

## 2026年度宣州区事业单位统一公开招聘工作人员笔试成绩

岗位代码	准考证号	职测成绩	综应成绩	总分	备注
1302001	2134131100921	123	105.5	228.5	
1302001	2134131102714	118	108	226	
1302001	2134131103624	121.5	104.5	226	
1302001	2134131106512	111	114.5	225.5	
1302001	2134131104526	120.5	103	223.5	
1302001	2134131100628	119.5	103	222.5	
1302001	2134131100316	116.5	104	220.5	
1302001	2134131100809	114	104.5	218.5	
1302001	2134131104119	114.5	104	218.5	
1302001	2134131101601	110.5	104.5	215	
1302001	2134131104510	115	98.5	213.5	
1302001	2134131100412	105	108	213	
1302001	2134131105907	109.5	102.5	212	
1302001	2134131102124	110.5	100.5	211	
1302001	2134131106202	107	101	208	
1302001	2134131107714	108.5	98.5	207	
1302001	2134131101613	120	87	207	
1302001	2134131105204	112	94.5	206.5	
1302001	2134131108122	113.5	93	206.5	
1302001	2134131103421	106	100	206	
1302001	2134130900208	103	103	206	
1302001	2134131102806	115.5	90	205.5	
1302001	2134131106320	112.5	93	205.5	
1302001	2134131104517	101	104	205	
1302001	2134131107730	112.5	92	204.5	
1302001	2134131105401	96	107.5	203.5	
1302001	2134131107425	103	100	203	
1302001	2134131103116	102.5	100	202.5	
1302001	2134131103602	97	105	202	
1302001	2134131105727	98	104	202	
1302001	2134131106910	107	94	201	
1302001	2134131101621	104	96.5	200.5	
1302001	2134131101617	104	96	200	
1302001	2134131103807	104.5	94.5	199	
1302001	2134131108003	109	88.5	197.5	
1302001	2134131107620	103.5	93.5	197	
1302001	2134131103305	103.5	93	196.5	
1302001	2134131108404	88	105	193	
1302001	2134131103703	88.5	104	192.5	
1302001	2134131103411	103.5	87.5	191	
1302001	2134131102813	98.5	92	190.5	
1302001	2134131107322	103.5	87	190.5	
1302001	2134131103909	104.5	84.5	189	
1302001	2134131101102	96	92.5	188.5	
1302001	2134131106410	106.5	82	188.5	
1302001	2134131105022	95	92	187	
1302001	2134131107718	94	93	187	
1302001	2134131101530	88	97	185	
1302001	2134131103922	101	84	185	

1302001	2134130900922	101	84	185	
1302001	2134130900530	98.5	86	184.5	
1302001	2134131108418	97.5	87	184.5	
1302001	2134131107416	88	96	184	
1302001	2134131105707	104	80	184	
1302001	2134131105919	104.5	79	183.5	
1302001	2134131101626	85.5	97	182.5	
1302001	2134130900816	98	84	182	
1302001	2134131102421	91.5	89	180.5	
1302001	2134131100301	96	84	180	
1302001	2134130900805	104.5	75	179.5	
1302001	2134131104122	90.5	89	179.5	
1302001	2134131106818	90	89	179	
1302001	2134131107218	87	91	178	
1302001	2134131101421	78	100	178	
1302001	2134131101702	86.5	91	177.5	
1302001	2134131104501	94	82	176	
1302001	2134131102301	84	91	175	
1302001	2134130900303	80.5	93	173.5	
1302001	2134131105105	82	89.5	171.5	
1302001	2134131105908	86.5	84	170.5	
1302001	2134131107217	92.5	78	170.5	
1302001	2134131107107	98.5	70	168.5	
1302001	2134131100227	100.5	67	167.5	
1302001	2134131102905	70	96	166	
1302001	2134131101128	78.5	84.5	163	
1302001	2134131101207	87.5	75	162.5	
1302001	2134131104324	77	85	162	
1302001	2134131104917	73	88	161	
1302001	2134131103309	90.5	70	160.5	
1302001	2134131108001	86	73.5	159.5	
1302001	2134131105124	104.5	55	159.5	
1302001	2134131104327	90	68	158	
1302001	2134131104709	73	85	158	
1302001	2134131102408	83	70	153	
1302001	2134131102429	83	69	152	
1302001	2134131106322	78	73.5	151.5	
1302001	2134131106815	86.5	63	149.5	
1302001	2134131103723	88	61	149	
1302001	2134131106604	90.5	58	148.5	
1302001	2134131105817	83.5	64	147.5	
1302001	2134130900516	72.5	72	144.5	
1302001	2134130901126	83.5	59	142.5	
1302001	2134131108130	86	53	139	
1302001	2134131106613	77.5	60	137.5	
1302001	2134130900925	76	61	137	
1302001	2134131100601	69	67	136	
1302001	2134131103718	82	54	136	
1302001	2134131100915	74	59	133	
1302001	2134131104429	58.5	47	105.5	
1302001	2134131104506	0	0	0	
1302001	2134131104509	0	0	0	
1302001	2134131104725	0	0	0	

1302001	2134131105109	0	0	0	
1302001	2134131105523	0	0	0	
1302001	2134131105818	0	0	0	
1302001	2134131105904	0	0	0	
1302001	2134131106627	0	0	0	
1302001	2134130900701	0	0	0	
1302001	2134130900704	0	0	0	
1302001	2134130900707	0	0	0	
1302001	2134130900729	0	0	0	
1302001	2134130900920	0	0	0	
1302001	2134130901005	0	0	0	
1302001	2134130901101	0	0	0	
1302001	2134130901124	0	0	0	
1302001	2134131100603	0	0	0	
1302001	2134131101727	0	0	0	
1302001	2134131102323	0	0	0	
1302001	2134131102726	0	0	0	
1302001	2134131103115	0	0	0	
1302001	2134131103423	0	0	0	
1302001	2134131104004	0	0	0	
1302002	2134131102722	119.5	116.5	236	
1302002	2134131101206	116	111.5	227.5	
1302002	2134131105808	121.5	105.5	227	
1302002	2134131106509	117.5	109	226.5	
1302002	2134131102628	105.5	111	216.5	
1302002	2134131101312	112	102.5	214.5	
1302002	2134131104513	103	111.5	214.5	
1302002	2134131102807	108.5	100	208.5	
1302002	2134131102104	107	99	206	
1302002	2134131103302	99	107	206	
1302002	2134131106510	108	98	206	
1302002	2134131103802	96	109.5	205.5	
1302002	2134131108522	105.5	100	205.5	
1302002	2134131103409	105	98	203	
1302002	2134131101705	107.5	95	202.5	
1302002	2134131102507	104.5	96	200.5	
1302002	2134131106609	100	98	198	
1302002	2134131105428	90.5	106	196.5	
1302002	2134131107403	103.5	93	196.5	
1302002	2134131106013	98	97	195	
1302002	2134131103519	82	113	195	
1302002	2134130901128	98	97	195	
1302002	2134131101307	101.5	91	192.5	
1302002	2134131103611	98	94	192	
1302002	2134131102716	102	89.5	191.5	
1302002	2134130900826	95.5	96	191.5	
1302002	2134131103729	101	87	188	
1302002	2134131102918	91	96	187	
1302002	2134131108609	103.5	82	185.5	
1302002	2134131105427	97.5	86	183.5	
1302002	2134131105024	97.5	82	179.5	
1302002	2134131101604	68	111	179	
1302002	2134130900926	82	97	179	

1302002	2134131100124	114.5	64.5	179	
1302002	2134131105226	87	86.5	173.5	
1302002	2134131100706	79	94	173	
1302002	2134131100507	85	84.5	169.5	
1302002	2134131104306	76	84	160	
1302002	2134131100204	69.5	90	159.5	
1302002	2134130900723	78.5	80.5	159	
1302002	2134131101219	83	72	155	
1302002	2134131104924	69	81.5	150.5	
1302002	2134131102430	81.5	65	146.5	
1302002	2134131104126	63.5	71	134.5	
1302002	2134131107210	62.5	70	132.5	
1302002	2134131100405	77.5	49	126.5	
1302002	2134131105505	75	48	123	
1302002	2134131108611	56	66	122	
1302002	2134131102312	52	46	98	
1302002	2134131103410	0	0	0	
1302002	2134131103903	0	0	0	
1302002	2134131104024	0	0	0	
1302002	2134131104305	0	0	0	
1302002	2134131105103	0	0	0	
1302002	2134131105206	0	0	0	
1302002	2134131105216	0	0	0	
1302002	2134131105422	0	0	0	
1302002	2134131105718	0	0	0	
1302002	2134131105910	0	0	0	
1302002	2134131105911	0	0	0	
1302002	2134131106608	0	0	0	
1302002	2134130900128	0	0	0	
1302002	2134130900812	0	0	0	
1302002	2134130901120	0	0	0	
1302002	2134131100311	0	0	0	
1302002	2134131100325	0	0	0	
1302002	2134131100929	0	0	0	
1302002	2134131108323	0	0	0	
1302003	2134131107008	118.5	113.5	232	
1302003	2134131103418	113.5	114.5	228	
1302003	2134131105407	117	109.5	226.5	
1302003	2134131102219	120.5	104.5	225	
1302003	2134131107515	107.5	116	223.5	
1302003	2134131103829	109.5	111	220.5	
1302003	2134131103017	109.5	109	218.5	
1302003	2134131105613	113	102.5	215.5	
1302003	2134131107227	111.5	103	214.5	
1302003	2134131108527	128.5	86	214.5	
1302003	2134131102709	116	98	214	
1302003	2134131100726	107.5	106	213.5	
1302003	2134131100912	118	95.5	213.5	
1302003	2134131106906	104	109	213	
1302003	2134131105627	116.5	96.5	213	
1302003	2134131106029	113	99	212	
1302003	2134131102822	101	110	211	
1302003	2134131100511	109.5	100	209.5	

