

序号	时间	NOx均值	(μNOx最大值	NOx最小值	NOx折算均	NOx折算最	NOx折算最	NOx数据标
1	#####	0.01893	0.359588	0	0.01893	0.359588	0	F
2	#####	0.013965	0.359588	0	0.013965	0.359588	0	F
3	#####	0.022023	0.359588	0	0.022023	0.359588	0	F
4	#####	0.018761	0.410958	0	0.018761	0.410958	0	F
5	#####	0.013983	0.308219	0	0.013983	0.308219	0	F
6	#####	0.012582	0.308219	0	0.012582	0.308219	0	F
7	#####	9.662408	11.55819	0	11.74226	13.66246	0	N
8	#####	10.67105	12.58559	9.041076	13.09509	14.94789	11.21995	N
9	#####	10.00577	11.50682	0	12.55442	14.06948	0	N
10	#####	10.41372	12.07189	8.732858	13.12436	14.66434	11.48655	N
11	#####	10.57018	12.07189	8.835597	13.20077	14.64845	11.54711	N
12	#####	10.43794	11.50682	8.989706	13.00288	13.9931	11.73895	N
13	#####	10.0965	11.45545	0	12.65765	14.27153	0	N
14	#####	11.31637	13.9212	10.11984	13.84222	16.21607	12.38713	N
15	#####	11.06104	13.09929	8.835597	13.45065	15.52169	11.50014	N
16	#####	12.06033	13.97257	10.63354	14.42274	16.24778	12.82667	N
17	#####	11.05016	12.32874	0	13.68611	15.2109	0	N
18	#####	11.70176	14.28079	9.914362	14.29172	16.76571	12.78536	N
19	#####	10.5665	13.40751	8.784227	12.85647	15.65024	10.82107	N
20	#####	9.681441	11.0445	8.27053	11.87603	13.3728	10.36129	N
	#####	1.220978	10.42806	0	1.472909	12.61277	0	F
	#####	0.013085	0.205479	0	0.013085	0.205479	0	F
	#####	0.025016	0.410958	0	0.025016	0.410958	0	F
	#####	0.015043	0.359588	0	0.015043	0.359588	0	F
	#####	0.006111	0.308219	0	0.006111	0.308219	0	F
	#####	0.004238	0.10274	0	0.004238	0.10274	0	F
	#####	0.004944	0.205479	0	0.004944	0.205479	0	F
	#####	0.0072	0.205479	0	0.0072	0.205479	0	F
	#####	0.005483	0.154109	0	0.005483	0.154109	0	F
	#####	0.012911	0.359588	0	0.012911	0.359588	0	F
	#####	5.950557	9.914362	0	7.424787	12.12898	0	N
	#####	8.793683	10.06847	7.345874	11.15736	12.32425	9.670698	N
	#####	8.270237	9.708883	0.05137	10.7695	12.16325	0.05137	N
	#####	8.423638	10.22258	6.369849	11.0654	12.70027	9.034881	N
	#####	8.795559	10.47943	7.499984	11.33856	12.87653	10.08401	N
	#####	8.820845	10.37669	7.448614	11.0971	12.59826	9.878564	N
	#####	8.706002	10.63354	0	10.91436	12.97338	0	N
	#####	9.186868	11.0445	8.27053	11.4816	13.43088	10.38452	N
	#####	9.935258	11.55819	8.527379	12.20266	13.82293	10.62365	N
	#####	9.692892	11.0445	8.16779	12.02904	13.46678	10.7307	N
	#####	8.976534	10.68491	0	11.43039	13.25994	0	N
	#####	9.459556	11.24998	7.140395	11.93115	13.64372	9.78256	N
	#####	9.648381	11.40409	8.3219	12.00907	13.92106	10.72778	N
	#####	9.210971	10.63354	8.013681	11.45843	13.00171	10.06766	N
	#####	3.520174	10.17121	0	4.324485	13.4588	0	F
	#####	0.019793	0.205479	0	0.019793	0.205479	0	F
	#####	0.02788	0.410958	0	0.02788	0.410958	0	F
	#####	0.024668	0.410958	0	0.024668	0.410958	0	F
	#####	0.023992	0.308219	0	0.023992	0.308219	0	F
	#####	0.019521	0.205479	0	0.019521	0.205479	0	F

0. 026727 0. 410958 0 0. 026727 0. 410958 0 F
0. 02116 0. 308219 0 0. 02116 0. 308219 0 F
0. 026014 0. 565067 0 0. 026014 0. 565067 0 F
0. 052555 5. 291084 0 0. 061038 8. 311381 0 F
7. 899937 9. 503404 5. 291084 9. 827637 11. 58826 7. 366084 N
7. 526698 8. 27053 5. 804782 9. 885996 10. 69159 8. 157284 N
7. 320187 8. 578748 0 9. 633225 11. 13349 0 N
7. 267865 8. 835597 5. 856152 9. 732664 11. 29021 8. 376615 N
8. 316691 10. 17121 6. 729437 10. 80846 12. 53786 9. 362695 N
8. 491612 10. 06847 7. 140395 10. 84506 12. 35801 9. 664342 N
7. 620849 9. 143816 0 10. 01458 11. 71195 0 N
8. 898383 10. 32532 8. 16779 11. 3073 12. 56313 10. 53762 N
9. 077512 10. 63354 8. 065051 11. 26374 12. 89612 10. 03651 N
8. 890739 10. 22258 7. 910942 11. 09736 12. 4652 9. 87215 N
8. 787518 9. 708883 0 11. 09562 12. 27482 0 N
9. 304313 10. 89039 8. 16779 11. 66254 13. 43308 10. 72778 N
9. 928992 11. 14724 8. 527379 12. 20089 13. 51912 10. 61185 N
9. 222675 11. 19861 0 11. 14668 13. 55207 0 N
0. 087845 0. 462328 0 0. 087845 0. 462328 0 F
0. 042144 0. 462328 0 0. 042144 0. 462328 0 F
0. 029421 0. 359588 0 0. 029421 0. 359588 0 F
0. 022364 0. 205479 0 0. 022364 0. 205479 0 F
0. 028771 0. 308219 0 0. 028771 0. 308219 0 F
0. 024637 0. 410958 0 0. 024637 0. 410958 0 F
0. 016039 0. 359588 0 0. 016039 0. 359588 0 F
0. 016609 0. 308219 0 0. 016609 0. 308219 0 F
0. 025353 0. 308219 0 0. 025353 0. 308219 0 F
0. 015784 0. 410958 0 0. 015784 0. 410958 0 F
0. 016267 0. 359588 0 0. 016267 0. 359588 0 F
5. 706856 9. 554774 0 7. 276491 11. 66995 0 N
7. 31172 9. 400664 0 9. 66785 11. 99857 0 N
8. 292153 9. 914362 6. 421219 10. 84454 12. 49053 8. 972882 N
9. 323967 10. 37669 7. 654093 11. 75949 12. 77833 10. 14507 N
9. 688952 11. 45545 8. 886967 12. 09717 13. 82555 11. 17105 N
9. 73456 10. 99313 0 12. 00737 13. 37567 0 N
9. 860437 10. 68491 8. 21916 12. 33045 13. 18688 10. 66681 N
9. 88156 11. 7123 8. 732858 12. 15582 13. 89595 10. 93438 N
10. 82285 11. 86641 9. 297925 12. 97363 14. 09372 11. 30692 N
9. 659935 11. 7123 0 11. 83797 13. 9589 0 N
9. 441608 12. 07189 7. 140395 11. 87336 14. 16503 9. 658506 N
10. 1781 11. 55819 9. 143816 12. 29468 13. 88755 11. 05351 N
8. 690992 12. 07189 0 10. 38027 17. 39804 0 N
0. 032015 0. 462328 0 0. 032015 0. 462328 0 F
0. 015674 0. 359588 0 0. 015674 0. 359588 0 F
0. 017587 0. 205479 0 0. 017587 0. 205479 0 F
0. 012157 0. 359588 0 0. 012157 0. 359588 0 F
0. 005925 0. 154109 0 0. 005925 0. 154109 0 F
0. 000285 0. 05137 0 0. 000285 0. 05137 0 F
0. 000412 0. 05137 0 0. 000412 0. 05137 0 F
0. 003154 0. 10274 0 0. 003154 0. 10274 0 F
0. 002783 0. 154109 0 0. 002783 0. 154109 0 F

0. 007546 0. 205479 0 0. 007546 0. 205479 0 F
4. 218362 9. 862992 0 5. 232602 11. 79557 0 N
9. 191645 11. 14724 7. 602723 11. 28871 13. 31013 9. 878248 N
8. 889311 9. 965732 0 11. 04032 12. 38604 0 N
9. 304312 10. 99313 7. 602723 11. 60116 13. 27711 9. 809965 N
9. 367162 10. 73628 7. 499984 11. 6535 13. 04443 9. 761745 N
9. 055018 10. 99313 7. 243135 11. 47543 13. 46342 9. 709528 N
10. 07157 12. 02052 0 12. 24745 14. 37585 0 N
11. 30202 13. 61298 9. 503404 13. 52365 15. 72619 11. 86601 N
12. 1666 13. 97257 10. 22258 14. 13994 16. 02441 12. 14135 N
10. 65769 12. 84244 8. 989706 12. 66623 15. 03767 11. 00008 N
8. 274629 10. 06847 0 10. 36355 12. 23068 0 N
9. 435785 11. 24998 7. 345874 11. 58702 13. 43281 9. 713553 N
9. 775255 11. 24998 8. 527379 11. 75431 13. 31921 10. 47796 N
9. 247458 10. 94176 8. 476009 11. 13861 12. 9543 10. 21865 N
9. 176817 10. 63354 0 10. 93847 12. 61361 0 N
8. 004279 10. 73628 0 9. 683791 13. 75186 0 N
9. 435289 10. 89039 8. 16779 11. 44135 12. 98269 10. 08036 N
9. 337261 11. 0445 8. 21916 11. 26228 13. 06903 10. 09924 N
9. 120498 10. 37669 0 10. 89438 12. 4498 0 N
9. 500364 10. 89039 8. 476009 11. 41494 12. 87987 10. 41484 N
9. 344605 10. 73628 8. 013681 11. 26612 12. 70431 9. 809096 N
9. 273066 10. 5308 8. 013681 11. 2614 12. 53949 9. 926216 N
9. 613436 10. 73628 0 11. 4516 12. 78536 0 N
9. 209517 10. 78765 8. 27053 11. 1024 12. 86021 10. 00864 N
8. 749547 10. 47943 7. 808202 10. 62302 12. 47286 9. 641881 N
8. 683924 10. 47943 7. 654093 10. 73817 12. 54619 9. 653811 N
8. 334372 10. 22258 0 10. 4107 12. 3689 0 N
8. 241676 9. 246555 6. 626698 10. 44707 11. 49405 8. 95127 N
9. 439021 11. 50682 7. 140395 11. 66924 13. 61682 9. 358973 N
9. 344829 10. 78765 7. 448614 11. 71033 13. 07594 9. 849407 N
8. 97904 10. 17121 0 11. 23557 12. 64203 0 N
10. 01448 13. 09929 7. 705463 12. 33942 15. 21909 10. 2192 N
11. 26375 12. 89381 8. 732858 13. 39038 14. 95169 11. 058 N
10. 65276 12. 27737 8. 732858 12. 738 14. 361 11. 058 N
9. 500199 12. 12326 0 11. 66885 14. 21786 0 N
10. 17561 12. 43148 7. 345874 12. 41493 14. 3984 9. 804631 N
10. 09783 11. 7123 9. 297925 12. 25319 13. 93285 11. 27878 N
9. 808386 11. 45545 8. 784227 11. 79588 13. 54101 10. 63604 N
1. 00804 10. 06847 0 1. 20877 12. 75241 0 F
5. 939076 11. 55819 0 7. 08891 13. 66246 0 N
10. 40512 11. 40409 8. 989706 12. 47674 13. 58831 10. 93805 N
9. 929824 11. 30135 8. 630118 11. 96818 13. 53021 10. 63337 N
9. 063256 9. 708883 0. 05137 10. 91161 11. 73147 0. 05137 N
8. 739672 9. 606143 0 10. 67472 11. 75192 0 N
7. 970108 9. 862992 0 9. 781781 12. 03328 0 N
10. 38378 11. 45545 9. 041076 12. 51225 13. 70006 11. 09699 N
9. 931392 10. 89039 0 11. 90102 13. 11531 0 N
9. 170337 10. 68491 8. 16779 11. 17417 12. 8196 10. 08817 N
8. 938499 10. 42806 7. 602723 11. 0688 12. 59237 9. 809965 N
8. 836444 10. 37669 6. 523958 11. 07902 12. 59826 8. 846045 N

8. 043403 9. 862992 0 10. 38682 12. 21964 0 N
9. 21678 11. 96915 7. 345874 11. 73756 14. 40672 9. 9374 N
10. 69311 12. 38011 8. 527379 13. 15114 14. 88537 11. 23109 N
11. 33149 13. 51024 9. 554774 13. 71133 15. 99522 11. 85088 N
9. 899673 11. 96915 0 12. 52383 14. 80823 0 N
9. 842333 12. 02052 8. 527379 12. 78549 14. 7378 11. 39018 N
11. 58595 13. 9212 10. 5308 14. 16087 16. 69352 13. 00771 N
11. 36902 13. 20203 9. 914362 13. 85063 15. 86294 12. 43642 N
9. 851661 12. 27737 0. 205479 12. 51641 15. 06096 0. 205479 N
10. 47193 12. 89381 8. 578748 13. 25819 15. 58669 11. 47933 N
11. 21194 13. 51024 8. 835597 13. 82849 16. 10588 11. 63535 N
11. 97878 13. 71572 9. 914362 14. 45368 16. 30744 12. 28397 N
10. 89492 12. 79107 0 13. 10392 15. 21614 0 N
10. 97483 12. 12326 9. 503404 13. 28973 14. 59221 11. 66445 N
10. 39024 12. 02052 9. 503404 12. 62711 14. 45302 11. 61988 N
10. 06387 10. 68491 9. 400664 12. 34616 13. 08025 11. 60192 N
10. 69681 12. 07189 0. 10274 12. 91366 14. 61678 0. 10274 N
10. 76719 11. 55819 9. 862992 13. 08883 14. 00993 12. 03328 N
9. 99261 11. 30135 8. 784227 12. 23569 13. 66591 10. 86509 N
8. 319209 10. 47943 0 10. 18407 13. 37338 0 N
8. 774437 10. 47943 0 10. 65718 13. 9499 0 N
8. 08771 10. 22258 0 9. 939497 13. 62844 0 N
9. 599331 10. 32532 8. 784227 11. 73762 12. 59048 10. 84712 N
8. 918719 10. 5308 7. 191765 11. 30353 12. 97524 9. 822899 N
7. 908507 9. 606143 0 10. 41674 12. 15741 0 N
8. 771672 11. 19861 6. 729437 11. 34174 13. 69262 9. 450746 N
9. 138935 11. 60956 6. 986286 11. 66188 13. 99646 9. 594899 N
9. 139896 10. 78765 7. 602723 11. 73229 13. 29192 10. 37788 N
9. 155534 10. 89039 0. 10274 11. 63925 13. 25526 0. 10274 N
10. 3197 13. 76709 8. 013681 12. 86553 15. 75794 10. 78765 N
12. 01597 13. 9212 9. 914362 14. 15341 15. 95661 12. 14815 N
11. 22705 13. 51024 9. 297925 13. 5712 15. 54484 11. 76022 N
10. 17987 13. 04792 0. 205479 12. 51273 15. 27029 0. 205479 N
9. 621203 11. 19861 8. 013681 12. 23098 14. 03742 10. 77518 N
10. 49721 12. 53422 9. 400664 12. 8692 14. 87111 11. 76112 N
11. 01353 12. 89381 9. 400664 13. 29133 15. 20913 11. 66995 N
0. 758857 11. 81504 0 0. 900866 16. 4958 0 F
0. 103794 0. 462328 0 0. 103794 0. 462328 0 F
0. 071768 0. 410958 0 0. 071768 0. 410958 0 F
0. 096226 0. 616437 0 0. 096226 0. 616437 0 F
0. 070543 0. 410958 0 0. 070543 0. 410958 0 F
0. 07328 0. 410958 0 0. 07328 0. 410958 0 F
0. 079496 0. 565067 0 0. 079496 0. 565067 0 F
0. 07637 0. 565067 0 0. 07637 0. 565067 0 F
0. 063376 0. 410958 0 0. 063376 0. 410958 0 F
0. 059186 0. 462328 0 0. 059186 0. 462328 0 F
0. 069864 0. 410958 0 0. 069864 0. 410958 0 F
6. 79119 10. 11984 0 8. 533508 12. 29308 0 N
8. 370063 10. 32532 0 10. 48911 12. 43479 0 N
8. 864114 10. 94176 7. 962311 11. 03249 13. 15595 10. 03651 N
8. 177729 9. 914362 6. 421219 10. 33211 11. 97206 8. 67 N

8. 324121 10. 37669 6. 523958 10. 51654 12. 57781 8. 867516 N
7. 028694 9. 143816 0 9. 217883 11. 27872 0 N
7. 366374 9. 246555 5. 547933 9. 718918 11. 68865 7. 920567 N
8. 991367 10. 5308 7. 705463 11. 09913 12. 71644 9. 64259 N
8. 287876 10. 47943 6. 575328 10. 55327 12. 82027 8. 921099 N
6. 639566 8. 27053 0 9. 030934 10. 80863 0 N
7. 964577 9. 965732 6. 26711 10. 36256 12. 19183 8. 687082 N
9. 059666 10. 63354 7. 705463 11. 25745 12. 85436 9. 908287 N
10. 16109 10. 94176 9. 349295 12. 31496 13. 17717 11. 34476 N
0. 305087 10. 47943 0 0. 359184 14. 32385 0 F
0. 01674 0. 308219 0 0. 01674 0. 308219 0 F
0. 0125 0. 308219 0 0. 0125 0. 308219 0 F
0. 012404 0. 205479 0 0. 012404 0. 205479 0 F
0. 027903 0. 359588 0 0. 027903 0. 359588 0 F
0. 015018 0. 205479 0 0. 015018 0. 205479 0 F
0. 021215 0. 359588 0 0. 021215 0. 359588 0 F
0. 019363 0. 205479 0 0. 019363 0. 205479 0 F
0. 015152 0. 359588 0 0. 015152 0. 359588 0 F
0. 035434 0. 359588 0 0. 035434 0. 359588 0 F
0. 036307 0. 359588 0 0. 036307 0. 359588 0 F
0. 062191 0. 462328 0 0. 062191 0. 462328 0 F
0. 036127 0. 359588 0 0. 036127 0. 359588 0 F
0. 031576 0. 308219 0 0. 031576 0. 308219 0 F
0. 03457 0. 462328 0 0. 03457 0. 462328 0 F
0. 043808 0. 410958 0 0. 043808 0. 410958 0 F
0. 042453 0. 410958 0 0. 042453 0. 410958 0 F
0. 045211 0. 359588 0 0. 045211 0. 359588 0 F
0. 050983 0. 565067 0 0. 050983 0. 565067 0 F
0. 047439 0. 410958 0 0. 047439 0. 410958 0 F
0. 040257 0. 462328 0 0. 040257 0. 462328 0 F
0. 033881 0. 410958 0 0. 033881 0. 410958 0 F
0. 029153 0. 308219 0 0. 029153 0. 308219 0 F
0. 026456 0. 410958 0 0. 026456 0. 410958 0 F
0. 039365 0. 410958 0 0. 039365 0. 410958 0 F
0. 014197 0. 205479 0 0. 014197 0. 205479 0 F
0. 03535 0. 410958 0 0. 03535 0. 410958 0 F
0. 017809 0. 308219 0 0. 017809 0. 308219 0 F
0. 01526 0. 308219 0 0. 01526 0. 308219 0 F
0. 011028 0. 308219 0 0. 011028 0. 308219 0 F
0. 009106 0. 154109 0 0. 009106 0. 154109 0 F
0. 009366 0. 205479 0 0. 009366 0. 205479 0 F
0. 006456 0. 205479 0 0. 006456 0. 205479 0 F
0. 004307 0. 154109 0 0. 004307 0. 154109 0 F
4. 831477 9. 349295 0 5. 952837 11. 44958 0 N
8. 41794 9. 965732 7. 397244 10. 52653 12. 0601 9. 479306 N
8. 325536 10. 17121 0 10. 48196 12. 32874 0 N
8. 504743 9. 606143 7. 602723 10. 83332 11. 94104 9. 670698 N
8. 842722 10. 47943 7. 654093 11. 1499 12. 75064 9. 892167 N
8. 987458 10. 78765 7. 910942 11. 33418 13. 16857 10. 39326 N
7. 790171 9. 349295 0 10. 18799 11. 9671 0 N
8. 667247 10. 47943 6. 523958 11. 05257 12. 84834 9. 037518 N

9. 334214 10. 73628 8. 27053 11. 54455 13. 16325 10. 34971 N
7. 069257 10. 73628 0 9. 13993 12. 9996 0 N
7. 628846 9. 657513 0 10. 05791 12. 16011 0 N
8. 979609 10. 32532 7. 089026 11. 38 12. 82791 9. 606423 N
10. 03059 11. 96915 8. 578748 12. 21661 14. 26871 10. 70551 N
10. 73777 11. 96915 9. 297925 12. 86525 14. 20821 11. 28854 N
2. 929097 11. 60956 0 3. 516075 13. 76677 0 F
0. 02198 0. 205479 0 0. 02198 0. 205479 0 F
0. 025466 0. 308219 0 0. 025466 0. 308219 0 F
0. 01872 0. 308219 0 0. 01872 0. 308219 0 F
0. 012975 0. 205479 0 0. 012975 0. 205479 0 F
0. 017778 0. 308219 0 0. 017778 0. 308219 0 F
0. 019107 0. 359588 0 0. 019107 0. 359588 0 F
0. 008588 0. 308219 0 0. 008588 0. 308219 0 F
0. 005414 0. 154109 0 0. 005414 0. 154109 0 F
0. 006205 0. 154109 0 0. 006205 0. 154109 0 F
6. 863557 10. 68491 0 8. 336488 12. 74451 0 N
9. 020332 10. 73628 7. 910942 11. 15431 12. 88123 10. 04564 N
8. 508824 9. 811622 0. 05137 10. 69719 12. 19647 0. 05137 N
9. 114766 10. 99313 7. 962311 11. 4049 13. 33944 10. 09942 N
9. 226834 11. 30135 7. 808202 11. 48798 13. 61022 10. 20442 N
8. 854114 10. 11984 8. 16779 11. 16924 12. 29308 10. 38947 N
8. 758285 10. 22258 0 11. 01934 12. 80681 0 N
9. 582961 11. 50682 8. 3219 11. 88639 13. 66664 10. 77518 N
10. 29143 11. 55819 8. 989706 12. 34361 13. 74223 10. 88483 N
10. 65329 12. 07189 8. 835597 12. 75475 14. 20223 10. 81516 N
9. 381279 11. 50682 0 11. 42999 13. 65632 0 N
10. 1993 11. 86641 8. 578748 12. 38354 14. 07879 10. 58755 N
9. 686695 11. 76367 0 11. 67871 15. 2976 0 N
5. 71015 9. 862992 0 6. 957671 13. 08084 0 N
6. 166127 9. 554774 0 7. 451486 14. 19344 0 N
3. 034016 9. 400664 0 3. 70932 14. 03056 0 F
0. 019899 0. 205479 0 0. 019899 0. 205479 0 F
0. 042802 0. 565067 0 0. 042802 0. 565067 0 F
0. 033271 0. 410958 0 0. 033271 0. 410958 0 F
0. 014026 0. 359588 0 0. 014026 0. 359588 0 F
0. 018767 0. 359588 0 0. 018767 0. 359588 0 F
0. 011799 0. 308219 0 0. 011799 0. 308219 0 F
0. 009293 0. 308219 0 0. 009293 0. 308219 0 F
0. 026197 0. 410958 0 0. 026197 0. 410958 0 F
7. 391447 10. 73628 0 9. 186242 12. 89505 0 N
9. 40097 11. 30135 7. 089026 11. 60144 13. 49414 9. 485912 N
8. 61753 10. 99313 0 10. 8637 13. 36841 0 N
8. 547666 11. 19861 6. 575328 10. 96801 13. 39289 9. 041581 N
9. 131297 11. 0445 7. 243135 11. 47097 13. 32303 9. 815258 N
8. 780796 10. 42806 6. 934916 11. 19506 12. 8628 9. 460543 N
8. 681189 9. 914362 0 11. 04569 12. 34941 0 N
10. 20042 12. 58559 7. 191765 12. 59025 15. 00358 9. 822899 N
11. 03076 12. 43148 9. 503404 13. 16774 14. 6715 11. 50061 N
10. 22277 12. 32874 8. 27053 12. 59279 14. 61281 10. 87844 N
10. 02403 12. 63696 0 12. 37817 14. 93205 0 N

10. 92649 13. 09929 8. 578748 13. 28616 15. 50048 11. 26542 N
10. 34176 12. 79107 9. 708883 12. 49025 15. 12777 11. 74927 N
9. 102777 10. 94176 0 11. 00848 15. 16536 0 N
7. 476846 11. 45545 0 9. 00076 13. 97043 0 N
0. 035982 0. 359588 0 0. 035982 0. 359588 0 F
0. 027098 0. 359588 0 0. 027098 0. 359588 0 F
0. 018728 0. 410958 0 0. 018728 0. 410958 0 F
0. 016478 0. 308219 0 0. 016478 0. 308219 0 F
0. 021777 0. 410958 0 0. 021777 0. 410958 0 F
0. 013296 0. 308219 0 0. 013296 0. 308219 0 F
0. 004713 0. 205479 0 0. 004713 0. 205479 0 F
0. 014303 0. 205479 0 0. 014303 0. 205479 0 F
0. 035462 0. 359588 0 0. 035462 0. 359588 0 F
3. 170485 10. 17121 0 3. 850428 12. 29547 0 F
8. 635546 10. 89039 6. 934916 10. 98705 13. 08014 9. 612755 N
8. 181131 10. 47943 0 10. 64745 12. 82728 0 N
9. 521687 12. 43148 7. 243135 12. 0517 14. 84151 9. 862992 N
10. 21141 12. 68833 8. 476009 12. 64016 15. 10194 11. 07716 N
10. 55835 12. 63696 8. 578748 12. 99732 14. 993 10. 99965 N
9. 44765 11. 81504 0 11. 93631 14. 21359 0 N
10. 70991 14. 12668 8. 732858 13. 26217 16. 5761 11. 40618 N
11. 97181 13. 9212 10. 42806 14. 01653 16. 44702 11. 60956 N
11. 35201 13. 76709 9. 657513 13. 55598 16. 10355 11. 76367 N
10. 39554 12. 79107 0 12. 97039 15. 30555 0 N
10. 8711 13. 15066 9. 606143 13. 29054 15. 5121 12. 06516 N
10. 83509 12. 68833 9. 606143 13. 02318 14. 94314 11. 53767 N
8. 256501 10. 5308 0 9. 950697 13. 21322 0 N
0. 032222 0. 359588 0 0. 032222 0. 359588 0 F
0. 015029 0. 205479 0 0. 015029 0. 205479 0 F
0. 010915 0. 308219 0 0. 010915 0. 308219 0 F
0. 018707 0. 359588 0 0. 018707 0. 359588 0 F
0. 01766 0. 308219 0 0. 01766 0. 308219 0 F
0. 010492 0. 205479 0 0. 010492 0. 205479 0 F
0. 010704 0. 205479 0 0. 010704 0. 205479 0 F
0. 007682 0. 154109 0 0. 007682 0. 154109 0 F
0. 008681 0. 359588 0 0. 008681 0. 359588 0 F
0. 008039 0. 410958 0 0. 008039 0. 410958 0 F
0. 012196 0. 359588 0 0. 012196 0. 359588 0 F
4. 021152 11. 14724 0 4. 947956 13. 40301 0 F
10. 37869 12. 63696 0 12. 32064 14. 75849 0 N
10. 81793 12. 43148 9. 554774 12. 87717 14. 60226 11. 49446 N
10. 41777 12. 43148 8. 989706 12. 46623 14. 72727 10. 94399 N
6. 285062 10. 42806 0 7. 565261 15. 77549 0 N
0. 034425 0. 410958 0 0. 034425 0. 410958 0 F
0. 018555 0. 359588 0 0. 018555 0. 359588 0 F
1. 14421 12. 12326 0 1. 404088 14. 3304 0 F
11. 14985 13. 15066 10. 11984 13. 16709 15. 28964 12. 00024 N
9. 872304 11. 45545 0 11. 61358 16. 04354 0 N
10. 11073 11. 7123 0 12. 04415 16. 04209 0 N
11. 89324 14. 28079 8. 476009 14. 13314 16. 52323 11. 07716 N
9. 910171 11. 96915 8. 21916 12. 49299 14. 60289 10. 90049 N

10. 202 12. 07189 0 12. 37257 14. 36061 0 N
10. 65342 12. 89381 9. 297925 12. 97481 15. 37101 11. 61592 N
11. 11928 13. 09929 9. 606143 13. 39158 15. 42713 11. 88827 N
10. 23873 12. 63696 9. 092446 12. 49255 14. 97714 11. 34656 N
10. 63001 12. 226 0 12. 71993 14. 41381 0 N
10. 63605 12. 226 8. 630118 12. 80527 14. 45184 10. 7997 N
10. 39429 11. 96915 8. 732858 12. 5374 14. 13332 10. 64867 N
9. 271326 11. 0445 7. 910942 11. 54073 13. 32239 10. 32749 N
9. 798326 11. 7123 0 11. 8061 14. 00724 0 N
9. 504838 11. 40409 8. 27053 11. 60336 13. 67513 10. 29794 N
10. 07479 11. 24998 8. 835597 12. 13659 13. 49756 10. 78569 N
10. 42241 11. 7123 8. 835597 12. 51057 13. 88125 10. 86861 N
10. 47239 12. 226 0 12. 40037 14. 47476 0 N
10. 54546 12. 226 9. 041076 12. 67464 14. 39866 11. 25195 N
10. 89501 12. 53422 9. 349295 12. 9947 14. 69213 11. 36939 N
11. 30417 13. 20203 9. 708883 13. 23845 14. 96586 11. 54347 N
10. 99283 13. 35614 0 12. 76927 15. 18995 0 N
10. 99528 13. 04792 9. 503404 13. 04125 15. 11238 11. 6163 N
12. 00754 13. 51024 10. 17121 14. 0627 15. 55298 11. 83559 N
11. 41018 13. 30477 10. 06847 13. 42075 15. 33059 11. 97242 N
10. 46962 11. 60956 0 12. 2941 13. 75948 0 N
9. 7848 13. 04792 0 11. 5999 15. 08897 0 N
10. 65735 13. 30477 8. 27053 12. 91438 15. 49801 10. 67165 N
10. 29314 12. 58559 8. 784227 12. 6596 15. 00358 11. 26957 N
10. 73038 13. 30477 0 12. 8769 15. 60349 0 N
10. 74058 13. 09929 9. 606143 13. 02469 15. 41093 11. 86205 N
10. 06321 11. 55819 8. 27053 12. 4522 13. 93453 10. 77719 N
9. 751478 12. 79107 8. 065051 12. 24123 15. 25665 10. 59573 N
10. 06564 12. 53422 0 12. 33445 14. 81381 0 N
9. 98886 12. 43148 7. 756832 12. 38845 14. 65288 10. 32401 N
9. 670696 12. 27737 7. 140395 12. 02204 14. 46782 9. 836707 N
9. 477561 11. 30135 7. 756832 11. 77452 13. 5956 10. 15502 N
9. 879969 11. 81504 0 11. 94789 14. 1 0 N
9. 833824 11. 7123 8. 527379 12. 02342 13. 92546 10. 68905 N
9. 173873 10. 73628 7. 756832 11. 5391 13. 07165 10. 22077 N
9. 067887 11. 0445 7. 140395 11. 46435 13. 27948 9. 623637 N
8. 846274 10. 47943 0 11. 18433 13. 04107 0 N
8. 858649 10. 5308 7. 191765 11. 49017 12. 96811 9. 950311 N
9. 199454 10. 63354 7. 910942 11. 72415 13. 04443 10. 5592 N
8. 741684 10. 32532 7. 089026 11. 35555 12. 74309 9. 844648 N
8. 145229 10. 63354 0 10. 63256 13. 11626 0 N
10. 23809 12. 226 8. 630118 12. 55628 14. 65288 11. 0692 N
10. 11844 12. 226 7. 962311 12. 36095 14. 429 10. 3635 N
9. 403047 11. 19861 7. 962311 11. 65368 13. 37147 10. 27395 N
8. 918884 11. 7123 0 11. 22906 13. 92546 0 N
9. 699391 12. 02052 7. 448614 11. 99535 14. 29192 9. 996941 N
9. 814696 12. 02052 8. 21916 11. 93594 14. 26164 10. 3027 N
9. 914869 11. 0445 8. 630118 12. 04126 13. 29622 10. 62168 N
0. 159736 9. 297925 0 0. 175944 13. 22372 0 F
0. 046608 0. 359588 0 0. 046608 0. 359588 0 F
0. 038237 0. 359588 0 0. 038237 0. 359588 0 F

0. 029483 0. 359588 0 0. 029483 0. 359588 0 F
0. 024379 0. 308219 0 0. 024379 0. 308219 0 F
0. 011316 0. 308219 0 0. 011316 0. 308219 0 F
0. 016017 0. 359588 0 0. 016017 0. 359588 0 F
0. 014197 0. 205479 0 0. 014197 0. 205479 0 F
0. 016097 0. 308219 0 0. 016097 0. 308219 0 F
0. 034315 0. 359588 0 0. 034315 0. 359588 0 F
1. 937628 9. 657513 0 2. 419683 11. 71241 0 F
8. 36268 10. 99313 6. 626698 10. 76297 13. 15595 9. 162841 N
7. 501545 9. 811622 0 10. 03753 12. 432 0 N
7. 89248 10. 63354 6. 575328 10. 57591 13. 08743 9. 097427 N
8. 914941 10. 63354 6. 986286 11. 5301 13. 08025 9. 571425 N
8. 779101 10. 32532 6. 934916 11. 72184 13. 05462 9. 58902 N
8. 853346 10. 68491 0 11. 71398 14. 13652 0 N
8. 425746 10. 17121 4. 366429 11. 05994 14. 14711 5. 8956 N
5. 694179 8. 013681 3. 339034 7. 528592 10. 2869 4. 704048 N
6. 441963 8. 27053 3. 904101 8. 464371 10. 90405 5. 375038 N
7. 749442 9. 143816 0 10. 02962 11. 9622 0 N
6. 291301 8. 630118 3. 852731 8. 305606 11. 21315 5. 366989 N
4. 957509 7. 654093 3. 339034 6. 682881 9. 899058 4. 692243 N
4. 442136 5. 907521 2. 928076 6. 176728 7. 78861 4. 391349 N
0. 615754 3. 595883 0 0. 909688 5. 532127 0 F
0. 055649 0. 410958 0 0. 055649 0. 410958 0 F
0. 06759 0. 462328 0 0. 06759 0. 462328 0 F
0. 048173 0. 462328 0 0. 048173 0. 462328 0 F
0. 046554 0. 410958 0 0. 046554 0. 410958 0 F
0. 039598 0. 308219 0 0. 039598 0. 308219 0 F
0. 040757 0. 359588 0 0. 040757 0. 359588 0 F
0. 018399 0. 359588 0 0. 018399 0. 359588 0 F
0. 016665 0. 205479 0 0. 016665 0. 205479 0 F
0. 027309 0. 410958 0 0. 027309 0. 410958 0 F
0. 816811 7. 654093 0 0. 816811 7. 654093 0 F
1. 224982 7. 448614 0 1. 224982 7. 448614 0 F
0. 431128 7. 243135 0 0. 431128 7. 243135 0 F
0. 832787 7. 499984 0 0. 832787 7. 499984 0 F
4. 153276 148. 4072 0 4. 391277 184. 9374 0 F
0. 482539 6. 113 0 0. 482539 6. 113 0 F
0. 391409 7. 345874 0 0. 391409 7. 345874 0 F
0. 479913 7. 756832 0 0. 479913 7. 756832 0 F
0. 053494 0. 410958 0 0. 053494 0. 410958 0 F
0. 052587 0. 565067 0 0. 052587 0. 565067 0 F
0. 041839 0. 410958 0 0. 041839 0. 410958 0 F
0. 051982 0. 462328 0 0. 051982 0. 462328 0 F
0. 056825 0. 616437 0 0. 056825 0. 616437 0 F
0. 06286 0. 410958 0 0. 06286 0. 410958 0 F
0. 068247 0. 359588 0 0. 068247 0. 359588 0 F
0. 052003 0. 359588 0 0. 052003 0. 359588 0 F
0. 026045 0. 308219 0 0. 026045 0. 308219 0 F
0. 032975 0. 410958 0 0. 032975 0. 410958 0 F
0. 038078 0. 410958 0 0. 038078 0. 410958 0 F
0. 051067 0. 462328 0 0. 051067 0. 462328 0 F

#####	0.02998	0.359588	0	0.02998	0.359588	0 F
#####	0.045725	0.410958	0	0.045725	0.410958	0 F
#####	0.026991	0.410958	0	0.026991	0.410958	0 F
#####	0.081403	0.410958	0	0.081403	0.410958	0 F
#####	0.081768	0.565067	0	0.081768	0.565067	0 F
#####	0.070109	0.462328	0	0.070109	0.462328	0 F
#####	0.042578	0.359588	0	0.042578	0.359588	0 F
#####	0.062589	0.410958	0	0.062589	0.410958	0 F
#####	0.07661	0.462328	0	0.07661	0.462328	0 F
#####	0.071614	0.410958	0	0.071614	0.410958	0 F
#####	0.078737	0.565067	0	0.078737	0.565067	0 F
#####	0.115323	0.616437	0	0.115323	0.616437	0 F
#####	0.09696	0.616437	0	0.09696	0.616437	0 F
#####	0.104098	0.462328	0	0.104098	0.462328	0 F
#####	0.088452	0.616437	0	0.088452	0.616437	0 F
#####	0.108675	0.565067	0	0.108675	0.565067	0 F
#####	0.095368	0.462328	0	0.095368	0.462328	0 F
#####	0.112635	0.565067	0	0.112635	0.565067	0 F
#####	0.090659	0.462328	0	0.090659	0.462328	0 F
#####	0.086748	0.462328	0	0.086748	0.462328	0 F
#####	0.095102	0.410958	0	0.095102	0.410958	0 F
#####	0.058252	0.410958	0	0.058252	0.410958	0 F
#####	0.058561	0.359588	0	0.058561	0.359588	0 F
#####	0.055352	0.565067	0	0.055352	0.565067	0 F
#####	0.052684	0.410958	0	0.052684	0.410958	0 F
#####	0.041409	0.410958	0	0.041409	0.410958	0 F
#####	0.049795	0.410958	0	0.049795	0.410958	0 F
#####	0.058961	0.462328	0	0.058961	0.462328	0 F
#####	0.064414	0.565067	0	0.064414	0.565067	0 F
#####	0.08754	0.565067	0	0.08754	0.565067	0 F
#####	0.105484	0.616437	0	0.105484	0.616437	0 F
#####	1.273711	7.705463	0	1.411986	8.21916	0 F
#####	3.595769	7.808202	0	4.769394	10.19847	0 N
#####	0.693499	7.756832	0	0.925409	10.37951	0 F
#####	0.116404	0.719177	0	0.116404	0.719177	0 F
#####	0.081508	0.462328	0	0.081508	0.462328	0 F
#####	0.110167	0.565067	0	0.110167	0.565067	0 F
#####	0.112589	0.821916	0	0.112589	0.821916	0 F
#####	0.091723	0.410958	0	0.091723	0.410958	0 F
#####	0.081504	0.565067	0	0.081504	0.565067	0 F
#####	0.104471	0.667807	0	0.104471	0.667807	0 F
#####	0.105248	0.667807	0	0.105248	0.667807	0 F
#####	0.119001	0.667807	0	0.119001	0.667807	0 F
#####	0.092253	0.616437	0	0.092253	0.616437	0 F
#####	0.122018	0.719177	0	0.122018	0.719177	0 F
#####	0.095115	0.565067	0	0.095115	0.565067	0 F
#####	0.096245	0.616437	0	0.096245	0.616437	0 F
#####	0.082851	0.410958	0	0.082851	0.410958	0 F
#####	0.076122	0.410958	0	0.076122	0.410958	0 F
#####	0.086169	0.462328	0	0.086169	0.462328	0 F
#####	0.084553	0.565067	0	0.084553	0.565067	0 F

#####	0.105532	0.565067	0	0.105532	0.565067	0	F
#####	0.117289	0.462328	0	0.117289	0.462328	0	F
#####	0.127106	0.667807	0	0.127106	0.667807	0	F
#####	0.069428	0.410958	0	0.069428	0.410958	0	F
#####	0.110525	0.667807	0	0.110525	0.667807	0	F
#####	0.101156	0.462328	0	0.101156	0.462328	0	F
#####	0.078637	0.462328	0	0.078637	0.462328	0	F
#####	0.11501	0.462328	0	0.11501	0.462328	0	F
#####	0.075348	0.565067	0	0.075348	0.565067	0	F
#####	0.06696	0.359588	0	0.06696	0.359588	0	F
#####	0.107664	0.565067	0	0.107664	0.565067	0	F
#####	0.107483	0.565067	0	0.107483	0.565067	0	F
#####	0.11536	0.616437	0	0.11536	0.616437	0	F
#####	0.085603	0.462328	0	0.085603	0.462328	0	F
#####	0.110177	0.462328	0	0.110177	0.462328	0	F
#####	0.112384	0.565067	0	0.112384	0.565067	0	F
#####	0.093087	0.410958	0	0.093087	0.410958	0	F
#####	0.088295	0.616437	0	0.088295	0.616437	0	F
#####	0.062467	0.359588	0	0.062467	0.359588	0	F
#####	0.070487	0.359588	0	0.070487	0.359588	0	F
#####	0.069626	0.410958	0	0.069626	0.410958	0	F
#####	0.038285	0.462328	0	0.038285	0.462328	0	F
#####	0.046437	0.410958	0	0.046437	0.410958	0	F
#####	0.065529	0.462328	0	0.065529	0.462328	0	F
#####	0.1074	0.565067	0	0.1074	0.565067	0	F
#####	0.117978	0.462328	0	0.117978	0.462328	0	F
#####	0.099937	0.462328	0	0.099937	0.462328	0	F
#####	0.117791	0.462328	0	0.117791	0.462328	0	F
#####	0.126833	0.565067	0	0.126833	0.565067	0	F
#####	0.102354	0.616437	0	0.102354	0.616437	0	F
#####	0.111596	0.565067	0	0.111596	0.565067	0	F
#####	0.125731	0.462328	0	0.125731	0.462328	0	F
#####	0.160623	0.616437	0	0.160623	0.616437	0	F
#####	0.132073	0.616437	0	0.132073	0.616437	0	F
#####	0.123768	0.565067	0	0.123768	0.565067	0	F
#####	0.14705	0.616437	0	0.14705	0.616437	0	F
#####	0.129945	0.462328	0	0.129945	0.462328	0	F
#####	0.118043	0.719177	0	0.118043	0.719177	0	F
#####	0.145071	0.616437	0	0.145071	0.616437	0	F
#####	0.141398	0.462328	0	0.141398	0.462328	0	F
#####	0.137224	0.616437	0	0.137224	0.616437	0	F
#####	0.129883	0.821916	0	0.129883	0.821916	0	F
#####	0.1055	0.616437	0	0.1055	0.616437	0	F
#####	0.100142	0.565067	0	0.100142	0.565067	0	F
#####	0.129097	0.565067	0	0.129097	0.565067	0	F
#####	0.065231	0.462328	0	0.065231	0.462328	0	F
#####	0.090737	0.719177	0	0.090737	0.719177	0	F
#####	0.086591	0.462328	0	0.086591	0.462328	0	F
#####	0.080204	0.565067	0	0.080204	0.565067	0	F
#####	0.090414	0.616437	0	0.090414	0.616437	0	F
#####	0.111952	0.719177	0	0.111952	0.719177	0	F

#####	0.0784	0.462328	0	0.0784	0.462328	0 F
#####	0.103703	0.616437	0	0.103703	0.616437	0 F
#####	0.08176	0.410958	0	0.08176	0.410958	0 F
#####	0.107715	0.462328	0	0.107715	0.462328	0 F
#####	0.124503	0.667807	0	0.124503	0.667807	0 F
#####	0.10605	0.565067	0	0.10605	0.565067	0 F
#####	0.101232	0.462328	0	0.101232	0.462328	0 F
#####	0.09479	0.462328	0	0.09479	0.462328	0 F
#####	0.122583	0.565067	0	0.122583	0.565067	0 F
#####	0.098666	0.565067	0	0.098666	0.565067	0 F
#####	0.072408	0.462328	0	0.072408	0.462328	0 F
#####	0.090821	0.616437	0	0.090821	0.616437	0 F
#####	0.096537	0.667807	0	0.096537	0.667807	0 F
#####	0.100979	0.565067	0	0.100979	0.565067	0 F
#####	0.100302	0.616437	0	0.100302	0.616437	0 F
#####	0.078661	0.616437	0	0.078661	0.616437	0 F
#####	0.073214	0.462328	0	0.073214	0.462328	0 F
#####	0.101533	0.565067	0	0.101533	0.565067	0 F
#####	0.10858	0.410958	0	0.10858	0.410958	0 F
#####	0.086617	0.462328	0	0.086617	0.462328	0 F
#####	0.084231	0.410958	0	0.084231	0.410958	0 F
#####	0.108119	0.462328	0	0.108119	0.462328	0 F
#####	0.069538	0.410958	0	0.069538	0.410958	0 F
#####	0.06337	0.462328	0	0.06337	0.462328	0 F
#####	0.086198	0.565067	0	0.086198	0.565067	0 F
#####	0.072938	0.462328	0	0.072938	0.462328	0 F
#####	0.072013	0.565067	0	0.072013	0.565067	0 F
#####	0.053739	0.565067	0	0.053739	0.565067	0 F
#####	0.093195	0.565067	0	0.093195	0.565067	0 F
#####	0.09368	0.667807	0	0.09368	0.667807	0 F
#####	0.104974	0.565067	0	0.104974	0.565067	0 F
#####	0.092257	0.616437	0	0.092257	0.616437	0 F
#####	0.122132	0.565067	0	0.122132	0.565067	0 F
#####	0.115204	0.462328	0	0.115204	0.462328	0 F
#####	0.128206	0.565067	0	0.128206	0.565067	0 F
#####	0.15054	0.667807	0	0.15054	0.667807	0 F
#####	0.101251	0.616437	0	0.101251	0.616437	0 F
#####	0.103926	0.565067	0	0.103926	0.565067	0 F
#####	0.118772	0.565067	0	0.118772	0.565067	0 F
#####	0.140029	0.616437	0	0.140029	0.616437	0 F
#####	0.138103	0.565067	0	0.138103	0.565067	0 F
#####	0.174378	0.616437	0	0.174378	0.616437	0 F
#####	0.130077	0.667807	0	0.130077	0.667807	0 F
#####	0.143401	0.462328	0	0.143401	0.462328	0 F
#####	0.146623	0.616437	0	0.146623	0.616437	0 F
#####	0.140786	0.667807	0	0.140786	0.667807	0 F
#####	0.143572	0.565067	0	0.143572	0.565067	0 F
#####	0.118199	0.565067	0	0.118199	0.565067	0 F
#####	0.112017	0.565067	0	0.112017	0.565067	0 F
#####	0.0992	0.565067	0	0.0992	0.565067	0 F
#####	0.08645	0.410958	0	0.08645	0.410958	0 F

#####	0.078191	0.565067	0	0.078191	0.565067	0	F
#####	0.115491	0.462328	0	0.115491	0.462328	0	F
#####	0.118663	0.462328	0	0.118663	0.462328	0	F
#####	0.121901	0.667807	0	0.121901	0.667807	0	F
#####	0.125105	0.565067	0	0.125105	0.565067	0	F
#####	0.114363	0.462328	0	0.114363	0.462328	0	F
#####	0.128866	0.667807	0	0.128866	0.667807	0	F
#####	0.115718	0.565067	0	0.115718	0.565067	0	F
#####	0.130628	0.616437	0	0.130628	0.616437	0	F
#####	0.15735	0.616437	0	0.15735	0.616437	0	F
#####	0.144936	0.616437	0	0.144936	0.616437	0	F
#####	0.176692	0.616437	0	0.176692	0.616437	0	F
#####	0.125872	0.616437	0	0.125872	0.616437	0	F
#####	0.136612	0.462328	0	0.136612	0.462328	0	F
#####	0.14659	0.565067	0	0.14659	0.565067	0	F
#####	0.124528	0.462328	0	0.124528	0.462328	0	F
#####	0.114104	0.565067	0	0.114104	0.565067	0	F
#####	0.093827	0.462328	0	0.093827	0.462328	0	F
#####	0.149286	0.565067	0	0.149286	0.565067	0	F
#####	0.186245	0.616437	0	0.186245	0.616437	0	F
#####	0.236216	0.616437	0	0.236216	0.616437	0	F
#####	0.229107	0.719177	0	0.229107	0.719177	0	F
#####	0.213614	0.667807	0	0.213614	0.667807	0	F
#####	0.19573	0.667807	0	0.19573	0.667807	0	F
#####	0.165579	0.565067	0	0.165579	0.565067	0	F
#####	0.202394	0.719177	0	0.202394	0.719177	0	F
#####	0.180564	0.565067	0	0.180564	0.565067	0	F
#####	0.175337	0.667807	0	0.175337	0.667807	0	F
#####	0.167142	0.565067	0	0.167142	0.565067	0	F
#####	0.194911	0.719177	0	0.194911	0.719177	0	F
#####	0.229508	0.719177	0	0.229508	0.719177	0	F
#####	0.216145	0.667807	0	0.216145	0.667807	0	F
#####	0.206359	0.667807	0	0.206359	0.667807	0	F
#####	0.21481	0.821916	0	0.21481	0.821916	0	F
#####	0.201486	0.924656	0	0.201486	0.924656	0	F
#####	0.241913	0.821916	0	0.241913	0.821916	0	F
#####	0.240533	0.719177	0	0.240533	0.719177	0	F
#####	0.195794	0.719177	0	0.195794	0.719177	0	F
#####	0.192133	0.821916	0	0.192133	0.821916	0	F
#####	0.143112	0.462328	0	0.143112	0.462328	0	F
#####	0.19739	0.719177	0	0.19739	0.719177	0	F
#####	0.176059	0.667807	0	0.176059	0.667807	0	F
#####	0.219531	0.821916	0	0.219531	0.821916	0	F
#####	0.216456	0.616437	0	0.216456	0.616437	0	F
#####	0.201807	0.616437	0	0.201807	0.616437	0	F
#####	0.249493	0.616437	0	0.249493	0.616437	0	F
#####	0.194672	0.667807	0	0.194672	0.667807	0	F
#####	0.225764	0.616437	0	0.225764	0.616437	0	F
#####	0.214888	0.616437	0	0.214888	0.616437	0	F
#####	0.200165	0.667807	0	0.200165	0.667807	0	F
#####	0.222635	0.667807	0	0.222635	0.667807	0	F

