

岗位代码	准考证号	职测成绩	综合成绩	总成绩
0609001	1134061900930	94	111	205
0609001	1134061900922	104	97	201
0609001	1134061900624	96	103	199
0609001	1134061900824	99	98.5	197.5
0609001	1134061900820	103	93	196
0609001	1134061900721	100	94.5	194.5
0609001	1134061900610	103	90	193
0609001	1134061900710	89.5	102.5	192
0609001	1134061900623	111	79.5	190.5
0609001	1134061900906	88.5	101	189.5
0609001	1134061900619	96	92.5	188.5
0609001	1134061900621	97.5	91	188.5
0609001	1134061900614	106.5	81	187.5
0609001	1134061900717	87.5	97	184.5
0609001	1134061900615	79	105	184
0609001	1134061900909	94.5	89.5	184
0609001	1134061900613	95	88.5	183.5
0609001	1134061900812	83.5	99	182.5
0609001	1134061900804	109	71.5	180.5
0609001	1134061900630	82	98	180
0609001	1134061900707	92.5	87.5	180
0609001	1134061900929	78.5	99	177.5
0609001	1134061900620	88	89	177
0609001	1134061900905	86.5	89	175.5
0609001	1134061901001	78.5	96	174.5
0609001	1134061900817	87	87	174
0609001	1134061900914	81	91	172
0609001	1134061900803	93	78.5	171.5
0609001	1134061900825	84.5	87	171.5
0609001	1134061900714	87	84	171
0609001	1134061900802	78	93	171
0609001	1134061900727	89.5	81	170.5
0609001	1134061900706	96.5	72.5	169
0609001	1134061900705	63	105	168
0609001	1134061900722	79.5	88	167.5
0609001	1134061900913	86.5	80	166.5
0609001	1134061900915	87.5	78	165.5
0609001	1134061901005	79.5	86	165.5
0609001	1134061901006	87.5	78	165.5
0609001	1134061901003	82	81	163
0609001	1134061900819	74	88	162
0609001	1134061900828	78.5	83	161.5
0609001	1134061900801	95.5	65.5	161
0609001	1134061900808	78.5	81	159.5
0609001	1134061900925	100	59	159
0609001	1134061900928	85	74	159
0609001	1134061900809	86.5	71	157.5
0609001	1134061901004	71	86	157
0609001	1134061900716	74.5	82	156.5
0609001	1134061900719	71.5	85	156.5
0609001	1134061900823	76	80	156
0609001	1134061900608	77	78	155
0609001	1134061900728	77	78	155

0609001	1134061900723	68.5	86	154.5
0609001	1134061900606	80	74	154
0609001	1134061900629	70	81	151
0609001	1134061900712	91.5	58	149.5
0609001	1134061900919	84.5	63	147.5
0609001	1134061901008	72.5	75	147.5
0609001	1134061901007	67.5	77	144.5
0609001	1134061900926	58.5	85	143.5
0609001	1134061901002	59.5	84	143.5
0609001	1134061900816	64	79	143
0609001	1134061900609	75	66	141
0609001	1134061900830	73	68	141
0609001	1134061900715	59.5	77	136.5
0609001	1134061900605	81	54	135
0609001	1134061900725	62	73	135
0609001	1134061900813	54.5	79	133.5
0609001	1134061900720	73	60	133
0609001	1134061900729	55	78	133
0609001	1134061900625	55	77	132
0609001	1134061900924	63	69	132
0609001	1134061900711	57	71	128
0609001	1134061900901	49.5	75	124.5
0609001	1134061900903	58.5	66	124.5
0609001	1134061900910	51	71	122
0609001	1134061900807	50	70	120
0609001	1134061900907	56	63	119
0609001	1134061900713	63.5	55	118.5
0609001	1134061900701	52.5	62	114.5
0609001	1134061900818	69	40	109
0609001	1134061900617	0	0	0
0609001	1134061900602	0	0	0
0609001	1134061900603	0	0	0
0609001	1134061900604	0	0	0
0609001	1134061900607	0	0	0
0609001	1134061900611	0	0	0
0609001	1134061900612	0	0	0
0609001	1134061900616	0	0	0
0609001	1134061900618	0	0	0
0609001	1134061900622	0	0	0
0609001	1134061900626	0	0	0
0609001	1134061900627	0	0	0
0609001	1134061900628	0	0	0
0609001	1134061900702	0	0	0
0609001	1134061900703	0	0	0
0609001	1134061900704	0	0	0
0609001	1134061900708	0	0	0
0609001	1134061900709	0	0	0
0609001	1134061900718	0	0	0
0609001	1134061900724	0	0	0
0609001	1134061900726	0	0	0
0609001	1134061900730	0	0	0
0609001	1134061900805	0	0	0
0609001	1134061900806	0	0	0
0609001	1134061900810	0	0	0

0609001	1134061900811	0	0	0
0609001	1134061900814	0	0	0
0609001	1134061900815	0	0	0
0609001	1134061900821	0	0	0
0609001	1134061900822	0	0	0
0609001	1134061900826	0	0	0
0609001	1134061900827	0	0	0
0609001	1134061900829	0	0	0
0609001	1134061900902	0	0	0
0609001	1134061900904	0	0	0
0609001	1134061900908	0	0	0
0609001	1134061900911	0	0	0
0609001	1134061900912	0	0	0
0609001	1134061900916	0	0	0
0609001	1134061900917	0	0	0
0609001	1134061900918	0	0	0
0609001	1134061900920	0	0	0
0609001	1134061900921	0	0	0
0609001	1134061900923	0	0	0
0609001	1134061900927	0	0	0
0609001	1134061901009	0	0	0
0609002	1134061901014	98	96.5	194.5
0609002	1134061901021	102.5	92	194.5
0609002	1134061901010	115	77	192
0609002	1134061901019	76	114	190
0609002	1134061901012	96	92.5	188.5
0609002	1134061901112	96	92	188
0609002	1134061901015	87.5	98.5	186
0609002	1134061901018	86	98.5	184.5
0609002	1134061901030	88.5	96	184.5
0609002	1134061901103	90	91.5	181.5
0609002	1134061901108	83	95	178
0609002	1134061901028	86.5	86	172.5
0609002	1134061901106	73.5	98	171.5
0609002	1134061901022	83	87	170
0609002	1134061901111	81	82	163
0609002	1134061901107	81.5	78	159.5
0609002	1134061901027	84	74	158
0609002	1134061901110	79	75	154
0609002	1134061901016	86.5	64	150.5
0609002	1134061901017	60	85	145
0609002	1134061901023	63.5	66	129.5
0609002	1134061901114	64	65	129
0609002	1134061901011	0	0	0
0609002	1134061901013	0	0	0
0609002	1134061901020	0	0	0
0609002	1134061901024	0	0	0
0609002	1134061901025	0	0	0
0609002	1134061901026	0	0	0
0609002	1134061901029	0	0	0
0609002	1134061901101	0	0	0
0609002	1134061901102	0	0	0
0609002	1134061901104	0	0	0
0609002	1134061901105	0	0	0

0609002	1134061901109	0	0	0
0609002	1134061901113	0	0	0
0609003	1134061901116	120	88	208
0609003	1134061901130	99.5	106	205.5
0609003	1134061901203	108.5	95	203.5
0609003	1134061901227	102.5	93.5	196
0609003	1134061901124	98	97	195
0609003	1134061901205	87.5	96	183.5
0609003	1134061901218	88	95.5	183.5
0609003	1134061901226	83	100	183
0609003	1134061901206	83.5	98	181.5
0609003	1134061901215	98.5	82.5	181
0609003	1134061901217	85.5	95.5	181
0609003	1134061901204	90.5	90	180.5
0609003	1134061901115	107	71	178
0609003	1134061901125	88	88	176
0609003	1134061901129	92	84	176
0609003	1134061901221	95	80.5	175.5
0609003	1134061901121	84.5	90	174.5
0609003	1134061901222	81.5	92	173.5
0609003	1134061901213	91.5	81	172.5
0609003	1134061901120	85	85.5	170.5
0609003	1134061901211	81	89	170
0609003	1134061901118	75	83	158
0609003	1134061901122	83.5	72	155.5
0609003	1134061901219	80.5	75	155.5
0609003	1134061901216	66	87	153
0609003	1134061901225	79	70	149
0609003	1134061901128	62.5	76	138.5
0609003	1134061901228	64	71	135
0609003	1134061901223	92	41	133
0609003	1134061901207	67.5	63	130.5
0609003	1134061901210	0	0	0
0609003	1134061901117	0	0	0
0609003	1134061901119	0	0	0
0609003	1134061901123	0	0	0
0609003	1134061901126	0	0	0
0609003	1134061901127	0	0	0
0609003	1134061901201	0	0	0
0609003	1134061901202	0	0	0
0609003	1134061901208	0	0	0
0609003	1134061901209	0	0	0
0609003	1134061901212	0	0	0
0609003	1134061901214	0	0	0
0609003	1134061901220	0	0	0
0609003	1134061901224	0	0	0
0609004	1134061901230	90	100.5	190.5
0609004	1134061901305	90.5	97	187.5
0609004	1134061901308	81.5	105	186.5
0609004	1134061901327	96.5	89.5	186
0609004	1134061901320	93	92.5	185.5
0609004	1134061901317	86.5	97	183.5
0609004	1134061901318	85.5	97	182.5
0609004	1134061901313	78	92	170

0609004	1134061901322	86.5	82	168.5
0609004	1134061901304	77	87	164
0609004	1134061901324	78	85	163
0609004	1134061901229	80.5	80	160.5
0609004	1134061901307	81	78.5	159.5
0609004	1134061901323	75.5	81.5	157
0609004	1134061901309	70	80	150
0609004	1134061901302	62.5	87	149.5
0609004	1134061901310	73	76	149
0609004	1134061901325	73.5	74	147.5
0609004	1134061901321	69	74	143
0609004	1134061901311	61	81	142
0609004	1134061901303	58.5	62	120.5
0609004	1134061901301	0	0	0
0609004	1134061901306	0	0	0
0609004	1134061901312	0	0	0
0609004	1134061901314	0	0	0
0609004	1134061901315	0	0	0
0609004	1134061901316	0	0	0
0609004	1134061901319	0	0	0
0609004	1134061901326	0	0	0
0609004	1134061901328	0	0	0
0609004	1134061901329	0	0	0
0609005	1134061901426	101.5	95.5	197
0609005	1134061901415	93	103.5	196.5
0609005	1134061901512	103.5	93	196.5
0609005	1134061901516	96	98	194
0609005	1134061901411	103	89	192
0609005	1134061901507	102.5	89	191.5
0609005	1134061901428	100	91	191
0609005	1134061901420	101.5	88.5	190
0609005	1134061901518	99.5	90.5	190
0609005	1134061901330	91	98	189
0609005	1134061901427	108.5	76.5	185
0609005	1134061901429	89.5	93.5	183
0609005	1134061901404	91.5	89.5	181
0609005	1134061901417	92.5	88.5	181
0609005	1134061901425	86.5	92	178.5
0609005	1134061901424	80	98	178
0609005	1134061901506	91.5	86	177.5
0609005	1134061901510	74.5	99	173.5
0609005	1134061901504	87	84.5	171.5
0609005	1134061901502	83	85	168
0609005	1134061901517	79	89	168
0609005	1134061901414	86.5	80	166.5
0609005	1134061901511	101.5	65	166.5
0609005	1134061901403	76.5	88	164.5
0609005	1134061901519	76.5	88	164.5
0609005	1134061901413	85	78	163
0609005	1134061901503	85.5	77	162.5
0609005	1134061901412	82.5	79	161.5
0609005	1134061901405	66.5	94	160.5
0609005	1134061901513	90.5	70	160.5
0609005	1134061901406	74	78	152

0609005	1134061901410	69.5	82	151.5
0609005	1134061901520	65	84	149
0609005	1134061901515	80.5	66	146.5
0609005	1134061901408	69	77	146
0609005	1134061901409	62.5	81	143.5
0609005	1134061901422	71	67	138
0609005	1134061901423	74.5	58	132.5
0609005	1134061901418	59	69	128
0609005	1134061901416	68	58	126
0609005	1134061901505	59	65	124
0609005	1134061901509	55	54	109
0609005	1134061901401	0	0	0
0609005	1134061901402	0	0	0
0609005	1134061901407	0	0	0
0609005	1134061901419	0	0	0
0609005	1134061901421	0	0	0
0609005	1134061901430	0	0	0
0609005	1134061901501	0	0	0
0609005	1134061901508	0	0	0
0609005	1134061901514	0	0	0
0609006	1134061901523	117	97.5	214.5
0609006	1134061901525	112	87.5	199.5
0609006	1134061901722	107	89.5	196.5
0609006	1134061901606	102.5	93	195.5
0609006	1134061901822	97.5	95.5	193
0609006	1134061901711	108.5	80.5	189
0609006	1134061901911	87.5	101.5	189
0609006	1134061901808	99.5	84	183.5
0609006	1134061901530	85.5	96	181.5
0609006	1134061901908	104	77.5	181.5
0609006	1134061901904	85.5	95	180.5
0609006	1134061901728	83	93.5	176.5
0609006	1134061901619	89.5	86.5	176
0609006	1134061901524	87.5	87.5	175
0609006	1134061901708	86	88.5	174.5
0609006	1134061901603	78	95	173
0609006	1134061901617	88.5	84	172.5
0609006	1134061901915	86	86.5	172.5
0609006	1134061901717	83.5	88.5	172
0609006	1134061901614	90.5	81	171.5
0609006	1134061901820	82	89	171
0609006	1134061901526	70	100	170
0609006	1134061901528	95.5	74	169.5
0609006	1134061901823	83	86	169
0609006	1134061901610	91.5	77	168.5
0609006	1134061901622	81.5	87	168.5
0609006	1134061901720	79	88	167
0609006	1134061901604	74.5	92	166.5
0609006	1134061901618	82	83	165
0609006	1134061901724	91.5	73.5	165
0609006	1134061901701	65.5	99	164.5
0609006	1134061901627	74	90	164
0609006	1134061901716	73.5	90	163.5
0609006	1134061901810	78.5	83	161.5

