

序号	时间	NOx均值	( $\mu$ NOx最大值	NOx最小值	NOx折算均	NOx折算最	NOx折算最	NOx数据标
1	2020/8/1 0:00	0.194386	0.667807	0	0.194386	0.667807	0	F
2	2020/8/1 1:00	0.160734	0.667807	0	0.160734	0.667807	0	F
3	2020/8/1 2:00	0.174099	0.719177	0	0.174099	0.719177	0	F
4	2020/8/1 3:00	0.177342	0.616437	0	0.177342	0.616437	0	F
5	2020/8/1 4:00	0.181963	0.616437	0	0.181963	0.616437	0	F
6	2020/8/1 5:00	0.21193	0.821916	0	0.21193	0.821916	0	F
7	2020/8/1 6:00	0.22469	0.616437	0	0.22469	0.616437	0	F
8	2020/8/1 7:00	0.24019	0.719177	0	0.24019	0.719177	0	F
9	2020/8/1 8:00	0.277547	0.873286	0	0.277547	0.873286	0	F
10	2020/8/1 9:00	0.216781	0.667807	0	0.216781	0.667807	0	F
11	2020/8/1 10:00	0.232141	0.667807	0	0.232141	0.667807	0	F
12	2020/8/1 11:00	0.214231	0.719177	0	0.214231	0.719177	0	F
13	2020/8/1 12:00	0.211351	0.616437	0	0.211351	0.616437	0	F
14	2020/8/1 13:00	0.234335	0.719177	0	0.234335	0.719177	0	F
15	2020/8/1 14:00	0.240729	0.719177	0	0.240729	0.719177	0	F
16	2020/8/1 15:00	0.217949	0.821916	0	0.217949	0.821916	0	F
17	2020/8/1 16:00	0.240805	0.667807	0	0.240805	0.667807	0	F
18	2020/8/1 17:00	0.243603	0.667807	0	0.243603	0.667807	0	F
19	2020/8/1 18:00	0.236341	0.616437	0	0.236341	0.616437	0	F
20	2020/8/1 19:00	0.220632	0.821916	0	0.220632	0.821916	0	F
21	2020/8/1 20:00	0.250797	0.667807	0	0.250797	0.667807	0	F
22	2020/8/1 21:00	0.25824	0.719177	0	0.25824	0.719177	0	F
23	2020/8/1 22:00	0.23598	0.667807	0	0.23598	0.667807	0	F
24	2020/8/1 23:00	0.206011	0.821916	0	0.206011	0.821916	0	F
25	2020/8/2 0:00	0.206759	0.565067	0	0.206759	0.565067	0	F
26	2020/8/2 1:00	0.180769	0.616437	0	0.180769	0.616437	0	F
27	2020/8/2 2:00	0.160319	0.667807	0	0.160319	0.667807	0	F
28	2020/8/2 3:00	0.147878	0.667807	0	0.147878	0.667807	0	F
29	2020/8/2 4:00	0.172384	0.616437	0	0.172384	0.616437	0	F
30	2020/8/2 5:00	0.236273	0.924656	0	0.236273	0.924656	0	F
31	2020/8/2 6:00	0.212078	0.719177	0	0.212078	0.719177	0	F
32	2020/8/2 7:00	0.205264	0.667807	0	0.205264	0.667807	0	F
33	2020/8/2 8:00	0.264796	0.821916	0	0.264796	0.821916	0	F
34	2020/8/2 9:00	0.235569	0.667807	0	0.235569	0.667807	0	F
35	2020/8/2 10:00	0.252705	0.873286	0	0.252705	0.873286	0	F
36	2020/8/2 11:00	0.239745	0.667807	0	0.239745	0.667807	0	F
37	2020/8/2 12:00	0.256299	0.719177	0	0.256299	0.719177	0	F
38	2020/8/2 13:00	0.258826	0.873286	0	0.258826	0.873286	0	F
39	2020/8/2 14:00	0.294626	0.924656	0	0.294626	0.924656	0	F
40	2020/8/2 15:00	0.240266	0.719177	0	0.240266	0.719177	0	F
41	2020/8/2 16:00	0.280403	0.924656	0	0.280403	0.924656	0	F
42	2020/8/2 17:00	0.260758	0.821916	0	0.260758	0.821916	0	F
43	2020/8/2 18:00	0.252968	0.667807	0	0.252968	0.667807	0	F
44	2020/8/2 19:00	0.290794	0.821916	0	0.290794	0.821916	0	F
45	2020/8/2 20:00	0.232878	0.719177	0	0.232878	0.719177	0	F
46	2020/8/2 21:00	0.271278	0.667807	0	0.271278	0.667807	0	F
47	2020/8/2 22:00	0.205559	0.821916	0	0.205559	0.821916	0	F
48	2020/8/2 23:00	0.174988	0.616437	0	0.174988	0.616437	0	F
49	2020/8/3 0:00	0.171261	0.667807	0	0.171261	0.667807	0	F
50	2020/8/3 1:00	0.199236	0.616437	0	0.199236	0.616437	0	F

51	2020/8/3	2:00	0.190279	0.667807	0	0.190279	0.667807	0	F
52	2020/8/3	3:00	0.132193	0.667807	0	0.132193	0.667807	0	F
53	2020/8/3	4:00	0.159865	0.616437	0	0.159865	0.616437	0	F
54	2020/8/3	5:00	0.238159	0.667807	0	0.238159	0.667807	0	F
55	2020/8/3	6:00	0.247891	0.667807	0	0.247891	0.667807	0	F
56	2020/8/3	7:00	0.197165	0.719177	0	0.197165	0.719177	0	F
57	2020/8/3	8:00	0.247502	0.924656	0	0.247502	0.924656	0	F
58	2020/8/3	9:00	0.241158	0.667807	0	0.241158	0.667807	0	F
59	2020/8/3	10:00	0.298495	0.873286	0	0.298495	0.873286	0	F
60	2020/8/3	11:00	0.237602	0.667807	0	0.237602	0.667807	0	F
61	2020/8/3	12:00	0.238896	0.719177	0	0.238896	0.719177	0	F
62	2020/8/3	13:00	0.227858	0.719177	0	0.227858	0.719177	0	F
63	2020/8/3	14:00	0.25848	0.616437	0	0.25848	0.616437	0	F
64	2020/8/3	15:00	0.282387	0.821916	0	0.282387	0.821916	0	F
65	2020/8/3	16:00	0.230893	0.667807	0	0.230893	0.667807	0	F
66	2020/8/3	17:00	0.220426	0.667807	0	0.220426	0.667807	0	F
67	2020/8/3	18:00	0.239296	0.719177	0	0.239296	0.719177	0	F
68	2020/8/3	19:00	0.275659	0.719177	0	0.275659	0.719177	0	F
69	2020/8/3	20:00	0.251437	0.821916	0	0.251437	0.821916	0	F
70	2020/8/3	21:00	0.238924	0.719177	0	0.238924	0.719177	0	F
71	2020/8/3	22:00	0.240098	0.924656	0	0.240098	0.924656	0	F
72	2020/8/3	23:00	0.218229	0.565067	0	0.218229	0.565067	0	F
73	2020/8/4	0:00	0.174098	0.667807	0	0.174098	0.667807	0	F
74	2020/8/4	1:00	0.154609	0.667807	0	0.154609	0.667807	0	F
75	2020/8/4	2:00	0.13887	0.565067	0	0.13887	0.565067	0	F
76	2020/8/4	3:00	0.19898	0.719177	0	0.19898	0.719177	0	F
77	2020/8/4	4:00	0.132525	0.616437	0	0.132525	0.616437	0	F
78	2020/8/4	5:00	0.156612	0.616437	0	0.156612	0.616437	0	F
79	2020/8/4	6:00	0.184932	0.667807	0	0.184932	0.667807	0	F
80	2020/8/4	7:00	0.204316	0.616437	0	0.204316	0.616437	0	F
81	2020/8/4	8:00	0.209952	0.719177	0	0.209952	0.719177	0	F
82	2020/8/4	9:00	0.216681	0.719177	0	0.216681	0.719177	0	F
83	2020/8/4	10:00	0.228968	0.667807	0	0.228968	0.667807	0	F
84	2020/8/4	11:00	0.272648	0.667807	0	0.272648	0.667807	0	F
85	2020/8/4	12:00	0.244551	0.719177	0	0.244551	0.719177	0	F
86	2020/8/4	13:00	0.221406	0.667807	0	0.221406	0.667807	0	F
87	2020/8/4	14:00	0.222551	0.667807	0	0.222551	0.667807	0	F
88	2020/8/4	15:00	0.219044	0.616437	0	0.219044	0.616437	0	F
89	2020/8/4	16:00	0.234837	0.719177	0	0.234837	0.719177	0	F
90	2020/8/4	17:00	0.279691	0.873286	0	0.279691	0.873286	0	F
91	2020/8/4	18:00	0.241503	0.821916	0	0.241503	0.821916	0	F
92	2020/8/4	19:00	0.26795	0.821916	0	0.26795	0.821916	0	F
93	2020/8/4	20:00	0.276573	0.667807	0	0.276573	0.667807	0	F
94	2020/8/4	21:00	0.242156	0.667807	0	0.242156	0.667807	0	F
95	2020/8/4	22:00	0.222652	1.027395	0	0.222652	1.027395	0	F
96	2020/8/4	23:00	0.177411	0.821916	0	0.177411	0.821916	0	F
97	2020/8/5	0:00	0.21352	0.719177	0	0.21352	0.719177	0	F
98	2020/8/5	1:00	0.192905	0.821916	0	0.192905	0.821916	0	F
99	2020/8/5	2:00	0.186684	0.821916	0	0.186684	0.821916	0	F
100	2020/8/5	3:00	0.172839	0.616437	0	0.172839	0.616437	0	F
101	2020/8/5	4:00	0.177837	0.667807	0	0.177837	0.667807	0	F

102	2020/8/5	5:00	0.225177	0.821916	0	0.225177	0.821916	0	F
103	2020/8/5	6:00	0.216983	0.667807	0	0.216983	0.667807	0	F
104	2020/8/5	7:00	0.242438	0.821916	0	0.242438	0.821916	0	F
105	2020/8/5	8:00	0.26374	0.719177	0	0.26374	0.719177	0	F
106	2020/8/5	9:00	0.212737	0.719177	0	0.212737	0.719177	0	F
107	2020/8/5	10:00	3.207618	8.065051	0	4.379304	10.80485	0	F
108	2020/8/5	11:00	3.022854	7.448614	0	4.06835	11.35317	0	F
109	2020/8/5	12:00	5.733011	8.424639	0.205479	8.107158	11.46488	0.205479	N
110	2020/8/5	13:00	5.822356	8.886967	4.417799	8.725232	12.273	7.086984	N
111	2020/8/5	14:00	4.727308	6.626698	3.544513	7.227052	9.620093	3.544513	N
112	2020/8/5	15:00	4.195744	5.599303	3.287664	5.553066	8.383983	3.287664	F
113	2020/8/5	16:00	8.972354	104.4347	0	9.824792	104.4347	0	F
114	2020/8/5	17:00	4.084551	6.934916	0.565067	5.957213	10.14645	0.565067	N
115	2020/8/5	18:00	5.31785	6.729437	4.10958	8.02001	9.956367	6.37939	N
116	2020/8/5	19:00	3.539578	4.417799	2.517118	4.919356	7.353985	2.517118	N
117	2020/8/5	20:00	3.251995	4.726017	0	3.756471	7.682472	0	F
118	2020/8/5	21:00	3.30865	4.006841	2.517118	3.682871	6.7892	2.517118	F
119	2020/8/5	22:00	3.144764	4.006841	2.208899	3.144764	4.006841	2.208899	F
120	2020/8/5	23:00	3.746315	5.291084	2.928076	4.928631	8.389536	2.928076	F
121	2020/8/6	0:00	4.70312	6.318479	0	7.17743	9.582528	0	N
122	2020/8/6	1:00	4.685225	6.26711	3.082185	7.164699	9.562892	3.082185	N
123	2020/8/6	2:00	3.938887	6.26711	2.876706	5.781871	9.428022	2.876706	N
124	2020/8/6	3:00	3.330428	4.623278	2.10616	3.955935	7.620413	2.10616	F
125	2020/8/6	4:00	2.972943	4.006841	0	3.184408	6.708014	0	F
126	2020/8/6	5:00	3.60353	5.291084	2.260269	4.702015	8.183005	2.260269	F
127	2020/8/6	6:00	5.107733	5.547933	4.674647	7.722264	8.413927	7.041836	N
128	2020/8/6	7:00	4.222223	5.856152	2.928076	6.22327	8.905485	2.928076	N
129	2020/8/6	8:00	2.841331	4.21232	0	2.946558	6.595701	0	F
130	2020/8/6	9:00	2.666876	3.904101	1.746572	2.666876	3.904101	1.746572	F
131	2020/8/6	10:00	2.409349	3.030815	1.952051	2.409349	3.030815	1.952051	F
132	2020/8/6	11:00	3.109837	5.291084	1.952051	3.762582	8.878451	1.952051	F
133	2020/8/6	12:00	4.15979	6.113	0	5.98565	9.609207	0	N
134	2020/8/6	13:00	5.355922	7.089026	3.955471	8.166182	10.51617	6.274968	N
135	2020/8/6	14:00	4.143722	6.678068	2.619857	5.702849	9.962284	2.619857	N
136	2020/8/6	15:00	3.603421	4.366429	2.619857	4.324369	7.635285	2.619857	F
137	2020/8/6	16:00	3.664692	4.469168	0	4.536442	7.544037	0	F
138	2020/8/6	17:00	4.200249	6.16437	2.876706	5.876796	9.58902	2.876706	N
139	2020/8/6	18:00	5.482414	6.626698	4.16095	8.218167	9.801252	6.23864	N
140	2020/8/6	19:00	4.405421	6.061631	3.287664	6.301008	9.14347	3.287664	N
141	2020/8/6	20:00	3.295071	4.10958	0.10274	3.295071	4.10958	0.10274	F
142	2020/8/6	21:00	3.350866	4.21232	2.311639	3.479097	6.91667	2.311639	F
143	2020/8/6	22:00	4.028754	4.828757	3.184925	5.42773	8.358898	3.184925	F
144	2020/8/6	23:00	5.214931	7.089026	3.441773	7.718153	10.89871	3.441773	N
145	2020/8/7	0:00	5.860372	7.345874	0.05137	8.493626	10.67797	0.05137	N
146	2020/8/7	1:00	5.820332	6.318479	5.342454	8.604162	9.284607	7.914747	N
147	2020/8/7	2:00	5.559644	6.934916	3.390404	8.2293	10.36997	3.390404	N
148	2020/8/7	3:00	4.222721	5.804782	3.441773	6.654237	9.02496	3.441773	N
149	2020/8/7	4:00	3.866871	5.445194	0.308219	5.04011	9.170852	0.308219	F
150	2020/8/7	5:00	4.427621	6.318479	3.647252	6.740778	10.1823	3.698622	N
151	2020/8/7	6:00	4.999703	6.421219	3.698622	7.762698	9.718601	5.994872	N
152	2020/8/7	7:00	4.246265	6.113	3.133555	6.114485	9.270901	3.133555	N

153	2020/8/7	8:00	3.178816	4.21232	0.154109	3.405378	7.174949	0.154109	F
154	2020/8/7	9:00	2.982214	4.10958	2.208899	3.034767	6.287882	2.208899	F
155	2020/8/7	10:00	3.202939	4.520538	1.900681	3.444515	7.819309	1.900681	F
156	2020/8/7	11:00	3.865145	5.702042	2.10616	5.345361	9.064993	2.10616	N
157	2020/8/7	12:00	4.481686	6.523958	0	6.642095	9.768494	0	N
158	2020/8/7	13:00	4.840974	6.678068	3.852731	7.774473	10.4243	4.16095	N
159	2020/8/7	14:00	4.971498	6.678068	3.390404	7.406278	10.2669	3.390404	N
160	2020/8/7	15:00	3.628577	4.469168	2.465748	3.958685	7.455631	2.465748	F
161	2020/8/7	16:00	3.616609	4.520538	0	4.114879	7.79668	0	F
162	2020/8/7	17:00	4.306701	6.421219	2.722597	6.253422	10.01999	2.722597	N
163	2020/8/7	18:00	5.569063	6.986286	4.10958	8.483101	10.4678	6.344217	N
164	2020/8/7	19:00	5.568666	7.089026	3.647252	8.367329	10.39909	3.647252	N
165	2020/8/7	20:00	3.682088	5.188345	0.359588	4.61824	8.452285	0.359588	F
166	2020/8/7	21:00	3.794795	4.520538	3.030815	3.994582	7.371559	3.030815	F
167	2020/8/7	22:00	4.208224	5.085605	3.390404	6.396836	8.388627	3.390404	N
168	2020/8/7	23:00	6.099462	7.705463	3.852731	9.079889	11.24445	6.226636	N
169	2020/8/8	0:00	5.876975	6.523958	0	8.561214	9.716534	0	N
170	2020/8/8	1:00	5.610434	6.575328	4.006841	8.53141	9.90757	6.232863	N
171	2020/8/8	2:00	3.814148	6.16437	2.10616	4.906665	9.456575	2.10616	F
172	2020/8/8	3:00	3.891961	4.674647	2.876706	4.738421	8.110929	2.876706	F
173	2020/8/8	4:00	3.992314	5.856152	0.05137	5.303771	9.363154	0.05137	F
174	2020/8/8	5:00	5.530521	6.934916	3.339034	8.332626	10.24009	5.577506	N
175	2020/8/8	6:00	2.565363	7.499984	0	3.611343	10.90199	0	F
176	2020/8/8	7:00	0.277282	0.719177	0	0.277282	0.719177	0	F
177	2020/8/8	8:00	0.326488	0.821916	0	0.326488	0.821916	0	F
178	2020/8/8	9:00	0.321109	0.924656	0	0.321109	0.924656	0	F
179	2020/8/8	10:00	0.292975	0.821916	0	0.292975	0.821916	0	F
180	2020/8/8	11:00	0.312539	0.821916	0	0.312539	0.821916	0	F
181	2020/8/8	12:00	0.245275	0.719177	0	0.245275	0.719177	0	F
182	2020/8/8	13:00	0.28456	0.719177	0	0.28456	0.719177	0	F
183	2020/8/8	14:00	0.270774	0.924656	0	0.270774	0.924656	0	F
184	2020/8/8	15:00	0.256703	0.616437	0	0.256703	0.616437	0	F
185	2020/8/8	16:00	0.255868	0.719177	0	0.255868	0.719177	0	F
186	2020/8/8	17:00	0.265195	0.667807	0	0.265195	0.667807	0	F
187	2020/8/8	18:00	0.248055	0.821916	0	0.248055	0.821916	0	F
188	2020/8/8	19:00	0.241576	0.667807	0	0.241576	0.667807	0	F
189	2020/8/8	20:00	0.213584	0.667807	0	0.213584	0.667807	0	F
190	2020/8/8	21:00	0.205961	0.616437	0	0.205961	0.616437	0	F
191	2020/8/8	22:00	0.213325	0.667807	0	0.213325	0.667807	0	F
192	2020/8/8	23:00	0.167046	0.667807	0	0.167046	0.667807	0	F
193	2020/8/9	0:00	0.178272	0.565067	0	0.178272	0.565067	0	F
194	2020/8/9	1:00	0.212272	0.667807	0	0.212272	0.667807	0	F
195	2020/8/9	2:00	0.157962	0.616437	0	0.157962	0.616437	0	F
196	2020/8/9	3:00	0.20485	0.719177	0	0.20485	0.719177	0	F
197	2020/8/9	4:00	0.2144	0.719177	0	0.2144	0.719177	0	F
198	2020/8/9	5:00	0.201773	0.667807	0	0.201773	0.667807	0	F
199	2020/8/9	6:00	0.201504	0.667807	0	0.201504	0.667807	0	F
200	2020/8/9	7:00	3.538468	6.523958	0	4.80129	10.02309	0	F
201	2020/8/9	8:00	3.752249	5.547933	0.154109	5.399559	8.992308	0.154109	N
202	2020/8/9	9:00	3.164228	4.006841	1.900681	3.257915	6.995575	1.900681	F
203	2020/8/9	10:00	3.743974	5.599303	2.517118	4.713981	9.049378	2.517118	F

204 2020/8/9 11:00 4. 635294 6. 678068 3. 133555 6. 735869 10. 40979 3. 133555 N  
205 2020/8/9 12:00 4. 327484 6. 318479 0. 205479 6. 157754 9. 808312 0. 205479 N  
206 2020/8/9 13:00 5. 927741 7. 756832 4. 417799 8. 86185 11. 23888 6. 815337 N  
207 2020/8/9 14:00 5. 842142 7. 808202 4. 006841 8. 661478 11. 34158 4. 10958 N  
208 2020/8/9 15:00 4. 228798 6. 113 2. 619857 5. 775347 9. 741667 2. 619857 N  
209 2020/8/9 16:00 3. 612433 4. 828757 0. 154109 4. 419858 8. 143291 0. 154109 F  
210 2020/8/9 17:00 4. 214313 6. 061631 2. 517118 6. 276007 9. 383588 2. 517118 N  
211 2020/8/9 18:00 4. 298217 6. 626698 3. 390404 6. 159516 10. 17396 3. 390404 N  
212 2020/8/9 19:00 4. 685044 6. 26711 2. 928076 7. 334011 9. 748837 2. 928076 N  
213 2020/8/9 20:00 3. 733413 4. 726017 0. 308219 4. 76643 8. 155148 0. 308219 F  
214 2020/8/9 21:00 3. 078257 3. 904101 2. 05479 3. 078257 3. 904101 2. 05479 F  
215 2020/8/9 22:00 3. 526461 4. 21232 2. 876706 3. 755783 6. 826843 2. 876706 F  
216 2020/8/9 23:00 4. 651432 6. 523958 3. 133555 6. 549287 9. 722998 3. 133555 N  
217 2020/8/10 0:00 4. 864315 6. 421219 0. 308219 7. 426824 9. 64259 0. 308219 N  
218 2020/8/10 1:00 4. 993474 6. 369849 3. 801362 7. 739219 9. 673533 6. 00074 N  
219 2020/8/10 2:00 4. 415093 5. 547933 3. 390404 7. 056705 8. 660188 3. 544513 N  
220 2020/8/10 3:00 3. 059874 3. 955471 2. 311639 3. 248466 6. 889778 2. 311639 F  
221 2020/8/10 4:00 3. 097281 3. 698622 0. 05137 3. 097281 3. 698622 0. 05137 F  
222 2020/8/10 5:00 3. 634294 5. 342454 0 5. 071738 9. 349295 0 N  
223 2020/8/10 6:00 4. 136775 5. 547933 0. 10274 6. 210654 8. 552904 0. 10274 N  
224 2020/8/10 7:00 4. 283205 6. 010261 2. 10616 6. 625315 9. 401525 2. 10616 N  
225 2020/8/10 8:00 2. 556962 4. 982866 0 2. 853391 8. 323355 0 F  
226 2020/8/10 9:00 2. 579475 5. 445194 0. 05137 2. 777418 8. 54148 0. 05137 F  
227 ##### 2. 504373 4. 10958 1. 695202 2. 504373 4. 10958 1. 695202 F  
228 ##### 3. 588984 6. 010261 1. 952051 4. 555062 9. 440188 1. 952051 F  
229 ##### 4. 479883 6. 575328 0. 308219 6. 17213 10. 12403 0. 308219 N  
230 ##### 5. 234042 7. 191765 3. 698622 7. 901212 10. 76842 3. 698622 N  
231 ##### 3. 899264 5. 907521 2. 363009 4. 635144 9. 925734 2. 363009 F  
232 ##### 4. 115283 6. 113 2. 876706 5. 58331 9. 643043 2. 876706 F  
233 ##### 4. 292001 6. 523958 0. 05137 6. 039587 10. 02365 0. 05137 N  
234 ##### 2. 912032 6. 26711 0. 10274 3. 20648 10. 13073 0. 10274 F  
235 ##### 4. 161488 6. 010261 2. 722597 5. 661852 9. 6856 2. 722597 N  
236 ##### 4. 643929 6. 575328 3. 082185 7. 021247 10. 28543 3. 082185 N  
237 ##### 4. 675668 6. 729437 0. 359588 7. 028258 10. 19198 0. 359588 N  
238 ##### 5. 289022 6. 883547 3. 904101 8. 123445 10. 2335 6. 215484 N  
239 ##### 4. 338038 6. 16437 3. 339034 6. 416253 9. 855952 3. 339034 N  
240 ##### 3. 674369 4. 417799 2. 928076 4. 605516 7. 348595 2. 928076 F  
241 2020/8/11 0:00 3. 678244 4. 982866 0. 359588 4. 787768 8. 273995 0. 359588 F  
242 2020/8/11 1:00 4. 144904 5. 753412 2. 722597 6. 149247 9. 185775 2. 722597 N  
243 2020/8/11 2:00 3. 843182 5. 342454 2. 773967 5. 338684 8. 831616 2. 773967 N  
244 2020/8/11 3:00 3. 836043 4. 931496 2. 722597 5. 385308 8. 556585 2. 722597 N  
245 2020/8/11 4:00 3. 575578 5. 342454 0. 154109 4. 485571 8. 884259 0. 154109 F  
246 2020/8/11 5:00 3. 363136 5. 342454 2. 208899 4. 00175 9. 135189 2. 208899 F  
247 2020/8/11 6:00 4. 294031 5. 702042 3. 390404 6. 732434 9. 045733 3. 595883 N  
248 2020/8/11 7:00 3. 98162 6. 523958 2. 00342 5. 29992 10. 03686 2. 00342 F  
249 2020/8/11 8:00 2. 990259 4. 263689 0. 205479 2. 990259 4. 263689 0. 205479 F  
250 2020/8/11 9:00 3. 306041 4. 469168 2. 208899 3. 432357 7. 725112 2. 208899 F  
251 ##### 3. 292254 4. 982866 2. 10616 3. 402323 8. 244765 2. 10616 F  
252 ##### 4. 308656 5. 856152 2. 722597 6. 058503 9. 877846 2. 722597 N  
253 ##### 4. 44371 6. 729437 0. 205479 6. 077634 10. 56418 0. 205479 N  
254 ##### 4. 846777 6. 575328 3. 030815 6. 851736 10. 22119 3. 030815 N

255 ##### 3. 514666 4. 674647 2. 517118 3. 592243 7. 707063 2. 517118 F  
256 ##### 4. 292443 5. 702042 2. 876706 6. 07711 9. 311387 2. 876706 N  
257 ##### 3. 932509 5. 342454 0. 10274 4. 980966 8. 997817 0. 10274 F  
258 ##### 3. 663958 5. 291084 2. 517118 4. 196297 8. 946799 2. 517118 F  
259 ##### 4. 792701 6. 575328 3. 544513 7. 594969 10. 26393 3. 544513 N  
260 ##### 4. 597214 6. 934916 2. 517118 6. 364435 10. 54597 2. 517118 N  
261 ##### 3. 984632 6. 16437 0. 05137 5. 235869 9. 536042 0. 05137 F  
262 ##### 5. 020444 6. 575328 3. 698622 7. 919328 10. 48309 3. 904101 N  
263 ##### 4. 418023 6. 16437 3. 339034 6. 538147 9. 7104 3. 339034 N  
264 ##### 4. 751163 5. 547933 3. 544513 7. 544379 8. 940554 3. 544513 N  
265 2020/8/12 0:00 4. 879305 6. 369849 0. 154109 7. 636857 9. 92934 0. 154109 N  
266 2020/8/12 1:00 5. 257521 7. 089026 3. 287664 7. 908883 10. 53012 3. 287664 N  
267 2020/8/12 2:00 4. 047772 5. 856152 2. 825336 5. 41443 9. 892745 2. 825336 F  
268 2020/8/12 3:00 4. 119928 5. 085605 3. 030815 5. 80139 8. 830818 3. 030815 N  
269 2020/8/12 4:00 3. 456481 4. 674647 0. 719177 3. 784791 7. 96014 0. 719177 F  
270 2020/8/12 5:00 3. 246419 5. 599303 2. 00342 3. 812964 9. 212283 2. 00342 F  
271 2020/8/12 6:00 4. 66636 6. 318479 3. 698622 7. 537816 9. 654429 6. 051799 N  
272 2020/8/12 7:00 4. 389789 6. 16437 2. 517118 6. 476389 9. 820902 2. 517118 N  
273 2020/8/12 8:00 3. 524836 4. 726017 0. 359588 3. 741607 7. 564424 0. 359588 F  
274 2020/8/12 9:00 3. 496063 5. 034236 2. 311639 4. 002225 8. 782467 2. 311639 F  
275 ##### 2. 996943 4. 16095 1. 952051 2. 996943 4. 16095 1. 952051 F  
276 ##### 3. 691349 5. 702042 2. 208899 4. 253144 9. 382487 2. 208899 F  
277 ##### 4. 09751 5. 599303 0. 462328 5. 433006 9. 276819 0. 462328 F  
278 ##### 4. 495238 6. 421219 2. 722597 6. 439308 10. 05841 2. 722597 N  
279 ##### 3. 349292 4. 982866 2. 05479 3. 778075 8. 625672 2. 05479 F  
280 ##### 3. 692619 5. 753412 2. 465748 4. 007722 9. 748595 2. 465748 F  
281 ##### 2. 894313 3. 698622 0. 565067 2. 894313 3. 698622 0. 565067 F  
282 ##### 3. 601628 5. 702042 1. 746572 4. 602704 9. 893551 1. 746572 F  
283 ##### 4. 236609 5. 804782 3. 390404 6. 096306 9. 525796 3. 390404 N  
284 ##### 3. 712064 5. 085605 2. 10616 4. 651421 8. 756154 2. 10616 F  
285 ##### 3. 637147 5. 599303 0. 10274 4. 094411 9. 444607 0. 10274 F  
286 ##### 3. 817047 4. 726017 2. 568488 4. 724058 8. 155148 2. 568488 F  
287 ##### 3. 269542 4. 366429 2. 568488 3. 269542 4. 366429 2. 568488 F  
288 ##### 3. 757283 4. 520538 2. 928076 5. 296682 7. 825352 3. 030815 N  
289 2020/8/13 0:00 4. 322122 5. 599303 0. 410958 6. 779593 8. 807892 0. 410958 N  
290 2020/8/13 1:00 4. 223506 5. 445194 3. 133555 6. 61969 8. 806667 3. 339034 N  
291 2020/8/13 2:00 3. 909909 4. 623278 2. 876706 6. 040113 7. 827771 3. 082185 N  
292 2020/8/13 3:00 3. 342225 4. 16095 2. 517118 3. 581188 7. 258978 2. 517118 F  
293 2020/8/13 4:00 3. 77519 5. 599303 0. 154109 5. 120407 8. 895346 0. 154109 N  
294 2020/8/13 5:00 4. 515753 5. 753412 3. 390404 7. 178941 8. 949752 5. 503264 N  
295 2020/8/13 6:00 4. 852924 5. 753412 3. 595883 7. 503511 8. 743313 5. 74111 N  
296 2020/8/13 7:00 4. 335873 5. 547933 2. 260269 6. 581954 8. 819993 2. 260269 N  
297 2020/8/13 8:00 2. 448857 4. 417799 0. 359588 2. 448857 4. 417799 0. 359588 F  
298 2020/8/13 9:00 2. 210556 3. 133555 1. 746572 2. 210556 3. 133555 1. 746572 F  
299 ##### 2. 298655 3. 030815 1. 643832 2. 298655 3. 030815 1. 643832 F  
300 ##### 2. 118493 3. 133555 1. 438353 2. 118493 3. 133555 1. 438353 F  
301 ##### 2. 851366 4. 263689 0. 359588 2. 851366 4. 263689 0. 359588 F  
302 ##### 3. 150123 4. 366429 2. 10616 3. 193981 7. 611518 2. 10616 F  
303 ##### 4. 628685 6. 626698 2. 722597 6. 581739 10. 28407 2. 722597 N  
304 ##### 5. 102568 7. 089026 3. 184925 7. 619206 10. 43326 3. 184925 N  
305 ##### 5. 019511 6. 729437 0. 154109 7. 699029 10. 1508 0. 154109 N

306 ##### 5. 310759 6. 575328 4. 006841 8. 132559 10. 02997 6. 177098 N  
307 ##### 5. 634371 7. 654093 3. 955471 8. 269571 10. 56146 6. 209008 N  
308 ##### 5. 704315 6. 26711 5. 034236 8. 264679 8. 930232 7. 341593 N  
309 ##### 5. 176052 7. 140395 0. 308219 7. 782329 10. 89543 0. 308219 N  
310 ##### 4. 523816 6. 010261 3. 595883 6. 999728 9. 870223 3. 595883 N  
311 ##### 5. 42711 6. 986286 3. 904101 8. 292536 10. 62409 6. 154248 N  
312 ##### 5. 26473 6. 729437 4. 006841 8. 028568 10. 0426 6. 211296 N  
313 2020/8/14 0:00 5. 039546 6. 832177 0. 154109 7. 291083 10. 20952 0. 154109 N  
314 2020/8/14 1:00 5. 323599 6. 883547 0. 154109 7. 685846 10. 27395 0. 154109 N  
315 2020/8/14 2:00 5. 1575 6. 832177 0. 05137 7. 462763 10. 08744 0. 05137 N  
316 2020/8/14 3:00 5. 455002 6. 883547 3. 955471 8. 171084 10. 05815 6. 072827 N  
317 2020/8/14 4:00 5. 153548 6. 575328 0. 308219 7. 728434 10. 0332 0. 308219 N  
318 2020/8/14 5:00 5. 126312 6. 523958 3. 801362 7. 912314 9. 954814 6. 009209 N  
319 2020/8/14 6:00 3. 128976 6. 113 0 4. 754719 9. 437023 0 N  
320 2020/8/14 7:00 0. 394372 0. 924656 0 0. 394372 0. 924656 0 F  
321 2020/8/14 8:00 0. 361816 0. 821916 0 0. 361816 0. 821916 0 F  
322 2020/8/14 9:00 2. 961802 7. 602723 0 4. 124622 11. 00136 0 F  
323 ##### 5. 602495 7. 345874 4. 366429 8. 571632 11. 06119 4. 417799 N  
324 ##### 5. 890681 7. 705463 4. 417799 9. 000902 11. 63873 7. 102978 N  
325 ##### 6. 052828 7. 756832 0. 359588 8. 856927 11. 78786 0. 359588 N  
326 ##### 6. 222518 7. 910942 5. 599303 8. 899796 11. 46959 7. 868531 N  
327 ##### 4. 027926 8. 013681 0. 10274 5. 67868 11. 81741 0. 10274 N  
328 ##### 0. 401741 0. 924656 0 0. 401741 0. 924656 0 F  
329 ##### 0. 388097 1. 181504 0 0. 388097 1. 181504 0 F  
330 ##### 0. 340522 0. 821916 0 0. 340522 0. 821916 0 F  
331 ##### 0. 324982 0. 821916 0 0. 324982 0. 821916 0 F  
332 ##### 0. 296156 0. 821916 0 0. 296156 0. 821916 0 F  
333 ##### 0. 330496 0. 667807 0 0. 330496 0. 667807 0 F  
334 ##### 0. 306479 0. 821916 0 0. 306479 0. 821916 0 F  
335 ##### 0. 344982 0. 873286 0 0. 344982 0. 873286 0 F  
336 ##### 0. 32046 0. 719177 0 0. 32046 0. 719177 0 F  
337 2020/8/15 0:00 0. 309877 0. 719177 0 0. 309877 0. 719177 0 F  
338 2020/8/15 1:00 0. 301989 0. 719177 0 0. 301989 0. 719177 0 F  
339 2020/8/15 2:00 0. 289256 0. 821916 0 0. 289256 0. 821916 0 F  
340 2020/8/15 3:00 0. 310073 0. 719177 0 0. 310073 0. 719177 0 F  
341 2020/8/15 4:00 0. 30593 0. 821916 0 0. 30593 0. 821916 0 F  
342 2020/8/15 5:00 0. 309001 0. 821916 0 0. 309001 0. 821916 0 F  
343 2020/8/15 6:00 0. 316373 0. 924656 0 0. 316373 0. 924656 0 F  
344 2020/8/15 7:00 0. 300096 1. 027395 0 0. 300096 1. 027395 0 F  
345 2020/8/15 8:00 0. 354128 0. 719177 0 0. 354128 0. 719177 0 F  
346 2020/8/15 9:00 0. 321654 0. 821916 0 0. 321654 0. 821916 0 F  
347 ##### 0. 313526 0. 719177 0 0. 313526 0. 719177 0 F  
348 ##### 0. 332187 0. 873286 0 0. 332187 0. 873286 0 F  
349 ##### 0. 339068 0. 924656 0 0. 339068 0. 924656 0 F  
350 ##### 0. 255794 0. 719177 0 0. 255794 0. 719177 0 F  
351 ##### 0. 287061 0. 821916 0 0. 287061 0. 821916 0 F  
352 ##### 0. 342652 0. 873286 0 0. 342652 0. 873286 0 F  
353 ##### 0. 389486 0. 976025 0 0. 389486 0. 976025 0 F  
354 ##### 0. 3529 0. 821916 0 0. 3529 0. 821916 0 F  
355 ##### 0. 350696 0. 924656 0 0. 350696 0. 924656 0 F  
356 ##### 0. 314439 0. 821916 0 0. 314439 0. 821916 0 F

357	#####	0.259232	0.616437	0	0.259232	0.616437	0	F
358	#####	0.28878	0.821916	0	0.28878	0.821916	0	F
359	#####	0.29995	0.821916	0	0.29995	0.821916	0	F
360	#####	0.283524	0.719177	0	0.283524	0.719177	0	F
361	2020/8/16 0:00	0.275103	0.873286	0	0.275103	0.873286	0	F
362	2020/8/16 1:00	0.275207	0.719177	0	0.275207	0.719177	0	F
363	2020/8/16 2:00	0.232241	0.719177	0	0.232241	0.719177	0	F
364	2020/8/16 3:00	0.258589	0.873286	0	0.258589	0.873286	0	F
365	2020/8/16 4:00	0.245627	0.667807	0	0.245627	0.667807	0	F
366	2020/8/16 5:00	0.233607	0.667807	0	0.233607	0.667807	0	F
367	2020/8/16 6:00	0.274266	0.873286	0	0.274266	0.873286	0	F
368	2020/8/16 7:00	0.2648	0.719177	0	0.2648	0.719177	0	F
369	2020/8/16 8:00	0.324377	1.130135	0	0.324377	1.130135	0	F
370	2020/8/16 9:00	0.327258	0.821916	0	0.327258	0.821916	0	F
371	#####	0.300541	0.873286	0	0.300541	0.873286	0	F
372	#####	0.282036	0.821916	0	0.282036	0.821916	0	F
373	#####	0.280821	0.873286	0	0.280821	0.873286	0	F
374	#####	0.293431	0.719177	0	0.293431	0.719177	0	F
375	#####	0.292163	0.873286	0	0.292163	0.873286	0	F
376	#####	0.251183	0.873286	0	0.251183	0.873286	0	F
377	#####	0.271602	0.976025	0	0.271602	0.976025	0	F
378	#####	0.227125	0.719177	0	0.227125	0.719177	0	F
379	#####	0.239329	0.616437	0	0.239329	0.616437	0	F
380	#####	0.283982	0.719177	0	0.283982	0.719177	0	F
381	#####	0.313868	0.821916	0	0.313868	0.821916	0	F
382	#####	0.269283	0.821916	0	0.269283	0.821916	0	F
383	#####	0.23872	0.616437	0	0.23872	0.616437	0	F
384	#####	0.309254	0.821916	0	0.309254	0.821916	0	F
385	2020/8/17 0:00	0.318268	0.821916	0	0.318268	0.821916	0	F
386	2020/8/17 1:00	0.270374	0.821916	0	0.270374	0.821916	0	F
387	2020/8/17 2:00	0.282294	0.821916	0	0.282294	0.821916	0	F
388	2020/8/17 3:00	0.341967	0.924656	0.05137	0.341967	0.924656	0.05137	F
389	2020/8/17 4:00	0.310432	0.924656	0	0.310432	0.924656	0	F
390	2020/8/17 5:00	0.270643	0.719177	0	0.270643	0.719177	0	F
391	2020/8/17 6:00	0.29942	0.719177	0	0.29942	0.719177	0	F
392	2020/8/17 7:00	0.301491	0.719177	0	0.301491	0.719177	0	F
393	2020/8/17 8:00	0.307881	0.719177	0	0.307881	0.719177	0	F
394	2020/8/17 9:00	0.283065	0.719177	0	0.283065	0.719177	0	F
395	#####	0.307315	0.821916	0	0.307315	0.821916	0	F
396	#####	0.324408	0.821916	0	0.324408	0.821916	0	F
397	#####	0.350829	0.873286	0	0.350829	0.873286	0	F
398	#####	0.307542	0.821916	0	0.307542	0.821916	0	F
399	#####	0.339151	0.719177	0	0.339151	0.719177	0	F
400	#####	0.314227	0.821916	0	0.314227	0.821916	0	F
401	#####	0.325597	0.821916	0	0.325597	0.821916	0	F
402	#####	0.349827	0.873286	0	0.349827	0.873286	0	F
403	#####	0.30642	0.719177	0	0.30642	0.719177	0	F
404	#####	0.305622	0.667807	0	0.305622	0.667807	0	F
405	#####	0.310242	0.719177	0	0.310242	0.719177	0	F
406	#####	0.330792	0.873286	0	0.330792	0.873286	0	F
407	#####	0.374867	0.821916	0	0.374867	0.821916	0	F



408 ##### 0. 423887 0. 821916 0 0. 423887 0. 821916 0 F  
409 2020/8/18 0:00 0. 420738 0. 719177 0. 05137 0. 420738 0. 719177 0. 05137 F  
410 2020/8/18 1:00 0. 401899 0. 873286 0 0. 401899 0. 873286 0 F  
411 2020/8/18 2:00 0. 406442 0. 924656 0 0. 406442 0. 924656 0 F  
412 2020/8/18 3:00 0. 392364 0. 924656 0 0. 392364 0. 924656 0 F  
413 2020/8/18 4:00 0. 394502 0. 873286 0 0. 394502 0. 873286 0 F  
414 2020/8/18 5:00 0. 404882 0. 873286 0 0. 404882 0. 873286 0 F  
415 2020/8/18 6:00 0. 458227 0. 976025 0 0. 458227 0. 976025 0 F  
416 2020/8/18 7:00 0. 506569 0. 976025 0. 05137 0. 506569 0. 976025 0. 05137 F  
417 2020/8/18 8:00 0. 434546 0. 976025 0 0. 434546 0. 976025 0 F  
418 2020/8/18 9:00 0. 474869 0. 873286 0 0. 474869 0. 873286 0 F  
419 ##### 0. 522179 0. 924656 0. 05137 0. 522179 0. 924656 0. 05137 F  
420 ##### 0. 486285 0. 924656 0 0. 486285 0. 924656 0 F  
421 ##### 0. 473441 0. 924656 0 0. 473441 0. 924656 0 F  
422 ##### 0. 49011 0. 976025 0 0. 49011 0. 976025 0 F  
423 ##### 0. 499751 0. 924656 0. 10274 0. 499751 0. 924656 0. 10274 F  
424 ##### 0. 511785 0. 924656 0 0. 511785 0. 924656 0 F  
425 ##### 0. 522521 0. 976025 0. 05137 0. 522521 0. 976025 0. 05137 F  
426 ##### 0. 510609 1. 027395 0. 10274 0. 510609 1. 027395 0. 10274 F  
427 ##### 0. 513995 1. 027395 0. 10274 0. 513995 1. 027395 0. 10274 F  
428 ##### 0. 559743 1. 130135 0 0. 559743 1. 130135 0 F  
429 ##### 0. 535035 0. 976025 0 0. 535035 0. 976025 0 F  
430 ##### 0. 58498 1. 027395 0. 05137 0. 58498 1. 027395 0. 05137 F  
431 ##### 0. 51383 0. 976025 0. 10274 0. 51383 0. 976025 0. 10274 F  
432 ##### 0. 532576 0. 924656 0. 05137 0. 532576 0. 924656 0. 05137 F  
433 2020/8/19 0:00 0. 568131 1. 027395 0. 154109 0. 568131 1. 027395 0. 154109 F  
434 2020/8/19 1:00 0. 538459 0. 976025 0. 10274 0. 538459 0. 976025 0. 10274 F  
435 2020/8/19 2:00 0. 601242 1. 027395 0. 05137 0. 601242 1. 027395 0. 05137 F  
436 2020/8/19 3:00 0. 618133 1. 130135 0. 205479 0. 618133 1. 130135 0. 205479 F  
437 2020/8/19 4:00 0. 605091 1. 130135 0 0. 605091 1. 130135 0 F  
438 2020/8/19 5:00 0. 620001 1. 027395 0. 205479 0. 620001 1. 027395 0. 205479 F  
439 2020/8/19 6:00 0. 636659 1. 130135 0. 308219 0. 636659 1. 130135 0. 308219 F  
440 2020/8/19 7:00 0. 637401 0. 976025 0. 154109 0. 637401 0. 976025 0. 154109 F  
441 2020/8/19 8:00 0. 653382 1. 130135 0. 10274 0. 653382 1. 130135 0. 10274 F  
442 2020/8/19 9:00 0. 671005 1. 130135 0. 308219 0. 671005 1. 130135 0. 308219 F  
443 ##### 0. 635702 1. 027395 0. 10274 0. 635702 1. 027395 0. 10274 F  
444 ##### 0. 645331 1. 130135 0. 205479 0. 645331 1. 130135 0. 205479 F  
445 ##### 0. 721688 1. 130135 0. 205479 0. 721688 1. 130135 0. 205479 F  
446 ##### 0. 68257 1. 027395 0. 205479 0. 68257 1. 027395 0. 205479 F  
447 ##### 0. 68295 1. 027395 0. 308219 0. 68295 1. 027395 0. 308219 F  
448 ##### 0. 685108 1. 181504 0. 205479 0. 685108 1. 181504 0. 205479 F  
449 ##### 0. 737657 1. 181504 0. 10274 0. 737657 1. 181504 0. 10274 F  
450 ##### 0. 824625 1. 232874 0. 410958 0. 824625 1. 232874 0. 410958 F  
451 ##### 0. 800192 1. 386983 0. 410958 0. 800192 1. 386983 0. 410958 F  
452 ##### 0. 825017 1. 284244 0. 410958 0. 825017 1. 284244 0. 410958 F  
453 ##### 0. 806638 1. 386983 0. 308219 0. 806638 1. 386983 0. 308219 F  
454 ##### 0. 829185 1. 438353 0. 308219 0. 829185 1. 438353 0. 308219 F  
455 ##### 0. 856652 1. 438353 0. 462328 0. 856652 1. 438353 0. 462328 F  
456 ##### 0. 844526 1. 284244 0. 154109 0. 844526 1. 284244 0. 154109 F  
457 2020/8/20 0:00 0. 924412 1. 284244 0. 410958 0. 924412 1. 284244 0. 410958 F  
458 2020/8/20 1:00 0. 97175 1. 489723 0. 462328 0. 97175 1. 489723 0. 462328 F

459 2020/8/20 2:00 1.028246 1.438353 0.462328 1.028246 1.438353 0.462328 F  
460 2020/8/20 3:00 0.99311 1.489723 0.565067 0.99311 1.489723 0.565067 F  
461 2020/8/20 4:00 1.039264 1.643832 0.565067 1.039264 1.643832 0.565067 F  
462 2020/8/20 5:00 1.081942 1.438353 0.462328 1.081942 1.438353 0.462328 F  
463 2020/8/20 6:00 1.092656 1.695202 0.616437 1.092656 1.695202 0.616437 F  
464 2020/8/20 7:00 1.075463 1.643832 0.667807 1.075463 1.643832 0.667807 F  
465 2020/8/20 8:00 1.07629 1.695202 0.667807 1.07629 1.695202 0.667807 F  
466 2020/8/20 9:00 1.093565 1.541093 0.719177 1.093565 1.541093 0.719177 F  
467 ##### 1.093426 1.541093 0.667807 1.093426 1.541093 0.667807 F  
468 ##### 1.12109 1.541093 0.719177 1.12109 1.541093 0.719177 F  
469 ##### 1.181731 1.643832 0.719177 1.181731 1.643832 0.719177 F  
470 ##### 1.207067 1.746572 0.719177 1.207067 1.746572 0.719177 F  
471 ##### 1.250684 1.643832 0.667807 1.250684 1.643832 0.667807 F  
472 ##### 1.255557 1.695202 0.719177 1.255557 1.695202 0.719177 F  
473 ##### 1.807767 5.907521 0.667807 2.055899 9.368583 0.667807 F  
474 ##### 4.810988 5.496563 2.208899 8.147481 10.25171 2.208899 N  
475 ##### 4.696832 5.599303 3.852731 8.377093 10.01 6.710823 N  
476 ##### 3.953899 5.034236 2.722597 7.606762 9.469731 2.722597 N  
477 ##### 3.754127 4.982866 1.386983 7.357852 10.04232 1.386983 N  
478 ##### 4.783058 6.16437 4.006841 8.890179 10.98504 7.285165 N  
479 ##### 4.281602 5.342454 3.287664 8.65513 10.25458 7.324277 N  
480 ##### 4.183091 4.726017 3.287664 8.245391 9.651577 6.528694 N  
481 2020/8/21 0:00 3.886513 4.931496 1.027395 7.62192 9.40132 1.027395 N  
482 2020/8/21 1:00 4.846902 5.804782 3.852731 8.52128 10.07181 6.784684 N  
483 2020/8/21 2:00 4.739701 5.599303 3.801362 8.36543 9.930672 6.790311 N  
484 2020/8/21 3:00 4.573624 6.113 0.976025 7.512709 10.85772 0.976025 N  
485 2020/8/21 4:00 5.256308 6.16437 1.027395 8.423425 10.74228 1.027395 N  
486 2020/8/21 5:00 5.441832 6.16437 4.366429 9.142702 10.25107 7.605599 N  
487 2020/8/21 6:00 4.214673 6.010261 1.027395 7.026789 10.81935 1.027395 N  
488 2020/8/21 7:00 3.933392 5.342454 2.722597 6.692933 10.1268 2.722597 N  
489 2020/8/21 8:00 3.30956 4.417799 1.746572 4.988022 9.708883 1.746572 F  
490 2020/8/21 9:00 3.300703 4.417799 2.311639 4.886281 9.428099 2.311639 F  
491 ##### 4.18455 6.113 2.517118 7.077423 10.84509 2.517118 N  
492 ##### 5.26996 6.626698 4.10958 9.26759 11.19378 7.346665 N  
493 ##### 5.150212 6.523958 1.438353 8.800933 10.78493 1.438353 N  
494 ##### 5.134082 6.626698 4.21232 9.423377 11.27236 7.737192 N  
495 ##### 4.537554 6.575328 2.517118 8.284165 11.40878 2.517118 N  
496 ##### 3.418544 5.702042 2.208899 4.573255 10.46075 2.208899 F  
497 ##### 3.202558 4.982866 1.232874 4.159268 10.02841 1.232874 F  
498 ##### 4.461536 5.547933 3.030815 8.484814 10.29608 3.030815 N  
499 ##### 4.926446 6.575328 3.544513 9.041628 11.29341 7.114906 N  
500 ##### 5.807074 7.140395 4.520538 9.55215 11.48993 7.568016 N  
501 ##### 5.193998 6.318479 1.489723 8.625966 10.60179 1.489723 N  
502 ##### 5.504536 6.626698 4.16095 9.300166 11.01172 7.18622 N  
503 ##### 5.375828 6.832177 1.181504 8.791208 12.10671 1.181504 N  
504 ##### 6.315945 6.883547 5.804782 10.19967 11.05315 9.408619 N  
505 2020/8/22 0:00 6.082602 6.626698 1.232874 9.679995 10.93885 1.232874 N  
506 2020/8/22 1:00 5.119864 6.421219 3.955471 8.946164 10.75806 7.015245 N  
507 2020/8/22 2:00 5.056049 6.061631 3.904101 8.70563 10.40464 6.943773 N  
508 2020/8/22 3:00 4.912575 5.856152 1.181504 8.169895 10.31952 1.181504 N  
509 2020/8/22 4:00 5.63776 6.369849 1.284244 8.9835 10.57707 1.284244 N

510 2020/8/22 5:00 5. 73337 6. 523958 1. 386983 9. 461404 10. 7691 1. 386983 N  
511 2020/8/22 6:00 5. 782374 6. 369849 5. 239715 9. 632415 10. 65606 8. 791731 N  
512 2020/8/22 7:00 4. 494133 6. 113 2. 619857 7. 958633 10. 80404 2. 619857 N  
513 2020/8/22 8:00 3. 268279 4. 366429 1. 386983 4. 379357 9. 664823 1. 386983 F  
514 2020/8/22 9:00 3. 641637 4. 828757 2. 10616 7. 254584 10. 15659 2. 10616 N  
515 ##### 3. 58646 4. 726017 2. 568488 7. 371853 10. 11106 2. 568488 N  
516 ##### 3. 479436 4. 520538 2. 363009 7. 489627 9. 810231 2. 363009 N  
517 ##### 3. 701461 5. 034236 1. 130135 7. 199917 10. 51241 1. 130135 N  
518 ##### 4. 331407 5. 445194 2. 876706 8. 747354 10. 17284 7. 329187 N  
519 ##### 4. 942484 6. 16437 3. 698622 9. 154384 10. 94122 7. 337166 N  
520 ##### 4. 5761 5. 856152 2. 928076 8. 897526 10. 7259 2. 928076 N  
521 ##### 3. 278549 4. 366429 1. 232874 7. 240982 10. 27395 1. 232874 N  
522 ##### 3. 320753 4. 623278 2. 517118 7. 039703 10. 28415 2. 517118 N  
523 ##### 3. 81538 5. 085605 2. 517118 8. 053494 10. 16214 2. 517118 N  
524 ##### 4. 138471 5. 753412 2. 10616 7. 868365 10. 68776 2. 10616 N  
525 ##### 3. 262526 4. 417799 1. 130135 6. 45995 9. 542919 1. 130135 N  
526 ##### 4. 449859 5. 445194 3. 287664 9. 011168 10. 71813 7. 884762 N  
527 ##### 3. 653081 4. 828757 2. 568488 8. 050779 9. 733216 2. 568488 N  
528 ##### 3. 721882 4. 931496 2. 568488 8. 451958 10. 16504 2. 568488 N  
529 2020/8/23 0:00 4. 085193 5. 547933 1. 232874 8. 486375 11. 06181 1. 232874 N  
530 2020/8/23 1:00 4. 858545 6. 26711 3. 698622 9. 004183 10. 78199 7. 296153 N  
531 2020/8/23 2:00 4. 267039 6. 113 2. 773967 8. 642101 10. 87114 7. 043128 N  
532 2020/8/23 3:00 3. 021381 4. 417799 2. 05479 4. 569595 9. 66521 2. 05479 F  
533 2020/8/23 4:00 2. 743971 4. 10958 1. 643832 3. 639134 9. 7104 1. 643832 F  
534 2020/8/23 5:00 2. 947467 4. 469168 2. 05479 4. 579269 9. 654251 2. 05479 F  
535 2020/8/23 6:00 3. 57111 5. 599303 2. 260269 6. 72637 10. 30603 2. 260269 N  
536 2020/8/23 7:00 4. 828786 6. 16437 3. 339034 9. 078433 11. 29317 7. 184961 N  
537 2020/8/23 8:00 3. 088533 4. 726017 1. 027395 5. 048826 9. 862992 1. 027395 F  
538 2020/8/23 9:00 3. 809777 5. 239715 2. 876706 8. 475458 9. 926662 7. 253233 N  
539 ##### 3. 374773 4. 520538 2. 517118 7. 118826 10. 08265 2. 517118 N  
540 ##### 3. 829725 4. 777387 2. 619857 8. 466474 10. 29966 6. 928548 N  
541 ##### 4. 524345 5. 856152 1. 386983 8. 351063 10. 36979 1. 386983 N  
542 ##### 5. 295065 6. 626698 3. 544513 9. 187866 11. 0692 7. 38047 N  
543 ##### 5. 163073 6. 626698 3. 698622 9. 151377 11. 27949 7. 653821 N  
544 ##### 4. 224321 5. 804782 2. 876706 8. 448032 10. 52708 6. 949764 N  
545 ##### 4. 656057 6. 318479 1. 695202 8. 220287 11. 30843 1. 695202 N  
546 ##### 4. 379563 6. 061631 2. 825336 8. 567961 10. 80357 6. 699581 N  
547 ##### 4. 955814 5. 856152 4. 16095 8. 700382 10. 42659 7. 247689 N  
548 ##### 3. 640528 5. 496563 2. 311639 5. 952279 9. 881462 2. 311639 N  
549 ##### 3. 27288 4. 469168 1. 027395 6. 702311 9. 396105 1. 027395 N  
550 ##### 4. 10454 5. 239715 2. 722597 8. 282083 9. 773747 6. 659547 N  
551 ##### 4. 160647 5. 034236 2. 825336 8. 215433 9. 562458 6. 297267 N  
552 ##### 4. 481146 5. 599303 3. 390404 8. 480838 10. 37423 7. 038465 N  
553 2020/8/24 0:00 4. 354756 5. 239715 1. 181504 7. 93984 10. 07379 1. 181504 N  
554 2020/8/24 1:00 4. 344362 6. 010261 2. 619857 8. 174615 10. 21471 2. 619857 N  
555 2020/8/24 2:00 4. 08285 5. 188345 2. 722597 7. 9639 9. 844241 2. 773967 N  
556 2020/8/24 3:00 4. 181902 5. 496563 3. 339034 8. 11124 9. 970546 6. 387303 N  
557 2020/8/24 4:00 4. 610029 6. 26711 1. 284244 8. 20026 10. 72064 1. 284244 N  
558 2020/8/24 5:00 4. 579078 6. 113 3. 133555 8. 506174 10. 46075 6. 94556 N  
559 2020/8/24 6:00 4. 919795 6. 061631 4. 006841 8. 532229 10. 28494 6. 936107 N  
560 2020/8/24 7:00 3. 623415 5. 291084 1. 952051 6. 398886 9. 60487 1. 952051 N

