5	92	189.5
1134302000315	3030022	106	83	189
1134302000215	3030022	107.5	78.5	186
1134302000205	3030022	97	88	185
1134302000314	3030022	104	80.5	184.5
1134302000319	3030022	99	80.5	179.5

1134302000209	3030022	88.5	89	177.5
1134302000310	3030022	99.5	76	175.5
1134302000318	3030022	87	87	174
1134302000317	3030022	78.5	93	171.5
1134302000217	3030022	82.5	87	169.5
1134302000308	3030022	90.5	76	166.5
1134302000128	3030022	94	69	163
1134302000309	3030022	84.5	78	162.5
1134302000305	3030022	88	73	161
1134302000223	3030022	73.5	87	160.5
1134302000303	3030022	96	64	160
1134302000225	3030022	101	58	159
1134302000321	3030022	94.5	63	157.5
1134302000211	3030022	87	70	157
1134302000301	3030022	78	77	155
1134302000201	3030022	88	65.5	153.5
1134302000304	3030022	81.5	72	153.5
1134302000129	3030022	69.5	82	151.5
1134302000311	3030022	75.5	76	151.5
1134302000207	3030022	82.5	67	149.5
1134302000227	3030022	76.5	73	149.5
1134302000322	3030022	73.5	75	148.5
1134302000204	3030022	79.5	65	144.5
1134302000130	3030022	91	53	144
1134302000212	3030022	79.5	62	141.5
1134302000206	3030022	72	67	139
1134302000213	3030022	64	73	137
1134302000219	3030022	79.5	57.5	137
1134302000224	3030022	55	76	131
1134302000230	3030022	89.5	31	120.5
1134302000323	3030022	87	27	114
1134302000208	3030022	41.5	66	107.5
1134302000202	3030022	0	0	0
1134302000210	3030022	0	0	0
1134302000214	3030022	0	0	0
1134302000218	3030022	0	0	0
1134302000312	3030022	0	0	0
1134302000320	3030022	0	0	0
1134302000324	3030022	0	0	0
1134302000419	3030023	107.5	105	212.5
1134302000329	3030023	112	98	210
1134302000403	3030023	106	92.5	198.5
1134302000326	3030023	107	86.5	193.5
1134302000408	3030023	106	87.5	193.5
1134302000410	3030023	101	89.5	190.5
1134302000416	3030023	95	90.5	185.5
1134302000406	3030023	104.5	77	181.5
1134302000417	3030023	108	73	181
1134302000407	3030023	101.5	76.5	178
1134302000328	3030023	103	71	174

1134302000411	3030023	85	86	171
1134302000414	3030023	89	78	167
1134302000401	3030023	92	74	166
1134302000409	3030023	87.5	70.5	158
1134302000418	3030023	81	76	157
1134302000413	3030023	81.5	70	151.5
1134302000402	3030023	78	69	147
1134302000327	3030023	81.5	65	146.5
1134302000415	3030023	76	65	141
1134302000412	3030023	76	64	140
1134302000404	3030023	78	30	108
1134302000325	3030023	0	0	0
1134302000330	3030023	0	0	0
1134302000405	3030023	0	0	0
1134302000420	3030023	0	0	0
1134302000424	3030024	104	102	206
1134302000428	3030024	103.5	95	198.5
1134302000504	3030024	105.5	91	196.5
1134302000509	3030024	106.5	88.5	195
1134302000506	3030024	100.5	90	190.5
1134302000502	3030024	95	89.5	184.5
1134302000512	3030024	96	88	184
1134302000423	3030024	96.5	87	183.5
1134302000421	3030024	92	88.5	180.5
1134302000429	3030024	79	100	179
1134302000427	3030024	97	79	176
1134302000507	3030024	86.5	88	174.5
1134302000508	3030024	90	83	173
1134302000503	3030024	101	69	170
1134302000422	3030024	85	81	166
1134302000425	3030024	94.5	70.5	165
1134302000501	3030024	92.5	70	162.5
1134302000430	3030024	78.5	80	158.5
1134302000426	3030024	73.5	74	147.5
1134302000505	3030024	70	67	137
1134302000510	3030024	0	0	0
1134302000511	3030024	0	0	0
1134302000527	3030025	127	97.5	224.5
1134302000718	3030025	109	114.5	223.5
1134302000617	3030025	119	104	223
1134302000807	3030025	114	101	215
1134302000828	3030025	104	106.5	210.5
1134302000727	3030025	115.5	94.5	210
1134302000606	3030025	112	97.5	209.5
1134302000827	3030025	110	98.5	208.5
1134302000524	3030025	117.5	88.5	206
1134302000628	3030025	115.5	90.5	206
1134302000808	3030025	109	97	206
1134302000618	3030025	102.5	101.5	204
1134302000525	3030025	106	97.5	203.5

1134302000625	3030025	109.5	93	202.5
1134302000806	3030025	101.5	101	202.5
1134302000522	3030025	104	98	202
1134302000829	3030025	107	92	199
1134302000701	3030025	111	87.5	198.5
1134302000528	3030025	90.5	107	197.5
1134302000627	3030025	110	86.5	196.5
1134302000815	3030025	98.5	97	195.5
1134302000526	3030025	109	85	194
1134302000521	3030025	105.5	88	193.5
1134302000725	3030025	95.5	98	193.5
1134302000713	3030025	103.5	89.5	193
1134302000810	3030025	104	89	193
1134302000823	3030025	102.5	90.5	193
1134302000901	3030025	114	79	193
1134302000604	3030025	100.5	91	191.5
1134302000630	3030025	104.5	87	191.5
1134302000709	3030025	91.5	99	190.5
1134302000613	3030025	98	92	190
1134302000529	3030025	97	92	189
1134302000520	3030025	98.5	90	188.5
1134302000610	3030025	98.5	90	188.5
1134302000805	3030025	96	92	188
1134302000818	3030025	101.5	86	187.5
1134302000623	3030025	102.5	84.5	187
1134302000817	3030025	102.5	84	186.5
1134302000518	3030025	103.5	82	185.5
1134302000608	3030025	95.5	89	184.5
1134302000726	3030025	94	90	184
1134302000619	3030025	87	96	183
1134302000803	3030025	100.5	81.5	182
1134302000601	3030025	94	85	179
1134302000612	3030025	81	98	179
1134302000819	3030025	104.5	74.5	179
1134302000719	3030025	89	89	178
1134302000513	3030025	87.5	90	177.5
1134302000629	3030025	96	81	177
1134302000902	3030025	93	84	177
1134302000626	3030025	87.5	88	175.5
1134302000820	3030025	88.5	86.5	175
1134302000705	3030025	96.5	77	173.5
1134302000530	3030025	98	75	173
1134302000710	3030025	85	88	173
1134302000802	3030025	92.5	80	172.5
1134302000721	3030025	97.5	74	171.5
1134302000826	3030025	101.5	70	171.5
1134302000702	3030025	79	92	171
1134302000812	3030025	96	75	171
1134302000615	3030025	95.5	75	170.5
1134302000516	3030025	98	71	169

1134302000621	3030025	90	79	169
1134302000813	3030025	85	83	168
1134302000830	3030025	93.5	74	167.5
1134302000811	3030025	92	74	166
1134302000825	3030025	82	82.5	164.5
1134302000903	3030025	81	83	164
1134302000716	3030025	89	74	163
1134302000707	3030025	78.5	84	162.5
1134302000804	3030025	91	71	162
1134302000715	3030025	78	82	160
1134302000517	3030025	71.5	88	159.5
1134302000620	3030025	80.5	79	159.5
1134302000814	3030025	75.5	84	159.5
1134302000603	3030025	91.5	67	158.5
1134302000605	3030025	82.5	75.5	158
1134302000723	3030025	78.5	79	157.5
1134302000523	3030025	89	68	157
1134302000622	3030025	60	97	157
1134302000724	3030025	90.5	66	156.5
1134302000706	3030025	82	74	156
1134302000616	3030025	74.5	78	152.5
1134302000730	3030025	96	56	152
1134302000712	3030025	76	75.5	151.5
1134302000824	3030025	82.5	69	151.5
1134302000801	3030025	88.5	61	149.5
1134302000711	3030025	77	72	149
1134302000816	3030025	87	61	148
1134302000821	3030025	80	68	148
1134302000514	3030025	66.5	81	147.5
1134302000729	3030025	83.5	64	147.5
1134302000720	3030025	70.5	76	146.5
1134302000708	3030025	71	75	146
1134302000822	3030025	71.5	74	145.5
1134302000609	3030025	69.5	74	143.5
1134302000607	3030025	76	66	142
1134302000519	3030025	75.5	64	139.5
1134302000717	3030025	86.5	52	138.5
1134302000809	3030025	66.5	69	135.5
1134302000624	3030025	76.5	54	130.5
1134302000602	3030025	69.5	59	128.5
1134302000722	3030025	66.5	48	114.5
1134302000703	3030025	5	55	60
1134302000515	3030025	0	0	0
1134302000611	3030025	0	0	0
1134302000614	3030025	0	0	0
1134302000704	3030025	0	0	0
1134302000714	3030025	0	0	0
1134302000728	3030025	0	0	0
1134302000910	3030026	114.5	88	202.5
1134302000917	3030026	98.5	97.5	196

1134302000906	3030026	107.5	83.5	191
1134302000904	3030026	100.5	86.5	187
1134302000909	3030026	106.5	80	186.5
1134302000916	3030026	88.5	95.5	184
1134302000918	3030026	104	79	183
1134302000912	3030026	93.5	87.5	181
1134302000905	3030026	95.5	84.5	180
1134302000922	3030026	100	79	179
1134302000908	3030026	86.5	81	167.5
1134302000915	3030026	90.5	74.5	165
1134302000919	3030026	93.5	71	164.5
1134302000911	3030026	77.5	82	159.5
1134302000921	3030026	75.5	68	143.5
1134302000914	3030026	78	52	130
1134302000913	3030026	75	43	118
1134302000907	3030026	0	0	0
1134302000920	3030026	0	0	0
1134302001004	3030027	107	96	203
1134302001009	3030027	106.5	93	199.5
1134302000927	3030027	103	85	188
1134302000925	3030027	111	72	183
1134302001012	3030027	85	98	183
1134302000928	3030027	91	90.5	181.5
1134302000926	3030027	108.5	72	180.5
1134302001001	3030027	78	98	176
1134302001007	3030027	92.5	83.5	176
1134302001002	3030027	95.5	80	175.5
1134302001005	3030027	92	78	170
1134302001003	3030027	100.5	69	169.5
1134302001011	3030027	85	76	161
1134302001013	3030027	100	57	157
1134302000923	3030027	96.5	56	152.5
1134302000930	3030027	68.5	73.5	142
1134302000929	3030027	65.5	72	137.5
1134302001008	3030027	68.5	63	131.5
1134302001006	3030027	62.5	65	127.5
1134302001010	3030027	71.5	42	113.5
1134302000924	3030027	0	0	0
1134302001104	3030028	109.5	94.5	204
1134302001114	3030028	117.5	85	202.5
1134302001113	3030028	115	83.5	198.5
1134302001024	3030028	109	88.5	197.5
1134302001117	3030028	101.5	95.5	197
1134302001021	3030028	107.5	88	195.5
1134302001207	3030028	95	99.5	194.5
1134302001203	3030028	102	92	194
1134302001019	3030028	99	92	191
1134302001202	3030028	111.5	79.5	191
1134302001110	3030028	103	86.5	189.5
1134302001119	3030028	104	85.5	189.5

1134302001026	3030028	93.5	95	188.5
1134302001125	3030028	88	100	188
1134302001201	3030028	91	94	185
1134302001030	3030028	105.5	79	184.5
1134302001106	3030028	90	94	184
1134302001107	3030028	96	86	182
1134302001124	3030028	100.5	81	181.5
1134302001027	3030028	100	81	181
1134302001028	3030028	97	84	181
1134302001014	3030028	89	91	180
1134302001112	3030028	84	96	180
1134302001123	3030028	96	84	180
1134302001111	3030028	97	82	179
1134302001105	3030028	102	75.5	177.5
1134302001130	3030028	86.5	91	177.5
1134302001015	3030028	100	76.5	176.5
1134302001120	3030028	96	80.5	176.5
1134302001016	3030028	93.5	81	174.5
1134302001128	3030028	91.5	83	174.5
1134302001102	3030028	86.5	86	172.5
1134302001122	3030028	83.5	87	170.5
1134302001205	3030028	81.5	87.5	169
1134302001209	3030028	85.5	83	168.5
1134302001126	3030028	94.5	73	167.5
1134302001206	3030028	81.5	85	166.5
1134302001103	3030028	77	86	163
1134302001023	3030028	87	74	161
1134302001108	3030028	85	76	161
1134302001129	3030028	80	81	161
1134302001118	3030028	99.5	57	156.5
1134302001017	3030028	78	78	156
1134302001204	3030028	109.5	46.5	156
1134302001115	3030028	92.5	63	155.5
1134302001109	3030028	83.5	68.5	152
1134302001210	3030028	79	66	145
1134302001029	3030028	81.5	58	139.5
1134302001101	3030028	90	47.5	137.5
1134302001121	3030028	84.5	48	132.5
1134302001018	3030028	69	41	110
1134302001020	3030028	53	43	96
1134302001022	3030028	0	0	0
1134302001025	3030028	0	0	0
1134302001116	3030028	0	0	0
1134302001127	3030028	0	0	0
1134302001208	3030028	0	0	0
1134302001310	3030029	120	100.5	220.5
1134302001312	3030029	112.5	105	217.5
1134302001314	3030029	117	98.5	215.5
1134302001212	3030029	113.5	100.5	214
1134302001217	3030029	102	112	214