0609006	1134061901916	82	79	161
0609006	1134061901917	81	79	160
0609006	1134061901718	76.5	80	156.5
0609006	1134061901615	63.5	91	154.5
0609006	1134061901730	76.5	78	154.5
0609006	1134061901629	88	65	153
0609006	1134061901802	68	85	153
0609006	1134061901616	80.5	71	151.5
0609006	1134061901812	70	80	150
0609006	1134061901830	75.5	74	149.5
0609006	1134061901811	74.5	74	148.5
0609006	1134061901702	80	68	148
0609006	1134061901727	72.5	75	147.5
0609006	1134061901605	75	72	147
0609006	1134061901803	60.5	85	145.5
0609006	1134061901815	73.5	72	145.5
0609006	1134061901818	64	81	145
0609006	1134061901819	77	68	145
0609006	1134061901801	58.5	86	144.5
0609006	1134061901903	71.5	73	144.5
0609006	1134061901729	77.5	65	142.5
0609006	1134061901707	76	65	141
0609006	1134061901621	74	66	140
0609006	1134061901825	64	72	136
0609006	1134061901821	63	72	135
0609006	1134061901817	54.5	79	133.5
0609006	1134061901613	63	68	131
0609006	1134061901609	68.5	62	130.5
0609006	1134061901806	66.5	62	128.5
0609006	1134061901713	46.5	81	127.5
0609006	1134061901726	65.5	62	127.5
0609006	1134061901710	69	58	127
0609006	1134061901909	58	68	126
0609006	1134061901901	56	68	124
0609006	1134061901630	65.5	58	123.5
0609006	1134061901809	63.5	60	123.5
0609006	1134061901827	61	62	123
0609006	1134061901607	65.5	55	120.5
0609006	1134061901914	45.5	75	120.5
0609006	1134061901611	57	62	119
0609006	1134061901816	57.5	58	115.5
0609006	1134061901721	52.5	60	112.5
0609006	1134061901826	51.5	61	112.5
0609006	1134061901828	34.5	41	75.5
0609006	1134061901521	0	0	0
0609006	1134061901522	0	0	0
0609006	1134061901527	0	0	0
0609006	1134061901529	0	0	0
0609006	1134061901601	0	0	0
0609006	1134061901602	0	0	0
0609006	1134061901608	0	0	0
0609006	1134061901612	0	0	0
0609006	1134061901620	0	0	0
0609006	1134061901623	0	0	0

0609006	1134061901624	0	0	0
0609006	1134061901625	0	0	0
0609006	1134061901626	0	0	0
0609006	1134061901628	0	0	0
0609006	1134061901703	0	0	0
0609006	1134061901704	0	0	0
0609006	1134061901705	0	0	0
0609006	1134061901706	0	0	0
0609006	1134061901709	0	0	0
0609006	1134061901712	0	0	0
0609006	1134061901714	0	0	0
0609006	1134061901715	0	0	0
0609006	1134061901719	0	0	0
0609006	1134061901723	0	0	0
0609006	1134061901725	0	0	0
0609006	1134061901804	0	0	0
0609006	1134061901805	0	0	0
0609006	1134061901807	0	0	0
0609006	1134061901813	0	0	0
0609006	1134061901814	0	0	0
0609006	1134061901824	0	0	0
0609006	1134061901829	0	0	0
0609006	1134061901902	0	0	0
0609006	1134061901905	0	0	0
0609006	1134061901906	0	0	0
0609006	1134061901907	0	0	0
0609006	1134061901910	0	0	0
0609006	1134061901912	0	0	0
0609006	1134061901913	0	0	0
0609007	1134061901929	106.5	100.5	207
0609007	1134061901925	108	91.5	199.5
0609007	1134061901928	99.5	99.5	199
0609007	1134061902021	99	99.5	198.5
0609007	1134061902030	121.5	73.5	195
0609007	1134061901923	95.5	98	193.5
0609007	1134061902008	98	92.5	190.5
0609007	1134061902007	96	94	190
0609007	1134061902024	108	78	186
0609007	1134061901927	89	93	182
0609007	1134061902014	95	84.5	179.5
0609007	1134061901922	88	89	177
0609007	1134061902022	95	81.5	176.5
0609007	1134061902015	85.5	89	174.5
0609007	1134061902025	84.5	87	171.5
0609007	1134061902010	95	76	171
0609007	1134061902002	80	90	170
0609007	1134061902005	77	91	168
0609007	1134061901920	93.5	73.5	167
0609007	1134061902011	82.5	84	166.5
0609007	1134061902018	92	74	166
0609007	1134061902029	73	88	161
0609007	1134061902027	86.5	73	159.5
0609007	1134061902012	88	69.5	157.5
0609007	1134061901930	84	73	157

0609007	1134061902020	65.5	90	155.5
0609007	1134061902003	83.5	70	153.5
0609007	1134061902016	63	90	153
0609007	1134061901921	70.5	82	152.5
0609007	1134061902006	70.5	81	151.5
0609007	1134061902001	54	95	149
0609007	1134061901926	69	78	147
0609007	1134061902013	69	78	147
0609007	1134061902017	78.5	68	146.5
0609007	1134061902026	70.5	75	145.5
0609007	1134061902019	74	66	140
0609007	1134061901918	78.5	60	138.5
0609007	1134061901919	68	65	133
0609007	1134061901924	0	0	0
0609007	1134061902004	0	0	0
0609007	1134061902009	0	0	0
0609007	1134061902023	0	0	0
0609007	1134061902028	0	0	0
0609008	1134061902121	113	98.5	211.5
0609008	1134061902206	105.5	102	207.5
0609008	1134061902225	116	91	207
0609008	1134061902102	110	89	199
0609008	1134061902213	99.5	97.5	197
0609008	1134061902120	107.5	87	194.5
0609008	1134061902218	106.5	87.5	194
0609008	1134061902204	86.5	105	191.5
0609008	1134061902211	102	88	190
0609008	1134061902223	89	100	189
0609008	1134061902104	97.5	90.5	188
0609008	1134061902124	93.5	93	186.5
0609008	1134061902107	102.5	82.5	185
0609008	1134061902106	94	90.5	184.5
0609008	1134061902123	76.5	106	182.5
0609008	1134061902201	89	92	181
0609008	1134061902202	87	94	181
0609008	1134061902230	91	90	181
0609008	1134061902220	88.5	90	178.5
0609008	1134061902118	89	86	175
0609008	1134061902212	92.5	80.5	173
0609008	1134061902122	93.5	77	170.5
0609008	1134061902119	82	88	170
0609008	1134061902222	108.5	61	169.5
0609008	1134061902301	96.5	71.5	168
0609008	1134061902111	90.5	76	166.5
0609008	1134061902129	103.5	61.5	165
0609008	1134061902128	73	91	164
0609008	1134061902112	77.5	86	163.5
0609008	1134061902113	85.5	76	161.5
0609008	1134061902116	76.5	82	158.5
0609008	1134061902302	76.5	80	156.5
0609008	1134061902127	78	76	154
0609008	1134061902115	76	77	153
0609008	1134061902203	67.5	81	148.5
0609008	1134061902103	74	71	145

0609008	1134061902226	68	77	145
0609008	1134061902105	73	71	144
0609008	1134061902101	71	71	142
0609008	1134061902205	78.5	63	141.5
0609008	1134061902130	54.5	86	140.5
0609008	1134061902208	71.5	67	138.5
0609008	1134061902219	71.5	61	132.5
0609008	1134061902224	55	77	132
0609008	1134061902229	59	68	127
0609008	1134061902108	69	57	126
0609008	1134061902215	65	58	123
0609008	1134061902126	64	58	122
0609008	1134061902125	60.5	55	115.5
0609008	1134061902207	38	57	95
0609008	1134061902109	0	0	0
0609008	1134061902110	0	0	0
0609008	1134061902114	0	0	0
0609008	1134061902117	0	0	0
0609008	1134061902209	0	0	0
0609008	1134061902210	0	0	0
0609008	1134061902214	0	0	0
0609008	1134061902216	0	0	0
0609008	1134061902217	0	0	0
0609008	1134061902221	0	0	0
0609008	1134061902227	0	0	0
0609008	1134061902228	0	0	0
0609009	1134061902322	94.5	104	198.5
0609009	1134061902323	92	93	185
0609009	1134061902308	90.5	93	183.5
0609009	1134061902326	92.5	90	182.5
0609009	1134061902402	80.5	101	181.5
0609009	1134061902327	87.5	89.5	177
0609009	1134061902304	85.5	90.5	176
0609009	1134061902330	89.5	86.5	176
0609009	1134061902329	74.5	100	174.5
0609009	1134061902313	80.5	93	173.5
0609009	1134061902403	96.5	74.5	171
0609009	1134061902317	81	88	169
0609009	1134061902318	82	85	167
0609009	1134061902328	88.5	78.5	167
0609009	1134061902310	88.5	78	166.5
0609009	1134061902321	84	82.5	166.5
0609009	1134061902312	83	83	166
0609009	1134061902316	92.5	72.5	165
0609009	1134061902319	83.5	80.5	164
0609009	1134061902325	72	90	162
0609009	1134061902306	72.5	87	159.5
0609009	1134061902311	78	81	159
0609009	1134061902315	86	73	159
0609009	1134061902305	70.5	84	154.5
0609009	1134061902307	78.5	76	154.5
0609009	1134061902309	84	70.5	154.5
0609009	1134061902303	79	74	153
0609009	1134061902324	70.5	80	150.5

0609009	1134061902401	75.5	74	149.5
0609009	1134061902314	0	0	0
0609009	1134061902320	0	0	0
0609009	1134061902404	0	0	0
0609010	1134061902420	100.5	93	193.5
0609010	1134061902425	82	104.5	186.5
0609010	1134061902416	95	85	180
0609010	1134061902408	92.5	82.5	175
0609010	1134061902413	84.5	90.5	175
0609010	1134061902407	82	92.5	174.5
0609010	1134061902412	79.5	93	172.5
0609010	1134061902423	89.5	75.5	165
0609010	1134061902411	75	88	163
0609010	1134061902415	79	83	162
0609010	1134061902421	86.5	74.5	161
0609010	1134061902418	78.5	82	160.5
0609010	1134061902426	81.5	71	152.5
0609010	1134061902414	77	75	152
0609010	1134061902419	84	67.5	151.5
0609010	1134061902424	84	64	148
0609010	1134061902410	65.5	72	137.5
0609010	1134061902405	0	0	0
0609010	1134061902406	0	0	0
0609010	1134061902409	0	0	0
0609010	1134061902417	0	0	0
0609010	1134061902422	0	0	0
0609011	1134061902510	102.5	100.5	203
0609011	1134061902601	107.5	88.5	196
0609011	1134061902525	108.5	86	194.5
0609011	1134061902428	101	91.5	192.5
0609011	1134061902607	98	92.5	190.5
0609011	1134061902511	92.5	97	189.5
0609011	1134061902520	96.5	93	189.5
0609011	1134061902524	98	91	189
0609011	1134061902602	91	96.5	187.5
0609011	1134061902528	95	91.5	186.5
0609011	1134061902514	97.5	80.5	178
0609011	1134061902505	103	74.5	177.5
0609011	1134061902606	87.5	89	176.5
0609011	1134061902512	84	91	175
0609011	1134061902526	97	71.5	168.5
0609011	1134061902519	74	93	167
0609011	1134061902427	92.5	74	166.5
0609011	1134061902507	98	68.5	166.5
0609011	1134061902430	59.5	106	165.5
0609011	1134061902527	94.5	68.5	163
0609011	1134061902523	72.5	88	160.5
0609011	1134061902603	81.5	78	159.5
0609011	1134061902502	84.5	72.5	157
0609011	1134061902515	79	74	153
0609011	1134061902516	59	88	147
0609011	1134061902609	82	65	147
0609011	1134061902521	81.5	64	145.5
0609011	1134061902530	70.5	74	144.5

0609011	1134061902509	72	71	143
0609011	1134061902608	77	66	143
0609011	1134061902503	75	67	142
0609011	1134061902610	67	75	142
0609011	1134061902604	67	74	141
0609011	1134061902611	70.5	70	140.5
0609011	1134061902506	69	71	140
0609011	1134061902501	65.5	72	137.5
0609011	1134061902522	67	59	126
0609011	1134061902513	63	57	120
0609011	1134061902518	74	45	119
0609011	1134061902529	57.5	53	110.5
0609011	1134061902429	0	0	0
0609011	1134061902504	0	0	0
0609011	1134061902508	0	0	0
0609011	1134061902517	0	0	0
0609011	1134061902605	0	0	0
0609012	1134061902804	109.5	106	215.5
0609012	1134061902623	101.5	108	209.5
0609012	1134061902620	105.5	99	204.5
0609012	1134061902717	106	93.5	199.5
0609012	1134061902613	96	103	199
0609012	1134061902725	99	98	197
0609012	1134061902713	96	97.5	193.5
0609012	1134061902715	94.5	97.5	192
0609012	1134061902618	95.5	96	191.5
0609012	1134061902709	95.5	96	191.5
0609012	1134061902807	107.5	82.5	190
0609012	1134061902629	97.5	81.5	179
0609012	1134061902729	85	93	178
0609012	1134061902805	81	97	178
0609012	1134061902617	85	92	177
0609012	1134061902622	91.5	84	175.5
0609012	1134061902712	88	86.5	174.5
0609012	1134061902711	97.5	76.5	174
0609012	1134061902628	91	82.5	173.5
0609012	1134061902704	74.5	97	171.5
0609012	1134061902705	75	95	170
0609012	1134061902723	73	97	170
0609012	1134061902625	89.5	78	167.5
0609012	1134061902616	70	96	166
0609012	1134061902707	83	83	166
0609012	1134061902716	82	82	164
0609012	1134061902615	75.5	88	163.5
0609012	1134061902714	87	76.5	163.5
0609012	1134061902727	70	92	162
0609012	1134061902703	76	84	160
0609012	1134061902621	69.5	89	158.5
0609012	1134061902710	77.5	79	156.5
0609012	1134061902806	63.5	93	156.5
0609012	1134061902801	74	82	156
0609012	1134061902719	72	82	154
0609012	1134061902726	85.5	68	153.5
0609012	1134061902720	80	70	150

0609012	1134061902619	70	75	145
0609012	1134061902708	67	74	141
0609012	1134061902626	68	70	138
0609012	1134061902730	63.5	74	137.5
0609012	1134061902627	71	65	136
0609012	1134061902612	0	0	0
0609012	1134061902614	0	0	0
0609012	1134061902624	0	0	0
0609012	1134061902630	0	0	0
0609012	1134061902701	0	0	0
0609012	1134061902702	0	0	0
0609012	1134061902706	0	0	0
0609012	1134061902718	0	0	0
0609012	1134061902721	0	0	0
0609012	1134061902722	0	0	0
0609012	1134061902724	0	0	0
0609012	1134061902728	0	0	0
0609012	1134061902802	0	0	0
0609012	1134061902803	0	0	0
0609013	1134061902830	104.5	94	198.5
0609013	1134061902913	94.5	102.5	197
0609013	1134061902825	112.5	84	196.5
0609013	1134061902829	103.5	87	190.5
0609013	1134061902808	103.5	82.5	186
0609013	1134061902823	96	90	186
0609013	1134061902916	93.5	91.5	185
0609013	1134061902921	93.5	90	183.5
0609013	1134061902901	78.5	104	182.5
0609013	1134061902822	73	109	182
0609013	1134061902905	100.5	81.5	182
0609013	1134061902812	88.5	90	178.5
0609013	1134061902813	79	96	175
0609013	1134061902816	89.5	85	174.5
0609013	1134061902828	90	83.5	173.5
0609013	1134061902908	95	78	173
0609013	1134061902815	81	90	171
0609013	1134061902818	97	72.5	169.5
0609013	1134061902911	79	90	169
0609013	1134061902820	80.5	88	168.5
0609013	1134061902912	79.5	89	168.5
0609013	1134061902923	75.5	93	168.5
0609013	1134061902906	91.5	74.5	166
0609013	1134061902817	98	65.5	163.5
0609013	1134061902924	84	79	163
0609013	1134061902918	79.5	83	162.5
0609013	1134061902827	87	73.5	160.5
0609013	1134061902904	74	85	159
0609013	1134061902915	82.5	75	157.5
0609013	1134061902910	69.5	86	155.5
0609013	1134061902917	86.5	62	148.5
0609013	1134061902925	68.5	76	144.5
0609013	1134061902824	79.5	63	142.5
0609013	1134061902810	84	57	141
0609013	1134061902819	73	64	137