#####	0.17925	0.565067	0	0.17925	0.565067	0 F
#####	0.235272	0.667807	0	0.235272	0.667807	0 F
#####	0.260174	0.667807	0	0.260174	0.667807	0 F
#####	0.246454	0.719177	0	0.246454	0.719177	0 F
#####	0.225151	0.667807	0	0.225151	0.667807	0 F
#####	0.217062	0.616437	0	0.217062	0.616437	0 F
#####	0.225419	0.667807	0	0.225419	0.667807	0 F
#####	0.237066	0.821916	0	0.237066	0.821916	0 F
#####	0.218383	0.821916	0	0.218383	0.821916	0 F
#####	0.188735	0.667807	0	0.188735	0.667807	0 F
#####	0.162474	0.821916	0	0.162474	0.821916	0 F
#####	0.152092	0.565067	0	0.152092	0.565067	0 F
#####	0.219898	0.873286	0	0.219898	0.873286	0 F
#####	0.201003	0.616437	0	0.201003	0.616437	0 F
#####	0.151944	0.462328	0	0.151944	0.462328	0 F
#####	0.221646	0.667807	0	0.221646	0.667807	0 F
#####	0.250573	0.616437	0	0.250573	0.616437	0 F
#####	0.256909	0.821916	0	0.256909	0.821916	0 F
#####	0.228762	0.821916	0	0.228762	0.821916	0 F
#####	0.138247	0.565067	0	0.138247	0.565067	0 F
#####	0.09949	0.565067	0	0.09949	0.565067	0 F
#####	0.168548	0.616437	0	0.168548	0.616437	0 F
#####	0.144506	0.565067	0	0.144506	0.565067	0 F
#####	0.132106	0.462328	0	0.132106	0.462328	0 F
#####	0.187606	0.719177	0	0.187606	0.719177	0 F
#####	0.310111	0.976025	0	0.310111	0.976025	0 F
#####	0.250594	0.719177	0	0.250594	0.719177	0 F
#####	0.293477	0.667807	0	0.293477	0.667807	0 F
#####	0.297034	0.719177	0	0.297034	0.719177	0 F
#####	0.315632	0.719177	0	0.315632	0.719177	0 F
#####	0.349421	0.873286	0	0.349421	0.873286	0 F
#####	0.283735	0.616437	0	0.283735	0.616437	0 F
#####	0.292546	0.719177	0	0.292546	0.719177	0 F
#####	0.270124	0.667807	0	0.270124	0.667807	0 F
#####	0.235096	0.821916	0	0.235096	0.821916	0 F
#####	0.221362	0.719177	0	0.221362	0.719177	0 F
#####	0.218509	0.719177	0	0.218509	0.719177	0 F
#####	0.190193	0.565067	0	0.190193	0.565067	0 F
#####	0.220936	0.616437	0	0.220936	0.616437	0 F
#####	0.217153	0.667807	0	0.217153	0.667807	0 F
#####	0.261563	0.873286	0	0.261563	0.873286	0 F
#####	0.297634	0.719177	0	0.297634	0.719177	0 F
#####	0.250523	0.667807	0	0.250523	0.667807	0 F
#####	0.224889	0.667807	0	0.224889	0.667807	0 F
#####	0.198967	0.821916	0	0.198967	0.821916	0 F
#####	0.206269	0.616437	0	0.206269	0.616437	0 F
#####	0.183582	0.667807	0	0.183582	0.667807	0 F
#####	0.189843	0.616437	0	0.189843	0.616437	0 F
#####	0.195941	0.719177	0	0.195941	0.719177	0 F
#####	0.250285	0.976025	0	0.250285	0.976025	0 F
#####	0.234514	0.719177	0	0.234514	0.719177	0 F

#####	0.281177	0.821916	0	0.281177	0.821916	0 F
#####	0.297099	0.616437	0	0.297099	0.616437	0 F
#####	0.282083	0.719177	0	0.282083	0.719177	0 F
#####	0.308527	0.719177	0	0.308527	0.719177	0 F
#####	0.290343	0.719177	0	0.290343	0.719177	0 F
#####	0.265529	0.719177	0	0.265529	0.719177	0 F
#####	0.222432	0.616437	0	0.222432	0.616437	0 F
#####	0.19994	0.719177	0	0.19994	0.719177	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 流速最小)	
20.8199	20.85625	20.79375	20.8199	20.85625	20.79375 F	0.072347	0.17
20.82159	20.8375	20.80625	20.82159	20.8375	20.80625 F	0.500935	1.01
20.83002	20.84375	20.81875	20.83002	20.84375	20.81875 F	0.806183	1.08
20.83831	20.85	20.825	20.83831	20.85	20.825 F	1.283439	1.42
20.84595	20.90625	20.825	20.84595	20.90625	20.825 F	1.39799	1.44
20.85749	20.875	20.84375	20.85749	20.875	20.84375 F	1.646148	10.62
9.758564	20.86875	9.13125	9.758564	20.86875	9.13125 N	6.386549	12.41
9.601351	10.18125	9.175	9.601351	10.18125	9.175 N	7.323568	10.98
10.02517	13.3125	9.51875	10.02517	13.3125	9.51875 N	10.05561	12.27
9.904782	10.575	9.46875	9.904782	10.575	9.46875 N	9.959968	11.72
9.797176	10.3125	9.43125	9.797176	10.3125	9.43125 N	9.123898	11.15
9.763311	10.30625	9.43125	9.763311	10.30625	9.43125 N	8.751301	11.81
10.01587	13.5	9.43125	10.01587	13.5	9.43125 N	9.781234	12.45
9.562036	10.05625	8.96875	9.562036	10.05625	8.96875 N	7.824198	10.27
9.503654	10.48125	8.86875	9.503654	10.48125	8.86875 N	7.799554	12.15
9.301567	9.8125	8.55625	9.301567	9.8125	8.55625 N	7.147488	9.38
9.869393	12.9625	9.26875	9.869393	12.9625	9.26875 N	9.745621	12.02
9.54431	10.18125	8.94375	9.54431	10.18125	8.94375 N	8.091199	11.34
9.504839	10.125	8.98125	9.504839	10.125	8.98125 N	6.16949	9.06
9.594801	10.0125	9.09375	9.594801	10.0125	9.09375 N	6.127549	7.74
19.50788	20.91875	9.375	19.50788	20.91875	9.375 F	0.723797	12.07
20.90669	20.925	20.875	20.90669	20.925	20.875 F	0.07	0.07
20.94393	20.96875	20.91875	20.94393	20.96875	20.91875 F	0.073519	0.19
20.96365	20.98125	20.94375	20.96365	20.98125	20.94375 F	0.895007	1.29
20.9766	21.0125	20.95	20.9766	21.0125	20.95 F	1.492537	1.6
20.98453	21	20.96875	20.98453	21	20.96875 F	1.577106	1.62
20.99586	21.00625	20.98125	20.99586	21.00625	20.98125 F	1.497795	1.53
20.99465	21.00625	20.98125	20.99465	21.00625	20.98125 F	1.503075	1.54
20.99858	21.04375	20.975	20.99858	21.04375	20.975 F	1.53966	1.55
21.01251	21.03125	20.9875	21.01251	21.03125	20.9875 F	1.551851	1.57
12.88112	21.0375	9.4	12.88112	21.0375	9.4 N	5.195626	10.62
9.971909	10.55	9.49375	9.971909	10.55	9.49375 N	8.878132	11.23
10.44254	13.53125	9.71875	10.44254	13.53125	9.71875 N	10.49544	12.93
10.36106	11.24375	9.6875	10.36106	11.24375	9.6875 N	10.02634	12.81
10.14622	10.65	9.5875	10.14622	10.65	9.5875 N	9.416601	11.55
9.877881	10.46875	9.4375	9.877881	10.46875	9.4375 N	7.543973	10.89
9.990286	12.86875	9.49375	9.990286	12.86875	9.49375 N	8.548101	10.33
9.801111	10.025	9.39375	9.801111	10.025	9.39375 N	7.46819	9.35
9.609235	10.0625	9.275	9.609235	10.0625	9.275 N	5.461047	8.09
9.727288	10.45625	9.3	9.727288	10.45625	9.3 N	6.690931	11.11
10.19865	13.33125	9.68125	10.19865	13.33125	9.68125 N	10.08378	12.81
9.912626	10.8	9.39375	9.912626	10.8	9.39375 N	8.771884	12.67
9.758696	10.375	9.2375	9.758696	10.375	9.2375 N	7.157307	10.88
9.751954	10.20625	9.20625	9.751954	10.20625	9.20625 N	6.012736	8.57
16.69252	21.05	9.45	16.69252	21.05	9.45 F	1.872751	12.34
21.03173	21.05	21	21.03173	21.05	21 F	0.060047	0.07
21.05102	21.075	21.03125	21.05102	21.075	21.03125 F	0.06	0.06
21.0676	21.08125	21.05	21.0676	21.08125	21.05 F	0.06	0.06
21.07251	21.1125	21.05	21.07251	21.1125	21.05 F	0.114329	0.28
21.0692	21.0875	21.05625	21.0692	21.0875	21.05625 F	0.461548	0.48

21.06224	21.075	21.05	21.06224	21.075	21.05 F	0.2813	0.51
21.05931	21.075	21.05	21.05931	21.075	21.05 F	0.470489	0.56
21.0642	21.10625	21.04375	21.0642	21.10625	21.04375 F	0.534161	0.57
20.98756	21.0875	10.94375	20.98756	21.0875	10.94375 F	0.766843	10.94
9.746195	10.8125	9.5	9.746195	10.8125	9.5 N	4.06076	8.61
10.35689	11.175	9.91875	10.35689	11.175	9.91875 N	9.968231	13.05
10.57633	14.35625	9.93125	10.57633	14.35625	9.93125 N	10.73564	13.44
10.5595	11.2375	9.9625	10.5595	11.2375	9.9625 N	10.35676	12.75
10.23788	10.90625	9.59375	10.23788	10.90625	9.59375 N	9.083359	11.87
10.0461	10.6875	9.56875	10.0461	10.6875	9.56875 N	8.151932	11.29
10.56342	13.85625	9.9	10.56342	13.85625	9.9 N	11.02038	13.19
9.983918	10.35	9.49375	9.983918	10.35	9.49375 N	8.65393	10.84
9.720927	10.01875	9.425	9.720927	10.01875	9.425 N	5.721144	9.18
9.790878	10.04375	9.43125	9.790878	10.04375	9.43125 N	6.964831	8.95
10.10429	14.09375	9.66875	10.10429	14.09375	9.66875 N	9.481596	11.69
9.833518	10.44375	9.36875	9.833518	10.44375	9.36875 N	7.74141	10.88
9.614548	9.98125	9.3625	9.614548	9.98125	9.3625 N	6.317573	9.97
10.8648	20.95625	9.29375	10.8648	20.95625	9.29375 N	4.143585	11.66
21.00233	21.075	20.90625	21.00233	21.075	20.90625 F	0.253433	0.65
21.0441	21.05625	21.01875	21.0441	21.05625	21.01875 F	1.028508	1.29
21.05028	21.05625	21.04375	21.05028	21.05625	21.04375 F	1.284799	1.3
21.04264	21.05625	21.01875	21.04264	21.05625	21.01875 F	1.343325	1.39
21.03023	21.075	20.9875	21.03023	21.075	20.9875 F	1.455122	1.49
21.00724	21.03125	20.9875	21.00724	21.03125	20.9875 F	1.491919	1.52
20.99945	21.0125	20.975	20.99945	21.0125	20.975 F	1.53738	1.57
20.97905	20.9875	20.96875	20.97905	20.9875	20.96875 F	1.569346	1.63
20.96512	21.00625	20.94375	20.96512	21.00625	20.94375 F	1.554253	1.6
20.96488	20.975	20.95	20.96488	20.975	20.95 F	1.592453	1.6
20.96488	20.975	20.95	20.96488	20.975	20.95 F	1.469126	1.56
13.1345	20.975	9.4375	13.1345	20.975	9.4375 N	6.804647	12.47
10.63986	14.01875	9.7	10.63986	14.01875	9.7 N	11.6952	13.32
10.32284	11.10625	9.7	10.32284	11.10625	9.7 N	10.68163	13.25
9.903917	10.4875	9.5625	9.903917	10.4875	9.5625 N	9.330044	11.58
9.788725	10.14375	9.275	9.788725	10.14375	9.275 N	8.331302	10.28
9.820282	13.30625	9.43125	9.820282	13.30625	9.43125 N	9.378551	10.75
9.807664	10.29375	9.525	9.807664	10.29375	9.525 N	9.098535	10.95
9.625437	10.025	8.99375	9.625437	10.025	8.99375 N	7.419149	9.98
9.329	9.9875	8.875	9.329	9.9875	8.875 N	5.874438	9.29
9.777114	13.69375	8.8625	9.777114	13.69375	8.8625 N	8.459749	12.39
9.904151	10.84375	9.00625	9.904151	10.84375	9.00625 N	9.195788	12.79
9.409736	9.88125	8.99375	9.409736	9.88125	8.99375 N	5.23804	9.61
11.19635	20.725	9.06875	11.19635	20.725	9.06875 N	3.656017	12.27
20.77537	20.85	20.69375	20.77537	20.85	20.69375 F	0.060111	0.07
20.80239	20.81875	20.775	20.80239	20.81875	20.775 F	1.196172	1.52
20.77442	20.7875	20.75625	20.77442	20.7875	20.75625 F	1.60704	1.66
20.7706	20.78125	20.75625	20.7706	20.78125	20.75625 F	1.565019	1.68
20.76228	20.79375	20.71875	20.76228	20.79375	20.71875 F	1.55467	1.57
20.73761	20.75	20.71875	20.73761	20.75	20.71875 F	1.525464	1.54
20.73315	20.74375	20.71875	20.73315	20.74375	20.71875 F	1.513578	1.59
20.73769	20.75	20.725	20.73769	20.75	20.725 F	1.524976	1.54
20.72706	20.775	20.70625	20.72706	20.775	20.70625 F	1.513483	1.59

20.71936	20.7375	20.70625	20.71936	20.7375	20.70625	F	1.560803	1.57
15.11557	20.71875	9.125	15.11557	20.71875	9.125	N	5.028271	12.34
9.617464	10.25	9.09375	9.617464	10.25	9.09375	N	7.894181	11.24
9.887051	12.7625	9.43125	9.887051	12.7625	9.43125	N	9.77761	11.96
9.782858	10.38125	9.35625	9.782858	10.38125	9.35625	N	9.431725	11.58
9.757177	10.35	9.375	9.757177	10.35	9.375	N	9.284332	11.88
9.973385	10.7125	9.43125	9.973385	10.7125	9.43125	N	10.50899	13.11
9.660169	12.8	9.26875	9.660169	12.8	9.26875	N	9.158478	11.41
9.312907	9.85	8.70625	9.312907	9.85	8.70625	N	7.547292	10.33
8.959351	9.23125	8.75	8.959351	9.23125	8.75	N	4.502981	6.6
9.237648	9.725	8.81875	9.237648	9.725	8.81875	N	6.75801	9.5
10.00974	13.49375	9.3375	10.00974	13.49375	9.3375	N	10.74559	12.73
9.611556	10.64375	9.09375	9.611556	10.64375	9.09375	N	7.906727	11.27
9.361424	9.93125	9.125	9.361424	9.93125	9.125	N	4.654412	9.8
9.37878	9.525	9.1625	9.37878	9.525	9.1625	N	4.139425	7
9.40197	12.18125	9.125	9.40197	12.18125	9.125	N	4.596337	7.5
10.96753	20.64375	9.14375	10.96753	20.64375	9.14375	N	5.678615	12.87
9.467723	9.975	9.16875	9.467723	9.975	9.16875	N	6.870399	10.18
9.397527	9.65625	9.15625	9.397527	9.65625	9.15625	N	4.941898	7.97
9.420136	11.725	9.23125	9.420136	11.725	9.23125	N	4.073361	6.74
9.35172	9.625	9.13125	9.35172	9.625	9.13125	N	4.29172	7.36
9.392294	9.69375	9.1625	9.392294	9.69375	9.1625	N	5.116283	8.21
9.482385	9.95	9.225	9.482385	9.95	9.225	N	6.682848	9.59
9.394332	11.95	9.2	9.394332	11.95	9.2	N	5.828693	7.66
9.390846	9.475	9.225	9.390846	9.475	9.225	N	4.311762	6.6
9.47328	9.7625	9.23125	9.47328	9.7625	9.23125	N	4.958016	7.79
9.683176	10.125	9.2875	9.683176	10.125	9.2875	N	8.04292	10.34
9.971076	13.0625	9.33125	9.971076	13.0625	9.33125	N	9.489562	12.34
9.969316	10.68125	9.55	9.969316	10.68125	9.55	N	9.500257	12.57
9.694058	10.4375	9.10625	9.694058	10.4375	9.10625	N	8.472053	11.85
9.844947	10.5	9.4	9.844947	10.5	9.4	N	9.92095	12.24
10.00214	13.625	9.41875	10.00214	13.625	9.41875	N	10.19555	12.45
9.677913	10.4875	8.89375	9.677913	10.4875	8.89375	N	8.756282	12.17
9.238669	9.975	8.8625	9.238669	9.975	8.8625	N	6.277722	10.65
9.298463	9.94375	8.99375	9.298463	9.94375	8.99375	N	6.472813	9.97
9.788607	13.2375	9.0375	9.788607	13.2375	9.0375	N	9.544305	13.18
9.558365	10.6375	8.63125	9.558365	10.6375	8.63125	N	8.234684	12.82
9.463814	10.075	9.06875	9.463814	10.075	9.06875	N	5.419163	9.35
9.364385	9.53125	9.1125	9.364385	9.53125	9.1125	N	3.748173	5.57
19.58366	20.78125	9.325	19.58366	20.78125	9.325	F	0.590582	12.08
14.10185	20.7875	9.125	14.10185	20.7875	9.125	N	2.868319	11.28
9.328546	9.65625	9.13125	9.328546	9.65625	9.13125	N	5.184877	6.91
9.391289	9.65625	9.2	9.391289	9.65625	9.2	N	4.533651	7.33
9.511775	11.7875	9.39375	9.511775	11.7875	9.39375	N	3.803526	4.19
9.944134	20.7875	9.46875	9.944134	20.7875	9.46875	N	4.048808	12.7
10.9323	20.85	9.50625	10.9323	20.85	9.50625	N	4.197307	12.44
9.38292	9.6375	9.2625	9.38292	9.6375	9.2625	N	5.185093	6.8
9.460585	12.0625	9.275	9.460585	12.0625	9.275	N	5.15141	6.94
9.516122	9.76875	9.29375	9.516122	9.76875	9.29375	N	4.433875	6.98
9.706287	10.3125	9.3375	9.706287	10.3125	9.3375	N	7.059628	10.85
9.848098	10.7375	9.35625	9.848098	10.7375	9.35625	N	7.824678	11.74

10. 36344	13. 55625	9. 55625	10. 36344	13. 55625	9. 55625 N	10. 3785	13. 13
10. 02565	10. 70625	9. 3	10. 02565	10. 70625	9. 3 N	9. 302333	12. 22
9. 624403	10. 575	9. 25625	9. 624403	10. 575	9. 25625 N	6. 684334	10. 71
9. 436059	9. 7875	9. 1625	9. 436059	9. 7875	9. 1625 N	4. 868547	7. 52
10. 13008	14. 14375	9. 36875	10. 13008	14. 14375	9. 36875 N	9. 668127	11. 97
10. 23622	10. 74375	9. 5625	10. 23622	10. 74375	9. 5625 N	10. 37239	12. 07
9. 549897	10. 075	9. 125	9. 549897	10. 075	9. 125 N	5. 853635	9. 75
9. 51438	9. 98125	9. 20625	9. 51438	9. 98125	9. 20625 N	5. 661483	8. 79
10. 17588	13. 6625	9. 5375	10. 17588	13. 6625	9. 5375 N	10. 18105	12. 82
9. 960793	10. 5875	9. 275	9. 960793	10. 5875	9. 275 N	9. 157818	11. 67
9. 664649	10. 38125	9. 20625	9. 664649	10. 38125	9. 20625 N	7. 540856	11. 29
9. 407186	9. 83125	9. 175	9. 407186	9. 83125	9. 175 N	5. 968793	8. 37
9. 505164	12	9. 2125	9. 505164	12	9. 2125 N	5. 105271	9. 42
9. 442016	9. 81875	9. 25625	9. 442016	9. 81875	9. 25625 N	4. 893719	7. 53
9. 483487	9. 6375	9. 29375	9. 483487	9. 6375	9. 29375 N	3. 868084	5. 14
9. 588938	9. 68125	9. 46875	9. 588938	9. 68125	9. 46875 N	3. 722793	4. 52
9. 546613	12. 05	9. 34375	9. 546613	12. 05	9. 34375 N	5. 167892	6. 4
9. 483664	9. 63125	9. 36875	9. 483664	9. 63125	9. 36875 N	5. 137979	6. 04
9. 570474	9. 75	9. 375	9. 570474	9. 75	9. 375 N	4. 202443	5. 7
11. 37918	20. 975	9. 49375	11. 37918	20. 975	9. 49375 N	4. 189643	12. 63
10. 61329	20. 96875	9. 525	10. 61329	20. 96875	9. 525 N	4. 026522	12. 41
11. 50479	20. 975	9. 55	11. 50479	20. 975	9. 55 N	4. 367049	12. 9
9. 551112	9. 68125	9. 4625	9. 551112	9. 68125	9. 4625 N	3. 849857	4. 25
9. 973791	10. 83125	9. 4625	9. 973791	10. 83125	9. 4625 N	7. 588401	12. 09
10. 57402	13. 75625	9. 84375	10. 57402	13. 75625	9. 84375 N	11. 13589	13
10. 20006	11. 0625	9. 3625	10. 20006	11. 0625	9. 3625 N	9. 833557	12. 91
10. 05741	10. 95	9. 26875	10. 05741	10. 95	9. 26875 N	9. 213335	12. 97
10. 11119	10. 9	9. 4875	10. 11119	10. 9	9. 4875 N	9. 46184	11. 44
10. 16194	13. 23125	9. 16875	10. 16194	13. 23125	9. 16875 N	9. 898634	11. 69
9. 807204	10. 83125	8. 575	9. 807204	10. 83125	8. 575 N	8. 665108	12. 02
9. 121034	9. 725	8. 5375	9. 121034	9. 725	8. 5375 N	4. 726441	7. 68
9. 433755	10. 03125	8. 6	9. 433755	10. 03125	8. 6 N	6. 825023	9. 33
9. 77476	12. 28125	8. 88125	9. 77476	12. 28125	8. 88125 N	8. 435999	11. 38
9. 9973	10. 85	9. 475	9. 9973	10. 85	9. 475 N	9. 483882	11. 56
9. 591607	10. 05625	9. 125	9. 591607	10. 05625	9. 125 N	6. 996097	9. 68
9. 40758	9. 85625	9. 06875	9. 40758	9. 85625	9. 06875 N	5. 987805	9. 13
20. 13443	20. 8375	9. 2875	20. 13443	20. 8375	9. 2875 F	0. 443674	12. 43
20. 82547	20. 84375	20. 80625	20. 82547	20. 84375	20. 80625 F	0. 070806	0. 08
20. 81738	20. 825	20. 80625	20. 81738	20. 825	20. 80625 F	0. 07	0. 07
20. 8179	20. 8375	20. 80625	20. 8179	20. 8375	20. 80625 F	0. 07	0. 07
20. 81832	20. 85	20. 78125	20. 81832	20. 85	20. 78125 F	0. 07	0. 07
20. 81018	20. 825	20. 7875	20. 81018	20. 825	20. 7875 F	0. 07	0. 07
20. 81089	20. 825	20. 7875	20. 81089	20. 825	20. 7875 F	0. 070315	0. 12
20. 83039	20. 84375	20. 8125	20. 83039	20. 84375	20. 8125 F	0. 489218	1. 4
20. 84583	20. 9	20. 81875	20. 84583	20. 9	20. 81875 F	1. 578699	1. 7
20. 85141	20. 86875	20. 84375	20. 85141	20. 86875	20. 84375 F	1. 628673	1. 69
20. 86769	20. 8875	20. 84375	20. 86769	20. 8875	20. 84375 F	1. 71398	1. 75
11. 87534	20. 8875	9. 425	11. 87534	20. 8875	9. 425 N	6. 935375	12. 32
9. 999141	12. 9375	9. 3625	9. 999141	12. 9375	9. 3625 N	8. 915105	11. 81
9. 75782	10. 24375	9. 30625	9. 75782	10. 24375	9. 30625 N	7. 786016	10. 2
9. 940861	10. 71875	9. 39375	9. 940861	10. 71875	9. 39375 N	7. 645345	11. 85

9.9353	10.7625	9.425	9.9353	10.7625	9.425 N	7.258357	11.33
10.51664	13.29375	9.51875	10.51664	13.29375	9.51875 N	10.55751	13.19
10.4193	11.23125	9.7125	10.4193	11.23125	9.7125 N	10.50292	13.25
9.666969	10.13125	9.3875	9.666969	10.13125	9.3875 N	5.919948	9.94
10.02634	10.74375	9.43125	10.02634	10.74375	9.43125 N	8.482464	11.79
10.90702	14.1	10.21875	10.90702	14.1	10.21875 N	12.34669	13.26
10.26589	11.1625	9.53125	10.26589	11.1625	9.53125 N	9.645474	13.22
9.745481	10.375	9.39375	9.745481	10.375	9.39375 N	6.397685	10.1
9.448981	9.55625	9.33125	9.448981	9.55625	9.33125 N	5.130233	9.62
20.57487	20.90625	9.3375	20.57487	20.90625	9.3375 F	0.800172	12.73
20.85936	20.875	20.84375	20.85936	20.875	20.84375 F	0.742309	0.8
20.8557	20.875	20.84375	20.8557	20.875	20.84375 F	0.932641	1.05
20.85771	20.875	20.84375	20.85771	20.875	20.84375 F	1.108516	1.15
20.85752	20.8875	20.8375	20.85752	20.8875	20.8375 F	1.161979	1.19
20.86913	20.88125	20.85	20.86913	20.88125	20.85 F	1.15739	1.2
20.86986	20.88125	20.85	20.86986	20.88125	20.85 F	0.980832	1.1
20.86813	20.88125	20.85	20.86813	20.88125	20.85 F	0.85909	0.91
20.87973	20.925	20.85	20.87973	20.925	20.85 F	0.810932	0.85
20.88139	20.9	20.86875	20.88139	20.9	20.86875 F	0.670184	0.79
20.90279	20.925	20.88125	20.90279	20.925	20.88125 F	0.512816	0.58
20.92084	20.9375	20.90625	20.92084	20.9375	20.90625 F	0.205953	0.48
20.91839	20.96875	20.9	20.91839	20.96875	20.9 F	0.070165	0.64
20.90869	20.91875	20.8875	20.90869	20.91875	20.8875 F	0.06	0.06
20.90445	20.91875	20.8875	20.90445	20.91875	20.8875 F	0.062539	0.07
20.91171	20.91875	20.9	20.91171	20.91875	20.9 F	0.076162	0.35
20.90204	20.94375	20.875	20.90204	20.94375	20.875 F	0.117598	0.48
20.89214	20.90625	20.88125	20.89214	20.90625	20.88125 F	0.07	0.07
20.88546	20.9	20.875	20.88546	20.9	20.875 F	0.072093	0.63
20.87638	20.8875	20.85625	20.87638	20.8875	20.85625 F	0.087237	0.43
20.87078	20.90625	20.8375	20.87078	20.90625	20.8375 F	0.464574	0.65
20.87421	20.8875	20.85	20.87421	20.8875	20.85 F	0.722089	0.82
20.88356	20.90625	20.86875	20.88356	20.90625	20.86875 F	0.968225	1.21
20.92336	20.96875	20.8875	20.92336	20.96875	20.8875 F	1.265475	1.3
20.95361	21.01875	20.91875	20.95361	21.01875	20.91875 F	1.402558	1.5
20.94847	20.9875	20.90625	20.94847	20.9875	20.90625 F	1.507273	1.56
20.92146	20.95	20.90625	20.92146	20.95	20.90625 F	1.527959	1.56
20.93459	20.95	20.91875	20.93459	20.95	20.91875 F	1.515799	1.57
20.92383	20.975	20.9125	20.92383	20.975	20.9125 F	1.401972	1.5
20.92553	20.9375	20.9125	20.92553	20.9375	20.9125 F	1.507013	1.51
20.92987	20.94375	20.9125	20.92987	20.94375	20.9125 F	1.489493	1.57
20.94019	20.95	20.925	20.94019	20.95	20.925 F	1.472953	1.49
20.9466	21	20.9375	20.9466	21	20.9375 F	1.491112	1.5
20.95987	20.98125	20.94375	20.95987	20.98125	20.94375 F	1.461293	1.49
14.31905	20.9875	9.325	14.31905	20.9875	9.325 N	4.12849	10.86
9.812365	10.225	9.41875	9.812365	10.225	9.41875 N	7.402273	10.25
10.07912	13.96875	9.41875	10.07912	13.96875	9.41875 N	9.116752	12.34
10.01185	10.2875	9.71875	10.01185	10.2875	9.71875 N	8.659974	10.43
9.903931	10.55625	9.425	9.903931	10.55625	9.425 N	7.844525	11.12
9.905916	10.40625	9.3625	9.905916	10.40625	9.3625 N	8.294671	10.97
10.5042	14.5875	9.83125	10.5042	14.5875	9.83125 N	11.12656	13.07
10.03456	10.9625	9.5375	10.03456	10.9625	9.5375 N	8.893634	13.07

9.687846	10.1125	9.325	9.687846	10.1125	9.325 N	6.602822	9.3
11.83868	20.96875	9.3375	11.83868	20.96875	9.3375 N	8.54099	13.07
10.59855	14.8375	9.83125	10.59855	14.8375	9.83125 N	11.80771	13.12
9.967451	10.71875	9.5375	9.967451	10.71875	9.5375 N	9.058389	12.18
9.513547	9.7875	9.19375	9.513547	9.7875	9.19375 N	5.653381	8.24
9.317655	9.525	9.175	9.317655	9.525	9.175 N	4.108564	5.2
17.69106	21.00625	9.175	17.69106	21.00625	9.175 F	1.18754	11.9
21.01201	21.0375	20.98125	21.01201	21.0375	20.98125 F	0.069956	0.07
21.01647	21.03125	21.00625	21.01647	21.03125	21.00625 F	0.066307	0.07
21.01226	21.01875	21.00625	21.01226	21.01875	21.00625 F	0.126082	0.54
21.00883	21.04375	20.98125	21.00883	21.04375	20.98125 F	0.337188	0.51
20.99638	21.0125	20.98125	20.99638	21.0125	20.98125 F	0.515871	0.62
20.98783	21.00625	20.975	20.98783	21.00625	20.975 F	0.849467	1.27
20.98584	21	20.975	20.98584	21	20.975 F	1.331895	1.39
20.99055	21.03125	20.96875	20.99055	21.03125	20.96875 F	1.384304	1.4
20.99971	21.0125	20.98125	20.99971	21.0125	20.98125 F	1.405383	1.43
12.48829	21.01875	9.23125	12.48829	21.01875	9.23125 N	4.442914	12.5
9.690268	10.05625	9.24375	9.690268	10.05625	9.24375 N	7.156376	9.22
10.0398	13.5	9.6875	10.0398	13.5	9.6875 N	9.156691	10.85
9.816676	10.1875	9.35625	9.816676	10.1875	9.35625 N	8.108859	9.81
9.765626	10.30625	9.34375	9.765626	10.30625	9.34375 N	7.42356	11.04
9.905578	10.20625	9.43125	9.905578	10.20625	9.43125 N	8.283192	9.34
10.03292	13.1375	9.6625	10.03292	13.1375	9.6625 N	9.104912	10.65
9.727225	10.325	9.1625	9.727225	10.325	9.1625 N	7.224018	10.53
9.334096	9.525	9.14375	9.334096	9.525	9.14375 N	3.912283	5.36
9.314477	9.69375	9.09375	9.314477	9.69375	9.09375 N	5.018969	7.96
9.662609	12.64375	9.1625	9.662609	12.64375	9.1625 N	6.985144	8.59
9.47626	9.88125	9.175	9.47626	9.88125	9.175 N	5.689653	8.09
10.15792	20.95	9.175	10.15792	20.95	9.175 N	4.006851	12.31
13.76422	20.975	9.4375	13.76422	20.975	9.4375 N	3.567277	12.51
12.93212	20.9875	9.43125	12.93212	20.9875	9.43125 N	3.764564	12.74
17.14445	20.98125	9.4875	17.14445	20.98125	9.4875 F	2.118542	12.5
20.98008	21	20.95625	20.98008	21	20.95625 F	1.070005	1.23
20.98292	21	20.96875	20.98292	21	20.96875 F	1.281933	1.32
20.97931	21.03125	20.95	20.97931	21.03125	20.95 F	1.341594	1.38
20.97629	20.9875	20.96875	20.97629	20.9875	20.96875 F	1.366562	1.39
20.97794	20.9875	20.96875	20.97794	20.9875	20.96875 F	1.284139	1.32
20.97817	20.9875	20.96875	20.97817	20.9875	20.96875 F	1.36486	1.4
20.98552	21.04375	20.96875	20.98552	21.04375	20.96875 F	1.4008	1.43
21.00101	21.01875	20.98125	21.00101	21.01875	20.98125 F	1.365794	1.51
11.47166	21.01875	9.24375	11.47166	21.01875	9.24375 N	6.651703	12.39
9.676505	10.58125	9.23125	9.676505	10.58125	9.23125 N	7.220247	11.5
10.08004	13.06875	9.4	10.08004	13.06875	9.4 N	9.257888	12.48
10.1213	10.99375	9.2625	10.1213	10.99375	9.2625 N	9.859426	12.95
9.874413	10.6875	9.25625	9.874413	10.6875	9.25625 N	8.73664	12.15
10.04065	10.76875	9.50625	10.04065	10.76875	9.50625 N	9.730106	12.64
10.1694	12.94375	9.69375	10.1694	12.94375	9.69375 N	10.378	12.82
9.692089	10.8625	8.9625	9.692089	10.8625	8.9625 N	7.950878	12.84
9.279034	9.66875	9.0125	9.279034	9.66875	9.0125 N	4.7545	7.1
9.64909	10.38125	9.09375	9.64909	10.38125	9.09375 N	7.851927	11.33
9.835612	12.875	8.9625	9.835612	12.875	8.9625 N	8.446095	11.62

9. 503714	10. 50625	9. 06875	9. 503714	10. 50625	9. 06875	N	6. 711262	10. 87
9. 410487	9. 525	9. 13125	9. 410487	9. 525	9. 13125	N	3. 300033	5. 15
10. 59784	20. 925	9. 16875	10. 59784	20. 925	9. 16875	N	3. 486318	12. 33
12. 12316	20. 975	9. 30625	12. 12316	20. 975	9. 30625	N	3. 517193	12. 5
20. 96477	21	20. 88125	20. 96477	21	20. 88125	F	0. 07	0. 07
21. 00297	21. 01875	20. 98125	21. 00297	21. 01875	20. 98125	F	0. 07	0. 07
21. 00766	21. 01875	21	21. 00766	21. 01875	21	F	0. 809617	1. 04
20. 99726	21. 0375	20. 95625	20. 99726	21. 0375	20. 95625	F	1. 117556	1. 18
20. 98333	21	20. 975	20. 98333	21	20. 975	F	1. 231467	1. 3
20. 9851	21	20. 975	20. 9851	21	20. 975	F	1. 359348	1. 41
20. 99306	21. 0125	20. 98125	20. 99306	21. 0125	20. 98125	F	1. 437381	1. 48
20. 99862	21. 05	20. 96875	20. 99862	21. 05	20. 96875	F	1. 343003	1. 48
21. 00094	21. 0125	20. 9875	21. 00094	21. 0125	20. 9875	F	1. 351582	1. 37
17. 03482	21. 01875	9. 2	17. 03482	21. 01875	9. 2	F	2. 685998	10. 69
10. 01707	10. 9375	9. 34375	10. 01707	10. 9375	9. 34375	N	9. 107257	12. 17
10. 45389	14. 3625	9. 55	10. 45389	14. 3625	9. 55	N	11. 1502	13. 16
9. 97794	10. 875	9. 1625	9. 97794	10. 875	9. 1625	N	9. 298858	13. 12
9. 707361	10. 325	9. 10625	9. 707361	10. 325	9. 10625	N	8. 302824	11. 59
9. 637441	10. 21875	9. 14375	9. 637441	10. 21875	9. 14375	N	8. 01442	10. 7
10. 10788	13. 46875	9. 35625	10. 10788	13. 46875	9. 35625	N	10. 44121	12. 75
9. 702826	10. 31875	9. 05625	9. 702826	10. 31875	9. 05625	N	8. 512396	11. 08
9. 331375	9. 8125	8. 84375	9. 331375	9. 8125	8. 84375	N	6. 699436	8. 88
9. 436773	10. 04375	8. 8125	9. 436773	10. 04375	8. 8125	N	7. 100744	10. 13
9. 934209	13. 04375	9. 20625	9. 934209	13. 04375	9. 20625	N	8. 756938	10. 97
9. 558085	10. 05625	9. 04375	9. 558085	10. 05625	9. 04375	N	7. 721021	10. 06
9. 357719	9. 65625	9. 0625	9. 357719	9. 65625	9. 0625	N	5. 296292	7. 9
11. 23964	20. 90625	9. 04375	11. 23964	20. 90625	9. 04375	N	3. 032125	12. 1
20. 95069	21. 0125	20. 86875	20. 95069	21. 0125	20. 86875	F	0. 07	0. 07
20. 97411	20. 9875	20. 95625	20. 97411	20. 9875	20. 95625	F	0. 123537	0. 38
20. 98132	21	20. 96875	20. 98132	21	20. 96875	F	0. 322323	0. 61
20. 98601	21	20. 975	20. 98601	21	20. 975	F	0. 724289	0. 94
20. 98512	21. 0375	20. 95625	20. 98512	21. 0375	20. 95625	F	1. 084674	1. 17
20. 9803	20. 9875	20. 96875	20. 9803	20. 9875	20. 96875	F	1. 444205	1. 53
20. 98145	20. 9875	20. 975	20. 98145	20. 9875	20. 975	F	1. 475941	1. 57
20. 97712	20. 9875	20. 95625	20. 97712	20. 9875	20. 95625	F	1. 604967	1. 65
20. 97797	21. 03125	20. 95625	20. 97797	21. 03125	20. 95625	F	1. 707936	1. 76
20. 99098	21. 00625	20. 975	20. 99098	21. 00625	20. 975	F	1. 754407	1. 81
20. 99452	21. 00625	20. 98125	20. 99452	21. 00625	20. 98125	F	1. 137489	1. 68
15. 92098	21. 0125	9. 1375	15. 92098	21. 0125	9. 1375	F	3. 713943	12. 43
9. 356422	11. 8125	8. 99375	9. 356422	11. 8125	8. 99375	N	4. 635016	7. 94
9. 24514	9. 50625	8. 975	9. 24514	9. 50625	8. 975	N	4. 100382	6. 39
9. 310619	9. 56875	8. 96875	9. 310619	9. 56875	8. 96875	N	3. 924662	6. 68
13. 68579	20. 95625	9. 2625	13. 68579	20. 95625	9. 2625	N	2. 667703	11. 83
20. 91221	20. 95625	20. 80625	20. 91221	20. 95625	20. 80625	F	0. 078371	0. 38
20. 92072	20. 94375	20. 9	20. 92072	20. 94375	20. 9	F	0. 090519	0. 2
19. 57455	20. 925	9. 0375	19. 57455	20. 925	9. 0375	F	1. 245001	12. 21
9. 146917	9. 50625	8. 8375	9. 146917	9. 50625	8. 8375	N	3. 804904	7. 4
10. 22356	20. 85	8. 85	10. 22356	20. 85	8. 85	N	3. 477983	12
10. 18803	20. 85	9. 075	10. 18803	20. 85	9. 075	N	3. 444589	12. 11
9. 246316	10. 3375	8. 78125	9. 246316	10. 3375	8. 78125	N	5. 385201	10. 97
9. 907491	10. 56875	9. 3875	9. 907491	10. 56875	9. 3875	N	9. 571224	11. 43

9. 603433	12. 525	9. 225	9. 603433	12. 525	9. 225 N	7. 544044	9. 51
9. 514477	10. 0625	9. 14375	9. 514477	10. 0625	9. 14375 N	7. 250031	10. 5
9. 386508	9. 6875	9. 09375	9. 386508	9. 6875	9. 09375 N	6. 335682	7. 58
9. 531775	9. 81875	9. 125	9. 531775	9. 81875	9. 125 N	7. 481562	8. 82
9. 443376	12. 025	9. 09375	9. 443376	12. 025	9. 09375 N	6. 654176	8. 04
9. 382699	9. 85	9. 13125	9. 382699	9. 85	9. 13125 N	5. 878697	9. 27
9. 403711	9. 68125	9. 13125	9. 403711	9. 68125	9. 13125 N	6. 281521	8. 35
9. 763805	10. 31875	9. 225	9. 763805	10. 31875	9. 225 N	8. 242209	10. 89
9. 534937	12. 2125	9. 23125	9. 534937	12. 2125	9. 23125 N	6. 223339	8. 55
9. 537266	9. 9	9. 225	9. 537266	9. 9	9. 225 N	6. 293966	8. 61
9. 381759	9. 55625	9. 175	9. 381759	9. 55625	9. 175 N	4. 691574	6. 46
9. 339955	9. 66875	9. 16875	9. 339955	9. 66875	9. 16875 N	4. 750837	6. 83
9. 321223	12. 125	9. 04375	9. 321223	12. 125	9. 04375 N	4. 160267	8. 48
9. 359236	9. 8875	9. 04375	9. 359236	9. 8875	9. 04375 N	5. 407435	8. 89
9. 268583	9. 76875	8. 86875	9. 268583	9. 76875	8. 86875 N	5. 033837	8. 37
9. 053196	9. 53125	8. 5125	9. 053196	9. 53125	8. 5125 N	4. 666886	7. 65
9. 087974	11. 96875	8. 61875	9. 087974	11. 96875	8. 61875 N	4. 537791	7. 32
9. 206296	9. 7	8. 61875	9. 206296	9. 7	8. 61875 N	5. 728143	8. 65
9. 052865	9. 55625	8. 575	9. 052865	9. 55625	8. 575 N	5. 412454	9. 01
9. 103698	9. 5625	8. 6625	9. 103698	9. 5625	8. 6625 N	4. 620326	8. 2
9. 205594	11. 475	8. 9	9. 205594	11. 475	8. 9 N	3. 397196	4. 1
10. 13983	20. 8375	8. 8375	10. 13983	20. 8375	8. 8375 N	3. 643662	11. 56
9. 474637	10. 24375	8. 94375	9. 474637	10. 24375	8. 94375 N	7. 417149	11. 08
9. 624302	10. 19375	9. 125	9. 624302	10. 19375	9. 125 N	8. 231627	10. 51
9. 479019	11. 75	9. 025	9. 479019	11. 75	9. 025 N	7. 500601	10. 07
9. 461571	9. 84375	9. 075	9. 461571	9. 84375	9. 075 N	7. 613512	9. 8
9. 692347	10. 275	9. 34375	9. 692347	10. 275	9. 34375 N	8. 405899	10. 6
9. 86387	10. 35625	9. 16875	9. 86387	10. 35625	9. 16875 N	9. 519408	11. 67
9. 724365	11. 59375	9. 10625	9. 724365	11. 59375	9. 10625 N	8. 252214	11. 25
9. 733386	10. 5375	8. 96875	9. 733386	10. 5375	8. 96875 N	8. 03176	11. 71
9. 764983	11. 0125	8. 9375	9. 764983	11. 0125	8. 9375 N	8. 294135	12. 69
9. 74505	10. 38125	9. 16875	9. 74505	10. 38125	9. 16875 N	8. 491057	11. 43
9. 573194	12. 4125	9. 20625	9. 573194	12. 4125	9. 20625 N	7. 198932	10. 35
9. 561324	10. 09375	9. 1625	9. 561324	10. 09375	9. 1625 N	7. 423729	10. 18
9. 881997	10. 45625	9. 4625	9. 881997	10. 45625	9. 4625 N	9. 31442	11. 85
9. 940012	10. 63125	9. 31875	9. 940012	10. 63125	9. 31875 N	9. 469128	12. 36
10. 12894	14. 24375	9. 4625	10. 12894	14. 24375	9. 4625 N	10. 04794	12. 65
10. 23091	11. 1125	9. 475	10. 23091	11. 1125	9. 475 N	10. 21245	12. 84
10. 02512	10. 74375	9. 53125	10. 02512	10. 74375	9. 53125 N	9. 460105	11. 57
10. 24599	11. 29375	9. 5	10. 24599	11. 29375	9. 5 N	10. 30864	12. 92
10. 46813	13. 95	9. 61875	10. 46813	13. 95	9. 61875 N	11. 1648	13. 14
9. 597731	10. 25625	9. 1875	9. 597731	10. 25625	9. 1875 N	7. 085366	10. 64
9. 558757	10. 3125	9. 1125	9. 558757	10. 3125	9. 1125 N	6. 400672	11. 01
9. 716198	10. 28125	9. 1875	9. 716198	10. 28125	9. 1875 N	8. 151069	11. 11
10. 06509	13. 2875	9. 2	10. 06509	13. 2875	9. 2 N	9. 707679	12. 31
9. 694394	10. 63125	9. 19375	9. 694394	10. 63125	9. 19375 N	7. 822823	11. 91
9. 4974	10. 09375	9. 16875	9. 4974	10. 09375	9. 16875 N	5. 976343	10. 44
9. 479425	10. 3125	9. 23125	9. 479425	10. 3125	9. 23125 N	5. 862382	12. 01
20. 82828	21	10. 6	20. 82828	21	10. 6 F	1. 453237	1. 68
20. 95264	20. 96875	20. 94375	20. 95264	20. 96875	20. 94375 F	1. 748747	1. 79
20. 95438	20. 975	20. 94375	20. 95438	20. 975	20. 94375 F	1. 838659	1. 88

20.96503	20.975	20.95	20.96503	20.975	20.95 F	1.881443	1.96
20.95923	21	20.91875	20.95923	21	20.91875 F	1.900596	1.92
20.93948	20.95	20.9125	20.93948	20.95	20.9125 F	1.90762	1.92
20.91826	20.9375	20.90625	20.91826	20.9375	20.90625 F	1.853174	1.89
20.92372	20.9375	20.9125	20.92372	20.9375	20.9125 F	1.759126	1.8
20.92654	20.96875	20.9	20.92654	20.96875	20.9 F	1.748503	1.82
20.9382	20.95625	20.91875	20.9382	20.95625	20.91875 F	1.802519	1.83
18.31909	20.95625	9.3625	18.31909	20.95625	9.3625 F	3.382331	12.37
10.1527	11.65	9.2375	10.1527	11.65	9.2375 N	9.952839	13.51
10.72803	14.35625	9.725	10.72803	14.35625	9.725 N	12.19708	13.35
10.57577	11.79375	9.61875	10.57577	11.79375	9.61875 N	11.77907	13.25
10.1855	11.56875	9.59375	10.1855	11.56875	9.59375 N	10.19878	12.88
10.50862	11.85625	9.65625	10.50862	11.85625	9.65625 N	10.94974	13.18
10.58099	13.60625	9.6	10.58099	13.60625	9.6 N	11.81238	13.89
10.31207	11.55625	9.5875	10.31207	11.55625	9.5875 N	9.846027	13.05
10.44987	11.10625	10.03125	10.44987	11.10625	10.03125 N	6.355619	8.94
10.37119	10.89375	10.04375	10.37119	10.89375	10.04375 N	7.620715	9.59
10.34326	13.125	9.9625	10.34326	13.125	9.9625 N	9.128762	10.82
10.42774	11.09375	10.0875	10.42774	11.09375	10.0875 N	7.19358	9.21
10.65056	11.1625	10.08125	10.65056	11.1625	10.08125 N	5.560775	8.31
11.00962	12.4125	10.325	11.00962	12.4125	10.325 N	5.560653	7
19.4418	21	11.65	19.4418	21	11.65 F	2.180461	12.63
20.98771	21.00625	20.95625	20.98771	21.00625	20.95625 F	1.445688	1.47
21.00085	21.0125	20.9875	21.00085	21.0125	20.9875 F	1.481059	1.5
20.99606	21.0125	20.98125	20.99606	21.0125	20.98125 F	1.451287	1.48
20.98357	21.0125	20.94375	20.98357	21.0125	20.94375 F	1.540738	1.57
20.96636	20.98125	20.95	20.96636	20.98125	20.95 F	1.535148	1.6
20.95273	20.96875	20.94375	20.95273	20.96875	20.94375 F	1.479751	1.51
20.94781	20.95625	20.9375	20.94781	20.95625	20.9375 F	1.498111	1.55
20.94705	21	20.925	20.94705	21	20.925 F	1.517848	1.54
20.9495	20.96875	20.9375	20.9495	20.96875	20.9375 F	1.462288	1.49
20.88281	20.96875	20.25	20.88281	20.96875	20.25 F	2.261579	11.33
20.84104	20.975	20.1	20.84104	20.975	20.1 F	1.439638	10.94
20.92105	20.975	20.28125	20.92105	20.975	20.28125 F	1.484671	11.28
20.88129	20.96875	20.1875	20.88129	20.96875	20.1875 F	2.026367	10.85
20.656	20.95	12.8125	20.656	20.95	12.8125 F	1.172286	10.98
20.89349	20.95	20.31875	20.89349	20.95	20.31875 F	0.77716	10.69
20.84756	20.925	19.79375	20.84756	20.925	19.79375 F	0.217184	10.24
20.80757	20.88125	19.5875	20.80757	20.88125	19.5875 F	0.609059	10.55
20.84968	20.86875	20.8375	20.84968	20.86875	20.8375 F	0.070167	0.12
20.82981	20.85	20.8125	20.82981	20.85	20.8125 F	0.369355	1.98
20.8271	20.875	20.80625	20.8271	20.875	20.80625 F	0.45022	2.04
20.82164	20.84375	20.80625	20.82164	20.84375	20.80625 F	0.070006	0.08
20.84258	20.85625	20.825	20.84258	20.85625	20.825 F	0.070809	0.08
20.84372	20.86875	20.825	20.84372	20.86875	20.825 F	0.072122	0.08
20.86284	20.90625	20.84375	20.86284	20.90625	20.84375 F	0.07	0.07
20.88568	20.90625	20.86875	20.88568	20.90625	20.86875 F	0.07	0.07
20.90049	20.9125	20.88125	20.90049	20.9125	20.88125 F	0.324032	0.73
20.9094	20.91875	20.9	20.9094	20.91875	20.9 F	1.115415	1.45
20.9116	20.95625	20.8875	20.9116	20.95625	20.8875 F	1.573866	1.65
20.91395	20.925	20.90625	20.91395	20.925	20.90625 F	1.70538	1.74

20.92415	20.9375	20.9125	20.92415	20.9375	20.9125	F	1.794346	1.81
20.93428	20.95	20.91875	20.93428	20.95	20.91875	F	1.833047	1.87
20.9531	21	20.9375	20.9531	21	20.9375	F	1.796648	1.87
20.97396	20.9875	20.95	20.97396	20.9875	20.95	F	1.814612	1.83
20.99199	21.00625	20.975	20.99199	21.00625	20.975	F	1.382302	1.75
21.00831	21.01875	20.9875	21.00831	21.01875	20.9875	F	0.31417	1.05
21.01167	21.04375	20.9875	21.01167	21.04375	20.9875	F	0.067336	0.07
21.01118	21.01875	21	21.01118	21.01875	21	F	0.100209	0.47
21.01011	21.01875	21	21.01011	21.01875	21	F	0.289808	0.59
21.00553	21.01875	20.98125	21.00553	21.01875	20.98125	F	0.107588	0.47
20.99186	21.03125	20.975	20.99186	21.03125	20.975	F	0.104419	0.87
20.97698	21	20.95	20.97698	21	20.95	F	0.451379	0.67
20.95663	20.96875	20.94375	20.95663	20.96875	20.94375	F	0.681331	1.08
20.94871	20.96875	20.9375	20.94871	20.96875	20.9375	F	0.192765	0.72
20.94404	20.9875	20.925	20.94404	20.9875	20.925	F	0.088964	0.28
20.93674	20.95	20.925	20.93674	20.95	20.925	F	0.076511	0.08
20.94315	20.95	20.925	20.94315	20.95	20.925	F	0.074678	0.08
20.95384	20.975	20.9375	20.95384	20.975	20.9375	F	0.070515	0.08
20.98555	21.0375	20.95625	20.98555	21.0375	20.95625	F	0.07	0.07
21.0159	21.0375	20.9875	21.0159	21.0375	20.9875	F	0.079025	0.42
21.05177	21.075	21.01875	21.05177	21.075	21.01875	F	0.07	0.07
21.08228	21.1	21.05625	21.08228	21.1	21.05625	F	0.246264	0.53
21.07728	21.1125	21.04375	21.07728	21.1125	21.04375	F	0.445817	0.54
21.06011	21.08125	21.04375	21.06011	21.08125	21.04375	F	0.403153	0.56
21.04345	21.05625	21.03125	21.04345	21.05625	21.03125	F	0.509867	0.7
21.04567	21.05625	21.03125	21.04567	21.05625	21.03125	F	0.699321	0.87
21.06487	21.11875	21.04375	21.06487	21.11875	21.04375	F	0.87651	0.97
21.08217	21.10625	21.05625	21.08217	21.10625	21.05625	F	1.108065	1.2
21.10271	21.11875	21.08125	21.10271	21.11875	21.08125	F	0.960241	1.25
21.12667	21.14375	21.10625	21.12667	21.14375	21.10625	F	0.467152	0.8
21.14222	21.2	21.11875	21.14222	21.2	21.11875	F	0.296059	2.09
20.12352	21.1625	10.11875	20.12352	21.1625	10.11875	F	2.529104	10.89
15.02749	21.14375	9.7375	15.02749	21.14375	9.7375	N	4.705206	12.93
20.17788	21.1375	10.575	20.17788	21.1375	10.575	F	1.146317	13.04
21.11773	21.1625	21.0875	21.11773	21.1625	21.0875	F	0.07	0.07
21.10273	21.11875	21.08125	21.10273	21.11875	21.08125	F	0.070006	0.08
21.08366	21.10625	21.06875	21.08366	21.10625	21.06875	F	0.070142	0.08
21.07216	21.08125	21.05	21.07216	21.08125	21.05	F	0.070149	0.08
21.0642	21.10625	21.05	21.0642	21.10625	21.05	F	0.070177	0.08
21.06665	21.08125	21.04375	21.06665	21.08125	21.04375	F	0.070106	0.08
21.07311	21.0875	21.05	21.07311	21.0875	21.05	F	0.070014	0.08
21.07628	21.0875	21.06875	21.07628	21.0875	21.06875	F	0.07	0.07
21.08931	21.14375	21.06875	21.08931	21.14375	21.06875	F	0.07	0.07
21.10286	21.1125	21.08125	21.10286	21.1125	21.08125	F	0.074914	0.53
21.10965	21.13125	21.08125	21.10965	21.13125	21.08125	F	0.103626	0.4
21.12467	21.1375	21.10625	21.12467	21.1375	21.10625	F	0.160473	0.35
21.12407	21.16875	21.1125	21.12407	21.16875	21.1125	F	0.183078	0.39
21.12327	21.1375	21.10625	21.12327	21.1375	21.10625	F	0.6237	0.77
21.11794	21.1375	21.10625	21.11794	21.1375	21.10625	F	0.615781	0.92
21.10779	21.11875	21.0875	21.10779	21.11875	21.0875	F	1.190602	1.64
21.1006	21.1375	21.08125	21.1006	21.1375	21.08125	F	1.538974	1.64

