

达到笔试最低控制合格分数线人员统考成绩表

职位代码	准考证号	职测成绩	综合成绩	笔试成绩	备注
3000747	3134304304230	128	100	228	
	3134304400105	109	83.5	192.5	
	3134304400104	102.5	87.5	190	
	3134304304229	97	81.5	178.5	
	3134304400102	99	77	176	
	3134304304228	99.5	69.5	169	
	3134304304227	92	73.5	165.5	
	3134304400101	90.5	75	165.5	
	3134304400103	82.5	79.5	162	
3000748	2134301204121	109.5	105.5	215	
	2134301204126	110	104	214	
	2134301204130	106.5	104.5	211	
	2134301204201	110.5	100	210.5	
	2134301204118	114.5	92	206.5	
	2134301204115	113	90	203	
	2134301204204	100.5	100.5	201	
	2134301204205	110.5	88.5	199	
	2134301204129	103	95	198	
	2134301204125	99.5	96.5	196	
	2134301204127	87.5	103	190.5	
	2134301204117	91.5	96	187.5	
	2134301204203	99	87	186	
	2134301204124	101.5	81.5	183	
	2134301204207	84.5	98	182.5	
	2134301204122	91.5	86	177.5	
	2134301204208	85	84	169	
	2134301204202	98	69.5	167.5	
	2134301204119	98	67.5	165.5	
	2134301204206	87.5	71	158.5	
2134301204128	72.5	84	156.5		
3000749	3134304400111	109	92.5	201.5	
	3134304400109	102	85	187	
	3134304400113	95.5	86.5	182	
	3134304400110	110	68	178	
	3134304400114	94	69	163	
	3134304400116	82.5	68	150.5	
	2134301204302	116.5	103.5	220	
	2134301204304	108.5	96	204.5	
	2134301204215	110.5	92	202.5	
	2134301204221	109.5	92.5	202	
	2134301204217	102	99.5	201.5	
	2134301204322	102.5	93	195.5	
	2134301204225	102	93	195	
	2134301204316	112.5	82.5	195	
	2134301204312	93.5	101	194.5	
	2134301204213	108	86	194	
	2134301204315	93.5	99.5	193	
	2134301204226	108.5	83.5	192	
	2134301204303	89.5	96.5	186	

3000750	2134301204306	88.5	94.5	183	
	2134301204222	83	96	179	
	2134301204317	90	88.5	178.5	
	2134301204227	91.5	86.5	178	
	2134301204305	84.5	92	176.5	
	2134301204307	75	100	175	
	2134301204218	97.5	76	173.5	
	2134301204214	88.5	83.5	172	
	2134301204228	91	80	171	
	2134301204321	88	78.5	166.5	
	2134301204314	78	88	166	
	2134301204212	96	67	163	
	2134301204216	81.5	80	161.5	
	2134301204209	71.5	87	158.5	
	2134301204319	73.5	85	158.5	
	2134301204223	85.5	72	157.5	
	2134301204313	88	69	157	
	2134301204219	66.5	89	155.5	
	2134301204301	87	64.5	151.5	
3000751	3134304400127	116	109.5	225.5	
	3134304400126	123	89.5	212.5	
	3134304400122	90	79	169	
	3134304400120	99	68	167	
	3134304400121	102	62.5	164.5	
	3134304400128	100.5	60	160.5	
	3134304400124	91	68	159	
	3134304400119	94	64.5	158.5	
	3134304400123	80.5	72.5	153	
3000752	3134304400212	128.5	98	226.5	
	3134304400208	114	101	215	
	3134304400206	96	90	186	
	3134304400203	106.5	76	182.5	
	3134304400207	95	80	175	
	3134304400204	98	64	162	
	3134304400130	76	80	156	
3000753	3134304400229	118	95.5	213.5	
	3134304400230	113	100.5	213.5	
	3134304400224	109.5	95	204.5	
	3134304400225	89.5	106	195.5	
	3134304400228	108.5	80.5	189	
	3134304400218	98	87	185	
	3134304400219	108.5	76.5	185	
	3134304400214	106	77.5	183.5	
	3134304400226	99.5	82.5	182	
	3134304400223	89.5	77	166.5	
3134304400217	99	65.5	164.5		
3000754	3134304400313	112.5	100	212.5	
	3134304400306	113	99	212	
	3134304400308	108	81	189	
	3134304400301	94.5	92.5	187	
	3134304400302	88.5	78.5	167	
	3134304400311	85	80.5	165.5	

