

序号	时间	NOx均值	( $\mu$ NOx)	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	2020/6/1 0:00	0	0	0	0	0	0	0	0 F
2	2020/6/1 1:00	0	0	0	0	0	0	0	0 F
3	2020/6/1 2:00	0	0	0	0	0	0	0	0 F
4	2020/6/1 3:00	0	0	0	0	0	0	0	0 F
5	2020/6/1 4:00	0	0	0	0	0	0	0	0 F
6	2020/6/1 5:00	0	0	0	0	0	0	0	0 F
7	2020/6/1 6:00	4.422434	7.906661	0	5.675538	17.17436			0 N
8	2020/6/1 7:00	7.149923	8.625837	6.515397	9.147931	11.03218	8.040278		N
9	2020/6/1 8:00	6.616627	8.047928	3.871078	8.714254	10.45477			0 N
10	2020/6/1 9:00	7.482122	9.970013	5.603584	9.763357	12.77131	7.547793		N
11	2020/6/1 10:00	4.041824	10.38403	0	5.24932	15.48996			0 F
12	2020/6/1 11:00	9.788071	11.59672	7.425069	12.16133	14.07879	9.474593		N
13	2020/6/1 12:00	10.74942	11.96701	7.532328	13.12861	14.7443			0 N
14	2020/6/1 13:00	10.70829	12.02052	8.90409	12.63112	14.37585	11.14724		N
15	2020/6/1 14:00	12.68484	14.44383	11.08945	14.96986	16.71017	10.78765		N
16	2020/6/1 15:00	12.50052	14.38353	11.14343	14.87643	16.85075	12.96032		N
17	2020/6/1 16:00	12.13114	13.36042	8.158278	14.7821	16.47384	0.10274		N
18	2020/6/1 17:00	12.3126	13.51405	10.38219	14.76861	16.35084	12.6146		N
19	2020/6/1 18:00	10.61084	12.76538	9.566189	12.92705	15.70792	11.37557		N
20	2020/6/1 19:00	10.78072	11.50873	9.813457	13.00764	13.96251	11.71991		N
	2020/6/1 20:00	4.125089	11.37935	0	24.64327	316.4377			0 F
	2020/6/1 21:00	0.070626	0.317392	0	45.94145	805.4777			0 F
	2020/6/1 22:00	0.048186	0.282534	0	14.28521	138.0819			0 F
	2020/6/1 23:00	0.032029	0.171233	0	9.564952	115.0682			0 F
	2020/6/2 0:00	0.049686	0.269691	0	16.11955	161.0955			0 F
	2020/6/2 1:00	0.047913	0.431887	0	35.255	498.629			0 F
	2020/6/2 2:00	0.036581	0.214652	0	26.15478	690.4094			0 F
	2020/6/2 3:00	0.03547	0.282533	0	26.28369	402.7388			0 F
	2020/6/2 4:00	0.043097	0.190496	0	21.50621	268.4926			0 F
	2020/6/2 5:00	0.049297	0.441399	0	16.57585	210.9584			0 F
	2020/6/2 6:00	0.028822	0.194777	0	10.02374	134.2463			0 F
	2020/6/2 7:00	7.490785	10.11067	0	26.5299	1495.887			0 N
	2020/6/2 8:00	8.809036	10.7427	6.838598	11.3005	13.81077	0.10274		N
	2020/6/2 9:00	9.927573	11.31276	7.392963	12.64914	14.33532	9.84276		N
	2020/6/2 10:00	10.84945	12.729	8.264822	13.53275	15.05061	10.5542		N
	2020/6/2 11:00	11.3835	12.70117	10.31462	13.98684	15.42025	12.31981		N
	2020/6/2 12:00	10.7788	13.02223	7.855903	13.56283	16.26652			0 N
	2020/6/2 13:00	11.64778	13.40751	8.433201	14.60175	16.47384	11.28257		N
	2020/6/2 14:00	13.0719	14.67463	11.60223	15.56797	17.16455	13.5339		N
	2020/6/2 15:00	12.78279	14.81542	11.30563	15.16992	17.44544	13.3009		N
	2020/6/2 16:00	12.68494	14.56118	8.114187	15.03625	17.16816			0 N
	2020/6/2 17:00	13.12157	14.89723	10.8433	15.57977	17.32528	13.57948		N
	2020/6/2 18:00	13.03046	14.87266	11.36739	15.35171	17.34152	13.32176		N
	2020/6/2 19:00	12.89064	14.55286	11.30135	15.16763	17.0754	13.35723		N
	2020/6/2 20:00	0.764691	13.92762	0	9.640474	35.15974			0 F
	2020/6/2 21:00	0.067399	0.264187	0	5.485433	39.83131			0 F
	2020/6/2 22:00	0.080479	0.304414	0	6.739874	36.98622			0 F
	2020/6/2 23:00	0.058712	0.304549	0	5.991327	49.31496			0 F
	2020/6/3 0:00	0.047433	0.336757	0	4.986407	57.53412			0 F
	2020/6/3 1:00	0.064238	0.262557	0	8.063589	57.53412			0 F

2020/6/3	2:00	0.075528	0.291095	0	8.20721	51.14144	0	F
2020/6/3	3:00	0.067597	0.350076	0	7.572889	57.53412	0	F
2020/6/3	4:00	0.072409	0.293236	0	8.380224	57.53412	0	F
2020/6/3	5:00	0.077112	0.395324	0	12.09097	97.36543	0	F
2020/6/3	6:00	6.034075	11.94561	0	15.44991	80.54777	0	N
2020/6/3	7:00	11.28915	13.0736	10.09844	13.78257	16.00621	12.03695	N
2020/6/3	8:00	10.27185	13.29406	8.478149	13.14337	16.57233	0	N
2020/6/3	9:00	11.41045	13.88993	8.732858	14.47067	17.16592	11.68554	N
2020/6/3	10:00	12.33938	14.10575	9.045357	15.49172	17.61121	12.15265	N
2020/6/3	11:00	12.91742	15.0491	10.41689	15.94519	18.20082	13.32369	N
2020/6/3	12:00	13.55331	14.71458	9.440619	16.5108	18.15882	0	N
2020/6/3	13:00	4.799344	15.6145	0	16.63309	55.79066	0	F
2020/6/3	14:00	0.172268	0.743027	0	11.64031	56.05889	0	F
2020/6/3	15:00	0.122496	0.555554	0	8.117946	54.14976	0	F
2020/6/3	16:00	0.470975	10.53263	0	5.672198	27.89533	0	F
2020/6/3	17:00	0.09456	0.319634	0	6.002102	29.58898	0	F
2020/6/3	18:00	0.091046	0.314919	0	6.364484	29.69503	0	F
2020/6/3	19:00	0.097258	0.321061	0	8.082545	41.42457	0	F
2020/6/3	20:00	0.093401	0.250148	0	9.17224	44.74876	0	F
2020/6/3	21:00	2.815284	10.21708	0	11.28731	57.53412	0	F
2020/6/3	22:00	11.1825	12.48713	8.601579	13.73143	15.47665	10.92942	N
2020/6/3	23:00	10.64064	12.18357	9.316951	13.07846	14.71445	11.61472	N
2020/6/4	0:00	10.14312	11.75226	7.03385	12.41805	14.55458	0.308219	N
2020/6/4	1:00	10.2193	11.31419	9.208028	12.66329	14.0191	11.16858	N
2020/6/4	2:00	10.30718	11.51967	8.893388	12.91031	14.47158	11.35289	N
2020/6/4	3:00	10.40146	11.45545	8.831316	13.10341	14.43164	11.09795	N
2020/6/4	4:00	9.651816	11.0445	6.232863	11.98914	14.02198	0	N
2020/6/4	5:00	10.19203	11.09396	8.818474	12.63921	13.91348	10.85059	N
2020/6/4	6:00	10.15702	11.22429	8.78613	12.53372	13.95522	10.89365	N
2020/6/4	7:00	10.19159	11.357	8.266249	12.71125	14.08063	11.03587	N
2020/6/4	8:00	9.380863	12.01624	6.427919	12.133	15.33405	0.05137	N
2020/6/4	9:00	10.50247	11.73464	8.086455	13.36428	14.74573	10.83823	N
2020/6/4	10:00	9.720303	12.06809	7.848156	12.86155	52.26016	10.60763	N
2020/6/4	11:00	9.923812	12.95374	8.310484	13.06059	16.05603	10.93566	N
2020/6/4	12:00	11.26917	13.476	6.84169	14.22154	16.59153	0.10274	N
2020/6/4	13:00	12.56468	14.04107	10.24827	15.44057	17.00152	13.30036	N
2020/6/4	14:00	12.9491	13.95735	11.52023	15.88285	17.23489	13.89503	N
2020/6/4	15:00	12.47326	13.91359	10.00378	15.41869	16.96276	13.07284	N
2020/6/4	16:00	11.94074	13.93833	6.499225	14.70823	17.34601	0	N
2020/6/4	17:00	12.27848	13.59776	9.730287	15.1569	16.87919	12.51477	N
2020/6/4	18:00	12.16978	13.476	10.5174	14.58908	16.16813	12.67382	N
2020/6/4	19:00	10.76155	11.45165	10.12535	12.93064	14.17552	11.92481	N
2020/6/4	20:00	2.288032	11.1929	0	86.49866	805.4777	0	F
2020/6/4	21:00	0.171638	0.406491	0	18.48819	115.0682	0	F
2020/6/4	22:00	0.150114	0.389554	0	10.70407	49.8629	0	F
2020/6/4	23:00	0.107999	0.312024	0	7.228843	34.52047	0	F
2020/6/5	0:00	0.117173	0.34627	0	7.479671	36.98622	0	F
2020/6/5	1:00	0.08889	0.337573	0	6.174801	30.68486	0	F
2020/6/5	2:00	0.104009	0.350415	0	7.3287	42.19169	0	F
2020/6/5	3:00	0.11269	0.418568	0	7.563219	42.19169	0	F
2020/6/5	4:00	0.111516	0.354918	0	6.349174	43.53933	0	F

2020/6/5	5:00	0.152348	0.4238	0	8.513847	32.45515		0 F
2020/6/5	6:00	4.325599	9.952414	0.0067	9.988964	38.35608		0 F
2020/6/5	7:00	9.873729	10.90751	8.662462	12.35092	13.95357	10.60775	N
2020/6/5	8:00	9.348474	11.61908	5.920364	12.09958	14.83912		0 N
2020/6/5	9:00	10.2915	11.94061	7.844589	13.17198	15.13226	10.5189	N
2020/6/5	10:00	10.91064	12.57988	8.416078	13.78762	15.73101	11.35867	N
2020/6/5	11:00	11.50527	12.74731	10.29046	14.26947	15.55318	12.5399	N
2020/6/5	12:00	10.87512	12.39914	5.833321	13.69674	15.74956		0 N
2020/6/5	13:00	11.86545	13.29406	8.732858	14.91875	16.59331	11.79823	N
2020/6/5	14:00	12.43214	13.36531	10.76482	15.27291	16.78731	13.11957	N
2020/6/5	15:00	12.08307	13.52859	10.69252	14.68997	16.47318	12.92617	N
2020/6/5	16:00	11.76129	13.37112	6.085481	14.35407	16.14245	0.05137	N
2020/6/5	17:00	11.50712	12.87859	9.328366	14.32934	15.89129	12.14117	N
2020/6/5	18:00	11.42235	12.94715	10.22258	13.90328	15.40284	12.10601	N
2020/6/5	19:00	2.091027	11.94561	0.017123	25.17018	161.0955		0 F
2020/6/5	20:00	0.140996	0.398116	0	8.676299	39.55471		0 F
2020/6/5	21:00	0.152061	0.462328	0.015221	8.415635	35.40561		0 F
2020/6/5	22:00	0.148009	0.479451	0	7.653086	34.78807		0 F
2020/6/5	23:00	0.150995	0.404258	0	7.680334	31.38225		0 F
2020/6/6	0:00	0.105299	0.377456	0	5.181512	32.87664		0 F
2020/6/6	1:00	0.130089	0.317392	0	6.712811	21.40805		0 F
2020/6/6	2:00	0.158039	0.451626	0	8.235714	34.78807		0 F
2020/6/6	3:00	0.171024	0.552225	0.010702	9.140685	37.39718		0 F
2020/6/6	4:00	0.213464	0.460425	0	10.78067	34.52047		0 F
2020/6/6	5:00	0.173993	0.410958	0	9.355511	34.52047		0 F
2020/6/6	6:00	0.112737	0.36815	0	6.045171	24.65748		0 F
2020/6/6	7:00	8.593069	10.41474	0.068493	11.48284	263.0131		0 N
2020/6/6	8:00	8.678276	10.25683	4.855393	11.22764	13.11558	0.05137	N
2020/6/6	9:00	9.826309	11.73513	7.874555	12.51014	14.6909	10.62168	N
2020/6/6	10:00	10.18058	12.04145	9.122887	12.81954	14.93252	11.48667	N
2020/6/6	11:00	10.99269	12.75302	9.583312	13.58893	15.44126	11.9635	N
2020/6/6	12:00	10.41915	12.78251	5.832301	13.03521	15.60353	0.205479	N
2020/6/6	13:00	11.01772	12.96751	9.969537	13.64477	15.89921	12.03074	N
2020/6/6	14:00	11.65449	13.53379	10.10843	14.08976	16.18529	12.37224	N
2020/6/6	15:00	11.62572	13.10119	9.931485	13.99473	15.60456	12.36479	N
2020/6/6	16:00	11.31735	13.38277	6.105662	13.72926	16.13164	0.05137	N
2020/6/6	17:00	11.8	13.56542	10.18461	14.1639	16.20509	12.26293	N
2020/6/6	18:00	10.8042	13.50596	0.049467	16.97259	230.1365		0 N
2020/6/6	19:00	11.46854	13.21273	10.46801	13.7031	15.73531	12.3421	N
2020/6/6	20:00	0.527138	11.9292	0.008562	54.61681	1265.751		0 F
2020/6/6	21:00	0.190162	0.547944	0	14.24038	49.8629		0 F
2020/6/6	22:00	0.177555	0.460188	0.00761	13.72457	53.42454		0 F
2020/6/6	23:00	0.174764	0.433789	0	14.87225	52.73961		0 F
2020/6/7	0:00	0.193472	0.549847	0	17.33936	67.12314		0 F
2020/6/7	1:00	0.209311	0.582935	0	19.144	62.32863		0 F
2020/6/7	2:00	0.162264	0.41952	0	13.8614	48.68272		0 F
2020/6/7	3:00	0.255364	0.552225	0.024734	21.37948	61.95982		0 F
2020/6/7	4:00	0.182361	0.436643	0.015221	13.89915	51.14144		0 F
2020/6/7	5:00	0.189066	0.445205	0.018346	15.02385	53.42454		0 F
2020/6/7	6:00	0.505279	9.06034	0	13.36569	49.31496		0 F
2020/6/7	7:00	9.122054	10.11984	7.5856	11.56373	13.04443	9.870413	N

2020/6/7 8:00	9. 117931	11. 35272	4. 657524	11. 73897	14. 40692	0. 10274	N
2020/6/7 9:00	9. 898998	12. 1858	7. 650288	12. 58327	15. 25905	10. 14491	N
2020/6/7 10:00	10. 5372	11. 93491	8. 011778	13. 14231	14. 8394	10. 75728	N
2020/6/7 11:00	11. 57109	13. 28122	8. 934531	14. 15814	16. 04317	11. 50018	N
2020/6/7 12:00	10. 76508	13. 22985	6. 211935	13. 37579	16. 28904	0. 308219	N
2020/6/7 13:00	11. 6682	14. 03155	9. 751079	14. 41394	16. 74273	12. 41126	N
2020/6/7 14:00	12. 51104	14. 35571	9. 789288	14. 96791	17. 12644	12. 30536	N
2020/6/7 15:00	12. 71662	14. 58901	10. 53997	14. 97781	16. 8727	12. 93552	N
2020/6/7 16:00	11. 73424	14. 34167	5. 110339	14. 12955	16. 92526		0 N
2020/6/7 17:00	12. 37474	14. 32574	9. 304346	14. 81855	16. 8902	12. 14797	N
2020/6/7 18:00	11. 81399	14. 00468	10. 99527	13. 96567	16. 70154	12. 68373	N
2020/6/7 19:00	13. 1415	14. 31504	11. 27851	15. 40671	17. 09585	13. 36158	N
2020/6/7 20:00	3. 17497	13. 81846	0. 154109	187. 5723	1380. 819		0 F
2020/6/7 21:00	0. 344775	0. 667807	0. 082559	167. 1543	1610. 955		0 F
2020/6/7 22:00	0. 3701	0. 667807	0. 081336	83. 77926	279. 4514		0 F
2020/6/7 23:00	0. 295772	0. 674228	0. 053273	50. 75807	141. 6224		0 F
2020/6/8 0:00	0. 292508	0. 561398	0. 05137	38. 71806	106. 8491		0 F
2020/6/8 1:00	0. 290421	0. 52654	0	37. 51024	108. 2995		0 F
2020/6/8 2:00	0. 292037	0. 753423	0. 05898	37. 07038	115. 0682		0 F
2020/6/8 3:00	0. 297925	0. 686153	0. 034247	36. 99889	108. 6756		0 F
2020/6/8 4:00	0. 269538	0. 652586	0. 018346	29. 17644	121. 4609		0 F
2020/6/8 5:00	0. 332053	0. 614534	0. 039954	32. 52581	87. 67104		0 F
2020/6/8 6:00	4. 975706	11. 03808	0. 042808	22. 31424	652. 0534		0 F
2020/6/8 7:00	10. 31977	12. 35331	9. 179965	12. 70294	15. 09392	11. 31069	N
2020/6/8 8:00	9. 278723	12. 43576	4. 185683	11. 88531	15. 48169	0. 205479	N
2020/6/8 9:00	10. 74572	12. 79107	8. 473776	13. 36385	15. 64094	11. 1401	N
2020/6/8 10:00	11. 36523	13. 53593	9. 529089	14. 08753	16. 54336	11. 8991	N
2020/6/8 11:00	12. 30053	14. 87368	9. 908654	15. 16451	17. 9391	12. 76309	N
2020/6/8 12:00	12. 15749	15. 04278	5. 502271	14. 99797	17. 75515	0. 308219	N
2020/6/8 13:00	13. 68506	15. 05704	12. 16393	16. 41519	17. 97372	14. 61552	N
2020/6/8 14:00	14. 06732	16. 01666	10. 13085	16. 78379	19. 25803	13. 43964	N
2020/6/8 15:00	13. 55467	16. 22734	12. 46267	16. 33904	18. 76624	14. 77719	N
2020/6/8 16:00	12. 6831	14. 65941	6. 474491	15. 52786	18. 44512	0. 154109	N
2020/6/8 17:00	13. 14443	15. 20735	12. 23361	15. 94127	18. 01909	14. 43038	N
2020/6/8 18:00	12. 30546	14. 12668	11. 52609	14. 70981	16. 93232	13. 66664	N
2020/6/8 19:00	11. 86778	13. 7249	0. 462328	17. 49641	345. 2047	13. 21772	N
2020/6/8 20:00	0. 445417	0. 804793	0. 203576	47. 18832	230. 1365	0. 05137	F
2020/6/8 21:00	0. 415024	0. 73844	0. 131278	27. 57994	57. 53412		0 F
2020/6/8 22:00	0. 339122	0. 766079	0. 05137	20. 06981	52. 86919		0 F
2020/6/8 23:00	0. 336078	0. 616437	0. 014677	18. 99846	47. 20748		0 F
2020/6/9 0:00	0. 309141	0. 553652	0. 017123	16. 2248	41. 30655		0 F
2020/6/9 1:00	0. 355896	0. 62928	0. 053603	19. 40322	46. 0273		0 F
2020/6/9 2:00	0. 333518	0. 648543	0. 091324	17. 62678	43. 83552		0 F
2020/6/9 3:00	0. 338912	0. 610016	0. 095129	18. 09805	43. 83552		0 F
2020/6/9 4:00	0. 340214	0. 633561	0. 149829	16. 93441	42. 81609		0 F
2020/6/9 5:00	1. 456634	11. 0502	0. 163622	16. 70175	55. 89029		0 F
2020/6/9 6:00	11. 13376	13. 03936	10. 05349	13. 5509	15. 70792	12. 11245	N
2020/6/9 7:00	10. 56943	12. 71585	7. 947329	13. 47033	15. 56988	11. 00023	N
2020/6/9 8:00	10. 26324	12. 61984	5. 362635	13. 10077	15. 90576	0. 616437	N
2020/6/9 9:00	11. 05339	12. 8158	9. 410177	13. 93151	15. 84089	12. 06683	N
2020/6/9 10:00	11. 53762	13. 3295	9. 960024	14. 37973	16. 36693	12. 61479	N

2020/6/9 11:00 11.65139 13.26481 10.17692 14.35885 16.38472 12.47108 N  
2020/6/9 12:00 10.95878 13.17634 5.902017 13.63882 16.30547 0.205479 N  
2020/6/9 13:00 11.13822 12.13182 10.05507 13.97482 15.43598 12.73533 N  
2020/6/9 14:00 11.86537 13.31428 10.65256 14.53532 16.18926 13.06284 N  
2020/6/9 15:00 11.69255 12.97752 10.12654 14.20157 15.70518 12.44328 N  
2020/6/9 16:00 11.2359 12.99471 5.168164 13.66645 15.61167 0.10274 N  
2020/6/9 17:00 11.02345 12.57917 8.839402 13.68144 15.32582 11.58132 N  
2020/6/9 18:00 11.20307 12.57703 9.948609 13.82953 15.44955 12.44835 N  
2020/6/9 19:00 11.47476 12.37821 10.14648 14.02185 15.16164 12.45716 N  
2020/6/9 20:00 1.471796 11.93429 0.136986 22.98798 230.1365 0 F  
2020/6/9 21:00 0.343966 0.627139 0.049467 15.29569 38.35608 0 F  
2020/6/9 22:00 0.340594 0.616437 0.072774 15.27727 37.5733 0 F  
2020/6/9 23:00 0.269399 0.622145 0.029966 12.57562 46.96663 0 F  
2020/6/10 0:00 0.294179 0.547944 0.05137 14.10196 43.83552 0 F  
2020/6/10 1:00 0.292435 0.635463 0.064212 15.31617 43.83552 0 F  
2020/6/10 2:00 0.276841 0.517367 0.021404 15.0697 38.35608 0 F  
2020/6/10 3:00 0.322874 0.595509 0 17.33785 46.57524 0 F  
2020/6/10 4:00 0.256008 0.536529 0 11.70132 37.46408 0 F  
2020/6/10 5:00 0.360449 0.654489 0.033502 18.16108 42.81609 0 F  
2020/6/10 6:00 0.364126 0.597173 0.161448 21.08201 42.39356 2.876706 F  
2020/6/10 7:00 8.436297 10.86185 0.222602 12.18691 50.34236 2.950468 N  
2020/6/10 8:00 8.544426 10.31676 4.893444 11.11568 13.33836 0.462328 N  
2020/6/10 9:00 9.679661 11.91136 7.791079 12.38889 14.61779 10.60763 N  
##### 10.53845 12.80819 7.876084 13.20992 15.32582 10.50562 N  
##### 11.3335 13.13781 10.0913 13.8592 15.99024 12.31734 N  
##### 11.08667 13.31333 5.764828 13.73919 16.0346 0.10274 N  
##### 11.75774 14.40065 9.606143 14.32401 17.0163 12.52489 N  
##### 12.42467 14.26795 11.20241 14.76472 16.80362 13.18746 N  
##### 12.77397 14.28079 10.14767 15.4816 17.40268 12.94182 N  
##### 11.5278 13.06504 5.610718 14.24472 15.97995 0.154109 N  
##### 12.29881 14.33216 10.09202 14.93597 17.30025 12.38789 N  
##### 12.50918 13.94903 11.21871 14.9078 16.71315 13.31316 N  
##### 12.17995 14.26795 0.233305 19.83033 161.0955 8.851403 N  
##### 0.439183 0.755326 0.089897 277.6716 1610.955 0 F  
##### 0.443214 0.692541 0.10274 119.1124 258.9035 0 F  
##### 0.39041 0.63356 0.084393 68.27956 140.639 0 F  
##### 0.358958 0.702053 0.057078 51.08192 136.6435 0 F  
2020/6/11 0:00 0.353914 0.813354 0.062785 39.25475 127.8536 0 F  
2020/6/11 1:00 0.418172 0.682484 0.10488 45.50784 108.6756 0 F  
2020/6/11 2:00 0.395138 0.840263 0.140792 39.25325 100.0593 0 F  
2020/6/11 3:00 0.338962 0.614534 0.039954 32.81546 70.04154 0 F  
2020/6/11 4:00 0.387064 0.676369 0.10274 33.64067 80.04747 0 F  
2020/6/11 5:00 0.395961 0.693492 0.083714 35.03253 81.50667 0 F  
2020/6/11 6:00 4.089875 10.34 0.122003 23.93021 62.32863 0 F  
2020/6/11 7:00 10.46729 11.63953 9.53765 12.87953 14.55458 11.48789 N  
2020/6/11 8:00 10.51331 11.57532 5.544128 12.95243 14.44689 0.308219 N  
2020/6/11 9:00 11.53549 13.20753 10.20057 14.13946 15.97999 12.4225 N  
##### 11.95162 13.63011 10.58217 14.48848 16.45573 12.75012 N  
##### 11.46588 13.18918 10.29107 13.89873 16.00735 12.41426 N  
##### 10.8714 13.24055 5.551738 13.34195 15.84626 0.410958 N  
##### 10.63087 11.85541 8.563114 13.3692 15.00616 11.24624 N

##### 12. 07677 13. 81846 10. 8537 14. 76612 16. 74731 13. 34125 N  
##### 11. 49639 12. 82776 10. 1617 14. 14698 15. 69112 12. 78536 N  
##### 10. 66698 13. 01122 5. 476382 13. 45722 15. 88214 0. 154109 N  
##### 10. 55634 12. 89157 8. 227722 13. 52321 15. 97142 11. 3287 N  
##### 11. 12594 12. 63506 9. 246555 13. 80464 15. 44955 11. 78813 N  
##### 11. 2803 12. 57703 9. 841588 13. 79308 15. 3135 12. 10567 N  
##### 4. 792984 12. 3744 0. 164811 59. 17802 536. 9851 0. 205479 F  
##### 0. 390918 0. 71471 0. 062072 37. 33283 87. 67104 0 F  
##### 0. 348305 0. 719177 0. 035736 33. 79332 83. 68599 0 F  
##### 0. 387299 0. 673515 0. 128425 38. 0392 85. 05044 0 F  
2020/6/12 0:00 0. 394646 0. 753423 0. 059932 38. 97939 102. 9558 0 F  
2020/6/12 1:00 0. 32985 0. 58005 0. 068493 38. 61125 89. 49752 0 F  
2020/6/12 2:00 0. 322331 0. 595033 0. 055039 40. 56901 100. 6847 0 F  
2020/6/12 3:00 0. 312227 0. 616437 0. 034247 44. 32855 115. 0682 0 F  
2020/6/12 4:00 0. 281303 0. 610016 0 37. 47496 115. 0682 0 F  
2020/6/12 5:00 0. 243272 0. 585248 0. 055175 36. 86695 131. 5066 0 F  
2020/6/12 6:00 4. 848658 10. 69133 0. 044949 36. 71514 1610. 955 0 F  
2020/6/12 7:00 10. 67687 11. 91969 9. 34549 13. 00787 14. 40662 11. 44989 N  
2020/6/12 8:00 10. 26025 11. 2778 5. 025062 12. 65833 14. 14107 0. 308219 N  
2020/6/12 9:00 10. 81328 11. 58204 10. 13911 13. 32156 14. 55106 12. 27226 N  
##### 11. 52186 13. 21154 10. 30629 14. 09267 16. 08745 12. 5253 N  
##### 12. 36206 13. 70431 10. 74484 14. 83293 16. 37766 13. 03605 N  
##### 11. 73242 13. 90408 5. 344356 14. 14897 16. 54336 0. 308219 N  
##### 12. 42376 15. 02565 11. 30777 14. 93632 17. 66608 13. 49033 N  
##### 13. 91582 15. 20164 12. 33767 16. 19115 17. 80889 14. 2384 N  
##### 12. 70028 14. 54406 11. 4897 15. 17908 17. 10556 13. 75948 N  
##### 12. 26801 14. 23859 6. 965358 14. 77632 17. 02695 0. 205479 N  
##### 12. 28643 14. 05819 10. 82251 14. 74142 16. 72957 13. 04964 N  
##### 12. 45541 14. 27508 10. 6031 14. 74999 16. 81444 12. 38729 N  
##### 12. 08055 13. 47172 10. 90323 14. 47054 16. 45561 13. 14715 N  
##### 1. 876962 11. 69304 0. 006421 42. 73947 180. 8215 0 F  
##### 0. 27206 0. 576483 0. 003669 99. 80743 322. 1911 0 F  
##### 0. 290031 0. 598569 0. 017123 123. 6305 373. 9718 0 F  
##### 0. 278909 0. 584093 0. 049467 173. 2982 747. 9436 0 F  
2020/6/13 0:00 0. 263239 0. 519405 0. 038052 137. 41 690. 4094 0 F  
2020/6/13 1:00 0. 282063 0. 56697 0. 044031 146. 2335 489. 04 0 F  
2020/6/13 2:00 0. 250547 0. 477005 0. 007339 195. 4858 690. 4094 0 F  
2020/6/13 3:00 0. 253822 0. 601454 0. 022016 192. 7496 805. 4777 0 F  
2020/6/13 4:00 0. 233707 0. 451626 0 146. 095 1035. 614 0 F  
2020/6/13 5:00 0. 180653 0. 453766 0. 007339 200. 9108 1380. 819 0 F  
2020/6/13 6:00 4. 2778 11. 1454 0. 008934 198. 155 1841. 092 0 F  
2020/6/13 7:00 10. 4957 12. 10994 9. 554774 12. 66643 14. 59639 10. 99734 N  
2020/6/13 8:00 9. 671343 11. 32275 4. 907646 12. 1704 14. 1926 0 N  
2020/6/13 9:00 10. 25958 12. 75492 8. 315478 12. 90902 15. 33022 10. 83076 N  
##### 9. 47584 11. 54963 8. 499554 12. 30982 14. 20442 11. 07351 N  
##### 11. 53843 13. 1811 8. 666811 14. 18155 16. 28034 11. 41059 N  
##### 10. 31629 12. 86527 5. 667796 13. 12875 16. 10212 0. 10274 N  
##### 9. 925745 12. 83602 9. 075323 13. 03 15. 83279 11. 84929 N  
##### 10. 69626 13. 58825 9. 122412 13. 69735 17. 25096 12. 0271 N  
##### 13. 04095 14. 56975 11. 63311 15. 719 58. 73275 13. 85768 N  
##### 11. 93379 14. 33216 0 14. 07333 16. 85251 0 N

#####	11. 33776	13. 40751	10. 5308	13. 60545	15. 74872	12. 6347	N
#####	12. 58648	15. 25682	10. 78765	15. 08968	17. 52068	13. 05474	N
#####	13. 16352	14. 79449	10. 99313	15. 79434	17. 28131	13. 77986	N
#####	4. 691194	14. 22942		0 5. 628662	16. 88402		0 F
#####	0. 133491	0. 565067		0 0. 133491	0. 565067		0 F
#####	0. 09912	0. 616437		0 0. 09912	0. 616437		0 F
#####	0. 088591	0. 616437		0 0. 088591	0. 616437		0 F
2020/6/14 0:00	0. 109418	0. 462328		0 0. 109418	0. 462328		0 F
2020/6/14 1:00	0. 085874	0. 616437		0 0. 085874	0. 616437		0 F
2020/6/14 2:00	0. 096188	0. 410958		0 0. 096188	0. 410958		0 F
2020/6/14 3:00	0. 077716	0. 565067		0 0. 077716	0. 565067		0 F
2020/6/14 4:00	0. 084384	0. 462328		0 0. 084384	0. 462328		0 F
2020/6/14 5:00	0. 101857	0. 410958		0 0. 101857	0. 410958		0 F
2020/6/14 6:00	0. 14659	0. 565067		0 0. 14659	0. 565067		0 F
2020/6/14 7:00	8. 144201	10. 63354		0 10. 16502	13. 10183		0 N
2020/6/14 8:00	10. 64637	12. 79107	0. 10274	13. 05067	15. 47084	0. 10274	N
2020/6/14 9:00	10. 58897	13. 30477	8. 16779	13. 48894	16. 31236	11. 01496	N
#####	11. 12356	13. 45888	8. 989706	14. 13745	16. 28677	12. 00772	N
#####	12. 67947	14. 12668	10. 94176	15. 45132	16. 98538	13. 63067	N
#####	12. 22818	14. 22942		0 14. 89769	17. 21053		0 N
#####	12. 85632	15. 05134	10. 94176	15. 62342	17. 94305	13. 65434	N
#####	13. 32584	15. 35956	10. 63354	16. 02699	18. 2232	12. 98045	N
#####	11. 49822	13. 76709	10. 47943	13. 97169	16. 50872	12. 78536	N
#####	10. 94645	11. 76367		0 13. 19551	14. 27445		0 N
#####	11. 0321	11. 60956	10. 47943	13. 37807	13. 96639	12. 72989	N
#####	11. 63242	14. 69175		0 13. 92028	17. 1417		0 N
#####	12. 3082	14. 79449		0 14. 81388	17. 77211		0 N
#####	0. 141636	0. 719177		0 0. 141636	0. 719177		0 F
#####	0. 115048	0. 616437		0 0. 115048	0. 616437		0 F
#####	0. 097072	0. 410958		0 0. 097072	0. 410958		0 F
#####	0. 060163	0. 410958		0 0. 060163	0. 410958		0 F
2020/6/15 0:00	0. 092127	0. 462328		0 0. 092127	0. 462328		0 F
2020/6/15 1:00	0. 115335	0. 565067		0 0. 115335	0. 565067		0 F
2020/6/15 2:00	0. 107266	0. 565067		0 0. 107266	0. 565067		0 F
2020/6/15 3:00	0. 087103	0. 565067		0 0. 087103	0. 565067		0 F
2020/6/15 4:00	0. 071716	0. 462328		0 0. 071716	0. 462328		0 F
2020/6/15 5:00	0. 046762	0. 410958		0 0. 046762	0. 410958		0 F
2020/6/15 6:00	0. 027118	0. 308219		0 0. 027118	0. 308219		0 F
2020/6/15 7:00	0. 064408	0. 616437		0 0. 064408	0. 616437		0 F
2020/6/15 8:00	0. 035611	0. 308219		0 0. 035611	0. 308219		0 F
2020/6/15 9:00	0. 030228	0. 359588		0 0. 030228	0. 359588		0 F
#####	0. 018398	0. 308219		0 0. 018398	0. 308219		0 F
#####	0. 027354	0. 410958		0 0. 027354	0. 410958		0 F
#####	0. 060128	0. 359588		0 0. 060128	0. 359588		0 F
#####	0. 055381	0. 410958		0 0. 055381	0. 410958		0 F
#####	0. 06008	0. 565067		0 0. 06008	0. 565067		0 F
#####	0. 042887	0. 359588		0 0. 042887	0. 359588		0 F
#####	0. 050201	0. 359588		0 0. 050201	0. 359588		0 F
#####	0. 094275	0. 565067		0 0. 094275	0. 565067		0 F
#####	0. 085084	0. 565067		0 0. 085084	0. 565067		0 F
#####	0. 113034	0. 565067		0 0. 113034	0. 565067		0 F

#####	0.	134231	0.	565067	0	0.	134231	0.	565067	0	F
#####	0.	106029	0.	667807	0	0.	106029	0.	667807	0	F
#####	0.	102655	0.	616437	0	0.	102655	0.	616437	0	F
#####	0.	122597	0.	565067	0	0.	122597	0.	565067	0	F
2020/6/16 0:00	0.	113431	0.	565067	0	0.	113431	0.	565067	0	F
2020/6/16 1:00	0.	11096	0.	565067	0	0.	11096	0.	565067	0	F
2020/6/16 2:00	0.	175499	0.	616437	0	0.	175499	0.	616437	0	F
2020/6/16 3:00	0.	119898	0.	873286	0	0.	119898	0.	873286	0	F
2020/6/16 4:00	0.	110061	0.	462328	0	0.	110061	0.	462328	0	F
2020/6/16 5:00	0.	151257	0.	462328	0	0.	151257	0.	462328	0	F
2020/6/16 6:00	0.	121454	0.	565067	0	0.	121454	0.	565067	0	F
2020/6/16 7:00	0.	148659	0.	719177	0	0.	148659	0.	719177	0	F
2020/6/16 8:00	0.	128672	0.	462328	0	0.	128672	0.	462328	0	F
2020/6/16 9:00	0.	124595	0.	462328	0	0.	124595	0.	462328	0	F
#####	0.	10744	0.	462328	0	0.	10744	0.	462328	0	F
#####	0.	136804	0.	462328	0	0.	136804	0.	462328	0	F
#####	0.	151497	0.	565067	0	0.	151497	0.	565067	0	F
#####	0.	119252	0.	565067	0	0.	119252	0.	565067	0	F
#####	0.	162337	0.	667807	0	0.	162337	0.	667807	0	F
#####	0.	134363	0.	616437	0	0.	134363	0.	616437	0	F
#####	0.	144471	0.	565067	0	0.	144471	0.	565067	0	F
#####	0.	124658	0.	616437	0	0.	124658	0.	616437	0	F
#####	0.	148285	0.	616437	0	0.	148285	0.	616437	0	F
#####	0.	131553	0.	565067	0	0.	131553	0.	565067	0	F
#####	0.	151847	0.	462328	0	0.	151847	0.	462328	0	F
#####	0.	140613	0.	667807	0	0.	140613	0.	667807	0	F
#####	0.	1493	0.	667807	0	0.	1493	0.	667807	0	F
#####	0.	121438	0.	565067	0	0.	121438	0.	565067	0	F
2020/6/17 0:00	0.	128288	0.	565067	0	0.	128288	0.	565067	0	F
2020/6/17 1:00	0.	159104	0.	462328	0	0.	159104	0.	462328	0	F
2020/6/17 2:00	0.	172976	0.	616437	0	0.	172976	0.	616437	0	F
2020/6/17 3:00	0.	184823	0.	719177	0	0.	184823	0.	719177	0	F
2020/6/17 4:00	0.	203465	0.	667807	0	0.	203465	0.	667807	0	F
2020/6/17 5:00	0.	18633	0.	667807	0	0.	18633	0.	667807	0	F
2020/6/17 6:00	0.	172896	0.	667807	0	0.	172896	0.	667807	0	F
2020/6/17 7:00	0.	186828	0.	719177	0	0.	186828	0.	719177	0	F
2020/6/17 8:00	0.	215743	0.	719177	0	0.	215743	0.	719177	0	F
2020/6/17 9:00	0.	140381	0.	565067	0	0.	140381	0.	565067	0	F
#####	0.	190017	0.	719177	0	0.	190017	0.	719177	0	F
#####	0.	141284	0.	719177	0	0.	141284	0.	719177	0	F
#####	0.	152002	0.	616437	0	0.	152002	0.	616437	0	F
#####	0.	209537	0.	616437	0	0.	209537	0.	616437	0	F
#####	0.	210908	0.	667807	0	0.	210908	0.	667807	0	F
#####	0.	203576	0.	821916	0	0.	203576	0.	821916	0	F
#####	0.	217525	0.	719177	0	0.	217525	0.	719177	0	F
#####	0.	202708	0.	616437	0	0.	202708	0.	616437	0	F
#####	0.	24166	0.	821916	0	0.	24166	0.	821916	0	F
#####	0.	28183	0.	719177	0	0.	28183	0.	719177	0	F
#####	0.	218094	0.	719177	0	0.	218094	0.	719177	0	F
#####	0.	262288	0.	821916	0	0.	262288	0.	821916	0	F
#####	0.	257218	0.	667807	0	0.	257218	0.	667807	0	F



#####	0.258005	0.719177	0	0.258005	0.719177	0	F
2020/6/18 0:00	0.242518	0.873286	0	0.242518	0.873286	0	F
2020/6/18 1:00	0.255075	0.667807	0	0.255075	0.667807	0	F
2020/6/18 2:00	0.27483	0.719177	0	0.27483	0.719177	0	F
2020/6/18 3:00	0.28794	0.667807	0	0.28794	0.667807	0	F
2020/6/18 4:00	0.238463	0.976025	0	0.238463	0.976025	0	F
2020/6/18 5:00	0.218969	0.616437	0	0.218969	0.616437	0	F
2020/6/18 6:00	0.208759	0.616437	0	0.208759	0.616437	0	F
2020/6/18 7:00	0.241111	0.667807	0	0.241111	0.667807	0	F
2020/6/18 8:00	0.197874	0.616437	0	0.197874	0.616437	0	F
2020/6/18 9:00	0.243858	0.667807	0	0.243858	0.667807	0	F
#####	0.274349	0.719177	0	0.274349	0.719177	0	F
#####	0.265047	0.616437	0	0.265047	0.616437	0	F
#####	0.255191	0.667807	0	0.255191	0.667807	0	F
#####	0.256414	0.616437	0	0.256414	0.616437	0	F
#####	0.263004	0.667807	0	0.263004	0.667807	0	F
#####	0.253544	0.873286	0	0.253544	0.873286	0	F
#####	0.283543	0.719177	0	0.283543	0.719177	0	F
#####	0.267473	0.719177	0	0.267473	0.719177	0	F
#####	0.223042	0.667807	0	0.223042	0.667807	0	F
#####	0.254243	0.719177	0	0.254243	0.719177	0	F
#####	0.221009	0.667807	0	0.221009	0.667807	0	F
#####	0.251326	0.667807	0	0.251326	0.667807	0	F
#####	0.286325	0.821916	0	0.286325	0.821916	0	F
#####	0.220929	0.719177	0	0.220929	0.719177	0	F
2020/6/19 0:00	0.195066	0.616437	0	0.195066	0.616437	0	F
2020/6/19 1:00	0.216043	0.616437	0	0.216043	0.616437	0	F
2020/6/19 2:00	0.206214	0.667807	0	0.206214	0.667807	0	F
2020/6/19 3:00	0.209487	0.719177	0	0.209487	0.719177	0	F
2020/6/19 4:00	0.252517	0.616437	0	0.252517	0.616437	0	F
2020/6/19 5:00	0.236331	0.667807	0	0.236331	0.667807	0	F
2020/6/19 6:00	0.229056	0.719177	0	0.229056	0.719177	0	F
2020/6/19 7:00	0.188046	0.565067	0	0.188046	0.565067	0	F
2020/6/19 8:00	0.230455	0.616437	0	0.230455	0.616437	0	F
2020/6/19 9:00	0.159076	0.719177	0	0.159076	0.719177	0	F
#####	0.176462	0.719177	0	0.176462	0.719177	0	F
#####	0.182307	0.873286	0	0.182307	0.873286	0	F
#####	0.184268	0.667807	0	0.184268	0.667807	0	F
#####	0.155779	0.565067	0	0.155779	0.565067	0	F
#####	0.148389	0.719177	0	0.148389	0.719177	0	F
#####	0.194019	0.873286	0	0.194019	0.873286	0	F
#####	0.204812	0.719177	0	0.204812	0.719177	0	F
#####	0.167183	0.667807	0	0.167183	0.667807	0	F
#####	0.237459	0.821916	0	0.237459	0.821916	0	F
#####	0.239485	0.667807	0	0.239485	0.667807	0	F
#####	0.233169	0.719177	0	0.233169	0.719177	0	F
#####	0.287028	0.821916	0	0.287028	0.821916	0	F
#####	0.280663	0.719177	0	0.280663	0.719177	0	F
#####	0.274385	0.873286	0	0.274385	0.873286	0	F
2020/6/20 0:00	0.2935	0.821916	0	0.2935	0.821916	0	F
2020/6/20 1:00	0.334954	0.821916	0	0.334954	0.821916	0	F

2020/6/20 2:00	0.325042	0.873286	0	0.325042	0.873286	0	F
2020/6/20 3:00	0.32976	0.873286	0	0.32976	0.873286	0	F
2020/6/20 4:00	0.366787	0.821916	0	0.366787	0.821916	0	F
2020/6/20 5:00	0.344894	0.821916	0	0.344894	0.821916	0	F
2020/6/20 6:00	0.315384	0.821916	0	0.315384	0.821916	0	F
2020/6/20 7:00	0.340959	0.873286	0	0.340959	0.873286	0	F
2020/6/20 8:00	0.397831	0.924656	0	0.397831	0.924656	0	F
2020/6/20 9:00	0.375277	0.924656	0	0.375277	0.924656	0	F
#####	0.366799	0.924656	0	0.366799	0.924656	0	F
#####	0.369809	0.821916	0	0.369809	0.821916	0	F
#####	0.417719	0.821916	0	0.417719	0.821916	0	F
#####	0.348159	0.821916	0	0.348159	0.821916	0	F
#####	0.350071	0.873286	0	0.350071	0.873286	0	F
#####	0.352374	0.719177	0	0.352374	0.719177	0	F
#####	0.374476	0.976025	0	0.374476	0.976025	0	F
#####	0.368637	0.976025	0	0.368637	0.976025	0	F
#####	0.340942	0.873286	0	0.340942	0.873286	0	F
#####	0.332529	0.873286	0	0.332529	0.873286	0	F
#####	0.387347	0.924656	0	0.387347	0.924656	0	F
#####	0.344475	0.873286	0	0.344475	0.873286	0	F
#####	0.304554	0.873286	0	0.304554	0.873286	0	F
#####	0.337411	0.924656	0	0.337411	0.924656	0	F
2020/6/21 0:00	0.312242	0.821916	0	0.312242	0.821916	0	F
2020/6/21 1:00	0.308132	0.719177	0	0.308132	0.719177	0	F
2020/6/21 2:00	0.358164	0.873286	0	0.358164	0.873286	0	F
2020/6/21 3:00	0.305242	0.719177	0	0.305242	0.719177	0	F
2020/6/21 4:00	0.336685	0.719177	0	0.336685	0.719177	0	F
2020/6/21 5:00	0.345797	0.873286	0	0.345797	0.873286	0	F
2020/6/21 6:00	0.316909	0.719177	0	0.316909	0.719177	0	F
2020/6/21 7:00	0.356556	0.976025	0	0.356556	0.976025	0	F
2020/6/21 8:00	0.400624	0.924656	0	0.400624	0.924656	0	F
2020/6/21 9:00	0.366029	0.873286	0.05137	0.366029	0.873286	0.05137	F
#####	0.331879	0.924656	0	0.331879	0.924656	0	F
#####	0.326267	0.873286	0	0.326267	0.873286	0	F
#####	0.298793	0.821916	0	0.298793	0.821916	0	F
#####	0.312851	0.821916	0	0.312851	0.821916	0	F
#####	0.344521	0.873286	0	0.344521	0.873286	0	F
#####	0.302467	0.719177	0	0.302467	0.719177	0	F
#####	0.337638	0.873286	0	0.337638	0.873286	0	F
#####	0.294579	0.719177	0	0.294579	0.719177	0	F
#####	0.31175	0.821916	0	0.31175	0.821916	0	F
#####	0.343638	0.719177	0	0.343638	0.719177	0	F
#####	0.281813	0.821916	0	0.281813	0.821916	0	F
#####	0.29001	0.719177	0	0.29001	0.719177	0	F
#####	0.309134	0.719177	0	0.309134	0.719177	0	F
#####	0.32125	0.719177	0	0.32125	0.719177	0	F
2020/6/22 0:00	0.24706	0.821916	0	0.24706	0.821916	0	F
2020/6/22 1:00	0.287504	0.667807	0	0.287504	0.667807	0	F
2020/6/22 2:00	0.304021	0.924656	0	0.304021	0.924656	0	F
2020/6/22 3:00	0.242523	0.719177	0	0.242523	0.719177	0	F
2020/6/22 4:00	0.259632	0.873286	0	0.259632	0.873286	0	F

2020/6/22 5:00	0.311865	0.719177	0	0.311865	0.719177	0 F
2020/6/22 6:00	0.260868	0.821916	0	0.260868	0.821916	0 F
2020/6/22 7:00	0.293798	0.719177	0	0.293798	0.719177	0 F
2020/6/22 8:00	0.334316	0.821916	0	0.334316	0.821916	0 F
2020/6/22 9:00	0.311684	0.924656	0	0.311684	0.924656	0 F
#####	0.320324	0.719177	0	0.320324	0.719177	0 F
#####	0.290116	0.719177	0	0.290116	0.719177	0 F
#####	0.264539	0.821916	0	0.264539	0.821916	0 F
#####	0.277871	0.667807	0	0.277871	0.667807	0 F
#####	0.271935	0.719177	0	0.271935	0.719177	0 F
#####	0.281893	0.719177	0	0.281893	0.719177	0 F
#####	0.260642	0.616437	0	0.260642	0.616437	0 F
#####	0.281303	0.924656	0	0.281303	0.924656	0 F
#####	0.283304	0.821916	0	0.283304	0.821916	0 F
#####	0.260984	0.667807	0	0.260984	0.667807	0 F
#####	0.253906	0.873286	0	0.253906	0.873286	0 F
#####	0.244221	0.667807	0	0.244221	0.667807	0 F
#####	0.311617	0.719177	0	0.311617	0.719177	0 F
#####	0.307998	0.821916	0	0.307998	0.821916	0 F
2020/6/23 0:00	0.274595	0.719177	0	0.274595	0.719177	0 F
2020/6/23 1:00	0.289409	0.616437	0	0.289409	0.616437	0 F
2020/6/23 2:00	0.289456	0.821916	0	0.289456	0.821916	0 F
2020/6/23 3:00	0.279483	0.719177	0	0.279483	0.719177	0 F
2020/6/23 4:00	0.285751	0.719177	0	0.285751	0.719177	0 F
2020/6/23 5:00	0.270013	0.821916	0	0.270013	0.821916	0 F
2020/6/23 6:00	0.314049	0.924656	0	0.314049	0.924656	0 F
2020/6/23 7:00	0.264645	0.616437	0	0.264645	0.616437	0 F
2020/6/23 8:00	0.278569	0.667807	0	0.278569	0.667807	0 F
2020/6/23 9:00	0.256089	0.821916	0	0.256089	0.821916	0 F
#####	0.243111	0.719177	0	0.243111	0.719177	0 F
#####	0.264068	0.976025	0	0.264068	0.976025	0 F
#####	0.253649	0.821916	0	0.253649	0.821916	0 F
#####	0.221174	0.719177	0	0.221174	0.719177	0 F
#####	0.224964	0.821916	0	0.224964	0.821916	0 F
#####	0.252589	0.873286	0	0.252589	0.873286	0 F
#####	0.234126	0.719177	0	0.234126	0.719177	0 F
#####	0.263129	0.719177	0	0.263129	0.719177	0 F
#####	0.293633	0.719177	0	0.293633	0.719177	0 F
#####	0.281318	0.821916	0	0.281318	0.821916	0 F
#####	0.28303	0.719177	0	0.28303	0.719177	0 F
#####	0.271224	0.616437	0	0.271224	0.616437	0 F
#####	0.279814	0.719177	0	0.279814	0.719177	0 F
#####	0.313322	0.873286	0	0.313322	0.873286	0 F
2020/6/24 0:00	0.325387	0.821916	0	0.325387	0.821916	0 F
2020/6/24 1:00	0.331535	0.821916	0	0.331535	0.821916	0 F
2020/6/24 2:00	0.281148	0.667807	0	0.281148	0.667807	0 F
2020/6/24 3:00	0.264318	0.873286	0	0.264318	0.873286	0 F
2020/6/24 4:00	0.262242	0.719177	0	0.262242	0.719177	0 F
2020/6/24 5:00	0.252447	0.667807	0	0.252447	0.667807	0 F
2020/6/24 6:00	0.284057	0.667807	0	0.284057	0.667807	0 F
2020/6/24 7:00	0.281595	0.667807	0	0.281595	0.667807	0 F

