Type	% % % Run:1	Table:c	urve	SWAN version:41.20A								
1. 0. 1.30265 10.7896 11.1572 9.6876 0.032 31.6857 17.8800 0.000018 2. 0. 1.30194 10.7899 11.1572 9.6806 0.032 31.520 17.7500 -0.000018 3. 4. 0. 1.3003 10.7906 11.1572 9.6806 0.032 31.5215 17.4599 -0.000072 5. 0. 1.30003 10.7906 11.1572 9.6806 0.032 31.2315 17.4599 -0.000072 5. 0. 1.30003 10.7906 11.1572 9.6806 0.032 31.2315 17.4599 -0.000072 5. 0. 1.30003 10.7906 11.1572 9.6902 0.032 31.0315 17.4599 -0.000072 7. 0. 1.29041 10.7912 11.1572 9.6912 0.032 31.0918 17.1699 -0.000172 9. 0. 1.29842 10.7921 11.1572 9.6912 0.032 30.8606 17.6879 0.000172 10. 0. 1.29842 10.7924 11.1572 9.6934 0.032 30.8606 17.6879 0.000172 11. 0. 1.29842 10.7924 11.1572 9.6934 0.032 30.8616 16.7898 0.000172 11. 0. 1.29755 10.7929 11.1572 9.6934 0.032 30.4816 16.6898 0.000172 11. 0. 1.29563 10.7941 11.1572 9.6934 0.032 30.4816 16.6898 0.000172 11. 0. 1.29663 10.7941 11.1572 9.6934 0.032 30.4416 16.6898 0.000172 11. 0. 1.29663 10.7941 11.1572 9.6932 0.032 30.4416 16.2938 0.000181 13. 0. 1.29663 10.7941 11.1572 9.6932 0.032 30.0416 16.4987 0.000181 14. 0. 1.29663 10.7941 11.1572 9.7005 0.032 22.8627 16.0007 0.000191 15. 0. 1.29574 10.7958 11.1572 9.7005 0.032 22.8627 16.0007 0.000191 15. 0. 1.29574 10.7958 11.1572 9.7006 0.032 22.4452 15.5696 0.000391 15. 0. 1.29585 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29587 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29574 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29574 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29587 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29587 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29574 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29587 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29587 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29587 10.7958 11.1572 9.7067 0.032 22.4452 15.5696 0.000391 15. 0. 1.29588 10.8968 10.7968 11.1572 9.7067 0.033 27.7968 11.4499 0.000391 15. 0. 1.29588 10.8968 11.1572 9.7067												
2. 0. 1.30126 10.7992 11.1572 9.6880 0.032 31.5202 17.7500 -0.000035	ō	0.	0.				9.6871				0.00000	
3. 0. 1.30126 10.7902 11.1572 9.6886 0.032 31.3670 17.6099 -0.000052		1.										
4. 0. 1.30063 10.7906 11.1572 9.6895 0.032 31.0968 17.4599 -0.000071 5. 0. 1.30006 10.7909 11.1572 9.6895 0.032 31.0968 17.3199 -0.000071 6. 0. 1.29802 10.7921 11.1572 9.6902 0.032 31.0968 17.0299 -0.000191 6. 0. 1.29842 10.7921 11.1572 9.6901 0.032 30.8266 17.0299 0.000130 7. 0. 1.29804 10.7921 11.1572 9.6901 0.032 30.8266 17.0299 0.000130 7. 0. 1.29755 10.7928 11.1572 9.6901 0.032 30.4061 16.8798 -0.000137 7. 11. 0. 1.29755 10.7928 11.1572 9.6902 0.032 30.4061 16.8798 -0.000137 7. 12. 0. 1.29861 10.7937 11.1572 9.6904 0.032 30.4061 16.8988 -0.000137 7. 12. 0. 1.29861 10.7937 11.1572 9.6977 0.032 30.4061 16.8988 -0.000137 7. 12. 0. 1.29861 10.7937 11.1572 9.6977 0.032 30.4061 16.8988 -0.000138 7. 13. 0. 1.29861 10.7937 11.1572 9.6977 0.032 30.4061 16.2989 7. 13. 0. 1.29861 10.7937 11.1572 9.6977 0.032 30.4061 16.2989 7. 13. 0. 1.29861 10.7937 11.1572 9.6977 0.032 30.4061 16.2989 7. 13. 0. 1.29861 10.7937 11.1572 9.6977 0.032 20.8862 17.0290 7. 13. 0. 1.29861 10.7938 11.1572 9.6977 0.032 20.8862 17.0290 7. 13. 0. 1.29865 10.7938 11.1572 9.7051 0.032 20.8867 15.7197 -0.000266 7. 13. 0. 1.29865 10.7938 11.1572 9.7051 0.032 20.8867 15.7197 -0.000266 7. 13. 0. 1.29865 10.7938 11.1572 9.7051 0.032 20.8867 15.7197 -0.000341 7. 17. 0. 1.29557 10.7952 11.1572 9.7051 0.032 20.8867 15.7197 -0.000341 7. 17. 0. 1.29558 10.7939 11.1572 9.7161 0.032 20.8867 15.1546 -0.000365 7. 13. 0. 1.29558 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000365 7. 13. 0. 1.29558 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000366 7. 129559 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000366 7. 129559 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000366 7. 129569 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000366 7. 129569 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000366 7. 129569 10.7939 11.1572 9.7161 0.032 20.8850 11.4835 0.000366 7. 129569 10.7939 11.1572 9.7267 0.033 77.7866 13.4602 0.000366 7. 129569 10.7939 11.1572 9.7267 0.033 77.7866 13.4602 0.000366 7. 129569 10												
5. 0. 1.29045 11.572 9.6902 0.032 31.9868 17.3199 -0.000091 6. 0.000110 8. 0.000111 1.572 9.6902 0.032 31.9868 17.3199 -0.000111 8. 0. 1.29445 11.7913 11.1572 9.6913 0.032 31.9868 17.3199 -0.000111 8. 0. 1.29794 11.7924 11.1572 9.6931 0.032 30.6907 11.6.8798 -0.000112 9. 0. 0. 1.29794 11.7924 11.1572 9.6931 0.032 30.6907 11.6.8798 -0.000112 11.1572 9.6931 0.032 30.6907 11.6.8798 -0.000112 11.1572 9.6931 0.032 30.6907 11.6.8798 -0.000112 11.1572 9.6931 0.032 30.6907 11.6.8798 -0.000112 11.1572 9.6931 0.032 30.6907 11.6.8798 -0.000112 11.1572 9.6932 0.032 30.0014 11.6.4988 -0.000112 11.1572 9.6932 0.032 30.0014 11.6.4988 -0.000112 11.1572 9.6932 0.032 30.0014 11.6.4988 -0.000112 11.1572 9.6932 0.032 30.0014 11.6.4988 -0.000127 11.1572 9.6932 0.032 30.0014 11.6.4988 -0.000127 11.1572 9.6932 0.032 30.0014 11.6.1497 -0.000266 11.1572 9.6932 0.032 30.0014 11.6.1497 -0.000266 11.1572 9.6932 0.032 29.7238 115.8937 -0.000260 11.1572 9.7005 0.032 29.8627 16.0097 -0.000266 11.1572 9.7005 0.032 29.8627 16.0097 -0.000266 11.1572 9.7005 0.032 29.3055 15.4936 -0.000260 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.032 29.3055 15.4936 -0.000360 11.1572 9.7005 0.00032 29.3055 15.4936 0.000360 11.1572 9.7005 0.000360 11.1572 9.												
6. 0. 1.29945 10.7913 11.1572 9.6911 0.032 30.9618 17.1699 -0.000117 11.1572 9.6920 10.032 30.9618 17.1699 -0.000118 8. 0. 1.29794 10.7924 11.1572 9.6930 0.032 30.9545 11.7398 -0.000132 10.000132 10.0545 11.7398 -0.000132 10.000132 10.0545 11.7398 -0.000132 10.000132 10.0546 11.7398 -0.000132 10.000132 10.0546 11.7398 -0.000132 10.000132 10.0546 11.7398 -0.000132 10.000132 10.0546 11.7398 -0.000132 10.000132 10.0546 10.000132 10.000132 10.0546 10.000132 10.00013								0.032				
7. 0. 1.29890 10.7917 11.1572 9.6920 0.032 30.8266 17.0299 -0.000130 8. 0. 1.29424 10.7921 11.1572 9.6930 0.032 30.6907 16.7988 -0.000132 9.6911 11.1572 9.6931 10.032 30.6907 16.798 -0.000132 9.6931 11.1572 9.6931 10.032 30.1507 11.5798 -0.000132 11.1572 9.6931 11.1572 9.6931 10.032 30.1404 16.2938 -0.000217 11.1572 9.6931 11.1572 9.6931 10.032 30.1404 16.2998 -0.000217 11.1572 9.6937 0.032 30.1404 16.2998 -0.000241 13. 0. 1.29663 10.7941 11.1572 9.6937 0.032 30.1404 16.2998 -0.000266 11.1572 9.6932 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 30.1404 16.2998 -0.000266 11.1572 9.7051 0.032 29.4852 15.5956 -0.000266 11.1572 9.7051 0.032 29.4852 15.5956 -0.000366 11.1572 9.7051 0.032 29.1452 15.5956 -0.000366 11.1572 9.7051 0.032 29.1624 11.1572 9.7051 0.033 27.4961 11.1572 9.7051 0.033 27.4961 11.1572 9.7060 0.												