1134302001306	3030029	108	101.5	209.5
1134302001320	3030029	109.5	94	203.5
1134302001215	3030029	104.5	98.5	203
1134302001213	3030029	101	101	202
1134302001227	3030029	100	97	197
1134302001230	3030029	115	80	195
1134302001301	3030029	95.5	99	194.5
1134302001315	3030029	115	79	194
1134302001221	3030029	106	87	193
1134302001316	3030029	109	83	192
1134302001323	3030029	109.5	82.5	192
1134302001216	3030029	105.5	84.5	190
1134302001228	3030029	111	78.5	189.5
1134302001222	3030029	100	88	188
1134302001325	3030029	103	81.5	184.5
1134302001226	3030029	107	77	184
1134302001322	3030029	88	96	184
1134302001229	3030029	95	88	183
1134302001302	3030029	93.5	89	182.5
1134302001309	3030029	86	96.5	182.5
1134302001328	3030029	80.5	101	181.5
1134302001318	3030029	82.5	84	166.5
1134302001330	3030029	81.5	82	163.5
1134302001220	3030029	90	72	162
1134302001211	3030029	74	85	159
1134302001304	3030029	86.5	71	157.5
1134302001308	3030029	81	73	154
1134302001313	3030029	81.5	72	153.5
1134302001326	3030029	82.5	71	153.5
1134302001327	3030029	78.5	74.5	153
1134302001317	3030029	73	79	152
1134302001224	3030029	91.5	59	150.5
1134302001225	3030029	92	47	139
1134302001321	3030029	77	57	134
1134302001303	3030029	60.5	67	127.5
1134302001307	3030029	73	37.5	110.5
1134302001214	3030029	0	0	0
1134302001218	3030029	0	0	0
1134302001219	3030029	0	0	0
1134302001223	3030029	0	0	0
1134302001305	3030029	0	0	0
1134302001311	3030029	0	0	0
1134302001319	3030029	0	0	0
1134302001324	3030029	0	0	0
1134302001329	3030029	0	0	0
1134302001716	3030030	130	105	235
1134302001729	3030030	118.5	100	218.5
1134302001414	3030030	111.5	106.5	218
1134302001828	3030030	117.5	100	217.5
1134302001712	3030030	115.5	101.5	217

1134302001724	3030030	121.5	95	216.5
1134302001609	3030030	125	91	216
1134302001703	3030030	110.5	105	215.5
1134302001406	3030030	113	101	214
1134302001501	3030030	103.5	110.5	214
1134302001425	3030030	117	96	213
1134302001527	3030030	120.5	91	211.5
1134302001413	3030030	119.5	89	208.5
1134302001727	3030030	102.5	104	206.5
1134302001402	3030030	98.5	107	205.5
1134302001906	3030030	109	96.5	205.5
1134302001719	3030030	101	104	205
1134302001623	3030030	101.5	102.5	204
1134302001701	3030030	99	105	204
1134302001428	3030030	100	103.5	203.5
1134302001715	3030030	112	91.5	203.5
1134302001909	3030030	109.5	94	203.5
1134302001507	3030030	117.5	85.5	203
1134302001625	3030030	105.5	97	202.5
1134302001601	3030030	111.5	90.5	202
1134302001628	3030030	115	87	202
1134302001411	3030030	97.5	104	201.5
1134302001821	3030030	109.5	92	201.5
1134302001505	3030030	107	94	201
1134302001801	3030030	98	103	201
1134302001815	3030030	111	90	201
1134302001516	3030030	110.5	90	200.5
1134302001816	3030030	98.5	102	200.5
1134302001707	3030030	118	81.5	199.5
1134302001809	3030030	104	95	199
1134302001822	3030030	100	99	199
1134302001728	3030030	104	94	198
1134302001512	3030030	112	85.5	197.5
1134302001806	3030030	104.5	93	197.5
1134302001502	3030030	112	84.5	196.5
1134302001819	3030030	106	90.5	196.5
1134302001424	3030030	98	98	196
1134302001903	3030030	101.5	94.5	196
1134302001529	3030030	91.5	104	195.5
1134302001705	3030030	90	105.5	195.5
1134302001611	3030030	85.5	109	194.5
1134302001614	3030030	105.5	88	193.5
1134302001722	3030030	108.5	85	193.5
1134302001523	3030030	84	109	193
1134302001615	3030030	92	101	193
1134302001416	3030030	103	89.5	192.5
1134302001506	3030030	90.5	102	192.5
1134302001426	3030030	100	92	192
1134302001605	3030030	91	101	192
1134302001525	3030030	116.5	74.5	191

1134302001804	3030030	97	94	191
1134302001509	3030030	90	99.5	189.5
1134302001514	3030030	96	93	189
1134302001808	3030030	95	93	188
1134302001403	3030030	109	78.5	187.5
1134302001401	3030030	92	95	187
1134302001626	3030030	93.5	93	186.5
1134302001717	3030030	91	95	186
1134302001521	3030030	106	79.5	185.5
1134302001522	3030030	101.5	84	185.5
1134302001407	3030030	113	71.5	184.5
1134302001515	3030030	88.5	96	184.5
1134302001817	3030030	97.5	87	184.5
1134302001827	3030030	108	76	184
1134302001517	3030030	105.5	77	182.5
1134302001518	3030030	91	91	182
1134302001604	3030030	94.5	87	181.5
1134302001718	3030030	91	90	181
1134302001814	3030030	100	81	181
1134302001606	3030030	86.5	93	179.5
1134302001723	3030030	85.5	94	179.5
1134302001418	3030030	85	93	178
1134302001621	3030030	88	90	178
1134302001702	3030030	84	94	178
1134302001704	3030030	97	81	178
1134302001410	3030030	101	76.5	177.5
1134302001520	3030030	92	85	177
1134302001901	3030030	99.5	77	176.5
1134302001607	3030030	86.5	89	175.5
1134302001826	3030030	93	82.5	175.5
1134302001421	3030030	96	78	174
1134302001714	3030030	105.5	68.5	174
1134302001730	3030030	96.5	77	173.5
1134302001811	3030030	100.5	72	172.5
1134302001812	3030030	84.5	88	172.5
1134302001830	3030030	91.5	81	172.5
1134302001419	3030030	83	89	172
1134302001807	3030030	85.5	86	171.5
1134302001706	3030030	89	82	171
1134302001417	3030030	84.5	86	170.5
1134302001508	3030030	99	71.5	170.5
1134302001629	3030030	85.5	85	170.5
1134302001510	3030030	93	77	170
1134302001528	3030030	91	79	170
1134302001713	3030030	77.5	92	169.5
1134302001409	3030030	79	90	169
1134302001905	3030030	78	91	169
1134302001429	3030030	73.5	95	168.5
1134302001818	3030030	78	90	168
1134302001829	3030030	104.5	63.5	168

1134302001813	3030030	89	78.5	167.5
1134302001617	3030030	80	87	167
1134302001824	3030030	89	76	165
1134302001709	3030030	89.5	75	164.5
1134302001630	3030030	73	91	164
1134302001619	3030030	92.5	71	163.5
1134302001405	3030030	75.5	87.5	163
1134302001908	3030030	84.5	78	162.5
1134302001420	3030030	86.5	75	161.5
1134302001526	3030030	77.5	84	161.5
1134302001710	3030030	73.5	85	158.5
1134302001810	3030030	76	81	157
1134302001415	3030030	71	84	155
1134302001602	3030030	79.5	75	154.5
1134302001803	3030030	71	82.5	153.5
1134302001624	3030030	93.5	59	152.5
1134302001610	3030030	76	75	151
1134302001430	3030030	83	65.5	148.5
1134302001904	3030030	79.5	68	147.5
1134302001404	3030030	74	70	144
1134302001423	3030030	63.5	79	142.5
1134302001608	3030030	66.5	70	136.5
1134302001612	3030030	75.5	61	136.5
1134302001720	3030030	73	58.5	131.5
1134302001711	3030030	72.5	57	129.5
1134302001820	3030030	59	70	129
1134302001618	3030030	48	80	128
1134302001627	3030030	72	52	124
1134302001422	3030030	65	0	65
1134302001408	3030030	0	0	0
1134302001412	3030030	0	0	0
1134302001427	3030030	0	0	0
1134302001503	3030030	0	0	0
1134302001504	3030030	0	0	0
1134302001511	3030030	0	0	0
1134302001513	3030030	0	0	0
1134302001519	3030030	0	0	0
1134302001524	3030030	0	0	0
1134302001530	3030030	0	0	0
1134302001603	3030030	0	0	0
1134302001613	3030030	0	0	0
1134302001616	3030030	0	0	0
1134302001620	3030030	0	0	0
1134302001622	3030030	0	0	0
1134302001708	3030030	0	0	0
1134302001721	3030030	0	0	0
1134302001725	3030030	0	0	0
1134302001726	3030030	0	0	0
1134302001802	3030030	0	0	0
1134302001805	3030030	0	0	0

1134302001823	3030030	0	0	0
1134302001825	3030030	0	0	0
1134302001902	3030030	0	0	0
1134302001907	3030030	0	0	0
1134302002029	3030031	118.5	100.5	219
1134302002013	3030031	121.5	96	217.5
1134302002021	3030031	125.5	92	217.5
1134302001916	3030031	117	95.5	212.5
1134302002130	3030031	119.5	93	212.5
1134302002127	3030031	113.5	98.5	212
1134302002208	3030031	117.5	93.5	211
1134302001930	3030031	114.5	95.5	210
1134302002016	3030031	119	89.5	208.5
1134302002110	3030031	106	101	207
1134302001921	3030031	117.5	89	206.5
1134302002123	3030031	107	99.5	206.5
1134302002113	3030031	104.5	101.5	206
1134302001927	3030031	113	92.5	205.5
1134302002111	3030031	111.5	91	202.5
1134302002012	3030031	100	101.5	201.5
1134302002215	3030031	97	103.5	200.5
1134302002105	3030031	103.5	96.5	200
1134302002217	3030031	109.5	90	199.5
1134302002203	3030031	103	94	197
1134302002204	3030031	99	97.5	196.5
1134302002025	3030031	96	98.5	194.5
1134302002214	3030031	95	99.5	194.5
1134302002004	3030031	98	96	194
1134302002019	3030031	92.5	101	193.5
1134302002118	3030031	98.5	94	192.5
1134302001917	3030031	86	106	192
1134302002027	3030031	112	80	192
1134302002213	3030031	104	87.5	191.5
1134302002114	3030031	95.5	95	190.5
1134302001922	3030031	101	88	189
1134302002108	3030031	95.5	93.5	189
1134302002005	3030031	94	94.5	188.5
1134302002129	3030031	98	88	186
1134302002003	3030031	99	85.5	184.5
1134302002218	3030031	96	88.5	184.5
1134302001924	3030031	109	74.5	183.5
1134302002205	3030031	99.5	83.5	183
1134302002104	3030031	95.5	86.5	182
1134302002109	3030031	93.5	88.5	182
1134302002210	3030031	103	77.5	180.5
1134302001912	3030031	105.5	74.5	180
1134302001914	3030031	93	86	179
1134302002026	3030031	95.5	83	178.5
1134302001911	3030031	92	86	178
1134302002022	3030031	100.5	77	177.5

1134302001926	3030031	91	84	175
1134302002015	3030031	89	86	175
1134302002028	3030031	85	90	175
1134302002030	3030031	108	67	175
1134302001920	3030031	101.5	73	174.5
1134302002010	3030031	90.5	82	172.5
1134302002201	3030031	94.5	77	171.5
1134302001910	3030031	94.5	76.5	171
1134302002101	3030031	90	81	171
1134302002018	3030031	82.5	88	170.5
1134302002219	3030031	87.5	80	167.5
1134302001919	3030031	80.5	86.5	167
1134302002206	3030031	89	78	167
1134302002212	3030031	94	73	167
1134302001918	3030031	99.5	67	166.5
1134302002014	3030031	97.5	69	166.5
1134302002116	3030031	93.5	71	164.5
1134302002020	3030031	96.5	67.5	164
1134302002211	3030031	92.5	70	162.5
1134302001925	3030031	73.5	87	160.5
1134302002121	3030031	99.5	57	156.5
1134302002009	3030031	91.5	63	154.5
1134302002125	3030031	85.5	69	154.5
1134302001913	3030031	75.5	78	153.5
1134302002120	3030031	88.5	64	152.5
1134302002122	3030031	87	65	152
1134302002011	3030031	62	89	151
1134302002117	3030031	84	62.5	146.5
1134302002007	3030031	75	71	146
1134302002128	3030031	95	49.5	144.5
1134302002124	3030031	80	63	143
1134302002106	3030031	71	69	140
1134302002126	3030031	80.5	59	139.5
1134302002202	3030031	81	56	137
1134302002002	3030031	75.5	52	127.5
1134302002119	3030031	72	54	126
1134302002008	3030031	54.5	62	116.5
1134302001915	3030031	0	0	0
1134302001923	3030031	0	0	0
1134302001928	3030031	0	0	0
1134302001929	3030031	0	0	0
1134302002001	3030031	0	0	0
1134302002006	3030031	0	0	0
1134302002017	3030031	0	0	0
1134302002023	3030031	0	0	0
1134302002024	3030031	0	0	0
1134302002102	3030031	0	0	0
1134302002103	3030031	0	0	0
1134302002107	3030031	0	0	0
1134302002112	3030031	0	0	0