2020/6/24 8:00	0.25946	0.719177	0	0.25946	0.719177	0	F
2020/6/24 9:00	0.215911	0.616437	0	0.215911	0.616437	0	F
#####	0.175328	0.667807	0	0.175328	0.667807	0	F
#####	0.171624	0.616437	0	0.171624	0.616437	0	F
#####	0.177195	0.667807	0	0.177195	0.667807	0	F
#####	0.184743	0.667807	0	0.184743	0.667807	0	F
#####	0.200739	0.616437	0	0.200739	0.616437	0	F
#####	0.150337	0.462328	0	0.150337	0.462328	0	F
#####	0.206238	0.616437	0	0.206238	0.616437	0	F
#####	0.21642	0.667807	0	0.21642	0.667807	0	F
#####	0.224869	0.565067	0	0.224869	0.565067	0	F
#####	0.229834	0.667807	0	0.229834	0.667807	0	F
#####	0.216475	0.719177	0	0.216475	0.719177	0	F
#####	0.20992	0.667807	0	0.20992	0.667807	0	F
#####	0.187178	0.719177	0	0.187178	0.719177	0	F
#####	0.218653	0.667807	0	0.218653	0.667807	0	F
2020/6/25 0:00	0.223794	0.821916	0	0.223794	0.821916	0	F
2020/6/25 1:00	0.231747	0.719177	0	0.231747	0.719177	0	F
2020/6/25 2:00	0.195581	0.719177	0	0.195581	0.719177	0	F
2020/6/25 3:00	0.221192	0.667807	0	0.221192	0.667807	0	F
2020/6/25 4:00	0.249456	0.667807	0	0.249456	0.667807	0	F
2020/6/25 5:00	0.23679	0.719177	0	0.23679	0.719177	0	F
2020/6/25 6:00	0.236085	0.719177	0	0.236085	0.719177	0	F
2020/6/25 7:00	2.679388	9.862992	0	3.357195	11.78259	0	F
2020/6/25 8:00	9.443779	10.99313	0	11.32022	13.1894	0	N
2020/6/25 9:00	10.33838	11.50682	8.886967	12.48916	13.8428	10.9619	N
#####	10.07323	11.76367	8.578748	12.28702	14.00884	10.50076	N
#####	10.36611	12.07189	9.041076	12.65899	14.48368	11.12137	N
#####	10.30431	11.96915	0.462328	12.59078	14.51592	0.462328	N
#####	10.96549	12.43148	9.349295	13.17417	14.81986	11.36939	N
#####	11.07319	12.53422	9.400664	13.33429	14.90268	11.49426	N
#####	10.57474	12.27737	8.784227	12.77121	14.55167	10.99255	N
#####	10.36797	12.02052	0.154109	12.44615	14.46855	0.154109	N
#####	9.986417	11.24998	8.732858	12.1583	13.52284	10.83745	N
#####	9.960157	11.24998	8.630118	12.16448	13.56294	10.71589	N
#####	9.661929	10.99313	0.205479	11.82099	14.62062	0.205479	N
#####	0.179375	0.616437	0	0.179375	0.616437	0	F
#####	0.144833	0.565067	0	0.144833	0.565067	0	F
#####	0.148482	0.565067	0	0.148482	0.565067	0	F
#####	0.153416	0.616437	0	0.153416	0.616437	0	F
2020/6/26 0:00	0.143493	0.821916	0	0.143493	0.821916	0	F
2020/6/26 1:00	0.122878	0.616437	0	0.122878	0.616437	0	F
2020/6/26 2:00	0.128228	0.462328	0	0.128228	0.462328	0	F
2020/6/26 3:00	0.120986	0.667807	0	0.120986	0.667807	0	F
2020/6/26 4:00	0.161691	0.616437	0	0.161691	0.616437	0	F
2020/6/26 5:00	0.12957	0.565067	0	0.12957	0.565067	0	F
2020/6/26 6:00	0.140761	0.667807	0	0.140761	0.667807	0	F
2020/6/26 7:00	0.125497	0.462328	0	0.125497	0.462328	0	F
2020/6/26 8:00	1.963036	9.143816	0	2.378484	11.32236	0	F
2020/6/26 9:00	8.870287	10.89039	7.602723	10.53392	13.48506	7.602723	N
#####	8.949546	11.19861	6.883547	11.30198	13.6447	9.305458	N

##### 9. 985712 11. 0445 8. 886967 12. 18286 13. 36557 11. 00432 N  
##### 9. 98192 11. 81504 0 11. 94097 14. 01785 0 N  
##### 10. 08667 11. 60956 8. 886967 12. 19404 13. 82532 10. 85431 N  
##### 10. 43133 11. 86641 9. 246555 12. 61996 14. 12368 11. 43881 N  
##### 10. 59915 12. 12326 9. 041076 12. 77386 14. 42939 11. 09092 N  
##### 10. 21932 11. 7123 0 12. 14049 13. 99977 0 N  
##### 9. 850998 11. 7123 9. 092446 11. 89209 13. 83003 10. 97956 N  
##### 9. 722183 10. 73628 9. 092446 11. 77174 12. 88123 11. 07508 N  
##### 9. 876434 11. 45545 9. 092446 11. 93642 13. 67815 11. 06305 N  
##### 0. 685752 9. 914362 0 0. 834031 16. 06849 0 F  
##### 0. 012324 0. 308219 0 0. 012324 0. 308219 0 F  
##### 0. 01794 0. 359588 0 0. 01794 0. 359588 0 F  
##### 0. 019375 0. 205479 0 0. 019375 0. 205479 0 F  
2020/6/27 0:00 0. 023206 0. 359588 0 0. 023206 0. 359588 0 F  
2020/6/27 1:00 0. 01954 0. 308219 0 0. 01954 0. 308219 0 F  
2020/6/27 2:00 0. 014672 0. 359588 0 0. 014672 0. 359588 0 F  
2020/6/27 3:00 0. 015804 0. 205479 0 0. 015804 0. 205479 0 F  
2020/6/27 4:00 0. 010916 0. 205479 0 0. 010916 0. 205479 0 F  
2020/6/27 5:00 0. 013696 0. 308219 0 0. 013696 0. 308219 0 F  
2020/6/27 6:00 1. 219089 9. 657513 0 1. 525537 11. 6243 0 F  
2020/6/27 7:00 9. 801923 11. 14724 8. 476009 11. 81624 13. 29596 10. 30742 N  
2020/6/27 8:00 10. 1134 11. 55819 0 12. 09461 13. 81556 0 N  
2020/6/27 9:00 10. 37872 11. 7123 8. 989706 12. 47646 14. 06732 10. 97381 N  
##### 10. 45133 11. 81504 9. 143816 12. 62276 14. 29805 11. 2812 N  
##### 11. 43315 12. 68833 9. 400664 13. 58546 15. 01419 11. 45051 N  
##### 11. 43525 13. 09929 0 13. 44585 15. 35448 0 N  
##### 12. 0908 13. 35614 9. 708883 14. 2427 15. 52223 11. 54347 N  
##### 11. 6093 13. 30477 9. 708883 13. 77828 15. 61167 11. 76834 N  
##### 12. 04888 13. 51024 10. 11984 14. 25362 15. 81963 12. 12865 N  
##### 10. 48816 13. 04792 0 12. 7991 15. 32634 0 N  
##### 10. 47837 13. 30477 8. 27053 12. 95314 15. 73531 10. 80863 N  
##### 10. 95948 12. 63696 9. 811622 13. 17909 15. 0488 11. 79712 N  
##### 10. 88926 12. 53422 9. 143816 13. 02885 14. 824 11. 13766 N  
##### 0. 575496 12. 226 0 0. 680718 18. 44976 0 F  
##### 0. 014578 0. 359588 0 0. 014578 0. 359588 0 F  
##### 0. 00725 0. 154109 0 0. 00725 0. 154109 0 F  
##### 0. 002419 0. 10274 0 0. 002419 0. 10274 0 F  
2020/6/28 0:00 0. 006187 0. 154109 0 0. 006187 0. 154109 0 F  
2020/6/28 1:00 0. 006584 0. 154109 0 0. 006584 0. 154109 0 F  
2020/6/28 2:00 0. 008142 0. 205479 0 0. 008142 0. 205479 0 F  
2020/6/28 3:00 0. 008264 0. 205479 0 0. 008264 0. 205479 0 F  
2020/6/28 4:00 0. 013863 0. 359588 0 0. 013863 0. 359588 0 F  
2020/6/28 5:00 1. 964583 9. 400664 0 2. 441733 11. 42324 0 F  
2020/6/28 6:00 7. 398229 9. 862992 0 9. 010479 12. 77706 0 N  
2020/6/28 7:00 9. 99463 11. 55819 8. 784227 12. 13903 13. 82555 10. 71131 N  
2020/6/28 8:00 9. 912947 12. 07189 0 12. 16679 14. 40652 0 N  
2020/6/28 9:00 10. 43113 12. 58559 8. 424639 12. 88421 15. 05968 10. 94617 N  
##### 10. 51547 12. 12326 8. 886967 13. 02233 14. 6326 11. 50682 N  
##### 10. 77105 12. 58559 9. 811622 13. 22548 15. 08385 12. 16945 N  
##### 10. 67568 13. 09929 0 13. 02865 15. 59936 0 N  
##### 10. 93196 13. 15066 9. 811622 13. 39137 15. 11936 12. 31133 N

#####	11. 15688	12. 43148	10. 06847	13. 64615	15. 16695	12. 37157	N
#####	11. 61537	13. 20203	9. 554774	14. 03071	15. 60456	11. 59409	N
#####	10. 56878	13. 30477	0	13. 05616	15. 77696	0	N
#####	11. 28598	12. 84244	10. 22258	13. 71703	15. 36702	12. 49526	N
#####	11. 03516	12. 68833	9. 657513	13. 29135	15. 16641	11. 69342	N
#####	11. 48083	12. 84244	9. 811622	13. 75701	15. 22067	11. 89288	N
#####	11. 01184	12. 58559	0	13. 10941	14. 86121	0	N
#####	5. 871556	12. 43148	0	7. 065599	16. 2882	0	N
#####	0. 022578	0. 308219	0	0. 022578	0. 308219	0	F
#####	0. 014444	0. 308219	0	0. 014444	0. 308219	0	F
2020/6/29 0:00	0. 013717	0. 308219	0	0. 013717	0. 308219	0	F
2020/6/29 1:00	0. 021384	0. 359588	0	0. 021384	0. 359588	0	F
2020/6/29 2:00	0. 009185	0. 205479	0	0. 009185	0. 205479	0	F
2020/6/29 3:00	0. 01656	0. 308219	0	0. 01656	0. 308219	0	F
2020/6/29 4:00	0. 017262	0. 359588	0	0. 017262	0. 359588	0	F
2020/6/29 5:00	0. 051105	0. 359588	0	0. 051105	0. 359588	0	F
2020/6/29 6:00	6. 37566	10. 78765	0	7. 770568	12. 97246	0	N
2020/6/29 7:00	10. 05487	10. 99313	9. 349295	12. 26203	13. 37567	11. 36939	N
2020/6/29 8:00	9. 632282	11. 14724	0. 154109	11. 85885	13. 57793	0. 154109	N
2020/6/29 9:00	9. 212317	10. 94176	7. 448614	11. 60924	13. 2484	9. 890276	N
#####	9. 99126	10. 89039	8. 013681	12. 29889	13. 11853	10. 2869	N
#####	10. 63303	12. 32874	9. 554774	12. 95309	14. 67395	11. 80831	N
#####	10. 26324	11. 55819	0	12. 48349	13. 97967	0	N
#####	10. 94858	12. 68833	9. 811622	13. 2563	15. 10997	11. 9381	N
#####	10. 99556	12. 84244	9. 708883	13. 42443	15. 29349	12. 02392	N
#####	10. 88783	12. 84244	9. 503404	13. 39722	15. 22067	11. 97061	N
#####	9. 861209	12. 79107	0	12. 28279	15. 18389	0	N
#####	10. 81688	12. 58559	9. 811622	13. 20311	14. 97966	11. 94458	N
#####	10. 73216	12. 63696	9. 606143	12. 92502	14. 91401	11. 64381	N
#####	11. 17374	12. 53422	9. 914362	13. 3777	14. 88688	12. 00925	N
#####	2. 325596	12. 27737	0	2. 78917	16. 302	0	F
#####	0. 047751	0. 410958	0	0. 047751	0. 410958	0	F
#####	0. 040948	0. 410958	0	0. 040948	0. 410958	0	F
#####	0. 032597	0. 410958	0	0. 032597	0. 410958	0	F
2020/6/30 0:00	0. 016393	0. 308219	0	0. 016393	0. 308219	0	F

氧量均值(氧量最大 氧量最小 氧量折算 氧量折算 氧量折算 氧量数据)						流速均值(流速最大	
21.05341	21.05982	21.04294	21.05341	21.1	21.0375 F	2.12332	2.175
21.05841	21.06276	21.05156	21.05841	21.06875	21.04375 F	2.189261	2.23
21.06267	21.06898	21.05859	21.06267	21.075	21.05 F	2.21366	2.224167
21.05401	21.05995	21.04888	21.05401	21.06875	21.04375 F	2.216757	2.227083
21.05213	21.06134	21.0474	21.05213	21.10625	21.0375 F	2.21471	2.226667
21.05898	21.06384	21.05217	21.05898	21.075	21.04375 F	2.215269	2.25
13.90033	21.0651	9.728906	13.90033	21.075	9.7125 N	4.630953	12.01704
10.06126	10.37448	9.738657	10.06126	10.5375	9.7 N	8.201974	11.34917
10.5569	12.18151	10.0294	10.5569	14.38125	10.0125 N	11.2407	13.51917
10.30633	10.99375	9.558036	10.30633	11.03125	9.525 N	10.2791	13.18815
15.77501	20.96537	9.47037	15.77501	20.975	9.4 F	6.068153	13.03741
9.747738	10.53912	9.179911	9.747738	10.63125	9.075 N	8.26356	11.97708
9.636323	10.33932	8.584635	9.636323	12.20625	8.48125 N	9.609052	11.58833
9.569007	10.19609	9.15599	9.569007	10.24375	8.7625 N	9.104981	11.15179
9.203499	9.712963	8.732609	9.203499	9.95	8.60625 N	7.277782	10.35875
9.243051	9.660677	8.507176	9.243051	9.71875	8.35625 N	6.805035	9.207083
9.632131	10.63828	8.901157	9.632131	12.25	8.73125 N	9.314148	11.36821
9.334856	9.823661	8.814323	9.334856	9.89375	8.6 N	6.384312	10.55143
9.514253	9.649219	9.277778	9.514253	9.75625	9.24375 N	4.213486	6.492222
9.399528	9.603009	9.270313	9.399528	9.625	9.25625 N	5.018623	6.887083
16.54665	20.99635	9.334896	16.54665	21.03125	9.30625 F	3.108136	7.702917
21.0225	21.03802	20.9942	21.0225	21.04375	20.98125 F	1.87589	1.91
21.0496	21.05995	21.03698	21.0496	21.06875	21.03125 F	1.944732	1.98
21.04801	21.05729	21.04239	21.04801	21.06875	21.0375 F	2.000207	2.02
21.04106	21.04728	21.02083	21.04106	21.08125	21.0125 F	2.006783	2.03
21.02315	21.03241	21.01169	21.02315	21.04375	21.00625 F	2.03232	2.06
21.02357	21.02943	21.01496	21.02357	21.0375	21.00625 F	2.089694	2.13963
21.02168	21.02824	21.0163	21.02168	21.0375	21.00625 F	2.158921	2.18
21.02983	21.04732	21.02176	21.02983	21.0875	21.0125 F	2.171877	2.21
21.04163	21.04531	21.0375	21.04163	21.05	21.03125 F	2.164968	2.2
21.04152	21.04769	21.03672	21.04152	21.05625	21.03125 F	1.872866	2.129583
11.76824	21.05162	9.453906	11.76824	21.05625	9.425 N	7.621397	12.76625
10.26833	11.01484	9.650694	10.26833	12.83125	9.625 N	10.81115	13.25926
10.0415	10.82995	9.575781	10.0415	10.86875	9.55625 N	10.20627	13.2
9.787437	10.37839	9.010185	9.787437	10.5	8.90625 N	9.055852	11.87741
9.605945	9.938426	9.258796	9.605945	9.975	9.2125 N	8.107911	10.59964
10.04594	11.32557	9.240625	10.04594	13.36875	9.14375 N	10.7575	12.90536
9.866382	10.8	9.360648	9.866382	10.91875	9.34375 N	10.37443	13.20963
9.242982	9.609491	8.757552	9.242982	9.66875	8.53125 N	7.051511	9.854444
9.210674	9.472454	8.622396	9.210674	9.60625	8.3875 N	7.031992	8.73125
9.339108	11.5856	8.50558	9.339108	13.8125	8.45 N	8.461007	11.72375
9.214026	9.966146	8.583333	9.214026	10.04375	8.4375 N	7.247033	10.89333
9.121248	9.4625	8.57663	9.121248	9.5	8.45625 N	5.812011	8.5425
9.105602	9.363542	8.672222	9.105602	9.4375	8.575 N	5.096931	6.735185
20.29855	20.82361	9.03776	20.29855	20.86875	9 F	0.316504	10.4425
20.82791	20.83932	20.81979	20.82791	20.84375	20.8125 F	0.228169	0.57963
20.83231	20.84037	20.82344	20.83231	20.84375	20.81875 F	0.201807	0.561852
20.85964	20.87734	20.84051	20.85964	20.88125	20.825 F	0.582602	0.775417
20.89144	20.90246	20.87865	20.89144	20.94375	20.86875 F	1.266328	1.63
20.88766	20.89896	20.87917	20.88766	20.90625	20.875 F	1.685396	1.74

20.87012	20.88281	20.8588	20.87012	20.8875	20.85 F	1.78092	1.82
20.87368	20.88009	20.86693	20.87368	20.8875	20.85625 F	1.808313	1.861667
20.88398	20.90208	20.87321	20.88398	20.94375	20.86875 F	1.754849	1.83
20.90776	20.92162	20.89239	20.90776	20.925	20.88125 F	1.818492	1.87
14.33593	20.93207	9.25026	14.33593	20.94375	9.23125 N	3.622532	9.698889
9.536204	9.938194	9.258796	9.536204	9.975	9.24375 N	6.64128	10.6337
10.23388	10.74919	9.427083	10.23388	12.24375	9.35625 N	11.4319	13.26482
9.998354	10.74245	9.297011	9.998354	10.83125	9.24375 N	10.55372	12.79536
9.873656	10.75469	9.445139	9.873656	10.875	9.3 N	10.17981	12.89556
9.673631	10.43261	9.133152	9.673631	10.525	9.075 N	8.966917	12.05696
9.630366	10.71875	9.178009	9.630366	12.46875	9.1125 N	8.953402	10.90417
17.11088	20.81146	9.072917	17.11088	20.81875	8.98125 F	4.543305	11.29826
20.80102	20.81227	20.75357	20.80102	20.825	20.7375 F	1.01232	10.66407
20.7912	20.80603	20.75208	20.7912	20.8125	20.74375 F	0.301617	7.653704
20.36314	20.79674	10.37255	20.36314	20.80625	10.3125 F	0.833108	10.965
20.77891	20.78646	20.76674	20.77891	20.79375	20.75625 F	0.077353	0.08
20.79878	20.81094	20.78657	20.79878	20.81875	20.78125 F	0.07	0.07
20.83085	20.84141	20.8125	20.83085	20.85	20.80625 F	0.07	0.07
20.86093	20.88426	20.84259	20.86093	20.91875	20.8375 F	0.07	0.07
17.54799	20.89769	9.422545	17.54799	20.9125	9.40625 F	3.91133	12.20074
9.603844	10.23724	9.257639	9.603844	10.525	9.24375 N	8.105752	11.62964
9.613001	10.17153	9.29837	9.613001	10.225	9.24375 N	7.610322	10.79917
9.710713	11.03333	9.402778	9.710713	13.0625	9.375 N	7.458326	9.42
9.70386	9.976563	9.396759	9.70386	10.0125	9.375 N	8.073271	10.61333
9.824534	10.29714	9.388021	9.824534	10.3125	9.36875 N	8.904681	11.68148
9.888266	10.33727	9.537269	9.888266	10.38125	9.51875 N	9.215224	11.37296
9.861868	10.83646	9.554688	9.861868	12.4375	9.525 N	7.34903	9.458214
9.716923	9.970833	9.509375	9.716923	10.0125	9.475 N	6.268244	8.980741
9.660044	9.97337	9.453906	9.660044	10.0125	9.4375 N	4.680631	8.041111
9.782692	10.76276	9.459115	9.782692	10.8375	9.4375 N	6.280592	11.52519
10.38321	12.33315	9.517969	10.38321	14.41875	9.475 N	11.00585	13.30292
10.01861	10.77266	9.460268	10.01861	10.8	9.41875 N	9.507752	12.80917
10.34172	11.02005	9.606713	10.34172	11.125	9.56875 N	10.95923	13.25917
10.39867	10.81794	9.591435	10.39867	10.875	9.50625 N	11.78967	13.24826
10.08894	12.13099	9.390104	10.08894	13.9	9.2875 N	10.32414	13.43037
9.615502	10.35201	9.073177	9.615502	10.4125	8.99375 N	7.678817	11.46375
9.585762	9.928795	9.1	9.585762	9.9625	9 N	8.171501	10.15786
9.685713	10.43287	9.269196	9.685713	10.45	9.20625 N	8.184671	11.85667
9.779131	11.51979	9.218056	9.779131	13.03125	9.19375 N	9.029836	12.085
9.665921	10.43021	9.214583	9.665921	10.45	9.19375 N	8.295093	11.6075
9.327766	9.680357	8.890365	9.327766	9.7375	8.79375 N	5.110252	7.922083
9.34869	9.550893	9.091898	9.34869	9.58125	9.0625 N	3.532477	3.85
18.7793	21.0581	9.145573	18.7793	21.0875	9.025 F	0.900076	9.622593
21.14385	21.22266	21.05647	21.14385	21.23125	21.05 F	0.424652	0.75
21.19604	21.21204	21.18438	21.19604	21.21875	21.175 F	0.847024	1.407083
21.21459	21.26328	21.1875	21.21459	21.26875	21.18125 F	1.559048	1.65
21.21934	21.26693	21.15547	21.21934	21.275	21.1375 F	1.679426	1.7
21.20263	21.22299	21.1875	21.20263	21.23125	21.175 F	1.695996	1.7
21.19821	21.20737	21.19442	21.19821	21.2125	21.18125 F	1.765872	1.84
21.20901	21.22384	21.19896	21.20901	21.23125	21.1875 F	1.77727	1.87
21.23138	21.24676	21.22232	21.23138	21.28125	21.2125 F	1.80019	1.82



21.2509	21.25516	21.24259	21.2509	21.2625	21.2375 F	1.823666	1.85
15.91342	21.26719	9.572685	15.91342	21.275	9.55625 F	2.902726	9.300417
9.809277	9.981713	9.536384	9.809277	10	9.4875 N	7.498736	9.6575
10.34942	11.38516	9.513021	10.34942	12.7	9.46875 N	10.65438	13.18375
10.08397	10.90139	9.504948	10.08397	10.93125	9.4625 N	9.741269	12.67111
9.93427	10.82109	9.471991	9.93427	10.86875	9.45 N	8.560657	12.52593
9.71584	10.11339	9.200463	9.71584	10.20625	9.075 N	7.322819	10.12958
10.04014	11.85365	9.302083	10.04014	13.43125	8.9125 N	9.601879	12.63833
9.883625	10.83929	9.488542	9.883625	10.98125	9.45625 N	9.547	12.46214
9.603144	10.10857	9.064063	9.603144	10.2125	8.9125 N	7.479079	10.24407
9.487725	9.896354	9.062277	9.487725	9.925	8.99375 N	5.820627	9.92625
9.6799	12.16094	9.052344	9.6799	13.76875	9 N	7.557392	10.815
9.771062	10.58079	9.221875	9.771062	10.61875	9.10625 N	7.994522	11.52958
9.502685	9.809722	9.047115	9.502685	9.85625	8.875 N	5.725198	8.265833
19.10409	21.19348	9.19375	19.10409	21.2	9.06875 F	0.898403	9.58375
21.21859	21.24745	21.18996	21.21859	21.29375	21.18125 F	0.309952	0.64
21.25403	21.26849	21.2388	21.25403	21.275	21.23125 F	0.674261	0.91625
21.27048	21.27344	21.26797	21.27048	21.28125	21.2625 F	1.270056	1.55
21.27503	21.27708	21.2721	21.27503	21.28125	21.2625 F	1.664968	1.720833
21.27214	21.2769	21.25078	21.27214	21.30625	21.2375 F	1.792407	1.84
21.27124	21.27679	21.26406	21.27124	21.28125	21.25 F	1.786682	1.84
21.26958	21.275	21.26537	21.26958	21.28125	21.25 F	1.815999	1.87
21.26213	21.26806	21.25339	21.26213	21.275	21.24375 F	1.934691	2.03087
21.25914	21.2669	21.24792	21.25914	21.30625	21.2375 F	2.042684	2.06
21.2606	21.26435	21.25443	21.2606	21.275	21.24375 F	2.080345	2.12
21.26071	21.27292	21.25357	21.26071	21.28125	21.24375 F	1.907931	10.14083
10.48058	21.26944	9.569907	10.48058	21.275	9.53125 N	7.893153	12.31519
10.33736	11.81875	9.837269	10.33736	13.2625	9.76875 N	10.09909	13.17333
10.01684	10.85391	9.578125	10.01684	10.875	9.525 N	8.392851	12.40704
9.88845	10.34922	9.521875	9.88845	10.44375	9.46875 N	7.647283	10.70667
9.687492	10.02616	9.02474	9.687492	10.075	8.88125 N	6.574981	8.441111
9.949437	11.56332	9.411719	9.949437	12.8625	9.325 N	8.600652	10.83357
9.701443	9.997917	9.176563	9.701443	10.075	9.025 N	7.729131	9.592083
9.426125	9.776563	9.089323	9.426125	9.8	9.03125 N	5.404007	8.005556
9.380871	10.09144	8.937723	9.380871	10.19375	8.81875 N	5.366574	9.909259
9.590297	11.11432	8.904398	9.590297	12.325	8.80625 N	7.569422	9.362857
9.347893	9.699219	8.927604	9.347893	9.73125	8.70625 N	6.025634	8.942143
10.39435	21.05964	8.99213	10.39435	21.075	8.90625 N	4.3688	10.07222
9.28455	9.458565	9.0625	9.28455	9.475	9.0125 N	3.654002	4.835417
20.86017	21.17839	9.588194	20.86017	21.21875	9.16875 F	0.20392	8.695185
21.1876	21.20234	21.17299	21.1876	21.2125	21.1625 F	0.262267	0.548148
21.18108	21.18505	21.17768	21.18108	21.2	21.16875 F	0.323121	0.6
21.16514	21.18102	21.15208	21.16514	21.1875	21.14375 F	0.734443	0.9
21.14984	21.15897	21.13854	21.14984	21.1875	21.13125 F	1.19326	1.51
21.15375	21.16302	21.14714	21.15375	21.16875	21.1375 F	1.587871	1.64
21.16427	21.16797	21.15647	21.16427	21.175	21.15 F	1.69919	1.756667
21.16767	21.17431	21.16172	21.16767	21.18125	21.15 F	1.710869	1.77
21.17488	21.17847	21.16458	21.17488	21.2125	21.15 F	1.734007	1.77
21.1764	21.18102	21.17245	21.1764	21.1875	21.16875 F	1.766046	1.79
20.71061	21.18315	9.754167	20.71061	21.1875	9.59375 F	2.016936	7.561852
9.966133	10.65599	9.509491	9.966133	10.68125	9.46875 N	7.481674	11.76778

10. 30061	12. 52083	9. 471094	10. 30061	14. 1125	9. 40625 N	10. 21233	13. 03889
10. 00896	10. 71615	9. 489674	10. 00896	10. 775	9. 45 N	9. 589888	12. 605
9. 790132	10. 64375	9. 378472	9. 790132	10. 65	9. 34375 N	8. 463548	12. 71852
9. 571502	10. 32318	9. 178125	9. 571502	10. 35	9. 0625 N	7. 207506	11. 14875
9. 878889	11. 2349	9. 174479	9. 878889	12. 56875	9. 14375 N	9. 41	12. 8425
9. 679921	10. 34509	9. 116204	9. 679921	10. 44375	9. 09375 N	9. 242784	12. 09893
9. 310274	10. 07554	8. 730729	9. 310274	10. 15	8. 60625 N	6. 854436	11. 23174
9. 126257	9. 90599	8. 675446	9. 126257	10. 025	8. 575 N	6. 09927	10. 4675
9. 528251	11. 2474	8. 668287	9. 528251	12. 54375	8. 55625 N	8. 439645	11. 94542
9. 326027	10. 40964	8. 738281	9. 326027	10. 55	8. 6125 N	7. 343648	12. 06333
9. 157607	9. 414063	8. 916146	9. 157607	9. 43125	8. 9 N	3. 851333	7. 688148
9. 062676	9. 255787	8. 860938	9. 062676	9. 325	8. 78125 N	4. 788241	6. 264783
18. 40709	21. 01302	8. 966898	18. 40709	21. 05	8. 925 F	1. 042121	7. 511667
21. 03767	21. 05232	21. 01273	21. 03767	21. 05625	21. 00625 F	0. 06	0. 06
21. 06354	21. 07578	21. 05182	21. 06354	21. 08125	21. 04375 F	0. 06	0. 06
21. 0823	21. 08982	21. 075	21. 0823	21. 1	21. 06875 F	0. 061695	0. 1425
21. 10238	21. 11088	21. 08125	21. 10238	21. 1625	21. 08125 F	0. 160176	0. 455714
21. 10822	21. 11169	21. 10573	21. 10822	21. 11875	21. 1 F	0. 393168	0. 62625
21. 11068	21. 11435	21. 10703	21. 11068	21. 11875	21. 1 F	0. 792514	0. 9375
21. 11281	21. 11667	21. 1099	21. 11281	21. 13125	21. 10625 F	1. 037489	1. 182917
21. 12262	21. 13565	21. 11615	21. 12262	21. 175	21. 10625 F	1. 473953	1. 54
21. 14335	21. 15625	21. 12943	21. 14335	21. 1625	21. 11875 F	1. 537079	1. 56
15. 32893	21. 16042	9. 321528	15. 32893	21. 16875	9. 24375 F	3. 973334	11. 87667
9. 63067	10. 01198	9. 233152	9. 63067	10. 03125	9. 2125 N	8. 028721	10. 39417
10. 26055	12. 62318	9. 288281	10. 26055	14. 24375	9. 26875 N	10. 9631	13. 37625
9. 75964	10. 57609	9. 256481	9. 75964	10. 6125	9. 23125 N	9. 243453	12. 67
9. 715042	10. 15903	9. 180787	9. 715042	10. 19375	9. 10625 N	9. 050882	11. 28926
9. 673608	10. 33203	8. 923611	9. 673608	10. 4125	8. 6375 N	8. 761707	11. 66407
9. 820916	11. 13359	8. 734115	9. 820916	12. 15625	8. 14375 N	10. 28439	13. 12417
9. 32801	9. 853646	8. 732143	9. 32801	10. 01875	8. 50625 N	8. 394671	10. 65125
9. 282709	10. 57031	8. 677865	9. 282709	10. 6875	8. 55 N	6. 914077	11. 74913
9. 39333	9. 973438	8. 633333	9. 39333	10. 01875	8. 45625 N	7. 883035	9. 683929
9. 710365	11. 86042	9. 124306	9. 710365	13. 5625	8. 93125 N	8. 979405	11. 31583
9. 46129	9. 896196	9. 059028	9. 46129	9. 98125	8. 98125 N	6. 743172	10. 05821
9. 291371	9. 643056	8. 942188	9. 291371	9. 6875	8. 90625 N	3. 849316	8. 075833
9. 839391	21. 09349	8. 777083	9. 839391	21. 10625	8. 68125 N	4. 54686	9. 986296
21. 14553	21. 19306	21. 05299	21. 14553	21. 2375	21. 04375 F	0. 07	0. 07
21. 21067	21. 23056	21. 1875	21. 21067	21. 2375	21. 18125 F	0. 069437	0. 07
21. 23656	21. 24144	21. 2294	21. 23656	21. 25	21. 21875 F	0. 066015	0. 07
21. 24776	21. 25417	21. 2401	21. 24776	21. 2625	21. 23125 F	0. 062146	0. 0675
21. 25138	21. 25949	21. 24022	21. 25138	21. 3	21. 23125 F	0. 060963	0. 066522
21. 25691	21. 26141	21. 25179	21. 25691	21. 26875	21. 24375 F	0. 060058	0. 060741
21. 26528	21. 26771	21. 2596	21. 26528	21. 275	21. 25 F	0. 061568	0. 153333
21. 26205	21. 26719	21. 25885	21. 26205	21. 275	21. 25 F	0. 068675	0. 391852
21. 26896	21. 27388	21. 25912	21. 26896	21. 30625	21. 24375 F	0. 06	0. 06
19. 81207	21. 28854	9. 40651	19. 81207	21. 3	9. 3875 F	1. 481614	12. 15583
9. 503633	9. 792361	9. 257292	9. 503633	9. 83125	9. 2125 N	4. 007428	7. 261111
10. 0409	11. 07188	9. 403795	10. 0409	11. 09375	9. 34375 N	8. 917712	12. 40208
10. 18626	11. 87446	9. 411719	10. 18626	13. 3625	9. 3875 N	9. 56701	11. 70542
9. 90267	10. 3913	9. 421615	9. 90267	10. 425	9. 3875 N	8. 391298	10. 85917
9. 775724	10. 26094	9. 454398	9. 775724	10. 31875	9. 4 N	7. 077846	10. 40417

9. 646279	9. 906019	9. 373098	9. 646279	9. 94375	9. 325 N	6. 614427	8. 659259
9. 891467	11. 72526	9. 400463	9. 891467	13. 14375	9. 3875 N	8. 68879	11. 35741
9. 843982	10. 14429	9. 64213	9. 843982	10. 1625	9. 61875 N	8. 421636	10. 52286
9. 576322	9. 928646	9. 159635	9. 576322	9. 98125	8. 9625 N	6. 21538	8. 917857
9. 48124	9. 791848	9. 128646	9. 48124	9. 8125	9. 03125 N	5. 432966	7. 918148
9. 642913	11. 91114	8. 997135	9. 642913	13. 3125	8. 81875 N	7. 036638	9. 837917
9. 73144	10. 43681	9. 193527	9. 73144	10. 50625	9. 1 N	7. 208476	11. 08714
9. 665105	10. 13672	9. 34974	9. 665105	10. 175	9. 25625 N	5. 938124	9. 267083
9. 547414	9. 796615	9. 242411	9. 547414	9. 83125	9. 175 N	5. 139646	6. 665556
20. 1852	21. 29453	9. 429018	20. 1852	21. 3375	9. 3875 F	0. 710042	10. 46556
21. 31536	21. 32891	21. 28828	21. 31536	21. 3375	21. 275 F	0. 642066	0. 78
21. 31209	21. 31944	21. 29888	21. 31209	21. 33125	21. 29375 F	0. 929905	1. 247037
21. 30018	21. 31016	21. 28229	21. 30018	21. 31875	21. 275 F	1. 45246	1. 567407
21. 27516	21. 28397	21. 26328	21. 27516	21. 31875	21. 25 F	1. 559526	1. 61
21. 26744	21. 28229	21. 25134	21. 26744	21. 29375	21. 24375 F	1. 620277	1. 65
21. 25708	21. 26563	21. 25093	21. 25708	21. 275	21. 24375 F	1. 626542	1. 65
21. 26037	21. 27037	21. 24952	21. 26037	21. 275	21. 24375 F	1. 594256	1. 641667
21. 28682	21. 29922	21. 27005	21. 28682	21. 3375	21. 2625 F	1. 717776	1. 805833
21. 27796	21. 29282	21. 24662	21. 27796	21. 3	21. 2375 F	1. 732548	1. 76
21. 2419	21. 2463	21. 23773	21. 2419	21. 25	21. 23125 F	1. 812012	1. 855417
10. 85017	21. 24141	9. 46224	10. 85017	21. 25	9. 43125 N	7. 642906	12. 37917
10. 39785	11. 61953	9. 670602	10. 39785	13. 075	9. 65625 N	11. 12185	13. 28417
10. 08388	10. 85694	9. 516667	10. 08388	10. 9375	9. 43125 N	9. 919397	13. 08542
9. 85652	10. 86957	9. 144271	9. 85652	10. 90625	9. 125 N	8. 264703	13. 14179
9. 561089	10. 03641	9. 197917	9. 561089	10. 075	9. 075 N	6. 924568	9. 688696
9. 851456	11. 73594	9. 216667	9. 851456	13. 275	9. 2 N	8. 834468	12. 345
9. 518157	10. 39158	8. 836198	9. 518157	10. 4875	8. 7625 N	8. 005167	11. 36107
9. 222565	9. 667824	8. 655357	9. 222565	9. 75625	8. 50625 N	6. 753749	9. 477083
9. 461404	10. 22057	9. 054398	9. 461404	10. 31875	9. 0375 N	7. 23888	11. 40889
9. 808251	11. 35859	9. 335417	9. 808251	12. 7625	9. 3 N	9. 72603	11. 73708
9. 489953	10. 17188	9. 030729	9. 489953	10. 2875	8. 93125 N	7. 632017	11. 86667
9. 255814	9. 589063	8. 789286	9. 255814	9. 65	8. 64375 N	5. 509689	9. 240714
10. 18821	20. 93438	8. 939955	10. 18821	20. 95	8. 7 N	4. 921624	8. 773913
20. 99308	21. 04263	20. 90301	20. 99308	21. 075	20. 8875 F	0. 069224	0. 07
21. 05398	21. 06484	21. 0375	21. 05398	21. 075	21. 03125 F	0. 064253	0. 068696
21. 08103	21. 09352	21. 0654	21. 08103	21. 10625	21. 05625 F	0. 164948	0. 504444
21. 09906	21. 10788	21. 08773	21. 09906	21. 1125	21. 08125 F	0. 689992	0. 95
21. 11928	21. 12552	21. 10625	21. 11928	21. 16875	21. 0875 F	1. 26357	1. 48
21. 12937	21. 13996	21. 11518	21. 12937	21. 14375	21. 10625 F	1. 551884	1. 63
21. 14082	21. 14799	21. 13505	21. 14082	21. 1625	21. 13125 F	1. 644128	1. 67
21. 1446	21. 14861	21. 14174	21. 1446	21. 1625	21. 1375 F	1. 676073	1. 72
21. 15062	21. 15903	21. 14427	21. 15062	21. 20625	21. 1375 F	1. 71592	1. 79
21. 15912	21. 16979	21. 14818	21. 15912	21. 175	21. 1375 F	1. 707625	1. 74
16. 50361	21. 16979	9. 422656	16. 50361	21. 175	9. 4 F	2. 935244	10. 75185
9. 625903	9. 945982	9. 358594	9. 625903	9. 975	9. 33125 N	6. 160971	9. 124783
9. 760439	11. 2776	9. 448177	9. 760439	12. 6	9. 425 N	8. 211834	9. 511304
9. 584749	9. 808259	9. 294213	9. 584749	9. 88125	9. 24375 N	7. 03927	8. 657917
9. 459691	9. 744837	9. 203125	9. 459691	9. 78125	9. 175 N	6. 587703	8. 714348
9. 457082	9. 612269	9. 196875	9. 457082	9. 65	9. 1875 N	6. 656937	8. 244815
9. 715131	11. 03932	9. 178125	9. 715131	12. 29375	9. 15625 N	9. 062676	11. 18259
9. 882224	10. 5231	9. 53288	9. 882224	10. 55	9. 4625 N	9. 756082	12. 61071

9. 556327	10. 06116	9. 163542	9. 556327	10. 11875	9. 1 N	6. 447855	9. 858148
9. 630214	10. 22552	9. 320089	9. 630214	10. 375	9. 1875 N	6. 629947	9. 901667
10. 06258	11. 99728	9. 383967	10. 06258	13. 55	9. 30625 N	9. 221267	12. 6425
10. 09793	11. 08519	9. 341406	10. 09793	11. 13125	9. 30625 N	9. 269928	12. 88044
9. 72635	10. 29245	9. 256713	9. 72635	10. 34375	9. 13125 N	7. 257161	11. 01889
9. 559105	9. 847454	9. 360677	9. 559105	9. 8625	9. 3 N	6. 217905	8. 747407
16. 41412	21. 13102	9. 380093	16. 41412	21. 1625	9. 3375 F	2. 508619	9. 240417
21. 14794	21. 15513	21. 12593	21. 14794	21. 16875	21. 11875 F	0. 716343	0. 920417
21. 14472	21. 14792	21. 13796	21. 14472	21. 1625	21. 13125 F	0. 980687	1. 03
21. 14265	21. 14635	21. 13828	21. 14265	21. 15	21. 13125 F	1. 1359	1. 43
21. 13388	21. 13973	21. 10833	21. 13388	21. 175	21. 1 F	1. 484881	1. 51
21. 12063	21. 12448	21. 11574	21. 12063	21. 13125	21. 1125 F	1. 51624	1. 53875
21. 11281	21. 12109	21. 09888	21. 11281	21. 13125	21. 0875 F	1. 583464	1. 61
21. 09909	21. 10579	21. 08935	21. 09909	21. 1125	21. 08125 F	1. 640201	1. 67
21. 10221	21. 10755	21. 08906	21. 10221	21. 15	21. 075 F	1. 675658	1. 69
21. 09328	21. 10417	21. 08307	21. 09328	21. 1125	21. 075 F	1. 707382	1. 72
15. 21183	21. 09643	9. 394531	15. 21183	21. 10625	9. 375 F	3. 836219	12. 57875
9. 51689	9. 93776	9. 286806	9. 51689	9. 9625	9. 24375 N	6. 063134	9. 401667
9. 783451	11. 58021	9. 507813	9. 783451	12. 94375	9. 475 N	8. 530783	9. 708889
9. 636287	9. 810156	9. 475521	9. 636287	9. 825	9. 4375 N	7. 762442	9. 163704
9. 560927	9. 967593	9. 233565	9. 560927	10. 0125	9. 2 N	7. 602148	10. 19458
9. 340096	9. 667391	9. 096094	9. 340096	9. 71875	9. 0125 N	5. 520349	7. 993333
9. 517791	11. 24844	9. 01901	9. 517791	12. 56875	8. 9 N	7. 173186	9. 124444
9. 362955	9. 570759	8. 867188	9. 362955	9. 59375	8. 79375 N	6. 678863	8. 413478
8. 971901	9. 383102	8. 646296	8. 971901	9. 4	8. 54375 N	5. 057019	6. 51875
9. 292687	9. 80599	8. 666927	9. 292687	9. 88125	8. 61875 N	7. 13921	9. 88037
9. 491066	10. 7651	9. 072656	9. 491066	12. 0625	9. 0375 N	8. 171299	10. 35821
9. 336048	9. 808967	8. 973177	9. 336048	9. 8625	8. 9 N	7. 043134	10. 74821
9. 183438	9. 463281	8. 93125	9. 183438	9. 5375	8. 80625 N	4. 694683	7. 9475
9. 319065	9. 713802	8. 949537	9. 319065	9. 79375	8. 88125 N	6. 092414	8. 967857
19. 27727	20. 95078	9. 063021	19. 27727	20. 9875	9. 0125 F	0. 612227	8. 617917
20. 9601	20. 96667	20. 94398	20. 9601	20. 975	20. 925 F	0. 069816	0. 07
20. 9651	20. 97199	20. 95677	20. 9651	20. 98125	20. 95 F	0. 068013	0. 07
20. 97655	20. 97917	20. 96979	20. 97655	20. 9875	20. 95625 F	0. 063065	0. 067857
20. 96835	20. 98203	20. 9413	20. 96835	21. 00625	20. 925 F	0. 060394	0. 062593
20. 97029	20. 97924	20. 95339	20. 97029	20. 9875	20. 95 F	0. 127134	0. 412083
20. 98059	20. 98657	20. 97407	20. 98059	21	20. 96875 F	0. 440991	0. 75
20. 98345	20. 99263	20. 97908	20. 98345	21	20. 975 F	0. 735315	0. 81
20. 99024	20. 99653	20. 97995	20. 99024	21. 03125	20. 96875 F	1. 001177	1. 330833
20. 99923	21. 00521	20. 99259	20. 99923	21. 0125	20. 98125 F	1. 328442	1. 38
16. 07492	21. 01068	9. 177902	16. 07492	21. 01875	9. 15625 F	2. 319332	7. 470714
9. 404542	9. 834028	9. 142361	9. 404542	9. 85	9. 125 N	5. 19818	9. 5
10. 03845	11. 99755	9. 494271	10. 03845	13. 6375	9. 4375 N	10. 27455	12. 97111
9. 907882	10. 61537	9. 190741	9. 907882	10. 65	9. 14375 N	9. 857808	13. 46652
10. 24363	10. 66991	9. 439063	10. 24363	10. 7	9. 43125 N	11. 6722	13. 22083
9. 626235	10. 55692	9. 143981	9. 626235	10. 58125	9. 09375 N	7. 553587	13. 10321
10. 16977	12. 06615	9. 31713	10. 16977	13. 94375	9. 275 N	10. 70312	13. 12259
10. 3512	10. 67612	9. 325	10. 3512	10. 7125	9. 24375 N	12. 12924	13. 2275
10. 09869	10. 68542	9. 201823	10. 09869	10. 73125	9. 13125 N	10. 90092	13. 08148
9. 298872	9. 630787	9. 044196	9. 298872	9. 7125	9. 03125 N	5. 95677	9. 087778
9. 320941	11. 55	9. 0375	9. 320941	11. 55	9. 0375 N	4. 061718	7. 72

9.335177	9.43125	9.075	9.335177	9.43125	9.075 N	3.422567	4.26
9.329793	9.61875	8.56875	9.329793	9.61875	8.56875 N	4.603633	7.02
9.339475	9.85625	8.6875	9.339475	9.85625	8.6875 N	5.345617	7.43
16.96776	21.1	8.89375	16.96776	21.1	8.89375 F	1.965865	12.71
21.08235	21.1125	21.05625	21.08235	21.1125	21.05625 F	0.069993	0.07
21.11631	21.14375	21.0875	21.11631	21.14375	21.0875 F	0.148636	0.43
21.15121	21.175	21.13125	21.15121	21.175	21.13125 F	0.561725	0.75
21.18392	21.2375	21.15	21.18392	21.2375	21.15 F	0.728665	0.88
21.22539	21.25	21.2	21.22539	21.25	21.2 F	0.949313	1.04
21.24085	21.25	21.23125	21.24085	21.25	21.23125 F	1.3258	1.53
21.25256	21.26875	21.23125	21.25256	21.26875	21.23125 F	1.58901	1.67
21.27154	21.33125	21.25	21.27154	21.33125	21.25 F	1.701212	1.73
21.29122	21.30625	21.26875	21.29122	21.30625	21.26875 F	1.719269	1.75
21.31145	21.33125	21.29375	21.31145	21.33125	21.29375 F	1.031128	1.63
11.41693	21.33125	9.51875	11.41693	21.33125	9.51875 N	4.004632	12.29
9.761562	13.325	9.39375	9.761562	13.325	9.39375 N	6.191432	9.75
10.03214	10.76875	9.3625	10.03214	10.76875	9.3625 N	8.802654	12.22
9.994864	10.65625	9.40625	9.994864	10.65625	9.40625 N	8.301226	11.17
9.516414	10.025	9.1125	9.516414	10.025	9.1125 N	5.265767	7.86
9.662825	12.6	9.25625	9.662825	12.6	9.25625 N	6.410981	9.53
9.488891	9.8875	9.19375	9.488891	9.8875	9.19375 N	5.474645	8.07
9.367338	9.7125	9.10625	9.367338	9.7125	9.10625 N	4.62528	6.75
9.483967	9.60625	9.2	9.483967	9.60625	9.2 N	3.764529	6.56
9.527038	11.66875	9.325	9.527038	11.66875	9.325 N	3.558504	4.11
9.454961	9.5875	9.225	9.454961	9.5875	9.225 N	3.499311	4.29
10.23825	21.1	8.8125	10.23825	21.1	8.8125 N	4.49758	11.64
10.1822	21.05625	9.10625	10.1822	21.05625	9.10625 N	4.896002	12.38
21.08984	21.16875	21	21.08984	21.16875	21 F	0.07	0.07
21.1404	21.1625	21.1125	21.1404	21.1625	21.1125 F	0.07	0.07
21.14554	21.1625	21.1375	21.14554	21.1625	21.1375 F	0.089254	0.31
21.15314	21.16875	21.1375	21.15314	21.16875	21.1375 F	0.217163	0.6
21.15432	21.20625	21.13125	21.15432	21.20625	21.13125 F	0.656009	0.85
21.17351	21.1875	21.14375	21.17351	21.1875	21.14375 F	1.251354	1.57
21.18643	21.20625	21.175	21.18643	21.20625	21.175 F	1.648559	1.72
21.19189	21.20625	21.18125	21.19189	21.20625	21.18125 F	1.669928	1.73
21.1913	21.24375	21.16875	21.1913	21.24375	21.16875 F	1.704805	1.75
21.19935	21.2125	21.18125	21.19935	21.2125	21.18125 F	1.74254	1.79
21.21305	21.23125	21.2	21.21305	21.23125	21.2 F	1.058125	1.68
21.22958	21.24375	21.2125	21.22958	21.24375	21.2125 F	0.312129	0.66
21.2263	21.26875	21.2	21.2263	21.26875	21.2 F	0.189439	0.67
21.20405	21.21875	21.18125	21.20405	21.21875	21.18125 F	0.393079	0.76
21.18326	21.20625	21.1625	21.18326	21.20625	21.1625 F	0.662708	0.84
21.15996	21.18125	21.1375	21.15996	21.18125	21.1375 F	0.117323	0.76
21.13586	21.16875	21.1	21.13586	21.16875	21.1 F	0.07	0.07
21.11678	21.1375	21.075	21.11678	21.1375	21.075 F	0.07	0.07
21.09758	21.11875	21.075	21.09758	21.11875	21.075 F	0.07	0.07
21.08202	21.1	21.06875	21.08202	21.1	21.06875 F	0.07	0.07
21.07747	21.11875	21.05	21.07747	21.11875	21.05 F	0.07	0.07
21.07083	21.08125	21.05	21.07083	21.08125	21.05 F	0.07	0.07
21.0816	21.1	21.05625	21.0816	21.1	21.05625 F	0.07	0.07
21.09642	21.1125	21.075	21.09642	21.1125	21.075 F	0.07	0.07

