

国家税务总局安徽省税务局2026年度事业单位公开招聘笔试成绩

岗位代码	准考证号	职测成绩	综应成绩	总分
3030001	3134300504703	124.5	120	244.5
3030001	3134300503806	134	110	244
3030001	3134300503725	122	107.5	229.5
3030001	3134301701928	117.5	112	229.5
3030001	3134302401114	114.5	114	228.5
3030001	3134301701829	128	99	227
3030001	3134300204117	125	102	227
3030001	3134300500705	128	98	226
3030001	3134301905223	122	101	223
3030001	3134301406529	123	99	222
3030001	3134301702405	121	100.5	221.5
3030001	3134301603404	116	104.5	220.5
3030001	3134300200406	126.5	94	220.5
3030001	3134301400624	122	97.5	219.5
3030001	3134301702713	121	98	219
3030001	3134301406726	115	103.5	218.5
3030001	3134300203722	120.5	98	218.5
3030001	3134302502009	110.5	107	217.5
3030001	3134301400327	120	96.5	216.5
3030001	3134301405901	130	86.5	216.5
3030001	3134301603704	109	107.5	216.5
3030001	3134301601218	122.5	94	216.5
3030001	3134302000610	113.5	102.5	216
3030001	3134301700105	112.5	102.5	215
3030001	3134300502024	119	96	215
3030001	3134302502219	114	101	215
3030001	3134302400813	101	114	215
3030001	3134300504412	110.5	104	214.5
3030001	3134301905420	118	96.5	214.5
3030001	3134302000917	114.5	99.5	214
3030001	3134302000201	110.5	103	213.5
3030001	3134301601930	115.5	98	213.5
3030001	3134302501529	111.5	102	213.5
3030001	3134300503701	113	99	212
3030001	3134302005401	108.5	103	211.5
3030001	3134300502520	126.5	84.5	211
3030001	3134300206926	108.5	102	210.5
3030001	3134301601405	119.5	91	210.5
3030001	3134300205127	117.5	92.5	210
3030001	3134300202018	120.5	88.5	209
3030001	3134300503318	115	93.5	208.5
3030001	3134301900219	109	99.5	208.5
3030001	3134301901415	105	103	208
3030001	3134300200805	114	94	208
3030001	3134301403007	106	101	207
3030001	3134301602126	114.5	92	206.5
3030001	3134301901206	110.5	96	206.5

3030001	3134302004501	114	92.5	206.5
3030001	3134301702307	100	106	206
3030001	3134302003005	116	90	206
3030001	3134301402027	120	86	206
3030001	3134300205720	110	95.5	205.5
3030001	3134300206229	115.5	89	204.5
3030001	3134301902702	124	80.5	204.5
3030001	3134301901503	106	98	204
3030001	3134300204307	104.5	99	203.5
3030001	3134300200411	111	91	202
3030001	3134301900928	113	89	202
3030001	3134300201813	114	87	201
3030001	3134300203725	119.5	81.5	201
3030001	3134300503112	115	86	201
3030001	3134302005426	105.5	95	200.5
3030001	3134302005006	113	87	200
3030001	3134302402106	104	96	200
3030001	3134300500527	114.5	85.5	200
3030001	3134301600720	112.5	87.5	200
3030001	3134301600925	116.5	83.5	200
3030001	3134301405720	94.5	105	199.5
3030001	3134302401916	101.5	98	199.5
3030001	3134302402330	107	92	199
3030001	3134301402526	109	90	199
3030001	3134300502710	107	91	198
3030001	3134300506808	117	80.5	197.5
3030001	3134301405711	107.5	90	197.5
3030001	3134300204619	118.5	78.5	197
3030001	3134302400629	93.5	103.5	197
3030001	3134302004121	98.5	98	196.5
3030001	3134300201111	91.5	105	196.5
3030001	3134301600211	100.5	96	196.5
3030001	3134302000420	110	86.5	196.5
3030001	3134302000301	115	81	196
3030001	3134302000902	102	94	196
3030001	3134302005024	106	89.5	195.5
3030001	3134301701901	112	83	195
3030001	3134301900616	108.5	86.5	195
3030001	3134301400107	107	88	195
3030001	3134300506515	121	73.5	194.5
3030001	3134301403317	120.5	73.5	194
3030001	3134302004627	111	83	194
3030001	3134301402813	89.5	104	193.5
3030001	3134301604108	114	79.5	193.5
3030001	3134300506821	113.5	79.5	193
3030001	3134302400517	95.5	97	192.5
3030001	3134301402722	114.5	77.5	192
3030001	3134301903728	108	84	192
3030001	3134301401215	107.5	83.5	191
3030001	3134300206923	116	74.5	190.5
3030001	3134301403326	118	72	190

3030001	3134300203524	113	77	190
3030001	3134301400421	114.5	75.5	190
3030001	3134301902925	105	85	190
3030001	3134301602811	97.5	92	189.5
3030001	3134301604214	97.5	92	189.5
3030001	3134302002110	106	83.5	189.5
3030001	3134301406607	113.5	75	188.5
3030001	3134300500915	115	73.5	188.5
3030001	3134300504920	101.5	86	187.5
3030001	3134301405702	85	102.5	187.5
3030001	3134301406702	96.5	91	187.5
3030001	3134302000113	106	81	187
3030001	3134301401112	121	66	187
3030001	3134300205513	105	82	187
3030001	3134300206110	101	85.5	186.5
3030001	3134301700908	119.5	67	186.5
3030001	3134301401312	103	83	186
3030001	3134301403216	109	76.5	185.5
3030001	3134301401708	105.5	79.5	185
3030001	3134301604105	93.5	91.5	185
3030001	3134301903522	98	87	185
3030001	3134301902329	100.5	84	184.5
3030001	3134301602005	100.5	84	184.5
3030001	3134301603817	91	93	184
3030001	3134300205001	113.5	70.5	184
3030001	3134300202115	106	77	183
3030001	3134300504216	97	85	182
3030001	3134300500208	93.5	88	181.5
3030001	3134301600118	98.5	83	181.5
3030001	3134301903204	80	101.5	181.5
3030001	3134301904501	92.5	89	181.5
3030001	3134301602613	98	83	181
3030001	3134301603108	100	81	181
3030001	3134301701711	113.5	67.5	181
3030001	3134300201708	108.5	72.5	181
3030001	3134301400719	101	79.5	180.5
3030001	3134301601618	91.5	89	180.5
3030001	3134301905928	92	88.5	180.5
3030001	3134301702415	86	94	180
3030001	3134301901413	105	75	180
3030001	3134300500530	110.5	69	179.5
3030001	3134302500507	109.5	70	179.5
3030001	3134300204905	99.5	79.5	179
3030001	3134301601505	108.5	70.5	179
3030001	3134301602222	102.5	76	178.5
3030001	3134301903006	85.5	93	178.5
3030001	3134300503023	105	73.5	178.5
3030001	3134300502624	94	84	178
3030001	3134300201121	97	81	178
3030001	3134300504908	96.5	81	177.5
3030001	3134300504922	88.5	89	177.5

3030001	3134300206114	96	81	177
3030001	3134300900106	87.5	89	176.5
3030001	3134301401907	101	75.5	176.5
3030001	3134300203610	105.5	71	176.5
3030001	3134301701323	103.5	73	176.5
3030001	3134301406926	100.5	76	176.5
3030001	3134301401706	100.5	75.5	176
3030001	3134301701422	95.5	80	175.5
3030001	3134301903117	98.5	77	175.5
3030001	3134300200517	103	71	174
3030001	3134302001403	94	79	173
3030001	3134301701213	85	87.5	172.5
3030001	3134301905726	88.5	84	172.5
3030001	3134300200320	102	70	172
3030001	3134301904701	77.5	94	171.5
3030001	3134301701915	97	74	171
3030001	3134300501408	90	81	171
3030001	3134301406917	104.5	66	170.5
3030001	3134301902725	100.5	70	170.5
3030001	3134300503602	98	72	170
3030001	3134301403213	92	78	170
3030001	3134301401624	109	60.5	169.5
3030001	3134301600514	100.5	69	169.5
3030001	3134302002120	87.5	82	169.5
3030001	3134302401611	89.5	80	169.5
3030001	3134301701613	85.5	82	167.5
3030001	3134300205623	94	73.5	167.5
3030001	3134300201405	106	61	167
3030001	3134301403330	97.5	69	166.5
3030001	3134301901814	99.5	67	166.5
3030001	3134302402119	76	90.5	166.5
3030001	3134300200303	92	74	166
3030001	3134300200128	87.5	78.5	166
3030001	3134300202614	95.5	70	165.5
3030001	3134300502627	79.5	84	163.5
3030001	3134300505214	101.5	61	162.5
3030001	3134302502626	100.5	62	162.5
3030001	3134301900205	72.5	90	162.5
3030001	3134301902920	89	73	162
3030001	3134302004810	108	54	162
3030001	3134301903506	79	82	161
3030001	3134301402308	101	60	161
3030001	3134300500315	101	60	161
3030001	3134300503605	80.5	80	160.5
3030001	3134301402101	82.5	77.5	160
3030001	3134301406913	85.5	73.5	159
3030001	3134301406815	84.5	74	158.5
3030001	3134301405424	96.5	61	157.5
3030001	3134301702125	86.5	71	157.5
3030001	3134301904626	98	59.5	157.5
3030001	3134301904718	90	67	157

3030001	3134301405104	86	71	157
3030001	3134301402925	90.5	65	155.5
3030001	3134301700902	82.5	72	154.5
3030001	3134302500712	87	67	154
3030001	3134301603609	97	56.5	153.5
3030001	3134301404503	83.5	70	153.5
3030001	3134301900912	96	56	152
3030001	3134300205912	96	55	151
3030001	3134300505814	79	72	151
3030001	3134300505707	79	71.5	150.5
3030001	3134300201322	81.5	68	149.5
3030001	3134300505813	80	69	149
3030001	3134301600325	95.5	53.5	149
3030001	3134300504814	91	57.5	148.5
3030001	3134301401916	75	73	148
3030001	3134301904110	71	76.5	147.5
3030001	3134301700925	74	72	146
3030001	3134300501001	75	71	146
3030001	3134300503521	85.5	59	144.5
3030001	3134302000206	90	54.5	144.5
3030001	3134300900107	75.5	68.5	144
3030001	3134300202719	68.5	75	143.5
3030001	3134301702615	76.5	66.5	143
3030001	3134301701801	83.5	58	141.5
3030001	3134301404009	85	56	141
3030001	3134302502807	86.5	54	140.5
3030001	3134300205704	83	55	138
3030001	3134301401212	92	46	138
3030001	3134301902119	67	71	138
3030001	3134301406619	72.5	65	137.5
3030001	3134300505507	76	61	137
3030001	3134302002016	76	58	134
3030001	3134302503011	56	68	124
3030001	3134300505805	57.5	65	122.5
3030001	3134301902326	59.5	61	120.5
3030001	3134302501309	73	45	118
3030001	3134301905111	50.5	66.5	117
3030001	3134301600530	66.5	50	116.5
3030001	3134300503606	61	50	111
3030001	3134301903230	75.5	32	107.5
3030001	3134301904122	62.5	44	106.5
3030001	3134300503613	62	38	100
3030001	3134300203812	66	28	94
3030001	3134300900223	37	3	40
3030001	3134300506628	0	0	0
3030001	3134300506718	0	0	0
3030001	3134300506923	0	0	0
3030001	3134300507007	0	0	0
3030001	3134300507010	0	0	0
3030001	3134300900216	0	0	0
3030001	3134301401406	0	0	0

3030001	3134300205620	0	0	0
3030001	3134300206207	0	0	0
3030001	3134300206902	0	0	0
3030001	3134300501218	0	0	0
3030001	3134300200405	0	0	0
3030001	3134300200521	0	0	0
3030001	3134300201324	0	0	0
3030001	3134300201801	0	0	0
3030001	3134300201914	0	0	0
3030001	3134301403113	0	0	0
3030001	3134301403309	0	0	0
3030001	3134301403321	0	0	0
3030001	3134301404108	0	0	0
3030001	3134301404127	0	0	0
3030001	3134300203107	0	0	0
3030001	3134300203126	0	0	0
3030001	3134300203719	0	0	0
3030001	3134300203922	0	0	0
3030001	3134300205516	0	0	0
3030001	3134300501709	0	0	0
3030001	3134300502407	0	0	0
3030001	3134300502724	0	0	0
3030001	3134300503416	0	0	0
3030001	3134300505515	0	0	0
3030001	3134300505530	0	0	0
3030001	3134300505607	0	0	0
3030001	3134301904327	0	0	0
3030001	3134301904412	0	0	0
3030001	3134301904710	0	0	0
3030001	3134301904716	0	0	0
3030001	3134301904828	0	0	0
3030001	3134301904829	0	0	0
3030001	3134301905220	0	0	0
3030001	3134301905303	0	0	0
3030001	3134301905604	0	0	0
3030001	3134301901430	0	0	0
3030001	3134301901928	0	0	0
3030001	3134301902305	0	0	0
3030001	3134301902428	0	0	0
3030001	3134301903413	0	0	0
3030001	3134301903602	0	0	0
3030001	3134301903627	0	0	0
3030001	3134301903628	0	0	0
3030001	3134301903706	0	0	0
3030001	3134302000807	0	0	0
3030001	3134302001019	0	0	0
3030001	3134302001330	0	0	0
3030001	3134302001424	0	0	0
3030001	3134302002201	0	0	0
3030001	3134302002221	0	0	0
3030001	3134302002622	0	0	0

3030001	3134302003217	0	0	0
3030001	3134301600630	0	0	0
3030001	3134301600723	0	0	0
3030001	3134301601108	0	0	0
3030001	3134301601322	0	0	0
3030001	3134301601409	0	0	0
3030001	3134301601602	0	0	0
3030001	3134301601811	0	0	0
3030001	3134301602412	0	0	0
3030001	3134301602413	0	0	0
3030001	3134301602913	0	0	0
3030001	3134301602914	0	0	0
3030001	3134301404828	0	0	0
3030001	3134301405016	0	0	0
3030001	3134301405829	0	0	0
3030001	3134301405915	0	0	0
3030001	3134301406617	0	0	0
3030001	3134301406701	0	0	0
3030001	3134301600122	0	0	0
3030001	3134301600302	0	0	0
3030001	3134301603415	0	0	0
3030001	3134301603512	0	0	0
3030001	3134301603616	0	0	0
3030001	3134301603617	0	0	0
3030001	3134301604021	0	0	0
3030001	3134301604526	0	0	0
3030001	3134301700725	0	0	0
3030001	3134301700726	0	0	0
3030001	3134301701212	0	0	0
3030001	3134301701403	0	0	0
3030001	3134301900123	0	0	0
3030001	3134301900305	0	0	0
3030001	3134301900727	0	0	0
3030001	3134301901004	0	0	0
3030001	3134301901030	0	0	0
3030001	3134301901116	0	0	0
3030001	3134302500320	0	0	0
3030001	3134302501003	0	0	0
3030001	3134302501410	0	0	0
3030001	3134302501523	0	0	0
3030001	3134302501608	0	0	0
3030001	3134302501927	0	0	0
3030001	3134302501929	0	0	0
3030001	3134302502301	0	0	0
3030001	3134302502408	0	0	0
3030001	3134302003407	0	0	0
3030001	3134302003424	0	0	0
3030001	3134302003811	0	0	0
3030001	3134302004009	0	0	0
3030001	3134302004128	0	0	0
3030001	3134302004713	0	0	0

3030001	3134302005128	0	0	0
3030001	3134302005216	0	0	0
3030001	3134302400210	0	0	0
3030001	3134302400227	0	0	0
3030001	3134302400301	0	0	0
3030001	3134302401121	0	0	0
3030001	3134302502814	0	0	0
3030001	3134302502910	0	0	0
3030002	3134302001102	117.5	117	234.5
3030002	3134300201118	125.5	92.5	218
3030002	3134301406706	113.5	98	211.5
3030002	3134301403202	110	97.5	207.5
3030002	3134300504424	96.5	107	203.5
3030002	3134300504630	111	92.5	203.5
3030002	3134300502209	105.5	98	203.5
3030002	3134301401809	107	93	200
3030002	3134300504614	119.5	79.5	199
3030002	3134301406205	108.5	90	198.5
3030002	3134302400104	104	93	197
3030002	3134301900619	108.5	86.5	195
3030002	3134302003310	108.5	83	191.5
3030002	3134301401517	111	75.5	186.5
3030002	3134302502410	105.5	80	185.5
3030002	3134301404318	115.5	69	184.5
3030002	3134300504415	102.5	82	184.5
3030002	3134301700427	90	91	181
3030002	3134301401414	92.5	83	175.5
3030002	3134301603926	108.5	66	174.5
3030002	3134302500511	109	65	174
3030002	3134301904508	95.5	78	173.5
3030002	3134301701325	82	91	173
3030002	3134302001803	96	76	172
3030002	3134302501128	104.5	67.5	172
3030002	3134301401817	97.5	74	171.5
3030002	3134302501507	100.5	70	170.5
3030002	3134301404919	84.5	84	168.5
3030002	3134301603309	99.5	68	167.5
3030002	3134301904620	99	67	166
3030002	3134302502112	86.5	79	165.5
3030002	3134302500923	89	76	165
3030002	3134301400410	95	70	165
3030002	3134300500122	102	63	165
3030002	3134300207001	83.5	81	164.5
3030002	3134301902314	112.5	52	164.5
3030002	3134301604312	97	65	162
3030002	3134300501519	82.5	78.5	161
3030002	3134301604226	92.5	65	157.5
3030002	3134302001701	96.5	59	155.5
3030002	3134301602127	77	76	153
3030002	3134301602217	94	58	152
3030002	3134302500815	96.5	54	150.5