561 2020/8/24 8:00 2. 590041 3. 852731 1. 130135 3. 317254 8. 752073 1. 130135 F  
562 2020/8/24 9:00 3. 38919 4. 982866 2. 10616 6. 596889 9. 825369 2. 10616 N  
563 ##### 3. 308118 5. 342454 2. 311639 6. 373541 10. 69582 2. 311639 N  
564 ##### 3. 682798 5. 085605 2. 517118 7. 484826 10. 19305 2. 517118 N  
565 ##### 3. 885563 5. 445194 1. 027395 7. 855296 10. 26703 1. 027395 N  
566 ##### 3. 997284 6. 678068 2. 517118 7. 559945 11. 94545 2. 517118 N  
567 ##### 4. 521054 5. 804782 3. 030815 8. 7794 10. 80641 7. 015079 N  
568 ##### 5. 163531 7. 397244 3. 441773 9. 415661 12. 29216 7. 759901 N  
569 ##### 6. 031311 8. 527379 0. 667807 10. 03344 13. 30607 0. 667807 N  
570 ##### 6. 509159 8. 835597 4. 623278 10. 49592 13. 38184 8. 151326 N  
571 ##### 5. 959178 8. 065051 4. 828757 9. 912889 12. 40542 7. 660576 N  
572 ##### 4. 091085 5. 702042 2. 619857 7. 797153 10. 6973 2. 619857 N  
573 ##### 3. 533175 5. 034236 0. 976025 7. 45739 10. 09551 0. 976025 N  
574 ##### 4. 438229 5. 291084 3. 339034 8. 619981 9. 82995 7. 016356 N  
575 ##### 4. 439914 6. 26711 3. 082185 8. 704464 10. 84174 7. 008702 N  
576 ##### 5. 208932 6. 832177 3. 904101 9. 107855 11. 22823 7. 352057 N  
577 2020/8/25 0:00 4. 75622 6. 318479 1. 232874 8. 377684 10. 83317 1. 232874 N  
578 2020/8/25 1:00 4. 334049 5. 445194 2. 928076 8. 322069 10. 07331 7. 044994 N  
579 2020/8/25 2:00 4. 649936 5. 599303 3. 595883 8. 550201 10. 02593 7. 26839 N  
580 2020/8/25 3:00 4. 266945 5. 547933 3. 184925 8. 328424 9. 913286 6. 846671 N  
581 2020/8/25 4:00 4. 42742 5. 907521 1. 386983 8. 094119 10. 25086 1. 386983 N  
582 2020/8/25 5:00 5. 300721 6. 523958 3. 698622 8. 892285 10. 85711 7. 353985 N  
583 2020/8/25 6:00 4. 447763 5. 702042 3. 441773 8. 271498 10. 1209 6. 924138 N  
584 2020/8/25 7:00 4. 922007 5. 907521 2. 465748 8. 621317 10. 4269 2. 465748 N  
585 2020/8/25 8:00 3. 128133 4. 828757 0. 976025 5. 901725 10. 18891 0. 976025 N  
586 2020/8/25 9:00 4. 114622 5. 753412 2. 619857 8. 642617 10. 56364 6. 967022 N  
587 ##### 4. 538384 6. 318479 3. 339034 9. 020897 11. 2776 7. 532069 N  
588 ##### 4. 979661 7. 499984 3. 390404 9. 47317 12. 75624 7. 224015 N  
589 ##### 4. 698392 6. 934916 1. 181504 8. 883287 12. 13209 1. 181504 N  
590 ##### 5. 855915 7. 397244 4. 417799 10. 18002 12. 19896 8. 434321 N  
591 ##### 7. 008681 9. 965732 4. 366429 11. 75266 15. 25193 8. 52051 N  
592 ##### 4. 575289 7. 910942 2. 928076 9. 567014 13. 45521 2. 928076 N  
593 ##### 4. 660932 6. 678068 1. 181504 9. 07247 11. 65537 1. 181504 N  
594 ##### 4. 874928 6. 678068 3. 030815 9. 478387 11. 57323 7. 557448 N  
595 ##### 4. 29767 5. 547933 2. 722597 8. 823751 10. 66727 7. 543613 N  
596 ##### 3. 058214 5. 034236 2. 363009 3. 836573 10. 16242 2. 363009 F  
597 ##### 2. 951295 3. 852731 1. 232874 4. 096137 9. 718126 1. 232874 F  
598 ##### 4. 204965 6. 421219 2. 722597 8. 558048 11. 50682 2. 722597 N  
599 ##### 5. 535087 6. 934916 3. 801362 9. 566625 11. 44171 7. 53423 N  
600 ##### 5. 67081 7. 089026 4. 469168 9. 386409 11. 59928 7. 321768 N  
601 2020/8/26 0:00 5. 90507 7. 602723 0. 924656 9. 33711 11. 86767 0. 924656 N  
602 2020/8/26 1:00 5. 247985 6. 986286 2. 876706 9. 333628 11. 46467 7. 377256 N  
603 2020/8/26 2:00 3. 778791 4. 828757 2. 568488 8. 273594 10. 12505 2. 568488 N  
604 2020/8/26 3:00 3. 520881 6. 010261 2. 363009 7. 276601 10. 64268 2. 363009 N  
605 2020/8/26 4:00 4. 511752 5. 804782 1. 386983 8. 437487 10. 53256 1. 386983 N  
606 2020/8/26 5:00 4. 374926 5. 804782 0. 976025 7. 856893 10. 24117 0. 976025 N  
607 2020/8/26 6:00 3. 525033 6. 113 0. 873286 5. 33528 10. 63427 0. 873286 N  
608 2020/8/26 7:00 1. 289979 1. 695202 0. 719177 1. 289979 1. 695202 0. 719177 F  
609 2020/8/26 8:00 1. 301408 1. 797941 0. 873286 1. 301408 1. 797941 0. 873286 F  
610 2020/8/26 9:00 1. 360518 2. 00342 0. 924656 1. 360518 2. 00342 0. 924656 F  
611 ##### 1. 419783 2. 05479 1. 027395 1. 419783 2. 05479 1. 027395 F

612 ##### 1. 39823 1. 952051 0. 976025 1. 39823 1. 952051 0. 976025 F  
613 ##### 1. 320195 1. 746572 0. 924656 1. 320195 1. 746572 0. 924656 F  
614 ##### 1. 37407 1. 900681 0. 976025 1. 37407 1. 900681 0. 976025 F  
615 ##### 4. 299046 7. 654093 0. 924656 6. 12768 11. 58457 0. 924656 N  
616 ##### 6. 707837 8. 27053 5. 239715 10. 34899 12. 60271 8. 173371 N  
617 ##### 5. 428334 8. 16779 0. 924656 8. 096832 14. 47806 0. 924656 N  
618 ##### 2. 437814 7. 499984 1. 027395 3. 260304 13. 63676 1. 027395 F  
619 ##### 1. 395413 1. 900681 0. 821916 1. 395413 1. 900681 0. 821916 F  
620 ##### 1. 393893 1. 746572 0. 924656 1. 393893 1. 746572 0. 924656 F  
621 ##### 1. 389693 1. 797941 0. 976025 1. 389693 1. 797941 0. 976025 F  
622 ##### 1. 369054 2. 00342 0. 719177 1. 369054 2. 00342 0. 719177 F  
623 ##### 1. 362134 1. 900681 0. 924656 1. 362134 1. 900681 0. 924656 F  
624 ##### 1. 367647 1. 900681 0. 976025 1. 367647 1. 900681 0. 976025 F  
625 2020/8/27 0:00 1. 336403 1. 797941 0. 719177 1. 336403 1. 797941 0. 719177 F  
626 2020/8/27 1:00 1. 387055 1. 797941 0. 924656 1. 387055 1. 797941 0. 924656 F  
627 2020/8/27 2:00 1. 362677 1. 900681 0. 976025 1. 362677 1. 900681 0. 976025 F  
628 2020/8/27 3:00 1. 384349 1. 952051 0. 821916 1. 384349 1. 952051 0. 821916 F  
629 2020/8/27 4:00 1. 367574 1. 952051 0. 924656 1. 367574 1. 952051 0. 924656 F  
630 2020/8/27 5:00 1. 454073 1. 900681 0. 976025 1. 454073 1. 900681 0. 976025 F  
631 2020/8/27 6:00 2. 306388 5. 753412 0. 976025 3. 18522 11. 4513 0. 976025 F  
632 2020/8/27 7:00 4. 607713 6. 421219 3. 287664 9. 153118 12. 3584 7. 874195 N  
633 2020/8/27 8:00 4. 278036 5. 547933 1. 386983 8. 964143 11. 28393 1. 386983 N  
634 2020/8/27 9:00 4. 661144 5. 599303 3. 441773 9. 74637 11. 28393 8. 12884 N  
635 ##### 4. 520342 6. 26711 2. 928076 9. 487232 12. 11364 2. 928076 N  
636 ##### 5. 716332 6. 729437 4. 520538 10. 72567 12. 55883 9. 170137 N  
637 ##### 6. 234905 8. 21916 1. 386983 10. 63016 13. 7853 1. 386983 N  
638 ##### 6. 564776 7. 808202 5. 085605 11. 24831 13. 43633 8. 680976 N  
639 ##### 6. 165984 8. 3219 1. 284244 10. 00279 14. 80059 1. 284244 N  
640 ##### 7. 065864 9. 092446 1. 643832 11. 91352 16. 31519 1. 643832 N  
641 ##### 4. 487002 6. 729437 1. 284244 9. 534678 13. 40355 1. 284244 N  
642 ##### 4. 671338 6. 113 3. 184925 10. 21252 12. 37215 8. 694117 N  
643 ##### 5. 748936 7. 499984 3. 955471 10. 70064 12. 86631 8. 929908 N  
644 ##### 5. 310661 7. 499984 3. 030815 10. 29409 13. 07187 3. 030815 N  
645 ##### 4. 14541 5. 239715 1. 643832 9. 083295 12. 06592 1. 643832 N  
646 ##### 4. 660361 5. 856152 2. 876706 10. 24977 12. 28563 2. 876706 N  
647 ##### 4. 231081 6. 26711 2. 825336 8. 684187 12. 80091 2. 825336 N  
648 ##### 4. 563462 6. 369849 2. 773967 9. 722927 12. 52217 2. 773967 N  
649 2020/8/28 0:00 5. 703575 7. 397244 1. 232874 10. 18109 12. 69913 1. 232874 N  
650 2020/8/28 1:00 5. 955077 7. 140395 5. 034236 10. 37911 12. 49049 8. 956387 N  
651 2020/8/28 2:00 5. 621162 6. 678068 4. 674647 10. 28171 12. 19738 8. 429116 N  
652 2020/8/28 3:00 4. 992554 6. 523958 2. 928076 10. 02602 12. 29969 3. 082185 N  
653 2020/8/28 4:00 3. 802215 5. 085605 1. 438353 8. 405818 12. 02052 1. 438353 N  
654 2020/8/28 5:00 4. 42852 5. 907521 2. 825336 9. 489199 11. 42388 3. 082185 N  
655 2020/8/28 6:00 5. 641745 6. 832177 4. 366429 9. 981148 12. 07454 8. 143408 N  
656 2020/8/28 7:00 4. 714333 6. 113 2. 825336 9. 644747 12. 09497 2. 825336 N  
657 2020/8/28 8:00 4. 009512 5. 753412 1. 643832 8. 188413 11. 55497 1. 643832 N  
658 2020/8/28 9:00 4. 093958 6. 113 2. 876706 8. 728888 12. 54638 2. 876706 N  
659 ##### 3. 73484 5. 342454 2. 619857 7. 660643 11. 41961 2. 619857 N  
660 ##### 3. 427687 4. 417799 2. 773967 6. 254383 11. 50322 2. 773967 F  
661 ##### 4. 669464 6. 832177 1. 438353 9. 413421 13. 45888 1. 438353 N  
662 ##### 5. 409771 7. 089026 3. 390404 11. 01386 13. 63274 8. 948279 N

663 ##### 5. 903819 7. 910942 3. 595883 11. 67487 14. 96159 8. 694772 N  
664 ##### 5. 199157 7. 345874 3. 133555 10. 92878 14. 27646 3. 133555 N  
665 ##### 4. 939146 6. 318479 1. 386983 10. 09327 13. 0956 1. 386983 N  
666 ##### 3. 989598 5. 342454 3. 082185 9. 971664 11. 80411 3. 544513 N  
667 ##### 4. 771054 6. 523958 3. 595883 10. 42606 12. 81301 8. 502579 N  
668 ##### 5. 213928 6. 626698 3. 082185 10. 61283 13. 26117 3. 082185 N  
669 ##### 3. 549615 4. 982866 1. 181504 8. 151665 11. 0078 1. 181504 N  
670 ##### 3. 783118 5. 291084 2. 773967 9. 30329 11. 83366 2. 773967 N  
671 ##### 4. 543285 5. 753412 3. 082185 9. 95292 11. 71607 8. 29388 N  
672 ##### 4. 557077 5. 291084 3. 133555 9. 91393 11. 15672 8. 072389 N  
673 2020/8/29 0:00 5. 305281 6. 626698 1. 284244 9. 85546 12. 93122 1. 284244 N  
674 2020/8/29 1:00 5. 672747 6. 986286 4. 417799 10. 37472 12. 356 8. 389379 N  
675 2020/8/29 2:00 5. 754175 6. 832177 4. 674647 10. 3705 12. 24332 8. 328993 N  
676 2020/8/29 3:00 5. 565048 6. 678068 4. 469168 10. 1406 11. 68175 8. 188144 N  
677 2020/8/29 4:00 5. 056657 6. 421219 1. 284244 9. 386949 12. 34898 1. 284244 N  
678 2020/8/29 5:00 3. 605294 5. 599303 2. 465748 6. 865007 11. 51586 2. 465748 N  
679 2020/8/29 6:00 3. 519333 4. 726017 2. 517118 7. 915005 11. 10352 2. 517118 N  
680 2020/8/29 7:00 5. 234358 6. 678068 2. 363009 9. 816293 12. 19638 2. 363009 N  
681 2020/8/29 8:00 2. 990009 4. 21232 0. 924656 4. 895007 10. 37943 0. 924656 F  
682 2020/8/29 9:00 3. 47474 4. 828757 2. 517118 7. 167999 11. 39 2. 517118 N  
683 ##### 3. 916385 5. 599303 2. 619857 7. 833656 11. 86084 2. 619857 N  
684 ##### 3. 208095 4. 469168 2. 517118 5. 659269 10. 9449 2. 517118 F  
685 ##### 3. 745032 4. 931496 1. 438353 8. 217314 11. 38985 1. 438353 N  
686 ##### 5. 742616 7. 808202 3. 030815 10. 80671 14. 03952 3. 030815 N  
687 ##### 6. 005504 7. 397244 4. 417799 11. 22707 13. 37859 8. 739831 N  
688 ##### 6. 051413 7. 191765 5. 034236 11. 30745 13. 58759 8. 982368 N  
689 ##### 5. 2271 6. 832177 0. 873286 10. 44093 13. 52906 0. 873286 N  
690 ##### 4. 854394 6. 678068 3. 184925 10. 51326 13. 58162 8. 441085 N  
691 ##### 5. 434234 6. 575328 4. 16095 11. 05093 12. 97762 9. 001937 N  
692 ##### 4. 08039 6. 26711 2. 517118 7. 784664 12. 57614 2. 517118 N  
693 ##### 2. 676668 3. 441773 1. 386983 2. 676668 3. 441773 1. 386983 F  
694 ##### 3. 517324 5. 342454 2. 311639 6. 394603 12. 12897 2. 311639 F  
695 ##### 4. 344055 6. 16437 2. 825336 9. 407302 12. 3506 2. 825336 N  
696 ##### 5. 067394 6. 061631 4. 366429 10. 38107 12. 11317 8. 806243 N  
697 2020/8/30 0:00 5. 479284 7. 191765 1. 181504 10. 37781 13. 05616 1. 181504 N  
698 2020/8/30 1:00 5. 276179 6. 678068 4. 417799 10. 54092 12. 4445 8. 629126 N  
699 2020/8/30 2:00 4. 817688 6. 318479 3. 441773 10. 36213 12. 35964 8. 512702 N  
700 2020/8/30 3:00 4. 578016 6. 010261 3. 544513 10. 03746 12. 52831 8. 510731 N  
701 2020/8/30 4:00 4. 398438 5. 804782 1. 438353 8. 917194 12. 84483 1. 438353 N  
702 2020/8/30 5:00 4. 930319 6. 575328 2. 825336 10. 00094 12. 87177 3. 184925 N  
703 2020/8/30 6:00 5. 452531 6. 575328 4. 674647 10. 21735 12. 47493 8. 496346 N  
704 2020/8/30 7:00 4. 222516 6. 318479 2. 363009 7. 980767 12. 13173 2. 363009 N  
705 2020/8/30 8:00 2. 534279 3. 030815 1. 027395 2. 534279 3. 030815 1. 027395 F  
706 2020/8/30 9:00 3. 021617 5. 291084 2. 311639 4. 129499 12. 04532 2. 311639 F  
707 ##### 3. 796155 6. 061631 2. 260269 7. 449734 13. 12852 2. 260269 N  
708 ##### 4. 006899 5. 804782 3. 030815 9. 320807 12. 71472 3. 030815 N  
709 ##### 4. 552148 5. 856152 1. 386983 9. 791691 13. 12071 1. 386983 N  
710 ##### 4. 851783 6. 523958 2. 773967 10. 21948 13. 34825 2. 773967 N  
711 ##### 4. 316318 6. 16437 2. 517118 9. 067492 12. 83762 2. 517118 N  
712 ##### 4. 079959 6. 678068 3. 030815 9. 11596 13. 03038 3. 030815 N  
713 ##### 4. 728543 6. 523958 1. 695202 9. 60352 12. 99969 1. 695202 N

714 ##### 5. 158551 6. 421219 3. 801362 10. 66316 12. 94177 8. 716133 N  
715 ##### 6. 256352 7. 705463 4. 828757 11. 06626 13. 12499 8. 878157 N  
716 ##### 5. 342109 7. 448614 2. 876706 10. 6746 13. 43935 2. 876706 N  
717 ##### 2. 986089 3. 852731 1. 695202 4. 182271 10. 90503 1. 695202 F  
718 ##### 3. 582306 5. 445194 2. 722597 7. 993339 12. 67552 2. 722597 N  
719 ##### 4. 14576 5. 342454 2. 825336 9. 674902 11. 63942 2. 825336 N  
720 ##### 5. 012078 6. 061631 3. 955471 10. 25982 12. 27672 8. 244142 N  
721 2020/8/31 0:00 5. 458456 7. 140395 1. 181504 10. 0762 13. 21276 1. 181504 N

氧量均值(氧量最大 氧量最小 氧量折算 氧量折算 氧量折算 氧量数据)						流速均值(流速最大	
21.06252	21.10625	21.04375	21.06252	21.10625	21.04375 F	0.90797	1.02
21.04542	21.06875	21.03125	21.04542	21.06875	21.03125 F	0.797359	0.85
21.03954	21.05	21.01875	21.03954	21.05	21.01875 F	0.723317	0.79
21.03845	21.05	21.01875	21.03845	21.05	21.01875 F	0.854768	1.01
21.03507	21.075	21.01875	21.03507	21.075	21.01875 F	1.024866	1.06
21.03187	21.04375	21.0125	21.03187	21.04375	21.0125 F	1.004988	1.04
21.03535	21.04375	21.01875	21.03535	21.04375	21.01875 F	0.895463	0.98
21.03846	21.05	21.03125	21.03846	21.05	21.03125 F	0.828856	0.87
21.03244	21.075	21.0125	21.03244	21.075	21.0125 F	0.636273	0.81
21.03452	21.04375	21.0125	21.03452	21.04375	21.0125 F	0.222925	0.52
21.02685	21.04375	21	21.02685	21.04375	21 F	0.07	0.07
21.01638	21.03125	21	21.01638	21.03125	21 F	0.07	0.07
21.0005	21.0375	20.975	21.0005	21.0375	20.975 F	0.07	0.07
20.96707	21	20.925	20.96707	21	20.925 F	0.07	0.07
20.94685	20.96875	20.90625	20.94685	20.96875	20.90625 F	0.07	0.07
20.94334	20.95625	20.91875	20.94334	20.95625	20.91875 F	0.070007	0.08
20.96447	21.03125	20.9375	20.96447	21.03125	20.9375 F	0.07	0.07
21.01818	21.04375	20.9875	21.01818	21.04375	20.9875 F	0.07	0.07
21.02386	21.04375	21.0125	21.02386	21.04375	21.0125 F	0.07142	0.19
20.99574	21.03125	20.95625	20.99574	21.03125	20.95625 F	0.169973	0.48
20.957	21.00625	20.9375	20.957	21.00625	20.9375 F	0.306224	0.52
20.97125	20.9875	20.94375	20.97125	20.9875	20.94375 F	0.566091	0.78
20.96835	20.9875	20.94375	20.96835	20.9875	20.94375 F	0.732656	0.77
20.9683	20.9875	20.9375	20.9683	20.9875	20.9375 F	0.775655	0.88
20.93448	20.95625	20.90625	20.93448	20.95625	20.90625 F	0.961985	1.05
20.91066	20.9375	20.8875	20.91066	20.9375	20.8875 F	1.148178	1.34
20.89232	20.90625	20.875	20.89232	20.90625	20.875 F	1.394629	1.43
20.89364	20.90625	20.88125	20.89364	20.90625	20.88125 F	1.459202	1.5
20.87563	20.91875	20.86875	20.87563	20.91875	20.86875 F	1.526635	1.57
20.88386	20.9	20.86875	20.88386	20.9	20.86875 F	1.57572	1.59
20.89055	20.90625	20.88125	20.89055	20.90625	20.88125 F	1.251966	1.6
20.90233	20.9125	20.8875	20.90233	20.9125	20.8875 F	0.19968	0.62
20.89109	20.925	20.86875	20.89109	20.925	20.86875 F	0.07	0.07
20.8779	20.8875	20.86875	20.8779	20.8875	20.86875 F	0.07	0.07
20.85977	20.88125	20.84375	20.85977	20.88125	20.84375 F	0.07	0.07
20.83357	20.85625	20.8125	20.83357	20.85625	20.8125 F	0.07	0.07
20.81044	20.85	20.7875	20.81044	20.85	20.7875 F	0.07	0.07
20.79816	20.81875	20.76875	20.79816	20.81875	20.76875 F	0.076915	0.41
20.78249	20.79375	20.75625	20.78249	20.79375	20.75625 F	0.070111	0.08
20.77486	20.7875	20.75625	20.77486	20.7875	20.75625 F	0.072945	0.08
20.76738	20.80625	20.75	20.76738	20.80625	20.75 F	0.07811	0.08
20.76538	20.78125	20.75	20.76538	20.78125	20.75 F	0.076048	0.08
20.76942	20.78125	20.75625	20.76942	20.78125	20.75625 F	0.072233	0.08
20.78015	20.8375	20.76875	20.78015	20.8375	20.76875 F	0.070826	0.08
20.86931	20.925	20.81875	20.86931	20.925	20.81875 F	0.07	0.07
20.87825	20.8875	20.86875	20.87825	20.8875	20.86875 F	0.07	0.07
20.88202	20.9	20.875	20.88202	20.9	20.875 F	0.498327	0.75
20.8768	20.8875	20.85625	20.8768	20.8875	20.85625 F	0.962143	1.28
20.87027	20.90625	20.85625	20.87027	20.90625	20.85625 F	1.346259	1.42
20.87578	20.8875	20.86875	20.87578	20.8875	20.86875 F	1.4532	1.5



20.87549	20.88125	20.86875	20.87549	20.88125	20.86875	F	1.482307	1.5
20.87687	20.8875	20.86875	20.87687	20.8875	20.86875	F	1.531173	1.58
20.87184	20.9125	20.85625	20.87184	20.9125	20.85625	F	1.617086	1.65
20.87388	20.88125	20.85625	20.87388	20.88125	20.85625	F	1.673382	1.69
20.88033	20.9	20.86875	20.88033	20.9	20.86875	F	1.318915	1.64
20.88858	20.9	20.875	20.88858	20.9	20.875	F	0.17731	0.55
20.87686	20.9125	20.84375	20.87686	20.9125	20.84375	F	0.07	0.07
20.87276	20.8875	20.85	20.87276	20.8875	20.85	F	0.07015	0.08
20.85492	20.875	20.8125	20.85492	20.875	20.8125	F	0.076971	0.08
20.84988	20.86875	20.825	20.84988	20.86875	20.825	F	0.079907	0.08
20.83239	20.86875	20.80625	20.83239	20.86875	20.80625	F	0.086787	0.36
20.81281	20.825	20.78125	20.81281	20.825	20.78125	F	0.746439	1.09
20.80826	20.81875	20.7875	20.80826	20.81875	20.7875	F	0.790071	1.15
20.79663	20.8125	20.775	20.79663	20.8125	20.775	F	0.142853	0.62
20.78159	20.81875	20.76875	20.78159	20.81875	20.76875	F	0.08	0.08
20.78272	20.79375	20.75	20.78272	20.79375	20.75	F	0.08	0.08
20.78533	20.79375	20.775	20.78533	20.79375	20.775	F	0.08	0.08
20.79345	20.8125	20.78125	20.79345	20.8125	20.78125	F	0.079993	0.08
20.8185	20.875	20.79375	20.8185	20.875	20.79375	F	0.08	0.08
20.8487	20.86875	20.81875	20.8487	20.86875	20.81875	F	0.079993	0.08
20.87112	20.8875	20.85625	20.87112	20.8875	20.85625	F	0.079988	0.08
20.87895	20.8875	20.86875	20.87895	20.8875	20.86875	F	0.079199	0.08
20.87604	20.91875	20.85625	20.87604	20.91875	20.85625	F	0.149183	0.58
20.87935	20.8875	20.86875	20.87935	20.8875	20.86875	F	0.071181	0.33
20.89248	20.90625	20.875	20.89248	20.90625	20.875	F	0.663097	0.87
20.90331	20.9125	20.88125	20.90331	20.9125	20.88125	F	1.094407	1.33
20.90905	20.95625	20.9	20.90905	20.95625	20.9	F	1.400555	1.45
20.91131	20.925	20.8875	20.91131	20.925	20.8875	F	1.485957	1.52
20.93159	20.95	20.9125	20.93159	20.95	20.9125	F	0.641227	1.41
20.95248	20.96875	20.9375	20.95248	20.96875	20.9375	F	0.07	0.07
20.96088	21.0125	20.94375	20.96088	21.0125	20.94375	F	0.070019	0.08
20.97798	20.9875	20.95625	20.97798	20.9875	20.95625	F	0.072081	0.08
20.98201	20.9875	20.96875	20.98201	20.9875	20.96875	F	0.079789	0.08
20.98013	21	20.96875	20.98013	21	20.96875	F	0.079933	0.08
20.97696	21.0125	20.95625	20.97696	21.0125	20.95625	F	0.07998	0.08
20.95974	20.98125	20.9375	20.95974	20.98125	20.9375	F	1.434304	1.91
20.94285	20.95625	20.9125	20.94285	20.95625	20.9125	F	1.778352	1.94
20.92579	20.94375	20.90625	20.92579	20.94375	20.90625	F	1.598524	1.72
20.91537	20.95	20.9	20.91537	20.95	20.9	F	1.405605	1.51
20.90879	20.925	20.8875	20.90879	20.925	20.8875	F	1.273288	1.4
20.91745	20.9375	20.9	20.91745	20.9375	20.9	F	1.146866	1.29
20.92936	20.95	20.9	20.92936	20.95	20.9	F	0.347244	1.35
20.95776	21.01875	20.925	20.95776	21.01875	20.925	F	0.308766	0.93
20.99392	21.00625	20.975	20.99392	21.00625	20.975	F	0.08	0.08
21.00431	21.01875	20.9875	21.00431	21.01875	20.9875	F	0.08	0.08
21.01675	21.0375	21.00625	21.01675	21.0375	21.00625	F	0.08	0.08
21.02548	21.05625	21.0125	21.02548	21.05625	21.0125	F	0.08	0.08
21.03385	21.04375	21.01875	21.03385	21.04375	21.01875	F	0.18134	0.42
21.03821	21.05	21.01875	21.03821	21.05	21.01875	F	0.203029	0.58
21.04987	21.06875	21.0375	21.04987	21.06875	21.0375	F	0.150764	0.43
21.05527	21.075	21.04375	21.05527	21.075	21.04375	F	0.081495	0.39

21.068	21.08125	21.05	21.068	21.08125	21.05 F	0.077973	0.08
21.08488	21.10625	21.06875	21.08488	21.10625	21.06875 F	0.072743	0.08
21.0958	21.10625	21.08125	21.0958	21.10625	21.08125 F	0.072386	0.08
21.09319	21.10625	21.075	21.09319	21.10625	21.075 F	0.072374	0.08
21.08721	21.1	21.075	21.08721	21.1	21.075 F	0.075866	0.08
15.92022	21.1	9.95	15.92022	21.1	9.95 F	4.662373	13.55
16.30537	21.0875	10.63125	16.30537	21.0875	10.63125 F	5.587966	13.71
11.65868	15.54375	10.6375	11.65868	15.54375	10.6375 N	7.152197	12.8
11.70966	12.83125	10.575	11.70966	12.83125	10.575 N	7.649183	10.45
12.4157	13.5875	11.14375	12.4157	13.5875	11.14375 N	9.598586	12.2
12.97681	13.825	11.625	12.97681	13.825	11.625 F	11.30457	13.34
13.0451	19.21875	4.15	13.0451	19.21875	4.15 F	9.938317	13.05
12.36855	15.86875	11.2625	12.36855	15.86875	11.2625 N	7.183637	11.86
11.73648	12.93125	11.2875	11.73648	12.93125	11.2875 N	5.752846	9.6
13.16428	14.475	12.2625	13.16428	14.475	12.2625 N	9.921967	12.9
13.61915	16.75625	12.0875	13.61915	16.75625	12.0875 F	10.26052	12.95
13.62169	14.28125	12.65625	13.62169	14.28125	12.65625 F	10.48809	12.2
13.85595	15.01875	13.03125	13.85595	15.01875	13.03125 F	10.91283	13.52
13.01222	13.98125	11.925	13.01222	13.98125	11.925 F	8.248938	11
12.08076	14.3375	11.55625	12.08076	14.3375	11.55625 N	5.467332	8.16
12.07723	13.5875	11.5	12.07723	13.5875	11.5 N	5.773852	9.8
12.65896	13.5875	11.65	12.65896	13.5875	11.65 N	7.203774	9.25
13.45101	15.1625	12.23125	13.45101	15.1625	12.23125 F	9.563367	13.13
13.97445	18.0875	12.55	13.97445	18.0875	12.55 F	10.2074	13.06
13.01089	14.25625	11.71875	13.01089	14.25625	11.71875 F	7.691445	11.58
11.74003	11.83125	11.6375	11.74003	11.83125	11.6375 N	3.646345	5.26
12.51081	14.1875	11.725	12.51081	14.1875	11.725 N	6.705156	11.46
14.35277	16.9875	12.7875	14.35277	16.9875	12.7875 F	10.84957	13.41
14.77877	15.625	13.2375	14.77877	15.625	13.2375 F	12.03796	13.46
15.20313	15.55625	14.7	15.20313	15.55625	14.7 F	13.1719	13.4
14.20667	15.625	12.0875	14.20667	15.625	12.0875 F	10.74056	13.5
12.79169	15.325	11.68125	12.79169	15.325	11.68125 N	7.225984	11.52
11.83707	12.60625	11.41875	11.83707	12.60625	11.41875 N	4.781851	7.2
12.91159	14.84375	11.5	12.91159	14.84375	11.5 N	8.675852	12.85
13.45936	14.88125	12.475	13.45936	14.88125	12.475 F	9.653239	12.83
13.34085	16.75	12.5	13.34085	16.75	12.5 F	8.925134	11.48
12.7848	14.475	11.43125	12.7848	14.475	11.43125 N	7.300067	11.74
11.66574	12.39375	11.225	11.66574	12.39375	11.225 N	4.399791	6.7
12.45763	13.59375	11.65	12.45763	13.59375	11.65 N	6.981776	9.87
13.79495	18.16875	13.03125	13.79495	18.16875	13.03125 F	9.708811	11.45
13.80515	15.2	12.7625	13.80515	15.2	12.7625 F	9.874466	12.65
13.09263	13.94375	12.35625	13.09263	13.94375	12.35625 F	8.571717	10.41
12.13546	13.23125	11.50625	12.13546	13.23125	11.50625 N	5.913074	8.94
11.58438	14.1125	11.2875	11.58438	14.1125	11.2875 N	3.592492	5.19
11.52965	11.625	11.4375	11.52965	11.625	11.4375 N	3.589675	5.29
11.74985	13.50625	11.4875	11.74985	13.50625	11.4875 N	4.314601	9.31
12.75262	13.6	11.725	12.75262	13.6	11.725 N	7.646129	11.32
13.2879	15.45625	12.23125	13.2879	15.45625	12.23125 F	8.626336	11.98
12.65765	13.4375	11.6875	12.65765	13.4375	11.6875 N	7.148427	9
11.99982	12.81875	11.56875	11.99982	12.81875	11.56875 N	4.898186	8.12
12.56815	13.7	11.575	12.56815	13.7	11.575 N	7.171714	9.97

13.96488	17.56875	12.70625	13.96488	17.56875	12.70625	F	10.36281	13.06
14.2839	15.4	12.95	14.2839	15.4	12.95	F	11.12532	13.5
13.99234	15.71875	12.25625	13.99234	15.71875	12.25625	F	10.11459	13.42
13.05744	15.3625	11.85	13.05744	15.3625	11.85	N	8.007523	13.29
12.48538	15.575	11.625	12.48538	15.575	11.625	N	6.329162	9.84
12.33524	13.075	11.6375	12.33524	13.075	11.6375	N	6.150706	9.03
12.33572	13.9125	11.5	12.33572	13.9125	11.5	N	6.296199	10.37
13.72845	15.09375	12.66875	13.72845	15.09375	12.66875	F	9.941743	12.76
13.69571	17.46875	12.6875	13.69571	17.46875	12.6875	F	9.808437	11.97
12.78919	14.675	11.65625	12.78919	14.675	11.65625	N	7.468384	11.99
11.82726	12.99375	11.41875	11.82726	12.99375	11.41875	N	4.604803	8.85
11.77397	13.05	11.40625	11.77397	13.05	11.40625	N	4.923294	8.58
13.28527	17.03125	12.21875	13.28527	17.03125	12.21875	F	8.843551	11
13.24526	13.63125	12.95	13.24526	13.63125	12.95	F	9.092394	9.9
12.86017	13.55625	12.38125	12.86017	13.55625	12.38125	N	7.824409	9.73
11.60286	12.3625	11.3625	11.60286	12.3625	11.3625	N	3.709542	6.95
11.66158	14.375	11.50625	11.66158	14.375	11.50625	N	3.506828	4.16
11.8077	12.66875	11.49375	11.8077	12.66875	11.49375	N	4.459153	7.53
13.57485	15.45625	11.65	13.57485	15.45625	11.65	F	9.418303	13.47
13.27156	14.14375	12.73125	13.27156	14.14375	12.73125	F	8.954923	11.12
13.08681	16.625	12.04375	13.08681	16.625	12.04375	F	8.120357	9.86
11.72096	12.74375	11.50625	11.72096	12.74375	11.50625	N	3.957628	6.19
17.19397	20.78125	11.2875	17.19397	20.78125	11.2875	F	2.377162	14.04
20.78731	20.8125	20.76875	20.78731	20.8125	20.76875	F	0.16413	0.58
20.80767	20.825	20.76875	20.80767	20.825	20.76875	F	0.076164	0.3
20.80738	20.81875	20.79375	20.80738	20.81875	20.79375	F	0.082323	0.25
20.79275	20.8125	20.78125	20.79275	20.8125	20.78125	F	0.117222	0.34
20.77934	20.79375	20.76875	20.77934	20.79375	20.76875	F	0.082678	0.19
20.76099	20.775	20.71875	20.76099	20.775	20.71875	F	0.081384	0.36
20.74181	20.75625	20.725	20.74181	20.75625	20.725	F	0.085283	0.41
20.72055	20.7375	20.70625	20.72055	20.7375	20.70625	F	0.079994	0.08
20.7003	20.71875	20.6875	20.7003	20.71875	20.6875	F	0.07998	0.08
20.67814	20.69375	20.64375	20.67814	20.69375	20.64375	F	0.079988	0.08
20.67402	20.68125	20.6625	20.67402	20.68125	20.6625	F	0.079922	0.08
20.68067	20.69375	20.6625	20.68067	20.69375	20.6625	F	0.080181	0.21
20.70145	20.71875	20.6875	20.70145	20.71875	20.6875	F	0.07902	0.09
20.72699	20.76875	20.70625	20.72699	20.76875	20.70625	F	0.075966	0.16
20.77824	20.80625	20.74375	20.77824	20.80625	20.74375	F	0.327481	1
20.74762	20.775	20.725	20.74762	20.775	20.725	F	1.542689	1.71
20.75582	20.775	20.74375	20.75582	20.775	20.74375	F	1.724908	1.75
20.76492	20.775	20.74375	20.76492	20.775	20.74375	F	1.781248	1.82
20.73538	20.76875	20.69375	20.73538	20.76875	20.69375	F	1.812432	1.83
20.68156	20.7125	20.6375	20.68156	20.7125	20.6375	F	1.770495	1.81
20.69376	20.70625	20.6875	20.69376	20.70625	20.6875	F	1.729859	1.77
20.70012	20.71875	20.6875	20.70012	20.71875	20.6875	F	1.706137	1.72
20.70933	20.71875	20.69375	20.70933	20.71875	20.69375	F	1.748574	1.78
20.71312	20.725	20.70625	20.71312	20.725	20.70625	F	1.552728	1.78
14.10446	20.725	11.30625	14.10446	20.725	11.30625	F	7.148964	12.68
13.29928	18.6125	12.1875	13.29928	18.6125	12.1875	N	8.775711	13.37
14.03674	15.53125	12.91875	14.03674	15.53125	12.91875	F	10.34076	13.2
13.28728	14.55625	12.08125	13.28728	14.55625	12.08125	F	8.843434	11.75

12. 5943	14. 025	11. 55625	12. 5943	14. 025	11. 55625 N	7. 078859	10. 31
12. 77604	15. 425	11. 56875	12. 77604	15. 425	11. 56875 N	7. 310819	10. 08
11. 64213	12. 35	11. 1	11. 64213	12. 35	11. 1 N	4. 881467	7. 04
11. 66595	13. 125	10. 68125	11. 66595	13. 125	10. 68125 N	5. 305549	8. 64
13. 03951	14. 64375	11. 825	13. 03951	14. 64375	11. 825 N	8. 802378	12. 27
13. 74804	17. 9375	12. 4375	13. 74804	17. 9375	12. 4375 F	9. 866657	12. 74
12. 91577	14. 98125	11. 61875	12. 91577	14. 98125	11. 61875 N	8. 411861	11. 93
12. 75266	13. 7375	11. 6875	12. 75266	13. 7375	11. 6875 N	7. 831309	9. 8
12. 46	14. 35625	11. 5375	12. 46	14. 35625	11. 5375 N	7. 055065	10. 55
13. 4045	18. 275	12. 41875	13. 4045	18. 275	12. 41875 F	8. 962095	11. 97
14. 03959	15. 4625	13. 0125	14. 03959	15. 4625	13. 0125 F	9. 307	11. 01
13. 40721	13. 94375	12. 9125	13. 40721	13. 94375	12. 9125 F	8. 379946	9. 72
12. 38356	13. 35625	11. 5875	12. 38356	13. 35625	11. 5875 N	5. 494299	8. 52
12. 13053	14. 64375	11. 60625	12. 13053	14. 64375	11. 60625 N	4. 760174	7. 16
11. 97116	12. 525	11. 75	11. 97116	12. 525	11. 75 N	4. 252195	7. 01
12. 42381	13. 29375	11. 70625	12. 42381	13. 29375	11. 70625 N	6. 063005	8. 75
13. 91387	14. 71875	12. 71875	13. 91387	14. 71875	12. 71875 F	9. 799267	11. 58
13. 93906	16. 81875	13. 2	13. 93906	16. 81875	13. 2 F	9. 178919	11. 45
13. 77147	20. 75	11. 86875	13. 77147	20. 75	11. 86875 N	5. 792102	14. 09
13. 46056	20. 74375	11. 8125	13. 46056	20. 74375	11. 8125 N	4. 444378	13. 95
12. 71915	15. 20625	11. 85	12. 71915	15. 20625	11. 85 N	6. 510176	12. 29
15. 3334	20. 74375	12. 125	15. 3334	20. 74375	12. 125 F	8. 801357	14. 45
15. 40245	20. 75	11. 89375	15. 40245	20. 75	11. 89375 F	9. 274064	14. 09
15. 24321	16. 31875	13. 14375	15. 24321	16. 31875	13. 14375 F	11. 92151	13. 46
13. 71554	16. 18125	11. 51875	13. 71554	16. 18125	11. 51875 F	8. 44535	13. 2
12. 79836	14. 9625	11. 35625	12. 79836	14. 9625	11. 35625 N	6. 783619	10. 73
12. 16288	13. 6	11. 30625	12. 16288	13. 6	11. 30625 N	5. 543839	9. 24
13. 41682	15. 36875	11. 8625	13. 41682	15. 36875	11. 8625 F	8. 746252	12. 11
13. 06755	14. 4125	11. 95625	13. 06755	14. 4125	11. 95625 F	8. 139462	11. 29
13. 02964	17. 89375	11. 4875	13. 02964	17. 89375	11. 4875 N	7. 887075	11. 26
15. 14351	20. 69375	11. 36875	15. 14351	20. 69375	11. 36875 F	8. 345337	14. 17
13. 07298	14. 7	12. 0625	13. 07298	14. 7	12. 0625 N	7. 726023	11. 25
12. 49168	13. 61875	11. 4625	12. 49168	13. 61875	11. 4625 N	6. 302904	9. 74
12. 39902	15. 0125	11. 40625	12. 39902	15. 0125	11. 40625 N	5. 583772	8. 58
11. 89573	12. 76875	11. 49375	11. 89573	12. 76875	11. 49375 N	4. 83355	7. 04
12. 70269	13. 66875	11. 75625	12. 70269	13. 66875	11. 75625 N	6. 71443	9. 2
13. 19735	14. 13125	12. 84375	13. 19735	14. 13125	12. 84375 F	7. 995993	10. 11
13. 22756	15. 475	12. 20625	13. 22756	15. 475	12. 20625 F	7. 68102	11. 11
12. 68518	14. 34375	11. 88125	12. 68518	14. 34375	11. 88125 N	6. 522903	10. 44
13. 01517	14. 1	11. 95	13. 01517	14. 1	11. 95 N	7. 497085	10. 08
13. 03651	14	12. 425	13. 03651	14	12. 425 N	7. 200554	9. 85
13. 4796	17. 3125	11. 99375	13. 4796	17. 3125	11. 99375 F	7. 949422	12. 72
13. 65288	15. 1375	12. 15625	13. 65288	15. 1375	12. 15625 F	8. 68863	11. 96
12. 59194	13. 44375	11. 95625	12. 59194	13. 44375	11. 95625 N	5. 836559	8. 52
13. 34728	15. 80625	11. 86875	13. 34728	15. 80625	11. 86875 F	7. 984582	13. 47
14. 5031	17. 4625	13. 03125	14. 5031	17. 4625	13. 03125 F	10. 31958	13. 55
14. 1977	15. 825	12. 8375	14. 1977	15. 825	12. 8375 F	9. 950765	13. 3
14. 227	15. 75625	12. 8	14. 227	15. 75625	12. 8 F	10. 13088	13. 15
13. 09992	14. 8875	12. 28125	13. 09992	14. 8875	12. 28125 N	7. 138268	10. 89
12. 97373	14. 475	11. 8375	12. 97373	14. 475	11. 8375 N	6. 985187	10. 64
12. 77908	14. 56875	11. 91875	12. 77908	14. 56875	11. 91875 N	7. 384644	11. 11

14.04249	15.19375	12.8625	14.04249	15.19375	12.8625	F	9.907345	12.08
13.04706	14.975	12.0125	13.04706	14.975	12.0125	N	7.955146	11.3
13.41754	16.70625	12.4125	13.41754	16.70625	12.4125	F	8.871124	11.54
13.66926	15.06875	12.375	13.66926	15.06875	12.375	F	9.350767	11.94
12.51356	13.50625	11.75	12.51356	13.50625	11.75	N	6.408546	9.34
12.78967	14.83125	11.65625	12.78967	14.83125	11.65625	N	7.200309	11.5
13.18774	15.08125	11.93125	13.18774	15.08125	11.93125	F	7.473775	10.73
12.36621	13.525	11.78125	12.36621	13.525	11.78125	N	5.704487	8.51
12.74788	13.8375	11.95625	12.74788	13.8375	11.95625	N	7.153842	9.62
12.48793	13.725	12.19375	12.48793	13.725	12.19375	N	6.241177	9.08
12.34566	14.39375	11.79375	12.34566	14.39375	11.79375	N	5.24242	7.28
12.1694	14.4125	11.55625	12.1694	14.4125	11.55625	N	5.116661	11.12
13.16654	14.575	11.98125	13.16654	14.575	11.98125	F	7.464635	10.88
13.01544	14.225	12.375	13.01544	14.225	12.375	N	7.35142	10.31
13.81322	17.7	12.66875	13.81322	17.7	12.66875	F	8.991258	11.06
14.12579	15.95625	12.03125	14.12579	15.95625	12.03125	F	9.515669	13.34
12.34301	12.95	11.825	12.34301	12.95	11.825	N	5.227318	7.89
12.85874	14.8125	11.85	12.85874	14.8125	11.85	N	6.802604	10.97
13.91484	16.96875	12.75	13.91484	16.96875	12.75	F	8.651348	12.19
13.9324	15.51875	12.5375	13.9324	15.51875	12.5375	F	9.245741	12.38
14.68281	16.1125	13.46875	14.68281	16.1125	13.46875	F	10.84219	13.31
13.73076	15.70625	12.11875	13.73076	15.70625	12.11875	F	8.607886	12.16
13.1807	16.28125	11.9	13.1807	16.28125	11.9	F	7.091913	11.02
12.77589	14.48125	11.85	12.77589	14.48125	11.85	N	7.007802	11.09
14.01588	16.375	11.78125	14.01588	16.375	11.78125	F	9.40933	12.95
13.64372	15.25625	12.3125	13.64372	15.25625	12.3125	F	7.932104	12.08
14.65468	17.45625	13.5875	14.65468	17.45625	13.5875	F	10.40661	12.61
13.69867	15.83125	12.28125	13.69867	15.83125	12.28125	F	8.21297	12.61
12.87245	13.725	11.9625	12.87245	13.725	11.9625	N	6.601094	8.73
13.48017	15.54375	12.65	13.48017	15.54375	12.65	F	7.886889	11.04
13.58132	16.65625	12.525	13.58132	16.65625	12.525	F	7.765172	11.13
13.31596	14.8	12.8625	13.31596	14.8	12.8625	F	7.430686	10.33
13.86342	14.625	13.04375	13.86342	14.625	13.04375	F	8.498462	9.95
13.00409	13.575	12.5375	13.00409	13.575	12.5375	N	7.145843	8.44
12.45897	15.63125	11.8875	12.45897	15.63125	11.8875	N	5.494043	7.28
12.54066	13.43125	11.9	12.54066	13.43125	11.9	N	6.138837	8.41
12.84955	13.45625	12.54375	12.84955	13.45625	12.54375	N	7.0584	8.6
13.50914	14.24375	12.8125	13.50914	14.24375	12.8125	F	8.568785	10.24
13.03759	15.29375	12.05	13.03759	15.29375	12.05	N	6.639143	10.64
12.20139	12.41875	11.95	12.20139	12.41875	11.95	N	4.96237	5.88
11.95218	12.325	11.75625	11.95218	12.325	11.75625	N	3.95619	5.3
12.40712	14.45	11.73125	12.40712	14.45	11.73125	N	6.016698	10.97
15.15163	16.78125	13.06875	15.15163	16.78125	13.06875	F	11.59458	13.46
15.63458	16.0875	14.34375	15.63458	16.0875	14.34375	F	12.95195	13.77
15.47195	16.2875	14.075	15.47195	16.2875	14.075	F	12.4092	13.54
15.73948	16.31875	14.375	15.73948	16.31875	14.375	F	12.88942	13.33
14.58759	16.71875	13	14.58759	16.71875	13	F	10.54748	13.27
14.27632	15.33125	12.95	14.27632	15.33125	12.95	F	10.05792	12.17
12.59145	14.64375	11.0375	12.59145	14.64375	11.0375	N	6.718815	10.67
12.13799	13.79375	11.30625	12.13799	13.79375	11.30625	N	5.947304	9.83
12.12402	13.98125	11.06875	12.12402	13.98125	11.06875	N	5.599787	8.16

11. 85973	12. 20625	11. 25625	11. 85973	12. 20625	11. 25625	N	4. 999385	6. 05
11. 47404	12. 19375	10. 71875	11. 47404	12. 19375	10. 71875	N	3. 493986	5. 43
11. 33746	11. 56875	10. 94375	11. 33746	11. 56875	10. 94375	N	3. 239952	4. 24
12. 03527	15. 00625	11. 08125	12. 03527	15. 00625	11. 08125	N	4. 798899	7. 64
12. 6002	13. 41875	11. 86875	12. 6002	13. 41875	11. 86875	N	6. 949062	9. 02
11. 84639	12. 55	11. 6	11. 84639	12. 55	11. 6	N	4. 557827	6. 36
11. 83115	12. 11875	11. 56875	11. 83115	12. 11875	11. 56875	N	4. 482398	5. 39
12. 50718	20. 65625	11. 4875	12. 50718	20. 65625	11. 4875	N	3. 699678	13. 25
13. 21293	20. 68125	11. 43125	13. 21293	20. 68125	11. 43125	N	3. 53907	13. 39
13. 23411	20. 68125	11. 4375	13. 23411	20. 68125	11. 4375	N	3. 63565	13. 18
11. 66466	11. 89375	11. 4	11. 66466	11. 89375	11. 4	N	3. 532942	4. 52
11. 96144	14. 5125	11. 68125	11. 96144	14. 5125	11. 68125	N	4. 405595	5. 83
11. 93763	12. 15625	11. 725	11. 93763	12. 15625	11. 725	N	4. 736763	6. 14
15. 47189	20. 74375	11. 7875	15. 47189	20. 74375	11. 7875	N	2. 849567	13. 19
20. 76031	20. 775	20. 7375	20. 76031	20. 775	20. 7375	F	0. 07	0. 07
20. 77863	20. 79375	20. 725	20. 77863	20. 79375	20. 725	F	0. 07	0. 07
16. 93322	20. 80625	10. 90625	16. 93322	20. 80625	10. 90625	F	2. 074892	11. 89
11. 89525	13. 09375	11. 4	11. 89525	13. 09375	11. 4	N	5. 847051	8. 91
11. 83596	12. 89375	11. 1125	11. 83596	12. 89375	11. 1125	N	4. 619566	8. 26
11. 69216	14. 21875	10. 98125	11. 69216	14. 21875	10. 98125	N	4. 12107	6. 76
11. 21044	11. 45625	10. 70625	11. 21044	11. 45625	10. 70625	N	3. 353317	4. 72
14. 70824	20. 70625	10. 5125	14. 70824	20. 70625	10. 5125	N	2. 178236	12. 71
20. 72625	20. 74375	20. 69375	20. 72625	20. 74375	20. 69375	F	0. 08	0. 08
20. 74454	20. 75625	20. 69375	20. 74454	20. 75625	20. 69375	F	0. 08	0. 08
20. 75792	20. 775	20. 74375	20. 75792	20. 775	20. 74375	F	0. 08	0. 08
20. 7741	20. 78125	20. 75625	20. 7741	20. 78125	20. 75625	F	0. 08	0. 08
20. 78314	20. 79375	20. 775	20. 78314	20. 79375	20. 775	F	0. 079993	0. 08
20. 80219	20. 825	20. 78125	20. 80219	20. 825	20. 78125	F	0. 079899	0. 08
20. 80536	20. 81875	20. 7875	20. 80536	20. 81875	20. 7875	F	0. 079932	0. 32
20. 79952	20. 8125	20. 7875	20. 79952	20. 8125	20. 7875	F	0. 079263	0. 08
20. 79453	20. 80625	20. 7875	20. 79453	20. 80625	20. 7875	F	0. 079458	0. 08
20. 79092	20. 80625	20. 775	20. 79092	20. 80625	20. 775	F	0. 076674	0. 08
20. 79717	20. 8125	20. 78125	20. 79717	20. 8125	20. 78125	F	0. 082118	0. 16
20. 80641	20. 8125	20. 79375	20. 80641	20. 8125	20. 79375	F	0. 292409	0. 42
20. 82121	20. 8375	20. 80625	20. 82121	20. 8375	20. 80625	F	0. 172993	0. 43
20. 84202	20. 86875	20. 81875	20. 84202	20. 86875	20. 81875	F	0. 070121	0. 08
20. 87293	20. 9	20. 85	20. 87293	20. 9	20. 85	F	0. 244575	0. 59
20. 8921	20. 90625	20. 88125	20. 8921	20. 90625	20. 88125	F	0. 211513	0. 57
20. 88841	20. 9	20. 875	20. 88841	20. 9	20. 875	F	0. 07	0. 07
20. 8833	20. 9	20. 85625	20. 8833	20. 9	20. 85625	F	0. 073461	0. 21
20. 88331	20. 9	20. 875	20. 88331	20. 9	20. 875	F	0. 122931	0. 51
20. 89371	20. 90625	20. 88125	20. 89371	20. 90625	20. 88125	F	0. 145848	0. 6
20. 88814	20. 9	20. 88125	20. 88814	20. 9	20. 88125	F	0. 16104	0. 4
20. 90547	20. 91875	20. 88125	20. 90547	20. 91875	20. 88125	F	0. 184948	0. 85
20. 90793	20. 91875	20. 9	20. 90793	20. 91875	20. 9	F	0. 170304	0. 56
20. 91029	20. 925	20. 875	20. 91029	20. 925	20. 875	F	0. 148867	0. 67
20. 91653	20. 925	20. 90625	20. 91653	20. 925	20. 90625	F	0. 209136	0. 84
20. 92838	20. 94375	20. 9125	20. 92838	20. 94375	20. 9125	F	0. 392995	0. 59
20. 93907	20. 95	20. 91875	20. 93907	20. 95	20. 91875	F	0. 458744	0. 55
20. 95908	20. 98125	20. 94375	20. 95908	20. 98125	20. 94375	F	0. 600014	0. 78
20. 98924	21. 00625	20. 96875	20. 98924	21. 00625	20. 96875	F	0. 814556	0. 94