21.10128	21.1625	21.08125	21.10128	21.1625	21.08125	F	0.07	0.07
21.1222	21.1375	21.1	21.1222	21.1375	21.1	F	0.07	0.07
21.12188	21.1375	21.10625	21.12188	21.1375	21.10625	F	0.07	0.07
21.13063	21.14375	21.11875	21.13063	21.14375	21.11875	F	0.069987	0.07
21.13483	21.16875	21.11875	21.13483	21.16875	21.11875	F	0.069168	0.07
21.13735	21.15	21.11875	21.13735	21.15	21.11875	F	0.132447	0.9
21.14441	21.1625	21.13125	21.14441	21.1625	21.13125	F	1.096588	1.26
21.163	21.1875	21.14375	21.163	21.1875	21.14375	F	1.217858	1.26
21.1899	21.25	21.175	21.1899	21.25	21.175	F	1.306844	1.39
21.20765	21.21875	21.1875	21.20765	21.21875	21.1875	F	1.35344	1.4
21.21093	21.21875	21.2	21.21093	21.21875	21.2	F	0.773811	1.27
21.20899	21.21875	21.2	21.20899	21.21875	21.2	F	0.06	0.06
21.20514	21.2375	21.18125	21.20514	21.2375	21.18125	F	0.061537	0.07
21.19563	21.2125	21.175	21.19563	21.2125	21.175	F	0.069315	0.07
21.17673	21.2	21.1625	21.17673	21.2	21.1625	F	0.07	0.07
21.14871	21.175	21.13125	21.14871	21.175	21.13125	F	0.07	0.07
21.11552	21.14375	21.08125	21.11552	21.14375	21.08125	F	0.07	0.07
21.08123	21.1	21.06875	21.08123	21.1	21.06875	F	0.078732	0.34
21.06605	21.08125	21.04375	21.06605	21.08125	21.04375	F	0.070919	0.08
21.04444	21.06875	21.03125	21.04444	21.06875	21.03125	F	0.07799	0.08
21.03726	21.075	21.01875	21.03726	21.075	21.01875	F	0.079975	0.08
21.02786	21.04375	21.0125	21.02786	21.04375	21.0125	F	0.073558	0.08
21.02771	21.04375	21.00625	21.02771	21.04375	21.00625	F	0.07008	0.08
21.03818	21.05625	21.01875	21.03818	21.05625	21.01875	F	0.070006	0.08
21.05568	21.10625	21.0375	21.05568	21.10625	21.0375	F	0.07	0.07
21.06883	21.0875	21.05	21.06883	21.0875	21.05	F	0.07	0.07
21.07116	21.0875	21.05625	21.07116	21.0875	21.05625	F	0.070377	0.14
21.06556	21.08125	21.05	21.06556	21.08125	21.05	F	0.193098	0.51
21.06359	21.0875	21.04375	21.06359	21.0875	21.04375	F	0.262552	0.49
21.05666	21.06875	21.04375	21.05666	21.06875	21.04375	F	0.668224	0.8
21.0513	21.06875	21.0375	21.0513	21.06875	21.0375	F	1.067642	1.35
21.04254	21.05625	21.03125	21.04254	21.05625	21.03125	F	1.305963	1.39
21.04461	21.1	21.03125	21.04461	21.1	21.03125	F	1.448325	1.49
21.04906	21.05625	21.0375	21.04906	21.05625	21.0375	F	1.452922	1.49
21.04977	21.05625	21.0375	21.04977	21.05625	21.0375	F	1.169254	1.38
21.05709	21.06875	21.04375	21.05709	21.06875	21.04375	F	0.510543	0.77
21.06129	21.1	21.05	21.06129	21.1	21.05	F	0.098525	0.45
21.05566	21.075	21.04375	21.05566	21.075	21.04375	F	0.069711	0.07
21.05535	21.06875	21.04375	21.05535	21.06875	21.04375	F	0.07	0.07
21.06637	21.08125	21.05	21.06637	21.08125	21.05	F	0.448398	0.61
21.05009	21.08125	21.01875	21.05009	21.08125	21.01875	F	0.386618	0.57
21.02935	21.04375	21.00625	21.02935	21.04375	21.00625	F	0.229073	0.61
21.00979	21.03125	20.98125	21.00979	21.03125	20.98125	F	0.228713	0.54
20.99224	21.00625	20.975	20.99224	21.00625	20.975	F	0.146227	0.43
20.98703	21.01875	20.975	20.98703	21.01875	20.975	F	0.100937	0.35
20.98564	21	20.975	20.98564	21	20.975	F	0.154851	0.44
20.99756	21.0125	20.98125	20.99756	21.0125	20.98125	F	0.19336	0.5
21.01152	21.01875	21	21.01152	21.01875	21	F	0.222542	0.5
21.02682	21.075	21.00625	21.02682	21.075	21.00625	F	0.47169	0.65
21.04053	21.05	21.01875	21.04053	21.05	21.01875	F	0.650351	0.77
21.04759	21.05625	21.0375	21.04759	21.05625	21.0375	F	0.775349	0.88

21.04529	21.05625	21.01875	21.04529	21.05625	21.01875	F	0.860737	0.97
21.04007	21.075	21.03125	21.04007	21.075	21.03125	F	1.086838	1.36
21.03867	21.05	21.03125	21.03867	21.05	21.03125	F	1.520459	1.59
21.03352	21.04375	21.01875	21.03352	21.04375	21.01875	F	1.626093	1.69
21.03103	21.04375	21.01875	21.03103	21.04375	21.01875	F	1.729063	1.77
21.0439	21.0875	21.01875	21.0439	21.0875	21.01875	F	1.796939	1.82
21.06028	21.075	21.04375	21.06028	21.075	21.04375	F	1.806322	1.83
21.06418	21.08125	21.05	21.06418	21.08125	21.05	F	1.690671	1.76
21.07299	21.0875	21.05625	21.07299	21.0875	21.05625	F	1.202468	1.62
21.08116	21.11875	21.06875	21.08116	21.11875	21.06875	F	0.859255	0.94
21.08245	21.1	21.06875	21.08245	21.1	21.06875	F	0.685343	0.88
21.08908	21.10625	21.06875	21.08908	21.10625	21.06875	F	0.567514	0.76
21.08395	21.1	21.05625	21.08395	21.1	21.05625	F	0.358679	0.56
21.07525	21.1125	21.05	21.07525	21.1125	21.05	F	0.354077	0.56
21.0739	21.0875	21.05	21.0739	21.0875	21.05	F	0.250982	0.5
21.08004	21.1	21.06875	21.08004	21.1	21.06875	F	0.371538	0.65
21.08145	21.1	21.06875	21.08145	21.1	21.06875	F	0.193756	0.59
21.1163	21.20625	21.08125	21.1163	21.20625	21.08125	F	0.238553	0.69
21.16739	21.1875	21.14375	21.16739	21.1875	21.14375	F	1.197545	1.72
21.18922	21.2125	21.175	21.18922	21.2125	21.175	F	1.694191	1.73
21.19725	21.21875	21.175	21.19725	21.21875	21.175	F	1.779794	1.82
21.17614	21.23125	21.1625	21.17614	21.23125	21.1625	F	1.829111	1.86
21.19067	21.20625	21.16875	21.19067	21.20625	21.16875	F	1.864427	1.89
21.20435	21.21875	21.18125	21.20435	21.21875	21.18125	F	1.884266	1.9
21.21447	21.23125	21.20625	21.21447	21.23125	21.20625	F	1.889346	1.9
21.21696	21.2625	21.20625	21.21696	21.2625	21.20625	F	1.870492	1.89
21.2176	21.23125	21.20625	21.2176	21.23125	21.20625	F	1.919601	1.93
21.21484	21.23125	21.20625	21.21484	21.23125	21.20625	F	1.935954	1.95
21.21443	21.23125	21.20625	21.21443	21.23125	21.20625	F	1.906386	1.95
21.22014	21.25	21.2125	21.22014	21.25	21.2125	F	1.947407	1.96
21.22267	21.2375	21.2125	21.22267	21.2375	21.2125	F	1.926699	1.96
21.22982	21.24375	21.2125	21.22982	21.24375	21.2125	F	1.762062	1.85
21.24741	21.26875	21.21875	21.24741	21.26875	21.21875	F	1.057166	1.53
21.2547	21.29375	21.2375	21.2547	21.29375	21.2375	F	0.818171	1.01
21.24118	21.2625	21.21875	21.24118	21.2625	21.21875	F	0.682217	0.83
21.23275	21.25	21.2125	21.23275	21.25	21.2125	F	0.583251	0.8
21.20911	21.2375	21.175	21.20911	21.2375	21.175	F	0.069827	0.07
21.17654	21.20625	21.15	21.17654	21.20625	21.15	F	0.07	0.07
21.16519	21.18125	21.14375	21.16519	21.18125	21.14375	F	0.07	0.07
21.15096	21.16875	21.1375	21.15096	21.16875	21.1375	F	0.07	0.07
21.13581	21.15	21.1125	21.13581	21.15	21.1125	F	0.07	0.07
21.1163	21.1375	21.1	21.1163	21.1375	21.1	F	0.07	0.07
21.11041	21.13125	21.1	21.11041	21.13125	21.1	F	0.07	0.07
21.11674	21.13125	21.10625	21.11674	21.13125	21.10625	F	0.07	0.07
21.12848	21.14375	21.1125	21.12848	21.14375	21.1125	F	0.07	0.07
21.14005	21.1875	21.11875	21.14005	21.1875	21.11875	F	0.07	0.07
21.15743	21.16875	21.1375	21.15743	21.16875	21.1375	F	0.07	0.07
21.15722	21.175	21.14375	21.15722	21.175	21.14375	F	0.07	0.07
21.16939	21.18125	21.15	21.16939	21.18125	21.15	F	0.07	0.07
21.16989	21.2125	21.15	21.16989	21.2125	21.15	F	0.208424	0.46
21.16354	21.175	21.14375	21.16354	21.175	21.14375	F	0.183187	0.5

21.1546	21.175	21.13125	21.1546	21.175	21.13125 F	0.557859	0.76
21.149	21.16875	21.13125	21.149	21.16875	21.13125 F	1.121904	1.44
21.16038	21.20625	21.14375	21.16038	21.20625	21.14375 F	1.519773	1.57
21.16762	21.18125	21.14375	21.16762	21.18125	21.14375 F	1.539928	1.59
21.18716	21.20625	21.16875	21.18716	21.20625	21.16875 F	0.667969	1.39
21.19902	21.2125	21.18125	21.19902	21.2125	21.18125 F	0.07	0.07
21.19555	21.2375	21.175	21.19555	21.2375	21.175 F	0.07	0.07
21.18618	21.20625	21.16875	21.18618	21.20625	21.16875 F	0.07	0.07
21.17113	21.1875	21.14375	21.17113	21.1875	21.14375 F	0.070073	0.08
21.15166	21.175	21.1125	21.15166	21.175	21.1125 F	0.090894	0.35
21.12467	21.14375	21.0875	21.12467	21.14375	21.0875 F	0.070159	0.08
21.0972	21.11875	21.075	21.0972	21.11875	21.075 F	0.074486	0.08
21.07036	21.1	21.04375	21.07036	21.1	21.04375 F	0.093137	0.32
21.0432	21.05625	21.03125	21.0432	21.05625	21.03125 F	0.081765	0.29
21.04516	21.06875	21.03125	21.04516	21.06875	21.03125 F	0.078312	0.08
21.03918	21.05	21.01875	21.03918	21.05	21.01875 F	0.071138	0.08
21.04795	21.05625	21.03125	21.04795	21.05625	21.03125 F	0.07	0.07
21.04569	21.05625	21.0375	21.04569	21.05625	21.0375 F	0.07	0.07
21.0368	21.05625	21.01875	21.0368	21.05625	21.01875 F	0.085415	0.26
21.03667	21.05	21.01875	21.03667	21.05	21.01875 F	0.07	0.07
21.04426	21.05625	21.0375	21.04426	21.05625	21.0375 F	0.282944	0.5
21.03493	21.05	21.01875	21.03493	21.05	21.01875 F	0.165152	0.33
21.03532	21.08125	21.01875	21.03532	21.08125	21.01875 F	0.416864	0.65
21.05561	21.075	21.03125	21.05561	21.075	21.03125 F	0.4646	0.69
21.07094	21.08125	21.05625	21.07094	21.08125	21.05625 F	0.685102	0.83
21.07448	21.08125	21.05625	21.07448	21.08125	21.05625 F	0.702766	0.82
21.07906	21.13125	21.06875	21.07906	21.13125	21.06875 F	0.900443	0.99
21.08512	21.1	21.075	21.08512	21.1	21.075 F	0.955339	1.02
21.08263	21.1	21.075	21.08263	21.1	21.075 F	0.657531	0.72
21.09022	21.1	21.08125	21.09022	21.1	21.08125 F	0.455077	0.66
21.09418	21.1375	21.06875	21.09418	21.1375	21.06875 F	0.287931	0.67
21.08796	21.10625	21.05625	21.08796	21.10625	21.05625 F	0.258234	0.58
21.08094	21.1	21.05625	21.08094	21.1	21.05625 F	0.272556	0.6
21.05993	21.08125	21.01875	21.05993	21.08125	21.01875 F	0.070013	0.08
21.03351	21.05625	21.00625	21.03351	21.05625	21.00625 F	0.071784	0.08
21.01535	21.03125	21	21.01535	21.03125	21 F	0.070044	0.08
21.00366	21.01875	20.9875	21.00366	21.01875	20.9875 F	0.070007	0.08
20.98808	21	20.975	20.98808	21	20.975 F	0.07	0.07
20.98193	21.0125	20.96875	20.98193	21.0125	20.96875 F	0.07	0.07
20.97541	20.9875	20.95625	20.97541	20.9875	20.95625 F	0.07	0.07
20.9853	21.00625	20.95625	20.9853	21.00625	20.95625 F	0.07	0.07
21.0173	21.0375	20.9875	21.0173	21.0375	20.9875 F	0.07	0.07
21.03435	21.08125	21.0125	21.03435	21.08125	21.0125 F	0.07	0.07
21.04579	21.06875	21.03125	21.04579	21.06875	21.03125 F	0.07	0.07
21.06193	21.075	21.05	21.06193	21.075	21.05 F	0.07	0.07
21.06489	21.075	21.05	21.06489	21.075	21.05 F	0.07	0.07
21.05966	21.1	21.0375	21.05966	21.1	21.0375 F	0.115573	0.37
21.0542	21.06875	21.03125	21.0542	21.06875	21.03125 F	0.097442	0.38
21.06213	21.075	21.05	21.06213	21.075	21.05 F	0.280424	0.55
21.07638	21.0875	21.05625	21.07638	21.0875	21.05625 F	0.393433	0.62
21.08459	21.1375	21.075	21.08459	21.1375	21.075 F	0.725593	0.83



21.09619	21.10625	21.075	21.09619	21.10625	21.075 F	0.706798	0.85
21.10574	21.1125	21.0875	21.10574	21.1125	21.0875 F	0.29954	0.5
21.11323	21.1375	21.1	21.11323	21.1375	21.1 F	0.129834	0.38
21.11805	21.1625	21.1	21.11805	21.1625	21.1 F	0.070747	0.12
21.10513	21.11875	21.08125	21.10513	21.11875	21.08125 F	0.082501	0.26
21.09032	21.1125	21.06875	21.09032	21.1125	21.06875 F	0.070048	0.08
21.09027	21.1125	21.075	21.09027	21.1125	21.075 F	0.075228	0.08
21.07957	21.1125	21.05625	21.07957	21.1125	21.05625 F	0.074147	0.08
21.06759	21.08125	21.05	21.06759	21.08125	21.05 F	0.071972	0.08
21.06704	21.08125	21.05	21.06704	21.08125	21.05 F	0.072629	0.08
21.06008	21.08125	21.04375	21.06008	21.08125	21.04375 F	0.070615	0.08
21.0539	21.1	21.0375	21.0539	21.1	21.0375 F	0.071497	0.08
21.06141	21.075	21.0375	21.06141	21.075	21.0375 F	0.07	0.07
21.06524	21.08125	21.05	21.06524	21.08125	21.05 F	0.07	0.07
21.07064	21.08125	21.05	21.07064	21.08125	21.05 F	0.07	0.07
21.08609	21.1375	21.06875	21.08609	21.1375	21.06875 F	0.07	0.07
21.10603	21.11875	21.08125	21.10603	21.11875	21.08125 F	0.07	0.07
21.10444	21.11875	21.08125	21.10444	21.11875	21.08125 F	0.07	0.07
21.10608	21.11875	21.08125	21.10608	21.11875	21.08125 F	0.071293	0.14
21.10273	21.14375	21.08125	21.10273	21.14375	21.08125 F	0.079847	0.22
21.10378	21.11875	21.08125	21.10378	21.11875	21.08125 F	0.218315	0.51
21.10516	21.11875	21.0875	21.10516	21.11875	21.0875 F	0.197133	0.38
21.10802	21.11875	21.0875	21.10802	21.11875	21.0875 F	0.477037	0.78
21.1087	21.1625	21.1	21.1087	21.1625	21.1 F	1.15839	1.43
21.11472	21.13125	21.1	21.11472	21.13125	21.1 F	1.480212	1.54
21.12139	21.1375	21.10625	21.12139	21.1375	21.10625 F	1.522851	1.55
21.11393	21.13125	21.1	21.11393	21.13125	21.1 F	1.343511	1.47
21.11042	21.1375	21.1	21.11042	21.1375	21.1 F	0.69771	1.15
21.11601	21.13125	21.1	21.11601	21.13125	21.1 F	0.167738	0.49
21.11195	21.13125	21.1	21.11195	21.13125	21.1 F	0.09509	0.26
21.10532	21.1125	21.0875	21.10532	21.1125	21.0875 F	0.07	0.07
21.0997	21.1375	21.08125	21.0997	21.1375	21.08125 F	0.07	0.07
21.08584	21.10625	21.05	21.08584	21.10625	21.05 F	0.07	0.07
21.06707	21.0875	21.03125	21.06707	21.0875	21.03125 F	0.07	0.07
21.04701	21.06875	21.03125	21.04701	21.06875	21.03125 F	0.07	0.07
21.03932	21.08125	21.01875	21.03932	21.08125	21.01875 F	0.07	0.07
21.03601	21.05	21.00625	21.03601	21.05	21.00625 F	0.07	0.07
21.03184	21.05	21.00625	21.03184	21.05	21.00625 F	0.07	0.07
21.04954	21.075	21.01875	21.04954	21.075	21.01875 F	0.07	0.07
21.07907	21.11875	21.04375	21.07907	21.11875	21.04375 F	0.07	0.07
21.11003	21.13125	21.08125	21.11003	21.13125	21.08125 F	0.07953	0.23
21.13674	21.1625	21.1125	21.13674	21.1625	21.1125 F	0.278997	0.6
21.14924	21.16875	21.11875	21.14924	21.16875	21.11875 F	0.724308	0.86
21.16147	21.18125	21.14375	21.16147	21.18125	21.14375 F	1.077204	1.34
21.15718	21.175	21.1375	21.15718	21.175	21.1375 F	1.375432	1.42
21.13003	21.15	21.10625	21.13003	21.15	21.10625 F	1.440851	1.46
21.09902	21.13125	21.075	21.09902	21.13125	21.075 F	1.463096	1.49
21.07777	21.11875	21.05625	21.07777	21.11875	21.05625 F	1.528669	1.57
21.07607	21.0875	21.05625	21.07607	21.0875	21.05625 F	1.594617	1.63
21.08844	21.10625	21.075	21.08844	21.10625	21.075 F	1.440628	1.57
21.11035	21.13125	21.0875	21.11035	21.13125	21.0875 F	0.98302	1.31

21.11721	21.1625	21.10625	21.11721	21.1625	21.10625	F	0.422237	0.77
21.11386	21.13125	21.1	21.11386	21.13125	21.1	F	0.065548	0.5
21.10495	21.11875	21.0875	21.10495	21.11875	21.0875	F	0.165791	0.53
21.08927	21.10625	21.05625	21.08927	21.10625	21.05625	F	0.063297	0.07
21.06634	21.10625	21.0375	21.06634	21.10625	21.0375	F	0.0685	0.07
21.02848	21.05625	21.00625	21.02848	21.05625	21.00625	F	0.069895	0.07
21.00813	21.03125	20.98125	21.00813	21.03125	20.98125	F	0.069935	0.07
21.00265	21.01875	20.95625	21.00265	21.01875	20.95625	F	0.069993	0.07
21.01044	21.05	21	21.01044	21.05	21	F	0.07	0.07
21.03316	21.05625	21.00625	21.03316	21.05625	21.00625	F	0.07	0.07
21.10129	21.175	21.04375	21.10129	21.175	21.04375	F	0.06998	0.07
21.13489	21.16875	21.1125	21.13489	21.16875	21.1125	F	1.194891	1.4
21.08582	21.13125	21.04375	21.08582	21.13125	21.04375	F	1.489311	1.53
21.04831	21.06875	21.01875	21.04831	21.06875	21.01875	F	1.569379	1.6
21.03315	21.05	21.0125	21.03315	21.05	21.0125	F	1.606709	1.62
21.06882	21.1	21.03125	21.06882	21.1	21.03125	F	1.595394	1.61
21.08101	21.11875	21.06875	21.08101	21.11875	21.06875	F	1.543129	1.58
21.07079	21.08125	21.05625	21.07079	21.08125	21.05625	F	1.478221	1.51
21.07969	21.1	21.05625	21.07969	21.1	21.05625	F	1.425284	1.47
21.08008	21.10625	21.06875	21.08008	21.10625	21.06875	F	1.46144	1.49
21.09173	21.1375	21.075	21.09173	21.1375	21.075	F	1.469846	1.49
21.08619	21.1	21.075	21.08619	21.1	21.075	F	1.441436	1.47
21.07618	21.0875	21.06875	21.07618	21.0875	21.06875	F	1.403033	1.49
17.557	21.08125	9.1625	17.557	21.08125	9.1625	F	3.555379	12.75
9.470404	11.9125	9.26875	9.470404	11.9125	9.26875	N	3.877581	6.15
9.417022	9.76875	9.20625	9.417022	9.76875	9.20625	N	5.650625	8.71
9.534071	10.04375	9.16875	9.534071	10.04375	9.16875	N	6.827431	10.52
9.542587	10.075	9.26875	9.542587	10.075	9.26875	N	5.438228	9.72
9.711498	12.7875	9.24375	9.711498	12.7875	9.24375	N	7.391397	10.18
9.352302	9.68125	8.975	9.352302	9.68125	8.975	N	4.189354	6.8
9.381692	9.825	8.8	9.381692	9.825	8.8	N	5.888435	7.79
9.419986	9.9125	8.68125	9.419986	9.9125	8.68125	N	6.393801	8.28
9.491589	12.01875	9.19375	9.491589	12.01875	9.19375	N	4.457461	7.27
9.504895	9.7375	9.1375	9.504895	9.7375	9.1375	N	4.144939	6.84
9.541662	9.78125	9.33125	9.541662	9.78125	9.33125	N	4.347898	6.87
9.929081	21.00625	9.4	9.929081	21.00625	9.4	N	4.344194	12.1
21.06118	21.14375	20.95	21.06118	21.14375	20.95	F	1.652938	1.73
21.13394	21.1625	21.1	21.13394	21.1625	21.1	F	1.846388	1.95
21.12873	21.14375	21.1125	21.12873	21.14375	21.1125	F	1.915911	1.92
21.10972	21.1375	21.1	21.10972	21.1375	21.1	F	1.878839	1.91
21.10437	21.15	21.08125	21.10437	21.15	21.08125	F	1.768156	1.83
21.10083	21.1125	21.0875	21.10083	21.1125	21.0875	F	1.688454	1.71
21.09171	21.10625	21.08125	21.09171	21.10625	21.08125	F	1.711209	1.73
21.08728	21.1	21.075	21.08728	21.1	21.075	F	1.737861	1.75
21.10058	21.15	21.08125	21.10058	21.15	21.08125	F	1.677776	1.69
21.11224	21.13125	21.1	21.11224	21.13125	21.1	F	1.656856	1.68
21.1132	21.1375	21.1	21.1132	21.1375	21.1	F	1.608564	1.65
21.14125	21.1625	21.11875	21.14125	21.1625	21.11875	F	1.508879	1.56
18.39649	21.16875	9.65625	18.39649	21.16875	9.65625	F	2.945978	12.38
9.741006	9.975	9.26875	9.741006	9.975	9.26875	N	5.516688	8.28
9.945239	10.775	9.30625	9.945239	10.775	9.30625	N	8.778629	12.75

9. 527593	9. 83125	9. 3	9. 527593	9. 83125	9. 3 N	4. 53499	8. 89
9. 448246	11. 83125	9. 19375	9. 448246	11. 83125	9. 19375 N	3. 880653	6. 49
9. 42288	9. 55625	9. 175	9. 42288	9. 55625	9. 175 N	3. 523862	5. 19
9. 433997	9. 7625	9. 14375	9. 433997	9. 7625	9. 14375 N	6. 078223	8. 88
9. 390586	9. 7375	9. 00625	9. 390586	9. 7375	9. 00625 N	5. 422138	8. 05
9. 368155	12. 04375	8. 99375	9. 368155	12. 04375	8. 99375 N	3. 809357	6. 41
9. 404377	9. 50625	9. 1375	9. 404377	9. 50625	9. 1375 N	3. 34185	4. 2
9. 437761	9. 53125	9. 29375	9. 437761	9. 53125	9. 29375 N	3. 301215	3. 95
9. 420494	9. 5375	9. 14375	9. 420494	9. 5375	9. 14375 N	3. 655833	6. 19
20. 06728	20. 88125	9. 41875	20. 06728	20. 88125	9. 41875 F	0. 356777	12
20. 84783	20. 86875	20. 825	20. 84783	20. 86875	20. 825 F	0. 06	0. 06
20. 85183	20. 86875	20. 8375	20. 85183	20. 86875	20. 8375 F	0. 227314	1. 04
20. 87246	20. 8875	20. 85	20. 87246	20. 8875	20. 85 F	1. 136454	1. 2
20. 87956	20. 9375	20. 85625	20. 87956	20. 9375	20. 85625 F	1. 252251	1. 34
20. 88504	20. 9	20. 86875	20. 88504	20. 9	20. 86875 F	1. 258124	1. 33
20. 89422	20. 90625	20. 88125	20. 89422	20. 90625	20. 88125 F	1. 17923	1. 29
20. 89993	20. 9125	20. 8875	20. 89993	20. 9125	20. 8875 F	1. 08407	1. 13
20. 91114	20. 96875	20. 8875	20. 91114	20. 96875	20. 8875 F	1. 067428	1. 23
20. 91244	20. 91875	20. 9	20. 91244	20. 91875	20. 9 F	1. 224907	1. 29
19. 20802	20. 91875	9. 35625	19. 20802	20. 91875	9. 35625 F	2. 203262	11. 54
9. 391282	9. 71875	9. 19375	9. 391282	9. 71875	9. 19375 N	4. 525013	7. 47
9. 443747	11. 85	9. 19375	9. 443747	11. 85	9. 19375 N	5. 875985	8. 15
9. 359485	9. 65	9. 13125	9. 359485	9. 65	9. 13125 N	5. 207246	7. 46
9. 414258	9. 94375	9. 075	9. 414258	9. 94375	9. 075 N	5. 859599	9. 88
9. 222675	9. 58125	9. 03125	9. 222675	9. 58125	9. 03125 N	4. 774981	6. 94
9. 228488	11. 55	8. 80625	9. 228488	11. 55	8. 80625 N	4. 735298	7
9. 119519	9. 41875	8. 64375	9. 119519	9. 41875	8. 64375 N	4. 610801	6. 43
9. 212818	9. 46875	8. 96875	9. 212818	9. 46875	8. 96875 N	4. 070155	6. 4
9. 168939	9. 45	8. 8625	9. 168939	9. 45	8. 8625 N	4. 96968	6. 46
9. 728309	13. 475	9. 04375	9. 728309	13. 475	9. 04375 N	9. 093649	12. 74
9. 70117	10. 35625	9. 0625	9. 70117	10. 35625	9. 0625 N	9. 42445	13. 15
9. 361371	9. 60625	9. 05625	9. 361371	9. 60625	9. 05625 N	5. 649811	8. 96
9. 306623	9. 525	9. 0625	9. 306623	9. 525	9. 0625 N	3. 912395	6. 63
20. 33572	20. 91875	9. 125	20. 33572	20. 91875	9. 125 F	0. 321566	12. 62
20. 89558	20. 9125	20. 875	20. 89558	20. 9125	20. 875 F	0. 06	0. 06
20. 91267	20. 925	20. 9	20. 91267	20. 925	20. 9 F	0. 096412	0. 39
20. 9339	20. 95	20. 9125	20. 9339	20. 95	20. 9125 F	0. 060043	0. 09
20. 94732	21	20. 925	20. 94732	21	20. 925 F	0. 292692	0. 58
20. 9569	20. 96875	20. 9375	20. 9569	20. 96875	20. 9375 F	0. 476887	0. 73
20. 95601	20. 96875	20. 9375	20. 95601	20. 96875	20. 9375 F	0. 377231	0. 49
20. 95943	20. 975	20. 95	20. 95943	20. 975	20. 95 F	0. 663143	0. 83
20. 96652	21. 01875	20. 94375	20. 96652	21. 01875	20. 94375 F	1. 048824	1. 42
18. 26876	20. 98125	9. 3375	18. 26876	20. 98125	9. 3375 F	3. 145201	12. 06
11. 65837	20. 975	9. 375	11. 65837	20. 975	9. 375 N	3. 906084	12. 63
9. 476756	9. 7875	9. 2125	9. 476756	9. 7875	9. 2125 N	5. 421561	8. 86
9. 769582	12. 80625	9. 2375	9. 769582	12. 80625	9. 2375 N	9. 278361	12. 47
9. 676878	10. 40625	9. 20625	9. 676878	10. 40625	9. 20625 N	8. 579595	11. 86
9. 701798	10. 31875	9. 14375	9. 701798	10. 31875	9. 14375 N	8. 854878	11. 84
9. 600545	9. 95	9. 2375	9. 600545	9. 95	9. 2375 N	7. 988295	10. 65
9. 695334	12. 66875	9. 1875	9. 695334	12. 66875	9. 1875 N	8. 055856	11. 32
9. 57409	10. 10625	8. 66875	9. 57409	10. 10625	8. 66875 N	7. 729014	10. 89

9.553636	9.925	9.33125	9.553636	9.925	9.33125 N	7.880057	10.3
9.415282	9.8875	8.9125	9.415282	9.8875	8.9125 N	6.837892	9.72
9.840291	12.35	9.13125	9.840291	12.35	9.13125 N	9.417148	12.69
9.483595	9.75625	9.09375	9.483595	9.75625	9.09375 N	7.541984	9.38
9.381236	9.6625	9.13125	9.381236	9.6625	9.13125 N	5.021799	9.37
9.323046	9.58125	9.10625	9.323046	9.58125	9.10625 N	5.796761	7.87
9.394105	12.125	9.1125	9.394105	12.125	9.1125 N	5.627472	7.74
14.60552	20.85625	9.175	14.60552	20.85625	9.175 N	2.408836	11.98
20.85601	20.86875	20.84375	20.85601	20.86875	20.84375 F	0.633893	0.76
20.83805	20.85625	20.81875	20.83805	20.85625	20.81875 F	0.588611	0.79
20.82174	20.85625	20.7875	20.82174	20.85625	20.7875 F	0.704756	0.8
20.81324	20.825	20.79375	20.81324	20.825	20.79375 F	0.90938	1
20.80573	20.81875	20.79375	20.80573	20.81875	20.79375 F	1.029731	1.2
20.80867	20.81875	20.79375	20.80867	20.81875	20.79375 F	1.46151	1.61
20.82126	20.875	20.80625	20.82126	20.875	20.80625 F	1.647049	1.68
20.82323	20.8375	20.8125	20.82323	20.8375	20.8125 F	1.635091	1.68
13.34147	20.825	9.1625	13.34147	20.825	9.1625 N	5.250821	10.74
9.520137	9.85	9.3625	9.520137	9.85	9.3625 N	8.079595	9.99
9.825245	13.45625	9.3875	9.825245	13.45625	9.3875 N	9.977926	12.98
9.916518	10.55625	9.41875	9.916518	10.55625	9.41875 N	10.33791	13.06
9.628482	10.13125	9.33125	9.628482	10.13125	9.33125 N	8.424479	11.56
9.512748	9.83125	9.1625	9.512748	9.83125	9.1625 N	7.417755	9.49
9.646364	12.56875	9.31875	9.646364	12.56875	9.31875 N	8.928467	11.44
9.440599	9.7125	9.09375	9.440599	9.7125	9.09375 N	7.757789	9.57
9.537998	9.9	9.1125	9.537998	9.9	9.1125 N	8.071091	10.56
9.627983	10.04375	9.175	9.627983	10.04375	9.175 N	8.5942	10.93
9.939795	13.10625	9.14375	9.939795	13.10625	9.14375 N	10.21506	12.99
9.533642	9.8875	9.16875	9.533642	9.8875	9.16875 N	8.160735	10.66
9.379196	9.65	9.05625	9.379196	9.65	9.05625 N	4.821623	9.45
9.312966	9.58125	9.08125	9.312966	9.58125	9.08125 N	6.125672	8.41
18.40101	20.81875	9.1375	18.40101	20.81875	9.1375 F	1.388867	12.07
20.78569	20.80625	20.76875	20.78569	20.80625	20.76875 F	0.082052	0.36
20.79414	20.80625	20.78125	20.79414	20.80625	20.78125 F	0.786022	1.29
20.79476	20.80625	20.7875	20.79476	20.80625	20.7875 F	1.371645	1.43
20.78636	20.825	20.75625	20.78636	20.825	20.75625 F	1.415696	1.44

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
2.068846	2.12332	2.18	2.06 F	101.1139	101.1148	101.1134	101.1139	
2.148519	2.189261	2.23	2.14 F	101.114	101.115	101.1136	101.114	
2.19	2.21366	2.23	2.19 F	101.114	101.1148	101.1135	101.114	
2.2	2.216757	2.24	2.2 F	101.1142	101.115	101.1138	101.1142	
2.205	2.21471	2.23	2.2 F	101.1142	101.115	101.1138	101.1142	
2.135417	2.215269	2.25	2.12 F	101.1134	101.1148	101.1125	101.1134	
2.04	4.630953	12.48	2.04 N	101.1103	101.1137	101.1033	101.1103	
6.311667	8.201974	11.61	6.29 N	101.1085	101.1131	101.1036	101.1085	
9.113704	11.2407	13.52	9.11 N	101.1087	101.1137	101.1036	101.1087	
5.411304	10.2791	13.2	5.37 N	101.1093	101.1151	101.1053	101.1093	
0.06	6.068153	13.4	0.06 F	101.1114	101.1176	101.1025	101.1114	
4.692593	8.26356	12.01	4.32 N	101.1106	101.1178	101.1043	101.1106	
4.844286	9.609052	11.6	4.62 N	101.1105	101.1165	101.1075	101.1105	
6.742857	9.104981	11.17	6.67 N	101.1101	101.1152	101.1053	101.1101	
3.582083	7.277782	10.36	3.45 N	101.1102	101.1165	101.1051	101.1102	
3.771852	6.805035	9.21	3.63 N	101.1112	101.1172	101.1037	101.1112	
6.004167	9.314148	11.37	5.94 N	101.1105	101.1161	101.1054	101.1105	
2.558889	6.384312	10.59	1.11 N	101.112	101.1197	101.1067	101.112	
3.518571	4.213486	6.5	3.28 N	101.1123	101.1178	101.1071	101.1123	
3.279167	5.018623	6.94	3.22 N	101.1114	101.1206	101.1045	101.1114	
1.82	3.108136	12.43	1.82 F	101.1122	101.1183	101.105	101.1122	
1.83	1.87589	1.91	1.83 F	101.1131	101.1138	101.1125	101.1131	
1.901481	1.944732	1.98	1.9 F	101.1134	101.114	101.1125	101.1134	
1.98	2.000207	2.02	1.98 F	101.1137	101.1157	101.1131	101.1137	
1.99	2.006783	2.03	1.99 F	101.1138	101.1145	101.1133	101.1138	
2.02	2.03232	2.06	2.02 F	101.1139	101.1146	101.1135	101.1139	
2.06	2.089694	2.14	2.06 F	101.114	101.1146	101.1135	101.114	
2.134348	2.158921	2.18	2.12 F	101.114	101.1148	101.1138	101.114	
2.129583	2.171877	2.21	2.12 F	101.114	101.115	101.1135	101.114	
2.1075	2.164968	2.2	2.1 F	101.114	101.115	101.1137	101.114	
1.662917	1.872866	2.13	1.66 F	101.114	101.1148	101.1138	101.114	
1.63	7.621397	12.97	1.63 N	101.11	101.1142	101.105	101.11	
7.002083	10.81115	13.35	6.81 N	101.1095	101.1147	101.1032	101.1095	
7.040417	10.20627	13.2	7 N	101.111	101.1159	101.1071	101.111	
4.796667	9.055852	12.39	4.5 N	101.1113	101.1158	101.1065	101.1113	
6.033333	8.107911	10.75	5.86 N	101.1123	101.1185	101.1073	101.1123	
5.985714	10.7575	12.92	5.97 N	101.1112	101.1167	101.105	101.1112	
6.704167	10.37443	13.22	6.69 N	101.1114	101.1163	101.1066	101.1114	
3.095417	7.051511	10.12	2.5 N	101.1132	101.1188	101.1055	101.1132	
4.652174	7.031992	8.74	4.61 N	101.1132	101.1203	101.1074	101.1132	
5.808889	8.461007	11.74	5.78 N	101.1124	101.1203	101.1069	101.1124	
3.365	7.247033	10.9	2.83 N	101.1125	101.1168	101.1077	101.1125	
2.987778	5.812011	8.61	2.45 N	101.1134	101.1197	101.1069	101.1134	
3.375185	5.096931	7.03	3.13 N	101.1139	101.1203	101.1058	101.1139	
0.06	0.316504	12.32	0.06 F	101.1145	101.1156	101.111	101.1145	
0.06	0.228169	0.58	0.06 F	101.115	101.116	101.114	101.115	
0.06	0.201807	0.57	0.06 F	101.1154	101.1163	101.1145	101.1154	
0.44	0.582602	0.86	0.44 F	101.116	101.1163	101.1152	101.116	
0.85	1.266328	1.63	0.85 F	101.116	101.1167	101.1151	101.116	
1.63	1.685396	1.74	1.63 F	101.1161	101.1165	101.1154	101.1161	

1. 74	1. 78092	1. 82	1. 74 F	101. 1158	101. 1163	101. 115	101. 1158
1. 715417	1. 808313	1. 88	1. 71 F	101. 1157	101. 1163	101. 115	101. 1157
1. 7	1. 754849	1. 83	1. 7 F	101. 1155	101. 1163	101. 115	101. 1155
1. 69	1. 818492	1. 87	1. 69 F	101. 1157	101. 1163	101. 115	101. 1157
1. 62	3. 622532	11. 24	1. 62 N	101. 1142	101. 117	101. 1088	101. 1142
3. 658333	6. 64128	10. 65	3. 22 N	101. 1127	101. 1169	101. 108	101. 1127
4. 73875	11. 4319	13. 28	4. 32 N	101. 1109	101. 1162	101. 1064	101. 1109
6. 019643	10. 55372	12. 8	5. 71 N	101. 1123	101. 1174	101. 1082	101. 1123
7. 642083	10. 17981	12. 9	7. 02 N	101. 1132	101. 1179	101. 1083	101. 1132
5. 014167	8. 966917	12. 06	4. 71 N	101. 1136	101. 118	101. 1087	101. 1136
5. 381667	8. 953402	10. 92	4. 96 N	101. 1142	101. 1187	101. 1085	101. 1142
0. 08	4. 543305	12. 69	0. 08 F	101. 1169	101. 1221	101. 1116	101. 1169
0. 08	1. 01232	11. 25	0. 08 F	101. 1189	101. 12	101. 1164	101. 1189
0. 08	0. 301617	10. 67	0. 08 F	101. 1197	101. 1202	101. 1169	101. 1197
0. 08	0. 833108	11. 96	0. 08 F	101. 1196	101. 1202	101. 1149	101. 1196
0. 07	0. 077353	0. 08	0. 07 F	101. 119	101. 1202	101. 118	101. 119
0. 07	0. 07	0. 07	0. 07 F	101. 1187	101. 1193	101. 1179	101. 1187
0. 07	0. 07	0. 07	0. 07 F	101. 1175	101. 1188	101. 1163	101. 1175
0. 07	0. 07	0. 07	0. 07 F	101. 1168	101. 1175	101. 1163	101. 1168
0. 07	3. 91133	12. 27	0. 07 F	101. 1148	101. 1173	101. 1092	101. 1148
3. 070417	8. 105752	11. 67	2. 64 N	101. 1125	101. 1201	101. 1069	101. 1125
4. 037037	7. 610322	11. 36	3. 71 N	101. 1124	101. 1198	101. 1075	101. 1124
5. 191667	7. 458326	9. 42	5. 12 N	101. 1116	101. 119	101. 1064	101. 1116
6. 018696	8. 073271	10. 85	5. 86 N	101. 1111	101. 1187	101. 1052	101. 1111
6. 081786	8. 904681	11. 69	6. 07 N	101. 1106	101. 1197	101. 105	101. 1106
5. 779583	9. 215224	11. 38	5. 7 N	101. 1104	101. 117	101. 1058	101. 1104
5. 315	7. 34903	9. 47	5. 3 N	101. 1102	101. 1163	101. 1036	101. 1102
4. 045926	6. 268244	8. 99	3. 89 N	101. 1106	101. 1205	101. 1041	101. 1106
3. 188333	4. 680631	8. 05	2. 91 N	101. 1113	101. 1165	101. 1041	101. 1113
3. 1975	6. 280592	11. 54	2. 84 N	101. 1112	101. 1182	101. 1048	101. 1112
5. 674074	11. 00585	13. 43	5. 55 N	101. 11	101. 1176	101. 1044	101. 11
3. 897917	9. 507752	12. 82	2. 93 N	101. 1117	101. 1205	101. 1069	101. 1117
6. 479583	10. 95923	13. 29	6. 46 N	101. 111	101. 1159	101. 1054	101. 111
8. 220417	11. 78967	13. 26	8. 21 N	101. 1109	101. 1162	101. 1048	101. 1109
5. 599259	10. 32414	13. 47	4. 52 N	101. 1114	101. 1185	101. 1059	101. 1114
3. 954583	7. 678817	11. 56	3. 84 N	101. 1129	101. 1185	101. 1075	101. 1129
3. 952083	8. 171501	10. 22	3. 92 N	101. 1131	101. 1194	101. 1089	101. 1131
4. 324286	8. 184671	11. 86	3. 81 N	101. 1127	101. 1198	101. 1068	101. 1127
3. 8875	9. 029836	12. 15	3. 73 N	101. 1126	101. 1174	101. 1059	101. 1126
3. 523214	8. 295093	11. 61	3. 49 N	101. 1122	101. 1167	101. 1057	101. 1122
2. 697778	5. 110252	7. 94	1. 84 N	101. 1136	101. 1198	101. 1068	101. 1136
3. 047857	3. 532477	3. 89	2. 88 N	101. 1135	101. 1205	101. 1054	101. 1135
0. 06	0. 900076	11. 83	0. 06 F	101. 1135	101. 1152	101. 1076	101. 1135
0. 06	0. 424652	0. 75	0. 06 F	101. 1145	101. 1152	101. 1138	101. 1145
0. 661481	0. 847024	1. 5	0. 06 F	101. 1146	101. 115	101. 114	101. 1146
1. 45	1. 559048	1. 65	1. 45 F	101. 1147	101. 115	101. 1138	101. 1147
1. 65	1. 679426	1. 7	1. 65 F	101. 1145	101. 1152	101. 1134	101. 1145
1. 687778	1. 695996	1. 7	1. 68 F	101. 1149	101. 1155	101. 1141	101. 1149
1. 691071	1. 765872	1. 84	1. 69 F	101. 115	101. 1158	101. 1142	101. 115
1. 696071	1. 77727	1. 87	1. 68 F	101. 1145	101. 115	101. 1138	101. 1145
1. 78	1. 80019	1. 82	1. 78 F	101. 1146	101. 115	101. 1135	101. 1146

1. 724583	1. 823666	1. 85	1. 72 F	101. 1141	101. 115	101. 1127	101. 1141
1. 62	2. 902726	10. 91	1. 62 F	101. 1128	101. 1163	101. 1075	101. 1128
3. 710741	7. 498736	9. 68	3. 71 N	101. 111	101. 1169	101. 1056	101. 111
6. 02	10. 65438	13. 19	5. 87 N	101. 1099	101. 117	101. 1041	101. 1099
4. 717917	9. 741269	12. 7	4. 46 N	101. 1105	101. 1162	101. 1051	101. 1105
5. 050417	8. 560657	12. 54	4. 94 N	101. 111	101. 1162	101. 1041	101. 111
3. 593704	7. 322819	10. 14	3. 19 N	101. 1121	101. 1166	101. 1067	101. 1121
6. 646071	9. 601879	12. 65	6. 54 N	101. 112	101. 1166	101. 1055	101. 112
6. 663571	9. 547	12. 48	6. 32 N	101. 1123	101. 1162	101. 1073	101. 1123
3. 685	7. 479079	10. 26	3. 58 N	101. 1127	101. 1179	101. 1086	101. 1127
3. 197826	5. 820627	10	2. 83 N	101. 114	101. 1192	101. 1087	101. 114
3. 597391	7. 557392	10. 84	3. 43 N	101. 1122	101. 1181	101. 1074	101. 1122
3. 340417	7. 994522	11. 79	3. 22 N	101. 1125	101. 1171	101. 1081	101. 1125
2. 989286	5. 725198	8. 3	2. 66 N	101. 1129	101. 1182	101. 1065	101. 1129
0. 06	0. 898403	12. 59	0. 06 F	101. 1133	101. 118	101. 1101	101. 1133
0. 06	0. 309952	0. 64	0. 06 F	101. 1138	101. 1146	101. 1129	101. 1138
0. 301852	0. 674261	0. 92	0. 28 F	101. 1145	101. 1152	101. 1138	101. 1145
0. 92	1. 270056	1. 55	0. 92 F	101. 1147	101. 1152	101. 111	101. 1147
1. 55	1. 664968	1. 73	1. 55 F	101. 1148	101. 1152	101. 1142	101. 1148
1. 72	1. 792407	1. 84	1. 72 F	101. 1146	101. 1152	101. 1138	101. 1146
1. 74	1. 786682	1. 84	1. 74 F	101. 1144	101. 115	101. 1136	101. 1144
1. 75	1. 815999	1. 87	1. 75 F	101. 1138	101. 1148	101. 1127	101. 1138
1. 87	1. 934691	2. 04	1. 87 F	101. 1133	101. 1141	101. 1125	101. 1133
2. 02	2. 042684	2. 06	2. 02 F	101. 1132	101. 1138	101. 1125	101. 1132
2. 01	2. 080345	2. 12	2. 01 F	101. 1133	101. 1138	101. 1125	101. 1133
1. 65	1. 907931	11. 17	1. 65 F	101. 1132	101. 1139	101. 1085	101. 1132
3. 748889	7. 893153	12. 67	2. 55 N	101. 1103	101. 1152	101. 1056	101. 1103
6. 852963	10. 09909	13. 18	6. 83 N	101. 1096	101. 1153	101. 1028	101. 1096
4. 383704	8. 392851	12. 58	4. 08 N	101. 1107	101. 1155	101. 1063	101. 1107
5. 440833	7. 647283	10. 73	5. 36 N	101. 1112	101. 1155	101. 1069	101. 1112
3. 875556	6. 574981	8. 46	3. 85 N	101. 1117	101. 1187	101. 1025	101. 1117
4. 86963	8. 600652	10. 89	4. 83 N	101. 111	101. 1151	101. 1057	101. 111
3. 966786	7. 729131	9. 7	3. 67 N	101. 1121	101. 1169	101. 1077	101. 1121
3. 297917	5. 404007	8. 02	2. 85 N	101. 1143	101. 1213	101. 1063	101. 1143
3. 255652	5. 366574	9. 94	3. 25 N	101. 1134	101. 1187	101. 1083	101. 1134
3. 789583	7. 569422	9. 69	3. 23 N	101. 1132	101. 1183	101. 1077	101. 1132
3. 403333	6. 025634	9. 05	3. 25 N	101. 1136	101. 118	101. 1081	101. 1136
0. 06	4. 3688	12. 62	0. 06 N	101. 1139	101. 1211	101. 1056	101. 1139
2. 740833	3. 654002	10. 13	2. 04 N	101. 1135	101. 1181	101. 1082	101. 1135
0. 06	0. 20392	12. 51	0. 06 F	101. 1137	101. 1145	101. 1111	101. 1137
0. 06	0. 262267	0. 55	0. 06 F	101. 1143	101. 115	101. 1136	101. 1143
0. 06	0. 323121	0. 6	0. 06 F	101. 1146	101. 115	101. 1138	101. 1146
0. 605357	0. 734443	0. 9	0. 6 F	101. 1149	101. 1152	101. 1142	101. 1149
0. 912609	1. 19326	1. 51	0. 91 F	101. 1148	101. 1152	101. 1117	101. 1148
1. 51	1. 587871	1. 64	1. 51 F	101. 115	101. 1156	101. 1144	101. 115
1. 64	1. 69919	1. 76	1. 64 F	101. 1147	101. 1154	101. 1127	101. 1147
1. 62	1. 710869	1. 77	1. 62 F	101. 1136	101. 1146	101. 1127	101. 1136
1. 67	1. 734007	1. 77	1. 67 F	101. 1134	101. 1144	101. 1125	101. 1134
1. 67	1. 766046	1. 79	1. 67 F	101. 1133	101. 114	101. 1125	101. 1133
1. 385	2. 016936	10. 93	1. 38 F	101. 1132	101. 1142	101. 1089	101. 1132
3. 442593	7. 481674	11. 77	3. 4 N	101. 11	101. 1154	101. 104	101. 11

