

2022年度含山县事业单位公开招聘工作人员各岗位达到最低分数控制线考生笔试成绩

岗位代码	准考证号	职业能力倾向测验成绩(含加分)	综合应用能力成绩(含加分)	笔试总成绩(含加分)	备注
1134101800228	1007001	103.5	113	216.5	
1134101800106	1007001	111	104	215	
1134101800229	1007001	103.5	109	212.5	
1134101800218	1007001	97.5	106.5	204	
1134101800226	1007001	90	111	201	
1134101800104	1007001	94.5	104	198.5	
1134101800304	1007001	94.5	103	197.5	
1134101800110	1007001	97.5	99.5	197	
1134101800216	1007001	97.5	96.5	194	
1134101800301	1007001	82.5	109.5	192	
1134101800108	1007001	93	99	192	
1134101800205	1007001	90	100	190	
1134101800211	1007001	94.5	90.5	185	
1134101800116	1007001	85.5	95.5	181	
1134101800212	1007001	78	103	181	
1134101800230	1007001	78	102.5	180.5	
1134101800121	1007001	78	102	180	
1134101800120	1007001	87	92.5	179.5	
1134101800112	1007001	82.5	97	179.5	
1134101800221	1007001	88.5	87	175.5	
1134101800130	1007001	72	103	175	
1134101800118	1007001	94.5	80	174.5	
1134101800114	1007001	87	86	173	
1134101800115	1007001	79.5	92.5	172	
1134101800109	1007001	66	104.5	170.5	
1134101800217	1007001	82.5	86.5	169	
1134101800127	1007001	70.5	97.5	168	
1134101800225	1007001	84	83.5	167.5	
1134101800105	1007001	72	95	167	
1134101800208	1007001	70.5	96	166.5	
1134101800101	1007001	69	96.5	165.5	
1134101800119	1007001	72	92.5	164.5	
1134101800107	1007001	87	77.5	164.5	
1134101800210	1007001	82.5	81.5	164	
1134101800302	1007001	75	87	162	
1134101800305	1007001	66	94.5	160.5	
1134101800124	1007001	78	81.5	159.5	
1134101800103	1007001	64.5	92.5	157	
1134101800111	1007001	69	87	156	
1134101800214	1007001	67.5	86.5	154	
1134101800117	1007001	78	74.5	152.5	
1134101800227	1007001	67.5	83.5	151	
1134101800220	1007001	60	86	146	
1134101800215	1007001	66	79	145	
1134101800224	1007001	66	76.5	142.5	
1134101800219	1007001	61.5	80.5	142	
1134101800310	1007003	82.5	105	187.5	
1134101800315	1007003	90	92	182	

1134101800309	1007003	81	98	179	
1134101800311	1007003	93	82	175	
1134101800313	1007003	81	91.5	172.5	
1134101800318	1007004	85.5	113	198.5	
1134101800323	1007004	90	100	190	
1134101800322	1007004	88.5	99	187.5	
1134101800319	1007004	102	85	187	
1134101800317	1007004	58.5	111.5	170	
1134101800320	1007004	79.5	86.5	166	
1134101800316	1007004	55.5	100	155.5	
1134101800423	1007005	108	99	207	
1134101800507	1007005	100.5	95.5	196	
1134101800509	1007005	90	104.5	194.5	
1134101800527	1007005	91.5	102	193.5	
1134101800406	1007005	96	97.5	193.5	
1134101800504	1007005	82.5	110	192.5	
1134101800520	1007005	91.5	100	191.5	
1134101800605	1007005	96	93.5	189.5	
1134101800526	1007005	72	116	188	
1134101800518	1007005	73.5	113.5	187	
1134101800416	1007005	90	97	187	
1134101800418	1007005	99	87.5	186.5	
1134101800602	1007005	97.5	88.5	186	
1134101800601	1007005	90	95.5	185.5	
1134101800410	1007005	96	88.5	184.5	
1134101800505	1007005	81	103	184	
1134101800614	1007005	76.5	107	183.5	
1134101800424	1007005	93	90.5	183.5	
1134101800609	1007005	81	98.5	179.5	
1134101800413	1007005	102	77.5	179.5	
1134101800426	1007005	81	96	177	
1134101800419	1007005	91.5	85.5	177	
1134101800425	1007005	78	99	177	
1134101800510	1007005	91.5	85	176.5	
1134101800326	1007005	81	94.5	175.5	
1134101800523	1007005	82.5	93	175.5	
1134101800404	1007005	82.5	92.5	175	
1134101800422	1007005	79.5	95	174.5	
1134101800420	1007005	88.5	84.5	173	
1134101800402	1007005	75	98	173	
1134101800408	1007005	85.5	87.5	173	
1134101800610	1007005	81	91.5	172.5	
1134101800414	1007005	75	94.5	169.5	
1134101800403	1007005	87	82	169	
1134101800329	1007005	73.5	95	168.5	
1134101800327	1007005	84	84.5	168.5	
1134101800412	1007005	75	93	168	
1134101800512	1007005	70.5	96	166.5	
1134101800521	1007005	63	103	166	
1134101800506	1007005	63	103	166	
1134101800501	1007005	88.5	77	165.5	
1134101800503	1007005	73.5	89	162.5	
1134101800427	1007005	72	90	162	
1134101800611	1007005	82.5	79	161.5	
1134101800524	1007005	61.5	99	160.5	

1134101800415	1007005	67.5	92.5	160	
1134101800421	1007005	69	89.5	158.5	
1134101800511	1007005	67.5	90	157.5	
1134101800604	1007005	79.5	77.5	157	
1134101800613	1007005	66	89.5	155.5	
1134101800515	1007005	69	84	153	
1134101800330	1007005	67.5	83.5	151	
1134101800529	1007005	64.5	86.5	151	
1134101800508	1007005	69	81.5	150.5	
1134101800519	1007005	70.5	78.5	149	
1134101800401	1007005	67.5	80.5	148	
1134101800430	1007005	63	83	146	
1134101800514	1007005	64.5	80.5	145	
1134101800502	1007005	48	95	143	
1134101800530	1007005	84	57.5	141.5	
1134101800716	1007006	96	108	204	
1134101800704	1007006	88.5	111.5	200	
1134101800713	1007006	87	102	189	
1134101800712	1007006	69	119	188	
1134101800623	1007006	94.5	93	187.5	
1134101800627	1007006	85.5	98.5	184	
1134101800628	1007006	85.5	96	181.5	
1134101800615	1007006	79.5	99	178.5	
1134101800625	1007006	79.5	92.5	172	
1134101800711	1007006	76.5	94	170.5	
1134101800718	1007006	90	80.5	170.5	
1134101800701	1007006	72	98.5	170.5	
1134101800719	1007006	81	89.5	170.5	
1134101800624	1007006	67.5	102.5	170	
1134101800630	1007006	84	86	170	
1134101800715	1007006	72	97	169	
1134101800702	1007006	82.5	84.5	167	
1134101800705	1007006	57	108.5	165.5	
1134101800629	1007006	63	101.5	164.5	
1134101800714	1007006	63	99	162	
1134101800617	1007006	73.5	88.5	162	
1134101800618	1007006	64.5	97	161.5	
1134101800616	1007006	66	94.5	160.5	
1134101800721	1007006	72	88	160	
1134101800626	1007006	79.5	78.5	158	
1134101800708	1007006	51	106	157	
1134101800620	1007006	69	85	154	
1134101800703	1007006	64.5	80	144.5	
1134101800728	1007007	87	116	203	
1134101800722	1007007	99	103.5	202.5	
1134101800726	1007007	78	105.5	183.5	
1134101800727	1007007	84	94.5	178.5	
1134101800724	1007007	84	92.5	176.5	
1134101800730	1007007	70.5	88.5	159	
1134101800725	1007007	55.5	97.5	153	
1134101800801	1007008	87	116.5	203.5	
1134101800812	1007008	85.5	95.5	181	
1134101800808	1007008	85.5	92.5	178	
1134101800803	1007008	76.5	96	172.5	
1134101800804	1007008	66	98.5	164.5	

1134101800809	1007008	70.5	87.5	158	
1134101800806	1007008	70.5	84.5	155	
1134101800814	1007008	67.5	86	153.5	
1134101800810	1007008	69	81.5	150.5	
1134101800811	1007008	60	86.5	146.5	
1134101800805	1007008	64.5	75.5	140	
1134101800824	1007009	97.5	92.5	190	
1134101800822	1007009	79.5	108.5	188	
1134101800823	1007009	87	99.5	186.5	
1134101800816	1007009	82.5	95	177.5	
1134101800901	1007009	85.5	90.5	176	
1134101800818	1007009	82.5	92	174.5	
1134101800829	1007009	85.5	84.5	170	
1134101800828	1007009	88.5	79.5	168	
1134101800815	1007009	73.5	93	166.5	
1134101800902	1007009	64.5	99	163.5	
1134101800819	1007009	72	85.5	157.5	
1134101800825	1007009	75	75.5	150.5	
1134101800907	1007010	87	96.5	183.5	
1134101800920	1007010	87	93.5	180.5	
1134101800915	1007010	67.5	110.5	178	
1134101800914	1007010	85.5	91	176.5	
1134101800903	1007010	84	89.5	173.5	
1134101800905	1007010	87	83.5	170.5	
1134101800913	1007010	85.5	80	165.5	
1134101800919	1007010	70.5	90	160.5	
1134101800908	1007010	70.5	85.5	156	
1134101800912	1007010	81	70	151	
1134101800918	1007010	67.5	83	150.5	
1134101800911	1007010	60	85.5	145.5	
1134101800926	1007011	85.5	93	178.5	
1134101800924	1007011	75	99	174	
1134101800929	1007011	87	85	172	
1134101800927	1007011	69	99.5	168.5	
1134101800928	1007011	69	97	166	
1134101801002	1007011	67.5	96	163.5	
1134101800930	1007011	63	100	163	
1134101801001	1007011	82.5	78	160.5	
1134101800923	1007011	75	77	152	
1134101800922	1007011	67.5	82.5	150	
1134101801004	1007012	94.5	93.5	188	
1134101801010	1007012	72	112	184	
1134101801017	1007012	81	95	176	
1134101801003	1007012	93	75	168	
1134101801008	1007012	69	95.5	164.5	
1134101801015	1007012	61.5	101	162.5	
1134101801011	1007012	66	94.5	160.5	
1134101801018	1007012	75	84	159	
1134101801013	1007012	69	89.5	158.5	
1134101801005	1007012	85.5	72.5	158	
1134101801019	1007012	66	79	145	
1134101801024	1007013	93	108	201	
1134101801025	1007013	85.5	109.5	195	
1134101801023	1007013	90	101	191	
1134101801026	1007013	87	103.5	190.5	

1134101801022	1007013	93	76.5	169.5	
1134101801020	1007013	61.5	103	164.5	
1134101801027	1007013	70.5	91.5	162	
1134101801021	1007013	52.5	89	141.5	
1134101801125	1007014	85.5	123.5	209	
1134101801122	1007014	100.5	104	204.5	
1134101801106	1007014	88.5	110	198.5	
1134101801128	1007014	87	111	198	
1134101801214	1007014	82.5	114.5	197	
1134101801216	1007014	88.5	105.5	194	
1134101801205	1007014	94.5	99.5	194	
1134101801102	1007014	79.5	109.5	189	
1134101801123	1007014	93	94	187	
1134101801124	1007014	76.5	109.5	186	
1134101801120	1007014	88.5	97.5	186	
1134101801201	1007014	90	93.5	183.5	
1134101801206	1007014	85.5	95	180.5	
1134101801119	1007014	85.5	95	180.5	
1134101801111	1007014	73.5	105.5	179	
1134101801203	1007014	85.5	93	178.5	
1134101801121	1007014	78	100.5	178.5	
1134101801108	1007014	85.5	92.5	178	
1134101801103	1007014	79.5	97.5	177	
1134101801215	1007014	76.5	98.5	175	
1134101801127	1007014	79.5	95	174.5	
1134101801104	1007014	87	84	171	
1134101801204	1007014	76.5	93	169.5	
1134101801107	1007014	88.5	80	168.5	
1134101801110	1007014	78	90.5	168.5	
1134101801117	1007014	70.5	96.5	167	
1134101801211	1007014	73.5	92.5	166	
1134101801116	1007014	73.5	90	163.5	
1134101801109	1007014	81	82.5	163.5	
1134101801210	1007014	81	80	161	
1134101801130	1007014	69	91.5	160.5	
1134101801113	1007014	70.5	87.5	158	
1134101801212	1007014	70.5	85	155.5	
1134101801105	1007014	70.5	85	155.5	
1134101801115	1007014	63	90	153	
1134101801112	1007014	70.5	82	152.5	
1134101801209	1007014	64.5	87	151.5	
1134101801213	1007014	72	75	147	
1134101801217	1007014	79.5	66.5	146	
1134101801030	1007014	63	82.5	145.5	
1134101801126	1007014	70.5	72	142.5	
1134101801515	1007015	106.5	111.5	218	
1134101801223	1007015	100.5	116	216.5	
1134101801410	1007015	96	112.5	208.5	
1134101801303	1007015	115.5	93	208.5	
1134101801512	1007015	88.5	118	206.5	
1134101801225	1007015	94.5	111.5	206	
1134101801429	1007015	102	103	205	
1134101801219	1007015	94.5	108.5	203	
1134101801304	1007015	99	103.5	202.5	
1134101801220	1007015	94.5	107	201.5	