1134302002115	3030031	0	0	0
1134302002207	3030031	0	0	0
1134302002209	3030031	0	0	0
1134302002216	3030031	0	0	0
1134302002505	3030032	124.5	94.5	219
1134302002602	3030032	115.5	100	215.5
1134302002519	3030032	117.5	96.5	214
1134302002229	3030032	104	110	214
1134302002413	3030032	102.5	109.5	212
1134302002507	3030032	118	93	211
1134302002306	3030032	109	98.5	207.5
1134302002605	3030032	104.5	102	206.5
1134302002511	3030032	103.5	102.5	206
1134302002524	3030032	103	103	206
1134302002421	3030032	103	103	206
1134302002329	3030032	104	101.5	205.5
1134302002405	3030032	108	97	205
1134302002309	3030032	108.5	95	203.5
1134302002319	3030032	97.5	105.5	203
1134302002403	3030032	95.5	106	201.5
1134302002227	3030032	108.5	92	200.5
1134302002502	3030032	112.5	88	200.5
1134302002513	3030032	103	96	199
1134302002509	3030032	91.5	107	198.5
1134302002301	3030032	100	98.5	198.5
1134302002506	3030032	107	91.5	198.5
1134302002321	3030032	104.5	93.5	198
1134302002427	3030032	92	106	198
1134302002613	3030032	99	99	198
1134302002315	3030032	94	103	197
1134302002422	3030032	100	97	197
1134302002420	3030032	103.5	93	196.5
1134302002620	3030032	98	98.5	196.5
1134302002518	3030032	96.5	99.5	196
1134302002608	3030032	103	93	196
1134302002618	3030032	105	90	195
1134302002230	3030032	101.5	93.5	195
1134302002527	3030032	108	86.5	194.5
1134302002423	3030032	103.5	90.5	194
1134302002317	3030032	98	95.5	193.5
1134302002414	3030032	105.5	88	193.5
1134302002701	3030032	103.5	90	193.5
1134302002307	3030032	104	89	193
1134302002302	3030032	103.5	89	192.5
1134302002514	3030032	101.5	90.5	192
1134302002629	3030032	102	89.5	191.5
1134302002310	3030032	96.5	94	190.5
1134302002408	3030032	90	100	190
1134302002226	3030032	100.5	89	189.5
1134302002320	3030032	91.5	98	189.5

1134302002616	3030032	95.5	94	189.5
1134302002515	3030032	98.5	89.5	188
1134302002425	3030032	86.5	101	187.5
1134302002529	3030032	98	88.5	186.5
1134302002522	3030032	99	87	186
1134302002409	3030032	91.5	93	184.5
1134302002316	3030032	98.5	85.5	184
1134302002625	3030032	99	85	184
1134302002603	3030032	98.5	85	183.5
1134302002520	3030032	90	92.5	182.5
1134302002429	3030032	95.5	87	182.5
1134302002328	3030032	86	96	182
1134302002312	3030032	91.5	90	181.5
1134302002418	3030032	102.5	79	181.5
1134302002621	3030032	92	88	180
1134302002412	3030032	94.5	85	179.5
1134302002417	3030032	88	91	179
1134302002419	3030032	88.5	90	178.5
1134302002424	3030032	92.5	86	178.5
1134302002607	3030032	99	79	178
1134302002303	3030032	78.5	99	177.5
1134302002415	3030032	90	86.5	176.5
1134302002221	3030032	82.5	92	174.5
1134302002508	3030032	76.5	98	174.5
1134302002521	3030032	96.5	78	174.5
1134302002308	3030032	94	80	174
1134302002402	3030032	100.5	72.5	173
1134302002630	3030032	93	80	173
1134302002523	3030032	86.5	86	172.5
1134302002220	3030032	91.5	81	172.5
1134302002428	3030032	92	80	172
1134302002622	3030032	83	88	171
1134302002228	3030032	82	88	170
1134302002313	3030032	96.5	73	169.5
1134302002504	3030032	83.5	86	169.5
1134302002615	3030032	101	68	169
1134302002624	3030032	89	80	169
1134302002416	3030032	85.5	83	168.5
1134302002223	3030032	72	94	166
1134302002330	3030032	73.5	92	165.5
1134302002406	3030032	73	91	164
1134302002503	3030032	73	90	163
1134302002606	3030032	80	83	163
1134302002411	3030032	83	79	162
1134302002410	3030032	74.5	87	161.5
1134302002619	3030032	85.5	75	160.5
1134302002324	3030032	84.5	75	159.5
1134302002623	3030032	86.5	72.5	159
1134302002525	3030032	90.5	68	158.5
1134302002628	3030032	89	67.5	156.5

1134302002304	3030032	70.5	86	156.5
1134302002426	3030032	91.5	65	156.5
1134302002326	3030032	88	68	156
1134302002610	3030032	75	80	155
1134302002611	3030032	70.5	82	152.5
1134302002609	3030032	93	59	152
1134302002526	3030032	73	78.5	151.5
1134302002404	3030032	68	82	150
1134302002222	3030032	64.5	84	148.5
1134302002604	3030032	73.5	75	148.5
1134302002516	3030032	84	59	143
1134302002327	3030032	58	85	143
1134302002517	3030032	65.5	74	139.5
1134302002325	3030032	59	78	137
1134302002224	3030032	70.5	65	135.5
1134302002528	3030032	78	54	132
1134302002530	3030032	70	61	131
1134302002512	3030032	62	60	122
1134302002314	3030032	62	57	119
1134302002322	3030032	55	58	113
1134302002627	3030032	49	57	106
1134302002510	3030032	0	0	0
1134302002601	3030032	0	0	0
1134302002612	3030032	0	0	0
1134302002614	3030032	0	0	0
1134302002617	3030032	0	0	0
1134302002626	3030032	0	0	0
1134302002225	3030032	0	0	0
1134302002305	3030032	0	0	0
1134302002311	3030032	0	0	0
1134302002318	3030032	0	0	0
1134302002323	3030032	0	0	0
1134302002401	3030032	0	0	0
1134302002407	3030032	0	0	0
1134302002430	3030032	0	0	0
1134302002501	3030032	0	0	0
1134302002827	3030033	122.5	105	227.5
1134302002821	3030033	123	100.5	223.5
1134302002801	3030033	118.5	104.5	223
1134302002816	3030033	106	107	213
1134302002703	3030033	103.5	108.5	212
1134302002702	3030033	119.5	89	208.5
1134302002803	3030033	112.5	93	205.5
1134302002807	3030033	115	85	200
1134302002811	3030033	100.5	99.5	200
1134302002723	3030033	108	89	197
1134302002729	3030033	90.5	101	191.5
1134302002823	3030033	97.5	91.5	189
1134302002830	3030033	99.5	87.5	187
1134302002708	3030033	100	86.5	186.5

1134302002822	3030033	94	92	186
1134302002713	3030033	88.5	97	185.5
1134302002812	3030033	83.5	102	185.5
1134302002718	3030033	100	84	184
1134302002706	3030033	88.5	95	183.5
1134302002717	3030033	91.5	92	183.5
1134302002819	3030033	93	90	183
1134302002716	3030033	101.5	80.5	182
1134302002719	3030033	97	85	182
1134302002809	3030033	90	92	182
1134302002712	3030033	88.5	92	180.5
1134302002727	3030033	93.5	87	180.5
1134302002814	3030033	98	82	180
1134302002820	3030033	98	81.5	179.5
1134302002726	3030033	96	83	179
1134302002710	3030033	90	88	178
1134302002714	3030033	86	91	177
1134302002728	3030033	91	85	176
1134302002722	3030033	94.5	81	175.5
1134302002802	3030033	88.5	87	175.5
1134302002813	3030033	89	86	175
1134302002724	3030033	95.5	78	173.5
1134302002806	3030033	96	77	173
1134302002808	3030033	98.5	73	171.5
1134302002818	3030033	92.5	76	168.5
1134302002725	3030033	88	79	167
1134302002815	3030033	93	72	165
1134302002829	3030033	87.5	77	164.5
1134302002704	3030033	75.5	87	162.5
1134302002707	3030033	81.5	80.5	162
1134302002711	3030033	78	81	159
1134302002730	3030033	88	71	159
1134302002805	3030033	79	79.5	158.5
1134302002824	3030033	83.5	74	157.5
1134302002715	3030033	90	65	155
1134302002720	3030033	75.5	75	150.5
1134302002804	3030033	80.5	63	143.5
1134302002810	3030033	77	63.5	140.5
1134302002825	3030033	65	74	139
1134302002705	3030033	61	72	133
1134302002828	3030033	76	41	117
1134302002721	3030033	35	56	91
1134302002709	3030033	0	0	0
1134302002817	3030033	0	0	0
1134302002826	3030033	0	0	0
1134302003105	3030034	119.5	108	227.5
1134302003115	3030034	119	106.5	225.5
1134302002915	3030034	120.5	99.5	220
1134302002916	3030034	112	107.5	219.5
1134302002925	3030034	117	97.5	214.5

1134302003101	3030034	116.5	97	213.5
1134302002912	3030034	103.5	109	212.5
1134302002917	3030034	111.5	98	209.5
1134302003119	3030034	110	99.5	209.5
1134302002921	3030034	115.5	92.5	208
1134302003104	3030034	113	94.5	207.5
1134302002907	3030034	112.5	92.5	205
1134302002911	3030034	98.5	106	204.5
1134302003013	3030034	108.5	96	204.5
1134302003006	3030034	114.5	89.5	204
1134302003008	3030034	106	94.5	200.5
1134302002920	3030034	101.5	98	199.5
1134302003018	3030034	88	110.5	198.5
1134302002928	3030034	99	98	197
1134302003009	3030034	96.5	100	196.5
1134302003014	3030034	100.5	95.5	196
1134302002904	3030034	88.5	107	195.5
1134302003110	3030034	104	91	195
1134302002909	3030034	103.5	90	193.5
1134302003026	3030034	96.5	96	192.5
1134302003116	3030034	102.5	90	192.5
1134302003017	3030034	105.5	86.5	192
1134302002927	3030034	99.5	92	191.5
1134302003111	3030034	94.5	93	187.5
1134302002929	3030034	93.5	91	184.5
1134302002923	3030034	98.5	85.5	184
1134302003007	3030034	105.5	78	183.5
1134302003022	3030034	92.5	90	182.5
1134302002926	3030034	94.5	86	180.5
1134302003001	3030034	88.5	92	180.5
1134302002903	3030034	89.5	90	179.5
1134302003027	3030034	98.5	80	178.5
1134302003114	3030034	97	80	177
1134302002905	3030034	102	73.5	175.5
1134302003015	3030034	95.5	79	174.5
1134302002914	3030034	92.5	81	173.5
1134302003021	3030034	78	95	173
1134302003011	3030034	100.5	72	172.5
1134302003102	3030034	99	72	171
1134302003020	3030034	76.5	94	170.5
1134302002922	3030034	93	77	170
1134302003019	3030034	95	74	169
1134302002901	3030034	85.5	83	168.5
1134302003010	3030034	98	69	167
1134302002930	3030034	86	75	161
1134302003109	3030034	87	73	160
1134302003028	3030034	79.5	77	156.5
1134302003112	3030034	77	72	149
1134302003103	3030034	78.5	63	141.5
1134302002902	3030034	82	59	141

1134302003117	3030034	77.5	62	139.5
1134302003118	3030034	73.5	63	136.5
1134302003106	3030034	82.5	47	129.5
1134302003012	3030034	54	61.5	115.5
1134302002906	3030034	0	0	0
1134302002908	3030034	0	0	0
1134302002910	3030034	0	0	0
1134302002913	3030034	0	0	0
1134302002918	3030034	0	0	0
1134302002919	3030034	0	0	0
1134302002924	3030034	0	0	0
1134302003002	3030034	0	0	0
1134302003003	3030034	0	0	0
1134302003004	3030034	0	0	0
1134302003005	3030034	0	0	0
1134302003016	3030034	0	0	0
1134302003023	3030034	0	0	0
1134302003024	3030034	0	0	0
1134302003025	3030034	0	0	0
1134302003029	3030034	0	0	0
1134302003030	3030034	0	0	0
1134302003107	3030034	0	0	0
1134302003108	3030034	0	0	0
1134302003113	3030034	0	0	0
1134302003226	3030035	124.5	102	226.5
1134302003312	3030035	114.5	108	222.5
1134302003323	3030035	123	98	221
1134302003209	3030035	126	94.5	220.5
1134302003124	3030035	110.5	106	216.5
1134302003221	3030035	123	93.5	216.5
1134302003317	3030035	113.5	96.5	210
1134302003229	3030035	113.5	95	208.5
1134302003210	3030035	124.5	83	207.5
1134302003212	3030035	113	94.5	207.5
1134302003123	3030035	107	93	200
1134302003305	3030035	112.5	86.5	199
1134302003208	3030035	97.5	101	198.5
1134302003223	3030035	99.5	98	197.5
1134302003316	3030035	107	90.5	197.5
1134302003301	3030035	108	88	196
1134302003310	3030035	98	97	195
1134302003211	3030035	98	95.5	193.5
1134302003224	3030035	117	76.5	193.5
1134302003225	3030035	107	86	193
1134302003214	3030035	105	87.5	192.5
1134302003122	3030035	108.5	83.5	192
1134302003227	3030035	97.5	94	191.5
1134302003205	3030035	96.5	94	190.5
1134302003311	3030035	112	78.5	190.5
1134302003222	3030035	117.5	72	189.5

1134302003308	3030035	104.5	83	187.5
1134302003125	3030035	89.5	94	183.5
1134302003206	3030035	105.5	76	181.5
1134302003324	3030035	94.5	87	181.5
1134302003230	3030035	73	107	180
1134302003309	3030035	106	74	180
1134302003325	3030035	94	86	180
1134302003315	3030035	83	96.5	179.5
1134302003307	3030035	93.5	85	178.5
1134302003318	3030035	101.5	76	177.5
1134302003219	3030035	107.5	69.5	177
1134302003201	3030035	82.5	94	176.5
1134302003321	3030035	81	94	175
1134302003204	3030035	97.5	77	174.5
1134302003130	3030035	91	83	174
1134302003217	3030035	82	89	171
1134302003220	3030035	82	88	170
1134302003322	3030035	82	87	169
1134302003126	3030035	95.5	73	168.5
1134302003302	3030035	86.5	81	167.5
1134302003320	3030035	82	85	167
1134302003218	3030035	94.5	71.5	166
1134302003213	3030035	94	70	164
1134302003203	3030035	85	76	161
1134302003121	3030035	80	77	157
1134302003127	3030035	79	73	152
1134302003306	3030035	84.5	63	147.5
1134302003202	3030035	104	38	142
1134302003215	3030035	75.5	65	140.5
1134302003313	3030035	63.5	73	136.5
1134302003228	3030035	71.5	63	134.5
1134302003216	3030035	65.5	54	119.5
1134302003304	3030035	68	29	97
1134302003303	3030035	0	0	0
1134302003314	3030035	0	0	0
1134302003319	3030035	0	0	0
1134302003120	3030035	0	0	0
1134302003128	3030035	0	0	0
1134302003129	3030035	0	0	0
1134302003207	3030035	0	0	0
1134302003426	3030036	125	100	225
1134302003408	3030036	109.5	96.5	206
1134302003416	3030036	102.5	99	201.5
1134302003326	3030036	107	90	197
1134302003403	3030036	115	82	197
1134302003417	3030036	103.5	88.5	192
1134302003330	3030036	90.5	97.5	188
1134302003328	3030036	103.5	83	186.5
1134302003419	3030036	93	93	186
1134302003402	3030036	106	79	185