21.1063	21.11875	21.0875	21.1063	21.11875	21.0875	F	1.570794	1.74
21.10724	21.11875	21.0875	21.10724	21.11875	21.0875	F	1.049423	1.49
21.11088	21.11875	21.1	21.11088	21.11875	21.1	F	0.23809	0.77
21.11499	21.16875	21.0875	21.11499	21.16875	21.0875	F	0.10493	0.9
21.12197	21.13125	21.10625	21.12197	21.13125	21.10625	F	0.072459	0.39
21.11563	21.1375	21.075	21.11563	21.1375	21.075	F	0.145428	0.59
21.09032	21.1125	21.06875	21.09032	21.1125	21.06875	F	0.187009	0.6
21.07671	21.11875	21.05	21.07671	21.11875	21.05	F	0.141443	0.64
21.05252	21.075	21.01875	21.05252	21.075	21.01875	F	0.232556	0.55
21.02298	21.04375	20.9875	21.02298	21.04375	20.9875	F	0.14158	0.53
21.00868	21.03125	20.96875	21.00868	21.03125	20.96875	F	0.076571	0.44
20.99488	21.01875	20.95625	20.99488	21.01875	20.95625	F	0.094145	0.52
20.99679	21.0125	20.975	20.99679	21.0125	20.975	F	0.075874	0.4
21.00297	21.0125	20.98125	21.00297	21.0125	20.98125	F	0.07	0.07
21.01148	21.0375	21	21.01148	21.0375	21	F	0.074131	0.42
21.02971	21.075	21.00625	21.02971	21.075	21.00625	F	0.070729	0.14
21.04091	21.05	21.03125	21.04091	21.05	21.03125	F	0.2621	0.56
21.04215	21.05625	21.03125	21.04215	21.05625	21.03125	F	0.430053	0.67
21.04756	21.06875	21.03125	21.04756	21.06875	21.03125	F	0.687387	1.05
21.05952	21.1125	21.05	21.05952	21.1125	21.05	F	0.894519	1.14
21.0626	21.08125	21.04375	21.0626	21.08125	21.04375	F	1.379049	1.54
21.05236	21.06875	21.04375	21.05236	21.06875	21.04375	F	1.599948	1.73
21.04989	21.06875	21.0375	21.04989	21.06875	21.0375	F	1.712158	1.74
21.06898	21.11875	21.04375	21.06898	21.11875	21.04375	F	1.77773	1.83
21.09514	21.1125	21.06875	21.09514	21.1125	21.06875	F	1.839945	1.86
21.11048	21.13125	21.0875	21.11048	21.13125	21.0875	F	1.53621	1.82
21.12881	21.14375	21.1125	21.12881	21.14375	21.1125	F	0.749612	0.96
21.13814	21.18125	21.13125	21.13814	21.18125	21.13125	F	0.411928	0.87
21.13983	21.1625	21.10625	21.13983	21.1625	21.10625	F	0.19987	0.66
21.12893	21.14375	21.1	21.12893	21.14375	21.1	F	0.076131	0.33
21.11807	21.13125	21.1	21.11807	21.13125	21.1	F	0.077753	0.49
21.10779	21.15	21.0875	21.10779	21.15	21.0875	F	0.071515	0.32
21.09795	21.1125	21.075	21.09795	21.1125	21.075	F	0.091553	0.78
21.08251	21.10625	21.0375	21.08251	21.10625	21.0375	F	0.07617	0.33
21.08272	21.1	21.03125	21.08272	21.1	21.03125	F	0.078107	0.56
21.0818	21.13125	21.05	21.0818	21.13125	21.05	F	0.075086	0.08
21.07802	21.1	21.05625	21.07802	21.1	21.05625	F	0.077569	0.08
21.08778	21.1	21.075	21.08778	21.1	21.075	F	0.0733	0.08
21.09621	21.1125	21.08125	21.09621	21.1125	21.08125	F	0.071006	0.08
21.10283	21.1625	21.08125	21.10283	21.1625	21.08125	F	0.070038	0.08
21.12421	21.14375	21.10625	21.12421	21.14375	21.10625	F	0.072201	0.32
21.13769	21.14375	21.13125	21.13769	21.14375	21.13125	F	0.079378	0.72
21.13987	21.15	21.13125	21.13987	21.15	21.13125	F	0.379194	0.68
21.13733	21.175	21.11875	21.13733	21.175	21.11875	F	0.467975	0.73
21.13458	21.14375	21.11875	21.13458	21.14375	21.11875	F	0.910725	1.08
21.13382	21.14375	21.11875	21.13382	21.14375	21.11875	F	1.378747	1.49
21.1326	21.14375	21.1125	21.1326	21.14375	21.1125	F	1.526644	1.55
21.13061	21.16875	21.1125	21.13061	21.16875	21.1125	F	1.514096	1.56
21.13272	21.14375	21.1125	21.13272	21.14375	21.1125	F	1.546006	1.57
21.14534	21.1625	21.13125	21.14534	21.1625	21.13125	F	0.769086	1.49
21.15138	21.16875	21.1375	21.15138	21.16875	21.1375	F	0.130629	0.4

21.13552	21.175	21.1125	21.13552	21.175	21.1125	F	0.080629	0.48
21.12329	21.1375	21.10625	21.12329	21.1375	21.10625	F	0.085562	0.46
21.1066	21.13125	21.0875	21.1066	21.13125	21.0875	F	0.091701	0.55
21.09364	21.1125	21.06875	21.09364	21.1125	21.06875	F	0.139609	0.46
21.07375	21.1	21.05	21.07375	21.1	21.05	F	0.161388	0.57
21.04803	21.075	21.0125	21.04803	21.075	21.0125	F	0.839747	1.09
21.02224	21.04375	20.9875	21.02224	21.04375	20.9875	F	0.759221	1.09
21.00466	21.03125	20.98125	21.00466	21.03125	20.98125	F	0.241319	0.58
20.99149	21.0375	20.975	20.99149	21.0375	20.975	F	0.079967	0.08
20.98643	21	20.975	20.98643	21	20.975	F	0.080243	0.2
20.98906	21.00625	20.975	20.98906	21.00625	20.975	F	0.07987	0.08
20.99338	21.00625	20.98125	20.99338	21.00625	20.98125	F	0.079987	0.08
21.00605	21.05	20.98125	21.00605	21.05	20.98125	F	0.08	0.08
21.01502	21.03125	21.00625	21.01502	21.03125	21.00625	F	0.079052	0.08
21.01469	21.03125	21.00625	21.01469	21.03125	21.00625	F	0.075623	0.08
21.01404	21.03125	21	21.01404	21.03125	21	F	0.110636	0.36
21.01076	21.05	21	21.01076	21.05	21	F	0.314296	0.64
21.00898	21.01875	20.9875	21.00898	21.01875	20.9875	F	0.31244	0.58
21.00669	21.01875	20.9875	21.00669	21.01875	20.9875	F	0.669038	1.05
21.00247	21.0125	20.9875	21.00247	21.0125	20.9875	F	1.158308	1.42
21.00343	21.04375	20.9875	21.00343	21.04375	20.9875	F	1.519149	1.63
21.00963	21.01875	21	21.00963	21.01875	21	F	1.635322	1.65
21.02258	21.0375	21.00625	21.02258	21.0375	21.00625	F	0.924864	1.64
21.03631	21.05	21.01875	21.03631	21.05	21.01875	F	0.077026	0.19
21.0285	21.06875	21.00625	21.0285	21.06875	21.00625	F	0.07	0.07
21.02312	21.0375	21.00625	21.02312	21.0375	21.00625	F	0.078711	0.36
21.02106	21.0375	21	21.02106	21.0375	21	F	0.077208	0.08
21.0049	21.01875	20.9875	21.0049	21.01875	20.9875	F	0.077013	0.08
20.99055	21.0375	20.975	20.99055	21.0375	20.975	F	0.078265	0.08
20.98409	21.00625	20.96875	20.98409	21.00625	20.96875	F	0.07918	0.08
20.97167	20.9875	20.95	20.97167	20.9875	20.95	F	0.078352	0.08
20.95659	20.975	20.9375	20.95659	20.975	20.9375	F	0.079132	0.08
20.94897	21.00625	20.9375	20.94897	21.00625	20.9375	F	0.079412	0.08
20.95185	20.96875	20.925	20.95185	20.96875	20.925	F	0.079226	0.08
20.95718	20.975	20.94375	20.95718	20.975	20.94375	F	0.078513	0.08
20.94839	20.95625	20.9375	20.94839	20.95625	20.9375	F	0.074581	0.08
20.96343	21.0125	20.94375	20.96343	21.0125	20.94375	F	0.073793	0.08
20.98103	21	20.96875	20.98103	21	20.96875	F	0.072064	0.08
20.97853	20.9875	20.96875	20.97853	20.9875	20.96875	F	0.083778	0.42
20.97346	20.9875	20.95625	20.97346	20.9875	20.95625	F	0.07011	0.08
20.96509	21.00625	20.95	20.96509	21.00625	20.95	F	0.071763	0.08
20.96849	20.98125	20.94375	20.96849	20.98125	20.94375	F	0.11628	0.38
20.97159	20.98125	20.95625	20.97159	20.98125	20.95625	F	0.484493	0.75
20.99315	21.0125	20.96875	20.99315	21.0125	20.96875	F	0.407714	0.79
21.01326	21.05625	21	21.01326	21.05625	21	F	0.923608	1.05
21.02618	21.04375	21.00625	21.02618	21.04375	21.00625	F	1.229681	1.42
21.04246	21.05	21.03125	21.04246	21.05	21.03125	F	1.473083	1.59
21.03995	21.05	21.03125	21.03995	21.05	21.03125	F	1.639542	1.67
21.03988	21.08125	21.01875	21.03988	21.08125	21.01875	F	1.514545	1.58
21.04696	21.06875	21.01875	21.04696	21.06875	21.01875	F	0.74214	1.51
21.03227	21.06875	21.00625	21.03227	21.06875	21.00625	F	0.059798	0.06

21.03937	21.05	21.01875	21.03937	21.05	21.01875	F	0.063346	0.07
21.04506	21.0875	21.03125	21.04506	21.0875	21.03125	F	0.069972	0.07
21.047	21.05625	21.01875	21.047	21.05625	21.01875	F	0.07	0.07
21.05059	21.06875	21.0375	21.05059	21.06875	21.0375	F	0.224125	0.58
21.04536	21.05625	21.01875	21.04536	21.05625	21.01875	F	0.751971	0.89
21.03939	21.08125	21.01875	21.03939	21.08125	21.01875	F	0.762197	0.94
21.03764	21.04375	21.03125	21.03764	21.04375	21.03125	F	0.705664	0.76
21.04508	21.05625	21.03125	21.04508	21.05625	21.03125	F	0.806135	0.85
21.05071	21.06875	21.0375	21.05071	21.06875	21.0375	F	0.911653	0.96
21.06222	21.1	21.04375	21.06222	21.1	21.04375	F	0.923684	0.97
21.05601	21.075	21.04375	21.05601	21.075	21.04375	F	0.816526	0.83
21.05069	21.06875	21.0375	21.05069	21.06875	21.0375	F	0.891351	0.96
21.04458	21.06875	21.03125	21.04458	21.06875	21.03125	F	0.907064	0.95
21.02821	21.075	21.00625	21.02821	21.075	21.00625	F	0.820731	0.85
21.01494	21.03125	21	21.01494	21.03125	21	F	0.697324	0.78
21.01345	21.03125	21	21.01345	21.03125	21	F	0.585872	0.81
21.01636	21.03125	21	21.01636	21.03125	21	F	0.694081	0.84
21.02177	21.06875	21.00625	21.02177	21.06875	21.00625	F	0.800866	0.84
21.03039	21.04375	21.0125	21.03039	21.04375	21.0125	F	0.729809	0.78
21.04485	21.05625	21.03125	21.04485	21.05625	21.03125	F	0.761741	0.78
21.05024	21.06875	21.0375	21.05024	21.06875	21.0375	F	0.716035	0.75
21.05027	21.0875	21.03125	21.05027	21.0875	21.03125	F	0.666787	0.79
21.05601	21.075	21.01875	21.05601	21.075	21.01875	F	0.357338	0.78
21.06097	21.075	21.04375	21.06097	21.075	21.04375	F	0.07	0.07
21.05888	21.075	21.0375	21.05888	21.075	21.0375	F	0.07	0.07
21.057	21.0875	21.04375	21.057	21.0875	21.04375	F	0.07	0.07
21.05032	21.06875	21.0375	21.05032	21.06875	21.0375	F	0.07	0.07
21.04465	21.05625	21.03125	21.04465	21.05625	21.03125	F	0.07	0.07
21.03539	21.05	21.0125	21.03539	21.05	21.0125	F	0.07	0.07
21.02863	21.06875	21.00625	21.02863	21.06875	21.00625	F	0.07	0.07
21.02394	21.0375	21.00625	21.02394	21.0375	21.00625	F	0.07	0.07
21.03682	21.05625	21.0125	21.03682	21.05625	21.0125	F	0.07	0.07
21.03906	21.05625	21.00625	21.03906	21.05625	21.00625	F	0.07	0.07
21.03015	21.06875	21.00625	21.03015	21.06875	21.00625	F	0.07	0.07
21.04238	21.05625	21.0125	21.04238	21.05625	21.0125	F	0.07	0.07
21.0439	21.05625	21.0125	21.0439	21.05625	21.0125	F	0.069988	0.07
21.04306	21.05625	21.01875	21.04306	21.05625	21.01875	F	0.069485	0.07
21.04052	21.1	21.01875	21.04052	21.1	21.01875	F	0.069982	0.07
21.04865	21.06875	21.03125	21.04865	21.06875	21.03125	F	0.07	0.07
21.05794	21.075	21.0375	21.05794	21.075	21.0375	F	0.07	0.07
21.07119	21.08125	21.05625	21.07119	21.08125	21.05625	F	0.07	0.07
21.05782	21.1	21.0375	21.05782	21.1	21.0375	F	0.07	0.07
21.06255	21.0875	21.04375	21.06255	21.0875	21.04375	F	0.07	0.07
21.08002	21.1	21.06875	21.08002	21.1	21.06875	F	0.07	0.07
21.09103	21.10625	21.075	21.09103	21.10625	21.075	F	0.07	0.07
21.09671	21.15	21.08125	21.09671	21.15	21.08125	F	0.07	0.07
21.1017	21.1125	21.0875	21.1017	21.1125	21.0875	F	0.07	0.07
21.09894	21.1125	21.08125	21.09894	21.1125	21.08125	F	0.07	0.07
21.08664	21.1	21.06875	21.08664	21.1	21.06875	F	0.07	0.07
21.07859	21.1125	21.05	21.07859	21.1125	21.05	F	0.07	0.07
21.05972	21.075	21.04375	21.05972	21.075	21.04375	F	0.07	0.07

21.04484	21.05625	21.03125	21.04484	21.05625	21.03125	F	0.07	0.07
21.03096	21.04375	21.0125	21.03096	21.04375	21.0125	F	0.07	0.07
21.03541	21.075	21.0125	21.03541	21.075	21.0125	F	0.07	0.07
21.04287	21.06875	21.01875	21.04287	21.06875	21.01875	F	0.07	0.07
21.06296	21.08125	21.04375	21.06296	21.08125	21.04375	F	0.07	0.07
21.08454	21.10625	21.05625	21.08454	21.10625	21.05625	F	0.07	0.07
21.10109	21.1625	21.075	21.10109	21.1625	21.075	F	0.22175	0.51
21.1328	21.15	21.1	21.1328	21.15	21.1	F	0.903211	1.14
21.13718	21.15	21.1125	21.13718	21.15	21.1125	F	1.153894	1.16
21.12827	21.14375	21.1125	21.12827	21.14375	21.1125	F	1.194498	1.23
21.12257	21.1625	21.10625	21.12257	21.1625	21.10625	F	1.282281	1.32
21.12358	21.1375	21.1125	21.12358	21.1375	21.1125	F	1.245419	1.34
21.12282	21.13125	21.1125	21.12282	21.13125	21.1125	F	1.120023	1.15
21.1213	21.13125	21.1125	21.1213	21.13125	21.1125	F	1.049056	1.1
21.12816	21.18125	21.1125	21.12816	21.18125	21.1125	F	1.02932	1.08
21.14205	21.15	21.13125	21.14205	21.15	21.13125	F	1.037483	1.08
21.15414	21.175	21.13125	21.15414	21.175	21.13125	F	1.037744	1.06
21.16967	21.18125	21.15	21.16967	21.18125	21.15	F	0.380676	1
21.171	21.2125	21.14375	21.171	21.2125	21.14375	F	0.075299	0.34
21.17045	21.18125	21.1625	21.17045	21.18125	21.1625	F	0.07	0.07
21.16724	21.175	21.15	21.16724	21.175	21.15	F	0.07	0.07
21.16654	21.18125	21.15	21.16654	21.18125	21.15	F	0.064626	0.07
21.13057	21.16875	21.0875	21.13057	21.16875	21.0875	F	0.058408	0.06
21.10787	21.13125	21.08125	21.10787	21.13125	21.08125	F	0.06	0.06
21.08893	21.10625	21.06875	21.08893	21.10625	21.06875	F	0.065175	0.07
21.08213	21.1	21.05	21.08213	21.1	21.05	F	0.07	0.07
21.07223	21.1125	21.0375	21.07223	21.1125	21.0375	F	0.07	0.07
21.07893	21.0875	21.05625	21.07893	21.0875	21.05625	F	0.07	0.07
21.08329	21.1	21.075	21.08329	21.1	21.075	F	0.07	0.07
21.08786	21.10625	21.075	21.08786	21.10625	21.075	F	0.07	0.07
21.10517	21.1625	21.0875	21.10517	21.1625	21.0875	F	0.07	0.07
21.11702	21.1375	21.10625	21.11702	21.1375	21.10625	F	0.07	0.07
21.13009	21.14375	21.1125	21.13009	21.14375	21.1125	F	0.07	0.07
21.13829	21.15	21.13125	21.13829	21.15	21.13125	F	0.07	0.07
21.13359	21.1625	21.1125	21.13359	21.1625	21.1125	F	0.085001	0.49
21.13432	21.15	21.11875	21.13432	21.15	21.11875	F	0.07	0.07
21.12535	21.14375	21.1125	21.12535	21.14375	21.1125	F	0.190933	0.41
21.13647	21.14375	21.11875	21.13647	21.14375	21.11875	F	0.07	0.07
21.14186	21.18125	21.13125	21.14186	21.18125	21.13125	F	0.07	0.07
21.14287	21.1625	21.13125	21.14287	21.1625	21.13125	F	0.073984	0.25
21.15247	21.16875	21.1375	21.15247	21.16875	21.1375	F	0.070068	0.1
21.16169	21.175	21.15	21.16169	21.175	21.15	F	0.07	0.07
21.16503	21.20625	21.15	21.16503	21.20625	21.15	F	0.07	0.07
21.16774	21.175	21.15	21.16774	21.175	21.15	F	0.080122	0.85
21.16167	21.175	21.14375	21.16167	21.175	21.14375	F	0.073247	0.31
21.14203	21.1625	21.13125	21.14203	21.1625	21.13125	F	0.09115	0.35
21.12455	21.16875	21.1	21.12455	21.16875	21.1	F	0.08537	0.22
21.10928	21.11875	21.0875	21.10928	21.11875	21.0875	F	0.07	0.07
21.1023	21.11875	21.0875	21.1023	21.11875	21.0875	F	0.088849	0.73
21.09474	21.1125	21.075	21.09474	21.1125	21.075	F	0.07	0.07
21.07877	21.1125	21.05625	21.07877	21.1125	21.05625	F	0.07	0.07

21.0551	21.075	21.04375	21.0551	21.075	21.04375	F	0.07	0.07
21.05575	21.08125	21.0375	21.05575	21.08125	21.0375	F	0.07	0.07
21.06213	21.075	21.04375	21.06213	21.075	21.04375	F	0.07	0.07
21.08089	21.1375	21.05625	21.08089	21.1375	21.05625	F	0.07	0.07
21.10342	21.11875	21.08125	21.10342	21.11875	21.08125	F	0.070722	0.21
21.10663	21.11875	21.08125	21.10663	21.11875	21.08125	F	0.07	0.07
21.10785	21.11875	21.0875	21.10785	21.11875	21.0875	F	0.09949	0.64
21.10408	21.14375	21.08125	21.10408	21.14375	21.08125	F	0.173898	0.62

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

0.06	0.072347	0.17	0.06 F	101.1161	101.1175	101.115	101.1161
0.06	0.500935	1.01	0.06 F	101.1161	101.1175	101.115	101.1161
0.07	0.806183	1.08	0.07 F	101.1162	101.1175	101.115	101.1162
1.08	1.283439	1.42	1.08 F	101.1162	101.1175	101.115	101.1162
1.37	1.39799	1.44	1.37 F	101.1161	101.1175	101.115	101.1161
1.32	1.646148	10.62	1.32 F	101.1159	101.1175	101.1113	101.1159
3.45	6.386549	12.41	3.45 N	101.112	101.125	101.0925	101.112
4.52	7.323568	10.98	4.52 N	101.1113	101.135	101.0938	101.1113
6.78	10.05561	12.27	6.78 N	101.111	101.1263	101.0888	101.111
8.01	9.959968	11.72	8.01 N	101.1117	101.1288	101.0938	101.1117
7.4	9.123898	11.15	7.4 N	101.1117	101.1275	101.095	101.1117
6.37	8.751301	11.81	6.37 N	101.1122	101.13	101.0988	101.1122
6.33	9.781234	12.45	6.33 N	101.1128	101.1275	101.0963	101.1128
3.97	7.824198	10.27	3.97 N	101.1141	101.1288	101.0963	101.1141
4.85	7.799554	12.15	4.85 N	101.1146	101.1313	101.0938	101.1146
4.43	7.147488	9.38	4.43 N	101.1144	101.1288	101.0963	101.1144
7.77	9.745621	12.02	7.77 N	101.1133	101.1288	101.0938	101.1133
3.94	8.091199	11.34	3.94 N	101.1135	101.1288	101.0963	101.1135
3.29	6.16949	9.06	3.29 N	101.1149	101.1325	101.0988	101.1149
3.61	6.127549	7.74	3.61 N	101.1139	101.1363	101.0875	101.1139
0.07	0.723797	12.07	0.07 F	101.1157	101.1288	101.0988	101.1157
0.07	0.07	0.07	0.07 F	101.1156	101.1175	101.115	101.1156
0.07	0.073519	0.19	0.07 F	101.1157	101.1163	101.115	101.1157
0.19	0.895007	1.29	0.19 F	101.1158	101.1175	101.115	101.1158
1.29	1.492537	1.6	1.29 F	101.1155	101.1163	101.115	101.1155
1.53	1.577106	1.62	1.53 F	101.1154	101.1175	101.115	101.1154
1.49	1.497795	1.53	1.49 F	101.1157	101.1163	101.115	101.1157
1.47	1.503075	1.54	1.47 F	101.1158	101.1163	101.1125	101.1158
1.52	1.53966	1.55	1.52 F	101.1153	101.1163	101.1138	101.1153
1.52	1.551851	1.57	1.52 F	101.1155	101.1163	101.115	101.1155
1.49	5.195626	10.62	1.49 N	101.1128	101.1263	101.0975	101.1128
6.02	8.878132	11.23	6.02 N	101.1113	101.1288	101.0963	101.1113
7.78	10.49544	12.93	7.78 N	101.1101	101.13	101.09	101.1101
6.37	10.02634	12.81	6.37 N	101.1105	101.1325	101.095	101.1105
6.34	9.416601	11.55	6.34 N	101.1106	101.13	101.095	101.1106
3.17	7.543973	10.89	3.17 N	101.1113	101.1338	101.0913	101.1113
5.96	8.548101	10.33	5.96 N	101.1111	101.1325	101.0938	101.1111
4.1	7.46819	9.35	4.1 N	101.1123	101.1413	101.0975	101.1123
2.57	5.461047	8.09	2.57 N	101.1127	101.1325	101.0925	101.1127
0.93	6.690931	11.11	0.93 N	101.1124	101.13	101.0925	101.1124
7.61	10.08378	12.81	7.61 N	101.1119	101.13	101.0938	101.1119
4.84	8.771884	12.67	4.84 N	101.1116	101.1275	101.0963	101.1116
3.99	7.157307	10.88	3.99 N	101.112	101.1313	101.0963	101.112
3.56	6.012736	8.57	3.56 N	101.112	101.1413	101.0925	101.112
0.06	1.872751	12.34	0.06 F	101.1128	101.1325	101.095	101.1128
0.06	0.060047	0.07	0.06 F	101.1138	101.115	101.1125	101.1138
0.06	0.06	0.06	0.06 F	101.1134	101.115	101.1125	101.1134
0.06	0.06	0.06	0.06 F	101.1136	101.1138	101.1125	101.1136
0.06	0.114329	0.28	0.06 F	101.1138	101.115	101.1125	101.1138
0.27	0.461548	0.48	0.27 F	101.1138	101.115	101.1125	101.1138

0.06	0.2813	0.51	0.06 F	101.1141	101.115	101.1125	101.1141
0.39	0.470489	0.56	0.39 F	101.1142	101.115	101.1138	101.1142
0.51	0.534161	0.57	0.51 F	101.1142	101.115	101.1138	101.1142
0.06	0.766843	10.94	0.06 F	101.114	101.115	101.1063	101.114
3.18	4.06076	8.61	3.18 N	101.1112	101.1225	101.0938	101.1112
7.71	9.968231	13.05	7.71 N	101.1095	101.135	101.0863	101.1095
7.56	10.73564	13.44	7.56 N	101.1082	101.2038	101.0313	101.1082
	8	10.35676	8 N	101.1099	101.1888	101.0613	101.1099
2.6	9.083359	11.87	2.6 N	101.1105	101.1388	101.085	101.1105
4.58	8.151932	11.29	4.58 N	101.1112	101.1288	101.095	101.1112
6.96	11.02038	13.19	6.96 N	101.11	101.1288	101.0875	101.11
5.5	8.65393	10.84	5.5 N	101.111	101.125	101.0938	101.111
2.59	5.721144	9.18	2.59 N	101.1122	101.13	101.0925	101.1122
4.95	6.964831	8.95	4.95 N	101.1118	101.1313	101.0913	101.1118
7.61	9.481596	11.69	7.61 N	101.1115	101.1288	101.0963	101.1115
3.99	7.74141	10.88	3.99 N	101.1116	101.1313	101.0963	101.1116
3.02	6.317573	9.97	3.02 N	101.1121	101.1325	101.0963	101.1121
0.06	4.143585	11.66	0.06 N	101.1116	101.14	101.0925	101.1116
0.06	0.253433	0.65	0.06 F	101.1133	101.115	101.1125	101.1133
0.64	1.028508	1.29	0.64 F	101.1137	101.115	101.1125	101.1137
1.28	1.284799	1.3	1.28 F	101.1136	101.1138	101.1125	101.1136
1.3	1.343325	1.39	1.3 F	101.1141	101.115	101.1138	101.1141
1.39	1.455122	1.49	1.39 F	101.1142	101.115	101.1125	101.1142
1.44	1.491919	1.52	1.44 F	101.114	101.115	101.1125	101.114
1.43	1.53738	1.57	1.43 F	101.1138	101.115	101.1125	101.1138
1.49	1.569346	1.63	1.49 F	101.1139	101.115	101.1125	101.1139
1.51	1.554253	1.6	1.51 F	101.1139	101.1163	101.1125	101.1139
1.56	1.592453	1.6	1.56 F	101.1144	101.1163	101.1138	101.1144
1.4	1.469126	1.56	1.4 F	101.1149	101.1163	101.1138	101.1149
1.38	6.804647	12.47	1.38 N	101.112	101.125	101.0963	101.112
7.21	11.6952	13.32	7.21 N	101.1095	101.1288	101.0875	101.1095
7.31	10.68163	13.25	7.31 N	101.1107	101.1338	101.0888	101.1107
7.7	9.330044	11.58	7.7 N	101.1108	101.1275	101.0963	101.1108
5.69	8.331302	10.28	5.69 N	101.1115	101.1313	101.0938	101.1115
7.15	9.378551	10.75	7.15 N	101.1113	101.1288	101.0925	101.1113
7.95	9.098535	10.95	7.95 N	101.1115	101.1288	101.0925	101.1115
3.06	7.419149	9.98	3.06 N	101.1116	101.135	101.0875	101.1116
3.03	5.874438	9.29	3.03 N	101.1132	101.13	101.0913	101.1132
4.7	8.459749	12.39	4.7 N	101.1116	101.1275	101.085	101.1116
5	9.195788	12.79	5 N	101.111	101.1325	101.0938	101.111
2.94	5.23804	9.61	2.94 N	101.1131	101.135	101.0938	101.1131
0.06	3.656017	12.27	0.06 N	101.113	101.1338	101.0913	101.113
0.06	0.060111	0.07	0.06 F	101.1141	101.115	101.1125	101.1141
0.06	1.196172	1.52	0.06 F	101.1137	101.115	101.1125	101.1137
1.52	1.60704	1.66	1.52 F	101.1136	101.115	101.1125	101.1136
1.54	1.565019	1.68	1.54 F	101.1138	101.115	101.1125	101.1138
1.52	1.55467	1.57	1.52 F	101.1144	101.1163	101.1125	101.1144
1.51	1.525464	1.54	1.51 F	101.115	101.1163	101.1138	101.115
1.49	1.513578	1.59	1.49 F	101.1157	101.1175	101.1138	101.1157
1.51	1.524976	1.54	1.51 F	101.1152	101.1163	101.1138	101.1152
1.42	1.513483	1.59	1.42 F	101.1153	101.1163	101.115	101.1153

1. 54	1. 560803	1. 57	1. 54 F	101. 1147	101. 1163	101. 1125	101. 1147
1. 5	5. 028271	12. 34	1. 5 N	101. 1129	101. 19	101. 0963	101. 1129
3. 19	7. 894181	11. 24	3. 19 N	101. 1112	101. 1288	101. 0938	101. 1112
7. 23	9. 77761	11. 96	7. 23 N	101. 1112	101. 1275	101. 0988	101. 1112
7. 38	9. 431725	11. 58	7. 38 N	101. 1112	101. 1275	101. 0925	101. 1112
7. 05	9. 284332	11. 88	7. 05 N	101. 1118	101. 1275	101. 095	101. 1118
8. 22	10. 50899	13. 11	8. 22 N	101. 1114	101. 1288	101. 0925	101. 1114
7. 38	9. 158478	11. 41	7. 38 N	101. 1123	101. 13	101. 0988	101. 1123
4. 2	7. 547292	10. 33	4. 2 N	101. 113	101. 13	101. 0963	101. 113
2. 21	4. 502981	6. 6	2. 21 N	101. 1146	101. 1325	101. 0913	101. 1146
4. 22	6. 75801	9. 5	4. 22 N	101. 1126	101. 1375	101. 0925	101. 1126
8. 18	10. 74559	12. 73	8. 18 N	101. 1107	101. 1275	101. 0938	101. 1107
5. 45	7. 906727	11. 27	5. 45 N	101. 1121	101. 1313	101. 095	101. 1121
2. 7	4. 654412	9. 8	2. 7 N	101. 1131	101. 13	101. 0938	101. 1131
3. 05	4. 139425	7	3. 05 N	101. 1135	101. 1375	101. 09	101. 1135
3. 31	4. 596337	7. 5	3. 31 N	101. 1121	101. 13	101. 0888	101. 1121
1. 85	5. 678615	12. 87	1. 85 N	101. 1127	101. 1338	101. 0875	101. 1127
3. 88	6. 870399	10. 18	3. 88 N	101. 1114	101. 135	101. 0838	101. 1114
3. 32	4. 941898	7. 97	3. 32 N	101. 1113	101. 1263	101. 0925	101. 1113
3. 42	4. 073361	6. 74	3. 42 N	101. 1118	101. 1325	101. 09	101. 1118
3. 53	4. 29172	7. 36	3. 53 N	101. 1113	101. 1288	101. 0925	101. 1113
3. 33	5. 116283	8. 21	3. 33 N	101. 1115	101. 1388	101. 0888	101. 1115
4. 07	6. 682848	9. 59	4. 07 N	101. 111	101. 1338	101. 0863	101. 111
4. 08	5. 828693	7. 66	4. 08 N	101. 1103	101. 1313	101. 0863	101. 1103
3. 4	4. 311762	6. 6	3. 4 N	101. 1112	101. 1313	101. 0913	101. 1112
3. 61	4. 958016	7. 79	3. 61 N	101. 111	101. 1275	101. 0925	101. 111
6. 16	8. 04292	10. 34	6. 16 N	101. 1104	101. 1338	101. 0888	101. 1104
6. 31	9. 489562	12. 34	6. 31 N	101. 111	101. 1338	101. 0925	101. 111
7. 13	9. 500257	12. 57	7. 13 N	101. 111	101. 1238	101. 095	101. 111
4. 69	8. 472053	11. 85	4. 69 N	101. 1127	101. 1288	101. 0938	101. 1127
7. 36	9. 92095	12. 24	7. 36 N	101. 1116	101. 1375	101. 0975	101. 1116
7. 7	10. 19555	12. 45	7. 7 N	101. 1113	101. 1275	101. 0963	101. 1113
3. 54	8. 756282	12. 17	3. 54 N	101. 1123	101. 13	101. 0963	101. 1123
3. 25	6. 277722	10. 65	3. 25 N	101. 1137	101. 1325	101. 0988	101. 1137
3. 3	6. 472813	9. 97	3. 3 N	101. 1141	101. 1313	101. 0963	101. 1141
5. 09	9. 544305	13. 18	5. 09 N	101. 1122	101. 1288	101. 0938	101. 1122
2. 58	8. 234684	12. 82	2. 58 N	101. 1132	101. 1338	101. 0925	101. 1132
2. 79	5. 419163	9. 35	2. 79 N	101. 1129	101. 1388	101. 0938	101. 1129
2. 42	3. 748173	5. 57	2. 42 N	101. 1131	101. 135	101. 095	101. 1131
0. 06	0. 590582	12. 08	0. 06 F	101. 1147	101. 13	101. 1	101. 1147
0. 07	2. 868319	11. 28	0. 07 N	101. 1134	101. 125	101. 095	101. 1134
3. 55	5. 184877	6. 91	3. 55 N	101. 1119	101. 1325	101. 0838	101. 1119
3. 09	4. 533651	7. 33	3. 09 N	101. 1124	101. 1325	101. 0925	101. 1124
3. 05	3. 803526	4. 19	3. 05 N	101. 1129	101. 1313	101. 0925	101. 1129
1. 88	4. 048808	12. 7	1. 88 N	101. 1129	101. 1325	101. 0975	101. 1129
1. 88	4. 197307	12. 44	1. 88 N	101. 1127	101. 1288	101. 0963	101. 1127
4. 06	5. 185093	6. 8	4. 06 N	101. 1119	101. 1288	101. 0938	101. 1119
3. 12	5. 15141	6. 94	3. 12 N	101. 1114	101. 13	101. 09	101. 1114
3. 31	4. 433875	6. 98	3. 31 N	101. 1112	101. 1325	101. 0938	101. 1112
4. 04	7. 059628	10. 85	4. 04 N	101. 1114	101. 135	101. 085	101. 1114
3. 48	7. 824678	11. 74	3. 48 N	101. 1119	101. 1313	101. 0888	101. 1119

6.34	10.3785	13.13	6.34 N	101.111	101.1288	101.095	101.111
5.07	9.302333	12.22	5.07 N	101.1119	101.125	101.095	101.1119
3.05	6.684334	10.71	3.05 N	101.1136	101.1325	101.095	101.1136
2.52	4.868547	7.52	2.52 N	101.1142	101.1363	101.0963	101.1142
3.85	9.668127	11.97	3.85 N	101.1125	101.1325	101.0963	101.1125
7.2	10.37239	12.07	7.2 N	101.1126	101.1325	101.095	101.1126
2.56	5.853635	9.75	2.56 N	101.1146	101.135	101.1013	101.1146
2.25	5.661483	8.79	2.25 N	101.1143	101.1325	101.0913	101.1143
8.03	10.18105	12.82	8.03 N	101.1131	101.135	101.0963	101.1131
4.3	9.157818	11.67	4.3 N	101.113	101.125	101.0888	101.113
3.88	7.540856	11.29	3.88 N	101.1141	101.1338	101.0825	101.1141
2.81	5.968793	8.37	2.81 N	101.1135	101.1338	101.0963	101.1135
2.22	5.105271	9.42	2.22 N	101.1133	101.1325	101.0938	101.1133
3.06	4.893719	7.53	3.06 N	101.1136	101.135	101.0888	101.1136
2.56	3.868084	5.14	2.56 N	101.1131	101.1325	101.0925	101.1131
2.95	3.722793	4.52	2.95 N	101.1135	101.1313	101.095	101.1135
3.33	5.167892	6.4	3.33 N	101.1127	101.135	101.0925	101.1127
3.92	5.137979	6.04	3.92 N	101.1128	101.1388	101.08	101.1128
3.34	4.202443	5.7	3.34 N	101.1129	101.13	101.095	101.1129
1.56	4.189643	12.63	1.56 N	101.1131	101.13	101.0963	101.1131
1.7	4.026522	12.41	1.7 N	101.1128	101.13	101.0925	101.1128
1.84	4.367049	12.9	1.84 N	101.1126	101.1338	101.1	101.1126
3.42	3.849857	4.25	3.42 N	101.1128	101.1263	101.0988	101.1128
3.59	7.588401	12.09	3.59 N	101.1109	101.1275	101.0925	101.1109
7.28	11.13589	13	7.28 N	101.1105	101.1288	101.0888	101.1105
5.59	9.833557	12.91	5.59 N	101.112	101.135	101.0888	101.112
4.16	9.213335	12.97	4.16 N	101.1126	101.1313	101.0975	101.1126
6.49	9.46184	11.44	6.49 N	101.1124	101.1325	101.095	101.1124
8.58	9.898634	11.69	8.58 N	101.1126	101.1325	101.0963	101.1126
2.18	8.665108	12.02	2.18 N	101.1134	101.1325	101.0913	101.1134
2.63	4.726441	7.68	2.63 N	101.1155	101.1338	101.0925	101.1155
3.89	6.825023	9.33	3.89 N	101.114	101.1325	101.095	101.114
4.52	8.435999	11.38	4.52 N	101.1132	101.1325	101.0975	101.1132
7.27	9.483882	11.56	7.27 N	101.1129	101.1325	101.0938	101.1129
2.53	6.996097	9.68	2.53 N	101.1133	101.1313	101.0963	101.1133
2.93	5.987805	9.13	2.93 N	101.1145	101.1313	101.0913	101.1145
0.07	0.443674	12.43	0.07 F	101.1156	101.125	101.1038	101.1156
0.07	0.070806	0.08	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.07	0.07	0.07 F	101.1167	101.1175	101.1163	101.1167
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	101.1165	101.1188	101.115	101.1165
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.1138	101.116
0.07	0.070315	0.12	0.07 F	101.1161	101.1175	101.1138	101.1161
0.07	0.489218	1.4	0.07 F	101.1157	101.1175	101.1125	101.1157
1.4	1.578699	1.7	1.4 F	101.1158	101.1175	101.115	101.1158
1.56	1.628673	1.69	1.56 F	101.1156	101.1163	101.1138	101.1156
1.67	1.71398	1.75	1.67 F	101.1155	101.1163	101.115	101.1155
1.75	6.935375	12.32	1.75 N	101.1117	101.13	101.0438	101.1117
6.19	8.915105	11.81	6.19 N	101.1112	101.1275	101.0963	101.1112
5.48	7.786016	10.2	5.48 N	101.1106	101.1275	101.0913	101.1106
3.8	7.645345	11.85	3.8 N	101.1111	101.1263	101.0913	101.1111

2.65	7.258357	11.33	2.65 N	101.1115	101.1313	101.0913	101.1115
4.9	10.55751	13.19	4.9 N	101.1101	101.1488	101.0613	101.1101
6.8	10.50292	13.25	6.8 N	101.1097	101.1425	101.0813	101.1097
3.01	5.919948	9.94	3.01 N	101.112	101.1325	101.0888	101.112
3.69	8.482464	11.79	3.69 N	101.1106	101.1313	101.0888	101.1106
9.81	12.34669	13.26	9.81 N	101.1095	101.135	101.0913	101.1095
3.98	9.645474	13.22	3.98 N	101.1081	101.13	101.0863	101.1081
2.8	6.397685	10.1	2.8 N	101.1101	101.14	101.08	101.1101
3.83	5.130233	9.62	3.83 N	101.1112	101.13	101.09	101.1112
0.6	0.800172	12.73	0.6 F	101.1125	101.1138	101.1088	101.1125
0.68	0.742309	0.8	0.68 F	101.1127	101.1138	101.1113	101.1127
0.79	0.932641	1.05	0.79 F	101.1134	101.115	101.0875	101.1134
1.05	1.108516	1.15	1.05 F	101.1136	101.115	101.1125	101.1136
1.14	1.161979	1.19	1.14 F	101.1136	101.115	101.1125	101.1136
1.09	1.15739	1.2	1.09 F	101.1146	101.1163	101.1125	101.1146
0.91	0.980832	1.1	0.91 F	101.1152	101.1163	101.1138	101.1152
0.84	0.85909	0.91	0.84 F	101.1155	101.1163	101.115	101.1155
0.78	0.810932	0.85	0.78 F	101.1153	101.1175	101.1138	101.1153
0.58	0.670184	0.79	0.58 F	101.1152	101.1163	101.1138	101.1152
0.45	0.512816	0.58	0.45 F	101.1149	101.1163	101.1138	101.1149
0.06	0.205953	0.48	0.06 F	101.1143	101.1163	101.1138	101.1143
0.06	0.070165	0.64	0.06 F	101.1141	101.1163	101.1125	101.1141
0.06	0.06	0.06	0.06 F	101.1148	101.1163	101.1138	101.1148
0.06	0.062539	0.07	0.06 F	101.1156	101.1175	101.1138	101.1156
0.06	0.076162	0.35	0.06 F	101.1159	101.1175	101.1138	101.1159
0.06	0.117598	0.48	0.06 F	101.1159	101.1175	101.1138	101.1159
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.072093	0.63	0.07 F	101.1159	101.1163	101.115	101.1159
0.07	0.087237	0.43	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.464574	0.65	0.07 F	101.116	101.1175	101.115	101.116
0.65	0.722089	0.82	0.65 F	101.1159	101.1163	101.115	101.1159
0.8	0.968225	1.21	0.8 F	101.116	101.1175	101.115	101.116
1.21	1.265475	1.3	1.21 F	101.1161	101.1175	101.115	101.1161
1.3	1.402558	1.5	1.3 F	101.1157	101.1175	101.1138	101.1157
1.46	1.507273	1.56	1.46 F	101.1153	101.1163	101.115	101.1153
1.5	1.527959	1.56	1.5 F	101.1151	101.1163	101.1138	101.1151
1.46	1.515799	1.57	1.46 F	101.1152	101.1163	101.1138	101.1152
1.35	1.401972	1.5	1.35 F	101.1153	101.1163	101.1138	101.1153
1.5	1.507013	1.51	1.5 F	101.1153	101.1163	101.115	101.1153
1.45	1.489493	1.57	1.45 F	101.115	101.1163	101.1138	101.115
1.46	1.472953	1.49	1.46 F	101.1141	101.1163	101.1138	101.1141
1.49	1.491112	1.5	1.49 F	101.1139	101.115	101.1125	101.1139
1.43	1.461293	1.49	1.43 F	101.1143	101.1163	101.1138	101.1143
1.41	4.12849	10.86	1.41 N	101.1128	101.1275	101.0975	101.1128
4.42	7.402273	10.25	4.42 N	101.1109	101.125	101.0963	101.1109
5.04	9.116752	12.34	5.04 N	101.1103	101.1388	101.095	101.1103
6.88	8.659974	10.43	6.88 N	101.1109	101.1338	101.0875	101.1109
4.7	7.844525	11.12	4.7 N	101.1115	101.1288	101.0963	101.1115
4.69	8.294671	10.97	4.69 N	101.112	101.13	101.0975	101.112
8.56	11.12656	13.07	8.56 N	101.1111	101.1288	101.0913	101.1111
6.35	8.893634	13.07	6.35 N	101.1121	101.1338	101.0963	101.1121

3.95	6.602822	9.3	3.95 N	101.1131	101.1425	101.095	101.1131
0.07	8.54099	13.07	0.07 N	101.112	101.1438	101.0838	101.112
8.6	11.80771	13.12	8.6 N	101.1109	101.1288	101.0938	101.1109
6.59	9.058389	12.18	6.59 N	101.1117	101.125	101.0975	101.1117
3.15	5.653381	8.24	3.15 N	101.1132	101.1325	101.0963	101.1132
2.88	4.108564	5.2	2.88 N	101.1134	101.135	101.095	101.1134
0.07	1.18754	11.9	0.07 F	101.1145	101.1288	101.0925	101.1145
0.06	0.069956	0.07	0.06 F	101.1151	101.1163	101.1138	101.1151
0.06	0.066307	0.07	0.06 F	101.1153	101.1163	101.1138	101.1153
0.06	0.126082	0.54	0.06 F	101.1153	101.1163	101.105	101.1153
0.06	0.337188	0.51	0.06 F	101.1153	101.1163	101.1138	101.1153
0.39	0.515871	0.62	0.39 F	101.1149	101.1163	101.1138	101.1149
0.32	0.849467	1.27	0.32 F	101.1146	101.1163	101.1138	101.1146
1.27	1.331895	1.39	1.27 F	101.1145	101.1163	101.1138	101.1145
1.38	1.384304	1.4	1.38 F	101.1149	101.1163	101.1138	101.1149
1.38	1.405383	1.43	1.38 F	101.1159	101.1163	101.1138	101.1159
1.43	4.442914	12.5	1.43 N	101.1136	101.1363	101.1	101.1136
3.82	7.156376	9.22	3.82 N	101.1127	101.1275	101.095	101.1127
6.61	9.156691	10.85	6.61 N	101.1115	101.1275	101.0938	101.1115
5.6	8.108859	9.81	5.6 N	101.1115	101.1288	101.0963	101.1115
4.98	7.42356	11.04	4.98 N	101.1115	101.1288	101.0938	101.1115
6.18	8.283192	9.34	6.18 N	101.1111	101.1325	101.0913	101.1111
7.43	9.104912	10.65	7.43 N	101.1121	101.1275	101.0963	101.1121
3.39	7.224018	10.53	3.39 N	101.1135	101.1375	101.0925	101.1135
2.17	3.912283	5.36	2.17 N	101.1142	101.1313	101.0913	101.1142
3.34	5.018969	7.96	3.34 N	101.1138	101.1338	101.0938	101.1138
3.68	6.985144	8.59	3.68 N	101.1126	101.135	101.0963	101.1126
2.98	5.689653	8.09	2.98 N	101.1125	101.135	101.0938	101.1125
0.06	4.006851	12.31	0.06 N	101.1126	101.1288	101.0938	101.1126
0.06	3.567277	12.51	0.06 N	101.1133	101.1288	101.0963	101.1133
0.06	3.764564	12.74	0.06 N	101.1126	101.1275	101.0938	101.1126
0.06	2.118542	12.5	0.06 F	101.1129	101.1263	101.1013	101.1129
0.49	1.070005	1.23	0.49 F	101.1136	101.115	101.1125	101.1136
1.23	1.281933	1.32	1.23 F	101.1139	101.115	101.1125	101.1139
1.31	1.341594	1.38	1.31 F	101.1139	101.115	101.1125	101.1139
1.3	1.366562	1.39	1.3 F	101.1142	101.115	101.1125	101.1142
1.26	1.284139	1.32	1.26 F	101.1142	101.115	101.1125	101.1142
1.31	1.36486	1.4	1.31 F	101.1141	101.115	101.1125	101.1141
1.31	1.4008	1.43	1.31 F	101.1138	101.115	101.1125	101.1138
1.2	1.365794	1.51	1.2 F	101.1143	101.1163	101.1125	101.1143
1.35	6.651703	12.39	1.35 N	101.111	101.14	101.0813	101.111
3.24	7.220247	11.5	3.24 N	101.1105	101.1263	101.0863	101.1105
5.68	9.257888	12.48	5.68 N	101.1101	101.1263	101.0925	101.1101
5.04	9.859426	12.95	5.04 N	101.1107	101.1288	101.0913	101.1107
4.81	8.73664	12.15	4.81 N	101.1119	101.135	101.0963	101.1119
6.75	9.730106	12.64	6.75 N	101.1117	101.1375	101.0938	101.1117
8.04	10.378	12.82	8.04 N	101.1118	101.1263	101.0938	101.1118
4.9	7.950878	12.84	4.9 N	101.1126	101.1325	101.0925	101.1126
2.36	4.7545	7.1	2.36 N	101.1146	101.1325	101.0988	101.1146
4.87	7.851927	11.33	4.87 N	101.1126	101.1313	101.0975	101.1126
2.99	8.446095	11.62	2.99 N	101.1122	101.1288	101.095	101.1122

