

序号	时间	NOx均值	(μ NOx最大值	NOx最小值	NOx折算均	NOx折算最	NOx折算最	NOx数据标
1	2020/12/1 0:00	9.891645	13.61298	0	13.31116	17.7906	0	N
2	2020/12/1 1:00	9.328479	10.94176	7.756832	13.05213	14.97223	8.527379	N
3	2020/12/1 2:00	9.540236	10.73628	7.808202	13.2127	14.87277	10.96575	N
4	2020/12/1 3:00	9.504303	11.86641	7.345874	13.09842	15.80307	10.08875	N
5	2020/12/1 4:00	9.55132	13.04792	0	12.80051	17.09201	0	N
6	2020/12/1 5:00	9.873789	13.97257	6.421219	13.26702	18.13358	7.962311	N
7	2020/12/1 6:00	9.589165	14.12668	6.883547	13.10791	18.33358	9.571163	N
8	2020/12/1 7:00	8.693023	10.73628	6.934916	12.63711	14.80866	10.70587	N
9	2020/12/1 8:00	8.748457	10.99313	0	12.33231	14.99054	0	N
10	2020/12/1 9:00	9.239746	11.30135	7.499984	13.08177	15.58806	9.554774	N
11	2020/12/1 10:00	9.444266	11.50682	7.808202	13.52345	15.94019	11.79391	N
	2020/12/1 11:00	9.99601	12.84244	8.424639	14.09392	17.16412	11.92564	N
	2020/12/1 12:00	10.27558	13.51024	0	14.02569	17.8332	0	N
	2020/12/1 13:00	9.964617	12.94518	8.065051	13.93607	17.10749	9.914362	N
	2020/12/1 14:00	10.83498	14.28079	7.962311	14.60949	18.59417	10.78982	N
	2020/12/1 15:00	9.823802	13.45888	8.013681	14.0157	17.73405	12.07601	N
	2020/12/1 16:00	8.974023	13.71572	0	12.816	18.18312	0	N
	2020/12/1 17:00	9.608067	13.51024	8.013681	13.65266	18.19068	8.424639	N
	2020/12/1 18:00	9.783367	13.09929	8.27053	13.7751	17.25009	11.58312	N
	2020/12/1 19:00	11.05096	14.48627	7.962311	14.72339	18.85375	10.79635	N
	2020/12/1 20:00	10.62953	14.22942	0	14.14291	18.52057	0	N
	2020/12/1 21:00	10.87002	15.6164	7.654093	14.37565	19.90936	10.448	N
	2020/12/1 22:00	11.19988	14.84586	8.013681	14.79841	19.04623	10.95888	N
	2020/12/1 23:00	10.73946	14.53764	7.345874	14.27191	18.75679	10.08257	N
	2020/12/2 0:00	10.41953	13.86983	0	13.94335	18.16867	0	N
	2020/12/2 1:00	10.40931	11.76367	8.784227	14.19584	15.88344	10.94176	N
	2020/12/2 2:00	10.21198	11.81504	8.16779	13.93393	15.91221	11.08839	N
	2020/12/2 3:00	10.2682	14.17805	7.397244	13.71263	18.14791	10.13445	N
	2020/12/2 4:00	9.955352	13.97257	0	13.14351	18.09165	0	N
	2020/12/2 5:00	10.33682	14.48627	7.140395	13.7431	18.56364	9.84276	N
	2020/12/2 6:00	8.312906	14.4349	0	11.30761	19.53413	0	N
	2020/12/2 7:00	9.755336	12.12326	8.16779	13.57207	16.24169	11.14242	N
	2020/12/2 8:00	9.227476	11.19861	0	12.92893	15.14787	0	N
	2020/12/2 9:00	9.634785	12.43148	8.3219	13.60011	16.64553	8.424639	N
	2020/12/2 10:00	10.39501	12.68833	8.527379	14.46538	17.08589	11.71142	N
	2020/12/2 11:00	10.49613	12.68833	8.989706	14.83849	17.14225	12.60134	N
	2020/12/2 12:00	10.63417	13.04792	0	14.58555	17.86512	0	N
	2020/12/2 13:00	10.79892	14.69175	8.3219	15.06841	19.39276	11.09418	N
	2020/12/2 14:00	11.0853	15.56503	8.16779	15.17657	20.04072	11.00833	N
	2020/12/2 15:00	10.46711	15.25682	7.962311	14.86479	19.82324	10.86873	N
	2020/12/2 16:00	10.25286	11.86641	0	14.68462	16.52005	0	N
	2020/12/2 17:00	11.51635	13.09929	10.17121	16.20445	17.93545	10.73628	N
	2020/12/2 18:00	10.96028	13.9212	9.503404	15.68836	18.84199	13.08397	N
	2020/12/2 19:00	11.77299	15.05134	9.554774	16.20178	19.72791	13.07434	N
	2020/12/2 20:00	10.79634	14.69175	0	14.85807	19.63575	0	N
	2020/12/2 21:00	11.73092	15.51367	8.784227	15.86801	20.2156	9.708883	N
	2020/12/2 22:00	11.16138	14.02394	8.578748	15.25343	18.64119	11.78197	N
	2020/12/2 23:00	11.16416	15.25682	8.16779	15.30796	20.41978	11.22787	N
	2020/12/3 0:00	10.27459	12.79107	0	14.28391	17.64285	0	N
	2020/12/3 1:00	10.45467	12.27737	8.578748	14.73241	16.97967	10.06847	N

2020/12/3	2:00	10.58784	12.27737	8.476009	14.7707	16.90308	11.90361	N
2020/12/3	3:00	11.22734	16.07873	7.654093	15.14299	20.91542	10.60307	N
2020/12/3	4:00	10.98857	14.48627		0 14.68655	18.96281		0 N
2020/12/3	5:00	11.51934	15.05134	8.578748	15.51232	19.66228	10.37669	N
2020/12/3	6:00	11.41034	16.23284	7.910942	15.29438	20.88545	10.91164	N
2020/12/3	7:00	10.3376	14.12668	8.27053	14.52698	18.79084	11.24832	N
2020/12/3	8:00	9.979515	11.76367		0 14.26786	16.24152		0 N
2020/12/3	9:00	10.82916	12.79107	8.886967	15.266	17.632	10.73628	N
2020/12/3	10:00	11.0612	13.97257	9.708883	15.6897	18.83187	13.18054	N
2020/12/3	11:00	11.70583	14.9486	10.11984	16.39496	19.60472	13.96226	N
2020/12/3	12:00	11.52442	14.17805		0 15.9859	19.27114		0 N
2020/12/3	13:00	11.82447	15.82188	10.06847	16.40905	20.46248	10.99313	N
2020/12/3	14:00	12.23639	16.69517	9.246555	16.74305	21.61687	12.42489	N
2020/12/3	15:00	11.51905	16.48969	9.606143	16.27073	21.36316	12.94691	N
2020/12/3	16:00	11.15412	13.30477		0 15.58808	18.13918		0 N
2020/12/3	17:00	11.37191	13.04792	10.17121	15.94784	17.6643	10.78765	N
2020/12/3	18:00	11.02354	15.05134	8.835597	15.59796	19.52229	11.95153	N
2020/12/3	19:00	11.93708	14.79449	9.708883	16.05195	19.18915	13.15662	N
2020/12/3	20:00	11.86402	14.53764		0 15.81446	19.14422		0 N
2020/12/3	21:00	12.86324	17.77393	8.578748	16.87309	22.52624	11.60956	N
2020/12/3	22:00	13.12973	18.08215	8.578748	17.21598	22.76786	11.62516	N
2020/12/3	23:00	12.6639	17.1575	8.476009	16.72786	22.00903	11.56993	N
2020/12/4	0:00	11.74706	17.26024		0 15.58464	22.08781		0 N
2020/12/4	1:00	11.92799	14.48627	9.554774	15.96805	18.86584	12.86993	N
2020/12/4	2:00	12.04403	14.33216	9.349295	16.18602	18.99647	12.8718	N
2020/12/4	3:00	11.57889	16.74654	8.527379	15.5741	21.57116	11.59765	N
2020/12/4	4:00	11.66035	16.59243		0 15.35858	21.36037		0 N
2020/12/4	5:00	11.91807	16.18147	8.3219	15.70876	20.92758	11.25295	N
2020/12/4	6:00	11.33087	17.10613	8.527379	15.22094	21.82103	11.57656	N
2020/12/4	7:00	10.3102	13.61298	7.808202	14.47442	18.27027	10.82995	N
2020/12/4	8:00	10.05835	12.07189		0 14.15596	16.65181		0 N
2020/12/4	9:00	10.68745	12.79107	9.349295	15.19443	17.64285	10.22258	N
2020/12/4	10:00	11.28599	13.20203	9.503404	15.70586	17.91189	13.27987	N
2020/12/4	11:00	11.59365	13.97257	9.708883	16.08117	18.60794	13.35046	N
2020/12/4	12:00	11.31652	14.28079		0 15.49904	18.97183		0 N
2020/12/4	13:00	12.03204	16.74654	9.811622	16.33797	21.30167	11.7123	N
2020/12/4	14:00	12.14537	14.74312	10.06847	16.49561	19.1004	13.60276	N
2020/12/4	15:00	12.21664	16.1301	9.246555	16.53368	20.8611	12.29946	N
2020/12/4	16:00	11.12353	12.94518		0 15.39263	17.63768		0 N
2020/12/4	17:00	11.50751	15.77051	8.886967	15.77546	20.2441	10.63354	N
2020/12/4	18:00	11.39182	12.63696	10.11984	15.78979	17.14524	14.4477	N
2020/12/4	19:00	11.61012	14.12668	9.811622	15.78698	18.45118	13.27711	N
2020/12/4	20:00	11.4256	13.86983		0 15.30392	18.32517		0 N
2020/12/4	21:00	11.99771	15.6164	8.527379	15.91923	20.19674	9.914362	N
2020/12/4	22:00	11.90407	16.23284	8.732858	15.71663	20.64825	11.834	N
2020/12/4	23:00	12.16631	16.23284	8.27053	15.95598	20.61313	11.20749	N
2020/12/5	0:00	11.06979	14.74312		0 14.69691	19.1004		0 N
2020/12/5	1:00	11.14151	12.94518	8.630118	14.93033	17.03201	11.78748	N
2020/12/5	2:00	10.77291	12.79107	8.784227	14.53062	16.96388	11.99066	N
2020/12/5	3:00	10.95879	14.22942	8.16779	14.53799	18.34997	11.05489	N
2020/12/5	4:00	11.00891	15.35956		0 14.37533	19.52634		0 N

2020/12/5	5:00	11.24035	15.87325	7.756832	14.76496	20.15651	8.732858	N
2020/12/5	6:00	11.0893	15.05134	7.654093	14.518	19.1345	10.38472	N
2020/12/5	7:00	9.851707	14.84586	8.16779	13.73858	18.97018	11.10859	N
2020/12/5	8:00	9.675078	11.30135	0	13.55113	15.65554	0	N
2020/12/5	9:00	10.60019	12.94518	9.041076	14.81418	17.44717	10.47943	N
2020/12/5	10:00	11.83732	14.48627	9.657513	15.98919	19.09903	13.0633	N
2020/12/5	11:00	11.99192	14.53764	9.708883	16.1075	18.856	13.09326	N
2020/12/5	12:00	12.14765	15.6164	0	16.02343	19.83035	0	N
2020/12/5	13:00	11.82211	15.6164	10.47943	16.20986	19.9831	10.68491	N
2020/12/5	14:00	12.58322	14.53764	10.78765	16.91294	18.93274	14.36659	N
2020/12/5	15:00	12.20036	13.66435	10.47943	16.79782	18.40538	14.88518	N
2020/12/5	16:00	11.09585	13.45888	0	15.39601	17.91318	0	N
2020/12/5	17:00	11.55966	12.89381	10.42806	16.04212	17.69738	10.99313	N
2020/12/5	18:00	11.62627	14.22942	10.32532	15.99958	18.69437	13.77818	N
2020/12/5	19:00	12.57633	14.84586	10.32532	16.51452	19.08997	13.68086	N
2020/12/5	20:00	12.36012	15.05134	0	15.96143	19.21105	0	N
2020/12/5	21:00	12.69405	17.10613	8.476009	16.29642	21.49059	10.17121	N
2020/12/5	22:00	12.51874	17.56846	8.424639	16.04984	21.69423	11.173	N
2020/12/5	23:00	12.49698	16.95202	8.424639	16.00797	21.15461	11.1466	N
2020/12/6	0:00	11.61664	15.25682	0	15.01402	19.34084	0	N
2020/12/6	1:00	11.74321	14.58901	9.246555	15.36551	18.59953	11.76367	N
2020/12/6	2:00	11.81261	13.66435	9.349295	15.46927	17.72331	12.3993	N
2020/12/6	3:00	12.16892	16.90065	8.578748	15.70279	21.41259	11.32375	N
2020/12/6	4:00	11.87868	17.41435	0	15.13956	21.63513	0	N
2020/12/6	5:00	12.34314	16.90065	8.3219	15.83851	21.12581	8.835597	N
2020/12/6	6:00	9.749823	15.82188	0	12.79565	25.44625	0	N
2020/12/6	7:00	11.7898	15.87325	7.705463	15.24927	19.9978	10.24346	N
2020/12/6	8:00	11.30472	16.23284	0	14.52292	20.26843	0	N
2020/12/6	9:00	11.86222	16.6438	7.756832	15.35659	20.95098	7.756832	N
2020/12/6	10:00	12.25912	16.38695	8.065051	15.84717	20.45082	10.79194	N
2020/12/6	11:00	12.92073	17.67119	8.3219	16.50743	21.87195	11.00417	N
2020/12/6	12:00	13.0262	18.339	0	16.5605	22.57108	0	N
2020/12/6	13:00	13.62237	18.03078	8.835597	17.48637	22.46327	11.65591	N
2020/12/6	14:00	13.32663	17.46572	8.886967	17.23908	21.93005	11.6824	N
2020/12/6	15:00	13.40388	17.46572	8.989706	17.36246	22.12596	11.81745	N
2020/12/6	16:00	12.86812	17.26024	0	16.4548	21.70855	0	N
2020/12/6	17:00	13.00876	17.56846	8.630118	16.70193	21.8387	11.39155	N
2020/12/6	18:00	12.61484	16.48969	8.424639	16.50832	20.94545	11.30689	N
2020/12/6	19:00	12.37973	16.33558	8.27053	16.16953	20.94545	11.10005	N
2020/12/6	20:00	11.65517	16.43832	0	15.08051	20.8976	0	N
2020/12/6	21:00	11.96103	16.95202	8.065051	15.5585	21.23743	10.94229	N
2020/12/6	22:00	11.49963	16.59243	8.013681	15.09407	21.10565	10.78765	N
2020/12/6	23:00	11.07158	16.02736	7.910942	14.6087	20.35221	10.7332	N
2020/12/7	0:00	10.89441	13.9212	0	14.68468	18.37566	0	N
2020/12/7	1:00	11.09529	14.02394	8.476009	14.95263	18.43523	9.708883	N
2020/12/7	2:00	10.77502	13.09929	8.065051	14.6347	17.3316	11.36208	N
2020/12/7	3:00	10.86212	15.35956	7.089026	14.49393	19.62968	9.893718	N
2020/12/7	4:00	10.37562	13.76709	0	13.90983	18.27996	0	N
2020/12/7	5:00	10.69034	14.28079	7.499984	14.35308	18.49074	10.30041	N
2020/12/7	6:00	10.33463	14.74312	7.345874	14.0266	19.1004	10.15514	N
2020/12/7	7:00	10.304	12.79107	7.191765	14.22586	17.21875	10.03086	N

2020/12/7 8:00	9. 773554	11. 60956	0	14. 32393	16. 76687	0	N
2020/12/7 9:00	10. 46308	11. 60956	9. 503404	15. 73039	17. 10474	9. 914362	N
2020/12/7 10:00	11. 83574	13. 30477	9. 914362	16. 94531	18. 81992	13. 62464	N
2020/12/7 11:00	12. 13196	14. 28079	9. 297925	17. 17095	19. 43625	12. 5769	N
2020/12/7 12:00	12. 49029	14. 33216	0	17. 33911	19. 90875	0	N
2020/12/7 13:00	12. 82403	14. 58901	10. 11984	17. 84967	20. 03641	11. 76367	N
2020/12/7 14:00	12. 47291	15. 51367	8. 630118	16. 7585	20. 07545	11. 73738	N
2020/12/7 15:00	12. 56975	15. 77051	8. 578748	16. 79644	20. 37252	11. 66751	N
2020/12/7 16:00	12. 31815	13. 9212	0	16. 56019	18. 83452	0	N
2020/12/7 17:00	11. 78925	13. 76709	9. 914362	16. 64073	18. 97592	12. 58559	N
2020/12/7 18:00	11. 87259	13. 51024	9. 400664	16. 61423	18. 25465	12. 98242	N
2020/12/7 19:00	11. 21405	13. 66435	8. 013681	16. 02001	18. 73204	11. 33357	N
2020/12/7 20:00	11. 18782	12. 63696	0	16. 17043	18. 4232	0	N
2020/12/7 21:00	10. 76754	12. 58559	9. 041076	16. 20882	18. 52281	11. 30135	N
2020/12/7 22:00	11. 10337	12. 38011	9. 811622	16. 36433	18. 19684	14. 70068	N
2020/12/7 23:00	11. 17224	12. 38011	8. 784227	16. 02236	17. 87972	12. 58099	N
2020/12/8 0:00	10. 36761	13. 71572	0	14. 55127	18. 62013	0	N
2020/12/8 1:00	10. 70901	13. 09929	7. 910942	15. 37283	18. 06798	8. 835597	N
2020/12/8 2:00	10. 50039	12. 79107	7. 602723	14. 79835	17. 53488	10. 72424	N
2020/12/8 3:00	10. 35757	12. 58559	8. 16779	14. 66867	17. 15869	11. 63858	N
2020/12/8 4:00	10. 01022	11. 19861	0	14. 36461	16. 29883	0	N
2020/12/8 5:00	9. 570285	10. 99313	8. 989706	14. 45434	15. 70485	10. 32532	N
2020/12/8 6:00	9. 603127	11. 55819	8. 21916	14. 26835	16. 13106	11. 71178	N
2020/12/8 7:00	9. 90308	12. 38011	7. 243135	14. 19452	16. 84778	10. 3738	N
2020/12/8 8:00	10. 03728	11. 7123	0	14. 36571	16. 35633	0	N
2020/12/8 9:00	10. 7243	12. 32874	8. 424639	15. 44318	17. 34404	10. 99313	N
2020/12/8 10:00	11. 43683	12. 94518	9. 554774	16. 35329	18. 31969	13. 39343	N
2020/12/8 11:00	11. 8946	13. 45888	9. 554774	16. 70304	18. 52492	13. 09834	N
2020/12/8 12:00	11. 66355	13. 9212	0	16. 33891	19. 04376	0	N
2020/12/8 13:00	12. 06199	14. 74312	8. 476009	16. 46876	19. 51808	10. 37669	N
2020/12/8 14:00	12. 36882	15. 77051	8. 989706	17. 04016	20. 65845	12. 38434	N
2020/12/8 15:00	12. 32948	14. 9486	9. 400664	17. 25757	19. 67735	12. 44532	N
2020/12/8 16:00	11. 83948	14. 12668	0	16. 75551	19. 22605	0	N
2020/12/8 17:00	11. 83015	13. 86983	9. 041076	17. 1022	19. 12955	12. 50124	N
2020/12/8 18:00	11. 49335	13. 86983	9. 041076	16. 75224	18. 8522	12. 38655	N
2020/12/8 19:00	12. 04653	14. 17805	10. 11984	17. 21507	19. 22448	13. 79698	N
2020/12/8 20:00	12. 10565	14. 33216	0	16. 28431	19. 22465	0	N
2020/12/8 21:00	12. 22442	16. 84928	8. 27053	16. 31097	21. 81641	11. 45701	N
2020/12/8 22:00	11. 98488	16. 02736	8. 476009	16. 09774	20. 91535	11. 75466	N
2020/12/8 23:00	12. 23312	16. 59243	8. 527379	16. 31875	21. 48384	11. 64715	N
2020/12/9 0:00	12. 06931	15. 30819	0	16. 23764	20. 23029	0	N
2020/12/9 1:00	11. 91476	13. 9212	9. 503404	16. 28076	18. 84199	11. 40409	N
2020/12/9 2:00	12. 16315	13. 9212	9. 503404	16. 61181	18. 75135	13. 1324	N
2020/12/9 3:00	11. 88819	16. 38695	8. 578748	15. 86091	21. 09584	11. 78197	N
2020/12/9 4:00	11. 57794	16. 23284	0	15. 24567	20. 95767	0	N
2020/12/9 5:00	11. 66082	15. 35956	8. 065051	15. 56645	19. 97991	11. 17928	N
2020/12/9 6:00	11. 46454	14. 84586	8. 013681	15. 43734	19. 36859	10. 90562	N
2020/12/9 7:00	11. 61432	13. 97257	9. 297925	15. 73576	18. 51986	12. 80895	N
2020/12/9 8:00	11. 46356	14. 02394	0	15. 46742	18. 44605	0	N
2020/12/9 9:00	11. 04186	13. 86983	8. 3219	15. 08434	18. 53725	11. 44325	N
2020/12/9 10:00	11. 43812	14. 12668	8. 3219	15. 55277	18. 64119	11. 43623	N

2020/12/9 11:00 11. 91639 14. 4349 9. 092446 16. 35287 19. 0313 12. 25456 N
2020/12/9 12:00 12. 02896 15. 30819 0 16. 07657 19. 99723 0 N
2020/12/9 13:00 12. 34527 14. 48627 9. 862992 16. 76359 19. 23488 13. 44681 N
2020/12/9 14:00 12. 79185 14. 48627 9. 708883 17. 2153 19. 6543 13. 14072 N
2020/12/9 15:00 12. 7723 15. 87325 9. 708883 16. 86136 20. 46983 12. 95289 N
2020/12/9 16:00 12. 04746 15. 77051 0 15. 7649 20. 49069 0 N
2020/12/9 17:00 12. 35341 16. 74654 9. 041076 16. 3116 21. 36233 11. 76367 N
2020/12/9 18:00 11. 97832 15. 20545 8. 835597 15. 90029 19. 66524 11. 87979 N
2020/12/9 19:00 11. 79068 15. 10271 8. 886967 15. 61994 19. 58179 12. 04284 N
2020/12/9 20:00 11. 60977 15. 20545 0 15. 20134 19. 51874 0 N
2020/12/9 21:00 11. 25399 15. 92462 8. 27053 14. 8924 20. 34863 11. 19861 N
2020/12/9 22:00 11. 06774 13. 76709 7. 962311 14. 7781 18. 04464 10. 92553 N
2020/12/9 23:00 11. 28597 13. 45888 8. 21916 15. 03631 17. 73405 11. 15813 N
2020/12/10 0:00 10. 61001 13. 71572 0 14. 19034 17. 97308 0 N
2020/12/10 1:00 10. 87479 12. 27737 8. 784227 14. 74399 16. 37958 11. 45545 N
2020/12/10 2:00 10. 83839 12. 63696 8. 630118 14. 59821 16. 60222 11. 7803 N
2020/12/10 3:00 10. 90534 14. 84586 7. 499984 14. 44136 19. 11191 10. 31305 N
2020/12/10 4:00 10. 64476 14. 33216 0 13. 99645 18. 55725 0 N
2020/12/10 5:00 10. 46782 13. 9212 7. 448614 13. 94581 18. 30017 10. 29932 N
2020/12/10 6:00 10. 92217 12. 89381 7. 756832 14. 83316 17. 11052 10. 49233 N
2020/12/10 7:00 11. 26964 13. 86983 8. 630118 15. 25652 18. 1157 11. 74451 N
2020/12/10 8:00 11. 26687 12. 84244 0 15. 63716 17. 79039 0 N
2020/12/10 9:00 12. 57866 14. 4349 9. 965732 16. 86474 19. 44328 12. 12326 N
13. 6002 15. 20545 11. 19861 18. 33582 20. 34659 14. 94927 N
14. 59216 16. 48969 11. 14724 19. 33906 21. 95697 14. 74885 N
14. 60072 17. 10613 0 19. 08975 22. 08514 0 N
15. 3557 17. 46572 12. 12326 20. 10779 22. 81177 14. 74312 N
15. 8319 19. 41777 10. 42806 20. 66261 24. 65748 13. 73242 N
15. 55941 17. 56846 12. 43148 21. 01603 23. 08339 16. 23947 N
15. 40321 18. 54448 0 20. 56992 24. 28169 0 N
15. 9739 18. 08215 12. 32874 20. 99972 23. 67272 16. 14049 N
15. 01721 17. 31161 10. 06847 19. 71443 22. 74369 13. 38479 N
13. 59204 19. 00681 9. 246555 17. 4949 23. 65292 12. 27031 N
11. 01604 18. 90407 0 14. 24772 28. 42401 0 N
11. 07104 16. 48969 0 14. 52241 33. 22707 0 N
12. 39234 17. 77393 8. 16779 16. 11217 22. 30454 11. 00171 N
11. 88839 15. 35956 8. 16779 15. 59765 19. 7525 11. 02824 N
2020/12/11 0:00 11. 12623 14. 4349 0 14. 75709 18. 78802 0 N
2020/12/11 1:00 11. 27034 13. 45888 9. 349295 15. 29627 17. 8179 12. 63696 N
2020/12/11 2:00 11. 45403 13. 76709 9. 143816 15. 32101 18. 16154 12. 46631 N
2020/12/11 3:00 12. 10546 16. 95202 8. 21916 15. 88063 21. 5753 10. 97848 N
2020/12/11 4:00 11. 38905 17. 00339 0 14. 81442 21. 72709 0 N
2020/12/11 5:00 11. 78612 16. 02736 8. 16779 15. 52626 20. 51502 10. 73628 N
2020/12/11 6:00 11. 86635 16. 69517 8. 065051 15. 63239 21. 1045 10. 86333 N
2020/12/11 7:00 10. 4924 13. 86983 8. 065051 14. 52876 18. 15805 10. 93566 N
2020/12/11 8:00 10. 11489 12. 68833 0 14. 07723 17. 03427 0 N
2020/12/11 9:00 10. 8433 13. 86983 8. 886967 15. 13043 18. 43823 11. 19861 N
11. 46381 13. 40751 9. 606143 15. 98808 17. 95147 14. 14711 N
12. 12297 14. 9486 10. 22258 16. 46413 19. 55142 13. 84124 N
12. 47886 15. 41093 0 16. 71068 20. 15206 0 N
12. 58716 15. 82188 10. 68491 17. 15185 20. 61723 13. 35614 N

13. 31755 17. 41435 9. 657513 17. 60506 22. 15113 12. 77781 N
12. 50895 15. 56503 10. 5308 17. 15006 20. 40122 13. 71453 N
13. 32573 19. 3664 0 17. 23074 24. 12721 0 N
12. 62865 15. 66777 10. 5308 17. 41932 20. 32583 10. 68491 N
13. 2674 15. 20545 11. 24998 17. 91293 20. 02363 15. 05373 N
13. 00354 17. 10613 9. 349295 16. 87417 21. 7962 12. 31907 N
12. 52696 16. 69517 0 16. 14134 21. 2484 0 N
12. 46723 17. 41435 8. 527379 16. 17061 21. 90238 11. 30135 N
12. 23797 16. 59243 8. 3219 15. 98147 20. 97463 11. 169 N
12. 25339 16. 95202 8. 3219 16. 03519 21. 52637 11. 34574 N
2020/12/12 0:00 11. 54973 15. 77051 0 15. 21757 20. 20935 0 N
2020/12/12 1:00 11. 53652 13. 51024 9. 041076 15. 38667 17. 84481 10. 73628 N
2020/12/12 2:00 11. 61925 13. 51024 9. 041076 15. 44205 17. 8227 12. 21472 N
2020/12/12 3:00 11. 68527 15. 87325 8. 3219 15. 08353 19. 95291 11. 03021 N
2020/12/12 4:00 11. 56408 16. 23284 0 14. 68465 20. 37062 0 N
2020/12/12 5:00 11. 91992 15. 87325 7. 910942 15. 33607 19. 78636 10. 45458 N
2020/12/12 6:00 11. 46788 14. 58901 8. 3219 14. 98808 18. 76906 10. 99767 N
2020/12/12 7:00 10. 66793 13. 30477 8. 16779 14. 5396 17. 48983 11. 08168 N
2020/12/12 8:00 9. 631849 12. 89381 0 13. 46912 16. 98949 0 N
2020/12/12 9:00 10. 61843 12. 32874 9. 246555 14. 81502 16. 83067 9. 349295 N
11. 54654 13. 35614 9. 862992 15. 69995 17. 71329 13. 9146 N
12. 33242 15. 20545 8. 732858 16. 45467 19. 6766 11. 60926 N
12. 30577 15. 25682 0 16. 30485 19. 76592 0 N
12. 41686 15. 20545 10. 73628 16. 84793 19. 56358 13. 09929 N
12. 32967 16. 02736 10. 68491 16. 62273 20. 43329 13. 92332 N
11. 51217 12. 12326 10. 89039 16. 02675 16. 74635 15. 23702 N
12. 34598 15. 30819 0 16. 32193 19. 38472 0 N
12. 63858 15. 6164 10. 89039 16. 97941 19. 87542 13. 9212 N
12. 87019 17. 72256 9. 143816 16. 71008 21. 77649 12. 00595 N
12. 99219 16. 18147 9. 143816 16. 61698 20. 4436 11. 92209 N
12. 35013 18. 08215 0 15. 69654 22. 26719 0 N
12. 37255 16. 84928 8. 732858 15. 84834 20. 85215 11. 58767 N
12. 64906 17. 8253 8. 784227 16. 24193 22. 05367 11. 51356 N
12. 73959 17. 92804 9. 092446 16. 41381 22. 41005 12. 06581 N
2020/12/13 0:00 12. 16941 16. 48969 0 15. 96122 21. 08925 0 N
2020/12/13 1:00 11. 8137 13. 97257 9. 297925 15. 73439 18. 41092 12. 65331 N
2020/12/13 2:00 11. 54502 13. 20203 8. 835597 15. 57444 17. 64936 12. 01684 N
2020/12/13 3:00 11. 20933 14. 53764 8. 27053 15. 0756 18. 96508 11. 24832 N
2020/12/13 4:00 10. 74932 14. 58901 0 14. 31267 19. 33691 0 N
2020/12/13 5:00 11. 2829 15. 30819 7. 808202 15. 08637 19. 98271 10. 68491 N
2020/12/13 6:00 10. 46698 13. 9212 7. 654093 14. 26175 18. 52852 10. 64256 N
2020/12/13 7:00 9. 842976 12. 38011 6. 523958 13. 62108 16. 85802 9. 139254 N
2020/12/13 8:00 10. 00783 12. 94518 0 13. 64121 17. 53488 0 N
2020/12/13 9:00 10. 89587 13. 51024 8. 065051 14. 91172 18. 21972 11. 20007 N
10. 96926 14. 28079 8. 013681 14. 97429 18. 85031 11. 1012 N
11. 07981 13. 76709 8. 065051 15. 08407 18. 55493 10. 99557 N
11. 33138 15. 92462 0 15. 07778 20. 63109 0 N
11. 11674 14. 74312 8. 16779 15. 09237 19. 3579 9. 708883 N
11. 28745 14. 74312 8. 27053 15. 29322 19. 31262 11. 40763 N
11. 17416 14. 48627 7. 602723 15. 10193 18. 99839 10. 55737 N
10. 76002 14. 74312 0 14. 47868 19. 33524 0 N

10. 75163 14. 22942 7. 705463 14. 55987 18. 9001 10. 60863 N
10. 8389 14. 02394 7. 962311 14. 71324 18. 54406 11. 00591 N
10. 91125 14. 69175 7. 602723 14. 84323 19. 39276 10. 65047 N
10. 40315 13. 66435 0 14. 02173 18. 25173 0 N
10. 447 14. 74312 7. 654093 14. 15207 19. 2451 10. 6757 N
10. 38465 14. 79449 7. 191765 14. 0751 19. 36859 10. 08107 N
10. 86567 14. 69175 7. 705463 14. 72403 19. 35854 10. 84186 N
2020/12/14 0:00 10. 13218 13. 04792 0 13. 81893 17. 42834 0 N
2020/12/14 1:00 10. 34915 13. 09929 7. 448614 14. 29174 17. 80486 10. 39602 N
2020/12/14 2:00 10. 42148 13. 15066 7. 808202 14. 33176 17. 67095 10. 8771 N
2020/12/14 3:00 10. 66444 14. 69175 7. 654093 14. 4258 19. 42711 10. 62278 N
2020/12/14 4:00 10. 04014 14. 17805 0 13. 49876 18. 81448 0 N
2020/12/14 5:00 10. 16071 13. 30477 7. 499984 13. 71534 17. 73969 7. 705463 N
2020/12/14 6:00 10. 13558 13. 09929 7. 243135 13. 812 17. 46572 10. 05243 N
2020/12/14 7:00 9. 974542 12. 02052 8. 013681 13. 99922 16. 24003 11. 1012 N
2020/12/14 8:00 8. 734067 10. 63354 0 12. 81858 15. 34738 0 N
2020/12/14 9:00 9. 884707 12. 07189 8. 065051 14. 05828 16. 57942 10. 06847 N
10. 10287 12. 89381 8. 21916 14. 37387 17. 49372 11. 47098 N
9. 084562 11. 14724 6. 986286 13. 24735 15. 80437 10. 88267 N
8. 937183 11. 24998 0 12. 9373 15. 81917 0 N
9. 251779 11. 7123 6. 986286 13. 39905 16. 8826 10. 38522 N
8. 926849 11. 45545 7. 140395 13. 0533 15. 82723 10. 89543 N
10. 93993 13. 30477 8. 16779 15. 44115 18. 08718 12. 26075 N
11. 1303 14. 58901 0 15. 48648 19. 39429 0 N
12. 96599 16. 23284 10. 17121 17. 64357 21. 21445 12. 12326 N
12. 92898 16. 23284 8. 630118 17. 4261 21. 11589 11. 83076 N
12. 73359 16. 6438 9. 349295 17. 05564 21. 68932 12. 76977 N
12. 26723 17. 20887 0 16. 23457 22. 07781 0 N
12. 32721 17. 00339 8. 527379 16. 41604 21. 80171 11. 62588 N
11. 96233 14. 9486 8. 424639 16. 03873 19. 6277 11. 59061 N
11. 6927 14. 74312 8. 835597 15. 79203 19. 31262 12. 05012 N
2020/12/15 0:00 11. 30955 13. 86983 0 15. 32324 18. 41638 0 N
2020/12/15 1:00 11. 67505 13. 71572 9. 400664 15. 96681 18. 35318 11. 45545 N
2020/12/15 2:00 11. 8116 13. 15066 10. 63354 16. 30914 17. 8314 14. 90559 N
2020/12/15 3:00 11. 55509 14. 9486 8. 21916 15. 55447 19. 65409 11. 32283 N
2020/12/15 4:00 12. 18105 16. 43832 0 15. 99383 21. 16198 0 N
2020/12/15 5:00 11. 69145 15. 82188 8. 476009 15. 58129 20. 52172 11. 64801 N
2020/12/15 6:00 11. 75099 14. 58901 8. 886967 15. 76432 19. 11075 12. 09405 N
2020/12/15 7:00 10. 9487 13. 9212 9. 143816 15. 42649 18. 57266 12. 45115 N
2020/12/15 8:00 9. 962553 12. 38011 0 14. 44304 17. 14994 0 N
2020/12/15 9:00 7. 540112 12. 38011 6. 113 11. 4166 17. 34299 9. 535599 N
8. 727698 11. 86641 7. 397244 12. 60752 16. 5519 10. 92659 N
13. 39316 15. 66777 11. 0445 18. 18569 20. 85912 15. 99879 N
13. 55518 15. 92462 0 18. 34093 21. 13917 0 N
14. 2503 16. 38695 11. 81504 19. 36546 21. 60077 15. 05134 N
14. 75901 17. 46572 10. 89039 19. 84571 22. 69234 14. 46027 N
14. 20574 17. 26024 12. 53422 19. 44136 22. 62313 16. 58396 N
12. 93896 13. 86983 0 17. 99033 19. 41777 0 N
14. 7453 17. 72256 11. 96915 19. 7903 22. 71084 12. 84244 N
15. 02297 18. 39037 11. 7123 20. 09032 23. 5936 15. 50565 N
12. 18959 19. 46914 0 16. 19546 36. 31252 0 N

15. 53339 20. 95886 0 19. 95184 26. 55421 0 N
15. 22183 20. 39379 9. 606143 19. 8823 26. 20889 12. 93912 N
14. 81419 19. 67461 9. 708883 19. 47628 25. 11176 13. 17256 N
14. 76943 19. 31503 10. 06847 19. 42432 24. 90827 13. 52532 N
2020/12/16 0:00 15. 06926 21. 21571 0 19. 4345 26. 81895 0 N
2020/12/16 1:00 14. 78249 18. 23626 11. 14724 19. 70556 23. 68071 12. 68833 N
2020/12/16 2:00 14. 4774 18. 49311 10. 94176 19. 2929 23. 80722 14. 94484 N
2020/12/16 3:00 14. 98742 18. 28763 11. 30135 19. 887 23. 61227 15. 37038 N
2020/12/16 4:00 14. 07953 19. 00681 0 18. 504 24. 52491 0 N
2020/12/16 5:00 14. 13671 20. 18831 9. 503404 18. 61998 26. 13978 12. 95656 N
2020/12/16 6:00 14. 46376 20. 44516 9. 708883 19. 03462 25. 90337 13. 12486 N
2020/12/16 7:00 13. 48614 16. 07873 10. 17121 18. 435 20. 86589 13. 61836 N
2020/12/16 8:00 13. 15663 15. 87325 0 17. 84711 21. 00182 0 N
2020/12/16 9:00 13. 74503 16. 84928 10. 89039 19. 1171 21. 94982 12. 63696 N
14. 10629 16. 43832 11. 45545 19. 43049 22. 09644 15. 46208 N
15. 15882 16. 90065 11. 96915 20. 56659 22. 50878 16. 02564 N
15. 30227 18. 49311 0 20. 16283 23. 72541 0 N
15. 67095 18. 13352 12. 32874 20. 67418 23. 46699 14. 79449 N
15. 30891 18. 28763 12. 02052 20. 49629 23. 94173 15. 93253 N
15. 27476 18. 49311 11. 76367 20. 60404 23. 77989 15. 55527 N
14. 67433 16. 69517 0 19. 92113 22. 7053 0 N
14. 39883 17. 41435 12. 12326 19. 96946 22. 85043 15. 77051 N
14. 83966 16. 6438 12. 63696 20. 15824 22. 03136 16. 79779 N
14. 8634 19. 93146 0 19. 61192 50. 66791 0 N
0. 044549 0. 565067 0 0. 044549 0. 565067 0 F
0. 00923 0. 308219 0 0. 00923 0. 308219 0 F
0. 008058 0. 205479 0 0. 008058 0. 205479 0 F
0. 006844 0. 205479 0 0. 006844 0. 205479 0 F
2020/12/17 0:00 0. 018294 0. 359588 0 0. 018294 0. 359588 0 F
2020/12/17 1:00 0. 014579 0. 359588 0 0. 014579 0. 359588 0 F
2020/12/17 2:00 0. 00892 0. 205479 0 0. 00892 0. 205479 0 F
2020/12/17 3:00 0. 015247 0. 359588 0 0. 015247 0. 359588 0 F
2020/12/17 4:00 0. 009815 0. 308219 0 0. 009815 0. 308219 0 F
2020/12/17 5:00 0. 007937 0. 205479 0 0. 007937 0. 205479 0 F
2020/12/17 6:00 7. 331056 17. 31161 0 9. 713089 30. 60929 0 N
2020/12/17 7:00 14. 50277 17. 10613 11. 60956 19. 48648 22. 1234 15. 28831 N
2020/12/17 8:00 14. 23922 16. 69517 0 18. 75434 21. 86634 0 N
2020/12/17 9:00 15. 04059 17. 00339 12. 07189 19. 82144 22. 05867 15. 56503 N
15. 80017 19. 3664 11. 86641 20. 4174 24. 18101 15. 44495 N
16. 34357 20. 23968 10. 94176 20. 95463 25. 10348 14. 28295 N
16. 37351 19. 62325 0. 10274 20. 94578 24. 68074 0. 10274 N
9. 467842 20. 49653 0 12. 24155 29. 54234 0 N
0. 056818 0. 410958 0 0. 056818 0. 410958 0 F
0. 024704 0. 308219 0 0. 024704 0. 308219 0 F
0. 007382 0. 154109 0 0. 007382 0. 154109 0 F
0. 011036 0. 359588 0 0. 011036 0. 359588 0 F
0. 004161 0. 205479 0 0. 004161 0. 205479 0 F
0. 00306 0. 154109 0 0. 00306 0. 154109 0 F
0. 000484 0. 05137 0 0. 000484 0. 05137 0 F
0 0 0 0 0 0 F
0. 000149 0. 05137 0 0. 000149 0. 05137 0 F

#####	0	0	0	0	0	0	0 F
2020/12/18 0:00	0.000285	0.05137	0	0.000285	0.05137	0	0 F
2020/12/18 1:00	0	0	0	0	0	0	0 F
2020/12/18 2:00	0	0	0	0	0	0	0 F
2020/12/18 3:00	0	0	0	0	0	0	0 F
2020/12/18 4:00	0	0	0	0	0	0	0 F
2020/12/18 5:00	0	0	0	0	0	0	0 F
2020/12/18 6:00	1.367109	12.02052	0	1.977773	17.09585	0	0 F
2020/12/18 7:00	13.47401	17.67119	9.092446	18.40606	23.09421	12.18856	N
2020/12/18 8:00	13.61423	15.6164	0	18.77148	21.66916	0	N
2020/12/18 9:00	14.65469	17.20887	11.40409	20.06658	22.76897	12.63696	N
#####	14.84834	17.92804	12.07189	20.18162	23.30921	16.16435	N
#####	14.05609	18.64722	0	18.91823	27.44226	0	N
#####	1.598677	13.30477	0	2.149076	19.15339	0	F
#####	15.74592	19.10955	10.68491	21.13836	24.9651	10.68491	N
#####	15.54346	22.96228	10.06847	20.33708	28.78316	13.361	N
#####	1.46491	21.0616	0	1.974285	32.44605	0	F
#####	0.002399	0.308219	0	0.002399	0.308219	0	F
#####	0	0	0	0	0	0	F
#####	0.001998	0.10274	0	0.001998	0.10274	0	F
#####	0.002625	0.154109	0	0.002625	0.154109	0	F
#####	0.001295	0.10274	0	0.001295	0.10274	0	F
#####	0	0	0	0	0	0	F
#####	0	0	0	0	0	0	F
#####	0	0	0	0	0	0	F
2020/12/19 0:00	0	0	0	0	0	0	0 F
2020/12/19 1:00	0	0	0	0	0	0	0 F
2020/12/19 2:00	0	0	0	0	0	0	0 F
2020/12/19 3:00	0	0	0	0	0	0	0 F
2020/12/19 4:00	0	0	0	0	0	0	0 F
2020/12/19 5:00	0	0	0	0	0	0	0 F
2020/12/19 6:00	0	0	0	0	0	0	0 F
2020/12/19 7:00	0	0	0	0	0	0	0 F
2020/12/19 8:00	0.000143	0.05137	0	0.000143	0.05137	0	0 F
2020/12/19 9:00	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	1.414128	12.63696	0	2.046241	30.25501	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0.00025	0.05137	0	0.00025	0.05137	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
#####	0	0	0	0	0	0	0 F
2020/12/20 0:00	0	0	0	0	0	0	0 F
2020/12/20 1:00	0	0	0	0	0	0	0 F

2020/12/20 2:00	0	0	0	0	0	0	0 F
2020/12/20 3:00	0	0	0	0	0	0	0 F
2020/12/20 4:00	0	0	0	0	0	0	0 F
2020/12/20 5:00	0	0	0	0	0	0	0 F
2020/12/20 6:00	5.233144	17.26024	0	6.843209	21.88055	0	0 F
2020/12/20 7:00	14.26443	19.31503	9.657513	18.47742	24.27927	12.82325	N
2020/12/20 8:00	13.60175	16.23284	0	18.10488	21.31393	0	N
2020/12/20 9:00	14.6046	17.8253	10.99313	19.2747	22.96071	14.49359	N
#####	15.3663	19.72598	10.37669	20.1796	24.97807	13.76479	N
#####	16.02433	20.18831	11.76367	20.90787	25.43409	15.55527	N
#####	16.27069	23.11639	0	20.82694	28.62394	0	N
#####	16.44301	20.13694	12.38011	21.19481	25.35512	13.51024	N
#####	0.091193	12.38011	0	0.191278	32.32793	0	F
#####	0	0	0	0	0	0	F
#####	0	0	0	0	0	0	F
#####	0	0	0	0	0	0	F
#####	0	0	0	0	0	0	F
#####	0.001946	0.154109	0	0.001946	0.154109	0	F
#####	0.001592	0.205479	0	0.001592	0.205479	0	F
#####	0.002901	0.154109	0	0.002901	0.154109	0	F
#####	0.00128	0.10274	0	0.00128	0.10274	0	F
#####	0.003428	0.154109	0	0.003428	0.154109	0	F
2020/12/21 0:00	0.003384	0.308219	0	0.003384	0.308219	0	F
2020/12/21 1:00	0	0	0	0	0	0	F
2020/12/21 2:00	0.002131	0.154109	0	0.002131	0.154109	0	F
2020/12/21 3:00	0.00016	0.05137	0	0.00016	0.05137	0	F
2020/12/21 4:00	0.001074	0.154109	0	0.001074	0.154109	0	F
2020/12/21 5:00	0.001241	0.10274	0	0.001241	0.10274	0	F
2020/12/21 6:00	8.580861	19.16092	0	11.08377	23.97791	0	N
2020/12/21 7:00	14.90352	17.26024	12.94518	19.92597	22.3356	17.65597	N
2020/12/21 8:00	15.06286	18.59585	0	19.52282	23.65583	0	N
2020/12/21 9:00	15.88265	19.62325	12.32874	20.74742	24.78293	14.4349	N
#####	16.3837	19.82872	13.51024	21.42336	25.12237	17.63575	N
#####	17.22918	19.88009	14.33216	22.33043	25.05988	18.55725	N
#####	17.31273	21.83214	0	22.05446	27.13874	0	N
#####	17.71628	23.21913	12.94518	22.48904	28.32835	16.46632	N
#####	2.887966	21.52393	0	3.695073	33.73336	0	F
#####	0.05308	0.410958	0	0.05308	0.410958	0	F
#####	0.0752	0.462328	0	0.0752	0.462328	0	F
#####	0.057534	0.410958	0	0.057534	0.410958	0	F
#####	0.092772	0.462328	0	0.092772	0.462328	0	F
#####	0.088018	0.462328	0	0.088018	0.462328	0	F
#####	0.137843	0.616437	0	0.137843	0.616437	0	F
#####	0.114383	0.565067	0	0.114383	0.565067	0	F
#####	0.126717	0.616437	0	0.126717	0.616437	0	F
#####	0.127275	0.616437	0	0.127275	0.616437	0	F
2020/12/22 0:00	0.13281	0.667807	0	0.13281	0.667807	0	F
2020/12/22 1:00	0.127312	0.462328	0	0.127312	0.462328	0	F
2020/12/22 2:00	0.130543	0.667807	0	0.130543	0.667807	0	F
2020/12/22 3:00	0.08022	0.565067	0	0.08022	0.565067	0	F
2020/12/22 4:00	0.100942	0.462328	0	0.100942	0.462328	0	F

2020/12/22 5:00 0.069329 0.462328 0 0.069329 0.462328 0 F
2020/12/22 6:00 0.811746 11.45545 0 1.022417 14.53907 0 F
2020/12/22 7:00 14.72335 19.16092 9.965732 18.9852 23.77865 13.00888 N
2020/12/22 8:00 14.89806 17.72256 0.154109 19.37602 22.72384 0.154109 N
2020/12/22 9:00 15.48895 18.90407 12.32874 20.21586 23.98347 15.51367 N
16.13535 20.23968 12.84244 20.93408 25.20726 16.58044 N
17.12623 20.80475 13.51024 22.00805 25.79776 17.23403 N
17.29347 21.52393 0.410958 21.74829 26.57861 0.410958 N
18.63587 22.14036 14.58901 23.42578 26.9975 18.3386 N
11.87417 24.04104 0.10274 14.74522 38.52141 0.10274 N
0.397425 0.873286 0 0.397425 0.873286 0 F
0.39895 0.976025 0 0.39895 0.976025 0 F
0.373545 0.821916 0 0.373545 0.821916 0 F
0.392846 0.873286 0 0.392846 0.873286 0 F
0.37734 0.873286 0 0.37734 0.873286 0 F
0.324408 0.873286 0 0.324408 0.873286 0 F
0.351355 0.976025 0 0.351355 0.976025 0 F
0.390864 0.873286 0 0.390864 0.873286 0 F
0.407352 0.924656 0 0.407352 0.924656 0 F
2020/12/23 0:00 0.411963 0.924656 0.10274 0.411963 0.924656 0.10274 F
2020/12/23 1:00 0.32947 0.821916 0 0.32947 0.821916 0 F
2020/12/23 2:00 0.408907 0.821916 0 0.408907 0.821916 0 F
2020/12/23 3:00 0.422429 0.924656 0 0.422429 0.924656 0 F
2020/12/23 4:00 0.404503 0.873286 0 0.404503 0.873286 0 F
2020/12/23 5:00 0.383123 0.719177 0 0.383123 0.719177 0 F
2020/12/23 6:00 3.676598 17.10613 0.05137 4.581633 22.13618 0.05137 F
2020/12/23 7:00 17.51583 22.34584 11.50682 22.31522 27.59354 14.76248 N
2020/12/23 8:00 17.85276 21.31845 0.410958 22.7987 26.99295 0.410958 N
2020/12/23 9:00 17.92926 20.80475 15.35956 23.516 26.37667 18.8527 N
18.60485 21.88351 13.86983 24.14015 27.78881 17.19046 N
19.08353 23.47598 14.79449 24.44249 28.81435 18.15892 N
19.03884 21.93488 0.308219 24.17597 27.46022 0.308219 N
19.18048 24.91433 14.58901 24.35137 30.05283 18.48381 N
4.097146 26.35268 0.359588 4.968169 31.49947 0.359588 F
0.667084 1.284244 0.205479 0.667084 1.284244 0.205479 F
0.677539 1.181504 0.10274 0.677539 1.181504 0.10274 F
0.663224 1.284244 0.10274 0.663224 1.284244 0.10274 F
0.646281 1.181504 0.10274 0.646281 1.181504 0.10274 F
0.591633 1.027395 0.10274 0.591633 1.027395 0.10274 F
0.578588 1.027395 0.05137 0.578588 1.027395 0.05137 F
0.529493 1.130135 0 0.529493 1.130135 0 F
0.442764 0.976025 0 0.442764 0.976025 0 F
0.331731 0.873286 0 0.331731 0.873286 0 F
2020/12/24 0:00 0.336034 0.924656 0 0.336034 0.924656 0 F
2020/12/24 1:00 0.287972 0.719177 0 0.287972 0.719177 0 F
2020/12/24 2:00 0.257387 0.667807 0 0.257387 0.667807 0 F
2020/12/24 3:00 0.221322 0.616437 0 0.221322 0.616437 0 F
2020/12/24 4:00 0.173807 0.821916 0 0.173807 0.821916 0 F
2020/12/24 5:00 0.176653 0.667807 0 0.176653 0.667807 0 F
2020/12/24 6:00 4.11324 18.08215 0 5.343257 23.19978 0 F
2020/12/24 7:00 16.88572 21.78077 10.94176 21.6711 27.15021 14.25802 N

2020/12/24 8:00 16.1454 20.5479 0.667807 21.07931 25.97477 0.667807 N
2020/12/24 9:00 17.45412 20.0342 14.53764 22.84111 25.52708 16.48969 N
18.08041 21.31845 14.48627 23.44931 26.873 18.80026 N
18.52896 21.93488 14.02394 23.98084 27.54156 18.27436 N
18.7818 21.93488 0.616437 23.95738 27.55616 0.616437 N
18.68921 24.70885 12.43148 23.82768 29.99882 15.9762 N
5.137781 24.34926 0.410958 6.38829 54.7944 0.410958 F
0.784892 1.181504 0.410958 0.784892 1.181504 0.410958 F
5.088528 19.21229 0.359588 6.714089 38.35608 0.359588 F
0.88567 1.284244 0.359588 0.88567 1.284244 0.359588 F
0.909776 1.541093 0.462328 0.909776 1.541093 0.462328 F
0.920071 1.438353 0.462328 0.920071 1.438353 0.462328 F
0.890086 1.284244 0.462328 0.890086 1.284244 0.462328 F
0.947415 1.386983 0.462328 0.947415 1.386983 0.462328 F
0.898309 1.284244 0.410958 0.898309 1.284244 0.410958 F
0.838963 1.232874 0.359588 0.838963 1.232874 0.359588 F
2020/12/25 0:00 0.759697 1.181504 0.154109 0.759697 1.181504 0.154109 F
2020/12/25 1:00 0.752716 1.130135 0.308219 0.752716 1.130135 0.308219 F
2020/12/25 2:00 0.697452 1.130135 0.205479 0.697452 1.130135 0.205479 F
2020/12/25 3:00 0.566279 1.181504 0 0.566279 1.181504 0 F
2020/12/25 4:00 0.534912 1.181504 0.05137 0.534912 1.181504 0.05137 F
2020/12/25 5:00 0.562667 1.027395 0.154109 0.562667 1.027395 0.154109 F
2020/12/25 6:00 6.856675 19.41777 0.308219 8.779387 24.09739 0.308219 F
2020/12/25 7:00 16.93351 20.70201 11.0445 21.61456 25.43747 14.33353 N
2020/12/25 8:00 16.41296 19.67461 1.130135 21.22346 24.94669 1.130135 N
2020/12/25 9:00 16.98265 20.39379 13.35614 21.96666 25.89688 16.95202 N
17.4756 21.36982 13.66435 22.56176 26.84711 17.66718 N
18.39786 23.11639 13.86983 23.39131 28.40412 17.6726 N
19.07258 22.65406 0.924656 24.02812 27.7903 0.924656 N
20.03662 23.16776 16.38695 25.1327 28.37385 20.18831 N
13.18811 24.452 0.976025 16.64612 48.40172 0.976025 N
1.27039 1.797941 0.719177 1.27039 1.797941 0.719177 F
1.169771 1.489723 0.667807 1.169771 1.489723 0.667807 F
1.203217 1.695202 0.821916 1.203217 1.695202 0.821916 F
1.192741 1.643832 0.719177 1.192741 1.643832 0.719177 F
1.237868 1.746572 0.873286 1.237868 1.746572 0.873286 F
1.17306 1.900681 0.667807 1.17306 1.900681 0.667807 F
1.152009 1.643832 0.616437 1.152009 1.643832 0.616437 F
1.120234 1.541093 0.616437 1.120234 1.541093 0.616437 F
1.073207 1.541093 0.667807 1.073207 1.541093 0.667807 F
2020/12/26 0:00 1.009667 1.438353 0.462328 1.009667 1.438353 0.462328 F
2020/12/26 1:00 0.956376 1.438353 0.359588 0.956376 1.438353 0.359588 F
2020/12/26 2:00 0.992132 1.746572 0.410958 0.992132 1.746572 0.410958 F
2020/12/26 3:00 0.957976 1.489723 0.462328 0.957976 1.489723 0.462328 F
2020/12/26 4:00 0.967577 1.489723 0.462328 0.967577 1.489723 0.462328 F
2020/12/26 5:00 0.981112 1.643832 0.462328 0.981112 1.643832 0.462328 F
2020/12/26 6:00 3.53402 15.35956 0.667807 4.529965 33.38537 0.667807 F
2020/12/26 7:00 16.65103 19.88009 12.84244 21.17929 24.53521 16.70453 N
2020/12/26 8:00 16.61117 19.00681 1.181504 21.29376 24.2214 1.181504 N
2020/12/26 9:00 16.3261 20.49653 1.232874 21.08619 41.38818 1.232874 N
17.74649 22.55132 13.04792 22.52245 27.51359 16.72044 N