21.01095	21.03125	21	21.01095	21.03125	21 F	0.930496	1.07
21.01523	21.03125	21.00625	21.01523	21.03125	21.00625 F	1.175932	1.26
21.01035	21.01875	21	21.01035	21.01875	21 F	1.346374	1.44
21.00826	21.01875	21	21.00826	21.01875	21 F	1.432082	1.45
21.00291	21.0125	20.98125	21.00291	21.0125	20.98125 F	1.510365	1.66
21.00676	21.0125	21	21.00676	21.0125	21 F	1.234516	1.27
20.9967	21.00625	20.98125	20.9967	21.00625	20.98125 F	1.423197	1.61
20.98791	21.00625	20.975	20.98791	21.00625	20.975 F	1.638931	1.66
21.00117	21.00625	20.98125	21.00117	21.00625	20.98125 F	1.654364	1.66
21.0033	21.01875	20.9875	21.0033	21.01875	20.9875 F	1.657759	1.67
21.01333	21.03125	21	21.01333	21.03125	21 F	1.565226	1.66
21.04054	21.05625	21.0125	21.04054	21.05625	21.0125 F	1.113178	1.29
21.05406	21.06875	21.0375	21.05406	21.06875	21.0375 F	0.697894	1.18
21.04861	21.05625	21.04375	21.04861	21.05625	21.04375 F	0.073562	0.36
21.05645	21.06875	21.04375	21.05645	21.06875	21.04375 F	0.08361	0.52
21.05953	21.075	21.05	21.05953	21.075	21.05 F	0.07	0.07
21.04721	21.06875	21.03125	21.04721	21.06875	21.03125 F	0.07	0.07
21.04927	21.06875	21.0375	21.04927	21.06875	21.0375 F	0.07	0.07
21.04775	21.06875	21.0375	21.04775	21.06875	21.0375 F	0.070006	0.08
21.03759	21.05	21.0125	21.03759	21.05	21.0125 F	0.07	0.07
21.04029	21.05	21.01875	21.04029	21.05	21.01875 F	0.070066	0.08
21.04517	21.05625	21.0375	21.04517	21.05625	21.0375 F	0.070208	0.16
21.04597	21.05625	21.03125	21.04597	21.05625	21.03125 F	0.229092	0.71
21.0643	21.08125	21.05	21.0643	21.08125	21.05 F	0.574638	0.79
21.07922	21.1	21.05625	21.07922	21.1	21.05625 F	0.827709	0.91
21.08731	21.1125	21.075	21.08731	21.1125	21.075 F	0.932734	0.97
21.10528	21.11875	21.0875	21.10528	21.11875	21.0875 F	1.131252	1.18
21.09189	21.10625	21.08125	21.09189	21.10625	21.08125 F	1.160061	1.18
21.08161	21.0875	21.05625	21.08161	21.0875	21.05625 F	1.154838	1.17
21.07733	21.0875	21.06875	21.07733	21.0875	21.06875 F	1.230922	1.48
21.06985	21.08125	21.05625	21.06985	21.08125	21.05625 F	1.498346	1.54
21.06022	21.075	21.05	21.06022	21.075	21.05 F	1.529705	1.55
21.05893	21.075	21.04375	21.05893	21.075	21.04375 F	1.466679	1.49
21.06259	21.08125	21.05	21.06259	21.08125	21.05 F	1.304411	1.46
21.07845	21.0875	21.06875	21.07845	21.0875	21.06875 F	1.364401	1.45
21.08272	21.1	21.075	21.08272	21.1	21.075 F	1.253792	1.45
21.08472	21.10625	21.075	21.08472	21.10625	21.075 F	0.762635	1.39
21.08385	21.1	21.075	21.08385	21.1	21.075 F	0.07	0.07
21.08014	21.0875	21.06875	21.08014	21.0875	21.06875 F	0.07	0.07
21.07623	21.0875	21.06875	21.07623	21.0875	21.06875 F	0.07	0.07
21.06822	21.08125	21.05	21.06822	21.08125	21.05 F	0.07	0.07
21.05773	21.06875	21.04375	21.05773	21.06875	21.04375 F	0.07	0.07
21.04676	21.05625	21.0375	21.04676	21.05625	21.0375 F	0.07	0.07
21.04304	21.05	21.0375	21.04304	21.05	21.0375 F	0.07	0.07
21.04132	21.05	21.03125	21.04132	21.05	21.03125 F	0.07	0.07
21.04482	21.05	21.0375	21.04482	21.05	21.0375 F	0.07	0.07
21.04048	21.05	21.03125	21.04048	21.05	21.03125 F	0.07255	0.31
21.05327	21.075	21.0375	21.05327	21.075	21.0375 F	0.294109	0.51
21.07083	21.08125	21.05625	21.07083	21.08125	21.05625 F	0.434465	0.59
21.07776	21.0875	21.06875	21.07776	21.0875	21.06875 F	0.151968	0.51
21.07867	21.0875	21.06875	21.07867	21.0875	21.06875 F	0.069987	0.07

21.07703	21.08125	21.06875	21.07703	21.08125	21.06875	F	0.146754	0.48
21.06236	21.075	21.0375	21.06236	21.075	21.0375	F	0.441351	0.68
21.05411	21.06875	21.04375	21.05411	21.06875	21.04375	F	0.068671	0.25
21.04603	21.05625	21.0375	21.04603	21.05625	21.0375	F	0.065987	0.07
21.05284	21.06875	21.04375	21.05284	21.06875	21.04375	F	0.306663	0.56
21.04482	21.05625	21.03125	21.04482	21.05625	21.03125	F	0.090795	0.41
21.04353	21.05625	21.0375	21.04353	21.05625	21.0375	F	0.355386	0.99
21.04912	21.05625	21.0375	21.04912	21.05625	21.0375	F	0.484082	0.98
21.03989	21.05	21.03125	21.03989	21.05	21.03125	F	0.063073	0.07
21.03772	21.05	21.0125	21.03772	21.05	21.0125	F	0.400997	1.11
21.04316	21.05625	21.03125	21.04316	21.05625	21.03125	F	0.154545	0.54
21.04151	21.05625	21.03125	21.04151	21.05625	21.03125	F	0.361619	0.5
21.03635	21.04375	21.01875	21.03635	21.04375	21.01875	F	0.07	0.07
21.04662	21.06875	21.0375	21.04662	21.06875	21.0375	F	0.07	0.07
21.062	21.08125	21.04375	21.062	21.08125	21.04375	F	0.07	0.07
21.08466	21.1	21.06875	21.08466	21.1	21.06875	F	0.149275	0.55
21.06424	21.08125	21.05	21.06424	21.08125	21.05	F	0.361418	0.61
21.05896	21.08125	21.0375	21.05896	21.08125	21.0375	F	0.307193	0.57
21.08488	21.1	21.05625	21.08488	21.1	21.05625	F	0.160863	0.36
21.08726	21.1	21.075	21.08726	21.1	21.075	F	0.155033	0.4
21.09998	21.1125	21.08125	21.09998	21.1125	21.08125	F	0.07	0.07
21.08719	21.10625	21.075	21.08719	21.10625	21.075	F	0.07	0.07
21.09994	21.1125	21.08125	21.09994	21.1125	21.08125	F	0.07	0.07
21.11072	21.13125	21.1	21.11072	21.13125	21.1	F	0.07	0.07
21.12349	21.1375	21.1125	21.12349	21.1375	21.1125	F	0.07	0.07
21.12503	21.1375	21.10625	21.12503	21.1375	21.10625	F	0.07	0.07
21.12174	21.13125	21.1125	21.12174	21.13125	21.1125	F	0.07	0.07
21.11573	21.13125	21.10625	21.11573	21.13125	21.10625	F	0.07	0.07
21.10813	21.11875	21.1	21.10813	21.11875	21.1	F	0.07	0.07
21.10522	21.1125	21.0875	21.10522	21.1125	21.0875	F	0.29383	0.49
21.10813	21.11875	21.0875	21.10813	21.11875	21.0875	F	0.584469	0.63
21.12427	21.15	21.10625	21.12427	21.15	21.10625	F	0.406516	0.63
21.15602	21.16875	21.13125	21.15602	21.16875	21.13125	F	0.07	0.07
21.16105	21.175	21.14375	21.16105	21.175	21.14375	F	0.07	0.07
21.16613	21.175	21.15	21.16613	21.175	21.15	F	0.07	0.07
21.1824	21.2	21.16875	21.1824	21.2	21.16875	F	0.07	0.07
21.19277	21.20625	21.18125	21.19277	21.20625	21.18125	F	0.07	0.07
21.19579	21.20625	21.18125	21.19579	21.20625	21.18125	F	0.07	0.07
21.18658	21.2	21.175	21.18658	21.2	21.175	F	0.07	0.07
21.18359	21.2	21.175	21.18359	21.2	21.175	F	0.07	0.07
21.18271	21.1875	21.175	21.18271	21.1875	21.175	F	0.07	0.07
21.17898	21.1875	21.16875	21.17898	21.1875	21.16875	F	0.07	0.07
21.18198	21.2	21.175	21.18198	21.2	21.175	F	0.07	0.07
21.20179	21.21875	21.18125	21.20179	21.21875	21.18125	F	0.07	0.07
21.22276	21.2375	21.2125	21.22276	21.2375	21.2125	F	0.069993	0.07
21.25875	21.28125	21.23125	21.25875	21.28125	21.23125	F	0.427597	0.94
21.2898	21.3	21.275	21.2898	21.3	21.275	F	1.007554	1.07
21.29392	21.30625	21.28125	21.29392	21.30625	21.28125	F	1.137328	1.19
21.29825	21.30625	21.28125	21.29825	21.30625	21.28125	F	1.272078	1.34
21.31057	21.31875	21.3	21.31057	21.31875	21.3	F	1.30642	1.36
21.31631	21.33125	21.30625	21.31631	21.33125	21.30625	F	1.208343	1.31



21.32305	21.3375	21.3125	21.32305	21.3375	21.3125	F	1.239217	1.29
21.3347	21.34375	21.33125	21.3347	21.34375	21.33125	F	1.313335	1.35
21.3383	21.35	21.31875	21.3383	21.35	21.31875	F	1.331331	1.35
21.3499	21.375	21.3375	21.3499	21.375	21.3375	F	1.263403	1.29
21.37209	21.39375	21.3625	21.37209	21.39375	21.3625	F	1.179622	1.25
21.39568	21.4125	21.375	21.39568	21.4125	21.375	F	1.14406	1.2
21.40753	21.425	21.39375	21.40753	21.425	21.39375	F	0.753943	1.32
21.41372	21.425	21.4	21.41372	21.425	21.4	F	0.07	0.07
21.41353	21.425	21.40625	21.41353	21.425	21.40625	F	0.07	0.07
21.40744	21.4125	21.4	21.40744	21.4125	21.4	F	0.07	0.07
21.39162	21.40625	21.36875	21.39162	21.40625	21.36875	F	0.07	0.07
21.37557	21.39375	21.36875	21.37557	21.39375	21.36875	F	0.07	0.07
21.35073	21.375	21.33125	21.35073	21.375	21.33125	F	0.07	0.07
21.33245	21.34375	21.3125	21.33245	21.34375	21.3125	F	0.07	0.07
19.91033	21.3375	11.425	19.91033	21.3375	11.425	F	2.265071	12.68
12.85608	17.24375	12.38125	12.85608	17.24375	12.38125	N	3.597714	6.88
13.1432	13.95625	12.45	13.1432	13.95625	12.45	N	5.209337	7.55
14.27358	15.36875	13.325	14.27358	15.36875	13.325	N	7.790916	9.91
14.53352	16.6875	13.625	14.53352	16.6875	13.625	N	7.64183	9.55
13.47164	13.825	12.9625	13.47164	13.825	12.9625	N	5.767844	7.37
14.07982	14.9	13.45625	14.07982	14.9	13.45625	N	7.362891	9.03
13.88959	14.95	13.5	13.88959	14.95	13.5	N	7.183112	8.48
14.28363	17.43125	13.4375	14.28363	17.43125	13.4375	N	7.788047	9.94
13.03701	14.35625	12.71875	13.03701	14.35625	12.71875	N	4.367913	8.51
13.06735	13.65	12.71875	13.06735	13.65	12.71875	N	4.602021	6.98
14.20354	21.30625	12.55625	14.20354	21.30625	12.55625	N	3.854551	13.66
13.4256	21.3	12.51875	13.4256	21.3	12.51875	N	3.638014	14.13
12.67203	13.2	12.5375	12.67203	13.2	12.5375	N	3.4944	6.1
14.69414	21.35	12.5375	14.69414	21.35	12.5375	N	4.848721	14.54
14.36403	15.925	12.90625	14.36403	15.925	12.90625	N	7.357107	10.49
15.5366	19.1	14.1125	15.5366	19.1	14.1125	F	9.79785	12.59
15.46575	17.275	13.9625	15.46575	17.275	13.9625	F	10.18089	13.25
14.25256	16.35	12.44375	14.25256	16.35	12.44375	N	7.444503	11.92
13.03291	14.675	12.175	13.03291	14.675	12.175	N	5.013363	8.57
13.11293	15.51875	12.15625	13.11293	15.51875	12.15625	N	5.158565	8.25
13.37168	14.60625	12.5375	13.37168	14.60625	12.5375	N	6.223237	8.84
14.10147	17.29375	12.58125	14.10147	17.29375	12.58125	N	7.803965	12.63
15.53948	17.33125	13.34375	15.53948	17.33125	13.34375	F	10.51941	13.25
15.85543	17.50625	13.81875	15.85543	17.50625	13.81875	F	10.51527	13.05
13.82237	15.175	12.6375	13.82237	15.175	12.6375	N	7.079221	10.29
13.38178	14.8	12.4875	13.38178	14.8	12.4875	N	5.872148	9.67
12.49171	12.7375	12.24375	12.49171	12.7375	12.24375	N	3.69499	4.8
12.89179	15.75625	12.425	12.89179	15.75625	12.425	N	4.691056	6.53
12.71843	13.13125	12.44375	12.71843	13.13125	12.44375	N	4.277287	5.86
13.25441	21.2	12.21875	13.25441	21.2	12.21875	N	3.741558	13.69
12.33145	12.5125	12.23125	12.33145	12.5125	12.23125	N	3.5439	4.45
12.50429	15.53125	12.30625	12.50429	15.53125	12.30625	N	3.796857	5.44
12.99057	13.20625	12.55	12.99057	13.20625	12.55	N	5.190796	6.51
12.87454	13.175	12.6375	12.87454	13.175	12.6375	N	4.618434	5.81
13.42009	21.18125	12.4875	13.42009	21.18125	12.4875	N	4.02073	13.39
12.98015	21.11875	12.41875	12.98015	21.11875	12.41875	N	4.017346	13.96

12. 92581	21. 1875	12. 475	12. 92581	21. 1875	12. 475 N	3. 854596	4. 57
12. 59542	12. 73125	12. 475	12. 59542	12. 73125	12. 475 N	3. 819761	4. 78
13. 91035	16. 0625	12. 4875	13. 91035	16. 0625	12. 4875 N	6. 98243	11. 12
15. 64979	18. 25	14. 01875	15. 64979	18. 25	14. 01875 F	9. 991516	13. 81
15. 02219	17. 16875	13. 55	15. 02219	17. 16875	13. 55 N	9. 23329	13. 1
15. 11055	16. 8875	13. 95	15. 11055	16. 8875	13. 95 N	9. 875955	12. 99
15. 25904	16. 66875	14. 1125	15. 25904	16. 66875	14. 1125 N	10. 14848	12. 4
15. 006	18. 09375	13. 625	15. 006	18. 09375	13. 625 N	9. 256732	12. 61
14. 07027	15. 8625	13. 075	14. 07027	15. 8625	13. 075 N	7. 727497	10. 38
13. 43103	14. 9	12. 0625	13. 43103	14. 9	12. 0625 N	6. 821696	9. 7
13. 87229	16. 125	12. 54375	13. 87229	16. 125	12. 54375 N	7. 609611	10. 77
15. 64158	19. 56875	13. 9	15. 64158	19. 56875	13. 9 N	10. 80985	12. 63
15. 48169	16. 93125	13. 9625	15. 48169	16. 93125	13. 9625 N	10. 61083	13. 14
14. 64766	16. 28125	13. 0375	14. 64766	16. 28125	13. 0375 N	8. 970232	12. 16
14. 4544	17. 56875	12. 45625	14. 4544	17. 56875	12. 45625 N	8. 603622	12. 52
15. 62283	18. 2125	13. 79375	15. 62283	18. 2125	13. 79375 N	10. 16973	12. 84
14. 08846	15. 325	13. 50625	14. 08846	15. 325	13. 50625 N	8. 329498	11. 04
15. 03797	16. 54375	13. 66875	15. 03797	16. 54375	13. 66875 N	10. 28797	13. 33
15. 13912	16. 48125	13. 91875	15. 13912	16. 48125	13. 91875 N	9. 803318	12. 42
14. 48851	16. 06875	12. 81875	14. 48851	16. 06875	12. 81875 N	8. 178276	10. 93
13. 45075	14. 8375	12. 525	13. 45075	14. 8375	12. 525 N	6. 877552	10. 02
14. 10953	15. 675	12. 65625	14. 10953	15. 675	12. 65625 N	8. 18761	11. 37
16. 18004	17. 0625	13. 99375	16. 18004	17. 0625	13. 99375 F	12. 47613	14. 26
16. 55995	19. 1	14. 40625	16. 55995	19. 1	14. 40625 F	12. 77073	13. 75
16. 07369	17. 24375	13. 6	16. 07369	17. 24375	13. 6 F	12. 03114	13. 96
14. 91359	16. 975	12. 76875	14. 91359	16. 975	12. 76875 N	9. 533188	13. 94
13. 56024	14. 9625	12. 58125	13. 56024	14. 9625	12. 58125 N	7. 050507	10. 62
16. 02949	17. 93125	14. 025	16. 02949	17. 93125	14. 025 F	11. 44741	13. 39
14. 72032	15. 99375	13. 25625	14. 72032	15. 99375	13. 25625 N	9. 251603	11. 23
15. 33916	16. 90625	13. 98125	15. 33916	16. 90625	13. 98125 N	10. 70786	12. 83
14. 66947	15. 95625	13. 68125	14. 66947	15. 95625	13. 68125 N	9. 770405	11. 96
13. 81828	17. 625	12. 675	13. 81828	17. 625	12. 675 N	7. 490552	10. 89
12. 93726	14. 7875	12. 425	12. 93726	14. 7875	12. 425 N	5. 960266	9. 53
13. 11133	14. 80625	12. 6	13. 11133	14. 80625	12. 6 N	6. 726803	11. 22
14. 00526	15. 4375	12. 61875	14. 00526	15. 4375	12. 61875 N	8. 655425	11. 55
13. 4746	17. 9375	12. 25	13. 4746	17. 9375	12. 25 N	7. 085138	11. 05
13. 8486	15. 85625	12. 54375	13. 8486	15. 85625	12. 54375 N	8. 128004	11. 91
13. 023	13. 94375	12. 61875	13. 023	13. 94375	12. 61875 N	6. 866995	8. 69
14. 91624	16. 61875	12. 9125	14. 91624	16. 61875	12. 9125 N	10. 61907	13. 76
15. 34702	17. 76875	13. 96875	15. 34702	17. 76875	13. 96875 N	11. 03656	13. 49
14. 07802	15. 81875	13. 14375	14. 07802	15. 81875	13. 14375 N	9. 036167	12. 41
13. 91083	15. 33125	13. 09375	13. 91083	15. 33125	13. 09375 N	8. 527724	11. 1
13. 60222	14. 6125	12. 9625	13. 60222	14. 6125	12. 9625 N	7. 743162	9. 99
13. 6178	16. 68125	12. 7875	13. 6178	16. 68125	12. 7875 N	7. 596802	10. 09
13. 69518	16. 375	12. 6875	13. 69518	16. 375	12. 6875 N	8. 04749	13. 18
13. 93359	16. 35625	12. 99375	13. 93359	16. 35625	12. 99375 N	8. 122731	11. 7
13. 77944	14. 99375	12. 60625	13. 77944	14. 99375	12. 60625 N	8. 046413	10. 44
13. 38061	15. 725	12. 40625	13. 38061	15. 725	12. 40625 N	6. 642774	10. 28
13. 4709	14. 8	12. 45625	13. 4709	14. 8	12. 45625 N	6. 979122	10. 09
12. 92124	13. 44375	12. 5375	12. 92124	13. 44375	12. 5375 N	5. 932196	7. 69
14. 84022	17. 38125	13. 0375	14. 84022	17. 38125	13. 0375 N	9. 802033	13. 75

16. 65677	19. 43125	14. 38125	16. 65677	19. 43125	14. 38125	F	11. 99742	13. 47
15. 25119	17. 14375	13. 56875	15. 25119	17. 14375	13. 56875	N	10. 15249	13. 48
15. 44312	17. 1125	13. 05	15. 44312	17. 1125	13. 05	N	10. 58721	12. 82
15. 07446	16. 725	13. 3125	15. 07446	16. 725	13. 3125	N	10. 6274	13. 2
14. 65776	17. 96875	13. 16875	14. 65776	17. 96875	13. 16875	N	9. 725355	12. 57
14. 77098	16. 675	12. 30625	14. 77098	16. 675	12. 30625	N	10. 63899	13. 18
13. 80709	15. 75625	12. 75	13. 80709	15. 75625	12. 75	N	8. 830918	11. 48
13. 36131	15. 06875	12. 24375	13. 36131	15. 06875	12. 24375	N	8. 03916	11. 23
12. 8695	15. 925	11. 83125	12. 8695	15. 925	11. 83125	N	6. 869004	11. 73
12. 32526	13. 81875	11. 2125	12. 32526	13. 81875	11. 2125	N	5. 137004	8. 8
12. 58765	13. 95	11. 5375	12. 58765	13. 95	11. 5375	N	5. 843774	8. 74
14. 73532	16. 85625	13. 14375	14. 73532	16. 85625	13. 14375	N	9. 81738	12. 94
15. 00821	17. 85	13. 14375	15. 00821	17. 85	13. 14375	N	10. 43687	12. 38
13. 80662	14. 91875	13. 1	13. 80662	14. 91875	13. 1	N	8. 650963	11. 1
13. 86138	15. 98125	12. 3375	13. 86138	15. 98125	12. 3375	N	8. 383023	12. 74
12. 99899	14. 3375	12. 28125	12. 99899	14. 3375	12. 28125	N	5. 684345	8. 86
13. 5776	17. 9625	12. 50625	13. 5776	17. 9625	12. 50625	N	7. 3439	11. 44
13. 7083	15. 575	12. 89375	13. 7083	15. 575	12. 89375	N	7. 775021	11
13. 38556	14. 4375	12. 58125	13. 38556	14. 4375	12. 58125	N	7. 286326	9. 65
13. 83507	14. 76875	12. 9125	13. 83507	14. 76875	12. 9125	N	8. 414964	10. 07
13. 56975	15. 25625	12. 5375	13. 56975	15. 25625	12. 5375	N	6. 716765	10. 42
12. 66329	14. 425	12. 24375	12. 66329	14. 425	12. 24375	N	5. 001547	9. 46
13. 4639	14. 41875	12. 66875	13. 4639	14. 41875	12. 66875	N	7. 150685	9. 2
13. 19776	16. 5125	12. 675	13. 19776	16. 5125	12. 675	N	6. 902814	12. 97
15. 76145	19. 075	13. 575	15. 76145	19. 075	13. 575	N	11. 5551	13. 37
14. 36082	15. 9875	13. 08125	14. 36082	15. 9875	13. 08125	N	9. 61992	12. 61
13. 97432	15. 16875	12. 8	13. 97432	15. 16875	12. 8	N	8. 706161	10. 82
13. 65357	15. 51875	12. 25	13. 65357	15. 51875	12. 25	N	8. 396847	11. 73
13. 8575	15. 525	12. 0625	13. 8575	15. 525	12. 0625	N	8. 597514	11. 91
12. 95482	14. 09375	12. 30625	12. 95482	14. 09375	12. 30625	N	7. 095935	10. 01
12. 68673	14. 61875	11. 8	12. 68673	14. 61875	11. 8	N	6. 953771	10. 44
14. 80637	16. 65	12. 23125	14. 80637	16. 65	12. 23125	N	10. 87496	13. 14
14. 1625	17. 475	12. 50625	14. 1625	17. 475	12. 50625	N	9. 361417	12. 31
13. 86092	15. 8	12. 71875	13. 86092	15. 8	12. 71875	N	9. 246266	12. 99
14. 20188	16	13. 19375	14. 20188	16	13. 19375	N	9. 551534	12. 97
16. 14842	16. 49375	13. 5	16. 14842	16. 49375	13. 5	F	13. 01959	13. 34
16. 17997	18. 65625	15. 01875	16. 17997	18. 65625	15. 01875	F	12. 65305	13. 58
14. 31377	16. 28125	12. 4375	14. 31377	16. 28125	12. 4375	N	9. 104143	12. 99
12. 89694	14. 50625	12. 25	12. 89694	14. 50625	12. 25	N	5. 689548	9. 69
12. 53891	12. 9625	12. 275	12. 53891	12. 9625	12. 275	N	4. 938016	6. 56
12. 38331	14. 94375	11. 94375	12. 38331	14. 94375	11. 94375	N	4. 118926	5. 95
13. 15906	15. 66875	12. 35625	13. 15906	15. 66875	12. 35625	N	6. 883533	11. 58
14. 73962	16. 28125	13. 50625	14. 73962	16. 28125	13. 50625	N	10. 17395	13. 07
15. 09869	16. 54375	12. 6125	15. 09869	16. 54375	12. 6125	N	10. 27132	12. 93
13. 77764	16. 3125	12. 76875	13. 77764	16. 3125	12. 76875	N	7. 926966	11. 16
14. 53561	20. 85625	12. 44375	14. 53561	20. 85625	12. 44375	N	7. 100623	13. 9
16. 53742	20. 90625	12. 25625	16. 53742	20. 90625	12. 25625	N	2. 741999	13. 98
20. 91736	20. 94375	20. 9	20. 91736	20. 94375	20. 9	F	1. 407957	1. 61
20. 94495	20. 975	20. 90625	20. 94495	20. 975	20. 90625	F	0. 288126	0. 82
20. 97067	20. 98125	20. 95	20. 97067	20. 98125	20. 95	F	0. 07	0. 07
20. 97229	20. 98125	20. 95625	20. 97229	20. 98125	20. 95625	F	0. 07	0. 07

20.96179	20.975	20.95	20.96179	20.975	20.95 F	0.07	0.07
20.95178	20.96875	20.91875	20.95178	20.96875	20.91875 F	0.07	0.07
20.93068	20.95	20.90625	20.93068	20.95	20.90625 F	0.07	0.07
15.81658	20.91875	11.1375	15.81658	20.91875	11.1375 N	2.234503	12.02
11.93085	12.5875	11.5875	11.93085	12.5875	11.5875 N	4.014239	6.01
13.97156	20.80625	11.53125	13.97156	20.80625	11.53125 N	3.687927	13.42
19.2355	20.85625	11.29375	19.2355	20.85625	11.29375 F	0.69228	12.85
20.86708	20.8875	20.85	20.86708	20.8875	20.85 F	0.07	0.07
20.89498	20.9125	20.875	20.89498	20.9125	20.875 F	0.130412	0.63
20.91182	20.925	20.8875	20.91182	20.925	20.8875 F	0.351275	0.61
20.89581	20.91875	20.88125	20.89581	20.91875	20.88125 F	0.695899	0.85
20.87893	20.8875	20.86875	20.87893	20.8875	20.86875 F	0.610759	0.81
20.86285	20.875	20.85	20.86285	20.875	20.85 F	0.889188	1
20.84503	20.85625	20.81875	20.84503	20.85625	20.81875 F	1.134155	1.25
20.8203	20.84375	20.80625	20.8203	20.84375	20.80625 F	1.270122	1.3
20.81234	20.825	20.79375	20.81234	20.825	20.79375 F	1.26976	1.29
20.7946	20.80625	20.78125	20.7946	20.80625	20.78125 F	1.263558	1.32
20.78621	20.79375	20.76875	20.78621	20.79375	20.76875 F	1.576679	1.64
20.77325	20.78125	20.75625	20.77325	20.78125	20.75625 F	1.63994	1.66
18.85026	20.78125	11.8875	18.85026	20.78125	11.8875 F	2.852548	11.92
13.45109	15.65625	11.9	13.45109	15.65625	11.9 N	7.582204	11.6
14.22096	16.98125	13.51875	14.22096	16.98125	13.51875 N	9.253116	12.12
13.83729	15.4875	12.76875	13.83729	15.4875	12.76875 N	9.074144	12.07
14.17495	16.33125	12.34375	14.17495	16.33125	12.34375 N	9.09688	12.99
13.00004	14.04375	12.525	13.00004	14.04375	12.525 N	7.355779	9.03
12.42422	15.16875	11.69375	12.42422	15.16875	11.69375 N	5.152799	8.4
12.23107	12.90625	11.76875	12.23107	12.90625	11.76875 N	4.758369	7.29
13.1767	20.68125	11.375	13.1767	20.68125	11.375 N	3.693384	13.54
12.32122	20.68125	11.44375	12.32122	20.68125	11.44375 N	4.72897	8.82
14.57425	16.425	12.525	14.57425	16.425	12.525 N	9.99717	13.2
14.14561	15.9125	12.8125	14.14561	15.9125	12.8125 N	8.80218	12
12.94015	14.71875	12.05625	12.94015	14.71875	12.05625 N	5.810991	10.22
13.53023	16.23125	11.98125	13.53023	16.23125	11.98125 N	7.948064	12.82
14.68185	17.93125	13.66875	14.68185	17.93125	13.66875 N	9.499282	12.05
14.42086	16.81875	13.3	14.42086	16.81875	13.3 N	9.120238	13.12
14.66545	16.8375	12.55	14.66545	16.8375	12.55 N	9.318136	12.99
14.21585	16.24375	12.64375	14.21585	16.24375	12.64375 N	8.672062	12.08
12.81798	15.1375	12.24375	12.81798	15.1375	12.24375 N	4.93477	8.69
12.39246	12.6	12.21875	12.39246	12.6	12.21875 N	4.06395	5.64
12.79062	13.51875	12.225	12.79062	13.51875	12.225 N	5.431369	8.45
13.65202	16.05625	12.63125	13.65202	16.05625	12.63125 N	7.728522	11.83
15.18331	17.5	13.5	15.18331	17.5	13.5 N	9.983938	12.77
14.20788	16.21875	13.075	14.20788	16.21875	13.075 N	8.738816	12.74
12.51881	13.73125	12.30625	12.51881	13.73125	12.30625 N	4.192569	6.65
13.78917	16.48125	12.2875	13.78917	16.48125	12.2875 N	7.992106	12.88
14.95209	17.675	13.4375	14.95209	17.675	13.4375 N	9.665179	13.34
14.90744	16.5125	13.00625	14.90744	16.5125	13.00625 N	9.894767	13.1
15.48887	17.43125	13.78125	15.48887	17.43125	13.78125 N	11.3552	13.6
15.98253	16.775	14.65	15.98253	16.775	14.65 F	12.08636	13.29
14.28651	16.375	13.13125	14.28651	16.375	13.13125 N	8.876683	12.96
13.65113	15.71875	12.04375	13.65113	15.71875	12.04375 N	7.886459	11.75

13. 42378	15. 44375	11. 68125	13. 42378	15. 44375	11. 68125 N	7. 367437	11. 24
14. 02174	16. 45	11. 85	14. 02174	16. 45	11. 85 N	8. 902262	12. 33
14. 08504	17. 825	12. 45	14. 08504	17. 825	12. 45 N	8. 511985	11. 25
15. 01578	16. 0125	13. 50625	15. 01578	16. 0125	13. 50625 N	10. 29653	12. 19
14. 13965	15. 075	12. 58125	14. 13965	15. 075	12. 58125 N	8. 307528	10. 17
13. 80196	16. 41875	12. 325	13. 80196	16. 41875	12. 325 N	7. 733238	12. 07
15. 47857	19. 28125	14. 05	15. 47857	19. 28125	14. 05 N	10. 74873	12. 59
15. 14348	16. 225	13. 7875	15. 14348	16. 225	13. 7875 N	10. 13647	11. 81
14. 15476	15. 88125	13. 3	14. 15476	15. 88125	13. 3 N	8. 871869	12. 09
14. 11011	15. 85	13. 475	14. 11011	15. 85	13. 475 N	8. 751819	11. 65
13. 22251	16. 13125	12. 6875	13. 22251	16. 13125	12. 6875 N	6. 224207	7. 84
12. 79474	13. 30625	12. 41875	12. 79474	13. 30625	12. 41875 N	5. 338521	7. 06
12. 67242	13. 14375	12. 3875	12. 67242	13. 14375	12. 3875 N	5. 126424	6. 98
12. 77325	13. 425	12. 4125	12. 77325	13. 425	12. 4125 N	5. 436477	7. 54
13. 33766	18. 01875	12. 575	13. 33766	18. 01875	12. 575 N	6. 601738	10. 01
15. 37942	16. 9375	12. 9125	15. 37942	16. 9375	12. 9125 N	10. 94602	13. 37
15. 36943	16. 74375	13. 34375	15. 36943	16. 74375	13. 34375 N	10. 43976	13. 06
13. 41098	16. 44375	12. 425	13. 41098	16. 44375	12. 425 N	6. 646182	12. 21
16. 3417	19. 175	14. 575	16. 3417	19. 175	14. 575 F	11. 96997	13. 35
15. 65774	16. 81875	13. 9	15. 65774	16. 81875	13. 9 N	10. 91606	12. 96
15. 27721	17. 1	13. 7625	15. 27721	17. 1	13. 7625 N	10. 44397	13. 31
16. 21237	17. 39375	14. 73125	16. 21237	17. 39375	14. 73125 F	11. 9147	13. 25
15. 43856	19. 1625	14. 35	15. 43856	19. 1625	14. 35 N	10. 73831	12. 86
13. 33263	16. 86875	12. 35625	13. 33263	16. 86875	12. 35625 N	6. 466022	12. 13
12. 96662	14. 425	12. 31875	12. 96662	14. 425	12. 31875 N	5. 783515	8. 97
12. 9513	13. 81875	11. 8875	12. 9513	13. 81875	11. 8875 N	6. 005344	8. 39
13. 94948	16. 6375	12. 4125	13. 94948	16. 6375	12. 4125 N	7. 909714	12. 04
14. 08224	15. 76875	12. 7	14. 08224	15. 76875	12. 7 N	8. 251867	11. 87
13. 62387	15. 1	13. 00625	13. 62387	15. 1	13. 00625 N	8. 016972	12. 33
15. 20603	17. 14375	13. 34375	15. 20603	17. 14375	13. 34375 N	10. 34059	13. 32
17. 33552	20. 1875	16. 70625	17. 33552	20. 1875	16. 70625 F	13. 15891	13. 31
15. 76894	17. 8	13. 65	15. 76894	17. 8	13. 65 F	10. 70139	13. 51
14. 4142	16. 56875	12. 84375	14. 4142	16. 56875	12. 84375 N	9. 152471	12. 69
13. 67165	14. 23125	13. 3125	13. 67165	14. 23125	13. 3125 N	7. 591623	8. 57
13. 28391	15. 85625	12. 55625	13. 28391	15. 85625	12. 55625 N	5. 942495	7. 87
13. 47546	14. 34375	12. 775	13. 47546	14. 34375	12. 775 N	6. 580398	8. 75
14. 06263	15. 33125	13. 0125	14. 06263	15. 33125	13. 0125 N	8. 047646	10. 34
14. 15365	15. 275	12. 9625	14. 15365	15. 275	12. 9625 N	8. 083073	10. 27
14. 53216	17. 06875	12. 9	14. 53216	17. 06875	12. 9 N	8. 30979	12. 92
13. 77894	16. 24375	12. 525	13. 77894	16. 24375	12. 525 N	6. 945858	11. 69
12. 96949	13. 99375	12. 2875	12. 96949	13. 99375	12. 2875 N	5. 189622	8. 01
14. 88796	17. 60625	12. 78125	14. 88796	17. 60625	12. 78125 N	9. 308423	13. 35
17. 5633	19. 925	17. 13125	17. 5633	19. 925	17. 13125 F	13. 25867	13. 67
16. 67107	17. 86875	13. 59375	16. 67107	17. 86875	13. 59375 F	11. 91982	13. 36
15. 44997	17. 69375	12. 8625	15. 44997	17. 69375	12. 8625 N	9. 91458	13. 28
15. 13711	16. 60625	13. 4875	15. 13711	16. 60625	13. 4875 N	9. 729514	12. 62
14. 55685	19. 24375	12. 50625	14. 55685	19. 24375	12. 50625 N	8. 546686	11. 76
14. 30055	16. 71875	13. 075	14. 30055	16. 71875	13. 075 N	8. 344161	11. 64
14. 91867	17. 23125	12. 6	14. 91867	17. 23125	12. 6 N	9. 428649	13. 13
14. 98905	16. 6375	12. 875	14. 98905	16. 6375	12. 875 N	9. 863704	12. 42
14. 21211	16. 75	12. 8375	14. 21211	16. 75	12. 8375 N	7. 906248	12. 35

13.74919	14.975	12.8625	13.74919	14.975	12.8625 N	7.740151	10.24
12.51446	13.66875	12.14375	12.51446	13.66875	12.14375 N	4.533636	6.99
13.60879	16.2875	12.475	13.60879	16.2875	12.475 N	7.545451	12.29
16.56536	19.69375	15.24375	16.56536	19.69375	15.24375 F	12.5691	13.6
15.44732	16.74375	13.4625	15.44732	16.74375	13.4625 N	10.91554	13.13
14.79742	16.2	13.6	14.79742	16.2	13.6 N	9.248775	12.11
13.65626	14.45	12.5125	13.65626	14.45	12.5125 N	7.083161	8.53
13.10143	15.95	12.61875	13.10143	15.95	12.61875 N	5.466817	8.24

流速最小值流速折算流速折算流速折算流速数据绝对压力绝对压力绝对压力绝对压力

0.71	0.90797	1.02	0.71 F	101.1175	101.1188	101.1163	101.1175
0.76	0.797359	0.85	0.76 F	101.1174	101.1188	101.1163	101.1174
0.68	0.723317	0.79	0.68 F	101.1175	101.1188	101.1163	101.1175
0.07	0.854768	1.01	0.07 F	101.1171	101.1188	101.1115	101.1171
0.99	1.024866	1.06	0.99 F	101.1167	101.1188	101.1115	101.1167
0.93	1.004988	1.04	0.93 F	101.1117	101.1175	101.1115	101.1117
0.8	0.895463	0.98	0.8 F	101.1116	101.1188	101.1115	101.1116
0.8	0.828856	0.87	0.8 F	101.1162	101.1175	101.1115	101.1162
0.49	0.636273	0.81	0.49 F	101.1169	101.1188	101.1115	101.1169
0.07	0.222925	0.52	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.07	0.07	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.07	0.07	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.07	0.07	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07	0.07	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.070007	0.08	0.07 F	101.1184	101.1112	101.1175	101.1184
0.07	0.07	0.07	0.07 F	101.1118	101.1188	101.1163	101.1118
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07142	0.19	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.169973	0.48	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.306224	0.52	0.07 F	101.1173	101.1188	101.1115	101.1173
0.37	0.566091	0.78	0.37 F	101.1165	101.1188	101.1115	101.1165
0.65	0.732656	0.77	0.65 F	101.1163	101.1175	101.1115	101.1163
0.65	0.775655	0.88	0.65 F	101.1162	101.1175	101.1115	101.1162
0.88	0.961985	1.05	0.88 F	101.1162	101.1175	101.1115	101.1162
0.96	1.148178	1.34	0.96 F	101.1162	101.1175	101.1115	101.1162
1.33	1.394629	1.43	1.33 F	101.1162	101.1175	101.1115	101.1162
1.43	1.459202	1.5	1.43 F	101.1161	101.1175	101.1115	101.1161
1.49	1.526635	1.57	1.49 F	101.1116	101.1175	101.1115	101.1116
1.55	1.57572	1.59	1.55 F	101.1162	101.1175	101.1115	101.1162
0.31	1.251966	1.6	0.31 F	101.1161	101.1175	101.1115	101.1161
0.06	0.19968	0.62	0.06 F	101.1161	101.1175	101.1115	101.1161
0.07	0.07	0.07	0.07 F	101.1167	101.1175	101.1115	101.1167
0.07	0.07	0.07	0.07 F	101.1172	101.1188	101.1163	101.1172
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07	0.07	0.07 F	101.1182	101.1112	101.1163	101.1182
0.07	0.07	0.07	0.07 F	101.1186	101.1112	101.1163	101.1186
0.07	0.076915	0.41	0.07 F	101.1187	101.1112	101.1163	101.1187
0.07	0.070111	0.08	0.07 F	101.1185	101.1112	101.1163	101.1185
0.07	0.072945	0.08	0.07 F	101.1185	101.1112	101.1163	101.1185
0.07	0.07811	0.08	0.07 F	101.1186	101.1112	101.1163	101.1186
0.07	0.076048	0.08	0.07 F	101.1187	101.1112	101.1175	101.1187
0.07	0.072233	0.08	0.07 F	101.1118	101.1112	101.1115	101.1118
0.07	0.070826	0.08	0.07 F	101.1177	101.1188	101.1115	101.1177
0.07	0.07	0.07	0.07 F	101.1175	101.1188	101.1138	101.1175
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.498327	0.75	0.07 F	101.1176	101.1188	101.1163	101.1176
0.75	0.962143	1.28	0.75 F	101.1176	101.1188	101.1163	101.1176
1.28	1.346259	1.42	1.28 F	101.1175	101.1188	101.1163	101.1175
1.41	1.4532	1.5	1.41 F	101.1172	101.1188	101.1115	101.1172

1.43	1.482307	1.5	1.43 F	101.1164	101.1175	101.115	101.1164
1.47	1.531173	1.58	1.47 F	101.1165	101.1188	101.115	101.1165
1.58	1.617086	1.65	1.58 F	101.1161	101.1175	101.115	101.1161
1.64	1.673382	1.69	1.64 F	101.1159	101.1175	101.115	101.1159
0.55	1.318915	1.64	0.55 F	101.1165	101.1188	101.115	101.1165
0.07	0.17731	0.55	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.07	0.07	0.07 F	101.1182	101.1188	101.1163	101.1182
0.07	0.07015	0.08	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.076971	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.079907	0.08	0.07 F	101.1189	101.12	101.1175	101.1189
0.07	0.086787	0.36	0.07 F	101.119	101.12	101.1175	101.119
0.08	0.746439	1.09	0.08 F	101.1199	101.1213	101.1188	101.1199
0.32	0.790071	1.15	0.32 F	101.1199	101.1213	101.1188	101.1199
0.08	0.142853	0.62	0.08 F	101.1195	101.1213	101.1188	101.1195
0.08	0.08	0.08	0.08 F	101.1192	101.12	101.1175	101.1192
0.08	0.08	0.08	0.08 F	101.1191	101.12	101.1175	101.1191
0.08	0.08	0.08	0.08 F	101.119	101.12	101.1175	101.119
0.07	0.079993	0.08	0.07 F	101.1189	101.12	101.1175	101.1189
0.08	0.08	0.08	0.08 F	101.1182	101.12	101.1175	101.1182
0.07	0.079993	0.08	0.07 F	101.1179	101.1188	101.1175	101.1179
0.07	0.079988	0.08	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.079199	0.08	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.149183	0.58	0.07 F	101.1178	101.1188	101.1175	101.1178
0.07	0.071181	0.33	0.07 F	101.1178	101.1188	101.1175	101.1178
0.4	0.663097	0.87	0.4 F	101.1177	101.1188	101.1163	101.1177
0.87	1.094407	1.33	0.87 F	101.1177	101.1188	101.1163	101.1177
1.33	1.400555	1.45	1.33 F	101.1176	101.1188	101.1163	101.1176
1.41	1.485957	1.52	1.41 F	101.1176	101.1188	101.1163	101.1176
0.07	0.641227	1.41	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07	0.07	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.070019	0.08	0.07 F	101.1185	101.12	101.1175	101.1185
0.07	0.072081	0.08	0.07 F	101.1189	101.12	101.1175	101.1189
0.07	0.079789	0.08	0.07 F	101.1191	101.12	101.1175	101.1191
0.07	0.079933	0.08	0.07 F	101.119	101.12	101.1175	101.119
0.07	0.07998	0.08	0.07 F	101.1191	101.12	101.1175	101.1191
0.08	1.434304	1.91	0.08 F	101.1191	101.12	101.1175	101.1191
1.3	1.778352	1.94	1.3 F	101.1193	101.12	101.1175	101.1193
1.15	1.598524	1.72	1.15 F	101.1189	101.12	101.1175	101.1189
1.31	1.405605	1.51	1.31 F	101.1186	101.12	101.1175	101.1186
0.92	1.273288	1.4	0.92 F	101.1186	101.12	101.1175	101.1186
0.8	1.146866	1.29	0.8 F	101.1185	101.12	101.1175	101.1185
0.08	0.347244	1.35	0.08 F	101.1186	101.12	101.1163	101.1186
0.08	0.308766	0.93	0.08 F	101.1185	101.12	101.1163	101.1185
0.08	0.08	0.08	0.08 F	101.118	101.12	101.1163	101.118
0.08	0.08	0.08	0.08 F	101.118	101.12	101.1163	101.118
0.08	0.08	0.08	0.08 F	101.1181	101.12	101.1163	101.1181
0.08	0.08	0.08	0.08 F	101.1178	101.12	101.1175	101.1178
0.08	0.18134	0.42	0.08 F	101.1177	101.1188	101.1163	101.1177
0.08	0.203029	0.58	0.08 F	101.1178	101.1188	101.1175	101.1178
0.07	0.150764	0.43	0.07 F	101.1179	101.12	101.1175	101.1179
0.07	0.081495	0.39	0.07 F	101.1179	101.1188	101.1175	101.1179



0.07	0.077973	0.08	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.072743	0.08	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.072386	0.08	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.072374	0.08	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.075866	0.08	0.07 F	101.118	101.1188	101.1163	101.118
0.07	4.662373	13.55	0.07 F	101.1153	101.1325	101.055	101.1153
0.07	5.587966	13.71	0.07 F	101.1139	101.1313	101.0963	101.1139
2.01	7.152197	12.8	2.01 N	101.114	101.1313	101.0975	101.114
3.57	7.649183	10.45	3.57 N	101.1138	101.1325	101.0975	101.1138
4.75	9.598586	12.2	4.75 N	101.1126	101.1288	101.0963	101.1126
6.97	11.30457	13.34	6.97 F	101.1114	101.1288	101.0925	101.1114
6.47	9.938317	13.05	6.47 F	101.1094	101.135	101.0925	101.1094
3.38	7.183637	11.86	3.38 N	101.1108	101.1325	101.0938	101.1108
2.55	5.752846	9.6	2.55 N	101.1124	101.1363	101.0938	101.1124
6.82	9.921967	12.9	6.82 N	101.1115	101.1375	101.0938	101.1115
5.48	10.26052	12.95	5.48 F	101.1122	101.1288	101.0963	101.1122
7.97	10.48809	12.2	7.97 F	101.1122	101.1313	101.0963	101.1122
8.85	10.91283	13.52	8.85 F	101.1112	101.1325	101.0963	101.1112
2.98	8.248938	11	2.98 F	101.1127	101.1338	101.0938	101.1127
2.99	5.467332	8.16	2.99 N	101.1136	101.135	101.085	101.1136
3.12	5.773852	9.8	3.12 N	101.1124	101.1313	101.0888	101.1124
3.85	7.203774	9.25	3.85 N	101.1124	101.1338	101.0863	101.1124
5.56	9.563367	13.13	5.56 F	101.1117	101.1413	101.0938	101.1117
6.5	10.2074	13.06	6.5 F	101.1111	101.13	101.0925	101.1111
1.98	7.691445	11.58	1.98 F	101.1109	101.1375	101.0913	101.1109
2.33	3.646345	5.26	2.33 N	101.1133	101.1363	101.0938	101.1133
3.08	6.705156	11.46	3.08 N	101.113	101.1338	101.0938	101.113
6.76	10.84957	13.41	6.76 F	101.1117	101.1288	101.0938	101.1117
8.57	12.03796	13.46	8.57 F	101.1115	101.1275	101.0888	101.1115
12.61	13.1719	13.4	12.61 F	101.1116	101.1338	101.09	101.1116
4.04	10.74056	13.5	4.04 F	101.1119	101.1363	101.0888	101.1119
3.3	7.225984	11.52	3.3 N	101.1133	101.1363	101.0963	101.1133
2.43	4.781851	7.2	2.43 N	101.1149	101.1338	101.0938	101.1149
4.05	8.675852	12.85	4.05 N	101.1139	101.1325	101.0938	101.1139
7.53	9.653239	12.83	7.53 F	101.1129	101.1338	101.0963	101.1129
6.38	8.925134	11.48	6.38 F	101.1133	101.14	101.0938	101.1133
2.36	7.300067	11.74	2.36 N	101.114	101.14	101.0975	101.114
2.29	4.399791	6.7	2.29 N	101.115	101.1388	101.095	101.115
3.78	6.981776	9.87	3.78 N	101.114	101.13	101.09	101.114
8.18	9.708811	11.45	8.18 F	101.1127	101.1338	101.0975	101.1127
7.12	9.874466	12.65	7.12 F	101.1126	101.1325	101.095	101.1126
6.29	8.571717	10.41	6.29 F	101.1131	101.1363	101.0925	101.1131
2.73	5.913074	8.94	2.73 N	101.1138	101.1325	101.0938	101.1138
1.98	3.592492	5.19	1.98 N	101.1147	101.1363	101.095	101.1147
2.4	3.589675	5.29	2.4 N	101.1145	101.135	101.0913	101.1145
2.35	4.314601	9.31	2.35 N	101.1149	101.1388	101.0925	101.1149
2.56	7.646129	11.32	2.56 N	101.1135	101.1288	101.0975	101.1135
5.41	8.626336	11.98	5.41 F	101.1123	101.13	101.0938	101.1123
3.38	7.148427	9	3.38 N	101.1126	101.135	101.0913	101.1126
2.92	4.898186	8.12	2.92 N	101.1135	101.1363	101.0925	101.1135
2.46	7.171714	9.97	2.46 N	101.113	101.14	101.0888	101.113

7.18	10.36281	13.06	7.18 F	101.1113	101.1275	101.095	101.1113
8.17	11.12532	13.5	8.17 F	101.1116	101.1313	101.0913	101.1116
4.69	10.11459	13.42	4.69 F	101.113	101.13	101.0938	101.113
3.18	8.007523	13.29	3.18 N	101.1137	101.1338	101.0975	101.1137
3.29	6.329162	9.84	3.29 N	101.1142	101.1388	101.0925	101.1142
2.75	6.150706	9.03	2.75 N	101.1147	101.1363	101.0875	101.1147
1.57	6.296199	10.37	1.57 N	101.1138	101.1363	101.095	101.1138
7.52	9.941743	12.76	7.52 F	101.1132	101.1325	101.0975	101.1132
6.72	9.808437	11.97	6.72 F	101.113	101.1325	101.0963	101.113
0.08	7.468384	11.99	0.08 N	101.1137	101.1313	101.0938	101.1137
0.07	4.604803	8.85	0.07 N	101.1144	101.1375	101.095	101.1144
2.19	4.923294	8.58	2.19 N	101.1141	101.1438	101.095	101.1141
5.82	8.843551	11	5.82 F	101.1129	101.1275	101.0925	101.1129
8.37	9.092394	9.9	8.37 F	101.113	101.1313	101.095	101.113
4.3	7.824409	9.73	4.3 N	101.1135	101.1413	101.0963	101.1135
1.97	3.709542	6.95	1.97 N	101.1145	101.1363	101.0938	101.1145
2.42	3.506828	4.16	2.42 N	101.1149	101.135	101.09	101.1149
1.98	4.459153	7.53	1.98 N	101.1136	101.1325	101.085	101.1136
3.49	9.418303	13.47	3.49 F	101.1122	101.1338	101.0938	101.1122
7.21	8.954923	11.12	7.21 F	101.1125	101.1388	101.0925	101.1125
4.4	8.120357	9.86	4.4 F	101.1129	101.1263	101.095	101.1129
2.32	3.957628	6.19	2.32 N	101.1133	101.135	101.0925	101.1133
0.07	2.377162	14.04	0.07 F	101.1139	101.13	101.0988	101.1139
0.07	0.16413	0.58	0.07 F	101.1154	101.1175	101.1138	101.1154
0.07	0.076164	0.3	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.082323	0.25	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.117222	0.34	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.082678	0.19	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.081384	0.36	0.07 F	101.118	101.12	101.1163	101.118
0.07	0.085283	0.41	0.07 F	101.1183	101.12	101.1163	101.1183
0.07	0.079994	0.08	0.07 F	101.1184	101.12	101.1175	101.1184
0.07	0.07998	0.08	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.079988	0.08	0.07 F	101.1183	101.12	101.1175	101.1183
0.07	0.079922	0.08	0.07 F	101.1182	101.12	101.1163	101.1182
0.07	0.080181	0.21	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07902	0.09	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.075966	0.16	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.327481	1	0.07 F	101.1174	101.1188	101.115	101.1174
1	1.542689	1.71	1 F	101.1172	101.1188	101.115	101.1172
1.67	1.724908	1.75	1.67 F	101.1167	101.1175	101.115	101.1167
1.74	1.781248	1.82	1.74 F	101.1167	101.1175	101.115	101.1167
1.81	1.812432	1.83	1.81 F	101.1153	101.1175	101.115	101.1153
1.73	1.770495	1.81	1.73 F	101.1154	101.1175	101.1138	101.1154
1.7	1.729859	1.77	1.7 F	101.1156	101.1175	101.1138	101.1156
1.69	1.706137	1.72	1.69 F	101.1159	101.1175	101.115	101.1159
1.71	1.748574	1.78	1.71 F	101.1156	101.1163	101.115	101.1156
0.86	1.552728	1.78	0.86 F	101.1157	101.1175	101.115	101.1157
0.79	7.148964	12.68	0.79 F	101.1131	101.1325	101.095	101.1131
4.96	8.775711	13.37	4.96 N	101.1124	101.1288	101.095	101.1124
8.04	10.34076	13.2	8.04 F	101.1123	101.1288	101.0913	101.1123
3.54	8.843434	11.75	3.54 F	101.1136	101.1288	101.0938	101.1136