3030002	3134302502429	72.5	77	149.5
3030002	3134301904124	73.5	73	146.5
3030002	3134300505015	85.5	60	145.5
3030002	3134300200511	80.5	65	145.5
3030002	3134302500714	68.5	76	144.5
3030002	3134302502307	93	46	139
3030002	3134302002205	94	43.5	137.5
3030002	3134300503827	68	50	118
3030002	3134300501607	0	0	0
3030002	3134300503912	0	0	0
3030002	3134300506629	0	0	0
3030002	3134300900209	0	0	0
3030002	3134300206414	0	0	0
3030002	3134300501208	0	0	0
3030002	3134301402404	0	0	0
3030002	3134302002330	0	0	0
3030002	3134301602011	0	0	0
3030002	3134301700613	0	0	0
3030002	3134301701208	0	0	0
3030002	3134301404903	0	0	0
3030002	3134301406005	0	0	0
3030002	3134301406509	0	0	0
3030002	3134301901326	0	0	0
3030002	3134301902611	0	0	0
3030002	3134301702002	0	0	0
3030002	3134301901019	0	0	0
3030002	3134302502411	0	0	0
3030002	3134302004602	0	0	0
3030002	3134302402405	0	0	0
3030003	1134301604012	117	112	229
3030003	1134301701623	111.5	117	228.5
3030003	1134300604928	122.5	105	227.5
3030003	1134301603421	118.5	108	226.5
3030003	1134301603425	112	114.5	226.5
3030003	1134300803304	114.5	111.5	226
3030003	1134301808524	119	100	219
3030003	1134301700719	113	104	217
3030003	1134300600218	121	96	217
3030003	1134301505702	120.5	94	214.5
3030003	1134301504225	105	109	214
3030003	1134300805907	107.5	103	210.5
3030003	1134301803206	110.5	100	210.5
3030003	1134300805010	111	98.5	209.5
3030003	1134300604514	114.5	95	209.5
3030003	1134301500718	102	107	209
3030003	1134301701225	109.5	99	208.5
3030003	1134301808430	108.5	100	208.5
3030003	1134301602112	103.5	104	207.5
3030003	1134301702614	98.5	109	207.5
3030003	1134301802820	101	104	205
3030003	1134300606917	102.5	102	204.5

3030003	1134301801905	98	105	203
3030003	1134301503626	102.5	99	201.5
3030003	1134301603005	96	105	201
3030003	1134302100724	105.5	95	200.5
3030003	1134301601804	105.5	94	199.5
3030003	1134301603208	114.5	85	199.5
3030003	1134301802410	94.5	105	199.5
3030003	1134301502710	97	102	199
3030003	1134301700401	102	96.5	198.5
3030003	1134301807807	103	95	198
3030003	1134302101316	95	101	196
3030003	1134300805524	103.5	92	195.5
3030003	1134301803311	97	98	195
3030003	1134300606525	101	94	195
3030003	1134300603320	108	87	195
3030003	1134300801922	94	101	195
3030003	1134301603729	99.5	95	194.5
3030003	1134301809312	95.5	99	194.5
3030003	1134300600601	94.5	99.5	194
3030003	1134301700822	108	85.5	193.5
3030003	1134300606129	101	92	193
3030003	1134301701013	95	97	192
3030003	1134301700824	96.5	95	191.5
3030003	1134301701615	97.5	94	191.5
3030003	1134301807324	96	93	189
3030003	1134300603208	84	103	187
3030003	1134301702316	105.5	81	186.5
3030003	1134301501021	108	78	186
3030003	1134300802823	91	95	186
3030003	1134300600810	85.5	100	185.5
3030003	1134301600806	103	82.5	185.5
3030003	1134301701807	90.5	93	183.5
3030003	1134300800519	88.5	94	182.5
3030003	1134301808316	83.5	98	181.5
3030003	1134301702622	79	102	181
3030003	1134300804420	102	77	179
3030003	1134300605930	77.5	101	178.5
3030003	1134301808921	88.5	88	176.5
3030003	1134300605926	86.5	89	175.5
3030003	1134300603527	89	86	175
3030003	1134301805624	92	83	175
3030003	1134301502422	90	82.5	172.5
3030003	1134301806114	86	86	172
3030003	1134301808022	70.5	96	166.5
3030003	1134301500602	82.5	84	166.5
3030003	1134301602908	79	86	165
3030003	1134301808007	83	82	165
3030003	1134300800908	73.5	90	163.5
3030003	1134300600824	71	89	160
3030003	1134301803530	72	85.5	157.5
3030003	1134301805628	72.5	84	156.5

3030003	1134301602910	76	77	153
3030003	1134301601503	88.5	60	148.5
3030003	1134301802614	83	65	148
3030003	1134301500410	69.5	78	147.5
3030003	1134301700504	72.5	75	147.5
3030003	1134300606427	87.5	56	143.5
3030003	1134301801222	82.5	51.5	134
3030003	1134300803810	52	77	129
3030003	1134301603813	62.5	48	110.5
3030003	1134301603529	0	0	0
3030003	1134301603907	0	0	0
3030003	1134301604002	0	0	0
3030003	1134301604509	0	0	0
3030003	1134301700216	0	0	0
3030003	1134301700908	0	0	0
3030003	1134301701416	0	0	0
3030003	1134301701518	0	0	0
3030003	1134301702008	0	0	0
3030003	1134301702105	0	0	0
3030003	1134301800605	0	0	0
3030003	1134301600911	0	0	0
3030003	1134301505303	0	0	0
3030003	1134301600411	0	0	0
3030003	1134301600416	0	0	0
3030003	1134301503830	0	0	0
3030003	1134301803216	0	0	0
3030003	1134301803824	0	0	0
3030003	1134301804129	0	0	0
3030003	1134301804925	0	0	0
3030003	1134301805314	0	0	0
3030003	1134301809624	0	0	0
3030003	1134302100201	0	0	0
3030003	1134302100719	0	0	0
3030003	1134302100912	0	0	0
3030003	1134302102006	0	0	0
3030003	1134301807112	0	0	0
3030003	1134301807317	0	0	0
3030003	1134301807320	0	0	0
3030003	1134301807412	0	0	0
3030003	1134301809011	0	0	0
3030003	1134300802316	0	0	0
3030003	1134300802720	0	0	0
3030003	1134300803410	0	0	0
3030003	1134300803916	0	0	0
3030003	1134300607429	0	0	0
3030003	1134300607524	0	0	0
3030003	1134300800112	0	0	0
3030003	1134300800901	0	0	0
3030003	1134300801009	0	0	0
3030003	1134300602225	0	0	0
3030003	1134300602430	0	0	0

3030003	1134300603018	0	0	0
3030003	1134300604007	0	0	0
3030003	1134300600303	0	0	0
3030003	1134300601317	0	0	0
3030003	1134300601615	0	0	0
3030004	1134301602607	119	107	226
3030004	1134301604612	116	109	225
3030004	1134300601527	123.5	100	223.5
3030004	1134301701709	115	106	221
3030004	1134301502420	112.5	106	218.5
3030004	1134301700802	108	108	216
3030004	1134301505409	105.5	109	214.5
3030004	1134301504517	103	110.5	213.5
3030004	1134301702526	114	99	213
3030004	1134301701829	111	100	211
3030004	1134300600629	110	101	211
3030004	1134300602528	102.5	108	210.5
3030004	1134301702419	110.5	100	210.5
3030004	1134301505518	112	98	210
3030004	1134301701922	96.5	112	208.5
3030004	1134300601030	108.5	100	208.5
3030004	1134300802728	108.5	99	207.5
3030004	1134301502228	108.5	98	206.5
3030004	1134301503916	118.5	86	204.5
3030004	1134301601105	104	98.5	202.5
3030004	1134301807318	104.5	98	202.5
3030004	1134301809111	94.5	107	201.5
3030004	1134302100121	103.5	97	200.5
3030004	1134301800816	109	91.5	200.5
3030004	1134301803021	108	91.5	199.5
3030004	1134300804827	108.5	91	199.5
3030004	1134300602304	103.5	96	199.5
3030004	1134300802106	118	81	199
3030004	1134301801817	97.5	101	198.5
3030004	1134301808815	101.5	97	198.5
3030004	1134301600225	108	90	198
3030004	1134300606629	106.5	91	197.5
3030004	1134300801410	97.5	100	197.5
3030004	1134301502929	98	97	195
3030004	1134301804015	92.5	102.5	195
3030004	1134300602522	98	96	194
3030004	1134301803513	99	94	193
3030004	1134301502914	90.5	102.5	193
3030004	1134300602119	103	89.5	192.5
3030004	1134301701610	98	94	192
3030004	1134300802426	93.5	98	191.5
3030004	1134300800804	88.5	103	191.5
3030004	1134301505016	104.5	86.5	191
3030004	1134301701607	84	106	190
3030004	1134301701017	99.5	90.5	190
3030004	1134301807810	101	89	190

3030004	1134301809505	95	95	190
3030004	1134301809711	92.5	97.5	190
3030004	1134300602223	95.5	94	189.5
3030004	1134301603505	95.5	93	188.5
3030004	1134301603910	92.5	96	188.5
3030004	1134301702116	88.5	100	188.5
3030004	1134301700419	98	90	188
3030004	1134301603730	92	94	186
3030004	1134300802028	84	102	186
3030004	1134300804302	86	99	185
3030004	1134301603205	93.5	91	184.5
3030004	1134301502702	92	92	184
3030004	1134300800727	81.5	100	181.5
3030004	1134301601203	85	95	180
3030004	1134301700924	88	92	180
3030004	1134301807416	87.5	92.5	180
3030004	1134301805015	101.5	78	179.5
3030004	1134301602616	84.5	95	179.5
3030004	1134301500314	93.5	86	179.5
3030004	1134300801702	95.5	84	179.5
3030004	1134301701417	82.5	96.5	179
3030004	1134301803215	92.5	86	178.5
3030004	1134300805424	101	76	177
3030004	1134300803925	88	89	177
3030004	1134300600427	90.5	86.5	177
3030004	1134300805013	92	84	176
3030004	1134301604503	80.5	95.5	176
3030004	1134301806027	86	90	176
3030004	1134300804313	86.5	89	175.5
3030004	1134301808228	82	93	175
3030004	1134301602707	93	82	175
3030004	1134301702120	91.5	83.5	175
3030004	1134301601207	89.5	84	173.5
3030004	1134301602815	80.5	93	173.5
3030004	1134300603604	84.5	88.5	173
3030004	1134301807022	87.5	85	172.5
3030004	1134301500701	76	96	172
3030004	1134301501209	88.5	83.5	172
3030004	1134300800721	89	83	172
3030004	1134300601410	89.5	82	171.5
3030004	1134301502019	86.5	85	171.5
3030004	1134301604224	88.5	82.5	171
3030004	1134301504922	76	94	170
3030004	1134301802403	87	83	170
3030004	1134301700506	79.5	90	169.5
3030004	1134301601215	85.5	83.5	169
3030004	1134300805325	70	97	167
3030004	1134301603808	80	86	166
3030004	1134301702217	78.5	87	165.5
3030004	1134300801309	98.5	67	165.5
3030004	1134301803418	86	78	164

3030004	1134301601222	80.5	82.5	163
3030004	1134301601224	68.5	94	162.5
3030004	1134301802312	74.5	88	162.5
3030004	1134301702520	69.5	93	162.5
3030004	1134301504617	78.5	84	162.5
3030004	1134301701614	70.5	90	160.5
3030004	1134301504712	71	89	160
3030004	1134301500711	82.5	77	159.5
3030004	1134301503828	72.5	87	159.5
3030004	1134301504821	80.5	78.5	159
3030004	1134301807804	95	64	159
3030004	1134301600707	97	61.5	158.5
3030004	1134301601908	74.5	84	158.5
3030004	1134301505317	77.5	80.5	158
3030004	1134302100508	72.5	85.5	158
3030004	1134301806028	70.5	87	157.5
3030004	1134300605420	82.5	75	157.5
3030004	1134300800822	80.5	76	156.5
3030004	1134301701420	76	79.5	155.5
3030004	1134301800429	91	64	155
3030004	1134301506120	72	82	154
3030004	1134301603721	87	66.5	153.5
3030004	1134302101510	87.5	61	148.5
3030004	1134301600621	53.5	88	141.5
3030004	1134301807710	74	67	141
3030004	1134301501911	83.5	57	140.5
3030004	1134301502314	61.5	75	136.5
3030004	1134300603630	72	64	136
3030004	1134301809222	93.5	40.5	134
3030004	1134301805903	68.5	65	133.5
3030004	1134301604130	50	77	127
3030004	1134301501408	53	62	115
3030004	1134300600921	66.5	47.5	114
3030004	1134300600605	0	0	0
3030004	1134300601210	0	0	0
3030004	1134300602705	0	0	0
3030004	1134300606023	0	0	0
3030004	1134300606118	0	0	0
3030004	1134300607516	0	0	0
3030004	1134300607627	0	0	0
3030004	1134300800419	0	0	0
3030004	1134300800521	0	0	0
3030004	1134300803101	0	0	0
3030004	1134300803407	0	0	0
3030004	1134300803508	0	0	0
3030004	1134301502819	0	0	0
3030004	1134301502928	0	0	0
3030004	1134301503111	0	0	0
3030004	1134301503627	0	0	0
3030004	1134301504210	0	0	0
3030004	1134301504716	0	0	0

3030004	1134301505023	0	0	0
3030004	1134301505412	0	0	0
3030004	1134301505425	0	0	0
3030004	1134301600914	0	0	0
3030004	1134301601530	0	0	0
3030004	1134301601626	0	0	0
3030004	1134301601708	0	0	0
3030004	1134301602508	0	0	0
3030004	1134301602709	0	0	0
3030004	1134301602807	0	0	0
3030004	1134301603118	0	0	0
3030004	1134301603220	0	0	0
3030004	1134301801419	0	0	0
3030004	1134301801515	0	0	0
3030004	1134301801716	0	0	0
3030004	1134301803316	0	0	0
3030004	1134301803524	0	0	0
3030004	1134301803901	0	0	0
3030004	1134301603525	0	0	0
3030004	1134301603814	0	0	0
3030004	1134301700825	0	0	0
3030004	1134301700928	0	0	0
3030004	1134301701223	0	0	0
3030004	1134301701230	0	0	0
3030004	1134301701311	0	0	0
3030004	1134300804703	0	0	0
3030004	1134300805712	0	0	0
3030004	1134301500107	0	0	0
3030004	1134301500529	0	0	0
3030004	1134301500827	0	0	0
3030004	1134301501015	0	0	0
3030004	1134301701510	0	0	0
3030004	1134301702017	0	0	0
3030004	1134301702215	0	0	0
3030004	1134301702612	0	0	0
3030004	1134301702701	0	0	0
3030004	1134301801024	0	0	0
3030004	1134301804414	0	0	0
3030004	1134301804608	0	0	0
3030004	1134301805026	0	0	0
3030004	1134301805121	0	0	0
3030004	1134301805307	0	0	0
3030004	1134301805902	0	0	0
3030004	1134301806128	0	0	0
3030004	1134301806305	0	0	0
3030004	1134301806618	0	0	0
3030004	1134301806814	0	0	0
3030004	1134301807313	0	0	0
3030004	1134301807908	0	0	0
3030004	1134301807911	0	0	0
3030004	1134301808324	0	0	0

3030004	1134301809206	0	0	0
3030004	1134301809625	0	0	0
3030004	1134301810021	0	0	0
3030004	1134301810022	0	0	0
3030004	1134302100616	0	0	0
3030004	1134302101604	0	0	0
3030005	3134301905907	119.5	105.5	225
3030005	3134301701701	124	89	213
3030005	3134301900827	102	104	206
3030005	3134300500916	113	91.5	204.5
3030005	3134301604618	101	101	202
3030005	3134301903225	101.5	99	200.5
3030005	3134302004030	93.5	102	195.5
3030005	3134302401503	110	85	195
3030005	3134301405520	98.5	95	193.5
3030005	3134301905125	113	80	193
3030005	3134301403522	97.5	92.5	190
3030005	3134300205511	111.5	77	188.5
3030005	3134301701119	79.5	108	187.5
3030005	3134301401402	116.5	68.5	185
3030005	3134301700327	96.5	88	184.5
3030005	3134301702214	109	74.5	183.5
3030005	3134300206412	98.5	83	181.5
3030005	3134300504406	110	70	180
3030005	3134301903520	101.5	78.5	180
3030005	3134301902411	106	72.5	178.5
3030005	3134301601303	105	71.5	176.5
3030005	3134300200218	111.5	65	176.5
3030005	3134301404201	110	63.5	173.5
3030005	3134301603224	91.5	81	172.5
3030005	3134301603606	86.5	83	169.5
3030005	3134301403602	95.5	71	166.5
3030005	3134302000311	93	71	164
3030005	3134301601019	103	60.5	163.5
3030005	3134301401803	94.5	68	162.5
3030005	3134301902710	87	75	162
3030005	3134301603807	88.5	73	161.5
3030005	3134302400928	65	87	152
3030005	3134301601429	104	43	147
3030005	3134302004112	79	66	145
3030005	3134302005122	87	56	143
3030005	3134301406713	75	61	136
3030005	3134300204710	80	52	132
3030005	3134300206818	86	46	132
3030005	3134301405203	51.5	62	113.5
3030005	3134301405229	0	0	0
3030005	3134301600306	0	0	0
3030005	3134302000927	0	0	0
3030005	3134302003023	0	0	0
3030005	3134301903917	0	0	0
3030005	3134301905015	0	0	0