16. 80345 26. 45542 1. 232874 21. 25253 32. 17714 1. 232874 N
1. 511668 2. 260269 0. 924656 1. 511668 2. 260269 0. 924656 F
1. 397667 1. 797941 0. 976025 1. 397667 1. 797941 0. 976025 F
1. 387907 2. 00342 0. 924656 1. 387907 2. 00342 0. 924656 F
1. 454047 2. 05479 0. 976025 1. 454047 2. 05479 0. 976025 F
1. 447744 1. 952051 0. 873286 1. 447744 1. 952051 0. 873286 F
1. 485546 1. 900681 0. 924656 1. 485546 1. 900681 0. 924656 F
1. 559882 2. 260269 1. 027395 1. 559882 2. 260269 1. 027395 F
1. 597089 2. 10616 1. 027395 1. 597089 2. 10616 1. 027395 F
1. 583537 2. 05479 0. 924656 1. 583537 2. 05479 0. 924656 F
1. 636784 2. 05479 1. 181504 1. 636784 2. 05479 1. 181504 F
1. 556181 2. 00342 1. 027395 1. 556181 2. 00342 1. 027395 F
1. 542087 2. 208899 1. 130135 1. 542087 2. 208899 1. 130135 F
2020/12/27 0:00 1. 5484 2. 05479 1. 130135 1. 5484 2. 05479 1. 130135 F
2020/12/27 1:00 1. 579044 2. 208899 1. 130135 1. 579044 2. 208899 1. 130135 F
2020/12/27 2:00 1. 596969 2. 10616 1. 181504 1. 596969 2. 10616 1. 181504 F
2020/12/27 3:00 1. 53601 2. 05479 1. 027395 1. 53601 2. 05479 1. 027395 F
2020/12/27 4:00 1. 545499 2. 00342 1. 027395 1. 545499 2. 00342 1. 027395 F
2020/12/27 5:00 1. 598334 2. 208899 1. 130135 1. 598334 2. 208899 1. 130135 F
2020/12/27 6:00 1. 640641 2. 10616 1. 130135 1. 640641 2. 10616 1. 130135 F
2020/12/27 7:00 1. 711165 2. 10616 1. 284244 1. 711165 2. 10616 1. 284244 F
2020/12/27 8:00 1. 662972 2. 10616 1. 181504 1. 662972 2. 10616 1. 181504 F
2020/12/27 9:00 1. 671308 2. 10616 1. 181504 1. 671308 2. 10616 1. 181504 F
1. 676508 2. 10616 1. 181504 1. 676508 2. 10616 1. 181504 F
1. 637353 2. 10616 0. 976025 1. 637353 2. 10616 0. 976025 F
1. 687081 2. 208899 1. 130135 1. 687081 2. 208899 1. 130135 F
1. 693305 2. 208899 1. 232874 1. 693305 2. 208899 1. 232874 F
1. 739669 2. 260269 1. 284244 1. 739669 2. 260269 1. 284244 F
1. 795197 2. 311639 1. 232874 1. 795197 2. 311639 1. 232874 F
1. 789153 2. 311639 1. 386983 1. 789153 2. 311639 1. 386983 F
1. 755161 2. 208899 1. 130135 1. 755161 2. 208899 1. 130135 F
1. 749258 2. 260269 1. 232874 1. 749258 2. 260269 1. 232874 F
1. 804501 2. 208899 1. 438353 1. 804501 2. 208899 1. 438353 F
1. 681589 2. 208899 1. 232874 1. 681589 2. 208899 1. 232874 F
1. 804428 2. 311639 1. 386983 1. 804428 2. 311639 1. 386983 F
1. 672839 2. 260269 1. 232874 1. 672839 2. 260269 1. 232874 F
1. 66901 2. 311639 1. 181504 1. 66901 2. 311639 1. 181504 F
2020/12/28 0:00 1. 703302 2. 311639 1. 232874 1. 703302 2. 311639 1. 232874 F
2020/12/28 1:00 1. 71173 2. 208899 1. 181504 1. 71173 2. 208899 1. 181504 F
2020/12/28 2:00 1. 826213 2. 363009 1. 438353 1. 826213 2. 363009 1. 438353 F
2020/12/28 3:00 1. 898998 2. 363009 1. 386983 1. 898998 2. 363009 1. 386983 F
2020/12/28 4:00 1. 981882 2. 465748 1. 438353 1. 981882 2. 465748 1. 438353 F
2020/12/28 5:00 3. 861 16. 95202 1. 541093 4. 768923 41. 49634 1. 541093 F
2020/12/28 6:00 15. 69354 23. 21913 2. 311639 19. 66232 28. 28213 2. 311639 N
2020/12/28 7:00 19. 81022 24. 24652 14. 12668 24. 92222 29. 51751 18. 02037 N
2020/12/28 8:00 18. 53801 21. 52393 2. 00342 23. 62143 27. 15896 2. 00342 N
2020/12/28 9:00 18. 95658 21. 01023 16. 69517 24. 74261 27. 39401 18. 339 N
18. 70295 21. 36982 14. 99997 24. 378 27. 10554 19. 4107 N
19. 13087 21. 78077 15. 82188 24. 6023 27. 47125 20. 3567 N
18. 9889 21. 11297 2. 05479 24. 02021 26. 9547 2. 05479 N
18. 59099 23. 37324 13. 61298 23. 88032 28. 84631 17. 50464 N

19. 69631 22. 55132 14. 84586 25. 03197 27. 91482 19. 1229 N
7. 364497 23. 16776 1. 952051 9. 043701 40. 48243 1. 952051 F
2. 237244 2. 619857 1. 797941 2. 237244 2. 619857 1. 797941 F
2. 282022 2. 773967 1. 900681 2. 282022 2. 773967 1. 900681 F
2. 273165 2. 825336 1. 900681 2. 273165 2. 825336 1. 900681 F
2. 24253 2. 825336 1. 746572 2. 24253 2. 825336 1. 746572 F
2. 250624 2. 722597 1. 797941 2. 250624 2. 722597 1. 797941 F
2. 228667 2. 773967 1. 695202 2. 228667 2. 773967 1. 695202 F
2. 311243 2. 722597 1. 900681 2. 311243 2. 722597 1. 900681 F
2. 26795 2. 825336 1. 746572 2. 26795 2. 825336 1. 746572 F
2020/12/29 0:00 2. 26912 2. 722597 1. 746572 2. 26912 2. 722597 1. 746572 F
2020/12/29 1:00 2. 106195 2. 619857 1. 541093 2. 106195 2. 619857 1. 541093 F
2020/12/29 2:00 1. 969664 2. 465748 1. 489723 1. 969664 2. 465748 1. 489723 F
2020/12/29 3:00 1. 970073 2. 465748 1. 489723 1. 970073 2. 465748 1. 489723 F
2020/12/29 4:00 1. 934196 2. 517118 1. 386983 1. 934196 2. 517118 1. 386983 F
2020/12/29 5:00 1. 902578 2. 311639 1. 489723 1. 902578 2. 311639 1. 489723 F
2020/12/29 6:00 7. 827773 20. 18831 1. 643832 10. 42727 25. 60692 1. 643832 F
2020/12/29 7:00 16. 53335 22. 29447 11. 76367 22. 48702 28. 08752 16. 06746 N
2020/12/29 8:00 15. 85082 17. 46572 2. 465748 22. 0766 25. 20903 2. 465748 N
2020/12/29 9:00 15. 90661 17. 00339 14. 17805 22. 63922 24. 42664 14. 79449 N
15. 8254 17. 26024 13. 35614 22. 42868 24. 61549 18. 57091 N
15. 60463 17. 51709 13. 15066 22. 05736 24. 53991 18. 69859 N
15. 67728 17. 67119 2. 465748 21. 66198 24. 60997 2. 465748 N
16. 22175 17. 67119 13. 51024 22. 80563 24. 93512 15. 6164 N
9. 820635 18. 39037 2. 311639 13. 65805 37. 04849 2. 311639 N
14. 97336 18. 8527 12. 27737 20. 25063 26. 39378 12. 58559 N
13. 29533 15. 66777 0. 05137 18. 46478 20. 77044 0. 05137 N
14. 04321 16. 02736 10. 47943 19. 13568 21. 3462 14. 22942 N
14. 05993 16. 6438 11. 19861 18. 99661 21. 8024 15. 33776 N
8. 357845 21. 0616 0. 205479 11. 10252 31. 99931 0. 205479 N
0. 457862 0. 976025 0. 05137 0. 457862 0. 976025 0. 05137 F
0. 347433 0. 873286 0 0. 347433 0. 873286 0 F
0. 325367 0. 821916 0 0. 325367 0. 821916 0 F
0. 320241 0. 873286 0 0. 320241 0. 873286 0 F
2020/12/30 0:00 0. 252196 0. 667807 0 0. 252196 0. 667807 0 F
2020/12/30 1:00 0. 244139 0. 719177 0 0. 244139 0. 719177 0 F
2020/12/30 2:00 0. 205259 0. 616437 0 0. 205259 0. 616437 0 F
2020/12/30 3:00 0. 156268 0. 667807 0 0. 156268 0. 667807 0 F
2020/12/30 4:00 0. 110903 0. 565067 0 0. 110903 0. 565067 0 F
2020/12/30 5:00 0. 147728 0. 565067 0 0. 147728 0. 565067 0 F
2020/12/30 6:00 3. 753764 12. 94518 0 5. 052988 17. 34875 0 F
2020/12/30 7:00 13. 20049 15. 20545 9. 297925 18. 14294 20. 34922 12. 5769 N
2020/12/30 8:00 12. 82071 14. 9486 0. 10274 17. 71395 20. 59339 0. 10274 N
2020/12/30 9:00 13. 01597 14. 84586 12. 02052 18. 53362 20. 81637 13. 97257 N
13. 76654 15. 20545 12. 38011 19. 19991 21. 38117 17. 0211 N
14. 43948 15. 87325 12. 43148 19. 97255 21. 68567 17. 41762 N
13. 76378 15. 6164 0. 10274 18. 8648 21. 52149 0. 10274 N
14. 15132 15. 77051 12. 63696 19. 388 21. 4617 14. 28079 N
14. 21849 16. 1301 11. 19861 19. 17646 21. 95105 14. 98499 N
14. 58632 16. 38695 11. 96915 19. 92055 21. 99834 15. 99696 N
13. 9366 17. 20887 0. 359588 19. 00707 22. 90426 0. 359588 N

14. 71305 16. 6438 11. 30135 19. 48185 21. 58802 13. 97257 N
15. 03786 18. 23626 10. 42806 19. 91176 23. 39589 13. 83818 N
14. 87572 17. 20887 11. 40409 19. 65327 22. 70192 15. 23265 N
14. 52643 16. 95202 0 18. 88243 22. 4657 0 N
14. 94592 16. 69517 12. 07189 19. 90513 22. 17498 13. 51024 N
15. 12472 16. 48969 12. 63696 20. 01675 21. 75488 16. 59249 N
14. 86816 16. 43832 11. 19861 19. 7005 21. 81032 14. 81682 N
2020/12/31 0:00 14. 14642 17. 97941 0. 154109 18. 24344 22. 72793 0. 154109 N
2020/12/31 1:00 14. 52204 18. 13352 11. 14724 18. 94519 22. 89689 14. 74015 N
2020/12/31 2:00 14. 43758 17. 26024 11. 24998 18. 74939 21. 91776 14. 65838 N
2020/12/31 3:00 14. 44054 17. 20887 10. 63354 18. 64761 21. 7962 14. 20341 N
2020/12/31 4:00 14. 29044 19. 05818 0. 205479 18. 17045 23. 78291 0. 205479 N
2020/12/31 5:00 14. 90826 17. 77393 11. 0445 19. 14866 22. 68582 14. 47611 N
2020/12/31 6:00 15. 54821 19. 05818 11. 19861 20. 0389 23. 91614 14. 69385 N
2020/12/31 7:00 14. 95269 18. 08215 10. 06847 19. 23452 22. 71595 13. 24332 N
2020/12/31 8:00 15. 17921 16. 6438 0. 462328 19. 5535 21. 48384 0. 462328 N
2020/12/31 9:00 15. 65914 16. 90065 13. 9212 20. 49675 22. 07157 15. 87325 N
15. 85775 19. 31503 12. 58559 20. 61445 23. 96989 16. 55368 N
16. 06643 19. 31503 12. 43148 20. 49362 24. 49924 16. 03138 N
16. 23419 21. 11297 0. 05137 20. 31245 26. 07959 0. 05137 N
16. 32917 23. 98967 11. 0445 20. 32442 28. 59865 14. 07262 N
14. 83807 22. 14036 0. 10274 18. 77495 28. 89379 0. 10274 N
18. 07196 19. 98283 13. 9212 22. 86424 25. 20357 17. 68774 N
17. 62093 19. 57188 0. 10274 22. 17247 24. 92477 0. 10274 N
16. 85194 19. 93146 12. 226 21. 55823 24. 54452 15. 6047 N
16. 72414 21. 5753 11. 45545 21. 07594 25. 91683 14. 67976 N
16. 21074 22. 19173 11. 45545 20. 10335 26. 82649 14. 52191 N
15. 82835 20. 44516 0. 205479 19. 55709 24. 96289 0. 205479 N
16. 42706 20. 23968 12. 226 20. 50336 24. 69788 13. 97257 N
15. 99902 19. 72598 11. 30135 20. 0791 24. 27813 14. 49886 N
15. 58605 21. 83214 10. 99313 19. 4908 26. 36334 14. 0873 N

氧量均值(氧量最大 氧量最小 氧量折算 氧量折算 氧量折算 氧量数据)						流速均值(流速最大	
10.8698	19.7	10.2625	10.8698	19.7	10.2625 N	6.597793	9.25
11.0122	11.29375	10.68125	11.0122	11.29375	10.68125 N	8.830779	10.43
10.89576	11.2	10.675	10.89576	11.2	10.675 N	8.29278	9.58
10.84818	11.04375	10.3875	10.84818	11.04375	10.3875 N	7.808818	8.91
10.81755	19.5875	10.25	10.81755	19.5875	10.25 N	6.510243	8.37
10.63715	11.08125	10.1875	10.63715	11.08125	10.1875 N	5.688946	7.41
10.78962	11.375	10.19375	10.78962	11.375	10.19375 N	6.982109	10.75
11.38476	12.0125	10.81875	11.38476	12.0125	10.81875 N	10.81935	12.82
11.32596	19.6375	10.6125	11.32596	19.6375	10.6125 N	9.088599	12.61
11.1395	11.93125	10.68125	11.1395	11.93125	10.68125 N	9.153326	12.5
11.23353	11.93125	10.7125	11.23353	11.93125	10.7125 N	10.0345	12.33
11.07492	11.78125	10.39375	11.07492	11.78125	10.39375 N	9.075987	11.17
10.99962	19.525	10.35	10.99962	19.525	10.35 N	8.506311	11.5
11.02336	11.83125	10.39375	11.02336	11.83125	10.39375 N	8.936306	12.02
10.63028	11.23125	10.10625	10.63028	11.23125	10.10625 N	6.574552	10.69
11.21265	11.85	10.275	11.21265	11.85	10.275 N	10.33355	12.63
11.46256	19.63125	10.2625	11.46256	19.63125	10.2625 N	10.9742	12.57
11.19213	11.8	10.29375	11.19213	11.8	10.29375 N	9.892838	12.51
11.08238	11.68125	10.29375	11.08238	11.68125	10.29375 N	10.0169	13.07
10.50853	10.90625	10.09375	10.50853	10.90625	10.09375 N	5.880253	9.77
10.73221	19.45625	10.13125	10.73221	19.45625	10.13125 N	7.34014	11.12
10.46023	10.89375	9.99375	10.46023	10.89375	9.99375 N	5.736238	9.13
10.43307	10.81875	10.01875	10.43307	10.81875	10.01875 N	5.81696	7.55
10.49387	10.8625	10.0625	10.49387	10.8625	10.0625 N	5.592437	7.31
10.79141	19.49375	10.2375	10.79141	19.49375	10.2375 N	7.339711	8.78
10.75572	10.9625	10.50625	10.75572	10.9625	10.50625 N	8.452396	9.92
10.74551	11	10.45	10.74551	11	10.45 N	7.981095	9.25
10.54276	10.84375	10.05625	10.54276	10.84375	10.05625 N	6.351555	8.73
10.66804	19.45625	10.125	10.66804	19.45625	10.125 N	5.984228	8.71
10.51766	10.88125	10.05625	10.51766	10.88125	10.05625 N	6.075573	9.26
12.40496	21.1625	10.0125	12.40496	21.1625	10.0125 N	6.278838	14.43
10.94366	11.56875	10.46875	10.94366	11.56875	10.46875 N	9.247225	12.47
11.25862	19.60625	10.63125	11.25862	19.60625	10.63125 N	10.55468	12.55
11.1084	11.625	10.425	11.1084	11.625	10.425 N	10.22981	12.42
10.94743	11.625	10.44375	10.94743	11.625	10.44375 N	9.04972	12.19
11.10465	11.94375	10.6125	11.10465	11.94375	10.6125 N	9.854106	12.54
11.04151	19.5625	10.34375	11.04151	19.5625	10.34375 N	8.943332	11.14
10.99082	12.075	10.19375	10.99082	12.075	10.19375 N	8.869719	12.18
10.78734	11.51875	10.0125	10.78734	11.51875	10.0125 N	8.291991	12
11.16351	11.925	10.18125	11.16351	11.925	10.18125 N	10.6255	12.5
11.47707	19.73125	10.85	11.47707	19.73125	10.85 N	11.88402	12.42
11.07181	11.65625	10.6375	11.07181	11.65625	10.6375 N	10.51925	12.62
11.22365	11.7625	10.58125	11.22365	11.7625	10.58125 N	10.91099	12.32
10.83608	11.53125	10.2125	10.83608	11.53125	10.2125 N	8.903383	12.01
11.06778	19.60625	10.29375	11.06778	19.60625	10.29375 N	8.596587	11.87
10.68509	11.075	10.15	10.68509	11.075	10.15 N	7.033549	8.33
10.77073	11.15625	10.36875	10.77073	11.15625	10.36875 N	7.406186	8.84
10.8067	11.35625	10.325	10.8067	11.35625	10.325 N	7.151785	9.59
11.17695	19.63125	10.60625	11.17695	19.63125	10.60625 N	8.451285	10.58
11.08671	11.4875	10.7125	11.08671	11.4875	10.7125 N	8.980558	10.37

10.97139	11.375	10.66875	10.97139	11.375	10.66875	N	8.291049	10.4
10.64625	11	10.19375	10.64625	11	10.19375	N	6.158018	8.71
10.77395	19.5875	10.21875	10.77395	19.5875	10.21875	N	6.194356	8.93
10.63031	10.93125	10.20625	10.63031	10.93125	10.20625	N	6.72141	8.4
10.5862	11.0125	10.08125	10.5862	11.0125	10.08125	N	6.07825	8.3
11.05216	11.89375	10.3375	11.05216	11.89375	10.3375	N	9.287523	12.59
11.45492	19.7	10.71875	11.45492	19.7	10.71875	N	10.83383	12.6
11.09638	12.01875	10.66875	11.09638	12.01875	10.66875	N	10.10844	12.36
11.13754	12.0125	10.45625	11.13754	12.0125	10.45625	N	10.68966	12.34
11.01096	11.91875	10.225	11.01096	11.91875	10.225	N	10.00944	12.27
11.17508	19.74375	10.4875	11.17508	19.74375	10.4875	N	10.032	11.96
10.93886	11.71875	10.1625	10.93886	11.71875	10.1625	N	9.416684	11.96
10.77203	11.41875	10.08125	10.77203	11.41875	10.08125	N	9.099666	12.02
11.0999	11.6875	10.10625	11.0999	11.6875	10.10625	N	10.75632	12.21
11.24252	19.64375	10.48125	11.24252	19.64375	10.48125	N	11.16401	12.36
11.04089	11.43125	10.60625	11.04089	11.43125	10.60625	N	10.82726	12.23
11.11267	11.4375	10.1625	11.11267	11.4375	10.1625	N	10.91994	12.23
10.59568	10.94375	10.15	10.59568	10.94375	10.15	N	8.295173	9.65
10.7537	19.5875	10.275	10.7537	19.5875	10.275	N	8.158488	10.72
10.37681	10.8125	9.9125	10.37681	10.8125	9.9125	N	5.738489	7.87
10.35483	10.80625	9.85625	10.35483	10.80625	9.85625	N	6.072591	8.67
10.42417	10.76875	9.98125	10.42417	10.76875	9.98125	N	6.352116	8.06
10.70652	19.5	10	10.70652	19.5	10	N	7.438302	9.06
10.56886	10.86875	10.1875	10.56886	10.86875	10.1875	N	7.986907	10.29
10.58916	10.84375	10.2625	10.58916	10.84375	10.2625	N	7.894226	9.38
10.60613	10.93125	10.03125	10.60613	10.93125	10.03125	N	7.217488	10.03
10.62653	19.44375	10.03125	10.62653	19.44375	10.03125	N	6.019074	8.46
10.42772	10.7875	9.99375	10.42772	10.7875	9.99375	N	6.126842	8.09
10.60599	11.225	10	10.60599	11.225	10	N	7.337642	10.48
11.03458	11.7875	10.29375	11.03458	11.7875	10.29375	N	9.116547	12.37
11.29746	19.5375	10.80625	11.29746	19.5375	10.80625	N	9.634064	11.45
11.17598	11.65625	10.64375	11.17598	11.65625	10.64375	N	9.847179	12.17
10.94392	11.6625	10.58125	10.94392	11.6625	10.58125	N	9.427054	12
10.90784	11.45625	10.36875	10.90784	11.45625	10.36875	N	8.756586	10.66
11.03021	19.5125	10.3125	11.03021	19.5125	10.3125	N	9.221027	11.82
10.7236	11.6625	9.975	10.7236	11.6625	9.975	N	8.574973	11.81
10.69799	11.26875	10.18125	10.69799	11.26875	10.18125	N	9.197003	12.13
10.66288	11.30625	10.01875	10.66288	11.30625	10.01875	N	9.053841	11.86
11.13981	19.54375	10.3875	11.13981	19.54375	10.3875	N	11.3422	12.54
10.81944	11.3875	10.04375	10.81944	11.3875	10.04375	N	10.07141	12.46
10.90467	11.3625	10.50625	10.90467	11.3625	10.50625	N	10.63911	12.6
10.71365	11.41875	10.21875	10.71365	11.41875	10.21875	N	9.595017	12.47
10.79149	19.4625	10.2625	10.79149	19.4625	10.2625	N	8.791686	10.49
10.47611	10.9625	10.0625	10.47611	10.9625	10.0625	N	6.680425	10.07
10.41521	10.7	9.975	10.41521	10.7	9.975	N	6.886987	8.55
10.34239	10.675	9.9125	10.34239	10.675	9.9125	N	6.730875	8.44
10.70898	19.40625	10.13125	10.70898	19.40625	10.13125	N	8.289938	10.35
10.57879	10.86875	10.2125	10.57879	10.86875	10.2125	N	8.411092	9.78
10.62583	10.85	10.35	10.62583	10.85	10.35	N	8.495504	10.12
10.45969	10.73125	10.04375	10.45969	10.73125	10.04375	N	6.923848	8.7
10.54129	19.36875	9.95	10.54129	19.36875	9.95	N	6.249827	8.4

10. 38283	10. 78125	9. 9125	10. 38283	10. 78125	9. 9125 N	5. 83197	8. 28
10. 33334	10. 70625	9. 91875	10. 33334	10. 70625	9. 91875 N	6. 005998	7. 66
10. 99223	11. 56875	9. 9875	10. 99223	11. 56875	9. 9875 N	10. 13831	12. 58
11. 25527	19. 44375	10. 775	11. 25527	19. 44375	10. 775 N	11. 15016	12. 59
11. 00128	11. 63125	10. 41875	11. 00128	11. 63125	10. 41875 N	9. 909179	12. 52
10. 6399	11. 10625	10. 2375	10. 6399	11. 10625	10. 2375 N	8. 431748	11. 29
10. 57949	11. 20625	10. 1125	10. 57949	11. 20625	10. 1125 N	8. 590384	11. 32
10. 6237	19. 21875	9. 94375	10. 6237	19. 21875	9. 94375 N	8. 847619	11. 16
10. 81568	11. 2625	9. 86875	10. 81568	11. 2625	9. 86875 N	10. 55529	12. 25
10. 58913	11. 24375	10. 14375	10. 58913	11. 24375	10. 14375 N	9. 45362	11. 92
10. 84206	11. 475	10. 4375	10. 84206	11. 475	10. 4375 N	10. 59696	12
11. 16476	19. 475	10. 3125	11. 16476	19. 475	10. 3125 N	11. 52463	12. 47
10. 93642	11. 375	10. 44375	10. 93642	11. 375	10. 44375 N	10. 9127	12. 42
10. 83543	11. 3375	10. 19375	10. 83543	11. 3375	10. 19375 N	10. 3119	12. 39
10. 34386	10. 55625	10. 05	10. 34386	10. 55625	10. 05 N	8. 0124	9. 28
10. 40385	19. 16875	9. 91875	10. 40385	19. 16875	9. 91875 N	7. 319075	8. 62
10. 13548	10. 55625	9. 73125	10. 13548	10. 55625	9. 73125 N	5. 663949	7. 93
10. 11492	10. 4875	9. 65625	10. 11492	10. 4875	9. 65625 N	5. 477848	7. 25
10. 10626	10. 525	9. 6875	10. 10626	10. 525	9. 6875 N	5. 620733	7. 13
10. 41265	19. 20625	9. 84375	10. 41265	19. 20625	9. 84375 N	7. 186297	8. 32
10. 32649	10. 58125	9. 95625	10. 32649	10. 58125	9. 95625 N	7. 644921	9. 15
10. 31736	10. 50625	10. 0875	10. 31736	10. 50625	10. 0875 N	7. 771008	9. 1
10. 17379	10. 5	9. 78125	10. 17379	10. 5	9. 78125 N	5. 911131	8. 87
10. 28513	19. 14375	9. 69375	10. 28513	19. 14375	9. 69375 N	5. 594922	6. 9
10. 13656	10. 6	9. 7375	10. 13656	10. 6	9. 7375 N	5. 702944	7. 68
11. 65282	20. 9	9. 8	11. 65282	20. 9	9. 8 N	5. 43766	14. 87
10. 20303	10. 575	9. 79375	10. 20303	10. 575	9. 79375 N	5. 930878	8. 55
10. 37309	19. 1625	9. 78125	10. 37309	19. 1625	9. 78125 N	5. 801554	7. 97
10. 22825	10. 63125	9. 75625	10. 22825	10. 63125	9. 75625 N	5. 916815	9. 62
10. 1944	10. 56875	9. 73125	10. 1944	10. 56875	9. 73125 N	5. 805704	9. 83
10. 07499	10. 45625	9. 5875	10. 07499	10. 45625	9. 5875 N	5. 780401	8. 26
10. 25637	19. 16875	9. 55625	10. 25637	19. 16875	9. 55625 N	5. 947951	8. 4
10. 12758	10. 45	9. 6875	10. 12758	10. 45	9. 6875 N	6. 217722	8. 89
10. 19079	10. 55625	9. 68125	10. 19079	10. 55625	9. 68125 N	6. 677002	10. 25
10. 19975	10. 7625	9. 76875	10. 19975	10. 7625	9. 76875 N	6. 492086	9. 78
10. 30678	19. 1625	9. 375	10. 30678	19. 1625	9. 375 N	5. 767286	8. 82
10. 14181	10. 475	9. 69375	10. 14181	10. 475	9. 69375 N	5. 995558	8. 46
10. 32053	10. 675	9. 8875	10. 32053	10. 675	9. 8875 N	6. 27082	9. 13
10. 30877	10. 7	9. 9125	10. 30877	10. 7	9. 9125 N	5. 799257	7. 54
10. 46335	19. 375	9. 89375	10. 46335	19. 375	9. 89375 N	5. 547816	7. 62
10. 29497	10. 7125	9. 73125	10. 29497	10. 7125	9. 73125 N	5. 449783	7. 3
10. 37154	10. 76875	9. 9	10. 37154	10. 76875	9. 9 N	5. 064152	6. 73
10. 42768	10. 8125	9. 9625	10. 42768	10. 8125	9. 9625 N	4. 968854	6. 57
10. 85938	19. 4625	10. 2125	10. 85938	19. 4625	10. 2125 N	7. 281147	8. 98
10. 63776	10. 96875	10. 1125	10. 63776	10. 96875	10. 1125 N	7. 070471	8. 41
10. 70255	11. 1625	10. 13125	10. 70255	11. 1625	10. 13125 N	7. 28682	8. 3
10. 53958	11. 04375	9. 79375	10. 53958	11. 04375	9. 79375 N	5. 526878	7. 22
10. 81341	19. 5375	10. 25625	10. 81341	19. 5375	10. 25625 N	6. 26534	7. 95
10. 60859	11. 03125	9. 9875	10. 60859	11. 03125	9. 9875 N	6. 052399	7. 66
10. 70057	11. 2875	9. 9625	10. 70057	11. 2875	9. 9625 N	6. 611024	10. 07
10. 86516	11. 2875	10. 19375	10. 86516	11. 2875	10. 19375 N	7. 845656	10. 03

11.70677	19.8875	10.4875	11.70677	19.8875	10.4875 N	11.54267	12.68
11.71035	12.15	11.275	11.71035	12.15	11.275 N	11.99898	12.41
11.22097	11.8	10.5875	11.22097	11.8	10.5875 N	10.87012	12.14
11.10853	11.83125	10.39375	11.10853	11.83125	10.39375 N	10.19581	12.06
11.16214	19.6625	10.65625	11.16214	19.6625	10.65625 N	10.21537	11.76
10.96117	11.56875	10.35625	10.96117	11.56875	10.35625 N	9.864502	11.51
10.59045	11.09375	10.01875	10.59045	11.09375	10.01875 N	7.378777	9.72
10.52958	10.96875	10.11875	10.52958	10.96875	10.11875 N	7.407306	9.95
10.84315	19.55625	10.40625	10.84315	19.55625	10.40625 N	9.200373	10.49
11.10369	11.39375	10.45625	11.10369	11.39375	10.45625 N	11.09825	12.38
10.99454	11.525	10.5	10.99454	11.525	10.5 N	10.06908	12.13
11.20251	11.88125	10.675	11.20251	11.88125	10.675 N	8.974678	12.19
11.57417	19.80625	11.00625	11.57417	19.80625	11.00625 N	10.59884	12.28
11.72221	12.09375	11.2	11.72221	12.09375	11.2 N	10.94836	12.42
11.50108	12.15625	11.20625	11.50108	12.15625	11.20625 N	10.33651	12.32
11.23653	11.40625	10.9125	11.23653	11.40625	10.9125 N	9.740441	10.82
11.27962	19.71875	10.60625	11.27962	19.71875	10.60625 N	8.399669	10.47
11.2632	11.6875	10.71875	11.2632	11.6875	10.71875 N	9.290825	11.79
11.07081	11.39375	10.7	11.07081	11.39375	10.7 N	7.861147	9.88
11.11778	11.3625	10.7	11.11778	11.3625	10.7 N	8.350888	10.9
11.4817	19.6125	11.05	11.4817	19.6125	11.05 N	9.978724	12.46
11.75122	11.8625	11.03125	11.75122	11.8625	11.03125 N	12.29891	12.54
11.57727	11.8	10.90625	11.57727	11.8	10.90625 N	11.49897	12.61
11.23263	11.78125	10.675	11.23263	11.78125	10.675 N	9.238235	12.31
11.45461	19.5625	10.8375	11.45461	19.5625	10.8375 N	10.13197	12.29
11.29866	11.81875	10.8	11.29866	11.81875	10.8 N	9.959264	12.11
11.20611	11.8	10.7625	11.20611	11.8	10.7625 N	9.596235	11.75
11.02878	11.6375	10.55625	11.02878	11.6375	10.55625 N	9.254548	11.92
11.2426	19.475	10.575	11.2426	19.475	10.575 N	9.634676	12.22
10.76561	11.1625	10.125	10.76561	11.1625	10.125 N	7.000237	10.36
10.83757	11.6625	10.2375	10.83757	11.6625	10.2375 N	7.921514	12.18
10.98907	11.8	10.20625	10.98907	11.8	10.20625 N	8.856374	11.74
11.37063	19.53125	10.6	11.37063	19.53125	10.6 N	10.37098	12
11.33898	11.68125	10.65	11.33898	11.68125	10.65 N	11.02583	12.11
11.39118	11.6875	10.61875	11.39118	11.6875	10.61875 N	11.2082	12.23
11.204	11.49375	10.45	11.204	11.49375	10.45 N	11.11316	12.18
10.84643	19.375	10.4375	10.84643	19.375	10.4375 N	7.881216	9.74
10.54954	10.93125	10.15	10.54954	10.93125	10.15 N	5.530456	8.47
10.60044	10.94375	10.2125	10.60044	10.94375	10.2125 N	5.528673	8.04
10.5327	10.90625	10.15625	10.5327	10.90625	10.15625 N	5.542624	7.08
10.84769	19.3125	10.2875	10.84769	19.3125	10.2875 N	7.328003	9.38
10.77726	11.03125	10.48125	10.77726	11.03125	10.48125 N	8.004618	9.73
10.75406	11.03125	10.3875	10.75406	11.03125	10.3875 N	8.140808	10.28
10.53913	10.85	10.09375	10.53913	10.85	10.09375 N	6.148865	8.51
10.64288	19.26875	10.09375	10.64288	19.26875	10.09375 N	5.627572	7.1
10.553	10.93125	10.1875	10.553	10.93125	10.1875 N	6.191728	8.64
10.61454	10.9125	10.2125	10.61454	10.9125	10.2125 N	6.900642	10.43
10.67343	11.0375	10.36875	10.67343	11.0375	10.36875 N	7.904121	10.79
10.86305	19.3375	10.31875	10.86305	19.3375	10.31875 N	8.150536	10.87
10.77353	11.14375	10.39375	10.77353	11.14375	10.39375 N	7.485468	11.31
10.70386	11.13125	10.325	10.70386	11.13125	10.325 N	7.112692	10.63

10.79542	11.2	10.225	10.79542	11.2	10.225 N	8.636618	11.42
10.7671	19.19375	10.20625	10.7671	19.19375	10.20625 N	7.942116	10.34
10.70865	11.23125	10.31875	10.70865	11.23125	10.31875 N	8.475018	11.36
10.59863	11.2	10.275	10.59863	11.2	10.275 N	8.354305	11.25
10.4031	10.7375	10.03125	10.4031	10.7375	10.03125 N	6.689585	9.33
10.54095	19.10625	10.10625	10.54095	19.10625	10.10625 N	6.230441	8.11
10.42313	10.75	9.98125	10.42313	10.75	9.98125 N	6.522567	9.02
10.46151	10.71875	10.08125	10.46151	10.71875	10.08125 N	6.239561	9.25
10.44295	11.00625	10.10625	10.44295	11.00625	10.10625 N	5.602454	8.67
10.55578	19.19375	10.08125	10.55578	19.19375	10.08125 N	5.153499	7.88
10.46001	10.775	10.03125	10.46001	10.775	10.03125 N	5.517787	7.25
10.52668	10.81875	10.24375	10.52668	10.81875	10.24375 N	5.72405	8.4
10.49916	10.7375	10.2625	10.49916	10.7375	10.2625 N	5.984827	8.86
10.786	19.2125	10.24375	10.786	19.2125	10.24375 N	7.690857	9.64
10.69619	10.89375	10.5	10.69619	10.89375	10.5 N	8.312601	9.57
10.61196	10.89375	10.3125	10.61196	10.89375	10.3125 N	7.578633	8.95
10.44994	10.81875	10.10625	10.44994	10.81875	10.10625 N	5.23451	7.13
10.59538	19.16875	10.1625	10.59538	19.16875	10.1625 N	5.038585	7.39
10.52607	10.88125	10.21875	10.52607	10.88125	10.21875 N	5.707054	9.48
10.68995	11.4625	10.2875	10.68995	11.4625	10.2875 N	7.844615	12.35
10.65743	11.1625	10.19375	10.65743	11.1625	10.19375 N	8.240955	11.81
11.15917	19.33125	10.475	11.15917	19.33125	10.475 N	11.34356	12.18
10.57599	10.9375	10.25	10.57599	10.9375	10.25 N	8.991074	11.22
10.61513	11.1	10.2125	10.61513	11.1	10.2125 N	9.770145	12.21
10.4352	10.9375	10.08125	10.4352	10.9375	10.08125 N	8.991831	11.66
10.53433	19.08125	10.04375	10.53433	19.08125	10.04375 N	8.740417	11.4
10.32578	10.85	9.825	10.32578	10.85	9.825 N	8.707309	11.37
10.27406	10.89375	9.81875	10.27406	10.89375	9.81875 N	7.999603	11.18
10.62937	11.18125	10.03125	10.62937	11.18125	10.03125 N	10.47889	11.97
10.75148	19.16875	10.14375	10.75148	19.16875	10.14375 N	11.06402	11.94
10.36644	10.70625	10.1125	10.36644	10.70625	10.1125 N	9.743473	11.74
10.33182	10.7	9.9625	10.33182	10.7	9.9625 N	8.199656	11.58
10.15513	10.575	9.7	10.15513	10.575	9.7 N	5.16885	7.49
12.1251	20.75	9.75625	12.1251	20.75	9.75625 N	4.606044	14.39
10.97991	20.71875	9.84375	10.97991	20.71875	9.84375 N	4.673439	14.03
10.26462	10.74375	9.81875	10.26462	10.74375	9.81875 N	5.236915	7.51
10.34803	10.74375	10.025	10.34803	10.74375	10.025 N	5.608389	8.31
10.69693	19.20625	10.2125	10.69693	19.20625	10.2125 N	7.842313	9.15
10.70779	11.10625	10.35	10.70779	11.10625	10.35 N	8.615375	10.5
10.54498	10.7375	10.2625	10.54498	10.7375	10.2625 N	7.792864	9.01
10.3494	10.73125	9.8	10.3494	10.73125	9.8 N	5.339755	7.43
10.5048	19.11875	9.75625	10.5048	19.11875	9.75625 N	5.477073	7.12
10.4087	10.71875	9.99375	10.4087	10.71875	9.99375 N	6.449364	8.63
10.3975	11.08125	9.9125	10.3975	11.08125	9.9125 N	6.971929	10.7
10.89805	11.44375	10.20625	10.89805	11.44375	10.20625 N	9.8123	12.67
11.20224	19.34375	10.44375	11.20224	19.34375	10.44375 N	10.97648	12.72
11.00149	11.55625	10.3375	11.00149	11.55625	10.3375 N	10.33702	12.45
10.97189	11.51875	10.5	10.97189	11.51875	10.5 N	10.49963	12.07
10.69923	11.36875	10.24375	10.69923	11.36875	10.24375 N	9.103529	12.05
10.79581	19.20625	10.14375	10.79581	19.20625	10.14375 N	9.40752	11.34
10.7538	11.375	10.15625	10.7538	11.375	10.15625 N	9.462678	11.82

10.41851	11.125	9.8875	10.41851	11.125	9.8875 N	7.648116	10.77
10.7915	11.4375	10.09375	10.7915	11.4375	10.09375 N	9.514528	11.99
10.42858	19.11875	9.71875	10.42858	19.11875	9.71875 N	7.272132	9.82
10.87721	11.46875	10.0875	10.87721	11.46875	10.0875 N	10.68666	12.27
10.6328	11.15625	10.25	10.6328	11.15625	10.25 N	9.813041	12.05
10.22447	10.5125	9.8625	10.22447	10.5125	9.8625 N	5.897062	8.35
10.38304	19.1	9.9125	10.38304	19.1	9.9125 N	5.88822	9.05
10.24804	10.63125	9.83125	10.24804	10.63125	9.83125 N	5.781417	8.62
10.30204	10.6375	9.89375	10.30204	10.6375	9.89375 N	6.07579	8.42
10.33529	10.75	9.9	10.33529	10.75	9.9 N	6.081577	7.39
10.62023	19.2	9.99375	10.62023	19.2	9.99375 N	7.982546	9.46
10.52947	10.74375	10.275	10.52947	10.74375	10.275 N	7.978261	9.74
10.4722	10.70625	10.1625	10.4722	10.70625	10.1625 N	8.114372	9.09
10.18137	10.475	9.71875	10.18137	10.475	9.71875 N	6.270313	9.62
10.24168	19.05	9.69375	10.24168	19.05	9.69375 N	5.643196	7.16
10.16131	10.56875	9.7375	10.16131	10.56875	9.7375 N	5.785992	7.85
10.29934	10.54375	9.95625	10.29934	10.54375	9.95625 N	6.641192	9.22
10.7388	11.3625	10.2625	10.7388	11.3625	10.2625 N	9.684287	12.43
11.24693	19.3	10.39375	11.24693	19.3	10.39375 N	11.85007	12.66
10.99332	11.36875	10.5	10.99332	11.36875	10.5 N	11.16022	12.44
10.71442	11.25625	10.29375	10.71442	11.25625	10.29375 N	10.22606	12.29
10.51281	11.20625	10.0125	10.51281	11.20625	10.0125 N	9.350987	12.05
10.68483	19.08125	9.9875	10.68483	19.08125	9.9875 N	9.868447	11.97
10.71148	11.3875	10.03125	10.71148	11.3875	10.03125 N	10.37626	12.22
10.62723	11.1625	9.925	10.62723	11.1625	9.925 N	10.27522	12.05
10.94327	11.225	10.74375	10.94327	11.225	10.74375 N	11.94757	12.33
10.64675	18.95625	9.86875	10.64675	18.95625	9.86875 N	9.963514	12.05
10.60557	11.10625	9.84375	10.60557	11.10625	9.84375 N	10.3983	12.56
10.21399	10.88125	9.58125	10.21399	10.88125	9.58125 N	6.07307	11
10.06664	10.35	9.69375	10.06664	10.35	9.69375 N	5.76335	8.06
10.24453	19	9.59375	10.24453	19	9.59375 N	5.799494	7.84
10.11615	10.4875	9.625	10.11615	10.4875	9.625 N	5.600294	7.85
10.1237	10.45625	9.6	10.1237	10.45625	9.6 N	5.580515	7.31
10.1594	10.675	9.6375	10.1594	10.675	9.6375 N	5.674272	7.42
10.57847	19.2125	10	10.57847	19.2125	10 N	7.372782	8.42
10.51964	10.8125	10.24375	10.51964	10.8125	10.24375 N	7.499165	8.7
10.62681	10.95	10.325	10.62681	10.95	10.325 N	8.314608	9.62
10.60104	10.875	10.19375	10.60104	10.875	10.19375 N	6.775165	8.94
10.74375	19.325	10.28125	10.74375	19.325	10.28125 N	6.107413	7.72
10.5761	10.96875	10.1875	10.5761	10.96875	10.1875 N	6.075352	7.68
10.73827	11.05	10.3375	10.73827	11.05	10.3375 N	6.875657	8.22
10.88755	11.3	10.51875	10.88755	11.3	10.51875 N	7.023787	9.98
10.98486	19.4625	10.4375	10.98486	19.4625	10.4375 N	6.815025	9.59
10.79614	11.1125	10.4125	10.79614	11.1125	10.4125 N	6.957604	9.14
10.75553	11.1375	10.2375	10.75553	11.1375	10.2375 N	6.704893	8.51
10.71862	11.1625	10.25625	10.71862	11.1625	10.25625 N	6.271562	8.87
10.73963	19.48125	9.84375	10.73963	19.48125	9.84375 N	6.092248	8.8
10.71637	11.0375	10.25625	10.71637	11.0375	10.25625 N	6.603985	8.11
10.67872	11.0375	10.19375	10.67872	11.0375	10.19375 N	6.428497	8.61
10.65723	10.96875	10.18125	10.65723	10.96875	10.18125 N	6.305589	8.46
10.86081	19.50625	10.3125	10.86081	19.50625	10.3125 N	6.480072	7.82

10. 70222	11. 0375	10. 25	10. 70222	11. 0375	10. 25 N	6. 115552	8. 55
10. 69813	10. 9625	10. 31875	10. 69813	10. 9625	10. 31875 N	6. 059093	8. 85
10. 7256	11. 04375	10. 35	10. 7256	11. 04375	10. 35 N	6. 235382	8. 16
10. 87849	19. 63125	10. 41875	10. 87849	19. 63125	10. 41875 N	6. 062573	8. 56
10. 70971	11. 05	10. 2625	10. 70971	11. 05	10. 2625 N	5. 675617	8. 12
10. 69407	11. 08125	10. 2875	10. 69407	11. 08125	10. 2875 N	5. 611799	7. 85
10. 69131	11. 08125	10. 34375	10. 69131	11. 08125	10. 34375 N	5. 682651	7. 96
10. 98616	19. 55625	10. 46875	10. 98616	19. 55625	10. 46875 N	7. 028515	9. 69
10. 88843	11. 2625	10. 50625	10. 88843	11. 2625	10. 50625 N	6. 985402	9. 41
10. 82838	11. 30625	10. 48125	10. 82838	11. 30625	10. 48125 N	6. 736329	8. 84
10. 66418	10. 96875	10. 35	10. 66418	10. 96875	10. 35 N	4. 862327	7. 05
10. 84755	19. 475	10. 30625	10. 84755	19. 475	10. 30625 N	5. 667274	7. 83
10. 66321	11. 075	10. 35625	10. 66321	11. 075	10. 35625 N	5. 092696	7. 9
10. 73655	11. 075	10. 38125	10. 73655	11. 075	10. 38125 N	6. 691977	9. 76
11. 02965	11. 475	10. 55	11. 02965	11. 475	10. 55 N	9. 304706	12. 12
11. 69411	19. 6	10. 83125	11. 69411	19. 6	10. 83125 N	11. 54027	12. 61
11. 18209	11. 85	10. 70625	11. 18209	11. 85	10. 70625 N	9. 63468	12. 36
11. 17228	11. 95	10. 525	11. 17228	11. 95	10. 525 N	9. 012272	12. 31
11. 41248	12. 39375	10. 8625	11. 41248	12. 39375	10. 8625 N	10. 10797	11. 85
11. 57141	19. 5	10. 7875	11. 57141	19. 5	10. 7875 N	10. 00509	12. 45
11. 36583	12. 5	10. 275	11. 36583	12. 5	10. 275 N	9. 731801	12. 43
11. 44495	12. 30625	10. 70625	11. 44495	12. 30625	10. 70625 N	10. 54838	12. 61
11. 09968	11. 9875	10. 55625	11. 09968	11. 9875	10. 55625 N	10. 092	12. 43
11. 20414	19. 54375	10. 28125	11. 20414	19. 54375	10. 28125 N	9. 733788	12. 09
10. 73526	11. 4875	10. 2125	10. 73526	11. 4875	10. 2125 N	8. 371546	11. 16
10. 61802	10. 99375	10. 1125	10. 61802	10. 99375	10. 1125 N	7. 483054	9. 7
10. 55937	10. 9375	10. 1625	10. 55937	10. 9375	10. 1625 N	6. 496716	8. 56
10. 67347	19. 54375	10. 05	10. 67347	19. 54375	10. 05 N	6. 274604	7. 88
10. 52354	10. 83125	10. 05625	10. 52354	10. 83125	10. 05625 N	6. 112248	8. 22
10. 56817	10. 90625	10. 25625	10. 56817	10. 90625	10. 25625 N	6. 268319	8. 43
10. 63814	10. 975	10. 25625	10. 63814	10. 975	10. 25625 N	6. 685545	9. 8
10. 92362	19. 5875	10. 38125	10. 92362	19. 5875	10. 38125 N	7. 978094	9. 64
10. 78384	11. 0625	10. 50625	10. 78384	11. 0625	10. 50625 N	8. 205674	9. 52
10. 86334	11. 09375	10. 61875	10. 86334	11. 09375	10. 61875 N	8. 808839	10. 09
10. 61606	10. 9	10. 28125	10. 61606	10. 9	10. 28125 N	6. 478499	8. 07
10. 61262	19. 5125	10. 10625	10. 61262	19. 5125	10. 10625 N	6. 134635	7. 29
10. 53773	10. 84375	10. 15	10. 53773	10. 84375	10. 15 N	6. 157813	7. 41
10. 57262	10. 875	10. 25625	10. 57262	10. 875	10. 25625 N	6. 990174	9. 41
11. 07301	11. 5875	10. 39375	11. 07301	11. 5875	10. 39375 N	10. 17876	12. 36
11. 59822	19. 70625	10. 88125	11. 59822	19. 70625	10. 88125 N	12. 06055	12. 54
11. 83317	12. 29375	10. 86875	11. 83317	12. 29375	10. 86875 N	11. 845	12. 88
11. 31841	11. 575	10. 86875	11. 31841	11. 575	10. 86875 N	10. 04087	11. 3
10. 69671	11. 43125	10. 35625	10. 69671	11. 43125	10. 35625 N	9. 115817	11. 46
10. 90865	19. 43125	10. 20625	10. 90865	19. 43125	10. 20625 N	9. 709772	11. 94
10. 72074	11. 25625	10. 2625	10. 72074	11. 25625	10. 2625 N	9. 410981	11. 36
10. 59366	11. 39375	10. 08125	10. 59366	11. 39375	10. 08125 N	8. 970002	11. 21
10. 7843	11. 39375	10. 13125	10. 7843	11. 39375	10. 13125 N	10. 41874	12. 01
11. 18054	19. 55625	10. 875	11. 18054	19. 55625	10. 875 N	11. 69735	12. 05
10. 59863	11. 36875	10. 05625	10. 59863	11. 36875	10. 05625 N	9. 492168	11. 84
10. 54401	11. 4375	10	10. 54401	11. 4375	10 N	8. 925913	11. 73
12. 37593	21. 1375	9. 94375	12. 37593	21. 1375	9. 94375 N	5. 580854	14. 68

10.36174	19.45625	9.8	10.36174	19.45625	9.8 N	5.720837	7.38
10.31952	10.7125	9.98125	10.31952	10.7125	9.98125 N	6.153716	9.24
10.36927	10.7625	9.93125	10.36927	10.7625	9.93125 N	6.26003	9.44
10.37585	10.71875	10	10.37585	10.71875	10 N	6.242905	8.65
10.41322	19.38125	9.84375	10.41322	19.38125	9.84375 N	6.007999	7.77
10.52271	10.7875	10.13125	10.52271	10.7875	10.13125 N	7.530424	8.85
10.50252	10.75	10.01875	10.50252	10.75	10.01875 N	7.442307	9.34
10.45579	10.75	10.0625	10.45579	10.75	10.0625 N	8.078956	9.55
10.59529	19.46875	10.0875	10.59529	19.46875	10.0875 N	6.24859	9.87
10.42028	10.775	10.01875	10.42028	10.775	10.01875 N	5.785978	7.7
10.38895	10.76875	9.94375	10.38895	10.76875	9.94375 N	6.45384	9.91
10.76014	11.2625	10.15	10.76014	11.2625	10.15 N	9.622263	12.14
10.93427	19.64375	10.28125	10.93427	19.64375	10.28125 N	9.302296	12.05
10.95362	11.46875	10.2125	10.95362	11.46875	10.2125 N	10.2429	12.03
10.83496	11.35625	10.31875	10.83496	11.35625	10.31875 N	9.745782	11.99
10.68249	11.2625	10.275	10.68249	11.2625	10.275 N	9.783539	12.04
10.62816	19.4125	10.0125	10.62816	19.4125	10.0125 N	8.949376	11.23
10.40923	10.96875	9.99375	10.40923	10.96875	9.99375 N	8.472092	11.27
10.54026	11.2125	10.03125	10.54026	11.2125	10.03125 N	8.486881	11.63
10.61923	11.2875	10.0625	10.61923	11.2875	10.0625 N	9.179709	11.86
10.93565	19.44375	10.25625	10.93565	19.44375	10.25625 N	10.67555	11.99
10.92676	11.2625	10.05	10.92676	11.2625	10.05 N	11.06008	11.89
10.69313	11.13125	10.21875	10.69313	11.13125	10.21875 N	10.00535	11.89
10.95682	21.0125	9.83125	10.95682	21.0125	9.83125 N	7.11852	13.73
21.04155	21.1375	20.96875	21.04155	21.1375	20.96875 F	0.05	0.05
21.07297	21.0875	21.05625	21.07297	21.0875	21.05625 F	0.05	0.05
21.08027	21.0875	21.06875	21.08027	21.0875	21.06875 F	0.392108	0.85
21.08055	21.1	21.06875	21.08055	21.1	21.06875 F	0.991939	1.17
21.08328	21.1375	21.06875	21.08328	21.1375	21.06875 F	1.149425	1.28
21.07657	21.0875	21.06875	21.07657	21.0875	21.06875 F	0.274161	1.2
21.07546	21.0875	21.05625	21.07546	21.0875	21.05625 F	0.373079	0.69
21.0592	21.075	21.0375	21.0592	21.075	21.0375 F	0.49903	0.62
21.04456	21.1	21.03125	21.04456	21.1	21.03125 F	0.829966	0.96
21.04352	21.05625	21.03125	21.04352	21.05625	21.03125 F	0.960273	0.97
15.18846	21.05625	9.86875	15.18846	21.05625	9.86875 N	4.789528	13.93
10.5823	11.09375	10.075	10.5823	11.09375	10.075 N	9.61575	11.92
10.60607	19.26875	10.125	10.60607	19.26875	10.125 N	8.980467	11.35
10.39319	10.84375	10.09375	10.39319	10.84375	10.09375 N	8.822641	11.12
10.17699	10.60625	9.7375	10.17699	10.60625	9.7375 N	7.721461	10.69
10.08882	10.51875	9.66875	10.08882	10.51875	9.66875 N	7.360644	10.28
10.29935	19.18125	9.75625	10.29935	19.18125	9.75625 N	8.128824	10.98
14.95546	20.925	9.8125	14.95546	20.925	9.8125 N	4.385188	14.2
20.92693	20.9375	20.9125	20.92693	20.9375	20.9125 F	0.05	0.05
20.93085	20.94375	20.9125	20.93085	20.94375	20.9125 F	0.05	0.05
20.93601	21.00625	20.91875	20.93601	21.00625	20.91875 F	0.05	0.05
20.94495	20.95625	20.9125	20.94495	20.95625	20.9125 F	0.05	0.05
20.96247	20.98125	20.94375	20.96247	20.98125	20.94375 F	0.05	0.05
20.98982	21.0125	20.96875	20.98982	21.0125	20.96875 F	0.05	0.05
21.01943	21.0875	21	21.01943	21.0875	21 F	0.05	0.05
21.05368	21.0875	21.0125	21.05368	21.0875	21.0125 F	0.05	0.05
21.09397	21.1125	21.075	21.09397	21.1125	21.075 F	0.05	0.05