2.32	7.078859	10.31	2.32 N	101.1141	101.1488	101.0938	101.1141
3.45	7.310819	10.08	3.45 N	101.1141	101.1288	101.095	101.1141
2.24	4.881467	7.04	2.24 N	101.1154	101.135	101.0938	101.1154
2.96	5.305549	8.64	2.96 N	101.1148	101.1375	101.0963	101.1148
5.06	8.802378	12.27	5.06 N	101.1149	101.1325	101.0975	101.1149
6.78	9.866657	12.74	6.78 F	101.113	101.1338	101.0975	101.113
4.88	8.411861	11.93	4.88 N	101.1141	101.13	101.0875	101.1141
4.05	7.831309	9.8	4.05 N	101.1139	101.1325	101.0963	101.1139
4.09	7.055065	10.55	4.09 N	101.114	101.1325	101.0963	101.114
6.48	8.962095	11.97	6.48 F	101.1131	101.1313	101.09	101.1131
7.38	9.307	11.01	7.38 F	101.1122	101.1375	101.09	101.1122
6.91	8.379946	9.72	6.91 F	101.1123	101.1325	101.0913	101.1123
2.87	5.494299	8.52	2.87 N	101.1131	101.135	101.0888	101.1131
3.55	4.760174	7.16	3.55 N	101.1134	101.135	101.0925	101.1134
1.97	4.252195	7.01	1.97 N	101.1133	101.1338	101.0988	101.1133
3.17	6.063005	8.75	3.17 N	101.1129	101.135	101.0825	101.1129
6.58	9.799267	11.58	6.58 F	101.1113	101.135	101.0925	101.1113
7.08	9.178919	11.45	7.08 F	101.1107	101.14	101.0863	101.1107
0.07	5.792102	14.09	0.07 N	101.1119	101.1363	101.0863	101.1119
1.74	4.444378	13.95	1.74 N	101.1121	101.1263	101.0888	101.1121
2.54	6.510176	12.29	2.54 N	101.1113	101.1313	101.0913	101.1113
0.07	8.801357	14.45	0.07 F	101.1117	101.1275	101.095	101.1117
0.07	9.274064	14.09	0.07 F	101.1125	101.1313	101.0938	101.1125
8	11.92151	13.46	8 F	101.1113	101.1313	101.0888	101.1113
2.29	8.44535	13.2	2.29 F	101.1135	101.1338	101.0888	101.1135
1.43	6.783619	10.73	1.43 N	101.1133	101.135	101.09	101.1133
2.3	5.543839	9.24	2.3 N	101.1143	101.1325	101.095	101.1143
3.74	8.746252	12.11	3.74 F	101.1136	101.13	101.0963	101.1136
4.35	8.139462	11.29	4.35 F	101.1142	101.1375	101.095	101.1142
3.04	7.887075	11.26	3.04 N	101.1133	101.1375	101.0925	101.1133
0.07	8.345337	14.17	0.07 F	101.1137	101.13	101.0925	101.1137
3.71	7.726023	11.25	3.71 N	101.1137	101.1288	101.0913	101.1137
0.07	6.302904	9.74	0.07 N	101.1136	101.13	101.09	101.1136
2.69	5.583772	8.58	2.69 N	101.1144	101.1325	101.095	101.1144
2.8	4.83355	7.04	2.8 N	101.1139	101.135	101.09	101.1139
2.72	6.71443	9.2	2.72 N	101.1136	101.1313	101.0938	101.1136
6.48	7.995993	10.11	6.48 F	101.113	101.14	101.0838	101.113
3.72	7.68102	11.11	3.72 F	101.113	101.1313	101.0938	101.113
2.67	6.522903	10.44	2.67 N	101.113	101.135	101.0925	101.113
3.29	7.497085	10.08	3.29 N	101.1128	101.1363	101.0888	101.1128
4.24	7.200554	9.85	4.24 N	101.1129	101.1313	101.0875	101.1129
3.19	7.949422	12.72	3.19 F	101.1128	101.13	101.0813	101.1128
3.56	8.68863	11.96	3.56 F	101.1115	101.1263	101.0888	101.1115
3.09	5.836559	8.52	3.09 N	101.1123	101.1338	101.0888	101.1123
4.1	7.984582	13.47	4.1 F	101.1118	101.13	101.0913	101.1118
7.78	10.31958	13.55	7.78 F	101.1123	101.13	101.09	101.1123
6.71	9.950765	13.3	6.71 F	101.1123	101.1338	101.0938	101.1123
5.28	10.13088	13.15	5.28 F	101.1127	101.1363	101.09	101.1127
4.15	7.138268	10.89	4.15 N	101.1142	101.1375	101.0913	101.1142
2.68	6.985187	10.64	2.68 N	101.1149	101.1325	101.1	101.1149
3.93	7.384644	11.11	3.93 N	101.1146	101.1313	101.0963	101.1146

6.35	9.907345	12.08	6.35 F	101.1133	101.1313	101.0963	101.1133
4.24	7.955146	11.3	4.24 N	101.1145	101.1338	101.0988	101.1145
6.27	8.871124	11.54	6.27 F	101.1145	101.1363	101.0963	101.1145
5.47	9.350767	11.94	5.47 F	101.1138	101.1288	101.095	101.1138
2.88	6.408546	9.34	2.88 N	101.1146	101.1413	101.095	101.1146
3.38	7.200309	11.5	3.38 N	101.1142	101.1363	101.0963	101.1142
3.28	7.473775	10.73	3.28 F	101.1138	101.1338	101.0938	101.1138
2.39	5.704487	8.51	2.39 N	101.1139	101.135	101.0888	101.1139
3.73	7.153842	9.62	3.73 N	101.1143	101.135	101.0925	101.1143
5.37	6.241177	9.08	5.37 N	101.1138	101.135	101.0975	101.1138
3.03	5.24242	7.28	3.03 N	101.1141	101.1375	101.0963	101.1141
2.08	5.116661	11.12	2.08 N	101.114	101.1338	101.0925	101.114
2.95	7.464635	10.88	2.95 F	101.1138	101.135	101.095	101.1138
4.97	7.35142	10.31	4.97 N	101.1135	101.1388	101.0938	101.1135
6.11	8.991258	11.06	6.11 F	101.1125	101.1363	101.0913	101.1125
2.48	9.515669	13.34	2.48 F	101.1114	101.1313	101.095	101.1114
2.4	5.227318	7.89	2.4 N	101.1137	101.1338	101.0863	101.1137
0.72	6.802604	10.97	0.72 N	101.1133	101.1363	101.0888	101.1133
4.89	8.651348	12.19	4.89 F	101.1132	101.14	101.0938	101.1132
4.26	9.245741	12.38	4.26 F	101.1131	101.1325	101.09	101.1131
8.55	10.84219	13.31	8.55 F	101.1122	101.13	101.09	101.1122
2.65	8.607886	12.16	2.65 F	101.1136	101.1375	101.0963	101.1136
2.71	7.091913	11.02	2.71 F	101.114	101.135	101.0963	101.114
2.99	7.007802	11.09	2.99 N	101.1127	101.1338	101.0913	101.1127
4.35	9.40933	12.95	4.35 F	101.1118	101.1288	101.0875	101.1118
3.69	7.932104	12.08	3.69 F	101.1125	101.1375	101.0888	101.1125
8.74	10.40661	12.61	8.74 F	101.1116	101.1288	101.0913	101.1116
3.36	8.21297	12.61	3.36 F	101.1134	101.1338	101.095	101.1134
3.54	6.601094	8.73	3.54 N	101.113	101.1325	101.095	101.113
5.29	7.886889	11.04	5.29 F	101.1117	101.1413	101.09	101.1117
3.74	7.765172	11.13	3.74 F	101.1122	101.1363	101.0813	101.1122
5.55	7.430686	10.33	5.55 F	101.1127	101.1313	101.0963	101.1127
6.03	8.498462	9.95	6.03 F	101.1112	101.1288	101.0913	101.1112
5.36	7.145843	8.44	5.36 N	101.1121	101.145	101.0813	101.1121
3.27	5.494043	7.28	3.27 N	101.113	101.1288	101.095	101.113
3.41	6.138837	8.41	3.41 N	101.1123	101.1413	101.0863	101.1123
5.16	7.0584	8.6	5.16 N	101.1109	101.1325	101.0875	101.1109
6.14	8.568785	10.24	6.14 F	101.1111	101.135	101.0838	101.1111
3.93	6.639143	10.64	3.93 N	101.1117	101.1313	101.0925	101.1117
4.18	4.96237	5.88	4.18 N	101.1128	101.1338	101.095	101.1128
3.12	3.95619	5.3	3.12 N	101.1127	101.1288	101.0975	101.1127
3.21	6.016698	10.97	3.21 N	101.1121	101.13	101.0863	101.1121
4.01	11.59458	13.46	4.01 F	101.1103	101.1263	101.0925	101.1103
10.76	12.95195	13.77	10.76 F	101.1091	101.1275	101.0925	101.1091
9.99	12.4092	13.54	9.99 F	101.11	101.1288	101.0813	101.11
9.94	12.88942	13.33	9.94 F	101.1101	101.1288	101.0938	101.1101
6.7	10.54748	13.27	6.7 F	101.1115	101.1275	101.0938	101.1115
6.36	10.05792	12.17	6.36 F	101.1123	101.1263	101.0975	101.1123
1.76	6.718815	10.67	1.76 N	101.1136	101.1363	101.0938	101.1136
0.07	5.947304	9.83	0.07 N	101.1142	101.1288	101.0975	101.1142
2.4	5.599787	8.16	2.4 N	101.1151	101.1338	101.0975	101.1151

3.33	4.999385	6.05	3.33 N	101.1146	101.1338	101.0938	101.1146
1.93	3.493986	5.43	1.93 N	101.115	101.1363	101.095	101.115
2.08	3.239952	4.24	2.08 N	101.1153	101.1375	101.1	101.1153
2.61	4.798899	7.64	2.61 N	101.114	101.1313	101.0975	101.114
3.52	6.949062	9.02	3.52 N	101.1133	101.1375	101.09	101.1133
0.07	4.557827	6.36	0.07 N	101.1145	101.135	101.095	101.1145
2.97	4.482398	5.39	2.97 N	101.1137	101.1313	101.0963	101.1137
0.07	3.699678	13.25	0.07 N	101.1141	101.135	101.0925	101.1141
0.07	3.53907	13.39	0.07 N	101.1143	101.1313	101.0988	101.1143
0.07	3.63565	13.18	0.07 N	101.1135	101.135	101.0988	101.1135
2.54	3.532942	4.52	2.54 N	101.1138	101.1325	101.0975	101.1138
3.01	4.405595	5.83	3.01 N	101.1132	101.1313	101.095	101.1132
3.37	4.736763	6.14	3.37 N	101.1127	101.13	101.095	101.1127
0.07	2.849567	13.19	0.07 N	101.1137	101.13	101.095	101.1137
0.07	0.07	0.07	0.07 F	101.1149	101.1175	101.1138	101.1149
0.07	0.07	0.07	0.07 F	101.1169	101.1188	101.115	101.1169
0.07	2.074892	11.89	0.07 F	101.1167	101.1313	101.1	101.1167
3.55	5.847051	8.91	3.55 N	101.1151	101.1288	101.0988	101.1151
2.57	4.619566	8.26	2.57 N	101.1156	101.1388	101.0938	101.1156
2.17	4.12107	6.76	2.17 N	101.1164	101.1338	101.095	101.1164
1.71	3.353317	4.72	1.71 N	101.1159	101.15	101.09	101.1159
0.07	2.178236	12.71	0.07 N	101.1163	101.14	101.0963	101.1163
0.08	0.08	0.08	0.08 F	101.1174	101.1188	101.115	101.1174
0.08	0.08	0.08	0.08 F	101.1177	101.12	101.1163	101.1177
0.08	0.08	0.08	0.08 F	101.118	101.12	101.1163	101.118
0.08	0.08	0.08	0.08 F	101.1176	101.12	101.115	101.1176
0.07	0.079993	0.08	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.079899	0.08	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.079932	0.32	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.079263	0.08	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.079458	0.08	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.076674	0.08	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.082118	0.16	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.292409	0.42	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.172993	0.43	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.070121	0.08	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.244575	0.59	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.211513	0.57	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.07	0.07	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.073461	0.21	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.122931	0.51	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.145848	0.6	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.16104	0.4	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.184948	0.85	0.07 F	101.1171	101.1188	101.1113	101.1171
0.07	0.170304	0.56	0.07 F	101.1171	101.1188	101.1125	101.1171
0.06	0.148867	0.67	0.06 F	101.1167	101.1188	101.115	101.1167
0.07	0.209136	0.84	0.07 F	101.117	101.1188	101.115	101.117
0.08	0.392995	0.59	0.08 F	101.1174	101.1188	101.1163	101.1174
0.19	0.458744	0.55	0.19 F	101.1185	101.12	101.1175	101.1185
0.5	0.600014	0.78	0.5 F	101.1185	101.12	101.1175	101.1185
0.67	0.814556	0.94	0.67 F	101.1186	101.1188	101.1175	101.1186

0.79	0.930496	1.07	0.79 F	101.1175	101.1188	101.1163	101.1175
1.07	1.175932	1.26	1.07 F	101.1173	101.1188	101.1163	101.1173
1.26	1.346374	1.44	1.26 F	101.1173	101.1188	101.1163	101.1173
1.4	1.432082	1.45	1.4 F	101.1173	101.1175	101.1163	101.1173
1.26	1.510365	1.66	1.26 F	101.117	101.1175	101.1163	101.117
1.2	1.234516	1.27	1.2 F	101.1175	101.1188	101.1163	101.1175
1.1	1.423197	1.61	1.1 F	101.1171	101.1188	101.115	101.1171
1.61	1.638931	1.66	1.61 F	101.1166	101.1175	101.115	101.1166
1.64	1.654364	1.66	1.64 F	101.1167	101.1175	101.115	101.1167
1.64	1.657759	1.67	1.64 F	101.1161	101.1175	101.115	101.1161
1.29	1.565226	1.66	1.29 F	101.1161	101.1175	101.115	101.1161
0.82	1.113178	1.29	0.82 F	101.116	101.1175	101.115	101.116
0.07	0.697894	1.18	0.07 F	101.1162	101.1188	101.115	101.1162
0.07	0.073562	0.36	0.07 F	101.117	101.1175	101.115	101.117
0.07	0.08361	0.52	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.07	0.07	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.07	0.07	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.07	0.07	0.07 F	101.1172	101.1188	101.115	101.1172
0.07	0.070006	0.08	0.07 F	101.1173	101.1188	101.115	101.1173
0.07	0.07	0.07	0.07 F	101.1172	101.1188	101.115	101.1172
0.07	0.070066	0.08	0.07 F	101.1171	101.1188	101.115	101.1171
0.07	0.070208	0.16	0.07 F	101.1171	101.1175	101.1163	101.1171
0.07	0.229092	0.71	0.07 F	101.1171	101.1175	101.1163	101.1171
0.07	0.574638	0.79	0.07 F	101.1171	101.1188	101.115	101.1171
0.75	0.827709	0.91	0.75 F	101.117	101.1188	101.115	101.117
0.89	0.932734	0.97	0.89 F	101.1172	101.1188	101.115	101.1172
0.97	1.131252	1.18	0.97 F	101.117	101.1188	101.115	101.117
1.14	1.160061	1.18	1.14 F	101.1162	101.1175	101.115	101.1162
1.14	1.154838	1.17	1.14 F	101.1153	101.1163	101.1138	101.1153
1.14	1.230922	1.48	1.14 F	101.1153	101.1163	101.1138	101.1153
1.47	1.498346	1.54	1.47 F	101.1157	101.1163	101.115	101.1157
1.49	1.529705	1.55	1.49 F	101.116	101.1163	101.115	101.116
1.46	1.466679	1.49	1.46 F	101.116	101.1175	101.115	101.116
1.1	1.304411	1.46	1.1 F	101.1157	101.1175	101.115	101.1157
1.14	1.364401	1.45	1.14 F	101.1154	101.1175	101.1138	101.1154
1.11	1.253792	1.45	1.11 F	101.1157	101.1163	101.115	101.1157
0.07	0.762635	1.39	0.07 F	101.1158	101.1175	101.115	101.1158
0.07	0.07	0.07	0.07 F	101.1158	101.1163	101.115	101.1158
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.116	101.1163	101.115	101.116
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.07255	0.31	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.294109	0.51	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.434465	0.59	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.151968	0.51	0.07 F	101.116	101.1163	101.115	101.116
0.06	0.069987	0.07	0.06 F	101.116	101.1163	101.115	101.116

0.06	0.146754	0.48	0.06 F	101.116	101.1175	101.115	101.116
0.06	0.441351	0.68	0.06 F	101.1161	101.1175	101.115	101.1161
0.06	0.068671	0.25	0.06 F	101.1157	101.1163	101.1138	101.1157
0.06	0.065987	0.07	0.06 F	101.1158	101.1163	101.1138	101.1158
0.06	0.306663	0.56	0.06 F	101.1161	101.1175	101.115	101.1161
0.06	0.090795	0.41	0.06 F	101.1159	101.1175	101.115	101.1159
0.06	0.355386	0.99	0.06 F	101.1157	101.1175	101.1138	101.1157
0.06	0.484082	0.98	0.06 F	101.1157	101.1175	101.1138	101.1157
0.06	0.063073	0.07	0.06 F	101.1158	101.1163	101.1138	101.1158
0.06	0.400997	1.11	0.06 F	101.1157	101.1163	101.115	101.1157
0.06	0.154545	0.54	0.06 F	101.1157	101.1163	101.1138	101.1157
0.07	0.361619	0.5	0.07 F	101.1155	101.1163	101.115	101.1155
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.1138	101.116
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.149275	0.55	0.07 F	101.1156	101.1163	101.1138	101.1156
0.07	0.361418	0.61	0.07 F	101.1153	101.1163	101.1138	101.1153
0.07	0.307193	0.57	0.07 F	101.1153	101.1175	101.1138	101.1153
0.07	0.160863	0.36	0.07 F	101.1154	101.1163	101.1138	101.1154
0.07	0.155033	0.4	0.07 F	101.1152	101.1163	101.1138	101.1152
0.07	0.07	0.07	0.07 F	101.1153	101.1163	101.115	101.1153
0.07	0.07	0.07	0.07 F	101.1154	101.1163	101.115	101.1154
0.07	0.07	0.07	0.07 F	101.1157	101.1163	101.1138	101.1157
0.07	0.07	0.07	0.07 F	101.1157	101.1175	101.1138	101.1157
0.07	0.07	0.07	0.07 F	101.1159	101.1163	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.1158	101.1163	101.115	101.1158
0.07	0.07	0.07	0.07 F	101.1158	101.1163	101.115	101.1158
0.07	0.07	0.07	0.07 F	101.1155	101.1163	101.1138	101.1155
0.07	0.29383	0.49	0.07 F	101.1152	101.1163	101.1138	101.1152
0.49	0.584469	0.63	0.49 F	101.1153	101.1163	101.115	101.1153
0.07	0.406516	0.63	0.07 F	101.1153	101.1163	101.1138	101.1153
0.07	0.07	0.07	0.07 F	101.1158	101.1163	101.115	101.1158
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.1159	101.1163	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1159	101.1163	101.115	101.1159
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.06	0.069993	0.07	0.06 F	101.116	101.1175	101.115	101.116
0.06	0.427597	0.94	0.06 F	101.1157	101.1175	101.1138	101.1157
0.93	1.007554	1.07	0.93 F	101.115	101.1163	101.1138	101.115
1.07	1.137328	1.19	1.07 F	101.1148	101.1163	101.1138	101.1148
1.19	1.272078	1.34	1.19 F	101.1148	101.1163	101.1138	101.1148
1.25	1.30642	1.36	1.25 F	101.1154	101.1163	101.1138	101.1154
1.16	1.208343	1.31	1.16 F	101.1152	101.1163	101.1138	101.1152

1. 19	1. 239217	1. 29	1. 19 F	101. 1153	101. 1163	101. 1138	101. 1153
1. 28	1. 313335	1. 35	1. 28 F	101. 1152	101. 1163	101. 1138	101. 1152
1. 29	1. 331331	1. 35	1. 29 F	101. 1152	101. 1163	101. 1138	101. 1152
1. 24	1. 263403	1. 29	1. 24 F	101. 1151	101. 1163	101. 115	101. 1151
1. 14	1. 179622	1. 25	1. 14 F	101. 1153	101. 1163	101. 1138	101. 1153
1. 11	1. 14406	1. 2	1. 11 F	101. 1152	101. 1175	101. 1138	101. 1152
0. 07	0. 753943	1. 32	0. 07 F	101. 1152	101. 1163	101. 1138	101. 1152
0. 07	0. 07	0. 07	0. 07 F	101. 1154	101. 1175	101. 1138	101. 1154
0. 07	0. 07	0. 07	0. 07 F	101. 1161	101. 1175	101. 115	101. 1161
0. 07	0. 07	0. 07	0. 07 F	101. 1164	101. 1175	101. 115	101. 1164
0. 07	0. 07	0. 07	0. 07 F	101. 1172	101. 1188	101. 115	101. 1172
0. 07	0. 07	0. 07	0. 07 F	101. 1177	101. 1188	101. 1163	101. 1177
0. 07	0. 07	0. 07	0. 07 F	101. 1177	101. 1188	101. 1163	101. 1177
0. 07	0. 07	0. 07	0. 07 F	101. 1182	101. 1188	101. 1175	101. 1182
0. 07	2. 265071	12. 68	0. 07 F	101. 1163	101. 1275	101. 1013	101. 1163
	2 3. 597714	6. 88	2 N	101. 1143	101. 1325	101. 0975	101. 1143
	2. 2 5. 209337	7. 55	2. 2 N	101. 1129	101. 1288	101. 0888	101. 1129
4. 48	7. 790916	9. 91	4. 48 N	101. 1122	101. 1313	101. 0863	101. 1122
4. 89	7. 64183	9. 55	4. 89 N	101. 1112	101. 13	101. 0838	101. 1112
4. 03	5. 767844	7. 37	4. 03 N	101. 1124	101. 1338	101. 09	101. 1124
5. 55	7. 362891	9. 03	5. 55 N	101. 1107	101. 1338	101. 0825	101. 1107
6. 05	7. 183112	8. 48	6. 05 N	101. 1113	101. 1363	101. 085	101. 1113
	4. 5 7. 788047	9. 94	4. 5 N	101. 1106	101. 1313	101. 09	101. 1106
2. 27	4. 367913	8. 51	2. 27 N	101. 1122	101. 1325	101. 0875	101. 1122
	2. 7 4. 602021	6. 98	2. 7 N	101. 1115	101. 1338	101. 0925	101. 1115
0. 06	3. 854551	13. 66	0. 06 N	101. 112	101. 1338	101. 0963	101. 112
0. 06	3. 638014	14. 13	0. 06 N	101. 1114	101. 1263	101. 0975	101. 1114
2. 34	3. 4944	6. 1	2. 34 N	101. 1123	101. 1263	101. 0938	101. 1123
0. 07	4. 848721	14. 54	0. 07 N	101. 1114	101. 1275	101. 0888	101. 1114
0. 07	7. 357107	10. 49	0. 07 N	101. 1114	101. 14	101. 085	101. 1114
6. 62	9. 79785	12. 59	6. 62 F	101. 1113	101. 135	101. 0875	101. 1113
6. 85	10. 18089	13. 25	6. 85 F	101. 1113	101. 13	101. 095	101. 1113
3. 26	7. 444503	11. 92	3. 26 N	101. 1125	101. 1288	101. 0913	101. 1125
2. 24	5. 013363	8. 57	2. 24 N	101. 1137	101. 1375	101. 0925	101. 1137
2. 42	5. 158565	8. 25	2. 42 N	101. 1139	101. 135	101. 0863	101. 1139
3. 12	6. 223237	8. 84	3. 12 N	101. 1138	101. 1338	101. 0913	101. 1138
4. 14	7. 803965	12. 63	4. 14 N	101. 113	101. 135	101. 0925	101. 113
5. 54	10. 51941	13. 25	5. 54 F	101. 1116	101. 1263	101. 0913	101. 1116
6. 03	10. 51527	13. 05	6. 03 F	101. 1116	101. 1263	101. 095	101. 1116
2. 19	7. 079221	10. 29	2. 19 N	101. 1121	101. 1313	101. 09	101. 1121
0. 07	5. 872148	9. 67	0. 07 N	101. 1125	101. 1425	101. 0875	101. 1125
2. 43	3. 69499	4. 8	2. 43 N	101. 1131	101. 1325	101. 0925	101. 1131
3. 19	4. 691056	6. 53	3. 19 N	101. 1132	101. 1325	101. 0888	101. 1132
1. 93	4. 277287	5. 86	1. 93 N	101. 113	101. 13	101. 0963	101. 113
1. 49	3. 741558	13. 69	1. 49 N	101. 1127	101. 1313	101. 0963	101. 1127
2. 05	3. 5439	4. 45	2. 05 N	101. 1132	101. 13	101. 0963	101. 1132
2. 02	3. 796857	5. 44	2. 02 N	101. 1125	101. 135	101. 0913	101. 1125
3. 78	5. 190796	6. 51	3. 78 N	101. 112	101. 1338	101. 0838	101. 112
3. 26	4. 618434	5. 81	3. 26 N	101. 1127	101. 1325	101. 0925	101. 1127
1. 85	4. 02073	13. 39	1. 85 N	101. 1119	101. 13	101. 0975	101. 1119
1. 96	4. 017346	13. 96	1. 96 N	101. 1129	101. 1363	101. 095	101. 1129



3.08	3.854596	4.57	3.08 N	101.1138	101.1288	101.0963	101.1138
2.24	3.819761	4.78	2.24 N	101.1141	101.1313	101.0975	101.1141
3.15	6.98243	11.12	3.15 N	101.1127	101.14	101.0888	101.1127
6.81	9.991516	13.81	6.81 F	101.1109	101.13	101.0938	101.1109
5.8	9.23329	13.1	5.8 N	101.1118	101.1325	101.0913	101.1118
6.87	9.875955	12.99	6.87 N	101.1116	101.1263	101.09	101.1116
8.3	10.14848	12.4	8.3 N	101.112	101.1288	101.0875	101.112
6.53	9.256732	12.61	6.53 N	101.1122	101.13	101.0925	101.1122
5.26	7.727497	10.38	5.26 N	101.1125	101.135	101.0925	101.1125
3.34	6.821696	9.7	3.34 N	101.1129	101.1325	101.0913	101.1129
6.28	7.609611	10.77	6.28 N	101.1132	101.14	101.095	101.1132
9.45	10.80985	12.63	9.45 N	101.1118	101.1275	101.0938	101.1118
7.13	10.61083	13.14	7.13 N	101.1112	101.13	101.0863	101.1112
3.69	8.970232	12.16	3.69 N	101.112	101.1338	101.0913	101.112
2.85	8.603622	12.52	2.85 N	101.1114	101.135	101.0925	101.1114
7.2	10.16973	12.84	7.2 N	101.1105	101.1288	101.0875	101.1105
6.86	8.329498	11.04	6.86 N	101.1105	101.1275	101.0925	101.1105
7.54	10.28797	13.33	7.54 N	101.1106	101.1325	101.09	101.1106
6.9	9.803318	12.42	6.9 N	101.1107	101.1375	101.0888	101.1107
2.98	8.178276	10.93	2.98 N	101.1107	101.1313	101.0838	101.1107
3.43	6.877552	10.02	3.43 N	101.1113	101.1413	101.0913	101.1113
3.68	8.18761	11.37	3.68 N	101.1111	101.13	101.0888	101.1111
8.68	12.47613	14.26	8.68 F	101.1101	101.1288	101.085	101.1101
8.98	12.77073	13.75	8.98 F	101.1094	101.1263	101.0913	101.1094
6.72	12.03114	13.96	6.72 F	101.1098	101.1288	101.0863	101.1098
3.14	9.533188	13.94	3.14 N	101.1099	101.1275	101.085	101.1099
3.06	7.050507	10.62	3.06 N	101.1116	101.1338	101.0888	101.1116
7.52	11.44741	13.39	7.52 F	101.1108	101.1275	101.0875	101.1108
6.5	9.251603	11.23	6.5 N	101.1121	101.135	101.095	101.1121
8.2	10.70786	12.83	8.2 N	101.1122	101.1288	101.0938	101.1122
7.73	9.770405	11.96	7.73 N	101.1118	101.1313	101.09	101.1118
4.22	7.490552	10.89	4.22 N	101.1125	101.1275	101.0875	101.1125
3.68	5.960266	9.53	3.68 N	101.1138	101.1375	101.0925	101.1138
4.12	6.726803	11.22	4.12 N	101.1142	101.1363	101.0925	101.1142
4.08	8.655425	11.55	4.08 N	101.1123	101.13	101.0938	101.1123
3.14	7.085138	11.05	3.14 N	101.1125	101.135	101.0863	101.1125
0.96	8.128004	11.91	0.96 N	101.1128	101.1338	101.0863	101.1128
4.96	6.866995	8.69	4.96 N	101.1123	101.1338	101.0925	101.1123
6.03	10.61907	13.76	6.03 N	101.1109	101.1413	101.0863	101.1109
8.8	11.03656	13.49	8.8 N	101.1097	101.1338	101.09	101.1097
6.69	9.036167	12.41	6.69 N	101.111	101.13	101.0875	101.111
6.17	8.527724	11.1	6.17 N	101.1109	101.1425	101.09	101.1109
5.53	7.743162	9.99	5.53 N	101.1118	101.14	101.0888	101.1118
5.03	7.596802	10.09	5.03 N	101.111	101.1313	101.0863	101.111
5.31	8.04749	13.18	5.31 N	101.1104	101.1313	101.0925	101.1104
4.66	8.122731	11.7	4.66 N	101.1109	101.1375	101.0838	101.1109
3.71	8.046413	10.44	3.71 N	101.1102	101.1375	101.08	101.1102
3.07	6.642774	10.28	3.07 N	101.11	101.13	101.0725	101.11
3.63	6.979122	10.09	3.63 N	101.1114	101.1325	101.0863	101.1114
4.2	5.932196	7.69	4.2 N	101.1109	101.1263	101.085	101.1109
5.85	9.802033	13.75	5.85 N	101.1102	101.1413	101.08	101.1102

7.91	11.99742	13.47	7.91 F	101.1089	101.1275	101.0888	101.1089
5.23	10.15249	13.48	5.23 N	101.1104	101.1325	101.0925	101.1104
5.22	10.58721	12.82	5.22 N	101.1105	101.13	101.0938	101.1105
7.15	10.6274	13.2	7.15 N	101.1122	101.1288	101.0963	101.1122
6.25	9.725355	12.57	6.25 N	101.1127	101.13	101.095	101.1127
3.31	10.63899	13.18	3.31 N	101.1113	101.1338	101.0913	101.1113
5.92	8.830918	11.48	5.92 N	101.1141	101.1325	101.0975	101.1141
3.83	8.03916	11.23	3.83 N	101.1141	101.13	101.0938	101.1141
3.31	6.869004	11.73	3.31 N	101.1143	101.135	101.0925	101.1143
0.07	5.137004	8.8	0.07 N	101.1146	101.13	101.0938	101.1146
2.81	5.843774	8.74	2.81 N	101.1133	101.1275	101.0938	101.1133
6.15	9.81738	12.94	6.15 N	101.1114	101.1288	101.09	101.1114
6.07	10.43687	12.38	6.07 N	101.111	101.1288	101.0913	101.111
7.07	8.650963	11.1	7.07 N	101.1119	101.1425	101.0875	101.1119
3.6	8.383023	12.74	3.6 N	101.1116	101.1275	101.0825	101.1116
2.92	5.684345	8.86	2.92 N	101.1122	101.1338	101.0913	101.1122
4.56	7.3439	11.44	4.56 N	101.1113	101.1338	101.0875	101.1113
5.58	7.775021	11	5.58 N	101.1115	101.1363	101.09	101.1115
4.09	7.286326	9.65	4.09 N	101.1107	101.1275	101.085	101.1107
6.03	8.414964	10.07	6.03 N	101.1115	101.13	101.0938	101.1115
2.68	6.716765	10.42	2.68 N	101.1113	101.1388	101.0775	101.1113
3.07	5.001547	9.46	3.07 N	101.1114	101.1288	101.095	101.1114
3.64	7.150685	9.2	3.64 N	101.1107	101.1313	101.0863	101.1107
4.41	6.902814	12.97	4.41 N	101.1116	101.1338	101.0938	101.1116
7.52	11.5551	13.37	7.52 N	101.1101	101.13	101.09	101.1101
6.47	9.61992	12.61	6.47 N	101.1117	101.13	101.0963	101.1117
5.27	8.706161	10.82	5.27 N	101.1124	101.13	101.0925	101.1124
3.54	8.396847	11.73	3.54 N	101.1124	101.1338	101.095	101.1124
3.76	8.597514	11.91	3.76 N	101.1136	101.135	101.0925	101.1136
4.59	7.095935	10.01	4.59 N	101.1148	101.135	101.09	101.1148
3.59	6.953771	10.44	3.59 N	101.1151	101.1388	101.0938	101.1151
6.59	10.87496	13.14	6.59 N	101.1129	101.13	101.095	101.1129
4.99	9.361417	12.31	4.99 N	101.1143	101.1325	101.1	101.1143
6.42	9.246266	12.99	6.42 N	101.1134	101.135	101.0925	101.1134
6.95	9.551534	12.97	6.95 N	101.1133	101.1338	101.0963	101.1133
11.79	13.01959	13.34	11.79 F	101.1122	101.1288	101.0975	101.1122
10.07	12.65305	13.58	10.07 F	101.111	101.13	101.0925	101.111
3.28	9.104143	12.99	3.28 N	101.1127	101.1313	101.0963	101.1127
1.41	5.689548	9.69	1.41 N	101.1135	101.1363	101.085	101.1135
2.31	4.938016	6.56	2.31 N	101.1138	101.1338	101.0925	101.1138
2.75	4.118926	5.95	2.75 N	101.1139	101.14	101.095	101.1139
3.22	6.883533	11.58	3.22 N	101.1122	101.1375	101.0938	101.1122
7.14	10.17395	13.07	7.14 N	101.1109	101.1288	101.0925	101.1109
3.24	10.27132	12.93	3.24 N	101.1107	101.1338	101.09	101.1107
4.55	7.926966	11.16	4.55 N	101.1117	101.13	101.0925	101.1117
1.58	7.100623	13.9	1.58 N	101.1121	101.1425	101.085	101.1121
1.49	2.741999	13.98	1.49 N	101.1134	101.13	101.0975	101.1134
0.8	1.407957	1.61	0.8 F	101.1148	101.1163	101.1138	101.1148
0.07	0.288126	0.82	0.07 F	101.1152	101.1163	101.1138	101.1152
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.1175	101.1188	101.1163	101.1175

0.07	0.07	0.07	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.07	0.07	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.07	0.07	0.07 F	101.118	101.12	101.1163	101.118
0.07	2.234503	12.02	0.07 N	101.1161	101.1388	101.1025	101.1161
2.7	4.014239	6.01	2.7 N	101.1151	101.13	101.0988	101.1151
0.06	3.687927	13.42	0.06 N	101.1135	101.1325	101.0988	101.1135
0.07	0.69228	12.85	0.07 F	101.1149	101.1263	101.0975	101.1149
0.07	0.07	0.07	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.130412	0.63	0.07 F	101.1157	101.1175	101.115	101.1157
0.07	0.351275	0.61	0.07 F	101.1157	101.1175	101.115	101.1157
0.49	0.695899	0.85	0.49 F	101.1159	101.1175	101.115	101.1159
0.48	0.610759	0.81	0.48 F	101.1161	101.1175	101.115	101.1161
0.79	0.889188	1	0.79 F	101.116	101.1175	101.115	101.116
1	1.134155	1.25	1 F	101.116	101.1175	101.115	101.116
1.24	1.270122	1.3	1.24 F	101.1162	101.1163	101.115	101.1162
1.25	1.26976	1.29	1.25 F	101.1162	101.1175	101.115	101.1162
1.24	1.263558	1.32	1.24 F	101.1161	101.1175	101.115	101.1161
1.32	1.576679	1.64	1.32 F	101.116	101.1175	101.115	101.116
1.62	1.63994	1.66	1.62 F	101.1159	101.1175	101.115	101.1159
1.65	2.852548	11.92	1.65 F	101.115	101.1263	101.0913	101.115
2.9	7.582204	11.6	2.9 N	101.1124	101.1263	101.0938	101.1124
7.75	9.253116	12.12	7.75 N	101.1112	101.1288	101.095	101.1112
6.56	9.074144	12.07	6.56 N	101.1124	101.1338	101.0938	101.1124
3.77	9.09688	12.99	3.77 N	101.1125	101.1288	101.0975	101.1125
5.39	7.355779	9.03	5.39 N	101.114	101.1325	101.095	101.114
2.91	5.152799	8.4	2.91 N	101.1149	101.135	101.0925	101.1149
2.27	4.758369	7.29	2.27 N	101.1147	101.1338	101.0925	101.1147
0.07	3.693384	13.54	0.07 N	101.1152	101.1388	101.095	101.1152
2.42	4.72897	8.82	2.42 N	101.115	101.1325	101.0938	101.115
5.15	9.99717	13.2	5.15 N	101.1125	101.13	101.0913	101.1125
5.45	8.80218	12	5.45 N	101.1133	101.1338	101.09	101.1133
0.07	5.810991	10.22	0.07 N	101.1133	101.135	101.0975	101.1133
3.32	7.948064	12.82	3.32 N	101.113	101.13	101.0938	101.113
7.71	9.499282	12.05	7.71 N	101.1113	101.1275	101.0925	101.1113
6.39	9.120238	13.12	6.39 N	101.111	101.1313	101.0925	101.111
3.99	9.318136	12.99	3.99 N	101.1117	101.13	101.0963	101.1117
4.49	8.672062	12.08	4.49 N	101.1111	101.1288	101.09	101.1111
2.37	4.93477	8.69	2.37 N	101.1122	101.1325	101.095	101.1122
2.93	4.06395	5.64	2.93 N	101.1128	101.1338	101.095	101.1128
3.39	5.431369	8.45	3.39 N	101.1126	101.1375	101.0925	101.1126
4.78	7.728522	11.83	4.78 N	101.1116	101.1363	101.085	101.1116
6.03	9.983938	12.77	6.03 N	101.1099	101.1288	101.095	101.1099
5.42	8.738816	12.74	5.42 N	101.1105	101.13	101.0888	101.1105
2.6	4.192569	6.65	2.6 N	101.1127	101.13	101.0963	101.1127
2.71	7.992106	12.88	2.71 N	101.1105	101.13	101.0938	101.1105
7.54	9.665179	13.34	7.54 N	101.1115	101.13	101.0925	101.1115
4.9	9.894767	13.1	4.9 N	101.1113	101.1313	101.0938	101.1113
7.6	11.3552	13.6	7.6 N	101.1117	101.135	101.095	101.1117
8.93	12.08636	13.29	8.93 F	101.111	101.1363	101.0938	101.111
4.07	8.876683	12.96	4.07 N	101.1134	101.1338	101.0913	101.1134
3.04	7.886459	11.75	3.04 N	101.1143	101.1375	101.0913	101.1143

2. 26	7. 367437	11. 24	2. 26 N	101. 1149	101. 1363	101. 095	101. 1149
3. 36	8. 902262	12. 33	3. 36 N	101. 1131	101. 1338	101. 0925	101. 1131
3. 47	8. 511985	11. 25	3. 47 N	101. 1139	101. 13	101. 0938	101. 1139
7. 55	10. 29653	12. 19	7. 55 N	101. 1123	101. 1288	101. 0963	101. 1123
4. 22	8. 307528	10. 17	4. 22 N	101. 1126	101. 1313	101. 0838	101. 1126
2. 7	7. 733238	12. 07	2. 7 N	101. 1129	101. 1338	101. 0938	101. 1129
8. 89	10. 74873	12. 59	8. 89 N	101. 1121	101. 1288	101. 0938	101. 1121
7. 59	10. 13647	11. 81	7. 59 N	101. 1112	101. 13	101. 0938	101. 1112
6. 62	8. 871869	12. 09	6. 62 N	101. 1123	101. 1325	101. 0963	101. 1123
7. 45	8. 751819	11. 65	7. 45 N	101. 1118	101. 1313	101. 095	101. 1118
4. 49	6. 224207	7. 84	4. 49 N	101. 1124	101. 135	101. 0963	101. 1124
3. 66	5. 338521	7. 06	3. 66 N	101. 1117	101. 1325	101. 0925	101. 1117
2. 48	5. 126424	6. 98	2. 48 N	101. 1122	101. 1313	101. 0938	101. 1122
3. 05	5. 436477	7. 54	3. 05 N	101. 1126	101. 1313	101. 0975	101. 1126
3. 94	6. 601738	10. 01	3. 94 N	101. 1118	101. 1375	101. 0925	101. 1118
7. 03	10. 94602	13. 37	7. 03 N	101. 1091	101. 1413	101. 0875	101. 1091
3. 65	10. 43976	13. 06	3. 65 N	101. 1103	101. 1288	101. 0875	101. 1103
1. 98	6. 646182	12. 21	1. 98 N	101. 1125	101. 1325	101. 0938	101. 1125
9. 67	11. 96997	13. 35	9. 67 F	101. 11	101. 1275	101. 0913	101. 11
7. 22	10. 91606	12. 96	7. 22 N	101. 1109	101. 1288	101. 09	101. 1109
7. 5	10. 44397	13. 31	7. 5 N	101. 1118	101. 125	101. 0925	101. 1118
9. 66	11. 9147	13. 25	9. 66 F	101. 1116	101. 13	101. 0913	101. 1116
9. 13	10. 73831	12. 86	9. 13 N	101. 1122	101. 1313	101. 0925	101. 1122
3. 71	6. 466022	12. 13	3. 71 N	101. 1143	101. 13	101. 0938	101. 1143
2. 27	5. 783515	8. 97	2. 27 N	101. 1141	101. 1375	101. 0913	101. 1141
2. 77	6. 005344	8. 39	2. 77 N	101. 1147	101. 1325	101. 0963	101. 1147
4. 19	7. 909714	12. 04	4. 19 N	101. 1135	101. 1313	101. 0925	101. 1135
3. 81	8. 251867	11. 87	3. 81 N	101. 113	101. 1338	101. 0963	101. 113
5. 52	8. 016972	12. 33	5. 52 N	101. 1126	101. 1313	101. 09	101. 1126
6. 06	10. 34059	13. 32	6. 06 N	101. 1121	101. 1388	101. 0888	101. 1121
12. 55	13. 15891	13. 31	12. 55 F	101. 1102	101. 1275	101. 0888	101. 1102
6. 27	10. 70139	13. 51	6. 27 F	101. 1112	101. 1275	101. 0913	101. 1112
4. 29	9. 152471	12. 69	4. 29 N	101. 1131	101. 13	101. 09	101. 1131
5. 83	7. 591623	8. 57	5. 83 N	101. 1122	101. 14	101. 095	101. 1122
3. 35	5. 942495	7. 87	3. 35 N	101. 1132	101. 1338	101. 0925	101. 1132
3. 78	6. 580398	8. 75	3. 78 N	101. 1127	101. 13	101. 0875	101. 1127
5. 34	8. 047646	10. 34	5. 34 N	101. 1117	101. 1288	101. 0913	101. 1117
4. 36	8. 083073	10. 27	4. 36 N	101. 1122	101. 1325	101. 09	101. 1122
3. 57	8. 30979	12. 92	3. 57 N	101. 1126	101. 1338	101. 0913	101. 1126
2. 07	6. 945858	11. 69	2. 07 N	101. 1124	101. 1325	101. 0988	101. 1124
1. 66	5. 189622	8. 01	1. 66 N	101. 1126	101. 1313	101. 095	101. 1126
5. 26	9. 308423	13. 35	5. 26 N	101. 1111	101. 1325	101. 0913	101. 1111
12. 88	13. 25867	13. 67	12. 88 F	101. 1099	101. 1263	101. 0875	101. 1099
6. 25	11. 91982	13. 36	6. 25 F	101. 1107	101. 1275	101. 0938	101. 1107
3. 11	9. 91458	13. 28	3. 11 N	101. 1119	101. 1313	101. 0925	101. 1119
7	9. 729514	12. 62	7 N	101. 112	101. 1275	101. 09	101. 112
5. 12	8. 546686	11. 76	5. 12 N	101. 112	101. 1325	101. 0938	101. 112
5. 86	8. 344161	11. 64	5. 86 N	101. 1125	101. 1325	101. 095	101. 1125
4. 71	9. 428649	13. 13	4. 71 N	101. 1122	101. 1325	101. 09	101. 1122
4. 97	9. 863704	12. 42	4. 97 N	101. 112	101. 1363	101. 0913	101. 112
4. 32	7. 906248	12. 35	4. 32 N	101. 1129	101. 135	101. 0975	101. 1129

3.42	7.740151	10.24	3.42 N	101.113	101.1363	101.085	101.113
2.57	4.533636	6.99	2.57 N	101.1147	101.1325	101.0925	101.1147
4.06	7.545451	12.29	4.06 N	101.113	101.135	101.0925	101.113
10.51	12.5691	13.6	10.51 F	101.1108	101.13	101.0925	101.1108
6.82	10.91554	13.13	6.82 N	101.1116	101.1313	101.0925	101.1116
7.22	9.248775	12.11	7.22 N	101.1116	101.135	101.0913	101.1116
3.96	7.083161	8.53	3.96 N	101.1119	101.1363	101.0888	101.1119
3.86	5.466817	8.24	3.86 N	101.1129	101.1313	101.0963	101.1129

绝对压力	绝对压力	绝对压力	烟温均值	烟温最大	烟温最小	烟温折算	烟温折算	烟温折算
101.1188	101.1163 F	60.90355	61.275	60.675	60.90355	61.275	60.675	
101.1188	101.1163 F	60.95093	61.275	60.3	60.95093	61.275	60.3	
101.1188	101.1163 F	60.81902	61.05	60.6	60.81902	61.05	60.6	
101.1188	101.115 F	60.71302	60.975	60.375	60.71302	60.975	60.375	
101.1188	101.115 F	60.49025	60.9	60.075	60.49025	60.9	60.075	
101.1175	101.115 F	60.31236	60.6	59.925	60.31236	60.6	59.925	
101.1188	101.115 F	60.44985	60.675	60.15	60.44985	60.675	60.15	
101.1175	101.115 F	60.54369	60.825	60.075	60.54369	60.825	60.075	
101.1188	101.115 F	59.70018	60.3	59.25	59.70018	60.3	59.25	
101.1188	101.1163 F	58.61128	59.55	51.075	58.61128	59.55	51.075	
101.1188	101.1163 F	59.07919	59.625	58.575	59.07919	59.625	58.575	
101.1188	101.1163 F	58.92032	59.175	58.425	58.92032	59.175	58.425	
101.1188	101.1163 F	59.34074	59.925	58.95	59.34074	59.925	58.95	
101.1188	101.1163 F	60.18169	60.6	59.775	60.18169	60.6	59.775	
101.1188	101.1163 F	60.6477	61.2	60.225	60.6477	61.2	60.225	
101.12	101.1175 F	61.50218	62.025	60.975	61.50218	62.025	60.975	
101.1188	101.1163 F	61.64606	61.95	61.275	61.64606	61.95	61.275	
101.1188	101.1163 F	60.8107	61.5	60.3	60.8107	61.5	60.3	
101.1188	101.1163 F	60.28887	60.675	59.925	60.28887	60.675	59.925	
101.1188	101.1163 F	59.42836	60.15	58.5	59.42836	60.15	58.5	
101.1188	101.115 F	58.51948	58.875	58.2	58.51948	58.875	58.2	
101.1188	101.115 F	58.62005	58.95	58.275	58.62005	58.95	58.275	
101.1175	101.115 F	58.31021	58.575	58.05	58.31021	58.575	58.05	
101.1175	101.115 F	58.39337	58.725	58.125	58.39337	58.725	58.125	
101.1175	101.115 F	58.51771	58.95	58.125	58.51771	58.95	58.125	
101.1175	101.115 F	58.38854	58.875	54.975	58.38854	58.875	54.975	
101.1175	101.115 F	58.85056	59.1	58.425	58.85056	59.1	58.425	
101.1175	101.115 F	58.94576	59.25	58.5	58.94576	59.25	58.5	
101.1175	101.115 F	58.97028	59.4	58.5	58.97028	59.4	58.5	
101.1175	101.115 F	58.85222	59.25	58.5	58.85222	59.25	58.5	
101.1175	101.115 F	59.30262	59.925	58.875	59.30262	59.925	58.875	
101.1175	101.115 F	60.64826	61.425	59.85	60.64826	61.425	59.85	
101.1175	101.115 F	62.15413	62.775	61.35	62.15413	62.775	61.35	
101.1188	101.1163 F	62.49529	63.225	57.9	62.49529	63.225	57.9	
101.1188	101.1163 F	63.34073	63.825	63	63.34073	63.825	63	
101.12	101.1163 F	64.03132	64.425	63.675	64.03132	64.425	63.675	
101.12	101.1163 F	64.2788	64.575	64.05	64.2788	64.575	64.05	
101.12	101.1163 F	64.18422	64.425	63.975	64.18422	64.425	63.975	
101.12	101.1163 F	64.33704	64.8	63.975	64.33704	64.8	63.975	
101.12	101.1163 F	64.33289	64.725	63.975	64.33289	64.725	63.975	
101.12	101.1163 F	64.27822	64.725	64.05	64.27822	64.725	64.05	
101.12	101.1175 F	63.60402	64.05	61.275	63.60402	64.05	61.275	
101.12	101.115 F	63.06646	63.6	62.4	63.06646	63.6	62.4	
101.1188	101.115 F	62.2253	62.925	61.575	62.2253	62.925	61.575	
101.1188	101.1138 F	61.36807	62.25	60.9	61.36807	62.25	60.9	
101.1188	101.1163 F	60.56027	60.975	59.925	60.56027	60.975	59.925	
101.1188	101.1163 F	60.17909	60.6	59.7	60.17909	60.6	59.7	
101.1188	101.1163 F	60.10118	60.3	59.925	60.10118	60.3	59.925	
101.1188	101.1163 F	60.03279	60.3	59.625	60.03279	60.3	59.625	
101.1188	101.115 F	59.66092	60	59.325	59.66092	60	59.325	

101.1175	101.115 F	59.49008	59.775	59.025	59.49008	59.775	59.025
101.1188	101.115 F	59.49338	59.775	59.175	59.49338	59.775	59.175
101.1175	101.115 F	59.57807	59.925	59.1	59.57807	59.925	59.1
101.1175	101.115 F	59.46314	59.7	59.1	59.46314	59.7	59.1
101.1188	101.115 F	59.73045	60.075	59.4	59.73045	60.075	59.4
101.1188	101.1163 F	60.49228	61.125	59.775	60.49228	61.125	59.775
101.1188	101.1163 F	61.89006	62.475	60.9	61.89006	62.475	60.9
101.12	101.1175 F	61.94063	62.625	56.7	61.94063	62.625	56.7
101.12	101.1175 F	62.33612	62.55	62.1	62.33612	62.55	62.1
101.12	101.1175 F	62.06708	62.25	61.8	62.06708	62.25	61.8
101.12	101.1175 F	62.34123	62.85	62.025	62.34123	62.85	62.025
101.1213	101.1188 F	63.19623	63.9	62.55	63.19623	63.9	62.55
101.1213	101.1188 F	64.34819	64.725	63.825	64.34819	64.725	63.825
101.1213	101.1188 F	65.02314	65.55	64.5	65.02314	65.55	64.5
101.12	101.1175 F	65.64078	65.85	65.4	65.64078	65.85	65.4
101.12	101.1175 F	65.12863	65.775	64.35	65.12863	65.775	64.35
101.12	101.1175 F	64.19108	64.425	63.825	64.19108	64.425	63.825
101.12	101.1175 F	63.22569	63.9	62.475	63.22569	63.9	62.475
101.12	101.1175 F	61.84637	62.625	61.2	61.84637	62.625	61.2
101.1188	101.1175 F	60.69149	61.425	60	60.69149	61.425	60
101.1188	101.1163 F	59.75968	60.3	59.475	59.75968	60.3	59.475
101.1188	101.1163 F	59.57357	59.85	59.325	59.57357	59.85	59.325
101.1188	101.1175 F	59.72715	60	59.4	59.72715	60	59.4
101.1188	101.1175 F	59.31141	60	56.175	59.31141	60	56.175
101.1188	101.1163 F	59.74159	60.075	59.475	59.74159	60.075	59.475
101.1188	101.1163 F	59.68122	59.925	59.25	59.68122	59.925	59.25
101.1188	101.1163 F	59.45765	59.7	59.175	59.45765	59.7	59.175
101.1188	101.1163 F	59.38228	59.625	59.025	59.38228	59.625	59.025
101.1188	101.1163 F	59.88892	60.375	59.325	59.88892	60.375	59.325
101.1188	101.1163 F	60.7803	61.2	60.075	60.7803	61.2	60.075
101.12	101.1175 F	61.54049	62.1	61.05	61.54049	62.1	61.05
101.12	101.1175 F	61.77999	62.325	58.275	61.77999	62.325	58.275
101.12	101.1175 F	62.29773	62.625	61.875	62.29773	62.625	61.875
101.12	101.1175 F	62.08567	62.325	61.875	62.08567	62.325	61.875
101.12	101.1175 F	62.32986	62.55	62.1	62.32986	62.55	62.1
101.12	101.1175 F	83.33011	91.575	62.325	83.33011	91.575	62.325
101.12	101.1175 F	91.67297	91.875	91.425	91.67297	91.875	91.425
101.12	101.1175 F	90.78562	91.5	89.925	90.78562	91.5	89.925
101.12	101.1175 F	89.28661	90	88.5	89.28661	90	88.5
101.12	101.1175 F	87.50323	88.5	84.675	87.50323	88.5	84.675
101.12	101.1175 F	86.339	87	85.65	86.339	87	85.65
101.12	101.1163 F	85.16723	85.725	84.6	85.16723	85.725	84.6
101.12	101.1163 F	83.44929	84.6	80.25	83.44929	84.6	80.25
101.12	101.1163 F	74.15733	80.25	70.65	74.15733	80.25	70.65
101.12	101.1163 F	68.14988	70.65	66.15	68.14988	70.65	66.15
101.12	101.1163 F	64.83972	66.225	63.6	64.83972	66.225	63.6
101.12	101.1175 F	62.7388	63.675	61.875	62.7388	63.675	61.875
101.1188	101.1163 F	60.85685	61.875	60	60.85685	61.875	60
101.1188	101.1175 F	59.56207	60.3	59.1	59.56207	60.3	59.1
101.12	101.1175 F	58.80205	59.25	58.35	58.80205	59.25	58.35
101.1188	101.1175 F	58.38427	58.65	57.975	58.38427	58.65	57.975

