

云南省民政厅直属事业单位2022年公开招聘工作人员分类考试笔试成绩

准考证	职测成绩	应用能力成绩	总成绩	备注
1153031501806	103.9	117.5	221.4	
1153994300521	101.1	118.5	219.6	
1153060101623	107.8	106.5	214.3	
1153990103822	115.7	98.5	214.2	
1153990104204	106.1	106.5	212.6	
1153994301128	114.2	98	212.2	
1153994300618	106.4	103	209.4	
1153994303630	105.2	103.5	208.7	
1153031506024	104	103	207	
1153310102224	95	112	207	
1153994301415	98.6	108	206.6	
1153981202312	102	104.5	206.5	
1153060100523	93.2	113	206.2	
1153994301004	96.1	110	206.1	
1153994301923	101.6	104	205.6	
1153994301709	86.7	118.5	205.2	
1153994302022	94.6	110.5	205.1	
1153293610711	94.3	109.5	203.8	
1153031505414	92.2	111.5	203.7	
1153990104206	100.7	102.5	203.2	
1153994304617	99.4	103.5	202.9	
1153060102005	87.8	115	202.8	
1153994304509	90.7	112	202.7	
1153990107204	96.9	105.5	202.4	
1153250103724	88.9	113	201.9	
1153040101108	91.7	110	201.7	
1153293609828	109.5	92	201.5	
1153990102606	96.4	105	201.4	
1153250100628	96.7	104.5	201.2	
1153994300122	89.6	111.5	201.1	
1153994301726	95.1	106	201.1	
1153994306617	101.5	99.5	201	
1153031602019	96.3	104.5	200.8	
1153031601318	89.2	111	200.2	
1153994306125	92.5	107.5	200	
1153250105411	90.2	109	199.2	
1153040202818	108.2	91	199.2	
1153060101409	103.5	95.5	199	
1153981201309	92.5	106.5	199	
1153994302221	83	116	199	
1153994305729	98.5	100.5	199	
1153040204929	91	107.5	198.5	
1153040203227	89.3	109	198.3	
1153050206124	94.4	103.5	197.9	
1153040203522	103.2	94	197.2	
1153040101619	90.1	107	197.1	
1153031502508	91	106	197	
1153031604316	85.6	111	196.6	
1153994307722	90.6	106	196.6	
1153990101826	98	98.5	196.5	
1153060100521	85.7	110.5	196.2	

1153990103921	95.6	100.5	196.1	
1153070402607	98	98	196	
1153990104022	91.1	104.5	195.6	
1153990103801	78.2	117	195.2	
1153060204324	91.1	104	195.1	
1153031500606	93.1	102	195.1	
1153994304026	88.5	106.5	195	
1153994303815	88.8	106	194.8	
1153990100630	92.7	102	194.7	
1153060102208	93.2	101.5	194.7	
1153990105607	76.7	118	194.7	
1153990101707	91.5	103	194.5	
1153060102130	98.4	96	194.4	
1153994300427	104.8	89.5	194.3	
1153994303626	100.2	94	194.2	
1153031604708	86	108	194	
1153994301918	101	93	194	
1153994300816	85.5	108.5	194	
1153994302506	85.8	108	193.8	
1153293600129	78.1	115.5	193.6	
1153990104828	109	84.5	193.5	
1153031506102	86.4	107	193.4	
1153990107810	94.3	99	193.3	
1153280101105	86.7	106.5	193.2	
1153990102511	84.2	109	193.2	
1153031601111	92.2	101	193.2	
1153994304907	92.1	100.5	192.6	
1153994303125	91	101.5	192.5	
1153994301907	85.5	107	192.5	
1153060201705	98.4	94	192.4	
1153031603825	86.9	105.5	192.4	
1153990103902	88.8	103.5	192.3	
1153990106226	81.1	111	192.1	
1153994304217	77.1	115	192.1	
1153040101116	87.5	104.5	192	
1153994304418	88.2	103.5	191.7	
1153040200309	79.2	112.5	191.7	
1153060102705	91.2	100.5	191.7	
1153031604501	85.5	106	191.5	
1153031603129	94.9	96.5	191.4	
1153230104418	80.3	111	191.3	
1153040100617	76.2	115	191.2	
1153994303111	87.7	103.5	191.2	
1153990107501	79.1	112	191.1	
1153031501726	85.4	105.5	190.9	
1153994302914	82.7	108	190.7	
1153994304328	87.2	103.5	190.7	
1153040101625	89.7	101	190.7	
1153994306527	93.7	97	190.7	
1153994307109	94.1	96.5	190.6	
1153031502311	86	104.5	190.5	
1153040100814	80	110.5	190.5	
1153031600816	98.9	91.5	190.4	
1153994307216	80.2	110	190.2	

1153990101808	84.1	106	190.1	
1153060100325	89.9	100	189.9	
1153230203314	81.4	108.5	189.9	
1153990101230	77.7	112	189.7	
1153070402023	76.5	113	189.5	
1153994306510	82.5	107	189.5	
1153060101004	84.8	104.5	189.3	
1153293605104	88.8	100.5	189.3	
1153990102625	86.7	102.5	189.2	
1153994307415	78.1	111	189.1	
1153060202129	86.6	102.5	189.1	
1153994301018	74.1	115	189.1	
1153994307017	84	105	189	
1153031601005	82.4	106.5	188.9	
1153994300130	81.6	107	188.6	
1153040101509	97.5	91	188.5	
1153040203928	86.5	102	188.5	
1153293603812	83.4	105	188.4	
1153994306026	83.3	105	188.3	
1153293603216	85.6	102.5	188.1	
1153994300921	91	97	188	
1153031601303	94	94	188	
1153990104122	81.4	106.5	187.9	
1153990105114	90.9	97	187.9	
1153994302425	101.4	86.5	187.9	
1153070803323	89.4	98.5	187.9	
1153990105630	94.3	93.5	187.8	
1153990105622	94.8	93	187.8	
1153994304325	82.7	105	187.7	
1153994305127	82.7	105	187.7	
1153994302816	81.5	106	187.5	
1153994301921	90.4	97	187.4	
1153990107529	96.8	90.5	187.3	
1153060101901	85.8	101.5	187.3	
1153994300809	86.8	100.5	187.3	
1153990100918	83.2	104	187.2	
1153990102001	87.2	100	187.2	
1153990101213	82.2	105	187.2	
1153994306018	80.2	107	187.2	
1153994306730	79.1	108	187.1	
1153031602209	86.6	100.5	187.1	
1153994307114	83.1	104	187.1	
1153050206327	92.3	94.5	186.8	
1153990104213	93.2	93.5	186.7	
1153293607214	81.7	105	186.7	
1153031502604	87.6	99	186.6	
1153060204330	87.1	99.5	186.6	
1153031604823	76.6	110	186.6	
1153031603408	83	103.5	186.5	
1153250107425	80.9	105.5	186.4	
1153031503205	78.4	108	186.4	
1153990105326	88.8	97.5	186.3	
1153994302519	89.8	96.5	186.3	
1153994300503	77.2	109	186.2	