21.11718	21.1375	21.1	21.11718	21.1375	21.1 F	0.05	0.05
21.14995	21.2125	21.11875	21.14995	21.2125	21.11875 F	0.05	0.05
21.18201	21.2125	21.15	21.18201	21.2125	21.15 F	0.05	0.05
21.22116	21.24375	21.2	21.22116	21.24375	21.2 F	0.221037	0.56
21.25247	21.275	21.23125	21.25247	21.275	21.23125 F	0.776007	0.96
21.28289	21.35	21.2625	21.28289	21.35	21.2625 F	0.978048	1.08
21.29084	21.30625	21.26875	21.29084	21.30625	21.26875 F	1.110594	1.15
20.0175	21.30625	11.0375	20.0175	21.30625	11.0375 F	2.709634	11.38
10.74145	11.60625	10.0875	10.74145	11.60625	10.0875 N	8.189422	12.12
11.06919	19.5375	10.4375	11.06919	19.5375	10.4375 N	9.568062	12.17
10.78836	11.3625	10.24375	10.78836	11.3625	10.24375 N	9.372757	11.46
10.69826	11.46875	10.1125	10.69826	11.46875	10.1125 N	8.861184	11.46
11.67732	21.23125	10.13125	11.67732	21.23125	10.13125 N	7.531	13.45
19.80455	21.25	10.44375	19.80455	21.25	10.44375 F	1.96874	12.77
10.57925	11.1	10.05	10.57925	11.1	10.05 N	8.344356	10.79
10.32636	10.68125	9.825	10.32636	10.68125	9.825 N	6.532121	9.16
20.14574	21.24375	9.95	20.14574	21.24375	9.95 F	0.508123	13.8
21.25197	21.3125	21.23125	21.25197	21.3125	21.23125 F	0.05	0.05
21.26196	21.28125	21.24375	21.26196	21.28125	21.24375 F	0.484153	0.83
21.28181	21.30625	21.26875	21.28181	21.30625	21.26875 F	0.663167	0.71
21.30656	21.31875	21.29375	21.30656	21.31875	21.29375 F	0.909337	1.06
21.32903	21.4	21.30625	21.32903	21.4	21.30625 F	1.040688	1.15
21.34913	21.36875	21.31875	21.34913	21.36875	21.31875 F	1.241495	1.53
21.37115	21.38125	21.35	21.37115	21.38125	21.35 F	1.562136	1.72
21.3757	21.39375	21.3625	21.3757	21.39375	21.3625 F	1.723817	1.75
21.37652	21.43125	21.3625	21.37652	21.43125	21.3625 F	1.792599	1.91
21.36416	21.375	21.35	21.36416	21.375	21.35 F	0.136353	1.88
21.36728	21.375	21.35	21.36728	21.375	21.35 F	0.629554	0.67
21.36119	21.375	21.34375	21.36119	21.375	21.34375 F	0.882896	0.94
21.35868	21.4125	21.34375	21.35868	21.4125	21.34375 F	0.989641	1.14
21.3543	21.36875	21.3375	21.3543	21.36875	21.3375 F	1.114994	1.14
21.35167	21.36875	21.31875	21.35167	21.36875	21.31875 F	1.12379	1.14
21.32682	21.3375	21.3125	21.32682	21.3375	21.3125 F	1.134019	1.14
21.33031	21.38125	21.3125	21.33031	21.38125	21.3125 F	0.387529	1.13
21.32467	21.3375	21.30625	21.32467	21.3375	21.30625 F	0.04761	0.05
21.3256	21.3375	21.30625	21.3256	21.3375	21.30625 F	0.049138	0.05
21.30104	21.33125	21.275	21.30104	21.33125	21.275 F	0.043525	0.05
21.25707	21.3	21.21875	21.25707	21.3	21.21875 F	0.048392	0.05
21.21428	21.2375	21.1875	21.21428	21.2375	21.1875 F	0.05	0.05
21.19383	21.2125	21.175	21.19383	21.2125	21.175 F	0.05	0.05
21.18148	21.2	21.16875	21.18148	21.2	21.16875 F	0.05	0.05
21.18131	21.24375	21.16875	21.18131	21.24375	21.16875 F	0.05	0.05
21.18711	21.20625	21.16875	21.18711	21.20625	21.16875 F	0.05	0.05
19.91109	21.20625	10.75	19.91109	21.20625	10.75 F	1.643308	12.95
21.13445	21.1625	21.10625	21.13445	21.1625	21.10625 F	0.05	0.05
21.16448	21.2375	21.14375	21.16448	21.2375	21.14375 F	0.05	0.05
21.18845	21.2125	21.1625	21.18845	21.2125	21.1625 F	0.05	0.05
21.21236	21.23125	21.2	21.21236	21.23125	21.2 F	0.05	0.05
21.22133	21.2375	21.20625	21.22133	21.2375	21.20625 F	0.05	0.05
21.22751	21.29375	21.2125	21.22751	21.29375	21.2125 F	0.05	0.05
21.23576	21.24375	21.21875	21.23576	21.24375	21.21875 F	0.05	0.05

21.23564	21.24375	21.21875	21.23564	21.24375	21.21875	F	0.05	0.05
21.23369	21.24375	21.21875	21.23369	21.24375	21.21875	F	0.05	0.05
21.23582	21.29375	21.21875	21.23582	21.29375	21.21875	F	0.05	0.05
21.22995	21.24375	21.2125	21.22995	21.24375	21.2125	F	0.05	0.05
16.20077	21.23125	9.9	16.20077	21.23125	9.9	F	2.585099	12.13
10.21238	10.90625	9.7875	10.21238	10.90625	9.7875	N	6.692232	11.08
10.72883	19.46875	10.18125	10.72883	19.46875	10.18125	N	9.370631	11.84
10.41478	10.7125	10.03125	10.41478	10.7125	10.03125	N	8.144705	9.99
10.34554	10.71875	9.85	10.34554	10.71875	9.85	N	8.171684	10.68
10.28124	10.65625	9.84375	10.28124	10.65625	9.84375	N	7.554847	9.53
10.33119	19.45625	9.525	10.33119	19.45625	9.525	N	7.273531	9.46
10.16712	14.375	9.8	10.16712	14.375	9.8	N	6.981946	13.14
21.00869	21.08125	15.03125	21.00869	21.08125	15.03125	F	0.054426	0.06
21.07874	21.0875	21.06875	21.07874	21.0875	21.06875	F	0.054284	0.06
21.08339	21.14375	21.075	21.08339	21.14375	21.075	F	0.050484	0.06
21.1027	21.11875	21.08125	21.1027	21.11875	21.08125	F	0.05	0.05
21.11844	21.13125	21.10625	21.11844	21.13125	21.10625	F	0.05	0.05
21.11908	21.13125	21.10625	21.11908	21.13125	21.10625	F	0.050006	0.06
21.12561	21.18125	21.1125	21.12561	21.18125	21.1125	F	0.05	0.05
21.13141	21.14375	21.1125	21.13141	21.14375	21.1125	F	0.050007	0.06
21.14466	21.1625	21.13125	21.14466	21.1625	21.13125	F	0.05	0.05
21.14491	21.1625	21.13125	21.14491	21.1625	21.13125	F	0.050012	0.06
21.14041	21.2	21.13125	21.14041	21.2	21.13125	F	0.102612	0.32
21.13537	21.14375	21.11875	21.13537	21.14375	21.11875	F	0.094422	0.74
21.13368	21.14375	21.11875	21.13368	21.14375	21.11875	F	0.796623	0.87
21.11619	21.1375	21.1	21.11619	21.1375	21.1	F	1.098554	1.17
21.10047	21.15	21.08125	21.10047	21.15	21.08125	F	1.172055	1.2
21.08054	21.1	21.06875	21.08054	21.1	21.06875	F	1.269067	1.4
14.03556	21.08125	9.7375	14.03556	21.08125	9.7375	N	4.429373	12.17
10.53769	11	10.1125	10.53769	11	10.1125	N	10.3012	11.97
10.45461	19.30625	9.95625	10.45461	19.30625	9.95625	N	8.928392	11.05
10.30288	10.75	9.85625	10.30288	10.75	9.85625	N	8.743669	10.96
10.29341	10.7	9.8625	10.29341	10.7	9.8625	N	8.720419	10.38
10.19829	10.425	9.85	10.19829	10.425	9.85	N	8.862809	10.2
10.25664	19.20625	9.7	10.25664	19.20625	9.7	N	8.559448	10.88
9.993707	10.25625	9.51875	9.993707	10.25625	9.51875	N	7.333377	9.56
18.97677	20.84375	9.59375	18.97677	20.84375	9.59375	F	0.56715	12.7
20.83889	20.85	20.81875	20.83889	20.85	20.81875	F	0.053633	0.06
20.82897	20.90625	20.8125	20.82897	20.90625	20.8125	F	0.055684	0.06
20.8506	20.86875	20.825	20.8506	20.86875	20.825	F	0.053849	0.06
20.86398	20.875	20.85	20.86398	20.875	20.85	F	0.051478	0.06
20.87401	20.8875	20.85625	20.87401	20.8875	20.85625	F	0.05141	0.06
20.87017	20.925	20.85625	20.87017	20.925	20.85625	F	0.050181	0.06
20.8647	20.875	20.85	20.8647	20.875	20.85	F	0.05033	0.06
20.8639	20.875	20.85	20.8639	20.875	20.85	F	0.050098	0.06
20.86934	20.88125	20.85625	20.86934	20.88125	20.85625	F	0.050038	0.06
20.87535	20.925	20.85625	20.87535	20.925	20.85625	F	0.363543	0.79
20.87336	20.88125	20.85625	20.87336	20.88125	20.85625	F	0.050179	0.12
20.8755	20.8875	20.86875	20.8755	20.8875	20.86875	F	0.518751	0.77
20.86079	20.88125	20.84375	20.86079	20.88125	20.84375	F	0.798209	0.82
20.84716	20.8875	20.825	20.84716	20.8875	20.825	F	0.859183	1.04

20.83288	20.85	20.80625	20.83288	20.85	20.80625	F	1.0766	1.1
20.10779	20.81875	9.94375	20.10779	20.81875	9.94375	F	1.605231	11.63
10.15164	10.96875	9.625	10.15164	10.96875	9.625	N	7.864093	11.25
10.48943	19.16875	9.975	10.48943	19.16875	9.975	N	9.896836	12.09
10.29141	10.9625	9.7625	10.29141	10.9625	9.7625	N	9.156286	11.58
10.21174	10.70625	9.66875	10.21174	10.70625	9.66875	N	8.901991	11.25
10.10707	10.63125	9.625	10.10707	10.63125	9.625	N	8.879112	11.21
10.11574	18.88125	9.525	10.11574	18.88125	9.525	N	8.426229	11.52
9.881351	10.2875	9.49375	9.881351	10.2875	9.49375	N	7.995308	9.91
13.89189	20.625	9.36875	13.89189	20.625	9.36875	N	4.052098	13.03
20.64055	20.65625	20.60625	20.64055	20.65625	20.60625	F	0.059993	0.06
20.6527	20.71875	20.625	20.6527	20.71875	20.625	F	0.059972	0.06
20.67576	20.6875	20.65	20.67576	20.6875	20.65	F	0.059429	0.06
20.68045	20.69375	20.65625	20.68045	20.69375	20.65625	F	0.054652	0.06
20.69637	20.71875	20.675	20.69637	20.71875	20.675	F	0.054017	0.06
20.71036	20.78125	20.6875	20.71036	20.78125	20.6875	F	0.056399	0.06
20.70891	20.7375	20.6875	20.70891	20.7375	20.6875	F	0.055214	0.06
20.71362	20.725	20.69375	20.71362	20.725	20.69375	F	0.056177	0.06
20.7052	20.71875	20.6875	20.7052	20.71875	20.6875	F	0.054091	0.06
20.71342	20.775	20.6875	20.71342	20.775	20.6875	F	0.053944	0.06
20.72032	20.7375	20.7125	20.72032	20.7375	20.7125	F	0.053979	0.06
20.72965	20.75	20.7125	20.72965	20.75	20.7125	F	0.206255	0.6
20.73658	20.75	20.71875	20.73658	20.75	20.71875	F	0.594377	0.69
20.75827	20.81875	20.7375	20.75827	20.81875	20.7375	F	0.12126	0.56
20.79214	20.8125	20.76875	20.79214	20.8125	20.76875	F	0.057168	0.06
18.07138	20.825	9.60625	18.07138	20.825	9.60625	F	1.286227	11.64
10.01279	11.04375	9.3875	10.01279	11.04375	9.3875	N	7.639062	11.46
10.28455	19.13125	9.725	10.28455	19.13125	9.725	N	9.017263	11.35
10.34771	11.19375	9.85	10.34771	11.19375	9.85	N	9.590174	11.63
10.20869	10.96875	9.45625	10.20869	10.96875	9.45625	N	8.867362	11.2
10.06801	10.68125	9.35625	10.06801	10.68125	9.35625	N	8.278888	9.53
10.2178	19	9.4625	10.2178	19	9.4625	N	8.754674	11.03
9.995316	10.83125	9.1625	9.995316	10.83125	9.1625	N	8.115481	11.46
18.7192	20.7125	9.24375	18.7192	20.7125	9.24375	F	1.023865	13.39
20.71327	20.725	20.69375	20.71327	20.725	20.69375	F	0.06	0.06
20.72661	20.7875	20.70625	20.72661	20.7875	20.70625	F	0.06	0.06
20.74959	20.775	20.725	20.74959	20.775	20.725	F	0.06	0.06
20.7794	20.80625	20.75625	20.7794	20.80625	20.75625	F	0.06	0.06
20.80648	20.8375	20.7875	20.80648	20.8375	20.7875	F	0.059993	0.06
20.84701	20.9125	20.81875	20.84701	20.9125	20.81875	F	0.06	0.06
20.87666	20.9	20.84375	20.87666	20.9	20.84375	F	0.06	0.06
20.89311	20.90625	20.88125	20.89311	20.90625	20.88125	F	0.06	0.06
20.90272	20.9125	20.8875	20.90272	20.9125	20.8875	F	0.06	0.06
20.91343	20.975	20.9	20.91343	20.975	20.9	F	0.099008	0.37
20.92434	20.94375	20.9	20.92434	20.94375	20.9	F	0.412959	0.44
20.9414	20.95	20.91875	20.9414	20.95	20.91875	F	0.086799	0.37
20.94355	20.95625	20.925	20.94355	20.95625	20.925	F	0.059975	0.06
20.9506	21	20.9375	20.9506	21	20.9375	F	0.39485	0.59
20.95258	20.96875	20.9375	20.95258	20.96875	20.9375	F	0.819452	0.92
18.01258	20.95625	9.83125	18.01258	20.95625	9.83125	F	3.089306	12.01
10.10282	10.84375	9.66875	10.10282	10.84375	9.66875	N	7.447758	11.32

10. 52436	19. 2125	9. 83125	10. 52436	19. 2125	9. 83125 N	9. 289465	12. 08
10. 31752	10. 8	9. 9875	10. 31752	10. 8	9. 9875 N	9. 240098	10. 99
10. 21003	10. 73125	9. 75	10. 21003	10. 73125	9. 75 N	8. 531414	11. 22
10. 1852	10. 83125	9. 78125	10. 1852	10. 83125	9. 78125 N	8. 810357	11. 4
10. 26785	19. 11875	9. 725	10. 26785	19. 11875	9. 725 N	8. 834287	10. 45
10. 04754	10. 8375	9. 3	10. 04754	10. 8375	9. 3 N	7. 36317	11. 22
18. 29136	20. 7875	9. 41875	18. 29136	20. 7875	9. 41875 F	1. 482851	13. 88
20. 77693	20. 7875	20. 75625	20. 77693	20. 7875	20. 75625 F	0. 314619	12. 76
17. 67045	20. 825	9. 63125	17. 67045	20. 825	9. 63125 F	2. 661132	14. 1
20. 77728	20. 80625	20. 75	20. 77728	20. 80625	20. 75 F	0. 05	0. 05
20. 80712	20. 81875	20. 7875	20. 80712	20. 81875	20. 7875 F	0. 050088	0. 06
20. 81879	20. 8375	20. 80625	20. 81879	20. 8375	20. 80625 F	0. 05057	0. 06
20. 82611	20. 88125	20. 8125	20. 82611	20. 88125	20. 8125 F	0. 073658	0. 25
20. 82006	20. 8375	20. 8125	20. 82006	20. 8375	20. 8125 F	0. 352432	0. 44
20. 82411	20. 8375	20. 8125	20. 82411	20. 8375	20. 8125 F	0. 613088	0. 91
20. 84105	20. 85625	20. 81875	20. 84105	20. 85625	20. 81875 F	0. 906838	0. 96
20. 84316	20. 9	20. 825	20. 84316	20. 9	20. 825 F	0. 629933	1. 25
20. 84255	20. 85625	20. 81875	20. 84255	20. 85625	20. 81875 F	0. 495737	0. 92
20. 8427	20. 85625	20. 825	20. 8427	20. 85625	20. 825 F	0. 748346	0. 97
20. 83537	20. 85	20. 81875	20. 83537	20. 85	20. 81875 F	1. 102198	1. 27
20. 83198	20. 875	20. 8125	20. 83198	20. 875	20. 8125 F	1. 253635	1. 28
20. 81773	20. 8375	20. 80625	20. 81773	20. 8375	20. 80625 F	1. 261029	1. 28
16. 03428	20. 8375	9. 65625	16. 03428	20. 8375	9. 65625 F	4. 207696	12
10. 03631	10. 4375	9. 55625	10. 03631	10. 4375	9. 55625 N	8. 420648	10. 21
10. 42013	19. 0875	9. 8875	10. 42013	19. 0875	9. 8875 N	9. 629238	11. 08
10. 19768	10. 66875	9. 8125	10. 19768	10. 66875	9. 8125 N	9. 087068	11. 41
10. 15998	10. 73125	9. 6625	10. 15998	10. 73125	9. 6625 N	8. 889498	11. 64
9. 994679	10. 56875	9. 55	9. 994679	10. 56875	9. 55 N	8. 075274	10. 92
10. 13203	18. 95	9. 4375	10. 13203	18. 95	9. 4375 N	8. 67385	10. 96
9. 856197	10. 175	9. 5	9. 856197	10. 175	9. 5 N	8. 317359	9. 93
13. 70432	20. 6375	9. 3875	13. 70432	20. 6375	9. 3875 N	4. 868001	13. 21
20. 67083	20. 70625	20. 625	20. 67083	20. 70625	20. 625 F	0. 06	0. 06
20. 69646	20. 76875	20. 675	20. 69646	20. 76875	20. 675 F	0. 06	0. 06
20. 71324	20. 7375	20. 6875	20. 71324	20. 7375	20. 6875 F	0. 06	0. 06
20. 74285	20. 75625	20. 71875	20. 74285	20. 75625	20. 71875 F	0. 06	0. 06
20. 76898	20. 7875	20. 74375	20. 76898	20. 7875	20. 74375 F	0. 06	0. 06
20. 78807	20. 85625	20. 76875	20. 78807	20. 85625	20. 76875 F	0. 06	0. 06
20. 79901	20. 8125	20. 78125	20. 79901	20. 8125	20. 78125 F	0. 06	0. 06
20. 81062	20. 8375	20. 7875	20. 81062	20. 8375	20. 7875 F	0. 06	0. 06
20. 83225	20. 85	20. 8125	20. 83225	20. 85	20. 8125 F	0. 059848	0. 06
20. 8459	20. 9	20. 825	20. 8459	20. 9	20. 825 F	0. 059832	0. 06
20. 85437	20. 875	20. 825	20. 85437	20. 875	20. 825 F	0. 502726	0. 58
20. 8658	20. 875	20. 85	20. 8658	20. 875	20. 85 F	0. 780542	1. 06
20. 86175	20. 875	20. 85	20. 86175	20. 875	20. 85 F	1. 099085	1. 12
20. 85399	20. 8875	20. 8375	20. 85399	20. 8875	20. 8375 F	1. 259388	1. 36
20. 83894	20. 85	20. 81875	20. 83894	20. 85	20. 81875 F	1. 376166	1. 44
18. 62676	20. 8375	9. 75625	18. 62676	20. 8375	9. 75625 F	3. 195964	12. 04
10. 00118	10. 90625	9. 55	10. 00118	10. 90625	9. 55 N	7. 587978	11. 68
10. 31263	19. 03125	9. 85	10. 31263	19. 03125	9. 85 N	9. 299283	10. 69
10. 80327	20. 76875	9. 69375	10. 80327	20. 76875	9. 69375 N	8. 55815	14. 84
9. 978323	10. 4875	9. 49375	9. 978323	10. 4875	9. 49375 N	7. 879271	11. 02

10. 37311	20. 65625	9. 2375	10. 37311	20. 65625	9. 2375 N	6. 176114	14. 11
20. 65549	20. 7125	20. 60625	20. 65549	20. 7125	20. 60625 F	0. 059468	0. 06
20. 6464	20. 6625	20. 625	20. 6464	20. 6625	20. 625 F	0. 06	0. 06
20. 622	20. 64375	20. 60625	20. 622	20. 64375	20. 60625 F	0. 06	0. 06
20. 61411	20. 625	20. 59375	20. 61411	20. 625	20. 59375 F	0. 05944	0. 06
20. 61413	20. 675	20. 59375	20. 61413	20. 675	20. 59375 F	0. 051493	0. 06
20. 63553	20. 65	20. 6125	20. 63553	20. 65	20. 6125 F	0. 05	0. 05
20. 647	20. 65625	20. 625	20. 647	20. 65625	20. 625 F	0. 05	0. 05
20. 65608	20. 675	20. 64375	20. 65608	20. 675	20. 64375 F	0. 05	0. 05
20. 672	20. 725	20. 65625	20. 672	20. 725	20. 65625 F	0. 050007	0. 06
20. 68134	20. 6875	20. 6625	20. 68134	20. 6875	20. 6625 F	0. 050052	0. 06
20. 69085	20. 70625	20. 675	20. 69085	20. 70625	20. 675 F	0. 146225	0. 59
20. 70002	20. 7125	20. 6875	20. 70002	20. 7125	20. 6875 F	0. 635673	0. 71
20. 69654	20. 75	20. 68125	20. 69654	20. 75	20. 68125 F	0. 267079	0. 74
20. 69696	20. 7125	20. 68125	20. 69696	20. 7125	20. 68125 F	0. 722033	0. 95
20. 70652	20. 71875	20. 6875	20. 70652	20. 71875	20. 6875 F	0. 952571	0. 98
20. 7028	20. 7125	20. 6875	20. 7028	20. 7125	20. 6875 F	1. 05968	1. 2
20. 70157	20. 75	20. 6875	20. 70157	20. 75	20. 6875 F	1. 219537	1. 23
20. 70062	20. 7125	20. 6875	20. 70062	20. 7125	20. 6875 F	1. 253212	1. 28
20. 69533	20. 7125	20. 675	20. 69533	20. 7125	20. 675 F	1. 321977	1. 45
20. 6901	20. 7125	20. 675	20. 6901	20. 7125	20. 675 F	1. 448967	1. 45
20. 7209	20. 78125	20. 69375	20. 7209	20. 78125	20. 69375 F	1. 020644	1. 45
20. 73507	20. 75	20. 71875	20. 73507	20. 75	20. 71875 F	0. 05	0. 05
20. 73204	20. 75	20. 7125	20. 73204	20. 75	20. 7125 F	0. 050102	0. 06
20. 72339	20. 7375	20. 7125	20. 72339	20. 7375	20. 7125 F	0. 051755	0. 06
20. 70992	20. 75625	20. 6875	20. 70992	20. 75625	20. 6875 F	0. 05622	0. 06
20. 69292	20. 7125	20. 68125	20. 69292	20. 7125	20. 68125 F	0. 059358	0. 06
20. 68575	20. 70625	20. 6625	20. 68575	20. 70625	20. 6625 F	0. 057833	0. 06
20. 69327	20. 7125	20. 68125	20. 69327	20. 7125	20. 68125 F	0. 052922	0. 06
20. 70796	20. 76875	20. 6875	20. 70796	20. 76875	20. 6875 F	0. 050052	0. 06
20. 73157	20. 75	20. 70625	20. 73157	20. 75	20. 70625 F	0. 05	0. 05
20. 74856	20. 76875	20. 7375	20. 74856	20. 76875	20. 7375 F	0. 05	0. 05
20. 76969	20. 7875	20. 75	20. 76969	20. 7875	20. 75 F	0. 05	0. 05
20. 80212	20. 86875	20. 775	20. 80212	20. 86875	20. 775 F	0. 05	0. 05
20. 82163	20. 84375	20. 79375	20. 82163	20. 84375	20. 79375 F	0. 05	0. 05
20. 8634	20. 9	20. 825	20. 8634	20. 9	20. 825 F	0. 050006	0. 06
20. 90269	20. 91875	20. 88125	20. 90269	20. 91875	20. 88125 F	0. 050007	0. 06
20. 9191	20. 975	20. 90625	20. 9191	20. 975	20. 90625 F	0. 050105	0. 06
20. 93333	20. 95	20. 9125	20. 93333	20. 95	20. 9125 F	0. 050132	0. 06
20. 94187	20. 95625	20. 925	20. 94187	20. 95625	20. 925 F	0. 05013	0. 06
20. 9253	20. 94375	20. 90625	20. 9253	20. 94375	20. 90625 F	0. 050938	0. 06
20. 92491	20. 95625	20. 9125	20. 92491	20. 95625	20. 9125 F	0. 052848	0. 06
19. 40173	20. 94375	9. 39375	19. 40173	20. 94375	9. 39375 F	1. 846762	13. 8
10. 26315	20. 90625	9. 46875	10. 26315	20. 90625	9. 46875 N	3. 799162	12. 94
9. 879948	10. 34375	9. 4625	9. 879948	10. 34375	9. 4625 N	8. 028667	10. 92
10. 26407	19. 1	9. 7875	10. 26407	19. 1	9. 7875 N	9. 171529	11. 56
10. 28947	10. 63125	9. 9625	10. 28947	10. 63125	9. 9625 N	9. 453956	11. 08
10. 26252	10. 73125	9. 84375	10. 26252	10. 73125	9. 84375 N	9. 293272	11. 28
10. 11828	10. 76875	9. 8125	10. 11828	10. 76875	9. 8125 N	9. 155807	11. 53
10. 21164	19. 16875	9. 86875	10. 21164	19. 16875	9. 86875 N	9. 000077	10. 2
10. 12134	10. 7375	9. 55625	10. 12134	10. 7375	9. 55625 N	8. 165678	11. 59

9.991594	10.60625	9.59375	9.991594	10.60625	9.59375	N	8.193931	11.04
17.45165	20.8875	9.61875	17.45165	20.8875	9.61875	F	2.21086	13.77
20.90775	20.9875	20.875	20.90775	20.9875	20.875	F	0.051366	0.06
20.95085	20.98125	20.91875	20.95085	20.98125	20.91875	F	0.20511	12.51
20.99253	21.0125	20.95625	20.99253	21.0125	20.95625	F	0.0516	0.06
21.03851	21.075	21	21.03851	21.075	21	F	0.052075	0.06
21.08889	21.16875	21.05625	21.08889	21.16875	21.05625	F	0.050614	0.06
21.16082	21.2125	21.10625	21.16082	21.2125	21.10625	F	0.05002	0.06
21.22722	21.26875	21.2	21.22722	21.26875	21.2	F	0.179649	0.43
21.28138	21.30625	21.25	21.28138	21.30625	21.25	F	0.584239	0.97
21.31435	21.39375	21.28125	21.31435	21.39375	21.28125	F	0.270688	0.97
21.38042	21.43125	21.33125	21.38042	21.43125	21.33125	F	0.773399	0.95
21.44057	21.46875	21.4125	21.44057	21.46875	21.4125	F	1.086867	1.2
21.47131	21.49375	21.44375	21.47131	21.49375	21.44375	F	1.227563	1.39
21.4834	21.54375	21.46875	21.4834	21.54375	21.46875	F	1.421322	1.57
21.49533	21.5125	21.46875	21.49533	21.5125	21.46875	F	1.567523	1.61
16.22356	21.5	9.83125	16.22356	21.5	9.83125	F	4.54716	11.46
10.70796	11.94375	9.69375	10.70796	11.94375	9.69375	N	8.399594	12.11
11.25089	19.875	10.54375	11.25089	19.875	10.54375	N	10.05202	11.24
11.18199	11.63125	10.65625	11.18199	11.63125	10.65625	N	10.29706	11.23
11.11999	11.56875	10.7875	11.11999	11.56875	10.7875	N	9.927987	11.56
11.09304	11.8125	10.35	11.09304	11.8125	10.35	N	9.636725	11.61
11.16408	19.725	10.35625	11.16408	19.725	10.35625	N	9.721017	11.79
11.05692	11.9125	10.64375	11.05692	11.9125	10.64375	N	9.551598	11.6
15.54675	21.35	10.11875	15.54675	21.35	10.11875	N	5.67375	14.02
11.32761	11.96875	10.76875	11.32761	11.96875	10.76875	N	11.83128	12.46
11.18146	19.4	9.9625	11.18146	19.4	9.9625	N	10.92499	12.46
10.74819	11.175	10.3875	10.74819	11.175	10.3875	N	9.094555	11.24
10.64731	11.1125	10.1875	10.64731	11.1125	10.1875	N	8.302863	10.36
14.93807	21.08125	9.84375	14.93807	21.08125	9.84375	N	4.459258	14.25
21.10149	21.16875	21.06875	21.10149	21.16875	21.06875	F	2.254006	2.3
21.12521	21.1375	21.10625	21.12521	21.1375	21.10625	F	2.260991	2.31
21.12116	21.1375	21.1	21.12116	21.1375	21.1	F	2.255543	2.29
21.10759	21.13125	21.0875	21.10759	21.13125	21.0875	F	2.19801	2.22
21.09332	21.1375	21.06875	21.09332	21.1375	21.06875	F	0.142063	2.17
21.07897	21.0875	21.06875	21.07897	21.0875	21.06875	F	0.04	0.04
21.09845	21.11875	21.075	21.09845	21.11875	21.075	F	0.04	0.04
21.10586	21.13125	21.0875	21.10586	21.13125	21.0875	F	0.04	0.04
21.09652	21.14375	21.08125	21.09652	21.14375	21.08125	F	0.04	0.04
21.08623	21.1	21.075	21.08623	21.1	21.075	F	0.04	0.04
17.38151	21.10625	9.9125	17.38151	21.10625	9.9125	F	2.466328	11.4
10.80598	11.375	10.3125	10.80598	11.375	10.3125	N	9.011081	11.66
11.14791	19.35	10.4875	11.14791	19.35	10.4875	N	10.28243	12.07
11.19119	11.69375	10.5875	11.19119	11.69375	10.5875	N	11.10958	12.06
10.96172	11.7	10.45625	10.96172	11.7	10.45625	N	10.15499	11.96
10.8802	11.65625	10.475	10.8802	11.65625	10.475	N	9.880175	11.64
11.04016	19.3625	10.44375	11.04016	19.3625	10.44375	N	10.05389	11.72
10.80074	11.39375	10.31875	10.80074	11.39375	10.31875	N	9.781928	11.56
10.619	11.3375	10.175	10.619	11.3375	10.175	N	8.758627	11.52
10.7529	11.43125	10.3375	10.7529	11.43125	10.3375	N	10.3247	11.92
11.01005	19.26875	10.30625	11.01005	19.26875	10.30625	N	10.9233	12.02

10.44413	10.83125	10.075	10.44413	10.83125	10.075 N	8.452992	10.26
10.42633	11.08125	9.88125	10.42633	11.08125	9.88125 N	8.456839	11.7
10.40649	10.91875	10.0875	10.40649	10.91875	10.0875 N	8.146728	10.05
10.52099	19.175	9.91875	10.52099	19.175	9.91875 N	8.317318	11.34
10.49931	10.99375	10.18125	10.49931	10.99375	10.18125 N	9.285493	10.95
10.42178	10.90625	10.13125	10.42178	10.90625	10.13125 N	9.315345	10.11
10.43454	10.8625	10.03125	10.43454	10.8625	10.03125 N	8.515889	9.45
10.383	19.13125	8.74375	10.383	19.13125	8.74375 N	7.776026	9.65
10.2918	10.7625	9.81875	10.2918	10.7625	9.81875 N	7.801988	10.44
10.22745	10.56875	9.475	10.22745	10.56875	9.475 N	7.664162	10.03
10.1773	10.65	9.89375	10.1773	10.65	9.89375 N	7.108056	8.47
10.2717	19.0375	9.7	10.2717	19.0375	9.7 N	6.822706	8.25
10.13191	10.4125	9.825	10.13191	10.4125	9.825 N	7.26015	9.05
10.14177	10.48125	9.7	10.14177	10.48125	9.7 N	8.104686	10.98
10.12365	10.375	9.725	10.12365	10.375	9.725 N	7.652183	10.34
10.41778	19.10625	9.9875	10.41778	19.10625	9.9875 N	9.538898	10.52
10.32124	10.675	10.125	10.32124	10.675	10.125 N	9.178902	10.11
10.2339	10.71875	9.43125	10.2339	10.71875	9.43125 N	8.448381	9.65
10.03146	10.34375	9.45625	10.03146	10.34375	9.45625 N	7.391019	8.95
10.06108	18.84375	9.34375	10.06108	18.84375	9.34375 N	6.601393	8.35
9.806596	10.25625	9.23125	9.806596	10.25625	9.23125 N	4.962233	8.12
11.15866	20.6125	9.35625	11.15866	20.6125	9.35625 N	5.889928	13.53
9.936745	10.24375	9.6375	9.936745	10.24375	9.6375 N	8.697075	9.72
10.10605	18.86875	9.69375	10.10605	18.86875	9.69375 N	9.215854	10.64
10.06875	10.56875	9.55625	10.06875	10.56875	9.55625 N	9.120698	11.55
9.899907	10.45625	9.34375	9.899907	10.45625	9.34375 N	7.313148	11.09
9.736968	10.08125	9.3375	9.736968	10.08125	9.3375 N	4.948189	7.57
9.956449	18.8125	9.45	9.956449	18.8125	9.45 N	6.503722	8.4
9.81377	10.125	9.46875	9.81377	10.125	9.46875 N	6.862912	8.6
9.86227	10.2375	9.525	9.86227	10.2375	9.525 N	7.112104	9.16
9.832119	10.20625	9.4	9.832119	10.20625	9.4 N	5.686094	7.89

流速最小值 流速折算 流速折算 流速折算 流速数据 绝对压力 绝对压力 绝对压力 绝对压力

5.06	6.597793	9.25	5.06 N	101.1087	101.1275	101.0875	101.1087
5.77	8.830779	10.43	5.77 N	101.1077	101.14	101.0625	101.1077
7.1	8.29278	9.58	7.1 N	101.1081	101.1463	101.0738	101.1081
3.67	7.808818	8.91	3.67 N	101.1088	101.1438	101.0713	101.1088
4.52	6.510243	8.37	4.52 N	101.1093	101.1263	101.0788	101.1093
4.28	5.688946	7.41	4.28 N	101.1088	101.1225	101.0913	101.1088
4.75	6.982109	10.75	4.75 N	101.1073	101.13	101.0838	101.1073
8.36	10.81935	12.82	8.36 N	101.1063	101.1313	101.0825	101.1063
5.65	9.088599	12.61	5.65 N	101.1067	101.1413	101.0675	101.1067
6.4	9.153326	12.5	6.4 N	101.1061	101.1375	101.0713	101.1061
7.36	10.0345	12.33	7.36 N	101.1071	101.13	101.0688	101.1071
5.28	9.075987	11.17	5.28 N	101.1072	101.1425	101.0763	101.1072
4.87	8.506311	11.5	4.87 N	101.1066	101.1388	101.0788	101.1066
0.05	8.936306	12.02	0.05 N	101.1056	101.1325	101.0838	101.1056
1.29	6.574552	10.69	1.29 N	101.1071	101.1288	101.0688	101.1071
5.59	10.33355	12.63	5.59 N	101.106	101.1238	101.0825	101.106
3.5	10.9742	12.57	3.5 N	101.1069	101.1338	101.0825	101.1069
3.58	9.892838	12.51	3.58 N	101.1065	101.1288	101.0825	101.1065
5.18	10.0169	13.07	5.18 N	101.1069	101.1263	101.0863	101.1069
0.05	5.880253	9.77	0.05 N	101.1088	101.1363	101.0888	101.1088
3.03	7.34014	11.12	3.03 N	101.1084	101.1313	101.0738	101.1084
2.59	5.736238	9.13	2.59 N	101.1089	101.1313	101.085	101.1089
3.86	5.81696	7.55	3.86 N	101.1093	101.1288	101.0888	101.1093
3.52	5.592437	7.31	3.52 N	101.1089	101.1313	101.09	101.1089
4.77	7.339711	8.78	4.77 N	101.1093	101.1325	101.07	101.1093
7.22	8.452396	9.92	7.22 N	101.1082	101.1325	101.0825	101.1082
6.19	7.981095	9.25	6.19 N	101.1079	101.135	101.075	101.1079
3.47	6.351555	8.73	3.47 N	101.109	101.1338	101.0688	101.109
3.75	5.984228	8.71	3.75 N	101.1096	101.1275	101.0925	101.1096
3.67	6.075573	9.26	3.67 N	101.1093	101.13	101.0888	101.1093
1.12	6.278838	14.43	1.12 N	101.1093	101.135	101.0863	101.1093
5.82	9.247225	12.47	5.82 N	101.1083	101.1275	101.0838	101.1083
7.96	10.55468	12.55	7.96 N	101.1062	101.1375	101.0838	101.1062
6.67	10.22981	12.42	6.67 N	101.1061	101.1413	101.0725	101.1061
6.01	9.04972	12.19	6.01 N	101.1064	101.1375	101.0763	101.1064
7.79	9.854106	12.54	7.79 N	101.1065	101.1275	101.0688	101.1065
7.19	8.943332	11.14	7.19 N	101.107	101.1275	101.085	101.107
4.2	8.869719	12.18	4.2 N	101.1075	101.1263	101.0838	101.1075
4.01	8.291991	12	4.01 N	101.1074	101.1363	101.0875	101.1074
4.49	10.6255	12.5	4.49 N	101.1064	101.1325	101.0875	101.1064
10.1	11.88402	12.42	10.1 N	101.1056	101.125	101.0863	101.1056
8.61	10.51925	12.62	8.61 N	101.1058	101.1225	101.0863	101.1058
7.25	10.91099	12.32	7.25 N	101.1056	101.1225	101.0788	101.1056
5.4	8.903383	12.01	5.4 N	101.1073	101.1288	101.0838	101.1073
4.76	8.596587	11.87	4.76 N	101.1081	101.1338	101.0825	101.1081
5.38	7.033549	8.33	5.38 N	101.1088	101.1375	101.0775	101.1088
5.25	7.406186	8.84	5.25 N	101.1096	101.135	101.0725	101.1096
4.35	7.151785	9.59	4.35 N	101.1091	101.1363	101.08	101.1091
6.49	8.451285	10.58	6.49 N	101.1084	101.1438	101.0838	101.1084
7.65	8.980558	10.37	7.65 N	101.1083	101.1363	101.08	101.1083

7.21	8.291049	10.4	7.21 N	101.1098	101.1488	101.0775	101.1098
3.76	6.158018	8.71	3.76 N	101.1091	101.1288	101.0788	101.1091
2.93	6.194356	8.93	2.93 N	101.11	101.1325	101.0875	101.11
5.39	6.72141	8.4	5.39 N	101.1094	101.1338	101.0863	101.1094
3.09	6.07825	8.3	3.09 N	101.1088	101.1338	101.08	101.1088
4.02	9.287523	12.59	4.02 N	101.1074	101.1313	101.0825	101.1074
8.78	10.83383	12.6	8.78 N	101.1067	101.1288	101.085	101.1067
7.85	10.10844	12.36	7.85 N	101.1054	101.1375	101.0825	101.1054
6.69	10.68966	12.34	6.69 N	101.1054	101.1338	101.085	101.1054
6.23	10.00944	12.27	6.23 N	101.1059	101.1325	101.0875	101.1059
6.67	10.032	11.96	6.67 N	101.1055	101.1225	101.0875	101.1055
4.94	9.416684	11.96	4.94 N	101.1073	101.1275	101.0875	101.1073
4.59	9.099666	12.02	4.59 N	101.1078	101.13	101.0863	101.1078
4.49	10.75632	12.21	4.49 N	101.1061	101.1263	101.0825	101.1061
8.56	11.16401	12.36	8.56 N	101.1063	101.1325	101.09	101.1063
8.77	10.82726	12.23	8.77 N	101.1067	101.13	101.0813	101.1067
4.8	10.91994	12.23	4.8 N	101.1073	101.1288	101.0888	101.1073
6.52	8.295173	9.65	6.52 N	101.1091	101.1488	101.0763	101.1091
6.39	8.158488	10.72	6.39 N	101.1097	101.1388	101.0813	101.1097
3.76	5.738489	7.87	3.76 N	101.1095	101.1313	101.0863	101.1095
3.17	6.072591	8.67	3.17 N	101.1093	101.1288	101.0813	101.1093
4.33	6.352116	8.06	4.33 N	101.1104	101.135	101.0913	101.1104
5.02	7.438302	9.06	5.02 N	101.1095	101.1375	101.09	101.1095
6.33	7.986907	10.29	6.33 N	101.1095	101.1313	101.09	101.1095
6.54	7.894226	9.38	6.54 N	101.1083	101.1363	101.08	101.1083
4.67	7.217488	10.03	4.67 N	101.1087	101.13	101.085	101.1087
3.27	6.019074	8.46	3.27 N	101.1095	101.13	101.0913	101.1095
3.92	6.126842	8.09	3.92 N	101.11	101.13	101.0913	101.11
4.15	7.337642	10.48	4.15 N	101.1089	101.1388	101.085	101.1089
4.26	9.116547	12.37	4.26 N	101.1071	101.1313	101.0663	101.1071
7.21	9.634064	11.45	7.21 N	101.1071	101.125	101.0813	101.1071
7.44	9.847179	12.17	7.44 N	101.1076	101.135	101.0788	101.1076
7.7	9.427054	12	7.7 N	101.1083	101.135	101.0838	101.1083
6.46	8.756586	10.66	6.46 N	101.1085	101.1363	101.0863	101.1085
6.52	9.221027	11.82	6.52 N	101.1081	101.1288	101.085	101.1081
5.17	8.574973	11.81	5.17 N	101.108	101.1313	101.085	101.108
6.34	9.197003	12.13	6.34 N	101.1075	101.1275	101.0825	101.1075
3.69	9.053841	11.86	3.69 N	101.1086	101.1275	101.085	101.1086
8.87	11.3422	12.54	8.87 N	101.1073	101.1325	101.0838	101.1073
4.73	10.07141	12.46	4.73 N	101.1082	101.1338	101.0838	101.1082
8.52	10.63911	12.6	8.52 N	101.1079	101.1288	101.085	101.1079
7.09	9.595017	12.47	7.09 N	101.108	101.14	101.0838	101.108
4.45	8.791686	10.49	4.45 N	101.1093	101.1425	101.0838	101.1093
2.02	6.680425	10.07	2.02 N	101.1096	101.13	101.09	101.1096
4.47	6.886987	8.55	4.47 N	101.1098	101.14	101.0813	101.1098
3.81	6.730875	8.44	3.81 N	101.11	101.1375	101.0775	101.11
4.38	8.289938	10.35	4.38 N	101.1097	101.1375	101.0775	101.1097
6.35	8.411092	9.78	6.35 N	101.1099	101.1438	101.075	101.1099
6.53	8.495504	10.12	6.53 N	101.1087	101.1325	101.085	101.1087
3.85	6.923848	8.7	3.85 N	101.1094	101.1338	101.0863	101.1094
2.89	6.249827	8.4	2.89 N	101.1097	101.1375	101.08	101.1097

2.93	5.83197	8.28	2.93 N	101.11	101.135	101.0888	101.11
4.33	6.005998	7.66	4.33 N	101.1103	101.13	101.0925	101.1103
5.3	10.13831	12.58	5.3 N	101.1088	101.1288	101.0875	101.1088
9.69	11.15016	12.59	9.69 N	101.107	101.1338	101.0863	101.107
6.43	9.909179	12.52	6.43 N	101.1076	101.1288	101.0763	101.1076
5.21	8.431748	11.29	5.21 N	101.1077	101.1363	101.0875	101.1077
6.16	8.590384	11.32	6.16 N	101.1086	101.1313	101.0813	101.1086
5.28	8.847619	11.16	5.28 N	101.1075	101.1313	101.0863	101.1075
5.38	10.55529	12.25	5.38 N	101.107	101.1225	101.09	101.107
6.77	9.45362	11.92	6.77 N	101.1074	101.1263	101.0863	101.1074
8.74	10.59696	12	8.74 N	101.1073	101.1275	101.0875	101.1073
8.3	11.52463	12.47	8.3 N	101.1067	101.1263	101.09	101.1067
8.67	10.9127	12.42	8.67 N	101.1075	101.13	101.0875	101.1075
6.92	10.3119	12.39	6.92 N	101.1069	101.13	101.0875	101.1069
6.11	8.0124	9.28	6.11 N	101.1085	101.1288	101.075	101.1085
5.82	7.319075	8.62	5.82 N	101.1092	101.13	101.0825	101.1092
1.38	5.663949	7.93	1.38 N	101.1099	101.1325	101.0888	101.1099
1.68	5.477848	7.25	1.68 N	101.11	101.1275	101.0863	101.11
3.28	5.620733	7.13	3.28 N	101.1098	101.1363	101.0888	101.1098
3.31	7.186297	8.32	3.31 N	101.1096	101.135	101.0838	101.1096
5.39	7.644921	9.15	5.39 N	101.1097	101.1363	101.0813	101.1097
6.4	7.771008	9.1	6.4 N	101.1085	101.1338	101.085	101.1085
0.25	5.911131	8.87	0.25 N	101.1087	101.1375	101.0888	101.1087
3.76	5.594922	6.9	3.76 N	101.1091	101.1275	101.0875	101.1091
3.51	5.702944	7.68	3.51 N	101.1097	101.1325	101.0875	101.1097
0.52	5.43766	14.87	0.52 N	101.1098	101.1363	101.09	101.1098
3.59	5.930878	8.55	3.59 N	101.1096	101.1325	101.0888	101.1096
3.43	5.801554	7.97	3.43 N	101.109	101.135	101.0863	101.109
3.13	5.916815	9.62	3.13 N	101.1086	101.1325	101.0725	101.1086
2.33	5.805704	9.83	2.33 N	101.1086	101.1363	101.0813	101.1086
2.89	5.780401	8.26	2.89 N	101.1099	101.13	101.0813	101.1099
3.98	5.947951	8.4	3.98 N	101.1086	101.1275	101.0888	101.1086
0.06	6.217722	8.89	0.06 N	101.1085	101.1363	101.085	101.1085
2.35	6.677002	10.25	2.35 N	101.1078	101.1313	101.075	101.1078
2.54	6.492086	9.78	2.54 N	101.1095	101.1375	101.0813	101.1095
0.06	5.767286	8.82	0.06 N	101.1094	101.1388	101.0825	101.1094
2.92	5.995558	8.46	2.92 N	101.1097	101.1313	101.0875	101.1097
3.25	6.27082	9.13	3.25 N	101.1109	101.13	101.0788	101.1109
3.03	5.799257	7.54	3.03 N	101.1094	101.1425	101.0825	101.1094
3.7	5.547816	7.62	3.7 N	101.1088	101.1275	101.0875	101.1088
3.11	5.449783	7.3	3.11 N	101.1097	101.1325	101.0888	101.1097
2.86	5.064152	6.73	2.86 N	101.1098	101.13	101.09	101.1098
3.78	4.968854	6.57	3.78 N	101.1108	101.1338	101.0863	101.1108
4.92	7.281147	8.98	4.92 N	101.1099	101.14	101.085	101.1099
5.65	7.070471	8.41	5.65 N	101.1101	101.1338	101.0838	101.1101
5.68	7.28682	8.3	5.68 N	101.1101	101.1388	101.0813	101.1101
3.22	5.526878	7.22	3.22 N	101.1104	101.1388	101.0813	101.1104
3.06	6.26534	7.95	3.06 N	101.1102	101.1288	101.0813	101.1102
3.18	6.052399	7.66	3.18 N	101.1108	101.1263	101.09	101.1108
4.18	6.611024	10.07	4.18 N	101.1092	101.1288	101.085	101.1092
4.35	7.845656	10.03	4.35 N	101.1084	101.1338	101.0813	101.1084

8. 11	11. 54267	12. 68	8. 11 N	101. 1056	101. 1325	101. 0875	101. 1056
11. 3	11. 99898	12. 41	11. 3 N	101. 1053	101. 1225	101. 085	101. 1053
6. 91	10. 87012	12. 14	6. 91 N	101. 1065	101. 1238	101. 0875	101. 1065
5. 58	10. 19581	12. 06	5. 58 N	101. 1064	101. 13	101. 08	101. 1064
6. 4	10. 21537	11. 76	6. 4 N	101. 1068	101. 1225	101. 0875	101. 1068
5. 73	9. 864502	11. 51	5. 73 N	101. 1069	101. 1275	101. 0913	101. 1069
4. 81	7. 378777	9. 72	4. 81 N	101. 1081	101. 1338	101. 0838	101. 1081
0. 05	7. 407306	9. 95	0. 05 N	101. 1089	101. 14	101. 085	101. 1089
7. 64	9. 200373	10. 49	7. 64 N	101. 1071	101. 13	101. 085	101. 1071
7. 19	11. 09825	12. 38	7. 19 N	101. 1064	101. 1363	101. 0863	101. 1064
6. 51	10. 06908	12. 13	6. 51 N	101. 1075	101. 13	101. 0863	101. 1075
0. 05	8. 974678	12. 19	0. 05 N	101. 1084	101. 1438	101. 0825	101. 1084
8. 39	10. 59884	12. 28	8. 39 N	101. 1074	101. 13	101. 0875	101. 1074
7. 27	10. 94836	12. 42	7. 27 N	101. 1066	101. 125	101. 0863	101. 1066
8. 94	10. 33651	12. 32	8. 94 N	101. 1077	101. 1363	101. 0888	101. 1077
7. 8	9. 740441	10. 82	7. 8 N	101. 1078	101. 1288	101. 08	101. 1078
5. 64	8. 399669	10. 47	5. 64 N	101. 1086	101. 1513	101. 0775	101. 1086
3. 87	9. 290825	11. 79	3. 87 N	101. 1087	101. 135	101. 0863	101. 1087
4. 62	7. 861147	9. 88	4. 62 N	101. 1087	101. 1363	101. 0738	101. 1087
5. 81	8. 350888	10. 9	5. 81 N	101. 1078	101. 13	101. 0675	101. 1078
8. 13	9. 978724	12. 46	8. 13 N	101. 1072	101. 13	101. 0838	101. 1072
10. 12	12. 29891	12. 54	10. 12 N	101. 1064	101. 1238	101. 0875	101. 1064
7. 24	11. 49897	12. 61	7. 24 N	101. 1074	101. 1275	101. 075	101. 1074
3. 5	9. 238235	12. 31	3. 5 N	101. 1077	101. 1313	101. 085	101. 1077
5. 68	10. 13197	12. 29	5. 68 N	101. 1077	101. 1363	101. 0813	101. 1077
6. 76	9. 959264	12. 11	6. 76 N	101. 1066	101. 1225	101. 075	101. 1066
6. 77	9. 596235	11. 75	6. 77 N	101. 1075	101. 1275	101. 0863	101. 1075
5. 17	9. 254548	11. 92	5. 17 N	101. 1066	101. 1275	101. 0863	101. 1066
3. 69	9. 634676	12. 22	3. 69 N	101. 1063	101. 1275	101. 0875	101. 1063
3. 52	7. 000237	10. 36	3. 52 N	101. 1077	101. 1288	101. 0813	101. 1077
3. 67	7. 921514	12. 18	3. 67 N	101. 1063	101. 1363	101. 0875	101. 1063
2. 67	8. 856374	11. 74	2. 67 N	101. 107	101. 1375	101. 0788	101. 107
7. 18	10. 37098	12	7. 18 N	101. 1064	101. 1288	101. 0888	101. 1064
4. 36	11. 02583	12. 11	4. 36 N	101. 1059	101. 1225	101. 0888	101. 1059
4. 59	11. 2082	12. 23	4. 59 N	101. 1061	101. 1213	101. 0888	101. 1061
6. 03	11. 11316	12. 18	6. 03 N	101. 1062	101. 1238	101. 0863	101. 1062
4. 9	7. 881216	9. 74	4. 9 N	101. 1076	101. 1338	101. 085	101. 1076
2. 67	5. 530456	8. 47	2. 67 N	101. 1082	101. 135	101. 0875	101. 1082
0. 05	5. 528673	8. 04	0. 05 N	101. 1094	101. 1313	101. 0863	101. 1094
3. 46	5. 542624	7. 08	3. 46 N	101. 1091	101. 13	101. 0875	101. 1091
3. 57	7. 328003	9. 38	3. 57 N	101. 1087	101. 1488	101. 0775	101. 1087
6. 24	8. 004618	9. 73	6. 24 N	101. 1084	101. 1388	101. 0825	101. 1084
6. 26	8. 140808	10. 28	6. 26 N	101. 1083	101. 13	101. 0788	101. 1083
4. 37	6. 148865	8. 51	4. 37 N	101. 1091	101. 1313	101. 0875	101. 1091
4. 48	5. 627572	7. 1	4. 48 N	101. 1095	101. 1363	101. 0788	101. 1095
4. 08	6. 191728	8. 64	4. 08 N	101. 1092	101. 135	101. 0888	101. 1092
4. 08	6. 900642	10. 43	4. 08 N	101. 1084	101. 1313	101. 0888	101. 1084
5. 86	7. 904121	10. 79	5. 86 N	101. 1092	101. 1363	101. 08	101. 1092
3. 69	8. 150536	10. 87	3. 69 N	101. 1079	101. 1313	101. 085	101. 1079
3. 07	7. 485468	11. 31	3. 07 N	101. 108	101. 1338	101. 0788	101. 108
2. 67	7. 112692	10. 63	2. 67 N	101. 1085	101. 125	101. 0913	101. 1085

