

序号	时间	NOx均值	(μ NOx)	NOx最大值	NOx最小值	NOx折算均	NOx折算最	NOx折算最
1	2020/10/1 0:00	5.042754	6.729437	0.205479	8.710869	12.19527	0.205479	
2	2020/10/1 1:00	4.745484	6.010261	3.544513	9.844743	12.13655	7.561627	
3	2020/10/1 2:00	4.700581	6.010261	3.390404	9.508097	12.0098	6.586734	
4	2020/10/1 3:00	4.637551	5.856152	3.030815	9.291863	11.88147	5.99208	
5	2020/10/1 4:00	4.516174	6.113	0.05137	8.371769	12.06708	0.05137	
6	2020/10/1 5:00	4.401601	6.626698	0	8.264944	12.05833	0	
7	2020/10/1 6:00	4.155112	5.496563	0	7.84239	11.17987	0	
8	2020/10/1 7:00	3.290321	6.010261	0	6.548714	12.90655	0	
9	2020/10/1 8:00	4.195295	6.061631	0	8.168106	12.06938	0	
10	2020/10/1 9:00	4.482154	6.010261	3.184925	9.050899	11.86056	6.700176	
11	2020/10/1 10:00	5.050918	6.421219	3.647252	9.715639	12.57227	6.774333	
12	2020/10/1 11:00	4.708386	6.113	3.544513	9.282093	12.36958	6.73999	
13	2020/10/1 12:00	4.447701	6.26711	0	8.626176	12.16493	0	
14	2020/10/1 13:00	4.284817	7.243135	2.722597	9.270323	13.46442	7.234421	
15	2020/10/1 14:00	4.660077	6.523958	2.311639	9.885056	13.49369	6.586398	
16	2020/10/1 15:00	5.628762	8.27053	4.21232	10.44844	14.02421	7.628326	
17	2020/10/1 16:00	5.401398	8.21916	0	9.231638	13.94767	0	
18	2020/10/1 17:00	5.439011	6.986286	4.366429	9.552292	12.42993	7.647225	
19	2020/10/1 18:00	5.256695	7.243135	3.595883	10.13573	13.47827	6.931822	
20	2020/10/1 19:00	5.152499	6.832177	3.595883	9.893683	12.82991	6.892607	
21	2020/10/1 20:00	4.700791	6.421219	0.05137	9.01101	12.47851	0.05137	
22	2020/10/1 21:00	4.944292	7.089026	3.441773	9.076289	13.34405	6.555759	
23	2020/10/1 22:00	5.213464	7.089026	3.441773	9.811354	13.40035	6.651917	
24	2020/10/1 23:00	5.021481	6.934916	3.544513	9.544303	13.47286	6.803521	
25	2020/10/2 0:00	4.597916	6.369849	0.05137	9.165356	17.27145	0.05137	
26	2020/10/2 1:00	4.781549	6.113	3.287664	9.981686	12.60866	6.540291	
27	2020/10/2 2:00	4.71705	6.16437	3.184925	10.10003	12.64369	6.705104	
28	2020/10/2 3:00	4.651341	5.753412	3.390404	9.093173	12.15815	6.949764	
29	2020/10/2 4:00	4.542359	7.191765	0.05137	8.596339	13.72194	0.05137	
30	2020/10/2 5:00	4.712203	6.010261	3.698622	9.213361	12.8354	7.216823	
31	2020/10/2 6:00	4.676822	6.883547	3.441773	9.366497	13.00097	7.004154	
32	2020/10/2 7:00	2.959663	5.547933	0.821916	8.00445	11.98396	0.821916	
33	2020/10/2 8:00	1.906253	3.544513	0	5.102066	13.91194	0	
34	2020/10/2 9:00	2.782652	4.777387	1.130135	7.83789	12.56718	1.130135	
35	2020/10/2 10:00	3.575165	4.777387	2.208899	9.791008	12.83289	7.49687	
36	2020/10/2 11:00	4.862551	7.654093	2.465748	10.92356	15.09092	6.926712	
37	2020/10/2 12:00	4.471991	6.318479	0.05137	10.01147	14.47177	0.05137	
38	2020/10/2 13:00	4.651752	6.626698	2.773967	10.99453	14.05865	7.789655	
39	2020/10/2 14:00	5.783509	8.424639	4.16095	11.3132	16.11545	8.47975	
40	2020/10/2 15:00	5.985968	9.554774	4.10958	11.96912	17.73214	8.399142	
41	2020/10/2 16:00	3.313457	6.729437	0.05137	8.572426	14.3675	0.05137	
42	2020/10/2 17:00	2.560118	4.263689	1.541093	8.447717	11.58106	1.797941	
43	2020/10/2 18:00	2.152076	5.753412	1.130135	6.368089	12.8491	1.130135	
44	2020/10/2 19:00	4.811927	6.883547	3.133555	10.54607	14.27699	7.368902	
45	2020/10/2 20:00	4.383369	5.907521	0.10274	9.640977	13.64344	0.10274	
46	2020/10/2 21:00	4.882178	6.369849	3.544513	9.782179	12.61546	7.338276	
47	2020/10/2 22:00	4.724961	6.678068	3.544513	9.388451	13.44014	7.032514	
48	2020/10/2 23:00	4.572336	5.907521	3.595883	9.029164	11.6898	7.351298	
49	2020/10/3 0:00	4.358929	6.421219	0	9.050503	13.2445	0	
50	2020/10/3 1:00	4.346959	5.342454	3.287664	9.592438	12.00311	7.13099	

51	2020/10/3	2:00	4.609379	5.907521	3.287664	9.807376	12.33257	6.96065	
52	2020/10/3	3:00	4.416424	5.599303	3.339034	8.833333	12.08327	7.056071	
53	2020/10/3	4:00	4.25166	6.010261		0 8.411983	12.26671		0
54	2020/10/3	5:00	4.333188	5.804782	3.647252	8.676097	11.98407	7.210808	
55	2020/10/3	6:00	4.363145	5.753412	3.133555	8.566726	11.00567	6.445512	
56	2020/10/3	7:00	4.345173	5.547933	3.082185	9.034055	11.90745	6.40454	
57	2020/10/3	8:00	4.372414	6.318479		0 8.944982	12.86477		0
58	2020/10/3	9:00	4.67527	6.575328	2.517118	9.937597	13.34125	7.142936	
59	2020/10/3	10:00	5.302314	7.191765	3.801362	10.647	14.26887	7.48905	
60	2020/10/3	11:00	5.136966	7.654093	3.698622	10.66253	14.92182	7.578151	
61	2020/10/3	12:00	5.455812	7.756832		0 10.51266	15.36278		0
62	2020/10/3	13:00	5.800151	7.808202	3.595883	11.425	15.72493	7.040889	
63	2020/10/3	14:00	6.134076	9.297925	4.263689	11.71695	15.89624	8.107525	
64	2020/10/3	15:00	6.075117	9.246555	4.21232	11.19914	16.10597	8.009844	
65	2020/10/3	16:00	5.683318	8.013681	0.05137	10.11397	14.32613	0.05137	
66	2020/10/3	17:00	5.679424	7.654093	4.777387	10.16878	14.01894	8.574797	
67	2020/10/3	18:00	5.659668	7.089026	4.006841	11.0492	14.48852	7.574112	
68	2020/10/3	19:00	5.780005	8.630118	3.904101	11.41266	15.98963	7.551974	
69	2020/10/3	20:00	5.500749	7.705463	0.154109	10.80951	19.32787	0.154109	
70	2020/10/3	21:00	5.626207	7.910942	4.21232	10.24578	15.28337	8.023466	
71	2020/10/3	22:00	5.69432	7.808202	4.469168	10.33384	13.06227	8.158873	
72	2020/10/3	23:00	5.288462	7.910942	4.10958	9.915183	13.93868	7.861195	
73	2020/10/4	0:00	4.449296	6.318479		0 9.785375	14.32925		0
74	2020/10/4	1:00	3.978572	5.291084	2.619857	10.43734	12.9941	7.042558	
75	2020/10/4	2:00	4.080337	5.239715	2.825336	10.15697	13.12859	6.524488	
76	2020/10/4	3:00	4.764066	6.318479	3.287664	9.997694	12.65355	7.371739	
77	2020/10/4	4:00	4.369164	6.16437		0 9.041595	13.22494		0
78	2020/10/4	5:00	4.524624	6.010261	3.133555	9.647541	13.32969	6.621852	
79	2020/10/4	6:00	4.038101	5.702042	1.489723	9.440961	12.30609	1.489723	
80	2020/10/4	7:00	3.197579	5.599303	1.284244	8.601075	13.01215	1.284244	
81	2020/10/4	8:00	2.324426	4.10958	0.10274	6.223978	12.4058	0.10274	
82	2020/10/4	9:00	3.307259	4.674647	1.489723	9.77213	13.66999	1.489723	
83	2020/10/4	10:00	2.649379	5.239715	0.565067	7.111828	14.1446	0.565067	
84	2020/10/4	11:00	1.788968	3.544513	0.565067	4.081167	13.9862	0.565067	
85	2020/10/4	12:00	1.430855	3.133555		0 2.750385	11.0773		0
86	2020/10/4	13:00	1.933231	4.828757	0.359588	4.706193	12.62752	0.359588	
87	2020/10/4	14:00	4.251122	6.523958	2.05479	10.81854	14.67575	7.660114	
88	2020/10/4	15:00	3.293416	5.599303	1.284244	9.170634	14.55196	1.284244	
89	2020/10/4	16:00	2.305422	4.469168	0.205479	6.531107	13.61494	0.205479	
90	2020/10/4	17:00	3.536156	5.239715	1.284244	9.93309	13.33014	1.284244	
91	2020/10/4	18:00	4.223778	6.421219	1.952051	10.47963	14.04642	7.048339	
92	2020/10/4	19:00	5.058193	6.421219	3.441773	10.84362	13.7901	7.19848	
93	2020/10/4	20:00	4.542114	6.16437	0.10274	9.682207	13.45827	0.10274	
94	2020/10/4	21:00	4.708123	5.907521	3.441773	9.716757	12.55064	7.625689	
95	2020/10/4	22:00	4.739699	6.010261	3.852731	9.696222	12.62944	7.852701	
96	2020/10/4	23:00	4.536985	5.702042	3.390404	9.415543	11.94815	7.288391	
97	2020/10/5	0:00	4.154757	6.318479	0.308219	9.085491	13.11714	0.308219	
98	2020/10/5	1:00	4.122816	4.828757	3.133555	10.2662	12.15328	7.861805	
99	2020/10/5	2:00	4.442474	5.856152	2.928076	10.48748	13.38549	6.699581	
100	2020/10/5	3:00	4.62543	6.16437	3.544513	10.03172	13.43209	7.592793	
101	2020/10/5	4:00	4.277362	5.856152	0.10274	8.83128	12.81033	0.10274	

102	2020/10/5	5:00	4.401151	5.856152	3.287664	9.394219	12.38076	6.79997	
103	2020/10/5	6:00	4.477751	6.010261	3.339034	9.503476	12.88324	7.036158	
104	2020/10/5	7:00	4.316039	5.599303	2.773967	10.12273	13.53	6.479338	
105	2020/10/5	8:00	4.098121	6.010261	0.359588	9.675058	13.79404	0.359588	
106	2020/10/5	9:00	4.453185	6.575328	0.154109	10.38499	14.10798	0.154109	
107	2020/10/5	10:00	4.307153	6.318479	0.205479	9.51334	14.24388	0.205479	
108	2020/10/5	11:00	4.425181	6.369849	3.082185	10.35383	13.92691	7.410477	
109	2020/10/5	12:00	4.41445	6.16437	0.308219	9.702324	14.08222	0.308219	
110	2020/10/5	13:00	5.16972	7.808202	3.698622	11.42836	16.45378	8.195744	
111	2020/10/5	14:00	5.154862	6.934916	3.955471	11.74413	14.67497	8.478712	
112	2020/10/5	15:00	5.258837	7.962311	3.801362	11.15151	15.75581	8.040651	
113	2020/10/5	16:00	5.066327	7.243135	0	10.18146	15.98796	0	
114	2020/10/5	17:00	4.948098	6.626698	3.544513	9.954547	13.31283	7.211361	
115	2020/10/5	18:00	4.956056	6.729437	3.544513	10.69788	13.64398	7.191765	
116	2020/10/5	19:00	5.265756	7.345874	3.801362	11.39843	15.04091	8.157011	
117	2020/10/5	20:00	4.753749	6.421219	0.205479	10.3029	15.1157	0.205479	
118	2020/10/5	21:00	4.866276	6.421219	3.441773	10.3756	14.02265	7.420185	
119	2020/10/5	22:00	4.68552	6.678068	3.339034	9.711731	13.77428	7.184856	
120	2020/10/5	23:00	4.611725	6.26711	3.082185	9.712151	13.18153	6.62581	
121	2020/10/6	0:00	4.209321	5.702042	0	8.683039	11.98178	0	
122	2020/10/6	1:00	4.241814	5.753412	2.825336	9.343508	12.67222	6.355513	
123	2020/10/6	2:00	4.268659	5.445194	3.595883	9.10631	12.16075	7.492816	
124	2020/10/6	3:00	4.269115	5.085605	3.441773	9.07169	11.02784	7.420185	
125	2020/10/6	4:00	3.876583	5.445194	0.205479	8.118968	11.81903	0.205479	
126	2020/10/6	5:00	3.85447	5.239715	3.030815	8.361026	11.43953	6.51538	
127	2020/10/6	6:00	3.880919	5.034236	2.825336	8.645084	11.3791	6.015925	
128	2020/10/6	7:00	3.810764	5.188345	2.825336	8.871604	11.3405	6.347797	
129	2020/10/6	8:00	4.162054	5.702042	0.205479	9.127594	14.7233	0.205479	
130	2020/10/6	9:00	4.332116	5.702042	2.568488	10.06201	13.2067	6.901832	
131	2020/10/6	10:00	4.343838	6.113	3.184925	9.908962	13.58445	7.155698	
132	2020/10/6	11:00	4.656966	6.729437	3.287664	10.37179	13.50711	7.24426	
133	2020/10/6	12:00	4.344855	6.318479	0.154109	9.242522	13.0446	0.154109	
134	2020/10/6	13:00	4.78621	6.729437	3.082185	10.62897	13.98557	6.947516	
135	2020/10/6	14:00	5.099645	6.729437	3.698622	11.15853	14.4725	7.726905	
136	2020/10/6	15:00	5.062676	6.626698	3.544513	10.67555	14.56258	7.469152	
137	2020/10/6	16:00	4.945633	7.397244	0	9.434888	15.24714	0	
138	2020/10/6	17:00	5.294682	6.883547	3.852731	10.28506	13.4719	7.524078	
139	2020/10/6	18:00	5.388225	6.678068	3.339034	11.38624	14.69437	6.996666	
140	2020/10/6	19:00	5.549244	6.883547	4.006841	11.61703	14.54636	8.468684	
141	2020/10/6	20:00	4.985163	6.678068	0.359588	10.57934	17.86342	0.359588	
142	2020/10/6	21:00	5.174195	7.089026	3.801362	10.37966	14.26722	7.582413	
143	2020/10/6	22:00	4.741135	6.16437	3.698622	9.404291	12.51656	7.325299	
144	2020/10/6	23:00	4.525884	5.907521	3.544513	9.006604	11.86803	7.051251	
145	2020/10/7	0:00	4.414946	6.113	0.359588	8.572729	11.91816	0.359588	
146	2020/10/7	1:00	4.776929	6.421219	3.339034	10.32576	13.17173	7.102978	
147	2020/10/7	2:00	4.722909	5.907521	3.339034	10.24764	12.43981	7.354411	
148	2020/10/7	3:00	4.981541	6.575328	3.441773	10.65275	13.59411	7.462132	
149	2020/10/7	4:00	4.295991	6.318479	0.462328	8.843953	14.38353	0.462328	
150	2020/10/7	5:00	4.575766	6.26711	3.595883	9.444289	12.86739	7.322524	
151	2020/10/7	6:00	4.29636	5.702042	2.260269	9.414684	12.46763	6.775148	
152	2020/10/7	7:00	2.366803	3.544513	1.438353	7.674223	11.27286	1.438353	

153	2020/10/7 8:00	2.911762	4.623278	0.10274	7.593847	11.90361	0.10274
154	2020/10/7 9:00	3.246854	4.469168	1.489723	9.284477	12.78536	1.489723
155	2020/10/7 10:00	3.622874	4.982866	2.465748	10.06991	12.56666	7.573254
156	2020/10/7 11:00	3.231748	4.623278	2.00342	9.661845	12.40257	7.222543
157	2020/10/7 12:00	2.393135	4.366429	0.154109	6.598443	12.66806	0.154109
158	2020/10/7 13:00	4.064867	6.010261	1.284244	10.19545	14.31903	1.284244
159	2020/10/7 14:00	4.571611	6.934916	1.746572	10.66077	14.49008	1.746572
160	2020/10/7 15:00	3.221766	5.445194	1.438353	9.061018	13.31576	1.643832
161	2020/10/7 16:00	2.13941	4.16095	0.10274	6.073744	12.71103	0.10274
162	2020/10/7 17:00	4.188033	5.702042	2.05479	10.62912	14.15625	7.729394
163	2020/10/7 18:00	4.313876	6.113	2.619857	10.38792	13.83894	7.040705
164	2020/10/7 19:00	5.367025	7.448614	3.955471	10.9429	15.01347	7.82708
165	2020/10/7 20:00	5.005687	6.678068	0.154109	10.07137	14.03271	0.154109
166	2020/10/7 21:00	4.58802	6.16437	3.698622	9.098551	13.80355	7.531739
167	2020/10/7 22:00	4.423675	6.010261	3.904101	8.747453	11.87212	7.711804
168	2020/10/7 23:00	4.199	4.777387	3.801362	8.410389	9.478606	7.589171
169	2020/10/8 0:00	4.134004	5.599303	0.154109	8.59376	12.35325	0.154109
170	2020/10/8 1:00	4.364128	6.010261	3.030815	9.845197	13.18608	6.794506
171	2020/10/8 2:00	3.667373	6.369849	0.05137	7.913973	13.42282	0.05137
172	2020/10/8 3:00	4.358463	5.496563	3.698622	8.934301	11.88391	7.457168
173	2020/10/8 4:00	4.164111	5.496563	0.05137	8.411607	11.44206	0.05137
174	2020/10/8 5:00	4.401048	5.547933	3.595883	9.056334	11.11823	7.389703
175	2020/10/8 6:00	4.337733	6.061631	3.133555	9.590486	13.03076	6.834628
176	2020/10/8 7:00	3.691362	4.726017	2.260269	9.514288	11.8856	6.617343
177	2020/10/8 8:00	3.067073	5.445194	0.410958	8.284269	15.22067	0.410958
178	2020/10/8 9:00	3.613209	5.291084	1.438353	9.593466	13.2573	1.438353
179	2020/10/8 10:00	2.739331	4.931496	1.386983	8.205439	14.1446	1.386983
180	2020/10/8 11:00	2.446916	3.904101	0.924656	7.461866	11.48799	0.924656
181	2020/10/8 12:00	2.168259	4.520538	0.154109	5.801254	12.51058	0.154109
182	2020/10/8 13:00	3.097492	5.085605	0.565067	7.341471	12.94518	0.565067
183	2020/10/8 14:00	3.260398	5.188345	1.232874	8.939729	12.60412	1.232874
184	2020/10/8 15:00	2.363487	4.726017	1.284244	7.063602	13.51124	1.284244
185	2020/10/8 16:00	2.485097	4.931496	0.410958	6.942028	12.03238	0.410958
186	2020/10/8 17:00	3.661551	5.599303	1.797941	10.16404	14.28248	2.05479
187	2020/10/8 18:00	4.97435	7.191765	2.619857	11.43709	15.14056	8.650964
188	2020/10/8 19:00	5.617684	7.448614	3.852731	11.64044	15.54976	8.266397
189	2020/10/8 20:00	5.388446	8.16779	0.308219	10.9447	18.64826	0.308219
190	2020/10/8 21:00	4.934504	7.191765	3.698622	10.03927	14.72537	7.621815
191	2020/10/8 22:00	4.947063	6.832177	4.469168	9.627168	13.01367	8.674989
192	2020/10/8 23:00	4.871054	6.421219	4.417799	9.474071	12.23089	8.545655
193	2020/10/9 0:00	4.621197	5.445194	0.359588	8.886812	12.94518	0.359588
194	2020/10/9 1:00	5.086197	6.626698	3.595883	10.63864	14.0576	7.451227
195	2020/10/9 2:00	4.890154	6.934916	3.647252	10.07321	13.86983	7.484113
196	2020/10/9 3:00	4.781008	6.421219	3.441773	9.815206	12.94647	7.252655
197	2020/10/9 4:00	4.454008	5.342454	0.308219	8.560092	11.40316	0.308219
198	2020/10/9 5:00	4.548955	6.113	3.955471	9.016449	11.66365	7.820172
199	2020/10/9 6:00	4.417664	4.777387	3.852731	8.923729	11.75972	7.563644
200	2020/10/9 7:00	2.959225	4.828757	1.438353	8.452435	12.35721	1.489723
201	2020/10/9 8:00	3.274817	5.496563	0.10274	8.435884	13.67403	0.10274
202	2020/10/9 9:00	3.159397	4.777387	1.284244	8.906005	13.75318	1.284244
203	2020/10/9 10:00	3.597534	5.547933	1.489723	9.469396	13.15417	1.489723

204	2020/10/9	11:00	3.477951	5.856152	1.181504	8.631079	13.8033	1.181504
205	2020/10/9	12:00	4.745317	7.191765	0.154109	10.43093	14.94393	0.154109
206	2020/10/9	13:00	4.377696	6.575328	1.643832	10.47566	14.65764	1.643832
207	2020/10/9	14:00	4.413616	6.575328	2.773967	11.07677	14.38353	8.147689
208	2020/10/9	15:00	4.015868	7.191765	1.900681	10.75165	15.5198	6.921398
209	2020/10/9	16:00	3.891321	6.113	0.205479	10.06199	15.14396	0.205479
210	2020/10/9	17:00	4.208336	5.804782	2.311639	10.84772	14.97667	7.856065
211	2020/10/9	18:00	5.216642	7.602723	3.184925	11.01936	15.91598	8.47249
212	2020/10/9	19:00	5.56827	7.808202	3.030815	11.19161	15.2488	7.698227
213	2020/10/9	20:00	5.500959	7.808202	0.565067	10.79456	15.20902	0.565067
214	2020/10/9	21:00	5.359573	7.499984	3.801362	10.62216	14.48273	7.949799
215	2020/10/9	22:00	5.06955	7.191765	4.263689	9.698872	13.75278	8.128225
216	2020/10/9	23:00	4.916522	6.26711	4.10958	9.400088	11.89689	7.901682
217	2020/10/10	0:00	4.666225	5.702042	0.410958	8.896906	16.92853	0.410958
218	2020/10/10	1:00	4.89361	6.061631	3.544513	10.38204	13.127	7.573047
219	2020/10/10	2:00	4.763609	6.421219	3.595883	9.922396	13.05221	7.376169
220	2020/10/10	3:00	4.833367	6.832177	3.390404	9.831317	13.70105	7.044994
221	2020/10/10	4:00	3.780811	4.931496	0.308219	7.535466	11.45908	0.308219
222	2020/10/10	5:00	3.5457	4.726017	0.10274	7.121841	10.15918	0.10274
223	2020/10/10	6:00	4.119172	4.777387	3.441773	8.345757	11.72345	6.76872
224	2020/10/10	7:00	4.255125	6.678068	1.181504	9.496961	13.6986	1.232874
225	2020/10/10	8:00	2.452671	3.955471	0.10274	7.120788	11.0873	0.10274
226	2020/10/10	9:00	3.992814	5.753412	2.10616	9.487221	13.12387	6.733512
227	2020/10/10	10:00	3.746838	6.26711	1.900681	10.16401	14.824	6.583878
228	2020/10/10	11:00	3.017952	5.804782	1.489723	8.888146	14.22192	1.489723
229	2020/10/10	12:00	2.950683	5.599303	0.154109	7.641849	13.04197	0.154109
230	2020/10/10	13:00	2.783332	5.034236	0.565067	8.032595	13.79095	0.565067
231	2020/10/10	14:00	2.146506	3.595883	0.976025	6.50404	10.27943	0.976025
232	2020/10/10	15:00	2.912897	4.982866	1.130135	8.114419	13.03259	1.130135
233	2020/10/10	16:00	3.153452	6.575328	0.05137	7.878215	15.76952	0.05137
234	2020/10/10	17:00	4.845094	7.243135	2.260269	11.64911	16.19224	7.120559
235	2020/10/10	18:00	6.525406	8.886967	3.698622	12.90403	18.10552	9.144496
236	2020/10/10	19:00	7.089953	9.811622	4.674647	13.24353	18.25418	8.492465
237	2020/10/10	20:00	6.266532	8.886967	0.410958	12.13221	17.19068	0.410958
238	2020/10/10	21:00	6.495624	9.811622	4.674647	12.05809	18.37628	8.866393
239	2020/10/10	22:00	5.992129	9.297925	4.828757	10.86959	16.67656	9.006174
240	2020/10/10	23:00	4.978035	5.599303	4.469168	9.2538	10.43464	8.26667
241	2020/10/11	0:00	4.999148	6.626698	0.462328	9.153577	14.45356	0.462328
242	2020/10/11	1:00	6.195787	8.835597	4.16095	12.12981	16.93345	8.233681
243	2020/10/11	2:00	6.230287	8.835597	4.16095	11.93684	16.60381	8.299668
244	2020/10/11	3:00	6.116093	9.349295	4.469168	11.57786	17.43749	8.615264
245	2020/10/11	4:00	4.694026	7.089026	0.05137	8.843152	14.60848	0.05137
246	2020/10/11	5:00	4.711346	5.599303	0.154109	9.020791	13.0972	0.154109
247	2020/10/11	6:00	5.586928	6.369849	4.931496	10.2828	12.77373	9.121842
248	2020/10/11	7:00	3.891431	6.986286	0.924656	10.28735	16.19819	0.924656
249	2020/10/11	8:00	3.358473	5.856152	0.10274	9.000461	15.64034	0.10274
250	2020/10/11	9:00	2.964538	6.729437	0.873286	7.913745	16.93701	0.873286
251	2020/10/11	10:00	5.260349	7.962311	1.541093	13.05109	18.25806	1.541093
252	2020/10/11	11:00	6.123151	10.06847	2.05479	14.27532	21.70681	2.05479
253	2020/10/11	12:00	2.840003	7.602723	0.05137	7.1546	19.68798	0.05137
254	2020/10/11	13:00	3.98478	6.934916	1.027395	10.44782	16.68551	1.027395

255	2020/10/11	14:00	3.923581	6.318479	1.284244	10.82076	17.46858	1.284244
256	2020/10/11	15:00	4.699404	7.089026	2.465748	12.59148	17.41078	8.617445
257	2020/10/11	16:00	3.89175	6.883547	0.359588	10.80643	19.24987	0.359588
258	2020/10/11	17:00	3.53959	5.753412	1.746572	11.11961	16.14213	1.746572
259	2020/10/11	18:00	5.218356	9.092446	2.10616	13.10685	20.30616	2.10616
260	2020/10/11	19:00	6.449706	9.503404	4.674647	13.97894	19.54786	9.756938
261	2020/10/11	20:00	6.528177	9.400664	0.565067	14.06636	20.13694	0.565067
262	2020/10/11	21:00	6.875471	9.400664	5.085605	14.28058	19.64038	10.93959
263	2020/10/11	22:00	5.97089	6.626698	5.342454	11.76778	13.05524	10.47907
264	2020/10/11	23:00	6.286848	7.191765	5.188345	12.33644	13.85172	10.42322
265	2020/10/12	0:00	5.922824	7.140395	0.308219	11.39649	16.23538	0.308219
266	2020/10/12	1:00	7.478334	10.78765	5.342454	16.13659	22.90458	11.01717
267	2020/10/12	2:00	6.851074	9.503404	4.931496	14.63764	19.69253	10.22829
268	2020/10/12	3:00	6.856619	9.914362	4.828757	13.88372	20.04819	10.12773
269	2020/10/12	4:00	5.209073	7.345874	0.10274	10.5099	17.65157	0.10274
270	2020/10/12	5:00	5.663767	8.16779	0.359588	11.51957	19.66479	0.359588
271	2020/10/12	6:00	5.814088	8.476009	0.565067	12.94853	18.8918	0.565067
272	2020/10/12	7:00	6.557521	10.06847	2.10616	15.06446	21.19678	7.810924
273	2020/10/12	8:00	5.976792	8.989706	0.154109	13.11118	19.19632	0.154109
274	2020/10/12	9:00	2.950706	6.883547	0.976025	7.744507	18.09063	0.976025
275	2020/10/12	10:00	3.232215	5.907521	1.130135	8.700713	16.95743	1.130135
276	2020/10/12	11:00	2.600439	4.520538	1.181504	7.169961	15.69952	1.181504
277	2020/10/12	12:00	2.236848	4.623278	0.10274	5.96803	14.4236	0.10274
278	2020/10/12	13:00	4.322839	9.246555	1.386983	11.97475	17.59089	1.386983
279	2020/10/12	14:00	4.900253	8.013681	2.208899	13.08048	20.64549	2.825336
280	2020/10/12	15:00	6.370379	9.914362	2.876706	14.10572	18.79096	10.02545
281	2020/10/12	16:00	5.351358	8.424639	0.154109	12.08067	20.99352	0.154109
282	2020/10/12	17:00	7.089771	9.554774	5.342454	14.76649	20.40295	10.35614
283	2020/10/12	18:00	6.808358	9.143816	3.595883	13.94381	19.19622	9.179601
284	2020/10/12	19:00	7.494756	10.22258	5.034236	15.40007	20.46126	10.52912
285	2020/10/12	20:00	6.859985	9.297925	0.10274	13.80544	19.37428	0.10274
286	2020/10/12	21:00	6.224157	8.527379	4.366429	13.06064	17.63663	9.279697
287	2020/10/12	22:00	5.896852	7.602723	4.469168	11.57074	14.83458	9.209507
288	2020/10/12	23:00	7.275297	9.554774	5.445194	13.89308	17.78504	10.56953
289	2020/10/13	0:00	6.398473	8.989706	0.154109	12.18984	20.07004	0.154109
290	2020/10/13	1:00	6.425308	8.3219	4.726017	13.59469	18.77287	9.811194
291	2020/10/13	2:00	6.77059	9.503404	4.828757	14.20936	19.35239	10.03378
292	2020/10/13	3:00	6.962059	10.11984	4.726017	14.66023	20.74828	10.11106
293	2020/10/13	4:00	6.398185	7.397244	0.308219	12.29422	16.76491	0.308219
294	2020/10/13	5:00	6.273204	7.243135	0.410958	12.49759	16.2699	0.410958
295	2020/10/13	6:00	6.002791	8.630118	4.623278	11.9231	17.67044	9.288019
296	2020/10/13	7:00	5.810827	8.013681	3.955471	12.70209	18.09541	8.535891
297	2020/10/13	8:00	5.494254	9.554774	0.205479	12.4194	21.71521	0.205479
298	2020/10/13	9:00	5.899545	7.705463	3.544513	14.62266	18.85299	9.961993
299	2020/10/13	10:00	5.772044	8.21916	3.133555	13.61718	19.15796	9.268198
300	2020/10/13	11:00	6.842167	9.862992	3.852731	15.00583	20.7447	10.57613
301	2020/10/13	12:00	8.433174	14.28079	0.05137	17.30109	28.03591	0.05137
302	2020/10/13	13:00	8.388733	11.40409	3.801362	18.70249	25.26448	11.26138
303	2020/10/13	14:00	0.855025	9.503404	0	1.442341	19.17804	0
304	2020/10/13	15:00	0.289683	0.924656	0	0.289683	0.924656	0
305	2020/10/13	16:00	0.296606	0.873286	0	0.296606	0.873286	0

306	2020/10/13	17:00	0.274426	0.616437	0	0.274426	0.616437	0
307	2020/10/13	18:00	0.29925	0.873286	0	0.29925	0.873286	0
308	2020/10/13	19:00	0.301282	0.873286	0	0.301282	0.873286	0
309	2020/10/13	20:00	0.300045	0.719177	0	0.300045	0.719177	0
310	2020/10/13	21:00	1.318609	6.113	0	2.149515	12.26563	0
311	2020/10/13	22:00	6.910111	10.22258	5.342454	14.26998	20.98862	10.68491
312	2020/10/13	23:00	7.566352	11.30135	5.804782	15.22117	22.7653	11.58887
313	2020/10/14	0:00	7.239033	11.14724	0.05137	14.12974	22.23491	0.05137
314	2020/10/14	1:00	8.023305	10.99313	5.445194	16.41849	22.88532	11.29761
315	2020/10/14	2:00	7.386712	10.68491	6.061631	15.14208	22.81525	12.19951
316	2020/10/14	3:00	7.129974	10.42806	6.113	14.38853	20.27678	12.39196
317	2020/10/14	4:00	6.84339	9.554774	0.359588	13.65945	19.54786	0.359588
318	2020/10/14	5:00	6.981364	8.886967	5.445194	14.37001	18.60126	11.36741
319	2020/10/14	6:00	5.494172	7.243135	4.469168	11.51811	14.9717	9.41954
320	2020/10/14	7:00	4.704452	6.26711	3.339034	11.74222	14.77319	8.294259
321	2020/10/14	8:00	2.810726	4.982866	0.154109	7.598017	13.48022	0.154109
322	2020/10/14	9:00	1.992714	4.10958	0.667807	4.926526	12.60529	0.667807
323	2020/10/14	10:00	3.476367	5.856152	0.924656	8.964357	14.55517	0.924656
324	2020/10/14	11:00	4.371071	6.421219	1.438353	11.23309	14.98176	1.438353
325	2020/10/14	12:00	3.518731	5.599303	0.10274	8.687053	15.4469	0.10274
326	2020/10/14	13:00	3.269593	5.496563	0.873286	8.718238	14.76006	0.873286
327	2020/10/14	14:00	4.085712	5.702042	0.821916	10.17505	14.96823	0.821916
328	2020/10/14	15:00	2.626356	5.599303	0.462328	6.575762	13.21211	0.462328
329	2020/10/14	16:00	1.159598	3.955471	0.154109	1.845117	13.26981	0.154109
330	2020/10/14	17:00	1.966467	4.263689	0.205479	5.217362	13.05739	0.205479
331	2020/10/14	18:00	3.870821	5.599303	2.10616	10.78537	13.72038	8.130782
332	2020/10/14	19:00	4.978562	6.113	3.904101	10.83161	14.23276	8.211543
333	2020/10/14	20:00	3.860503	5.856152	0.05137	8.480565	14.18451	0.05137
334	2020/10/14	21:00	4.960989	6.678068	3.133555	11.37842	14.38353	7.097232
335	2020/10/14	22:00	4.845045	6.26711	3.390404	10.84043	14.5024	7.55672
336	2020/10/14	23:00	4.634558	5.907521	3.698622	9.900772	13.06303	7.935741
337	2020/10/15	0:00	4.610588	6.061631	0.308219	9.641584	13.10623	0.308219
338	2020/10/15	1:00	4.498314	5.907521	3.339034	10.11683	12.75421	7.956846
339	2020/10/15	2:00	4.455035	5.496563	3.339034	10.56803	13.05652	7.639873
340	2020/10/15	3:00	4.390366	5.547933	3.390404	9.943692	13.07313	7.678973
341	2020/10/15	4:00	3.89222	5.188345	0.154109	8.136117	10.99517	0.154109
342	2020/10/15	5:00	4.173203	5.342454	3.184925	8.939043	11.28798	6.781588
343	2020/10/15	6:00	4.162182	4.982866	3.595883	9.007544	11.72241	7.678426
344	2020/10/15	7:00	3.847841	5.239715	0.667807	9.604335	12.82791	0.667807
345	2020/10/15	8:00	1.924785	4.10958	0	4.151958	13.51335	0
346	2020/10/15	9:00	0.281568	0.667807	0	0.281568	0.667807	0
347	2020/10/15	10:00	0.395708	0.873286	0	0.395708	0.873286	0
348	2020/10/15	11:00	0.386426	0.873286	0	0.386426	0.873286	0
349	2020/10/15	12:00	0.4074	0.821916	0	0.4074	0.821916	0
350	2020/10/15	13:00	0.39506	0.873286	0	0.39506	0.873286	0
351	2020/10/15	14:00	0.353758	0.821916	0	0.353758	0.821916	0
352	2020/10/15	15:00	0.390387	1.027395	0	0.401089	3.116431	0
353	2020/10/15	16:00	0.332763	0.821916	0	0.332763	0.821916	0
354	2020/10/15	17:00	0.422861	0.873286	0	0.422861	0.873286	0
355	2020/10/15	18:00	0.41519	0.924656	0	0.41519	0.924656	0
356	2020/10/15	19:00	0.436027	0.924656	0	0.436027	0.924656	0

357	2020/10/15	20:00	0.391653	0.924656	0	0.391653	0.924656	0
358	2020/10/15	21:00	0.409746	1.027395	0	0.409746	1.027395	0
359	2020/10/15	22:00	0.432307	1.130135	0	0.432307	1.130135	0
360	2020/10/15	23:00	0.416264	0.924656	0	0.416264	0.924656	0
361	2020/10/16	0:00	0.437238	1.130135	0	0.437238	1.130135	0
362	2020/10/16	1:00	0.405167	0.924656	0	0.405167	0.924656	0
363	2020/10/16	2:00	0.485755	0.924656	0	0.485755	0.924656	0
364	2020/10/16	3:00	0.466007	0.924656	0	0.466007	0.924656	0
365	2020/10/16	4:00	0.460345	1.027395	0	0.460345	1.027395	0
366	2020/10/16	5:00	0.457683	0.976025	0	0.457683	0.976025	0
367	2020/10/16	6:00	0.445895	0.976025	0	0.445895	0.976025	0
368	2020/10/16	7:00	0.476804	0.873286	0	0.476804	0.873286	0
369	2020/10/16	8:00	0.479573	1.181504	0	0.479573	1.181504	0
370	2020/10/16	9:00	1.374204	6.318479	0	2.624413	13.52418	0
371	2020/10/16	10:00	4.431938	6.729437	0.719177	14.2809	18.72358	0.719177
372	2020/10/16	11:00	2.920222	6.934916	0.154109	7.160772	18.90901	0.154109
373	2020/10/16	12:00	4.191075	6.421219	0.359588	12.56675	18.90238	0.359588
374	2020/10/16	13:00	4.284154	6.16437	0.410958	12.34993	17.66323	0.410958
375	2020/10/16	14:00	4.424292	6.16437	2.517118	13.85453	18.07911	2.517118
376	2020/10/16	15:00	5.603047	7.910942	4.10958	15.7603	19.17804	12.00813
377	2020/10/16	16:00	5.08972	6.421219	0.359588	14.69083	18.88892	0.359588
378	2020/10/16	17:00	4.460985	7.089026	0.359588	14.63849	18.56397	0.359588
379	2020/10/16	18:00	5.550699	6.934916	4.006841	14.61045	17.71466	11.80758
380	2020/10/16	19:00	4.404456	6.575328	3.133555	14.57462	17.85542	11.79888
381	2020/10/16	20:00	3.663458	4.982866	0.410958	13.61187	16.86345	0.410958
382	2020/10/16	21:00	4.054497	4.982866	0.667807	12.67419	17.18111	0.667807
383	2020/10/16	22:00	3.912238	5.034236	2.722597	12.84432	16.85448	2.722597
384	2020/10/16	23:00	3.730507	4.417799	2.928076	12.29692	15.25001	9.639224
385	2020/10/17	0:00	4.446212	5.804782	0.616437	11.05514	14.5308	0.616437
386	2020/10/17	1:00	4.088205	6.113	0.410958	11.11413	15.56161	0.410958
387	2020/10/17	2:00	4.025844	5.856152	2.876706	11.28257	14.1276	8.730859
388	2020/10/17	3:00	4.537198	6.678068	2.825336	11.44445	14.94393	7.601052
389	2020/10/17	4:00	3.998263	5.291084	0.308219	10.51329	13.7904	0.308219
390	2020/10/17	5:00	3.426639	5.085605	0.205479	10.74514	13.47029	0.205479
391	2020/10/17	6:00	5.159034	6.369849	3.955471	12.25468	14.88688	9.736543
392	2020/10/17	7:00	3.884906	5.599303	1.900681	8.930084	13.66279	1.900681
393	2020/10/17	8:00	3.410871	4.623278	0.462328	10.20289	14.76995	0.462328
394	2020/10/17	9:00	3.843072	5.856152	0.616437	11.24888	14.57279	0.616437
395	2020/10/17	10:00	4.840772	7.602723	3.339034	13.15547	17.00805	11.02798
396	2020/10/17	11:00	5.532752	7.448614	3.801362	14.71304	17.27215	11.36621
397	2020/10/17	12:00	5.640691	8.16779	0.616437	15.023	18.94698	0.616437
398	2020/10/17	13:00	5.542037	7.243135	0.410958	15.26993	18.4289	0.410958
399	2020/10/17	14:00	6.574403	9.092446	4.931496	15.29551	20.29934	11.02737
400	2020/10/17	15:00	4.969123	6.729437	3.595883	15.46685	18.37417	12.66913
401	2020/10/17	16:00	5.411897	8.065051	0.462328	14.18479	18.02965	0.462328
402	2020/10/17	17:00	4.621554	7.243135	0.410958	13.70595	18.50848	0.410958
403	2020/10/17	18:00	5.295815	7.756832	3.801362	14.28223	17.10189	11.77497
404	2020/10/17	19:00	4.122611	5.804782	3.082185	14.14107	16.54958	11.10308
405	2020/10/17	20:00	3.879862	5.034236	0.205479	11.77423	16.3033	0.205479
406	2020/10/17	21:00	4.341561	5.702042	0.565067	12.47396	15.54976	0.565067
407	2020/10/17	22:00	4.360698	6.16437	3.339034	12.22962	14.68589	9.862992

408	2020/10/17	23:00	4.459736	5.547933	3.698622	11.87424	13.86861	10.00057
409	2020/10/18	0:00	4.619236	6.318479	0.308219	11.47904	14.96012	0.308219
410	2020/10/18	1:00	3.818661	5.547933	0.462328	11.43849	14.40926	0.462328
411	2020/10/18	2:00	4.786307	6.369849	3.287664	11.98987	14.95756	9.254519
412	2020/10/18	3:00	4.225938	5.342454	3.441773	11.50431	14.49008	9.239955
413	2020/10/18	4:00	4.563531	5.856152	0.616437	11.14276	13.91843	0.616437
414	2020/10/18	5:00	4.069828	6.26711	0.462328	9.985061	14.08057	0.462328
415	2020/10/18	6:00	3.711722	5.496563	3.133555	7.952027	12.43667	6.659547
416	2020/10/18	7:00	4.436529	6.16437	3.133555	10.08417	13.52348	6.603163
417	2020/10/18	8:00	5.2362	7.448614	0.410958	11.37814	15.78514	0.410958
418	2020/10/18	9:00	5.624808	8.27053	0.821916	12.5378	18.42806	0.821916
419	2020/10/18	10:00	5.57383	8.527379	4.10958	12.6479	17.11271	8.818314
420	2020/10/18	11:00	5.51493	7.243135	4.21232	13.06791	16.93357	9.42831
421	2020/10/18	12:00	6.095926	8.27053	0.359588	13.61781	17.59353	0.359588
422	2020/10/18	13:00	6.690788	9.708883	0.616437	14.46888	20.83731	0.616437
423	2020/10/18	14:00	6.791602	9.092446	4.674647	14.21288	18.94273	8.949752
424	2020/10/18	15:00	7.414527	10.68491	4.828757	14.2087	20.4916	9.081792
425	2020/10/18	16:00	6.58348	10.11984	0.616437	13.3158	19.45934	0.616437
426	2020/10/18	17:00	6.82052	9.811622	0.616437	14.20283	21.17427	0.616437
427	2020/10/18	18:00	6.678141	8.476009	4.263689	14.00107	18.11055	8.786259
428	2020/10/18	19:00	5.733661	9.041076	4.16095	11.77834	17.29978	8.419627
429	2020/10/18	20:00	5.366358	9.503404	0.667807	10.52045	18.36723	0.667807
430	2020/10/18	21:00	4.939385	8.013681	0.565067	9.955255	15.76001	0.565067
431	2020/10/18	22:00	5.528663	8.013681	3.595883	11.58427	16.54437	7.693197
432	2020/10/18	23:00	5.965179	7.756832	4.674647	12.86087	16.51645	10.00126
433	2020/10/19	0:00	5.842749	7.448614	0.616437	12.26774	15.99702	0.616437
434	2020/10/19	1:00	5.20457	7.397244	0.565067	11.26414	16.52914	0.565067
435	2020/10/19	2:00	4.206965	5.034236	3.801362	8.807788	10.59839	7.920977
436	2020/10/19	3:00	4.06213	4.520538	3.544513	8.573551	9.393326	7.462132
437	2020/10/19	4:00	3.334219	4.931496	0.308219	7.145327	14.61184	0.308219
438	2020/10/19	5:00	3.51723	4.982866	0.821916	7.663981	11.79544	0.821916
439	2020/10/19	6:00	3.655752	5.291084	2.876706	8.115604	12.51303	6.262217
440	2020/10/19	7:00	3.955089	5.496563	2.876706	10.76493	12.92902	7.327729
441	2020/10/19	8:00	3.585305	5.085605	0.410958	10.35608	14.60827	0.410958
442	2020/10/19	9:00	3.842241	4.982866	0.667807	11.30112	15.27455	0.667807
443	2020/10/19	10:00	4.271038	5.496563	3.133555	13.71081	16.79374	10.74948
444	2020/10/19	11:00	4.628377	5.753412	3.595883	15.21917	19.17804	12.8461
445	2020/10/19	12:00	5.135398	7.397244	0.308219	13.73082	19.29716	0.308219
446	2020/10/19	13:00	4.519682	7.499984	0	11.22776	17.73969	0
447	2020/10/19	14:00	5.519526	8.476009	3.852731	14.74192	18.57401	11.83559
448	2020/10/19	15:00	6.607438	9.708883	4.931496	14.30222	19.3198	9.321984
449	2020/10/19	16:00	5.482507	9.965732	0.462328	13.36991	20.05682	0.462328
450	2020/10/19	17:00	3.980588	5.239715	0.359588	12.9279	18.38227	0.359588
451	2020/10/19	18:00	3.742081	5.239715	2.825336	13.4624	16.7372	2.825336
452	2020/10/19	19:00	4.35887	5.547933	2.928076	13.70608	16.72215	2.928076
453	2020/10/19	20:00	3.961473	5.085605	0.308219	13.66205	16.56625	0.308219
454	2020/10/19	21:00	3.920059	4.777387	0.359588	12.34437	15.58216	0.359588
455	2020/10/19	22:00	3.933809	5.291084	2.619857	12.22526	14.26659	10.16116
456	2020/10/19	23:00	3.614179	4.469168	2.825336	12.38348	14.74184	9.886531
457	2020/10/20	0:00	4.204163	6.061631	0.616437	10.72654	14.21061	0.616437
458	2020/10/20	1:00	5.130223	7.448614	0.205479	11.5901	15.86017	0.205479

459	2020/10/20	2:00	5.218833	7.397244	3.698622	11.36699	14.77741	7.714072
460	2020/10/20	3:00	5.183395	6.934916	3.698622	11.6955	14.58612	8.768135
461	2020/10/20	4:00	3.727816	5.804782	0.10274	11.1139	15.05566	0.10274
462	2020/10/20	5:00	3.169477	4.16095	0.359588	10.17679	13.46795	0.359588
463	2020/10/20	6:00	3.089669	4.006841	2.260269	9.901444	14.14773	2.260269
464	2020/10/20	7:00	4.155853	6.369849	2.311639	10.76207	13.83944	2.311639
465	2020/10/20	8:00	3.977727	5.034236	0.05137	11.12117	14.19175	0.05137
466	2020/10/20	9:00	4.577262	6.16437	0.616437	11.90948	15.57607	0.616437
467	2020/10/20	10:00	4.732773	6.626698	3.801362	12.40292	15.04739	10.14935
468	2020/10/20	11:00	4.688592	5.547933	3.955471	12.90158	15.14904	10.74135
469	2020/10/20	12:00	5.149452	6.832177	0.410958	12.95557	16.19479	0.410958
470	2020/10/20	13:00	4.468769	6.318479	0.410958	13.49343	16.86345	0.410958
471	2020/10/20	14:00	5.260662	7.397244	3.904101	13.75554	16.75412	11.39724
472	2020/10/20	15:00	4.852821	6.421219	3.133555	14.38493	16.70049	9.816728
473	2020/10/20	16:00	5.045192	8.27053	0.359588	13.37776	16.95056	0.359588
474	2020/10/20	17:00	4.328483	8.527379	0.462328	12.91441	16.9705	0.462328
475	2020/10/20	18:00	0.865033	6.26711	0.154109	1.440974	16.28526	0.154109
476	2020/10/20	19:00	0.852173	5.856152	0	1.413888	19.13817	0
477	2020/10/20	20:00	3.446047	7.397244	0.154109	8.843422	13.8428	0.154109
478	2020/10/20	21:00	3.285195	4.10958	0.308219	9.384121	12.21671	0.308219
479	2020/10/20	22:00	3.431693	3.955471	2.722597	9.746284	11.88722	7.822622
480	2020/10/20	23:00	3.600184	4.674647	2.619857	9.843729	12.07809	7.292187
481	2020/10/21	0:00	3.905282	5.342454	0.616437	9.118334	12.46573	0.616437
482	2020/10/21	1:00	3.725937	4.931496	0.565067	9.495887	13.23167	0.565067
483	2020/10/21	2:00	3.597125	4.931496	2.825336	10.71386	13.26913	8.162736
484	2020/10/21	3:00	3.470292	5.239715	2.260269	9.836461	15.1219	2.260269
485	2020/10/21	4:00	3.697654	5.085605	0.410958	9.017696	13.85858	0.410958
486	2020/10/21	5:00	2.399848	3.698622	0.205479	6.743782	13.03954	0.205479
487	2020/10/21	6:00	3.45985	4.263689	2.05479	9.524266	11.86418	2.10616
488	2020/10/21	7:00	2.648701	3.390404	1.438353	9.410767	13.09397	1.438353
489	2020/10/21	8:00	2.519241	3.904101	0.359588	6.45814	13.15749	0.359588
490	2020/10/21	9:00	2.770516	3.698622	0.359588	8.885782	13.77428	0.359588
491	2020/10/21	10:00	3.097272	4.21232	1.181504	9.088863	13.35823	1.181504
492	2020/10/21	11:00	3.221002	4.417799	2.208899	9.76681	14.1144	2.208899
493	2020/10/21	12:00	3.801804	4.828757	0.359588	10.24986	13.05615	0.359588
494	2020/10/21	13:00	3.12751	4.520538	0.359588	10.00091	14.90615	0.359588
495	2020/10/21	14:00	3.945111	5.188345	2.722597	11.29438	13.87758	7.779261
496	2020/10/21	15:00	3.701807	4.520538	2.876706	10.69594	13.27711	8.067102
497	2020/10/21	16:00	3.937097	5.702042	0	10.11631	14.4725	0
498	2020/10/21	17:00	3.650194	4.777387	0.667807	10.62204	15.91124	0.667807
499	2020/10/21	18:00	3.902766	4.726017	3.082185	10.86353	13.03006	8.419627
500	2020/10/21	19:00	4.074012	5.034236	3.339034	10.08914	12.04774	7.782971
501	2020/10/21	20:00	4.304168	6.010261	0.565067	9.252062	12.82189	0.565067
502	2020/10/21	21:00	4.351193	6.010261	0.667807	9.313101	12.73698	0.667807
503	2020/10/21	22:00	4.380133	6.010261	3.133555	9.388108	12.73698	6.559965
504	2020/10/21	23:00	3.995325	5.291084	3.082185	9.552208	11.53245	6.755474
505	2020/10/22	0:00	3.782382	4.982866	0.308219	8.824637	11.82375	0.308219
506	2020/10/22	1:00	3.716525	4.726017	0.359588	8.84547	11.49419	0.359588
507	2020/10/22	2:00	4.07695	5.342454	3.030815	9.11048	11.97908	6.850682
508	2020/10/22	3:00	4.169209	5.188345	3.287664	8.894918	11.13946	7.101608
509	2020/10/22	4:00	3.973321	4.982866	0.565067	8.343421	11.49497	0.565067

510	2020/10/22	5:00	4.237538	5.239715	0.410958	9.321716	12.09996	0.410958
511	2020/10/22	6:00	4.154893	5.034236	3.339034	9.31999	11.8601	7.21257
512	2020/10/22	7:00	3.560405	4.623278	2.10616	9.198933	12.27086	2.10616
513	2020/10/22	8:00	2.645389	3.698622	0.565067	7.011019	13.53744	0.565067
514	2020/10/22	9:00	2.848214	4.674647	0.565067	8.103681	14.53	0.565067
515	2020/10/22	10:00	4.220277	5.496563	2.722597	10.8173	13.72609	8.445375
516	2020/10/22	11:00	3.395144	4.726017	2.311639	10.57028	14.92426	2.311639
517	2020/10/22	12:00	3.295414	4.469168	0.359588	10.34608	15.65877	0.359588
518	2020/10/22	13:00	2.216309	3.955471	0.205479	2.839106	13.34647	0.205479
519	2020/10/22	14:00	3.62354	4.674647	2.05479	11.29063	15.34243	2.05479
520	2020/10/22	15:00	3.822442	4.777387	2.619857	11.50863	14.62883	2.619857
521	2020/10/22	16:00	3.90858	5.291084	0.205479	10.52313	13.35998	0.205479
522	2020/10/22	17:00	3.606406	4.777387	0.205479	10.44815	13.20163	0.205479
523	2020/10/22	18:00	3.464816	4.828757	2.260269	10.27237	15.42152	2.260269
524	2020/10/22	19:00	3.432911	4.263689	2.568488	12.03249	14.55143	9.088192
525	2020/10/22	20:00	2.30984	3.544513	0.719177	3.248778	13.05122	0.719177
526	2020/10/22	21:00	3.055017	4.10958	0.205479	10.00164	14.38353	0.205479
527	2020/10/22	22:00	2.869633	4.006841	1.643832	8.952621	14.03271	1.643832
528	2020/10/22	23:00	3.457201	4.366429	2.619857	10.02028	12.54577	7.483116
529	2020/10/23	0:00	3.739356	5.342454	0.154109	9.161268	12.61406	0.154109
530	2020/10/23	1:00	3.078007	4.006841	0.410958	9.570683	12.41744	0.410958
531	2020/10/23	2:00	2.942065	3.698622	2.10616	9.740531	12.70834	2.208899
532	2020/10/23	3:00	2.735635	3.647252	1.797941	8.413838	12.12405	1.797941
533	2020/10/23	4:00	2.823749	3.595883	0.308219	9.160577	12.17446	0.308219
534	2020/10/23	5:00	2.805835	4.006841	0.308219	8.488222	12.99158	0.308219
535	2020/10/23	6:00	3.247567	4.417799	2.517118	8.689357	11.05586	6.775712
536	2020/10/23	7:00	2.746198	3.441773	1.695202	8.262265	13.17046	1.695202
537	2020/10/23	8:00	2.566353	3.698622	0.462328	6.448511	13.1849	0.462328
538	2020/10/23	9:00	3.011466	4.006841	0.359588	8.394877	13.86614	0.359588
539	2020/10/23	10:00	4.035675	5.034236	3.133555	11.569	14.61933	8.767104
540	2020/10/23	11:00	3.927287	4.982866	2.260269	11.82517	15.62655	2.260269
541	2020/10/23	12:00	4.32249	5.445194	0.462328	11.99725	15.75339	0.462328
542	2020/10/23	13:00	3.313593	4.828757	0.308219	9.710937	15.5175	0.308219
543	2020/10/23	14:00	3.611255	4.623278	2.773967	12.15627	14.81076	9.069418
544	2020/10/23	15:00	3.342639	4.520538	2.05479	8.287572	14.38353	2.05479
545	2020/10/23	16:00	3.765801	5.445194	0.616437	10.28844	14.86965	0.616437
546	2020/10/23	17:00	4.209698	6.113	0.616437	10.19394	12.8354	0.616437
547	2020/10/23	18:00	4.303324	5.239715	3.441773	10.15541	12.72935	7.342549
548	2020/10/23	19:00	3.342169	4.520538	2.10616	10.07166	14.23525	2.10616
549	2020/10/23	20:00	3.031915	3.955471	0.462328	9.710756	14.53	0.462328
550	2020/10/23	21:00	3.03869	3.801362	0.359588	9.542803	12.39481	0.359588
551	2020/10/23	22:00	3.198882	4.006841	2.619857	9.809828	12.06708	7.336566
552	2020/10/23	23:00	3.65075	4.674647	2.825336	9.361644	11.53217	7.40418
553	2020/10/24	0:00	3.20619	4.21232	0.359588	8.711272	11.04103	0.359588
554	2020/10/24	1:00	2.801427	3.544513	0.10274	8.033649	10.65447	0.10274
555	2020/10/24	2:00	3.088929	4.006841	2.465748	8.318487	10.4243	6.564296
556	2020/10/24	3:00	3.582801	4.469168	2.619857	8.256426	10.54893	5.963903
557	2020/10/24	4:00	3.45648	4.674647	0.410958	7.528227	10.55566	0.410958
558	2020/10/24	5:00	3.353941	4.263689	0.410958	7.99344	10.38991	0.410958
559	2020/10/24	6:00	3.179295	3.955471	2.363009	8.382828	10.39512	5.673247
560	2020/10/24	7:00	2.693907	3.595883	1.284244	7.988002	11.69393	1.284244

