

专业绩点一览表

序号	一卡通号	学号	首修总平均绩点	总学分	计算学分	首修总绩点和	首修总平均分	总平均绩点	首修不及格门次	不及格门数	未通过计划课程数
1	213202298	G1320323	4.4098	41	41	180.8	93.9451	4.4098	0	0	0
2	213202388	G1220601	4.3707	41	41	179.2	93.3232	4.3707	0	0	0
3	213201194	G1220610	4.3646	41	41	178.95	92.8476	4.3646	0	0	0
4	213200998	G1320421	4.3537	41	41	178.5	93.2317	4.3537	0	0	0
5	213201283	G1320309	4.3457	41	41	178.175	93.1829	4.3457	0	0	0
6	213201106	G1320209	4.3207	41	41	177.15	92.4512	4.3207	0	0	0
7	213201187	G1120526	4.2628	41	41	174.775	92.4695	4.2628	0	0	0
8	213201260	G1320109	4.2244	41	41	173.2	92.061	4.2244	0	0	0
9	213201282	G1220209	4.2207	41	41	173.05	91.5305	4.2207	0	0	0
10	213203141	G1320202	4.1628	41	41	170.675	91.7073	4.1628	0	0	0
11	213203148	G1120311	4.1555	41	41	170.375	91.3963	4.1555	0	0	0
12	213203142	G1320218	4.15	41	41	170.15	91.2378	4.15	0	0	0
13	213202382	G1220311	4.1488	41	41	170.1	91.4146	4.1488	0	0	0
14	213202032	G1220114	4.1366	41	41	169.6	91.5549	4.1366	0	0	0
15	213201164	G1120425	4.111	41	41	168.55	90.9817	4.111	0	0	0
16	213203118	G1120417	4.0988	41	41	168.05	90.4573	4.0988	0	0	0
17	213202363	G1220612	4.0976	41	41	168	90.2866	4.0976	0	0	0
18	213201085	G1220308	4.0561	41	41	166.3	90.5	4.0561	0	0	0
19	213202568	G1320322	4.0561	41	41	166.3	90.2927	4.0561	0	0	0
20	213200399	G1220109	4.0476	41	41	165.95	90.378	4.0476	0	0	0
21	213203261	G1220628	4.0415	41	41	165.7	89.7622	4.0415	0	0	0
22	213202656	G1220426	4.0335	41	41	165.375	90.3415	4.0335	0	0	0
23	213203337	G1120205	4.0262	41	41	165.075	89.75	4.0262	0	0	0
24	213203619	G1220306	4.0232	41	41	164.95	90.0488	4.0232	0	0	0
25	213200968	G1120516	4.0152	41	41	164.625	89.9085	4.0152	0	0	0
26	213202061	G1320324	4.0079	41	41	164.325	89.9268	4.0079	0	0	0
27	213201796	G1220623	4.0037	41	41	164.15	89.4207	4.0037	0	0	0
28	213201078	G1320409	3.9951	41	41	163.8	90.1951	3.9951	0	0	0
29	213203364	G1120207	3.9817	41	41	163.25	89.0732	3.9817	0	0	0
30	213200200	G1320418	3.9549	41	41	162.15	89.6402	3.9549	0	0	0
31	213203007	G1120112	3.947	41	41	161.825	89.6098	3.947	0	0	0
32	213202035	G1320311	3.9366	41	41	161.4	89.0427	3.9366	0	0	0
33	213201219	G1120317	3.9341	41	41	161.3	89.061	3.9341	0	0	0
34	213203369	G1220125	3.9299	41	41	161.125	88.3598	3.9299	0	0	0
35	213202352	G1220112	3.9195	41	41	160.7	89.5854	3.9195	0	0	0
36	213201881	G1220619	3.9189	41	41	160.675	88.8841	3.9189	0	0	0
37	213201049	G1220609	3.9189	41	41	160.675	89.1037	3.9189	0	0	0
38	213201253	G1220309	3.9146	41	41	160.5	89.5732	3.9146	0	0	0
39	213200967	G1220509	3.9122	41	41	160.4	88.8659	3.9122	0	0	0
40	213202801	G1220419	3.8817	41	41	159.15	88.689	3.8817	0	0	0
41	213201866	G1120325	3.8805	41	41	159.1	88.8902	3.8805	0	0	0
42	213201612	G1220616	3.8768	41	41	158.95	88.3354	3.8768	0	0	0
43	213201105	G1220409	3.8707	41	41	158.7	88.6098	3.8707	0	0	0
44	213201181	G1220210	3.8677	41	41	158.575	88.7988	3.8677	0	0	0
45	213201152	G1220118	3.8665	41	41	158.525	88.0366	3.8665	0	0	0
46	213202584	G1320122	3.8543	41	41	158.025	88.0549	3.8543	0	0	0
47	213201730	G1120321	3.8524	41	41	157.95	88.2439	3.8524	0	0	0
48	213201638	G1220502	3.8329	41	41	157.15	88.1585	3.8329	0	0	0
49	213203893	G1120215	3.8328	14.5	14.5	55.575	87.7586	3.8328	0	0	0
50	213201716	G1220519	3.8183	41	41	156.55	87.2866	3.8183	0	0	0
51	213201639	G1220517	3.8146	41	41	156.4	87.878	3.8146	0	0	0
52	213201374	G1120517	3.8122	41	41	156.3	87.9024	3.8122	0	0	0
53	213201868	G1120505	3.8061	41	41	156.05	88.5183	3.8061	0	0	0

54	213201669	G1220416	3.7957	41	41	155.625	88.0915	3.7957	0	0	0
55	213202907	G1220316	3.7878	41	41	155.3	87.2561	3.7878	0	0	0
56	213203715	G1220625	3.7793	41	41	154.95	87.7134	3.7793	0	0	0
57	213201645	G1120421	3.7713	41	41	154.625	87.5305	3.7713	0	0	0