2.79	8.636618	11.42	2.79 N	101.1077	101.1275	101.0863	101.1077
5.41	7.942116	10.34	5.41 N	101.1069	101.1325	101.0788	101.1069
5.41	8.475018	11.36	5.41 N	101.1074	101.1288	101.0863	101.1074
5.99	8.354305	11.25	5.99 N	101.1078	101.13	101.0788	101.1078
4.22	6.689585	9.33	4.22 N	101.1078	101.1313	101.085	101.1078
4.69	6.230441	8.11	4.69 N	101.1082	101.1263	101.0838	101.1082
3.77	6.522567	9.02	3.77 N	101.1079	101.1338	101.0838	101.1079
1.51	6.239561	9.25	1.51 N	101.1082	101.135	101.0825	101.1082
3.17	5.602454	8.67	3.17 N	101.1088	101.1288	101.0863	101.1088
2.36	5.153499	7.88	2.36 N	101.1089	101.13	101.0838	101.1089
3.34	5.517787	7.25	3.34 N	101.1094	101.1263	101.0863	101.1094
2.67	5.72405	8.4	2.67 N	101.1095	101.1325	101.0813	101.1095
1.89	5.984827	8.86	1.89 N	101.1092	101.1313	101.0863	101.1092
4.08	7.690857	9.64	4.08 N	101.1083	101.13	101.0775	101.1083
7.09	8.312601	9.57	7.09 N	101.1088	101.1475	101.0788	101.1088
6.21	7.578633	8.95	6.21 N	101.1087	101.1388	101.065	101.1087
3.16	5.23451	7.13	3.16 N	101.1094	101.1388	101.0813	101.1094
2.28	5.038585	7.39	2.28 N	101.1098	101.1275	101.09	101.1098
3	5.707054	9.48	3 N	101.1093	101.1275	101.0875	101.1093
3.23	7.844615	12.35	3.23 N	101.1079	101.1313	101.0813	101.1079
3.88	8.240955	11.81	3.88 N	101.1078	101.1375	101.0838	101.1078
8.74	11.34356	12.18	8.74 N	101.1065	101.1275	101.0838	101.1065
7.01	8.991074	11.22	7.01 N	101.1061	101.1288	101.0813	101.1061
6.71	9.770145	12.21	6.71 N	101.1063	101.13	101.085	101.1063
5.06	8.991831	11.66	5.06 N	101.1067	101.125	101.0888	101.1067
5.52	8.740417	11.4	5.52 N	101.1066	101.1288	101.08	101.1066
5.99	8.707309	11.37	5.99 N	101.1078	101.1275	101.0838	101.1078
3.61	7.999603	11.18	3.61 N	101.1081	101.1288	101.0875	101.1081
5.47	10.47889	11.97	5.47 N	101.1069	101.1238	101.0863	101.1069
8.19	11.06402	11.94	8.19 N	101.1064	101.1213	101.0863	101.1064
7.5	9.743473	11.74	7.5 N	101.1072	101.125	101.0888	101.1072
1.8	8.199656	11.58	1.8 N	101.1072	101.1288	101.0875	101.1072
2.43	5.16885	7.49	2.43 N	101.1089	101.1388	101.085	101.1089
0.05	4.606044	14.39	0.05 N	101.1089	101.1313	101.0875	101.1089
0.05	4.673439	14.03	0.05 N	101.1095	101.1275	101.0788	101.1095
2.31	5.236915	7.51	2.31 N	101.1086	101.1325	101.09	101.1086
0.05	5.608389	8.31	0.05 N	101.1103	101.13	101.0863	101.1103
6	7.842313	9.15	6 N	101.109	101.1438	101.085	101.109
7.19	8.615375	10.5	7.19 N	101.1082	101.15	101.0838	101.1082
5.87	7.792864	9.01	5.87 N	101.1081	101.1425	101.0788	101.1081
2.44	5.339755	7.43	2.44 N	101.1092	101.1325	101.0813	101.1092
4.2	5.477073	7.12	4.2 N	101.1093	101.1363	101.0863	101.1093
4.37	6.449364	8.63	4.37 N	101.1086	101.1313	101.0838	101.1086
3.82	6.971929	10.7	3.82 N	101.1074	101.1288	101.0838	101.1074
4.68	9.8123	12.67	4.68 N	101.1066	101.1363	101.0775	101.1066
7.05	10.97648	12.72	7.05 N	101.1068	101.1325	101.0813	101.1068
2.94	10.33702	12.45	2.94 N	101.1066	101.1325	101.085	101.1066
8.04	10.49963	12.07	8.04 N	101.107	101.1275	101.0838	101.107
6.37	9.103529	12.05	6.37 N	101.1078	101.1375	101.0875	101.1078
6.74	9.40752	11.34	6.74 N	101.1078	101.1263	101.08	101.1078
5.98	9.462678	11.82	5.98 N	101.107	101.1238	101.08	101.107

3. 3	7. 648116	10. 77	3. 3 N	101. 1083	101. 1313	101. 085	101. 1083
2. 64	9. 514528	11. 99	2. 64 N	101. 1073	101. 1263	101. 0875	101. 1073
2. 23	7. 272132	9. 82	2. 23 N	101. 108	101. 135	101. 0825	101. 108
6. 89	10. 68666	12. 27	6. 89 N	101. 1056	101. 1275	101. 0875	101. 1056
7. 41	9. 813041	12. 05	7. 41 N	101. 1074	101. 1263	101. 0888	101. 1074
1. 9	5. 897062	8. 35	1. 9 N	101. 1082	101. 1325	101. 0838	101. 1082
3. 05	5. 88822	9. 05	3. 05 N	101. 1092	101. 1325	101. 085	101. 1092
3. 32	5. 781417	8. 62	3. 32 N	101. 11	101. 1313	101. 0875	101. 11
3. 34	6. 07579	8. 42	3. 34 N	101. 1097	101. 1288	101. 0875	101. 1097
4. 7	6. 081577	7. 39	4. 7 N	101. 1094	101. 13	101. 0888	101. 1094
5. 43	7. 982546	9. 46	5. 43 N	101. 1087	101. 1363	101. 0788	101. 1087
6. 66	7. 978261	9. 74	6. 66 N	101. 1087	101. 1313	101. 0838	101. 1087
6. 69	8. 114372	9. 09	6. 69 N	101. 109	101. 1338	101. 07	101. 109
4. 09	6. 270313	9. 62	4. 09 N	101. 1092	101. 13	101. 0813	101. 1092
4. 32	5. 643196	7. 16	4. 32 N	101. 1096	101. 1313	101. 0913	101. 1096
2. 41	5. 785992	7. 85	2. 41 N	101. 1092	101. 13	101. 085	101. 1092
3. 1	6. 641192	9. 22	3. 1 N	101. 1095	101. 1375	101. 0863	101. 1095
5. 42	9. 684287	12. 43	5. 42 N	101. 1079	101. 1338	101. 0813	101. 1079
8. 7	11. 85007	12. 66	8. 7 N	101. 1073	101. 125	101. 0825	101. 1073
8. 54	11. 16022	12. 44	8. 54 N	101. 1066	101. 1325	101. 0863	101. 1066
7. 15	10. 22606	12. 29	7. 15 N	101. 1059	101. 125	101. 0838	101. 1059
4. 48	9. 350987	12. 05	4. 48 N	101. 1076	101. 13	101. 0825	101. 1076
6. 17	9. 868447	11. 97	6. 17 N	101. 1069	101. 1275	101. 0875	101. 1069
6. 6	10. 37626	12. 22	6. 6 N	101. 1068	101. 1288	101. 0863	101. 1068
6. 18	10. 27522	12. 05	6. 18 N	101. 1075	101. 1288	101. 085	101. 1075
11. 58	11. 94757	12. 33	11. 58 N	101. 1069	101. 1238	101. 0913	101. 1069
5. 83	9. 963514	12. 05	5. 83 N	101. 1075	101. 1375	101. 0838	101. 1075
3. 75	10. 3983	12. 56	3. 75 N	101. 1077	101. 1275	101. 0888	101. 1077
0. 06	6. 07307	11	0. 06 N	101. 109	101. 13	101. 0875	101. 109
2. 15	5. 76335	8. 06	2. 15 N	101. 109	101. 1313	101. 0825	101. 109
3. 71	5. 799494	7. 84	3. 71 N	101. 1093	101. 1463	101. 085	101. 1093
3. 74	5. 600294	7. 85	3. 74 N	101. 1096	101. 1325	101. 0875	101. 1096
3. 37	5. 580515	7. 31	3. 37 N	101. 1106	101. 1363	101. 085	101. 1106
4. 24	5. 674272	7. 42	4. 24 N	101. 1099	101. 1338	101. 0863	101. 1099
5. 24	7. 372782	8. 42	5. 24 N	101. 1096	101. 1288	101. 0838	101. 1096
6. 52	7. 499165	8. 7	6. 52 N	101. 1083	101. 1338	101. 0838	101. 1083
6. 87	8. 314608	9. 62	6. 87 N	101. 1085	101. 135	101. 0863	101. 1085
4. 76	6. 775165	8. 94	4. 76 N	101. 109	101. 1388	101. 085	101. 109
4. 38	6. 107413	7. 72	4. 38 N	101. 1097	101. 1338	101. 0888	101. 1097
4. 66	6. 075352	7. 68	4. 66 N	101. 1103	101. 1375	101. 0863	101. 1103
5. 33	6. 875657	8. 22	5. 33 N	101. 1094	101. 1375	101. 0863	101. 1094
3. 84	7. 023787	9. 98	3. 84 N	101. 1095	101. 135	101. 08	101. 1095
3. 56	6. 815025	9. 59	3. 56 N	101. 1096	101. 1338	101. 0863	101. 1096
5. 22	6. 957604	9. 14	5. 22 N	101. 1094	101. 135	101. 0863	101. 1094
5. 02	6. 704893	8. 51	5. 02 N	101. 1095	101. 1375	101. 0875	101. 1095
2. 98	6. 271562	8. 87	2. 98 N	101. 1103	101. 1338	101. 0888	101. 1103
3. 91	6. 092248	8. 8	3. 91 N	101. 1094	101. 1288	101. 0875	101. 1094
4. 16	6. 603985	8. 11	4. 16 N	101. 1086	101. 1363	101. 0725	101. 1086
3. 85	6. 428497	8. 61	3. 85 N	101. 109	101. 135	101. 0838	101. 109
2. 91	6. 305589	8. 46	2. 91 N	101. 1092	101. 1338	101. 0875	101. 1092
4. 58	6. 480072	7. 82	4. 58 N	101. 1097	101. 1313	101. 085	101. 1097

3.79	6.115552	8.55	3.79 N	101.1107	101.1275	101.085	101.1107
2.97	6.059093	8.85	2.97 N	101.1099	101.1313	101.0813	101.1099
3.9	6.235382	8.16	3.9 N	101.1101	101.1275	101.0888	101.1101
3.95	6.062573	8.56	3.95 N	101.1101	101.1325	101.085	101.1101
3.49	5.675617	8.12	3.49 N	101.1099	101.1288	101.0875	101.1099
3.92	5.611799	7.85	3.92 N	101.1098	101.1313	101.09	101.1098
2.98	5.682651	7.96	2.98 N	101.1099	101.1263	101.0888	101.1099
3.74	7.028515	9.69	3.74 N	101.11	101.1275	101.0863	101.11
3.49	6.985402	9.41	3.49 N	101.1098	101.1375	101.08	101.1098
4.12	6.736329	8.84	4.12 N	101.1094	101.1325	101.0913	101.1094
2.56	4.862327	7.05	2.56 N	101.1099	101.1263	101.0875	101.1099
4.21	5.667274	7.83	4.21 N	101.1095	101.135	101.0913	101.1095
2.8	5.092696	7.9	2.8 N	101.11	101.1288	101.0913	101.11
3.81	6.691977	9.76	3.81 N	101.1095	101.1338	101.0838	101.1095
5.69	9.304706	12.12	5.69 N	101.1091	101.1313	101.0863	101.1091
7.29	11.54027	12.61	7.29 N	101.1067	101.1275	101.0825	101.1067
5.79	9.63468	12.36	5.79 N	101.107	101.1325	101.0875	101.107
3.34	9.012272	12.31	3.34 N	101.1059	101.13	101.0775	101.1059
7.89	10.10797	11.85	7.89 N	101.1068	101.1338	101.07	101.1068
6.94	10.00509	12.45	6.94 N	101.1066	101.1375	101.0763	101.1066
3.48	9.731801	12.43	3.48 N	101.1059	101.14	101.0813	101.1059
8.28	10.54838	12.61	8.28 N	101.1063	101.13	101.0788	101.1063
7.13	10.092	12.43	7.13 N	101.1071	101.13	101.0725	101.1071
4.52	9.733788	12.09	4.52 N	101.1071	101.1275	101.0875	101.1071
5.3	8.371546	11.16	5.3 N	101.1081	101.1375	101.085	101.1081
3.84	7.483054	9.7	3.84 N	101.1079	101.1463	101.0863	101.1079
4.16	6.496716	8.56	4.16 N	101.109	101.1325	101.0813	101.109
4.52	6.274604	7.88	4.52 N	101.1091	101.1375	101.085	101.1091
3.13	6.112248	8.22	3.13 N	101.1098	101.1313	101.0875	101.1098
2.4	6.268319	8.43	2.4 N	101.1099	101.1313	101.0888	101.1099
0.05	6.685545	9.8	0.05 N	101.1097	101.1338	101.0825	101.1097
3.66	7.978094	9.64	3.66 N	101.1093	101.1325	101.08	101.1093
6.03	8.205674	9.52	6.03 N	101.1098	101.1388	101.08	101.1098
7.24	8.808839	10.09	7.24 N	101.1084	101.1338	101.08	101.1084
4	6.478499	8.07	4 N	101.109	101.135	101.0863	101.109
5.15	6.134635	7.29	5.15 N	101.1093	101.1275	101.0888	101.1093
4.42	6.157813	7.41	4.42 N	101.109	101.1325	101.0813	101.109
3.86	6.990174	9.41	3.86 N	101.1087	101.13	101.0813	101.1087
5.5	10.17876	12.36	5.5 N	101.1071	101.1275	101.085	101.1071
9.71	12.06055	12.54	9.71 N	101.106	101.1288	101.0813	101.106
9.03	11.845	12.88	9.03 N	101.1061	101.13	101.0838	101.1061
8.74	10.04087	11.3	8.74 N	101.1069	101.135	101.08	101.1069
6.61	9.115817	11.46	6.61 N	101.1069	101.1313	101.0863	101.1069
6.02	9.709772	11.94	6.02 N	101.1057	101.1225	101.0863	101.1057
5.95	9.410981	11.36	5.95 N	101.1063	101.1238	101.0825	101.1063
3.96	8.970002	11.21	3.96 N	101.1068	101.1263	101.0788	101.1068
5.55	10.41874	12.01	5.55 N	101.1071	101.1238	101.0863	101.1071
11.09	11.69735	12.05	11.09 N	101.1059	101.1238	101.0863	101.1059
6.41	9.492168	11.84	6.41 N	101.1064	101.1288	101.085	101.1064
5.99	8.925913	11.73	5.99 N	101.1077	101.13	101.09	101.1077
0.05	5.580854	14.68	0.05 N	101.1085	101.13	101.0825	101.1085

1.85	5.720837	7.38	1.85 N	101.1089	101.135	101.0813	101.1089
2.21	6.153716	9.24	2.21 N	101.1077	101.1338	101.0863	101.1077
3.13	6.26003	9.44	3.13 N	101.1079	101.1313	101.0838	101.1079
1.57	6.242905	8.65	1.57 N	101.1091	101.1288	101.09	101.1091
4.44	6.007999	7.77	4.44 N	101.1092	101.13	101.0825	101.1092
5.68	7.530424	8.85	5.68 N	101.1084	101.1375	101.085	101.1084
5.74	7.442307	9.34	5.74 N	101.1086	101.13	101.09	101.1086
6.19	8.078956	9.55	6.19 N	101.1077	101.1313	101.085	101.1077
2.73	6.24859	9.87	2.73 N	101.1081	101.1338	101.08	101.1081
3.61	5.785978	7.7	3.61 N	101.1088	101.1325	101.085	101.1088
3.41	6.45384	9.91	3.41 N	101.1086	101.13	101.0788	101.1086
4.28	9.622263	12.14	4.28 N	101.1068	101.1338	101.0813	101.1068
4.18	9.302296	12.05	4.18 N	101.1059	101.1325	101.0838	101.1059
5.12	10.2429	12.03	5.12 N	101.106	101.125	101.0875	101.106
6.68	9.745782	11.99	6.68 N	101.1064	101.1263	101.0825	101.1064
6.11	9.783539	12.04	6.11 N	101.1064	101.1263	101.08	101.1064
6.54	8.949376	11.23	6.54 N	101.1061	101.1313	101.085	101.1061
6.12	8.472092	11.27	6.12 N	101.1058	101.1288	101.0863	101.1058
0.05	8.486881	11.63	0.05 N	101.1059	101.135	101.085	101.1059
4.75	9.179709	11.86	4.75 N	101.1071	101.1313	101.085	101.1071
7.91	10.67555	11.99	7.91 N	101.1065	101.1263	101.09	101.1065
5.87	11.06008	11.89	5.87 N	101.1063	101.13	101.0875	101.1063
7.29	10.00535	11.89	7.29 N	101.1069	101.1225	101.09	101.1069
0.05	7.11852	13.73	0.05 N	101.1074	101.1313	101.0863	101.1074
0.05	0.05	0.05	0.05 F	101.1117	101.1125	101.11	101.1117
0.05	0.05	0.05	0.05 F	101.1126	101.1138	101.1113	101.1126
0.05	0.392108	0.85	0.05 F	101.1132	101.115	101.1113	101.1132
0.77	0.991939	1.17	0.77 F	101.1132	101.115	101.1113	101.1132
0.87	1.149425	1.28	0.87 F	101.1134	101.115	101.1125	101.1134
0.05	0.274161	1.2	0.05 F	101.1134	101.115	101.1125	101.1134
0.05	0.373079	0.69	0.05 F	101.1137	101.115	101.1125	101.1137
0.38	0.49903	0.62	0.38 F	101.1136	101.115	101.1125	101.1136
0.62	0.829966	0.96	0.62 F	101.114	101.115	101.1138	101.114
0.95	0.960273	0.97	0.95 F	101.1144	101.115	101.1138	101.1144
0.93	4.789528	13.93	0.93 N	101.1101	101.1275	101.09	101.1101
6.03	9.61575	11.92	6.03 N	101.1076	101.1288	101.0825	101.1076
5.53	8.980467	11.35	5.53 N	101.1063	101.1263	101.085	101.1063
6.59	8.822641	11.12	6.59 N	101.1068	101.1238	101.0875	101.1068
5.25	7.721461	10.69	5.25 N	101.1064	101.1275	101.0888	101.1064
3.73	7.360644	10.28	3.73 N	101.1056	101.1275	101.0825	101.1056
5.74	8.128824	10.98	5.74 N	101.1062	101.1275	101.0838	101.1062
0.04	4.385188	14.2	0.04 N	101.1079	101.1263	101.0838	101.1079
0.05	0.05	0.05	0.05 F	101.1098	101.1113	101.1088	101.1098
0.05	0.05	0.05	0.05 F	101.1105	101.1125	101.1088	101.1105
0.05	0.05	0.05	0.05 F	101.1113	101.1125	101.11	101.1113
0.05	0.05	0.05	0.05 F	101.112	101.1125	101.1113	101.112
0.05	0.05	0.05	0.05 F	101.1124	101.1138	101.1113	101.1124
0.05	0.05	0.05	0.05 F	101.1124	101.1138	101.1113	101.1124
0.05	0.05	0.05	0.05 F	101.1126	101.1138	101.1113	101.1126
0.05	0.05	0.05	0.05 F	101.1127	101.1138	101.1113	101.1127
0.05	0.05	0.05	0.05 F	101.1127	101.1138	101.11	101.1127

0.05	0.05	0.05	0.05 F	101.1128	101.1138	101.1113	101.1128
0.05	0.05	0.05	0.05 F	101.1127	101.115	101.1113	101.1127
0.05	0.05	0.05	0.05 F	101.1127	101.115	101.11	101.1127
0.05	0.221037	0.56	0.05 F	101.1127	101.115	101.1113	101.1127
0.56	0.776007	0.96	0.56 F	101.1128	101.115	101.1113	101.1128
0.95	0.978048	1.08	0.95 F	101.1131	101.115	101.1125	101.1131
1.08	1.110594	1.15	1.08 F	101.1135	101.115	101.1125	101.1135
1.14	2.709634	11.38	1.14 F	101.1124	101.1213	101.0938	101.1124
3.62	8.189422	12.12	3.62 N	101.1073	101.1313	101.0838	101.1073
6.96	9.568062	12.17	6.96 N	101.1067	101.1275	101.09	101.1067
6.89	9.372757	11.46	6.89 N	101.107	101.13	101.0875	101.107
5.89	8.861184	11.46	5.89 N	101.1073	101.1313	101.085	101.1073
0.05	7.531	13.45	0.05 N	101.1079	101.1375	101.0838	101.1079
0.05	1.96874	12.77	0.05 F	101.11	101.1188	101.0925	101.11
2.54	8.344356	10.79	2.54 N	101.1078	101.1288	101.0888	101.1078
2.65	6.532121	9.16	2.65 N	101.1082	101.1313	101.0875	101.1082
0.05	0.508123	13.8	0.05 F	101.1112	101.1288	101.095	101.1112
0.05	0.05	0.05	0.05 F	101.1123	101.1138	101.11	101.1123
0.05	0.484153	0.83	0.05 F	101.1129	101.1138	101.1113	101.1129
0.61	0.663167	0.71	0.61 F	101.1134	101.115	101.1113	101.1134
0.7	0.909337	1.06	0.7 F	101.1135	101.115	101.1113	101.1135
1.01	1.040688	1.15	1.01 F	101.1127	101.1138	101.1113	101.1127
1.14	1.241495	1.53	1.14 F	101.1131	101.115	101.1125	101.1131
1.51	1.562136	1.72	1.51 F	101.1136	101.115	101.1125	101.1136
1.71	1.723817	1.75	1.71 F	101.1138	101.115	101.1125	101.1138
1.75	1.792599	1.91	1.75 F	101.1139	101.115	101.1125	101.1139
0.05	0.136353	1.88	0.05 F	101.1142	101.115	101.1125	101.1142
0.54	0.629554	0.67	0.54 F	101.1145	101.1163	101.1138	101.1145
0.66	0.882896	0.94	0.66 F	101.1147	101.1163	101.1138	101.1147
0.94	0.989641	1.14	0.94 F	101.1149	101.1163	101.1138	101.1149
1.1	1.114994	1.14	1.1 F	101.1151	101.1163	101.1138	101.1151
1.12	1.12379	1.14	1.12 F	101.1141	101.1163	101.1125	101.1141
1.12	1.134019	1.14	1.12 F	101.1145	101.1163	101.1138	101.1145
0.04	0.387529	1.13	0.04 F	101.1145	101.1163	101.1138	101.1145
0.04	0.04761	0.05	0.04 F	101.1136	101.115	101.1125	101.1136
0.04	0.049138	0.05	0.04 F	101.113	101.115	101.1113	101.113
0.04	0.043525	0.05	0.04 F	101.1124	101.1138	101.1113	101.1124
0.04	0.048392	0.05	0.04 F	101.1115	101.1125	101.11	101.1115
0.05	0.05	0.05	0.05 F	101.112	101.1138	101.11	101.112
0.05	0.05	0.05	0.05 F	101.1127	101.1138	101.1113	101.1127
0.05	0.05	0.05	0.05 F	101.1134	101.115	101.1125	101.1134
0.05	0.05	0.05	0.05 F	101.1136	101.115	101.1113	101.1136
0.05	0.05	0.05	0.05 F	101.1138	101.115	101.1113	101.1138
0.05	1.643308	12.95	0.05 F	101.1115	101.1225	101.09	101.1115
0.05	0.05	0.05	0.05 F	101.1116	101.1125	101.11	101.1116
0.05	0.05	0.05	0.05 F	101.1121	101.1138	101.1113	101.1121
0.05	0.05	0.05	0.05 F	101.1126	101.1138	101.1113	101.1126
0.05	0.05	0.05	0.05 F	101.1131	101.1138	101.1125	101.1131
0.05	0.05	0.05	0.05 F	101.1136	101.115	101.1125	101.1136
0.05	0.05	0.05	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.05	0.05	0.05 F	101.1137	101.115	101.1125	101.1137

0.05	0.05	0.05	0.05 F	101.1137	101.115	101.1125	101.1137
0.05	0.05	0.05	0.05 F	101.1136	101.115	101.1125	101.1136
0.05	0.05	0.05	0.05 F	101.1135	101.115	101.1125	101.1135
0.05	0.05	0.05	0.05 F	101.1135	101.115	101.1125	101.1135
0.05	2.585099	12.13	0.05 F	101.1114	101.13	101.09	101.1114
2.59	6.692232	11.08	2.59 N	101.1091	101.1363	101.09	101.1091
6.86	9.370631	11.84	6.86 N	101.1072	101.1325	101.0913	101.1072
4.96	8.144705	9.99	4.96 N	101.1071	101.1313	101.0863	101.1071
4.76	8.171684	10.68	4.76 N	101.1075	101.13	101.0838	101.1075
5.56	7.554847	9.53	5.56 N	101.1078	101.1313	101.0875	101.1078
4.12	7.273531	9.46	4.12 N	101.1078	101.1325	101.0888	101.1078
0.06	6.981946	13.14	0.06 N	101.1081	101.135	101.0838	101.1081
0.05	0.054426	0.06	0.05 F	101.1113	101.1125	101.11	101.1113
0.05	0.054284	0.06	0.05 F	101.1117	101.1125	101.11	101.1117
0.05	0.050484	0.06	0.05 F	101.1125	101.1138	101.1113	101.1125
0.05	0.05	0.05	0.05 F	101.113	101.1138	101.1113	101.113
0.05	0.05	0.05	0.05 F	101.1136	101.115	101.1125	101.1136
0.05	0.050006	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.05	0.05	0.05 F	101.1137	101.115	101.1125	101.1137
0.05	0.050007	0.06	0.05 F	101.1139	101.115	101.1125	101.1139
0.05	0.05	0.05	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.050012	0.06	0.05 F	101.114	101.115	101.1138	101.114
0.05	0.102612	0.32	0.05 F	101.1142	101.115	101.1125	101.1142
0.05	0.094422	0.74	0.05 F	101.1144	101.115	101.1138	101.1144
0.73	0.796623	0.87	0.73 F	101.1148	101.1163	101.1138	101.1148
0.86	1.098554	1.17	0.86 F	101.1149	101.1163	101.1125	101.1149
1.15	1.172055	1.2	1.15 F	101.1149	101.1163	101.1125	101.1149
1.2	1.269067	1.4	1.2 F	101.1148	101.1163	101.1125	101.1148
1.4	4.429373	12.17	1.4 N	101.1112	101.1313	101.0938	101.1112
8	10.3012	11.97	8 N	101.1078	101.1238	101.0913	101.1078
6.99	8.928392	11.05	6.99 N	101.1089	101.135	101.0825	101.1089
5.7	8.743669	10.96	5.7 N	101.1075	101.1338	101.0825	101.1075
7.09	8.720419	10.38	7.09 N	101.1078	101.1288	101.0838	101.1078
6.79	8.862809	10.2	6.79 N	101.1081	101.1325	101.0888	101.1081
5.36	8.559448	10.88	5.36 N	101.1073	101.1275	101.0875	101.1073
4.39	7.333377	9.56	4.39 N	101.1081	101.1313	101.0838	101.1081
0.05	0.56715	12.7	0.05 F	101.1097	101.1225	101.0863	101.1097
0.05	0.053633	0.06	0.05 F	101.1113	101.1125	101.11	101.1113
0.05	0.055684	0.06	0.05 F	101.1123	101.1138	101.1113	101.1123
0.05	0.053849	0.06	0.05 F	101.1127	101.1138	101.1113	101.1127
0.05	0.051478	0.06	0.05 F	101.1132	101.115	101.1125	101.1132
0.05	0.05141	0.06	0.05 F	101.1137	101.115	101.1125	101.1137
0.05	0.050181	0.06	0.05 F	101.1137	101.115	101.1125	101.1137
0.05	0.05033	0.06	0.05 F	101.114	101.115	101.1125	101.114
0.05	0.050098	0.06	0.05 F	101.1141	101.115	101.1125	101.1141
0.05	0.050038	0.06	0.05 F	101.1145	101.115	101.1138	101.1145
0.05	0.363543	0.79	0.05 F	101.1147	101.115	101.1138	101.1147
0.05	0.050179	0.12	0.05 F	101.1148	101.1163	101.1138	101.1148
0.05	0.518751	0.77	0.05 F	101.115	101.1163	101.1138	101.115
0.76	0.798209	0.82	0.76 F	101.1149	101.1163	101.1138	101.1149
0.81	0.859183	1.04	0.81 F	101.1151	101.1163	101.1138	101.1151

1.04	1.0766	1.1	1.04 F	101.1151	101.1163	101.1138	101.1151
1.1	1.605231	11.63	1.1 F	101.114	101.1238	101.1	101.114
3.48	7.864093	11.25	3.48 N	101.1084	101.1288	101.0888	101.1084
7.5	9.896836	12.09	7.5 N	101.1081	101.125	101.0875	101.1081
5.12	9.156286	11.58	5.12 N	101.1074	101.1263	101.0838	101.1074
5.76	8.901991	11.25	5.76 N	101.107	101.135	101.08	101.107
5.98	8.879112	11.21	5.98 N	101.1075	101.13	101.0825	101.1075
2.88	8.426229	11.52	2.88 N	101.1074	101.1313	101.0875	101.1074
4.47	7.995308	9.91	4.47 N	101.1072	101.1275	101.0838	101.1072
0.06	4.052098	13.03	0.06 N	101.1092	101.1263	101.08	101.1092
0.05	0.059993	0.06	0.05 F	101.112	101.1138	101.11	101.112
0.05	0.059972	0.06	0.05 F	101.1128	101.1138	101.1113	101.1128
0.05	0.059429	0.06	0.05 F	101.113	101.115	101.1113	101.113
0.05	0.054652	0.06	0.05 F	101.1133	101.115	101.1113	101.1133
0.05	0.054017	0.06	0.05 F	101.1136	101.115	101.1125	101.1136
0.05	0.056399	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.055214	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.056177	0.06	0.05 F	101.1137	101.115	101.1125	101.1137
0.05	0.054091	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.053944	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.053979	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.206255	0.6	0.05 F	101.1139	101.115	101.1125	101.1139
0.52	0.594377	0.69	0.52 F	101.1141	101.115	101.1125	101.1141
0.05	0.12126	0.56	0.05 F	101.114	101.115	101.1125	101.114
0.05	0.057168	0.06	0.05 F	101.114	101.115	101.1113	101.114
0.05	1.286227	11.64	0.05 F	101.1122	101.125	101.0925	101.1122
2.01	7.639062	11.46	2.01 N	101.1075	101.1238	101.0875	101.1075
6.42	9.017263	11.35	6.42 N	101.1075	101.1375	101.0888	101.1075
6.88	9.590174	11.63	6.88 N	101.1071	101.13	101.0863	101.1071
4.2	8.867362	11.2	4.2 N	101.1077	101.13	101.09	101.1077
5.69	8.278888	9.53	5.69 N	101.1086	101.13	101.0863	101.1086
6.73	8.754674	11.03	6.73 N	101.1074	101.1275	101.08	101.1074
4.21	8.115481	11.46	4.21 N	101.1083	101.1413	101.0888	101.1083
0.06	1.023865	13.39	0.06 F	101.1111	101.125	101.095	101.1111
0.06	0.06	0.06	0.06 F	101.1127	101.1138	101.11	101.1127
0.06	0.06	0.06	0.06 F	101.1136	101.115	101.1113	101.1136
0.06	0.06	0.06	0.06 F	101.1141	101.115	101.1125	101.1141
0.06	0.06	0.06	0.06 F	101.1146	101.1163	101.1125	101.1146
0.05	0.059993	0.06	0.05 F	101.1147	101.1163	101.1125	101.1147
0.06	0.06	0.06	0.06 F	101.1149	101.1163	101.1138	101.1149
0.06	0.06	0.06	0.06 F	101.115	101.1163	101.1138	101.115
0.06	0.06	0.06	0.06 F	101.1151	101.1163	101.1138	101.1151
0.06	0.06	0.06	0.06 F	101.1151	101.1163	101.1125	101.1151
0.06	0.099008	0.37	0.06 F	101.1148	101.1163	101.1125	101.1148
0.36	0.412959	0.44	0.36 F	101.1147	101.1163	101.1125	101.1147
0.06	0.086799	0.37	0.06 F	101.1146	101.1163	101.1125	101.1146
0.05	0.059975	0.06	0.05 F	101.1145	101.1163	101.1125	101.1145
0.06	0.39485	0.59	0.06 F	101.1142	101.1163	101.1125	101.1142
0.57	0.819452	0.92	0.57 F	101.1141	101.115	101.1138	101.1141
0.83	3.089306	12.01	0.83 F	101.113	101.1275	101.0938	101.113
3.84	7.447758	11.32	3.84 N	101.109	101.1288	101.0913	101.109

4.3	9.289465	12.08	4.3 N	101.1082	101.13	101.0875	101.1082
7.42	9.240098	10.99	7.42 N	101.1076	101.125	101.0863	101.1076
5.48	8.531414	11.22	5.48 N	101.1082	101.1338	101.0838	101.1082
6.8	8.810357	11.4	6.8 N	101.1083	101.13	101.0875	101.1083
7.28	8.834287	10.45	7.28 N	101.1078	101.1263	101.0925	101.1078
2.49	7.36317	11.22	2.49 N	101.1078	101.1238	101.09	101.1078
0.05	1.482851	13.88	0.05 F	101.1108	101.1313	101.0938	101.1108
0.05	0.314619	12.76	0.05 F	101.1118	101.1138	101.1038	101.1118
0.05	2.661132	14.1	0.05 F	101.1104	101.1275	101.0875	101.1104
0.05	0.05	0.05	0.05 F	101.1125	101.1138	101.1113	101.1125
0.05	0.050088	0.06	0.05 F	101.1131	101.115	101.1113	101.1131
0.05	0.05057	0.06	0.05 F	101.1135	101.115	101.1125	101.1135
0.05	0.073658	0.25	0.05 F	101.1135	101.115	101.1125	101.1135
0.24	0.352432	0.44	0.24 F	101.1136	101.115	101.1125	101.1136
0.44	0.613088	0.91	0.44 F	101.114	101.115	101.1125	101.114
0.87	0.906838	0.96	0.87 F	101.1141	101.115	101.1125	101.1141
0.05	0.629933	1.25	0.05 F	101.1146	101.115	101.1138	101.1146
0.05	0.495737	0.92	0.05 F	101.1147	101.1163	101.1138	101.1147
0.05	0.748346	0.97	0.05 F	101.1148	101.1163	101.1138	101.1148
0.95	1.102198	1.27	0.95 F	101.1149	101.1163	101.1138	101.1149
1.24	1.253635	1.28	1.24 F	101.115	101.1163	101.1138	101.115
1.24	1.261029	1.28	1.24 F	101.115	101.1163	101.1138	101.115
1.25	4.207696	12	1.25 F	101.1121	101.125	101.0925	101.1121
4.7	8.420648	10.21	4.7 N	101.1066	101.1263	101.0863	101.1066
7	9.629238	11.08	7 N	101.1062	101.1238	101.0813	101.1062
6.23	9.087068	11.41	6.23 N	101.1073	101.1263	101.0925	101.1073
6.32	8.889498	11.64	6.32 N	101.1072	101.1313	101.0888	101.1072
3.14	8.075274	10.92	3.14 N	101.1084	101.1288	101.0863	101.1084
5.32	8.67385	10.96	5.32 N	101.108	101.1325	101.0913	101.108
5.87	8.317359	9.93	5.87 N	101.1072	101.1313	101.085	101.1072
0.06	4.868001	13.21	0.06 N	101.1099	101.1325	101.085	101.1099
0.06	0.06	0.06	0.06 F	101.1121	101.1138	101.11	101.1121
0.06	0.06	0.06	0.06 F	101.1128	101.1138	101.1113	101.1128
0.06	0.06	0.06	0.06 F	101.1136	101.1175	101.1125	101.1136
0.06	0.06	0.06	0.06 F	101.114	101.1163	101.1125	101.114
0.06	0.06	0.06	0.06 F	101.1145	101.115	101.1125	101.1145
0.06	0.06	0.06	0.06 F	101.1147	101.1163	101.1125	101.1147
0.06	0.06	0.06	0.06 F	101.1144	101.1163	101.1125	101.1144
0.06	0.06	0.06	0.06 F	101.1143	101.1163	101.1125	101.1143
0.05	0.059848	0.06	0.05 F	101.1142	101.115	101.1138	101.1142
0.05	0.059832	0.06	0.05 F	101.1144	101.115	101.1138	101.1144
0.05	0.502726	0.58	0.05 F	101.1147	101.1163	101.1138	101.1147
0.54	0.780542	1.06	0.54 F	101.1149	101.1163	101.1138	101.1149
1.04	1.099085	1.12	1.04 F	101.115	101.1163	101.1138	101.115
1.11	1.259388	1.36	1.11 F	101.1152	101.1163	101.1138	101.1152
1.35	1.376166	1.44	1.35 F	101.1154	101.1163	101.115	101.1154
1.35	3.195964	12.04	1.35 F	101.1126	101.1263	101.095	101.1126
2.68	7.587978	11.68	2.68 N	101.1087	101.1275	101.0863	101.1087
7.37	9.299283	10.69	7.37 N	101.1082	101.1263	101.0913	101.1082
0.05	8.55815	14.84	0.05 N	101.1085	101.1338	101.0763	101.1085
4.95	7.879271	11.02	4.95 N	101.1082	101.1263	101.085	101.1082

0.05	6.176114	14.11	0.05 N	101.1083	101.1325	101.085	101.1083
0.05	0.059468	0.06	0.05 F	101.1119	101.1138	101.11	101.1119
0.06	0.06	0.06	0.06 F	101.1124	101.1138	101.1113	101.1124
0.06	0.06	0.06	0.06 F	101.1131	101.115	101.1125	101.1131
0.05	0.05944	0.06	0.05 F	101.1133	101.115	101.1113	101.1133
0.05	0.051493	0.06	0.05 F	101.1132	101.115	101.1125	101.1132
0.05	0.05	0.05	0.05 F	101.1137	101.115	101.1125	101.1137
0.05	0.05	0.05	0.05 F	101.1139	101.115	101.1125	101.1139
0.05	0.05	0.05	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.050007	0.06	0.05 F	101.1139	101.115	101.1125	101.1139
0.05	0.050052	0.06	0.05 F	101.1141	101.115	101.1125	101.1141
0.05	0.146225	0.59	0.05 F	101.1144	101.115	101.1138	101.1144
0.57	0.635673	0.71	0.57 F	101.1147	101.1163	101.1138	101.1147
0.05	0.267079	0.74	0.05 F	101.1145	101.115	101.1138	101.1145
0.05	0.722033	0.95	0.05 F	101.1147	101.1163	101.1138	101.1147
0.94	0.952571	0.98	0.94 F	101.1149	101.1163	101.1138	101.1149
0.92	1.05968	1.2	0.92 F	101.1151	101.1163	101.1138	101.1151
1.19	1.219537	1.23	1.19 F	101.1149	101.1163	101.1138	101.1149
1.21	1.253212	1.28	1.21 F	101.1149	101.1163	101.1125	101.1149
1.24	1.321977	1.45	1.24 F	101.1136	101.115	101.1125	101.1136
1.44	1.448967	1.45	1.44 F	101.1141	101.115	101.1138	101.1141
0.05	1.020644	1.45	0.05 F	101.114	101.115	101.1125	101.114
0.05	0.05	0.05	0.05 F	101.1134	101.115	101.1113	101.1134
0.05	0.050102	0.06	0.05 F	101.1138	101.115	101.1125	101.1138
0.05	0.051755	0.06	0.05 F	101.1136	101.115	101.1125	101.1136
0.05	0.05622	0.06	0.05 F	101.113	101.115	101.1113	101.113
0.05	0.059358	0.06	0.05 F	101.1135	101.115	101.1113	101.1135
0.05	0.057833	0.06	0.05 F	101.113	101.115	101.1113	101.113
0.05	0.052922	0.06	0.05 F	101.1129	101.1138	101.1113	101.1129
0.05	0.050052	0.06	0.05 F	101.1133	101.1138	101.1125	101.1133
0.05	0.05	0.05	0.05 F	101.1136	101.115	101.1113	101.1136
0.05	0.05	0.05	0.05 F	101.1129	101.115	101.1113	101.1129
0.05	0.05	0.05	0.05 F	101.1131	101.115	101.1125	101.1131
0.05	0.05	0.05	0.05 F	101.1139	101.115	101.1125	101.1139
0.05	0.05	0.05	0.05 F	101.1142	101.115	101.1138	101.1142
0.05	0.050006	0.06	0.05 F	101.1142	101.115	101.1138	101.1142
0.05	0.050007	0.06	0.05 F	101.1142	101.115	101.1138	101.1142
0.05	0.050105	0.06	0.05 F	101.1142	101.115	101.1125	101.1142
0.05	0.050132	0.06	0.05 F	101.114	101.115	101.1125	101.114
0.05	0.05013	0.06	0.05 F	101.1139	101.115	101.1125	101.1139
0.05	0.050938	0.06	0.05 F	101.114	101.115	101.1125	101.114
0.05	0.052848	0.06	0.05 F	101.1141	101.115	101.1138	101.1141
0.05	1.846762	13.8	0.05 F	101.1127	101.1275	101.0963	101.1127
0.05	3.799162	12.94	0.05 N	101.1096	101.1263	101.09	101.1096
4.9	8.028667	10.92	4.9 N	101.1083	101.1363	101.0875	101.1083
6.76	9.171529	11.56	6.76 N	101.1072	101.1288	101.0888	101.1072
7.94	9.453956	11.08	7.94 N	101.107	101.1325	101.0863	101.107
6.38	9.293272	11.28	6.38 N	101.1072	101.1275	101.085	101.1072
7.03	9.155807	11.53	7.03 N	101.1081	101.1325	101.0888	101.1081
7.84	9.000077	10.2	7.84 N	101.1076	101.1288	101.09	101.1076
0.05	8.165678	11.59	0.05 N	101.1078	101.1263	101.0863	101.1078

5.6	8.193931	11.04	5.6 N	101.1079	101.1288	101.0888	101.1079
0.05	2.21086	13.77	0.05 F	101.1104	101.1263	101.0925	101.1104
0.05	0.051366	0.06	0.05 F	101.1117	101.1138	101.11	101.1117
0.05	0.20511	12.51	0.05 F	101.1123	101.1138	101.1025	101.1123
0.05	0.0516	0.06	0.05 F	101.1129	101.115	101.1113	101.1129
0.05	0.052075	0.06	0.05 F	101.1131	101.115	101.11	101.1131
0.05	0.050614	0.06	0.05 F	101.1135	101.1163	101.1088	101.1135
0.05	0.05002	0.06	0.05 F	101.1139	101.1188	101.11	101.1139
0.05	0.179649	0.43	0.05 F	101.1144	101.1175	101.1113	101.1144
0.41	0.584239	0.97	0.41 F	101.1146	101.1175	101.1113	101.1146
0.05	0.270688	0.97	0.05 F	101.115	101.1175	101.1113	101.115
0.58	0.773399	0.95	0.58 F	101.1149	101.1175	101.1113	101.1149
0.95	1.086867	1.2	0.95 F	101.1152	101.1188	101.1113	101.1152
1.17	1.227563	1.39	1.17 F	101.1152	101.1175	101.1125	101.1152
1.38	1.421322	1.57	1.38 F	101.1151	101.1175	101.11	101.1151
1.55	1.567523	1.61	1.55 F	101.1155	101.1175	101.1113	101.1155
1.56	4.54716	11.46	1.56 F	101.1127	101.1325	101.0875	101.1127
4.81	8.399594	12.11	4.81 N	101.1102	101.1288	101.0888	101.1102
8.97	10.05202	11.24	8.97 N	101.1089	101.1288	101.0925	101.1089
9.34	10.29706	11.23	9.34 N	101.1079	101.1275	101.0825	101.1079
7.98	9.927987	11.56	7.98 N	101.1082	101.13	101.0888	101.1082
7.56	9.636725	11.61	7.56 N	101.1087	101.1325	101.0875	101.1087
8.39	9.721017	11.79	8.39 N	101.1082	101.13	101.09	101.1082
5.12	9.551598	11.6	5.12 N	101.1071	101.1263	101.0888	101.1071
0.05	5.67375	14.02	0.05 N	101.1092	101.1275	101.0913	101.1092
10.68	11.83128	12.46	10.68 N	101.1044	101.1288	101.0875	101.1044
7.42	10.92499	12.46	7.42 N	101.1052	101.1238	101.0838	101.1052
6.88	9.094555	11.24	6.88 N	101.107	101.1275	101.08	101.107
5.33	8.302863	10.36	5.33 N	101.1079	101.145	101.08	101.1079
2.14	4.459258	14.25	2.14 N	101.1102	101.1375	101.0888	101.1102
2.19	2.254006	2.3	2.19 F	101.1126	101.115	101.11	101.1126
2.18	2.260991	2.31	2.18 F	101.1135	101.1175	101.1113	101.1135
2.22	2.255543	2.29	2.22 F	101.1142	101.1163	101.1088	101.1142
2.17	2.19801	2.22	2.17 F	101.1146	101.1175	101.1113	101.1146
0.04	0.142063	2.17	0.04 F	101.1147	101.1175	101.11	101.1147
0.04	0.04	0.04	0.04 F	101.1151	101.1163	101.1138	101.1151
0.04	0.04	0.04	0.04 F	101.1153	101.1175	101.1138	101.1153
0.04	0.04	0.04	0.04 F	101.1152	101.1175	101.1113	101.1152
0.04	0.04	0.04	0.04 F	101.1151	101.1175	101.1125	101.1151
0.04	0.04	0.04	0.04 F	101.1151	101.1163	101.1125	101.1151
0.04	2.466328	11.4	0.04 F	101.113	101.125	101.0913	101.113
4.45	9.011081	11.66	4.45 N	101.1085	101.13	101.0875	101.1085
6.48	10.28243	12.07	6.48 N	101.1077	101.1288	101.0888	101.1077
8.52	11.10958	12.06	8.52 N	101.1065	101.1275	101.0875	101.1065
8.45	10.15499	11.96	8.45 N	101.1077	101.13	101.0875	101.1077
7.33	9.880175	11.64	7.33 N	101.1072	101.1275	101.0825	101.1072
8.25	10.05389	11.72	8.25 N	101.1062	101.1238	101.0888	101.1062
7.75	9.781928	11.56	7.75 N	101.1053	101.1238	101.08	101.1053
5.64	8.758627	11.52	5.64 N	101.1064	101.1275	101.0838	101.1064
6.53	10.3247	11.92	6.53 N	101.1065	101.1288	101.0863	101.1065
7.38	10.9233	12.02	7.38 N	101.1056	101.1275	101.0825	101.1056

5.28	8.452992	10.26	5.28 N	101.1067	101.1325	101.0863	101.1067
2.71	8.456839	11.7	2.71 N	101.1078	101.1338	101.085	101.1078
4.89	8.146728	10.05	4.89 N	101.1086	101.1275	101.0875	101.1086
5.4	8.317318	11.34	5.4 N	101.1077	101.1388	101.085	101.1077
6.96	9.285493	10.95	6.96 N	101.1073	101.1288	101.085	101.1073
7.49	9.315345	10.11	7.49 N	101.1071	101.125	101.0863	101.1071
5.95	8.515889	9.45	5.95 N	101.1072	101.1275	101.085	101.1072
4.87	7.776026	9.65	4.87 N	101.1079	101.1325	101.0813	101.1079
4.95	7.801988	10.44	4.95 N	101.1071	101.1288	101.085	101.1071
5.3	7.664162	10.03	5.3 N	101.1089	101.1338	101.0825	101.1089
5.78	7.108056	8.47	5.78 N	101.1089	101.135	101.0863	101.1089
4.09	6.822706	8.25	4.09 N	101.1082	101.1313	101.0825	101.1082
5.42	7.26015	9.05	5.42 N	101.1086	101.1413	101.0875	101.1086
5.09	8.104686	10.98	5.09 N	101.1066	101.135	101.0788	101.1066
3.79	7.652183	10.34	3.79 N	101.1071	101.1325	101.0863	101.1071
8.1	9.538898	10.52	8.1 N	101.1078	101.125	101.0863	101.1078
8.3	9.178902	10.11	8.3 N	101.1072	101.125	101.09	101.1072
7.15	8.448381	9.65	7.15 N	101.1072	101.13	101.0838	101.1072
4.89	7.391019	8.95	4.89 N	101.1079	101.1288	101.08	101.1079
3.88	6.601393	8.35	3.88 N	101.1077	101.13	101.0838	101.1077
0.05	4.962233	8.12	0.05 N	101.1083	101.13	101.0863	101.1083
0.05	5.889928	13.53	0.05 N	101.1072	101.1275	101.0863	101.1072
6.92	8.697075	9.72	6.92 N	101.108	101.1275	101.0813	101.108
6.92	9.215854	10.64	6.92 N	101.1078	101.1263	101.09	101.1078
4.99	9.120698	11.55	4.99 N	101.1072	101.1263	101.0863	101.1072
3.83	7.313148	11.09	3.83 N	101.1082	101.125	101.0875	101.1082
0.05	4.948189	7.57	0.05 N	101.1088	101.1263	101.0863	101.1088
2.82	6.503722	8.4	2.82 N	101.1094	101.1275	101.0888	101.1094
5.3	6.862912	8.6	5.3 N	101.11	101.13	101.0875	101.11
4.86	7.112104	9.16	4.86 N	101.1103	101.1325	101.0825	101.1103
1.72	5.686094	7.89	1.72 N	101.1098	101.1325	101.075	101.1098

绝对压力	绝对压力	绝对压力	烟温均值	烟温最大	烟温最小	烟温折算	烟温折算	烟温折算
101.1275	101.0875 N	200.2784	210	195	200.2784	210	195	
101.14	101.0625 N	212.4248	218.1	206.325	212.4248	218.1	206.325	
101.1463	101.0738 N	210.0096	216.45	187.5	210.0096	216.45	187.5	
101.1438	101.0713 N	208.4659	211.725	195	208.4659	211.725	195	
101.1263	101.0788 N	199.7499	205.875	194.775	199.7499	205.875	194.775	
101.1225	101.0913 N	194.0528	200.325	188.775	194.0528	200.325	188.775	
101.13	101.0838 N	199.8179	216.15	189.6	199.8179	216.15	189.6	
101.1313	101.0825 N	221.2215	228.675	210.9	221.2215	228.675	210.9	
101.1413	101.0675 N	216.5958	230.4	205.8	216.5958	230.4	205.8	
101.1375	101.0713 N	215.9449	226.725	207.525	215.9449	226.725	207.525	
101.13	101.0688 N	220.1897	229.65	211.875	220.1897	229.65	211.875	
101.1425	101.0763 N	217.5517	225.3	207	217.5517	225.3	207	
101.1388	101.0788 N	214.0143	223.5	204.15	214.0143	223.5	204.15	
101.1325	101.0838 N	218.2781	228	204.3	218.2781	228	204.3	
101.1288	101.0688 N	206.5611	221.325	192	206.5611	221.325	192	
101.1238	101.0825 N	221.2614	230.175	202.5	221.2614	230.175	202.5	
101.1338	101.0825 N	225.044	230.7	207.15	225.044	230.7	207.15	
101.1288	101.0825 N	221.5126	230.775	208.125	221.5126	230.775	208.125	
101.1263	101.0863 N	220.7162	230.55	208.875	220.7162	230.55	208.875	
101.1363	101.0888 N	201.8346	218.55	190.125	201.8346	218.55	190.125	
101.1313	101.0738 N	204.8969	219.825	188.625	204.8969	219.825	188.625	
101.1313	101.085 N	198.3231	213.375	190.125	198.3231	213.375	190.125	
101.1288	101.0888 N	196.3024	201.825	192.975	196.3024	201.825	192.975	
101.1313	101.09 N	194.7476	199.425	189.6	194.7476	199.425	189.6	
101.1325	101.07 N	204.2959	210.225	193.35	204.2959	210.225	193.35	
101.1325	101.0825 N	211.3952	215.925	207.975	211.3952	215.925	207.975	
101.135	101.075 N	208.8635	213.6	194.55	208.8635	213.6	194.55	
101.1338	101.0688 N	199.9265	209.475	191.7	199.9265	209.475	191.7	
101.1275	101.0925 N	195.9229	204	189.3	195.9229	204	189.3	
101.13	101.0888 N	195.7265	207.6	188.85	195.7265	207.6	188.85	
101.135	101.0863 N	191.9996	221.475	152.925	191.9996	221.475	152.925	
101.1275	101.0838 N	214.8527	227.325	204.3	214.8527	227.325	204.3	
101.1375	101.0838 N	221.8825	230.1	212.475	221.8825	230.1	212.475	
101.1413	101.0725 N	221.6076	229.275	211.725	221.6076	229.275	211.725	
101.1375	101.0763 N	215.5727	228.45	207.45	215.5727	228.45	207.45	
101.1275	101.0688 N	220.2668	227.625	213.75	220.2668	227.625	213.75	
101.1275	101.085 N	215.7286	221.625	209.4	215.7286	221.625	209.4	
101.1263	101.0838 N	215.1571	227.625	202.425	215.1571	227.625	202.425	
101.1363	101.0875 N	213.0046	228.225	199.95	213.0046	228.225	199.95	
101.1325	101.0875 N	220.8379	230.25	199.575	220.8379	230.25	199.575	
101.125	101.0863 N	229.3297	231.3	222.9	229.3297	231.3	222.9	
101.1225	101.0863 N	224.4826	231.6	218.85	224.4826	231.6	218.85	
101.1225	101.0788 N	225.7349	231.45	211.725	225.7349	231.45	211.725	
101.1288	101.0838 N	215.4141	226.5	206.85	215.4141	226.5	206.85	
101.1338	101.0825 N	213.5052	225.15	204.825	213.5052	225.15	204.825	
101.1375	101.0775 N	204.0344	208.575	198.3	204.0344	208.575	198.3	
101.135	101.0725 N	204.4421	208.95	198.975	204.4421	208.95	198.975	
101.1363	101.08 N	203.0367	210.9	194.475	203.0367	210.9	194.475	
101.1438	101.0838 N	210.164	217.2	204.9	210.164	217.2	204.9	
101.1363	101.08 N	213.1422	218.25	208.2	213.1422	218.25	208.2	