3.55	6.711262	10.87	3.55 N	101.1132	101.1313	101.095	101.1132
1.58	3.300033	5.15	1.58 N	101.1141	101.1363	101.0938	101.1141
0.07	3.486318	12.33	0.07 N	101.1132	101.13	101.0925	101.1132
0.07	3.517193	12.5	0.07 N	101.1131	101.1325	101.0888	101.1131
0.07	0.07	0.07	0.07 F	101.1148	101.1163	101.1138	101.1148
0.07	0.07	0.07	0.07 F	101.1151	101.1163	101.1138	101.1151
0.07	0.809617	1.04	0.07 F	101.1153	101.1163	101.1138	101.1153
1.04	1.117556	1.18	1.04 F	101.1156	101.1188	101.1138	101.1156
1.17	1.231467	1.3	1.17 F	101.1157	101.1163	101.115	101.1157
1.3	1.359348	1.41	1.3 F	101.1153	101.1163	101.1138	101.1153
1.4	1.437381	1.48	1.4 F	101.1153	101.1163	101.1138	101.1153
1.32	1.343003	1.48	1.32 F	101.115	101.1163	101.1138	101.115
1.31	1.351582	1.37	1.31 F	101.1148	101.1163	101.1138	101.1148
1.05	2.685998	10.69	1.05 F	101.1144	101.1225	101.0988	101.1144
5.62	9.107257	12.17	5.62 N	101.1111	101.1263	101.095	101.1111
6.59	11.1502	13.16	6.59 N	101.1107	101.1288	101.0938	101.1107
2.45	9.298858	13.12	2.45 N	101.1116	101.1263	101.095	101.1116
4.1	8.302824	11.59	4.1 N	101.1124	101.1288	101.095	101.1124
5.36	8.01442	10.7	5.36 N	101.1136	101.1313	101.0963	101.1136
7.2	10.44121	12.75	7.2 N	101.1127	101.13	101.0975	101.1127
5.62	8.512396	11.08	5.62 N	101.1141	101.135	101.0975	101.1141
2.81	6.699436	8.88	2.81 N	101.1144	101.135	101.0925	101.1144
3.3	7.100744	10.13	3.3 N	101.1132	101.1338	101.0863	101.1132
6.01	8.756938	10.97	6.01 N	101.1124	101.1288	101.0975	101.1124
4.81	7.721021	10.06	4.81 N	101.1131	101.1313	101.0938	101.1131
2.49	5.296292	7.9	2.49 N	101.1134	101.1313	101.0938	101.1134
0.07	3.032125	12.1	0.07 N	101.1149	101.1363	101.0925	101.1149
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.1138	101.116
0.07	0.123537	0.38	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.322323	0.61	0.07 F	101.116	101.1175	101.115	101.116
0.53	0.724289	0.94	0.53 F	101.1158	101.1163	101.115	101.1158
0.87	1.084674	1.17	0.87 F	101.116	101.1238	101.115	101.116
1.12	1.444205	1.53	1.12 F	101.116	101.1175	101.115	101.116
1.41	1.475941	1.57	1.41 F	101.116	101.1163	101.115	101.116
1.56	1.604967	1.65	1.56 F	101.116	101.1175	101.115	101.116
1.65	1.707936	1.76	1.65 F	101.1157	101.1175	101.1138	101.1157
1.68	1.754407	1.81	1.68 F	101.1156	101.1175	101.1138	101.1156
0.51	1.137489	1.68	0.51 F	101.116	101.1175	101.115	101.116
0.07	3.713943	12.43	0.07 F	101.1144	101.1325	101.0538	101.1144
3.12	4.635016	7.94	3.12 N	101.1136	101.13	101.0988	101.1136
3.12	4.100382	6.39	3.12 N	101.1149	101.13	101.1038	101.1149
2.65	3.924662	6.68	2.65 N	101.1152	101.1388	101.0975	101.1152
0.07	2.667703	11.83	0.07 N	101.1162	101.1288	101.1	101.1162
0.07	0.078371	0.38	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.090519	0.2	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	1.245001	12.21	0.07 F	101.1179	101.1275	101.1	101.1179
2.83	3.804904	7.4	2.83 N	101.1164	101.135	101.1013	101.1164
0.07	3.477983	12	0.07 N	101.1157	101.135	101.095	101.1157
0.07	3.444589	12.11	0.07 N	101.1161	101.1338	101.0975	101.1161
2.47	5.385201	10.97	2.47 N	101.1146	101.1338	101.095	101.1146
6.92	9.571224	11.43	6.92 N	101.1127	101.1288	101.0975	101.1127

6. 17	7. 544044	9. 51	6. 17 N	101. 1132	101. 1313	101. 09	101. 1132
5. 4	7. 250031	10. 5	5. 4 N	101. 1133	101. 135	101. 0963	101. 1133
4. 71	6. 335682	7. 58	4. 71 N	101. 1134	101. 1375	101. 095	101. 1134
5. 27	7. 481562	8. 82	5. 27 N	101. 1132	101. 1325	101. 0938	101. 1132
4. 44	6. 654176	8. 04	4. 44 N	101. 1132	101. 1313	101. 0888	101. 1132
3. 22	5. 878697	9. 27	3. 22 N	101. 1138	101. 1388	101. 095	101. 1138
3. 43	6. 281521	8. 35	3. 43 N	101. 113	101. 1363	101. 0875	101. 113
4. 29	8. 242209	10. 89	4. 29 N	101. 1124	101. 1313	101. 095	101. 1124
3. 57	6. 223339	8. 55	3. 57 N	101. 1126	101. 1338	101. 095	101. 1126
3. 12	6. 293966	8. 61	3. 12 N	101. 1121	101. 135	101. 0913	101. 1121
3. 23	4. 691574	6. 46	3. 23 N	101. 1137	101. 135	101. 0938	101. 1137
3. 23	4. 750837	6. 83	3. 23 N	101. 1137	101. 1338	101. 0863	101. 1137
2. 39	4. 160267	8. 48	2. 39 N	101. 1135	101. 135	101. 0938	101. 1135
2. 87	5. 407435	8. 89	2. 87 N	101. 1142	101. 1338	101. 0875	101. 1142
3. 01	5. 033837	8. 37	3. 01 N	101. 1148	101. 1325	101. 095	101. 1148
2. 42	4. 666886	7. 65	2. 42 N	101. 1154	101. 1375	101. 0963	101. 1154
2. 35	4. 537791	7. 32	2. 35 N	101. 1144	101. 1325	101. 0963	101. 1144
2. 6	5. 728143	8. 65	2. 6 N	101. 1148	101. 1325	101. 0938	101. 1148
3. 04	5. 412454	9. 01	3. 04 N	101. 1161	101. 1338	101. 0988	101. 1161
1. 32	4. 620326	8. 2	1. 32 N	101. 1156	101. 1388	101. 0913	101. 1156
1. 76	3. 397196	4. 1	1. 76 N	101. 1165	101. 1413	101. 095	101. 1165
0. 08	3. 643662	11. 56	0. 08 N	101. 1166	101. 1338	101. 0938	101. 1166
3. 25	7. 417149	11. 08	3. 25 N	101. 1146	101. 1338	101. 0938	101. 1146
5. 04	8. 231627	10. 51	5. 04 N	101. 1136	101. 135	101. 0963	101. 1136
4. 02	7. 500601	10. 07	4. 02 N	101. 1138	101. 135	101. 0988	101. 1138
5. 46	7. 613512	9. 8	5. 46 N	101. 1131	101. 135	101. 095	101. 1131
5. 87	8. 405899	10. 6	5. 87 N	101. 1127	101. 13	101. 095	101. 1127
5. 78	9. 519408	11. 67	5. 78 N	101. 1127	101. 1313	101. 0938	101. 1127
3. 23	8. 252214	11. 25	3. 23 N	101. 1134	101. 1288	101. 0938	101. 1134
3. 68	8. 03176	11. 71	3. 68 N	101. 1127	101. 13	101. 0963	101. 1127
3. 25	8. 294135	12. 69	3. 25 N	101. 113	101. 135	101. 0913	101. 113
1. 82	8. 491057	11. 43	1. 82 N	101. 1123	101. 1288	101. 0925	101. 1123
5. 21	7. 198932	10. 35	5. 21 N	101. 1129	101. 1288	101. 0938	101. 1129
4. 91	7. 423729	10. 18	4. 91 N	101. 1128	101. 13	101. 0963	101. 1128
6. 65	9. 31442	11. 85	6. 65 N	101. 112	101. 1288	101. 0888	101. 112
6. 34	9. 469128	12. 36	6. 34 N	101. 1126	101. 1275	101. 095	101. 1126
6. 8	10. 04794	12. 65	6. 8 N	101. 1121	101. 1325	101. 09	101. 1121
6. 81	10. 21245	12. 84	6. 81 N	101. 1115	101. 1275	101. 0888	101. 1115
6. 54	9. 460105	11. 57	6. 54 N	101. 1125	101. 1275	101. 0913	101. 1125
6. 68	10. 30864	12. 92	6. 68 N	101. 1114	101. 13	101. 0938	101. 1114
7. 09	11. 1648	13. 14	7. 09 N	101. 1114	101. 1313	101. 0925	101. 1114
3. 94	7. 085366	10. 64	3. 94 N	101. 1131	101. 1325	101. 0925	101. 1131
3. 37	6. 400672	11. 01	3. 37 N	101. 113	101. 13	101. 095	101. 113
4. 96	8. 151069	11. 11	4. 96 N	101. 1134	101. 1313	101. 0963	101. 1134
3. 55	9. 707679	12. 31	3. 55 N	101. 1116	101. 1363	101. 0913	101. 1116
3. 27	7. 822823	11. 91	3. 27 N	101. 1125	101. 1263	101. 0938	101. 1125
3. 52	5. 976343	10. 44	3. 52 N	101. 1132	101. 1338	101. 0963	101. 1132
1. 41	5. 862382	12. 01	1. 41 N	101. 1139	101. 1338	101. 0925	101. 1139
1. 19	1. 453237	1. 68	1. 19 F	101. 115	101. 1163	101. 1138	101. 115
1. 68	1. 748747	1. 79	1. 68 F	101. 1148	101. 1163	101. 1138	101. 1148
1. 77	1. 838659	1. 88	1. 77 F	101. 1147	101. 1163	101. 1138	101. 1147

1.85	1.881443	1.96	1.85 F	101.115	101.1425	101.1138	101.115
1.89	1.900596	1.92	1.89 F	101.115	101.1163	101.1138	101.115
1.89	1.90762	1.92	1.89 F	101.115	101.1163	101.1138	101.115
1.79	1.853174	1.89	1.79 F	101.1151	101.1163	101.115	101.1151
1.73	1.759126	1.8	1.73 F	101.1154	101.1175	101.1138	101.1154
1.73	1.748503	1.82	1.73 F	101.1159	101.1175	101.1138	101.1159
1.75	1.802519	1.83	1.75 F	101.1157	101.1175	101.1138	101.1157
1.65	3.382331	12.37	1.65 F	101.1141	101.1463	101.1013	101.1141
5.18	9.952839	13.51	5.18 N	101.1103	101.1388	101.0663	101.1103
8.62	12.19708	13.35	8.62 N	101.1096	101.1738	101.05	101.1096
8.05	11.77907	13.25	8.05 N	101.1098	101.1713	101.0588	101.1098
7.77	10.19878	12.88	7.77 N	101.1099	101.1938	101.0438	101.1099
8.06	10.94974	13.18	8.06 N	101.11	101.1888	101.0175	101.11
9.62	11.81238	13.89	9.62 N	101.1093	101.2175	101.0263	101.1093
4.4	9.846027	13.05	4.4 N	101.1103	101.2338	101.01	101.1103
4	6.355619	8.94	4 N	101.1124	101.1938	101.0275	101.1124
4.74	7.620715	9.59	4.74 N	101.1143	101.2	101.0313	101.1143
6.59	9.128762	10.82	6.59 N	101.1121	101.1963	101.0438	101.1121
4.19	7.19358	9.21	4.19 N	101.1148	101.2038	101.0325	101.1148
4.17	5.560775	8.31	4.17 N	101.1134	101.1625	101.0575	101.1134
4.05	5.560653	7	4.05 N	101.1126	101.15	101.0775	101.1126
1.39	2.180461	12.63	1.39 F	101.1134	101.1338	101.0838	101.1134
1.43	1.445688	1.47	1.43 F	101.1143	101.115	101.1138	101.1143
1.46	1.481059	1.5	1.46 F	101.1147	101.1163	101.1125	101.1147
1.43	1.451287	1.48	1.43 F	101.1142	101.1163	101.1125	101.1142
1.46	1.540738	1.57	1.46 F	101.114	101.1163	101.1125	101.114
1.48	1.535148	1.6	1.48 F	101.114	101.1163	101.1125	101.114
1.28	1.479751	1.51	1.28 F	101.1139	101.1163	101.1125	101.1139
1.46	1.498111	1.55	1.46 F	101.1137	101.115	101.1125	101.1137
1.49	1.517848	1.54	1.49 F	101.1147	101.1163	101.1138	101.1147
1.45	1.462288	1.49	1.45 F	101.1153	101.1163	101.1138	101.1153
1.3	2.261579	11.33	1.3 F	101.1151	101.1175	101.11	101.1151
0.07	1.439638	10.94	0.07 F	101.1159	101.1175	101.11	101.1159
0.07	1.484671	11.28	0.07 F	101.116	101.1188	101.11	101.116
0.07	2.026367	10.85	0.07 F	101.1151	101.1188	101.11	101.1151
0.07	1.172286	10.98	0.07 F	101.1158	101.1175	101.1113	101.1158
0.07	0.77716	10.69	0.07 F	101.116	101.1188	101.1088	101.116
0.07	0.217184	10.24	0.07 F	101.1165	101.1175	101.11	101.1165
0.07	0.609059	10.55	0.07 F	101.1166	101.1188	101.1113	101.1166
0.07	0.070167	0.12	0.07 F	101.1167	101.1175	101.115	101.1167
0.07	0.369355	1.98	0.07 F	101.1165	101.1175	101.115	101.1165
0.07	0.45022	2.04	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.070006	0.08	0.07 F	101.1176	101.1188	101.115	101.1176
0.07	0.070809	0.08	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.072122	0.08	0.07 F	101.1172	101.1175	101.1163	101.1172
0.07	0.07	0.07	0.07 F	101.1169	101.1175	101.1163	101.1169
0.07	0.07	0.07	0.07 F	101.1169	101.1175	101.115	101.1169
0.07	0.324032	0.73	0.07 F	101.116	101.1175	101.115	101.116
0.66	1.115415	1.45	0.66 F	101.1156	101.1163	101.115	101.1156
1.45	1.573866	1.65	1.45 F	101.1154	101.1163	101.1138	101.1154
1.65	1.70538	1.74	1.65 F	101.115	101.1163	101.1138	101.115

1.74	1.794346	1.81	1.74 F	101.115	101.1163	101.1138	101.115
1.81	1.833047	1.87	1.81 F	101.1149	101.1163	101.1138	101.1149
1.77	1.796648	1.87	1.77 F	101.1147	101.1163	101.1125	101.1147
1.7	1.814612	1.83	1.7 F	101.1147	101.1163	101.1125	101.1147
0.48	1.382302	1.75	0.48 F	101.1149	101.1163	101.1125	101.1149
0.06	0.31417	1.05	0.06 F	101.1151	101.1163	101.1138	101.1151
0.06	0.067336	0.07	0.06 F	101.1155	101.1163	101.1138	101.1155
0.06	0.100209	0.47	0.06 F	101.1163	101.1175	101.115	101.1163
0.07	0.289808	0.59	0.07 F	101.1168	101.1188	101.1163	101.1168
0.07	0.107588	0.47	0.07 F	101.1173	101.1188	101.115	101.1173
0.07	0.104419	0.87	0.07 F	101.118	101.1188	101.1163	101.118
0.07	0.451379	0.67	0.07 F	101.1182	101.1188	101.1175	101.1182
0.07	0.681331	1.08	0.07 F	101.1183	101.12	101.1175	101.1183
0.07	0.192765	0.72	0.07 F	101.1183	101.12	101.1175	101.1183
0.07	0.088964	0.28	0.07 F	101.1182	101.12	101.1175	101.1182
0.07	0.076511	0.08	0.07 F	101.1183	101.1188	101.1175	101.1183
0.07	0.074678	0.08	0.07 F	101.1182	101.1188	101.1175	101.1182
0.07	0.070515	0.08	0.07 F	101.1177	101.12	101.1163	101.1177
0.07	0.07	0.07	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.079025	0.42	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
0.07	0.246264	0.53	0.07 F	101.1169	101.1188	101.115	101.1169
0.07	0.445817	0.54	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.403153	0.56	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.509867	0.7	0.07 F	101.116	101.1175	101.115	101.116
0.54	0.699321	0.87	0.54 F	101.1158	101.1175	101.115	101.1158
0.7	0.87651	0.97	0.7 F	101.1158	101.1163	101.115	101.1158
0.97	1.108065	1.2	0.97 F	101.1158	101.1163	101.115	101.1158
0.56	0.960241	1.25	0.56 F	101.1156	101.1163	101.1138	101.1156
0.07	0.467152	0.8	0.07 F	101.1157	101.1163	101.115	101.1157
0.07	0.296059	2.09	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	2.529104	10.89	0.07 F	101.1158	101.12	101.11	101.1158
0.07	4.705206	12.93	0.07 N	101.1151	101.1388	101.0988	101.1151
0.07	1.146317	13.04	0.07 F	101.1163	101.1213	101.1	101.1163
0.07	0.07	0.07	0.07 F	101.1174	101.1188	101.115	101.1174
0.07	0.070006	0.08	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.070142	0.08	0.07 F	101.1181	101.1188	101.115	101.1181
0.07	0.070149	0.08	0.07 F	101.1182	101.12	101.115	101.1182
0.07	0.070177	0.08	0.07 F	101.1183	101.12	101.1163	101.1183
0.07	0.070106	0.08	0.07 F	101.1183	101.12	101.115	101.1183
0.07	0.070014	0.08	0.07 F	101.1182	101.12	101.1163	101.1182
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	101.1163	101.1176
0.07	0.074914	0.53	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.103626	0.4	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.160473	0.35	0.07 F	101.1174	101.1188	101.1163	101.1174
0.07	0.183078	0.39	0.07 F	101.1174	101.1188	101.115	101.1174
0.29	0.6237	0.77	0.29 F	101.1168	101.1188	101.115	101.1168
0.07	0.615781	0.92	0.07 F	101.1163	101.1188	101.115	101.1163
0.9	1.190602	1.64	0.9 F	101.1162	101.1175	101.115	101.1162
1.35	1.538974	1.64	1.35 F	101.1161	101.1175	101.115	101.1161

1.24	1.570794	1.74	1.24 F	101.1162	101.1175	101.115	101.1162
0.58	1.049423	1.49	0.58 F	101.1161	101.1175	101.115	101.1161
0.07	0.23809	0.77	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.10493	0.9	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.072459	0.39	0.07 F	101.1171	101.1188	101.115	101.1171
0.07	0.145428	0.59	0.07 F	101.1185	101.12	101.1175	101.1185
0.07	0.187009	0.6	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.141443	0.64	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.232556	0.55	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.14158	0.53	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.076571	0.44	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.094145	0.52	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.075874	0.4	0.07 F	101.1185	101.12	101.1163	101.1185
0.07	0.07	0.07	0.07 F	101.1179	101.12	101.1163	101.1179
0.07	0.074131	0.42	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.070729	0.14	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.2621	0.56	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.430053	0.67	0.07 F	101.1175	101.1188	101.115	101.1175
0.37	0.687387	1.05	0.37 F	101.1173	101.1188	101.115	101.1173
0.69	0.894519	1.14	0.69 F	101.1165	101.1188	101.115	101.1165
1.14	1.379049	1.54	1.14 F	101.1163	101.1175	101.115	101.1163
1.5	1.599948	1.73	1.5 F	101.1162	101.1175	101.115	101.1162
1.65	1.712158	1.74	1.65 F	101.1162	101.1175	101.115	101.1162
1.72	1.77773	1.83	1.72 F	101.1159	101.1175	101.115	101.1159
1.82	1.839945	1.86	1.82 F	101.1157	101.1175	101.115	101.1157
0.95	1.53621	1.82	0.95 F	101.1161	101.1175	101.115	101.1161
0.44	0.749612	0.96	0.44 F	101.1162	101.1175	101.115	101.1162
0.07	0.411928	0.87	0.07 F	101.1164	101.1188	101.115	101.1164
0.07	0.19987	0.66	0.07 F	101.1177	101.1188	101.115	101.1177
0.07	0.076131	0.33	0.07 F	101.1185	101.12	101.1175	101.1185
0.07	0.077753	0.49	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.071515	0.32	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.091553	0.78	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.07617	0.33	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.078107	0.56	0.07 F	101.1186	101.12	101.1163	101.1186
0.07	0.075086	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.077569	0.08	0.07 F	101.1188	101.12	101.1163	101.1188
0.07	0.0733	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.071006	0.08	0.07 F	101.1181	101.12	101.1163	101.1181
0.07	0.070038	0.08	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.072201	0.32	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.079378	0.72	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.379194	0.68	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.467975	0.73	0.07 F	101.1176	101.1188	101.1163	101.1176
0.73	0.910725	1.08	0.73 F	101.1175	101.1188	101.1163	101.1175
1.08	1.378747	1.49	1.08 F	101.1172	101.1188	101.115	101.1172
1.49	1.526644	1.55	1.49 F	101.1168	101.1188	101.115	101.1168
1.47	1.514096	1.56	1.47 F	101.1164	101.1188	101.115	101.1164
1.46	1.546006	1.57	1.46 F	101.1162	101.1175	101.115	101.1162
0.07	0.769086	1.49	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.130629	0.4	0.07 F	101.1171	101.1188	101.115	101.1171

0.07	0.080629	0.48	0.07 F	101.1182	101.12	101.1163	101.1182
0.07	0.085562	0.46	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.091701	0.55	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.139609	0.46	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.161388	0.57	0.07 F	101.1189	101.12	101.1175	101.1189
0.53	0.839747	1.09	0.53 F	101.1197	101.1213	101.1175	101.1197
0.42	0.759221	1.09	0.42 F	101.1198	101.1213	101.1188	101.1198
0.07	0.241319	0.58	0.07 F	101.1193	101.1213	101.1175	101.1193
0.07	0.079967	0.08	0.07 F	101.1189	101.12	101.1175	101.1189
0.07	0.080243	0.2	0.07 F	101.1192	101.12	101.1175	101.1192
0.07	0.07987	0.08	0.07 F	101.119	101.12	101.1175	101.119
0.07	0.079987	0.08	0.07 F	101.1187	101.12	101.1175	101.1187
0.08	0.08	0.08	0.08 F	101.1181	101.12	101.1175	101.1181
0.07	0.079052	0.08	0.07 F	101.1179	101.1188	101.1163	101.1179
0.07	0.075623	0.08	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.110636	0.36	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.314296	0.64	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.31244	0.58	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.669038	1.05	0.07 F	101.1177	101.1188	101.1163	101.1177
0.98	1.158308	1.42	0.98 F	101.1177	101.1188	101.1163	101.1177
1.42	1.519149	1.63	1.42 F	101.1176	101.1188	101.1163	101.1176
1.62	1.635322	1.65	1.62 F	101.1173	101.1188	101.115	101.1173
0.07	0.924864	1.64	0.07 F	101.1167	101.1188	101.115	101.1167
0.07	0.077026	0.19	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07	0.07	0.07 F	101.1183	101.12	101.1175	101.1183
0.07	0.078711	0.36	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.077208	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.077013	0.08	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.078265	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.07918	0.08	0.07 F	101.1189	101.12	101.1175	101.1189
0.07	0.078352	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.079132	0.08	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.079412	0.08	0.07 F	101.1187	101.12	101.1175	101.1187
0.07	0.079226	0.08	0.07 F	101.1188	101.12	101.1175	101.1188
0.07	0.078513	0.08	0.07 F	101.1183	101.12	101.1175	101.1183
0.07	0.074581	0.08	0.07 F	101.1179	101.1188	101.1175	101.1179
0.07	0.073793	0.08	0.07 F	101.1178	101.1188	101.1163	101.1178
0.07	0.072064	0.08	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.083778	0.42	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.07011	0.08	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.071763	0.08	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.11628	0.38	0.07 F	101.1177	101.1188	101.1163	101.1177
0.07	0.484493	0.75	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.407714	0.79	0.07 F	101.1177	101.1188	101.1163	101.1177
0.79	0.923608	1.05	0.79 F	101.1176	101.1188	101.1163	101.1176
1.05	1.229681	1.42	1.05 F	101.1174	101.1188	101.1163	101.1174
1.13	1.473083	1.59	1.13 F	101.1173	101.1188	101.115	101.1173
1.58	1.639542	1.67	1.58 F	101.1162	101.1175	101.115	101.1162
1.49	1.514545	1.58	1.49 F	101.1158	101.1163	101.115	101.1158
0.05	0.74214	1.51	0.05 F	101.1156	101.1175	101.1125	101.1156
0.05	0.059798	0.06	0.05 F	101.1145	101.1163	101.1125	101.1145

0.06	0.063346	0.07	0.06 F	101.1156	101.1175	101.1138	101.1156
0.06	0.069972	0.07	0.06 F	101.1159	101.1175	101.1138	101.1159
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
0.07	0.224125	0.58	0.07 F	101.1161	101.1175	101.115	101.1161
0.58	0.751971	0.89	0.58 F	101.1156	101.1175	101.1138	101.1156
0.65	0.762197	0.94	0.65 F	101.1153	101.1163	101.1138	101.1153
0.66	0.705664	0.76	0.66 F	101.1154	101.1163	101.1138	101.1154
0.75	0.806135	0.85	0.75 F	101.1154	101.1163	101.1138	101.1154
0.85	0.911653	0.96	0.85 F	101.1152	101.1163	101.1138	101.1152
0.83	0.923684	0.97	0.83 F	101.1149	101.1163	101.1138	101.1149
0.8	0.816526	0.83	0.8 F	101.1147	101.1163	101.1125	101.1147
0.06	0.891351	0.96	0.06 F	101.1145	101.1163	101.1138	101.1145
0.85	0.907064	0.95	0.85 F	101.115	101.1163	101.1138	101.115
0.78	0.820731	0.85	0.78 F	101.1143	101.1163	101.1125	101.1143
0.06	0.697324	0.78	0.06 F	101.1145	101.1163	101.1138	101.1145
0.44	0.585872	0.81	0.44 F	101.1146	101.1163	101.1138	101.1146
0.55	0.694081	0.84	0.55 F	101.114	101.1163	101.1125	101.114
0.78	0.800866	0.84	0.78 F	101.1148	101.1163	101.1125	101.1148
0.65	0.729809	0.78	0.65 F	101.1151	101.1163	101.1138	101.1151
0.75	0.761741	0.78	0.75 F	101.1151	101.1163	101.1138	101.1151
0.64	0.716035	0.75	0.64 F	101.1154	101.1163	101.1138	101.1154
0.53	0.666787	0.79	0.53 F	101.1153	101.1163	101.1138	101.1153
0.07	0.357338	0.78	0.07 F	101.1156	101.1175	101.1138	101.1156
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1159	101.1175	101.115	101.1159
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	101.1165	101.1175	101.115	101.1165
0.07	0.07	0.07	0.07 F	101.117	101.1188	101.115	101.117
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.115	101.1171
0.07	0.07	0.07	0.07 F	101.117	101.1188	101.115	101.117
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.115	101.1171
0.07	0.07	0.07	0.07 F	101.1168	101.1175	101.115	101.1168
0.07	0.07	0.07	0.07 F	101.117	101.1188	101.115	101.117
0.07	0.07	0.07	0.07 F	101.1168	101.1188	101.115	101.1168
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.06	0.069988	0.07	0.06 F	101.116	101.1175	101.115	101.116
0.06	0.069485	0.07	0.06 F	101.116	101.1163	101.1138	101.116
0.06	0.069982	0.07	0.06 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1157	101.1163	101.115	101.1157
0.07	0.07	0.07	0.07 F	101.1158	101.1188	101.115	101.1158
0.07	0.07	0.07	0.07 F	101.1169	101.1188	101.115	101.1169
0.07	0.07	0.07	0.07 F	101.1167	101.1175	101.115	101.1167
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	101.1163	101.1173
0.07	0.07	0.07	0.07 F	101.1171	101.1175	101.1163	101.1171
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.1163	101.1175	101.115	101.1163

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	101.117	101.1188	101.115	101.117
0.07	0.07	0.07	0.07 F	101.1167	101.1175	101.115	101.1167
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.116	101.1175	101.115	101.116
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.22175	0.51	0.07 F	101.1161	101.1175	101.115	101.1161
0.47	0.903211	1.14	0.47 F	101.1162	101.1175	101.115	101.1162
1.13	1.153894	1.16	1.13 F	101.116	101.1175	101.115	101.116
1.14	1.194498	1.23	1.14 F	101.1161	101.1175	101.115	101.1161
1.23	1.282281	1.32	1.23 F	101.1161	101.1175	101.115	101.1161
1.15	1.245419	1.34	1.15 F	101.116	101.1175	101.1138	101.116
1.1	1.120023	1.15	1.1 F	101.1162	101.1175	101.1138	101.1162
1	1.049056	1.1	1 F	101.1158	101.1175	101.1138	101.1158
1	1.02932	1.08	1 F	101.1158	101.1175	101.1138	101.1158
1.01	1.037483	1.08	1.01 F	101.1159	101.1175	101.1138	101.1159
1	1.037744	1.06	1 F	101.1154	101.1175	101.1138	101.1154
0.06	0.380676	1	0.06 F	101.1151	101.1163	101.1138	101.1151
0.06	0.075299	0.34	0.06 F	101.116	101.1175	101.1138	101.116
0.07	0.07	0.07	0.07 F	101.1161	101.1175	101.115	101.1161
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.05	0.064626	0.07	0.05 F	101.1154	101.1175	101.1138	101.1154
0.05	0.058408	0.06	0.05 F	101.1145	101.1163	101.1125	101.1145
0.06	0.06	0.06	0.06 F	101.116	101.1175	101.115	101.116
0.06	0.065175	0.07	0.06 F	101.117	101.1188	101.115	101.117
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.1163	101.1171
0.07	0.07	0.07	0.07 F	101.1171	101.1188	101.115	101.1171
0.07	0.07	0.07	0.07 F	101.1172	101.1188	101.115	101.1172
0.07	0.07	0.07	0.07 F	101.1165	101.1175	101.115	101.1165
0.07	0.07	0.07	0.07 F	101.1164	101.1175	101.115	101.1164
0.07	0.07	0.07	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.07	0.07	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.07	0.07	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.07	0.07	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.085001	0.49	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.190933	0.41	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.073984	0.25	0.07 F	101.1163	101.1175	101.115	101.1163
0.07	0.070068	0.1	0.07 F	101.1162	101.1175	101.115	101.1162
0.07	0.07	0.07	0.07 F	101.1172	101.1188	101.115	101.1172
0.07	0.07	0.07	0.07 F	101.1173	101.1188	101.1163	101.1173
0.07	0.080122	0.85	0.07 F	101.1172	101.1188	101.115	101.1172
0.07	0.073247	0.31	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.09115	0.35	0.07 F	101.1184	101.12	101.1175	101.1184
0.07	0.08537	0.22	0.07 F	101.1186	101.12	101.1175	101.1186
0.07	0.07	0.07	0.07 F	101.1185	101.12	101.1175	101.1185
0.07	0.088849	0.73	0.07 F	101.1184	101.12	101.1163	101.1184
0.07	0.07	0.07	0.07 F	101.1185	101.12	101.1175	101.1185
0.07	0.07	0.07	0.07 F	101.1186	101.12	101.1175	101.1186

0.07	0.07	0.07	0.07 F	101.1185	101.12	101.1175	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	101.1177	101.1188	101.1163	101.1177
0.07	0.07	0.07	0.07 F	101.1176	101.1188	101.1163	101.1176
0.07	0.070722	0.21	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.07	0.07	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.09949	0.64	0.07 F	101.1175	101.1188	101.1163	101.1175
0.07	0.173898	0.62	0.07 F	101.1173	101.1188	101.1163	101.1173

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
101.1175	101.115 F	92.68115	96.6	89.025	92.68115	96.6	89.025	
101.1175	101.115 F	86.23043	89.025	83.325	86.23043	89.025	83.325	
101.1175	101.115 F	81.14449	83.55	75.675	81.14449	83.55	75.675	
101.1175	101.115 F	78.40589	79.575	77.55	78.40589	79.575	77.55	
101.1175	101.115 F	76.52559	77.7	74.925	76.52559	77.7	74.925	
101.1175	101.1113 F	75.82558	115.65	74.1	75.82558	115.65	74.1	
101.125	101.0925 N	184.9246	200.85	116.175	184.9246	200.85	116.175	
101.135	101.0938 N	201.2665	217.875	190.8	201.2665	217.875	190.8	
101.1263	101.0888 N	218.0754	225.15	210.225	218.0754	225.15	210.225	
101.1288	101.0938 N	219.194	224.7	213.45	219.194	224.7	213.45	
101.1275	101.095 N	214.6841	221.4	201.6	214.6841	221.4	201.6	
101.13	101.0988 N	213.292	221.775	205.575	213.292	221.775	205.575	
101.1275	101.0963 N	218.1942	225.9	210.15	218.1942	225.9	210.15	
101.1288	101.0963 N	209.9531	219.6	197.475	209.9531	219.6	197.475	
101.1313	101.0938 N	206.1367	223.95	196.35	206.1367	223.95	196.35	
101.1288	101.0963 N	205.5543	218.925	196.05	205.5543	218.925	196.05	
101.1288	101.0938 N	217.3516	225.75	207.375	217.3516	225.75	207.375	
101.1288	101.0963 N	211.7351	222.45	198.6	211.7351	222.45	198.6	
101.1325	101.0988 N	199.4249	209.1	187.575	199.4249	209.1	187.575	
101.1363	101.0875 N	197.7262	203.625	191.925	197.7262	203.625	191.925	
101.1288	101.0988 F	169.4143	196.95	151.575	169.4143	196.95	151.575	
101.1175	101.115 F	138.0957	151.5	126.3	138.0957	151.5	126.3	
101.1163	101.115 F	116.9369	126.3	108.825	116.9369	126.3	108.825	
101.1175	101.115 F	102.5393	108.825	96.6	102.5393	108.825	96.6	
101.1163	101.115 F	92.32839	96.6	88.275	92.32839	96.6	88.275	
101.1175	101.115 F	85.62785	88.35	82.35	85.62785	88.35	82.35	
101.1163	101.115 F	80.96345	82.575	79.125	80.96345	82.575	79.125	
101.1163	101.1125 F	78.017	79.35	77.025	78.017	79.35	77.025	
101.1163	101.1138 F	76.11594	77.25	74.85	76.11594	77.25	74.85	
101.1163	101.115 F	74.65208	75.375	73.95	74.65208	75.375	73.95	
101.1263	101.0975 N	152.0766	205.875	73.875	152.0766	205.875	73.875	
101.1288	101.0963 N	209.0746	216.6	199.95	209.0746	216.6	199.95	
101.13	101.09 N	219.1158	227.325	209.625	219.1158	227.325	209.625	
101.1325	101.095 N	217.8154	227.55	207.45	217.8154	227.55	207.45	
101.13	101.095 N	214.939	223.5	191.325	214.939	223.5	191.325	
101.1338	101.0913 N	207.7924	218.4	197.175	207.7924	218.4	197.175	
101.1325	101.0938 N	211.0422	218.475	197.25	211.0422	218.475	197.25	
101.1413	101.0975 N	206.9881	211.875	197.1	206.9881	211.875	197.1	
101.1325	101.0925 N	197.0378	206.625	186.675	197.0378	206.625	186.675	
101.13	101.0925 N	200.1472	218.55	188.4	200.1472	218.55	188.4	
101.13	101.0938 N	219.0199	227.475	210.375	219.0199	227.475	210.375	
101.1275	101.0963 N	214.8433	227.925	202.725	214.8433	227.925	202.725	
101.1313	101.0963 N	206.1848	219.225	195.3	206.1848	219.225	195.3	
101.1413	101.0925 N	197.9242	204.75	191.4	197.9242	204.75	191.4	
101.1325	101.095 F	175.3411	198.225	154.8	175.3411	198.225	154.8	
101.115	101.1125 F	139.3952	154.8	125.7	139.3952	154.8	125.7	
101.115	101.1125 F	115.9924	125.7	107.25	115.9924	125.7	107.25	
101.1138	101.1125 F	100.5774	107.175	94.8	100.5774	107.175	94.8	
101.115	101.1125 F	88.40103	94.875	81.525	88.40103	94.875	81.525	
101.115	101.1125 F	78.59515	81.825	75.525	78.59515	81.825	75.525	

101.115	101.1125 F	73.37803	75.675	68.775	73.37803	75.675	68.775
101.115	101.1138 F	72.21248	73.05	71.475	72.21248	73.05	71.475
101.115	101.1138 F	71.21746	71.775	70.8	71.21746	71.775	70.8
101.115	101.1063 F	72.8467	128.55	69.825	72.8467	128.55	69.825
101.1225	101.0938 N	165.1853	197.4	128.775	165.1853	197.4	128.775
101.135	101.0863 N	212.5688	227.025	195.675	212.5688	227.025	195.675
101.2038	101.0313 N	221.5164	228.9	213	221.5164	228.9	213
101.1888	101.0613 N	218.9805	227.175	212.25	218.9805	227.175	212.25
101.1388	101.085 N	214.6739	225.225	200.7	214.6739	225.225	200.7
101.1288	101.095 N	208.4269	218.85	200.1	208.4269	218.85	200.1
101.1288	101.0875 N	221.9242	230.25	207.975	221.9242	230.25	207.975
101.125	101.0938 N	212.9098	219.75	202.8	212.9098	219.75	202.8
101.13	101.0925 N	197.3044	209.925	184.65	197.3044	209.925	184.65
101.1313	101.0913 N	200.4561	207.15	190.725	200.4561	207.15	190.725
101.1288	101.0963 N	214.658	221.925	205.2	214.658	221.925	205.2
101.1313	101.0963 N	208.774	220.5	195.6	208.774	220.5	195.6
101.1325	101.0963 N	199.0035	212.55	188.4	199.0035	212.55	188.4
101.14	101.0925 N	186.2386	193.8	169.425	186.2386	193.8	169.425
101.115	101.1125 F	154.5788	171.45	139.275	154.5788	171.45	139.275
101.115	101.1125 F	127.5167	139.275	117.15	127.5167	139.275	117.15
101.1138	101.1125 F	109.5161	117.15	102.3	109.5161	117.15	102.3
101.115	101.1138 F	97.32115	102.3	92.55	97.32115	102.3	92.55
101.115	101.1125 F	88.66458	92.625	85.2	88.66458	92.625	85.2
101.115	101.1125 F	83.06177	85.275	81.15	83.06177	85.275	81.15
101.115	101.1125 F	79.10181	81.15	77.55	79.10181	81.15	77.55
101.115	101.1125 F	76.46444	77.85	75.15	76.46444	77.85	75.15
101.1163	101.1125 F	74.55098	75.45	73.575	74.55098	75.45	73.575
101.1163	101.1138 F	73.55538	74.175	72.75	73.55538	74.175	72.75
101.1163	101.1138 F	72.69834	73.2	72.225	72.69834	73.2	72.225
101.125	101.0963 N	163.0697	213.075	72.375	163.0697	213.075	72.375
101.1288	101.0875 N	223.0775	229.725	210.45	223.0775	229.725	210.45
101.1338	101.0888 N	221.2153	229.2	212.325	221.2153	229.2	212.325
101.1275	101.0963 N	215.3994	224.625	192.525	215.3994	224.625	192.525
101.1313	101.0938 N	210.5507	216.15	202.575	210.5507	216.15	202.575
101.1288	101.0925 N	215.3807	219.6	206.7	215.3807	219.6	206.7
101.1288	101.0925 N	214.6471	220.875	210.75	214.6471	220.875	210.75
101.135	101.0875 N	207.1362	215.175	192.45	207.1362	215.175	192.45
101.13	101.0913 N	197.4429	209.475	190.2	197.4429	209.475	190.2
101.1275	101.085 N	208.0808	222.9	191.025	208.0808	222.9	191.025
101.1325	101.0938 N	215.5972	226.425	203.025	215.5972	226.425	203.025
101.135	101.0938 N	195.9377	213.45	183.075	195.9377	213.45	183.075
101.1338	101.0913 N	182.0353	193.8	166.5	182.0353	193.8	166.5
101.115	101.1125 F	149.8685	166.5	135.3	149.8685	166.5	135.3
101.115	101.1125 F	123.7562	135.3	113.175	123.7562	135.3	113.175
101.115	101.1125 F	106.1936	113.175	99.975	106.1936	113.175	99.975
101.115	101.1125 F	94.61902	100.05	90.225	94.61902	100.05	90.225
101.1163	101.1125 F	86.9713	90.225	84.075	86.9713	90.225	84.075
101.1163	101.1138 F	81.67669	84.075	79.8	81.67669	84.075	79.8
101.1175	101.1138 F	77.67216	79.8	72.75	77.67216	79.8	72.75
101.1163	101.1138 F	75.59186	76.875	74.325	75.59186	76.875	74.325
101.1163	101.115 F	73.9124	74.625	73.2	73.9124	74.625	73.2

101.1163	101.1125 F	73.38227	74.1	72.675	73.38227	74.1	72.675
101.19	101.0963 N	133.7249	209.325	72.3	133.7249	209.325	72.3
101.1288	101.0938 N	203.5262	217.05	189.9	203.5262	217.05	189.9
101.1275	101.0988 N	216.0654	221.775	208.425	216.0654	221.775	208.425
101.1275	101.0925 N	215.7653	223.05	209.175	215.7653	223.05	209.175
101.1275	101.095 N	213.8759	220.875	201.6	213.8759	220.875	201.6
101.1288	101.0925 N	220.2856	228.825	213.675	220.2856	228.825	213.675
101.13	101.0988 N	215.5151	224.325	207.225	215.5151	224.325	207.225
101.13	101.0963 N	207.3846	217.5	194.1	207.3846	217.5	194.1
101.1325	101.0913 N	188.3862	197.775	182.475	188.3862	197.775	182.475
101.1375	101.0925 N	198.6841	210.675	188.55	198.6841	210.675	188.55
101.1275	101.0938 N	219.649	225.975	210.675	219.649	225.975	210.675
101.1313	101.095 N	208.7993	221.4	199.2	208.7993	221.4	199.2
101.13	101.0938 N	189.0156	210.525	179.025	189.0156	210.525	179.025
101.1375	101.09 N	181.0556	189.825	178.575	181.0556	189.825	178.575
101.13	101.0888 N	181.8821	195.9	177.675	181.8821	195.9	177.675
101.1338	101.0875 N	188.0668	206.025	159.9	188.0668	206.025	159.9
101.135	101.0838 N	197.4579	209.775	188.4	197.4579	209.775	188.4
101.1263	101.0925 N	189.8258	204	180.975	189.8258	204	180.975
101.1325	101.09 N	179.8726	187.425	177.825	179.8726	187.425	177.825
101.1288	101.0925 N	179.7997	189.525	177.675	179.7997	189.525	177.675
101.1388	101.0888 N	184.626	198.075	178.125	184.626	198.075	178.125
101.1338	101.0863 N	197.0379	206.4	190.125	197.0379	206.4	190.125
101.1313	101.0863 N	192.0446	197.475	187.725	192.0446	197.475	187.725
101.1313	101.0913 N	182.8778	191.925	179.25	182.8778	191.925	179.25
101.1275	101.0925 N	183.3307	197.7	177.675	183.3307	197.7	177.675
101.1338	101.0888 N	204.4599	214.875	197.625	204.4599	214.875	197.625
101.1338	101.0925 N	214.3408	223.8	206.25	214.3408	223.8	206.25
101.1238	101.095 N	215.2836	224.325	208.05	215.2836	224.325	208.05
101.1288	101.0938 N	210.9878	221.925	199.725	210.9878	221.925	199.725
101.1375	101.0975 N	217.1055	224.925	204.3	217.1055	224.925	204.3
101.1275	101.0963 N	219.0633	226.575	211.35	219.0633	226.575	211.35
101.13	101.0963 N	214.6705	226.875	196.35	214.6705	226.875	196.35
101.1325	101.0988 N	198.6168	214.2	188.775	198.6168	214.2	188.775
101.1313	101.0963 N	200.9293	214.2	193.425	200.9293	214.2	193.425
101.1288	101.0938 N	213.8795	227.925	197.4	213.8795	227.925	197.4
101.1338	101.0925 N	212.4628	228.525	198.75	212.4628	228.525	198.75
101.1388	101.0938 N	195.9925	212.025	183.6	195.9925	212.025	183.6
101.135	101.095 N	181.5297	186.825	178.95	181.5297	186.825	178.95
101.13	101.1 F	156.1437	179.175	139.95	156.1437	179.175	139.95
101.125	101.095 N	156.3185	179.25	131.1	156.3185	179.25	131.1
101.1325	101.0838 N	185.5045	192.9	178.275	185.5045	192.9	178.275
101.1325	101.0925 N	185.1601	194.625	179.1	185.1601	194.625	179.1
101.1313	101.0925 N	179.2235	180.75	178.425	179.2235	180.75	178.425
101.1325	101.0975 N	181.0312	182.25	167.4	181.0312	182.25	167.4
101.1288	101.0963 N	176.6017	181.275	160.425	176.6017	181.275	160.425
101.1288	101.0938 N	184.9408	190.875	173.475	184.9408	190.875	173.475
101.13	101.09 N	187.1215	191.475	182.55	187.1215	191.475	182.55
101.1325	101.0938 N	183.8441	193.05	179.55	183.8441	193.05	179.55
101.135	101.085 N	198.7021	212.625	185.85	198.7021	212.625	185.85
101.1313	101.0888 N	205.6027	219.975	195.15	205.6027	219.975	195.15

101.1288	101.095 N	219.4154	228.6	208.5	219.4154	228.6	208.5
101.125	101.095 N	215.8263	225.225	207	215.8263	225.225	207
101.1325	101.095 N	203.5112	219.45	190.2	203.5112	219.45	190.2
101.1363	101.0963 N	191.5758	200.925	184.725	191.5758	200.925	184.725
101.1325	101.0963 N	214.54	223.725	188.475	214.54	223.725	188.475
101.1325	101.095 N	220.8224	225.375	212.775	220.8224	225.375	212.775
101.135	101.1013 N	200.6996	216.675	185.4	200.6996	216.675	185.4
101.1325	101.0913 N	193.7528	209.025	182.925	193.7528	209.025	182.925
101.135	101.0963 N	218.1273	228	208.95	218.1273	228	208.95
101.125	101.0888 N	216.8078	225.975	202.725	216.8078	225.975	202.725
101.1338	101.0825 N	207.868	220.875	196.8	207.868	220.875	196.8
101.1338	101.0963 N	198.1288	205.875	191.925	198.1288	205.875	191.925
101.1325	101.0938 N	193.7511	208.575	184.5	193.7511	208.575	184.5
101.135	101.0888 N	188.5418	198.975	183.825	188.5418	198.975	183.825
101.1325	101.0925 N	181.447	187.5	178.425	181.447	187.5	178.425
101.1313	101.095 N	179.8973	181.425	178.5	179.8973	181.425	178.5
101.135	101.0925 N	187.0213	191.775	178.5	187.0213	191.775	178.5
101.1388	101.08 N	188.5451	190.95	186.9	188.5451	190.95	186.9
101.13	101.095 N	184.5091	188.7	181.95	184.5091	188.7	181.95
101.13	101.0963 N	177.9248	183.3	161.325	177.9248	183.3	161.325
101.13	101.0925 N	177.0049	181.125	160.65	177.0049	181.125	160.65
101.1338	101.1 N	175.5524	181.05	160.35	175.5524	181.05	160.35
101.1263	101.0988 N	178.4594	179.4	177.675	178.4594	179.4	177.675
101.1275	101.0925 N	198.5304	221.4	176.925	198.5304	221.4	176.925
101.1288	101.0888 N	222.1789	228.675	208.575	222.1789	228.675	208.575
101.135	101.0888 N	218.7073	228.975	208.875	218.7073	228.975	208.875
101.1313	101.0975 N	214.949	227.85	201.6	214.949	227.85	201.6
101.1325	101.095 N	215.0029	223.125	203.4	215.0029	223.125	203.4
101.1325	101.0963 N	218.2285	225.45	212.25	218.2285	225.45	212.25
101.1325	101.0913 N	213.7589	223.425	195.225	213.7589	223.425	195.225
101.1338	101.0925 N	190.9086	199.05	184.35	190.9086	199.05	184.35
101.1325	101.095 N	200.6309	211.05	189.225	200.6309	211.05	189.225
101.1325	101.0975 N	210.1129	219.6	197.925	210.1129	219.6	197.925
101.1325	101.0938 N	215.5423	221.25	208.725	215.5423	221.25	208.725
101.1313	101.0963 N	205.4496	215.7	191.925	205.4496	215.7	191.925
101.1313	101.0913 N	197.5153	206.1	189.45	197.5153	206.1	189.45
101.125	101.1038 F	169.041	198.225	150.75	169.041	198.225	150.75
101.1175	101.115 F	137.3499	150.75	125.625	137.3499	150.75	125.625
101.1175	101.1163 F	116.3773	125.625	108.525	116.3773	125.625	108.525
101.1175	101.115 F	102.228	108.45	96.3	102.228	108.45	96.3
101.1188	101.115 F	92.27248	96.3	88.575	92.27248	96.3	88.575
101.1175	101.1138 F	85.70792	88.65	83.025	85.70792	88.65	83.025
101.1175	101.1138 F	80.35049	83.25	76.725	80.35049	83.25	76.725
101.1175	101.1125 F	77.86786	79.35	75.825	77.86786	79.35	75.825
101.1175	101.115 F	74.55933	75.825	73.2	74.55933	75.825	73.2
101.1163	101.1138 F	72.16673	73.35	71.1	72.16673	73.35	71.1
101.1163	101.115 F	70.17112	71.325	69.15	70.17112	71.325	69.15
101.13	101.0438 N	171.8318	202.65	68.625	171.8318	202.65	68.625
101.1275	101.0963 N	208.7522	217.5	199.275	208.7522	217.5	199.275
101.1275	101.0913 N	204.5422	212.775	198.15	204.5422	212.775	198.15
101.1263	101.0913 N	205.7157	219.675	193.65	205.7157	219.675	193.65

101.1313	101.0913 N	203.396	216.525	191.475	203.396	216.525	191.475
101.1488	101.0613 N	218.0961	228.975	199.8	218.0961	228.975	199.8
101.1425	101.0813 N	220.3573	228.75	207.675	220.3573	228.75	207.675
101.1325	101.0888 N	198.9494	210.375	188.025	198.9494	210.375	188.025
101.1313	101.0888 N	207.5606	220.65	194.175	207.5606	220.65	194.175
101.135	101.0913 N	226.2899	230.25	216	226.2899	230.25	216
101.13	101.0863 N	217.297	230.25	201.675	217.297	230.25	201.675
101.14	101.08 N	200.0844	211.425	191.475	200.0844	211.425	191.475
101.13	101.09 N	190.7639	196.8	187.05	190.7639	196.8	187.05
101.1138	101.1088 F	158.8887	186.825	142.275	158.8887	186.825	142.275
101.1138	101.1113 F	129.7728	142.275	118.95	129.7728	142.275	118.95
101.115	101.0875 F	110.222	118.95	103.575	110.222	118.95	103.575
101.115	101.1125 F	97.5844	103.575	92.25	97.5844	103.575	92.25
101.115	101.1125 F	88.85083	92.25	85.425	88.85083	92.25	85.425
101.1163	101.1125 F	82.9339	85.425	80.775	82.9339	85.425	80.775
101.1163	101.1138 F	78.91375	80.925	77.475	78.91375	80.925	77.475
101.1163	101.115 F	76.28004	77.55	75	76.28004	77.55	75
101.1175	101.1138 F	74.57538	75.6	73.5	74.57538	75.6	73.5
101.1163	101.1138 F	73.21835	73.725	72.675	73.21835	73.725	72.675
101.1163	101.1138 F	72.4413	72.975	71.7	72.4413	72.975	71.7
101.1163	101.1138 F	71.96307	72.525	71.325	71.96307	72.525	71.325
101.1163	101.1125 F	71.46759	71.85	70.8	71.46759	71.85	70.8
101.1163	101.1138 F	71.78648	72.3	71.4	71.78648	72.3	71.4
101.1175	101.1138 F	71.66677	73.125	61.725	71.66677	73.125	61.725
101.1175	101.1138 F	72.57479	73.125	72.075	72.57479	73.125	72.075
101.1175	101.1138 F	72.22476	72.825	71.7	72.22476	72.825	71.7
101.1175	101.115 F	71.98888	72.225	71.625	71.98888	72.225	71.625
101.1163	101.115 F	71.77905	72.15	71.325	71.77905	72.15	71.325
101.1175	101.115 F	71.42726	71.925	70.725	71.42726	71.925	70.725
101.1175	101.115 F	70.6569	71.175	70.2	70.6569	71.175	70.2
101.1163	101.115 F	70.02548	70.35	69.525	70.02548	70.35	69.525
101.1175	101.115 F	69.77293	70.05	69.375	69.77293	70.05	69.375
101.1175	101.115 F	69.67814	70.05	69.075	69.67814	70.05	69.075
101.1175	101.1138 F	68.83959	69.375	68.325	68.83959	69.375	68.325
101.1163	101.115 F	68.30589	68.85	67.575	68.30589	68.85	67.575
101.1163	101.1138 F	67.71664	68.4	66.975	67.71664	68.4	66.975
101.1163	101.1138 F	67.1425	67.5	66.675	67.1425	67.5	66.675
101.1163	101.1138 F	67.11946	67.5	66.75	67.11946	67.5	66.75
101.1163	101.115 F	67.14882	67.425	66.75	67.14882	67.425	66.75
101.1163	101.1138 F	66.52334	67.2	62.25	66.52334	67.2	62.25
101.1163	101.1138 F	67.04542	67.425	66.6	67.04542	67.425	66.6
101.115	101.1125 F	66.78057	67.2	66.375	66.78057	67.2	66.375
101.1163	101.1138 F	66.73591	67.05	66.375	66.73591	67.05	66.375
101.1275	101.0975 N	126.1263	200.175	66.6	126.1263	200.175	66.6
101.125	101.0963 N	198.8014	212.55	185.775	198.8014	212.55	185.775
101.1388	101.095 N	212.0934	221.775	199.35	212.0934	221.775	199.35
101.1338	101.0875 N	210.7925	216.225	204.825	210.7925	216.225	204.825
101.1288	101.0963 N	207.0077	214.05	200.325	207.0077	214.05	200.325
101.13	101.0975 N	208.8498	216.525	198	208.8498	216.525	198
101.1288	101.0913 N	222.3495	228.45	212.625	222.3495	228.45	212.625
101.1338	101.0963 N	213.7836	228.15	203.55	213.7836	228.15	203.55