3030005	3134301602716	0	0	0
3030005	3134301701810	0	0	0
3030005	3134301901016	0	0	0
3030005	3134301901210	0	0	0
3030005	3134301902102	0	0	0
3030005	3134301902528	0	0	0
3030005	3134301902607	0	0	0
3030005	3134301903525	0	0	0
3030005	3134302004004	0	0	0
3030005	3134302500405	0	0	0
3030005	3134302501002	0	0	0
3030005	3134302501501	0	0	0
3030005	3134302502511	0	0	0
3030005	3134302401408	0	0	0
3030005	3134302402706	0	0	0
3030005	3134302402803	0	0	0
3030005	3134300200107	0	0	0
3030005	3134300206125	0	0	0
3030005	3134300206506	0	0	0
3030005	3134300506914	0	0	0
3030005	3134300900228	0	0	0
3030005	3134301401017	0	0	0
3030005	3134301401110	0	0	0
3030005	3134301401128	0	0	0
3030005	3134301401221	0	0	0
3030005	3134300202011	0	0	0
3030005	3134300502830	0	0	0
3030005	3134300203130	0	0	0
3030005	3134300504604	0	0	0
3030005	3134301403027	0	0	0
3030006	1134301702723	112	117	229
3030006	1134300608024	121	105	226
3030006	1134301804426	103.5	110	213.5
3030006	1134301807628	118.5	95	213.5
3030006	1134301804405	102.5	105.5	208
3030006	1134301602717	112.5	95	207.5
3030006	1134300802717	102.5	104	206.5
3030006	1134301501604	113.5	92	205.5
3030006	1134300805316	102	103	205
3030006	1134301504729	112.5	91	203.5
3030006	1134301800520	97	106	203
3030006	1134301804816	105.5	97	202.5
3030006	1134301805621	104.5	98	202.5
3030006	1134301700226	109	93	202
3030006	1134300801729	107	95	202
3030006	1134301808313	108.5	91	199.5
3030006	1134301702225	100	99	199
3030006	1134300605526	101	95	196
3030006	1134301700527	115.5	80	195.5
3030006	1134301806925	93.5	102	195.5
3030006	1134300804229	102	92	194

3030006	1134301501507	92	98.5	190.5
3030006	1134301700815	100.5	86	186.5
3030006	1134301502229	80.5	104	184.5
3030006	1134301601101	91	85	176
3030006	1134301804601	90	86	176
3030006	1134301801201	90	82	172
3030006	1134301702119	96	75.5	171.5
3030006	1134301604524	91.5	79	170.5
3030006	1134300804102	82	88	170
3030006	1134301601519	85	84	169
3030006	1134301801922	78.5	83.5	162
3030006	1134301500427	75.5	80	155.5
3030006	1134301807027	80.5	64	144.5
3030006	1134301701429	73.5	70	143.5
3030006	1134300800311	87.5	55	142.5
3030006	1134301803208	90.5	51	141.5
3030006	1134301701101	57.5	82	139.5
3030006	1134301700126	0	0	0
3030006	1134301700826	0	0	0
3030006	1134301701603	0	0	0
3030006	1134301502413	0	0	0
3030006	1134301504726	0	0	0
3030006	1134301802523	0	0	0
3030006	1134301802719	0	0	0
3030006	1134301804025	0	0	0
3030006	1134300805905	0	0	0
3030006	1134301600723	0	0	0
3030006	1134301602204	0	0	0
3030006	1134301602315	0	0	0
3030006	1134301603019	0	0	0
3030006	1134301807718	0	0	0
3030006	1134301807906	0	0	0
3030006	1134301809801	0	0	0
3030006	1134302101122	0	0	0
3030006	1134302101611	0	0	0
3030006	1134302101927	0	0	0
3030006	1134301804220	0	0	0
3030006	1134301804309	0	0	0
3030006	1134301804408	0	0	0
3030006	1134301805719	0	0	0
3030006	1134300802319	0	0	0
3030006	1134300802424	0	0	0
3030006	1134300600505	0	0	0
3030006	1134300603023	0	0	0
3030007	3134302003801	129.5	111	240.5
3030007	3134301404527	113.5	108	221.5
3030007	3134301403502	120	96.5	216.5
3030007	3134301702525	112.5	102	214.5
3030007	3134301904517	100.5	112	212.5
3030007	3134301702318	115.5	95.5	211
3030007	3134302004815	108.5	102	210.5

3030007	3134300201711	115.5	90.5	206
3030007	3134300204818	111.5	92.5	204
3030007	3134301406624	117	86.5	203.5
3030007	3134302402026	112	89.5	201.5
3030007	3134300502628	96.5	103	199.5
3030007	3134300504915	115	77.5	192.5
3030007	3134302003708	104.5	87	191.5
3030007	3134301602807	110	80.5	190.5
3030007	3134302402420	106	84	190
3030007	3134302005526	108.5	81	189.5
3030007	3134301700502	110.5	79	189.5
3030007	3134301405907	110	79.5	189.5
3030007	3134302005018	116.5	72.5	189
3030007	3134302005118	100.5	87	187.5
3030007	3134301702621	105.5	82	187.5
3030007	3134301700305	106.5	81	187.5
3030007	3134300503908	104	81	185
3030007	3134301603312	108	75	183
3030007	3134301601329	98.5	84.5	183
3030007	3134302401814	110	71.5	181.5
3030007	3134302402508	104	77	181
3030007	3134302403108	100.5	80	180.5
3030007	3134301406418	97.5	83	180.5
3030007	3134301405811	99	80.5	179.5
3030007	3134302004126	89	90	179
3030007	3134302002610	105.5	73	178.5
3030007	3134302403124	100.5	77	177.5
3030007	3134300200610	90.5	82	172.5
3030007	3134301701802	111.5	60	171.5
3030007	3134301405611	90.5	80	170.5
3030007	3134300204115	89.5	79.5	169
3030007	3134301702119	89	78	167
3030007	3134301900102	90	76	166
3030007	3134302004525	93.5	72	165.5
3030007	3134302003417	83	82	165
3030007	3134301406021	97.5	65	162.5
3030007	3134301601724	100	60.5	160.5
3030007	3134301904619	95.5	65	160.5
3030007	3134300204313	106	52	158
3030007	3134300504321	91	67	158
3030007	3134300501517	93.5	64	157.5
3030007	3134302402628	87.5	64	151.5
3030007	3134301404209	77	73	150
3030007	3134300205419	82.5	67	149.5
3030007	3134300506630	104.5	39	143.5
3030007	3134300202110	81	61	142
3030007	3134301603120	82	55	137
3030007	3134301404606	71	46	117
3030007	3134302002821	64	23	87
3030007	3134301406026	0	0	0
3030007	3134301603421	0	0	0

3030007	3134301700827	0	0	0
3030007	3134301601522	0	0	0
3030007	3134301902108	0	0	0
3030007	3134301903326	0	0	0
3030007	3134301903407	0	0	0
3030007	3134301402725	0	0	0
3030007	3134301403919	0	0	0
3030007	3134300205209	0	0	0
3030007	3134300207007	0	0	0
3030007	3134300506830	0	0	0
3030007	3134300505710	0	0	0
3030007	3134302400708	0	0	0
3030007	3134302401218	0	0	0
3030007	3134302401530	0	0	0
3030007	3134302402924	0	0	0
3030007	3134302403116	0	0	0
3030007	3134302003605	0	0	0
3030007	3134302003707	0	0	0
3030007	3134302004302	0	0	0
3030007	3134302004727	0	0	0
3030007	3134302400108	0	0	0
3030007	3134302400302	0	0	0
3030007	3134302502706	0	0	0
3030008	1134301700915	129.5	97	226.5
3030008	1134301602504	110.5	115.5	226
3030008	1134300607112	113.5	112	225.5
3030008	1134301700714	114.5	110	224.5
3030008	1134301600606	118.5	101	219.5
3030008	1134301602522	115	103.5	218.5
3030008	1134301501906	105	111	216
3030008	1134301504801	111	103	214
3030008	1134301604603	107.5	106	213.5
3030008	1134300601523	103.5	110	213.5
3030008	1134301801510	115.5	95.5	211
3030008	1134301506123	108	100	208
3030008	1134301601913	97	110.5	207.5
3030008	1134300800624	109	98	207
3030008	1134301700105	112.5	94	206.5
3030008	1134300805301	98	108	206
3030008	1134301701103	98.5	106	204.5
3030008	1134301802511	99.5	105	204.5
3030008	1134301504226	102.5	101	203.5
3030008	1134301702627	109.5	94	203.5
3030008	1134301804028	116	87	203
3030008	1134301603522	102.5	100	202.5
3030008	1134301600515	104.5	97.5	202
3030008	1134301603003	96	106	202
3030008	1134300805406	102	100	202
3030008	1134301702001	102	99.5	201.5
3030008	1134300805904	98	102	200
3030008	1134301602518	103	97	200

3030008	1134301602001	112	86	198
3030008	1134301503811	91	107	198
3030008	1134301801530	100	97.5	197.5
3030008	1134300601529	103	94.5	197.5
3030008	1134300802917	98	99	197
3030008	1134300804414	100	97	197
3030008	1134301803425	98	99	197
3030008	1134301503629	94	103	197
3030008	1134301601527	99	95.5	194.5
3030008	1134301803819	93.5	101	194.5
3030008	1134301505416	105	87	192
3030008	1134300601213	92	100	192
3030008	1134300602009	103	89	192
3030008	1134300601829	96.5	95	191.5
3030008	1134301603918	98	93	191
3030008	1134301501320	110.5	80	190.5
3030008	1134300801725	93.5	96	189.5
3030008	1134301501607	101	88	189
3030008	1134300604522	102.5	85	187.5
3030008	1134300803420	87.5	99.5	187
3030008	1134300601630	95	92	187
3030008	1134300801527	91.5	95	186.5
3030008	1134300601423	76.5	109.5	186
3030008	1134300600308	91.5	93	184.5
3030008	1134300600530	93	90	183
3030008	1134301505415	91	91	182
3030008	1134301809811	86	96	182
3030008	1134301701719	95.5	86	181.5
3030008	1134301603022	90.5	91	181.5
3030008	1134301503103	98	83	181
3030008	1134301701426	81.5	99	180.5
3030008	1134300602012	98	82	180
3030008	1134301601109	80.5	99	179.5
3030008	1134301500105	96	83.5	179.5
3030008	1134301500229	94.5	85	179.5
3030008	1134301805207	90.5	88.5	179
3030008	1134301701007	88	88	176
3030008	1134301700706	80	95	175
3030008	1134301603318	76	98	174
3030008	1134301501126	80.5	93	173.5
3030008	1134301600822	94	79	173
3030008	1134300602030	80.5	91.5	172
3030008	1134301501008	84.5	86.5	171
3030008	1134301503726	86	82	168
3030008	1134301604523	74	93.5	167.5
3030008	1134301803603	79	86	165
3030008	1134301701328	74.5	89	163.5
3030008	1134300601422	75	87	162
3030008	1134301604412	80	80	160
3030008	1134301602312	67	93	160
3030008	1134300602621	78	81	159

3030008	1134301501418	68.5	89	157.5
3030008	1134301600408	76.5	80	156.5
3030008	1134301805820	86.5	68.5	155
3030008	1134301504004	82	72	154
3030008	1134301603709	77	77	154
3030008	1134301601629	65	88	153
3030008	1134301701523	78.5	74	152.5
3030008	1134301603804	63.5	88.5	152
3030008	1134300601119	71.5	80	151.5
3030008	1134301504103	62	86.5	148.5
3030008	1134301600403	60.5	84	144.5
3030008	1134300606014	73.5	70	143.5
3030008	1134300804605	74	68	142
3030008	1134301504417	68	74	142
3030008	1134301800427	57.5	79	136.5
3030008	1134301601225	59.5	70.5	130
3030008	1134300802225	53.5	73	126.5
3030008	1134300606807	57	69	126
3030008	1134300601618	82	29	111
3030008	1134300600722	0	0	0
3030008	1134300601413	0	0	0
3030008	1134300601505	0	0	0
3030008	1134300604627	0	0	0
3030008	1134300604709	0	0	0
3030008	1134300605528	0	0	0
3030008	1134300606902	0	0	0
3030008	1134300601917	0	0	0
3030008	1134300602719	0	0	0
3030008	1134300603801	0	0	0
3030008	1134300603917	0	0	0
3030008	1134300607430	0	0	0
3030008	1134300800328	0	0	0
3030008	1134300800425	0	0	0
3030008	1134300801923	0	0	0
3030008	1134300802522	0	0	0
3030008	1134301601404	0	0	0
3030008	1134301601602	0	0	0
3030008	1134301701701	0	0	0
3030008	1134301702026	0	0	0
3030008	1134301702218	0	0	0
3030008	1134301702619	0	0	0
3030008	1134301702624	0	0	0
3030008	1134301800110	0	0	0
3030008	1134301801122	0	0	0
3030008	1134301801305	0	0	0
3030008	1134301801326	0	0	0
3030008	1134301603622	0	0	0
3030008	1134301603624	0	0	0
3030008	1134301604016	0	0	0
3030008	1134301604204	0	0	0
3030008	1134301604625	0	0	0

3030008	1134301700327	0	0	0
3030008	1134301701121	0	0	0
3030008	1134301505030	0	0	0
3030008	1134301505205	0	0	0
3030008	1134301600113	0	0	0
3030008	1134301600122	0	0	0
3030008	1134301600313	0	0	0
3030008	1134301600521	0	0	0
3030008	1134301501729	0	0	0
3030008	1134301502309	0	0	0
3030008	1134301502612	0	0	0
3030008	1134301503510	0	0	0
3030008	1134301503623	0	0	0
3030008	1134300804618	0	0	0
3030008	1134300805302	0	0	0
3030008	1134300805512	0	0	0
3030008	1134300805517	0	0	0
3030008	1134301501013	0	0	0
3030008	1134301802316	0	0	0
3030008	1134301802903	0	0	0
3030008	1134301802926	0	0	0
3030008	1134301803318	0	0	0
3030008	1134301804021	0	0	0
3030008	1134301804425	0	0	0
3030008	1134301804525	0	0	0
3030008	1134301805821	0	0	0
3030008	1134301807402	0	0	0
3030008	1134301807614	0	0	0
3030008	1134301808621	0	0	0
3030008	1134301809713	0	0	0
3030008	1134301809920	0	0	0
3030008	1134302100525	0	0	0
3030008	1134302101004	0	0	0
3030008	1134302101109	0	0	0
3030008	1134302101112	0	0	0
3030008	1134302102018	0	0	0
3030009	3134300505323	123	99	222
3030009	3134301402517	111	104.5	215.5
3030009	3134300502207	115.5	95	210.5
3030009	3134302003409	115.5	95	210.5
3030009	3134302400403	115	95.5	210.5
3030009	3134301404908	120	87.5	207.5
3030009	3134301900914	98.5	109	207.5
3030009	3134302401330	110.5	93.5	204
3030009	3134302002022	132	71	203
3030009	3134300501701	105.5	97.5	203
3030009	3134301904121	109.5	93	202.5
3030009	3134301602819	106	96	202
3030009	3134301903106	112	89.5	201.5
3030009	3134302402205	90.5	111	201.5
3030009	3134302003730	108.5	93	201.5

3030009	3134301602820	115.5	85.5	201
3030009	3134301603911	108	92	200
3030009	3134301700515	119	81	200
3030009	3134300200609	112	86.5	198.5
3030009	3134301602610	97	101	198
3030009	3134301404504	115	81.5	196.5
3030009	3134301401217	105.5	91	196.5
3030009	3134300204127	108.5	86	194.5
3030009	3134300506805	104	90	194
3030009	3134300500312	120.5	73	193.5
3030009	3134301900826	110.5	83	193.5
3030009	3134301902419	109	83.5	192.5
3030009	3134302003827	111	80	191
3030009	3134302403013	112.5	78.5	191
3030009	3134301903409	99.5	91	190.5
3030009	3134301701808	112	77.5	189.5
3030009	3134300204226	105	84	189
3030009	3134300503922	104.5	84	188.5
3030009	3134300501504	111	76.5	187.5
3030009	3134301701309	91.5	96	187.5
3030009	3134301900406	117.5	70	187.5
3030009	3134301902206	95	91	186
3030009	3134302002322	106.5	79.5	186
3030009	3134302502504	111.5	74	185.5
3030009	3134300205225	99.5	84	183.5
3030009	3134301401520	110	73.5	183.5
3030009	3134301404324	102	81	183
3030009	3134301901130	99	83	182
3030009	3134301601512	101	80.5	181.5
3030009	3134301903415	96.5	85	181.5
3030009	3134301903908	118	63	181
3030009	3134301406922	122	58.5	180.5
3030009	3134302005318	96	83	179
3030009	3134302402927	87	91.5	178.5
3030009	3134301903817	104	74	178
3030009	3134301702426	92	85	177
3030009	3134301700127	91.5	84	175.5
3030009	3134301404718	107.5	68	175.5
3030009	3134301602018	103	72	175
3030009	3134301600718	108	66	174
3030009	3134300206318	89	83.5	172.5
3030009	3134301401024	95	76	171
3030009	3134302402811	83	88	171
3030009	3134300504302	99	71.5	170.5
3030009	3134301401223	79.5	90.5	170
3030009	3134302400228	85.5	83	168.5
3030009	3134301701006	94	74	168
3030009	3134300204521	102.5	65	167.5
3030009	3134300501220	105.5	61.5	167
3030009	3134301400819	90	76.5	166.5
3030009	3134300505915	104	61.5	165.5

3030009	3134301603923	96.5	67.5	164
3030009	3134300503324	93	69	162
3030009	3134300503426	87.5	74	161.5
3030009	3134300505525	95	65	160
3030009	3134301403821	95.5	63	158.5
3030009	3134300205118	86.5	72	158.5
3030009	3134301403823	101	55.5	156.5
3030009	3134301400511	83.5	71.5	155
3030009	3134301903825	87.5	67	154.5
3030009	3134301406305	75.5	72	147.5
3030009	3134302001502	72.5	74	146.5
3030009	3134301402812	86	60	146
3030009	3134300501708	78.5	66	144.5
3030009	3134301700620	71	72	143
3030009	3134301901518	69	69	138
3030009	3134302401826	94	44	138
3030009	3134300204717	90.5	47	137.5
3030009	3134301702329	76.5	60.5	137
3030009	3134301601124	86	51	137
3030009	3134301900917	82.5	53.5	136
3030009	3134301905808	75	58.5	133.5
3030009	3134301903013	82.5	48	130.5
3030009	3134300205212	55.5	71	126.5
3030009	3134302402230	69.5	50	119.5
3030009	3134302500618	84	19	103
3030009	3134302500327	0	0	0
3030009	3134302501829	0	0	0
3030009	3134302502012	0	0	0
3030009	3134302502029	0	0	0
3030009	3134302400902	0	0	0
3030009	3134302401508	0	0	0
3030009	3134302402129	0	0	0
3030009	3134302503030	0	0	0
3030009	3134302004217	0	0	0
3030009	3134302004728	0	0	0
3030009	3134302004803	0	0	0
3030009	3134302400206	0	0	0
3030009	3134302400230	0	0	0
3030009	3134302400329	0	0	0
3030009	3134300203927	0	0	0
3030009	3134300205507	0	0	0
3030009	3134300506905	0	0	0
3030009	3134301400901	0	0	0
3030009	3134301401226	0	0	0
3030009	3134301401913	0	0	0
3030009	3134300201103	0	0	0
3030009	3134300201522	0	0	0
3030009	3134300201903	0	0	0
3030009	3134300202106	0	0	0
3030009	3134300506211	0	0	0
3030009	3134300506219	0	0	0