101.1488	101.0775 N	209.5913	217.2	183.225	209.5913	217.2	183.225
101.1288	101.0788 N	199.6772	211.95	194.25	199.6772	211.95	194.25
101.1325	101.0875 N	198.2507	206.4	189.6	198.2507	206.4	189.6
101.1338	101.0863 N	199.5413	204.975	191.4	199.5413	204.975	191.4
101.1338	101.08 N	197.0274	203.55	189.45	197.0274	203.55	189.45
101.1313	101.0825 N	212.6386	227.475	189.75	212.6386	227.475	189.75
101.1288	101.085 N	224.3832	229.05	216.075	224.3832	229.05	216.075
101.1375	101.0825 N	221.7425	228.825	215.025	221.7425	228.825	215.025
101.1338	101.085 N	224.5574	230.25	211.725	224.5574	230.25	211.725
101.1325	101.0875 N	223.2973	230.625	212.175	223.2973	230.625	212.175
101.1225	101.0875 N	222.245	229.8	212.325	222.245	229.8	212.325
101.1275	101.0875 N	221.5468	231.15	208.8	221.5468	231.15	208.8
101.13	101.0863 N	217.7914	228.075	203.7	217.7914	228.075	203.7
101.1263	101.0825 N	225.1913	231.15	207.375	225.1913	231.15	207.375
101.1325	101.09 N	227.6588	231.375	218.85	227.6588	231.375	218.85
101.13	101.0813 N	226.5949	231.75	218.475	226.5949	231.75	218.475
101.1288	101.0888 N	226.1133	231.075	209.325	226.1133	231.075	209.325
101.1488	101.0763 N	213.0372	217.125	205.575	213.0372	217.125	205.575
101.1388	101.0813 N	212.0493	220.95	207.9	212.0493	220.95	207.9
101.1313	101.0863 N	199.1896	211.875	194.025	199.1896	211.875	194.025
101.1288	101.0813 N	198.6315	206.4	192	198.6315	206.4	192
101.135	101.0913 N	199.3619	205.65	194.4	199.3619	205.65	194.4
101.1375	101.09 N	205.7018	212.175	196.575	205.7018	212.175	196.575
101.1313	101.09 N	209.6721	214.575	205.125	209.6721	214.575	205.125
101.1363	101.08 N	208.786	214.125	196.5	208.786	214.125	196.5
101.13	101.085 N	206.0882	214.35	196.125	206.0882	214.35	196.125
101.13	101.0913 N	197.2209	204.15	189.45	197.2209	204.15	189.45
101.13	101.0913 N	196.5416	201.975	191.25	196.5416	201.975	191.25
101.1388	101.085 N	202.201	213.6	192.45	202.201	213.6	192.45
101.1313	101.0663 N	214.1932	225.6	200.625	214.1932	225.6	200.625
101.125	101.0813 N	217.0358	223.275	211.2	217.0358	223.275	211.2
101.135	101.0788 N	219.0747	225.375	212.475	219.0747	225.375	212.475
101.135	101.0838 N	217.8004	226.575	208.575	217.8004	226.575	208.575
101.1363	101.0863 N	215.7496	223.425	208.575	215.7496	223.425	208.575
101.1288	101.085 N	216.9071	225.6	209.1	216.9071	225.6	209.1
101.1313	101.085 N	215.0481	227.25	201.75	215.0481	227.25	201.75
101.1275	101.0825 N	218.2202	228.75	210.225	218.2202	228.75	210.225
101.1275	101.085 N	216.7754	226.2	203.325	216.7754	226.2	203.325
101.1325	101.0838 N	226.4375	230.85	216.375	226.4375	230.85	216.375
101.1338	101.0838 N	221.8398	230.85	209.025	221.8398	230.85	209.025
101.1288	101.085 N	224.3323	230.925	216.675	224.3323	230.925	216.675
101.14	101.0838 N	218.6376	229.725	210.225	218.6376	229.725	210.225
101.1425	101.0838 N	214.79	219.75	206.925	214.79	219.75	206.925
101.13	101.09 N	203.3838	216	193.8	203.3838	216	193.8
101.14	101.0813 N	202.3198	208.65	196.95	202.3198	208.65	196.95
101.1375	101.0775 N	200.1303	208.725	190.2	200.1303	208.725	190.2
101.1375	101.0775 N	209.2816	215.025	199.275	209.2816	215.025	199.275
101.1438	101.075 N	210.48	215.4	203.775	210.48	215.4	203.775
101.1325	101.085 N	210.1367	214.425	188.85	210.1367	214.425	188.85
101.1338	101.0863 N	203.644	211.65	195.225	203.644	211.65	195.225
101.1375	101.08 N	198.3336	205.2	188.55	198.3336	205.2	188.55

101.135	101.0888 N	195.6687	202.35	188.25	195.6687	202.35	188.25
101.13	101.0925 N	194.9596	199.125	189	194.9596	199.125	189
101.1288	101.0875 N	215.7147	228.975	193.8	215.7147	228.975	193.8
101.1338	101.0863 N	225.4762	230.325	220.875	225.4762	230.325	220.875
101.1288	101.0763 N	220.1939	229.05	211.8	220.1939	229.05	211.8
101.1363	101.0875 N	214.3109	223.425	204.975	214.3109	223.425	204.975
101.1313	101.0813 N	214.5205	222.3	206.625	214.5205	222.3	206.625
101.1313	101.0863 N	216.7742	224.325	207.9	216.7742	224.325	207.9
101.1225	101.09 N	224.4363	230.925	206.025	224.4363	230.925	206.025
101.1263	101.0863 N	220.4623	228.15	212.1	220.4623	228.15	212.1
101.1275	101.0875 N	224.7453	229.8	219.45	224.7453	229.8	219.45
101.1263	101.09 N	228.8047	231	219.975	228.8047	231	219.975
101.13	101.0875 N	226.5508	231.3	220.05	226.5508	231.3	220.05
101.13	101.0875 N	223.5839	230.025	213.525	223.5839	230.025	213.525
101.1288	101.075 N	212.5677	218.025	207.825	212.5677	218.025	207.825
101.13	101.0825 N	208.2164	211.275	204.3	208.2164	211.275	204.3
101.1325	101.0888 N	199.4103	206.4	191.925	199.4103	206.4	191.925
101.1275	101.0863 N	196.452	202.8	189.75	196.452	202.8	189.75
101.1363	101.0888 N	195.4232	200.775	189.375	195.4232	200.775	189.375
101.135	101.0838 N	203.4529	206.475	187.725	203.4529	206.475	187.725
101.1363	101.0813 N	207.0439	212.775	200.175	207.0439	212.775	200.175
101.1338	101.085 N	208.0778	213.45	192.3	208.0778	213.45	192.3
101.1375	101.0888 N	199.052	211.35	191.175	199.052	211.35	191.175
101.1275	101.0875 N	194.8316	199.425	190.425	194.8316	199.425	190.425
101.1325	101.0875 N	194.3395	201.15	187.05	194.3395	201.15	187.05
101.1363	101.09 N	189.9056	211.875	154.725	189.9056	211.875	154.725
101.1325	101.0888 N	194.1681	203.85	183.6	194.1681	203.85	183.6
101.135	101.0863 N	195.5105	201.825	189.375	195.5105	201.825	189.375
101.1325	101.0725 N	195.4195	210.75	185.775	195.4195	210.75	185.775
101.1363	101.0813 N	198.4195	211.2	183.6	198.4195	211.2	183.6
101.13	101.0813 N	197.3412	205.575	188.925	197.3412	205.575	188.925
101.1275	101.0888 N	199.7886	207.675	193.95	199.7886	207.675	193.95
101.1363	101.085 N	202.5998	212.1	191.85	202.5998	212.1	191.85
101.1313	101.075 N	204.8181	215.7	194.925	204.8181	215.7	194.925
101.1375	101.0813 N	204.0588	215.325	193.35	204.0588	215.325	193.35
101.1388	101.0825 N	199.4713	208.8	190.5	199.4713	208.8	190.5
101.1313	101.0875 N	199.429	206.7	192.525	199.429	206.7	192.525
101.13	101.0788 N	199.849	207.3	191.775	199.849	207.3	191.775
101.1425	101.0825 N	197.2165	203.175	190.5	197.2165	203.175	190.5
101.1275	101.0875 N	194.8807	200.175	188.7	194.8807	200.175	188.7
101.1325	101.0888 N	193.3739	198.75	188.325	193.3739	198.75	188.325
101.13	101.09 N	190.8179	195.45	185.925	190.8179	195.45	185.925
101.1338	101.0863 N	188.5279	192.825	185.175	188.5279	192.825	185.175
101.14	101.085 N	201.7473	207.375	186.675	201.7473	207.375	186.675
101.1338	101.0838 N	201.5218	205.725	197.175	201.5218	205.725	197.175
101.1388	101.0813 N	202.7537	207.225	176.925	202.7537	207.225	176.925
101.1388	101.0813 N	193.5914	204.75	187.2	193.5914	204.75	187.2
101.1288	101.0813 N	197.1767	202.65	188.025	197.1767	202.65	188.025
101.1263	101.09 N	195.371	200.25	187.65	195.371	200.25	187.65
101.1288	101.085 N	198.7984	211.8	191.55	198.7984	211.8	191.55
101.1338	101.0813 N	205.8375	214.125	194.85	205.8375	214.125	194.85

101.1325	101.0875 N	224.924	229.95	210.15	224.924	229.95	210.15
101.1225	101.085 N	229.0077	230.55	226.425	229.0077	230.55	226.425
101.1238	101.0875 N	226.309	231.225	215.85	226.309	231.225	215.85
101.13	101.08 N	223.4951	230.4	210.375	223.4951	230.4	210.375
101.1225	101.0875 N	223.8931	230.475	215.55	223.8931	230.475	215.55
101.1275	101.0913 N	223.0458	228.825	209.325	223.0458	228.825	209.325
101.1338	101.0838 N	210.378	219.375	198.225	210.378	219.375	198.225
101.14	101.085 N	206.5934	217.35	193.125	206.5934	217.35	193.125
101.13	101.085 N	216.626	222.225	210.525	216.626	222.225	210.525
101.1363	101.0863 N	226.2233	230.4	214.65	226.2233	230.4	214.65
101.13	101.0863 N	221.9932	230.625	210.825	221.9932	230.625	210.825
101.1438	101.0825 N	215.5172	228.15	197.475	215.5172	228.15	197.475
101.13	101.0875 N	223.668	230.175	215.325	223.668	230.175	215.325
101.125	101.0863 N	225.3213	230.475	216.075	225.3213	230.475	216.075
101.1363	101.0888 N	222.5199	229.35	218.625	222.5199	229.35	218.625
101.1288	101.08 N	219.1736	224.025	212.55	219.1736	224.025	212.55
101.1513	101.0775 N	211.7546	220.875	202.5	211.7546	220.875	202.5
101.135	101.0863 N	215.5218	224.4	201.375	215.5218	224.4	201.375
101.1363	101.0738 N	208.8842	215.55	200.25	208.8842	215.55	200.25
101.13	101.0675 N	209.8153	218.325	200.25	209.8153	218.325	200.25
101.13	101.0838 N	218.6683	227.55	213.6	218.6683	227.55	213.6
101.1238	101.0875 N	227.5041	229.725	215.025	227.5041	229.725	215.025
101.1275	101.075 N	225.6685	230.775	211.2	225.6685	230.775	211.2
101.1313	101.085 N	215.7238	227.1	202.2	215.7238	227.1	202.2
101.1363	101.0813 N	220.5576	228.6	207.975	220.5576	228.6	207.975
101.1225	101.075 N	220.9031	229.2	206.25	220.9031	229.2	206.25
101.1275	101.0863 N	219.4287	226.5	211.95	219.4287	226.5	211.95
101.1275	101.0863 N	218.8063	226.8	208.2	218.8063	226.8	208.2
101.1275	101.0875 N	220.5056	229.8	206.625	220.5056	229.8	206.625
101.1288	101.0813 N	209.8462	221.25	196.8	209.8462	221.25	196.8
101.1363	101.0875 N	210.5131	225.45	197.4	210.5131	225.45	197.4
101.1375	101.0788 N	216.4777	227.625	202.125	216.4777	227.625	202.125
101.1288	101.0888 N	222.4955	230.175	211.65	222.4955	230.175	211.65
101.1225	101.0888 N	226.2256	230.625	211.5	226.2256	230.625	211.5
101.1213	101.0888 N	226.2865	230.55	209.925	226.2865	230.55	209.925
101.1238	101.0863 N	227.4373	231.225	212.4	227.4373	231.225	212.4
101.1338	101.085 N	211.486	218.175	206.175	211.486	218.175	206.175
101.135	101.0875 N	198.753	212.55	192.15	198.753	212.55	192.15
101.1313	101.0863 N	196.4146	203.4	189.675	196.4146	203.4	189.675
101.13	101.0875 N	195.6263	200.4	190.125	195.6263	200.4	190.125
101.1488	101.0775 N	204.8764	212.25	189.9	204.8764	212.25	189.9
101.1388	101.0825 N	208.5142	213.675	189.3	208.5142	213.675	189.3
101.13	101.0788 N	210.0158	215.85	202.95	210.0158	215.85	202.95
101.1313	101.0875 N	198.2318	209.85	192.6	198.2318	209.85	192.6
101.1363	101.0788 N	193.1249	196.125	189.6	193.1249	196.125	189.6
101.135	101.0888 N	195.5903	203.025	190.05	195.5903	203.025	190.05
101.1313	101.0888 N	199.3216	214.425	187.8	199.3216	214.425	187.8
101.1363	101.08 N	206.1178	215.25	199.275	206.1178	215.25	199.275
101.1313	101.085 N	209.6859	218.85	198.3	209.6859	218.85	198.3
101.1338	101.0788 N	207.0598	218.475	195.75	207.0598	218.475	195.75
101.125	101.0913 N	205.066	217.95	192.075	205.066	217.95	192.075

101.1275	101.0863 N	213.9318	221.25	200.85	213.9318	221.25	200.85
101.1325	101.0788 N	210.9606	219.15	201.825	210.9606	219.15	201.825
101.1288	101.0863 N	214.1341	224.025	206.325	214.1341	224.025	206.325
101.13	101.0788 N	212.8648	223.8	206.325	212.8648	223.8	206.325
101.1313	101.085 N	205.1352	216.675	199.05	205.1352	216.675	199.05
101.1263	101.0838 N	200.9182	205.425	196.275	200.9182	205.425	196.275
101.1338	101.0838 N	200.919	207.975	195.525	200.919	207.975	195.525
101.135	101.0825 N	200.5333	209.85	191.175	200.5333	209.85	191.175
101.1288	101.0863 N	196.286	207	188.025	196.286	207	188.025
101.13	101.0838 N	193.4521	203.775	185.325	193.4521	203.775	185.325
101.1263	101.0863 N	192.7123	199.275	185.625	192.7123	199.275	185.625
101.1325	101.0813 N	194.5468	202.275	187.35	194.5468	202.275	187.35
101.1313	101.0863 N	195.8102	203.55	187.575	195.8102	203.55	187.575
101.13	101.0775 N	204.287	210.975	191.4	204.287	210.975	191.4
101.1475	101.0788 N	208.8206	213.9	204.15	208.8206	213.9	204.15
101.1388	101.065 N	205.641	209.1	200.85	205.641	209.1	200.85
101.1388	101.0813 N	192.5025	201.3	185.475	192.5025	201.3	185.475
101.1275	101.09 N	189.4972	196.35	183.975	189.4972	196.35	183.975
101.1275	101.0875 N	192.0575	203.4	184.95	192.0575	203.4	184.95
101.1313	101.0813 N	204.5182	221.25	186.525	204.5182	221.25	186.525
101.1375	101.0838 N	208.4646	223.425	190.425	208.4646	223.425	190.425
101.1275	101.0838 N	225.2632	230.1	216.9	225.2632	230.1	216.9
101.1288	101.0813 N	216.263	224.4	208.5	216.263	224.4	208.5
101.13	101.085 N	220.634	228.375	212.175	220.634	228.375	212.175
101.125	101.0888 N	217.9279	227.475	207.15	217.9279	227.475	207.15
101.1288	101.08 N	217.4528	227.4	210.15	217.4528	227.4	210.15
101.1275	101.0838 N	218.2099	228.225	207.15	218.2099	228.225	207.15
101.1288	101.0875 N	213.3758	224.475	200.25	213.3758	224.475	200.25
101.1238	101.0863 N	224.7159	230.25	212.325	224.7159	230.25	212.325
101.1213	101.0863 N	227.9124	230.625	218.325	227.9124	230.625	218.325
101.125	101.0888 N	221.9373	227.025	212.925	221.9373	227.025	212.925
101.1288	101.0875 N	215.5243	227.25	198.825	215.5243	227.25	198.825
101.1388	101.085 N	196.9226	206.1	189.75	196.9226	206.1	189.75
101.1313	101.0875 N	189.435	204	149.925	189.435	204	149.925
101.1275	101.0788 N	183.56	193.95	152.625	183.56	193.95	152.625
101.1325	101.09 N	191.8903	198.9	184.275	191.8903	198.9	184.275
101.13	101.0863 N	194.8425	204.15	186.825	194.8425	204.15	186.825
101.1438	101.085 N	206.636	211.125	198.45	206.636	211.125	198.45
101.15	101.0838 N	211.3879	217.725	191.7	211.3879	217.725	191.7
101.1425	101.0788 N	208.2531	213	203.475	208.2531	213	203.475
101.1325	101.0813 N	195.2545	205.8	189.9	195.2545	205.8	189.9
101.1363	101.0863 N	193.0703	196.725	190.8	193.0703	196.725	190.8
101.1313	101.0838 N	198.832	204.525	191.625	198.832	204.525	191.625
101.1288	101.0838 N	200.2369	219.6	187.875	200.2369	219.6	187.875
101.1363	101.0775 N	218.4144	228.3	204.075	218.4144	228.3	204.075
101.1325	101.0813 N	223.9218	229.725	214.5	223.9218	229.725	214.5
101.1325	101.085 N	222.4247	229.575	206.4	222.4247	229.575	206.4
101.1275	101.0838 N	224.0526	230.25	217.35	224.0526	230.25	217.35
101.1375	101.0875 N	218.3953	228.675	210	218.3953	228.675	210
101.1263	101.08 N	218.8852	225.975	209.7	218.8852	225.975	209.7
101.1238	101.08 N	220.3888	229.725	208.425	220.3888	229.725	208.425

101.1313	101.085 N	211.0591	221.4	200.25	211.0591	221.4	200.25
101.1263	101.0875 N	204.3336	230.025	14.175	204.3336	230.025	14.175
101.135	101.0825 N	203.7193	215.1	69.45	203.7193	215.1	69.45
101.1275	101.0875 N	208.3125	229.65	20.4	208.3125	229.65	20.4
101.1263	101.0888 N	219.3934	225.15	211.65	219.3934	225.15	211.65
101.1325	101.0838 N	199.8129	213.3	189.975	199.8129	213.3	189.975
101.1325	101.085 N	195.4284	205.425	188.25	195.4284	205.425	188.25
101.1313	101.0875 N	192.6618	200.85	186.075	192.6618	200.85	186.075
101.1288	101.0875 N	193.7126	200.7	186.675	193.7126	200.7	186.675
101.13	101.0888 N	193.9173	197.025	188.625	193.9173	197.025	188.625
101.1363	101.0788 N	204.3285	210.75	192.825	204.3285	210.75	192.825
101.1313	101.0838 N	206.3561	211.725	184.5	206.3561	211.725	184.5
101.1338	101.07 N	208.5488	212.775	203.7	208.5488	212.775	203.7
101.13	101.0813 N	199.8832	213.3	190.8	199.8832	213.3	190.8
101.1313	101.0913 N	192.9724	197.775	189.6	192.9724	197.775	189.6
101.13	101.085 N	192.9033	199.35	187.5	192.9033	199.35	187.5
101.1375	101.0863 N	197.7112	206.85	187.5	197.7112	206.85	187.5
101.1338	101.0813 N	215.2739	226.8	205.2	215.2739	226.8	205.2
101.125	101.0825 N	226.0466	229.95	214.65	226.0466	229.95	214.65
101.1325	101.0863 N	225.2235	230.325	208.65	225.2235	230.325	208.65
101.125	101.0838 N	222.652	230.475	213.975	222.652	230.475	213.975
101.13	101.0825 N	218.7502	225.975	207.975	218.7502	225.975	207.975
101.1275	101.0875 N	221.1257	228.15	212.175	221.1257	228.15	212.175
101.1288	101.0863 N	224.5105	230.325	215.7	224.5105	230.325	215.7
101.1288	101.085 N	221.9751	229.05	208.05	221.9751	229.05	208.05
101.1238	101.0913 N	229.0646	230.325	227.775	229.0646	230.325	227.775
101.1375	101.0838 N	221.5474	230.4	209.55	221.5474	230.4	209.55
101.1275	101.0888 N	223.022	229.125	209.7	223.022	229.125	209.7
101.13	101.0875 N	205.8993	221.925	186	205.8993	221.925	186
101.1313	101.0825 N	196.783	203.775	186.6	196.783	203.775	186.6
101.1463	101.085 N	196.6196	202.8	192.3	196.6196	202.8	192.3
101.1325	101.0875 N	194.948	201.9	189.6	194.948	201.9	189.6
101.1363	101.085 N	194.5726	201.075	189.525	194.5726	201.075	189.525
101.1338	101.0863 N	194.0903	198.825	190.65	194.0903	198.825	190.65
101.1288	101.0838 N	203.2381	207.45	193.95	203.2381	207.45	193.95
101.1338	101.0838 N	204.4268	207.225	174.675	204.4268	207.225	174.675
101.135	101.0863 N	209.2453	214.575	203.175	209.2453	214.575	203.175
101.1388	101.085 N	202.3759	213	193.425	202.3759	213	193.425
101.1338	101.0888 N	195.6489	199.2	191.4	195.6489	199.2	191.4
101.1375	101.0863 N	194.6542	198.9	191.175	194.6542	198.9	191.175
101.1375	101.0863 N	198.0741	203.325	190.5	198.0741	203.325	190.5
101.135	101.08 N	200.9822	208.05	191.325	200.9822	208.05	191.325
101.1338	101.0863 N	200.9606	209.775	192.3	200.9606	209.775	192.3
101.135	101.0863 N	201.8098	206.7	197.4	201.8098	206.7	197.4
101.1375	101.0875 N	200.53	205.125	196.2	200.53	205.125	196.2
101.1338	101.0888 N	199.7099	206.625	191.625	199.7099	206.625	191.625
101.1288	101.0875 N	198.3149	204.75	192.825	198.3149	204.75	192.825
101.1363	101.0725 N	201.6949	205.875	195.75	201.6949	205.875	195.75
101.135	101.0838 N	200.5963	207	193.65	200.5963	207	193.65
101.1338	101.0875 N	198.4088	205.8	192.6	198.4088	205.8	192.6
101.1313	101.085 N	198.5203	201.975	193.2	198.5203	201.975	193.2

101.1275	101.085 N	195.3485	202.35	183.825	195.3485	202.35	183.825
101.1313	101.0813 N	195.4047	203.175	188.55	195.4047	203.175	188.55
101.1275	101.0888 N	195.8511	201.6	189.15	195.8511	201.6	189.15
101.1325	101.085 N	194.2814	201.975	188.175	194.2814	201.975	188.175
101.1288	101.0875 N	192.3104	201.15	187.65	192.3104	201.15	187.65
101.1313	101.09 N	190.6312	197.475	185.85	190.6312	197.475	185.85
101.1263	101.0888 N	191.7002	198.525	186.15	191.7002	198.525	186.15
101.1275	101.0863 N	199.8805	207.975	189.975	199.8805	207.975	189.975
101.1375	101.08 N	200.912	207.225	183.525	200.912	207.225	183.525
101.1325	101.0913 N	202.0273	208.125	195.825	202.0273	208.125	195.825
101.1263	101.0875 N	190.8573	201.075	184.5	190.8573	201.075	184.5
101.135	101.0913 N	193.496	199.65	187.8	193.496	199.65	187.8
101.1288	101.0913 N	189.0082	196.35	184.2	189.0082	196.35	184.2
101.1338	101.0838 N	198.2401	208.575	186.15	198.2401	208.575	186.15
101.1313	101.0863 N	213.6953	219.9	204	213.6953	219.9	204
101.1275	101.0825 N	226.2085	230.7	214.2	226.2085	230.7	214.2
101.1325	101.0875 N	218.8592	228.6	204.3	218.8592	228.6	204.3
101.13	101.0775 N	216.8382	228.3	205.5	216.8382	228.3	205.5
101.1338	101.07 N	221.114	226.35	213.75	221.114	226.35	213.75
101.1375	101.0763 N	221.5991	229.2	213.75	221.5991	229.2	213.75
101.14	101.0813 N	220.3211	227.25	206.7	220.3211	227.25	206.7
101.13	101.0788 N	223.6984	230.55	217.125	223.6984	230.55	217.125
101.13	101.0725 N	220.3543	227.925	210.3	220.3543	227.925	210.3
101.1275	101.0875 N	220.1513	229.425	206.775	220.1513	229.425	206.775
101.1375	101.085 N	212.951	222.45	202.35	212.951	222.45	202.35
101.1463	101.0863 N	208.489	215.925	199.95	208.489	215.925	199.95
101.1325	101.0813 N	202.5091	208.875	197.625	202.5091	208.875	197.625
101.1375	101.085 N	199.7064	203.4	195.225	199.7064	203.4	195.225
101.1313	101.0875 N	197.8453	204.75	190.575	197.8453	204.75	190.575
101.1313	101.0888 N	199.8437	206.625	192.15	199.8437	206.625	192.15
101.1338	101.0825 N	201.9157	210	192.975	201.9157	210	192.975
101.1325	101.08 N	207.49	213.075	193.875	207.49	213.075	193.875
101.1388	101.08 N	209.2407	214.05	176.625	209.2407	214.05	176.625
101.1338	101.08 N	213.5183	216.3	210.15	213.5183	216.3	210.15
101.135	101.0863 N	201.1323	212.175	194.325	201.1323	212.175	194.325
101.1275	101.0888 N	196.331	199.875	193.425	196.331	199.875	193.425
101.1325	101.0813 N	196.0269	200.1	193.05	196.0269	200.1	193.05
101.13	101.0813 N	200.6509	208.8	192.3	200.6509	208.8	192.3
101.1275	101.085 N	217.6978	226.275	199.575	217.6978	226.275	199.575
101.1288	101.0813 N	227.6938	230.1	222.45	227.6938	230.1	222.45
101.13	101.0838 N	227.363	231	218.7	227.363	231	218.7
101.135	101.08 N	220.2104	224.025	216.3	220.2104	224.025	216.3
101.1313	101.0863 N	217.5359	225.15	210.6	217.5359	225.15	210.6
101.1225	101.0863 N	220.1626	227.25	210.6	220.1626	227.25	210.6
101.1238	101.0825 N	220.6566	226.95	209.325	220.6566	226.95	209.325
101.1263	101.0788 N	217.1746	224.175	203.025	217.1746	224.175	203.025
101.1238	101.0863 N	223.1738	228.975	213.375	223.1738	228.975	213.375
101.1238	101.0863 N	228.6295	229.575	227.475	228.6295	229.575	227.475
101.1288	101.085 N	219.5423	229.65	207.15	219.5423	229.65	207.15
101.13	101.09 N	215.6443	224.775	205.95	215.6443	224.775	205.95
101.13	101.0825 N	197.7444	215.325	162.75	197.7444	215.325	162.75

101.135	101.0813 N	197.3986	202.65	190.875	197.3986	202.65	190.875
101.1338	101.0863 N	200.0511	209.25	192.525	200.0511	209.25	192.525
101.1313	101.0838 N	200.2749	208.95	192	200.2749	208.95	192
101.1288	101.09 N	199.6816	207.375	192.975	199.6816	207.375	192.975
101.13	101.0825 N	197.2055	202.2	193.35	197.2055	202.2	193.35
101.1375	101.085 N	203.8842	210.45	182.925	203.8842	210.45	182.925
101.13	101.09 N	205.4308	211.125	200.25	205.4308	211.125	200.25
101.1313	101.085 N	208.0921	212.925	201.45	208.0921	212.925	201.45
101.1338	101.08 N	200.8551	214.125	189.825	200.8551	214.125	189.825
101.1325	101.085 N	194.4146	199.425	190.125	194.4146	199.425	190.125
101.13	101.0788 N	196.4325	211.95	188.175	196.4325	211.95	188.175
101.1338	101.0813 N	215.8966	226.5	201.75	215.8966	226.5	201.75
101.1325	101.0838 N	216.5624	225.525	202.5	216.5624	225.525	202.5
101.125	101.0875 N	221.2452	227.7	207.225	221.2452	227.7	207.225
101.1263	101.0825 N	219.6469	227.4	211.425	219.6469	227.4	211.425
101.1263	101.08 N	220.1872	225	208.725	220.1872	225	208.725
101.1313	101.085 N	216.9146	224.775	209.1	216.9146	224.775	209.1
101.1288	101.0863 N	215.4496	225	207	215.4496	225	207
101.135	101.085 N	215.4433	225.975	201.825	215.4433	225.975	201.825
101.1313	101.085 N	217.5041	225.975	207.3	217.5041	225.975	207.3
101.1263	101.09 N	223.5302	228.525	216.3	223.5302	228.525	216.3
101.13	101.0875 N	225.3942	229.125	212.325	225.3942	229.125	212.325
101.1225	101.09 N	221.6787	227.55	213.75	221.6787	227.55	213.75
101.1313	101.0863 N	207.8658	222.9	178.8	207.8658	222.9	178.8
101.1125	101.11 F	163.3312	184.275	142.275	163.3312	184.275	142.275
101.1138	101.1113 F	125.4392	142.275	110.55	125.4392	142.275	110.55
101.115	101.1113 F	98.99127	110.55	89.25	98.99127	110.55	89.25
101.115	101.1113 F	82.74197	89.325	77.025	82.74197	89.325	77.025
101.115	101.1125 F	71.47344	77.025	67.275	71.47344	77.025	67.275
101.115	101.1125 F	61.83514	67.275	46.8	61.83514	67.275	46.8
101.115	101.1125 F	58.11796	60.375	56.25	58.11796	60.375	56.25
101.115	101.1125 F	54.98072	56.55	52.875	54.98072	56.55	52.875
101.115	101.1138 F	52.79522	53.475	51.9	52.79522	53.475	51.9
101.115	101.1138 F	51.65349	52.725	50.7	51.65349	52.725	50.7
101.1275	101.09 N	130.6104	195.825	50.55	130.6104	195.825	50.55
101.1288	101.0825 N	212.7593	224.775	195.975	212.7593	224.775	195.975
101.1263	101.085 N	214.4226	221.55	208.35	214.4226	221.55	208.35
101.1238	101.0875 N	214.5086	222	209.175	214.5086	222	209.175
101.1275	101.0888 N	209.9529	220.05	201.6	209.9529	220.05	201.6
101.1275	101.0825 N	208.2225	218.025	199.05	208.2225	218.025	199.05
101.1275	101.0838 N	212.2256	221.7	205.65	212.2256	221.7	205.65
101.1263	101.0838 N	198.7549	216.375	173.85	198.7549	216.375	173.85
101.1113	101.1088 F	152.228	173.85	132.825	152.228	173.85	132.825
101.1125	101.1088 F	117.2365	132.825	103.425	117.2365	132.825	103.425
101.1125	101.11 F	92.628	103.425	83.025	92.628	103.425	83.025
101.1125	101.1113 F	75.95689	83.1	71.7	75.95689	83.1	71.7
101.1138	101.1113 F	67.6366	71.7	64.425	67.6366	71.7	64.425
101.1138	101.1113 F	61.97985	64.425	59.625	61.97985	64.425	59.625
101.1138	101.1113 F	57.31468	59.625	55.425	57.31468	59.625	55.425
101.1138	101.1113 F	53.79401	55.35	52.05	53.79401	55.35	52.05
101.1138	101.11 F	51.15843	52.65	49.65	51.15843	52.65	49.65

101.1138	101.1113 F	49.02887	49.95	47.925	49.02887	49.95	47.925
101.115	101.1113 F	47.03008	48.375	45.975	47.03008	48.375	45.975
101.115	101.11 F	44.66532	46.2	36.975	44.66532	46.2	36.975
101.115	101.1113 F	44.60124	45.075	43.875	44.60124	45.075	43.875
101.115	101.1113 F	44.15126	44.775	43.5	44.15126	44.775	43.5
101.115	101.1125 F	43.62743	44.175	43.275	43.62743	44.175	43.275
101.115	101.1125 F	43.25851	44.175	42.15	43.25851	44.175	42.15
101.1213	101.0938 F	60.95855	199.575	41.025	60.95855	199.575	41.025
101.1313	101.0838 N	199.8012	221.1	170.25	199.8012	221.1	170.25
101.1275	101.09 N	215.9867	223.275	205.5	215.9867	223.275	205.5
101.13	101.0875 N	215.0897	221.85	196.575	215.0897	221.85	196.575
101.1313	101.085 N	214.2631	222.3	206.4	214.2631	222.3	206.4
101.1375	101.0838 N	209.395	218.625	179.85	209.395	218.625	179.85
101.1188	101.0925 F	172.4237	212.55	142.875	172.4237	212.55	142.875
101.1288	101.0888 N	210.0562	218.775	191.925	210.0562	218.775	191.925
101.1313	101.0875 N	203.2577	212.925	190.95	203.2577	212.925	190.95
101.1288	101.095 F	159.3436	193.95	137.55	159.3436	193.95	137.55
101.1138	101.11 F	120.4638	137.475	105.45	120.4638	137.475	105.45
101.1138	101.1113 F	94.13977	105.375	84.525	94.13977	105.375	84.525
101.115	101.1113 F	77.08609	84.525	71.25	77.08609	84.525	71.25
101.115	101.1113 F	67.5862	71.25	64.575	67.5862	71.25	64.575
101.1138	101.1113 F	61.69457	64.575	59.325	61.69457	64.575	59.325
101.115	101.1125 F	57.66441	59.475	56.25	57.66441	59.475	56.25
101.115	101.1125 F	55.04522	56.55	54	55.04522	56.55	54
101.115	101.1125 F	53.06109	54.075	51.975	53.06109	54.075	51.975
101.115	101.1125 F	51.02674	52.05	49.95	51.02674	52.05	49.95
101.115	101.1125 F	47.84323	50.25	34.65	47.84323	50.25	34.65
101.1163	101.1138 F	47.71767	48.525	46.875	47.71767	48.525	46.875
101.1163	101.1138 F	47.22844	48	46.5	47.22844	48	46.5
101.1163	101.1138 F	46.75304	47.325	46.2	46.75304	47.325	46.2
101.1163	101.1138 F	46.60611	47.025	45.975	46.60611	47.025	45.975
101.1163	101.1125 F	46.28669	47.1	45.6	46.28669	47.1	45.6
101.1163	101.1138 F	45.56827	46.2	45.225	45.56827	46.2	45.225
101.1163	101.1138 F	45.69754	46.275	45.075	45.69754	46.275	45.075
101.115	101.1125 F	46.03814	47.175	13.125	46.03814	47.175	13.125
101.115	101.1113 F	41.80955	49.05	0.3	41.80955	49.05	0.3
101.1138	101.1113 F	49.39915	50.1	48.6	49.39915	50.1	48.6
101.1125	101.11 F	50.21544	50.925	49.725	50.21544	50.925	49.725
101.1138	101.11 F	50.76231	51.375	50.25	50.76231	51.375	50.25
101.1138	101.1113 F	50.67085	51	50.1	50.67085	51	50.1
101.115	101.1125 F	49.67662	50.4	49.125	49.67662	50.4	49.125
101.115	101.1113 F	48.70337	49.5	43.05	48.70337	49.5	43.05
101.115	101.1113 F	48.16125	48.9	45	48.16125	48.9	45
101.1225	101.09 F	102.9716	193.725	48.15	102.9716	193.725	48.15
101.1125	101.11 F	93.22035	103.8	84.825	93.22035	103.8	84.825
101.1138	101.1113 F	79.43438	84.825	74.325	79.43438	84.825	74.325
101.1138	101.1113 F	70.01733	74.325	66.225	70.01733	74.325	66.225
101.1138	101.1125 F	63.63813	66.525	61.2	63.63813	66.525	61.2
101.115	101.1125 F	59.28683	61.5	57.75	59.28683	61.5	57.75
101.115	101.1125 F	55.44232	57.825	43.5	55.44232	57.825	43.5
101.115	101.1125 F	53.37976	54.15	51	53.37976	54.15	51

101.115	101.1125 F	52.13777	53.325	51.375	52.13777	53.325	51.375
101.115	101.1125 F	51.417	52.2	50.7	51.417	52.2	50.7
101.115	101.1125 F	50.75219	51.525	50.1	50.75219	51.525	50.1
101.115	101.1125 F	50.64658	51.225	50.1	50.64658	51.225	50.1
101.13	101.09 F	105.8206	182.175	50.85	105.8206	182.175	50.85
101.1363	101.09 N	191.6869	216.975	169.35	191.6869	216.975	169.35
101.1325	101.0913 N	214.8321	224.025	203.25	214.8321	224.025	203.25
101.1313	101.0863 N	211.478	217.05	203.25	211.478	217.05	203.25
101.13	101.0838 N	211.5268	218.475	200.025	211.5268	218.475	200.025
101.1313	101.0875 N	209.0585	217.5	202.425	209.0585	217.5	202.425
101.1325	101.0888 N	207.1635	216.375	199.95	207.1635	216.375	199.95
101.135	101.0838 N	207.8917	218.55	169.2	207.8917	218.55	169.2
101.1125	101.11 F	162.4659	178.8	142.425	162.4659	178.8	142.425
101.1125	101.11 F	125.1581	142.425	110.325	125.1581	142.425	110.325
101.1138	101.1113 F	98.48681	110.25	88.95	98.48681	110.25	88.95
101.1138	101.1113 F	81.45285	88.95	75.6	81.45285	88.95	75.6
101.115	101.1125 F	71.06183	75.6	67.35	71.06183	75.6	67.35
101.115	101.1125 F	64.58464	67.425	62.1	64.58464	67.425	62.1
101.115	101.1125 F	60.36289	62.175	58.35	60.36289	62.175	58.35
101.115	101.1125 F	57.10658	58.575	55.425	57.10658	58.575	55.425
101.115	101.1125 F	54.70845	55.725	53.4	54.70845	55.725	53.4
101.115	101.1138 F	53.11728	53.925	52.125	53.11728	53.925	52.125
101.115	101.1125 F	50.67139	52.725	35.775	50.67139	52.725	35.775
101.115	101.1138 F	49.95963	50.85	49.35	49.95963	50.85	49.35
101.1163	101.1138 F	49.00592	49.8	48.15	49.00592	49.8	48.15
101.1163	101.1125 F	48.2787	48.675	47.7	48.2787	48.675	47.7
101.1163	101.1125 F	48.07072	48.45	47.55	48.07072	48.45	47.55
101.1163	101.1125 F	47.87941	48.525	47.4	47.87941	48.525	47.4
101.1313	101.0938 N	130.8918	201.975	47.25	130.8918	201.975	47.25
101.1238	101.0913 N	216.5603	223.65	202.125	216.5603	223.65	202.125
101.135	101.0825 N	213.4698	220.35	207.525	213.4698	220.35	207.525
101.1338	101.0825 N	213.313	220.725	203.325	213.313	220.725	203.325
101.1288	101.0838 N	214.7546	219.825	208.125	214.7546	219.825	208.125
101.1325	101.0888 N	216.2757	220.5	211.95	216.2757	220.5	211.95
101.1275	101.0875 N	215.1418	220.875	204.075	215.1418	220.875	204.075
101.1313	101.0838 N	210.3605	218.1	201	210.3605	218.1	201
101.1225	101.0863 F	170.6507	210.6	148.5	170.6507	210.6	148.5
101.1125	101.11 F	130.4198	148.425	114.075	130.4198	148.425	114.075
101.1138	101.1113 F	100.3679	114.075	83.925	100.3679	114.075	83.925
101.1138	101.1113 F	82.61799	89.475	76.575	82.61799	89.475	76.575
101.115	101.1125 F	72.40312	76.725	67.95	72.40312	76.725	67.95
101.115	101.1125 F	65.08586	67.95	62.1	65.08586	67.95	62.1
101.115	101.1125 F	59.95326	62.325	57.825	59.95326	62.325	57.825
101.115	101.1125 F	56.82444	58.125	55.425	56.82444	58.125	55.425
101.115	101.1125 F	54.46285	55.875	53.25	54.46285	55.875	53.25
101.115	101.1138 F	52.79092	53.775	51.825	52.79092	53.775	51.825
101.115	101.1138 F	50.28584	52.275	40.05	50.28584	52.275	40.05
101.1163	101.1138 F	49.47214	50.1	48.75	49.47214	50.1	48.75
101.1163	101.1138 F	48.3566	49.275	47.625	48.3566	49.275	47.625
101.1163	101.1138 F	48.02222	48.6	47.25	48.02222	48.6	47.25
101.1163	101.1138 F	48.05631	48.675	47.4	48.05631	48.675	47.4

101.1163	101.1138 F	47.56512	48.15	46.575	47.56512	48.15	46.575
101.1238	101.1 F	54.52467	146.4	46.05	54.52467	146.4	46.05
101.1288	101.0888 N	194.4857	216.45	147.3	194.4857	216.45	147.3
101.125	101.0875 N	216.6853	223.8	201.45	216.6853	223.8	201.45
101.1263	101.0838 N	215.8177	224.1	207.675	215.8177	224.1	207.675
101.135	101.08 N	215.2674	222.6	207.9	215.2674	222.6	207.9
101.13	101.0825 N	215.4365	222.075	207	215.4365	222.075	207
101.1313	101.0875 N	214.9446	225.6	204.225	214.9446	225.6	204.225
101.1275	101.0838 N	213.8489	221.4	202.425	213.8489	221.4	202.425
101.1263	101.08 N	194.7949	212.325	171.225	194.7949	212.325	171.225
101.1138	101.11 F	149.6236	171.15	130.65	149.6236	171.15	130.65
101.1138	101.1113 F	115.3789	130.65	102.075	115.3789	130.65	102.075
101.115	101.1113 F	92.11882	102.075	83.25	92.11882	102.075	83.25
101.115	101.1113 F	77.12117	83.25	72.375	77.12117	83.25	72.375
101.115	101.1125 F	68.04155	72.375	64.2	68.04155	72.375	64.2
101.115	101.1125 F	61.74024	64.275	58.5	61.74024	64.275	58.5
101.115	101.1125 F	57.3864	58.575	55.575	57.3864	58.575	55.575
101.115	101.1125 F	54.72554	55.875	53.4	54.72554	55.875	53.4
101.115	101.1125 F	52.70296	53.775	51.375	52.70296	53.775	51.375
101.115	101.1125 F	50.13941	52.2	36.3	50.13941	52.2	36.3
101.115	101.1125 F	49.65656	50.475	48.825	49.65656	50.475	48.825
101.115	101.1125 F	48.62623	49.35	48.075	48.62623	49.35	48.075
101.115	101.1125 F	48.3134	48.75	47.85	48.3134	48.75	47.85
101.115	101.1125 F	48.14493	48.675	47.625	48.14493	48.675	47.625
101.115	101.1113 F	48.37224	48.675	47.775	48.37224	48.675	47.775
101.125	101.0925 F	76.67881	184.875	47.625	76.67881	184.875	47.625
101.1238	101.0875 N	198.2693	220.05	160.95	198.2693	220.05	160.95
101.1375	101.0888 N	215.0479	220.425	207.75	215.0479	220.425	207.75
101.13	101.0863 N	218.9394	225.225	211.65	218.9394	225.225	211.65
101.13	101.09 N	216.4899	224.325	205.725	216.4899	224.325	205.725
101.13	101.0863 N	213.551	219.15	204.6	213.551	219.15	204.6
101.1275	101.08 N	215.6773	223.35	211.5	215.6773	223.35	211.5
101.1413	101.0888 N	214.1303	225.225	201.975	214.1303	225.225	201.975
101.125	101.095 F	173.9002	203.7	150.75	173.9002	203.7	150.75
101.1138	101.11 F	131.7636	150.75	115.275	131.7636	150.75	115.275
101.115	101.1113 F	101.2558	115.275	88.2	101.2558	115.275	88.2
101.115	101.1125 F	83.12867	90.975	76.725	83.12867	90.975	76.725
101.1163	101.1125 F	71.64604	76.725	67.575	71.64604	76.725	67.575
101.1163	101.1125 F	64.57278	67.65	62.1	64.57278	67.65	62.1
101.1163	101.1138 F	60.03263	62.1	58.35	60.03263	62.1	58.35
101.1163	101.1138 F	57.0146	58.5	55.875	57.0146	58.5	55.875
101.1163	101.1138 F	54.8038	56.325	53.85	54.8038	56.325	53.85
101.1163	101.1125 F	53.61281	54.375	52.95	53.61281	54.375	52.95
101.1163	101.1125 F	51.26612	53.025	41.625	51.26612	53.025	41.625
101.1163	101.1125 F	50.4248	51.3	49.65	50.4248	51.3	49.65
101.1163	101.1125 F	49.14365	50.025	48.675	49.14365	50.025	48.675
101.1163	101.1125 F	48.89725	49.425	48.525	48.89725	49.425	48.525
101.1163	101.1125 F	48.89379	49.425	48.375	48.89379	49.425	48.375
101.115	101.1138 F	48.78103	49.2	48.225	48.78103	49.2	48.225
101.1275	101.0938 F	87.9587	201	48.075	87.9587	201	48.075
101.1288	101.0913 N	198.5036	219.3	182.925	198.5036	219.3	182.925

101.13	101.0875 N	214.5656	223.2	196.275	214.5656	223.2	196.275
101.125	101.0863 N	216.3006	221.925	210.6	216.3006	221.925	210.6
101.1338	101.0838 N	213.0134	223.05	206.1	213.0134	223.05	206.1
101.13	101.0875 N	215.4937	222.825	208.5	215.4937	222.825	208.5
101.1263	101.0925 N	215.7858	220.95	210.675	215.7858	220.95	210.675
101.1238	101.09 N	210.0905	223.725	195.9	210.0905	223.725	195.9
101.1313	101.0938 F	174.9024	207.975	150.3	174.9024	207.975	150.3
101.1138	101.1038 F	131.5745	150.3	115.875	131.5745	150.3	115.875
101.1275	101.0875 F	166.6715	212.325	129.375	166.6715	212.325	129.375
101.1138	101.1113 F	121.411	138.525	107.4	121.411	138.525	107.4
101.115	101.1113 F	96.86532	107.4	87.75	96.86532	107.4	87.75
101.115	101.1125 F	80.90004	87.75	75.375	80.90004	87.75	75.375
101.115	101.1125 F	71.43677	75.375	67.95	71.43677	75.375	67.95
101.115	101.1125 F	64.59698	67.95	61.875	64.59698	67.95	61.875
101.115	101.1125 F	59.65806	62.1	57.45	59.65806	62.1	57.45
101.115	101.1125 F	56.65886	57.9	54.675	56.65886	57.9	54.675
101.115	101.1138 F	52.48097	55.05	37.65	52.48097	55.05	37.65
101.1163	101.1138 F	51.24109	52.275	50.25	51.24109	52.275	50.25
101.1163	101.1138 F	49.81169	50.925	48.975	49.81169	50.925	48.975
101.1163	101.1138 F	49.19359	49.875	48.6	49.19359	49.875	48.6
101.1163	101.1138 F	48.71559	49.2	48.075	48.71559	49.2	48.075
101.1163	101.1138 F	48.30016	48.975	47.775	48.30016	48.975	47.775
101.125	101.0925 F	111.3971	196.5	47.475	111.3971	196.5	47.475
101.1263	101.0863 N	204.607	213.975	182.025	204.607	213.975	182.025
101.1238	101.0813 N	216.2491	220.5	209.025	216.2491	220.5	209.025
101.1263	101.0925 N	215.5615	222.525	207	215.5615	222.525	207
101.1313	101.0888 N	215.4223	224.1	208.275	215.4223	224.1	208.275
101.1288	101.0863 N	212.1548	222	202.5	212.1548	222	202.5
101.1325	101.0913 N	215.098	222.225	205.05	215.098	222.225	205.05
101.1313	101.085 N	215.2842	220.65	208.275	215.2842	220.65	208.275
101.1325	101.085 N	201.3528	221.475	174.6	201.3528	221.475	174.6
101.1138	101.11 F	154.0954	176.1	134.175	154.0954	176.1	134.175
101.1138	101.1113 F	117.7584	134.175	105.375	117.7584	134.175	105.375
101.1175	101.1125 F	94.83012	105.375	85.725	94.83012	105.375	85.725
101.1163	101.1125 F	79.55478	85.65	74.1	79.55478	85.65	74.1
101.115	101.1125 F	69.12078	74.175	64.875	69.12078	74.175	64.875
101.1163	101.1125 F	61.05162	64.8	57.75	61.05162	64.8	57.75
101.1163	101.1125 F	55.22911	57.9	52.8	55.22911	57.9	52.8
101.1163	101.1125 F	51.50155	52.95	50.025	51.50155	52.95	50.025
101.115	101.1138 F	49.09896	50.325	48.225	49.09896	50.325	48.225
101.115	101.1138 F	46.73604	48.45	37.725	46.73604	48.45	37.725
101.1163	101.1138 F	46.1787	47.325	45.225	46.1787	47.325	45.225
101.1163	101.1138 F	45.08114	45.6	44.55	45.08114	45.6	44.55
101.1163	101.1138 F	44.55422	45.225	44.1	44.55422	45.225	44.1
101.1163	101.1138 F	44.16168	44.7	43.8	44.16168	44.7	43.8
101.1163	101.115 F	43.6146	44.4	42.825	43.6146	44.4	42.825
101.1263	101.095 F	79.40141	198.525	43.125	79.40141	198.525	43.125
101.1275	101.0863 N	196.332	213.525	168.825	196.332	213.525	168.825
101.1263	101.0913 N	213.5465	217.125	202.5	213.5465	217.125	202.5
101.1338	101.0763 N	208.6874	219.075	164.55	208.6874	219.075	164.55
101.1263	101.085 N	209.3667	219.15	198.75	209.3667	219.15	198.75

101.1325	101.085 N	200.4882	207.225	171.825	200.4882	207.225	171.825
101.1138	101.11 F	159.2966	177.975	140.325	159.2966	177.975	140.325
101.1138	101.1113 F	123.5912	140.25	109.725	123.5912	140.25	109.725
101.115	101.1125 F	98.17501	109.725	88.35	98.17501	109.725	88.35
101.115	101.1113 F	80.73681	88.35	74.7	80.73681	88.35	74.7
101.115	101.1125 F	69.60226	74.7	65.325	69.60226	74.7	65.325
101.115	101.1125 F	62.26196	65.475	59.625	62.26196	65.475	59.625
101.115	101.1125 F	57.77763	59.925	56.325	57.77763	59.925	56.325
101.115	101.1125 F	55.22336	56.7	53.625	55.22336	56.7	53.625
101.115	101.1125 F	52.37959	53.925	51	52.37959	53.925	51
101.115	101.1125 F	49.64708	51	48.675	49.64708	51	48.675
101.115	101.1138 F	47.6864	49.05	46.8	47.6864	49.05	46.8
101.1163	101.1138 F	46.84791	47.55	46.05	46.84791	47.55	46.05
101.115	101.1138 F	45.32246	47.1	32.625	45.32246	47.1	32.625
101.1163	101.1138 F	46.082	46.725	45.525	46.082	46.725	45.525
101.1163	101.1138 F	45.68135	46.05	45.225	45.68135	46.05	45.225
101.1163	101.1138 F	45.22124	45.975	44.55	45.22124	45.975	44.55
101.1163	101.1138 F	44.96817	45.45	44.325	44.96817	45.45	44.325
101.1163	101.1125 F	44.58152	45.075	43.875	44.58152	45.075	43.875
101.115	101.1125 F	44.31303	45.15	43.575	44.31303	45.15	43.575
101.115	101.1138 F	43.3688	44.025	42.525	43.3688	44.025	42.525
101.115	101.1125 F	43.04395	43.725	42.45	43.04395	43.725	42.45
101.115	101.1113 F	43.84016	44.55	43.125	43.84016	44.55	43.125
101.115	101.1125 F	45.33404	46.425	43.95	45.33404	46.425	43.95
101.115	101.1125 F	46.40576	46.95	45.9	46.40576	46.95	45.9
101.115	101.1113 F	47.10216	47.85	46.5	47.10216	47.85	46.5
101.115	101.1113 F	48.55343	49.125	47.85	48.55343	49.125	47.85
101.115	101.1113 F	48.77391	49.275	48.3	48.77391	49.275	48.3
101.1138	101.1113 F	48.44285	48.75	48	48.44285	48.75	48
101.1138	101.1125 F	47.5348	48.3	42.825	47.5348	48.3	42.825
101.115	101.1113 F	47.09809	47.85	46.275	47.09809	47.85	46.275
101.115	101.1113 F	46.19875	46.65	45.3	46.19875	46.65	45.3
101.115	101.1125 F	45.63761	46.05	45.15	45.63761	46.05	45.15
101.115	101.1125 F	45.33958	45.675	44.925	45.33958	45.675	44.925
101.115	101.1138 F	45.143	45.675	44.55	45.143	45.675	44.55
101.115	101.1138 F	44.52132	45.225	44.025	44.52132	45.225	44.025
101.115	101.1138 F	44.06485	44.475	43.575	44.06485	44.475	43.575
101.115	101.1125 F	42.68146	43.875	34.875	42.68146	43.875	34.875
101.115	101.1125 F	42.9149	43.35	42	42.9149	43.35	42
101.115	101.1125 F	42.2891	42.75	41.7	42.2891	42.75	41.7
101.115	101.1125 F	42.42271	42.825	41.55	42.42271	42.825	41.55
101.115	101.1138 F	42.53693	42.975	42.075	42.53693	42.975	42.075
101.1275	101.0963 F	65.21416	196.125	42.45	65.21416	196.125	42.45
101.1263	101.09 N	172.3594	195.525	146.55	172.3594	195.525	146.55
101.1363	101.0875 N	205.7538	220.35	192.975	205.7538	220.35	192.975
101.1288	101.0888 N	216.324	224.475	200.925	216.324	224.475	200.925
101.1325	101.0863 N	217.8026	222.15	212.85	217.8026	222.15	212.85
101.1275	101.085 N	217.3298	223.35	208.65	217.3298	223.35	208.65
101.1325	101.0888 N	217.1098	225.15	211.125	217.1098	225.15	211.125
101.1288	101.09 N	216.5445	221.25	212.925	216.5445	221.25	212.925
101.1263	101.0863 N	212.8843	222.075	199.05	212.8843	222.075	199.05

101.1288	101.0888 N	211.8509	221.325	206.775	211.8509	221.325	206.775
101.1263	101.0925 F	183.633	211.35	158.775	183.633	211.35	158.775
101.1138	101.11 F	138.7727	158.775	120.825	138.7727	158.775	120.825
101.1138	101.1025 F	108.5597	120.825	96.825	108.5597	120.825	96.825
101.115	101.1113 F	89.22806	103.2	80.025	89.22806	103.2	80.025
101.115	101.11 F	73.74896	80.025	66.9	73.74896	80.025	66.9
101.1163	101.1088 F	61.69966	67.275	56.55	61.69966	67.275	56.55
101.1188	101.11 F	53.11144	56.775	49.725	53.11144	56.775	49.725
101.1175	101.1113 F	47.31095	49.725	44.85	47.31095	49.725	44.85
101.1175	101.1113 F	43.29047	44.85	41.1	43.29047	44.85	41.1
101.1175	101.1113 F	38.75793	41.4	27.975	38.75793	41.4	27.975
101.1175	101.1113 F	36.95806	38.4	36	36.95806	38.4	36
101.1188	101.1113 F	34.97359	36.15	33.9	34.97359	36.15	33.9
101.1175	101.1125 F	34.22356	34.65	33.75	34.22356	34.65	33.75
101.1175	101.11 F	33.85155	34.425	33.225	33.85155	34.425	33.225
101.1175	101.1113 F	33.73976	34.125	33.075	33.73976	34.125	33.075
101.1325	101.0875 F	107.0172	204.75	33	107.0172	204.75	33
101.1288	101.0888 N	201.6562	221.925	178.35	201.6562	221.925	178.35
101.1288	101.0925 N	217.2988	220.425	214.425	217.2988	220.425	214.425
101.1275	101.0825 N	219.0346	222.075	215.4	219.0346	222.075	215.4
101.13	101.0888 N	217.9625	222	211.95	217.9625	222	211.95
101.1325	101.0875 N	216.818	223.875	210.225	216.818	223.875	210.225
101.13	101.09 N	217.2676	224.55	212.1	217.2676	224.55	212.1
101.1263	101.0888 N	217.5472	224.625	207.375	217.5472	224.625	207.375
101.1275	101.0913 N	194.7422	224.25	152.175	194.7422	224.25	152.175
101.1288	101.0875 N	227.049	229.2	221.025	227.049	229.2	221.025
101.1238	101.0838 N	222.7608	228.975	210.525	222.7608	228.975	210.525
101.1275	101.08 N	213.1271	219.975	207.225	213.1271	219.975	207.225
101.145	101.08 N	208.9199	215.775	201.525	208.9199	215.775	201.525
101.1375	101.0888 N	182.9605	206.025	156.975	182.9605	206.025	156.975
101.115	101.11 F	134.6417	156.975	115.35	134.6417	156.975	115.35
101.1175	101.1113 F	100.1959	115.35	86.4	100.1959	115.35	86.4
101.1163	101.1088 F	76.5214	86.4	66.9	76.5214	86.4	66.9
101.1175	101.1113 F	61.06834	66.9	54.9	61.06834	66.9	54.9
101.1175	101.11 F	50.07648	55.125	41.025	50.07648	55.125	41.025
101.1163	101.1138 F	44.39862	47.475	41.925	44.39862	47.475	41.925
101.1175	101.1138 F	39.66238	41.925	37.725	39.66238	41.925	37.725
101.1175	101.1113 F	36.649	37.8	34.875	36.649	37.8	34.875
101.1175	101.1125 F	34.38648	35.475	33.225	34.38648	35.475	33.225
101.1163	101.1125 F	33.31088	33.825	32.85	33.31088	33.825	32.85
101.125	101.0913 F	76.6934	202.5	31.875	76.6934	202.5	31.875
101.13	101.0875 N	207.2406	217.95	173.025	207.2406	217.95	173.025
101.1288	101.0888 N	219.6954	227.1	203.025	219.6954	227.1	203.025
101.1275	101.0875 N	224.4698	228.75	215.475	224.4698	228.75	215.475
101.13	101.0875 N	221.3294	228.225	214.5	221.3294	228.225	214.5
101.1275	101.0825 N	220.5141	224.475	214.725	220.5141	224.475	214.725
101.1238	101.0888 N	221.5638	228.3	214.725	221.5638	228.3	214.725
101.1238	101.08 N	221.43	227.85	214.275	221.43	227.85	214.275
101.1275	101.0838 N	215.4025	223.8	207.45	215.4025	223.8	207.45
101.1288	101.0863 N	222.2948	227.55	212.175	222.2948	227.55	212.175
101.1275	101.0825 N	225.1109	228.9	215.55	225.1109	228.9	215.55