1153994302021	98.1	88	186.1	
1153060101015	84	102	186	
1153293607408	86	100	186	
1153250108317	95.6	90	185.6	
1153031602804	83.1	102.5	185.6	
1153031601923	82.5	103	185.5	
1153990105516	85.9	99.5	185.4	
1153990106213	78.3	107	185.3	
1153031502418	74.3	111	185.3	
1153994302308	87.2	98	185.2	
1153990105708	76.2	109	185.2	
1153990104623	91.7	93.5	185.2	
1153990102518	91.6	93.5	185.1	
1153031502308	90.6	94.5	185.1	
1153990100328	93	92	185	
1153994304420	88.9	96	184.9	
1153031501711	96.4	88.5	184.9	
1153994305322	77.9	107	184.9	
1153994307128	78.8	106	184.8	
1153990105811	80.7	104	184.7	
1153031604808	84.9	99.5	184.4	
1153990105101	89.7	94.5	184.2	
1153990105922	85.6	98.5	184.1	
1153994305003	73.1	111	184.1	
1153060202826	87.6	96.5	184.1	
1153060101130	77.9	106	183.9	
1153990107604	79.3	104.5	183.8	
1153050202827	80.7	103	183.7	
1153040101629	88.1	95.5	183.6	
1153994304904	83.5	100	183.5	
1153990101122	95.9	87.5	183.4	
1153994301802	82.7	100.5	183.2	
1153994304707	85.1	98	183.1	
1153994304908	77	106	183	
1153990103307	85	98	183	
1153990106314	72	111	183	
1153994300617	81.9	101	182.9	
1153994300718	77.9	105	182.9	
1153994303601	94.8	88	182.8	
1153990100129	78.8	104	182.8	
1153060101306	76.8	106	182.8	
1153994303910	84.3	98.5	182.8	
1153994302520	78.8	104	182.8	
1153994301424	73.7	109	182.7	
1153990104716	98.1	84.5	182.6	
1153293604611	86.6	96	182.6	
1153994306812	84	98.5	182.5	
1153250106215	81.4	101	182.4	
1153293606723	94.3	88	182.3	
1153850100310	80.7	101.5	182.2	
1153260703726	79.6	102.5	182.1	
1153994302228	81.1	101	182.1	
1153060101425	77.6	104.5	182.1	
1153250102501	93.5	88.5	182	

1153990107121	82	100	182	
1153990107401	83.4	98.5	181.9	
1153990106517	79.9	102	181.9	
1153230200709	87.7	94	181.7	
3153990204012	76.7	105	181.7	
1153994306830	89.7	92	181.7	
1153293607512	75.5	106	181.5	
1153060102805	87	94.5	181.5	
1153031505530	81.5	100	181.5	
1153293611025	86.9	94.5	181.4	
1153994302604	89.4	92	181.4	
1153994302303	79.3	102	181.3	
1153031602022	75.3	106	181.3	
1153031601607	76.8	104.5	181.3	
1153031603416	80.8	100.5	181.3	
1153040101001	85.7	95.5	181.2	
1153031601021	85.7	95.5	181.2	
1153994303324	74.2	107	181.2	
1153040203927	86.6	94.5	181.1	
1153031604206	77.6	103.5	181.1	
1153994305901	91.5	89.5	181	
1153990101127	84.5	96.5	181	
1153293605727	77.9	103	180.9	
1153994306423	81.8	99	180.8	
1153994301714	88.8	92	180.8	
1153230203805	72.9	107.5	180.4	
1153994306229	90.3	90	180.3	
1153990101706	77.2	103	180.2	
1153990103725	77.1	103	180.1	
1153990105428	71.1	109	180.1	
1153090101117	88.5	91.5	180	
1153990100223	85.5	94.5	180	
1153293602806	88.5	91.5	180	
1153293610221	77.9	102	179.9	
1153990102905	95.3	84.5	179.8	
1153060101122	91.3	88.5	179.8	
1153230101522	80.3	99.5	179.8	
1153260702103	82.3	97.5	179.8	
1153990102501	85.6	94	179.6	
1153990107305	84.6	95	179.6	
1153994303030	77.4	102	179.4	
1153994304428	87.3	92	179.3	
1153250107009	81.3	98	179.3	
1153250102208	74.3	105	179.3	
1153293600614	81.2	98	179.2	
1153994304718	77.2	102	179.2	
1153060100504	83.2	96	179.2	
1153031500704	78.7	100.5	179.2	
1153994303527	78.2	101	179.2	
1153994306029	75	104	179	
1153060200317	74	105	179	
1153990101722	72	107	179	
1153994304706	87.9	91	178.9	
1153060101027	79.9	99	178.9	

1153994303605	81.7	97	178.7	
1153990106227	69.7	109	178.7	
1153994305927	78.6	100	178.6	
1153031602223	85.5	93	178.5	
1153230201822	80.9	97.5	178.4	
1153070402702	80.4	98	178.4	
1153994305204	85.8	92.5	178.3	
1153990101609	75.3	103	178.3	
1153031501315	78.2	100	178.2	
1153990107709	80.2	98	178.2	
1153031503529	73.2	105	178.2	
1153031600505	84.2	94	178.2	
1153330101806	72.6	105.5	178.1	
1153280100525	83.5	94.5	178	
1153994304104	84.5	93.5	178	
1153990102229	83.8	94	177.8	
1153250104204	85.3	92.5	177.8	
1153994304116	83.8	94	177.8	
1153060101529	83.7	94	177.7	
1153990103310	81.6	96	177.6	
1153810100829	79.1	98.5	177.6	
1153031603230	87.1	90.5	177.6	
1153031603026	84.5	93	177.5	
1153994305305	82.5	95	177.5	
1153090101706	83.5	94	177.5	
1153994304309	81.5	96	177.5	
1153293604925	74	103.5	177.5	
1153994307321	80.2	97	177.2	
1153031604204	81.2	96	177.2	
1153060100401	80.1	97	177.1	
1153031604923	76.6	100.5	177.1	
1153293604421	76.1	101	177.1	
1153250108115	75.6	101.5	177.1	
1153230101402	75.5	101.5	177	
1153070403627	81.5	95.5	177	
1153031501823	78.5	98.5	177	
1153994305213	76.4	100.5	176.9	
1153990101521	87.9	89	176.9	
1153031502103	94.7	82	176.7	
3153990201506	84.6	92	176.6	
1153994306411	88.6	88	176.6	
1153060102127	79.5	97	176.5	
1153994302620	80.5	96	176.5	
1153990100602	81	95.5	176.5	
1153990106728	90.4	86	176.4	
1153994301409	89.4	87	176.4	
1153994304910	93.4	83	176.4	
1153060101521	87.3	89	176.3	
1153994306805	77.3	99	176.3	
1153050202112	76.7	99.5	176.2	
1153060200223	81.2	95	176.2	
1153990100407	84.7	91.5	176.2	
1153260701725	75.2	101	176.2	
1153031505429	75.1	101	176.1	