1134101801325	1007015	99	100.5	199.5	
1134101801510	1007015	100.5	98.5	199	
1134101801226	1007015	88.5	110	198.5	
1134101801320	1007015	91.5	106	197.5	
1134101801427	1007015	99	98.5	197.5	
1134101801402	1007015	99	97	196	
1134101801229	1007015	109.5	86	195.5	
1134101801317	1007015	96	99.5	195.5	
1134101801221	1007015	87	106.5	193.5	
1134101801424	1007015	91.5	101.5	193	
1134101801414	1007015	96	95	191	
1134101801301	1007015	94.5	96.5	191	
1134101801411	1007015	81	108.5	189.5	
1134101801502	1007015	90	99	189	
1134101801316	1007015	76.5	112.5	189	
1134101801228	1007015	91.5	97	188.5	
1134101801425	1007015	82.5	105.5	188	
1134101801503	1007015	85.5	102	187.5	
1134101801501	1007015	93	92.5	185.5	
1134101801511	1007015	81	104	185	
1134101801330	1007015	88.5	95.5	184	
1134101801312	1007015	78	104.5	182.5	
1134101801513	1007015	97.5	83.5	181	
1134101801422	1007015	88.5	92	180.5	
1134101801305	1007015	93	84.5	177.5	
1134101801306	1007015	75	102	177	
1134101801421	1007015	90	86.5	176.5	
1134101801324	1007015	78	98.5	176.5	
1134101801313	1007015	73.5	102.5	176	
1134101801408	1007015	88.5	86	174.5	
1134101801506	1007015	63	109	172	
1134101801405	1007015	81	91	172	
1134101801415	1007015	78	93.5	171.5	
1134101801302	1007015	84	87.5	171.5	
1134101801224	1007015	75	95	170	
1134101801426	1007015	81	89	170	
1134101801508	1007015	85.5	84	169.5	
1134101801419	1007015	76.5	92.5	169	
1134101801507	1007015	90	78.5	168.5	
1134101801311	1007015	85.5	80.5	166	
1134101801407	1007015	64.5	100	164.5	
1134101801322	1007015	72	92	164	
1134101801412	1007015	84	79.5	163.5	
1134101801404	1007015	67.5	95	162.5	
1134101801230	1007015	60	102	162	
1134101801514	1007015	76.5	85	161.5	
1134101801428	1007015	84	77.5	161.5	
1134101801319	1007015	75	85.5	160.5	
1134101801403	1007015	66	94.5	160.5	
1134101801310	1007015	81	76.5	157.5	
1134101801413	1007015	64.5	92	156.5	
1134101801307	1007015	60	95.5	155.5	
1134101801423	1007015	75	78.5	153.5	
1134101801420	1007015	63	90.5	153.5	
1134101801323	1007015	69	84.5	153.5	

1134101801329	1007015	67.5	85.5	153	
1134101801222	1007015	69	83.5	152.5	
1134101801406	1007015	79.5	72.5	152	
1134101801327	1007015	75	74.5	149.5	
1134101801416	1007015	46.5	100.5	147	
1134101801328	1007015	57	86	143	
1134101801430	1007015	61.5	81	142.5	
1134101801308	1007015	66	74.5	140.5	
1134101801529	1007016	82.5	117.5	200	
1134101801603	1007016	94.5	97	191.5	
1134101801518	1007016	87	100.5	187.5	
1134101801524	1007016	93	87.5	180.5	
1134101801602	1007016	79.5	100	179.5	
1134101801516	1007016	82.5	94.5	177	
1134101801605	1007016	72	100.5	172.5	
1134101801528	1007016	73.5	99	172.5	
1134101801604	1007016	78	91	169	
1134101801523	1007016	66	92	158	
1134101801521	1007016	67.5	90.5	158	
1134101801520	1007016	78	78.5	156.5	
1134101801525	1007016	64.5	89	153.5	
1134101801522	1007016	61.5	86	147.5	
1134101801519	1007016	58.5	86.5	145	
1134101801530	1007016	48	94	142	
1134101801517	1007016	55.5	85	140.5	
1134101801701	1007017	114	116	230	
1134101801628	1007017	93	105	198	
1134101801713	1007017	99	99	198	
1134101801705	1007017	96	100	196	
1134101801712	1007017	91.5	104	195.5	
1134101801615	1007017	100.5	94	194.5	
1134101801613	1007017	91.5	99	190.5	
1134101801609	1007017	85.5	103	188.5	
1134101801629	1007017	88.5	99	187.5	
1134101801612	1007017	85.5	100.5	186	
1134101801630	1007017	102	82	184	
1134101801708	1007017	72	110	182	
1134101801719	1007017	91.5	88.5	180	
1134101801617	1007017	78	97	175	
1134101801624	1007017	85.5	88	173.5	
1134101801717	1007017	84	89	173	
1134101801720	1007017	70.5	102.5	173	
1134101801704	1007017	76.5	93	169.5	
1134101801625	1007017	64.5	104	168.5	
1134101801722	1007017	93	75.5	168.5	
1134101801707	1007017	73.5	94.5	168	
1134101801618	1007017	72	94.5	166.5	
1134101801721	1007017	70.5	95	165.5	
1134101801621	1007017	67.5	97	164.5	
1134101801616	1007017	76.5	88	164.5	
1134101801718	1007017	76.5	88	164.5	
1134101801606	1007017	81	83	164	
1134101801614	1007017	64.5	96	160.5	
1134101801715	1007017	70.5	88.5	159	
1134101801709	1007017	73.5	85	158.5	

1134101801623	1007017	73.5	84.5	158	
1134101801608	1007017	61.5	96	157.5	
1134101801627	1007017	58.5	98	156.5	
1134101801610	1007017	73.5	80	153.5	
1134101801714	1007017	55.5	96.5	152	
1134101801723	1007017	79.5	72	151.5	
1134101801716	1007017	60	88	148	
1134101801702	1007017	70.5	77	147.5	
1134101801710	1007017	54	87.5	141.5	
1134101801620	1007017	58.5	82	140.5	
1134101801626	1007017	66	74.5	140.5	
1134101801804	1007018	106.5	112	218.5	
1134101801809	1007018	100.5	114.5	215	
1134101801902	1007018	88.5	113.5	202	
1134101801730	1007018	105	94.5	199.5	
1134101801811	1007018	87	106.5	193.5	
1134101801819	1007018	87	103	190	
1134101801729	1007018	99	90	189	
1134101801817	1007018	82.5	102	184.5	
1134101801726	1007018	87	97	184	
1134101801827	1007018	87	97	184	
1134101801818	1007018	87	96	183	
1134101801806	1007018	90	91.5	181.5	
1134101801904	1007018	93	88	181	
1134101801828	1007018	88.5	92	180.5	
1134101801727	1007018	79.5	100.5	180	
1134101801822	1007018	79.5	99	178.5	
1134101801901	1007018	87	91.5	178.5	
1134101801802	1007018	96	82	178	
1134101801801	1007018	81	93.5	174.5	
1134101801803	1007018	87	87	174	
1134101801814	1007018	78	95.5	173.5	
1134101801820	1007018	78	95	173	
1134101801808	1007018	76.5	95.5	172	
1134101801815	1007018	72	100	172	
1134101801728	1007018	79.5	92	171.5	
1134101801810	1007018	60	108	168	
1134101801813	1007018	70.5	95.5	166	
1134101801826	1007018	78	86.5	164.5	
1134101801824	1007018	72	91.5	163.5	
1134101801816	1007018	78	85	163	
1134101801812	1007018	81	81.5	162.5	
1134101801823	1007018	73.5	88.5	162	
1134101801821	1007018	70.5	91	161.5	
1134101801906	1007018	85.5	70	155.5	
1134101801805	1007018	63	92.5	155.5	
1134101801725	1007018	58.5	95.5	154	
1134101801807	1007018	81	72.5	153.5	
1134101801825	1007018	70.5	82	152.5	
1134101801829	1007018	73.5	77	150.5	
1134101801903	1007018	46.5	100.5	147	
1134101801930	1007019	103.5	119	222.5	
1134101801917	1007019	94.5	111	205.5	
1134101802126	1007019	91.5	113	204.5	
1134101802014	1007019	99	105	204	

1134101801929	1007019	100.5	103	203.5	
1134101802023	1007019	100.5	102.5	203	
1134101802114	1007019	93	109.5	202.5	
1134101802122	1007019	82.5	113.5	196	
1134101802016	1007019	97.5	98.5	196	
1134101802012	1007019	97.5	98.5	196	
1134101802117	1007019	97.5	96.5	194	
1134101802002	1007019	97.5	96.5	194	
1134101802101	1007019	96	94.5	190.5	
1134101802124	1007019	84	106	190	
1134101801914	1007019	87	100.5	187.5	
1134101801924	1007019	90	97	187	
1134101801915	1007019	87	100	187	
1134101802011	1007019	85.5	99.5	185	
1134101802113	1007019	97.5	87	184.5	
1134101801910	1007019	84	99.5	183.5	
1134101801913	1007019	94.5	89	183.5	
1134101801928	1007019	88.5	95	183.5	
1134101802007	1007019	82.5	100.5	183	
1134101802107	1007019	90	93	183	
1134101802019	1007019	84	99	183	
1134101802119	1007019	90	93	183	
1134101801925	1007019	78	104.5	182.5	
1134101801926	1007019	88.5	93.5	182	
1134101802109	1007019	93	88.5	181.5	
1134101802105	1007019	81	99.5	180.5	
1134101802118	1007019	84	95	179	
1134101802115	1007019	81	97.5	178.5	
1134101802027	1007019	81	97.5	178.5	
1134101802112	1007019	97.5	79.5	177	
1134101802120	1007019	75	100.5	175.5	
1134101802003	1007019	82.5	92.5	175	
1134101801927	1007019	84	90.5	174.5	
1134101802116	1007019	79.5	93	172.5	
1134101802029	1007019	69	102	171	
1134101802028	1007019	70.5	100.5	171	
1134101802127	1007019	78	92.5	170.5	
1134101802201	1007019	67.5	102.5	170	
1134101801916	1007019	82.5	87	169.5	
1134101802006	1007019	88.5	81	169.5	
1134101802015	1007019	78	90.5	168.5	
1134101801907	1007019	76.5	91.5	168	
1134101802009	1007019	81	87	168	
1134101802022	1007019	79.5	88	167.5	
1134101802005	1007019	82.5	85	167.5	
1134101801911	1007019	73.5	93	166.5	
1134101802111	1007019	69	97.5	166.5	
1134101802013	1007019	96	69.5	165.5	
1134101802025	1007019	79.5	85	164.5	
1134101802018	1007019	78	86	164	
1134101802030	1007019	70.5	93	163.5	
1134101802123	1007019	73.5	90	163.5	
1134101801908	1007019	76.5	86.5	163	
1134101802017	1007019	67.5	95	162.5	
1134101801912	1007019	78	84	162	

1134101802121	1007019	64.5	96.5	161	
1134101801920	1007019	72	87.5	159.5	
1134101802021	1007019	61.5	98	159.5	
1134101801921	1007019	64.5	94.5	159	
1134101802010	1007019	78	80.5	158.5	
1134101802001	1007019	75	82	157	
1134101802125	1007019	85.5	65.5	151	
1134101802204	1007019	63	88	151	
1134101802130	1007019	84	66.5	150.5	
1134101802103	1007019	61.5	88.5	150	
1134101802104	1007019	66	83	149	
1134101802106	1007019	63	86	149	
1134101802026	1007019	75	73	148	
1134101802024	1007019	73.5	72.5	146	
1134101801918	1007019	69	75	144	
1134101802216	1007020	100.5	109	209.5	
1134101802314	1007020	99	108	207	
1134101802220	1007020	102	102.5	204.5	
1134101802230	1007020	90	113.5	203.5	
1134101802308	1007020	97.5	102	199.5	
1134101802315	1007020	90	109	199	
1134101802215	1007020	94.5	101.5	196	
1134101802229	1007020	93	97	190	
1134101802304	1007020	88.5	100.5	189	
1134101802310	1007020	91.5	97	188.5	
1134101802212	1007020	82.5	105.5	188	
1134101802224	1007020	78	109	187	
1134101802209	1007020	87	100	187	
1134101802222	1007020	90	94.5	184.5	
1134101802312	1007020	81	103	184	
1134101802302	1007020	90	92	182	
1134101802223	1007020	84	97.5	181.5	
1134101802207	1007020	76.5	103.5	180	
1134101802303	1007020	79.5	98.5	178	
1134101802221	1007020	79.5	97.5	177	
1134101802219	1007020	82.5	93.5	176	
1134101802317	1007020	81	93.5	174.5	
1134101802309	1007020	79.5	91	170.5	
1134101802227	1007020	88.5	81.5	170	
1134101802211	1007020	88.5	80.5	169	
1134101802307	1007020	75	93	168	
1134101802208	1007020	81	86.5	167.5	
1134101802306	1007020	78	88.5	166.5	
1134101802213	1007020	72	93	165	
1134101802217	1007020	61.5	101.5	163	
1134101802316	1007020	66	97	163	
1134101802228	1007020	64.5	97.5	162	
1134101802225	1007020	72	84.5	156.5	
1134101802214	1007020	66	88.5	154.5	
1134101802205	1007020	67.5	79	146.5	
1134101802313	1007020	57	89	146	
1134101802322	1007021	99	105.5	204.5	
1134101802330	1007021	109.5	95	204.5	
1134101802401	1007021	96	103.5	199.5	
1134101802327	1007021	90	103.5	193.5	

1134101802407	1007021	88.5	103	191.5	
1134101802321	1007021	94.5	96	190.5	
1134101802409	1007021	84	106	190	
1134101802406	1007021	87	93	180	
1134101802402	1007021	85.5	93	178.5	
1134101802405	1007021	93	84	177	
1134101802323	1007021	79.5	95	174.5	
1134101802320	1007021	73.5	98	171.5	
1134101802324	1007021	61.5	109	170.5	
1134101802325	1007021	90	80	170	
1134101802318	1007021	78	85.5	163.5	
1134101802403	1007021	55.5	106.5	162	
1134101802404	1007021	75	85.5	160.5	
1134101802319	1007021	66	78.5	144.5	
1134101802412	1007022	79.5	102.5	182	
1134101802414	1007022	79.5	102	181.5	
1134101802415	1007022	67.5	111	178.5	
1134101802514	1007023	109.5	101	210.5	
1134101802513	1007023	97.5	108	205.5	
1134101802512	1007023	94.5	107	201.5	
1134101802421	1007023	94.5	105	199.5	
1134101802528	1007023	99	99.5	198.5	
1134101802427	1007023	87	107.5	194.5	
1134101802624	1007023	87	107.5	194.5	
1134101802602	1007023	87	105.5	192.5	
1134101802424	1007023	91.5	101	192.5	
1134101802604	1007023	76.5	114.5	191	
1134101802610	1007023	88.5	99	187.5	
1134101802609	1007023	82.5	104	186.5	
1134101802508	1007023	79.5	106.5	186	
1134101802504	1007023	79.5	104.5	184	
1134101802501	1007023	88.5	95	183.5	
1134101802618	1007023	79.5	103	182.5	
1134101802619	1007023	93	88	181	
1134101802521	1007023	76.5	103.5	180	
1134101802523	1007023	100.5	78.5	179	
1134101802517	1007023	88.5	90.5	179	
1134101802505	1007023	91.5	86.5	178	
1134101802615	1007023	79.5	98	177.5	
1134101802519	1007023	91.5	85.5	177	
1134101802416	1007023	97.5	78.5	176	
1134101802503	1007023	82.5	93	175.5	
1134101802429	1007023	85.5	89.5	175	
1134101802617	1007023	100.5	73	173.5	
1134101802518	1007023	88.5	84	172.5	
1134101802614	1007023	72	99.5	171.5	
1134101802606	1007023	84	87.5	171.5	
1134101802425	1007023	88.5	81	169.5	
1134101802417	1007023	75	94	169	
1134101802612	1007023	76.5	90.5	167	
1134101802515	1007023	72	94.5	166.5	
1134101802622	1007023	73.5	91.5	165	
1134101802530	1007023	84	80.5	164.5	
1134101802607	1007023	84	80.5	164.5	
1134101802502	1007023	93	70	163	