0609013	1134061902909	64	72	136
0609013	1134061902826	63	72	135
0609013	1134061902811	61	73	134
0609013	1134061902809	0	0	0
0609013	1134061902814	0	0	0
0609013	1134061902821	0	0	0
0609013	1134061902902	0	0	0
0609013	1134061902903	0	0	0
0609013	1134061902907	0	0	0
0609013	1134061902914	0	0	0
0609013	1134061902919	0	0	0
0609013	1134061902920	0	0	0
0609013	1134061902922	0	0	0
0609014	1134061903006	113.5	86.5	200
0609014	1134061903017	114	82	196
0609014	1134061903010	102	86	188
0609014	1134061903021	87	97.5	184.5
0609014	1134061902926	100.5	82.5	183
0609014	1134061902928	96	84.5	180.5
0609014	1134061902927	107.5	69.5	177
0609014	1134061903008	92.5	84.5	177
0609014	1134061903009	79.5	96	175.5
0609014	1134061903019	96	74	170
0609014	1134061903013	94	74.5	168.5
0609014	1134061903015	92	71	163
0609014	1134061903007	82.5	78	160.5
0609014	1134061902930	72.5	86	158.5
0609014	1134061903023	87.5	70	157.5
0609014	1134061903011	82.5	73.5	156
0609014	1134061903024	80.5	70	150.5
0609014	1134061902929	68.5	79	147.5
0609014	1134061903004	64	79	143
0609014	1134061903001	63	72	135
0609014	1134061903020	54.5	65	119.5
0609014	1134061903002	0	0	0
0609014	1134061903003	0	0	0
0609014	1134061903005	0	0	0
0609014	1134061903012	0	0	0
0609014	1134061903014	0	0	0
0609014	1134061903016	0	0	0
0609014	1134061903018	0	0	0
0609014	1134061903022	0	0	0
0609015	1134061903120	102.5	104.5	207
0609015	1134061903103	111.5	79	190.5
0609015	1134061903027	99	90	189
0609015	1134061903102	97	88.5	185.5
0609015	1134061903113	93	91	184
0609015	1134061903028	90.5	92.5	183
0609015	1134061903121	77	97	174
0609015	1134061903108	92.5	80	172.5
0609015	1134061903125	83.5	87.5	171
0609015	1134061903101	76.5	92	168.5
0609015	1134061903124	85.5	81	166.5
0609015	1134061903122	65	97	162

0609015	1134061903025	79.5	81	160.5
0609015	1134061903106	79	79.5	158.5
0609015	1134061903115	74	83	157
0609015	1134061903123	75.5	80	155.5
0609015	1134061903112	82.5	62.5	145
0609015	1134061903128	66.5	77	143.5
0609015	1134061903127	56.5	82	138.5
0609015	1134061903105	66	65	131
0609015	1134061903117	62.5	62	124.5
0609015	1134061903026	0	0	0
0609015	1134061903029	0	0	0
0609015	1134061903030	0	0	0
0609015	1134061903104	0	0	0
0609015	1134061903107	0	0	0
0609015	1134061903109	0	0	0
0609015	1134061903110	0	0	0
0609015	1134061903111	0	0	0
0609015	1134061903114	0	0	0
0609015	1134061903116	0	0	0
0609015	1134061903118	0	0	0
0609015	1134061903119	0	0	0
0609015	1134061903126	0	0	0
0609016	1134061903309	102.5	104.5	207
0609016	1134061903230	98	97	195
0609016	1134061903226	98	96	194
0609016	1134061903216	102	91	193
0609016	1134061903324	91.5	100	191.5
0609016	1134061903201	99	86	185
0609016	1134061903202	88.5	95	183.5
0609016	1134061903209	83	99	182
0609016	1134061903307	91	88.5	179.5
0609016	1134061903220	81	95	176
0609016	1134061903320	89	87	176
0609016	1134061903207	88.5	87	175.5
0609016	1134061903224	84.5	88	172.5
0609016	1134061903217	95	77	172
0609016	1134061903206	91.5	78	169.5
0609016	1134061903304	90.5	79	169.5
0609016	1134061903405	92.5	77	169.5
0609016	1134061903310	81	88	169
0609016	1134061903311	76	93	169
0609016	1134061903323	88.5	80	168.5
0609016	1134061903318	85	83	168
0609016	1134061903325	91	76	167
0609016	1134061903313	91.5	75	166.5
0609016	1134061903321	79.5	87	166.5
0609016	1134061903204	71.5	93	164.5
0609016	1134061903330	90	73.5	163.5
0609016	1134061903401	98	65	163
0609016	1134061903406	79	83	162
0609016	1134061903215	74.5	86	160.5
0609016	1134061903210	95	63.5	158.5
0609016	1134061903211	75.5	83	158.5
0609016	1134061903308	85.5	72	157.5

0609016	1134061903328	61.5	95	156.5
0609016	1134061903227	72.5	82	154.5
0609016	1134061903317	69.5	85	154.5
0609016	1134061903229	74.5	79	153.5
0609016	1134061903306	88	65	153
0609016	1134061903221	66.5	86	152.5
0609016	1134061903130	67.5	80	147.5
0609016	1134061903314	65.5	79	144.5
0609016	1134061903218	76.5	67	143.5
0609016	1134061903402	88.5	53	141.5
0609016	1134061903327	79	62	141
0609016	1134061903403	74.5	66	140.5
0609016	1134061903222	64.5	75	139.5
0609016	1134061903212	75	64	139
0609016	1134061903315	67.5	65	132.5
0609016	1134061903223	71	54	125
0609016	1134061903129	0	0	0
0609016	1134061903203	0	0	0
0609016	1134061903205	0	0	0
0609016	1134061903208	0	0	0
0609016	1134061903213	0	0	0
0609016	1134061903214	0	0	0
0609016	1134061903219	0	0	0
0609016	1134061903225	0	0	0
0609016	1134061903228	0	0	0
0609016	1134061903301	0	0	0
0609016	1134061903302	0	0	0
0609016	1134061903303	0	0	0
0609016	1134061903305	0	0	0
0609016	1134061903312	0	0	0
0609016	1134061903316	0	0	0
0609016	1134061903319	0	0	0
0609016	1134061903322	0	0	0
0609016	1134061903326	0	0	0
0609016	1134061903329	0	0	0
0609016	1134061903404	0	0	0
0609017	1134061903525	115.5	94.5	210
0609017	1134061903601	106.5	100	206.5
0609017	1134061903608	112.5	91	203.5
0609017	1134061903524	100.5	102.5	203
0609017	1134061903416	114	88.5	202.5
0609017	1134061903503	104.5	96.5	201
0609017	1134061903813	97.5	103.5	201
0609017	1134061903530	98	102	200
0609017	1134061903419	91	107	198
0609017	1134061903506	100.5	97.5	198
0609017	1134061903422	100	94.5	194.5
0609017	1134061903430	90.5	102.5	193
0609017	1134061903427	104.5	86.5	191
0609017	1134061903615	94.5	96.5	191
0609017	1134061903501	94	95.5	189.5
0609017	1134061903414	99	89	188
0609017	1134061903612	87	100	187
0609017	1134061903704	89	97.5	186.5

0609017	1134061903420	81.5	104	185.5
0609017	1134061903708	86	99	185
0609017	1134061903801	87	98	185
0609017	1134061903707	95	89.5	184.5
0609017	1134061903630	89.5	94	183.5
0609017	1134061903817	88.5	95	183.5
0609017	1134061903812	91	91.5	182.5
0609017	1134061903511	101.5	79.5	181
0609017	1134061903508	89.5	90.5	180
0609017	1134061903802	79	101	180
0609017	1134061903411	89	90.5	179.5
0609017	1134061903514	87	92.5	179.5
0609017	1134061903429	78	101	179
0609017	1134061903618	84.5	92	176.5
0609017	1134061903722	91	84.5	175.5
0609017	1134061903412	90.5	84	174.5
0609017	1134061903808	89	85	174
0609017	1134061903625	89	84.5	173.5
0609017	1134061903712	72.5	100	172.5
0609017	1134061903725	84	88	172
0609017	1134061903821	96.5	74	170.5
0609017	1134061903826	86.5	84	170.5
0609017	1134061903504	84	86	170
0609017	1134061903513	90.5	79	169.5
0609017	1134061903807	71.5	98	169.5
0609017	1134061903510	83	85	168
0609017	1134061903512	81	85	166
0609017	1134061903515	77	89	166
0609017	1134061903409	72	93	165
0609017	1134061903621	84	81	165
0609017	1134061903527	76	88	164
0609017	1134061903424	80.5	83	163.5
0609017	1134061903609	85.5	78	163.5
0609017	1134061903407	76	87	163
0609017	1134061903415	79	82	161
0609017	1134061903421	87.5	73.5	161
0609017	1134061903620	70	91	161
0609017	1134061903804	74.5	86	160.5
0609017	1134061903614	74	86	160
0609017	1134061903520	81.5	77	158.5
0609017	1134061903528	74.5	84	158.5
0609017	1134061903701	83.5	75	158.5
0609017	1134061903714	77.5	81	158.5
0609017	1134061903619	79	79	158
0609017	1134061903825	76	82	158
0609017	1134061903730	76.5	81	157.5
0609017	1134061903521	76	80	156
0609017	1134061903803	83	73	156
0609017	1134061903426	82.5	73	155.5
0609017	1134061903616	83.5	72	155.5
0609017	1134061903703	81.5	74	155.5
0609017	1134061903623	87.5	67.5	155
0609017	1134061903702	79.5	75	154.5
0609017	1134061903711	87	67.5	154.5

0609017	1134061903417	76	78	154
0609017	1134061903611	81	73	154
0609017	1134061903418	80	73	153
0609017	1134061903627	79	74	153
0609017	1134061903610	75.5	77	152.5
0609017	1134061903622	85.5	67	152.5
0609017	1134061903603	66	85	151
0609017	1134061903809	67.5	82	149.5
0609017	1134061903629	70	75	145
0609017	1134061903617	61	83	144
0609017	1134061903516	81	61	142
0609017	1134061903723	74	68	142
0609017	1134061903805	74	68	142
0609017	1134061903502	64.5	76	140.5
0609017	1134061903507	61	72	133
0609017	1134061903606	72	61	133
0609017	1134061903806	76	57	133
0609017	1134061903819	64	67	131
0609017	1134061903505	74	54	128
0609017	1134061903607	67	59	126
0609017	1134061903518	54.5	71	125.5
0609017	1134061903710	58	63	121
0609017	1134061903822	60.5	60	120.5
0609017	1134061903827	49	58	107
0609017	1134061903509	47.5	58	105.5
0609017	1134061903408	0	0	0
0609017	1134061903410	0	0	0
0609017	1134061903413	0	0	0
0609017	1134061903423	0	0	0
0609017	1134061903425	0	0	0
0609017	1134061903428	0	0	0
0609017	1134061903517	0	0	0
0609017	1134061903519	0	0	0
0609017	1134061903522	0	0	0
0609017	1134061903523	0	0	0
0609017	1134061903526	0	0	0
0609017	1134061903529	0	0	0
0609017	1134061903602	0	0	0
0609017	1134061903604	0	0	0
0609017	1134061903605	0	0	0
0609017	1134061903613	0	0	0
0609017	1134061903624	0	0	0
0609017	1134061903626	0	0	0
0609017	1134061903628	0	0	0
0609017	1134061903705	0	0	0
0609017	1134061903706	0	0	0
0609017	1134061903709	0	0	0
0609017	1134061903713	0	0	0
0609017	1134061903715	0	0	0
0609017	1134061903716	0	0	0
0609017	1134061903717	0	0	0
0609017	1134061903718	0	0	0
0609017	1134061903719	0	0	0
0609017	1134061903720	0	0	0

0609017	1134061903721	0	0	0
0609017	1134061903724	0	0	0
0609017	1134061903726	0	0	0
0609017	1134061903727	0	0	0
0609017	1134061903728	0	0	0
0609017	1134061903729	0	0	0
0609017	1134061903810	0	0	0
0609017	1134061903811	0	0	0
0609017	1134061903814	0	0	0
0609017	1134061903815	0	0	0
0609017	1134061903816	0	0	0
0609017	1134061903818	0	0	0
0609017	1134061903820	0	0	0
0609017	1134061903823	0	0	0
0609017	1134061903824	0	0	0
0609017	1134061903828	0	0	0
0609018	1134061903904	107	102.5	209.5
0609018	1134061903913	102	84.5	186.5
0609018	1134061904011	97.5	85	182.5
0609018	1134061903903	86.5	91.5	178
0609018	1134061903917	87	89	176
0609018	1134061904009	85	89	174
0609018	1134061904001	96.5	76.5	173
0609018	1134061903922	84.5	84	168.5
0609018	1134061904008	85.5	81.5	167
0609018	1134061903918	72	92	164
0609018	1134061903914	73	90.5	163.5
0609018	1134061903923	68	95	163
0609018	1134061904002	84.5	78	162.5
0609018	1134061903920	80.5	80.5	161
0609018	1134061903924	70	89	159
0609018	1134061904013	74.5	82.5	157
0609018	1134061903829	71.5	84	155.5
0609018	1134061904004	72.5	81.5	154
0609018	1134061903930	62.5	89	151.5
0609018	1134061903902	71.5	78	149.5
0609018	1134061903915	83.5	66	149.5
0609018	1134061903926	83	65.5	148.5
0609018	1134061903912	82.5	64.5	147
0609018	1134061904005	69	76	145
0609018	1134061903830	61.5	83	144.5
0609018	1134061903925	75	68.5	143.5
0609018	1134061903908	70	72	142
0609018	1134061904003	56.5	85	141.5
0609018	1134061903927	71.5	68	139.5
0609018	1134061904015	66.5	73	139.5
0609018	1134061903916	70	68	138
0609018	1134061903929	58	75	133
0609018	1134061904006	70	60	130
0609018	1134061904012	59.5	70	129.5
0609018	1134061903921	50	78	128
0609018	1134061903909	52	72	124
0609018	1134061903905	52.5	70	122.5
0609018	1134061903901	43	67	110