5. 535357	10. 21233	13. 05	5. 43 N	101. 1092	101. 1151	101. 103	101. 1092
6. 197857	9. 589888	12. 61	6. 19 N	101. 1107	101. 1163	101. 1057	101. 1107
3. 619167	8. 463548	12. 93	3. 57 N	101. 1113	101. 1186	101. 1071	101. 1113
3. 609167	7. 207506	11. 28	3. 46 N	101. 1112	101. 1151	101. 1071	101. 1112
4. 104444	9. 41	12. 85	3. 9 N	101. 1104	101. 1179	101. 1054	101. 1104
5. 504583	9. 242784	12. 11	5. 36 N	101. 1112	101. 1155	101. 1065	101. 1112
2. 94125	6. 854436	11. 25	1. 87 N	101. 1125	101. 1202	101. 1075	101. 1125
3. 737778	6. 09927	10. 52	2. 91 N	101. 1127	101. 1201	101. 1067	101. 1127
4. 094074	8. 439645	12. 05	3. 69 N	101. 1113	101. 1169	101. 1048	101. 1113
3. 723214	7. 343648	12. 07	3. 72 N	101. 1123	101. 1234	101. 1069	101. 1123
2. 410417	3. 851333	7. 94	2. 1 N	101. 1136	101. 1205	101. 1078	101. 1136
3. 489259	4. 788241	6. 39	3. 16 N	101. 1136	101. 1183	101. 1054	101. 1136
0. 06	1. 042121	12. 16	0. 06 F	101. 1146	101. 1206	101. 1101	101. 1146
0. 06	0. 06	0. 06	0. 06 F	101. 1147	101. 1155	101. 1138	101. 1147
0. 06	0. 06	0. 06	0. 06 F	101. 1148	101. 1154	101. 1138	101. 1148
0. 06	0. 061695	0. 24	0. 06 F	101. 1157	101. 1163	101. 1148	101. 1157
0. 06	0. 160176	0. 46	0. 06 F	101. 1161	101. 1167	101. 115	101. 1161
0. 069286	0. 393168	0. 63	0. 06 F	101. 1162	101. 1167	101. 1156	101. 1162
0. 632963	0. 792514	0. 94	0. 63 F	101. 1163	101. 1169	101. 1158	101. 1163
0. 943043	1. 037489	1. 32	0. 93 F	101. 116	101. 1168	101. 115	101. 116
1. 328148	1. 473953	1. 54	1. 32 F	101. 1152	101. 1163	101. 1148	101. 1152
1. 442609	1. 537079	1. 56	1. 44 F	101. 1151	101. 1158	101. 1147	101. 1151
0. 490417	3. 973334	12. 67	0. 46 F	101. 1136	101. 116	101. 1072	101. 1136
5. 844783	8. 028721	10. 4	5. 84 N	101. 1119	101. 1155	101. 1064	101. 1119
5. 396296	10. 9631	13. 59	5. 14 N	101. 1107	101. 1159	101. 1053	101. 1107
5. 137083	9. 243453	12. 68	4. 86 N	101. 1111	101. 1161	101. 1031	101. 1111
3. 675417	9. 050882	11. 3	3. 51 N	101. 1124	101. 1169	101. 1081	101. 1124
3. 455185	8. 761707	11. 67	2. 76 N	101. 1126	101. 1188	101. 1077	101. 1126
7. 614074	10. 28439	13. 13	7. 6 N	101. 112	101. 1192	101. 1013	101. 112
6. 612963	8. 394671	10. 69	6. 61 N	101. 1137	101. 1189	101. 1083	101. 1137
2. 86875	6. 914077	11. 77	2. 83 N	101. 1137	101. 121	101. 1056	101. 1137
5. 22	7. 883035	9. 74	5. 12 N	101. 1139	101. 1189	101. 1089	101. 1139
6. 087917	8. 979405	11. 32	5. 82 N	101. 1139	101. 1188	101. 1087	101. 1139
3. 21037	6. 743172	10. 13	2. 43 N	101. 1141	101. 1217	101. 1097	101. 1141
2. 424815	3. 849316	8. 42	1. 76 N	101. 1148	101. 1213	101. 1034	101. 1148
0. 07	4. 54686	11. 68	0. 07 N	101. 1152	101. 1216	101. 1066	101. 1152
0. 07	0. 07	0. 07	0. 07 F	101. 1153	101. 116	101. 1147	101. 1153
0. 0625	0. 069437	0. 07	0. 06 F	101. 116	101. 1165	101. 1151	101. 116
0. 061667	0. 066015	0. 07	0. 06 F	101. 1161	101. 1165	101. 1153	101. 1161
0. 06	0. 062146	0. 07	0. 06 F	101. 1162	101. 1168	101. 1154	101. 1162
0. 06	0. 060963	0. 07	0. 06 F	101. 1162	101. 1166	101. 1157	101. 1162
0. 06	0. 060058	0. 07	0. 06 F	101. 1162	101. 117	101. 1157	101. 1162
0. 06	0. 061568	0. 25	0. 06 F	101. 1162	101. 117	101. 1157	101. 1162
0. 06	0. 068675	0. 66	0. 06 F	101. 1161	101. 1169	101. 115	101. 1161
0. 06	0. 06	0. 06	0. 06 F	101. 1154	101. 1166	101. 1148	101. 1154
0. 06	1. 481614	12. 27	0. 06 F	101. 1149	101. 1173	101. 1109	101. 1149
2. 928519	4. 007428	7. 38	2. 76 N	101. 1127	101. 1158	101. 1082	101. 1127
4. 500435	8. 917712	12. 42	4. 32 N	101. 1112	101. 1173	101. 1067	101. 1112
5. 777407	9. 56701	11. 71	5. 77 N	101. 1114	101. 1172	101. 106	101. 1114
5. 092917	8. 391298	10. 94	4. 9 N	101. 112	101. 119	101. 1051	101. 112
3. 80125	7. 077846	10. 42	3. 78 N	101. 1113	101. 1169	101. 1058	101. 1113



4. 636957	6. 614427	8. 67	4. 63 N	101. 1124	101. 1196	101. 1051	101. 1124
5. 398519	8. 68879	11. 37	5. 39 N	101. 1119	101. 118	101. 105	101. 1119
6. 710417	8. 421636	10. 83	6. 7 N	101. 1121	101. 1166	101. 1072	101. 1121
2. 129167	6. 21538	8. 93	1. 26 N	101. 1138	101. 1178	101. 1085	101. 1138
3. 297857	5. 432966	7. 93	2. 77 N	101. 1139	101. 1242	101. 1083	101. 1139
3. 986786	7. 036638	9. 85	3. 86 N	101. 1127	101. 1189	101. 1067	101. 1127
2. 71037	7. 208476	11. 12	2. 56 N	101. 1126	101. 1193	101. 1049	101. 1126
3. 305	5. 938124	9. 3	2. 65 N	101. 1128	101. 117	101. 1071	101. 1128
3. 428889	5. 139646	6. 92	3. 03 N	101. 1127	101. 1195	101. 1061	101. 1127
0. 067083	0. 710042	12. 04	0. 06 F	101. 1145	101. 1167	101. 1091	101. 1145
0. 49037	0. 642066	0. 78	0. 48 F	101. 1151	101. 1157	101. 1142	101. 1151
0. 783929	0. 929905	1. 27	0. 78 F	101. 1155	101. 1163	101. 1143	101. 1155
1. 11	1. 45246	1. 59	1. 11 F	101. 1149	101. 116	101. 114	101. 1149
1. 513333	1. 559526	1. 61	1. 51 F	101. 1147	101. 1152	101. 1138	101. 1147
1. 6	1. 620277	1. 65	1. 6 F	101. 1146	101. 1152	101. 1138	101. 1146
1. 58	1. 626542	1. 65	1. 58 F	101. 1148	101. 115	101. 114	101. 1148
1. 57	1. 594256	1. 67	1. 57 F	101. 1148	101. 1152	101. 1138	101. 1148
1. 67	1. 717776	1. 81	1. 67 F	101. 1146	101. 1152	101. 1138	101. 1146
1. 71	1. 732548	1. 76	1. 71 F	101. 1144	101. 1156	101. 1138	101. 1144
1. 76	1. 812012	1. 86	1. 76 F	101. 1149	101. 116	101. 1138	101. 1149
1. 828214	7. 642906	12. 57	1. 82 N	101. 1109	101. 1153	101. 1048	101. 1109
8. 198333	11. 12185	13. 33	8. 19 N	101. 1102	101. 1159	101. 1044	101. 1102
6. 081111	9. 919397	13. 11	5. 72 N	101. 1114	101. 1158	101. 1073	101. 1114
3. 884074	8. 264703	13. 15	3. 79 N	101. 1127	101. 1173	101. 1059	101. 1127
4. 436667	6. 924568	9. 72	4. 43 N	101. 1141	101. 1194	101. 1067	101. 1141
5. 443333	8. 834468	12. 36	5. 14 N	101. 1136	101. 1194	101. 1043	101. 1136
5. 861481	8. 005167	11. 41	5. 84 N	101. 1145	101. 1185	101. 1081	101. 1145
3. 502143	6. 753749	9. 49	3. 32 N	101. 1149	101. 1194	101. 1109	101. 1149
3. 098333	7. 23888	11. 41	2. 73 N	101. 1149	101. 1217	101. 1102	101. 1149
7. 556957	9. 72603	11. 76	7. 48 N	101. 1132	101. 1203	101. 1086	101. 1132
3. 168333	7. 632017	11. 88	2. 93 N	101. 1136	101. 1197	101. 1047	101. 1136
3. 06	5. 509689	9. 25	2. 27 N	101. 1137	101. 1193	101. 1091	101. 1137
0. 07	4. 921624	12. 42	0. 07 N	101. 1135	101. 1176	101. 1083	101. 1135
0. 065185	0. 069224	0. 07	0. 06 F	101. 115	101. 1163	101. 1144	101. 115
0. 06	0. 064253	0. 07	0. 06 F	101. 1155	101. 1163	101. 115	101. 1155
0. 06	0. 164948	0. 51	0. 06 F	101. 1155	101. 1164	101. 1143	101. 1155
0. 408148	0. 689992	0. 95	0. 39 F	101. 1149	101. 1156	101. 1141	101. 1149
0. 959565	1. 26357	1. 48	0. 95 F	101. 1148	101. 1152	101. 1142	101. 1148
1. 48	1. 551884	1. 63	1. 48 F	101. 1149	101. 1153	101. 1144	101. 1149
1. 62	1. 644128	1. 67	1. 62 F	101. 1149	101. 1154	101. 1141	101. 1149
1. 65	1. 676073	1. 72	1. 65 F	101. 1149	101. 1156	101. 114	101. 1149
1. 67	1. 71592	1. 79	1. 67 F	101. 1148	101. 1159	101. 114	101. 1148
1. 62	1. 707625	1. 74	1. 62 F	101. 1152	101. 116	101. 1143	101. 1152
1. 494583	2. 935244	12	1. 49 F	101. 1142	101. 1169	101. 1093	101. 1142
3. 35037	6. 160971	9. 13	3. 3 N	101. 1125	101. 117	101. 1076	101. 1125
6. 514167	8. 211834	9. 52	6. 5 N	101. 1129	101. 1178	101. 1082	101. 1129
4. 991071	7. 03927	8. 67	4. 66 N	101. 1124	101. 1194	101. 1075	101. 1124
4. 970417	6. 587703	8. 72	4. 88 N	101. 113	101. 1175	101. 106	101. 113
3. 938333	6. 656937	8. 26	3. 92 N	101. 1127	101. 1194	101. 1074	101. 1127
5. 461481	9. 062676	11. 29	5. 45 N	101. 1116	101. 1156	101. 1053	101. 1116
7. 15963	9. 756082	12. 62	6. 99 N	101. 1115	101. 1161	101. 1064	101. 1115

3. 190417	6. 447855	9. 91	2. 84 N	101. 1127	101. 1206	101. 1072	101. 1127
3. 288519	6. 629947	9. 92	3. 16 N	101. 1124	101. 1181	101. 1055	101. 1124
5. 46	9. 221267	12. 65	5. 42 N	101. 112	101. 1191	101. 1081	101. 112
4. 1775	9. 269928	12. 89	4 N	101. 1117	101. 1171	101. 103	101. 1117
3. 791852	7. 257161	11. 21	3. 5 N	101. 1125	101. 1175	101. 1043	101. 1125
4. 882593	6. 217905	8. 76	4. 86 N	101. 1127	101. 1211	101. 1067	101. 1127
0. 061852	2. 508619	12. 47	0. 06 F	101. 1145	101. 1198	101. 1077	101. 1145
0. 511852	0. 716343	0. 93	0. 5 F	101. 1149	101. 1158	101. 114	101. 1149
0. 93	0. 980687	1. 03	0. 93 F	101. 1146	101. 1152	101. 1135	101. 1146
1. 02	1. 1359	1. 43	1. 02 F	101. 115	101. 1159	101. 1141	101. 115
1. 44125	1. 484881	1. 51	1. 44 F	101. 1157	101. 1163	101. 1127	101. 1157
1. 5	1. 51624	1. 54	1. 5 F	101. 1159	101. 1164	101. 115	101. 1159
1. 54	1. 583464	1. 61	1. 54 F	101. 116	101. 1165	101. 1153	101. 116
1. 61	1. 640201	1. 67	1. 61 F	101. 1161	101. 1165	101. 1155	101. 1161
1. 65	1. 675658	1. 69	1. 65 F	101. 1162	101. 1167	101. 1154	101. 1162
1. 68	1. 707382	1. 72	1. 68 F	101. 116	101. 1165	101. 1154	101. 116
1. 62	3. 836219	12. 66	1. 62 F	101. 1139	101. 1167	101. 1098	101. 1139
4. 078519	6. 063134	9. 41	3. 94 N	101. 1126	101. 117	101. 1092	101. 1126
7. 0625	8. 530783	9. 72	7. 06 N	101. 1118	101. 1174	101. 1067	101. 1118
6. 460833	7. 762442	9. 17	6. 45 N	101. 1124	101. 1167	101. 1071	101. 1124
4. 006667	7. 602148	10. 21	4 N	101. 1128	101. 1194	101. 1073	101. 1128
2. 514583	5. 520349	8	2. 17 N	101. 1149	101. 1234	101. 1094	101. 1149
3. 475926	7. 173186	9. 37	3. 41 N	101. 1147	101. 1199	101. 1075	101. 1147
5. 032963	6. 678863	8. 42	5 N	101. 1148	101. 119	101. 1102	101. 1148
2. 779167	5. 057019	6. 54	2. 45 N	101. 1147	101. 1217	101. 1076	101. 1147
3. 35625	7. 13921	9. 91	3. 07 N	101. 1146	101. 1231	101. 1098	101. 1146
4. 961852	8. 171299	10. 37	4. 95 N	101. 1141	101. 1189	101. 1099	101. 1141
3. 351852	7. 043134	10. 76	2. 8 N	101. 1141	101. 1194	101. 1105	101. 1141
2. 527917	4. 694683	8. 01	2. 44 N	101. 1139	101. 1242	101. 1069	101. 1139
3. 096429	6. 092414	9. 05	2. 42 N	101. 1132	101. 1186	101. 1069	101. 1132
0. 07	0. 612227	12. 26	0. 07 F	101. 1146	101. 1187	101. 1063	101. 1146
0. 06913	0. 069816	0. 07	0. 06 F	101. 1152	101. 1163	101. 1146	101. 1152
0. 06375	0. 068013	0. 07	0. 06 F	101. 1158	101. 1163	101. 1146	101. 1158
0. 06	0. 063065	0. 07	0. 06 F	101. 1158	101. 1163	101. 115	101. 1158
0. 06	0. 060394	0. 07	0. 06 F	101. 1162	101. 1169	101. 1152	101. 1162
0. 06	0. 127134	0. 42	0. 06 F	101. 1161	101. 1169	101. 1156	101. 1161
0. 06	0. 440991	0. 75	0. 06 F	101. 1156	101. 1164	101. 1149	101. 1156
0. 545833	0. 735315	0. 81	0. 06 F	101. 1152	101. 1158	101. 1148	101. 1152
0. 777407	1. 001177	1. 34	0. 77 F	101. 1151	101. 1155	101. 1148	101. 1151
1. 238333	1. 328442	1. 38	1. 13 F	101. 1151	101. 1156	101. 1145	101. 1151
0. 482963	2. 319332	10. 39	0. 06 F	101. 114	101. 1157	101. 1105	101. 114
3. 186667	5. 19818	9. 56	3. 16 N	101. 113	101. 1173	101. 1073	101. 113
7. 635833	10. 27455	12. 98	7. 63 N	101. 1112	101. 1183	101. 1068	101. 1112
3. 801071	9. 857808	13. 48	3. 64 N	101. 1123	101. 1164	101. 1069	101. 1123
6. 926296	11. 6722	13. 23	6. 89 N	101. 1115	101. 1167	101. 1052	101. 1115
4. 135417	7. 553587	13. 21	3. 88 N	101. 1131	101. 1183	101. 1067	101. 1131
5. 95625	10. 70312	13. 14	5. 78 N	101. 1129	101. 119	101. 1075	101. 1129
3. 74875	12. 12924	13. 23	3. 07 N	101. 1132	101. 1192	101. 1066	101. 1132
3. 235417	10. 90092	13. 1	3. 14 N	101. 1139	101. 1202	101. 1084	101. 1139
3. 280357	5. 95677	9. 12	2. 9 N	101. 1161	101. 1214	101. 1097	101. 1161
2. 07	4. 061718	7. 76	2. 07 N	101. 1162	101. 1363	101. 0975	101. 1162

2.13	3.422567	4.26	2.13 N	101.1164	101.1325	101.0988	101.1164
2.66	4.603633	7.02	2.66 N	101.1153	101.1363	101.0913	101.1153
2.72	5.345617	7.43	2.72 N	101.1142	101.1388	101.0963	101.1142
0.07	1.965865	12.71	0.07 F	101.1143	101.1275	101.0988	101.1143
0.06	0.069993	0.07	0.06 F	101.1153	101.1163	101.1138	101.1153
0.06	0.148636	0.43	0.06 F	101.1157	101.1175	101.1138	101.1157
0.42	0.561725	0.75	0.42 F	101.116	101.1175	101.115	101.116
0.52	0.728665	0.88	0.52 F	101.116	101.1175	101.1138	101.116
0.88	0.949313	1.04	0.88 F	101.1159	101.1175	101.1138	101.1159
1.04	1.3258	1.53	1.04 F	101.1155	101.1175	101.1138	101.1155
1.53	1.58901	1.67	1.53 F	101.1151	101.1175	101.1138	101.1151
1.67	1.701212	1.73	1.67 F	101.1149	101.1163	101.1138	101.1149
1.62	1.719269	1.75	1.62 F	101.115	101.1163	101.1138	101.115
0.51	1.031128	1.63	0.51 F	101.115	101.1163	101.1138	101.115
0.54	4.004632	12.29	0.54 N	101.1124	101.125	101.095	101.1124
2.89	6.191432	9.75	2.89 N	101.1124	101.125	101.0988	101.1124
3.35	8.802654	12.22	3.35 N	101.1124	101.1338	101.0925	101.1124
3.98	8.301226	11.17	3.98 N	101.1135	101.1313	101.0963	101.1135
3.07	5.265767	7.86	3.07 N	101.1151	101.1363	101.0913	101.1151
3.94	6.410981	9.53	3.94 N	101.115	101.1338	101.0988	101.115
2.43	5.474645	8.07	2.43 N	101.1169	101.1425	101.095	101.1169
2.9	4.62528	6.75	2.9 N	101.1165	101.14	101.0925	101.1165
2.41	3.764529	6.56	2.41 N	101.1163	101.1363	101.0975	101.1163
1.68	3.558504	4.11	1.68 N	101.1159	101.1388	101.0988	101.1159
2.62	3.499311	4.29	2.62 N	101.1163	101.13	101.0988	101.1163
0.07	4.49758	11.64	0.07 N	101.1151	101.1288	101.0988	101.1151
0.07	4.896002	12.38	0.07 N	101.1147	101.1325	101.0975	101.1147
0.07	0.07	0.07	0.07 F	101.1155	101.1163	101.1138	101.1155
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.06	0.089254	0.31	0.06 F	101.1161	101.1175	101.115	101.1161
0.06	0.217163	0.6	0.06 F	101.1162	101.1175	101.115	101.1162
0.3	0.656009	0.85	0.3 F	101.1163	101.1175	101.115	101.1163
0.85	1.251354	1.57	0.85 F	101.1161	101.1175	101.1138	101.1161
1.57	1.648559	1.72	1.57 F	101.1153	101.1175	101.1138	101.1153
1.56	1.669928	1.73	1.56 F	101.1149	101.1163	101.1138	101.1149
1.64	1.704805	1.75	1.64 F	101.1146	101.1163	101.1138	101.1146
1.6	1.74254	1.79	1.6 F	101.1147	101.115	101.1138	101.1147
0.27	1.058125	1.68	0.27 F	101.1151	101.1163	101.1138	101.1151
0.06	0.312129	0.66	0.06 F	101.1155	101.1175	101.1138	101.1155
0.06	0.189439	0.67	0.06 F	101.1172	101.1188	101.115	101.1172
0.06	0.393079	0.76	0.06 F	101.1176	101.1188	101.1163	101.1176
0.37	0.662708	0.84	0.37 F	101.1179	101.1188	101.1175	101.1179
0.06	0.117323	0.76	0.06 F	101.1178	101.1188	101.1163	101.1178
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.07	0.07	0.07 F	101.1181	101.1188	101.1163	101.1181
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1138	101.1176
0.07	0.07	0.07	0.07 F	101.1182	101.12	101.115	101.1182
0.07	0.07	0.07	0.07 F	101.1189	101.12	101.1163	101.1189
0.07	0.07	0.07	0.07 F	101.1179	101.12	101.1163	101.1179

0.07	0.07	0.07	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.07	0.07	0.07 F	101.1172	101.1188	101.1163	101.1172
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.1163	101.1171
0.06	0.069987	0.07	0.06 F	101.1169	101.1175	101.1163	101.1169
0.06	0.069168	0.07	0.06 F	101.1169	101.1175	101.1163	101.1169
0.06	0.132447	0.9	0.06 F	101.1169	101.1175	101.1163	101.1169
0.9	1.096588	1.26	0.9 F	101.1165	101.1175	101.115	101.1165
1.18	1.217858	1.26	1.18 F	101.116	101.1175	101.115	101.116
1.19	1.306844	1.39	1.19 F	101.116	101.1175	101.115	101.116
1.27	1.35344	1.4	1.27 F	101.1156	101.1175	101.115	101.1156
0.06	0.773811	1.27	0.06 F	101.1154	101.1163	101.115	101.1154
0.06	0.06	0.06	0.06 F	101.1154	101.1163	101.1138	101.1154
0.06	0.061537	0.07	0.06 F	101.1164	101.1175	101.115	101.1164
0.06	0.069315	0.07	0.06 F	101.1171	101.1188	101.1163	101.1171
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.07	0.07	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.078732	0.34	0.07 F	101.1187	101.12	101.1163	101.1187
0.07	0.070919	0.08	0.07 F	101.1185	101.12	101.115	101.1185
0.07	0.07799	0.08	0.07 F	101.1187	101.12	101.1163	101.1187
0.07	0.079975	0.08	0.07 F	101.1189	101.12	101.115	101.1189
0.07	0.073558	0.08	0.07 F	101.1188	101.12	101.1125	101.1188
0.07	0.07008	0.08	0.07 F	101.1188	101.12	101.1138	101.1188
0.07	0.070006	0.08	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.07	0.07	0.07 F	101.1181	101.12	101.1163	101.1181
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.115	101.1171
0.07	0.070377	0.14	0.07 F	101.1166	101.1175	101.1125	101.1166
0.07	0.193098	0.51	0.07 F	101.1163	101.1175	101.1138	101.1163
0.07	0.262552	0.49	0.07 F	101.1168	101.1188	101.115	101.1168
0.49	0.668224	0.8	0.49 F	101.1168	101.1175	101.115	101.1168
0.8	1.067642	1.35	0.8 F	101.1167	101.1175	101.115	101.1167
1.23	1.305963	1.39	1.23 F	101.1168	101.1188	101.115	101.1168
1.39	1.448325	1.49	1.39 F	101.1167	101.1175	101.115	101.1167
1.37	1.452922	1.49	1.37 F	101.1163	101.1175	101.115	101.1163
0.77	1.169254	1.38	0.77 F	101.1161	101.1175	101.115	101.1161
0.06	0.510543	0.77	0.06 F	101.1164	101.1175	101.115	101.1164
0.06	0.098525	0.45	0.06 F	101.1165	101.1175	101.115	101.1165
0.06	0.069711	0.07	0.06 F	101.1167	101.1175	101.115	101.1167
0.07	0.07	0.07	0.07 F	101.1168	101.1175	101.1163	101.1168
0.07	0.448398	0.61	0.07 F	101.117	101.1175	101.115	101.117
0.07	0.386618	0.57	0.07 F	101.117	101.1175	101.1163	101.117
0.07	0.229073	0.61	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.228713	0.54	0.07 F	101.1174	101.1188	101.115	101.1174
0.07	0.146227	0.43	0.07 F	101.1171	101.1188	101.1125	101.1171
0.07	0.100937	0.35	0.07 F	101.1166	101.1188	101.1138	101.1166
0.07	0.154851	0.44	0.07 F	101.1167	101.1175	101.1138	101.1167
0.07	0.19336	0.5	0.07 F	101.1163	101.1175	101.1125	101.1163
0.06	0.222542	0.5	0.06 F	101.1165	101.1175	101.1125	101.1165
0.15	0.47169	0.65	0.15 F	101.1164	101.1175	101.1138	101.1164
0.5	0.650351	0.77	0.5 F	101.1163	101.1175	101.1125	101.1163
0.73	0.775349	0.88	0.73 F	101.1156	101.1175	101.1138	101.1156

0.77	0.860737	0.97	0.77 F	101.1153	101.1175	101.1138	101.1153
0.97	1.086838	1.36	0.97 F	101.1152	101.1163	101.1138	101.1152
1.36	1.520459	1.59	1.36 F	101.1154	101.1163	101.115	101.1154
1.57	1.626093	1.69	1.57 F	101.1152	101.1163	101.1138	101.1152
1.68	1.729063	1.77	1.68 F	101.1153	101.1163	101.115	101.1153
1.77	1.796939	1.82	1.77 F	101.1151	101.1163	101.1138	101.1151
1.76	1.806322	1.83	1.76 F	101.1149	101.1163	101.1138	101.1149
1.63	1.690671	1.76	1.63 F	101.1152	101.1163	101.1138	101.1152
0.87	1.202468	1.62	0.87 F	101.1152	101.1163	101.1138	101.1152
0.65	0.859255	0.94	0.65 F	101.1152	101.1163	101.1138	101.1152
0.41	0.685343	0.88	0.41 F	101.1156	101.1175	101.1138	101.1156
0.06	0.567514	0.76	0.06 F	101.1169	101.1188	101.1138	101.1169
0.07	0.358679	0.56	0.07 F	101.1173	101.1188	101.115	101.1173
0.07	0.354077	0.56	0.07 F	101.1175	101.1188	101.115	101.1175
0.07	0.250982	0.5	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.371538	0.65	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.193756	0.59	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.238553	0.69	0.07 F	101.116	101.1175	101.1113	101.116
0.34	1.197545	1.72	0.34 F	101.1163	101.1175	101.115	101.1163
1.66	1.694191	1.73	1.66 F	101.1152	101.1163	101.1138	101.1152
1.72	1.779794	1.82	1.72 F	101.1149	101.1163	101.1138	101.1149
1.81	1.829111	1.86	1.81 F	101.1148	101.1163	101.1138	101.1148
1.84	1.864427	1.89	1.84 F	101.1147	101.1163	101.1138	101.1147
1.87	1.884266	1.9	1.87 F	101.1149	101.115	101.1138	101.1149
1.87	1.889346	1.9	1.87 F	101.1148	101.115	101.1138	101.1148
1.86	1.870492	1.89	1.86 F	101.1145	101.115	101.1138	101.1145
1.89	1.919601	1.93	1.89 F	101.1148	101.115	101.1138	101.1148
1.89	1.935954	1.95	1.89 F	101.1146	101.115	101.1138	101.1146
1.89	1.906386	1.95	1.89 F	101.1145	101.1163	101.1138	101.1145
1.93	1.947407	1.96	1.93 F	101.1142	101.115	101.1125	101.1142
1.85	1.926699	1.96	1.85 F	101.1145	101.1163	101.1125	101.1145
1.52	1.762062	1.85	1.52 F	101.1147	101.1163	101.1125	101.1147
0.8	1.057166	1.53	0.8 F	101.115	101.1163	101.1138	101.115
0.71	0.818171	1.01	0.71 F	101.1151	101.1163	101.1138	101.1151
0.44	0.682217	0.83	0.44 F	101.1156	101.1175	101.1138	101.1156
0.06	0.583251	0.8	0.06 F	101.1172	101.1188	101.115	101.1172
0.06	0.069827	0.07	0.06 F	101.1174	101.1188	101.115	101.1174
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.1138	101.1171
0.07	0.07	0.07	0.07 F	101.1173	101.12	101.1138	101.1173
0.07	0.07	0.07	0.07 F	101.1183	101.12	101.1125	101.1183
0.07	0.07	0.07	0.07 F	101.1184	101.12	101.115	101.1184
0.07	0.07	0.07	0.07 F	101.1182	101.12	101.115	101.1182
0.07	0.07	0.07	0.07 F	101.1181	101.12	101.1125	101.1181
0.07	0.07	0.07	0.07 F	101.1179	101.12	101.1138	101.1179
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.115	101.1178
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1138	101.1176
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.115	101.1178
0.07	0.07	0.07	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.208424	0.46	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.183187	0.5	0.07 F	101.1177	101.1188	101.1163	101.1177

0.34	0.557859	0.76	0.34 F	101.1178	101.1188	101.1163	101.1178
0.75	1.121904	1.44	0.75 F	101.1177	101.1188	101.1163	101.1177
1.44	1.519773	1.57	1.44 F	101.1176	101.1188	101.1163	101.1176
1.39	1.539928	1.59	1.39 F	101.1176	101.1188	101.1163	101.1176
0.07	0.667969	1.39	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.07	0.07	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.07	0.07	0.07 F	101.1182	101.12	101.1175	101.1182
0.07	0.07	0.07	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.070073	0.08	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.090894	0.35	0.07 F	101.1185	101.12	101.1163	101.1185
0.07	0.070159	0.08	0.07 F	101.1184	101.12	101.1163	101.1184
0.07	0.074486	0.08	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.093137	0.32	0.07 F	101.1184	101.12	101.115	101.1184
0.07	0.081765	0.29	0.07 F	101.1187	101.12	101.115	101.1187
0.07	0.078312	0.08	0.07 F	101.1185	101.12	101.1163	101.1185
0.07	0.071138	0.08	0.07 F	101.1184	101.12	101.115	101.1184
0.07	0.07	0.07	0.07 F	101.1181	101.12	101.1163	101.1181
0.07	0.07	0.07	0.07 F	101.118	101.1188	101.1163	101.118
0.07	0.085415	0.26	0.07 F	101.118	101.1188	101.1163	101.118
0.07	0.07	0.07	0.07 F	101.117	101.1188	101.115	101.117
0.07	0.282944	0.5	0.07 F	101.1169	101.1175	101.1163	101.1169
0.07	0.165152	0.33	0.07 F	101.1168	101.1175	101.1163	101.1168
0.07	0.416864	0.65	0.07 F	101.1166	101.1175	101.1163	101.1166
0.07	0.4646	0.69	0.07 F	101.1166	101.1175	101.115	101.1166
0.07	0.685102	0.83	0.07 F	101.1165	101.1175	101.115	101.1165
0.51	0.702766	0.82	0.51 F	101.1167	101.1175	101.1163	101.1167
0.82	0.900443	0.99	0.82 F	101.1166	101.1175	101.1163	101.1166
0.7	0.955339	1.02	0.7 F	101.1167	101.1175	101.115	101.1167
0.5	0.657531	0.72	0.5 F	101.1165	101.1188	101.115	101.1165
0.07	0.455077	0.66	0.07 F	101.1165	101.1175	101.115	101.1165
0.07	0.287931	0.67	0.07 F	101.1176	101.12	101.1163	101.1176
0.07	0.258234	0.58	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.272556	0.6	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.070013	0.08	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.071784	0.08	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.070044	0.08	0.07 F	101.1185	101.12	101.115	101.1185
0.07	0.070007	0.08	0.07 F	101.1183	101.12	101.1125	101.1183
0.07	0.07	0.07	0.07 F	101.1184	101.12	101.115	101.1184
0.07	0.07	0.07	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.07	0.07	0.07 F	101.1186	101.12	101.115	101.1186
0.07	0.07	0.07	0.07 F	101.1185	101.12	101.115	101.1185
0.07	0.07	0.07	0.07 F	101.1182	101.12	101.1163	101.1182
0.07	0.07	0.07	0.07 F	101.118	101.1188	101.115	101.118
0.07	0.07	0.07	0.07 F	101.118	101.1188	101.1163	101.118
0.07	0.07	0.07	0.07 F	101.1179	101.1188	101.115	101.1179
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.115573	0.37	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.097442	0.38	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.280424	0.55	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.393433	0.62	0.07 F	101.1178	101.1188	101.1163	101.1178
0.62	0.725593	0.83	0.62 F	101.1178	101.1188	101.1163	101.1178

0.5	0.706798	0.85	0.5 F	101.1178	101.1188	101.1175	101.1178
0.07	0.29954	0.5	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.129834	0.38	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.070747	0.12	0.07 F	101.1179	101.12	101.1163	101.1179
0.07	0.082501	0.26	0.07 F	101.1185	101.12	101.1163	101.1185
0.07	0.070048	0.08	0.07 F	101.1184	101.12	101.1163	101.1184
0.07	0.075228	0.08	0.07 F	101.1181	101.12	101.1138	101.1181
0.07	0.074147	0.08	0.07 F	101.1176	101.12	101.1113	101.1176
0.07	0.071972	0.08	0.07 F	101.118	101.12	101.1113	101.118
0.07	0.072629	0.08	0.07 F	101.1174	101.12	101.11	101.1174
0.07	0.070615	0.08	0.07 F	101.1178	101.12	101.11	101.1178
0.07	0.071497	0.08	0.07 F	101.1181	101.12	101.1138	101.1181
0.07	0.07	0.07	0.07 F	101.1177	101.12	101.115	101.1177
0.07	0.07	0.07	0.07 F	101.1179	101.12	101.115	101.1179
0.07	0.07	0.07	0.07 F	101.118	101.12	101.1163	101.118
0.07	0.07	0.07	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.07	0.07	0.07 F	101.1167	101.1188	101.115	101.1167
0.07	0.07	0.07	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.071293	0.14	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.079847	0.22	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.218315	0.51	0.07 F	101.1165	101.1175	101.115	101.1165
0.06	0.197133	0.38	0.06 F	101.1166	101.1175	101.115	101.1166
0.06	0.477037	0.78	0.06 F	101.1165	101.1175	101.115	101.1165
0.78	1.15839	1.43	0.78 F	101.1164	101.1175	101.115	101.1164
1.42	1.480212	1.54	1.42 F	101.1163	101.1175	101.115	101.1163
1.47	1.522851	1.55	1.47 F	101.1163	101.1175	101.115	101.1163
1.15	1.343511	1.47	1.15 F	101.1163	101.1175	101.115	101.1163
0.41	0.69771	1.15	0.41 F	101.1163	101.1175	101.115	101.1163
0.07	0.167738	0.49	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.09509	0.26	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.07	0.07	0.07 F	101.1166	101.1175	101.115	101.1166
0.07	0.07	0.07	0.07 F	101.1169	101.1175	101.115	101.1169
0.07	0.07	0.07	0.07 F	101.1173	101.1188	101.115	101.1173
0.07	0.07	0.07	0.07 F	101.1177	101.12	101.115	101.1177
0.07	0.07	0.07	0.07 F	101.1183	101.12	101.1163	101.1183
0.07	0.07	0.07	0.07 F	101.1185	101.12	101.1163	101.1185
0.07	0.07	0.07	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.07	0.07	0.07 F	101.1166	101.1188	101.115	101.1166
0.07	0.07	0.07	0.07 F	101.1164	101.1175	101.1138	101.1164
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07953	0.23	0.07 F	101.1162	101.1175	101.1138	101.1162
0.06	0.278997	0.6	0.06 F	101.1162	101.1175	101.115	101.1162
0.56	0.724308	0.86	0.56 F	101.1163	101.1175	101.115	101.1163
0.86	1.077204	1.34	0.86 F	101.1163	101.1175	101.115	101.1163
1.33	1.375432	1.42	1.33 F	101.1163	101.1175	101.115	101.1163
1.41	1.440851	1.46	1.41 F	101.1161	101.1175	101.115	101.1161
1.44	1.463096	1.49	1.44 F	101.1158	101.1175	101.1138	101.1158
1.49	1.528669	1.57	1.49 F	101.1154	101.1175	101.1138	101.1154
1.57	1.594617	1.63	1.57 F	101.1152	101.1175	101.1138	101.1152
1.29	1.440628	1.57	1.29 F	101.1151	101.1163	101.1138	101.1151
0.7	0.98302	1.31	0.7 F	101.115	101.1175	101.1138	101.115

0.06	0.422237	0.77	0.06 F	101.1151	101.1175	101.1138	101.1151
0.06	0.065548	0.5	0.06 F	101.1159	101.1175	101.1138	101.1159
0.06	0.165791	0.53	0.06 F	101.1161	101.1175	101.1138	101.1161
0.06	0.063297	0.07	0.06 F	101.1163	101.1175	101.1138	101.1163
0.06	0.0685	0.07	0.06 F	101.1164	101.1175	101.115	101.1164
0.06	0.069895	0.07	0.06 F	101.1164	101.1175	101.115	101.1164
0.06	0.069935	0.07	0.06 F	101.1164	101.1175	101.115	101.1164
0.06	0.069993	0.07	0.06 F	101.1163	101.1175	101.115	101.1163
0.07	0.07	0.07	0.07 F	101.1165	101.1175	101.1163	101.1165
0.07	0.07	0.07	0.07 F	101.1166	101.1175	101.115	101.1166
0.06	0.06998	0.07	0.06 F	101.1164	101.1175	101.1138	101.1164
0.06	1.194891	1.4	0.06 F	101.116	101.1175	101.115	101.116
1.38	1.489311	1.53	1.38 F	101.1152	101.1163	101.1138	101.1152
1.53	1.569379	1.6	1.53 F	101.1144	101.1163	101.1138	101.1144
1.6	1.606709	1.62	1.6 F	101.1145	101.115	101.1138	101.1145
1.58	1.595394	1.61	1.58 F	101.1144	101.115	101.1138	101.1144
1.51	1.543129	1.58	1.51 F	101.1144	101.1163	101.1138	101.1144
1.44	1.478221	1.51	1.44 F	101.1145	101.115	101.1138	101.1145
1.35	1.425284	1.47	1.35 F	101.1144	101.1163	101.1138	101.1144
1.44	1.46144	1.49	1.44 F	101.1145	101.1163	101.1138	101.1145
1.45	1.469846	1.49	1.45 F	101.1143	101.115	101.1138	101.1143
1.38	1.441436	1.47	1.38 F	101.1144	101.115	101.1138	101.1144
1.31	1.403033	1.49	1.31 F	101.1145	101.1163	101.1138	101.1145
1.38	3.555379	12.75	1.38 F	101.1128	101.1238	101.09	101.1128
3.48	3.877581	6.15	3.48 N	101.1117	101.1213	101.1013	101.1117
2.64	5.650625	8.71	2.64 N	101.1122	101.1325	101.0925	101.1122
3.27	6.827431	10.52	3.27 N	101.112	101.13	101.0938	101.112
2.18	5.438228	9.72	2.18 N	101.1124	101.13	101.095	101.1124
3.44	7.391397	10.18	3.44 N	101.113	101.1313	101.0938	101.113
3.21	4.189354	6.8	3.21 N	101.1143	101.1338	101.0963	101.1143
3.68	5.888435	7.79	3.68 N	101.1141	101.1313	101.0925	101.1141
4.85	6.393801	8.28	4.85 N	101.1137	101.1363	101.0913	101.1137
1.55	4.457461	7.27	1.55 N	101.1138	101.1363	101.0975	101.1138
2.7	4.144939	6.84	2.7 N	101.1143	101.1375	101.0925	101.1143
3.05	4.347898	6.87	3.05 N	101.1143	101.1338	101.0913	101.1143
1.41	4.344194	12.1	1.41 N	101.114	101.135	101.0938	101.114
1.63	1.652938	1.73	1.63 F	101.1151	101.1163	101.1138	101.1151
1.73	1.846388	1.95	1.73 F	101.1154	101.1163	101.115	101.1154
1.91	1.915911	1.92	1.91 F	101.1159	101.1163	101.115	101.1159
1.82	1.878839	1.91	1.82 F	101.1162	101.1175	101.115	101.1162
1.71	1.768156	1.83	1.71 F	101.1162	101.1175	101.115	101.1162
1.68	1.688454	1.71	1.68 F	101.1163	101.1175	101.115	101.1163
1.7	1.711209	1.73	1.7 F	101.1166	101.1175	101.1163	101.1166
1.63	1.737861	1.75	1.63 F	101.1164	101.1175	101.115	101.1164
1.66	1.677776	1.69	1.66 F	101.1164	101.1175	101.115	101.1164
1.64	1.656856	1.68	1.64 F	101.1164	101.12	101.115	101.1164
1.56	1.608564	1.65	1.56 F	101.1164	101.1175	101.115	101.1164
1.46	1.508879	1.56	1.46 F	101.1164	101.1175	101.115	101.1164
1.43	2.945978	12.38	1.43 F	101.1154	101.125	101.1038	101.1154
3.19	5.516688	8.28	3.19 N	101.112	101.135	101.0925	101.112
4.08	8.778629	12.75	4.08 N	101.109	101.1288	101.0938	101.109



2. 47	4. 53499	8. 89	2. 47 N	101. 1122	101. 1325	101. 0913	101. 1122
2. 32	3. 880653	6. 49	2. 32 N	101. 1135	101. 1313	101. 0925	101. 1135
2. 22	3. 523862	5. 19	2. 22 N	101. 1139	101. 1325	101. 0938	101. 1139
2. 88	6. 078223	8. 88	2. 88 N	101. 1131	101. 1375	101. 0963	101. 1131
	3 5. 422138	8. 05	3 N	101. 1123	101. 1338	101. 0925	101. 1123
2. 38	3. 809357	6. 41	2. 38 N	101. 1132	101. 13	101. 0963	101. 1132
2. 49	3. 34185	4. 2	2. 49 N	101. 1133	101. 1288	101. 095	101. 1133
2. 05	3. 301215	3. 95	2. 05 N	101. 1128	101. 13	101. 095	101. 1128
2. 65	3. 655833	6. 19	2. 65 N	101. 1122	101. 135	101. 0913	101. 1122
0. 06	0. 356777	12	0. 06 F	101. 1134	101. 1275	101. 1013	101. 1134
0. 06	0. 06	0. 06	0. 06 F	101. 1139	101. 115	101. 1125	101. 1139
0. 06	0. 227314	1. 04	0. 06 F	101. 1141	101. 115	101. 1138	101. 1141
1. 04	1. 136454	1. 2	1. 04 F	101. 1143	101. 115	101. 1138	101. 1143
	1. 2 1. 252251	1. 34	1. 2 F	101. 1144	101. 115	101. 1138	101. 1144
	1. 2 1. 258124	1. 33	1. 2 F	101. 1145	101. 115	101. 1138	101. 1145
1. 12	1. 17923	1. 29	1. 12 F	101. 1146	101. 115	101. 1138	101. 1146
0. 92	1. 08407	1. 13	0. 92 F	101. 1144	101. 115	101. 1138	101. 1144
0. 66	1. 067428	1. 23	0. 66 F	101. 1146	101. 1163	101. 1138	101. 1146
1. 12	1. 224907	1. 29	1. 12 F	101. 1147	101. 115	101. 1138	101. 1147
1. 05	2. 203262	11. 54	1. 05 F	101. 1139	101. 125	101. 1025	101. 1139
3. 25	4. 525013	7. 47	3. 25 N	101. 112	101. 1313	101. 0963	101. 112
3. 26	5. 875985	8. 15	3. 26 N	101. 1108	101. 135	101. 08	101. 1108
3. 35	5. 207246	7. 46	3. 35 N	101. 1112	101. 1313	101. 0925	101. 1112
3. 55	5. 859599	9. 88	3. 55 N	101. 1121	101. 13	101. 095	101. 1121
2. 64	4. 774981	6. 94	2. 64 N	101. 1116	101. 1438	101. 09	101. 1116
2. 85	4. 735298	7	2. 85 N	101. 1127	101. 1325	101. 0925	101. 1127
2. 44	4. 610801	6. 43	2. 44 N	101. 113	101. 1338	101. 0938	101. 113
2. 18	4. 070155	6. 4	2. 18 N	101. 1136	101. 14	101. 0925	101. 1136
2. 63	4. 96968	6. 46	2. 63 N	101. 1134	101. 13	101. 0913	101. 1134
5. 01	9. 093649	12. 74	5. 01 N	101. 1125	101. 1363	101. 0925	101. 1125
	3. 4 9. 42445	13. 15	3. 4 N	101. 1121	101. 135	101. 095	101. 1121
2. 67	5. 649811	8. 96	2. 67 N	101. 1131	101. 1325	101. 0938	101. 1131
2. 66	3. 912395	6. 63	2. 66 N	101. 1138	101. 1325	101. 0963	101. 1138
0. 06	0. 321566	12. 62	0. 06 F	101. 1148	101. 1188	101. 1013	101. 1148
0. 06	0. 06	0. 06	0. 06 F	101. 1152	101. 1163	101. 1138	101. 1152
0. 06	0. 096412	0. 39	0. 06 F	101. 1155	101. 1175	101. 1138	101. 1155
0. 06	0. 060043	0. 09	0. 06 F	101. 1155	101. 1163	101. 1138	101. 1155
0. 06	0. 292692	0. 58	0. 06 F	101. 1155	101. 1163	101. 1138	101. 1155
0. 06	0. 476887	0. 73	0. 06 F	101. 1155	101. 1163	101. 1138	101. 1155
	0. 2 0. 377231	0. 49	0. 2 F	101. 1153	101. 1175	101. 1138	101. 1153
0. 06	0. 663143	0. 83	0. 06 F	101. 1149	101. 1163	101. 1138	101. 1149
0. 82	1. 048824	1. 42	0. 82 F	101. 1149	101. 1163	101. 1138	101. 1149
1. 42	3. 145201	12. 06	1. 42 F	101. 1135	101. 1225	101. 095	101. 1135
0. 97	3. 906084	12. 63	0. 97 N	101. 1126	101. 13	101. 0975	101. 1126
	3. 2 5. 421561	8. 86	3. 2 N	101. 1124	101. 1338	101. 0913	101. 1124
5. 63	9. 278361	12. 47	5. 63 N	101. 1115	101. 1275	101. 0963	101. 1115
4. 86	8. 579595	11. 86	4. 86 N	101. 112	101. 1275	101. 0913	101. 112
4. 15	8. 854878	11. 84	4. 15 N	101. 1118	101. 1288	101. 0963	101. 1118
6. 05	7. 988295	10. 65	6. 05 N	101. 1123	101. 1325	101. 0963	101. 1123
5. 71	8. 055856	11. 32	5. 71 N	101. 1125	101. 1438	101. 0925	101. 1125
4. 09	7. 729014	10. 89	4. 09 N	101. 1121	101. 1288	101. 0963	101. 1121

6.24	7.880057	10.3	6.24 N	101.112	101.1275	101.0938	101.112
3.3	6.837892	9.72	3.3 N	101.1134	101.1338	101.0988	101.1134
4.67	9.417148	12.69	4.67 N	101.1116	101.1313	101.0975	101.1116
3.3	7.541984	9.38	3.3 N	101.1125	101.1288	101.0963	101.1125
2.56	5.021799	9.37	2.56 N	101.1125	101.1338	101.09	101.1125
3.05	5.796761	7.87	3.05 N	101.1128	101.1288	101.095	101.1128
2.95	5.627472	7.74	2.95 N	101.1128	101.135	101.09	101.1128
0.11	2.408836	11.98	0.11 N	101.1142	101.1288	101.09	101.1142
0.52	0.633893	0.76	0.52 F	101.115	101.1163	101.1138	101.115
0.42	0.588611	0.79	0.42 F	101.1154	101.1163	101.115	101.1154
0.6	0.704756	0.8	0.6 F	101.1155	101.1163	101.115	101.1155
0.79	0.90938	1	0.79 F	101.1159	101.1163	101.1138	101.1159
0.99	1.029731	1.2	0.99 F	101.1155	101.1175	101.1138	101.1155
1.04	1.46151	1.61	1.04 F	101.1149	101.1163	101.1138	101.1149
1.61	1.647049	1.68	1.61 F	101.1149	101.1163	101.1138	101.1149
1.57	1.635091	1.68	1.57 F	101.1154	101.1175	101.1138	101.1154
1.48	5.250821	10.74	1.48 N	101.1133	101.1275	101.0938	101.1133
6.29	8.079595	9.99	6.29 N	101.1111	101.1325	101.095	101.1111
7.91	9.977926	12.98	7.91 N	101.1106	101.125	101.095	101.1106
6.69	10.33791	13.06	6.69 N	101.1102	101.1263	101.0863	101.1102
6.24	8.424479	11.56	6.24 N	101.1111	101.1275	101.095	101.1111
4.55	7.417755	9.49	4.55 N	101.1116	101.1288	101.09	101.1116
7.29	8.928467	11.44	7.29 N	101.1116	101.135	101.095	101.1116
5.15	7.757789	9.57	5.15 N	101.1126	101.1363	101.0925	101.1126
4.95	8.071091	10.56	4.95 N	101.1125	101.1275	101.0963	101.1125
5.01	8.5942	10.93	5.01 N	101.1119	101.1338	101.0938	101.1119
4.26	10.21506	12.99	4.26 N	101.111	101.1288	101.0938	101.111
4.53	8.160735	10.66	4.53 N	101.1116	101.1263	101.0938	101.1116
1.1	4.821623	9.45	1.1 N	101.1126	101.1388	101.095	101.1126
3.58	6.125672	8.41	3.58 N	101.1122	101.1313	101.0888	101.1122
0.06	1.388867	12.07	0.06 F	101.1143	101.1275	101.1013	101.1143
0.06	0.082052	0.36	0.06 F	101.1145	101.1163	101.1125	101.1145
0.06	0.786022	1.29	0.06 F	101.1142	101.1163	101.1125	101.1142
1.28	1.371645	1.43	1.28 F	101.114	101.115	101.1138	101.114
1.39	1.415696	1.44	1.39 F	101.1143	101.115	101.1138	101.1143