	3134304400304	86.5	76	162.5	
	3134304400310	86.5	74	160.5	
	3134304400315	84.5	68	152.5	
	3134304400316	76.5	75.5	152	
3000755	3134304400401	123.5	101	224.5	
	3134304400408	111	85.5	196.5	
	3134304400324	108.5	87	195.5	
	3134304400417	110	83	193	
	3134304400413	113	78	191	
	3134304400406	102.5	84.5	187	
	3134304400325	84	97	181	
	3134304400405	112.5	65.5	178	
	3134304400326	84.5	88	172.5	
	3134304400420	84	87.5	171.5	
	3134304400317	86.5	83.5	170	
	3134304400319	85.5	82	167.5	
	3134304400407	88.5	78.5	167	
	3134304400323	97	68.5	165.5	
	3134304400415	85	80	165	
	3134304400321	84.5	78.5	163	
	3134304400320	94	68.5	162.5	
	3134304400318	97.5	63.5	161	
	3134304400328	95.5	64.5	160	
	3134304400403	83	77	160	
	3134304400412	87.5	71.5	159	
	3134304400330	93.5	64.5	158	
	3134304400419	80	70	150	
3000756	3134304400513	113.5	101.5	215	
	3134304400514	115.5	99	214.5	
	3134304400526	106	103.5	209.5	
	3134304400522	113.5	92.5	206	
	3134304400425	114	90	204	
	3134304400519	101	100.5	201.5	
	3134304400508	118.5	80	198.5	
	3134304400511	106	91	197	
	3134304400527	107.5	88.5	196	
	3134304400429	107.5	84.5	192	
	3134304400521	96	95	191	
	3134304400430	105	85	190	
	3134304400510	106.5	83	189.5	
	3134304400512	94	95	189	
	3134304400421	90	98	188	
	3134304400530	103.5	84.5	188	
	3134304400528	109	77	186	
	3134304400428	86	95	181	
	3134304400422	100.5	79	179.5	
	3134304400505	91.5	88	179.5	
	3134304400506	106.5	73	179.5	
	3134304400529	114	65.5	179.5	
	3134304400509	89.5	87	176.5	
3134304400517	90.5	84	174.5		
3134304400502	88	85	173		

	3134304400504	98.5	74	172.5	
	3134304400423	94	78	172	
	3134304400525	101.5	67	168.5	
	3134304400518	95.5	71.5	167	
	3134304400426	81.5	85	166.5	
	3134304400507	87.5	75	162.5	
	3134304400516	101	61	162	
	3134304400524	99	60.5	159.5	
	3134304400515	80.5	75	155.5	
3000757	3134304400614	98.5	104	202.5	
	3134304400610	96	90	186	
	3134304400616	85	93.5	178.5	
	3134304400619	95	82	177	
	3134304400604	86	87	173	
	3134304400605	78	93	171	
	3134304400611	90	79	169	
	3134304400620	93	60.5	153.5	
	3134304400618	86	66.5	152.5	
3000758	2134301204405	104	90.5	194.5	
	2134301204406	93	91.5	184.5	
	2134301204327	97	86.5	183.5	
	2134301204412	109	68.5	177.5	
	2134301204401	72	99	171	
	2134301204413	73	93	166	
	2134301204328	91.5	74	165.5	
	2134301204407	79.5	86	165.5	
	2134301204408	90.5	70	160.5	
	2134301204404	71.5	84	155.5	
	1134300803627	110.5	110	220.5	
	1134300804004	112.5	105.5	218	
	1134300803726	117	96.5	213.5	
	1134300803828	99.5	110	209.5	
	1134300803714	98.5	108.5	207	
	1134300803712	94.5	112	206.5	
	1134300804019	103	102.5	205.5	
	1134300803629	98	102	200	
	1134300804008	93.5	106	199.5	
	1134300803723	102	96.5	198.5	
	1134300803913	90	107.5	197.5	
	1134300803907	95.5	100.5	196	
	1134300803630	105	90	195	
	1134300803811	99.5	95.5	195	
	1134300803716	98.5	95.5	194	
	1134300803819	102.5	89.5	192	
	1134300803809	99	92.5	191.5	
	1134300803801	95.5	95	190.5	
	1134300803922	97.5	93	190.5	
	1134300803909	102.5	87	189.5	
	1134300803806	93	96	189	
	1134300803903	95	93.5	188.5	
1134300803808	102	85.5	187.5		
1134300803817	95	92.5	187.5		