0609018	1134061903906	0	0	0
0609018	1134061903907	0	0	0
0609018	1134061903910	0	0	0
0609018	1134061903911	0	0	0
0609018	1134061903919	0	0	0
0609018	1134061903928	0	0	0
0609018	1134061904007	0	0	0
0609018	1134061904010	0	0	0
0609018	1134061904014	0	0	0
0609019	1134061904114	99	109	208
0609019	1134061904105	107.5	99.5	207
0609019	1134061904023	111.5	91	202.5
0609019	1134061904112	102	96	198
0609019	1134061904020	98.5	97.5	196
0609019	1134061904016	90	103	193
0609019	1134061904109	86	101.5	187.5
0609019	1134061904026	103.5	81	184.5
0609019	1134061904018	95	85	180
0609019	1134061904113	100.5	76.5	177
0609019	1134061904103	80.5	96	176.5
0609019	1134061904106	84	92	176
0609019	1134061904110	86.5	87	173.5
0609019	1134061904030	82.5	89	171.5
0609019	1134061904027	85.5	80.5	166
0609019	1134061904102	95.5	70.5	166
0609019	1134061904025	81.5	78	159.5
0609019	1134061904022	82	76	158
0609019	1134061904104	87	68	155
0609019	1134061904116	71	69	140
0609019	1134061904111	67	62	129
0609019	1134061904017	0	0	0
0609019	1134061904019	0	0	0
0609019	1134061904021	0	0	0
0609019	1134061904024	0	0	0
0609019	1134061904028	0	0	0
0609019	1134061904029	0	0	0
0609019	1134061904101	0	0	0
0609019	1134061904107	0	0	0
0609019	1134061904108	0	0	0
0609019	1134061904115	0	0	0
0609020	1134061904208	95.5	100	195.5
0609020	1134061904214	95.5	92	187.5
0609020	1134061904216	88	99.5	187.5
0609020	1134061904124	100.5	86	186.5
0609020	1134061904125	89.5	93	182.5
0609020	1134061904122	87	93	180
0609020	1134061904118	79	99	178
0609020	1134061904117	87	88	175
0609020	1134061904213	91.5	82	173.5
0609020	1134061904202	87	85	172
0609020	1134061904212	92	78	170
0609020	1134061904123	92.5	76.5	169
0609020	1134061904210	85	82	167
0609020	1134061904120	80	80	160

0609020	1134061904203	70.5	87	157.5
0609020	1134061904121	71.5	84	155.5
0609020	1134061904126	65.5	87	152.5
0609020	1134061904129	77	74	151
0609020	1134061904209	77.5	70	147.5
0609020	1134061904217	52	80	132
0609020	1134061904119	45.5	74	119.5
0609020	1134061904127	0	0	0
0609020	1134061904128	0	0	0
0609020	1134061904130	0	0	0
0609020	1134061904201	0	0	0
0609020	1134061904204	0	0	0
0609020	1134061904205	0	0	0
0609020	1134061904206	0	0	0
0609020	1134061904207	0	0	0
0609020	1134061904211	0	0	0
0609020	1134061904215	0	0	0
0609021	1134061904221	88.5	94	182.5
0609021	1134061904224	94	88.5	182.5
0609021	1134061904218	98	73	171
0609021	1134061904222	84	75	159
0609021	1134061904220	63	88.5	151.5
0609021	1134061904219	63.5	66.5	130
0609021	1134061904223	0	0	0
0609022	1134061904311	109	96	205
0609022	1134061904313	104	92	196
0609022	1134061904228	110	84	194
0609022	1134061904225	99	80.5	179.5
0609022	1134061904312	84.5	94	178.5
0609022	1134061904305	88	85	173
0609022	1134061904303	81	83	164
0609022	1134061904229	69	93	162
0609022	1134061904308	83.5	78	161.5
0609022	1134061904227	82	77	159
0609022	1134061904301	84.5	69.5	154
0609022	1134061904309	60.5	74	134.5
0609022	1134061904226	0	0	0
0609022	1134061904230	0	0	0
0609022	1134061904302	0	0	0
0609022	1134061904304	0	0	0
0609022	1134061904306	0	0	0
0609022	1134061904307	0	0	0
0609022	1134061904310	0	0	0
0609023	5234061504722	84	63.6	147.6
0609023	5234061504724	66.5	68.9	135.4
0609023	5234061504721	68.5	60.4	128.9
0609023	5234061504723	56	62.6	118.6
0609023	5234061504720	52	64.5	116.5
0609023	5234061504719	0	0	0
0609024	5634061504726	102	95.2	197.2
0609024	5634061504727	97	86.1	183.1
0609024	5634061504729	86	90.1	176.1
0609024	5634061504730	71.5	96.2	167.7
0609024	5634061504725	0	0	0

0609024	5634061504728	0	0	0
0609024	5634061504801	0	0	0
0609025	3134061605812	94.5	112	206.5
0609025	3134061605815	91.5	105.5	197
0609025	3134061605706	94.5	97.5	192
0609025	3134061605813	86.5	105	191.5
0609025	3134061605722	88.5	100.5	189
0609025	3134061605806	89	95	184
0609025	3134061605802	90.5	91	181.5
0609025	3134061605715	85.5	94	179.5
0609025	3134061605801	85	91	176
0609025	3134061605714	88	86.5	174.5
0609025	3134061605718	99.5	74.5	174
0609025	3134061605803	86	87.5	173.5
0609025	3134061605814	91	82.5	173.5
0609025	3134061605817	93.5	80	173.5
0609025	3134061605727	80	90.5	170.5
0609025	3134061605709	74.5	93.5	168
0609025	3134061605712	79.5	88.5	168
0609025	3134061605810	72	95	167
0609025	3134061605704	75.5	91	166.5
0609025	3134061605713	76.5	87.5	164
0609025	3134061605707	77	83	160
0609025	3134061605804	70	85	155
0609025	3134061605730	73.5	77.5	151
0609025	3134061605708	64.5	86	150.5
0609025	3134061605717	72	74	146
0609025	3134061605809	65	80	145
0609025	3134061605816	60	85	145
0609025	3134061605705	71	72	143
0609025	3134061605716	76.5	64.5	141
0609025	3134061605808	70	60	130
0609025	3134061605703	71.5	48	119.5
0609025	3134061605710	88.5	29	117.5
0609025	3134061605805	64	30	94
0609025	3134061605711	0	0	0
0609025	3134061605719	0	0	0
0609025	3134061605720	0	0	0
0609025	3134061605721	0	0	0
0609025	3134061605723	0	0	0
0609025	3134061605724	0	0	0
0609025	3134061605725	0	0	0
0609025	3134061605726	0	0	0
0609025	3134061605728	0	0	0
0609025	3134061605729	0	0	0
0609025	3134061605807	0	0	0
0609025	3134061605811	0	0	0
0609026	3134061605829	108	79	187
0609026	3134061605908	82	94	176
0609026	3134061605915	85.5	87.5	173
0609026	3134061605904	93.5	78.5	172
0609026	3134061605827	84	83	167
0609026	3134061605901	86	81	167
0609026	3134061605912	89.5	77	166.5

0609026	3134061605825	68	93	161
0609026	3134061605903	81	80	161
0609026	3134061605824	81.5	77	158.5
0609026	3134061605822	89.5	68.5	158
0609026	3134061605905	73	68	141
0609026	3134061605823	64.5	70	134.5
0609026	3134061605819	73	52.5	125.5
0609026	3134061605913	49.5	65	114.5
0609026	3134061605818	0	0	0
0609026	3134061605820	0	0	0
0609026	3134061605821	0	0	0
0609026	3134061605826	0	0	0
0609026	3134061605828	0	0	0
0609026	3134061605830	0	0	0
0609026	3134061605902	0	0	0
0609026	3134061605906	0	0	0
0609026	3134061605907	0	0	0
0609026	3134061605909	0	0	0
0609026	3134061605910	0	0	0
0609026	3134061605911	0	0	0
0609026	3134061605914	0	0	0
0609026	3134061605916	0	0	0
0609027	3134061605926	97.5	106	203.5
0609027	3134061606005	94.5	96.5	191
0609027	3134061605930	98	89.5	187.5
0609027	3134061605929	77.5	100.5	178
0609027	3134061605920	71	103	174
0609027	3134061605919	81.5	90.5	172
0609027	3134061606003	88.5	77.5	166
0609027	3134061605923	75.5	79	154.5
0609027	3134061606001	84.5	67	151.5
0609027	3134061606004	64	85	149
0609027	3134061605928	71.5	72	143.5
0609027	3134061605925	65	74	139
0609027	3134061605918	73	55	128
0609027	3134061605922	66.5	45	111.5
0609027	3134061605917	0	0	0
0609027	3134061605921	0	0	0
0609027	3134061605924	0	0	0
0609027	3134061605927	0	0	0
0609027	3134061606002	0	0	0
0609027	3134061606006	0	0	0
0609027	3134061606007	0	0	0
0609028	1134061904518	119	91.5	210.5
0609028	1134061905006	106.5	98.5	205
0609028	1134061904904	99.5	103	202.5
0609028	1134061904713	102	99	201
0609028	1134061904824	107.5	93.5	201
0609028	1134061904524	103	96.5	199.5
0609028	1134061904421	115	83.5	198.5
0609028	1134061904925	117.5	80.5	198
0609028	1134061904622	106	90	196
0609028	1134061904903	101.5	94	195.5
0609028	1134061905005	94	101	195

0609028	1134061904404	102	92.5	194.5
0609028	1134061904422	92	102	194
0609028	1134061904329	106	87.5	193.5
0609028	1134061904405	101	91	192
0609028	1134061904829	96.5	95	191.5
0609028	1134061905109	102.5	87.5	190
0609028	1134061904512	91	99	190
0609028	1134061904812	105	84.5	189.5
0609028	1134061905204	87.5	102	189.5
0609028	1134061904929	97	91.5	188.5
0609028	1134061904511	99.5	89	188.5
0609028	1134061904604	97.5	90	187.5
0609028	1134061904428	95.5	91	186.5
0609028	1134061904828	95.5	91	186.5
0609028	1134061904701	88.5	97	185.5
0609028	1134061904718	89	96	185
0609028	1134061904730	85.5	99.5	185
0609028	1134061904919	94.5	89.5	184
0609028	1134061905025	95	89	184
0609028	1134061905103	89	94.5	183.5
0609028	1134061905216	102.5	81	183.5
0609028	1134061904320	82.5	101	183.5
0609028	1134061905021	95	88	183
0609028	1134061904720	86.5	95	181.5
0609028	1134061904625	87	94	181
0609028	1134061905118	93	87.5	180.5
0609028	1134061904916	91.5	88.5	180
0609028	1134061905211	79	101	180
0609028	1134061904826	104	75.5	179.5
0609028	1134061905120	93.5	86	179.5
0609028	1134061904424	85	94.5	179.5
0609028	1134061904316	91.5	87.5	179
0609028	1134061905026	83.5	95.5	179
0609028	1134061904322	93	85	178
0609028	1134061905020	86	91.5	177.5
0609028	1134061905301	86.5	90.5	177
0609028	1134061905303	84	93	177
0609028	1134061905307	94.5	82.5	177
0609028	1134061904603	82	95	177
0609028	1134061904407	79.5	97	176.5
0609028	1134061904923	99	77.5	176.5
0609028	1134061905129	74.5	102	176.5
0609028	1134061904908	81.5	94.5	176
0609028	1134061905214	86	90	176
0609028	1134061905121	79.5	96	175.5
0609028	1134061904714	83.5	91.5	175
0609028	1134061905111	96	79	175
0609028	1134061904415	74	101	175
0609028	1134061905024	91	83.5	174.5
0609028	1134061905207	76	98	174
0609028	1134061905017	98	75.5	173.5
0609028	1134061904418	90.5	83	173.5
0609028	1134061905030	81.5	91.5	173
0609028	1134061904804	89.5	83	172.5

0609028	1134061904902	85.5	87	172.5
0609028	1134061904906	78.5	94	172.5
0609028	1134061905107	88	84.5	172.5
0609028	1134061904429	91.5	81	172.5
0609028	1134061905302	89	83	172
0609028	1134061905104	78.5	93	171.5
0609028	1134061905130	91.5	80	171.5
0609028	1134061905015	76	95	171
0609028	1134061905013	81.5	88.5	170
0609028	1134061904503	89	81	170
0609028	1134061904414	77.5	92	169.5
0609028	1134061904505	82	87	169
0609028	1134061904709	92.5	76	168.5
0609028	1134061905222	79	89	168
0609028	1134061905314	76	92	168
0609028	1134061905101	86.5	81	167.5
0609028	1134061904921	81	86	167
0609028	1134061905203	79	88	167
0609028	1134061904423	75	92	167
0609028	1134061904520	85.5	81.5	167
0609028	1134061904318	92.5	73	165.5
0609028	1134061904406	79.5	86	165.5
0609028	1134061904523	72.5	93	165.5
0609028	1134061904723	80.5	85	165.5
0609028	1134061905112	81.5	84	165.5
0609028	1134061905228	78	87	165
0609028	1134061904430	84	81	165
0609028	1134061904528	72	93	165
0609028	1134061904412	80.5	84	164.5
0609028	1134061904508	74.5	90	164.5
0609028	1134061904712	69.5	95	164.5
0609028	1134061905125	77	87	164
0609028	1134061905110	87	76.5	163.5
0609028	1134061905114	74.5	89	163.5
0609028	1134061905226	72.5	91	163.5
0609028	1134061904513	78.5	85	163.5
0609028	1134061904623	88	75.5	163.5
0609028	1134061904602	71	92	163
0609028	1134061904827	78	85	163
0609028	1134061905022	78	85	163
0609028	1134061904817	80.5	82	162.5
0609028	1134061905305	93.5	69	162.5
0609028	1134061904609	80.5	82	162.5
0609028	1134061904612	94	68	162
0609028	1134061904711	77	85	162
0609028	1134061904915	82.5	79.5	162
0609028	1134061904719	71.5	90	161.5
0609028	1134061904724	80.5	81	161.5
0609028	1134061904427	84.5	77	161.5
0609028	1134061904626	75.5	86	161.5
0609028	1134061904703	79	82	161
0609028	1134061905213	77.5	83	160.5
0609028	1134061905208	72	88	160
0609028	1134061904510	70.5	89	159.5