101.1325	101.0863 N	213.4438	218.85	205.5	213.4438	218.85	205.5
101.1338	101.085 N	213.1186	221.85	198.3	213.1186	221.85	198.3
101.1275	101.0875 N	211.9043	217.05	206.55	211.9043	217.05	206.55
101.1388	101.085 N	211.9214	221.925	204	211.9214	221.925	204
101.1288	101.085 N	217.9876	224.1	212.025	217.9876	224.1	212.025
101.125	101.0863 N	217.5848	220.725	212.55	217.5848	220.725	212.55
101.1275	101.085 N	213.7814	218.25	181.95	213.7814	218.25	181.95
101.1325	101.0813 N	207.2222	215.025	201.225	207.2222	215.025	201.225
101.1288	101.085 N	207.2187	215.475	200.625	207.2187	215.475	200.625
101.1338	101.0825 N	206.7654	215.475	201.525	206.7654	215.475	201.525
101.135	101.0863 N	202.6941	205.95	199.725	202.6941	205.95	199.725
101.1313	101.0825 N	201.3963	206.1	195.3	201.3963	206.1	195.3
101.1413	101.0875 N	203.1985	208.275	197.025	203.1985	208.275	197.025
101.135	101.0788 N	207.9572	217.95	197.925	207.9572	217.95	197.925
101.1325	101.0863 N	206.3308	218.25	195.15	206.3308	218.25	195.15
101.125	101.0863 N	215.7331	219	210.975	215.7331	219	210.975
101.125	101.09 N	215.8912	219	214.125	215.8912	219	214.125
101.13	101.0838 N	212.7648	216.675	208.725	212.7648	216.675	208.725
101.1288	101.08 N	207.9596	213.825	198.6	207.9596	213.825	198.6
101.13	101.0838 N	203.8356	210.45	195.975	203.8356	210.45	195.975
101.13	101.0863 N	196.3427	207.375	186.75	196.3427	207.375	186.75
101.1275	101.0863 N	195.6244	209.25	158.775	195.6244	209.25	158.775
101.1275	101.0813 N	212.621	218.175	201.3	212.621	218.175	201.3
101.1263	101.09 N	217.1806	221.475	211.8	217.1806	221.475	211.8
101.1263	101.0863 N	217.299	225.825	204.3	217.299	225.825	204.3
101.125	101.0875 N	209.1755	222.225	194.7	209.1755	222.225	194.7
101.1263	101.0863 N	193.594	203.625	186.825	193.594	203.625	186.825
101.1275	101.0888 N	199.464	206.55	186.525	199.464	206.55	186.525
101.13	101.0875 N	202.2938	207.075	198.15	202.2938	207.075	198.15
101.1325	101.0825 N	203.5949	208.95	196.725	203.5949	208.95	196.725
101.1325	101.075 N	195.8285	207.75	165.6	195.8285	207.75	165.6

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

N	18.95325	19.18	18.63	18.95325	19.18	18.63	N	8.706756
N	18.99535	19.12	18.82	18.99535	19.12	18.82	N	7.262699
N	19.01404	19.12	18.82	19.01404	19.12	18.82	N	8.296153
N	18.98992	19.13	18.58	18.98992	19.13	18.58	N	8.361593
N	18.92684	19.15	18.58	18.92684	19.15	18.58	N	9.017104
N	18.93663	19.35	18.51	18.93663	19.35	18.51	N	8.814967
N	19.01507	19.3	18.38	19.01507	19.3	18.38	N	7.324125
N	19.09303	19.2	18.98	19.09303	19.2	18.98	N	6.256832
N	19.01219	19.17	18.7	19.01219	19.17	18.7	N	6.50264
N	18.85668	18.99	18.33	18.85668	18.99	18.33	N	5.863841
N	18.91133	19	18.75	18.91133	19	18.75	N	6.73116
N	18.91308	19.02	18.6	18.91308	19.02	18.6	N	7.12102
N	18.91225	19.03	18.67	18.91225	19.03	18.67	N	6.624439
N	18.88812	19.03	18.58	18.88812	19.03	18.58	N	5.716762
N	18.82594	19.01	18.47	18.82594	19.01	18.47	N	7.450039
N	18.96809	19.09	18.86	18.96809	19.09	18.86	N	5.706056
N	18.96087	19.11	18.58	18.96087	19.11	18.58	N	6.203399
N	19.00849	19.17	18.7	19.00849	19.17	18.7	N	6.413683
N	19.0353	19.19	18.79	19.0353	19.19	18.79	N	6.615567
N	18.91951	19.15	18.56	18.91951	19.15	18.56	N	8.576617
N	18.97669	19.13	18.52	18.97669	19.13	18.52	N	8.445783
N	18.8831	19.2	18.48	18.8831	19.2	18.48	N	8.892155
N	18.9265	19.2	18.47	18.9265	19.2	18.47	N	8.749674
N	18.92395	19.19	18.45	18.92395	19.19	18.45	N	8.617678
N	19.02322	19.2	18.69	19.02322	19.2	18.69	N	8.354393
N	19.03332	19.14	18.82	19.03332	19.14	18.82	N	7.891645
N	18.98939	19.12	18.78	18.98939	19.12	18.78	N	7.454317
N	18.92555	19.19	18.54	18.92555	19.19	18.54	N	8.946047
N	18.89308	19.16	18.52	18.89308	19.16	18.52	N	9.517676
N	18.93077	19.26	18.53	18.93077	19.26	18.53	N	9.176447
N	18.48169	19.65	14.02	18.48169	19.65	14.02	N	9.041609
N	19.41812	19.57	19.18	19.41812	19.57	19.18	N	7.838813
N	19.3745	19.47	19.21	19.3745	19.47	19.21	N	6.247377
N	19.28892	19.44	19.05	19.28892	19.44	19.05	N	6.281267
N	19.22297	19.36	18.96	19.22297	19.36	18.96	N	6.980885
N	19.23535	19.35	19.03	19.23535	19.35	19.03	N	6.464836
N	19.21715	19.36	18.77	19.21715	19.36	18.77	N	6.729928
N	19.24473	19.38	18.37	19.24473	19.38	18.37	N	7.512446
N	19.16157	19.35	18.74	19.16157	19.35	18.74	N	7.557888
N	19.21378	19.3	18.97	19.21378	19.3	18.97	N	6.559527
N	19.30995	19.39	19.22	19.30995	19.39	19.22	N	5.956461
N	19.34358	19.41	19.24	19.34358	19.41	19.24	N	6.206704
N	19.31913	19.41	19.05	19.31913	19.41	19.05	N	6.006436
N	19.28869	19.4	19.05	19.28869	19.4	19.05	N	7.444754
N	19.24009	19.4	18.68	19.24009	19.4	18.68	N	7.82607
N	19.22215	19.41	18.9	19.22215	19.41	18.9	N	8.638515
N	19.18151	19.35	18.91	19.18151	19.35	18.91	N	9.007834
N	19.1791	19.38	18.82	19.1791	19.38	18.82	N	9.325545
N	19.22747	19.37	18.99	19.22747	19.37	18.99	N	8.435793
N	19.24494	19.35	19.07	19.24494	19.35	19.07	N	8.426903

N	19.23645	19.37	18.87	19.23645	19.37	18.87 N	9.907123
N	19.10892	19.36	18.73	19.10892	19.36	18.73 N	9.042475
N	19.09942	19.34	18.73	19.09942	19.34	18.73 N	9.461516
N	19.16781	19.34	18.86	19.16781	19.34	18.86 N	9.605105
N	19.19847	19.54	18.36	19.19847	19.54	18.36 N	8.982414
N	19.29523	19.44	18.93	19.29523	19.44	18.93 N	7.201428
N	19.30354	19.42	19.08	19.30354	19.42	19.08 N	7.083193
N	19.10861	19.22	18.95	19.10861	19.22	18.95 N	5.859467
N	19.10035	19.22	18.86	19.10035	19.22	18.86 N	5.094724
N	19.12777	19.23	18.88	19.12777	19.23	18.88 N	5.835935
N	19.1088	19.2	18.42	19.1088	19.2	18.42 N	6.004658
N	19.08321	19.19	18.8	19.08321	19.19	18.8 N	7.358258
N	19.09372	19.21	17.96	19.09372	19.21	17.96 N	7.26868
N	19.17866	19.31	18.81	19.17866	19.31	18.81 N	6.014637
N	19.17068	19.3	18.76	19.17068	19.3	18.76 N	6.358545
N	19.19921	19.28	19.12	19.19921	19.28	19.12 N	6.599624
N	19.18188	19.27	18.75	19.18188	19.27	18.75 N	7.55663
N	19.11849	19.24	18.67	19.11849	19.24	18.67 N	8.751589
N	19.13514	19.26	18.92	19.13514	19.26	18.92 N	8.879442
N	19.1009	19.37	18.71	19.1009	19.37	18.71 N	9.410965
N	19.12398	19.35	18.73	19.12398	19.35	18.73 N	9.572077
N	19.0943	19.31	18.71	19.0943	19.31	18.71 N	9.923793
N	19.13077	19.34	18.79	19.13077	19.34	18.79 N	8.765623
N	19.11543	19.25	18.87	19.11543	19.25	18.87 N	8.9011
N	19.12733	19.24	18.7	19.12733	19.24	18.7 N	8.384485
N	19.07494	19.33	18.74	19.07494	19.33	18.74 N	8.807912
N	19.02155	19.3	18.66	19.02155	19.3	18.66 N	9.876394
N	19.01647	19.28	18.64	19.01647	19.28	18.64 N	10.05053
N	19.18297	19.4	18.77	19.18297	19.4	18.77 N	8.775715
N	19.18874	19.33	18.57	19.18874	19.33	18.57 N	6.822857
N	19.20451	19.29	18.88	19.20451	19.29	18.88 N	7.192983
N	19.09814	19.22	18.93	19.09814	19.22	18.93 N	7.380677
N	19.02209	19.15	18.85	19.02209	19.15	18.85 N	7.498077
N	19.00787	19.11	18.76	19.00787	19.11	18.76 N	8.54579
N	19.00785	19.11	18.78	19.00785	19.11	18.78 N	7.966944
N	18.98068	19.1	18.65	18.98068	19.1	18.65 N	7.841227
N	19.0361	19.15	18.74	19.0361	19.15	18.74 N	7.724038
N	19.03588	19.18	18.63	19.03588	19.18	18.63 N	8.354077
N	19.09469	19.18	19.01	19.09469	19.18	19.01 N	7.476634
N	19.07127	19.19	18.61	19.07127	19.19	18.61 N	8.068551
N	19.12247	19.19	19.05	19.12247	19.19	19.05 N	8.011408
N	19.0767	19.19	18.86	19.0767	19.19	18.86 N	8.587956
N	19.06133	19.19	18.7	19.06133	19.19	18.7 N	8.936869
N	19.0249	19.23	18.66	19.0249	19.23	18.66 N	9.761787
N	19.00344	19.2	18.67	19.00344	19.2	18.67 N	9.669393
N	19.01642	19.21	18.64	19.01642	19.21	18.64 N	9.846513
N	19.03761	19.17	18.63	19.03761	19.17	18.63 N	9.788522
N	19.03785	19.15	18.8	19.03785	19.15	18.8 N	9.151635
N	19.03677	19.16	18.43	19.03677	19.16	18.43 N	9.205908
N	18.96582	19.2	18.66	18.96582	19.2	18.66 N	9.54462
N	18.94324	19.22	18.58	18.94324	19.22	18.58 N	9.494912

N	18.94404	19.24	18.59	18.94404	19.24	18.59 N	9.713965
N	19.03454	19.29	18.66	19.03454	19.29	18.66 N	10.19793
N	19.12364	19.28	18.62	19.12364	19.28	18.62 N	8.428363
N	19.12187	19.21	18.52	19.12187	19.21	18.52 N	7.576219
N	18.98051	19.13	18.7	18.98051	19.13	18.7 N	7.199712
N	18.9303	19.08	18.68	18.9303	19.08	18.68 N	8.314783
N	18.93447	19.07	18.68	18.93447	19.07	18.68 N	8.205863
N	18.99631	19.1	18.76	18.99631	19.1	18.76 N	7.44092
N	19.02707	19.12	18.87	19.02707	19.12	18.87 N	6.716754
N	19.00163	19.09	18.63	19.00163	19.09	18.63 N	7.328827
N	19.08512	19.18	18.99	19.08512	19.18	18.99 N	7.447423
N	19.10952	19.24	18.3	19.10952	19.24	18.3 N	6.802199
N	19.14788	19.21	19.06	19.14788	19.21	19.06 N	7.613019
N	19.10967	19.2	18.89	19.10967	19.2	18.89 N	6.745376
N	19.02014	19.17	18.81	19.02014	19.17	18.81 N	8.568811
N	18.96965	19.15	18.64	18.96965	19.15	18.64 N	9.127443
N	18.88388	19.14	18.48	18.88388	19.14	18.48 N	9.951859
N	18.89852	19.21	18.51	18.89852	19.21	18.51 N	10.00296
N	18.9072	19.17	18.5	18.9072	19.17	18.5 N	9.655246
N	19.00127	19.16	18.62	19.00127	19.16	18.62 N	9.089229
N	19.00427	19.14	18.75	19.00427	19.14	18.75 N	8.832936
N	19.01032	19.16	18.78	19.01032	19.16	18.78 N	8.298829
N	18.92491	19.19	18.58	18.92491	19.19	18.58 N	8.688655
N	18.89373	19.2	18.57	18.89373	19.2	18.57 N	9.208794
N	18.99587	19.31	18.57	18.99587	19.31	18.57 N	9.970923
N	18.48099	19.73	13.99	18.48099	19.73	13.99 N	9.623203
N	19.34714	19.65	18.95	19.34714	19.65	18.95 N	9.679525
N	19.25341	19.54	18.35	19.25341	19.54	18.35 N	8.837166
N	19.10631	19.48	18.57	19.10631	19.48	18.57 N	8.724209
N	19.03994	19.28	18.44	19.03994	19.28	18.44 N	8.317272
N	19.06686	19.34	18.63	19.06686	19.34	18.63 N	9.900402
N	19.07755	19.33	18.68	19.07755	19.33	18.68 N	9.120488
N	19.06729	19.27	18.62	19.06729	19.27	18.62 N	8.3241
N	19.06143	19.32	18.6	19.06143	19.32	18.6 N	7.999945
N	19.07239	19.28	18.63	19.07239	19.28	18.63 N	9.15991
N	19.05364	19.28	18.66	19.05364	19.28	18.66 N	9.509355
N	19.02235	19.28	18.62	19.02235	19.28	18.62 N	9.138253
N	19.05487	19.27	18.66	19.05487	19.27	18.66 N	9.745825
N	19.03944	19.26	18.61	19.03944	19.26	18.61 N	9.140057
N	18.98081	19.27	18.6	18.98081	19.27	18.6 N	9.423851
N	18.96419	19.27	18.58	18.96419	19.27	18.58 N	9.773104
N	18.88482	19.25	17.99	18.88482	19.25	17.99 N	9.808474
N	18.86064	19.24	18.53	18.86064	19.24	18.53 N	10.51964
N	19.11547	19.29	18.73	19.11547	19.29	18.73 N	9.788466
N	19.12117	19.28	18.43	19.12117	19.28	18.43 N	10.09678
N	19.15139	19.29	18.88	19.15139	19.29	18.88 N	10.23955
N	18.98779	19.31	18.63	18.98779	19.31	18.63 N	10.78069
N	19.02956	19.26	18.69	19.02956	19.26	18.69 N	9.827425
N	19.0161	19.27	18.67	19.0161	19.27	18.67 N	10.61776
N	19.13294	19.43	18.69	19.13294	19.43	18.69 N	9.274761
N	19.20414	19.37	18.76	19.20414	19.37	18.76 N	8.228324

N	19.28041	19.4	19.17	19.28041	19.4	19.17 N	5.887192
N	19.22742	19.26	19.18	19.22742	19.26	19.18 N	5.137532
N	19.10522	19.23	18.8	19.10522	19.23	18.8 N	6.123981
N	19.07672	19.19	18.62	19.07672	19.19	18.62 N	6.395407
N	19.11504	19.22	18.83	19.11504	19.22	18.83 N	6.024673
N	19.08014	19.24	18.72	19.08014	19.24	18.72 N	6.581174
N	19.02552	19.2	18.61	19.02552	19.2	18.61 N	8.018014
N	19.05631	19.21	18.64	19.05631	19.21	18.64 N	8.661085
N	19.15914	19.29	18.93	19.15914	19.29	18.93 N	7.225421
N	19.19566	19.3	18.91	19.19566	19.3	18.91 N	6.618445
N	19.1706	19.28	18.47	19.1706	19.28	18.47 N	7.833923
N	19.10127	19.26	18.6	19.10127	19.26	18.6 N	7.995788
N	19.22593	19.31	19.01	19.22593	19.31	19.01 N	7.51114
N	19.22816	19.35	18.97	19.22816	19.35	18.97 N	6.845852
N	19.22596	19.33	19.11	19.22596	19.33	19.11 N	7.395352
N	19.14668	19.28	18.9	19.14668	19.28	18.9 N	8.245247
N	19.05411	19.23	18.7	19.05411	19.23	18.7 N	9.050983
N	19.10116	19.28	18.6	19.10116	19.28	18.6 N	8.461319
N	18.99842	19.15	18.65	18.99842	19.15	18.65 N	8.664981
N	19.01724	19.15	18.28	19.01724	19.15	18.28 N	8.042289
N	19.12191	19.23	18.86	19.12191	19.23	18.86 N	7.516327
N	19.16143	19.2	19.12	19.16143	19.2	19.12 N	6.613485
N	19.23537	19.33	18.66	19.23537	19.33	18.66 N	7.000203
N	19.13099	19.3	18.7	19.13099	19.3	18.7 N	8.054012
N	19.15062	19.28	18.75	19.15062	19.28	18.75 N	7.215011
N	18.99325	19.18	18.67	18.99325	19.18	18.67 N	6.551736
N	18.9658	19.09	18.73	18.9658	19.09	18.73 N	7.379038
N	18.94209	19.08	18.63	18.94209	19.08	18.63 N	7.009341
N	18.94701	19.09	18.56	18.94701	19.09	18.56 N	5.793479
N	18.82658	19.05	18.01	18.82658	19.05	18.01 N	7.448119
N	18.97542	19.2	18.47	18.97542	19.2	18.47 N	6.520549
N	19.08272	19.23	18.63	19.08272	19.23	18.63 N	6.568681
N	19.15826	19.29	18.65	19.15826	19.29	18.65 N	6.275043
N	19.17962	19.27	18.74	19.17962	19.27	18.74 N	5.881869
N	19.17071	19.27	18.67	19.17071	19.27	18.67 N	6.257974
N	19.18013	19.28	18.85	19.18013	19.28	18.85 N	6.558178
N	19.00692	19.14	18.69	19.00692	19.14	18.69 N	7.778249
N	18.85547	19.13	18.45	18.85547	19.13	18.45 N	8.447201
N	18.86508	19.11	18.52	18.86508	19.11	18.52 N	8.836236
N	18.90143	19.16	18.53	18.90143	19.16	18.53 N	8.994966
N	19.03377	19.19	18.61	19.03377	19.19	18.61 N	8.541193
N	19.05104	19.19	18.77	19.05104	19.19	18.77 N	8.922285
N	19.08032	19.21	18.49	19.08032	19.21	18.49 N	8.345244
N	18.89738	19.18	18.06	18.89738	19.18	18.06 N	9.232563
N	18.885	19.2	18.58	18.885	19.2	18.58 N	9.664208
N	18.94931	19.26	18.52	18.94931	19.26	18.52 N	9.131577
N	19.05296	19.31	18.6	19.05296	19.31	18.6 N	8.962605
N	19.1033	19.27	18.43	19.1033	19.27	18.43 N	8.568195
N	19.07056	19.28	18.7	19.07056	19.28	18.7 N	7.98899
N	18.98451	19.17	18.59	18.98451	19.17	18.59 N	7.793955
N	18.93912	19.18	18.53	18.93912	19.18	18.53 N	8.325261

N	18.96213	19.21	18.26	18.96213	19.21	18.26 N	7.443334
N	18.8537	19.01	18.2	18.8537	19.01	18.2 N	7.06235
N	18.88358	19.03	18.63	18.88358	19.03	18.63 N	6.983344
N	18.91636	19.08	18.66	18.91636	19.08	18.66 N	7.548864
N	18.84784	19.01	18.54	18.84784	19.01	18.54 N	7.985317
N	18.89065	19.12	18.59	18.89065	19.12	18.59 N	8.29942
N	18.92477	19.1	18.61	18.92477	19.1	18.61 N	8.248269
N	18.90768	19.12	18.59	18.90768	19.12	18.59 N	8.001577
N	18.87282	19.11	18.05	18.87282	19.11	18.05 N	8.568844
N	18.87491	19.12	18.57	18.87491	19.12	18.57 N	8.995
N	18.85746	19.14	18.55	18.85746	19.14	18.55 N	9.096269
N	18.87923	19.1	18.54	18.87923	19.1	18.54 N	9.442507
N	18.88797	19.1	18.58	18.88797	19.1	18.58 N	9.396511
N	18.98427	19.12	18.63	18.98427	19.12	18.63 N	8.72117
N	19.01297	19.13	18.8	19.01297	19.13	18.8 N	8.892923
N	18.96086	19.1	18.71	18.96086	19.1	18.71 N	8.742371
N	18.80612	19.12	18.5	18.80612	19.12	18.5 N	9.412653
N	18.81039	19.08	18.54	18.81039	19.08	18.54 N	9.812879
N	18.91005	19.2	18.5	18.91005	19.2	18.5 N	9.317326
N	19.13516	19.39	18.72	19.13516	19.39	18.72 N	7.819516
N	19.12247	19.32	18.76	19.12247	19.32	18.76 N	7.866341
N	19.21234	19.31	19.01	19.21234	19.31	19.01 N	6.287306
N	18.99259	19.16	18.2	18.99259	19.16	18.2 N	6.169968
N	19.10425	19.23	18.39	19.10425	19.23	18.39 N	6.24039
N	19.11768	19.24	18.75	19.11768	19.24	18.75 N	7.078163
N	19.11009	19.25	18.86	19.11009	19.25	18.86 N	6.472434
N	19.12014	19.26	18.85	19.12014	19.26	18.85 N	7.514466
N	19.04154	19.25	18.57	19.04154	19.25	18.57 N	7.894527
N	19.12661	19.21	18.8	19.12661	19.21	18.8 N	7.149316
N	19.1654	19.26	18.92	19.1654	19.26	18.92 N	6.329659
N	19.10573	19.21	18.8	19.10573	19.21	18.8 N	7.281351
N	18.98635	19.19	18.52	18.98635	19.19	18.52 N	7.381737
N	18.76761	19.04	18.38	18.76761	19.04	18.38 N	8.583713
N	17.93921	19.45	13.87	17.93921	19.45	13.87 N	9.230282
N	18.80261	19.56	14.31	18.80261	19.56	14.31 N	9.142422
N	19.12925	19.43	18.57	19.12925	19.43	18.57 N	9.085264
N	19.12514	19.35	18.78	19.12514	19.35	18.78 N	9.608875
N	19.22512	19.37	19.01	19.22512	19.37	19.01 N	8.579065
N	19.24416	19.39	19.05	19.24416	19.39	19.05 N	8.275393
N	19.18456	19.34	18.58	19.18456	19.34	18.58 N	8.609761
N	19.10935	19.4	18.77	19.10935	19.4	18.77 N	8.999058
N	19.0623	19.39	18.77	19.0623	19.39	18.77 N	9.648148
N	19.08555	19.32	18.73	19.08555	19.32	18.73 N	8.766267
N	19.18072	19.37	18.53	19.18072	19.37	18.53 N	7.829889
N	19.23866	19.35	18.81	19.23866	19.35	18.81 N	6.410735
N	19.18842	19.31	19.03	19.18842	19.31	19.03 N	6.674755
N	19.072	19.18	18.69	19.072	19.18	18.69 N	6.540351
N	19.12001	19.2	19.03	19.12001	19.2	19.03 N	6.580883
N	19.11889	19.22	18.35	19.11889	19.22	18.35 N	7.665169
N	19.13201	19.25	18.82	19.13201	19.25	18.82 N	7.459422
N	19.09102	19.18	18.83	19.09102	19.18	18.83 N	7.192398

N	19.03621	19.18	18.63	19.03621	19.18	18.63 N	8.395749
N	19.09386	19.25	18.72	19.09386	19.25	18.72 N	7.344262
N	19.03953	19.22	18.23	19.03953	19.22	18.23 N	7.855082
N	19.21404	19.31	18.42	19.21404	19.31	18.42 N	6.074972
N	19.19303	19.29	18.47	19.19303	19.29	18.47 N	6.907214
N	18.9479	19.21	18.65	18.9479	19.21	18.65 N	8.616254
N	18.96252	19.21	18.61	18.96252	19.21	18.61 N	9.326536
N	18.92742	19.23	18.45	18.92742	19.23	18.45 N	9.67333
N	18.95597	19.25	18.57	18.95597	19.25	18.57 N	9.846294
N	18.99984	19.27	18.58	18.99984	19.27	18.58 N	9.66891
N	19.05776	19.21	18.72	19.05776	19.21	18.72 N	8.758736
N	19.07195	19.22	18.83	19.07195	19.22	18.83 N	8.831292
N	19.0815	19.21	18.85	19.0815	19.21	18.85 N	9.087623
N	18.96965	19.24	17.91	18.96965	19.24	17.91 N	9.390761
N	18.93768	19.2	18.54	18.93768	19.2	18.54 N	10.10433
N	18.94316	19.2	18.57	18.94316	19.2	18.57 N	9.531312
N	19.08549	19.33	18.67	19.08549	19.33	18.67 N	9.543835
N	19.21505	19.32	18.84	19.21505	19.32	18.84 N	7.859681
N	19.16443	19.26	19.07	19.16443	19.26	19.07 N	7.380006
N	19.10562	19.24	18.99	19.10562	19.24	18.99 N	6.459932
N	19.04667	19.13	18.88	19.04667	19.13	18.88 N	6.613706
N	19.05618	19.17	18.6	19.05618	19.17	18.6 N	7.528709
N	19.07688	19.18	18.79	19.07688	19.18	18.79 N	7.137174
N	19.07554	19.18	18.38	19.07554	19.18	18.38 N	6.668485
N	19.05478	19.14	18.78	19.05478	19.14	18.78 N	7.386809
N	19.10963	19.16	19.08	19.10963	19.16	19.08 N	6.390002
N	19.07643	19.19	18.82	19.07643	19.19	18.82 N	7.623527
N	19.11516	19.27	18.77	19.11516	19.27	18.77 N	7.61306
N	19.02981	19.26	18.66	19.02981	19.26	18.66 N	8.65924
N	19.07352	19.31	18.7	19.07352	19.31	18.7 N	9.142676
N	19.0801	19.34	18.71	19.0801	19.34	18.71 N	9.626904
N	18.91444	19.22	18.53	18.91444	19.22	18.53 N	9.55315
N	18.91476	19.2	18.53	18.91476	19.2	18.53 N	9.985749
N	18.91581	19.19	18.64	18.91581	19.19	18.64 N	9.915816
N	19.01712	19.15	18.74	19.01712	19.15	18.74 N	9.349879
N	18.99449	19.13	18.66	18.99449	19.13	18.66 N	9.013756
N	19.02831	19.13	18.79	19.02831	19.13	18.79 N	8.268806
N	18.9577	19.15	18.6	18.9577	19.15	18.6 N	8.844498
N	18.89867	19.17	18.6	18.89867	19.17	18.6 N	9.885526
N	18.95571	19.21	18.66	18.95571	19.21	18.66 N	10.24308
N	19.01961	19.24	18.7	19.01961	19.24	18.7 N	9.688038
N	18.96792	19.16	18.58	18.96792	19.16	18.58 N	9.651209
N	18.92418	19.16	18.52	18.92418	19.16	18.52 N	9.442356
N	18.84478	19.02	18.51	18.84478	19.02	18.51 N	9.409258
N	18.79915	18.97	18.46	18.79915	18.97	18.46 N	9.565614
N	18.76101	18.95	18.42	18.76101	18.95	18.42 N	9.323452
N	18.78798	19.04	18.43	18.78798	19.04	18.43 N	9.10534
N	18.77333	18.94	18.45	18.77333	18.94	18.45 N	8.661286
N	18.82353	19.05	18.48	18.82353	19.05	18.48 N	8.82889
N	18.81465	19.03	18.41	18.81465	19.03	18.41 N	9.3422
N	18.86558	19.08	18.5	18.86558	19.08	18.5 N	9.773138

N	18.82695	19.08	18.48	18.82695	19.08	18.48 N	10.29404
N	18.81604	19.05	18.5	18.81604	19.05	18.5 N	10.17277
N	18.85059	19.11	18.48	18.85059	19.11	18.48 N	9.757608
N	18.83482	19.05	18.46	18.83482	19.05	18.46 N	10.1618
N	18.78438	19.09	18.46	18.78438	19.09	18.46 N	10.26863
N	18.76839	19.06	18.29	18.76839	19.06	18.29 N	10.15394
N	18.82055	19.13	18.52	18.82055	19.13	18.52 N	10.17631
N	18.87112	19.06	18.52	18.87112	19.06	18.52 N	10.23948
N	18.89329	19.07	18.51	18.89329	19.07	18.51 N	9.710044
N	18.86063	19.04	18.52	18.86063	19.04	18.52 N	9.387337
N	18.76154	19.1	18.48	18.76154	19.1	18.48 N	9.965908
N	18.77726	19.07	18.38	18.77726	19.07	18.38 N	9.72542
N	18.83705	19.18	18.48	18.83705	19.18	18.48 N	9.813647
N	18.94672	19.12	18.59	18.94672	19.12	18.59 N	9.327546
N	18.99699	19.09	18.63	18.99699	19.09	18.63 N	8.648183
N	18.93655	19.04	18.6	18.93655	19.04	18.6 N	6.777834
N	18.71677	18.84	18.49	18.71677	18.84	18.49 N	6.578082
N	18.70098	18.88	18.26	18.70098	18.88	18.26 N	6.062284
N	18.6284	18.78	18.46	18.6284	18.78	18.46 N	6.985632
N	18.681	18.86	18.55	18.681	18.86	18.55 N	6.454656
N	18.67707	18.87	18.3	18.67707	18.87	18.3 N	5.913842
N	18.75342	18.87	18.62	18.75342	18.87	18.62 N	6.331017
N	18.92625	19.07	18.65	18.92625	19.07	18.65 N	7.204411
N	18.97275	19.09	18.25	18.97275	19.09	18.25 N	7.478819
N	19.03467	19.13	18.71	19.03467	19.13	18.71 N	7.90725
N	18.99643	19.12	18.51	18.99643	19.12	18.51 N	7.91282
N	18.95092	19.13	18.61	18.95092	19.13	18.61 N	8.830035
N	18.93653	19.18	18.56	18.93653	19.18	18.56 N	9.399897
N	18.89254	19.14	18.52	18.89254	19.14	18.52 N	9.721164
N	18.87056	19.06	18.47	18.87056	19.06	18.47 N	9.697826
N	18.8779	19.06	18.56	18.8779	19.06	18.56 N	9.730578
N	18.99793	19.13	18.73	18.99793	19.13	18.73 N	9.123175
N	19.02112	19.14	18.79	19.02112	19.14	18.79 N	9.531234
N	19.05328	19.13	18.97	19.05328	19.13	18.97 N	8.080635
N	18.88834	19.11	18.56	18.88834	19.11	18.56 N	8.84695
N	18.91168	19.15	18.58	18.91168	19.15	18.58 N	9.688611
N	18.88484	19.14	18.62	18.88484	19.14	18.62 N	9.253413
N	19.05656	19.22	18.64	19.05656	19.22	18.64 N	8.249765
N	19.14403	19.27	18.84	19.14403	19.27	18.84 N	6.791742
N	19.06541	19.21	18.94	19.06541	19.21	18.94 N	5.865653
N	18.60507	19.11	18.31	18.60507	19.11	18.31 N	6.098317
N	18.56171	18.85	18.43	18.56171	18.85	18.43 N	6.522221
N	18.84299	18.91	18.69	18.84299	18.91	18.69 N	6.727937
N	18.89064	18.98	18.72	18.89064	18.98	18.72 N	5.630665
N	18.91125	18.99	18.66	18.91125	18.99	18.66 N	5.907363
N	19.03097	19.15	18.49	19.03097	19.15	18.49 N	7.053289
N	19.08799	19.18	18.88	19.08799	19.18	18.88 N	6.681067
N	19.08451	19.11	19.03	19.08451	19.11	19.03 N	6.233089
N	19.08818	19.18	18.4	19.08818	19.18	18.4 N	6.923004
N	19.08277	19.19	18.78	19.08277	19.19	18.78 N	7.413901
N	18.44259	19.76	13.77	18.44259	19.76	13.77 N	8.413993

N	19.3912	19.59	19	19.3912	19.59	19 N	8.468957
N	19.34164	19.57	18.87	19.34164	19.57	18.87 N	8.011962
N	19.31085	19.53	18.89	19.31085	19.53	18.89 N	8.424794
N	19.30865	19.51	18.91	19.30865	19.51	18.91 N	9.307697
N	19.30296	19.54	18.76	19.30296	19.54	18.76 N	9.214352
N	19.36457	19.5	19.05	19.36457	19.5	19.05 N	8.515572
N	19.33373	19.5	19.04	19.33373	19.5	19.04 N	7.84619
N	19.35395	19.47	19.1	19.35395	19.47	19.1 N	7.597722
N	19.23354	19.46	18.85	19.23354	19.46	18.85 N	7.904785
N	19.21722	19.56	18.77	19.21722	19.56	18.77 N	8.963394
N	19.41866	19.67	18.95	19.41866	19.67	18.95 N	8.414413
N	19.45076	19.59	19.04	19.45076	19.59	19.04 N	6.443981
N	19.32255	19.45	18.89	19.32255	19.45	18.89 N	6.167475
N	19.15593	19.31	18.76	19.15593	19.31	18.76 N	6.198468
N	19.11422	19.23	18.84	19.11422	19.23	18.84 N	6.692306
N	19.13847	19.23	18.87	19.13847	19.23	18.87 N	6.892139
N	19.11898	19.23	18.78	19.11898	19.23	18.78 N	6.429598
N	19.10076	19.24	18.82	19.10076	19.24	18.82 N	5.940065
N	19.10829	19.3	18.8	19.10829	19.3	18.8 N	6.128058
N	19.22953	19.35	18.83	19.22953	19.35	18.83 N	6.533407
N	19.29388	19.38	18.86	19.29388	19.38	18.86 N	6.812308
N	19.29594	19.37	19.01	19.29594	19.37	19.01 N	6.525383
N	19.27442	19.38	19.05	19.27442	19.38	19.05 N	7.126271
N	18.74711	19.35	13.9	18.74711	19.35	13.9 N	7.666423
F	14.69378	14.75	14.1	14.69378	14.75	14.1 F	11.71483
F	14.63358	14.69	13.96	14.63358	14.69	13.96 F	12.6746
F	14.52766	14.59	14.45	14.52766	14.59	14.45 F	13.24428
F	14.45485	14.51	14.41	14.45485	14.51	14.41 F	13.29714
F	14.43464	14.46	14.4	14.43464	14.46	14.4 F	13.38922
F	14.42984	14.44	14.37	14.42984	14.44	14.37 F	13.36489
F	14.41844	14.43	14.03	14.41844	14.43	14.03 F	13.67872
F	14.41621	14.43	14.4	14.41621	14.43	14.4 F	13.64432
F	14.40872	14.42	14.37	14.40872	14.42	14.37 F	14.09022
F	14.4128	14.44	14.39	14.4128	14.44	14.39 F	14.42029
N	17.51252	20.23	14.4	17.51252	20.23	14.4 N	10.11289
N	20.08789	20.23	19.77	20.08789	20.23	19.77 N	7.472645
N	19.88625	20.07	19.54	19.88625	20.07	19.54 N	6.497499
N	19.76521	19.92	19.54	19.76521	19.92	19.54 N	6.682943
N	19.66496	19.9	19.31	19.66496	19.9	19.31 N	6.922643
N	19.52504	19.68	19.1	19.52504	19.68	19.1 N	5.393938
N	19.54939	19.68	19.28	19.54939	19.68	19.28 N	5.985253
N	17.28066	19.66	14.26	17.28066	19.66	14.26 N	7.550681
F	14.76964	14.81	14.71	14.76964	14.81	14.71 F	9.858089
F	14.66553	14.72	14.4	14.66553	14.72	14.4 F	10.48798
F	14.5623	14.61	14.48	14.5623	14.61	14.48 F	11.25089
F	14.47439	14.52	14.15	14.47439	14.52	14.15 F	11.96487
F	14.4635	14.51	14.44	14.4635	14.51	14.44 F	12.42343
F	14.45183	14.48	14.43	14.45183	14.48	14.43 F	12.35643
F	14.43247	14.46	14.16	14.43247	14.46	14.16 F	12.5637
F	14.41598	14.45	14.39	14.41598	14.45	14.39 F	12.6959
F	14.39556	14.43	14.38	14.39556	14.43	14.38 F	12.6628

F	14.39557	14.41	14.38	14.39557	14.41	14.38 F	12.73829
F	14.37437	14.4	14.3	14.37437	14.4	14.3 F	12.74268
F	14.37151	14.4	14.24	14.37151	14.4	14.24 F	12.7099
F	14.38064	14.41	14.26	14.38064	14.41	14.26 F	12.63422
F	14.36262	14.39	14.34	14.36262	14.39	14.34 F	12.79825
F	14.34949	14.38	14.33	14.34949	14.38	14.33 F	13.12254
F	14.37777	14.44	14.33	14.37777	14.44	14.33 F	13.48298
F	15.22661	20.29	14.39	15.22661	20.29	14.39 F	12.36022
N	20.09484	20.29	19.67	20.09484	20.29	19.67 N	7.759386
N	20.07302	20.25	19.73	20.07302	20.25	19.73 N	6.686928
N	19.92453	20.04	19.66	19.92453	20.04	19.66 N	6.735266
N	19.78018	19.9	19.5	19.78018	19.9	19.5 N	7.52321
N	19.08124	19.91	14.31	19.08124	19.91	14.31 N	7.866916
F	15.64188	19.98	14.69	15.64188	19.98	14.69 F	9.972976
N	19.84923	19.99	19.36	19.84923	19.99	19.36 N	7.317179
N	19.75955	20	19.3	19.75955	20	19.3 N	7.758917
F	15.052	19.6	14.29	15.052	19.6	14.29 F	11.30935
F	14.59498	14.7	14.52	14.59498	14.7	14.52 F	12.31004
F	14.48573	14.56	14.44	14.48573	14.56	14.44 F	12.96329
F	14.43	14.49	14.39	14.43	14.49	14.39 F	13.38285
F	14.40191	14.43	14.37	14.40191	14.43	14.37 F	13.4965
F	14.40711	14.43	14.38	14.40711	14.43	14.38 F	12.75667
F	14.40186	14.43	13.99	14.40186	14.43	13.99 F	13.18833
F	14.40239	14.42	14.12	14.40239	14.42	14.12 F	13.60063
F	14.39209	14.41	13.96	14.39209	14.41	13.96 F	13.74477
F	14.38042	14.4	14.36	14.38042	14.4	14.36 F	13.94631
F	14.3816	14.39	14.35	14.3816	14.39	14.35 F	14.19932
F	14.37423	14.39	14.35	14.37423	14.39	14.35 F	14.47741
F	14.3751	14.39	14.35	14.3751	14.39	14.35 F	14.71965
F	14.36721	14.38	14.14	14.36721	14.38	14.14 F	14.96048
F	14.36254	14.38	14.33	14.36254	14.38	14.33 F	15.05651
F	14.39007	14.44	14.06	14.39007	14.44	14.06 F	14.08062
F	14.40952	14.44	14.32	14.40952	14.44	14.32 F	14.46922
F	14.40892	14.43	14.4	14.40892	14.43	14.4 F	14.50897
F	14.40615	14.44	13.85	14.40615	14.44	13.85 F	13.59866
F	14.40232	14.44	14.11	14.40232	14.44	14.11 F	12.94567
F	14.38882	14.4	14.33	14.38882	14.4	14.33 F	12.36354
F	14.39146	14.41	13.94	14.39146	14.41	13.94 F	11.47472
F	14.39587	14.41	14.38	14.39587	14.41	14.38 F	11.99953
F	14.41032	14.43	14.39	14.41032	14.43	14.39 F	12.6758
F	14.4107	14.42	13.79	14.4107	14.42	13.79 F	13.44588
F	14.42281	14.45	14.4	14.42281	14.45	14.4 F	13.55382
F	14.42733	14.45	14.41	14.42733	14.45	14.41 F	13.73129
F	15.18549	20.15	14.34	15.18549	20.15	14.34 F	11.51456
F	14.57921	14.61	13.9	14.57921	14.61	13.9 F	11.56718
F	14.52402	14.56	14.1	14.52402	14.56	14.1 F	12.12263
F	14.49699	14.53	14.48	14.49699	14.53	14.48 F	12.57192
F	14.48493	14.51	14.25	14.48493	14.51	14.25 F	13.05305
F	14.4926	14.52	14.48	14.4926	14.52	14.48 F	13.61475
F	14.47328	14.49	14.44	14.47328	14.49	14.44 F	13.80303
F	14.46704	14.49	13.86	14.46704	14.49	13.86 F	13.60189

F	14.47183	14.49	13.8	14.47183	14.49	13.8	F	13.61056
F	14.4685	14.49	14.44	14.4685	14.49	14.44	F	13.61697
F	14.47619	14.49	14.46	14.47619	14.49	14.46	F	13.53855
F	14.47696	14.51	13.95	14.47696	14.51	13.95	F	13.51916
F	17.08865	20.28	14.44	17.08865	20.28	14.44	F	11.3242
N	20.04723	20.28	19.64	20.04723	20.28	19.64	N	8.93638
N	20.09355	20.23	19.78	20.09355	20.23	19.78	N	7.339547
N	19.86404	20.04	19.5	19.86404	20.04	19.5	N	7.285499
N	19.80345	19.94	19.05	19.80345	19.94	19.05	N	7.592067
N	19.77902	19.91	19.52	19.77902	19.91	19.52	N	7.70778
N	19.74534	19.89	19.22	19.74534	19.89	19.22	N	7.398289
N	19.62776	19.89	14.37	19.62776	19.89	14.37	N	8.159502
F	14.83305	14.89	14.42	14.83305	14.89	14.42	F	11.24398
F	14.74725	14.81	14.66	14.74725	14.81	14.66	F	11.79889
F	14.63753	14.69	14.6	14.63753	14.69	14.6	F	12.52438
F	14.57454	14.62	14.54	14.57454	14.62	14.54	F	13.00834
F	14.53656	14.56	13.99	14.53656	14.56	13.99	F	13.58937
F	14.52117	14.54	13.93	14.52117	14.54	13.93	F	13.76536
F	14.50573	14.52	14.44	14.50573	14.52	14.44	F	13.68794
F	14.49811	14.51	14.48	14.49811	14.51	14.48	F	13.91201
F	14.48545	14.5	14.45	14.48545	14.5	14.45	F	13.77945
F	14.48493	14.5	14.47	14.48493	14.5	14.47	F	14.01734
F	14.47265	14.49	14.46	14.47265	14.49	14.46	F	14.18812
F	14.47288	14.49	14.46	14.47288	14.49	14.46	F	14.3707
F	14.46629	14.48	14.45	14.46629	14.48	14.45	F	14.78284
F	14.46784	14.48	14.46	14.46784	14.48	14.46	F	14.93126
F	14.46852	14.48	14.46	14.46852	14.48	14.46	F	14.86713
F	14.46609	14.48	14.45	14.46609	14.48	14.45	F	14.81925
N	18.15155	20.36	14.46	18.15155	20.36	14.46	N	11.22049
N	20.23503	20.35	20.02	20.23503	20.35	20.02	N	8.515063
N	20.07842	20.22	19.76	20.07842	20.22	19.76	N	9.058301
N	19.8769	20.06	19.57	19.8769	20.06	19.57	N	7.951478
N	19.83453	19.93	19.4	19.83453	19.93	19.4	N	7.512081
N	19.8702	19.95	19.6	19.8702	19.95	19.6	N	7.93807
N	19.86287	19.98	19.51	19.86287	19.98	19.51	N	7.519034
N	19.77205	19.92	19.36	19.77205	19.92	19.36	N	8.02098
F	15.5005	19.85	14.34	15.5005	19.85	14.34	F	9.79104
F	14.77854	14.85	14.71	14.77854	14.85	14.71	F	11.36452
F	14.66422	14.72	14.62	14.66422	14.72	14.62	F	12.2143
F	14.60007	14.63	14.57	14.60007	14.63	14.57	F	12.70388
F	14.57036	14.58	14.55	14.57036	14.58	14.55	F	13.28072
F	14.55121	14.57	14.53	14.55121	14.57	14.53	F	13.72694
F	14.53095	14.55	14.48	14.53095	14.55	14.48	F	13.72858
F	14.52479	14.54	14.48	14.52479	14.54	14.48	F	14.04621
F	14.51896	14.53	14.39	14.51896	14.53	14.39	F	14.12525
F	14.50677	14.52	14.3	14.50677	14.52	14.3	F	14.49022
F	14.50116	14.51	13.82	14.50116	14.51	13.82	F	14.7194
F	14.4899	14.5	14.48	14.4899	14.5	14.48	F	14.79475
F	14.48557	14.5	14.32	14.48557	14.5	14.32	F	15.0364
F	14.4865	14.5	14.47	14.4865	14.5	14.47	F	14.95913
F	14.48863	14.5	13.79	14.48863	14.5	13.79	F	15.12309

F	14. 50343	14. 56	14. 47	14. 50343	14. 56	14. 47 F	15. 03987
F	14. 95874	20. 21	14. 15	14. 95874	20. 21	14. 15 F	13. 93534
N	20. 19198	20. 36	19. 71	20. 19198	20. 36	19. 71 N	8. 773305
N	20. 16518	20. 31	19. 93	20. 16518	20. 31	19. 93 N	8. 305748
N	19. 96763	20. 15	19. 66	19. 96763	20. 15	19. 66 N	7. 463781
N	19. 87437	19. 98	19. 64	19. 87437	19. 98	19. 64 N	7. 504902
N	19. 86015	19. 96	19. 07	19. 86015	19. 96	19. 07 N	7. 761828
N	19. 86447	19. 96	19. 44	19. 86447	19. 96	19. 44 N	7. 12691
N	19. 86126	19. 98	19. 53	19. 86126	19. 98	19. 53 N	7. 36201
N	17. 75407	19. 92	14. 41	17. 75407	19. 92	14. 41 N	9. 679963
F	14. 87941	14. 94	14. 36	14. 87941	14. 94	14. 36 F	12. 00859
F	14. 76047	14. 82	14. 68	14. 76047	14. 82	14. 68 F	12. 84963
F	14. 675	14. 72	14. 64	14. 675	14. 72	14. 64 F	13. 0779
F	14. 61782	14. 65	14. 59	14. 61782	14. 65	14. 59 F	13. 31449
F	14. 58278	14. 6	14. 41	14. 58278	14. 6	14. 41 F	13. 64507
F	14. 56101	14. 58	13. 92	14. 56101	14. 58	13. 92 F	13. 81146
F	14. 55054	14. 57	14. 53	14. 55054	14. 57	14. 53 F	13. 7718
F	14. 54453	14. 56	14. 53	14. 54453	14. 56	14. 53 F	13. 75968
F	14. 53537	14. 55	14. 53	14. 53537	14. 55	14. 53 F	13. 75456
F	14. 5305	14. 55	13. 86	14. 5305	14. 55	13. 86 F	13. 78365
F	14. 52277	14. 54	14. 43	14. 52277	14. 54	14. 43 F	13. 78113
F	14. 51934	14. 53	13. 84	14. 51934	14. 53	13. 84 F	13. 88126
F	14. 51778	14. 53	14. 49	14. 51778	14. 53	14. 49 F	14. 11128
F	14. 52319	14. 54	14. 46	14. 52319	14. 54	14. 46 F	13. 99555
F	14. 51428	14. 53	14. 2	14. 51428	14. 53	14. 2 F	13. 94562
F	15. 93929	20. 27	14. 49	15. 93929	20. 27	14. 49 F	12. 22947
N	20. 1436	20. 3	19. 67	20. 1436	20. 3	19. 67 N	7. 688498
N	20. 09034	20. 24	19. 8	20. 09034	20. 24	19. 8 N	7. 18682
N	19. 93441	20. 03	19. 75	19. 93441	20. 03	19. 75 N	7. 38899
N	19. 86401	19. 95	19. 48	19. 86401	19. 95	19. 48 N	8. 132989
N	19. 82422	19. 93	19. 53	19. 82422	19. 93	19. 53 N	8. 298383
N	19. 81625	19. 89	19. 63	19. 81625	19. 89	19. 63 N	7. 331151
N	19. 75216	19. 87	19. 39	19. 75216	19. 87	19. 39 N	8. 279964
F	15. 5978	19. 83	14. 37	15. 5978	19. 83	14. 37 F	11. 30464
F	14. 79888	14. 87	14. 73	14. 79888	14. 87	14. 73 F	12. 67116
F	14. 68606	14. 74	14. 64	14. 68606	14. 74	14. 64 F	13. 56524
F	14. 6117	14. 65	14. 1	14. 6117	14. 65	14. 1 F	14. 11421
F	14. 5674	14. 6	14. 54	14. 5674	14. 6	14. 54 F	14. 6062
F	14. 53336	14. 56	13. 85	14. 53336	14. 56	13. 85 F	14. 72169
F	14. 52533	14. 54	14. 34	14. 52533	14. 54	14. 34 F	14. 96366
F	14. 5157	14. 53	14. 32	14. 5157	14. 53	14. 32 F	15. 06478
F	14. 50562	14. 52	14. 49	14. 50562	14. 52	14. 49 F	15. 03675
F	14. 49823	14. 51	14. 46	14. 49823	14. 51	14. 46 F	15. 06171
F	14. 49104	14. 51	13. 79	14. 49104	14. 51	13. 79 F	14. 78262
F	14. 48489	14. 5	14. 45	14. 48489	14. 5	14. 45 F	14. 74347
F	14. 48181	14. 49	14. 46	14. 48181	14. 49	14. 46 F	14. 65282
F	14. 48389	14. 5	13. 82	14. 48389	14. 5	13. 82 F	14. 4795
F	14. 47509	14. 49	14. 46	14. 47509	14. 49	14. 46 F	14. 15636
F	14. 47454	14. 52	14. 25	14. 47454	14. 52	14. 25 F	14. 13952
F	16. 1877	20. 34	14. 51	16. 1877	20. 34	14. 51 F	12. 71915
N	20. 14747	20. 35	19. 39	20. 14747	20. 35	19. 39 N	9. 145594

N	20.10139	20.28	19.72	20.10139	20.28	19.72	N	7.852485
N	19.91908	20.08	19.68	19.91908	20.08	19.68	N	7.677719
N	19.83329	19.94	19.34	19.83329	19.94	19.34	N	8.019052
N	19.83551	19.95	19.56	19.83551	19.95	19.56	N	8.447681
N	19.82642	19.91	19.62	19.82642	19.91	19.62	N	7.801174
N	19.70893	19.87	19.22	19.70893	19.87	19.22	N	8.137874
F	15.8302	19.82	14.4	15.8302	19.82	14.4	F	11.05631
F	14.79759	15.1	14.09	14.79759	15.1	14.09	F	11.78848
F	16.30295	20.04	14.58	16.30295	20.04	14.58	F	10.30487
F	14.75421	14.83	14.69	14.75421	14.83	14.69	F	12.44594
F	14.65834	14.7	14.62	14.65834	14.7	14.62	F	13.14054
F	14.59322	14.62	14.39	14.59322	14.62	14.39	F	13.48984
F	14.55929	14.58	14.54	14.55929	14.58	14.54	F	13.50739
F	14.5415	14.56	14.52	14.5415	14.56	14.52	F	13.56369
F	14.53084	14.55	14.45	14.53084	14.55	14.45	F	13.98442
F	14.51802	14.53	14.43	14.51802	14.53	14.43	F	14.11806
F	14.50448	14.52	14.49	14.50448	14.52	14.49	F	14.54912
F	14.49303	14.51	14.48	14.49303	14.51	14.48	F	14.62841
F	14.49069	14.5	14.35	14.49069	14.5	14.35	F	14.80595
F	14.49001	14.5	14.2	14.49001	14.5	14.2	F	14.85826
F	14.48144	14.49	14.47	14.48144	14.49	14.47	F	15.02895
F	14.48597	14.5	14.47	14.48597	14.5	14.47	F	14.99788
F	17.13321	20.38	14.47	17.13321	20.38	14.47	F	12.18714
N	20.2057	20.34	19.81	20.2057	20.34	19.81	N	6.483321
N	20.13441	20.24	19.2	20.13441	20.24	19.2	N	6.202771
N	19.9066	20.1	19.45	19.9066	20.1	19.45	N	7.222873
N	19.83325	19.95	19.57	19.83325	19.95	19.57	N	7.048428
N	19.83166	19.97	19.45	19.83166	19.97	19.45	N	8.153667
N	19.89114	19.98	19.35	19.89114	19.98	19.35	N	7.916388
N	19.89464	19.99	19.56	19.89464	19.99	19.56	N	7.336968
N	17.93503	19.97	14.2	17.93503	19.97	14.2	N	9.688826
F	14.90973	14.96	14.83	14.90973	14.96	14.83	F	12.11305
F	14.78234	14.84	14.62	14.78234	14.84	14.62	F	12.86981
F	14.69499	14.74	14.65	14.69499	14.74	14.65	F	13.55644
F	14.63858	14.66	14.44	14.63858	14.66	14.44	F	14.02264
F	14.59307	14.63	14.07	14.59307	14.63	14.07	F	14.44718
F	14.56148	14.58	14.55	14.56148	14.58	14.55	F	14.70337
F	14.54549	14.56	14.29	14.54549	14.56	14.29	F	14.42192
F	14.53411	14.55	14.52	14.53411	14.55	14.52	F	14.23211
F	14.53014	14.54	14.49	14.53014	14.54	14.49	F	14.26599
F	14.52749	14.54	14.52	14.52749	14.54	14.52	F	14.37129
F	14.5207	14.53	14.51	14.5207	14.53	14.51	F	14.64265
F	14.51417	14.53	14.5	14.51417	14.53	14.5	F	14.84193
F	14.51018	14.52	14.5	14.51018	14.52	14.5	F	15.03683
F	14.50474	14.52	14.49	14.50474	14.52	14.49	F	15.18748
F	14.51524	14.57	14.49	14.51524	14.57	14.49	F	15.35475
F	15.76452	20.24	14.56	15.76452	20.24	14.56	F	12.48645
N	20.15723	20.3	19.74	20.15723	20.3	19.74	N	8.777378
N	20.15195	20.26	19.92	20.15195	20.26	19.92	N	8.430774
N	19.5922	20.12	14.58	19.5922	20.12	14.58	N	8.562349
N	19.8807	20.02	19.49	19.8807	20.02	19.49	N	7.799727