8, 0, 1,29842 10.7921 11.1572 9.6931 0.032 30.6907 16.8798 -0.000152 10.001												
9, 0, 1, 29794 10,7924 11,1572 9,6940 0.032 30,5515 16,7398 -0.000172 10, 0, 1,29755 10,7929 11,1572 9,6950 0.032 30,516 16,7398 -0.000173 11, 0, 1,29755 10,7929 11,1572 9,6950 0.032 30,2514 11,65498 -0.000123 13, 0, 1,29613 10,7937 11,1572 9,6950 0.032 30,2514 11,64499 -0.000241 13, 0, 1,29613 10,7941 11,1572 9,6950 0.032 30,2514 11,64499 -0.000241 14, 0, 1,29634 10,7945 11,1572 9,7005 0.032 29,8627 16,0097 -0.000246 14, 0, 1,2964 10,7945 11,1572 9,7005 0.032 29,8627 16,0097 -0.000246 15, 0, 1,29565 10,7949 11,1572 9,7005 0.032 29,8627 16,0097 -0.000341 16, 0, 1,29561 10,7949 11,1572 9,7005 0.032 29,5847 15,739 -0.000341 18, 0, 1,29561 10,7952 11,1572 9,7065 0.032 29,5847 15,739 -0.000341 18, 0, 1,29561 10,7962 11,1572 9,7065 0.032 29,5847 15,739 -0.000341 19, 0, 1,29561 10,7962 11,1572 9,7065 0.032 29,1624 15,2796 -0.000341 19, 0, 1,29561 10,7966 11,1572 9,7085 0.032 29,1624 15,2796 -0.000341 20, 1,29561 10,7966 11,1572 9,7085 0.032 29,1624 15,2796 -0.000425 21, 0, 1,29561 10,7962 11,1572 9,7085 0.032 29,1624 15,2796 -0.000425 22, 0, 1,29578 10,7991 11,1572 9,7108 0.032 29,1624 15,2796 -0.000425 23, 0, 1,29573 10,7994 11,1572 9,7141 0.032 28,8001 14,6995 -0.000484 24, 0, 1,29569 10,7984 11,1572 9,7159 0.032 28,8001 14,6995 -0.000484 24, 0, 1,29569 10,7984 11,1572 9,7159 0.032 28,5111 14,6994 -0.000678 25, 0, 1,29602 10,7993 11,1572 9,7159 0.032 28,5111 14,6994 -0.000678 26, 0, 1,29662 10,8006 11,1572 9,7251 0.032 28,2501 14,4994 -0.000678 27, 0, 1,29662 10,8006 11,1572 9,7251 0.032 28,2501 14,4994 -0.000678 28, 0, 1,29691 10,8004 11,1572 9,7257 0.032 27,9996 13,9993 -0.000716 30, 0, 1,29682 10,8006 11,1572 9,7258 0.033 27,6987 13,5993 -0.000716 30, 0, 1,29682 10,8006 11,1572 9,7258 0.033 27,6987 13,5993 -0.000716 30, 0, 1,29688 10,8008 11,1572 9,7258 0.033 27,6987 13,6992 0.000866 31,29999 10,8008 11,1572 9,7258 0.033 27,6987 13,6992 0.000866 31,29999 10,8008 11,1572 9,7258 0.033 27,6987 13,6992 0.000866 34, 0, 1,29688 10,8008 11,1572 9,7258 0.033 27,6987 13,5999 0.000866 34, 0, 1,29688 10,8008 11,1572 9,7268								0.032				
10. 0. 1.29755 10.7929 11.1572 9.6953 0.032 30.4180 16.5988 -0.000195 11. 0. 1.29715 10.7932 11.1572 9.6964 0.032 30.2811 16.4998 -0.000217 11. 0. 1.29661 10.7931 11.1572 9.6964 0.032 30.2811 16.4998 -0.000214 11. 0. 1.29642 10.7945 11.1572 9.7020 0.032 30.1404 16.2999 -0.000241 11. 0. 1.29643 10.7945 11.1572 9.7020 0.032 29.6277 10.00024 11. 0. 1.29643 10.7945 11.1572 9.7020 0.032 29.6277 10.00024 11. 0. 0. 1.29655 10.7949 11.1572 9.7020 0.032 29.5847 15.8997 -0.00024 11. 0. 0. 1.29655 10.7949 11.1572 9.7020 0.032 29.5847 15.8997 -0.000316 16. 0. 1.29556 10.7949 11.1572 9.7020 0.032 29.5847 15.8997 -0.000316 17. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.												
12. 0. 1.29663 10.7947 11.1572 9.6977 0.032 30.1044 16.1299 -0.000266 14. 0. 1.29653 10.7944 11.1572 9.6992 0.032 30.0014 16.1297 -0.000266 14. 0. 1.29624 10.7949 11.1572 9.7000 0.032 29.8627 16.00979 -0.000266 14. 0. 1.29624 10.7949 11.1572 9.7005 0.032 29.8627 16.00979 -0.000261 16. 0. 1.29624 10.7949 11.1572 9.7051 0.032 29.7348 15.6979 -0.00039 11. 0. 1.29581 10.7953 11.1572 9.7051 0.032 29.7348 15.6979 -0.00039 11. 0. 1.29554 10.7958 11.1572 9.7051 0.032 29.7345 15.5966 -0.00039 11. 0. 1.29556 10.7966 11.1572 9.7051 0.032 29.3055 15.4296 -0.00039 11. 0. 1.29556 10.7966 11.1572 9.7065 0.032 29.032 29.0325 15.1295 -0.000455 11. 0. 1.29556 10.7966 11.1572 9.7065 0.032 29.032 15.1295 -0.000455 11. 0. 1.29556 10.7971 11.1572 9.7085 0.032 29.032 15.1295 -0.000455 12. 0. 1.29558 10.7973 11.1572 9.7085 0.032 29.032 15.1295 -0.000455 12. 0. 1.29558 10.7973 11.1572 9.7154 0.032 28.8616 14.6955 -0.000455 12. 0. 1.29558 10.7973 11.1572 9.7154 0.032 28.8616 14.6955 -0.000455 12. 0. 1.29573 10.7984 11.1572 9.7154 0.032 28.8616 14.6955 -0.000455 12. 0. 1.29602 10.7988 11.1572 9.7159 0.032 28.6511 14.6994 -0.000545 12. 0. 1.29602 10.7998 11.1572 9.7159 0.032 28.6511 14.6994 -0.000569 12. 0. 1.29662 10.8002 11.1572 9.7159 0.032 28.6511 14.6994 -0.000569 12. 0. 1.29662 10.8002 11.1572 9.7219 0.032 28.6511 14.1599 -0.000649 12. 0. 1.29662 10.8002 11.1572 9.7219 0.032 28.6671 14.1993 -0.000679 12. 0. 1.29662 10.8002 11.1572 9.7259 0.032 28.671 14.1993 -0.000679 12. 0. 1.29662 10.8002 11.1572 9.7259 0.032 28.671 14.1993 -0.000679 12. 0. 1.29662 10.8002 11.1572 9.7259 0.033 27.816 13.8939 -0.000679 12. 0. 1.29662 10.8004 11.1572 9.7259 0.033 27.816 13.8939 -0.000679 12. 0. 1.29662 10.8004 11.1572 9.7259 0.033 27.8378 13.692 -0.000679 12. 0.000679 12. 0. 0.000679 12. 0.0006		10.	0.	1.29755			9.6953					
13. 0. 1.29624 10.7945 11.1572 9.7092 0.032 30.0014 16.1497 -0.000269 14. 0. 1.29624 10.7945 11.1572 9.7005 0.032 29.8627 16.0097 -0.000290 15. 0. 1.29605 10.7949 11.1572 9.7020 0.032 29.8627 16.0097 -0.000216 16. 0. 1.29581 11.573 9.7037 0.032 29.8627 15.0097 -0.000316 16. 0. 1.29581 11.573 9.7037 0.032 29.8627 15.1579 -0.000316 17. 0.0031												
14. 0. 1.29605 10.7945 11.1572 9.7005 0.032 29.8627 16.0097 -0.000296 15. 0. 1.29605 10.7949 11.1572 9.7005 0.032 29.7238 15.8577 -0.000316 16. 0. 1.29563 10.7953 11.1572 9.7030 0.032 29.5847 15.7197 -0.000316 18. 0. 1.29561 10.7962 11.1572 9.7087 0.032 29.3685 15.7297 -0.000316 18. 0. 1.29561 10.7966 11.1572 9.7087 0.032 29.3655 11.2966 12.29561 10.7966 11.1572 9.7087 0.032 29.3055 11.2966 -0.000396 19. 0. 1.29558 10.7966 11.1572 9.7085 0.032 29.1624 15.7796 -0.000455 19. 0. 1.29558 10.7976 11.1572 9.7104 0.032 29.022 15.1295 -0.000455 19. 0. 1.29558 10.7975 11.1572 9.7104 0.032 29.022 15.1295 -0.000455 19. 0. 1.29558 10.7975 11.1572 9.7111 0.032 28.6615 11.8955 -0.000455 19. 0. 1.29566 10.7986 11.1572 9.7121 0.032 28.8901 14.9895 -0.000455 19. 0. 1.29568 10.7988 11.1572 9.7141 0.032 28.6515 11.4355 -0.000515 19. 0. 0. 1.29562 10.7988 11.1572 9.7179 0.032 28.8891 14.099 -0.000515 19. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.												
15. 0. 1.29565 10.7949 11.1572 9.7020 0.032 29.7238 15.8597 -0.000346 17. 17. 0. 1.29574 10.7958 11.1572 9.7035 0.032 29.5487 15.7177 -0.000341 17. 0. 1.29574 10.7958 11.1572 9.7051 0.032 29.3053 15.626 -0.000369 18. 0. 1.29556 10.7971 11.1572 9.7051 0.032 29.3053 15.266 -0.000369 19. 0.000369								0.032				
16.												