0609028	1134061904822	82.5	76.5	159
0609028	1134061904913	62	97	159
0609028	1134061904920	80.5	78	158.5
0609028	1134061905205	70.5	88	158.5
0609028	1134061904708	76	82	158
0609028	1134061904917	81.5	76	157.5
0609028	1134061905108	62.5	95	157.5
0609028	1134061904403	82.5	75	157.5
0609028	1134061904620	82.5	75	157.5
0609028	1134061904327	80	77	157
0609028	1134061904607	66.5	90	156.5
0609028	1134061904621	70.5	86	156.5
0609028	1134061905304	81.5	75	156.5
0609028	1134061905201	71	85	156
0609028	1134061904401	73	83	156
0609028	1134061904325	72	83	155
0609028	1134061904716	82	73	155
0609028	1134061904502	69.5	85	154.5
0609028	1134061904413	78	76	154
0609028	1134061904729	70	84	154
0609028	1134061904909	72	82	154
0609028	1134061905210	69	85	154
0609028	1134061905001	65.5	88	153.5
0609028	1134061904802	71.5	81	152.5
0609028	1134061904918	73	79	152
0609028	1134061904601	90	62	152
0609028	1134061904525	83.5	68	151.5
0609028	1134061904608	71.5	80	151.5
0609028	1134061904411	68	83	151
0609028	1134061904522	82	69	151
0609028	1134061904807	69	82	151
0609028	1134061904706	60.5	89	149.5
0609028	1134061905225	67.5	82	149.5
0609028	1134061904825	75	74	149
0609028	1134061904810	63.5	85	148.5
0609028	1134061905105	71	77	148
0609028	1134061904315	62	86	148
0609028	1134061904801	72.5	75	147.5
0609028	1134061904805	72.5	75	147.5
0609028	1134061905219	66.5	81	147.5
0609028	1134061904809	64	83	147
0609028	1134061904409	79	68	147
0609028	1134061904501	62.5	84	146.5
0609028	1134061904819	82	64	146
0609028	1134061904814	63	82	145
0609028	1134061904911	74	71	145
0609028	1134061904613	81	64	145
0609028	1134061904420	74.5	69	143.5
0609028	1134061904704	71.5	72	143.5
0609028	1134061904811	80.5	63	143.5
0609028	1134061905122	61	82	143
0609028	1134061905312	67	76	143
0609028	1134061904614	76	67	143
0609028	1134061904529	76.5	65	141.5

0609028	1134061904815	84.5	56	140.5
0609028	1134061905102	63	77	140
0609028	1134061905117	77.5	62	139.5
0609028	1134061904530	60.5	79	139.5
0609028	1134061904618	67	72	139
0609028	1134061904419	62	76	138
0609028	1134061905028	57	81	138
0609028	1134061904818	70.5	67	137.5
0609028	1134061904619	56.5	81	137.5
0609028	1134061904507	73	64	137
0609028	1134061904717	79	58	137
0609028	1134061904806	70	67	137
0609028	1134061904317	59.5	77	136.5
0609028	1134061905029	54	82	136
0609028	1134061904705	72.5	63	135.5
0609028	1134061904727	66.5	68	134.5
0609028	1134061905126	63.5	71	134.5
0609028	1134061905128	67.5	67	134.5
0609028	1134061904606	76	56	132
0609028	1134061905010	57.5	74	131.5
0609028	1134061905218	75.5	56	131.5
0609028	1134061905019	53	78	131
0609028	1134061904426	54.5	76	130.5
0609028	1134061905206	58.5	71	129.5
0609028	1134061904324	62.5	66	128.5
0609028	1134061904417	70	58	128
0609028	1134061904702	70.5	57	127.5
0609028	1134061904813	60.5	67	127.5
0609028	1134061905229	76.5	51	127.5
0609028	1134061904816	65	61	126
0609028	1134061904323	65.5	60	125.5
0609028	1134061904914	48.5	75	123.5
0609028	1134061905227	62	61	123
0609028	1134061904912	56.5	66	122.5
0609028	1134061904926	70	51	121
0609028	1134061904905	58.5	62	120.5
0609028	1134061904506	51	66	117
0609028	1134061905311	47.5	68	115.5
0609028	1134061905123	73.5	39	112.5
0609028	1134061904514	44	68	112
0609028	1134061905230	51	59	110
0609028	1134061904526	41	67	108
0609028	1134061905221	56.5	51	107.5
0609028	1134061904928	59	46	105
0609028	1134061905309	54.5	42	96.5
0609028	1134061904628	0	0	0
0609028	1134061904629	0	0	0
0609028	1134061904630	0	0	0
0609028	1134061904707	0	0	0
0609028	1134061904710	0	0	0
0609028	1134061904715	0	0	0
0609028	1134061904721	0	0	0
0609028	1134061904722	0	0	0
0609028	1134061904725	0	0	0

0609028	1134061904726	0	0	0
0609028	1134061904728	0	0	0
0609028	1134061904803	0	0	0
0609028	1134061904808	0	0	0
0609028	1134061904820	0	0	0
0609028	1134061904821	0	0	0
0609028	1134061904823	0	0	0
0609028	1134061904830	0	0	0
0609028	1134061904901	0	0	0
0609028	1134061904907	0	0	0
0609028	1134061904910	0	0	0
0609028	1134061904922	0	0	0
0609028	1134061904924	0	0	0
0609028	1134061904927	0	0	0
0609028	1134061904930	0	0	0
0609028	1134061905002	0	0	0
0609028	1134061905003	0	0	0
0609028	1134061905004	0	0	0
0609028	1134061905007	0	0	0
0609028	1134061905008	0	0	0
0609028	1134061905009	0	0	0
0609028	1134061905011	0	0	0
0609028	1134061905012	0	0	0
0609028	1134061905014	0	0	0
0609028	1134061905016	0	0	0
0609028	1134061905018	0	0	0
0609028	1134061905023	0	0	0
0609028	1134061905027	0	0	0
0609028	1134061905106	0	0	0
0609028	1134061905113	0	0	0
0609028	1134061905115	0	0	0
0609028	1134061905116	0	0	0
0609028	1134061905119	0	0	0
0609028	1134061905124	0	0	0
0609028	1134061905127	0	0	0
0609028	1134061905202	0	0	0
0609028	1134061905209	0	0	0
0609028	1134061905212	0	0	0
0609028	1134061905215	0	0	0
0609028	1134061905217	0	0	0
0609028	1134061905220	0	0	0
0609028	1134061905223	0	0	0
0609028	1134061905224	0	0	0
0609028	1134061905306	0	0	0
0609028	1134061905308	0	0	0
0609028	1134061905310	0	0	0
0609028	1134061905313	0	0	0
0609028	1134061905315	0	0	0
0609028	1134061904314	0	0	0
0609028	1134061904319	0	0	0
0609028	1134061904321	0	0	0
0609028	1134061904326	0	0	0
0609028	1134061904328	0	0	0
0609028	1134061904330	0	0	0

0609028	1134061904402	0	0	0
0609028	1134061904408	0	0	0
0609028	1134061904410	0	0	0
0609028	1134061904416	0	0	0
0609028	1134061904425	0	0	0
0609028	1134061904504	0	0	0
0609028	1134061904509	0	0	0
0609028	1134061904515	0	0	0
0609028	1134061904516	0	0	0
0609028	1134061904517	0	0	0
0609028	1134061904519	0	0	0
0609028	1134061904521	0	0	0
0609028	1134061904527	0	0	0
0609028	1134061904605	0	0	0
0609028	1134061904610	0	0	0
0609028	1134061904611	0	0	0
0609028	1134061904615	0	0	0
0609028	1134061904616	0	0	0
0609028	1134061904617	0	0	0
0609028	1134061904624	0	0	0
0609028	1134061904627	0	0	0
0609029	1134061905627	95	110.5	205.5
0609029	1134061905408	104.5	99.5	204
0609029	1134061905720	97	105	202
0609029	1134061906017	104	96	200
0609029	1134061906104	104	95	199
0609029	1134061905412	100	97	197
0609029	1134061905918	100	97	197
0609029	1134061905804	110.5	86	196.5
0609029	1134061905902	112.5	84	196.5
0609029	1134061905814	108.5	87	195.5
0609029	1134061905321	99	96	195
0609029	1134061905409	101	93	194
0609029	1134061905601	97	97	194
0609029	1134061905917	90.5	103.5	194
0609029	1134061906107	97.5	94.5	192
0609029	1134061905327	93	98	191
0609029	1134061905928	95.5	95.5	191
0609029	1134061905405	103.5	86.5	190
0609029	1134061906007	88.5	99	187.5
0609029	1134061906111	111	75	186
0609029	1134061905619	96.5	89	185.5
0609029	1134061905708	90.5	95	185.5
0609029	1134061905711	100	85	185
0609029	1134061905702	92	92.5	184.5
0609029	1134061905330	87	97	184
0609029	1134061905527	88	95.5	183.5
0609029	1134061905503	99.5	83	182.5
0609029	1134061906112	86.5	96	182.5
0609029	1134061905417	96.5	85	181.5
0609029	1134061905318	100.5	80.5	181
0609029	1134061905606	89.5	90	179.5
0609029	1134061905604	85.5	93	178.5
0609029	1134061905812	105	73	178

0609029	1134061905626	102.5	75	177.5
0609029	1134061905401	86.5	90.5	177
0609029	1134061905410	80	97	177
0609029	1134061905617	102	75	177
0609029	1134061905623	88.5	87.5	176
0609029	1134061905703	101	74	175
0609029	1134061905803	97.5	77	174.5
0609029	1134061905717	92.5	81.5	174
0609029	1134061906105	91	83	174
0609029	1134061906013	87	86	173
0609029	1134061905514	82.5	90	172.5
0609029	1134061906109	89.5	83	172.5
0609029	1134061905724	79	93	172
0609029	1134061905824	98	74	172
0609029	1134061905904	82.5	89.5	172
0609029	1134061906113	84.5	87.5	172
0609029	1134061905426	72.5	99	171.5
0609029	1134061905614	76	95	171
0609029	1134061905404	90	80.5	170.5
0609029	1134061905712	81	89	170
0609029	1134061905317	86.5	83	169.5
0609029	1134061906026	93	76.5	169.5
0609029	1134061905701	80	89	169
0609029	1134061906024	80	89	169
0609029	1134061905329	82.5	86	168.5
0609029	1134061905621	86	82.5	168.5
0609029	1134061905819	87.5	81	168.5
0609029	1134061906015	95.5	73	168.5
0609029	1134061905628	77	91	168
0609029	1134061905923	82	86	168
0609029	1134061905716	74.5	93	167.5
0609029	1134061905728	78.5	89	167.5
0609029	1134061905605	79	88	167
0609029	1134061905721	71.5	95	166.5
0609029	1134061905806	81	85	166
0609029	1134061905713	86.5	79	165.5
0609029	1134061905817	64	101	165
0609029	1134061905504	88	76.5	164.5
0609029	1134061905530	85.5	79	164.5
0609029	1134061905726	75.5	89	164.5
0609029	1134061906020	80	84	164
0609029	1134061905421	84.5	79	163.5
0609029	1134061905430	94.5	69	163.5
0609029	1134061905523	75.5	88	163.5
0609029	1134061905612	78.5	85	163.5
0609029	1134061905911	80.5	83	163.5
0609029	1134061906019	85	78.5	163.5
0609029	1134061905615	88.5	74.5	163
0609029	1134061905525	88.5	74	162.5
0609029	1134061905907	69	93	162
0609029	1134061905913	88	74	162
0609029	1134061905416	94	67.5	161.5
0609029	1134061905406	74	87	161
0609029	1134061905413	77	84	161

0609029	1134061905828	90.5	70.5	161
0609029	1134061906010	83	78	161
0609029	1134061906102	79	82	161
0609029	1134061905816	68.5	92	160.5
0609029	1134061905718	72	88	160
0609029	1134061905719	96.5	63.5	160
0609029	1134061906001	80	80	160
0609029	1134061905322	73.5	86	159.5
0609029	1134061905620	84	75	159
0609029	1134061905407	75.5	83	158.5
0609029	1134061905521	75.5	83	158.5
0609029	1134061906025	76.5	82	158.5
0609029	1134061905515	77	81	158
0609029	1134061905820	73	85	158
0609029	1134061905729	80	77	157
0609029	1134061905919	86	71	157
0609029	1134061905815	76	80	156
0609029	1134061905905	73.5	82	155.5
0609029	1134061906027	79.5	75	154.5
0609029	1134061905428	62	92	154
0609029	1134061905427	83.5	70	153.5
0609029	1134061905511	83	70	153
0609029	1134061905825	74	78	152
0609029	1134061905723	64	86	150
0609029	1134061905930	76	74	150
0609029	1134061905316	65.5	84	149.5
0609029	1134061905423	69	80	149
0609029	1134061905715	73	76	149
0609029	1134061905925	59	90	149
0609029	1134061906008	65.5	83	148.5
0609029	1134061906029	81	67	148
0609029	1134061905424	82	65.5	147.5
0609029	1134061905522	72	75	147
0609029	1134061905524	59	88	147
0609029	1134061905706	66	81	147
0609029	1134061905826	72	75	147
0609029	1134061905915	61	86	147
0609029	1134061905529	71	75	146
0609029	1134061905903	67	78	145
0609029	1134061905802	65.5	79	144.5
0609029	1134061905323	77	67	144
0609029	1134061905429	63	81	144
0609029	1134061905403	57.5	86	143.5
0609029	1134061905827	79	64	143
0609029	1134061906101	71	72	143
0609029	1134061905807	65.5	77	142.5
0609029	1134061905810	66	76	142
0609029	1134061905926	70	72	142
0609029	1134061905324	69.5	71	140.5
0609029	1134061905519	78.5	62	140.5
0609029	1134061905707	67.5	73	140.5
0609029	1134061905722	67.5	72	139.5
0609029	1134061905414	67.5	71	138.5
0609029	1134061906012	57.5	81	138.5