1134101802603	1007023	82.5	79	161.5	
1134101802616	1007023	67.5	94	161.5	
1134101802620	1007023	75	86	161	
1134101802507	1007023	67.5	93	160.5	
1134101802623	1007023	70.5	89	159.5	
1134101802510	1007023	60	98.5	158.5	
1134101802608	1007023	81	77.5	158.5	
1134101802428	1007023	64.5	93	157.5	
1134101802529	1007023	60	93	153	
1134101802422	1007023	64.5	85	149.5	
1134101802525	1007023	70.5	77.5	148	
1134101802520	1007023	75	72.5	147.5	
1134101802423	1007023	69	78	147	
1134101802611	1007023	72	73.5	145.5	
1134101802605	1007023	79.5	65	144.5	
1134101802430	1007023	66	78.5	144.5	
1134101802418	1007023	70.5	72.5	143	
1134101802613	1007023	70.5	72	142.5	
1134101802706	1007024	100.5	109	209.5	
1134101802702	1007024	93	110	203	
1134101802703	1007024	90	112	202	
1134101802627	1007024	94.5	100	194.5	
1134101802708	1007024	96	98.5	194.5	
1134101802704	1007024	91.5	99.5	191	
1134101802701	1007024	67.5	114.5	182	
1134101802707	1007024	72	108	180	
1134101802710	1007024	75	103	178	
1134101802625	1007024	75	100	175	
1134101802705	1007024	82.5	88	170.5	
1134101802626	1007024	90	79	169	
1134101802628	1007024	69	91.5	160.5	
1134101802629	1007024	76.5	81.5	158	
1134101802630	1007024	72	80	152	
1134101802718	1007025	102	108.5	210.5	
1134101802809	1007025	87	103	190	
1134101802711	1007025	91.5	90.5	182	
1134101802728	1007025	67.5	109.5	177	
1134101802727	1007025	67.5	108	175.5	
1134101802714	1007025	90	84	174	
1134101802716	1007025	75	98.5	173.5	
1134101802816	1007025	75	98	173	
1134101802810	1007025	78	94	172	
1134101802723	1007025	78	89	167	
1134101802807	1007025	75	91.5	166.5	
1134101802803	1007025	78	88.5	166.5	
1134101802712	1007025	67.5	97	164.5	
1134101802719	1007025	76.5	86	162.5	
1134101802726	1007025	79.5	83	162.5	
1134101802721	1007025	73.5	86.5	160	
1134101802717	1007025	72	87.5	159.5	
1134101802806	1007025	67.5	92	159.5	
1134101802811	1007025	70.5	86.5	157	
1134101802725	1007025	76.5	78	154.5	
1134101802720	1007025	60	94.5	154.5	
1134101802817	1007025	66	87.5	153.5	

1134101802802	1007025	58.5	94.5	153	
1134101802813	1007025	57	94.5	151.5	
1134101802814	1007025	64.5	84.5	149	
1134101802729	1007025	66	83	149	
1134101802804	1007025	66	81	147	
1134101802713	1007025	69	74.5	143.5	
1134101802821	1007026	97.5	103	200.5	
1134101802829	1007026	96	99.5	195.5	
1134101802822	1007026	96	94	190	
1134101802820	1007026	75	110.5	185.5	
1134101802827	1007026	82.5	101.5	184	
1134101802903	1007026	94.5	88.5	183	
1134101802824	1007026	81	95.5	176.5	
1134101802818	1007026	85.5	91	176.5	
1134101802908	1007026	81	89.5	170.5	
1134101802914	1007026	61.5	107.5	169	
1134101802906	1007026	63	103.5	166.5	
1134101802911	1007026	64.5	101	165.5	
1134101802913	1007026	70.5	92	162.5	
1134101802901	1007026	75	85	160	
1134101802907	1007026	55.5	103	158.5	
1134101802828	1007026	73.5	84.5	158	
1134101802910	1007026	60	97	157	
1134101802823	1007026	73.5	82	155.5	
1134101802826	1007026	57	93	150	
1134101802830	1007026	58.5	85.5	144	
1134101802912	1007026	58.5	84	142.5	
1134101802918	1007027	94.5	110.5	205	
1134101802925	1007027	102	99.5	201.5	
1134101803004	1007027	96	94	190	
1134101803001	1007027	82.5	107.5	190	
1134101802917	1007027	88.5	95.5	184	
1134101803003	1007027	84	95	179	
1134101802928	1007027	79.5	92.5	172	
1134101803007	1007027	87	82	169	
1134101802930	1007027	73.5	95	168.5	
1134101803005	1007027	69	98.5	167.5	
1134101802926	1007027	81	86	167	
1134101802929	1007027	69	96	165	
1134101802923	1007027	82.5	81.5	164	
1134101803002	1007027	76.5	84	160.5	
1134101802919	1007027	60	96	156	
1134101802927	1007027	70.5	81.5	152	
1134101802921	1007027	70.5	75.5	146	
1134101803006	1007027	57	84	141	
1134101802920	1007027	75	65.5	140.5	
1134101803010	1007028	78	87	165	
1134101803008	1007028	51	93.5	144.5	
1134101803104	1007029	103.5	105	208.5	
1134101803018	1007029	91.5	111	202.5	
1134101803103	1007029	91.5	109	200.5	
1134101803030	1007029	99	98	197	
1134101803101	1007029	93	102	195	
1134101803109	1007029	87	108	195	
1134101803020	1007029	88.5	106	194.5	

1134101803029	1007029	90	104	194	
1134101803017	1007029	79.5	108	187.5	
1134101803023	1007029	94.5	88	182.5	
1134101803106	1007029	81	99	180	
1134101803015	1007029	76.5	101	177.5	
1134101803024	1007029	85.5	90	175.5	
1134101803016	1007029	82.5	88	170.5	
1134101803014	1007029	72	98.5	170.5	
1134101803025	1007029	79.5	91	170.5	
1134101803102	1007029	61.5	108.5	170	
1134101803022	1007029	85.5	83.5	169	
1134101803021	1007029	67.5	101.5	169	
1134101803026	1007029	73.5	87.5	161	
1134101803013	1007029	72	87.5	159.5	
1134101803028	1007029	67.5	87.5	155	
1134101803019	1007029	63	92	155	
1134101803110	1007029	58.5	95	153.5	
1134101803107	1007029	70.5	80.5	151	
1134101803011	1007029	69	81	150	
1134101803121	1007030	96	110.5	206.5	
1134101803128	1007030	90	111.5	201.5	
1134101803203	1007030	99	102	201	
1134101803125	1007030	100.5	98	198.5	
1134101803214	1007030	102	96.5	198.5	
1134101803221	1007030	96	99	195	
1134101803220	1007030	84	103.5	187.5	
1134101803117	1007030	87	99.5	186.5	
1134101803215	1007030	97.5	84.5	182	
1134101803217	1007030	90	91.5	181.5	
1134101803204	1007030	93	88	181	
1134101803218	1007030	82.5	95	177.5	
1134101803216	1007030	88.5	86	174.5	
1134101803116	1007030	88.5	85.5	174	
1134101803228	1007030	66	107.5	173.5	
1134101803224	1007030	69	103.5	172.5	
1134101803111	1007030	69	102.5	171.5	
1134101803206	1007030	88.5	82.5	171	
1134101803223	1007030	70.5	100	170.5	
1134101803122	1007030	78	91.5	169.5	
1134101803124	1007030	69	100	169	
1134101803202	1007030	70.5	98	168.5	
1134101803201	1007030	85.5	81.5	167	
1134101803205	1007030	87	79.5	166.5	
1134101803209	1007030	67.5	98.5	166	
1134101803222	1007030	73.5	91.5	165	
1134101803211	1007030	82.5	81	163.5	
1134101803230	1007030	64.5	97.5	162	
1134101803229	1007030	67.5	92.5	160	
1134101803207	1007030	76.5	83	159.5	
1134101803225	1007030	64.5	91	155.5	
1134101803226	1007030	69	86.5	155.5	
1134101803126	1007030	69	86	155	
1134101803118	1007030	72	80	152	
1134101803227	1007030	67.5	84	151.5	
1134101803130	1007030	63	88	151	

1134101803114	1007030	72	73.5	145.5	
1134101803120	1007030	66	78	144	
1134101803307	1007031	96	114	210	
1134101803303	1007031	73.5	108.5	182	
1134101803306	1007031	60	97	157	
1134101803407	1007032	102	101.5	203.5	
1134101803325	1007032	102	95.5	197.5	
1134101803401	1007032	93	104	197	
1134101803406	1007032	84	110.5	194.5	
1134101803323	1007032	91.5	99.5	191	
1134101803405	1007032	84	105.5	189.5	
1134101803318	1007032	91.5	97	188.5	
1134101803420	1007032	84	103.5	187.5	
1134101803404	1007032	78	109.5	187.5	
1134101803416	1007032	85.5	98	183.5	
1134101803317	1007032	97.5	84.5	182	
1134101803329	1007032	81	100.5	181.5	
1134101803413	1007032	72	108.5	180.5	
1134101803315	1007032	78	102	180	
1134101803312	1007032	84	95.5	179.5	
1134101803417	1007032	84	94.5	178.5	
1134101803308	1007032	91.5	86.5	178	
1134101803324	1007032	81	96	177	
1134101803321	1007032	91.5	83	174.5	
1134101803330	1007032	84	90	174	
1134101803327	1007032	78	95	173	
1134101803403	1007032	70.5	102	172.5	
1134101803412	1007032	75	97.5	172.5	
1134101803319	1007032	84	88.5	172.5	
1134101803326	1007032	75	95	170	
1134101803422	1007032	79.5	90.5	170	
1134101803408	1007032	73.5	93.5	167	
1134101803322	1007032	82.5	82	164.5	
1134101803313	1007032	69	92	161	
1134101803328	1007032	72	86.5	158.5	
1134101803320	1007032	70.5	86.5	157	
1134101803423	1007032	70.5	82	152.5	
1134101803309	1007032	64.5	81	145.5	
1134101803314	1007032	73.5	67	140.5	
1134101803524	1007033	103.5	120	223.5	
1134101803612	1007033	96	112	208	
1134101803604	1007033	88.5	116.5	205	
1134101803507	1007033	96	101.5	197.5	
1134101803530	1007033	100.5	95.5	196	
1134101803625	1007033	99	97	196	
1134101803529	1007033	88.5	106.5	195	
1134101803429	1007033	93	100.5	193.5	
1134101803606	1007033	91.5	101	192.5	
1134101803512	1007033	90	100.5	190.5	
1134101803623	1007033	94.5	95.5	190	
1134101803527	1007033	85.5	104	189.5	
1134101803510	1007033	91.5	96.5	188	
1134101803515	1007033	93	93	186	
1134101803616	1007033	75	109	184	
1134101803621	1007033	72	108	180	

1134101803511	1007033	69	110.5	179.5	
1134101803601	1007033	88.5	91	179.5	
1134101803617	1007033	79.5	98	177.5	
1134101803618	1007033	94.5	83	177.5	
1134101803505	1007033	81	94	175	
1134101803426	1007033	100.5	74.5	175	
1134101803428	1007033	75	99.5	174.5	
1134101803504	1007033	85.5	88	173.5	
1134101803605	1007033	67.5	105.5	173	
1134101803520	1007033	78	94.5	172.5	
1134101803615	1007033	73.5	98.5	172	
1134101803626	1007033	84	88	172	
1134101803516	1007033	79.5	92	171.5	
1134101803627	1007033	69	100.5	169.5	
1134101803425	1007033	84	84	168	
1134101803528	1007033	78	89.5	167.5	
1134101803430	1007033	81	86	167	
1134101803613	1007033	72	95	167	
1134101803424	1007033	75	91	166	
1134101803502	1007033	73.5	90	163.5	
1134101803517	1007033	76.5	86.5	163	
1134101803608	1007033	73.5	88.5	162	
1134101803611	1007033	76.5	85.5	162	
1134101803427	1007033	82.5	78	160.5	
1134101803508	1007033	64.5	94.5	159	
1134101803603	1007033	64.5	93	157.5	
1134101803619	1007033	73.5	83.5	157	
1134101803523	1007033	81	75.5	156.5	
1134101803614	1007033	70.5	86	156.5	
1134101803518	1007033	87	68	155	
1134101803501	1007033	69	85.5	154.5	
1134101803602	1007033	67.5	87	154.5	
1134101803521	1007033	70.5	82	152.5	
1134101803620	1007033	52.5	99.5	152	
1134101803514	1007033	64.5	87.5	152	
1134101803509	1007033	66	82	148	
1134101803624	1007033	46.5	101	147.5	
1134101803519	1007033	72	70.5	142.5	
1134101803629	1007034	105	105.5	210.5	
1134101803704	1007034	91.5	102	193.5	
1134101803702	1007034	81	103	184	
1134101803703	1007034	87	94	181	
1134101803701	1007034	79.5	92.5	172	
1134101803628	1007034	78	93.5	171.5	
1134101803720	1007035	109.5	116	225.5	
1134101803808	1007035	87	122	209	
1134101803707	1007035	91.5	109.5	201	
1134101803818	1007035	87	113	200	
1134101803825	1007035	78	115	193	
1134101803711	1007035	88.5	104	192.5	
1134101803820	1007035	84	107.5	191.5	
1134101803804	1007035	91.5	100	191.5	
1134101803912	1007035	91.5	98	189.5	
1134101803810	1007035	99	89.5	188.5	
1134101803706	1007035	81	107.5	188.5	