3030009	3134300506329	0	0	0
3030009	3134300501814	0	0	0
3030009	3134300502610	0	0	0
3030009	3134300502906	0	0	0
3030009	3134300503015	0	0	0
3030009	3134300503105	0	0	0
3030009	3134301901409	0	0	0
3030009	3134301901421	0	0	0
3030009	3134301902210	0	0	0
3030009	3134301903321	0	0	0
3030009	3134301701221	0	0	0
3030009	3134301702026	0	0	0
3030009	3134301702428	0	0	0
3030009	3134301901106	0	0	0
3030009	3134302000602	0	0	0
3030009	3134302001210	0	0	0
3030009	3134302001301	0	0	0
3030009	3134302001317	0	0	0
3030009	3134302002018	0	0	0
3030009	3134302002914	0	0	0
3030009	3134302002930	0	0	0
3030009	3134301405201	0	0	0
3030009	3134301405302	0	0	0
3030009	3134301405928	0	0	0
3030009	3134301904323	0	0	0
3030009	3134301904510	0	0	0
3030009	3134301904811	0	0	0
3030009	3134301904817	0	0	0
3030009	3134301905219	0	0	0
3030009	3134301905809	0	0	0
3030009	3134301905912	0	0	0
3030009	3134301906007	0	0	0
3030009	3134301700320	0	0	0
3030009	3134301601608	0	0	0
3030009	3134301601902	0	0	0
3030009	3134300200205	0	0	0
3030010	1134301809224	121.5	106	227.5
3030010	1134302102110	116	108	224
3030010	1134301809912	106	110	216
3030010	1134301600206	113	103	216
3030010	1134301702518	104	104	208
3030010	1134301802601	111.5	94	205.5
3030010	1134301600717	105	100	205
3030010	1134301700906	105	100	205
3030010	1134301602722	106	95	201
3030010	1134300603923	108.5	90	198.5
3030010	1134300801815	97.5	100	197.5
3030010	1134301601025	84.5	113	197.5
3030010	1134301603914	97.5	98	195.5
3030010	1134301601617	96.5	97	193.5
3030010	1134300801214	92.5	100	192.5

3030010	1134301808018	96	95.5	191.5
3030010	1134301504510	98	93	191
3030010	1134301809421	109	80.5	189.5
3030010	1134301503908	101.5	82	183.5
3030010	1134300805804	89	94	183
3030010	1134301502423	90.5	90	180.5
3030010	1134301502904	81	98	179
3030010	1134301806016	91	88	179
3030010	1134301808026	77.5	101	178.5
3030010	1134301809722	98.5	80	178.5
3030010	1134301807509	81.5	95	176.5
3030010	1134301805805	92	83	175
3030010	1134300600426	83	90.5	173.5
3030010	1134301602119	85.5	87	172.5
3030010	1134301500308	95.5	75.5	171
3030010	1134300602407	75	93.5	168.5
3030010	1134300801928	66	101	167
3030010	1134300805419	82	79	161
3030010	1134301804529	82	79	161
3030010	1134301701527	76	83.5	159.5
3030010	1134301500613	75	78	153
3030010	1134301801921	61.5	77	138.5
3030010	1134301805714	66.5	62	128.5
3030010	1134301804505	0	0	0
3030010	1134301806613	0	0	0
3030010	1134301807409	0	0	0
3030010	1134301809115	0	0	0
3030010	1134302101221	0	0	0
3030010	1134302101309	0	0	0
3030010	1134302101406	0	0	0
3030010	1134302101616	0	0	0
3030010	1134301802306	0	0	0
3030010	1134301803004	0	0	0
3030010	1134301803027	0	0	0
3030010	1134301804022	0	0	0
3030010	1134300804815	0	0	0
3030010	1134300805209	0	0	0
3030010	1134300805912	0	0	0
3030010	1134301500621	0	0	0
3030010	1134301604113	0	0	0
3030010	1134301700530	0	0	0
3030010	1134301701326	0	0	0
3030010	1134301502501	0	0	0
3030010	1134301701825	0	0	0
3030010	1134301701925	0	0	0
3030010	1134301800126	0	0	0
3030010	1134301504419	0	0	0
3030010	1134301506121	0	0	0
3030010	1134301600223	0	0	0
3030010	1134300802320	0	0	0
3030010	1134300602328	0	0	0

3030010	1134300603529	0	0	0
3030010	1134300800914	0	0	0
3030010	1134300607211	0	0	0
3030010	1134300601426	0	0	0
3030011	1134300605029	113	112	225
3030011	1134300801703	118.5	106	224.5
3030011	1134301601702	111	113	224
3030011	1134301504923	106	115	221
3030011	1134300801314	116	104	220
3030011	1134300800717	105.5	114	219.5
3030011	1134301504920	109	110	219
3030011	1134300805715	107.5	110	217.5
3030011	1134301702412	108.5	109	217.5
3030011	1134300804014	114.5	103	217.5
3030011	1134301600807	112	105	217
3030011	1134301601922	113.5	103	216.5
3030011	1134301808318	110.5	106	216.5
3030011	1134301801216	113	102.5	215.5
3030011	1134301505328	106	109	215
3030011	1134301805102	109.5	105	214.5
3030011	1134300803522	110	104	214
3030011	1134300803703	111.5	102.5	214
3030011	1134300605125	110	104	214
3030011	1134301808017	112	101	213
3030011	1134301505103	97	115.5	212.5
3030011	1134300800911	123.5	88	211.5
3030011	1134300601623	101.5	108	209.5
3030011	1134301501822	99	110.5	209.5
3030011	1134301503029	100	109.5	209.5
3030011	1134301603418	93	115.5	208.5
3030011	1134302100115	106	102	208
3030011	1134300602420	105	102	207
3030011	1134301501211	103.5	103	206.5
3030011	1134301803126	113.5	92	205.5
3030011	1134301604010	115.5	89	204.5
3030011	1134300801317	96	108	204
3030011	1134300606126	106.5	97	203.5
3030011	1134301602804	109	94	203
3030011	1134301506024	96.5	106	202.5
3030011	1134301805703	105	97.5	202.5
3030011	1134300607815	110.5	92	202.5
3030011	1134300604306	94	108.5	202.5
3030011	1134301806217	105.5	95	200.5
3030011	1134301701201	109	90.5	199.5
3030011	1134300800806	106	93	199
3030011	1134301604029	92.5	106	198.5
3030011	1134300805507	98	100	198
3030011	1134301502519	112	86	198
3030011	1134300803721	98	100	198
3030011	1134301802911	105.5	91	196.5
3030011	1134301701506	100	96	196

3030011	1134301804412	103	93	196
3030011	1134301501018	93.5	102	195.5
3030011	1134301501306	103.5	92	195.5
3030011	1134301503323	111.5	84	195.5
3030011	1134301502822	99	96	195
3030011	1134301808422	93.5	101.5	195
3030011	1134301801410	97.5	96.5	194
3030011	1134301504701	96	98	194
3030011	1134301505322	108	86	194
3030011	1134301502117	96.5	97	193.5
3030011	1134300803514	102.5	91	193.5
3030011	1134301503001	102	91	193
3030011	1134301601905	92	101	193
3030011	1134301604313	96	96	192
3030011	1134301604011	94.5	96.5	191
3030011	1134301602711	89.5	101.5	191
3030011	1134301809923	87.5	103	190.5
3030011	1134301503127	100.5	89	189.5
3030011	1134301800216	81.5	107	188.5
3030011	1134301803814	95.5	93	188.5
3030011	1134301603509	79.5	108	187.5
3030011	1134300801804	101.5	86	187.5
3030011	1134300603804	98.5	89	187.5
3030011	1134300605326	92.5	94	186.5
3030011	1134301505721	85.5	99.5	185
3030011	1134301805013	86	99	185
3030011	1134301809112	92.5	92	184.5
3030011	1134301601828	93.5	91	184.5
3030011	1134301602305	100	84	184
3030011	1134300805118	90.5	93	183.5
3030011	1134300606218	97	86	183
3030011	1134300801915	91	92	183
3030011	1134301601011	91	91	182
3030011	1134301506118	93.5	88	181.5
3030011	1134300605610	90	91	181
3030011	1134300603430	94	87	181
3030011	1134300601607	91	90	181
3030011	1134300607510	96	85	181
3030011	1134300802521	98	81	179
3030011	1134300605726	103	76	179
3030011	1134300800416	80.5	96.5	177
3030011	1134301503018	87.5	88.5	176
3030011	1134301702202	96	80	176
3030011	1134300602330	93	81	174
3030011	1134301806014	94.5	79	173.5
3030011	1134301808118	90	82.5	172.5
3030011	1134300804919	78.5	94	172.5
3030011	1134301505517	75	97	172
3030011	1134301602610	85.5	86	171.5
3030011	1134301500513	84	87	171
3030011	1134301801208	75	96	171

3030011	1134300606909	96.5	74	170.5
3030011	1134301505003	79	91	170
3030011	1134301701515	98	71	169
3030011	1134300605520	100	69	169
3030011	1134302101411	86	81.5	167.5
3030011	1134300804211	87	80	167
3030011	1134300804322	71.5	94.5	166
3030011	1134301604621	98.5	67	165.5
3030011	1134301809710	80	84.5	164.5
3030011	1134301805614	80.5	84	164.5
3030011	1134301604229	83	80.5	163.5
3030011	1134300803017	77.5	85.5	163
3030011	1134300607905	73	89.5	162.5
3030011	1134300800530	74.5	88	162.5
3030011	1134301700823	81.5	79	160.5
3030011	1134301502017	77.5	83	160.5
3030011	1134300804830	68.5	92	160.5
3030011	1134301505617	69.5	90	159.5
3030011	1134301505930	63.5	91	154.5
3030011	1134300802723	64.5	90	154.5
3030011	1134301800921	65.5	86	151.5
3030011	1134300606306	80	71	151
3030011	1134300600710	75.5	73	148.5
3030011	1134301500412	75	73	148
3030011	1134300604820	60	87.5	147.5
3030011	1134301503628	61.5	84	145.5
3030011	1134301600114	73.5	68	141.5
3030011	1134301808817	66.5	71	137.5
3030011	1134301502320	69.5	65	134.5
3030011	1134300604704	58	75.5	133.5
3030011	1134300605412	0	0	0
3030011	1134300605728	0	0	0
3030011	1134300606519	0	0	0
3030011	1134300607019	0	0	0
3030011	1134300802514	0	0	0
3030011	1134300803624	0	0	0
3030011	1134300804201	0	0	0
3030011	1134300607721	0	0	0
3030011	1134300608027	0	0	0
3030011	1134300801101	0	0	0
3030011	1134300801801	0	0	0
3030011	1134300603727	0	0	0
3030011	1134300604224	0	0	0
3030011	1134301502610	0	0	0
3030011	1134301503204	0	0	0
3030011	1134301503313	0	0	0
3030011	1134301503406	0	0	0
3030011	1134301503417	0	0	0
3030011	1134301503910	0	0	0
3030011	1134301505214	0	0	0
3030011	1134301505720	0	0	0

3030011	1134301505729	0	0	0
3030011	1134301505818	0	0	0
3030011	1134301506029	0	0	0
3030011	1134301801526	0	0	0
3030011	1134301802011	0	0	0
3030011	1134301802407	0	0	0
3030011	1134301600918	0	0	0
3030011	1134301600919	0	0	0
3030011	1134301601505	0	0	0
3030011	1134301601621	0	0	0
3030011	1134301602011	0	0	0
3030011	1134301602304	0	0	0
3030011	1134301602714	0	0	0
3030011	1134301602720	0	0	0
3030011	1134301603020	0	0	0
3030011	1134300804613	0	0	0
3030011	1134300805225	0	0	0
3030011	1134300805320	0	0	0
3030011	1134301500127	0	0	0
3030011	1134301501313	0	0	0
3030011	1134301702126	0	0	0
3030011	1134301702306	0	0	0
3030011	1134301702418	0	0	0
3030011	1134301702730	0	0	0
3030011	1134301800128	0	0	0
3030011	1134301800804	0	0	0
3030011	1134301603802	0	0	0
3030011	1134301700117	0	0	0
3030011	1134301700930	0	0	0
3030011	1134301806913	0	0	0
3030011	1134301808225	0	0	0
3030011	1134301808326	0	0	0
3030011	1134301808401	0	0	0
3030011	1134301808718	0	0	0
3030011	1134301809102	0	0	0
3030011	1134301809508	0	0	0
3030011	1134301810015	0	0	0
3030011	1134302101302	0	0	0
3030011	1134302101613	0	0	0
3030011	1134301804111	0	0	0
3030011	1134301804809	0	0	0
3030011	1134301805510	0	0	0
3030011	1134301805611	0	0	0
3030011	1134301806308	0	0	0
3030012	3134301701330	114	113.5	227.5
3030012	3134301402710	120	104.5	224.5
3030012	3134301400523	119	104	223
3030012	3134301603306	107.5	114.5	222
3030012	3134301402023	119	102	221
3030012	3134302003205	111.5	109	220.5
3030012	3134300900127	108	110	218

3030012	3134301603819	105.5	110.5	216
3030012	3134301700201	108.5	107.5	216
3030012	3134300202623	108	107	215
3030012	3134302000514	119	94	213
3030012	3134301700428	118	94.5	212.5
3030012	3134302002501	118	94	212
3030012	3134301601504	120	92	212
3030012	3134300506822	113.5	98.5	212
3030012	3134300501124	129	79.5	208.5
3030012	3134301402415	101.5	106	207.5
3030012	3134300504905	115	92.5	207.5
3030012	3134300500926	110.5	95	205.5
3030012	3134301601913	115	89.5	204.5
3030012	3134301701215	108.5	96	204.5
3030012	3134301700311	114.5	88.5	203
3030012	3134301600816	113	90	203
3030012	3134301903606	110.5	92.5	203
3030012	3134301404916	107.5	93.5	201
3030012	3134300501509	101	100	201
3030012	3134302401523	109.5	89.5	199
3030012	3134301406602	103.5	94.5	198
3030012	3134301903114	107	91	198
3030012	3134300503101	109.5	88.5	198
3030012	3134301702118	107	90	197
3030012	3134300202122	115	81	196
3030012	3134301403111	109.5	86.5	196
3030012	3134301404221	104.5	91	195.5
3030012	3134300203027	101.5	92	193.5
3030012	3134300205825	111	82.5	193.5
3030012	3134300201609	116	76	192
3030012	3134301604222	126.5	62	188.5
3030012	3134301601418	109	78.5	187.5
3030012	3134301403328	105.5	82	187.5
3030012	3134300506110	97.5	89	186.5
3030012	3134301400824	96.5	90	186.5
3030012	3134301401304	102	84	186
3030012	3134302400821	103.5	81	184.5
3030012	3134301400121	102.5	81	183.5
3030012	3134301603207	102.5	79.5	182
3030012	3134301904024	84	98	182
3030012	3134302002911	108	73.5	181.5
3030012	3134300206624	103	78	181
3030012	3134300506918	102.5	75.5	178
3030012	3134302401903	90	88	178
3030012	3134301602321	111.5	66.5	178
3030012	3134301403802	85.5	92	177.5
3030012	3134301402421	97	80	177
3030012	3134300506706	93	84	177
3030012	3134301405106	109.5	65.5	175
3030012	3134301701503	105.5	69	174.5
3030012	3134300201112	101	72.5	173.5

3030012	3134302401019	88	85.5	173.5
3030012	3134302401703	97.5	74	171.5
3030012	3134302403018	78.5	91	169.5
3030012	3134302002917	96.5	73	169.5
3030012	3134301403128	107	62.5	169.5
3030012	3134301402325	98	71	169
3030012	3134302401906	104	65	169
3030012	3134300206904	96.5	72	168.5
3030012	3134300504718	102.5	66	168.5
3030012	3134301601923	82	86	168
3030012	3134301407029	86	81	167
3030012	3134302002224	98	67	165
3030012	3134300204701	84.5	80	164.5
3030012	3134300205322	93.5	68	161.5
3030012	3134300504926	93	68	161
3030012	3134300202825	91.5	69	160.5
3030012	3134302502202	86.5	74	160.5
3030012	3134301604527	105	55	160
3030012	3134301700523	97	62.5	159.5
3030012	3134302402506	101	57	158
3030012	3134301404815	90.5	66	156.5
3030012	3134301904902	70.5	84	154.5
3030012	3134301603222	82.5	70	152.5
3030012	3134301602401	97	55	152
3030012	3134302003916	96	55	151
3030012	3134302001518	88	62	150
3030012	3134301702420	83	66	149
3030012	3134301700828	89.5	58.5	148
3030012	3134301904314	78.5	67	145.5
3030012	3134302000129	72.5	72	144.5
3030012	3134301401005	88	55	143
3030012	3134300200709	80	62	142
3030012	3134302002312	99	42	141
3030012	3134301900505	83.5	56	139.5
3030012	3134302403012	68.5	69	137.5
3030012	3134302003906	90.5	44	134.5
3030012	3134300504319	77.5	48	125.5
3030012	3134301702129	78.5	29	107.5
3030012	3134301900604	0	0	0
3030012	3134302000909	0	0	0
3030012	3134302001028	0	0	0
3030012	3134301904904	0	0	0
3030012	3134301905314	0	0	0
3030012	3134301905717	0	0	0
3030012	3134301905819	0	0	0
3030012	3134301906014	0	0	0
3030012	3134301404922	0	0	0
3030012	3134301405112	0	0	0
3030012	3134301604025	0	0	0
3030012	3134301700721	0	0	0
3030012	3134301700818	0	0	0