1302003	2134131103013	113.5	95.5	209	
1302003	2134131104427	105	104	209	
1302003	2134131101008	114	94	208	
1302003	2134131106119	116	91	207	
1302003	2134131104812	109	97	206	
1302003	2134131106813	101.5	104.5	206	
1302003	2134131102719	98	105	203	
1302003	2134131106727	97	105.5	202.5	
1302003	2134131105003	116.5	82.5	199	
1302003	2134131100622	99	100	199	
1302003	2134131102708	103	94	197	
1302003	2134131107214	101	95	196	
1302003	2134131106707	101.5	94	195.5	
1302003	2134131100524	105.5	89	194.5	
1302003	2134131101111	111	83	194	
1302003	2134131105107	101.5	92	193.5	
1302003	2134131106103	97.5	96	193.5	
1302003	2134131104223	97	95.5	192.5	
1302003	2134131105220	100	92	192	
1302003	2134131101714	93.5	98	191.5	
1302003	2134131102610	100.5	87	187.5	
1302003	2134130901017	97.5	90	187.5	
1302003	2134131102220	86.5	100	186.5	
1302003	2134131105714	100.5	85	185.5	
1302003	2134131100230	100	85	185	
1302003	2134131108429	91	94	185	
1302003	2134131106816	101.5	83	184.5	
1302003	2134131106606	98.5	85	183.5	
1302003	2134131105928	88	94	182	
1302003	2134131108501	88.5	93	181.5	
1302003	2134131104428	97	84	181	
1302003	2134131102422	97.5	81	178.5	
1302003	2134131103310	108	67	175	
1302003	2134130900412	99.5	75	174.5	
1302003	2134131100116	79	93	172	
1302003	2134131102910	93.5	77	170.5	
1302003	2134131106210	91	79	170	
1302003	2134131102525	96	70	166	
1302003	2134131108311	72.5	92	164.5	
1302003	2134131100411	88.5	76	164.5	
1302003	2134131103612	69	95	164	
1302003	2134131102007	77.5	75.5	153	
1302003	2134131106808	82.5	66	148.5	
1302003	2134131106811	0	0	0	
1302003	2134131107115	0	0	0	
1302003	2134131107317	0	0	0	
1302003	2134131107320	0	0	0	
1302003	2134131107630	0	0	0	
1302003	2134131107808	0	0	0	
1302003	2134131108228	0	0	0	
1302003	2134130900209	0	0	0	
1302003	2134130900517	0	0	0	
1302003	2134130900727	0	0	0	

1302003	2134130900908	0	0	0	
1302003	2134130900930	0	0	0	
1302003	2134130901004	0	0	0	
1302003	2134131101107	0	0	0	
1302003	2134131104106	0	0	0	
1302003	2134131104314	0	0	0	
1302003	2134131104729	0	0	0	
1302003	2134131105115	0	0	0	
1302003	2134131105203	0	0	0	
1302003	2134131105305	0	0	0	
1302003	2134131105826	0	0	0	
1302003	2134131106113	0	0	0	
1302003	2134131106506	0	0	0	
1302003	2134131101808	0	0	0	
1302003	2134131102129	0	0	0	
1302003	2134131102406	0	0	0	
1302003	2134131102729	0	0	0	
1302003	2134131102913	0	0	0	
1302003	2134131102921	0	0	0	
1302003	2134131103522	0	0	0	
1302004	1134131106506	113.5	115	228.5	
1302004	1134131105707	109.5	108	217.5	
1302004	1134131104518	102	112	214	
1302004	1134131101121	115	97	212	
1302004	1134131102512	105.5	106	211.5	
1302004	1134131102817	105	106	211	
1302004	1134131108623	116.5	94	210.5	
1302004	1134131104819	111	98	209	
1302004	1134131104309	104	104.5	208.5	
1302004	1134131105116	106	101	207	
1302004	1134131105619	111.5	95.5	207	
1302004	1134131103508	105.5	100.5	206	
1302004	1134131107319	115.5	89	204.5	
1302004	1134131102811	101	102	203	
1302004	1134131102020	108	95	203	
1302004	1134131101810	113	89	202	
1302004	1134131103005	104	98	202	
1302004	1134131104317	106.5	93.5	200	
1302004	1134131104803	100	99	199	
1302004	1134131100323	117	82	199	
1302004	1134131107425	98.5	99	197.5	
1302004	1134131103003	100	97	197	
1302004	1134131103129	116	81	197	
1302004	1134131108224	91	106	197	
1302004	1134131102802	98	98.5	196.5	
1302004	1134131103823	104	92	196	
1302004	1134131107411	102.5	93	195.5	
1302004	1134131101921	103.5	92	195.5	
1302004	1134131107429	98	97	195	
1302004	1134131104910	105	89	194	
1302004	1134131102911	93	100	193	
1302004	1134131104616	103.5	89	192.5	
1302004	1134131106730	102.5	90	192.5	

1302004	1134131107117	101.5	91	192.5	
1302004	1134131100223	98	93.5	191.5	
1302004	1134131100613	103.5	88	191.5	
1302004	1134131102206	92	99	191	
1302004	1134131103606	108.5	82	190.5	
1302004	1134131105014	96	94	190	
1302004	1134131105620	110	80	190	
1302004	1134131103521	98	89	187	
1302004	1134131106111	93.5	93	186.5	
1302004	1134131106703	104.5	82	186.5	
1302004	1134131101218	94.5	92	186.5	
1302004	1134131105103	91.5	94	185.5	
1302004	1134131103909	92	93	185	
1302004	1134131103225	91.5	92	183.5	
1302004	1134131103719	83.5	100	183.5	
1302004	1134131107011	85.5	96	181.5	
1302004	1134131101327	82.5	99	181.5	
1302004	1134131107303	83	98	181	
1302004	1134131105230	103	77.5	180.5	
1302004	1134131105005	82	97.5	179.5	
1302004	1134131106815	105.5	74	179.5	
1302004	1134131105611	91	88	179	
1302004	1134131100325	89	89.5	178.5	
1302004	1134131108704	80	98	178	
1302004	1134131105328	105.5	72	177.5	
1302004	1134131107726	104	73	177	
1302004	1134131100729	90	87	177	
1302004	1134131102603	77.5	99	176.5	
1302004	1134131106208	99.5	77	176.5	
1302004	1134131100228	85	90	175	
1302004	1134131101816	95.5	79	174.5	
1302004	1134131102216	75	99	174	
1302004	1134131101811	84	89	173	
1302004	1134131102424	107.5	65	172.5	
1302004	1134131102622	98.5	74	172.5	
1302004	1134131107418	89	82	171	
1302004	1134131105925	78.5	92	170.5	
1302004	1134131105001	86.5	83	169.5	
1302004	1134131108321	81.5	88	169.5	
1302004	1134131106416	82	86	168	
1302004	1134131104519	88.5	79.5	168	
1302004	1134131107721	96.5	71	167.5	
1302004	1134131103718	97	70	167	
1302004	1134131104827	78.5	88	166.5	
1302004	1134131101602	83.5	83	166.5	
1302004	1134131104621	83	81	164	
1302004	1134131103621	93	70	163	
1302004	1134131104308	66.5	96	162.5	
1302004	1134131105923	77	85	162	
1302004	1134131105028	81	80	161	
1302004	1134131102218	90	71	161	
1302004	1134131105902	78.5	82	160.5	
1302004	1134131106001	89.5	70	159.5	

1302004	1134131103416	87	72	159	
1302004	1134131108706	91.5	67	158.5	
1302004	1134131101822	82	76	158	
1302004	1134131100103	69	85	154	
1302004	1134131102329	76	78	154	
1302004	1134131101426	75	78.5	153.5	
1302004	1134131103325	88.5	63	151.5	
1302004	1134131106909	78.5	73	151.5	
1302004	1134131105604	80	70	150	
1302004	1134131107202	79	67	146	
1302004	1134131104918	54.5	91	145.5	
1302004	1134131104810	64.5	80	144.5	
1302004	1134131106201	72.5	63	135.5	
1302004	1134131107209	59	75	134	
1302004	1134131103526	67.5	63	130.5	
1302004	1134131100430	62	67	129	
1302004	1134131105723	67	49.5	116.5	
1302004	1134131102229	40.5	55	95.5	
1302004	1134131102808	0	0	0	
1302004	1134131102812	0	0	0	
1302004	1134131103505	0	0	0	
1302004	1134131103626	0	0	0	
1302004	1134131103725	0	0	0	
1302004	1134131103809	0	0	0	
1302004	1134131104004	0	0	0	
1302004	1134131104208	0	0	0	
1302004	1134131104324	0	0	0	
1302004	1134131104718	0	0	0	
1302004	1134131108424	0	0	0	
1302004	1134131108616	0	0	0	
1302004	1134131108619	0	0	0	
1302004	1134131108628	0	0	0	
1302004	1134131105024	0	0	0	
1302004	1134131105118	0	0	0	
1302004	1134131105515	0	0	0	
1302004	1134131105528	0	0	0	
1302004	1134131105702	0	0	0	
1302004	1134131105802	0	0	0	
1302004	1134131105926	0	0	0	
1302004	1134131106115	0	0	0	
1302004	1134131106127	0	0	0	
1302004	1134131106207	0	0	0	
1302004	1134131107014	0	0	0	
1302004	1134131107313	0	0	0	
1302004	1134131107403	0	0	0	
1302004	1134131107420	0	0	0	
1302004	1134131100330	0	0	0	
1302004	1134131100601	0	0	0	
1302004	1134131100728	0	0	0	
1302004	1134131101328	0	0	0	
1302004	1134131101526	0	0	0	
1302004	1134131101622	0	0	0	
1302004	1134131101708	0	0	0	

1302005	1134131104118	126.5	107	233.5	
1302005	1134131102807	109.5	114	223.5	
1302005	1134131103612	108	115.5	223.5	
1302005	1134131106306	117.5	105.5	223	
1302005	1134131104711	117.5	104	221.5	
1302005	1134131100603	108.5	111	219.5	
1302005	1134131100425	113	104	217	
1302005	1134131102826	116.5	97.5	214	
1302005	1134131106319	117	97	214	
1302005	1134131108422	123	88	211	
1302005	1134131103217	104.5	106	210.5	
1302005	1134131102204	103.5	104	207.5	
1302005	1134131103808	114.5	90	204.5	
1302005	1134131103319	105	99	204	
1302005	1134131102607	107	96	203	
1302005	1134131104221	103	100	203	
1302005	1134131103027	112	90	202	
1302005	1134131100327	107	95	202	
1302005	1134131100918	105	97	202	
1302005	1134131108504	112.5	89	201.5	
1302005	1134131108724	97	102.5	199.5	
1302005	1134131104618	111.5	88	199.5	
1302005	1134131106812	104.5	95	199.5	
1302005	1134131100424	97	99	196	
1302005	1134131100521	105.5	90	195.5	
1302005	1134131101803	91.5	104	195.5	
1302005	1134131100307	102	93	195	
1302005	1134131105806	105	90	195	
1302005	1134131102723	90.5	104	194.5	
1302005	1134131103208	106	88	194	
1302005	1134131108603	96	98	194	
1302005	1134131106923	96.5	97	193.5	
1302005	1134131105607	99.5	93	192.5	
1302005	1134131108310	89.5	103	192.5	
1302005	1134131108507	99.5	92	191.5	
1302005	1134131108026	90	101	191	
1302005	1134131105327	92	97	189	
1302005	1134131107201	98	90	188	
1302005	1134131104106	97.5	88	185.5	
1302005	1134131103822	87.5	96	183.5	
1302005	1134131105901	92	91	183	
1302005	1134131100209	98.5	84	182.5	
1302005	1134131101124	93.5	89	182.5	
1302005	1134131105715	95	86	181	
1302005	1134131107620	78	101	179	
1302005	1134131108416	104	75	179	
1302005	1134131101028	90	87	177	
1302005	1134131101518	90.5	86	176.5	
1302005	1134131103230	75.5	100.5	176	
1302005	1134131107811	78.5	97	175.5	
1302005	1134131106301	87.5	88	175.5	
1302005	1134131105808	86.5	88	174.5	
1302005	1134131101924	87	87.5	174.5	