17. 0. 1.29574 10.7958 11.1572 9.7067 0.032 29.4452 15.5666 -0.000369 18. 0. 1.29561 10.7966 11.1572 9.7067 0.032 29.3055 15.4296 -0.000369 19. 0. 1.29556 10.7966 11.1572 9.7085 0.032 29.1624 15.2796 -0.000425 20. 0. 1.29558 10.7976 11.1572 9.7104 0.032 29.032 15.1295 -0.000425 21. 0. 1.29557 10.7975 11.1572 9.7104 0.032 29.032 15.1295 -0.000425 22. 0. 0. 1.29557 10.7975 11.1572 9.7104 0.032 29.032 15.1295 -0.000445 22. 0. 0. 1.29567 10.7975 11.1572 9.7121 0.032 28.8901 14.9895 -0.000484 22. 0. 0. 1.29569 10.7988 11.1572 9.7149 0.032 28.8901 14.9895 -0.000516 22. 0. 0. 0.000516 22. 0. 0.000516 22. 0. 0. 0.000516 22. 0. 0.000516 22. 0. 0.000516 22. 0. 0.000516 22. 0. 0. 0.000516 22. 0. 0. 0.000516 22. 0. 0. 0.000516 22. 0. 0.000516 22. 0. 0. 0.000516 22. 0.												
18. 0. 1.29561 10.7962 11.1572 9.7085 0.032 29.3055 15.4296 -0.000396 19. 0. 1.29558 10.7966 11.1572 9.7085 0.032 29.1624 15.2796 -0.000425 20. 0. 1.29558 10.79971 11.1572 9.7104 0.032 29.0232 15.1295 -0.000455 21. 0. 1.29557 10.7975 11.1572 9.7121 0.032 28.8011 14.9895 -0.000485 22. 0. 1.29566 10.7980 11.1572 9.7121 0.032 28.8011 14.9895 -0.000485 23. 0. 1.29573 10.7984 11.1572 9.7141 0.032 28.6361 14.8995 -0.000515 24. 0. 1.29582 10.7988 11.1572 9.7159 0.032 28.6361 14.5995 -0.000515 25. 0. 1.29582 10.7987 11.1572 9.7159 0.032 28.6361 14.5944 -0.000578 25. 0. 1.29582 10.7987 11.1572 9.7159 0.032 28.5111 14.5944 -0.000578 26. 0. 1.29632 10.7997 11.1572 9.7219 0.032 28.5111 14.5944 -0.000578 27. 0. 1.29662 10.8002 11.1572 9.7241 0.032 28.1511 14.5944 -0.000679 28. 0. 1.29652 10.8002 11.1572 9.7250 0.032 28.657 14.1023 -0.000679 29. 0. 1.29682 10.8006 11.1572 9.7257 0.032 28.0671 14.1023 -0.000679 29. 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9996 13.9593 -0.000716 30. 0. 1.29698 10.8006 11.1572 9.7265 0.032 27.9996 13.9593 -0.000716 31. 0. 1.29774 10.8011 11.1572 9.7280 0.033 27.8738 13.8932 -0.000715 32. 0. 1.29774 10.8013 11.1572 9.7280 0.033 27.8738 13.8932 -0.000715 32. 0. 1.29774 10.8013 11.1572 9.7280 0.033 27.8738 13.8932 -0.000715 33. 0. 1.29795 10.8011 11.1572 9.7280 0.033 27.4966 13.6792 -0.000863 34. 0. 1.29775 10.8015 11.1572 9.7280 0.033 27.4966 13.6792 -0.000863 35. 0. 1.29999 10.8019 11.1572 9.7280 0.033 27.4966 13.6792 -0.000863 36. 0. 1.29979 10.8019 11.1572 9.7280 0.033 27.4966 13.6792 -0.000863 37. 0. 1.29753 10.8015 11.1572 9.7280 0.033 27.4966 13.6992 -0.000863 38. 0. 1.29979 10.8019 11.1572 9.7280 0.033 27.4966 13.6992 -0.000863 39. 0. 1.29959 10.8019 11.1572 9.7280 0.033 27.4976 13.5992 -0.000863 39. 0. 1.29959 10.8019 11.1572 9.7280 0.033 27.4976 13.5992 -0.000863 39. 0. 1.29959 10.8019 11.1572 9.7289 0.033 27.4977 13.3991 -0.000669 30. 0. 1.29959 10.8019 11.1572 9.7295 0.033 27.4977 13.3991 -0.000669 30. 0. 0. 1.29959 10.8019 11.1								0.032				
20. 0. 1.29558 10.7971 11.1572 9.7104 0.032 29.0232 15.1295 -0.000454 21. 0. 1.29566 10.7975 11.1572 9.7121 0.032 28.8901 14.9895 -0.000484 22. 0. 1.29566 10.7980 11.1572 9.7121 0.032 28.6361 14.8995 -0.000545 24. 0. 1.29578 10.7984 11.1572 9.7159 0.032 28.6361 14.6995 -0.000545 24. 0. 1.29589 10.7984 11.1572 9.7159 0.032 28.5111 14.5944 -0.000578 25. 0. 1.29602 10.7993 11.1572 9.7198 0.032 28.5111 14.5944 -0.000578 25. 0. 1.29602 10.7993 11.1572 9.7198 0.032 28.5111 14.5944 -0.000669 26. 0. 1.29663 10.7993 11.1572 9.7291 0.032 28.2567 14.2939 -0.000649 27. 0. 1.29663 10.7997 11.1572 9.7291 0.032 28.2567 14.2939 -0.000649 28. 0. 1.29671 10.8004 11.1572 9.7250 0.032 28.2567 14.2939 -0.000649 29. 0. 1.29682 10.8006 11.1572 9.7250 0.032 27.9996 13.9593 -0.000649 29. 0. 1.29682 10.8006 11.1572 9.7255 0.032 27.9996 13.9593 -0.000713 31. 0. 1.29734 10.8004 11.1572 9.7255 0.032 27.9996 13.8893 -0.000733 31. 0. 1.29734 10.8013 11.1572 9.7255 0.032 27.9996 13.8893 -0.000733 31. 0. 1.29734 10.8013 11.1572 9.7255 0.032 27.9996 13.8893 -0.000733 31. 0. 1.29734 10.8013 11.1572 9.7275 0.033 27.8738 13.8192 -0.000733 31. 0. 1.29734 10.8013 11.1572 9.7255 0.032 27.9996 13.9593 -0.000733 32. 0. 1.29735 10.8013 11.1572 9.7255 0.032 27.9996 13.9593 -0.000733 32. 0. 1.29734 10.8013 11.1572 9.7255 0.032 27.9996 13.9593 -0.000733 32. 0. 1.29735 10.8013 11.1572 9.7295 0.033 27.6877 13.6092 -0.000856 35. 0. 1.29739 10.8013 11.1572 9.7295 0.033 27.6877 13.6092 -0.000856 35. 0. 1.29739 10.8017 11.1572 9.7295 0.033 27.6877 13.6092 -0.000869 35. 0. 1.29826 10.8021 11.1572 9.7295 0.033 27.6877 13.3991 -0.000783 36. 0. 1.29826 10.8021 11.1572 9.7295 0.033 27.6877 13.3991 -0.000869 35. 0. 1.29898 10.8023 11.1572 9.7295 0.033 27.6877 13.3991 -0.000869 35. 0. 1.29826 10.8021 11.1572 9.7295 0.033 27.6977 13.3991 -0.000869 35. 0. 1.29898 10.8023 11.1572 9.7294 0.033 27.4947 13.3991 -0.000869 35. 0. 1.29898 10.8034 11.1572 9.7294 0.033 27.4947 13.3991 -0.000869 35. 0. 1.29898 10.8034 11.1572 9.7294 0.033 27.4947 13.3991 -0.000884 37. 0. 1.29888 1												
21. 0. 1.29557 10.7975 11.1572 9.7121 0.032 28.8901 14.9895 -0.000484 22. 0. 1.29563 10.7980 11.1572 9.7159 0.032 28.7615 14.8395 -0.000515 23. 0. 1.29573 10.7984 11.1572 9.7159 0.032 28.6361 14.6995 -0.000515 24. 0. 1.29502 10.7988 11.1572 9.7159 0.032 28.5111 14.5494 -0.000578 25. 0. 1.29602 10.7993 11.1572 9.7198 0.032 28.3859 14.4094 -0.000678 26. 0. 1.29602 10.7993 11.1572 9.7219 0.032 28.2855 14.2594 -0.0006644 27. 0. 1.29662 10.8002 11.1572 9.7219 0.032 28.2857 14.2594 -0.000664 27. 0. 1.29662 10.8002 11.1572 9.7241 0.032 28.1471 14.1093 -0.000679 28. 0. 1.29662 10.8002 11.1572 9.7250 0.032 28.0571 14.0293 -0.000679 29. 0. 1.29682 10.8006 11.1572 9.7250 0.032 27.9956 13.8593 -0.000713 33. 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9956 13.8593 -0.000713 31. 0. 1.29698 10.8000 11.1572 9.7257 0.032 27.9956 13.8593 -0.000713 31. 0. 1.29698 10.8000 11.1572 9.7257 0.032 27.9366 13.8593 -0.000713 31. 0. 1.29734 10.8013 11.1572 9.7250 0.033 27.7956 13.8593 -0.000713 32. 0. 1.29744 10.8013 11.1572 9.7267 0.033 27.7966 13.6792 -0.000787 34. 0. 1.29774 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000787 35. 0. 1.29794 10.8015 11.1572 9.7298 0.033 27.6877 13.6092 -0.000787 36. 0. 1.29794 10.8015 11.1572 9.7298 0.033 27.6687 13.6092 -0.000787 36. 0. 1.29794 10.8015 11.1572 9.7298 0.033 27.6687 13.6092 -0.000845 36. 0. 1.29799 10.8019 11.1572 9.7298 0.033 27.6687 13.6092 -0.000845 38. 0. 1.29888 10.8023 11.1572 9.7299 0.033 27.6687 13.6092 -0.000845 38. 0. 1.29888 10.8023 11.1572 9.7299 0.033 27.616 13.4692 -0.000845 38. 0. 1.29888 10.8023 11.1572 9.7299 0.033 27.616 13.4692 -0.000845 38. 0. 1.29988 10.8032 11.1572 9.7299 0.033 27.616 13.4692 -0.000845 38. 0. 1.29988 10.8032 11.1572 9.7298 0.033 27.4077 13.3991 -0.000845 38. 0. 1.29988 10.8032 11.1572 9.7294 0.033 27.4077 13.3991 -0.000845 38. 0. 1.29988 10.8032 11.1572 9.7294 0.033 27.4077 13.3991 -0.000845 39. 0. 1.299959 10.8034 11.1572 9.7296 0.033 27.0007 13.00084 13.1599 -0.000934 40. 0. 1.30484 10.8048 11.1572 9.7242 0.033 27.0007 12.9090 -0.000129 44. 0. 1		19.	0.		10.7966	11.1572	9.7085		29.1624	15.2796	-0.000425	