3030012	3134301701022	0	0	0
3030012	3134301901818	0	0	0
3030012	3134301902113	0	0	0
3030012	3134301602601	0	0	0
3030012	3134302003322	0	0	0
3030012	3134302005014	0	0	0
3030012	3134302401224	0	0	0
3030012	3134302401725	0	0	0
3030012	3134302402729	0	0	0
3030012	3134302500123	0	0	0
3030012	3134302500223	0	0	0
3030012	3134302500319	0	0	0
3030012	3134302500916	0	0	0
3030012	3134302501230	0	0	0
3030012	3134300506206	0	0	0
3030012	3134300506527	0	0	0
3030012	3134300202311	0	0	0
3030012	3134300502930	0	0	0
3030012	3134301400412	0	0	0
3030012	3134300204908	0	0	0
3030012	3134300205812	0	0	0
3030012	3134300500319	0	0	0
3030012	3134301403107	0	0	0
3030013	1134300602817	120	105	225
3030013	1134301603620	117.5	105.5	223
3030013	1134301801829	117	106	223
3030013	1134301502311	126	96	222
3030013	1134300801216	116	106	222
3030013	1134301603705	116.5	105	221.5
3030013	1134300800929	117	103	220
3030013	1134300801213	107	113	220
3030013	1134300801027	116.5	102	218.5
3030013	1134300804517	125.5	93	218.5
3030013	1134300601927	114	104	218
3030013	1134300600310	115.5	101	216.5
3030013	1134301808503	120	95	215
3030013	1134301601307	105.5	109	214.5
3030013	1134300601609	116.5	98	214.5
3030013	1134300602810	106.5	108	214.5
3030013	1134300604307	124.5	90	214.5
3030013	1134301702322	102.5	110	212.5
3030013	1134301806406	120	92.5	212.5
3030013	1134301504719	107.5	104	211.5
3030013	1134301601502	110.5	99	209.5
3030013	1134301602928	100	109	209
3030013	1134301701316	98	110	208
3030013	1134300800817	99.5	108	207.5
3030013	1134301804019	93	113	206
3030013	1134301809702	86.5	119	205.5
3030013	1134300800529	102.5	103	205.5
3030013	1134301808122	106	99	205

3030013	1134301603627	97	107	204
3030013	1134301601901	114	90	204
3030013	1134301505213	102	102	204
3030013	1134300607221	102	101.5	203.5
3030013	1134300801629	110.5	92.5	203
3030013	1134300605929	102	101	203
3030013	1134301801420	103	100	203
3030013	1134301504609	106.5	96	202.5
3030013	1134300606822	93.5	109	202.5
3030013	1134301505919	97	105	202
3030013	1134301602210	108	94	202
3030013	1134301700404	93.5	108.5	202
3030013	1134300805626	111	91	202
3030013	1134301702030	116.5	85	201.5
3030013	1134301602501	97.5	104	201.5
3030013	1134300800829	114	87	201
3030013	1134301809120	91.5	109	200.5
3030013	1134301505612	93	107	200
3030013	1134300605921	98	102	200
3030013	1134300805214	106.5	93	199.5
3030013	1134300600625	112	87	199
3030013	1134300600630	106.5	92	198.5
3030013	1134300805418	103	95	198
3030013	1134302100712	101	97	198
3030013	1134301600417	99.5	98	197.5
3030013	1134301601625	93.5	104	197.5
3030013	1134301504002	100	97	197
3030013	1134300604414	95.5	101.5	197
3030013	1134300803305	99	98	197
3030013	1134301602925	101.5	95	196.5
3030013	1134301503119	94.5	101	195.5
3030013	1134301604614	108.5	87	195.5
3030013	1134301700910	91.5	104	195.5
3030013	1134301502726	95.5	99	194.5
3030013	1134301604527	105.5	88.5	194
3030013	1134301502224	98.5	95	193.5
3030013	1134301701727	89	104	193
3030013	1134300804118	90.5	102.5	193
3030013	1134300804423	99.5	93	192.5
3030013	1134301800301	88.5	104	192.5
3030013	1134301505826	91.5	100	191.5
3030013	1134300803002	92	99.5	191.5
3030013	1134300602312	93	98	191
3030013	1134300603717	109	82	191
3030013	1134300600410	100	91	191
3030013	1134300604615	92	99	191
3030013	1134302101706	98	93	191
3030013	1134301505523	94.5	96	190.5
3030013	1134301604102	98	91	189
3030013	1134301700716	95	94	189
3030013	1134301503325	86	103	189

3030013	1134301702304	92.5	96	188.5
3030013	1134301505110	96.5	92	188.5
3030013	1134301808301	107.5	81	188.5
3030013	1134300803903	89.5	98.5	188
3030013	1134301806806	90.5	97	187.5
3030013	1134301500916	88.5	99	187.5
3030013	1134301808215	80	107	187
3030013	1134300601907	98	89	187
3030013	1134300604113	80.5	106	186.5
3030013	1134300601325	88.5	98	186.5
3030013	1134301603308	97.5	89	186.5
3030013	1134301803712	92.5	93.5	186
3030013	1134301807811	85	101	186
3030013	1134300603316	103.5	82.5	186
3030013	1134301603908	88.5	97	185.5
3030013	1134302100216	101	84	185
3030013	1134300602314	88.5	96	184.5
3030013	1134300601613	98	86	184
3030013	1134301802712	85	99	184
3030013	1134301801722	84.5	98	182.5
3030013	1134302101627	97	85	182
3030013	1134300802904	96.5	85.5	182
3030013	1134301809008	71.5	110	181.5
3030013	1134301502725	82	99.5	181.5
3030013	1134301809617	94	86	180
3030013	1134301501710	102.5	77	179.5
3030013	1134301504314	85.5	93.5	179
3030013	1134301805729	96	83	179
3030013	1134300803829	81	98	179
3030013	1134301501315	103.5	75	178.5
3030013	1134301602219	84	94.5	178.5
3030013	1134300804227	80.5	97	177.5
3030013	1134300801616	103	74	177
3030013	1134300604425	86.5	90	176.5
3030013	1134301503719	87	89.5	176.5
3030013	1134301505330	79.5	95	174.5
3030013	1134300803108	91.5	83	174.5
3030013	1134301805101	84.5	89	173.5
3030013	1134302100328	88	84	172
3030013	1134302100420	81	91	172
3030013	1134301503823	88.5	83	171.5
3030013	1134300604010	85.5	86	171.5
3030013	1134300804407	79	92	171
3030013	1134300601128	84	87	171
3030013	1134301800814	78	93	171
3030013	1134301501116	81	89.5	170.5
3030013	1134300604011	92	78	170
3030013	1134300607518	74.5	95.5	170
3030013	1134300603015	87	82.5	169.5
3030013	1134301806514	80	89	169
3030013	1134301602411	74.5	94	168.5

3030013	1134301802404	91.5	77	168.5
3030013	1134301809727	85	83	168
3030013	1134300603230	98	70	168
3030013	1134300607425	86	81	167
3030013	1134301501123	84	83	167
3030013	1134301502618	75.5	91.5	167
3030013	1134301500611	83.5	83	166.5
3030013	1134301803024	80	86	166
3030013	1134301701712	78	88	166
3030013	1134301800419	84.5	81.5	166
3030013	1134301602021	82	83	165
3030013	1134301801801	82	81.5	163.5
3030013	1134300605410	79.5	84	163.5
3030013	1134301600816	85	78	163
3030013	1134301501414	82.5	80	162.5
3030013	1134300804503	79	83.5	162.5
3030013	1134300604124	80	82.5	162.5
3030013	1134301602510	82.5	79.5	162
3030013	1134301702409	73	89	162
3030013	1134301502008	88	73	161
3030013	1134300802528	80	81	161
3030013	1134300607614	79.5	81	160.5
3030013	1134301602310	76.5	83.5	160
3030013	1134301806313	77.5	82	159.5
3030013	1134300602419	80	79.5	159.5
3030013	1134301809418	75.5	83	158.5
3030013	1134302102211	76.5	82	158.5
3030013	1134301601907	69.5	89	158.5
3030013	1134301500218	63	93.5	156.5
3030013	1134301801225	61	95	156
3030013	1134300600517	67	89	156
3030013	1134300802902	72.5	83	155.5
3030013	1134300800704	69.5	86	155.5
3030013	1134300606009	76	79	155
3030013	1134301602527	86	69	155
3030013	1134301504106	79	76	155
3030013	1134301807002	60.5	94	154.5
3030013	1134300804315	75.5	79	154.5
3030013	1134300803619	67	87	154
3030013	1134300605028	71.5	82	153.5
3030013	1134302100220	77.5	76	153.5
3030013	1134301806011	83.5	69	152.5
3030013	1134301809724	58.5	93.5	152
3030013	1134300600603	80.5	71	151.5
3030013	1134302101104	83	67	150
3030013	1134301802405	71	79	150
3030013	1134301504227	63.5	84	147.5
3030013	1134301504019	75.5	71	146.5
3030013	1134302101523	70.5	75	145.5
3030013	1134300802221	68.5	76	144.5
3030013	1134300804621	68	75	143

3030013	1134301602321	55	87.5	142.5
3030013	1134301505616	63.5	79	142.5
3030013	1134301604020	65.5	76.5	142
3030013	1134301701027	70.5	70	140.5
3030013	1134300802013	71.5	69	140.5
3030013	1134300605220	65	73	138
3030013	1134301800915	75.5	62	137.5
3030013	1134300601501	55.5	79.5	135
3030013	1134300600103	65.5	69	134.5
3030013	1134300601915	49	85	134
3030013	1134301801028	72	61	133
3030013	1134300803422	76	56.5	132.5
3030013	1134301503027	72	59.5	131.5
3030013	1134300607408	73	58	131
3030013	1134301702025	45.5	83	128.5
3030013	1134300601616	51	76	127
3030013	1134302100119	56.5	70	126.5
3030013	1134300803009	61	63	124
3030013	1134300803016	76	47.5	123.5
3030013	1134301801307	60	63	123
3030013	1134300605127	46.5	74.5	121
3030013	1134301503528	57.5	63	120.5
3030013	1134301601606	52.5	67	119.5
3030013	1134301506108	61	44	105
3030013	1134301504302	39.5	63	102.5
3030013	1134301505629	37	55	92
3030013	1134301802118	54.5	27	81.5
3030013	1134301801825	0	0	0
3030013	1134301802715	0	0	0
3030013	1134301803019	0	0	0
3030013	1134301803109	0	0	0
3030013	1134301803122	0	0	0
3030013	1134301803821	0	0	0
3030013	1134301803904	0	0	0
3030013	1134301600312	0	0	0
3030013	1134301500402	0	0	0
3030013	1134301501112	0	0	0
3030013	1134301501205	0	0	0
3030013	1134301603426	0	0	0
3030013	1134301603511	0	0	0
3030013	1134301603912	0	0	0
3030013	1134301700803	0	0	0
3030013	1134301601126	0	0	0
3030013	1134301601930	0	0	0
3030013	1134301602102	0	0	0
3030013	1134301501715	0	0	0
3030013	1134301501807	0	0	0
3030013	1134301502028	0	0	0
3030013	1134301502029	0	0	0
3030013	1134301503408	0	0	0
3030013	1134301503503	0	0	0

3030013	1134301503812	0	0	0
3030013	1134301503825	0	0	0
3030013	1134301701529	0	0	0
3030013	1134301701720	0	0	0
3030013	1134301701918	0	0	0
3030013	1134301702312	0	0	0
3030013	1134301702728	0	0	0
3030013	1134301800421	0	0	0
3030013	1134301801016	0	0	0
3030013	1134301801123	0	0	0
3030013	1134302100204	0	0	0
3030013	1134302100209	0	0	0
3030013	1134302100406	0	0	0
3030013	1134302100612	0	0	0
3030013	1134302101717	0	0	0
3030013	1134301804604	0	0	0
3030013	1134301804911	0	0	0
3030013	1134301805016	0	0	0
3030013	1134301805105	0	0	0
3030013	1134301805728	0	0	0
3030013	1134301805812	0	0	0
3030013	1134301805927	0	0	0
3030013	1134301806802	0	0	0
3030013	1134301808025	0	0	0
3030013	1134301808410	0	0	0
3030013	1134301808530	0	0	0
3030013	1134301808615	0	0	0
3030013	1134301809017	0	0	0
3030013	1134300604611	0	0	0
3030013	1134300604916	0	0	0
3030013	1134300605325	0	0	0
3030013	1134300605414	0	0	0
3030013	1134300606229	0	0	0
3030013	1134300606426	0	0	0
3030013	1134300606709	0	0	0
3030013	1134300600408	0	0	0
3030013	1134300600419	0	0	0
3030013	1134300600924	0	0	0
3030013	1134300601230	0	0	0
3030013	1134300602015	0	0	0
3030013	1134300602206	0	0	0
3030013	1134300602224	0	0	0
3030013	1134300603209	0	0	0
3030013	1134300603315	0	0	0
3030013	1134300603319	0	0	0
3030013	1134300603608	0	0	0
3030013	1134300603629	0	0	0
3030013	1134300604214	0	0	0
3030013	1134300800105	0	0	0
3030013	1134300800621	0	0	0
3030013	1134300800723	0	0	0

3030013	1134300801609	0	0	0
3030013	1134300802110	0	0	0
3030013	1134300802407	0	0	0
3030013	1134300802606	0	0	0
3030013	1134300803725	0	0	0
3030013	1134300804207	0	0	0
3030014	3134300504324	129	109.5	238.5
3030014	3134301604017	115.5	104.5	220
3030014	3134301902209	114.5	105	219.5
3030014	3134302400716	101.5	115	216.5
3030014	3134301404819	108.5	105	213.5
3030014	3134301901922	108	102	210
3030014	3134302400317	113.5	93.5	207
3030014	3134301602108	111	91	202
3030014	3134301401029	118	82	200
3030014	3134301603916	96.5	102.5	199
3030014	3134301602904	118.5	75.5	194
3030014	3134302501005	114	76.5	190.5
3030014	3134301406720	106.5	83.5	190
3030014	3134301701227	107.5	81.5	189
3030014	3134301405920	116.5	70	186.5
3030014	3134300500424	95.5	90	185.5
3030014	3134301407030	109.5	74	183.5
3030014	3134300501726	106	76	182
3030014	3134300503315	117	65	182
3030014	3134301600702	116	65	181
3030014	3134302401501	111	68.5	179.5
3030014	3134300506126	83.5	95.5	179
3030014	3134300500912	82	96	178
3030014	3134300503008	100	78	178
3030014	3134302402004	93	85	178
3030014	3134302402928	94.5	82	176.5
3030014	3134301403211	103.5	73	176.5
3030014	3134300205725	107	69.5	176.5
3030014	3134301403920	103	73	176
3030014	3134300503422	96.5	73	169.5
3030014	3134301401616	101	68	169
3030014	3134301904603	96	72.5	168.5
3030014	3134301402826	103.5	64	167.5
3030014	3134301403915	96	70	166
3030014	3134300200621	98	66	164
3030014	3134302004626	83.5	77.5	161
3030014	3134301903030	82	77	159
3030014	3134301604320	89	69	158
3030014	3134302003428	95	62	157
3030014	3134302502909	74.5	82.5	157
3030014	3134300504811	92.5	63	155.5
3030014	3134301401603	102.5	52	154.5
3030014	3134302005112	100	54	154
3030014	3134301905712	76	70	146
3030014	3134301900601	88.5	57	145.5

3030014	3134301603111	93.5	50.5	144
3030014	3134302002827	68.5	70	138.5
3030014	3134301403806	82	38	120
3030014	3134301401804	73	40	113
3030014	3134301400917	0	0	0
3030014	3134301401902	0	0	0
3030014	3134301403926	0	0	0
3030014	3134301404513	0	0	0
3030014	3134300501328	0	0	0
3030014	3134300502606	0	0	0
3030014	3134300206925	0	0	0
3030014	3134302000623	0	0	0
3030014	3134302000918	0	0	0
3030014	3134301600528	0	0	0
3030014	3134301600924	0	0	0
3030014	3134301602228	0	0	0
3030014	3134301602323	0	0	0
3030014	3134301602417	0	0	0
3030014	3134301904703	0	0	0
3030014	3134301904719	0	0	0
3030014	3134301905723	0	0	0
3030014	3134301901010	0	0	0
3030014	3134301604120	0	0	0
3030014	3134301700108	0	0	0
3030014	3134301700214	0	0	0
3030014	3134301701019	0	0	0
3030014	3134301406028	0	0	0
3030014	3134301406107	0	0	0
3030014	3134301902122	0	0	0
3030014	3134301903128	0	0	0
3030014	3134302401129	0	0	0
3030014	3134302401219	0	0	0
3030014	3134302401309	0	0	0
3030014	3134302402224	0	0	0
3030014	3134302402526	0	0	0
3030014	3134302501804	0	0	0
3030014	3134302502329	0	0	0
3030014	3134302502907	0	0	0
3030015	1134301701409	123.5	106	229.5
3030015	1134301602330	122.5	106	228.5
3030015	1134301503701	116.5	107	223.5
3030015	1134300800214	112.5	104	216.5
3030015	1134300606512	108	107.5	215.5
3030015	1134301502002	107	105.5	212.5
3030015	1134301602302	109	103	212
3030015	1134300607904	99.5	110	209.5
3030015	1134301504715	109	100	209
3030015	1134301505607	106	101	207
3030015	1134300604119	105	102	207
3030015	1134301802129	99.5	104	203.5
3030015	1134301502517	115	87	202