561	2020/10/24	8:00	2.473868	3.595883	0.462328	6.575758	12.14495	0.462328
562	2020/10/24	9:00	3.07246	4.366429	0.616437	9.089813	12.88583	0.616437
563	2020/10/24	10:00	3.3918	4.674647	1.952051	9.842607	14.20596	1.952051
564	2020/10/24	11:00	3.877104	5.239715	2.517118	10.64178	13.60019	2.517118
565	2020/10/24	12:00	4.088593	5.445194	0.359588	11.00988	15.64434	0.359588
566	2020/10/24	13:00	3.453096	5.804782	0.410958	8.790576	17.22435	0.410958
567	2020/10/24	14:00	3.685043	4.674647	2.517118	10.61229	15.93253	2.517118
568	2020/10/24	15:00	3.991563	4.777387	2.722597	11.73998	15.17127	2.722597
569	2020/10/24	16:00	3.592692	4.417799	0.616437	11.10873	15.47702	0.616437
570	2020/10/24	17:00	3.587828	4.674647	0.205479	10.91783	14.60557	0.205479
571	2020/10/24	18:00	4.622652	6.010261	3.390404	10.60475	13.56594	7.55672
572	2020/10/24	19:00	3.943616	5.239715	2.773967	11.05393	13.32764	7.975027
573	2020/10/24	20:00	3.401766	4.16095	0.616437	10.44835	13.74223	0.616437
574	2020/10/24	21:00	3.310253	4.10958	0.565067	9.793819	12.70111	0.565067
575	2020/10/24	22:00	3.51761	4.366429	2.722597	10.33611	12.29984	7.350468
576	2020/10/24	23:00	3.874545	4.726017	3.133555	9.843917	12.58836	7.727563
577	2020/10/25	0:00	3.710123	4.623278	0.616437	9.219965	11.30135	0.616437
578	2020/10/25	1:00	3.103168	3.801362	0.154109	9.255051	11.8383	0.154109
579	2020/10/25	2:00	3.179152	4.10958	2.619857	9.017746	11.13564	7.112386
580	2020/10/25	3:00	3.837542	5.034236	2.825336	8.904829	11.4368	6.716045
581	2020/10/25	4:00	3.878979	5.291084	0.616437	8.657678	11.41814	0.616437
582	2020/10/25	5:00	4.131919	5.085605	0.462328	8.791327	12.04453	0.462328
583	2020/10/25	6:00	4.10708	5.034236	3.287664	8.579556	11.0991	7.053992
584	2020/10/25	7:00	4.216885	5.702042	3.082185	8.959503	12.41261	6.525609
585	2020/10/25	8:00	4.213407	5.496563	0.308219	8.825443	11.3791	0.308219
586	2020/10/25	9:00	3.916119	5.034236	0.410958	9.01735	12.82097	0.410958
587	2020/10/25	10:00	4.504389	6.26711	3.647252	9.582723	12.91474	7.536757
588	2020/10/25	11:00	5.01431	6.421219	3.801362	10.12416	12.67792	7.776301
589	2020/10/25	12:00	4.87828	6.318479	0.616437	10.36386	13.95141	0.616437
590	2020/10/25	13:00	4.64542	6.26711	0.462328	10.89899	18.81755	0.462328
591	2020/10/25	14:00	5.113326	6.369849	3.801362	11.3397	13.81852	8.151108
592	2020/10/25	15:00	5.440892	7.140395	4.10958	10.68608	13.69391	8.168109
593	2020/10/25	16:00	5.001162	6.626698	0.410958	9.243083	12.80742	0.410958
594	2020/10/25	17:00	4.978492	6.883547	0.410958	9.574318	12.57679	0.410958
595	2020/10/25	18:00	4.994184	6.421219	3.595883	10.35266	13.26894	7.527829
596	2020/10/25	19:00	4.679928	6.16437	3.441773	9.866603	12.50513	7.309235
597	2020/10/25	20:00	4.37105	5.753412	0.308219	9.205561	11.84687	0.308219
598	2020/10/25	21:00	4.232784	5.188345	0.154109	8.597379	11.06847	0.154109
599	2020/10/25	22:00	4.683517	6.061631	3.955471	9.21459	11.90013	7.785812
600	2020/10/25	23:00	4.495832	5.907521	3.698622	8.91637	11.66918	7.318828
601	2020/10/26	0:00	4.369139	5.856152	0.410958	8.971133	12.45753	0.410958
602	2020/10/26	1:00	4.117134	5.702042	0.667807	9.017437	12.22256	0.667807
603	2020/10/26	2:00	4.09556	5.291084	3.082185	9.322337	11.65391	6.782018
604	2020/10/26	3:00	3.953179	5.291084	3.082185	8.303188	11.57425	6.945769
605	2020/10/26	4:00	3.898583	4.520538	0.154109	7.808011	9.172106	0.154109
606	2020/10/26	5:00	3.850787	4.469168	0.154109	7.95846	10.60785	0.154109
607	2020/10/26	6:00	3.579039	4.469168	0.205479	7.443933	11.38038	0.205479
608	2020/10/26	7:00	4.281873	5.599303	3.030815	8.859924	11.16869	7.435954
609	2020/10/26	8:00	2.781334	3.904101	0.308219	7.631596	12.37042	0.308219
610	2020/10/26	9:00	3.354689	4.623278	0.462328	9.02113	11.63452	0.462328
611	2020/10/26	10:00	4.416676	6.16437	3.390404	10.16088	13.26435	7.897915

612	2020/10/26	11:00	4.958141	6.16437	3.647252	10.81549	13.5304	7.705927
613	2020/10/26	12:00	5.400171	6.986286	0.359588	10.83812	14.51208	0.359588
614	2020/10/26	13:00	4.733451	6.061631	0.410958	11.50976	15.46742	0.410958
615	2020/10/26	14:00	6.089504	8.013681	4.469168	12.00371	15.84347	8.751949
616	2020/10/26	15:00	5.872953	7.397244	4.21232	11.8963	14.5798	8.372312
617	2020/10/26	16:00	4.658013	6.16437	0.154109	10.86358	13.59794	0.154109
618	2020/10/26	17:00	4.045183	5.034236	0.410958	12.11356	14.76995	0.410958
619	2020/10/26	18:00	4.599324	6.061631	2.825336	11.41026	15.35573	2.825336
620	2020/10/26	19:00	4.604355	6.16437	3.184925	11.98681	14.55106	8.073076
621	2020/10/26	20:00	3.697789	4.726017	0.308219	11.78391	15.78981	0.308219
622	2020/10/26	21:00	3.670135	4.674647	0.154109	11.05042	15.4454	0.154109
623	2020/10/26	22:00	3.831073	4.982866	2.00342	11.09202	14.28828	2.00342
624	2020/10/26	23:00	4.444704	5.599303	2.773967	11.4274	15.5198	2.773967
625	2020/10/27	0:00	4.37318	6.26711	0.410958	10.84431	14.34969	0.410958
626	2020/10/27	1:00	4.268408	6.678068	0.205479	11.17401	14.71803	0.205479
627	2020/10/27	2:00	3.76918	5.599303	2.260269	10.01654	15.34243	2.260269
628	2020/10/27	3:00	4.727107	6.729437	3.287664	10.81221	14.80836	8.002866
629	2020/10/27	4:00	3.711879	4.726017	0.565067	10.84783	13.80819	0.565067
630	2020/10/27	5:00	3.112436	4.469168	0.359588	9.618555	14.8261	0.359588
631	2020/10/27	6:00	3.660266	4.982866	2.517118	10.99843	14.46213	8.336689
632	2020/10/27	7:00	3.774683	6.626698	1.643832	9.897223	14.93787	1.643832
633	2020/10/27	8:00	2.801	4.982866	0.462328	6.749306	15.97527	0.462328
634	2020/10/27	9:00	2.463122	4.366429	0.308219	5.416875	15.09092	0.308219
635	2020/10/27	10:00	3.704819	4.828757	1.746572	10.0093	16.27228	1.746572
636	2020/10/27	11:00	4.008731	5.599303	2.517118	12.01224	17.24019	2.517118
637	2020/10/27	12:00	3.910686	5.239715	0.616437	11.57975	16.05078	0.616437
638	2020/10/27	13:00	3.149156	5.034236	0.616437	6.923742	17.14238	0.616437
639	2020/10/27	14:00	3.8017	5.291084	2.517118	10.63724	16.17049	2.517118
640	2020/10/27	15:00	4.166465	5.239715	2.928076	12.18102	15.82723	2.928076
641	2020/10/27	16:00	3.966648	5.291084	0.205479	11.66114	15.81615	0.205479
642	2020/10/27	17:00	4.462581	5.804782	0.565067	10.74282	13.89179	0.565067
643	2020/10/27	18:00	4.754967	6.626698	3.852731	11.1922	14.8438	8.111013
644	2020/10/27	19:00	3.424996	5.034236	0.565067	9.702067	15.08723	0.565067
645	2020/10/27	20:00	3.326044	4.10958	0.205479	10.90625	13.61251	0.205479
646	2020/10/27	21:00	3.123895	4.006841	0.205479	9.747955	13.98399	0.205479
647	2020/10/27	22:00	3.301849	3.852731	2.619857	10.26287	12.72644	7.699213
648	2020/10/27	23:00	3.58259	4.623278	2.825336	9.902007	12.34344	6.901585
649	2020/10/28	0:00	3.368424	4.417799	0.359588	9.496184	11.98047	0.359588
650	2020/10/28	1:00	3.229213	4.006841	0.667807	9.417363	11.8252	0.667807
651	2020/10/28	2:00	3.503285	5.239715	2.619857	9.721555	12.49943	6.670623
652	2020/10/28	3:00	4.03443	5.034236	2.876706	9.333997	11.70996	6.855129
653	2020/10/28	4:00	3.886054	4.931496	0.616437	8.464515	10.95888	0.616437
654	2020/10/28	5:00	3.386046	4.623278	0.565067	8.69322	11.63611	0.565067
655	2020/10/28	6:00	3.128269	4.21232	2.568488	9.193071	11.91442	6.8493
656	2020/10/28	7:00	2.841215	3.698622	1.541093	7.932579	12.57447	1.541093
657	2020/10/28	8:00	2.652489	4.21232	0.410958	5.746785	12.99496	0.410958
658	2020/10/28	9:00	3.358785	4.777387	0.359588	9.983918	14.83302	0.359588
659	2020/10/28	10:00	3.628705	4.520538	2.00342	11.62879	15.89603	2.00342
660	2020/10/28	11:00	4.000056	5.445194	2.619857	12.62591	18.42049	2.619857
661	2020/10/28	12:00	4.160882	5.753412	0.308219	11.818	19.3774	0.308219
662	2020/10/28	13:00	4.158803	5.239715	0.462328	11.4562	16.10489	0.462328

663	2020/10/28	14:00	3. 80989	5. 085605	2. 517118	10. 22422	17. 00107	2. 517118
664	2020/10/28	15:00	3. 848996	5. 034236	2. 825336	11. 68267	16. 0965	2. 825336
665	2020/10/28	16:00	3. 389048	4. 726017	0. 205479	9. 343385	15. 94579	0. 205479
666	2020/10/28	17:00	3. 53697	4. 417799	0. 821916	11. 57736	15. 70132	0. 821916
667	2020/10/28	18:00	4. 221811	5. 239715	2. 773967	10. 93575	15. 45415	2. 773967
668	2020/10/28	19:00	3. 34683	4. 21232	2. 10616	10. 00373	14. 71803	2. 10616
669	2020/10/28	20:00	3. 026285	3. 904101	0. 410958	7. 895796	13. 95975	0. 410958
670	2020/10/28	21:00	3. 20682	3. 852731	0. 410958	10. 62765	14. 17805	0. 410958
671	2020/10/28	22:00	3. 329288	4. 006841	2. 722597	10. 55247	13. 68979	7. 781777
672	2020/10/28	23:00	3. 208127	4. 006841	2. 465748	10. 04971	13. 07063	7. 400353
673	2020/10/29	0:00	3. 677312	5. 291084	0. 462328	9. 492674	12. 59623	0. 462328
674	2020/10/29	1:00	3. 39065	4. 469168	0. 154109	9. 68221	12. 21494	0. 154109
675	2020/10/29	2:00	3. 150823	3. 904101	2. 311639	9. 726719	12. 97442	6. 973833
676	2020/10/29	3:00	2. 849464	3. 595883	1. 797941	8. 711315	13. 08098	1. 797941
677	2020/10/29	4:00	2. 790941	3. 801362	0. 205479	8. 422709	14. 49679	0. 205479
678	2020/10/29	5:00	3. 25747	4. 828757	0. 616437	9. 16366	12. 02986	0. 616437
679	2020/10/29	6:00	4. 060753	5. 239715	3. 030815	9. 157052	12. 06265	6. 963104
680	2020/10/29	7:00	3. 528931	4. 931496	1. 746572	8. 40641	12. 50238	1. 746572
681	2020/10/29	8:00	2. 736759	3. 801362	0. 05137	7. 80748	12. 3423	0. 05137
682	2020/10/29	9:00	3. 100237	4. 982866	0. 05137	8. 669666	14. 4725	0. 05137
683	2020/10/29	10:00	3. 524677	4. 366429	2. 465748	11. 08668	14. 2486	2. 465748
684	2020/10/29	11:00	3. 238871	4. 21232	2. 465748	11. 06761	14. 32756	2. 517118
685	2020/10/29	12:00	3. 453757	4. 417799	0. 308219	11. 126	14. 35927	0. 308219
686	2020/10/29	13:00	3. 525359	4. 366429	0. 205479	11. 19651	15. 51222	0. 205479
687	2020/10/29	14:00	4. 605526	5. 856152	3. 133555	11. 5947	14. 94103	8. 386898
688	2020/10/29	15:00	3. 829689	5. 085605	2. 619857	11. 69385	17. 26024	2. 619857
689	2020/10/29	16:00	3. 927683	5. 496563	0. 410958	11. 13965	16. 79011	0. 410958
690	2020/10/29	17:00	4. 142208	5. 085605	0. 154109	10. 90026	15. 24787	0. 154109
691	2020/10/29	18:00	4. 588038	5. 702042	3. 904101	10. 75103	13. 67281	8. 319488
692	2020/10/29	19:00	3. 384003	4. 931496	2. 10616	8. 580674	14. 18013	2. 10616
693	2020/10/29	20:00	2. 893549	3. 904101	0. 205479	7. 695603	14. 75782	0. 205479
694	2020/10/29	21:00	2. 745282	3. 698622	0. 565067	7. 976035	14. 50047	0. 565067
695	2020/10/29	22:00	3. 042206	3. 955471	2. 00342	9. 442369	14. 06129	2. 00342
696	2020/10/29	23:00	3. 738299	4. 469168	2. 928076	10. 33436	13. 49673	7. 328368
697	2020/10/30	0:00	4. 070583	5. 342454	0. 821916	9. 53518	12. 82647	0. 821916
698	2020/10/30	1:00	3. 687944	4. 623278	0. 410958	9. 535809	14. 53243	0. 410958
699	2020/10/30	2:00	2. 864165	3. 904101	1. 900681	9. 013435	14. 32385	1. 900681
700	2020/10/30	3:00	2. 652849	3. 852731	1. 489723	7. 160817	13. 16205	1. 489723
701	2020/10/30	4:00	2. 603216	3. 698622	0. 410958	7. 64301	13. 77084	0. 410958
702	2020/10/30	5:00	3. 173484	5. 342454	0. 10274	8. 829526	12. 59694	0. 10274
703	2020/10/30	6:00	4. 075225	4. 931496	3. 287664	9. 232026	11. 62795	7. 349668
704	2020/10/30	7:00	3. 518544	4. 828757	1. 695202	9. 121209	13. 2437	1. 695202
705	2020/10/30	8:00	2. 956168	3. 801362	0. 308219	8. 839009	14. 14773	0. 308219
706	2020/10/30	9:00	2. 63612	3. 852731	0. 154109	6. 980992	14. 38353	0. 154109
707	2020/10/30	10:00	1. 897963	3. 801362	0	5. 173214	14. 75234	0
708	2020/10/30	11:00	3. 381513	4. 623278	2. 363009	9. 145048	11. 98628	6. 776536
709	2020/10/30	12:00	3. 252	4. 469168	0. 10274	9. 728838	12. 68022	0. 10274
710	2020/10/30	13:00	3. 350843	4. 674647	0. 154109	8. 814833	11. 85088	0. 154109
711	2020/10/30	14:00	3. 345151	4. 16095	2. 311639	9. 790397	11. 68045	7. 486076
712	2020/10/30	15:00	3. 715401	4. 726017	2. 825336	9. 416548	12. 02691	7. 185528
713	2020/10/30	16:00	3. 56559	4. 674647	0	8. 902675	10. 88881	0

714	2020/10/30	17:00	3.210227	5.291084	0	8.168084	11.5496	0
715	2020/10/30	18:00	3.75923	4.777387	2.619857	8.996293	11.11455	6.268722
716	2020/10/30	19:00	2.840911	3.852731	1.386983	8.918558	11.09709	1.386983
717	2020/10/30	20:00	2.786323	3.852731	0	8.278631	10.79336	0
718	2020/10/30	21:00	3.032422	3.904101	0	8.462942	11.31558	0
719	2020/10/30	22:00	3.254413	3.955471	2.208899	9.044329	10.97925	6.906561
720	2020/10/30	23:00	3.425681	4.520538	2.568488	9.051879	10.71075	6.75453
721	2020/10/31	0:00	3.555642	4.726017	0.10274	8.441544	10.63765	0.10274
722	2020/10/31	1:00	3.264392	4.469168	0	8.154643	10.32664	0
723	2020/10/31	2:00	4.165479	5.342454	3.390404	8.751906	11.03976	6.860437
724	2020/10/31	3:00	4.164492	6.575328	2.928076	8.838792	11.93577	6.008785
725	2020/10/31	4:00	3.704642	4.828757	0	8.021227	10.38565	0
726	2020/10/31	5:00	3.33732	4.16095	0	7.889993	12.31275	0
727	2020/10/31	6:00	4.024919	5.085605	3.184925	8.033947	10.18303	6.219905
728	2020/10/31	7:00	3.796519	5.291084	2.568488	8.135717	10.20359	5.943607
729	2020/10/31	8:00	2.711496	3.852731	0.05137	7.841413	10.08648	0.05137
730	2020/10/31	9:00	2.701627	4.006841	0.05137	8.569889	11.4444	0.05137
731	2020/10/31	10:00	2.395031	3.287664	1.541093	8.324923	11.91645	1.541093
732	2020/10/31	11:00	2.559534	4.674647	1.489723	8.93683	12.7418	1.489723
733	2020/10/31	12:00	2.772569	4.417799	0.05137	8.451132	12.73895	0.05137
734	2020/10/31	13:00	3.15613	4.674647	0	9.941623	13.07594	0
735	2020/10/31	14:00	3.238769	4.623278	2.05479	11.03599	12.78536	7.207034
736	2020/10/31	15:00	3.440553	5.599303	2.00342	9.942705	12.12574	2.208899
737	2020/10/31	16:00	3.447795	4.777387	0.05137	10.37158	12.73711	0.05137
738	2020/10/31	17:00	3.879407	5.291084	0	9.571194	12.49212	0
739	2020/10/31	18:00	3.985801	4.931496	3.133555	9.448548	11.94347	7.012469
740	2020/10/31	19:00	3.561164	4.777387	2.363009	9.668327	11.5637	6.954674
741	2020/10/31	20:00	3.055691	4.417799	0	9.290521	12.32874	0
742	2020/10/31	21:00	3.405011	4.366429	0.10274	9.334082	11.7267	0.10274
743	2020/10/31	22:00	3.403647	4.417799	2.208899	10.40368	11.76661	8.074964
744	2020/10/31	23:00	3.722968	4.674647	2.517118	10.32417	12.51041	8.192153
745	2020/11/1	0:00	3.97341	4.982866	0.10274	9.53899	12.19551	0.10274

NO_x数据标氧量均值(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(

N	13.37911	20.8375	12.5375	13.37911	20.8375	12.5375	N	3.173437
N	14.23468	14.775	12.8125	14.23468	14.775	12.8125	N	6.020282
N	14.07443	14.38125	13.7875	14.07443	14.38125	13.7875	N	5.504152
N	13.9939	14.30625	13.59375	13.9939	14.30625	13.59375	N	5.244812
N	13.90528	20.84375	13.0625	13.90528	20.84375	13.0625	N	3.591683
N	14.42775	21.1625	13.2375	14.42775	21.1625	13.2375	N	3.815726
N	14.07998	21.13125	13.2625	14.07998	21.13125	13.2625	N	3.600882
N	15.58333	21.20625	13.33125	15.58333	21.20625	13.33125	N	4.761186
N	14.24332	20.88125	13.44375	14.24332	20.88125	13.44375	N	5.007053
N	14.04361	15.28125	13.4625	14.04361	15.28125	13.4625	N	5.552293
N	13.69846	14.29375	13.3375	13.69846	14.29375	13.3375	N	4.642209
N	13.87518	14.74375	13.40625	13.87518	14.74375	13.40625	N	4.803712
N	14.25029	20.9	13.4	14.25029	20.9	13.4	N	5.083719
N	14.535	16.19375	13.2	14.535	16.19375	13.2	N	6.761941
N	14.39261	16.975	12.55	14.39261	16.975	12.55	N	6.051699
N	13.42317	14.55	12.5125	13.42317	14.55	12.5125	N	4.497234
N	13.28923	20.71875	12.13125	13.28923	20.71875	12.13125	N	3.537493
N	13.02251	13.3875	12.60625	13.02251	13.3875	12.60625	N	3.332654
N	13.71328	14.5875	12.78125	13.71328	14.5875	12.78125	N	5.467623
N	13.70897	13.98125	13.3875	13.70897	13.98125	13.3875	N	5.552686
N	14.17017	20.9125	13.45625	14.17017	20.9125	13.45625	N	5.674754
N	13.37932	14.35	13.0375	13.37932	14.35	13.0375	N	3.840638
N	13.55542	14.05	13.2375	13.55542	14.05	13.2375	N	4.514114
N	13.63511	13.9	12.88125	13.63511	13.9	12.88125	N	4.335391
N	14.43063	21	13.4625	14.43063	21	13.4625	N	5.663942
N	14.26416	15.18125	13.73125	14.26416	15.18125	13.73125	N	5.928372
N	14.45382	15.08125	13.475	14.45382	15.08125	13.475	N	6.358147
N	13.82511	14.44375	13.2625	13.82511	14.44375	13.2625	N	4.423831
N	14.07764	21.00625	12.55	14.07764	21.00625	12.55	N	4.150637
N	13.82446	14.75	13.36875	13.82446	14.75	13.36875	N	4.149054
N	13.99488	15.175	13.525	13.99488	15.175	13.525	N	4.702129
N	16.26109	19.3375	13.9875	16.26109	19.3375	13.9875	N	8.899379
N	17.60843	21.29375	15.26875	17.60843	21.29375	15.26875	N	10.0253
N	16.61149	18.78125	14.225	16.61149	18.78125	14.225	N	9.469243
N	15.8933	17.53125	14.175	15.8933	17.53125	14.175	N	8.398495
N	14.77256	16.675	13.725	14.77256	16.675	13.725	N	6.125659
N	15.24257	21.21875	13.8125	15.24257	21.21875	13.8125	N	6.803251
N	15.09502	16.71875	14.15	15.09502	16.71875	14.15	N	7.19926
N	13.81972	15.525	13.2875	13.81972	15.525	13.2875	N	3.651846
N	13.99114	14.9125	13.44375	13.99114	14.9125	13.44375	N	5.16017
N	16.24344	21.3125	13.85625	16.24344	21.3125	13.85625	N	9.282786
N	16.80362	18.15625	15.04375	16.80362	18.15625	15.04375	N	10.48109
N	17.08902	18.51875	13.91875	17.08902	18.51875	13.91875	N	10.87428
N	14.60871	15.89375	14.04375	14.60871	15.89375	14.04375	N	6.460956
N	15.07178	21.2375	13.93125	15.07178	21.2375	13.93125	N	6.130458
N	13.99818	15.45625	13.63125	13.99818	15.45625	13.63125	N	4.36221
N	13.93976	14.56875	13.76875	13.93976	14.56875	13.76875	N	4.380373
N	13.91029	14.21875	13.75625	13.91029	14.21875	13.75625	N	4.210492
N	14.77727	21.2125	13.8625	14.77727	21.2125	13.8625	N	5.870576
N	14.6392	15.275	14.30625	14.6392	15.275	14.30625	N	6.442307

N	14.41614	14.8125	14.05	14.41614	14.8125	14.05	N	6.128467
N	13.99674	14.51875	13.78125	13.99674	14.51875	13.78125	N	4.377575
N	14.40089	21.11875	13.7375	14.40089	21.11875	13.7375	N	4.645802
N	13.996	15.0375	13.79375	13.996	15.0375	13.79375	N	4.366146
N	13.87019	14.23125	13.65	13.87019	14.23125	13.65	N	4.172366
N	14.25866	14.71875	14	14.25866	14.71875	14	N	5.019941
N	14.59328	21.1	13.75	14.59328	21.1	13.75	N	3.920386
N	14.39839	16.9375	13.8125	14.39839	16.9375	13.8125	N	4.425756
N	14.00313	15.28125	13.49375	14.00313	15.28125	13.49375	N	3.610252
N	14.21958	15.5	13.55	14.21958	15.5	13.55	N	4.152886
N	14.27035	21.08125	12.84375	14.27035	21.08125	12.84375	N	3.745895
N	13.86066	15.23125	13.30625	13.86066	15.23125	13.30625	N	3.971404
N	13.62938	15.1625	12.44375	13.62938	15.1625	12.44375	N	3.341529
N	13.39221	14.19375	12.75	13.39221	14.19375	12.75	N	2.353377
N	13.60136	20.875	13.0625	13.60136	20.875	13.0625	N	1.562508
N	13.18077	13.5625	13.0125	13.18077	13.5625	13.0125	N	1.418973
N	13.78243	14.65	13.1375	13.78243	14.65	13.1375	N	4.267625
N	13.89838	14.64375	13.16875	13.89838	14.64375	13.16875	N	4.668731
N	14.38833	21.1	13.225	14.38833	21.1	13.225	N	5.087465
N	13.30089	14.3875	12.58125	13.30089	14.3875	12.58125	N	2.568817
N	13.28065	13.99375	12.5375	13.28065	13.99375	12.5375	N	2.770179
N	13.52523	14.225	12.5125	13.52523	14.225	12.5125	N	3.403138
N	15.16473	21.33125	13.05	15.16473	21.33125	13.05	N	5.699299
N	15.6467	17.0125	14.8375	15.6467	17.0125	14.8375	N	7.116918
N	15.33612	16.35	14.375	15.33612	16.35	14.375	N	6.587913
N	14.30896	15.99375	13.3375	14.30896	15.99375	13.3375	N	4.447238
N	14.7103	21.3125	13.68125	14.7103	21.3125	13.68125	N	4.64132
N	14.4155	14.96875	13.96875	14.4155	14.96875	13.96875	N	4.647154
N	15.26129	18.91875	14.09375	15.26129	18.91875	14.09375	N	6.401429
N	16.28907	18.75625	13.83125	16.28907	18.75625	13.83125	N	7.824021
N	17.63359	21.525	15.85625	17.63359	21.525	15.85625	N	9.553989
N	16.46361	18.65625	15.1	16.46361	18.65625	15.1	N	7.947898
N	17.3534	20.38125	14.8625	17.3534	20.38125	14.8625	N	9.333873
F	18.51367	20.6625	16.34375	18.51367	20.6625	16.34375	F	11.10473
F	19.0508	21.54375	16.54375	19.0508	21.54375	16.54375	F	11.47199
F	18.29811	20.775	15.33125	18.29811	20.775	15.33125	F	10.35604
N	15.53565	17.4375	13.75	15.53565	17.4375	13.75	N	6.753824
N	16.6737	19.48125	14.91875	16.6737	19.48125	14.91875	N	8.942042
N	17.74975	21.54375	15.1	17.74975	21.54375	15.1	N	10.30462
N	16.25661	19.11875	15.2375	16.25661	19.11875	15.2375	N	8.430991
N	15.39176	17.53125	14.29375	15.39176	17.53125	14.29375	N	6.751819
N	14.43622	15.20625	13.9625	14.43622	15.20625	13.9625	N	5.009995
N	14.92285	21.425	14	14.92285	21.425	14	N	5.470478
N	14.2058	15.2125	14.01875	14.2058	15.2125	14.01875	N	3.739795
N	14.14997	14.4375	13.9625	14.14997	14.4375	13.9625	N	3.891931
N	14.2565	14.5125	14.01875	14.2565	14.5125	14.01875	N	4.377852
N	15.0778	21.4625	14.08125	15.0778	21.4625	14.08125	N	5.600265
N	15.36338	16.35625	14.8375	15.36338	16.35625	14.8375	N	7.15659
N	15.04736	15.65	14.61875	15.04736	15.65	14.61875	N	6.382402
N	14.52729	15.00625	14.1875	14.52729	15.00625	14.1875	N	4.759939
N	14.73129	21.39375	14.175	14.73129	21.39375	14.175	N	3.989624

N	14.42444	15.175	14.18125	14.42444	15.175	14.18125	N	4.432846
N	14.39497	14.84375	14.11875	14.39497	14.84375	14.11875	N	4.360455
N	15.01127	15.65	14.4375	15.01127	15.65	14.4375	N	5.545586
N	15.50145	21.49375	14.325	15.50145	21.49375	14.325	N	5.3208
N	15.18963	21.45	14.0125	15.18963	21.45	14.0125	N	5.128537
N	15.24858	21.7	14.05625	15.24858	21.7	14.05625	N	4.192661
N	14.99203	16.425	13.99375	14.99203	16.425	13.99375	N	5.189786
N	15.167	21.39375	14.09375	15.167	21.39375	14.09375	N	4.967064
N	14.65254	16.05625	13.95	14.65254	16.05625	13.95	N	4.549575
N	14.83641	15.95	14.1125	14.83641	15.95	14.1125	N	5.465266
N	14.38389	15.525	13.50625	14.38389	15.525	13.50625	N	4.538859
N	14.47865	21.26875	13.3375	14.47865	21.26875	13.3375	N	3.096682
N	14.03303	14.44375	13.55625	14.03303	14.44375	13.55625	N	2.935363
N	14.48058	15.29375	13.76875	14.48058	15.29375	13.76875	N	4.91578
N	14.53107	15.06875	14.09375	14.53107	15.06875	14.09375	N	5.551838
N	15.07317	21.35	14.35	15.07317	21.35	14.35	N	5.806102
N	14.41235	15.65	13.9875	14.41235	15.65	13.9875	N	4.434883
N	14.24416	14.5125	14.03125	14.24416	14.5125	14.03125	N	4.058364
N	14.34804	14.56875	14.11875	14.34804	14.56875	14.11875	N	4.467514
N	14.71444	21.35	14.13125	14.71444	21.35	14.13125	N	4.458417
N	14.63286	15.01875	14.24375	14.63286	15.01875	14.24375	N	5.295488
N	14.42685	14.7875	14.2625	14.42685	14.7875	14.2625	N	4.535088
N	14.40396	14.71875	14.18125	14.40396	14.71875	14.18125	N	4.505555
N	14.84114	21.3625	14.25	14.84114	21.3625	14.25	N	4.753058
N	14.54217	15.23125	14.3125	14.54217	15.23125	14.3125	N	4.859494
N	14.70431	15.23125	14.35625	14.70431	15.23125	14.35625	N	5.180217
N	14.95812	16.28125	14.24375	14.95812	16.28125	14.24375	N	5.254083
N	15.08759	21.40625	14.25	15.08759	21.40625	14.25	N	3.848387
N	14.95236	16.775	14.25625	14.95236	16.775	14.25625	N	4.736555
N	14.84631	15.8875	14.24375	14.84631	15.8875	14.24375	N	4.606583
N	14.70918	16.03125	13.99375	14.70918	16.03125	13.99375	N	4.292911
N	14.91638	21.3	14.01875	14.91638	21.3	14.01875	N	3.671817
N	14.67153	16.6375	13.4375	14.67153	16.6375	13.4375	N	4.45643
N	14.58518	15.83125	13.40625	14.58518	15.83125	13.40625	N	4.52639
N	14.32386	15.5625	13.2125	14.32386	15.5625	13.2125	N	3.543052
N	14.17028	21.21875	12.93125	14.17028	21.21875	12.93125	N	1.868789
N	13.79029	14.275	13.225	13.79029	14.275	13.225	N	1.563685
N	14.35578	14.86875	13.55625	14.35578	14.86875	13.55625	N	4.319448
N	14.30657	14.6875	13.91875	14.30657	14.6875	13.91875	N	4.53439
N	14.85374	21.34375	13.98125	14.85374	21.34375	13.98125	N	4.742706
N	14.00663	14.94375	13.78125	14.00663	14.94375	13.78125	N	2.117734
N	13.93888	14.21875	13.81875	13.93888	14.21875	13.81875	N	1.520052
N	13.96491	14.11875	13.83125	13.96491	14.11875	13.83125	N	1.559907
N	14.32391	21.3375	13.725	14.32391	21.3375	13.725	N	2.136773
N	14.51773	14.93125	14.08125	14.51773	14.93125	14.08125	N	4.772478
N	14.55094	14.775	14.28125	14.55094	14.775	14.28125	N	5.162388
N	14.46278	14.76875	14.13125	14.46278	14.76875	14.13125	N	4.985623
N	14.69519	21.375	13.9875	14.69519	21.375	13.9875	N	3.772837
N	14.20239	14.94375	13.98125	14.20239	14.94375	13.98125	N	3.338471
N	14.60294	16.88125	13.99375	14.60294	16.88125	13.99375	N	5.281825
N	17.01001	18.39375	15.80625	17.01001	18.39375	15.80625	N	10.01692

N	16. 65496	21. 54375	14. 525	16. 65496	21. 54375	14. 525	N	7. 988195
N	16. 24055	18. 5125	14. 425	16. 24055	18. 5125	14. 425	N	7. 826967
N	15. 94847	17. 1625	14. 575	15. 94847	17. 1625	14. 575	N	7. 833796
N	16. 33899	17. 725	15. 25625	16. 33899	17. 725	15. 25625	N	8. 672149
N	17. 47186	21. 6625	15. 23125	17. 47186	21. 6625	15. 23125	N	9. 828515
N	15. 70619	19. 0125	13. 2375	15. 70619	19. 0125	13. 2375	N	6. 9338
N	15. 13622	18. 31875	13. 63125	15. 13622	18. 31875	13. 63125	N	6. 495168
N	16. 42191	18. 34375	14. 5875	16. 42191	18. 34375	14. 5875	N	8. 873018
N	17. 67625	21. 5125	15. 5	17. 67625	21. 5125	15. 5	N	10. 60637
N	15. 4762	17. 925	14. 2625	15. 4762	17. 925	14. 2625	N	7. 397198
N	15. 16205	16. 83125	13. 91875	15. 16205	16. 83125	13. 91875	N	6. 977859
N	14. 12654	14. 88125	13. 83125	14. 12654	14. 88125	13. 83125	N	4. 440152
N	14. 57938	21. 40625	13. 8625	14. 57938	21. 40625	13. 8625	N	4. 658475
N	13. 93636	14. 76875	13. 75	13. 93636	14. 76875	13. 75	N	2. 980248
N	13. 92034	14	13. 7875	13. 92034	14	13. 7875	N	3. 151383
N	14. 01037	14. 19375	13. 91875	14. 01037	14. 19375	13. 91875	N	3. 196603
N	14. 77957	21. 46875	13. 96875	14. 77957	21. 46875	13. 96875	N	5. 019909
N	14. 78102	15. 20625	14. 375	14. 78102	15. 20625	14. 375	N	6. 097534
N	15. 91823	21. 73125	14. 15	15. 91823	21. 73125	14. 15	N	5. 316923
N	14. 16371	14. 7875	14. 025	14. 16371	14. 7875	14. 025	N	4. 0828
N	14. 57367	21. 475	14. 03125	14. 57367	21. 475	14. 03125	N	4. 154613
N	14. 19594	14. 625	13. 85	14. 19594	14. 625	13. 85	N	4. 108065
N	14. 65175	16. 23125	14. 025	14. 65175	16. 23125	14. 025	N	5. 071104
N	15. 5658	17. 3	14. 91875	15. 5658	17. 3	14. 91875	N	7. 185464
N	16. 67495	21. 625	14. 88125	16. 67495	21. 625	14. 88125	N	7. 859609
N	16. 02993	18. 675	14. 85	16. 02993	18. 675	14. 85	N	7. 626801
N	16. 92638	19. 08125	14. 9625	16. 92638	19. 08125	14. 9625	N	9. 567777
N	17. 17815	19. 39375	15. 5875	17. 17815	19. 39375	15. 5875	N	9. 790065
N	17. 80397	21. 7625	15. 075	17. 80397	21. 7625	15. 075	N	10. 80959
N	16. 72305	20. 90625	14. 64375	16. 72305	20. 90625	14. 64375	N	8. 600998
N	16. 46989	18. 69375	14. 8375	16. 46989	18. 69375	14. 8375	N	9. 050929
N	17. 40988	18. 71875	15. 09375	17. 40988	18. 71875	15. 09375	N	10. 24539
N	17. 16546	21. 53125	15. 1	17. 16546	21. 53125	15. 1	N	9. 452075
N	16. 03152	18. 05	14. 7	16. 03152	18. 05	14. 7	N	8. 126163
N	14. 90375	17. 275	13. 70625	14. 90375	17. 275	13. 70625	N	5. 27251
N	14. 23341	14. 74375	13. 825	14. 23341	14. 74375	13. 825	N	4. 318802
N	14. 59419	21. 4125	14	14. 59419	21. 4125	14	N	4. 384922
N	14. 11931	14. 675	13. 79375	14. 11931	14. 675	13. 79375	N	3. 589469
N	13. 80591	14	13. 6375	13. 80591	14	13. 6375	N	1. 71879
N	13. 80278	13. 95625	13. 6375	13. 80278	13. 95625	13. 6375	N	1. 776026
N	14. 2352	21. 35	13. 73125	14. 2352	21. 35	13. 73125	N	1. 716757
N	14. 29251	14. 85	13. 73125	14. 29251	14. 85	13. 73125	N	4. 58802
N	14. 21376	14. 5125	13. 925	14. 21376	14. 5125	13. 925	N	4. 27031
N	14. 18501	14. 45	13. 85	14. 18501	14. 45	13. 85	N	3. 910109
N	14. 24272	21. 3125	13. 79375	14. 24272	21. 3125	13. 79375	N	2. 150263
N	13. 94156	14. 375	13. 59375	13. 94156	14. 375	13. 59375	N	2. 340202
N	14. 05051	15. 325	13. 83125	14. 05051	15. 325	13. 83125	N	3. 689816
N	16. 35326	18. 2875	14. 4125	16. 35326	18. 2875	14. 4125	N	9. 225949
N	16. 39755	21. 525	14. 46875	16. 39755	21. 525	14. 46875	N	8. 307254
N	16. 38242	18. 40625	14. 55	16. 38242	18. 40625	14. 55	N	8. 83303
N	15. 84361	18. 425	14. 3375	15. 84361	18. 425	14. 3375	N	8. 504554

N	16. 21577	18. 74375	14. 21875	16. 21577	18. 74375	14. 21875	N	8. 620294
N	15. 22304	21. 3625	13. 8875	15. 22304	21. 3625	13. 8875	N	6. 741118
N	15. 40884	18. 2875	14. 13125	15. 40884	18. 2875	14. 13125	N	7. 549862
N	15. 42443	17. 0625	14. 03125	15. 42443	17. 0625	14. 03125	N	7. 752363
N	15. 85438	17. 6	14. 1125	15. 85438	17. 6	14. 1125	N	8. 643253
N	16. 11436	21. 4	14. 45625	16. 11436	21. 4	14. 45625	N	8. 854395
N	15. 57213	17. 43125	14. 09375	15. 57213	17. 43125	14. 09375	N	8. 333879
N	14. 34111	16. 0875	13. 49375	14. 34111	16. 0875	13. 49375	N	5. 756404
N	14. 03803	16. 3875	13. 63125	14. 03803	16. 3875	13. 63125	N	4. 982438
N	14. 36541	21. 23125	13. 725	14. 36541	21. 23125	13. 725	N	5. 231893
N	13. 92993	14. 575	13. 46875	13. 92993	14. 575	13. 46875	N	4. 637637
N	13. 68176	13. 9125	13. 50625	13. 68176	13. 9125	13. 50625	N	3. 467911
N	13. 67944	13. 8125	13. 53125	13. 67944	13. 8125	13. 53125	N	3. 217553
N	14. 20328	21. 25	13. 65	14. 20328	21. 25	13. 65	N	3. 747768
N	14. 39041	14. 83125	13. 99375	14. 39041	14. 83125	13. 99375	N	5. 76064
N	14. 28494	14. 5875	14. 05625	14. 28494	14. 5875	14. 05625	N	5. 151179
N	14. 11691	14. 3875	13. 79375	14. 11691	14. 3875	13. 79375	N	4. 708192
N	15. 04453	21. 44375	13. 85625	15. 04453	21. 44375	13. 85625	N	3. 783398
N	15. 17145	21. 5125	13. 85625	15. 17145	21. 5125	13. 85625	N	4. 178833
N	14. 06563	15. 35625	13. 86875	14. 06563	15. 35625	13. 86875	N	3. 607087
N	15. 1213	18. 55	13. 85	15. 1213	18. 55	13. 85	N	7. 076878
N	16. 68593	21. 39375	15. 2	16. 68593	21. 39375	15. 2	N	9. 056317
N	15. 09434	17. 18125	13. 96875	15. 09434	17. 18125	13. 96875	N	7. 045522
N	15. 86753	17. 9375	14. 48125	15. 86753	17. 9375	14. 48125	N	8. 402579
N	16. 58412	18. 4125	14. 49375	16. 58412	18. 4125	14. 49375	N	9. 767385
N	16. 62946	21. 4625	14. 30625	16. 62946	21. 4625	14. 30625	N	9. 792822
N	16. 71751	20. 7125	14. 73125	16. 71751	20. 7125	14. 73125	N	9. 809779
N	17. 28273	19. 1375	15. 71875	17. 28273	19. 1375	15. 71875	N	10. 63092
N	16. 54563	18. 625	14. 71875	16. 54563	18. 625	14. 71875	N	9. 71565
N	16. 56702	21. 3	13. 55	16. 56702	21. 3	13. 55	N	9. 063357
N	15. 22641	17. 325	14. 08125	15. 22641	17. 325	14. 08125	N	7. 969216
N	13. 88353	15. 3875	12. 775	13. 88353	15. 3875	12. 775	N	4. 672685
N	13. 46771	14. 3375	12. 475	13. 46771	14. 3375	12. 475	N	4. 610703
N	14. 21982	21. 075	12. 6	14. 21982	21. 075	12. 6	N	4. 922849
N	13. 42468	14. 2125	12. 64375	13. 42468	14. 2125	12. 64375	N	3. 965316
N	13. 29082	13. 50625	12. 975	13. 29082	13. 50625	12. 975	N	2. 530469
N	13. 46875	13. 5875	13. 36875	13. 46875	13. 5875	13. 36875	N	2. 659834
N	13. 85351	21. 0125	13. 3625	13. 85351	21. 0125	13. 3625	N	2. 929167
N	13. 8405	14. 31875	13. 3875	13. 8405	14. 31875	13. 3875	N	5. 053651
N	13. 68977	13. 98125	13. 39375	13. 68977	13. 98125	13. 39375	N	4. 306291
N	13. 60428	13. 825	13. 40625	13. 60428	13. 825	13. 40625	N	3. 904751
N	14. 62734	21. 3	13. 39375	14. 62734	21. 3	13. 39375	N	3. 33966
N	14. 2677	21. 33125	13. 4625	14. 2677	21. 33125	13. 4625	N	3. 018235
N	13. 39378	14. 1625	12. 775	13. 39378	14. 1625	12. 775	N	3. 269622
N	16. 22045	19. 6375	13. 93125	16. 22045	19. 6375	13. 93125	N	8. 695047
N	16. 65271	21. 40625	14. 3375	16. 65271	21. 40625	14. 3375	N	8. 740048
N	17. 03065	19. 7375	14. 4375	17. 03065	19. 7375	14. 4375	N	9. 53853
N	15. 5081	18. 34375	14. 03125	15. 5081	18. 34375	14. 03125	N	7. 634827
N	15. 30031	18. 66875	13. 5625	15. 30031	18. 66875	13. 5625	N	7. 181152
N	17. 6867	21. 4125	14. 65625	17. 6867	21. 4125	14. 65625	N	10. 44159
N	16. 49606	19. 4375	14. 9	16. 49606	19. 4375	14. 9	N	9. 083866

N	16. 50253	19. 04375	14. 3875	16. 50253	19. 04375	14. 3875	N	9. 171125
N	15. 83454	17. 4375	14. 51875	15. 83454	17. 4375	14. 51875	N	8. 480188
N	16. 51292	21. 40625	13. 9625	16. 51292	21. 40625	13. 9625	N	8. 880643
N	16. 80431	18. 80625	15. 33125	16. 80431	18. 80625	15. 33125	N	10. 19014
N	15. 59349	18. 14375	14	15. 59349	18. 14375	14	N	8. 060072
N	14. 53321	15. 6375	14. 1125	14. 53321	15. 6375	14. 1125	N	6. 307552
N	15. 00423	21. 34375	13. 85625	15. 00423	21. 34375	13. 85625	N	5. 930513
N	14. 22423	15. 625	13. 825	14. 22423	15. 625	13. 825	N	4. 831831
N	13. 89794	14. 025	13. 61875	13. 89794	14. 025	13. 61875	N	3. 61958
N	13. 8689	14. 09375	13. 55625	13. 8689	14. 09375	13. 55625	N	3. 660758
N	14. 30887	21. 4	13. 60625	14. 30887	21. 4	13. 60625	N	4. 054538
N	14. 47856	15. 61875	13. 8625	14. 47856	15. 61875	13. 8625	N	5. 727735
N	14. 41565	15. 325	13. 96875	14. 41565	15. 325	13. 96875	N	5. 553752
N	14. 08015	14. 41875	13. 7875	14. 08015	14. 41875	13. 7875	N	4. 772672
N	15. 69389	21. 60625	13. 70625	15. 69389	21. 60625	13. 70625	N	4. 651111
N	15. 12784	21. 5625	13. 7625	15. 12784	21. 5625	13. 7625	N	4. 469097
N	15. 16977	21. 525	13. 78125	15. 16977	21. 525	13. 78125	N	5. 813636
N	14. 93916	17. 9625	13. 79375	14. 93916	17. 9625	13. 79375	N	6. 376726
N	15. 20272	21. 55625	14. 075	15. 20272	21. 55625	14. 075	N	6. 122993
N	17. 52968	19. 5125	14. 8	17. 52968	19. 5125	14. 8	N	10. 42399
N	17. 08214	19. 60625	14. 60625	17. 08214	19. 60625	14. 60625	N	9. 998579
N	17. 61628	19. 56875	15. 61875	17. 61628	19. 56875	15. 61875	N	10. 36989
N	18. 06618	21. 50625	16. 025	18. 06618	21. 50625	16. 025	N	10. 6819
N	16. 24131	18. 71875	13. 1625	16. 24131	18. 71875	13. 1625	N	8. 649009
N	15. 81227	18. 09375	12. 64375	15. 81227	18. 09375	12. 64375	N	7. 884385
N	14. 66775	17. 7375	13. 39375	14. 66775	17. 7375	13. 39375	N	6. 005097
N	15. 62256	21. 2	12. 89375	15. 62256	21. 2	12. 89375	N	7. 084591
N	14. 2047	15. 70625	13. 24375	14. 2047	15. 70625	13. 24375	N	4. 979634
N	14. 15389	16. 31875	13. 55	14. 15389	16. 31875	13. 55	N	5. 187233
N	14. 17745	15. 01875	13. 61875	14. 17745	15. 01875	13. 61875	N	5. 614744
N	14. 58961	21. 26875	13. 79375	14. 58961	21. 26875	13. 79375	N	5. 455987
N	14. 30165	15. 45625	13. 76875	14. 30165	15. 45625	13. 76875	N	4. 922074
N	13. 86985	14. 225	13. 55	13. 86985	14. 225	13. 55	N	3. 362469
N	13. 67428	13. 925	13. 41875	13. 67428	13. 925	13. 41875	N	3. 511597
N	14. 15927	21. 23125	13. 51875	14. 15927	21. 23125	13. 51875	N	3. 638566
N	14. 35439	15. 525	13. 89375	14. 35439	15. 525	13. 89375	N	5. 337258
N	14. 32792	14. 71875	14. 0125	14. 32792	14. 71875	14. 0125	N	5. 59028
N	14. 34545	14. 65	13. 8375	14. 34545	14. 65	13. 8375	N	5. 46671
N	14. 24861	21. 2625	13. 725	14. 24861	21. 2625	13. 725	N	3. 645046
N	14. 49583	21. 4375	13. 76875	14. 49583	21. 4375	13. 76875	N	3. 737543
N	13. 94514	14. 4125	13. 73125	13. 94514	14. 4125	13. 73125	N	3. 873225
N	14. 55444	15. 49375	13. 95	14. 55444	15. 49375	13. 95	N	5. 260736
N	15. 34315	21. 36875	13. 94375	15. 34315	21. 36875	13. 94375	N	6. 491763
N	15. 33512	16. 7	13. 9875	15. 33512	16. 7	13. 9875	N	7. 291884
N	15. 03321	17. 26875	13. 7	15. 03321	17. 26875	13. 7	N	6. 148873
N	14. 6028	16. 60625	13. 6875	14. 6028	16. 60625	13. 6875	N	5. 36203
N	14. 78291	21. 375	13. 6875	14. 78291	21. 375	13. 6875	N	5. 847924
N	14. 69866	17. 19375	13. 0125	14. 69866	17. 19375	13. 0125	N	6. 021362
F	21. 11784	21. 6125	13. 5	21. 11784	21. 6125	13. 5	F	0. 104361
F	21. 61411	21. 63125	21. 6	21. 61411	21. 63125	21. 6	F	0. 07
F	21. 63494	21. 73125	21. 6125	21. 63494	21. 73125	21. 6125	F	0. 069857

F	21. 64336	21. 6625	21. 63125	21. 64336	21. 6625	21. 63125	F	0. 06991
F	21. 689	21. 7375	21. 64375	21. 689	21. 7375	21. 64375	F	0. 06993
F	21. 74834	21. 7625	21. 73125	21. 74834	21. 7625	21. 73125	F	0. 069561
F	21. 77515	21. 89375	21. 75625	21. 77515	21. 89375	21. 75625	F	0. 069599
F	19. 97026	21. 83125	13. 8125	19. 97026	21. 83125	13. 8125	F	4. 437529
N	14. 18408	15. 0375	13. 8375	14. 18408	15. 0375	13. 8375	N	3. 94683
N	14. 02904	14. 38125	13. 8375	14. 02904	14. 38125	13. 8375	N	3. 573396
N	14. 39021	21. 49375	13. 8	14. 39021	21. 49375	13. 8	N	3. 492369
N	14. 1535	14. 68125	13. 76875	14. 1535	14. 68125	13. 76875	N	3. 910198
N	14. 15716	14. 525	13. 98125	14. 15716	14. 525	13. 98125	N	3. 525854
N	14. 06566	14. 30625	13. 75	14. 06566	14. 30625	13. 75	N	3. 25276
N	14. 57104	21. 58125	13. 9625	14. 57104	21. 58125	13. 9625	N	3. 435373
N	14. 19295	14. 8	14. 0125	14. 19295	14. 8	14. 0125	N	3. 527846
N	14. 31795	14. 71875	14. 05625	14. 31795	14. 71875	14. 05625	N	3. 716176
N	15. 36592	16. 75625	14. 49375	15. 36592	16. 75625	14. 49375	N	6. 375403
N	17. 29778	21. 81875	14. 84375	17. 29778	21. 81875	14. 84375	N	8. 821399
F	18. 19539	20. 03125	15. 8	18. 19539	20. 03125	15. 8	F	10. 74742
N	16. 48075	19. 83125	14. 025	16. 48075	19. 83125	14. 025	N	7. 616866
N	15. 79392	19. 475	13. 65	15. 79392	19. 475	13. 65	N	6. 82608
N	16. 69435	21. 80625	13. 36875	16. 69435	21. 80625	13. 36875	N	8. 293483
N	16. 69408	20. 05625	13. 43125	16. 69408	20. 05625	13. 43125	N	8. 152662
N	15. 80242	20. 09375	13. 19375	15. 80242	20. 09375	13. 19375	N	7. 652913
N	17. 76417	20. 84375	13. 8	17. 76417	20. 84375	13. 8	N	10. 1707
F	19. 72533	21. 7875	15. 75	19. 72533	21. 7875	15. 75	F	12. 81427
F	18. 34872	21. 7125	15. 5375	18. 34872	21. 7125	15. 5375	F	10. 4507
N	15. 98227	17. 8375	14. 325	15. 98227	17. 8375	14. 325	N	7. 407848
N	14. 53776	15. 13125	14. 1625	14. 53776	15. 13125	14. 1625	N	4. 450096
N	15. 95166	21. 59375	14. 18125	15. 95166	21. 59375	14. 18125	N	5. 751058
N	14. 89221	15. 9875	14. 475	14. 89221	15. 9875	14. 475	N	5. 953178
N	14. 72189	15. 2375	14. 29375	14. 72189	15. 2375	14. 29375	N	5. 40469
N	14. 4356	14. 9125	14. 23125	14. 4356	14. 9125	14. 23125	N	3. 944685
N	14. 8549	21. 4375	14. 21875	14. 8549	21. 4375	14. 21875	N	3. 949911
N	14. 75401	15. 9	14. 3125	14. 75401	15. 9	14. 3125	N	5. 131805
N	15. 0759	15. 91875	14. 5375	15. 0759	15. 91875	14. 5375	N	6. 021124
N	14. 79551	15. 3625	14. 3875	14. 79551	15. 3625	14. 3875	N	5. 069105
N	14. 82544	21. 40625	14. 35	14. 82544	21. 40625	14. 35	N	4. 004768
N	14. 46317	14. 88125	14. 2625	14. 46317	14. 88125	14. 2625	N	4. 154631
N	14. 51465	15. 79375	14. 31875	14. 51465	15. 79375	14. 31875	N	4. 224622
N	15. 61737	20. 54375	14. 3625	15. 61737	20. 54375	14. 3625	N	7. 522283
F	18. 87697	21. 83125	14. 70625	18. 87697	21. 83125	14. 70625	F	5. 981864
F	21. 76632	21. 775	21. 74375	21. 76632	21. 775	21. 74375	F	0. 052182
F	21. 76001	21. 775	21. 7375	21. 76001	21. 775	21. 7375	F	0. 059994
F	21. 73596	21. 75625	21. 7125	21. 73596	21. 75625	21. 7125	F	0. 060178
F	21. 70238	21. 775	21. 66875	21. 70238	21. 775	21. 66875	F	0. 066253
F	21. 66784	21. 69375	21. 64375	21. 66784	21. 69375	21. 64375	F	0. 069953
F	21. 64501	21. 65625	21. 63125	21. 64501	21. 65625	21. 63125	F	0. 07
F	21. 6358	21. 64375	21. 63125	21. 6358	21. 64375	21. 63125	F	0. 06926
F	21. 63339	21. 725	21. 60625	21. 63339	21. 725	21. 60625	F	0. 061405
F	21. 62829	21. 70625	21. 6125	21. 62829	21. 70625	21. 6125	F	0. 069699
F	21. 64252	21. 6625	21. 6125	21. 64252	21. 6625	21. 6125	F	0. 07
F	21. 6663	21. 6875	21. 64375	21. 6663	21. 6875	21. 64375	F	0. 07

F	21.68713	21.79375	21.66875	21.68713	21.79375	21.66875	F	0.07
F	21.70754	21.775	21.69375	21.70754	21.775	21.69375	F	0.07
F	21.72621	21.7375	21.70625	21.72621	21.7375	21.70625	F	0.07
F	21.75385	21.76875	21.73125	21.75385	21.76875	21.73125	F	0.069735
F	21.76322	21.8375	21.725	21.76322	21.8375	21.725	F	0.069902
F	21.74073	21.81875	21.73125	21.74073	21.81875	21.73125	F	0.069987
F	21.73941	21.74375	21.73125	21.73941	21.74375	21.73125	F	0.069993
F	21.74192	21.75625	21.73125	21.74192	21.75625	21.73125	F	0.069961
F	21.76191	21.86875	21.74375	21.76191	21.86875	21.74375	F	0.069632
F	21.78918	21.84375	21.76875	21.78918	21.84375	21.76875	F	0.06989
F	21.80352	21.825	21.79375	21.80352	21.825	21.79375	F	0.069742
F	21.82698	21.84375	21.80625	21.82698	21.84375	21.80625	F	0.069922
F	21.84128	21.95	21.825	21.84128	21.95	21.825	F	0.061387
F	20.40934	21.93125	13.83125	20.40934	21.93125	13.83125	F	1.803632
N	17.04519	21.60625	13.83125	17.04519	21.60625	13.83125	N	8.433064
F	18.44642	21.7875	13.95	18.44642	21.7875	13.95	F	6.019044
N	17.04824	21.36875	14.1875	17.04824	21.36875	14.1875	N	9.625672
N	16.70026	21.60625	14.1875	16.70026	21.60625	14.1875	N	8.841115
N	16.88797	18.95625	14.25	16.88797	18.95625	14.25	N	9.664551
N	15.96448	17.63125	14.50625	15.96448	17.63125	14.50625	N	8.69114
N	16.36712	21.38125	14.80625	16.36712	21.38125	14.80625	N	9.495987
N	16.9594	21.5625	14.18125	16.9594	21.5625	14.18125	N	10.35783
N	15.63949	16.975	14.3125	15.63949	16.975	14.3125	N	8.58128
N	16.72649	17.8875	14.84375	16.72649	17.8875	14.84375	N	10.42794
N	17.37801	21.29375	15.59375	17.37801	21.29375	15.59375	N	11.01582
N	16.75135	21.55625	15.59375	16.75135	21.55625	15.59375	N	9.321967
N	17.02181	18.375	15.88125	17.02181	18.375	15.88125	N	9.959636
N	16.71569	17.95	15.73125	16.71569	17.95	15.73125	N	9.690988
N	15.60609	21.2125	14.475	15.60609	21.2125	14.475	N	7.305178
N	16.07008	21.48125	14.6	16.07008	21.48125	14.6	N	8.229945
N	15.97877	17.6	14.5125	15.97877	17.6	14.5125	N	8.174113
N	15.4454	17.425	14.49375	15.4454	17.425	14.49375	N	7.406944
N	15.91186	21.375	14.66875	15.91186	21.375	14.66875	N	7.760807
N	16.81344	21.53125	14.8625	16.81344	21.53125	14.8625	N	9.15568
N	15.10069	15.9875	14.75	15.10069	15.9875	14.75	N	6.409712
N	16.33734	18.6875	14.8125	16.33734	18.6875	14.8125	N	8.825026
N	16.90188	21.36875	14.56875	16.90188	21.36875	14.56875	N	9.404107
N	16.53736	21.56875	14.55	16.53736	21.56875	14.55	N	8.730117
N	15.8404	17.4125	14.275	15.8404	17.4125	14.275	N	8.224328
N	15.71008	17.4875	14.3625	15.71008	17.4875	14.3625	N	8.229304
N	16.00193	21.18125	14.61875	16.00193	21.18125	14.61875	N	8.419653
N	16.12177	21.35	14.64375	16.12177	21.35	14.64375	N	8.514803
N	14.93448	16.58125	12.96875	14.93448	16.58125	12.96875	N	6.731972
N	16.45837	17.91875	14.8125	16.45837	17.91875	14.8125	N	9.469285
N	15.91778	21.28125	14.40625	15.91778	21.28125	14.40625	N	8.413304
N	16.89721	21.45	14.3125	16.89721	21.45	14.3125	N	9.506071
N	15.74947	17.65625	14.125	15.74947	17.65625	14.125	N	8.308005
N	16.90183	17.69375	14.56875	16.90183	17.69375	14.56875	N	11.02401
N	16.97469	21.2125	15.2375	16.97469	21.2125	15.2375	N	9.46492
N	16.41142	21.45	15.04375	16.41142	21.45	15.04375	N	8.942419
N	15.98355	16.9	14.675	15.98355	16.9	14.675	N	8.580125