22. 0. 1.29566 10.7980 11.1572 9.7159 0.032 28.7615 14.8395 -0.000545 24. 0. 1.29589 10.7984 11.1572 9.7159 0.032 28.6361 14.6995 -0.000545 24. 0. 1.29589 10.7984 11.1572 9.7179 0.032 28.3151 14.5494 -0.000578 25. 0. 1.29602 10.7993 11.1572 9.7199 0.032 28.3859 14.4094 -0.000609 26. 0. 1.29623 10.7997 11.1572 9.7219 0.032 28.3859 14.4094 -0.000609 26. 0. 1.29623 10.8902 11.1572 9.7241 0.032 28.2567 14.2594 -0.000649 28. 0. 1.29671 10.8002 11.1572 9.7241 0.032 28.1471 14.1093 -0.000679 29. 0. 1.29671 10.8004 11.1572 9.7257 0.032 27.996 13.9593 -0.000679 29. 0. 1.29698 10.8006 11.1572 9.7257 0.032 27.996 13.9593 -0.000716 30. 0. 1.29698 10.8008 11.1572 9.7265 0.032 27.996 13.9593 -0.000716 31. 0. 1.29713 10.8011 11.1572 9.7265 0.032 27.996 13.9593 -0.000731 32. 0. 1.29734 10.8013 11.1572 9.7267 0.033 27.8738 13.8192 -0.000751 33. 0. 1.29734 10.8013 11.1572 9.7267 0.033 27.8736 13.77496 13.6792 -0.000769 33. 0. 1.29744 10.8013 11.1572 9.7267 0.033 27.7496 13.6792 -0.000769 33. 0. 1.29744 10.8013 11.1572 9.7267 0.033 27.7496 13.6792 -0.000769 35. 0. 1.29774 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000787 34. 0. 1.29774 10.8017 11.1572 9.7287 0.033 27.6247 13.5992 -0.000845 36. 0. 1.29826 10.8021 11.1572 9.7298 0.033 27.6477 13.6092 -0.000845 36. 0. 1.29826 10.8023 11.1572 9.7298 0.033 27.6477 13.5991 -0.000845 36. 0. 1.29826 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 37. 0. 1.29888 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 38. 0. 1.29888 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 39. 0. 1.29988 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 39. 0. 1.29988 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 39. 0. 1.29988 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 39. 0. 1.29988 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 39. 0. 1.29988 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 39. 0. 1.29988 10.8023 11.1572 9.7298 0.033 27.4977 13.991 -0.000843 40. 0. 1.29988 10.8036 11.1572 9.7298 0.033 27.0407 12.9909 -0.000985 40. 0. 1.2016 10.803												
23. 0. 1.29573 10.7984 11.1572 9.7159 0.032 28.6361 14.6995 -0.000545 24. 0. 1.29589 10.7988 11.1572 9.7159 0.032 28.5111 14.5494 -0.000578 25. 0. 1.29602 10.7993 11.1572 9.7198 0.032 28.3859 14.4094 -0.000609 26. 0. 1.29662 10.8002 11.1572 9.7219 0.032 28.2567 14.2594 -0.000649 27. 0. 1.29662 10.8002 11.1572 9.7241 0.032 28.1471 14.1093 -0.000679 28. 0. 1.29662 10.8002 11.1572 9.7250 0.032 28.2671 14.2939 -0.000679 29. 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 30. 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 30. 0. 1.29715 10.8008 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8018 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8018 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8018 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8018 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8018 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8018 11.1572 9.7257 0.032 27.9986 13.9593 -0.000716 31.29715 10.8015 11.1572 9.7257 0.033 27.8736 13.8132 -0.000739 31.2 0. 1.29715 10.8015 11.1572 9.7287 0.033 27.8736 13.8132 -0.000789 31.2 0. 1.29715 10.8015 11.1572 9.7287 0.033 27.6877 13.6092 -0.00086 31.2 0. 1.29715 10.8015 11.1572 9.7295 0.033 27.6877 13.6092 -0.00086 31.2 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.6877 13.6092 -0.00084 37. 0. 1.29826 10.8023 11.1572 9.7299 0.033 27.6616 13.4692 -0.00084 38. 0. 1.29888 10.8025 11.1572 9.7299 0.033 27.4344 13.3291 -0.000863 38. 0. 1.29888 10.8025 11.1572 9.7299 0.033 27.4374 13.2991 0.000863 39. 0. 1.29959 10.8030 11.1572 9.7299 0.033 27.4374 13.2991 0.000868 39. 0. 1.29959 10.8030 11.1572 9.7294 0.033 27.4374 13.2991 0.000868 39. 0. 1.29959 10.8030 11.1572 9.7294 0.033 27.4374 13.2991 0.000868 39. 0. 1.29959 10.8032 11.1572 9.7294 0.033 27.4374 13.2991 0.000868 39. 0. 1.29959 10.8032 11.1572 9.7294 0.033 27.4374 13.2991 0.000868 39. 0. 1.29959 10.8032 11.1572 9.7294 0.033 27.4375 13.1991 0.0009090909090909090909090909090909090												
24. 0. 1.29589 10.7988 11.1572 9.7179 0.032 28.5111 14.5494 -0.000578 25. 0. 1.29602 10.7993 11.1572 9.7198 0.032 28.3859 14.4094 -0.000609 26. 0. 1.29623 10.7997 11.1572 9.7219 0.032 28.2567 14.2594 -0.000649 27. 0. 1.29662 10.8002 11.1572 9.7219 0.032 28.2567 14.2594 -0.000649 28. 0. 1.29671 10.8004 11.1572 9.7250 0.032 28.0671 14.0293 -0.000679 29. 0. 1.29682 10.8006 11.1572 9.7255 0.032 27.9996 13.9593 -0.000796 30. 0. 1.29682 10.8006 11.1572 9.7256 0.032 27.9961 13.8893 -0.000716 30. 0. 1.29698 10.8008 11.1572 9.7265 0.032 27.9361 13.8893 -0.000736 31. 0. 1.29715 10.8011 11.1572 9.7265 0.032 27.9361 13.8893 -0.000736 31. 0. 1.29734 10.8013 11.1572 9.7280 0.033 27.8738 13. 8192 -0.000759 33. 0. 1.29735 10.8013 11.1572 9.7280 0.033 27.8738 13. 8192 -0.000759 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000767 34. 0. 1.29774 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000767 34. 0. 1.29774 10.8017 11.1572 9.7285 0.033 27.6877 13.6092 -0.000863 36. 0. 1.29826 10.8021 11.1572 9.7298 0.033 27.6877 13.6092 -0.000863 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000845 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000845 37. 0. 1.29886 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000845 38. 0. 1.29888 10.8023 11.1572 9.7297 0.033 27.4334 13.3291 -0.000863 39. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4334 13.3291 -0.000863 39. 0. 1.29859 10.8023 11.1572 9.7294 0.033 27.4334 13.3291 -0.000863 39. 0. 1.29859 10.8023 11.1572 9.7294 0.033 27.4334 13.3291 -0.000863 40. 0. 1.29859 10.8025 11.1572 9.7294 0.033 27.4334 13.3291 -0.000863 40. 0. 1.29859 10.8025 11.1572 9.7294 0.033 27.4334 13.3291 -0.000863 40. 0. 1.29859 10.8026 11.1572 9.7294 0.033 27.4334 13.3291 -0.000863 40. 0. 1.29859 10.8026 11.1572 9.7294 0.033 27.4334 13.2991 -0.000863 40. 0. 1.29859 10.8036 11.1572 9.7294 0.033 27.4334 13.2991 -0.000863 40. 0. 1.29859 10.8036 11.1572 9.7294 0.033 27.4334 13.2991 -0.000863 40. 0. 1.29859 10.8036 11.1572 9.7253 0.033 27.4334 13.2991 -0.000863 40. 0. 1.29859								0.032				
25. 0. 1.29602 10.7993 11.1572 9.7198 0.032 28.3859 14.4094 -0.000604 26. 0. 1.29632 10.7997 11.1572 9.7219 0.032 28.2857 14.2594 -0.000644 27. 0. 1.29662 10.8002 11.1572 9.7241 0.032 28.1471 14.1093 -0.000679 28. 0. 1.29671 10.8004 11.1572 9.7250 0.032 28.1471 14.1093 -0.000679 29. 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9996 13.9593 -0.000716 30. 0. 1.29688 10.8006 11.1572 9.7256 0.032 27.9996 13.9593 -0.000713 31. 0. 1.29715 10.8011 11.1572 9.7265 0.032 27.9996 13.9593 -0.000733 32. 0. 1.29734 10.8013 11.1572 9.7272 0.033 27.8738 13.8192 -0.000751 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000769 34. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000789 35. 0. 1.29799 10.8017 11.1572 9.7295 0.033 27.7496 13.6792 -0.000866 35. 0. 1.29896 10.8021 11.1572 9.7298 0.033 27.6849 13.5392 -0.000826 36. 0. 1.29866 10.8021 11.1572 9.7299 0.033 27.6249 13.5392 -0.000826 37. 0. 1.29888 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000844 37. 0. 1.29888 10.8025 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29988 10.8025 11.1572 9.7297 0.033 27.3688 13.2591 -0.000883 39. 0. 1.29991 10.8028 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8030 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 41. 0. 1.29998 10.8032 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 42. 0. 1.30039 10.8036 11.1572 9.7286 0.033 27.3688 13.2591 -0.000903 44. 0. 1.30082 10.8036 11.1572 9.7280 0.033 27.3688 13.2591 -0.000903 45. 0. 1.30082 10.8036 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 46. 0. 1.30082 10.8036 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 47. 0. 1.30082 10.8036 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 48. 0. 1.30082 10.8036 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 49. 0. 1.30082 10.8036 11.1572 9.7290 0.033 27.3038 13.1881 -0.000903 49. 0. 1.30084 11.1572 9.7295 0.035 26.274 12.2889 -0.001029 50. 0. 1.30084 11.1572 9.7296 0.033 26.												