1302005	1134131106504	76	98	174	
1302005	1134131103023	90.5	83	173.5	
1302005	1134131105430	80	93	173	
1302005	1134131105630	95	78	173	
1302005	1134131101315	80	93	173	
1302005	1134131104406	83	89.5	172.5	
1302005	1134131107719	86.5	85	171.5	
1302005	1134131108119	99.5	65	164.5	
1302005	1134131102524	101	60	161	
1302005	1134131102410	78	81.5	159.5	
1302005	1134131106217	84	75	159	
1302005	1134131108130	98.5	60	158.5	
1302005	1134131104205	73	81	154	
1302005	1134131103327	78.5	71	149.5	
1302005	1134131102908	66	82	148	
1302005	1134131101125	90.5	56.5	147	
1302005	1134131102215	71.5	70.5	142	
1302005	1134131107625	61	61	122	
1302005	1134131106215	54.5	62	116.5	
1302005	1134131105321	0	0	0	
1302005	1134131105420	0	0	0	
1302005	1134131106806	0	0	0	
1302005	1134131102315	0	0	0	
1302005	1134131102518	0	0	0	
1302005	1134131102720	0	0	0	
1302005	1134131103030	0	0	0	
1302005	1134131104322	0	0	0	
1302005	1134131104412	0	0	0	
1302005	1134131104417	0	0	0	
1302005	1134131104619	0	0	0	
1302005	1134131107821	0	0	0	
1302005	1134131108028	0	0	0	
1302005	1134131108109	0	0	0	
1302005	1134131108714	0	0	0	
1302005	1134131100518	0	0	0	
1302005	1134131101303	0	0	0	
1302005	1134131101630	0	0	0	
1302006	3134130501708	120	93	213	
1302006	3134130503025	108.5	91	199.5	
1302006	3134130800416	106.5	90.5	197	
1302006	3134130500805	100	92	192	
1302006	3134130800905	103	85	188	
1302006	3134130801704	95.5	90	185.5	
1302006	3134130801424	100.5	82	182.5	
1302006	3134130502920	101.5	71	172.5	
1302006	3134130803325	92	78	170	
1302006	3134130800927	90	74.5	164.5	
1302006	3134130802324	84.5	80	164.5	
1302006	3134130803103	104.5	55	159.5	
1302006	3134130804018	100.5	55.5	156	
1302006	3134130804521	80.5	74.5	155	
1302006	3134130803018	104	50.5	154.5	
1302006	3134130804017	95	56.5	151.5	

1302006	3134130804520	97	54.5	151.5	
1302006	3134130802524	85.5	62	147.5	
1302006	3134130500525	96	51	147	
1302006	3134130801701	81	62	143	
1302006	3134130501817	71	71.5	142.5	
1302006	3134130500415	78	63	141	
1302006	3134130801202	98	40.5	138.5	
1302006	3134130500804	75.5	61	136.5	
1302006	3134130803304	76.5	56	132.5	
1302006	3134130801007	63	69	132	
1302006	3134130503108	77	54	131	
1302006	3134130503111	84	47	131	
1302006	3134130802703	76.5	53.5	130	
1302006	3134130503227	67	58	125	
1302006	3134130503321	91.5	31.5	123	
1302006	3134130800708	57	66	123	
1302006	3134130802321	61.5	60.5	122	
1302006	3134130503610	71	48	119	
1302006	3134130804311	82	37	119	
1302006	3134130501130	63.5	55	118.5	
1302006	3134130803915	62	54	116	
1302006	3134130500230	63	53	116	
1302006	3134130802121	62	52	114	
1302006	3134130800420	82.5	31	113.5	
1302006	3134130801820	59	53	112	
1302006	3134130803108	45.5	65	110.5	
1302006	3134130800704	64	43	107	
1302006	3134130802717	42.5	34.5	77	
1302006	3134130805016	52.5	17.5	70	
1302006	3134130802912	49.5	16	65.5	
1302006	3134130801016	39.5	19.5	59	
1302006	3134130800117	0	0	0	
1302006	3134130800324	0	0	0	
1302006	3134130800720	0	0	0	
1302006	3134130801211	0	0	0	
1302006	3134130801222	0	0	0	
1302006	3134130801901	0	0	0	
1302006	3134130802415	0	0	0	
1302006	3134130802506	0	0	0	
1302006	3134130802527	0	0	0	
1302006	3134130802627	0	0	0	
1302006	3134130500214	0	0	0	
1302006	3134130500527	0	0	0	
1302006	3134130500624	0	0	0	
1302006	3134130500924	0	0	0	
1302006	3134130501328	0	0	0	
1302006	3134130502518	0	0	0	
1302006	3134130503103	0	0	0	
1302006	3134130503113	0	0	0	
1302006	3134130503213	0	0	0	
1302006	3134130503221	0	0	0	
1302006	3134130503503	0	0	0	
1302006	3134130804305	0	0	0	

1302006	3134130804405	0	0	0	
1302006	3134130804701	0	0	0	
1302007	3134130500316	127	93.5	220.5	
1302007	3134130802505	103.5	109	212.5	
1302007	3134130801622	115	91.5	206.5	
1302007	3134130500221	115	88	203	
1302007	3134130801212	112.5	86	198.5	
1302007	3134130800827	120	74	194	
1302007	3134130802907	111.5	80.5	192	
1302007	3134130500721	97	94	191	
1302007	3134130804626	91.5	97	188.5	
1302007	3134130803312	112	75	187	
1302007	3134130501018	101	86	187	
1302007	3134130502507	108.5	78.5	187	
1302007	3134130800106	97	86	183	
1302007	3134130803030	96	87	183	
1302007	3134130804426	105	77.5	182.5	
1302007	3134130500725	115.5	66.5	182	
1302007	3134130802312	98.5	82	180.5	
1302007	3134130803015	99	81	180	
1302007	3134130803307	100	80	180	
1302007	3134130500413	105.5	74	179.5	
1302007	3134130500414	98.5	80	178.5	
1302007	3134130800209	99.5	79	178.5	
1302007	3134130801313	85	93.5	178.5	
1302007	3134130801906	100	78	178	
1302007	3134130804614	102.5	75.5	178	
1302007	3134130803706	96	78	174	
1302007	3134130804207	92	81	173	
1302007	3134130803324	107.5	63.5	171	
1302007	3134130501116	97.5	73	170.5	
1302007	3134130501929	98.5	71.5	170	
1302007	3134130800207	91.5	78	169.5	
1302007	3134130801624	106	63	169	
1302007	3134130804422	98.5	70	168.5	
1302007	3134130502301	95.5	72	167.5	
1302007	3134130502910	90	73.5	163.5	
1302007	3134130500502	104.5	57	161.5	
1302007	3134130501613	106	52.5	158.5	
1302007	3134130804109	104	54.5	158.5	
1302007	3134130802009	90.5	67	157.5	
1302007	3134130802417	90.5	67	157.5	
1302007	3134130800620	93	64	157	
1302007	3134130805012	100.5	55.5	156	
1302007	3134130801719	79	76	155	
1302007	3134130800821	94	60	154	
1302007	3134130800229	76.5	76	152.5	
1302007	3134130501623	79.5	73	152.5	
1302007	3134130501303	55	94	149	
1302007	3134130800104	93	56	149	
1302007	3134130802515	71.5	76.5	148	
1302007	3134130503322	88	58	146	
1302007	3134130802007	71.5	74	145.5	

1302007	3134130804527	91.5	51	142.5	
1302007	3134130800107	70	69	139	
1302007	3134130804012	78.5	56	134.5	
1302007	3134130500222	93	38	131	
1302007	3134130803011	82	41	123	
1302007	3134130501126	57	65	122	
1302007	3134130805003	80	38	118	
1302007	3134130500103	85	31	116	
1302007	3134130800525	76	40	116	
1302007	3134130802918	62	53	115	
1302007	3134130800114	68	25	93	
1302007	3134130802003	65.5	26	91.5	
1302007	3134130800222	0	0	0	
1302007	3134130800608	0	0	0	
1302007	3134130800616	0	0	0	
1302007	3134130800628	0	0	0	
1302007	3134130800713	0	0	0	
1302007	3134130800729	0	0	0	
1302007	3134130800911	0	0	0	
1302007	3134130801005	0	0	0	
1302007	3134130801520	0	0	0	
1302007	3134130801608	0	0	0	
1302007	3134130802021	0	0	0	
1302007	3134130802530	0	0	0	
1302007	3134130802809	0	0	0	
1302007	3134130802917	0	0	0	
1302007	3134130803126	0	0	0	
1302007	3134130803924	0	0	0	
1302007	3134130804202	0	0	0	
1302007	3134130804524	0	0	0	
1302007	3134130805007	0	0	0	
1302007	3134130500213	0	0	0	
1302007	3134130500720	0	0	0	
1302007	3134130500722	0	0	0	
1302007	3134130500828	0	0	0	
1302007	3134130501605	0	0	0	
1302007	3134130501714	0	0	0	
1302007	3134130501727	0	0	0	
1302007	3134130501807	0	0	0	
1302007	3134130501910	0	0	0	
1302007	3134130502125	0	0	0	
1302007	3134130502203	0	0	0	
1302007	3134130502418	0	0	0	
1302007	3134130502918	0	0	0	
1302007	3134130503104	0	0	0	
1302007	3134130503502	0	0	0	
1302007	3134130503510	0	0	0	
1302008	3134130502609	117	110.5	227.5	
1302008	3134130500609	118.5	91.5	210	
1302008	3134130500122	111.5	95.5	207	
1302008	3134130803203	109.5	90.5	200	
1302008	3134130804412	106	93.5	199.5	
1302008	3134130503309	100.5	94.5	195	

1302008	3134130802604	103.5	91	194.5	
1302008	3134130501821	104.5	88	192.5	
1302008	3134130803704	104.5	88	192.5	
1302008	3134130503329	93	97	190	
1302008	3134130801930	95.5	89	184.5	
1302008	3134130500227	112.5	71.5	184	
1302008	3134130801008	100.5	82.5	183	
1302008	3134130801521	102.5	78.5	181	
1302008	3134130803230	104	75	179	
1302008	3134130800308	99	79.5	178.5	
1302008	3134130801102	94	84.5	178.5	
1302008	3134130501610	91.5	86.5	178	
1302008	3134130802203	102.5	74	176.5	
1302008	3134130503412	102	73.5	175.5	
1302008	3134130502630	89	86	175	
1302008	3134130502521	106	64.5	170.5	
1302008	3134130500308	89	81	170	
1302008	3134130502022	98.5	69	167.5	
1302008	3134130503225	80	78	158	
1302008	3134130501503	100.5	52.5	153	
1302008	3134130801806	68	85	153	
1302008	3134130802823	79.5	71.5	151	
1302008	3134130502219	84	65	149	
1302008	3134130502922	97	51.5	148.5	
1302008	3134130502021	74.5	71	145.5	
1302008	3134130804421	72.5	67.5	140	
1302008	3134130803913	61.5	57.5	119	
1302008	3134130502628	72	42	114	
1302008	3134130804210	68	42	110	
1302008	3134130501913	82	19	101	
1302008	3134130803825	70.5	30	100.5	
1302008	3134130802817	0	0	0	
1302008	3134130803310	0	0	0	
1302008	3134130803617	0	0	0	
1302008	3134130804328	0	0	0	
1302008	3134130805010	0	0	0	
1302008	3134130501420	0	0	0	
1302008	3134130501905	0	0	0	
1302008	3134130502728	0	0	0	
1302008	3134130503215	0	0	0	
1302008	3134130503522	0	0	0	
1302008	3134130500118	0	0	0	
1302008	3134130500224	0	0	0	
1302008	3134130500626	0	0	0	
1302008	3134130500630	0	0	0	
1302008	3134130500726	0	0	0	
1302008	3134130500822	0	0	0	
1302008	3134130800121	0	0	0	
1302008	3134130800621	0	0	0	
1302008	3134130801613	0	0	0	
1302008	3134130801814	0	0	0	
1302009	3134130800907	121.5	107	228.5	
1302009	3134130501404	114.5	107.5	222	