1153990105728	70.1	106	176.1	
1153990106320	83.6	92.5	176.1	
1153050204611	76.1	100	176.1	
1153990107629	81.5	94.5	176	
1153994303430	79.9	96	175.9	
1153293604307	70.4	105.5	175.9	
1153990105908	76.9	99	175.9	
1153990108029	82.3	93.5	175.8	
1153990107823	79.8	96	175.8	
1153031601329	71.8	104	175.8	
1153990104725	76.7	99	175.7	
1153060101720	76.6	99	175.6	
1153060101423	69.6	106	175.6	
1153990101629	89.5	86	175.5	
1153990107911	72.4	103	175.4	
1153031604927	72.4	103	175.4	
1153994302920	76.4	99	175.4	
1153040200323	74.2	101	175.2	
1153340702201	83.7	91.5	175.2	
1153994307711	76.6	98.5	175.1	
1153031600508	69.1	106	175.1	
1153040101721	78.5	96.5	175	
1153293601226	71.5	103.5	175	
1153994307516	73	102	175	
1153990108021	78.9	96	174.9	
1153994301513	82.9	92	174.9	
1153990103708	78.8	96	174.8	
1153994306311	78.8	96	174.8	
1153994305621	78.7	96	174.7	
1153994306017	72.7	102	174.7	
1153060203830	67.7	107	174.7	
1153994300523	75.6	99	174.6	
1153994302724	75.6	99	174.6	
1153261100523	66.5	108	174.5	
1153994301416	78.5	96	174.5	
1153990100814	83.4	91	174.4	
1153261101229	79.9	94.5	174.4	
1153293602317	73.4	101	174.4	
1153990106602	89.8	84.5	174.3	
1153994307024	68.3	106	174.3	
1153990100921	60.2	114	174.2	
1153031602215	67.1	107	174.1	
1153250104020	70	104	174	
1153040100908	72	102	174	
1153994300614	77	97	174	
1153994302020	87.9	86	173.9	
1153050205323	79.9	94	173.9	
1153293606925	81.4	92.5	173.9	
1153031601712	68.8	105	173.8	
1153040101110	71.7	102	173.7	
1153994301410	79.7	94	173.7	
1153994300309	90.6	83	173.6	
1153990101720	81.5	92	173.5	
1153031602609	85.4	88	173.4	

1153994306013	65.3	108	173.3	
1153230101407	79.3	94	173.3	
1153031501717	77.1	96	173.1	
1153990100303	81	92	173	
1153990107428	82.5	90.5	173	
1153261101521	71.5	101.5	173	
1153293610606	75.5	97.5	173	
1153250103412	77.4	95.5	172.9	
1153031602725	79.4	93.5	172.9	
1153990103919	78.9	94	172.9	
1153293608518	80.9	92	172.9	
1153040100212	81.9	91	172.9	
1153994306316	74.8	98	172.8	
1153250101114	79.6	93	172.6	
1153990107927	72.4	100	172.4	
1153994304728	77.4	95	172.4	
1153990100419	74.3	98	172.3	
1153040101318	70.8	101.5	172.3	
1153990107405	78.2	94	172.2	
1153280102527	77.7	94.5	172.2	
1153230200401	85.6	86.5	172.1	
1153990101207	85.1	87	172.1	
1153994302211	71	101	172	
1153060101029	98.4	73.5	171.9	
1153293608219	82.4	89.5	171.9	
1153050204020	83.8	88	171.8	
1153994307011	76.8	95	171.8	
1153994303708	76.8	95	171.8	
1153990104505	73.7	98	171.7	
1153031505815	73.7	98	171.7	
1153031603917	69.7	102	171.7	
1153070401609	76.1	95.5	171.6	
1153060204113	74.6	97	171.6	
1153040101727	72.5	99	171.5	
1153031604813	83	88.5	171.5	
1153994303602	78.5	93	171.5	
1153990106121	84.9	86.5	171.4	
1153994304501	80.3	91	171.3	
1153990100902	75.3	96	171.3	
1153994305411	89.2	82	171.2	
1153031501025	76.2	95	171.2	
1153994301125	90.6	80.5	171.1	
1153293600711	69.1	102	171.1	
1153230202117	77.5	93.5	171	
1153994304404	71.9	99	170.9	
1153994302408	79.9	91	170.9	
1153990100628	70.8	100	170.8	
1153994306718	74.8	96	170.8	
1153994301906	77.8	93	170.8	
1153990100308	77.7	93	170.7	
1153031600302	85.7	85	170.7	
1153990101918	77.6	93	170.6	
1153994302013	74.6	96	170.6	
1153994300710	73.5	97	170.5	

1153031505406	70.5	100	170.5	
1153990106909	88.8	81.5	170.3	
1153994304004	83.2	87	170.2	
1153990105925	79.7	90.5	170.2	
1153990104221	76.1	94	170.1	
1153994300224	71	99	170	
1153990107209	70	100	170	
1153040101207	80.4	89.5	169.9	
1153994305728	78.8	91	169.8	
1153990107112	81.3	88.5	169.8	
1153031503808	65.7	104	169.7	
1153994303425	62.6	107	169.6	
1153060101411	73.6	96	169.6	
1153230100223	69	100.5	169.5	
1153230200719	59.5	110	169.5	
1153990105318	70.4	99	169.4	
1153990103028	77.4	92	169.4	
1153250105628	60.4	109	169.4	
1153994301824	73.2	96	169.2	
1153990107516	71.2	98	169.2	
1153031504528	76.2	93	169.2	
1153031603916	75.7	93.5	169.2	
1153250103905	67.6	101.5	169.1	
1153994305309	78.1	91	169.1	
1153994301102	64.1	105	169.1	
1153230104217	67.6	101.5	169.1	
1153994304516	71	98	169	
1153050204108	74.3	94.5	168.8	
1153230204003	88.2	80.5	168.7	
1153990101730	71.7	97	168.7	
1153080100113	64.1	104.5	168.6	
1153293609618	77	91.5	168.5	
1153293608914	79.5	89	168.5	
1153990103221	75.5	93	168.5	
1153994304829	77.4	91	168.4	
1153040100120	80.3	88	168.3	
1153994305822	61.2	107	168.2	
1153990103214	72.2	96	168.2	
1153990102713	75.1	93	168.1	
1153040204312	86.6	81.5	168.1	
1153994301925	73	95	168	
1153260701312	77.4	90.5	167.9	
1153990106527	73.9	94	167.9	
1153994300202	70.8	97	167.8	
1153990100424	82.3	85.5	167.8	
1153994304330	62.7	105	167.7	
1153994304717	62.6	105	167.6	
1153031504306	78.6	89	167.6	
1153990100926	64.5	103	167.5	
1153040204612	72	95.5	167.5	
1153040101804	72.5	95	167.5	
1153990104010	72.5	95	167.5	
1153230200521	76.4	91	167.4	
1153261100822	72.8	94.5	167.3	

1153031604612	71.2	96	167.2	
1153990103629	75.2	92	167.2	
1153230203428	81.1	86	167.1	
1153990103305	77.1	90	167.1	
1153994303928	68.9	98	166.9	
1153040204528	82.1	84.5	166.6	
1153994306219	71.5	95	166.5	
1153293601305	62.5	104	166.5	
1153994305625	85.9	80.5	166.4	
1153250104827	73.3	93	166.3	
1153994306712	74.3	92	166.3	
1153994302124	68.9	97	165.9	
1153994303416	63.9	102	165.9	
1153230200729	71.7	94	165.7	
1153060101703	72.6	93	165.6	
1153031602910	83.1	82.5	165.6	
1153250104217	71.4	94	165.4	
1153293606607	78.4	87	165.4	
1153040101107	78.4	87	165.4	
1153293608730	74.4	91	165.4	
1153990100714	73.3	92	165.3	
1153994305328	67.2	98	165.2	
1153050202115	75.7	89.5	165.2	
1153250106302	77.2	88	165.2	
1153230100605	76.1	89	165.1	
1153261100612	72.5	92.5	165	
1153031602029	66.9	98	164.9	
1153040100420	81.3	83.5	164.8	
1153994303321	87.8	77	164.8	
1153994305301	76.8	88	164.8	
1153261101408	64.3	100.5	164.8	
1153990102423	77.7	87	164.7	
1153994303107	69.6	95	164.6	
1153990103213	71.6	93	164.6	
1153994304901	62.5	102	164.5	
1153990105216	69.5	95	164.5	
1153070402422	76.5	88	164.5	
1153080500419	72.9	91.5	164.4	
1153250107204	71.8	92.5	164.3	
1153050200229	81.8	82.5	164.3	
1153994306205	69.2	95	164.2	
1153994307026	68.1	96	164.1	
1153994301515	71.1	93	164.1	
1153031503325	77	87	164	
1153990104428	58.9	105	163.9	
1153994306409	80.9	83	163.9	
1153990106007	62.9	101	163.9	
1153990107619	71.9	92	163.9	
1153060101803	80.8	83	163.8	
1153990103122	64.8	99	163.8	
1153990105907	75.7	88	163.7	
1153994307704	65.6	98	163.6	
1153031501928	83.6	80	163.6	
1153994304127	66.6	97	163.6	