1134302003428	3030036	101	83.5	184.5
1134302003404	3030036	101.5	80.5	182
1134302003430	3030036	77.5	102	179.5
1134302003329	3030036	92	86	178
1134302003410	3030036	91	87	178
1134302003429	3030036	90	85	175
1134302003401	3030036	97.5	77	174.5
1134302003421	3030036	96	78.5	174.5
1134302003412	3030036	92.5	81.5	174
1134302003406	3030036	96	72.5	168.5
1134302003414	3030036	101.5	66	167.5
1134302003405	3030036	98.5	66.5	165
1134302003418	3030036	68.5	94	162.5
1134302003409	3030036	90	71	161
1134302003422	3030036	76	85	161
1134302003423	3030036	71	84	155
1134302003413	3030036	84	69.5	153.5
1134302003427	3030036	91	62	153
1134302003407	3030036	79	66	145
1134302003415	3030036	67	72.5	139.5
1134302003425	3030036	83.5	25	108.5
1134302003327	3030036	0	0	0
1134302003411	3030036	0	0	0
1134302003420	3030036	0	0	0
1134302003424	3030036	0	0	0
1134302003511	3030037	116.5	109	225.5
1134302003507	3030037	120	91	211
1134302003517	3030037	112.5	95.5	208
1134302003508	3030037	114.5	93	207.5
1134302003520	3030037	115	86	201
1134302003514	3030037	104	92.5	196.5
1134302003521	3030037	111.5	84	195.5
1134302003503	3030037	95.5	98	193.5
1134302003523	3030037	96	94.5	190.5
1134302003518	3030037	104.5	79	183.5
1134302003506	3030037	100.5	81.5	182
1134302003522	3030037	91	91	182
1134302003526	3030037	102	79	181
1134302003510	3030037	100.5	78.5	179
1134302003528	3030037	100.5	78	178.5
1134302003602	3030037	101.5	77	178.5
1134302003512	3030037	88	89	177
1134302003530	3030037	80.5	95	175.5
1134302003515	3030037	79	95	174
1134302003504	3030037	91	82	173
1134302003601	3030037	93	79	172
1134302003501	3030037	81	90	171
1134302003513	3030037	92.5	76	168.5
1134302003502	3030037	74.5	92	166.5
1134302003509	3030037	85	80	165

1134302003529	3030037	79	75	154
1134302003527	3030037	97.5	56	153.5
1134302003505	3030037	0	0	0
1134302003516	3030037	0	0	0
1134302003519	3030037	0	0	0
1134302003524	3030037	0	0	0
1134302003525	3030037	0	0	0
1134302003706	3030038	121	103	224
1134302003614	3030038	121.5	102	223.5
1134302003708	3030038	110.5	100.5	211
1134302003627	3030038	116.5	91.5	208
1134302003605	3030038	105.5	101	206.5
1134302003705	3030038	121	84	205
1134302003607	3030038	120.5	82	202.5
1134302003609	3030038	113	88	201
1134302003619	3030038	111.5	89.5	201
1134302003616	3030038	105.5	87	192.5
1134302003613	3030038	106.5	84	190.5
1134302003612	3030038	102	88	190
1134302003709	3030038	109.5	78.5	188
1134302003604	3030038	109.5	76.5	186
1134302003617	3030038	94.5	89	183.5
1134302003703	3030038	101	77	178
1134302003606	3030038	105	70.5	175.5
1134302003611	3030038	98.5	76	174.5
1134302003624	3030038	107.5	67	174.5
1134302003608	3030038	101.5	70.5	172
1134302003622	3030038	84	88	172
1134302003603	3030038	107	64	171
1134302003623	3030038	82.5	82	164.5
1134302003704	3030038	93	71	164
1134302003618	3030038	95	68	163
1134302003610	3030038	82.5	80	162.5
1134302003701	3030038	82.5	78	160.5
1134302003615	3030038	88.5	64	152.5
1134302003625	3030038	79.5	54.5	134
1134302003628	3030038	77.5	40	117.5
1134302003629	3030038	52	65	117
1134302003626	3030038	67.5	28	95.5
1134302003620	3030038	0	0	0
1134302003621	3030038	0	0	0
1134302003630	3030038	0	0	0
1134302003702	3030038	0	0	0
1134302003707	3030038	0	0	0
1134302003710	3030039	126	96.5	222.5
1134302003901	3030039	110.5	103.5	214
1134302003816	3030039	113	99	212
1134302003812	3030039	120.5	90.5	211
1134302003823	3030039	121	90	211
1134302003717	3030039	116.5	94	210.5

1134302003815	3030039	117	92.5	209.5
1134302003711	3030039	116	92.5	208.5
1134302003807	3030039	112	93.5	205.5
1134302003729	3030039	96	108.5	204.5
1134302003908	3030039	110.5	90.5	201
1134302003903	3030039	106	92.5	198.5
1134302003802	3030039	114.5	83.5	198
1134302003828	3030039	106	92	198
1134302003819	3030039	90	107	197
1134302003825	3030039	119.5	77	196.5
1134302003805	3030039	99	97	196
1134302003811	3030039	102	93	195
1134302003904	3030039	96	98	194
1134302003727	3030039	95	96.5	191.5
1134302003905	3030039	105.5	86	191.5
1134302003913	3030039	110	81.5	191.5
1134302003830	3030039	88	102	190
1134302003911	3030039	113.5	76.5	190
1134302003721	3030039	102	87	189
1134302003726	3030039	101.5	87	188.5
1134302003803	3030039	95.5	93	188.5
1134302003712	3030039	111.5	74	185.5
1134302003714	3030039	103	82	185
1134302003801	3030039	101	84	185
1134302003817	3030039	95.5	89	184.5
1134302003716	3030039	100	83.5	183.5
1134302003902	3030039	103.5	78	181.5
1134302003718	3030039	96	80	176
1134302003907	3030039	89.5	84	173.5
1134302003822	3030039	96.5	75	171.5
1134302003820	3030039	95	75	170
1134302003719	3030039	82	82	164
1134302003818	3030039	87	76	163
1134302003728	3030039	87.5	75	162.5
1134302003725	3030039	88	73	161
1134302003809	3030039	93	68	161
1134302003906	3030039	84.5	76	160.5
1134302003824	3030039	78.5	75.5	154
1134302003713	3030039	76.5	76	152.5
1134302003806	3030039	83	66	149
1134302003814	3030039	83	66	149
1134302003804	3030039	71.5	76	147.5
1134302003829	3030039	85.5	61.5	147
1134302003826	3030039	91	54	145
1134302003912	3030039	102	41	143
1134302003821	3030039	79	63	142
1134302003910	3030039	69.5	63	132.5
1134302003724	3030039	58	72	130
1134302003723	3030039	0	0	0
1134302003715	3030039	0	0	0

1134302003720	3030039	0	0	0
1134302003722	3030039	0	0	0
1134302003730	3030039	0	0	0
1134302003808	3030039	0	0	0
1134302003810	3030039	0	0	0
1134302003813	3030039	0	0	0
1134302003827	3030039	0	0	0
1134302003909	3030039	0	0	0
1134302003929	3030040	106.5	106	212.5
1134303400112	3030040	118	92.5	210.5
1134302003925	3030040	113	96.5	209.5
1134302003914	3030040	107	101.5	208.5
1134302003920	3030040	107	101.5	208.5
1134302003918	3030040	135	72.5	207.5
1134302003926	3030040	119	88	207
1134302004027	3030040	107	99	206
1134302004002	3030040	119	86.5	205.5
1134302004013	3030040	106.5	96	202.5
1134302004023	3030040	117.5	83	200.5
1134302004030	3030040	117.5	83	200.5
1134302003922	3030040	101.5	98	199.5
1134302003923	3030040	107.5	90	197.5
1134302004028	3030040	108	88.5	196.5
1134303400104	3030040	91.5	105	196.5
1134302004026	3030040	109	86	195
1134302004011	3030040	105.5	89	194.5
1134302004025	3030040	92	101	193
1134302004018	3030040	105	87	192
1134302004019	3030040	95.5	91	186.5
1134302004004	3030040	111.5	74	185.5
1134302004006	3030040	107	78.5	185.5
1134302003928	3030040	91	93.5	184.5
1134302004021	3030040	108	75.5	183.5
1134302004009	3030040	93	90	183
1134302004022	3030040	95	88	183
1134302003917	3030040	112.5	70	182.5
1134302003919	3030040	92.5	89	181.5
1134302004029	3030040	79	101	180
1134303400116	3030040	98	79	177
1134302004012	3030040	92	84	176
1134302004014	3030040	102	72	174
1134303400102	3030040	87	87	174
1134302004007	3030040	91	81.5	172.5
1134302003930	3030040	88.5	83	171.5
1134302004020	3030040	89.5	81	170.5
1134302003921	3030040	92	77	169
1134303400103	3030040	84	85	169
1134303400118	3030040	78.5	89	167.5
1134302004015	3030040	79	87	166
1134303400110	3030040	83.5	82	165.5

1134302003924	3030040	84.5	80.5	165
1134302004005	3030040	92.5	71.5	164
1134302004024	3030040	88	76	164
1134303400114	3030040	90	74	164
1134303400115	3030040	91	71	162
1134303400119	3030040	95	67	162
1134303400109	3030040	80.5	78	158.5
1134303400120	3030040	93.5	60	153.5
1134302003916	3030040	67.5	85	152.5
1134303400107	3030040	68.5	84	152.5
1134303400101	3030040	86	64	150
1134302004017	3030040	72	77	149
1134303400111	3030040	80	69	149
1134303400105	3030040	82.5	62	144.5
1134302003915	3030040	90	49	139
1134303400113	3030040	61	77	138
1134302004003	3030040	75	61	136
1134302004016	3030040	64.5	46	110.5
1134302003927	3030040	0	0	0
1134302004001	3030040	0	0	0
1134302004008	3030040	0	0	0
1134302004010	3030040	0	0	0
1134303400106	3030040	0	0	0
1134303400108	3030040	0	0	0
1134303400117	3030040	0	0	0
1134303400302	3030041	120	118.5	238.5
1134303400314	3030041	119	98	217
1134303400307	3030041	117.5	99	216.5
1134303400208	3030041	113	101	214
1134303400305	3030041	108.5	104.5	213
1134303400224	3030041	114	98	212
1134303400123	3030041	114	90.5	204.5
1134303400124	3030041	110	93.5	203.5
1134303400230	3030041	97.5	105	202.5
1134303400210	3030041	98	101	199
1134303400205	3030041	99	91	190
1134303400218	3030041	101.5	86.5	188
1134303400310	3030041	94.5	93	187.5
1134303400312	3030041	90.5	95.5	186
1134303400214	3030041	85.5	100	185.5
1134303400313	3030041	82	102	184
1134303400215	3030041	105.5	77.5	183
1134303400303	3030041	94.5	88	182.5
1134303400122	3030041	98	83.5	181.5
1134303400129	3030041	89.5	92	181.5
1134303400211	3030041	98	83.5	181.5
1134303400221	3030041	99.5	80.5	180
1134303400202	3030041	90.5	89	179.5
1134303400220	3030041	91	87	178
1134303400317	3030041	93	84	177

1134303400309	3030041	96.5	78	174.5
1134303400121	3030041	85.5	87	172.5
1134303400201	3030041	78	93	171
1134303400225	3030041	97	72.5	169.5
1134303400316	3030041	86.5	83	169.5
1134303400229	3030041	89	80	169
1134303400222	3030041	76.5	92	168.5
1134303400217	3030041	90	78	168
1134303400212	3030041	99.5	68	167.5
1134303400226	3030041	95.5	72	167.5
1134303400130	3030041	89.5	75	164.5
1134303400126	3030041	95	69	164
1134303400308	3030041	71.5	89.5	161
1134303400125	3030041	83.5	72	155.5
1134303400209	3030041	75	80	155
1134303400306	3030041	75.5	79	154.5
1134303400213	3030041	80	74	154
1134303400219	3030041	77	77	154
1134303400228	3030041	85.5	67	152.5
1134303400206	3030041	79	65	144
1134303400227	3030041	83.5	59	142.5
1134303400128	3030041	81.5	58	139.5
1134303400315	3030041	76	58	134
1134303400203	3030041	72	54	126
1134303400216	3030041	82.5	40	122.5
1134303400204	3030041	66	51	117
1134303400223	3030041	59	54	113
1134303400127	3030041	0	0	0
1134303400207	3030041	0	0	0
1134303400301	3030041	0	0	0
1134303400304	3030041	0	0	0
1134303400311	3030041	0	0	0
1134303400318	3030041	0	0	0
1134303400426	3030042	117.5	105.5	223
1134303400424	3030042	118.5	94	212.5
1134303400412	3030042	110	96	206
1134303400323	3030042	107	98.5	205.5
1134303400402	3030042	112	91.5	203.5
1134303400429	3030042	118.5	84	202.5
1134303400322	3030042	103	98	201
1134303400417	3030042	104	96	200
1134303400414	3030042	111	88.5	199.5
1134303400503	3030042	113	85.5	198.5
1134303400419	3030042	103.5	93.5	197
1134303400420	3030042	89.5	107	196.5
1134303400329	3030042	103.5	92	195.5
1134303400327	3030042	108.5	86	194.5
1134303400430	3030042	87	104	191
1134303400504	3030042	98	91.5	189.5
1134303400401	3030042	106.5	82.5	189