3000759

1134300803928	94	93	187	
1134300803718	101	85	186	
1134300803730	104.5	81	185.5	
1134300803709	92	93	185	
1134300803711	93	91.5	184.5	
1134300804021	81.5	103	184.5	
1134300804028	89	95	184	
1134300804110	115.5	68.5	184	
1134300804105	97	86.5	183.5	
1134300803904	94	89	183	
1134300803906	102.5	80.5	183	
1134300803720	94.5	88	182.5	
1134300804022	91.5	90	181.5	
1134300804003	87.5	93.5	181	
1134300803815	100	80.5	180.5	
1134300804011	82	98.5	180.5	
1134300803624	94	86	180	
1134300803929	83	97	180	
1134300803930	79	101	180	
1134300803708	78.5	101	179.5	
1134300803710	85	94	179	
1134300803725	93	86	179	
1134300803916	86.5	92.5	179	
1134300804001	94	85	179	
1134300803802	95	82.5	177.5	
1134300803804	77.5	100	177.5	
1134300803816	90.5	86	176.5	
1134300804006	76.5	99	175.5	
1134300804026	88	87	175	
1134300804107	83	92	175	
1134300803701	90.5	84	174.5	
1134300803824	102	72.5	174.5	
1134300803901	83.5	91	174.5	
1134300804104	86	88	174	
1134300803721	89.5	84	173.5	
1134300804014	86.5	87	173.5	
1134300803628	85	88	173	
1134300804108	97.5	74.5	172	
1134300803923	85	86	171	
1134300803727	90	80.5	170.5	
1134300804020	81	88	169	
1134300803813	91.5	77	168.5	
1134300804023	78.5	90	168.5	
1134300803920	85	83	168	
1134300804010	98	74	172	服务基层项目人员，已加分
1134300803830	80.5	87	167.5	
1134300803902	71.5	96	167.5	
1134300803706	78	89	167	
1134300804106	84.5	82	166.5	
1134300803927	82.5	83	165.5	
1134300803724	80	83	163	
1134300803915	94.5	68.5	163	

1134300803917	79	84	163	
1134300804012	90	73	163	
1134300804018	85	78	163	
1134300803704	83	79	162	
1134300804029	93	69	162	
1134300804101	101	61	162	
1134300804007	75.5	86	161.5	
1134300803707	86.5	74.5	161	
1134300804002	82.5	77	159.5	
1134300804109	90.5	69	159.5	
1134300804030	72	85	157	
1134300803820	87.5	68	155.5	
1134300803912	75.5	78	153.5	
1134300803705	71.5	79.5	151	
1134300803911	70.5	80	150.5	
1134300803818	76	74	150	
1134300804919	110.5	112.5	223	
1134300804703	111.5	111	222.5	
1134300804212	116	106	222	
1134300804806	131.5	90.5	222	
1134300804214	114.5	105	219.5	
1134300804920	108	111.5	219.5	
1134300805119	124.5	91.5	216	
1134300805010	115.5	100	215.5	
1134300805218	120.5	93.5	214	
1134300804523	119	94.5	213.5	
1134300804624	117	96	213	
1134300804815	107	106	213	
1134300804924	114.5	96.5	211	
1134300805005	107	104	211	
1134300804401	113	97.5	210.5	
1134300804716	102	108.5	210.5	
1134300805012	107	103.5	210.5	
1134300804510	112.5	97.5	210	
1134300804710	112	97.5	209.5	
1134300804225	99	110	209	
1134300804829	98	110.5	208.5	
1134300805128	105.5	103	208.5	
1134300805223	107.5	100	207.5	
1134300804914	112.5	94	206.5	
1134300805004	107.5	99	206.5	
1134300804114	113	93.5	206.5	
1134300804325	116	90	206	
1134300804513	112.5	93.5	206	
1134300804926	99.5	106	205.5	
1134300804224	112.5	92	204.5	
1134300804713	106.5	98	204.5	
1134300804404	109.5	94.5	204	
1134300804623	95	108	203	
1134300804626	108.5	94.5	203	
1134300804227	121	81.5	202.5	
1134300804610	101	101.5	202.5	