1134101803726	1007035	91.5	96.5	188	
1134101803917	1007035	94.5	93.5	188	
1134101803713	1007035	85.5	102.5	188	
1134101803813	1007035	96	92	188	
1134101803919	1007035	82.5	101.5	184	
1134101803916	1007035	84	98.5	182.5	
1134101803914	1007035	93	87.5	180.5	
1134101803809	1007035	91.5	88.5	180	
1134101803803	1007035	75	105	180	
1134101803819	1007035	79.5	100	179.5	
1134101803906	1007035	76.5	103	179.5	
1134101803911	1007035	90	88.5	178.5	
1134101803814	1007035	91.5	87	178.5	
1134101803830	1007035	99	78.5	177.5	
1134101803829	1007035	88.5	87	175.5	
1134101803805	1007035	81	94	175	
1134101803727	1007035	81	93	174	
1134101803902	1007035	81	92	173	
1134101803801	1007035	82.5	90.5	173	
1134101803811	1007035	70.5	102	172.5	
1134101803824	1007035	76.5	96	172.5	
1134101803724	1007035	81	90.5	171.5	
1134101803812	1007035	84	86.5	170.5	
1134101803915	1007035	78	92	170	
1134101803918	1007035	75	94.5	169.5	
1134101803716	1007035	70.5	98	168.5	
1134101803723	1007035	79.5	84.5	164	
1134101803920	1007035	67.5	94.5	162	
1134101803822	1007035	78	83	161	
1134101803718	1007035	82.5	78.5	161	
1134101803909	1007035	79.5	80.5	160	
1134101803823	1007035	78	78	156	
1134101803730	1007035	72	82	154	
1134101803802	1007035	70.5	83.5	154	
1134101803712	1007035	66	87	153	
1134101803708	1007035	58.5	94	152.5	
1134101803826	1007035	69	81	150	
1134101803903	1007035	78	71.5	149.5	
1134101803817	1007035	63	86	149	
1134101803710	1007035	64.5	84	148.5	
1134101803908	1007035	70.5	72.5	143	
1134101803828	1007035	63	77.5	140.5	
1134101804013	1007036	99	113	212	
1134101804010	1007036	103.5	104	207.5	
1134101804019	1007036	91.5	113	204.5	
1134101804012	1007036	100.5	103	203.5	
1134101803921	1007036	90	104	194	
1134101804016	1007036	90	104	194	
1134101803929	1007036	90	103.5	193.5	
1134101804022	1007036	87	105	192	
1134101804015	1007036	85.5	101.5	187	
1134101804002	1007036	93	93.5	186.5	
1134101804021	1007036	96	90	186	
1134101804001	1007036	96	88.5	184.5	
1134101804014	1007036	87	96	183	

1134101804017	1007036	84	98.5	182.5	
1134101803924	1007036	90	92.5	182.5	
1134101803922	1007036	73.5	107.5	181	
1134101804004	1007036	82.5	94	176.5	
1134101804003	1007036	73.5	98.5	172	
1134101804006	1007036	82.5	88	170.5	
1134101803930	1007036	72	97.5	169.5	
1134101804018	1007036	87	81.5	168.5	
1134101804025	1007036	82.5	82.5	165	
1134101804020	1007036	67.5	94.5	162	
1134101803926	1007036	75	87	162	
1134101804026	1007036	85.5	71.5	157	
1134101804011	1007036	75	80.5	155.5	
1134101804024	1007036	51	99.5	150.5	
1134101804023	1007036	63	86	149	
1134101804005	1007036	69	78.5	147.5	
1134101803923	1007036	49.5	97	146.5	
1134101803927	1007036	61.5	80.5	142	
1134101804008	1007036	58.5	83.5	142	
1134101804009	1007036	63	78	141	
1134101804027	1007037	99	99.5	198.5	
1134101804029	1007037	91.5	106.5	198	
1134101804028	1007037	94.5	88	182.5	
1134101804114	1007038	97.5	112	209.5	
1134101804120	1007038	108	98	206	
1134101804202	1007038	93	105.5	198.5	
1134101804119	1007038	93	100	193	
1134101804107	1007038	100.5	92.5	193	
1134101804116	1007038	84	107	191	
1134101804112	1007038	90.5	99.5	190	基层项目”人
1134101804123	1007038	88.5	101	189.5	
1134101804111	1007038	78	110.5	188.5	
1134101804124	1007038	90	97	187	
1134101804117	1007038	85.5	98.5	184	
1134101804121	1007038	82.5	100.5	183	
1134101804205	1007038	93	89	182	
1134101804101	1007038	88.5	93	181.5	
1134101804113	1007038	96	78	174	
1134101804115	1007038	73.5	100.5	174	
1134101804108	1007038	87	86.5	173.5	
1134101804201	1007038	67.5	104.5	172	
1134101804104	1007038	81	90.5	171.5	
1134101804105	1007038	81	87.5	168.5	
1134101804126	1007038	81	87	168	
1134101804130	1007038	88.5	78.5	167	
1134101804118	1007038	79.5	87	166.5	
1134101804128	1007038	73.5	91.5	165	
1134101804127	1007038	70.5	89	159.5	
1134101804106	1007038	70.5	86.5	157	
1134101804102	1007038	63	94	157	
1134101804122	1007038	69	85	154	
1134101804129	1007038	72	81	153	
1134101804204	1007038	70.5	82.5	153	
1134101804208	1007039	88.5	105.5	194	
1134101804210	1007039	94.5	97	191.5	

1134101804221	1007039	87	96.5	183.5	
1134101804209	1007039	78	104.5	182.5	
1134101804212	1007039	75	106	181	
1134101804214	1007039	84	93.5	177.5	
1134101804206	1007039	88.5	88.5	177	
1134101804219	1007039	76.5	100.5	177	
1134101804216	1007039	66	103.5	169.5	
1134101804218	1007039	88.5	79.5	168	
1134101804220	1007039	73.5	93.5	167	
1134101804213	1007039	75	88	163	
1134101804207	1007039	67.5	94	161.5	
1134101804226	1007040	82.5	99.5	182	
1134101804227	1007040	79.5	90	169.5	
1134101804222	1007040	64.5	98.5	163	
1134101804223	1007040	69	79.5	148.5	
1134101804301	1007041	73.5	99.5	173	
1134101804315	1007042	81	94.5	175.5	
1134101804321	1007043	103.5	100.5	204	
1134101804319	1007043	102	100.5	202.5	
1134101804324	1007043	99	100	199	
1134101804316	1007043	94.5	102	196.5	
1134101804317	1007043	90	95	185	
1134101804323	1007043	75	81	156	
1134101804320	1007043	70.5	76	146.5	
1134101804327	1007044	75	91	166	
1134101804330	1007044	78	74	152	
1134101804404	1007045	81	111.5	192.5	
1134101804403	1007045	82.5	94	176.5	
1134101804405	1007045	73.5	94.5	168	
1134101804402	1007045	73.5	87	160.5	
1134101804407	1007046	108	99	207	
1134101804411	1007046	102	104	206	
1134101804409	1007046	90	112.5	202.5	
1134101804410	1007046	90	95.5	185.5	
1134101804424	1007046	78	100.5	178.5	
1134101804412	1007046	87	89.5	176.5	
1134101804416	1007046	85.5	88.5	174	
1134101804421	1007046	70.5	98.5	169	
1134101804419	1007046	60	97.5	157.5	
1134101804423	1007046	72	84	156	
1134101804414	1007046	75	76	151	
1134101804418	1007046	63	87.5	150.5	
1134101804417	1007046	75	73	148	
1134101804426	1007047	93	114.5	207.5	
1134101804505	1007048	87	111.5	198.5	
1134101804603	1007048	94.5	97	191.5	
1134101804514	1007048	79.5	111	190.5	
1134101804516	1007048	88.5	101	189.5	
1134101804526	1007048	78	105.5	183.5	
1134101804528	1007048	85.5	94.5	180	
1134101804510	1007048	87	90	177	
1134101804517	1007048	79.5	96.5	176	
1134101804525	1007048	79.5	93.5	173	
1134101804605	1007048	88.5	82.5	171	
1134101804518	1007048	75	93	168	

1134101804523	1007048	81	87	168	
1134101804506	1007048	90	77.5	167.5	
1134101804513	1007048	75	92.5	167.5	
1134101804522	1007048	85.5	74	159.5	
1134101804607	1007048	63	96	159	
1134101804602	1007048	67.5	90	157.5	
1134101804601	1007048	63	94.5	157.5	
1134101804430	1007048	70.5	84.5	155	
1134101804504	1007048	76.5	77	153.5	
1134101804503	1007048	78	75.5	153.5	
1134101804502	1007048	76.5	76.5	153	
1134101804429	1007048	70.5	79	149.5	
1134101804519	1007048	82.5	65.5	148	
1134101804520	1007048	70.5	77	147.5	
1134101804521	1007048	75	70	145	
1134101804507	1007048	61.5	83	144.5	
1134101804524	1007048	66	78.5	144.5	
1134101804703	1007049	91.5	102.5	194	
1134101804622	1007049	93	99.5	192.5	
1134101804610	1007049	87	99.5	186.5	
1134101804709	1007049	81	103	184	
1134101804626	1007049	87	96	183	
1134101804621	1007049	100.5	81	181.5	
1134101804707	1007049	78	102	180	
1134101804708	1007049	73.5	106.5	180	
1134101804608	1007049	88.5	88.5	177	
1134101804616	1007049	85.5	91	176.5	
1134101804618	1007049	75	101.5	176.5	
1134101804614	1007049	76.5	99.5	176	
1134101804630	1007049	70.5	99.5	170	
1134101804704	1007049	81	85.5	166.5	
1134101804609	1007049	88.5	75	163.5	
1134101804705	1007049	76.5	86	162.5	
1134101804613	1007049	81	81	162	
1134101804615	1007049	72	82.5	154.5	
1134101804701	1007049	67.5	87	154.5	
1134101804627	1007049	63	91.5	154.5	
1134101804629	1007049	70.5	80	150.5	
1134101804619	1007049	63	87	150	
1134101804625	1007049	69	80	149	
1134101804612	1007049	78	67	145	
1134101804706	1007049	63	77	140	
1134101804803	1007050	97.5	111	208.5	
1134101804806	1007050	97.5	106	203.5	
1134101804729	1007050	100.5	96	196.5	
1134101804726	1007050	94.5	99.5	194	
1134101804817	1007050	87	101.5	188.5	
1134101804725	1007050	93	95	188	
1134101804807	1007050	88.5	94	182.5	
1134101804717	1007050	82.5	100	182.5	
1134101804808	1007050	94.5	86	180.5	
1134101804716	1007050	82.5	95.5	178	
1134101804722	1007050	85.5	81	166.5	
1134101804721	1007050	78	88	166	
1134101804813	1007050	64.5	97	161.5	

1134101804814	1007050	70.5	89	159.5	
1134101804720	1007050	64.5	94.5	159	
1134101804713	1007050	70.5	86	156.5	
1134101804719	1007050	70.5	84.5	155	
1134101804801	1007050	73.5	80.5	154	
1134101804727	1007050	76.5	77	153.5	
1134101804712	1007050	64.5	88	152.5	
1134101804818	1007050	60	88.5	148.5	
1134101804812	1007050	76.5	71	147.5	
1134101804711	1007050	54	90.5	144.5	
1134101804715	1007050	58.5	83.5	142	
1134101804718	1007050	57	84	141	
1134101804825	1007051	111	100	211	
1134101804823	1007051	93	113	206	
1134101804902	1007051	90	115.5	205.5	
1134101804905	1007051	84	115	199	
1134101804828	1007051	97.5	100.5	198	
1134101804829	1007051	96	99	195	
1134101804903	1007051	94.5	98	192.5	
1134101804830	1007051	87	98	185	
1134101804904	1007051	88.5	96	184.5	
1134101804827	1007051	79.5	104	183.5	
1134101804821	1007051	88.5	94	182.5	
1134101804822	1007051	85.5	95	180.5	
1134101804826	1007051	67.5	99	166.5	
1134101804901	1007051	72	87.5	159.5	
1134101804914	1007052	87	113.5	200.5	
1134101804907	1007052	93	104.5	197.5	
1134101804915	1007052	84	102	186	
1134101804909	1007052	87	95.5	182.5	
1134101804917	1007052	72	110	182	
1134101804906	1007052	88.5	93.5	182	
1134101804916	1007052	85.5	96	181.5	
1134101804910	1007052	63	115.5	178.5	
1134101804919	1007052	81	92	173	
1134101804913	1007052	66	101	167	
1134101804908	1007052	70.5	87	157.5	
1134101805023	1007053	94.5	118	212.5	
1134101805028	1007053	96	115	211	
1134101804926	1007053	99	112	211	
1134101804920	1007053	93	112	205	
1134101805019	1007053	76.5	126	202.5	
1134101805024	1007053	105	95.5	200.5	
1134101805002	1007053	100.5	98.5	199	
1134101805005	1007053	82.5	114.5	197	
1134101805003	1007053	94.5	99.5	194	
1134101804921	1007053	94.5	96	190.5	
1134101805022	1007053	69	119	188	
1134101805015	1007053	85.5	102	187.5	
1134101805007	1007053	90	96.5	186.5	
1134101805026	1007053	87	97.5	184.5	
1134101804927	1007053	88.5	95.5	184	
1134101805014	1007053	87	97	184	
1134101805101	1007053	78	105.5	183.5	
1134101804929	1007053	79.5	103.5	183	

1134101805006	1007053	84	98	182	
1134101805030	1007053	87	94.5	181.5	
1134101805027	1007053	75	105	180	
1134101805004	1007053	79.5	100	179.5	
1134101804922	1007053	82.5	97	179.5	
1134101805020	1007053	66	113	179	
1134101805012	1007053	91.5	87	178.5	
1134101805102	1007053	79.5	98.5	178	
1134101805001	1007053	88.5	88.5	177	
1134101805009	1007053	76.5	100.5	177	
1134101805103	1007053	84	91	175	
1134101805018	1007053	69	105.5	174.5	
1134101804923	1007053	84	89	173	
1134101804928	1007053	88.5	81.5	170	
1134101805008	1007053	67.5	101	168.5	
1134101804924	1007053	73.5	95	168.5	
1134101804925	1007053	73.5	93	166.5	
1134101805025	1007053	69	96	165	
1134101804930	1007053	82.5	82.5	165	
1134101805016	1007053	88.5	74.5	163	
1134101805029	1007053	81	79.5	160.5	
1134101805011	1007053	66	87.5	153.5	
1134101805017	1007053	72	81.5	153.5	
1134101805112	1007054	103.5	107	210.5	
1134101805122	1007054	103.5	105.5	209	
1134101805125	1007054	97.5	111.5	209	
1134101805130	1007054	96	107.5	203.5	
1134101805227	1007054	88.5	114.5	203	
1134101805111	1007054	97.5	105.5	203	
1134101805121	1007054	91.5	111	202.5	
1134101805116	1007054	100.5	101	201.5	
1134101805104	1007054	93	108	201	
1134101805128	1007054	90	109	199	
1134101805212	1007054	90	107.5	197.5	
1134101805214	1007054	93	99.5	192.5	
1134101805129	1007054	93	99	192	
1134101805126	1007054	96	95	191	
1134101805109	1007054	84	106	190	
1134101805203	1007054	78	111	189	
1134101805117	1007054	87	101	188	
1134101805207	1007054	94.5	92.5	187	
1134101805107	1007054	94.5	91.5	186	
1134101805211	1007054	84	101.5	185.5	
1134101805105	1007054	93	91	184	
1134101805113	1007054	75	108.5	183.5	
1134101805106	1007054	73.5	108.5	182	
1134101805217	1007054	93	88.5	181.5	
1134101805118	1007054	87	94	181	
1134101805127	1007054	87	91.5	178.5	
1134101805204	1007054	96	82.5	178.5	
1134101805224	1007054	87	91	178	
1134101805120	1007054	75	103	178	
1134101805205	1007054	82.5	95	177.5	
1134101805225	1007054	97.5	79.5	177	
1134101805108	1007054	76.5	98.5	175	