1134303400405	3030042	103.5	83	186.5
1134303400428	3030042	92	93	185
1134303400505	3030042	101	81	182
1134303400403	3030042	109	72	181
1134303400411	3030042	94	86	180
1134303400422	3030042	94	85.5	179.5
1134303400425	3030042	96	83.5	179.5
1134303400506	3030042	97	82.5	179.5
1134303400326	3030042	107	71.5	178.5
1134303400407	3030042	97	81.5	178.5
1134303400408	3030042	108.5	70	178.5
1134303400423	3030042	91.5	87	178.5
1134303400508	3030042	101.5	73	174.5
1134303400507	3030042	92.5	80	172.5
1134303400418	3030042	91	79	170
1134303400406	3030042	87.5	81	168.5
1134303400409	3030042	94	73	167
1134303400413	3030042	86	81	167
1134303400427	3030042	75.5	88	163.5
1134303400501	3030042	79.5	83	162.5
1134303400416	3030042	88	74	162
1134303400421	3030042	93	69	162
1134303400320	3030042	91	68	159
1134303400410	3030042	93.5	60.5	154
1134303400325	3030042	82.5	64	146.5
1134303400321	3030042	70	66	136
1134303400319	3030042	0	0	0
1134303400324	3030042	0	0	0
1134303400328	3030042	0	0	0
1134303400330	3030042	0	0	0
1134303400404	3030042	0	0	0
1134303400415	3030042	0	0	0
1134303400502	3030042	0	0	0
1134303400509	3030042	0	0	0
1134303400510	3030042	0	0	0
1134303400528	3030043	111.5	103	214.5
1134303400604	3030043	120.5	90	210.5
1134303400611	3030043	113.5	95	208.5
1134303400605	3030043	103	105	208
1134303400601	3030043	111.5	94	205.5
1134303400529	3030043	92.5	100	192.5
1134303400525	3030043	110	81.5	191.5
1134303400530	3030043	102	89	191
1134303400517	3030043	104	85.5	189.5
1134303400609	3030043	101.5	85.5	187
1134303400606	3030043	106	80	186
1134303400610	3030043	100	83.5	183.5
1134303400520	3030043	89	94	183
1134303400516	3030043	95	85.5	180.5
1134303400515	3030043	100.5	77	177.5

1134303400522	3030043	99	78	177
1134303400514	3030043	95	80.5	175.5
1134303400513	3030043	83.5	91	174.5
1134303400608	3030043	85.5	82	167.5
1134303400512	3030043	77.5	89	166.5
1134303400519	3030043	85.5	79	164.5
1134303400511	3030043	86.5	72.5	159
1134303400602	3030043	85.5	72	157.5
1134303400521	3030043	90	67	157
1134303400527	3030043	97.5	59	156.5
1134303400518	3030043	79.5	75	154.5
1134303400607	3030043	79	67	146
1134303400523	3030043	69	70	139
1134303400603	3030043	54	66	120
1134303400524	3030043	0	0	0
1134303400526	3030043	0	0	0
1134303400807	3030044	118.5	99.5	218
1134303400628	3030044	111	106.5	217.5
1134303400722	3030044	111.5	104	215.5
1134303400809	3030044	119	94.5	213.5
1134303400620	3030044	102.5	108.5	211
1134303400713	3030044	111.5	99.5	211
1134303400630	3030044	109.5	101	210.5
1134303400803	3030044	105	101.5	206.5
1134303400718	3030044	103.5	102.5	206
1134303400621	3030044	108.5	97	205.5
1134303400808	3030044	109.5	93	202.5
1134303400622	3030044	119	81.5	200.5
1134303400615	3030044	106.5	92.5	199
1134303400725	3030044	113	86	199
1134303400801	3030044	107	90	197
1134303400705	3030044	101.5	93.5	195
1134303400730	3030044	99.5	93.5	193
1134303400703	3030044	115.5	77	192.5
1134303400707	3030044	102.5	90	192.5
1134303400706	3030044	104	86.5	190.5
1134303400721	3030044	98.5	92	190.5
1134303400618	3030044	107.5	82	189.5
1134303400710	3030044	88.5	101	189.5
1134303400619	3030044	102	85	187
1134303400613	3030044	98	88.5	186.5
1134303400704	3030044	98.5	87	185.5
1134303400726	3030044	96.5	87.5	184
1134303400727	3030044	93.5	90	183.5
1134303400624	3030044	99.5	83.5	183
1134303400701	3030044	101	77.5	178.5
1134303400724	3030044	96	82	178
1134303400612	3030044	96.5	80	176.5
1134303400629	3030044	95	78.5	173.5
1134303400626	3030044	94	79	173

1134303400717	3030044	103.5	68	171.5
1134303400714	3030044	88	82	170
1134303400702	3030044	90.5	79	169.5
1134303400711	3030044	98	71	169
1134303400806	3030044	99.5	69	168.5
1134303400805	3030044	79	86	165
1134303400623	3030044	100.5	64	164.5
1134303400712	3030044	89.5	69	158.5
1134303400728	3030044	84	74.5	158.5
1134303400617	3030044	75	81	156
1134303400614	3030044	86.5	68	154.5
1134303400627	3030044	80.5	69	149.5
1134303400719	3030044	77	71	148
1134303400715	3030044	73.5	67	140.5
1134303400716	3030044	66.5	65	131.5
1134303400723	3030044	72.5	58	130.5
1134303400810	3030044	82	46.5	128.5
1134303400616	3030044	0	0	0
1134303400625	3030044	0	0	0
1134303400708	3030044	0	0	0
1134303400709	3030044	0	0	0
1134303400720	3030044	0	0	0
1134303400729	3030044	0	0	0
1134303400802	3030044	0	0	0
1134303400804	3030044	0	0	0
1134303400915	3030045	121	92	213
1134303400924	3030045	115.5	92.5	208
1134303400908	3030045	119.5	83.5	203
1134303400914	3030045	110.5	87	197.5
1134303400826	3030045	103	94	197
1134303400919	3030045	108.5	88.5	197
1134303400818	3030045	111.5	83	194.5
1134303400820	3030045	116	77.5	193.5
1134303400907	3030045	100	93.5	193.5
1134303400822	3030045	106.5	83.5	190
1134303400816	3030045	105.5	81	186.5
1134303400929	3030045	99	87.5	186.5
1134303400815	3030045	93.5	90.5	184
1134303400925	3030045	89	91.5	180.5
1134303400930	3030045	92.5	88	180.5
1134303400813	3030045	91	89	180
1134303400823	3030045	89	90	179
1134303400830	3030045	98.5	79.5	178
1134303400905	3030045	87.5	89	176.5
1134303400918	3030045	85	91	176
1134303400912	3030045	108.5	67	175.5
1134303400920	3030045	88.5	85	173.5
1134303400814	3030045	95.5	77	172.5
1134303400825	3030045	93	78	171
1134303400928	3030045	89	82	171

1134303400827	3030045	93.5	73	166.5
1134303400926	3030045	94.5	71	165.5
1134303400913	3030045	85	79	164
1134303400911	3030045	88	74	162
1134303400829	3030045	84.5	75	159.5
1134303401001	3030045	92	66	158
1134303400906	3030045	66	82.5	148.5
1134303400921	3030045	90	58	148
1134303400910	3030045	81	66	147
1134303400904	3030045	87.5	59	146.5
1134303400821	3030045	93.5	46	139.5
1134303401002	3030045	79.5	55	134.5
1134303400902	3030045	79.5	54.5	134
1134303400923	3030045	68.5	61	129.5
1134303400916	3030045	86.5	38	124.5
1134303400917	3030045	60	62	122
1134303400927	3030045	59.5	62	121.5
1134303400817	3030045	52	64	116
1134303400811	3030045	0	0	0
1134303400812	3030045	0	0	0
1134303400819	3030045	0	0	0
1134303400824	3030045	0	0	0
1134303400828	3030045	0	0	0
1134303400901	3030045	0	0	0
1134303400903	3030045	0	0	0
1134303400909	3030045	0	0	0
1134303400922	3030045	0	0	0
1134303401003	3030045	0	0	0
1134303401009	3030046	121	108.5	229.5
1134303401024	3030046	115	112.5	227.5
1134303401004	3030046	129.5	96.5	226
1134303401116	3030046	116.5	97.5	214
1134303401110	3030046	125	87	212
1134303401021	3030046	107.5	104	211.5
1134303401010	3030046	108	95	203
1134303401005	3030046	107.5	92.5	200
1134303401115	3030046	105	94.5	199.5
1134303401112	3030046	101.5	97	198.5
1134303401029	3030046	110.5	87	197.5
1134303401123	3030046	98	99	197
1134303401022	3030046	101	95	196
1134303401016	3030046	108	87.5	195.5
1134303401015	3030046	103	92	195
1134303401014	3030046	96	98.5	194.5
1134303401027	3030046	107.5	87	194.5
1134303401011	3030046	108	83	191
1134303401104	3030046	110.5	78.5	189
1134303401120	3030046	110.5	77.5	188
1134303401019	3030046	99	88	187
1134303401118	3030046	101.5	85.5	187

1134303401012	3030046	96	89.5	185.5
1134303401025	3030046	95.5	90	185.5
1134303401105	3030046	98	85	183
1134303401106	3030046	85.5	95	180.5
1134303401117	3030046	93.5	87	180.5
1134303401114	3030046	105	74	179
1134303401122	3030046	98.5	79	177.5
1134303401023	3030046	91	85	176
1134303401006	3030046	97.5	77	174.5
1134303401101	3030046	94	80	174
1134303401113	3030046	96.5	75	171.5
1134303401020	3030046	94	77	171
1134303401017	3030046	75.5	94	169.5
1134303401013	3030046	88	80	168
1134303401107	3030046	90	75	165
1134303401007	3030046	79.5	78	157.5
1134303401008	3030046	80	76	156
1134303401108	3030046	68	88	156
1134303401119	3030046	93.5	62	155.5
1134303401102	3030046	82	67	149
1134303401111	3030046	79	66	145
1134303401103	3030046	78	65	143
1134303401030	3030046	79.5	56	135.5
1134303401018	3030046	0	0	0
1134303401026	3030046	0	0	0
1134303401028	3030046	0	0	0
1134303401109	3030046	0	0	0
1134303401121	3030046	0	0	0
1134303401224	3030047	110.5	111	221.5
1134303401207	3030047	120.5	100	220.5
1134303401312	3030047	112.5	107.5	220
1134303401303	3030047	120.5	98.5	219
1134303401407	3030047	115	100.5	215.5
1134303401304	3030047	104	111	215
1134303401227	3030047	113.5	100	213.5
1134303401127	3030047	105.5	106	211.5
1134303401204	3030047	105	104.5	209.5
1134303401206	3030047	113.5	96	209.5
1134303401205	3030047	100.5	108.5	209
1134303401220	3030047	100.5	106	206.5
1134303401208	3030047	119.5	86	205.5
1134303401212	3030047	102.5	103	205.5
1134303401213	3030047	117.5	85	202.5
1134303401402	3030047	102	96	198
1134303401125	3030047	112	85	197
1134303401302	3030047	99.5	95	194.5
1134303401226	3030047	103	91	194
1134303401328	3030047	108.5	83.5	192
1134303401319	3030047	113.5	77.5	191
1134303401128	3030047	95	96	191

1134303401406	3030047	85	105.5	190.5
1134303401124	3030047	102	87	189
1134303401219	3030047	99	89.5	188.5
1134303401401	3030047	98.5	88	186.5
1134303401223	3030047	70.5	115	185.5
1134303401225	3030047	108	75.5	183.5
1134303401323	3030047	108.5	75	183.5
1134303401126	3030047	93	90	183
1134303401327	3030047	94.5	87	181.5
1134303401309	3030047	90	91	181
1134303401329	3030047	105	74.5	179.5
1134303401330	3030047	106	71.5	177.5
1134303401230	3030047	100.5	76	176.5
1134303401216	3030047	93.5	82	175.5
1134303401130	3030047	85.5	88	173.5
1134303401315	3030047	99	73	172
1134303401210	3030047	93	78	171
1134303401209	3030047	92.5	78	170.5
1134303401316	3030047	81	89	170
1134303401321	3030047	88	82	170
1134303401318	3030047	85	84	169
1134303401228	3030047	99.5	69	168.5
1134303401408	3030047	88	80	168
1134303401201	3030047	84	81	165
1134303401307	3030047	90.5	74	164.5
1134303401403	3030047	96	66	162
1134303401229	3030047	83.5	77.5	161
1134303401301	3030047	87.5	73	160.5
1134303401311	3030047	81	79	160
1134303401326	3030047	78	82	160
1134303401404	3030047	86.5	73	159.5
1134303401217	3030047	90	68	158
1134303401305	3030047	81	75	156
1134303401222	3030047	93.5	61	154.5
1134303401221	3030047	79	75	154
1134303401211	3030047	82.5	67	149.5
1134303401317	3030047	73	74	147
1134303401218	3030047	77	67	144
1134303401308	3030047	85	58	143
1134303401129	3030047	66.5	75	141.5
1134303401324	3030047	65	70	135
1134303401214	3030047	67	64	131
1134303401313	3030047	57	69	126
1134303401215	3030047	76	48	124
1134303401320	3030047	62	61	123
1134303401202	3030047	0	0	0
1134303401203	3030047	0	0	0
1134303401306	3030047	0	0	0
1134303401310	3030047	0	0	0
1134303401314	3030047	0	0	0