1134300804516	115.5	86.5	202	
1134300804416	100.5	101	201.5	
1134300804702	111.5	90	201.5	
1134300805123	115.5	85	200.5	
1134300804906	101.5	98	199.5	
1134300805003	105	94.5	199.5	
1134300805206	109	90.5	199.5	
1134300804221	104.5	94.5	199	
1134300804917	104.5	94.5	199	
1134300805302	106	93	199	
1134300804420	106.5	92	198.5	
1134300804904	104	94.5	198.5	
1134300805228	114.5	83.5	198	
1134300804718	88.5	109	197.5	
1134300804218	102	95	197	
1134300804111	101	96	197	
1134300805006	101	95.5	196.5	
1134300804220	110	86	196	
1134300804425	101	95	196	
1134300804727	112	84	196	
1134300804613	90	105	195	
1134300804617	106.5	88.5	195	
1134300804229	104	90.5	194.5	
1134300804730	99.5	95	194.5	
1134300805018	102	92.5	194.5	
1134300804324	95	99	194	
1134300804506	98.5	95	193.5	
1134300804130	95.5	97	192.5	
1134300804301	112.5	80	192.5	
1134300804322	94.5	98	192.5	
1134300804228	89	103	192	
1134300805001	91	101	192	
1134300805013	105	87	192	
1134300805111	96	96	192	
1134300805209	90	102	192	
1134300804930	100.5	91	191.5	
1134300805016	112.5	79	191.5	
1134300804117	116	75.5	191.5	
1134300804511	113	78	191	
1134300804728	100	91	191	
1134300805303	95.5	95	190.5	
1134300804208	97	93	190	
1134300804211	96	94	190	
1134300804128	98.5	91	189.5	
1134300804302	92.5	97	189.5	
1134300805309	93.5	96	189.5	
1134300804118	106	83.5	189.5	
1134300805221	93	96	189	
1134300805011	99.5	89	188.5	
1134300805117	104	84.5	188.5	
1134300805130	111	77	188	
1134300804215	100.5	86	186.5	

3000760

1134300804213	96	90	186	
1134300804709	103.5	82.5	186	
1134300805226	94	91	185	
1134300804316	92.5	92	184.5	
1134300804505	98.5	86	184.5	
1134300804627	84.5	100	184.5	
1134300804124	93.5	91	184.5	
1134300804923	92	92	184	
1134300805126	91	93	184	
1134300804402	99.5	84	183.5	
1134300805114	90	93.5	183.5	
1134300804828	113	70	183	
1134300804408	101.5	81	182.5	
1134300804715	90.5	92	182.5	
1134300805220	105.5	77	182.5	
1134300804817	102.5	79.5	182	
1134300805102	95	87	182	
1134300804125	95	87	182	
1134300804609	99.5	82	181.5	
1134300804911	84.5	97	181.5	
1134300804620	92	89	181	
1134300805120	88	93	181	
1134300804822	87.5	93	180.5	
1134300805211	84.5	96	180.5	
1134300805203	83	97	180	
1134300805216	88.5	91	179.5	
1134300804320	81	98	179	
1134300804809	79	100	179	
1134300804706	94.5	84	178.5	
1134300805026	100	78.5	178.5	
1134300804803	91.5	86	177.5	
1134300805112	90.5	87	177.5	
1134300805125	80	97	177	
1134300805305	97	80	177	
1134300805306	105.5	71.5	177	
1134300804418	104	72.5	176.5	
1134300804508	92.5	84	176.5	
1134300804907	84.5	92	176.5	
1134300805109	90.5	86	176.5	
1134300804519	88	88	176	
1134300804722	80	96	176	
1134300804918	99	77	176	
1134300804529	92.5	83	175.5	
1134300804604	82.5	93	175.5	
1134300804615	93	82	175	
1134300804509	84.5	90	174.5	
1134300805022	93.5	81	174.5	
1134300804313	86	88	174	
1134300804503	81.5	92	173.5	
1134300804614	88.5	85	173.5	
1134300804726	88.5	85	173.5	
1134300804805	86.5	87	173.5	