26. 0. 1.29623 10.7997 11.1572 9.7219 0.032 28.2567 14.2594 -0.000649 27. 0. 1.29662 10.8002 11.1572 9.7241 0.032 28.1471 14.1093 -0.000649 28. 0. 1.29671 10.8004 11.1572 9.7250 0.032 27.9966 13.9593 -0.000649 29. 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9966 13.9593 -0.000716 30. 0. 1.29682 10.8006 11.1572 9.7255 0.032 27.9966 13.9593 -0.000716 30. 0. 1.29715 10.8016 11.1572 9.7265 0.032 27.9361 13.8893 -0.000731 31. 0. 1.29715 10.8011 11.1572 9.7265 0.032 27.9361 13.8893 -0.000731 32. 0. 1.29734 10.8013 11.1572 9.7280 0.033 27.8116 13.7492 -0.000769 33. 0. 1.29734 10.8013 11.1572 9.7280 0.033 27.8116 13.7492 -0.000769 34. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.8976 13.6092 -0.000787 34. 0. 1.29774 10.8017 11.1572 9.7298 0.033 27.6847 13.6092 -0.000865 35. 0. 1.29799 10.8019 11.1572 9.7298 0.033 27.6847 13.6092 -0.000865 36. 0. 1.29795 10.8019 11.1572 9.7298 0.033 27.6847 13.5092 -0.000865 36. 0. 1.29856 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000865 38. 0. 1.29886 10.8021 11.1572 9.7299 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29888 10.8023 11.1572 9.7299 0.033 27.4977 13.3991 -0.000863 39. 0. 1.29898 10.8023 11.1572 9.7299 0.033 27.3688 13.2591 -0.000863 39. 0. 1.29998 10.8028 11.1572 9.7299 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8028 11.1572 9.7299 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29998 10.8028 11.1572 9.7294 0.033 27.3688 13.2591 -0.000903 41. 0. 0. 1.29998 10.8028 11.1572 9.7294 0.033 27.3688 13.2591 -0.000903 41. 0. 0. 1.29998 10.8024 11.1572 9.7294 0.033 27.3688 13.2591 -0.000903 41. 0. 0. 1.29998 10.8026 11.1572 9.7294 0.033 27.3688 13.2591 -0.000903 41. 0. 0. 1.29998 10.8026 11.1572 9.7294 0.033 27.3688 13.1591 -0.000903 41. 0. 0. 1.29998 10.8026 11.1572 9.7294 0.033 27.3088 13.1891 -0.000903 41. 0. 0. 1.29958 10.8036 11.1572 9.7294 0.033 27.3088 13.1891 -0.000903 41. 0. 0. 1.29998 10.8036 11.1572 9.7294 0.033 27.3088 13.1891 -0.000903 41. 0. 0. 0.13036 10.8036 11.1572 9.7294 0.033 26.5712 12.8890 -0.0010094 42. 0. 1.30039 10.8048 11.1572 9.7295 0.033 27.3088 13.8910 -						11.1572						
27. 0. 1.29662 10.8002 11.1572 9.7241 0.032 28.1471 14.1093 -0.000679 28. 0. 1.29671 10.8004 11.1572 9.7255 0.032 28.0671 14.0293 -0.000699 29. 0. 1.29698 10.8006 11.1572 9.7255 0.032 27.9996 13.9593 -0.000716 30. 0. 1.29698 10.8008 11.1572 9.7255 0.032 27.9996 13.9593 -0.000713 31. 0. 1.29715 10.8011 11.1572 9.7265 0.032 27.9361 13.8893 -0.000733 32. 0. 1.29734 10.8013 11.1572 9.7272 0.033 27.8738 13.8192 -0.000751 32. 0. 1.29734 10.8013 11.1572 9.7280 0.033 27.8116 13.7492 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000787 34. 0. 1.29754 10.8017 11.1572 9.7287 0.033 27.5877 13.6092 -0.000866 35. 0. 1.29794 10.8017 11.1572 9.7298 0.033 27.5877 13.6092 -0.000866 36. 0. 1.29826 10.8019 11.1572 9.7298 0.033 27.5616 13.4692 -0.000825 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000825 37. 0. 1.29888 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000844 37. 0. 1.29888 10.8025 11.1572 9.7297 0.033 27.4314 13.3291 -0.000863 39. 0. 1.29988 10.8025 11.1572 9.7290 0.033 27.3688 13.2591 -0.000883 39. 0. 1.29959 10.8028 11.1572 9.7290 0.033 27.3688 13.2591 -0.000883 40. 0. 1.29959 10.8030 11.1572 9.7280 0.033 27.3688 13.2591 -0.000903 41. 0. 1.29959 10.8030 11.1572 9.7280 0.033 27.3038 13.1891 -0.000903 42. 0. 1.29959 10.8036 11.1572 9.7280 0.033 27.3038 13.1891 -0.000903 44. 0. 1.30039 10.8034 11.1572 9.7280 0.033 27.3038 13.1891 -0.000903 44. 0. 1.30039 10.8034 11.1572 9.7280 0.033 27.3038 13.1891 -0.000903 44. 0. 1.30039 10.8036 11.1572 9.7281 0.033 27.2385 13.1191 -0.000943 42. 0. 1.30039 10.8036 11.1572 9.7273 0.033 27.007 12.9990 -0.000945 43. 0. 1.30082 10.8036 11.1572 9.7273 0.033 27.1069 12.9790 -0.000945 44. 0. 1.30039 10.8034 11.1572 9.7284 0.033 27.1069 12.9790 -0.000945 45. 0. 1.30045 10.8046 11.1572 9.7213 0.033 26.6772 12.2839 -0.001007 45. 0. 1.30584 10.8066 11.1572 9.7179 0.033 26.6772 12.2839 -0.001005 46. 0. 1.30595 10.8068 11.1572 9.7179 0.033 26.6772 12.2888 -0.001129 50. 0. 1.3064 10.8066 11.1572 9.7075 0.035 26.2174 12.0487 -0.001299 55. 0. 1.3064 10.8												
29, 0. 1.29682 10.8006 11.1572 9.7257 0.032 27.9996 13.9593 -0.000736 30. 0. 1.29698 10.8008 11.1572 9.7265 0.032 27.99361 13.8893 -0.000733 31. 0. 1.29715 10.8011 11.1572 9.7272 0.033 27.8738 13.8192 -0.000751 32. 0. 1.29734 10.8013 11.1572 9.7280 0.033 27.8738 13.8192 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000787 34. 0. 1.29774 10.8017 11.1572 9.7295 0.033 27.6877 13.6092 -0.000807 35. 0. 1.29799 10.8019 11.1572 9.7299 0.033 27.6249 13.5392 -0.000825 36. 0. 1.29896 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000844 37. 0. 1.29856 10.8023 11.1572 9.7299 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29888 10.8025 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 39. 0. 1.29921 10.8028 11.1572 9.7290 0.033 27.4334 13.3291 -0.000883 40. 0. 1.29959 10.8038 11.1572 9.7280 0.033 27.3688 13.2591 -0.000993 40. 0. 1.29999 10.8038 11.1572 9.7280 0.033 27.3088 13.1891 -0.000993 42. 0. 1.29999 10.8038 11.1572 9.7280 0.033 27.3088 13.1891 -0.000993 42. 0. 1.29999 10.8038 11.1572 9.7280 0.033 27.3088 13.1891 -0.000993 42. 0. 1.30039 10.8034 11.1572 9.7282 0.033 27.3088 13.1891 -0.000993 42. 0. 1.30039 10.8034 11.1572 9.7284 0.033 27.1729 13.0490 -0.000943 42. 0. 1.30032 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000943 44. 0. 1.30032 10.8036 11.1572 9.7254 0.033 27.1069 12.9790 -0.000943 44. 0. 1.30022 10.8036 11.1572 9.7252 0.033 27.1069 12.9790 -0.000945 44. 0. 1.30024 10.8046 11.1572 9.7253 0.033 27.1069 12.9790 -0.000945 44. 0. 1.30024 10.8046 11.1572 9.7253 0.033 27.1069 12.9790 -0.001007 45. 0. 1.30126 10.8039 11.1572 9.7213 0.033 26.8071 12.8390 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7213 0.033 26.8071 12.9990 -0.0011029 46. 0. 1.30284 10.8046 11.1572 9.7199 0.033 26.8071 12.5899 -0.001129 50. 0. 1.30145 10.8048 11.1572 9.7199 0.033 26.8071 12.4488 -0.001129 50. 0. 1.30345 10.8066 11.1572 9.7199 0.034 26.4382 12.2888 -0.001129 50. 0. 1.30463 10.8066 11.1572 9.7055 0.035 26.2941 12.12487 -0.001249 50. 0. 1.3086			0.	1.29662	10.8002	11.1572		0.032	28.1471		-0.000679	
30. 0. 1.29698 10.8008 11.1572 9.7265 0.032 27.9361 13.8893 -0.000733 31. 0. 1.29715 10.8011 11.1572 9.7272 0.033 27.8738 13.8192 -0.000759 32. 0. 1.29734 10.8013 11.1572 9.7287 0.033 27.8116 13.7492 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000769 34. 0. 1.29774 10.8017 11.1572 9.7287 0.033 27.7496 13.6792 -0.000789 35. 0. 1.29794 10.8017 11.1572 9.7298 0.033 27.6249 13.5392 -0.000825 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.6249 13.5392 -0.000825 37. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.6249 13.5392 -0.000825 37. 0. 1.29856 10.8021 11.1572 9.7299 0.033 27.4977 13.3991 -0.000868 38. 0. 1.29888 10.8025 11.1572 9.7297 0.033 27.4977 13.3991 -0.000868 39. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.3688 13.2591 -0.000883 39. 0. 1.29988 10.8025 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8030 11.1572 9.7280 0.033 27.3688 13.2591 -0.000903 41. 0. 1.29998 10.8032 11.1572 9.7290 0.033 27.3088 13.1891 -0.000903 41. 0. 1.29998 10.8032 11.1572 9.7280 0.033 27.3385 13.1191 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7282 0.033 27.308 13.1891 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7283 0.033 27.1069 12.9790 -0.000943 43. 0. 1.30082 10.8034 11.1572 9.7283 0.033 27.1069 12.9790 -0.000943 44. 0. 1.30082 10.8034 11.1572 9.7283 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30082 10.8036 11.1572 9.7283 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30171 10.8041 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7242 0.033 26.8975 12.5589 -0.0011029 46. 0. 1.30247 10.8048 11.1572 9.7213 0.033 26.8975 12.5589 -0.0011029 46. 0. 1.30247 10.8048 11.1572 9.7196 0.033 26.8975 12.5899 -0.0011029 46. 0. 1.30248 0.8046 11.1572 9.7196 0.033 26.8975 12.5899 -0.0011029 50. 0. 1.30345 10.8068 11.1572 9.7196 0.033 26.8712 12.8886 -0.001129 50. 0. 1.30463 10.8063 11.1572 9.7196 0.033 26.8072 12.8888 -0.001129 50. 0. 1.30463 10.8066 11.1572 9.7197 0.034 26.4482 12.2888 -0.001129 50. 0. 1.30463								0.032				