N	19.42944	20.06	14.52	19.42944	20.06	14.52	N	8.713303
F	14.93393	14.97	14.45	14.93393	14.97	14.45	F	11.89205
F	14.85206	14.92	14.17	14.85206	14.92	14.17	F	12.40464
F	14.77093	14.81	14.74	14.77093	14.81	14.74	F	13.07738
F	14.71925	14.76	14.66	14.71925	14.76	14.66	F	13.30484
F	14.668	14.7	14.64	14.668	14.7	14.64	F	13.24025
F	14.6332	14.66	14.43	14.6332	14.66	14.43	F	13.71656
F	14.60072	14.62	14.58	14.60072	14.62	14.58	F	13.8518
F	14.59432	14.61	14.58	14.59432	14.61	14.58	F	13.79537
F	14.57586	14.59	14.56	14.57586	14.59	14.56	F	13.95381
F	14.56441	14.58	14.55	14.56441	14.58	14.55	F	14.10274
F	14.55676	14.57	14.54	14.55676	14.57	14.54	F	14.35689
F	14.55653	14.57	14.29	14.55653	14.57	14.29	F	14.68497
F	14.55568	14.57	14.53	14.55568	14.57	14.53	F	14.50674
F	14.54826	14.56	14.54	14.54826	14.56	14.54	F	14.66109
F	14.54578	14.56	14.54	14.54578	14.56	14.54	F	14.87917
F	14.54842	14.56	14.53	14.54842	14.56	14.53	F	15.0456
F	14.54256	14.55	14.53	14.54256	14.55	14.53	F	14.95006
F	14.53992	14.55	14.1	14.53992	14.55	14.1	F	14.87559
F	14.55854	14.61	14.52	14.55854	14.61	14.52	F	13.62371
F	14.58273	14.61	14.56	14.58273	14.61	14.56	F	14.15406
F	14.57919	14.6	14.56	14.57919	14.6	14.56	F	13.9774
F	14.57229	14.59	14.37	14.57229	14.59	14.37	F	13.4184
F	14.54862	14.57	14.53	14.54862	14.57	14.53	F	13.78027
F	14.57012	14.59	14.36	14.57012	14.59	14.36	F	13.56331
F	14.51001	14.58	14.46	14.51001	14.58	14.46	F	12.94482
F	14.4904	14.51	14.47	14.4904	14.51	14.47	F	13.46359
F	14.54507	14.57	14.49	14.54507	14.57	14.49	F	13.07771
F	14.56823	14.58	14.55	14.56823	14.58	14.55	F	12.89216
F	14.57188	14.59	13.89	14.57188	14.59	13.89	F	13.30017
F	14.5749	14.59	14.55	14.5749	14.59	14.55	F	13.59236
F	14.57007	14.58	14.36	14.57007	14.58	14.36	F	12.88866
F	14.5705	14.58	14.55	14.5705	14.58	14.55	F	13.10748
F	14.56858	14.58	14.54	14.56858	14.58	14.54	F	13.84226
F	14.56578	14.58	14.51	14.56578	14.58	14.51	F	14.14162
F	14.55274	14.57	14.53	14.55274	14.57	14.53	F	14.29977
F	14.55064	14.56	14.39	14.55064	14.56	14.39	F	14.17827
F	14.55877	14.57	14.55	14.55877	14.57	14.55	F	14.21119
F	14.56518	14.58	14.55	14.56518	14.58	14.55	F	13.95919
F	14.57773	14.59	14.55	14.57773	14.59	14.55	F	13.8745
F	14.5983	14.62	14.58	14.5983	14.62	14.58	F	14.04931
F	14.60262	14.61	14.58	14.60262	14.61	14.58	F	14.13043
F	15.41812	20.54	14.47	15.41812	20.54	14.47	F	12.67767
N	19.95058	20.53	14.87	19.95058	20.53	14.87	N	9.777419
N	20.31906	20.44	19.95	20.31906	20.44	19.95	N	8.058955
N	20.30348	20.42	19.68	20.30348	20.42	19.68	N	7.297086
N	20.2977	20.38	19.79	20.2977	20.38	19.79	N	6.937424
N	20.22173	20.34	19.88	20.22173	20.34	19.88	N	7.536536
N	20.12719	20.24	19.92	20.12719	20.24	19.92	N	7.818288
N	20.05758	20.2	19.86	20.05758	20.2	19.86	N	7.712433
N	19.9459	20.11	19.57	19.9459	20.11	19.57	N	8.522433

N	19.96262	20.09	19.7	19.96262	20.09	19.7	N	8.284471
F	16.41264	20.02	14.59	16.41264	20.02	14.59	F	10.43087
F	14.95645	15.04	14.87	14.95645	15.04	14.87	F	11.68661
F	14.81885	14.88	14.52	14.81885	14.88	14.52	F	12.34934
F	14.7457	14.78	14.71	14.7457	14.78	14.71	F	12.90106
F	14.65015	14.72	14.45	14.65015	14.72	14.45	F	13.14198
F	14.56882	14.6	13.86	14.56882	14.6	13.86	F	13.5709
F	14.52061	14.55	13.93	14.52061	14.55	13.93	F	13.95181
F	14.49471	14.51	14.48	14.49471	14.51	14.48	F	14.40682
F	14.47851	14.5	14.45	14.47851	14.5	14.45	F	14.57728
F	14.44162	14.47	14.17	14.44162	14.47	14.17	F	15.01529
F	14.42283	14.44	14.41	14.42283	14.44	14.41	F	15.00245
F	14.41285	14.43	14.25	14.41285	14.43	14.25	F	15.21316
F	14.42058	14.44	14.36	14.42058	14.44	14.36	F	15.22364
F	14.42034	14.43	14.33	14.42034	14.43	14.33	F	15.11429
F	14.4221	14.46	14.4	14.4221	14.46	14.4	F	15.45855
F	17.36053	20.48	14.44	17.36053	20.48	14.44	F	12.95234
N	20.22111	20.42	19.45	20.22111	20.42	19.45	N	10.47814
N	20.2506	20.39	20.1	20.2506	20.39	20.1	N	8.748054
N	20.18935	20.28	20.01	20.18935	20.28	20.01	N	7.984173
N	20.09132	20.21	19.86	20.09132	20.21	19.86	N	8.226552
N	20.02756	20.15	19.74	20.02756	20.15	19.74	N	8.725806
N	19.99942	20.11	19.49	19.99942	20.11	19.49	N	7.81419
N	19.99767	20.12	19.62	19.99767	20.12	19.62	N	7.259203
N	17.75424	20.37	14.38	17.75424	20.37	14.38	N	9.089989
N	20.23422	20.36	20.18	20.23422	20.36	20.18	N	4.739702
N	20.13792	20.22	19.81	20.13792	20.22	19.81	N	5.028071
N	20.03274	20.17	19.73	20.03274	20.17	19.73	N	7.209823
N	19.98792	20.13	19.54	19.98792	20.13	19.54	N	8.177307
N	17.57414	20.18	14.38	17.57414	20.18	14.38	N	10.35644
F	14.77959	14.86	14.69	14.77959	14.86	14.69	F	12.54751
F	14.62948	14.7	14.56	14.62948	14.7	14.56	F	13.46889
F	14.52662	14.57	14.49	14.52662	14.57	14.49	F	14.20686
F	14.47752	14.5	14.19	14.47752	14.5	14.19	F	14.53001
F	14.45584	14.48	14.44	14.45584	14.48	14.44	F	14.69124
F	14.43991	14.45	14.42	14.43991	14.45	14.42	F	15.03301
F	14.42888	14.44	14.36	14.42888	14.44	14.36	F	15.28611
F	14.42109	14.44	14.39	14.42109	14.44	14.39	F	15.17924
F	14.41106	14.43	14.4	14.41106	14.43	14.4	F	15.04588
F	14.41196	14.42	14.3	14.41196	14.42	14.3	F	15.06716
F	16.44905	20.36	14.03	16.44905	20.36	14.03	F	12.9585
N	20.22886	20.37	19.79	20.22886	20.37	19.79	N	8.56065
N	20.20439	20.34	19.84	20.20439	20.34	19.84	N	7.281903
N	20.17789	20.27	20.12	20.17789	20.27	20.12	N	6.573027
N	20.10419	20.22	19.93	20.10419	20.22	19.93	N	7.459786
N	20.03195	20.12	19.89	20.03195	20.12	19.89	N	7.282851
N	19.96607	20.07	19.83	19.96607	20.07	19.83	N	5.910825
N	19.91472	20.01	19.8	19.91472	20.01	19.8	N	5.403307
N	19.94049	20.15	19.63	19.94049	20.15	19.63	N	6.727622
N	20.0501	20.15	19.3	20.0501	20.15	19.3	N	6.464704
N	20.04894	20.14	19.85	20.04894	20.14	19.85	N	5.733878

N	19.94931	20.07	19.46	19.94931	20.07	19.46 N	6.969669
N	19.9563	20.12	19.45	19.9563	20.12	19.45 N	7.569778
N	19.91548	20.09	19.65	19.91548	20.09	19.65 N	8.056369
N	19.9072	20.05	19.62	19.9072	20.05	19.62 N	8.352224
N	19.96152	20.05	19.71	19.96152	20.05	19.71 N	7.098718
N	19.92972	20.03	19.72	19.92972	20.03	19.72 N	7.216627
N	19.89725	20.03	19.57	19.89725	20.03	19.57 N	7.645018
N	19.81615	19.97	19.55	19.81615	19.97	19.55 N	8.189659
N	19.80016	19.95	19.49	19.80016	19.95	19.49 N	7.464966
N	19.75739	19.92	19.53	19.75739	19.92	19.53 N	8.310828
N	19.71631	19.88	19.34	19.71631	19.88	19.34 N	8.782207
N	19.71178	19.89	19.38	19.71178	19.89	19.38 N	8.299145
N	19.73731	19.92	19.41	19.73731	19.92	19.41 N	8.844063
N	19.86031	20.11	19.42	19.86031	20.11	19.42 N	7.019328
N	19.89012	20.11	19.44	19.89012	20.11	19.44 N	6.947031
N	19.89569	20.03	19.4	19.89569	20.03	19.4 N	7.323146
N	19.71267	19.85	19.49	19.71267	19.85	19.49 N	7.181243
N	19.5462	19.67	19.33	19.5462	19.67	19.33 N	7.057535
N	19.47458	19.63	19.18	19.47458	19.63	19.18 N	8.087287
N	19.4317	19.58	19.05	19.4317	19.58	19.05 N	7.935584
N	19.31654	19.61	18.54	19.31654	19.61	18.54 N	8.028725
N	18.94677	19.91	14.37	18.94677	19.91	14.37 N	7.43772
N	19.85757	19.95	19.64	19.85757	19.95	19.64 N	7.492709
N	19.84408	19.95	19.6	19.84408	19.95	19.6 N	7.570017
N	19.8053	19.95	19.39	19.8053	19.95	19.39 N	7.43074
N	19.72536	19.95	19.27	19.72536	19.95	19.27 N	8.235332
N	19.5854	19.85	19.26	19.5854	19.85	19.26 N	9.157084
N	19.66644	19.85	19.33	19.66644	19.85	19.33 N	9.28394
N	19.69354	19.85	19.44	19.69354	19.85	19.44 N	9.385701
N	19.67574	19.83	19.35	19.67574	19.83	19.35 N	9.670809
N	19.58639	19.88	19.21	19.58639	19.88	19.21 N	9.512923

静压最大	静压最小	静压折算	静压折算	静压折算	静压数据	标态流量	标态流量	标态流量
35	-30	8.706756	35	-30 N	3127.839	4320.279	2411.349	
41.25	-37.5	7.262699	41.25	-37.5 N	4083.036	4805.286	2676.743	
53.75	-32.5	8.296153	53.75	-32.5 N	3852.763	4399.647	3036.642	
46.25	-32.5	8.361593	46.25	-32.5 N	3638.646	4135.088	1744.673	
30	-22.5	9.017104	30	-22.5 N	3093.445	3933.511	2164.946	
26.25	-11.25	8.814967	26.25	-11.25 N	2735.382	3530.69	2077.847	
36.25	-16.25	7.324125	36.25	-16.25 N	3299.529	4949.227	2303.537	
37.5	-21.25	6.256832	37.5	-21.25 N	4904.099	5739.107	3867.365	
46.25	-45	6.50264	46.25	-45 N	4159.431	5625.729	2650.031	
41.25	-31.25	5.863841	41.25	-31.25 N	4205.224	5675.163	2981.49	
36.25	-37.5	6.73116	36.25	-37.5 N	4568.132	5559.385	3399.482	
42.5	-27.5	7.12102	42.5	-27.5 N	4153.285	5043.294	2466.188	
53.75	-26.25	6.624439	53.75	-26.25 N	3918.913	5228.419	2284.463	
36.25	-30	5.716762	36.25	-30 N	4084.724	5417.1	23.0704	
36.25	-31.25	7.450039	36.25	-31.25 N	3070.56	4874.146	23.60535	
30	-20	5.706056	30	-20 N	4687.451	5661.032	2636.808	
40	-33.75	6.203399	40	-33.75 N	4940.72	5610.385	1633.895	
50	-26.25	6.413683	50	-26.25 N	4479.575	5604.505	1653.016	
38.75	-23.75	6.615567	38.75	-23.75 N	4542.129	5870.422	2400.921	
38.75	-32.5	8.576617	38.75	-32.5 N	2773.686	4462.474	23.79749	
36.25	-32.5	8.445783	36.25	-32.5 N	3436.879	5074.391	1474.583	
40	-16.25	8.892155	40	-16.25 N	2733.076	4219.528	1231.734	
31.25	-15	8.749674	31.25	-15 N	2785.015	3569.97	1917.872	
31.25	-18.75	8.617678	31.25	-18.75 N	2684.225	3488.01	1707.497	
40	-30	8.354393	40	-30 N	3447.925	4075.864	2292.829	
40	-23.75	7.891645	40	-23.75 N	3915.149	4570.355	3366.482	
45	-32.5	7.454317	45	-32.5 N	3718.366	4289.198	2904.748	
41.25	-31.25	8.946047	41.25	-31.25 N	3013.35	4069.936	1659.667	
40	-17.5	9.517676	40	-17.5 N	2865.132	4109.396	1803.02	
30	-26.25	9.176447	30	-26.25 N	2908.521	4327.466	1756.368	
35	-21.25	9.041609	35	-21.25 N	3008.41	7628.043	603.3963	
48.75	-21.25	7.838813	48.75	-21.25 N	4226.894	5609.297	2721.169	
40	-22.5	6.247377	40	-22.5 N	4760.127	5621.15	3624.154	
41.25	-27.5	6.281267	41.25	-27.5 N	4622.448	5573.554	3069.347	
42.5	-42.5	6.980885	42.5	-42.5 N	4141.327	5453.015	2767.73	
31.25	-31.25	6.464836	31.25	-31.25 N	4467.785	5619.629	3568.605	
48.75	-26.25	6.729928	48.75	-26.25 N	4094.386	5061.552	3326.785	
46.25	-20	7.512446	46.25	-20 N	4060.118	5452.085	1956.825	
43.75	-18.75	7.557888	43.75	-18.75 N	3811.358	5364.54	1874.433	
33.75	-13.75	6.559527	33.75	-13.75 N	4800.622	5601.738	2130.952	
26.25	-20	5.956461	26.25	-20 N	5290.433	5513.728	4547.898	
31.25	-21.25	6.206704	31.25	-21.25 N	4724.512	5657.562	3903.476	
37.5	-21.25	6.006436	37.5	-21.25 N	4885.723	5487.995	3345.383	
32.5	-16.25	7.444754	32.5	-16.25 N	4074.518	5392.399	2508.672	
35	-21.25	7.82607	35	-21.25 N	3951.484	5338.201	2221.394	
38.75	-23.75	8.638515	38.75	-23.75 N	3299.061	3897.808	2554.793	
40	-27.5	9.007834	40	-27.5 N	3473.964	4132.244	2489.627	
36.25	-25	9.325545	36.25	-25 N	3360.034	4450.761	2073.032	
43.75	-33.75	8.435793	43.75	-33.75 N	3914.329	4839.382	3037.589	
45	-20	8.426903	45	-20 N	4133.343	4746.416	3557.224	

48.75	-23.75	9.907123	48.75	-23.75 N	3844.761	4764.839	3367.612
42.5	-21.25	9.042475	42.5	-21.25 N	2918.459	4023.332	1800.051
36.25	-17.5	9.461516	36.25	-17.5 N	2941.782	4202.684	1415.404
40	-15	9.605105	40	-15 N	3185.103	3941.679	2565.562
35	-20	8.982414	35	-20 N	2891.948	3893.612	1485.053
40	-26.25	7.201428	40	-26.25 N	4255.975	5628.859	1944.985
35	-16.25	7.083193	35	-16.25 N	4870.297	5629.397	4015.422
37.5	-17.5	5.859467	37.5	-17.5 N	4576.431	5556.367	3601.592
33.75	-22.5	5.094724	33.75	-22.5 N	4811.251	5522.475	3081.651
32.5	-17.5	5.835935	32.5	-17.5 N	4516.023	5481.425	2868.043
35	-12.5	6.004658	35	-12.5 N	4535.357	5334.126	3076.764
33.75	-13.75	7.358258	33.75	-13.75 N	4262.054	5332.737	2296.704
33.75	-20	7.26868	33.75	-20 N	4150.393	5413.488	2161.185
33.75	-17.5	6.014637	33.75	-17.5 N	4825.641	5439.657	2090.478
32.5	-13.75	6.358545	32.5	-13.75 N	4992.751	5508.34	3872.916
35	-18.75	6.599624	35	-18.75 N	4850.024	5426.547	3992.755
38.75	-11.25	7.55663	38.75	-11.25 N	4894.135	5453.83	2229.591
48.75	-27.5	8.751589	48.75	-27.5 N	3824.429	4428.339	3048.528
42.5	-18.75	8.879442	42.5	-18.75 N	3768.42	4877.107	2975.149
35	-18.75	9.410965	35	-18.75 N	2724.511	3649.981	1804.984
35	-18.75	9.572077	35	-18.75 N	2883.228	4087.214	1520.884
35	-22.5	9.923793	35	-22.5 N	3013.175	3778.855	2074.734
40	-25	8.765623	40	-25 N	3479.637	4186.689	2386.707
42.5	-23.75	8.9011	42.5	-23.75 N	3708.504	4766.583	2965.759
45	-22.5	8.384485	45	-22.5 N	3671.915	4319.767	3071.19
38.75	-20	8.807912	38.75	-20 N	3375.062	4640.732	2198.401
40	-15	9.876394	40	-15 N	2868.419	3983.114	1576.217
35	-16.25	10.05053	35	-16.25 N	2926.903	3837.385	1892.618
43.75	-25	8.775715	43.75	-25 N	3451.07	4821.599	2001.024
43.75	-33.75	6.822857	43.75	-33.75 N	4182.469	5593.521	2006.65
32.5	-25	7.192983	32.5	-25 N	4400.377	5185.912	3319.168
35	-21.25	7.380677	35	-21.25 N	4484.549	5498.65	3435.293
35	-22.5	7.498077	35	-22.5 N	4307.912	5412.573	3519.02
43.75	-21.25	8.54579	43.75	-21.25 N	4019.519	4823.751	3009.943
37.5	-18.75	7.966944	37.5	-18.75 N	4219.475	5331.839	3019.832
37.5	-15	7.841227	37.5	-15 N	3935.167	5345.722	2435.039
33.75	-21.25	7.724038	33.75	-21.25 N	4195.862	5445.571	2944.806
32.5	-15	8.354077	32.5	-15 N	4138.731	5344.253	1731.998
32.5	-25	7.476634	32.5	-25 N	5089.667	5595.778	4031.77
33.75	-20	8.068551	33.75	-20 N	4555.486	5590.748	2199.888
33.75	-15	8.011408	33.75	-15 N	4792.869	5616.278	3895.821
40	-31.25	8.587956	40	-31.25 N	4370.924	5595.304	3282.803
42.5	-26.25	8.936869	42.5	-26.25 N	4042.839	4776.008	2083.382
35	-17.5	9.761787	35	-17.5 N	3142.283	4639.406	955.5665
41.25	-25	9.669393	41.25	-25 N	3250.06	3992.283	2126.465
37.5	-22.5	9.846513	37.5	-22.5 N	3187.662	4004.954	1843.781
42.5	-27.5	9.788522	42.5	-27.5 N	3854.422	4777.193	2083.761
46.25	-27.5	9.151635	46.25	-27.5 N	3902.383	4497.005	2985.853
45	-32.5	9.205908	45	-32.5 N	3944.992	4690.296	3068.514
46.25	-23.75	9.54462	46.25	-23.75 N	3260.034	4043.712	1847.465
40	-23.75	9.494912	40	-23.75 N	2975.618	4051.122	1377.017

35	-16.25	9.713965	35	-16.25 N	2791.44	3926.457	1415.452
38.75	-18.75	10.19793	38.75	-18.75 N	2879.13	3640.183	2096.597
47.5	-27.5	8.428363	47.5	-27.5 N	4626.255	5658.398	2546.609
33.75	-26.25	7.576219	33.75	-26.25 N	5012.752	5632.901	4360.657
35	-26.25	7.199712	35	-26.25 N	4506.921	5599.822	2971.377
47.5	-18.75	8.314783	47.5	-18.75 N	3883.052	5192.409	2440.781
41.25	-18.75	8.205863	41.25	-18.75 N	3955.364	5188.426	2887.09
37.5	-13.75	7.44092	37.5	-13.75 N	4051.531	5151.034	2460.229
28.75	-20	6.716754	28.75	-20 N	4754.134	5501.326	2516.676
32.5	-22.5	7.328827	32.5	-22.5 N	4298.126	5395.612	3127.902
32.5	-12.5	7.447423	32.5	-12.5 N	4772.462	5369.359	3981.38
28.75	-13.75	6.802199	28.75	-13.75 N	5147.479	5583.704	3748.952
30	-12.5	7.613019	30	-12.5 N	4892.937	5581.564	3938.685
35	-23.75	6.745376	35	-23.75 N	4650.772	5544.646	3173.295
55	-25	8.568811	55	-25 N	3702.54	4237.881	2832.191
41.25	-21.25	9.127443	41.25	-21.25 N	3415.137	4002.454	2728.237
38.75	-22.5	9.951859	38.75	-22.5 N	2690.258	3728.091	659.2711
35	-17.5	10.00296	35	-17.5 N	2620.611	3464.654	816.1438
36.25	-11.25	9.655246	36.25	-11.25 N	2694.335	3380.136	1594.492
43.75	-18.75	9.089229	43.75	-18.75 N	3382.967	3895.871	1614.033
40	-22.5	8.832936	40	-22.5 N	3572.497	4268.813	2541.194
55	-23.75	8.298829	55	-23.75 N	3625.001	4202.6	3003.507
37.5	-16.25	8.688655	37.5	-16.25 N	2807.336	4115.732	120.2327
32.5	-12.5	9.208794	32.5	-12.5 N	2687.272	3317.821	1824.189
33.75	-23.75	9.970923	33.75	-23.75 N	2736.7	3654.094	1698.142
36.25	-15	9.623203	36.25	-15 N	2642.705	7959.028	280.4753
46.25	-20	9.679525	46.25	-20 N	2833.08	4036.277	1747.669
41.25	-16.25	8.837166	41.25	-16.25 N	2769.151	3754.639	1656.09
33.75	-27.5	8.724209	33.75	-27.5 N	2821.337	4467.43	1524.627
36.25	-18.75	8.317272	36.25	-18.75 N	2755.502	4573.247	1112.777
31.25	-20	9.900402	31.25	-20 N	2752.808	3874.572	1391.859
33.75	-20	9.120488	33.75	-20 N	2818.573	3945.591	1907.229
36.25	-17.5	8.3241	36.25	-17.5 N	2925.54	4106.122	28.82281
32.5	-25	7.999945	32.5	-25 N	3127.029	4699.523	1122.118
37.5	-18.75	9.15991	37.5	-18.75 N	3044.71	4509.083	1191.946
45	-23.75	9.509355	45	-23.75 N	2731.971	4123.153	28.91226
33.75	-22.5	9.138253	33.75	-22.5 N	2845.848	3966.076	1382.673
33.75	-32.5	9.745825	33.75	-32.5 N	2969.377	4262.248	1567.231
42.5	-27.5	9.140057	42.5	-27.5 N	2763.884	3568.571	1464.307
33.75	-16.25	9.423851	33.75	-16.25 N	2659.987	3639.638	1794.619
32.5	-11.25	9.773104	32.5	-11.25 N	2623.077	3501.363	1506.624
32.5	-16.25	9.808474	32.5	-16.25 N	2453.52	3239.205	1391.032
33.75	-13.75	10.51964	33.75	-13.75 N	2419.545	3185.484	1856.001
40	-15	9.788466	40	-15 N	3435.738	4189.893	2366.302
40	-20	10.09678	40	-20 N	3339.825	3950.839	2688.076
41.25	-20	10.23955	41.25	-20 N	3431.205	3882.851	2693.322
38.75	-18.75	10.78069	38.75	-18.75 N	2657.366	3440.553	1567.1
35	-18.75	9.827425	35	-18.75 N	2986.587	3758.323	1462.585
31.25	-18.75	10.61776	31.25	-18.75 N	2898.2	3653.199	1541.765
37.5	-16.25	9.274761	37.5	-16.25 N	3133.879	4646.762	2006.798
37.5	-30	8.228324	37.5	-30 N	3662.818	4623.097	2082.662

33.75	-15	5.887192	33.75	-15 N	5182.098	5768.419	3754.601
27.5	-18.75	5.137532	27.5	-18.75 N	5350.768	5533.63	5031.232
31.25	-13.75	6.123981	31.25	-13.75 N	4878.908	5405.751	3163.134
32.5	-22.5	6.395407	32.5	-22.5 N	4599.306	5431.579	2582.422
27.5	-13.75	6.024673	27.5	-13.75 N	4605.415	5236.404	2928.326
35	-15	6.581174	35	-15 N	4456.881	5147.176	2665.85
43.75	-25	8.018014	43.75	-25 N	3421.371	4429.826	2296.315
40	-16.25	8.661085	40	-16.25 N	3455.774	4573.902	23.64747
33.75	-16.25	7.225421	33.75	-16.25 N	4207.252	4743.708	3529.798
45	-13.75	6.618445	45	-13.75 N	4974.647	5549.282	3297.572
35	-20	7.833923	35	-20 N	4551.927	5399.831	3017.243
53.75	-26.25	7.995788	53.75	-26.25 N	4104.94	5478.245	23.70057
30	-18.75	7.51114	30	-18.75 N	4774.98	5477.159	3846.476
42.5	-18.75	6.845852	42.5	-18.75 N	4915.886	5592.564	3317.292
36.25	-13.75	7.395352	36.25	-13.75 N	4668.144	5491.377	4063.738
35	-21.25	8.245247	35	-21.25 N	4432.913	4892.47	3601.142
51.25	-26.25	9.050983	51.25	-26.25 N	3883.912	4756.553	2658.03
42.5	-22.5	8.461319	42.5	-22.5 N	4255.979	5319.093	1815.823
42.5	-26.25	8.664981	42.5	-26.25 N	3658.385	4557.442	2194.432
36.25	-32.5	8.042289	36.25	-32.5 N	3876.912	5005.975	2755.635
33.75	-23.75	7.516327	33.75	-23.75 N	4547.466	5592.615	3734.349
31.25	-13.75	6.613485	31.25	-13.75 N	5504.783	5618.456	4639.979
37.5	-31.25	7.000203	37.5	-31.25 N	5156.899	5625.994	3347.943
35	-36.25	8.054012	35	-36.25 N	4223.314	5574.425	1635.558
47.5	-22.5	7.215011	47.5	-22.5 N	4596.037	5520.716	2645.197
31.25	-25	6.551736	31.25	-25 N	4522.386	5448.671	3115.434
32.5	-20	7.379038	32.5	-20 N	4372.955	5309.413	3120.326
35	-16.25	7.009341	35	-16.25 N	4222.809	5379.371	2405.974
31.25	-17.5	5.793479	31.25	-17.5 N	4376.01	5523.056	1675.706
33.75	-30	7.448119	33.75	-30 N	3251.788	4731.768	1680.456
36.25	-18.75	6.520549	36.25	-18.75 N	3665.787	5495.043	1733.216
37.5	-21.25	6.568681	37.5	-21.25 N	4046.949	5311.549	1253.702
33.75	-22.5	6.275043	33.75	-22.5 N	4682.963	5426.831	3319.706
30	-16.25	5.881869	30	-16.25 N	4942.66	5419.347	2006.995
26.25	-20	6.257974	26.25	-20 N	5022.201	5478.197	2125.334
27.5	-16.25	6.558178	27.5	-16.25 N	4968.646	5424.64	2766.269
33.75	-18.75	7.778249	33.75	-18.75 N	3649.713	4453.77	2277.669
35	-22.5	8.447201	35	-22.5 N	2633.73	3914.382	1279.828
33.75	-20	8.836236	33.75	-20 N	2646.17	3857.971	24.11428
31.25	-16.25	8.994966	31.25	-16.25 N	2656.861	3370.362	1675.789
48.75	-22.5	8.541193	48.75	-22.5 N	3434.008	4344.232	1733.523
45	-22.5	8.922285	45	-22.5 N	3728.707	4518.787	2938.453
36.25	-26.25	8.345244	36.25	-26.25 N	3777.678	4753.311	2939.643
35	-23.75	9.232563	35	-23.75 N	2930.168	3958.355	2104.408
36.25	-21.25	9.664208	36.25	-21.25 N	2713.225	3426.529	2179.772
35	-18.75	9.131577	35	-18.75 N	2966.034	4125.162	1976.421
38.75	-23.75	8.962605	38.75	-23.75 N	3267.797	4804.136	1960.772
43.75	-20	8.568195	43.75	-20 N	3695.215	4947.367	2777.474
47.5	-22.5	7.98899	47.5	-22.5 N	3780.218	4948.028	1752.9
40	-21.25	7.793955	40	-21.25 N	3493.954	5176.466	1446.254
35	-22.5	8.325261	35	-22.5 N	3329.971	4869.615	1270.11

38.75	-22.5	7.443334	38.75	-22.5 N	3977.236	5207.761	1308.533
43.75	-21.25	7.06235	43.75	-21.25 N	3686.567	4721.089	2561.48
36.25	-22.5	6.983344	36.25	-22.5 N	3906.926	5172.215	2515.043
40	-22.5	7.548864	40	-22.5 N	3859.572	5098.676	2811.001
33.75	-18.75	7.985317	33.75	-18.75 N	3143.899	4300.016	2008.957
32.5	-22.5	8.29942	32.5	-22.5 N	2954.747	3817.886	2238.759
33.75	-17.5	8.248269	33.75	-17.5 N	3091.571	4209.54	1804.401
35	-36.25	8.001577	35	-36.25 N	2954.762	4324.028	731.8877
36.25	-17.5	8.568844	36.25	-17.5 N	2678.833	4058.823	1533.796
38.75	-16.25	8.995	38.75	-16.25 N	2478.912	3734.438	1136.505
32.5	-16.25	9.096269	32.5	-16.25 N	2661.26	3486.502	1627.373
35	-18.75	9.442507	35	-18.75 N	2748.199	3986.423	1288.896
43.75	-16.25	9.396511	43.75	-16.25 N	2865.515	4189.54	904.2301
51.25	-22.5	8.72117	51.25	-22.5 N	3614.742	4488.067	1975.805
52.5	-40	8.892923	52.5	-40 N	3871.881	4414.603	3338.496
42.5	-35	8.742371	42.5	-35 N	3555.547	4181.089	2928.427
47.5	-20	9.412653	47.5	-20 N	2528.013	3451.704	1534.64
27.5	-12.5	9.812879	27.5	-12.5 N	2447.916	3542.749	1104.041
40	-12.5	9.317326	40	-12.5 N	2753.311	4470.477	1457.026
36.25	-26.25	7.819516	36.25	-26.25 N	3659.336	5623.758	1559.425
37.5	-21.25	7.866341	37.5	-21.25 N	3822.214	5345.44	1879.232
28.75	-17.5	6.287306	28.75	-17.5 N	5095.376	5445.441	3973.96
31.25	-23.75	6.169968	31.25	-23.75 N	4122.533	5084.203	3271.143
30	-21.25	6.24039	30	-21.25 N	4433.992	5484.287	3081.946
31.25	-18.75	7.078163	31.25	-18.75 N	4099.221	5263.17	2346.095
28.75	-20	6.472434	28.75	-20 N	3988.633	5106.825	2555.249
33.75	-16.25	7.514466	33.75	-16.25 N	3968.523	5139.199	2796.517
28.75	-15	7.894527	28.75	-15 N	3680.893	5043.155	1679.96
30	-16.25	7.149316	30	-16.25 N	4712.903	5355.998	2521.151
27.5	-15	6.329659	27.5	-15 N	4947.754	5391.77	3737.295
27.5	-13.75	7.281351	27.5	-13.75 N	4410.978	5292.839	3464.687
43.75	-18.75	7.381737	43.75	-18.75 N	3754.853	5197.934	839.4396
40	-33.75	8.583713	40	-33.75 N	2472.601	3550.044	1167.567
35	-15	9.230282	35	-15 N	2242.153	7691.086	26.56764
33.75	-21.25	9.142422	33.75	-21.25 N	2307.576	7398.692	27.07091
36.25	-15	9.085264	36.25	-15 N	2520.604	3581.856	1127.493
35	-16.25	9.608875	35	-16.25 N	2682.011	3908.443	23.95526
48.75	-21.25	8.579065	48.75	-21.25 N	3658.737	4254.987	2832.067
50	-21.25	8.275393	50	-21.25 N	3979.222	4791	3334.834
42.5	-21.25	8.609761	42.5	-21.25 N	3626.082	4207.842	2751.464
33.75	-18.75	8.999058	33.75	-18.75 N	2554.408	3475.022	1167.661
36.25	-13.75	9.648148	36.25	-13.75 N	2635.797	3407.428	2022.556
37.5	-18.75	8.766267	37.5	-18.75 N	3063.179	4051.038	2107.171
47.5	-18.75	7.829889	47.5	-18.75 N	3285.847	4867.612	1855.09
36.25	-25	6.410735	36.25	-25 N	4459.608	5671.881	2196.522
32.5	-20	6.674755	32.5	-20 N	4943.165	5675.596	3214.754
32.5	-17.5	6.540351	32.5	-17.5 N	4671.238	5588.461	1371.023
30	-17.5	6.580883	30	-17.5 N	4732.605	5387.701	3667.881
40	-22.5	7.665169	40	-22.5 N	4148.892	5460.252	2950.586
35	-20	7.459422	35	-20 N	4282.277	5111.205	3118.969
32.5	-20	7.192398	32.5	-20 N	4293.604	5292.201	2779.396

31.25	-21.25	8.395749	31.25	-21.25 N	3537.199	4888.71	1564.056
33.75	-18.75	7.344262	33.75	-18.75 N	4451.102	5682.479	1274.808
35	-22.5	7.855082	35	-22.5 N	3414.66	4526.744	1072.377
35	-13.75	6.074972	35	-13.75 N	4991.466	6523.095	3225.019
30	-22.5	6.907214	30	-22.5 N	4461.65	5442.458	3424.381
40	-23.75	8.616254	40	-23.75 N	2795.766	3936.911	898.8016
36.25	-15	9.326536	36.25	-15 N	2818.173	4252.914	1476.301
36.25	-15	9.67333	36.25	-15 N	2787.172	4104.981	1597.162
40	-20	9.846294	40	-20 N	2919.908	4006.85	1623.806
35	-16.25	9.66891	35	-16.25 N	2923.087	3542.947	2280.406
37.5	-23.75	8.758736	37.5	-23.75 N	3748.6	4392.23	2618.746
41.25	-26.25	8.831292	41.25	-26.25 N	3731.988	4520.245	3119.978
38.75	-30	9.087623	38.75	-30 N	3777.96	4197.074	3148.539
37.5	-20	9.390761	37.5	-20 N	2972.748	4439.646	1972.274
40	-18.75	10.10433	40	-18.75 N	2719.536	3440.84	2096.404
33.75	-17.5	9.531312	33.75	-17.5 N	2786.712	3765.814	1167.665
37.5	-25	9.543835	37.5	-25 N	3156.55	4325.82	1504.603
33.75	-22.5	7.859681	33.75	-22.5 N	4433.918	5580.709	2522.684
36.25	-17.5	7.380006	36.25	-17.5 N	5317.509	5674.36	3960.05
32.5	-15	6.459932	32.5	-15 N	5019.506	5543.315	3955.163
36.25	-16.25	6.613706	36.25	-16.25 N	4624.462	5512.798	3267.783
32.5	-17.5	7.528709	32.5	-17.5 N	4260.376	5432.871	2087.615
28.75	-20	7.137174	28.75	-20 N	4474.878	5391.045	2840.361
28.75	-13.75	6.668485	28.75	-13.75 N	4673.028	5473.392	3015.952
31.25	-25	7.386809	31.25	-25 N	4644.843	5387.168	2882.757
26.25	-11.25	6.390002	26.25	-11.25 N	5335.25	5495.793	5168.818
37.5	-17.5	7.623527	37.5	-17.5 N	4510.535	5378.75	2702.536
35	-15	7.61306	35	-15 N	4695.592	5618.532	1722.925
35	-23.75	8.65924	35	-23.75 N	2819.763	5022.815	27.31498
35	-17.5	9.142676	35	-17.5 N	2745.151	3800.382	1035.474
46.25	-16.25	9.626904	46.25	-16.25 N	2768.528	3692.246	1771.256
43.75	-23.75	9.55315	43.75	-23.75 N	2687.413	3733.077	1807.386
42.5	-16.25	9.985749	42.5	-16.25 N	2679.36	3460.675	1635.938
33.75	-20	9.915816	33.75	-20 N	2729.438	3536.933	2054.539
33.75	-17.5	9.349879	33.75	-17.5 N	3472.02	3937.146	2521.466
33.75	-20	9.013756	33.75	-20 N	3526.776	4071.797	3103.291
36.25	-21.25	8.268806	36.25	-21.25 N	3867.252	4432.452	3226.889
45	-27.5	8.844498	45	-27.5 N	3197.135	4128.684	2293.768
36.25	-11.25	9.885526	36.25	-11.25 N	2928.357	3686.447	2113.387
40	-16.25	10.24308	40	-16.25 N	2917.884	3655.855	2245.326
40	-16.25	9.688038	40	-16.25 N	3273.373	3874.249	2584.892
45	-26.25	9.651209	45	-26.25 N	3322.756	4663.554	1833.434
37.5	-21.25	9.442356	37.5	-21.25 N	3225.852	4467.404	1712.135
35	-23.75	9.409258	35	-23.75 N	3294.354	4290.281	2477.423
40	-16.25	9.565614	40	-16.25 N	3186.196	4004.821	2409.227
33.75	-21.25	9.323452	33.75	-21.25 N	2982.48	4194.197	1430.48
33.75	-17.5	9.10534	33.75	-17.5 N	2907.376	4148.597	1868.633
36.25	-27.5	8.661286	36.25	-27.5 N	3129.309	3837.63	1982.243
42.5	-20	8.82889	42.5	-20 N	3051.028	4068.244	1851.875
36.25	-17.5	9.3422	36.25	-17.5 N	3007.413	3983.344	1389.376
35	-18.75	9.773138	35	-18.75 N	3089.019	3709.409	2211.647

33.75	-16.25	10.29404	33.75	-16.25 N	2933.908	4073.204	1832.896
33.75	-18.75	10.17277	33.75	-18.75 N	2907.528	4180.109	1416.74
32.5	-20	9.757608	32.5	-20 N	2987.591	3884.777	1899.439
36.25	-15	10.1618	36.25	-15 N	2914.007	4071.693	1927.262
28.75	-21.25	10.26863	28.75	-21.25 N	2743.123	3884.996	1681.796
31.25	-15	10.15394	31.25	-15 N	2723.322	3755.048	1921.981
33.75	-12.5	10.17631	33.75	-12.5 N	2749.721	3813.467	1431.799
37.5	-17.5	10.23948	37.5	-17.5 N	3337.129	4543.972	1779.124
43.75	-20	9.710044	43.75	-20 N	3308.397	4415.261	1666.811
32.5	-21.25	9.387337	32.5	-21.25 N	3186.756	4157.342	1934.029
28.75	-13.75	9.965908	28.75	-13.75 N	2356.238	3344.181	1256.921
35	-10	9.72542	35	-10 N	2732.632	3733.144	2060.206
33.75	-12.5	9.813647	33.75	-12.5 N	2477.505	3805.918	1375.326
33.75	-17.5	9.327546	33.75	-17.5 N	3182.481	4574.639	1820.853
45	-31.25	8.648183	45	-31.25 N	4287.162	5570.167	2679.751
31.25	-20	6.777834	31.25	-20 N	5191.148	5667.621	3364.63
41.25	-25	6.578082	41.25	-25 N	4409.938	5588.43	2662.868
35	-22.5	6.062284	35	-22.5 N	4132.199	5610.977	1568.034
50	-30	6.985632	50	-30 N	4611.217	5360.278	3655.965
37.5	-23.75	6.454656	37.5	-23.75 N	4556.449	5657.562	3172.895
41.25	-21.25	5.913842	41.25	-21.25 N	4438.918	5654.81	1630.207
38.75	-21.25	6.331017	38.75	-21.25 N	4777.921	5643.538	3798.361
36.25	-30	7.204411	36.25	-30 N	4589.975	5584.187	3320.494
36.25	-16.25	7.478819	36.25	-16.25 N	4423.981	5429.317	2081.368
37.5	-15	7.90725	37.5	-15 N	3861.999	5102.054	2502.899
46.25	-17.5	7.91282	46.25	-17.5 N	3486.046	4455.889	1825.917
36.25	-18.75	8.830035	36.25	-18.75 N	3066.744	3994.944	1968.737
37.5	-16.25	9.399897	37.5	-16.25 N	2981.418	3720.039	2162.981
33.75	-13.75	9.721164	33.75	-13.75 N	2914.162	3884.553	1514.202
33.75	-17.5	9.697826	33.75	-17.5 N	2976.385	3977.972	1139.191
33.75	-17.5	9.730578	33.75	-17.5 N	3158.861	4576.673	23.58011
41.25	-20	9.123175	41.25	-20 N	3724.426	4465.374	1762.92
46.25	-21.25	9.531234	46.25	-21.25 N	3818.254	4394.826	2845.395
36.25	-20	8.080635	36.25	-20 N	4061.693	4647.469	3363.122
38.75	-23.75	8.84695	38.75	-23.75 N	3070.213	3805.879	1920.224
41.25	-16.25	9.688611	41.25	-16.25 N	2936.982	3478.064	2474.493
38.75	-18.75	9.253413	38.75	-18.75 N	2951.262	3529.727	2130.565
35	-20	8.249765	35	-20 N	3307.252	4439.449	1860.23
33.75	-30	6.791742	33.75	-30 N	4638.448	5573.589	2562.167
28.75	-18.75	5.865653	28.75	-18.75 N	5403.16	5614.985	4378.064
35	-26.25	6.098317	35	-26.25 N	5338.652	5796.764	4139.732
35	-22.5	6.522221	35	-22.5 N	4594.586	5124.68	4021.088
31.25	-15	6.727937	31.25	-15 N	4177.938	5188.15	3053.691
26.25	-15	5.630665	26.25	-15 N	4420.804	5411.35	2782.406
25	-18.75	5.907363	25	-18.75 N	4281.901	5111.097	2768.669
33.75	-21.25	7.053289	33.75	-21.25 N	4100.761	5077.2	1871.685
28.75	-21.25	6.681067	28.75	-21.25 N	4703.68	5412.951	2539.744
25	-13.75	6.233089	25	-13.75 N	5229.437	5378.192	4959.484
28.75	-17.5	6.923004	28.75	-17.5 N	4315.606	5327.052	2995.477
36.25	-21.25	7.413901	36.25	-21.25 N	4089.425	5325.128	2779.693
35	-25	8.413993	35	-25 N	2651.084	7464.906	25.57434

35	-18.75	8.468957	35	-18.75 N	2714.302	3480.104	887.4619
40	-20	8.011962	40	-20 N	2901.235	4299.123	1049.648
37.5	-17.5	8.424794	37.5	-17.5 N	2951.62	4411.351	1498.536
36.25	-17.5	9.307697	36.25	-17.5 N	2948.84	4064.483	747.4504
36.25	-21.25	9.214352	36.25	-21.25 N	2856.636	3658.035	2130.779
45	-17.5	8.515572	45	-17.5 N	3526.172	4089.978	2684.159
30	-21.25	7.84619	30	-21.25 N	3475.951	4318.984	2713.21
33.75	-15	7.597722	33.75	-15 N	3750.871	4422.175	2912.546
33.75	-20	7.904785	33.75	-20 N	2942.797	4528.419	1309.565
40	-17.5	8.963394	40	-17.5 N	2769.929	3683.756	1744.477
31.25	-21.25	8.414413	31.25	-21.25 N	3062.988	4578.207	1645.684
35	-20	6.443981	35	-20 N	4384.992	5453.336	2004.357
32.5	-16.25	6.167475	32.5	-16.25 N	4240.308	5443.785	1949.185
33.75	-18.75	6.198468	33.75	-18.75 N	4638.29	5407.241	2379.483
31.25	-20	6.692306	31.25	-20 N	4429.075	5397.395	3089.106
28.75	-20	6.892139	28.75	-20 N	4443.568	5472.805	2837.665
31.25	-21.25	6.429598	31.25	-21.25 N	4089.609	5070.929	3041.305
38.75	-22.5	5.940065	38.75	-22.5 N	3883.389	5088.055	2833.558
35	-18.75	6.128058	35	-18.75 N	3886.397	5327.712	22.87575
31.25	-17.5	6.533407	31.25	-17.5 N	4181.451	5343.555	2211.914
26.25	-11.25	6.812308	26.25	-11.25 N	4806.263	5416.08	3615.5
30	-15	6.525383	30	-15 N	4959.868	5314.843	2695.064
32.5	-16.25	7.126271	32.5	-16.25 N	4522.298	5321.857	3349.321
31.25	-26.25	7.666423	31.25	-26.25 N	3299.654	7007.021	25.91504
13.75	8.75	11.71483	13.75	8.75 F	27.11808	28.47198	25.8926
13.75	11.25	12.6746	13.75	11.25 F	29.70795	30.86149	28.46684
15	11.25	13.24428	15	11.25 F	252.7796	552.5921	30.86753
15	11.25	13.29714	15	11.25 F	662.1532	792.5315	507.8832
15	12.5	13.38922	15	12.5 F	791.5107	874.7396	594.9839
15	12.5	13.36489	15	12.5 F	192.0213	836.8916	35.02818
15	12.5	13.67872	15	12.5 F	267.547	496.1356	35.56764
15	12.5	13.64432	15	12.5 F	360.9499	451.4074	274.2315
15	12.5	14.09022	15	12.5 F	604.3364	700.1457	451.3035
15	13.75	14.42029	15	13.75 F	701.7513	708.8444	692.0549
31.25	-20	10.11289	31.25	-20 N	2517.188	8579.129	666.2127
31.25	-17.5	7.472645	31.25	-17.5 N	4377.072	5339.824	2775.98
27.5	-18.75	6.497499	27.5	-18.75 N	4086.908	5112.428	2552.118
28.75	-23.75	6.682943	28.75	-23.75 N	4022.504	5020.19	3023.053
35	-20	6.922643	35	-20 N	3554.51	4836.099	2453.071
35	-21.25	5.393938	35	-21.25 N	3407.2	4699.498	1761.721
28.75	-21.25	5.985253	28.75	-21.25 N	3732.038	4962.429	2641.565
31.25	-22.5	7.550681	31.25	-22.5 N	2027.428	7127.157	20.41369
11.25	8.75	9.858089	11.25	8.75 F	27.79809	29.12204	26.42404
12.5	8.75	10.48798	12.5	8.75 F	30.31826	31.44287	29.12401
12.5	8.75	11.25089	12.5	8.75 F	32.39283	33.28735	31.44287
13.75	10	11.96487	13.75	10 F	33.96999	34.39708	33.28034
13.75	11.25	12.42343	13.75	11.25 F	34.80354	35.13956	34.39348
13.75	11.25	12.35643	13.75	11.25 F	35.39551	35.65081	35.13956
13.75	11.25	12.5637	13.75	11.25 F	35.90343	36.21751	35.64664
13.75	11.25	12.6959	13.75	11.25 F	36.2973	36.49868	36.11516
15	10	12.6628	15	10 F	36.60112	36.77446	36.42717

13.75	10	12.73829	13.75	10 F	36.84314	36.97304	36.73601
16.25	10	12.74268	16.25	10 F	37.08245	37.21211	36.92036
16.25	10	12.7099	16.25	10 F	37.36045	38.2836	37.18496
15	10	12.63422	15	10 F	165.0193	419.3392	37.29469
15	11.25	12.79825	15	11.25 F	580.7065	719.973	419.2205
15	10	13.12254	15	10 F	733.323	808.9169	711.0249
15	11.25	13.48298	15	11.25 F	833.4511	864.7351	808.2487
21.25	-11.25	12.36022	21.25	-11.25 F	1653.299	8114.354	856.6975
35	-16.25	7.759386	35	-16.25 N	3810.736	5436.678	1799.444
32.5	-18.75	6.686928	32.5	-18.75 N	4330.385	5471.85	3220.248
31.25	-15	6.735266	31.25	-15 N	4257.943	5160.255	3201.294
31.25	-15	7.52321	31.25	-15 N	4040.841	5177.384	2726.163
37.5	-17.5	7.866916	37.5	-17.5 N	3457.509	6913.616	25.62672
27.5	-10	9.972976	27.5	-10 F	960.316	7202.775	23.836
30	-15	7.317179	30	-15 N	3829.201	4953.868	1197.822
31.25	-21.25	7.758917	31.25	-21.25 N	3045.024	4207.182	1264.027
28.75	-8.75	11.30935	28.75	-8.75 F	257.8307	7239.506	26.53071
17.5	10	12.31004	17.5	10 F	30.09955	31.29449	28.79895
15	11.25	12.96329	15	11.25 F	313.818	535.6173	31.2941
15	11.25	13.38285	15	11.25 F	449.5033	488.9609	404.4691
15	11.25	13.4965	15	11.25 F	633.9088	745.1682	482.5002
13.75	11.25	12.75667	13.75	11.25 F	737.7566	821.0068	711.5744
15	11.25	13.18833	15	11.25 F	890.8471	1101.385	813.7624
15	12.5	13.60063	15	12.5 F	1129.869	1248.098	1088.722
15	12.5	13.74477	15	12.5 F	1254.576	1282.868	1240.418
15	12.5	13.94631	15	12.5 F	1313.017	1403.678	1277.784
15	12.5	14.19932	15	12.5 F	101.1524	1380.508	36.71992
16.25	13.75	14.47741	16.25	13.75 F	465.8889	497.0185	398.8429
16.25	13.75	14.71965	16.25	13.75 F	654.2769	697.3915	488.6843
16.25	13.75	14.96048	16.25	13.75 F	734.6234	847.3596	696.8028
16.25	13.75	15.05651	16.25	13.75 F	828.1963	847.6586	816.8624
16.25	12.5	14.08062	16.25	12.5 F	835.2618	847.5433	830.4482
16.25	12.5	14.46922	16.25	12.5 F	844.5869	850.2581	834.4586
16.25	13.75	14.50897	16.25	13.75 F	289.1291	841.413	29.72435
15	12.5	13.59866	15	12.5 F	35.41005	41.39408	29.65398
16.25	11.25	12.94567	16.25	11.25 F	37.15261	43.41086	29.47094
13.75	11.25	12.36354	13.75	11.25 F	32.052	36.89453	29.37444
12.5	10	11.47472	12.5	10 F	35.51607	36.90771	29.34039
13.75	10	11.99953	13.75	10 F	36.64531	36.70621	36.57372
13.75	11.25	12.6758	13.75	11.25 F	36.64988	36.71896	36.6084
15	12.5	13.44588	15	12.5 F	36.76317	37.02451	36.67632
15	11.25	13.55382	15	11.25 F	36.86936	37.5258	36.77958
15	11.25	13.73129	15	11.25 F	36.93015	37.30449	36.83953
26.25	-10	11.51456	26.25	-10 F	880.606	7605.885	27.24047
12.5	10	11.56718	12.5	10 F	32.33267	33.09666	31.40165
13.75	11.25	12.12263	13.75	11.25 F	33.6156	34.23327	33.09666
13.75	11.25	12.57192	13.75	11.25 F	34.5488	34.94171	34.10519
15	11.25	13.05305	15	11.25 F	35.20815	35.45879	34.90589
15	12.5	13.61475	15	12.5 F	35.66601	35.83285	35.42197
15	12.5	13.80303	15	12.5 F	36.09366	37.45931	35.82891
15	11.25	13.60189	15	11.25 F	36.32259	36.60158	36.2305