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
101.115	101.1125 F		89.52607	93.41539	85.93333	89.52607	93.45	85.875
101.115	101.1125 F		82.95552	85.90982	80.44375	82.95552	86.025	80.4
101.115	101.1125 F		78.36529	80.36875	76.5	78.36529	80.4	76.425
101.115	101.1138 F		74.76301	76.73036	68.74891	74.76301	76.8	68.55
101.115	101.1138 F		72.87764	73.725	71.4	72.87764	73.725	71.325
101.115	101.1125 F		71.51135	72.07222	70.94688	71.51135	72.225	70.875
101.1288	101.09 N		142.8875	192.1844	71.30278	142.8875	193.575	71.25
101.1288	101.0938 N		201.9782	215.2375	191.2067	201.9782	216.825	191.175
101.1275	101.0875 N		221.3983	228.95	214.7594	221.3983	229.2	214.65
101.1225	101.0938 N		220.15	229.6563	209.2031	220.15	229.725	208.425
101.1275	101.0963 F		183.2795	217.2938	146.5438	183.2795	218.25	146.175
101.1288	101.095 N		208.8234	222.217	189.3424	208.8234	222.3	188.475
101.1263	101.095 N		216.2256	222.5417	203.488	216.2256	222.6	203.175
101.1275	101.0975 N		214.8325	221.025	208.0563	214.8325	221.1	207.825
101.1288	101.0938 N		206.367	219.3139	192.4438	206.367	219.375	192.15
101.1313	101.095 N		200.8883	209.8875	190.4563	200.8883	210	190.275
101.1313	101.0913 N		214.3609	220.7973	206.0278	214.3609	220.875	205.8
101.1338	101.0938 N		201.7819	218.9759	195.1167	201.7819	219.075	194.85
101.1363	101.0888 N		185.9285	199.0639	180.4188	185.9285	200.1	180.3
101.13	101.09 N		185.3064	190.2375	176.9938	185.3064	190.575	175.725
101.1363	101.0888 F		171.1672	193.4594	150.5531	171.1672	193.575	150.3
101.1138	101.1125 F		136.2374	149.933	123.9719	136.2374	150.3	123.675
101.115	101.1125 F		114.3151	123.5083	106.5	114.3151	123.675	106.2
101.125	101.1125 F		99.88969	105.9944	94.56696	99.88969	106.2	94.5
101.115	101.1125 F		90.17561	94.425	86.54659	90.17561	94.425	86.4
101.115	101.1125 F		83.43634	86.23056	80.97222	83.43634	86.4	80.925
101.115	101.1125 F		78.77178	81.23304	77.175	78.77178	81.3	77.175
101.115	101.1138 F		75.62879	77.14167	74.45	75.62879	77.175	74.4
101.115	101.1125 F		73.82357	74.75278	73.10625	73.82357	74.775	73.05
101.115	101.1125 F		72.42206	73.23587	71.48056	72.42206	73.35	71.475
101.1163	101.1138 F		72.03352	72.40982	71.59554	72.03352	72.45	71.475
101.1213	101.0938 N		179.2164	219.4722	72.35	179.2164	219.525	72.3
101.125	101.0913 N		219.8819	228.4063	209.0281	219.8819	228.525	208.65
101.1275	101.0963 N		218.7077	228.5679	209.6056	218.7077	228.75	209.4
101.1263	101.1 N		214.8697	225.9472	206.1563	214.8697	226.725	205.575
101.1263	101.0975 N		208.6603	215.9344	198.0134	208.6603	216	191.1
101.1238	101.0938 N		220.931	229.6313	203.188	220.931	229.725	203.025
101.125	101.0975 N		221.1592	230.325	210.6167	221.1592	230.4	210.3
101.1288	101.0975 N		206.7058	217.3875	189.7848	206.7058	217.725	189.6
101.1338	101.09 N		202.1258	209.1389	194.2018	202.1258	209.175	193.875
101.1338	101.0963 N		210.2136	222.0685	202.0813	210.2136	222.225	201.975
101.1288	101.0938 N		206.4687	219.3344	195.2889	206.4687	219.525	194.925
101.1313	101.095 N		197.7339	207.2	185.2938	197.7339	207.525	185.1
101.1363	101.095 N		189.5487	194.4	183.2571	189.5487	194.55	183.15
101.1163	101.105 F		160.4014	191.4333	143.3719	160.4014	192.225	143.1
101.1163	101.1125 F		129.438	142.6667	117.9063	129.438	143.025	117.75
101.1163	101.1138 F		109.5943	117.6611	103.3611	109.5943	117.75	103.35
101.1163	101.115 F		98.06358	103.4389	93.50938	98.06358	103.5	93.45
101.1175	101.115 F		89.78105	93.37188	86.46875	89.78105	93.45	86.325
101.1175	101.115 F		83.80616	86.30625	81.225	83.80616	86.325	81.15

101.1163	101.115 F	80.00747	81.27188	78.61389	80.00747	81.3	78.6
101.1163	101.115 F	76.49952	78.68611	71.5125	76.49952	78.75	71.325
101.1163	101.115 F	74.97462	75.825	73.77391	74.97462	75.9	73.725
101.1163	101.115 F	73.75986	74.75	72.8875	73.75986	74.775	72.825
101.1263	101.1013 N	129.5803	181.3594	72.26111	129.5803	181.65	72.225
101.1275	101.0925 N	191.5873	215.0389	174.1528	191.5873	215.175	174.075
101.1313	101.0975 N	223.247	231.2143	210.4556	223.247	231.225	210.225
101.1288	101.095 N	222.2938	228.5375	210.3587	222.2938	228.675	210
101.1275	101.0975 N	220.1907	229.3063	213.225	220.1907	229.35	213.075
101.1288	101.0975 N	215.0041	226.2978	195.0536	215.0041	226.35	194.25
101.1263	101.1 N	214.3689	220.55	204.3194	214.3689	220.575	204.15
101.1288	101.1025 F	175.53	219.5028	134.8906	175.53	219.6	134.175
101.12	101.115 F	130.8786	144.8188	123.9033	130.8786	145.275	123.675
101.1213	101.115 F	116.0023	123.5009	108.2188	116.0023	123.75	108.075
101.1263	101.1088 F	115.6316	162.8411	103.9188	115.6316	172.2	103.875
101.1213	101.1175 F	102.6539	109.4063	96.92188	102.6539	109.575	96.825
101.12	101.1163 F	92.41368	96.71667	88.56875	92.41368	96.825	88.5
101.12	101.1163 F	85.00141	88.48889	79.76111	85.00141	88.5	79.65
101.1175	101.115 F	80.41708	82.81944	78.1875	80.41708	82.875	78.15
101.1263	101.1025 F	121.6019	202.6875	77.82188	121.6019	203.1	77.775
101.1275	101.0975 N	201.4994	220.525	173.2667	201.4994	220.575	173.1
101.1313	101.0938 N	206.2603	219.9611	200.2656	206.2603	220.5	200.25
101.1263	101.0925 N	203.9454	211.4844	199.2694	203.9454	211.65	198.9
101.1325	101.095 N	207.5435	216.3556	199.0625	207.5435	216.525	198.975
101.1275	101.0913 N	210.1137	220.3527	198.2389	210.1137	220.425	198.075
101.1275	101.0925 N	214.5188	221.0583	203.4472	214.5188	221.325	203.25
101.13	101.0888 N	203.9612	209.6028	197.912	203.9612	209.775	197.625
101.135	101.0863 N	197.0254	207.1344	189.9281	197.0254	207.15	189.75
101.1325	101.0913 N	188.3985	201.4813	181.425	188.3985	201.6	181.35
101.1363	101.0925 N	194.7848	216.1406	182.9707	194.7848	216.225	182.775
101.1313	101.0925 N	221.1896	229.1083	200.5556	221.1896	229.125	199.95
101.1263	101.0938 N	217.7795	226.9722	205.4185	217.7795	227.325	205.2
101.1263	101.0938 N	222.1382	231.7125	207.1028	222.1382	231.75	206.775
101.1263	101.095 N	226.6786	231.825	208.5694	226.6786	231.825	203.175
101.1288	101.0925 N	221.6889	230.8125	211.2719	221.6889	230.925	210.9
101.1325	101.0963 N	209.8689	222.5866	199.9406	209.8689	222.675	199.8
101.1263	101.0988 N	209.55	216.3696	195.0583	209.55	216.6	194.85
101.13	101.0963 N	210.3841	222.2556	201.375	210.3841	222.45	200.85
101.1388	101.0988 N	214.1518	223.7639	204.8844	214.1518	223.875	204.3
101.1313	101.0975 N	212.4745	224.7188	194.1563	212.4745	224.775	194.025
101.13	101.0925 N	194.0571	205.7889	183.5438	194.0571	205.875	183.45
101.1325	101.095 N	180.2925	183.3167	179.325	180.2925	183.45	179.325
101.125	101.1013 F	157.8797	180.225	139.9625	157.8797	180.225	139.725
101.1163	101.1138 F	127.556	139.4464	117.8406	127.556	139.65	117.675
101.1163	101.1138 F	109.6499	117.3222	102.9406	109.6499	117.675	102.825
101.1163	101.1138 F	96.88435	102.6194	92.27813	96.88435	102.825	92.1
101.1163	101.1125 F	88.35736	91.875	84.56739	88.35736	91.95	84.525
101.1163	101.1113 F	81.90136	84.61944	79.82188	81.90136	84.675	79.8
101.1163	101.1138 F	78.42731	80.1	77.175	78.42731	80.1	77.1
101.115	101.1138 F	75.82763	77.20179	70.74643	75.82763	77.25	70.575
101.115	101.1125 F	74.82283	75.7875	73.93438	74.82283	75.825	73.875

101.115	101.1125 F	73.56943	74.00893	72.91389	73.56943	74.025	72.9
101.125	101.0988 F	113.0725	165.5719	73.125	113.0725	165.675	73.125
101.13	101.0925 N	196.3386	212.0306	165.6361	196.3386	212.175	165.6
101.1263	101.0925 N	220.1865	229.6938	206.5306	220.1865	229.725	206.1
101.1263	101.0913 N	217.6021	227.0844	206.6563	217.6021	227.175	206.325
101.1313	101.0938 N	213.012	223.9625	204.8972	213.012	224.1	204.6
101.1288	101.0938 N	205.3441	216.1795	186.7094	205.3441	216.45	186.075
101.125	101.0963 N	215.372	226.4528	202.9469	215.372	226.65	202.875
101.1288	101.0938 N	217.9614	227.1656	209.5781	217.9614	227.25	209.175
101.1288	101.0913 N	208.1437	218.05	194.0219	208.1437	218.1	193.875
101.1325	101.0913 N	196.6598	209.625	187.8844	196.6598	209.85	187.8
101.1325	101.0975 N	205.8694	216.3875	194.2639	205.8694	216.525	193.575
101.1325	101.09 N	209.7383	220.725	195.2028	209.7383	220.95	195.075
101.135	101.0913 N	196.9233	204.6375	187.3906	196.9233	204.9	187.125
101.1275	101.1013 F	165.6507	194.1389	147.0228	165.6507	195.825	146.775
101.115	101.1125 F	132.7787	146.2982	120.9219	132.7787	146.7	120.675
101.1163	101.1138 F	112.0469	120.1944	105.0156	112.0469	120.6	105
101.1163	101.0925 F	99.70215	105	94.68125	99.70215	105	94.575
101.1163	101.1138 F	90.83785	94.575	87.33214	90.83785	94.575	87.3
101.1163	101.1138 F	84.76267	87.05	82.33438	84.76267	87.15	82.275
101.115	101.1125 F	80.58953	82.45556	78.92813	80.58953	82.5	78.9
101.115	101.1125 F	77.40596	79.1	76.2375	77.40596	79.125	76.2
101.115	101.1125 F	75.25295	76.275	74.25833	75.25295	76.275	74.25
101.1138	101.1125 F	73.71035	74.74821	72.89375	73.71035	74.85	72.75
101.1138	101.1113 F	72.47566	72.90625	71.82778	72.47566	72.975	71.775
101.115	101.1063 F	72.79022	88.39375	71.98438	72.79022	105.825	71.925
101.1263	101.09 N	192.5086	218.5281	112.5889	192.5086	219.3	106.5
101.1238	101.0938 N	217.4716	227.4906	208.7406	217.4716	227.625	208.575
101.1263	101.0938 N	210.6833	222.1875	201.6583	210.6833	222.3	201.075
101.1288	101.0938 N	206.9587	216.8333	200.6917	206.9587	216.9	200.55
101.135	101.09 N	200.287	207.15	192.3563	200.287	207.15	186.15
101.1275	101.095 N	210.517	216.5528	196.1125	210.517	216.675	195.75
101.13	101.0963 N	207.3931	213.7222	198.6469	207.3931	213.825	198.375
101.135	101.0988 N	195.638	206.5278	183.9156	195.638	206.625	183.6
101.1325	101.085 N	191.5881	206.9813	181.7759	191.5881	207.3	181.725
101.1288	101.0963 N	204.752	212.1406	191.5861	204.752	212.25	191.175
101.1313	101.0963 N	198.202	207.8844	188.6444	198.202	207.9	188.325
101.1313	101.09 N	185.4926	193.3527	164.9813	185.4926	193.425	164.1
101.13	101.09 N	179.6181	181.4	177.9	179.6181	181.5	177.9
101.115	101.1088 F	151.1345	172.3889	135.975	151.1345	179.55	135.825
101.115	101.1125 F	124.568	135.6402	114.662	124.568	135.825	114.45
101.115	101.1138 F	107.898	114.2652	102.1781	107.898	114.375	102
101.1163	101.1138 F	96.89951	101.8205	91.95625	96.89951	102	91.875
101.1163	101.095 F	88.7924	92.07065	85.9	88.7924	92.1	85.8
101.1163	101.1138 F	83.62031	85.74722	81.47222	83.62031	85.8	81.375
101.1163	101.1125 F	79.79603	81.92778	77.81667	79.79603	81.975	77.775
101.115	101.1125 F	76.51272	78.05625	71.60625	76.51272	78.15	71.475
101.115	101.1125 F	75.28904	75.77778	74.475	75.28904	75.9	74.475
101.115	101.1125 F	73.93184	74.83438	73.10556	73.93184	74.925	73.05
101.13	101.0938 F	78.67903	159.3969	73.10217	78.67903	164.1	73.05
101.1288	101.095 N	189.8643	220.1583	158.1944	189.8643	220.275	158.025

101.13	101.0938 N	218.4213	227.4313	208.075	218.4213	227.55	207.525
101.1338	101.0938 N	216.6928	227.0139	208.4194	216.6928	227.175	207.525
101.1288	101.095 N	211.4798	225.6889	196.8804	211.4798	225.825	196.65
101.1313	101.09 N	205.1595	217.2556	196.6194	205.1595	217.575	196.35
101.1288	101.09 N	215.1074	228.233	197.15	215.1074	228.3	196.425
101.13	101.0975 N	215.8636	224.6406	205.8361	215.8636	224.85	205.65
101.1363	101.0988 N	205.253	221.7489	189.3063	205.253	221.85	189.15
101.1313	101.0913 N	197.2667	212.5446	188.5556	197.2667	212.7	188.4
101.1263	101.0925 N	209.5526	222.025	199.4411	209.5526	222.225	199.05
101.1313	101.0925 N	207.5003	223.7156	193.875	207.5003	223.8	193.65
101.1338	101.0863 N	187.2664	205.2861	180.675	187.2664	205.35	180.675
101.1288	101.0913 N	186.6239	191.7469	178.5938	186.6239	192.15	178.125
101.1288	101.1025 F	166.8227	191.5179	149.6156	166.8227	192.15	149.4
101.1163	101.1138 F	136.5409	149.1889	125.2625	136.5409	149.4	125.175
101.1163	101.1138 F	116.0861	124.9917	108.45	116.0861	125.1	108.3
101.1175	101.1138 F	102.1661	108.3111	96.63125	102.1661	108.375	96.6
101.1175	101.115 F	92.75913	96.45	89.1625	92.75913	96.45	89.1
101.1175	101.1125 F	85.773	88.86964	83.375	85.773	89.1	83.325
101.1175	101.115 F	81.06058	83.29722	79.3875	81.06058	83.475	79.2
101.1175	101.1138 F	77.69579	79.15278	76.15938	77.69579	79.2	76.05
101.1175	101.1138 F	75.56749	76.39018	74.61389	75.56749	76.425	74.55
101.1163	101.1138 F	74.06014	74.91563	73.21304	74.06014	74.925	73.2
101.1238	101.095 F	132.9353	203.0969	73.11111	132.9353	203.175	73.05
101.125	101.0925 N	203.2821	215.4875	194.5239	203.2821	216.075	194.4
101.1263	101.095 N	221.7702	229.8094	208.5656	221.7702	229.875	208.35
101.1275	101.09 N	215.9892	225.7071	204.65	215.9892	225.9	204.375
101.1275	101.0913 N	214.9021	221.6594	203.5028	214.9021	221.775	203.25
101.1313	101.0938 N	213.7503	224.9844	201.3656	213.7503	225	201.075
101.1363	101.0938 N	220.2006	230.2056	209.4417	220.2006	230.25	209.4
101.1288	101.0988 N	212.3753	219.9219	206.0813	212.3753	219.975	206.025
101.1313	101.0913 N	205.9516	222.9589	190.5972	205.9516	223.2	190.35
101.135	101.1 N	206.95	216.4076	193.4222	206.95	216.525	192
101.13	101.0963 N	214.8444	223.1969	206.9778	214.8444	223.425	206.7
101.1375	101.0988 N	205.178	216.4598	195.0219	205.178	216.675	194.7
101.1313	101.0925 N	187.6765	204.6083	180.6719	187.6765	204.825	180.6
101.1325	101.0938 N	187.1923	201.0156	169.3594	187.1923	201.45	169.125
101.1163	101.1138 F	156.4533	171.375	142.0875	156.4533	171.375	141.9
101.1175	101.115 F	130.1352	141.608	120.1531	130.1352	141.9	120.075
101.1175	101.115 F	112.1528	119.9972	105.3188	112.1528	120.075	105.15
101.1175	101.115 F	99.53209	105.1028	94.65313	99.53209	105.15	94.425
101.1175	101.115 F	91.11347	94.28478	87.76389	91.11347	94.35	87.675
101.1175	101.115 F	84.56494	87.72321	81.975	84.56494	87.825	81.975
101.1175	101.115 F	79.75375	82.46786	77.55556	79.75375	82.5	77.475
101.1175	101.115 F	76.18546	78.03438	71.96563	76.18546	78.075	71.85
101.1175	101.1138 F	74.81306	75.58438	73.84554	74.81306	75.6	73.8
101.1225	101.0975 F	90.24273	198.025	72.90313	90.24273	198.675	72.825
101.1263	101.1013 N	174.6563	191.5781	169.5	174.6563	191.7	169.5
101.13	101.0938 N	208.4171	221.0806	181.6889	208.4171	221.175	180.375
101.1263	101.0963 N	216.4534	222.925	207.3781	216.4534	222.975	207.075
101.1313	101.09 N	211.595	218.9625	202.5326	211.595	219.3	202.125
101.13	101.0925 N	205.4247	216.9406	197.8125	205.4247	217.2	197.625

101.1313	101.095 N	200.867	206.6	189.9938	200.867	206.85	187.05
101.13	101.095 N	210.6115	219.3688	196.8028	210.6115	219.45	196.275
101.13	101.095 N	211.5528	218.0446	204.2139	211.5528	218.1	204.15
101.1325	101.0963 N	200.7949	210.3438	188.9656	200.7949	210.525	188.85
101.1325	101.0975 N	193.5764	202.7094	187.0938	193.5764	202.875	186.975
101.1338	101.0938 N	202.0494	211.6929	194.0139	202.0494	212.025	193.35
101.1325	101.0988 N	205.0333	217.1944	194.5375	205.0333	217.65	194.325
101.13	101.0938 N	198.0412	209.6472	189.1607	198.0412	210.075	189
101.13	101.0925 N	190.688	195.1194	184.6139	190.688	195.525	183.6
101.1238	101.0963 F	164.4672	191.3875	147.2313	164.4672	193.2	146.925
101.1163	101.1138 F	133.7491	146.6806	122.2375	133.7491	146.85	121.95
101.1163	101.1138 F	113.1445	121.7545	105.8875	113.1445	121.875	105.825
101.1163	101.1138 F	100.0212	105.6972	94.78125	100.0212	105.825	94.725
101.1163	101.1138 F	90.70184	94.50313	87.375	90.70184	94.575	87.3
101.1163	101.1138 F	84.31407	87.45556	81.5625	84.31407	87.525	81.525
101.1163	101.1138 F	80.04708	81.78125	78.47188	80.04708	81.825	78.45
101.1163	101.1138 F	77.47171	78.57778	76.35	77.47171	78.6	76.275
101.1163	101.1138 F	74.59922	76.425	72.91111	74.59922	76.425	72.9
101.1163	101.1138 F	72.53754	73.2	71.8875	72.53754	73.2	71.85
101.1163	101.1138 F	71.5751	71.9875	70.97935	71.5751	72.075	70.95
101.1288	101.0925 N	186.0205	214.3813	71.08125	186.0205	216.075	71.025
101.1263	101.095 N	221.4339	228.9833	212.8156	221.4339	229.05	212.4
101.1238	101.0975 N	217.414	226.4594	209.0063	217.414	226.65	208.8
101.1263	101.095 N	212.0313	229	199.6083	212.0313	229.125	199.425
101.1313	101.095 N	201.8581	211.658	191.7717	201.8581	211.95	187.275
101.1363	101.095 N	211.8593	225.0094	198.3472	211.8593	225.15	198.075
101.1313	101.0963 N	209.0018	219.8576	201.3656	209.0018	220.125	201.3
101.135	101.0963 N	202.8823	211.7278	191.7556	202.8823	211.8	191.4
101.1325	101.0988 N	203.4457	219.8528	192.4125	203.4457	219.975	192.225
101.1288	101.0938 N	217.4855	223.5833	210.8969	217.4855	223.875	210.825
101.13	101.095 N	209.7229	222.675	195.8083	209.7229	222.825	195.375
101.1313	101.0963 N	195.8668	208.9375	186.8806	195.8668	209.1	186.825
101.1313	101.0963 N	191.2384	197.7583	174.5969	191.2384	198.225	174.3
101.1163	101.1138 F	159.7464	176.8472	143.5688	159.7464	177	143.325
101.1163	101.1138 F	131.2468	143.0472	120.6875	131.2468	143.25	120.525
101.1175	101.1138 F	112.6232	120.3375	105.6781	112.6232	120.525	105.525
101.1163	101.1138 F	100.2533	105.5833	96.15	100.2533	105.675	96.15
101.1163	101.1138 F	91.45867	95.775	87.75	91.45867	95.775	87.675
101.1163	101.1138 F	85.41311	87.75313	83.25	85.41311	87.825	83.175
101.1163	101.1138 F	81.07998	83.20556	79.31667	81.07998	83.4	79.275
101.1163	101.1138 F	77.65932	79.775	73.22778	77.65932	79.8	73.05
101.1163	101.1138 F	75.98319	76.8	74.82778	75.98319	76.8	74.775
101.1163	101.1138 F	74.56756	75.27813	73.7375	74.56756	75.3	73.725
101.1238	101.1 F	112.683	173.4281	74.13611	112.683	177.75	74.1
101.135	101.1 N	188.2775	206.1348	167.7639	188.2775	206.175	167.7
101.13	101.0963 N	207.7225	211.8293	201.6875	207.7225	212.025	201.6
101.1275	101.0963 N	203.1716	207.5813	197.8028	203.1716	207.825	197.7
101.1338	101.095 N	200.9714	208.0955	195.0429	200.9714	208.35	194.85
101.1388	101.09 N	199.5202	204.9056	185.0438	199.5202	204.975	183
101.1313	101.0963 N	212.6799	220.4116	198.5688	212.6799	220.65	198.225
101.125	101.0963 N	217.6328	226.7185	210.4813	217.6328	226.8	210.375

101.13	101.0925 N	202.949	216.4205	190.1281	202.949	217.2	189.975
101.1338	101.095 N	200.6091	211.7472	192.069	200.6091	211.95	191.925
101.1313	101.09 N	212.9396	223.7063	198.8902	212.9396	223.875	198.45
101.1313	101.09 N	216.5769	228.675	199.9667	216.5769	228.825	199.425
101.1313	101.0913 N	205.5622	215.8688	193.8333	205.5622	216.15	193.725
101.135	101.0863 N	197.4477	204.6469	188.6938	197.4477	204.825	187.2
101.13	101.0975 F	180.5621	201.8844	160.7094	180.5621	202.05	160.425
101.1163	101.1138 F	145.164	160.1778	131.5844	145.164	160.425	131.4
101.1163	101.1125 F	120.7275	131.175	112.075	120.7275	131.4	111.975
101.1163	101.1138 F	104.7851	111.8192	98.81563	104.7851	111.975	98.7
101.1163	101.1025 F	93.71946	98.05938	89.65	93.71946	98.25	89.55
101.1175	101.1138 F	86.39966	89.43056	83.87778	86.39966	89.55	83.775
101.1175	101.1138 F	80.95928	83.63889	78.75	80.95928	83.775	78.75
101.1175	101.115 F	77.32557	79.22778	76.03333	77.32557	79.275	75.975
101.1175	101.115 F	75.20159	76.36111	74.26607	75.20159	76.425	74.25
101.1175	101.115 F	73.57166	74.53889	72.91389	73.57166	74.55	72.9
101.1238	101.0963 F	131.5433	196.9972	72.49688	131.5433	198.15	72.375
101.125	101.1013 N	188.8897	206.2045	177.5893	188.8897	206.4	177.375
101.1275	101.0975 N	208.6937	213.4152	201.825	208.6937	213.6	201.75
101.1288	101.0963 N	207.1824	211.2219	202.7833	207.1824	211.275	202.65
101.1275	101.0938 N	206.5519	215.4556	196.7	206.5519	215.55	196.2
101.1325	101.0925 N	195.3273	204.4781	185.9786	195.3273	204.75	177.525
101.1338	101.0963 N	202.7542	208.9	190.4938	202.7542	209.025	190.35
101.1313	101.0988 N	201.8216	208.567	197.1528	201.8216	208.65	197.1
101.14	101.0963 N	192.944	199.6063	185.5339	192.944	199.725	185.325
101.1338	101.0963 N	200.822	213.0167	183.4902	200.822	213.075	183.45
101.1288	101.1 N	209.5596	216.1972	200.5688	209.5596	216.3	200.25
101.13	101.0963 N	205.4366	215.1643	196.3389	205.4366	215.475	196.2
101.135	101.095 N	191.6567	201.6844	185.0063	191.6567	203.4	184.95
101.1288	101.0963 N	197.4681	206.1156	191.1583	197.4681	206.625	190.95
101.1363	101.0975 F	167.1945	191.15	150.1375	167.1945	192.15	149.85
101.1163	101.1138 F	135.7714	149.5278	123.8406	135.7714	149.775	123.525
101.1163	101.1138 F	114.1888	123.3306	106.9156	114.1888	123.525	106.8
101.1163	101.1138 F	100.4398	106.7611	95.225	100.4398	106.8	95.025
101.1175	101.115 F	91.14811	94.8	87.66875	91.14811	94.8	87.6
101.1175	101.115 F	84.90992	87.69375	82.29688	84.90992	87.75	82.275
101.1175	101.1138 F	80.74568	82.45625	78.95938	80.74568	82.5	78.9
101.1163	101.1138 F	77.11795	78.91667	73.40278	77.11795	78.975	73.05
101.1163	101.1138 F	75.4069	76.0625	74.6875	75.4069	76.125	74.625
101.1163	101.1138 F	74.1711	75.14722	73.475	74.1711	75.15	73.35
101.1225	101.1025 F	109.429	164.3063	72.70278	109.429	164.475	72.6
101.125	101.0963 N	179.5478	206.6111	164.6083	179.5478	206.7	164.475
101.1313	101.0938 N	216.9955	226.9929	201.6482	216.9955	227.025	201.525
101.1288	101.0913 N	217.2595	229.4306	201.4917	217.2595	229.575	201.225
101.13	101.0863 N	226.0573	231.2667	213.9722	226.0573	231.3	213.675
101.13	101.095 N	209.1776	231.2973	198.2778	209.1776	231.3	197.85
101.1275	101.0913 N	220.8337	230.2957	208.1528	220.8337	230.325	207.225
101.135	101.0938 N	228.428	232.375	214.1528	228.428	232.425	213.6
101.1325	101.0938 N	225.5189	232.4125	206.5531	225.5189	232.425	205.95
101.135	101.0963 N	201.0095	215.8167	192.2384	201.0095	216.825	192
101.1363	101.0975 N	186.9704	203.7139	181.725	186.9704	203.925	181.725



101.1325	101.0988 N	179.1105	181.725	177.975	179.1105	181.725	177.975
101.1363	101.0913 N	185.0235	195.45	177.825	185.0235	195.45	177.825
101.1388	101.0963 N	191.7693	198.15	181.875	191.7693	198.15	181.875
101.1275	101.0988 F	175.87	197.85	155.1	175.87	197.85	155.1
101.1163	101.1138 F	140.7385	155.1	127.875	140.7385	155.1	127.875
101.1175	101.1138 F	117.8432	127.8	109.5	117.8432	127.8	109.5
101.1175	101.115 F	103.1219	109.5	97.65	103.1219	109.5	97.65
101.1175	101.1138 F	92.68989	97.575	88.425	92.68989	97.575	88.425
101.1175	101.1138 F	85.56312	88.425	82.875	85.56312	88.425	82.875
101.1175	101.1138 F	80.65593	82.875	78.45	80.65593	82.875	78.45
101.1175	101.1138 F	77.32374	78.675	75.825	77.32374	78.675	75.825
101.1163	101.1138 F	74.92284	76.05	73.95	74.92284	76.05	73.95
101.1163	101.1138 F	73.71662	74.475	72.675	73.71662	74.475	72.675
101.1163	101.1138 F	73.77691	74.25	73.275	73.77691	74.25	73.275
101.125	101.095 N	159.4958	197.55	73.8	159.4958	197.55	73.8
101.125	101.0988 N	190.8685	209.55	172.65	190.8685	209.55	172.65
101.1338	101.0925 N	212.4712	223.95	199.425	212.4712	223.95	199.425
101.1313	101.0963 N	209.7949	219.525	198.225	209.7949	219.525	198.225
101.1363	101.0913 N	195.322	212.775	182.7	195.322	212.775	182.7
101.1338	101.0988 N	198.9393	209.625	190.425	198.9393	209.625	190.425
101.1425	101.095 N	194.8624	204.825	185.25	194.8624	204.825	185.25
101.14	101.0925 N	188.3907	197.1	182.7	188.3907	197.1	182.7
101.1363	101.0975 N	181.2039	190.275	178.95	181.2039	190.275	178.95
101.1388	101.0988 N	178.6303	179.175	178.2	178.6303	179.175	178.2
101.13	101.0988 N	179.4849	181.575	178.875	179.4849	181.575	178.875
101.1288	101.0988 N	181.7315	191.625	162.15	181.7315	191.625	162.15
101.1325	101.0975 N	189.3384	195.9	175.05	189.3384	195.9	175.05
101.1163	101.1138 F	159.2845	177	143.4	159.2845	177	143.4
101.1175	101.115 F	131.5994	143.325	121.05	131.5994	143.325	121.05
101.1175	101.115 F	113.1378	121.05	106.5	113.1378	121.05	106.5
101.1175	101.115 F	100.7334	106.5	96	100.7334	106.5	96
101.1175	101.115 F	91.55269	96	88.275	91.55269	96	88.275
101.1175	101.1138 F	85.45842	88.425	83.025	85.45842	88.425	83.025
101.1175	101.1138 F	80.93359	83.025	79.125	80.93359	83.025	79.125
101.1163	101.1138 F	77.10999	79.2	72.9	77.10999	79.2	72.9
101.1163	101.1138 F	75.49333	76.575	74.475	75.49333	76.575	74.475
101.115	101.1138 F	74.17421	74.925	73.575	74.17421	74.925	73.575
101.1163	101.1138 F	74.60904	75.525	73.65	74.60904	75.525	73.65
101.1175	101.1138 F	75.80242	76.425	74.85	75.80242	76.425	74.85
101.1188	101.115 F	76.35113	76.725	75.9	76.35113	76.725	75.9
101.1188	101.1163 F	76.58601	76.95	76.275	76.58601	76.95	76.275
101.1188	101.1175 F	76.60143	77.025	76.275	76.60143	77.025	76.275
101.1188	101.1163 F	75.68993	76.725	69.975	75.68993	76.725	69.975
101.1188	101.1163 F	76.26265	76.575	75.9	76.26265	76.575	75.9
101.1188	101.1163 F	76.0873	76.5	75.45	76.0873	76.5	75.45
101.1188	101.1163 F	76.24768	76.575	75.975	76.24768	76.575	75.975
101.1188	101.1163 F	76.29417	76.65	75.675	76.29417	76.65	75.675
101.1188	101.1138 F	75.40484	76.05	74.7	75.40484	76.05	74.7
101.12	101.115 F	74.56282	75.15	74.175	74.56282	75.15	74.175
101.12	101.1163 F	74.22882	74.775	73.575	74.22882	74.775	73.575
101.12	101.1163 F	72.80443	73.725	69.9	72.80443	73.725	69.9

101.1188	101.1163 F	72.24514	72.675	71.625	72.24514	72.675	71.625
101.1188	101.1163 F	71.60489	72	71.175	71.60489	72	71.175
101.1188	101.1163 F	71.27388	71.7	70.8	71.27388	71.7	70.8
101.1175	101.1163 F	70.96971	71.475	70.575	70.96971	71.475	70.575
101.1175	101.1163 F	70.48461	70.875	70.125	70.48461	70.875	70.125
101.1175	101.1163 F	70.17723	70.65	69.675	70.17723	70.65	69.675
101.1175	101.115 F	69.72258	70.125	69.15	69.72258	70.125	69.15
101.1175	101.115 F	69.38764	69.675	69	69.38764	69.675	69
101.1175	101.115 F	69.0092	69.6	68.55	69.0092	69.6	68.55
101.1175	101.115 F	68.64877	69.075	68.25	68.64877	69.075	68.25
101.1163	101.115 F	67.58335	68.475	66.9	67.58335	68.475	66.9
101.1163	101.1138 F	66.38137	66.9	65.85	66.38137	66.9	65.85
101.1175	101.115 F	65.97001	66.3	65.625	65.97001	66.3	65.625
101.1188	101.1163 F	65.87707	66.375	65.475	65.87707	66.375	65.475
101.1188	101.1163 F	66.04013	66.3	65.7	66.04013	66.3	65.7
101.1188	101.1163 F	65.40055	66.3	58.725	65.40055	66.3	58.725
101.12	101.1175 F	65.94717	66.3	65.55	65.94717	66.3	65.55
101.12	101.1163 F	66.06359	66.6	65.775	66.06359	66.6	65.775
101.12	101.115 F	66.13765	66.6	65.625	66.13765	66.6	65.625
101.12	101.1163 F	66.24088	66.75	65.85	66.24088	66.75	65.85
101.12	101.115 F	66.4248	66.825	66	66.4248	66.825	66
101.12	101.1125 F	66.14352	66.6	65.625	66.14352	66.6	65.625
101.12	101.1138 F	65.22962	65.85	64.65	65.22962	65.85	64.65
101.12	101.1163 F	64.29932	64.725	63.75	64.29932	64.725	63.75
101.12	101.1163 F	63.6582	64.2	63.15	63.6582	64.2	63.15
101.1188	101.115 F	63.03838	63.6	62.25	63.03838	63.6	62.25
101.1175	101.1125 F	62.24484	62.775	61.8	62.24484	62.775	61.8
101.1175	101.1138 F	61.79457	62.55	61.2	61.79457	62.55	61.2
101.1188	101.115 F	61.1497	61.5	60.75	61.1497	61.5	60.75
101.1175	101.115 F	61.04438	61.5	60.6	61.04438	61.5	60.6
101.1175	101.115 F	61.17478	61.5	60.75	61.17478	61.5	60.75
101.1188	101.115 F	60.74366	61.5	57.45	60.74366	61.5	57.45
101.1175	101.115 F	61.49626	61.875	61.05	61.49626	61.875	61.05
101.1175	101.115 F	61.30864	61.65	60.975	61.30864	61.65	60.975
101.1175	101.115 F	61.23813	61.725	60.75	61.23813	61.725	60.75
101.1175	101.115 F	61.49355	62.1	60.825	61.49355	62.1	60.825
101.1175	101.115 F	62.44135	63.075	61.875	62.44135	63.075	61.875
101.1175	101.115 F	63.03509	63.45	62.55	63.03509	63.45	62.55
101.1175	101.1163 F	63.22935	63.6	62.775	63.22935	63.6	62.775
101.1175	101.115 F	63.22503	63.975	58.275	63.22503	63.975	58.275
101.1175	101.1163 F	63.59348	63.975	63	63.59348	63.975	63
101.1188	101.1163 F	64.11871	64.8	63.6	64.11871	64.8	63.6
101.1188	101.115 F	64.5341	64.875	64.05	64.5341	64.875	64.05
101.1188	101.1125 F	64.43217	64.95	64.05	64.43217	64.95	64.05
101.1188	101.1138 F	64.01629	64.8	63.375	64.01629	64.8	63.375
101.1175	101.1138 F	63.63729	63.975	63.15	63.63729	63.975	63.15
101.1175	101.1125 F	63.287	63.75	60.825	63.287	63.75	60.825
101.1175	101.1125 F	62.43181	62.925	59.475	62.43181	62.925	59.475
101.1175	101.1138 F	62.26459	62.7	61.725	62.26459	62.7	61.725
101.1175	101.1125 F	61.83151	62.475	61.35	61.83151	62.475	61.35
101.1175	101.1138 F	61.46648	62.1	60.825	61.46648	62.1	60.825

101.1175	101.1138 F	61.24093	61.575	60.9	61.24093	61.575	60.9
101.1163	101.1138 F	60.99231	61.425	60.675	60.99231	61.425	60.675
101.1163	101.115 F	61.23549	61.65	60.75	61.23549	61.65	60.75
101.1163	101.1138 F	61.35941	61.725	60.975	61.35941	61.725	60.975
101.1163	101.115 F	61.249	61.65	60.75	61.249	61.65	60.75
101.1163	101.1138 F	61.26848	61.65	60.675	61.26848	61.65	60.675
101.1163	101.1138 F	61.26537	61.725	60.825	61.26537	61.725	60.825
101.1163	101.1138 F	61.4027	61.875	60.9	61.4027	61.875	60.9
101.1163	101.1138 F	61.38668	61.725	61.05	61.38668	61.725	61.05
101.1163	101.1138 F	61.53065	61.875	61.05	61.53065	61.875	61.05
101.1175	101.1138 F	61.95532	62.7	61.275	61.95532	62.7	61.275
101.1188	101.1138 F	62.38947	62.85	59.625	62.38947	62.85	59.625
101.1188	101.115 F	62.44928	62.925	60.375	62.44928	62.925	60.375
101.1188	101.115 F	62.77333	63.375	62.25	62.77333	63.375	62.25
101.1188	101.1163 F	63.1493	63.45	62.775	63.1493	63.45	62.775
101.1188	101.1163 F	63.77939	64.35	63.15	63.77939	64.35	63.15
101.1188	101.1163 F	63.80607	64.35	63.15	63.80607	64.35	63.15
101.1175	101.1113 F	63.42827	64.275	62.775	63.42827	64.275	62.775
101.1175	101.115 F	61.42488	62.775	60.6	61.42488	62.775	60.6
101.1163	101.1138 F	60.01021	60.825	59.55	60.01021	60.825	59.55
101.1163	101.1138 F	59.15914	59.775	58.425	59.15914	59.775	58.425
101.1163	101.1138 F	58.64565	58.95	58.275	58.64565	58.95	58.275
101.1163	101.1138 F	58.34481	58.725	57.975	58.34481	58.725	57.975
101.115	101.1138 F	58.43356	58.725	57.975	58.43356	58.725	57.975
101.115	101.1138 F	58.46026	58.875	58.05	58.46026	58.875	58.05
101.115	101.1138 F	58.47625	58.8	58.125	58.47625	58.8	58.125
101.115	101.1138 F	58.44584	58.875	58.05	58.44584	58.875	58.05
101.115	101.1138 F	58.37666	59.025	54.825	58.37666	59.025	54.825
101.1163	101.1138 F	58.41664	58.8	56.7	58.41664	58.8	56.7
101.115	101.1125 F	58.47248	58.875	57.975	58.47248	58.875	57.975
101.1163	101.1125 F	58.83214	59.25	58.425	58.83214	59.25	58.425
101.1163	101.1125 F	59.58556	60.525	58.95	59.58556	60.525	58.95
101.1163	101.1138 F	61.18311	61.875	60.225	61.18311	61.875	60.225
101.1163	101.1138 F	62.33799	62.85	61.5	62.33799	62.85	61.5
101.1175	101.1138 F	63.01189	63.45	62.625	63.01189	63.45	62.625
101.1188	101.115 F	63.13957	63.75	58.275	63.13957	63.75	58.275
101.1188	101.115 F	63.30688	63.9	62.1	63.30688	63.9	62.1
101.1188	101.1138 F	63.5621	63.975	63.225	63.5621	63.975	63.225
101.12	101.1138 F	63.67172	64.2	63.225	63.67172	64.2	63.225
101.12	101.1125 F	63.84556	64.35	63.3	63.84556	64.35	63.3
101.12	101.115 F	63.90931	64.425	63.525	63.90931	64.425	63.525
101.12	101.115 F	64.18132	64.5	63.6	64.18132	64.5	63.6
101.12	101.1125 F	63.82109	64.275	63.3	63.82109	64.275	63.3
101.12	101.1138 F	62.87056	63.525	59.625	62.87056	63.525	59.625
101.1188	101.115 F	62.3024	62.775	61.65	62.3024	62.775	61.65
101.1188	101.1138 F	61.95012	62.4	61.65	61.95012	62.4	61.65
101.1188	101.115 F	61.55872	62.1	61.05	61.55872	62.1	61.05
101.1188	101.1163 F	61.2656	61.575	60.975	61.2656	61.575	60.975
101.1188	101.1163 F	61.25038	61.65	60.825	61.25038	61.65	60.825
101.1188	101.1163 F	61.13103	61.5	60.75	61.13103	61.5	60.75
101.1188	101.1163 F	60.99645	61.35	60.6	60.99645	61.35	60.6

101.1188	101.1163 F	60.97815	61.425	60.525	60.97815	61.425	60.525
101.1188	101.1163 F	61.43036	61.65	61.05	61.43036	61.65	61.05
101.1188	101.1163 F	61.43849	61.725	61.2	61.43849	61.725	61.2
101.1188	101.1163 F	61.67949	62.25	61.2	61.67949	62.25	61.2
101.1188	101.1163 F	62.73797	63.525	62.025	62.73797	63.525	62.025
101.1188	101.1163 F	64.08016	64.95	63.15	64.08016	64.95	63.15
101.12	101.1175 F	65.39366	66	64.725	65.39366	66	64.725
101.12	101.1175 F	66.12484	66.6	65.475	66.12484	66.6	65.475
101.12	101.1163 F	65.56487	66.45	58.425	65.56487	66.45	58.425
101.12	101.1163 F	64.84357	65.325	64.275	64.84357	65.325	64.275
101.12	101.1163 F	64.14303	64.575	63.675	64.14303	64.575	63.675
101.12	101.1163 F	63.79949	64.425	63.375	63.79949	64.425	63.375
101.12	101.115 F	63.60506	64.05	63.3	63.60506	64.05	63.3
101.12	101.115 F	63.60221	63.9	63.225	63.60221	63.9	63.225
101.12	101.1163 F	63.38906	63.9	63	63.38906	63.9	63
101.12	101.115 F	62.87048	63.3	62.475	62.87048	63.3	62.475
101.12	101.1163 F	62.12265	63	61.5	62.12265	63	61.5
101.1188	101.1163 F	61.3979	62.1	60.825	61.3979	62.1	60.825
101.1188	101.1163 F	61.09258	61.425	60.75	61.09258	61.425	60.75
101.1188	101.115 F	60.94449	61.2	60.675	60.94449	61.2	60.675
101.1175	101.1163 F	60.81962	61.05	60.525	60.81962	61.05	60.525
101.1175	101.1163 F	60.71357	60.975	60.375	60.71357	60.975	60.375
101.1175	101.1163 F	60.70363	61.05	60.15	60.70363	61.05	60.15
101.1175	101.115 F	60.22109	60.675	59.775	60.22109	60.675	59.775
101.1175	101.115 F	59.61275	60.15	56.55	59.61275	60.15	56.55
101.1175	101.1163 F	59.76278	60.075	59.175	59.76278	60.075	59.175
101.1175	101.1163 F	59.6819	60.075	59.4	59.6819	60.075	59.4
101.1175	101.115 F	59.71417	60.075	59.325	59.71417	60.075	59.325
101.1188	101.115 F	60.183	60.525	59.775	60.183	60.525	59.775
101.1175	101.115 F	60.94337	61.725	60.375	60.94337	61.725	60.375
101.12	101.1163 F	62.39333	63.15	61.725	62.39333	63.15	61.725
101.12	101.1175 F	63.367	63.9	62.775	63.367	63.9	62.775
101.12	101.1175 F	63.49874	64.275	59.325	63.49874	64.275	59.325
101.12	101.1163 F	63.97071	64.275	63.375	63.97071	64.275	63.375
101.12	101.1163 F	63.95279	64.2	63.45	63.95279	64.2	63.45
101.12	101.115 F	64.24679	64.725	63.675	64.24679	64.725	63.675
101.12	101.1125 F	64.63434	65.175	64.05	64.63434	65.175	64.05
101.12	101.115 F	64.30011	64.725	63.75	64.30011	64.725	63.75
101.12	101.1163 F	63.86716	64.35	63.375	63.86716	64.35	63.375
101.12	101.115 F	63.40847	64.05	62.925	63.40847	64.05	62.925
101.12	101.115 F	62.64667	63.3	60	62.64667	63.3	60
101.12	101.1163 F	62.22405	62.625	61.8	62.22405	62.625	61.8
101.1188	101.115 F	61.89642	62.4	61.35	61.89642	62.4	61.35
101.1188	101.1163 F	61.57595	62.025	61.125	61.57595	62.025	61.125
101.1188	101.115 F	61.33243	61.65	60.675	61.33243	61.65	60.675
101.1188	101.1163 F	61.19714	61.5	60.9	61.19714	61.5	60.9
101.1188	101.1163 F	61.07225	61.5	60.675	61.07225	61.5	60.675
101.1188	101.1163 F	61.09834	61.35	60.825	61.09834	61.35	60.825
101.1188	101.1163 F	61.22188	61.575	60.9	61.22188	61.575	60.9
101.1188	101.1163 F	61.32054	61.65	61.05	61.32054	61.65	61.05
101.1188	101.1163 F	61.35629	61.65	61.05	61.35629	61.65	61.05

101.1188	101.1175 F	61.263	61.65	60.975	61.263	61.65	60.975
101.1188	101.1163 F	61.52241	61.95	60.975	61.52241	61.95	60.975
101.1188	101.1163 F	62.19818	62.7	61.575	62.19818	62.7	61.575
101.12	101.1163 F	62.93817	63.525	62.4	62.93817	63.525	62.4
101.12	101.1163 F	64.01395	64.65	63.15	64.01395	64.65	63.15
101.12	101.1163 F	63.78072	64.725	57.825	63.78072	64.725	57.825
101.12	101.1138 F	64.40206	64.95	63.675	64.40206	64.95	63.675
101.12	101.1113 F	64.63475	65.25	63.975	64.63475	65.25	63.975
101.12	101.1113 F	64.76628	65.7	64.2	64.76628	65.7	64.2
101.12	101.11 F	65.0563	65.55	64.65	65.0563	65.55	64.65
101.12	101.11 F	64.48258	65.025	64.125	64.48258	65.025	64.125
101.12	101.1138 F	63.9673	64.8	63.375	63.9673	64.8	63.375
101.12	101.115 F	63.39607	63.9	62.925	63.39607	63.9	62.925
101.12	101.115 F	62.91229	63.375	62.4	62.91229	63.375	62.4
101.12	101.1163 F	62.44689	62.925	62.025	62.44689	62.925	62.025
101.1188	101.1163 F	62.5224	62.85	62.1	62.5224	62.85	62.1
101.1188	101.115 F	62.57496	62.85	62.325	62.57496	62.85	62.325
101.1175	101.115 F	62.44979	63	62.1	62.44979	63	62.1
101.1175	101.115 F	62.19137	62.85	61.575	62.19137	62.85	61.575
101.1175	101.115 F	62.01077	62.325	61.65	62.01077	62.325	61.65
101.1175	101.115 F	61.96448	62.4	61.5	61.96448	62.4	61.5
101.1175	101.115 F	61.65092	62.325	58.2	61.65092	62.325	58.2
101.1175	101.115 F	61.87662	62.325	61.2	61.87662	62.325	61.2
101.1175	101.115 F	62.16114	62.475	61.8	62.16114	62.475	61.8
101.1175	101.115 F	62.21597	62.625	61.8	62.21597	62.625	61.8
101.1175	101.115 F	62.15451	62.475	61.65	62.15451	62.475	61.65
101.1175	101.115 F	62.33607	62.7	62.1	62.33607	62.7	62.1
101.1175	101.115 F	62.41693	63	62.025	62.41693	63	62.025
101.1175	101.115 F	62.93034	63.225	62.55	62.93034	63.225	62.55
101.1175	101.115 F	62.9039	63.675	58.05	62.9039	63.675	58.05
101.1175	101.115 F	64.02228	64.35	63.3	64.02228	64.35	63.3
101.1175	101.115 F	64.42771	64.725	64.125	64.42771	64.725	64.125
101.1188	101.115 F	64.48971	64.8	64.2	64.48971	64.8	64.2
101.12	101.115 F	64.66801	65.025	64.275	64.66801	65.025	64.275
101.12	101.1163 F	64.62753	64.875	64.35	64.62753	64.875	64.35
101.12	101.1163 F	64.58528	65.025	63.9	64.58528	65.025	63.9
101.1188	101.1163 F	63.76781	64.125	63.45	63.76781	64.125	63.45
101.1188	101.115 F	62.85194	63.825	59.475	62.85194	63.825	59.475
101.1175	101.1138 F	62.32928	62.775	61.875	62.32928	62.775	61.875
101.1175	101.115 F	61.76077	62.55	61.2	61.76077	62.55	61.2
101.1175	101.1138 F	61.22722	61.725	60.825	61.22722	61.725	60.825
101.1175	101.115 F	60.72323	61.125	60.075	60.72323	61.125	60.075
101.1175	101.115 F	60.31156	60.75	59.85	60.31156	60.75	59.85
101.1175	101.115 F	60.211	60.675	59.7	60.211	60.675	59.7
101.1175	101.115 F	60.086	60.45	59.775	60.086	60.45	59.775
101.1175	101.115 F	60.20594	60.525	59.85	60.20594	60.525	59.85
101.1175	101.1138 F	60.55566	60.9	60	60.55566	60.9	60
101.1175	101.1138 F	60.54508	60.9	60.15	60.54508	60.9	60.15
101.1175	101.1138 F	60.73208	61.05	60.375	60.73208	61.05	60.375
101.1163	101.1138 F	60.92885	61.425	60.525	60.92885	61.425	60.525
101.1175	101.1138 F	61.27977	61.65	60.825	61.27977	61.65	60.825