1302009	3134130801419	116	103.5	219.5	
1302009	3134130800502	122	93.5	215.5	
1302009	3134130503404	116	99.5	215.5	
1302009	3134130804104	121.5	92.5	214	
1302009	3134130804528	114.5	98	212.5	
1302009	3134130804414	119.5	92	211.5	
1302009	3134130802418	107.5	101	208.5	
1302009	3134130802727	112	94	206	
1302009	3134130503327	94.5	110	204.5	
1302009	3134130503130	115	88.5	203.5	
1302009	3134130802813	98	104	202	
1302009	3134130503323	105.5	95	200.5	
1302009	3134130502704	100	98	198	
1302009	3134130502624	107	89.5	196.5	
1302009	3134130503602	110	85.5	195.5	
1302009	3134130800930	120	75.5	195.5	
1302009	3134130503026	88	104	192	
1302009	3134130801417	115	75	190	
1302009	3134130804921	99	90	189	
1302009	3134130805028	96.5	92	188.5	
1302009	3134130804011	100	86.5	186.5	
1302009	3134130500515	116	69	185	
1302009	3134130502907	105.5	79	184.5	
1302009	3134130803508	109	75.5	184.5	
1302009	3134130804923	91	92	183	
1302009	3134130501916	97.5	85	182.5	
1302009	3134130503128	96.5	86	182.5	
1302009	3134130503511	100	82	182	
1302009	3134130803908	96	86	182	
1302009	3134130501902	93	87	180	
1302009	3134130801630	91	86	177	
1302009	3134130502416	93	83.5	176.5	
1302009	3134130804103	97	79	176	
1302009	3134130804223	89	86.5	175.5	
1302009	3134130501730	84.5	91	175.5	
1302009	3134130800318	106.5	67	173.5	
1302009	3134130501611	88	85	173	
1302009	3134130803116	113	60	173	
1302009	3134130803901	93.5	78.5	172	
1302009	3134130801402	91	79	170	
1302009	3134130501526	92	77	169	
1302009	3134130803505	95	73	168	
1302009	3134130802816	105.5	62	167.5	
1302009	3134130501409	98.5	69	167.5	
1302009	3134130800605	97.5	68	165.5	
1302009	3134130801522	91	71.5	162.5	
1302009	3134130804025	100.5	62	162.5	
1302009	3134130803621	105	57	162	
1302009	3134130801421	92	70	162	
1302009	3134130802113	99	63	162	
1302009	3134130801420	90.5	70.5	161	
1302009	3134130803118	103	53	156	
1302009	3134130804713	76.5	79	155.5	

1302009	3134130801515	99.5	54	153.5	
1302009	3134130803506	81.5	71	152.5	
1302009	3134130802422	81	69	150	
1302009	3134130500229	85	65	150	
1302009	3134130800422	79.5	70	149.5	
1302009	3134130803912	84.5	64	148.5	
1302009	3134130502016	83.5	65	148.5	
1302009	3134130501408	79	62	141	
1302009	3134130800910	95.5	45	140.5	
1302009	3134130501919	74	66	140	
1302009	3134130800909	84	51.5	135.5	
1302009	3134130502220	66.5	58	124.5	
1302009	3134130803717	64	47	111	
1302009	3134130801508	68	39	107	
1302009	3134130802104	19	81	100	
1302009	3134130800122	0	0	0	
1302009	3134130800217	0	0	0	
1302009	3134130800307	0	0	0	
1302009	3134130800411	0	0	0	
1302009	3134130800717	0	0	0	
1302009	3134130800825	0	0	0	
1302009	3134130801106	0	0	0	
1302009	3134130802226	0	0	0	
1302009	3134130802314	0	0	0	
1302009	3134130802413	0	0	0	
1302009	3134130802607	0	0	0	
1302009	3134130803024	0	0	0	
1302009	3134130803305	0	0	0	
1302009	3134130803424	0	0	0	
1302009	3134130804026	0	0	0	
1302009	3134130804112	0	0	0	
1302009	3134130804606	0	0	0	
1302009	3134130804717	0	0	0	
1302009	3134130804905	0	0	0	
1302009	3134130500314	0	0	0	
1302009	3134130500816	0	0	0	
1302009	3134130500827	0	0	0	
1302009	3134130500904	0	0	0	
1302009	3134130500912	0	0	0	
1302009	3134130501026	0	0	0	
1302009	3134130501127	0	0	0	
1302009	3134130501224	0	0	0	
1302009	3134130501311	0	0	0	
1302009	3134130501418	0	0	0	
1302009	3134130501606	0	0	0	
1302009	3134130501801	0	0	0	
1302009	3134130501818	0	0	0	
1302009	3134130501924	0	0	0	
1302009	3134130502128	0	0	0	
1302009	3134130502629	0	0	0	
1302009	3134130502720	0	0	0	
1302009	3134130502829	0	0	0	
1302009	3134130503214	0	0	0	

1302009	3134130503308	0	0	0	
1302009	3134130503414	0	0	0	
1302009	3134130503430	0	0	0	
1302010	3134130801811	125.5	102.5	228	
1302010	3134130502411	114	90	204	
1302010	3134130503508	114.5	89.5	204	
1302010	3134130800205	103.5	98	201.5	
1302010	3134130803719	116.5	84.5	201	
1302010	3134130800529	117.5	82	199.5	
1302010	3134130802729	96	101	197	
1302010	3134130801115	106	90.5	196.5	
1302010	3134130801003	109.5	85.5	195	
1302010	3134130802808	105	90	195	
1302010	3134130802818	97	94.5	191.5	
1302010	3134130802211	108.5	81.5	190	
1302010	3134130800515	106.5	80.5	187	
1302010	3134130800410	94	89	183	
1302010	3134130800920	99	79	178	
1302010	3134130503314	87	79	166	
1302010	3134130501616	93.5	62.5	156	
1302010	3134130502817	74	51	125	
1302010	3134130501122	66.5	37	103.5	
1302010	3134130501223	0	0	0	
1302010	3134130501329	0	0	0	
1302010	3134130501805	0	0	0	
1302010	3134130502717	0	0	0	
1302010	3134130800530	0	0	0	
1302010	3134130800612	0	0	0	
1302010	3134130803123	0	0	0	
1302010	3134130500217	0	0	0	
1302011	3134130501822	121	97	218	
1302011	3134130800120	108.5	108	216.5	
1302011	3134130501824	109.5	103	212.5	
1302011	3134130500808	108.5	103.5	212	
1302011	3134130501608	110	101.5	211.5	
1302011	3134130801121	120	90.5	210.5	
1302011	3134130800118	118	85.5	203.5	
1302011	3134130501021	112	91.5	203.5	
1302011	3134130501309	106	94	200	
1302011	3134130502904	119.5	77.5	197	
1302011	3134130804820	118.5	78.5	197	
1302011	3134130800714	104.5	92	196.5	
1302011	3134130804805	113	81.5	194.5	
1302011	3134130804604	105	89	194	
1302011	3134130802617	102.5	87.5	190	
1302011	3134130501010	112	77.5	189.5	
1302011	3134130801404	106	81	187	
1302011	3134130503029	116	70	186	
1302011	3134130802805	104.5	81	185.5	
1302011	3134130803112	101	80	181	
1302011	3134130804317	104	76	180	
1302011	3134130500419	101.5	76	177.5	
1302011	3134130802927	93	80	173	

1302011	3134130803210	108	63.5	171.5	
1302011	3134130803904	93.5	76.5	170	
1302011	3134130804327	90.5	71	161.5	
1302011	3134130801305	103	58	161	
1302011	3134130803001	103	56	159	
1302011	3134130802219	99.5	58	157.5	
1302011	3134130802827	81.5	71	152.5	
1302011	3134130802128	98.5	49	147.5	
1302011	3134130804407	79	62.5	141.5	
1302011	3134130501430	92	48	140	
1302011	3134130503013	74	65	139	
1302011	3134130502212	83	49	132	
1302011	3134130502229	73	54.5	127.5	
1302011	3134130802011	88.5	34	122.5	
1302011	3134130500429	78.5	36	114.5	
1302011	3134130805011	53.5	36.5	90	
1302011	3134130500215	0	0	0	
1302011	3134130800426	0	0	0	
1302011	3134130801224	0	0	0	
1302011	3134130801808	0	0	0	
1302011	3134130801826	0	0	0	
1302011	3134130802228	0	0	0	
1302011	3134130501214	0	0	0	
1302011	3134130501712	0	0	0	
1302011	3134130501716	0	0	0	
1302011	3134130501906	0	0	0	
1302011	3134130502026	0	0	0	
1302011	3134130502323	0	0	0	
1302012	3134130803121	106	114	220	
1302012	3134130502329	135	84	219	
1302012	3134130802201	117.5	101.5	219	
1302012	3134130801606	121.5	94	215.5	
1302012	3134130802511	107.5	107.5	215	
1302012	3134130804801	102	111	213	
1302012	3134130802027	121	91	212	
1302012	3134130800405	123	88	211	
1302012	3134130801221	112	98.5	210.5	
1302012	3134130804916	107.5	102	209.5	
1302012	3134130802914	122	85.5	207.5	
1302012	3134130804306	105.5	102	207.5	
1302012	3134130501229	124.5	81.5	206	
1302012	3134130803602	112	90	202	
1302012	3134130803628	105	97	202	
1302012	3134130500619	106.5	95	201.5	
1302012	3134130800512	118	83	201	
1302012	3134130802307	91	109	200	
1302012	3134130803110	110	89.5	199.5	
1302012	3134130803721	105.5	94	199.5	
1302012	3134130804216	107	92.5	199.5	
1302012	3134130801805	107	92	199	
1302012	3134130501726	109.5	87.5	197	
1302012	3134130804514	100	94	194	
1302012	3134130801022	111	82	193	