101.1425	101.095 N	201.5735	210.45	193.275	201.5735	210.45	193.275
101.1438	101.0838 N	206.722	226.425	158.925	206.722	226.425	158.925
101.1288	101.0938 N	225.7158	230.4	215.775	225.7158	230.4	215.775
101.125	101.0975 N	215.9583	228.15	204.45	215.9583	228.15	204.45
101.1325	101.0963 N	197.5328	207.075	185.625	197.5328	207.075	185.625
101.135	101.095 N	184.4789	190.875	181.125	184.4789	190.875	181.125
101.1288	101.0925 F	163.9406	183.6	146.475	163.9406	183.6	146.475
101.1163	101.1138 F	133.213	146.4	121.8	133.213	146.4	121.8
101.1163	101.1138 F	113.0879	121.8	105.9	113.0879	121.8	105.9
101.1163	101.105 F	99.96717	105.9	94.8	99.96717	105.9	94.8
101.1163	101.1138 F	90.73349	94.8	87.15	90.73349	94.8	87.15
101.1163	101.1138 F	84.77472	87.15	82.275	84.77472	87.15	82.275
101.1163	101.1138 F	80.60705	82.275	78.9	80.60705	82.275	78.9
101.1163	101.1138 F	77.27922	79.125	75.6	77.27922	79.125	75.6
101.1163	101.1138 F	75.04873	75.825	73.95	75.04873	75.825	73.95
101.1163	101.1138 F	73.88752	74.55	73.275	73.88752	74.55	73.275
101.1363	101.1 N	150.8301	196.125	73.05	150.8301	196.125	73.05
101.1275	101.095 N	196.6939	208.35	176.55	196.6939	208.35	176.55
101.1275	101.0938 N	212.0295	215.625	206.325	212.0295	215.625	206.325
101.1288	101.0963 N	208.5736	214.725	182.1	208.5736	214.725	182.1
101.1288	101.0938 N	205.1773	215.55	196.8	205.1773	215.55	196.8
101.1325	101.0913 N	208.2211	212.175	199.425	208.2211	212.175	199.425
101.1275	101.0963 N	213.547	218.775	207.6	213.547	218.775	207.6
101.1375	101.0925 N	206.5544	218.025	189.45	206.5544	218.025	189.45
101.1313	101.0913 N	184.7819	190.125	179.925	184.7819	190.125	179.925
101.1338	101.0938 N	188.9296	201	183.375	188.9296	201	183.375
101.135	101.0963 N	201.1909	206.175	192.375	201.1909	206.175	192.375
101.135	101.0938 N	196.5922	206.025	186.225	196.5922	206.025	186.225
101.1288	101.0938 N	183.8185	192	163.05	183.8185	192	163.05
101.1288	101.0963 N	171.7061	180.675	158.625	171.7061	180.675	158.625
101.1275	101.0938 N	170.8713	178.35	158.25	170.8713	178.35	158.25
101.1263	101.1013 F	161.5224	176.175	144.375	161.5224	176.175	144.375
101.115	101.1125 F	131.0811	144.375	119.85	131.0811	144.375	119.85
101.115	101.1125 F	111.2912	119.85	104.625	111.2912	119.85	104.625
101.115	101.1125 F	98.48498	104.625	93.225	98.48498	104.625	93.225
101.115	101.1125 F	89.15003	93.225	80.025	89.15003	93.225	80.025
101.115	101.1125 F	83.36547	84.9	81.45	83.36547	84.9	81.45
101.115	101.1125 F	79.49027	81.6	77.925	79.49027	81.6	77.925
101.115	101.1125 F	76.8854	77.925	75.825	76.8854	77.925	75.825
101.1163	101.1125 F	75.16309	75.975	74.4	75.16309	75.975	74.4
101.14	101.0813 N	176.238	203.4	74.325	176.238	203.4	74.325
101.1263	101.0863 N	201.4572	215.4	190.8	201.4572	215.4	190.8
101.1263	101.0925 N	213.1969	223.2	204.75	213.1969	223.2	204.75
101.1288	101.0913 N	218.3518	228.525	206.25	218.3518	228.525	206.25
101.135	101.0963 N	213.2607	224.325	205.2	213.2607	224.325	205.2
101.1375	101.0938 N	216.3407	229.125	207.525	216.3407	229.125	207.525
101.1263	101.0938 N	220.8906	229.35	214.8	220.8906	229.35	214.8
101.1325	101.0925 N	211.3186	229.5	197.4	211.3186	229.5	197.4
101.1325	101.0988 N	191.4313	200.85	184.8	191.4313	200.85	184.8
101.1313	101.0975 N	205.8988	220.875	193.2	205.8988	220.875	193.2
101.1288	101.095 N	212.555	222.15	199.95	212.555	222.15	199.95

101.1313	101.095 N	203.366	217.575	189	203.366	217.575	189
101.1363	101.0938 N	184.1523	194.775	182.1	184.1523	194.775	182.1
101.13	101.0925 N	179.186	183.075	162.825	179.186	183.075	162.825
101.1325	101.0888 N	175.2038	186.6	160.65	175.2038	186.6	160.65
101.1163	101.1138 F	146.8424	164.025	132.45	146.8424	164.025	132.45
101.1163	101.1138 F	121.8541	132.45	112.425	121.8541	132.45	112.425
101.1163	101.1138 F	105.6152	112.425	99.675	105.6152	112.425	99.675
101.1188	101.1138 F	94.72053	99.6	90.15	94.72053	99.6	90.15
101.1163	101.115 F	86.89257	90.075	83.925	86.89257	90.075	83.925
101.1163	101.1138 F	81.7529	84.075	80.1	81.7529	84.075	80.1
101.1163	101.1138 F	78.44168	80.325	77.1	78.44168	80.325	77.1
101.1163	101.1138 F	75.9904	77.1	74.55	75.9904	77.1	74.55
101.1163	101.1138 F	74.37335	74.925	73.5	74.37335	74.925	73.5
101.1225	101.0988 F	106.4747	188.85	73.425	106.4747	188.85	73.425
101.1263	101.095 N	205.9882	225.6	188.925	205.9882	225.6	188.925
101.1288	101.0938 N	224.0797	230.475	212.85	224.0797	230.475	212.85
101.1263	101.095 N	216.3861	228.3	198.525	216.3861	228.3	198.525
101.1288	101.095 N	211.5159	220.5	200.175	211.5159	220.5	200.175
101.1313	101.0963 N	209.0777	218.325	201.45	209.0777	218.325	201.45
101.13	101.0975 N	220.2958	229.425	206.85	220.2958	229.425	206.85
101.135	101.0975 N	213.1858	223.8	203.475	213.1858	223.8	203.475
101.135	101.0925 N	203.1305	211.8	192.45	203.1305	211.8	192.45
101.1338	101.0863 N	203.3248	214.95	193.5	203.3248	214.95	193.5
101.1288	101.0975 N	213.0478	220.65	203.775	213.0478	220.65	203.775
101.1313	101.0938 N	208.1608	215.475	199.2	208.1608	215.475	199.2
101.1313	101.0938 N	196.1159	205.725	184.125	196.1159	205.725	184.125
101.1363	101.0925 N	178.6535	184.125	163.8	178.6535	184.125	163.8
101.1175	101.1138 F	147.3962	163.875	133.05	147.3962	163.875	133.05
101.1175	101.115 F	122.5921	132.975	113.325	122.5921	132.975	113.325
101.1175	101.115 F	106.6048	113.325	100.2	106.6048	113.325	100.2
101.1163	101.115 F	96.02788	100.5	91.725	96.02788	100.5	91.725
101.1238	101.115 F	88.19898	91.725	84.975	88.19898	91.725	84.975
101.1175	101.115 F	82.38731	85.05	75.075	82.38731	85.05	75.075
101.1163	101.115 F	79.00352	80.025	77.7	79.00352	80.025	77.7
101.1175	101.115 F	76.52758	77.85	75.525	76.52758	77.85	75.525
101.1175	101.1138 F	74.92962	75.675	74.1	74.92962	75.675	74.1
101.1175	101.1138 F	73.74799	74.55	72.9	73.74799	74.55	72.9
101.1175	101.115 F	72.84383	73.35	72.45	72.84383	73.35	72.45
101.1325	101.0538 F	125.0776	198.975	72.675	125.0776	198.975	72.675
101.13	101.0988 N	184.0408	196.875	178.35	184.0408	196.875	178.35
101.13	101.1038 N	181.4613	192.075	164.25	181.4613	192.075	164.25
101.1388	101.0975 N	181.6347	193.95	177	181.6347	193.95	177
101.1288	101.1 N	170.8008	180.375	151.05	170.8008	180.375	151.05
101.1188	101.1163 F	143.3407	159.15	130.875	143.3407	159.15	130.875
101.1188	101.1163 F	121.221	130.875	112.65	121.221	130.875	112.65
101.1275	101.1 F	117.0014	188.175	103.125	117.0014	188.175	103.125
101.135	101.1013 N	176.2715	186.525	170.925	176.2715	186.525	170.925
101.135	101.095 N	176.6725	180.225	161.175	176.6725	180.225	161.175
101.1338	101.0975 N	176.9457	179.85	161.025	176.9457	179.85	161.025
101.1338	101.095 N	187.7905	215.4	177.375	187.7905	215.4	177.375
101.1288	101.0975 N	215.9105	222.75	208.8	215.9105	222.75	208.8

101.1313	101.09 N	207.2971	215.325	202.425	207.2971	215.325	202.425
101.135	101.0963 N	204.9072	215.625	197.625	204.9072	215.625	197.625
101.1375	101.095 N	199.0389	204	194.325	199.0389	204	194.325
101.1325	101.0938 N	204.3464	209.55	194.4	204.3464	209.55	194.4
101.1313	101.0888 N	201.4576	207.225	191.4	201.4576	207.225	191.4
101.1388	101.095 N	195.488	206.925	190.2	195.488	206.925	190.2
101.1363	101.0875 N	196.0992	203.175	188.1	196.0992	203.175	188.1
101.1313	101.095 N	207.8968	215.925	196.725	207.8968	215.925	196.725
101.1338	101.095 N	198.6527	207.525	187.875	198.6527	207.525	187.875
101.135	101.0913 N	196.955	205.95	184.95	196.955	205.95	184.95
101.135	101.0938 N	186.576	191.475	181.425	186.576	191.475	181.425
101.1338	101.0863 N	187.1002	193.5	182.925	187.1002	193.5	182.925
101.135	101.0938 N	183.1461	196.05	180	183.1461	196.05	180
101.1338	101.0875 N	191.1192	202.95	170.1	191.1192	202.95	170.1
101.1325	101.095 N	190.9761	202.35	184.8	190.9761	202.35	184.8
101.1375	101.0963 N	188.1349	198.825	181.575	188.1349	198.825	181.575
101.1325	101.0963 N	186.2213	196.35	180.75	186.2213	196.35	180.75
101.1325	101.0938 N	194.7916	204.375	186.525	194.7916	204.375	186.525
101.1338	101.0988 N	193.1475	205.5	187.875	193.1475	205.5	187.875
101.1388	101.0913 N	189.7127	203.4	181.725	189.7127	203.4	181.725
101.1413	101.095 N	181.2482	181.95	180.675	181.2482	181.95	180.675
101.1338	101.0938 N	177.7186	183.9	162.6	177.7186	183.9	162.6
101.1338	101.0938 N	199.9166	218.7	180.525	199.9166	218.7	180.525
101.135	101.0963 N	210.2589	218.625	201.075	210.2589	218.625	201.075
101.135	101.0988 N	206.1271	213.525	198.375	206.1271	213.525	198.375
101.135	101.095 N	206.7326	213.6	201.375	206.7326	213.6	201.375
101.13	101.095 N	209.9299	219.6	203.85	209.9299	219.6	203.85
101.1313	101.0938 N	215.8954	222.9	203.25	215.8954	222.9	203.25
101.1288	101.0938 N	210.5878	218.025	197.7	210.5878	218.025	197.7
101.13	101.0963 N	208.9928	220.65	195	208.9928	220.65	195
101.135	101.0913 N	210.5604	224.325	200.4	210.5604	224.325	200.4
101.1288	101.0925 N	211.4338	220.275	199.425	211.4338	220.275	199.425
101.1288	101.0938 N	204.9656	216.225	196.725	204.9656	216.225	196.725
101.13	101.0963 N	203.9524	213.75	195.75	203.9524	213.75	195.75
101.1288	101.0888 N	213.7432	224.1	204.825	213.7432	224.1	204.825
101.1275	101.095 N	216.3374	225.675	205.65	216.3374	225.675	205.65
101.1325	101.09 N	218.3623	227.85	208.5	218.3623	227.85	208.5
101.1275	101.0888 N	219.9002	229.2	207.45	219.9002	229.2	207.45
101.1275	101.0913 N	216.2047	222.675	208.275	216.2047	222.675	208.275
101.13	101.0938 N	219.5101	229.95	207.075	219.5101	229.95	207.075
101.1313	101.0925 N	224.5108	230.325	213.45	224.5108	230.325	213.45
101.1325	101.0925 N	206.1577	220.05	193.725	206.1577	220.05	193.725
101.13	101.095 N	198.6962	215.325	185.85	198.6962	215.325	185.85
101.1313	101.0963 N	207.6353	218.475	197.175	207.6353	218.475	197.175
101.1363	101.0913 N	217.127	225.75	203.025	217.127	225.75	203.025
101.1263	101.0938 N	209.0218	224.025	198.9	209.0218	224.025	198.9
101.1338	101.0963 N	198.1611	213.6	189.675	198.1611	213.6	189.675
101.1338	101.0925 N	193.4812	201.675	176.7	193.4812	201.675	176.7
101.1163	101.1138 F	162.4002	177.225	145.725	162.4002	177.225	145.725
101.1163	101.1138 F	132.0837	145.725	120.075	132.0837	145.725	120.075
101.1163	101.1138 F	111.2871	120	104.175	111.2871	120	104.175

101.1425	101.1138 F	98.04227	104.175	92.475	98.04227	104.175	92.475
101.1163	101.1138 F	88.69307	92.475	85.05	88.69307	92.475	85.05
101.1163	101.1138 F	82.63081	85.35	80.325	82.63081	85.35	80.325
101.1163	101.115 F	78.79777	80.325	76.8	78.79777	80.325	76.8
101.1175	101.1138 F	76.27852	77.325	75.15	76.27852	77.325	75.15
101.1175	101.1138 F	74.61072	75.75	73.875	74.61072	75.75	73.875
101.1175	101.1138 F	73.19991	74.025	72.375	73.19991	74.025	72.375
101.1463	101.1013 F	104.5236	194.625	72	104.5236	194.625	72
101.1388	101.0663 N	207.5139	228.375	171.45	207.5139	228.375	171.45
101.1738	101.05 N	226.3509	230.7	216.675	226.3509	230.7	216.675
101.1713	101.0588 N	225.7038	231.15	212.625	225.7038	231.15	212.625
101.1938	101.0438 N	219.8889	229.5	210.975	219.8889	229.5	210.975
101.1888	101.0175 N	221.8528	228.75	210.6	221.8528	228.75	210.6
101.2175	101.0263 N	226.0244	230.025	220.35	226.0244	230.025	220.35
101.2338	101.01 N	218.3292	228.225	202.5	218.3292	228.225	202.5
101.1938	101.0275 N	199.8175	210.525	192.6	199.8175	210.525	192.6
	101.2 101.0313 N	203.2828	208.275	195.45	203.2828	208.275	195.45
101.1963	101.0438 N	211.5846	217.575	204.975	211.5846	217.575	204.975
101.2038	101.0325 N	203.7958	211.125	192.6	203.7958	211.125	192.6
101.1625	101.0575 N	193.0502	202.35	189.075	193.0502	202.35	189.075
	101.15 101.0775 N	188.8157	194.325	182.4	188.8157	194.325	182.4
101.1338	101.0838 F	161.5157	182.325	143.925	161.5157	182.325	143.925
	101.115 101.1138 F	131.2373	143.925	120	131.2373	143.925	120
101.1163	101.1125 F	111.2357	119.925	104.1	111.2357	119.925	104.1
101.1163	101.1125 F	98.6844	104.1	93.3	98.6844	104.1	93.3
101.1163	101.1125 F	89.82178	93.3	86.625	89.82178	93.3	86.625
101.1163	101.1125 F	83.52316	86.625	76.8	83.52316	86.625	76.8
101.1163	101.1125 F	80.1779	81.225	78.525	80.1779	81.225	78.525
	101.115 101.1125 F	77.89217	78.825	76.8	77.89217	78.825	76.8
101.1163	101.1138 F	76.4864	77.1	75.525	76.4864	77.1	75.525
101.1163	101.1138 F	75.06275	75.75	74.55	75.06275	75.75	74.55
101.1175	101.11 F	88.67515	123.45	74.25	88.67515	123.45	74.25
101.1175	101.11 F	109.4286	126.375	97.05	109.4286	126.375	97.05
101.1188	101.11 F	102.3144	124.65	91.5	102.3144	124.65	91.5
101.1188	101.11 F	116.4495	125.025	99.975	116.4495	125.025	99.975
101.1175	101.1113 F	111.8619	119.625	105.075	111.8619	119.625	105.075
101.1188	101.1088 F	106.2229	117	100.425	106.2229	117	100.425
101.1175	101.11 F	97.78255	113.925	91.425	97.78255	113.925	91.425
101.1188	101.1113 F	96.15763	112.125	88.275	96.15763	112.125	88.275
101.1175	101.115 F	96.97572	98.925	95.85	96.97572	98.925	95.85
101.1175	101.115 F	99.42413	112.8	95.175	99.42413	112.8	95.175
101.1175	101.115 F	104.7345	114.675	99.3	104.7345	114.675	99.3
101.1188	101.115 F	97.33286	99.3	91.2	97.33286	99.3	91.2
101.1188	101.1163 F	95.54655	96.3	94.725	95.54655	96.3	94.725
101.1175	101.1163 F	94.26427	94.8	93.675	94.26427	94.8	93.675
101.1175	101.1163 F	93.40285	93.825	93	93.40285	93.825	93
101.1175	101.115 F	92.83846	93.075	92.55	92.83846	93.075	92.55
101.1175	101.115 F	92.52595	92.775	92.325	92.52595	92.775	92.325
101.1163	101.115 F	92.3359	92.475	92.175	92.3359	92.475	92.175
101.1163	101.1138 F	92.16024	92.25	92.025	92.16024	92.25	92.025
101.1163	101.1138 F	91.90764	92.1	91.725	91.90764	92.1	91.725

101.1163	101.1138 F	91.51663	91.95	90.975	91.51663	91.95	90.975
101.1163	101.1138 F	90.72682	90.975	90.525	90.72682	90.975	90.525
101.1163	101.1125 F	90.40003	90.6	90.225	90.40003	90.6	90.225
101.1163	101.1125 F	90.10884	90.3	89.775	90.10884	90.3	89.775
101.1163	101.1125 F	90.04992	90.3	89.85	90.04992	90.3	89.85
101.1163	101.1138 F	90.25534	90.375	90.075	90.25534	90.375	90.075
101.1163	101.1138 F	90.33372	90.45	90.15	90.33372	90.45	90.15
101.1175	101.115 F	89.36203	90.45	76.95	89.36203	90.45	76.95
101.1188	101.1163 F	90.31516	90.45	89.775	90.31516	90.45	89.775
101.1188	101.115 F	90.27931	90.45	90.15	90.27931	90.45	90.15
101.1188	101.1163 F	90.36259	90.525	90.225	90.36259	90.525	90.225
101.1188	101.1175 F	90.4129	90.675	90.15	90.4129	90.675	90.15
101.12	101.1175 F	90.7549	90.9	90.6	90.7549	90.9	90.6
101.12	101.1175 F	90.96378	91.35	90.675	90.96378	91.35	90.675
101.12	101.1175 F	90.96961	91.35	90.75	90.96961	91.35	90.75
101.1188	101.1175 F	90.53798	90.825	90.3	90.53798	90.825	90.3
101.1188	101.1175 F	90.05598	90.3	89.85	90.05598	90.3	89.85
101.12	101.1163 F	89.83256	90	89.7	89.83256	90	89.7
101.1188	101.1163 F	89.69144	89.85	89.55	89.69144	89.85	89.55
101.1188	101.1163 F	89.5818	89.7	89.475	89.5818	89.7	89.475
101.1188	101.1163 F	89.44205	89.55	89.325	89.44205	89.55	89.325
101.1188	101.115 F	89.29977	89.475	89.1	89.29977	89.475	89.1
101.1175	101.115 F	89.31039	89.475	89.175	89.31039	89.475	89.175
101.1175	101.115 F	88.63498	89.475	82.65	88.63498	89.475	82.65
101.1175	101.115 F	89.00731	89.175	88.65	89.00731	89.175	88.65
101.1175	101.115 F	89.10934	89.25	88.875	89.10934	89.25	88.875
101.1163	101.115 F	88.83689	89.025	88.65	88.83689	89.025	88.65
101.1163	101.115 F	88.94108	89.1	88.8	88.94108	89.1	88.8
101.1163	101.1138 F	88.62099	89.1	88.125	88.62099	89.1	88.125
101.1163	101.115 F	88.01894	88.2	87.75	88.01894	88.2	87.75
101.1175	101.115 F	86.98217	96.3	82.2	86.98217	96.3	82.2
101.12	101.11 F	98.99311	118.95	88.2	98.99311	118.95	88.2
101.1388	101.0988 N	166.6222	214.275	119.025	166.6222	214.275	119.025
101.1213	101.1 F	170.8644	218.625	149.925	170.8644	218.625	149.925
101.1188	101.115 F	136.7374	150	125.025	136.7374	150	125.025
101.1188	101.1163 F	115.5302	124.95	107.4	115.5302	124.95	107.4
101.1188	101.115 F	102.1921	107.4	97.5	102.1921	107.4	97.5
101.12	101.115 F	93.69155	97.5	90.6	93.69155	97.5	90.6
101.12	101.1163 F	87.98079	90.6	85.425	87.98079	90.6	85.425
101.12	101.115 F	83.40819	85.425	78.3	83.40819	85.425	78.3
101.12	101.1163 F	80.79056	82.2	79.2	80.79056	82.2	79.2
101.1188	101.1163 F	78.86868	79.5	78.225	78.86868	79.5	78.225
101.1188	101.1163 F	77.41368	78.3	76.5	77.41368	78.3	76.5
101.1188	101.1163 F	76.16121	76.8	75.375	76.16121	76.8	75.375
101.1188	101.1163 F	75.43404	75.9	74.925	75.43404	75.9	74.925
101.1188	101.1163 F	74.86819	75.3	74.325	74.86819	75.3	74.325
101.1188	101.115 F	74.64524	74.925	74.175	74.64524	74.925	74.175
101.1188	101.115 F	74.46361	74.925	74.1	74.46361	74.925	74.1
101.1188	101.115 F	73.97237	74.625	73.275	73.97237	74.625	73.275
101.1175	101.115 F	73.39995	73.8	72.825	73.39995	73.8	72.825
101.1175	101.115 F	72.93178	73.35	72.525	72.93178	73.35	72.525

101.1175	101.115 F	72.67812	73.05	72.3	72.67812	73.05	72.3
101.1175	101.115 F	72.73914	72.975	72.3	72.73914	72.975	72.3
101.1175	101.115 F	72.99014	73.65	72.45	72.99014	73.65	72.45
101.1175	101.115 F	73.98937	74.625	73.5	73.98937	74.625	73.5
101.1188	101.115 F	73.59948	74.625	64.65	73.59948	74.625	64.65
101.12	101.1175 F	74.65285	75.225	73.875	74.65285	75.225	73.875
101.12	101.1175 F	75.26553	75.525	74.925	75.26553	75.525	74.925
101.12	101.1175 F	75.36424	75.825	74.925	75.36424	75.825	74.925
101.12	101.1175 F	75.91229	76.275	75.675	75.91229	76.275	75.675
101.12	101.1175 F	76.18194	76.5	75.825	76.18194	76.5	75.825
101.12	101.1175 F	75.9743	76.275	75.6	75.9743	76.275	75.6
101.12	101.1175 F	76.07093	76.425	75.825	76.07093	76.425	75.825
101.12	101.1163 F	75.5118	76.275	74.55	75.5118	76.275	74.55
101.12	101.1163 F	74.19851	74.85	73.575	74.19851	74.85	73.575
101.1188	101.1163 F	73.16702	73.8	72.3	73.16702	73.8	72.3
101.1188	101.1163 F	72.37293	72.825	72	72.37293	72.825	72
101.1188	101.1163 F	71.87804	72.375	71.4	71.87804	72.375	71.4
101.1188	101.115 F	71.59534	72.075	71.25	71.59534	72.075	71.25
101.1188	101.115 F	71.31086	71.625	70.8	71.31086	71.625	70.8
101.1188	101.115 F	71.25724	71.7	70.8	71.25724	71.7	70.8
101.1175	101.115 F	70.33227	71.25	66	70.33227	71.25	66
101.1175	101.115 F	70.57428	70.95	70.2	70.57428	70.95	70.2
101.1175	101.115 F	70.00876	70.575	69.3	70.00876	70.575	69.3
101.1175	101.115 F	69.59576	70.125	69.075	69.59576	70.125	69.075
101.1175	101.115 F	69.49559	69.825	69.15	69.49559	69.825	69.15
101.1175	101.115 F	69.98254	70.5	69.375	69.98254	70.5	69.375
101.1175	101.115 F	70.78783	71.25	70.425	70.78783	71.25	70.425
101.1188	101.115 F	71.42587	72.15	70.8	71.42587	72.15	70.8
101.1188	101.115 F	71.5301	72.45	65.85	71.5301	72.45	65.85
101.12	101.1175 F	72.24432	72.75	71.85	72.24432	72.75	71.85
101.12	101.1175 F	71.86031	72.075	71.55	71.86031	72.075	71.55
101.12	101.1175 F	72.12242	72.45	71.775	72.12242	72.45	71.775
101.12	101.1175 F	72.24654	72.6	71.775	72.24654	72.6	71.775
101.12	101.1175 F	72.10313	72.45	71.775	72.10313	72.45	71.775
101.12	101.1163 F	71.76366	72.075	71.4	71.76366	72.075	71.4
101.12	101.1175 F	71.7648	71.925	71.55	71.7648	71.925	71.55
101.12	101.1163 F	71.39357	72.15	68.325	71.39357	72.15	68.325
101.12	101.1175 F	71.23285	71.475	70.875	71.23285	71.475	70.875
101.12	101.1163 F	70.59064	71.175	69.825	70.59064	71.175	69.825
101.1188	101.1163 F	69.60291	70.05	69.075	69.60291	70.05	69.075
101.1188	101.1163 F	68.79415	69.15	68.175	68.79415	69.15	68.175
101.1188	101.1163 F	68.17792	68.625	67.8	68.17792	68.625	67.8
101.1188	101.1163 F	68.09244	68.475	67.8	68.09244	68.475	67.8
101.1188	101.1163 F	67.91863	68.25	67.5	67.91863	68.25	67.5
101.1188	101.1163 F	67.83684	68.1	67.35	67.83684	68.1	67.35
101.1188	101.115 F	67.48162	68.1	67.125	67.48162	68.1	67.125
101.1188	101.115 F	67.19737	67.725	66.675	67.19737	67.725	66.675
101.1188	101.115 F	66.76136	67.2	66.075	66.76136	67.2	66.075
101.1175	101.115 F	66.89587	67.275	66.45	66.89587	67.275	66.45
101.1175	101.115 F	67.54198	68.475	66.975	67.54198	68.475	66.975
101.1188	101.115 F	68.71415	69.075	68.175	68.71415	69.075	68.175

101.12	101.1163 F	69.33264	69.675	68.775	69.33264	69.675	68.775
101.12	101.1175 F	68.86331	69.9	61.65	68.86331	69.9	61.65
101.12	101.1175 F	68.87517	69.225	68.475	68.87517	69.225	68.475
101.12	101.1175 F	69.03638	69.375	68.7	69.03638	69.375	68.7
101.12	101.1175 F	69.47693	69.9	68.925	69.47693	69.9	68.925
101.1213	101.1175 F	70.03409	70.575	69.525	70.03409	70.575	69.525
101.1213	101.1188 F	70.48461	70.875	69.975	70.48461	70.875	69.975
101.1213	101.1175 F	70.88358	71.175	70.575	70.88358	71.175	70.575
101.12	101.1175 F	70.86817	71.25	70.35	70.86817	71.25	70.35
101.12	101.1175 F	70.68727	70.95	70.35	70.68727	70.95	70.35
101.12	101.1175 F	70.16549	70.65	69.75	70.16549	70.65	69.75
101.12	101.1175 F	69.6271	70.05	69.075	69.6271	70.05	69.075
101.12	101.1175 F	68.80458	69.15	68.4	68.80458	69.15	68.4
101.1188	101.1163 F	67.95062	68.625	67.2	67.95062	68.625	67.2
101.1188	101.1163 F	66.92426	67.425	66.3	66.92426	67.425	66.3
101.1188	101.1163 F	66.98915	67.2	66.6	66.98915	67.2	66.6
101.1188	101.1163 F	66.70624	66.975	66.375	66.70624	66.975	66.375
101.1188	101.1163 F	66.34162	67.05	62.625	66.34162	67.05	62.625
101.1188	101.1163 F	66.26037	66.675	65.925	66.26037	66.675	65.925
101.1188	101.1163 F	66.14544	66.45	65.7	66.14544	66.45	65.7
101.1188	101.1163 F	65.86691	66.15	65.325	65.86691	66.15	65.325
101.1188	101.115 F	65.50638	65.85	65.175	65.50638	65.85	65.175
101.1188	101.115 F	65.89585	66.675	65.325	65.89585	66.675	65.325
101.1188	101.1163 F	67.05825	67.425	66.45	67.05825	67.425	66.45
101.12	101.1175 F	67.39664	67.65	67.05	67.39664	67.65	67.05
101.12	101.1175 F	67.6014	68.25	62.925	67.6014	68.25	62.925
101.12	101.1175 F	68.22758	68.475	67.875	68.22758	68.475	67.875
101.12	101.1175 F	67.89528	68.55	67.5	67.89528	68.55	67.5
101.12	101.1175 F	67.75027	68.175	67.425	67.75027	68.175	67.425
101.12	101.1175 F	68.82533	69.225	68.175	68.82533	69.225	68.175
101.12	101.1175 F	69.16553	69.525	68.7	69.16553	69.525	68.7
101.12	101.1175 F	68.60285	69.15	68.025	68.60285	69.15	68.025
101.12	101.1175 F	68.16663	68.55	67.875	68.16663	68.55	67.875
101.12	101.1175 F	68.04212	68.55	65.175	68.04212	68.55	65.175
101.12	101.1175 F	67.98376	68.325	67.725	67.98376	68.325	67.725
101.1188	101.1175 F	67.51003	68.025	67.125	67.51003	68.025	67.125
101.1188	101.1163 F	66.69624	67.125	66.225	66.69624	67.125	66.225
101.1188	101.1163 F	66.20076	66.525	65.85	66.20076	66.525	65.85
101.1188	101.1163 F	65.64929	66.15	65.1	65.64929	66.15	65.1
101.1188	101.1163 F	65.32508	65.55	65.025	65.32508	65.55	65.025
101.1188	101.1163 F	65.30994	65.625	65.025	65.30994	65.625	65.025
101.1188	101.1163 F	65.49494	65.775	65.175	65.49494	65.775	65.175
101.1188	101.1163 F	65.11521	65.475	64.65	65.11521	65.475	64.65
101.1188	101.1163 F	64.72619	65.175	64.35	64.72619	65.175	64.35
101.1188	101.1163 F	64.48975	64.725	64.2	64.48975	64.725	64.2
101.1188	101.1163 F	64.59001	64.8	64.275	64.59001	64.8	64.275
101.1188	101.115 F	64.4635	64.875	64.05	64.4635	64.875	64.05
101.1175	101.115 F	64.39042	64.65	64.125	64.39042	64.65	64.125
101.1163	101.115 F	64.13147	64.5	63.675	64.13147	64.5	63.675
101.1175	101.1125 F	62.73479	64.05	53.475	62.73479	64.05	53.475
101.1163	101.1125 F	63.17733	63.6	62.775	63.17733	63.6	62.775

101.1175	101.1138 F	63.62561	63.975	63.3	63.62561	63.975	63.3
101.1175	101.1138 F	63.49752	64.275	62.85	63.49752	64.275	62.85
101.1175	101.115 F	63.21523	63.75	62.775	63.21523	63.75	62.775
101.1175	101.115 F	62.89642	63.225	62.475	62.89642	63.225	62.475
101.1175	101.1138 F	62.76193	63.225	62.1	62.76193	63.225	62.1
101.1163	101.1138 F	62.48253	62.775	62.025	62.48253	62.775	62.025
101.1163	101.1138 F	62.35746	62.85	61.95	62.35746	62.85	61.95
101.1163	101.1138 F	62.00283	62.55	61.125	62.00283	62.55	61.125
101.1163	101.1138 F	61.42995	62.025	60.6	61.42995	62.025	60.6
101.1163	101.1138 F	61.76992	62.175	61.425	61.76992	62.175	61.425
101.1163	101.1125 F	61.59154	62.025	60.9	61.59154	62.025	60.9
101.1163	101.1138 F	61.45946	61.875	60.6	61.45946	61.875	60.6
101.1163	101.1138 F	61.82515	62.175	61.425	61.82515	62.175	61.425
101.1163	101.1125 F	62.12651	62.55	61.8	62.12651	62.55	61.8
101.1163	101.1138 F	61.25438	61.95	57.45	61.25438	61.95	57.45
101.1163	101.1138 F	61.82349	62.1	61.5	61.82349	62.1	61.5
101.1163	101.1125 F	61.91949	62.325	61.65	61.91949	62.325	61.65
101.1163	101.1125 F	61.62243	61.875	61.2	61.62243	61.875	61.2
101.1163	101.1138 F	61.67722	62.1	61.275	61.67722	62.1	61.275
101.1163	101.1138 F	61.68139	62.025	61.2	61.68139	62.025	61.2
101.1163	101.1138 F	61.60205	61.875	61.275	61.60205	61.875	61.275
101.1163	101.1138 F	61.60754	61.95	61.275	61.60754	61.95	61.275
101.1175	101.1138 F	60.85843	61.65	54.525	60.85843	61.65	54.525
101.1175	101.115 F	61.63822	61.95	61.2	61.63822	61.95	61.2
101.1175	101.115 F	61.86338	62.175	61.5	61.86338	62.175	61.5
101.1188	101.115 F	62.0658	62.4	61.65	62.0658	62.4	61.65
101.1175	101.115 F	61.92814	62.175	61.725	61.92814	62.175	61.725
101.1188	101.115 F	62.08746	62.475	61.65	62.08746	62.475	61.65
101.1188	101.115 F	62.47993	62.775	62.025	62.47993	62.775	62.025
101.1188	101.115 F	62.3557	62.7	61.875	62.3557	62.7	61.875
101.1188	101.115 F	61.62294	62.25	57.975	61.62294	62.25	57.975
101.1175	101.115 F	61.62421	62.1	61.125	61.62421	62.1	61.125
101.1188	101.115 F	61.58455	61.875	61.275	61.58455	61.875	61.275
101.1188	101.115 F	61.4802	61.725	61.2	61.4802	61.725	61.2
101.1175	101.115 F	61.45495	61.725	60.975	61.45495	61.725	60.975
101.1175	101.115 F	61.40305	61.65	60.9	61.40305	61.65	60.9
101.1163	101.1138 F	61.41089	61.65	61.125	61.41089	61.65	61.125
101.1175	101.115 F	61.6397	62.1	61.2	61.6397	62.1	61.2
101.1163	101.115 F	61.58791	61.875	61.275	61.58791	61.875	61.275
101.1188	101.115 F	61.70793	62.025	61.2	61.70793	62.025	61.2
101.1188	101.115 F	61.58184	61.875	61.275	61.58184	61.875	61.275
101.1175	101.115 F	61.42054	61.725	61.125	61.42054	61.725	61.125
101.1175	101.115 F	61.45311	61.875	61.125	61.45311	61.875	61.125
101.1188	101.1163 F	61.48397	61.875	61.05	61.48397	61.875	61.05
101.1175	101.1163 F	61.64081	62.025	61.275	61.64081	62.025	61.275
101.1175	101.115 F	61.80703	62.25	61.425	61.80703	62.25	61.425
101.1175	101.115 F	61.21287	62.25	53.025	61.21287	62.25	53.025
101.1175	101.115 F	62.0106	62.475	61.575	62.0106	62.475	61.575
101.1175	101.115 F	62.52572	62.925	62.175	62.52572	62.925	62.175
101.1175	101.115 F	63.25735	63.75	62.775	63.25735	63.75	62.775
101.1175	101.115 F	63.66121	63.975	63.375	63.66121	63.975	63.375

101.1175	101.115 F	64.32296	64.65	63.975	64.32296	64.65	63.975
101.1188	101.115 F	64.92093	65.325	64.425	64.92093	65.325	64.425
101.1175	101.115 F	65.32086	65.7	64.875	65.32086	65.7	64.875
101.1175	101.115 F	64.60941	65.1	64.2	64.60941	65.1	64.2
101.1175	101.115 F	63.9655	64.425	63.375	63.9655	64.425	63.375
101.1175	101.115 F	63.12495	63.525	62.7	63.12495	63.525	62.7
101.1175	101.115 F	62.48383	62.85	62.1	62.48383	62.85	62.1
101.1175	101.115 F	62.08521	62.325	61.725	62.08521	62.325	61.725
101.1175	101.115 F	61.76188	62.025	61.425	61.76188	62.025	61.425
101.1175	101.115 F	61.60903	61.875	61.35	61.60903	61.875	61.35
101.1175	101.115 F	61.70599	61.95	61.275	61.70599	61.95	61.275
101.1175	101.1138 F	61.23711	61.95	57.675	61.23711	61.95	57.675
101.1175	101.1138 F	61.55865	61.875	61.275	61.55865	61.875	61.275
101.1175	101.1138 F	61.53862	61.8	61.125	61.53862	61.8	61.125
101.1175	101.1138 F	61.49434	61.875	61.05	61.49434	61.875	61.05
101.1175	101.1138 F	61.40369	61.725	61.05	61.40369	61.725	61.05
101.1175	101.1138 F	61.37616	61.8	61.05	61.37616	61.8	61.05
101.1163	101.1138 F	61.53831	61.875	61.2	61.53831	61.875	61.2
101.1175	101.1138 F	61.45438	61.95	61.2	61.45438	61.95	61.2
101.1175	101.115 F	61.31094	62.025	56.1	61.31094	62.025	56.1
101.1175	101.115 F	62.27351	62.55	61.875	62.27351	62.55	61.875
101.1175	101.1138 F	62.64203	63.15	62.175	62.64203	63.15	62.175
101.1163	101.1125 F	63.76487	64.275	63.15	63.76487	64.275	63.15
101.1175	101.115 F	64.50526	64.8	63.975	64.50526	64.8	63.975
101.1188	101.115 F	64.90184	65.175	64.725	64.90184	65.175	64.725
101.1188	101.1163 F	64.70069	65.1	64.35	64.70069	65.1	64.35
101.1188	101.115 F	64.52888	64.725	64.125	64.52888	64.725	64.125
101.1188	101.115 F	64.25824	64.875	61.65	64.25824	64.875	61.65
101.1175	101.115 F	64.09913	64.5	63.675	64.09913	64.5	63.675
101.1175	101.115 F	63.66632	63.975	63.375	63.66632	63.975	63.375
101.1175	101.115 F	63.39534	63.675	62.85	63.39534	63.675	62.85
101.1175	101.115 F	63.10882	63.525	62.85	63.10882	63.525	62.85
101.1175	101.115 F	62.83195	63.15	62.475	62.83195	63.15	62.475
101.1175	101.115 F	62.41746	62.85	61.95	62.41746	62.85	61.95
101.1175	101.115 F	62.11582	62.325	61.725	62.11582	62.325	61.725
101.1175	101.115 F	62.03604	62.4	61.65	62.03604	62.4	61.65
101.1175	101.115 F	61.88752	62.1	61.65	61.88752	62.1	61.65
101.1175	101.115 F	61.79807	62.175	61.35	61.79807	62.175	61.35
101.1175	101.115 F	61.51073	61.725	61.275	61.51073	61.725	61.275
101.1175	101.115 F	61.54682	61.875	61.275	61.54682	61.875	61.275
101.1175	101.115 F	62.10338	62.7	61.575	62.10338	62.7	61.575
101.1188	101.115 F	63.25782	63.9	62.4	63.25782	63.9	62.4
101.1188	101.1163 F	64.15467	64.725	63.525	64.15467	64.725	63.525
101.1188	101.115 F	64.241	65.475	56.325	64.241	65.475	56.325
101.1188	101.1163 F	65.59388	66.375	65.025	65.59388	66.375	65.025
101.12	101.1175 F	67.07003	67.8	66.225	67.07003	67.8	66.225
101.12	101.1175 F	68.18419	68.7	67.65	68.18419	68.7	67.65
101.12	101.1175 F	68.87266	69.225	68.475	68.87266	69.225	68.475
101.12	101.1163 F	69.01009	69.3	68.625	69.01009	69.3	68.625
101.12	101.1175 F	69.16494	69.375	68.85	69.16494	69.375	68.85
101.12	101.1175 F	69.26836	69.6	68.775	69.26836	69.6	68.775

101.12	101.1175 F	68.90381	69.15	68.625	68.90381	69.15	68.625
101.12	101.1163 F	68.5528	68.925	67.95	68.5528	68.925	67.95
101.1188	101.1163 F	68.11705	68.475	67.8	68.11705	68.475	67.8
101.1188	101.1163 F	67.97798	68.25	67.725	67.97798	68.25	67.725
101.1188	101.1163 F	67.61656	68.175	67.275	67.61656	68.175	67.275
101.1188	101.1163 F	67.26031	67.65	66.825	67.26031	67.65	66.825
101.1188	101.1163 F	66.85392	67.35	66.375	66.85392	67.35	66.375
101.1188	101.1163 F	66.75217	67.125	66.225	66.75217	67.125	66.225

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

F	1.023003	1.06	1	1.023003	1.06	1	F	16.0801
F	1.036047	1.06	0.94	1.036047	1.06	0.94	F	16.12902
F	1.081456	1.1	0.95	1.081456	1.1	0.95	F	16.15885
F	1.108329	1.13	1.07	1.108329	1.13	1.07	F	16.15203
F	1.141758	1.16	1	1.141758	1.16	1	F	16.15816
F	1.273801	3.73	1.13	1.273801	3.73	1.13	F	15.829
N	11.76452	12	4.19	11.76452	12	4.19	N	12.00783
N	11.71261	11.82	11.62	11.71261	11.82	11.62	N	11.65812
N	11.75008	11.84	11.42	11.75008	11.84	11.42	N	11.23922
N	11.8511	12.03	11.64	11.8511	12.03	11.64	N	11.77545
N	11.77364	11.91	11.62	11.77364	11.91	11.62	N	11.97049
N	11.67247	11.78	11.14	11.67247	11.78	11.14	N	12.22985
N	11.66249	11.76	11.54	11.66249	11.76	11.54	N	12.6952
N	11.62261	11.73	11.5	11.62261	11.73	11.5	N	14.21049
N	11.67247	11.93	11.5	11.67247	11.93	11.5	N	14.23309
N	11.75592	11.86	11.65	11.75592	11.86	11.65	N	14.51597
N	11.73776	11.81	11.6	11.73776	11.81	11.6	N	13.04246
N	11.69018	11.8	11.14	11.69018	11.8	11.14	N	13.94114
N	11.52566	11.65	11.2	11.52566	11.65	11.2	N	14.92203
N	11.57553	11.66	11	11.57553	11.66	11	N	13.97733
F	2.181189	11.63	0.93	2.181189	11.63	0.93	F	15.57723
F	1.118715	1.14	1.05	1.118715	1.14	1.05	F	15.59954
F	1.249147	1.4	1.13	1.249147	1.4	1.13	F	15.64698
F	1.374923	1.4	1.34	1.374923	1.4	1.34	F	15.78502
F	1.351069	1.39	1.3	1.351069	1.39	1.3	F	15.56765
F	1.331884	1.39	1.26	1.331884	1.39	1.26	F	15.32967
F	1.379872	1.39	1.09	1.379872	1.39	1.09	F	15.70738
F	1.389071	1.41	1.37	1.389071	1.41	1.37	F	15.75592
F	1.399465	1.43	1.38	1.399465	1.43	1.38	F	15.34803
F	1.356481	1.46	1.33	1.356481	1.46	1.33	F	15.49706
N	9.180188	12.01	1.46	9.180188	12.01	1.46	N	12.83647
N	11.87468	11.97	11.75	11.87468	11.97	11.75	N	11.13186
N	11.84571	11.95	11.68	11.84571	11.95	11.68	N	10.1645
N	11.79237	11.89	11.62	11.79237	11.89	11.62	N	10.2528
N	11.80782	11.99	11.59	11.80782	11.99	11.59	N	10.59065
N	11.89038	11.99	11.67	11.89038	11.99	11.67	N	11.00612
N	11.88887	11.98	11.44	11.88887	11.98	11.44	N	11.28823
N	11.83131	11.94	11.71	11.83131	11.94	11.71	N	12.13931
N	11.71892	11.87	11.49	11.71892	11.87	11.49	N	12.84562
N	11.69773	11.85	11.32	11.69773	11.85	11.32	N	12.59632
N	11.77915	11.87	11.33	11.77915	11.87	11.33	N	11.71645
N	11.77305	11.9	11.32	11.77305	11.9	11.32	N	11.90024
N	11.75143	11.91	11.6	11.75143	11.91	11.6	N	11.90714
N	11.68103	11.81	11.48	11.68103	11.81	11.48	N	11.89747
F	5.095185	11.79	1.27	5.095185	11.79	1.27	F	13.14014
F	1.407706	1.45	1.38	1.407706	1.45	1.38	F	13.75833
F	1.388228	1.51	1.36	1.388228	1.51	1.36	F	13.42208
F	1.377457	1.49	1.35	1.377457	1.49	1.35	F	13.54959
F	1.464046	1.79	1.4	1.464046	1.79	1.4	F	13.7801
F	1.390014	1.53	1.37	1.390014	1.53	1.37	F	13.82857

F	1. 360011	1. 38	1. 33	1. 360011	1. 38	1. 33 F	14. 08763
F	1. 34904	1. 36	1. 33	1. 34904	1. 36	1. 33 F	14. 22475
F	1. 35429	1. 37	1. 34	1. 35429	1. 37	1. 34 F	14. 23982
F	1. 747153	11. 26	1. 34	1. 747153	11. 26	1. 34 F	13. 93006
N	11. 66847	11. 85	11. 28	11. 66847	11. 85	11. 28 N	11. 14556
N	11. 77723	11. 86	11. 31	11. 77723	11. 86	11. 31 N	9. 170924
N	11. 73561	11. 88	11. 61	11. 73561	11. 88	11. 61 N	8. 401551
N	11. 64511	11. 82	11. 52	11. 64511	11. 82	11. 52 N	10. 25116
N	11. 74867	11. 82	11. 58	11. 74867	11. 82	11. 58 N	10. 3324
N	11. 73309	11. 81	11. 63	11. 73309	11. 81	11. 63 N	11. 54792
N	11. 71498	11. 84	11. 42	11. 71498	11. 84	11. 42 N	9. 991883
N	11. 77326	11. 83	11. 65	11. 77326	11. 83	11. 65 N	11. 34609
N	11. 64918	11. 82	11. 44	11. 64918	11. 82	11. 44 N	12. 23443
N	11. 67482	11. 78	11. 6	11. 67482	11. 78	11. 6 N	11. 87161
N	11. 7605	11. 82	11. 65	11. 7605	11. 82	11. 65 N	11. 42244
N	11. 68416	11. 79	11. 45	11. 68416	11. 79	11. 45 N	11. 41482
N	11. 67118	11. 78	11. 55	11. 67118	11. 78	11. 55 N	11. 76501
N	10. 19786	11. 8	1. 29	10. 19786	11. 8	1. 29 N	11. 49933
F	1. 389149	1. 48	1. 35	1. 389149	1. 48	1. 35 F	13. 25868
F	1. 299241	1. 36	1. 19	1. 299241	1. 36	1. 19 F	13. 68468
F	1. 254087	1. 29	1. 21	1. 254087	1. 29	1. 21 F	13. 62317
F	1. 222134	1. 24	0. 91	1. 222134	1. 24	0. 91 F	14. 08376
F	1. 261659	1. 28	1. 24	1. 261659	1. 28	1. 24 F	14. 14532
F	1. 263153	1. 29	1. 25	1. 263153	1. 29	1. 25 F	14. 0034
F	1. 246104	1. 26	1. 23	1. 246104	1. 26	1. 23 F	13. 81816
F	1. 295186	1. 35	1. 26	1. 295186	1. 35	1. 26 F	13. 90227
F	1. 344169	1. 36	1. 03	1. 344169	1. 36	1. 03 F	13. 88557
F	1. 348263	1. 5	1. 3	1. 348263	1. 5	1. 3 F	14. 37107
F	1. 543704	1. 57	1. 5	1. 543704	1. 57	1. 5 F	14. 88289
N	9. 042837	11. 9	1. 48	9. 042837	11. 9	1. 48 N	11. 78967
N	11. 72447	11. 9	11. 62	11. 72447	11. 9	11. 62 N	9. 520579
N	11. 76156	11. 89	11. 64	11. 76156	11. 89	11. 64 N	10. 38979
N	11. 80226	11. 88	11. 69	11. 80226	11. 88	11. 69 N	10. 916
N	11. 80823	11. 91	11. 68	11. 80823	11. 91	11. 68 N	11. 47173
N	11. 85041	11. 92	11. 74	11. 85041	11. 92	11. 74 N	11. 10925
N	11. 75057	11. 88	11. 62	11. 75057	11. 88	11. 62 N	11. 45498
N	11. 65233	11. 75	11. 46	11. 65233	11. 75	11. 46 N	11. 96592
N	11. 6651	11. 78	11. 45	11. 6651	11. 78	11. 45 N	12. 98464
N	11. 68242	11. 8	11. 54	11. 68242	11. 8	11. 54 N	11. 01323
N	11. 69675	11. 81	11. 09	11. 69675	11. 81	11. 09 N	10. 91824
N	11. 56434	11. 81	11. 35	11. 56434	11. 81	11. 35 N	12. 86346
N	9. 62853	11. 72	1. 22	9. 62853	11. 72	1. 22 N	13. 2512
F	1. 136269	1. 31	1. 03	1. 136269	1. 31	1. 03 F	14. 09824
F	1. 293759	1. 33	1. 25	1. 293759	1. 33	1. 25 F	13. 67955
F	1. 338917	1. 41	1. 29	1. 338917	1. 41	1. 29 F	13. 6299
F	1. 30879	1. 34	1. 27	1. 30879	1. 34	1. 27 F	13. 76841
F	1. 324503	1. 34	1. 31	1. 324503	1. 34	1. 31 F	14. 40012
F	1. 35293	1. 38	1. 13	1. 35293	1. 38	1. 13 F	15. 00091
F	1. 32101	1. 37	1. 28	1. 32101	1. 37	1. 28 F	15. 79068
F	1. 29724	1. 32	0. 98	1. 29724	1. 32	0. 98 F	15. 20589
F	1. 34813	1. 39	1. 3	1. 34813	1. 39	1. 3 F	15. 32167