1153990103627	64.6	99	163.6	
1153260701117	86.1	77.5	163.6	
1153990100228	83.5	80	163.5	
1153990106319	71.4	92	163.4	
1153031603119	69.4	94	163.4	
1153031604226	63.4	100	163.4	
1153990105213	78.7	84.5	163.2	
1153031604406	67.2	96	163.2	
1153994303506	77.1	86	163.1	
1153994302720	84.6	78.5	163.1	
1153031604626	65.9	97	162.9	
1153293602728	75.9	87	162.9	
1153994300615	91.6	71	162.6	
1153293602203	79.6	83	162.6	
1153990102421	76.6	86	162.6	
1153990104105	69.5	93	162.5	
1153990102112	81.9	80.5	162.4	
1153990102820	72.4	90	162.4	
1153040200320	63.4	99	162.4	
1153994305124	76.3	86	162.3	
1153990107922	63.3	99	162.3	
1153293605002	61.3	101	162.3	
1153040101506	75.2	87	162.2	
1153040201313	73.2	89	162.2	
1153990106524	68.2	94	162.2	
1153040204521	71.2	91	162.2	
1153250104723	65.1	97	162.1	
1153994305424	76.1	86	162.1	
1153040101020	75.9	86	161.9	
1153031604805	74.9	87	161.9	
1153250100405	71.3	90.5	161.8	
1153031502319	82.7	79	161.7	
1153990103525	66.7	95	161.7	
1153990101110	77.7	84	161.7	
1153990101021	75.7	86	161.7	
1153990101411	58.6	103	161.6	
1153994307605	69.6	92	161.6	
1153990101519	53.6	108	161.6	
1153990107601	71.5	90	161.5	
1153031600323	58.5	103	161.5	
1153293608108	69.9	91.5	161.4	
1153990106114	71.3	90	161.3	
1153990102705	61.2	100	161.2	
1153293601724	76.1	85	161.1	
1153060204511	79	82	161	
1153031505311	77.9	83	160.9	
1153080102609	72.3	88.5	160.8	
1153040100110	84.2	76.5	160.7	
1153293606612	93.2	67.5	160.7	
1153230102411	61.6	99	160.6	
1153060202123	76.1	84.5	160.6	
1153031505708	75.6	85	160.6	
1153990104013	73.5	87	160.5	
1153050203929	63.5	97	160.5	

1153990105716	77.3	83	160.3	
1153990107518	67.3	93	160.3	
1153070402216	71.8	88.5	160.3	
1153040100514	70.2	90	160.2	
1153994301112	64.1	96	160.1	
1153810100225	67	93	160	
1153990100504	79.5	80.5	160	
1153990104016	88	72	160	
1153990104910	70	90	160	
1153031605002	73	87	160	
1153994302122	68.9	91	159.9	
1153060200521	82.9	77	159.9	
1153994305828	66.8	93	159.8	
1153060202704	64.8	95	159.8	
1153990107523	62.7	97	159.7	
1153031602310	63.7	96	159.7	
1153040202312	71.6	88	159.6	
1153990102315	64.5	95	159.5	
1153994302006	73.4	86	159.4	
1153994303304	71.3	88	159.3	
1153031605006	81.2	78	159.2	
1153031504204	63.2	96	159.2	
1153031506115	69.2	90	159.2	
1153990100225	77.1	82	159.1	
1153990103813	63	96	159	
1153040100806	72.6	86	158.6	
1153040101612	75.1	83.5	158.6	
1153981202921	84.1	74.5	158.6	
1153994305027	49.5	109	158.5	
1153990102117	63.4	95	158.4	
1153060101121	71.2	87	158.2	
1153230201402	64.2	94	158.2	
1153031504910	64.1	94	158.1	
1153990106625	67.1	91	158.1	
1153994301322	67	91	158	
1153994306903	65.4	92.5	157.9	
1153031600718	66.3	91.5	157.8	
1153040101315	87.8	70	157.8	
1153990105805	83.8	74	157.8	
1153990107726	73.8	84	157.8	
1153994305425	70.7	87	157.7	
1153994302401	68.7	89	157.7	
1153990107517	71.6	86	157.6	
1153990106505	84.5	73	157.5	
1153031502228	69.5	88	157.5	
1153990103114	61.4	96	157.4	
1153990103406	68.4	89	157.4	
1153040100724	61.3	96	157.3	
1153990104814	70.2	87	157.2	
1153250106711	70.7	86.5	157.2	
1153990100715	61.2	96	157.2	
1153040101627	63.1	94	157.1	
1153293600516	69.6	87.5	157.1	
1153293604222	71	86	157	

1153031502212	82.9	74	156.9	
1153050201622	59.3	97.5	156.8	
1153990105618	80.8	76	156.8	
1153810100409	68.2	88.5	156.7	
1153990105025	56.5	100	156.5	
1153990103903	77.4	79	156.4	
1153230203112	88.9	67.5	156.4	
1153990103405	61.3	95	156.3	
1153250104728	61.3	95	156.3	
1153990104003	70.3	86	156.3	
1153031601706	72.6	83.5	156.1	
1153031501707	68.1	88	156.1	
1153990105809	56	100	156	
1153031604604	56.4	99.5	155.9	
1153810100721	64.3	91.5	155.8	
1153994303204	75.8	80	155.8	
1153990102205	58.8	97	155.8	
1153060100509	89.7	66	155.7	
1153994305504	63.7	92	155.7	
1153994304226	86.1	69.5	155.6	
1153230101316	61.5	94	155.5	
1153060102418	73.5	82	155.5	
1153040205618	88	67.5	155.5	
1153994301001	71.4	84	155.4	
1153230100101	72.4	83	155.4	
1153994303020	73.3	82	155.3	
1153994300810	63.3	92	155.3	
1153990101215	68.2	87	155.2	
1153031600303	73	82	155	
1153994301503	61.9	93	154.9	
1153990105301	61.4	93.5	154.9	
1153994304612	60.8	94	154.8	
1153990101313	65.2	89.5	154.7	
1153870100101	67.7	87	154.7	
1153990105522	66.6	88	154.6	
1153330101606	65	89.5	154.5	
1153031601922	65.5	89	154.5	
1153990103023	73.5	81	154.5	
1153250100112	67.4	87	154.4	
1153994306626	64.4	90	154.4	
1153293604722	75.3	79	154.3	
1153990102322	58.3	96	154.3	
1153990102103	62.2	92	154.2	
1153293603506	65.2	89	154.2	
1153230203521	78.7	75.5	154.2	
1153994305522	60.2	94	154.2	
1153990103407	67.1	87	154.1	
1153060100807	68.1	86	154.1	
1153990100130	77.8	76	153.8	
1153990100302	64.6	89	153.6	
1153994307105	72.6	81	153.6	
1153990106907	61.6	92	153.6	
1153994302606	64.5	89	153.5	
1153990102804	73.5	80	153.5	