1302012	3134130503419	108	84.5	192.5	
1302012	3134130800417	107.5	84	191.5	
1302012	3134130802010	115	76.5	191.5	
1302012	3134130804408	107	84	191	
1302012	3134130500128	103.5	85.5	189	
1302012	3134130802802	111.5	77	188.5	
1302012	3134130800402	93.5	93	186.5	
1302012	3134130802301	104	82	186	
1302012	3134130803520	89	97	186	
1302012	3134130503127	96	89	185	
1302012	3134130802520	103	80.5	183.5	
1302012	3134130502508	105.5	77	182.5	
1302012	3134130803813	122.5	59.5	182	
1302012	3134130800610	103	76.5	179.5	
1302012	3134130801527	101	77.5	178.5	
1302012	3134130802911	93.5	85	178.5	
1302012	3134130802801	82.5	94.5	177	
1302012	3134130802924	77	100	177	
1302012	3134130502218	106.5	68.5	175	
1302012	3134130503604	98	76	174	
1302012	3134130804912	92	82	174	
1302012	3134130803605	96	76	172	
1302012	3134130801011	105	67	172	
1302012	3134130800505	91.5	79.5	171	
1302012	3134130800514	81	88	169	
1302012	3134130801216	102	65	167	
1302012	3134130800111	87.5	79	166.5	
1302012	3134130501520	97	69	166	
1302012	3134130804226	95.5	69	164.5	
1302012	3134130800719	112	51.5	163.5	
1302012	3134130502712	91.5	72	163.5	
1302012	3134130801818	88	75	163	
1302012	3134130502723	96.5	63	159.5	
1302012	3134130801027	101.5	55.5	157	
1302012	3134130801405	88	69	157	
1302012	3134130501827	81.5	74.5	156	
1302012	3134130802419	74	80	154	
1302012	3134130803004	77.5	75.5	153	
1302012	3134130501421	99.5	53	152.5	
1302012	3134130801810	80	72	152	
1302012	3134130502616	98.5	53	151.5	
1302012	3134130802916	82.5	67.5	150	
1302012	3134130805020	85	64	149	
1302012	3134130503330	92	55	147	
1302012	3134130502502	99	46	145	
1302012	3134130801428	82.5	62	144.5	
1302012	3134130500506	93	48	141	
1302012	3134130501204	73.5	67	140.5	
1302012	3134130804729	98.5	41	139.5	
1302012	3134130502226	76.5	62	138.5	
1302012	3134130800919	84.5	53	137.5	
1302012	3134130800419	77	60	137	
1302012	3134130501112	72.5	62	134.5	

1302012	3134130803217	79.5	55	134.5	
1302012	3134130502810	91	43	134	
1302012	3134130803319	74.5	59	133.5	
1302012	3134130804812	79.5	53	132.5	
1302012	3134130802130	72.5	59	131.5	
1302012	3134130501713	65.5	64	129.5	
1302012	3134130503609	65.5	55.5	121	
1302012	3134130800328	76	44	120	
1302012	3134130800602	70	44	114	
1302012	3134130802020	82	32	114	
1302012	3134130500613	57.5	45.5	103	
1302012	3134130501407	43	29	72	
1302012	3134130500914	0	0	0	
1302012	3134130501118	0	0	0	
1302012	3134130501128	0	0	0	
1302012	3134130501129	0	0	0	
1302012	3134130501426	0	0	0	
1302012	3134130501926	0	0	0	
1302012	3134130502122	0	0	0	
1302012	3134130502305	0	0	0	
1302012	3134130502506	0	0	0	
1302012	3134130502928	0	0	0	
1302012	3134130503027	0	0	0	
1302012	3134130503304	0	0	0	
1302012	3134130503306	0	0	0	
1302012	3134130800226	0	0	0	
1302012	3134130800412	0	0	0	
1302012	3134130800814	0	0	0	
1302012	3134130801617	0	0	0	
1302012	3134130801809	0	0	0	
1302012	3134130802014	0	0	0	
1302012	3134130802521	0	0	0	
1302012	3134130803422	0	0	0	
1302012	3134130804230	0	0	0	
1302012	3134130804417	0	0	0	
1302012	3134130804509	0	0	0	
1302012	3134130804825	0	0	0	
1302012	3134130500607	0	0	0	
1302013	3134130501121	104.5	105.5	210	
1302013	3134130800427	122	86.5	208.5	
1302013	3134130500303	118	90	208	
1302013	3134130804803	102.5	104.5	207	
1302013	3134130801514	111.5	95	206.5	
1302013	3134130502020	121	84.5	205.5	
1302013	3134130500404	97.5	107.5	205	
1302013	3134130501007	109.5	93.5	203	
1302013	3134130802115	106.5	94.5	201	
1302013	3134130800110	105	95.5	200.5	
1302013	3134130802726	103	96	199	
1302013	3134130500812	98	97	195	
1302013	3134130502113	101	89	190	
1302013	3134130501206	112.5	77	189.5	
1302013	3134130502511	108.5	80.5	189	

1302013	3134130801110	96	91.5	187.5	
1302013	3134130803527	103.5	80.5	184	
1302013	3134130501213	98.5	85	183.5	
1302013	3134130802406	113.5	69.5	183	
1302013	3134130801619	98.5	84	182.5	
1302013	3134130800119	107.5	74	181.5	
1302013	3134130502414	77	102	179	
1302013	3134130801422	109	67	176	
1302013	3134130502516	86	89.5	175.5	
1302013	3134130801801	94	81	175	
1302013	3134130801513	100.5	74	174.5	
1302013	3134130803119	103	70	173	
1302013	3134130502205	105.5	67.5	173	
1302013	3134130800428	107	63.5	170.5	
1302013	3134130802028	99.5	70.5	170	
1302013	3134130801004	114	55.5	169.5	
1302013	3134130502729	98	69	167	
1302013	3134130801209	85	81.5	166.5	
1302013	3134130801319	103	63	166	
1302013	3134130804102	103	61.5	164.5	
1302013	3134130500208	99	64.5	163.5	
1302013	3134130802024	93.5	67.5	161	
1302013	3134130804919	97	61	158	
1302013	3134130802815	91	62	153	
1302013	3134130803411	85	68	153	
1302013	3134130501225	81	64.5	145.5	
1302013	3134130802208	74	71	145	
1302013	3134130503613	77.5	66	143.5	
1302013	3134130503015	77	63.5	140.5	
1302013	3134130804224	79	59.5	138.5	
1302013	3134130804522	81.5	47.5	129	
1302013	3134130801229	75.5	52	127.5	
1302013	3134130800721	0	0	0	
1302013	3134130801028	0	0	0	
1302013	3134130801612	0	0	0	
1302013	3134130802019	0	0	0	
1302013	3134130802023	0	0	0	
1302013	3134130802302	0	0	0	
1302013	3134130802523	0	0	0	
1302013	3134130802926	0	0	0	
1302013	3134130803107	0	0	0	
1302013	3134130803512	0	0	0	
1302013	3134130803921	0	0	0	
1302013	3134130804424	0	0	0	
1302013	3134130804920	0	0	0	
1302013	3134130501011	0	0	0	
1302013	3134130501621	0	0	0	
1302013	3134130501729	0	0	0	
1302013	3134130502421	0	0	0	
1302013	3134130502528	0	0	0	
1302013	3134130502601	0	0	0	
1302013	3134130502828	0	0	0	
1302013	3134130503123	0	0	0	

1302013	3134130503222	0	0	0	
1302013	3134130503520	0	0	0	
1302013	3134130500206	0	0	0	
1302013	3134130500307	0	0	0	
1302014	5234130902725	113	98.8	211.8	
1302014	5234130902603	123.5	71.9	195.4	
1302014	5234130901921	119	75.5	194.5	
1302014	5234130902911	117	76.7	193.7	
1302014	5234130902627	110.5	82.6	193.1	
1302014	5234130903009	115.5	76.9	192.4	
1302014	5234130902612	100	88.6	188.6	
1302014	5234130902528	100	85.1	185.1	
1302014	5234130902906	113.5	70.9	184.4	
1302014	5234130902913	92	91.8	183.8	
1302014	5234130902512	98.5	84.1	182.6	
1302014	5234130901912	99	80.2	179.2	
1302014	5234130902712	115	63.1	178.1	
1302014	5234130902517	114.5	60.3	174.8	
1302014	5234130902921	88.5	84.7	173.2	
1302014	5234130902009	90.5	81.3	171.8	
1302014	5234130902806	103.5	67.5	171	
1302014	5234130902005	100	69	169	
1302014	5234130901907	108.5	59.5	168	
1302014	5234130902114	111	56.7	167.7	
1302014	5234130902224	93.5	73.8	167.3	
1302014	5234130901905	79	88	167	
1302014	5234130902318	98.5	68.4	166.9	
1302014	5234130901906	94	72.8	166.8	
1302014	5234130902018	99.5	66.7	166.2	
1302014	5234130902119	108	58.1	166.1	
1302014	5234130902427	99.5	65	164.5	
1302014	5234130902717	92	71.6	163.6	
1302014	5234130902721	68.5	94.8	163.3	
1302014	5234130902521	106.5	56.7	163.2	
1302014	5234130902706	99.5	63.7	163.2	
1302014	5234130902812	74.5	86.2	160.7	
1302014	5234130902308	82	78.6	160.6	
1302014	5234130902912	87.5	72.6	160.1	
1302014	5234130902218	90	68.3	158.3	
1302014	5234130902020	89	68.6	157.6	
1302014	5234130902220	80.5	75.4	155.9	
1302014	5234130902006	76.5	78.9	155.4	
1302014	5234130902909	79	76.3	155.3	
1302014	5234130901930	93	62.2	155.2	
1302014	5234130902004	76	79.1	155.1	
1302014	5234130901920	79.5	75.2	154.7	
1302014	5234130902404	66.5	88.1	154.6	
1302014	5234130902606	99	55.6	154.6	
1302014	5234130902414	83	70.6	153.6	
1302014	5234130902229	102.5	51	153.5	
1302014	5234130902529	97	56	153	
1302014	5234130902922	82.5	69	151.5	
1302014	5234130902007	78	71.5	149.5	

1302014	5234130901924	95	54.4	149.4	
1302014	5234130902704	98	49	147	
1302014	5234130901904	92	54.4	146.4	
1302014	5234130903004	70	75.8	145.8	
1302014	5234130902503	65.5	79.1	144.6	
1302014	5234130902813	85	58.3	143.3	
1302014	5234130902513	97	45.8	142.8	
1302014	5234130902213	72	68.2	140.2	
1302014	5234130902003	74.5	65.1	139.6	
1302014	5234130902525	65.5	69.9	135.4	
1302014	5234130902025	80	54.2	134.2	
1302014	5234130902618	74.5	59.5	134	
1302014	5234130902316	80.5	52.4	132.9	
1302014	5234130902718	81	51.1	132.1	
1302014	5234130902307	77.5	54.4	131.9	
1302014	5234130902428	76.5	55.2	131.7	
1302014	5234130902129	71.5	59.6	131.1	
1302014	5234130902201	73.5	56.3	129.8	
1302014	5234130902426	82.5	45.9	128.4	
1302014	5234130903005	79.5	46.5	126	
1302014	5234130902015	75	50.2	125.2	
1302014	5234130902012	73	52.1	125.1	
1302014	5234130902711	86.5	38.5	125	
1302014	5234130902116	68.5	53.2	121.7	
1302014	5234130902614	58	63.7	121.7	
1302014	5234130902719	74	46.9	120.9	
1302014	5234130902727	92	26.2	118.2	
1302014	5234130902905	59.5	57.5	117	
1302014	5234130901903	68	48.1	116.1	
1302014	5234130902314	69.5	44.4	113.9	
1302014	5234130902319	62	47.9	109.9	
1302014	5234130902113	55.5	47.9	103.4	
1302014	5234130902816	61	39	100	
1302014	5234130902709	55.5	43.6	99.1	
1302014	5234130902210	62	35.3	97.3	
1302014	5234130902118	64	32.9	96.9	
1302014	5234130901902	0	0	0	
1302014	5234130901908	0	0	0	
1302014	5234130901909	0	0	0	
1302014	5234130901915	0	0	0	
1302014	5234130901918	0	0	0	
1302014	5234130901922	0	0	0	
1302014	5234130901928	0	0	0	
1302014	5234130902011	0	0	0	
1302014	5234130902019	0	0	0	
1302014	5234130902023	0	0	0	
1302014	5234130902115	0	0	0	
1302014	5234130902123	0	0	0	
1302014	5234130902125	0	0	0	
1302014	5234130902126	0	0	0	
1302014	5234130902128	0	0	0	
1302014	5234130902130	0	0	0	
1302014	5234130902207	0	0	0	