F	1. 423119	1. 65	1. 36	1. 423119	1. 65	1. 36 F	14. 67455
N	7. 001683	11. 92	1. 55	7. 001683	11. 92	1. 55 N	12. 67581
N	11. 76719	11. 88	11. 61	11. 76719	11. 88	11. 61 N	11. 42494
N	11. 78514	11. 85	11. 52	11. 78514	11. 85	11. 52 N	11. 02922
N	11. 86361	11. 96	11. 55	11. 86361	11. 96	11. 55 N	11. 00691
N	11. 77945	11. 88	11. 69	11. 77945	11. 88	11. 69 N	11. 63769
N	11. 6923	11. 81	11. 55	11. 6923	11. 81	11. 55 N	11. 24146
N	11. 78298	11. 88	11. 67	11. 78298	11. 88	11. 67 N	12. 25784
N	11. 78863	11. 86	11. 67	11. 78863	11. 86	11. 67 N	13. 04618
N	11. 74071	12	11. 54	11. 74071	12	11. 54 N	14. 50358
N	11. 99609	12. 13	11. 39	11. 99609	12. 13	11. 39 N	13. 11641
N	12. 02989	12. 15	11. 87	12. 02989	12. 15	11. 87 N	10. 64938
N	11. 79925	12. 12	11. 6	11. 79925	12. 12	11. 6 N	11. 99148
N	11. 58335	11. 77	11. 16	11. 58335	11. 77	11. 16 N	12. 75533
N	11. 48741	11. 72	11. 4	11. 48741	11. 72	11. 4 N	13. 16933
N	11. 5446	11. 75	11. 32	11. 5446	11. 75	11. 32 N	12. 20598
N	10. 23719	11. 78	1. 16	10. 23719	11. 78	1. 16 N	12. 1133
N	11. 68887	11. 76	11. 53	11. 68887	11. 76	11. 53 N	11. 40822
N	11. 55233	11. 74	11. 43	11. 55233	11. 74	11. 43 N	11. 45475
N	11. 45161	11. 66	11. 38	11. 45161	11. 66	11. 38 N	11. 64197
N	11. 44872	11. 66	11. 34	11. 44872	11. 66	11. 34 N	11. 31908
N	11. 49657	11. 67	11. 3	11. 49657	11. 67	11. 3 N	11. 14332
N	11. 55264	11. 64	11. 47	11. 55264	11. 64	11. 47 N	10. 17178
N	11. 53633	11. 62	11. 39	11. 53633	11. 62	11. 39 N	10. 49966
N	11. 46579	11. 59	11. 29	11. 46579	11. 59	11. 29 N	11. 12997
N	11. 48483	11. 64	11. 37	11. 48483	11. 64	11. 37 N	11. 13544
N	11. 62852	11. 74	11. 54	11. 62852	11. 74	11. 54 N	10. 15317
N	11. 63619	11. 73	11. 47	11. 63619	11. 73	11. 47 N	10. 54263
N	11. 57053	11. 7	11. 26	11. 57053	11. 7	11. 26 N	11. 10652
N	11. 62072	11. 72	11. 51	11. 62072	11. 72	11. 51 N	12. 63292
N	11. 65926	11. 73	11. 54	11. 65926	11. 73	11. 54 N	11. 89696
N	11. 64826	11. 73	11. 53	11. 64826	11. 73	11. 53 N	11. 19085
N	11. 67816	11. 83	11. 19	11. 67816	11. 83	11. 19 N	12. 06429
N	11. 63887	11. 75	11. 39	11. 63887	11. 75	11. 39 N	13. 84878
N	11. 69944	11. 84	11. 45	11. 69944	11. 84	11. 45 N	13. 77052
N	11. 75339	11. 84	11. 63	11. 75339	11. 84	11. 63 N	12. 2577
N	11. 76418	11. 92	11. 46	11. 76418	11. 92	11. 46 N	13. 27857
N	11. 40654	11. 57	11. 26	11. 40654	11. 57	11. 26 N	13. 48645
N	11. 35857	11. 63	11. 26	11. 35857	11. 63	11. 26 N	12. 8654
F	2. 050189	11. 39	1. 16	2. 050189	11. 39	1. 16 F	14. 74185
N	7. 403937	11. 75	1. 16	7. 403937	11. 75	1. 16 N	13. 58396
N	11. 63129	11. 75	11. 41	11. 63129	11. 75	11. 41 N	12. 11983
N	11. 55219	11. 73	11. 4	11. 55219	11. 73	11. 4 N	12. 40391
N	11. 41527	11. 48	10. 81	11. 41527	11. 48	10. 81 N	12. 73284
N	10. 83349	11. 43	1. 11	10. 83349	11. 43	1. 11 N	12. 33431
N	10. 27206	11. 41	0. 99	10. 27206	11. 41	0. 99 N	12. 40334
N	11. 53278	11. 64	11. 34	11. 53278	11. 64	11. 34 N	11. 83706
N	11. 58312	11. 87	11. 34	11. 58312	11. 87	11. 34 N	11. 135
N	11. 58038	11. 82	11. 43	11. 58038	11. 82	11. 43 N	11. 52225
N	11. 6663	11. 74	11. 59	11. 6663	11. 74	11. 59 N	10. 84276
N	11. 62339	11. 72	11. 16	11. 62339	11. 72	11. 16 N	11. 75727

N	11. 5875	11. 7	11. 45	11. 5875	11. 7	11. 45 N	10. 96761
N	11. 5069	11. 65	11. 31	11. 5069	11. 65	11. 31 N	11. 86974
N	11. 34689	11. 5	11. 12	11. 34689	11. 5	11. 12 N	13. 4164
N	11. 26222	11. 45	11. 08	11. 26222	11. 45	11. 08 N	14. 18853
N	11. 28312	11. 38	11. 18	11. 28312	11. 38	11. 18 N	12. 30643
N	11. 19915	11. 3	10. 68	11. 19915	11. 3	10. 68 N	12. 46206
N	11. 07379	11. 29	10. 84	11. 07379	11. 29	10. 84 N	14. 72829
N	11. 03425	11. 21	10. 81	11. 03425	11. 21	10. 81 N	14. 46835
N	11. 0911	11. 2	10. 96	11. 0911	11. 2	10. 96 N	12. 76466
N	11. 09032	11. 18	10. 6	11. 09032	11. 18	10. 6 N	12. 86176
N	11. 12099	11. 24	10. 87	11. 12099	11. 24	10. 87 N	13. 73012
N	11. 19512	11. 32	10. 68	11. 19512	11. 32	10. 68 N	13. 56334
N	11. 28206	11. 42	10. 79	11. 28206	11. 42	10. 79 N	13. 16993
N	11. 30375	11. 45	11. 09	11. 30375	11. 45	11. 09 N	13. 20067
N	11. 21128	11. 43	10. 99	11. 21128	11. 43	10. 99 N	13. 24643
N	11. 07383	11. 17	11. 02	11. 07383	11. 17	11. 02 N	13. 01917
N	11. 26875	11. 38	11. 02	11. 26875	11. 38	11. 02 N	12. 50932
N	11. 32491	11. 39	10. 97	11. 32491	11. 39	10. 97 N	12. 57663
N	11. 18847	11. 37	11. 05	11. 18847	11. 37	11. 05 N	12. 51547
N	9. 491278	11. 24	0. 74	9. 491278	11. 24	0. 74 N	12. 81744
N	10. 36057	11. 26	0. 83	10. 36057	11. 26	0. 83 N	13. 05309
N	9. 497907	11. 5	0. 83	9. 497907	11. 5	0. 83 N	12. 6741
N	11. 45338	11. 56	11. 38	11. 45338	11. 56	11. 38 N	12. 69857
N	11. 51002	11. 64	10. 96	11. 51002	11. 64	10. 96 N	11. 25898
N	11. 5334	11. 64	11. 41	11. 5334	11. 64	11. 41 N	10. 29484
N	11. 59069	11. 72	11. 43	11. 59069	11. 72	11. 43 N	11. 72011
N	11. 61216	11. 71	11. 48	11. 61216	11. 71	11. 48 N	12. 86077
N	11. 54458	11. 69	11. 03	11. 54458	11. 69	11. 03 N	12. 45653
N	11. 4153	11. 53	11. 28	11. 4153	11. 53	11. 28 N	12. 80453
N	11. 43089	11. 52	11. 12	11. 43089	11. 52	11. 12 N	13. 58686
N	11. 35893	11. 51	11. 15	11. 35893	11. 51	11. 15 N	15. 51321
N	11. 46898	11. 56	11. 37	11. 46898	11. 56	11. 37 N	14. 26039
N	11. 46386	11. 56	11. 37	11. 46386	11. 56	11. 37 N	13. 66649
N	11. 44817	11. 54	11. 03	11. 44817	11. 54	11. 03 N	13. 07128
N	11. 4562	11. 54	11. 3	11. 4562	11. 54	11. 3 N	13. 44945
N	11. 43915	11. 55	11. 1	11. 43915	11. 55	11. 1 N	14. 36933
F	1. 405135	11. 46	0. 94	1. 405135	11. 46	0. 94 F	15. 64689
F	0. 931482	0. 95	0. 76	0. 931482	0. 95	0. 76 F	16. 46515
F	0. 925598	0. 95	0. 9	0. 925598	0. 95	0. 9 F	16. 69079
F	0. 985209	1. 04	0. 94	0. 985209	1. 04	0. 94 F	16. 59304
F	1. 119576	1. 17	1. 04	1. 119576	1. 17	1. 04 F	16. 52171
F	1. 156677	1. 19	1. 14	1. 156677	1. 19	1. 14 F	16. 07027
F	1. 188604	1. 23	1. 06	1. 188604	1. 23	1. 06 F	16. 08755
F	1. 242925	1. 37	1. 17	1. 242925	1. 37	1. 17 F	15. 65034
F	1. 415186	1. 45	1. 37	1. 415186	1. 45	1. 37 F	15. 80882
F	1. 551395	1. 82	1. 42	1. 551395	1. 82	1. 42 F	15. 58213
F	1. 694802	1. 83	1. 63	1. 694802	1. 83	1. 63 F	15. 51074
N	10. 13788	11. 9	1. 56	10. 13788	11. 9	1. 56 N	11. 59621
N	11. 83778	12. 01	11. 68	11. 83778	12. 01	11. 68 N	11. 20641
N	11. 87246	11. 99	11. 79	11. 87246	11. 99	11. 79 N	10. 77852
N	11. 70504	11. 82	11. 6	11. 70504	11. 82	11. 6 N	11. 3078

N	11. 66935	11. 76	11. 49	11. 66935	11. 76	11. 49 N	11. 46187
N	11. 5773	11. 7	11. 44	11. 5773	11. 7	11. 44 N	9. 805358
N	11. 62762	11. 74	11. 23	11. 62762	11. 74	11. 23 N	9. 710014
N	11. 5757	11. 73	11. 35	11. 5757	11. 73	11. 35 N	11. 87514
N	11. 51811	11. 62	11. 26	11. 51811	11. 62	11. 26 N	10. 72548
N	11. 41372	11. 56	11. 34	11. 41372	11. 56	11. 34 N	9. 41182
N	11. 50896	11. 62	11. 33	11. 50896	11. 62	11. 33 N	8. 68906
N	11. 50537	11. 62	11. 32	11. 50537	11. 62	11. 32 N	10. 83898
N	11. 54333	11. 61	8. 93	11. 54333	11. 61	8. 93 N	11. 1667
F	1. 240476	8. 42	0. 94	1. 240476	8. 42	0. 94 F	12. 51628
F	1. 156664	1. 17	1. 11	1. 156664	1. 17	1. 11 F	12. 72409
F	1. 163463	1. 19	1. 15	1. 163463	1. 19	1. 15 F	13. 43721
F	1. 170442	1. 19	1. 13	1. 170442	1. 19	1. 13 F	13. 63683
F	1. 173075	1. 19	1. 16	1. 173075	1. 19	1. 16 F	13. 53869
F	1. 16027	1. 17	1. 14	1. 16027	1. 17	1. 14 F	14. 56676
F	1. 151415	1. 17	1. 03	1. 151415	1. 17	1. 03 F	15. 15136
F	1. 133493	1. 15	1. 11	1. 133493	1. 15	1. 11 F	15. 53335
F	1. 143563	1. 16	1. 09	1. 143563	1. 16	1. 09 F	15. 32671
F	1. 215261	1. 45	1. 15	1. 215261	1. 45	1. 15 F	15. 24959
F	1. 41995	1. 47	1. 36	1. 41995	1. 47	1. 36 F	14. 90023
F	1. 3323	1. 37	1. 3	1. 3323	1. 37	1. 3 F	14. 22227
F	1. 319839	1. 34	1. 06	1. 319839	1. 34	1. 06 F	14. 05325
F	1. 310313	1. 34	1. 26	1. 310313	1. 34	1. 26 F	14. 76087
F	1. 256616	1. 27	1. 24	1. 256616	1. 27	1. 24 F	15. 5829
F	1. 245805	1. 26	1. 23	1. 245805	1. 26	1. 23 F	15. 89823
F	1. 243999	1. 26	0. 94	1. 243999	1. 26	0. 94 F	15. 90838
F	1. 254913	1. 28	1. 18	1. 254913	1. 28	1. 18 F	15. 86684
F	1. 253573	1. 27	1. 24	1. 253573	1. 27	1. 24 F	15. 9577
F	1. 247936	1. 26	1. 02	1. 247936	1. 26	1. 02 F	16. 0281
F	1. 252877	1. 27	0. 97	1. 252877	1. 27	0. 97 F	16. 01593
F	1. 286365	1. 32	1. 25	1. 286365	1. 32	1. 25 F	15. 84011
F	1. 287296	1. 32	1. 27	1. 287296	1. 32	1. 27 F	16. 00332
F	1. 337526	1. 39	1. 03	1. 337526	1. 39	1. 03 F	16. 09919
F	1. 387892	1. 4	1. 38	1. 387892	1. 4	1. 38 F	15. 75554
F	1. 434995	1. 46	1. 39	1. 434995	1. 46	1. 39 F	15. 26388
F	1. 425067	1. 46	1. 4	1. 425067	1. 46	1. 4 F	15. 15707
F	1. 399529	1. 42	1. 38	1. 399529	1. 42	1. 38 F	15. 23758
F	1. 438062	1. 45	1. 13	1. 438062	1. 45	1. 13 F	15. 24909
F	1. 438923	1. 45	1. 43	1. 438923	1. 45	1. 43 F	15. 28351
F	1. 436552	1. 45	1. 4	1. 436552	1. 45	1. 4 F	15. 00606
F	1. 434451	1. 44	1. 42	1. 434451	1. 44	1. 42 F	14. 08075
F	1. 419927	1. 44	1. 21	1. 419927	1. 44	1. 21 F	13. 95126
F	1. 514232	1. 59	1. 23	1. 514232	1. 59	1. 23 F	14. 29845
N	7. 713321	11. 93	1. 54	7. 713321	11. 93	1. 54 N	12. 92463
N	11. 81498	11. 93	11. 72	11. 81498	11. 93	11. 72 N	11. 30134
N	11. 84565	11. 91	11. 72	11. 84565	11. 91	11. 72 N	10. 20904
N	11. 80577	11. 91	11. 68	11. 80577	11. 91	11. 68 N	10. 67577
N	11. 76374	11. 86	11. 45	11. 76374	11. 86	11. 45 N	11. 74951
N	11. 79013	11. 87	11. 68	11. 79013	11. 87	11. 68 N	11. 76616
N	11. 77301	11. 89	11. 64	11. 77301	11. 89	11. 64 N	11. 28049
N	11. 79075	11. 9	11. 24	11. 79075	11. 9	11. 24 N	12. 08196

N	11. 77954	11. 87	11. 58	11. 77954	11. 87	11. 58 N	12. 78966
N	10. 2291	11. 92	1. 24	10. 2291	11. 92	1. 24 N	12. 07246
N	11. 79623	11. 94	11. 51	11. 79623	11. 94	11. 51 N	10. 87552
N	11. 83202	11. 93	11. 49	11. 83202	11. 93	11. 49 N	11. 74957
N	11. 78599	11. 94	11. 58	11. 78599	11. 94	11. 58 N	12. 92024
N	11. 75597	11. 89	11. 59	11. 75597	11. 89	11. 59 N	13. 08475
F	4. 152431	11. 82	1. 32	4. 152431	11. 82	1. 32 F	14. 17351
F	1. 411342	1. 44	1. 39	1. 411342	1. 44	1. 39 F	15. 12389
F	1. 461975	1. 49	1. 43	1. 461975	1. 49	1. 43 F	15. 25118
F	1. 493311	1. 51	1. 48	1. 493311	1. 51	1. 48 F	15. 33692
F	1. 501833	1. 52	1. 49	1. 501833	1. 52	1. 49 F	15. 26352
F	1. 49264	1. 53	1. 47	1. 49264	1. 53	1. 47 F	14. 91869
F	1. 526234	1. 56	1. 5	1. 526234	1. 56	1. 5 F	14. 59535
F	1. 553739	1. 59	1. 53	1. 553739	1. 59	1. 53 F	14. 4637
F	1. 548808	1. 57	1. 53	1. 548808	1. 57	1. 53 F	14. 89069
F	1. 540527	1. 56	1. 28	1. 540527	1. 56	1. 28 F	15. 96274
N	9. 361522	12	1. 55	9. 361522	12	1. 55 N	13. 63772
N	11. 9141	12. 02	11. 32	11. 9141	12. 02	11. 32 N	12. 90929
N	11. 98363	12. 05	11. 89	11. 98363	12. 05	11. 89 N	11. 22558
N	11. 9342	12	11. 49	11. 9342	12	11. 49 N	11. 21123
N	11. 95116	12. 16	11. 39	11. 95116	12. 16	11. 39 N	11. 72578
N	12. 00922	12. 08	11. 94	12. 00922	12. 08	11. 94 N	11. 19808
N	12. 03088	12. 11	11. 84	12. 03088	12. 11	11. 84 N	12. 22648
N	11. 9749	12. 06	11. 77	11. 9749	12. 06	11. 77 N	13. 30915
N	11. 82952	12. 01	11. 69	11. 82952	12. 01	11. 69 N	14. 36731
N	11. 90006	12	11. 69	11. 90006	12	11. 69 N	13. 98282
N	11. 85277	11. 96	11. 77	11. 85277	11. 96	11. 77 N	12. 96623
N	11. 79778	11. 91	11. 6	11. 79778	11. 91	11. 6 N	12. 59083
N	10. 80914	11. 89	1. 22	10. 80914	11. 89	1. 22 N	13. 1025
N	7. 970433	11. 64	1. 25	7. 970433	11. 64	1. 25 N	13. 28251
N	8. 408702	11. 63	1. 22	8. 408702	11. 63	1. 22 N	12. 53144
F	4. 70078	11. 51	1. 21	4. 70078	11. 51	1. 21 F	12. 96665
F	1. 306741	1. 33	1. 25	1. 306741	1. 33	1. 25 F	13. 64502
F	1. 361372	1. 43	1. 31	1. 361372	1. 43	1. 31 F	13. 85385
F	1. 34327	1. 36	1. 19	1. 34327	1. 36	1. 19 F	13. 87126
F	1. 307481	1. 33	1. 29	1. 307481	1. 33	1. 29 F	14. 22138
F	1. 334716	1. 36	1. 31	1. 334716	1. 36	1. 31 F	14. 22606
F	1. 33199	1. 36	1. 03	1. 33199	1. 36	1. 03 F	14. 09074
F	1. 334117	1. 35	1. 32	1. 334117	1. 35	1. 32 F	13. 83836
F	1. 440191	1. 63	1. 35	1. 440191	1. 63	1. 35 F	14. 30853
N	10. 45149	11. 92	1. 55	10. 45149	11. 92	1. 55 N	10. 67476
N	11. 85731	11. 96	11. 47	11. 85731	11. 96	11. 47 N	10. 15281
N	11. 89865	12. 01	11. 72	11. 89865	12. 01	11. 72 N	10. 29518
N	11. 87546	11. 97	11. 74	11. 87546	11. 97	11. 74 N	10. 6476
N	11. 85414	11. 93	11. 59	11. 85414	11. 93	11. 59 N	11. 44507
N	11. 82962	11. 95	11. 72	11. 82962	11. 95	11. 72 N	11. 52441
N	11. 8201	11. 93	11. 65	11. 8201	11. 93	11. 65 N	11. 65068
N	11. 7971	11. 89	11. 67	11. 7971	11. 89	11. 67 N	12. 31421
N	11. 67799	11. 83	11. 48	11. 67799	11. 83	11. 48 N	14. 36331
N	11. 64746	11. 79	11. 56	11. 64746	11. 79	11. 56 N	12. 7287
N	11. 60093	11. 69	11. 4	11. 60093	11. 69	11. 4 N	11. 9381

N	11. 56326	11. 64	11. 48	11. 56326	11. 64	11. 48 N	12. 53132
N	11. 28101	11. 61	11. 22	11. 28101	11. 61	11. 22 N	13. 75599
N	10. 12197	11. 45	0. 92	10. 12197	11. 45	0. 92 N	13. 18488
N	8. 848695	11. 66	0. 99	8. 848695	11. 66	0. 99 N	13. 29889
F	1. 172497	1. 28	1. 14	1. 172497	1. 28	1. 14 F	14. 77044
F	1. 215513	1. 24	1. 07	1. 215513	1. 24	1. 07 F	15. 04257
F	1. 220924	1. 27	1. 2	1. 220924	1. 27	1. 2 F	15. 32635
F	1. 202407	1. 23	1. 19	1. 202407	1. 23	1. 19 F	15. 59792
F	1. 237546	1. 25	1. 17	1. 237546	1. 25	1. 17 F	15. 61348
F	1. 259308	1. 27	1. 24	1. 259308	1. 27	1. 24 F	15. 32733
F	1. 271707	1. 29	1. 26	1. 271707	1. 29	1. 26 F	15. 24909
F	1. 282048	1. 29	1. 27	1. 282048	1. 29	1. 27 F	14. 95979
F	1. 283478	1. 39	1. 27	1. 283478	1. 39	1. 27 F	14. 75982
F	5. 195198	11. 84	1. 39	5. 195198	11. 84	1. 39 F	14. 23349
N	11. 79206	11. 89	11. 67	11. 79206	11. 89	11. 67 N	10. 97069
N	11. 75794	11. 9	11. 65	11. 75794	11. 9	11. 65 N	10. 52269
N	11. 80099	11. 9	11. 61	11. 80099	11. 9	11. 61 N	11. 9565
N	11. 84681	11. 94	11. 7	11. 84681	11. 94	11. 7 N	12. 37706
N	11. 82052	11. 9	11. 41	11. 82052	11. 9	11. 41 N	13. 55439
N	11. 781	11. 89	11. 57	11. 781	11. 89	11. 57 N	12. 89409
N	11. 76112	11. 84	11. 66	11. 76112	11. 84	11. 66 N	13. 86042
N	11. 72631	11. 88	11. 49	11. 72631	11. 88	11. 49 N	14. 4679
N	11. 60219	11. 71	11. 4	11. 60219	11. 71	11. 4 N	13. 2593
N	10. 91939	11. 9	0. 7	10. 91939	11. 9	0. 7 N	12. 69359
N	11. 76819	11. 87	11. 4	11. 76819	11. 87	11. 4 N	12. 77777
N	11. 71199	11. 92	11. 21	11. 71199	11. 92	11. 21 N	13. 6439
N	9. 750256	11. 59	1. 38	9. 750256	11. 59	1. 38 N	14. 645
F	1. 383344	1. 47	1. 36	1. 383344	1. 47	1. 36 F	16. 03387
F	1. 402233	1. 42	1. 37	1. 402233	1. 42	1. 37 F	16. 4104
F	1. 406752	1. 43	1. 37	1. 406752	1. 43	1. 37 F	15. 95034
F	1. 392993	1. 56	1. 35	1. 392993	1. 56	1. 35 F	15. 80991
F	1. 526251	1. 56	1. 5	1. 526251	1. 56	1. 5 F	15. 93796
F	1. 477563	1. 53	1. 22	1. 477563	1. 53	1. 22 F	15. 92891
F	1. 405983	1. 44	1. 37	1. 405983	1. 44	1. 37 F	15. 99933
F	1. 36683	1. 39	1. 34	1. 36683	1. 39	1. 34 F	15. 99454
F	1. 347359	1. 39	1. 26	1. 347359	1. 39	1. 26 F	15. 68923
F	1. 372837	1. 52	1. 29	1. 372837	1. 52	1. 29 F	15. 58491
F	1. 471441	1. 5	1. 18	1. 471441	1. 5	1. 18 F	16. 05668
F	6. 293839	11. 95	1. 43	6. 293839	11. 95	1. 43 F	14. 33227
N	11. 79479	11. 99	11. 64	11. 79479	11. 99	11. 64 N	13. 66565
N	11. 73198	11. 97	11. 57	11. 73198	11. 97	11. 57 N	15. 22453
N	11. 63824	11. 9	11. 46	11. 63824	11. 9	11. 46 N	15. 33882
N	7. 556063	11. 62	1. 2	7. 556063	11. 62	1. 2 N	15. 73879
F	1. 340153	1. 5	1. 04	1. 340153	1. 5	1. 04 F	17. 46679
F	1. 212456	1. 26	1. 13	1. 212456	1. 26	1. 13 F	17. 86451
F	2. 499639	11. 65	0. 99	2. 499639	11. 65	0. 99 F	17. 90789
N	11. 45978	11. 73	11. 37	11. 45978	11. 73	11. 37 N	16. 33395
N	10. 48887	11. 45	0. 93	10. 48887	11. 45	0. 93 N	15. 60098
N	10. 53194	11. 44	0. 89	10. 53194	11. 44	0. 89 N	15. 83359
N	11. 61499	11. 8	11. 39	11. 61499	11. 8	11. 39 N	14. 85578
N	11. 67009	11. 77	11. 6	11. 67009	11. 77	11. 6 N	12. 73748

N	11. 6465	11. 77	11. 55	11. 6465	11. 77	11. 55 N	13. 67487
N	11. 61215	11. 71	11. 53	11. 61215	11. 71	11. 53 N	13. 53754
N	11. 61475	11. 72	11. 55	11. 61475	11. 72	11. 55 N	13. 79872
N	11. 6719	11. 8	11. 58	11. 6719	11. 8	11. 58 N	13. 01895
N	11. 7507	11. 83	11. 64	11. 7507	11. 83	11. 64 N	13. 21364
N	11. 69566	11. 78	11. 48	11. 69566	11. 78	11. 48 N	13. 59398
N	11. 70917	11. 8	11. 6	11. 70917	11. 8	11. 6 N	13. 16372
N	11. 7154	11. 83	11. 61	11. 7154	11. 83	11. 61 N	12. 10408
N	11. 66277	11. 77	11. 29	11. 66277	11. 77	11. 29 N	12. 34853
N	11. 71556	11. 98	11. 59	11. 71556	11. 98	11. 59 N	12. 29997
N	11. 7259	11. 91	11. 55	11. 7259	11. 91	11. 55 N	13. 21456
N	11. 69106	11. 83	11. 5	11. 69106	11. 83	11. 5 N	13. 62832
N	11. 61854	11. 83	11. 47	11. 61854	11. 83	11. 47 N	13. 87121
N	11. 69393	11. 85	11. 47	11. 69393	11. 85	11. 47 N	14. 33591
N	11. 71014	11. 88	11. 46	11. 71014	11. 88	11. 46 N	14. 86704
N	11. 92953	12. 1	11. 54	11. 92953	12. 1	11. 54 N	15. 18611
N	11. 89726	12. 07	11. 67	11. 89726	12. 07	11. 67 N	15. 17229
N	11. 91384	12. 04	11. 43	11. 91384	12. 04	11. 43 N	14. 91571
N	11. 94197	12. 05	11. 65	11. 94197	12. 05	11. 65 N	15. 82965
N	11. 8148	12. 02	11. 33	11. 8148	12. 02	11. 33 N	15. 51681
N	11. 6546	11. 75	11. 36	11. 6546	11. 75	11. 36 N	16. 42694
N	10. 84765	12	1. 26	10. 84765	12	1. 26 N	16. 83202
N	11. 8894	11. 97	11. 79	11. 8894	11. 97	11. 79 N	14. 68054
N	11. 89226	12	11. 8	11. 89226	12	11. 8 N	13. 81402
N	11. 89641	11. 98	11. 69	11. 89641	11. 98	11. 69 N	13. 67993
N	11. 89714	11. 99	11. 83	11. 89714	11. 99	11. 83 N	13. 41796
N	11. 90387	12	11. 74	11. 90387	12	11. 74 N	12. 71932
N	11. 92285	12. 01	11. 83	11. 92285	12. 01	11. 83 N	12. 45582
N	11. 91084	12	11. 67	11. 91084	12	11. 67 N	13. 20366
N	11. 87333	11. 95	11. 66	11. 87333	11. 95	11. 66 N	12. 80205
N	11. 84708	11. 94	11. 62	11. 84708	11. 94	11. 62 N	13. 13939
N	11. 86863	11. 97	11. 64	11. 86863	11. 97	11. 64 N	12. 44768
N	11. 84316	11. 94	11. 77	11. 84316	11. 94	11. 77 N	13. 17683
N	11. 94046	12. 2	11. 77	11. 94046	12. 2	11. 77 N	12. 86613
N	12. 02542	12. 14	11. 91	12. 02542	12. 14	11. 91 N	12. 29702
N	11. 98603	12. 14	11. 86	11. 98603	12. 14	11. 86 N	12. 44754
N	12. 0118	12. 12	11. 86	12. 0118	12. 12	11. 86 N	12. 16429
N	11. 93761	12. 03	11. 83	11. 93761	12. 03	11. 83 N	11. 68698
N	11. 91514	12	11. 82	11. 91514	12	11. 82 N	12. 69932
N	11. 81938	11. 95	11. 71	11. 81938	11. 95	11. 71 N	11. 56116
N	11. 85493	12. 03	11. 71	11. 85493	12. 03	11. 71 N	11. 37153
N	11. 94968	12. 03	11. 82	11. 94968	12. 03	11. 82 N	13. 06125
N	11. 87319	12. 04	11. 06	11. 87319	12. 04	11. 06 N	13. 32303
N	12. 01205	12. 12	11. 88	12. 01205	12. 12	11. 88 N	13. 13139
N	11. 92879	12. 03	11. 84	11. 92879	12. 03	11. 84 N	11. 87094
N	11. 94239	12. 06	11. 75	11. 94239	12. 06	11. 75 N	12. 48827
N	11. 92058	12. 09	11. 68	11. 92058	12. 09	11. 68 N	13. 21586
N	11. 79717	12. 02	2. 14	11. 79717	12. 02	2. 14 N	13. 97472
F	1. 578019	2. 09	1. 47	1. 578019	2. 09	1. 47 F	15. 05711
F	1. 481422	1. 55	1. 45	1. 481422	1. 55	1. 45 F	14. 84603
F	1. 428786	1. 5	1. 38	1. 428786	1. 5	1. 38 F	14. 74024

F	1. 364759	1. 4	1. 29	1. 364759	1. 4	1. 29 F	14. 90208
F	1. 330826	1. 35	1. 1	1. 330826	1. 35	1. 1 F	14. 95294
F	1. 308902	1. 34	1. 1	1. 308902	1. 34	1. 1 F	14. 95022
F	1. 335668	1. 35	1. 25	1. 335668	1. 35	1. 25 F	15. 12735
F	1. 357011	1. 38	1. 34	1. 357011	1. 38	1. 34 F	15. 44667
F	1. 360456	1. 37	1. 32	1. 360456	1. 37	1. 32 F	15. 93911
F	1. 40101	1. 61	1. 35	1. 40101	1. 61	1. 35 F	15. 75419
F	4. 187015	12	1. 52	4. 187015	12	1. 52 F	14. 17886
N	11. 89797	12. 04	11. 74	11. 89797	12. 04	11. 74 N	10. 72128
N	11. 80376	11. 96	11. 46	11. 80376	11. 96	11. 46 N	9. 492233
N	11. 79423	11. 99	11. 69	11. 79423	11. 99	11. 69 N	10. 0939
N	11. 81083	11. 93	11. 67	11. 81083	11. 93	11. 67 N	10. 39965
N	11. 78438	11. 93	11. 41	11. 78438	11. 93	11. 41 N	10. 52767
N	11. 82057	11. 98	11. 69	11. 82057	11. 98	11. 69 N	9. 771849
N	11. 62566	11. 91	10. 59	11. 62566	11. 91	10. 59 N	10. 44654
N	11. 04686	11. 55	10. 36	11. 04686	11. 55	10. 36 N	12. 90197
N	11. 23665	11. 54	10. 55	11. 23665	11. 54	10. 55 N	13. 55013
N	11. 54689	11. 72	11. 04	11. 54689	11. 72	11. 04 N	11. 27475
N	11. 22063	11. 66	10. 36	11. 22063	11. 66	10. 36 N	13. 93738
N	10. 93163	11. 49	10. 33	10. 93163	11. 49	10. 33 N	13. 37422
N	10. 91862	11. 35	10. 48	10. 91862	11. 35	10. 48 N	12. 55004
F	2. 825979	10. 53	1. 31	2. 825979	10. 53	1. 31 F	13. 63885
F	1. 489988	1. 53	1. 43	1. 489988	1. 53	1. 43 F	14. 31221
F	1. 437803	1. 46	1. 24	1. 437803	1. 46	1. 24 F	14. 67609
F	1. 448068	1. 46	1. 43	1. 448068	1. 46	1. 43 F	14. 18405
F	1. 417051	1. 44	1. 23	1. 417051	1. 44	1. 23 F	13. 97411
F	1. 387455	1. 41	1. 34	1. 387455	1. 41	1. 34 F	13. 9809
F	1. 402831	1. 42	1. 39	1. 402831	1. 42	1. 39 F	13. 85231
F	1. 406787	1. 42	1. 39	1. 406787	1. 42	1. 39 F	13. 74563
F	1. 406415	1. 42	1. 35	1. 406415	1. 42	1. 35 F	14. 66333
F	1. 500254	1. 58	1. 4	1. 500254	1. 58	1. 4 F	15. 36434
F	1. 903687	4. 59	1. 45	1. 903687	4. 59	1. 45 F	15. 12658
F	2. 047016	4. 58	1. 49	2. 047016	4. 58	1. 49 F	15. 92796
F	1. 69339	4. 46	1. 28	1. 69339	4. 46	1. 28 F	16. 02271
F	1. 835194	4. 56	1. 37	1. 835194	4. 56	1. 37 F	15. 0615
F	1. 891532	7. 03	1. 26	1. 891532	7. 03	1. 26 F	15. 87999
F	1. 423515	3. 61	1. 2	1. 423515	3. 61	1. 2 F	16. 03331
F	1. 260079	4. 24	0. 99	1. 260079	4. 24	0. 99 F	16. 50699
F	1. 172492	4. 04	0. 93	1. 172492	4. 04	0. 93 F	16. 55582
F	0. 908557	0. 98	0. 85	0. 908557	0. 98	0. 85 F	16. 70116
F	0. 914595	0. 96	0. 87	0. 914595	0. 96	0. 87 F	16. 52812
F	0. 964357	1. 04	0. 89	0. 964357	1. 04	0. 89 F	16. 3679
F	0. 939992	1	0. 9	0. 939992	1	0. 9 F	17. 57797
F	0. 879186	0. 93	0. 76	0. 879186	0. 93	0. 76 F	17. 63462
F	1. 014197	1. 07	0. 89	1. 014197	1. 07	0. 89 F	17. 17201
F	1. 097058	1. 15	1. 05	1. 097058	1. 15	1. 05 F	16. 92965
F	1. 160648	1. 2	1. 13	1. 160648	1. 2	1. 13 F	16. 92203
F	1. 110278	1. 15	0. 85	1. 110278	1. 15	0. 85 F	16. 02824
F	1. 106633	1. 13	1. 08	1. 106633	1. 13	1. 08 F	15. 52696
F	1. 088998	1. 11	1. 07	1. 088998	1. 11	1. 07 F	15. 37128
F	1. 110916	1. 13	1. 1	1. 110916	1. 13	1. 1 F	15. 03424

F	1. 10176	1. 13	0. 84	1. 10176	1. 13	0. 84 F	15. 01443
F	1. 111129	1. 15	0. 8	1. 111129	1. 15	0. 8 F	14. 88785
F	1. 117551	1. 14	1. 04	1. 117551	1. 14	1. 04 F	14. 71921
F	1. 066431	1. 12	1. 03	1. 066431	1. 12	1. 03 F	14. 66591
F	1. 220695	1. 36	1. 04	1. 220695	1. 36	1. 04 F	14. 90318
F	1. 098553	1. 18	1. 01	1. 098553	1. 18	1. 01 F	15. 09326
F	1. 067709	1. 1	0. 78	1. 067709	1. 1	0. 78 F	15. 47591
F	1. 121117	1. 15	1. 09	1. 121117	1. 15	1. 09 F	16. 30595
F	1. 133225	1. 16	1. 11	1. 133225	1. 16	1. 11 F	16. 74098
F	1. 130243	1. 17	0. 92	1. 130243	1. 17	0. 92 F	17. 28705
F	1. 159257	1. 19	0. 88	1. 159257	1. 19	0. 88 F	17. 9472
F	1. 186016	1. 23	1. 13	1. 186016	1. 23	1. 13 F	18. 19424
F	1. 205391	1. 24	1. 18	1. 205391	1. 24	1. 18 F	18. 33812
F	1. 134714	1. 19	1. 09	1. 134714	1. 19	1. 09 F	18. 27346
F	1. 109511	1. 15	0. 92	1. 109511	1. 15	0. 92 F	18. 22006
F	1. 162202	1. 19	1. 14	1. 162202	1. 19	1. 14 F	18. 3346
F	1. 189972	1. 21	1. 16	1. 189972	1. 21	1. 16 F	18. 16327
F	1. 170593	1. 19	1. 15	1. 170593	1. 19	1. 15 F	17. 70185
F	1. 147225	1. 18	1. 13	1. 147225	1. 18	1. 13 F	17. 33534
F	1. 17259	1. 21	1. 13	1. 17259	1. 21	1. 13 F	17. 20172
F	1. 252652	1. 35	1. 19	1. 252652	1. 35	1. 19 F	17. 12118
F	1. 357681	1. 4	1. 32	1. 357681	1. 4	1. 32 F	16. 91203
F	1. 287985	1. 36	1. 09	1. 287985	1. 36	1. 09 F	16. 30352
F	1. 181055	1. 23	1. 15	1. 181055	1. 23	1. 15 F	16. 08907
F	1. 203748	1. 23	1. 14	1. 203748	1. 23	1. 14 F	15. 96233
F	1. 117344	1. 23	1. 03	1. 117344	1. 23	1. 03 F	15. 80267
F	1. 080479	1. 11	1. 04	1. 080479	1. 11	1. 04 F	15. 78106
F	1. 454203	1. 57	1. 1	1. 454203	1. 57	1. 1 F	15. 72698
F	1. 322644	1. 42	1. 25	1. 322644	1. 42	1. 25 F	15. 62006
F	1. 332543	1. 4	1. 21	1. 332543	1. 4	1. 21 F	15. 67422
F	1. 302514	1. 36	1. 27	1. 302514	1. 36	1. 27 F	15. 93659
F	2. 614457	10. 91	1. 24	2. 614457	10. 91	1. 24 F	15. 83498
N	7. 085466	11. 54	1. 19	7. 085466	11. 54	1. 19 N	15. 09111
F	2. 177624	11. 31	1. 33	2. 177624	11. 31	1. 33 F	16. 35974
F	1. 351052	1. 39	1. 3	1. 351052	1. 39	1. 3 F	17. 38309
F	1. 34185	1. 39	1. 24	1. 34185	1. 39	1. 24 F	17. 60763
F	1. 249855	1. 28	1. 21	1. 249855	1. 28	1. 21 F	18. 10914
F	1. 192988	1. 22	1. 15	1. 192988	1. 22	1. 15 F	18. 19829
F	1. 126744	1. 17	1. 07	1. 126744	1. 17	1. 07 F	18. 30515
F	1. 028378	1. 08	0. 99	1. 028378	1. 08	0. 99 F	18. 33843
F	1. 021192	1. 05	0. 99	1. 021192	1. 05	0. 99 F	18. 17602
F	1. 003737	1. 03	0. 98	1. 003737	1. 03	0. 98 F	17. 72512
F	0. 98425	1	0. 97	0. 98425	1	0. 97 F	17. 5892
F	1. 00515	1. 03	0. 97	1. 00515	1. 03	0. 97 F	17. 52156
F	1. 043164	1. 1	0. 77	1. 043164	1. 1	0. 77 F	17. 48917
F	1. 077732	1. 12	1. 06	1. 077732	1. 12	1. 06 F	17. 4668
F	1. 111851	1. 14	0. 84	1. 111851	1. 14	0. 84 F	17. 38953
F	1. 123525	1. 15	1. 09	1. 123525	1. 15	1. 09 F	16. 8093
F	1. 219952	1. 25	1. 13	1. 219952	1. 25	1. 13 F	16. 34668
F	1. 19823	1. 23	1. 01	1. 19823	1. 23	1. 01 F	16. 18769
F	1. 224729	1. 24	1. 06	1. 224729	1. 24	1. 06 F	16. 1447

F	1. 295114	1. 54	1. 2	1. 295114	1. 54	1. 2 F	16. 19455
F	1. 439996	1. 52	1. 36	1. 439996	1. 52	1. 36 F	16. 13357
F	1. 330153	1. 39	1. 27	1. 330153	1. 39	1. 27 F	16. 17514
F	1. 278837	1. 31	1. 24	1. 278837	1. 31	1. 24 F	16. 22568
F	1. 276848	1. 31	1. 25	1. 276848	1. 31	1. 25 F	17. 14756
F	1. 31502	1. 35	1. 29	1. 31502	1. 35	1. 29 F	18. 49557
F	1. 316318	1. 33	1. 3	1. 316318	1. 33	1. 3 F	18. 65762
F	1. 256292	1. 32	1. 2	1. 256292	1. 32	1. 2 F	18. 56047
F	1. 155481	1. 21	1. 09	1. 155481	1. 21	1. 09 F	18. 5997
F	1. 075003	1. 11	1. 05	1. 075003	1. 11	1. 05 F	18. 61429
F	1. 025946	1. 06	1. 01	1. 025946	1. 06	1. 01 F	18. 63564
F	0. 990422	1. 04	0. 95	0. 990422	1. 04	0. 95 F	18. 68074
F	1. 003684	1. 04	0. 79	1. 003684	1. 04	0. 79 F	18. 49701
F	1. 009308	1. 03	0. 92	1. 009308	1. 03	0. 92 F	17. 92128
F	1. 081604	1. 27	0. 97	1. 081604	1. 27	0. 97 F	17. 55639
F	0. 95817	1. 08	0. 66	0. 95817	1. 08	0. 66 F	17. 60289
F	0. 884121	0. 91	0. 86	0. 884121	0. 91	0. 86 F	17. 57247
F	0. 899483	0. 92	0. 88	0. 899483	0. 92	0. 88 F	17. 49936
F	0. 943376	0. 98	0. 91	0. 943376	0. 98	0. 91 F	17. 2759
F	0. 992662	1. 04	0. 79	0. 992662	1. 04	0. 79 F	16. 56323
F	1. 048522	1. 07	1. 02	1. 048522	1. 07	1. 02 F	16. 27266
F	1. 033774	1. 06	0. 91	1. 033774	1. 06	0. 91 F	16. 24117
F	0. 992328	1. 01	0. 97	0. 992328	1. 01	0. 97 F	16. 18756
F	1. 030022	1. 05	1	1. 030022	1. 05	1 F	15. 88177
F	1. 199941	1. 3	1. 01	1. 199941	1. 3	1. 01 F	15. 73422
F	1. 262342	1. 35	1. 19	1. 262342	1. 35	1. 19 F	16. 03111
F	1. 136106	1. 2	1. 1	1. 136106	1. 2	1. 1 F	16. 18872
F	1. 115426	1. 14	1. 09	1. 115426	1. 14	1. 09 F	16. 42973
F	1. 13127	1. 15	1. 06	1. 13127	1. 15	1. 06 F	17. 67662
F	1. 134793	1. 18	0. 94	1. 134793	1. 18	0. 94 F	18. 50783
F	1. 05089	1. 08	1. 02	1. 05089	1. 08	1. 02 F	18. 57878
F	1. 080255	1. 1	1. 05	1. 080255	1. 1	1. 05 F	18. 63605
F	1. 069687	1. 11	0. 87	1. 069687	1. 11	0. 87 F	18. 77612
F	1. 003817	1. 06	0. 96	1. 003817	1. 06	0. 96 F	18. 65958
F	1. 00669	1. 04	0. 98	1. 00669	1. 04	0. 98 F	18. 63456
F	1. 036885	1. 07	0. 87	1. 036885	1. 07	0. 87 F	18. 84466
F	1. 06064	1. 09	0. 75	1. 06064	1. 09	0. 75 F	18. 80348
F	1. 079417	1. 1	1. 06	1. 079417	1. 1	1. 06 F	18. 76095
F	1. 103646	1. 15	1. 07	1. 103646	1. 15	1. 07 F	18. 11922
F	1. 137168	1. 16	0. 87	1. 137168	1. 16	0. 87 F	17. 80355
F	1. 183804	1. 2	1. 16	1. 183804	1. 2	1. 16 F	17. 67317
F	1. 179447	1. 21	1. 02	1. 179447	1. 21	1. 02 F	17. 63684
F	1. 167048	1. 18	1. 01	1. 167048	1. 18	1. 01 F	17. 59728
F	1. 153071	1. 18	1	1. 153071	1. 18	1 F	17. 60477
F	1. 201662	1. 22	0. 96	1. 201662	1. 22	0. 96 F	17. 50801
F	1. 175115	1. 2	1. 15	1. 175115	1. 2	1. 15 F	17. 2137
F	1. 144279	1. 17	1. 11	1. 144279	1. 17	1. 11 F	16. 75769
F	1. 1096	1. 13	1. 09	1. 1096	1. 13	1. 09 F	16. 4594
F	1. 117317	1. 14	1. 01	1. 117317	1. 14	1. 01 F	16. 22782
F	1. 272954	1. 38	1. 09	1. 272954	1. 38	1. 09 F	16. 25637
F	1. 218177	1. 25	1. 18	1. 218177	1. 25	1. 18 F	17. 07592

F	1. 258421	1. 35	1. 19	1. 258421	1. 35	1. 19 F	18. 21863
F	1. 236716	1. 3	1. 2	1. 236716	1. 3	1. 2 F	18. 65326
F	1. 212692	1. 24	1. 08	1. 212692	1. 24	1. 08 F	18. 80003
F	1. 10354	1. 2	0. 77	1. 10354	1. 2	0. 77 F	18. 84773
F	1. 062266	1. 08	1. 04	1. 062266	1. 08	1. 04 F	18. 87683
F	1. 069625	1. 11	1. 02	1. 069625	1. 11	1. 02 F	19. 72635
F	0. 953403	1. 04	0. 86	0. 953403	1. 04	0. 86 F	19. 83234
F	0. 845178	0. 97	0. 76	0. 845178	0. 97	0. 76 F	19. 25584
F	0. 968974	1. 01	0. 92	0. 968974	1. 01	0. 92 F	18. 92796
F	0. 94209	0. 96	0. 92	0. 94209	0. 96	0. 92 F	19. 09343
F	0. 978303	1. 01	0. 94	0. 978303	1. 01	0. 94 F	18. 93565
F	1. 011252	1. 05	0. 98	1. 011252	1. 05	0. 98 F	18. 67928
F	1. 01098	1. 05	0. 97	1. 01098	1. 05	0. 97 F	18. 11823
F	1. 083726	1. 15	1	1. 083726	1. 15	1 F	17. 92461
F	1. 161247	1. 18	1. 14	1. 161247	1. 18	1. 14 F	17. 7946
F	1. 188669	1. 25	1. 15	1. 188669	1. 25	1. 15 F	17. 69594
F	1. 156561	1. 18	1. 14	1. 156561	1. 18	1. 14 F	17. 71135
F	1. 130681	1. 19	1. 08	1. 130681	1. 19	1. 08 F	17. 82785
F	1. 147333	1. 19	1. 09	1. 147333	1. 19	1. 09 F	17. 73589
F	1. 151942	1. 2	1. 11	1. 151942	1. 2	1. 11 F	17. 69002
F	1. 183106	1. 21	1. 15	1. 183106	1. 21	1. 15 F	17. 55542
F	1. 259975	1. 43	1. 16	1. 259975	1. 43	1. 16 F	17. 26283
F	1. 238984	1. 35	1. 18	1. 238984	1. 35	1. 18 F	16. 76701
F	1. 180233	1. 21	1. 15	1. 180233	1. 21	1. 15 F	17. 59042
F	1. 126859	1. 17	1. 1	1. 126859	1. 17	1. 1 F	18. 25903
F	1. 123543	1. 17	1. 1	1. 123543	1. 17	1. 1 F	18. 75778
F	1. 207084	1. 4	1. 15	1. 207084	1. 4	1. 15 F	18. 78085
F	1. 367455	1. 41	1. 32	1. 367455	1. 41	1. 32 F	18. 72578
F	1. 301429	1. 33	1. 28	1. 301429	1. 33	1. 28 F	18. 80966
F	1. 303763	1. 33	1. 26	1. 303763	1. 33	1. 26 F	18. 83715
F	1. 28464	1. 31	1. 13	1. 28464	1. 31	1. 13 F	18. 83566
F	1. 356217	1. 39	1. 31	1. 356217	1. 39	1. 31 F	18. 72072
F	1. 355537	1. 38	1. 32	1. 355537	1. 38	1. 32 F	18. 66185
F	1. 311448	1. 38	1. 27	1. 311448	1. 38	1. 27 F	18. 81022
F	1. 372602	1. 39	1. 36	1. 372602	1. 39	1. 36 F	18. 34589
F	1. 381475	1. 41	1. 36	1. 381475	1. 41	1. 36 F	17. 9106
F	1. 432811	1. 47	1. 39	1. 432811	1. 47	1. 39 F	17. 81842
F	1. 413228	1. 46	1. 36	1. 413228	1. 46	1. 36 F	17. 71048
F	1. 372382	1. 4	1. 34	1. 372382	1. 4	1. 34 F	17. 62588
F	1. 378518	1. 44	1. 12	1. 378518	1. 44	1. 12 F	17. 62352
F	1. 395958	1. 43	1. 36	1. 395958	1. 43	1. 36 F	17. 563
F	1. 333208	1. 38	1. 26	1. 333208	1. 38	1. 26 F	17. 68743
F	1. 278766	1. 31	1. 26	1. 278766	1. 31	1. 26 F	17. 58722
F	1. 308007	1. 37	1. 21	1. 308007	1. 37	1. 21 F	17. 71691
F	1. 161948	1. 21	0. 99	1. 161948	1. 21	0. 99 F	17. 58857
F	1. 223047	1. 38	1. 12	1. 223047	1. 38	1. 12 F	17. 44245
F	1. 382208	1. 5	1. 32	1. 382208	1. 5	1. 32 F	17. 24441
F	1. 31896	1. 34	1. 12	1. 31896	1. 34	1. 12 F	16. 17122
F	1. 23952	1. 3	1. 2	1. 23952	1. 3	1. 2 F	15. 86177
F	1. 184961	1. 22	1. 07	1. 184961	1. 22	1. 07 F	15. 63048
F	1. 155928	1. 18	1. 13	1. 155928	1. 18	1. 13 F	14. 54452