58	213202999	G1120306	3.7701	41	41	154.575	87.7317	3.7701	0	0	0
59	213201108	G1120610	3.7677	41	41	154.475	87.5183	3.7677	0	0	0
60	213200996	G1320321	3.7671	40.5	41	154.45	87.1829	3.7671	1	1	0
61	213201872	G1120420	3.7591	41	41	154.125	86.7927	3.7591	0	0	0
62	213203138	G1120115	3.7585	41	41	154.1	87.9268	3.7585	0	0	0
63	213202297	G1120520	3.7549	41	41	153.95	87.7012	3.7549	0	0	0
64	213203378	G1220317	3.7366	41	41	153.2	87.3171	3.7366	0	0	0
65	213202342	G1220201	3.7079	41	41	152.025	86.6037	3.7079	0	0	0
66	213203002	G1320213	3.7012	41	41	151.75	86.4146	3.7012	0	0	0
67	213203133	G1120113	3.7012	41	41	151.75	87.6829	3.7012	0	0	0
68	213201352	G1220428	3.6976	41	41	151.6	87.1585	3.6976	0	0	0
69	213201528	G1320302	3.6884	41	41	151.225	86.4695	3.6884	0	0	0
70	213203005	G1120111	3.6884	41	41	151.225	86.9329	3.6884	0	0	0
71	213202287	G1220621	3.6848	41	41	151.075	86.8232	3.6848	0	0	0
72	213202572	G1120528	3.6805	41	41	150.9	86.5854	3.6805	0	0	0
73	213201620	G1120525	3.6774	41	41	150.775	86.3232	3.6774	0	0	0
74	213202654	G1220327	3.6756	41	41	150.7	86.5671	3.6756	0	0	0
75	213201879	G1120318	3.6732	41	41	150.6	86.1463	3.6732	0	0	0
76	213202393	G1320106	3.6707	41	41	150.5	86.628	3.6707	0	0	0
77	213200081	G1120210	3.6598	41	41	150.05	86.2927	3.6598	0	0	0
78	213202658	G1120626	3.653	41	41	149.775	86.4512	3.653	0	0	0
79	213203704	G1220119	3.639	41	41	149.2	86.189	3.639	0	0	0
80	213203124	G1120510	3.6341	41	41	149	86.4268	3.6341	0	0	0
81	213201526	G1220401	3.6268	41	41	148.7	86.2683	3.6268	0	0	0
82	213203688	G1320317	3.6262	41	41	148.675	86.2683	3.6262	0	0	0
83	213203710	G1220326	3.625	41	41	148.625	85.7073	3.625	0	0	0
84	213201671	G1120307	3.6226	41	41	148.525	85.7195	3.6226	0	0	0
85	213200579	G1120305	3.6207	41	41	148.45	86.5305	3.6207	0	0	0
86	213203698	G1220228	3.6134	41	41	148.15	85.3963	3.6134	0	0	0
87	213202409	G1120404	3.611	41	41	148.05	85.878	3.611	0	0	0
88	213201365	G1220127	3.6018	41	41	147.675	85.6585	3.6018	0	0	0
89	213203147	G1220202	3.5982	41	41	147.525	85.7317	3.5982	0	0	0
90	213203706	G1220120	3.5909	41	41	147.225	85.8476	3.5909	0	0	0
91	213201230	G1220611	3.5841	41	41	146.95	86.1098	3.5841	0	0	0
92	213203362	G1120412	3.5787	41	41	146.725	86.1037	3.5787	0	0	0
93	213201286	G1120424	3.5762	41	41	146.625	85.2866	3.5762	0	0	0
94	213202347	G1120119	3.5713	41	41	146.425	85.311	3.5713	0	0	0
95	213202997	G1220430	3.564	41	41	146.125	85.9573	3.564	0	0	0
96	213202562	G1220422	3.55	41	41	145.55	85.1037	3.55	0	0	0
97	213203692	G1320417	3.5409	41	41	145.175	84.9207	3.5409	0	0	0
98	213203361	G1120316	3.536	41	41	144.975	84.9939	3.536	0	0	0
99	213202442	G1120612	3.5354	41	41	144.95	85.5671	3.5354	0	0	0
100	213201201	G1220603	3.5329	41	41	144.85	84.439	3.5329	0	0	0
101	213203149	G1220116	3.5293	41	41	144.7	84.9756	3.5293	0	0	0
102	213202665	G1120117	3.5268	41	41	144.6	84.939	3.5268	0	0	0
103	213203718	G1220626	3.5262	41	41	144.575	84.8293	3.5262	0	0	0
104	213202379	G1120125	3.5256	41	41	144.55	84.6646	3.5256	0	0	0
105	213201672	G1320212	3.522	41	41	144.4	85.3049	3.522	0	0	0
106	213203129	G1220617	3.5195	41	41	144.3	84.8171	3.5195	0	0	0
107	213203365	G1320205	3.5134	41	41	144.05	84.9146	3.5134	0	0	0
108	213201876	G1220417	3.511	41	41	143.95	84.878	3.511	0	0	0
109	213201069	G1320325	3.5012	41	41	143.55	84.872	3.5012	0	0	0
110	213201035	G1220310	3.4982	41	41	143.425	84.9512	3.4982	0	0	0
111	213202024	G1320304	3.4878	41	41	143	84.6159	3.4878	0	0	0
112	213202864	G1120105	3.4866	41	41	142.95	84.372	3.4866	0	0	0

113	213201900	G1220418	3.4866	41	41	142.95	84.378	3.4866	0	0	0
114	213201369	G1120601	3.4756	41	41	142.5	84.6341	3.4756	0	0	0
115	213202384	G1220511	3.4738	41	41	142.425	84.689	3.4738	0	0	0
116	213201636	G1320120	3.4683	41	41	142.2	84.3415	3.4683	0	0	0