N	15. 73044	16. 54375	14. 7375	15. 73044	16. 54375	14. 7375	N	8. 238948
N	15. 65059	21. 28125	14. 64375	15. 65059	21. 28125	14. 64375	N	7. 872812
N	16. 54967	21. 4625	14. 80625	16. 54967	21. 4625	14. 80625	N	9. 003193
N	15. 40346	17. 075	14. 48125	15. 40346	17. 075	14. 48125	N	7. 430777
N	15. 82671	17. 0625	14. 7375	15. 82671	17. 0625	14. 7375	N	7. 99272
N	15. 51075	21. 2	14. 525	15. 51075	21. 2	14. 525	N	7. 146596
N	15. 56251	21. 43125	14. 1625	15. 56251	21. 43125	14. 1625	N	6. 318134
N	14. 46284	14. 8125	14. 35625	14. 46284	14. 8125	14. 35625	N	3. 593406
N	14. 77737	16. 56875	14. 1875	14. 77737	16. 56875	14. 1875	N	5. 215256
N	14. 7901	21. 1875	14. 09375	14. 7901	21. 1875	14. 09375	N	4. 843647
N	14. 88857	21. 4	13. 99375	14. 88857	21. 4	13. 99375	N	5. 046377
N	14. 80873	16. 54375	13. 925	14. 80873	16. 54375	13. 925	N	6. 016992
N	15. 05273	16. 5375	13. 95	15. 05273	16. 5375	13. 95	N	6. 487728
N	14. 99961	21. 2375	13. 8625	14. 99961	21. 2375	13. 8625	N	6. 168565
N	14. 70742	21. 375	13. 1375	14. 70742	21. 375	13. 1375	N	5. 175645
N	14. 26183	15. 28125	13. 5625	14. 26183	15. 28125	13. 5625	N	4. 771136
N	13. 67796	14. 30625	13. 1375	13. 67796	14. 30625	13. 1375	N	3. 190763
N	14. 31885	21. 0375	13. 14375	14. 31885	21. 0375	13. 14375	N	4. 572068
N	14. 50116	21. 275	13. 7375	14. 50116	21. 275	13. 7375	N	5. 107385
N	14. 30348	15. 2375	13. 76875	14. 30348	15. 2375	13. 76875	N	5. 347615
N	14. 13547	15. 2125	13. 5	14. 13547	15. 2125	13. 5	N	3. 600095
N	14. 15116	21. 1125	13. 625	14. 15116	21. 1125	13. 625	N	2. 918849
N	14. 26322	21. 3	13. 6625	14. 26322	21. 3	13. 6625	N	3. 054959
N	14. 30207	14. 95	13. 8875	14. 30207	14. 95	13. 8875	N	4. 44005
N	14. 50433	14. 7875	14. 20625	14. 50433	14. 7875	14. 20625	N	5. 459355
N	14. 6157	21. 1625	14. 24375	14. 6157	21. 1625	14. 24375	N	5. 14764
N	14. 7446	21. 38125	14. 05	14. 7446	21. 38125	14. 05	N	4. 681811
N	14. 31278	14. 39375	14. 25	14. 31278	14. 39375	14. 25	N	3. 502902
N	14. 36731	14. 46875	14. 25625	14. 36731	14. 46875	14. 25625	N	3. 530248
N	15. 2835	21. 54375	14. 3875	15. 2835	21. 54375	14. 3875	N	3. 988543
N	14. 77376	21. 375	14. 3625	14. 77376	21. 375	14. 3625	N	3. 739521
N	14. 66374	15. 59375	14. 475	14. 66374	15. 59375	14. 475	N	4. 243319
N	15. 80702	17. 54375	14. 49375	15. 80702	17. 54375	14. 49375	N	7. 836594
N	16. 80006	21. 375	14. 76875	16. 80006	21. 375	14. 76875	N	9. 106317
N	16. 79114	21. 58125	15. 325	16. 79114	21. 58125	15. 325	N	9. 066151
N	16. 59076	17. 89375	15. 0125	16. 59076	17. 89375	15. 0125	N	9. 53016
N	16. 7092	17. 93125	15. 425	16. 7092	17. 93125	15. 425	N	9. 676475
N	16. 16437	21. 40625	13. 98125	16. 16437	21. 40625	13. 98125	N	8. 289002
N	16. 72209	21. 58125	14. 0875	16. 72209	21. 58125	14. 0875	N	8. 691253
N	15. 72824	17. 3625	13. 9125	15. 72824	17. 3625	13. 9125	N	7. 864245
N	14. 4136	16. 2875	13. 0625	14. 4136	16. 2875	13. 0625	N	4. 909371
N	15. 52305	21. 34375	13. 2625	15. 52305	21. 34375	13. 2625	N	7. 193084
N	17. 11747	21. 54375	15. 75625	17. 11747	21. 54375	15. 75625	N	9. 579705
N	17. 39346	18. 2	15. 8375	17. 39346	18. 2	15. 8375	N	11. 2442
N	16. 62553	18. 1625	15. 125	16. 62553	18. 1625	15. 125	N	9. 378381
N	17. 13489	21. 45	15. 8375	17. 13489	21. 45	15. 8375	N	10. 51042
N	16. 78405	21. 575	15. 01875	16. 78405	21. 575	15. 01875	N	9. 731991
N	16. 47007	17. 925	14. 86875	16. 47007	17. 925	14. 86875	N	9. 563108
N	16. 87836	17. 8625	15. 6375	16. 87836	17. 8625	15. 6375	N	10. 06544
N	15. 72568	21. 2	14. 3125	15. 72568	21. 2	14. 3125	N	7. 70465
N	15. 03615	21. 45	14. 25	15. 03615	21. 45	14. 25	N	5. 920065

N	14. 5698	15. 76875	13. 98125	14. 5698	15. 76875	13. 98125	N	5. 311741
N	14. 7936	15. 43125	14. 275	14. 7936	15. 43125	14. 275	N	6. 102402
N	16. 48446	21. 31875	14. 84375	16. 48446	21. 31875	14. 84375	N	9. 385519
N	17. 20912	21. 5375	15. 49375	17. 20912	21. 5375	15. 49375	N	10. 21805
N	17. 38431	18. 225	15. 78125	17. 38431	18. 225	15. 78125	N	10. 68562
N	15. 75065	18. 14375	14. 35625	15. 75065	18. 14375	14. 35625	N	7. 554153
N	16. 20797	21. 23125	14. 55	16. 20797	21. 23125	14. 55	N	8. 791863
N	15. 91416	21. 49375	14. 4875	15. 91416	21. 49375	14. 4875	N	7. 603481
N	15. 66345	16. 64375	14. 49375	15. 66345	16. 64375	14. 49375	N	7. 659047
N	15. 89396	16. 93125	15. 15	15. 89396	16. 93125	15. 15	N	8. 398852
N	15. 66334	21. 1625	14. 50625	15. 66334	21. 1625	14. 50625	N	7. 860503
N	16. 49616	21. 3375	14. 20625	16. 49616	21. 3375	14. 20625	N	9. 128931
N	15. 6065	17. 325	14. 15	15. 6065	17. 325	14. 15	N	8. 473658
N	16. 23301	17. 775	13. 8625	16. 23301	17. 775	13. 8625	N	9. 18892
N	15. 97518	21. 2125	13. 9	15. 97518	21. 2125	13. 9	N	9. 050184
N	16. 71521	21. 38125	13. 7375	16. 71521	21. 38125	13. 7375	N	9. 754298
F	20. 97525	21. 44375	14. 8125	20. 97525	21. 44375	14. 8125	F	1. 131355
F	20. 85895	21. 44375	13. 83125	20. 85895	21. 44375	13. 83125	F	0. 895578
N	16. 37452	21. 4	13. 50625	16. 37452	21. 4	13. 50625	N	8. 295607
N	16. 37226	21. 3	15. 525	16. 37226	21. 3	15. 525	N	9. 319103
N	16. 05593	17. 33125	15. 225	16. 05593	17. 33125	15. 225	N	9. 252275
N	15. 82649	17. 275	14. 6375	15. 82649	17. 275	14. 6375	N	8. 309653
N	15. 21615	20. 9	13. 9125	15. 21615	20. 9	13. 9125	N	6. 702945
N	15. 67083	21. 1375	14. 21875	15. 67083	21. 1375	14. 21875	N	7. 591106
N	16. 26886	17. 5875	14. 58125	16. 26886	17. 5875	14. 58125	N	8. 81848
N	16. 2963	18. 88125	13. 9	16. 2963	18. 88125	13. 9	N	8. 490496
N	15. 87262	21. 18125	13. 525	15. 87262	21. 18125	13. 525	N	7. 461427
N	18. 02968	21. 4125	15. 80625	18. 02968	21. 4125	15. 80625	N	10. 47724
N	15. 91559	18. 11875	14. 675	15. 91559	18. 11875	14. 675	N	7. 274873
N	17. 48877	19. 24375	16. 33125	17. 48877	19. 24375	16. 33125	N	9. 894713
N	17. 70567	21. 40625	15. 175	17. 70567	21. 40625	15. 175	N	9. 71987
N	17. 4315	21. 5375	15. 60625	17. 4315	21. 5375	15. 60625	N	8. 986743
N	16. 92655	19. 50625	14. 60625	16. 92655	19. 50625	14. 60625	N	8. 847585
N	16. 9438	18. 69375	15. 125	16. 9438	18. 69375	15. 125	N	9. 060908
N	15. 99364	21. 0875	15. 04375	15. 99364	21. 0875	15. 04375	N	7. 882125
N	17. 42373	21. 40625	16. 05	17. 42373	21. 40625	16. 05	N	9. 976341
N	16. 03865	17. 76875	14. 18125	16. 03865	17. 76875	14. 18125	N	7. 657368
N	16. 11286	17. 35625	14. 5125	16. 11286	17. 35625	14. 5125	N	8. 079185
N	15. 96208	21. 20625	13. 61875	15. 96208	21. 20625	13. 61875	N	7. 221428
N	16. 2674	21. 29375	14. 19375	16. 2674	21. 29375	14. 19375	N	8. 52906
N	15. 93844	17. 18125	15. 14375	15. 93844	17. 18125	15. 14375	N	8. 799276
N	15. 32762	16. 31875	14. 675	15. 32762	16. 31875	14. 675	N	7. 371519
N	14. 74767	21	14. 0625	14. 74767	21	14. 0625	N	5. 259451
N	14. 66912	21. 2125	14. 09375	14. 66912	21. 2125	14. 09375	N	4. 804899
N	14. 46961	14. 8375	14. 20625	14. 46961	14. 8375	14. 20625	N	4. 965271
N	15. 12622	15. 78125	14. 44375	15. 12622	15. 78125	14. 44375	N	6. 706813
N	15. 24426	21. 0875	14. 75625	15. 24426	21. 0875	14. 75625	N	6. 428067
N	15. 33199	21. 29375	14. 4375	15. 33199	21. 29375	14. 4375	N	6. 313305
N	14. 71758	15. 96875	14. 225	14. 71758	15. 96875	14. 225	N	5. 200841
N	14. 43305	14. 95	14. 1625	14. 43305	14. 95	14. 1625	N	4. 137784
N	14. 61766	21. 08125	14. 28125	14. 61766	21. 08125	14. 28125	N	4. 416683

N	14. 8581	21. 31875	14. 3125	14. 8581	21. 31875	14. 3125	N	4. 42366
N	14. 73204	16. 25	14. 25	14. 73204	16. 25	14. 25	N	5. 06216
N	15. 81261	18. 3875	14. 83125	15. 81261	18. 3875	14. 83125	N	7. 74875
N	17. 71944	21. 5	15. 91875	17. 71944	21. 5	15. 91875	N	10. 45759
N	17. 48178	21. 60625	14. 46875	17. 48178	21. 60625	14. 46875	N	9. 001942
N	15. 51089	17. 4625	13. 925	15. 51089	17. 4625	13. 925	N	6. 248217
N	16. 92824	18. 55	14. 80625	16. 92824	18. 55	14. 80625	N	8. 84782
N	17. 25681	21. 31875	15. 85	17. 25681	21. 31875	15. 85	N	9. 312698
F	19. 03771	21. 58125	16. 41875	19. 03771	21. 58125	16. 41875	F	11. 46256
N	16. 6524	18. 9	15. 575	16. 6524	18. 9	15. 575	N	8. 691924
N	16. 347	18. 575	14. 2875	16. 347	18. 575	14. 2875	N	8. 209816
N	16. 03463	21. 30625	14. 7875	16. 03463	21. 30625	14. 7875	N	7. 554443
N	16. 32864	21. 45	14. 95	16. 32864	21. 45	14. 95	N	8. 0191
N	16. 95225	18. 44375	14. 44375	16. 95225	18. 44375	14. 44375	N	9. 7752
N	16. 96911	17. 91875	15. 75	16. 96911	17. 91875	15. 75	N	9. 992993
F	18. 70233	21. 58125	16. 725	18. 70233	21. 58125	16. 725	F	11. 99758
N	17. 19563	21. 6875	15. 01875	17. 19563	21. 6875	15. 01875	N	8. 618533
N	17. 48716	19. 1125	15. 3	17. 48716	19. 1125	15. 3	N	9. 702613
N	16. 11428	17. 36875	15. 08125	16. 11428	17. 36875	15. 08125	N	7. 752896
N	15. 51048	21. 25	14. 56875	15. 51048	21. 25	14. 56875	N	6. 073928
N	16. 66172	21. 50625	15. 475	16. 66172	21. 50625	15. 475	N	7. 984844
N	16. 80218	18. 05625	15. 54375	16. 80218	18. 05625	15. 54375	N	9. 261724
N	17. 12948	18. 7125	15. 5875	17. 12948	18. 7125	15. 5875	N	9. 554412
N	16. 85554	21. 425	15. 53125	16. 85554	21. 425	15. 53125	N	9. 071526
N	16. 88193	21. 63125	15. 0125	16. 88193	21. 63125	15. 0125	N	8. 508092
N	15. 73637	16. 96875	14. 8375	15. 73637	16. 96875	14. 8375	N	6. 687558
N	17. 03514	18. 60625	15. 39375	17. 03514	18. 60625	15. 39375	N	9. 518539
N	17. 70908	21. 4375	15. 825	17. 70908	21. 4375	15. 825	N	10. 03199
N	17. 33443	21. 6875	15. 59375	17. 33443	21. 6875	15. 59375	N	9. 30757
N	16. 04401	17. 95625	14. 90625	16. 04401	17. 95625	14. 90625	N	7. 684848
N	16. 54494	18. 91875	14. 21875	16. 54494	18. 91875	14. 21875	N	8. 331855
N	16. 09351	21. 1375	14. 60625	16. 09351	21. 1375	14. 60625	N	7. 201757
N	17. 33721	21. 45	15. 3	17. 33721	21. 45	15. 3	N	9. 59792
N	16. 79021	17. 96875	15. 43125	16. 79021	17. 96875	15. 43125	N	9. 398445
N	17. 19896	18. 85	15. 40625	17. 19896	18. 85	15. 40625	N	9. 693138
N	16. 2761	21. 2	14. 225	16. 2761	21. 2	14. 225	N	7. 185682
N	15. 32072	21. 33125	13. 575	15. 32072	21. 33125	13. 575	N	5. 150312
N	15. 03571	15. 8625	14. 0125	15. 03571	15. 8625	14. 0125	N	5. 509997
N	16. 73649	18. 425	14. 45625	16. 73649	18. 425	14. 45625	N	8. 999207
N	17. 13902	21. 33125	16. 1875	17. 13902	21. 33125	16. 1875	N	9. 666037
N	16. 75036	21. 5	15. 56875	16. 75036	21. 5	15. 56875	N	8. 835944
N	16. 39027	17. 6625	15. 4125	16. 39027	17. 6625	15. 4125	N	8. 600341
N	15. 52442	16. 28125	15. 04375	15. 52442	16. 28125	15. 04375	N	6. 484766
N	16. 08716	21. 28125	15. 2625	16. 08716	21. 28125	15. 2625	N	7. 693583
N	16. 36582	21. 48125	15. 7375	16. 36582	21. 48125	15. 7375	N	7. 93168
N	15. 77874	16. 66875	14. 6375	15. 77874	16. 66875	14. 6375	N	7. 035258
N	14. 91808	15. 3625	14. 48125	14. 91808	15. 3625	14. 48125	N	4. 92494
N	14. 83428	21. 1625	14. 5125	14. 83428	21. 1625	14. 5125	N	4. 037277
N	15. 30984	21. 3625	14. 56875	15. 30984	21. 3625	14. 56875	N	5. 325406
N	15. 66211	16. 58125	14. 78125	15. 66211	16. 58125	14. 78125	N	6. 729265
N	16. 70323	18. 75625	15. 35625	16. 70323	18. 75625	15. 35625	N	8. 97779

N	17. 70504	21. 38125	15. 59375	17. 70504	21. 38125	15. 59375	N	10. 10098
N	16. 76003	21. 54375	15. 19375	16. 76003	21. 54375	15. 19375	N	8. 014569
N	16. 45349	18. 40625	14. 55	16. 45349	18. 40625	14. 55	N	8. 107365
N	15. 92056	18. 125	14. 4875	15. 92056	18. 125	14. 4875	N	7. 28973
N	16. 04831	21. 2625	14. 34375	16. 04831	21. 2625	14. 34375	N	7. 319191
N	17. 26825	21. 43125	12. 89375	17. 26825	21. 43125	12. 89375	N	8. 987211
N	16. 72308	18. 675	15. 18125	16. 72308	18. 675	15. 18125	N	8. 484682
N	16. 28943	18. 2125	14. 93125	16. 28943	18. 2125	14. 93125	N	8. 209565
N	16. 9237	21. 23125	15. 85	16. 9237	21. 23125	15. 85	N	9. 075314
N	16. 61814	21. 39375	14. 99375	16. 61814	21. 39375	14. 99375	N	8. 067321
N	14. 87083	15. 5875	14. 35625	14. 87083	15. 5875	14. 35625	N	4. 993771
N	15. 95776	17. 5875	14. 40625	15. 95776	17. 5875	14. 40625	N	7. 776207
N	16. 60922	21. 13125	15. 65625	16. 60922	21. 13125	15. 65625	N	9. 108938
N	16. 46935	21. 35	15. 4	16. 46935	21. 35	15. 4	N	8. 599519
N	16. 19279	17. 64375	14. 6375	16. 19279	17. 64375	14. 6375	N	8. 487578
N	15. 46218	16. 9625	14. 86875	15. 46218	16. 9625	14. 86875	N	6. 687098
N	15. 59517	21. 1125	14. 8125	15. 59517	21. 1125	14. 8125	N	7. 081064
N	16. 52467	21. 3625	15. 5625	16. 52467	21. 3625	15. 5625	N	8. 48952
N	16. 05333	16. 55	15. 1625	16. 05333	16. 55	15. 1625	N	8. 16261
N	14. 9596	15. 73125	14. 54375	14. 9596	15. 73125	14. 54375	N	5. 180767
N	14. 94766	20. 98125	14. 175	14. 94766	20. 98125	14. 175	N	4. 958373
N	14. 62167	21. 1875	14. 125	14. 62167	21. 1875	14. 125	N	3. 876307
N	14. 29264	14. 9125	14. 075	14. 29264	14. 9125	14. 075	N	4. 070426
N	14. 40002	15. 225	14. 0625	14. 40002	15. 225	14. 0625	N	4. 385977
N	14. 58578	21. 0125	13. 95625	14. 58578	21. 0125	13. 95625	N	4. 455159
N	15. 07472	21. 24375	14. 05	15. 07472	21. 24375	14. 05	N	4. 850218
N	14. 39341	15. 28125	13. 75	14. 39341	15. 28125	13. 75	N	3. 850926
N	14. 05102	14. 7875	13. 65	14. 05102	14. 7875	13. 65	N	2. 814788
N	14. 66142	20. 96875	13. 61875	14. 66142	20. 96875	13. 61875	N	4. 43884
N	15. 17973	21. 1375	13. 8625	15. 17973	21. 1375	13. 8625	N	6. 074452
N	14. 66103	15. 8625	13. 98125	14. 66103	15. 8625	13. 98125	N	5. 103671
N	13. 85471	15. 1625	13. 3125	13. 85471	15. 1625	13. 3125	N	2. 156729
N	13. 71913	20. 85625	13. 2625	13. 71913	20. 85625	13. 2625	N	0. 574213
N	13. 91162	21. 06875	13. 3	13. 91162	21. 06875	13. 3	N	0. 853662
N	14. 22593	14. 90625	13. 5625	14. 22593	14. 90625	13. 5625	N	4. 434619
N	14. 34848	14. 66875	13. 8	14. 34848	14. 66875	13. 8	N	4. 624936
N	14. 59802	20. 98125	14. 03125	14. 59802	20. 98125	14. 03125	N	4. 745222
N	14. 33733	21. 2125	13. 825	14. 33733	21. 2125	13. 825	N	2. 926435
N	13. 88524	14. 1125	13. 70625	13. 88524	14. 1125	13. 70625	N	2. 579637
N	13. 94047	14. 075	13. 78125	13. 94047	14. 075	13. 78125	N	2. 701034
N	14. 43404	20. 96875	13. 9125	14. 43404	20. 96875	13. 9125	N	4. 178192
N	14. 80413	21. 18125	14. 23125	14. 80413	21. 18125	14. 23125	N	4. 932593
N	14. 84452	15. 4875	14. 45625	14. 84452	15. 4875	14. 45625	N	5. 629597
N	14. 32275	14. 85	14. 03125	14. 32275	14. 85	14. 03125	N	3. 557977
N	14. 29562	20. 96875	14. 075	14. 29562	20. 96875	14. 075	N	2. 933112
N	14. 42269	21. 175	14. 0625	14. 42269	21. 175	14. 0625	N	3. 3928
N	14. 84872	21. 4125	14. 03125	14. 84872	21. 4125	14. 03125	N	3. 78384
N	14. 23097	15. 75	13. 94375	14. 23097	15. 75	13. 94375	N	4. 503474
N	17. 12742	21. 11875	14. 8125	17. 12742	21. 11875	14. 8125	N	10. 17397
N	16. 17815	21. 3375	14. 8	16. 17815	21. 3375	14. 8	N	7. 882561
N	14. 89922	16. 2625	13. 9625	14. 89922	16. 2625	13. 9625	N	5. 644506

N	14. 53711	15. 85	13. 68125	14. 53711	15. 85	13. 68125	N	4. 665777
N	14. 27696	20. 94375	13. 56875	14. 27696	20. 94375	13. 56875	N	4. 268044
N	15. 4362	21. 20625	14. 25	15. 4362	21. 20625	14. 25	N	7. 132039
N	13. 8737	14. 5375	13. 3125	13. 8737	14. 5375	13. 3125	N	3. 314536
N	14. 08145	14. 675	13. 1	14. 08145	14. 675	13. 1	N	4. 989384
N	15. 28636	21. 15	14. 2125	15. 28636	21. 15	14. 2125	N	7. 165976
N	16. 45498	21. 2625	14. 81875	16. 45498	21. 2625	14. 81875	N	8. 510055
N	15. 47941	18. 33125	13. 61875	15. 47941	18. 33125	13. 61875	N	6. 470476
N	15. 56061	17. 24375	13. 5375	15. 56061	17. 24375	13. 5375	N	6. 881158
N	16. 88289	21. 4	15. 09375	16. 88289	21. 4	15. 09375	N	9. 379426
N	16. 80647	21. 55625	15. 0125	16. 80647	21. 55625	15. 0125	N	8. 73255
N	16. 34429	18. 85625	14. 23125	16. 34429	18. 85625	14. 23125	N	8. 147166
N	15. 4671	18. 01875	13. 81875	15. 4671	18. 01875	13. 81875	N	5. 603152
N	15. 52765	21. 15	14. 275	15. 52765	21. 15	14. 275	N	6. 186339
N	15. 84503	21. 45	14. 28125	15. 84503	21. 45	14. 28125	N	6. 66877
N	16. 62369	19. 04375	14. 15625	16. 62369	19. 04375	14. 15625	N	8. 143201
N	14. 86837	15. 9625	13. 9125	14. 86837	15. 9625	13. 9125	N	5. 350142
N	16. 37725	21. 34375	15. 225	16. 37725	21. 34375	15. 225	N	7. 106306
N	17. 20307	21. 56875	15	17. 20307	21. 56875	15	N	8. 446801
N	16. 2696	17. 7375	14. 09375	16. 2696	17. 7375	14. 09375	N	7. 246469
N	16. 5126	19. 79375	13. 85625	16. 5126	19. 79375	13. 85625	N	8. 306088
F	17. 93772	21. 8	14. 44375	17. 93772	21. 8	14. 44375	F	9. 210975
F	18. 64708	21. 85625	15. 44375	18. 64708	21. 85625	15. 44375	F	9. 908135
N	16. 88116	19. 7	14. 6875	16. 88116	19. 7	14. 6875	N	7. 757057
N	16. 65495	18. 40625	13. 94375	16. 65495	18. 40625	13. 94375	N	7. 668663
N	16. 75841	21. 54375	14. 56875	16. 75841	21. 54375	14. 56875	N	7. 685397
F	18. 04325	21. 64375	16	18. 04325	21. 64375	16	F	10. 40061
N	16. 97199	18. 8875	15. 00625	16. 97199	18. 8875	15. 00625	N	8. 833183
N	16. 23218	18. 15	15. 3375	16. 23218	18. 15	15. 3375	N	8. 305939
N	16. 33083	21. 29375	14. 3625	16. 33083	21. 29375	14. 3625	N	8. 508833
N	15. 38033	21. 55625	14. 1875	15. 38033	21. 55625	14. 1875	N	5. 415963
N	15. 00417	16. 29375	14. 325	15. 00417	16. 29375	14. 325	N	5. 966771
N	16. 96387	21. 6875	14. 3375	16. 96387	21. 6875	14. 3375	N	8. 081211
N	16. 89559	21. 39375	15. 275	16. 89559	21. 39375	15. 275	N	9. 318141
N	16. 91072	21. 65625	15. 75	16. 91072	21. 65625	15. 75	N	8. 992784
N	16. 47654	17. 075	15. 81875	16. 47654	17. 075	15. 81875	N	8. 674189
N	15. 90448	16. 90625	15. 225	15. 90448	16. 90625	15. 225	N	7. 541815
N	16. 25972	21. 44375	14. 9	16. 25972	21. 44375	14. 9	N	8. 061614
N	16. 49557	21. 66875	15. 35625	16. 49557	21. 66875	15. 35625	N	8. 075948
N	15. 91142	17. 09375	14. 75625	15. 91142	17. 09375	14. 75625	N	7. 087196
N	14. 94924	15. 4125	14. 625	14. 94924	15. 4125	14. 625	N	5. 115134
N	14. 88558	21. 375	14. 575	14. 88558	21. 375	14. 575	N	4. 486388
N	15. 73283	21. 58125	14. 81875	15. 73283	21. 58125	14. 81875	N	6. 194264
N	16. 21808	16. 95	15. 2625	16. 21808	16. 95	15. 2625	N	7. 675155
N	17. 0863	19	14. 9625	17. 0863	19	14. 9625	N	9. 485769
N	17. 46406	21. 5	15. 34375	17. 46406	21. 5	15. 34375	N	9. 395648
N	16. 82133	21. 7125	14. 75625	16. 82133	21. 7125	14. 75625	N	7. 979712
N	16. 98457	18. 8375	15. 475	16. 98457	18. 8375	15. 475	N	9. 128444
N	17. 2283	18. 875	15. 15	17. 2283	18. 875	15. 15	N	9. 687608
N	17. 46013	21. 34375	16. 025	17. 46013	21. 34375	16. 025	N	9. 760229
N	16. 33475	21. 6	14. 11875	16. 33475	21. 6	14. 11875	N	7. 181799

N	17.02103	18.59375	14.84375	17.02103	18.59375	14.84375	N	9.201522
N	16.81774	18.51875	14.3375	16.81774	18.51875	14.3375	N	8.684315
N	17.39479	21.2625	15.18125	17.39479	21.2625	15.18125	N	9.547623
N	17.03549	21.59375	15.95	17.03549	21.59375	15.95	N	8.813743
N	15.72586	18.33125	14.44375	15.72586	18.33125	14.44375	N	6.207838
N	17.07422	18.5375	15.89375	17.07422	18.5375	15.89375	N	9.616395
N	17.4494	21.39375	15.81875	17.4494	21.39375	15.81875	N	9.769495
N	16.95735	21.63125	16.06875	16.95735	21.63125	16.06875	N	8.950048
N	16.54784	17.5	15.3375	16.54784	17.5	15.3375	N	8.58845
N	16.46054	17.9875	15.125	16.46054	17.9875	15.125	N	8.082489
N	15.73693	21.28125	14.75625	15.73693	21.28125	14.75625	N	6.110589
N	16.24581	21.53125	14.84375	16.24581	21.53125	14.84375	N	7.424733
N	16.43	17.825	15.8	16.43	17.825	15.8	N	8.350675
N	17.4064	18.9375	15.95	17.4064	18.9375	15.95	N	10.09728
N	17.49243	21.4	15.14375	17.49243	21.4	15.14375	N	9.747401
N	16.3123	21.65625	14.6125	16.3123	21.65625	14.6125	N	7.107249
N	14.78539	15.15	14.58125	14.78539	15.15	14.58125	N	4.436407
N	15.99052	18.90625	14.61875	15.99052	18.90625	14.61875	N	7.186612
N	17.36275	21.4625	15.96875	17.36275	21.4625	15.96875	N	9.720805
N	17.05596	21.69375	14.775	17.05596	21.69375	14.775	N	8.327438
N	16.62733	18.28125	15.05	16.62733	18.28125	15.05	N	8.380291
N	17.20115	18.34375	15.80625	17.20115	18.34375	15.80625	N	9.560485
N	16.82666	21.54375	14.88125	16.82666	21.54375	14.88125	N	8.53633
N	16.9926	21.70625	15.125	16.9926	21.70625	15.125	N	8.694707
N	15.35521	17.7875	13.99375	15.35521	17.7875	13.99375	N	5.506478
N	16.92483	18.65625	14.25	16.92483	18.65625	14.25	N	8.81308
N	16.74955	21.45	14.18125	16.74955	21.45	14.18125	N	9.235579
N	16.08748	21.6625	14.80625	16.08748	21.6625	14.80625	N	7.483491
N	14.97735	16	14.2625	14.97735	16	14.2625	N	5.425262
N	17.08199	18.69375	14.65625	17.08199	18.69375	14.65625	N	10.09252
N	17.74521	21.60625	16.21875	17.74521	21.60625	16.21875	N	10.69916
N	17.99906	21.725	16.61875	17.99906	21.725	16.61875	N	11.00961
N	17.40703	18.58125	15.225	17.40703	18.58125	15.225	N	10.05352
N	15.87842	17.0375	14.8125	15.87842	17.0375	14.8125	N	7.091452
N	15.29104	21.3375	14.70625	15.29104	21.3375	14.70625	N	5.423571
N	15.75293	21.5375	14.7125	15.75293	21.5375	14.7125	N	6.377171
N	17.3102	18.7375	15.8875	17.3102	18.7375	15.8875	N	10.00155
N	17.63349	19.06875	15.5375	17.63349	19.06875	15.5375	N	10.40722
N	17.70941	21.48125	16.175	17.70941	21.48125	16.175	N	10.41735
N	16.53091	21.73125	14.78125	16.53091	21.73125	14.78125	N	7.269679
N	14.81008	15.08125	14.6	14.81008	15.08125	14.6	N	4.402553
N	15.8637	18.85	14.7	15.8637	18.85	14.7	N	7.283986
N	17.05233	21.49375	15.375	17.05233	21.49375	15.375	N	8.846388
F	18.02328	21.7125	15.8375	18.02328	21.7125	15.8375	F	10.44959
N	17.60331	20.6375	15.45625	17.60331	20.6375	15.45625	N	10.43766
N	15.81298	17.08125	14.4375	15.81298	17.08125	14.4375	N	8.236011
N	16.47037	20.55	14.76875	16.47037	20.55	14.76875	N	9.483848
N	15.95006	20.75625	14.34375	15.95006	20.75625	14.34375	N	7.790998
N	16.18718	17.8875	14.86875	16.18718	17.8875	14.86875	N	8.694884
N	15.4279	16.6125	13.75	15.4279	16.6125	13.75	N	7.548884
N	15.609	20.4875	13.53125	15.609	20.4875	13.53125	N	7.996744

N	15.96363	20.69375	13.8125	15.96363	20.69375	13.8125	N	7.671105
N	15.12705	16.61875	13.8875	15.12705	16.61875	13.8875	N	6.638222
N	16.71636	18.15	14.8125	16.71636	18.15	14.8125	N	10.14099
N	16.63392	20.3625	14.99375	16.63392	20.3625	14.99375	N	9.261516
N	16.25874	20.5875	15.3	16.25874	20.5875	15.3	N	8.56723
N	15.91807	17.34375	14.7	15.91807	17.34375	14.7	N	8.278589
N	15.66622	16.95	14.2625	15.66622	16.95	14.2625	N	8.373865
N	15.29758	20.26875	14.35	15.29758	20.26875	14.35	N	7.451522
N	15.53286	20.49375	13.8	15.53286	20.49375	13.8	N	7.470773
N	14.29808	15.75625	13.65	14.29808	15.75625	13.65	N	5.135128
N	14.38695	15.78125	13.2375	14.38695	15.78125	13.2375	N	5.210303
N	14.74649	20.15	14.05625	14.74649	20.15	14.05625	N	6.414152
N	15.22867	20.41875	13.8125	15.22867	20.41875	13.8125	N	7.130842
N	13.95621	15.125	13.56875	13.95621	15.125	13.56875	N	4.825001
N	14.4669	16.15	13.575	14.4669	16.15	13.575	N	6.435262
N	16.29355	20.29375	14.6875	16.29355	20.29375	14.6875	N	9.534335
N	16.6633	20.475	14.35625	16.6633	20.475	14.35625	N	10.4362
N	17.56852	18.3625	16.9875	17.56852	18.3625	16.9875	N	11.82387
N	17.55425	18.625	15.05	17.55425	18.625	15.05	N	11.4853
N	17.34293	20.44375	15.5375	17.34293	20.44375	15.5375	N	10.79507
N	16.92848	20.53125	15.05	16.92848	20.53125	15.05	N	10.23789
N	16.87629	17.85625	14.98125	16.87629	17.85625	14.98125	N	11.18348
N	16.17199	18.0875	13.625	16.17199	18.0875	13.625	N	9.658627
N	16.46985	20.2125	14.8625	16.46985	20.2125	14.8625	N	10.39934
N	15.46885	20.425	13.5625	15.46885	20.425	13.5625	N	8.389421
N	15.06436	15.95	14.20625	15.06436	15.95	14.20625	N	8.360745
N	15.80952	17.24375	14.14375	15.80952	17.24375	14.14375	N	9.996517
N	16.52045	20.21875	14.94375	16.52045	20.21875	14.94375	N	10.26604
N	16.053	20.48125	14.275	16.053	20.48125	14.275	N	9.471344
N	16.41039	17.325	14.56875	16.41039	17.325	14.56875	N	10.60885
N	15.93011	17.20625	14.90625	15.93011	17.20625	14.90625	N	9.471181
N	15.35046	20.26875	13.94375	15.35046	20.26875	13.94375	N	7.537567

流速最大	流速最小	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
5.29	1.16	3.173437	5.29	1.16 N	101.1116	101.13	101.0988	
7.26	2.49	6.020282	7.26	2.49 N	101.11	101.13	101.09	
7.22	3.31	5.504152	7.22	3.31 N	101.1111	101.1325	101.0938	
6.77	2.87	5.244812	6.77	2.87 N	101.1114	101.1275	101.0925	
5.98	1.82	3.591683	5.98	1.82 N	101.1116	101.1313	101.0975	
13.68	0.06	3.815726	13.68	0.06 N	101.1114	101.1275	101.0938	
14.2	0.06	3.600882	14.2	0.06 N	101.1111	101.1263	101.095	
14	0.06	4.761186	14	0.06 N	101.1109	101.1213	101.085	
7.05	3.38	5.007053	7.05	3.38 N	101.11	101.1263	101.0938	
9.16	2.65	5.552293	9.16	2.65 N	101.1089	101.1263	101.0875	
7.12	2.59	4.642209	7.12	2.59 N	101.1093	101.1263	101.0913	
6.92	0.06	4.803712	6.92	0.06 N	101.1105	101.1325	101.09	
8.15	0.63	5.083719	8.15	0.63 N	101.1113	101.1338	101.085	
10.35	0.06	6.761941	10.35	0.06 N	101.1104	101.1288	101.0863	
11.13	0.06	6.051699	11.13	0.06 N	101.1107	101.1313	101.0838	
7.5	1.49	4.497234	7.5	1.49 N	101.1123	101.13	101.0925	
5.5	1.87	3.537493	5.5	1.87 N	101.1112	101.1338	101.0963	
5.42	1.3	3.332654	5.42	1.3 N	101.1114	101.125	101.095	
7.45	3.1	5.467623	7.45	3.1 N	101.1101	101.1313	101.0913	
6.7	4.38	5.552686	6.7	4.38 N	101.1101	101.13	101.0913	
7	3.91	5.674754	7	3.91 N	101.1101	101.1275	101.0913	
5.58	2.8	3.840638	5.58	2.8 N	101.1108	101.1313	101.0925	
6.14	2.18	4.514114	6.14	2.18 N	101.1102	101.1313	101.095	
6.1	2.81	4.335391	6.1	2.81 N	101.1101	101.1238	101.0963	
8.08	3.18	5.663942	8.08	3.18 N	101.1098	101.1313	101.0875	
8.18	3.38	5.928372	8.18	3.38 N	101.1099	101.1288	101.0863	
7.83	4.9	6.358147	7.83	4.9 N	101.1096	101.1263	101.0838	
6.96	2.91	4.423831	6.96	2.91 N	101.11	101.13	101.0938	
6.02	2.79	4.150637	6.02	2.79 N	101.1102	101.1288	101.09	
6.07	2.46	4.149054	6.07	2.46 N	101.1107	101.1288	101.0925	
7.79	0.46	4.702129	7.79	0.46 N	101.1101	101.125	101.0938	
13.14	2.16	8.899379	13.14	2.16 N	101.1082	101.1275	101.0875	
12.52	4.82	10.0253	12.52	4.82 N	101.1081	101.1288	101.0813	
13.3	3.47	9.469243	13.3	3.47 N	101.1088	101.1325	101.0788	
11.88	4.01	8.398495	11.88	4.01 N	101.1096	101.1338	101.085	
9.09	2	6.125659	9.09	2 N	101.1109	101.1338	101.0913	
10.02	2.61	6.803251	10.02	2.61 N	101.112	101.135	101.0888	
9.98	5.7	7.19926	9.98	5.7 N	101.1117	101.1338	101.0888	
6.83	0.07	3.651846	6.83	0.07 N	101.1136	101.1363	101.09	
7.43	2.97	5.16017	7.43	2.97 N	101.1125	101.1338	101.0913	
12.22	3.58	9.282786	12.22	3.58 N	101.1101	101.1413	101.0925	
12.31	7.39	10.48109	12.31	7.39 N	101.1097	101.1313	101.0888	
13.17	3.4	10.87428	13.17	3.4 N	101.1096	101.1288	101.0875	
9.18	1.82	6.460956	9.18	1.82 N	101.111	101.1338	101.0875	
8.76	3.4	6.130458	8.76	3.4 N	101.1119	101.1363	101.0875	
7.21	2.13	4.36221	7.21	2.13 N	101.1128	101.1313	101.0913	
7.27	2.52	4.380373	7.27	2.52 N	101.112	101.13	101.0988	
5.43	3.43	4.210492	5.43	3.43 N	101.1124	101.1288	101.0963	
8.17	3.55	5.870576	8.17	3.55 N	101.1116	101.13	101.0925	
7.96	4.64	6.442307	7.96	4.64 N	101.1115	101.13	101.0975	

7.57	4.14	6.128467	7.57	4.14 N	101.1116	101.13	101.0925
6.19	3.71	4.377575	6.19	3.71 N	101.112	101.1275	101.0963
6.15	3.53	4.645802	6.15	3.53 N	101.1123	101.1263	101.0975
7.8	3.49	4.366146	7.8	3.49 N	101.1116	101.125	101.0988
5.83	2.47	4.172366	5.83	2.47 N	101.1113	101.125	101.0975
7.19	2.86	5.019941	7.19	2.86 N	101.1114	101.1313	101.0925
8.33	1.14	3.920386	8.33	1.14 N	101.1117	101.1263	101.0925
10.3	0.07	4.425756	10.3	0.07 N	101.1115	101.1313	101.0938
7.56	0.07	3.610252	7.56	0.07 N	101.1118	101.1325	101.095
8.37	0.07	4.152886	8.37	0.07 N	101.1131	101.13	101.0938
8	0.07	3.745895	8	0.07 N	101.1136	101.1425	101.0888
7.36	0.07	3.971404	7.36	0.07 N	101.1143	101.1325	101.0963
7.52	0.07	3.341529	7.52	0.07 N	101.1132	101.1363	101.0925
5.48	0.07	2.353377	5.48	0.07 N	101.1139	101.135	101.0938
4.26	0.07	1.562508	4.26	0.07 N	101.1141	101.1288	101.0975
3.1	0.07	1.418973	3.1	0.07 N	101.1136	101.1275	101.095
7.37	0.07	4.267625	7.37	0.07 N	101.1118	101.1288	101.0888
7.43	2.74	4.668731	7.43	2.74 N	101.1112	101.1363	101.09
7.31	2.77	5.087465	7.31	2.77 N	101.1117	101.13	101.0963
5.25	0.28	2.568817	5.25	0.28 N	101.1126	101.13	101.09
4.48	0.77	2.770179	4.48	0.77 N	101.1126	101.1275	101.095
5.24	2.06	3.403138	5.24	2.06 N	101.1127	101.1263	101.095
7.98	3.2	5.699299	7.98	3.2 N	101.1107	101.13	101.09
10.26	4.71	7.116918	10.26	4.71 N	101.1101	101.135	101.0863
8.94	4.15	6.587913	8.94	4.15 N	101.1106	101.1325	101.0888
7.48	2.34	4.447238	7.48	2.34 N	101.1119	101.1275	101.08
6.15	2.84	4.64132	6.15	2.84 N	101.1114	101.1275	101.0963
6.35	3.06	4.647154	6.35	3.06 N	101.111	101.1275	101.0963
12.49	3.61	6.401429	12.49	3.61 N	101.1108	101.1263	101.0963
11.16	4.86	7.824021	11.16	4.86 N	101.1094	101.1325	101.0888
12.56	6.55	9.553989	12.56	6.55 N	101.109	101.1375	101.08
10.65	5.32	7.947898	10.65	5.32 N	101.109	101.1438	101.0838
12.71	4.66	9.333873	12.71	4.66 N	101.1086	101.1288	101.0863
13.1	7.67	11.10473	13.1	7.67 F	101.1084	101.1288	101.0925
13.25	8.23	11.47199	13.25	8.23 F	101.1091	101.125	101.09
12.98	4.75	10.35604	12.98	4.75 F	101.1103	101.1275	101.0863
9.72	2.14	6.753824	9.72	2.14 N	101.112	101.1338	101.0938
13.14	5.33	8.942042	13.14	5.33 N	101.1115	101.1325	101.0825
12.38	5.94	10.30462	12.38	5.94 N	101.1104	101.1413	101.0913
11.76	6.04	8.430991	11.76	6.04 N	101.1113	101.1313	101.0925
10.96	3.55	6.751819	10.96	3.55 N	101.1115	101.13	101.0875
8.17	0.07	5.009995	8.17	0.07 N	101.1117	101.1325	101.0888
8.13	1.64	5.470478	8.13	1.64 N	101.1108	101.1325	101.085
7.41	1.86	3.739795	7.41	1.86 N	101.1109	101.1238	101.09
5.59	1.16	3.891931	5.59	1.16 N	101.1103	101.1275	101.0975
5.49	3.49	4.377852	5.49	3.49 N	101.1105	101.1313	101.0963
8.47	3.26	5.600265	8.47	3.26 N	101.1093	101.1275	101.0888
9	5.3	7.15659	9	5.3 N	101.1098	101.1313	101.0838
7.93	4.35	6.382402	7.93	4.35 N	101.1092	101.1275	101.0888
6.43	2.6	4.759939	6.43	2.6 N	101.1104	101.13	101.0963
5.72	2.61	3.989624	5.72	2.61 N	101.1104	101.125	101.0925

6.7	2.77	4.432846	6.7	2.77 N	101.1106	101.125	101.0963
6.42	3.18	4.360455	6.42	3.18 N	101.1098	101.1263	101.0925
7.37	3.12	5.545586	7.37	3.12 N	101.1102	101.1275	101.0913
9.38	0.81	5.3208	9.38	0.81 N	101.1088	101.1288	101.0888
13.89	0.06	5.128537	13.89	0.06 N	101.1096	101.13	101.0913
12.41	0.06	4.192661	12.41	0.06 N	101.1095	101.1288	101.08
9.16	0.06	5.189786	9.16	0.06 N	101.1115	101.1338	101.0938
8.9	0.06	4.967064	8.9	0.06 N	101.1114	101.1313	101.0888
8.66	0.07	4.549575	8.66	0.07 N	101.1119	101.1363	101.095
7.78	1.75	5.465266	7.78	1.75 N	101.1118	101.1313	101.0913
7.77	0.07	4.538859	7.77	0.07 N	101.1124	101.1325	101.085
5.84	0.07	3.096682	5.84	0.07 N	101.1129	101.1363	101.0925
5.1	0.07	2.935363	5.1	0.07 N	101.1125	101.1325	101.095
7.96	0.07	4.91578	7.96	0.07 N	101.1113	101.1363	101.09
7.07	3.29	5.551838	7.07	3.29 N	101.1112	101.1325	101.0925
7.18	4.33	5.806102	7.18	4.33 N	101.1105	101.1313	101.0913
6.37	2.39	4.434883	6.37	2.39 N	101.1117	101.1313	101.0925
5.5	2.25	4.058364	5.5	2.25 N	101.1113	101.1288	101.0963
6.03	3.14	4.467514	6.03	3.14 N	101.1115	101.1263	101.0963
6.12	3.29	4.458417	6.12	3.29 N	101.1115	101.1263	101.0975
7.11	3.58	5.295488	7.11	3.58 N	101.1116	101.1288	101.0938
6.15	3.22	4.535088	6.15	3.22 N	101.1117	101.1263	101.0963
5.97	3.57	4.505555	5.97	3.57 N	101.112	101.1288	101.0925
6.43	3.39	4.753058	6.43	3.39 N	101.1117	101.1238	101.0975
6.29	3.88	4.859494	6.29	3.88 N	101.1117	101.1275	101.095
7.73	3.35	5.180217	7.73	3.35 N	101.1113	101.13	101.0925
8.39	1.52	5.254083	8.39	1.52 N	101.1108	101.1325	101.09
6.55	0.07	3.848387	6.55	0.07 N	101.1111	101.1313	101.0913
9.7	0.06	4.736555	9.7	0.06 N	101.1107	101.1325	101.0888
7.07	1.18	4.606583	7.07	1.18 N	101.1107	101.13	101.0913
7.93	0.07	4.292911	7.93	0.07 N	101.1119	101.14	101.09
8.05	0.07	3.671817	8.05	0.07 N	101.1128	101.1325	101.0938
8.96	0.07	4.45643	8.96	0.07 N	101.1122	101.1313	101.0938
7.5	0.07	4.52639	7.5	0.07 N	101.112	101.135	101.0888
6.56	0.07	3.543052	6.56	0.07 N	101.1123	101.135	101.0925
4.7	0.07	1.868789	4.7	0.07 N	101.1126	101.1313	101.0963
4.61	0.07	1.563685	4.61	0.07 N	101.1124	101.1363	101.0975
6.21	0.07	4.319448	6.21	0.07 N	101.1118	101.1413	101.0863
7.18	0.07	4.53439	7.18	0.07 N	101.1122	101.13	101.0875
7.53	0.07	4.742706	7.53	0.07 N	101.1122	101.1338	101.0863
5.82	0.07	2.117734	5.82	0.07 N	101.1121	101.1275	101.095
5.32	0.07	1.520052	5.32	0.07 N	101.1127	101.135	101.1
4.05	0.07	1.559907	4.05	0.07 N	101.1122	101.1263	101.1
5.36	0.07	2.136773	5.36	0.07 N	101.1121	101.1263	101.0938
6.24	0.07	4.772478	6.24	0.07 N	101.1109	101.1238	101.0888
6.26	4.08	5.162388	6.26	4.08 N	101.111	101.13	101.0938
6.55	3.03	4.985623	6.55	3.03 N	101.1116	101.13	101.095
7.33	1.94	3.772837	7.33	1.94 N	101.1115	101.1338	101.0963
6.18	1.23	3.338471	6.18	1.23 N	101.1116	101.1325	101.095
9.82	2.38	5.281825	9.82	2.38 N	101.1115	101.1275	101.0925
12.16	7.61	10.01692	12.16	7.61 N	101.1096	101.1313	101.085

12.57	0.94	7.988195	12.57	0.94 N	101.1084	101.14	101.0875
12.5	1.56	7.826967	12.5	1.56 N	101.1093	101.1375	101.0875
9.49	3.37	7.833796	9.49	3.37 N	101.1097	101.1375	101.0825
10.92	5.91	8.672149	10.92	5.91 N	101.1104	101.1338	101.0825
12.92	5.41	9.828515	12.92	5.41 N	101.1099	101.1275	101.0838
12.11	0.96	6.9338	12.11	0.96 N	101.1101	101.135	101.0838
11.74	0.07	6.495168	11.74	0.07 N	101.1119	101.1338	101.08
11.82	4.95	8.873018	11.82	4.95 N	101.1101	101.1325	101.09
13.09	4.34	10.60637	13.09	4.34 N	101.1095	101.1338	101.0925
11.28	3.08	7.397198	11.28	3.08 N	101.1112	101.1325	101.0875
10.83	1.29	6.977859	10.83	1.29 N	101.1113	101.1338	101.0863
6.13	0.06	4.440152	6.13	0.06 N	101.1114	101.1325	101.0925
6.46	1.34	4.658475	6.46	1.34 N	101.1112	101.1325	101.0938
5.06	1.03	2.980248	5.06	1.03 N	101.1109	101.1263	101.0938
5.06	2.34	3.151383	5.06	2.34 N	101.1107	101.1238	101.0975
3.7	2.41	3.196603	3.7	2.41 N	101.1105	101.1225	101.1
6.9	2.94	5.019909	6.9	2.94 N	101.1097	101.1288	101.0888
8.1	4.19	6.097534	8.1	4.19 N	101.1101	101.13	101.0938
13.58	0.06	5.316923	13.58	0.06 N	101.11	101.13	101.0938
7.06	2.74	4.0828	7.06	2.74 N	101.1104	101.1263	101.0875
5.72	3.19	4.154613	5.72	3.19 N	101.1103	101.13	101.0938
5.62	3.26	4.108065	5.62	3.26 N	101.1109	101.1288	101.095
10.29	2.49	5.071104	10.29	2.49 N	101.1098	101.1275	101.0938
11.05	4.99	7.185464	11.05	4.99 N	101.1088	101.125	101.0875
12.03	3.33	7.859609	12.03	3.33 N	101.1083	101.1288	101.0813
11.92	4.69	7.626801	11.92	4.69 N	101.1089	101.1338	101.0825
12.2	4.83	9.567777	12.2	4.83 N	101.1086	101.1388	101.0788
12.93	7.16	9.790065	12.93	7.16 N	101.1092	101.13	101.0763
13.01	5.09	10.80959	13.01	5.09 N	101.1087	101.1288	101.09
13.47	3.85	8.600998	13.47	3.85 N	101.1098	101.13	101.0875
12.55	5.33	9.050929	12.55	5.33 N	101.1092	101.135	101.09
12.81	5.56	10.24539	12.81	5.56 N	101.109	101.13	101.0775
12.17	5.83	9.452075	12.17	5.83 N	101.1092	101.13	101.0838
11.97	4.78	8.126163	11.97	4.78 N	101.1091	101.1388	101.0863
10.03	0.06	5.27251	10.03	0.06 N	101.11	101.1375	101.0913
6.82	0.06	4.318802	6.82	0.06 N	101.1103	101.135	101.0863
6.12	1.73	4.384922	6.12	1.73 N	101.1114	101.13	101.09
5.29	0.06	3.589469	5.29	0.06 N	101.1117	101.1263	101.0938
3.47	0.06	1.71879	3.47	0.06 N	101.111	101.1263	101.0963
2.89	0.06	1.776026	2.89	0.06 N	101.1113	101.125	101.0963
2.59	0.06	1.716757	2.59	0.06 N	101.1111	101.125	101.0975
7.23	0.06	4.58802	7.23	0.06 N	101.1108	101.13	101.09
5.35	2.78	4.27031	5.35	2.78 N	101.1119	101.1325	101.0975
5.24	0.06	3.910109	5.24	0.06 N	101.1115	101.1275	101.095
3.38	1.13	2.150263	3.38	1.13 N	101.1112	101.1288	101.0975
3.68	0.62	2.340202	3.68	0.62 N	101.1112	101.125	101.0925
8.03	1.03	3.689816	8.03	1.03 N	101.1106	101.125	101.0938
12.07	3.26	9.225949	12.07	3.26 N	101.1085	101.1275	101.0875
12.65	4.07	8.307254	12.65	4.07 N	101.1092	101.13	101.09
12.71	3.69	8.83303	12.71	3.69 N	101.1091	101.1325	101.0838
12.77	4.17	8.504554	12.77	4.17 N	101.1082	101.13	101.0838

13.01	2.6	8.620294	13.01	2.6 N	101.1103	101.135	101.09
9.87	3.44	6.741118	9.87	3.44 N	101.1112	101.1338	101.0888
12.68	3.98	7.549862	12.68	3.98 N	101.1115	101.1338	101.0888
10.58	3.04	7.752363	10.58	3.04 N	101.1106	101.135	101.09
10.82	5.3	8.643253	10.82	5.3 N	101.1103	101.1313	101.0788
12.05	5.53	8.854395	12.05	5.53 N	101.1101	101.14	101.09
11.73	3.9	8.333879	11.73	3.9 N	101.1101	101.1338	101.09
10.68	0.06	5.756404	10.68	0.06 N	101.1109	101.1338	101.0863
7.25	1.96	4.982438	7.25	1.96 N	101.1107	101.1338	101.0913
6.97	2.55	5.231893	6.97	2.55 N	101.1101	101.1288	101.0863
6.22	0.55	4.637637	6.22	0.55 N	101.1112	101.13	101.0925
5.61	1.63	3.467911	5.61	1.63 N	101.1121	101.1275	101.0938
4.44	1.36	3.217553	4.44	1.36 N	101.1117	101.1275	101.0963
6.72	1.87	3.747768	6.72	1.87 N	101.1117	101.1263	101.095
7.62	3.15	5.76064	7.62	3.15 N	101.1106	101.1275	101.09
6.07	3.3	5.151179	6.07	3.3 N	101.1108	101.1325	101.0925
5.86	3.01	4.708192	5.86	3.01 N	101.1106	101.1288	101.09
14.17	0.86	3.783398	14.17	0.86 N	101.1114	101.1288	101.0938
13.75	1.02	4.178833	13.75	1.02 N	101.111	101.135	101.0975
7.41	2.47	3.607087	7.41	2.47 N	101.1118	101.13	101.0975
12.53	3.02	7.076878	12.53	3.02 N	101.1106	101.1363	101.0863
11.46	5.21	9.056317	11.46	5.21 N	101.1073	101.1263	101.0825
11.24	2.27	7.045522	11.24	2.27 N	101.1086	101.1288	101.0863
12.36	5.53	8.402579	12.36	5.53 N	101.1088	101.13	101.0825
12.59	6.28	9.767385	12.59	6.28 N	101.1093	101.1325	101.0888
13.02	4.72	9.792822	13.02	4.72 N	101.1097	101.1275	101.0888
12.93	5.66	9.809779	12.93	5.66 N	101.1101	101.1325	101.0875
13.2	8.35	10.63092	13.2	8.35 N	101.1098	101.13	101.0888
12.83	5.45	9.71565	12.83	5.45 N	101.1096	101.1338	101.0763
13.19	0.06	9.063357	13.19	0.06 N	101.1099	101.1288	101.0863
11.98	4.45	7.969216	11.98	4.45 N	101.1108	101.13	101.0888
9.39	0.06	4.672685	9.39	0.06 N	101.1111	101.1313	101.0813
6.93	1.6	4.610703	6.93	1.6 N	101.111	101.1338	101.0888
6.82	0.06	4.922849	6.82	0.06 N	101.1112	101.1288	101.085
6.1	0.06	3.965316	6.1	0.06 N	101.1112	101.1338	101.0938
5.33	0.06	2.530469	5.33	0.06 N	101.1119	101.1338	101.0913
3.7	0.07	2.659834	3.7	0.07 N	101.1122	101.1288	101.0938
5.7	0.55	2.929167	5.7	0.55 N	101.1118	101.1275	101.095
7.31	3.12	5.053651	7.31	3.12 N	101.1107	101.1288	101.0938
6.3	1.78	4.306291	6.3	1.78 N	101.1117	101.1363	101.0913
5.41	1.06	3.904751	5.41	1.06 N	101.1116	101.13	101.0888
13.93	0.07	3.33966	13.93	0.07 N	101.113	101.1288	101.0913
13.15	0.07	3.018235	13.15	0.07 N	101.1124	101.13	101.0938
6.93	1.97	3.269622	6.93	1.97 N	101.1125	101.1313	101.09
13.21	2.43	8.695047	13.21	2.43 N	101.1103	101.1325	101.08
12.61	4.85	8.740048	12.61	4.85 N	101.1085	101.1288	101.0888
12.62	4.54	9.53853	12.62	4.54 N	101.1097	101.1338	101.0875
11.7	4.83	7.634827	11.7	4.83 N	101.1107	101.1338	101.085
12.21	2.58	7.181152	12.21	2.58 N	101.1108	101.1413	101.0913
13.25	6.42	10.44159	13.25	6.42 N	101.1095	101.1288	101.0888
12.69	6.36	9.083866	12.69	6.36 N	101.1102	101.1313	101.09