15	11.25	13.61056	15	11.25 F	36.45902	36.75633	36.32814
15	12.5	13.61697	15	12.5 F	36.54145	36.62702	36.44865
15	12.5	13.53855	15	12.5 F	36.61313	36.68984	36.51929
15	12.5	13.51916	15	12.5 F	36.62473	36.86156	36.55735
30	-10	11.3242	30	-10 F	1384.687	8230.583	36.52325
36.25	-16.25	8.93638	36.25	-16.25 N	3171.173	5028.522	1248.209
32.5	-13.75	7.339547	32.5	-13.75 N	4250.121	5295.818	3142.395
32.5	-13.75	7.285499	32.5	-13.75 N	3731.533	4524.325	2313.506
31.25	-23.75	7.592067	31.25	-23.75 N	3743.497	4856.675	2240.79
41.25	-17.5	7.70778	41.25	-17.5 N	3481.036	4346.662	2577.923
32.5	-18.75	7.398289	32.5	-18.75 N	3366.919	4312.08	1933.74
35	-21.25	8.159502	35	-21.25 N	3228.796	6959.182	32.19001
13.75	8.75	11.24398	13.75	8.75 F	29.50516	34.103	26.12969
13.75	10	11.79889	13.75	10 F	32.21192	37.01847	28.4268
15	11.25	12.52438	15	11.25 F	32.16329	38.47029	30.84511
15	11.25	13.00834	15	11.25 F	33.40646	33.97418	32.6973
15	12.5	13.58937	15	12.5 F	34.4288	34.80992	33.97084
15	12.5	13.76536	15	12.5 F	35.09937	41.82231	34.79411
15	12.5	13.68794	15	12.5 F	35.54556	35.76378	35.34737
15	12.5	13.91201	15	12.5 F	35.90441	43.24564	35.73533
15	12.5	13.77945	15	12.5 F	36.16732	36.31554	36.05358
15	12.5	14.01734	15	12.5 F	36.35287	43.60763	36.24785
15	12.5	14.18812	15	12.5 F	75.09501	234.1959	36.3908
16.25	12.5	14.3707	16.25	12.5 F	68.95012	543.5277	36.60059
16.25	13.75	14.78284	16.25	13.75 F	586.5538	642.0706	536.1827
16.25	12.5	14.93126	16.25	12.5 F	810.5623	863.9996	634.6162
16.25	12.5	14.86713	16.25	12.5 F	865.5054	887.064	849.0111
16.25	12.5	14.81925	16.25	12.5 F	937.6732	1036.119	885.3044
36.25	-11.25	11.22049	36.25	-11.25 N	2343.93	8441.807	1033.432
28.75	-12.5	8.515063	28.75	-12.5 N	4649.331	5390.14	3660.075
40	-17.5	9.058301	40	-17.5 N	4063.893	4961.426	3199.503
33.75	-17.5	7.951478	33.75	-17.5 N	3986.782	4947.846	2656.041
31.25	-17.5	7.512081	31.25	-17.5 N	3971.294	4679.93	3269.562
37.5	-18.75	7.93807	37.5	-18.75 N	4021.218	4595.818	3110.148
28.75	-18.75	7.519034	28.75	-18.75 N	3890.339	4900.404	2495.489
31.25	-18.75	8.02098	31.25	-18.75 N	3369.763	4366.01	2054.235
28.75	-17.5	9.79104	28.75	-17.5 F	278.6826	6690.267	23.75603
13.75	10	11.36452	13.75	10 F	31.4494	36.63984	28.00147
13.75	6.25	12.2143	13.75	6.25 F	35.28028	39.77518	30.53478
13.75	11.25	12.70388	13.75	11.25 F	35.83788	40.63606	32.6423
15	11.25	13.28072	15	11.25 F	35.29686	41.66971	33.85216
15	12.5	13.72694	15	12.5 F	36.02071	42.41746	34.72834
15	12.5	13.72858	15	12.5 F	35.7011	42.86267	35.31916
15	12.5	14.04621	15	12.5 F	36.15035	43.2294	35.77552
15	12.5	14.12525	15	12.5 F	36.25169	43.54335	36.02073
15	13.75	14.49022	15	13.75 F	36.39954	43.62243	36.26025
16.25	13.75	14.7194	16.25	13.75 F	266.0968	578.8386	36.42746
16.25	13.75	14.79475	16.25	13.75 F	36.88522	88.32423	36.67787
16.25	13.75	15.0364	16.25	13.75 F	382.61	569.3326	36.77607
16.25	12.5	14.95913	16.25	12.5 F	589.3811	607.0122	561.2165
16.25	13.75	15.12309	16.25	13.75 F	634.2365	767.7116	597.3709

16.25	12.5	15.03987	16.25	12.5 F	795.9399	815.0495	767.6218
35	-6.25	13.93534	35	-6.25 F	1106.906	7874.108	813.3123
33.75	-15	8.773305	33.75	-15 N	3698.365	5414.559	1757.66
28.75	-16.25	8.305748	28.75	-16.25 N	4468.406	5435.562	3430.202
32.5	-16.25	7.463781	32.5	-16.25 N	4149.682	5220.375	2341.326
35	-20	7.504902	35	-20 N	4045.551	5085.706	2655.856
30	-20	7.761828	30	-20 N	4033.783	5041.1	2762.791
31.25	-22.5	7.12691	31.25	-22.5 N	3828.85	5209.924	1330.267
35	-26.25	7.36201	35	-26.25 N	3644.845	4450.123	2083.717
32.5	-20	9.679963	32.5	-20 N	1891.737	6677.391	31.02162
13.75	10	12.00859	13.75	10 F	33.51708	35.10091	27.78235
15	11.25	12.84963	15	11.25 F	36.50051	37.82035	30.39396
15	11.25	13.0779	15	11.25 F	38.50159	39.85153	31.55325
15	11.25	13.31449	15	11.25 F	36.93743	41.12562	33.2049
15	12.5	13.64507	15	12.5 F	37.51025	42.19761	34.27135
15	12.5	13.81146	15	12.5 F	39.91423	42.87705	35.10587
15	12.5	13.7718	15	12.5 F	39.57752	43.25475	35.71443
15	12.5	13.75968	15	12.5 F	40.61762	43.547	36.01185
15	12.5	13.75456	15	12.5 F	39.34201	43.82507	36.24752
15	12.5	13.78365	15	12.5 F	39.54918	45.95992	36.42308
15	12.5	13.78113	15	12.5 F	39.63623	44.17639	36.62159
15	12.5	13.88126	15	12.5 F	151.7834	442.5891	36.7494
15	12.5	14.11128	15	12.5 F	438.3534	508.806	383.7564
15	12.5	13.99555	15	12.5 F	89.69309	413.1796	36.82652
15	11.25	13.94562	15	11.25 F	42.15675	44.32618	36.83851
26.25	-8.75	12.22947	26.25	-8.75 F	712.4447	7985.773	36.82224
31.25	-12.5	7.688498	31.25	-12.5 N	3555.535	5160.953	1028.409
37.5	-13.75	7.18682	37.5	-13.75 N	4088.992	5123.673	2938.393
30	-15	7.38899	30	-15 N	4323.206	5198.965	3122.987
35	-12.5	8.132989	35	-12.5 N	4020.336	5014.677	1937.842
33.75	-13.75	8.298383	33.75	-13.75 N	3778.165	4307.935	2636.981
28.75	-20	7.331151	28.75	-20 N	3979.542	4949.764	3086.311
41.25	-13.75	8.279964	41.25	-13.75 N	3699.162	5131.229	2020.508
36.25	-8.75	11.30464	36.25	-8.75 F	493.7685	6885.484	31.06975
15	10	12.67116	15	10 F	35.02914	36.51468	33.4124
15	11.25	13.56524	15	11.25 F	37.92888	39.29158	36.52128
15	12.5	14.11421	15	12.5 F	39.88339	40.64269	39.00116
16.25	12.5	14.6062	16.25	12.5 F	41.23089	41.72966	40.61884
16.25	12.5	14.72169	16.25	12.5 F	42.10545	42.42739	35.22588
16.25	12.5	14.96366	16.25	12.5 F	42.68807	42.90862	42.42138
16.25	13.75	15.06478	16.25	13.75 F	43.08335	43.23552	42.88206
16.25	12.5	15.03675	16.25	12.5 F	43.37917	43.50848	43.17644
16.25	12.5	15.06171	16.25	12.5 F	43.54099	43.63371	43.43255
16.25	12.5	14.78262	16.25	12.5 F	72.29736	270.9765	43.61749
16.25	12.5	14.74347	16.25	12.5 F	302.6732	323.0658	263.4324
16.25	12.5	14.65282	16.25	12.5 F	64.00927	271.5991	44.05388
16.25	12.5	14.4795	16.25	12.5 F	44.1671	44.52888	36.79704
16.25	12.5	14.15636	16.25	12.5 F	290.5455	434.4635	44.14046
15	13.75	14.13952	15	13.75 F	603.5986	678.716	419.4428
32.5	-12.5	12.71915	32.5	-12.5 F	1706.595	8315.089	611.1213
30	-12.5	9.145594	30	-12.5 N	3480.394	5092.594	1851.447

30	-18.75	7.852485	30	-18.75 N	4213.326	5396.251	1953.322
30	-13.75	7.677719	30	-13.75 N	4190.017	4966.743	3403.27
33.75	-17.5	8.019052	33.75	-17.5 N	3896.806	5031.363	2536.768
30	-18.75	8.447681	30	-18.75 N	4005.432	5115.229	3131.542
30	-11.25	7.801174	30	-11.25 N	4014.167	4707.5	3325.166
35	-12.5	8.137874	35	-12.5 N	3382.401	5036.621	1175.591
31.25	-13.75	11.05631	31.25	-13.75 F	705.5366	7043.079	26.90239
23.75	2.5	11.78848	23.75	2.5 F	185.3965	7642.602	27.87585
27.5	-12.5	10.30487	27.5	-12.5 F	1278.635	7249.611	26.44486
13.75	11.25	12.44594	13.75	11.25 F	29.96927	31.08267	28.68428
15	11.25	13.14054	15	11.25 F	32.04397	39.33814	31.07903
15	11.25	13.48984	15	11.25 F	33.82689	40.75947	32.79839
15	12.5	13.50739	15	12.5 F	50.69855	173.6441	33.98418
15	12.5	13.56369	15	12.5 F	247.3644	311.1233	166.8451
15	12.5	13.98442	15	12.5 F	436.7903	652.537	311.0537
15	12.5	14.11806	15	12.5 F	651.7993	689.0162	624.6893
16.25	13.75	14.54912	16.25	13.75 F	456.7628	903.3174	36.3986
16.25	13.75	14.62841	16.25	13.75 F	362.3879	674.7008	36.43262
16.25	13.75	14.80595	16.25	13.75 F	549.5162	713.8538	36.67365
16.25	13.75	14.85826	16.25	13.75 F	810.7827	934.0029	698.9079
16.25	13.75	15.02895	16.25	13.75 F	923.7538	943.7738	912.2588
16.25	13.75	14.99788	16.25	13.75 F	930.3867	944.458	915.2414
30	-17.5	12.18714	30	-17.5 F	2262.327	8242.911	921.2236
26.25	-17.5	6.483321	26.25	-17.5 N	3890.03	4636.586	2286.116
27.5	-18.75	6.202771	27.5	-18.75 N	4354.868	4970.746	3215.307
30	-20	7.222873	30	-20 N	4124.934	5118.058	2877.509
32.5	-15	7.048428	32.5	-15 N	4039.557	5228.989	2910.218
31.25	-13.75	8.153667	31.25	-13.75 N	3693.723	4910.375	1469.052
37.5	-13.75	7.916388	37.5	-13.75 N	3941.828	4917.939	2459.187
38.75	-15	7.336968	38.75	-15 N	3780.065	4481.055	2691.733
36.25	-18.75	9.688826	36.25	-18.75 N	2233.741	6838.876	30.82471
13.75	10	12.11305	13.75	10 F	33.16024	34.78973	31.4997
15	11.25	12.86981	15	11.25 F	36.28826	37.48078	34.78973
25	12.5	13.55644	25	12.5 F	38.5798	39.57194	37.47731
16.25	12.5	14.02264	16.25	12.5 F	40.27219	40.91645	39.57194
16.25	12.5	14.44718	16.25	12.5 F	41.52302	42.0582	40.90282
16.25	12.5	14.70337	16.25	12.5 F	42.54073	42.96924	42.05432
16.25	12.5	14.42192	16.25	12.5 F	43.30259	43.63392	42.94474
16.25	12.5	14.23211	16.25	12.5 F	43.80523	44.01228	43.60712
16.25	13.75	14.26599	16.25	13.75 F	44.02137	44.25891	36.67261
15	13.75	14.37129	15	13.75 F	44.34356	45.75563	36.8824
16.25	13.75	14.64265	16.25	13.75 F	373.0616	431.1688	36.99563
16.25	13.75	14.84193	16.25	13.75 F	581.3356	790.9741	401.7166
16.25	13.75	15.03683	16.25	13.75 F	820.1951	836.2409	775.5023
16.25	13.75	15.18748	16.25	13.75 F	940.9882	1017.503	828.5787
16.25	15	15.35475	16.25	15 F	1029.989	1077.329	1010.599
26.25	-7.5	12.48645	26.25	-7.5 F	1953.091	8057.089	1010.126
32.5	-13.75	8.777378	32.5	-13.75 N	3559.551	5462.615	1246.883
33.75	-16.25	8.430774	33.75	-16.25 N	4229.06	4852.125	3359.661
35	-23.75	8.562349	35	-23.75 N	3948.961	7401.352	25.8362
32.5	-16.25	7.799727	32.5	-16.25 N	3622.327	4992.096	2304.061

35	-16.25	8.713303	35	-16.25 N	2897.657	7282.767	26.23113
13.75	10	11.89205	13.75	10 F	32.47314	34.23904	26.15226
13.75	11.25	12.40464	13.75	11.25 F	35.72392	37.02436	34.23904
15	11.25	13.07738	15	11.25 F	38.19827	39.23845	37.02436
17.5	11.25	13.30484	17.5	11.25 F	39.72642	40.79776	33.60211
15	12.5	13.24025	15	12.5 F	35.54329	41.75438	34.00232
15	12.5	13.71656	15	12.5 F	35.29204	35.58174	34.94542
15	12.5	13.8518	15	12.5 F	35.78357	35.9416	35.54879
15	12.5	13.79537	15	12.5 F	36.06471	36.24809	35.89652
15	12.5	13.95381	15	12.5 F	36.39316	43.65703	36.20969
15	12.5	14.10274	15	12.5 F	36.7401	44.12596	36.54605
16.25	13.75	14.35689	16.25	13.75 F	107.8428	436.9581	36.76642
16.25	13.75	14.68497	16.25	13.75 F	470.6986	525.8795	421.7399
16.25	13.75	14.50674	16.25	13.75 F	198.3708	548.6857	37.0642
16.25	13.75	14.66109	16.25	13.75 F	535.7993	706.4755	37.04681
16.25	13.75	14.87917	16.25	13.75 F	708.0583	728.699	697.8714
16.25	13.75	15.0456	16.25	13.75 F	788.7378	894.1789	684.6663
16.25	13.75	14.95006	16.25	13.75 F	908.5755	917.1825	885.9857
16.25	12.5	14.87559	16.25	12.5 F	934.8158	955.7061	903.1106
15	11.25	13.62371	15	11.25 F	986.679	1084.439	924.7018
15	12.5	14.15406	15	12.5 F	1084.44	1088.403	1075.279
15	12.5	13.9774	15	12.5 F	765.5226	1086.856	37.38019
15	11.25	13.4184	15	11.25 F	37.36978	37.48096	37.2918
15	12.5	13.78027	15	12.5 F	37.28118	44.53977	37.0729
15	12.5	13.56331	15	12.5 F	38.36539	44.58115	37.00249
15	11.25	12.94482	15	11.25 F	41.61491	44.48635	36.94098
15	11.25	13.46359	15	11.25 F	43.74841	44.33082	36.79655
15	11.25	13.07771	15	11.25 F	42.58572	44.22678	36.77838
13.75	11.25	12.89216	13.75	11.25 F	38.98993	44.2692	36.79549
15	12.5	13.30017	15	12.5 F	36.97291	44.27437	36.85133
15	11.25	13.59236	15	11.25 F	36.98838	37.08598	36.89961
15	11.25	12.88866	15	11.25 F	37.09416	37.20347	37.03722
15	11.25	13.10748	15	11.25 F	37.15949	37.21804	37.11122
15	12.5	13.84226	15	12.5 F	37.19563	37.24874	37.15146
15	12.5	14.14162	15	12.5 F	37.22006	37.29709	37.15191
15	13.75	14.29977	15	13.75 F	37.29868	37.3623	37.2127
16.25	12.5	14.17827	16.25	12.5 F	37.35863	44.78824	37.30498
15	12.5	14.21119	15	12.5 F	37.59355	45.2472	37.37124
15	12.5	13.95919	15	12.5 F	37.58129	45.04863	37.42888
15	12.5	13.8745	15	12.5 F	37.64837	45.14486	37.5
15	12.5	14.04931	15	12.5 F	38.23192	45.1611	37.47354
15	12.5	14.13043	15	12.5 F	39.64897	45.08057	37.45575
32.5	-3.75	12.67767	32.5	-3.75 F	997.4198	8334.657	26.96594
28.75	-10	9.777419	28.75	-10 N	1888.539	7252.729	27.9785
36.25	-13.75	8.058955	36.25	-13.75 N	3694.862	4960.448	2289.813
28.75	-21.25	7.297086	28.75	-21.25 N	4137.356	5150.483	3096.806
32.5	-16.25	6.937424	32.5	-16.25 N	4253.237	4965.825	3599.376
27.5	-15	7.536536	27.5	-15 N	4188.826	5034.707	2933.038
32.5	-12.5	7.818288	32.5	-12.5 N	4133.275	5126.118	3188.076
32.5	-18.75	7.712433	32.5	-18.75 N	4072.348	4581.609	3565.474
38.75	-13.75	8.522433	38.75	-13.75 N	3719.892	5217.033	23.42593

33.75	-21.25	8.284471	33.75	-21.25 N	3746.021	4966.747	2581.296
32.5	-15	10.43087	32.5	-15 F	1037.119	7046.573	25.7147
13.75	10	11.68661	13.75	10 F	29.40352	35.86929	27.29056
13.75	2.5	12.34934	13.75	2.5 F	127.9823	7824.311	29.95938
15	11.25	12.90106	15	11.25 F	33.68954	40.16937	31.40609
16.25	10	13.14198	16.25	10 F	35.52231	41.76859	33.4887
16.25	8.75	13.5709	16.25	8.75 F	35.81826	42.91556	34.78501
18.75	8.75	13.95181	18.75	8.75 F	36.34012	43.40812	35.91357
17.5	10	14.40682	17.5	10 F	133.1797	320.7147	36.71529
17.5	8.75	14.57728	17.5	8.75 F	438.1339	728.7158	306.2679
17.5	11.25	15.01529	17.5	11.25 F	205.3193	733.0853	37.78349
17.5	10	15.00245	17.5	10 F	591.9527	729.464	441.8213
18.75	11.25	15.21316	18.75	11.25 F	837.312	924.322	728.9889
17.5	12.5	15.22364	17.5	12.5 F	947.8324	1074.998	903.5063
17.5	7.5	15.11429	17.5	7.5 F	1098.764	1213.784	1064.822
18.75	11.25	15.45855	18.75	11.25 F	1212.29	1245.3	1197.567
32.5	-12.5	12.95234	32.5	-12.5 F	2506.588	8321.928	1000.285
33.75	-18.75	10.47814	33.75	-18.75 N	3890.363	5431.727	2359.715
28.75	-15	8.748054	28.75	-15 N	4531.308	5041.39	4069.997
33.75	-17.5	7.984173	33.75	-17.5 N	4628.22	5034.1	4234.055
31.25	-15	8.226552	31.25	-15 N	4478.073	5191.408	3644.226
32.5	-20	8.725806	32.5	-20 N	4358.687	5188.978	3456.317
30	-15	7.81419	30	-15 N	4394.878	5263.097	3817.316
28.75	-16.25	7.259203	28.75	-16.25 N	4315.882	5197.095	2355.144
38.75	-12.5	9.089989	38.75	-12.5 N	2632.434	7593.115	25.92126
28.75	-15	4.739702	28.75	-15 N	5229.793	5489.809	4770.735
26.25	-17.5	5.028071	26.25	-17.5 N	4870.995	5496.794	3382.424
36.25	-20	7.209823	36.25	-20 N	4144.606	5057.442	3171.313
45	-20	8.177307	45	-20 N	3819.871	4726.693	2506.401
38.75	-22.5	10.35644	38.75	-22.5 N	2184.05	7462.3	1015.877
16.25	8.75	12.54751	16.25	8.75 F	1307.551	1387.941	1236.409
17.5	8.75	13.46889	17.5	8.75 F	1434.6	1511.571	1366.984
16.25	8.75	14.20686	16.25	8.75 F	1529.188	1551.738	1502.316
17.5	10	14.53001	17.5	10 F	1559.861	1577.228	1541.895
18.75	8.75	14.69124	18.75	8.75 F	104.2824	1572.128	28.97932
16.25	12.5	15.03301	16.25	12.5 F	29.89087	30.12146	29.59921
17.5	12.5	15.28611	17.5	12.5 F	30.34736	30.5402	30.12863
17.5	8.75	15.17924	17.5	8.75 F	30.64529	30.83011	30.52775
17.5	11.25	15.04588	17.5	11.25 F	30.87443	30.99184	30.76219
17.5	12.5	15.06716	17.5	12.5 F	30.98246	31.03061	30.92762
31.25	-18.75	12.9585	31.25	-18.75 F	1316.106	8248.11	30.99867
32.5	-15	8.56065	32.5	-15 N	4137.633	5381.284	2148.113
30	-16.25	7.281903	30	-16.25 N	4610.901	5382.159	2967.937
30	-13.75	6.573027	30	-13.75 N	4938	5332.844	3859.803
30	-17.5	7.459786	30	-17.5 N	4546.992	5350.584	3840.851
31.25	-17.5	7.282851	31.25	-17.5 N	4436.435	5193.756	3324.002
27.5	-17.5	5.910825	27.5	-17.5 N	4506.616	5220.771	3755.782
27.5	-20	5.403307	27.5	-20 N	4387.017	5152.823	3520.919
31.25	-16.25	6.727622	31.25	-16.25 N	3972.718	5178.197	2601.731
28.75	-22.5	6.464704	28.75	-22.5 N	4614.511	5283.211	2986.356
31.25	-20	5.733878	31.25	-20 N	4856.79	5322.34	3344.717

32.5	-15	6.969669	32.5	-15 N	3853.081	4639.496	2445.929
35	-15	7.569778	35	-15 N	3853.763	5269.578	1271.99
30	-17.5	8.056369	30	-17.5 N	3727.404	4575.643	2246.332
38.75	-17.5	8.352224	38.75	-17.5 N	3801.937	5097.315	2500.978
33.75	-16.25	7.098718	33.75	-16.25 N	4192.922	4894.172	3185.022
28.75	-15	7.216627	28.75	-15 N	4213.198	4558.248	3426.29
31.25	-15	7.645018	31.25	-15 N	3881.674	4278.034	2747.865
33.75	-18.75	8.189659	33.75	-18.75 N	3594.556	4397.426	2267.98
33.75	-16.25	7.464966	33.75	-16.25 N	3607.244	4789.084	2314.54
33.75	-21.25	8.310828	33.75	-21.25 N	3550.095	4565.028	2469.154
42.5	-23.75	8.782207	42.5	-23.75 N	3324.421	3952.569	2714.603
38.75	-18.75	8.299145	38.75	-18.75 N	3198.208	3846.192	1936.004
41.25	-20	8.844063	41.25	-20 N	3390.663	4189.783	2541.388
35	-21.25	7.019328	35	-21.25 N	3735.267	5015.663	2354.322
32.5	-25	6.947031	32.5	-25 N	3536.808	4678.793	1801.193
28.75	-13.75	7.323146	28.75	-13.75 N	4333.043	4752.304	3714.638
28.75	-17.5	7.181243	28.75	-17.5 N	4177.575	4566.032	3792.921
31.25	-16.25	7.057535	31.25	-16.25 N	3877.366	4393.532	3297.639
35	-20	8.087287	35	-20 N	3427.01	4115.056	2311.529
33.75	-20	7.935584	33.75	-20 N	3088.51	3853.88	1839.964
33.75	-20	8.028725	33.75	-20 N	2358.358	3774.212	23.9728
40	-26.25	7.43772	40	-26.25 N	2801.027	7215.739	23.53202
28.75	-18.75	7.492709	28.75	-18.75 N	3975.867	4413.975	3200.717
30	-15	7.570017	30	-15 N	4175.359	4794.324	3174.78
31.25	-15	7.43074	31.25	-15 N	4126.606	5163.913	2312.973
33.75	-17.5	8.235332	33.75	-17.5 N	3362.94	4982.528	1823.522
36.25	-18.75	9.157084	36.25	-18.75 N	2359.764	3538.228	23.96555
36.25	-20	9.28394	36.25	-20 N	3059.257	3930.584	1359.208
32.5	-21.25	9.385701	32.5	-21.25 N	3211.879	3984.735	2494.012
38.75	-17.5	9.670809	38.75	-17.5 N	3320.345	4255.462	2305.467
38.75	-25	9.512923	38.75	-25 N	2698.631	3666.369	830.2371

标态流量#标态流量#标态流量#标态流量数据标记

3127.839 4320.279 2411.349 N
4083.036 4805.286 2676.743 N
3852.763 4399.647 3036.642 N
3638.646 4135.088 1744.673 N
3093.445 3933.511 2164.946 N
2735.382 3530.69 2077.847 N
3299.529 4949.227 2303.537 N
4904.099 5739.107 3867.365 N
4159.431 5625.729 2650.031 N
4205.224 5675.163 2981.49 N
4568.132 5559.385 3399.482 N
4153.285 5043.294 2466.188 N
3918.913 5228.419 2284.463 N
4084.724 5417.1 23.0704 N
3070.56 4874.146 23.60535 N
4687.451 5661.032 2636.808 N
4940.72 5610.385 1633.895 N
4479.575 5604.505 1653.016 N
4542.129 5870.422 2400.921 N
2773.686 4462.474 23.79749 N
3436.879 5074.391 1474.583 N
2733.076 4219.528 1231.734 N
2785.015 3569.97 1917.872 N
2684.225 3488.01 1707.497 N
3447.925 4075.864 2292.829 N
3915.149 4570.355 3366.482 N
3718.366 4289.198 2904.748 N
3013.35 4069.936 1659.667 N
2865.132 4109.396 1803.02 N
2908.521 4327.466 1756.368 N
3008.41 7628.043 603.3963 N
4226.894 5609.297 2721.169 N
4760.127 5621.15 3624.154 N
4622.448 5573.554 3069.347 N
4141.327 5453.015 2767.73 N
4467.785 5619.629 3568.605 N
4094.386 5061.552 3326.785 N
4060.118 5452.085 1956.825 N
3811.358 5364.54 1874.433 N
4800.622 5601.738 2130.952 N
5290.433 5513.728 4547.898 N
4724.512 5657.562 3903.476 N
4885.723 5487.995 3345.383 N
4074.518 5392.399 2508.672 N
3951.484 5338.201 2221.394 N
3299.061 3897.808 2554.793 N
3473.964 4132.244 2489.627 N
3360.034 4450.761 2073.032 N
3914.329 4839.382 3037.589 N
4133.343 4746.416 3557.224 N

3844.761 4764.839 3367.612 N
2918.459 4023.332 1800.051 N
2941.782 4202.684 1415.404 N
3185.103 3941.679 2565.562 N
2891.948 3893.612 1485.053 N
4255.975 5628.859 1944.985 N
4870.297 5629.397 4015.422 N
4576.431 5556.367 3601.592 N
4811.251 5522.475 3081.651 N
4516.023 5481.425 2868.043 N
4535.357 5334.126 3076.764 N
4262.054 5332.737 2296.704 N
4150.393 5413.488 2161.185 N
4825.641 5439.657 2090.478 N
4992.751 5508.34 3872.916 N
4850.024 5426.547 3992.755 N
4894.135 5453.83 2229.591 N
3824.429 4428.339 3048.528 N
3768.42 4877.107 2975.149 N
2724.511 3649.981 1804.984 N
2883.228 4087.214 1520.884 N
3013.175 3778.855 2074.734 N
3479.637 4186.689 2386.707 N
3708.504 4766.583 2965.759 N
3671.915 4319.767 3071.19 N
3375.062 4640.732 2198.401 N
2868.419 3983.114 1576.217 N
2926.903 3837.385 1892.618 N
3451.07 4821.599 2001.024 N
4182.469 5593.521 2006.65 N
4400.377 5185.912 3319.168 N
4484.549 5498.65 3435.293 N
4307.912 5412.573 3519.02 N
4019.519 4823.751 3009.943 N
4219.475 5331.839 3019.832 N
3935.167 5345.722 2435.039 N
4195.862 5445.571 2944.806 N
4138.731 5344.253 1731.998 N
5089.667 5595.778 4031.77 N
4555.486 5590.748 2199.888 N
4792.869 5616.278 3895.821 N
4370.924 5595.304 3282.803 N
4042.839 4776.008 2083.382 N
3142.283 4639.406 955.5665 N
3250.06 3992.283 2126.465 N
3187.662 4004.954 1843.781 N
3854.422 4777.193 2083.761 N
3902.383 4497.005 2985.853 N
3944.992 4690.296 3068.514 N
3260.034 4043.712 1847.465 N
2975.618 4051.122 1377.017 N

2791.44 3926.457 1415.452 N
2879.13 3640.183 2096.597 N
4626.255 5658.398 2546.609 N
5012.752 5632.901 4360.657 N
4506.921 5599.822 2971.377 N
3883.052 5192.409 2440.781 N
3955.364 5188.426 2887.09 N
4051.531 5151.034 2460.229 N
4754.134 5501.326 2516.676 N
4298.126 5395.612 3127.902 N
4772.462 5369.359 3981.38 N
5147.479 5583.704 3748.952 N
4892.937 5581.564 3938.685 N
4650.772 5544.646 3173.295 N
3702.54 4237.881 2832.191 N
3415.137 4002.454 2728.237 N
2690.258 3728.091 659.2711 N
2620.611 3464.654 816.1438 N
2694.335 3380.136 1594.492 N
3382.967 3895.871 1614.033 N
3572.497 4268.813 2541.194 N
3625.001 4202.6 3003.507 N
2807.336 4115.732 120.2327 N
2687.272 3317.821 1824.189 N
2736.7 3654.094 1698.142 N
2642.705 7959.028 280.4753 N
2833.08 4036.277 1747.669 N
2769.151 3754.639 1656.09 N
2821.337 4467.43 1524.627 N
2755.502 4573.247 1112.777 N
2752.808 3874.572 1391.859 N
2818.573 3945.591 1907.229 N
2925.54 4106.122 28.82281 N
3127.029 4699.523 1122.118 N
3044.71 4509.083 1191.946 N
2731.971 4123.153 28.91226 N
2845.848 3966.076 1382.673 N
2969.377 4262.248 1567.231 N
2763.884 3568.571 1464.307 N
2659.987 3639.638 1794.619 N
2623.077 3501.363 1506.624 N
2453.52 3239.205 1391.032 N
2419.545 3185.484 1856.001 N
3435.738 4189.893 2366.302 N
3339.825 3950.839 2688.076 N
3431.205 3882.851 2693.322 N
2657.366 3440.553 1567.1 N
2986.587 3758.323 1462.585 N
2898.2 3653.199 1541.765 N
3133.879 4646.762 2006.798 N
3662.818 4623.097 2082.662 N

5182.098 5768.419 3754.601 N
5350.768 5533.63 5031.232 N
4878.908 5405.751 3163.134 N
4599.306 5431.579 2582.422 N
4605.415 5236.404 2928.326 N
4456.881 5147.176 2665.85 N
3421.371 4429.826 2296.315 N
3455.774 4573.902 23.64747 N
4207.252 4743.708 3529.798 N
4974.647 5549.282 3297.572 N
4551.927 5399.831 3017.243 N
4104.94 5478.245 23.70057 N
4774.98 5477.159 3846.476 N
4915.886 5592.564 3317.292 N
4668.144 5491.377 4063.738 N
4432.913 4892.47 3601.142 N
3883.912 4756.553 2658.03 N
4255.979 5319.093 1815.823 N
3658.385 4557.442 2194.432 N
3876.912 5005.975 2755.635 N
4547.466 5592.615 3734.349 N
5504.783 5618.456 4639.979 N
5156.899 5625.994 3347.943 N
4223.314 5574.425 1635.558 N
4596.037 5520.716 2645.197 N
4522.386 5448.671 3115.434 N
4372.955 5309.413 3120.326 N
4222.809 5379.371 2405.974 N
4376.01 5523.056 1675.706 N
3251.788 4731.768 1680.456 N
3665.787 5495.043 1733.216 N
4046.949 5311.549 1253.702 N
4682.963 5426.831 3319.706 N
4942.66 5419.347 2006.995 N
5022.201 5478.197 2125.334 N
4968.646 5424.64 2766.269 N
3649.713 4453.77 2277.669 N
2633.73 3914.382 1279.828 N
2646.17 3857.971 24.11428 N
2656.861 3370.362 1675.789 N
3434.008 4344.232 1733.523 N
3728.707 4518.787 2938.453 N
3777.678 4753.311 2939.643 N
2930.168 3958.355 2104.408 N
2713.225 3426.529 2179.772 N
2966.034 4125.162 1976.421 N
3267.797 4804.136 1960.772 N
3695.215 4947.367 2777.474 N
3780.218 4948.028 1752.9 N
3493.954 5176.466 1446.254 N
3329.971 4869.615 1270.11 N

3977.236 5207.761 1308.533 N
3686.567 4721.089 2561.48 N
3906.926 5172.215 2515.043 N
3859.572 5098.676 2811.001 N
3143.899 4300.016 2008.957 N
2954.747 3817.886 2238.759 N
3091.571 4209.54 1804.401 N
2954.762 4324.028 731.8877 N
2678.833 4058.823 1533.796 N
2478.912 3734.438 1136.505 N
2661.26 3486.502 1627.373 N
2748.199 3986.423 1288.896 N
2865.515 4189.54 904.2301 N
3614.742 4488.067 1975.805 N
3871.881 4414.603 3338.496 N
3555.547 4181.089 2928.427 N
2528.013 3451.704 1534.64 N
2447.916 3542.749 1104.041 N
2753.311 4470.477 1457.026 N
3659.336 5623.758 1559.425 N
3822.214 5345.44 1879.232 N
5095.376 5445.441 3973.96 N
4122.533 5084.203 3271.143 N
4433.992 5484.287 3081.946 N
4099.221 5263.17 2346.095 N
3988.633 5106.825 2555.249 N
3968.523 5139.199 2796.517 N
3680.893 5043.155 1679.96 N
4712.903 5355.998 2521.151 N
4947.754 5391.77 3737.295 N
4410.978 5292.839 3464.687 N
3754.853 5197.934 839.4396 N
2472.601 3550.044 1167.567 N
2242.153 7691.086 26.56764 N
2307.576 7398.692 27.07091 N
2520.604 3581.856 1127.493 N
2682.011 3908.443 23.95526 N
3658.737 4254.987 2832.067 N
3979.222 4791 3334.834 N
3626.082 4207.842 2751.464 N
2554.408 3475.022 1167.661 N
2635.797 3407.428 2022.556 N
3063.179 4051.038 2107.171 N
3285.847 4867.612 1855.09 N
4459.608 5671.881 2196.522 N
4943.165 5675.596 3214.754 N
4671.238 5588.461 1371.023 N
4732.605 5387.701 3667.881 N
4148.892 5460.252 2950.586 N
4282.277 5111.205 3118.969 N
4293.604 5292.201 2779.396 N

3537.199 4888.71 1564.056 N
4451.102 5682.479 1274.808 N
3414.66 4526.744 1072.377 N
4991.466 6523.095 3225.019 N
4461.65 5442.458 3424.381 N
2795.766 3936.911 898.8016 N
2818.173 4252.914 1476.301 N
2787.172 4104.981 1597.162 N
2919.908 4006.85 1623.806 N
2923.087 3542.947 2280.406 N
3748.6 4392.23 2618.746 N
3731.988 4520.245 3119.978 N
3777.96 4197.074 3148.539 N
2972.748 4439.646 1972.274 N
2719.536 3440.84 2096.404 N
2786.712 3765.814 1167.665 N
3156.55 4325.82 1504.603 N
4433.918 5580.709 2522.684 N
5317.509 5674.36 3960.05 N
5019.506 5543.315 3955.163 N
4624.462 5512.798 3267.783 N
4260.376 5432.871 2087.615 N
4474.878 5391.045 2840.361 N
4673.028 5473.392 3015.952 N
4644.843 5387.168 2882.757 N
5335.25 5495.793 5168.818 N
4510.535 5378.75 2702.536 N
4695.592 5618.532 1722.925 N
2819.763 5022.815 27.31498 N
2745.151 3800.382 1035.474 N
2768.528 3692.246 1771.256 N
2687.413 3733.077 1807.386 N
2679.36 3460.675 1635.938 N
2729.438 3536.933 2054.539 N
3472.02 3937.146 2521.466 N
3526.776 4071.797 3103.291 N
3867.252 4432.452 3226.889 N
3197.135 4128.684 2293.768 N
2928.357 3686.447 2113.387 N
2917.884 3655.855 2245.326 N
3273.373 3874.249 2584.892 N
3322.756 4663.554 1833.434 N
3225.852 4467.404 1712.135 N
3294.354 4290.281 2477.423 N
3186.196 4004.821 2409.227 N
2982.48 4194.197 1430.48 N
2907.376 4148.597 1868.633 N
3129.309 3837.63 1982.243 N
3051.028 4068.244 1851.875 N
3007.413 3983.344 1389.376 N
3089.019 3709.409 2211.647 N

2933.908 4073.204 1832.896 N
2907.528 4180.109 1416.74 N
2987.591 3884.777 1899.439 N
2914.007 4071.693 1927.262 N
2743.123 3884.996 1681.796 N
2723.322 3755.048 1921.981 N
2749.721 3813.467 1431.799 N
3337.129 4543.972 1779.124 N
3308.397 4415.261 1666.811 N
3186.756 4157.342 1934.029 N
2356.238 3344.181 1256.921 N
2732.632 3733.144 2060.206 N
2477.505 3805.918 1375.326 N
3182.481 4574.639 1820.853 N
4287.162 5570.167 2679.751 N
5191.148 5667.621 3364.63 N
4409.938 5588.43 2662.868 N
4132.199 5610.977 1568.034 N
4611.217 5360.278 3655.965 N
4556.449 5657.562 3172.895 N
4438.918 5654.81 1630.207 N
4777.921 5643.538 3798.361 N
4589.975 5584.187 3320.494 N
4423.981 5429.317 2081.368 N
3861.999 5102.054 2502.899 N
3486.046 4455.889 1825.917 N
3066.744 3994.944 1968.737 N
2981.418 3720.039 2162.981 N
2914.162 3884.553 1514.202 N
2976.385 3977.972 1139.191 N
3158.861 4576.673 23.58011 N
3724.426 4465.374 1762.92 N
3818.254 4394.826 2845.395 N
4061.693 4647.469 3363.122 N
3070.213 3805.879 1920.224 N
2936.982 3478.064 2474.493 N
2951.262 3529.727 2130.565 N
3307.252 4439.449 1860.23 N
4638.448 5573.589 2562.167 N
5403.16 5614.985 4378.064 N
5338.652 5796.764 4139.732 N
4594.586 5124.68 4021.088 N
4177.938 5188.15 3053.691 N
4420.804 5411.35 2782.406 N
4281.901 5111.097 2768.669 N
4100.761 5077.2 1871.685 N
4703.68 5412.951 2539.744 N
5229.437 5378.192 4959.484 N
4315.606 5327.052 2995.477 N
4089.425 5325.128 2779.693 N
2651.084 7464.906 25.57434 N

2714.302 3480.104 887.4619 N
2901.235 4299.123 1049.648 N
2951.62 4411.351 1498.536 N
2948.84 4064.483 747.4504 N
2856.636 3658.035 2130.779 N
3526.172 4089.978 2684.159 N
3475.951 4318.984 2713.21 N
3750.871 4422.175 2912.546 N
2942.797 4528.419 1309.565 N
2769.929 3683.756 1744.477 N
3062.988 4578.207 1645.684 N
4384.992 5453.336 2004.357 N
4240.308 5443.785 1949.185 N
4638.29 5407.241 2379.483 N
4429.075 5397.395 3089.106 N
4443.568 5472.805 2837.665 N
4089.609 5070.929 3041.305 N
3883.389 5088.055 2833.558 N
3886.397 5327.712 22.87575 N
4181.451 5343.555 2211.914 N
4806.263 5416.08 3615.5 N
4959.868 5314.843 2695.064 N
4522.298 5321.857 3349.321 N
3299.654 7007.021 25.91504 N
27.11808 28.47198 25.8926 F
29.70795 30.86149 28.46684 F
252.7796 552.5921 30.86753 F
662.1532 792.5315 507.8832 F
791.5107 874.7396 594.9839 F
192.0213 836.8916 35.02818 F
267.547 496.1356 35.56764 F
360.9499 451.4074 274.2315 F
604.3364 700.1457 451.3035 F
701.7513 708.8444 692.0549 F
2517.188 8579.129 666.2127 N
4377.072 5339.824 2775.98 N
4086.908 5112.428 2552.118 N
4022.504 5020.19 3023.053 N
3554.51 4836.099 2453.071 N
3407.2 4699.498 1761.721 N
3732.038 4962.429 2641.565 N
2027.428 7127.157 20.41369 N
27.79809 29.12204 26.42404 F
30.31826 31.44287 29.12401 F
32.39283 33.28735 31.44287 F
33.96999 34.39708 33.28034 F
34.80354 35.13956 34.39348 F
35.39551 35.65081 35.13956 F
35.90343 36.21751 35.64664 F
36.2973 36.49868 36.11516 F
36.60112 36.77446 36.42717 F

36. 84314 36. 97304 36. 73601 F
37. 08245 37. 21211 36. 92036 F
37. 36045 38. 2836 37. 18496 F
165. 0193 419. 3392 37. 29469 F
580. 7065 719. 973 419. 2205 F
733. 323 808. 9169 711. 0249 F
833. 4511 864. 7351 808. 2487 F
1653. 299 8114. 354 856. 6975 F
3810. 736 5436. 678 1799. 444 N
4330. 385 5471. 85 3220. 248 N
4257. 943 5160. 255 3201. 294 N
4040. 841 5177. 384 2726. 163 N
3457. 509 6913. 616 25. 62672 N
960. 316 7202. 775 23. 836 F
3829. 201 4953. 868 1197. 822 N
3045. 024 4207. 182 1264. 027 N
257. 8307 7239. 506 26. 53071 F
30. 09955 31. 29449 28. 79895 F
313. 818 535. 6173 31. 2941 F
449. 5033 488. 9609 404. 4691 F
633. 9088 745. 1682 482. 5002 F
737. 7566 821. 0068 711. 5744 F
890. 8471 1101. 385 813. 7624 F
1129. 869 1248. 098 1088. 722 F
1254. 576 1282. 868 1240. 418 F
1313. 017 1403. 678 1277. 784 F
101. 1524 1380. 508 36. 71992 F
465. 8889 497. 0185 398. 8429 F
654. 2769 697. 3915 488. 6843 F
734. 6234 847. 3596 696. 8028 F
828. 1963 847. 6586 816. 8624 F
835. 2618 847. 5433 830. 4482 F
844. 5869 850. 2581 834. 4586 F
289. 1291 841. 413 29. 72435 F
35. 41005 41. 39408 29. 65398 F
37. 15261 43. 41086 29. 47094 F
32. 052 36. 89453 29. 37444 F
35. 51607 36. 90771 29. 34039 F
36. 64531 36. 70621 36. 57372 F
36. 64988 36. 71896 36. 6084 F
36. 76317 37. 02451 36. 67632 F
36. 86936 37. 5258 36. 77958 F
36. 93015 37. 30449 36. 83953 F
880. 606 7605. 885 27. 24047 F
32. 33267 33. 09666 31. 40165 F
33. 6156 34. 23327 33. 09666 F
34. 5488 34. 94171 34. 10519 F
35. 20815 35. 45879 34. 90589 F
35. 66601 35. 83285 35. 42197 F
36. 09366 37. 45931 35. 82891 F
36. 32259 36. 60158 36. 2305 F

36. 45902 36. 75633 36. 32814 F
36. 54145 36. 62702 36. 44865 F
36. 61313 36. 68984 36. 51929 F
36. 62473 36. 86156 36. 55735 F
1384. 687 8230. 583 36. 52325 F
3171. 173 5028. 522 1248. 209 N
4250. 121 5295. 818 3142. 395 N
3731. 533 4524. 325 2313. 506 N
3743. 497 4856. 675 2240. 79 N
3481. 036 4346. 662 2577. 923 N
3366. 919 4312. 08 1933. 74 N
3228. 796 6959. 182 32. 19001 N
29. 50516 34. 103 26. 12969 F
32. 21192 37. 01847 28. 4268 F
32. 16329 38. 47029 30. 84511 F
33. 40646 33. 97418 32. 6973 F
34. 4288 34. 80992 33. 97084 F
35. 09937 41. 82231 34. 79411 F
35. 54556 35. 76378 35. 34737 F
35. 90441 43. 24564 35. 73533 F
36. 16732 36. 31554 36. 05358 F
36. 35287 43. 60763 36. 24785 F
75. 09501 234. 1959 36. 3908 F
68. 95012 543. 5277 36. 60059 F
586. 5538 642. 0706 536. 1827 F
810. 5623 863. 9996 634. 6162 F
865. 5054 887. 064 849. 0111 F
937. 6732 1036. 119 885. 3044 F
2343. 93 8441. 807 1033. 432 N
4649. 331 5390. 14 3660. 075 N
4063. 893 4961. 426 3199. 503 N
3986. 782 4947. 846 2656. 041 N
3971. 294 4679. 93 3269. 562 N
4021. 218 4595. 818 3110. 148 N
3890. 339 4900. 404 2495. 489 N
3369. 763 4366. 01 2054. 235 N
278. 6826 6690. 267 23. 75603 F
31. 4494 36. 63984 28. 00147 F
35. 28028 39. 77518 30. 53478 F
35. 83788 40. 63606 32. 6423 F
35. 29686 41. 66971 33. 85216 F
36. 02071 42. 41746 34. 72834 F
35. 7011 42. 86267 35. 31916 F
36. 15035 43. 2294 35. 77552 F
36. 25169 43. 54335 36. 02073 F
36. 39954 43. 62243 36. 26025 F
266. 0968 578. 8386 36. 42746 F
36. 88522 88. 32423 36. 67787 F
382. 61 569. 3326 36. 77607 F
589. 3811 607. 0122 561. 2165 F
634. 2365 767. 7116 597. 3709 F

795.9399 815.0495 767.6218 F
1106.906 7874.108 813.3123 F
3698.365 5414.559 1757.66 N
4468.406 5435.562 3430.202 N
4149.682 5220.375 2341.326 N
4045.551 5085.706 2655.856 N
4033.783 5041.1 2762.791 N
3828.85 5209.924 1330.267 N
3644.845 4450.123 2083.717 N
1891.737 6677.391 31.02162 N
33.51708 35.10091 27.78235 F
36.50051 37.82035 30.39396 F
38.50159 39.85153 31.55325 F
36.93743 41.12562 33.2049 F
37.51025 42.19761 34.27135 F
39.91423 42.87705 35.10587 F
39.57752 43.25475 35.71443 F
40.61762 43.547 36.01185 F
39.34201 43.82507 36.24752 F
39.54918 45.95992 36.42308 F
39.63623 44.17639 36.62159 F
151.7834 442.5891 36.7494 F
438.3534 508.806 383.7564 F
89.69309 413.1796 36.82652 F
42.15675 44.32618 36.83851 F
712.4447 7985.773 36.82224 F
3555.535 5160.953 1028.409 N
4088.992 5123.673 2938.393 N
4323.206 5198.965 3122.987 N
4020.336 5014.677 1937.842 N
3778.165 4307.935 2636.981 N
3979.542 4949.764 3086.311 N
3699.162 5131.229 2020.508 N
493.7685 6885.484 31.06975 F
35.02914 36.51468 33.4124 F
37.92888 39.29158 36.52128 F
39.88339 40.64269 39.00116 F
41.23089 41.72966 40.61884 F
42.10545 42.42739 35.22588 F
42.68807 42.90862 42.42138 F
43.08335 43.23552 42.88206 F
43.37917 43.50848 43.17644 F
43.54099 43.63371 43.43255 F
72.29736 270.9765 43.61749 F
302.6732 323.0658 263.4324 F
64.00927 271.5991 44.05388 F
44.1671 44.52888 36.79704 F
290.5455 434.4635 44.14046 F
603.5986 678.716 419.4428 F
1706.595 8315.089 611.1213 F
3480.394 5092.594 1851.447 N

4213.326 5396.251 1953.322 N
4190.017 4966.743 3403.27 N
3896.806 5031.363 2536.768 N
4005.432 5115.229 3131.542 N
4014.167 4707.5 3325.166 N
3382.401 5036.621 1175.591 N
705.5366 7043.079 26.90239 F
185.3965 7642.602 27.87585 F
1278.635 7249.611 26.44486 F
29.96927 31.08267 28.68428 F
32.04397 39.33814 31.07903 F
33.82689 40.75947 32.79839 F
50.69855 173.6441 33.98418 F
247.3644 311.1233 166.8451 F
436.7903 652.537 311.0537 F
651.7993 689.0162 624.6893 F
456.7628 903.3174 36.3986 F
362.3879 674.7008 36.43262 F
549.5162 713.8538 36.67365 F
810.7827 934.0029 698.9079 F
923.7538 943.7738 912.2588 F
930.3867 944.458 915.2414 F
2262.327 8242.911 921.2236 F
3890.03 4636.586 2286.116 N
4354.868 4970.746 3215.307 N
4124.934 5118.058 2877.509 N
4039.557 5228.989 2910.218 N
3693.723 4910.375 1469.052 N
3941.828 4917.939 2459.187 N
3780.065 4481.055 2691.733 N
2233.741 6838.876 30.82471 N
33.16024 34.78973 31.4997 F
36.28826 37.48078 34.78973 F
38.5798 39.57194 37.47731 F
40.27219 40.91645 39.57194 F
41.52302 42.0582 40.90282 F
42.54073 42.96924 42.05432 F
43.30259 43.63392 42.94474 F
43.80523 44.01228 43.60712 F
44.02137 44.25891 36.67261 F
44.34356 45.75563 36.8824 F
373.0616 431.1688 36.99563 F
581.3356 790.9741 401.7166 F
820.1951 836.2409 775.5023 F
940.9882 1017.503 828.5787 F
1029.989 1077.329 1010.599 F
1953.091 8057.089 1010.126 F
3559.551 5462.615 1246.883 N
4229.06 4852.125 3359.661 N
3948.961 7401.352 25.8362 N
3622.327 4992.096 2304.061 N

2897.657 7282.767 26.23113 N
32.47314 34.23904 26.15226 F
35.72392 37.02436 34.23904 F
38.19827 39.23845 37.02436 F
39.72642 40.79776 33.60211 F
35.54329 41.75438 34.00232 F
35.29204 35.58174 34.94542 F
35.78357 35.9416 35.54879 F
36.06471 36.24809 35.89652 F
36.39316 43.65703 36.20969 F
36.7401 44.12596 36.54605 F
107.8428 436.9581 36.76642 F
470.6986 525.8795 421.7399 F
198.3708 548.6857 37.0642 F
535.7993 706.4755 37.04681 F
708.0583 728.699 697.8714 F
788.7378 894.1789 684.6663 F
908.5755 917.1825 885.9857 F
934.8158 955.7061 903.1106 F
986.679 1084.439 924.7018 F
1084.44 1088.403 1075.279 F
765.5226 1086.856 37.38019 F
37.36978 37.48096 37.2918 F
37.28118 44.53977 37.0729 F
38.36539 44.58115 37.00249 F
41.61491 44.48635 36.94098 F
43.74841 44.33082 36.79655 F
42.58572 44.22678 36.77838 F
38.98993 44.2692 36.79549 F
36.97291 44.27437 36.85133 F
36.98838 37.08598 36.89961 F
37.09416 37.20347 37.03722 F
37.15949 37.21804 37.11122 F
37.19563 37.24874 37.15146 F
37.22006 37.29709 37.15191 F
37.29868 37.3623 37.2127 F
37.35863 44.78824 37.30498 F
37.59355 45.2472 37.37124 F
37.58129 45.04863 37.42888 F
37.64837 45.14486 37.5 F
38.23192 45.1611 37.47354 F
39.64897 45.08057 37.45575 F
997.4198 8334.657 26.96594 F
1888.539 7252.729 27.9785 N
3694.862 4960.448 2289.813 N
4137.356 5150.483 3096.806 N
4253.237 4965.825 3599.376 N
4188.826 5034.707 2933.038 N
4133.275 5126.118 3188.076 N
4072.348 4581.609 3565.474 N
3719.892 5217.033 23.42593 N

3746.021 4966.747 2581.296 N
1037.119 7046.573 25.7147 F
29.40352 35.86929 27.29056 F
127.9823 7824.311 29.95938 F
33.68954 40.16937 31.40609 F
35.52231 41.76859 33.4887 F
35.81826 42.91556 34.78501 F
36.34012 43.40812 35.91357 F
133.1797 320.7147 36.71529 F
438.1339 728.7158 306.2679 F
205.3193 733.0853 37.78349 F
591.9527 729.464 441.8213 F
837.312 924.322 728.9889 F
947.8324 1074.998 903.5063 F
1098.764 1213.784 1064.822 F
1212.29 1245.3 1197.567 F
2506.588 8321.928 1000.285 F
3890.363 5431.727 2359.715 N
4531.308 5041.39 4069.997 N
4628.22 5034.1 4234.055 N
4478.073 5191.408 3644.226 N
4358.687 5188.978 3456.317 N
4394.878 5263.097 3817.316 N
4315.882 5197.095 2355.144 N
2632.434 7593.115 25.92126 N
5229.793 5489.809 4770.735 N
4870.995 5496.794 3382.424 N
4144.606 5057.442 3171.313 N
3819.871 4726.693 2506.401 N
2184.05 7462.3 1015.877 N
1307.551 1387.941 1236.409 F
1434.6 1511.571 1366.984 F
1529.188 1551.738 1502.316 F
1559.861 1577.228 1541.895 F
104.2824 1572.128 28.97932 F
29.89087 30.12146 29.59921 F
30.34736 30.5402 30.12863 F
30.64529 30.83011 30.52775 F
30.87443 30.99184 30.76219 F
30.98246 31.03061 30.92762 F
1316.106 8248.11 30.99867 F
4137.633 5381.284 2148.113 N
4610.901 5382.159 2967.937 N
4938 5332.844 3859.803 N
4546.992 5350.584 3840.851 N
4436.435 5193.756 3324.002 N
4506.616 5220.771 3755.782 N
4387.017 5152.823 3520.919 N
3972.718 5178.197 2601.731 N
4614.511 5283.211 2986.356 N
4856.79 5322.34 3344.717 N

3853.081 4639.496 2445.929 N
3853.763 5269.578 1271.99 N
3727.404 4575.643 2246.332 N
3801.937 5097.315 2500.978 N
4192.922 4894.172 3185.022 N
4213.198 4558.248 3426.29 N
3881.674 4278.034 2747.865 N
3594.556 4397.426 2267.98 N
3607.244 4789.084 2314.54 N
3550.095 4565.028 2469.154 N
3324.421 3952.569 2714.603 N
3198.208 3846.192 1936.004 N
3390.663 4189.783 2541.388 N
3735.267 5015.663 2354.322 N
3536.808 4678.793 1801.193 N
4333.043 4752.304 3714.638 N
4177.575 4566.032 3792.921 N
3877.366 4393.532 3297.639 N
3427.01 4115.056 2311.529 N
3088.51 3853.88 1839.964 N
2358.358 3774.212 23.9728 N
2801.027 7215.739 23.53202 N
3975.867 4413.975 3200.717 N
4175.359 4794.324 3174.78 N
4126.606 5163.913 2312.973 N
3362.94 4982.528 1823.522 N
2359.764 3538.228 23.96555 N
3059.257 3930.584 1359.208 N
3211.879 3984.735 2494.012 N
3320.345 4255.462 2305.467 N
2698.631 3666.369 830.2371 N