1302014	5234130902208	0	0	0	
1302014	5234130902222	0	0	0	
1302014	5234130902225	0	0	0	
1302014	5234130902230	0	0	0	
1302014	5234130902301	0	0	0	
1302014	5234130902303	0	0	0	
1302014	5234130902310	0	0	0	
1302014	5234130902311	0	0	0	
1302014	5234130902313	0	0	0	
1302014	5234130902321	0	0	0	
1302014	5234130902325	0	0	0	
1302014	5234130902329	0	0	0	
1302014	5234130902403	0	0	0	
1302014	5234130902412	0	0	0	
1302014	5234130902413	0	0	0	
1302014	5234130902504	0	0	0	
1302014	5234130902508	0	0	0	
1302014	5234130902518	0	0	0	
1302014	5234130902519	0	0	0	
1302014	5234130902522	0	0	0	
1302014	5234130902621	0	0	0	
1302014	5234130902629	0	0	0	
1302014	5234130902630	0	0	0	
1302014	5234130902702	0	0	0	
1302014	5234130902710	0	0	0	
1302014	5234130902713	0	0	0	
1302014	5234130902720	0	0	0	
1302014	5234130902803	0	0	0	
1302014	5234130902804	0	0	0	
1302014	5234130902811	0	0	0	
1302014	5234130902818	0	0	0	
1302014	5234130902821	0	0	0	
1302014	5234130902822	0	0	0	
1302014	5234130902823	0	0	0	
1302014	5234130902824	0	0	0	
1302014	5234130902826	0	0	0	
1302014	5234130902904	0	0	0	
1302014	5234130902910	0	0	0	
1302014	5234130902916	0	0	0	
1302014	5234130902927	0	0	0	
1302014	5234130903011	0	0	0	
1302014	5234130903013	0	0	0	
1302015	3134130801604	119	97	216	
1302015	3134130804218	102.5	84	186.5	
1302015	3134130502004	102	79.5	181.5	
1302015	3134130501704	98.5	74	172.5	
1302015	3134130501521	91.5	75.5	167	
1302015	3134130803006	93	73.5	166.5	
1302015	3134130503403	77.5	81	158.5	
1302015	3134130503409	94.5	63.5	158	
1302015	3134130800113	86.5	69	155.5	
1302015	3134130500723	90.5	63.5	154	
1302015	3134130801406	95	58.5	153.5	

1302015	3134130803928	85.5	67	152.5	
1302015	3134130803922	89.5	60.5	150	
1302015	3134130802214	96	51.5	147.5	
1302015	3134130501318	83.5	59	142.5	
1302015	3134130801105	77	62	139	
1302015	3134130503313	68.5	58	126.5	
1302015	3134130803106	81	41	122	
1302015	3134130801030	76	30.5	106.5	
1302015	3134130800102	0	0	0	
1302015	3134130502107	0	0	0	
1302015	3134130502814	0	0	0	
1302016	3134130800901	122	99	221	
1302016	3134130503326	122	81	203	
1302016	3134130803614	104.5	95	199.5	
1302016	3134130502222	102.5	86.5	189	
1302016	3134130502520	111	75	186	
1302016	3134130501812	101	78	179	
1302016	3134130805021	92	78.5	170.5	
1302016	3134130800522	90.5	77	167.5	
1302016	3134130804925	83	78.5	161.5	
1302016	3134130801315	75.5	80	155.5	
1302016	3134130502330	82	73	155	
1302016	3134130501405	81.5	72.5	154	
1302016	3134130502106	71	79	150	
1302016	3134130502306	94.5	55.5	150	
1302016	3134130805019	96	54	150	
1302016	3134130801203	96	52.5	148.5	
1302016	3134130800805	77.5	68	145.5	
1302016	3134130800604	59	82	141	
1302016	3134130500318	94.5	35	129.5	
1302016	3134130503124	72.5	47	119.5	
1302016	3134130501628	76.5	38.5	115	
1302016	3134130801605	49.5	58.5	108	
1302016	3134130503617	0	0	0	
1302016	3134130802303	0	0	0	
1302016	3134130802411	0	0	0	
1302016	3134130502413	0	0	0	
1302016	3134130503122	0	0	0	
1302016	3134130503405	0	0	0	
1302016	3134130803820	0	0	0	
1302016	3134130804116	0	0	0	
1302016	3134130500104	0	0	0	
1302016	3134130500111	0	0	0	
1302016	3134130500528	0	0	0	
1302017	3134130802416	120	95	215	
1302017	3134130500330	111.5	92	203.5	
1302017	3134130803122	109	84.5	193.5	
1302017	3134130501604	91.5	90.5	182	
1302017	3134130803703	106	75.5	181.5	
1302017	3134130804313	106	75.5	181.5	
1302017	3134130801225	100	81.5	181.5	
1302017	3134130801921	102.5	72.5	175	
1302017	3134130500819	80	95	175	

1302017	3134130800201	73	90	163	
1302017	3134130803410	87.5	67	154.5	
1302017	3134130804315	86	62.5	148.5	
1302017	3134130800924	91.5	52.5	144	
1302017	3134130801609	93.5	37.5	131	
1302017	3134130802601	76.5	52.5	129	
1302017	3134130501117	66	56	122	
1302017	3134130804506	79	35	114	
1302017	3134130803314	0	0	0	
1302017	3134130801114	0	0	0	
1302017	3134130500813	0	0	0	
1302018	1134131104126	124	98	222	
1302018	1134131102708	97.5	110	207.5	
1302018	1134131100403	95	111.5	206.5	
1302018	1134131101626	114.5	92	206.5	
1302018	1134131102104	103.5	103	206.5	
1302018	1134131106603	105	100	205	
1302018	1134131108128	115	90	205	
1302018	1134131100215	110.5	94	204.5	
1302018	1134131108102	110	91	201	
1302018	1134131104305	104	97	201	
1302018	1134131104420	96	105	201	
1302018	1134131101720	106	91	197	
1302018	1134131103216	98.5	98	196.5	
1302018	1134131101928	92.5	103	195.5	
1302018	1134131106104	112	82	194	
1302018	1134131103425	95.5	98	193.5	
1302018	1134131100908	82.5	110	192.5	
1302018	1134131100218	98	93.5	191.5	
1302018	1134131103622	87	104	191	
1302018	1134131107526	99	92	191	
1302018	1134131101009	105	85.5	190.5	
1302018	1134131105421	80	109	189	
1302018	1134131108324	92	96	188	
1302018	1134131108517	93	95	188	
1302018	1134131107727	88.5	99	187.5	
1302018	1134131103410	99.5	88	187.5	
1302018	1134131101721	83.5	102	185.5	
1302018	1134131100711	92	92	184	
1302018	1134131107915	102	82	184	
1302018	1134131100722	94	89.5	183.5	
1302018	1134131104115	86.5	95	181.5	
1302018	1134131100419	94	87	181	
1302018	1134131104515	95	85	180	
1302018	1134131100127	82.5	96	178.5	
1302018	1134131108729	96	82	178	
1302018	1134131106112	104	72	176	
1302018	1134131102816	81	94	175	
1302018	1134131101907	93	82	175	
1302018	1134131103112	85.5	89	174.5	
1302018	1134131103026	84	90	174	
1302018	1134131101804	77.5	96	173.5	
1302018	1134131102110	78.5	94	172.5	

1302018	1134131104812	91.5	81	172.5	
1302018	1134131102920	87	85	172	
1302018	1134131102905	75	96	171	
1302018	1134131105504	80	91	171	
1302018	1134131104723	73.5	96	169.5	
1302018	1134131101920	97.5	71	168.5	
1302018	1134131105820	85	83	168	
1302018	1134131105819	84.5	83	167.5	
1302018	1134131102609	79.5	88	167.5	
1302018	1134131104227	86.5	80.5	167	
1302018	1134131106009	89	78	167	
1302018	1134131101619	78.5	88.5	167	
1302018	1134131104404	85.5	81	166.5	
1302018	1134131100207	89.5	76.5	166	
1302018	1134131101430	60	106	166	
1302018	1134131100812	91	74.5	165.5	
1302018	1134131100805	79	86	165	
1302018	1134131108211	76	89	165	
1302018	1134131105308	88	75	163	
1302018	1134131105025	76.5	84	160.5	
1302018	1134131104103	65.5	92	157.5	
1302018	1134131106618	81	75	156	
1302018	1134131108410	83.5	72	155.5	
1302018	1134131105823	66.5	88	154.5	
1302018	1134131102628	91	63	154	
1302018	1134131105020	75	73.5	148.5	
1302018	1134131107728	75	71	146	
1302018	1134131104219	72	73	145	
1302018	1134131108325	78	63	141	
1302018	1134131101416	58	83	141	
1302018	1134131100606	49	86	135	
1302018	1134131100925	76.5	52	128.5	
1302018	1134131107610	53	71	124	
1302018	1134131101020	52	51	103	
1302018	1134131100108	0	0	0	
1302018	1134131100517	0	0	0	
1302018	1134131100523	0	0	0	
1302018	1134131101413	0	0	0	
1302018	1134131101513	0	0	0	
1302018	1134131102107	0	0	0	
1302018	1134131102122	0	0	0	
1302018	1134131107629	0	0	0	
1302018	1134131107730	0	0	0	
1302018	1134131107913	0	0	0	
1302018	1134131108313	0	0	0	
1302018	1134131108713	0	0	0	
1302018	1134131102508	0	0	0	
1302018	1134131102509	0	0	0	
1302018	1134131102602	0	0	0	
1302018	1134131102722	0	0	0	
1302018	1134131102912	0	0	0	
1302018	1134131103014	0	0	0	
1302018	1134131103123	0	0	0	