12.37	5.53	9.171125	12.37	5.53 N	101.1092	101.13	101.0838
11.09	5.64	8.480188	11.09	5.64 N	101.1097	101.13	101.0825
12.31	2.9	8.880643	12.31	2.9 N	101.1095	101.1313	101.0875
12.64	8	10.19014	12.64	8 N	101.1088	101.1313	101.0863
10.73	3.8	8.060072	10.73	3.8 N	101.1097	101.1338	101.0825
9.31	4.02	6.307552	9.31	4.02 N	101.1107	101.1313	101.0875
11.05	2.3	5.930513	11.05	2.3 N	101.1113	101.135	101.0925
7.53	2.87	4.831831	7.53	2.87 N	101.1117	101.1363	101.0863
4.52	1.77	3.61958	4.52	1.77 N	101.1114	101.1275	101.0763
4.49	2.7	3.660758	4.49	2.7 N	101.1109	101.1325	101.0875
7.04	2.39	4.054538	7.04	2.39 N	101.1115	101.13	101.0888
8.41	2.84	5.727735	8.41	2.84 N	101.1109	101.1325	101.09
7.9	3.06	5.553752	7.9	3.06 N	101.1096	101.1275	101.09
6.51	2.45	4.772672	6.51	2.45 N	101.1102	101.1313	101.0913
14.2	1.64	4.651111	14.2	1.64 N	101.1102	101.1288	101.0888
14.17	1.6	4.469097	14.17	1.6 N	101.1104	101.1275	101.0863
13.71	0.06	5.813636	13.71	0.06 N	101.1088	101.135	101.0863
11.74	0.06	6.376726	11.74	0.06 N	101.1095	101.135	101.0875
11.59	1.91	6.122993	11.59	1.91 N	101.1081	101.1338	101.0875
13.45	5.39	10.42399	13.45	5.39 N	101.1073	101.13	101.0775
13.34	4.01	9.998579	13.34	4.01 N	101.1079	101.1325	101.0863
13.12	6.64	10.36989	13.12	6.64 N	101.1074	101.1275	101.0888
13.24	7.87	10.6819	13.24	7.87 N	101.1069	101.1275	101.0825
12.02	4.8	8.649009	12.02	4.8 N	101.1085	101.1313	101.085
11.52	1.49	7.884385	11.52	1.49 N	101.1095	101.135	101.0875
10.49	0.06	6.005097	10.49	0.06 N	101.1101	101.13	101.09
12.88	0.06	7.084591	12.88	0.06 N	101.1094	101.1363	101.0838
8.23	1.24	4.979634	8.23	1.24 N	101.1093	101.135	101.0888
9.5	2.03	5.187233	9.5	2.03 N	101.1104	101.1338	101.0863
7.89	0.06	5.614744	7.89	0.06 N	101.11	101.1363	101.09
8.07	2.56	5.455987	8.07	2.56 N	101.1105	101.1338	101.085
6.23	1.59	4.922074	6.23	1.59 N	101.1102	101.1338	101.0838
5.32	1.33	3.362469	5.32	1.33 N	101.1113	101.1275	101.0913
4.93	1.17	3.511597	4.93	1.17 N	101.1111	101.1275	101.09
7.36	2.4	3.638566	7.36	2.4 N	101.1117	101.1288	101.0938
7.06	2.77	5.337258	7.06	2.77 N	101.1108	101.13	101.09
6.69	4.06	5.59028	6.69	4.06 N	101.1104	101.1313	101.0875
6.9	3.47	5.46671	6.9	3.47 N	101.1106	101.13	101.0925
4.9	2.4	3.645046	4.9	2.4 N	101.1112	101.1338	101.0913
13.85	0.06	3.737543	13.85	0.06 N	101.1111	101.14	101.0925
5.98	2.67	3.873225	5.98	2.67 N	101.1108	101.13	101.0875
8.04	1.69	5.260736	8.04	1.69 N	101.1104	101.1288	101.0913
8.88	3.06	6.491763	8.88	3.06 N	101.1099	101.1325	101.0875
10.23	2.73	7.291884	10.23	2.73 N	101.1084	101.1275	101.0838
9.87	0.06	6.148873	9.87	0.06 N	101.1097	101.1313	101.0825
9.6	0.74	5.36203	9.6	0.74 N	101.1113	101.1325	101.0788
9.47	3.49	5.847924	9.47	3.49 N	101.1114	101.1375	101.09
12.22	0.07	6.021362	12.22	0.07 N	101.1119	101.135	101.0875
8.46	0.07	0.104361	8.46	0.07 F	101.1142	101.1163	101.1113
0.07	0.07	0.07	0.07	0.07 F	101.1146	101.1163	101.1125
0.07	0.06	0.069857	0.07	0.06 F	101.1146	101.1163	101.1125

0.07	0.06	0.06991	0.07	0.06 F	101.1149	101.1163	101.1138
0.07	0.06	0.06993	0.07	0.06 F	101.1151	101.1163	101.1138
0.07	0.06	0.069561	0.07	0.06 F	101.1155	101.1163	101.1138
0.07	0.06	0.069599	0.07	0.06 F	101.1157	101.1163	101.1138
12.82	0.06	4.437529	12.82	0.06 F	101.1125	101.1313	101.0925
7.11	1.33	3.94683	7.11	1.33 N	101.1116	101.1388	101.09
5.71	0.07	3.573396	5.71	0.07 N	101.1116	101.1288	101.0925
5.42	1.34	3.492369	5.42	1.34 N	101.1119	101.135	101.0938
5.8	0.31	3.910198	5.8	0.31 N	101.1116	101.13	101.0913
5.18	2.14	3.525854	5.18	2.14 N	101.1114	101.1288	101.0938
5.07	0.5	3.25276	5.07	0.5 N	101.1121	101.1375	101.0913
4.81	1.23	3.435373	4.81	1.23 N	101.1113	101.1338	101.09
5.25	2.32	3.527846	5.25	2.32 N	101.1114	101.1288	101.0875
6.16	2.51	3.716176	6.16	2.51 N	101.1108	101.1325	101.0925
9.61	0.07	6.375403	9.61	0.07 N	101.1104	101.1425	101.0838
13.58	3.33	8.821399	13.58	3.33 N	101.1076	101.13	101.0825
13.54	6.77	10.74742	13.54	6.77 F	101.1067	101.1325	101.0838
13.4	2.68	7.616866	13.4	2.68 N	101.109	101.1338	101.08
11.68	1.31	6.82608	11.68	1.31 N	101.1089	101.1338	101.085
12.6	2.1	8.293483	12.6	2.1 N	101.1081	101.13	101.0825
12.64	1.14	8.152662	12.64	1.14 N	101.1085	101.1338	101.085
12.66	1.78	7.652913	12.66	1.78 N	101.1094	101.1388	101.0813
13.39	6.82	10.1707	13.39	6.82 N	101.1079	101.1288	101.0825
13.8	10.29	12.81427	13.8	10.29 F	101.1057	101.1238	101.0888
13.71	5.61	10.4507	13.71	5.61 F	101.1068	101.1275	101.085
10.96	2.37	7.407848	10.96	2.37 N	101.1086	101.1413	101.0825
6.62	2.9	4.450096	6.62	2.9 N	101.1101	101.1338	101.085
14.11	0.06	5.751058	14.11	0.06 N	101.1103	101.135	101.0913
8.16	4.05	5.953178	8.16	4.05 N	101.1097	101.1375	101.085
7.79	3.21	5.40469	7.79	3.21 N	101.1104	101.1338	101.0938
5.9	1.74	3.944685	5.9	1.74 N	101.1103	101.1263	101.0913
5.28	3.04	3.949911	5.28	3.04 N	101.111	101.125	101.0913
8.56	2.76	5.131805	8.56	2.76 N	101.1111	101.1275	101.0938
8.54	3.98	6.021124	8.54	3.98 N	101.1106	101.1275	101.0925
6.9	3.29	5.069105	6.9	3.29 N	101.1117	101.1325	101.0938
5.07	3.57	4.004768	5.07	3.57 N	101.1118	101.1238	101.095
5.51	3.27	4.154631	5.51	3.27 N	101.1109	101.1225	101.0963
7.86	3.13	4.224622	7.86	3.13 N	101.1109	101.1275	101.09
18.59	3.48	7.522283	18.59	3.48 N	101.1089	101.195	101.0063
18.46	0.05	5.981864	18.46	0.05 F	101.1107	101.2425	100.995
0.06	0.05	0.052182	0.06	0.05 F	101.1111	101.1138	101.1088
0.06	0.05	0.059994	0.06	0.05 F	101.1127	101.1138	101.1113
0.07	0.06	0.060178	0.07	0.06 F	101.1134	101.115	101.1113
0.07	0.06	0.066253	0.07	0.06 F	101.1149	101.1163	101.1138
0.07	0.06	0.069953	0.07	0.06 F	101.1115	101.1163	101.1138
0.07	0.07	0.07	0.07	0.07 F	101.1152	101.1175	101.1125
0.07	0.06	0.06926	0.07	0.06 F	101.1148	101.1163	101.1
0.07	0.06	0.061405	0.07	0.06 F	101.1142	101.1163	101.1125
0.07	0.06	0.069699	0.07	0.06 F	101.1151	101.1163	101.1138
0.07	0.07	0.07	0.07	0.07 F	101.1152	101.1163	101.1138
0.07	0.07	0.07	0.07	0.07 F	101.1153	101.1163	101.1138

0.07	0.07	0.07	0.07	0.07 F	101.1155	101.1163	101.115
0.07	0.07	0.07	0.07	0.07 F	101.1152	101.1163	101.1138
0.07	0.07	0.07	0.07	0.07 F	101.1155	101.1163	101.115
0.07	0.06	0.069735	0.07	0.06 F	101.1154	101.1163	101.1138
0.07	0.06	0.069902	0.07	0.06 F	101.1156	101.1163	101.1138
0.07	0.06	0.069987	0.07	0.06 F	101.1155	101.1163	101.115
0.07	0.06	0.069993	0.07	0.06 F	101.1154	101.1163	101.1138
0.07	0.06	0.069961	0.07	0.06 F	101.1155	101.1163	101.1138
0.07	0.06	0.069632	0.07	0.06 F	101.1154	101.1163	101.1138
0.07	0.06	0.06989	0.07	0.06 F	101.1154	101.1163	101.1138
0.07	0.06	0.069742	0.07	0.06 F	101.1156	101.1163	101.115
0.07	0.06	0.069922	0.07	0.06 F	101.1155	101.1163	101.1138
0.07	0.06	0.061387	0.07	0.06 F	101.1144	101.1163	101.1125
11.89	0.06	1.803632	11.89	0.06 F	101.1129	101.1238	101.0938
12.97	0.06	8.433064	12.97	0.06 N	101.1095	101.13	101.0888
13.64	0.06	6.019044	13.64	0.06 F	101.1105	101.1263	101.0938
12.05	2.05	9.625672	12.05	2.05 N	101.1094	101.125	101.0888
11.55	2.86	8.841115	11.55	2.86 N	101.1105	101.1313	101.0888
11.7	2.54	9.664551	11.7	2.54 N	101.11	101.13	101.0938
11.19	5.88	8.69114	11.19	5.88 N	101.1099	101.1288	101.0888
11.71	6.8	9.495987	11.71	6.8 N	101.1088	101.125	101.0925
12.06	4.77	10.35783	12.06	4.77 N	101.1082	101.125	101.0888
11.09	5.93	8.58128	11.09	5.93 N	101.1092	101.1338	101.0863
12.03	6.66	10.42794	12.03	6.66 N	101.108	101.13	101.0888
12.32	8.39	11.01582	12.32	8.39 N	101.1074	101.1275	101.0888
12	7.08	9.321967	12	7.08 N	101.1083	101.1288	101.0863
12.49	7.19	9.959636	12.49	7.19 N	101.1073	101.1288	101.0875
11.77	7.89	9.690988	11.77	7.89 N	101.1076	101.1288	101.0825
9.46	2.54	7.305178	9.46	2.54 N	101.1092	101.13	101.085
11.29	4.81	8.229945	11.29	4.81 N	101.1089	101.1325	101.0863
10.82	4.47	8.174113	10.82	4.47 N	101.1084	101.1313	101.085
10.66	4.29	7.406944	10.66	4.29 N	101.1094	101.1275	101.0913
10.43	3.93	7.760807	10.43	3.93 N	101.109	101.13	101.0875
11.8	5.29	9.15568	11.8	5.29 N	101.1072	101.1263	101.0813
7.83	5.34	6.409712	7.83	5.34 N	101.1087	101.1288	101.0888
12.28	5.37	8.825026	12.28	5.37 N	101.1079	101.1288	101.0913
12.04	2.54	9.404107	12.04	2.54 N	101.1075	101.1288	101.0863
11.15	4.15	8.730117	11.15	4.15 N	101.1085	101.1288	101.0888
10.99	4.41	8.224328	10.99	4.41 N	101.109	101.13	101.09
11.38	5.03	8.229304	11.38	5.03 N	101.1103	101.1363	101.0925
11.47	5.56	8.419653	11.47	5.56 N	101.1105	101.1263	101.0913
10.58	3.7	8.514803	10.58	3.7 N	101.1112	101.1338	101.0913
10.34	0.06	6.731972	10.34	0.06 N	101.1117	101.1313	101.0888
11.45	6.87	9.469285	11.45	6.87 N	101.1104	101.1325	101.09
11.65	5.83	8.413304	11.65	5.83 N	101.1106	101.1375	101.0913
11.7	3.71	9.506071	11.7	3.71 N	101.1092	101.1275	101.0913
11.01	4.65	8.308005	11.01	4.65 N	101.1092	101.13	101.0863
11.79	7.04	11.02401	11.79	7.04 N	101.1081	101.125	101.0938
11.8	5.89	9.46492	11.8	5.89 N	101.1087	101.135	101.09
11.03	6.81	8.942419	11.03	6.81 N	101.1088	101.125	101.0788
10.17	5.99	8.580125	10.17	5.99 N	101.1093	101.13	101.0875

9.87	6.02	8.238948	9.87	6.02 N	101.1089	101.1313	101.09
10.28	5.22	7.872812	10.28	5.22 N	101.1088	101.1375	101.0825
11.17	5.62	9.003193	11.17	5.62 N	101.1086	101.1388	101.08
10.05	4.14	7.430777	10.05	4.14 N	101.1102	101.135	101.0888
9.76	5.36	7.99272	9.76	5.36 N	101.1087	101.1338	101.085
9.71	3.47	7.146596	9.71	3.47 N	101.1095	101.1275	101.0875
9.86	2.83	6.318134	9.86	2.83 N	101.1106	101.1313	101.0888
6.3	2.95	3.593406	6.3	2.95 N	101.1106	101.1275	101.0975
9.34	2.58	5.215256	9.34	2.58 N	101.1105	101.1288	101.0888
8.28	0.83	4.843647	8.28	0.83 N	101.1101	101.1338	101.0913
10.23	1.67	5.046377	10.23	1.67 N	101.109	101.1288	101.09
9.77	2.65	6.016992	9.77	2.65 N	101.1095	101.1438	101.0863
10.02	2.12	6.487728	10.02	2.12 N	101.1096	101.13	101.0888
9.92	1.61	6.168565	9.92	1.61 N	101.1104	101.1338	101.0875
9.72	0.9	5.175645	9.72	0.9 N	101.1118	101.1375	101.0875
8.4	0.06	4.771136	8.4	0.06 N	101.1116	101.1288	101.0763
6.34	0.06	3.190763	6.34	0.06 N	101.1112	101.1388	101.0875
8.24	0.06	4.572068	8.24	0.06 N	101.1108	101.1388	101.0925
7.62	1.47	5.107385	7.62	1.47 N	101.1102	101.135	101.0863
7.93	1.74	5.347615	7.93	1.74 N	101.1102	101.13	101.085
7.29	1.35	3.600095	7.29	1.35 N	101.1104	101.1338	101.0863
6.07	0.06	2.918849	6.07	0.06 N	101.1105	101.1288	101.0913
4.92	1.62	3.054959	4.92	1.62 N	101.1109	101.1263	101.095
6.93	2.87	4.44005	6.93	2.87 N	101.1103	101.1313	101.0913
6.61	4.14	5.459355	6.61	4.14 N	101.1106	101.135	101.09
6.92	2.87	5.14764	6.92	2.87 N	101.1102	101.1275	101.0913
6.63	2.24	4.681811	6.63	2.24 N	101.1106	101.1263	101.0938
4.35	2.93	3.502902	4.35	2.93 N	101.1113	101.125	101.0975
4.04	0.06	3.530248	4.04	0.06 N	101.1119	101.1263	101.0975
14.14	0.24	3.988543	14.14	0.24 N	101.1117	101.1263	101.0975
7.27	3.14	3.739521	7.27	3.14 N	101.1117	101.1225	101.0975
7.75	3.07	4.243319	7.75	3.07 N	101.1106	101.1263	101.095
12	3.86	7.836594	12	3.86 N	101.1086	101.1325	101.0888
12.05	4.69	9.106317	12.05	4.69 N	101.1086	101.135	101.0913
11.81	5.41	9.066151	11.81	5.41 N	101.1094	101.1275	101.0838
11.61	6	9.53016	11.61	6 N	101.1085	101.1275	101.0888
11.57	7.03	9.676475	11.57	7.03 N	101.1095	101.1275	101.09
11.33	2.17	8.289002	11.33	2.17 N	101.1112	101.13	101.09
11.41	4.67	8.691253	11.41	4.67 N	101.1109	101.14	101.0913
11	3.45	7.864245	11	3.45 N	101.1115	101.1388	101.0925
8.76	0.07	4.909371	8.76	0.07 N	101.1121	101.1338	101.09
11.18	0.54	7.193084	11.18	0.54 N	101.1111	101.1363	101.0888
11.5	6.92	9.579705	11.5	6.92 N	101.1107	101.13	101.0913
11.87	8.79	11.2442	11.87	8.79 N	101.109	101.125	101.0925
11.79	6.37	9.378381	11.79	6.37 N	101.1102	101.1325	101.0938
11.87	8.37	10.51042	11.87	8.37 N	101.1085	101.1338	101.0938
11.61	6.85	9.731991	11.61	6.85 N	101.1078	101.1263	101.0888
11.9	5.81	9.563108	11.9	5.81 N	101.1089	101.1288	101.0888
11.81	7.63	10.06544	11.81	7.63 N	101.1082	101.1275	101.085
9.88	3.09	7.70465	9.88	3.09 N	101.1096	101.1313	101.0888
8.95	3.96	5.920065	8.95	3.96 N	101.1106	101.1313	101.0863

8.29	2.64	5.311741	8.29	2.64 N	101.1107	101.1275	101.0913
7.64	2.83	6.102402	7.64	2.83 N	101.1103	101.13	101.0938
11.64	5.54	9.385519	11.64	5.54 N	101.1081	101.1275	101.0863
12.26	7.55	10.21805	12.26	7.55 N	101.1083	101.13	101.085
12.22	4.58	10.68562	12.22	4.58 N	101.1086	101.1313	101.0863
12.1	3.01	7.554153	12.1	3.01 N	101.109	101.1313	101.0913
11.26	6.05	8.791863	11.26	6.05 N	101.1082	101.1263	101.0788
10.91	3.74	7.603481	10.91	3.74 N	101.1082	101.13	101.0763
9.6	4.29	7.659047	9.6	4.29 N	101.1098	101.1313	101.0825
10.1	6.52	8.398852	10.1	6.52 N	101.1091	101.1288	101.0863
10.04	4.69	7.860503	10.04	4.69 N	101.1107	101.135	101.0925
11.54	3.6	9.128931	11.54	3.6 N	101.1095	101.1275	101.09
11.23	3.89	8.473658	11.23	3.89 N	101.1093	101.1325	101.0888
11.46	1.02	9.18892	11.46	1.02 N	101.1094	101.1313	101.0913
11.63	3.85	9.050184	11.63	3.85 N	101.1091	101.1313	101.0863
13.77	3.13	9.754298	13.77	3.13 N	101.1078	101.1275	101.0875
13.62	0.06	1.131355	13.62	0.06 F	101.1128	101.115	101.1063
13.29	0.06	0.895578	13.29	0.06 F	101.1136	101.1238	101.1025
13.16	1.61	8.295607	13.16	1.61 N	101.1105	101.125	101.0938
10.28	8.19	9.319103	10.28	8.19 N	101.1093	101.1238	101.0913
10.82	7.47	9.252275	10.82	7.47 N	101.1091	101.1338	101.0913
10.56	5.57	8.309653	10.56	5.57 N	101.1097	101.1325	101.0888
10.52	1.39	6.702945	10.52	1.39 N	101.11	101.1313	101.085
9.83	4.13	7.591106	9.83	4.13 N	101.1103	101.1288	101.0838
10.13	6.39	8.81848	10.13	6.39 N	101.1095	101.1363	101.095
11.26	3.67	8.490496	11.26	3.67 N	101.11	101.13	101.0913
11.56	0.06	7.461427	11.56	0.06 N	101.1097	101.1375	101.0838
12.29	7.35	10.47724	12.29	7.35 N	101.1083	101.1363	101.0888
9.91	5.24	7.274873	9.91	5.24 N	101.1096	101.13	101.0838
12.03	7.87	9.894713	12.03	7.87 N	101.109	101.1313	101.0825
12.05	5.54	9.71987	12.05	5.54 N	101.1076	101.1263	101.085
11.63	6.02	8.986743	11.63	6.02 N	101.1096	101.14	101.09
11.92	4.22	8.847585	11.92	4.22 N	101.1084	101.13	101.0863
11.6	6.21	9.060908	11.6	6.21 N	101.109	101.125	101.0888
11.56	5.67	7.882125	11.56	5.67 N	101.1105	101.135	101.085
12.13	7.26	9.976341	12.13	7.26 N	101.1095	101.1225	101.095
11.09	0.96	7.657368	11.09	0.96 N	101.1108	101.1288	101.0875
10.95	4.82	8.079185	10.95	4.82 N	101.1097	101.1275	101.0875
11.65	0.06	7.221428	11.65	0.06 N	101.1099	101.13	101.0775
11.92	2.44	8.52906	11.92	2.44 N	101.1099	101.1338	101.0875
11.36	6.57	8.799276	11.36	6.57 N	101.1096	101.1288	101.0875
9.2	5.44	7.371519	9.2	5.44 N	101.1103	101.135	101.0875
8.6	2.01	5.259451	8.6	2.01 N	101.1105	101.1275	101.09
6.93	2.11	4.804899	6.93	2.11 N	101.1107	101.1363	101.0925
6.71	3.11	4.965271	6.71	3.11 N	101.1102	101.1338	101.0938
8.47	4.39	6.706813	8.47	4.39 N	101.1103	101.1263	101.0875
7.84	4.48	6.428067	7.84	4.48 N	101.1105	101.1325	101.0925
7.54	4.31	6.313305	7.54	4.31 N	101.1113	101.1288	101.0925
8.67	3.42	5.200841	8.67	3.42 N	101.1114	101.1275	101.09
6.1	3.21	4.137784	6.1	3.21 N	101.1111	101.1225	101.0888
5.89	3.3	4.416683	5.89	3.3 N	101.1113	101.1275	101.095

6.28	0.06	4.42366	6.28	0.06 N	101.1108	101.1288	101.0938
9.07	1.31	5.06216	9.07	1.31 N	101.1103	101.1288	101.0913
11.68	4.53	7.74875	11.68	4.53 N	101.1088	101.1325	101.0875
12.02	7.13	10.45759	12.02	7.13 N	101.1067	101.1288	101.09
11.94	0.06	9.001942	11.94	0.06 N	101.1079	101.1288	101.0875
8.21	3.31	6.248217	8.21	3.31 N	101.1094	101.1413	101.0838
11.13	6.83	8.84782	11.13	6.83 N	101.1086	101.1288	101.085
11.55	6.83	9.312698	11.55	6.83 N	101.1091	101.1275	101.0925
11.99	8.74	11.46256	11.99	8.74 F	101.1085	101.1275	101.0963
11.59	6.17	8.691924	11.59	6.17 N	101.1096	101.1313	101.0913
10.62	2.5	8.209816	10.62	2.5 N	101.1093	101.1275	101.0863
9.37	4.23	7.554443	9.37	4.23 N	101.1102	101.1313	101.0875
11.35	4.65	8.0191	11.35	4.65 N	101.109	101.1313	101.0888
12.3	2.31	9.7752	12.3	2.31 N	101.1081	101.1263	101.0863
11.78	6.78	9.992993	11.78	6.78 N	101.1081	101.1288	101.0875
12.58	8.74	11.99758	12.58	8.74 F	101.1071	101.1225	101.0938
11.12	3.01	8.618533	11.12	3.01 N	101.1087	101.1288	101.0875
12.18	4.25	9.702613	12.18	4.25 N	101.1081	101.1275	101.0788
10.33	4.01	7.752896	10.33	4.01 N	101.1091	101.1313	101.0813
9	3.3	6.073928	9	3.3 N	101.1103	101.1313	101.0875
10.18	5.74	7.984844	10.18	5.74 N	101.1093	101.1338	101.0838
11.17	6.89	9.261724	11.17	6.89 N	101.1091	101.13	101.0888
12.34	5.81	9.554412	12.34	5.81 N	101.1092	101.1425	101.095
10.66	5.12	9.071526	10.66	5.12 N	101.1088	101.1325	101.08
11.64	4.08	8.508092	11.64	4.08 N	101.1084	101.13	101.0875
10.37	3.77	6.687558	10.37	3.77 N	101.1096	101.1313	101.0913
12	6.91	9.518539	12	6.91 N	101.1074	101.13	101.0888
12.07	6.19	10.03199	12.07	6.19 N	101.1073	101.1275	101.0875
12.13	6.25	9.30757	12.13	6.25 N	101.108	101.1275	101.09
11.46	1.56	7.684848	11.46	1.56 N	101.1091	101.13	101.0788
11.35	0.06	8.331855	11.35	0.06 N	101.1097	101.1238	101.09
9.47	2.58	7.201757	9.47	2.58 N	101.1105	101.13	101.0913
11.62	5.76	9.59792	11.62	5.76 N	101.1106	101.1325	101.09
11.47	6.02	9.398445	11.47	6.02 N	101.1105	101.135	101.0875
11.72	4.78	9.693138	11.72	4.78 N	101.1097	101.1363	101.0925
11.18	0.06	7.185682	11.18	0.06 N	101.1099	101.1338	101.0875
8.25	0.06	5.150312	8.25	0.06 N	101.1107	101.1388	101.0838
7.41	0.06	5.509997	7.41	0.06 N	101.1107	101.1388	101.085
11.79	3.89	8.999207	11.79	3.89 N	101.1093	101.13	101.0863
11.83	8.27	9.666037	11.83	8.27 N	101.1089	101.1288	101.0925
10.28	6.53	8.835944	10.28	6.53 N	101.1099	101.1275	101.0938
11.29	5.99	8.600341	11.29	5.99 N	101.1105	101.135	101.0888
8.61	4.26	6.484766	8.61	4.26 N	101.1101	101.135	101.0913
9.47	5.29	7.693583	9.47	5.29 N	101.1101	101.15	101.0888
9.6	5.85	7.93168	9.6	5.85 N	101.1099	101.1388	101.0875
9.11	3.51	7.035258	9.11	3.51 N	101.1094	101.1338	101.0838
6.87	3.18	4.92494	6.87	3.18 N	101.1105	101.1288	101.0938
6.41	2.11	4.037277	6.41	2.11 N	101.1104	101.1275	101.0913
7.71	3.01	5.325406	7.71	3.01 N	101.11	101.13	101.0925
9.05	2.79	6.729265	9.05	2.79 N	101.1094	101.135	101.0875
12.11	5.8	8.97779	12.11	5.8 N	101.1079	101.1275	101.09

12.42	5.96	10.10098	12.42	5.96 N	101.1076	101.1263	101.0925
11.55	4.39	8.014569	11.55	4.39 N	101.1078	101.1263	101.09
11.58	0.05	8.107365	11.58	0.05 N	101.1073	101.13	101.0913
10.83	1.83	7.28973	10.83	1.83 N	101.1083	101.1313	101.0875
10.56	4.24	7.319191	10.56	4.24 N	101.1084	101.125	101.09
11.38	0.06	8.987211	11.38	0.06 N	101.1088	101.1313	101.0925
11.21	5.54	8.484682	11.21	5.54 N	101.1096	101.1313	101.0875
11.29	5.38	8.209565	11.29	5.38 N	101.1085	101.1313	101.09
11.26	7.27	9.075314	11.26	7.27 N	101.1087	101.1263	101.0913
10.82	3.75	8.067321	10.82	3.75 N	101.1095	101.1313	101.0925
7.79	2.26	4.993771	7.79	2.26 N	101.11	101.13	101.0888
10.51	3.04	7.776207	10.51	3.04 N	101.1091	101.1275	101.0888
10.76	7.38	9.108938	10.76	7.38 N	101.1093	101.1288	101.0913
10.58	6.18	8.599519	10.58	6.18 N	101.1088	101.1288	101.09
10.65	3.99	8.487578	10.65	3.99 N	101.1092	101.1338	101.0875
10.02	4.68	6.687098	10.02	4.68 N	101.1092	101.1325	101.0875
9.26	4.89	7.081064	9.26	4.89 N	101.1096	101.1375	101.0788
10.17	6.93	8.48952	10.17	6.93 N	101.1084	101.1388	101.0875
9.1	5.32	8.16261	9.1	5.32 N	101.1085	101.13	101.0725
6.85	1.31	5.180767	6.85	1.31 N	101.11	101.1325	101.0913
8.09	0.57	4.958373	8.09	0.57 N	101.1109	101.1288	101.0863
5.52	1.88	3.876307	5.52	1.88 N	101.1104	101.1313	101.0913
5.99	2.7	4.070426	5.99	2.7 N	101.1108	101.1263	101.0975
7.3	2.71	4.385977	7.3	2.71 N	101.11	101.1288	101.0975
7.53	2.27	4.455159	7.53	2.27 N	101.1104	101.1263	101.095
9.12	0.06	4.850218	9.12	0.06 N	101.1094	101.1288	101.0875
7.43	0.05	3.850926	7.43	0.05 N	101.1085	101.1275	101.0888
6.51	0.05	2.814788	6.51	0.05 N	101.11	101.1288	101.0888
8.07	0.06	4.43884	8.07	0.06 N	101.1107	101.1338	101.0913
9.24	1.69	6.074452	9.24	1.69 N	101.1106	101.1338	101.0913
8.53	0.06	5.103671	8.53	0.06 N	101.1121	101.1338	101.0925
6.87	0.06	2.156729	6.87	0.06 N	101.1125	101.1388	101.0925
2.62	0.06	0.574213	2.62	0.06 N	101.1121	101.13	101.0938
3.72	0.06	0.853662	3.72	0.06 N	101.1119	101.1288	101.0925
6.67	1.29	4.434619	6.67	1.29 N	101.1113	101.135	101.0925
6.19	1.13	4.624936	6.19	1.13 N	101.1117	101.13	101.0913
6.4	0.06	4.745222	6.4	0.06 N	101.1115	101.1313	101.0938
6.01	0.06	2.926435	6.01	0.06 N	101.1119	101.1288	101.0938
4.03	0.65	2.579637	4.03	0.65 N	101.1116	101.13	101.0913
4.21	1.37	2.701034	4.21	1.37 N	101.1121	101.1263	101.0988
6.95	1.35	4.178192	6.95	1.35 N	101.1109	101.1288	101.0938
6.25	3.25	4.932593	6.25	3.25 N	101.1111	101.125	101.0913
7.93	3.98	5.629597	7.93	3.98 N	101.1114	101.1288	101.0875
5.68	2.02	3.557977	5.68	2.02 N	101.1121	101.1288	101.0925
3.57	2.23	2.933112	3.57	2.23 N	101.112	101.1275	101.0988
3.89	2.17	3.3928	3.89	2.17 N	101.1123	101.1263	101.1
14.5	1.12	3.78384	14.5	1.12 N	101.1114	101.1225	101.1
8.38	2.7	4.503474	8.38	2.7 N	101.1111	101.1288	101.0913
12.36	4.98	10.17397	12.36	4.98 N	101.1076	101.1238	101.0938
11.59	4.43	7.882561	11.59	4.43 N	101.1078	101.1288	101.09
8.82	2.58	5.644506	8.82	2.58 N	101.1096	101.135	101.0888

7.89	0.06	4.665777	7.89	0.06 N	101.1101	101.1313	101.0913
7.62	0.06	4.268044	7.62	0.06 N	101.1123	101.1325	101.0888
9.75	2.33	7.132039	9.75	2.33 N	101.1114	101.13	101.09
6.44	0.06	3.314536	6.44	0.06 N	101.1127	101.14	101.0913
7.7	1.97	4.989384	7.7	1.97 N	101.112	101.1338	101.0925
9.16	5.09	7.165976	9.16	5.09 N	101.1106	101.1325	101.0863
10.81	5.12	8.510055	10.81	5.12 N	101.1103	101.1275	101.0913
11.36	0.06	6.470476	11.36	0.06 N	101.1117	101.1363	101.09
9.67	0.07	6.881158	9.67	0.07 N	101.1106	101.135	101.0813
11.24	4.83	9.379426	11.24	4.83 N	101.1097	101.1275	101.0975
10.99	5.22	8.73255	10.99	5.22 N	101.1101	101.1288	101.0938
11.49	2.79	8.147166	11.49	2.79 N	101.1097	101.1288	101.085
8.9	1.57	5.603152	8.9	1.57 N	101.1106	101.14	101.09
9.26	1.98	6.186339	9.26	1.98 N	101.1114	101.1325	101.0875
10.02	4.71	6.66877	10.02	4.71 N	101.1116	101.1375	101.0875
10.98	4.97	8.143201	10.98	4.97 N	101.1103	101.13	101.09
8.16	2.12	5.350142	8.16	2.12 N	101.1121	101.135	101.09
9.48	5.01	7.106306	9.48	5.01 N	101.1102	101.13	101.0863
12.11	4.92	8.446801	12.11	4.92 N	101.1096	101.1363	101.0888
9.77	3.57	7.246469	9.77	3.57 N	101.1099	101.1338	101.0863
12.54	4.73	8.306088	12.54	4.73 N	101.1101	101.135	101.0875
12.32	4.68	9.210975	12.32	4.68 F	101.1096	101.1363	101.0838
12.1	4.58	9.908135	12.1	4.58 F	101.1095	101.13	101.0925
11.83	2.83	7.757057	11.83	2.83 N	101.11	101.1325	101.0888
10.27	1.7	7.668663	10.27	1.7 N	101.1105	101.1325	101.0938
11.01	3.82	7.685397	11.01	3.82 N	101.1113	101.13	101.0875
11.76	5.01	10.40061	11.76	5.01 F	101.1105	101.125	101.0963
11.69	5.24	8.833183	11.69	5.24 N	101.1111	101.1313	101.0863
10.68	6.39	8.305939	10.68	6.39 N	101.1111	101.1325	101.0913
11.68	2.66	8.508833	11.68	2.66 N	101.109	101.13	101.0863
8.89	0.05	5.415963	8.89	0.05 N	101.1097	101.1275	101.0875
10.07	2.68	5.966771	10.07	2.68 N	101.1097	101.1375	101.0838
14.03	0.06	8.081211	14.03	0.06 N	101.1095	101.1263	101.0825
10.97	6.15	9.318141	10.97	6.15 N	101.1096	101.1263	101.0913
11.13	7.28	8.992784	11.13	7.28 N	101.1096	101.125	101.0888
10.04	6.02	8.674189	10.04	6.02 N	101.1096	101.13	101.0813
9.9	4.91	7.541815	9.9	4.91 N	101.1103	101.1325	101.0838
9.48	3.88	8.061614	9.48	3.88 N	101.1094	101.13	101.09
9.04	5.75	8.075948	9.04	5.75 N	101.1096	101.1288	101.09
9.8	3.8	7.087196	9.8	3.8 N	101.1099	101.135	101.0888
6.43	3.61	5.115134	6.43	3.61 N	101.111	101.1288	101.0888
7.98	3.64	4.486388	7.98	3.64 N	101.1114	101.125	101.0975
8.38	3.87	6.194264	8.38	3.87 N	101.1104	101.1313	101.0925
9.16	5.02	7.675155	9.16	5.02 N	101.1097	101.1313	101.0888
12.48	3.18	9.485769	12.48	3.18 N	101.1086	101.1275	101.09
12.43	5.03	9.395648	12.43	5.03 N	101.1072	101.13	101.0875
11.96	2.91	7.979712	11.96	2.91 N	101.107	101.125	101.08
12.03	5.23	9.128444	12.03	5.23 N	101.1073	101.1225	101.0875
11.65	4.61	9.687608	11.65	4.61 N	101.1079	101.1275	101.0913
11.72	2.91	9.760229	11.72	2.91 N	101.1094	101.1275	101.0988
10.9	0.06	7.181799	10.9	0.06 N	101.1107	101.1338	101.0913

11.84	3.69	9.201522	11.84	3.69 N	101.1096	101.13	101.0888
11.21	0.06	8.684315	11.21	0.06 N	101.1102	101.14	101.0938
11.54	0.06	9.547623	11.54	0.06 N	101.109	101.1288	101.0938
10.74	5.79	8.813743	10.74	5.79 N	101.1096	101.1263	101.0888
11.58	0.06	6.207838	11.58	0.06 N	101.1099	101.1288	101.0888
11.89	7.49	9.616395	11.89	7.49 N	101.1092	101.1288	101.0925
11.9	7.11	9.769495	11.9	7.11 N	101.1094	101.1263	101.0875
10.82	7.5	8.950048	10.82	7.5 N	101.1094	101.1263	101.0875
10.84	5.73	8.58845	10.84	5.73 N	101.1092	101.1325	101.09
10.92	4.26	8.082489	10.92	4.26 N	101.1094	101.13	101.09
9.79	3.51	6.110589	9.79	3.51 N	101.1099	101.1313	101.085
10.6	3.09	7.424733	10.6	3.09 N	101.1096	101.1363	101.0775
10.86	6.45	8.350675	10.86	6.45 N	101.1096	101.13	101.085
12.38	7.38	10.09728	12.38	7.38 N	101.1083	101.1275	101.0838
12.18	2.46	9.747401	12.18	2.46 N	101.1097	101.13	101.0875
10.58	0.55	7.107249	10.58	0.55 N	101.1099	101.1388	101.08
6.36	2.81	4.436407	6.36	2.81 N	101.11	101.1275	101.09
12.46	2.77	7.186612	12.46	2.77 N	101.1084	101.1288	101.09
12.33	7.51	9.720805	12.33	7.51 N	101.1083	101.1288	101.085
11.78	1.44	8.327438	11.78	1.44 N	101.1087	101.1288	101.0838
11.53	4.38	8.380291	11.53	4.38 N	101.1082	101.1275	101.0788
11.23	6.85	9.560485	11.23	6.85 N	101.108	101.1275	101.09
11.37	3.36	8.53633	11.37	3.36 N	101.1097	101.1313	101.09
11.23	1.71	8.694707	11.23	1.71 N	101.1094	101.1275	101.0863
10.52	0.06	5.506478	10.52	0.06 N	101.1121	101.1375	101.0925
11.64	0.06	8.81308	11.64	0.06 N	101.11	101.13	101.0863
11.7	2.15	9.235579	11.7	2.15 N	101.1089	101.1275	101.0888
10.8	0.2	7.483491	10.8	0.2 N	101.1095	101.1363	101.0725
8.26	0.06	5.425262	8.26	0.06 N	101.1098	101.1325	101.0863
12.24	4.34	10.09252	12.24	4.34 N	101.1084	101.125	101.095
12.14	8.37	10.69916	12.14	8.37 N	101.1086	101.1275	101.0938
12.45	9.01	11.00961	12.45	9.01 N	101.1083	101.1338	101.09
12.18	5.29	10.05352	12.18	5.29 N	101.1079	101.1263	101.0838
10.2	2.46	7.091452	10.2	2.46 N	101.1098	101.1288	101.0888
7.99	3.51	5.423571	7.99	3.51 N	101.1105	101.1313	101.0875
8.31	3.52	6.377171	8.31	3.52 N	101.1098	101.1338	101.09
12.08	7.93	10.00155	12.08	7.93 N	101.1089	101.1288	101.0888
12.76	5.87	10.40722	12.76	5.87 N	101.1086	101.1275	101.0925
12.41	7.42	10.41735	12.41	7.42 N	101.1076	101.1238	101.0825
11.51	2.36	7.269679	11.51	2.36 N	101.109	101.1338	101.0863
6.19	3.11	4.402553	6.19	3.11 N	101.1109	101.13	101.0925
12.3	3.96	7.283986	12.3	3.96 N	101.1092	101.1263	101.0825
12.31	5.14	8.846388	12.31	5.14 N	101.1084	101.1313	101.0788
11.98	6.27	10.44959	11.98	6.27 F	101.1063	101.13	101.0863
11.85	7.66	10.43766	11.85	7.66 N	101.1037	101.1238	101.085
10.52	3.66	8.236011	10.52	3.66 N	101.1061	101.125	101.085
11.8	5.56	9.483848	11.8	5.56 N	101.1067	101.1288	101.09
10.61	5.01	7.790998	10.61	5.01 N	101.1074	101.13	101.0888
10.7	4.66	8.694884	10.7	4.66 N	101.1074	101.1238	101.0925
9.97	1.64	7.548884	9.97	1.64 N	101.1083	101.1288	101.0875
11.82	2.97	7.996744	11.82	2.97 N	101.1085	101.13	101.0863

11.82	3.76	7.671105	11.82	3.76 N	101.1088	101.1338	101.0875
9.5	2.13	6.638222	9.5	2.13 N	101.1078	101.13	101.0788
12.04	6.04	10.14099	12.04	6.04 N	101.1074	101.13	101.09
11.75	6.24	9.261516	11.75	6.24 N	101.1076	101.1275	101.09
10.59	6.73	8.56723	10.59	6.73 N	101.1083	101.1313	101.0713
10.88	5.39	8.278589	10.88	5.39 N	101.1085	101.1288	101.0863
11.09	4.52	8.373865	11.09	4.52 N	101.1082	101.1275	101.0888
11.26	4.27	7.451522	11.26	4.27 N	101.1092	101.1325	101.0875
10.54	0.86	7.470773	10.54	0.86 N	101.1083	101.135	101.08
9.31	0.06	5.135128	9.31	0.06 N	101.1095	101.1338	101.0838
9.14	0.06	5.210303	9.14	0.06 N	101.1088	101.1338	101.0875
8.69	4.29	6.414152	8.69	4.29 N	101.1099	101.1413	101.0913
10.83	2.92	7.130842	10.83	2.92 N	101.1087	101.13	101.0863
8.71	2.77	4.825001	8.71	2.77 N	101.1098	101.1288	101.0875
10	3.45	6.435262	10	3.45 N	101.1099	101.1263	101.0838
12.52	6.47	9.534335	12.52	6.47 N	101.107	101.1325	101.0863
12.19	4.9	10.4362	12.19	4.9 N	101.1065	101.1238	101.0863
12.22	10.77	11.82387	12.22	10.77 N	101.1068	101.125	101.09
11.89	7.62	11.4853	11.89	7.62 N	101.1075	101.125	101.0925
11.83	8.75	10.79507	11.83	8.75 N	101.1079	101.125	101.0925
11.72	8.41	10.23789	11.72	8.41 N	101.1093	101.125	101.0925
12.2	7.63	11.18348	12.2	7.63 N	101.1093	101.1263	101.0925
11.93	0.06	9.658627	11.93	0.06 N	101.1095	101.1288	101.085
11.84	7.08	10.39934	11.84	7.08 N	101.1085	101.125	101.0938
11.71	2.69	8.389421	11.71	2.69 N	101.1086	101.13	101.09
10.74	5.65	8.360745	10.74	5.65 N	101.1076	101.1288	101.0888
12.5	6.54	9.996517	12.5	6.54 N	101.1071	101.1325	101.0888
12.1	7.11	10.26604	12.1	7.11 N	101.1059	101.125	101.0925
12.15	5.39	9.471344	12.15	5.39 N	101.1089	101.1338	101.0913
12.15	5.92	10.60885	12.15	5.92 N	101.1081	101.1213	101.0925
11.43	7.46	9.471181	11.43	7.46 N	101.1086	101.125	101.0913
10.96	0.06	7.537567	10.96	0.06 N	101.1097	101.1313	101.0875

绝对压力	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
101.1116	101.13	101.0988 N		180.8047	185.625	177.75	180.8047	185.625
101.11	101.13	101.09 N		195.5857	201	177.6	195.5857	201
101.1111	101.1325	101.0938 N		194.7611	198.825	189.225	194.7611	198.825
101.1114	101.1275	101.0925 N		193.0665	197.025	187.5	193.0665	197.025
101.1116	101.1313	101.0975 N		183.6428	196.35	178.8	183.6428	196.35
101.1114	101.1275	101.0938 N		179.7707	200.55	154.35	179.7707	200.55
101.1111	101.1263	101.095 N		177.5867	190.35	158.025	177.5867	190.35
101.1109	101.1213	101.085 N		183.0901	213.9	150.15	183.0901	213.9
101.11	101.1263	101.0938 N		187.4924	194.85	180.9	187.4924	194.85
101.1089	101.1263	101.0875 N		192.8134	204.975	183.375	192.8134	204.975
101.1093	101.1263	101.0913 N		189.1693	198.15	181.95	189.1693	198.15
101.1105	101.1325	101.09 N		191.3171	198.15	183.375	191.3171	198.15
101.1113	101.1338	101.085 N		192.7331	203.025	183.675	192.7331	203.025
101.1104	101.1288	101.0863 N		203.7737	214.725	192.6	203.7737	214.725
101.1107	101.1313	101.0838 N		202.0099	218.775	183.9	202.0099	218.775
101.1123	101.13	101.0925 N		193.1868	202.875	182.625	193.1868	202.875
101.1112	101.1338	101.0963 N		183.7613	190.8	179.55	183.7613	190.8
101.1114	101.125	101.095 N		180.0059	184.875	177.225	180.0059	184.875
101.1101	101.1313	101.0913 N		191.4964	198.525	179.025	191.4964	198.525
101.1101	101.13	101.0913 N		193.8464	197.775	189.825	193.8464	197.775
101.1101	101.1275	101.0913 N		194.4171	198.675	189.375	194.4171	198.675
101.1108	101.1313	101.0925 N		182.2724	193.95	178.2	182.2724	193.95
101.1102	101.1313	101.095 N		185.0413	190.575	179.925	185.0413	190.575
101.1101	101.1238	101.0963 N		185.2404	189.9	181.5	185.2404	189.9
101.1098	101.1313	101.0875 N		192.3923	198.45	179.55	192.3923	198.45
101.1099	101.1288	101.0863 N		196.2363	201.45	189.525	196.2363	201.45
101.1096	101.1263	101.0838 N		198.2389	203.925	193.95	198.2389	203.925
101.11	101.13	101.0938 N		188.0852	199.95	181.275	188.0852	199.95
101.1102	101.1288	101.09 N		182.7493	190.05	178.575	182.7493	190.05
101.1107	101.1288	101.0925 N		181.3857	190.2	177.75	181.3857	190.2
101.1101	101.125	101.0938 N		183.3579	196.125	162.975	183.3579	196.125
101.1082	101.1275	101.0875 N		211.0063	227.85	184.8	211.0063	227.85
101.1081	101.1288	101.0813 N		219.9641	227.325	203.85	219.9641	227.325
101.1088	101.1325	101.0788 N		218.0537	229.05	201.825	218.0537	229.05
101.1096	101.1338	101.085 N		213.2302	220.5	201.45	213.2302	220.5
101.1109	101.1338	101.0913 N		203.9486	214.35	192.675	203.9486	214.35
101.112	101.135	101.0888 N		204.8071	214.275	192.675	204.8071	214.275
101.1117	101.1338	101.0888 N		208.3063	216.525	202.425	208.3063	216.525
101.1136	101.1363	101.09 N		192.7558	207.825	181.8	192.7558	207.825
101.1125	101.1338	101.0913 N		195.1734	202.425	190.05	195.1734	202.425
101.1101	101.1413	101.0925 N		215.2417	227.4	194.175	215.2417	227.4
101.1097	101.1313	101.0888 N		223.1884	228.375	214.65	223.1884	228.375
101.1096	101.1288	101.0875 N		224.8926	231.45	204.525	224.8926	231.45
101.111	101.1338	101.0875 N		204.3592	215.175	196.275	204.3592	215.175
101.1119	101.1363	101.0875 N		199.9545	207.3	193.275	199.9545	207.3
101.1128	101.1313	101.0913 N		187.4299	201.825	182.175	187.4299	201.825
101.112	101.13	101.0988 N		184.1617	192.975	171.15	184.1617	192.975
101.1124	101.1288	101.0963 N		180.7859	186.3	177.825	180.7859	186.3
101.1116	101.13	101.0925 N		190.3333	200.025	178.05	190.3333	200.025
101.1115	101.13	101.0975 N		195.896	200.85	190.725	195.896	200.85

101.1116	101.13	101.0925 N	194.0397	197.85	187.125	194.0397	197.85
101.112	101.1275	101.0963 N	182.9892	195.225	177.75	182.9892	195.225
101.1123	101.1263	101.0975 N	182.2303	188.85	177.375	182.2303	188.85
101.1116	101.125	101.0988 N	180.4561	193.125	177.075	180.4561	193.125
101.1113	101.125	101.0975 N	177.2671	184.8	158.55	177.2671	184.8
101.1114	101.1313	101.0925 N	188.0591	197.475	179.85	188.0591	197.475
101.1117	101.1263	101.0925 N	188.9661	201.975	181.65	188.9661	201.975
101.1115	101.1313	101.0938 N	192.3789	210.975	183.3	192.3789	210.975
101.1118	101.1325	101.095 N	189.7883	201.45	183.225	189.7883	201.45
101.1131	101.13	101.0938 N	193.4038	205.65	184.575	193.4038	205.65
101.1136	101.1425	101.0888 N	192.4513	203.025	183.675	192.4513	203.025
101.1143	101.1325	101.0963 N	194.5748	205.05	185.775	194.5748	205.05
101.1132	101.1363	101.0925 N	192.2472	203.325	178.8	192.2472	203.325
101.1139	101.135	101.0938 N	187.7823	195.3	180.675	187.7823	195.3
101.1141	101.1288	101.0975 N	181.1739	186.75	177.975	181.1739	186.75
101.1136	101.1275	101.095 N	177.5624	182.7	176.325	177.5624	182.7
101.1118	101.1288	101.0888 N	190.4117	199.5	176.025	190.4117	199.5
101.1112	101.1363	101.09 N	193.0933	199.125	188.325	193.0933	199.125
101.1117	101.13	101.0963 N	195.4263	201.975	190.125	195.4263	201.975
101.1126	101.13	101.09 N	182.4829	193.5	177.975	182.4829	193.5
101.1126	101.1275	101.095 N	179.6226	183.45	177.375	179.6226	183.45
101.1127	101.1263	101.095 N	180.0888	186.675	177.3	180.0888	186.675
101.1107	101.13	101.09 N	192.8143	201.225	178.5	192.8143	201.225
101.1101	101.135	101.0863 N	202.1897	210.525	192.9	202.1897	210.525
101.1106	101.1325	101.0888 N	200.5745	207.6	193.275	200.5745	207.6
101.1119	101.1275	101.08 N	188.0827	203.85	182.4	188.0827	203.85
101.1114	101.1275	101.0963 N	185.0971	189.675	180.375	185.0971	189.675
101.111	101.1275	101.0963 N	184.6582	191.25	179.7	184.6582	191.25
101.1108	101.1263	101.0963 N	193.789	218.325	173.625	193.789	218.325
101.1094	101.1325	101.0888 N	207.8608	220.5	196.5	207.8608	220.5
101.109	101.1375	101.08 N	216.7272	227.025	206.7	216.7272	227.025
101.109	101.1438	101.0838 N	211.542	219.6	205.35	211.542	219.6
101.1086	101.1288	101.0863 N	217.1622	229.725	201.9	217.1622	229.725
101.1084	101.1288	101.0925 F	225.8237	232.65	216.975	225.8237	232.65
101.1091	101.125	101.09 F	228.1116	233.025	219.825	228.1116	233.025
101.1103	101.1275	101.0863 F	225.49	233.4	209.25	225.49	233.4
101.112	101.1338	101.0938 N	208.9282	219.15	195.825	208.9282	219.15
101.1115	101.1325	101.0825 N	216.9585	229.125	205.125	216.9585	229.125
101.1104	101.1413	101.0913 N	223.2519	229.2	211.8	223.2519	229.2
101.1113	101.1313	101.0925 N	215.8697	226.65	207.3	215.8697	226.65
101.1115	101.13	101.0875 N	207.0646	220.575	195.75	207.0646	220.575
101.1117	101.1325	101.0888 N	196.4786	204.75	190.425	196.4786	204.75
101.1108	101.1325	101.085 N	196.4274	205.125	189	196.4274	205.125
101.1109	101.1238	101.09 N	185.6955	201.75	180.3	185.6955	201.75
101.1103	101.1275	101.0975 N	182.1032	188.475	173.325	182.1032	188.475
101.1105	101.1313	101.0963 N	183.9622	187.05	178.95	183.9622	187.05
101.1093	101.1275	101.0888 N	192.0972	202.65	180.975	192.0972	202.65
101.1098	101.1313	101.0838 N	202.8515	209.1	195.45	202.8515	209.1
101.1092	101.1275	101.0888 N	200.2237	204.6	195.375	200.2237	204.6
101.1104	101.13	101.0963 N	191.3297	200.625	182.925	191.3297	200.625
101.1104	101.125	101.0925 N	183.144	188.25	179.7	183.144	188.25

101.1106	101.125	101.0963 N	184.1329	194.325	179.475	184.1329	194.325
101.1098	101.1263	101.0925 N	182.7899	192	165.525	182.7899	192
101.1102	101.1275	101.0913 N	194.38	202.125	184.35	194.38	202.125
101.1088	101.1288	101.0888 N	197.5522	210.3	189.675	197.5522	210.3
101.1096	101.13	101.0913 N	194.7893	210.075	159.075	194.7893	210.075
101.1095	101.1288	101.08 N	191.6069	207.825	160.8	191.6069	207.825
101.1115	101.1338	101.0938 N	198.8978	209.775	190.5	198.8978	209.775
101.1114	101.1313	101.0888 N	198.6251	208.425	190.65	198.6251	208.425
101.1119	101.1363	101.095 N	198.3175	209.625	190.425	198.3175	209.625
101.1118	101.1313	101.0913 N	201.1988	207.675	193.8	201.1988	207.675
101.1124	101.1325	101.085 N	197.0012	205.5	187.875	197.0012	205.5
101.1129	101.1363	101.0925 N	189.9339	196.875	184.05	189.9339	196.875
101.1125	101.1325	101.095 N	185.3345	190.8	180.825	185.3345	190.8
101.1113	101.1363	101.09 N	193.7784	203.7	181.575	193.7784	203.7
101.1112	101.1325	101.0925 N	197.9763	203.25	193.95	197.9763	203.25
101.1105	101.1313	101.0913 N	198.7473	202.425	195.525	198.7473	202.425
101.1117	101.1313	101.0925 N	190.5526	199.875	182.7	190.5526	199.875
101.1113	101.1288	101.0963 N	184.8997	190.125	181.05	184.8997	190.125
101.1115	101.1263	101.0963 N	185.3659	189.225	181.125	185.3659	189.225
101.1115	101.1263	101.0975 N	184.2399	188.325	180.6	184.2399	188.325
101.1116	101.1288	101.0938 N	188.8816	193.35	182.025	188.8816	193.35
101.1117	101.1263	101.0963 N	183.9643	190.5	179.925	183.9643	190.5
101.112	101.1288	101.0925 N	182.6546	187.725	178.875	182.6546	187.725
101.1117	101.1238	101.0975 N	183.1216	188.625	178.8	183.1216	188.625
101.1117	101.1275	101.095 N	183.5327	188.175	179.7	183.5327	188.175
101.1113	101.13	101.0925 N	186.6025	194.25	164.4	186.6025	194.25
101.1108	101.1325	101.09 N	192.568	204.15	181.725	192.568	204.15
101.1111	101.1313	101.0913 N	192.0885	198.675	184.575	192.0885	198.675
101.1107	101.1325	101.0888 N	197.0188	211.2	187.8	197.0188	211.2
101.1107	101.13	101.0913 N	196.0435	203.325	189.525	196.0435	203.325
101.1119	101.14	101.09 N	197.4578	208.65	189.75	197.4578	208.65
101.1128	101.1325	101.0938 N	194.9213	207.75	186.675	194.9213	207.75
101.1122	101.1313	101.0938 N	198.6643	210.75	190.65	198.6643	210.75
101.112	101.135	101.0888 N	199.5708	207.75	191.325	199.5708	207.75
101.1123	101.135	101.0925 N	195.8494	204.975	186.375	195.8494	204.975
101.1126	101.1313	101.0963 N	186.7934	192.375	181.95	186.7934	192.375
101.1124	101.1363	101.0975 N	183.4761	189	179.775	183.4761	189
101.1118	101.1413	101.0863 N	193.4441	199.35	180.3	193.4441	199.35
101.1122	101.13	101.0875 N	195.6306	203.475	189.15	195.6306	203.475
101.1122	101.1338	101.0863 N	197.2565	206.025	189.975	197.2565	206.025
101.1121	101.1275	101.095 N	186.192	197.85	181.125	186.192	197.85
101.1127	101.135	101.1 N	180.5155	187.275	170.1	180.5155	187.275
101.1122	101.1263	101.1 N	178.0359	183.15	176.625	178.0359	183.15
101.1121	101.1263	101.0938 N	177.5076	184.35	175.95	177.5076	184.35
101.1109	101.1238	101.0888 N	190.8041	197.25	180.375	190.8041	197.25
101.111	101.13	101.0938 N	195.0472	197.55	191.25	195.0472	197.55
101.1116	101.13	101.095 N	194.0892	196.95	187.95	194.0892	196.95
101.1115	101.1338	101.0963 N	187.9921	200.925	180.375	187.9921	200.925
101.1116	101.1325	101.095 N	183.5454	193.875	179.25	183.5454	193.875
101.1115	101.1275	101.0925 N	188.5295	211.575	168.9	188.5295	211.575
101.1096	101.1313	101.085 N	217.1394	224.625	210.15	217.1394	224.625