1134300805129	79.5	94	173.5	
1134300804430	88	85	173	
1134300804903	83	90	173	
1134300804915	98.5	74	172.5	
1134300804216	74	98	172	
1134300804323	91	81	172	
1134300805019	99	73	172	
1134300804406	103	68.5	171.5	
1134300805127	73.5	98	171.5	
1134300805020	88	83	171	
1134300804902	109	61.5	170.5	
1134300805113	90	80	170	
1134300805115	95	75	170	
1134300804428	97	72.5	169.5	
1134300804711	80.5	89	169.5	
1134300804202	87	82	169	
1134300804429	101	68	169	
1134300804808	82.5	86.5	169	
1134300804927	97	71	168	
1134300804206	74.5	93	167.5	
1134300805027	74.5	93	167.5	
1134300804120	97.5	70	167.5	
1134300804312	77	90	167	
1134300804712	96	71	167	
1134300804616	81.5	85	166.5	
1134300805214	81.5	85	166.5	
1134300804530	90	76	166	
1134300804608	75	91	166	
1134300804813	79	87	166	
1134300805204	72	94	166	
1134300805219	85	81	166	
1134300804310	78.5	87	165.5	
1134300804517	97.5	68	165.5	
1134300805030	102	63.5	165.5	
1134300804928	91.5	73.5	165	
1134300805222	85.5	79.5	165	
1134300805023	71.5	93	164.5	
1134300804602	82	82	164	
1134300804916	101	63	164	
1134300804209	77	86.5	163.5	
1134300804512	89.5	74	163.5	
1134300804802	82.5	81	163.5	
1134300804619	90	73	163	
1134300804707	87.5	75	162.5	
1134300804210	81.5	79	160.5	
1134300804621	80.5	80	160.5	
1134300804905	89.5	71	160.5	
1134300804818	93	67	160	
1134300804825	88	72	160	
1134300804501	87.5	71.5	159	
1134300804714	85	74	159	
1134300804126	84	75	159	

1134300804318	85.5	73	158.5	
1134300804910	82.5	76	158.5	
1134300805121	82.5	76	158.5	
1134300804314	87.5	70.5	158	
1134300804824	89.5	68.5	158	
1134300805025	74	84	158	
1134300805116	74	84	158	
1134300804801	76.5	81	157.5	
1134300805028	71.5	86	157.5	
1134300805124	73.5	84	157.5	
1134300804415	94	63	157	
1134300804807	70	87	157	
1134300805207	75	82	157	
1134300805229	83.5	73	156.5	
1134300804129	80	76	156	
1134300805210	71.5	84	155.5	
1134300804123	87.5	68	155.5	
1134300804820	88	67	155	
1134300804127	72.5	82	154.5	
1134300804601	78.5	76	154.5	
1134300804705	87.5	67	154.5	
1134300805122	81.5	73	154.5	
1134300804719	73.5	80	153.5	
1134300804607	79.5	73	152.5	
1134300805304	74.5	78	152.5	
1134300804305	91	61	152	
1134300804306	90	62	152	
1134300804419	72	80	152	
1134300804526	77	75	152	
1134300804122	66	86	152	
1134300804424	84.5	67	151.5	
1134300804925	85.5	66	151.5	
1134300804830	81	70	151	
1134300804821	78.5	72	150.5	
1134300804201	89	61	150	
1134300804217	88	62	150	
1134300804625	85	65	150	
1134300805428	110.5	98	208.5	
1134300805418	102.5	99.5	202	
1134300805405	96.5	104	200.5	
1134300805416	86.5	99.5	186	
1134300805503	96	90	186	
1134300805425	96	87.5	183.5	
1134300805504	95	88.5	183.5	
1134300805317	92	91	183	
1134300805327	93.5	85	178.5	
1134300805409	91	87.5	178.5	
1134300805430	91	87.5	178.5	
1134300805313	88.5	88	176.5	
1134300805403	95.5	81	176.5	
1134300805314	110	65	175	
1134300805408	83	88.5	171.5	