31. 0. 1.29715 10.8011 11.1572 9.7272 0.033 27.8738 13.8192 -0.000751 32. 0. 1.29734 10.8013 11.1572 9.7280 0.033 27.8116 13.7492 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.7496 13.6792 -0.000787 34. 0. 1.29774 10.8017 11.1572 9.7295 0.033 27.7496 13.6792 -0.000787 35. 0. 1.29799 10.8019 11.1572 9.7295 0.033 27.6249 13.5392 -0.000806 35. 0. 1.29826 10.8021 11.1572 9.7298 0.033 27.6249 13.5392 -0.000825 36. 0. 1.29826 10.8023 11.1572 9.7299 0.033 27.5616 13.4692 -0.000844 37. 0. 1.29856 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4977 13.3991 -0.000863 39. 0. 1.29921 10.8028 11.1572 9.7290 0.033 27.4334 13.3291 -0.000863 39. 0. 1.29959 10.8038 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8030 11.1572 9.7280 0.033 27.3038 13.1891 -0.000903 41. 0. 1.29998 10.8032 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.3038 13.1891 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000943 43. 0. 1.30039 10.8034 11.1572 9.7253 0.033 27.1729 13.0490 -0.000943 44. 0. 1.30126 10.8036 11.1572 9.7253 0.033 27.1729 13.0490 -0.000943 44. 0. 1.30126 10.8039 11.1572 9.7253 0.033 27.0407 12.9090 -0.000965 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30126 10.8038 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30126 10.8038 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 46. 0. 1.3027 10.8043 11.1572 9.7248 0.033 26.8975 12.7589 -0.001029 46. 0. 1.30277 10.8048 11.1572 9.7138 0.033 26.8975 12.7589 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7199 0.033 26.8975 12.7589 -0.001029 46. 0. 1.30345 10.8068 11.1572 9.7159 0.033 26.6017 12.4888 -0.001129 50. 0. 1.30463 10.8068 11.1572 9.7159 0.033 26.6017 12.4888 -0.001129 50. 0. 1.30463 10.8068 11.1572 9.7159 0.035 26.6017 12.4888 -0.001129 50. 0. 1.30463 10.8068 11.1572 9.7055 0.035 26.6017 12.4888 -0.001129 50. 0. 1.30463 10.8066 11.1572 9.7055 0.035 26.2414 12.1287 -0.001289 50. 0. 1.30664 10												
32. 0. 1.29734 10.8015 11.1572 9.7280 0.033 27.8116 13.7492 -0.000769 33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.496 13.6792 -0.000787 34. 0. 1.29774 10.8017 11.1572 9.7295 0.033 27.6877 13.6092 -0.000806 35. 0. 1.29799 10.8019 11.1572 9.7298 0.033 27.6877 13.6092 -0.000806 36. 0. 1.29799 10.8019 11.1572 9.7299 0.033 27.6249 13.5392 -0.000825 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000844 37. 0. 1.29856 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29858 10.8025 11.1572 9.7297 0.033 27.4334 13.3291 -0.000883 39. 0. 1.29921 10.8028 11.1572 9.7290 0.033 27.4334 13.3291 -0.000883 40. 0. 1.29959 10.8030 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3088 13.1891 -0.000923 41. 0. 1.29998 10.8032 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 42. 0. 1.30039 10.8034 11.1572 9.7282 0.033 27.3385 13.1191 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1285 13.1191 -0.000943 43. 0. 1.30082 10.8036 11.1572 9.7264 0.033 27.1069 12.9790 -0.000965 44. 0. 1.30082 10.8036 11.1572 9.7264 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30082 10.8036 11.1572 9.7228 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30082 10.8036 11.1572 9.7228 0.033 27.0407 12.9990 -0.001007 45. 0. 1.30126 10.8039 11.1572 9.7228 0.033 27.0407 12.9990 -0.001007 45. 0. 1.30284 10.8046 11.1572 9.7213 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7138 0.033 26.9712 12.8390 -0.001029 48. 0. 1.30345 10.8048 11.1572 9.7138 0.033 26.9712 12.8390 -0.001029 48. 0. 1.30284 10.8046 11.1572 9.7198 0.033 26.9712 12.8390 -0.001029 48. 0. 1.30345 10.8048 11.1572 9.7198 0.033 26.6017 12.4488 -0.001154 49. 0. 1.30345 10.8048 11.1572 9.7198 0.033 26.5017 12.4488 -0.001156 51. 0. 1.30558 10.8056 11.1572 9.7158 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30558 10.8066 11.1572 9.7055 0.035 26.2241 12.2888 -0.001129 53. 0. 1.30463 10.8053 11.1572 9.7055 0.035 26.2241 12.2888 -0.001129 53. 0. 1.30664 11												
33. 0. 1.29753 10.8015 11.1572 9.7287 0.033 27.496 13.6792 -0.00787 34. 0. 1.29774 10.8017 11.1572 9.7295 0.033 27.6877 13.6092 -0.000805 35. 0. 1.29799 10.8019 11.1572 9.7298 0.033 27.6249 13.5392 -0.000825 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000844 37. 0. 1.29856 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000884 38. 0. 1.29888 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000883 39. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4344 13.3291 -0.000883 40. 0. 1.29959 10.8030 11.1572 9.7294 0.033 27.3688 13.2591 -0.000983 40. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 41. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 42. 0. 1.30039 10.8034 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000924 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000964 44. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30082 10.8036 11.1572 9.7242 0.033 27.0407 12.9090 -0.001029 46. 0. 1.30171 10.8041 11.1572 9.7228 0.033 27.0407 12.9090 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8975 12.7589 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7218 0.033 26.8975 12.7589 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7179 0.033 26.6772 12.8390 -0.001029 48. 0. 1.30284 10.8046 11.1572 9.7158 0.033 26.6772 12.5899 -0.001080 49. 0. 1.30463 10.8051 11.1572 9.7158 0.033 26.6772 12.5899 -0.001080 49. 0. 1.30463 10.8051 11.1572 9.7158 0.033 26.6772 12.5889 -0.001108 49. 0. 1.30463 10.8056 11.1572 9.7158 0.033 26.6772 12.5889 -0.001108 55. 0. 1.30463 10.8056 11.1572 9.7057 0.034 26.4482 12.2888 -0.001129 55. 0. 1.30463 10.8056 11.1572 9.7057 0.034 26.6482 12.2888 -0.001129 55. 0. 1.30463 10.8056 11.1572 9.7057 0.034 26.4482 12.2888 -0.001129 55. 0. 1.30463 10.8056 11.1572 9.7052 0.035 26.2914 12.1287 -0.00129 55. 0. 1.30463 10.8066 11.1572 9.7052 0.035 26.2914 12.1287 -0.00129 55. 0. 1.30664 10.8066 11.1572 9.7052 0.035 26.2914 12.1287 -0.00129 55. 0. 1.30664 10.806												
34. 0. 1.29774 10.8017 11.1572 9.7295 0.033 27.6877 13.6092 -0.000805 35. 0. 1.29799 10.8019 11.1572 9.7298 0.033 27.6249 13.5392 -0.000825 36. 0. 1.29826 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000844 37. 0. 1.29856 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4977 13.3991 -0.000863 39. 0. 1.29921 10.8028 11.1572 9.7294 0.033 27.3688 13.2591 -0.000883 40. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3688 13.2591 -0.000903 41. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000903 42. 0. 1.29998 10.8032 11.1572 9.7282 0.033 27.3038 13.1891 -0.000903 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000943 42. 0. 1.30082 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000964 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8043 11.1572 9.7242 0.033 27.0407 12.8390 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7213 0.033 26.8712 12.8390 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7158 0.033 26.8222 12.6789 -0.001044 47. 0. 1.30284 10.8046 11.1572 9.7158 0.033 26.8222 12.6789 -0.001054 48. 0. 1.30345 10.8048 11.1572 9.7158 0.033 26.8722 12.5899 -0.001106 49. 0. 1.30453 10.8055 11.1572 9.7158 0.033 26.6772 12.5289 -0.001106 49. 0. 1.30453 10.8056 11.1572 9.7157 0.033 26.5251 12.3688 -0.001126 51. 0. 1.30528 10.8056 11.1572 9.7157 0.033 26.5251 12.3688 -0.001240 54. 0. 1.30528 10.8068 11.1572 9.7076 0.034 26.4482 12.2888 -0.001240 54. 0. 1.30528 10.8066 11.1572 9.7076 0.034 26.4482 12.2888 -0.001240 55. 0. 1.30664 10.8061 11.1572 9.7076 0.035 26.2941 12.1287 -0.001240 55. 0. 1.30892 10.8068 11.1572 9.7076 0.035 26.2941 12.1287 -0.001240 55. 0. 1.30974 10.8071 11.1572 9.7055 0.035 26.2144 12.1287 -0.001249 55. 0. 1.30974 10.8071 11.1572 9.6997 0.036 26.60655 11.8886 -0.001329 55. 0. 1.30974								0.033				