101.1084	101.14	101.0875 N	211.6602	228	196.95	211.6602	228
101.1093	101.1375	101.0875 N	210.9988	223.275	197.475	210.9988	223.275
101.1097	101.1375	101.0825 N	210.5835	216.675	198.075	210.5835	216.675
101.1104	101.1338	101.0825 N	215.3083	223.05	208.875	215.3083	223.05
101.1099	101.1275	101.0838 N	220.8784	230.925	212.4	220.8784	230.925
101.1101	101.135	101.0838 N	210.9352	227.925	195.45	210.9352	227.925
101.1119	101.1338	101.08 N	205.0852	220.95	186.225	205.0852	220.95
101.1101	101.1325	101.09 N	216.4793	226.8	206.4	216.4793	226.8
101.1095	101.1338	101.0925 N	224.3482	231.675	207.675	224.3482	231.675
101.1112	101.1325	101.0875 N	211.1043	224.175	203.775	211.1043	224.175
101.1113	101.1338	101.0863 N	208.5353	218.1	198.225	208.5353	218.1
101.1114	101.1325	101.0925 N	193.6285	204.675	186.675	193.6285	204.675
101.1112	101.1325	101.0938 N	191.9547	196.5	187.275	191.9547	196.5
101.1109	101.1263	101.0938 N	180.4666	190.65	177.3	180.4666	190.65
101.1107	101.1238	101.0975 N	177.8404	181.2	177.375	177.8404	181.2
101.1105	101.1225	101.1 N	178.2005	178.725	177.3	178.2005	178.725
101.1097	101.1288	101.0888 N	187.4029	192.6	176.4	187.4029	192.6
101.1101	101.13	101.0938 N	195.9415	201.9	190.5	195.9415	201.9
101.11	101.13	101.0938 N	188.7413	213.375	148.725	188.7413	213.375
101.1104	101.1263	101.0875 N	182.1526	193.875	178.575	182.1526	193.875
101.1103	101.13	101.0938 N	181.4288	186.825	178.425	181.4288	186.825
101.1109	101.1288	101.095 N	180.3574	185.325	177.15	180.3574	185.325
101.1098	101.1275	101.0938 N	185.0149	203.625	160.275	185.0149	203.625
101.1088	101.125	101.0875 N	202.8394	214.575	196.5	202.8394	214.575
101.1083	101.1288	101.0813 N	209.9551	223.725	200.475	209.9551	223.725
101.1089	101.1338	101.0825 N	209.2496	223.35	198.825	209.2496	223.35
101.1086	101.1388	101.0788 N	218.2572	226.65	201.975	218.2572	226.65
101.1092	101.13	101.0763 N	220.7457	229.95	212.175	220.7457	229.95
101.1087	101.1288	101.09 N	223.7733	231.9	208.95	223.7733	231.9
101.1098	101.13	101.0875 N	217.529	232.8	204.525	217.529	232.8
101.1092	101.135	101.09 N	216.6253	228.825	203.55	216.6253	228.825
101.109	101.13	101.0775 N	223.1998	229.95	211.05	223.1998	229.95
101.1092	101.13	101.0838 N	220.727	230.025	208.65	220.727	230.025
101.1091	101.1388	101.0863 N	214.0008	224.475	204.675	214.0008	224.475
101.11	101.1375	101.0913 N	202.1568	217.2	190.125	202.1568	217.2
101.1103	101.135	101.0863 N	193.0968	200.55	186.525	193.0968	200.55
101.1114	101.13	101.09 N	191.7743	196.725	186.6	191.7743	196.725
101.1117	101.1263	101.0938 N	188.3192	192.15	180.525	188.3192	192.15
101.111	101.1263	101.0963 N	177.4462	180.6	168.375	177.4462	180.6
101.1113	101.125	101.0963 N	177.3184	178.8	176.4	177.3184	178.8
101.1111	101.125	101.0975 N	180.0504	180.825	178.8	180.0504	180.825
101.1108	101.13	101.09 N	190.3674	196.35	177.525	190.3674	196.35
101.1119	101.1325	101.0975 N	189.8238	192.45	185.4	189.8238	192.45
101.1115	101.1275	101.095 N	188.409	191.325	182.175	188.409	191.325
101.1112	101.1288	101.0975 N	179.4936	182.175	177.825	179.4936	182.175
101.1112	101.125	101.0925 N	176.7085	178.05	175.875	176.7085	178.05
101.1106	101.125	101.0938 N	179.1965	196.875	159.6	179.1965	196.875
101.1085	101.1275	101.0875 N	211.8872	223.95	195	211.8872	223.95
101.1092	101.13	101.09 N	210.8383	223.65	197.55	210.8383	223.65
101.1091	101.1325	101.0838 N	214.2971	225.375	203.025	214.2971	225.375
101.1082	101.13	101.0838 N	212.2717	225.675	200.325	212.2717	225.675

101.1103	101.135	101.09 N	215.3947	230.325	203.7	215.3947	230.325
101.1112	101.1338	101.0888 N	204.9806	214.875	196.05	204.9806	214.875
101.1115	101.1338	101.0888 N	209.5591	225.675	198.9	209.5591	225.675
101.1106	101.135	101.09 N	209.6648	216.075	198.6	209.6648	216.075
101.1103	101.1313	101.0788 N	214.8315	222.825	206.25	214.8315	222.825
101.1101	101.14	101.09 N	214.9249	225	206.1	214.9249	225
101.1101	101.1338	101.09 N	213.4691	222.525	202.275	213.4691	222.525
101.1109	101.1338	101.0863 N	200.4735	216.825	185.775	200.4735	216.825
101.1107	101.1338	101.0913 N	194.2915	211.425	188.7	194.2915	211.425
101.1101	101.1288	101.0863 N	193.3648	198.375	188.1	193.3648	198.375
101.1112	101.13	101.0925 N	189.3437	196.05	180.6	189.3437	196.05
101.1121	101.1275	101.0938 N	179.633	186.675	177.15	179.633	186.675
101.1117	101.1275	101.0963 N	176.6841	180.15	175.575	176.6841	180.15
101.1117	101.1263	101.095 N	178.703	191.4	176.025	178.703	191.4
101.1106	101.1275	101.09 N	192.8305	197.55	181.125	192.8305	197.55
101.1108	101.1325	101.0925 N	190.6874	194.325	185.475	190.6874	194.325
101.1106	101.1288	101.09 N	187.6562	192.45	181.425	187.6562	192.45
101.1114	101.1288	101.0938 N	178.2035	181.425	158.025	178.2035	181.425
101.111	101.135	101.0975 N	178.2678	207.6	151.275	178.2678	207.6
101.1118	101.13	101.0975 N	177.3686	194.1	150.075	177.3686	194.1
101.1106	101.1363	101.0863 N	198.7253	222.075	177.9	198.7253	222.075
101.1073	101.1263	101.0825 N	214.5446	220.8	203.025	214.5446	220.8
101.1086	101.1288	101.0863 N	205.7003	215.775	193.2	205.7003	215.775
101.1088	101.13	101.0825 N	212.8307	225.15	202.875	212.8307	225.15
101.1093	101.1325	101.0888 N	219.0606	227.775	206.925	219.0606	227.775
101.1097	101.1275	101.0888 N	219.5945	230.85	206.025	219.5945	230.85
101.1101	101.1325	101.0875 N	221.4814	231.825	213.075	221.4814	231.825
101.1098	101.13	101.0888 N	223.9953	231.225	217.425	223.9953	231.225
101.1096	101.1338	101.0763 N	219.7282	230.25	210.975	219.7282	230.25
101.1099	101.1288	101.0863 N	218.9455	229.425	204	218.9455	229.425
101.1108	101.13	101.0888 N	212.5075	223.65	204.6	212.5075	223.65
101.1111	101.1313	101.0813 N	197.2532	211.95	186.225	197.2532	211.95
101.111	101.1338	101.0888 N	193.0901	200.7	187.875	193.0901	200.7
101.1112	101.1288	101.085 N	194.2503	201.525	188.625	194.2503	201.525
101.1112	101.1338	101.0938 N	188.8254	195.225	179.7	188.8254	195.225
101.1119	101.1338	101.0913 N	178.1838	185.7	168.375	178.1838	185.7
101.1122	101.1288	101.0938 N	177.1243	178.05	176.7	177.1243	178.05
101.1118	101.1275	101.095 N	179.2224	185.7	176.775	179.2224	185.7
101.1107	101.1288	101.0938 N	190.6682	195.6	179.625	190.6682	195.6
101.1117	101.1363	101.0913 N	188.5426	193.425	182.7	188.5426	193.425
101.1116	101.13	101.0888 N	186.404	190.875	181.2	186.404	190.875
101.113	101.1288	101.0913 N	178.6059	190.05	158.7	178.6059	190.05
101.1124	101.13	101.0938 N	176.4782	180.075	157.8	176.4782	180.075
101.1125	101.1313	101.09 N	176.3714	191.25	158.85	176.3714	191.25
101.1103	101.1325	101.08 N	208.405	228	191.4	208.405	228
101.1085	101.1288	101.0888 N	213.7055	227.7	203.025	213.7055	227.7
101.1097	101.1338	101.0875 N	218.1713	227.175	205.35	218.1713	227.175
101.1107	101.1338	101.085 N	208.4135	222.675	197.775	208.4135	222.675
101.1108	101.1413	101.0913 N	206.2238	222	193.275	206.2238	222
101.1095	101.1288	101.0888 N	221.0999	232.35	205.575	221.0999	232.35
101.1102	101.1313	101.09 N	217.2037	230.025	207	217.2037	230.025

101.1092	101.13	101.0838 N	216.9326	225.75	206.7	216.9326	225.75
101.1097	101.13	101.0825 N	213.2867	220.5	205.275	213.2867	220.5
101.1095	101.1313	101.0875 N	215.1321	225.375	201.3	215.1321	225.375
101.1088	101.1313	101.0863 N	220.6056	228.375	214.725	220.6056	228.375
101.1097	101.1338	101.0825 N	212.5219	224.175	198.375	212.5219	224.175
101.1107	101.1313	101.0875 N	200.8953	211.35	195.525	200.8953	211.35
101.1113	101.135	101.0925 N	197.9115	212.85	190.95	197.9115	212.85
101.1117	101.1363	101.0863 N	190.6239	199.425	180.45	190.6239	199.425
101.1114	101.1275	101.0763 N	178.3018	180.45	177.225	178.3018	180.45
101.1109	101.1325	101.0875 N	177.5626	178.05	177.15	177.5626	178.05
101.1115	101.13	101.0888 N	179.8568	190.05	177.075	179.8568	190.05
101.1109	101.1325	101.09 N	191.4094	204.3	183.6	191.4094	204.3
101.1096	101.1275	101.09 N	192.5541	201.975	187.05	192.5541	201.975
101.1102	101.1313	101.0913 N	186.6437	192.9	181.425	186.6437	192.9
101.1102	101.1288	101.0888 N	173.3034	182.325	155.7	173.3034	182.325
101.1104	101.1275	101.0863 N	172.4539	178.125	154.575	172.4539	178.125
101.1088	101.135	101.0863 N	185.4924	209.55	151.95	185.4924	209.55
101.1095	101.135	101.0875 N	200.5081	219	188.175	200.5081	219
101.1081	101.1338	101.0875 N	199.5844	216.225	188.55	199.5844	216.225
101.1073	101.13	101.0775 N	221.4622	232.575	206.775	221.4622	232.575
101.1079	101.1325	101.0863 N	220.3892	230.475	203.55	220.3892	230.475
101.1074	101.1275	101.0888 N	223.034	230.55	214.8	223.034	230.55
101.1069	101.1275	101.0825 N	224.4763	232.8	216.3	224.4763	232.8
101.1085	101.1313	101.085 N	216.8727	226.65	208.05	216.8727	226.65
101.1095	101.135	101.0875 N	213.6783	222.525	201.075	213.6783	222.525
101.1101	101.13	101.09 N	204.793	219.3	192.225	204.793	219.3
101.1094	101.1363	101.0838 N	208.4853	226.425	196.35	208.4853	226.425
101.1093	101.135	101.0888 N	196.5215	205.5	188.55	196.5215	205.5
101.1104	101.1338	101.0863 N	195.2954	209.025	186	195.2954	209.025
101.1101	101.1363	101.09 N	197.8176	205.05	191.175	197.8176	205.05
101.1105	101.1338	101.085 N	196.6481	202.8	192.225	196.6481	202.8
101.1102	101.1338	101.0838 N	192.9754	199.725	183.375	192.9754	199.725
101.1113	101.1275	101.0913 N	181.4949	188.1	175.95	181.4949	188.1
101.1111	101.1275	101.09 N	179.5291	183.675	177.45	179.5291	183.675
101.1117	101.1288	101.0938 N	178.8271	193.575	176.325	178.8271	193.575
101.1108	101.13	101.09 N	190.9381	196.65	182.025	190.9381	196.65
101.1104	101.1313	101.0875 N	193.2113	197.325	188.1	193.2113	197.325
101.1106	101.13	101.0925 N	193.4958	198.15	183.975	193.4958	198.15
101.1112	101.1338	101.0913 N	181.2182	184.05	180.45	181.2182	184.05
101.1111	101.14	101.0925 N	178.2206	181.125	157.275	178.2206	181.125
101.1108	101.13	101.0875 N	176.923	187.35	157.425	176.923	187.35
101.1104	101.1288	101.0913 N	190.5088	201.9	182.325	190.5088	201.9
101.1099	101.1325	101.0875 N	200.351	208.35	190.5	200.351	208.35
101.1084	101.1275	101.0838 N	206.6765	214.2	198.45	206.6765	214.2
101.1097	101.1313	101.0825 N	202.4292	213.075	190.875	202.4292	213.075
101.1113	101.1325	101.0788 N	199.7573	210.9	192.3	199.7573	210.9
101.1114	101.1375	101.09 N	201.4065	212.475	192.6	201.4065	212.475
101.1119	101.135	101.0875 N	204.2403	218.625	193.95	204.2403	218.625
101.1142	101.1163	101.1113 F	170.2916	193.5	153.375	170.2916	193.5
101.1146	101.1163	101.1125 F	137.4563	153.375	123.15	137.4563	153.375
101.1146	101.1163	101.1125 F	111.7636	123.15	101.475	111.7636	123.15

101.1149	101.1163	101.1138 F	93.59054	101.475	86.325	93.59054	101.475
101.1151	101.1163	101.1138 F	79.85597	86.325	74.4	79.85597	86.325
101.1155	101.1163	101.1138 F	70.36294	74.4	66.45	70.36294	74.4
101.1157	101.1163	101.1138 F	63.02114	66.675	59.7	63.02114	66.675
101.1125	101.1313	101.0925 F	117.7413	214.425	57	117.7413	214.425
101.1116	101.1388	101.09 N	182.7491	192.75	175.575	182.7491	192.75
101.1116	101.1288	101.0925 N	181.588	186.975	178.275	181.588	186.975
101.1119	101.135	101.0938 N	180.722	186.3	178.125	180.722	186.3
101.1116	101.13	101.0913 N	182.8266	189.825	177.6	182.8266	189.825
101.1114	101.1288	101.0938 N	181.4735	186.525	178.05	181.4735	186.525
101.1121	101.1375	101.0913 N	178.0406	182.1	176.775	178.0406	182.1
101.1113	101.1338	101.09 N	178.9954	184.35	176.55	178.9954	184.35
101.1114	101.1288	101.0875 N	179.4867	184.125	153.825	179.4867	184.125
101.1108	101.1325	101.0925 N	178.2272	187.875	170.7	178.2272	187.875
101.1104	101.1425	101.0838 N	196.802	210.75	183.6	196.802	210.75
101.1076	101.13	101.0825 N	212.5606	228.525	200.175	212.5606	228.525
101.1067	101.1325	101.0838 F	221.7857	229.8	209.775	221.7857	229.8
101.109	101.1338	101.08 N	211.2108	229.725	194.325	211.2108	229.725
101.1089	101.1338	101.085 N	204.6248	220.275	191.025	204.6248	220.275
101.1081	101.13	101.0825 N	211.0865	224.55	198.975	211.0865	224.55
101.1085	101.1338	101.085 N	213.4427	226.8	197.775	213.4427	226.8
101.1094	101.1388	101.0813 N	209.3282	224.85	196.125	209.3282	224.85
101.1079	101.1288	101.0825 N	218.9968	231.075	205.5	218.9968	231.075
101.1057	101.1238	101.0888 F	229.4016	232.95	216.975	229.4016	232.95
101.1068	101.1275	101.085 F	222.3897	233.025	208.275	222.3897	233.025
101.1086	101.1413	101.0825 N	208.7184	219.675	191.25	208.7184	219.675
101.1101	101.1338	101.085 N	189.2106	198.75	181.95	189.2106	198.75
101.1103	101.135	101.0913 N	190.1593	215.925	155.85	190.1593	215.925
101.1097	101.1375	101.085 N	194.6606	202.125	182.625	194.6606	202.125
101.1104	101.1338	101.0938 N	191.9929	200.025	183.075	191.9929	200.025
101.1103	101.1263	101.0913 N	182.1932	190.875	178.575	182.1932	190.875
101.111	101.125	101.0913 N	178.5131	183.675	176.55	178.5131	183.675
101.1111	101.1275	101.0938 N	184.5214	201.825	176.4	184.5214	201.825
101.1106	101.1275	101.0925 N	194.6826	202.425	188.1	194.6826	202.425
101.1117	101.1325	101.0938 N	189.0796	197.025	180.6	189.0796	197.025
101.1118	101.1238	101.095 N	177.9277	180.6	176.175	177.9277	180.6
101.1109	101.1225	101.0963 N	177.6666	184.725	159.6	177.6666	184.725
101.1109	101.1275	101.09 N	179.7297	196.5	175.8	179.7297	196.5
101.1089	101.195	101.0063 N	199.6134	224.325	182.025	199.6134	224.325
101.1107	101.2425	100.995 F	203.742	228.675	175.8	203.742	228.675
101.1111	101.1138	101.1088 F	160.3698	179.55	142.95	160.3698	179.55
101.1127	101.1138	101.1113 F	129.8591	142.875	118.35	129.8591	142.875
101.1134	101.115	101.1113 F	109.4033	118.275	101.775	109.4033	118.275
101.1149	101.1163	101.1138 F	96.74851	101.775	91.8	96.74851	101.775
101.115	101.1163	101.1138 F	87.12357	91.8	78.225	87.12357	91.8
101.1152	101.1175	101.1125 F	80.6619	82.725	78	80.6619	82.725
101.1148	101.1163	101.11 F	76.07156	78.45	74.325	76.07156	78.45
101.1142	101.1163	101.1125 F	72.73946	74.55	71.1	72.73946	74.55
101.1151	101.1163	101.1138 F	70.33488	71.475	69.225	70.33488	71.475
101.1152	101.1163	101.1138 F	68.67121	69.75	67.65	68.67121	69.75
101.1153	101.1163	101.1138 F	67.90717	68.4	67.35	67.90717	68.4

101.1155	101.1163	101.115 F	67.47475	67.8	67.275	67.47475	67.8
101.1152	101.1163	101.1138 F	66.96527	67.65	66.3	66.96527	67.65
101.1155	101.1163	101.115 F	66.66079	67.275	66.3	66.66079	67.275
101.1154	101.1163	101.1138 F	66.28755	66.75	65.775	66.28755	66.75
101.1156	101.1163	101.1138 F	66.02017	66.525	65.475	66.02017	66.525
101.1155	101.1163	101.115 F	65.87732	66.3	65.55	65.87732	66.3
101.1154	101.1163	101.1138 F	65.93329	66.6	65.4	65.93329	66.6
101.1155	101.1163	101.1138 F	65.85806	66.3	65.25	65.85806	66.3
101.1154	101.1163	101.1138 F	65.88929	66.225	65.325	65.88929	66.225
101.1154	101.1163	101.1138 F	64.38381	66	50.925	64.38381	66
101.1156	101.1163	101.115 F	64.37124	65.025	62.25	64.37124	65.025
101.1155	101.1163	101.1138 F	64.6333	65.25	64.05	64.6333	65.25
101.1144	101.1163	101.1125 F	65.10944	65.625	64.575	65.10944	65.625
101.1129	101.1238	101.0938 F	89.90415	194.7	64.35	89.90415	194.7
101.1095	101.13	101.0888 N	206.002	217.05	153	206.002	217.05
101.1105	101.1263	101.0938 F	196.9935	223.875	151.05	196.9935	223.875
101.1094	101.125	101.0888 N	218.6566	227.925	200.175	218.6566	227.925
101.1105	101.1313	101.0888 N	217.7286	229.35	202.275	217.7286	229.35
101.11	101.13	101.0938 N	221.37	230.175	203.55	221.37	230.175
101.1099	101.1288	101.0888 N	216.8739	225.9	208.65	216.8739	225.9
101.1088	101.125	101.0925 N	219.337	228.6	209.775	219.337	228.6
101.1082	101.125	101.0888 N	224.4261	230.775	208.65	224.4261	230.775
101.1092	101.1338	101.0863 N	215.4321	222.825	207.375	215.4321	222.825
101.108	101.13	101.0888 N	222.4403	230.175	208.05	222.4403	230.175
101.1074	101.1275	101.0888 N	226.5865	231	217.5	226.5865	231
101.1083	101.1288	101.0863 N	217.4865	225.45	204.9	217.4865	225.45
101.1073	101.1288	101.0875 N	219.8019	227.175	213.375	219.8019	227.175
101.1076	101.1288	101.0825 N	218.8405	226.275	212.25	218.8405	226.275
101.1092	101.13	101.085 N	205.7442	217.125	195.375	205.7442	217.125
101.1089	101.1325	101.0863 N	208.2755	220.125	199.5	208.2755	220.125
101.1084	101.1313	101.085 N	210.0764	220.2	195.75	210.0764	220.2
101.1094	101.1275	101.0913 N	203.3293	216	194.025	203.3293	216
101.109	101.13	101.0875 N	206.2324	215.7	195.45	206.2324	215.7
101.1072	101.1263	101.0813 N	213.6411	223.125	189.75	213.6411	223.125
101.1087	101.1288	101.0888 N	199.835	204.375	196.875	199.835	204.375
101.1079	101.1288	101.0913 N	210.8529	228	198.15	210.8529	228
101.1075	101.1288	101.0863 N	219.0514	227.175	205.95	219.0514	227.175
101.1085	101.1288	101.0888 N	216.033	225.45	203.7	216.033	225.45
101.109	101.13	101.09 N	213.9234	222.075	202.725	213.9234	222.075
101.1103	101.1363	101.0925 N	214.897	224.175	206.775	214.897	224.175
101.1105	101.1263	101.0913 N	215.4171	228.675	204.9	215.4171	228.675
101.1112	101.1338	101.0913 N	217.4132	222.675	205.8	217.4132	222.675
101.1117	101.1313	101.0888 N	209.1369	220.425	198.15	209.1369	220.425
101.1104	101.1325	101.09 N	221.4179	228	213.525	221.4179	228
101.1106	101.1375	101.0913 N	215.5816	228.375	207.525	215.5816	228.375
101.1092	101.1275	101.0913 N	222.1354	229.425	210.15	222.1354	229.425
101.1092	101.13	101.0863 N	215.8654	225.9	205.2	215.8654	225.9
101.1081	101.125	101.0938 N	224.9359	230.025	206.55	224.9359	230.025
101.1087	101.135	101.09 N	221.4002	230.475	210.15	221.4002	230.475
101.1088	101.125	101.0788 N	216.8511	223.35	210.45	216.8511	223.35
101.1093	101.13	101.0875 N	214.6246	220.65	205.5	214.6246	220.65

101.1089	101.1313	101.09 N	211.9563	218.25	204.45	211.9563	218.25
101.1088	101.1375	101.0825 N	208.7195	216.45	199.875	208.7195	216.45
101.1086	101.1388	101.08 N	215.6326	224.25	207.45	215.6326	224.25
101.1102	101.135	101.0888 N	206.7482	219.225	195.225	206.7482	219.225
101.1087	101.1338	101.085 N	209.5821	215.4	201.9	209.5821	215.4
101.1095	101.1275	101.0875 N	204.5481	213.975	197.775	204.5481	213.975
101.1106	101.1313	101.0888 N	199.5138	213.825	162.525	199.5138	213.825
101.1106	101.1275	101.0975 N	180.4542	188.625	177.3	180.4542	188.625
101.1105	101.1288	101.0888 N	189.1698	210.15	177.45	189.1698	210.15
101.1101	101.1338	101.0913 N	193.2629	205.725	184.8	193.2629	205.725
101.109	101.1288	101.09 N	194.9843	211.35	185.325	194.9843	211.35
101.1095	101.1438	101.0863 N	199.319	212.85	186.375	199.319	212.85
101.1096	101.13	101.0888 N	204.2154	215.25	195.525	204.2154	215.25
101.1104	101.1338	101.0875 N	204.4658	217.125	195.075	204.4658	217.125
101.1118	101.1375	101.0875 N	200.5092	216.9	190.575	200.5092	216.9
101.1116	101.1288	101.0763 N	198.238	207.375	188.85	198.238	207.375
101.1112	101.1388	101.0875 N	189.5564	197.625	182.925	189.5564	197.625
101.1108	101.1388	101.0925 N	193.7997	205.275	182.775	193.7997	205.275
101.1102	101.135	101.0863 N	196.5354	203.4	190.275	196.5354	203.4
101.1102	101.13	101.085 N	197.1921	204.3	191.175	197.1921	204.3
101.1104	101.1338	101.0863 N	189.2259	203.25	180.75	189.2259	203.25
101.1105	101.1288	101.0913 N	180.9932	188.625	177.6	180.9932	188.625
101.1109	101.1263	101.095 N	178.0439	183	168.45	178.0439	183
101.1103	101.1313	101.0913 N	185.141	193.2	176.55	185.141	193.2
101.1106	101.135	101.09 N	192.2262	194.475	189.3	192.2262	194.475
101.1102	101.1275	101.0913 N	192.1802	196.125	187.5	192.1802	196.125
101.1106	101.1263	101.0938 N	188.8983	197.1	180.15	188.8983	197.1
101.1113	101.125	101.0975 N	177.8662	180.225	176.85	177.8662	180.225
101.1119	101.1263	101.0975 N	178.5774	180.225	177.075	178.5774	180.225
101.1117	101.1263	101.0975 N	175.9468	187.125	154.8	175.9468	187.125
101.1117	101.1225	101.0975 N	176.9281	189.75	160.125	176.9281	189.75
101.1106	101.1263	101.095 N	180.9987	197.85	176.4	180.9987	197.85
101.1086	101.1325	101.0888 N	203.988	224.4	187.2	203.988	224.4
101.1086	101.135	101.0913 N	216.8828	227.4	204.825	216.8828	227.4
101.1094	101.1275	101.0838 N	217.7682	226.95	208.65	217.7682	226.95
101.1085	101.1275	101.0888 N	220.0263	226.725	209.4	220.0263	226.725
101.1095	101.1275	101.09 N	222.6841	229.65	215.475	222.6841	229.65
101.1112	101.13	101.09 N	216.0169	227.55	202.5	216.0169	227.55
101.1109	101.14	101.0913 N	218.8372	229.725	204	218.8372	229.725
101.1115	101.1388	101.0925 N	214.3476	224.175	204.225	214.3476	224.175
101.1121	101.1338	101.09 N	202.1895	215.55	192.15	202.1895	215.55
101.1111	101.1363	101.0888 N	207.5677	224.25	187.125	207.5677	224.25
101.1107	101.13	101.0913 N	221.0159	228.15	213.9	221.0159	228.15
101.109	101.125	101.0925 N	226.9386	228.975	219	226.9386	228.975
101.1102	101.1325	101.0938 N	220.7307	230.325	211.125	220.7307	230.325
101.1085	101.1338	101.0938 N	224.2828	229.95	214.8	224.2828	229.95
101.1078	101.1263	101.0888 N	221.3046	228.075	210.825	221.3046	228.075
101.1089	101.1288	101.0888 N	218.9192	227.4	208.65	218.9192	227.4
101.1082	101.1275	101.085 N	221.3206	227.475	214.425	221.3206	227.475
101.1096	101.1313	101.0888 N	209.5614	217.425	198.825	209.5614	217.425
101.1106	101.1313	101.0863 N	198.6664	210	191.25	198.6664	210

101.1107	101.1275	101.0913 N	191.7841	204	185.1	191.7841	204
101.1103	101.13	101.0938 N	197.1245	202.125	190.8	197.1245	202.125
101.1081	101.1275	101.0863 N	214.0811	224.925	197.85	214.0811	224.925
101.1083	101.13	101.085 N	219.9413	226.95	196.575	219.9413	226.95
101.1086	101.1313	101.0863 N	223.7612	228.9	208.725	223.7612	228.9
101.109	101.1313	101.0913 N	208.386	225.825	191.55	208.386	225.825
101.1082	101.1263	101.0788 N	214.4759	222.45	207.525	214.4759	222.45
101.1082	101.13	101.0763 N	210.3303	220.575	202.35	210.3303	220.575
101.1098	101.1313	101.0825 N	209.766	216.675	199.875	209.766	216.675
101.1091	101.1288	101.0863 N	213.579	218.7	207	213.579	218.7
101.1107	101.135	101.0925 N	212.2273	218.55	204.45	212.2273	218.55
101.1095	101.1275	101.09 N	217.7784	227.925	202.275	217.7784	227.925
101.1093	101.1325	101.0888 N	214.909	224.625	202.275	214.909	224.625
101.1094	101.1313	101.0913 N	219.9609	228.6	204.9	219.9609	228.6
101.1091	101.1313	101.0863 N	217.0405	227.85	203.625	217.0405	227.85
101.1078	101.1275	101.0875 N	221.5519	229.5	196.125	221.5519	229.5
101.1128	101.115	101.1063 F	160.4308	193.95	144.3	160.4308	193.95
101.1136	101.1238	101.1025 F	138.5727	158.925	127.8	138.5727	158.925
101.1105	101.125	101.0938 N	200.7841	219	137.4	200.7841	219
101.1093	101.1238	101.0913 N	215.6541	220.65	204.675	215.6541	220.65
101.1091	101.1338	101.0913 N	216.0923	221.625	210	216.0923	221.625
101.1097	101.1325	101.0888 N	212.5828	222.45	202.35	212.5828	222.45
101.11	101.1313	101.085 N	202.9436	216.9	195	202.9436	216.9
101.1103	101.1288	101.0838 N	206.7069	215.85	197.25	206.7069	215.85
101.1095	101.1363	101.095 N	214.6828	217.725	207.075	214.6828	217.725
101.11	101.13	101.0913 N	213.1174	220.875	201.075	213.1174	220.875
101.1097	101.1375	101.0838 N	208.3614	221.1	198.3	208.3614	221.1
101.1083	101.1363	101.0888 N	221.5947	227.325	213.225	221.5947	227.325
101.1096	101.13	101.0838 N	206.7883	216.075	200.325	206.7883	216.075
101.109	101.1313	101.0825 N	217.6671	226.95	211.35	217.6671	226.95
101.1076	101.1263	101.085 N	220.129	229.275	208.725	220.129	229.275
101.1096	101.14	101.09 N	216.3452	223.275	208.275	216.3452	223.275
101.1084	101.13	101.0863 N	215.5096	227.175	204	215.5096	227.175
101.109	101.125	101.0888 N	217.5017	226.575	208.275	217.5017	226.575
101.1105	101.135	101.085 N	211.7059	223.35	206.1	211.7059	223.35
101.1095	101.1225	101.095 N	221.9419	228.375	208.875	221.9419	228.375
101.1108	101.1288	101.0875 N	212.4131	227.475	200.475	212.4131	227.475
101.1097	101.1275	101.0875 N	212.8223	221.475	202.725	212.8223	221.475
101.1099	101.13	101.0775 N	208.1463	224.55	193.875	208.1463	224.55
101.1099	101.1338	101.0875 N	214.1864	225.675	198	214.1864	225.675
101.1096	101.1288	101.0875 N	215.4331	223.35	208.2	215.4331	223.35
101.1103	101.135	101.0875 N	207.4071	212.175	201.375	207.4071	212.175
101.1105	101.1275	101.09 N	195.845	210.75	188.775	195.845	210.75
101.1107	101.1363	101.0925 N	189.7477	196.35	184.275	189.7477	196.35
101.1102	101.1338	101.0938 N	188.5616	193.575	184.725	188.5616	193.575
101.1103	101.1263	101.0875 N	197.8412	203.85	186.75	197.8412	203.85
101.1105	101.1325	101.0925 N	197.9023	202.95	193.125	197.9023	202.95
101.1113	101.1288	101.0925 N	196.127	199.725	187.875	196.127	199.725
101.1114	101.1275	101.09 N	189.2213	202.725	180.975	189.2213	202.725
101.1111	101.1225	101.0888 N	180.7145	190.425	176.925	180.7145	190.425
101.1113	101.1275	101.095 N	179.8586	186.9	176.175	179.8586	186.9

101.1108	101.1288	101.0938 N	182.1156	189.15	152.7	182.1156	189.15
101.1103	101.1288	101.0913 N	186.3089	203.85	177.45	186.3089	203.85
101.1088	101.1325	101.0875 N	204.0383	224.625	192.975	204.0383	224.625
101.1067	101.1288	101.09 N	222.6302	229.125	211.65	222.6302	229.125
101.1079	101.1288	101.0875 N	218.7609	229.35	204.6	218.7609	229.35
101.1094	101.1413	101.0838 N	204.1497	212.925	196.2	204.1497	212.925
101.1086	101.1288	101.085 N	214.7025	224.325	198.75	214.7025	224.325
101.1091	101.1275	101.0925 N	218.9232	227.25	209.925	218.9232	227.25
101.1085	101.1275	101.0963 F	229.0375	231.225	221.325	229.0375	231.225
101.1096	101.1313	101.0913 N	217.6478	228.6	209.625	217.6478	228.6
101.1093	101.1275	101.0863 N	214.7523	222.6	201.9	214.7523	222.6
101.1102	101.1313	101.0875 N	209.7354	215.325	200.175	209.7354	215.325
101.109	101.1313	101.0888 N	211.4257	222.375	201.9	211.4257	222.375
101.1081	101.1263	101.0863 N	219.4528	228.375	202.35	219.4528	228.375
101.1081	101.1288	101.0875 N	221.0155	226.05	213.45	221.0155	226.05
101.1071	101.1225	101.0938 F	228.1472	230.925	219.525	228.1472	230.925
101.1087	101.1288	101.0875 N	215.3586	227.85	202.2	215.3586	227.85
101.1081	101.1275	101.0788 N	218.3418	225.225	203.325	218.3418	225.225
101.1091	101.1313	101.0813 N	209.7068	220.35	197.775	209.7068	220.35
101.1103	101.1313	101.0875 N	197.8033	206.175	187.5	197.8033	206.175
101.1093	101.1338	101.0838 N	205.7925	214.8	196.35	205.7925	214.8
101.1091	101.13	101.0888 N	214.502	222.825	206.4	214.502	222.825
101.1092	101.1425	101.095 N	215.4252	226.875	206.1	215.4252	226.875
101.1088	101.1325	101.08 N	213.7792	219.375	205.125	213.7792	219.375
101.1084	101.13	101.0875 N	210.3758	221.1	198.825	210.3758	221.1
101.1096	101.1313	101.0913 N	201.6533	212.1	190.275	201.6533	212.1
101.1074	101.13	101.0888 N	215.1627	226.125	204.3	215.1627	226.125
101.1073	101.1275	101.0875 N	222.2245	229.8	213.375	222.2245	229.8
101.108	101.1275	101.09 N	219.9	229.05	211.95	219.9	229.05
101.1091	101.13	101.0788 N	212.727	225.675	202.35	212.727	225.675
101.1097	101.1238	101.09 N	216.8481	227.025	201.975	216.8481	227.025
101.1105	101.13	101.0913 N	212.232	219.825	199.575	212.232	219.825
101.1106	101.1325	101.09 N	222.0756	229.125	210.675	222.0756	229.125
101.1105	101.135	101.0875 N	221.7629	228.525	213.225	221.7629	228.525
101.1097	101.1363	101.0925 N	223.2389	230.55	210.45	223.2389	230.55
101.1099	101.1338	101.0875 N	213.9604	225.45	195.525	213.9604	225.45
101.1107	101.1388	101.0838 N	200.9626	210.825	191.25	200.9626	210.825
101.1107	101.1388	101.085 N	198.8742	203.475	191.475	198.8742	203.475
101.1093	101.13	101.0863 N	214.7902	227.4	198.225	214.7902	227.4
101.1089	101.1288	101.0925 N	220.8094	228.675	214.05	220.8094	228.675
101.1099	101.1275	101.0938 N	215.8115	222.15	208.05	215.8115	222.15
101.1105	101.135	101.0888 N	213.9847	223.05	207.45	213.9847	223.05
101.1101	101.135	101.0913 N	201.9819	210.3	194.1	201.9819	210.3
101.1101	101.15	101.0888 N	206.2957	212.475	199.5	206.2957	212.475
101.1099	101.1388	101.0875 N	207.3806	212.7	203.475	207.3806	212.7
101.1094	101.1338	101.0838 N	203.3964	210.975	189.075	203.3964	210.975
101.1105	101.1288	101.0938 N	189.3601	196.05	182.1	189.3601	196.05
101.1104	101.1275	101.0913 N	181.3982	191.325	177.3	181.3982	191.325
101.11	101.13	101.0925 N	187.2789	196.8	166.725	187.2789	196.8
101.1094	101.135	101.0875 N	198.7972	205.05	188.55	198.7972	205.05
101.1079	101.1275	101.09 N	211.524	228.075	198	211.524	228.075

101.1076	101.1263	101.0925 N	222.7357	229.8	210.525	222.7357	229.8
101.1078	101.1263	101.09 N	213.858	225.15	203.925	213.858	225.15
101.1073	101.13	101.0913 N	215.8678	225.9	201.375	215.8678	225.9
101.1083	101.1313	101.0875 N	211.3476	223.125	199.425	211.3476	223.125
101.1084	101.125	101.09 N	212.1102	222.225	203.025	212.1102	222.225
101.1088	101.1313	101.0925 N	221.0535	229.35	203.775	221.0535	229.35
101.1096	101.1313	101.0875 N	218.992	228.9	210.975	218.992	228.9
101.1085	101.1313	101.09 N	216.2351	225.075	207.9	216.2351	225.075
101.1087	101.1263	101.0913 N	220.0871	228	215.1	220.0871	228
101.1095	101.1313	101.0925 N	216.015	225.3	203.55	216.015	225.3
101.11	101.13	101.0888 N	200.3496	206.625	194.7	200.3496	206.625
101.1091	101.1275	101.0888 N	210.7145	223.875	194.7	210.7145	223.875
101.1093	101.1288	101.0913 N	218.9517	224.775	212.025	218.9517	224.775
101.1088	101.1288	101.09 N	214.9577	222.825	208.725	214.9577	222.825
101.1092	101.1338	101.0875 N	214.6554	221.1	203.4	214.6554	221.1
101.1092	101.1325	101.0875 N	205.5211	217.875	198.3	205.5211	217.875
101.1096	101.1375	101.0788 N	205.2679	212.175	200.025	205.2679	212.175
101.1084	101.1388	101.0875 N	212.7382	217.8	207.375	212.7382	217.8
101.1085	101.13	101.0725 N	211.1543	214.725	204	211.1543	214.725
101.11	101.1325	101.0913 N	196.8795	205.5	189.45	196.8795	205.5
101.1109	101.1288	101.0863 N	193.0135	203.4	183.225	193.0135	203.4
101.1104	101.1313	101.0913 N	181.3274	187.425	162.675	181.3274	187.425
101.1108	101.1263	101.0975 N	180.432	187.425	177.375	180.432	187.425
101.11	101.1288	101.0975 N	183.5336	192.15	178.5	183.5336	192.15
101.1104	101.1263	101.095 N	186.6997	197.4	178.425	186.6997	197.4
101.1094	101.1288	101.0875 N	192.3747	206.25	182.4	192.3747	206.25
101.1085	101.1275	101.0888 N	191.6833	201.225	183.3	191.6833	201.225
101.11	101.1288	101.0888 N	186.9524	197.1	180.9	186.9524	197.1
101.1107	101.1338	101.0913 N	195.1559	204.975	180.375	195.1559	204.975
101.1106	101.1338	101.0913 N	203.4066	215.85	187.875	203.4066	215.85
101.1121	101.1338	101.0925 N	201.254	210.225	194.1	201.254	210.225
101.1125	101.1388	101.0925 N	187.2447	204.375	179.325	187.2447	204.375
101.1121	101.13	101.0938 N	177.7538	180.375	176.775	177.7538	180.375
101.1119	101.1288	101.0925 N	177.2985	183.3	175.65	177.2985	183.3
101.1113	101.135	101.0925 N	190.6667	200.4	176.625	190.6667	200.4
101.1117	101.13	101.0913 N	193.6425	197.475	187.8	193.6425	197.475
101.1115	101.1313	101.0938 N	193.9715	198.675	187.95	193.9715	198.675
101.1119	101.1288	101.0938 N	182.9386	196.725	177.375	182.9386	196.725
101.1116	101.13	101.0913 N	177.5238	181.65	176.325	177.5238	181.65
101.1121	101.1263	101.0988 N	177.0773	182.25	175.8	177.0773	182.25
101.1109	101.1288	101.0938 N	184.5295	194.025	175.725	184.5295	194.025
101.1111	101.125	101.0913 N	190.1853	193.125	185.775	190.1853	193.125
101.1114	101.1288	101.0875 N	195.0445	202.275	188.4	195.0445	202.275
101.1121	101.1288	101.0925 N	184.0761	194.4	178.8	184.0761	194.4
101.112	101.1275	101.0988 N	177.9633	178.8	177.3	177.9633	178.8
101.1123	101.1263	101.1 N	176.9049	178.8	152.325	176.9049	178.8
101.1114	101.1225	101.1 N	175.8138	179.775	156.375	175.8138	179.775
101.1111	101.1288	101.0913 N	180.0836	201.825	175.05	180.0836	201.825
101.1076	101.1238	101.0938 N	218.2198	228.525	201.9	218.2198	228.525
101.1078	101.1288	101.09 N	212.1391	223.8	201.9	212.1391	223.8
101.1096	101.135	101.0888 N	201.0489	212.925	190.35	201.0489	212.925

101.1101	101.1313	101.0913 N	196.4857	205.5	186.9	196.4857	205.5
101.1123	101.1325	101.0888 N	193.4453	206.475	183.675	193.4453	206.475
101.1114	101.13	101.09 N	208.9832	217.95	198.6	208.9832	217.95
101.1127	101.14	101.0913 N	192.9384	202.05	184.275	192.9384	202.05
101.112	101.1338	101.0925 N	195.6803	203.475	186.525	195.6803	203.475
101.1106	101.1325	101.0863 N	207.6021	216.075	201.75	207.6021	216.075
101.1103	101.1275	101.0913 N	215.1887	223.425	205.275	215.1887	223.425
101.1117	101.1363	101.09 N	209.2933	226.875	192.3	209.2933	226.875
101.1106	101.135	101.0813 N	206.0606	219	190.5	206.0606	219
101.1097	101.1275	101.0975 N	219.6996	226.275	208.05	219.6996	226.275
101.1101	101.1288	101.0938 N	216.522	224.475	200.775	216.522	224.475
101.1097	101.1288	101.085 N	213.706	223.05	200.7	213.706	223.05
101.1106	101.14	101.09 N	202.248	217.875	188.25	202.248	217.875
101.1114	101.1325	101.0875 N	200.497	210.15	188.25	200.497	210.15
101.1116	101.1375	101.0875 N	201.6821	213.975	195.075	201.6821	213.975
101.1103	101.13	101.09 N	211.4921	221.175	202.125	211.4921	221.175
101.1121	101.135	101.09 N	194.6487	204.375	187.65	194.6487	204.375
101.1102	101.13	101.0863 N	203.9802	212.7	197.7	203.9802	212.7
101.1096	101.1363	101.0888 N	210.1458	225.45	192	210.1458	225.45
101.1099	101.1338	101.0863 N	205.6643	215.55	192.9	205.6643	215.55
101.1101	101.135	101.0875 N	208.3163	225.075	195.075	208.3163	225.075
101.1096	101.1363	101.0838 F	217.3164	228.15	202.875	217.3164	228.15
101.1095	101.13	101.0925 F	221.3494	230.55	205.725	221.3494	230.55
101.11	101.1325	101.0888 N	212.4487	228.375	198.675	212.4487	228.375
101.1105	101.1325	101.0938 N	211.2799	220.05	198.9	211.2799	220.05
101.1113	101.13	101.0875 N	211.3773	222.6	201.15	211.3773	222.6
101.1105	101.125	101.0963 F	222.5111	229.8	201.375	222.5111	229.8
101.1111	101.1313	101.0863 N	219.1717	230.925	207.525	219.1717	230.925
101.1111	101.1325	101.0913 N	214.3844	222.3	209.55	214.3844	222.3
101.109	101.13	101.0863 N	216.3586	228.675	198.525	216.3586	228.675
101.1097	101.1275	101.0875 N	201.3738	212.1	190.275	201.3738	212.1
101.1097	101.1375	101.0838 N	199.2796	212.475	191.1	199.2796	212.475
101.1095	101.1263	101.0825 N	205.5009	224.325	162.45	205.5009	224.325
101.1096	101.1263	101.0913 N	217.2118	221.775	206.925	217.2118	221.775
101.1096	101.125	101.0888 N	215.2335	223.2	209.4	215.2335	223.2
101.1096	101.13	101.0813 N	213.1313	217.95	204.975	213.1313	217.95
101.1103	101.1325	101.0838 N	206.1332	212.925	199.425	206.1332	212.925
101.1094	101.13	101.09 N	207.9939	213.45	197.7	207.9939	213.45
101.1096	101.1288	101.09 N	208.3314	211.95	200.175	208.3314	211.95
101.1099	101.135	101.0888 N	203.9461	215.25	189.3	203.9461	215.25
101.111	101.1288	101.0888 N	188.5315	193.35	182.1	188.5315	193.35
101.1114	101.125	101.0975 N	180.82	195	177.3	180.82	195
101.1104	101.1313	101.0925 N	192.7803	204.075	167.175	192.7803	204.075
101.1097	101.1313	101.0888 N	205.1119	210.675	196.95	205.1119	210.675
101.1086	101.1275	101.09 N	214.4531	229.425	194.475	214.4531	229.425
101.1072	101.13	101.0875 N	219.8441	230.925	204.75	219.8441	230.925
101.107	101.125	101.08 N	213.135	226.5	199.35	213.135	226.5
101.1073	101.1225	101.0875 N	218.8864	228	209.7	218.8864	228
101.1079	101.1275	101.0913 N	223.0479	230.1	209.475	223.0479	230.1
101.1094	101.1275	101.0988 N	225.4528	231.75	211.2	225.4528	231.75
101.1107	101.1338	101.0913 N	213.7823	225.75	197.25	213.7823	225.75

101.1096	101.13	101.0888 N	221.2509	230.7	207.975	221.2509	230.7
101.1102	101.14	101.0938 N	218.9825	227.025	203.325	218.9825	227.025
101.109	101.1288	101.0938 N	222.658	230.625	206.85	222.658	230.625
101.1096	101.1263	101.0888 N	218.6478	224.85	212.4	218.6478	224.85
101.1099	101.1288	101.0888 N	207.1034	225.675	195	207.1034	225.675
101.1092	101.1288	101.0925 N	219.2371	229.5	208.575	219.2371	229.5
101.1094	101.1263	101.0875 N	222.8492	231.375	211.275	222.8492	231.375
101.1094	101.1263	101.0875 N	216.3835	223.5	204.975	216.3835	223.5
101.1092	101.1325	101.09 N	214.4491	221.625	204.9	214.4491	221.625
101.1094	101.13	101.09 N	212.041	221.925	203.4	212.041	221.925
101.1099	101.1313	101.085 N	201.2938	214.125	189.825	201.2938	214.125
101.1096	101.1363	101.0775 N	203.9357	217.425	189.375	203.9357	217.425
101.1096	101.13	101.085 N	210.9739	220.2	203.625	210.9739	220.2
101.1083	101.1275	101.0838 N	219.6147	228.675	209.4	219.6147	228.675
101.1097	101.13	101.0875 N	220.1315	228.375	206.475	220.1315	228.375
101.1099	101.1388	101.08 N	205.9744	219.15	189.075	205.9744	219.15
101.11	101.1275	101.09 N	186.8467	194.1	180.825	186.8467	194.1
101.1084	101.1288	101.09 N	200.3045	225.75	181.425	200.3045	225.75
101.1083	101.1288	101.085 N	219.0433	228.525	210.6	219.0433	228.525
101.1087	101.1288	101.0838 N	213.738	227.475	193.425	213.738	227.475
101.1082	101.1275	101.0788 N	215.1288	225.975	205.35	215.1288	225.975
101.108	101.1275	101.09 N	220.5953	226.2	209.775	220.5953	226.2
101.1097	101.1313	101.09 N	217.4675	226.95	204.6	217.4675	226.95
101.1094	101.1275	101.0863 N	217.5248	227.175	195.75	217.5248	227.175
101.1121	101.1375	101.0925 N	205.8397	226.725	192.075	205.8397	226.725
101.11	101.13	101.0863 N	218.2183	227.85	204.225	218.2183	227.85
101.1089	101.1275	101.0888 N	219.3201	228	202.425	219.3201	228
101.1095	101.1363	101.0725 N	212.2201	226.875	196.125	212.2201	226.875
101.1098	101.1325	101.0863 N	199.9306	208.425	190.65	199.9306	208.425
101.1084	101.125	101.095 N	218.7774	229.8	197.55	218.7774	229.8
101.1086	101.1275	101.0938 N	225.0923	231.225	215.4	225.0923	231.225
101.1083	101.1338	101.09 N	226.0305	230.775	219.675	226.0305	230.775
101.1079	101.1263	101.0838 N	222.5722	230.85	206.775	222.5722	230.85
101.1098	101.1288	101.0888 N	206.5049	217.2	195.45	206.5049	217.2
101.1105	101.1313	101.0875 N	194.1296	204.6	187.35	194.1296	204.6
101.1098	101.1338	101.09 N	197.4473	204.075	185.1	197.4473	204.075
101.1089	101.1288	101.0888 N	217.1323	227.4	203.925	217.1323	227.4
101.1086	101.1275	101.0925 N	221.786	229.35	209.55	221.786	229.35
101.1076	101.1238	101.0825 N	221.0601	228.75	201.675	221.0601	228.75
101.109	101.1338	101.0863 N	207.7948	223.8	188.1	207.7948	223.8
101.1109	101.13	101.0925 N	186.3525	193.8	181.35	186.3525	193.8
101.1092	101.1263	101.0825 N	199.5466	226.35	183	199.5466	226.35
101.1084	101.1313	101.0788 N	215.5258	226.8	206.55	215.5258	226.8
101.1063	101.13	101.0863 F	223.7675	230.175	212.1	223.7675	230.175
101.1037	101.1238	101.085 N	225.1785	231.225	217.2	225.1785	231.225
101.1061	101.125	101.085 N	216.6974	225.3	205.8	216.6974	225.3
101.1067	101.1288	101.09 N	221.2753	229.65	205.95	221.2753	229.65
101.1074	101.13	101.0888 N	215.1017	227.625	205.875	215.1017	227.625
101.1074	101.1238	101.0925 N	218.1525	224.925	208.05	218.1525	224.925
101.1083	101.1288	101.0875 N	213.0397	221.175	201.75	213.0397	221.175
101.1085	101.13	101.0863 N	212.9752	227.325	202.65	212.9752	227.325

101.1088	101.1338	101.0875 N	213.9036	230.55	199.8	213.9036	230.55
101.1078	101.13	101.0788 N	206.4532	215.85	199.275	206.4532	215.85
101.1074	101.13	101.09 N	222.1136	230.4	205.5	222.1136	230.4
101.1076	101.1275	101.09 N	220.4755	230.55	202.275	220.4755	230.55
101.1083	101.1313	101.0713 N	215.8863	221.925	210.675	215.8863	221.925
101.1085	101.1288	101.0863 N	214.7624	223.125	205.65	214.7624	223.125
101.1082	101.1275	101.0888 N	215.2834	224.775	207.075	215.2834	224.775
101.1092	101.1325	101.0875 N	210.0798	222.9	199.35	210.0798	222.9
101.1083	101.135	101.08 N	210.1639	220.575	195.975	210.1639	220.575
101.1095	101.1338	101.0838 N	197.7891	211.575	186.45	197.7891	211.575
101.1088	101.1338	101.0875 N	196.0013	209.775	183.6	196.0013	209.775
101.1099	101.1413	101.0913 N	201.0489	208.05	185.025	201.0489	208.05
101.1087	101.13	101.0863 N	204.3043	216	193.05	204.3043	216
101.1098	101.1288	101.0875 N	189.6958	206.025	179.85	189.6958	206.025
101.1099	101.1263	101.0838 N	194.3734	211.5	180.075	194.3734	211.5
101.107	101.1325	101.0863 N	217.0432	227.85	207.75	217.0432	227.85
101.1065	101.1238	101.0863 N	221.7255	229.2	202.35	221.7255	229.2
101.1068	101.125	101.09 N	230.1843	231.75	227.85	230.1843	231.75
101.1075	101.125	101.0925 N	228.4657	231.45	218.025	228.4657	231.45
101.1079	101.125	101.0925 N	226.5181	230.925	219.9	226.5181	230.925
101.1093	101.125	101.0925 N	225.5555	231.3	217.575	225.5555	231.3
101.1093	101.1263	101.0925 N	227.736	231.825	216.375	227.736	231.825
101.1095	101.1288	101.085 N	222.9852	231.3	205.875	222.9852	231.3
101.1085	101.125	101.0938 N	225.3839	231.375	216.225	225.3839	231.375
101.1086	101.13	101.09 N	216.2564	230.025	203.025	216.2564	230.025
101.1076	101.1288	101.0888 N	214.0646	219.9	204.975	214.0646	219.9
101.1071	101.1325	101.0888 N	220.3004	230.25	205.725	220.3004	230.25
101.1059	101.125	101.0925 N	223.754	231.45	211.725	223.754	231.45
101.1089	101.1338	101.0913 N	218.387	226.65	206.925	218.387	226.65
101.1081	101.1213	101.0925 N	224.5866	229.125	210.225	224.5866	229.125
101.1086	101.125	101.0913 N	220.144	226.125	214.275	220.144	226.125
101.1097	101.1313	101.0875 N	211.852	222.15	197.175	211.852	222.15

烟温折算 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

177.75 N	19.02811	19.37	18.78	19.02811	19.37	18.78 N
177.6 N	19.39911	19.58	18.94	19.39911	19.58	18.94 N
189.225 N	19.36316	19.62	18.93	19.36316	19.62	18.93 N
187.5 N	19.34773	19.63	18.96	19.34773	19.63	18.96 N
178.8 N	19.21381	19.61	18.99	19.21381	19.61	18.99 N
154.35 N	18.52512	19.71	12.44	18.52512	19.71	12.44 N
158.025 N	18.92263	19.93	12.53	18.92263	19.93	12.53 N
150.15 N	18.43526	20.11	12.54	18.43526	20.11	12.54 N
180.9 N	19.67167	20.07	19.37	19.67167	20.07	19.37 N
183.375 N	19.73035	20.02	19.32	19.73035	20.02	19.32 N
181.95 N	19.70297	20.01	19.38	19.70297	20.01	19.38 N
183.375 N	19.69183	19.99	19.33	19.69183	19.99	19.33 N
183.675 N	19.67424	19.97	19.32	19.67424	19.97	19.32 N
192.6 N	19.7115	20.04	19.42	19.7115	20.04	19.42 N
183.9 N	19.68911	19.97	19.37	19.68911	19.97	19.37 N
182.625 N	19.67207	20.02	19.31	19.67207	20.02	19.31 N
179.55 N	19.56191	20.01	19.29	19.56191	20.01	19.29 N
177.225 N	19.49006	19.8	19.27	19.49006	19.8	19.27 N
179.025 N	19.67486	20.02	19.23	19.67486	20.02	19.23 N
189.825 N	19.69217	19.98	19.29	19.69217	19.98	19.29 N
189.375 N	19.72306	20.02	19.31	19.72306	20.02	19.31 N
178.2 N	19.45365	19.95	19.07	19.45365	19.95	19.07 N
179.925 N	19.05226	19.44	18.7	19.05226	19.44	18.7 N
181.5 N	18.92178	19.35	18.65	18.92178	19.35	18.65 N
179.55 N	19.06946	19.32	18.66	19.06946	19.32	18.66 N
189.525 N	19.06212	19.31	18.62	19.06212	19.31	18.62 N
193.95 N	19.05454	19.25	18.65	19.05454	19.25	18.65 N
181.275 N	18.80561	19.25	18.41	18.80561	19.25	18.41 N
178.575 N	18.74293	19.23	18.5	18.74293	19.23	18.5 N
177.75 N	18.80259	19.19	18.56	18.80259	19.19	18.56 N
162.975 N	19.05549	19.47	18.61	19.05549	19.47	18.61 N
184.8 N	19.06247	19.48	18.76	19.06247	19.48	18.76 N
203.85 N	19.04062	19.46	18.84	19.04062	19.46	18.84 N
201.825 N	19.07473	19.41	18.78	19.07473	19.41	18.78 N
201.45 N	19.18322	19.45	18.88	19.18322	19.45	18.88 N
192.675 N	19.25764	19.52	18.85	19.25764	19.52	18.85 N
192.675 N	19.22937	19.51	18.79	19.22937	19.51	18.79 N
202.425 N	19.30974	19.52	19.08	19.30974	19.52	19.08 N
181.8 N	19.14973	19.52	18.84	19.14973	19.52	18.84 N
190.05 N	19.24303	19.57	18.87	19.24303	19.57	18.87 N
194.175 N	19.10661	19.45	18.82	19.10661	19.45	18.82 N
214.65 N	19.07158	19.4	18.91	19.07158	19.4	18.91 N
204.525 N	19.02573	19.52	18.83	19.02573	19.52	18.83 N
196.275 N	19.25103	19.52	18.79	19.25103	19.52	18.79 N
193.275 N	19.2076	19.46	18.78	19.2076	19.46	18.78 N
182.175 N	19.00461	19.44	18.47	19.00461	19.44	18.47 N
171.15 N	18.98524	19.43	18.17	18.98524	19.43	18.17 N
177.825 N	18.93724	19.28	18.7	18.93724	19.28	18.7 N
178.05 N	19.13174	19.48	18.76	19.13174	19.48	18.76 N
190.725 N	19.1934	19.47	18.81	19.1934	19.47	18.81 N