1134101805201	1007054	82.5	91.5	174	
1134101805222	1007054	76.5	96.5	173	
1134101805209	1007054	93	80	173	
1134101805110	1007054	79.5	88.5	168	
1134101805216	1007054	75	92	167	
1134101805123	1007054	70.5	96.5	167	
1134101805223	1007054	79.5	87	166.5	
1134101805206	1007054	67.5	97.5	165	
1134101805226	1007054	87	76.5	163.5	
1134101805124	1007054	82.5	80.5	163	
1134101805115	1007054	63	94	157	
1134101805219	1007054	63	92.5	155.5	
1134101805213	1007054	73.5	82	155.5	
1134101805119	1007054	64.5	90.5	155	
1134101805202	1007054	91.5	63	154.5	
1134101805114	1007054	55.5	99	154.5	
1134101805210	1007054	72	80.5	152.5	
1134101805220	1007054	72	80	152	
1134101805228	1007055	99	105	204	
1134101805301	1007055	100.5	97	197.5	
1134101805302	1007055	93	87	180	
1134101805229	1007055	67.5	78	145.5	
1134101805306	1007056	105	94.5	199.5	
1134101805304	1007056	106.5	84	190.5	
1134101805309	1007056	93	97	190	
1134101805303	1007056	76.5	111.5	188	
1134101805307	1007056	93	85.5	178.5	
1134101805305	1007056	70.5	81.5	152	
1134101805315	1007058	106.5	93	199.5	
1134101805313	1007058	87	101.5	188.5	
1134101805321	1007059	90	120.5	210.5	
1134101805402	1007059	97.5	111	208.5	
1134101805405	1007059	96	104.5	200.5	
1134101805403	1007059	69	113	182	
1134101805323	1007059	84	96	180	
1134101805324	1007059	87	87.5	174.5	
1134101805317	1007059	75	91	166	
1134101805330	1007059	66	96.5	162.5	
1134101805322	1007059	66	90.5	156.5	
1134101805407	1007059	67.5	89	156.5	
1134101805329	1007059	60	94.5	154.5	
1134101805325	1007059	73.5	73.5	147	
1134101805415	1007060	97.5	113	210.5	
1134101805412	1007060	75	107	182	
1134101805411	1007060	90	90.5	180.5	
1134101805408	1007060	81	93.5	174.5	
1134101805409	1007060	87	86.5	173.5	
1134101805410	1007060	73.5	97.5	171	
1134101805413	1007060	73.5	93	166.5	
1134101805417	1007060	87	76	163	
1134101805420	1007063	69	84	153	
1134101805419	1007063	69	82	151	
1134101805425	1007065	88.5	95.5	184	
1134101805427	1007065	87	97	184	
1134101805424	1007065	81	97.5	178.5	

1134101805423	1007065	57	84.5	141.5	
1134101805502	1007066	96	100.5	196.5	
1134101805429	1007066	91.5	104.5	196	
1134101805510	1007066	85.5	108	193.5	
1134101805428	1007066	99	90	189	
1134101805501	1007066	96	87.5	183.5	
1134101805506	1007066	84	99.5	183.5	
1134101805507	1007066	97.5	85	182.5	
1134101805503	1007066	97.5	81.5	179	
1134101805509	1007066	73.5	102	175.5	
1134101805430	1007066	84	90.5	174.5	
1134101805508	1007066	88.5	85.5	174	
1134101805504	1007066	76.5	95.5	172	
1134101805505	1007066	78	90	168	
1134101805511	1007066	76.5	88.5	165	
1134101805527	1007067	90	116	206	
1134101805612	1007067	96	107	203	
1134101805614	1007067	93	105	198	
1134101805514	1007067	96	96	192	
1134101805526	1007067	93	98	191	
1134101805611	1007067	96	93.5	189.5	
1134101805603	1007067	93	96.5	189.5	
1134101805525	1007067	90	94.5	184.5	
1134101805605	1007067	91.5	92.5	184	
1134101805516	1007067	76.5	106.5	183	
1134101805608	1007067	87	95.5	182.5	
1134101805529	1007067	78	104	182	
1134101805606	1007067	81	100	181	
1134101805518	1007067	93	85.5	178.5	
1134101805513	1007067	76.5	101	177.5	
1134101805601	1007067	73.5	104	177.5	
1134101805517	1007067	82.5	94.5	177	
1134101805528	1007067	79.5	95	174.5	
1134101805609	1007067	76.5	97.5	174	
1134101805515	1007067	70.5	101.5	172	
1134101805524	1007067	73.5	94.5	168	
1134101805604	1007067	78	86.5	164.5	
1134101805522	1007067	72	90	162	
1134101805530	1007067	60	101	161	
1134101805520	1007067	75	86	161	
1134101805615	1007067	72	87.5	159.5	
1134101805602	1007067	79.5	79.5	159	
1134101805523	1007067	69	89.5	158.5	
1134101805519	1007067	75	76.5	151.5	
1134101805512	1007067	79.5	72	151.5	
1134101805616	1007067	64.5	75.5	140	
1134101805706	1007068	91.5	113	204.5	
1134101805713	1007068	84	120.5	204.5	
1134101805619	1007068	78	114	192	
1134101805623	1007068	73.5	116	189.5	
1134101805702	1007068	85.5	102.5	188	
1134101805628	1007068	82.5	102.5	185	
1134101805709	1007068	90	89.5	179.5	
1134101805704	1007068	84	91.5	175.5	
1134101805617	1007068	64.5	108.5	173	

1134101805710	1007068	76.5	95.5	172	
1134101805626	1007068	61.5	110	171.5	
1134101805630	1007068	76.5	93	169.5	
1134101805705	1007068	76.5	93	169.5	
1134101805707	1007068	70.5	97.5	168	
1134101805618	1007068	78	89.5	167.5	
1134101805621	1007068	76.5	87.5	164	
1134101805708	1007068	70.5	86	156.5	
1134101805712	1007068	66	87.5	153.5	
1134101805629	1007068	69	84	153	
1134101805810	1007069	91.5	120	211.5	
1134101805723	1007069	82.5	124	206.5	
1134101805816	1007069	102	103	205	
1134101805719	1007069	85.5	107	192.5	
1134101805725	1007069	84	106	190	
1134101805720	1007069	90	100	190	
1134101805821	1007069	78	111	189	
1134101805726	1007069	85.5	100.5	186	
1134101805805	1007069	82.5	101	183.5	
1134101805807	1007069	84	93.5	177.5	
1134101805729	1007069	85.5	91	176.5	
1134101805822	1007069	81	95	176	
1134101805717	1007069	75	99.5	174.5	
1134101805813	1007069	75	96	171	
1134101805818	1007069	76.5	94.5	171	
1134101805730	1007069	87	83.5	170.5	
1134101805714	1007069	76.5	90.5	167	
1134101805722	1007069	61.5	105.5	167	
1134101805716	1007069	63	100.5	163.5	
1134101805803	1007069	78	85	163	
1134101805808	1007069	78	84	162	
1134101805812	1007069	64.5	96	160.5	
1134101805718	1007069	67.5	92.5	160	
1134101805801	1007069	81	79	160	
1134101805804	1007069	72	84.5	156.5	
1134101805727	1007069	82.5	73	155.5	
1134101805721	1007069	70.5	85	155.5	
1134101805724	1007069	58.5	93	151.5	
1134101805815	1007069	64.5	86.5	151	
1134101805817	1007069	64.5	84.5	149	
1134101805802	1007069	72	74.5	146.5	
1134101805811	1007069	64.5	82	146.5	
1134101805806	1007069	52.5	87.5	140	
1134101900114	1007070	81	103	184	
1134101900101	1007070	93	87.5	180.5	
1134101900103	1007070	85.5	95	180.5	
1134101900108	1007070	75	105.5	180.5	
1134101900105	1007070	75	101	176	
1134101900111	1007070	81	92.5	173.5	
1134101900104	1007070	84	88.5	172.5	
1134101900109	1007070	85.5	86.5	172	
1134101900112	1007070	73.5	98	171.5	
1134101900116	1007070	84	80.5	164.5	
1134101900110	1007070	55.5	101	156.5	
1134101900113	1007070	54	88	142	

1134101900107	1007070	60	81	141	
1134101900118	1007071	90	106.5	196.5	
1134101900119	1007071	75	89.5	164.5	
1134101900124	1007072	82.5	97	179.5	
1134101900125	1007072	82.5	95.5	178	
1134101900208	1007073	91.5	110	201.5	
1134101900130	1007073	93	99.5	192.5	
1134101900206	1007073	94.5	94.5	189	
1134101900212	1007073	81	107	188	
1134101900126	1007073	81	95.5	176.5	
1134101900207	1007073	90	86	176	
1134101900203	1007073	85.5	89.5	175	
1134101900205	1007073	78	95	173	
1134101900202	1007073	70.5	98	168.5	
1134101900211	1007073	76.5	91	167.5	
1134101900209	1007073	87	75.5	162.5	
1134101900201	1007073	72	84	156	
1134101900219	1007074	100.5	113	213.5	
1134101900303	1007074	97.5	106	203.5	
1134101900307	1007074	93	104	197	
1134101900305	1007074	97.5	95.5	193	
1134101900225	1007074	96	95	191	
1134101900301	1007074	84	107	191	
1134101900217	1007074	90	98	188	
1134101900213	1007074	94.5	90.5	185	
1134101900306	1007074	87	95	182	
1134101900223	1007074	90	91.5	181.5	
1134101900227	1007074	88.5	87.5	176	
1134101900228	1007074	88.5	85.5	174	
1134101900302	1007074	76.5	96	172.5	
1134101900220	1007074	81	88.5	169.5	
1134101900221	1007074	76.5	81	157.5	
1134101900215	1007074	78	79	157	
1134101900229	1007074	67.5	87.5	155	
1134101900304	1007074	67.5	78	145.5	
1134101900224	1007074	76.5	69	145.5	
1134101900216	1007074	66	77	143	
1134101900312	1007075	91.5	106.5	198	
1134101900419	1007075	93	95.5	188.5	
1134101900402	1007075	85.5	102	187.5	
1134101900408	1007075	85.5	99.5	185	
1134101900318	1007075	82.5	98	180.5	
1134101900308	1007075	79.5	100.5	180	
1134101900309	1007075	90	89.5	179.5	
1134101900317	1007075	85.5	94	179.5	
1134101900401	1007075	79.5	99.5	179	
1134101900313	1007075	91.5	87.5	179	
1134101900326	1007075	76.5	99.5	176	
1134101900328	1007075	76.5	96	172.5	
1134101900410	1007075	72	97	169	
1134101900325	1007075	75	94	169	
1134101900416	1007075	69	99	168	
1134101900321	1007075	79.5	85	164.5	
1134101900327	1007075	63	98	161	
1134101900319	1007075	60	100.5	160.5	

1134101900310	1007075	76.5	82	158.5	
1134101900315	1007075	64.5	90	154.5	
1134101900316	1007075	66	87	153	
1134101900412	1007075	57	96	153	
1134101900329	1007075	72	76	148	
1134101900409	1007075	55.5	92.5	148	
1134101900314	1007075	67.5	79	146.5	
1134101900414	1007075	60	82.5	142.5	
1134101900411	1007075	60	82	142	
1134101900330	1007075	54	87.5	141.5	
1134101900422	1007076	100.5	101.5	202	
1134101900509	1007076	100.5	100	200.5	
1134101900430	1007076	91.5	107	198.5	
1134101900510	1007076	87	105.5	192.5	
1134101900513	1007076	94.5	95	189.5	
1134101900420	1007076	87	102.5	189.5	
1134101900425	1007076	72	116.5	188.5	
1134101900429	1007076	88.5	98.5	187	
1134101900421	1007076	88.5	95	183.5	
1134101900508	1007076	97.5	81.5	179	
1134101900507	1007076	81	97.5	178.5	
1134101900511	1007076	72	105.5	177.5	
1134101900512	1007076	76.5	96.5	173	
1134101900504	1007076	72	92	164	
1134101900427	1007076	87	76.5	163.5	
1134101900502	1007076	70.5	91.5	162	
1134101900423	1007076	51	106.5	157.5	
1134101900426	1007076	75	81	156	
1134101900506	1007076	64.5	90	154.5	
1134101900503	1007076	66	88	154	
1134101900501	1007076	73.5	78	151.5	
1134101900424	1007076	79.5	67	146.5	
1134101900521	1007077	100.5	108	208.5	
1134101900520	1007077	87	116	203	
1134101900603	1007077	94.5	108.5	203	
1134101900612	1007077	93	109.5	202.5	
1134101900530	1007077	97.5	104	201.5	
1134101900619	1007077	88.5	105	193.5	
1134101900608	1007077	99	94	193	
1134101900526	1007077	90	102.5	192.5	
1134101900518	1007077	91.5	100	191.5	
1134101900610	1007077	75	114	189	
1134101900605	1007077	84	104	188	
1134101900602	1007077	96	91.5	187.5	
1134101900517	1007077	94.5	92.5	187	
1134101900604	1007077	91.5	95	186.5	
1134101900621	1007077	85.5	96.5	182	
1134101900606	1007077	88.5	90.5	179	
1134101900615	1007077	73.5	105	178.5	
1134101900611	1007077	90	88	178	
1134101900522	1007077	85.5	92.5	178	
1134101900618	1007077	81	94.5	175.5	
1134101900617	1007077	94.5	79.5	174	
1134101900616	1007077	72	102	174	
1134101900519	1007077	76.5	97	173.5	