101.1175	101.1138 F	61.31565	61.65	60.975	61.31565	61.65	60.975
101.1175	101.1138 F	61.27033	61.65	60.9	61.27033	61.65	60.9
101.1175	101.1138 F	60.73965	61.65	53.1	60.73965	61.65	53.1
101.1175	101.1138 F	61.68693	62.475	60.9	61.68693	62.475	60.9
101.1175	101.115 F	62.88564	63.375	62.025	62.88564	63.375	62.025
101.1175	101.115 F	63.36776	63.9	62.85	63.36776	63.9	62.85
101.1175	101.115 F	63.69537	64.125	63.15	63.69537	64.125	63.15
101.1175	101.115 F	63.46235	63.75	63.15	63.46235	63.75	63.15
101.1175	101.1163 F	63.35458	63.75	62.925	63.35458	63.75	62.925
101.1175	101.115 F	63.21265	63.675	62.7	63.21265	63.675	62.7
101.1175	101.1138 F	62.92771	63.525	61.725	62.92771	63.525	61.725
101.1175	101.115 F	60.85646	61.8	59.85	60.85646	61.8	59.85
101.1163	101.1138 F	59.74519	60.15	59.325	59.74519	60.15	59.325
101.1163	101.1138 F	59.27601	59.7	58.875	59.27601	59.7	58.875
101.115	101.1138 F	59.1594	59.475	58.725	59.1594	59.475	58.725
101.115	101.1138 F	59.28721	59.85	58.875	59.28721	59.85	58.875
101.1163	101.1138 F	59.35308	59.925	58.95	59.35308	59.925	58.95
101.115	101.1138 F	59.46236	59.85	59.1	59.46236	59.85	59.1
101.1163	101.1138 F	59.23612	59.85	55.425	59.23612	59.85	55.425
101.1163	101.1138 F	59.6034	60	59.1	59.6034	60	59.1
101.115	101.1138 F	59.79506	60.375	59.1	59.79506	60.375	59.1
101.115	101.1138 F	60.06489	60.45	59.625	60.06489	60.45	59.625
101.1163	101.1138 F	60.11769	60.45	59.775	60.11769	60.45	59.775
101.1238	101.09 F	93.57561	207.825	59.7	93.57561	207.825	59.7
101.1213	101.1013 N	174.5818	185.1	172.95	174.5818	185.1	172.95
101.1325	101.0925 N	189.4566	201.075	179.775	189.4566	201.075	179.775
101.13	101.0938 N	198.7022	211.725	188.475	198.7022	211.725	188.475
101.13	101.095 N	193.9471	209.625	181.725	193.9471	209.625	181.725
101.1313	101.0938 N	205.0289	215.1	194.025	205.0289	215.1	194.025
101.1338	101.0963 N	187.057	194.025	181.2	187.057	194.025	181.2
101.1313	101.0925 N	194.1774	201.375	186.15	194.1774	201.375	186.15
101.1363	101.0913 N	197.3159	204.75	190.725	197.3159	204.75	190.725
101.1363	101.0975 N	188.2658	201.75	180.75	188.2658	201.75	180.75
101.1375	101.0925 N	181.1816	192.375	177.6	181.1816	192.375	177.6
101.1338	101.0913 N	180.8617	190.65	175.2	180.8617	190.65	175.2
101.135	101.0938 N	180.7793	189.075	168.225	180.7793	189.075	168.225
101.1163	101.1138 F	149.4219	168.45	130.35	149.4219	168.45	130.35
101.1163	101.115 F	118.0839	130.275	108.6	118.0839	130.275	108.6
101.1163	101.115 F	101.8146	108.525	96	101.8146	108.525	96
101.1175	101.115 F	91.05053	96	87	91.05053	96	87
101.1175	101.115 F	83.71785	87.075	80.925	83.71785	87.075	80.925
101.1175	101.115 F	79.12708	81	76.875	79.12708	81	76.875
101.1175	101.1163 F	75.54809	76.8	74.4	75.54809	76.8	74.4
101.1175	101.115 F	73.52559	74.55	72.6	73.52559	74.55	72.6
101.1175	101.115 F	72.31176	73.575	71.475	72.31176	73.575	71.475
101.12	101.115 F	71.43305	72.225	70.725	71.43305	72.225	70.725
101.1175	101.115 F	70.6789	71.25	69.975	70.6789	71.25	69.975
101.1175	101.115 F	70.59577	70.95	70.35	70.59577	70.95	70.35
101.125	101.1038 F	99.72515	199.2	70.125	99.72515	199.2	70.125
101.135	101.0925 N	185.155	195.825	168.675	185.155	195.825	168.675
101.1288	101.0938 N	208.2315	224.025	189.225	208.2315	224.025	189.225

101.1325	101.0913 N	191.085	210.675	181.8	191.085	210.675	181.8
101.1313	101.0925 N	182.76	191.25	179.025	182.76	191.25	179.025
101.1325	101.0938 N	178.7249	184.65	177.375	178.7249	184.65	177.375
101.1375	101.0963 N	193.595	203.775	177.225	193.595	203.775	177.225
101.1338	101.0925 N	194.4907	204.075	183.825	194.4907	204.075	183.825
101.13	101.0963 N	183.3162	191.1	179.475	183.3162	191.1	179.475
101.1288	101.095 N	178.6051	180.225	177.45	178.6051	180.225	177.45
101.13	101.095 N	177.4126	177.9	176.625	177.4126	177.9	176.625
101.135	101.0913 N	178.5209	186.3	176.475	178.5209	186.3	176.475
101.1275	101.1013 F	152.1822	177.75	136.5	152.1822	177.75	136.5
101.115	101.1125 F	125.1636	136.425	115.125	125.1636	136.425	115.125
101.115	101.1138 F	107.5485	115.125	101.325	107.5485	115.125	101.325
101.115	101.1138 F	96.2162	101.4	91.125	96.2162	101.4	91.125
101.115	101.1138 F	87.62196	91.125	84.975	87.62196	91.125	84.975
101.115	101.1138 F	82.49351	85.125	80.7	82.49351	85.125	80.7
101.115	101.1138 F	78.29727	80.775	72.3	78.29727	80.775	72.3
101.115	101.1138 F	76.10892	77.475	75.15	76.10892	77.475	75.15
101.1163	101.1138 F	74.76201	75.75	74.25	74.76201	75.75	74.25
101.115	101.1138 F	73.64324	74.4	72.675	73.64324	74.4	72.675
101.125	101.1025 F	89.82987	190.275	72.225	89.82987	190.275	72.225
101.1313	101.0963 N	176.9515	194.4	164.175	176.9515	194.4	164.175
101.135	101.08 N	193.5005	199.65	186.15	193.5005	199.65	186.15
101.1313	101.0925 N	190.9219	198	185.1	190.9219	198	185.1
101.13	101.095 N	195.0882	209.025	184.35	195.0882	209.025	184.35
101.1438	101.09 N	188.8678	196.95	183.375	188.8678	196.95	183.375
101.1325	101.0925 N	187.4221	195.6	182.325	187.4221	195.6	182.325
101.1338	101.0938 N	185.8975	190.95	182.025	185.8975	190.95	182.025
101.14	101.0925 N	183.8001	192.15	179.25	183.8001	192.15	179.25
101.13	101.0913 N	187.7207	195.45	178.875	187.7207	195.45	178.875
101.1363	101.0925 N	211.2945	226.425	190.725	211.2945	226.425	190.725
101.135	101.095 N	216.9291	226.8	203.25	216.9291	226.8	203.25
101.1325	101.0938 N	198.3355	211.65	183.375	198.3355	211.65	183.375
101.1325	101.0963 N	183.5243	191.4	180.075	183.5243	191.4	180.075
101.1188	101.1013 F	157.6602	187.425	141.45	157.6602	187.425	141.45
101.1163	101.1138 F	129.8711	141.375	119.55	129.8711	141.375	119.55
101.1175	101.1138 F	111.4767	119.55	105.3	111.4767	119.55	105.3
101.1163	101.1138 F	98.94606	105.3	93.375	98.94606	105.3	93.375
101.1163	101.1138 F	89.63015	93.375	85.8	89.63015	93.375	85.8
101.1163	101.1138 F	83.48086	85.875	81.15	83.48086	85.875	81.15
101.1175	101.1138 F	79.83995	81.375	78.3	79.83995	81.375	78.3
101.1163	101.1138 F	77.30675	78.45	76.05	77.30675	78.45	76.05
101.1163	101.1138 F	75.43501	76.125	74.7	75.43501	76.125	74.7
101.1225	101.095 F	108.2036	196.425	73.8	108.2036	196.425	73.8
101.13	101.0975 N	168.7674	177.375	148.725	168.7674	177.375	148.725
101.1338	101.0913 N	187.2325	204.75	175.575	187.2325	204.75	175.575
101.1275	101.0963 N	212.3854	224.775	195.075	212.3854	224.775	195.075
101.1275	101.0913 N	212.0121	221.85	203.775	212.0121	221.85	203.775
101.1288	101.0963 N	212.5071	222.075	192.3	212.5071	222.075	192.3
101.1325	101.0963 N	208.752	215.1	204.225	208.752	215.1	204.225
101.1438	101.0925 N	209.6779	220.05	203.1	209.6779	220.05	203.1
101.1288	101.0963 N	207.507	217.125	200.1	207.507	217.125	200.1

101.1275	101.0938 N	207.349	215.85	201.825	207.349	215.85	201.825
101.1338	101.0988 N	202.8586	213.75	191.025	202.8586	213.75	191.025
101.1313	101.0975 N	215.3675	225.375	204.825	215.3675	225.375	204.825
101.1288	101.0963 N	207.9559	219.375	195.9	207.9559	219.375	195.9
101.1338	101.09 N	193.3656	208.95	183	193.3656	208.95	183
101.1288	101.095 N	193.6571	202.65	181.95	193.6571	202.65	181.95
101.135	101.09 N	194.9031	203.475	185.175	194.9031	203.475	185.175
101.1288	101.09 N	175.1783	190.05	156.825	175.1783	190.05	156.825
101.1163	101.1138 F	142.0644	156.825	129.375	142.0644	156.825	129.375
101.1163	101.115 F	119.0332	129.375	110.55	119.0332	129.375	110.55
101.1163	101.115 F	104.5019	110.55	98.4	104.5019	110.55	98.4
101.1163	101.1138 F	93.86999	98.625	89.4	93.86999	98.625	89.4
101.1175	101.1138 F	85.89452	89.4	80.25	85.89452	89.4	80.25
101.1163	101.1138 F	81.50721	83.7	79.5	81.50721	83.7	79.5
101.1163	101.1138 F	77.9083	79.575	76.35	77.9083	79.575	76.35
101.1175	101.1138 F	75.67629	76.8	74.7	75.67629	76.8	74.7
101.1275	101.0938 N	146.3607	206.475	74.325	146.3607	206.475	74.325
101.1325	101.095 N	205.1059	211.2	199.725	205.1059	211.2	199.725
101.125	101.095 N	216.3851	228	208.8	216.3851	228	208.8
101.1263	101.0863 N	220.0838	229.5	208.875	220.0838	229.5	208.875
101.1275	101.095 N	210.8995	222.375	197.175	210.8995	222.375	197.175
101.1288	101.09 N	205.5901	213.675	196.65	205.5901	213.675	196.65
101.135	101.095 N	212.6697	219.75	204.525	212.6697	219.75	204.525
101.1363	101.0925 N	207.6109	214.65	200.55	207.6109	214.65	200.55
101.1275	101.0963 N	209.0214	217.95	200.025	209.0214	217.95	200.025
101.1338	101.0938 N	211.1764	220.2	198.225	211.1764	220.2	198.225
101.1288	101.0938 N	219.9226	229.65	206.625	219.9226	229.65	206.625
101.1263	101.0938 N	210.1079	219.75	198.675	210.1079	219.75	198.675
101.1388	101.095 N	192.8513	212.55	178.725	192.8513	212.55	178.725
101.1313	101.0888 N	196.5027	204.225	190.425	196.5027	204.225	190.425
101.1275	101.1013 F	175.2348	201.15	156.15	175.2348	201.15	156.15
101.1163	101.1125 F	141.1866	156.075	128.475	141.1866	156.075	128.475
101.1163	101.1125 F	118.7791	128.475	110.25	118.7791	128.475	110.25
101.115	101.1138 F	103.4307	110.25	97.275	103.4307	110.25	97.275
101.115	101.1138 F	93.24204	97.35	89.4	93.24204	97.35	89.4



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

F	39.98	39.98	39.98	39.98	39.98	39.98 F	13.86415
F	39.97426	39.98	39.97	39.97426	39.98	39.97 F	13.9715
F	39.97	39.97	39.97	39.97	39.97	39.97 F	14.05026
F	39.9693	39.97	39.92815	39.9693	39.97	38.84 F	14.20116
F	39.96957	39.97	39.95458	39.96957	39.97	39.6 F	14.21581
F	39.9655	39.97	39.96	39.9655	39.97	39.96 F	13.38552
N	39.97958	39.99	39.97	39.97958	39.99	39.97 N	10.29001
N	39.99263	40	39.99	39.99263	40	39.99 N	8.823041
N	40	40	40	40	40	40 N	8.706144
N	40	40	40	40	40	40 N	9.387327
F	40	40	40	40	40	40 F	11.29035
N	40	40	40	40	40	40 N	10.78612
N	40	40	40	40	40	40 N	10.14002
N	40	40	40	40	40	40 N	10.03825
N	39.99941	40	39.96464	39.99941	40	39.01 N	10.52545
N	40	40	40	40	40	40 N	11.53328
N	40	40	40	40	40	40 N	10.20869
N	40	40	40	40	40	40 N	11.80788
N	39.99671	40	39.97556	39.99671	40	39.34 N	12.4075
N	39.99978	40	39.99583	39.99978	40	39.99 N	11.35934
F	40	40	40	40	40	40 F	12.13195
F	39.99432	40	39.99	39.99432	40	39.99 F	13.10166
F	39.98999	39.99	39.98958	39.98999	39.99	39.98 F	13.4045
F	39.98387	39.99	39.98	39.98387	39.99	39.98 F	13.7344
F	39.98372	39.99	39.98	39.98372	39.99	39.89 F	13.81028
F	39.98	39.98044	39.97929	39.98	39.99	39.96 F	13.94954
F	39.98	39.98	39.98	39.98	39.98	39.98 F	13.96861
F	39.97922	39.98	39.94036	39.97922	39.98	38.87 F	14.03991
F	39.97404	39.98	39.96917	39.97404	39.98	39.95 F	13.98901
F	39.97755	39.98	39.95208	39.97755	39.98	39.31 F	13.97694
F	39.99371	40	39.98036	39.99371	40	39.98 F	14.01749
N	40	40	40	40	40	40 N	10.09778
N	40	40	40	40	40	40 N	9.485768
N	40	40	40	40	40	40 N	10.72182
N	40	40	40	40	40	40 N	11.30398
N	40	40	40	40	40	40 N	12.17347
N	40	40	40	40	40	40 N	10.88689
N	40	40	40	40	40	40 N	11.31311
N	39.99904	40	39.96625	39.99904	40	39.19 N	12.98597
N	40	40	40	40	40	40 N	12.96813
N	40	40	40	40	40	40 N	12.2479
N	39.99999	40	39.99963	39.99999	40	39.99 N	12.58682
N	39.99976	40	39.98577	39.99976	40	39.63 N	13.18678
N	40	40	40	40	40	40 N	13.6365
F	40	40	40	40	40	40 F	14.4702
F	40	40	40	40	40	40 F	14.9872
F	40	40	40	40	40	40 F	15.39667
F	40	40	40	40	40	40 F	15.99066
F	40	40	40	40	40	40 F	16.02565
F	40	40	40	40	40	40 F	16.06992

F	40	40	40	40	40	40 F	15. 78535
F	40	40	40	40	40	40 F	15. 59249
F	40	40	40	40	40	40 F	15. 49408
F	40	40	40	40	40	40 F	15. 72857
N	40	40	40	40	40	40 N	14. 14249
N	40	40	40	40	40	40 N	12. 80556
N	40	40	40	40	40	40 N	10. 65777
N	40	40	40	40	40	40 N	12. 45174
N	40	40	40	40	40	40 N	12. 98416
N	40	40	40	40	40	40 N	13. 73137
N	39. 99947	40	39. 96821	39. 99947	40	39. 11 N	14. 40393
F	39. 99937	40	39. 96679	39. 99937	40	39. 07 F	16. 99964
F	39. 99933	40	39. 96	39. 99933	40	39. 08 F	18. 94852
F	40	40	40	40	40	40 F	19. 6713
F	40	40	40	40	40	40 F	19. 54374
F	40	40	40	40	40	40 F	19. 03744
F	40	40	40	40	40	40 F	18. 70983
F	40	40	40	40	40	40 F	17. 48025
F	40	40	40	40	40	40 F	16. 7732
F	39. 99935	40	39. 96125	39. 99935	40	39. 07 F	14. 68909
N	40	40	40	40	40	40 N	12. 28589
N	39. 9997	40	39. 98208	39. 9997	40	39. 57 N	12. 06589
N	40	40	40	40	40	40 N	11. 7815
N	39. 99998	40	39. 99857	39. 99998	40	39. 96 N	11. 0519
N	40	40	40	40	40	40 N	10. 39159
N	40	40	40	40	40	40 N	10. 27761
N	40	40	40	40	40	40 N	10. 52766
N	39. 99999	40	39. 99964	39. 99999	40	39. 99 N	10. 28917
N	39. 99985	40	39. 99111	39. 99985	40	39. 76 N	11. 17527
N	40	40	40	40	40	40 N	11. 38015
N	40	40	40	40	40	40 N	9. 894065
N	40	40	40	40	40	40 N	11. 7739
N	40	40	40	40	40	40 N	11. 08796
N	39. 99949	40	39. 98217	39. 99949	40	39. 59 N	11. 02424
N	39. 99899	40	39. 93917	39. 99899	40	38. 54 N	11. 59805
N	40	40	40	40	40	40 N	12. 68082
N	40	40	40	40	40	40 N	13. 02445
N	39. 99994	40	39. 99625	39. 99994	40	39. 91 N	12. 54335
N	39. 99942	40	39. 97	39. 99942	40	39. 28 N	12. 56492
N	40	40	40	40	40	40 N	12. 36646
N	40	40	40	40	40	40 N	13. 34354
N	40	40	40	40	40	40 N	13. 74482
F	39. 99991	40	39. 99482	39. 99991	40	39. 86 F	13. 55317
F	40	40	40	40	40	40 F	14. 49957
F	39. 99894	40	39. 93625	39. 99894	40	38. 47 F	14. 5652
F	40	40	40	40	40	40 F	14. 6937
F	40	40	40	40	40	40 F	14. 52676
F	40	40	40	40	40	40 F	14. 89334
F	40	40	40	40	40	40 F	14. 93683
F	40	40	40	40	40	40 F	14. 52513
F	39. 99964	40	39. 99667	39. 99964	40	39. 99 F	14. 61293

F	39.99756	40	39.99148	39.99756	40	39.99 F	14.11843
F	39.99895	40	39.93708	39.99895	40	38.49 F	13.15923
N	40	40	40	40	40	40 N	11.1728
N	40	40	40	40	40	40 N	9.87735
N	40	40	40	40	40	40 N	10.63836
N	40	40	40	40	40	40 N	10.74074
N	40	40	40	40	40	40 N	12.06574
N	40	40	40	40	40	40 N	11.91951
N	40	40	40	40	40	40 N	12.19497
N	40	40	40	40	40	40 N	12.75423
N	40	40	40	40	40	40 N	13.93164
N	40	40	40	40	40	40 N	12.58406
N	40	40	40	40	40	40 N	12.15478
N	39.99998	40	39.99852	39.99998	40	39.96 N	12.70791
F	40	40	40	40	40	40 F	13.16841
F	40	40	40	40	40	40 F	13.82837
F	40	40	40	40	40	40 F	14.51266
F	40	40	40	40	40	40 F	14.66302
F	39.99951	40	39.97042	39.99951	40	39.29 F	14.85597
F	40	40	40	40	40	40 F	14.60333
F	40	40	40	40	40	40 F	14.34681
F	39.99232	40	39.99	39.99232	40	39.99 F	13.71904
F	39.9893	39.99	39.98	39.9893	39.99	39.98 F	13.31543
F	39.98001	39.98042	39.98	39.98001	39.99	39.98 F	13.18669
F	39.98132	39.99	39.98	39.98132	39.99	39.98 F	13.28867
F	39.99694	40	39.96042	39.99694	40	39.05 F	13.1357
N	39.99989	40	39.99393	39.99989	40	39.83 N	10.01491
N	40	40	40	40	40	40 N	9.493029
N	39.99993	40	39.99583	39.99993	40	39.9 N	10.66772
N	40	40	40	40	40	40 N	11.13222
N	40	40	40	40	40	40 N	11.49527
N	40	40	40	40	40	40 N	11.03445
N	40	40	40	40	40	40 N	11.86832
N	40	40	40	40	40	40 N	14.1213
N	40	40	40	40	40	40 N	13.58447
N	40	40	40	40	40	40 N	13.06479
N	40	40	40	40	40	40 N	13.44048
N	40	40	40	40	40	40 N	13.81565
N	40	40	40	40	40	40 N	13.15379
F	40	40	40	40	40	40 F	13.68987
F	39.99936	40	39.96179	39.99936	40	38.93 F	14.23455
F	39.99943	40	39.9825	39.99943	40	39.58 F	14.61132
F	40	40	40	40	40	40 F	14.87904
F	40	40	40	40	40	40 F	14.85955
F	40	40	40	40	40	40 F	14.95026
F	40	40	40	40	40	40 F	14.76795
F	39.99759	40	39.99	39.99759	40	39.99 F	13.60353
F	39.99	39.99	39.99	39.99	39.99	39.99 F	13.39276
F	39.99215	40	39.98625	39.99215	40	39.9 F	13.21139
F	39.99905	40	39.94292	39.99905	40	38.63 F	13.17945
N	40	40	40	40	40	40 N	10.08309

N	39.99979	40	39.98739	39.99979	40	39.71 N	9.598803
N	40	40	40	40	40	40 N	10.3654
N	40	40	40	40	40	40 N	11.11541
N	39.999	40	39.94	39.999	40	38.62 N	11.74396
N	40	40	40	40	40	40 N	10.67297
N	40	40	40	40	40	40 N	11.17787
N	40	40	40	40	40	40 N	12.22012
N	39.99991	40	39.99458	39.99991	40	39.87 N	12.85267
N	40	40	40	40	40	40 N	11.52948
N	40	40	40	40	40	40 N	12.41663
N	39.99955	40	39.97667	39.99955	40	39.44 N	13.56245
N	39.9997	40	39.98889	39.9997	40	39.7 N	13.59157
F	39.99915	40	39.94875	39.99915	40	38.77 F	14.42366
F	40	40	40	40	40	40 F	14.70399
F	40	40	40	40	40	40 F	14.75997
F	39.99924	40	39.95458	39.99924	40	38.91 F	15.74065
F	40	40	40	40	40	40 F	16.17232
F	39.99999	40	39.99958	39.99999	40	39.99 F	16.23696
F	40	40	40	40	40	40 F	16.34686
F	39.99951	40	39.97074	39.99951	40	39.21 F	15.92666
F	40	40	40	40	40	40 F	15.26103
F	40	40	40	40	40	40 F	15.03931
F	40	40	40	40	40	40 F	13.35941
N	39.99985	40	39.99125	39.99985	40	39.79 N	11.79492
N	39.99964	40	39.97815	39.99964	40	39.41 N	10.82206
N	40	40	40	40	40	40 N	11.54299
N	40	40	40	40	40	40 N	12.05671
N	40	40	40	40	40	40 N	12.72807
N	39.99998	40	39.99875	39.99998	40	39.97 N	12.30761
N	40	40	40	40	40	40 N	13.46273
N	40	40	40	40	40	40 N	13.87361
N	40	40	40	40	40	40 N	14.21298
N	39.99997	40	39.99833	39.99997	40	39.96 N	13.71616
N	40	40	40	40	40	40 N	13.92648
N	40	40	40	40	40	40 N	14.85334
N	40	40	40	40	40	40 N	14.70829
F	40	40	40	40	40	40 F	15.34651
F	40	40	40	40	40	40 F	15.94344
F	40	40	40	40	40	40 F	16.03887
F	40	40	40	40	40	40 F	16.15353
F	40	40	40	40	40	40 F	16.2016
F	40	40	40	40	40	40 F	16.15364
F	40	40	40	40	40	40 F	16.26691
F	40	40	40	40	40	40 F	16.07761
F	39.99999	40	39.99958	39.99999	40	39.99 F	15.4161
F	40	40	40	40	40	40 F	14.74247
N	40	40	40	40	40	40 N	12.60596
N	40	40	40	40	40	40 N	11.21048
N	40	40	40	40	40	40 N	11.24202
N	39.99946	40	39.96741	39.99946	40	39.12 N	11.84935
N	40	40	40	40	40	40 N	11.94856

N	40	40	40	40	40	40 N	12. 95453
N	39. 99884	40	39. 94087	39. 99884	40	38. 64 N	12. 08846
N	39. 99952	40	39. 97107	39. 99952	40	39. 19 N	11. 99461
N	40	40	40	40	40	40 N	13. 35548
N	39. 99917	40	39. 95	39. 99917	40	38. 8 N	13. 55678
N	40	40	40	40	40	40 N	12. 74679
N	40	40	40	40	40	40 N	12. 5503
N	40	40	40	40	40	40 N	12. 53756
N	39. 99955	40	39. 97407	39. 99955	40	39. 3 N	12. 64228
F	40	40	40	40	40	40 F	14. 52675
F	40	40	40	40	40	40 F	15. 05368
F	39. 99992	40	39. 99519	39. 99992	40	39. 87 F	15. 4459
F	39. 9998	40	39. 98821	39. 9998	40	39. 67 F	14. 90632
F	40	40	40	40	40	40 F	14. 74538
F	39. 99922	40	39. 95333	39. 99922	40	38. 74 F	14. 61781
F	40	40	40	40	40	40 F	14. 81561
F	40	40	40	40	40	40 F	14. 81279
F	40	40	40	40	40	40 F	14. 60964
F	39. 99934	40	39. 96304	39. 99934	40	39. 15 F	14. 37391
F	39. 99995	40	39. 99926	39. 99995	40	39. 99 F	14. 83731
N	40	40	40	40	40	40 N	11. 35494
N	40	40	40	40	40	40 N	10. 25246
N	40	40	40	40	40	40 N	11. 19026
N	40	40	40	40	40	40 N	12. 99488
N	40	40	40	40	40	40 N	13. 94589
N	40	40	40	40	40	40 N	13. 22411
N	40	40	40	40	40	40 N	14. 17178
N	40	40	40	40	40	40 N	14. 45573
N	40	40	40	40	40	40 N	14. 43646
N	40	40	40	40	40	40 N	13. 13404
N	40	40	40	40	40	40 N	13. 57301
N	40	40	40	40	40	40 N	13. 68119
N	39. 99996	40	39. 99778	39. 99996	40	39. 94 N	13. 50594
F	40	40	40	40	40	40 F	14. 96093
F	40	40	40	40	40	40 F	15. 48936
F	40	40	40	40	40	40 F	15. 44995
F	40	40	40	40	40	40 F	14. 89905
F	40	40	40	40	40	40 F	14. 83448
F	40	40	40	40	40	40 F	14. 92486
F	40	40	40	40	40	40 F	14. 8698
F	40	40	40	40	40	40 F	14. 89606
F	40	40	40	40	40	40 F	14. 741
F	40	40	40	40	40	40 F	15. 24791
F	40	40	40	40	40	40 F	14. 52952
N	39. 99942	40	39. 96519	39. 99942	40	39. 06 N	12. 34724
N	40	40	40	40	40	40 N	12. 54866
N	40	40	40	40	40	40 N	12. 47203
N	39. 99992	40	39. 99542	39. 99992	40	39. 89 N	13. 23192
N	40	40	40	40	40	40 N	12. 70932
N	40	40	40	40	40	40 N	11. 6407
N	40	40	40	40	40	40 N	11. 5467

N	39.99983	40	39.98963	39.99983	40	39.72 N	12.76234
N	40	40	40	40	40	40 N	12.42155
N	40	40	40	40	40	40 N	11.7144
N	40	40	40	40	40	40 N	11.70766
N	40	40	40	40	40	40 N	12.17466
N	39.99995	40	39.99704	39.99995	40	39.92 N	12.51254
F	40	40	40	40	40	40 F	14.20317
F	40	40	40	40	40	40 F	14.82449
F	40	40	40	40	40	40 F	14.58211
F	39.99893	40	39.93583	39.99893	40	38.46 F	14.99845
F	40	40	40	40	40	40 F	15.73682
F	40	40	40	40	40	40 F	15.93324
F	40	40	40	40	40	40 F	16.06089
F	40	40	40	40	40	40 F	16.10836
F	40	40	40	40	40	40 F	16.15808
F	40	40	40	40	40	40 F	16.0707
F	40	40	40	40	40	40 F	13.78698
N	40	40	40	40	40	40 N	12.78514
N	40	40	40	40	40	40 N	11.85185
N	40	40	40	40	40	40 N	12.7373
N	40	40	40	40	40	40 N	12.85482
N	39.99922	40	39.95292	39.99922	40	38.87 N	14.65764
N	40	40	40	40	40	40 N	14.01153
N	40	40	40	40	40	40 N	14.58742
N	40	40	40	40	40	40 N	15.06131
N	40	40	40	40	40	40 N	14.67858
N	40	40	40	40	40	40 N	14.10126
N	39.99938	40	39.96375	39.99938	40	39.13 N	14.04955
N	40	40	40	40	40	40 N	13.69722
N	40	40	40	40	40	40 N	12.6792
F	40	40	40	40	40	40 F	14.74603
F	40	40	40	40	40	40 F	15.22828
F	40	40	40	40	40	40 F	15.79301
F	39.99904	40	39.9463	39.99904	40	38.55 F	15.75533
F	39.99994	40	39.9963	39.99994	40	39.9 F	16.16883
F	40	40	40	40	40	40 F	16.14636
F	40	40	40	40	40	40 F	15.61086
F	40	40	40	40	40	40 F	15.17513
F	40	40	40	40	40	40 F	15.04498
F	40	40	40	40	40	40 F	15.06927
F	40	40	40	40	40	40 F	13.99386
N	39.99992	40	39.99542	39.99992	40	39.89 N	12.76801
N	40	40	40	40	40	40 N	11.12412
N	40	40	40	40	40	40 N	12.1853
N	40	40	40	40	40	40 N	11.64219
N	40	40	40	40	40	40 N	13.42419
N	40	40	40	40	40	40 N	13.18462
N	40	40	40	40	40	40 N	12.99179
N	40	40	40	40	40	40 N	14.11613
N	40	40	40	40	40	40 N	16.23813
N	40	40	40	40	40	40 N	16.83713

N	40	40	40	40	40	40 N	16. 10666
N	39. 99901	40	38. 57	39. 99901	40	38. 57 N	15. 15985
N	40	40	40	40	40	40 N	14. 17382
F	40	40	40	40	40	40 F	14. 46701
F	40	40	40	40	40	40 F	15. 33347
F	40	40	40	40	40	40 F	15. 70553
F	40	40	40	40	40	40 F	16. 00983
F	40	40	40	40	40	40 F	16. 05219
F	39. 99906	40	38. 7	39. 99906	40	38. 7 F	15. 92117
F	40	40	40	40	40	40 F	15. 44701
F	40	40	40	40	40	40 F	15. 06555
F	40	40	40	40	40	40 F	14. 9356
F	39. 99913	40	38. 75	39. 99913	40	38. 75 F	15. 03231
F	40	40	40	40	40	40 F	15. 03061
N	40	40	40	40	40	40 N	12. 5037
N	39. 99969	40	39. 5	39. 99969	40	39. 5 N	12. 42595
N	40	40	40	40	40	40 N	12. 54562
N	40	40	40	40	40	40 N	13. 65488
N	39. 99999	40	39. 98	39. 99999	40	39. 98 N	15. 29932
N	40	40	40	40	40	40 N	15. 47457
N	40	40	40	40	40	40 N	16. 97314
N	39. 9989	40	38. 89	39. 9989	40	38. 89 N	16. 9163
N	40	40	40	40	40	40 N	16. 38798
N	40	40	40	40	40	40 N	16. 39791
N	39. 99997	40	39. 95	39. 99997	40	39. 95 N	16. 25618
N	40	40	40	40	40	40 N	15. 1917
N	39. 99815	40	38. 62	39. 99815	40	38. 62 N	14. 40663
F	40	40	40	40	40	40 F	15. 45667
F	40	40	40	40	40	40 F	15. 82304
F	40	40	40	40	40	40 F	16. 0837
F	40	40	40	40	40	40 F	16. 23184
F	39. 99933	40	39. 03	39. 99933	40	39. 03 F	16. 28304
F	40	40	40	40	40	40 F	16. 00538
F	40	40	40	40	40	40 F	15. 28025
F	39. 99888	40	38. 46	39. 99888	40	38. 46 F	14. 78943
F	40	40	40	40	40	40 F	14. 64813
F	40	40	40	40	40	40 F	14. 76275
F	40	40	40	40	40	40 F	15. 05008
F	40	40	40	40	40	40 F	15. 42602
F	40	40	40	40	40	40 F	17. 25722
F	40	40	40	40	40	40 F	17. 58469
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	17. 85656
F	40	40	40	40	40	40 F	17. 84083
F	40	40	40	40	40	40 F	17. 76894
F	40	40	40	40	40	40 F	17. 78849
F	40	40	40	40	40	40 F	18. 1035
F	40	40	40	40	40	40 F	17. 86187
F	40	40	40	40	40	40 F	17. 64753
F	40	40	40	40	40	40 F	18. 20873
F	40	40	40	40	40	40 F	18. 87034
F	40	40	40	40	40	40 F	17. 9698

F	40	40	40	40	40	40 F	17. 32618
F	40	40	40	40	40	40 F	17. 19995
F	40	40	40	40	40	40 F	17. 09215
F	40	40	40	40	40	40 F	16. 94819
F	40	40	40	40	40	40 F	16. 86895
F	40	40	40	40	40	40 F	16. 84227
F	40	40	40	40	40	40 F	16. 47665
F	40	40	40	40	40	40 F	16. 03564
F	40	40	40	40	40	40 F	15. 96545
F	40	40	40	40	40	40 F	15. 55362
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	15. 42661
F	39. 99985	40	39. 87	39. 99985	40	39. 87 F	15. 4375
F	39. 99915	40	38. 77	39. 99915	40	38. 77 F	16. 41377
F	39. 99907	40	38. 74	39. 99907	40	38. 74 F	17. 1001
F	40	40	40	40	40	40 F	17. 62594
F	40	40	40	40	40	40 F	17. 80254
F	40	40	40	40	40	40 F	18. 51103
F	40	40	40	40	40	40 F	18. 71505
F	40	40	40	40	40	40 F	18. 57517
F	40	40	40	40	40	40 F	18. 79403
F	40	40	40	40	40	40 F	18. 92588
F	40	40	40	40	40	40 F	18. 80932
F	40	40	40	40	40	40 F	18. 82141
F	40	40	40	40	40	40 F	18. 61343
F	40	40	40	40	40	40 F	18. 12262
F	39. 99954	40	39. 44	39. 99954	40	39. 44 F	17. 08886
F	40	40	40	40	40	40 F	16. 58724
F	39. 99976	40	39. 67	39. 99976	40	39. 67 F	16. 32984
F	39. 99996	40	39. 94	39. 99996	40	39. 94 F	16. 75308
F	39. 99988	40	39. 8	39. 99988	40	39. 8 F	16. 84423
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	16. 67296
F	40	40	40	40	40	40 F	16. 74824
F	40	40	40	40	40	40 F	16. 733
F	39. 9989	40	38. 86	39. 9989	40	38. 86 F	16. 27524
F	40	40	40	40	40	40 F	16. 08208
F	40	40	40	40	40	40 F	16. 37579
F	40	40	40	40	40	40 F	16. 52911
F	40	40	40	40	40	40 F	16. 71434
F	39. 99999	40	39. 98	39. 99999	40	39. 98 F	16. 86703
F	40	40	40	40	40	40 F	16. 93811
F	39. 99995	40	39. 93	39. 99995	40	39. 93 F	16. 99598
F	40	40	40	40	40	40 F	17. 32352
F	40	40	40	40	40	40 F	17. 40147
F	40	40	40	40	40	40 F	17. 11506
F	40	40	40	40	40	40 F	16. 57019
F	40	40	40	40	40	40 F	16. 625
F	40	40	40	40	40	40 F	16. 34177
F	39. 99967	40	39. 44	39. 99967	40	39. 44 F	16. 5348
F	40	40	40	40	40	40 F	16. 41029
F	39. 99986	40	39. 77	39. 99986	40	39. 77 F	16. 29309
F	39. 99918	40	38. 71	39. 99918	40	38. 71 F	15. 64388



F	40	40	40	40	40	40 F	15. 26544
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	15. 22926
F	40	40	40	40	40	40 F	15. 41571
F	40	40	40	40	40	40 F	15. 24245
F	40	40	40	40	40	40 F	15. 27755
F	39. 99991	40	39. 87	39. 99991	40	39. 87 F	15. 10055
F	40	40	40	40	40	40 F	14. 96631
F	40	40	40	40	40	40 F	15. 14428
F	40	40	40	40	40	40 F	15. 17232
F	39. 99967	40	39. 54	39. 99967	40	39. 54 F	15. 19419
F	40	40	40	40	40	40 F	15. 57213
F	40	40	40	40	40	40 F	16. 89799
F	39. 99962	40	39. 38	39. 99962	40	39. 38 F	17. 2939
F	40	40	40	40	40	40 F	17. 49596
F	40	40	40	40	40	40 F	17. 48747
F	40	40	40	40	40	40 F	17. 74883
F	40	40	40	40	40	40 F	17. 58055
F	40	40	40	40	40	40 F	16. 02945
F	40	40	40	40	40	40 F	16. 3615
F	39. 99892	40	39. 99	39. 99892	40	39. 99 F	15. 24775
F	39. 99138	40	39. 98	39. 99138	40	39. 98 F	14. 86877
F	39. 99169	40	39. 99	39. 99169	40	39. 99 F	14. 7791
F	39. 99584	40	39. 99	39. 99584	40	39. 99 F	14. 7022
F	39. 99035	40	39. 99	39. 99035	40	39. 99 F	14. 9
F	39. 99128	40	39. 99	39. 99128	40	39. 99 F	14. 81559
F	39. 99016	40	39. 99	39. 99016	40	39. 99 F	14. 52282
F	39. 99	39. 99	39. 99	39. 99	39. 99	39. 99 F	14. 84588
F	39. 99	39. 99	39. 99	39. 99	39. 99	39. 99 F	14. 54328
F	39. 99	39. 99	39. 99	39. 99	39. 99	39. 99 F	14. 49649
F	39. 99	39. 99	39. 99	39. 99	39. 99	39. 99 F	14. 20621
F	39. 99173	40	39. 99	39. 99173	40	39. 99 F	14. 52979
F	40	40	40	40	40	40 F	14. 74168
F	40	40	40	40	40	40 F	15. 01849
F	40	40	40	40	40	40 F	15. 08228
F	39. 99978	40	39. 65	39. 99978	40	39. 65 F	15. 54128
F	40	40	40	40	40	40 F	17. 17206
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	17. 37277
F	40	40	40	40	40	40 F	17. 03872
F	40	40	40	40	40	40 F	17. 3079
F	40	40	40	40	40	40 F	18. 26708
F	40	40	40	40	40	40 F	18. 32868
F	40	40	40	40	40	40 F	18. 1768
F	40	40	40	40	40	40 F	18. 15644
F	40	40	40	40	40	40 F	17. 91882
F	40	40	40	40	40	40 F	17. 76408
F	40	40	40	40	40	40 F	17. 68106
F	39. 99999	40	39. 98	39. 99999	40	39. 98 F	17. 81763
F	40	40	40	40	40	40 F	17. 90791
F	40	40	40	40	40	40 F	17. 6198
F	40	40	40	40	40	40 F	17. 68187
F	40	40	40	40	40	40 F	17. 7051

F	39.99997	40	39.96	39.99997	40	39.96 F	17.77772
F	39.99994	40	39.9	39.99994	40	39.9 F	17.69807
F	39.99999	40	39.99	39.99999	40	39.99 F	17.64856
F	40	40	40	40	40	40 F	17.57109
F	40	40	40	40	40	40 F	17.65703
F	40	40	40	40	40	40 F	17.70674
F	39.99968	40	39.46	39.99968	40	39.46 F	18.18818
F	40	40	40	40	40	40 F	18.58641
F	40	40	40	40	40	40 F	18.53586
F	39.9995	40	39.16	39.9995	40	39.16 F	18.53539
F	40	40	40	40	40	40 F	18.42647
F	40	40	40	40	40	40 F	18.5966
F	40	40	40	40	40	40 F	18.47005
F	40	40	40	40	40	40 F	18.6607
F	40	40	40	40	40	40 F	18.50255
F	39.9991	40	38.71	39.9991	40	38.71 F	18.40729
F	40	40	40	40	40	40 F	18.11039
F	40	40	40	40	40	40 F	18.0351
F	39.99946	40	39.13	39.99946	40	39.13 F	17.98298
F	39.99897	40	38.51	39.99897	40	38.51 F	17.01298
F	40	40	40	40	40	40 F	16.8532
F	40	40	40	40	40	40 F	16.78407
F	39.99976	40	39.67	39.99976	40	39.67 F	16.5757
F	40	40	40	40	40	40 F	16.56643
F	40	40	40	40	40	40 F	16.5513
F	40	40	40	40	40	40 F	16.69144
F	40	40	40	40	40	40 F	16.57908
F	40	40	40	40	40	40 F	16.69716
F	39.99999	40	39.99	39.99999	40	39.99 F	16.52103
F	40	40	40	40	40	40 F	16.51229
F	39.99991	40	39.87	39.99991	40	39.87 F	17.55228
F	39.9996	40	39.33	39.9996	40	39.33 F	18.75382
F	40	40	40	40	40	40 F	18.6409
F	40	40	40	40	40	40 F	18.60868
F	40	40	40	40	40	40 F	18.58181
F	40	40	40	40	40	40 F	18.49042
F	40	40	40	40	40	40 F	18.32775
F	39.99998	40	39.97	39.99998	40	39.97 F	18.40274
F	40	40	40	40	40	40 F	18.60095
F	40	40	40	40	40	40 F	18.65943
F	40	40	40	40	40	40 F	18.50688
F	39.99916	40	38.58	39.99916	40	38.58 F	18.1701
F	40	40	40	40	40	40 F	18.02558
F	39.99973	40	39.56	39.99973	40	39.56 F	18.00407
F	40	40	40	40	40	40 F	17.89199
F	40	40	40	40	40	40 F	17.82231
F	40	40	40	40	40	40 F	17.68799
F	39.9999	40	39.83	39.9999	40	39.83 F	17.50964
F	40	40	40	40	40	40 F	17.5856
F	40	40	40	40	40	40 F	17.81185
F	40	40	40	40	40	40 F	17.79629

F	40	40	40	40	40	40 F	17. 75273
F	39. 99997	40	39. 95	39. 99997	40	39. 95 F	17. 77998
F	40	40	40	40	40	40 F	17. 70948
F	39. 99959	40	39. 34	39. 99959	40	39. 34 F	17. 93277
F	40	40	40	40	40	40 F	18. 53604
F	40	40	40	40	40	40 F	18. 44676
F	40	40	40	40	40	40 F	18. 13597
F	40	40	40	40	40	40 F	17. 56258
F	40	40	40	40	40	40 F	17. 9839
F	40	40	40	40	40	40 F	17. 39016
F	40	40	40	40	40	40 F	17. 81824
F	40	40	40	40	40	40 F	17. 98752
F	39. 99909	40	38. 74	39. 99909	40	38. 74 F	17. 70831
F	39. 99901	40	38. 61	39. 99901	40	38. 61 F	17. 84464
F	40	40	40	40	40	40 F	18. 02179
F	40	40	40	40	40	40 F	17. 57936
F	40	40	40	40	40	40 F	16. 66385
F	40	40	40	40	40	40 F	16. 37006
F	40	40	40	40	40	40 F	16. 27358
F	40	40	40	40	40	40 F	16. 41712
F	40	40	40	40	40	40 F	16. 45176
F	40	40	40	40	40	40 F	16. 60173
F	40	40	40	40	40	40 F	16. 48098
F	40	40	40	40	40	40 F	16. 43818
F	40	40	40	40	40	40 F	16. 32131
F	39. 99999	40	39. 98	39. 99999	40	39. 98 F	16. 25026
F	40	40	40	40	40	40 F	16. 32959
F	39. 99905	40	38. 46	39. 99905	40	38. 46 F	16. 37907
F	40	40	40	40	40	40 F	16. 31001
F	40	40	40	40	40	40 F	16. 39155
F	40	40	40	40	40	40 F	16. 60787
F	40	40	40	40	40	40 F	16. 92083
F	40	40	40	40	40	40 F	17. 33774
F	40	40	40	40	40	40 F	17. 60257
F	40	40	40	40	40	40 F	18. 36801
F	40	40	40	40	40	40 F	18. 52714
F	40	40	40	40	40	40 F	17. 80169
F	39. 99996	40	39. 94	39. 99996	40	39. 94 F	16. 60471
F	40	40	40	40	40	40 F	16. 36762
F	40	40	40	40	40	40 F	16. 21935
F	40	40	40	40	40	40 F	16. 23987
F	40	40	40	40	40	40 F	16. 18842
F	40	40	40	40	40	40 F	16. 27002
F	39. 99913	40	38. 75	39. 99913	40	38. 75 F	16. 3351
F	40	40	40	40	40	40 F	16. 31139
F	40	40	40	40	40	40 F	16. 08042
F	40	40	40	40	40	40 F	15. 77151
F	39. 99946	40	39. 24	39. 99946	40	39. 24 F	15. 4207
F	40	40	40	40	40	40 F	15. 21474
F	39. 99979	40	39. 66	39. 99979	40	39. 66 F	15. 12086
F	40	40	40	40	40	40 F	15. 03353

F	40	40	40	40	40	40 F	15. 14467
F	40	40	40	40	40	40 F	15. 84228
F	40	40	40	40	40	40 F	16. 14312
F	40	40	40	40	40	40 F	16. 29689
F	40	40	40	40	40	40 F	16. 40637
F	39. 99995	40	39. 92	39. 99995	40	39. 92 F	16. 45265
F	40	40	40	40	40	40 F	16. 42282
F	40	40	40	40	40	40 F	16. 3008
F	39. 99994	40	39. 91	39. 99994	40	39. 91 F	16. 50562
F	40	40	40	40	40	40 F	16. 67626
F	40	40	40	40	40	40 F	16. 40233
F	40	40	40	40	40	40 F	15. 96358
F	40	40	40	40	40	40 F	15. 23723
F	40	40	40	40	40	40 F	14. 38199
F	40	40	40	40	40	40 F	14. 56212
F	40	40	40	40	40	40 F	14. 35063
F	40	40	40	40	40	40 F	14. 41611
F	40	40	40	40	40	40 F	14. 53282
F	40	40	40	40	40	40 F	14. 34975
F	40	40	40	40	40	40 F	14. 49646
F	40	40	40	40	40	40 F	14. 23334
F	40	40	40	40	40	40 F	14. 39653
F	40	40	40	40	40	40 F	14. 49525
F	40	40	40	40	40	40 F	12. 99233
N	39. 9998	40	39. 66	39. 9998	40	39. 66 N	11. 66256
N	39. 99895	40	38. 49	39. 99895	40	38. 49 N	12. 55356
N	40	40	40	40	40	40 N	11. 87875
N	40	40	40	40	40	40 N	12. 60186
N	40	40	40	40	40	40 N	13. 07814
N	40	40	40	40	40	40 N	14. 59471
N	40	40	40	40	40	40 N	14. 0237
N	40	40	40	40	40	40 N	13. 47291
N	40	40	40	40	40	40 N	13. 93773
N	39. 99978	40	39. 64	39. 99978	40	39. 64 N	14. 14016
N	40	40	40	40	40	40 N	14. 22104
N	39. 99995	40	39. 91	39. 99995	40	39. 91 N	14. 0145
F	40	40	40	40	40	40 F	15. 09097
F	40	40	40	40	40	40 F	15. 46885
F	40	40	40	40	40	40 F	15. 89239
F	40	40	40	40	40	40 F	16. 25235
F	40	40	40	40	40	40 F	16. 24835
F	40	40	40	40	40	40 F	16. 30337
F	40	40	40	40	40	40 F	16. 63364
F	40	40	40	40	40	40 F	16. 37536
F	40	40	40	40	40	40 F	16. 39722
F	39. 99988	40	39. 82	39. 99988	40	39. 82 F	16. 43202
F	40	40	40	40	40	40 F	16. 45803
F	40	40	40	40	40	40 F	16. 37881
F	40	40	40	40	40	40 F	15. 38666
N	39. 99981	40	39. 69	39. 99981	40	39. 69 N	12. 02558
N	39. 99999	40	39. 99	39. 99999	40	39. 99 N	9. 288989