3030015	1134300803020	103	99	202
3030015	1134301600824	108	92	200
3030015	1134300803128	103	95	198
3030015	1134301701008	100.5	96.5	197
3030015	1134301702725	108.5	86.5	195
3030015	1134301809816	102	93	195
3030015	1134301601809	94.5	95	189.5
3030015	1134301806625	106	82.5	188.5
3030015	1134300801103	90.5	98	188.5
3030015	1134300801017	93	95	188
3030015	1134301601721	92	96	188
3030015	1134301502416	97	91	188
3030015	1134301602919	90	96	186
3030015	1134300600815	102	83	185
3030015	1134301503322	92	91	183
3030015	1134301800610	80	103	183
3030015	1134301702506	98.5	84	182.5
3030015	1134301701228	74	106.5	180.5
3030015	1134300801517	88	91	179
3030015	1134301506111	87	91	178
3030015	1134301603817	95	82	177
3030015	1134301503225	87	90	177
3030015	1134301505209	91.5	85	176.5
3030015	1134300606203	95.5	80.5	176
3030015	1134300801222	76	99.5	175.5
3030015	1134300805515	84.5	90	174.5
3030015	1134301809124	89.5	85	174.5
3030015	1134301701021	84.5	89	173.5
3030015	1134300601026	84.5	89	173.5
3030015	1134301505503	88.5	84	172.5
3030015	1134301601202	92.5	78	170.5
3030015	1134301802206	86	84.5	170.5
3030015	1134301809402	79	91	170
3030015	1134301603724	87.5	82	169.5
3030015	1134300604930	81.5	87	168.5
3030015	1134301801807	75	92.5	167.5
3030015	1134301602213	80	87	167
3030015	1134301800319	67.5	99	166.5
3030015	1134301506109	74	91	165
3030015	1134301805420	77	87	164
3030015	1134300801418	84	77	161
3030015	1134301504908	74.5	86	160.5
3030015	1134301700403	78.5	79	157.5
3030015	1134300803706	61	95	156
3030015	1134301502011	65	88	153
3030015	1134301603124	59.5	91	150.5
3030015	1134301601627	70.5	77	147.5
3030015	1134301800101	73	64	137
3030015	1134301600224	50.5	80	130.5
3030015	1134300803710	55	66	121
3030015	1134300801110	97	21	118

3030015	1134301504911	41.5	63	104.5
3030015	1134301504310	0	0	0
3030015	1134301701802	0	0	0
3030015	1134301702607	0	0	0
3030015	1134301603519	0	0	0
3030015	1134301603726	0	0	0
3030015	1134301701019	0	0	0
3030015	1134301600626	0	0	0
3030015	1134301601027	0	0	0
3030015	1134301602104	0	0	0
3030015	1134301602329	0	0	0
3030015	1134301602818	0	0	0
3030015	1134301501908	0	0	0
3030015	1134301503508	0	0	0
3030015	1134301504025	0	0	0
3030015	1134300805807	0	0	0
3030015	1134301500524	0	0	0
3030015	1134301500930	0	0	0
3030015	1134301802111	0	0	0
3030015	1134301802501	0	0	0
3030015	1134301803111	0	0	0
3030015	1134301803716	0	0	0
3030015	1134301805518	0	0	0
3030015	1134301806719	0	0	0
3030015	1134301806830	0	0	0
3030015	1134301807024	0	0	0
3030015	1134301809518	0	0	0
3030015	1134300803008	0	0	0
3030015	1134300803118	0	0	0
3030015	1134300803408	0	0	0
3030015	1134300601626	0	0	0
3030015	1134300604720	0	0	0
3030015	1134300602613	0	0	0
3030016	3134300206508	127.5	114.5	242
3030016	3134301406711	112.5	124	236.5
3030016	3134301701101	117.5	108.5	226
3030016	3134301701618	117.5	102	219.5
3030016	3134301402723	120.5	94	214.5
3030016	3134301700112	112.5	95	207.5
3030016	3134301903707	116	90	206
3030016	3134302400410	121.5	84.5	206
3030016	3134301405220	116	88	204
3030016	3134301402208	114.5	89	203.5
3030016	3134302004210	99.5	102	201.5
3030016	3134300201822	109	90.5	199.5
3030016	3134300502315	99.5	100	199.5
3030016	3134301601121	109	90	199
3030016	3134300501712	102.5	95	197.5
3030016	3134302402817	98.5	98	196.5
3030016	3134301404801	117.5	78	195.5
3030016	3134301601813	110.5	84.5	195

3030016	3134301604223	108.5	86	194.5
3030016	3134300501409	88.5	104	192.5
3030016	3134300505326	97.5	95	192.5
3030016	3134300503001	115.5	76.5	192
3030016	3134301406519	110	81	191
3030016	3134302004018	107.5	82.5	190
3030016	3134300205906	119.5	70	189.5
3030016	3134300204705	109.5	77.5	187
3030016	3134301600207	96	91	187
3030016	3134301600525	94.5	92	186.5
3030016	3134300206327	108	78.5	186.5
3030016	3134301701622	112	74	186
3030016	3134302403127	98.5	87	185.5
3030016	3134301404129	105	80	185
3030016	3134301404321	92	93	185
3030016	3134300201327	98.5	85.5	184
3030016	3134300505104	108	74.5	182.5
3030016	3134301401529	109	72.5	181.5
3030016	3134300506407	105.5	74.5	180
3030016	3134301403518	98.5	81	179.5
3030016	3134301603815	107.5	71.5	179
3030016	3134302001511	92.5	85	177.5
3030016	3134301601127	90	87	177
3030016	3134302005124	103.5	72	175.5
3030016	3134301600706	99	75	174
3030016	3134300900104	93.5	80.5	174
3030016	3134301401909	93.5	79.5	173
3030016	3134301602501	87.5	85	172.5
3030016	3134300502503	107.5	64.5	172
3030016	3134300503030	104	68	172
3030016	3134301700907	104.5	67	171.5
3030016	3134301906002	110.5	59.5	170
3030016	3134302005010	102	67.5	169.5
3030016	3134301401819	103	65.5	168.5
3030016	3134301406410	81	87	168
3030016	3134302005121	100	67.5	167.5
3030016	3134301600729	70	97	167
3030016	3134300201629	104.5	61	165.5
3030016	3134302400115	85.5	78	163.5
3030016	3134301604004	99	63	162
3030016	3134302000710	113	49	162
3030016	3134301903305	79.5	81	160.5
3030016	3134302000316	90.5	69	159.5
3030016	3134302402228	91	68	159
3030016	3134301701505	100	56	156
3030016	3134300206226	85	71	156
3030016	3134300506004	81	75	156
3030016	3134301901001	90.5	65	155.5
3030016	3134301900715	86.5	59	145.5
3030016	3134300205724	86	57.5	143.5
3030016	3134301405825	92	44	136

3030016	3134301601625	79.5	56	135.5
3030016	3134302502820	71	60	131
3030016	3134300204202	89	42	131
3030016	3134301701923	113.5	16.5	130
3030016	3134301401420	60	68	128
3030016	3134301404724	70	57	127
3030016	3134302501621	97.5	27	124.5
3030016	3134302002711	81.5	39	120.5
3030016	3134300505816	60	59	119
3030016	3134300502621	65	25	90
3030016	3134300502208	0	0	0
3030016	3134300503507	0	0	0
3030016	3134301400228	0	0	0
3030016	3134301400314	0	0	0
3030016	3134301400408	0	0	0
3030016	3134301401021	0	0	0
3030016	3134301401707	0	0	0
3030016	3134300201716	0	0	0
3030016	3134300202412	0	0	0
3030016	3134300203713	0	0	0
3030016	3134300205017	0	0	0
3030016	3134300504730	0	0	0
3030016	3134300205707	0	0	0
3030016	3134300501117	0	0	0
3030016	3134301402116	0	0	0
3030016	3134301403413	0	0	0
3030016	3134301403615	0	0	0
3030016	3134301404330	0	0	0
3030016	3134302500519	0	0	0
3030016	3134302500706	0	0	0
3030016	3134302501107	0	0	0
3030016	3134302502028	0	0	0
3030016	3134302502413	0	0	0
3030016	3134302400712	0	0	0
3030016	3134302401023	0	0	0
3030016	3134302401402	0	0	0
3030016	3134302401622	0	0	0
3030016	3134302402221	0	0	0
3030016	3134302402425	0	0	0
3030016	3134302402523	0	0	0
3030016	3134302402601	0	0	0
3030016	3134302003822	0	0	0
3030016	3134302004106	0	0	0
3030016	3134302002004	0	0	0
3030016	3134302002103	0	0	0
3030016	3134302002112	0	0	0
3030016	3134301600708	0	0	0
3030016	3134301601130	0	0	0
3030016	3134301601503	0	0	0
3030016	3134301601530	0	0	0
3030016	3134301405225	0	0	0

3030016	3134301405623	0	0	0
3030016	3134301904602	0	0	0
3030016	3134301904615	0	0	0
3030016	3134301905022	0	0	0
3030016	3134301905203	0	0	0
3030016	3134301905528	0	0	0
3030016	3134301905606	0	0	0
3030016	3134301905816	0	0	0
3030016	3134302000406	0	0	0
3030016	3134301701629	0	0	0
3030016	3134301702022	0	0	0
3030016	3134301702105	0	0	0
3030016	3134301702327	0	0	0
3030016	3134301900221	0	0	0
3030016	3134301900630	0	0	0
3030016	3134301603127	0	0	0
3030016	3134301603622	0	0	0
3030016	3134301603624	0	0	0
3030016	3134301604128	0	0	0
3030016	3134301700210	0	0	0
3030016	3134301700429	0	0	0
3030016	3134301700521	0	0	0
3030016	3134301700530	0	0	0
3030016	3134301903425	0	0	0
3030017	3134301600608	101.5	113	214.5
3030017	3134301600413	114.5	98.5	213
3030017	3134301602806	103.5	107.5	211
3030017	3134301603705	115	95.5	210.5
3030017	3134301903102	111	93.5	204.5
3030017	3134301600402	93.5	107.5	201
3030017	3134300206021	105.5	94.5	200
3030017	3134301900511	108.5	91	199.5
3030017	3134301406104	112.5	86	198.5
3030017	3134300505504	106	90	196
3030017	3134301700709	102	93.5	195.5
3030017	3134301405117	107	87.5	194.5
3030017	3134301903913	113	79.5	192.5
3030017	3134300506101	103.5	87.5	191
3030017	3134301700307	99.5	91	190.5
3030017	3134301601903	89	94	183
3030017	3134302004225	107.5	74.5	182
3030017	3134301603905	93.5	87.5	181
3030017	3134302003013	109.5	71	180.5
3030017	3134300206802	94	86	180
3030017	3134301405918	94.5	85	179.5
3030017	3134301402520	95	84	179
3030017	3134301902704	94	82	176
3030017	3134300500404	91	84.5	175.5
3030017	3134302004324	105.5	69	174.5
3030017	3134302004513	93.5	79	172.5
3030017	3134302402428	93.5	75.5	169

3030017	3134301904104	86	82	168
3030017	3134301700623	102.5	65	167.5
3030017	3134302002226	95.5	72	167.5
3030017	3134300201326	89	75.5	164.5
3030017	3134301901419	96.5	67	163.5
3030017	3134301404604	84	76	160
3030017	3134301902123	103	53	156
3030017	3134302000128	103.5	52.5	156
3030017	3134302402629	93.5	62	155.5
3030017	3134301603301	91.5	63.5	155
3030017	3134301604314	85.5	69	154.5
3030017	3134302002714	84.5	70	154.5
3030017	3134302500218	78.5	76	154.5
3030017	3134300504413	99	55	154
3030017	3134301402922	84	67	151
3030017	3134300201321	88	60	148
3030017	3134301603007	100	46	146
3030017	3134301405919	90.5	53	143.5
3030017	3134302002810	94	48	142
3030017	3134301901307	79	62	141
3030017	3134302005329	66	75	141
3030017	3134302401015	86	54	140
3030017	3134301702206	78.5	59	137.5
3030017	3134302002308	82	53	135
3030017	3134302005113	69.5	54.5	124
3030017	3134300505322	85	36	121
3030017	3134301400704	49.5	37	86.5
3030017	3134301400530	0	0	0
3030017	3134300505706	0	0	0
3030017	3134300501111	0	0	0
3030017	3134300201213	0	0	0
3030017	3134301403515	0	0	0
3030017	3134302004028	0	0	0
3030017	3134302004230	0	0	0
3030017	3134302005109	0	0	0
3030017	3134302402617	0	0	0
3030017	3134302500619	0	0	0
3030017	3134301602227	0	0	0
3030017	3134301902121	0	0	0
3030017	3134301903216	0	0	0
3030017	3134301406722	0	0	0
3030017	3134301600128	0	0	0
3030017	3134301905230	0	0	0
3030017	3134301905318	0	0	0
3030017	3134301905710	0	0	0
3030018	1134300801723	120.5	106	226.5
3030018	1134300602813	120.5	94	214.5
3030018	1134301809530	116	98	214
3030018	1134301602822	99	112	211
3030018	1134300607419	107.5	103	210.5
3030018	1134301702503	112.5	96	208.5

3030018	1134301600222	120.5	84.5	205
3030018	1134300600804	110	93	203
3030018	1134301602427	104.5	98	202.5
3030018	1134300801506	103.5	97	200.5
3030018	1134301505212	105	95	200
3030018	1134301701811	108.5	91.5	200
3030018	1134301702721	91.5	106	197.5
3030018	1134301505318	93	101	194
3030018	1134301504809	102.5	91	193.5
3030018	1134300605513	93.5	100	193.5
3030018	1134301503820	107	84	191
3030018	1134301604511	98	91	189
3030018	1134300800213	99.5	88	187.5
3030018	1134300802808	102	85	187
3030018	1134301501925	100	87	187
3030018	1134300600615	89.5	97	186.5
3030018	1134301702608	81.5	102	183.5
3030018	1134301503302	91	92	183
3030018	1134301600425	92.5	89	181.5
3030018	1134301700217	98	81.5	179.5
3030018	1134301809507	97	80	177
3030018	1134301700230	91	85.5	176.5
3030018	1134301804207	82	93	175
3030018	1134300604907	93.5	80	173.5
3030018	1134301601910	86	87	173
3030018	1134302101826	80	92	172
3030018	1134301600520	96.5	75	171.5
3030018	1134301804418	95.5	74	169.5
3030018	1134301805802	81.5	85	166.5
3030018	1134301602121	91.5	74	165.5
3030018	1134301502305	79.5	81	160.5
3030018	1134301803912	77	78	155
3030018	1134301602123	82.5	70	152.5
3030018	1134300801627	80	72	152
3030018	1134301505506	80.5	71	151.5
3030018	1134302100819	85	59	144
3030018	1134301806309	66	77	143
3030018	1134300606123	66.5	68	134.5
3030018	1134301503117	49	68	117
3030018	1134301502026	0	0	0
3030018	1134301502128	0	0	0
3030018	1134301700202	0	0	0
3030018	1134301701419	0	0	0
3030018	1134301800717	0	0	0
3030018	1134301800829	0	0	0
3030018	1134301801718	0	0	0
3030018	1134301803605	0	0	0
3030018	1134301804122	0	0	0
3030018	1134301804528	0	0	0
3030018	1134301805315	0	0	0
3030018	1134302101403	0	0	0

3030018	1134300801430	0	0	0
3030018	1134300802627	0	0	0
3030019	3134301604418	133	103	236
3030019	3134300503221	122	112	234
3030019	3134301901222	120	110.5	230.5
3030019	3134301902308	127.5	102.5	230
3030019	3134301400109	125.5	104.5	230
3030019	3134301402508	120.5	107.5	228
3030019	3134300501727	130	97	227
3030019	3134300502215	111	115	226
3030019	3134301700819	118	106.5	224.5
3030019	3134301601320	120	102.5	222.5
3030019	3134301902010	117.5	103.5	221
3030019	3134302402708	120	96.5	216.5
3030019	3134300505001	115	99.5	214.5
3030019	3134300507019	120.5	93.5	214
3030019	3134302500612	107	107	214
3030019	3134300505712	120.5	92.5	213
3030019	3134301903125	117	95	212
3030019	3134301601706	107.5	103	210.5
3030019	3134300200425	100	109.5	209.5
3030019	3134301905213	100	108.5	208.5
3030019	3134301700411	113	95	208
3030019	3134300502816	114.5	93.5	208
3030019	3134300501426	100.5	105	205.5
3030019	3134300503813	111.5	94	205.5
3030019	3134301400916	124	80	204
3030019	3134301701819	120.5	83	203.5
3030019	3134300500416	109	94	203
3030019	3134301404308	114	88.5	202.5
3030019	3134300201604	124	77.5	201.5
3030019	3134301603326	116	85.5	201.5
3030019	3134301601805	112	89	201
3030019	3134302004306	115.5	85.5	201
3030019	3134302001412	107.5	93	200.5
3030019	3134300503130	115	83.5	198.5
3030019	3134301400503	104.5	93.5	198
3030019	3134301905929	102	96	198
3030019	3134301700224	114.5	82.5	197
3030019	3134301702716	113.5	83.5	197
3030019	3134302001510	98	97	195
3030019	3134300202012	105.5	89.5	195
3030019	3134300500428	121.5	73.5	195
3030019	3134300205729	98.5	96	194.5
3030019	3134301405321	110.5	84	194.5
3030019	3134301602527	99.5	93	192.5
3030019	3134300504203	111.5	81	192.5
3030019	3134301604130	117	75	192
3030019	3134301700612	100.5	91	191.5
3030019	3134302002923	108	83	191
3030019	3134301406501	94.5	95.5	190

3030019	3134302002729	108.5	79	187.5
3030019	3134301402317	109	76.5	185.5
3030019	3134302005415	100	84	184
3030019	3134301406208	111.5	71.5	183
3030019	3134301401316	111.5	71	182.5
3030019	3134302401303	98	84	182
3030019	3134302501525	97.5	84	181.5
3030019	3134301603430	106	75.5	181.5
3030019	3134301905029	114	66.5	180.5
3030019	3134300204512	111.5	68.5	180
3030019	3134300501322	102.5	77	179.5
3030019	3134301600807	100.5	79	179.5
3030019	3134301701620	96.5	83	179.5
3030019	3134300506115	87.5	90	177.5
3030019	3134300504224	111	65.5	176.5
3030019	3134301903903	82.5	94	176.5
3030019	3134300202522	96.5	79	175.5
3030019	3134302001618	92	83	175
3030019	3134301600506	111	64	175
3030019	3134301904211	102.5	72	174.5
3030019	3134302003307	88.5	86	174.5
3030019	3134302402023	99	75	174
3030019	3134302000214	97	77	174
3030019	3134300501214	96.5	77	173.5
3030019	3134301402112	81.5	91.5	173
3030019	3134301602424	94.5	78	172.5
3030019	3134302000611	92.5	80	172.5
3030019	3134301403716	75	97	172
3030019	3134302005207	87.5	84	171.5
3030019	3134302000123	102	69.5	171.5
3030019	3134300501513	99.5	71	170.5
3030019	3134300500511	85	85	170
3030019	3134301402017	104.5	65	169.5
3030019	3134301600728	88	81.5	169.5
3030019	3134301601215	103.5	66	169.5
3030019	3134301904918	94	74	168
3030019	3134301601906	96.5	70	166.5
3030019	3134301403214	82	84	166
3030019	3134302000727	95	69	164
3030019	3134302402328	92	71	163
3030019	3134302501216	94.5	68	162.5
3030019	3134300204806	96	66	162
3030019	3134302000104	86	76	162
3030019	3134302004223	93	68	161
3030019	3134302400909	110	51	161
3030019	3134301401608	98.5	62	160.5
3030019	3134300206415	74.5	86	160.5
3030019	3134301700614	81.5	78	159.5
3030019	3134302502704	83.5	76	159.5
3030019	3134301701425	86.5	71.5	158
3030019	3134301901728	98.5	58	156.5