101.1188	101.1163 F	58.1037	58.425	57.75	58.1037	58.425	57.75
101.1188	101.1163 F	57.96807	58.2	57.675	57.96807	58.2	57.675
101.1188	101.1163 F	57.81816	58.2	57.45	57.81816	58.2	57.45
101.1188	101.1163 F	57.3007	57.6	57	57.3007	57.6	57
101.1188	101.1163 F	56.21044	57.15	50.55	56.21044	57.15	50.55
101.1325	101.055 F	128.75	188.925	56.775	128.75	188.925	56.775
101.1313	101.0963 F	173.4903	216.9	138.15	173.4903	216.9	138.15
101.1313	101.0975 N	202.923	220.95	191.7	202.923	220.95	191.7
101.1325	101.0975 N	205.054	215.175	192.825	205.054	215.175	192.825
101.1288	101.0963 N	214.9906	223.65	204.525	214.9906	223.65	204.525
101.1288	101.0925 F	223.7096	229.725	212.1	223.7096	229.725	212.1
101.135	101.0925 F	217.8984	227.25	209.85	217.8984	227.25	209.85
101.1325	101.0938 N	205.4462	223.125	189	205.4462	223.125	189
101.1363	101.0938 N	193.7021	207.225	187.65	193.7021	207.225	187.65
101.1375	101.0938 N	214.0086	226.425	203.4	214.0086	226.425	203.4
101.1288	101.0963 F	219.489	228.225	207.675	219.489	228.225	207.675
101.1313	101.0963 F	219.2236	224.325	210.3	219.2236	224.325	210.3
101.1325	101.0963 F	221.6692	229.5	214.5	221.6692	229.5	214.5
101.1338	101.0938 F	210.8238	221.475	195.3	210.8238	221.475	195.3
101.135	101.085 N	193.6039	203.25	183.075	193.6039	203.25	183.075
101.1313	101.0888 N	190.3934	209.625	172.125	190.3934	209.625	172.125
101.1338	101.0863 N	202.2906	210.15	189.9	202.2906	210.15	189.9
101.1413	101.0938 F	211.8143	226.275	195.6	211.8143	226.275	195.6
101.13	101.0925 F	218.1237	227.325	208.725	218.1237	227.325	208.725
101.1375	101.0913 F	207.6897	219.75	187.125	207.6897	219.75	187.125
101.1363	101.0938 N	181.4453	187.125	178.425	181.4453	187.125	178.425
101.1338	101.0938 N	194.1235	218.55	177.825	194.1235	218.55	177.825
101.1288	101.0938 F	220.7919	230.1	210	220.7919	230.1	210
101.1275	101.0888 F	226.1098	231.525	214.65	226.1098	231.525	214.65
101.1338	101.09 F	230.7416	231.975	229.275	230.7416	231.975	229.275
101.1363	101.0888 F	223.667	232.575	206.175	223.667	232.575	206.175
101.1363	101.0963 N	206.6296	218.475	198.675	206.6296	218.475	198.675
101.1338	101.0938 N	191.3163	201.225	183.825	191.3163	201.225	183.825
101.1325	101.0938 N	207.2473	227.775	184.8	207.2473	227.775	184.8
101.1338	101.0963 F	217.2905	227.775	209.025	217.2905	227.775	209.025
101.14	101.0938 F	213.4617	221.1	206.85	213.4617	221.1	206.85
101.14	101.0975 N	207.1382	222	190.425	207.1382	222	190.425
101.1388	101.095 N	187.8425	195.375	182.55	187.8425	195.375	182.55
101.13	101.09 N	198.9575	214.05	186.225	198.9575	214.05	186.225
101.1338	101.0975 F	215.49	222.525	210.225	215.49	222.525	210.225
101.1325	101.095 F	217.3154	226.275	210.975	217.3154	226.275	210.975
101.1363	101.0925 F	211.858	218.325	204.825	211.858	218.325	204.825
101.1325	101.0938 N	198.5131	212.775	188.1	198.5131	212.775	188.1
101.1363	101.095 N	181.6186	190.35	177.825	181.6186	190.35	177.825
101.135	101.0913 N	178.3777	179.175	176.475	178.3777	179.175	176.475
101.1388	101.0925 N	180.7225	203.475	175.95	180.7225	203.475	175.95
101.1288	101.0975 N	202.7236	213	187.95	202.7236	213	187.95
101.13	101.0938 F	210.8385	221.175	199.725	210.8385	221.175	199.725
101.135	101.0913 N	203.6021	210.525	193.35	203.6021	210.525	193.35
101.1363	101.0925 N	190.7591	201.9	181.425	190.7591	201.9	181.425
101.14	101.0888 N	198.5323	214.5	181.5	198.5323	214.5	181.5



101.1275	101.095 F	218.1638	225.375	208.8	218.1638	225.375	208.8
101.1313	101.0913 F	222.7717	230.175	214.05	222.7717	230.175	214.05
101.13	101.0938 F	219.5505	230.025	205.95	219.5505	230.025	205.95
101.1338	101.0975 N	209.4803	227.55	200.175	209.4803	227.55	200.175
101.1388	101.0925 N	199.727	211.35	190.2	199.727	211.35	190.2
101.1363	101.0875 N	198.1541	205.2	190.95	198.1541	205.2	190.95
101.1363	101.095 N	197.6556	215.25	185.7	197.6556	215.25	185.7
101.1325	101.0975 F	217.3257	226.575	208.425	217.3257	226.575	208.425
101.1325	101.0963 F	217.3721	224.625	209.325	217.3721	224.625	209.325
101.1313	101.0938 N	208.3986	225.825	195.3	208.3986	225.825	195.3
101.1375	101.095 N	190.8965	206.775	183.225	190.8965	206.775	183.225
101.1438	101.095 N	187.6308	202.8	180.45	187.6308	202.8	180.45
101.1275	101.0925 F	209.6417	218.7	195.375	209.6417	218.7	195.375
101.1313	101.095 F	213.1906	216.375	210.675	213.1906	216.375	210.675
101.1413	101.0963 N	208.1317	214.425	198.3	208.1317	214.425	198.3
101.1363	101.0938 N	185.1645	201.525	180.9	185.1645	201.525	180.9
101.135	101.09 N	180.9076	181.95	179.55	180.9076	181.95	179.55
101.1325	101.085 N	182.7947	196.425	171	182.7947	196.425	171
101.1338	101.0938 F	210.5989	226.875	188.25	210.5989	226.875	188.25
101.1388	101.0925 F	212.7251	221.025	205.875	212.7251	221.025	205.875
101.1263	101.095 F	207.8966	212.4	197.7	207.8966	212.4	197.7
101.135	101.0925 N	184.7643	202.35	179.475	184.7643	202.35	179.475
101.13	101.0988 F	165.1089	181.875	148.5	165.1089	181.875	148.5
101.1175	101.1138 F	135.7666	148.5	124.575	135.7666	148.5	124.575
101.1175	101.115 F	116.2847	124.5	108.975	116.2847	124.5	108.975
101.1188	101.1163 F	102.9424	108.975	96.825	102.9424	108.975	96.825
101.1188	101.1163 F	95.51371	99.15	91.875	95.51371	99.15	91.875
101.1188	101.1163 F	89.2168	91.875	86.925	89.2168	91.875	86.925
101.12	101.1163 F	85.03024	86.925	83.85	85.03024	86.925	83.85
101.12	101.1163 F	82.42274	83.925	81.375	82.42274	83.925	81.375
101.12	101.1175 F	80.6516	81.525	79.725	80.6516	81.525	79.725
101.12	101.1175 F	79.15886	79.875	78.525	79.15886	79.875	78.525
101.12	101.1175 F	78.25274	78.9	77.775	78.25274	78.9	77.775
101.12	101.1163 F	77.05634	77.775	73.5	77.05634	77.775	73.5
101.1188	101.1163 F	76.78942	77.25	76.125	76.78942	77.25	76.125
101.1188	101.1163 F	75.7306	76.425	75.075	75.7306	76.425	75.075
101.1188	101.1163 F	75.2946	75.675	74.775	75.2946	75.675	74.775
101.1188	101.115 F	74.00261	75	72.6	74.00261	75	72.6
101.1188	101.115 F	72.4122	72.975	71.7	72.4122	72.975	71.7
101.1175	101.115 F	72.00677	72.6	71.55	72.00677	72.6	71.55
101.1175	101.115 F	72.0375	72.375	71.775	72.0375	72.375	71.775
101.1175	101.115 F	71.82277	72.225	71.4	71.82277	72.225	71.4
101.1175	101.1138 F	71.65173	72.075	71.25	71.65173	72.075	71.25
101.1175	101.1138 F	71.48118	72	71.025	71.48118	72	71.025
101.1175	101.115 F	71.36584	71.85	71.025	71.36584	71.85	71.025
101.1163	101.115 F	71.33018	71.7	71.025	71.33018	71.7	71.025
101.1175	101.115 F	71.70028	72.15	71.325	71.70028	72.15	71.325
101.1325	101.095 F	180.8532	207.975	71.55	180.8532	207.975	71.55
101.1288	101.095 N	208.3403	226.2	197.4	208.3403	226.2	197.4
101.1288	101.0913 F	219.2311	228.45	208.65	219.2311	228.45	208.65
101.1288	101.0938 F	213.0439	223.2	201.675	213.0439	223.2	201.675

101.1488	101.0938 N	204.7996	217.575	192.75	204.7996	217.575	192.75
101.1288	101.095 N	205.1869	213.975	196.2	205.1869	213.975	196.2
101.135	101.0938 N	191.7517	200.175	184.05	191.7517	200.175	184.05
101.1375	101.0963 N	190.3347	204.9	180.9	190.3347	204.9	180.9
101.1325	101.0975 N	210.2589	221.1	194.925	210.2589	221.1	194.925
101.1338	101.0975 F	217.4934	225.3	207.825	217.4934	225.3	207.825
101.13	101.0875 N	211.0564	224.475	200.25	211.0564	224.475	200.25
101.1325	101.0963 N	208.5556	214.05	196.5	208.5556	214.05	196.5
101.1325	101.0963 N	202.0764	214.275	194.85	202.0764	214.275	194.85
101.1313	101.09 F	212.5427	221.925	205.5	212.5427	221.925	205.5
101.1375	101.09 F	213.0203	218.4	206.1	213.0203	218.4	206.1
101.1325	101.0913 F	208.4412	213.3	204.9	208.4412	213.3	204.9
101.135	101.0888 N	193.559	207.15	182.55	193.559	207.15	182.55
101.135	101.0925 N	184.9288	195.375	174.075	184.9288	195.375	174.075
101.1338	101.0988 N	180.6922	190.725	176.625	180.6922	190.725	176.625
101.135	101.0825 N	191.9148	201	179.85	191.9148	201	179.85
101.135	101.0925 F	213.0198	217.65	197.55	213.0198	217.65	197.55
101.14	101.0863 F	212.1741	216.975	207.975	212.1741	216.975	207.975
101.1363	101.0863 N	194.5162	217.275	165.225	194.5162	217.275	165.225
101.1263	101.0888 N	179.4439	210.975	152.925	179.4439	210.975	152.925
101.1313	101.0913 N	193.4218	220.425	179.25	193.4218	220.425	179.25
101.1275	101.095 F	208.9996	224.175	161.85	208.9996	224.175	161.85
101.1313	101.0938 F	212.6376	228.075	167.25	212.6376	228.075	167.25
101.1313	101.0888 F	225.497	231	214.275	225.497	231	214.275
101.1338	101.0888 F	213.5283	229.425	198.3	213.5283	229.425	198.3
101.135	101.09 N	202.8657	213.225	193.05	202.8657	213.225	193.05
101.1325	101.095 N	195.5963	208.35	185.4	195.5963	208.35	185.4
101.13	101.0963 F	211.2517	219.525	195.225	211.2517	219.525	195.225
101.1375	101.095 F	209.7353	217.95	198.225	209.7353	217.95	198.225
101.1375	101.0925 N	206.6166	219.45	193.2	206.6166	219.45	193.2
101.13	101.0925 F	209.3552	223.2	168.45	209.3552	223.2	168.45
101.1288	101.0913 N	207.8877	220.875	197.25	207.8877	220.875	197.25
101.13	101.09 N	199.9347	210.75	189.6	199.9347	210.75	189.6
101.1325	101.095 N	195.9689	206.1	185.1	195.9689	206.1	185.1
101.135	101.09 N	187.9107	198.15	181.125	187.9107	198.15	181.125
101.1313	101.0938 N	198.3811	210.675	184.8	198.3811	210.675	184.8
101.14	101.0838 F	206.5793	213.075	202.275	206.5793	213.075	202.275
101.1313	101.0938 F	206.5934	215.325	196.95	206.5934	215.325	196.95
101.135	101.0925 N	200.0255	212.625	191.025	200.0255	212.625	191.025
101.1363	101.0888 N	203.8924	211.65	194.475	203.8924	211.65	194.475
101.1313	101.0875 N	202.7077	211.725	194.175	202.7077	211.725	194.175
101.13	101.0813 F	206.0664	221.4	192	206.0664	221.4	192
101.1263	101.0888 F	211.108	220.725	199.2	211.108	220.725	199.2
101.1338	101.0888 N	196.8715	207.15	186.525	196.8715	207.15	186.525
101.13	101.0913 F	202.9042	227.325	187.2	202.9042	227.325	187.2
101.13	101.09 F	218.8216	230.1	195.6	218.8216	230.1	195.6
101.1338	101.0938 F	217.3909	227.625	206.475	217.3909	227.625	206.475
101.1363	101.09 F	219.3534	229.8	208.275	219.3534	229.8	208.275
101.1375	101.0913 N	205.6981	219.675	195.9	205.6981	219.675	195.9
101.1325	101.1 N	203.6914	214.425	190.875	203.6914	214.425	190.875
101.1313	101.0963 N	202.9402	218.7	193.425	202.9402	218.7	193.425

101.1313	101.0963	F	217.8498	224.625	207.975	217.8498	224.625	207.975
101.1338	101.0988	N	209.1204	220.425	198.075	209.1204	220.425	198.075
101.1363	101.0963	F	212.0038	220.95	202.65	212.0038	220.95	202.65
101.1288	101.095	F	216.1643	224.025	204.15	216.1643	224.025	204.15
101.1413	101.095	N	201.675	211.35	189	201.675	211.35	189
101.1363	101.0963	N	201.6389	220.5	186.45	201.6389	220.5	186.45
101.1338	101.0938	F	207.1484	218.55	191.475	207.1484	218.55	191.475
101.135	101.0888	N	196.0645	205.125	187.575	196.0645	205.125	187.575
101.135	101.0925	N	202.2819	210.9	191.55	202.2819	210.9	191.55
101.135	101.0975	N	198.5016	209.475	194.625	198.5016	209.475	194.625
101.1375	101.0963	N	192.2567	199.425	174	192.2567	199.425	174
101.1338	101.0925	N	187.4032	212.175	178.575	187.4032	212.175	178.575
101.135	101.095	F	204.7321	213.45	194.175	204.7321	213.45	194.175
101.1388	101.0938	N	203.8889	212.7	197.775	203.8889	212.7	197.775
101.1363	101.0913	F	211.5843	217.725	201.75	211.5843	217.725	201.75
101.1313	101.095	F	216.123	229.275	198.375	216.123	229.275	198.375
101.1338	101.0863	N	193.543	202.125	183.525	193.543	202.125	183.525
101.1363	101.0888	N	198.1146	215.25	183.45	198.1146	215.25	183.45
101.14	101.0938	F	210.9061	224.025	196.65	210.9061	224.025	196.65
101.1325	101.09	F	213.1694	224.325	198.525	213.1694	224.325	198.525
101.13	101.09	F	221.9129	229.575	214.8	221.9129	229.575	214.8
101.1375	101.0963	F	213.2474	223.95	199.725	213.2474	223.95	199.725
101.135	101.0963	F	205.6373	218.1	189.525	205.6373	218.1	189.525
101.1338	101.0913	N	200.6144	215.175	187.5	200.6144	215.175	187.5
101.1288	101.0875	F	214.1463	223.65	201	214.1463	223.65	201
101.1375	101.0888	F	206.9436	218.85	194.85	206.9436	218.85	194.85
101.1288	101.0913	F	218.0183	224.4	208.8	218.0183	224.4	208.8
101.1338	101.095	F	210.3973	226.2	194.55	210.3973	226.2	194.55
101.1325	101.095	N	199.1546	205.65	189.375	199.1546	205.65	189.375
101.1413	101.09	F	204.5243	215.025	196.8	204.5243	215.025	196.8
101.1363	101.0813	F	205.176	214.125	195	205.176	214.125	195
101.1313	101.0963	F	202.026	211.725	197.55	202.026	211.725	197.55
101.1288	101.0913	F	207.713	211.95	196.95	207.713	211.95	196.95
101.145	101.0813	N	200.2885	205.575	195.375	200.2885	205.575	195.375
101.1288	101.095	N	191.0634	199.5	183.3	191.0634	199.5	183.3
101.1413	101.0863	N	193.1552	202.05	183.075	193.1552	202.05	183.075
101.1325	101.0875	N	199.3812	204.225	194.475	199.3812	204.225	194.475
101.135	101.0838	F	207.6065	214.425	201.3	207.6065	214.425	201.3
101.1313	101.0925	N	199.9635	216.975	187.875	199.9635	216.975	187.875
101.1338	101.095	N	186.8647	188.775	184.65	186.8647	188.775	184.65
101.1288	101.0975	N	180.6428	185.925	178.05	180.6428	185.925	178.05
101.13	101.0863	N	188.6075	213.975	176.475	188.6075	213.975	176.475
101.1263	101.0925	F	221.9042	229.275	203.7	221.9042	229.275	203.7
101.1275	101.0925	F	228.5044	230.775	222.675	228.5044	230.775	222.675
101.1288	101.0813	F	227.6338	230.925	220.875	227.6338	230.925	220.875
101.1288	101.0938	F	228.3628	230.775	222.6	228.3628	230.775	222.6
101.1275	101.0938	F	221.4	231.225	209.25	221.4	231.225	209.25
101.1263	101.0975	F	219.2299	225.75	210.9	219.2299	225.75	210.9
101.1363	101.0938	N	204.1555	217.575	188.1	204.1555	217.575	188.1
101.1288	101.0975	N	195.9203	211.5	187.35	195.9203	211.5	187.35
101.1338	101.0975	N	195.9555	206.025	188.325	195.9555	206.025	188.325

101.1338	101.0938 N	190.7109	194.1	185.925	190.7109	194.1	185.925
101.1363	101.095 N	181.6324	190.5	176.775	181.6324	190.5	176.775
101.1375	101.1 N	175.5645	176.775	174.825	175.5645	176.775	174.825
101.1313	101.0975 N	185.2162	196.725	174.675	185.2162	196.725	174.675
101.1375	101.09 N	200.2624	207.975	185.775	200.2624	207.975	185.775
101.135	101.095 N	189.2302	196.5	184.575	189.2302	196.5	184.575
101.1313	101.0963 N	185.9508	188.475	182.7	185.9508	188.475	182.7
101.135	101.0925 N	178.8425	186.15	160.95	178.8425	186.15	160.95
101.1313	101.0988 N	173.1988	179.175	158.475	173.1988	179.175	158.475
101.135	101.0988 N	171.251	177.075	157.5	171.251	177.075	157.5
101.1325	101.0975 N	175.6213	179.625	173.4	175.6213	179.625	173.4
101.1313	101.095 N	181.1084	186.375	175.05	181.1084	186.375	175.05
101.13	101.095 N	184.7493	188.55	180.525	184.7493	188.55	180.525
101.13	101.095 N	177.1626	191.85	158.775	177.1626	191.85	158.775
101.1175	101.1138 F	144.6754	158.775	132	144.6754	158.775	132
101.1188	101.115 F	121.1674	132	102.6	121.1674	132	102.6
101.1313	101.1 F	133.6723	184.725	107.25	133.6723	184.725	107.25
101.1288	101.0988 N	190.1952	202.35	178.725	190.1952	202.35	178.725
101.1388	101.0938 N	188.0543	200.925	181.8	188.0543	200.925	181.8
101.1338	101.095 N	184.3501	195.225	178.125	184.3501	195.225	178.125
101.15	101.09 N	177.4355	181.95	175.8	177.4355	181.95	175.8
101.14	101.0963 N	170.0648	182.925	152.55	170.0648	182.925	152.55
101.1188	101.115 F	139.2254	152.55	127.425	139.2254	152.55	127.425
101.12	101.1163 F	117.6313	127.35	105	117.6313	127.35	105
101.12	101.1163 F	104.0382	109.725	98.85	104.0382	109.725	98.85
101.12	101.115 F	94.59663	98.925	90.675	94.59663	98.925	90.675
101.1188	101.1163 F	87.91649	90.75	85.275	87.91649	90.75	85.275
101.1188	101.1163 F	83.27361	85.275	81.375	83.27361	85.275	81.375
101.1188	101.1163 F	80.44358	81.6	79.5	80.44358	81.6	79.5
101.1188	101.1163 F	78.8525	79.575	78.15	78.8525	79.575	78.15
101.1188	101.1163 F	77.72304	78.375	77.175	77.72304	78.375	77.175
101.1188	101.1163 F	76.9804	77.475	76.5	76.9804	77.475	76.5
101.1188	101.1163 F	76.27863	76.8	75.825	76.27863	76.8	75.825
101.1188	101.1163 F	75.76508	76.2	75.375	75.76508	76.2	75.375
101.1188	101.1163 F	75.45411	75.75	75.075	75.45411	75.75	75.075
101.1188	101.1163 F	75.01243	75.375	74.4	75.01243	75.375	74.4
101.1188	101.1163 F	74.62024	75.075	74.175	74.62024	75.075	74.175
101.1188	101.1163 F	74.2235	74.7	73.65	74.2235	74.7	73.65
101.1188	101.1163 F	74.1031	74.55	73.725	74.1031	74.55	73.725
101.1188	101.1163 F	73.49539	74.625	63.525	73.49539	74.625	63.525
101.1188	101.1163 F	74.14068	74.625	73.2	74.14068	74.625	73.2
101.1188	101.1163 F	74.49275	74.85	74.1	74.49275	74.85	74.1
101.1188	101.1163 F	74.72356	75.15	74.175	74.72356	75.15	74.175
101.1188	101.1113 F	74.7735	75.3	74.25	74.7735	75.3	74.25
101.1188	101.1125 F	73.93799	74.7	73.425	73.93799	74.7	73.425
101.1188	101.115 F	73.3132	73.8	72.825	73.3132	73.8	72.825
101.1188	101.115 F	72.59796	73.275	71.925	72.59796	73.275	71.925
101.1188	101.1163 F	72.08159	72.6	71.325	72.08159	72.6	71.325
101.12	101.1175 F	71.73907	72.15	71.325	71.73907	72.15	71.325
101.12	101.1175 F	71.91376	72.3	71.475	71.91376	72.3	71.475
101.1188	101.1175 F	71.68919	72	71.325	71.68919	72	71.325

101.1188	101.1163 F	71.4634	72	71.1	71.4634	72	71.1
101.1188	101.1163 F	71.33623	71.775	70.875	71.33623	71.775	70.875
101.1188	101.1163 F	71.05774	71.475	70.725	71.05774	71.475	70.725
101.1175	101.1163 F	70.82275	71.25	70.425	70.82275	71.25	70.425
101.1175	101.1163 F	70.19913	70.875	66	70.19913	70.875	66
101.1188	101.1163 F	70.4241	70.875	69.975	70.4241	70.875	69.975
101.1188	101.115 F	70.23092	70.65	69.825	70.23092	70.65	69.825
101.1175	101.115 F	70.26263	70.65	69.9	70.26263	70.65	69.9
101.1175	101.115 F	70.04103	70.35	69.675	70.04103	70.35	69.675
101.1175	101.115 F	69.94013	70.35	69.525	69.94013	70.35	69.525
101.1175	101.115 F	69.98749	70.35	69.675	69.98749	70.35	69.675
101.1175	101.115 F	70.11158	70.5	69.675	70.11158	70.5	69.675
101.1188	101.115 F	69.92509	70.8	63.75	69.92509	70.8	63.75
101.1175	101.115 F	70.85643	71.325	70.275	70.85643	71.325	70.275
101.1188	101.1163 F	71.49733	72	70.875	71.49733	72	70.875
101.1188	101.1163 F	71.4209	71.775	71.025	71.4209	71.775	71.025
101.1188	101.1163 F	71.60679	71.925	71.25	71.60679	71.925	71.25
101.1188	101.115 F	71.31146	71.775	70.8	71.31146	71.775	70.8
101.1188	101.115 F	71.14618	71.55	70.8	71.14618	71.55	70.8
101.1188	101.115 F	70.76232	71.175	70.425	70.76232	71.175	70.425
101.1188	101.115 F	69.83067	70.65	65.775	69.83067	70.65	65.775
101.1175	101.1163 F	69.50741	69.975	69	69.50741	69.975	69
101.1175	101.1163 F	68.96135	69.375	68.55	68.96135	69.375	68.55
101.1188	101.115 F	68.68785	69	68.25	68.68785	69	68.25
101.1188	101.115 F	68.34257	68.775	67.95	68.34257	68.775	67.95
101.1188	101.115 F	68.20358	68.775	67.8	68.20358	68.775	67.8
101.1188	101.115 F	67.9144	68.325	67.5	67.9144	68.325	67.5
101.1175	101.115 F	67.72682	68.1	67.35	67.72682	68.1	67.35
101.1163	101.1138 F	67.4367	67.8	66.975	67.4367	67.8	66.975
101.1163	101.1138 F	67.14989	67.5	66.6	67.14989	67.5	66.6
101.1163	101.115 F	67.0835	67.425	66.45	67.0835	67.425	66.45
101.1163	101.115 F	67.39375	67.875	66.975	67.39375	67.875	66.975
101.1175	101.115 F	67.28387	67.725	66.825	67.28387	67.725	66.825
101.1175	101.115 F	67.27006	67.65	66.9	67.27006	67.65	66.9
101.1175	101.1138 F	66.97135	67.425	66.45	66.97135	67.425	66.45
101.1163	101.115 F	66.69758	67.2	65.925	66.69758	67.2	65.925
101.1175	101.115 F	66.08178	67.125	56.475	66.08178	67.125	56.475
101.1163	101.115 F	66.84537	67.2	66.45	66.84537	67.2	66.45
101.1175	101.115 F	67.13119	67.575	66.75	67.13119	67.575	66.75
101.1175	101.115 F	67.53123	67.95	67.125	67.53123	67.95	67.125
101.1175	101.115 F	67.9822	68.25	67.65	67.9822	68.25	67.65
101.1175	101.115 F	68.16026	68.4	67.875	68.16026	68.4	67.875
101.1163	101.115 F	67.90336	68.25	67.425	67.90336	68.25	67.425
101.1175	101.115 F	67.66822	68.1	67.275	67.66822	68.1	67.275
101.1175	101.115 F	67.55086	67.8	67.275	67.55086	67.8	67.275
101.1175	101.115 F	67.06583	67.425	66.75	67.06583	67.425	66.75
101.1175	101.115 F	66.96236	67.35	66.45	66.96236	67.35	66.45
101.1175	101.115 F	66.7492	67.275	66.225	66.7492	67.275	66.225
101.1175	101.115 F	66.59705	66.975	66.3	66.59705	66.975	66.3
101.1163	101.115 F	66.43393	66.675	66	66.43393	66.675	66
101.1163	101.115 F	66.32558	66.675	66.075	66.32558	66.675	66.075

101.1175	101.115 F	66.24973	66.45	65.925	66.24973	66.45	65.925
101.1175	101.115 F	65.88846	66.6	61.65	65.88846	66.6	61.65
101.1163	101.1138 F	66.23971	66.6	65.925	66.23971	66.6	65.925
101.1163	101.1138 F	66.13474	66.45	65.7	66.13474	66.45	65.7
101.1175	101.115 F	66.02739	66.375	65.625	66.02739	66.375	65.625
101.1175	101.115 F	65.87914	66.225	65.55	65.87914	66.225	65.55
101.1175	101.1138 F	65.91011	66.225	65.625	65.91011	66.225	65.625
101.1175	101.1138 F	65.92991	66.375	65.55	65.92991	66.375	65.55
101.1163	101.1138 F	66.10928	66.375	65.85	66.10928	66.375	65.85
101.1163	101.115 F	64.551	66.3	57.3	64.551	66.3	57.3
101.1163	101.1138 F	64.38099	64.875	63.9	64.38099	64.875	63.9
101.1163	101.115 F	64.09417	64.425	63.75	64.09417	64.425	63.75
101.1175	101.115 F	64.48637	65.025	63.9	64.48637	65.025	63.9
101.1175	101.1138 F	64.59269	65.025	63.9	64.59269	65.025	63.9
101.1175	101.115 F	64.2816	64.575	63.825	64.2816	64.575	63.825
101.1163	101.1138 F	63.79004	64.35	62.925	63.79004	64.35	62.925
101.1163	101.1138 F	63.07071	63.375	62.4	63.07071	63.375	62.4
101.1175	101.1138 F	62.52414	63.525	58.725	62.52414	63.525	58.725
101.1163	101.1138 F	62.96274	63.45	62.55	62.96274	63.45	62.55
101.1163	101.1138 F	62.98539	63.3	62.625	62.98539	63.3	62.625
101.1163	101.115 F	63.2632	63.675	62.85	63.2632	63.675	62.85
101.1163	101.115 F	63.15405	63.45	62.85	63.15405	63.45	62.85
101.1163	101.1138 F	63.13557	63.375	62.775	63.13557	63.375	62.775
101.1175	101.1138 F	63.2869	63.675	62.85	63.2869	63.675	62.85
101.1163	101.115 F	63.21764	63.6	62.85	63.21764	63.6	62.85
101.1175	101.115 F	63.23128	63.75	62.775	63.23128	63.75	62.775
101.1163	101.115 F	63.54776	64.05	63	63.54776	64.05	63
101.1163	101.115 F	63.92566	64.2	63.6	63.92566	64.2	63.6
101.1163	101.1138 F	64.02257	64.35	63.675	64.02257	64.35	63.675
101.1163	101.1138 F	63.904	64.2	63.375	63.904	64.2	63.375
101.1163	101.115 F	63.91191	64.2	63.525	63.91191	64.2	63.525
101.1163	101.1138 F	64.10948	64.35	63.825	64.10948	64.35	63.825
101.1163	101.115 F	64.33282	64.8	64.05	64.33282	64.8	64.05
101.1175	101.115 F	63.87393	65.1	54.9	63.87393	65.1	54.9
101.1163	101.115 F	64.67671	65.1	64.275	64.67671	65.1	64.275
101.1175	101.115 F	64.71918	65.175	64.35	64.71918	65.175	64.35
101.1175	101.115 F	64.90278	65.4	64.5	64.90278	65.4	64.5
101.1175	101.115 F	65.27729	65.625	64.95	65.27729	65.625	64.95
101.1163	101.115 F	65.3479	65.775	64.725	65.3479	65.775	64.725
101.1175	101.115 F	65.80746	66.075	65.4	65.80746	66.075	65.4
101.1175	101.115 F	66.25133	66.6	65.925	66.25133	66.6	65.925
101.1175	101.115 F	66.57889	66.75	66.225	66.57889	66.75	66.225
101.1175	101.115 F	66.27237	66.75	65.55	66.27237	66.75	65.55
101.1175	101.115 F	65.52838	65.85	65.025	65.52838	65.85	65.025
101.1175	101.115 F	65.05469	65.4	64.725	65.05469	65.4	64.725
101.1175	101.1138 F	64.58147	65.25	64.125	64.58147	65.25	64.125
101.1163	101.1138 F	63.71626	64.35	63.15	63.71626	64.35	63.15
101.1163	101.1138 F	63.51974	63.9	63.15	63.51974	63.9	63.15
101.1163	101.1138 F	63.47418	63.75	63.075	63.47418	63.75	63.075
101.1163	101.1138 F	62.72971	63.525	58.8	62.72971	63.525	58.8
101.1163	101.1138 F	63.03646	63.3	62.7	63.03646	63.3	62.7

101.1163	101.1138 F	62.97865	63.3	62.475	62.97865	63.3	62.475
101.1163	101.1138 F	62.6718	63.075	62.25	62.6718	63.075	62.25
101.1163	101.1138 F	62.70417	63.15	62.4	62.70417	63.15	62.4
101.1163	101.115 F	62.59609	63	62.1	62.59609	63	62.1
101.1163	101.1138 F	62.78845	63	62.475	62.78845	63	62.475
101.1175	101.1138 F	62.57817	63.075	62.1	62.57817	63.075	62.1
101.1163	101.1138 F	61.48291	62.4	54.825	61.48291	62.4	54.825
101.1175	101.1138 F	62.02251	62.325	61.65	62.02251	62.325	61.65
101.1175	101.115 F	62.4103	62.775	61.875	62.4103	62.775	61.875
101.1175	101.115 F	63.19237	63.975	62.55	63.19237	63.975	62.55
101.1188	101.115 F	64.45956	64.95	63.75	64.45956	64.95	63.75
101.1188	101.1163 F	64.98917	65.325	64.8	64.98917	65.325	64.8
101.1188	101.1163 F	65.46344	65.925	65.1	65.46344	65.925	65.1
101.1188	101.1175 F	66.26612	66.75	65.625	66.26612	66.75	65.625
101.1275	101.1013 F	91.71427	207.675	62.925	91.71427	207.675	62.925
101.1325	101.0975 N	180.0659	192.675	174.225	180.0659	192.675	174.225
101.1288	101.0888 N	188.8768	202.125	175.05	188.8768	202.125	175.05
101.1313	101.0863 N	205.478	214.575	193.875	205.478	214.575	193.875
101.13	101.0838 N	207.4206	214.05	197.175	207.4206	214.05	197.175
101.1338	101.09 N	196.463	198.825	193.05	196.463	198.825	193.05
101.1338	101.0825 N	203.1263	212.625	194.7	203.1263	212.625	194.7
101.1363	101.085 N	204.0904	210.825	199.2	204.0904	210.825	199.2
101.1313	101.09 N	205.8518	212.475	197.175	205.8518	212.475	197.175
101.1325	101.0875 N	189.4169	208.125	183.6	189.4169	208.125	183.6
101.1338	101.0925 N	187.474	195.9	180.075	187.474	195.9	180.075
101.1338	101.0963 N	175.4514	181.65	158.4	175.4514	181.65	158.4
101.1263	101.0975 N	175.7233	178.35	157.8	175.7233	178.35	157.8
101.1263	101.0938 N	176.7847	184.725	174.9	176.7847	184.725	174.9
101.1275	101.0888 N	178.2711	207.9	157.275	178.2711	207.9	157.275
101.14	101.085 N	204.5004	214.2	189.9	204.5004	214.2	189.9
101.135	101.0875 F	214.6483	223.2	201.45	214.6483	223.2	201.45
101.13	101.095 F	218.5998	229.2	207	218.5998	229.2	207
101.1288	101.0913 N	208.0859	224.025	191.7	208.0859	224.025	191.7
101.1375	101.0925 N	192.2642	202.35	185.475	192.2642	202.35	185.475
101.135	101.0863 N	191.2767	202.5	184.425	191.2767	202.5	184.425
101.1338	101.0913 N	196.5142	204.75	189	196.5142	204.75	189
101.135	101.0925 N	205.609	223.725	194.925	205.609	223.725	194.925
101.1263	101.0913 F	219.9184	228.3	205.35	219.9184	228.3	205.35
101.1263	101.095 F	221.336	229.5	206.025	221.336	229.5	206.025
101.1313	101.09 N	205.7105	215.85	192.6	205.7105	215.85	192.6
101.1425	101.0875 N	198.3535	210.675	186.9	198.3535	210.675	186.9
101.1325	101.0925 N	181.0064	187.5	177.675	181.0064	187.5	177.675
101.1325	101.0888 N	184.7514	189.825	177	184.7514	189.825	177
101.13	101.0963 N	184.35	188.175	180.075	184.35	188.175	180.075
101.1313	101.0963 N	178.0553	181.725	160.125	178.0553	181.725	160.125
101.13	101.0963 N	175.2717	176.1	174.75	175.2717	176.1	174.75
101.135	101.0913 N	176.4416	181.575	167.775	176.4416	181.575	167.775
101.1338	101.0838 N	186.3627	190.8	176.475	186.3627	190.8	176.475
101.1325	101.0925 N	184.8922	189.075	180	184.8922	189.075	180
101.13	101.0975 N	178.2415	181.275	159.825	178.2415	181.275	159.825
101.1363	101.095 N	176.7731	179.85	159.075	176.7731	179.85	159.075

101.1288	101.0963 N	176.442	178.2	167.625	176.442	178.2	167.625
101.1313	101.0975 N	177.1523	179.625	175.05	177.1523	179.625	175.05
101.14	101.0888 N	196.1332	214.125	176.325	196.1332	214.125	176.325
101.13	101.0938 F	216.2563	227.925	196.575	216.2563	227.925	196.575
101.1325	101.0913 N	214.5644	226.875	204.15	214.5644	226.875	204.15
101.1263	101.09 N	217.4031	228	207.45	217.4031	228	207.45
101.1288	101.0875 N	219.1123	225.825	213.3	219.1123	225.825	213.3
101.13	101.0925 N	215.5989	227.325	206.475	215.5989	227.325	206.475
101.135	101.0925 N	207.8932	217.275	199.05	207.8932	217.275	199.05
101.1325	101.0913 N	201.8982	210.825	192.975	201.8982	210.825	192.975
101.14	101.095 N	205.5546	218.025	200.7	205.5546	218.025	200.7
101.1275	101.0938 N	220.2487	226.5	212.175	220.2487	226.5	212.175
101.13	101.0863 N	221.151	228.675	211.5	221.151	228.675	211.5
101.1338	101.0913 N	214.7647	224.85	197.25	214.7647	224.85	197.25
101.135	101.0925 N	209.9018	225.6	193.425	209.9018	225.6	193.425
101.1288	101.0875 N	219.0434	226.575	210.15	219.0434	226.575	210.15
101.1275	101.0925 N	210.0798	218.025	203.25	210.0798	218.025	203.25
101.1325	101.09 N	218.2523	227.175	208.125	218.2523	227.175	208.125
101.1375	101.0888 N	216.7148	222.975	208.65	216.7148	222.975	208.65
101.1313	101.0838 N	210.3138	220.35	196.05	210.3138	220.35	196.05
101.1413	101.0913 N	201.6343	211.8	189.6	201.6343	211.8	189.6
101.13	101.0888 N	206.8133	219.6	192	206.8133	219.6	192
101.1288	101.085 F	225.5905	231.45	209.7	225.5905	231.45	209.7
101.1263	101.0913 F	228.9882	232.275	219.225	228.9882	232.275	219.225
101.1288	101.0863 F	225.4921	231.825	211.95	225.4921	231.825	211.95
101.1275	101.085 N	217.1805	231.6	196.65	217.1805	231.6	196.65
101.1338	101.0888 N	202.4668	212.775	192.675	202.4668	212.775	192.675
101.1275	101.0875 F	222.7204	229.8	207.075	222.7204	229.8	207.075
101.135	101.095 N	215.1472	222.15	205.5	215.1472	222.15	205.5
101.1288	101.0938 N	221.2254	228.3	214.35	221.2254	228.3	214.35
101.1313	101.09 N	217.563	225.075	212.025	217.563	225.075	212.025
101.1275	101.0875 N	207.4589	219.9	196.125	207.4589	219.9	196.125
101.1375	101.0925 N	197.2639	208.95	190.5	197.2639	208.95	190.5
101.1363	101.0925 N	200.042	216.525	191.625	200.042	216.525	191.625
101.13	101.0938 N	211.6657	219.45	201	211.6657	219.45	201
101.135	101.0863 N	205.5955	218.475	194.4	205.5955	218.475	194.4
101.1338	101.0863 N	208.3518	220.65	195.675	208.3518	220.65	195.675
101.1338	101.0925 N	201.2178	208.5	196.275	201.2178	208.5	196.275
101.1413	101.0863 N	216.5425	230.325	199.275	216.5425	230.325	199.275
101.1338	101.09 N	222.7264	231.6	214.35	222.7264	231.6	214.35
101.13	101.0875 N	212.7029	222.45	206.025	212.7029	222.45	206.025
101.1425	101.09 N	209.5862	217.5	203.85	209.5862	217.5	203.85
101.14	101.0888 N	205.1406	212.175	198.075	205.1406	212.175	198.075
101.1313	101.0863 N	203.8532	212.55	194.775	203.8532	212.55	194.775
101.1313	101.0925 N	204.5412	223.275	193.275	204.5412	223.275	193.275
101.1375	101.0838 N	207.4733	220.725	200.925	207.4733	220.725	200.925
101.1375	101.08 N	206.3548	213.675	194.625	206.3548	213.675	194.625
101.13	101.0725 N	199.102	209.7	189.45	199.102	209.7	189.45
101.1325	101.0863 N	199.7394	208.425	188.925	199.7394	208.425	188.925
101.1263	101.085 N	192.7147	199.05	186.3	192.7147	199.05	186.3
101.1413	101.08 N	210.5351	229.725	195.45	210.5351	229.725	195.45



101.1275	101.0888	F	225.8064	230.7	214.35	225.8064	230.7	214.35
101.1325	101.0925	N	219.6431	230.175	208.725	219.6431	230.175	208.725
101.13	101.0938	N	221.3922	228.825	205.8	221.3922	228.825	205.8
101.1288	101.0963	N	221.8772	230.1	210.15	221.8772	230.1	210.15
101.13	101.095	N	218.6702	227.475	210	218.6702	227.475	210
101.1338	101.0913	N	221.4929	230.775	206.325	221.4929	230.775	206.325
101.1325	101.0975	N	214.9745	225.3	206.475	214.9745	225.3	206.475
101.13	101.0938	N	211.0068	221.475	198.3	211.0068	221.475	198.3
101.135	101.0925	N	203.424	218.4	192.225	203.424	218.4	192.225
101.13	101.0938	N	197.3888	212.175	186.225	197.3888	212.175	186.225
101.1275	101.0938	N	195.8457	206.925	184.725	195.8457	206.925	184.725
101.1288	101.09	N	215.8116	230.4	202.125	215.8116	230.4	202.125
101.1288	101.0913	N	221.6773	227.925	208.35	221.6773	227.925	208.35
101.1425	101.0875	N	212.5447	219.075	208.125	212.5447	219.075	208.125
101.1275	101.0825	N	211.2723	223.575	201.6	211.2723	223.575	201.6
101.1338	101.0913	N	198.1759	212.325	187.35	198.1759	212.325	187.35
101.1338	101.0875	N	202.4887	218.325	193.875	202.4887	218.325	193.875
101.1363	101.09	N	207.5171	216.75	198.825	207.5171	216.75	198.825
101.1275	101.085	N	204.277	212.325	194.85	204.277	212.325	194.85
101.13	101.0938	N	208.6166	213.9	198.6	208.6166	213.9	198.6
101.1388	101.0775	N	203.3575	212.85	189.9	203.3575	212.85	189.9
101.1288	101.095	N	189.4278	204.75	179.85	189.4278	204.75	179.85
101.1313	101.0863	N	202.8644	209.55	193.875	202.8644	209.55	193.875
101.1338	101.0938	N	200.379	225.3	193.05	200.379	225.3	193.05
101.13	101.09	N	223.8911	229.5	210.825	223.8911	229.5	210.825
101.13	101.0963	N	217.33	227.925	208.65	217.33	227.925	208.65
101.13	101.0925	N	212.8556	219.675	203.475	212.8556	219.675	203.475
101.1338	101.095	N	210.8513	220.8	200.175	210.8513	220.8	200.175
101.135	101.0925	N	212.578	223.35	201.075	212.578	223.35	201.075
101.135	101.09	N	204.3709	213.3	196.575	204.3709	213.3	196.575
101.1388	101.0938	N	203.7071	217.575	195.075	203.7071	217.575	195.075
101.13	101.095	N	221.6457	230.55	201.675	221.6457	230.55	201.675
101.1325	101.1	N	217.2383	226.425	204.225	217.2383	226.425	204.225
101.135	101.0925	N	214.137	228.15	203.175	214.137	228.15	203.175
101.1338	101.0963	N	217.3338	228.225	210.3	217.3338	228.225	210.3
101.1288	101.0975	F	230.1177	231.9	217.725	230.1177	231.9	217.725
101.13	101.0925	F	230.2812	232.575	223.125	230.2812	232.575	223.125
101.1313	101.0963	N	216.3359	228.225	201.825	216.3359	228.225	201.825
101.1363	101.085	N	198.2065	213.6	189.075	198.2065	213.6	189.075
101.1338	101.0925	N	189.8717	196.575	183.75	189.8717	196.575	183.75
101.14	101.095	N	182.2946	189	172.125	182.2946	189	172.125
101.1375	101.0938	N	196.5143	218.55	181.95	196.5143	218.55	181.95
101.1288	101.0925	N	216.6913	227.175	207.225	216.6913	227.175	207.225
101.1338	101.09	N	220.0468	228.975	203.025	220.0468	228.975	203.025
101.13	101.0925	N	208.0656	219.975	198.975	208.0656	219.975	198.975
101.1425	101.085	N	200.516	215.025	164.925	200.516	215.025	164.925
101.13	101.0975	N	175.464	190.875	157.65	175.464	190.875	157.65
101.1163	101.1138	F	142.7267	157.575	129.825	142.7267	157.575	129.825
101.1163	101.1138	F	118.4006	129.825	106.275	118.4006	129.825	106.275
101.1175	101.115	F	106.0314	111.225	101.1	106.0314	111.225	101.1
101.1188	101.1163	F	97.2377	101.1	93.675	97.2377	101.1	93.675

101.1188	101.1163 F	90.78052	93.675	88.2	90.78052	93.675	88.2
101.1188	101.1163 F	86.47375	88.2	84.825	86.47375	88.2	84.825
101.12	101.1163 F	83.53545	84.825	82.125	83.53545	84.825	82.125
101.1388	101.1025 N	127.7541	166.2	80.925	127.7541	166.2	80.925
101.13	101.0988 N	177.451	183.375	166.275	177.451	183.375	166.275
101.1325	101.0988 N	169.9093	179.85	137.175	169.9093	179.85	137.175
101.1263	101.0975 F	152.5349	175.35	136.2	152.5349	175.35	136.2
101.1175	101.115 F	125.3384	136.2	115.8	125.3384	136.2	115.8
101.1175	101.115 F	108.5679	115.8	102.075	108.5679	115.8	102.075
101.1175	101.115 F	97.38027	102.075	93.525	97.38027	102.075	93.525
101.1175	101.115 F	89.82101	93.525	86.775	89.82101	93.525	86.775
101.1175	101.115 F	84.68442	86.85	82.65	84.68442	86.85	82.65
101.1175	101.115 F	81.26106	83.025	79.425	81.26106	83.025	79.425
101.1175	101.115 F	78.85277	80.025	77.925	78.85277	80.025	77.925
101.1163	101.115 F	77.24502	78.375	76.65	77.24502	78.375	76.65
101.1175	101.115 F	76.21471	76.725	75.525	76.21471	76.725	75.525
101.1175	101.115 F	74.91864	75.6	74.325	74.91864	75.6	74.325
101.1175	101.115 F	74.54221	75	74.175	74.54221	75	74.175
101.1175	101.115 F	74.08123	74.55	73.65	74.08123	74.55	73.65
101.1263	101.0913 F	101.4013	179.1	73.425	101.4013	179.1	73.425
101.1263	101.0938 N	195.0183	214.125	166.2	195.0183	214.125	166.2
101.1288	101.095 N	213.0178	221.325	192.75	213.0178	221.325	192.75
101.1338	101.0938 N	213.1584	222.675	204.45	213.1584	222.675	204.45
101.1288	101.0975 N	215.3612	228.075	205.425	215.3612	228.075	205.425
101.1325	101.095 N	205.6605	210.75	200.925	205.6605	210.75	200.925
101.135	101.0925 N	194.7746	209.025	186.45	194.7746	209.025	186.45
101.1338	101.0925 N	190.1913	197.775	181.575	190.1913	197.775	181.575
101.1388	101.095 N	176.4175	181.575	159.6	176.4175	181.575	159.6
101.1325	101.0938 N	183.025	205.2	170.175	183.025	205.2	170.175
101.13	101.0913 N	215.446	228.75	195.375	215.446	228.75	195.375
101.1338	101.09 N	213.7532	225.225	204.975	213.7532	225.225	204.975
101.135	101.0975 N	199.5725	212.7	186.45	199.5725	212.7	186.45
101.13	101.0938 N	204.3721	222.975	185.7	204.3721	222.975	185.7
101.1275	101.0925 N	216.1993	224.25	211.275	216.1993	224.25	211.275
101.1313	101.0925 N	213.0219	228.225	205.05	213.0219	228.225	205.05
101.13	101.0963 N	216.1905	227.85	200.925	216.1905	227.85	200.925
101.1288	101.09 N	212.3138	222.225	201.075	212.3138	222.225	201.075
101.1325	101.095 N	191.6966	208.425	180.45	191.6966	208.425	180.45
101.1338	101.095 N	180.7403	187.5	177.675	180.7403	187.5	177.675
101.1375	101.0925 N	186.9399	198	177	186.9399	198	177
101.1363	101.085 N	201.7984	217.875	189.45	201.7984	217.875	189.45
101.1288	101.095 N	216.6438	224.7	207.3	216.6438	224.7	207.3
101.13	101.0888 N	211.068	223.725	202.65	211.068	223.725	202.65
101.13	101.0963 N	186.1972	204.15	179.25	186.1972	204.15	179.25
101.13	101.0938 N	201.5524	226.275	178.425	201.5524	226.275	178.425
101.13	101.0925 N	216.4019	228.3	206.1	216.4019	228.3	206.1
101.1313	101.0938 N	217.4564	227.175	202.875	217.4564	227.175	202.875
101.135	101.095 N	223.7193	231.9	213.225	223.7193	231.9	213.225
101.1363	101.0938 F	228.2439	232.275	221.025	228.2439	232.275	221.025
101.1338	101.0913 N	215.5861	231.525	202.275	215.5861	231.525	202.275
101.1375	101.0913 N	209.7491	222.225	194.25	209.7491	222.225	194.25

101.1363	101.095 N	206.5066	218.475	194.325	206.5066	218.475	194.325
101.1338	101.0925 N	212.9781	224.925	198.975	212.9781	224.925	198.975
101.13	101.0938 N	212.1897	218.925	199.35	212.1897	218.925	199.35
101.1288	101.0963 N	219.9772	226.425	210.825	219.9772	226.425	210.825
101.1313	101.0838 N	211.971	217.2	199.125	211.971	217.2	199.125
101.1338	101.0938 N	206.4206	224.25	192.825	206.4206	224.25	192.825
101.1288	101.0938 N	220.9909	226.125	215.475	220.9909	226.125	215.475
101.13	101.0938 N	219.3445	225.15	211.95	219.3445	225.15	211.95
101.1325	101.0963 N	213.0304	221.475	206.25	213.0304	221.475	206.25
101.1313	101.095 N	212.4816	222.675	207.075	212.4816	222.675	207.075
101.135	101.0963 N	199.1283	207.15	194.175	199.1283	207.15	194.175
101.1325	101.0925 N	191.9854	198.3	184.875	191.9854	198.3	184.875
101.1313	101.0938 N	188.8739	196.05	184.575	188.8739	196.05	184.575
101.1313	101.0975 N	190.0387	198.675	184.125	190.0387	198.675	184.125
101.1375	101.0925 N	197.4377	210.3	189	197.4377	210.3	189
101.1413	101.0875 N	218.6477	228.3	196.125	218.6477	228.3	196.125
101.1288	101.0875 N	220.8551	228.675	201.6	220.8551	228.675	201.6
101.1325	101.0938 N	200.4564	220.2	185.1	200.4564	220.2	185.1
101.1275	101.0913 F	225.1311	231.075	202.95	225.1311	231.075	202.95
101.1288	101.09 N	222.8053	228.375	212.025	222.8053	228.375	212.025
101.125	101.0925 N	220.5608	230.775	211.05	220.5608	230.775	211.05
101.13	101.0913 F	227.8268	232.5	219.825	227.8268	232.5	219.825
101.1313	101.0925 N	222.6448	230.475	217.65	222.6448	230.475	217.65
101.13	101.0938 N	204.3759	229.125	194.55	204.3759	229.125	194.55
101.1375	101.0913 N	198.2619	208.725	186.9	198.2619	208.725	186.9
101.1325	101.0963 N	197.1875	205.725	187.575	197.1875	205.725	187.575
101.1313	101.0925 N	206.7803	221.625	194.55	206.7803	221.625	194.55
101.1338	101.0963 N	211.1652	220.65	200.7	211.1652	220.65	200.7
101.1313	101.09 N	208.5116	220.875	203.55	208.5116	220.875	203.55
101.1388	101.0888 N	218.5156	230.325	205.125	218.5156	230.325	205.125
101.1275	101.0888 F	231.4163	232.425	230.325	231.4163	232.425	230.325
101.1275	101.0913 F	223.4017	232.725	210.675	223.4017	232.725	210.675
101.13	101.09 N	215.4551	226.725	204.675	215.4551	226.725	204.675
101.14	101.095 N	207.2938	212.4	201.225	207.2938	212.4	201.225
101.1338	101.0925 N	197.6386	205.05	185.475	197.6386	205.05	185.475
101.13	101.0875 N	200.3189	206.1	192.975	200.3189	206.1	192.975
101.1288	101.0913 N	206.3309	216.9	195	206.3309	216.9	195
101.1325	101.09 N	209.6326	218.025	198.075	209.6326	218.025	198.075
101.1338	101.0913 N	210.6117	224.85	199.725	210.6117	224.85	199.725
101.1325	101.0988 N	204.2243	218.1	189.3	204.2243	218.1	189.3
101.1313	101.095 N	192.4642	201.675	182.7	192.4642	201.675	182.7
101.1325	101.0913 N	210.0208	228.675	194.175	210.0208	228.675	194.175
101.1263	101.0875 F	228.2741	229.65	218.25	228.2741	229.65	218.25
101.1275	101.0938 F	226.102	231.75	210.975	226.102	231.75	210.975
101.1313	101.0925 N	219.7844	230.325	206.4	219.7844	230.325	206.4
101.1275	101.09 N	217.6143	225.675	208.8	217.6143	225.675	208.8
101.1325	101.0938 N	212.1773	220.725	201.525	212.1773	220.725	201.525
101.1325	101.095 N	210.705	220.95	201.375	210.705	220.95	201.375
101.1325	101.09 N	215.5257	228	202.2	215.5257	228	202.2
101.1363	101.0913 N	218.0403	227.025	204.45	218.0403	227.025	204.45
101.135	101.0975 N	210.6466	227.175	200.775	210.6466	227.175	200.775

101.1363	101.085 N	207.3973	216.15	198.75	207.3973	216.15	198.75
101.1325	101.0925 N	190.8376	202.425	182.25	190.8376	202.425	182.25
101.135	101.0925 N	201.7182	225.225	187.35	201.7182	225.225	187.35
101.13	101.0925 F	228.7199	232.575	222.15	228.7199	232.575	222.15
101.1313	101.0925 N	223.2689	230.25	212.85	223.2689	230.25	212.85
101.135	101.0913 N	216.1796	225.375	208.35	216.1796	225.375	208.35
101.1363	101.0888 N	204.6714	211.275	195.6	204.6714	211.275	195.6
101.1313	101.0963 N	194.1989	207.15	188.775	194.1989	207.15	188.775