N	40	40	40	40	40	40 N	12. 26191
N	39. 99884	40	38. 63	39. 99884	40	38. 63 N	13. 13137
N	39. 99872	40	38. 81	39. 99872	40	38. 81 N	13. 76078
N	40	40	40	40	40	40 N	13. 03678
N	40	40	40	40	40	40 N	12. 56991
N	39. 99957	40	39. 38	39. 99957	40	39. 38 N	13. 05445
N	40	40	40	40	40	40 N	12. 84689
N	40	40	40	40	40	40 N	12. 43936
N	40	40	40	40	40	40 N	12. 11497
F	40	40	40	40	40	40 F	13. 46169
F	40	40	40	40	40	40 F	13. 85919
F	39. 99927	40	38. 82	39. 99927	40	38. 82 F	14. 14235
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	14. 30335
F	40	40	40	40	40	40 F	14. 37839
F	40	40	40	40	40	40 F	14. 51502
F	39. 99996	40	39. 93	39. 99996	40	39. 93 F	14. 58645
F	39. 99997	40	39. 95	39. 99997	40	39. 95 F	14. 42061
F	40	40	40	40	40	40 F	14. 55486
F	40	40	40	40	40	40 F	14. 69084
F	40	40	40	40	40	40 F	13. 93064
N	40	40	40	40	40	40 N	11. 56291
N	40	40	40	40	40	40 N	11. 24438
N	39. 99936	40	39. 08	39. 99936	40	39. 08 N	11. 28306
N	40	40	40	40	40	40 N	12. 10376
N	40	40	40	40	40	40 N	12. 09811
N	40	40	40	40	40	40 N	12. 62977
N	40	40	40	40	40	40 N	13. 52519
N	40	40	40	40	40	40 N	13. 65455
N	40	40	40	40	40	40 N	13. 36305
N	39. 99983	40	39. 72	39. 99983	40	39. 72 N	12. 56277
N	39. 99988	40	39. 82	39. 99988	40	39. 82 N	11. 92304
N	40	40	40	40	40	40 N	13. 11796
N	40	40	40	40	40	40 N	13. 57478
F	40	40	40	40	40	40 F	14. 81989
F	40	40	40	40	40	40 F	15. 153
F	40	40	40	40	40	40 F	15. 50343
F	39. 99999	40	39. 99	39. 99999	40	39. 99 F	15. 52471
F	39. 99993	40	39. 9	39. 99993	40	39. 9 F	15. 42749
F	40	40	40	40	40	40 F	15. 52676
F	40	40	40	40	40	40 F	15. 27874
F	39. 99917	40	38. 61	39. 99917	40	38. 61 F	14. 92201
F	40	40	40	40	40	40 F	14. 86343
F	40	40	40	40	40	40 F	13. 42534
N	40	40	40	40	40	40 N	12. 24552
N	39. 99968	40	39. 46	39. 99968	40	39. 46 N	12. 08632
N	40	40	40	40	40	40 N	11. 63352
N	39. 99912	40	38. 57	39. 99912	40	38. 57 N	11. 81125
N	40	40	40	40	40	40 N	11. 93806
N	40	40	40	40	40	40 N	12. 40935
N	40	40	40	40	40	40 N	12. 12984
N	40	40	40	40	40	40 N	12. 11837

N	40	40	40	40	40	40 N	12. 11495
N	40	40	40	40	40	40 N	13. 14745
N	40	40	40	40	40	40 N	11. 79167
N	40	40	40	40	40	40 N	12. 63719
N	39. 99897	40	38. 52	39. 99897	40	38. 52 N	12. 97374
N	40	40	40	40	40	40 N	12. 97827
N	40	40	40	40	40	40 N	12. 53659
N	40	40	40	40	40	40 N	14. 11861
F	40	40	40	40	40	40 F	15. 01607
F	40	40	40	40	40	40 F	15. 42371
F	40	40	40	40	40	40 F	15. 50674
F	40	40	40	40	40	40 F	15. 87564
F	40	40	40	40	40	40 F	15. 51022
F	40	40	40	40	40	40 F	14. 89166
F	40	40	40	40	40	40 F	14. 86636
F	40	40	40	40	40	40 F	15. 36926
N	39. 99818	40	38. 51	39. 99818	40	38. 51 N	13. 35368
N	39. 99998	40	39. 96	39. 99998	40	39. 96 N	11. 20493
N	40	40	40	40	40	40 N	10. 5216
N	40	40	40	40	40	40 N	10. 2051
N	40	40	40	40	40	40 N	11. 06415
N	40	40	40	40	40	40 N	11. 65892
N	40	40	40	40	40	40 N	11. 43718
N	40	40	40	40	40	40 N	12. 21458
N	39. 99904	40	38. 86	39. 99904	40	38. 86 N	12. 18712
N	40	40	40	40	40	40 N	11. 7779
N	40	40	40	40	40	40 N	11. 20146
N	40	40	40	40	40	40 N	11. 57229
N	40	40	40	40	40	40 N	12. 56428
N	40	40	40	40	40	40 N	12. 09641
F	40	40	40	40	40	40 F	14. 21975
F	40	40	40	40	40	40 F	14. 51949
F	40	40	40	40	40	40 F	14. 22934
F	40	40	40	40	40	40 F	14. 07791
F	40	40	40	40	40	40 F	14. 3488

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
14.45652	13.42391	13.86415	15	12.5 F	974.4219	1007.931	939.6785	
14.63542	13.66071	13.9715	15	12.5 F	1023.247	1042.292	999.8187	
14.78261	13.69792	14.05026	15	12.5 F	1048.236	1057.764	1031.335	
14.94792	13.70536	14.20116	15	12.5 F	1060.594	1071.155	1055.34	
	15	13.75	14.21581	15	13.75 F	1065.373	1072.313	1059.438
14.89583	12.5	13.38552	15	11.25 F	1069.97	1086.63	1032.097	
13.48958	5.052083	10.29001	28.75	-10 N	1813.536	4670.74	786.5878	
12.12963	5.324074	8.823041	28.75	-10 N	2867.95	3855.549	2233.976	
12.00893	4.642857	8.706144	27.5	-12.5 N	3777.072	4483.971	3105.863	
12.55208	5.885417	9.387327	28.75	-6.25 N	3462.053	4372.211	1844.411	
	13.75	5.677083	11.29035	28.75	-7.5 F	2175.835	4611.816	21.32243
15.09259	7.008929	10.78612	30	-7.5 N	2847.909	4025.441	1632.588	
13.79464	7.5	10.14002	26.25	-6.25 N	3262.623	3894.781	1667.062	
13.65741	6.898148	10.03825	28.75	-7.5 N	3101.204	3762.162	2333.358	
15.13889	7.321429	10.52545	30	-12.5 N	2517.547	3499.84	1260.011	
16.2037	6.822917	11.53328	33.75	-10 N	2382.983	3178.315	1345.674	
13.80208	6.195652	10.20869	31.25	-8.75 N	3174.69	3829.459	2071.75	
17.12963	7.678571	11.80788	33.75	-6.25 N	2233.361	3569.039	890.2608	
14.67593	7.239583	12.4075	37.5	-15 N	1524.444	2291.622	1284.255	
14.94792	5.446429	11.35934	36.25	-11.25 N	1819.694	2481.186	1203.362	
17.82407	6.141304	12.13195	36.25	-11.25 F	1148.248	2684.615	685.946	
13.79464	12.5	13.10166	15	12.5 F	762.7415	796.0214	719.6472	
13.80435	12.60417	13.4045	15	12.5 F	835.3311	867.7353	797.4472	
14.23913	13.125	13.7344	25	12.5 F	892.3658	914.2076	868.911	
14.42708	13.31731	13.81028	15	12.5 F	919.1696	934.5795	911.0904	
14.42708	13.59375	13.94954	15	12.5 F	948.5347	968.1317	935.4041	
14.47917	13.65741	13.96861	15	12.5 F	988.2285	1014.929	967.4077	
14.67593	13.69792	14.03991	15	12.5 F	1030.19	1043.761	1014.592	
14.79167	13.65741	13.98901	15	12.5 F	1041.844	1062.223	1019.926	
14.89583	13.7037	13.97694	15	12.5 F	1042.681	1060.527	1015.6	
14.63542	13.69792	14.01749	20	12.5 F	902.9463	1027.172	800.9965	
14.30556	5.9375	10.09778	28.75	-11.25 N	2759.299	4739.328	784.4147	
13.30357	5.885417	9.485768	27.5	-8.75 N	3641.664	4430.818	2394.483	
14.07609	7.34375	10.72182	27.5	-6.25 N	3446.88	4386.785	2401.08	
13.51852	7.685185	11.30398	30	-6.25 N	3084.022	3995.231	1643.565	
16.30208	8.148148	12.17347	33.75	-10 N	2797.961	3615.083	2100.242	
15.04464	6.927083	10.88689	25	-6.25 N	3616.514	4275.414	2080.248	
15.09259	8.392857	11.31311	30	-3.75 N	3487.408	4364.961	2294.736	
17.86458	8.697917	12.98597	31.25	-10 N	2433.02	3346.678	1108.438	
15.81522	9.166667	12.96813	35	-10 N	2458.618	3014.869	1642.102	
	17.5	8.194444	12.2479	33.75	-5 N	2909.401	3948.228	2025.677
17.40741	7.962963	12.58682	37.5	-16.25 N	2507.68	3684.182	1161.079	
18.26087	9.953704	13.18678	37.5	-11.25 N	2048.697	2965.945	1087.206	
17.77778	10.3125	13.6365	37.5	-10 N	1830.531	2412.793	1220.179	
	15.3125	11.77083	14.4702	23.75	-1.25 F	116.9699	3755.435	22.77357
15.83333	14.07407	14.9872	16.25	12.5 F	95.40353	246.7084	24.0665	
	16.25	14.47917	15.39667	17.5	12.5 F	88.08356	239.3268	25.64934
	16.25	15.15625	15.99066	17.5	15 F	261.1259	348.9744	197.858
	16.3587	15.37037	16.02565	17.5	15 F	580.9695	754.0712	385.8332
16.38889	15.49107	16.06992	17.5	15 F	785.5704	816.8969	754.5374	

16. 30208	15. 10417	15. 78535	17. 5	15 F	838. 9884	860. 8023	817. 1361
16. 25	15. 05435	15. 59249	16. 25	15 F	860. 4342	884. 2074	818. 3628
16. 14583	15	15. 49408	16. 25	13. 75 F	838. 6516	876. 4683	810. 4838
16. 25	15. 10417	15. 72857	16. 25	15 F	872. 1451	897. 1948	812. 1939
16. 38393	10. 27174	14. 14249	26. 25	-1. 25 N	1452. 357	3689. 086	779. 7601
15. 50926	10. 13889	12. 80556	28. 75	-7. 5 N	2361. 049	3633. 009	1367. 242
13. 69792	7. 361111	10. 65777	31. 25	-3. 75 N	3823. 03	4411. 61	1625. 373
16. 04167	8. 258929	12. 45174	30	-5 N	3540. 612	4249. 443	2047. 71
16. 14583	9. 479167	12. 98416	32. 5	-2. 5 N	3429. 183	4271. 689	2612. 704
18. 64583	10. 27778	13. 73137	35	-2. 5 N	3050. 953	4015. 778	1739. 599
18. 57143	11. 15741	14. 40393	28. 75	-1. 25 N	3052. 439	3684. 494	1883. 971
19. 45652	12. 34375	16. 99964	32. 5	0 F	1639. 656	4514. 047	28. 34337
19. 95536	16. 2963	18. 94852	22. 5	12. 5 F	413. 5332	4351. 977	31. 85926
20. 09259	16. 2037	19. 6713	21. 25	13. 75 F	128. 618	3086. 027	33. 55382
20. 05435	14. 84375	19. 54374	26. 25	6. 25 F	340. 101	4432. 3	32. 44116
20. 09259	18. 14815	19. 03744	21. 25	17. 5 F	34. 23792	35. 4481	31. 43521
19. 19643	18. 02083	18. 70983	20	16. 25 F	31. 85903	32. 19642	31. 4867
18. 85417	16. 38889	17. 48025	20	11. 25 F	32. 51835	32. 99968	32. 20365
17. 36111	16. 25	16. 7732	23. 75	15 F	32. 93911	33. 14825	32. 71624
17. 14286	11. 29464	14. 68909	27. 5	0 F	1581. 582	4585. 293	28. 90626
17. 23958	6. 339286	12. 28589	31. 25	-11. 25 N	2824. 274	3923. 813	1123. 848
17. 4537	7. 864583	12. 06589	33. 75	-11. 25 N	2638. 994	3684. 224	1396. 692
16. 09375	9. 12037	11. 7815	35	-12. 5 N	2598. 778	3236. 872	1811. 424
15. 36458	6. 467391	11. 0519	40	-6. 25 N	2791. 227	3610. 232	2117. 846
14. 51087	6. 428571	10. 39159	33. 75	-8. 75 N	3058. 258	3961. 526	2132. 893
13. 98148	7. 239583	10. 27761	31. 25	-13. 75 N	3141. 84	3828. 236	2007. 838
13. 69565	6. 696429	10. 52766	33. 75	-13. 75 N	2560. 078	3270. 2	1867. 683
14. 24107	5. 833333	10. 28917	35	-16. 25 N	2213. 803	3113. 606	1439. 726
14. 53704	6. 822917	11. 17527	41. 25	-15 N	1683. 547	2825. 233	1158. 409
15. 89286	7. 083333	11. 38015	36. 25	-8. 75 N	2219. 343	3924. 104	1141. 543
13. 19444	6. 510417	9. 894065	31. 25	-7. 5 N	3695. 516	4441. 975	1986. 931
17. 32143	7. 731481	11. 7739	30	-10 N	3218. 09	4282. 43	1340. 371
14. 53704	7. 410714	11. 08796	35	-6. 25 N	3671. 437	4416. 799	2235. 563
14. 02778	6. 712963	11. 02424	28. 75	-12. 5 N	3919. 693	4368. 615	2786. 038
14. 62963	7. 824074	11. 59805	28. 75	-7. 5 N	3467. 268	4447. 35	1891. 806
16. 5625	9. 212963	12. 68082	33. 75	-8. 75 N	2638. 81	3870. 728	1365. 68
16. 57609	9. 791667	13. 02445	33. 75	-10 N	2813. 067	3454. 578	1399. 767
18. 4375	8. 020833	12. 54335	37. 5	-5 N	2809. 998	3986. 009	1489. 625
16. 04167	8. 564815	12. 56492	38. 75	-5 N	3077. 598	4056. 096	1348. 427
15. 78125	8. 240741	12. 36646	35	-5 N	2829. 689	3878. 185	1221. 753
17. 96875	9. 635417	13. 34354	37. 5	-8. 75 N	1815. 754	2756. 878	990. 5283
17. 76042	9. 444444	13. 74482	32. 5	-6. 25 N	1296. 07	1416. 71	1119. 27
15	9. 6875	13. 55317	30	-2. 5 F	336. 3898	3467. 144	22. 67931
15. 0463	13. 80208	14. 49957	16. 25	12. 5 F	176. 4102	304. 8517	24. 61926
15	13. 90625	14. 5652	16. 25	12. 5 F	368. 5915	619. 2866	281. 6536
15. 1087	14. 10714	14. 6937	27. 5	13. 75 F	701. 2136	751. 1683	643. 0876
15. 16304	13. 66071	14. 52676	16. 25	12. 5 F	772. 914	790. 6313	752. 0133
15. 23148	14. 21296	14. 89334	16. 25	11. 25 F	794. 7129	797. 5951	790. 179
15. 74074	14. 12037	14. 93683	16. 25	13. 75 F	835. 6421	873. 4084	796. 9721
15. 05435	13. 7963	14. 52513	16. 25	13. 75 F	847. 258	888. 9444	820. 0781
15	13. 59375	14. 61293	15	12. 5 F	860. 693	869. 8704	848. 6936



14. 86111	13. 15217	14. 11843	16. 25	12. 5 F	875. 1311	889. 3986	828. 5968
15	9. 635417	13. 15923	27. 5	-1. 25 F	1218. 995	4097. 191	777. 0451
14. 72222	6. 71875	11. 1728	36. 25	-7. 5 N	2647. 924	3314. 124	1406. 817
13. 61111	5. 869565	9. 87735	26. 25	-12. 5 N	3586. 267	4366. 507	2065. 748
12. 96296	7. 361111	10. 63836	27. 5	-10 N	3296. 395	4222. 152	1629. 334
14. 86111	4. 84375	10. 74074	32. 5	-18. 75 N	2926. 049	4197. 601	1740. 011
16. 2963	8. 645833	12. 06574	30	-6. 25 N	2540. 701	3446. 516	1254. 131
14. 9537	7. 604167	11. 91951	27. 5	-10 N	3263. 531	4216. 818	2273. 082
15. 36458	8. 177083	12. 19497	36. 25	-7. 5 N	3230. 905	4150. 772	2281. 755
16. 99074	9. 861111	12. 75423	36. 25	-8. 75 N	2579. 08	3475. 683	1304. 028
20. 04464	10. 20833	13. 93164	41. 25	-8. 75 N	2056. 54	3446. 239	1134. 081
17. 26852	9. 583333	12. 58406	35	-5 N	2618. 552	3690. 049	1279. 051
17. 22222	8. 541667	12. 15478	32. 5	-10 N	2746. 953	3893. 992	1171. 789
18. 22917	7. 12963	12. 70791	36. 25	-8. 75 N	2023. 381	2885. 93	1052. 964
15. 41667	10. 625	13. 16841	30	-1. 25 F	326. 0926	3555. 399	22. 20357
14. 62963	12. 86458	13. 82837	15	11. 25 F	126. 9514	264. 3686	23. 79498
15. 05208	13. 85417	14. 51266	16. 25	12. 5 F	291. 954	402. 7122	127. 3449
15. 05208	13. 07292	14. 66302	16. 25	-7. 5 F	567. 3694	701. 0356	404. 7493
15. 16304	14. 34783	14. 85597	16. 25	13. 75 F	761. 0948	794. 166	701. 2547
15. 09259	13. 90625	14. 60333	16. 25	13. 75 F	833. 1866	857. 5682	794. 4179
14. 94792	13. 69792	14. 34681	15	12. 5 F	840. 2836	865. 2933	820. 3445
14. 72826	12. 91667	13. 71904	15	12. 5 F	861. 958	890. 5862	826. 5133
13. 95833	12. 65625	13. 31543	15	12. 5 F	923. 9921	970. 809	890. 487
13. 75	12. 55208	13. 18669	15	12. 5 F	980. 0803	990. 6985	967. 606
13. 75	12. 55208	13. 28867	13. 75	11. 25 F	1001. 723	1021. 572	967. 621
13. 75	8. 177083	13. 1357	15	5 F	911. 8779	4490. 144	793. 746
13. 84259	5. 401786	10. 01491	31. 25	-10 N	2807. 988	4412. 721	1347. 152
12. 68519	4. 675926	9. 493029	23. 75	-10 N	3420. 445	4390. 866	2357. 82
14. 72826	6. 205357	10. 66772	32. 5	-10 N	2881. 118	4192. 938	1510. 963
15. 05208	7. 767857	11. 13222	36. 25	-13. 75 N	2647. 263	3642. 202	1903. 883
16. 45833	2. 03125	11. 49527	35	-10 N	2307. 049	2938. 694	1372. 121
13. 69792	7. 65625	11. 03445	30	-5 N	2954. 551	3694. 451	1716. 489
15	8. 206522	11. 86832	30	-8. 75 N	2673. 329	3283. 372	1379. 635
17. 5	10. 64815	14. 1213	35	-3. 75 N	1911. 239	2778. 673	1186. 246
17. 12963	9. 490741	13. 58447	40	-15 N	1914. 305	3438. 305	1188. 599
16. 25	9. 53125	13. 06479	37. 5	-5 N	2630. 598	3201. 622	1342. 47
17. 76042	9. 891304	13. 44048	35	-8. 75 N	2122. 505	3103. 842	1213. 472
18. 6413	9. 375	13. 81565	35	-11. 25 N	1582. 416	3928. 424	22. 41381
17. 5	9. 322917	13. 15379	32. 5	-10 N	1340. 784	1680. 282	1001. 863
14. 47917	11. 01852	13. 68987	15	7. 5 F	79. 32205	3369. 533	22. 73603
15	13. 69792	14. 23455	15	12. 5 F	110. 7588	234. 6382	24. 43205
15. 05208	13. 88889	14. 61132	16. 25	13. 75 F	141. 7795	265. 9446	25. 76438
15. 22321	14. 33036	14. 87904	16. 25	13. 75 F	330. 4401	410. 1106	268. 4189
15. 15625	13. 75	14. 85955	16. 25	-5 F	548. 7817	699. 6597	415. 5157
15. 32407	14. 32292	14. 95026	16. 25	13. 75 F	740. 4893	769. 0911	699. 9643
15. 3125	13. 125	14. 76795	16. 25	12. 5 F	800. 9642	832. 2125	768. 4045
14. 33036	12. 73148	13. 60353	15	12. 5 F	814. 0323	840. 2797	771. 4178
13. 92857	12. 63393	13. 39276	15	12. 5 F	828. 0493	847. 1387	796. 3698
13. 75	12. 60417	13. 21139	15	12. 5 F	846. 6631	858. 3316	801. 3024
14. 16667	8. 958333	13. 17945	30	-6. 25 F	931. 2279	3351. 533	664. 4881
13. 88889	5. 46875	10. 08309	28. 75	-11. 25 N	2645. 702	3967. 97	1309. 403

13. 51852	5. 104167	9. 598803	36. 25	-10 N	3452. 264	4337. 03	1904. 067
15. 05208	5. 677083	10. 3654	36. 25	-8. 75 N	3252. 608	4193. 422	2127. 691
14. 53704	7. 239583	11. 11541	28. 75	-13. 75 N	2898. 881	4245. 281	1270. 438
16. 35417	7. 916667	11. 74396	36. 25	-13. 75 N	2502. 8	3794. 235	1272. 96
15. 92593	6. 822917	10. 67297	28. 75	-11. 25 N	3198. 275	4266. 668	1443. 13
14. 44444	8. 229167	11. 17787	33. 75	-5 N	3141. 412	4053. 711	1900. 719
17. 23214	8. 842593	12. 22012	36. 25	-16. 25 N	2371. 302	3775. 655	1043. 195
17. 31482	9. 836957	12. 85267	32. 5	-8. 75 N	2151. 776	3592. 841	1329. 824
15. 98958	7. 685185	11. 52948	30	-11. 25 N	2900. 804	4022. 075	1424. 591
15. 98958	8. 564815	12. 41663	41. 25	-10 N	2533. 491	4047. 332	1323. 768
16. 92708	8. 973214	13. 56245	36. 25	-13. 75 N	1386. 418	2687. 507	877. 6506
17. 01087	9. 583333	13. 59157	38. 75	-10 N	1730. 721	2275. 566	1277. 921
18. 7037	11. 66667	14. 42366	35	-10 F	379. 9308	2625. 754	22. 43305
15. 60185	13. 93519	14. 70399	17. 5	13. 75 F	24. 36976	25. 05315	23. 63314
15. 41667	13. 97321	14. 75997	16. 25	13. 75 F	25. 64813	26. 1572	25. 06994
16. 43519	14. 6875	15. 74065	17. 5	13. 75 F	27. 35614	63. 86305	26. 16787
16. 66667	15. 64815	16. 17232	17. 5	15 F	73. 09132	208. 8293	27. 00769
16. 5625	15. 10417	16. 23696	17. 5	-6. 25 F	182. 4339	291. 3089	31. 90228
16. 71296	16. 09375	16. 34686	17. 5	15 F	372. 2824	442. 5407	295. 2579
16. 47321	15. 3125	15. 92666	17. 5	13. 75 F	491. 9274	559. 4334	445. 3515
15. 78125	14. 89583	15. 26103	17. 5	13. 75 F	703. 183	736. 7516	632. 4722
15. 44643	14. 72222	15. 03931	16. 25	13. 75 F	736. 5355	747. 34	693. 1457
15. 64815	9. 166667	13. 35941	25	-8. 75 F	1540. 915	4247. 937	197. 2392
15. 36458	8. 333333	11. 79492	27. 5	-7. 5 N	2799. 784	3538. 473	2061. 766
14. 94792	6. 71875	10. 82206	28. 75	-7. 5 N	3678. 887	4443. 153	1845. 997
15. 80357	6. 785714	11. 54299	28. 75	-10 N	3138. 965	4237. 856	1772. 585
15. 83333	9. 62963	12. 05671	33. 75	-8. 75 N	3082. 063	3811. 319	1279. 66
17. 8125	8. 148148	12. 72807	31. 25	-7. 5 N	2986. 714	3897. 216	1211. 397
14. 84375	6. 805556	12. 30761	36. 25	-10 N	3462. 276	4347. 287	2623. 97
15. 98958	10. 74074	13. 46273	31. 25	-10 N	2874. 244	3608. 575	2294. 904
18. 54167	10. 49107	13. 87361	33. 75	-8. 75 N	2390. 58	3953. 888	1024. 668
17. 1875	10. 88542	14. 21298	35	-5 N	2726. 507	3289. 742	1851. 873
17. 06522	10. 55556	13. 71616	30	-3. 75 N	3058. 544	3792. 433	2110. 385
18. 59375	10. 57292	13. 92648	37. 5	-8. 75 N	2341. 21	3420. 657	1097. 051
19. 58333	9. 259259	14. 85334	35	-15 N	1386. 062	2813. 398	875. 1568
18. 28704	9. 027778	14. 70829	36. 25	-11. 25 N	1636. 572	3734. 342	26. 23562
16. 09375	14. 49074	15. 34651	16. 25	13. 75 F	27. 11724	28. 0439	26. 19626
16. 30208	15. 26786	15. 94344	17. 5	15 F	28. 64433	29. 30778	26. 30973
16. 30208	15. 46875	16. 03887	17. 5	15 F	28. 51061	30. 25258	26. 83916
16. 61458	15. 36458	16. 15353	17. 5	15 F	27. 7378	29. 76324	26. 84255
16. 5625	15. 78704	16. 2016	17. 5	13. 75 F	27. 84538	30. 06816	27. 16772
16. 57407	15. 78704	16. 15364	17. 5	13. 75 F	27. 9328	28. 23271	27. 66059
16. 875	15. 87963	16. 26691	17. 5	13. 75 F	29. 02685	72. 41459	28. 0699
16. 75926	15. 37037	16. 07761	17. 5	13. 75 F	32. 72181	192. 285	28. 42535
16. 2037	15	15. 4161	17. 5	13. 75 F	28. 6879	28. 76839	28. 62471
16. 08696	10. 20833	14. 74247	26. 25	-3. 75 F	572. 3296	4778. 306	28. 74105
15. 41667	10. 20833	12. 60596	26. 25	-5 N	1486. 038	2603. 673	1096. 286
15. 26786	7. 826087	11. 21048	30	-12. 5 N	3069. 584	4184. 68	1621. 195
15. 18519	6. 805556	11. 24202	28. 75	-3. 75 N	3245. 923	3937. 273	1989. 448
16. 11111	7. 410714	11. 84935	35	-10 N	2876. 616	3687. 057	1758. 639
15. 70652	8. 37963	11. 94856	31. 25	-7. 5 N	2457. 31	3532. 219	1329. 355

16.38889	8.796296	12.95453	36.25	-7.5 N	2320.063	3016.132	1639.062
16.71875	6.521739	12.08846	37.5	-5 N	2983.123	3843.536	1906.071
14.73958	8.695652	11.99461	31.25	-7.5 N	2888.652	3565.907	2336.613
18.02083	9.953704	13.35548	33.75	-3.75 N	2176.574	3076.281	733.996
18.36957	9.62963	13.55678	32.5	-10 N	1933.431	2772.577	1196.955
15.97826	8.75	12.74679	35	-6.25 N	2459.911	3381.346	1415.085
19.0625	8.794643	12.5503	33.75	-12.5 N	2503.698	3784.027	937.9836
17.03125	8.75	12.53756	32.5	-8.75 N	2092.549	3212.605	1177.661
16.83036	8.571429	12.64228	37.5	-10 N	1841.899	2371.435	1217.937
15.26042	9.479167	14.52675	27.5	-3.75 F	261.9765	3776.629	25.20625
15.50926	14.44444	15.05368	16.25	13.75 F	263.1075	328.1715	194.0105
16.06482	14.53125	15.4459	17.5	13.75 F	400.96	549.1965	330.0904
15.72917	13.85417	14.90632	35	13.75 F	647.77	702.3899	487.4312
15.32609	14.21296	14.74538	16.25	13.75 F	713.1356	742.8057	684.7911
15.13889	13.97321	14.61781	16.25	13.75 F	754.1279	773.8882	739.9394
15.13889	14.11458	14.81561	16.25	13.75 F	766.1532	776.5901	746.2946
15.10417	14.0625	14.81279	16.25	13.75 F	756.4606	780.4672	743.1271
15.10417	13.80208	14.60964	16.25	13.75 F	821.8506	866.4501	794.7917
15.37037	13.79464	14.37391	16.25	13.75 F	833.8293	848.6417	821.4148
15.625	14.07407	14.83731	16.25	12.5 F	874.501	895.8982	848.3876
15.26786	6.467391	11.35494	28.75	-15 N	2751.588	4837.121	883.4391
14.67391	7.1875	10.25246	31.25	-11.25 N	3737.17	4411.644	2806.109
14.07407	7.592593	11.19026	31.25	-8.75 N	3358.495	4370.081	2080.404
16.75926	9.241071	12.99488	31.25	-7.5 N	2826.707	4364.368	1342.378
17.23958	10.88542	13.94589	33.75	-6.25 N	2422.864	3328.602	1577.452
17.73148	7.771739	13.22411	36.25	-11.25 N	3025.33	4122.838	1923.376
18.97321	9.130435	14.17178	33.75	-6.25 N	2758.687	3843.218	2051.175
18.64583	11.38889	14.45573	36.25	-13.75 N	2357.165	3258.522	1229.838
17.5	10.83333	14.43646	33.75	-6.25 N	2518.589	3864.138	1112.586
16.91964	10	13.13404	32.5	-6.25 N	3295.221	3943.4	2591.193
17.8125	8.90625	13.57301	36.25	-7.5 N	2620.96	3995.24	1094.491
17.76042	10	13.68119	37.5	-5 N	1950.728	3203.11	1114.713
18.00926	8.981481	13.50594	33.75	-12.5 N	1757.435	3033.315	25.86337
15.79546	14.45652	14.96093	16.25	13.75 F	26.60662	27.35958	25.87489
16.14583	14.9537	15.48936	16.25	13.75 F	26.42468	28.00282	24.93423
16.2037	14.53704	15.44995	17.5	13.75 F	71.31096	217.9412	25.40054
15.57292	14.12037	14.89905	16.25	13.75 F	307.8876	427.9656	179.451
15.15625	14.23913	14.83448	16.25	13.75 F	574.5635	682.2498	428.3173
15.60185	14.25926	14.92486	27.5	13.75 F	720.1076	758.2291	682.2516
15.27778	14.23913	14.8698	16.25	13.75 F	772.1982	788.1188	756.2843
15.3125	14.19643	14.89606	16.25	13.75 F	794.8594	818.153	781.8226
15.88542	13.93519	14.741	16.25	13.75 F	817.6745	852.3243	795.3473
15.92593	14.58333	15.24791	16.25	13.75 F	817.0369	832.7455	774.8771
16.30208	10.78704	14.52952	30	-1.25 F	1221.759	4236.571	715.4871
15.52083	9.635417	12.34724	35	-3.75 N	2207.04	3173.613	1245.397
16.25	9.419643	12.54866	31.25	-7.5 N	2840.169	3272.373	2280.636
15.9375	9.010417	12.47203	33.75	-7.5 N	2456.747	3006.773	1747.746
16.73913	9.21875	13.23192	33.75	-5 N	2309.415	3012.599	1758.732
17.96875	7.098214	12.70932	38.75	-11.25 N	2340.232	2885.095	1406.212
15.32407	8.101852	11.6407	31.25	-6.25 N	3098.588	3782.84	1919.316
14.89583	8.858696	11.5467	28.75	-11.25 N	3303.809	4199.137	2448.254

16.5625	9.0625	12.76234	43.75	-11.25 N	2245.697	3363.286	1157.214
15.46875	8.958333	12.42155	35	-8.75 N	2324.365	3403.007	1162.485
15.88542	7.824074	11.7144	32.5	-10 N	3147.949	4246.456	1915.641
16.11607	6.956522	11.70766	35	-10 N	3141.122	4275.02	1454.767
16.875	7.395833	12.17466	31.25	-8.75 N	2515.968	3761.179	1333.665
16.94444	8.913043	12.51254	35	-13.75 N	2196.632	3057.295	1730.135
17.12963	11.14583	14.20317	36.25	-6.25 F	895.7263	3499.664	22.89544
15.49107	14.12037	14.82449	16.25	12.5 F	285.8663	378.3084	196.4954
15.08929	13.90625	14.58211	16.25	12.5 F	414.4466	440.6995	382.4816
15.72917	14.21875	14.99845	16.25	13.75 F	500.3311	639.5811	440.7793
16.25	14.81482	15.73682	17.5	2.5 F	673.3834	687.8072	646.388
16.25	15.18519	15.93324	17.5	13.75 F	701.6091	716.6172	688.2618
16.45833	15.59783	16.06089	17.5	13.75 F	743.9774	760.2912	718.0848
16.35417	15.60185	16.10836	17.5	15 F	778.6174	795.6826	760.1503
16.5625	15.55556	16.15808	17.5	15 F	800.2962	806.5918	785.6626
16.38393	15.46296	16.0707	17.5	15 F	819.281	826.8793	804.2016
16.48148	9.583333	13.78698	25	-6.25 F	1527.356	4509.437	641.131
16.2963	9.947917	12.78514	31.25	-6.25 N	2176.478	3273.523	1488.091
14.32292	8.009259	11.85185	32.5	-8.75 N	2944.504	3328.332	2468.872
16.99074	9.768519	12.7373	32.5	-8.75 N	2687.64	3159.717	2257.337
16.83036	8.90625	12.85482	36.25	-6.25 N	2632.812	3481.084	1409.339
18.05556	11.25	14.65764	38.75	-8.75 N	1958.634	2784.492	920.85
17.22826	11.34259	14.01153	35	-5 N	2504.594	3157.353	1235.806
17.59259	11.25	14.58742	32.5	-6.25 N	2338.058	2908.409	1775.047
19.42708	11.09375	15.06131	40	-7.5 N	1802.893	2304.255	1020.1
19.16667	10.41667	14.67858	41.25	-5 N	2494.517	3413.203	1214.156
17.17391	11.04167	14.10126	32.5	-10 N	2813.51	3535.622	1732.677
18.07292	10.98958	14.04955	32.5	-3.75 N	2445.465	3683.45	1166.431
17.87037	10.32407	13.69722	35	-6.25 N	1677.153	2801.058	906.7463
16.875	9.444444	12.6792	32.5	-8.75 N	2151.323	3141.761	1077.499
16.84783	10.74074	14.74603	38.75	-10 F	223.7565	3269.792	25.92735
16.14583	14.79167	15.22828	16.25	13.75 F	28.41117	29.33232	27.54957
16.25	14.89583	15.79301	16.25	13.75 F	29.2178	30.44131	27.62883
16.25	15.10417	15.75533	17.5	13.75 F	28.07559	29.90297	26.90674
16.62037	15.15625	16.16883	17.5	13.75 F	27.65427	31.65071	27.19
16.80556	15.83333	16.14636	27.5	13.75 F	58.93982	190.2186	27.66366
16.2037	15.05208	15.61086	17.5	13.75 F	207.4222	354.3676	28.071
15.92391	14.90741	15.17513	17.5	13.75 F	349.2291	383.1957	264.5937
15.41667	14.77679	15.04498	16.25	13.75 F	477.8168	635.5615	370.9431
15.46875	14.53125	15.06927	16.25	13.75 F	636.404	661.6752	597.7403
15.3125	11.29464	13.99386	27.5	2.5 F	954.8118	3420.794	231.973
15.58036	9.0625	12.76801	28.75	-7.5 N	1891.009	3345.062	1208.418
15.84821	7.777778	11.12412	32.5	-10 N	3482.303	4323.63	2622.443
15.17857	6.927083	12.1853	32.5	-8.75 N	3333.663	4484.47	1321.498
15.83333	7.407407	11.64219	38.75	-13.75 N	3885.077	4372.81	2348.658
17.1875	10.49107	13.42419	31.25	-6.25 N	2597.894	4323.359	1446.942
16.35417	9.322917	13.18462	33.75	-8.75 N	3597.561	4366.339	2051.054
16.85185	8.240741	12.99179	35	-10 N	4019.233	4377.983	1231.531
18.69792	10.10417	14.11613	35	-6.25 N	3628.172	4330.607	1112.261
22.17391	12.17593	16.23813	35	-7.5 N	2086.63	3119.995	1154.969
41.25	-2.5	16.83713	41.25	-2.5 N	1467.623	2695.239	749.2525

38.75	-6.25	16.10666	38.75	-6.25 N	1259.093	1570.39	779.9894
36.25	-8.75	15.15985	36.25	-8.75 N	1667.015	2503.013	961.2311
38.75	-8.75	14.17382	38.75	-8.75 N	1912.021	2637.49	981.6896
33.75	-12.5	14.46701	33.75	-12.5 F	704.3141	4615.204	25.89364
16.25	13.75	15.33347	16.25	13.75 F	28.14667	29.04397	24.84371
17.5	13.75	15.70553	17.5	13.75 F	63.72399	186.9838	25.31638
17.5	15	16.00983	17.5	15 F	248.3437	333.2571	186.9792
20	13.75	16.05219	20	13.75 F	331.6854	404.978	233.3964
17.5	13.75	15.92117	17.5	13.75 F	440.4077	486.0745	404.978
17.5	13.75	15.44701	17.5	13.75 F	623.6489	724.0938	486.0625
17.5	13.75	15.06555	17.5	13.75 F	754.4213	796.2787	723.6127
18.75	13.75	14.9356	18.75	13.75 F	813.26	828.2711	795.7458
16.25	13.75	15.03231	16.25	13.75 F	824.7936	840.3866	777.7894
16.25	13.75	15.03061	16.25	13.75 F	494.9206	782.5906	244.3307
25	-10	12.5037	25	-10 N	1528.238	4903.055	258.8708
32.5	-5	12.42595	32.5	-5 N	2203.822	3392.762	1049.172
35	-7.5	12.54562	35	-7.5 N	3009.224	4115.283	1164.907
32.5	-8.75	13.65488	32.5	-8.75 N	2855.765	3782.046	1381.243
36.25	-8.75	15.29932	36.25	-8.75 N	1869.062	2694.28	1094.555
42.5	-10	15.47457	42.5	-10 N	2255.707	3301.745	1397.927
42.5	-6.25	16.97314	42.5	-6.25 N	1943.751	2816.952	859.3909
41.25	-7.5	16.9163	41.25	-7.5 N	1665.635	2390.779	1049.075
37.5	-3.75	16.38798	37.5	-3.75 N	1377.92	2365.111	884.2317
41.25	-5	16.39791	41.25	-5 N	1310.426	1512.505	619.1488
35	-3.75	16.25618	35	-3.75 N	1286.342	1579.176	964.4793
36.25	-3.75	15.1917	36.25	-3.75 N	1641.631	4329.645	26.2056
33.75	-10	14.40663	33.75	-10 N	1757.528	4449.155	25.81247
17.5	13.75	15.45667	17.5	13.75 F	26.94608	27.96041	25.8727
17.5	15	15.82304	17.5	15 F	28.78276	29.54702	27.96041
17.5	15	16.0837	17.5	15 F	38.55878	135.1733	26.21348
17.5	15	16.23184	17.5	15 F	96.82227	268.3261	26.84885
17.5	11.25	16.28304	17.5	11.25 F	299.5147	391.3344	135.2232
17.5	13.75	16.00538	17.5	13.75 F	580.8613	733.4582	391.172
17.5	13.75	15.28025	17.5	13.75 F	774.742	812.4335	733.4582
16.25	13.75	14.78943	16.25	13.75 F	793.3275	821.7074	737.1723
16.25	13.75	14.64813	16.25	13.75 F	813.6263	837.4849	780.2773
16.25	13.75	14.76275	16.25	13.75 F	834.8596	858.48	766.8589
16.25	13.75	15.05008	16.25	13.75 F	506.9298	806.0729	129.1005
17.5	13.75	15.42602	17.5	13.75 F	148.8718	315.3071	28.5604
18.75	15	17.25722	18.75	15 F	90.1689	318.9969	28.54273
18.75	16.25	17.58469	18.75	16.25 F	186.8628	361.6187	28.51826
18.75	16.25	17.85656	18.75	16.25 F	315.2914	399.9512	176.0512
18.75	16.25	17.84083	18.75	16.25 F	56.09648	361.8516	28.62254
18.75	16.25	17.76894	18.75	16.25 F	33.33694	33.37225	33.30699
20	16.25	17.78849	20	16.25 F	33.35373	33.41535	33.31331
20	15	18.1035	20	15 F	33.33859	33.36508	33.30699
18.75	15	17.86187	18.75	15 F	33.33396	33.39379	33.29902
18.75	13.75	17.64753	18.75	13.75 F	33.41889	33.4866	33.35709
20	15	18.20873	20	15 F	33.50028	33.5389	33.44332
20	15	18.87034	20	15 F	33.53292	33.59696	33.48021
20	16.25	17.9698	20	16.25 F	33.67049	33.95619	33.58077

18.75	16.25	17.32618	18.75	16.25 F	33.72454	33.78539	33.68277
18.75	16.25	17.19995	18.75	16.25 F	33.78712	33.82957	33.74784
18.75	15	17.09215	18.75	15 F	33.81961	33.86647	33.77804
18.75	16.25	16.94819	18.75	16.25 F	33.84597	33.88781	29.0087
17.5	16.25	16.86895	17.5	16.25 F	33.49149	33.93309	29.02135
17.5	15	16.84227	17.5	15 F	63.95518	436.3779	29.04035
17.5	13.75	16.47665	17.5	13.75 F	532.0876	611.9844	436.3779
17.5	13.75	16.03564	17.5	13.75 F	591.6424	612.6553	572.8773
17.5	15	15.96545	17.5	15 F	635.5071	676.7393	578.3653
17.5	13.75	15.55362	17.5	13.75 F	658.9258	682.2239	618.7233
17.5	13.75	15.42661	17.5	13.75 F	378.0269	619.1313	29.32766
17.5	13.75	15.4375	17.5	13.75 F	29.40516	29.47639	29.36002
17.5	13.75	16.41377	17.5	13.75 F	30.19824	34.37641	29.41194
18.75	16.25	17.1001	18.75	16.25 F	34.02652	35.06639	29.40689
18.75	16.25	17.62594	18.75	16.25 F	34.34201	34.37726	34.31478
18.75	16.25	17.80254	18.75	16.25 F	34.40757	35.10009	34.31562
20	16.25	18.51103	20	16.25 F	34.35209	34.39334	34.31647
20	15	18.71505	20	15 F	38.56595	166.8234	34.28531
21.25	13.75	18.57517	21.25	13.75 F	34.78047	39.2883	34.28531
20	13.75	18.79403	20	13.75 F	38.22769	39.27091	34.29204
21.25	15	18.92588	21.25	15 F	39.19241	39.2545	34.26346
20	12.5	18.80932	20	12.5 F	36.07921	39.29797	34.28531
20	13.75	18.82141	20	13.75 F	34.46462	39.38423	34.36035
20	16.25	18.61343	20	16.25 F	34.52293	39.42799	34.4748
20	16.25	18.12262	20	16.25 F	34.5853	34.63805	34.52933
18.75	13.75	17.08886	18.75	13.75 F	34.64863	34.92843	34.59003
17.5	12.5	16.58724	17.5	12.5 F	34.91698	69.507	34.67416
17.5	13.75	16.32984	17.5	13.75 F	95.96617	253.7659	34.69827
18.75	15	16.75308	18.75	15 F	130.5607	244.149	34.81585
17.5	15	16.84423	17.5	15 F	332.6221	399.4009	243.8143
17.5	15	16.67296	17.5	15 F	531.2227	671.5992	397.8954
18.75	15	16.74824	18.75	15 F	650.8269	691.3262	616.7227
17.5	15	16.733	17.5	15 F	720.1526	741.4128	691.1712
17.5	13.75	16.27524	17.5	13.75 F	722.9184	750.074	681.974
17.5	13.75	16.08208	17.5	13.75 F	582.0818	687.2944	382.6217
17.5	15	16.37579	17.5	15 F	254.1672	383.0603	29.79465
17.5	15	16.52911	17.5	15 F	48.86712	223.3653	29.7089
17.5	15	16.71434	17.5	15 F	34.50796	34.69912	29.69491
17.5	16.25	16.86703	17.5	16.25 F	34.62857	34.66335	34.59003
17.5	15	16.93811	17.5	15 F	221.5312	301.8983	34.63633
17.5	16.25	16.99598	17.5	16.25 F	191.1815	281.7942	34.57547
18.75	16.25	17.32352	18.75	16.25 F	112.9961	300.9654	34.47566
18.75	15	17.40147	18.75	15 F	112.6749	266.1324	34.4595
18.75	11.25	17.11506	18.75	11.25 F	72.07494	212.0197	34.4527
18.75	12.5	16.57019	18.75	12.5 F	49.81788	172.7619	34.468
18.75	12.5	16.625	18.75	12.5 F	76.50949	217.5738	34.55111
17.5	11.25	16.34177	17.5	11.25 F	95.56966	247.6787	34.59003
17.5	12.5	16.5348	17.5	12.5 F	110.3173	248.1837	29.7148
17.5	12.5	16.41029	17.5	12.5 F	234.0124	322.4144	74.38668
17.5	12.5	16.29309	17.5	12.5 F	322.9914	383.9068	248.227
17.5	13.75	15.64388	17.5	13.75 F	385.5768	437.6633	362.9802

17.5	13.75	15.26544	17.5	13.75 F	428.2594	482.8575	382.8601
16.25	13.75	15.22926	16.25	13.75 F	541.1148	677.1481	482.6408
16.25	13.75	15.41571	16.25	13.75 F	756.5414	791.4881	676.8442
16.25	13.75	15.24245	16.25	13.75 F	808.8611	841.0784	780.3062
16.25	13.75	15.27755	16.25	13.75 F	860.3714	879.9272	835.5391
16.25	13.75	15.10055	16.25	13.75 F	894.1049	905.9801	879.9055
16.25	13.75	14.96631	16.25	13.75 F	898.8091	911.3671	875.916
16.25	13.75	15.14428	16.25	13.75 F	840.9445	876.703	810.6919
16.25	13.75	15.17232	16.25	13.75 F	598.3741	810.8738	432.5929
16.25	13.75	15.19419	16.25	13.75 F	427.216	467.504	323.1291
17.5	13.75	15.57213	17.5	13.75 F	340.436	437.3691	203.3691
18.75	13.75	16.89799	18.75	13.75 F	281.4815	376.7333	29.72882
18.75	15	17.2939	18.75	15 F	177.9597	277.469	34.65953
18.75	15	17.49596	18.75	15 F	175.3136	277.345	34.66813
18.75	16.25	17.48747	18.75	16.25 F	124.3053	247.5251	34.61402
18.75	16.25	17.74883	18.75	16.25 F	183.3506	320.8436	34.53701
18.75	16.25	17.58055	18.75	16.25 F	95.76181	291.2273	34.52165
17.5	10	16.02945	17.5	10 F	117.7366	341.7966	34.59003
17.5	13.75	16.3615	17.5	13.75 F	595.6168	857.398	168.5721
17.5	13.75	15.24775	17.5	13.75 F	846.1959	864.0883	828.3789
16.25	13.75	14.86877	16.25	13.75 F	891.3154	912.8933	859.7964
16.25	13.75	14.7791	16.25	13.75 F	917.4379	933.6459	907.2619
16.25	13.75	14.7022	16.25	13.75 F	935.9286	949.5076	924.4437
16.25	13.75	14.9	16.25	13.75 F	945.7375	953.4517	938.1849
16.25	13.75	14.81559	16.25	13.75 F	948.2022	954.5315	938.374
16.25	13.75	14.52282	16.25	13.75 F	938.694	949.0777	932.3566
16.25	13.75	14.84588	16.25	13.75 F	963.4284	969.3834	949.0777
15	13.75	14.54328	15	13.75 F	971.8459	978.9855	948.8628
16.25	12.5	14.49649	16.25	12.5 F	956.8737	978.1241	948.1955
15	12.5	14.20621	15	12.5 F	977.2974	983.7832	967.8253
16.25	12.5	14.52979	16.25	12.5 F	965.8861	982.6714	926.1109
16.25	12.5	14.74168	16.25	12.5 F	881.3344	926.32	758.4968
16.25	13.75	15.01849	16.25	13.75 F	526.411	763.6965	397.4301
16.25	13.75	15.08228	16.25	13.75 F	405.9216	502.093	351.9309
17.5	13.75	15.54128	17.5	13.75 F	337.7075	410.7796	217.6601
18.75	15	17.17206	18.75	15 F	288.5991	395.8536	30.12592
18.75	15	17.37277	18.75	15 F	34.53516	34.74572	29.64272
18.75	13.75	17.03872	18.75	13.75 F	34.5945	34.63032	34.55153
20	13.75	17.3079	20	13.75 F	34.58339	34.62946	34.52848
20	12.5	18.26708	20	12.5 F	34.5662	34.6226	34.51313
20	12.5	18.32868	20	12.5 F	34.55974	34.6003	34.50631
20	13.75	18.1768	20	13.75 F	34.53174	34.59174	34.49779
20	12.5	18.15644	20	12.5 F	34.56858	34.6226	34.51995
20	13.75	17.91882	20	13.75 F	34.6663	35.00599	34.59945
20	13.75	17.76408	20	13.75 F	34.72501	34.8011	34.67587
18.75	12.5	17.68106	18.75	12.5 F	34.76132	34.7933	34.71464
18.75	13.75	17.81763	18.75	13.75 F	34.80213	34.85537	34.74572
18.75	16.25	17.90791	18.75	16.25 F	34.83274	34.86362	34.80024
18.75	16.25	17.6198	18.75	16.25 F	34.83414	34.87843	34.79244
18.75	16.25	17.68187	18.75	16.25 F	103.6119	228.9496	34.80805
18.75	15	17.7051	18.75	15 F	91.23185	249.0197	34.8228