1134101900524	1007077	75	97.5	172.5	
1134101900614	1007077	79.5	91.5	171	
1134101900529	1007077	87	78.5	165.5	
1134101900515	1007077	67.5	97.5	165	
1134101900514	1007077	73.5	90	163.5	
1134101900620	1007077	84	78.5	162.5	
1134101900525	1007077	76.5	83.5	160	
1134101900516	1007077	90	68.5	158.5	
1134101900609	1007077	66	85.5	151.5	
1134101900706	1007078	100.5	107	207.5	
1134101900629	1007078	105	100.5	205.5	
1134101900701	1007078	102	103.5	205.5	
1134101900624	1007078	96	105	201	
1134101900711	1007078	85.5	113.5	199	
1134101900714	1007078	88.5	104	192.5	
1134101900703	1007078	96	95	191	
1134101900713	1007078	100.5	89.5	190	
1134101900630	1007078	100.5	86	186.5	
1134101900712	1007078	100.5	83	183.5	
1134101900710	1007078	85.5	98	183.5	
1134101900626	1007078	85.5	98	183.5	
1134101900707	1007078	67.5	111.5	179	
1134101900627	1007078	90	88	178	
1134101900622	1007078	88.5	84	172.5	
1134101900628	1007078	81	86.5	167.5	
1134101900623	1007078	72	92	164	
1134101900705	1007078	81	83	164	
1134101900702	1007078	60	94.5	154.5	
1134101900720	1007079	111	113	224	
1134101900812	1007079	97.5	112.5	210	
1134101900806	1007079	91.5	113	204.5	
1134101900822	1007079	108	96.5	204.5	
1134101900816	1007079	88.5	112.5	201	
1134101900817	1007079	85.5	114.5	200	
1134101900727	1007079	103.5	96	199.5	
1134101900729	1007079	93	98.5	191.5	
1134101900801	1007079	66	125.5	191.5	
1134101900821	1007079	82.5	108.5	191	
1134101900813	1007079	94.5	95.5	190	
1134101900827	1007079	90	99.5	189.5	
1134101900810	1007079	82.5	107	189.5	
1134101900803	1007079	87	102	189	
1134101900725	1007079	84	104	188	
1134101900819	1007079	79.5	105.5	185	
1134101900829	1007079	87	97	184	
1134101900818	1007079	78	105.5	183.5	
1134101900717	1007079	85.5	97	182.5	
1134101900722	1007079	88.5	93.5	182	
1134101900807	1007079	76.5	105	181.5	
1134101900809	1007079	79.5	102	181.5	
1134101900820	1007079	85.5	95.5	181	
1134101900718	1007079	88.5	92	180.5	
1134101900825	1007079	81	98.5	179.5	
1134101900823	1007079	96	83	179	
1134101900721	1007079	81	97.5	178.5	

1134101900828	1007079	76.5	101.5	178	
1134101900811	1007079	69	108	177	
1134101900724	1007079	75	100	175	
1134101900723	1007079	81	93.5	174.5	
1134101900726	1007079	58.5	115	173.5	
1134101900730	1007079	75	98	173	
1134101900802	1007079	73.5	98	171.5	
1134101900715	1007079	70.5	100.5	171	
1134101900719	1007079	91.5	75	166.5	
1134101900824	1007079	75	90	165	
1134101900716	1007079	79.5	83.5	163	
1134101900814	1007079	76.5	86	162.5	
1134101900808	1007079	64.5	97	161.5	
1134101900805	1007079	66	92	158	
1134101900826	1007079	63	87	150	
1134101900815	1007079	63	78.5	141.5	
1134101901002	1007080	99	114	213	
1134101901007	1007080	88.5	107.5	196	
1134101900929	1007080	94.5	99	193.5	
1134101900901	1007080	96	92.5	188.5	
1134101900925	1007080	93	95	188	
1134101900904	1007080	79.5	107.5	187	
1134101901006	1007080	82.5	104.5	187	
1134101900928	1007080	93	91.5	184.5	
1134101900912	1007080	93	91	184	
1134101900919	1007080	73.5	99	172.5	
1134101900922	1007080	76.5	95	171.5	
1134101900905	1007080	82.5	88.5	171	
1134101901001	1007080	87	80.5	167.5	
1134101901009	1007080	85.5	80.5	166	
1134101900926	1007080	66	99.5	165.5	
1134101900909	1007080	78	83	161	
1134101901003	1007080	72	88	160	
1134101900911	1007080	90	68.5	158.5	
1134101900906	1007080	69	88.5	157.5	
1134101900915	1007080	72	84	156	
1134101900923	1007080	70.5	83	153.5	
1134101900927	1007080	63	90	153	
1134101900917	1007080	72	79.5	151.5	
1134101900908	1007080	61.5	78.5	140	
1134101901019	1007081	93	113	206	
1134101901016	1007081	102	101.5	203.5	
1134101901012	1007081	96	107	203	
1134101901119	1007081	91.5	111	202.5	
1134101901118	1007081	102	100.5	202.5	
1134101901120	1007081	96	104	200	
1134101901020	1007081	91.5	102.5	194	
1134101901109	1007081	108	85	193	
1134101901101	1007081	90	102	192	
1134101901025	1007081	96	95	191	
1134101901022	1007081	90	101	191	
1134101901018	1007081	88.5	101.5	190	
1134101901013	1007081	93	95.5	188.5	
1134101901010	1007081	94.5	93	187.5	
1134101901029	1007081	93	94	187	

1134101901110	1007081	94.5	89.5	184	
1134101901026	1007081	85.5	98	183.5	
1134101901113	1007081	87	96	183	
1134101901027	1007081	72	111	183	
1134101901112	1007081	85.5	95	180.5	
1134101901108	1007081	78	98.5	176.5	
1134101901102	1007081	76.5	98.5	175	
1134101901011	1007081	76.5	96.5	173	
1134101901104	1007081	69	103.5	172.5	
1134101901105	1007081	79.5	92.5	172	
1134101901021	1007081	76.5	94	170.5	
1134101901017	1007081	78	86	164	
1134101901114	1007081	81	82	163	
1134101901107	1007081	60	102.5	162.5	
1134101901024	1007081	76.5	85	161.5	
1134101901103	1007081	79.5	81	160.5	
1134101901015	1007081	72	86.5	158.5	
1134101901111	1007081	49.5	98	147.5	
1134101901126	1007082	102	110	212	
1134101901301	1007082	93	116.5	209.5	
1134101901223	1007082	94.5	107.5	202	
1134101901211	1007082	100.5	98	198.5	
1134101901313	1007082	97.5	95	192.5	
1134101901213	1007082	88.5	100	188.5	
1134101901125	1007082	84	100.5	184.5	
1134101901311	1007082	85.5	97.5	183	
1134101901312	1007082	73.5	109.5	183	
1134101901307	1007082	84	97.5	181.5	
1134101901309	1007082	81	99	180	
1134101901225	1007082	76.5	102	178.5	
1134101901310	1007082	91.5	83	174.5	
1134101901218	1007082	91.5	81.5	173	
1134101901212	1007082	84	89	173	
1134101901222	1007082	88.5	84.5	173	
1134101901216	1007082	87	85	172	
1134101901227	1007082	81	90.5	171.5	
1134101901306	1007082	90	81.5	171.5	
1134101901122	1007082	78	92.5	170.5	
1134101901129	1007082	88.5	82	170.5	
1134101901229	1007082	87	83	170	
1134101901205	1007082	79.5	89.5	169	
1134101901304	1007082	67.5	101.5	169	
1134101901208	1007082	84	85	169	
1134101901124	1007082	78	90.5	168.5	
1134101901204	1007082	79.5	87	166.5	
1134101901217	1007082	79.5	86	165.5	
1134101901121	1007082	79.5	85.5	165	
1134101901202	1007082	76.5	88.5	165	
1134101901314	1007082	72	83.5	155.5	
1134101901228	1007082	72	83.5	155.5	
1134101901206	1007082	67.5	85.5	153	
1134101901302	1007082	69	84	153	
1134101901224	1007082	48	103.5	151.5	
1134101901303	1007082	60	91	151	
1134101901201	1007082	72	72.5	144.5	

1134101901203	1007082	55.5	87.5	143	
1134101901128	1007082	75	67	142	
1134101901130	1007082	46.5	95	141.5	
1134101901315	1007083	91.5	100.5	192	
1134101901318	1007083	73.5	97	170.5	
1134101901605	1007084	106.5	114	220.5	
1134101901409	1007084	100.5	115	215.5	
1134101901404	1007084	96	109.5	205.5	
1134101901406	1007084	106.5	99	205.5	
1134101901424	1007084	85.5	118	203.5	
1134101901522	1007084	90	109	199	
1134101901504	1007084	94.5	104	198.5	
1134101901427	1007084	82.5	116	198.5	
1134101901518	1007084	82.5	108.5	191	
1134101901327	1007084	85.5	104.5	190	
1134101901515	1007084	90	98.5	188.5	
1134101901523	1007084	75	113	188	
1134101901414	1007084	85.5	102	187.5	
1134101901526	1007084	88.5	99	187.5	
1134101901603	1007084	90	97.5	187.5	
1134101901420	1007084	94.5	92.5	187	
1134101901529	1007084	91.5	95	186.5	
1134101901524	1007084	82.5	103	185.5	
1134101901506	1007084	88.5	97	185.5	
1134101901508	1007084	82.5	102.5	185	
1134101901324	1007084	96	89	185	
1134101901418	1007084	76.5	108	184.5	
1134101901514	1007084	84	99	183	
1134101901402	1007084	81	101	182	
1134101901528	1007084	84	97	181	
1134101901520	1007084	90	91	181	
1134101901507	1007084	81	98	179	
1134101901601	1007084	90	89	179	
1134101901429	1007084	75	103.5	178.5	
1134101901527	1007084	82.5	96	178.5	
1134101901511	1007084	90	88	178	
1134101901425	1007084	81	96	177	
1134101901326	1007084	66	110.5	176.5	
1134101901516	1007084	82.5	93.5	176	
1134101901416	1007084	76.5	98.5	175	
1134101901322	1007084	76.5	98	174.5	
1134101901407	1007084	81	93	174	
1134101901321	1007084	67.5	106.5	174	
1134101901513	1007084	88.5	84.5	173	
1134101901403	1007084	72	100.5	172.5	
1134101901330	1007084	78	94	172	
1134101901602	1007084	81	91	172	
1134101901411	1007084	93	78	171	
1134101901510	1007084	78	92.5	170.5	
1134101901413	1007084	84	86.5	170.5	
1134101901401	1007084	63	105.5	168.5	
1134101901604	1007084	70.5	97.5	168	
1134101901530	1007084	81	86.5	167.5	
1134101901521	1007084	85.5	81	166.5	
1134101901426	1007084	79.5	87	166.5	

1134101901501	1007084	73.5	91.5	165	
1134101901512	1007084	75	89.5	164.5	
1134101901405	1007084	76.5	86.5	163	
1134101901525	1007084	87	75	162	
1134101901415	1007084	72	87	159	
1134101901509	1007084	58.5	99.5	158	
1134101901419	1007084	63	95	158	
1134101901410	1007084	61.5	95.5	157	
1134101901417	1007084	69	88	157	
1134101901325	1007084	52.5	104	156.5	
1134101901412	1007084	64.5	92	156.5	
1134101901428	1007084	72	83	155	
1134101901519	1007084	69	85.5	154.5	
1134101901422	1007084	90	63.5	153.5	
1134101901505	1007084	70.5	81.5	152	
1134101901329	1007084	57	94.5	151.5	
1134101901320	1007084	73.5	77.5	151	
1134101901319	1007084	63	87.5	150.5	
1134101901517	1007084	66	82	148	
1134101901323	1007084	73.5	74	147.5	
1134101901701	1007085	100.5	118.5	219	
1134101901713	1007085	90	111.5	201.5	
1134101901711	1007085	81	120.5	201.5	
1134101901703	1007085	93	107.5	200.5	
1134101901609	1007085	99	101	200	
1134101901619	1007085	91.5	103.5	195	
1134101901627	1007085	96	98	194	
1134101901608	1007085	88.5	104.5	193	
1134101901622	1007085	94.5	95	189.5	
1134101901630	1007085	93	96.5	189.5	
1134101901617	1007085	91.5	96.5	188	
1134101901613	1007085	90	98	188	
1134101901606	1007085	84	102.5	186.5	
1134101901620	1007085	85.5	101	186.5	
1134101901623	1007085	85.5	99	184.5	
1134101901610	1007085	84	100.5	184.5	
1134101901712	1007085	78	106	184	
1134101901709	1007085	87	93.5	180.5	
1134101901708	1007085	87	93.5	180.5	
1134101901625	1007085	87	93	180	
1134101901626	1007085	79.5	97.5	177	
1134101901716	1007085	78	97	175	
1134101901629	1007085	88.5	86.5	175	
1134101901628	1007085	84	91	175	
1134101901707	1007085	79.5	95	174.5	
1134101901704	1007085	81	92	173	
1134101901615	1007085	78	94.5	172.5	
1134101901624	1007085	79.5	90.5	170	
1134101901612	1007085	63	105	168	
1134101901710	1007085	72	95	167	
1134101901607	1007085	73.5	92	165.5	
1134101901714	1007085	85.5	76.5	162	
1134101901702	1007085	64.5	97	161.5	
1134101901705	1007085	67.5	86	153.5	
1134101901706	1007085	55.5	97	152.5	

1134101901611	1007085	79.5	72	151.5	
1134101901715	1007085	60	82.5	142.5	
1134101901728	1007086	72	95	167	
1134101901725	1007086	75	89	164	
1134101901717	1007086	78	82.5	160.5	
1134101901721	1007086	78	76	154	
1134101901812	1007088	91.5	108.5	200	
1134101901804	1007088	84	101	185	
1134101901805	1007088	84	100.5	184.5	
1134101901816	1007088	87	97.5	184.5	
1134101901809	1007088	87	94	181	
1134101901818	1007088	72	105	177	
1134101901808	1007088	85.5	89	174.5	
1134101901811	1007088	72	101.5	173.5	
1134101901803	1007088	78	93.5	171.5	
1134101901815	1007088	87	81.5	168.5	
1134101901810	1007088	75	90.5	165.5	
1134101901801	1007088	69	94	163	
1134101901802	1007088	75	85.5	160.5	
1134101901817	1007088	67.5	89	156.5	
1134101901806	1007088	61.5	95	156.5	
1134101901813	1007088	60	84.5	144.5	
1134101901902	1007089	93	104	197	
1134101901908	1007089	96	86.5	182.5	
1134101901911	1007089	82.5	98	180.5	
1134101901906	1007089	73.5	103	176.5	
1134101901822	1007089	58.5	110.5	169	
1134101901904	1007089	66	101.5	167.5	
1134101901823	1007089	79.5	87.5	167	
1134101901903	1007089	60	105.5	165.5	
1134101901830	1007089	72	92.5	164.5	
1134101901824	1007089	73.5	90	163.5	
1134101901820	1007089	57	105.5	162.5	
1134101901901	1007089	81	80	161	
1134101901826	1007089	64.5	92.5	157	
1134101901825	1007089	60	92	152	
1134101901821	1007089	58.5	88.5	147	
1134101902001	1007090	93	102.5	195.5	
1134101902010	1007090	78	104	182	
1134101901923	1007090	70.5	109	179.5	
1134101901916	1007090	61.5	104.5	166	
1134101902013	1007090	85.5	79	164.5	
1134101901920	1007090	67.5	94.5	162	
1134101901929	1007090	73.5	88	161.5	
1134101901926	1007090	58.5	102.5	161	
1134101901918	1007090	60	99	159	
1134101901928	1007090	72	82.5	154.5	
1134101902006	1007090	61.5	90	151.5	
1134101901912	1007090	63	83.5	146.5	
1134101902014	1007090	49.5	96.5	146	
1134101902009	1007090	51	93	144	
1134101901922	1007090	63	77.5	140.5	
1134101902018	1007091	90	102	192	
1134101902015	1007091	79.5	102.5	182	
1134101902020	1007091	73.5	107.5	181	