117	213201004	G1120418	3.4677	41	41	142.175	84.3354	3.4677	0	0	0
118	213202375	G1320310	3.4659	41	41	142.1	84.8598	3.4659	0	0	0
119	213201368	G1320102	3.4598	25.5	25.5	88.225	83.7843	3.4598	0	0	0
120	213201401	G1220131	3.4585	41	41	141.8	83.5122	3.4585	0	0	0
121	213203471	G1120402	3.4549	41	41	141.65	84.122	3.4549	0	0	0
122	213202900	G1220220	3.4537	41	41	141.6	84.2317	3.4537	0	0	0
123	213203546	G1220226	3.45	41	41	141.45	84.0976	3.45	0	0	0
124	213202056	G1220501	3.4457	41	41	141.275	84.7073	3.4457	0	0	0
125	213203469	G1320314	3.4433	41	41	141.175	84.7683	3.4433	0	0	0
126	213202290	G1120614	3.4378	41	41	140.95	83.8354	3.4378	0	0	0
127	213203155	G1220117	3.4354	41	41	140.85	84.1098	3.4354	0	0	0
128	213203371	G1220406	3.4354	41	41	140.85	83.6646	3.4354	0	0	0
129	213200971	G1220211	3.422	41	41	140.3	84.1524	3.422	0	0	0
130	213201870	G1220505	3.4207	41	41	140.25	83.9085	3.4207	0	0	0
131	213203472	G1220606	3.411	41	41	139.85	83.939	3.411	0	0	0
132	213203015	G1220217	3.4061	41	41	139.65	83.5	3.4061	0	0	0
133	213201376	G1220503	3.4	41	41	139.4	83.622	3.4	0	0	0
134	213202164	G1220530	3.3963	41	41	139.25	83.9695	3.3963	0	0	0
135	213201665	G1220415	3.3866	41	41	138.85	83.7134	3.3866	0	0	0
136	213202063	G1120326	3.3817	41	41	138.65	83.4817	3.3817	0	0	0
137	213202340	G1220111	3.3799	41	41	138.575	83.9329	3.3799	0	0	0
138	213202430	G1120503	3.3756	41	41	138.4	83.4024	3.3756	0	0	0
139	213201225	G1320201	3.375	41	41	138.375	83.7988	3.375	0	0	0
140	213201026	G1120611	3.3707	41	41	138.2	83.0061	3.3707	0	0	0
141	213200868	G1120109	3.3695	41	41	138.15	83.689	3.3695	0	0	0
142	213202676	G1220124	3.3659	41	41	138	83.8902	3.3659	0	0	0
143	213201477	G1220604	3.3628	41	41	137.875	83.128	3.3628	0	0	0
144	213201877	G1120204	3.3628	41	41	137.875	83.5915	3.3628	0	0	0
145	213201161	G1220410	3.3585	40.5	41	137.7	83.439	3.3585	1	1	0
146	213202048	G1220515	3.3427	41	41	137.05	83	3.3427	0	0	0
147	213201798	G1120422	3.3421	41	41	137.025	83.2866	3.3421	0	0	0
148	213202577	G1220527	3.3354	41	41	136.75	83.0427	3.3354	0	0	0
149	213203611	G1120411	3.3323	41	41	136.625	82.6524	3.3323	0	0	0
150	213203465	G1220319	3.3287	41	41	136.475	82.5183	3.3287	0	0	0
151	213202250	G1220104	3.3274	41	41	136.425	83.6829	3.3274	0	0	0
152	213200539	G1120201	3.3232	41	41	136.25	83.2134	3.3232	0	0	0
153	213200847	G1220312	3.3152	41	41	135.925	82.5244	3.3152	0	0	0
154	213202754	G1220221	3.3146	41	41	135.9	83.4146	3.3146	0	0	0
155	213203152	G1120220	3.3134	41	41	135.85	82.7622	3.3134	0	0	0
156	213202662	G1320127	3.3085	41	41	135.65	83.0671	3.3085	0	0	0
157	213203379	G1220105	3.3043	41	41	135.475	83.4085	3.3043	0	0	0
158	213203367	G1220225	3.3006	41	41	135.325	83.0671	3.3006	0	0	0
159	213203370	G1120414	3.2988	41	41	135.25	82.8963	3.2988	0	0	0
160	213202373	G1120123	3.2963	41	41	135.15	82.8598	3.2963	0	0	0
161	213203589	G1320203	3.2945	41	41	135.075	82.9085	3.2945	0	0	0
162	213200247	G1120129	3.2939	41	41	135.05	83.0427	3.2939	0	0	0
163	213201361	G1220429	3.2902	41	41	134.9	82.1951	3.2902	0	0	0
164	213202653	G1120504	3.2896	41	41	134.875	82.7988	3.2896	0	0	0
165	213203538	G1320121	3.2884	41	41	134.825	83.0488	3.2884	0	0	0
166	213202605	G1320222	3.2854	41	41	134.7	82.9207	3.2854	0	0	0
167	213203540	G1220304	3.2591	40.5	41	133.625	82.1768	3.2591	1	1	0
168	213202017	G1220516	3.2561	41	41	133.5	82.7561	3.2561	0	0	0
169	213202903	G1120303	3.2494	41	41	133.225	82.9939	3.2494	0	0	0
170	213203687	G1320217	3.2415	41	41	132.9	82.8171	3.2415	0	0	0
171	213202361	G1220213	3.239	41	41	132.8	82.6768	3.239	0	0	0

172	213203695	G1120213	3.2341	41	41	132.6	82.5366	3.2341	0	0	0
173	213203545	G1120620	3.2244	41	41	132.2	81.2622	3.2244	0	0	0