3000761	1134300805419	84.5	86	170.5	
	1134300805404	83.5	86.5	170	
	1134300805505	94	76	170	
	1134300805321	98.5	71	169.5	
	1134300805424	102	67.5	169.5	
	1134300805426	82	87	169	
	1134300805410	90.5	77.5	168	
	1134300805311	99	68.5	167.5	
	1134300805330	88	79	167	
	1134300805421	80	86	166	
	1134300805502	80.5	85	165.5	
	1134300805326	81.5	83	164.5	
	1134300805413	86.5	81.5	168	服务基层项目人员，已加分
	1134300805411	90.5	72.5	163	
	1134300805325	80.5	81	161.5	
	1134300805429	75	86	161	
	1134300805329	81	76	157	
	1134300805401	73	83	156	
	1134300805315	73.5	81	154.5	
	1134300805417	82.5	72	154.5	
	1134300805420	82.5	69	151.5	
1134300805912	131.5	102	233.5		
1134300805604	121	109	230		
1134300805911	123.5	96.5	220		
1134300805620	119.5	99.5	219		
1134300805621	112	106	218		
1134300805803	113	104	217		
1134300805923	119	97	216		
1134300805926	110	106	216		
1134300805726	105.5	105	210.5		
1134300805723	121	88.5	209.5		
1134300805916	115.5	93.5	209		
1134300805801	122.5	86	208.5		
1134300805919	103.5	105	208.5		
1134300805518	114.5	92	206.5		
1134300805606	111.5	95	206.5		
1134300805817	113.5	92	205.5		
1134300805713	110	95	205		
1134300805815	108.5	96.5	205		
1134300805522	106.5	97.5	204		
1134300805725	108	95.5	203.5		
1134300805707	107.5	95.5	203		
1134300805830	109	93.5	202.5		
1134300805626	117	83	200		
1134300805627	111	87.5	198.5		
1134300805902	91	107	198		
1134300805618	103	93.5	196.5		
1134300805527	83	113	196		
1134300806007	92	103	195		
1134300805513	111	83	194		
1134300805607	93	101	194		
1134300805624	98	96	194		

3000762

1134300805928	99.5	94	193.5	
1134300805724	93	100	193	
1134300805524	104.5	88	192.5	
1134300805822	103.5	89	192.5	
1134300805929	98.5	94	192.5	
1134300805918	95.5	96.5	192	
1134300805808	90	99	189	
1134300806002	102.5	86	188.5	
1134300805819	101.5	86.5	188	
1134300805704	102.5	85	187.5	
1134300805702	97.5	89	186.5	
1134300805714	111.5	75	186.5	
1134300805810	99.5	87	186.5	
1134300805814	95.5	91	186.5	
1134300805824	93	93	186	
1134300805706	109.5	75.5	185	
1134300805617	91.5	93	184.5	
1134300805623	108	76	184	
1134300805906	98	86	184	
1134300805612	98.5	85	183.5	
1134300805729	87	96	183	
1134300805512	94	88	182	
1134300805521	88	94	182	
1134300805914	99.5	82.5	182	
1134300805922	109.5	72	181.5	
1134300805530	88	93	181	
1134300805511	105	75	180	
1134300805515	82	98	180	
1134300805925	97	83	180	
1134300805718	87.5	92	179.5	
1134300805820	88.5	91	179.5	
1134300805629	93	86	179	
1134300805625	78.5	99	177.5	
1134300805526	111.5	65.5	177	
1134300805528	94	83	177	
1134300805619	95	82	177	
1134300805519	84	92	176	
1134300805602	91	85	176	
1134300805614	86	90	176	
1134300805622	85.5	90	175.5	
1134300805716	90.5	84	174.5	
1134300805510	91.5	82	173.5	
1134300805909	87.5	86	173.5	
1134300806005	93.5	80	173.5	
1134300805921	94	78	172	
1134300805717	93	78.5	171.5	
1134300806001	79.5	92	171.5	
1134300805516	92.5	78.5	171	
1134300805910	101	69.5	170.5	
1134300805601	75	95	170	
1134300805903	90	79	169	
1134300805905	103	65	168	