18.75	16.25	17.77772	18.75	16.25 F	277.6955	378.425	169.4095
18.75	16.25	17.69807	18.75	16.25 F	557.7656	715.9084	372.8597
18.75	16.25	17.64856	18.75	16.25 F	755.8143	781.3955	715.8907
18.75	16.25	17.57109	18.75	16.25 F	765.4017	790.8172	689.7793
18.75	16.25	17.65703	18.75	16.25 F	331.6161	690.1052	34.61402
18.75	16.25	17.70674	18.75	16.25 F	34.5419	34.63719	34.4527
20	17.5	18.18818	20	17.5 F	34.4083	34.78594	34.34684
20	17.5	18.58641	20	17.5 F	34.33414	34.40011	34.28531
20	16.25	18.53586	20	16.25 F	34.42753	40.13254	34.30131
20	16.25	18.53539	20	16.25 F	44.7447	172.4591	34.41537
20	15	18.42647	20	15 F	34.61443	39.49919	34.49183
20	15	18.5966	20	15 F	36.78028	39.56084	34.50631
20	15	18.47005	20	15 F	46.01332	158.1689	34.5447
20	15	18.6607	20	15 F	40.42381	143.3406	34.56008
20	15	18.50255	20	15 F	38.7249	39.60401	34.57462
20	15	18.40729	20	15 F	35.24513	39.64826	34.62174
20	16.25	18.11039	20	16.25 F	34.74379	34.80891	34.65265
18.75	16.25	18.0351	18.75	16.25 F	34.81899	34.87146	34.74572
20	16.25	17.98298	20	16.25 F	42.52579	129.4047	34.83147
18.75	15	17.01298	18.75	15 F	34.86621	35.72764	34.83843
17.5	16.25	16.8532	17.5	16.25 F	140.9689	249.3557	34.8619
17.5	16.25	16.78407	17.5	16.25 F	82.26226	164.4269	34.87016
17.5	15	16.5757	17.5	15 F	207.7978	324.0895	34.90109
17.5	15	16.56643	17.5	15 F	231.754	344.8087	34.91679
17.5	15	16.5513	17.5	15 F	342.5883	415.0402	34.96397
17.5	15	16.69144	17.5	15 F	351.1552	409.7727	255.3125
17.5	15	16.57908	17.5	15 F	450.1434	494.8371	409.4857
17.5	15	16.69716	17.5	15 F	477.6907	509.947	349.7185
18.75	15	16.52103	18.75	15 F	328.2573	359.3146	249.574
17.5	15	16.51229	17.5	15 F	226.7699	329.2236	34.80718
20	16.25	17.55228	20	16.25 F	142.9415	332.1202	34.63805
20	17.5	18.75382	20	17.5 F	127.6916	286.7486	34.56008
20	17.5	18.6409	20	17.5 F	134.663	296.6328	34.55324
20	16.25	18.60868	20	16.25 F	34.56013	39.49821	34.52165
20	15	18.58181	20	15 F	35.43583	39.55104	34.52933
20	13.75	18.49042	20	13.75 F	34.54697	39.50701	34.4748
20	12.5	18.32775	20	12.5 F	34.48904	39.40172	34.42978
20	15	18.40274	20	15 F	34.51969	34.57633	34.47651
20	12.5	18.60095	20	12.5 F	34.56421	34.61488	34.51398
20	15	18.65943	20	15 F	34.61131	34.6621	34.5447
20	13.75	18.50688	20	13.75 F	34.68987	34.9657	34.6226
20	15	18.1701	20	15 F	34.73385	35.52916	34.69223
20	15	18.02558	20	15 F	34.76721	34.82452	34.71464
20	16.25	18.00407	20	16.25 F	34.80062	35.05544	34.75264
18.75	15	17.89199	18.75	15 F	34.82576	34.89368	34.79244
18.75	16.25	17.82231	18.75	16.25 F	34.83982	34.87146	34.80805
18.75	16.25	17.68799	18.75	16.25 F	57.45182	184.3205	34.80805
18.75	16.25	17.50964	18.75	16.25 F	48.60003	189.2125	34.8228
18.75	16.25	17.5856	18.75	16.25 F	139.5581	273.5531	34.81499
18.75	16.25	17.81185	18.75	16.25 F	195.5692	308.369	34.81499
18.75	16.25	17.79629	18.75	16.25 F	360.8905	413.0944	308.2998



18.75	16.25	17.75273	18.75	16.25 F	351.8189	422.9536	248.5732
18.75	16.25	17.77998	18.75	16.25 F	148.959	248.8521	34.77686
18.75	16.25	17.70948	18.75	16.25 F	64.52131	188.8309	34.68362
20	16.25	17.93277	20	16.25 F	35.02483	59.49898	34.59859
20	16.25	18.53604	20	16.25 F	40.71937	128.1979	34.48331
20	16.25	18.44676	20	16.25 F	34.59709	40.19519	34.47651
20	13.75	18.13597	20	13.75 F	37.08168	39.5158	34.451
20	8.75	17.56258	20	8.75 F	36.52437	39.46307	34.4213
21.25	11.25	17.9839	21.25	11.25 F	35.44184	39.46307	34.37726
20	10	17.39016	20	10 F	35.73336	39.41096	34.39079
20	10	17.81824	20	10 F	34.80677	39.47185	34.44421
20	12.5	17.98752	20	12.5 F	35.2928	39.56035	34.46885
20	13.75	17.70831	20	13.75 F	34.61248	35.30069	34.55923
20	15	17.84464	20	15 F	34.66253	35.44753	34.61316
20	16.25	18.02179	20	16.25 F	34.71013	34.75436	34.66039
18.75	16.25	17.57936	18.75	16.25 F	34.70201	34.74615	34.66813
18.75	15	16.66385	18.75	15 F	34.69597	34.72241	34.66727
17.5	15	16.37006	17.5	15 F	34.70874	34.74572	34.6518
17.5	15	16.27358	17.5	15 F	35.37392	69.39653	34.6819
17.5	15	16.41712	17.5	15 F	39.60258	109.2715	34.72069
17.5	15	16.45176	17.5	15 F	108.4931	253.4247	34.71464
17.5	15	16.60173	17.5	15 F	97.91922	188.8309	29.83473
17.5	15	16.48098	17.5	15 F	236.6183	387.157	29.82136
17.5	15	16.43818	17.5	15 F	574.6717	709.4703	386.9838
17.5	15	16.32131	17.5	15 F	734.4137	764.2159	704.3514
17.5	15	16.25026	17.5	15 F	755.7745	769.3505	729.3156
17.5	15	16.32959	17.5	15 F	666.4885	729.3156	570.553
17.5	15	16.37907	17.5	15 F	346.242	570.5671	203.3236
17.5	15	16.31001	17.5	15 F	83.19952	242.6709	34.62775
17.5	15	16.39155	17.5	15 F	47.08739	128.7386	34.58232
17.5	15	16.60787	17.5	15 F	34.54702	34.62174	34.51313
18.75	15	16.92083	18.75	15 F	34.50565	34.53701	34.4748
18.75	15	17.33774	18.75	15 F	34.49958	34.52933	34.46715
20	15	17.60257	20	15 F	34.4816	34.52251	34.44506
20	16.25	18.36801	20	16.25 F	34.48617	34.51569	34.46035
20	16.25	18.52714	20	16.25 F	34.49061	34.56093	34.44506
20	16.25	17.80169	20	16.25 F	34.57384	34.60716	34.53701
18.75	13.75	16.60471	18.75	13.75 F	34.6675	35.01918	34.56692
17.5	13.75	16.36762	17.5	13.75 F	34.72122	34.76907	34.67502
17.5	13.75	16.21935	17.5	13.75 F	34.78004	34.83843	34.69741
17.5	13.75	16.23987	17.5	13.75 F	39.56599	114.3152	34.79072
17.5	15	16.18842	17.5	15 F	138.9377	299.0849	29.8876
17.5	15	16.27002	17.5	15 F	361.3553	429.2726	279.516
17.5	15	16.3351	17.5	15 F	537.5896	669.612	428.8812
17.5	15	16.31139	17.5	15 F	686.7987	709.429	664.3155
17.5	13.75	16.08042	17.5	13.75 F	719.2164	728.9202	703.7988
17.5	13.75	15.77151	17.5	13.75 F	729.5614	743.0617	717.6248
17.5	13.75	15.4207	17.5	13.75 F	762.2741	783.2905	742.3755
17.5	13.75	15.21474	17.5	13.75 F	794.7271	813.2252	782.0396
17.5	13.75	15.12086	17.5	13.75 F	717.6576	782.5863	642.2949
17.5	13.75	15.03353	17.5	13.75 F	489.2875	652.1065	348.5321

17.5	13.75	15.14467	17.5	13.75 F	210.3127	382.9554	29.82062
17.5	13.75	15.84228	17.5	13.75 F	32.61334	248.7839	29.82062
17.5	13.75	16.14312	17.5	13.75 F	82.54354	263.8359	29.82062
17.5	13.75	16.29689	17.5	13.75 F	31.45914	34.86973	29.74802
17.5	15	16.40637	17.5	15 F	33.92148	34.75264	29.67504
18.75	13.75	16.45265	18.75	13.75 F	34.56229	34.66727	29.66108
17.5	13.75	16.42282	17.5	13.75 F	34.54807	34.63633	29.62879
17.5	15	16.3008	17.5	15 F	34.60063	34.6359	29.6486
17.5	15	16.50562	17.5	15 F	34.61547	34.66508	34.57462
17.5	15	16.67626	17.5	15 F	34.63017	34.68362	34.58232
17.5	13.75	16.40233	17.5	13.75 F	34.64984	34.78379	29.76133
17.5	15	15.96358	17.5	15 F	595.0392	698.4756	29.808
16.25	13.75	15.23723	16.25	13.75 F	744.3987	765.5731	689.7558
16.25	13.75	14.38199	16.25	13.75 F	785.5425	801.6846	765.5731
16.25	12.5	14.56212	16.25	12.5 F	804.5271	810.7697	800.4187
15	13.75	14.35063	15	13.75 F	798.5677	806.6951	789.5034
16.25	13.75	14.41611	16.25	13.75 F	772.2684	791.1273	754.5441
16.25	13.75	14.53282	16.25	13.75 F	739.5432	755.9067	720.0342
16.25	12.5	14.34975	16.25	12.5 F	713.5092	737.0655	675.201
16.25	13.75	14.49646	16.25	13.75 F	730.8019	745.5581	719.3853
15	12.5	14.23334	15	12.5 F	734.6031	745.5581	724.2179
15	13.75	14.39653	15	13.75 F	719.8393	734.3725	688.4804
16.25	13.75	14.49525	16.25	13.75 F	700.5054	744.5501	653.9988
26.25	-10	12.99233	26.25	-10 F	1471.828	4858.975	688.9624
26.25	-1.25	11.66256	26.25	-1.25 N	1439.756	2243.339	1292.579
35	-10	12.55356	35	-10 N	2027.658	3071.897	934.5978
32.5	-12.5	11.87875	32.5	-12.5 N	2399.829	3614.009	1165.559
41.25	-8.75	12.60186	41.25	-8.75 N	1923.532	3379.021	794.6968
33.75	-11.25	13.07814	33.75	-11.25 N	2567.895	3472.249	1207.352
33.75	-10	14.59471	33.75	-10 N	1512.545	2433.57	1168.665
32.5	-15	14.0237	32.5	-15 N	2094.08	2751.771	1319.466
38.75	-10	13.47291	38.75	-10 N	2259.124	2885.516	1736.033
37.5	-7.5	13.93773	37.5	-7.5 N	1604.383	2549.48	558.0446
46.25	-12.5	14.14016	46.25	-12.5 N	1515.911	2453.365	986.3087
33.75	-17.5	14.22104	33.75	-17.5 N	1592.467	2467.259	1121.963
40	-8.75	14.0145	40	-8.75 N	1590.28	4454.364	528.9969
16.25	13.75	15.09097	16.25	13.75 F	651.4766	713.3789	617.279
17.5	13.75	15.46885	17.5	13.75 F	785.6777	849.4488	713.3789
17.5	15	15.89239	17.5	15 F	850.262	860.9422	834.4829
17.5	15	16.25235	17.5	15 F	858.4016	865.8296	840.8836
17.5	15	16.24835	17.5	15 F	824.4128	847.0921	802.6016
17.5	15	16.30337	17.5	15 F	797.5541	808.1705	790.8641
17.5	16.25	16.63364	17.5	16.25 F	816.5955	828.2916	808.1705
17.5	15	16.37536	17.5	15 F	834.1755	841.8657	783.6278
17.5	15	16.39722	17.5	15 F	808.1474	814.0613	800.3058
20	15	16.43202	20	15 F	800.1155	811.9096	792.2135
17.5	15	16.45803	17.5	15 F	778.513	798.4552	754.8844
17.5	15	16.37881	17.5	15 F	730.4544	754.8844	706.9571
28.75	-2.5	15.38666	28.75	-2.5 F	1231.434	5161.21	691.8264
36.25	-12.5	12.02558	36.25	-12.5 N	1996.39	2967.681	1144.9
31.25	-10	9.288989	31.25	-10 N	3020.531	4274.836	1420.675

36.25	-15	12.26191	36.25	-15 N	1618.583	3061.784	898.8163
37.5	-10	13.13137	37.5	-10 N	1415.089	2343.484	850.6766
36.25	-8.75	13.76078	36.25	-8.75 N	1297.122	1894.828	817.5814
37.5	-6.25	13.03678	37.5	-6.25 N	2160.26	3145.317	1046.998
40	-7.5	12.56991	40	-7.5 N	1925.696	2810.41	1091.561
35	-10	13.05445	35	-10 N	1387.201	2319.675	866.5968
36.25	-10	12.84689	36.25	-10 N	1230.705	1548.359	915.8115
37.5	-11.25	12.43936	37.5	-11.25 N	1219.026	1458.924	756.845
35	-8.75	12.11497	35	-8.75 N	1346.076	2245.739	978.6204
33.75	-2.5	13.46169	33.75	-2.5 F	134.0801	4449.814	22.67434
15	12.5	13.85919	15	12.5 F	25.06825	25.71137	24.36929
15	13.75	14.14235	15	13.75 F	100.0285	462.1051	25.71137
15	12.5	14.30335	15	12.5 F	512.085	548.1343	462.0011
16.25	13.75	14.37839	16.25	13.75 F	577.5901	622.3227	548.1343
16.25	13.75	14.51502	16.25	13.75 F	588.6016	619.6403	562.1445
16.25	13.75	14.58645	16.25	13.75 F	558.3179	615.349	532.2004
15	13.75	14.42061	15	13.75 F	516.4844	538.2141	438.752
16.25	13.75	14.55486	16.25	13.75 F	510.4782	588.2369	315.5712
16.25	13.75	14.69084	16.25	13.75 F	587.7046	619.3508	536.2218
25	-1.25	13.93064	25	-1.25 F	946.6898	4907.325	505.4234
31.25	-12.5	11.56291	31.25	-12.5 N	1668.173	2665.507	1203.119
35	-20	11.24438	35	-20 N	2093.065	2886.294	1174.365
37.5	-15	11.28306	37.5	-15 N	1864.293	2644.556	1207.076
33.75	-15	12.10376	33.75	-15 N	2078.603	3428.619	1266.521
43.75	-15	12.09811	43.75	-15 N	1718.358	2460.831	955.2825
37.5	-10	12.62977	37.5	-10 N	1709.118	2490.892	1033.84
35	-8.75	13.52519	35	-8.75 N	1669.653	2322.575	881.7595
40	-8.75	13.65455	40	-8.75 N	1481.744	2292.639	798.4309
38.75	-8.75	13.36305	38.75	-8.75 N	1790.851	2303.428	956.0868
36.25	-10	12.56277	36.25	-10 N	3110.688	4247.931	1773.162
35	-12.5	11.92304	35	-12.5 N	3193.78	4390.027	1169.42
32.5	-10	13.11796	32.5	-10 N	1984.175	3087.258	953.6288
37.5	-7.5	13.57478	37.5	-7.5 N	1424.148	2387.398	962.4695
25	-3.75	14.81989	25	-3.75 F	119.9317	4602.809	22.37048
16.25	13.75	15.153	16.25	13.75 F	24.77623	25.42216	24.07942
17.5	13.75	15.50343	17.5	13.75 F	41.83766	169.3886	25.42216
17.5	13.75	15.52471	17.5	13.75 F	26.85359	40.70761	26.38043
16.25	13.75	15.42749	16.25	13.75 F	134.5603	268.8635	27.2384
17.5	13.75	15.52676	17.5	13.75 F	222.3704	341.0347	28.14954
17.5	13.75	15.27874	17.5	13.75 F	177.82	230.1801	93.94874
16.25	13.75	14.92201	16.25	13.75 F	314.8353	395.3303	28.4012
16.25	13.75	14.86343	16.25	13.75 F	500.5385	679.1195	390.6512
30	-11.25	13.42534	30	-11.25 F	1295.845	4829.236	646.7138
30	-3.75	12.24552	30	-3.75 N	1472.173	4767.356	375.0134
33.75	-8.75	12.08632	33.75	-8.75 N	1946.207	3094.787	1184.126
33.75	-12.5	11.63352	33.75	-12.5 N	3172.44	4181.075	1993.17
32.5	-12.5	11.81125	32.5	-12.5 N	2937.653	4024.792	1675.586
28.75	-7.5	11.93806	28.75	-7.5 N	3030.531	4015.09	1444.978
35	-6.25	12.40935	35	-6.25 N	2756.144	3654.036	2098.85
43.75	-7.5	12.12984	43.75	-7.5 N	2772.482	3830.169	1970.514
31.25	-6.25	12.11837	31.25	-6.25 N	2672.625	3700.649	1423.652

30	-7.5	12.11495	30	-7.5 N	2725.678	3520.009	2181.939
38.75	-5	13.14745	38.75	-5 N	2381.583	3358.418	1163.565
31.25	-8.75	11.79167	31.25	-8.75 N	3201.45	4240.309	1609.243
31.25	-6.25	12.63719	31.25	-6.25 N	2604.827	3275.302	1160.825
37.5	-10	12.97374	37.5	-10 N	1783.795	3254.784	915.6909
36.25	-5	12.97827	36.25	-5 N	2062.687	2761.276	1109.077
35	-10	12.53659	35	-10 N	1997.347	2702.408	1063.598
35	-10	14.11861	35	-10 N	879.6295	4417.885	41.27522
16.25	13.75	15.01607	16.25	13.75 F	254.5599	314.1005	201.4998
16.25	13.75	15.42371	16.25	13.75 F	249.5363	330.1209	175.5735
16.25	13.75	15.50674	16.25	13.75 F	310.6994	358.1926	260.1934
17.5	13.75	15.87564	17.5	13.75 F	412.4179	458.9642	353.7152
17.5	13.75	15.51022	17.5	13.75 F	477.2007	553.2761	458.9642
16.25	13.75	14.89166	16.25	13.75 F	685.7146	759.6665	485.3465
16.25	13.75	14.86636	16.25	13.75 F	780.6719	799.8628	759.4862
17.5	13.75	15.36926	17.5	13.75 F	779.9774	800.5305	749.7257
28.75	-6.25	13.35368	28.75	-6.25 N	1980.633	4883.541	708.273
32.5	-6.25	11.20493	32.5	-6.25 N	2808.727	3439.084	2202.276
28.75	-8.75	10.5216	28.75	-8.75 N	3385.307	4312.742	2715.382
35	-13.75	10.2051	35	-13.75 N	3481.045	4357.221	2270.73
31.25	-13.75	11.06415	31.25	-13.75 N	2893.741	3888.485	2163.695
36.25	-10	11.65892	36.25	-10 N	2575.041	3251.397	1601.152
35	-6.25	11.43718	35	-6.25 N	3055.981	3865.557	2500.038
38.75	-7.5	12.21458	38.75	-7.5 N	2682.717	3272.775	1803.42
28.75	-11.25	12.18712	28.75	-11.25 N	2781.296	3577.35	1732.102
33.75	-10	11.7779	33.75	-10 N	2945.291	3689.349	1766.003
32.5	-7.5	11.20146	32.5	-7.5 N	3440.649	4313.243	1442.915
28.75	-8.75	11.57229	28.75	-8.75 N	2805.561	3604.797	1588.517
38.75	-11.25	12.56428	38.75	-11.25 N	1714.841	3243.739	380.9441
35	-12.5	12.09641	35	-12.5 N	2167.749	2953.987	1276.481
33.75	-3.75	14.21975	33.75	-3.75 F	494.1282	4328.926	21.96011
16.25	12.5	14.51949	16.25	12.5 F	33.19593	147.38	23.25346
16.25	12.5	14.22934	16.25	12.5 F	335.1227	559.826	24.8564
15	12.5	14.07791	15	12.5 F	606.2223	638.4489	555.4862
15	13.75	14.3488	15	13.75 F	642.9657	658.3035	625.3746

标态流量|标态流量|标态流量|标态流量数据标记

974.4219 1010.109 935.1552 N  
1023.247 1043.023 995.723 N  
1048.236 1060.463 1031.053 N  
1060.594 1086.101 1055.023 N  
1065.373 1072.737 1056.616 N  
1069.97 1087.638 1024.18 N  
1813.536 5111.14 781.3227 N  
2867.95 3944.423 2231.07 N  
3777.072 4486.357 3104.14 N  
3462.053 4379.116 1838.408 N  
2175.835 4696.198 20.76416 N  
2847.909 4047.359 1502.618 N  
3262.623 3901.968 1604.364 N  
3101.204 3767.285 2304.799 N  
2517.547 3502.612 1213.495 N  
2382.983 3184.941 1295.896 N  
3174.69 3833.845 2053.763 N  
2233.361 3581.598 382.2607 N  
1524.444 2314.219 1200.513 N  
1819.694 2512.72 1181.877 N  
1148.248 4581.702 685.863 N  
762.7415 796.5178 718.9255 N  
835.3311 868.3 796.6684 N  
892.3658 914.3881 868.4717 N  
919.1696 934.9847 909.7084 N  
948.5347 968.2612 934.9847 N  
988.2285 1016.635 967.2244 N  
1030.19 1044.077 1007.122 N  
1041.844 1062.569 1014.728 N  
1042.681 1068.698 1012.805 N  
902.9463 1027.957 799.2886 N  
2759.299 4974.313 760.9587 N  
3641.664 4465.778 2328.158 N  
3446.88 4391.055 2386.9 N  
3084.022 4179.861 1545.518 N  
2797.961 3673.862 2046.647 N  
3616.514 4280.973 2076.205 N  
3487.408 4370.962 2290.856 N  
2433.02 3438.29 895.5635 N  
2458.618 3017.125 1626.117 N  
2909.401 3959.906 2019.349 N  
2507.68 3692.1 984.1181 N  
2048.697 2983.114 887.9143 N  
1830.531 2511.955 1136.269 N  
116.9699 4482.283 22.26581 N  
95.40353 246.7513 23.97979 N  
88.08356 242.7269 25.61908 N  
261.1259 390.2043 197.858 N  
580.9695 754.3925 385.7412 N  
785.5704 817.0699 754.3925 N

838.9884 860.8346 816.8868 N  
860.4342 893.5979 815.7565 N  
838.6516 877.1543 810.2887 N  
872.1451 897.308 811.9804 N  
1452.357 4840.514 779.5401 N  
2361.049 3635.618 1176.468 N  
3823.03 4419.908 1476.143 N  
3540.612 4253.17 1953.704 N  
3429.183 4278.065 2394.32 N  
3050.953 4026.32 1621.469 N  
3052.439 3691.962 1720.433 N  
1639.656 4621.633 28.34173 N  
413.5332 4495.897 31.81368 N  
128.618 4535.119 33.53408 N  
340.101 4794.646 31.9171 N  
34.23792 35.92452 30.92589 N  
31.85903 32.2031 31.47819 N  
32.51835 33.01085 32.2027 N  
32.93911 33.15186 32.7113 N  
1581.582 4850.796 28.27748 N  
2824.274 3935.713 955.3321 N  
2638.994 3831.325 1293.037 N  
2598.778 3239.337 1787.418 N  
2791.227 3692.533 2059.171 N  
3058.258 3973.783 2125.269 N  
3141.84 3835.581 1970.734 N  
2560.078 3275.044 1864.052 N  
2213.803 3117.759 1389.48 N  
1683.547 2844.93 1033.229 N  
2219.343 3931.511 1019.794 N  
3695.516 4458.961 1905.756 N  
3218.09 4291.295 997.0257 N  
3671.437 4421.781 2231.913 N  
3919.693 4372.085 2776.638 N  
3467.268 4462.38 1542.192 N  
2638.81 3913.542 1338.577 N  
2813.067 3475.865 1382.831 N  
2809.998 3996.047 1325.083 N  
3077.598 4085.367 1270.928 N  
2829.689 3879.576 1214.377 N  
1815.754 2763.485 666.0714 N  
1296.07 1423.119 1091.648 N  
336.3898 4384.496 22.59509 N  
176.4102 305.1895 24.58662 N  
368.5915 663.7391 26.06581 N  
701.2136 751.5605 642.3836 N  
772.914 790.7411 751.8601 N  
794.7129 801.3314 785.9248 N  
835.6421 873.6272 796.11 N  
847.258 889.0243 805.1761 N  
860.693 872.5065 848.6023 N

875.1311 889.4325 826.205 N  
1218.995 4829.754 776.982 N  
2647.924 3319.789 1406.254 N  
3586.267 4369.681 2013.962 N  
3296.395 4224.659 1531.249 N  
2926.049 4210.533 1697.772 N  
2540.701 3451.776 1120.268 N  
3263.531 4225.456 2240.363 N  
3230.905 4157.18 2160.915 N  
2579.08 3482.686 1249.149 N  
2056.54 3495.541 1010.487 N  
2618.552 3699.266 1198.185 N  
2746.953 3973.112 1135.201 N  
2023.381 2907.113 943.2543 N  
326.0926 4512.616 22.15089 N  
126.9514 264.5059 23.76956 N  
291.954 404.7509 118.3027 N  
567.3694 701.2489 404.7459 N  
761.0948 798.1654 701.2489 N  
833.1866 857.8299 794.2127 N  
840.2836 865.4835 819.6534 N  
861.958 890.6892 826.4608 N  
923.9921 976.2139 890.487 N  
980.0803 991.1428 967.4781 N  
1001.723 1021.784 967.3325 N  
911.8779 5158.573 793.6021 N  
2807.988 4850.524 1098.301 N  
3420.445 4407.955 2352.736 N  
2881.118 4253.387 1405.381 N  
2647.263 3657.015 1872.065 N  
2307.049 2942.575 1366.733 N  
2954.551 3714.127 1708.981 N  
2673.329 3320.096 1282.2 N  
1911.239 2783.687 1028.045 N  
1914.305 3453.934 1169.441 N  
2630.598 3326.717 1151.458 N  
2122.505 3156.838 1150.858 N  
1582.416 4622.593 22.39701 N  
1340.784 3538.632 748.2342 N  
79.32205 4603.465 22.65224 N  
110.7588 235.4735 24.40621 N  
141.7795 266.0797 25.75266 N  
330.4401 410.1949 266.0797 N  
548.7817 699.722 414.4919 N  
740.4893 769.46 699.8597 N  
800.9642 834.2143 768.303 N  
814.0323 840.3913 771.2818 N  
828.0493 847.2545 796.1024 N  
846.6631 859.2045 800.9629 N  
931.2279 4924.989 662.0249 N  
2645.702 3970.594 1294.362 N

3452.264 4345.66 1858.741 N  
3252.608 4199.179 2121.136 N  
2898.881 4338.748 1255.308 N  
2502.8 3840.918 1222.323 N  
3198.275 4276.372 1361.674 N  
3141.412 4060.548 1850.228 N  
2371.302 3783.855 664.7014 N  
2151.776 3611.748 1036.997 N  
2900.804 4061.765 1290.513 N  
2533.491 4055.041 1315.869 N  
1386.418 2761.231 759.5496 N  
1730.721 2333.216 1142.571 N  
379.9308 4479.778 22.43099 N  
24.36976 25.05931 23.62184 N  
25.64813 26.16835 25.05931 N  
27.35614 107.5952 26.16288 N  
73.09132 211.0023 27.00769 N  
182.4339 293.9061 27.6077 N  
372.2824 443.755 293.9098 N  
491.9274 628.7598 439.1276 N  
703.183 736.8865 628.7598 N  
736.5355 747.415 691.5653 N  
1540.915 4859.523 181.1674 N  
2799.784 3541.094 2055.63 N  
3678.887 4535.908 1759.265 N  
3138.965 4243.298 1684.111 N  
3082.063 3817.264 1212.99 N  
2986.714 3900.252 951.502 N  
3462.276 4355.165 2618.158 N  
2874.244 3625.596 2291.048 N  
2390.58 3958.914 1004.724 N  
2726.507 3309.978 1814.158 N  
3058.544 3794.911 2012.109 N  
2341.21 3466.399 855.7256 N  
1386.062 2937.97 634.133 N  
1636.572 4310.231 26.21401 N  
27.11724 28.05734 26.19599 N  
28.64433 29.61555 25.08797 N  
28.51061 30.77833 25.38476 N  
27.7378 31.67009 26.38665 N  
27.84538 32.26294 27.16242 N  
27.9328 32.53303 27.65361 N  
29.02685 118.0702 28.06748 N  
32.72181 314.6542 28.42125 N  
28.6879 28.77195 28.62304 N  
572.3296 4958.886 28.74052 N  
1486.038 2653.495 1035.629 N  
3069.584 4190.374 1554.992 N  
3245.923 3946.66 1984.395 N  
2876.616 3722.14 1695.641 N  
2457.31 3541.213 1323.881 N



2320.063 3025.819 1630.785 N  
2983.123 3849.301 1901.659 N  
2888.652 3673.232 2334.226 N  
2176.574 3080.431 445.4895 N  
1933.431 2776.159 999.3009 N  
2459.911 3394.766 1362.598 N  
2503.698 3795.695 881.1778 N  
2092.549 3219.564 918.8616 N  
1841.899 2474.581 1089.606 N  
261.9765 4399.278 22.28474 N  
263.1075 328.4311 190.0909 N  
400.96 557.2879 328.4311 N  
647.77 712.2336 487.2773 N  
713.1356 742.9559 683.1521 N  
754.1279 782.9582 739.4185 N  
766.1532 777.102 746.0356 N  
756.4606 794.7935 743.0544 N  
821.8506 868.3188 794.7837 N  
833.8293 848.7392 821.4015 N  
874.501 898.3417 848.1753 N  
2751.588 4997.897 879.5756 N  
3737.17 4425.109 2802.457 N  
3358.495 4377.419 1958.229 N  
2826.707 4368.142 1305.058 N  
2422.864 3341.531 1575.114 N  
3025.33 4131.277 1808.021 N  
2758.687 3862.645 2045.467 N  
2357.165 3265.514 1167.644 N  
2518.589 3873.057 957.6182 N  
3295.221 3953.568 2547.242 N  
2620.96 4034.761 1032.557 N  
1950.728 3209.692 817.7748 N  
1757.435 4485.595 25.85992 N  
26.60662 27.9613 23.14139 N  
26.42468 29.45781 23.97144 N  
71.31096 220.1816 25.35542 N  
307.8876 427.9692 171.6793 N  
574.5635 682.2557 428.3173 N  
720.1076 759.2962 682.1224 N  
772.1982 788.3634 755.899 N  
794.8594 818.4039 781.7514 N  
817.6745 852.647 795.125 N  
817.0369 832.9353 774.8224 N  
1221.759 5237.586 712.9528 N  
2207.04 3203.247 1239.921 N  
2840.169 3283.058 2277.178 N  
2456.747 3016.946 1636.683 N  
2309.415 3016.587 1725.917 N  
2340.232 2889.086 1395.657 N  
3098.588 3818.463 1915.885 N  
3303.809 4204.274 2383.354 N

2245.697 3393.546 1015.832 N  
2324.365 3411.208 1115.631 N  
3147.949 4255.143 1903.687 N  
3141.122 4278.119 1387.904 N  
2515.968 3831.044 1212.862 N  
2196.632 3076.607 1724.396 N  
895.7263 4521.796 22.13246 N  
285.8663 382.2229 191.9079 N  
414.4466 440.983 378.3233 N  
500.3311 639.7947 440.6152 N  
673.3834 688.0508 645.0418 N  
701.6091 717.8331 688.0508 N  
743.9774 760.3721 717.6822 N  
778.6174 795.8282 760.0484 N  
800.2962 806.7462 785.4533 N  
819.281 826.9523 804.0497 N  
1527.356 4801.142 635.4205 N  
2176.478 3279.525 1436.67 N  
2944.504 3336.413 2461.795 N  
2687.64 3162.23 2243.196 N  
2632.812 3491.875 1404.433 N  
1958.634 2792.203 781.4762 N  
2504.594 3251.191 1212.342 N  
2338.058 2914.693 1759.917 N  
1802.893 2312.9 884.2899 N  
2494.517 3421.7 1116.91 N  
2813.51 3553.416 1729.833 N  
2445.465 3692.636 982.9111 N  
1677.153 2812.481 876.4558 N  
2151.323 3159.294 845.9418 N  
223.7565 4473.484 25.92471 N  
28.41117 29.35751 24.05784 N  
29.2178 30.64464 25.20172 N  
28.07559 31.79283 26.2717 N  
27.65427 32.22905 27.12918 N  
58.93982 194.1807 27.65936 N  
207.4222 354.4327 28.06748 N  
349.2291 385.8299 28.42125 N  
477.8168 641.0407 367.408 N  
636.404 661.7467 542.5624 N  
954.8118 4747.104 28.79651 N  
1891.009 3391.463 1190.339 N  
3482.303 4327.536 2612.76 N  
3333.663 4493.329 1264.236 N  
3885.077 4375.901 2337.232 N  
2597.894 4356.88 1355.779 N  
3597.561 4422.536 1991.804 N  
4019.233 4392.615 1019.59 N  
3628.172 4340.562 1058.309 N  
2086.63 3125.275 1030.452 N  
1467.623 2708.629 749.2525 N

1259.093 1570.39 779.9894 N  
1667.015 2503.013 961.2311 N  
1912.021 2637.49 981.6896 N  
704.3141 4615.204 25.89364 F  
28.14667 29.04397 24.84371 F  
63.72399 186.9838 25.31638 F  
248.3437 333.2571 186.9792 F  
331.6854 404.978 233.3964 F  
440.4077 486.0745 404.978 F  
623.6489 724.0938 486.0625 F  
754.4213 796.2787 723.6127 F  
813.26 828.2711 795.7458 F  
824.7936 840.3866 777.7894 F  
494.9206 782.5906 244.3307 F  
1528.238 4903.055 258.8708 N  
2203.822 3392.762 1049.172 N  
3009.224 4115.283 1164.907 N  
2855.765 3782.046 1381.243 N  
1869.062 2694.28 1094.555 N  
2255.707 3301.745 1397.927 N  
1943.751 2816.952 859.3909 N  
1665.635 2390.779 1049.075 N  
1377.92 2365.111 884.2317 N  
1310.426 1512.505 619.1488 N  
1286.342 1579.176 964.4793 N  
1641.631 4329.645 26.2056 N  
1757.528 4449.155 25.81247 N  
26.94608 27.96041 25.8727 F  
28.78276 29.54702 27.96041 F  
38.55878 135.1733 26.21348 F  
96.82227 268.3261 26.84885 F  
299.5147 391.3344 135.2232 F  
580.8613 733.4582 391.172 F  
774.742 812.4335 733.4582 F  
793.3275 821.7074 737.1723 F  
813.6263 837.4849 780.2773 F  
834.8596 858.48 766.8589 F  
506.9298 806.0729 129.1005 F  
148.8718 315.3071 28.5604 F  
90.1689 318.9969 28.54273 F  
186.8628 361.6187 28.51826 F  
315.2914 399.9512 176.0512 F  
56.09648 361.8516 28.62254 F  
33.33694 33.37225 33.30699 F  
33.35373 33.41535 33.31331 F  
33.33859 33.36508 33.30699 F  
33.33396 33.39379 33.29902 F  
33.41889 33.4866 33.35709 F  
33.50028 33.5389 33.44332 F  
33.53292 33.59696 33.48021 F  
33.67049 33.95619 33.58077 F

33. 72454 33. 78539 33. 68277 F  
33. 78712 33. 82957 33. 74784 F  
33. 81961 33. 86647 33. 77804 F  
33. 84597 33. 88781 29. 0087 F  
33. 49149 33. 93309 29. 02135 F  
63. 95518 436. 3779 29. 04035 F  
532. 0876 611. 9844 436. 3779 F  
591. 6424 612. 6553 572. 8773 F  
635. 5071 676. 7393 578. 3653 F  
658. 9258 682. 2239 618. 7233 F  
378. 0269 619. 1313 29. 32766 F  
29. 40516 29. 47639 29. 36002 F  
30. 19824 34. 37641 29. 41194 F  
34. 02652 35. 06639 29. 40689 F  
34. 34201 34. 37726 34. 31478 F  
34. 40757 35. 10009 34. 31562 F  
34. 35209 34. 39334 34. 31647 F  
38. 56595 166. 8234 34. 28531 F  
34. 78047 39. 2883 34. 28531 F  
38. 22769 39. 27091 34. 29204 F  
39. 19241 39. 2545 34. 26346 F  
36. 07921 39. 29797 34. 28531 F  
34. 46462 39. 38423 34. 36035 F  
34. 52293 39. 42799 34. 4748 F  
34. 5853 34. 63805 34. 52933 F  
34. 64863 34. 92843 34. 59003 F  
34. 91698 69. 507 34. 67416 F  
95. 96617 253. 7659 34. 69827 F  
130. 5607 244. 149 34. 81585 F  
332. 6221 399. 4009 243. 8143 F  
531. 2227 671. 5992 397. 8954 F  
650. 8269 691. 3262 616. 7227 F  
720. 1526 741. 4128 691. 1712 F  
722. 9184 750. 074 681. 974 F  
582. 0818 687. 2944 382. 6217 F  
254. 1672 383. 0603 29. 79465 F  
48. 86712 223. 3653 29. 7089 F  
34. 50796 34. 69912 29. 69491 F  
34. 62857 34. 66335 34. 59003 F  
221. 5312 301. 8983 34. 63633 F  
191. 1815 281. 7942 34. 57547 F  
112. 9961 300. 9654 34. 47566 F  
112. 6749 266. 1324 34. 4595 F  
72. 07494 212. 0197 34. 4527 F  
49. 81788 172. 7619 34. 468 F  
76. 50949 217. 5738 34. 55111 F  
95. 56966 247. 6787 34. 59003 F  
110. 3173 248. 1837 29. 7148 F  
234. 0124 322. 4144 74. 38668 F  
322. 9914 383. 9068 248. 227 F  
385. 5768 437. 6633 362. 9802 F

428.2594 482.8575 382.8601 F  
541.1148 677.1481 482.6408 F  
756.5414 791.4881 676.8442 F  
808.8611 841.0784 780.3062 F  
860.3714 879.9272 835.5391 F  
894.1049 905.9801 879.9055 F  
898.8091 911.3671 875.916 F  
840.9445 876.703 810.6919 F  
598.3741 810.8738 432.5929 F  
427.216 467.504 323.1291 F  
340.436 437.3691 203.3691 F  
281.4815 376.7333 29.72882 F  
177.9597 277.469 34.65953 F  
175.3136 277.345 34.66813 F  
124.3053 247.5251 34.61402 F  
183.3506 320.8436 34.53701 F  
95.76181 291.2273 34.52165 F  
117.7366 341.7966 34.59003 F  
595.6168 857.398 168.5721 F  
846.1959 864.0883 828.3789 F  
891.3154 912.8933 859.7964 F  
917.4379 933.6459 907.2619 F  
935.9286 949.5076 924.4437 F  
945.7375 953.4517 938.1849 F  
948.2022 954.5315 938.374 F  
938.694 949.0777 932.3566 F  
963.4284 969.3834 949.0777 F  
971.8459 978.9855 948.8628 F  
956.8737 978.1241 948.1955 F  
977.2974 983.7832 967.8253 F  
965.8861 982.6714 926.1109 F  
881.3344 926.32 758.4968 F  
526.411 763.6965 397.4301 F  
405.9216 502.093 351.9309 F  
337.7075 410.7796 217.6601 F  
288.5991 395.8536 30.12592 F  
34.53516 34.74572 29.64272 F  
34.5945 34.63032 34.55153 F  
34.58339 34.62946 34.52848 F  
34.5662 34.6226 34.51313 F  
34.55974 34.6003 34.50631 F  
34.53174 34.59174 34.49779 F  
34.56858 34.6226 34.51995 F  
34.6663 35.00599 34.59945 F  
34.72501 34.8011 34.67587 F  
34.76132 34.7933 34.71464 F  
34.80213 34.85537 34.74572 F  
34.83274 34.86362 34.80024 F  
34.83414 34.87843 34.79244 F  
103.6119 228.9496 34.80805 F  
91.23185 249.0197 34.8228 F

277. 6955 378. 425 169. 4095 F  
557. 7656 715. 9084 372. 8597 F  
755. 8143 781. 3955 715. 8907 F  
765. 4017 790. 8172 689. 7793 F  
331. 6161 690. 1052 34. 61402 F  
34. 5419 34. 63719 34. 4527 F  
34. 4083 34. 78594 34. 34684 F  
34. 33414 34. 40011 34. 28531 F  
34. 42753 40. 13254 34. 30131 F  
44. 7447 172. 4591 34. 41537 F  
34. 61443 39. 49919 34. 49183 F  
36. 78028 39. 56084 34. 50631 F  
46. 01332 158. 1689 34. 5447 F  
40. 42381 143. 3406 34. 56008 F  
38. 7249 39. 60401 34. 57462 F  
35. 24513 39. 64826 34. 62174 F  
34. 74379 34. 80891 34. 65265 F  
34. 81899 34. 87146 34. 74572 F  
42. 52579 129. 4047 34. 83147 F  
34. 86621 35. 72764 34. 83843 F  
140. 9689 249. 3557 34. 8619 F  
82. 26226 164. 4269 34. 87016 F  
207. 7978 324. 0895 34. 90109 F  
231. 754 344. 8087 34. 91679 F  
342. 5883 415. 0402 34. 96397 F  
351. 1552 409. 7727 255. 3125 F  
450. 1434 494. 8371 409. 4857 F  
477. 6907 509. 947 349. 7185 F  
328. 2573 359. 3146 249. 574 F  
226. 7699 329. 2236 34. 80718 F  
142. 9415 332. 1202 34. 63805 F  
127. 6916 286. 7486 34. 56008 F  
134. 663 296. 6328 34. 55324 F  
34. 56013 39. 49821 34. 52165 F  
35. 43583 39. 55104 34. 52933 F  
34. 54697 39. 50701 34. 4748 F  
34. 48904 39. 40172 34. 42978 F  
34. 51969 34. 57633 34. 47651 F  
34. 56421 34. 61488 34. 51398 F  
34. 61131 34. 6621 34. 5447 F  
34. 68987 34. 9657 34. 6226 F  
34. 73385 35. 52916 34. 69223 F  
34. 76721 34. 82452 34. 71464 F  
34. 80062 35. 05544 34. 75264 F  
34. 82576 34. 89368 34. 79244 F  
34. 83982 34. 87146 34. 80805 F  
57. 45182 184. 3205 34. 80805 F  
48. 60003 189. 2125 34. 8228 F  
139. 5581 273. 5531 34. 81499 F  
195. 5692 308. 369 34. 81499 F  
360. 8905 413. 0944 308. 2998 F

351. 8189 422. 9536 248. 5732 F  
148. 959 248. 8521 34. 77686 F  
64. 52131 188. 8309 34. 68362 F  
35. 02483 59. 49898 34. 59859 F  
40. 71937 128. 1979 34. 48331 F  
34. 59709 40. 19519 34. 47651 F  
37. 08168 39. 5158 34. 451 F  
36. 52437 39. 46307 34. 4213 F  
35. 44184 39. 46307 34. 37726 F  
35. 73336 39. 41096 34. 39079 F  
34. 80677 39. 47185 34. 44421 F  
35. 2928 39. 56035 34. 46885 F  
34. 61248 35. 30069 34. 55923 F  
34. 66253 35. 44753 34. 61316 F  
34. 71013 34. 75436 34. 66039 F  
34. 70201 34. 74615 34. 66813 F  
34. 69597 34. 72241 34. 66727 F  
34. 70874 34. 74572 34. 6518 F  
35. 37392 69. 39653 34. 6819 F  
39. 60258 109. 2715 34. 72069 F  
108. 4931 253. 4247 34. 71464 F  
97. 91922 188. 8309 29. 83473 F  
236. 6183 387. 157 29. 82136 F  
574. 6717 709. 4703 386. 9838 F  
734. 4137 764. 2159 704. 3514 F  
755. 7745 769. 3505 729. 3156 F  
666. 4885 729. 3156 570. 553 F  
346. 242 570. 5671 203. 3236 F  
83. 19952 242. 6709 34. 62775 F  
47. 08739 128. 7386 34. 58232 F  
34. 54702 34. 62174 34. 51313 F  
34. 50565 34. 53701 34. 4748 F  
34. 49958 34. 52933 34. 46715 F  
34. 4816 34. 52251 34. 44506 F  
34. 48617 34. 51569 34. 46035 F  
34. 49061 34. 56093 34. 44506 F  
34. 57384 34. 60716 34. 53701 F  
34. 6675 35. 01918 34. 56692 F  
34. 72122 34. 76907 34. 67502 F  
34. 78004 34. 83843 34. 69741 F  
39. 56599 114. 3152 34. 79072 F  
138. 9377 299. 0849 29. 8876 F  
361. 3553 429. 2726 279. 516 F  
537. 5896 669. 612 428. 8812 F  
686. 7987 709. 429 664. 3155 F  
719. 2164 728. 9202 703. 7988 F  
729. 5614 743. 0617 717. 6248 F  
762. 2741 783. 2905 742. 3755 F  
794. 7271 813. 2252 782. 0396 F  
717. 6576 782. 5863 642. 2949 F  
489. 2875 652. 1065 348. 5321 F

210. 3127 382. 9554 29. 82062 F  
32. 61334 248. 7839 29. 82062 F  
82. 54354 263. 8359 29. 82062 F  
31. 45914 34. 86973 29. 74802 F  
33. 92148 34. 75264 29. 67504 F  
34. 56229 34. 66727 29. 66108 F  
34. 54807 34. 63633 29. 62879 F  
34. 60063 34. 6359 29. 6486 F  
34. 61547 34. 66508 34. 57462 F  
34. 63017 34. 68362 34. 58232 F  
34. 64984 34. 78379 29. 76133 F  
595. 0392 698. 4756 29. 808 F  
744. 3987 765. 5731 689. 7558 F  
785. 5425 801. 6846 765. 5731 F  
804. 5271 810. 7697 800. 4187 F  
798. 5677 806. 6951 789. 5034 F  
772. 2684 791. 1273 754. 5441 F  
739. 5432 755. 9067 720. 0342 F  
713. 5092 737. 0655 675. 201 F  
730. 8019 745. 5581 719. 3853 F  
734. 6031 745. 5581 724. 2179 F  
719. 8393 734. 3725 688. 4804 F  
700. 5054 744. 5501 653. 9988 F  
1471. 828 4858. 975 688. 9624 F  
1439. 756 2243. 339 1292. 579 N  
2027. 658 3071. 897 934. 5978 N  
2399. 829 3614. 009 1165. 559 N  
1923. 532 3379. 021 794. 6968 N  
2567. 895 3472. 249 1207. 352 N  
1512. 545 2433. 57 1168. 665 N  
2094. 08 2751. 771 1319. 466 N  
2259. 124 2885. 516 1736. 033 N  
1604. 383 2549. 48 558. 0446 N  
1515. 911 2453. 365 986. 3087 N  
1592. 467 2467. 259 1121. 963 N  
1590. 28 4454. 364 528. 9969 N  
651. 4766 713. 3789 617. 279 F  
785. 6777 849. 4488 713. 3789 F  
850. 262 860. 9422 834. 4829 F  
858. 4016 865. 8296 840. 8836 F  
824. 4128 847. 0921 802. 6016 F  
797. 5541 808. 1705 790. 8641 F  
816. 5955 828. 2916 808. 1705 F  
834. 1755 841. 8657 783. 6278 F  
808. 1474 814. 0613 800. 3058 F  
800. 1155 811. 9096 792. 2135 F  
778. 513 798. 4552 754. 8844 F  
730. 4544 754. 8844 706. 9571 F  
1231. 434 5161. 21 691. 8264 F  
1996. 39 2967. 681 1144. 9 N  
3020. 531 4274. 836 1420. 675 N



1618.583 3061.784 898.8163 N  
1415.089 2343.484 850.6766 N  
1297.122 1894.828 817.5814 N  
2160.26 3145.317 1046.998 N  
1925.696 2810.41 1091.561 N  
1387.201 2319.675 866.5968 N  
1230.705 1548.359 915.8115 N  
1219.026 1458.924 756.845 N  
1346.076 2245.739 978.6204 N  
134.0801 4449.814 22.67434 F  
25.06825 25.71137 24.36929 F  
100.0285 462.1051 25.71137 F  
512.085 548.1343 462.0011 F  
577.5901 622.3227 548.1343 F  
588.6016 619.6403 562.1445 F  
558.3179 615.349 532.2004 F  
516.4844 538.2141 438.752 F  
510.4782 588.2369 315.5712 F  
587.7046 619.3508 536.2218 F  
946.6898 4907.325 505.4234 F  
1668.173 2665.507 1203.119 N  
2093.065 2886.294 1174.365 N  
1864.293 2644.556 1207.076 N  
2078.603 3428.619 1266.521 N  
1718.358 2460.831 955.2825 N  
1709.118 2490.892 1033.84 N  
1669.653 2322.575 881.7595 N  
1481.744 2292.639 798.4309 N  
1790.851 2303.428 956.0868 N  
3110.688 4247.931 1773.162 N  
3193.78 4390.027 1169.42 N  
1984.175 3087.258 953.6288 N  
1424.148 2387.398 962.4695 N  
119.9317 4602.809 22.37048 F  
24.77623 25.42216 24.07942 F  
41.83766 169.3886 25.42216 F  
26.85359 40.70761 26.38043 F  
134.5603 268.8635 27.2384 F  
222.3704 341.0347 28.14954 F  
177.82 230.1801 93.94874 F  
314.8353 395.3303 28.4012 F  
500.5385 679.1195 390.6512 F  
1295.845 4829.236 646.7138 F  
1472.173 4767.356 375.0134 N  
1946.207 3094.787 1184.126 N  
3172.44 4181.075 1993.17 N  
2937.653 4024.792 1675.586 N  
3030.531 4015.09 1444.978 N  
2756.144 3654.036 2098.85 N  
2772.482 3830.169 1970.514 N  
2672.625 3700.649 1423.652 N

2725.678 3520.009 2181.939 N  
2381.583 3358.418 1163.565 N  
3201.45 4240.309 1609.243 N  
2604.827 3275.302 1160.825 N  
1783.795 3254.784 915.6909 N  
2062.687 2761.276 1109.077 N  
1997.347 2702.408 1063.598 N  
879.6295 4417.885 41.27522 N  
254.5599 314.1005 201.4998 F  
249.5363 330.1209 175.5735 F  
310.6994 358.1926 260.1934 F  
412.4179 458.9642 353.7152 F  
477.2007 553.2761 458.9642 F  
685.7146 759.6665 485.3465 F  
780.6719 799.8628 759.4862 F  
779.9774 800.5305 749.7257 F  
1980.633 4883.541 708.273 N  
2808.727 3439.084 2202.276 N  
3385.307 4312.742 2715.382 N  
3481.045 4357.221 2270.73 N  
2893.741 3888.485 2163.695 N  
2575.041 3251.397 1601.152 N  
3055.981 3865.557 2500.038 N  
2682.717 3272.775 1803.42 N  
2781.296 3577.35 1732.102 N  
2945.291 3689.349 1766.003 N  
3440.649 4313.243 1442.915 N  
2805.561 3604.797 1588.517 N  
1714.841 3243.739 380.9441 N  
2167.749 2953.987 1276.481 N  
494.1282 4328.926 21.96011 F  
33.19593 147.38 23.25346 F  
335.1227 559.826 24.8564 F  
606.2223 638.4489 555.4862 F  
642.9657 658.3035 625.3746 F