174	213203168	G1220521	3.2244	41	41	132.2	82.2622	3.2244	0	0	0
175	213203360	G1220323	3.2244	41	41	132.2	82.25	3.2244	0	0	0
176	213202559	G1120324	3.2213	41	41	132.075	81.8902	3.2213	0	0	0
177	213203130	G1320208	3.2195	41	41	132	82.4268	3.2195	0	0	0
178	213203539	G1220318	3.2146	41	41	131.8	81.6159	3.2146	0	0	0
179	213203150	G1120410	3.2146	39.5	41	131.8	81.5427	3.2146	1	1	0
180	213203390	G1320425	3.2104	41	41	131.625	82.4451	3.2104	0	0	0
181	213202748	G1120223	3.2098	41	41	131.6	81.1707	3.2098	0	0	0
182	213203137	G1120114	3.2061	41	41	131.45	81.372	3.2061	0	0	0
183	213203928	G1320426	3.2037	41	41	131.35	82.4268	3.2037	0	0	0
184	213203478	G1220305	3.1963	41	41	131.05	81.5	3.1963	0	0	0
185	213201634	G1120521	3.1872	41	41	130.675	81.6829	3.1872	0	0	0
186	213202395	G1120618	3.1768	41	41	130.25	81.4207	3.1768	0	0	0
187	213202659	G1120628	3.1646	41	41	129.75	81.5488	3.1646	0	0	0
188	213202043	G1320411	3.1622	41	41	129.65	81.6585	3.1622	0	0	0
189	213201551	G1120406	3.1585	41	41	129.5	80.9085	3.1585	0	0	0
190	213201644	G1220518	3.1549	41	41	129.35	81.378	3.1549	0	0	0
191	213202565	G1120619	3.153	41	41	129.275	81.6159	3.153	0	0	0
192	213202166	G1320103	3.1488	41	41	129.1	80.9817	3.1488	0	0	0
193	213202360	G1320210	3.1488	39.5	41	129.1	81.372	3.1488	1	1	0
194	213202071	G1320124	3.1476	38	41	129.05	82.1646	3.1476	1	1	0
195	213202738	G1120106	3.1439	41	41	128.9	81.122	3.1439	0	0	0
196	213202026	G1120506	3.1433	41	41	128.875	81.5976	3.1433	0	0	0
197	213202649	G1320405	3.1415	41	41	128.8	81.2439	3.1415	0	0	0
198	213202016	G1120407	3.1402	41	41	128.75	81.4451	3.1402	0	0	0
199	213202350	G1120120	3.139	41	41	128.7	81.3963	3.139	0	0	0
200	213200248	G1220128	3.1378	41	41	128.65	81.0549	3.1378	0	0	0
201	213201587	G1320211	3.1305	41	41	128.35	81.5793	3.1305	0	0	0
202	213201398	G1120320	3.128	41	41	128.25	81.378	3.128	0	0	0
203	213202566	G1220622	3.1232	41	41	128.05	81.3049	3.1232	0	0	0
204	213202374	G1120103	3.1171	41	41	127.8	80.878	3.1171	0	0	0
205	213203376	G1320225	3.1128	41	41	127.625	81.1646	3.1128	0	0	0
206	213202217	G1120121	3.0854	41	41	126.5	80.4146	3.0854	0	0	0
207	213203040	G1120222	3.0829	41	41	126.4	80.6159	3.0829	0	0	0
208	213202547	G1220514	3.0817	41	41	126.35	80.6463	3.0817	0	0	0
209	213203258	G1220431	3.0793	41	41	126.25	80.4695	3.0793	0	0	0
210	213200205	G1320112	3.0793	41	41	126.25	80.2988	3.0793	0	0	0
211	213201688	G1320220	3.0756	41	41	126.1	80.2073	3.0756	0	0	0
212	213201029	G1120514	3.0738	41	41	126.025	80.8963	3.0738	0	0	0
213	213202034	G1320204	3.0707	41	41	125.9	80.7805	3.0707	0	0	0
214	213202291	G1220529	3.0634	41	41	125.6	80.372	3.0634	0	0	0
215	213202847	G1120219	3.0549	41	41	125.25	80.6098	3.0549	0	0	0
216	213201915	G1220504	3.0549	41	41	125.25	79.8659	3.0549	0	0	0
217	213203953	G1120301	3.0518	38	41	125.125	80.189	3.0518	1	1	0
218	213201757	G1320424	3.0433	41	41	124.775	80.4329	3.0433	0	0	0
219	213202414	G1120308	3.0427	41	41	124.75	79.9085	3.0427	0	0	0
220	213202560	G1120515	3.0421	41	41	124.725	80.3354	3.0421	0	0	0
221	213201884	G1320219	3.0323	41	41	124.325	80.3232	3.0323	0	0	0
222	213203001	G1120102	3.0256	41	41	124.05	79.5915	3.0256	0	0	0
223	213202275	G1120507	3.0207	41	41	123.85	80.0183	3.0207	0	0	0
224	213201885	G1220620	3.0177	41	41	123.725	79.4695	3.0177	0	0	0
225	213203918	G1320326	3.0128	41	41	123.525	80	3.0128	0	0	0
226	213201484	G1120419	3.0122	41	41	123.5	79.6341	3.0122	0	0	0
227	213202355	G1220412	3	41	41	123	80.4451	3	0	0	0
228	213202901	G1220203	2.9982	41	41	122.925	79.4756	2.9982	0	0	0
229	213201434	G1220520	2.9793	41	41	122.15	79.0671	2.9793	0	0	0
230	213201874	G1320419	2.9793	41	41	122.15	79.6402	2.9793	0	0	0

231	213201621	G1320312	2.9774	41	41	122.075	79.4817	2.9774	0	0	0