0609029	1134061905422	55	83	138
0609029	1134061905912	73	65	138
0609029	1134061906108	63	75	138
0609029	1134061905730	66.5	70	136.5
0609029	1134061905920	59.5	76	135.5
0609029	1134061905328	66	69	135
0609029	1134061905609	55	80	135
0609029	1134061905813	62	73	135
0609029	1134061906003	59.5	74	133.5
0609029	1134061905420	67.5	65	132.5
0609029	1134061905901	75.5	57	132.5
0609029	1134061905505	60	72	132
0609029	1134061906018	62	70	132
0609029	1134061906022	58	73	131
0609029	1134061905607	68.5	61	129.5
0609029	1134061905809	52.5	77	129.5
0609029	1134061905921	71.5	58	129.5
0609029	1134061905520	59	70	129
0609029	1134061906006	51	78	129
0609029	1134061906005	59	69	128
0609029	1134061905830	68.5	59	127.5
0609029	1134061905916	64	63	127
0609029	1134061905924	63.5	63	126.5
0609029	1134061905526	54.5	70	124.5
0609029	1134061906103	62.5	61	123.5
0609029	1134061906030	65	58	123
0609029	1134061905502	57.5	65	122.5
0609029	1134061905418	69	52	121
0609029	1134061905507	53	64	117
0609029	1134061905821	44.5	71	115.5
0609029	1134061905922	55	55	110
0609029	1134061905727	61.5	36	97.5
0609029	1134061906023	67	25	92
0609029	1134061905319	0	0	0
0609029	1134061905320	0	0	0
0609029	1134061905325	0	0	0
0609029	1134061905326	0	0	0
0609029	1134061905402	0	0	0
0609029	1134061905411	0	0	0
0609029	1134061905415	0	0	0
0609029	1134061905419	0	0	0
0609029	1134061905425	0	0	0
0609029	1134061905501	0	0	0
0609029	1134061905506	0	0	0
0609029	1134061905508	0	0	0
0609029	1134061905509	0	0	0
0609029	1134061905510	0	0	0
0609029	1134061905512	0	0	0
0609029	1134061905513	0	0	0
0609029	1134061905516	0	0	0
0609029	1134061905517	0	0	0
0609029	1134061905518	0	0	0
0609029	1134061905528	0	0	0
0609029	1134061905602	0	0	0

0609029	1134061905603	0	0	0
0609029	1134061905608	0	0	0
0609029	1134061905610	0	0	0
0609029	1134061905611	0	0	0
0609029	1134061905613	0	0	0
0609029	1134061905616	0	0	0
0609029	1134061905618	0	0	0
0609029	1134061905622	0	0	0
0609029	1134061905624	0	0	0
0609029	1134061905625	0	0	0
0609029	1134061905629	0	0	0
0609029	1134061905630	0	0	0
0609029	1134061905704	0	0	0
0609029	1134061905705	0	0	0
0609029	1134061905709	0	0	0
0609029	1134061905710	0	0	0
0609029	1134061905714	0	0	0
0609029	1134061905725	0	0	0
0609029	1134061905801	0	0	0
0609029	1134061905805	0	0	0
0609029	1134061905808	0	0	0
0609029	1134061905811	0	0	0
0609029	1134061905818	0	0	0
0609029	1134061905822	0	0	0
0609029	1134061905823	0	0	0
0609029	1134061905829	0	0	0
0609029	1134061905906	0	0	0
0609029	1134061905908	0	0	0
0609029	1134061905909	0	0	0
0609029	1134061905910	0	0	0
0609029	1134061905914	0	0	0
0609029	1134061905927	0	0	0
0609029	1134061905929	0	0	0
0609029	1134061906002	0	0	0
0609029	1134061906004	0	0	0
0609029	1134061906009	0	0	0
0609029	1134061906011	0	0	0
0609029	1134061906014	0	0	0
0609029	1134061906016	0	0	0
0609029	1134061906021	0	0	0
0609029	1134061906028	0	0	0
0609029	1134061906106	0	0	0
0609029	1134061906110	0	0	0
0609030	1134061906403	107.5	95.5	203
0609030	1134061906302	92	110.5	202.5
0609030	1134061906523	103.5	95	198.5
0609030	1134061906301	90	105.5	195.5
0609030	1134061906204	102	92	194
0609030	1134061906518	95	97.5	192.5
0609030	1134061906316	99	91.5	190.5
0609030	1134061906218	94	95.5	189.5
0609030	1134061906219	78.5	111	189.5
0609030	1134061906419	102.5	87	189.5
0609030	1134061906623	102.5	86	188.5

0609030	1134061906118	92.5	95.5	188
0609030	1134061906322	95	92.5	187.5
0609030	1134061906526	81.5	106	187.5
0609030	1134061906620	100	87	187
0609030	1134061906129	94.5	92	186.5
0609030	1134061906426	99.5	87	186.5
0609030	1134061906626	98	88	186
0609030	1134061906416	102	83.5	185.5
0609030	1134061906122	100.5	83	183.5
0609030	1134061906221	99	84.5	183.5
0609030	1134061906326	89.5	93	182.5
0609030	1134061906606	105	77.5	182.5
0609030	1134061906309	93.5	88.5	182
0609030	1134061906321	80	102	182
0609030	1134061906515	80	101	181
0609030	1134061906213	103	76.5	179.5
0609030	1134061906422	77.5	102	179.5
0609030	1134061906617	95	84.5	179.5
0609030	1134061906405	87	92	179
0609030	1134061906521	87	91.5	178.5
0609030	1134061906305	86.5	91	177.5
0609030	1134061906415	85	92.5	177.5
0609030	1134061906412	93	84	177
0609030	1134061906613	85.5	91.5	177
0609030	1134061906701	92.5	84.5	177
0609030	1134061906618	84.5	92	176.5
0609030	1134061906203	93	83	176
0609030	1134061906705	88.5	87.5	176
0609030	1134061906423	85	90	175
0609030	1134061906424	92	81.5	173.5
0609030	1134061906124	95	77.5	172.5
0609030	1134061906308	82	90	172
0609030	1134061906706	77	95	172
0609030	1134061906217	85	86.5	171.5
0609030	1134061906307	95.5	76	171.5
0609030	1134061906411	96	75.5	171.5
0609030	1134061906630	94	77.5	171.5
0609030	1134061906505	73	98	171
0609030	1134061906407	85.5	85	170.5
0609030	1134061906429	79.5	91	170.5
0609030	1134061906207	102.5	67	169.5
0609030	1134061906226	82	87	169
0609030	1134061906707	83.5	85.5	169
0609030	1134061906211	83.5	83	166.5
0609030	1134061906319	101	65	166
0609030	1134061906127	77.5	88	165.5
0609030	1134061906525	89.5	76	165.5
0609030	1134061906607	79.5	86	165.5
0609030	1134061906428	80	85	165
0609030	1134061906509	79.5	85	164.5
0609030	1134061906512	84.5	80	164.5
0609030	1134061906624	90	74	164
0609030	1134061906702	82	82	164
0609030	1134061906502	82.5	81	163.5

0609030	1134061906201	85	77	162
0609030	1134061906120	72.5	89	161.5
0609030	1134061906306	66.5	95	161.5
0609030	1134061906323	74	87	161
0609030	1134061906123	84	76.5	160.5
0609030	1134061906508	66	94	160
0609030	1134061906116	82.5	77	159.5
0609030	1134061906202	78.5	81	159.5
0609030	1134061906621	89	70.5	159.5
0609030	1134061906318	74	85	159
0609030	1134061906222	68	90	158
0609030	1134061906317	68.5	89	157.5
0609030	1134061906524	76.5	81	157.5
0609030	1134061906228	78	79	157
0609030	1134061906125	80.5	76	156.5
0609030	1134061906517	65.5	91	156.5
0609030	1134061906611	78.5	78	156.5
0609030	1134061906230	69	87	156
0609030	1134061906115	60.5	95	155.5
0609030	1134061906320	78	76	154
0609030	1134061906208	65	88	153
0609030	1134061906303	88	64	152
0609030	1134061906622	70.5	81	151.5
0609030	1134061906327	68	83	151
0609030	1134061906703	59	92	151
0609030	1134061906612	73.5	77	150.5
0609030	1134061906130	68	82	150
0609030	1134061906205	81	69	150
0609030	1134061906404	62	88	150
0609030	1134061906529	62	88	150
0609030	1134061906511	71.5	78	149.5
0609030	1134061906312	81	67	148
0609030	1134061906430	76	72	148
0609030	1134061906401	64.5	82	146.5
0609030	1134061906210	68.5	77	145.5
0609030	1134061906704	72	73	145
0609030	1134061906304	73.5	71	144.5
0609030	1134061906604	68	75	143
0609030	1134061906410	76.5	65	141.5
0609030	1134061906114	73	68	141
0609030	1134061906413	77	64	141
0609030	1134061906507	63	78	141
0609030	1134061906628	69	72	141
0609030	1134061906227	66.5	74	140.5
0609030	1134061906215	79	60	139
0609030	1134061906421	66	73	139
0609030	1134061906311	68	70	138
0609030	1134061906501	57	81	138
0609030	1134061906420	69.5	68	137.5
0609030	1134061906503	73.5	64	137.5
0609030	1134061906608	60.5	77	137.5
0609030	1134061906520	73	64	137
0609030	1134061906408	66.5	70	136.5
0609030	1134061906417	64	71	135

0609030	1134061906414	69	65	134
0609030	1134061906402	64.5	67	131.5
0609030	1134061906119	68	63	131
0609030	1134061906504	55	76	131
0609030	1134061906530	49.5	81	130.5
0609030	1134061906329	65	64	129
0609030	1134061906216	81	47	128
0609030	1134061906310	63.5	64	127.5
0609030	1134061906330	53.5	74	127.5
0609030	1134061906313	66.5	60	126.5
0609030	1134061906314	57.5	69	126.5
0609030	1134061906121	62.5	58	120.5
0609030	1134061906224	71.5	49	120.5
0609030	1134061906325	65.5	55	120.5
0609030	1134061906214	60.5	57	117.5
0609030	1134061906708	52	63	115
0609030	1134061906427	54	59	113
0609030	1134061906522	51.5	61	112.5
0609030	1134061906425	59	53	112
0609030	1134061906117	44	64	108
0609030	1134061906409	61	45	106
0609030	1134061906625	59.5	46	105.5
0609030	1134061906126	59	38	97
0609030	1134061906206	38	42	80
0609030	1134061906603	14.5	10	24.5
0609030	1134061906128	0	0	0
0609030	1134061906209	0	0	0
0609030	1134061906212	0	0	0
0609030	1134061906220	0	0	0
0609030	1134061906223	0	0	0
0609030	1134061906225	0	0	0
0609030	1134061906229	0	0	0
0609030	1134061906315	0	0	0
0609030	1134061906324	0	0	0
0609030	1134061906328	0	0	0
0609030	1134061906406	0	0	0
0609030	1134061906418	0	0	0
0609030	1134061906506	0	0	0
0609030	1134061906510	0	0	0
0609030	1134061906513	0	0	0
0609030	1134061906514	0	0	0
0609030	1134061906516	0	0	0
0609030	1134061906519	0	0	0
0609030	1134061906527	0	0	0
0609030	1134061906528	0	0	0
0609030	1134061906601	0	0	0
0609030	1134061906602	0	0	0
0609030	1134061906605	0	0	0
0609030	1134061906609	0	0	0
0609030	1134061906610	0	0	0
0609030	1134061906614	0	0	0
0609030	1134061906615	0	0	0
0609030	1134061906616	0	0	0
0609030	1134061906619	0	0	0

0609030	1134061906627	0	0	0
0609030	1134061906629	0	0	0
0609031	1134061906730	116	92	208
0609031	1134061906811	107	86.5	193.5
0609031	1134061906721	116.5	75.5	192
0609031	1134061906814	94	97	191
0609031	1134061906729	94	96.5	190.5
0609031	1134061906720	98	91	189
0609031	1134061906724	91	96.5	187.5
0609031	1134061906728	100	86.5	186.5
0609031	1134061906808	92	92	184
0609031	1134061906712	91.5	90.5	182
0609031	1134061906810	101	81	182
0609031	1134061906807	84	97	181
0609031	1134061906723	95	84.5	179.5
0609031	1134061906803	90	89.5	179.5
0609031	1134061906805	84.5	91	175.5
0609031	1134061906815	85	87.5	172.5
0609031	1134061906812	82	90	172
0609031	1134061906813	72	100	172
0609031	1134061906809	81.5	88	169.5
0609031	1134061906817	89.5	78	167.5
0609031	1134061906726	84.5	79	163.5
0609031	1134061906816	74.5	88	162.5
0609031	1134061906722	87.5	74.5	162
0609031	1134061906801	77.5	84	161.5
0609031	1134061906716	76.5	84	160.5
0609031	1134061906718	75.5	78	153.5
0609031	1134061906727	77.5	76	153.5
0609031	1134061906709	94.5	57.5	152
0609031	1134061906818	69.5	81	150.5
0609031	1134061906713	63	85	148
0609031	1134061906717	72	73	145
0609031	1134061906714	74.5	67	141.5
0609031	1134061906710	0	0	0
0609031	1134061906711	0	0	0
0609031	1134061906715	0	0	0
0609031	1134061906719	0	0	0
0609031	1134061906725	0	0	0
0609031	1134061906802	0	0	0
0609031	1134061906804	0	0	0
0609031	1134061906806	0	0	0
0609032	1134061907025	111	102.5	213.5
0609032	1134061907001	105	104.5	209.5
0609032	1134061906825	105	96.5	201.5
0609032	1134061906919	103	98.5	201.5
0609032	1134061906915	99.5	100	199.5
0609032	1134061907014	99.5	99	198.5
0609032	1134061906828	103	93.5	196.5
0609032	1134061907101	105.5	91	196.5
0609032	1134061907008	97.5	98.5	196
0609032	1134061907028	97	99	196
0609032	1134061906821	96.5	99	195.5
0609032	1134061907005	105.5	88	193.5

0609032	1134061907002	80	112	192
0609032	1134061907007	92	100	192
0609032	1134061907003	100	91.5	191.5
0609032	1134061907109	98	93	191
0609032	1134061907103	104	86.5	190.5
0609032	1134061906922	103.5	85.5	189
0609032	1134061907018	82.5	104	186.5
0609032	1134061907012	95	90.5	185.5
0609032	1134061907107	88.5	96	184.5
0609032	1134061907108	90.5	92.5	183
0609032	1134061906819	85.5	97	182.5
0609032	1134061906903	89	93.5	182.5
0609032	1134061906911	83	96	179
0609032	1134061907013	91.5	87	178.5
0609032	1134061907022	89.5	88	177.5
0609032	1134061907105	92	85.5	177.5
0609032	1134061906912	86	91	177
0609032	1134061907021	82.5	93	175.5
0609032	1134061907027	86	88	174
0609032	1134061907017	91.5	82	173.5
0609032	1134061906904	85	88	173
0609032	1134061906822	77.5	95	172.5
0609032	1134061906918	93	79.5	172.5
0609032	1134061906921	91	80.5	171.5
0609032	1134061906928	87	84	171
0609032	1134061907102	86.5	83.5	170
0609032	1134061907023	80	89	169
0609032	1134061906906	91.5	77	168.5
0609032	1134061907019	107	61.5	168.5
0609032	1134061906901	80	86	166
0609032	1134061907006	76.5	88	164.5
0609032	1134061906914	77.5	84	161.5
0609032	1134061907015	86.5	72	158.5
0609032	1134061906820	76	82	158
0609032	1134061907004	70	87	157
0609032	1134061906823	81	75	156
0609032	1134061906923	81.5	70	151.5
0609032	1134061907029	72.5	79	151.5
0609032	1134061906909	58.5	91	149.5
0609032	1134061907024	88.5	60	148.5
0609032	1134061906926	79	69	148
0609032	1134061906927	78	66	144
0609032	1134061906920	57	81	138
0609032	1134061906929	63	67	130
0609032	1134061906924	60.5	68	128.5
0609032	1134061906824	0	0	0
0609032	1134061906826	0	0	0
0609032	1134061906827	0	0	0
0609032	1134061906829	0	0	0
0609032	1134061906830	0	0	0
0609032	1134061906902	0	0	0
0609032	1134061906905	0	0	0
0609032	1134061906907	0	0	0
0609032	1134061906908	0	0	0