187. 125 N	19. 20364	19. 46	18. 81	19. 20364	19. 46	18. 81 N
177. 75 N	18. 9965	19. 26	18. 77	18. 9965	19. 26	18. 77 N
177. 375 N	19. 02134	19. 43	18. 74	19. 02134	19. 43	18. 74 N
177. 075 N	19. 1649	19. 66	18. 41	19. 1649	19. 66	18. 41 N
158. 55 N	19. 15293	19. 52	18. 91	19. 15293	19. 52	18. 91 N
179. 85 N	19. 24093	19. 56	18. 9	19. 24093	19. 56	18. 9 N
181. 65 N	19. 21744	19. 59	18. 9	19. 21744	19. 59	18. 9 N
183. 3 N	19. 19899	19. 55	18. 81	19. 19899	19. 55	18. 81 N
183. 225 N	19. 22683	19. 59	18. 87	19. 22683	19. 59	18. 87 N
184. 575 N	19. 21571	19. 58	18. 85	19. 21571	19. 58	18. 85 N
183. 675 N	19. 33214	19. 65	18. 96	19. 33214	19. 65	18. 96 N
185. 775 N	19. 41346	19. 75	19. 03	19. 41346	19. 75	19. 03 N
178. 8 N	19. 41283	19. 8	19. 07	19. 41283	19. 8	19. 07 N
180. 675 N	19. 32531	19. 78	19. 06	19. 32531	19. 78	19. 06 N
177. 975 N	19. 22832	19. 57	18. 59	19. 22832	19. 57	18. 59 N
176. 325 N	19. 15007	19. 56	19. 08	19. 15007	19. 56	19. 08 N
176. 025 N	19. 46808	19. 79	18. 48	19. 46808	19. 79	18. 48 N
188. 325 N	19. 25175	19. 76	18. 72	19. 25175	19. 76	18. 72 N
190. 125 N	19. 10676	19. 37	18. 69	19. 10676	19. 37	18. 69 N
177. 975 N	18. 81206	19. 41	18. 56	18. 81206	19. 41	18. 56 N
177. 375 N	18. 82454	19. 12	18. 61	18. 82454	19. 12	18. 61 N
177. 3 N	18. 76096	19. 2	18. 55	18. 76096	19. 2	18. 55 N
178. 5 N	18. 93993	19. 21	18. 37	18. 93993	19. 21	18. 37 N
192. 9 N	19. 02315	19. 21	18. 57	19. 02315	19. 21	18. 57 N
193. 275 N	18. 95129	19. 18	18. 51	18. 95129	19. 18	18. 51 N
182. 4 N	18. 78097	19. 15	18. 47	18. 78097	19. 15	18. 47 N
180. 375 N	18. 76234	19. 2	18. 46	18. 76234	19. 2	18. 46 N
179. 7 N	18. 74519	19. 18	18. 44	18. 74519	19. 18	18. 44 N
173. 625 N	19. 00133	19. 38	18. 48	19. 00133	19. 38	18. 48 N
196. 5 N	19. 00458	19. 31	18. 68	19. 00458	19. 31	18. 68 N
206. 7 N	18. 97486	19. 28	18. 69	18. 97486	19. 28	18. 69 N
205. 35 N	19. 13505	19. 39	18. 88	19. 13505	19. 39	18. 88 N
201. 9 N	19. 03743	19. 4	18. 14	19. 03743	19. 4	18. 14 N
216. 975 F	18. 96287	19. 37	18. 76	18. 96287	19. 37	18. 76 F
219. 825 F	18. 96809	19. 27	18. 79	18. 96809	19. 27	18. 79 F
209. 25 F	19. 07455	19. 46	18. 85	19. 07455	19. 46	18. 85 F
195. 825 N	19. 23746	19. 54	18. 81	19. 23746	19. 54	18. 81 N
205. 125 N	19. 18087	19. 5	18. 85	19. 18087	19. 5	18. 85 N
211. 8 N	19. 09913	19. 51	18. 93	19. 09913	19. 51	18. 93 N
207. 3 N	19. 25764	19. 49	18. 95	19. 25764	19. 49	18. 95 N
195. 75 N	19. 26548	19. 58	18. 95	19. 26548	19. 58	18. 95 N
190. 425 N	19. 26054	19. 54	18. 89	19. 26054	19. 54	18. 89 N
189 N	19. 26049	19. 54	18. 89	19. 26049	19. 54	18. 89 N
180. 3 N	19. 07389	19. 49	18. 83	19. 07389	19. 49	18. 83 N
173. 325 N	19. 06146	19. 49	18. 49	19. 06146	19. 49	18. 49 N
178. 95 N	19. 01938	19. 26	18. 75	19. 01938	19. 26	18. 75 N
180. 975 N	19. 09918	19. 39	18. 72	19. 09918	19. 39	18. 72 N
195. 45 N	19. 18803	19. 37	18. 85	19. 18803	19. 37	18. 85 N
195. 375 N	19. 12675	19. 33	18. 77	19. 12675	19. 33	18. 77 N
182. 925 N	19. 001	19. 33	18. 65	19. 001	19. 33	18. 65 N
179. 7 N	18. 89274	19. 37	18. 61	18. 89274	19. 37	18. 61 N

179.475 N	19.02667	19.52	18.7	19.02667	19.52	18.7 N
165.525 N	19.09171	19.49	18.76	19.09171	19.49	18.76 N
184.35 N	19.18767	19.48	18.76	19.18767	19.48	18.76 N
189.675 N	19.22693	19.54	18.84	19.22693	19.54	18.84 N
159.075 N	18.49071	19.55	12.44	18.49071	19.55	12.44 N
160.8 N	19.35898	19.68	15.54	19.35898	19.68	15.54 N
190.5 N	19.38235	19.71	19	19.38235	19.71	19 N
190.65 N	19.39073	19.67	18.98	19.39073	19.67	18.98 N
190.425 N	19.40376	19.77	18.96	19.40376	19.77	18.96 N
193.8 N	19.43321	19.67	18.98	19.43321	19.67	18.98 N
187.875 N	19.41029	19.74	18.97	19.41029	19.74	18.97 N
184.05 N	19.23959	19.62	18.87	19.23959	19.62	18.87 N
180.825 N	19.21334	19.64	18.14	19.21334	19.64	18.14 N
181.575 N	19.3567	19.67	18.95	19.3567	19.67	18.95 N
193.95 N	19.45068	19.68	19.06	19.45068	19.68	19.06 N
195.525 N	19.46202	19.64	19.09	19.46202	19.64	19.09 N
182.7 N	19.27729	19.64	18.93	19.27729	19.64	18.93 N
181.05 N	19.19665	19.63	18.9	19.19665	19.63	18.9 N
181.125 N	19.20606	19.64	18.9	19.20606	19.64	18.9 N
180.6 N	19.15669	19.52	18.85	19.15669	19.52	18.85 N
182.025 N	19.205	19.56	18.85	19.205	19.56	18.85 N
179.925 N	19.11706	19.52	18.87	19.11706	19.52	18.87 N
178.875 N	19.0961	19.42	18.84	19.0961	19.42	18.84 N
178.8 N	19.08079	19.51	18.82	19.08079	19.51	18.82 N
179.7 N	19.09196	19.65	18.56	19.09196	19.65	18.56 N
164.4 N	19.26027	19.6	18.9	19.26027	19.6	18.9 N
181.725 N	19.27142	19.63	18.9	19.27142	19.63	18.9 N
184.575 N	19.35219	19.68	18.94	19.35219	19.68	18.94 N
187.8 N	19.36105	19.68	18.9	19.36105	19.68	18.9 N
189.525 N	19.36392	19.66	18.94	19.36392	19.66	18.94 N
189.75 N	19.38769	19.66	18.95	19.38769	19.66	18.95 N
186.675 N	19.36597	19.74	18.95	19.36597	19.74	18.95 N
190.65 N	19.43552	19.71	19.02	19.43552	19.71	19.02 N
191.325 N	19.47662	19.7	19.04	19.47662	19.7	19.04 N
186.375 N	19.43563	19.75	19	19.43563	19.75	19 N
181.95 N	19.25642	19.67	18.93	19.25642	19.67	18.93 N
179.775 N	19.28693	19.69	18.97	19.28693	19.69	18.97 N
180.3 N	19.51999	19.81	19.07	19.51999	19.81	19.07 N
189.15 N	19.57062	19.8	19.15	19.57062	19.8	19.15 N
189.975 N	19.57899	19.85	19.13	19.57899	19.85	19.13 N
181.125 N	19.41199	19.86	19.14	19.41199	19.86	19.14 N
170.1 N	19.30294	19.72	19.14	19.30294	19.72	19.14 N
176.625 N	19.19091	19.58	19.07	19.19091	19.58	19.07 N
175.95 N	19.23528	19.73	19	19.23528	19.73	19 N
180.375 N	19.50321	19.78	19.02	19.50321	19.78	19.02 N
191.25 N	19.66757	19.92	19.26	19.66757	19.92	19.26 N
187.95 N	19.63784	19.93	18.79	19.63784	19.93	18.79 N
180.375 N	19.48369	19.92	19.17	19.48369	19.92	19.17 N
179.25 N	19.61117	19.99	19.35	19.61117	19.99	19.35 N
168.9 N	19.6056	19.96	19.22	19.6056	19.96	19.22 N
210.15 N	19.56157	19.82	18.89	19.56157	19.82	18.89 N

196.95 N	19.6472	19.93	19.33	19.6472	19.93	19.33 N
197.475 N	19.6215	19.94	18.8	19.6215	19.94	18.8 N
198.075 N	19.70843	19.94	18.94	19.70843	19.94	18.94 N
208.875 N	19.69295	19.96	19.45	19.69295	19.96	19.45 N
212.4 N	19.63015	20.06	19.35	19.63015	20.06	19.35 N
195.45 N	19.76158	20.05	19.43	19.76158	20.05	19.43 N
186.225 N	19.73588	20.06	19.25	19.73588	20.06	19.25 N
206.4 N	19.69574	20.05	18.77	19.69574	20.05	18.77 N
207.675 N	19.5481	20	19.36	19.5481	20	19.36 N
203.775 N	19.7453	20	19.3	19.7453	20	19.3 N
198.225 N	19.74844	20.05	19.39	19.74844	20.05	19.39 N
186.675 N	19.73842	20.11	19.37	19.73842	20.11	19.37 N
187.275 N	19.74023	20.05	18.81	19.74023	20.05	18.81 N
177.3 N	19.47182	19.8	19.33	19.47182	19.8	19.33 N
177.375 N	19.35779	19.73	19.32	19.35779	19.73	19.32 N
177.3 N	19.32583	19.36	19.23	19.32583	19.36	19.23 N
176.4 N	19.54392	19.88	19.2	19.54392	19.88	19.2 N
190.5 N	19.63748	19.88	19.21	19.63748	19.88	19.21 N
148.725 N	18.62267	19.91	13.14	18.62267	19.91	13.14 N
178.575 N	19.67122	20.08	19.48	19.67122	20.08	19.48 N
178.425 N	19.65865	19.91	19.42	19.65865	19.91	19.42 N
177.15 N	19.62225	19.89	19.41	19.62225	19.89	19.41 N
160.275 N	19.77603	20.22	19.47	19.77603	20.22	19.47 N
196.5 N	19.93578	20.17	19.54	19.93578	20.17	19.54 N
200.475 N	19.89554	20.22	19.56	19.89554	20.22	19.56 N
198.825 N	19.95042	20.23	19.6	19.95042	20.23	19.6 N
201.975 N	19.83759	20.22	19.62	19.83759	20.22	19.62 N
212.175 N	19.85259	20.17	19.52	19.85259	20.17	19.52 N
208.95 N	19.74936	20.25	19.55	19.74936	20.25	19.55 N
204.525 N	19.93935	20.29	19.61	19.93935	20.29	19.61 N
203.55 N	19.91463	20.25	19.67	19.91463	20.25	19.67 N
211.05 N	19.78286	20.23	19.52	19.78286	20.23	19.52 N
208.65 N	19.85453	20.21	19.65	19.85453	20.21	19.65 N
204.675 N	19.93943	20.26	19.65	19.93943	20.26	19.65 N
190.125 N	19.9528	20.26	19.62	19.9528	20.26	19.62 N
186.525 N	19.89715	20.26	19.16	19.89715	20.26	19.16 N
186.6 N	19.92975	20.3	19.51	19.92975	20.3	19.51 N
180.525 N	19.81533	20.23	19.01	19.81533	20.23	19.01 N
168.375 N	19.62392	19.88	19.03	19.62392	19.88	19.03 N
176.4 N	19.63824	19.7	19.6	19.63824	19.7	19.6 N
178.8 N	19.64258	19.69	19.59	19.64258	19.69	19.59 N
177.525 N	19.92072	20.2	19.5	19.92072	20.2	19.5 N
185.4 N	19.85286	20.17	19.53	19.85286	20.17	19.53 N
182.175 N	19.82459	20.2	19.51	19.82459	20.2	19.51 N
177.825 N	19.63753	19.73	19.59	19.63753	19.73	19.59 N
175.875 N	19.71646	20.07	19.56	19.71646	20.07	19.56 N
159.6 N	19.83817	20.21	19.76	19.83817	20.21	19.76 N
195 N	19.93416	20.31	19.68	19.93416	20.31	19.68 N
197.55 N	20.02603	20.31	19.7	20.02603	20.31	19.7 N
203.025 N	19.92202	20.32	19.53	19.92202	20.32	19.53 N
200.325 N	19.98404	20.32	19.4	19.98404	20.32	19.4 N

203.7 N	19.98646	20.35	19.59	19.98646	20.35	19.59 N
196.05 N	20.08189	20.33	19.64	20.08189	20.33	19.64 N
198.9 N	20.02646	20.31	19.66	20.02646	20.31	19.66 N
198.6 N	20.02795	20.28	19.66	20.02795	20.28	19.66 N
206.25 N	20.01943	20.32	19.75	20.01943	20.32	19.75 N
206.1 N	19.96865	20.26	19.63	19.96865	20.26	19.63 N
202.275 N	19.97905	20.28	19.7	19.97905	20.28	19.7 N
185.775 N	19.95252	20.32	19.65	19.95252	20.32	19.65 N
188.7 N	20.01017	20.35	19.62	20.01017	20.35	19.62 N
188.1 N	20.03542	20.34	19.58	20.03542	20.34	19.58 N
180.6 N	19.88856	20.31	18.86	19.88856	20.31	18.86 N
177.15 N	19.70884	20.26	19.55	19.70884	20.26	19.55 N
175.575 N	19.68872	20.02	18.97	19.68872	20.02	18.97 N
176.025 N	19.73966	20.19	19.11	19.73966	20.19	19.11 N
181.125 N	19.93393	20.18	18.84	19.93393	20.18	18.84 N
185.475 N	19.8375	20.19	18.97	19.8375	20.19	18.97 N
181.425 N	19.78871	20.2	19.48	19.78871	20.2	19.48 N
158.025 N	19.10172	19.72	13.39	19.10172	19.72	13.39 N
151.275 N	19.047	20.01	13.53	19.047	20.01	13.53 N
150.075 N	19.89031	20.32	19.75	19.89031	20.32	19.75 N
177.9 N	20.088	20.4	19.22	20.088	20.4	19.22 N
203.025 N	19.98959	20.32	19.65	19.98959	20.32	19.65 N
193.2 N	20.14153	20.43	19.7	20.14153	20.43	19.7 N
202.875 N	20.12564	20.5	19.75	20.12564	20.5	19.75 N
206.925 N	20.00336	20.47	19.68	20.00336	20.47	19.68 N
206.025 N	19.97862	20.46	19.63	19.97862	20.46	19.63 N
213.075 N	20.00419	20.51	19.36	20.00419	20.51	19.36 N
217.425 N	19.87755	20.15	19.09	19.87755	20.15	19.09 N
210.975 N	19.94084	20.4	19.57	19.94084	20.4	19.57 N
204 N	19.97957	20.51	19.62	19.97957	20.51	19.62 N
204.6 N	20.18663	20.51	19.78	20.18663	20.51	19.78 N
186.225 N	20.18453	20.52	19.82	20.18453	20.52	19.82 N
187.875 N	20.17548	20.51	19.73	20.17548	20.51	19.73 N
188.625 N	20.19193	20.48	19.72	20.19193	20.48	19.72 N
179.7 N	20.03606	20.51	19.12	20.03606	20.51	19.12 N
168.375 N	19.86838	20.45	19.75	19.86838	20.45	19.75 N
176.7 N	19.77186	19.83	19.73	19.77186	19.83	19.73 N
176.775 N	19.85292	20.46	19.76	19.85292	20.46	19.76 N
179.625 N	20.15864	20.46	19.74	20.15864	20.46	19.74 N
182.7 N	20.08329	20.48	19.77	20.08329	20.48	19.77 N
181.2 N	20.03648	20.49	19.7	20.03648	20.49	19.7 N
158.7 N	19.44115	20.48	13.54	19.44115	20.48	13.54 N
157.8 N	19.5425	20.19	13.74	19.5425	20.19	13.74 N
158.85 N	19.94827	20.41	19.84	19.94827	20.41	19.84 N
191.4 N	20.03195	20.48	19.58	20.03195	20.48	19.58 N
203.025 N	20.03842	20.4	19.59	20.03842	20.4	19.59 N
205.35 N	19.93564	20.42	19.61	19.93564	20.42	19.61 N
197.775 N	20.08017	20.4	19.64	20.08017	20.4	19.64 N
193.275 N	20.07067	20.45	19.57	20.07067	20.45	19.57 N
205.575 N	19.78274	20.31	19.44	19.78274	20.31	19.44 N
207 N	19.89929	20.23	19.46	19.89929	20.23	19.46 N

206. 7 N	19. 87346	20. 26	19. 48	19. 87346	20. 26	19. 48 N
205. 275 N	19. 8836	20. 19	19. 5	19. 8836	20. 19	19. 5 N
201. 3 N	19. 77566	20. 21	19. 32	19. 77566	20. 21	19. 32 N
214. 725 N	19. 75664	20. 15	19. 29	19. 75664	20. 15	19. 29 N
198. 375 N	19. 92634	20. 24	19. 28	19. 92634	20. 24	19. 28 N
195. 525 N	19. 90449	20. 15	18. 91	19. 90449	20. 15	18. 91 N
190. 95 N	19. 784	20. 05	19. 41	19. 784	20. 05	19. 41 N
180. 45 N	19. 64515	20. 06	19. 37	19. 64515	20. 06	19. 37 N
177. 225 N	19. 33581	19. 44	19. 21	19. 33581	19. 44	19. 21 N
177. 15 N	19. 29681	19. 34	18. 72	19. 29681	19. 34	18. 72 N
177. 075 N	19. 34586	19. 95	18. 72	19. 34586	19. 95	18. 72 N
183. 6 N	19. 64565	20. 01	19. 29	19. 64565	20. 01	19. 29 N
187. 05 N	19. 61087	19. 95	19. 24	19. 61087	19. 95	19. 24 N
181. 425 N	19. 54334	19. 98	19. 18	19. 54334	19. 98	19. 18 N
155. 7 N	18. 12955	19. 71	12. 97	18. 12955	19. 71	12. 97 N
154. 575 N	18. 70529	19. 92	13. 52	18. 70529	19. 92	13. 52 N
151. 95 N	19. 52086	20. 43	13. 52	19. 52086	20. 43	13. 52 N
188. 175 N	20. 1181	20. 49	19. 66	20. 1181	20. 49	19. 66 N
188. 55 N	20. 01024	20. 37	19. 48	20. 01024	20. 37	19. 48 N
206. 775 N	19. 72748	20. 29	19. 4	19. 72748	20. 29	19. 4 N
203. 55 N	19. 67381	20. 16	19. 31	19. 67381	20. 16	19. 31 N
214. 8 N	19. 68941	20. 14	19. 4	19. 68941	20. 14	19. 4 N
216. 3 N	19. 64766	20. 05	19. 37	19. 64766	20. 05	19. 37 N
208. 05 N	19. 9005	20. 25	19. 49	19. 9005	20. 25	19. 49 N
201. 075 N	19. 90394	20. 28	19. 52	19. 90394	20. 28	19. 52 N
192. 225 N	19. 94945	20. 26	19. 62	19. 94945	20. 26	19. 62 N
196. 35 N	19. 92706	20. 27	19. 46	19. 92706	20. 27	19. 46 N
188. 55 N	19. 94159	20. 25	19. 62	19. 94159	20. 25	19. 62 N
186 N	19. 9098	20. 24	19. 55	19. 9098	20. 24	19. 55 N
191. 175 N	20. 07226	20. 32	19. 66	20. 07226	20. 32	19. 66 N
192. 225 N	20. 04456	20. 28	19. 64	20. 04456	20. 28	19. 64 N
183. 375 N	19. 92448	20. 27	19. 56	19. 92448	20. 27	19. 56 N
175. 95 N	19. 6704	19. 99	19. 45	19. 6704	19. 99	19. 45 N
177. 45 N	19. 82335	20. 1	19. 63	19. 82335	20. 1	19. 63 N
176. 325 N	19. 74348	20. 14	19. 62	19. 74348	20. 14	19. 62 N
182. 025 N	19. 90288	20. 18	19. 55	19. 90288	20. 18	19. 55 N
188. 1 N	19. 96985	20. 23	19. 56	19. 96985	20. 23	19. 56 N
183. 975 N	19. 93475	20. 26	19. 07	19. 93475	20. 26	19. 07 N
180. 45 N	19. 70593	19. 75	19. 45	19. 70593	19. 75	19. 45 N
157. 275 N	19. 29628	20. 01	13. 75	19. 29628	20. 01	13. 75 N
157. 425 N	19. 92366	20. 36	19. 64	19. 92366	20. 36	19. 64 N
182. 325 N	20. 03079	20. 36	19. 62	20. 03079	20. 36	19. 62 N
190. 5 N	20. 14469	20. 46	19. 77	20. 14469	20. 46	19. 77 N
198. 45 N	20. 19197	20. 42	19. 85	20. 19197	20. 42	19. 85 N
190. 875 N	19. 95274	20. 37	19. 63	19. 95274	20. 37	19. 63 N
192. 3 N	19. 97164	20. 3	19. 6	19. 97164	20. 3	19. 6 N
192. 6 N	20. 09	20. 38	19. 61	20. 09	20. 38	19. 61 N
193. 95 N	19. 95783	20. 31	13. 36	19. 95783	20. 31	13. 36 N
153. 375 F	13. 83758	13. 91	13. 32	13. 83758	13. 91	13. 32 F
123. 15 F	13. 88583	13. 92	13. 86	13. 88583	13. 92	13. 86 F
101. 475 F	13. 86766	13. 9	13. 76	13. 86766	13. 9	13. 76 F

86. 325 F	13. 86128	13. 89	13. 83	13. 86128	13. 89	13. 83 F
74. 4 F	13. 87028	13. 9	13. 83	13. 87028	13. 9	13. 83 F
66. 45 F	13. 87533	13. 9	13. 47	13. 87533	13. 9	13. 47 F
59. 7 F	13. 8844	13. 91	13. 87	13. 8844	13. 91	13. 87 F
57 F	16. 77229	20. 14	13. 88	16. 77229	20. 14	13. 88 F
175. 575 N	20. 096	20. 52	19. 81	20. 096	20. 52	19. 81 N
178. 275 N	20. 00823	20. 51	19. 78	20. 00823	20. 51	19. 78 N
178. 125 N	20. 00094	20. 44	19. 34	20. 00094	20. 44	19. 34 N
177. 6 N	20. 00982	20. 42	19. 7	20. 00982	20. 42	19. 7 N
178. 05 N	19. 89169	20. 2	19. 71	19. 89169	20. 2	19. 71 N
176. 775 N	19. 76609	20. 08	19. 22	19. 76609	20. 08	19. 22 N
176. 55 N	19. 82633	20. 1	19. 57	19. 82633	20. 1	19. 57 N
153. 825 N	19. 88633	20. 39	19. 39	19. 88633	20. 39	19. 39 N
170. 7 N	19. 89205	20. 24	19. 65	19. 89205	20. 24	19. 65 N
183. 6 N	19. 93985	20. 2	19. 54	19. 93985	20. 2	19. 54 N
200. 175 N	19. 76615	20. 17	19. 29	19. 76615	20. 17	19. 29 N
209. 775 F	19. 58783	20. 09	19. 33	19. 58783	20. 09	19. 33 F
194. 325 N	19. 79178	20. 16	19. 29	19. 79178	20. 16	19. 29 N
191. 025 N	19. 87521	20. 13	19. 25	19. 87521	20. 13	19. 25 N
198. 975 N	19. 77154	20. 13	19. 4	19. 77154	20. 13	19. 4 N
197. 775 N	19. 80599	20. 17	19. 43	19. 80599	20. 17	19. 43 N
196. 125 N	19. 88794	20. 15	19. 36	19. 88794	20. 15	19. 36 N
205. 5 N	19. 74089	20. 14	19. 35	19. 74089	20. 14	19. 35 N
216. 975 F	19. 49358	19. 83	19. 37	19. 49358	19. 83	19. 37 F
208. 275 F	19. 73337	20. 15	19. 42	19. 73337	20. 15	19. 42 F
191. 25 N	19. 90683	20. 15	19. 58	19. 90683	20. 15	19. 58 N
181. 95 N	19. 79252	20. 16	19. 55	19. 79252	20. 16	19. 55 N
155. 85 N	19. 39117	20. 23	13. 51	19. 39117	20. 23	13. 51 N
182. 625 N	19. 99717	20. 27	19. 23	19. 99717	20. 27	19. 23 N
183. 075 N	19. 93519	20. 28	19. 62	19. 93519	20. 28	19. 62 N
178. 575 N	19. 74314	20. 18	19. 59	19. 74314	20. 18	19. 59 N
176. 55 N	19. 68891	20	19. 54	19. 68891	20	19. 54 N
176. 4 N	19. 73543	20. 05	19. 46	19. 73543	20. 05	19. 46 N
188. 1 N	19. 87872	20. 1	19. 53	19. 87872	20. 1	19. 53 N
180. 6 N	19. 7722	20. 12	19. 5	19. 7722	20. 12	19. 5 N
176. 175 N	19. 72948	20. 13	19. 56	19. 72948	20. 13	19. 56 N
159. 6 N	19. 82893	20. 18	19. 69	19. 82893	20. 18	19. 69 N
175. 8 N	19. 80384	20. 15	19. 62	19. 80384	20. 15	19. 62 N
182. 025 N	19. 94509	20. 2	19. 39	19. 94509	20. 2	19. 39 N
175. 8 F	17. 57611	20. 26	13. 6	17. 57611	20. 26	13. 6 F
142. 95 F	14. 03666	14. 09	13. 98	14. 03666	14. 09	13. 98 F
118. 35 F	13. 97698	14. 01	13. 94	13. 97698	14. 01	13. 94 F
101. 775 F	13. 94135	13. 98	13. 92	13. 94135	13. 98	13. 92 F
91. 8 F	13. 91314	13. 94	13. 9	13. 91314	13. 94	13. 9 F
78. 225 F	13. 90807	13. 94	13. 71	13. 90807	13. 94	13. 71 F
78 F	13. 91342	13. 93	13. 89	13. 91342	13. 93	13. 89 F
74. 325 F	13. 89504	13. 93	13. 88	13. 89504	13. 93	13. 88 F
71. 1 F	13. 90408	13. 94	13. 88	13. 90408	13. 94	13. 88 F
69. 225 F	13. 94597	13. 98	13. 92	13. 94597	13. 98	13. 92 F
67. 65 F	14. 00528	14. 03	13. 37	14. 00528	14. 03	13. 37 F
67. 35 F	14. 03846	14. 06	13. 66	14. 03846	14. 06	13. 66 F

67. 275 F	14. 04569	14. 07	14. 02	14. 04569	14. 07	14. 02 F
66. 3 F	14. 04869	14. 07	13. 59	14. 04869	14. 07	13. 59 F
66. 3 F	14. 04547	14. 06	14. 02	14. 04547	14. 06	14. 02 F
65. 775 F	14. 04599	14. 06	13. 81	14. 04599	14. 06	13. 81 F
65. 475 F	13. 98354	14. 05	13. 94	13. 98354	14. 05	13. 94 F
65. 55 F	13. 92886	13. 95	13. 91	13. 92886	13. 95	13. 91 F
65. 4 F	13. 92742	13. 95	13. 91	13. 92742	13. 95	13. 91 F
65. 25 F	13. 94001	13. 96	13. 92	13. 94001	13. 96	13. 92 F
65. 325 F	13. 95223	13. 97	13. 93	13. 95223	13. 97	13. 93 F
50. 925 F	13. 93007	13. 96	13. 53	13. 93007	13. 96	13. 53 F
62. 25 F	13. 95105	14. 03	13. 9	13. 95105	14. 03	13. 9 F
64. 05 F	13. 96863	14. 03	13. 92	13. 96863	14. 03	13. 92 F
64. 575 F	13. 89471	13. 94	13. 86	13. 89471	13. 94	13. 86 F
64. 35 F	15. 48087	20. 4	13. 83	15. 48087	20. 4	13. 83 F
153 N	19. 73162	20. 63	13. 59	19. 73162	20. 63	13. 59 N
151. 05 F	18. 03869	20. 61	13. 8	18. 03869	20. 61	13. 8 F
200. 175 N	20. 44019	20. 63	19. 76	20. 44019	20. 63	19. 76 N
202. 275 N	20. 35489	20. 5	19. 76	20. 35489	20. 5	19. 76 N
203. 55 N	20. 42202	20. 52	19. 82	20. 42202	20. 52	19. 82 N
208. 65 N	20. 41211	20. 55	19. 93	20. 41211	20. 55	19. 93 N
209. 775 N	20. 40329	20. 5	20. 1	20. 40329	20. 5	20. 1 N
208. 65 N	20. 43385	20. 53	19. 72	20. 43385	20. 53	19. 72 N
207. 375 N	20. 34861	20. 48	19. 95	20. 34861	20. 48	19. 95 N
208. 05 N	20. 38377	20. 48	20. 05	20. 38377	20. 48	20. 05 N
217. 5 N	20. 41652	20. 48	20. 03	20. 41652	20. 48	20. 03 N
204. 9 N	20. 30771	20. 44	20. 17	20. 30771	20. 44	20. 17 N
213. 375 N	20. 24707	20. 35	20. 09	20. 24707	20. 35	20. 09 N
212. 25 N	20. 20544	20. 28	20. 02	20. 20544	20. 28	20. 02 N
195. 375 N	20. 14495	20. 32	19. 55	20. 14495	20. 32	19. 55 N
199. 5 N	20. 13552	20. 33	19. 81	20. 13552	20. 33	19. 81 N
195. 75 N	20. 12964	20. 32	19. 85	20. 12964	20. 32	19. 85 N
194. 025 N	20. 08778	20. 31	19. 61	20. 08778	20. 31	19. 61 N
195. 45 N	20. 05377	20. 26	19. 61	20. 05377	20. 26	19. 61 N
189. 75 N	20. 18952	20. 59	19. 7	20. 18952	20. 59	19. 7 N
196. 875 N	20. 32003	20. 58	20. 07	20. 32003	20. 58	20. 07 N
198. 15 N	20. 27192	20. 41	20. 07	20. 27192	20. 41	20. 07 N
205. 95 N	20. 33875	20. 47	19. 79	20. 33875	20. 47	19. 79 N
203. 7 N	20. 32827	20. 48	20. 11	20. 32827	20. 48	20. 11 N
202. 725 N	20. 3523	20. 54	19. 65	20. 3523	20. 54	19. 65 N
206. 775 N	20. 37434	20. 52	20. 2	20. 37434	20. 52	20. 2 N
204. 9 N	20. 42325	20. 56	20. 2	20. 42325	20. 56	20. 2 N
205. 8 N	20. 38276	20. 49	19. 87	20. 38276	20. 49	19. 87 N
198. 15 N	20. 33263	20. 58	19. 8	20. 33263	20. 58	19. 8 N
213. 525 N	20. 40702	20. 49	20. 25	20. 40702	20. 49	20. 25 N
207. 525 N	20. 33879	20. 5	19. 82	20. 33879	20. 5	19. 82 N
210. 15 N	20. 37089	20. 48	20. 15	20. 37089	20. 48	20. 15 N
205. 2 N	20. 29673	20. 43	20. 06	20. 29673	20. 43	20. 06 N
206. 55 N	20. 3576	20. 4	20. 23	20. 3576	20. 4	20. 23 N
210. 15 N	20. 32812	20. 44	19. 61	20. 32812	20. 44	19. 61 N
210. 45 N	20. 28131	20. 36	20. 13	20. 28131	20. 36	20. 13 N
205. 5 N	20. 21558	20. 34	19. 97	20. 21558	20. 34	19. 97 N

204.45 N	20.19523	20.33	20.05	20.19523	20.33	20.05 N
199.875 N	20.17791	20.33	20	20.17791	20.33	20 N
207.45 N	20.16149	20.28	19.7	20.16149	20.28	19.7 N
195.225 N	20.11711	20.31	19.83	20.11711	20.31	19.83 N
201.9 N	20.08286	20.26	19.37	20.08286	20.26	19.37 N
197.775 N	20.06436	20.28	19.56	20.06436	20.28	19.56 N
162.525 N	19.91456	20.27	19.5	19.91456	20.27	19.5 N
177.3 N	19.70618	20.34	19.53	19.70618	20.34	19.53 N
177.45 N	20.01226	20.42	19.66	20.01226	20.42	19.66 N
184.8 N	20.14009	20.52	19.68	20.14009	20.52	19.68 N
185.325 N	20.13752	20.47	19.53	20.13752	20.47	19.53 N
186.375 N	20.15961	20.45	19.64	20.15961	20.45	19.64 N
195.525 N	20.18038	20.4	19.73	20.18038	20.4	19.73 N
195.075 N	20.20189	20.4	19.65	20.20189	20.4	19.65 N
190.575 N	20.15445	20.44	19.18	20.15445	20.44	19.18 N
188.85 N	20.08957	20.39	19.63	20.08957	20.39	19.63 N
182.925 N	19.97363	20.38	19.56	19.97363	20.38	19.56 N
182.775 N	20.00395	20.34	19.55	20.00395	20.34	19.55 N
190.275 N	20.13234	20.41	19.59	20.13234	20.41	19.59 N
191.175 N	20.12021	20.34	19.58	20.12021	20.34	19.58 N
180.75 N	19.87319	20.34	19.59	19.87319	20.34	19.59 N
177.6 N	19.80416	20.4	19.57	19.80416	20.4	19.57 N
168.45 N	19.76166	20.32	19.59	19.76166	20.32	19.59 N
176.55 N	19.94666	20.34	19.42	19.94666	20.34	19.42 N
189.3 N	20.09612	20.33	19.14	20.09612	20.33	19.14 N
187.5 N	20.07178	20.31	19.54	20.07178	20.31	19.54 N
180.15 N	19.88809	20.27	19.43	19.88809	20.27	19.43 N
176.85 N	19.55432	19.77	19.46	19.55432	19.77	19.46 N
177.075 N	19.53738	19.55	19.47	19.53738	19.55	19.47 N
154.8 N	19.06446	20.12	13.74	19.06446	20.12	13.74 N
160.125 N	19.64342	20.35	19.46	19.64342	20.35	19.46 N
176.4 N	19.76331	20.37	19.56	19.76331	20.37	19.56 N
187.2 N	20.18913	20.36	19.56	20.18913	20.36	19.56 N
204.825 N	20.30749	20.46	19.69	20.30749	20.46	19.69 N
208.65 N	20.32787	20.44	20.15	20.32787	20.44	20.15 N
209.4 N	20.35746	20.44	20.15	20.35746	20.44	20.15 N
215.475 N	20.40645	20.47	20.24	20.40645	20.47	20.24 N
202.5 N	20.31858	20.45	20.03	20.31858	20.45	20.03 N
204 N	20.291	20.42	20.07	20.291	20.42	20.07 N
204.225 N	20.27832	20.45	20.05	20.27832	20.45	20.05 N
192.15 N	20.16767	20.48	19.67	20.16767	20.48	19.67 N
187.125 N	20.23815	20.45	19.69	20.23815	20.45	19.69 N
213.9 N	20.36647	20.44	20.17	20.36647	20.44	20.17 N
219 N	20.4335	20.47	20.33	20.4335	20.47	20.33 N
211.125 N	20.38551	20.47	20.19	20.38551	20.47	20.19 N
214.8 N	20.45851	20.54	20.29	20.45851	20.54	20.29 N
210.825 N	20.40089	20.51	20.14	20.40089	20.51	20.14 N
208.65 N	20.3189	20.44	20.13	20.3189	20.44	20.13 N
214.425 N	20.28649	20.41	19.58	20.28649	20.41	19.58 N
198.825 N	20.15365	20.37	19.7	20.15365	20.37	19.7 N
191.25 N	20.13909	20.41	19.7	20.13909	20.41	19.7 N

185. 1 N	19. 97572	20. 3	19. 51	19. 97572	20. 3	19. 51 N
190. 8 N	20. 06934	20. 29	19. 69	20. 06934	20. 29	19. 69 N
197. 85 N	20. 1412	20. 26	19. 75	20. 1412	20. 26	19. 75 N
196. 575 N	20. 18146	20. 28	20. 01	20. 18146	20. 28	20. 01 N
208. 725 N	20. 32894	20. 47	19. 82	20. 32894	20. 47	19. 82 N
191. 55 N	20. 20031	20. 45	19. 64	20. 20031	20. 45	19. 64 N
207. 525 N	20. 32501	20. 45	19. 79	20. 32501	20. 45	19. 79 N
202. 35 N	20. 34551	20. 53	20. 17	20. 34551	20. 53	20. 17 N
199. 875 N	20. 36754	20. 57	20. 18	20. 36754	20. 57	20. 18 N
207 N	20. 44147	20. 54	20. 31	20. 44147	20. 54	20. 31 N
204. 45 N	20. 43561	20. 59	20. 18	20. 43561	20. 59	20. 18 N
202. 275 N	20. 4798	20. 61	20. 18	20. 4798	20. 61	20. 18 N
202. 275 N	20. 47354	20. 6	20. 26	20. 47354	20. 6	20. 26 N
204. 9 N	20. 51878	20. 6	20. 02	20. 51878	20. 6	20. 02 N
203. 625 N	20. 52487	20. 7	20. 31	20. 52487	20. 7	20. 31 N
196. 125 N	20. 52491	20. 66	14. 59	20. 52491	20. 66	14. 59 N
144. 3 F	14. 21126	14. 41	13. 84	14. 21126	14. 41	13. 84 F
127. 8 F	14. 64257	20. 66	14. 08	14. 64257	20. 66	14. 08 F
137. 4 N	20. 22452	20. 56	14. 21	20. 22452	20. 56	14. 21 N
204. 675 N	20. 39091	20. 49	20. 21	20. 39091	20. 49	20. 21 N
210 N	20. 34306	20. 45	20. 11	20. 34306	20. 45	20. 11 N
202. 35 N	20. 26287	20. 44	19. 45	20. 26287	20. 44	19. 45 N
195 N	20. 15211	20. 38	19. 83	20. 15211	20. 38	19. 83 N
197. 25 N	20. 0269	20. 31	18. 99	20. 0269	20. 31	18. 99 N
207. 075 N	19. 89261	20	19. 54	19. 89261	20	19. 54 N
201. 075 N	19. 81211	19. 94	19. 44	19. 81211	19. 94	19. 44 N
198. 3 N	19. 71974	19. 91	19. 35	19. 71974	19. 91	19. 35 N
213. 225 N	19. 83137	19. 92	19. 55	19. 83137	19. 92	19. 55 N
200. 325 N	19. 79891	20. 09	19. 49	19. 79891	20. 09	19. 49 N
211. 35 N	19. 91373	19. 99	19. 56	19. 91373	19. 99	19. 56 N
208. 725 N	19. 89676	19. 99	19. 6	19. 89676	19. 99	19. 6 N
208. 275 N	19. 87454	20. 01	19. 61	19. 87454	20. 01	19. 61 N
204 N	19. 87884	20. 02	19. 53	19. 87884	20. 02	19. 53 N
208. 275 N	19. 89209	20. 01	19. 59	19. 89209	20. 01	19. 59 N
206. 1 N	19. 84191	19. 99	19. 6	19. 84191	19. 99	19. 6 N
208. 875 N	19. 96064	20. 02	19. 71	19. 96064	20. 02	19. 71 N
200. 475 N	19. 83256	20. 01	19. 41	19. 83256	20. 01	19. 41 N
202. 725 N	19. 80885	19. 96	19. 49	19. 80885	19. 96	19. 49 N
193. 875 N	19. 77708	19. 96	19. 4	19. 77708	19. 96	19. 4 N
198 N	19. 82396	19. 96	19. 38	19. 82396	19. 96	19. 38 N
208. 2 N	19. 84727	19. 98	19. 64	19. 84727	19. 98	19. 64 N
201. 375 N	19. 77291	19. 93	19. 45	19. 77291	19. 93	19. 45 N
188. 775 N	19. 65597	19. 96	19. 34	19. 65597	19. 96	19. 34 N
184. 275 N	19. 61128	19. 95	19. 29	19. 61128	19. 95	19. 29 N
184. 725 N	19. 55972	19. 89	19. 26	19. 55972	19. 89	19. 26 N
186. 75 N	19. 59615	19. 78	19. 24	19. 59615	19. 78	19. 24 N
193. 125 N	19. 57431	19. 82	19. 25	19. 57431	19. 82	19. 25 N
187. 875 N	19. 56489	19. 81	19. 25	19. 56489	19. 81	19. 25 N
180. 975 N	19. 49824	19. 84	19. 22	19. 49824	19. 84	19. 22 N
176. 925 N	19. 37664	19. 68	19. 17	19. 37664	19. 68	19. 17 N
176. 175 N	19. 35318	19. 75	19. 12	19. 35318	19. 75	19. 12 N

152.7 N	19.37509	19.75	19.11	19.37509	19.75	19.11 N
177.45 N	19.38013	19.67	19.13	19.38013	19.67	19.13 N
192.975 N	19.58223	19.84	19.14	19.58223	19.84	19.14 N
211.65 N	19.78293	19.87	19.51	19.78293	19.87	19.51 N
204.6 N	19.74884	19.88	19.18	19.74884	19.88	19.18 N
196.2 N	19.65086	19.86	19.29	19.65086	19.86	19.29 N
198.75 N	19.77408	19.92	19.57	19.77408	19.92	19.57 N
209.925 N	19.82407	19.95	19.55	19.82407	19.95	19.55 N
221.325 F	19.93978	19.98	19.78	19.93978	19.98	19.78 F
209.625 N	19.78539	19.94	19.54	19.78539	19.94	19.54 N
201.9 N	19.77257	19.92	19.32	19.77257	19.92	19.32 N
200.175 N	19.68948	19.87	19.33	19.68948	19.87	19.33 N
201.9 N	19.69988	19.84	19.35	19.69988	19.84	19.35 N
202.35 N	19.78337	19.9	19.33	19.78337	19.9	19.33 N
213.45 N	19.77157	19.87	19.37	19.77157	19.87	19.37 N
219.525 F	19.77887	19.82	19.67	19.77887	19.82	19.67 F
202.2 N	19.59613	19.74	19.15	19.59613	19.74	19.15 N
203.325 N	19.63645	19.74	19.15	19.63645	19.74	19.15 N
197.775 N	19.52727	19.73	19.02	19.52727	19.73	19.02 N
187.5 N	19.40875	19.73	19.07	19.40875	19.73	19.07 N
196.35 N	19.50405	19.64	19.14	19.50405	19.64	19.14 N
206.4 N	19.55257	19.67	19.27	19.55257	19.67	19.27 N
206.1 N	19.55658	19.72	19.23	19.55658	19.72	19.23 N
205.125 N	19.5279	19.65	19.16	19.5279	19.65	19.16 N
198.825 N	19.7165	19.94	19.18	19.7165	19.94	19.18 N
190.275 N	19.58293	19.82	19.23	19.58293	19.82	19.23 N
204.3 N	19.69299	19.83	19.4	19.69299	19.83	19.4 N
213.375 N	19.76728	19.85	19.33	19.76728	19.85	19.33 N
211.95 N	19.78846	19.9	19.52	19.78846	19.9	19.52 N
202.35 N	19.71563	19.88	19.38	19.71563	19.88	19.38 N
201.975 N	19.82328	19.95	19.47	19.82328	19.95	19.47 N
199.575 N	19.80043	19.95	19.42	19.80043	19.95	19.42 N
210.675 N	19.88198	20.01	19.54	19.88198	20.01	19.54 N
213.225 N	19.84663	19.93	19.56	19.84663	19.93	19.56 N
210.45 N	19.86239	19.98	19.27	19.86239	19.98	19.27 N
195.525 N	19.7599	20.01	19.25	19.7599	20.01	19.25 N
191.25 N	19.60234	19.86	19.2	19.60234	19.86	19.2 N
191.475 N	19.57518	19.79	18.9	19.57518	19.79	18.9 N
198.225 N	19.71849	19.88	19.04	19.71849	19.88	19.04 N
214.05 N	19.78287	19.9	19.5	19.78287	19.9	19.5 N
208.05 N	19.70989	19.85	19.01	19.70989	19.85	19.01 N
207.45 N	19.66705	19.81	19.43	19.66705	19.81	19.43 N
194.1 N	19.49607	19.74	19.14	19.49607	19.74	19.14 N
199.5 N	19.50939	19.65	18.75	19.50939	19.65	18.75 N
203.475 N	19.47713	19.63	18.56	19.47713	19.63	18.56 N
189.075 N	19.46018	19.63	19.15	19.46018	19.63	19.15 N
182.1 N	19.32888	19.67	19.07	19.32888	19.67	19.07 N
177.3 N	19.23499	19.64	19.1	19.23499	19.64	19.1 N
166.725 N	19.35046	19.63	19.08	19.35046	19.63	19.08 N
188.55 N	19.56214	19.84	19.15	19.56214	19.84	19.15 N
198 N	19.68849	19.85	19.38	19.68849	19.85	19.38 N

210. 525 N	19. 81655	19. 91	19. 48	19. 81655	19. 91	19. 48 N
203. 925 N	19. 76315	19. 91	19. 48	19. 76315	19. 91	19. 48 N
201. 375 N	19. 78439	19. 92	19. 36	19. 78439	19. 92	19. 36 N
199. 425 N	19. 74251	19. 92	19. 32	19. 74251	19. 92	19. 32 N
203. 025 N	19. 77186	19. 91	19. 5	19. 77186	19. 91	19. 5 N
203. 775 N	19. 84959	19. 95	19. 42	19. 84959	19. 95	19. 42 N
210. 975 N	19. 81385	19. 96	19. 55	19. 81385	19. 96	19. 55 N
207. 9 N	19. 80795	19. 94	19. 49	19. 80795	19. 94	19. 49 N
215. 1 N	19. 85659	19. 94	19. 05	19. 85659	19. 94	19. 05 N
203. 55 N	19. 76795	19. 93	19. 32	19. 76795	19. 93	19. 32 N
194. 7 N	19. 65186	19. 92	19. 29	19. 65186	19. 92	19. 29 N
194. 7 N	19. 77418	19. 94	19. 29	19. 77418	19. 94	19. 29 N
212. 025 N	19. 86434	19. 97	19. 62	19. 86434	19. 97	19. 62 N
208. 725 N	19. 79437	19. 92	19. 56	19. 79437	19. 92	19. 56 N
203. 4 N	19. 77833	19. 9	19. 36	19. 77833	19. 9	19. 36 N
198. 3 N	19. 65826	19. 85	19. 03	19. 65826	19. 85	19. 03 N
200. 025 N	19. 64796	19. 81	18. 92	19. 64796	19. 81	18. 92 N
207. 375 N	19. 68866	19. 82	19. 44	19. 68866	19. 82	19. 44 N
204 N	19. 64897	19. 78	19. 41	19. 64897	19. 78	19. 41 N
189. 45 N	19. 54824	19. 86	19. 21	19. 54824	19. 86	19. 21 N
183. 225 N	19. 49362	19. 78	19. 21	19. 49362	19. 78	19. 21 N
162. 675 N	19. 42845	19. 87	19. 21	19. 42845	19. 87	19. 21 N
177. 375 N	19. 57523	19. 97	19. 38	19. 57523	19. 97	19. 38 N
178. 5 N	19. 57284	19. 94	19. 32	19. 57284	19. 94	19. 32 N
178. 425 N	19. 62253	19. 97	19. 34	19. 62253	19. 97	19. 34 N
182. 4 N	19. 67068	19. 94	19. 36	19. 67068	19. 94	19. 36 N
183. 3 N	19. 62886	19. 98	19. 31	19. 62886	19. 98	19. 31 N
180. 9 N	19. 58974	19. 9	19. 3	19. 58974	19. 9	19. 3 N
180. 375 N	19. 66407	19. 93	19. 1	19. 66407	19. 93	19. 1 N
187. 875 N	19. 746	19. 97	19. 37	19. 746	19. 97	19. 37 N
194. 1 N	19. 72172	19. 92	19. 06	19. 72172	19. 92	19. 06 N
179. 325 N	19. 5611	19. 88	19. 33	19. 5611	19. 88	19. 33 N
176. 775 N	19. 3557	19. 68	19. 11	19. 3557	19. 68	19. 11 N
175. 65 N	19. 43574	19. 79	19. 29	19. 43574	19. 79	19. 29 N
176. 625 N	19. 70366	20	19. 22	19. 70366	20	19. 22 N
187. 8 N	19. 73657	19. 98	19. 4	19. 73657	19. 98	19. 4 N
187. 95 N	19. 73848	20	19. 24	19. 73848	20	19. 24 N
177. 375 N	19. 51387	19. 96	19. 39	19. 51387	19. 96	19. 39 N
176. 325 N	19. 49723	19. 79	19. 03	19. 49723	19. 79	19. 03 N
175. 8 N	19. 43984	19. 75	19. 33	19. 43984	19. 75	19. 33 N
175. 725 N	19. 55419	19. 89	19	19. 55419	19. 89	19 N
185. 775 N	19. 59952	19. 92	19. 28	19. 59952	19. 92	19. 28 N
188. 4 N	19. 62241	19. 88	19. 27	19. 62241	19. 88	19. 27 N
178. 8 N	19. 43148	19. 85	19. 25	19. 43148	19. 85	19. 25 N
177. 3 N	19. 38774	19. 42	19. 35	19. 38774	19. 42	19. 35 N
152. 325 N	19. 44864	19. 65	19. 17	19. 44864	19. 65	19. 17 N
156. 375 N	19. 05576	19. 68	13. 86	19. 05576	19. 68	13. 86 N
175. 05 N	19. 73336	19. 98	19. 51	19. 73336	19. 98	19. 51 N
201. 9 N	20. 03447	20. 15	19. 61	20. 03447	20. 15	19. 61 N
201. 9 N	19. 9679	20. 13	19. 64	19. 9679	20. 13	19. 64 N
190. 35 N	19. 86512	20. 15	19. 53	19. 86512	20. 15	19. 53 N

186.9 N	19.7966	20.08	19.46	19.7966	20.08	19.46 N
183.675 N	19.75635	20	19.06	19.75635	20	19.06 N
198.6 N	19.91317	20.1	19.51	19.91317	20.1	19.51 N
184.275 N	19.77488	20.11	19.44	19.77488	20.11	19.44 N
186.525 N	19.88329	20.09	19.49	19.88329	20.09	19.49 N
201.75 N	19.81497	20.06	19.51	19.81497	20.06	19.51 N
205.275 N	19.83215	19.96	19.6	19.83215	19.96	19.6 N
192.3 N	19.71037	19.98	19.29	19.71037	19.98	19.29 N
190.5 N	19.71392	19.93	18.59	19.71392	19.93	18.59 N
208.05 N	19.87348	19.98	19.52	19.87348	19.98	19.52 N
200.775 N	19.77384	19.94	19.47	19.77384	19.94	19.47 N
200.7 N	19.68326	19.85	19.25	19.68326	19.85	19.25 N
188.25 N	19.47537	19.76	19.14	19.47537	19.76	19.14 N
188.25 N	19.49383	19.74	19.11	19.49383	19.74	19.11 N
195.075 N	19.48107	19.73	18.49	19.48107	19.73	18.49 N
202.125 N	19.53033	19.71	19.08	19.53033	19.71	19.08 N
187.65 N	19.34323	19.68	19	19.34323	19.68	19 N
197.7 N	19.41639	19.62	19.05	19.41639	19.62	19.05 N
192 N	19.62408	19.94	19.34	19.62408	19.94	19.34 N
192.9 N	19.60132	19.81	19.16	19.60132	19.81	19.16 N
195.075 N	19.65537	19.83	19.3	19.65537	19.83	19.3 N
202.875 F	19.67845	19.85	19.25	19.67845	19.85	19.25 F
205.725 F	19.79401	19.92	19.33	19.79401	19.92	19.33 F
198.675 N	19.6799	19.9	19.27	19.6799	19.9	19.27 N
198.9 N	19.6485	19.84	19.22	19.6485	19.84	19.22 N
201.15 N	19.62508	19.8	19.23	19.62508	19.8	19.23 N
201.375 F	19.81149	19.89	19.34	19.81149	19.89	19.34 F
207.525 N	19.717	19.88	19.38	19.717	19.88	19.38 N
209.55 N	19.66848	19.8	19.45	19.66848	19.8	19.45 N
198.525 N	19.68357	19.87	19.26	19.68357	19.87	19.26 N
190.275 N	19.52003	19.75	19.18	19.52003	19.75	19.18 N
191.1 N	19.54726	19.78	19.2	19.54726	19.78	19.2 N
162.45 N	19.10999	19.97	13.55	19.10999	19.97	13.55 N
206.925 N	19.79573	19.93	19.47	19.79573	19.93	19.47 N
209.4 N	19.71622	19.91	19.45	19.71622	19.91	19.45 N
204.975 N	19.58708	19.78	19.31	19.58708	19.78	19.31 N
199.425 N	19.4998	19.68	19.17	19.4998	19.68	19.17 N
197.7 N	19.49772	19.66	19.12	19.49772	19.66	19.12 N
200.175 N	19.47567	19.61	19.15	19.47567	19.61	19.15 N
189.3 N	19.44454	19.68	19.07	19.44454	19.68	19.07 N
182.1 N	19.28191	19.63	19.01	19.28191	19.63	19.01 N
177.3 N	19.19566	19.52	18.98	19.19566	19.52	18.98 N
167.175 N	19.34226	19.56	19.02	19.34226	19.56	19.02 N
196.95 N	19.55012	19.78	19.21	19.55012	19.78	19.21 N
194.475 N	19.66424	19.81	19.23	19.66424	19.81	19.23 N
204.75 N	19.69645	19.85	19.39	19.69645	19.85	19.39 N
199.35 N	19.63477	19.82	19.27	19.63477	19.82	19.27 N
209.7 N	19.71344	19.84	19.42	19.71344	19.84	19.42 N
209.475 N	19.78809	19.94	19.1	19.78809	19.94	19.1 N
211.2 N	19.84766	19.95	19.34	19.84766	19.95	19.34 N
197.25 N	19.60821	19.84	19.17	19.60821	19.84	19.17 N

207. 975 N	19. 73195	19. 87	19. 37	19. 73195	19. 87	19. 37 N
203. 325 N	19. 71653	19. 85	19. 27	19. 71653	19. 85	19. 27 N
206. 85 N	19. 75933	19. 87	19. 27	19. 75933	19. 87	19. 27 N
212. 4 N	19. 68032	19. 8	19. 42	19. 68032	19. 8	19. 42 N
195 N	19. 53397	19. 79	19. 14	19. 53397	19. 79	19. 14 N
208. 575 N	19. 71178	19. 85	19. 48	19. 71178	19. 85	19. 48 N
211. 275 N	19. 73746	19. 87	19. 42	19. 73746	19. 87	19. 42 N
204. 975 N	19. 64548	19. 77	19. 38	19. 64548	19. 77	19. 38 N
204. 9 N	19. 55782	19. 73	18. 92	19. 55782	19. 73	18. 92 N
203. 4 N	19. 49463	19. 67	19. 09	19. 49463	19. 67	19. 09 N
189. 825 N	19. 39623	19. 67	19. 06	19. 39623	19. 67	19. 06 N
189. 375 N	19. 44391	19. 64	19. 01	19. 44391	19. 64	19. 01 N
203. 625 N	19. 48308	19. 66	19. 21	19. 48308	19. 66	19. 21 N
209. 4 N	19. 6366	19. 75	19. 34	19. 6366	19. 75	19. 34 N
206. 475 N	19. 59793	19. 74	19. 14	19. 59793	19. 74	19. 14 N
189. 075 N	19. 4499	19. 86	19. 11	19. 4499	19. 86	19. 11 N
180. 825 N	19. 47393	19. 88	18. 91	19. 47393	19. 88	18. 91 N
181. 425 N	19. 51783	19. 76	19. 11	19. 51783	19. 76	19. 11 N
210. 6 N	19. 66856	19. 79	19. 43	19. 66856	19. 79	19. 43 N
193. 425 N	19. 63499	19. 79	19. 2	19. 63499	19. 79	19. 2 N
205. 35 N	19. 54725	19. 75	19. 17	19. 54725	19. 75	19. 17 N
209. 775 N	19. 63133	19. 73	19. 34	19. 63133	19. 73	19. 34 N
204. 6 N	19. 61647	19. 78	19. 21	19. 61647	19. 78	19. 21 N
195. 75 N	19. 68248	19. 83	19. 28	19. 68248	19. 83	19. 28 N
192. 075 N	19. 53976	19. 8	19. 18	19. 53976	19. 8	19. 18 N
204. 225 N	19. 72043	19. 86	19. 3	19. 72043	19. 86	19. 3 N
202. 425 N	19. 76846	19. 92	19. 33	19. 76846	19. 92	19. 33 N
196. 125 N	19. 67546	19. 89	19. 26	19. 67546	19. 89	19. 26 N
190. 65 N	19. 5707	19. 8	19. 23	19. 5707	19. 8	19. 23 N
197. 55 N	19. 80136	19. 91	19. 33	19. 80136	19. 91	19. 33 N
215. 4 N	19. 82709	19. 91	19. 6	19. 82709	19. 91	19. 6 N
219. 675 N	19. 80883	19. 86	19. 26	19. 80883	19. 86	19. 26 N
206. 775 N	19. 70139	19. 84	19. 25	19. 70139	19. 84	19. 25 N
195. 45 N	19. 43894	19. 71	19. 06	19. 43894	19. 71	19. 06 N
187. 35 N	19. 34474	19. 65	19. 01	19. 34474	19. 65	19. 01 N
185. 1 N	19. 36304	19. 59	19. 02	19. 36304	19. 59	19. 02 N
203. 925 N	19. 57488	19. 7	19. 3	19. 57488	19. 7	19. 3 N
209. 55 N	19. 59973	19. 71	18. 95	19. 59973	19. 71	18. 95 N
201. 675 N	19. 59244	19. 71	19. 3	19. 59244	19. 71	19. 3 N
188. 1 N	19. 45869	19. 81	19. 07	19. 45869	19. 81	19. 07 N
181. 35 N	19. 41828	19. 83	18. 78	19. 41828	19. 83	18. 78 N
183 N	19. 4719	19. 75	19. 08	19. 4719	19. 75	19. 08 N
206. 55 N	19. 63567	19. 81	19. 31	19. 63567	19. 81	19. 31 N
212. 1 F	19. 79579	19. 9	19. 44	19. 79579	19. 9	19. 44 F
217. 2 N	19. 82952	19. 9	19. 61	19. 82952	19. 9	19. 61 N
205. 8 N	19. 71012	19. 86	19. 31	19. 71012	19. 86	19. 31 N
205. 95 N	19. 81163	19. 94	19. 36	19. 81163	19. 94	19. 36 N
205. 875 N	19. 70708	19. 9	19. 39	19. 70708	19. 9	19. 39 N
208. 05 N	19. 76318	19. 9	18. 96	19. 76318	19. 9	18. 96 N
201. 75 N	19. 70972	19. 87	18. 98	19. 70972	19. 87	18. 98 N
202. 65 N	19. 73062	19. 92	19. 32	19. 73062	19. 92	19. 32 N