232	213203316	G1220627	2.9768	41	41	122.05	79.3232	2.9768	0	0	0
233	213201714	G1120616	2.9756	41	41	122	79.8598	2.9756	0	0	0
234	213203382	G1220303	2.9756	41	41	122	79.5	2.9756	0	0	0
235	213200408	G1220630	2.9683	41	41	121.7	79.0061	3.2122	1	0	0
236	213201485	G1120426	2.964	41	41	121.525	79.189	2.964	0	0	0
237	213201464	G1120527	2.9537	41	41	121.1	79.3598	2.9537	0	0	0
238	213201360	G1120509	2.9372	41	41	120.425	79.4573	3.2104	1	0	0
239	213200094	G1220633	2.9293	41	41	120.1	79.3476	2.9293	0	0	0
240	213202549	G1320117	2.9287	41	41	120.075	79.3171	2.9287	0	0	0
241	213203714	G1120229	2.9268	40.5	41	120	78.8293	2.9268	1	1	0
242	213201875	G1320415	2.9183	41	41	119.65	78.9695	2.9183	0	0	0
243	213201232	G1120323	2.9134	41	41	119.45	79.5793	2.9134	0	0	0
244	213203709	G1220325	2.911	41	41	119.35	78.7683	2.911	0	0	0
245	213201824	G1220402	2.9073	35	41	119.2	71.3293	2.9073	1	1	0
246	213201298	G1220525	2.9037	41	41	119.05	79.128	2.9037	0	0	0
247	213202567	G1220330	2.9006	41	41	118.925	78.5732	2.9006	0	0	0
248	213201689	G1220314	2.9	41	41	118.9	78.9024	2.9	0	0	0
249	213202299	G1320223	2.9	41	41	118.9	78.3963	2.9	0	0	0
250	213201135	G1120415	2.8963	41	41	118.75	78.4329	2.8963	0	0	0
251	213202214	G1220123	2.8835	41	41	118.225	77.6159	2.8835	0	0	0
252	213203690	G1220407	2.8829	41	41	118.2	78.5122	2.8829	0	0	0
253	213203018	G1220103	2.8671	41	41	117.55	78.2317	2.8671	0	0	0
254	213202383	G1120607	2.8573	41	41	117.15	77.7073	2.8573	0	0	0
255	213201883	G1120512	2.8561	40.5	41	117.1	77.9329	2.8561	1	1	0
256	213200383	G1220531	2.8537	41	41	117	78.5305	2.8537	0	0	0
257	213202808	G1320214	2.8488	39.5	41	116.8	77.939	2.8488	1	1	0
258	213204034	G1220608	2.8427	41	41	116.55	78.7378	2.8427	0	0	0
259	213202408	G1220411	2.8402	41	41	116.45	78.6646	2.8402	0	0	0
260	213202845	G1220222	2.8372	41	41	116.325	78.7927	2.8372	0	0	0
261	213201449	G1220421	2.8299	41	41	116.025	78.25	2.8299	0	0	0
262	213202648	G1120110	2.828	38	41	115.95	78.8293	2.828	1	1	0
263	213202249	G1120127	2.8049	41	41	115	77.439	2.8049	0	0	0
264	213202222	G1120122	2.7994	41	41	114.775	77.5183	2.7994	0	0	0
265	213203157	G1320318	2.7994	41	41	114.775	77.9756	2.7994	0	0	0
266	213200431	G1120228	2.7921	41	41	114.475	77.7134	2.7921	0	0	0
267	213202345	G1120625	2.7909	41	41	114.425	77.9695	2.7909	0	0	0
268	213202666	G1120118	2.7866	41	41	114.25	77.3293	2.7866	0	0	0
269	213202020	G1220102	2.7854	41	41	114.2	77.4024	2.7854	0	0	0
270	213203173	G1220313	2.7793	41	41	113.95	77.189	2.7793	0	0	0
271	213202014	G1220115	2.7738	41	41	113.725	77.9695	2.7738	0	0	0
272	213202357	G1120423	2.7732	41	41	113.7	77.7988	2.7732	0	0	0
273	213203092	G1120430	2.7689	41	41	113.525	77.189	2.7689	0	0	0
274	213201589	G1120403	2.7634	39.5	41	113.3	76.5671	2.7634	1	1	0
275	213200527	G1220110	2.7628	38	41	113.275	77.8415	2.7628	1	1	0
276	213202866	G1320401	2.7616	41	41	113.225	77.5854	2.7616	0	0	0
277	213202660	G1220523	2.7537	41	41	112.9	77.5793	2.7537	0	0	0
278	213201072	G1120523	2.7396	41	41	112.325	77.7195	2.7396	0	0	0
279	213202398	G1220512	2.728	41	41	111.85	76.8659	2.728	0	0	0
280	213201670	G1120319	2.7256	41	41	111.75	76.7317	2.7256	0	0	0
281	213201488	G1220424	2.7189	41	41	111.475	77.3963	2.7189	0	0	0
282	213202995	G1320303	2.7104	41	41	111.125	76.8659	2.7104	0	0	0
283	213201869	G1120624	2.7061	41	41	110.95	76.7439	2.7061	0	0	0
284	213193526	G1120132	2.7049	41	41	110.9	77.1404	2.789	2	0	0
285	213203084	G1120218	2.7006	41	41	110.725	76.3232	2.7006	0	0	0
286	213203098	G1220329	2.6963	41	41	110.55	76.8902	2.6963	0	0	0
287	213201050	G1120524	2.6957	41	41	110.525	76.7012	2.6957	0	0	0
288	213203628	G1120304	2.6951	38	41	110.5	77.2622	2.6951	1	1	0
289	213200921	G1120101	2.6939	41	41	110.45	77	2.6939	0	0	0