1134101902019	1007091	54	106	160	
1134101902119	1007092	94.5	108.5	203	
1134101902104	1007092	97.5	103	200.5	
1134101902113	1007092	85.5	107.5	193	
1134101902103	1007092	76.5	108.5	185	
1134101902202	1007092	88.5	95	183.5	
1134101902027	1007092	84	94.5	178.5	
1134101902125	1007092	82.5	92.5	175	
1134101902123	1007092	66	108.5	174.5	
1134101902023	1007092	79.5	93	172.5	
1134101902024	1007092	84	86.5	170.5	
1134101902130	1007092	91.5	77.5	169	
1134101902124	1007092	82.5	84.5	167	
1134101902117	1007092	76.5	89	165.5	
1134101902107	1007092	72	89.5	161.5	
1134101902025	1007092	72	88.5	160.5	
1134101902118	1007092	81	79	160	
1134101902111	1007092	90	69	159	
1134101902105	1007092	81	78	159	
1134101902110	1007092	52.5	106.5	159	
1134101902201	1007092	60	98	158	
1134101902029	1007092	72	85	157	
1134101902106	1007092	63	91.5	154.5	
1134101902121	1007092	60	94	154	
1134101902102	1007092	66	88	154	
1134101902114	1007092	63	89	152	
1134101902028	1007092	67.5	83.5	151	
1134101902022	1007092	72	76	148	
1134101902120	1007092	70.5	75.5	146	
1134101902108	1007092	51	93	144	
1134101902128	1007092	70.5	71.5	142	
1134101902101	1007092	54	87.5	141.5	
1134101902327	1007093	111	99.5	210.5	
1134101902312	1007093	96	100	196	
1134101902223	1007093	93	96	189	
1134101902221	1007093	78	110	188	
1134101902328	1007093	87	99.5	186.5	
1134101902219	1007093	81	102.5	183.5	
1134101902316	1007093	82.5	99	181.5	
1134101902228	1007093	78	102.5	180.5	
1134101902302	1007093	78	101.5	179.5	
1134101902210	1007093	79.5	98	177.5	
1134101902214	1007093	73.5	101.5	175	
1134101902313	1007093	64.5	110	174.5	
1134101902404	1007093	85.5	89	174.5	
1134101902304	1007093	79.5	92	171.5	
1134101902213	1007093	85.5	83	168.5	
1134101902402	1007093	82.5	80	162.5	
1134101902220	1007093	90	69.5	159.5	
1134101902405	1007093	72	86.5	158.5	
1134101902211	1007093	79.5	77.5	157	
1134101902319	1007093	69	87.5	156.5	
1134101902329	1007093	67.5	88.5	156	
1134101902309	1007093	70.5	84	154.5	
1134101902303	1007093	82.5	71.5	154	

1134101902322	1007093	61.5	92	153.5	
1134101902325	1007093	67.5	85.5	153	
1134101902229	1007093	57	95.5	152.5	
1134101902326	1007093	58.5	93.5	152	
1134101902324	1007093	63	88.5	151.5	
1134101902217	1007093	81	70.5	151.5	
1134101902406	1007093	72	79.5	151.5	
1134101902307	1007093	66	84.5	150.5	
1134101902323	1007093	61.5	88	149.5	
1134101902222	1007093	61.5	83.5	145	
1134101902224	1007093	55.5	89.5	145	
1134101902206	1007093	66	78.5	144.5	
1134101902212	1007093	61.5	82	143.5	
1134101902310	1007093	58.5	85	143.5	
1134101902305	1007093	55.5	88	143.5	
1134101902306	1007093	60	82	142	
1134101902401	1007093	60	81	141	
1134101902408	1007094	87	92.5	179.5	
1134101902407	1007094	81	87.5	168.5	
1134101902409	1007094	70.5	79	149.5	
1134101902429	1007095	103.5	97.5	201	
1134101902613	1007095	91.5	108.5	200	
1134101902708	1007095	88.5	105	193.5	
1134101902608	1007095	90	103	193	
1134101902602	1007095	90	101	191	
1134101902511	1007095	73.5	115.5	189	
1134101902617	1007095	85.5	100.5	186	
1134101902712	1007095	91.5	92	183.5	
1134101902529	1007095	88.5	95	183.5	
1134101902422	1007095	87	96	183	
1134101902530	1007095	90	92.5	182.5	
1134101902626	1007095	90	92.5	182.5	
1134101902428	1007095	84	98.5	182.5	
1134101902502	1007095	82.5	99.5	182	
1134101902705	1007095	96	84	180	
1134101902516	1007095	85.5	94	179.5	
1134101902425	1007095	82.5	94.5	177	
1134101902514	1007095	81	95	176	
1134101902614	1007095	76.5	99.5	176	
1134101902703	1007095	79.5	94.5	174	
1134101902706	1007095	82.5	91.5	174	
1134101902701	1007095	72	99.5	171.5	
1134101902713	1007095	82.5	88	170.5	
1134101902416	1007095	78	91.5	169.5	
1134101902507	1007095	72	96.5	168.5	
1134101902420	1007095	75	92.5	167.5	
1134101902423	1007095	76.5	88	164.5	
1134101902519	1007095	79.5	83.5	163	
1134101902522	1007095	82.5	80.5	163	
1134101902702	1007095	69	94	163	
1134101902413	1007095	67.5	94.5	162	
1134101902625	1007095	72	90	162	
1134101902414	1007095	81	80.5	161.5	
1134101902611	1007095	73.5	88	161.5	
1134101902421	1007095	75	86	161	

1134101902710	1007095	70.5	90.5	161	
1134101902628	1007095	64.5	94.5	159	
1134101902521	1007095	64.5	93.5	158	
1134101902623	1007095	73.5	84	157.5	
1134101902619	1007095	61.5	95.5	157	
1134101902524	1007095	78	78.5	156.5	
1134101902527	1007095	76.5	78.5	155	
1134101902515	1007095	61.5	93	154.5	
1134101902518	1007095	82.5	71.5	154	
1134101902509	1007095	69	85	154	
1134101902605	1007095	66	87.5	153.5	
1134101902622	1007095	60	93.5	153.5	
1134101902616	1007095	69	84	153	
1134101902419	1007095	63	86.5	149.5	
1134101902618	1007095	66	83.5	149.5	
1134101902501	1007095	67.5	81.5	149	
1134101902624	1007095	57	90.5	147.5	
1134101902610	1007095	58.5	88.5	147	
1134101902517	1007095	69	78	147	
1134101902510	1007095	55.5	90.5	146	
1134101902503	1007095	58.5	87.5	146	
1134101902606	1007095	63	81.5	144.5	
1134101902714	1007095	75	69.5	144.5	
1134101902716	1007095	63	81.5	144.5	
1134101902528	1007095	69	75	144	
1134101902707	1007095	69	74	143	
1134101902612	1007095	70.5	72.5	143	
1134101902711	1007095	76.5	66.5	143	
1134101902508	1007095	49.5	91.5	141	
1134101902411	1007095	66	75	141	
1134101902417	1007095	63	77.5	140.5	
1134101902720	1007096	93	104.5	197.5	
1134101902718	1007096	91.5	89	180.5	
1134101902805	1007097	96	98.5	194.5	
1134101902721	1007097	96	96	192	
1134101902726	1007097	93	98	191	
1134101902802	1007097	90	100.5	190.5	
1134101902725	1007097	85.5	98.5	184	
1134101902803	1007097	94.5	86	180.5	
1134101902724	1007097	90	88.5	178.5	
1134101902804	1007097	79.5	94.5	174	
1134101902806	1007097	87	85	172	
1134101902807	1007097	67.5	103	170.5	
1134101902801	1007097	66	104.5	170.5	
1134101902730	1007097	73.5	96	169.5	
1134101902722	1007097	69	98	167	
1134101902728	1007097	76.5	83	159.5	
1134101902808	1007097	75	67.5	142.5	
1134101902810	1007099	79.5	90	169.5	
1134101902915	1007100	90	110.5	200.5	
1134101902902	1007100	97.5	101	198.5	
1134101902914	1007100	97.5	97	194.5	
1134101902822	1007100	99	95	194	
1134101902923	1007100	87	104.5	191.5	
1134101902909	1007100	84	104	188	

1134101902919	1007100	84	101	185	
1134101902918	1007100	88.5	96.5	185	
1134101902905	1007100	75	107	182	
1134101902908	1007100	93	88	181	
1134101902813	1007100	87	94	181	
1134101902901	1007100	96	85	181	
1134101902903	1007100	75	106	181	
1134101902904	1007100	85.5	95	180.5	
1134101902912	1007100	79.5	101	180.5	
1134101902817	1007100	94.5	84.5	179	
1134101902814	1007100	87	90	177	
1134101902816	1007100	72	101.5	173.5	
1134101902921	1007100	76.5	96	172.5	
1134101902827	1007100	78	94.5	172.5	
1134101902906	1007100	69	102.5	171.5	
1134101902910	1007100	79.5	90.5	170	
1134101902819	1007100	73.5	96	169.5	
1134101902922	1007100	87	81.5	168.5	
1134101902815	1007100	78	89	167	
1134101902820	1007100	84	80.5	164.5	
1134101902920	1007100	79.5	85	164.5	
1134101902917	1007100	78	85.5	163.5	
1134101902911	1007100	76.5	86.5	163	
1134101902830	1007100	88.5	69.5	158	
1134101902907	1007100	61.5	95.5	157	
1134101902818	1007100	70.5	86	156.5	
1134101902821	1007100	82.5	73.5	156	
1134101902824	1007100	70.5	83.5	154	
1134101902826	1007100	75	77	152	
1134101902825	1007100	67.5	81.5	149	
1134101902828	1007100	63	82.5	145.5	
1134101902925	1007101	90	104	194	
1134101903003	1007101	87	102.5	189.5	
1134101902930	1007101	91.5	96	187.5	
1134101902929	1007101	87	94	181	
1134101903002	1007101	72	105	177	
1134101903007	1007101	88.5	83	171.5	
1134101902928	1007101	81	84.5	165.5	
1134101902927	1007101	78	85.5	163.5	
1134101903001	1007101	72	85	157	
1134101903006	1007101	84	58.5	142.5	
1134101903012	1007102	109.5	107	216.5	
1134101903016	1007102	96	96	192	
1134101903017	1007102	90	99	189	
1134101903009	1007102	84	103	187	
1134101903023	1007102	82.5	100	182.5	
1134101903024	1007102	91.5	89	180.5	
1134101903021	1007102	78	100.5	178.5	
1134101903014	1007102	79.5	99	178.5	
1134101903013	1007102	70.5	95	165.5	
1134101903020	1007102	57	101	158	
1134101903008	1007102	63	94.5	157.5	
1134101903010	1007102	84	72.5	156.5	
1134101903015	1007102	78	78	156	
1134101903026	1007103	96	107.5	203.5	

1134101903030	1007103	90	103	193	
1134101903107	1007103	85.5	104	189.5	
1134101903028	1007103	87	101	188	
1134101903027	1007103	94.5	90.5	185	
1134101903105	1007103	81	102	183	
1134101903029	1007103	87	92.5	179.5	
1134101903106	1007103	87	88	175	
1134101903101	1007103	82.5	92	174.5	
1134101903103	1007103	87	83	170	
1134101903025	1007103	70.5	97	167.5	
1134101903102	1007103	79.5	81.5	161	
1134101903217	1007104	87	111	198	
1134101903130	1007104	93	98	191	
1134101903220	1007104	81	103.5	184.5	
1134101903127	1007104	79.5	103	182.5	
1134101903206	1007104	64.5	115	179.5	
1134101903210	1007104	90	85	175	
1134101903115	1007104	72	102	174	
1134101903120	1007104	76.5	96	172.5	
1134101903215	1007104	75	94.5	169.5	
1134101903125	1007104	82.5	86.5	169	
1134101903212	1007104	81	86.5	167.5	
1134101903114	1007104	73.5	92.5	166	
1134101903117	1007104	79.5	83	162.5	
1134101903208	1007104	66	94.5	160.5	
1134101903111	1007104	76.5	81	157.5	
1134101903202	1007104	73.5	82	155.5	
1134101903119	1007104	60	95	155	
1134101903113	1007104	69	85	154	
1134101903201	1007104	60	91.5	151.5	
1134101903205	1007104	58.5	92	150.5	
1134101903112	1007104	73.5	76.5	150	
1134101903213	1007104	69	80.5	149.5	
1134101903116	1007104	58.5	88.5	147	
1134101903124	1007104	57	85.5	142.5	
1134101903126	1007104	64.5	78	142.5	
1134101903216	1007104	58.5	84	142.5	
1134101903203	1007104	63	79	142	
1134101903224	1007106	103.5	99	202.5	
1134101903308	1007106	87	112.5	199.5	
1134101903320	1007106	106.5	90.5	197	
1134101903229	1007106	82.5	108	190.5	
1134101903309	1007106	81	109	190	
1134101903325	1007106	79.5	107.5	187	
1134101903323	1007106	91.5	93	184.5	
1134101903311	1007106	91.5	92.5	184	
1134101903304	1007106	78	106	184	
1134101903305	1007106	85.5	94	179.5	
1134101903227	1007106	87	89.5	176.5	
1134101903312	1007106	85.5	90	175.5	
1134101903319	1007106	70.5	104.5	175	
1134101903314	1007106	84	86.5	170.5	
1134101903230	1007106	81	89	170	
1134101903307	1007106	72	97.5	169.5	
1134101903301	1007106	85.5	78.5	164	