3030019	3134301903213	69	87	156
3030019	3134301601927	89	66	155
3030019	3134301904925	84.5	66	150.5
3030019	3134301903527	80.5	69	149.5
3030019	3134301702714	93	51	144
3030019	3134300506017	85	58	143
3030019	3134301701127	85.5	57	142.5
3030019	3134302004722	85	50.5	135.5
3030019	3134300501319	90.5	38	128.5
3030019	3134302501808	70	48	118
3030019	3134302403120	0	0	0
3030019	3134302400504	0	0	0
3030019	3134302401215	0	0	0
3030019	3134302401222	0	0	0
3030019	3134302401726	0	0	0
3030019	3134302402218	0	0	0
3030019	3134302402321	0	0	0
3030019	3134302402622	0	0	0
3030019	3134302402625	0	0	0
3030019	3134300501717	0	0	0
3030019	3134300502305	0	0	0
3030019	3134300503830	0	0	0
3030019	3134300505605	0	0	0
3030019	3134300505826	0	0	0
3030019	3134300205715	0	0	0
3030019	3134300206330	0	0	0
3030019	3134300500222	0	0	0
3030019	3134300203321	0	0	0
3030019	3134300205321	0	0	0
3030019	3134301400303	0	0	0
3030019	3134301400722	0	0	0
3030019	3134301401404	0	0	0
3030019	3134301402002	0	0	0
3030019	3134301402025	0	0	0
3030019	3134301403119	0	0	0
3030019	3134301403826	0	0	0
3030019	3134300201104	0	0	0
3030019	3134301603126	0	0	0
3030019	3134301603515	0	0	0
3030019	3134301603530	0	0	0
3030019	3134301603612	0	0	0
3030019	3134301903108	0	0	0
3030019	3134301903618	0	0	0
3030019	3134301903726	0	0	0
3030019	3134301904201	0	0	0
3030019	3134301904419	0	0	0
3030019	3134301905506	0	0	0
3030019	3134301905915	0	0	0
3030019	3134301906012	0	0	0
3030019	3134301601111	0	0	0
3030019	3134301701729	0	0	0

3030019	3134301702524	0	0	0
3030019	3134301900316	0	0	0
3030019	3134302002403	0	0	0
3030019	3134301405221	0	0	0
3030019	3134301406313	0	0	0
3030019	3134301406507	0	0	0
3030020	1134301603815	114	105	219
3030020	1134300804924	118.5	100	218.5
3030020	1134301802411	115	103	218
3030020	1134301501918	114.5	100	214.5
3030020	1134301601114	112	102	214
3030020	1134301806501	111	102	213
3030020	1134301700605	108	104	212
3030020	1134301801903	111.5	95	206.5
3030020	1134301602004	100	106	206
3030020	1134300606609	105	100	205
3030020	1134301503525	101.5	102	203.5
3030020	1134300804922	104	98	202
3030020	1134300600508	103	99	202
3030020	1134300802315	99	102.5	201.5
3030020	1134301602509	98.5	102	200.5
3030020	1134301702206	96	99	195
3030020	1134301808801	87	108	195
3030020	1134301807706	93	100	193
3030020	1134301805707	89.5	103.5	193
3030020	1134301803310	105.5	87.5	193
3030020	1134301810002	88	103	191
3030020	1134301805417	94.5	95.5	190
3030020	1134300602221	90	100	190
3030020	1134301807406	107.5	81	188.5
3030020	1134301700518	108.5	80	188.5
3030020	1134301800230	97	87	184
3030020	1134301502818	77.5	106	183.5
3030020	1134301500330	94	88	182
3030020	1134301701910	86.5	95	181.5
3030020	1134301804127	85	96	181
3030020	1134301802225	86	94	180
3030020	1134301502425	93.5	86	179.5
3030020	1134300801226	79.5	99	178.5
3030020	1134301600609	87	91	178
3030020	1134301804826	89	88	177
3030020	1134301500803	84.5	90	174.5
3030020	1134301604607	78.5	96	174.5
3030020	1134301501007	80	93	173
3030020	1134300801912	83	88	171
3030020	1134300802815	77	94	171
3030020	1134301808015	70.5	93.5	164
3030020	1134301800807	82	79	161
3030020	1134301702211	54.5	99	153.5
3030020	1134300606708	74.5	76	150.5
3030020	1134300805008	85.5	62	147.5

3030020	1134300606213	62	72	134
3030020	1134300606208	0	0	0
3030020	1134300607506	0	0	0
3030020	1134300800207	0	0	0
3030020	1134300801408	0	0	0
3030020	1134300600301	0	0	0
3030020	1134300802009	0	0	0
3030020	1134300805127	0	0	0
3030020	1134300805709	0	0	0
3030020	1134300805828	0	0	0
3030020	1134301500215	0	0	0
3030020	1134301500220	0	0	0
3030020	1134301500913	0	0	0
3030020	1134301701622	0	0	0
3030020	1134301702525	0	0	0
3030020	1134301800409	0	0	0
3030020	1134301801111	0	0	0
3030020	1134301505219	0	0	0
3030020	1134301801511	0	0	0
3030020	1134301802028	0	0	0
3030020	1134301802727	0	0	0
3030020	1134301803226	0	0	0
3030020	1134301803321	0	0	0
3030020	1134301804020	0	0	0
3030020	1134301603905	0	0	0
3030020	1134301604515	0	0	0
3030020	1134301601230	0	0	0
3030020	1134301602602	0	0	0
3030020	1134301806930	0	0	0
3030020	1134301807207	0	0	0
3030020	1134301807506	0	0	0
3030020	1134301807828	0	0	0
3030020	1134301809001	0	0	0
3030020	1134302100516	0	0	0
3030020	1134301805908	0	0	0
3030020	1134301806511	0	0	0
3030020	1134301806616	0	0	0
3030021	3134301405213	118.5	100.5	219
3030021	3134301406627	120	95	215
3030021	3134300201529	101	114	215
3030021	3134300503121	123	91.5	214.5
3030021	3134301700215	120.5	92.5	213
3030021	3134301602428	117	94	211
3030021	3134300506510	113	97	210
3030021	3134300203128	119.5	86.5	206
3030021	3134301701611	114	92	206
3030021	3134301900718	113.5	90.5	204
3030021	3134300206830	109.5	93	202.5
3030021	3134301602211	106	96	202
3030021	3134301400724	97.5	104	201.5
3030021	3134300206209	113.5	87.5	201

3030021	3134301600930	109.5	89.5	199
3030021	3134301404804	100	98.5	198.5
3030021	3134301401730	117	80.5	197.5
3030021	3134302502406	93	103.5	196.5
3030021	3134302005316	124	72	196
3030021	3134301400230	108	88	196
3030021	3134301402704	109	87	196
3030021	3134301702609	124	71.5	195.5
3030021	3134302001419	97.5	96	193.5
3030021	3134300503526	110.5	82.5	193
3030021	3134300202625	115.5	77	192.5
3030021	3134300500703	102	90	192
3030021	3134300202306	124.5	67	191.5
3030021	3134301902009	86.5	105	191.5
3030021	3134300203814	117	72	189
3030021	3134301406502	112	75	187
3030021	3134301903227	113	73.5	186.5
3030021	3134301404020	107	79.5	186.5
3030021	3134300206224	89	97	186
3030021	3134300500501	95	91	186
3030021	3134302500515	96.5	89	185.5
3030021	3134301905504	85	99	184
3030021	3134302003410	97.5	85	182.5
3030021	3134301601628	94	88	182
3030021	3134301401508	101	79.5	180.5
3030021	3134301600725	91.5	86.5	178
3030021	3134301905526	96	80	176
3030021	3134300504712	101	75	176
3030021	3134301401920	100.5	75	175.5
3030021	3134301403420	94	81	175
3030021	3134301400304	98	76	174
3030021	3134302502103	87	83	170
3030021	3134302500220	102	66	168
3030021	3134300200305	88	79	167
3030021	3134301701018	100.5	66	166.5
3030021	3134301601723	91	73	164
3030021	3134301405706	91.5	72.5	164
3030021	3134300205509	97	62	159
3030021	3134300504719	98	59.5	157.5
3030021	3134302002506	90	66	156
3030021	3134300505722	92.5	63	155.5
3030021	3134301700520	92	63	155
3030021	3134300503430	98.5	56	154.5
3030021	3134300502708	90	63	153
3030021	3134300506620	77	70	147
3030021	3134301401306	90	51	141
3030021	3134302501721	77	58	135
3030021	3134300501106	83	46.5	129.5
3030021	3134302000915	73	53	126
3030021	3134301701015	56	57	113
3030021	3134302004711	69	41	110

3030021	3134302004621	0	0	0
3030021	3134302400912	0	0	0
3030021	3134302402001	0	0	0
3030021	3134302500819	0	0	0
3030021	3134302501618	0	0	0
3030021	3134302501714	0	0	0
3030021	3134302502624	0	0	0
3030021	3134302502710	0	0	0
3030021	3134300500601	0	0	0
3030021	3134300501013	0	0	0
3030021	3134300504530	0	0	0
3030021	3134300506328	0	0	0
3030021	3134300202811	0	0	0
3030021	3134300501928	0	0	0
3030021	3134300503225	0	0	0
3030021	3134300503519	0	0	0
3030021	3134301400804	0	0	0
3030021	3134301400929	0	0	0
3030021	3134301404430	0	0	0
3030021	3134301603717	0	0	0
3030021	3134301603814	0	0	0
3030021	3134301604101	0	0	0
3030021	3134302002302	0	0	0
3030021	3134301406114	0	0	0
3030021	3134301600505	0	0	0
3030021	3134301904714	0	0	0
3030021	3134301905904	0	0	0
3030021	3134301906021	0	0	0
3030022	1134300605107	118	111	229
3030022	1134300800730	110	108	218
3030022	1134300605422	118.5	98	216.5
3030022	1134301502901	112	104.5	216.5
3030022	1134301700909	114	102	216
3030022	1134300800813	113	100	213
3030022	1134301601130	110.5	101	211.5
3030022	1134301600514	112	99	211
3030022	1134301807518	104	106.5	210.5
3030022	1134301702709	106.5	103	209.5
3030022	1134301504012	113.5	95	208.5
3030022	1134301805310	115.5	93	208.5
3030022	1134301500810	111	97	208
3030022	1134301600917	112.5	94	206.5
3030022	1134301604110	98.5	108	206.5
3030022	1134300803611	98	108	206
3030022	1134301504924	108.5	97	205.5
3030022	1134301807905	115	88.5	203.5
3030022	1134301500225	93.5	108	201.5
3030022	1134301501004	103	98	201
3030022	1134300803811	120.5	80	200.5
3030022	1134301500325	100	99	199
3030022	1134301804708	108	89.5	197.5

3030022	1134301806022	93.5	104	197.5
3030022	1134301700502	95.5	100.5	196
3030022	1134300805707	96	98	194
3030022	1134302101023	100.5	93.5	194
3030022	1134301804810	94.5	98	192.5
3030022	1134301505608	94.5	98	192.5
3030022	1134301802315	105	87	192
3030022	1134301808909	99	92	191
3030022	1134301601227	96	94.5	190.5
3030022	1134300803105	93.5	96	189.5
3030022	1134300606628	101	86	187
3030022	1134301602830	95.5	90	185.5
3030022	1134301505907	94	91.5	185.5
3030022	1134300805616	92	92	184
3030022	1134301808607	89	95	184
3030022	1134301808308	107	76	183
3030022	1134302102220	94	89	183
3030022	1134301806004	95	87	182
3030022	1134300602005	94	87	181
3030022	1134301809621	89.5	91	180.5
3030022	1134301603130	99.5	79	178.5
3030022	1134301603112	93	85	178
3030022	1134300603005	102	74.5	176.5
3030022	1134300603520	79.5	97	176.5
3030022	1134300800801	90	86	176
3030022	1134301601817	91.5	83.5	175
3030022	1134301600314	97	78	175
3030022	1134300805005	92.5	81	173.5
3030022	1134302101905	95.5	78	173.5
3030022	1134301807730	90	82	172
3030022	1134301805220	90	82	172
3030022	1134301804805	85	86	171
3030022	1134301800402	87	84	171
3030022	1134300801122	80	91	171
3030022	1134301503416	93	77	170
3030022	1134300600623	86	82	168
3030022	1134302101802	76.5	89	165.5
3030022	1134300805609	90.5	74.5	165
3030022	1134301802119	78	87	165
3030022	1134301803624	60.5	101	161.5
3030022	1134301500702	84.5	77	161.5
3030022	1134301808020	81.5	80	161.5
3030022	1134300601024	86	72.5	158.5
3030022	1134301806211	73.5	81	154.5
3030022	1134300805417	63.5	89.5	153
3030022	1134301505218	74	42	116
3030022	1134301809113	93.5	15	108.5
3030022	1134301808101	0	0	0
3030022	1134301808926	0	0	0
3030022	1134301804930	0	0	0
3030022	1134301805319	0	0	0

3030022	1134302101822	0	0	0
3030022	1134301504218	0	0	0
3030022	1134301504522	0	0	0
3030022	1134301505811	0	0	0
3030022	1134301702212	0	0	0
3030022	1134301702305	0	0	0
3030022	1134301702507	0	0	0
3030022	1134301702618	0	0	0
3030022	1134301800616	0	0	0
3030022	1134301801125	0	0	0
3030022	1134301603629	0	0	0
3030022	1134301603312	0	0	0
3030022	1134300804915	0	0	0
3030022	1134300805525	0	0	0
3030022	1134301803408	0	0	0
3030022	1134300601029	0	0	0
3030022	1134300603812	0	0	0
3030022	1134300802111	0	0	0
3030022	1134300802228	0	0	0
3030022	1134300803202	0	0	0
3030022	1134300801719	0	0	0
3030022	1134300801728	0	0	0
3030023	1134301505526	123	113.5	236.5
3030023	1134300805111	117.5	106	223.5
3030023	1134301604525	112.5	110	222.5
3030023	1134300603822	117.5	104.5	222
3030023	1134301601006	104	117	221
3030023	1134300800502	115	104	219
3030023	1134301604318	120.5	97	217.5
3030023	1134301500705	118	98	216
3030023	1134301601229	114	102	216
3030023	1134300801411	117	97	214
3030023	1134301801202	102	104	206
3030023	1134300606907	99.5	106	205.5
3030023	1134301603816	117.5	87.5	205
3030023	1134301604526	109	96	205
3030023	1134300802527	99.5	103.5	203
3030023	1134301501821	98.5	103.5	202
3030023	1134301503311	93.5	107	200.5
3030023	1134300607317	100	100	200
3030023	1134301601428	95	104.5	199.5
3030023	1134301806104	98.5	100	198.5
3030023	1134301809309	103	94	197
3030023	1134301500628	99	98	197
3030023	1134301600123	100.5	96	196.5
3030023	1134301700116	107.5	88	195.5
3030023	1134301501907	100	95	195
3030023	1134301701006	102	92	194
3030023	1134301809117	97	97	194
3030023	1134301700107	103	90.5	193.5
3030023	1134301800608	104	89	193

3030023	1134301806922	96	97	193
3030023	1134301505807	96.5	96	192.5
3030023	1134300600328	91	100.5	191.5
3030023	1134301603123	105	86	191
3030023	1134300605109	104	86	190
3030023	1134301603701	97.5	92	189.5
3030023	1134301505202	91.5	98	189.5
3030023	1134300606711	94.5	93	187.5
3030023	1134301600624	84.5	102.5	187
3030023	1134302102130	93	91	184
3030023	1134300606029	83.5	100	183.5
3030023	1134300802201	81.5	99	180.5
3030023	1134301801810	86.5	94	180.5
3030023	1134301700223	83	96	179
3030023	1134300600529	93	86	179
3030023	1134300607626	99.5	78	177.5
3030023	1134301800120	95.5	82	177.5
3030023	1134301504014	100	76	176
3030023	1134301805414	83.5	90	173.5
3030023	1134301808006	94	78	172
3030023	1134301505610	82	87	169
3030023	1134301805008	91	77	168
3030023	1134300805729	86	79.5	165.5
3030023	1134301602725	71	93	164
3030023	1134301505606	73	89	162
3030023	1134301700602	72	87	159
3030023	1134301501522	75.5	81	156.5
3030023	1134301700702	73	82	155
3030023	1134301701914	84.5	70	154.5
3030023	1134301809503	55	98	153
3030023	1134301504107	80	71	151
3030023	1134301701020	70.5	71.5	142
3030023	1134301803923	86.5	54	140.5
3030023	1134301506021	63	69	132
3030023	1134300603826	44	83	127
3030023	1134301503517	69	57	126
3030023	1134300600125	64	55	119
3030023	1134300607206	51.5	61	112.5
3030023	1134300606026	0	0	0
3030023	1134300606216	0	0	0
3030023	1134300606728	0	0	0
3030023	1134300604429	0	0	0
3030023	1134300803412	0	0	0
3030023	1134300803618	0	0	0
3030023	1134301501513	0	0	0
3030023	1134301501901	0	0	0
3030023	1134301502611	0	0	0
3030023	1134301503410	0	0	0
3030023	1134301504110	0	0	0
3030023	1134301505716	0	0	0
3030023	1134301802429	0	0	0