烟温数据#烟气湿度#烟气湿度#烟气湿度#烟气湿度#烟气湿度#烟气湿度#烟气湿度#静压均值(

F	1.47569	1.49	1.23	1.47569	1.49	1.23	F	17.45961
F	1.473749	1.49	1.44	1.473749	1.49	1.44	F	17.41835
F	1.436117	1.45	1.4	1.436117	1.45	1.4	F	17.46203
F	1.459868	1.47	1.27	1.459868	1.47	1.27	F	17.10243
F	1.469435	1.49	1.35	1.469435	1.49	1.35	F	16.72217
F	1.493461	1.51	1.48	1.493461	1.51	1.48	F	17.03476
F	1.614961	1.69	1.47	1.614961	1.69	1.47	F	16.05605
F	1.583188	1.61	1.35	1.583188	1.61	1.35	F	16.19454
F	1.551467	1.59	1.21	1.551467	1.59	1.21	F	16.94052
F	1.526926	1.55	1.49	1.526926	1.55	1.49	F	17.52431
F	1.514824	1.54	1.48	1.514824	1.54	1.48	F	17.41287
F	1.603479	1.65	1.54	1.603479	1.65	1.54	F	17.46505
F	1.566291	1.59	1.54	1.566291	1.59	1.54	F	17.45705
F	1.563205	1.59	1.24	1.563205	1.59	1.24	F	17.57503
F	1.580686	1.62	1.55	1.580686	1.62	1.55	F	17.64994
F	1.609784	1.63	1.59	1.609784	1.63	1.59	F	18.34099
F	1.619106	1.65	1.6	1.619106	1.65	1.6	F	17.94889
F	1.612222	1.7	1.36	1.612222	1.7	1.36	F	17.5596
F	1.226094	1.36	0.95	1.226094	1.36	0.95	F	17.46623
F	1.136125	1.19	1.1	1.136125	1.19	1.1	F	17.42268
F	1.09728	1.12	1.07	1.09728	1.12	1.07	F	17.29292
F	1.116259	1.14	1.1	1.116259	1.14	1.1	F	16.52214
F	1.103916	1.14	1.09	1.103916	1.14	1.09	F	16.24352
F	1.128789	1.15	1.1	1.128789	1.15	1.1	F	16.20007
F	1.133297	1.15	1.12	1.133297	1.15	1.12	F	16.1769
F	1.128628	1.14	1.11	1.128628	1.14	1.11	F	16.23922
F	1.119072	1.14	0.99	1.119072	1.14	0.99	F	16.20275
F	1.132969	1.15	1.1	1.132969	1.15	1.1	F	16.12651
F	1.119386	1.14	1.09	1.119386	1.14	1.09	F	16.02602
F	1.195046	1.41	1.09	1.195046	1.41	1.09	F	16.21039
F	1.380768	1.44	1.28	1.380768	1.44	1.28	F	16.10331
F	1.327873	1.38	1.12	1.327873	1.38	1.12	F	16.15762
F	1.253268	1.3	1.19	1.253268	1.3	1.19	F	16.71676
F	1.243628	1.28	1.21	1.243628	1.28	1.21	F	17.20296
F	1.218274	1.24	1.19	1.218274	1.24	1.19	F	17.59065
F	1.241173	1.25	0.95	1.241173	1.25	0.95	F	18.28894
F	1.23936	1.26	1.22	1.23936	1.26	1.22	F	18.53635
F	1.249863	1.28	1.22	1.249863	1.28	1.22	F	18.68637
F	1.311093	1.34	1.07	1.311093	1.34	1.07	F	18.45225
F	1.330628	1.35	1.31	1.330628	1.35	1.31	F	18.45576
F	1.360405	1.4	1.33	1.360405	1.4	1.33	F	18.51553
F	1.425369	1.45	1.39	1.425369	1.45	1.39	F	18.6747
F	1.391625	1.42	1.37	1.391625	1.42	1.37	F	18.0351
F	1.406484	1.42	1.14	1.406484	1.42	1.14	F	17.67391
F	1.285321	1.41	1.21	1.285321	1.41	1.21	F	17.5224
F	1.225804	1.26	1.2	1.225804	1.26	1.2	F	17.65373
F	1.242555	1.26	1.22	1.242555	1.26	1.22	F	17.55114
F	1.244884	1.28	1.21	1.244884	1.28	1.21	F	17.60046
F	1.262546	1.28	0.99	1.262546	1.28	0.99	F	17.51406
F	1.21037	1.25	1.17	1.21037	1.25	1.17	F	17.18829

F	1. 187714	1. 2	1. 17	1. 187714	1. 2	1. 17 F	16. 36402
F	1. 220419	1. 24	1. 19	1. 220419	1. 24	1. 19 F	16. 46253
F	1. 206364	1. 23	1. 06	1. 206364	1. 23	1. 06 F	16. 16053
F	1. 229485	1. 38	1. 15	1. 229485	1. 38	1. 15 F	15. 93537
F	1. 445594	1. 52	1. 37	1. 445594	1. 52	1. 37 F	16. 52214
F	1. 339086	1. 38	1. 24	1. 339086	1. 38	1. 24 F	17. 50536
F	1. 341469	1. 36	1. 32	1. 341469	1. 36	1. 32 F	18. 16638
F	1. 329014	1. 36	1. 21	1. 329014	1. 36	1. 21 F	18. 6945
F	1. 280402	1. 31	1. 13	1. 280402	1. 31	1. 13 F	18. 83479
F	1. 254132	1. 29	1. 21	1. 254132	1. 29	1. 21 F	18. 83563
F	1. 180968	1. 24	1. 09	1. 180968	1. 24	1. 09 F	18. 99573
F	1. 047445	1. 1	1. 01	1. 047445	1. 1	1. 01 F	19. 89051
F	1. 022758	1. 04	0. 94	1. 022758	1. 04	0. 94 F	19. 91681
F	1. 079842	1. 13	1. 02	1. 079842	1. 13	1. 02 F	19. 50043
F	1. 095541	1. 13	1. 04	1. 095541	1. 13	1. 04 F	19. 19473
F	0. 995271	1. 05	0. 95	0. 995271	1. 05	0. 95 F	19. 07677
F	1. 0267	1. 07	0. 97	1. 0267	1. 07	0. 97 F	19. 01097
F	1. 188017	1. 29	1. 06	1. 188017	1. 29	1. 06 F	18. 92755
F	1. 227024	1. 29	1. 17	1. 227024	1. 29	1. 17 F	18. 16911
F	1. 185628	1. 23	1. 15	1. 185628	1. 23	1. 15 F	17. 89335
F	1. 105729	1. 2	1. 04	1. 105729	1. 2	1. 04 F	17. 90486
F	1. 035181	1. 06	1. 01	1. 035181	1. 06	1. 01 F	17. 83552
F	1. 074861	1. 09	1. 04	1. 074861	1. 09	1. 04 F	17. 78804
F	1. 077003	1. 09	0. 96	1. 077003	1. 09	0. 96 F	17. 83475
F	1. 060258	1. 09	1. 04	1. 060258	1. 09	1. 04 F	17. 71607
F	1. 082238	1. 1	1. 06	1. 082238	1. 1	1. 06 F	17. 66341
F	1. 089495	1. 15	1	1. 089495	1. 15	1 F	17. 5721
F	1. 34754	1. 4	1. 15	1. 34754	1. 4	1. 15 F	17. 56254
F	1. 313714	1. 38	1. 26	1. 313714	1. 38	1. 26 F	17. 62043
F	1. 183324	1. 26	1. 13	1. 183324	1. 26	1. 13 F	17. 68658
F	1. 153319	1. 19	1. 12	1. 153319	1. 19	1. 12 F	18. 53502
F	1. 116295	1. 13	1. 07	1. 116295	1. 13	1. 07 F	18. 87301
F	1. 116028	1. 13	1. 09	1. 116028	1. 13	1. 09 F	19. 08852
F	1. 116185	1. 14	1. 1	1. 116185	1. 14	1. 1 F	18. 98507
F	1. 051652	1. 11	1	1. 051652	1. 11	1 F	19. 07581
F	0. 966627	1. 01	0. 9	0. 966627	1. 01	0. 9 F	19. 06479
F	0. 912132	1	0. 86	0. 912132	1	0. 86 F	19. 2375
F	0. 896663	0. 96	0. 83	0. 896663	0. 96	0. 83 F	18. 8932
F	0. 878779	0. 94	0. 83	0. 878779	0. 94	0. 83 F	18. 64221
F	0. 942344	1. 03	0. 84	0. 942344	1. 03	0. 84 F	18. 62624
F	1. 067071	1. 11	1. 01	1. 067071	1. 11	1. 01 F	18. 54246
F	1. 183734	1. 25	1. 09	1. 183734	1. 25	1. 09 F	18. 57659
F	1. 250718	1. 33	1. 07	1. 250718	1. 33	1. 07 F	18. 4731
F	1. 256105	1. 28	1. 23	1. 256105	1. 28	1. 23 F	18. 04459
F	1. 230964	1. 29	1. 14	1. 230964	1. 29	1. 14 F	18. 06261
F	1. 14886	1. 19	0. 89	1. 14886	1. 19	0. 89 F	18. 09907
F	1. 135162	1. 15	1. 12	1. 135162	1. 15	1. 12 F	17. 83981
F	1. 150242	1. 17	1. 12	1. 150242	1. 17	1. 12 F	17. 7665
F	1. 140581	1. 16	1. 1	1. 140581	1. 16	1. 1 F	17. 82759
F	1. 141992	1. 18	1. 12	1. 141992	1. 18	1. 12 F	17. 83726
F	1. 193233	1. 22	1. 12	1. 193233	1. 22	1. 12 F	17. 88087

F	1. 196121	1. 21	1. 18	1. 196121	1. 21	1. 18 F	17. 86568
F	1. 313141	1. 42	1. 19	1. 313141	1. 42	1. 19 F	17. 59765
F	1. 34818	1. 42	1. 31	1. 34818	1. 42	1. 31 F	17. 75114
F	1. 375533	1. 43	1. 04	1. 375533	1. 43	1. 04 F	17. 73759
F	1. 464774	1. 53	1. 39	1. 464774	1. 53	1. 39 F	18. 01891
F	6. 630808	11. 75	1. 4	6. 630808	11. 75	1. 4 F	15. 26743
F	7. 044284	11. 58	1. 36	7. 044284	11. 58	1. 36 F	14. 10614
N	11. 57939	11. 82	11. 39	11. 57939	11. 82	11. 39 N	14. 36031
N	11. 50711	11. 71	11. 32	11. 50711	11. 71	11. 32 N	13. 62605
N	11. 62724	11. 81	11. 49	11. 62724	11. 81	11. 49 N	12. 07149
F	11. 64451	11. 71	11. 52	11. 64451	11. 71	11. 52 F	11. 56886
F	11. 64376	11. 73	11. 54	11. 64376	11. 73	11. 54 F	9. 396628
N	11. 61317	11. 83	11. 42	11. 61317	11. 83	11. 42 N	10. 87146
N	11. 61829	11. 82	11. 42	11. 61829	11. 82	11. 42 N	12. 38748
N	11. 60831	11. 69	11. 48	11. 60831	11. 69	11. 48 N	11. 23754
F	11. 60686	11. 77	11. 46	11. 60686	11. 77	11. 46 F	11. 98394
F	11. 61484	11. 7	11. 33	11. 61484	11. 7	11. 33 F	12. 21649
F	11. 62235	11. 71	11. 55	11. 62235	11. 71	11. 55 F	11. 38194
F	11. 57127	11. 76	11. 38	11. 57127	11. 76	11. 38 F	12. 40319
N	11. 57928	11. 78	11. 39	11. 57928	11. 78	11. 39 N	13. 59745
N	11. 52311	11. 74	11. 34	11. 52311	11. 74	11. 34 N	12. 79268
N	11. 46181	11. 67	11. 28	11. 46181	11. 67	11. 28 N	12. 35369
F	11. 40697	11. 58	11. 27	11. 40697	11. 58	11. 27 F	11. 66864
F	11. 34398	11. 46	10. 78	11. 34398	11. 46	10. 78 F	11. 16363
F	11. 50342	11. 78	11. 29	11. 50342	11. 78	11. 29 F	11. 03577
N	11. 54889	11. 61	11. 51	11. 54889	11. 61	11. 51 N	13. 07125
N	11. 49986	11. 71	11. 29	11. 49986	11. 71	11. 29 N	12. 96322
F	11. 49602	11. 74	11. 1	11. 49602	11. 74	11. 1 F	11. 44253
F	11. 53199	11. 64	11. 42	11. 53199	11. 64	11. 42 F	11. 78126
F	11. 45962	11. 55	11. 43	11. 45962	11. 55	11. 43 F	11. 4471
F	11. 50248	11. 74	11. 36	11. 50248	11. 74	11. 36 F	12. 02563
N	11. 57358	11. 78	11. 36	11. 57358	11. 78	11. 36 N	13. 75343
N	11. 63081	11. 84	11. 39	11. 63081	11. 84	11. 39 N	14. 98124
N	11. 60472	11. 83	11. 43	11. 60472	11. 83	11. 43 N	13. 714
F	11. 67785	11. 79	11. 59	11. 67785	11. 79	11. 59 F	12. 99191
F	11. 62004	11. 73	11. 39	11. 62004	11. 73	11. 39 F	13. 13518
N	11. 64527	11. 91	11. 44	11. 64527	11. 91	11. 44 N	13. 93885
N	11. 7368	11. 96	11. 54	11. 7368	11. 96	11. 54 N	14. 76445
N	11. 71174	11. 92	11. 52	11. 71174	11. 92	11. 52 N	13. 92788
F	11. 68633	11. 74	11. 28	11. 68633	11. 74	11. 28 F	12. 38101
F	11. 66952	11. 77	11. 55	11. 66952	11. 77	11. 55 F	12. 50092
F	11. 72479	11. 87	11. 56	11. 72479	11. 87	11. 56 F	12. 9834
N	11. 78231	12	11. 57	11. 78231	12	11. 57 N	14. 00949
N	11. 74584	11. 98	11. 62	11. 74584	11. 98	11. 62 N	14. 29199
N	11. 72583	11. 96	11. 37	11. 72583	11. 96	11. 37 N	14. 57952
N	11. 71133	11. 96	11. 53	11. 71133	11. 96	11. 53 N	14. 31308
N	11. 73729	11. 89	11. 53	11. 73729	11. 89	11. 53 N	13. 02333
F	11. 71538	11. 89	11. 56	11. 71538	11. 89	11. 56 F	12. 18302
N	11. 72402	12. 1	11. 53	11. 72402	12. 1	11. 53 N	12. 63659
N	11. 83248	12. 15	11. 62	11. 83248	12. 15	11. 62 N	13. 56576
N	11. 86039	12. 08	11. 68	11. 86039	12. 08	11. 68 N	13. 20132

F	11. 82794	11. 93	11. 72	11. 82794	11. 93	11. 72 F	11. 39285
F	11. 80055	11. 88	11. 74	11. 80055	11. 88	11. 74 F	11. 73331
F	11. 73712	11. 95	11. 64	11. 73712	11. 95	11. 64 F	12. 44725
N	11. 67997	11. 92	11. 47	11. 67997	11. 92	11. 47 N	13. 40073
N	11. 63709	11. 88	11. 42	11. 63709	11. 88	11. 42 N	14. 23278
N	11. 47604	11. 71	11. 21	11. 47604	11. 71	11. 21 N	14. 67061
N	11. 40095	11. 63	11. 15	11. 40095	11. 63	11. 15 N	14. 52642
F	11. 43433	11. 53	10. 83	11. 43433	11. 53	10. 83 F	13. 14248
F	11. 36786	11. 46	11. 24	11. 36786	11. 46	11. 24 F	13. 07971
N	11. 33926	11. 54	10. 73	11. 33926	11. 54	10. 73 N	13. 75187
N	11. 4555	11. 68	11. 19	11. 4555	11. 68	11. 19 N	14. 72198
N	11. 55445	11. 74	11. 29	11. 55445	11. 74	11. 29 N	14. 38748
F	11. 49874	11. 64	11. 34	11. 49874	11. 64	11. 34 F	12. 8943
F	11. 44192	11. 52	10. 95	11. 44192	11. 52	10. 95 F	12. 99321
N	11. 44819	11. 57	11. 28	11. 44819	11. 57	11. 28 N	13. 33419
N	11. 46236	11. 71	11. 32	11. 46236	11. 71	11. 32 N	13. 87694
N	11. 43454	11. 46	11. 41	11. 43454	11. 46	11. 41 N	14. 78014
N	11. 46286	11. 68	11. 26	11. 46286	11. 68	11. 26 N	13. 72513
F	11. 50969	11. 7	11. 34	11. 50969	11. 7	11. 34 F	12. 3067
F	11. 53851	11. 62	11. 39	11. 53851	11. 62	11. 39 F	12. 3303
F	11. 46959	11. 67	11. 27	11. 46959	11. 67	11. 27 F	12. 47844
N	11. 60806	11. 84	11. 27	11. 60806	11. 84	11. 27 N	13. 42051
F	4. 890793	11. 86	1. 22	4. 890793	11. 86	1. 22 F	13. 93034
F	1. 308596	1. 34	1. 29	1. 308596	1. 34	1. 29 F	15. 39896
F	1. 321742	1. 35	1. 3	1. 321742	1. 35	1. 3 F	16. 42221
F	1. 341387	1. 37	1. 29	1. 341387	1. 37	1. 29 F	17. 3777
F	1. 277875	1. 35	1. 2	1. 277875	1. 35	1. 2 F	17. 85656
F	1. 220509	1. 24	1. 19	1. 220509	1. 24	1. 19 F	17. 92228
F	1. 143326	1. 19	1. 1	1. 143326	1. 19	1. 1 F	18. 07105
F	1. 138396	1. 17	1. 11	1. 138396	1. 17	1. 11 F	18. 33458
F	1. 169761	1. 19	1. 1	1. 169761	1. 19	1. 1 F	18. 41081
F	1. 187357	1. 2	1. 15	1. 187357	1. 2	1. 15 F	18. 55712
F	1. 223917	1. 26	1. 18	1. 223917	1. 26	1. 18 F	18. 34068
F	1. 229457	1. 25	1. 2	1. 229457	1. 25	1. 2 F	18. 16309
F	1. 233891	1. 25	1. 13	1. 233891	1. 25	1. 13 F	17. 64063
F	1. 243383	1. 26	1. 22	1. 243383	1. 26	1. 22 F	17. 50423
F	1. 253757	1. 28	1. 23	1. 253757	1. 28	1. 23 F	17. 44559
F	1. 302704	1. 42	1. 26	1. 302704	1. 42	1. 26 F	17. 36311
F	1. 334586	1. 37	1. 3	1. 334586	1. 37	1. 3 F	17. 18053
F	1. 352733	1. 37	1. 31	1. 352733	1. 37	1. 31 F	16. 72097
F	1. 312764	1. 34	1. 29	1. 312764	1. 34	1. 29 F	16. 66929
F	1. 303241	1. 33	1. 28	1. 303241	1. 33	1. 28 F	15. 34867
F	1. 248929	1. 31	1. 2	1. 248929	1. 31	1. 2 F	15. 37602
F	1. 266936	1. 3	1. 06	1. 266936	1. 3	1. 06 F	15. 59479
F	1. 263895	1. 29	1. 22	1. 263895	1. 29	1. 22 F	15. 86399
F	1. 204505	1. 23	1. 17	1. 204505	1. 23	1. 17 F	15. 60717
F	1. 366482	1. 47	1. 06	1. 366482	1. 47	1. 06 F	15. 75606
F	10. 6251	11. 93	1. 36	10. 6251	11. 93	1. 36 F	12. 85915
N	11. 59939	11. 81	11. 42	11. 59939	11. 81	11. 42 N	12. 61763
F	11. 52218	11. 63	11. 04	11. 52218	11. 63	11. 04 F	12. 55516
F	11. 49085	11. 75	10. 86	11. 49085	11. 75	10. 86 F	13. 70061



N	11.46166	11.7	11.23	11.46166	11.7	11.23 N	13.93127
N	11.44572	11.71	11.03	11.44572	11.71	11.03 N	14.30891
N	11.55398	11.77	11.3	11.55398	11.77	11.3 N	15.36209
N	11.51577	11.75	11.31	11.51577	11.75	11.31 N	15.53245
N	11.52625	11.71	11.31	11.52625	11.71	11.31 N	14.24491
F	11.62133	11.71	11.48	11.62133	11.71	11.48 F	12.90836
N	11.68325	11.93	11.53	11.68325	11.93	11.53 N	13.62
N	11.62994	11.87	11.44	11.62994	11.87	11.44 N	13.59048
N	11.70419	11.92	11.49	11.70419	11.92	11.49 N	14.02287
F	11.71842	11.83	11.41	11.71842	11.83	11.41 F	12.87762
F	11.49401	11.73	11.36	11.49401	11.73	11.36 F	12.13148
F	11.47848	11.56	11.33	11.47848	11.56	11.33 F	12.0246
N	11.49241	11.75	11.25	11.49241	11.75	11.25 N	13.46639
N	11.5424	11.75	11.22	11.5424	11.75	11.22 N	13.20196
N	11.4735	11.71	11.27	11.4735	11.71	11.27 N	13.55409
N	11.43766	11.66	11.17	11.43766	11.66	11.17 N	12.91835
F	11.34665	11.46	11.21	11.34665	11.46	11.21 F	11.35411
F	11.35186	11.44	11.27	11.35186	11.44	11.27 F	11.05769
N	10.183	11.82	1.08	10.183	11.82	1.08 N	12.09424
N	9.929327	11.52	1.02	9.929327	11.52	1.02 N	12.05187
N	11.40074	11.64	11.08	11.40074	11.64	11.08 N	11.42712
F	9.665967	11.68	0.98	9.665967	11.68	0.98 F	11.76504
F	9.711516	11.66	1.03	9.711516	11.66	1.03 F	11.95467
F	11.31516	11.56	11.22	11.31516	11.56	11.22 F	11.2302
F	11.46254	11.74	11.18	11.46254	11.74	11.18 F	13.02091
N	11.49546	11.76	11.32	11.49546	11.76	11.32 N	13.63105
N	11.46147	11.76	11.19	11.46147	11.76	11.19 N	14.68286
F	11.36772	11.64	11.21	11.36772	11.64	11.21 F	13.52119
F	11.37624	11.66	10.9	11.37624	11.66	10.9 F	14.48336
N	11.41466	11.68	11.17	11.41466	11.68	11.17 N	14.16878
F	9.540086	11.75	0.93	9.540086	11.75	0.93 F	13.68169
N	11.58596	11.86	11.41	11.58596	11.86	11.41 N	13.85598
N	11.68998	11.94	11.45	11.68998	11.94	11.45 N	13.96713
N	11.71733	11.93	11.49	11.71733	11.93	11.49 N	13.96614
N	11.77728	12	11.5	11.77728	12	11.5 N	14.04638
N	11.62202	11.87	11.42	11.62202	11.87	11.42 N	13.63754
F	11.55301	11.69	11.39	11.55301	11.69	11.39 F	13.09084
F	11.53937	11.77	11.2	11.53937	11.77	11.2 F	13.15904
N	11.54651	11.79	11.34	11.54651	11.79	11.34 N	13.05087
N	11.51487	11.74	11.34	11.51487	11.74	11.34 N	13.02514
N	11.51721	11.73	11.32	11.51721	11.73	11.32 N	12.64509
F	11.42799	11.75	10.96	11.42799	11.75	10.96 F	12.29765
F	11.44709	11.81	11.23	11.44709	11.81	11.23 F	11.41338
N	11.54744	11.8	11.27	11.54744	11.8	11.27 N	12.63613
F	11.50941	11.74	11.33	11.50941	11.74	11.33 F	12.14246
F	11.43919	11.61	11.33	11.43919	11.61	11.33 F	12.49655
F	11.33224	11.55	11.17	11.33224	11.55	11.17 F	12.77915
F	11.26384	11.54	11.15	11.26384	11.54	11.15 F	13.08122
N	11.29589	11.57	11.06	11.29589	11.57	11.06 N	14.09214
N	11.28691	11.54	11.04	11.28691	11.54	11.04 N	14.69852
N	11.28146	11.56	11.02	11.28146	11.56	11.02 N	14.60311

F	11. 26958	11. 55	11. 12	11. 26958	11. 55	11. 12 F	13. 91256
N	11. 46173	11. 74	10. 96	11. 46173	11. 74	10. 96 N	14. 55005
F	11. 60122	11. 76	11. 44	11. 60122	11. 76	11. 44 F	14. 40634
F	11. 63894	11. 87	11. 51	11. 63894	11. 87	11. 51 F	13. 9972
N	11. 68835	11. 91	11. 32	11. 68835	11. 91	11. 32 N	14. 6529
N	11. 72001	11. 96	11. 05	11. 72001	11. 96	11. 05 N	14. 09248
F	11. 72192	12	11. 51	11. 72192	12	11. 51 F	13. 8512
N	11. 79406	12. 07	11. 52	11. 79406	12. 07	11. 52 N	14. 08928
N	11. 83772	12. 08	11. 57	11. 83772	12. 08	11. 57 N	13. 86881
N	11. 72369	11. 86	11. 5	11. 72369	11. 86	11. 5 N	13. 91672
N	11. 6915	11. 94	11. 46	11. 6915	11. 94	11. 46 N	14. 00611
N	11. 72563	11. 95	11. 5	11. 72563	11. 95	11. 5 N	14. 0875
F	11. 69999	11. 96	11. 28	11. 69999	11. 96	11. 28 F	13. 44996
N	11. 67168	11. 92	11. 43	11. 67168	11. 92	11. 43 N	13. 31898
F	11. 671	12	11. 48	11. 671	12	11. 48 F	12. 44906
F	11. 75397	12. 04	11. 56	11. 75397	12. 04	11. 56 F	11. 92803
N	11. 83797	12. 08	11. 58	11. 83797	12. 08	11. 58 N	13. 67179
N	11. 83697	12. 08	11. 58	11. 83697	12. 08	11. 58 N	13. 41497
F	11. 77643	11. 97	11. 61	11. 77643	11. 97	11. 61 F	12. 95734
F	11. 751	12	11. 58	11. 751	12	11. 58 F	12. 68993
F	11. 69931	11. 86	11. 61	11. 69931	11. 86	11. 61 F	12. 52692
F	11. 75428	12. 01	11. 57	11. 75428	12. 01	11. 57 F	13. 25102
F	11. 84974	12. 23	11. 57	11. 84974	12. 23	11. 57 F	13. 73958
N	12. 00174	12. 27	11. 77	12. 00174	12. 27	11. 77 N	13. 18293
F	11. 83337	12. 19	11. 6	11. 83337	12. 19	11. 6 F	12. 02081
F	11. 81124	12. 04	11. 61	11. 81124	12. 04	11. 61 F	12. 85531
F	11. 69393	11. 86	11. 58	11. 69393	11. 86	11. 58 F	11. 74338
F	11. 74073	12. 03	11. 53	11. 74073	12. 03	11. 53 F	12. 97412
N	11. 72552	12. 02	11. 43	11. 72552	12. 02	11. 43 N	13. 00357
F	11. 63814	11. 86	11. 45	11. 63814	11. 86	11. 45 F	12. 06891
F	11. 61184	11. 86	11. 36	11. 61184	11. 86	11. 36 F	12. 03417
F	11. 60115	11. 79	11. 36	11. 60115	11. 79	11. 36 F	12. 49612
F	11. 54221	11. 75	11. 38	11. 54221	11. 75	11. 38 F	11. 59714
N	11. 57429	11. 74	11. 31	11. 57429	11. 74	11. 31 N	11. 89175
N	11. 56093	11. 81	10. 9	11. 56093	11. 81	10. 9 N	12. 55198
N	11. 59186	11. 82	11. 31	11. 59186	11. 82	11. 31 N	12. 13031
N	11. 6081	11. 81	11. 32	11. 6081	11. 81	11. 32 N	11. 35705
F	11. 55545	11. 73	11. 39	11. 55545	11. 73	11. 39 F	11. 08387
N	11. 55938	11. 86	11. 36	11. 55938	11. 86	11. 36 N	11. 66415
N	11. 61034	11. 84	11. 34	11. 61034	11. 84	11. 34 N	12. 64614
N	11. 68078	11. 89	11. 18	11. 68078	11. 89	11. 18 N	12. 44911
N	11. 69466	11. 97	11. 47	11. 69466	11. 97	11. 47 N	12. 44879
F	11. 58718	11. 94	11. 5	11. 58718	11. 94	11. 5 F	9. 918467
F	11. 57397	11. 67	11. 51	11. 57397	11. 67	11. 51 F	9. 440659
F	11. 57557	11. 66	11. 52	11. 57557	11. 66	11. 52 F	10. 31522
F	11. 6332	11. 72	11. 57	11. 6332	11. 72	11. 57 F	10. 36171
F	11. 71813	12	11. 63	11. 71813	12	11. 63 F	11. 78711
F	11. 74936	11. 94	11. 62	11. 74936	11. 94	11. 62 F	12. 56429
N	11. 83268	12. 27	11. 54	11. 83268	12. 27	11. 54 N	14. 22341
N	11. 94994	12. 27	11. 63	11. 94994	12. 27	11. 63 N	14. 37681
N	11. 87321	12. 14	11. 57	11. 87321	12. 14	11. 57 N	14. 72631

N	11. 87376	12. 13	11. 46	11. 87376	12. 13	11. 46 N	14. 73544
N	11. 81185	12. 12	11. 56	11. 81185	12. 12	11. 56 N	14. 84641
N	11. 78086	11. 83	11. 73	11. 78086	11. 83	11. 73 N	15. 23415
N	11. 86377	12. 18	11. 56	11. 86377	12. 18	11. 56 N	14. 40156
N	11. 91314	12. 15	11. 6	11. 91314	12. 15	11. 6 N	13. 49537
N	11. 91059	12. 19	11. 61	11. 91059	12. 19	11. 61 N	14. 17436
N	11. 88166	12. 14	11. 29	11. 88166	12. 14	11. 29 N	13. 92141
N	10. 99069	12. 14	1. 4	10. 99069	12. 14	1. 4 N	14. 1961
N	10. 03857	11. 99	1. 4	10. 03857	11. 99	1. 4 N	13. 9307
N	9. 994579	11. 94	1. 4	9. 994579	11. 94	1. 4 N	13. 8556
N	11. 73446	12. 03	11. 56	11. 73446	12. 03	11. 56 N	13. 6554
N	11. 76976	12. 07	11. 5	11. 76976	12. 07	11. 5 N	13. 16198
N	11. 91544	12. 27	11. 5	11. 91544	12. 27	11. 5 N	12. 57175
N	7. 329714	12. 2	1. 66	7. 329714	12. 2	1. 66 N	13. 55494
F	1. 606192	1. 68	1. 57	1. 606192	1. 68	1. 57 F	14. 92249
F	1. 53892	1. 59	1. 39	1. 53892	1. 59	1. 39 F	16. 88679
F	6. 196205	11. 98	1. 33	6. 196205	11. 98	1. 33 F	16. 65509
N	11. 75741	12. 15	11. 4	11. 75741	12. 15	11. 4 N	15. 18446
N	11. 84931	12. 19	11. 51	11. 84931	12. 19	11. 51 N	15. 61986
N	11. 82352	12. 23	11. 59	11. 82352	12. 23	11. 59 N	16. 07016
N	11. 81599	12. 24	11. 63	11. 81599	12. 24	11. 63 N	16. 0251
N	7. 683634	12. 34	1. 67	7. 683634	12. 34	1. 67 N	16. 12815
F	1. 677839	1. 71	1. 65	1. 677839	1. 71	1. 65 F	17. 40027
F	1. 679104	1. 71	1. 65	1. 679104	1. 71	1. 65 F	17. 73248
F	1. 635105	1. 7	1. 58	1. 635105	1. 7	1. 58 F	18. 0705
F	1. 572012	1. 61	1. 55	1. 572012	1. 61	1. 55 F	17. 60642
F	1. 595687	1. 68	1. 24	1. 595687	1. 68	1. 24 F	17. 39345
F	1. 600634	1. 66	1. 26	1. 600634	1. 66	1. 26 F	17. 27345
F	1. 620489	1. 66	1. 59	1. 620489	1. 66	1. 59 F	17. 50215
F	1. 673841	1. 75	1. 63	1. 673841	1. 75	1. 63 F	17. 43781
F	1. 738637	1. 76	1. 61	1. 738637	1. 76	1. 61 F	17. 48472
F	1. 726585	1. 75	1. 7	1. 726585	1. 75	1. 7 F	17. 41916
F	1. 716787	1. 75	1. 68	1. 716787	1. 75	1. 68 F	17. 33305
F	1. 684225	1. 71	1. 66	1. 684225	1. 71	1. 66 F	17. 27036
F	1. 683647	1. 71	1. 66	1. 683647	1. 71	1. 66 F	17. 34227
F	1. 680378	1. 71	1. 65	1. 680378	1. 71	1. 65 F	17. 49733
F	1. 759608	1. 95	1. 7	1. 759608	1. 95	1. 7 F	17. 35556
F	1. 901135	1. 96	1. 84	1. 901135	1. 96	1. 84 F	17. 39405
F	1. 846672	1. 87	1. 77	1. 846672	1. 87	1. 77 F	17. 30092
F	1. 766616	1. 83	1. 48	1. 766616	1. 83	1. 48 F	17. 45671
F	1. 737421	1. 79	1. 63	1. 737421	1. 79	1. 63 F	17. 55285
F	1. 519425	1. 64	1. 44	1. 519425	1. 64	1. 44 F	17. 55767
F	1. 402165	1. 46	1. 35	1. 402165	1. 46	1. 35 F	17. 70628
F	1. 455109	1. 5	1. 34	1. 455109	1. 5	1. 34 F	17. 15408
F	1. 469839	1. 5	1. 44	1. 469839	1. 5	1. 44 F	17. 1352
F	1. 398939	1. 47	1. 33	1. 398939	1. 47	1. 33 F	16. 7176
F	1. 37233	1. 42	1. 32	1. 37233	1. 42	1. 32 F	16. 9774
F	1. 357683	1. 38	1. 33	1. 357683	1. 38	1. 33 F	17. 398
F	1. 35764	1. 38	1. 18	1. 35764	1. 38	1. 18 F	18. 46159
F	1. 383756	1. 41	1. 33	1. 383756	1. 41	1. 33 F	18. 52858
F	1. 333854	1. 37	1. 16	1. 333854	1. 37	1. 16 F	18. 56216

F	1. 304045	1. 32	1. 29	1. 304045	1. 32	1. 29 F	17. 48906
F	1. 338391	1. 38	1. 3	1. 338391	1. 38	1. 3 F	17. 2749
F	1. 395206	1. 41	1. 31	1. 395206	1. 41	1. 31 F	17. 29662
F	1. 393897	1. 41	1. 38	1. 393897	1. 41	1. 38 F	17. 31483
F	1. 385186	1. 4	1. 17	1. 385186	1. 4	1. 17 F	17. 04247
F	1. 382231	1. 4	1. 36	1. 382231	1. 4	1. 36 F	17. 45455
F	1. 374094	1. 39	1. 06	1. 374094	1. 39	1. 06 F	17. 0512
F	1. 378367	1. 39	1. 37	1. 378367	1. 39	1. 37 F	16. 63553
F	1. 382892	1. 4	1. 26	1. 382892	1. 4	1. 26 F	16. 72464
F	1. 478796	1. 7	1. 37	1. 478796	1. 7	1. 37 F	16. 17945
F	1. 642686	1. 7	1. 59	1. 642686	1. 7	1. 59 F	16. 13641
F	1. 587498	1. 62	1. 54	1. 587498	1. 62	1. 54 F	15. 95937
F	1. 533098	1. 56	1. 5	1. 533098	1. 56	1. 5 F	16. 26837
F	1. 500369	1. 52	1. 24	1. 500369	1. 52	1. 24 F	17. 02928
F	1. 477147	1. 51	1. 44	1. 477147	1. 51	1. 44 F	17. 35848
F	1. 441213	1. 46	1. 21	1. 441213	1. 46	1. 21 F	17. 27339
F	1. 390393	1. 42	1. 37	1. 390393	1. 42	1. 37 F	17. 39759
F	1. 405311	1. 44	1. 37	1. 405311	1. 44	1. 37 F	17. 23895
F	1. 435042	1. 45	1. 42	1. 435042	1. 45	1. 42 F	17. 35327
F	1. 431262	1. 46	1. 41	1. 431262	1. 46	1. 41 F	17. 16945
F	1. 426771	1. 44	1. 41	1. 426771	1. 44	1. 41 F	17. 08041
F	1. 390661	1. 42	1. 07	1. 390661	1. 42	1. 07 F	17. 10285
F	1. 389969	1. 43	1. 34	1. 389969	1. 43	1. 34 F	17. 14791
F	1. 409709	1. 43	1. 29	1. 409709	1. 43	1. 29 F	17. 1398
F	1. 398393	1. 42	1. 37	1. 398393	1. 42	1. 37 F	17. 03974
F	1. 390167	1. 42	1. 33	1. 390167	1. 42	1. 33 F	17. 18308
F	1. 390519	1. 41	1. 17	1. 390519	1. 41	1. 17 F	16. 93429
F	1. 366822	1. 39	1. 35	1. 366822	1. 39	1. 35 F	16. 25715
F	1. 396314	1. 42	1. 37	1. 396314	1. 42	1. 37 F	15. 31979
F	1. 382597	1. 4	1. 36	1. 382597	1. 4	1. 36 F	15. 31325
F	1. 351788	1. 38	1. 32	1. 351788	1. 38	1. 32 F	15. 67995
F	1. 316807	1. 33	1. 3	1. 316807	1. 33	1. 3 F	15. 94884
F	1. 285905	1. 31	1. 26	1. 285905	1. 31	1. 26 F	15. 9682
F	1. 302417	1. 31	1. 28	1. 302417	1. 31	1. 28 F	15. 66957
F	1. 413849	1. 56	1. 28	1. 413849	1. 56	1. 28 F	15. 45422
F	1. 500332	1. 55	1. 46	1. 500332	1. 55	1. 46 F	15. 67584
F	1. 469194	1. 5	1. 44	1. 469194	1. 5	1. 44 F	15. 83438
F	1. 453051	1. 47	1. 43	1. 453051	1. 47	1. 43 F	15. 77061
F	1. 400144	1. 47	1. 36	1. 400144	1. 47	1. 36 F	15. 97732
F	1. 373422	1. 39	1. 36	1. 373422	1. 39	1. 36 F	15. 95759
F	1. 369212	1. 39	1. 36	1. 369212	1. 39	1. 36 F	16. 1737
F	1. 510883	1. 58	1. 38	1. 510883	1. 58	1. 38 F	16. 02433
F	1. 531831	1. 55	1. 51	1. 531831	1. 55	1. 51 F	15. 98174
F	1. 538898	1. 56	1. 52	1. 538898	1. 56	1. 52 F	16. 02367
F	1. 53214	1. 55	1. 51	1. 53214	1. 55	1. 51 F	16. 11138
F	1. 533296	1. 57	1. 51	1. 533296	1. 57	1. 51 F	15. 96555
F	1. 532892	1. 56	1. 49	1. 532892	1. 56	1. 49 F	16. 11614
F	1. 510159	1. 52	1. 5	1. 510159	1. 52	1. 5 F	15. 97871
F	1. 508809	1. 52	1. 22	1. 508809	1. 52	1. 22 F	16. 16208
F	1. 494323	1. 52	1. 47	1. 494323	1. 52	1. 47 F	15. 9847
F	1. 500697	1. 52	1. 49	1. 500697	1. 52	1. 49 F	15. 98892

F	1. 530622	1. 54	1. 51	1. 530622	1. 54	1. 51 F	15. 99704
F	1. 527591	1. 54	1. 5	1. 527591	1. 54	1. 5 F	16. 11897
F	1. 523293	1. 54	1. 5	1. 523293	1. 54	1. 5 F	15. 66489
F	1. 508038	1. 52	1. 5	1. 508038	1. 52	1. 5 F	15. 77687
F	1. 494563	1. 51	1. 47	1. 494563	1. 51	1. 47 F	16. 12602
F	1. 49846	1. 52	1. 46	1. 49846	1. 52	1. 46 F	15. 87077
F	1. 516846	1. 54	1. 19	1. 516846	1. 54	1. 19 F	15. 73818
F	1. 595786	1. 64	1. 51	1. 595786	1. 64	1. 51 F	15. 71909
F	1. 538969	1. 59	1. 29	1. 538969	1. 59	1. 29 F	15. 76235
F	1. 498476	1. 71	1. 38	1. 498476	1. 71	1. 38 F	15. 67611
F	1. 450544	1. 51	1. 43	1. 450544	1. 51	1. 43 F	15. 64742
F	1. 419729	1. 47	1. 36	1. 419729	1. 47	1. 36 F	15. 53521
F	1. 360657	1. 4	1. 29	1. 360657	1. 4	1. 29 F	15. 96216
F	1. 220662	1. 31	1. 06	1. 220662	1. 31	1. 06 F	16. 01377
F	1. 135914	1. 18	1. 09	1. 135914	1. 18	1. 09 F	16. 19199
F	1. 115611	1. 3	1. 01	1. 115611	1. 3	1. 01 F	15. 61521
F	1. 176483	1. 23	1. 13	1. 176483	1. 23	1. 13 F	15. 25541
F	1. 179589	1. 23	1. 12	1. 179589	1. 23	1. 12 F	15. 25111
F	1. 120999	1. 18	1. 09	1. 120999	1. 18	1. 09 F	15. 46629
F	1. 080758	1. 13	1. 03	1. 080758	1. 13	1. 03 F	15. 23701
F	1. 03964	1. 06	1	1. 03964	1. 06	1 F	15. 25201
F	1. 016501	1. 03	1	1. 016501	1. 03	1 F	15. 36883
F	1. 016119	1. 03	0. 98	1. 016119	1. 03	0. 98 F	15. 70289
F	0. 978652	1. 01	0. 8	0. 978652	1. 01	0. 8 F	15. 71055
F	0. 948818	0. 96	0. 93	0. 948818	0. 96	0. 93 F	15. 93705
F	0. 938376	0. 96	0. 9	0. 938376	0. 96	0. 9 F	15. 87465
F	0. 938612	0. 96	0. 91	0. 938612	0. 96	0. 91 F	15. 79392
F	0. 966975	1. 01	0. 91	0. 966975	1. 01	0. 91 F	15. 89102
F	1. 033626	1. 06	1	1. 033626	1. 06	1 F	15. 46337
F	1. 074072	1. 1	1. 05	1. 074072	1. 1	1. 05 F	15. 22212
F	1. 111139	1. 15	1	1. 111139	1. 15	1 F	15. 29068
F	1. 28724	1. 4	1. 12	1. 28724	1. 4	1. 12 F	15. 27779
F	1. 280354	1. 35	1. 22	1. 280354	1. 35	1. 22 F	15. 76877
F	1. 164668	1. 23	1. 06	1. 164668	1. 23	1. 06 F	15. 95045
F	1. 106447	1. 13	0. 99	1. 106447	1. 13	0. 99 F	15. 88007
F	1. 109168	1. 16	0. 79	1. 109168	1. 16	0. 79 F	15. 93148
F	1. 145866	1. 18	1. 1	1. 145866	1. 18	1. 1 F	15. 98149
F	1. 130036	1. 16	1. 1	1. 130036	1. 16	1. 1 F	15. 9387
F	1. 128449	1. 17	1. 07	1. 128449	1. 17	1. 07 F	15. 90678
F	1. 072005	1. 1	1. 06	1. 072005	1. 1	1. 06 F	16. 02516
F	1. 048899	1. 07	1. 03	1. 048899	1. 07	1. 03 F	16. 02042
F	1. 001855	1. 05	0. 98	1. 001855	1. 05	0. 98 F	16. 10836
F	1. 015728	1. 03	0. 99	1. 015728	1. 03	0. 99 F	15. 99932
F	1. 04658	1. 08	1. 02	1. 04658	1. 08	1. 02 F	16. 00071
F	1. 095058	1. 12	1. 06	1. 095058	1. 12	1. 06 F	16. 02576
F	1. 125834	1. 19	1. 08	1. 125834	1. 19	1. 08 F	15. 71599
F	1. 201594	1. 24	1. 18	1. 201594	1. 24	1. 18 F	14. 92516
F	1. 177099	1. 19	1. 16	1. 177099	1. 19	1. 16 F	14. 78661
F	1. 143357	1. 18	0. 98	1. 143357	1. 18	0. 98 F	14. 76275
F	1. 083337	1. 11	0. 93	1. 083337	1. 11	0. 93 F	15. 32154
F	1. 098184	1. 12	1. 07	1. 098184	1. 12	1. 07 F	15. 27276

F	1. 091878	1. 12	1. 07	1. 091878	1. 12	1. 07 F	15. 27939
F	1. 079343	1. 09	1. 04	1. 079343	1. 09	1. 04 F	15. 19621
F	1. 079471	1. 1	0. 78	1. 079471	1. 1	0. 78 F	15. 20419
F	1. 100381	1. 3	1. 02	1. 100381	1. 3	1. 02 F	15. 09053
F	1. 342539	1. 37	1. 3	1. 342539	1. 37	1. 3 F	15. 25498
F	1. 3223	1. 34	1. 31	1. 3223	1. 34	1. 31 F	15. 21186
F	1. 299697	1. 35	1. 27	1. 299697	1. 35	1. 27 F	15. 24614
F	1. 243651	1. 31	1. 02	1. 243651	1. 31	1. 02 F	15. 43409
F	1. 206443	1. 24	1. 16	1. 206443	1. 24	1. 16 F	16. 08487
F	1. 167736	1. 23	1. 12	1. 167736	1. 23	1. 12 F	16. 37888
F	1. 104322	1. 14	1. 06	1. 104322	1. 14	1. 06 F	17. 18264
F	1. 097004	1. 11	1. 08	1. 097004	1. 11	1. 08 F	17. 7817
F	1. 068025	1. 1	1. 03	1. 068025	1. 1	1. 03 F	17. 67619
F	1. 030271	1. 05	1. 01	1. 030271	1. 05	1. 01 F	18. 18606
F	3. 782095	11. 52	1. 01	3. 782095	11. 52	1. 01 F	16. 36356
N	11. 33893	11. 7	10. 71	11. 33893	11. 7	10. 71 N	13. 91641
N	11. 37223	11. 64	11. 14	11. 37223	11. 64	11. 14 N	13. 11702
N	11. 31915	11. 58	11. 13	11. 31915	11. 58	11. 13 N	12. 10758
N	11. 2685	11. 51	11. 05	11. 2685	11. 51	11. 05 N	11. 32238
N	11. 39567	11. 62	11. 1	11. 39567	11. 62	11. 1 N	11. 95202
N	11. 32985	11. 51	11. 05	11. 32985	11. 51	11. 05 N	11. 24071
N	11. 34729	11. 51	11. 09	11. 34729	11. 51	11. 09 N	11. 10202
N	11. 35838	11. 58	11. 13	11. 35838	11. 58	11. 13 N	10. 81256
N	11. 343	11. 62	11. 09	11. 343	11. 62	11. 09 N	11. 74566
N	11. 28668	11. 58	10. 65	11. 28668	11. 58	10. 65 N	11. 47458
N	9. 51008	11. 38	0. 8	9. 51008	11. 38	0. 8 N	11. 87027
N	10. 49607	11. 39	0. 82	10. 49607	11. 39	0. 82 N	11. 62735
N	11. 2969	11. 51	10. 99	11. 2969	11. 51	10. 99 N	12. 02057
N	9. 528025	11. 67	1	9. 528025	11. 67	1 N	11. 3797
N	11. 35722	11. 66	11. 12	11. 35722	11. 66	11. 12 N	11. 08508
F	11. 25435	11. 5	11. 08	11. 25435	11. 5	11. 08 F	10. 88719
F	11. 23873	11. 52	11. 05	11. 23873	11. 52	11. 05 F	11. 09545
N	11. 22991	11. 56	10. 97	11. 22991	11. 56	10. 97 N	12. 44737
N	11. 22955	11. 51	10. 9	11. 22955	11. 51	10. 9 N	13. 61854
N	11. 19121	11. 46	10. 89	11. 19121	11. 46	10. 89 N	13. 81795
N	11. 24159	11. 48	10. 94	11. 24159	11. 48	10. 94 N	13. 88634
N	11. 17356	11. 54	10. 89	11. 17356	11. 54	10. 89 N	13. 34417
F	11. 02273	11. 37	10. 87	11. 02273	11. 37	10. 87 F	12. 01517
F	11. 04959	11. 43	10. 82	11. 04959	11. 43	10. 82 F	11. 55551
N	11. 23224	11. 46	10. 97	11. 23224	11. 46	10. 97 N	12. 29131
N	11. 20058	11. 52	10. 92	11. 20058	11. 52	10. 92 N	12. 83443
N	11. 19056	11. 44	10. 96	11. 19056	11. 44	10. 96 N	13. 17583
N	11. 22959	11. 51	10. 95	11. 22959	11. 51	10. 95 N	13. 18819
N	11. 23076	11. 51	10. 96	11. 23076	11. 51	10. 96 N	12. 5869
N	10. 37478	11. 4	0. 69	10. 37478	11. 4	0. 69 N	12. 7365
N	11. 4011	11. 42	11. 38	11. 4011	11. 42	11. 38 N	12. 78024
N	11. 38663	11. 53	11. 09	11. 38663	11. 53	11. 09 N	12. 50767
N	11. 30213	11. 58	11. 03	11. 30213	11. 58	11. 03 N	12. 09776
N	11. 23769	11. 52	11. 03	11. 23769	11. 52	11. 03 N	12. 32829
N	10. 32567	11. 32	0. 77	10. 32567	11. 32	0. 77 N	12. 1845
N	10. 42675	11. 33	0. 77	10. 42675	11. 33	0. 77 N	12. 43424

N	11.42136	11.69	10.81	11.42136	11.69	10.81 N	13.63352
N	11.54933	11.6	11.45	11.54933	11.6	11.45 N	13.77376
N	11.3731	11.68	11.09	11.3731	11.68	11.09 N	12.41006
F	11.27548	11.55	11.04	11.27548	11.55	11.04 F	11.11034
N	11.29728	11.58	11.06	11.29728	11.58	11.06 N	12.03904
N	11.26384	11.55	11.07	11.26384	11.55	11.07 N	11.65601
N	11.22006	11.42	11.08	11.22006	11.42	11.08 N	11.82363
N	11.22264	11.46	11.02	11.22264	11.46	11.02 N	11.95
N	11.28978	11.52	10.85	11.28978	11.52	10.85 N	12.54082
N	11.29822	11.53	11.01	11.29822	11.53	11.01 N	13.27304
N	11.29779	11.54	11.03	11.29779	11.54	11.03 N	12.82427
N	11.10124	11.22	11.01	11.10124	11.22	11.01 N	11.71857
N	11.12919	11.42	10.81	11.12919	11.42	10.81 N	11.47017
N	11.20614	11.46	11	11.20614	11.46	11 N	12.04867
N	11.13253	11.5	10.9	11.13253	11.5	10.9 N	11.49204
N	11.06529	11.29	10.93	11.06529	11.29	10.93 N	10.46522
N	11.26631	11.47	11.04	11.26631	11.47	11.04 N	10.90353
N	11.16571	11.39	11.04	11.16571	11.39	11.04 N	10.43178
N	11.15197	11.4	10.52	11.15197	11.4	10.52 N	10.58714
N	11.18867	11.44	10.95	11.18867	11.44	10.95 N	10.85387
N	11.25624	11.5	10.99	11.25624	11.5	10.99 N	11.28988
N	11.19889	11.48	10.99	11.19889	11.48	10.99 N	11.10504
F	11.08891	11.39	11.02	11.08891	11.39	11.02 F	9.924859
F	11.07529	11.36	11.03	11.07529	11.36	11.03 F	8.868518
F	11.14348	11.46	10.99	11.14348	11.46	10.99 F	9.698951
N	11.33675	11.7	10.99	11.33675	11.7	10.99 N	10.23833
N	11.47846	11.74	11.22	11.47846	11.74	11.22 N	11.72555
F	11.22155	11.52	11.12	11.22155	11.52	11.12 F	10.69036
N	11.31585	11.59	11.14	11.31585	11.59	11.14 N	11.99253
N	11.23853	11.47	11.13	11.23853	11.47	11.13 N	12.10771
N	11.3062	11.48	11.1	11.3062	11.48	11.1 N	11.97868
N	11.41488	11.65	10.83	11.41488	11.65	10.83 N	13.01701
N	11.46895	11.73	11.18	11.46895	11.73	11.18 N	13.98363
N	11.50289	11.74	11.21	11.50289	11.74	11.21 N	13.98975
N	11.46044	11.75	11.26	11.46044	11.75	11.26 N	12.72295
N	11.51781	11.81	11.31	11.51781	11.81	11.31 N	12.85372
N	11.60413	11.93	11.28	11.60413	11.93	11.28 N	12.94628
N	11.8089	12.01	11.53	11.8089	12.01	11.53 N	12.67304
N	11.57402	11.89	11.43	11.57402	11.89	11.43 N	10.8165
N	11.56554	11.78	11.27	11.56554	11.78	11.27 N	9.941726
N	11.62995	11.87	11.39	11.62995	11.87	11.39 N	10.69092
N	11.60518	11.81	11.13	11.60518	11.81	11.13 N	10.93093
N	11.54402	11.75	11.35	11.54402	11.75	11.35 N	11.50162
N	11.46474	11.68	11.01	11.46474	11.68	11.01 N	10.84054
N	11.40071	11.69	11.16	11.40071	11.69	11.16 N	10.39448
N	11.42837	11.62	11.17	11.42837	11.62	11.17 N	10.59361
N	11.39377	11.61	11.16	11.39377	11.61	11.16 N	10.35737
N	11.36791	11.62	11.15	11.36791	11.62	11.15 N	10.51606
N	11.53884	11.8	11.15	11.53884	11.8	11.15 N	11.13938
N	11.54227	11.8	11.22	11.54227	11.8	11.22 N	11.13487
N	11.34566	11.66	11.15	11.34566	11.66	11.15 N	10.01209