35. 0. 1.29799 10.8019 11.1572 9.7299 0.033 27.6249 13.5392 -0.000824 36. 0. 1.29856 10.8021 11.1572 9.7299 0.033 27.5616 13.4692 -0.000844 37. 0. 1.29856 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4977 13.3991 -0.000863 39. 0. 1.29951 10.8028 11.1572 9.7290 0.033 27.4334 13.3291 -0.000883 40. 0. 1.29959 10.8030 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.299959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000903 41. 0. 1.29998 10.8032 11.1572 9.7282 0.033 27.3038 13.1891 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7273 0.033 27.2385 13.1191 -0.000943 42. 0. 1.30082 10.8036 11.1572 9.7264 0.033 27.1729 13.0490 -0.000944 43. 0. 1.30082 10.8036 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 44. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000964 44. 0. 1.30126 10.8039 11.1572 9.7253 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30126 10.8039 11.1572 9.7228 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7228 0.033 26.9712 12.8390 -0.001029 47. 0. 1.30126 10.8048 11.1572 9.7213 0.033 26.8222 12.6789 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.716 0.033 26.8222 12.6789 -0.001054 47. 0. 1.30345 10.8048 11.1572 9.7196 0.033 26.8222 12.6789 -0.001054 49. 0. 1.30345 10.8048 11.1572 9.7196 0.033 26.8222 12.6789 -0.001054 49. 0. 1.30345 10.8048 11.1572 9.7197 0.033 26.5251 12.5289 -0.001106 49. 0. 1.30528 10.8058 11.1572 9.7179 0.033 26.6772 12.5289 -0.001106 50.0000000000000000000000000000000000					10.8017			0.033				
37. 0. 1.29856 10.8023 11.1572 9.7297 0.033 27.4977 13.3991 -0.000863 38. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4334 13.3291 -0.000883 39. 0. 1.29921 10.8028 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 41. 0. 1.29998 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 41. 0. 1.29998 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000964 44. 0. 1.30126 10.8039 11.1572 9.7253 0.033 27.1069 12.9790 -0.000964 44. 0. 1.30126 10.8039 11.1572 9.7253 0.033 27.0069 12.9790 -0.001007 45. 0. 1.30126 10.8034 11.1572 9.7228 0.033 27.007 12.9090 -0.001007 45. 0. 1.3027 10.8041 11.1572 9.7228 0.033 26.8712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8712 12.8390 -0.001029 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001054 48. 0. 1.30345 10.8048 11.1572 9.7196 0.033 26.8222 12.6789 -0.001106 49. 0. 1.30345 10.8048 11.1572 9.7196 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7157 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7157 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30664 10.8061 11.1572 9.7052 0.035 26.2941 12.1287 -0.001240 54. 0. 1.30664 10.8061 11.1572 9.7052 0.035 26.2941 12.1287 -0.001240 54. 0. 1.30664 10.8061 11.1572 9.7052 0.035 26.2941 12.1287 -0.001240 55. 0. 1.30892 10.8068 11.1572 9.7052 0.035 26.2941 12.1287 -0.001249 55. 0. 1.30892 10.8068 11.1572 9.7052 0.035 26.2941 12.1287 -0.001249 55. 0. 1.30892 10.8068 11.1572 9.6966 0.036 26.1406 11.9687 -0.001329 56. 0. 1.30974 10.8074 11.1572 9.6966 0.036 26.1406 11.9687 -0.001391 56. 0.001360 56. 0		35.	0.	1.29799	10.8019	11.1572	9.7298	0.033			-0.000825	
38. 0. 1.29888 10.8025 11.1572 9.7294 0.033 27.4334 13.3291 -0.000803					10.8021							
39. 0. 1.29921 10.8028 11.1572 9.7290 0.033 27.3688 13.2591 -0.000903 40. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 41. 0. 1.29998 10.8032 11.1572 9.7273 0.033 27.2385 13.1191 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1729 13.0490 -0.000964 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.1069 12.9790 -0.001085 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9900 -0.001087 45. 0. 1.30171 10.8041 11.1572 9.7242 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.9712 12.8390 -0.001029 47. 0. 1.30284 10.8046 11.1572 9.7213 0.033 26.8222 12.6789 -0.001084 48. 0. 1.30345 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001080 48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5589 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7179 0.033 26.6772 12.5289 -0.001106 49. 0. 1.30463 10.8053 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30528 10.8058 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8058 11.1572 9.7177 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7077 0.034 26.4482 12.2888 -0.001184 52. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.4482 12.2888 -0.001184 52. 0. 1.30664 10.8061 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30892 10.8068 11.1572 9.7055 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30892 10.8068 11.1572 9.7055 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30892 10.8068 11.1572 9.7055 0.035 26.2941 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.7055 0.035 26.2941 12.0487 -0.001299 56. 0. 1.30974 10.8071 11.1572 9.6997 0.036 26.1406 11.9687 -0.001391 57. 0.001391 57.000 57.												
40. 0. 1.29959 10.8030 11.1572 9.7282 0.033 27.3038 13.1891 -0.000923 41. 0. 1.29998 10.8032 11.1572 9.7273 0.033 27.2385 13.1191 -0.000943 42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7242 0.033 27.0407 12.9090 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8975 12.7589 -0.001029 46. 0. 1.30284 10.8046 11.1572 9.7213 0.033 26.8975 12.7589 -0.001029 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8975 12.7589 -0.001054 47. 0. 1.30345 10.8048 11.1572 9.7196 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30345 10.8048 11.1572 9.7158 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8056 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30528 10.8056 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7137 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30595 10.8056 11.1572 9.7177 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8066 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8066 11.1572 9.7097 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30892 10.8066 11.1572 9.7055 0.035 26.2174 12.0487 -0.001269 55. 0. 1.30892 10.8066 11.1572 9.7055 0.035 26.2174 12.0487 -0.001269 55. 0. 1.30892 10.8068 11.1572 9.7055 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.7055 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001399 56. 0. 1.30974 10.8074 11.1572 9.6997 0.036 26.1406 11.9687 -0.001399 56. 0. 1.30974 10.8074 11.1572 9.6997 0.036 26.1406 11.9687 -0.001399 56. 0. 1.30974 10.8074 11.1572 9.6993 0.037 25.9896 11.8086 -0.001399												
41. 0. 1.29998 10.8032 11.1572 9.7273 0.033 27.2385 13.1191 -0.000943 42. 0. 1.30082 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7228 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8712 12.8390 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001086 49. 0. 1.30398 10.8048 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 <												
42. 0. 1.30039 10.8034 11.1572 9.7264 0.033 27.1729 13.0490 -0.000964 43. 0. 1.30082 10.8036 11.1572 9.7253 0.033 27.1069 12.9790 -0.000985 44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7228 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8975 12.7589 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8975 12.7589 -0.001080 48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8056 11.1572 <												
44. 0. 1.30126 10.8039 11.1572 9.7242 0.033 27.0407 12.9090 -0.001007 45. 0. 1.30171 10.8041 11.1572 9.7228 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8975 12.7589 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001080 48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30463 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001129 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30545 10.8058 11.1572 <				1.30039	10.8034	11.1572	9.7264	0.033	27.1729			