3030023	1134301803907	0	0	0
3030023	1134301500409	0	0	0
3030023	1134301700922	0	0	0
3030023	1134301601312	0	0	0
3030023	1134301601623	0	0	0
3030023	1134301702024	0	0	0
3030023	1134301702307	0	0	0
3030023	1134301800503	0	0	0
3030023	1134301800825	0	0	0
3030023	1134301801126	0	0	0
3030023	1134301809728	0	0	0
3030023	1134302101210	0	0	0
3030023	1134301807009	0	0	0
3030023	1134301809030	0	0	0
3030023	1134301809406	0	0	0
3030023	1134301809410	0	0	0
3030023	1134301804409	0	0	0
3030023	1134301805613	0	0	0
3030023	1134301805811	0	0	0
3030023	1134301806306	0	0	0
3030024	1134301805918	117	110	227
3030024	1134301805216	110.5	110	220.5
3030024	1134300802828	116.5	102	218.5
3030024	1134301503905	109.5	107	216.5
3030024	1134300804225	110.5	101	211.5
3030024	1134300803321	102.5	108	210.5
3030024	1134301506019	119.5	91	210.5
3030024	1134301806124	114.5	95	209.5
3030024	1134301803622	114.5	87	201.5
3030024	1134301802128	97	98	195
3030024	1134301504503	104.5	89	193.5
3030024	1134300800527	94	98	192
3030024	1134301500527	82	108.5	190.5
3030024	1134300601223	113	77	190
3030024	1134300802012	103.5	86	189.5
3030024	1134301602313	90.5	97	187.5
3030024	1134301500605	101	86	187
3030024	1134300803114	95.5	88	183.5
3030024	1134301603805	97.5	84	181.5
3030024	1134301805409	88.5	91	179.5
3030024	1134301802020	93	84.5	177.5
3030024	1134301803720	86.5	90	176.5
3030024	1134301806126	85.5	90	175.5
3030024	1134300805811	93	80	173
3030024	1134300804626	88.5	84	172.5
3030024	1134300606328	93	74	167
3030024	1134300604325	68.5	96	164.5
3030024	1134301701809	82.5	82	164.5
3030024	1134301800107	89.5	74	163.5
3030024	1134302102213	92.5	69.5	162
3030024	1134300602804	78	81	159

3030024	1134302101323	67.5	71.5	139
3030024	1134300804914	71	65.5	136.5
3030024	1134301501219	29.5	71	100.5
3030024	1134301701905	0	0	0
3030024	1134301702410	0	0	0
3030024	1134301503228	0	0	0
3030024	1134301803614	0	0	0
3030024	1134301504221	0	0	0
3030024	1134301505618	0	0	0
3030024	1134301601223	0	0	0
3030024	1134301806519	0	0	0
3030024	1134301807515	0	0	0
3030024	1134300602629	0	0	0
3030024	1134300802027	0	0	0
3030024	1134300803818	0	0	0
3030024	1134300800918	0	0	0
3030024	1134300801903	0	0	0
3030025	1134301701411	113.5	113.5	227
3030025	1134301503115	102	118	220
3030025	1134301600712	103	107.5	210.5
3030025	1134300800514	111	97	208
3030025	1134300801425	106.5	99	205.5
3030025	1134300606625	115	89.5	204.5
3030025	1134301808822	106.5	98	204.5
3030025	1134301504508	97.5	106	203.5
3030025	1134301504622	106.5	96	202.5
3030025	1134301500428	101	101	202
3030025	1134301802121	95	107	202
3030025	1134301504611	98	100	198
3030025	1134301503924	104	92	196
3030025	1134300605307	101	93	194
3030025	1134301500411	95	96	191
3030025	1134300601727	110.5	79	189.5
3030025	1134300801116	81.5	108	189.5
3030025	1134300602326	94.5	94	188.5
3030025	1134301503514	88.5	99	187.5
3030025	1134301604202	101.5	86	187.5
3030025	1134301504817	85.5	100	185.5
3030025	1134300600918	80	102.5	182.5
3030025	1134301502701	83.5	96	179.5
3030025	1134301600804	96.5	81	177.5
3030025	1134300607920	88.5	86	174.5
3030025	1134301805818	93	81	174
3030025	1134301805702	94	79	173
3030025	1134300804515	82.5	88.5	171
3030025	1134301701107	89.5	79.5	169
3030025	1134301501226	74	88	162
3030025	1134300604727	74.5	87	161.5
3030025	1134301808509	62	95	157
3030025	1134301502211	74.5	70	144.5
3030025	1134301600204	56	71	127

3030025	1134301503702	72.5	53	125.5
3030025	1134301503114	0	0	0
3030025	1134301503504	0	0	0
3030025	1134301601023	0	0	0
3030025	1134301802618	0	0	0
3030025	1134301702204	0	0	0
3030025	1134301504410	0	0	0
3030025	1134301504528	0	0	0
3030025	1134301603725	0	0	0
3030025	1134301604107	0	0	0
3030025	1134301604319	0	0	0
3030025	1134301604420	0	0	0
3030025	1134301700213	0	0	0
3030025	1134300804826	0	0	0
3030025	1134300805015	0	0	0
3030025	1134301807227	0	0	0
3030025	1134301807826	0	0	0
3030025	1134301809608	0	0	0
3030025	1134302101920	0	0	0
3030025	1134301805109	0	0	0
3030025	1134300605717	0	0	0
3030025	1134300802624	0	0	0
3030025	1134300803707	0	0	0
3030025	1134300800325	0	0	0
3030025	1134300801313	0	0	0
3030025	1134300801511	0	0	0
3030025	1134300801724	0	0	0
3030025	1134300602925	0	0	0
3030026	1134300803714	106.5	103	209.5
3030026	1134301806516	111.5	97	208.5
3030026	1134301600904	107.5	99	206.5
3030026	1134300800414	116	90	206
3030026	1134301604024	102	103	205
3030026	1134301807519	108.5	96	204.5
3030026	1134300600407	111.5	93	204.5
3030026	1134300607910	108	95	203
3030026	1134301603521	111	91.5	202.5
3030026	1134301502223	101	100	201
3030026	1134301604122	109	90.5	199.5
3030026	1134300606813	106	93	199
3030026	1134300601010	90.5	106	196.5
3030026	1134301806504	103	93	196
3030026	1134301504421	91.5	104	195.5
3030026	1134301800601	90.5	101	191.5
3030026	1134300804518	97	94	191
3030026	1134301603029	93	97	190
3030026	1134301702516	92	97.5	189.5
3030026	1134300602411	108	80.5	188.5
3030026	1134300600812	94	94	188
3030026	1134301700111	94	94	188
3030026	1134302100417	87.5	100	187.5

3030026	1134301700215	90	97	187
3030026	1134300804930	93	93.5	186.5
3030026	1134301504101	101	82.5	183.5
3030026	1134300605318	88	94	182
3030026	1134301805021	93.5	88	181.5
3030026	1134301701901	86.5	94	180.5
3030026	1134301604608	94	85.5	179.5
3030026	1134301504011	90.5	89	179.5
3030026	1134301504008	74.5	103	177.5
3030026	1134301504202	94	83	177
3030026	1134301501717	81	94	175
3030026	1134301809721	83	92	175
3030026	1134301501919	91.5	83	174.5
3030026	1134300801406	79.5	93	172.5
3030026	1134301805328	86.5	82.5	169
3030026	1134301803927	79	88	167
3030026	1134302100815	80.5	86	166.5
3030026	1134301501506	100.5	62	162.5
3030026	1134301602525	76.5	86	162.5
3030026	1134301500318	69.5	90	159.5
3030026	1134301600101	76	83	159
3030026	1134302101315	71	81	152
3030026	1134301603428	89	60	149
3030026	1134301604602	64.5	83	147.5
3030026	1134301702301	76	71.5	147.5
3030026	1134301500422	64.5	73.5	138
3030026	1134300607023	73.5	64	137.5
3030026	1134301504416	60	77	137
3030026	1134301600307	36.5	98	134.5
3030026	1134301601523	72.5	62	134.5
3030026	1134301702505	63	63.5	126.5
3030026	1134301701427	0	0	0
3030026	1134301701609	0	0	0
3030026	1134301702321	0	0	0
3030026	1134301800719	0	0	0
3030026	1134300805317	0	0	0
3030026	1134300805530	0	0	0
3030026	1134301603408	0	0	0
3030026	1134301603919	0	0	0
3030026	1134301604212	0	0	0
3030026	1134301700211	0	0	0
3030026	1134301802216	0	0	0
3030026	1134301802304	0	0	0
3030026	1134301803207	0	0	0
3030026	1134301803509	0	0	0
3030026	1134301803519	0	0	0
3030026	1134301803626	0	0	0
3030026	1134301804003	0	0	0
3030026	1134301602708	0	0	0
3030026	1134301505302	0	0	0
3030026	1134301600413	0	0	0

3030026	1134301501517	0	0	0
3030026	1134301501828	0	0	0
3030026	1134301502621	0	0	0
3030026	1134301503411	0	0	0
3030026	1134301503809	0	0	0
3030026	1134301809904	0	0	0
3030026	1134302100319	0	0	0
3030026	1134302101424	0	0	0
3030026	1134302101722	0	0	0
3030026	1134302102021	0	0	0
3030026	1134302102024	0	0	0
3030026	1134301807004	0	0	0
3030026	1134301807029	0	0	0
3030026	1134301804216	0	0	0
3030026	1134301804906	0	0	0
3030026	1134301804920	0	0	0
3030026	1134301806517	0	0	0
3030026	1134301806612	0	0	0
3030026	1134300606024	0	0	0
3030026	1134300800223	0	0	0
3030026	1134300800627	0	0	0
3030026	1134300800715	0	0	0
3030026	1134300802525	0	0	0
3030026	1134300802611	0	0	0
3030026	1134300802916	0	0	0
3030026	1134300604213	0	0	0
3030027	3134302002129	107	110	217
3030027	3134301900729	113	96	209
3030027	3134301403417	110	98	208
3030027	3134301602124	125.5	82	207.5
3030027	3134300505625	111	95.5	206.5
3030027	3134301903412	121.5	82.5	204
3030027	3134301905124	106.5	96	202.5
3030027	3134301603227	123	77.5	200.5
3030027	3134300200230	114	86	200
3030027	3134301400223	113	84	197
3030027	3134302401522	117	78	195
3030027	3134301903501	113	81.5	194.5
3030027	3134301403229	113	80	193
3030027	3134300203924	101	90	191
3030027	3134301701920	109.5	81.5	191
3030027	3134301902301	119.5	71	190.5
3030027	3134302004918	116	72.5	188.5
3030027	3134301401628	106.5	80	186.5
3030027	3134302003002	93.5	89	182.5
3030027	3134301401710	104.5	77	181.5
3030027	3134302002030	91	87	178
3030027	3134301701220	94	83	177
3030027	3134301902402	96.5	80	176.5
3030027	3134301401830	88.5	88	176.5
3030027	3134301400428	91	84	175

3030027	3134301900808	104	70	174
3030027	3134302002820	99	74.5	173.5
3030027	3134301604602	102	66	168
3030027	3134301405810	81	85.5	166.5
3030027	3134302501429	103	63.5	166.5
3030027	3134301901716	107.5	57.5	165
3030027	3134301403205	93	72	165
3030027	3134300504502	90.5	73	163.5
3030027	3134300201120	107.5	56	163.5
3030027	3134300206006	94	68.5	162.5
3030027	3134301904706	115	45.5	160.5
3030027	3134301405705	85	75	160
3030027	3134301601211	88.5	71	159.5
3030027	3134301400501	82.5	76	158.5
3030027	3134301701525	108.5	48	156.5
3030027	3134301406127	86	66	152
3030027	3134302502027	77.5	70	147.5
3030027	3134300900219	85	55.5	140.5
3030027	3134301407028	94.5	44	138.5
3030027	3134300500129	86	47	133
3030027	3134301600103	106.5	16	122.5
3030027	3134301601604	73.5	43	116.5
3030027	3134301905424	71	24	95
3030027	3134301905323	0	0	0
3030027	3134301603302	0	0	0
3030027	3134301901925	0	0	0
3030027	3134301902809	0	0	0
3030027	3134301903622	0	0	0
3030027	3134301405914	0	0	0
3030027	3134301406216	0	0	0
3030027	3134301406709	0	0	0
3030027	3134301600324	0	0	0
3030027	3134301600426	0	0	0
3030027	3134302500207	0	0	0
3030027	3134302500602	0	0	0
3030027	3134302004215	0	0	0
3030027	3134302402704	0	0	0
3030027	3134300502130	0	0	0
3030027	3134300205506	0	0	0
3030027	3134300200626	0	0	0
3030027	3134300201504	0	0	0
3030027	3134300504301	0	0	0
3030027	3134301401305	0	0	0
3030027	3134301401605	0	0	0
3030028	1134301500426	129	97	226
3030028	1134300804216	111.5	112	223.5
3030028	1134301804619	117.5	100	217.5
3030028	1134301805001	113.5	97	210.5
3030028	1134301502915	111.5	99	210.5
3030028	1134301503725	100.5	110	210.5
3030028	1134300802230	105.5	95	200.5

3030028	1134301802022	94.5	98	192.5
3030028	1134301806026	79	111	190
3030028	1134300805313	99.5	90	189.5
3030028	1134300603413	92	96	188
3030028	1134301601504	103.5	83	186.5
3030028	1134300802716	88	98	186
3030028	1134300803025	105.5	80	185.5
3030028	1134300605916	94.5	89	183.5
3030028	1134300603805	96.5	86	182.5
3030028	1134300605914	89.5	91.5	181
3030028	1134301501816	83	97	180
3030028	1134301504024	81	99	180
3030028	1134300800205	83	95	178
3030028	1134300606314	76	101	177
3030028	1134301604206	84.5	92.5	177
3030028	1134301808727	96	80	176
3030028	1134300803209	103	67	170
3030028	1134301500418	89.5	78	167.5
3030028	1134300804510	85.5	75	160.5
3030028	1134301600727	69	90	159
3030028	1134301802021	94.5	62	156.5
3030028	1134301501105	70.5	76	146.5
3030028	1134300600206	76.5	69	145.5
3030028	1134300805411	59.5	14	73.5
3030028	1134301602007	0	0	0
3030028	1134301702425	0	0	0
3030028	1134301503125	0	0	0
3030028	1134301503206	0	0	0
3030028	1134301503427	0	0	0
3030028	1134301504111	0	0	0
3030028	1134301504629	0	0	0
3030028	1134301505207	0	0	0
3030028	1134301807503	0	0	0
3030028	1134301809006	0	0	0
3030028	1134301806430	0	0	0
3030028	1134300600701	0	0	0
3030028	1134300802213	0	0	0
3030028	1134300802510	0	0	0
3030029	1134300800608	113.5	103	216.5
3030029	1134301505926	105.5	108	213.5
3030029	1134301809013	112	100	212
3030029	1134300607723	103	107	210
3030029	1134301808902	114.5	94.5	209
3030029	1134301809720	112.5	93.5	206
3030029	1134301700427	106	99	205
3030029	1134300801004	114.5	88	202.5
3030029	1134301603017	103	98	201
3030029	1134301600510	100	99	199
3030029	1134300603004	96.5	101.5	198
3030029	1134300803922	104.5	93	197.5
3030029	1134300600825	98	99	197

3030029	1134300603115	96.5	100	196.5
3030029	1134301503326	104	85.5	189.5
3030029	1134300801006	97	91	188
3030029	1134301702421	97.5	90	187.5
3030029	1134301700630	94	93	187
3030029	1134301807716	104.5	80	184.5
3030029	1134300600405	85.5	97.5	183
3030029	1134300602018	91	92	183
3030029	1134301809928	97.5	84	181.5
3030029	1134301603119	85	96	181
3030029	1134300803405	92	89	181
3030029	1134301503211	94.5	86	180.5
3030029	1134301807124	91	87	178
3030029	1134301603523	86.5	89.5	176
3030029	1134300802616	84	90	174
3030029	1134300603910	88.5	81.5	170
3030029	1134301603128	80.5	89	169.5
3030029	1134301601407	97	72	169
3030029	1134300607513	84	84.5	168.5
3030029	1134301500918	87.5	77.5	165
3030029	1134300802907	78.5	86	164.5
3030029	1134301801101	84.5	79	163.5
3030029	1134300805808	73	90	163
3030029	1134300602901	80	83	163
3030029	1134300600317	86.5	75.5	162
3030029	1134300803513	94	64.5	158.5
3030029	1134301504610	74.5	83	157.5
3030029	1134301505021	96.5	59.5	156
3030029	1134300805222	89.5	66.5	156
3030029	1134300601221	79	75	154
3030029	1134300600702	84.5	69	153.5
3030029	1134301500828	82	71	153
3030029	1134300603130	89.5	56	145.5
3030029	1134301807622	55.5	89	144.5
3030029	1134300604517	75.5	65	140.5
3030029	1134301808925	55.5	78	133.5
3030029	1134301502209	49	75	124
3030029	1134300803515	52.5	67	119.5
3030029	1134300802022	0	0	0
3030029	1134300800907	0	0	0
3030029	1134300600725	0	0	0
3030029	1134300605402	0	0	0
3030029	1134301502511	0	0	0
3030029	1134301502717	0	0	0
3030029	1134301803608	0	0	0
3030029	1134301601123	0	0	0
3030029	1134301601810	0	0	0
3030029	1134301601903	0	0	0
3030029	1134301602226	0	0	0
3030029	1134301800106	0	0	0
3030029	1134301504418	0	0	0

3030029	1134301505529	0	0	0
3030029	1134301600518	0	0	0
3030029	1134300805215	0	0	0
3030029	1134301500226	0	0	0
3030029	1134301500413	0	0	0
3030029	1134301807326	0	0	0
3030029	1134301808121	0	0	0
3030029	1134301808823	0	0	0
3030029	1134301809106	0	0	0
3030029	1134301804623	0	0	0
3030029	1134301804903	0	0	0
3030029	1134301805808	0	0	0
3030029	1134302101314	0	0	0
3030029	1134302101926	0	0	0