290	213203252	G1220629	2.6817	41	41	109.95	76.4024	2.6817	0	0	0
291	213202910	G1220204	2.6817	41	41	109.95	76.7744	2.6817	0	0	0
292	213204052	G1120302	2.6817	38	41	109.95	77.2317	2.6817	1	1	0
293	213202343	G1120116	2.6756	41	41	109.7	76.1463	2.6756	0	0	0
294	213202742	G1320316	2.6744	40.5	41	109.65	75.8841	2.6744	1	1	0
295	213202046	G1120518	2.672	41	41	109.55	76.8171	2.672	0	0	0
296	213202354	G1220113	2.6683	41	41	109.4	76.3537	2.6683	0	0	0
297	213201717	G1220121	2.6646	39.5	41	109.25	76.3171	2.6646	1	1	0
298	213202743	G1220624	2.6573	41	41	108.95	76.2378	2.6573	0	0	0
299	213201873	G1220522	2.6476	39.5	41	108.55	75.7622	2.6476	1	1	0
300	213200306	G1120501	2.6463	41	41	108.5	76.0854	2.6463	0	0	0
301	213202922	G1120216	2.6439	41	41	108.4	76.4878	2.6439	0	0	0
302	213203126	G1220216	2.6341	41	41	108	75.8659	2.6341	0	0	0
303	213203720	G1320107	2.6293	41	41	107.8	75.9451	2.6293	0	0	0
304	213202019	G1220214	2.628	41	41	107.75	75.4695	2.628	0	0	0
305	213203372	G1120227	2.625	35	41	107.625	75.9024	2.625	1	1	0
306	213204035	G1320126	2.6218	39	39	102.25	75.4359	2.6218	0	0	0
307	213201871	G1320305	2.6098	38	41	107	76.0976	2.6098	1	1	0
308	213202770	G1120217	2.6079	41	41	106.925	75.8963	2.6079	0	0	0
309	213203090	G1320108	2.6073	41	41	106.9	75.7439	2.6073	0	0	0
310	213203621	G1120315	2.6073	41	41	106.9	76.3963	2.6073	0	0	0
311	213202385	G1120128	2.5951	38	41	106.4	75.4756	2.5951	1	1	0
312	213203128	G1320408	2.5927	41	41	106.3	75.8171	2.5927	0	0	0
313	213202023	G1220614	2.5902	41	41	106.2	75.4878	2.5902	0	0	0
314	213201086	G1220408	2.586	41	41	106.025	75.1402	2.586	0	0	0
315	213202044	G1220413	2.5829	38	41	105.9	75.9939	2.5829	1	1	0
316	213201702	G1320412	2.5756	38	41	105.6	75.4817	2.5756	1	1	0
317	213203086	G1320416	2.5652	41	41	105.175	75.9695	2.5652	0	0	0
318	213202011	G1120522	2.5646	35	41	105.15	75.8598	2.5646	1	1	0
319	213203833	G1120603	2.5415	38	41	104.2	75.5915	2.5415	1	1	0
320	213202301	G1220405	2.5213	41	41	103.375	74.9878	2.5213	0	0	0
321	213203473	G1220320	2.5201	41	41	103.325	74.7988	2.5201	0	0	0
322	213201129	G1320319	2.5043	41	41	102.675	74.2866	2.5043	0	0	0
323	213202012	G1320224	2.5012	41	41	102.55	75.1402	2.5012	0	0	0
324	213202072	G1120427	2.4976	41	41	102.4	75.622	2.4976	0	0	0
325	213201667	G1220302	2.478	41	41	101.6	74.3963	2.478	0	0	0
326	213201878	G1320119	2.4762	38	41	101.525	74.75	2.4762	1	1	0
327	213203970	G1120211	2.4756	37	41	101.5	74.1768	2.4756	1	1	0
328	213203697	G1220227	2.4744	41	41	101.45	74.8293	2.4744	0	0	0
329	213203630	G1120413	2.472	33.5	41	101.35	74.6585	2.472	2	2	0
330	213202848	G1220205	2.4659	35	41	101.1	74.8354	2.4659	1	1	0
331	213203096	G1120408	2.4634	41	41	101	74.8415	2.4634	0	0	0
332	213201486	G1220423	2.461	41	41	100.9	74.1951	2.461	0	0	0
333	213203961	G1120108	2.461	34	41	100.9	74.8232	2.461	2	2	0
334	213202344	G1320406	2.4567	35	41	100.725	73.8963	2.4567	1	1	0
335	213203363	G1120328	2.4476	35	41	100.35	73.3841	2.4476	1	1	0
336	213203083	G1220232	2.4445	41	41	100.225	73.8232	2.4445	0	0	0
337	213202558	G1320123	2.4341	41	41	99.8	74.3963	2.4341	0	0	0
338	213202022	G1120602	2.4341	41	41	99.8	74.7134	2.4341	0	0	0
339	213203610	G1120629	2.4323	38	41	99.725	74.0915	2.5104	1	1	0
340	213201095	G1220427	2.4293	41	41	99.6	73.689	2.4293	0	0	0
341	213200179	G1120209	2.4268	32	41	99.5	74.8537	2.4268	2	2	0
342	213201438	G1220526	2.4256	41	41	99.45	74.5305	2.4256	0	0	0
343	213201375	G1320407	2.4085	41	41	98.75	74.8232	2.4085	0	0	0
344	213200082	G1220106	2.4055	41	41	98.625	73.5366	2.4055	0	0	0
345	213202294	G1220126	2.3951	35	41	98.2	74.4512	2.3951	1	1	0
346	213203922	G1120621	2.3915	41	41	98.05	73.128	2.3915	0	0	0
347	213200923	G1220508	2.3866	41	41	97.85	73.4512	2.3866	0	0	0