0609032	1134061906910	0	0	0
0609032	1134061906913	0	0	0
0609032	1134061906916	0	0	0
0609032	1134061906917	0	0	0
0609032	1134061906925	0	0	0
0609032	1134061906930	0	0	0
0609032	1134061907009	0	0	0
0609032	1134061907010	0	0	0
0609032	1134061907011	0	0	0
0609032	1134061907016	0	0	0
0609032	1134061907020	0	0	0
0609032	1134061907026	0	0	0
0609032	1134061907030	0	0	0
0609032	1134061907104	0	0	0
0609032	1134061907106	0	0	0
0609033	2134060604310	112.5	101.5	214
0609033	2134060604120	97	101	198
0609033	2134060604209	90.5	106.5	197
0609033	2134060603922	96.5	98.5	195
0609033	2134060604409	90.5	101.5	192
0609033	2134060604627	106	81	187
0609033	2134060604405	97.5	87	184.5
0609033	2134060604713	97	87	184
0609033	2134060604429	84	97.5	181.5
0609033	2134060603826	80	99.5	179.5
0609033	2134060604425	91.5	87.5	179
0609033	2134060604505	88	91	179
0609033	2134060603822	81	96.5	177.5
0609033	2134060604010	84.5	93	177.5
0609033	2134060604016	76.5	101	177.5
0609033	2134060604103	81	96.5	177.5
0609033	2134060604806	78.5	99	177.5
0609033	2134060604123	87	89.5	176.5
0609033	2134060604516	87.5	88	175.5
0609033	2134060603830	74.5	100	174.5
0609033	2134060604617	82	92.5	174.5
0609033	2134060604626	69.5	105	174.5
0609033	2134060604803	87.5	87	174.5
0609033	2134060604509	87	87	174
0609033	2134060604426	73.5	99	172.5
0609033	2134060604226	80	92	172
0609033	2134060604810	81.5	90	171.5
0609033	2134060603917	81	90	171
0609033	2134060604104	86.5	84.5	171
0609033	2134060604315	76	95	171
0609033	2134060604430	87.5	83	170.5
0609033	2134060604028	76.5	93.5	170
0609033	2134060604826	86	83	169
0609033	2134060604210	85	82.5	167.5
0609033	2134060603825	80.5	86.5	167
0609033	2134060604214	70.5	95.5	166
0609033	2134060604229	72.5	93	165.5
0609033	2134060604705	79	86	165
0609033	2134060604828	82.5	82.5	165

0609033	2134060604804	78	85.5	163.5
0609033	2134060604413	90.5	72	162.5
0609033	2134060604105	78.5	83.5	162
0609033	2134060604303	75	85.5	160.5
0609033	2134060604827	77.5	83	160.5
0609033	2134060603904	72.5	87.5	160
0609033	2134060604211	69.5	90.5	160
0609033	2134060604812	70.5	89.5	160
0609033	2134060604302	73	86.5	159.5
0609033	2134060604417	64.5	94.5	159
0609033	2134060604515	75	84	159
0609033	2134060603924	68	90.5	158.5
0609033	2134060604404	71.5	87	158.5
0609033	2134060603930	80	77.5	157.5
0609033	2134060604825	73.5	84	157.5
0609033	2134060604001	66	91	157
0609033	2134060604613	78	79	157
0609033	2134060604217	56	100	156
0609033	2134060604422	71	84.5	155.5
0609033	2134060604020	71.5	83.5	155
0609033	2134060603902	79	75.5	154.5
0609033	2134060604005	66	88.5	154.5
0609033	2134060604011	70.5	84	154.5
0609033	2134060604230	61.5	93	154.5
0609033	2134060604604	69.5	85	154.5
0609033	2134060604330	67.5	86.5	154
0609033	2134060604708	66	88	154
0609033	2134060604814	66.5	87.5	154
0609033	2134060603916	64.5	88.5	153
0609033	2134060604101	72	81	153
0609033	2134060604507	74	79	153
0609033	2134060604608	76	77	153
0609033	2134060603823	70	82.5	152.5
0609033	2134060604102	73.5	79	152.5
0609033	2134060604808	66	86.5	152.5
0609033	2134060603910	72	80	152
0609033	2134060604110	77	75	152
0609033	2134060604420	59	93	152
0609033	2134060604807	67.5	84.5	152
0609033	2134060604106	65	86.5	151.5
0609033	2134060604213	65	86.5	151.5
0609033	2134060604421	52.5	99	151.5
0609033	2134060604702	72	79.5	151.5
0609033	2134060603914	58.5	92	150.5
0609033	2134060604513	59.5	91	150.5
0609033	2134060604904	66	84	150
0609033	2134060604622	68	81.5	149.5
0609033	2134060604902	74.5	75	149.5
0609033	2134060604111	71.5	77.5	149
0609033	2134060604602	78.5	70.5	149
0609033	2134060604321	72	76.5	148.5
0609033	2134060604316	75	73	148
0609033	2134060604527	67	81	148
0609033	2134060604720	64	84	148

0609033	2134060604809	76	72	148
0609033	2134060604129	75.5	72	147.5
0609033	2134060604526	65	82.5	147.5
0609033	2134060604218	68.5	78.5	147
0609033	2134060604616	61	86	147
0609033	2134060603920	58.5	88	146.5
0609033	2134060604628	75.5	71	146.5
0609033	2134060603913	62	84	146
0609033	2134060604328	62.5	83.5	146
0609033	2134060603926	64.5	81	145.5
0609033	2134060604008	64	81.5	145.5
0609033	2134060604519	65.5	80	145.5
0609033	2134060604119	71.5	73.5	145
0609033	2134060604402	63.5	81.5	145
0609033	2134060604415	63.5	81.5	145
0609033	2134060603827	66	78.5	144.5
0609033	2134060604629	60.5	84	144.5
0609033	2134060604012	73	71	144
0609033	2134060604520	72.5	71.5	144
0609033	2134060604522	73	71	144
0609033	2134060604621	64.5	79.5	144
0609033	2134060604412	67.5	76	143.5
0609033	2134060604610	69	74.5	143.5
0609033	2134060604208	59	84	143
0609033	2134060604423	78	65	143
0609033	2134060604606	62	81	143
0609033	2134060604026	63.5	79	142.5
0609033	2134060604029	58.5	84	142.5
0609033	2134060604706	67.5	75	142.5
0609033	2134060604027	62	80	142
0609033	2134060604717	72	70	142
0609033	2134060604021	66	75.5	141.5
0609033	2134060604817	56.5	85	141.5
0609033	2134060604115	70.5	70.5	141
0609033	2134060604128	76.5	64.5	141
0609033	2134060604327	61	80	141
0609033	2134060603907	70	70	140
0609033	2134060604117	56	84	140
0609033	2134060604407	65.5	74	139.5
0609033	2134060604219	61.5	77.5	139
0609033	2134060604228	75	64	139
0609033	2134060604614	64.5	74.5	139
0609033	2134060604225	66.5	72	138.5
0609033	2134060604722	67.5	71	138.5
0609033	2134060604320	67.5	70.5	138
0609033	2134060604006	73.5	64	137.5
0609033	2134060604703	65	72.5	137.5
0609033	2134060604801	65.5	71.5	137
0609033	2134060603912	62	74.5	136.5
0609033	2134060603915	53.5	83	136.5
0609033	2134060603903	62	74	136
0609033	2134060603909	72.5	63.5	136
0609033	2134060604406	65	71	136
0609033	2134060604514	63.5	72.5	136

0609033	2134060604318	62.5	73	135.5
0609033	2134060604615	66.5	69	135.5
0609033	2134060604802	57.5	78	135.5
0609033	2134060604818	71.5	63.5	135
0609033	2134060604116	69	65.5	134.5
0609033	2134060604215	68.5	66	134.5
0609033	2134060604312	73	61.5	134.5
0609033	2134060604619	71.5	63	134.5
0609033	2134060604206	73	60.5	133.5
0609033	2134060604314	68	65.5	133.5
0609033	2134060604410	71	62	133
0609033	2134060604510	53	80	133
0609033	2134060604518	65.5	67.5	133
0609033	2134060604811	65	68	133
0609033	2134060604109	68	64.5	132.5
0609033	2134060604216	68	64.5	132.5
0609033	2134060604301	70.5	62	132.5
0609033	2134060604019	61.5	70	131.5
0609033	2134060604203	66	65.5	131.5
0609033	2134060604609	62.5	69	131.5
0609033	2134060604820	55	76	131
0609033	2134060604224	73	57.5	130.5
0609033	2134060604017	59.5	70	129.5
0609033	2134060604819	65	64.5	129.5
0609033	2134060604905	66.5	63	129.5
0609033	2134060604317	52	77	129
0609033	2134060604701	60	69	129
0609033	2134060604723	73	56	129
0609033	2134060603908	51	77	128
0609033	2134060604304	64.5	63.5	128
0609033	2134060604623	63	65	128
0609033	2134060604223	54.5	73	127.5
0609033	2134060604227	56.5	71	127.5
0609033	2134060604716	59	68	127
0609033	2134060604728	61	66	127
0609033	2134060604326	63	63.5	126.5
0609033	2134060603928	65.5	60.5	126
0609033	2134060604322	62.5	63.5	126
0609033	2134060604726	61	65	126
0609033	2134060604805	59	67	126
0609033	2134060604014	58.5	67	125.5
0609033	2134060604202	55.5	70	125.5
0609033	2134060604411	73	52.5	125.5
0609033	2134060604620	69	56.5	125.5
0609033	2134060604306	50	75	125
0609033	2134060604901	55	70	125
0609033	2134060603919	54.5	70	124.5
0609033	2134060603929	58	66	124
0609033	2134060604605	62	62	124
0609033	2134060604618	54	70	124
0609033	2134060604816	59	65	124
0609033	2134060604018	56.5	67	123.5
0609033	2134060604730	51.5	72	123.5
0609033	2134060604125	62	61	123

0609033	2134060604512	65.5	57.5	123
0609033	2134060604714	60	63	123
0609033	2134060604124	56.5	66	122.5
0609033	2134060604715	58.5	63	121.5
0609033	2134060603906	57	64	121
0609033	2134060604126	61.5	59.5	121
0609033	2134060604204	58	63	121
0609033	2134060604523	63	58	121
0609033	2134060604329	59.5	61	120.5
0609033	2134060604729	61.5	59	120.5
0609033	2134060604130	54	66	120
0609033	2134060604221	51	69	120
0609033	2134060604416	53	67	120
0609033	2134060604324	65	54.5	119.5
0609033	2134060604511	67.5	52	119.5
0609033	2134060604704	65	54.5	119.5
0609033	2134060604113	58	61	119
0609033	2134060604201	61	58	119
0609033	2134060604624	54	65	119
0609033	2134060604824	53.5	65	118.5
0609033	2134060604525	60	58	118
0609033	2134060604222	67	50.5	117.5
0609033	2134060604707	60.5	57	117.5
0609033	2134060603911	61	56	117
0609033	2134060604719	53	64	117
0609033	2134060604003	62.5	54	116.5
0609033	2134060604309	62	54.5	116.5
0609033	2134060604107	57	59	116
0609033	2134060603918	53.5	62	115.5
0609033	2134060604530	54	61	115
0609033	2134060603901	51.5	63	114.5
0609033	2134060604630	56	58	114
0609033	2134060604709	53	61	114
0609033	2134060604823	57	57	114
0609033	2134060604013	57	55	112
0609033	2134060604025	66	46	112
0609033	2134060604114	59	53	112
0609033	2134060604822	55	57	112
0609033	2134060604108	50.5	60	110.5
0609033	2134060604307	54.5	56	110.5
0609033	2134060604418	43.5	67	110.5
0609033	2134060604419	54.5	56	110.5
0609033	2134060604625	49.5	61	110.5
0609033	2134060603927	47	63	110
0609033	2134060604024	65	43.5	108.5
0609033	2134060604121	67.5	39	106.5
0609033	2134060604815	54.5	52	106.5
0609033	2134060604813	57	48	105
0609033	2134060604524	62	41.5	103.5
0609033	2134060604015	46.5	55	101.5
0609033	2134060604829	55.5	45	100.5
0609033	2134060604403	53	47	100
0609033	2134060603824	62.5	36.5	99
0609033	2134060604313	60	38	98

0609033	2134060604501	57.5	40	97.5
0609033	2134060604004	40	57	97
0609033	2134060604712	39	58	97
0609033	2134060604401	35.5	59	94.5
0609033	2134060603828	50	44	94
0609033	2134060604502	43	51	94
0609033	2134060604118	57	36	93
0609033	2134060603921	45.5	47	92.5
0609033	2134060603905	44	46	90
0609033	2134060604424	49.5	40	89.5
0609033	2134060604601	47.5	42	89.5
0609033	2134060604009	49	40	89
0609033	2134060604308	51	38	89
0609033	2134060603923	55	31	86
0609033	2134060604414	39	45	84
0609033	2134060604311	36	44	80
0609033	2134060604903	39.5	40	79.5
0609033	2134060604612	43	32	75
0609033	2134060604408	37.5	33	70.5
0609033	2134060604611	42.5	17	59.5
0609033	2134060603829	0	0	0
0609033	2134060603925	0	0	0
0609033	2134060604002	0	0	0
0609033	2134060604007	0	0	0
0609033	2134060604022	0	0	0
0609033	2134060604023	0	0	0
0609033	2134060604030	0	0	0
0609033	2134060604112	0	0	0
0609033	2134060604122	0	0	0
0609033	2134060604127	0	0	0
0609033	2134060604205	0	0	0
0609033	2134060604207	0	0	0
0609033	2134060604212	0	0	0
0609033	2134060604220	0	0	0
0609033	2134060604305	0	0	0
0609033	2134060604319	0	0	0
0609033	2134060604323	0	0	0
0609033	2134060604325	0	0	0
0609033	2134060604427	0	0	0
0609033	2134060604428	0	0	0
0609033	2134060604503	0	0	0
0609033	2134060604504	0	0	0
0609033	2134060604506	0	0	0
0609033	2134060604508	0	0	0
0609033	2134060604517	0	0	0
0609033	2134060604521	0	0	0
0609033	2134060604528	0	0	0
0609033	2134060604529	0	0	0
0609033	2134060604603	0	0	0
0609033	2134060604607	0	0	0
0609033	2134060604710	0	0	0
0609033	2134060604711	0	0	0
0609033	2134060604718	0	0	0
0609033	2134060604721	0	0	0