F	1. 137785	1. 18	1. 09	1. 137785	1. 18	1. 09 F	15. 60478
F	1. 093061	1. 13	1. 07	1. 093061	1. 13	1. 07 F	15. 92664
F	1. 123284	1. 19	1. 1	1. 123284	1. 19	1. 1 F	15. 86794
F	1. 192184	1. 25	1. 15	1. 192184	1. 25	1. 15 F	16. 10732
F	1. 253948	1. 33	1. 11	1. 253948	1. 33	1. 11 F	15. 62533
F	1. 304969	1. 38	1. 25	1. 304969	1. 38	1. 25 F	15. 328
F	1. 307062	1. 37	1. 28	1. 307062	1. 37	1. 28 F	15. 39452
F	1. 295331	1. 4	1. 25	1. 295331	1. 4	1. 25 F	15. 38609
F	1. 297106	1. 42	1. 26	1. 297106	1. 42	1. 26 F	15. 18574
F	1. 298546	1. 39	1. 26	1. 298546	1. 39	1. 26 F	14. 85331
F	1. 339627	1. 41	1. 32	1. 339627	1. 41	1. 32 F	14. 69339
F	1. 366155	1. 56	1. 16	1. 366155	1. 56	1. 16 F	14. 48776
F	1. 338816	1. 35	1. 32	1. 338816	1. 35	1. 32 F	14. 99428
F	1. 336242	1. 37	1. 31	1. 336242	1. 37	1. 31 F	14. 3336
F	1. 340612	1. 43	1. 18	1. 340612	1. 43	1. 18 F	14. 46183
F	1. 299836	1. 32	1. 12	1. 299836	1. 32	1. 12 F	14. 58772
F	1. 294433	1. 31	1. 26	1. 294433	1. 31	1. 26 F	13. 99348
F	1. 268863	1. 28	1. 03	1. 268863	1. 28	1. 03 F	14. 81923
F	1. 38553	1. 63	1. 26	1. 38553	1. 63	1. 26 F	15. 13933
F	1. 602988	1. 7	1. 5	1. 602988	1. 7	1. 5 F	15. 11586
F	1. 520756	1. 66	1. 47	1. 520756	1. 66	1. 47 F	15. 3919
F	1. 463887	1. 48	1. 43	1. 463887	1. 48	1. 43 F	15. 33035
F	1. 436955	1. 49	1. 41	1. 436955	1. 49	1. 41 F	15. 55991
F	1. 436966	1. 45	1. 37	1. 436966	1. 45	1. 37 F	15. 97231
F	1. 417304	1. 44	1. 4	1. 417304	1. 44	1. 4 F	15. 89976
F	1. 412008	1. 46	1. 14	1. 412008	1. 46	1. 14 F	16. 54698
F	1. 406685	1. 45	1. 11	1. 406685	1. 45	1. 11 F	16. 56236
F	1. 291307	1. 38	1. 08	1. 291307	1. 38	1. 08 F	16. 93652
F	1. 249016	1. 28	1. 22	1. 249016	1. 28	1. 22 F	17. 05074
F	1. 236397	1. 25	1. 21	1. 236397	1. 25	1. 21 F	16. 95504
F	1. 253253	1. 27	1. 24	1. 253253	1. 27	1. 24 F	17. 13116
F	1. 236509	1. 25	1. 2	1. 236509	1. 25	1. 2 F	16. 8201
F	1. 285068	1. 36	1. 22	1. 285068	1. 36	1. 22 F	17. 053
F	1. 358402	1. 37	1. 35	1. 358402	1. 37	1. 35 F	16. 68731
F	1. 357263	1. 37	1. 35	1. 357263	1. 37	1. 35 F	16. 12535
F	1. 363769	1. 38	1. 35	1. 363769	1. 38	1. 35 F	16. 01167
F	1. 369287	1. 38	1. 09	1. 369287	1. 38	1. 09 F	16. 04979
F	1. 372362	1. 39	1. 36	1. 372362	1. 39	1. 36 F	15. 96052
F	1. 373052	1. 39	1. 36	1. 373052	1. 39	1. 36 F	15. 71664
F	1. 3724	1. 38	1. 34	1. 3724	1. 38	1. 34 F	15. 86891
F	1. 371194	1. 38	1. 25	1. 371194	1. 38	1. 25 F	16. 86032
F	1. 373263	1. 39	1. 36	1. 373263	1. 39	1. 36 F	16. 72532
F	1. 368117	1. 38	1. 35	1. 368117	1. 38	1. 35 F	16. 81909
F	1. 431224	1. 54	1. 3	1. 431224	1. 54	1. 3 F	17. 30286
F	1. 479042	1. 52	1. 45	1. 479042	1. 52	1. 45 F	17. 1145
F	1. 472719	1. 49	1. 32	1. 472719	1. 49	1. 32 F	16. 13805
F	1. 431172	1. 47	1. 38	1. 431172	1. 47	1. 38 F	16. 02999
F	1. 422297	1. 44	1. 41	1. 422297	1. 44	1. 41 F	16. 2072
F	1. 411578	1. 43	1. 39	1. 411578	1. 43	1. 39 F	16. 12613
F	1. 410288	1. 43	1. 21	1. 410288	1. 43	1. 21 F	16. 11551
F	1. 4192	1. 44	1. 39	1. 4192	1. 44	1. 39 F	16. 2722

F	1. 40813	1. 44	1. 39	1. 40813	1. 44	1. 39 F	16. 65592
F	1. 399997	1. 42	1. 38	1. 399997	1. 42	1. 38 F	17. 03654
F	1. 375676	1. 4	1. 33	1. 375676	1. 4	1. 33 F	16. 69612
F	1. 384565	1. 42	1. 31	1. 384565	1. 42	1. 31 F	16. 15514
F	1. 354349	1. 37	1. 05	1. 354349	1. 37	1. 05 F	16. 04875
F	1. 38224	1. 43	1. 35	1. 38224	1. 43	1. 35 F	16. 12282
F	1. 424358	1. 45	1. 41	1. 424358	1. 45	1. 41 F	16. 09532
F	1. 412903	1. 45	1. 38	1. 412903	1. 45	1. 38 F	16. 1532
F	1. 395138	1. 46	1. 37	1. 395138	1. 46	1. 37 F	15. 95848
F	1. 35977	1. 39	1. 35	1. 35977	1. 39	1. 35 F	16. 05931
F	1. 353961	1. 37	1. 34	1. 353961	1. 37	1. 34 F	16. 0549
F	1. 344415	1. 36	1. 14	1. 344415	1. 36	1. 14 F	15. 9717
F	1. 323707	1. 34	1. 31	1. 323707	1. 34	1. 31 F	16. 1532
F	1. 32697	1. 34	1. 32	1. 32697	1. 34	1. 32 F	15. 74026
F	1. 322259	1. 34	1. 31	1. 322259	1. 34	1. 31 F	15. 78004
F	1. 377067	1. 53	1. 3	1. 377067	1. 53	1. 3 F	15. 88073
F	1. 449677	1. 5	1. 41	1. 449677	1. 5	1. 41 F	15. 38312
F	1. 403071	1. 42	1. 11	1. 403071	1. 42	1. 11 F	15. 04151
F	1. 392869	1. 41	1. 37	1. 392869	1. 41	1. 37 F	16. 02058
F	1. 3949	1. 41	1. 37	1. 3949	1. 41	1. 37 F	16. 11544
F	1. 391863	1. 41	1. 25	1. 391863	1. 41	1. 25 F	16. 21726
F	1. 401692	1. 42	1. 2	1. 401692	1. 42	1. 2 F	15. 41346
F	1. 411617	1. 43	1. 29	1. 411617	1. 43	1. 29 F	14. 50102
F	1. 428018	1. 45	1. 4	1. 428018	1. 45	1. 4 F	15. 88798
F	1. 440625	1. 46	1. 42	1. 440625	1. 46	1. 42 F	17. 01848
F	1. 469174	1. 6	1. 44	1. 469174	1. 6	1. 44 F	17. 05275
F	1. 603227	1. 63	1. 56	1. 603227	1. 63	1. 56 F	17. 07139
F	1. 548072	1. 57	1. 5	1. 548072	1. 57	1. 5 F	17. 21982
F	1. 53026	1. 54	1. 52	1. 53026	1. 54	1. 52 F	16. 51364
F	1. 529257	1. 54	1. 49	1. 529257	1. 54	1. 49 F	16. 40076
F	1. 542377	1. 58	1. 51	1. 542377	1. 58	1. 51 F	16. 32887
F	1. 61963	1. 65	1. 57	1. 61963	1. 65	1. 57 F	16. 29793
F	1. 606721	1. 62	1. 57	1. 606721	1. 62	1. 57 F	16. 24649
F	1. 613112	1. 63	1. 6	1. 613112	1. 63	1. 6 F	16. 28057
F	1. 617965	1. 64	1. 6	1. 617965	1. 64	1. 6 F	16. 31429
F	1. 593444	1. 61	1. 58	1. 593444	1. 61	1. 58 F	16. 24176
F	1. 577551	1. 6	1. 56	1. 577551	1. 6	1. 56 F	16. 241
F	1. 588331	1. 6	1. 35	1. 588331	1. 6	1. 35 F	16. 22937
F	1. 587479	1. 6	1. 53	1. 587479	1. 6	1. 53 F	16. 16272
F	1. 607536	1. 64	1. 53	1. 607536	1. 64	1. 53 F	16. 29056
F	1. 741118	1. 79	1. 63	1. 741118	1. 79	1. 63 F	16. 21983
F	1. 762537	1. 78	1. 67	1. 762537	1. 78	1. 67 F	17. 2467
F	1. 752079	1. 77	1. 63	1. 752079	1. 77	1. 63 F	17. 34328
F	1. 764835	1. 79	1. 7	1. 764835	1. 79	1. 7 F	17. 15725
F	1. 774157	1. 8	1. 64	1. 774157	1. 8	1. 64 F	17. 54949
F	1. 781053	1. 8	1. 5	1. 781053	1. 8	1. 5 F	18. 36439
F	1. 766844	1. 81	1. 48	1. 766844	1. 81	1. 48 F	18. 5719
F	1. 716014	1. 75	1. 66	1. 716014	1. 75	1. 66 F	18. 52274
F	1. 649579	1. 67	1. 64	1. 649579	1. 67	1. 64 F	18. 42235
F	1. 635944	1. 65	1. 58	1. 635944	1. 65	1. 58 F	18. 50548
F	1. 631066	1. 65	1. 61	1. 631066	1. 65	1. 61 F	18. 56732

F	1.583278	1.62	1.56	1.583278	1.62	1.56 F	18.49872
F	1.565748	1.58	1.54	1.565748	1.58	1.54 F	18.17151
F	1.538792	1.56	1.51	1.538792	1.56	1.51 F	17.71956
F	1.514073	1.53	1.46	1.514073	1.53	1.46 F	17.59477
F	1.53296	1.55	1.51	1.53296	1.55	1.51 F	17.47838
F	1.542004	1.56	1.29	1.542004	1.56	1.29 F	17.49904
F	1.564084	1.58	1.55	1.564084	1.58	1.55 F	17.47364
F	1.552724	1.58	1.45	1.552724	1.58	1.45 F	17.30727

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
17.5	15	16.0801	17.5	15 F	54.25258	128.8077	44.72934	
17.5	15	16.12902	17.5	15 F	382.5729	773.4946	46.12045	
17.5	15	16.15885	17.5	15 F	624.1504	839.8074	54.12118	
17.5	15	16.15203	17.5	15 F	1001.186	1110.344	839.8074	
17.5	15	16.15816	17.5	15 F	1096.099	1134.147	1072.771	
18.75	8.75	15.829	18.75	8.75 F	1280.315	7928.898	1037.796	
30	-12.5	12.00783	30	-12.5 N	3404.552	6548.818	1799.439	
38.75	-17.5	11.65812	38.75	-17.5 N	3764.474	5482.98	2380.95	
31.25	-11.25	11.23922	31.25	-11.25 N	5005.069	6059.577	3415.863	
28.75	-8.75	11.77545	28.75	-8.75 N	4942.559	5768.576	4002.619	
32.5	-10	11.97049	32.5	-10 N	4571.704	5535.767	3694.892	
31.25	-6.25	12.22985	31.25	-6.25 N	4401.645	5879.929	3253.568	
35	-10	12.6952	35	-10 N	4872.258	6132.064	3185.156	
37.5	-3.75	14.21049	37.5	-3.75 N	3962.268	5120.731	2043.268	
33.75	-6.25	14.23309	33.75	-6.25 N	3969.73	5996.301	2523.602	
30	-3.75	14.51597	30	-3.75 N	3646.35	4693.69	2286.857	
33.75	-6.25	13.04246	33.75	-6.25 N	4858.996	5911.119	3955.407	
31.25	-3.75	13.94114	31.25	-3.75 N	4080.875	5618.478	2032.451	
38.75	-10	14.92203	38.75	-10 N	3195.014	4637.773	1697.281	
37.5	-16.25	13.97733	37.5	-16.25 N	3188.548	3982.296	1880.262	
30	-5	15.57723	30	-5 F	397.1674	7074.893	42.38815	
17.5	13.75	15.59954	17.5	13.75 F	46.68743	48.04781	45.20179	
17.5	15	15.64698	17.5	15 F	51.60906	136.0239	48.04236	
17.5	15	15.78502	17.5	15 F	653.4328	954.4882	136.0239	
17.5	13.75	15.56765	17.5	13.75 F	1117.55	1211.603	954.2711	
17.5	13.75	15.32967	17.5	13.75 F	1202.764	1234.208	1169.194	
16.25	15	15.70738	16.25	15 F	1156.847	1177.723	1145.937	
21.25	12.5	15.75592	21.25	12.5 F	1170.533	1202.703	1144.228	
16.25	13.75	15.34803	16.25	13.75 F	1205.426	1218.175	1186.2	
17.5	13.75	15.49706	17.5	13.75 F	1220.633	1235.631	1195.554	
27.5	-6.25	12.83647	27.5	-6.25 N	2927.85	7911.889	1170.589	
33.75	-8.75	11.13186	33.75	-8.75 N	4494.061	5621.013	3085.76	
36.25	-12.5	10.1645	36.25	-12.5 N	5207.544	6329.323	3886.188	
33.75	-11.25	10.2528	33.75	-11.25 N	4990.019	6276.105	3201.608	
30	-10	10.59065	30	-10 N	4712.737	5702.546	3198.087	
33.75	-11.25	11.00612	33.75	-11.25 N	3824.27	5435.83	1631.194	
33.75	-8.75	11.28823	33.75	-8.75 N	4308.687	5141.735	3029.91	
41.25	-6.25	12.13931	41.25	-6.25 N	3799.908	4725.438	2121.815	
32.5	-10	12.84562	32.5	-10 N	2837.237	4183.76	1370.098	
37.5	-22.5	12.59632	37.5	-22.5 N	3439.017	5563.627	483.3689	
31.25	-8.75	11.71645	31.25	-8.75 N	5006.921	6282.28	3839.171	
33.75	-13.75	11.90024	33.75	-13.75 N	4389.006	6219.231	2451.541	
32.5	-12.5	11.90714	32.5	-12.5 N	3646.867	5430.788	2075.753	
41.25	-15	11.89747	41.25	-15 N	3123.066	4409.126	1872.182	
40	-11.25	13.14014	40	-11.25 F	1000.904	7344.052	36.63062	
15	12.5	13.75833	15	12.5 F	39.80745	46.62553	38.326	
15	12.5	13.42208	15	12.5 F	42.16963	43.13614	41.13481	
15	12.5	13.54959	15	12.5 F	43.91037	44.5556	43.13177	
25	12.5	13.7801	25	12.5 F	86.65942	212.0541	44.55103	
15	12.5	13.82857	15	12.5 F	358.7327	371.8601	207.8811	

15	12.5	14.08763	15	12.5 F	221.8188	403.242	47.23964
15	13.75	14.22475	15	13.75 F	372.6623	444.0786	308.3226
15	13.75	14.23982	15	13.75 F	424.3281	453.1802	404.7299
21.25	5	13.93006	21.25	5 F	581.4354	8351.271	47.68142
25	-10	11.14556	25	-10 N	2251.192	4485.164	1851.972
127.5	-21.25	9.170924	127.5	-21.25 N	5011.479	6442.586	4016.625
108.75	-90	8.401551	108.75	-90 N	5305.285	6609.687	3786.07
116.25	-57.5	10.25116	116.25	-57.5 N	5151.541	6252.817	4001.458
42.5	-25	10.3324	42.5	-25 N	4551.281	5921.939	1314.759
30	-10	11.54792	30	-10 N	4138.018	5645.083	2345.081
30	-12.5	9.991883	30	-12.5 N	5442.456	6502.85	3518.234
31.25	-7.5	11.34609	31.25	-7.5 N	4350.393	5383.527	2809.164
31.25	-10	12.23443	31.25	-10 N	2965.88	4661.559	1372.794
37.5	-13.75	11.87161	37.5	-13.75 N	3597.794	4581.619	2595.334
35	-6.25	11.42244	35	-6.25 N	4752.55	5793.396	3878.399
38.75	-8.75	11.41482	38.75	-8.75 N	3926.878	5399.753	2081.252
32.5	-15	11.76501	32.5	-15 N	3268.865	5042.308	1583.123
40	-18.75	11.49933	40	-18.75 N	2207.527	6978.177	36.80111
15	12.5	13.25868	15	12.5 F	164.9348	429.9661	36.86733
15	12.5	13.68468	15	12.5 F	705.0058	904.9935	424.4529
15	12.5	13.62317	15	12.5 F	919.4932	948.4797	900.5749
15	12.5	14.08376	15	12.5 F	993.4014	1041.008	948.4797
15	7.5	14.14532	15	7.5 F	1101.301	1138.424	1040.663
15	12.5	14.0034	15	12.5 F	1146.817	1174.864	1105.425
15	11.25	13.81816	15	11.25 F	1195.236	1225.093	1110.237
15	12.5	13.90227	15	12.5 F	1228.724	1277.421	1167.306
16.25	12.5	13.88557	16.25	12.5 F	1222.964	1262.706	1177.551
16.25	12.5	14.37107	16.25	12.5 F	1256.62	1263.429	1230.706
16.25	12.5	14.88289	16.25	12.5 F	1159.921	1231.446	1104.934
37.5	-82.5	11.78967	37.5	-82.5 N	3691.819	8052.22	1088.567
36.25	-12.5	9.520579	36.25	-12.5 N	5762.607	6521.955	3611.229
33.75	-11.25	10.38979	33.75	-11.25 N	5280.558	6463.937	3663.517
28.75	-7.5	10.916	28.75	-7.5 N	4668.141	5721.683	3899.919
31.25	-12.5	11.47173	31.25	-12.5 N	4209.508	5146.952	2913.28
28.75	-7.5	11.10925	28.75	-7.5 N	4690.202	5340.495	3645.053
30	-7.5	11.45498	30	-7.5 N	4562.834	5434.574	4016.378
35	-16.25	11.96592	35	-16.25 N	3775.356	5017.792	1590.281
33.75	-10	12.98464	33.75	-10 N	3051.04	4721.082	1599.868
32.5	-15	11.01323	32.5	-15 N	4289.456	6168.609	2446.606
32.5	-11.25	10.91824	32.5	-11.25 N	4595.18	6310.563	2502.406
35	-8.75	12.86346	35	-8.75 N	2719.022	4862.024	1553.276
36.25	-8.75	13.2512	36.25	-8.75 N	1964.349	7341.676	36.87994
16.25	12.5	14.09824	16.25	12.5 F	38.97058	44.83212	37.35113
15	12.5	13.67955	15	12.5 F	828.1454	1076.78	40.22566
15	12.5	13.6299	15	12.5 F	1159.397	1217.837	1076.753
15	12.5	13.76841	15	12.5 F	1164.6	1236.473	1142.421
16.25	-7.5	14.40012	16.25	-7.5 F	1181.338	1192.2	1163.963
16.25	13.75	15.00091	16.25	13.75 F	1176.127	1188.276	1164.207
17.5	13.75	15.79068	17.5	13.75 F	1180.662	1235.468	1161.742
16.25	13.75	15.20589	16.25	13.75 F	1196.962	1210.116	1180.798
16.25	13.75	15.32167	16.25	13.75 F	1193.057	1255.949	1119.354

16.25	12.5	14.67455	16.25	12.5 F	1231.334	1239.772	1212.988
90	-12.5	12.67581	90	-12.5 N	2893.832	8130.998	1184.786
36.25	-10	11.42494	36.25	-10 N	4040.065	5638.88	1680.146
28.75	-8.75	11.02922	28.75	-8.75 N	4886.493	5926.317	3663.624
28.75	-7.5	11.00691	28.75	-7.5 N	4711.479	5708.288	3736.676
31.25	-6.25	11.63769	31.25	-6.25 N	4658.964	5907.408	3568.101
32.5	-11.25	11.24146	32.5	-11.25 N	5210.36	6422.75	4090.708
30	-11.25	12.25784	30	-11.25 N	4580.588	5629.44	3757.865
35	-7.5	13.04618	35	-7.5 N	3832.043	5159.795	2196.098
35	-8.75	14.50358	35	-8.75 N	2384.862	3451.164	1160.629
37.5	-7.5	13.11641	37.5	-7.5 N	3485.872	4816.433	2199.423
30	-12.5	10.64938	30	-12.5 N	5315.339	6237.308	4101.916
32.5	-5	11.99148	32.5	-5 N	4006.502	5623.136	2800.189
40	-8.75	12.75533	40	-8.75 N	2462.544	4975.714	1416.379
37.5	-10	13.16933	37.5	-10 N	2234.522	3742.011	1648.611
35	-11.25	12.20598	35	-11.25 N	2470.733	3932.376	1799.349
41.25	-18.75	12.1133	41.25	-18.75 N	3047.366	7777.572	1125.427
35	-16.25	11.40822	35	-16.25 N	3565.479	5207.882	2041.35
31.25	-15	11.45475	31.25	-15 N	2607.039	4094.878	1790.398
33.75	-12.5	11.64197	33.75	-12.5 N	2206.897	3615.452	1861.482
37.5	-18.75	11.31908	37.5	-18.75 N	2324.944	3913.141	1914.738
38.75	-16.25	11.14332	38.75	-16.25 N	2733.387	4278.657	1808.806
36.25	-18.75	10.17178	36.25	-18.75 N	3482.006	4918.24	2150.676
37.5	-16.25	10.49966	37.5	-16.25 N	3072.332	4018.928	2162.086
36.25	-15	11.12997	36.25	-15 N	2319.125	3484.206	1843.813
45	-11.25	11.13544	45	-11.25 N	2654.418	4069.455	1960.053
33.75	-13.75	10.15317	33.75	-13.75 N	4122.76	5195.384	3182.868
35	-12.5	10.54263	35	-12.5 N	4764.875	6104.321	3208.185
30	-13.75	11.10652	30	-13.75 N	4764.831	6222.804	3612.367
33.75	-7.5	12.63292	33.75	-7.5 N	4283.456	5885.714	2403.052
37.5	-6.25	11.89696	37.5	-6.25 N	4951.306	6052.362	3777.91
28.75	-7.5	11.19085	28.75	-7.5 N	5070.431	6117.168	3872.163
33.75	-6.25	12.06429	33.75	-6.25 N	4375.806	5968.622	1833.972
32.5	-7.5	13.84878	32.5	-7.5 N	3249.689	5374.956	1717.305
35	-3.75	13.77052	35	-3.75 N	3339.376	5011.918	1705.05
37.5	-6.25	12.2577	37.5	-6.25 N	4784.231	6465.861	2630.552
42.5	-7.5	13.27857	42.5	-7.5 N	4137.338	6272.483	1316.465
38.75	-10	13.48645	38.75	-10 N	2820.527	4741.205	1497.071
35	-11.25	12.8654	35	-11.25 N	2025.229	3001.975	1296.202
31.25	-1.25	14.74185	31.25	-1.25 F	342.3828	7296.564	37.32805
28.75	-5	13.58396	28.75	-5 N	1619.954	7568.767	46.43553
35	-16.25	12.11983	35	-16.25 N	2768.039	3657.195	1907.149
35	-10	12.40391	35	-10 N	2422.361	3853.34	1667.84
32.5	-7.5	12.73284	32.5	-7.5 N	2065.143	2271.36	1657.942
32.5	-7.5	12.33431	32.5	-7.5 N	2205.202	7744.479	1159.064
28.75	-6.25	12.40334	28.75	-6.25 N	2344.527	7747.343	1163.346
36.25	-11.25	11.83706	36.25	-11.25 N	2775.806	3605.46	2183.571
35	-13.75	11.135	35	-13.75 N	2742.62	3702.297	1665.195
36.25	-8.75	11.52225	36.25	-8.75 N	2375.014	3680.537	1786.244
43.75	-15	10.84276	43.75	-15 N	3656.477	5507.363	2124.2
38.75	-12.5	11.75727	38.75	-12.5 N	3995.256	5872.882	1811.256

38.75	-13.75	10.96761	38.75	-13.75 N	5158.13	6475.243	3211.767
30	-8.75	11.86974	30	-8.75 N	4662.192	6039.722	2575.741
36.25	-7.5	13.4164	36.25	-7.5 N	3441.088	5378.938	1605.917
36.25	-8.75	14.18853	36.25	-8.75 N	2574.192	3916.41	1345.536
32.5	-7.5	12.30643	32.5	-7.5 N	4865.001	5929.941	2047.411
32.5	-6.25	12.46206	32.5	-6.25 N	5168.283	5972.606	3636.373
35	-2.5	14.72829	35	-2.5 N	3026.991	4911.476	1345.938
32.5	-8.75	14.46835	32.5	-8.75 N	2976.669	4498.939	1214.313
35	-10	12.76466	35	-10 N	5100.593	6321.964	4099.646
28.75	-11.25	12.86176	28.75	-11.25 N	4600.648	5798.249	2211.706
35	-17.5	13.73012	35	-17.5 N	3854.865	5668.66	2018.871
37.5	-12.5	13.56334	37.5	-12.5 N	3114.501	4302.056	1473.938
36.25	-7.5	13.16993	36.25	-7.5 N	2683.208	4837.761	1145.99
42.5	-11.25	13.20067	42.5	-11.25 N	2603.72	3939.733	1640.636
36.25	-8.75	13.24643	36.25	-8.75 N	2094.022	2761.96	1383.539
35	-6.25	13.01917	35	-6.25 N	2026.233	2462.073	1609.709
42.5	-11.25	12.50932	42.5	-11.25 N	2760.073	3420.821	1817.321
38.75	-20	12.57663	38.75	-20 N	2736.401	3204.045	2087.328
38.75	-10	12.51547	38.75	-10 N	2259.901	3040.185	1804.649
32.5	-6.25	12.81744	32.5	-6.25 N	2352.434	7869.543	960.256
30	-7.5	13.05309	30	-7.5 N	2233.693	7791.015	1048.409
33.75	-6.25	12.6741	33.75	-6.25 N	2459.786	8057.512	1145.051
28.75	-5	12.69857	28.75	-5 N	2093.154	2305.059	1862.294
30	-13.75	11.25898	30	-13.75 N	3901.537	6004.682	1956.478
31.25	-17.5	10.29484	31.25	-17.5 N	5509.008	6386.351	3693.827
35	-11.25	11.72011	35	-11.25 N	4896.347	6316.341	2829.509
41.25	-12.5	12.86077	41.25	-12.5 N	4618.213	6370.021	2102.22
36.25	-11.25	12.45653	36.25	-11.25 N	4745.432	5686.537	3330.254
32.5	-5	12.80453	32.5	-5 N	4945.071	5765.459	4336.05
35	-8.75	13.58686	35	-8.75 N	4354.926	5961.656	1120.652
41.25	-8.75	15.51321	41.25	-8.75 N	2500.1	4012.711	1390.566
35	-5	14.26039	35	-5 N	3531.06	4742.472	2011.293
38.75	-7.5	13.66649	38.75	-7.5 N	4278.145	5702.406	2325.642
33.75	-11.25	13.07128	33.75	-11.25 N	4763.004	5812.697	3692.903
33.75	-12.5	13.44945	33.75	-12.5 N	3579.718	4893.565	1324.209
33.75	-8.75	14.36933	33.75	-8.75 N	3119.34	4705.351	1531.58
30	0	15.64689	30	0 F	248.9154	7241.914	42.17975
17.5	15	16.46515	17.5	15 F	47.39849	54.96715	45.35736
17.5	15	16.69079	17.5	15 F	49.38122	50.38359	48.23686
17.5	15	16.59304	17.5	15 F	51.20939	51.9989	50.38359
18.75	15	16.52171	18.75	15 F	52.53145	53.04545	51.9989
18.75	13.75	16.07027	18.75	13.75 F	53.47159	53.88393	53.02777
17.5	11.25	16.08755	17.5	11.25 F	54.48543	93.3188	53.84245
17.5	11.25	15.65034	17.5	11.25 F	381.7657	1097.434	54.42854
17.5	15	15.80882	17.5	15 F	1241.308	1341.629	1097.35
16.25	13.75	15.58213	16.25	13.75 F	1287.743	1341.356	1230.821
16.25	15	15.51074	16.25	15 F	1361.065	1394.443	1322.945
33.75	-60	11.59621	33.75	-60 N	3774.737	8654.156	1394.03
27.5	-6.25	11.20641	27.5	-6.25 N	4517.185	5930.922	3156.497
36.25	-8.75	10.77852	36.25	-8.75 N	3978.865	5158.696	2831.223
35	-11.25	11.3078	35	-11.25 N	3898.045	5900.295	1957.952

33.75	-10	11.46187	33.75	-10 N	3718.825	5685.092	1388.05
53.75	-38.75	9.805358	53.75	-38.75 N	5259.687	6448.966	2523.027
52.5	-48.75	9.710014	52.5	-48.75 N	5204.485	6492.474	3449.509
33.75	-11.25	11.87514	33.75	-11.25 N	3065.177	5074.866	1589.602
33.75	-11.25	10.72548	33.75	-11.25 N	4317.241	5877.342	1924.629
37.5	-20	9.41182	37.5	-20 N	6069.388	6492.279	4851.869
30	-13.75	8.68906	30	-13.75 N	4815.736	6454.869	2039.279
40	-20	10.83898	40	-20 N	3311.069	5171.734	1445.777
36.25	-22.5	11.1667	36.25	-22.5 N	2710.874	4866.341	2036.871
13.75	5	12.51628	13.75	5 F	503.8336	7564.59	373.9205
15	11.25	12.72409	15	11.25 F	505.4362	558.6336	448.6311
15	-12.5	13.43721	15	-12.5 F	667.3355	763.9498	552.2343
15	12.5	13.63683	15	12.5 F	819.6689	862.5627	763.9498
15	12.5	13.53869	15	12.5 F	879.7577	909.4625	855.2272
16.25	12.5	14.56676	16.25	12.5 F	890.8592	922.6325	841.5079
16.25	13.75	15.15136	16.25	13.75 F	763.7189	851.9287	711.029
17.5	15	15.53335	17.5	15 F	674.1129	711.5574	658.9374
17.5	11.25	15.32671	17.5	11.25 F	639.378	668.825	616.4404
17.5	13.75	15.24959	17.5	13.75 F	530.1762	624.8919	457.761
16.25	12.5	14.90023	16.25	12.5 F	405.7017	458.3228	356.3079
16.25	12.5	14.22227	16.25	12.5 F	163.4324	380.6482	47.48573
16.25	12.5	14.05325	16.25	12.5 F	55.72118	508.1739	47.59315
16.25	13.75	14.76087	16.25	13.75 F	47.60758	47.66617	47.54627
17.5	13.75	15.5829	17.5	13.75 F	49.67001	56.96103	47.45264
17.5	13.75	15.89823	17.5	13.75 F	60.35919	277.2625	47.45264
17.5	13.75	15.90838	17.5	13.75 F	93.19077	380.7029	47.50411
17.5	15	15.86684	17.5	15 F	55.5419	55.59812	55.50012
17.5	15	15.9577	17.5	15 F	57.23713	499.9355	55.50793
17.5	15	16.0281	17.5	15 F	69.3503	342.3855	55.54839
17.5	15	16.01593	17.5	15 F	369.8142	518.2379	55.67645
17.5	15	15.84011	17.5	15 F	575.9678	655.1526	518.1429
17.5	15	16.00332	17.5	15 F	772.7717	966.2366	638.9038
17.5	15	16.09919	17.5	15 F	1009.98	1039.075	965.8057
17.5	13.75	15.75554	17.5	13.75 F	1121.525	1200.639	1037.832
16.25	13.75	15.26388	16.25	13.75 F	1206.629	1249.113	1169.18
16.25	12.5	15.15707	16.25	12.5 F	1225.436	1253.095	1200.968
16.25	13.75	15.23758	16.25	13.75 F	1218.1	1262.776	1172.644
16.25	13.75	15.24909	16.25	13.75 F	1126.207	1205.87	1084.299
16.25	13.75	15.28351	16.25	13.75 F	1210.492	1214.177	1203.859
16.25	12.5	15.00606	16.25	12.5 F	1198.743	1271.758	1164.985
16.25	12.5	14.08075	16.25	12.5 F	1183.503	1198.452	1172.243
15	12.5	13.95126	15	12.5 F	1199.213	1206.998	1196.716
16.25	12.5	14.29845	16.25	12.5 F	1174.311	1199.073	1148.043
30	-6.25	12.92463	30	-6.25 N	2455.965	8434.512	1131.717
33.75	-8.75	11.30134	33.75	-8.75 N	3826.618	5181.913	2338.372
38.75	-8.75	10.20904	38.75	-8.75 N	4586.947	6127.526	2597.047
33.75	-12.5	10.67577	33.75	-12.5 N	4372.935	5256.522	3521.616
32.5	-7.5	11.74951	32.5	-7.5 N	3994.53	5619.807	2405.75
30	-7.5	11.76616	30	-7.5 N	4203.937	5511.697	2417.25
36.25	-10	11.28049	36.25	-10 N	5490.052	6414.692	4272.434
33.75	-6.25	12.08196	33.75	-6.25 N	4456.879	6402.011	3251.244

42.5	-7.5	12.78966	42.5	-7.5 N	3399.318	4710.123	2047.585
43.75	-16.25	12.07246	43.75	-16.25 N	4332.962	7442.819	41.75698
31.25	-8.75	10.87552	31.25	-8.75 N	5784.433	6397.561	4280.928
36.25	-12.5	11.74957	36.25	-12.5 N	4518.9	5966.454	3372.578
35	-7.5	12.92024	35	-7.5 N	2926.804	4203.174	1657.991
35	-8.75	13.08475	35	-8.75 N	2196.907	2788.858	1543.448
30	-7.5	14.17351	30	-7.5 F	655.7341	7140.341	43.0308
16.25	13.75	15.12389	16.25	13.75 F	47.0777	48.44742	40.9012
16.25	13.75	15.25118	16.25	13.75 F	46.89222	50.45609	41.53004
16.25	5	15.33692	16.25	5 F	92.4932	394.5726	43.24262
16.25	13.75	15.26352	16.25	13.75 F	253.597	383.7817	44.56583
16.25	13.75	14.91869	16.25	13.75 F	393.8036	473.8534	297.7566
16.25	13.75	14.59535	16.25	13.75 F	655.9153	976.4506	246.9835
16.25	12.5	14.4637	16.25	12.5 F	1037.69	1087.25	984.2002
16.25	13.75	14.89069	16.25	13.75 F	1085.47	1101.155	1079.783
17.5	13.75	15.96274	17.5	13.75 F	1105.786	1129.904	1083.757
60	-6.25	13.63772	60	-6.25 N	2547.919	8354.182	1125.596
28.75	-5	12.90929	28.75	-5 N	3704.517	4709.318	2077.843
31.25	-12.5	11.22558	31.25	-12.5 N	4604.232	5433.023	3359.964
28.75	-11.25	11.21123	28.75	-11.25 N	4107.785	4929.94	2857.066
31.25	-12.5	11.72578	31.25	-12.5 N	3785.454	5539.499	2549.247
32.5	-10	11.19808	32.5	-10 N	4195.335	4713.919	3187.525
28.75	-5	12.22648	28.75	-5 N	4560.621	5292.735	3740.987
38.75	-7.5	13.30915	38.75	-7.5 N	3658.683	5237.541	1785.322
33.75	-10	14.36731	33.75	-10 N	2086.994	2831.676	1150.052
37.5	-13.75	13.98282	37.5	-13.75 N	2648.46	4104.841	1773.478
36.25	-10	12.96623	36.25	-10 N	3597.465	4396.949	1919.139
36.25	-10	12.59083	36.25	-10 N	2955.672	4127.843	1553.96
33.75	-10	13.1025	33.75	-10 N	2169.114	7629.217	36.94385
35	-7.5	13.28251	35	-7.5 N	2044.019	7733.706	37.15498
27.5	-10	12.53144	27.5	-10 N	2162.136	7627.073	36.91108
26.25	0	12.96665	26.25	0 F	1235.54	7546.769	37.09125
15	12.5	13.64502	15	12.5 F	726.6127	856.4389	321.1064
15	12.5	13.85385	15	12.5 F	912.3882	955.8093	856.4495
20	12.5	13.87126	20	12.5 F	987.7562	1016.287	948.7333
15	12.5	14.22138	15	12.5 F	1032.354	1061.336	1001.687
15	12.5	14.22606	15	12.5 F	985.5556	1018.178	965.1404
15	12.5	14.09074	15	12.5 F	1059.048	1091.282	1010.251
15	12.5	13.83836	15	12.5 F	1094.999	1119.098	1024.644
16.25	12.5	14.30853	16.25	12.5 F	1071.768	1184.722	941.3488
47.5	-23.75	10.67476	47.5	-23.75 N	3595.904	8374.813	1059.633
37.5	-13.75	10.15281	37.5	-13.75 N	3706.296	5808.346	1700.127
30	-12.5	10.29518	30	-12.5 N	4642.811	6205.261	2889.753
31.25	-8.75	10.6476	31.25	-8.75 N	4892.176	6326.82	2547.47
36.25	-6.25	11.44507	36.25	-6.25 N	4384.827	6010.649	2438.77
37.5	-8.75	11.52441	37.5	-8.75 N	4849.447	6163.135	3417.332
31.25	-6.25	11.65068	31.25	-6.25 N	5132.627	6269.794	4017.93
40	-7.5	12.31421	40	-7.5 N	3999.115	6261.274	2531.147
41.25	-3.75	14.36331	41.25	-3.75 N	2502.555	3701.846	1239.024
32.5	-5	12.7287	32.5	-5 N	4006.124	5647.192	2545.144
36.25	-6.25	11.9381	36.25	-6.25 N	4255.997	5758.898	1530.279

40	-12.5	12.53132	40	-12.5 N	3447.452	5445.694	1851.76
40	-7.5	13.75599	40	-7.5 N	1775.693	2697.81	842.8055
37.5	-7.5	13.18488	37.5	-7.5 N	1926.799	7503.249	42.74617
32.5	-13.75	13.29889	32.5	-13.75 N	1975.796	7802.859	42.95269
16.25	13.75	14.77044	16.25	13.75 F	45.695	47.28492	43.83751
16.25	13.75	15.04257	16.25	13.75 F	48.55567	49.73783	47.28492
16.25	13.75	15.32635	16.25	13.75 F	586.9659	764.302	49.7366
33.75	13.75	15.59792	33.75	13.75 F	832.5658	883.2747	764.302
17.5	15	15.61348	17.5	15 F	936.9156	997.1439	882.2137
16.25	13.75	15.32733	16.25	13.75 F	1048.842	1092.998	996.7127
16.25	13.75	15.24909	16.25	13.75 F	1119.365	1156.857	1084.446
16.25	13.75	14.95979	16.25	13.75 F	1053.158	1157.353	1032.35
16.25	12.5	14.75982	16.25	12.5 F	1064.72	1082	1032.602
25	-5	14.23349	25	-5 F	1721.536	7986.048	827.1798
30	-7.5	10.97069	30	-7.5 N	4631.222	5974.92	2950.991
33.75	-6.25	10.52269	33.75	-6.25 N	5481.857	6433.941	3294.981
35	-6.25	11.9565	35	-6.25 N	4635.102	6444.007	1225.959
30	-7.5	12.37706	30	-7.5 N	4182.482	5766.526	2109.131
32.5	-11.25	13.55439	32.5	-11.25 N	4059.351	5337.751	2752.566
35	-7.5	12.89409	35	-7.5 N	5170.103	6223.848	3662.072
35	-2.5	13.86042	35	-2.5 N	4279.462	5453.785	2869.36
35	-7.5	14.4679	35	-7.5 N	3435.229	4483.659	1476.07
33.75	-13.75	13.2593	33.75	-13.75 N	3644.03	5097.568	1727.825
28.75	-6.25	12.69359	28.75	-6.25 N	4448.502	5870.915	3070.917
33.75	-11.25	12.77777	33.75	-11.25 N	3920.785	5046.362	2469.528
37.5	-8.75	13.6439	37.5	-8.75 N	2753.255	4061.074	1320.951
36.25	-8.75	14.645	36.25	-8.75 N	1645.8	7224.857	43.10546
17.5	12.5	16.03387	17.5	12.5 F	45.53773	47.13614	43.76817
17.5	15	16.4104	17.5	15 F	85.92317	268.7788	47.13614
17.5	15	15.95034	17.5	15 F	231.4778	445.5596	50.18754
17.5	15	15.80991	17.5	15 F	536.9969	700.2085	387.9413
23.75	15	15.93796	23.75	15 F	819.8044	879.3918	653.3423
17.5	15	15.92891	17.5	15 F	1109.913	1181.247	854.2268
17.5	15	15.99933	17.5	15 F	1146	1223.896	1091.812
17.5	15	15.99454	17.5	15 F	1255.498	1294.255	1215.443
17.5	13.75	15.68923	17.5	13.75 F	1342.43	1387.032	1293.862
17.5	13.75	15.58491	17.5	13.75 F	1383.361	1427.39	1325.732
20	15	16.05668	20	15 F	898.8637	1325.748	402.8897
102.5	-46.25	14.33227	102.5	-46.25 F	2106.84	7978.132	55.24292
30	-1.25	13.66565	30	-1.25 N	2474.312	4143.195	1690.377
30	-7.5	15.22453	30	-7.5 N	2206.032	3363.23	1676.656
45	-7.5	15.33882	45	-7.5 N	2111.001	3504.229	1438.622
33.75	-7.5	15.73879	33.75	-7.5 N	1507.587	7534.71	43.11491
18.75	16.25	17.46679	18.75	16.25 F	51.59058	254.7508	44.26128
18.75	16.25	17.86451	18.75	16.25 F	62.82572	137.6802	47.46046
32.5	-1.25	17.90789	32.5	-1.25 F	737.1893	7406.73	49.84343
36.25	-1.25	16.33395	36.25	-1.25 N	2076.459	3987.32	1550.478
35	-5	15.60098	35	-5 N	1922.968	7504.402	43.16516
35	-7.5	15.83359	35	-7.5 N	1912.08	7452.672	43.18125
37.5	-7.5	14.85578	37.5	-7.5 N	2836.717	5513.319	1323.363
38.75	-5	12.73748	38.75	-5 N	4789.955	5661.73	3511.549

36.25	-10	13.67487	36.25	-10 N	3846.22	4772.895	3165.217
36.25	-17.5	13.53754	36.25	-17.5 N	3711.416	5271.244	2792.678
37.5	-10	13.79872	37.5	-10 N	3286.575	3902.141	2465.814
35	-7.5	13.01895	35	-7.5 N	3835.12	4516.025	2755.516
41.25	-13.75	13.21364	41.25	-13.75 N	3425.848	4112.662	2336.388
40	-12.5	13.59398	40	-12.5 N	3068.156	4757.131	1691.976
36.25	-15	13.16372	36.25	-15 N	3272.487	4306.848	1813.054
37.5	-5	12.10408	37.5	-5 N	4190.622	5497.847	2216.744
35	-15	12.34853	35	-15 N	3223.999	4392.227	1886.392
35	-8.75	12.29997	35	-8.75 N	3268.417	4413.174	1667.008
35	-7.5	13.21456	35	-7.5 N	2496.923	3424.247	1722.011
35	-13.75	13.62832	35	-13.75 N	2525.399	3605.963	1713.649
35	-6.25	13.87121	35	-6.25 N	2230.405	4424.315	1287.131
40	-12.5	14.33591	40	-12.5 N	2844.623	4593.249	1506.767
35	-8.75	14.86704	35	-8.75 N	2651.817	4322.389	1603.941
37.5	-7.5	15.18611	37.5	-7.5 N	2466.632	3973.815	1254.175
36.25	-8.75	15.17229	36.25	-8.75 N	2407.92	3814.918	1261.509
37.5	-6.25	14.91571	37.5	-6.25 N	2986.438	4438.738	1354.803
35	-6.25	15.82965	35	-6.25 N	2830.901	4623.973	1601.08
40	-8.75	15.51681	40	-8.75 N	2433.98	4222.195	709.6028
41.25	-7.5	16.42694	41.25	-7.5 N	1831.709	2212.517	949.0566
38.75	-6.25	16.83202	38.75	-6.25 N	2003.84	7184.242	48.83853
36.25	-8.75	14.68054	36.25	-8.75 N	3804.452	5520.129	1734.591
35	-11.25	13.81402	35	-11.25 N	4157.057	5229.122	2589.17
36.25	-8.75	13.67993	36.25	-8.75 N	3819.999	5059.42	2055.119
36.25	-7.5	13.41796	36.25	-7.5 N	3874.654	4928.797	2800.313
32.5	-12.5	12.71932	32.5	-12.5 N	4246.625	5275.804	3086.105
31.25	-7.5	12.45582	31.25	-7.5 N	4748.179	5751.952	2946.365
31.25	-10	13.20366	31.25	-10 N	4159.106	5639.459	1665.216
36.25	-8.75	12.80205	36.25	-8.75 N	4063.24	5811.312	1880.384
38.75	-8.75	13.13939	38.75	-8.75 N	4183.889	6253.016	1658.935
33.75	-7.5	12.44768	33.75	-7.5 N	4273.952	5685.824	919.8456
32.5	-13.75	13.17683	32.5	-13.75 N	3678.262	5173.237	2691.663
35	-6.25	12.86613	35	-6.25 N	3793.533	5135.114	2549.981
35	-11.25	12.29702	35	-11.25 N	4659.343	5840.014	3362.98
31.25	-8.75	12.44754	31.25	-8.75 N	4716.791	6061.148	3218.791
32.5	-10	12.16429	32.5	-10 N	4982.733	6182.383	3435.631
32.5	-11.25	11.68698	32.5	-11.25 N	5050.29	6283.474	3409.646
36.25	-10	12.69932	36.25	-10 N	4718.38	5713.319	3293.962
33.75	-8.75	11.56116	33.75	-8.75 N	5105.299	6286.969	3385.709
31.25	-12.5	11.37153	31.25	-12.5 N	5480.679	6412.175	3550.763
35	-11.25	13.06125	35	-11.25 N	3603.116	5286.265	2042.018
33.75	-10	13.32303	33.75	-10 N	3295.778	5529.742	1755.221
33.75	-11.25	13.13139	33.75	-11.25 N	4129.544	5541.083	2557.185
36.25	-8.75	11.87094	36.25	-8.75 N	4826.351	6045.218	1804.86
36.25	-8.75	12.48827	36.25	-8.75 N	3955.221	5858.537	1671.776
37.5	-11.25	13.21586	37.5	-11.25 N	3090.223	5263.834	1848.049
35	-16.25	13.97472	35	-16.25 N	3074.674	7010.639	1331.496
16.25	13.75	15.05711	16.25	13.75 F	913.6773	1095.746	720.2377
16.25	13.75	14.84603	16.25	13.75 F	1179.498	1229.764	1095.746
16.25	13.75	14.74024	16.25	13.75 F	1307.687	1362.376	1229.624

42.5	13.75	14.90208	42.5	13.75 F	1386.425	1433.286	1358.603
16.25	13.75	14.95294	16.25	13.75 F	1437.288	1467.019	1414.328
16.25	13.75	14.95022	16.25	13.75 F	1467.488	1472.804	1461.237
16.25	13.75	15.12735	16.25	13.75 F	1440.744	1465.601	1399.221
17.5	13.75	15.44667	17.5	13.75 F	1377.203	1405.848	1356.715
17.5	13.75	15.93911	17.5	13.75 F	1375.393	1434.135	1356.44
17.5	13.75	15.75419	17.5	13.75 F	1423.136	1444.826	1380.785
56.25	-53.75	14.17886	56.25	-53.75 F	2217.843	8168.278	1206.508
87.5	-60	10.72128	87.5	-60 N	5024.849	6623.454	2759.173
78.75	-51.25	9.492233	78.75	-51.25 N	5967.877	6511.73	4278.741
107.5	-102.5	10.0939	107.5	-102.5 N	5770.668	6562.932	4006.433
93.75	-80	10.39965	93.75	-80 N	5052.696	6302.493	3910.909
156.25	-90	10.52767	156.25	-90 N	5403.876	6438.912	4065.628
123.75	-111.25	9.771849	123.75	-111.25 N	5783.727	6806.747	4741.734
168.75	-90	10.44654	168.75	-90 N	4889.867	6409.461	2264.382
107.5	-72.5	12.90197	107.5	-72.5 N	3306.775	4533.98	2105.121
120	-80	13.55013	120	-80 N	3930.872	4917.531	2496.025
101.25	-56.25	11.27475	101.25	-56.25 N	4617.016	5423.858	3388.382
107.5	-68.75	13.93738	107.5	-68.75 N	3707.29	4685.188	2235.742
91.25	-53.75	13.37422	91.25	-53.75 N	2942.63	4306.203	2210.283
70	-30	12.55004	70	-30 N	2972.723	3706.25	2158.878
50	-27.5	13.63885	50	-27.5 F	1302.565	7506.539	855.8069
15	13.75	14.31221	15	13.75 F	976.9238	1021.939	942.9549
16.25	-10	14.67609	16.25	-10 F	1053.312	1080.441	1015.284
16.25	12.5	14.18405	16.25	12.5 F	1066.707	1089.095	1055.452
16.25	12.5	13.97411	16.25	12.5 F	1160.53	1195.308	1089.068
16.25	12.5	13.9809	16.25	12.5 F	1177.024	1241.41	1140.973
16.25	12.5	13.85231	16.25	12.5 F	1145.136	1169.324	987.99
15	12.5	13.74563	15	12.5 F	1166.818	1209.171	1134.589
16.25	12.5	14.66333	16.25	12.5 F	1187.003	1203.583	1166.02
16.25	13.75	15.36434	16.25	13.75 F	1147.16	1169.432	1136.597
18.75	8.75	15.12658	18.75	8.75 F	1671.197	8445.065	954.2593
18.75	8.75	15.92796	18.75	8.75 F	996.0781	7563.566	50.9857
18.75	10	16.02271	18.75	10 F	1033.863	7932.344	46.96205
20	8.75	15.0615	20	8.75 F	1406.865	7710.312	46.84251
20	7.5	15.87999	20	7.5 F	826.8491	7755.907	46.37947
21.25	8.75	16.03331	21.25	8.75 F	551.7342	7728.343	48.40112
17.5	10	16.50699	17.5	10 F	161.547	7333.026	48.26131
18.75	10	16.55582	18.75	10 F	445.2951	7899.492	49.03473
17.5	15	16.70116	17.5	15 F	52.09738	89.2873	51.67885
17.5	15	16.52812	17.5	15 F	265.9174	1410.187	50.07336
17.5	15	16.3679	17.5	15 F	321.4381	1443.716	49.53926
18.75	15	17.57797	18.75	15 F	51.90832	52.79893	51.60723
18.75	16.25	17.63462	18.75	16.25 F	52.79535	59.79188	52.06849
17.5	16.25	17.17201	17.5	16.25 F	53.89764	59.82357	52.25876
17.5	15	16.92965	17.5	15 F	52.38052	52.44783	52.32858
17.5	15	16.92203	17.5	15 F	52.42754	52.48455	52.38821
17.5	15	16.02824	17.5	15 F	242.7367	547.8405	52.45772
17.5	15	15.52696	17.5	15 F	836.7096	1088.847	495.0939
16.25	13.75	15.37128	16.25	13.75 F	1181.683	1239.291	1088.486
16.25	13.75	15.03424	16.25	13.75 F	1281.078	1307.799	1239.006