F	11. 23154	11. 5	11. 12	11. 23154	11. 5	11. 12 F	9. 046201
N	11. 33974	11. 69	11. 14	11. 33974	11. 69	11. 14 N	9. 804054
N	11. 26333	11. 66	11. 14	11. 26333	11. 66	11. 14 N	10. 41821
N	11. 30788	11. 58	11. 15	11. 30788	11. 58	11. 15 N	11. 89697
N	11. 30487	11. 59	11. 13	11. 30487	11. 59	11. 13 N	12. 52554
N	11. 29831	11. 68	11. 17	11. 29831	11. 68	11. 17 N	13. 03496
N	11. 3907	11. 63	11. 21	11. 3907	11. 63	11. 21 N	14. 06623
N	11. 46886	11. 75	11. 22	11. 46886	11. 75	11. 22 N	14. 35202
N	11. 52997	11. 79	11. 08	11. 52997	11. 79	11. 08 N	14. 4299
N	11. 56708	11. 88	11. 28	11. 56708	11. 88	11. 28 N	14. 92949
N	11. 69806	11. 9	11. 38	11. 69806	11. 9	11. 38 N	13. 53088
N	11. 60109	11. 88	11. 41	11. 60109	11. 88	11. 41 N	11. 21302
N	11. 46069	11. 81	11. 36	11. 46069	11. 81	11. 36 N	10. 84568
N	11. 59967	11. 81	11. 38	11. 59967	11. 81	11. 38 N	11. 60202
N	11. 52608	11. 81	10. 93	11. 52608	11. 81	10. 93 N	11. 40217
N	11. 50843	11. 76	11. 22	11. 50843	11. 76	11. 22 N	11. 97819
N	11. 44923	11. 67	11. 15	11. 44923	11. 67	11. 15 N	11. 27438
N	11. 41875	11. 66	11. 19	11. 41875	11. 66	11. 19 N	11. 37157
N	11. 47957	11. 67	11. 18	11. 47957	11. 67	11. 18 N	11. 01878
N	11. 46	11. 64	11. 27	11. 46	11. 64	11. 27 N	11. 43632
N	11. 3773	11. 65	11. 11	11. 3773	11. 65	11. 11 N	11. 25662
N	11. 35651	11. 66	11. 11	11. 35651	11. 66	11. 11 N	11. 68601
N	11. 53919	11. 76	10. 93	11. 53919	11. 76	10. 93 N	11. 06945
N	11. 4801	11. 72	11. 17	11. 4801	11. 72	11. 17 N	11. 22825
N	11. 28134	11. 63	11. 15	11. 28134	11. 63	11. 15 N	10. 24345
N	11. 44358	11. 71	11. 21	11. 44358	11. 71	11. 21 N	11. 66339
N	11. 5805	11. 95	10. 99	11. 5805	11. 95	10. 99 N	12. 50693
N	11. 58674	11. 88	11. 34	11. 58674	11. 88	11. 34 N	12. 54166
N	11. 56073	11. 89	11. 33	11. 56073	11. 89	11. 33 N	13. 61256
N	11. 64323	11. 88	11. 38	11. 64323	11. 88	11. 38 N	14. 84917
N	11. 73025	12. 01	11. 32	11. 73025	12. 01	11. 32 N	15. 10332
N	11. 36329	11. 68	11. 21	11. 36329	11. 68	11. 21 N	12. 97316
N	11. 44584	11. 74	11. 2	11. 44584	11. 74	11. 2 N	14. 16706
N	11. 57968	11. 87	11. 34	11. 57968	11. 87	11. 34 N	13. 06777
N	11. 64988	11. 89	11. 07	11. 64988	11. 89	11. 07 N	13. 06955
F	11. 39496	11. 46	11. 29	11. 39496	11. 46	11. 29 F	11. 48748
F	11. 51264	11. 6	11. 45	11. 51264	11. 6	11. 45 F	11. 23611
N	11. 5972	11. 91	11. 36	11. 5972	11. 91	11. 36 N	12. 68644
N	11. 61245	11. 88	11. 28	11. 61245	11. 88	11. 28 N	13. 42405
N	11. 55355	11. 86	11. 25	11. 55355	11. 86	11. 25 N	13. 70917
N	11. 59656	11. 83	11. 29	11. 59656	11. 83	11. 29 N	13. 53874
N	11. 59445	11. 83	11. 28	11. 59445	11. 83	11. 28 N	12. 03547
N	11. 45846	11. 72	11. 29	11. 45846	11. 72	11. 29 N	10. 46743
N	11. 37373	11. 78	11. 2	11. 37373	11. 78	11. 2 N	10. 75421
N	11. 51571	11. 73	11. 14	11. 51571	11. 73	11. 14 N	11. 73749
N	10. 2983	11. 97	1. 21	10. 2983	11. 97	1. 21 N	12. 16064
N	5. 987564	11. 68	1. 29	5. 987564	11. 68	1. 29 N	13. 37183
F	1. 238874	1. 29	1. 2	1. 238874	1. 29	1. 2 F	14. 76706
F	1. 20679	1. 25	1. 13	1. 20679	1. 25	1. 13 F	15. 18746
F	1. 062684	1. 14	0. 97	1. 062684	1. 14	0. 97 F	16. 18716
F	1. 034185	1. 07	1	1. 034185	1. 07	1 F	17. 55387



F	1. 138018	1. 2	1. 04	1. 138018	1. 2	1. 04 F	17. 8826
F	1. 239422	1. 27	1. 19	1. 239422	1. 27	1. 19 F	17. 86152
F	1. 261555	1. 28	0. 99	1. 261555	1. 28	0. 99 F	17. 97339
N	7. 684535	12. 12	1. 26	7. 684535	12. 12	1. 26 N	16. 14042
N	11. 98219	12. 25	11. 66	11. 98219	12. 25	11. 66 N	14. 78121
N	9. 014998	12. 12	1. 29	9. 014998	12. 12	1. 29 N	13. 5993
F	3. 084044	11. 92	1. 43	3. 084044	11. 92	1. 43 F	15. 02892
F	1. 406011	1. 44	1. 37	1. 406011	1. 44	1. 37 F	16. 336
F	1. 410044	1. 45	1. 37	1. 410044	1. 45	1. 37 F	15. 71165
F	1. 375848	1. 39	1. 35	1. 375848	1. 39	1. 35 F	15. 68641
F	1. 36304	1. 38	1. 35	1. 36304	1. 38	1. 35 F	15. 93489
F	1. 396917	1. 43	1. 37	1. 396917	1. 43	1. 37 F	16. 09584
F	1. 419622	1. 44	1. 4	1. 419622	1. 44	1. 4 F	16. 02276
F	1. 407004	1. 43	1. 39	1. 407004	1. 43	1. 39 F	15. 98459
F	1. 411376	1. 43	1. 37	1. 411376	1. 43	1. 37 F	16. 18284
F	1. 402334	1. 42	1. 09	1. 402334	1. 42	1. 09 F	16. 17983
F	1. 36313	1. 4	1. 32	1. 36313	1. 4	1. 32 F	16. 14626
F	1. 311854	1. 33	1. 27	1. 311854	1. 33	1. 27 F	16. 00182
F	1. 319031	1. 52	1. 26	1. 319031	1. 52	1. 26 F	15. 88937
F	4. 467937	11. 74	1. 42	4. 467937	11. 74	1. 42 F	15. 01683
N	11. 74219	12. 07	11. 23	11. 74219	12. 07	11. 23 N	11. 96421
N	11. 76577	11. 93	11. 53	11. 76577	11. 93	11. 53 N	11. 3453
N	11. 76387	12. 04	11. 5	11. 76387	12. 04	11. 5 N	11. 97939
N	11. 72446	12. 02	11. 53	11. 72446	12. 02	11. 53 N	12. 74046
N	11. 82804	12. 02	11. 57	11. 82804	12. 02	11. 57 N	14. 11373
N	11. 73742	12. 01	11. 41	11. 73742	12. 01	11. 41 N	15. 1319
N	11. 71783	12	11. 43	11. 71783	12	11. 43 N	14. 6808
N	9. 706528	11. 86	1. 03	9. 706528	11. 86	1. 03 N	14. 77799
N	11. 62823	11. 95	11. 24	11. 62823	11. 95	11. 24 N	15. 03261
N	11. 44816	11. 81	11. 28	11. 44816	11. 81	11. 28 N	12. 42175
N	11. 50204	11. 76	11. 28	11. 50204	11. 76	11. 28 N	12. 98914
N	11. 59262	11. 86	11. 32	11. 59262	11. 86	11. 32 N	13. 71164
N	11. 48462	11. 84	11. 19	11. 48462	11. 84	11. 19 N	12. 67501
N	11. 45872	11. 66	10. 86	11. 45872	11. 66	10. 86 N	11. 58075
N	11. 44324	11. 71	11. 19	11. 44324	11. 71	11. 19 N	11. 42383
N	11. 37818	11. 72	11. 19	11. 37818	11. 72	11. 19 N	11. 42576
N	11. 42958	11. 7	10. 92	11. 42958	11. 7	10. 92 N	11. 25802
N	11. 43489	11. 71	11. 15	11. 43489	11. 71	11. 15 N	12. 66778
N	11. 45464	11. 84	11. 28	11. 45464	11. 84	11. 28 N	12. 71023
N	11. 47245	11. 76	10. 99	11. 47245	11. 76	10. 99 N	12. 50769
N	11. 44387	11. 73	11. 14	11. 44387	11. 73	11. 14 N	11. 26449
N	11. 31747	11. 64	10. 85	11. 31747	11. 64	10. 85 N	10. 09624
N	11. 51506	11. 9	11. 03	11. 51506	11. 9	11. 03 N	10. 69354
N	11. 54051	11. 92	11. 1	11. 54051	11. 92	11. 1 N	12. 66999
N	11. 48698	11. 79	11. 2	11. 48698	11. 79	11. 2 N	10. 63204
N	11. 43769	11. 73	11. 2	11. 43769	11. 73	11. 2 N	11. 0763
N	11. 37892	11. 77	11. 2	11. 37892	11. 77	11. 2 N	11. 26741
N	11. 34736	11. 68	11. 2	11. 34736	11. 68	11. 2 N	11. 83704
F	11. 27704	11. 54	11. 16	11. 27704	11. 54	11. 16 F	10. 85916
N	11. 45841	11. 73	11. 09	11. 45841	11. 73	11. 09 N	13. 62666
N	11. 52859	11. 82	11. 21	11. 52859	11. 82	11. 21 N	14. 34008

N	11. 539	11. 85	11. 29	11. 539	11. 85	11. 29 N	14. 39069
N	11. 51993	11. 82	11. 29	11. 51993	11. 82	11. 29 N	13. 16353
N	11. 54795	11. 8	11. 29	11. 54795	11. 8	11. 29 N	13. 44395
N	11. 43306	11. 74	11. 3	11. 43306	11. 74	11. 3 N	12. 58678
N	11. 57431	11. 81	11. 31	11. 57431	11. 81	11. 31 N	12. 57001
N	11. 53346	11. 81	11. 26	11. 53346	11. 81	11. 26 N	13. 0958
N	11. 36502	11. 63	11. 25	11. 36502	11. 63	11. 25 N	11. 77316
N	11. 4213	11. 72	11. 26	11. 4213	11. 72	11. 26 N	11. 73737
N	11. 55024	11. 81	11. 32	11. 55024	11. 81	11. 32 N	12. 39389
N	11. 6113	11. 79	11. 31	11. 6113	11. 79	11. 31 N	11. 81577
N	11. 63717	11. 86	11. 3	11. 63717	11. 86	11. 3 N	12. 13109
N	11. 57069	11. 83	10. 93	11. 57069	11. 83	10. 93 N	12. 2377
N	11. 57934	11. 85	11. 25	11. 57934	11. 85	11. 25 N	12. 33699
N	11. 56501	11. 85	11. 13	11. 56501	11. 85	11. 13 N	12. 34181
N	11. 58286	11. 81	11. 27	11. 58286	11. 81	11. 27 N	11. 85809
N	11. 38588	11. 78	11. 27	11. 38588	11. 78	11. 27 N	9. 72939
N	11. 50906	11. 86	11. 27	11. 50906	11. 86	11. 27 N	10. 10697
N	11. 66321	11. 99	11. 35	11. 66321	11. 99	11. 35 N	12. 26535
F	11. 40946	11. 59	11. 34	11. 40946	11. 59	11. 34 F	10. 27617
N	11. 46548	11. 85	11. 07	11. 46548	11. 85	11. 07 N	11. 08564
N	11. 60309	11. 91	11. 36	11. 60309	11. 91	11. 36 N	11. 88795
F	11. 49037	11. 63	11. 42	11. 49037	11. 63	11. 42 F	11. 39093
N	11. 63461	11. 8	11. 49	11. 63461	11. 8	11. 49 N	12. 33059
N	11. 86941	12. 15	11. 05	11. 86941	12. 15	11. 05 N	14. 37353
N	11. 83961	12. 1	11. 5	11. 83961	12. 1	11. 5 N	14. 4215
N	11. 8584	12. 09	11. 48	11. 8584	12. 09	11. 48 N	14. 40101
N	11. 84812	12. 11	11. 44	11. 84812	12. 11	11. 44 N	13. 35811
N	11. 7748	12. 09	11. 55	11. 7748	12. 09	11. 55 N	13. 05198
N	11. 89802	12. 09	11. 55	11. 89802	12. 09	11. 55 N	12. 62009
N	11. 70247	12. 08	11. 52	11. 70247	12. 08	11. 52 N	11. 75117
F	11. 54458	11. 6	11. 52	11. 54458	11. 6	11. 52 F	10. 22761
F	11. 64758	12. 03	11. 51	11. 64758	12. 03	11. 51 F	11. 34608
N	11. 73138	12. 04	11. 26	11. 73138	12. 04	11. 26 N	12. 99136
N	11. 84385	12	11. 41	11. 84385	12	11. 41 N	12. 46351
N	11. 72101	11. 98	11. 36	11. 72101	11. 98	11. 36 N	13. 05749
N	11. 71096	11. 93	11. 37	11. 71096	11. 93	11. 37 N	13. 14024
N	11. 67173	11. 91	11. 4	11. 67173	11. 91	11. 4 N	11. 68972
N	11. 68296	11. 95	11. 39	11. 68296	11. 95	11. 39 N	12. 14861
N	11. 60614	11. 89	11. 36	11. 60614	11. 89	11. 36 N	12. 22061
N	11. 72635	12. 1	11. 38	11. 72635	12. 1	11. 38 N	12. 523
N	11. 7693	12. 06	11. 47	11. 7693	12. 06	11. 47 N	12. 81475
N	11. 64715	11. 96	11. 32	11. 64715	11. 96	11. 32 N	11. 02712
F	11. 41828	11. 45	11. 39	11. 41828	11. 45	11. 39 F	9. 714062
F	11. 51576	12	10. 95	11. 51576	12	10. 95 F	10. 76697
N	11. 62616	12. 02	11. 46	11. 62616	12. 02	11. 46 N	11. 85529
N	11. 60393	11. 89	11. 41	11. 60393	11. 89	11. 41 N	11. 92175
N	11. 67861	11. 98	11. 42	11. 67861	11. 98	11. 42 N	12. 3206
N	11. 69979	12. 02	11. 39	11. 69979	12. 02	11. 39 N	12. 82032
N	11. 62647	11. 99	11. 43	11. 62647	11. 99	11. 43 N	12. 33066
N	11. 56599	11. 96	11. 39	11. 56599	11. 96	11. 39 N	12. 21067
N	11. 72241	12	11. 44	11. 72241	12	11. 44 N	13. 01319

N	11.75595	12	11.43	11.75595	12	11.43 N	12.78451
N	11.69324	12	11.41	11.69324	12	11.41 N	14.1702
N	11.70123	12.03	11.39	11.70123	12.03	11.39 N	12.96471
F	11.47975	11.56	11.44	11.47975	11.56	11.44 F	10.8296
N	11.57091	11.96	11.45	11.57091	11.96	11.45 N	11.22749
N	11.6132	11.83	11.44	11.6132	11.83	11.44 N	11.39977
N	11.65814	11.88	11.33	11.65814	11.88	11.33 N	11.65116
N	11.70388	12.06	11.34	11.70388	12.06	11.34 N	12.83237

静压最大	静压最小	静压折算	静压折算	静压折算	静压数据	标态流量	标态流量	标态流量
18.75	16.25	17.45961	18.75	16.25	F	742.8017	835.0558	580.8853
18.75	16.25	17.41835	18.75	16.25	F	652.2113	695.1842	621.2974
18.75	15	17.46203	18.75	15	F	592.0699	646.6651	556.7482
18.75	15	17.10243	18.75	15	F	699.6108	826.1058	57.28906
18.75	15	16.72217	18.75	15	F	839.3965	868.8869	810.039
18.75	15	17.03476	18.75	15	F	823.4046	852.0227	761.9217
18.75	15	16.05605	18.75	15	F	732.4992	803.3899	653.9748
17.5	15	16.19454	17.5	15	F	677.9987	711.7762	654.4927
18.75	15	16.94052	18.75	15	F	522.0452	663.0538	402.416
18.75	16.25	17.52431	18.75	16.25	F	183.6379	427.098	57.45494
18.75	16.25	17.41287	18.75	16.25	F	57.55103	57.65315	57.44782
18.75	16.25	17.46505	18.75	16.25	F	57.52678	57.59727	57.48475
18.75	16.25	17.45705	18.75	16.25	F	57.47587	57.55879	57.37857
18.75	16.25	17.57503	18.75	16.25	F	57.33264	57.55212	57.25665
18.75	16.25	17.64994	18.75	16.25	F	57.24257	57.32833	57.13644
20	17.5	18.34099	20	17.5	F	57.08589	65.14595	56.98995
20	16.25	17.94889	20	16.25	F	57.04969	57.10761	56.99832
18.75	16.25	17.5596	18.75	16.25	F	57.1959	57.43045	57.04898
18.75	16.25	17.46623	18.75	16.25	F	58.67129	156.0846	57.41244
18.75	15	17.42268	18.75	15	F	140.1433	395.9203	57.55533
18.75	15	17.29292	18.75	15	F	253.0308	430.0196	57.8363
18.75	15	16.52214	18.75	15	F	467.8069	644.1697	305.6986
17.5	15	16.24352	17.5	15	F	606.326	637.465	537.6457
17.5	15	16.20007	17.5	15	F	641.4115	728.3104	537.1595
17.5	15	16.1769	17.5	15	F	795.1948	867.8484	727.8335
17.5	15	16.23922	17.5	15	F	949.4047	1107.876	793.6409
17.5	15	16.20275	17.5	15	F	1151.918	1181.512	1099.248
17.5	15	16.12651	17.5	15	F	1204.763	1238.633	1179.792
17.5	15	16.02602	17.5	15	F	1260.533	1297.447	1229.665
17.5	15	16.21039	17.5	15	F	1300.534	1314.007	1281.498
17.5	15	16.10331	17.5	15	F	1030.781	1317.036	254.7183
17.5	15	16.15762	17.5	15	F	164.0057	509.4767	49.15852
17.5	15	16.71676	17.5	15	F	57.17384	57.29636	57.07649
18.75	16.25	17.20296	18.75	16.25	F	57.1222	57.9115	57.00103
20	16.25	17.59065	20	16.25	F	56.9932	57.06137	56.91123
20	16.25	18.28894	20	16.25	F	56.86393	56.99091	56.79163
20	16.25	18.53635	20	16.25	F	56.82361	56.86774	56.7664
20	16.25	18.68637	20	16.25	F	62.42828	332.9031	56.77578
20	16.25	18.45225	20	16.25	F	56.86235	64.89622	56.68837
20	16.25	18.45576	20	16.25	F	59.16516	64.94035	56.69662
20	15	18.51553	20	15	F	63.32653	64.91932	56.69632
20	16.25	18.6747	20	16.25	F	61.75839	65.41181	56.76846
20	15	18.0351	20	15	F	58.75391	65.18944	56.83858
18.75	15	17.67391	18.75	15	F	57.75256	65.28661	56.9528
20	11.25	17.5224	20	11.25	F	57.29033	57.41443	57.08412
18.75	16.25	17.65373	18.75	16.25	F	57.46383	57.56651	57.39573
18.75	16.25	17.55114	18.75	16.25	F	409.1046	616.491	57.47574
18.75	16.25	17.60046	18.75	16.25	F	790.4847	1052.062	616.6299
18.75	16.25	17.51406	18.75	16.25	F	1106.429	1167.368	1051.482
18.75	15	17.18829	18.75	15	F	1196.32	1236.39	1159.118

17.5	15	16.36402	17.5	15 F	1221.21	1236.669	1178.397
18.75	15	16.46253	18.75	15 F	1260.976	1302.656	1211.48
17.5	15	16.16053	17.5	15 F	1331.59	1360.271	1300.891
17.5	15	15.93537	17.5	15 F	1378.142	1393.562	1348.241
18.75	15	16.52214	18.75	15 F	1083.595	1348.579	451.6102
18.75	16.25	17.50536	18.75	16.25 F	145.762	451.8595	57.29446
20	16.25	18.16638	20	16.25 F	57.16953	57.34469	57.06531
20	17.5	18.6945	20	17.5 F	57.29026	65.30096	57.05715
20	17.5	18.83479	20	17.5 F	62.81492	65.36294	57.08725
20	17.5	18.83563	20	17.5 F	65.28436	65.41522	57.15833
20	17.5	18.99573	20	17.5 F	70.74198	294.128	57.19642
21.25	17.5	19.89051	21.25	17.5 F	608.668	889.6807	65.33257
22.5	18.75	19.91681	22.5	18.75 F	642.9777	936.1746	260.0945
21.25	17.5	19.50043	21.25	17.5 F	116.078	503.8212	64.77581
20	17.5	19.19473	20	17.5 F	64.77506	64.83889	64.72006
20	17.5	19.07677	20	17.5 F	64.93865	65.11141	64.77861
20	17.5	19.01097	20	17.5 F	65.09856	65.18656	65.0575
21.25	17.5	18.92755	21.25	17.5 F	65.17322	65.27038	57.0326
20	16.25	18.16911	20	16.25 F	65.42054	65.57248	65.22638
18.75	16.25	17.89335	18.75	16.25 F	65.66815	65.80715	57.54309
18.75	16.25	17.90486	18.75	16.25 F	65.90111	66.00446	57.71619
18.75	16.25	17.83552	18.75	16.25 F	65.33962	66.0559	57.71484
18.75	16.25	17.78804	18.75	16.25 F	122.9332	477.8482	57.65252
18.75	16.25	17.83475	18.75	16.25 F	58.61001	173.127	57.63954
18.75	16.25	17.71607	18.75	16.25 F	546.2969	717.1133	272.0567
18.75	16.25	17.66341	18.75	16.25 F	901.8921	1097.487	716.8614
18.75	16.25	17.5721	18.75	16.25 F	1155.075	1195.961	1096.88
18.75	16.25	17.56254	18.75	16.25 F	1222.673	1251.596	1159.449
18.75	16.25	17.62043	18.75	16.25 F	527.8708	1159.684	57.45828
18.75	16.25	17.68658	18.75	16.25 F	57.45084	57.54368	57.38612
20	16.25	18.53502	20	16.25 F	57.35448	65.45735	57.25516
20	17.5	18.87301	20	17.5 F	59.02169	65.56009	57.22973
20	17.5	19.08852	20	17.5 F	65.23566	65.48829	57.19835
20	17.5	18.98507	20	17.5 F	65.39376	65.49491	57.24376
20	17.5	19.07581	20	17.5 F	65.42705	65.49727	57.25534
20	17.5	19.06479	20	17.5 F	1088.798	1439.935	65.43425
20	17.5	19.2375	20	17.5 F	1339.637	1461.32	979.2706
20	17.5	18.8932	20	17.5 F	1207.275	1296.838	870.0109
20	17.5	18.64221	20	17.5 F	1066.125	1145.42	993.6085
20	17.5	18.62624	20	17.5 F	970.1344	1067.51	700.2907
20	17.5	18.54246	20	17.5 F	875.2798	984.0943	610.5537
20	16.25	18.57659	20	16.25 F	266.1136	1032.177	61.15766
20	16.25	18.4731	20	16.25 F	237.0254	714.4357	61.2511
20	16.25	18.04459	20	16.25 F	63.08426	63.71123	61.98454
20	16.25	18.06261	20	16.25 F	64.2095	64.62771	63.71123
20	16.25	18.09907	20	16.25 F	64.89227	65.27352	64.60115
20	16.25	17.83981	20	16.25 F	65.30687	65.47343	65.12177
18.75	16.25	17.7665	18.75	16.25 F	148.8432	345.4725	65.46518
18.75	16.25	17.82759	18.75	16.25 F	167.4182	477.9357	65.85529
20	16.25	17.83726	20	16.25 F	124.354	355.3502	57.78542
18.75	16.25	17.88087	18.75	16.25 F	67.54435	322.3267	57.81702

18.75	16.25	17.86568	18.75	16.25 F	64.50202	66.25646	57.8549
18.75	16.25	17.59765	18.75	16.25 F	60.13886	66.2398	57.79597
18.75	16.25	17.75114	18.75	16.25 F	59.85397	66.22772	57.7946
18.75	16.25	17.73759	18.75	16.25 F	59.89731	66.27609	57.89641
18.75	16.25	18.01891	18.75	16.25 F	62.96137	67.59211	57.93112
93.75	-45	15.26743	93.75	-45 F	2918.058	8656.097	43.19723
33.75	-5	14.10614	33.75	-5 F	3059.635	8540.618	42.32719
33.75	-12.5	14.36031	33.75	-12.5 N	3672.756	6380.658	1055.602
50	-10	13.62605	50	-10 N	3915.187	5279.667	1874.188
30	-11.25	12.07149	30	-11.25 N	4812.247	6034.808	2400.323
32.5	-8.75	11.56886	32.5	-8.75 F	5569.919	6501.926	3479.965
35	-13.75	9.396628	35	-13.75 F	4951.696	6391.263	3269.948
33.75	-12.5	10.87146	33.75	-12.5 N	3653.075	5875.84	1772.387
38.75	-12.5	12.38748	38.75	-12.5 N	3012.967	4931.969	1353.542
37.5	-7.5	11.23754	37.5	-7.5 N	4978.791	6327.771	3495.165
35	-8.75	11.98394	35	-8.75 F	5097.247	6334.365	2771.861
33.75	-6.25	12.21649	33.75	-6.25 F	5218.213	6027.463	4038.165
32.5	-5	11.38194	32.5	-5 F	5400.899	6614.625	4433.95
33.75	-8.75	12.40319	33.75	-8.75 F	4170.684	5459.818	1549.611
35	-15	13.59745	35	-15 N	2866.794	4244.801	1594.643
37.5	-18.75	12.79268	37.5	-18.75 N	3039.174	4991.186	1683.835
42.5	-16.25	12.35369	42.5	-16.25 N	3713.562	4697.544	2036.344
41.25	-12.5	11.66864	41.25	-12.5 F	4832.742	6483.287	2873.47
36.25	-8.75	11.16363	36.25	-8.75 F	5102.563	6427.466	3296.674
38.75	-8.75	11.03577	38.75	-8.75 F	3902.45	5796.5	1040.259
36.25	-11.25	13.07125	36.25	-11.25 N	1966.895	2851.067	1264.374
35	-10	12.96322	35	-10 N	3494.475	5742.326	1657.607
38.75	-7.5	11.44253	38.75	-7.5 F	5381.694	6580.165	3418.333
31.25	-11.25	11.78126	31.25	-11.25 F	5910.523	6570.409	4301.458
33.75	-11.25	11.4471	33.75	-11.25 F	6417.196	6534.012	6154.699
36.25	-11.25	12.02563	36.25	-11.25 F	5285.162	6573.677	2034.144
38.75	-20	13.75343	38.75	-20 N	3687.839	5780.772	1700.816
38.75	-15	14.98124	38.75	-15 N	2517.379	3722.296	1299.652
36.25	-6.25	13.714	36.25	-6.25 N	4402.608	6316.658	2150.395
33.75	-10	12.99191	33.75	-10 F	4816.39	6278.96	3821.764
40	-8.75	13.13518	40	-8.75 F	4491.814	5706.634	3241.717
40	-3.75	13.93885	40	-3.75 N	3709.336	5838.585	1216.107
38.75	-11.25	14.76445	38.75	-11.25 N	2332.991	3508.341	1217.917
40	-10	13.92788	40	-10 N	3604.402	4961.326	2002.021
36.25	-6.25	12.38101	36.25	-6.25 F	4863.404	5659.789	4128.592
32.5	-15	12.50092	32.5	-15 F	4927.745	6210.348	3581.16
36.25	-8.75	12.9834	36.25	-8.75 F	4322.958	5188.914	3196.586
38.75	-7.5	14.00949	38.75	-7.5 N	3055.305	4507.498	1425.965
42.5	-13.75	14.29199	42.5	-13.75 N	1932.056	2743.623	1071.565
40	-11.25	14.57952	40	-11.25 N	1945.909	2865.187	1300.05
38.75	-8.75	14.31308	38.75	-8.75 N	2314.244	4797.383	1279.64
37.5	-13.75	13.02333	37.5	-13.75 N	3925.127	5679.646	1331.777
30	-12.5	12.18302	30	-12.5 F	4356.866	5943.306	2793.901
36.25	-8.75	12.63659	36.25	-8.75 N	3667.559	4558.077	1753.925
38.75	-17.5	13.56576	38.75	-17.5 N	2573.896	4211.603	1550.423
40	-11.25	13.20132	40	-11.25 N	3695.762	5008.976	1310.439

28.75	-7.5	11.39285	28.75	-7.5 F	5151.651	6420.351	3633.19
36.25	-8.75	11.73331	36.25	-8.75 F	5481.391	6625.621	4085.977
30	-12.5	12.44725	30	-12.5 F	5015.885	6556.889	2383.821
33.75	-6.25	13.40073	33.75	-6.25 N	4050.138	6542.578	1631.004
43.75	-7.5	14.23278	43.75	-7.5 N	3271.647	5017.767	1734.068
43.75	-13.75	14.67061	43.75	-13.75 N	3200.735	4674.542	1435.932
41.25	-7.5	14.52642	41.25	-7.5 N	3264.782	5228.901	827.8463
32.5	-3.75	13.14248	32.5	-3.75 F	4974.232	6286.976	3830.289
36.25	-6.25	13.07971	36.25	-6.25 F	4909.448	5923.069	3419.111
33.75	-7.5	13.75187	33.75	-7.5 N	3800.398	5910.022	41.20426
37.5	-12.5	14.72198	37.5	-12.5 N	2432.385	4546.755	36.11423
43.75	-11.25	14.38748	43.75	-11.25 N	2612.767	4435.47	1178.759
40	-11.25	12.8943	40	-11.25 F	4489.288	5496.716	2954.902
32.5	-8.75	12.99321	32.5	-8.75 F	4589.883	4971.015	4243.642
41.25	-15	13.33419	41.25	-15 N	3990.883	4924.936	2235.277
36.25	-11.25	13.87694	36.25	-11.25 N	1983.841	3601.855	1065.334
35	-10	14.78014	35	-10 N	1896.759	2251.651	1309.223
42.5	-15	13.72513	42.5	-15 N	2393.208	3995.474	1073.403
38.75	-6.25	12.3067	38.75	-6.25 F	4749.482	6691.11	1846.704
38.75	-10	12.3303	38.75	-10 F	4518.6	5532.453	3690.881
33.75	-13.75	12.47844	33.75	-13.75 F	4141.467	5015.09	2278.295
38.75	-11.25	13.42051	38.75	-11.25 N	2117.382	3199.626	1252.605
35	-8.75	13.93034	35	-8.75 F	1381.973	8701.154	45.2933
17.5	13.75	15.39896	17.5	13.75 F	109.0938	381.0318	45.41994
17.5	15	16.42221	17.5	15 F	53.47092	208.3436	48.16783
18.75	16.25	17.3777	18.75	16.25 F	59.85493	181.3583	50.13118
18.75	16.25	17.85656	18.75	16.25 F	86.92794	250.2313	51.44031
20	16.25	17.92228	20	16.25 F	62.49357	142.7564	52.60676
20	16.25	18.07105	20	16.25 F	62.28654	276.2758	53.49598
20	16.25	18.33458	20	16.25 F	65.73757	314.8458	54.02844
20	17.5	18.41081	20	17.5 F	61.97331	62.1475	54.10827
20	17.5	18.55712	20	17.5 F	62.2143	62.34704	54.44359
20	17.5	18.34068	20	17.5 F	62.35762	62.44241	54.62543
20	16.25	18.16309	20	16.25 F	62.51637	63.2192	54.71283
18.75	16.25	17.64063	18.75	16.25 F	62.76718	164.3103	54.71765
18.75	16.25	17.50423	18.75	16.25 F	62.0413	70.72274	54.87595
18.75	16.25	17.44559	18.75	16.25 F	59.69405	125.8106	54.95233
18.75	13.75	17.36311	18.75	13.75 F	258.0396	790.95	55.01295
18.75	15	17.18053	18.75	15 F	1221.294	1355.346	790.759
18.75	15	16.72097	18.75	15 F	1367.194	1387.231	1321.618
17.5	15	16.66929	17.5	15 F	1412.291	1442.789	1378.93
17.5	13.75	15.34867	17.5	13.75 F	1438.052	1451.641	1434.348
17.5	13.75	15.37602	17.5	13.75 F	1406.274	1438.556	1373.256
17.5	13.75	15.59479	17.5	13.75 F	1374.449	1405.782	1350.124
17.5	15	15.86399	17.5	15 F	1356.062	1368.176	1342.441
16.25	13.75	15.60717	16.25	13.75 F	1390.749	1416.942	1360.179
42.5	13.75	15.75606	42.5	13.75 F	1232.261	1416.124	681.5108
32.5	-7.5	12.85915	32.5	-7.5 F	3834.72	8867.167	625.9755
33.75	-11.25	12.61763	33.75	-11.25 N	4453.764	6610.657	2576.002
36.25	-8.75	12.55516	36.25	-8.75 F	5148.379	6478.753	4054.654
33.75	-6.25	13.70061	33.75	-6.25 F	4458.353	5828.556	1806.663

48.75	-7.5	13.93127	48.75	-7.5 N	3625.902	5160.419	1202.466
35	-13.75	14.30891	35	-13.75 N	3748.286	5108.375	1787.681
41.25	-11.25	15.36209	41.25	-11.25 N	2571.414	3668.835	1181.948
40	-7.5	15.53245	40	-7.5 N	2797.273	4457.755	1583.299
43.75	-6.25	14.24491	43.75	-6.25 N	4457.699	6122.996	2643.023
33.75	-8.75	12.90836	33.75	-8.75 F	4922.642	6275.496	3449.59
33.75	-12.5	13.62	33.75	-12.5 N	4246.332	5879.041	2517.071
35	-6.25	13.59048	35	-6.25 N	3977.106	4946.813	2093.357
36.25	-7.5	14.02287	36.25	-7.5 N	3628.286	5322.228	2128.477
32.5	-10	12.87762	32.5	-10 F	4512.857	5938.208	3311.807
37.5	-13.75	12.13148	37.5	-13.75 F	4696.029	5506.592	3776.908
40	-12.5	12.0246	40	-12.5 F	4269.755	4906.709	3525.61
36.25	-12.5	13.46639	36.25	-12.5 N	2874.827	4359.217	1541.841
35	-11.25	13.20196	35	-11.25 N	2545.524	3762.118	1917.186
36.25	-10	13.55409	36.25	-10 N	2297.102	3778.562	1074.672
35	-18.75	12.91835	35	-18.75 N	3195.614	4562.261	1680.852
35	-10	11.35411	35	-10 F	4951.969	5828.179	3403.22
40	-13.75	11.05769	40	-13.75 F	4646.659	5753.274	3611.944
36.25	-13.75	12.09424	36.25	-13.75 N	3057.302	8474.513	35.7988
28.75	-13.75	12.05187	28.75	-13.75 N	2446.288	8498.678	1086.224
38.75	-11.25	11.42712	38.75	-11.25 N	3396.822	6157.317	1372.764
32.5	-15	11.76504	32.5	-15 F	4491.604	8149.464	41.12717
31.25	-16.25	11.95467	31.25	-16.25 F	4687.674	8193.995	40.35764
31.25	-12.5	11.2302	31.25	-12.5 F	5874.788	6599.392	4018.948
37.5	-12.5	13.02091	37.5	-12.5 F	4246.483	6490.367	1187.152
35	-11.25	13.63105	35	-11.25 N	3486.072	5439.244	742.1027
36.25	-7.5	14.68286	36.25	-7.5 N	2896.351	4740.693	1213.937
35	-10	13.52119	35	-10 F	4431.553	6076.881	1954.377
41.25	-6.25	14.48336	41.25	-6.25 F	4137.423	5687.251	2256.513
37.5	-8.75	14.16878	37.5	-8.75 N	4024.815	5646.828	1591.8
32.5	-7.5	13.68169	32.5	-7.5 F	4244.193	8149.086	40.83828
35	-11.25	13.85598	35	-11.25 N	3929.893	5609.577	1921.158
37.5	-11.25	13.96713	37.5	-11.25 N	3258.576	4972.943	35.92622
38.75	-7.5	13.96614	38.75	-7.5 N	2907.493	4402.785	1429.828
37.5	-11.25	14.04638	37.5	-11.25 N	2559.587	3662.05	1488.283
35	-13.75	13.63754	35	-13.75 N	3478.384	4667.349	1436.703
40	-16.25	13.09084	40	-16.25 F	4085.84	5119.898	3336.682
33.75	-21.25	13.15904	33.75	-21.25 F	3923.377	5621.837	1916.053
40	-13.75	13.05087	40	-13.75 N	3373.626	5320.299	1397.14
38.75	-13.75	13.02514	38.75	-13.75 N	3849.374	5163.117	1702.429
46.25	-15	12.64509	46.25	-15 N	3708.977	5006.502	2216.084
40	-18.75	12.29765	40	-18.75 F	4064.552	6366.963	1667.717
31.25	-23.75	11.41338	31.25	-23.75 F	4396.642	5977.878	1801.985
38.75	-12.5	12.63613	38.75	-12.5 N	3040.253	4358.322	1625.336
33.75	-8.75	12.14246	33.75	-8.75 F	4082.006	6645.859	2182.568
32.5	-10	12.49655	32.5	-10 F	5144.185	6716.391	3932.686
36.25	-10	12.77915	36.25	-10 F	4979.482	6571.404	3432.761
36.25	-10	13.08122	36.25	-10 F	5053.454	6449.836	2682.999
37.5	-12.5	14.09214	37.5	-12.5 N	3659.084	5457.652	2137.198
37.5	-7.5	14.69852	37.5	-7.5 N	3594.021	5396.906	1389.837
37.5	-5	14.60311	37.5	-5 N	3804.824	5571.162	2072.719



33.75	-3.75	13.91256	33.75	-3.75 F	4961.706	5978.022	3236.72
36.25	-12.5	14.55005	36.25	-12.5 N	4041.625	5638.413	2204.065
36.25	-3.75	14.40634	36.25	-3.75 F	4477.659	5740.795	3225.849
35	-5	13.9972	35	-5 F	4676.985	5915.421	2793.105
41.25	-11.25	14.6529	41.25	-11.25 N	3297.917	4742.006	1505.261
37.5	-8.75	14.09248	37.5	-8.75 N	3690.049	5725.315	1794.08
36.25	-15	13.8512	36.25	-15 F	3800.981	5358.545	1723.644
37.5	-11.25	14.08928	37.5	-11.25 N	2969.106	4361.958	1262.089
35	-11.25	13.86881	35	-11.25 N	3671.765	4865.147	1951.999
35	-5	13.91672	35	-5 N	3238.147	4619.272	2796.334
37.5	-11.25	14.00611	37.5	-11.25 N	2751.587	3802.81	1650.013
43.75	-7.5	14.0875	43.75	-7.5 N	2698.806	5632.317	1124.686
40	-12.5	13.44996	40	-12.5 F	3817.724	5507.947	1540.073
38.75	-12.5	13.31898	38.75	-12.5 N	3770.935	5228.728	2562.493
38.75	-12.5	12.44906	38.75	-12.5 F	4538.429	5556.07	3129.25
38.75	-8.75	11.92803	38.75	-8.75 F	4739.686	6529.947	1264.712
37.5	-18.75	13.67179	37.5	-18.75 N	2732.976	4080.917	1267.374
48.75	-12.5	13.41497	48.75	-12.5 N	3508.414	5536.288	376.5656
40	-11.25	12.95734	40	-11.25 F	4365.67	6018.476	2531.353
42.5	-10	12.68993	42.5	-10 F	4642.318	6111.151	2188.256
30	-10	12.52692	30	-10 F	5357.484	6515.75	4250.805
37.5	-5	13.25102	37.5	-5 F	4324.397	6009.234	1357.541
36.25	-6.25	13.73958	36.25	-6.25 F	3609.076	5511.6	1419.628
41.25	-10	13.18293	41.25	-10 N	3596.918	5585.065	1555.046
38.75	-13.75	12.02081	38.75	-13.75 F	4711.497	6397.277	2226.516
40	-11.25	12.85531	40	-11.25 F	4033.998	6023.952	1919.977
30	-12.5	11.74338	30	-12.5 F	5185.064	6246.397	4371.932
45	-10	12.97412	45	-10 F	4137.074	6198.981	1746.928
38.75	-11.25	13.00357	38.75	-11.25 N	3416.627	4490.796	1865.634
43.75	-13.75	12.06891	43.75	-13.75 F	4038.806	5586.129	2752.33
36.25	-28.75	12.03417	36.25	-28.75 F	3973.93	5642.651	1949.787
35	-12.5	12.49612	35	-12.5 F	3830.039	5246.575	2884.354
33.75	-16.25	11.59714	33.75	-16.25 F	4331.741	5052.375	3138.279
45	-21.25	11.89175	45	-21.25 N	3699.627	4324.522	2795.977
32.5	-12.5	12.55198	32.5	-12.5 N	2896.987	3850.649	1729.194
50	-23.75	12.13031	50	-23.75 N	3220.386	4356.386	1814.39
43.75	-20	11.35705	43.75	-20 N	3659.12	4428.02	2701.213
43.75	-16.25	11.08387	43.75	-16.25 F	4367.496	5174.513	3164.34
31.25	-16.25	11.66415	31.25	-16.25 N	3421.985	5330.286	2045.889
36.25	-8.75	12.64614	36.25	-8.75 N	2643.728	3123.004	2234.822
32.5	-7.5	12.44911	32.5	-7.5 N	2133.325	2828.964	1691.332
37.5	-13.75	12.44879	37.5	-13.75 N	3162.979	5522.256	1744.578
27.5	-8.75	9.918467	27.5	-8.75 F	5732.557	6593.53	2041.828
30	-16.25	9.440659	30	-16.25 F	6328.921	6705.596	5312.301
30	-18.75	10.31522	30	-18.75 F	6073.676	6633.716	4950.431
37.5	-13.75	10.36171	37.5	-13.75 F	6296.366	6493.964	4880.95
38.75	-10	11.78711	38.75	-10 F	5213.124	6469.401	3389.838
33.75	-12.5	12.56429	33.75	-12.5 F	4996.269	6007.818	3197.292
36.25	-10	14.22341	36.25	-10 N	3426.406	5357.389	919.6775
33.75	-5	14.37681	33.75	-5 N	3085.171	4981.168	37.03788
40	-10	14.72631	40	-10 N	2913.607	4174.584	1258.481

36.25	-6.25	14.73544	36.25	-6.25 N	2633.084	3179.942	1769.065
40	-7.5	14.84641	40	-7.5 N	1876.205	2862.27	1042.703
37.5	-7.5	15.23415	37.5	-7.5 N	1766.661	2316.208	1135.324
40	-5	14.40156	40	-5 N	2549.913	3998.861	1396.997
37.5	-10	13.49537	37.5	-10 N	3582.075	4590.633	1830.967
37.5	-11.25	14.17436	37.5	-11.25 N	2406.72	3358.66	36.64582
42.5	-6.25	13.92141	42.5	-6.25 N	2384.916	2850.557	1590.63
35	-7.5	14.1961	35	-7.5 N	2031.35	7991.814	42.96638
36.25	-7.5	13.9307	36.25	-7.5 N	1998.879	8352.8	43.07721
35	-11.25	13.8556	35	-11.25 N	2062.019	8200.678	43.22742
32.5	-2.5	13.6554	32.5	-2.5 N	1926.5	2455.81	1388.209
33.75	-6.25	13.16198	33.75	-6.25 N	2370.513	3126.726	1642.074
32.5	-6.25	12.57175	32.5	-6.25 N	2525.095	3252.73	1812.976
37.5	-10	13.55494	37.5	-10 N	1527.877	7909.79	42.98933
17.5	13.75	14.92249	17.5	13.75 F	45.72551	47.16018	44.19077
18.75	13.75	16.88679	18.75	13.75 F	48.48805	50.87482	47.16018
31.25	0	16.65509	31.25	0 F	1203.728	8328.93	49.61738
33.75	-5	15.18446	33.75	-5 N	3082.545	4696.783	1891.332
40	-8.75	15.61986	40	-8.75 N	2443.152	4272.077	1359.802
37.5	-7.5	16.07016	37.5	-7.5 N	2197.249	3523.697	1170.371
50	-10	16.0251	50	-10 N	1819.193	2533.299	927.9294
40	-7.5	16.12815	40	-7.5 N	1192.913	7692.489	43.3405
18.75	15	17.40027	18.75	15 F	52.91121	54.46113	51.23336
20	16.25	17.73248	20	16.25 F	55.83142	57.69135	54.45627
20	16.25	18.0705	20	16.25 F	57.86249	58.6887	56.96173
20	15	17.60642	20	15 F	59.3846	60.03087	58.67542
18.75	16.25	17.39345	18.75	16.25 F	60.46292	60.87995	53.09781
18.75	16.25	17.27345	18.75	16.25 F	61.17471	61.58125	53.39256
18.75	16.25	17.50215	18.75	16.25 F	61.6818	246.1437	53.84393
18.75	16.25	17.43781	18.75	16.25 F	61.4147	62.06471	54.14818
18.75	16.25	17.48472	18.75	16.25 F	61.718	62.24385	54.27791
18.75	16.25	17.41916	18.75	16.25 F	59.67401	62.36407	54.42773
18.75	16.25	17.33305	18.75	16.25 F	64.00334	124.9808	54.51621
18.75	16.25	17.27036	18.75	16.25 F	228.4042	328.2156	54.69569
18.75	16.25	17.34227	18.75	16.25 F	135.4634	336.6053	54.70188
18.75	11.25	17.49733	18.75	11.25 F	54.91775	62.73872	54.75034
18.75	16.25	17.35556	18.75	16.25 F	191.3188	461.6214	54.78573
18.75	16.25	17.39405	18.75	16.25 F	165.8041	445.6952	54.71711
18.75	16.25	17.30092	18.75	16.25 F	54.87442	54.94373	54.80772
18.75	16.25	17.45671	18.75	16.25 F	57.7262	164.5987	54.82381
18.75	16.25	17.55285	18.75	16.25 F	96.4832	400.2892	54.84614
18.75	16.25	17.55767	18.75	16.25 F	114.453	471.653	54.948
18.75	16.25	17.70628	18.75	16.25 F	126.7402	314.4592	54.95852
20	11.25	17.15408	20	11.25 F	145.2627	668.2533	55.01773
18.75	11.25	17.1352	18.75	11.25 F	134.0406	440.1034	55.01361
18.75	13.75	16.7176	18.75	13.75 F	117.4037	529.3163	47.37023
18.75	15	16.9774	18.75	15 F	165.4935	663.9919	55.3131
18.75	15	17.398	18.75	15 F	311.3101	467.6456	63.40079
20	16.25	18.46159	20	16.25 F	363.9807	436.5608	150.5482
20	17.5	18.52858	20	17.5 F	475.5573	618.7996	396.1451
20	16.25	18.56216	20	16.25 F	646.3108	746.674	531.4712

18.75	16.25	17.48906	18.75	16.25 F	738.9478	849.9816	626.8894
18.75	16.25	17.2749	18.75	16.25 F	933.9603	1001.856	849.0781
20	16.25	17.29662	20	16.25 F	1069.624	1143.604	1001.318
17.5	16.25	17.31483	17.5	16.25 F	1138.555	1152.696	1111.865
17.5	16.25	17.04247	17.5	16.25 F	1203.094	1321.891	1004.359
18.75	16.25	17.45455	18.75	16.25 F	982.7574	1012.015	954.7883
18.75	15	17.0512	18.75	15 F	1133.481	1283.477	876.0655
18.75	15	16.63553	18.75	15 F	1305.32	1322.335	1281.945
17.5	15	16.72464	17.5	15 F	1318.438	1324.528	1305.985
17.5	15	16.17945	17.5	15 F	1320.204	1331.33	1306.874
17.5	15	16.13641	17.5	15 F	1244.446	1319.466	1026.323
17.5	15	15.95937	17.5	15 F	885.2546	1026.876	652.5799
18.75	15	16.26837	18.75	15 F	555.4233	937.6143	55.61332
18.75	15	17.02928	18.75	15 F	58.35146	285.6804	55.50567
18.75	16.25	17.35848	18.75	16.25 F	66.33745	412.284	55.42657
18.75	15	17.27339	18.75	15 F	55.53007	55.65187	55.47399
18.75	16.25	17.39759	18.75	16.25 F	55.52898	55.59805	55.48225
18.75	15	17.23895	18.75	15 F	55.56788	55.64825	55.48388
18.75	15	17.35327	18.75	15 F	55.58286	63.4605	55.51022
18.75	15	17.16945	18.75	15 F	55.64197	55.70336	55.57497
18.75	15	17.08041	18.75	15 F	55.84803	63.71507	55.6556
18.75	15	17.10285	18.75	15 F	56.03117	127.5675	55.78707
18.75	16.25	17.14791	18.75	16.25 F	183.1169	567.518	55.89051
18.75	15	17.1398	18.75	15 F	459.2488	631.8899	55.97228
18.75	15	17.03974	18.75	15 F	662.7476	728.6729	600.6054
18.75	15	17.18308	18.75	15 F	747.2662	778.0582	712.4293
18.75	15	16.93429	18.75	15 F	906.9937	947.4735	778.0389
18.75	13.75	16.25715	18.75	13.75 F	930.9297	945.9915	914.4189
16.25	13.75	15.31979	16.25	13.75 F	927.2241	940.1473	914.6066
17.5	13.75	15.31325	17.5	13.75 F	989.1392	1190.779	915.7074
17.5	15	15.67995	17.5	15 F	1204.804	1238.588	1182.472
17.5	15	15.94884	17.5	15 F	1229.399	1247.033	1196.649
17.5	15	15.9682	17.5	15 F	1179.483	1197.297	1172.416
17.5	15	15.66957	17.5	15 F	1049.021	1173.966	884.0837
17.5	13.75	15.45422	17.5	13.75 F	1096.589	1166.154	917.1446
16.25	15	15.67584	16.25	15 F	1007.927	1165.749	891.8008
17.5	15	15.83438	17.5	15 F	613.596	1117.599	56.22531
17.5	15	15.77061	17.5	15 F	56.26938	56.33711	56.20721
17.5	15	15.97732	17.5	15 F	56.2524	56.31492	56.18716
17.5	15	15.95759	17.5	15 F	56.20157	56.27095	56.12841
17.5	15	16.1737	17.5	15 F	56.1299	56.18923	56.07975
17.5	15	16.02433	17.5	15 F	56.01983	56.11772	55.94144
17.5	15	15.98174	17.5	15 F	56.05003	56.13586	55.98739
17.5	15	16.02367	17.5	15 F	56.08474	56.1549	56.0077
17.5	15	16.11138	17.5	15 F	56.10799	56.1606	56.05562
17.5	15	15.96555	17.5	15 F	56.18718	56.24739	56.12446
17.5	15	16.11614	17.5	15 F	58.25324	249.0109	56.14823
17.5	15	15.97871	17.5	15 F	236.196	410.2969	56.15921
17.5	15	16.16208	17.5	15 F	349.4646	473.8676	56.26413
17.5	15	15.9847	17.5	15 F	122.1177	410.4218	56.26984
16.25	15	15.98892	16.25	15 F	56.31796	56.3708	48.28579

17.5	15	15.99704	17.5	15 F	117.7724	386.1225	48.29243
17.5	15	16.11897	17.5	15 F	355.3366	547.0723	48.3239
16.25	13.75	15.66489	16.25	13.75 F	55.24944	201.1005	48.2379
17.5	13.75	15.77687	17.5	13.75 F	53.12928	56.42749	48.25465
17.5	13.75	16.12602	17.5	13.75 F	246.6382	450.8128	48.2797
17.5	13.75	15.87077	17.5	13.75 F	73.32329	330.4582	48.29037
17.5	13.75	15.73818	17.5	13.75 F	285.8815	797.8546	48.28056
17.5	13.75	15.71909	17.5	13.75 F	390.0622	789.5452	48.22611
17.5	13.75	15.76235	17.5	13.75 F	50.75887	56.39105	48.23472
16.25	13.75	15.67611	16.25	13.75 F	323.988	897.3796	48.2895
17.5	13.75	15.64742	17.5	13.75 F	124.9836	436.718	48.51405
16.25	13.75	15.53521	16.25	13.75 F	293.3193	405.4739	56.71406
17.5	15	15.96216	17.5	15 F	56.71606	56.81396	56.6148
17.5	13.75	16.01377	17.5	13.75 F	56.77846	56.93632	56.66072
17.5	13.75	16.19199	17.5	13.75 F	56.88	56.95245	56.82107
17.5	13.75	15.61521	17.5	13.75 F	121.5065	448.3718	56.87763
16.25	13.75	15.25541	16.25	13.75 F	294.3602	497.4484	57.03768
17.5	13.75	15.25111	17.5	13.75 F	250.8464	464.8856	56.98247
16.25	13.75	15.46629	16.25	13.75 F	131.0491	293.8065	57.06195
16.25	13.75	15.23701	16.25	13.75 F	126.6491	326.3788	57.08821
16.25	15	15.25201	16.25	15 F	57.10673	57.19381	57.0306
16.25	13.75	15.36883	16.25	13.75 F	57.13882	57.19522	57.09181
16.25	13.75	15.70289	16.25	13.75 F	57.14246	57.21377	57.09877
17.5	13.75	15.71055	17.5	13.75 F	57.13838	57.19958	57.07095
17.5	15	15.93705	17.5	15 F	57.16761	57.22989	57.10096
17.5	15	15.87465	17.5	15 F	57.17131	57.25423	57.08129
17.5	15	15.79392	17.5	15 F	57.11734	57.21011	57.03765
16.25	15	15.89102	16.25	15 F	57.03698	57.12543	56.98326
17.5	13.75	15.46337	17.5	13.75 F	56.98179	57.06083	56.91649
16.25	13.75	15.22212	16.25	13.75 F	238.981	398.8751	56.9303
16.25	13.75	15.29068	16.25	13.75 F	475.4943	512.7253	398.6573
16.25	13.75	15.27779	16.25	13.75 F	330.4024	511.4468	56.73818
17.5	13.75	15.76877	17.5	13.75 F	56.78777	56.83247	56.73153
17.5	15	15.95045	17.5	15 F	56.93373	58.51683	56.7285
17.5	15	15.88007	17.5	15 F	56.83002	56.90181	56.75146
17.5	15	15.93148	17.5	15 F	56.82139	57.00409	56.73747
17.5	15	15.98149	17.5	15 F	56.7695	56.82935	56.69401
17.5	15	15.9387	17.5	15 F	56.71562	56.78814	56.66348
17.5	15	15.90678	17.5	15 F	56.7047	56.79724	56.63807
17.5	15	16.02516	17.5	15 F	56.66026	56.72409	56.61549
17.5	15	16.02042	17.5	15 F	56.59938	56.6534	56.53939
17.5	15	16.10836	17.5	15 F	56.57167	56.64334	56.52154
17.5	15	15.99932	17.5	15 F	56.6146	56.73335	56.53867
17.5	15	16.00071	17.5	15 F	56.7215	56.7985	56.67166
17.5	15	16.02576	17.5	15 F	56.76745	56.82597	48.68635
17.5	13.75	15.71599	17.5	13.75 F	346.8479	763.9086	48.63117
16.25	12.5	14.92516	16.25	12.5 F	819.4741	871.2012	755.4236
16.25	13.75	14.78661	16.25	13.75 F	925.7799	969.1841	870.7356
16.25	13.75	14.76275	16.25	13.75 F	1035.968	1092.067	968.0069
16.25	13.75	15.32154	16.25	13.75 F	1067.014	1109.062	1019.003
16.25	13.75	15.27276	16.25	13.75 F	985.9044	1070.089	945.8652