1302018	1134131103307	0	0	0	
1302018	1134131103422	0	0	0	
1302018	1134131103907	0	0	0	
1302018	1134131104124	0	0	0	
1302018	1134131104225	0	0	0	
1302018	1134131105010	0	0	0	
1302018	1134131105911	0	0	0	
1302018	1134131106008	0	0	0	
1302018	1134131106030	0	0	0	
1302018	1134131106914	0	0	0	
1302018	1134131107103	0	0	0	
1302018	1134131107529	0	0	0	
1302019	3134130500629	120	118	238	
1302019	3134130500411	99.5	114.5	214	
1302019	3134130802502	113	99.5	212.5	
1302019	3134130802722	113	98	211	
1302019	3134130801614	120	86.5	206.5	
1302019	3134130501207	106.5	99	205.5	
1302019	3134130800829	120	83	203	
1302019	3134130500603	105	96	201	
1302019	3134130500718	110.5	90.5	201	
1302019	3134130800415	115.5	83.5	199	
1302019	3134130804125	110	88.5	198.5	
1302019	3134130801223	107	91	198	
1302019	3134130802218	98	95.5	193.5	
1302019	3134130502003	107	86.5	193.5	
1302019	3134130500825	92.5	98	190.5	
1302019	3134130804005	107.5	82	189.5	
1302019	3134130501814	96.5	93	189.5	
1302019	3134130800618	104	85	189	
1302019	3134130501120	106	82	188	
1302019	3134130502713	100	84	184	
1302019	3134130801925	101.5	82.5	184	
1302019	3134130805018	112.5	71.5	184	
1302019	3134130804830	119.5	63	182.5	
1302019	3134130804914	95.5	87	182.5	
1302019	3134130804229	108	72	180	
1302019	3134130501401	106	71	177	
1302019	3134130502101	119	57.5	176.5	
1302019	3134130800617	97	78	175	
1302019	3134130803412	98.5	74	172.5	
1302019	3134130800330	93	79	172	
1302019	3134130501323	100.5	69	169.5	
1302019	3134130502711	95	73	168	
1302019	3134130800707	99	69	168	
1302019	3134130801717	90	76	166	
1302019	3134130802811	76	89	165	
1302019	3134130502213	93.5	71	164.5	
1302019	3134130501816	102	59.5	161.5	
1302019	3134130502617	90.5	69	159.5	
1302019	3134130801529	73	86	159	
1302019	3134130803407	87	69	156	
1302019	3134130500519	83	71	154	

1302019	3134130804415	83.5	69	152.5	
1302019	3134130804319	98.5	49.5	148	
1302019	3134130801304	84	61	145	
1302019	3134130802820	71	67	138	
1302019	3134130503614	92	43	135	
1302019	3134130502005	68	63.5	131.5	
1302019	3134130803612	68.5	61	129.5	
1302019	3134130801623	63	65	128	
1302019	3134130804206	64.5	42	106.5	
1302019	3134130503317	57.5	48	105.5	
1302019	3134130500917	97	0	97	
1302019	3134130803624	60.5	35	95.5	
1302019	3134130803812	0	0	0	
1302019	3134130804322	0	0	0	
1302019	3134130804629	0	0	0	
1302019	3134130805005	0	0	0	
1302019	3134130800230	0	0	0	
1302019	3134130800409	0	0	0	
1302019	3134130800630	0	0	0	
1302019	3134130801302	0	0	0	
1302019	3134130801721	0	0	0	
1302019	3134130801819	0	0	0	
1302019	3134130802605	0	0	0	
1302019	3134130802629	0	0	0	
1302019	3134130500126	0	0	0	
1302019	3134130500212	0	0	0	
1302019	3134130500509	0	0	0	
1302019	3134130500705	0	0	0	
1302019	3134130500806	0	0	0	
1302019	3134130501022	0	0	0	
1302019	3134130501023	0	0	0	
1302019	3134130501119	0	0	0	
1302019	3134130501517	0	0	0	
1302019	3134130501603	0	0	0	
1302019	3134130502224	0	0	0	
1302019	3134130502830	0	0	0	
1302019	3134130503010	0	0	0	
1302019	3134130503223	0	0	0	
1302020	3134130802522	116.5	106	222.5	
1302020	3134130800219	124	95	219	
1302020	3134130802702	126	83	209	
1302020	3134130802412	107.5	101	208.5	
1302020	3134130803129	104.5	100.5	205	
1302020	3134130804117	109.5	94.5	204	
1302020	3134130801416	120	77	197	
1302020	3134130502619	114	82.5	196.5	
1302020	3134130501317	117	77.5	194.5	
1302020	3134130503305	108.5	84	192.5	
1302020	3134130802602	104.5	87.5	192	
1302020	3134130502908	107	84.5	191.5	
1302020	3134130803716	104	85.5	189.5	
1302020	3134130502108	110.5	78	188.5	
1302020	3134130503424	107.5	80	187.5	

1302020	3134130500312	104	81	185	
1302020	3134130800125	98	86.5	184.5	
1302020	3134130803115	114	69	183	
1302020	3134130503201	88.5	93	181.5	
1302020	3134130804502	87.5	92	179.5	
1302020	3134130803013	104.5	73	177.5	
1302020	3134130801726	91.5	86	177.5	
1302020	3134130800520	105	72	177	
1302020	3134130503017	91.5	84	175.5	
1302020	3134130803720	97.5	77	174.5	
1302020	3134130501013	92.5	80	172.5	
1302020	3134130801904	109.5	63	172.5	
1302020	3134130804428	102.5	65	167.5	
1302020	3134130502417	102.5	64	166.5	
1302020	3134130801430	87	79	166	
1302020	3134130803927	97.5	65.5	163	
1302020	3134130501512	97	65.5	162.5	
1302020	3134130801109	95	62	157	
1302020	3134130501709	95	57.5	152.5	
1302020	3134130802628	90	60	150	
1302020	3134130801516	87.5	57.5	145	
1302020	3134130804418	83.5	55	138.5	
1302020	3134130502612	93.5	45	138.5	
1302020	3134130803920	70.5	56	126.5	
1302020	3134130800130	57.5	30.5	88	
1302020	3134130800503	0	0	0	
1302020	3134130800528	0	0	0	
1302020	3134130800816	0	0	0	
1302020	3134130801019	0	0	0	
1302020	3134130801227	0	0	0	
1302020	3134130802501	0	0	0	
1302020	3134130804019	0	0	0	
1302020	3134130500328	0	0	0	
1302020	3134130500708	0	0	0	
1302020	3134130501029	0	0	0	
1302020	3134130501228	0	0	0	
1302020	3134130501528	0	0	0	
1302020	3134130501728	0	0	0	
1302020	3134130501903	0	0	0	
1302020	3134130502315	0	0	0	
1302020	3134130502326	0	0	0	
1302020	3134130503109	0	0	0	
1302020	3134130503328	0	0	0	
1302020	3134130503606	0	0	0	
1302021	2134131102915	121	108.5	229.5	
1302021	2134131103623	117.5	105	222.5	
1302021	2134131103015	106.5	109.5	216	
1302021	2134131104524	119.5	96.5	216	
1302021	2134131108302	99.5	116	215.5	
1302021	2134131105307	104.5	110	214.5	
1302021	2134131102304	112	102	214	
1302021	2134131102508	107.5	105	212.5	
1302021	2134131107905	114	96	210	

1302021	2134130900906	104	106	210	
1302021	2134131106230	104	105	209	
1302021	2134131103007	101	104.5	205.5	
1302021	2134131104426	103	101.5	204.5	
1302021	2134131103504	91	113	204	
1302021	2134131100506	113	91	204	
1302021	2134131102305	102	100	202	
1302021	2134131106424	107.5	94	201.5	
1302021	2134131106729	90	110.5	200.5	
1302021	2134131103408	90	109.5	199.5	
1302021	2134131107114	95	104	199	
1302021	2134131101603	97.5	100	197.5	
1302021	2134131103227	98	97	195	
1302021	2134131106605	116	79	195	
1302021	2134131105019	89	105.5	194.5	
1302021	2134131101119	94.5	100	194.5	
1302021	2134131101310	95.5	98.5	194	
1302021	2134131104105	92.5	101	193.5	
1302021	2134131103029	96	96	192	
1302021	2134130900211	97	95	192	
1302021	2134131104708	104.5	85.5	190	
1302021	2134131108628	109.5	79	188.5	
1302021	2134131103905	94	93	187	
1302021	2134131102025	84	102	186	
1302021	2134131107904	96	89	185	
1302021	2134131103805	98.5	86	184.5	
1302021	2134131102118	97.5	85	182.5	
1302021	2134130900717	90.5	91	181.5	
1302021	2134131108028	96.5	85	181.5	
1302021	2134131101710	89.5	89	178.5	
1302021	2134131101328	96	82	178	
1302021	2134131107205	93	84	177	
1302021	2134131108619	97	80	177	
1302021	2134131106412	95	82	177	
1302021	2134130901118	95	82	177	
1302021	2134131101325	97	77.5	174.5	
1302021	2134131106120	90.5	83	173.5	
1302021	2134131106611	93.5	77	170.5	
1302021	2134131105122	77.5	92	169.5	
1302021	2134131108118	100	69	169	
1302021	2134131105518	80	88	168	
1302021	2134131105912	99	66.5	165.5	
1302021	2134131100602	84.5	81	165.5	
1302021	2134131101017	85.5	78	163.5	
1302021	2134131105802	90.5	72	162.5	
1302021	2134131101630	74.5	87.5	162	
1302021	2134131100714	88.5	73	161.5	
1302021	2134131104214	84.5	75	159.5	
1302021	2134130900725	74	84.5	158.5	
1302021	2134130900126	95	61	156	
1302021	2134130900405	70	86	156	
1302021	2134130900410	81	75	156	
1302021	2134130900503	83.5	72	155.5	

1302021	2134131108712	84.5	70	154.5	
1302021	2134131104717	95.5	59	154.5	
1302021	2134131101220	79	74	153	
1302021	2134131101619	102	50	152	
1302021	2134131107717	95.5	56	151.5	
1302021	2134131106430	75	65	140	
1302021	2134131105915	78	53	131	
1302021	2134131107116	72.5	57	129.5	
1302021	2134131104505	79	47	126	
1302021	2134130900606	61	63	124	
1302021	2134130900406	67	54	121	
1302021	2134131101015	69	51	120	
1302021	2134130900420	70	49	119	
1302021	2134131102520	63.5	48	111.5	
1302021	2134131100612	58	45	103	
1302021	2134130900105	57	43	100	
1302021	2134131107505	52.5	44	96.5	
1302021	2134131102820	42	53.5	95.5	
1302021	2134131102930	41.5	43	84.5	
1302021	2134131101318	0	0	0	
1302021	2134131101811	0	0	0	
1302021	2134131102207	0	0	0	
1302021	2134131102515	0	0	0	
1302021	2134131102922	0	0	0	
1302021	2134131103725	0	0	0	
1302021	2134131103816	0	0	0	
1302021	2134131103830	0	0	0	
1302021	2134130900223	0	0	0	
1302021	2134130900227	0	0	0	
1302021	2134130900605	0	0	0	
1302021	2134130900616	0	0	0	
1302021	2134130900821	0	0	0	
1302021	2134131100110	0	0	0	
1302021	2134131100205	0	0	0	
1302021	2134131100303	0	0	0	
1302021	2134131100315	0	0	0	
1302021	2134131100505	0	0	0	
1302021	2134131100701	0	0	0	
1302021	2134131100713	0	0	0	
1302021	2134131100715	0	0	0	
1302021	2134131100802	0	0	0	
1302021	2134131101108	0	0	0	
1302021	2134131101129	0	0	0	
1302021	2134131101213	0	0	0	
1302021	2134131104213	0	0	0	
1302021	2134131105117	0	0	0	
1302021	2134131105212	0	0	0	
1302021	2134131105619	0	0	0	
1302021	2134131105810	0	0	0	
1302021	2134131105914	0	0	0	
1302021	2134131106007	0	0	0	
1302021	2134131106115	0	0	0	
1302021	2134131106209	0	0	0	