16.25	13.75	15.01443	16.25	13.75 F	1349.508	1364.968	1306.729
16.25	13.75	14.88785	16.25	13.75 F	1381.467	1409.72	1363.215
16.25	12.5	14.71921	16.25	12.5 F	1355.215	1410.154	1334.177
16.25	12.5	14.66591	16.25	12.5 F	1370.596	1382.679	1284.684
16.25	12.5	14.90318	16.25	12.5 F	1043.168	1322.513	361.7567
16.25	13.75	15.09326	16.25	13.75 F	237.3431	792.2847	45.25398
16.25	13.75	15.47591	16.25	13.75 F	50.82611	52.9843	45.26957
17.5	13.75	16.30595	17.5	13.75 F	75.58136	355.1697	45.27453
18.75	15	16.74098	18.75	15 F	218.8103	445.0176	52.78802
18.75	15	17.28705	18.75	15 F	81.16631	354.6234	52.78399
18.75	16.25	17.9472	18.75	16.25 F	78.66178	656.314	52.75708
18.75	17.5	18.19424	18.75	17.5 F	340.0268	505.0242	52.75838
20	17.5	18.33812	20	17.5 F	512.8743	813.0883	52.7042
20	16.25	18.27346	20	16.25 F	145.481	542.265	52.7196
20	16.25	18.22006	20	16.25 F	67.01196	210.9645	52.69217
20	17.5	18.3346	20	17.5 F	57.66744	60.3324	52.74195
18.75	16.25	18.16327	18.75	16.25 F	56.35091	60.40111	52.77482
20	16.25	17.70185	20	16.25 F	53.25165	60.43682	52.82248
18.75	16.25	17.33534	18.75	16.25 F	52.8901	52.92016	52.85971
18.75	16.25	17.20172	18.75	16.25 F	59.61725	317.4232	52.87045
18.75	16.25	17.12118	18.75	16.25 F	52.86988	52.91553	52.8011
18.75	15	16.91203	18.75	15 F	185.845	400.2766	52.79596
18.75	15	16.30352	18.75	15 F	336.5979	407.9971	52.81202
17.5	15	16.08907	17.5	15 F	305.266	423.4871	52.98513
17.5	15	15.96233	17.5	15 F	385.3859	529.4305	52.99231
17.5	15	15.80267	17.5	15 F	529.3465	658.6531	408.809
16.25	15	15.78106	16.25	15 F	664.1136	735.1033	530.6046
16.25	15	15.72698	16.25	15 F	836.2499	906.368	734.8948
16.25	13.75	15.62006	16.25	13.75 F	726.462	943.6657	424.2328
16.25	15	15.67422	16.25	15 F	353.9885	606.2372	53.01509
17.5	13.75	15.93659	17.5	13.75 F	223.4729	1575.997	53.06835
21.25	10	15.83498	21.25	10 F	1832.305	8205.001	49.92204
38.75	-1.25	15.09111	38.75	-1.25 N	2583.645	7535.109	42.42105
22.5	0	16.35974	22.5	0 F	598.9455	7226.997	41.77223
18.75	15	17.38309	18.75	15 F	46.73367	48.08163	45.26
18.75	15	17.60763	18.75	15 F	49.28682	57.46443	48.08163
20	13.75	18.10914	20	13.75 F	51.176	58.99194	50.3706
20	15	18.19829	20	15 F	52.40174	60.28872	51.73748
20	16.25	18.30515	20	16.25 F	53.28967	61.21487	52.75263
20	15	18.33843	20	15 F	53.97064	61.9258	53.56102
20	16.25	18.17602	20	16.25 F	54.30159	62.18803	54.08211
18.75	16.25	17.72512	18.75	16.25 F	54.59649	54.71076	54.49017
18.75	16.25	17.5892	18.75	16.25 F	54.83373	54.98079	54.6922
18.75	16.25	17.52156	18.75	16.25 F	58.82658	416.7728	54.92673
18.75	16.25	17.48917	18.75	16.25 F	81.48881	314.9239	55.04481
18.75	16.25	17.4668	18.75	16.25 F	126.5867	275.8906	55.14178
18.75	15	17.38953	18.75	15 F	144.1709	307.5266	55.16002
18.75	15	16.8093	18.75	15 F	491.8611	607.624	228.5811
18.75	15	16.34668	18.75	15 F	486.11	725.9684	55.17573
17.5	15	16.18769	17.5	15 F	941.1802	1297.198	710.7193
17.5	15	16.1447	17.5	15 F	1218.094	1297.615	1067.328

17.5	15	16.19455	17.5	15 F	1243.448	1378.476	978.5675
17.5	15	16.13357	17.5	15 F	829.7127	1178.261	458.5137
17.5	15	16.17514	17.5	15 F	188.5099	608.2868	55.24535
17.5	13.75	16.22568	17.5	13.75 F	82.75872	710.3869	55.10714
20	15	17.14756	20	15 F	57.26573	312.0069	55.11273
20	16.25	18.49557	20	16.25 F	114.4853	465.4546	55.00447
20	17.5	18.65762	20	17.5 F	146.7803	471.3537	54.94529
20	16.25	18.56047	20	16.25 F	111.2168	503.0509	54.94254
20	17.5	18.5997	20	17.5 F	182.5847	431.9591	54.928
20	17.5	18.61429	20	17.5 F	111.2499	416.2621	54.93637
20	17.5	18.63564	20	17.5 F	60.20928	346.1139	54.98151
20	17.5	18.68074	20	17.5 F	74.03567	408.5628	54.98148
20	16.25	18.49701	20	16.25 F	59.76237	314.6844	55.0051
20	16.25	17.92128	20	16.25 F	55.32791	55.43921	55.21369
18.75	16.25	17.55639	18.75	16.25 F	58.69685	332.3915	55.32896
18.75	15	17.60289	18.75	15 F	56.22819	111.2688	55.53002
18.75	16.25	17.57247	18.75	16.25 F	208.7306	446.8445	55.69312
18.75	15	17.49936	18.75	15 F	342.5643	534.1692	55.7957
18.75	15	17.2759	18.75	15 F	548.1906	837.7892	295.0244
18.75	15	16.56323	18.75	15 F	712.9283	909.3453	549.4731
17.5	15	16.27266	17.5	15 F	1101.749	1230.023	908.5672
17.5	15	16.24117	17.5	15 F	1277.506	1381.338	1197.31
17.5	15	16.18756	17.5	15 F	1369.976	1392.925	1318.67
17.5	13.75	15.88177	17.5	13.75 F	1423.596	1467.852	1375.571
17.5	15	15.73422	17.5	15 F	1471.355	1486.078	1454.868
17.5	15	16.03111	17.5	15 F	1226.421	1455.015	757.8848
17.5	15	16.18872	17.5	15 F	597.8437	765.6952	350.5798
18.75	15	16.42973	18.75	15 F	328.0435	693.4021	55.63415
20	15	17.67662	20	15 F	158.8584	524.5845	55.53481
20	16.25	18.50783	20	16.25 F	60.438	262.1173	55.47608
20	16.25	18.57878	20	16.25 F	61.87219	389.8188	55.63521
20	17.5	18.63605	20	17.5 F	56.82469	254.1962	55.55797
20	17.5	18.77612	20	17.5 F	72.68821	619.6202	55.55645
20	17.5	18.65958	20	17.5 F	60.57449	262.3823	55.59167
20	16.25	18.63456	20	16.25 F	62.17119	445.4866	55.66981
20	17.5	18.84466	20	17.5 F	59.74424	63.70731	55.67066
20	16.25	18.80348	20	16.25 F	61.77664	64.29466	55.62875
20	17.5	18.76095	20	17.5 F	58.40088	63.79107	55.71522
20	16.25	18.11922	20	16.25 F	56.65153	63.95354	55.76378
18.75	16.25	17.80355	18.75	16.25 F	56.02828	64.00201	55.91699
18.75	16.25	17.67317	18.75	16.25 F	57.8872	256.4703	56.04138
18.75	16.25	17.63684	18.75	16.25 F	63.74974	578.513	56.12183
18.75	16.25	17.59728	18.75	16.25 F	304.2106	546.2436	56.21958
18.75	16.25	17.60477	18.75	16.25 F	376.1674	587.3825	56.20625
18.75	16.25	17.50801	18.75	16.25 F	731.6627	867.4908	587.1343
18.75	15	17.2137	18.75	15 F	1109.195	1200.469	867.3001
18.75	15	16.75769	18.75	15 F	1229.773	1249.51	1198.204
18.75	15	16.4594	18.75	15 F	1221.625	1258.327	1185.731
17.5	15	16.22782	17.5	15 F	1246.852	1267.232	1178.586
17.5	15	16.25637	17.5	15 F	619.1775	1201.576	56.20132
18.75	15	17.07592	18.75	15 F	104.8285	320.5584	56.03665

20	16.25	18.21863	20	16.25 F	64.48928	383.7077	55.87196
20	17.5	18.65326	20	17.5 F	68.48433	367.6112	55.86222
20	17.5	18.80003	20	17.5 F	73.34458	440.5366	56.01348
20	17.5	18.84773	20	17.5 F	111.9958	368.7535	56.06262
20	17.5	18.87683	20	17.5 F	128.9721	455.9568	55.9881
21.25	17.5	19.72635	21.25	17.5 F	671.0852	871.4929	424.0202
21.25	17.5	19.83234	21.25	17.5 F	607.3022	871.5145	335.701
21.25	17.5	19.25584	21.25	17.5 F	193.0994	463.4166	55.90655
20	17.5	18.92796	20	17.5 F	63.84505	63.99943	55.83797
20	17.5	19.09343	20	17.5 F	64.12781	159.8454	55.91492
20	17.5	18.93565	20	17.5 F	63.89155	64.06617	55.96513
20	17.5	18.67928	20	17.5 F	64.0649	64.16507	56.07773
20	16.25	18.11823	20	16.25 F	64.22895	64.32601	64.14452
18.75	16.25	17.92461	18.75	16.25 F	63.5748	64.44701	56.21271
18.75	16.25	17.7946	18.75	16.25 F	60.95153	64.59834	56.34816
18.75	16.25	17.69594	18.75	16.25 F	89.01934	289.9171	56.33409
18.75	16.25	17.71135	18.75	16.25 F	253.4187	516.5488	56.40562
18.75	16.25	17.82785	18.75	16.25 F	252.2242	467.8626	56.49543
18.75	16.25	17.73589	18.75	16.25 F	540.023	848.3191	56.50219
18.75	16.25	17.69002	18.75	16.25 F	935.7029	1147.939	791.475
18.75	15	17.55542	18.75	15 F	1228.005	1319.533	1147.541
18.75	15	17.26283	18.75	15 F	1322.36	1333.206	1310.169
18.75	15	16.76701	18.75	15 F	748.1627	1325.051	56.44262
18.75	16.25	17.59042	18.75	16.25 F	62.05744	153.2729	56.33106
20	16.25	18.25903	20	16.25 F	56.36692	56.42881	56.31803
20	17.5	18.75778	20	17.5 F	63.35014	289.2191	56.22138
20	17.5	18.78085	20	17.5 F	61.97128	64.31447	56.03421
20	17.5	18.72578	20	17.5 F	61.76726	64.27457	56.02052
20	17.5	18.80966	20	17.5 F	62.84134	64.30176	56.14701
20	17.5	18.83715	20	17.5 F	63.3814	64.16041	55.95677
20	17.5	18.83566	20	17.5 F	62.66498	64.08777	55.93042
20	17.5	18.72072	20	17.5 F	63.34911	64.14961	55.96996
20	17.5	18.66185	20	17.5 F	63.65351	64.17863	56.08631
20	17.5	18.81022	20	17.5 F	63.558	64.74926	56.06357
20	16.25	18.34589	20	16.25 F	62.95709	64.20609	56.08821
20	16.25	17.9106	20	16.25 F	59.87682	64.29979	56.14284
18.75	16.25	17.81842	18.75	16.25 F	59.35625	64.45652	56.25151
18.75	16.25	17.71048	18.75	16.25 F	58.05862	64.55323	56.32034
18.75	16.25	17.62588	18.75	16.25 F	67.65318	339.424	56.41695
18.75	16.25	17.62352	18.75	16.25 F	56.65558	64.73623	56.49974
18.75	16.25	17.563	18.75	16.25 F	57.98189	64.69766	56.50442
18.75	16.25	17.68743	18.75	16.25 F	93.81427	307.4462	56.50336
18.75	16.25	17.58722	18.75	16.25 F	392.3045	607.021	56.64381
18.75	16.25	17.71691	18.75	16.25 F	330.0143	640.9088	56.6449
18.75	16.25	17.58857	18.75	16.25 F	749.7272	852.7541	640.893
18.75	16.25	17.44245	18.75	16.25 F	997.1953	1150.367	852.4783
18.75	15	17.24441	18.75	15 F	1193.362	1290.214	914.6439
17.5	15	16.17122	17.5	15 F	1329.347	1354.933	1281.188
17.5	15	15.86177	17.5	15 F	1229.946	1282.172	1209.427
17.5	12.5	15.63048	17.5	12.5 F	604.6083	1227.577	40.7721
16.25	11.25	14.54452	16.25	11.25 F	48.73792	48.96982	40.72514

17.5	13.75	15.60478	17.5	13.75 F	51.57317	57.04368	48.81145
17.5	13.75	15.92664	17.5	13.75 F	57.01431	57.13744	48.83691
17.5	15	15.86794	17.5	15 F	57.06729	57.13744	56.97251
17.5	15	16.10732	17.5	15 F	182.497	473.205	57.03331
17.5	13.75	15.62533	17.5	13.75 F	612.9034	726.8181	464.8328
16.25	13.75	15.328	16.25	13.75 F	621.6975	766.5623	529.7661
16.25	13.75	15.39452	16.25	13.75 F	575.6637	620.064	538.6929
16.25	13.75	15.38609	16.25	13.75 F	658.3918	695.7545	611.6317
16.25	13.75	15.18574	16.25	13.75 F	745.7972	785.3127	695.3014
16.25	13.75	14.85331	16.25	13.75 F	754.9915	793.6513	678.4555
16.25	12.5	14.69339	16.25	12.5 F	667.4281	679.0811	652.9363
16.25	13.75	14.48776	16.25	13.75 F	728.6096	784.2091	49.06893
16.25	13.75	14.99428	16.25	13.75 F	740.9839	776.815	693.9026
16.25	12.5	14.3336	16.25	12.5 F	669.8433	694.1198	636.1054
16.25	13.75	14.46183	16.25	13.75 F	570.6378	637.1053	49.04979
16.25	12.5	14.58772	16.25	12.5 F	478.6509	661.7964	359.4944
16.25	12.5	13.99348	16.25	12.5 F	567.0063	686.9606	449.0551
16.25	12.5	14.81923	16.25	12.5 F	655.0581	686.9606	637.5574
16.25	13.75	15.13933	16.25	13.75 F	596.0953	638.0587	531.3516
16.25	13.75	15.11586	16.25	13.75 F	620.817	635.6331	610.8221
16.25	13.75	15.3919	16.25	13.75 F	584.2556	619.6408	522.2982
16.25	13.75	15.33035	16.25	13.75 F	544.26	645.4235	432.4752
17.5	13.75	15.55991	17.5	13.75 F	292.3719	637.5395	57.15728
17.5	15	15.97231	17.5	15 F	57.15449	57.24146	57.09837
17.5	15	15.89976	17.5	15 F	57.1273	57.19259	57.07162
18.75	15	16.54698	18.75	15 F	57.09664	57.25935	57.04632
18.75	15	16.56236	18.75	15 F	57.12309	57.3038	57.06724
18.75	15	16.93652	18.75	15 F	57.16327	57.25676	57.06805
18.75	15	17.05074	18.75	15 F	57.12102	57.19705	57.0693
18.75	13.75	16.95504	18.75	13.75 F	57.14936	57.22988	57.08924
18.75	15	17.13116	18.75	15 F	57.26522	57.89838	57.1485
17.5	15	16.8201	17.5	15 F	57.27403	57.36415	57.18425
18.75	15	17.053	18.75	15 F	57.25289	57.33841	57.17193
18.75	15	16.68731	18.75	15 F	57.22798	57.28089	57.18455
17.5	15	16.12535	17.5	15 F	57.23217	57.31877	57.18313
17.5	15	16.01167	17.5	15 F	57.22707	57.32003	49.07633
17.5	13.75	16.04979	17.5	13.75 F	56.81259	57.36678	49.02013
17.5	13.75	15.96052	17.5	13.75 F	57.17593	57.26857	49.05432
16.25	15	15.71664	16.25	15 F	57.19976	57.25572	57.14593
18.75	15	15.86891	18.75	15 F	57.17987	57.26716	57.12176
18.75	15	16.86032	18.75	15 F	57.20323	57.25714	57.15314
18.75	15	16.72532	18.75	15 F	57.22944	57.28284	57.17295
18.75	15	16.81909	18.75	15 F	57.22703	57.28865	57.14734
18.75	16.25	17.30286	18.75	16.25 F	57.18572	57.2957	57.06183
18.75	15	17.1145	18.75	15 F	57.1309	57.20928	57.06963
18.75	15	16.13805	18.75	15 F	57.1051	57.17343	57.03062
17.5	15	16.02999	17.5	15 F	57.23219	58.69862	57.03133
17.5	15	16.2072	17.5	15 F	57.09975	57.17538	57.022
17.5	15	16.12613	17.5	15 F	57.01818	57.07303	56.94561
17.5	15	16.11551	17.5	15 F	56.89489	57.06692	56.8061
17.5	15	16.2722	17.5	15 F	56.82166	56.88097	56.75665

17.5	15	16.65592	17.5	15 F	56.71691	56.77393	56.66043
18.75	15	17.03654	18.75	15 F	56.62171	56.70537	56.55312
17.5	15	16.69612	17.5	15 F	56.56826	56.63419	56.5077
17.5	15	16.15514	17.5	15 F	56.68167	56.7637	56.58936
17.5	15	16.04875	17.5	15 F	56.8073	57.05743	56.73132
17.5	15	16.12282	17.5	15 F	56.93338	56.99534	56.87868
17.5	15	16.09532	17.5	15 F	180.4246	415.7335	56.95114
17.5	15	16.1532	17.5	15 F	736.3377	930.3825	383.0412
17.5	15	15.95848	17.5	15 F	942.1956	948.3718	922.292
17.5	15	16.05931	17.5	15 F	976.1012	1005.367	930.5909
17.5	15	16.0549	17.5	15 F	1047.596	1079.281	1004.814
17.5	13.75	15.9717	17.5	13.75 F	1019.145	1095.523	939.4404
17.5	13.75	16.1532	17.5	13.75 F	915.7886	940.1674	898.576
17.5	13.75	15.74026	17.5	13.75 F	857.798	899.5834	818.0668
17.5	13.75	15.78004	17.5	13.75 F	841.7489	883.4145	817.4163
17.5	13.75	15.88073	17.5	13.75 F	848.1925	884.5067	826.0648
17.5	13.75	15.38312	17.5	13.75 F	847.881	866.5915	816.7508
17.5	13.75	15.04151	17.5	13.75 F	311.5278	817.7704	48.97708
17.5	13.75	16.02058	17.5	13.75 F	61.53563	278.0087	48.99545
17.5	15	16.11544	17.5	15 F	57.23559	58.15749	57.11596
17.5	15	16.21726	17.5	15 F	57.0726	57.15867	57.01941
17.5	12.5	15.41346	17.5	12.5 F	52.63556	57.09619	40.65032
16.25	12.5	14.50102	16.25	12.5 F	47.3836	48.81798	40.54178
17.5	15	15.88798	17.5	15 F	48.57782	48.65843	48.52482
18.75	15	17.01848	18.75	15 F	52.68278	56.63776	48.47593
18.75	15	17.05275	18.75	15 F	56.61886	56.68781	56.54229
18.75	15	17.07139	18.75	15 F	56.57062	56.65797	56.52144
18.75	15	17.21982	18.75	15 F	56.64805	57.0944	56.53655
18.75	15	16.51364	18.75	15 F	56.68409	56.76252	56.61802
17.5	15	16.40076	17.5	15 F	56.75741	56.81821	56.70483
17.5	15	16.32887	17.5	15 F	56.79555	56.88321	56.73666
17.5	15	16.29793	17.5	15 F	56.79922	56.84995	56.74605
17.5	15	16.24649	17.5	15 F	56.85351	56.91788	56.79781
17.5	15	16.28057	17.5	15 F	56.92003	56.9955	56.84277
17.5	15	16.31429	17.5	15 F	69.1746	398.6115	56.92527
17.5	15	16.24176	17.5	15 F	56.99617	57.0712	56.92482
17.5	15	16.241	17.5	15 F	155.5737	334.2659	56.98596
17.5	15	16.22937	17.5	15 F	57.03969	57.21598	56.9732
17.5	15	16.16272	17.5	15 F	57.08912	57.15002	57.05701
17.5	15	16.29056	17.5	15 F	60.33589	203.9371	57.00247
18.75	15	16.21983	18.75	15 F	56.95459	81.27981	56.78724
18.75	15	17.2467	18.75	15 F	56.69289	56.87809	56.59213
18.75	16.25	17.34328	18.75	16.25 F	56.54814	56.65659	56.44675
18.75	15	17.15725	18.75	15 F	64.73292	685.9115	56.3102
18.75	15	17.54949	18.75	15 F	58.91024	249.7074	56.15083
20	16.25	18.36439	20	16.25 F	72.971	280.8803	55.92173
20	17.5	18.5719	20	17.5 F	68.20483	175.5802	55.79854
20	17.5	18.52274	20	17.5 F	55.78944	55.84099	55.73562
20	16.25	18.42235	20	16.25 F	70.85172	581.5386	55.75038
20	17.5	18.50548	20	17.5 F	55.7872	55.8365	55.74383
20	17.5	18.56732	20	17.5 F	55.7731	55.86011	55.71426

20	17.5	18.49872	20	17.5 F	55.85963	55.91733	55.80456
20	16.25	18.17151	20	16.25 F	55.92657	56.04081	55.85623
18.75	16.25	17.71956	18.75	16.25 F	56.01288	56.08117	55.9419
18.75	16.25	17.59477	18.75	16.25 F	56.04967	56.09351	56.00014
18.75	15	17.47838	18.75	15 F	56.67749	168.4317	56.00815
18.75	16.25	17.49904	18.75	16.25 F	56.15184	56.24218	56.09308
18.75	16.25	17.47364	18.75	16.25 F	79.73852	513.3945	56.12681
18.75	16.25	17.30727	18.75	16.25 F	139.6461	497.8912	56.16394

标态流量#标态流量#标态流量#标态流量数据标记

54.25258 128.8077 44.72934 F
382.5729 773.4946 46.12045 F
624.1504 839.8074 54.12118 F
1001.186 1110.344 839.8074 F
1096.099 1134.147 1072.771 F
1280.315 7928.898 1037.796 F
3404.552 6548.818 1799.439 N
3764.474 5482.98 2380.95 N
5005.069 6059.577 3415.863 N
4942.559 5768.576 4002.619 N
4571.704 5535.767 3694.892 N
4401.645 5879.929 3253.568 N
4872.258 6132.064 3185.156 N
3962.268 5120.731 2043.268 N
3969.73 5996.301 2523.602 N
3646.35 4693.69 2286.857 N
4858.996 5911.119 3955.407 N
4080.875 5618.478 2032.451 N
3195.014 4637.773 1697.281 N
3188.548 3982.296 1880.262 N
397.1674 7074.893 42.38815 F
46.68743 48.04781 45.20179 F
51.60906 136.0239 48.04236 F
653.4328 954.4882 136.0239 F
1117.55 1211.603 954.2711 F
1202.764 1234.208 1169.194 F
1156.847 1177.723 1145.937 F
1170.533 1202.703 1144.228 F
1205.426 1218.175 1186.2 F
1220.633 1235.631 1195.554 F
2927.85 7911.889 1170.589 N
4494.061 5621.013 3085.76 N
5207.544 6329.323 3886.188 N
4990.019 6276.105 3201.608 N
4712.737 5702.546 3198.087 N
3824.27 5435.83 1631.194 N
4308.687 5141.735 3029.91 N
3799.908 4725.438 2121.815 N
2837.237 4183.76 1370.098 N
3439.017 5563.627 483.3689 N
5006.921 6282.28 3839.171 N
4389.006 6219.231 2451.541 N
3646.867 5430.788 2075.753 N
3123.066 4409.126 1872.182 N
1000.904 7344.052 36.63062 F
39.80745 46.62553 38.326 F
42.16963 43.13614 41.13481 F
43.91037 44.5556 43.13177 F
86.65942 212.0541 44.55103 F
358.7327 371.8601 207.8811 F

221.8188 403.242 47.23964 F
372.6623 444.0786 308.3226 F
424.3281 453.1802 404.7299 F
581.4354 8351.271 47.68142 F
2251.192 4485.164 1851.972 N
5011.479 6442.586 4016.625 N
5305.285 6609.687 3786.07 N
5151.541 6252.817 4001.458 N
4551.281 5921.939 1314.759 N
4138.018 5645.083 2345.081 N
5442.456 6502.85 3518.234 N
4350.393 5383.527 2809.164 N
2965.88 4661.559 1372.794 N
3597.794 4581.619 2595.334 N
4752.55 5793.396 3878.399 N
3926.878 5399.753 2081.252 N
3268.865 5042.308 1583.123 N
2207.527 6978.177 36.80111 N
164.9348 429.9661 36.86733 F
705.0058 904.9935 424.4529 F
919.4932 948.4797 900.5749 F
993.4014 1041.008 948.4797 F
1101.301 1138.424 1040.663 F
1146.817 1174.864 1105.425 F
1195.236 1225.093 1110.237 F
1228.724 1277.421 1167.306 F
1222.964 1262.706 1177.551 F
1256.62 1263.429 1230.706 F
1159.921 1231.446 1104.934 F
3691.819 8052.22 1088.567 N
5762.607 6521.955 3611.229 N
5280.558 6463.937 3663.517 N
4668.141 5721.683 3899.919 N
4209.508 5146.952 2913.28 N
4690.202 5340.495 3645.053 N
4562.834 5434.574 4016.378 N
3775.356 5017.792 1590.281 N
3051.04 4721.082 1599.868 N
4289.456 6168.609 2446.606 N
4595.18 6310.563 2502.406 N
2719.022 4862.024 1553.276 N
1964.349 7341.676 36.87994 N
38.97058 44.83212 37.35113 F
828.1454 1076.78 40.22566 F
1159.397 1217.837 1076.753 F
1164.6 1236.473 1142.421 F
1181.338 1192.2 1163.963 F
1176.127 1188.276 1164.207 F
1180.662 1235.468 1161.742 F
1196.962 1210.116 1180.798 F
1193.057 1255.949 1119.354 F

1231.334 1239.772 1212.988 F
2893.832 8130.998 1184.786 N
4040.065 5638.88 1680.146 N
4886.493 5926.317 3663.624 N
4711.479 5708.288 3736.676 N
4658.964 5907.408 3568.101 N
5210.36 6422.75 4090.708 N
4580.588 5629.44 3757.865 N
3832.043 5159.795 2196.098 N
2384.862 3451.164 1160.629 N
3485.872 4816.433 2199.423 N
5315.339 6237.308 4101.916 N
4006.502 5623.136 2800.189 N
2462.544 4975.714 1416.379 N
2234.522 3742.011 1648.611 N
2470.733 3932.376 1799.349 N
3047.366 7777.572 1125.427 N
3565.479 5207.882 2041.35 N
2607.039 4094.878 1790.398 N
2206.897 3615.452 1861.482 N
2324.944 3913.141 1914.738 N
2733.387 4278.657 1808.806 N
3482.006 4918.24 2150.676 N
3072.332 4018.928 2162.086 N
2319.125 3484.206 1843.813 N
2654.418 4069.455 1960.053 N
4122.76 5195.384 3182.868 N
4764.875 6104.321 3208.185 N
4764.831 6222.804 3612.367 N
4283.456 5885.714 2403.052 N
4951.306 6052.362 3777.91 N
5070.431 6117.168 3872.163 N
4375.806 5968.622 1833.972 N
3249.689 5374.956 1717.305 N
3339.376 5011.918 1705.05 N
4784.231 6465.861 2630.552 N
4137.338 6272.483 1316.465 N
2820.527 4741.205 1497.071 N
2025.229 3001.975 1296.202 N
342.3828 7296.564 37.32805 F
1619.954 7568.767 46.43553 N
2768.039 3657.195 1907.149 N
2422.361 3853.34 1667.84 N
2065.143 2271.36 1657.942 N
2205.202 7744.479 1159.064 N
2344.527 7747.343 1163.346 N
2775.806 3605.46 2183.571 N
2742.62 3702.297 1665.195 N
2375.014 3680.537 1786.244 N
3656.477 5507.363 2124.2 N
3995.256 5872.882 1811.256 N

5158.13 6475.243 3211.767 N
4662.192 6039.722 2575.741 N
3441.088 5378.938 1605.917 N
2574.192 3916.41 1345.536 N
4865.001 5929.941 2047.411 N
5168.283 5972.606 3636.373 N
3026.991 4911.476 1345.938 N
2976.669 4498.939 1214.313 N
5100.593 6321.964 4099.646 N
4600.648 5798.249 2211.706 N
3854.865 5668.66 2018.871 N
3114.501 4302.056 1473.938 N
2683.208 4837.761 1145.99 N
2603.72 3939.733 1640.636 N
2094.022 2761.96 1383.539 N
2026.233 2462.073 1609.709 N
2760.073 3420.821 1817.321 N
2736.401 3204.045 2087.328 N
2259.901 3040.185 1804.649 N
2352.434 7869.543 960.256 N
2233.693 7791.015 1048.409 N
2459.786 8057.512 1145.051 N
2093.154 2305.059 1862.294 N
3901.537 6004.682 1956.478 N
5509.008 6386.351 3693.827 N
4896.347 6316.341 2829.509 N
4618.213 6370.021 2102.22 N
4745.432 5686.537 3330.254 N
4945.071 5765.459 4336.05 N
4354.926 5961.656 1120.652 N
2500.1 4012.711 1390.566 N
3531.06 4742.472 2011.293 N
4278.145 5702.406 2325.642 N
4763.004 5812.697 3692.903 N
3579.718 4893.565 1324.209 N
3119.34 4705.351 1531.58 N
248.9154 7241.914 42.17975 F
47.39849 54.96715 45.35736 F
49.38122 50.38359 48.23686 F
51.20939 51.9989 50.38359 F
52.53145 53.04545 51.9989 F
53.47159 53.88393 53.02777 F
54.48543 93.3188 53.84245 F
381.7657 1097.434 54.42854 F
1241.308 1341.629 1097.35 F
1287.743 1341.356 1230.821 F
1361.065 1394.443 1322.945 F
3774.737 8654.156 1394.03 N
4517.185 5930.922 3156.497 N
3978.865 5158.696 2831.223 N
3898.045 5900.295 1957.952 N

3718.825 5685.092 1388.05 N
5259.687 6448.966 2523.027 N
5204.485 6492.474 3449.509 N
3065.177 5074.866 1589.602 N
4317.241 5877.342 1924.629 N
6069.388 6492.279 4851.869 N
4815.736 6454.869 2039.279 N
3311.069 5171.734 1445.777 N
2710.874 4866.341 2036.871 N
503.8336 7564.59 373.9205 F
505.4362 558.6336 448.6311 F
667.3355 763.9498 552.2343 F
819.6689 862.5627 763.9498 F
879.7577 909.4625 855.2272 F
890.8592 922.6325 841.5079 F
763.7189 851.9287 711.029 F
674.1129 711.5574 658.9374 F
639.378 668.825 616.4404 F
530.1762 624.8919 457.761 F
405.7017 458.3228 356.3079 F
163.4324 380.6482 47.48573 F
55.72118 508.1739 47.59315 F
47.60758 47.66617 47.54627 F
49.67001 56.96103 47.45264 F
60.35919 277.2625 47.45264 F
93.19077 380.7029 47.50411 F
55.5419 55.59812 55.50012 F
57.23713 499.9355 55.50793 F
69.3503 342.3855 55.54839 F
369.8142 518.2379 55.67645 F
575.9678 655.1526 518.1429 F
772.7717 966.2366 638.9038 F
1009.98 1039.075 965.8057 F
1121.525 1200.639 1037.832 F
1206.629 1249.113 1169.18 F
1225.436 1253.095 1200.968 F
1218.1 1262.776 1172.644 F
1126.207 1205.87 1084.299 F
1210.492 1214.177 1203.859 F
1198.743 1271.758 1164.985 F
1183.503 1198.452 1172.243 F
1199.213 1206.998 1196.716 F
1174.311 1199.073 1148.043 F
2455.965 8434.512 1131.717 N
3826.618 5181.913 2338.372 N
4586.947 6127.526 2597.047 N
4372.935 5256.522 3521.616 N
3994.53 5619.807 2405.75 N
4203.937 5511.697 2417.25 N
5490.052 6414.692 4272.434 N
4456.879 6402.011 3251.244 N

3399.318 4710.123 2047.585 N
4332.962 7442.819 41.75698 N
5784.433 6397.561 4280.928 N
4518.9 5966.454 3372.578 N
2926.804 4203.174 1657.991 N
2196.907 2788.858 1543.448 N
655.7341 7140.341 43.0308 F
47.0777 48.44742 40.9012 F
46.89222 50.45609 41.53004 F
92.4932 394.5726 43.24262 F
253.597 383.7817 44.56583 F
393.8036 473.8534 297.7566 F
655.9153 976.4506 246.9835 F
1037.69 1087.25 984.2002 F
1085.47 1101.155 1079.783 F
1105.786 1129.904 1083.757 F
2547.919 8354.182 1125.596 N
3704.517 4709.318 2077.843 N
4604.232 5433.023 3359.964 N
4107.785 4929.94 2857.066 N
3785.454 5539.499 2549.247 N
4195.335 4713.919 3187.525 N
4560.621 5292.735 3740.987 N
3658.683 5237.541 1785.322 N
2086.994 2831.676 1150.052 N
2648.46 4104.841 1773.478 N
3597.465 4396.949 1919.139 N
2955.672 4127.843 1553.96 N
2169.114 7629.217 36.94385 N
2044.019 7733.706 37.15498 N
2162.136 7627.073 36.91108 N
1235.54 7546.769 37.09125 F
726.6127 856.4389 321.1064 F
912.3882 955.8093 856.4495 F
987.7562 1016.287 948.7333 F
1032.354 1061.336 1001.687 F
985.5556 1018.178 965.1404 F
1059.048 1091.282 1010.251 F
1094.999 1119.098 1024.644 F
1071.768 1184.722 941.3488 F
3595.904 8374.813 1059.633 N
3706.296 5808.346 1700.127 N
4642.811 6205.261 2889.753 N
4892.176 6326.82 2547.47 N
4384.827 6010.649 2438.77 N
4849.447 6163.135 3417.332 N
5132.627 6269.794 4017.93 N
3999.115 6261.274 2531.147 N
2502.555 3701.846 1239.024 N
4006.124 5647.192 2545.144 N
4255.997 5758.898 1530.279 N

3447.452 5445.694 1851.76 N
1775.693 2697.81 842.8055 N
1926.799 7503.249 42.74617 N
1975.796 7802.859 42.95269 N
45.695 47.28492 43.83751 F
48.55567 49.73783 47.28492 F
586.9659 764.302 49.7366 F
832.5658 883.2747 764.302 F
936.9156 997.1439 882.2137 F
1048.842 1092.998 996.7127 F
1119.365 1156.857 1084.446 F
1053.158 1157.353 1032.35 F
1064.72 1082 1032.602 F
1721.536 7986.048 827.1798 F
4631.222 5974.92 2950.991 N
5481.857 6433.941 3294.981 N
4635.102 6444.007 1225.959 N
4182.482 5766.526 2109.131 N
4059.351 5337.751 2752.566 N
5170.103 6223.848 3662.072 N
4279.462 5453.785 2869.36 N
3435.229 4483.659 1476.07 N
3644.03 5097.568 1727.825 N
4448.502 5870.915 3070.917 N
3920.785 5046.362 2469.528 N
2753.255 4061.074 1320.951 N
1645.8 7224.857 43.10546 N
45.53773 47.13614 43.76817 F
85.92317 268.7788 47.13614 F
231.4778 445.5596 50.18754 F
536.9969 700.2085 387.9413 F
819.8044 879.3918 653.3423 F
1109.913 1181.247 854.2268 F
1146 1223.896 1091.812 F
1255.498 1294.255 1215.443 F
1342.43 1387.032 1293.862 F
1383.361 1427.39 1325.732 F
898.8637 1325.748 402.8897 F
2106.84 7978.132 55.24292 F
2474.312 4143.195 1690.377 N
2206.032 3363.23 1676.656 N
2111.001 3504.229 1438.622 N
1507.587 7534.71 43.11491 N
51.59058 254.7508 44.26128 F
62.82572 137.6802 47.46046 F
737.1893 7406.73 49.84343 F
2076.459 3987.32 1550.478 N
1922.968 7504.402 43.16516 N
1912.08 7452.672 43.18125 N
2836.717 5513.319 1323.363 N
4789.955 5661.73 3511.549 N

3846.22 4772.895 3165.217 N
3711.416 5271.244 2792.678 N
3286.575 3902.141 2465.814 N
3835.12 4516.025 2755.516 N
3425.848 4112.662 2336.388 N
3068.156 4757.131 1691.976 N
3272.487 4306.848 1813.054 N
4190.622 5497.847 2216.744 N
3223.999 4392.227 1886.392 N
3268.417 4413.174 1667.008 N
2496.923 3424.247 1722.011 N
2525.399 3605.963 1713.649 N
2230.405 4424.315 1287.131 N
2844.623 4593.249 1506.767 N
2651.817 4322.389 1603.941 N
2466.632 3973.815 1254.175 N
2407.92 3814.918 1261.509 N
2986.438 4438.738 1354.803 N
2830.901 4623.973 1601.08 N
2433.98 4222.195 709.6028 N
1831.709 2212.517 949.0566 N
2003.84 7184.242 48.83853 N
3804.452 5520.129 1734.591 N
4157.057 5229.122 2589.17 N
3819.999 5059.42 2055.119 N
3874.654 4928.797 2800.313 N
4246.625 5275.804 3086.105 N
4748.179 5751.952 2946.365 N
4159.106 5639.459 1665.216 N
4063.24 5811.312 1880.384 N
4183.889 6253.016 1658.935 N
4273.952 5685.824 919.8456 N
3678.262 5173.237 2691.663 N
3793.533 5135.114 2549.981 N
4659.343 5840.014 3362.98 N
4716.791 6061.148 3218.791 N
4982.733 6182.383 3435.631 N
5050.29 6283.474 3409.646 N
4718.38 5713.319 3293.962 N
5105.299 6286.969 3385.709 N
5480.679 6412.175 3550.763 N
3603.116 5286.265 2042.018 N
3295.778 5529.742 1755.221 N
4129.544 5541.083 2557.185 N
4826.351 6045.218 1804.86 N
3955.221 5858.537 1671.776 N
3090.223 5263.834 1848.049 N
3074.674 7010.639 1331.496 N
913.6773 1095.746 720.2377 F
1179.498 1229.764 1095.746 F
1307.687 1362.376 1229.624 F

1386.425 1433.286 1358.603 F
1437.288 1467.019 1414.328 F
1467.488 1472.804 1461.237 F
1440.744 1465.601 1399.221 F
1377.203 1405.848 1356.715 F
1375.393 1434.135 1356.44 F
1423.136 1444.826 1380.785 F
2217.843 8168.278 1206.508 F
5024.849 6623.454 2759.173 N
5967.877 6511.73 4278.741 N
5770.668 6562.932 4006.433 N
5052.696 6302.493 3910.909 N
5403.876 6438.912 4065.628 N
5783.727 6806.747 4741.734 N
4889.867 6409.461 2264.382 N
3306.775 4533.98 2105.121 N
3930.872 4917.531 2496.025 N
4617.016 5423.858 3388.382 N
3707.29 4685.188 2235.742 N
2942.63 4306.203 2210.283 N
2972.723 3706.25 2158.878 N
1302.565 7506.539 855.8069 F
976.9238 1021.939 942.9549 F
1053.312 1080.441 1015.284 F
1066.707 1089.095 1055.452 F
1160.53 1195.308 1089.068 F
1177.024 1241.41 1140.973 F
1145.136 1169.324 987.99 F
1166.818 1209.171 1134.589 F
1187.003 1203.583 1166.02 F
1147.16 1169.432 1136.597 F
1671.197 8445.065 954.2593 F
996.0781 7563.566 50.9857 F
1033.863 7932.344 46.96205 F
1406.865 7710.312 46.84251 F
826.8491 7755.907 46.37947 F
551.7342 7728.343 48.40112 F
161.547 7333.026 48.26131 F
445.2951 7899.492 49.03473 F
52.09738 89.2873 51.67885 F
265.9174 1410.187 50.07336 F
321.4381 1443.716 49.53926 F
51.90832 52.79893 51.60723 F
52.79535 59.79188 52.06849 F
53.89764 59.82357 52.25876 F
52.38052 52.44783 52.32858 F
52.42754 52.48455 52.38821 F
242.7367 547.8405 52.45772 F
836.7096 1088.847 495.0939 F
1181.683 1239.291 1088.486 F
1281.078 1307.799 1239.006 F

1349.508 1364.968 1306.729 F
1381.467 1409.72 1363.215 F
1355.215 1410.154 1334.177 F
1370.596 1382.679 1284.684 F
1043.168 1322.513 361.7567 F
237.3431 792.2847 45.25398 F
50.82611 52.9843 45.26957 F
75.58136 355.1697 45.27453 F
218.8103 445.0176 52.78802 F
81.16631 354.6234 52.78399 F
78.66178 656.314 52.75708 F
340.0268 505.0242 52.75838 F
512.8743 813.0883 52.7042 F
145.481 542.265 52.7196 F
67.01196 210.9645 52.69217 F
57.66744 60.3324 52.74195 F
56.35091 60.40111 52.77482 F
53.25165 60.43682 52.82248 F
52.8901 52.92016 52.85971 F
59.61725 317.4232 52.87045 F
52.86988 52.91553 52.8011 F
185.845 400.2766 52.79596 F
336.5979 407.9971 52.81202 F
305.266 423.4871 52.98513 F
385.3859 529.4305 52.99231 F
529.3465 658.6531 408.809 F
664.1136 735.1033 530.6046 F
836.2499 906.368 734.8948 F
726.462 943.6657 424.2328 F
353.9885 606.2372 53.01509 F
223.4729 1575.997 53.06835 F
1832.305 8205.001 49.92204 F
2583.645 7535.109 42.42105 N
598.9455 7226.997 41.77223 F
46.73367 48.08163 45.26 F
49.28682 57.46443 48.08163 F
51.176 58.99194 50.3706 F
52.40174 60.28872 51.73748 F
53.28967 61.21487 52.75263 F
53.97064 61.9258 53.56102 F
54.30159 62.18803 54.08211 F
54.59649 54.71076 54.49017 F
54.83373 54.98079 54.6922 F
58.82658 416.7728 54.92673 F
81.48881 314.9239 55.04481 F
126.5867 275.8906 55.14178 F
144.1709 307.5266 55.16002 F
491.8611 607.624 228.5811 F
486.11 725.9684 55.17573 F
941.1802 1297.198 710.7193 F
1218.094 1297.615 1067.328 F

1243.448 1378.476 978.5675 F
829.7127 1178.261 458.5137 F
188.5099 608.2868 55.24535 F
82.75872 710.3869 55.10714 F
57.26573 312.0069 55.11273 F
114.4853 465.4546 55.00447 F
146.7803 471.3537 54.94529 F
111.2168 503.0509 54.94254 F
182.5847 431.9591 54.928 F
111.2499 416.2621 54.93637 F
60.20928 346.1139 54.98151 F
74.03567 408.5628 54.98148 F
59.76237 314.6844 55.0051 F
55.32791 55.43921 55.21369 F
58.69685 332.3915 55.32896 F
56.22819 111.2688 55.53002 F
208.7306 446.8445 55.69312 F
342.5643 534.1692 55.7957 F
548.1906 837.7892 295.0244 F
712.9283 909.3453 549.4731 F
1101.749 1230.023 908.5672 F
1277.506 1381.338 1197.31 F
1369.976 1392.925 1318.67 F
1423.596 1467.852 1375.571 F
1471.355 1486.078 1454.868 F
1226.421 1455.015 757.8848 F
597.8437 765.6952 350.5798 F
328.0435 693.4021 55.63415 F
158.8584 524.5845 55.53481 F
60.438 262.1173 55.47608 F
61.87219 389.8188 55.63521 F
56.82469 254.1962 55.55797 F
72.68821 619.6202 55.55645 F
60.57449 262.3823 55.59167 F
62.17119 445.4866 55.66981 F
59.74424 63.70731 55.67066 F
61.77664 64.29466 55.62875 F
58.40088 63.79107 55.71522 F
56.65153 63.95354 55.76378 F
56.02828 64.00201 55.91699 F
57.8872 256.4703 56.04138 F
63.74974 578.513 56.12183 F
304.2106 546.2436 56.21958 F
376.1674 587.3825 56.20625 F
731.6627 867.4908 587.1343 F
1109.195 1200.469 867.3001 F
1229.773 1249.51 1198.204 F
1221.625 1258.327 1185.731 F
1246.852 1267.232 1178.586 F
619.1775 1201.576 56.20132 F
104.8285 320.5584 56.03665 F

64. 48928 383. 7077 55. 87196 F
68. 48433 367. 6112 55. 86222 F
73. 34458 440. 5366 56. 01348 F
111. 9958 368. 7535 56. 06262 F
128. 9721 455. 9568 55. 9881 F
671. 0852 871. 4929 424. 0202 F
607. 3022 871. 5145 335. 701 F
193. 0994 463. 4166 55. 90655 F
63. 84505 63. 99943 55. 83797 F
64. 12781 159. 8454 55. 91492 F
63. 89155 64. 06617 55. 96513 F
64. 0649 64. 16507 56. 07773 F
64. 22895 64. 32601 64. 14452 F
63. 5748 64. 44701 56. 21271 F
60. 95153 64. 59834 56. 34816 F
89. 01934 289. 9171 56. 33409 F
253. 4187 516. 5488 56. 40562 F
252. 2242 467. 8626 56. 49543 F
540. 023 848. 3191 56. 50219 F
935. 7029 1147. 939 791. 475 F
1228. 005 1319. 533 1147. 541 F
1322. 36 1333. 206 1310. 169 F
748. 1627 1325. 051 56. 44262 F
62. 05744 153. 2729 56. 33106 F
56. 36692 56. 42881 56. 31803 F
63. 35014 289. 2191 56. 22138 F
61. 97128 64. 31447 56. 03421 F
61. 76726 64. 27457 56. 02052 F
62. 84134 64. 30176 56. 14701 F
63. 3814 64. 16041 55. 95677 F
62. 66498 64. 08777 55. 93042 F
63. 34911 64. 14961 55. 96996 F
63. 65351 64. 17863 56. 08631 F
63. 558 64. 74926 56. 06357 F
62. 95709 64. 20609 56. 08821 F
59. 87682 64. 29979 56. 14284 F
59. 35625 64. 45652 56. 25151 F
58. 05862 64. 55323 56. 32034 F
67. 65318 339. 424 56. 41695 F
56. 65558 64. 73623 56. 49974 F
57. 98189 64. 69766 56. 50442 F
93. 81427 307. 4462 56. 50336 F
392. 3045 607. 021 56. 64381 F
330. 0143 640. 9088 56. 6449 F
749. 7272 852. 7541 640. 893 F
997. 1953 1150. 367 852. 4783 F
1193. 362 1290. 214 914. 6439 F
1329. 347 1354. 933 1281. 188 F
1229. 946 1282. 172 1209. 427 F
604. 6083 1227. 577 40. 7721 F
48. 73792 48. 96982 40. 72514 F

51. 57317 57. 04368 48. 81145 F
57. 01431 57. 13744 48. 83691 F
57. 06729 57. 13744 56. 97251 F
182. 497 473. 205 57. 03331 F
612. 9034 726. 8181 464. 8328 F
621. 6975 766. 5623 529. 7661 F
575. 6637 620. 064 538. 6929 F
658. 3918 695. 7545 611. 6317 F
745. 7972 785. 3127 695. 3014 F
754. 9915 793. 6513 678. 4555 F
667. 4281 679. 0811 652. 9363 F
728. 6096 784. 2091 49. 06893 F
740. 9839 776. 815 693. 9026 F
669. 8433 694. 1198 636. 1054 F
570. 6378 637. 1053 49. 04979 F
478. 6509 661. 7964 359. 4944 F
567. 0063 686. 9606 449. 0551 F
655. 0581 686. 9606 637. 5574 F
596. 0953 638. 0587 531. 3516 F
620. 817 635. 6331 610. 8221 F
584. 2556 619. 6408 522. 2982 F
544. 26 645. 4235 432. 4752 F
292. 3719 637. 5395 57. 15728 F
57. 15449 57. 24146 57. 09837 F
57. 1273 57. 19259 57. 07162 F
57. 09664 57. 25935 57. 04632 F
57. 12309 57. 3038 57. 06724 F
57. 16327 57. 25676 57. 06805 F
57. 12102 57. 19705 57. 0693 F
57. 14936 57. 22988 57. 08924 F
57. 26522 57. 89838 57. 1485 F
57. 27403 57. 36415 57. 18425 F
57. 25289 57. 33841 57. 17193 F
57. 22798 57. 28089 57. 18455 F
57. 23217 57. 31877 57. 18313 F
57. 22707 57. 32003 49. 07633 F
56. 81259 57. 36678 49. 02013 F
57. 17593 57. 26857 49. 05432 F
57. 19976 57. 25572 57. 14593 F
57. 17987 57. 26716 57. 12176 F
57. 20323 57. 25714 57. 15314 F
57. 22944 57. 28284 57. 17295 F
57. 22703 57. 28865 57. 14734 F
57. 18572 57. 2957 57. 06183 F
57. 1309 57. 20928 57. 06963 F
57. 1051 57. 17343 57. 03062 F
57. 23219 58. 69862 57. 03133 F
57. 09975 57. 17538 57. 022 F
57. 01818 57. 07303 56. 94561 F
56. 89489 57. 06692 56. 8061 F
56. 82166 56. 88097 56. 75665 F

56. 71691 56. 77393 56. 66043 F
56. 62171 56. 70537 56. 55312 F
56. 56826 56. 63419 56. 5077 F
56. 68167 56. 7637 56. 58936 F
56. 8073 57. 05743 56. 73132 F
56. 93338 56. 99534 56. 87868 F
180. 4246 415. 7335 56. 95114 F
736. 3377 930. 3825 383. 0412 F
942. 1956 948. 3718 922. 292 F
976. 1012 1005. 367 930. 5909 F
1047. 596 1079. 281 1004. 814 F
1019. 145 1095. 523 939. 4404 F
915. 7886 940. 1674 898. 576 F
857. 798 899. 5834 818. 0668 F
841. 7489 883. 4145 817. 4163 F
848. 1925 884. 5067 826. 0648 F
847. 881 866. 5915 816. 7508 F
311. 5278 817. 7704 48. 97708 F
61. 53563 278. 0087 48. 99545 F
57. 23559 58. 15749 57. 11596 F
57. 0726 57. 15867 57. 01941 F
52. 63556 57. 09619 40. 65032 F
47. 3836 48. 81798 40. 54178 F
48. 57782 48. 65843 48. 52482 F
52. 68278 56. 63776 48. 47593 F
56. 61886 56. 68781 56. 54229 F
56. 57062 56. 65797 56. 52144 F
56. 64805 57. 0944 56. 53655 F
56. 68409 56. 76252 56. 61802 F
56. 75741 56. 81821 56. 70483 F
56. 79555 56. 88321 56. 73666 F
56. 79922 56. 84995 56. 74605 F
56. 85351 56. 91788 56. 79781 F
56. 92003 56. 9955 56. 84277 F
69. 1746 398. 6115 56. 92527 F
56. 99617 57. 0712 56. 92482 F
155. 5737 334. 2659 56. 98596 F
57. 03969 57. 21598 56. 9732 F
57. 08912 57. 15002 57. 05701 F
60. 33589 203. 9371 57. 00247 F
56. 95459 81. 27981 56. 78724 F
56. 69289 56. 87809 56. 59213 F
56. 54814 56. 65659 56. 44675 F
64. 73292 685. 9115 56. 3102 F
58. 91024 249. 7074 56. 15083 F
72. 971 280. 8803 55. 92173 F
68. 20483 175. 5802 55. 79854 F
55. 78944 55. 84099 55. 73562 F
70. 85172 581. 5386 55. 75038 F
55. 7872 55. 8365 55. 74383 F
55. 7731 55. 86011 55. 71426 F

55.85963 55.91733 55.80456 F
55.92657 56.04081 55.85623 F
56.01288 56.08117 55.9419 F
56.04967 56.09351 56.00014 F
56.67749 168.4317 56.00815 F
56.15184 56.24218 56.09308 F
79.73852 513.3945 56.12681 F
139.6461 497.8912 56.16394 F