1134303401322	3030047	0	0	0
1134303401325	3030047	0	0	0
1134303401405	3030047	0	0	0
1134303401416	3030048	130	103.5	233.5
1134303401423	3030048	111.5	111.5	223
1134303401509	3030048	116	106.5	222.5
1134303401507	3030048	112.5	104	216.5
1134303401517	3030048	118.5	97	215.5
1134303401417	3030048	111	100	211
1134303401523	3030048	110.5	100	210.5
1134303401430	3030048	107.5	100.5	208
1134303401413	3030048	106	98	204
1134303401504	3030048	119.5	82.5	202
1134303401510	3030048	103	96.5	199.5
1134303401515	3030048	98.5	99	197.5
1134303401525	3030048	107	88	195
1134303401607	3030048	94.5	100	194.5
1134303401422	3030048	100	93	193
1134303401602	3030048	98	94	192
1134303401530	3030048	94.5	97	191.5
1134303401418	3030048	101.5	89.5	191
1134303401426	3030048	98	92.5	190.5
1134303401610	3030048	101	89.5	190.5
1134303401505	3030048	105.5	84	189.5
1134303401414	3030048	90.5	98	188.5
1134303401520	3030048	101.5	87	188.5
1134303401506	3030048	101.5	86.5	188
1134303401429	3030048	97	89	186
1134303401419	3030048	95	90	185
1134303401501	3030048	103	81.5	184.5
1134303401524	3030048	94.5	90	184.5
1134303401503	3030048	101.5	80	181.5
1134303401516	3030048	96	84	180
1134303401518	3030048	93	85	178
1134303401410	3030048	77	100.5	177.5
1134303401528	3030048	97.5	79	176.5
1134303401529	3030048	89.5	87	176.5
1134303401502	3030048	98.5	75	173.5
1134303401420	3030048	82.5	90	172.5
1134303401512	3030048	89	79	168
1134303401409	3030048	82	85	167
1134303401514	3030048	92	74	166
1134303401424	3030048	91.5	71	162.5
1134303401522	3030048	103	58.5	161.5
1134303401608	3030048	90	71	161
1134303401604	3030048	80.5	80	160.5
1134303401605	3030048	84	68.5	152.5
1134303401609	3030048	67.5	85	152.5
1134303401526	3030048	79.5	69	148.5
1134303401411	3030048	87	61	148

1134303401427	3030048	94.5	50	144.5
1134303401511	3030048	74	70	144
1134303401606	3030048	84	59	143
1134303401415	3030048	83.5	56	139.5
1134303401508	3030048	62.5	77	139.5
1134303401527	3030048	81	55	136
1134303401519	3030048	65	42	107
1134303401412	3030048	0	0	0
1134303401421	3030048	0	0	0
1134303401425	3030048	0	0	0
1134303401428	3030048	0	0	0
1134303401513	3030048	0	0	0
1134303401521	3030048	0	0	0
1134303401601	3030048	0	0	0
1134303401603	3030048	0	0	0
1134303401614	3030049	117	108	225
1134303401718	3030049	105.5	112	217.5
1134303401714	3030049	107.5	105.5	213
1134303401613	3030049	104	103	207
1134303401724	3030049	99.5	106.5	206
1134303401630	3030049	109.5	92	201.5
1134303401627	3030049	102.5	96.5	199
1134303401712	3030049	103.5	93.5	197
1134303401706	3030049	102	93	195
1134303401707	3030049	113	79.5	192.5
1134303401725	3030049	101.5	91	192.5
1134303401611	3030049	89.5	99	188.5
1134303401709	3030049	97.5	87	184.5
1134303401723	3030049	97.5	86	183.5
1134303401704	3030049	103	80	183
1134303401624	3030049	98.5	84	182.5
1134303401625	3030049	89.5	93	182.5
1134303401719	3030049	99	83	182
1134303401629	3030049	100	81.5	181.5
1134303401710	3030049	89.5	92	181.5
1134303401618	3030049	97	84	181
1134303401615	3030049	105	75.5	180.5
1134303401720	3030049	74	104	178
1134303401628	3030049	112.5	63.5	176
1134303401620	3030049	86.5	89	175.5
1134303401721	3030049	98	77	175
1134303401717	3030049	90	84	174
1134303401619	3030049	87	85	172
1134303401621	3030049	92	80	172
1134303401703	3030049	106	64	170
1134303401705	3030049	92	76	168
1134303401713	3030049	90	77.5	167.5
1134303401616	3030049	83	82	165
1134303401715	3030049	83	82	165
1134303401716	3030049	79	78	157

1134303401623	3030049	83.5	69	152.5
1134303401626	3030049	85.5	67	152.5
1134303401702	3030049	70.5	80	150.5
1134303401722	3030049	92	57	149
1134303401711	3030049	80	65	145
1134303401617	3030049	79.5	57	136.5
1134303401701	3030049	69	60	129
1134303401622	3030049	66	61	127
1134303401612	3030049	0	0	0
1134303401708	3030049	0	0	0
1134303401913	3030050	115	108.5	223.5
1134303401912	3030050	112	101	213
1134303401920	3030050	111	101	212
1134303401911	3030050	99.5	111	210.5
1134303401804	3030050	116	94	210
1134303401814	3030050	114.5	95.5	210
1134303401830	3030050	124.5	83	207.5
1134303401922	3030050	115	88.5	203.5
1134303401928	3030050	98	100	198
1134303401817	3030050	104.5	92	196.5
1134303401805	3030050	113.5	82.5	196
1134303401730	3030050	109	85.5	194.5
1134303401729	3030050	101	91.5	192.5
1134303401901	3030050	92.5	100	192.5
1134303401907	3030050	86.5	106	192.5
1134303401908	3030050	114.5	75.5	190
1134303401801	3030050	106.5	83	189.5
1134303401909	3030050	101.5	88	189.5
1134303401919	3030050	113.5	75.5	189
1134303401726	3030050	90.5	96	186.5
1134303401829	3030050	87.5	99	186.5
1134303401803	3030050	95.5	90	185.5
1134303401819	3030050	91	94	185
1134303401818	3030050	93	90	183
1134303401820	3030050	89.5	93.5	183
1134303401827	3030050	94	89	183
1134303401914	3030050	93	90	183
1134303401826	3030050	106.5	75	181.5
1134303401917	3030050	107	74.5	181.5
1134303401808	3030050	100	79	179
1134303401927	3030050	90.5	87	177.5
1134303401910	3030050	92.5	84	176.5
1134303401811	3030050	101.5	73	174.5
1134303401815	3030050	91.5	83	174.5
1134303401905	3030050	96.5	74	170.5
1134303401902	3030050	90	79	169
1134303401921	3030050	91	78	169
1134303401727	3030050	95.5	70	165.5
1134303401806	3030050	75.5	89	164.5
1134303401816	3030050	82.5	79	161.5

1134303401810	3030050	76	82	158
1134303401906	3030050	77.5	80	157.5
1134303401916	3030050	91	66	157
1134303401918	3030050	77	79.5	156.5
1134303401821	3030050	80.5	75	155.5
1134303401924	3030050	81	74	155
1134303401813	3030050	86	67	153
1134303401809	3030050	74	78	152
1134303401828	3030050	86	66	152
1134303401824	3030050	75	76.5	151.5
1134303401728	3030050	85	66	151
1134303401925	3030050	83	63.5	146.5
1134303401812	3030050	74.5	71	145.5
1134303401825	3030050	77	65	142
1134303401923	3030050	73	62	135
1134303401802	3030050	0	0	0
1134303401807	3030050	0	0	0
1134303401822	3030050	0	0	0
1134303401823	3030050	0	0	0
1134303401903	3030050	0	0	0
1134303401904	3030050	0	0	0
1134303401915	3030050	0	0	0
1134303401926	3030050	0	0	0
1134303402012	3030051	110	108.5	218.5
1134303402120	3030051	113	104	217
1134303402118	3030051	114	101	215
1134303402122	3030051	120	94	214
1134303402105	3030051	110.5	101.5	212
1134303402001	3030051	102	102	204
1134303402209	3030051	105.5	97	202.5
1134303401930	3030051	94	108	202
1134303402006	3030051	107	95	202
1134303402023	3030051	117	83.5	200.5
1134303402007	3030051	117.5	81.5	199
1134303402121	3030051	101	98	199
1134303402128	3030051	115.5	83.5	199
1134303402221	3030051	99.5	98	197.5
1134303402014	3030051	100	97	197
1134303402130	3030051	95.5	101.5	197
1134303402017	3030051	105	91	196
1134303402002	3030051	96.5	99	195.5
1134303402011	3030051	98	97	195
1134303402018	3030051	100	94	194
1134303402203	3030051	99.5	92	191.5
1134303402008	3030051	90	99.5	189.5
1134303402204	3030051	96.5	93	189.5
1134303402113	3030051	94.5	94	188.5
1134303402110	3030051	93	95	188
1134303402108	3030051	101	85.5	186.5
1134303402223	3030051	103.5	82.5	186

1134303402005	3030051	88	97	185
1134303402025	3030051	112	71.5	183.5
1134303402101	3030051	96.5	87	183.5
1134303402019	3030051	94	89	183
1134303402205	3030051	95	88	183
1134303402207	3030051	100	83	183
1134303402220	3030051	91.5	91	182.5
1134303401929	3030051	97	83	180
1134303402112	3030051	98	82	180
1134303402015	3030051	96.5	83	179.5
1134303402123	3030051	95.5	83	178.5
1134303402111	3030051	88	90	178
1134303402217	3030051	85.5	92	177.5
1134303402104	3030051	80.5	95	175.5
1134303402116	3030051	95	80	175
1134303402211	3030051	101	73.5	174.5
1134303402024	3030051	102	72	174
1134303402206	3030051	80	91	171
1134303402202	3030051	85	85	170
1134303402119	3030051	87.5	79	166.5
1134303402125	3030051	91	75	166
1134303402117	3030051	85.5	80	165.5
1134303402107	3030051	88.5	72	160.5
1134303402026	3030051	82	76	158
1134303402028	3030051	90	68	158
1134303402029	3030051	70.5	87	157.5
1134303402115	3030051	95.5	61	156.5
1134303402213	3030051	75.5	80.5	156
1134303402010	3030051	74.5	79	153.5
1134303402124	3030051	86.5	65	151.5
1134303402212	3030051	74.5	76	150.5
1134303402214	3030051	71	75	146
1134303402022	3030051	67.5	75	142.5
1134303402003	3030051	56.5	84	140.5
1134303402216	3030051	77.5	62	139.5
1134303402208	3030051	80.5	58	138.5
1134303402114	3030051	69.5	68	137.5
1134303402102	3030051	76	61	137
1134303402201	3030051	69	68	137
1134303402030	3030051	76.5	56	132.5
1134303402127	3030051	53	79	132
1134303402126	3030051	63.5	63	126.5
1134303402004	3030051	0	0	0
1134303402009	3030051	0	0	0
1134303402013	3030051	0	0	0
1134303402016	3030051	0	0	0
1134303402020	3030051	0	0	0
1134303402021	3030051	0	0	0
1134303402027	3030051	0	0	0
1134303402103	3030051	0	0	0

1134303402106	3030051	0	0	0
1134303402109	3030051	0	0	0
1134303402129	3030051	0	0	0
1134303402210	3030051	0	0	0
1134303402215	3030051	0	0	0
1134303402218	3030051	0	0	0
1134303402219	3030051	0	0	0
1134303402222	3030051	0	0	0
1134303402224	3030051	0	0	0
1134303402329	3030052	112	113	225
1134303402228	3030052	119	96	215
1134303402413	3030052	106	97	203
1134303402406	3030052	95	105	200
1134303402324	3030052	106.5	92	198.5
1134303402226	3030052	108.5	85	193.5
1134303402319	3030052	109	84.5	193.5
1134303402407	3030052	96.5	94.5	191
1134303402408	3030052	107.5	83	190.5
1134303402419	3030052	96.5	93.5	190
1134303402411	3030052	99.5	89	188.5
1134303402325	3030052	95	93	188
1134303402415	3030052	102.5	83.5	186
1134303402402	3030052	87.5	98	185.5
1134303402313	3030052	94.5	90	184.5
1134303402327	3030052	96.5	87	183.5
1134303402316	3030052	88	95	183
1134303402230	3030052	86.5	96	182.5
1134303402311	3030052	102	79	181
1134303402404	3030052	99.5	80.5	180
1134303402410	3030052	101	79	180
1134303402303	3030052	94.5	85	179.5
1134303402323	3030052	92	87	179
1134303402416	3030052	90.5	86	176.5
1134303402403	3030052	92.5	83	175.5
1134303402227	3030052	102.5	72	174.5
1134303402302	3030052	95.5	78	173.5
1134303402229	3030052	82	91	173
1134303402312	3030052	92	81	173
1134303402414	3030052	70.5	101	171.5
1134303402328	3030052	86.5	84	170.5
1134303402417	3030052	91.5	79	170.5
1134303402409	3030052	98.5	71	169.5
1134303402308	3030052	99	68.5	167.5
1134303402317	3030052	93.5	74	167.5
1134303402405	3030052	79.5	88	167.5
1134303402401	3030052	89.5	77	166.5
1134303402420	3030052	87.5	75	162.5
1134303402315	3030052	89.5	72	161.5
1134303402310	3030052	84.5	76	160.5
1134303402305	3030052	74.5	85	159.5