45. 0. 1.30171 10.8041 11.1572 9.7228 0.033 26.9712 12.8390 -0.001029 46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8975 12.7589 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001080 48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5017 12.4488 -0.001129 52. 0. 1.30528 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001242 53. 0. 1.30644 10.8061 11.1572 <												
46. 0. 1.30227 10.8043 11.1572 9.7213 0.033 26.8975 12.7589 -0.001054 47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001080 48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30813 10.8066 11.1572 <												
47. 0. 1.30284 10.8046 11.1572 9.7196 0.033 26.8222 12.6789 -0.001080 48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 <				1.30171	10.8041							
48. 0. 1.30345 10.8048 11.1572 9.7179 0.033 26.7493 12.5989 -0.001106 49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5251 12.4888 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 <												
49. 0. 1.30398 10.8051 11.1572 9.7158 0.033 26.6772 12.5289 -0.001129 50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5251 12.4888 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 <												
50. 0. 1.30463 10.8053 11.1572 9.7137 0.033 26.6017 12.4488 -0.001156 51. 0. 1.30528 10.8056 11.1572 9.7117 0.033 26.5251 12.3688 -0.001184 52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 9.6997 0.036 26.0635 11.8086 -0.001360 58. 0. 1.31062 10.8074 11.1572 <												
52. 0. 1.30595 10.8058 11.1572 9.7097 0.034 26.4482 12.2888 -0.001212 53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 9.6966 0.036 26.0635 11.8886 -0.001360 58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391					10.8053							
53. 0. 1.30664 10.8061 11.1572 9.7076 0.034 26.3709 12.2088 -0.001240 54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 9.6966 0.036 26.0635 11.8886 -0.001360 58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391												
54. 0. 1.30736 10.8063 11.1572 9.7052 0.035 26.2941 12.1287 -0.001269 55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 9.6966 0.036 26.0635 11.8886 -0.001360 58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391												
55. 0. 1.30813 10.8066 11.1572 9.7025 0.035 26.2174 12.0487 -0.001299 56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 9.6966 0.036 26.0635 11.8886 -0.001360 58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391												
56. 0. 1.30892 10.8068 11.1572 9.6997 0.036 26.1406 11.9687 -0.001329 57. 0. 1.30974 10.8071 11.1572 9.6966 0.036 26.0635 11.8886 -0.001360 58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391												
57. 0. 1.30974 10.8071 11.1572 9.6966 0.036 26.0635 11.8886 -0.001360 58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391												
58. 0. 1.31062 10.8074 11.1572 9.6933 0.037 25.9896 11.8086 -0.001391												
59. 0. 1.31142 10.8076 11.1572 9.6894 0.037 25.9170 11.7386 -0.001419		58.	0.			11.1572	9.6933	0.037	25.9896	11.8086	-0.001391	
		59.	0.	1.31142	10.8076	11.1572	9.6894	0.037	25.9170	11.7386	-0.001419	

60.	0.	1.31236	10.8078	11.1572	9.6856	0.037	25.8414	11.6585	-0.001451
61.	0.	1.31334	10.8081	11.1572	9.6814	0.037	25.7651	11.5785	-0.001484
62.	0.	1.31435	10.8084	11.1572	9.6769	0.038	25.6890	11.4985	-0.001518
63.	0.	1.31542	10.8086	11.1572	9.6720	0.038	25.6139	11.4184	-0.001552
64.	0.	1.31653	10.8089	11.1572	9.6667	0.038	25.5393	11.3384	-0.001587
65.	0.	1.31770	10.8091	11.1572	9.6609	0.039	25.4673	11.2584	-0.001622
66.	0.	1.31893	10.8094	11.1572	9.6545	0.040	25.3982	11.1783	-0.001658
67.	0.	1.32023	10.8097	11.1572	9.6475	0.042	25.3298	11.0983	-0.001695
68.	0.	1.32147	10.8099	11.1572	9.6417	0.045	25.2673	11.0183	-0.001733
69.	0.	1.32252	10.8101	11.1572	9.6368	0.050	25.2114	10.9482	-0.001766
70.	0.	1.32368	10.8104	11.1572	9.6326	0.055	25.1545	10.8682	-0.001804
71.	0.	1.32488	10.8106	11.1572	9.6280	0.061	25.0984	10.7882	-0.001843
72.	0.	1.32612	10.8109	11.1572	9.6230	0.067	25.0438	10.7081	-0.001882
73.	0.	1.32738	10.8112	11.1572	9.6181	0.072	24.9917	10.6281	-0.001923
74.	0.	1.32869	10.8114	11.1572	9.6129	0.078	24.9431	10.5480	-0.001964
75.	0.	1.33000	10.8117	11.1572	9.6078	0.088	24.8963	10.4680	-0.002006
76.	0.	1.33133	10.8119	11.1572	9.6029	0.096	24.8519	10.3880	-0.002049
77.	0.	1.33272	10.8122	11.1572	9.5974	0.105	24.8117	10.3079	-0.002093
78.	0.	1.33421	10.8124	11.1572	9.5912	0.117	24.7797	10.2279	-0.002137
79.	0.	1.33533	10.8127	11.1572	9.5840	0.129	24.7077	10.1578	-0.002178
80.	0.	1.33851	10.8134	11.1572	9.5814	0.138	24.5332	9.9277	-0.002311
81.	0.	1.34341	10.8146	11.1572	9.5824	0.141	24.2752	9.5875	-0.002520
				11.1572					
82.	0.	1.34861	10.8157	11.1572	9.5834	0.137	23.9866	9.2473	-0.002750
83.	0.	1.35429	10.8168	11.1572	9.5840	0.132	23.6871	8.9070	-0.003002
84.	0.	1.36063	10.8180	11.1572	9.5849	0.125	23.4035	8.5667	-0.003280
85.	0.	1.36577	10.8188	11.1572	9.5840	0.122	23.1894	8.3165	-0.003504
86.	0.	1.36866	10.8192	11.1572	9.5793	0.123	23.0472	8.1864	-0.003629
87.	0.	1.37176	10.8197	11.1572	9.5748	0.121	22.9243	8.0562	-0.003760
88.	0.	1.37495	10.8202	11.1572	9.5709	0.117	22.8027	7.9261	-0.003896
89.	0.	1.37823	10.8206	11.1572	9.5673	0.113	22.6789	7.7960	-0.004037
90.	0.	1.38161	10.8211	11.1572	9.5635	0.108	22.5525	7.6658	-0.004185
91.	0.	1.38534	10.8216	11.1572	9.5605	0.106	22.4212	7.5257	-0.004350
92.	0.	1.38872	10.8221	11.1572	9.5575	0.106	22.2687	7.3955	-0.004510
93.	0.	1.39443	10.8228	11.1572	9.5574	0.106	22.0727	7.1852	-0.004779
94.	0.	1.40037	10.8236	11.1572	9.5569	0.109	21.8560	6.9749	-0.005070
95.	0.	1.40700	10.8245	11.1572	9.5559	0.112	21.6304	6.7546	-0.005398
96.	0.	1.41368	10.8253	11.1572	9.5537	0.114	21.3970	6.5443	-0.005737
97.	0.	1.42117	10.8263	11.1572	9.5504	0.114	21.1519	6.3239	-0.006124
98.	0.	1.42917	10.8273	11.1572	9.5455	0.114	20.8997	6.1035	-0.006546
99.	0.	1.43737	10.8284	11.1572	9.5377	0.115	20.6419	5.8930	-0.006987
100.	0.	1.44661	10.8296	11.1572	9.5273	0.115	20.3740	5.6725	-0.007493
101.	0.	1.45603	10.8309	11.1572	9.5137	0.113	20.0950	5.4620	-0.008026
102.	0.	1.46656	10.8325	11.1572	9.4971	0.112	19.7987	5.2414	-0.008643
103.	0.	1.47798	10.8343	11.1572	9.4753	0.110	19.4982	5.0207	-0.009328
104.	0.	1.48934	10.8363	11.1572	9.4474	0.109	19.2297	4.8200	-0.010020
105.	0.	1.49757	10.8382	11.1572	9.4112	0.108	19.0084	4.6895	-0.010514
106.	0.	1.50623	10.8404	11.1572	9.3715	0.106	18.7965	4.5590	-0.011043
107.	0.	1.51530	10.8427	11.1572	9.3279	0.103	18.5834	4.4284	-0.011610
108.	0.	1.52476	10.8451	11.1572	9.2804	0.099	18.3699	4.2978	-0.012218
109.	0.	1.53460	10.8478	11.1572	9.2290	0.097	18.1571	4.1671	-0.012870
110.	0.	1.54478	10.8507	11.1572	9.1739	0.094	17.9401	4.0364	-0.013568
111.	0.	1.55528	10.8537	11.1572	9.1151	0.090	17.7137	3.9057	-0.014319
	0.			11.1572				3.7749	-0.015101
112.		1.56574	10.8569		9.0535	0.079	17.4793		
113.	0.	1.57603	10.8604	11.1572	8.9888	0.066	17.2398	3.6441	-0.015904
114.	0.	1.58641	10.8640	11.1572	8.9201	0.056	16.9877	3.5132	-0.016753
							16.7153		
115.	0.	1.59619	10.8679	11.1572	8.8508	0.047		3.3824	-0.017616
116.	0.	1.60560	10.8719	11.1572	8.7791	0.036	16.4088	3.2515	-0.018513
117.	0.	1.61387	10.8760	11.1572	8.7062	0.024	16.0767	3.1206	-0.019374
					8.6346				
118.	0.	1.62057	10.8801	11.1572		0.009	15.7184	2.9898	-0.020177
119.	0.	1.62529	10.8842	11.1572	8.5659	0.002	15.3384	2.8591	-0.020896
120.	0.	1.62779	10.8882	11.1572	8.4989	359.978	14.9376	2.7285	-0.021487
121.	0.	1.62799	10.8921	11.1572	8.4386	359.967	14.5125	2.5880	-0.021986
122.	0.	1.62923	10.8958	11.1572	8.3548	359.933	14.0658	2.4375	-0.022534
123.	0.	1.62449	10.8994	11.1572	8.2806	359.891	13.6203	2.2875	-0.022541
124.	0.	1.61945	10.9028	11.1572	8.1779	359.850	13.1569	2.1276	-0.022403
125.	0.	1.60802	10.9058	11.1572	8.0603	359.811	12.7248	1.9787	-0.021325
126.	0.	1.58802	10.9082	11.1572	7.9419	359.774	12.0099	1.8308	-0.019180
140.	υ.	1.50004	10.5002	11.13/2	1.2412	339.114	14.0000	1.0300	-0.019100

 127.
 0.
 1.62309
 10.9158
 11.1572
 7.8166
 359.717
 10.6951
 1.2505
 -0.029549

 128.
 0.
 1.04536
 11.0267
 11.1572
 8.4219
 357.520
 12.3656
 0.7016
 0.101583