1153031603107	68.4	85	153.4	
1153990101028	75.3	78	153.3	
1153060202921	68.3	85	153.3	
1153994302909	68.1	85	153.1	
1153031602619	81.5	71.5	153	
1153250106519	72.8	80	152.8	
1153990107820	69.3	83.5	152.8	
1153040201415	62.3	90.5	152.8	
1153994300101	62.8	90	152.8	
1153994304326	76.1	76.5	152.6	
1153031601013	70.5	82	152.5	
1153990100125	62.4	90	152.4	
1153994300727	64.4	88	152.4	
1153990106122	66.4	86	152.4	
1153990102214	77.3	75	152.3	
1153990105705	64.3	88	152.3	
1153250100615	65.3	87	152.3	
1153060204506	61.3	91	152.3	
1153060204228	77.6	74.5	152.1	
1153990106603	63.1	89	152.1	
1153293601518	78.4	73.5	151.9	
1153080100506	53.2	98.5	151.7	
1153994300522	70.7	81	151.7	
1153250106008	75.1	76.5	151.6	
1153994300411	61.6	90	151.6	
1153990100508	66.5	85	151.5	
1153990102928	79.2	72	151.2	
1153990100627	68.9	82	150.9	
1153230201323	64.8	86	150.8	
1153250103501	58.8	92	150.8	
1153994301526	73.3	77.5	150.8	
1153994304505	60.7	90	150.7	
1153994307311	59.6	91	150.6	
1153080503006	70.5	80	150.5	
1153293604330	69.5	81	150.5	
1153060201408	67.5	83	150.5	
1153310102708	61.7	88.5	150.2	
1153990101308	63.1	87	150.1	
1153990105624	67.1	83	150.1	
1153994301723	83.1	67	150.1	
1153040100930	78.1	72	150.1	
1153990101403	68	82	150	
1153994306708	71.9	78	149.9	
1153250107020	69.3	80.5	149.8	
1153060201411	66.3	83.5	149.8	
1153250105922	59.8	90	149.8	
1153260702423	66.7	83	149.7	
1153060202906	63.4	86	149.4	
1153031600814	60.4	89	149.4	
5553810101301	100	49.3	149.3	
1153994303906	77.3	72	149.3	
1153060102213	83.2	66	149.2	
1153050204824	58.2	91	149.2	
1153994302117	76	73	149	

1153994305719	68.9	80	148.9	
1153994307008	65.8	83	148.8	
1153050204206	76.8	72	148.8	
1153230203202	70.6	78	148.6	
1153040101016	77.6	71	148.6	
1153031505215	61.6	87	148.6	
1153031505817	71.6	77	148.6	
1153293608925	78.5	70	148.5	
1153260701120	52.9	95.5	148.4	
1153250100326	70.8	77.5	148.3	
1153994302522	73.2	75	148.2	
1153994302825	67.2	81	148.2	
1153990106404	78	70	148	
1153990107115	68.9	79	147.9	
1153040204602	61.9	86	147.9	
1153060100402	62.7	85	147.7	
1153260703303	60.6	87	147.6	
1153990104820	53.2	94	147.2	
1153990102403	82	65	147	
1153990106302	59	88	147	
1153990103116	71.9	75	146.9	
1153990105221	74.7	72	146.7	
1153994300408	63.4	83	146.4	
1153820100515	56.9	89.5	146.4	
1153031601614	58.2	88	146.2	
1153994302622	62.1	84	146.1	
1153031603127	66.5	79.5	146	
1153994300326	69	77	146	
1153990107528	67.9	78	145.9	
1153031605027	58.9	87	145.9	
1153990107208	57.8	88	145.8	
1153250102922	63.6	82	145.6	
1153031601315	55.5	90	145.5	
1153040205217	62.3	83	145.3	
1153031604304	67.2	78	145.2	
1153261100105	61.7	83.5	145.2	
1153060202406	83.5	61.5	145	
1153994307127	52.2	92	144.2	
1153250103915	71.2	73	144.2	
1153040203429	64.7	79.5	144.2	
1153080500504	62.8	81	143.8	
1153994300228	67.6	76	143.6	
1153990100510	66.6	77	143.6	
1153040200816	60.5	83	143.5	
1153990103409	51.4	92	143.4	
1153990105616	58.3	85	143.3	
1153990100924	74.3	69	143.3	
1153994307504	55.1	88	143.1	
1153990104409	69.1	74	143.1	
1153031602007	63.7	79	142.7	
5553293613228	95	47.6	142.6	
5553310103908	90.4	52.1	142.5	
1153031602016	51.4	91	142.4	
1153031505812	71.7	70.5	142.2	

1153990102529	65.9	76	141.9	
1153990101416	60.6	81	141.6	
1153250108305	65.6	76	141.6	
1153031604420	68.6	73	141.6	
1153994305711	63.4	78	141.4	
1153293600426	78.3	63	141.3	
1153994301312	56.2	85	141.2	
1153990106424	63.2	78	141.2	
1153994303517	64.2	77	141.2	
1153990100311	71.2	70	141.2	
1153990102210	55.9	85	140.9	
1153080103202	61.8	79	140.8	
1153293607801	67.8	73	140.8	
1153031503313	58.4	82	140.4	
1153990105527	62.4	78	140.4	
1153060101826	58.4	82	140.4	
1153031602003	61.4	79	140.4	
1153060203623	59.9	80	139.9	
1153031504327	57.5	82	139.5	
1153990100616	82.5	57	139.5	
1153293606012	67.3	72	139.3	
1153060204403	65.6	73.5	139.1	
1153080103411	69.3	69.5	138.8	
1153293601721	71.7	67	138.7	
1153820100903	61.1	77.5	138.6	
1153994302207	72.6	66	138.6	
1153990108023	68.9	69	137.9	
1153994305624	49.9	88	137.9	
1153994303924	69.6	68	137.6	
1153040201922	65.5	72	137.5	
1153990103224	68.4	69	137.4	
1153994304323	54.2	83	137.2	
5553040104911	88.3	48.8	137.1	
1153994302621	71.5	65.5	137	
1153990106902	57.9	79	136.9	
1153990102106	55.8	81	136.8	
1153990100310	66.6	70	136.6	
1153230201417	57.3	79	136.3	
1153994307710	59.6	76.5	136.1	
1153990104008	56	80	136	
1153230103820	45.9	90	135.9	
1153990105409	72	63	135	
1153031502619	59.1	75.5	134.6	
1153994305429	51.5	83	134.5	
5553031500117	93.2	40.8	134	
1153990106901	58.8	75	133.8	
1153293607115	51.5	82	133.5	
1153990101005	56.1	77	133.1	
1153031602008	63.7	69	132.7	
1153031603008	57.6	75	132.6	
1153990105823	71.6	61	132.6	
1153994300707	63.5	69	132.5	
1153994301603	62.3	70	132.3	
1153981201710	64.2	68	132.2	