1302021	2134131106308	0	0	0	
1302021	2134131106530	0	0	0	
1302021	2134131106904	0	0	0	
1302021	2134131106914	0	0	0	
1302021	2134131107122	0	0	0	
1302021	2134131107511	0	0	0	
1302021	2134131107820	0	0	0	
1302021	2134131107829	0	0	0	
1302021	2134131108219	0	0	0	
1302021	2134131108711	0	0	0	
1302022	1134131104407	121.5	106.5	228	
1302022	1134131101305	122.5	99	221.5	
1302022	1134131102226	116	97	213	
1302022	1134131104926	105.5	104	209.5	
1302022	1134131101101	106.5	102	208.5	
1302022	1134131107814	107.5	100.5	208	
1302022	1134131107013	100	107	207	
1302022	1134131107611	102.5	103	205.5	
1302022	1134131108012	109	95	204	
1302022	1134131108516	101	102	203	
1302022	1134131103409	107.5	92	199.5	
1302022	1134131103627	96.5	100	196.5	
1302022	1134131100513	97.5	99	196.5	
1302022	1134131104501	90.5	105	195.5	
1302022	1134131107712	92	103	195	
1302022	1134131101022	100.5	94	194.5	
1302022	1134131108110	86	106	192	
1302022	1134131103918	108	84	192	
1302022	1134131106426	100.5	90	190.5	
1302022	1134131107401	101.5	87	188.5	
1302022	1134131100318	93	95	188	
1302022	1134131107725	101	86	187	
1302022	1134131108215	88.5	98	186.5	
1302022	1134131108216	98	88	186	
1302022	1134131106708	90.5	95	185.5	
1302022	1134131107501	94.5	91	185.5	
1302022	1134131102212	86.5	97	183.5	
1302022	1134131102227	102.5	81	183.5	
1302022	1134131105825	96.5	85	181.5	
1302022	1134131100820	90	91	181	
1302022	1134131100201	93.5	87	180.5	
1302022	1134131107008	85	95.5	180.5	
1302022	1134131101421	99	81	180	
1302022	1134131100904	95.5	84	179.5	
1302022	1134131103102	89	90	179	
1302022	1134131108721	91	88	179	
1302022	1134131105223	83	95	178	
1302022	1134131106124	86.5	91	177.5	
1302022	1134131107723	88.5	89	177.5	
1302022	1134131102416	97	80	177	
1302022	1134131101127	96	81	177	
1302022	1134131102821	88.5	86.5	175	
1302022	1134131100710	85.5	89	174.5	

1302022	1134131101520	96.5	78	174.5	
1302022	1134131101718	79.5	95	174.5	
1302022	1134131105408	76.5	97.5	174	
1302022	1134131101018	81	92.5	173.5	
1302022	1134131100511	87	86	173	
1302022	1134131105705	91	82	173	
1302022	1134131102422	88.5	84	172.5	
1302022	1134131108418	86.5	86	172.5	
1302022	1134131102504	78.5	93	171.5	
1302022	1134131103920	87.5	84	171.5	
1302022	1134131103206	86.5	84	170.5	
1302022	1134131106122	73	97	170	
1302022	1134131105318	77	92	169	
1302022	1134131106121	87	82	169	
1302022	1134131104928	90.5	77	167.5	
1302022	1134131103302	84.5	83	167.5	
1302022	1134131108719	97.5	69	166.5	
1302022	1134131108329	85.5	80	165.5	
1302022	1134131102123	91.5	74	165.5	
1302022	1134131105501	74	91	165	
1302022	1134131105829	67.5	97	164.5	
1302022	1134131102307	85.5	79	164.5	
1302022	1134131103614	62.5	101	163.5	
1302022	1134131102520	87	76	163	
1302022	1134131104502	81.5	81	162.5	
1302022	1134131102519	89.5	71	160.5	
1302022	1134131106512	67	93	160	
1302022	1134131106927	66.5	93	159.5	
1302022	1134131102611	56.5	102	158.5	
1302022	1134131108008	76	82	158	
1302022	1134131102829	89	68.5	157.5	
1302022	1134131103204	78.5	79	157.5	
1302022	1134131100618	74.5	83	157.5	
1302022	1134131101122	84.5	70	154.5	
1302022	1134131100806	82	72	154	
1302022	1134131106915	88.5	64.5	153	
1302022	1134131107322	70.5	80	150.5	
1302022	1134131100928	73	77	150	
1302022	1134131101620	63	81.5	144.5	
1302022	1134131105030	50	93.5	143.5	
1302022	1134131103323	65	77	142	
1302022	1134131108005	81.5	58	139.5	
1302022	1134131104002	71.5	67	138.5	
1302022	1134131102321	53	80	133	
1302022	1134131105329	71.5	52	123.5	
1302022	1134131101624	76	47	123	
1302022	1134131105424	51.5	69	120.5	
1302022	1134131101211	59	38	97	
1302022	1134131105202	90	0	90	
1302022	1134131105011	0	0	0	
1302022	1134131105411	0	0	0	
1302022	1134131105415	0	0	0	
1302022	1134131106216	0	0	0	

1302022	1134131106405	0	0	0	
1302022	1134131106818	0	0	0	
1302022	1134131107107	0	0	0	
1302022	1134131107325	0	0	0	
1302022	1134131107405	0	0	0	
1302022	1134131108019	0	0	0	
1302022	1134131108411	0	0	0	
1302022	1134131108720	0	0	0	
1302022	1134131102304	0	0	0	
1302022	1134131102427	0	0	0	
1302022	1134131102506	0	0	0	
1302022	1134131102626	0	0	0	
1302022	1134131103122	0	0	0	
1302022	1134131103223	0	0	0	
1302022	1134131103315	0	0	0	
1302022	1134131103818	0	0	0	
1302022	1134131103827	0	0	0	
1302022	1134131104029	0	0	0	
1302022	1134131104203	0	0	0	
1302022	1134131104516	0	0	0	
1302022	1134131100903	0	0	0	
1302022	1134131101003	0	0	0	
1302022	1134131101319	0	0	0	
1302022	1134131101507	0	0	0	
1302022	1134131101523	0	0	0	
1302022	1134131101528	0	0	0	
1302022	1134131101529	0	0	0	
1302022	1134131101601	0	0	0	
1302022	1134131101714	0	0	0	
1302022	1134131101911	0	0	0	
1302022	1134131102111	0	0	0	
1302022	1134131102119	0	0	0	
1302023	3134130804420	119.5	114	233.5	
1302023	3134130803326	122	93.5	215.5	
1302023	3134130803204	103	106	209	
1302023	3134130501923	112.5	89	201.5	
1302023	3134130804814	115.5	85.5	201	
1302023	3134130801712	107.5	92	199.5	
1302023	3134130500220	104	93.5	197.5	
1302023	3134130803615	103.5	88.5	192	
1302023	3134130501609	96	96	192	
1302023	3134130802904	119	72.5	191.5	
1302023	3134130800413	110	78.5	188.5	
1302023	3134130800624	111	77.5	188.5	
1302023	3134130500824	103	83	186	
1302023	3134130501304	97	88.5	185.5	
1302023	3134130502102	112.5	73	185.5	
1302023	3134130800509	103	82	185	
1302023	3134130501511	102	82.5	184.5	
1302023	3134130803526	99	85	184	
1302023	3134130500803	109	73.5	182.5	
1302023	3134130501501	87	94	181	
1302023	3134130803814	95	85.5	180.5	

1302023	3134130502310	99.5	80	179.5	
1302023	3134130801230	104	74	178	
1302023	3134130501326	97	80	177	
1302023	3134130501422	92.5	84	176.5	
1302023	3134130502905	88	81	169	
1302023	3134130500921	93	75	168	
1302023	3134130801816	103.5	64.5	168	
1302023	3134130800429	91.5	75	166.5	
1302023	3134130801919	88	78	166	
1302023	3134130804602	94	70.5	164.5	
1302023	3134130503611	82.5	66	148.5	
1302023	3134130501009	87	59	146	
1302023	3134130501505	70	74	144	
1302023	3134130500105	96	48	144	
1302023	3134130800408	86	52	138	
1302023	3134130803903	66.5	69	135.5	
1302023	3134130800728	75.5	46	121.5	
1302023	3134130800108	0	0	0	
1302023	3134130801108	0	0	0	
1302023	3134130801317	0	0	0	
1302023	3134130801618	0	0	0	
1302023	3134130801708	0	0	0	
1302023	3134130801813	0	0	0	
1302023	3134130802320	0	0	0	
1302023	3134130802623	0	0	0	
1302023	3134130802909	0	0	0	
1302023	3134130803308	0	0	0	
1302023	3134130803329	0	0	0	
1302023	3134130804813	0	0	0	
1302023	3134130500715	0	0	0	
1302023	3134130501324	0	0	0	
1302023	3134130502524	0	0	0	
1302023	3134130503119	0	0	0	
1302024	3134130800913	105.5	97	202.5	
1302024	3134130500622	111	88.5	199.5	
1302024	3134130804811	108	86.5	194.5	
1302024	3134130800603	107.5	86.5	194	
1302024	3134130804201	114	77	191	
1302024	3134130501514	92.5	93.5	186	
1302024	3134130804312	94.5	90.5	185	
1302024	3134130803625	106	78.5	184.5	
1302024	3134130802315	105.5	71	176.5	
1302024	3134130804505	85	89	174	
1302024	3134130501124	95.5	76	171.5	
1302024	3134130500627	98.5	70.5	169	
1302024	3134130502324	112.5	54.5	167	
1302024	3134130804727	107.5	52	159.5	
1302024	3134130503615	85	66	151	
1302024	3134130803002	103.5	44	147.5	
1302024	3134130804115	75	69	144	
1302024	3134130800903	77	64	141	
1302024	3134130801122	76	62	138	
1302024	3134130503110	70.5	35	105.5	

1302024	3134130501527	0	0	0	
1302024	3134130502002	0	0	0	
1302024	3134130502202	0	0	0	
1302024	3134130801101	0	0	0	
1302024	3134130801505	0	0	0	
1302024	3134130802414	0	0	0	
1302024	3134130500728	0	0	0	
1302024	3134130803430	0	0	0	