1134300805708	83	84	167	
1134300805508	104	62	166	
1134300805611	77	89	166	
1134300805811	90	76	166	
1134300805813	85	81	166	
1134300805520	100	65	165	
1134300805701	92	73	165	
1134300805605	86.5	77	163.5	
1134300805721	78.5	85	163.5	
1134300805908	87	76	163	
1134300806006	81.5	78	159.5	
1134300805917	87	71	158	
1134300805514	81.5	76	157.5	
1134300805616	72.5	83	155.5	
1134300805901	87.5	67	154.5	
1134300805722	82	70	152	
1134300805805	88	64	152	
1134300805711	74.5	77	151.5	
1134300805927	62.5	88	150.5	
1134300806004	78.5	72	150.5	
1134300805610	82	68	150	
1134300806118	112.5	97.5	210	
1134300806025	114	95	209	
1134300806010	111	96	207	
1134300806113	112	93.5	205.5	
1134300806120	113	92	205	
1134300806013	112.5	90.5	203	
1134300806019	101.5	97	198.5	
1134300806115	105.5	91.5	197	
1134300806104	118	75	193	
1134300806110	101	91	192	
1134300806112	96.5	95.5	192	
1134300806011	108	83	191	
1134300806029	103	88	191	
1134300806030	99.5	91.5	191	
1134300806114	115	75	190	
1134300806124	89	101	190	
1134300806024	87.5	102	189.5	
1134300806021	97	92	189	
1134300806008	92	96.5	188.5	
1134300806020	90.5	97.5	188	
1134300806130	93	95	188	
1134300806121	95.5	90.5	186	
1134300806106	98	86.5	184.5	
1134300806101	91.5	92	183.5	
1134300806009	86.5	96.5	183	
1134300806127	90.5	91	181.5	
1134300806111	84.5	94.5	179	
1134300806108	83.5	94.5	178	
1134300806028	91	84.5	175.5	
1134300806017	96	79	175	
1134300806128	94	78.5	172.5	

3000763

	1134300806103	86	85.5	171.5	
	1134300806109	104.5	66.5	171	
	1134300806125	82.5	84.5	167	
	1134300806023	83.5	81.5	165	
	1134300806102	84	81	165	
	1134300806027	91.5	72.5	164	
	1134300806123	79	84	163	
	1134300806116	91.5	71	162.5	
	1134300806022	70.5	89	159.5	
	1134300806129	92	66	158	
	1134300806012	61	92	153	
	1134300806119	78.5	73	151.5	
	1134300806015	77	73	150	
3000764	1134300806202	115.5	104	219.5	
	1134300806214	108	111	219	
	1134300806211	113	99.5	212.5	
	1134300806303	112.5	96.5	209	
	1134300806301	95	102	197	
	1134300806205	104	91	195	
	1134300806203	101.5	92	193.5	
	1134300806229	95.5	95	190.5	
	1134300806210	98.5	91	189.5	
	1134300806219	87	101.5	188.5	
	1134300806226	95	93	188	
	1134300806305	94.5	90	184.5	
	1134300806225	87.5	94	181.5	
	1134300806213	82	98	180	
	1134300806221	93	86.5	179.5	
	1134300806204	83	93	176	
	1134300806212	83.5	89.5	173	
	1134300806304	91	80	171	
	1134300806302	86	83.5	169.5	
	1134300806220	82	84.5	166.5	
	1134300806222	85.5	81	166.5	
	1134300806218	78.5	83.5	162	
	1134300806230	80	80	160	
1134300806207	91	65	156		