1153994305613	56.1	76	132.1	
1153990102627	59.7	72	131.7	
5553060105725	80.8	50.4	131.2	
1153990103425	62	68.5	130.5	
1153250108319	66	64.5	130.5	
1153990107712	50.9	79.5	130.4	
1153990107217	63.3	67	130.3	
1153990106430	49.2	81	130.2	
1153040203717	80	50	130	
1153040203805	59	71	130	
5553250110717	88.6	41	129.6	
1153990107527	60.6	69	129.6	
1153994301707	60.3	69	129.3	
1153330100605	63.1	66	129.1	
5553994308707	86.2	42.6	128.8	
1153994302501	52.7	76	128.7	
1153990101214	62.5	66	128.5	
1153261100427	59.6	68	127.6	
1153040100918	69.6	58	127.6	
1153990105309	57.4	70	127.4	
5553250110716	83	44.4	127.4	
1153994305215	41.4	86	127.4	
5553310103901	83.5	43.7	127.2	
1153994304611	61.2	66	127.2	
1153994304819	63.6	63	126.6	
1153050200907	61.9	64.5	126.4	
1153031600928	65.2	61	126.2	
1153990104717	55	71	126	
1153310102829	54.8	71	125.8	
1153994304705	64.7	61	125.7	
5553293613225	85.2	39.8	125	
5553994308027	75.7	49	124.7	
1153990103429	72.2	52	124.2	
1153994305529	53.3	70	123.3	
5553994308727	90.7	32.3	123	
1153994306803	56	67	123	
5553994308715	81.1	41.4	122.5	
1153990104508	58.4	63	121.4	
1153994306601	51.2	70	121.2	
5553050208302	90.4	29.8	120.2	
1153040204404	54	66	120	
5553994308113	70.4	49.3	119.7	
5553261103207	80.9	38.5	119.4	
5553031500218	82.1	37	119.1	
5553293613212	71.5	47.3	118.8	
1153031504506	56.7	62	118.7	
1153990103428	49.1	69	118.1	
5553994308620	75	42.9	117.9	
5553994308013	73.3	44.6	117.9	
5553994307909	76.3	41.4	117.7	
5553994307915	61	56.5	117.5	
1153990104802	65.3	51.5	116.8	
1153990104723	61.3	55	116.3	
1153250106217	51.1	65	116.1	

5553031500122	77.9	38	115.9	
1153990104430	47.7	68	115.7	
5553031500206	80.8	34.7	115.5	
5553994308516	69.4	46	115.4	
5553994308805	76.7	38.6	115.3	
5553261103202	79.7	35.1	114.8	
5553994308606	85.8	28.9	114.7	
5553994308022	78.2	36.2	114.4	
5553994308304	72.9	41.4	114.3	
5553994308429	71.7	42.4	114.1	
5553293613217	79.9	33.6	113.5	
5553031500301	70.5	42.7	113.2	
1153994302524	54	59	113	
5553994308116	75.1	37.8	112.9	
5553050208314	75.2	37.5	112.7	
1153990104130	57.1	55	112.1	
5553060105817	78.2	33.8	112	
5553994308227	78.4	33.5	111.9	
5553250110719	70.2	41.6	111.8	
5553070400705	69.4	42.2	111.6	
1153990104215	52.6	59	111.6	
5553994308030	69.8	41.8	111.6	
5553994307921	72.2	38.7	110.9	
5553340704304	76.7	33.6	110.3	
5553994308216	77.2	33.1	110.3	
5553050208318	77.9	32.3	110.2	
5553031500128	80.3	29.8	110.1	
5553994308112	69.1	41	110.1	
5553994307905	70.1	40	110.1	
5553994308018	72.3	37.3	109.6	
5553994308424	67.7	41.9	109.6	
5553040104920	73.6	35.8	109.4	
3153990205816	46.3	62	108.3	
5553261103213	69.9	38.2	108.1	
5553031500114	59.1	49	108.1	
5553810101302	60.7	47.4	108.1	
5553994308420	60.2	47.8	108	
5553994308019	79	28.9	107.9	
5553070400702	75.2	32.7	107.9	
5553310103906	75.7	32	107.7	
5553230205714	76.6	31	107.6	
5553994308015	61.4	45.5	106.9	
5553994308124	73	33.2	106.2	
5553250110726	74.7	31.2	105.9	
5553250110710	72.7	33.2	105.9	
5553994308003	68.2	37.2	105.4	
5553060105705	70.9	34.1	105	
5553994307913	64.3	40.7	105	
5553050208304	63.9	41	104.9	
5553031500219	66.2	38.5	104.7	
5553994308508	68.8	35.9	104.7	
5553230205711	66.8	37.8	104.6	
5553250110711	63.6	40.8	104.4	
5553310103907	69.3	35	104.3	

5553293613202	66.5	37.7	104.2	
5553994308629	61.7	42.5	104.2	
5553994308518	61.4	42.4	103.8	
5553040104910	70.1	33.1	103.2	
5553060105726	71.9	31.1	103	
5553994308016	64.8	38.1	102.9	
5553994308414	73.9	29	102.9	
5553994308711	73.6	29.3	102.9	
5553040104906	69.3	33.1	102.4	
5553080505004	63.2	38.1	101.3	
5553293613219	74.2	26.7	100.9	
5553230205719	73.6	27.2	100.8	
5553994308616	66.6	33.8	100.4	
5553994308406	66	34.1	100.1	
5553050208307	66.6	33.5	100.1	
5553340704302	69.6	30.3	99.9	
5553261103209	63.7	36.1	99.8	
5553293613213	61	38.4	99.4	
5553994307910	58.1	40.9	99	
5553994308320	65	33.9	98.9	
5553293613303	55.6	43.2	98.8	
5553080505009	61.6	37.1	98.7	
5553040104913	66.6	32	98.6	
1153230200413	43.6	55	98.6	
5553994308110	66.5	31.9	98.4	
5553994308419	70.3	28	98.3	
5553340704305	67.2	31	98.2	
5553250110702	63.3	34.4	97.7	
5553080505008	65.7	31.6	97.3	
5553060105807	72.2	24.1	96.3	
5553250110714	67.1	28.9	96	
5553994308806	59.4	36.6	96	
5553994308702	64.9	31	95.9	
5553293613230	66.6	29	95.6	
5553994307912	57.7	37.8	95.5	
5553994308529	63.1	32	95.1	
5553994308409	59.6	35.4	95	
5553340704303	61.4	32.9	94.3	
5553060105701	65.5	28.4	93.9	
5553250110712	66.3	27.5	93.8	
5553994308430	55	37.9	92.9	
5553250110721	62.5	30.2	92.7	
5553870100701	66.8	25.8	92.6	
1153994301608	53.6	39	92.6	
5553994308619	56.1	36.5	92.6	
5553994308025	58	34.3	92.3	
5553994308515	62.8	29.4	92.2	
5553994308010	57.1	34.8	91.9	
5553060105815	55.3	36.5	91.8	
5553994308530	58.6	32.9	91.5	
5553994307919	51.8	39.4	91.2	
5553230205713	57.8	33.3	91.1	
5553994308328	56.9	34	90.9	
5553031500226	57.1	33.4	90.5	