16.25	13.75	15.27939	16.25	13.75 F	1011.248	1054.067	969.9147
16.25	13.75	15.19621	16.25	13.75 F	1072.845	1104.081	1045.557
16.25	13.75	15.20419	16.25	13.75 F	1087.518	1103.834	1052.785
16.25	13.75	15.09053	16.25	13.75 F	1032.133	1053.961	1009.728
16.25	13.75	15.25498	16.25	13.75 F	960.8253	1018.69	927.9224
17.5	13.75	15.21186	17.5	13.75 F	932.5534	979.2881	903.595
16.25	13.75	15.24614	16.25	13.75 F	616.2289	1077.845	57.16688
17.5	13.75	15.43409	17.5	13.75 F	57.20024	57.36738	57.15267
17.5	15	16.08487	17.5	15 F	57.15644	57.26903	57.07507
17.5	15	16.37888	17.5	15 F	57.04622	57.13648	56.93082
18.75	15	17.18264	18.75	15 F	56.86936	56.97462	56.78954
20	16.25	17.7817	20	16.25 F	56.78501	56.82625	56.72659
18.75	16.25	17.67619	18.75	16.25 F	56.72195	56.77611	56.6548
20	16.25	18.18606	20	16.25 F	56.61005	56.71212	56.52294
30	-11.25	16.36356	30	-11.25 F	1305.701	8589.216	48.24642
32.5	-8.75	13.91641	32.5	-8.75 N	1944.606	3669.395	1093.377
32.5	-11.25	13.11702	32.5	-11.25 N	2755.546	4026.768	1205.782
43.75	-15	12.10758	43.75	-15 N	3997.247	5007.958	2349.018
42.5	-16.25	11.32238	42.5	-16.25 N	3908.145	4833.66	2561.875
33.75	-10	11.95202	33.75	-10 N	3016.106	3839.707	2113.648
38.75	-17.5	11.24071	38.75	-17.5 N	3794.648	4573.431	2916.546
38.75	-15	11.10202	38.75	-15 N	3698.976	4338.71	3125.212
37.5	-20	10.81256	37.5	-20 N	3991.226	5044.293	2319.23
37.5	-12.5	11.74566	37.5	-12.5 N	2317.99	4350.282	1214.404
33.75	-11.25	11.47458	33.75	-11.25 N	2451.651	3663.898	1464.46
33.75	-15	11.87027	33.75	-15 N	2181.671	8570.689	37.34735
32.5	-16.25	11.62735	32.5	-16.25 N	2026.587	8654.117	37.62518
31.25	-7.5	12.02057	31.25	-7.5 N	1909.34	3292.794	1281.678
31.25	-11.25	11.3797	31.25	-11.25 N	2676.033	8815.286	43.71699
46.25	-15	11.08508	46.25	-15 N	3773.182	5323.333	36.39318
35	-12.5	10.88719	35	-12.5 F	4935.81	6286.987	3419.35
35	-15	11.09545	35	-15 F	5088.668	6514.19	3500.96
38.75	-8.75	12.44737	38.75	-8.75 N	3786.865	5932.958	1723.161
38.75	-11.25	13.61854	38.75	-11.25 N	2644.719	4475.227	1168.145
40	-15	13.81795	40	-15 N	2730.57	4281.47	1300.841
37.5	-8.75	13.88634	37.5	-8.75 N	3255.75	4594.916	1661.017
38.75	-11.25	13.34417	38.75	-11.25 N	4001.387	6287.173	2133.242
33.75	-8.75	12.01517	33.75	-8.75 F	5255.088	6548.315	2837.247
30	-8.75	11.55551	30	-8.75 F	5233.983	6442.481	3085.001
41.25	-12.5	12.29131	41.25	-12.5 N	3633.182	5197.89	1143.33
42.5	-12.5	12.83443	42.5	-12.5 N	3056.914	4951.909	37.27193
36.25	-11.25	13.17583	36.25	-11.25 N	2003.023	2576.334	1319.57
40	-11.25	13.18819	40	-11.25 N	2518.328	3480.347	1744.517
33.75	-6.25	12.5869	33.75	-6.25 N	2299.477	3132.721	1048.352
32.5	-7.5	12.7365	32.5	-7.5 N	2077.69	8436.212	922.3217
33.75	-7.5	12.78024	33.75	-7.5 N	1941.498	2440.698	1123.058
35	-11.25	12.50767	35	-11.25 N	2074.362	2946.835	1101.498
33.75	-16.25	12.09776	33.75	-16.25 N	2776.034	3466.387	2067.928
32.5	-11.25	12.32829	32.5	-11.25 N	2479.587	3089.998	1761.684
33.75	-8.75	12.1845	33.75	-8.75 N	2230.784	8416.89	1146.421
36.25	-13.75	12.43424	36.25	-13.75 N	2233.659	8753.931	1224.425

35	-6.25	13.63352	35	-6.25 N	2105.635	2499.307	1778.49
31.25	-7.5	13.77376	31.25	-7.5 N	2080.484	2604.211	1225.175
41.25	-12.5	12.41006	41.25	-12.5 N	3630.592	5628.773	1710.211
33.75	-11.25	11.11034	33.75	-11.25 F	5016.011	6811.888	3462.703
33.75	-8.75	12.03904	33.75	-8.75 N	4652.398	6472.121	2979.492
35	-10	11.65601	35	-10 N	4947.341	6398.244	3505.894
32.5	-12.5	11.82363	32.5	-12.5 N	5072.485	6136.578	4183.013
35	-7.5	11.95	35	-7.5 N	4655.709	6227.634	3333.59
38.75	-8.75	12.54082	38.75	-8.75 N	3946.712	5220.305	2735.584
45	-10	13.27304	45	-10 N	3526.349	4957.025	1747.89
40	-15	12.82427	40	-15 N	3904.012	5414.482	3255.73
32.5	-8.75	11.71857	32.5	-8.75 N	5398.782	6266.566	4752.745
35	-18.75	11.47017	35	-18.75 N	5285.953	6467.732	3608.473
35	-8.75	12.04867	35	-8.75 N	4518.705	6047.605	1896.477
35	-10	11.49204	35	-10 N	4366.612	6199.412	1489.624
32.5	-12.5	10.46522	32.5	-12.5 N	5092.411	6349.11	3650.262
31.25	-12.5	10.90353	31.25	-12.5 N	4238.143	5570.532	3539.069
35	-11.25	10.43178	35	-11.25 N	5152.154	6590.632	3849.872
37.5	-12.5	10.58714	37.5	-12.5 N	4927.993	6204.327	3516.782
35	-17.5	10.85387	35	-17.5 N	4158.354	5480.677	1560.102
41.25	-16.25	11.28988	41.25	-16.25 N	3556.514	5101.409	1787.744
35	-13.75	11.10504	35	-13.75 N	4186.284	5695.176	1940.243
31.25	-15	9.924859	31.25	-15 F	6158.964	6985.634	4344.389
27.5	-21.25	8.868518	27.5	-21.25 F	6267.906	6720.36	4466.546
43.75	-15	9.698951	43.75	-15 F	5935.629	6842.266	3395.057
41.25	-15	10.23833	41.25	-15 N	4761.181	6804.016	1591.96
33.75	-11.25	11.72555	33.75	-11.25 N	3629.549	5404.416	1591.481
27.5	-12.5	10.69036	27.5	-12.5 F	5675.096	6562.823	3828.114
35	-11.25	11.99253	35	-11.25 N	4654.776	5593.683	3331.18
32.5	-11.25	12.10771	32.5	-11.25 N	5327.899	6309.911	4096.623
33.75	-13.75	11.97868	33.75	-13.75 N	4894.153	5922.016	3908.291
35	-12.5	13.01701	35	-12.5 N	3819.897	5442.374	2199.584
37.5	-11.25	13.98363	37.5	-11.25 N	3104.965	4882.251	1945.135
36.25	-7.5	13.98975	36.25	-7.5 N	3480.207	5666.558	2173.324
35	-6.25	12.72295	35	-6.25 N	4379.382	5788.871	2104.618
36.25	-18.75	12.85372	36.25	-18.75 N	3621.879	5535.388	1619.666
33.75	-13.75	12.94628	33.75	-13.75 N	4130.057	5936.073	499.7394
36.25	-17.5	12.67304	36.25	-17.5 N	3536.653	4419.196	2572.01
41.25	-13.75	10.8165	41.25	-13.75 N	5286.198	6767.633	3117.638
33.75	-12.5	9.941726	33.75	-12.5 N	5454.252	6576.653	4402.684
32.5	-17.5	10.69092	32.5	-17.5 N	4553.544	6153.05	3410.928
46.25	-18.75	10.93093	46.25	-18.75 N	4326.834	5576.775	3155.424
41.25	-16.25	11.50162	41.25	-16.25 N	3968.217	5059.293	2858.269
43.75	-22.5	10.84054	43.75	-22.5 N	3905.846	5118.806	2631.51
37.5	-13.75	10.39448	37.5	-13.75 N	4124.961	6570.671	2780.143
41.25	-16.25	10.59361	41.25	-16.25 N	4148.254	5889.097	2398.221
37.5	-20	10.35737	37.5	-20 N	4117.475	5281.445	1932.102
36.25	-27.5	10.51606	36.25	-27.5 N	3448.491	5281.148	1607.682
33.75	-15	11.13938	33.75	-15 N	3614.44	5173.469	1923.695
36.25	-22.5	11.13487	36.25	-22.5 N	3120.794	4000.968	2238.931
43.75	-20	10.01209	43.75	-20 N	4949.302	6776.692	3059.743

27.5	-23.75	9.046201	27.5	-23.75 F	5915.307	6670.881	3968.652
32.5	-13.75	9.804054	32.5	-13.75 N	5055.91	6624.481	2668.607
30	-12.5	10.41821	30	-12.5 N	5259.323	6332.173	2667.299
33.75	-6.25	11.89697	33.75	-6.25 N	5274.081	6509.468	3600.033
31.25	-10	12.52554	31.25	-10 N	4858.534	6185.923	3169.346
33.75	-8.75	13.03496	33.75	-8.75 N	5279.335	6476.803	1684.103
32.5	-7.5	14.06623	32.5	-7.5 N	4442.963	5730.62	3021.37
37.5	-12.5	14.35202	37.5	-12.5 N	4068.805	5593.355	1986.236
36.25	-7.5	14.4299	36.25	-7.5 N	3526.909	5906.285	1741.849
38.75	-6.25	14.92949	38.75	-6.25 N	2664.705	4468.708	37.14419
31.25	-11.25	13.53088	31.25	-11.25 N	3043.062	4458.477	1499.809
33.75	-13.75	11.21302	33.75	-13.75 N	4901.277	6313.63	3164.802
28.75	-8.75	10.84568	28.75	-8.75 N	5171.255	6074.282	3078.181
42.5	-12.5	11.60202	42.5	-12.5 N	4363.039	5562.52	3509.035
40	-17.5	11.40217	40	-17.5 N	4239.172	6315.092	1852.547
36.25	-12.5	11.97819	36.25	-12.5 N	2950.418	4492.195	1550.945
40	-13.75	11.27438	40	-13.75 N	3784.268	5738.422	2391.717
40	-22.5	11.37157	40	-22.5 N	3968.522	5563.117	2902.052
40	-20	11.01878	40	-20 N	3741.11	4899.618	2141.484
36.25	-11.25	11.43632	36.25	-11.25 N	4285.672	5091.083	3132.616
38.75	-22.5	11.25662	38.75	-22.5 N	3455.516	5313.909	1388.989
35	-18.75	11.68601	35	-18.75 N	2645.245	4901.4	1635.535
41.25	-17.5	11.06945	41.25	-17.5 N	3680.993	4690.383	1901.752
33.75	-8.75	11.22825	33.75	-8.75 N	3560.649	6408.407	2318.341
30	-10	10.24345	30	-10 N	5717.012	6610.083	3770.1
33.75	-6.25	11.66339	33.75	-6.25 N	4811.377	6195.847	3234.923
32.5	-7.5	12.50693	32.5	-7.5 N	4387.713	5411.446	2694.085
36.25	-16.25	12.54166	36.25	-16.25 N	4247.703	5856.489	1822.348
37.5	-7.5	13.61256	37.5	-7.5 N	4333.456	5939.907	1934.025
38.75	-10	14.84917	38.75	-10 N	3637.544	5056.739	2390.844
38.75	-11.25	15.10332	38.75	-11.25 N	3560.115	5224.021	1852.325
35	-13.75	12.97316	35	-13.75 N	5396.478	6426.051	3299.774
37.5	-6.25	14.16706	37.5	-6.25 N	4680.165	6075.503	2559.571
35	-10	13.06777	35	-10 N	4639.65	6386.579	3301.811
33.75	-8.75	13.06955	33.75	-8.75 N	4767.365	6347.159	3487.406
33.75	-8.75	11.48748	33.75	-8.75 F	6355.074	6498.946	5768.807
31.25	-10	11.23611	31.25	-10 F	6165.206	6604.182	4968.53
35	-10	12.68644	35	-10 N	4548.332	6377.246	1672.388
37.5	-15	13.42405	37.5	-15 N	2952.524	4886.484	738.9811
33.75	-7.5	13.70917	33.75	-7.5 N	2613.613	3450.577	1237.147
40	-7.5	13.53874	40	-7.5 N	2215.315	3171.766	1488.583
37.5	-11.25	12.03547	37.5	-11.25 N	3574.433	5801.871	1725.173
35	-11.25	10.46743	35	-11.25 N	5091.756	6444.611	3638.563
33.75	-10	10.75421	33.75	-10 N	5106.19	6338.177	1654.45
33.75	-10	11.73749	33.75	-10 N	4034.373	5572.231	2340.171
43.75	-15	12.16064	43.75	-15 N	3702.774	8046.244	951.3034
32.5	-7.5	13.37183	32.5	-7.5 N	1550.533	8272.037	913.0163
16.25	13.75	14.76706	16.25	13.75 F	925.2808	1026.151	539.8
16.25	13.75	15.18746	16.25	13.75 F	198.9542	557.6698	48.51928
17.5	13.75	16.18716	17.5	13.75 F	50.65426	51.35373	49.93234
18.75	16.25	17.55387	18.75	16.25 F	51.87274	52.36716	51.35246

20	16.25	17.8826	20	16.25 F	52.73764	53.08703	52.36187
18.75	16.25	17.86152	18.75	16.25 F	53.31447	53.55388	53.07366
20	16.25	17.97339	20	16.25 F	53.74182	53.96238	53.54978
38.75	-1.25	16.14042	38.75	-1.25 N	1323.178	8929.305	53.92734
31.25	-8.75	14.78121	31.25	-8.75 N	2172.485	3234.021	1460.359
32.5	-10	13.5993	32.5	-10 N	2112.254	8466.522	37.2708
32.5	-3.75	15.02892	32.5	-3.75 F	394.6414	7834.494	43.41868
17.5	15	16.336	17.5	15 F	48.03914	49.19567	46.73894
17.5	13.75	15.71165	17.5	13.75 F	93.80161	455.3195	49.19628
17.5	15	15.68641	17.5	15 F	259.8379	454.9841	51.02237
17.5	15	15.93489	17.5	15 F	524.6121	644.6267	371.8709
17.5	15	16.09584	17.5	15 F	466.7682	622.1335	366.0831
17.5	15	16.02276	17.5	15 F	685.9663	775.5001	606.455
37.5	15	15.98459	37.5	15 F	880.9436	972.8845	775.0916
17.5	15	16.18284	17.5	15 F	991.0793	1015.716	964.5916
17.5	15	16.17983	17.5	15 F	993.8336	1009.086	978.613
17.5	15	16.14626	17.5	15 F	993.0369	1038.941	973.1076
17.5	15	16.00182	17.5	15 F	1240.981	1292.476	1037.965
17.5	15	15.88937	17.5	15 F	1292.538	1309.007	1276.697
26.25	-8.75	15.01683	26.25	-8.75 F	1903.909	8882.36	1298.417
33.75	-8.75	11.96421	33.75	-8.75 N	3922.593	5994.874	1520.143
33.75	-6.25	11.3453	33.75	-6.25 N	4654.629	6022.073	3925.87
33.75	-10	11.97939	33.75	-10 N	4560.591	5986.662	3349.215
31.25	-8.75	12.74046	31.25	-8.75 N	4551.116	6366.214	1912.814
35	-5	14.11373	35	-5 N	3753.922	4573.591	2770.693
37.5	-7.5	15.1319	37.5	-7.5 N	2689.768	4331.884	1520.995
35	-10	14.6808	35	-10 N	2507.683	3815.769	1193.006
38.75	-8.75	14.77799	38.75	-8.75 N	2072.951	8256.564	43.10763
43.75	-6.25	15.03261	43.75	-6.25 N	2524.321	4525.883	1311.212
35	-12.5	12.42175	35	-12.5 N	5008.474	6486.047	2587.988
33.75	-10	12.98914	33.75	-10 N	4434.512	5963.338	2783.994
35	-11.25	13.71164	35	-11.25 N	2998.037	5177.93	35.71825
35	-11.25	12.67501	35	-11.25 N	4057.236	6387.783	1768.061
35	-12.5	11.58075	35	-12.5 N	4763.708	5971.753	3896.33
33.75	-11.25	11.42383	33.75	-11.25 N	4597.248	6457.66	3265.891
36.25	-12.5	11.42576	36.25	-12.5 N	4670.15	6415.664	2036.892
32.5	-12.5	11.25802	32.5	-12.5 N	4380.646	6048.131	2312.021
36.25	-10	12.66778	36.25	-10 N	2595.887	4440.596	1235.706
37.5	-11.25	12.71023	37.5	-11.25 N	2196.692	3030.972	1588.447
40	-10	12.50769	40	-10 N	2886.957	4435.361	1845.361
36.25	-15	11.26449	36.25	-15 N	3978.628	5972.319	2534.428
33.75	-8.75	10.09624	33.75	-8.75 N	5008.602	6356.989	3060.234
35	-12.5	10.69354	35	-12.5 N	4423.131	6342.612	2891.05
33.75	-6.25	12.66999	33.75	-6.25 N	2236.218	3491.575	1382.399
31.25	-15	10.63204	31.25	-15 N	4098.022	6348.482	1471.34
35	-12.5	11.0763	35	-12.5 N	4842.688	6562.388	3828.177
35	-8.75	11.26741	35	-8.75 N	4943.656	6460.392	2513.435
35	-5	11.83704	35	-5 N	5609.584	6640.793	3822.901
36.25	-11.25	10.85916	36.25	-11.25 F	5927.031	6477.71	4407.69
36.25	-8.75	13.62666	36.25	-8.75 N	4453.372	6326.824	2091.494
41.25	-8.75	14.34008	41.25	-8.75 N	3997.618	5871.714	1579.251



36.25	-5	14.39069	36.25	-5 N	3758.12	5658.757	1178.692
33.75	-12.5	13.16353	33.75	-12.5 N	4482.621	6112.086	1732.826
36.25	-7.5	13.44395	36.25	-7.5 N	4297.331	5649.871	1789.451
35	-7.5	12.58678	35	-7.5 N	5123.678	6017.154	3786.814
38.75	-16.25	12.57001	38.75	-16.25 N	4193.233	5130.151	2177.195
33.75	-7.5	13.0958	33.75	-7.5 N	3939.791	6011.184	1404.011
35	-10	11.77316	35	-10 N	5344.352	6224.12	4448.828
35	-11.25	11.73737	35	-11.25 N	5052.988	5838.777	3828.973
37.5	-13.75	12.39389	37.5	-13.75 N	4471.715	6019.663	3374.386
32.5	-8.75	11.81577	32.5	-8.75 N	4414.872	5782.073	3799.8
36.25	-11.25	12.13109	36.25	-11.25 N	3227.452	3996.335	2347.625
41.25	-8.75	12.2377	41.25	-8.75 N	2811.579	3672.466	1943.157
33.75	-6.25	12.33699	33.75	-6.25 N	2717.273	3646.71	1328.082
36.25	-18.75	12.34181	36.25	-18.75 N	2875.935	3919.58	1633.377
38.75	-13.75	11.85809	38.75	-13.75 N	3433.544	5116.837	2087.46
41.25	-12.5	9.72939	41.25	-12.5 N	5457.548	6570.118	3617.725
33.75	-12.5	10.10697	33.75	-12.5 N	5179.589	6389.49	1877.334
35	-18.75	12.26535	35	-18.75 N	3410.999	6110.11	1019.586
31.25	-8.75	10.27617	31.25	-8.75 F	5897.942	6529.458	4801.509
33.75	-10	11.08564	33.75	-10 N	5399.548	6361.591	3625.38
30	-11.25	11.88795	30	-11.25 N	5175.076	6522.757	3773.87
33.75	-12.5	11.39093	33.75	-12.5 F	5833.646	6445.353	4772.769
33.75	-7.5	12.33059	33.75	-7.5 N	5302.763	6269.02	4526.392
35	-6.25	14.37353	35	-6.25 N	3298.542	5957.074	1922.847
37.5	-8.75	14.4215	37.5	-8.75 N	2991.798	4566.427	1186.008
38.75	-8.75	14.40101	38.75	-8.75 N	3115.818	4306.484	1454.775
32.5	-7.5	13.35811	32.5	-7.5 N	4020.24	5992.685	2188.395
35	-7.5	13.05198	35	-7.5 N	4160.311	5922.974	1953.796
35	-10	12.62009	35	-10 N	4061.338	6034.949	2821.606
38.75	-11.25	11.75117	38.75	-11.25 N	5132.67	6506.34	3090.276
40	-11.25	10.22761	40	-11.25 F	6396.12	6467.228	6088.472
31.25	-12.5	11.34608	31.25	-12.5 F	5269.171	6559.138	3127.868
35	-11.25	12.99136	35	-11.25 N	4577.891	6229.692	2186.335
40	-16.25	12.46351	40	-16.25 N	3861.904	4342.282	2995.189
33.75	-18.75	13.05749	33.75	-18.75 N	3084.792	4048.469	1766.028
35	-12.5	13.14024	35	-12.5 N	3399.659	4479.455	1973.718
30	-8.75	11.68972	30	-8.75 N	4096.935	5204.216	2785.84
38.75	-11.25	12.14861	38.75	-11.25 N	4094.666	5132.435	2258.134
33.75	-15	12.22061	33.75	-15 N	4200.446	6396.593	1823.173
38.75	-11.25	12.523	38.75	-11.25 N	3547.902	5858.734	1061.757
38.75	-12.5	12.81475	38.75	-12.5 N	2719.532	4157.806	863.0064
38.75	-12.5	11.02712	38.75	-12.5 N	4693.344	6606.987	2736.429
30	-12.5	9.714062	30	-12.5 F	6494.122	6681.292	6298.43
31.25	-12.5	10.76697	31.25	-12.5 F	5853.002	6561.103	3141.575
33.75	-12.5	11.85529	33.75	-12.5 N	4918.29	6479.591	1575.917
36.25	-11.25	11.92175	36.25	-11.25 N	4856.794	6220.952	3550.184
35	-15	12.3206	35	-15 N	4309.308	5885.104	2635.494
35	-8.75	12.82032	35	-8.75 N	4214.534	5801.912	3002.419
35	-10	12.33066	35	-10 N	4716.522	6445.987	2356.983
36.25	-10	12.21067	36.25	-10 N	4914.972	6116.834	2540.44
35	-7.5	13.01319	35	-7.5 N	3994.676	6061.753	2215.962

38.75	-15	12.78451	38.75	-15 N	3937.235	5139.309	1763.143
35	-12.5	14.1702	35	-12.5 N	2387.913	3641.032	1330.009
35	-7.5	12.96471	35	-7.5 N	3860.096	6054.855	2160.346
30	-15	10.8296	30	-15 F	6144.778	6603.226	5192.667
32.5	-10	11.22749	32.5	-10 N	5388.552	6409.248	3422.162
37.5	-12.5	11.39977	37.5	-12.5 N	4626.852	5969.332	3661.089
41.25	-11.25	11.65116	41.25	-11.25 N	3628.095	4359.581	2060.161
32.5	-8.75	12.83237	32.5	-8.75 N	2860.689	4203.062	2035.533

标态流量#标态流量#标态流量#标态流量数据标记

742.8017 835.0558 580.8853 F  
652.2113 695.1842 621.2974 F  
592.0699 646.6651 556.7482 F  
699.6108 826.1058 57.28906 F  
839.3965 868.8869 810.039 F  
823.4046 852.0227 761.9217 F  
732.4992 803.3899 653.9748 F  
677.9987 711.7762 654.4927 F  
522.0452 663.0538 402.416 F  
183.6379 427.098 57.45494 F  
57.55103 57.65315 57.44782 F  
57.52678 57.59727 57.48475 F  
57.47587 57.55879 57.37857 F  
57.33264 57.55212 57.25665 F  
57.24257 57.32833 57.13644 F  
57.08589 65.14595 56.98995 F  
57.04969 57.10761 56.99832 F  
57.1959 57.43045 57.04898 F  
58.67129 156.0846 57.41244 F  
140.1433 395.9203 57.55533 F  
253.0308 430.0196 57.8363 F  
467.8069 644.1697 305.6986 F  
606.326 637.465 537.6457 F  
641.4115 728.3104 537.1595 F  
795.1948 867.8484 727.8335 F  
949.4047 1107.876 793.6409 F  
1151.918 1181.512 1099.248 F  
1204.763 1238.633 1179.792 F  
1260.533 1297.447 1229.665 F  
1300.534 1314.007 1281.498 F  
1030.781 1317.036 254.7183 F  
164.0057 509.4767 49.15852 F  
57.17384 57.29636 57.07649 F  
57.1222 57.9115 57.00103 F  
56.9932 57.06137 56.91123 F  
56.86393 56.99091 56.79163 F  
56.82361 56.86774 56.7664 F  
62.42828 332.9031 56.77578 F  
56.86235 64.89622 56.68837 F  
59.16516 64.94035 56.69662 F  
63.32653 64.91932 56.69632 F  
61.75839 65.41181 56.76846 F  
58.75391 65.18944 56.83858 F  
57.75256 65.28661 56.9528 F  
57.29033 57.41443 57.08412 F  
57.46383 57.56651 57.39573 F  
409.1046 616.491 57.47574 F  
790.4847 1052.062 616.6299 F  
1106.429 1167.368 1051.482 F  
1196.32 1236.39 1159.118 F

1221. 21 1236. 669 1178. 397 F  
1260. 976 1302. 656 1211. 48 F  
1331. 59 1360. 271 1300. 891 F  
1378. 142 1393. 562 1348. 241 F  
1083. 595 1348. 579 451. 6102 F  
145. 762 451. 8595 57. 29446 F  
57. 16953 57. 34469 57. 06531 F  
57. 29026 65. 30096 57. 05715 F  
62. 81492 65. 36294 57. 08725 F  
65. 28436 65. 41522 57. 15833 F  
70. 74198 294. 128 57. 19642 F  
608. 668 889. 6807 65. 33257 F  
642. 9777 936. 1746 260. 0945 F  
116. 078 503. 8212 64. 77581 F  
64. 77506 64. 83889 64. 72006 F  
64. 93865 65. 11141 64. 77861 F  
65. 09856 65. 18656 65. 0575 F  
65. 17322 65. 27038 57. 0326 F  
65. 42054 65. 57248 65. 22638 F  
65. 66815 65. 80715 57. 54309 F  
65. 90111 66. 00446 57. 71619 F  
65. 33962 66. 0559 57. 71484 F  
122. 9332 477. 8482 57. 65252 F  
58. 61001 173. 127 57. 63954 F  
546. 2969 717. 1133 272. 0567 F  
901. 8921 1097. 487 716. 8614 F  
1155. 075 1195. 961 1096. 88 F  
1222. 673 1251. 596 1159. 449 F  
527. 8708 1159. 684 57. 45828 F  
57. 45084 57. 54368 57. 38612 F  
57. 35448 65. 45735 57. 25516 F  
59. 02169 65. 56009 57. 22973 F  
65. 23566 65. 48829 57. 19835 F  
65. 39376 65. 49491 57. 24376 F  
65. 42705 65. 49727 57. 25534 F  
1088. 798 1439. 935 65. 43425 F  
1339. 637 1461. 32 979. 2706 F  
1207. 275 1296. 838 870. 0109 F  
1066. 125 1145. 42 993. 6085 F  
970. 1344 1067. 51 700. 2907 F  
875. 2798 984. 0943 610. 5537 F  
266. 1136 1032. 177 61. 15766 F  
237. 0254 714. 4357 61. 2511 F  
63. 08426 63. 71123 61. 98454 F  
64. 2095 64. 62771 63. 71123 F  
64. 89227 65. 27352 64. 60115 F  
65. 30687 65. 47343 65. 12177 F  
148. 8432 345. 4725 65. 46518 F  
167. 4182 477. 9357 65. 85529 F  
124. 354 355. 3502 57. 78542 F  
67. 54435 322. 3267 57. 81702 F

64. 50202 66. 25646 57. 8549 F  
60. 13886 66. 2398 57. 79597 F  
59. 85397 66. 22772 57. 7946 F  
59. 89731 66. 27609 57. 89641 F  
62. 96137 67. 59211 57. 93112 F  
2918. 058 8656. 097 43. 19723 F  
3059. 635 8540. 618 42. 32719 F  
3672. 756 6380. 658 1055. 602 N  
3915. 187 5279. 667 1874. 188 N  
4812. 247 6034. 808 2400. 323 N  
5569. 919 6501. 926 3479. 965 F  
4951. 696 6391. 263 3269. 948 F  
3653. 075 5875. 84 1772. 387 N  
3012. 967 4931. 969 1353. 542 N  
4978. 791 6327. 771 3495. 165 N  
5097. 247 6334. 365 2771. 861 F  
5218. 213 6027. 463 4038. 165 F  
5400. 899 6614. 625 4433. 95 F  
4170. 684 5459. 818 1549. 611 F  
2866. 794 4244. 801 1594. 643 N  
3039. 174 4991. 186 1683. 835 N  
3713. 562 4697. 544 2036. 344 N  
4832. 742 6483. 287 2873. 47 F  
5102. 563 6427. 466 3296. 674 F  
3902. 45 5796. 5 1040. 259 F  
1966. 895 2851. 067 1264. 374 N  
3494. 475 5742. 326 1657. 607 N  
5381. 694 6580. 165 3418. 333 F  
5910. 523 6570. 409 4301. 458 F  
6417. 196 6534. 012 6154. 699 F  
5285. 162 6573. 677 2034. 144 F  
3687. 839 5780. 772 1700. 816 N  
2517. 379 3722. 296 1299. 652 N  
4402. 608 6316. 658 2150. 395 N  
4816. 39 6278. 96 3821. 764 F  
4491. 814 5706. 634 3241. 717 F  
3709. 336 5838. 585 1216. 107 N  
2332. 991 3508. 341 1217. 917 N  
3604. 402 4961. 326 2002. 021 N  
4863. 404 5659. 789 4128. 592 F  
4927. 745 6210. 348 3581. 16 F  
4322. 958 5188. 914 3196. 586 F  
3055. 305 4507. 498 1425. 965 N  
1932. 056 2743. 623 1071. 565 N  
1945. 909 2865. 187 1300. 05 N  
2314. 244 4797. 383 1279. 64 N  
3925. 127 5679. 646 1331. 777 N  
4356. 866 5943. 306 2793. 901 F  
3667. 559 4558. 077 1753. 925 N  
2573. 896 4211. 603 1550. 423 N  
3695. 762 5008. 976 1310. 439 N

5151.651 6420.351 3633.19 F  
5481.391 6625.621 4085.977 F  
5015.885 6556.889 2383.821 F  
4050.138 6542.578 1631.004 N  
3271.647 5017.767 1734.068 N  
3200.735 4674.542 1435.932 N  
3264.782 5228.901 827.8463 N  
4974.232 6286.976 3830.289 F  
4909.448 5923.069 3419.111 F  
3800.398 5910.022 41.20426 N  
2432.385 4546.755 36.11423 N  
2612.767 4435.47 1178.759 N  
4489.288 5496.716 2954.902 F  
4589.883 4971.015 4243.642 F  
3990.883 4924.936 2235.277 N  
1983.841 3601.855 1065.334 N  
1896.759 2251.651 1309.223 N  
2393.208 3995.474 1073.403 N  
4749.482 6691.11 1846.704 F  
4518.6 5532.453 3690.881 F  
4141.467 5015.09 2278.295 F  
2117.382 3199.626 1252.605 N  
1381.973 8701.154 45.2933 F  
109.0938 381.0318 45.41994 F  
53.47092 208.3436 48.16783 F  
59.85493 181.3583 50.13118 F  
86.92794 250.2313 51.44031 F  
62.49357 142.7564 52.60676 F  
62.28654 276.2758 53.49598 F  
65.73757 314.8458 54.02844 F  
61.97331 62.1475 54.10827 F  
62.2143 62.34704 54.44359 F  
62.35762 62.44241 54.62543 F  
62.51637 63.2192 54.71283 F  
62.76718 164.3103 54.71765 F  
62.0413 70.72274 54.87595 F  
59.69405 125.8106 54.95233 F  
258.0396 790.95 55.01295 F  
1221.294 1355.346 790.759 F  
1367.194 1387.231 1321.618 F  
1412.291 1442.789 1378.93 F  
1438.052 1451.641 1434.348 F  
1406.274 1438.556 1373.256 F  
1374.449 1405.782 1350.124 F  
1356.062 1368.176 1342.441 F  
1390.749 1416.942 1360.179 F  
1232.261 1416.124 681.5108 F  
3834.72 8867.167 625.9755 F  
4453.764 6610.657 2576.002 N  
5148.379 6478.753 4054.654 F  
4458.353 5828.556 1806.663 F

3625.902 5160.419 1202.466 N  
3748.286 5108.375 1787.681 N  
2571.414 3668.835 1181.948 N  
2797.273 4457.755 1583.299 N  
4457.699 6122.996 2643.023 N  
4922.642 6275.496 3449.59 F  
4246.332 5879.041 2517.071 N  
3977.106 4946.813 2093.357 N  
3628.286 5322.228 2128.477 N  
4512.857 5938.208 3311.807 F  
4696.029 5506.592 3776.908 F  
4269.755 4906.709 3525.61 F  
2874.827 4359.217 1541.841 N  
2545.524 3762.118 1917.186 N  
2297.102 3778.562 1074.672 N  
3195.614 4562.261 1680.852 N  
4951.969 5828.179 3403.22 F  
4646.659 5753.274 3611.944 F  
3057.302 8474.513 35.7988 N  
2446.288 8498.678 1086.224 N  
3396.822 6157.317 1372.764 N  
4491.604 8149.464 41.12717 F  
4687.674 8193.995 40.35764 F  
5874.788 6599.392 4018.948 F  
4246.483 6490.367 1187.152 F  
3486.072 5439.244 742.1027 N  
2896.351 4740.693 1213.937 N  
4431.553 6076.881 1954.377 F  
4137.423 5687.251 2256.513 F  
4024.815 5646.828 1591.8 N  
4244.193 8149.086 40.83828 F  
3929.893 5609.577 1921.158 N  
3258.576 4972.943 35.92622 N  
2907.493 4402.785 1429.828 N  
2559.587 3662.05 1488.283 N  
3478.384 4667.349 1436.703 N  
4085.84 5119.898 3336.682 F  
3923.377 5621.837 1916.053 F  
3373.626 5320.299 1397.14 N  
3849.374 5163.117 1702.429 N  
3708.977 5006.502 2216.084 N  
4064.552 6366.963 1667.717 F  
4396.642 5977.878 1801.985 F  
3040.253 4358.322 1625.336 N  
4082.006 6645.859 2182.568 F  
5144.185 6716.391 3932.686 F  
4979.482 6571.404 3432.761 F  
5053.454 6449.836 2682.999 F  
3659.084 5457.652 2137.198 N  
3594.021 5396.906 1389.837 N  
3804.824 5571.162 2072.719 N

4961.706 5978.022 3236.72 F  
4041.625 5638.413 2204.065 N  
4477.659 5740.795 3225.849 F  
4676.985 5915.421 2793.105 F  
3297.917 4742.006 1505.261 N  
3690.049 5725.315 1794.08 N  
3800.981 5358.545 1723.644 F  
2969.106 4361.958 1262.089 N  
3671.765 4865.147 1951.999 N  
3238.147 4619.272 2796.334 N  
2751.587 3802.81 1650.013 N  
2698.806 5632.317 1124.686 N  
3817.724 5507.947 1540.073 F  
3770.935 5228.728 2562.493 N  
4538.429 5556.07 3129.25 F  
4739.686 6529.947 1264.712 F  
2732.976 4080.917 1267.374 N  
3508.414 5536.288 376.5656 N  
4365.67 6018.476 2531.353 F  
4642.318 6111.151 2188.256 F  
5357.484 6515.75 4250.805 F  
4324.397 6009.234 1357.541 F  
3609.076 5511.6 1419.628 F  
3596.918 5585.065 1555.046 N  
4711.497 6397.277 2226.516 F  
4033.998 6023.952 1919.977 F  
5185.064 6246.397 4371.932 F  
4137.074 6198.981 1746.928 F  
3416.627 4490.796 1865.634 N  
4038.806 5586.129 2752.33 F  
3973.93 5642.651 1949.787 F  
3830.039 5246.575 2884.354 F  
4331.741 5052.375 3138.279 F  
3699.627 4324.522 2795.977 N  
2896.987 3850.649 1729.194 N  
3220.386 4356.386 1814.39 N  
3659.12 4428.02 2701.213 N  
4367.496 5174.513 3164.34 F  
3421.985 5330.286 2045.889 N  
2643.728 3123.004 2234.822 N  
2133.325 2828.964 1691.332 N  
3162.979 5522.256 1744.578 N  
5732.557 6593.53 2041.828 F  
6328.921 6705.596 5312.301 F  
6073.676 6633.716 4950.431 F  
6296.366 6493.964 4880.95 F  
5213.124 6469.401 3389.838 F  
4996.269 6007.818 3197.292 F  
3426.406 5357.389 919.6775 N  
3085.171 4981.168 37.03788 N  
2913.607 4174.584 1258.481 N



2633.084 3179.942 1769.065 N  
1876.205 2862.27 1042.703 N  
1766.661 2316.208 1135.324 N  
2549.913 3998.861 1396.997 N  
3582.075 4590.633 1830.967 N  
2406.72 3358.66 36.64582 N  
2384.916 2850.557 1590.63 N  
2031.35 7991.814 42.96638 N  
1998.879 8352.8 43.07721 N  
2062.019 8200.678 43.22742 N  
1926.5 2455.81 1388.209 N  
2370.513 3126.726 1642.074 N  
2525.095 3252.73 1812.976 N  
1527.877 7909.79 42.98933 N  
45.72551 47.16018 44.19077 F  
48.48805 50.87482 47.16018 F  
1203.728 8328.93 49.61738 F  
3082.545 4696.783 1891.332 N  
2443.152 4272.077 1359.802 N  
2197.249 3523.697 1170.371 N  
1819.193 2533.299 927.9294 N  
1192.913 7692.489 43.3405 N  
52.91121 54.46113 51.23336 F  
55.83142 57.69135 54.45627 F  
57.86249 58.6887 56.96173 F  
59.3846 60.03087 58.67542 F  
60.46292 60.87995 53.09781 F  
61.17471 61.58125 53.39256 F  
61.6818 246.1437 53.84393 F  
61.4147 62.06471 54.14818 F  
61.718 62.24385 54.27791 F  
59.67401 62.36407 54.42773 F  
64.00334 124.9808 54.51621 F  
228.4042 328.2156 54.69569 F  
135.4634 336.6053 54.70188 F  
54.91775 62.73872 54.75034 F  
191.3188 461.6214 54.78573 F  
165.8041 445.6952 54.71711 F  
54.87442 54.94373 54.80772 F  
57.7262 164.5987 54.82381 F  
96.4832 400.2892 54.84614 F  
114.453 471.653 54.948 F  
126.7402 314.4592 54.95852 F  
145.2627 668.2533 55.01773 F  
134.0406 440.1034 55.01361 F  
117.4037 529.3163 47.37023 F  
165.4935 663.9919 55.3131 F  
311.3101 467.6456 63.40079 F  
363.9807 436.5608 150.5482 F  
475.5573 618.7996 396.1451 F  
646.3108 746.674 531.4712 F

738.9478 849.9816 626.8894 F  
933.9603 1001.856 849.0781 F  
1069.624 1143.604 1001.318 F  
1138.555 1152.696 1111.865 F  
1203.094 1321.891 1004.359 F  
982.7574 1012.015 954.7883 F  
1133.481 1283.477 876.0655 F  
1305.32 1322.335 1281.945 F  
1318.438 1324.528 1305.985 F  
1320.204 1331.33 1306.874 F  
1244.446 1319.466 1026.323 F  
885.2546 1026.876 652.5799 F  
555.4233 937.6143 55.61332 F  
58.35146 285.6804 55.50567 F  
66.33745 412.284 55.42657 F  
55.53007 55.65187 55.47399 F  
55.52898 55.59805 55.48225 F  
55.56788 55.64825 55.48388 F  
55.58286 63.4605 55.51022 F  
55.64197 55.70336 55.57497 F  
55.84803 63.71507 55.6556 F  
56.03117 127.5675 55.78707 F  
183.1169 567.518 55.89051 F  
459.2488 631.8899 55.97228 F  
662.7476 728.6729 600.6054 F  
747.2662 778.0582 712.4293 F  
906.9937 947.4735 778.0389 F  
930.9297 945.9915 914.4189 F  
927.2241 940.1473 914.6066 F  
989.1392 1190.779 915.7074 F  
1204.804 1238.588 1182.472 F  
1229.399 1247.033 1196.649 F  
1179.483 1197.297 1172.416 F  
1049.021 1173.966 884.0837 F  
1096.589 1166.154 917.1446 F  
1007.927 1165.749 891.8008 F  
613.596 1117.599 56.22531 F  
56.26938 56.33711 56.20721 F  
56.2524 56.31492 56.18716 F  
56.20157 56.27095 56.12841 F  
56.1299 56.18923 56.07975 F  
56.01983 56.11772 55.94144 F  
56.05003 56.13586 55.98739 F  
56.08474 56.1549 56.0077 F  
56.10799 56.1606 56.05562 F  
56.18718 56.24739 56.12446 F  
58.25324 249.0109 56.14823 F  
236.196 410.2969 56.15921 F  
349.4646 473.8676 56.26413 F  
122.1177 410.4218 56.26984 F  
56.31796 56.3708 48.28579 F

117. 7724 386. 1225 48. 29243 F  
355. 3366 547. 0723 48. 3239 F  
55. 24944 201. 1005 48. 2379 F  
53. 12928 56. 42749 48. 25465 F  
246. 6382 450. 8128 48. 2797 F  
73. 32329 330. 4582 48. 29037 F  
285. 8815 797. 8546 48. 28056 F  
390. 0622 789. 5452 48. 22611 F  
50. 75887 56. 39105 48. 23472 F  
323. 988 897. 3796 48. 2895 F  
124. 9836 436. 718 48. 51405 F  
293. 3193 405. 4739 56. 71406 F  
56. 71606 56. 81396 56. 6148 F  
56. 77846 56. 93632 56. 66072 F  
56. 88 56. 95245 56. 82107 F  
121. 5065 448. 3718 56. 87763 F  
294. 3602 497. 4484 57. 03768 F  
250. 8464 464. 8856 56. 98247 F  
131. 0491 293. 8065 57. 06195 F  
126. 6491 326. 3788 57. 08821 F  
57. 10673 57. 19381 57. 0306 F  
57. 13882 57. 19522 57. 09181 F  
57. 14246 57. 21377 57. 09877 F  
57. 13838 57. 19958 57. 07095 F  
57. 16761 57. 22989 57. 10096 F  
57. 17131 57. 25423 57. 08129 F  
57. 11734 57. 21011 57. 03765 F  
57. 03698 57. 12543 56. 98326 F  
56. 98179 57. 06083 56. 91649 F  
238. 981 398. 8751 56. 9303 F  
475. 4943 512. 7253 398. 6573 F  
330. 4024 511. 4468 56. 73818 F  
56. 78777 56. 83247 56. 73153 F  
56. 93373 58. 51683 56. 7285 F  
56. 83002 56. 90181 56. 75146 F  
56. 82139 57. 00409 56. 73747 F  
56. 7695 56. 82935 56. 69401 F  
56. 71562 56. 78814 56. 66348 F  
56. 7047 56. 79724 56. 63807 F  
56. 66026 56. 72409 56. 61549 F  
56. 59938 56. 6534 56. 53939 F  
56. 57167 56. 64334 56. 52154 F  
56. 6146 56. 73335 56. 53867 F  
56. 7215 56. 7985 56. 67166 F  
56. 76745 56. 82597 48. 68635 F  
346. 8479 763. 9086 48. 63117 F  
819. 4741 871. 2012 755. 4236 F  
925. 7799 969. 1841 870. 7356 F  
1035. 968 1092. 067 968. 0069 F  
1067. 014 1109. 062 1019. 003 F  
985. 9044 1070. 089 945. 8652 F

1011.248 1054.067 969.9147 F  
1072.845 1104.081 1045.557 F  
1087.518 1103.834 1052.785 F  
1032.133 1053.961 1009.728 F  
960.8253 1018.69 927.9224 F  
932.5534 979.2881 903.595 F  
616.2289 1077.845 57.16688 F  
57.20024 57.36738 57.15267 F  
57.15644 57.26903 57.07507 F  
57.04622 57.13648 56.93082 F  
56.86936 56.97462 56.78954 F  
56.78501 56.82625 56.72659 F  
56.72195 56.77611 56.6548 F  
56.61005 56.71212 56.52294 F  
1305.701 8589.216 48.24642 F  
1944.606 3669.395 1093.377 N  
2755.546 4026.768 1205.782 N  
3997.247 5007.958 2349.018 N  
3908.145 4833.66 2561.875 N  
3016.106 3839.707 2113.648 N  
3794.648 4573.431 2916.546 N  
3698.976 4338.71 3125.212 N  
3991.226 5044.293 2319.23 N  
2317.99 4350.282 1214.404 N  
2451.651 3663.898 1464.46 N  
2181.671 8570.689 37.34735 N  
2026.587 8654.117 37.62518 N  
1909.34 3292.794 1281.678 N  
2676.033 8815.286 43.71699 N  
3773.182 5323.333 36.39318 N  
4935.81 6286.987 3419.35 F  
5088.668 6514.19 3500.96 F  
3786.865 5932.958 1723.161 N  
2644.719 4475.227 1168.145 N  
2730.57 4281.47 1300.841 N  
3255.75 4594.916 1661.017 N  
4001.387 6287.173 2133.242 N  
5255.088 6548.315 2837.247 F  
5233.983 6442.481 3085.001 F  
3633.182 5197.89 1143.33 N  
3056.914 4951.909 37.27193 N  
2003.023 2576.334 1319.57 N  
2518.328 3480.347 1744.517 N  
2299.477 3132.721 1048.352 N  
2077.69 8436.212 922.3217 N  
1941.498 2440.698 1123.058 N  
2074.362 2946.835 1101.498 N  
2776.034 3466.387 2067.928 N  
2479.587 3089.998 1761.684 N  
2230.784 8416.89 1146.421 N  
2233.659 8753.931 1224.425 N

2105.635 2499.307 1778.49 N  
2080.484 2604.211 1225.175 N  
3630.592 5628.773 1710.211 N  
5016.011 6811.888 3462.703 F  
4652.398 6472.121 2979.492 N  
4947.341 6398.244 3505.894 N  
5072.485 6136.578 4183.013 N  
4655.709 6227.634 3333.59 N  
3946.712 5220.305 2735.584 N  
3526.349 4957.025 1747.89 N  
3904.012 5414.482 3255.73 N  
5398.782 6266.566 4752.745 N  
5285.953 6467.732 3608.473 N  
4518.705 6047.605 1896.477 N  
4366.612 6199.412 1489.624 N  
5092.411 6349.11 3650.262 N  
4238.143 5570.532 3539.069 N  
5152.154 6590.632 3849.872 N  
4927.993 6204.327 3516.782 N  
4158.354 5480.677 1560.102 N  
3556.514 5101.409 1787.744 N  
4186.284 5695.176 1940.243 N  
6158.964 6985.634 4344.389 F  
6267.906 6720.36 4466.546 F  
5935.629 6842.266 3395.057 F  
4761.181 6804.016 1591.96 N  
3629.549 5404.416 1591.481 N  
5675.096 6562.823 3828.114 F  
4654.776 5593.683 3331.18 N  
5327.899 6309.911 4096.623 N  
4894.153 5922.016 3908.291 N  
3819.897 5442.374 2199.584 N  
3104.965 4882.251 1945.135 N  
3480.207 5666.558 2173.324 N  
4379.382 5788.871 2104.618 N  
3621.879 5535.388 1619.666 N  
4130.057 5936.073 499.7394 N  
3536.653 4419.196 2572.01 N  
5286.198 6767.633 3117.638 N  
5454.252 6576.653 4402.684 N  
4553.544 6153.05 3410.928 N  
4326.834 5576.775 3155.424 N  
3968.217 5059.293 2858.269 N  
3905.846 5118.806 2631.51 N  
4124.961 6570.671 2780.143 N  
4148.254 5889.097 2398.221 N  
4117.475 5281.445 1932.102 N  
3448.491 5281.148 1607.682 N  
3614.44 5173.469 1923.695 N  
3120.794 4000.968 2238.931 N  
4949.302 6776.692 3059.743 N

5915.307 6670.881 3968.652 F  
5055.91 6624.481 2668.607 N  
5259.323 6332.173 2667.299 N  
5274.081 6509.468 3600.033 N  
4858.534 6185.923 3169.346 N  
5279.335 6476.803 1684.103 N  
4442.963 5730.62 3021.37 N  
4068.805 5593.355 1986.236 N  
3526.909 5906.285 1741.849 N  
2664.705 4468.708 37.14419 N  
3043.062 4458.477 1499.809 N  
4901.277 6313.63 3164.802 N  
5171.255 6074.282 3078.181 N  
4363.039 5562.52 3509.035 N  
4239.172 6315.092 1852.547 N  
2950.418 4492.195 1550.945 N  
3784.268 5738.422 2391.717 N  
3968.522 5563.117 2902.052 N  
3741.11 4899.618 2141.484 N  
4285.672 5091.083 3132.616 N  
3455.516 5313.909 1388.989 N  
2645.245 4901.4 1635.535 N  
3680.993 4690.383 1901.752 N  
3560.649 6408.407 2318.341 N  
5717.012 6610.083 3770.1 N  
4811.377 6195.847 3234.923 N  
4387.713 5411.446 2694.085 N  
4247.703 5856.489 1822.348 N  
4333.456 5939.907 1934.025 N  
3637.544 5056.739 2390.844 N  
3560.115 5224.021 1852.325 N  
5396.478 6426.051 3299.774 N  
4680.165 6075.503 2559.571 N  
4639.65 6386.579 3301.811 N  
4767.365 6347.159 3487.406 N  
6355.074 6498.946 5768.807 F  
6165.206 6604.182 4968.53 F  
4548.332 6377.246 1672.388 N  
2952.524 4886.484 738.9811 N  
2613.613 3450.577 1237.147 N  
2215.315 3171.766 1488.583 N  
3574.433 5801.871 1725.173 N  
5091.756 6444.611 3638.563 N  
5106.19 6338.177 1654.45 N  
4034.373 5572.231 2340.171 N  
3702.774 8046.244 951.3034 N  
1550.533 8272.037 913.0163 N  
925.2808 1026.151 539.8 F  
198.9542 557.6698 48.51928 F  
50.65426 51.35373 49.93234 F  
51.87274 52.36716 51.35246 F

52. 73764 53. 08703 52. 36187 F  
53. 31447 53. 55388 53. 07366 F  
53. 74182 53. 96238 53. 54978 F  
1323. 178 8929. 305 53. 92734 N  
2172. 485 3234. 021 1460. 359 N  
2112. 254 8466. 522 37. 2708 N  
394. 6414 7834. 494 43. 41868 F  
48. 03914 49. 19567 46. 73894 F  
93. 80161 455. 3195 49. 19628 F  
259. 8379 454. 9841 51. 02237 F  
524. 6121 644. 6267 371. 8709 F  
466. 7682 622. 1335 366. 0831 F  
685. 9663 775. 5001 606. 455 F  
880. 9436 972. 8845 775. 0916 F  
991. 0793 1015. 716 964. 5916 F  
993. 8336 1009. 086 978. 613 F  
993. 0369 1038. 941 973. 1076 F  
1240. 981 1292. 476 1037. 965 F  
1292. 538 1309. 007 1276. 697 F  
1903. 909 8882. 36 1298. 417 F  
3922. 593 5994. 874 1520. 143 N  
4654. 629 6022. 073 3925. 87 N  
4560. 591 5986. 662 3349. 215 N  
4551. 116 6366. 214 1912. 814 N  
3753. 922 4573. 591 2770. 693 N  
2689. 768 4331. 884 1520. 995 N  
2507. 683 3815. 769 1193. 006 N  
2072. 951 8256. 564 43. 10763 N  
2524. 321 4525. 883 1311. 212 N  
5008. 474 6486. 047 2587. 988 N  
4434. 512 5963. 338 2783. 994 N  
2998. 037 5177. 93 35. 71825 N  
4057. 236 6387. 783 1768. 061 N  
4763. 708 5971. 753 3896. 33 N  
4597. 248 6457. 66 3265. 891 N  
4670. 15 6415. 664 2036. 892 N  
4380. 646 6048. 131 2312. 021 N  
2595. 887 4440. 596 1235. 706 N  
2196. 692 3030. 972 1588. 447 N  
2886. 957 4435. 361 1845. 361 N  
3978. 628 5972. 319 2534. 428 N  
5008. 602 6356. 989 3060. 234 N  
4423. 131 6342. 612 2891. 05 N  
2236. 218 3491. 575 1382. 399 N  
4098. 022 6348. 482 1471. 34 N  
4842. 688 6562. 388 3828. 177 N  
4943. 656 6460. 392 2513. 435 N  
5609. 584 6640. 793 3822. 901 N  
5927. 031 6477. 71 4407. 69 F  
4453. 372 6326. 824 2091. 494 N  
3997. 618 5871. 714 1579. 251 N

3758.12 5658.757 1178.692 N  
4482.621 6112.086 1732.826 N  
4297.331 5649.871 1789.451 N  
5123.678 6017.154 3786.814 N  
4193.233 5130.151 2177.195 N  
3939.791 6011.184 1404.011 N  
5344.352 6224.12 4448.828 N  
5052.988 5838.777 3828.973 N  
4471.715 6019.663 3374.386 N  
4414.872 5782.073 3799.8 N  
3227.452 3996.335 2347.625 N  
2811.579 3672.466 1943.157 N  
2717.273 3646.71 1328.082 N  
2875.935 3919.58 1633.377 N  
3433.544 5116.837 2087.46 N  
5457.548 6570.118 3617.725 N  
5179.589 6389.49 1877.334 N  
3410.999 6110.11 1019.586 N  
5897.942 6529.458 4801.509 F  
5399.548 6361.591 3625.38 N  
5175.076 6522.757 3773.87 N  
5833.646 6445.353 4772.769 F  
5302.763 6269.02 4526.392 N  
3298.542 5957.074 1922.847 N  
2991.798 4566.427 1186.008 N  
3115.818 4306.484 1454.775 N  
4020.24 5992.685 2188.395 N  
4160.311 5922.974 1953.796 N  
4061.338 6034.949 2821.606 N  
5132.67 6506.34 3090.276 N  
6396.12 6467.228 6088.472 F  
5269.171 6559.138 3127.868 F  
4577.891 6229.692 2186.335 N  
3861.904 4342.282 2995.189 N  
3084.792 4048.469 1766.028 N  
3399.659 4479.455 1973.718 N  
4096.935 5204.216 2785.84 N  
4094.666 5132.435 2258.134 N  
4200.446 6396.593 1823.173 N  
3547.902 5858.734 1061.757 N  
2719.532 4157.806 863.0064 N  
4693.344 6606.987 2736.429 N  
6494.122 6681.292 6298.43 F  
5853.002 6561.103 3141.575 F  
4918.29 6479.591 1575.917 N  
4856.794 6220.952 3550.184 N  
4309.308 5885.104 2635.494 N  
4214.534 5801.912 3002.419 N  
4716.522 6445.987 2356.983 N  
4914.972 6116.834 2540.44 N  
3994.676 6061.753 2215.962 N



3937.235 5139.309 1763.143 N  
2387.913 3641.032 1330.009 N  
3860.096 6054.855 2160.346 N  
6144.778 6603.226 5192.667 F  
5388.552 6409.248 3422.162 N  
4626.852 5969.332 3661.089 N  
3628.095 4359.581 2060.161 N  
2860.689 4203.062 2035.533 N