0609033	2134060604724	0	0	0
0609033	2134060604725	0	0	0
0609033	2134060604727	0	0	0
0609033	2134060604821	0	0	0
0609033	2134060604830	0	0	0
0609034	2134060605429	95	98	193
0609034	2134060605802	85	102	187
0609034	2134060605130	83	103	186
0609034	2134060605817	87.5	98	185.5
0609034	2134060604911	93.5	91	184.5
0609034	2134060605225	90	94	184
0609034	2134060605514	90.5	93	183.5
0609034	2134060605906	82.5	101	183.5
0609034	2134060605215	82.5	99	181.5
0609034	2134060604923	85.5	95.5	181
0609034	2134060605311	81.5	99	180.5
0609034	2134060605503	94.5	85.5	180
0609034	2134060605309	89	90.5	179.5
0609034	2134060605425	90	89	179
0609034	2134060605727	68.5	108.5	177
0609034	2134060605708	91.5	85	176.5
0609034	2134060604915	80.5	96	176.5
0609034	2134060605214	82.5	93	175.5
0609034	2134060605204	80.5	94.5	175
0609034	2134060605726	81.5	93.5	175
0609034	2134060605329	83	91.5	174.5
0609034	2134060605401	86	88.5	174.5
0609034	2134060605530	87	87.5	174.5
0609034	2134060604909	70	104	174
0609034	2134060605027	84.5	89.5	174
0609034	2134060605807	78.5	93.5	172
0609034	2134060605702	87	84.5	171.5
0609034	2134060605716	75.5	96	171.5
0609034	2134060605020	73.5	98	171.5
0609034	2134060605501	74	97	171
0609034	2134060605821	82	89	171
0609034	2134060605108	77	93	170
0609034	2134060605308	77.5	91.5	169
0609034	2134060605107	87	81.5	168.5
0609034	2134060605406	72	95.5	167.5
0609034	2134060604928	75.5	91	166.5
0609034	2134060605412	75	90.5	165.5
0609034	2134060605012	76.5	88.5	165
0609034	2134060605228	80.5	84	164.5
0609034	2134060605609	80	84	164
0609034	2134060605213	78	85.5	163.5
0609034	2134060605516	83	80.5	163.5
0609034	2134060605904	73.5	90	163.5
0609034	2134060605506	69	94	163
0609034	2134060605718	76	86	162
0609034	2134060605815	79.5	82.5	162
0609034	2134060605221	75.5	86	161.5
0609034	2134060605515	73.5	88	161.5
0609034	2134060605830	83	78.5	161.5

0609034	2134060605023	73.5	87	160.5
0609034	2134060605914	73	87	160
0609034	2134060605628	75.5	83.5	159
0609034	2134060605026	69	90	159
0609034	2134060605220	67.5	91	158.5
0609034	2134060605714	66.5	92	158.5
0609034	2134060605608	67	90	157
0609034	2134060605913	63	94	157
0609034	2134060605705	68.5	87.5	156
0609034	2134060605218	72	83.5	155.5
0609034	2134060605219	71	84.5	155.5
0609034	2134060605016	68	87.5	155.5
0609034	2134060605210	78.5	76.5	155
0609034	2134060605327	81	74	155
0609034	2134060605522	73.5	81.5	155
0609034	2134060605127	79.5	74.5	154
0609034	2134060605715	84.5	69.5	154
0609034	2134060605527	74	79	153
0609034	2134060605325	70.5	82	152.5
0609034	2134060605508	76	76	152
0609034	2134060605627	69.5	82.5	152
0609034	2134060605808	82.5	69.5	152
0609034	2134060605618	72	79.5	151.5
0609034	2134060604927	72.5	79	151.5
0609034	2134060605320	75	76	151
0609034	2134060605918	72	78.5	150.5
0609034	2134060605011	68.5	81	149.5
0609034	2134060605022	78.5	71	149.5
0609034	2134060605313	76.5	72.5	149
0609034	2134060605421	68.5	80.5	149
0609034	2134060605630	60.5	88.5	149
0609034	2134060605319	66.5	81.5	148
0609034	2134060605428	80	68	148
0609034	2134060605803	66.5	80.5	147
0609034	2134060604912	63	84	147
0609034	2134060604908	67	79.5	146.5
0609034	2134060605222	56.5	90	146.5
0609034	2134060605724	69.5	77	146.5
0609034	2134060605819	72	74.5	146.5
0609034	2134060605510	74.5	71.5	146
0609034	2134060604921	69	77	146
0609034	2134060605307	72	73.5	145.5
0609034	2134060604930	70	75	145
0609034	2134060605102	68.5	76.5	145
0609034	2134060605116	59.5	85	144.5
0609034	2134060605317	72	72.5	144.5
0609034	2134060605411	54.5	90	144.5
0609034	2134060605207	69	75	144
0609034	2134060604917	72.5	71.5	144
0609034	2134060604922	65.5	78	143.5
0609034	2134060605825	74	69.5	143.5
0609034	2134060605919	62	81.5	143.5
0609034	2134060605507	72.5	70.5	143
0609034	2134060605616	66.5	76.5	143

0609034	2134060605729	66.5	76.5	143
0609034	2134060605025	73	70	143
0609034	2134060605118	64.5	78.5	143
0609034	2134060604914	62.5	79.5	142
0609034	2134060604920	53	89	142
0609034	2134060605203	74.5	67.5	142
0609034	2134060605206	56	86	142
0609034	2134060605328	66	76	142
0609034	2134060605402	58.5	83.5	142
0609034	2134060605504	60	82	142
0609034	2134060605518	62.5	79.5	142
0609034	2134060605701	73.5	68.5	142
0609034	2134060605405	58	83.5	141.5
0609034	2134060605014	61.5	80	141.5
0609034	2134060605114	70.5	71	141.5
0609034	2134060605818	71	70	141
0609034	2134060605902	68.5	72	140.5
0609034	2134060605605	75	65	140
0609034	2134060605603	64	75.5	139.5
0609034	2134060605912	68.5	71	139.5
0609034	2134060605005	64.5	75	139.5
0609034	2134060605629	64.5	74.5	139
0609034	2134060605811	56	83	139
0609034	2134060605208	52.5	86	138.5
0609034	2134060605417	61	77.5	138.5
0609034	2134060605526	62	76.5	138.5
0609034	2134060605610	63.5	75	138.5
0609034	2134060605625	71	67.5	138.5
0609034	2134060605710	66.5	72	138.5
0609034	2134060605227	58	80	138
0609034	2134060605312	51	87	138
0609034	2134060605810	66.5	71.5	138
0609034	2134060605901	55	83	138
0609034	2134060605611	74	63.5	137.5
0609034	2134060605301	57	80	137
0609034	2134060605828	74.5	62	136.5
0609034	2134060605916	60.5	76	136.5
0609034	2134060605426	57	79	136
0609034	2134060605028	57	79	136
0609034	2134060605109	68	67.5	135.5
0609034	2134060605528	57.5	78	135.5
0609034	2134060605813	52.5	83	135.5
0609034	2134060605712	61.5	73.5	135
0609034	2134060605908	53	82	135
0609034	2134060605229	57	77	134
0609034	2134060605326	70.5	63	133.5
0609034	2134060605707	68	65.5	133.5
0609034	2134060605523	60.5	72.5	133
0609034	2134060605018	64	69	133
0609034	2134060605119	57.5	75	132.5
0609034	2134060605323	63	69.5	132.5
0609034	2134060605125	65.5	66.5	132
0609034	2134060605216	67	65	132
0609034	2134060605720	61	71	132

0609034	2134060605722	64.5	67.5	132
0609034	2134060605812	73	59	132
0609034	2134060605730	52.5	79	131.5
0609034	2134060605905	62	69.5	131.5
0609034	2134060604918	56.5	75	131.5
0609034	2134060605303	77	54	131
0609034	2134060605318	68.5	62.5	131
0609034	2134060605212	50.5	80	130.5
0609034	2134060605223	56.5	74	130.5
0609034	2134060605604	56.5	74	130.5
0609034	2134060605617	61	69.5	130.5
0609034	2134060605002	63	67.5	130.5
0609034	2134060605123	62	68	130
0609034	2134060605226	59	71	130
0609034	2134060605805	63	67	130
0609034	2134060605414	64.5	65	129.5
0609034	2134060605804	58	71	129
0609034	2134060605703	59	69.5	128.5
0609034	2134060605826	64	64.5	128.5
0609034	2134060605201	63	65	128
0609034	2134060605511	61	67	128
0609034	2134060605723	61.5	66.5	128
0609034	2134060605115	63	65	128
0609034	2134060605809	51.5	76	127.5
0609034	2134060605205	66	61	127
0609034	2134060605230	58.5	68.5	127
0609034	2134060605404	55	72	127
0609034	2134060605721	55	72	127
0609034	2134060605007	64.5	62.5	127
0609034	2134060605013	55	72	127
0609034	2134060605529	67	59.5	126.5
0609034	2134060605614	61.5	65	126.5
0609034	2134060605903	56.5	70	126.5
0609034	2134060605415	61	64.5	125.5
0609034	2134060605124	69.5	55.5	125
0609034	2134060605003	53	72	125
0609034	2134060605409	58	66	124
0609034	2134060605704	51	73	124
0609034	2134060605717	46	78	124
0609034	2134060605306	68	55.5	123.5
0609034	2134060605403	55	68	123
0609034	2134060605314	58.5	64	122.5
0609034	2134060605410	55.5	67	122.5
0609034	2134060604919	60.5	62	122.5
0609034	2134060605015	58	63.5	121.5
0609034	2134060605330	60	61.5	121.5
0609034	2134060605525	72.5	48.5	121
0609034	2134060605615	66.5	54.5	121
0609034	2134060605827	56.5	64	120.5
0609034	2134060605113	55.5	65	120.5
0609034	2134060605829	62.5	57	119.5
0609034	2134060605416	60.5	58.5	119
0609034	2134060605517	48.5	70	118.5
0609034	2134060604924	51.5	67	118.5

0609034	2134060605315	45	73	118
0609034	2134060605126	56.5	61	117.5
0609034	2134060605008	38	79	117
0609034	2134060605709	55	61	116
0609034	2134060605520	54.5	61	115.5
0609034	2134060605623	47	68	115
0609034	2134060605909	60	55	115
0609034	2134060605612	59	55.5	114.5
0609034	2134060605823	46	68	114
0609034	2134060604910	55	59	114
0609034	2134060605101	50	64	114
0609034	2134060605427	53	60	113
0609034	2134060605613	56.5	56	112.5
0609034	2134060605626	50.5	62	112.5
0609034	2134060604906	56.5	56	112.5
0609034	2134060605106	52.5	60	112.5
0609034	2134060605302	53.5	58	111.5
0609034	2134060605619	57	54	111
0609034	2134060605423	57.5	53	110.5
0609034	2134060605509	52.5	58	110.5
0609034	2134060605321	57	53	110
0609034	2134060605816	50	60	110
0609034	2134060605010	54	56	110
0609034	2134060605117	66	43.5	109.5
0609034	2134060605305	50	59	109
0609034	2134060605524	54	55	109
0609034	2134060605910	60.5	48	108.5
0609034	2134060604925	61.5	47	108.5
0609034	2134060605911	51	57	108
0609034	2134060605422	47.5	60	107.5
0609034	2134060605621	53.5	54	107.5
0609034	2134060605424	41	66	107
0609034	2134060605419	44.5	62	106.5
0609034	2134060605430	52.5	54	106.5
0609034	2134060605822	59	47.5	106.5
0609034	2134060604926	48	57	105
0609034	2134060605606	53	51	104
0609034	2134060605129	44.5	58	102.5
0609034	2134060605001	62	40	102
0609034	2134060605521	53	48	101
0609034	2134060605418	51.5	47	98.5
0609034	2134060605224	49	48	97
0609034	2134060605122	62	34.5	96.5
0609034	2134060605324	58	38	96
0609034	2134060605029	34.5	61	95.5
0609034	2134060605120	49.5	46	95.5
0609034	2134060605019	48.5	46	94.5
0609034	2134060605713	39.5	55	94.5
0609034	2134060605316	42.5	50	92.5
0609034	2134060605112	41	50	91
0609034	2134060604929	46	44	90
0609034	2134060605110	39.5	50	89.5
0609034	2134060605801	45.5	43	88.5
0609034	2134060605806	43.5	45	88.5

0609034	2134060605322	48.5	39	87.5
0609034	2134060605601	37.5	49	86.5
0609034	2134060605021	14	72	86
0609034	2134060605824	42.5	43	85.5
0609034	2134060605103	41.5	41	82.5
0609034	2134060605622	46	35	81
0609034	2134060605814	43.5	37	80.5
0609034	2134060604913	48.5	28	76.5
0609034	2134060605217	40	36	76
0609034	2134060605304	32.5	37	69.5
0609034	2134060605004	0	0	0
0609034	2134060605602	0	0	0
0609034	2134060605128	0	0	0
0609034	2134060605202	0	0	0
0609034	2134060605209	0	0	0
0609034	2134060605211	0	0	0
0609034	2134060605310	0	0	0
0609034	2134060605407	0	0	0
0609034	2134060605408	0	0	0
0609034	2134060605413	0	0	0
0609034	2134060605420	0	0	0
0609034	2134060605502	0	0	0
0609034	2134060605505	0	0	0
0609034	2134060605512	0	0	0
0609034	2134060605513	0	0	0
0609034	2134060605519	0	0	0
0609034	2134060605607	0	0	0
0609034	2134060605620	0	0	0
0609034	2134060605624	0	0	0
0609034	2134060605706	0	0	0
0609034	2134060605711	0	0	0
0609034	2134060605719	0	0	0
0609034	2134060605725	0	0	0
0609034	2134060605728	0	0	0
0609034	2134060605820	0	0	0
0609034	2134060605907	0	0	0
0609034	2134060605915	0	0	0
0609034	2134060605917	0	0	0
0609034	2134060604907	0	0	0
0609034	2134060604916	0	0	0
0609034	2134060605006	0	0	0
0609034	2134060605009	0	0	0
0609034	2134060605017	0	0	0
0609034	2134060605024	0	0	0
0609034	2134060605030	0	0	0
0609034	2134060605104	0	0	0
0609034	2134060605105	0	0	0
0609034	2134060605111	0	0	0
0609034	2134060605121	0	0	0