5553994308728	50.9	39.3	90.2	
5553031500103	52.4	37.6	90	
5553994308407	54.9	34.9	89.8	
5553994308106	56.3	33.5	89.8	
5553060105722	60.3	28.5	88.8	
5553230205702	60.1	28.3	88.4	
5553994308004	59.5	28.9	88.4	
5553031500121	60.7	27.4	88.1	
5553250110729	56.8	30.7	87.5	
5553994308319	45.9	40.7	86.6	
5553261103212	53.5	32.5	86	
5553994308325	58.1	26.9	85	
5553994308713	56.7	27.8	84.5	
5553994307927	49.1	35.3	84.4	
5553261103208	58.2	26.1	84.3	
5553994308604	58.7	24.2	82.9	
5553994307920	61.8	20.9	82.7	
5553031500105	49.4	32.9	82.3	
5553070400704	56.8	25.3	82.1	
5553031500111	50.9	31.2	82.1	
5553060105805	51	31.1	82.1	
5553070400708	56.8	24.6	81.4	
5553330102502	54.5	26.8	81.3	
5553994308311	53.1	28	81.1	
5553340704306	53	27	80	
5553261103203	49.4	29.3	78.7	
5553293613214	53.4	24.9	78.3	
5553080505006	47.2	30.9	78.1	
5553994308626	54.8	22.6	77.4	
5553994308201	46.8	28.9	75.7	
5553250110709	52.9	21.6	74.5	
5553031500213	48.7	21.9	70.6	
5553994308522	38.2	31.9	70.1	
5553060105702	42.5	27.5	70	
5553994308527	38.4	25.2	63.6	
5553060105714	37.3	23.6	60.9	
1153990106824	58.3	0	58.3	
1153040100216	0	0	0	
1153060100321	0	0	0	
1153990100826	0	0	0	
1153250100921	0	0	0	
1153330101013	0	0	0	
5553830101101	0	0	0	
1153990101501	0	0	0	
1153060101506	0	0	0	
1153990102121	0	0	0	
1153990102519	0	0	0	
1153990102727	0	0	0	
1153990102810	0	0	0	
1153990104424	0	0	0	
5553040104903	0	0	0	
1153990104906	0	0	0	
5553040104912	0	0	0	
1153990105130	0	0	0	

5553060105711	0	0	0	
5553060105728	0	0	0	
5553060105811	0	0	0	
1153990105917	0	0	0	
1153990107105	0	0	0	
1153990107307	0	0	0	
1153990107909	0	0	0	
1153250108711	0	0	0	
5553250110707	0	0	0	
5553250110708	0	0	0	
5553250110715	0	0	0	
5553250110723	0	0	0	
1153060203914	0	0	0	
5553230205701	0	0	0	
5553230205703	0	0	0	
5553230205712	0	0	0	
5553070400701	0	0	0	
1153340700209	0	0	0	
1153260700518	0	0	0	
1153981200828	0	0	0	
1153981201106	0	0	0	
1153981202409	0	0	0	
1153981202503	0	0	0	
5553981204901	0	0	0	
5553031500102	0	0	0	
5553031500104	0	0	0	
5553031500130	0	0	0	
1153031503023	0	0	0	
1153031503127	0	0	0	
1153031504917	0	0	0	
1153031604430	0	0	0	
1153293602112	0	0	0	
5553293613227	0	0	0	
5553293613302	0	0	0	
1153994300320	0	0	0	
1153994300530	0	0	0	
1153994301325	0	0	0	
1153994301625	0	0	0	
1153994301721	0	0	0	
1153994302525	0	0	0	
1153994302616	0	0	0	
1153994303322	0	0	0	
1153994303915	0	0	0	
1153994304408	0	0	0	
1153994304426	0	0	0	
1153994306328	0	0	0	
1153994307202	0	0	0	
1153994307225	0	0	0	
1153994307325	0	0	0	
1153994307427	0	0	0	
5553994307914	0	0	0	
5553994307930	0	0	0	
5553994308014	0	0	0	
5553994308028	0	0	0	

5553994308120	0	0	0	
5553994308203	0	0	0	
5553994308224	0	0	0	
5553994308315	0	0	0	
5553994308404	0	0	0	
5553994308417	0	0	0	
5553994308422	0	0	0	
5553994308427	0	0	0	
5553994308722	0	0	0	
1153990100215	0	0	0	
1153990101330	0	0	0	
1153040101512	0	0	0	
1153990101626	0	0	0	
1153990101912	0	0	0	
1153990101928	0	0	0	
1153040102005	0	0	0	
1153990102122	0	0	0	
1153060102321	0	0	0	
1153990104422	0	0	0	
1153990104512	0	0	0	
1153990104812	0	0	0	
5553060105717	0	0	0	
5553060105727	0	0	0	
5553060105804	0	0	0	
1153990106026	0	0	0	
1153990106209	0	0	0	
1153990107018	0	0	0	
1153990107023	0	0	0	
1153990107129	0	0	0	
1153990107302	0	0	0	
1153990107816	0	0	0	
1153040200520	0	0	0	
1153050203210	0	0	0	
1153060204012	0	0	0	
1153050206521	0	0	0	
1153070401408	0	0	0	
1153070402514	0	0	0	
1153070402613	0	0	0	
1153260700426	0	0	0	
1153260701409	0	0	0	
1153260702118	0	0	0	
1153981203007	0	0	0	
5553031500205	0	0	0	
5553031500227	0	0	0	
1153031503408	0	0	0	
1153031600527	0	0	0	
1153031603406	0	0	0	
1153031603903	0	0	0	
1153031604119	0	0	0	
1153293601511	0	0	0	
1153293604812	0	0	0	
1153293608606	0	0	0	
1153994300315	0	0	0	
1153994301306	0	0	0	

1153994302716	0	0	0	
1153994303406	0	0	0	
1153994303923	0	0	0	
1153994304017	0	0	0	
1153994304130	0	0	0	
1153994304425	0	0	0	
1153994304804	0	0	0	
1153994305320	0	0	0	
1153994305406	0	0	0	
1153994306115	0	0	0	
1153994306224	0	0	0	
1153994306320	0	0	0	
1153994306715	0	0	0	
1153994306905	0	0	0	
1153994307413	0	0	0	
1153994307524	0	0	0	
1153994307701	0	0	0	
5553994308121	0	0	0	
5553994308125	0	0	0	
5553994308202	0	0	0	
5553994308221	0	0	0	
5553994308329	0	0	0	
5553994308423	0	0	0	
5553994308607	0	0	0	
5553994308628	0	0	0	
5553994308720	0	0	0	
5553994308723	0	0	0	
1153060100201	0	0	0	
1153230100302	0	0	0	
1153040100325	0	0	0	
1153990100411	0	0	0	
1153310100508	0	0	0	
1153060100612	0	0	0	
1153810100626	0	0	0	
1153040100725	0	0	0	
1153990101108	0	0	0	
1153990101410	0	0	0	
1153990101817	0	0	0	
1153990101903	0	0	0	
1153060101916	0	0	0	
1153060102408	0	0	0	
1153250102701	0	0	0	
1153990103127	0	0	0	
5553280103403	0	0	0	
1153250103712	0	0	0	
1153990104012	0	0	0	
1153990104104	0	0	0	
1153990104228	0	0	0	
1153250104328	0	0	0	
1153990104701	0	0	0	
5553040104908	0	0	0	
1153990105530	0	0	0	
5553060105818	0	0	0	
1153990106104	0	0	0	