199. 8 N	19. 71462	19. 97	19. 31	19. 71462	19. 97	19. 31 N
199. 275 N	19. 63584	19. 83	19. 26	19. 63584	19. 83	19. 26 N
205. 5 N	19. 85697	19. 94	19. 61	19. 85697	19. 94	19. 61 N
202. 275 N	19. 83921	19. 97	19. 51	19. 83921	19. 97	19. 51 N
210. 675 N	19. 79282	19. 93	19. 51	19. 79282	19. 93	19. 51 N
205. 65 N	19. 76189	19. 92	18. 96	19. 76189	19. 92	18. 96 N
207. 075 N	19. 76393	19. 95	19. 42	19. 76393	19. 95	19. 42 N
199. 35 N	19. 68858	19. 92	18. 91	19. 68858	19. 92	18. 91 N
195. 975 N	19. 63518	19. 82	19. 16	19. 63518	19. 82	19. 16 N
186. 45 N	19. 53935	19. 79	19. 2	19. 53935	19. 79	19. 2 N
183. 6 N	19. 52966	19. 79	19. 18	19. 52966	19. 79	19. 18 N
185. 025 N	19. 62003	19. 83	19. 12	19. 62003	19. 83	19. 12 N
193. 05 N	19. 71308	19. 99	19. 34	19. 71308	19. 99	19. 34 N
179. 85 N	19. 6166	19. 96	19. 31	19. 6166	19. 96	19. 31 N
180. 075 N	19. 66663	19. 91	19. 3	19. 66663	19. 91	19. 3 N
207. 75 N	19. 85565	20. 02	19. 47	19. 85565	20. 02	19. 47 N
202. 35 N	19. 95415	20. 06	19. 45	19. 95415	20. 06	19. 45 N
227. 85 N	19. 93458	20. 04	19. 83	19. 93458	20. 04	19. 83 N
218. 025 N	19. 81483	19. 85	19. 49	19. 81483	19. 85	19. 49 N
219. 9 N	19. 79771	19. 85	19. 6	19. 79771	19. 85	19. 6 N
217. 575 N	19. 78485	19. 88	19. 51	19. 78485	19. 88	19. 51 N
216. 375 N	19. 80956	19. 87	19. 48	19. 80956	19. 87	19. 48 N
205. 875 N	19. 6618	19. 82	19. 23	19. 6618	19. 82	19. 23 N
216. 225 N	19. 7537	19. 84	19. 43	19. 7537	19. 84	19. 43 N
203. 025 N	19. 61581	19. 83	18. 93	19. 61581	19. 83	18. 93 N
204. 975 N	19. 58068	19. 74	19. 26	19. 58068	19. 74	19. 26 N
205. 725 N	19. 65832	19. 78	19. 33	19. 65832	19. 78	19. 33 N
211. 725 N	19. 66171	19. 8	19. 32	19. 66171	19. 8	19. 32 N
206. 925 N	19. 60684	19. 75	19. 19	19. 60684	19. 75	19. 19 N
210. 225 N	19. 70621	19. 77	19. 06	19. 70621	19. 77	19. 06 N
214. 275 N	19. 5964	19. 73	19. 33	19. 5964	19. 73	19. 33 N
197. 175 N	19. 44668	19. 66	19. 02	19. 44668	19. 66	19. 02 N

静压均值	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
11.48989	31.25	-7.5	11.48989	31.25	-7.5 N	1568.145	2586.915	
10.56568	30	-20	10.56568	30	-20 N	2863.067	3436.69	
10.65703	33.75	-12.5	10.65703	33.75	-12.5 N	2629.28	3459.527	
11.04013	33.75	-8.75	11.04013	33.75	-8.75 N	2512.489	3227.812	
11.41762	31.25	-11.25	11.41762	31.25	-11.25 N	1758.291	2847.425	
11.58738	33.75	-8.75	11.58738	33.75	-8.75 N	1900.702	7418.104	
11.32188	26.25	-7.5	11.32188	26.25	-7.5 N	1803.441	7575.627	
10.74326	25	-15	10.74326	25	-15 N	2325.885	7611.09	
9.8246	27.5	-7.5	9.8246	27.5	-7.5 N	2417.075	3356.035	
8.532089	33.75	-16.25	8.532089	33.75	-16.25 N	2646.331	4276.544	
9.617613	33.75	-12.5	9.617613	33.75	-12.5 N	2230.459	3365.062	
10.23668	35	-10	10.23668	35	-10 N	2299.211	3269.722	
11.23338	38.75	-15	11.23338	38.75	-15 N	2423.278	3833.197	
10.44879	40	-18.75	10.44879	40	-18.75 N	3144.465	4741.102	
11.07402	40	-16.25	11.07402	40	-16.25 N	2825.238	5066.902	
11.71685	33.75	-15	11.71685	33.75	-15 N	2141.745	3506.657	
11.19546	33.75	-13.75	11.19546	33.75	-13.75 N	1723.978	2666.383	
11.14549	31.25	-8.75	11.14549	31.25	-8.75 N	1640.388	2651.49	
10.10763	35	-11.25	10.10763	35	-11.25 N	2615.836	3544.428	
10.08891	31.25	-15	10.08891	31.25	-15 N	2646.673	3169.715	
9.945916	31.25	-13.75	9.945916	31.25	-13.75 N	2700.255	3328.532	
10.34631	31.25	-11.25	10.34631	31.25	-11.25 N	1882.15	2663.168	
10.62035	33.75	-11.25	10.62035	33.75	-11.25 N	2209.196	2971.555	
10.10693	28.75	-8.75	10.10693	28.75	-8.75 N	2125.415	2986.19	
9.72413	33.75	-12.5	9.72413	33.75	-12.5 N	2723.699	3867.128	
9.365338	30	-21.25	9.365338	30	-21.25 N	2832.105	3888.295	
9.50512	36.25	-16.25	9.50512	36.25	-16.25 N	3025.537	3688.248	
10.22988	33.75	-7.5	10.22988	33.75	-7.5 N	2155.836	3303.682	
10.29484	28.75	-11.25	10.29484	28.75	-11.25 N	2049.485	2962.855	
10.71231	28.75	-10	10.71231	28.75	-10 N	2052.743	2944.867	
10.24591	27.5	-11.25	10.24591	27.5	-11.25 N	2308.129	3734.892	
8.088712	30	-15	8.088712	30	-15 N	4104.805	5924.171	
8.025815	30	-18.75	8.025815	30	-18.75 N	4557.293	5639.933	
8.864903	41.25	-21.25	8.864903	41.25	-21.25 N	4318.402	6036.518	
9.802866	40	-20	9.802866	40	-20 N	3864.651	5436.511	
10.8211	35	-13.75	10.8211	35	-13.75 N	2867.407	4214.504	
11.97473	35	-16.25	11.97473	35	-16.25 N	3179.926	4649.432	
11.97992	40	-22.5	11.97992	40	-22.5 N	3342.793	4575.502	
13.48875	40	-10	13.48875	40	-10 N	1747.394	3265.295	
12.64094	33.75	-15	12.64094	33.75	-15 N	2464.051	3492.863	
10.22357	41.25	-16.25	10.22357	41.25	-16.25 N	4252.921	5499.432	
9.991469	32.5	-18.75	9.991469	32.5	-18.75 N	4736.439	5523.251	
10.05574	30	-13.75	10.05574	30	-13.75 N	4891.914	5901.283	
11.538	35	-15	11.538	35	-15 N	3025.758	4219.766	
11.37922	36.25	-17.5	11.37922	36.25	-17.5 N	2899.995	4115.25	
12.66113	37.5	-11.25	12.66113	37.5	-11.25 N	2124.651	3420.281	
12.30558	30	-7.5	12.30558	30	-7.5 N	2149.541	3526.636	
12.07866	31.25	-3.75	12.07866	31.25	-3.75 N	2083.784	2663.807	
11.35238	32.5	-7.5	11.35238	32.5	-7.5 N	2833.412	3884.262	
11.36984	30	-10	11.36984	30	-10 N	3075.969	3777.167	

11.80489	32.5	-7.5	11.80489	32.5	-7.5 N	2937.26	3600.954
12.02272	30	-3.75	12.02272	30	-3.75 N	2153.735	2972.822
12.49548	30	-7.5	12.49548	30	-7.5 N	2288.765	2994.129
11.59023	27.5	-5	11.59023	27.5	-5 N	2155.08	3745.286
11.4953	27.5	-5	11.4953	27.5	-5 N	2074.566	2874.172
11.50667	31.25	-7.5	11.50667	31.25	-7.5 N	2433.694	3420.581
11.76591	31.25	-11.25	11.76591	31.25	-11.25 N	1894.573	3944.864
11.91444	32.5	-6.25	11.91444	32.5	-6.25 N	2120.237	4795.058
11.88382	40	-8.75	11.88382	40	-8.75 N	1740.518	3593.445
12.54359	30	-16.25	12.54359	30	-16.25 N	1983.288	3927.027
13.10709	42.5	-13.75	13.10709	42.5	-13.75 N	1787.027	3772.681
14.01118	40	-10	14.01118	40	-10 N	1890.792	3437.18
13.49971	37.5	-7.5	13.49971	37.5	-7.5 N	1594.666	3536.056
13.89074	35	-10	13.89074	35	-10 N	1137.186	2621.771
13.87175	36.25	-7.5	13.87175	36.25	-7.5 N	766.5104	2074.675
13.67068	31.25	-5	13.67068	31.25	-5 N	705.7672	1539.691
12.03999	33.75	-11.25	12.03999	33.75	-11.25 N	2044.704	3482.669
11.34328	41.25	-10	11.34328	41.25	-10 N	2240.504	3564.249
11.53352	36.25	-13.75	11.53352	36.25	-13.75 N	2433.136	3474.212
12.32313	38.75	-10	12.32313	38.75	-10 N	1267.975	2598.614
12.22007	31.25	-6.25	12.22007	31.25	-6.25 N	1375.711	2215.38
12.47807	28.75	-6.25	12.47807	28.75	-6.25 N	1688.838	2587.086
10.59908	33.75	-16.25	10.59908	33.75	-16.25 N	2742.987	3810.305
10.34738	38.75	-16.25	10.34738	38.75	-16.25 N	3357.803	4807.401
10.33234	40	-16.25	10.33234	40	-16.25 N	3122.24	4193.289
11.58516	37.5	-20	11.58516	37.5	-20 N	2168.799	3527.033
11.69201	27.5	-5	11.69201	27.5	-5 N	2278.573	3018.977
11.31645	35	-6.25	11.31645	35	-6.25 N	2285.703	3081.321
10.9076	32.5	-15	10.9076	32.5	-15 N	3065.858	5763.881
9.260653	32.5	-20	9.260653	32.5	-20 N	3641.285	5089.483
8.804426	37.5	-26.25	8.804426	37.5	-26.25 N	4377.038	5726.046
8.93454	43.75	-23.75	8.93454	43.75	-23.75 N	3673.881	4872.666
8.139788	33.75	-17.5	8.139788	33.75	-17.5 N	4262.168	5692.011
8.34989	35	-13.75	8.34989	35	-13.75 F	4996.053	5853.802
9.208253	45	-10	9.208253	45	-10 F	5139.019	5920.769
9.972899	33.75	-18.75	9.972899	33.75	-18.75 F	4653.036	5777.918
12.1721	36.25	-15	12.1721	36.25	-15 N	3126.759	4429.498
11.49994	35	-17.5	11.49994	35	-17.5 N	4079.72	5907.583
10.14151	41.25	-18.75	10.14151	41.25	-18.75 N	4653.597	5539.673
10.94085	31.25	-10	10.94085	31.25	-10 N	3855.216	5292.699
11.20497	38.75	-15	11.20497	38.75	-15 N	3138.818	4991.848
11.50116	37.5	-16.25	11.50116	37.5	-16.25 N	2384.082	3856.767
11.1575	32.5	-15	11.1575	32.5	-15 N	2604.266	3829.222
11.11491	28.75	-15	11.11491	28.75	-15 N	1825.813	3514.604
10.43215	28.75	-5	10.43215	28.75	-5 N	1916.777	2739.412
10.26623	31.25	-6.25	10.26623	31.25	-6.25 N	2149.054	2685.326
9.674908	36.25	-15	9.674908	36.25	-15 N	2690.504	3996.005
9.363736	32.5	-22.5	9.363736	32.5	-22.5 N	3367.082	4201.874
9.600014	30	-18.75	9.600014	30	-18.75 N	3021.417	3725.004
10.37691	30	-8.75	10.37691	30	-8.75 N	2296.525	3046.202
10.28695	31.25	-7.5	10.28695	31.25	-7.5 N	1965.082	2792.195

10.68814	30	-8.75	10.68814	30	-8.75 N	2174.045	3215.603
10.10447	30	-8.75	10.10447	30	-8.75 N	2142.582	3092.66
10.126	30	-8.75	10.126	30	-8.75 N	2654.774	3471.82
9.317323	30	-12.5	9.317323	30	-12.5 N	2524.138	4379.124
9.986819	33.75	-13.75	9.986819	33.75	-13.75 N	2464.992	7345.411
10.08848	32.5	-20	10.08848	32.5	-20 N	2010.644	6076.932
11.14859	33.75	-13.75	11.14859	33.75	-13.75 N	2451.737	4265.225
11.41268	35	-15	11.41268	35	-15 N	2344.988	4153.806
11.80806	36.25	-18.75	11.80806	36.25	-18.75 N	2150.607	4025.24
12.03164	41.25	-13.75	12.03164	41.25	-13.75 N	2571.242	3615.396
12.63565	33.75	-15	12.63565	33.75	-15 N	2151.375	3644.155
12.91051	38.75	-11.25	12.91051	38.75	-11.25 N	1494.072	2796.621
12.1124	46.25	-12.5	12.1124	46.25	-12.5 N	1431.614	2460.788
11.24178	41.25	-10	11.24178	41.25	-10 N	2344.27	3768.041
11.06231	32.5	-12.5	11.06231	32.5	-12.5 N	2630.073	3331.913
10.73799	33.75	-11.25	10.73799	33.75	-11.25 N	2746.537	3384.586
11.63518	35	-8.75	11.63518	35	-8.75 N	2136.524	3009.993
11.46436	28.75	-11.25	11.46436	28.75	-11.25 N	1983.026	2669.083
11.45133	27.5	-5	11.45133	27.5	-5 N	2181.601	2916.878
11.38382	28.75	-8.75	11.38382	28.75	-8.75 N	2183.582	2937.603
11.44484	31.25	-8.75	11.44484	31.25	-8.75 N	2565.613	3449.233
11.70969	30	-5	11.70969	30	-5 N	2223.2	2999.317
12.09248	28.75	-10	12.09248	28.75	-10 N	2215.986	2914.565
11.72239	31.25	-6.25	11.72239	31.25	-6.25 N	2335.482	3114.707
11.54184	28.75	-7.5	11.54184	28.75	-7.5 N	2385.939	3054.027
11.62233	41.25	-7.5	11.62233	41.25	-7.5 N	2519.653	3701.433
10.60315	36.25	-17.5	10.60315	36.25	-17.5 N	2516.911	3967.781
10.9047	31.25	-10	10.9047	31.25	-10 N	1844.074	3103.365
10.40877	33.75	-13.75	10.40877	33.75	-13.75 N	2243.943	4515.152
10.85898	35	-15	10.85898	35	-15 N	2189.311	3361.977
11.57815	40	-13.75	11.57815	40	-13.75 N	2030.582	3709.97
12.94673	35	-8.75	12.94673	35	-8.75 N	1747.172	3753.077
11.97982	37.5	-25	11.97982	37.5	-25 N	2099.862	4157.513
12.0327	35	-13.75	12.0327	35	-13.75 N	2133.055	3488.395
12.06417	35	-17.5	12.06417	35	-17.5 N	1678.776	3066.555
12.32427	31.25	-8.75	12.32427	31.25	-8.75 N	907.5792	2267.849
12.28545	36.25	-8.75	12.28545	36.25	-8.75 N	763.0278	2231.984
11.48979	41.25	-15	11.48979	41.25	-15 N	2057.874	2981.749
11.7583	35	-12.5	11.7583	35	-12.5 N	2153.356	3380.829
11.57335	33.75	-16.25	11.57335	33.75	-16.25 N	2244.365	3515.749
12.12837	35	-6.25	12.12837	35	-6.25 N	1026.161	2752.246
12.28304	35	-7.5	12.28304	35	-7.5 N	746.688	2592.528
12.16923	32.5	-2.5	12.16923	32.5	-2.5 N	773.8269	1984.189
11.80872	28.75	-15	11.80872	28.75	-15 N	1058.994	2608.424
11.37083	27.5	-11.25	11.37083	27.5	-11.25 N	2290.217	2992.428
10.90653	30	-6.25	10.90653	30	-6.25 N	2455.149	2970.354
10.95108	37.5	-11.25	10.95108	37.5	-11.25 N	2376.684	3114.822
11.29219	33.75	-13.75	11.29219	33.75	-13.75 N	1820.636	3453.141
11.75133	32.5	-10	11.75133	32.5	-10 N	1625.715	2969.483
11.17249	31.25	-11.25	11.17249	31.25	-11.25 N	2531.045	4567.355
9.195899	33.75	-20	9.195899	33.75	-20 N	4554.889	5469.024

8.747253	40	-17.5	8.747253	40	-17.5 N	3657.101	5614.114
9.21024	37.5	-27.5	9.21024	37.5	-27.5 N	3595.068	5671.44
9.719607	38.75	-18.75	9.719607	38.75	-18.75 N	3600.106	4364.869
10.18798	38.75	-17.5	10.18798	38.75	-17.5 N	3949.845	4916.122
10.063	37.5	-16.25	10.063	37.5	-16.25 N	4427.177	5749.585
10.62362	35	-20	10.62362	35	-20 N	3173.098	5408.266
11.74376	33.75	-20	11.74376	33.75	-20 N	3005.783	5329.958
9.956356	40	-22.5	9.956356	40	-22.5 N	4029.227	5284.012
9.612952	33.75	-10	9.612952	33.75	-10 N	4748.378	5811.315
10.82654	33.75	-15	10.82654	33.75	-15 N	3396.036	5095.455
10.51787	41.25	-20	10.51787	41.25	-20 N	3215.403	4925.682
11.20079	35	-13.75	11.20079	35	-13.75 N	2114.457	2907.642
10.26473	36.25	-11.25	10.26473	36.25	-11.25 N	2226.911	3072.417
10.55407	28.75	-7.5	10.55407	28.75	-7.5 N	1466.789	2487.873
10.52584	26.25	-3.75	10.52584	26.25	-3.75 N	1562.767	2487.151
10.62627	25	-5	10.62627	25	-5 N	1584.304	1837.324
9.847152	28.75	-11.25	9.847152	28.75	-11.25 N	2425.131	3304.584
10.17674	31.25	-12.5	10.17674	31.25	-12.5 N	2894.502	3798.798
10.1941	30	-11.25	10.1941	30	-11.25 N	2579.189	7365.298
10.22475	31.25	-12.5	10.22475	31.25	-12.5 N	1995.153	3404.714
10.28017	30	-7.5	10.28017	30	-7.5 N	2034.441	2795.532
10.66189	28.75	-7.5	10.66189	28.75	-7.5 N	2017.752	2738.203
9.957735	31.25	-12.5	9.957735	31.25	-12.5 N	2451.623	4815.817
9.023206	35	-18.75	9.023206	35	-18.75 N	3347.648	5057.333
8.645908	35	-18.75	8.645908	35	-18.75 N	3606.131	5427.451
9.439701	41.25	-17.5	9.439701	41.25	-17.5 N	3502.27	5363.374
8.780392	38.75	-21.25	8.780392	38.75	-21.25 N	4321.659	5491.383
9.018622	32.5	-23.75	9.018622	32.5	-23.75 N	4400.333	5749.242
8.385069	31.25	-15	8.385069	31.25	-15 N	4833.01	5745.91
9.14958	37.5	-12.5	9.14958	37.5	-12.5 N	3871.789	5939.055
9.469693	35	-20	9.469693	35	-20 N	4092.456	5579.243
8.796913	30	-22.5	8.796913	30	-22.5 N	4586.551	5706.066
9.080285	37.5	-18.75	9.080285	37.5	-18.75 N	4244.386	5388.644
9.636209	38.75	-15	9.636209	38.75	-15 N	3697.104	5369.464
10.078	37.5	-16.25	10.078	37.5	-16.25 N	2449.515	4571.193
10.35339	35	-16.25	10.35339	35	-16.25 N	2055.078	3193.167
11.05696	30	-15	11.05696	30	-15 N	2093.031	2888.33
11.37359	32.5	-11.25	11.37359	32.5	-11.25 N	1725.39	2531.501
11.59475	30	-5	11.59475	30	-5 N	849.9216	1717.581
11.50011	27.5	-5	11.50011	27.5	-5 N	878.74	1430.701
11.10367	25	-6.25	11.10367	25	-6.25 N	844.2523	1273.313
11.17483	31.25	-10	11.17483	31.25	-10 N	2191.112	3451.16
11.82921	32.5	-11.25	11.82921	32.5	-11.25 N	2049.408	2558.26
11.34077	31.25	-11.25	11.34077	31.25	-11.25 N	1882.375	2504.65
11.39097	28.75	-6.25	11.39097	28.75	-6.25 N	1058.333	1671.016
11.61285	31.25	-7.5	11.61285	31.25	-7.5 N	1158.416	1819.381
10.49807	33.75	-11.25	10.49807	33.75	-11.25 N	1803.514	3807.976
8.89845	33.75	-22.5	8.89845	33.75	-22.5 N	4215.916	5412.63
9.060988	38.75	-25	9.060988	38.75	-25 N	3798.362	5693.872
8.843861	32.5	-20	8.843861	32.5	-20 N	4016.067	5702.253
8.95567	42.5	-16.25	8.95567	42.5	-16.25 N	3874.461	5706.594

10.34456	36.25	-12.5	10.34456	36.25	-12.5 N	3902.795	5767.911
11.47093	36.25	-20	11.47093	36.25	-20 N	3118.868	4510.821
11.20652	33.75	-15	11.20652	33.75	-15 N	3460.132	5682.566
10.97181	38.75	-13.75	10.97181	38.75	-13.75 N	3555.442	4819.821
10.71721	36.25	-21.25	10.71721	36.25	-21.25 N	3923.835	4876.477
10.24316	40	-12.5	10.24316	40	-12.5 N	4020.897	5426.769
10.46317	33.75	-12.5	10.46317	33.75	-12.5 N	3795.058	5280.272
11.0231	42.5	-21.25	11.0231	42.5	-21.25 N	2678.827	4905.176
10.78784	37.5	-12.5	10.78784	37.5	-12.5 N	2362.552	3382.535
10.22477	35	-18.75	10.22477	35	-18.75 N	2484.152	3273.576
11.19787	33.75	-15	11.19787	33.75	-15 N	2222.637	2946.301
11.90206	30	-6.25	11.90206	30	-6.25 N	1703.806	2712.021
11.7969	32.5	-5	11.7969	32.5	-5 N	1592.584	2191.375
11.50786	30	-10	11.50786	30	-10 N	1842.039	3212.363
10.77335	33.75	-17.5	10.77335	33.75	-17.5 N	2741.229	3592.574
10.85588	32.5	-11.25	10.85588	32.5	-11.25 N	2467.716	2903.861
10.76254	30	-11.25	10.76254	30	-11.25 N	2269.777	2802.838
11.4517	28.75	-6.25	11.4517	28.75	-6.25 N	1891.903	7722.047
11.11951	35	-8.75	11.11951	35	-8.75 N	2077.573	7485.022
11.96935	30	-13.75	11.96935	30	-13.75 N	1775.182	3524.261
10.10135	37.5	-17.5	10.10135	37.5	-17.5 N	3303.598	5652.22
7.67406	33.75	-17.5	7.67406	33.75	-17.5 N	4116.298	5177.337
8.619526	32.5	-27.5	8.619526	32.5	-27.5 N	3250.632	5160.597
9.004038	32.5	-17.5	9.004038	32.5	-17.5 N	3825.206	5543.222
9.251239	38.75	-11.25	9.251239	38.75	-11.25 N	4397.515	5610.338
9.82869	38.75	-21.25	9.82869	38.75	-21.25 N	4399.979	5793.251
9.954667	41.25	-21.25	9.954667	41.25	-21.25 N	4395.566	5700.069
9.352715	32.5	-12.5	9.352715	32.5	-12.5 N	4747.825	5855.79
9.6551	45	-23.75	9.6551	45	-23.75 N	4369.528	5681.753
9.864917	38.75	-16.25	9.864917	38.75	-16.25 N	4075.088	5882.059
10.54254	37.5	-16.25	10.54254	37.5	-16.25 N	3628.514	5366.897
10.96289	45	-18.75	10.96289	45	-18.75 N	2188.364	4300.346
11.40653	35	-12.5	11.40653	35	-12.5 N	2185.08	3237.655
11.09788	32.5	-15	11.09788	32.5	-15 N	2326.095	3226.471
11.47992	38.75	-13.75	11.47992	38.75	-13.75 N	1897.398	2891.036
11.64868	33.75	-10	11.64868	33.75	-10 N	1244.806	2573.468
11.70139	28.75	-10	11.70139	28.75	-10 N	1313.957	1824.701
11.6331	33.75	-13.75	11.6331	33.75	-13.75 N	1437.963	2759.815
10.74822	36.25	-20	10.74822	36.25	-20 N	2408.721	3481.613
11.41996	36.25	-11.25	11.41996	36.25	-11.25 N	2064.95	2999.501
11.77953	38.75	-13.75	11.77953	38.75	-13.75 N	1881.257	2583.648
12.80656	36.25	-8.75	12.80656	36.25	-8.75 N	1660.982	7566.725
12.76906	30	-7.5	12.76906	30	-7.5 N	1507.863	7266.876
12.54354	31.25	-10	12.54354	31.25	-10 N	1611.775	3310.276
10.01409	37.5	-20	10.01409	37.5	-20 N	3988.397	5889.487
8.861691	35	-16.25	8.861691	35	-16.25 N	3975.601	5611.907
9.153521	33.75	-13.75	9.153521	33.75	-13.75 N	4302.458	5636.102
10.69421	33.75	-20	10.69421	33.75	-20 N	3506.124	5265.894
10.9276	41.25	-16.25	10.9276	41.25	-16.25 N	3308.836	5506.944
9.323654	33.75	-15	9.323654	33.75	-15 N	4691.372	5857.299
9.941748	41.25	-12.5	9.941748	41.25	-12.5 N	4106.589	5631.759

9. 725234	38. 75	-16. 25	9. 725234	38. 75	-16. 25 N	4152. 885	5547. 895
10. 10744	35	-17. 5	10. 10744	35	-17. 5 N	3868. 113	5024. 769
9. 503002	32. 5	-21. 25	9. 503002	32. 5	-21. 25 N	4039. 103	5531. 345
8. 884292	38. 75	-13. 75	8. 884292	38. 75	-13. 75 N	4589. 295	5637. 325
10. 19695	36. 25	-17. 5	10. 19695	36. 25	-17. 5 N	3678. 662	4860. 225
10. 91764	35	-12. 5	10. 91764	35	-12. 5 N	2951. 757	4285. 09
11. 06921	35	-17. 5	11. 06921	35	-17. 5 N	2796. 151	5120. 231
11. 36146	37. 5	-15	11. 36146	37. 5	-15 N	2313. 819	3557. 475
11. 13546	30	-23. 75	11. 13546	30	-23. 75 N	1793. 555	2234. 37
11. 11507	32. 5	-12. 5	11. 11507	32. 5	-12. 5 N	1817. 276	2230. 552
11. 29743	31. 25	-11. 25	11. 29743	31. 25	-11. 25 N	1998. 887	3404. 043
10. 3426	35	-13. 75	10. 3426	35	-13. 75 N	2742. 333	3960. 762
10. 23304	37. 5	-11. 25	10. 23304	37. 5	-11. 25 N	2654. 581	3709. 691
10. 2223	32. 5	-11. 25	10. 2223	32. 5	-11. 25 N	2313. 201	3147. 727
10. 12032	32. 5	-11. 25	10. 12032	32. 5	-11. 25 N	2391. 298	7620. 155
10. 51104	28. 75	-13. 75	10. 51104	28. 75	-13. 75 N	2280. 543	7789. 298
9. 256297	35	-13. 75	9. 256297	35	-13. 75 N	2810. 222	7477. 537
9. 358945	40	-16. 25	9. 358945	40	-16. 25 N	2970. 842	5337. 921
7. 944863	33. 75	-13. 75	7. 944863	33. 75	-13. 75 N	2859. 771	5301. 254
7. 016135	33. 75	-22. 5	7. 016135	33. 75	-22. 5 N	4682. 051	6041. 991
7. 367741	32. 5	-17. 5	7. 367741	32. 5	-17. 5 N	4501. 992	5969. 889
7. 683108	35	-18. 75	7. 683108	35	-18. 75 N	4650. 901	5834. 974
7. 155598	35	-17. 5	7. 155598	35	-17. 5 N	4777. 38	5896. 38
8. 49819	33. 75	-15	8. 49819	33. 75	-15 N	3916. 877	5375. 609
9. 240556	35	-16. 25	9. 240556	35	-16. 25 N	3590. 322	5209. 37
9. 75211	36. 25	-17. 5	9. 75211	36. 25	-17. 5 N	2779. 215	4766. 636
9. 10479	36. 25	-16. 25	9. 10479	36. 25	-16. 25 N	3254. 659	5780. 671
9. 534697	36. 25	-16. 25	9. 534697	36. 25	-16. 25 N	2345. 989	3875. 979
10. 21154	37. 5	-13. 75	10. 21154	37. 5	-13. 75 N	2454. 324	4409. 789
10. 48313	36. 25	-12. 5	10. 48313	36. 25	-12. 5 N	2638. 436	3659. 774
10. 64257	38. 75	-20	10. 64257	38. 75	-20 N	2573. 139	3760. 937
10. 71065	33. 75	-16. 25	10. 71065	33. 75	-16. 25 N	2340. 362	2928. 279
11. 35781	32. 5	-8. 75	11. 35781	32. 5	-8. 75 N	1646. 014	2592. 223
11. 1871	33. 75	-10	11. 1871	33. 75	-10 N	1723. 993	2413. 773
11. 21909	32. 5	-17. 5	11. 21909	32. 5	-17. 5 N	1787. 989	3513. 769
10. 92921	32. 5	-15	10. 92921	32. 5	-15 N	2550. 831	3351. 514
10. 65873	31. 25	-12. 5	10. 65873	31. 25	-12. 5 N	2658. 13	3159. 979
10. 51567	30	-15	10. 51567	30	-15 N	2598. 686	3256. 503
11. 19739	35	-15	11. 19739	35	-15 N	1785. 945	2398. 095
11. 41389	40	-12. 5	11. 41389	40	-12. 5 N	1862. 974	7590. 88
10. 62601	33. 75	-12. 5	10. 62601	33. 75	-12. 5 N	1908. 228	2893. 511
10. 3755	32. 5	-8. 75	10. 3755	32. 5	-8. 75 N	2509. 827	3758. 107
9. 534811	32. 5	-12. 5	9. 534811	32. 5	-12. 5 N	3030. 097	4104. 073
8. 72702	31. 25	-16. 25	8. 72702	31. 25	-16. 25 N	3359. 147	4685. 357
10. 09232	31. 25	-20	10. 09232	31. 25	-20 N	2862. 044	4547. 133
11. 01067	42. 5	-21. 25	11. 01067	42. 5	-21. 25 N	2510. 162	4428. 947
11. 11975	37. 5	-15	11. 11975	37. 5	-15 N	2725. 279	4338. 567
11. 97642	42. 5	-12. 5	11. 97642	42. 5	-12. 5 N	2793. 365	6233. 299
14. 20272	16. 25	11. 25	14. 20272	16. 25	11. 25 F	58. 8551	4365. 332
14. 58385	16. 25	12. 5	14. 58385	16. 25	12. 5 F	40. 72699	42. 17108
14. 57432	16. 25	11. 25	14. 57432	16. 25	11. 25 F	43. 35881	44. 63653

14. 92754	16. 25	12. 5	14. 92754	16. 25	12. 5 F	45. 54257	46. 52874
15. 09682	16. 25	13. 75	15. 09682	16. 25	13. 75 F	47. 3207	48. 10915
15. 45493	16. 25	13. 75	15. 45493	16. 25	13. 75 F	48. 36804	49. 23138
15. 67452	16. 25	13. 75	15. 67452	16. 25	13. 75 F	49. 44393	50. 23021
12. 64596	31. 25	-10	12. 64596	31. 25	-10 F	2270. 784	7679. 044
11. 39377	38. 75	-11. 25	11. 39377	38. 75	-11. 25 N	1914. 567	3381. 663
11. 30053	35	-11. 25	11. 30053	35	-11. 25 N	1740. 347	2775. 664
11. 76567	36. 25	-17. 5	11. 76567	36. 25	-17. 5 N	1705. 126	2622. 628
11. 39961	35	-13. 75	11. 39961	35	-13. 75 N	1899. 389	2777. 131
11. 58689	36. 25	-11. 25	11. 58689	36. 25	-11. 25 N	1721. 309	2520. 417
12. 07916	37. 5	-12. 5	12. 07916	37. 5	-12. 5 N	1603. 578	2484. 825
11. 40352	35	-16. 25	11. 40352	35	-16. 25 N	1687. 689	2338. 809
11. 18403	33. 75	-12. 5	11. 18403	33. 75	-12. 5 N	1730. 065	2549. 791
10. 9998	33. 75	-10	10. 9998	33. 75	-10 N	1826. 355	2964. 136
10. 53535	42. 5	-17. 5	10. 53535	42. 5	-17. 5 N	3004. 35	4420. 221
7. 948725	47. 5	-22. 5	7. 948725	47. 5	-22. 5 N	4029. 885	6093. 584
7. 228261	32. 5	-23. 75	7. 228261	32. 5	-23. 75 F	4836. 93	6034. 313
8. 835151	35	-25	8. 835151	35	-25 N	3480. 418	5977. 93
8. 813001	33. 75	-21. 25	8. 813001	33. 75	-21. 25 N	3164. 499	5307. 772
8. 017474	37. 5	-18. 75	8. 017474	37. 5	-18. 75 N	3796. 28	5657. 532
8. 679385	37. 5	-25	8. 679385	37. 5	-25 N	3716. 746	5659. 099
9. 200691	38. 75	-22. 5	9. 200691	38. 75	-22. 5 N	3513. 855	5700. 429
7. 734128	30	-17. 5	7. 734128	30	-17. 5 N	4587. 28	5954. 394
5. 92091	26. 25	-13. 75	5. 92091	26. 25	-13. 75 F	5688. 81	6109. 824
6. 905558	35	-16. 25	6. 905558	35	-16. 25 F	4687. 787	6054. 746
8. 781799	41. 25	-27. 5	8. 781799	41. 25	-27. 5 N	3403. 156	4968. 395
9. 672339	35	-18. 75	9. 672339	35	-18. 75 N	2136. 915	3182. 326
10. 10252	37. 5	-20	10. 10252	37. 5	-20 N	2771. 878	7441. 828
9. 691302	37. 5	-16. 25	9. 691302	37. 5	-16. 25 N	2821. 751	3839. 188
10. 29739	36. 25	-16. 25	10. 29739	36. 25	-16. 25 N	2574. 591	3661. 443
10. 50884	33. 75	-10	10. 50884	33. 75	-10 N	1926. 849	2838. 849
11. 22784	28. 75	-8. 75	11. 22784	28. 75	-8. 75 N	1946. 478	2598. 076
11. 17908	30	-10	11. 17908	30	-10 N	2481. 463	4028. 619
10. 848	28. 75	-8. 75	10. 848	28. 75	-8. 75 N	2857. 379	3990. 813
11. 60769	32. 5	-8. 75	11. 60769	32. 5	-8. 75 N	2435. 005	3289. 754
11. 84177	36. 25	-8. 75	11. 84177	36. 25	-8. 75 N	1975. 475	2480. 395
11. 10053	31. 25	-6. 25	11. 10053	31. 25	-6. 25 N	2048. 178	2676. 38
10. 71583	28. 75	-10	10. 71583	28. 75	-10 N	2066. 718	3763. 397
8. 81345	115	-93. 75	8. 81345	115	-93. 75 N	3500. 448	8358. 977
8. 205494	142. 5	-105	8. 205494	142. 5	-105 F	2723. 549	8298. 966
11. 169	17. 5	8. 75	11. 169	17. 5	8. 75 F	28. 74481	34. 39125
12. 75854	13. 75	11. 25	12. 75854	13. 75	11. 25 F	35. 52008	36. 56536
13. 36024	15	11. 25	13. 36024	15	11. 25 F	37. 54691	44. 54618
14. 91713	16. 25	13. 75	14. 91713	16. 25	13. 75 F	42. 7735	45. 79319
15. 01094	16. 25	12. 5	15. 01094	16. 25	12. 5 F	46. 3609	47. 57417
15. 20829	17. 5	12. 5	15. 20829	17. 5	12. 5 F	47. 23407	47. 59361
14. 87584	16. 25	12. 5	14. 87584	16. 25	12. 5 F	47. 36118	48. 07243
14. 18416	16. 25	12. 5	14. 18416	16. 25	12. 5 F	42. 38041	48. 55925
15. 07987	16. 25	13. 75	15. 07987	16. 25	13. 75 F	48. 42698	48. 79815
15. 17301	16. 25	13. 75	15. 17301	16. 25	13. 75 F	48. 83912	49. 2058
15. 28934	16. 25	13. 75	15. 28934	16. 25	13. 75 F	48. 92978	49. 13939

15. 47207	16. 25	15	15. 47207	16. 25	15 F	48. 98803	49. 02526
15. 22295	16. 25	13. 75	15. 22295	16. 25	13. 75 F	49. 05943	49. 32027
15. 47031	16. 25	13. 75	15. 47031	16. 25	13. 75 F	49. 10557	49. 16163
15. 37881	16. 25	13. 75	15. 37881	16. 25	13. 75 F	48. 97184	49. 2366
15. 53437	16. 25	13. 75	15. 53437	16. 25	13. 75 F	49. 1648	49. 33184
15. 47319	16. 25	13. 75	15. 47319	16. 25	13. 75 F	49. 27659	49. 33933
15. 42972	16. 25	13. 75	15. 42972	16. 25	13. 75 F	49. 27363	49. 35546
15. 47396	16. 25	13. 75	15. 47396	16. 25	13. 75 F	49. 25023	49. 36587
15. 39884	16. 25	13. 75	15. 39884	16. 25	13. 75 F	49. 0117	49. 35945
15. 43954	16. 25	13. 75	15. 43954	16. 25	13. 75 F	49. 42882	51. 57295
15. 66218	17. 5	13. 75	15. 66218	17. 5	13. 75 F	49. 30706	49. 83078
15. 50404	16. 25	13. 75	15. 50404	16. 25	13. 75 F	49. 38363	49. 51738
14. 37468	16. 25	12. 5	14. 37468	16. 25	12. 5 F	43. 3371	49. 45863
13. 02602	32. 5	-10	13. 02602	32. 5	-10 F	960. 7383	8072. 371
9. 038126	30	-11. 25	9. 038126	30	-11. 25 N	3898. 778	7177. 8
10. 53873	32. 5	-11. 25	10. 53873	32. 5	-11. 25 F	2823. 706	7574. 031
9. 685037	37. 5	-11. 25	9. 685037	37. 5	-11. 25 N	4309. 254	5332. 84
10. 35178	32. 5	-13. 75	10. 35178	32. 5	-13. 75 N	3965. 851	5093. 848
10. 19237	30	-8. 75	10. 19237	30	-8. 75 N	4300. 079	5169. 847
9. 979624	32. 5	-15	9. 979624	32. 5	-15 N	3908. 62	4987. 972
8. 827621	32. 5	-11. 25	8. 827621	32. 5	-11. 25 N	4250. 167	5157. 452
8. 306461	37. 5	-12. 5	8. 306461	37. 5	-12. 5 N	4586. 253	5291. 512
8. 775612	33. 75	-17. 5	8. 775612	33. 75	-17. 5 N	3874. 709	4965. 714
7. 844625	30	-15	7. 844625	30	-15 N	4634. 823	5274. 709
7. 593373	27. 5	-16. 25	7. 593373	27. 5	-16. 25 N	4860. 828	5391. 667
8. 066533	33. 75	-16. 25	8. 066533	33. 75	-16. 25 N	4194. 977	5348. 265
7. 521522	30	-13. 75	7. 521522	30	-13. 75 N	4463. 703	5529. 734
8. 02952	35	-17. 5	8. 02952	35	-17. 5 N	4355. 694	5231. 536
9. 056567	37. 5	-20	9. 056567	37. 5	-20 N	3373. 652	4270. 705
8. 950575	41. 25	-17. 5	8. 950575	41. 25	-17. 5 N	3778. 393	5088. 064
8. 75926	38. 75	-20	8. 75926	38. 75	-20 N	3739. 633	4853. 158
8. 99949	31. 25	-15	8. 99949	31. 25	-15 N	3436. 866	4837. 531
8. 806342	36. 25	-25	8. 806342	36. 25	-25 N	3582. 344	4775. 664
7. 535674	33. 75	-20	7. 535674	33. 75	-20 N	4153. 571	5269. 787
8. 572446	31. 25	-18. 75	8. 572446	31. 25	-18. 75 N	2993. 263	3626. 3
7. 943873	35	-13. 75	7. 943873	35	-13. 75 N	4010. 122	5461. 802
7. 879914	40	-20	7. 879914	40	-20 N	4214. 501	5314. 359
8. 238386	40	-13. 75	8. 238386	40	-13. 75 N	3935. 03	4935. 856
9. 010692	31. 25	-18. 75	9. 010692	31. 25	-18. 75 N	3723. 014	4900. 756
10. 48388	36. 25	-16. 25	10. 48388	36. 25	-16. 25 N	3717. 919	5075. 091
10. 42299	32. 5	-8. 75	10. 42299	32. 5	-8. 75 N	3791. 806	5067. 437
11. 08836	33. 75	-16. 25	11. 08836	33. 75	-16. 25 N	3829. 189	4717. 798
11. 36527	35	-11. 25	11. 36527	35	-11. 25 N	3073. 442	4628. 344
10. 43949	41. 25	-10	10. 43949	41. 25	-10 N	4221. 646	5057. 071
10. 29206	37. 5	-10	10. 29206	37. 5	-10 N	3793. 922	5154. 081
9. 262888	32. 5	-10	9. 262888	32. 5	-10 N	4230. 618	5174. 239
9. 363827	31. 25	-18. 75	9. 363827	31. 25	-18. 75 N	3746. 3	4875. 192
8. 327491	26. 25	-11. 25	8. 327491	26. 25	-11. 25 N	4882. 3	5204. 411
8. 345311	35	-20	8. 345311	35	-20 N	4220. 737	5188. 695
8. 665363	31. 25	-21. 25	8. 665363	31. 25	-21. 25 N	4030. 726	4919. 99
9. 283671	30	-17. 5	9. 283671	30	-17. 5 N	3888. 179	4570. 022

8.842248	32.5	-13.75	8.842248	32.5	-13.75 N	3756.098	4480.94
8.885199	37.5	-17.5	8.885199	37.5	-17.5 N	3611.202	4666.451
8.435409	38.75	-20	8.435409	38.75	-20 N	4074.508	4997.437
10.00945	35	-15	10.00945	35	-15 N	3422.057	4547.795
9.10234	33.75	-20	9.10234	33.75	-20 N	3664.913	4442.394
9.745918	37.5	-17.5	9.745918	37.5	-17.5 N	3313.129	4425.955
10.46867	33.75	-16.25	10.46867	33.75	-16.25 N	2947.008	4501.651
10.68009	28.75	-7.5	10.68009	28.75	-7.5 N	1762.68	3039.405
10.73554	30	-11.25	10.73554	30	-11.25 N	2483.283	4278.694
10.21021	36.25	-13.75	10.21021	36.25	-13.75 N	2293.1	3851.678
9.900796	28.75	-16.25	9.900796	28.75	-16.25 N	2378.717	4683.574
9.3625	43.75	-15	9.3625	43.75	-15 N	2811.161	4466.688
9.802842	33.75	-16.25	9.802842	33.75	-16.25 N	3001.461	4559.404
10.10755	35	-12.5	10.10755	35	-12.5 N	2850.255	4477.293
11.35679	37.5	-12.5	11.35679	37.5	-12.5 N	2409.45	4394.873
11.51654	40	-23.75	11.51654	40	-23.75 N	2234.262	3882.154
10.81401	38.75	-20	10.81401	38.75	-20 N	1524.609	3040.308
10.63642	38.75	-15	10.63642	38.75	-15 N	2159.788	3828.06
10.42152	35	-13.75	10.42152	35	-13.75 N	2405.338	3546.86
10.13979	36.25	-17.5	10.13979	36.25	-17.5 N	2516.236	3691.954
10.31377	33.75	-16.25	10.31377	33.75	-16.25 N	1719.677	3405.977
10.31191	28.75	-11.25	10.31191	28.75	-11.25 N	1427.005	2918.341
10.69379	28.75	-8.75	10.69379	28.75	-8.75 N	1505.507	2394.926
10.18829	31.25	-12.5	10.18829	31.25	-12.5 N	2142.467	3352.856
10.52549	35	-13.75	10.52549	35	-13.75 N	2598.397	3135.728
10.07346	30	-11.25	10.07346	30	-11.25 N	2450.536	3267.154
10.69808	32.5	-10	10.69808	32.5	-10 N	2245.723	3133.022
11.2681	30	-3.75	11.2681	30	-3.75 N	1732.429	2146.353
11.6638	30	-3.75	11.6638	30	-3.75 N	1743.491	1988.018
11.68218	28.75	-2.5	11.68218	28.75	-2.5 N	2002.824	7601.611
11.74662	30	-7.5	11.74662	30	-7.5 N	1849.807	3496.428
10.8016	37.5	-11.25	10.8016	37.5	-11.25 N	2069.723	3649.028
9.062748	32.5	-13.75	9.062748	32.5	-13.75 N	3613.892	5342.509
8.716068	35	-15	8.716068	35	-15 N	4099.716	5329.782
9.23625	36.25	-16.25	9.23625	36.25	-16.25 N	4075.068	5215.96
9.196444	30	-15	9.196444	30	-15 N	4263.202	5144.88
9.569089	35	-10	9.569089	35	-10 N	4303.921	5085.801
11.36572	41.25	-10	11.36572	41.25	-10 N	3733.091	4996.852
10.74139	40	-10	10.74139	40	-10 N	3894.959	5021.215
11.7382	38.75	-13.75	11.7382	38.75	-13.75 N	3559.48	4900.641
12.24437	36.25	-10	12.24437	36.25	-10 N	2275.727	3963.936
10.88761	36.25	-13.75	10.88761	36.25	-13.75 N	3284.084	4988.482
10.5617	30	-10	10.5617	30	-10 N	4277.702	5072.834
9.209464	30	-11.25	9.209464	30	-11.25 N	4958.064	5222.069
9.922018	33.75	-18.75	9.922018	33.75	-18.75 N	4185.619	5191.795
8.568113	33.75	-12.5	8.568113	33.75	-12.5 N	4656.489	5249.076
7.883571	36.25	-12.5	7.883571	36.25	-12.5 N	4341.303	5111.224
8.425095	32.5	-13.75	8.425095	32.5	-13.75 N	4289.165	5286.364
8.723154	35	-18.75	8.723154	35	-18.75 N	4495.747	5278.08
9.41016	33.75	-18.75	9.41016	33.75	-18.75 N	3529.835	4489.669
10.88229	35	-13.75	10.88229	35	-13.75 N	2775.746	4127.128

10. 75302	35	-13. 75	10. 75302	35	-13. 75 N	2527. 044	3853. 438
10. 13637	32. 5	-11. 25	10. 13637	32. 5	-11. 25 N	2874. 478	3559. 164
8. 64734	33. 75	-21. 25	8. 64734	33. 75	-21. 25 N	4254. 15	5170. 883
8. 777443	31. 25	-15	8. 777443	31. 25	-15 N	4583. 095	5467. 221
8. 716686	35	-16. 25	8. 716686	35	-16. 25 N	4747. 053	5398. 581
9. 116438	31. 25	-17. 5	9. 116438	31. 25	-17. 5 N	3448. 938	5379. 441
8. 233608	30	-21. 25	8. 233608	30	-21. 25 N	3979. 539	5036. 193
8. 355291	37. 5	-23. 75	8. 355291	37. 5	-23. 75 N	3469. 258	4890. 087
9. 532331	36. 25	-17. 5	9. 532331	36. 25	-17. 5 N	3497. 325	4327. 229
9. 588681	35	-25	9. 588681	35	-25 N	3804. 028	4537. 618
10. 28482	35	-15	10. 28482	35	-15 N	3570. 04	4528. 923
9. 997401	36. 25	-11. 25	9. 997401	36. 25	-11. 25 N	4090. 255	5088. 885
9. 82409	33. 75	-21. 25	9. 82409	33. 75	-21. 25 N	3817. 523	4990. 531
9. 681153	31. 25	-10	9. 681153	31. 25	-10 N	4098. 37	5050. 165
9. 381573	31. 25	-15	9. 381573	31. 25	-15 N	4056. 937	5149. 032
8. 394869	31. 25	-13. 75	8. 394869	31. 25	-13. 75 N	4330. 042	6838. 836
12. 85771	18. 75	10	12. 85771	18. 75	10 F	631. 9968	6999. 37
13. 50263	23. 75	-1. 25	13. 50263	23. 75	-1. 25 F	500. 6074	7643. 65
10. 04831	27. 5	-11. 25	10. 04831	27. 5	-11. 25 N	3829. 416	7618. 763
9. 226637	27. 5	-8. 75	9. 226637	27. 5	-8. 75 N	4207. 211	4594. 272
9. 447592	33. 75	-8. 75	9. 447592	33. 75	-8. 75 N	4174. 702	4834. 335
10. 12758	36. 25	-12. 5	10. 12758	36. 25	-12. 5 N	3774. 605	4708. 188
10. 33023	37. 5	-20	10. 33023	37. 5	-20 N	3111. 283	4766. 881
10. 33108	42. 5	-17. 5	10. 33108	42. 5	-17. 5 N	3501. 912	4473. 214
9. 543369	38. 75	-11. 25	9. 543369	38. 75	-11. 25 N	4013. 633	4592. 399
9. 911139	36. 25	-13. 75	9. 911139	36. 25	-13. 75 N	3876. 6	5089. 968
10. 17368	37. 5	-16. 25	10. 17368	37. 5	-16. 25 N	3437. 599	5229. 409
8. 465998	36. 25	-11. 25	8. 465998	36. 25	-11. 25 N	4704. 571	5470. 536
9. 530095	31. 25	-16. 25	9. 530095	31. 25	-16. 25 N	3367. 917	4532. 545
9. 092875	35	-17. 5	9. 092875	35	-17. 5 N	4472. 412	5344. 058
7. 974798	33. 75	-15	7. 974798	33. 75	-15 N	4370. 814	5336. 7
9. 172276	40	-16. 25	9. 172276	40	-16. 25 N	4075. 6	5210. 241
8. 774243	33. 75	-13. 75	8. 774243	33. 75	-13. 75 N	4013. 085	5305. 899
9. 187136	27. 5	-11. 25	9. 187136	27. 5	-11. 25 N	4096. 669	5154. 198
10. 35247	35	-15	10. 35247	35	-15 N	3608. 349	5186. 363
9. 50966	27. 5	-13. 75	9. 50966	27. 5	-13. 75 N	4469. 429	5380. 048
10. 50439	33. 75	-17. 5	10. 50439	33. 75	-17. 5 N	3497. 129	4915. 029
9. 897387	33. 75	-18. 75	9. 897387	33. 75	-18. 75 N	3692. 458	4951. 343
10. 36473	38. 75	-22. 5	10. 36473	38. 75	-22. 5 N	3322. 388	5207. 689
9. 913364	33. 75	-20	9. 913364	33. 75	-20 N	3878. 624	5338. 585
9. 710505	32. 5	-15	9. 710505	32. 5	-15 N	3999. 661	5080. 046
10. 4569	35	-25	10. 4569	35	-25 N	3410. 721	4240. 417
10. 59036	36. 25	-11. 25	10. 59036	36. 25	-11. 25 N	2493. 655	3958. 396
10. 93778	38. 75	-12. 5	10. 93778	38. 75	-12. 5 N	2311. 12	3298. 803
10. 39911	33. 75	-11. 25	10. 39911	33. 75	-11. 25 N	2396. 999	3229. 546
10. 3602	32. 5	-16. 25	10. 3602	32. 5	-16. 25 N	3169. 558	3972. 69
10. 47496	32. 5	-12. 5	10. 47496	32. 5	-12. 5 N	3041. 881	3668. 033
11. 1017	32. 5	-10	11. 1017	32. 5	-10 N	2998. 802	3573. 91
11. 2348	30	-11. 25	11. 2348	30	-11. 25 N	2504. 02	4066. 45
11. 18698	30	-11. 25	11. 18698	30	-11. 25 N	2037. 669	2970. 522
11. 0164	30	-6. 25	11. 0164	30	-6. 25 N	2178. 306	2865. 395

10. 63309	30	-6. 25	10. 63309	30	-6. 25 N	2169. 644	3029. 692
10. 55263	28. 75	-8. 75	10. 55263	28. 75	-8. 75 N	2451. 21	4268. 429
9. 323336	32. 5	-16. 25	9. 323336	32. 5	-16. 25 N	3604. 067	5218. 096
6. 49704	28. 75	-11. 25	6. 49704	28. 75	-11. 25 N	4686. 283	5333. 057
7. 846905	33. 75	-13. 75	7. 846905	33. 75	-13. 75 N	4061. 021	5313. 816
9. 47385	41. 25	-16. 25	9. 47385	41. 25	-16. 25 N	2912. 239	3773. 183
8. 381626	28. 75	-15	8. 381626	28. 75	-15 N	4029. 046	4971. 71
9. 267099	32. 5	-20	9. 267099	32. 5	-20 N	4200. 998	5131. 115
8. 457322	27. 5	-7. 5	8. 457322	27. 5	-7. 5 F	5065. 478	5292. 56
9. 924907	33. 75	-15	9. 924907	33. 75	-15 N	3934. 519	5197. 224
9. 539411	33. 75	-13. 75	9. 539411	33. 75	-13. 75 N	3735. 544	4765. 039
10. 27472	31. 25	-15	10. 27472	31. 25	-15 N	3480. 609	4279. 203
8. 963514	31. 25	-13. 75	8. 963514	31. 25	-13. 75 N	3679. 057	5106. 371
8. 24167	31. 25	-15	8. 24167	31. 25	-15 N	4403. 036	5472. 531
8. 075166	31. 25	-12. 5	8. 075166	31. 25	-12. 5 N	4495. 574	5253. 019
7. 149809	22. 5	-8. 75	7. 149809	22. 5	-8. 75 F	5321. 595	5580. 613
8. 809597	37. 5	-13. 75	8. 809597	37. 5	-13. 75 N	3928. 504	5003. 068
8. 192233	35	-21. 25	8. 192233	35	-21. 25 N	4393. 277	5455. 261
9. 015778	31. 25	-18. 75	9. 015778	31. 25	-18. 75 N	3572. 845	4663. 787
10. 59705	33. 75	-12. 5	10. 59705	33. 75	-12. 5 N	2877. 308	4212. 251
9. 188801	35	-16. 25	9. 188801	35	-16. 25 N	3714. 18	4653. 297
8. 917052	32. 5	-18. 75	8. 917052	32. 5	-18. 75 N	4232. 275	5020. 568
8. 909634	43. 75	-18. 75	8. 909634	43. 75	-18. 75 N	4353. 727	5537. 45
8. 975569	43. 75	-20	8. 975569	43. 75	-20 N	4154. 553	4874. 813
8. 792899	35	-16. 25	8. 792899	35	-16. 25 N	3906. 102	5280. 028
9. 280688	35	-27. 5	9. 280688	35	-27. 5 N	3133. 451	4782. 584
7. 895888	32. 5	-12. 5	7. 895888	32. 5	-12. 5 N	4330. 857	5357. 835
7. 131197	27. 5	-17. 5	7. 131197	27. 5	-17. 5 N	4498. 091	5362. 006
7. 789481	31. 25	-17. 5	7. 789481	31. 25	-17. 5 N	4193. 547	5381. 076
8. 767843	33. 75	-21. 25	8. 767843	33. 75	-21. 25 N	3513. 78	5111. 793
9. 881753	33. 75	-11. 25	9. 881753	33. 75	-11. 25 N	3768. 814	5087. 311
10. 82898	36. 25	-10	10. 82898	36. 25	-10 N	3291. 195	4288. 759
10. 42297	33. 75	-17. 5	10. 42297	33. 75	-17. 5 N	4299. 224	5154. 239
10. 48185	35	-12. 5	10. 48185	35	-12. 5 N	4215. 069	5101. 309
9. 665381	36. 25	-11. 25	9. 665381	36. 25	-11. 25 N	4331. 642	5194. 695
10. 3058	36. 25	-12. 5	10. 3058	36. 25	-12. 5 N	3264. 568	5001. 613
10. 59144	38. 75	-20	10. 59144	38. 75	-20 N	2411. 613	3806. 671
10. 77448	32. 5	-18. 75	10. 77448	32. 5	-18. 75 N	2599. 916	3477. 153
9. 445475	35	-18. 75	9. 445475	35	-18. 75 N	4091. 112	5241. 847
9. 362693	28. 75	-11. 25	9. 362693	28. 75	-11. 25 N	4350. 049	5241. 894
9. 413346	35	-12. 5	9. 413346	35	-12. 5 N	4019. 444	4631. 547
9. 819201	35	-13. 75	9. 819201	35	-13. 75 N	3928. 082	5069. 553
10. 54666	36. 25	-26. 25	10. 54666	36. 25	-26. 25 N	3042. 714	3979. 279
9. 75878	50	-16. 25	9. 75878	50	-16. 25 N	3578. 164	4360. 16
9. 994732	43. 75	-16. 25	9. 994732	43. 75	-16. 25 N	3684. 513	4418. 202
9. 636435	35	-27. 5	9. 636435	35	-27. 5 N	3290. 397	4208. 012
10. 43654	28. 75	-7. 5	10. 43654	28. 75	-7. 5 N	2380. 127	3317. 143
10. 49395	28. 75	-8. 75	10. 49395	28. 75	-8. 75 N	1986. 147	3091. 695
10. 17777	31. 25	-16. 25	10. 17777	31. 25	-16. 25 N	2581. 136	3682. 085
9. 355699	35	-18. 75	9. 355699	35	-18. 75 N	3174. 929	4231. 385
7. 956698	37. 5	-13. 75	7. 956698	37. 5	-13. 75 N	4111. 179	5394. 395