1134303402304	3030052	74.5	80	154.5
1134303402330	3030052	78.5	65	143.5
1134303402418	3030052	65	72	137
1134303402225	3030052	77	55	132
1134303402301	3030052	0	0	0
1134303402306	3030052	0	0	0
1134303402307	3030052	0	0	0
1134303402309	3030052	0	0	0
1134303402314	3030052	0	0	0
1134303402318	3030052	0	0	0
1134303402320	3030052	0	0	0
1134303402321	3030052	0	0	0
1134303402322	3030052	0	0	0
1134303402326	3030052	0	0	0
1134303402412	3030052	0	0	0
1134303402427	3030053	123.5	103	226.5
1134303402502	3030053	127.5	96	223.5
1134303402501	3030053	110	95.5	205.5
1134303402430	3030053	116	88.5	204.5
1134303402428	3030053	104.5	99.5	204
1134303402514	3030053	108	93	201
1134303402508	3030053	97	101	198
1134303402503	3030053	105.5	90	195.5
1134303402421	3030053	94	98	192
1134303402423	3030053	97.5	91	188.5
1134303402513	3030053	109	78.5	187.5
1134303402511	3030053	102	84	186
1134303402504	3030053	96	86	182
1134303402422	3030053	102.5	77.5	180
1134303402424	3030053	83.5	96	179.5
1134303402510	3030053	96	83.5	179.5
1134303402516	3030053	89	87	176
1134303402517	3030053	89.5	86	175.5
1134303402512	3030053	88.5	86	174.5
1134303402425	3030053	89	82	171
1134303402506	3030053	101	62.5	163.5
1134303402518	3030053	79	79	158
1134303402509	3030053	84.5	73	157.5
1134303402505	3030053	90.5	60.5	151
1134303402426	3030053	88	61	149
1134303402515	3030053	74	60	134
1134303402429	3030053	60.5	54	114.5
1134303402507	3030053	0	0	0
1134303402626	3030054	130	97.5	227.5
1134303402522	3030054	115	103	218
1134303402618	3030054	117	96	213
1134303402604	3030054	115.5	94.5	210
1134303402619	3030054	101	104.5	205.5
1134303402603	3030054	110.5	94.5	205
1134303402607	3030054	106	90	196

1134303402528	3030054	106	89.5	195.5
1134303402529	3030054	104.5	84	188.5
1134303402617	3030054	103	84	187
1134303402616	3030054	104	78.5	182.5
1134303402605	3030054	107	74.5	181.5
1134303402606	3030054	105.5	76	181.5
1134303402608	3030054	102.5	78.5	181
1134303402601	3030054	90.5	90	180.5
1134303402524	3030054	98.5	77.5	176
1134303402625	3030054	91.5	82	173.5
1134303402530	3030054	92.5	80	172.5
1134303402602	3030054	83	88	171
1134303402623	3030054	93.5	74.5	168
1134303402613	3030054	78	88	166
1134303402627	3030054	90.5	75	165.5
1134303402629	3030054	92	72	164
1134303402525	3030054	86.5	76	162.5
1134303402621	3030054	85	77	162
1134303402622	3030054	84	78	162
1134303402527	3030054	66	94	160
1134303402614	3030054	80.5	78	158.5
1134303402620	3030054	71.5	82	153.5
1134303402628	3030054	74.5	77	151.5
1134303402526	3030054	69	77.5	146.5
1134303402615	3030054	87	59	146
1134303402523	3030054	84.5	58	142.5
1134303402520	3030054	72	70	142
1134303402612	3030054	80	56.5	136.5
1134303402611	3030054	73.5	57	130.5
1134303402624	3030054	77.5	48.5	126
1134303402519	3030054	0	0	0
1134303402521	3030054	0	0	0
1134303402609	3030054	0	0	0
1134303402610	3030054	0	0	0
1134303402713	3030055	118.5	100	218.5
1134303402715	3030055	110	106	216
1134303402729	3030055	108	104.5	212.5
1134303402708	3030055	116.5	93	209.5
1134303402725	3030055	112	97	209
1134303402704	3030055	117.5	88.5	206
1134303402720	3030055	96	110	206
1134303402703	3030055	108.5	96	204.5
1134303402723	3030055	106	94	200
1134303402808	3030055	106.5	89.5	196
1134303402718	3030055	105.5	90	195.5
1134303402805	3030055	89.5	105	194.5
1134303402810	3030055	107.5	83.5	191
1134303402712	3030055	107.5	82	189.5
1134303402707	3030055	97	92	189
1134303402722	3030055	110	78.5	188.5

1134303402630	3030055	102	77.5	179.5
1134303402803	3030055	90	88	178
1134303402811	3030055	100.5	77.5	178
1134303402714	3030055	99.5	78	177.5
1134303402717	3030055	110.5	66.5	177
1134303402702	3030055	91.5	85	176.5
1134303402721	3030055	95	81	176
1134303402801	3030055	89.5	85	174.5
1134303402804	3030055	90.5	82	172.5
1134303402802	3030055	85	84	169
1134303402719	3030055	88	80	168
1134303402726	3030055	101.5	66	167.5
1134303402724	3030055	80	85	165
1134303402807	3030055	94	71	165
1134303402706	3030055	96	67	163
1134303402711	3030055	73.5	88	161.5
1134303402727	3030055	83.5	77	160.5
1134303402728	3030055	84.5	76	160.5
1134303402730	3030055	92.5	68	160.5
1134303402806	3030055	85	68	153
1134303402809	3030055	87	66	153
1134303402701	3030055	85.5	64	149.5
1134303402710	3030055	85	54	139
1134303402705	3030055	0	0	0
1134303402709	3030055	0	0	0
1134303402716	3030055	0	0	0
1134303402813	3030056	118.5	102	220.5
1134303402909	3030056	115.5	103	218.5
1134303402817	3030056	106	110	216
1134303402829	3030056	118.5	97.5	216
1134303402907	3030056	116	92	208
1134303402904	3030056	102	104.5	206.5
1134303402903	3030056	103.5	97	200.5
1134303402815	3030056	101.5	94	195.5
1134303402906	3030056	97.5	94.5	192
1134303402901	3030056	99.5	88	187.5
1134303402902	3030056	107	77.5	184.5
1134303402824	3030056	94	89.5	183.5
1134303402821	3030056	103	80	183
1134303402820	3030056	84.5	96	180.5
1134303402819	3030056	100.5	78	178.5
1134303402830	3030056	96.5	80	176.5
1134303402825	3030056	88	83	171
1134303402828	3030056	81.5	88	169.5
1134303402910	3030056	80.5	82	162.5
1134303402818	3030056	71	78	149
1134303402814	3030056	66	73	139
1134303402822	3030056	70.5	67	137.5
1134303402826	3030056	79.5	36.5	116
1134303402812	3030056	0	0	0

1134303402816	3030056	0	0	0
1134303402823	3030056	0	0	0
1134303402827	3030056	0	0	0
1134303402905	3030056	0	0	0
1134303402908	3030056	0	0	0
1134303402925	3030057	111.5	112	223.5
1134303403005	3030057	113	99.5	212.5
1134303402913	3030057	124.5	84.5	209
1134303402924	3030057	107	99	206
1134303402912	3030057	115	87	202
1134303403006	3030057	92.5	106	198.5
1134303403013	3030057	107	87	194
1134303403003	3030057	107	83.5	190.5
1134303403011	3030057	112.5	78	190.5
1134303402929	3030057	105	83.5	188.5
1134303402921	3030057	96.5	91	187.5
1134303402915	3030057	102.5	83.5	186
1134303403012	3030057	97.5	88	185.5
1134303402914	3030057	93	92	185
1134303402911	3030057	89	94	183
1134303403002	3030057	87.5	95	182.5
1134303403007	3030057	90.5	90	180.5
1134303402917	3030057	107	71	178
1134303402930	3030057	104.5	73	177.5
1134303403004	3030057	99.5	76.5	176
1134303402918	3030057	91.5	83.5	175
1134303402928	3030057	102.5	72.5	175
1134303403009	3030057	86.5	88	174.5
1134303402920	3030057	78.5	91	169.5
1134303402927	3030057	75.5	92	167.5
1134303403014	3030057	77.5	84	161.5
1134303402916	3030057	77.5	77	154.5
1134303403008	3030057	78.5	59	137.5
1134303403001	3030057	87.5	48	135.5
1134303402926	3030057	79	54	133
1134303403010	3030057	69	58	127
1134303402919	3030057	0	0	0
1134303402922	3030057	0	0	0
1134303402923	3030057	0	0	0
1134303403127	3030058	98	110.5	208.5
1134303403107	3030058	117.5	89.5	207
1134303403030	3030058	101.5	103.5	205
1134303403105	3030058	98	105.5	203.5
1134303403103	3030058	107.5	94.5	202
1134303403025	3030058	111.5	88	199.5
1134303403128	3030058	99.5	96	195.5
1134303403015	3030058	111.5	83	194.5
1134303403018	3030058	97.5	96	193.5
1134303403108	3030058	93	98	191
1134303403122	3030058	114	76.5	190.5

1134303403118	3030058	101	89	190
1134303403022	3030058	101	88	189
1134303403020	3030058	112.5	74.5	187
1134303403029	3030058	93	88	181
1134303403117	3030058	83.5	93	176.5
1134303403124	3030058	95.5	81	176.5
1134303403101	3030058	92.5	83	175.5
1134303403112	3030058	95	80	175
1134303403120	3030058	101	74	175
1134303403102	3030058	96	78	174
1134303403026	3030058	94.5	78	172.5
1134303403123	3030058	92.5	80	172.5
1134303403027	3030058	90	81.5	171.5
1134303403109	3030058	92	79	171
1134303403023	3030058	78.5	91	169.5
1134303403119	3030058	80.5	88	168.5
1134303403017	3030058	89	77	166
1134303403121	3030058	94	72	166
1134303403126	3030058	92	70	162
1134303403021	3030058	93.5	67	160.5
1134303403106	3030058	88.5	69	157.5
1134303403125	3030058	71	84	155
1134303403114	3030058	87.5	66	153.5
1134303403115	3030058	69	83	152
1134303403116	3030058	82	70	152
1134303403016	3030058	66.5	84	150.5
1134303403028	3030058	80.5	67	147.5
1134303403110	3030058	67.5	71	138.5
1134303403104	3030058	78	60	138
1134303403019	3030058	54	59	113
1134303403024	3030058	0	0	0
1134303403111	3030058	0	0	0
1134303403113	3030058	0	0	0
1134303403129	3030059	125	117	242
1134303403209	3030059	101	104	205
1134303403207	3030059	115.5	82	197.5
1134303403212	3030059	113	82	195
1134303403205	3030059	105	89	194
1134303403201	3030059	104.5	89	193.5
1134303403203	3030059	102	88	190
1134303403225	3030059	84.5	104	188.5
1134303403223	3030059	109	79	188
1134303403211	3030059	101.5	85	186.5
1134303403219	3030059	93	93	186
1134303403202	3030059	91.5	89.5	181
1134303403224	3030059	93	85.5	178.5
1134303403216	3030059	88	89	177
1134303403214	3030059	90.5	84	174.5
1134303403220	3030059	97	75	172
1134303403210	3030059	94.5	75	169.5

1134303403217	3030059	94	74.5	168.5
1134303403206	3030059	84.5	83	167.5
1134303403218	3030059	98	68	166
1134303403226	3030059	82	82	164
1134303403213	3030059	87.5	73	160.5
1134303403222	3030059	76.5	68	144.5
1134303403221	3030059	77	50	127
1134303403130	3030059	72.5	42	114.5
1134303403204	3030059	0	0	0
1134303403208	3030059	0	0	0
1134303403215	3030059	0	0	0
1134303403228	3030060	110	101.5	211.5
1134303403320	3030060	114.5	94	208.5
1134303403227	3030060	114	87.5	201.5
1134303403230	3030060	101.5	93	194.5
1134303403316	3030060	96.5	95	191.5
1134303403314	3030060	109	82	191
1134303403305	3030060	96.5	90	186.5
1134303403311	3030060	88.5	93.5	182
1134303403302	3030060	111.5	69.5	181
1134303403308	3030060	98	80.5	178.5
1134303403315	3030060	95.5	82	177.5
1134303403319	3030060	106.5	63	169.5
1134303403229	3030060	81.5	86	167.5
1134303403301	3030060	93.5	73.5	167
1134303403318	3030060	84.5	81	165.5
1134303403309	3030060	73	82	155
1134303403306	3030060	74	79	153
1134303403307	3030060	63.5	67	130.5
1134303403313	3030060	80.5	36.5	117
1134303403303	3030060	0	0	0
1134303403304	3030060	0	0	0
1134303403310	3030060	0	0	0
1134303403312	3030060	0	0	0
1134303403317	3030060	0	0	0
1134303403321	3030060	0	0	0
1134303403322	3030060	0	0	0
1134303403323	3030060	0	0	0
1134303403324	3030060	0	0	0
1134303403325	3030060	0	0	0
1134303403530	3030061	115.5	106.5	222
1134303403427	3030061	116.5	101.5	218
1134303403512	3030061	123.5	94	217.5
1134303403524	3030061	116	101	217
1134303403609	3030061	114	97.5	211.5
1134303403505	3030061	112.5	98.5	211
1134303403425	3030061	107	103	210
1134303403616	3030061	106	103.5	209.5
1134303403410	3030061	96.5	108.5	205
1134303403509	3030061	108	96.5	204.5