1134101903221	1007106	67.5	96.5	164	
1134101903302	1007106	81	78.5	159.5	
1134101903316	1007106	72	86.5	158.5	
1134101903310	1007106	69	88.5	157.5	
1134101903318	1007106	87	69	156	
1134101903321	1007106	60	96	156	
1134101903222	1007106	61.5	90.5	152	
1134101903228	1007106	84	65	149	
1134101903317	1007106	63	79.5	142.5	
1134101903328	1007107	97.5	108.5	206	
1134101903406	1007107	85.5	101.5	187	
1134101903515	1007107	79.5	107.5	187	
1134101903511	1007107	85.5	96.5	182	
1134101903327	1007107	75	106	181	
1134101903412	1007107	84	93	177	
1134101903428	1007107	79.5	96.5	176	
1134101903407	1007107	93	80.5	173.5	
1134101903520	1007107	66	104	170	
1134101903429	1007107	76.5	93	169.5	
1134101903416	1007107	75	93.5	168.5	
1134101903326	1007107	78	89.5	167.5	
1134101903426	1007107	75	89.5	164.5	
1134101903408	1007107	75	88.5	163.5	
1134101903424	1007107	69	94	163	
1134101903425	1007107	82.5	78.5	161	
1134101903516	1007107	75	84	159	
1134101903509	1007107	76.5	82	158.5	
1134101903501	1007107	64.5	93.5	158	
1134101903418	1007107	78	80	158	
1134101903430	1007107	73.5	84	157.5	
1134101903330	1007107	63	94	157	
1134101903510	1007107	72	85	157	
1134101903427	1007107	70.5	84	154.5	
1134101903517	1007107	82.5	71.5	154	
1134101903420	1007107	66	85	151	
1134101903518	1007107	67.5	81.5	149	
1134101903329	1007107	66	82.5	148.5	
1134101903410	1007107	69	76	145	
1134101903402	1007107	67.5	76.5	144	
1134101903413	1007107	64.5	79	143.5	
1134101903513	1007107	55.5	86	141.5	
1134101903507	1007107	81	59	140	
1134101903605	1007108	96	110	206	
1134101903530	1007108	76.5	114	190.5	
1134101903526	1007108	85.5	100	185.5	
1134101903528	1007108	85.5	90.5	176	
1134101903603	1007108	72	97	169	
1134101903625	1007109	100.5	104	204.5	
1134101903620	1007109	82.5	120	202.5	
1134101903623	1007109	87	107	194	
1134101903619	1007109	88.5	104	192.5	
1134101903628	1007109	78	98.5	176.5	
1134101903630	1007109	82.5	92.5	175	
1134101903613	1007109	90	84.5	174.5	
1134101903610	1007109	63	110.5	173.5	

1134101903608	1007109	69	103.5	172.5	
1134101903622	1007109	81	89.5	170.5	
1134101903614	1007109	64.5	101.5	166	
1134101903617	1007109	82.5	79.5	162	
1134101903618	1007109	90	72	162	
1134101903612	1007109	66	95.5	161.5	
1134101903611	1007109	54	103	157	
1134101903615	1007109	69	87.5	156.5	
1134101903616	1007109	84	71.5	155.5	
1134101903629	1007109	78	77.5	155.5	
1134101903606	1007109	66	88.5	154.5	
1134101903626	1007109	69	80.5	149.5	
1134101903705	1007110	76.5	107.5	184	
1134101903702	1007110	81	100.5	181.5	
1134101903706	1007110	73.5	92.5	166	
1134101903701	1007110	66	93.5	159.5	
1134101903703	1007110	61.5	84	145.5	
1134101903806	1007111	106.5	101	207.5	
1134101903708	1007111	96	94	190	
1134101903720	1007111	79.5	101.5	181	
1134101903804	1007111	91.5	85	176.5	
1134101903816	1007111	70.5	105	175.5	
1134101903713	1007111	72	94	166	
1134101903718	1007111	61.5	98	159.5	
1134101903815	1007111	73.5	81	154.5	
1134101903727	1007111	67.5	86.5	154	
1134101903719	1007111	63	91	154	
1134101903730	1007111	57	96.5	153.5	
1134101903808	1007111	69	83.5	152.5	
1134101903728	1007111	64.5	87.5	152	
1134101903809	1007111	64.5	84.5	149	
1134101903715	1007111	63	86	149	
1134101903805	1007111	73.5	75	148.5	
1134101903721	1007111	54	93.5	147.5	
1134101903712	1007111	64.5	83	147.5	
1134101903710	1007111	54	91.5	145.5	
1134101903724	1007111	64.5	79.5	144	
1134101903810	1007111	60	84	144	
1134101903803	1007111	55.5	88	143.5	
1134101903907	1007112	99	108.5	207.5	
1134101903823	1007112	100.5	104.5	205	
1134101903825	1007112	96	99.5	195.5	
1134101903901	1007112	90	103	193	
1134101903826	1007112	91.5	97	188.5	
1134101903913	1007112	75	113	188	
1134101903910	1007112	97.5	89.5	187	
1134101903924	1007112	97.5	88.5	186	
1134101903820	1007112	93	89.5	182.5	
1134101903817	1007112	85.5	96.5	182	
1134101903929	1007112	84	98	182	
1134101903927	1007112	85.5	96	181.5	
1134101903902	1007112	79.5	100	179.5	
1134101903908	1007112	79.5	99	178.5	
1134101903928	1007112	79.5	96	175.5	
1134101903830	1007112	82.5	90	172.5	

1134101903917	1007112	79.5	92.5	172	
1134101903925	1007112	79.5	92	171.5	
1134101903829	1007112	76.5	93.5	170	
1134101903912	1007112	79.5	87	166.5	
1134101903822	1007112	72	92.5	164.5	
1134101903919	1007112	70.5	90.5	161	
1134101903828	1007112	78	82.5	160.5	
1134101903819	1007112	79.5	81	160.5	
1134101904001	1007112	70.5	89	159.5	
1134101903909	1007112	76.5	82.5	159	
1134101904004	1007112	58.5	98.5	157	
1134101903914	1007112	64.5	91.5	156	
1134101903906	1007112	76.5	79	155.5	
1134101903930	1007112	66	87	153	
1134101903827	1007112	57	96	153	
1134101903926	1007112	75	74	149	
1134101903904	1007112	52.5	94	146.5	
1134101903915	1007112	57	89	146	
1134101903916	1007112	49.5	95	144.5	
1134101903923	1007112	69	74	143	
1134101904017	1007113	99	117	216	
1134101904030	1007113	96	104	200	
1134101904107	1007113	93	101.5	194.5	
1134101904106	1007113	90	94.5	184.5	
1134101904009	1007113	73.5	109	182.5	
1134101904008	1007113	69	113	182	
1134101904007	1007113	87	93	180	
1134101904103	1007113	82.5	97	179.5	
1134101904010	1007113	76.5	101.5	178	
1134101904028	1007113	73.5	103.5	177	
1134101904105	1007113	78	97.5	175.5	
1134101904016	1007113	70.5	103.5	174	
1134101904014	1007113	78	95.5	173.5	
1134101904025	1007113	72	101.5	173.5	
1134101904024	1007113	82.5	86.5	169	
1134101904006	1007113	67.5	101	168.5	
1134101904015	1007113	79.5	88.5	168	
1134101904012	1007113	85.5	81.5	167	
1134101904109	1007113	81	86	167	
1134101904101	1007113	73.5	90	163.5	
1134101904104	1007113	70.5	93	163.5	
1134101904112	1007113	66	91.5	157.5	
1134101904108	1007113	58.5	97.5	156	
1134101904013	1007113	61.5	94	155.5	
1134101904027	1007113	64.5	91	155.5	
1134101904102	1007113	64.5	89.5	154	
1134101904022	1007113	64.5	86.5	151	
1134101904029	1007113	63	86.5	149.5	
1134101904005	1007113	64.5	75.5	140	
1134101904210	1007114	100.5	107	207.5	
1134101904212	1007114	93	114.5	207.5	
1134101904218	1007114	103.5	98	201.5	
1134101904214	1007114	91.5	107	198.5	
1134101904113	1007114	103.5	89.5	193	
1134101904116	1007114	87	105.5	192.5	

1134101904125	1007114	90	101.5	191.5	
1134101904213	1007114	90	101.5	191.5	
1134101904203	1007114	79.5	109	188.5	
1134101904208	1007114	96	92.5	188.5	
1134101904118	1007114	82.5	105.5	188	
1134101904215	1007114	87	100.5	187.5	
1134101904219	1007114	91.5	96	187.5	
1134101904209	1007114	78	107	185	
1134101904206	1007114	88.5	96.5	185	
1134101904130	1007114	88.5	96	184.5	
1134101904122	1007114	96	86.5	182.5	
1134101904202	1007114	85.5	96	181.5	
1134101904123	1007114	91.5	89.5	181	
1134101904119	1007114	81	94	175	
1134101904117	1007114	81	91.5	172.5	
1134101904129	1007114	81	88	169	
1134101904127	1007114	78	91	169	
1134101904126	1007114	84	84	168	
1134101904128	1007114	69	99	168	
1134101904205	1007114	78	89.5	167.5	
1134101904216	1007114	72	95	167	
1134101904114	1007114	82.5	84	166.5	
1134101904221	1007114	76.5	89.5	166	
1134101904121	1007114	85.5	80.5	166	
1134101904217	1007114	67.5	93.5	161	
1134101904115	1007114	72	87	159	
1134101904207	1007114	70.5	80.5	151	
1134101904124	1007114	67.5	83.5	151	
1134101904211	1007114	64.5	81.5	146	
1134101904204	1007114	63	81.5	144.5	
1134101904325	1007115	94.5	105.5	200	
1134101904315	1007115	85.5	112.5	198	
1134101904229	1007115	94.5	99	193.5	
1134101904307	1007115	93	99	192	
1134101904306	1007115	87	103	190	
1134101904312	1007115	81	106	187	
1134101904305	1007115	87	99.5	186.5	
1134101904323	1007115	82.5	103.5	186	
1134101904321	1007115	85.5	98.5	184	
1134101904227	1007115	85.5	96	181.5	
1134101904302	1007115	78	103	181	
1134101904314	1007115	87	94	181	
1134101904313	1007115	90	90	180	
1134101904324	1007115	87	92.5	179.5	
1134101904318	1007115	76.5	102.5	179	
1134101904230	1007115	75	98	173	
1134101904316	1007115	82.5	88.5	171	
1134101904322	1007115	85.5	82	167.5	
1134101904304	1007115	76.5	90.5	167	
1134101904308	1007115	54	109.5	163.5	
1134101904301	1007115	78	85	163	
1134101904310	1007115	76.5	85.5	162	
1134101904226	1007115	67.5	93.5	161	
1134101904309	1007115	69	92	161	
1134101904225	1007115	69	91.5	160.5	

1134101904320	1007115	79.5	79.5	159	
1134101904303	1007115	75	81.5	156.5	
1134101904223	1007115	64.5	88.5	153	
1134101904317	1007115	64.5	81	145.5	
1134101904311	1007115	58.5	86	144.5	
1134101904319	1007115	66	75	141	
1134101904402	1007116	109.5	104	213.5	
1134101904412	1007116	108	99.5	207.5	
1134101904414	1007116	93	107	200	
1134101904328	1007116	87	111.5	198.5	
1134101904420	1007116	87	110	197	
1134101904423	1007116	82.5	112.5	195	
1134101904330	1007116	94.5	99.5	194	
1134101904411	1007116	84	107.5	191.5	
1134101904401	1007116	97.5	92.5	190	
1134101904417	1007116	94.5	95	189.5	
1134101904329	1007116	90	97	187	
1134101904409	1007116	82.5	103.5	186	
1134101904404	1007116	93	92.5	185.5	
1134101904421	1007116	96	89	185	
1134101904426	1007116	90	90	180	
1134101904405	1007116	84	95.5	179.5	
1134101904416	1007116	70.5	108	178.5	
1134101904418	1007116	75	97	172	
1134101904407	1007116	79.5	92	171.5	
1134101904422	1007116	76.5	95	171.5	
1134101904419	1007116	78	93.5	171.5	
1134101904403	1007116	84	82.5	166.5	
1134101904410	1007116	82.5	83.5	166	
1134101904424	1007116	78	80.5	158.5	
1134101904406	1007116	69	89	158	
1134101904408	1007116	79.5	75.5	155	
1134101904413	1007116	76.5	75.5	152	
1134101904326	1007116	51	98.5	149.5	
1134101904502	1007117	87	110.5	197.5	
1134101904503	1007117	94.5	101.5	196	
1134101904505	1007117	79.5	110.5	190	
1134101904428	1007117	87	99	186	
1134101904429	1007117	82.5	101.5	184	
1134101904512	1007117	69	114.5	183.5	
1134101904504	1007117	87	96.5	183.5	
1134101904430	1007117	90	90	180	
1134101904508	1007117	79.5	99	178.5	
1134101904509	1007117	79.5	92.5	172	
1134101904507	1007117	84	87.5	171.5	
1134101904501	1007117	73.5	96	169.5	
1134101904510	1007117	64.5	100.5	165	
1134101904506	1007117	66	97	163	
1134101904513	1007117	69	91.5	160.5	
1134101904516	1007118	103.5	92	195.5	
1134101904530	1007118	88.5	102.5	191	
1134101904515	1007118	94.5	94	188.5	
1134101904524	1007118	82.5	103.5	186	
1134101904601	1007118	78	101	179	
1134101904529	1007118	96	81	177	

1134101904527	1007118	88.5	88	176.5	
1134101904523	1007118	84	92	176	
1134101904522	1007118	78	94	172	
1134101904525	1007118	78	94	172	
1134101904520	1007118	75	93	168	
1134101904517	1007118	87	76.5	163.5	
1134101904519	1007118	75	83.5	158.5	
1134101904518	1007118	87	71.5	158.5	
1134101904521	1007118	69	88.5	157.5	
1134101904613	1007119	91.5	120	211.5	
1134101904609	1007119	93	102.5	195.5	
1134101904605	1007119	94.5	96	190.5	
1134101904625	1007119	93	97.5	190.5	
1134101904603	1007119	94.5	89.5	184	
1134101904611	1007119	87	93	180	
1134101904702	1007119	72	104.5	176.5	
1134101904622	1007119	79.5	95.5	175	
1134101904615	1007119	72	100.5	172.5	
1134101904627	1007119	81	91	172	
1134101904626	1007119	73.5	98	171.5	
1134101904610	1007119	81	90	171	
1134101904616	1007119	70.5	96.5	167	
1134101904701	1007119	67.5	99.5	167	
1134101904703	1007119	73.5	93	166.5	
1134101904612	1007119	75	89	164	
1134101904614	1007119	82.5	81	163.5	
1134101904620	1007119	63	98.5	161.5	
1134101904604	1007119	66	94.5	160.5	
1134101904630	1007119	69	88	157	
1134101904617	1007119	67.5	89	156.5	
1134101904628	1007119	57	93	150	
1134101904606	1007119	64.5	80	144.5	