7.495738	28.75	-13.75	7.495738	28.75	-13.75 N	4523.573	5551.055
7.865308	50	-13.75	7.865308	50	-13.75 N	3650.914	5167.946
7.195061	30	-20	7.195061	30	-20 N	3675.408	5160.856
7.734422	35	-18.75	7.734422	35	-18.75 N	3338.012	4884.993
9.057478	30	-16.25	9.057478	30	-16.25 N	3348.439	4653.473
8.632751	31.25	-10	8.632751	31.25	-10 N	4027.555	5069.799
9.283633	31.25	-13.75	9.283633	31.25	-13.75 N	3826.834	4962.969
8.895418	31.25	-10	8.895418	31.25	-10 N	3725.744	5063.526
8.571811	35	-12.5	8.571811	35	-12.5 N	4086.474	4996.923
9.152045	33.75	-12.5	9.152045	33.75	-12.5 N	3662.72	4831.239
9.97886	46.25	-15	9.97886	46.25	-15 N	2346.074	3625.848
8.980392	28.75	-16.25	8.980392	28.75	-16.25 N	3557.18	4742.31
9.342118	28.75	-12.5	9.342118	28.75	-12.5 N	4110.018	4805.678
9.1301	38.75	-16.25	9.1301	38.75	-16.25 N	3913.672	4742.614
8.748145	33.75	-13.75	8.748145	33.75	-13.75 N	3865.63	4796.645
9.33436	37.5	-16.25	9.33436	37.5	-16.25 N	3109.618	4538.911
9.677343	37.5	-23.75	9.677343	37.5	-23.75 N	3294.157	4248.746
8.588932	38.75	-25	8.588932	38.75	-25 N	3888.203	4613.732
8.902005	33.75	-27.5	8.902005	33.75	-27.5 N	3754.006	4181.651
10.0451	35	-16.25	10.0451	35	-16.25 N	2456.316	3229.88
10.72507	30	-22.5	10.72507	30	-22.5 N	2366.644	3793.303
10.84877	31.25	-10	10.84877	31.25	-10 N	1903.42	2693.973
10.67588	28.75	-6.25	10.67588	28.75	-6.25 N	1999.96	2894.921
10.32274	31.25	-11.25	10.32274	31.25	-11.25 N	2139.584	3515.761
10.09519	30	-8.75	10.09519	30	-8.75 N	2153.017	3569.893
9.732229	30	-12.5	9.732229	30	-12.5 N	2311.802	4256.074
8.692426	35	-16.25	8.692426	35	-16.25 N	1840.206	3530.903
10.1556	32.5	-11.25	10.1556	32.5	-11.25 N	1358.321	3106.081
10.57627	35	-15	10.57627	35	-15 N	2096.544	3780.262
10.40069	37.5	-13.75	10.40069	37.5	-13.75 N	2826.947	4198.257
11.3712	35	-15	11.3712	35	-15 N	2391.777	3960.574
12.39956	40	-8.75	12.39956	40	-8.75 N	1034.825	3206.09
12.45423	31.25	-8.75	12.45423	31.25	-8.75 N	284.8069	1289.428
11.96266	32.5	-8.75	11.96266	32.5	-8.75 N	421.4778	1819.822
11.3232	35	-18.75	11.3232	35	-18.75 N	2121.183	3151.676
11.74661	36.25	-13.75	11.74661	36.25	-13.75 N	2202.713	2936.405
11.09924	37.5	-13.75	11.09924	37.5	-13.75 N	2258.236	3045.427
11.71152	31.25	-7.5	11.71152	31.25	-7.5 N	1428.506	2849.025
11.72839	32.5	-8.75	11.72839	32.5	-8.75 N	1277.445	1979.375
11.84077	30	-2.5	11.84077	30	-2.5 N	1339.138	2065.054
11.13364	28.75	-6.25	11.13364	28.75	-6.25 N	2028.605	3337.097
11.40914	32.5	-10	11.40914	32.5	-10 N	2372.132	2998.895
11.01023	32.5	-12.5	11.01023	32.5	-12.5 N	2677.591	3715.047
11.66238	30	-7.5	11.66238	30	-7.5 N	1733.044	2702.376
11.81036	27.5	-5	11.81036	27.5	-5 N	1453.293	1770.236
12.26094	26.25	-3.75	12.26094	26.25	-3.75 N	1684.018	1927.626
11.26829	27.5	-3.75	11.26829	27.5	-3.75 N	1900.911	7716.358
11.08407	31.25	-8.75	11.08407	31.25	-8.75 N	2199.371	3920.4
7.813185	28.75	-12.5	7.813185	28.75	-12.5 N	4581.439	5521.031
8.4581	40	-11.25	8.4581	40	-11.25 N	3598.194	5195.658
9.586521	40	-18.75	9.586521	40	-18.75 N	2639.245	4025.158

10.2857	31.25	-16.25	10.2857	31.25	-16.25 N	2200.421	3677.2
12.13293	35	-11.25	12.13293	35	-11.25 N	2023.03	3539.979
10.92908	36.25	-16.25	10.92908	36.25	-16.25 N	3279.939	4403.322
12.37329	40	-13.75	12.37329	40	-13.75 N	1576.627	3038.105
11.96631	36.25	-13.75	11.96631	36.25	-13.75 N	2359.287	3585.726
11.12491	33.75	-15	11.12491	33.75	-15 N	3312.285	4165.711
10.47012	36.25	-12.5	10.47012	36.25	-12.5 N	3869.739	4857.952
11.50012	40	-13.75	11.50012	40	-13.75 N	2960.607	5071.612
10.56649	37.5	-18.75	10.56649	37.5	-18.75 N	3178.545	4365.262
9.534967	32.5	-10	9.534967	32.5	-10 N	4223.283	5008.388
10.11245	37.5	-7.5	10.11245	37.5	-7.5 N	3962.281	4913.426
10.06984	32.5	-15	10.06984	32.5	-15 N	3719.5	5172.669
10.63952	40	-15	10.63952	40	-15 N	2622.605	4099.226
11.12044	35	-13.75	11.12044	35	-13.75 N	2906.268	4281.96
11.28777	37.5	-15	11.28777	37.5	-15 N	3128.576	4606.452
10.51264	37.5	-10	10.51264	37.5	-10 N	3742.531	4959.828
11.99877	35	-16.25	11.99877	35	-16.25 N	2554.044	3846.371
10.68942	35	-15	10.68942	35	-15 N	3324.918	4358.692
9.706061	41.25	-13.75	9.706061	41.25	-13.75 N	3887.397	5436.735
9.956222	33.75	-18.75	9.956222	33.75	-18.75 N	3367.181	4462.651
10.21616	35	-12.5	10.21616	35	-12.5 N	3826.333	5607.507
9.357261	36.25	-16.25	9.357261	36.25	-16.25 F	4170.563	5472.224
9.388512	31.25	-11.25	9.388512	31.25	-11.25 F	4443.789	5363.891
10.02778	35	-13.75	10.02778	35	-13.75 N	3545.755	5267.103
10.574	38.75	-13.75	10.574	38.75	-13.75 N	3518.754	4644.9
11.14063	30	-12.5	11.14063	30	-12.5 N	3528.647	4959.489
10.36192	31.25	-18.75	10.36192	31.25	-18.75 F	4652.263	5206.846
11.27778	33.75	-13.75	11.27778	33.75	-13.75 N	3986.431	5168.444
11.1677	42.5	-10	11.1677	42.5	-10 N	3792.313	4808.5
8.587867	30	-13.75	8.587867	30	-13.75 N	3858.87	5188.258
9.212621	36.25	-16.25	9.212621	36.25	-16.25 N	2538.413	4092.368
9.814142	37.5	-17.5	9.814142	37.5	-17.5 N	2807.767	4623.32
9.818328	35	-17.5	9.818328	35	-17.5 N	3732.68	7421.917
9.415525	32.5	-12.5	9.415525	32.5	-12.5 N	4222.629	4955.559
9.680671	35	-15	9.680671	35	-15 N	4095.864	5045.648
9.753186	48.75	-18.75	9.753186	48.75	-18.75 N	3975.985	4549.108
9.965349	38.75	-21.25	9.965349	38.75	-21.25 N	3508.163	4559.993
9.936294	33.75	-12.5	9.936294	33.75	-12.5 N	3735.922	4377.397
10.06815	40	-16.25	10.06815	40	-16.25 N	3744.053	4162.797
10.01739	36.25	-16.25	10.01739	36.25	-16.25 N	3305.761	4475.618
11.11414	28.75	-11.25	11.11414	28.75	-11.25 N	2478.636	3109.141
11.52743	28.75	-11.25	11.52743	28.75	-11.25 N	2211.091	3816.337
10.59195	31.25	-8.75	10.59195	31.25	-8.75 N	2965.501	3936.763
9.622761	31.25	-11.25	9.622761	31.25	-11.25 N	3577.494	4224.244
8.284656	31.25	-11.25	8.284656	31.25	-11.25 N	4315.141	5585.005
7.21173	30	-17.5	7.21173	30	-17.5 N	4226.982	5490.947
7.066541	33.75	-20	7.066541	33.75	-20 N	3643.691	5334.441
7.045696	28.75	-13.75	7.045696	28.75	-13.75 N	4123.455	5382.955
8.046861	27.5	-15	8.046861	27.5	-15 N	4336.603	5201.394
9.507141	33.75	-11.25	9.507141	33.75	-11.25 N	4343.059	5171.195
10.75333	33.75	-12.5	10.75333	33.75	-12.5 N	3273.647	4916.992

9. 788084	30	-15	9. 788084	30	-15 N	4130. 647	5222. 36
10. 14747	42. 5	-11. 25	10. 14747	42. 5	-11. 25 N	3918. 213	4999. 399
9. 29501	28. 75	-10	9. 29501	28. 75	-10 N	4275. 332	5141. 309
9. 480828	28. 75	-20	9. 480828	28. 75	-20 N	3989. 353	4811. 394
9. 976373	30	-15	9. 976373	30	-15 N	2870. 759	5173. 205
9. 369662	28. 75	-10	9. 369662	28. 75	-10 N	4339. 049	5265. 78
9. 421355	38. 75	-16. 25	9. 421355	38. 75	-16. 25 N	4375. 401	5249. 347
9. 255404	30	-21. 25	9. 255404	30	-21. 25 N	4069. 615	4850. 032
9. 467378	36. 25	-16. 25	9. 467378	36. 25	-16. 25 N	3925. 023	4897. 471
9. 776976	33. 75	-15	9. 776976	33. 75	-15 N	3713. 018	4938. 003
10. 29841	33. 75	-15	10. 29841	33. 75	-15 N	2868. 831	4486. 381
9. 860545	46. 25	-22. 5	9. 860545	46. 25	-22. 5 N	3465. 056	4825. 989
9. 623457	42. 5	-16. 25	9. 623457	42. 5	-16. 25 N	3847. 576	4905. 022
8. 572509	30	-16. 25	8. 572509	30	-16. 25 N	4560. 163	5546. 191
9. 115706	36. 25	-18. 75	9. 115706	36. 25	-18. 75 N	4397. 559	5420. 056
9. 621701	38. 75	-22. 5	9. 621701	38. 75	-22. 5 N	3301. 02	4794. 605
10. 26351	30	-10	10. 26351	30	-10 N	2150. 847	3077. 73
8. 77008	31. 25	-12. 5	8. 77008	31. 25	-12. 5 N	3347. 214	5626. 014
8. 65706	33. 75	-15	8. 65706	33. 75	-15 N	4392. 865	5482. 076
8. 583982	30	-16. 25	8. 583982	30	-16. 25 N	3792. 323	5238. 538
8. 020269	30	-21. 25	8. 020269	30	-21. 25 N	3822. 94	5153. 955
8. 290891	31. 25	-17. 5	8. 290891	31. 25	-17. 5 N	4310. 25	5029. 975
9. 379805	31. 25	-15	9. 379805	31. 25	-15 N	3869. 743	5094. 851
9. 893581	31. 25	-13. 75	9. 893581	31. 25	-13. 75 N	3933. 678	4992. 571
11. 81247	37. 5	-12. 5	11. 81247	37. 5	-12. 5 N	2551. 934	4681. 259
9. 938742	32. 5	-13. 75	9. 938742	32. 5	-13. 75 N	3984. 225	5200. 908
9. 238013	33. 75	-11. 25	9. 238013	33. 75	-11. 25 N	4160. 329	5207. 651
9. 55168	36. 25	-27. 5	9. 55168	36. 25	-27. 5 N	3429. 704	4802. 386
9. 587164	33. 75	-15	9. 587164	33. 75	-15 N	2549. 902	3833. 073
8. 475179	33. 75	-10	8. 475179	33. 75	-10 N	4546. 191	5427. 623
8. 065827	30	-12. 5	8. 065827	30	-12. 5 N	4769. 637	5375. 882
7. 961788	33. 75	-10	7. 961788	33. 75	-10 N	4900. 457	5512. 735
8. 24613	28. 75	-16. 25	8. 24613	28. 75	-16. 25 N	4509. 898	5381. 013
9. 491836	40	-16. 25	9. 491836	40	-16. 25 N	3296. 386	4726. 34
10. 30217	31. 25	-12. 5	10. 30217	31. 25	-12. 5 N	2592. 561	3749. 019
10. 00958	41. 25	-10	10. 00958	41. 25	-10 N	3024. 24	3913. 216
8. 922401	42. 5	-17. 5	8. 922401	42. 5	-17. 5 N	4542. 825	5379. 29
8. 490369	35	-11. 25	8. 490369	35	-11. 25 N	4679. 898	5702. 622
8. 144609	31. 25	-20	8. 144609	31. 25	-20 N	4694. 498	5513. 853
9. 206712	36. 25	-16. 25	9. 206712	36. 25	-16. 25 N	3357. 93	5169. 806
10. 88499	35	-7. 5	10. 88499	35	-7. 5 N	2138. 449	2971. 856
9. 138008	30	-17. 5	9. 138008	30	-17. 5 N	3413. 396	5545. 583
7. 854869	31. 25	-23. 75	7. 854869	31. 25	-23. 75 N	4028. 217	5479. 485
6. 359744	30	-16. 25	6. 359744	30	-16. 25 F	4670. 959	5358. 335
3. 608437	26. 25	-17. 5	3. 608437	26. 25	-17. 5 N	4651. 09	5260. 051
6. 298209	28. 75	-20	6. 298209	28. 75	-20 N	3738. 55	4690. 78
6. 639296	28. 75	-13. 75	6. 639296	28. 75	-13. 75 N	4252. 341	5248. 144
7. 736689	35	-13. 75	7. 736689	35	-13. 75 N	3545. 856	4705. 177
7. 443539	32. 5	-18. 75	7. 443539	32. 5	-18. 75 N	3934. 3	4776. 16
8. 406605	30	-21. 25	8. 406605	30	-21. 25 N	3449. 23	4488. 65
8. 380195	35	-17. 5	8. 380195	35	-17. 5 N	3649. 563	5245. 306

8.287275	33.75	-16.25	8.287275	33.75	-16.25 N	3486.658	5243.345
8.529975	33.75	-21.25	8.529975	33.75	-21.25 N	3078.698	4339.379
7.345423	30	-11.25	7.345423	30	-11.25 N	4543.045	5321.918
7.31246	30	-21.25	7.31246	30	-21.25 N	4163.937	5182.004
8.253397	42.5	-28.75	8.253397	42.5	-28.75 N	3893.729	4755.73
8.322265	31.25	-18.75	8.322265	31.25	-18.75 N	3770.098	4883.366
7.793593	33.75	-13.75	7.793593	33.75	-13.75 N	3809.734	4962.959
8.814856	38.75	-21.25	8.814856	38.75	-21.25 N	3423.663	5059.22
8.551553	35	-27.5	8.551553	35	-27.5 N	3435.923	4781.001
9.541131	33.75	-16.25	9.541131	33.75	-16.25 N	2419.696	4304.697
9.084207	33.75	-13.75	9.084207	33.75	-13.75 N	2465.995	4229.901
9.833544	41.25	-15	9.833544	41.25	-15 N	3010.147	4027.782
8.888177	33.75	-16.25	8.888177	33.75	-16.25 N	3315.914	4945.314
9.493948	32.5	-16.25	9.493948	32.5	-16.25 N	2313.371	4063.013
9.439059	30	-18.75	9.439059	30	-18.75 N	3044.925	4598.69
6.932929	35	-25	6.932929	35	-25 N	4314.872	5556.498
6.463969	36.25	-20	6.463969	36.25	-20 N	4668.063	5429.7
6.816017	25	-15	6.816017	25	-15 N	5214.387	5384.226
7.283943	25	-8.75	7.283943	25	-8.75 N	5088.678	5262.756
7.971932	28.75	-10	7.971932	28.75	-10 N	4802.056	5266.088
9.38087	30	-7.5	9.38087	30	-7.5 N	4562.616	5177.915
9.168871	26.25	-12.5	9.168871	26.25	-12.5 N	4961.232	5387.971
9.300651	32.5	-15	9.300651	32.5	-15 N	4323.217	5339.692
8.769525	31.25	-8.75	8.769525	31.25	-8.75 N	4636.975	5259.822
8.456299	35	-22.5	8.456299	35	-22.5 N	3808.377	5190.856
7.914958	30	-13.75	7.914958	30	-13.75 N	3822.981	4856.24
6.889087	32.5	-12.5	6.889087	32.5	-12.5 N	4503.754	5548.995
6.558943	37.5	-11.25	6.558943	37.5	-11.25 N	4594.42	5346.285
8.351058	33.75	-13.75	8.351058	33.75	-13.75 N	4288.261	5422.686
7.970098	26.25	-8.75	7.970098	26.25	-8.75 N	4741.87	5414.685
8.0708	35	-13.75	8.0708	35	-13.75 N	4278.122	5132.262
9.315268	32.5	-12.5	9.315268	32.5	-12.5 N	3463.593	4975.508

标态流量#标态流量#标态流量#标态流量#标态流量数据标记

573.7656 1568.145 2586.915 573.7656 N
1239.348 2863.067 3436.69 1239.348 N
1602.417 2629.28 3459.527 1602.417 N
1391.161 2512.489 3227.812 1391.161 N
899.2104 1758.291 2847.425 899.2104 N
33.19055 1900.702 7418.104 33.19055 N
33.01032 1803.441 7575.627 33.01032 N
33.0321 2325.885 7611.09 33.0321 N
1647.101 2417.075 3356.035 1647.101 N
1270.371 2646.331 4276.544 1270.371 N
1259.772 2230.459 3365.062 1259.772 N
28.67097 2299.211 3269.722 28.67097 N
306.4199 2423.278 3833.197 306.4199 N
28.48632 3144.465 4741.102 28.48632 N
28.15233 2825.238 5066.902 28.15233 N
711.7891 2141.745 3506.657 711.7891 N
918.7341 1723.978 2666.383 918.7341 N
639.2607 1640.388 2651.49 639.2607 N
1529.687 2615.836 3544.428 1529.687 N
2100.391 2646.673 3169.715 2100.391 N
1882.983 2700.255 3328.532 1882.983 N
1381.363 1882.15 2663.168 1381.363 N
1068.118 2209.196 2971.555 1068.118 N
1388.353 2125.415 2986.19 1388.353 N
1570.24 2723.699 3867.128 1570.24 N
1640.808 2832.105 3888.295 1640.808 N
2346.222 3025.537 3688.248 2346.222 N
1439.659 2155.836 3303.682 1439.659 N
1390.641 2049.485 2962.855 1390.641 N
1223.24 2052.743 2944.867 1223.24 N
226.3084 2308.129 3734.892 226.3084 N
1016.911 4104.805 5924.171 1016.911 N
2261.614 4557.293 5639.933 2261.614 N
1629.9 4318.402 6036.518 1629.9 N
1889.909 3864.651 5436.511 1889.909 N
960.3923 2867.407 4214.504 960.3923 N
1235.377 3179.926 4649.432 1235.377 N
2657.228 3342.793 4575.502 2657.228 N
33.43648 1747.394 3265.295 33.43648 N
1439.087 2464.051 3492.863 1439.087 N
1714.658 4252.921 5499.432 1714.658 N
3382.35 4736.439 5523.251 3382.35 N
1584.18 4891.914 5901.283 1584.18 N
868.8081 3025.758 4219.766 868.8081 N
1617.659 2899.995 4115.25 1617.659 N
1042.377 2124.651 3420.281 1042.377 N
1245.553 2149.541 3526.636 1245.553 N
1707.23 2083.784 2663.807 1707.23 N
1767.119 2833.412 3884.262 1767.119 N
2232.009 3075.969 3777.167 2232.009 N

2012.96 2937.26 3600.954 2012.96 N
1836.178 2153.735 2972.822 1836.178 N
1752.873 2288.765 2994.129 1752.873 N
1730.616 2155.08 3745.286 1730.616 N
1243.605 2074.566 2874.172 1243.605 N
1410.503 2433.694 3420.581 1410.503 N
559.7138 1894.573 3944.864 559.7138 N
33.03764 2120.237 4795.058 33.03764 N
33.80049 1740.518 3593.445 33.80049 N
33.56327 1983.288 3927.027 33.56327 N
33.99439 1787.027 3772.681 33.99439 N
33.36275 1890.792 3437.18 33.36275 N
33.54779 1594.666 3536.056 33.54779 N
33.93756 1137.186 2621.771 33.93756 N
34.50973 766.5104 2074.675 34.50973 N
34.66068 705.7672 1539.691 34.66068 N
33.78336 2044.704 3482.669 33.78336 N
1314.162 2240.504 3564.249 1314.162 N
1335.603 2433.136 3474.212 1335.603 N
137.9266 1267.975 2598.614 137.9266 N
384.6024 1375.711 2215.38 384.6024 N
1025.419 1688.838 2587.086 1025.419 N
1553.239 2742.987 3810.305 1553.239 N
2273.626 3357.803 4807.401 2273.626 N
1997.773 3122.24 4193.289 1997.773 N
1150.374 2168.799 3527.033 1150.374 N
1410.255 2278.573 3018.977 1410.255 N
1515.663 2285.703 3081.321 1515.663 N
1709.046 3065.858 5763.881 1709.046 N
2324.953 3641.285 5089.483 2324.953 N
3011.945 4377.038 5726.046 3011.945 N
2474.033 3673.881 4872.666 2474.033 N
2199.977 4262.168 5692.011 2199.977 N
3486.335 4996.053 5853.802 3486.335 F
3725.878 5139.019 5920.769 3725.878 F
2194.9 4653.036 5777.918 2194.9 F
1021.843 3126.759 4429.498 1021.843 N
2475.33 4079.72 5907.583 2475.33 N
2733.606 4653.597 5539.673 2733.606 N
2812.56 3855.216 5292.699 2812.56 N
1693.601 3138.818 4991.848 1693.601 N
33.20227 2384.082 3856.767 33.20227 N
788.018 2604.266 3829.222 788.018 N
912.0449 1825.813 3514.604 912.0449 N
569.784 1916.777 2739.412 569.784 N
1720.765 2149.054 2685.326 1720.765 N
1606.65 2690.504 3996.005 1606.65 N
2510.228 3367.082 4201.874 2510.228 N
2080.257 3021.417 3725.004 2080.257 N
1266.63 2296.525 3046.202 1266.63 N
1295.056 1965.082 2792.195 1295.056 N

1374.417 2174.045 3215.603 1374.417 N
1565.665 2142.582 3092.66 1565.665 N
1509.093 2654.774 3471.82 1509.093 N
392.166 2524.138 4379.124 392.166 N
29.03418 2464.992 7345.411 29.03418 N
27.95407 2010.644 6076.932 27.95407 N
28.58513 2451.737 4265.225 28.58513 N
28.54351 2344.988 4153.806 28.54351 N
33.68655 2150.607 4025.24 33.68655 N
833.2983 2571.242 3615.396 833.2983 N
33.51493 2151.375 3644.155 33.51493 N
33.67524 1494.072 2796.621 33.67524 N
34.21012 1431.614 2460.788 34.21012 N
34.43819 2344.27 3768.041 34.43819 N
1573.547 2630.073 3331.913 1573.547 N
2059.552 2746.537 3384.586 2059.552 N
1156.977 2136.524 3009.993 1156.977 N
1092.781 1983.026 2669.083 1092.781 N
1547.332 2181.601 2916.878 1547.332 N
1616.336 2183.582 2937.603 1616.336 N
1760.281 2565.613 3449.233 1760.281 N
1592.566 2223.2 2999.317 1592.566 N
1762.331 2215.986 2914.565 1762.331 N
1678.066 2335.482 3114.707 1678.066 N
1919.028 2385.939 3054.027 1919.028 N
1636.888 2519.653 3701.433 1636.888 N
740.6841 2516.911 3967.781 740.6841 N
33.65445 1844.074 3103.365 33.65445 N
28.94396 2243.943 4515.152 28.94396 N
569.0893 2189.311 3361.977 569.0893 N
32.82399 2030.582 3709.97 32.82399 N
33.69721 1747.172 3753.077 33.69721 N
33.30266 2099.862 4157.513 33.30266 N
33.23568 2133.055 3488.395 33.23568 N
33.13629 1678.776 3066.555 33.13629 N
33.89248 907.5792 2267.849 33.89248 N
34.20394 763.0278 2231.984 34.20394 N
34.13138 2057.874 2981.749 34.13138 N
33.59208 2153.356 3380.829 33.59208 N
33.50096 2244.365 3515.749 33.50096 N
33.583 1026.161 2752.246 33.583 N
34.29311 746.688 2592.528 34.29311 N
34.72653 773.8269 1984.189 34.72653 N
34.76272 1058.994 2608.424 34.76272 N
34.39092 2290.217 2992.428 34.39092 N
1956.848 2455.149 2970.354 1956.848 N
1465.213 2376.684 3114.822 1465.213 N
948.5359 1820.636 3453.141 948.5359 N
605.1079 1625.715 2969.483 605.1079 N
1173.807 2531.045 4567.355 1173.807 N
3483.057 4554.889 5469.024 3483.057 N

438.8599 3657.101 5614.114 438.8599 N
721.8605 3595.068 5671.44 721.8605 N
1587.684 3600.106 4364.869 1587.684 N
2712.731 3949.845 4916.122 2712.731 N
2465.837 4427.177 5749.585 2465.837 N
451.3924 3173.098 5408.266 451.3924 N
33.9174 3005.783 5329.958 33.9174 N
2288.865 4029.227 5284.012 2288.865 N
2002.795 4748.378 5811.315 2002.795 N
1431.809 3396.036 5095.455 1431.809 N
604.7694 3215.403 4925.682 604.7694 N
29.07848 2114.457 2907.642 29.07848 N
642.1481 2226.911 3072.417 642.1481 N
506.0568 1466.789 2487.873 506.0568 N
1158.501 1562.767 2487.151 1158.501 N
1193.986 1584.304 1837.324 1193.986 N
1461.911 2425.131 3304.584 1461.911 N
2007.726 2894.502 3798.798 2007.726 N
32.27485 2579.189 7365.298 32.27485 N
1342.538 1995.153 3404.714 1342.538 N
1570.364 2034.441 2795.532 1570.364 N
1613.321 2017.752 2738.203 1613.321 N
1215.932 2451.623 4815.817 1215.932 N
2354.941 3347.648 5057.333 2354.941 N
1556.385 3606.131 5427.451 1556.385 N
2204.013 3502.27 5363.374 2204.013 N
2254.496 4321.659 5491.383 2254.496 N
3240.911 4400.333 5749.242 3240.911 N
2334.674 4833.01 5745.91 2334.674 N
1767.772 3871.789 5939.055 1767.772 N
2476.105 4092.456 5579.243 2476.105 N
2539.673 4586.551 5706.066 2539.673 N
2677.508 4244.386 5388.644 2677.508 N
2207.527 3697.104 5369.464 2207.527 N
27.66425 2449.515 4571.193 27.66425 N
28.97726 2055.078 3193.167 28.97726 N
836.8704 2093.031 2888.33 836.8704 N
29.4647 1725.39 2531.501 29.4647 N
29.5458 849.9216 1717.581 29.5458 N
29.60838 878.74 1430.701 29.60838 N
29.48372 844.2523 1273.313 29.48372 N
29.62019 2191.112 3451.16 29.62019 N
1337.46 2049.408 2558.26 1337.46 N
29.03993 1882.375 2504.65 29.03993 N
554.9313 1058.333 1671.016 554.9313 N
306.8866 1158.416 1819.381 306.8866 N
508.1481 1803.514 3807.976 508.1481 N
1531.174 4215.916 5412.63 1531.174 N
1907.687 3798.362 5693.872 1907.687 N
1702.113 4016.067 5702.253 1702.113 N
1934.71 3874.461 5706.594 1934.71 N

1196.383 3902.795 5767.911 1196.383 N
1617.405 3118.868 4510.821 1617.405 N
1856.836 3460.132 5682.566 1856.836 N
1422.39 3555.442 4819.821 1422.39 N
2442.595 3923.835 4876.477 2442.595 N
2549.375 4020.897 5426.769 2549.375 N
1815.457 3795.058 5280.272 1815.457 N
28.25103 2678.827 4905.176 28.25103 N
926.5265 2362.552 3382.535 926.5265 N
1227.538 2484.152 3273.576 1227.538 N
268.7738 2222.637 2946.301 268.7738 N
805.5519 1703.806 2712.021 805.5519 N
673.6746 1592.584 2191.375 673.6746 N
926.3139 1842.039 3212.363 926.3139 N
1541.201 2741.229 3592.574 1541.201 N
1595.579 2467.716 2903.861 1595.579 N
1464.482 2269.777 2802.838 1464.482 N
468.4091 1891.903 7722.047 468.4091 N
560.5638 2077.573 7485.022 560.5638 N
1215.461 1775.182 3524.261 1215.461 N
1481.634 3303.598 5652.22 1481.634 N
2421.622 4116.298 5177.337 2421.622 N
1073.223 3250.632 5160.597 1073.223 N
2544.946 3825.206 5543.222 2544.946 N
2811.101 4397.515 5610.338 2811.101 N
2170.55 4399.979 5793.251 2170.55 N
2556.296 4395.566 5700.069 2556.296 N
3742.547 4747.825 5855.79 3742.547 N
2475.58 4369.528 5681.753 2475.58 N
27.1959 4075.088 5882.059 27.1959 N
2064.411 3628.514 5366.897 2064.411 N
28.24685 2188.364 4300.346 28.24685 N
762.1284 2185.08 3237.655 762.1284 N
28.74625 2326.095 3226.471 28.74625 N
29.24415 1897.398 2891.036 29.24415 N
29.07464 1244.806 2573.468 29.07464 N
34.5912 1313.957 1824.701 34.5912 N
270.1376 1437.963 2759.815 270.1376 N
1514.922 2408.721 3481.613 1514.922 N
858.5234 2064.95 2999.501 858.5234 N
514.6885 1881.257 2583.648 514.6885 N
34.23952 1660.982 7566.725 34.23952 N
38.02469 1507.863 7266.876 38.02469 N
974.7557 1611.775 3310.276 974.7557 N
1146.406 3988.397 5889.487 1146.406 N
2247.503 3975.601 5611.907 2247.503 N
2093.992 4302.458 5636.102 2093.992 N
2252.916 3506.124 5265.894 2252.916 N
1211.777 3308.836 5506.944 1211.777 N
2964.419 4691.372 5857.299 2964.419 N
2933.838 4106.589 5631.759 2933.838 N

2538.019 4152.885 5547.895 2538.019 N
2606.845 3868.113 5024.769 2606.845 N
1344.854 4039.103 5531.345 1344.854 N
3630.34 4589.295 5637.325 3630.34 N
1778.765 3678.662 4860.225 1778.765 N
1897.305 2951.757 4285.09 1897.305 N
1094.647 2796.151 5120.231 1094.647 N
1409.781 2313.819 3557.475 1409.781 N
877.5466 1793.555 2234.37 877.5466 N
1339.945 1817.276 2230.552 1339.945 N
1182.43 1998.887 3404.043 1182.43 N
1351.4 2742.333 3960.762 1351.4 N
1478.197 2654.581 3709.691 1478.197 N
1197.383 2313.201 3147.727 1197.383 N
891.843 2391.298 7620.155 891.843 N
893.7582 2280.543 7789.298 893.7582 N
33.08751 2810.222 7477.537 33.08751 N
28.07022 2970.842 5337.921 28.07022 N
907.5236 2859.771 5301.254 907.5236 N
2482.94 4682.051 6041.991 2482.94 N
1856.704 4501.992 5969.889 1856.704 N
2996.053 4650.901 5834.974 2996.053 N
3525.578 4777.38 5896.38 3525.578 N
2188.65 3916.877 5375.609 2188.65 N
695.4297 3590.322 5209.37 695.4297 N
28.00594 2779.215 4766.636 28.00594 N
27.28196 3254.659 5780.671 27.28196 N
589.5629 2345.989 3875.979 589.5629 N
970.6196 2454.324 4409.789 970.6196 N
28.45876 2638.436 3659.774 28.45876 N
1214.139 2573.139 3760.937 1214.139 N
763.054 2340.362 2928.279 763.054 N
655.8444 1646.014 2592.223 655.8444 N
576.1567 1723.993 2413.773 576.1567 N
1176.281 1787.989 3513.769 1176.281 N
1346.906 2550.831 3351.514 1346.906 N
1955.195 2658.13 3159.979 1955.195 N
1671.194 2598.686 3256.503 1671.194 N
1168.788 1785.945 2398.095 1168.788 N
32.61838 1862.974 7590.88 32.61838 N
1319.89 1908.228 2893.511 1319.89 N
817.8822 2509.827 3758.107 817.8822 N
1462.651 3030.097 4104.073 1462.651 N
1280.285 3359.147 4685.357 1280.285 N
28.44239 2862.044 4547.133 28.44239 N
348.3175 2510.162 4428.947 348.3175 N
1664.945 2725.279 4338.567 1664.945 N
32.81159 2793.365 6233.299 32.81159 N
36.60545 58.8551 4365.332 36.60545 F
39.1972 40.72699 42.17108 39.1972 F
37.38044 43.35881 44.63653 37.38044 F

38. 27152 45. 54257 46. 52874 38. 27152 F
40. 17351 47. 3207 48. 10915 40. 17351 F
41. 28199 48. 36804 49. 23138 41. 28199 F
42. 17864 49. 44393 50. 23021 42. 17864 F
27. 59765 2270. 784 7679. 044 27. 59765 F
647. 6716 1914. 567 3381. 663 647. 6716 N
34. 20368 1740. 347 2775. 664 34. 20368 N
653. 2223 1705. 126 2622. 628 653. 2223 N
150. 7278 1899. 389 2777. 131 150. 7278 N
1048. 252 1721. 309 2520. 417 1048. 252 N
247. 2138 1603. 578 2484. 825 247. 2138 N
607. 0638 1687. 689 2338. 809 607. 0638 N
1168. 088 1730. 065 2549. 791 1168. 088 N
1238. 518 1826. 355 2964. 136 1238. 518 N
33. 18495 3004. 35 4420. 221 33. 18495 N
1533. 913 4029. 885 6093. 584 1533. 913 N
3101. 864 4836. 93 6034. 313 3101. 864 F
1259. 628 3480. 418 5977. 93 1259. 628 N
619. 0449 3164. 499 5307. 772 619. 0449 N
970. 058 3796. 28 5657. 532 970. 058 N
532. 7609 3716. 746 5659. 099 532. 7609 N
840. 5131 3513. 855 5700. 429 840. 5131 N
3158. 554 4587. 28 5954. 394 3158. 554 N
4661. 447 5688. 81 6109. 824 4661. 447 F
2552. 246 4687. 787 6054. 746 2552. 246 F
1125. 566 3403. 156 4968. 395 1125. 566 N
1392. 912 2136. 915 3182. 326 1392. 912 N
32. 7241 2771. 878 7441. 828 32. 7241 N
1934. 923 2821. 751 3839. 188 1934. 923 N
1561. 312 2574. 591 3661. 443 1561. 312 N
846. 9428 1926. 849 2838. 849 846. 9428 N
1498. 699 1946. 478 2598. 076 1498. 699 N
1364. 314 2481. 463 4028. 619 1364. 314 N
1906. 012 2857. 379 3990. 813 1906. 012 N
1582. 614 2435. 005 3289. 754 1582. 614 N
1763. 528 1975. 475 2480. 395 1763. 528 N
1635. 832 2048. 178 2676. 38 1635. 832 N
1548. 58 2066. 718 3763. 397 1548. 58 N
1665. 822 3500. 448 8358. 977 1665. 822 N
25. 84489 2723. 549 8298. 966 25. 84489 F
26. 31542 28. 74481 34. 39125 26. 31542 F
28. 70482 35. 52008 36. 56536 28. 70482 F
36. 56111 37. 54691 44. 54618 36. 56111 F
38. 19677 42. 7735 45. 79319 38. 19677 F
39. 24772 46. 3609 47. 57417 39. 24772 F
46. 96159 47. 23407 47. 59361 46. 96159 F
41. 17658 47. 36118 48. 07243 41. 17658 F
41. 20803 42. 38041 48. 55925 41. 20803 F
41. 55276 48. 42698 48. 79815 41. 55276 F
48. 70522 48. 83912 49. 2058 48. 70522 F
48. 85234 48. 92978 49. 13939 48. 85234 F

48.93387 48.98803 49.02526 48.93387 F
48.9656 49.05943 49.32027 48.9656 F
49.01386 49.10557 49.16163 49.01386 F
42.12923 48.97184 49.2366 42.12923 F
42.14192 49.1648 49.33184 42.14192 F
42.23868 49.27659 49.33933 42.23868 F
42.24792 49.27363 49.35546 42.24792 F
42.21895 49.25023 49.36587 42.21895 F
42.19537 49.0117 49.35945 42.19537 F
42.22876 49.42882 51.57295 42.22876 F
42.32506 49.30706 49.83078 42.32506 F
42.28902 49.38363 49.51738 42.28902 F
42.30395 43.3371 49.45863 42.30395 F
42.30395 960.7383 8072.371 42.30395 F
26.98867 3898.778 7177.8 26.98867 N
29.99669 2823.706 7574.031 29.99669 F
958.6475 4309.254 5332.84 958.6475 N
1334.145 3965.851 5093.848 1334.145 N
1173.132 4300.079 5169.847 1173.132 N
2659.979 3908.62 4987.972 2659.979 N
3103.108 4250.167 5157.452 3103.108 N
2181.644 4586.253 5291.512 2181.644 N
2716.198 3874.709 4965.714 2716.198 N
3052.537 4634.823 5274.709 3052.537 N
3769.124 4860.828 5391.667 3769.124 N
3211.821 4194.977 5348.265 3211.821 N
3244.241 4463.703 5529.734 3244.241 N
3588.029 4355.694 5231.536 3588.029 N
1191.926 3373.652 4270.705 1191.926 N
2241.342 3778.393 5088.064 2241.342 N
2108.668 3739.633 4853.158 2108.668 N
2035.658 3436.866 4837.531 2035.658 N
1856.756 3582.344 4775.664 1856.756 N
2462.153 4153.571 5269.787 2462.153 N
2500.557 2993.263 3626.3 2500.557 N
2514.663 4010.122 5461.802 2514.663 N
1148.07 4214.501 5314.359 1148.07 N
1915.231 3935.03 4935.856 1915.231 N
2037.62 3723.014 4900.756 2037.62 N
2308.204 3717.919 5075.091 2308.204 N
2543.617 3791.806 5067.437 2543.617 N
1703.542 3829.189 4717.798 1703.542 N
28.17807 3073.442 4628.344 28.17807 N
3108.986 4221.646 5057.071 3108.986 N
2678.72 3793.922 5154.081 2678.72 N
1683.972 4230.618 5174.239 1683.972 N
2139.733 3746.3 4875.192 2139.733 N
3237.624 4882.3 5204.411 3237.624 N
2682.463 4220.737 5188.695 2682.463 N
3069.628 4030.726 4919.99 3069.628 N
2763.682 3888.179 4570.022 2763.682 N

2774.684 3756.098 4480.94 2774.684 N
2437.883 3611.202 4666.451 2437.883 N
2577.876 4074.508 4997.437 2577.876 N
1956.152 3422.057 4547.795 1956.152 N
2493.609 3664.913 4442.394 2493.609 N
1618.615 3313.129 4425.955 1618.615 N
1377.51 2947.008 4501.651 1377.51 N
1444.069 1762.68 3039.405 1444.069 N
1270.206 2483.283 4278.694 1270.206 N
400.7712 2293.1 3851.678 400.7712 N
800.9565 2378.717 4683.574 800.9565 N
1280.404 2811.161 4466.688 1280.404 N
978.0737 3001.461 4559.404 978.0737 N
754.6501 2850.255 4477.293 754.6501 N
429.0884 2409.45 4394.873 429.0884 N
28.12552 2234.262 3882.154 28.12552 N
28.47848 1524.609 3040.308 28.47848 N
27.99013 2159.788 3828.06 27.99013 N
695.6962 2405.338 3546.86 695.6962 N
831.7448 2516.236 3691.954 831.7448 N
659.1089 1719.677 3405.977 659.1089 N
29.40061 1427.005 2918.341 29.40061 N
800.4978 1505.507 2394.926 800.4978 N
1419.948 2142.467 3352.856 1419.948 N
1974.351 2598.397 3135.728 1974.351 N
1384.433 2450.536 3267.154 1384.433 N
1093.278 2245.723 3133.022 1093.278 N
1450.99 1732.429 2146.353 1450.99 N
29.59468 1743.491 1988.018 29.59468 N
130.71 2002.824 7601.611 130.71 N
1508.146 1849.807 3496.428 1508.146 N
1517.147 2069.723 3649.028 1517.147 N
1847.164 3613.892 5342.509 1847.164 N
2161.97 4099.716 5329.782 2161.97 N
2470.189 4075.068 5215.96 2470.189 N
2730.425 4263.202 5144.88 2730.425 N
3170.682 4303.921 5085.801 3170.682 N
1002.694 3733.091 4996.852 1002.694 N
2129.794 3894.959 5021.215 2129.794 N
1586.557 3559.48 4900.641 1586.557 N
32.61163 2275.727 3963.936 32.61163 N
260.7913 3284.084 4988.482 260.7913 N
3133.874 4277.702 5072.834 3133.874 N
3918.446 4958.064 5222.069 3918.446 N
2876.158 4185.619 5191.795 2876.158 N
3787.447 4656.489 5249.076 3787.447 N
3123.489 4341.303 5111.224 3123.489 N
2658.245 4289.165 5286.364 2658.245 N
3445.999 4495.747 5278.08 3445.999 N
1417.859 3529.835 4489.669 1417.859 N
1882.75 2775.746 4127.128 1882.75 N

1278.168 2527.044 3853.438 1278.168 N
1353.224 2874.478 3559.164 1353.224 N
2604.336 4254.15 5170.883 2604.336 N
3435.533 4583.095 5467.221 3435.533 N
2119.585 4747.053 5398.581 2119.585 N
1398.985 3448.938 5379.441 1398.985 N
2774.711 3979.539 5036.193 2774.711 N
1725.249 3469.258 4890.087 1725.249 N
1998.002 3497.325 4327.229 1998.002 N
2992.961 3804.028 4537.618 2992.961 N
2160.072 3570.04 4528.923 2160.072 N
1660.372 4090.255 5088.885 1660.372 N
1803.129 3817.523 4990.531 1803.129 N
463.1517 4098.37 5050.165 463.1517 N
1767.796 4056.937 5149.032 1767.796 N
1401.318 4330.042 6838.836 1401.318 N
30.8643 631.9968 6999.37 30.8643 F
33.99136 500.6074 7643.65 33.99136 F
931.183 3829.416 7618.763 931.183 N
3726.475 4207.211 4594.272 3726.475 N
3414.568 4174.702 4834.335 3414.568 N
2560.801 3774.605 4708.188 2560.801 N
653.3797 3111.283 4766.881 653.3797 N
1933.032 3501.912 4473.214 1933.032 N
2940.956 4013.633 4592.399 2940.956 N
1715.035 3876.6 5089.968 1715.035 N
27.92946 3437.599 5229.409 27.92946 N
3343.722 4704.571 5470.536 3343.722 N
2457.262 3367.917 4532.545 2457.262 N
3595.239 4472.412 5344.058 3595.239 N
2538.43 4370.814 5336.7 2538.43 N
2762.248 4075.6 5210.241 2762.248 N
1961.699 4013.085 5305.899 1961.699 N
2855.59 4096.669 5154.198 2855.59 N
2619.104 3608.349 5186.363 2619.104 N
3308.138 4469.429 5380.048 3308.138 N
448.8777 3497.129 4915.029 448.8777 N
2244.816 3692.458 4951.343 2244.816 N
28.41747 3322.388 5207.689 28.41747 N
1142.124 3878.624 5338.585 1142.124 N
3012.992 3999.661 5080.046 3012.992 N
2536.385 3410.721 4240.417 2536.385 N
949.3249 2493.655 3958.396 949.3249 N
1024.641 2311.12 3298.803 1024.641 N
1508.859 2396.999 3229.546 1508.859 N
2132.424 3169.558 3972.69 2132.424 N
2141.97 3041.881 3668.033 2141.97 N
2086.819 2998.802 3573.91 2086.819 N
1666.593 2504.02 4066.45 1666.593 N
1593.802 2037.669 2970.522 1593.802 N
1619.447 2178.306 2865.395 1619.447 N

29. 71636 2169. 644 3029. 692 29. 71636 N
647. 1302 2451. 21 4268. 429 647. 1302 N
2161. 471 3604. 067 5218. 096 2161. 471 N
3268. 272 4686. 283 5333. 057 3268. 272 N
27. 27732 4061. 021 5313. 816 27. 27732 N
1566. 894 2912. 239 3773. 183 1566. 894 N
3169. 37 4029. 046 4971. 71 3169. 37 N
3144. 988 4200. 998 5131. 115 3144. 988 N
3905. 281 5065. 478 5292. 56 3905. 281 F
2834. 866 3934. 519 5197. 224 2834. 866 N
1168. 154 3735. 544 4765. 039 1168. 154 N
1988. 464 3480. 609 4279. 203 1988. 464 N
2177. 436 3679. 057 5106. 371 2177. 436 N
1079. 339 4403. 036 5472. 531 1079. 339 N
3100. 026 4495. 574 5253. 019 3100. 026 N
3945. 783 5321. 595 5580. 613 3945. 783 F
1402. 499 3928. 504 5003. 068 1402. 499 N
1979. 169 4393. 277 5455. 261 1979. 169 N
1881. 547 3572. 845 4663. 787 1881. 547 N
1578. 673 2877. 308 4212. 251 1578. 673 N
2727. 995 3714. 18 4653. 297 2727. 995 N
3202. 38 4232. 275 5020. 568 3202. 38 N
2691. 073 4353. 727 5537. 45 2691. 073 N
2379. 964 4154. 553 4874. 813 2379. 964 N
1912. 912 3906. 102 5280. 028 1912. 912 N
1794. 247 3133. 451 4782. 584 1794. 247 N
3209. 46 4330. 857 5357. 835 3209. 46 N
2827. 122 4498. 091 5362. 006 2827. 122 N
3031. 613 4193. 547 5381. 076 3031. 613 N
724. 9627 3513. 78 5111. 793 724. 9627 N
28. 06169 3768. 814 5087. 311 28. 06169 N
1212. 581 3291. 195 4288. 759 1212. 581 N
2637. 55 4299. 224 5154. 239 2637. 55 N
2735. 998 4215. 069 5101. 309 2735. 998 N
2195. 791 4331. 642 5194. 695 2195. 791 N
27. 79092 3264. 568 5001. 613 27. 79092 N
28. 15903 2411. 613 3806. 671 28. 15903 N
28. 71429 2599. 916 3477. 153 28. 71429 N
1836. 285 4091. 112 5241. 847 1836. 285 N
3779. 553 4350. 049 5241. 894 3779. 553 N
3016. 513 4019. 444 4631. 547 3016. 513 N
2755. 199 3928. 082 5069. 553 2755. 199 N
2034. 018 3042. 714 3979. 279 2034. 018 N
2493. 309 3578. 164 4360. 16 2493. 309 N
2734. 856 3684. 513 4418. 202 2734. 856 N
1669. 846 3290. 397 4208. 012 1669. 846 N
1558. 53 2380. 127 3317. 143 1558. 53 N
1021. 774 1986. 147 3091. 695 1021. 774 N
1463. 652 2581. 136 3682. 085 1463. 652 N
1331. 91 3174. 929 4231. 385 1331. 91 N
2731. 606 4111. 179 5394. 395 2731. 606 N

2737.721 4523.573 5551.055 2737.721 N
2027.832 3650.914 5167.946 2027.832 N
23.24029 3675.408 5160.856 23.24029 N
855.3636 3338.012 4884.993 855.3636 N
1976.247 3348.439 4653.473 1976.247 N
27.60302 4027.555 5069.799 27.60302 N
2529.442 3826.834 4962.969 2529.442 N
2486.547 3725.744 5063.526 2486.547 N
3303.887 4086.474 4996.923 3303.887 N
1751.23 3662.72 4831.239 1751.23 N
1070.91 2346.074 3625.848 1070.91 N
1448.575 3557.18 4742.31 1448.575 N
3373.707 4110.018 4805.678 3373.707 N
2848.421 3913.672 4742.614 2848.421 N
1861.224 3865.63 4796.645 1861.224 N
2168.825 3109.618 4538.911 2168.825 N
2301.546 3294.157 4248.746 2301.546 N
3200.324 3888.203 4613.732 3200.324 N
2473.5 3754.006 4181.651 2473.5 N
629.5388 2456.316 3229.88 629.5388 N
278.4148 2366.644 3793.303 278.4148 N
918.3637 1903.42 2693.973 918.3637 N
1316.894 1999.96 2894.921 1316.894 N
1333.355 2139.584 3515.761 1333.355 N
1103.776 2153.017 3569.893 1103.776 N
28.8314 2311.802 4256.074 28.8314 N
23.64485 1840.206 3530.903 23.64485 N
24.08538 1358.321 3106.081 24.08538 N
28.52949 2096.544 3780.262 28.52949 N
792.4186 2826.947 4198.257 792.4186 N
28.33599 2391.777 3960.574 28.33599 N
28.89054 1034.825 3206.09 28.89054 N
29.63856 284.8069 1289.428 29.63856 N
29.57623 421.4778 1819.822 29.57623 N
640.8176 2121.183 3151.676 640.8176 N
543.433 2202.713 2936.405 543.433 N
28.68045 2258.236 3045.427 28.68045 N
29.0797 1428.506 2849.025 29.0797 N
322.3195 1277.445 1979.375 322.3195 N
680.515 1339.138 2065.054 680.515 N
671.7388 2028.605 3337.097 671.7388 N
1573.182 2372.132 2998.895 1573.182 N
1906.122 2677.591 3715.047 1906.122 N
996.3815 1733.044 2702.376 996.3815 N
1103.979 1453.293 1770.236 1103.979 N
1074.952 1684.018 1927.626 1074.952 N
608.8378 1900.911 7716.358 608.8378 N
1338.474 2199.371 3920.4 1338.474 N
2294.057 4581.439 5521.031 2294.057 N
2058.826 3598.194 5195.658 2058.826 N
1227.937 2639.245 4025.158 1227.937 N

28.56547 2200.421 3677.2 28.56547 N
28.65467 2023.03 3539.979 28.65467 N
1090.092 3279.939 4403.322 1090.092 N
28.72174 1576.627 3038.105 28.72174 N
951.3444 2359.287 3585.726 951.3444 N
2362.837 3312.285 4165.711 2362.837 N
2373.117 3869.739 4857.952 2373.117 N
27.99203 2960.607 5071.612 27.99203 N
32.87089 3178.545 4365.262 32.87089 N
2224.139 4223.283 5008.388 2224.139 N
2401.361 3962.281 4913.426 2401.361 N
1307.445 3719.5 5172.669 1307.445 N
758.1489 2622.605 4099.226 758.1489 N
953.7703 2906.268 4281.96 953.7703 N
2247.627 3128.576 4606.452 2247.627 N
2334.269 3742.531 4959.828 2334.269 N
1027.253 2554.044 3846.371 1027.253 N
2377.726 3324.918 4358.692 2377.726 N
2281.683 3887.397 5436.735 2281.683 N
1708.409 3367.181 4462.651 1708.409 N
2254.105 3826.333 5607.507 2254.105 N
2173.656 4170.563 5472.224 2173.656 F
2103.695 4443.789 5363.891 2103.695 F
1301.33 3545.755 5267.103 1301.33 N
802.1587 3518.754 4644.9 802.1587 N
1786.292 3528.647 4959.489 1786.292 N
2347.101 4652.263 5206.846 2347.101 F
2422.2 3986.431 5168.444 2422.2 N
2950.152 3792.313 4808.5 2950.152 N
1256.53 3858.87 5188.258 1256.53 N
23.51544 2538.413 4092.368 23.51544 N
1275.437 2807.767 4623.32 1275.437 N
31.37129 3732.68 7421.917 31.37129 N
2847.013 4222.629 4955.559 2847.013 N
3353.064 4095.864 5045.648 3353.064 N
2803.13 3975.985 4549.108 2803.13 N
2316.188 3508.163 4559.993 2316.188 N
1829.541 3735.922 4377.397 1829.541 N
2711.119 3744.053 4162.797 2711.119 N
1791.601 3305.761 4475.618 1791.601 N
1759.572 2478.636 3109.141 1759.572 N
1807.989 2211.091 3816.337 1807.989 N
1898.946 2965.501 3936.763 1898.946 N
2377.668 3577.494 4224.244 2377.668 N
1489.823 4315.141 5585.005 1489.823 N
2342.642 4226.982 5490.947 2342.642 N
1371.969 3643.691 5334.441 1371.969 N
2394.344 4123.455 5382.955 2394.344 N
2122.438 4336.603 5201.394 2122.438 N
1335.709 4343.059 5171.195 1335.709 N
28.16233 3273.647 4916.992 28.16233 N

1702.309 4130.647 5222.36 1702.309 N
27.5883 3918.213 4999.399 27.5883 N
27.71423 4275.332 5141.309 27.71423 N
2655.342 3989.353 4811.394 2655.342 N
28.08063 2870.759 5173.205 28.08063 N
3445.482 4339.049 5265.78 3445.482 N
3270.916 4375.401 5249.347 3270.916 N
3431.476 4069.615 4850.032 3431.476 N
2673.721 3925.023 4897.471 2673.721 N
1990.635 3713.018 4938.003 1990.635 N
1685.32 2868.831 4486.381 1685.32 N
1493.152 3465.056 4825.989 1493.152 N
3022.171 3847.576 4905.022 3022.171 N
3379.996 4560.163 5546.191 3379.996 N
1142.141 4397.559 5420.056 1142.141 N
264.6061 3301.02 4794.605 264.6061 N
1376.25 2150.847 3077.73 1376.25 N
1325.798 3347.214 5626.014 1325.798 N
3457.364 4392.865 5482.076 3457.364 N
673.6006 3792.323 5238.538 673.6006 N
2038.391 3822.94 5153.955 2038.391 N
3162.985 4310.25 5029.975 3162.985 N
1555.203 3869.743 5094.851 1555.203 N
814.7099 3933.678 4992.571 814.7099 N
27.87112 2551.934 4681.259 27.87112 N
27.84442 3984.225 5200.908 27.84442 N
1006.542 4160.329 5207.651 1006.542 N
94.96859 3429.704 4802.386 94.96859 N
28.38563 2549.902 3833.073 28.38563 N
2050.2 4546.191 5427.623 2050.2 N
3798.878 4769.637 5375.882 3798.878 N
4053.987 4900.457 5512.735 4053.987 N
2451.1 4509.898 5381.013 2451.1 N
1161.894 3296.386 4726.34 1161.894 N
1676.098 2592.561 3749.019 1676.098 N
1718.257 3024.24 3913.216 1718.257 N
3664.897 4542.825 5379.29 3664.897 N
2706.894 4679.898 5702.622 2706.894 N
3382.623 4694.498 5513.853 3382.623 N
1123.595 3357.93 5169.806 1123.595 N
1514.563 2138.449 2971.856 1514.563 N
1936.981 3413.396 5545.583 1936.981 N
2385.395 4028.217 5479.485 2385.395 N
2864.709 4670.959 5358.335 2864.709 F
3455.083 4651.09 5260.051 3455.083 N
1692.29 3738.55 4690.78 1692.29 N
2590.02 4252.341 5248.144 2590.02 N
2325.562 3545.856 4705.177 2325.562 N
2148.763 3934.3 4776.16 2148.763 N
766.7301 3449.23 4488.65 766.7301 N
1385.829 3649.563 5245.306 1385.829 N

1766.241 3486.658 5243.345 1766.241 N
1001.727 3078.698 4339.379 1001.727 N
2808.831 4543.045 5321.918 2808.831 N
2864.669 4163.937 5182.004 2864.669 N
3084.875 3893.729 4755.73 3084.875 N
2498.797 3770.098 4883.366 2498.797 N
2088.518 3809.734 4962.959 2088.518 N
2015.497 3423.663 5059.22 2015.497 N
408.4938 3435.923 4781.001 408.4938 N
28.62972 2419.696 4304.697 28.62972 N
28.71561 2465.995 4229.901 28.71561 N
2030.624 3010.147 4027.782 2030.624 N
1374.427 3315.914 4945.314 1374.427 N
1335.05 2313.371 4063.013 1335.05 N
1684.184 3044.925 4598.69 1684.184 N
2990.121 4314.872 5556.498 2990.121 N
2281.517 4668.063 5429.7 2281.517 N
4774.128 5214.387 5384.226 4774.128 N
3449.508 5088.678 5262.756 3449.508 N
3938.781 4802.056 5266.088 3938.781 N
3809.207 4562.616 5177.915 3809.207 N
3470.709 4961.232 5387.971 3470.709 N
26.69026 4323.217 5339.692 26.69026 N
3216.447 4636.975 5259.822 3216.447 N
1242.653 3808.377 5190.856 1242.653 N
2633.392 3822.981 4856.24 2633.392 N
3042.996 4503.754 5548.995 3042.996 N
3272.679 4594.42 5346.285 3272.679 N
2492.467 4288.261 5422.686 2492.467 N
2704.447 4741.87 5414.685 2704.447 N
3413.758 4278.122 5132.262 3413.758 N
28.49495 3463.593 4975.508 28.49495 N