1134303403614	3030061	99	104.5	203.5
1134303403327	3030061	113	89	202
1134303403612	3030061	107.5	94	201.5
1134303403406	3030061	108	92	200
1134303403422	3030061	112.5	87	199.5
1134303403521	3030061	105	94	199
1134303403608	3030061	102.5	96	198.5
1134303403419	3030061	99	98	197
1134303403510	3030061	104.5	92.5	197
1134303403529	3030061	99.5	95.5	195
1134303403418	3030061	105	89.5	194.5
1134303403413	3030061	93.5	99	192.5
1134303403607	3030061	107	85.5	192.5
1134303403506	3030061	108.5	83	191.5
1134303403408	3030061	92.5	98.5	191
1134303403429	3030061	100.5	90.5	191
1134303403516	3030061	88	102	190
1134303403428	3030061	91	98	189
1134303403520	3030061	102.5	86.5	189
1134303403417	3030061	99.5	89	188.5
1134303403514	3030061	98	89	187
1134303403421	3030061	103.5	83	186.5
1134303403420	3030061	81.5	101	182.5
1134303403328	3030061	86	95.5	181.5
1134303403526	3030061	89	92	181
1134303403527	3030061	96	84.5	180.5
1134303403401	3030061	91	89	180
1134303403611	3030061	88	92	180
1134303403415	3030061	91.5	88	179.5
1134303403424	3030061	95.5	83	178.5
1134303403501	3030061	92	86	178
1134303403610	3030061	100	78	178
1134303403621	3030061	84	94	178
1134303403414	3030061	81.5	94	175.5
1134303403426	3030061	96.5	77	173.5
1134303403416	3030061	95	77.5	172.5
1134303403605	3030061	88	84	172
1134303403622	3030061	93	75	168
1134303403503	3030061	90.5	77	167.5
1134303403508	3030061	85	79	164
1134303403603	3030061	88	76	164
1134303403528	3030061	65	98	163
1134303403326	3030061	90.5	69	159.5
1134303403402	3030061	75.5	84	159.5
1134303403523	3030061	76	82	158
1134303403601	3030061	76.5	81	157.5
1134303403615	3030061	74.5	83	157.5
1134303403405	3030061	78.5	78.5	157
1134303403430	3030061	83.5	73	156.5
1134303403502	3030061	93.5	62.5	156

1134303403518	3030061	75.5	80	155.5
1134303403403	3030061	87.5	66	153.5
1134303403412	3030061	98	52.5	150.5
1134303403507	3030061	64.5	82	146.5
1134303403519	3030061	85.5	58	143.5
1134303403604	3030061	88.5	55	143.5
1134303403620	3030061	77.5	60	137.5
1134303403517	3030061	72.5	63	135.5
1134303403423	3030061	69	63	132
1134303403515	3030061	66.5	65	131.5
1134303403602	3030061	73.5	56	129.5
1134303403513	3030061	66	59	125
1134303403329	3030061	0	0	0
1134303403330	3030061	0	0	0
1134303403404	3030061	0	0	0
1134303403407	3030061	0	0	0
1134303403409	3030061	0	0	0
1134303403411	3030061	0	0	0
1134303403504	3030061	0	0	0
1134303403511	3030061	0	0	0
1134303403522	3030061	0	0	0
1134303403525	3030061	0	0	0
1134303403606	3030061	0	0	0
1134303403613	3030061	0	0	0
1134303403617	3030061	0	0	0
1134303403618	3030061	0	0	0
1134303403619	3030061	0	0	0
1134303403705	3030062	100.5	107	207.5
1134303403810	3030062	124	81	205
1134303403709	3030062	109	95.5	204.5
1134303403722	3030062	98.5	102	200.5
1134303403624	3030062	111.5	88.5	200
1134303403630	3030062	101	95.5	196.5
1134303403728	3030062	107	88	195
1134303403717	3030062	110	83.5	193.5
1134303403726	3030062	108.5	85	193.5
1134303403801	3030062	98.5	95	193.5
1134303403623	3030062	85.5	106	191.5
1134303403713	3030062	102	89.5	191.5
1134303403804	3030062	100.5	90	190.5
1134303403712	3030062	97	93	190
1134303403811	3030062	103.5	86.5	190
1134303403702	3030062	100.5	88.5	189
1134303403812	3030062	88.5	99	187.5
1134303403718	3030062	103.5	83.5	187
1134303403720	3030062	90.5	93	183.5
1134303403724	3030062	98.5	85	183.5
1134303403802	3030062	114.5	68	182.5
1134303403809	3030062	99.5	83	182.5
1134303403708	3030062	101.5	80	181.5

1134303403711	3030062	80.5	101	181.5
1134303403805	3030062	94.5	79	173.5
1134303403723	3030062	99.5	73	172.5
1134303403721	3030062	88.5	83	171.5
1134303403806	3030062	70.5	100.5	171
1134303403729	3030062	74.5	96	170.5
1134303403704	3030062	72.5	97	169.5
1134303403807	3030062	87.5	80	167.5
1134303403626	3030062	75.5	91.5	167
1134303403725	3030062	99.5	67.5	167
1134303403706	3030062	75.5	88	163.5
1134303403629	3030062	83	75	158
1134303403625	3030062	84.5	72	156.5
1134303403803	3030062	82	74	156
1134303403813	3030062	76	79	155
1134303403628	3030062	81	68	149
1134303403627	3030062	89	53	142
1134303403719	3030062	66	70	136
1134303403727	3030062	69	66	135
1134303403808	3030062	70	52.5	122.5
1134303403701	3030062	0	0	0
1134303403703	3030062	0	0	0
1134303403707	3030062	0	0	0
1134303403710	3030062	0	0	0
1134303403714	3030062	0	0	0
1134303403715	3030062	0	0	0
1134303403716	3030062	0	0	0
1134303403730	3030062	0	0	0
1134303403818	3030063	113.5	96.5	210
1134303403824	3030063	120	86	206
1134303403825	3030063	110	96	206
1134303403901	3030063	107.5	91.5	199
1134303403830	3030063	104.5	90.5	195
1134303403828	3030063	99	95	194
1134303403823	3030063	111	83	194
1134303403906	3030063	107	82.5	189.5
1134303403905	3030063	107.5	80	187.5
1134303403820	3030063	91	94	185
1134303403816	3030063	91.5	90	181.5
1134303403814	3030063	93.5	87.5	181
1134303403910	3030063	98.5	82	180.5
1134303403829	3030063	100	74.5	174.5
1134303403907	3030063	95.5	79	174.5
1134303403822	3030063	82.5	90	172.5
1134303403815	3030063	90	81.5	171.5
1134303403827	3030063	76.5	87.5	164
1134303403913	3030063	101.5	61	162.5
1134303403902	3030063	82	78	160
1134303403826	3030063	76	78	154
1134303403903	3030063	81.5	44	125.5

1134303403904	3030063	82.5	43	125.5
1134303403821	3030063	74.5	46	120.5
1134303403908	3030063	64	48.5	112.5
1134303403912	3030063	64.5	40	104.5
1134303403911	3030063	0	56	56
1134303403909	3030063	0	0	0
1134303403817	3030063	0	0	0
1134303403819	3030063	0	0	0
1134303403920	3030064	106.5	97	203.5
1134303403928	3030064	99.5	101.5	201
1134303403921	3030064	95	103.5	198.5
1134303403930	3030064	104.5	86	190.5
1134303404004	3030064	99.5	90.5	190
1134303403924	3030064	117	72	189
1134303403918	3030064	109.5	78	187.5
1134303403917	3030064	87	90	177
1134303404001	3030064	102.5	74	176.5
1134303403916	3030064	101.5	74.5	176
1134303403926	3030064	104	71.5	175.5
1134303403925	3030064	101	72.5	173.5
1134303403914	3030064	100.5	70.5	171
1134303404003	3030064	94.5	68.5	163
1134303403915	3030064	86	76	162
1134303403919	3030064	83.5	77	160.5
1134303403929	3030064	75.5	67	142.5
1134303403922	3030064	70.5	39	109.5
1134303403923	3030064	0	0	0
1134303403927	3030064	0	0	0
1134303404002	3030064	0	0	0
1134303404005	3030064	0	0	0
1134303404023	3030065	103	94.5	197.5
1134303404007	3030065	100	91	191
1134303404028	3030065	103.5	87	190.5
1134303404009	3030065	86.5	103.5	190
1134303404016	3030065	102.5	86	188.5
1134303404012	3030065	100	86	186
1134303404024	3030065	100.5	84	184.5
1134303404026	3030065	92	92.5	184.5
1134303404030	3030065	110	68.5	178.5
1134303404019	3030065	102.5	75	177.5
1134303404102	3030065	106.5	67.5	174
1134303404011	3030065	88.5	84	172.5
1134303404027	3030065	90.5	81.5	172
1134303404025	3030065	89.5	82	171.5
1134303404008	3030065	83	85	168
1134303404015	3030065	91	74	165
1134303404101	3030065	72	85	157
1134303404104	3030065	76.5	78.5	155
1134303404014	3030065	96	58.5	154.5
1134303404017	3030065	87.5	67	154.5

1134303404006	3030065	83	69	152
1134303404105	3030065	93	57.5	150.5
1134303404013	3030065	76.5	73	149.5
1134303404029	3030065	90	55.5	145.5
1134303404022	3030065	72	69	141
1134303404010	3030065	66	62	128
1134303404020	3030065	67	49	116
1134303404103	3030065	70	27	97
1134303404018	3030065	0	0	0
1134303404021	3030065	0	0	0
1134303404124	3030066	117.5	91	208.5
1134303404118	3030066	122	86	208
1134303404108	3030066	101	100.5	201.5
1134303404125	3030066	101	97.5	198.5
1134303404107	3030066	104.5	93	197.5
1134303404111	3030066	104.5	90.5	195
1134303404117	3030066	92	101	193
1134303404113	3030066	107	84	191
1134303404115	3030066	96	92	188
1134303404123	3030066	101	86.5	187.5
1134303404114	3030066	92	84	176
1134303404109	3030066	95	80.5	175.5
1134303404110	3030066	89.5	86	175.5
1134303404120	3030066	98	76.5	174.5
1134303404122	3030066	87.5	74	161.5
1134303404112	3030066	94	66	160
1134303404119	3030066	87.5	57	144.5
1134303404121	3030066	70.5	72	142.5
1134303404106	3030066	0	0	0
1134303404116	3030066	0	0	0
1134303404201	3030067	112	104.5	216.5
1134303404127	3030067	104.5	111	215.5
1134303404309	3030067	107	107.5	214.5
1134303404327	3030067	113.5	98.5	212
1134303404224	3030067	111.5	100	211.5
1134303404404	3030067	109.5	102	211.5
1134303404302	3030067	118.5	92.5	211
1134303404129	3030067	115.5	95	210.5
1134303404311	3030067	108	102	210
1134303404303	3030067	109	100	209
1134303404212	3030067	113.5	93	206.5
1134303404325	3030067	110	92.5	202.5
1134303404405	3030067	115.5	86	201.5
1134303404202	3030067	117.5	82	199.5
1134303404217	3030067	110.5	89	199.5
1134303404128	3030067	106	93	199
1134303404321	3030067	98.5	100	198.5
1134303404130	3030067	99	99	198
1134303404218	3030067	103	94	197
1134303404403	3030067	109	86.5	195.5

1134303404211	3030067	99	96	195
1134303404304	3030067	101.5	93	194.5
1134303404316	3030067	98.5	93	191.5
1134303404230	3030067	93.5	97	190.5
1134303404308	3030067	106.5	84	190.5
1134303404330	3030067	97.5	93	190.5
1134303404210	3030067	105	85	190
1134303404314	3030067	103	85	188
1134303404205	3030067	109.5	78	187.5
1134303404323	3030067	113.5	73	186.5
1134303404313	3030067	96	90	186
1134303404306	3030067	109.5	75.5	185
1134303404301	3030067	86.5	98	184.5
1134303404204	3030067	99	85	184
1134303404326	3030067	96.5	87	183.5
1134303404329	3030067	103.5	80	183.5
1134303404305	3030067	92	90	182
1134303404206	3030067	104	77	181
1134303404226	3030067	93.5	84	177.5
1134303404225	3030067	92.5	84	176.5
1134303404324	3030067	94.5	82	176.5
1134303404219	3030067	98.5	77	175.5
1134303404126	3030067	97.5	76	173.5
1134303404203	3030067	96	76	172
1134303404223	3030067	76.5	95	171.5
1134303404317	3030067	96.5	74	170.5
1134303404220	3030067	87.5	80.5	168
1134303404320	3030067	98	70	168
1134303404228	3030067	78	89	167
1134303404318	3030067	84.5	82	166.5
1134303404214	3030067	86	77	163
1134303404215	3030067	91.5	70	161.5
1134303404328	3030067	96	64.5	160.5
1134303404227	3030067	90	69	159
1134303404401	3030067	89.5	67	156.5
1134303404222	3030067	90	65.5	155.5
1134303404229	3030067	85.5	67	152.5
1134303404319	3030067	92.5	56	148.5
1134303404221	3030067	76.5	71	147.5
1134303404216	3030067	85.5	60	145.5
1134303404307	3030067	70	75	145
1134303404402	3030067	67	73	140
1134303404322	3030067	92.5	46	138.5
1134303404312	3030067	77	55	132
1134303404207	3030067	0	0	0
1134303404208	3030067	0	0	0
1134303404209	3030067	0	0	0
1134303404213	3030067	0	0	0
1134303404310	3030067	0	0	0
1134303404315	3030067	0	0	0

1134303404429	3030068	110	97.5	207.5
1134303404418	3030068	109.5	95.5	205
1134303404503	3030068	109	90.5	199.5
1134303404424	3030068	103	93.5	196.5
1134303404413	3030068	97.5	95	192.5
1134303404416	3030068	89	102	191
1134303404421	3030068	102	85.5	187.5
1134303404504	3030068	97.5	86.5	184
1134303404410	3030068	100.5	80.5	181
1134303404406	3030068	91.5	88.5	180
1134303404417	3030068	91	88	179
1134303404427	3030068	103.5	75.5	179
1134303404420	3030068	94.5	82.5	177
1134303404412	3030068	92	79	171
1134303404414	3030068	98.5	71.5	170
1134303404501	3030068	92.5	77	169.5
1134303404428	3030068	107	61.5	168.5
1134303404408	3030068	102	65.5	167.5
1134303404423	3030068	84	81	165
1134303404419	3030068	79.5	85	164.5
1134303404415	3030068	95.5	68.5	164
1134303404507	3030068	77.5	75	152.5
1134303404422	3030068	77	72	149
1134303404407	3030068	71	74	145
1134303404502	3030068	82.5	61	143.5
1134303404505	3030068	62.5	72	134.5
1134303404430	3030068	67.5	28	95.5
1134303404425	3030068	29	0	29
1134303404409	3030068	0	0	0
1134303404411	3030068	0	0	0
1134303404426	3030068	0	0	0
1134303404506	3030068	0	0	0