348	213201867	G1120606	2.3854	41	41	97.8	74.0976	2.3854	0	0	0

349	213203911	G1120409	2.3634	41	41	96.9	73.3293	2.3634	0	0	0
350	213202402	G1220613	2.3488	35	41	96.3	71.311	2.3488	1	1	0
351	213202561	G1220404	2.3439	41	41	96.1	73.6159	2.5195	1	0	0
352	213203927	G1220532	2.3366	41	41	95.8	73.7378	2.3366	0	0	0
353	213202160	G1120529	2.3348	41	41	95.725	73.2256	2.3348	0	0	0
354	213203629	G1220324	2.3207	41	41	95.15	73.122	2.3207	0	0	0
355	213201467	G1220528	2.311	39.5	41	94.75	73.2134	2.311	1	1	0
356	213202573	G1220507	2.3061	35	41	94.55	73.3902	2.3061	1	1	0
357	213203251	G1120604	2.2933	38	41	94.025	72.2683	2.2933	1	1	0
358	213203016	G1220605	2.2768	37	41	93.35	72.6159	2.2768	1	1	0
359	213203167	G1220414	2.2756	41	41	93.3	72.0427	2.3732	1	0	0
360	213202902	G1120107	2.2671	41	41	92.95	72.5305	2.2671	0	0	0
361	213201498	G1120627	2.2671	35	41	92.95	73.0854	2.2671	1	1	0
362	213201666	G1120609	2.2634	39.5	41	92.8	72.2805	2.5073	2	1	0
363	213203466	G1320414	2.2549	41	41	92.45	72.5427	2.2549	0	0	0
364	213202381	G1120126	2.2543	41	41	92.425	72.872	2.2543	0	0	0
365	213202401	G1320101	2.2543	38	41	92.425	72.8415	2.2543	1	1	0
366	213202015	G1120615	2.2518	41	41	92.325	72.9512	2.5933	1	0	0
367	213202868	G1120221	2.2384	41	41	91.775	72.122	2.2384	0	0	0
368	213202387	G1220301	2.2378	41	41	91.75	71.9207	2.2378	0	0	0
369	213203174	G1320308	2.2341	32	41	91.6	72.061	2.2341	2	2	0
370	213200099	G1120309	2.2232	33.5	41	91.15	71.4756	2.2963	3	2	0
371	213204036	G1120214	2.2171	41	41	90.9	69.9451	2.3146	1	0	0
372	213202358	G1220212	2.2134	35	41	90.75	71.5732	2.2134	1	1	0
373	213203381	G1320105	2.2073	32	41	90.5	72.8171	2.2073	2	2	0
374	213203587	G1320113	2.2055	38	41	90.425	71.7561	2.2055	1	1	0
375	213203626	G1120329	2.2043	35	41	90.375	72.4634	2.2043	1	1	0
376	213202386	G1320410	2.2018	33	41	90.275	71.1585	2.2018	3	3	0
377	213201476	G1120617	2.1951	41	41	90	71.7317	2.1951	0	0	0
378	213201499	G1220219	2.1896	41	41	89.775	72.189	2.4335	1	0	0
379	213203003	G1220129	2.1878	38	41	89.7	71.878	2.1878	1	1	0
380	213203725	G1320207	2.186	35	41	89.625	71.378	2.186	1	1	0
381	213203622	G1120206	2.1841	32	41	89.55	72.0061	2.1841	2	2	0
382	213201599	G1220425	2.1793	37	41	89.35	71.6524	2.1793	3	3	0
383	213203146	G1120104	2.1774	32	41	89.275	72.8476	2.1774	2	2	0
384	213202571	G1320422	2.1652	30.5	41	88.775	67.5061	2.1652	3	3	0
385	213202241	G1120124	2.1646	35	41	88.75	69.9939	2.2622	2	1	0
386	213201591	G1220403	2.1591	32	41	88.525	67.1768	2.1591	2	2	0
387	213203358	G1320125	2.1463	35	41	88	71.0061	2.1463	1	1	0
388	213202243	G1220130	2.1439	41	41	87.9	71.7439	2.2415	1	0	0
389	213201570	G1220607	2.1439	31.5	41	87.9	71.5488	2.1439	3	3	0
390	213203305	G1120230	2.1378	41	41	87.65	72.9512	2.2841	1	0	0
391	213202869	G1320307	2.1348	32	41	87.525	70.4329	2.1348	2	2	0
392	213203916	G1220632	2.1244	41	41	87.1	71.3415	2.1244	0	0	0
393	213202809	G1120511	2.1171	38	41	86.8	71.3963	2.1171	1	1	0
394	213203468	G1120203	2.1171	32	41	86.8	71.939	2.2146	3	2	0
395	213201458	G1120508	2.1061	35	41	86.35	70.939	2.1061	1	1	0
396	213203618	G1220322	2.0915	35.5	41	85.75	70.0183	2.0915	2	2	0
397	213203475	G1320404	2.0915	35	41	85.75	69.9634	2.0915	1	1	0
398	213200002	G1120130	2.0915	35	41	85.75	71.7927	2.0915	1	1	0
399	213202349	G1320110	2.0902	37	41	85.7	69.8232	2.0902	1	1	0
400	213202400	G1320206	2.0854	33.5	41	85.5	71.3049	2.0854	2	2	0
401	213201525	G1220122	2.0835	35	41	85.425	69.4817	2.0835	1	1	0
402	213203952	G1220223	2.0659	33.5	41	84.7	68.7927	2.0659	2	2	0
403	213202908	G1120312	2.0287	35	41	83.175	69.7805	2.1262	2	1	0
404	213203535	G1120313	2.0268	29.5	41	83.1	70.2073	2.0268	3	3	0
405	213203925	G1220231	2.0152	36.5	41	82.625	69.3841	2.0152	2	2	0