1153990106918	0	0	0	
1153990107026	0	0	0	
1153990107717	0	0	0	
1153050201218	0	0	0	
1153060201512	0	0	0	
1153060201906	0	0	0	
1153050202323	0	0	0	
1153340701917	0	0	0	
1153070802128	0	0	0	
1153261100420	0	0	0	
1153261101514	0	0	0	
1153981200519	0	0	0	
1153981201421	0	0	0	
5553981204903	0	0	0	
5553031500230	0	0	0	
1153031501121	0	0	0	
1153031504904	0	0	0	
1153031506512	0	0	0	
1153031601514	0	0	0	
1153031603020	0	0	0	
1153031603509	0	0	0	
1153031604126	0	0	0	
1153031604216	0	0	0	
1153293602103	0	0	0	
1153293602620	0	0	0	
1153293606528	0	0	0	
1153293608922	0	0	0	
1153293609602	0	0	0	
1153293609619	0	0	0	
1153994300312	0	0	0	
1153994300422	0	0	0	
1153994300518	0	0	0	
1153994301019	0	0	0	
1153994301113	0	0	0	
1153994301908	0	0	0	
1153994302004	0	0	0	
1153994302709	0	0	0	
1153994302923	0	0	0	
1153994303007	0	0	0	
1153994303029	0	0	0	
1153994303120	0	0	0	
1153994303512	0	0	0	
1153994303903	0	0	0	
1153994304215	0	0	0	
1153994304905	0	0	0	
1153994305918	0	0	0	
1153994306230	0	0	0	
1153994306929	0	0	0	
1153994307208	0	0	0	
1153994307217	0	0	0	
5553994307925	0	0	0	
5553994308107	0	0	0	
5553994308109	0	0	0	
5553994308212	0	0	0	

5553994308402	0	0	0	
5553994308505	0	0	0	
5553994308517	0	0	0	
5553994308525	0	0	0	
5553994308612	0	0	0	
5553994308625	0	0	0	
5553994308802	0	0	0	
1153990100118	0	0	0	
1153250100124	0	0	0	
1153990100222	0	0	0	
1153990100509	0	0	0	
1153990100626	0	0	0	
1153990101529	0	0	0	
1153990101702	0	0	0	
1153040101805	0	0	0	
1153990101819	0	0	0	
1153990102630	0	0	0	
1153230103609	0	0	0	
1153990103615	0	0	0	
1153990103624	0	0	0	
1153990104309	0	0	0	
1153990104817	0	0	0	
5553040104918	0	0	0	
1153250105006	0	0	0	
5553060105721	0	0	0	
1153990106812	0	0	0	
1153250106823	0	0	0	
1153990107108	0	0	0	
1153990107109	0	0	0	
1153990107215	0	0	0	
1153990107728	0	0	0	
1153990107802	0	0	0	
1153990107818	0	0	0	
1153990107906	0	0	0	
1153040200222	0	0	0	
1153060201528	0	0	0	
1153040202502	0	0	0	
1153040202810	0	0	0	
3153990203330	0	0	0	
1153340702021	0	0	0	
5553340704307	0	0	0	
1153261100616	0	0	0	
1153981200909	0	0	0	
1153981201227	0	0	0	
1153981202416	0	0	0	
1153981202705	0	0	0	
5553981204906	0	0	0	
5553031500203	0	0	0	
5553031500228	0	0	0	
1153031503011	0	0	0	
1153031505324	0	0	0	
1153031601027	0	0	0	
1153031601715	0	0	0	
1153031602329	0	0	0	

1153031602826	0	0	0	
1153293600417	0	0	0	
1153293601129	0	0	0	
1153293603914	0	0	0	
1153293605621	0	0	0	
1153994300420	0	0	0	
1153994300625	0	0	0	
1153994301010	0	0	0	
1153994301121	0	0	0	
1153994301611	0	0	0	
1153994301823	0	0	0	
1153994302329	0	0	0	
1153994302627	0	0	0	
1153994303105	0	0	0	
1153994303225	0	0	0	
1153994303315	0	0	0	
1153994303418	0	0	0	
1153994304110	0	0	0	
1153994304528	0	0	0	
1153994304623	0	0	0	
1153994305007	0	0	0	
1153994305112	0	0	0	
1153994307119	0	0	0	
1153994307230	0	0	0	
1153994307324	0	0	0	
1153994307408	0	0	0	
1153994307618	0	0	0	
5553994307907	0	0	0	
5553994307908	0	0	0	
5553994307911	0	0	0	
5553994308314	0	0	0	
5553994308426	0	0	0	
5553994308511	0	0	0	
5553994308630	0	0	0	
5553994308712	0	0	0	
5553994308726	0	0	0	
1153990100513	0	0	0	
1153080100828	0	0	0	
1153990100901	0	0	0	
1153060100915	0	0	0	
1153990101103	0	0	0	
5553810101303	0	0	0	
1153990101408	0	0	0	
1153040101911	0	0	0	
1153990102923	0	0	0	
5553090103101	0	0	0	
1153990103303	0	0	0	
1153990103526	0	0	0	
1153990103722	0	0	0	
1153990103827	0	0	0	
1153990104316	0	0	0	
1153990104328	0	0	0	
1153990104606	0	0	0	
1153990104712	0	0	0	

1153990104715	0	0	0	
5553040104914	0	0	0	
1153990105203	0	0	0	
1153990105510	0	0	0	
5553060105712	0	0	0	
1153990105819	0	0	0	
1153990105911	0	0	0	
1153990105914	0	0	0	
1153990106401	0	0	0	
1153990106707	0	0	0	
1153990107002	0	0	0	
1153990107103	0	0	0	
1153990107227	0	0	0	
1153990107403	0	0	0	
1153990107508	0	0	0	
1153990107605	0	0	0	
1153990107929	0	0	0	
5553250110718	0	0	0	
1153060200517	0	0	0	
1153060200928	0	0	0	
1153060201303	0	0	0	
1153040201929	0	0	0	
1153040202011	0	0	0	
1153050203218	0	0	0	
5553230205710	0	0	0	
1153260701128	0	0	0	
1153260701203	0	0	0	
1153070802017	0	0	0	
1153981200407	0	0	0	
5553031500101	0	0	0	
5553031500112	0	0	0	
5553031500123	0	0	0	
5553031500211	0	0	0	
1153031501603	0	0	0	
1153031502812	0	0	0	
1153031502904	0	0	0	
1153031505102	0	0	0	
1153031600604	0	0	0	
1153031600827	0	0	0	
1153031601518	0	0	0	
1153031601824	0	0	0	
1153031602014	0	0	0	
1153031602424	0	0	0	
1153031602712	0	0	0	
1153031602905	0	0	0	
1153031603030	0	0	0	
1153031603103	0	0	0	
1153031603313	0	0	0	
1153293606803	0	0	0	
1153994300207	0	0	0	
1153994300627	0	0	0	
1153994301227	0	0	0	
1153994301604	0	0	0	
1153994302121	0	0	0	

1153994302227	0	0	0	
1153994302304	0	0	0	
1153994302624	0	0	0	
1153994302925	0	0	0	
1153994302929	0	0	0	
1153994303713	0	0	0	
1153994303930	0	0	0	
1153994304119	0	0	0	
1153994304230	0	0	0	
1153994304329	0	0	0	
1153994304512	0	0	0	
1153994304723	0	0	0	
1153994305521	0	0	0	
1153994305805	0	0	0	
1153994306724	0	0	0	
1153994307103	0	0	0	
1153994307120	0	0	0	
5553994308226	0	0	0	
5553994308303	0	0	0	
5553994308415	0	0	0	
5553994308523	0	0	0	
5553994308617	0	0	0	
1153230101221	0	0	0	
1153250101521	0	0	0	
1153990107610	0	0	0	
1153250108025	0	0	0	
1153060201108	0	0	0	
1153040202826	0	0	0	
5553230205722	0	0	0	
5553070400706	0	0	0	
5553261103214	0	0	0	
1153031600406	0	0	0	
1153031603813	0	0	0	
1153994303004	0	0	0	
1153994303724	0	0	0	
1153994303920	0	0	0	
1153994304719	0	0	0	
1153994306807	0	0	0	
1153994307517	0	0	0	
5553994307901	0	0	0	