406	213204039	G1220133	2.0141	33	39	78.55	70.6154	2.0141	1	1	0
407	213203253	G1120330	2.0122	28.5	41	82.5	64.0111	1.8333	4	4	0

408	213203087	G1220233	2.0073	35	41	82.3	70.9878	2.0073	1	1	0
409	213200887	G1220315	2.0012	41	41	82.05	70.0122	2.0012	0	0	0
410	213202655	G1220328	1.9939	32	41	81.75	70.0671	1.9939	2	2	0
411	213203834	G1320115	1.9841	36.5	41	81.35	69.9634	1.9841	2	2	0
412	213202288	G1320104	1.9774	35	41	81.075	70.3049	1.9774	1	1	0
413	213200612	G1320221	1.9756	30	41	81	61.6889	1.8	3	3	0
414	213203000	G1120605	1.9707	32	41	80.8	69.7927	1.9707	2	2	0
415	213203479	G1220321	1.9659	40.5	41	80.6	69.872	1.9659	1	1	0
416	213201489	G1320423	1.9622	33	41	80.45	64.2167	1.7878	2	2	0
417	213201765	G1120405	1.9396	29	41	79.525	70.439	1.9396	2	2	0
418	213204001	G1220307	1.9366	13.5	20.5	39.7	67.3171	1.9366	2	2	0
419	213203898	G1220332	1.9269	24.5	33.5	64.55	64.7612	2.2254	3	2	0
420	213200607	G1320403	1.9189	32	41	78.675	69.5122	2.0652	3	2	0
421	213202339	G1220101	1.9146	29	41	78.5	68.9695	1.9146	3	3	0
422	213203536	G1320413	1.9024	30.5	41	78	66.8841	1.9024	3	3	0
423	213201436	G1120623	1.8976	32	41	77.8	68.1463	2.0732	3	2	0
424	213201483	G1220107	1.8476	33.5	41	75.75	68.1402	1.8476	2	2	0
425	213201750	G1120429	1.8415	35	41	75.5	68.939	2.061	2	1	0
426	213200534	G1120208	1.8378	35	41	75.35	68.0122	1.8378	1	1	0
427	213201770	G1220524	1.8177	32	41	74.525	67.1707	1.8177	2	2	0
428	213202583	G1220229	1.8152	35	41	74.425	67.9451	1.8152	1	1	0
429	213202246	G1120202	1.8098	26	41	74.2	68.3841	1.9073	4	3	0
430	213203914	G1120608	1.8037	32	41	73.95	67.8415	1.9793	3	2	0
431	213202454	G1320306	1.8018	29.5	41	73.875	66.0671	1.8018	3	3	0
432	213202242	G1120502	1.7939	32	41	73.55	65.5732	1.9159	3	2	0
433	213192912	G1120331	1.7884	21.75	41	73.325	44.2708	1.7884	8	8	0
434	213202830	G1220631	1.7768	28	41	72.85	67.2805	1.7768	3	3	0
435	213201200	G1220506	1.7732	32	41	72.7	68.8415	1.7732	2	2	0
436	213203951	G1220618	1.7719	24	32	56.7	60.9453	1.7719	3	3	0
437	213203971	G1220224	1.714	28.5	41	70.275	58.1444	1.5617	4	4	0
438	213203257	G1320315	1.7122	33.5	41	70.2	68.0793	1.7122	2	2	0
439	213202420	G1220513	1.6902	29.5	41	69.3	64.6341	1.7634	4	3	0
440	213201604	G1120428	1.6585	30.5	41	68	66.1463	1.6585	3	3	0
441	213202878	G1320301	1.6549	26	41	67.85	66.7561	1.6549	3	3	0
442	213201663	G1120513	1.6494	32	41	67.625	65.8293	1.747	3	2	0
443	213201479	G1320118	1.6463	26.5	41	67.5	56.2389	1.5	5	5	0
444	213202054	G1120519	1.6354	25.5	41	67.05	66.0427	1.6354	4	4	0
445	213204047	G1220230	1.6287	26	41	66.775	66.689	1.7165	4	3	0
446	213202826	G1120416	1.611	30.5	41	66.05	62.622	1.7573	5	3	0
447	213201844	G1320114	1.5896	24.5	41	65.175	64.5	1.5896	4	4	0
448	213202904	G1220602	1.5756	24.5	41	64.6	61.1829	1.5756	5	5	0
449	213202829	G1220331	1.5707	34.5	41	64.4	60.0944	1.5644	4	3	0
450	213204031	G1120310	1.5647	28.5	39	61.025	65.4295	1.5647	3	3	0
451	213204033	G1220432	1.5317	22	41	62.8	59.5427	1.5805	5	4	0
452	213200922	G1220108	1.5037	22.5	41	61.65	62.4024	1.5037	5	5	0
453	213203474	G1120314	1.4652	30.5	41	60.075	62.8598	1.6116	5	3	0
454	213203470	G1120226	1.4512	20.5	41	59.5	58.7073	1.4512	5	5	0
455	213200886	G1220132	1.4213	20.5	41	58.275	61.2744	1.4213	5	5	0
456	213202802	G1220420	1.4104	30	41	57.825	61.6463	1.6055	5	4	0
457	213201530	G1220218	1.3951	27	41	57.2	55.2722	1.2711	5	5	0
458	213203263	G1120212	1.3378	20	41	54.85	53.1159	1.3378	6	6	0
459	213200430	G1320216	1.2195	20.5	41	50	48.6222	1.1111	6	6	0
460	213202657	G1120613	1.1829	21.5	41	48.5	58.6646	1.1829	5	5	0
461	213204000	G1220208	1.1811	14.5	33	38.975	56.1515	1.2417	6	5	0
462	213202274	G1120622	1.1402	18.5	41	46.75	58.9268	1.1402	6	6	0
463	213203646	G1320420	0.55	10.5	41	22.55	35.3056	.5011	12	12	0