No.	% % % Run:1	Table:curve		SWAN version:41.20A							
1. 0. 0.62494 7.9228 8.0345 7.1647 355.999 31.4489 3.2700 0.000011 2. 0. 0.62633 7.9211 8.0345 7.1462 359.999 31.4489 3.2700 0.000013 4. 0. 0. 0.62648 7.9238 8.0345 7.1633 360.000 31.0239 3.2299 0.000073 5. 0. 0.62669 7.9242 8.0345 7.0926 360.000 31.0239 3.2299 0.000073 6. 0. 0. 0.62669 7.9242 8.0345 7.0926 360.000 31.0239 3.2299 0.000073 7. 0. 0. 0.62667 7.9245 8.0345 7.0926 360.000 31.0239 3.2299 0.000073 7. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.											
2. 0. 0.62533 7.9231 8.0345 7.1462 359.999 31.3361 3.2600 -0.000047	0	0.	0.				7.1834				0.000000
3. 0. 0.02602 7,9235 8.0345 7,1283 360.000 31.2151 3.2409 -0.000047 1.051		1.	0.	0.62494	7.9228	8.0345	7.1647	359.999		3.2700	-0.000011
4. 0. 0.62648 7.79248 8.0345 7.0526 31.1219 3.2299 -0.000078 7.79242 8.0345 7.0526 36.000 31.0239 3.2299 -0.000078 7.00078 3.000079 7.79248 8.0345 7.0526 36.000 31.0239 3.2299 -0.000078 7.000079 7.000079 7.000079 7.000079 7.000079 7.000079 7.000079 7.0000079 7.000079 7.0000079 7.000079 7.000079 7.000079 7.0000079 7.0000079 7.0000079 7.0000079 7.0000079 7.0000079 7.0000079 7.0000000000			0.								-0.000023
5. 0. 0.62697 7,9242 8.0345 7.0926 360.000 31.6539 3.2199 -0.000070 6. 7.0747 7,7348 8.0345 7.0751 380.000 30.8874 31.2099 -0.000013 7.0761 31.000 30.8874 31.2099 -0.000013 7.0761 31.000 30.8874 31.2099 -0.000013 7.0761 31.000 30.8874 31.2099 -0.000014 9. 0. 0.62887 7.9255 8.0345 7.0244 360.000 30.8872 31.2099 -0.00014 9. 0. 0.62887 7.9255 8.0345 7.0244 360.000 30.8872 31.2099 -0.00014 11.0 0. 0. 62358 7.9255 8.0345 7.0244 360.000 30.8872 31.2099 -0.00014 11.0 0. 0. 62358 7.9255 8.0345 7.0244 360.000 30.6854 31.1999 -0.00014 11.0 0. 0. 62358 7.9255 8.0345 7.0244 360.000 30.6854 31.1999 -0.00014 11.0 0. 0.63054 7.9265 8.0345 7.0244 360.000 30.6854 31.1999 -0.00014 11.0 0. 0.63054 7.9265 8.0345 6.9573 8160.000 30.6854 31.1998 -0.00014 11.0 0. 0.63104 7.9265 8.0345 6.9573 8360.000 30.4855 31.1298 0.00013 11.0 0. 0.63104 7.9268 8.0345 6.9573 8360.000 30.4855 31.1298 0.00013 11.0 0. 0. 0.63104 7.9268 8.0345 6.9593 360.000 30.4855 31.1298 0.00013 11.0 0. 0.63104 7.9274 8.0345 6.9593 360.000 30.4855 31.1298 0.00013 11.0 0. 0.63307 7.9274 8.0345 6.9593 360.000 30.4855 31.1298 0.00013 11.0 0. 0.63307 7.9274 8.0345 6.9593 360.000 30.4855 31.1298 0.00013 11.0 0.00013			0.								
6. 0. 0.62747 7,9245 8.0345 7,0751 360.000 30.9897 3.2099 -0.000081 7,000082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 -0.00082 8.0000 30.9897 3.2099 3.2099 -0.00082 8.0000 30.9897 3.2099 3.20											
7, 0. 0. 0.62797 7, 9248 8.0345 7, 0579 360.000 30.9264 3,1999 -0.000092 8.0 0.00092 8.0 0.00092 9.0 0											
8, 0, 0.62847 7.9252 8.0345 7.0214 360.000 30.8622 3.1299 -0.000104 9, 0.62877 7.9255 8.0345 7.0244 360.000 30.8632 3.1299 -0.000104 10.000 30.8632 3.1299 -0.000104 11.000 30.8632 3.1298 8.0345 7.0244 360.000 30.6554 3.1299 -0.000140 11.000 30.8632 3.1298 -0.000140 11.000 30.8635 3.1298 -0.000140 11.000 30.8635 3.1298 -0.000140 11.000 30.8635 3.1298 -0.000140 11.000 30.8635 3.1298 -0.000140 11.000 30.8635 3.1298 -0.000178 11.000 30.8635 3.1298 3.000 30.8635 3.1298											
9. 0. 0.62887 7.9255 8.0345 7.0244 360.000 30.7774 3.1799 -0.000116 10. 0. 6.6988 7.9258 8.0345 7.0284 360.000 30.6774 3.1799 -0.000116 11. 0. 0.63106 7.9258 8.0345 6.9919 360.000 30.6134 3.1599 -0.000136 13. 0. 0.63104 7.9268 8.0345 6.9919 360.000 30.6135 3.1498 -0.000152 14. 0. 0. 63104 7.9268 8.0345 6.9919 360.000 30.6135 3.1498 -0.000152 14. 0. 0. 63104 7.9268 8.0345 6.9919 360.000 30.6322 3.1198 -0.000191 15. 0. 0.62026 7.9271 8.0345 6.9440 360.000 30.4825 3.1298 -0.000191 15. 0. 0.63267 7.9271 8.0345 6.940 360.000 30.4825 3.1298 -0.000191 16. 0. 0. 63267 7.9271 8.0345 6.9284 360.000 30.2533 3.0999 -0.000214 18. 0. 0. 63387 7.9271 8.0345 6.911 3.000 30.2783 3.0999 -0.000214 18. 0. 0. 63385 7.9285 8.0345 6.8911 3.000 30.2783 3.0999 -0.000214 19. 0. 0. 63499 7.9289 8.0345 6.8814 0.001 39.2933 3.0999 -0.000318 20. 0. 0.6360 7.9294 8.0345 6.8811 0.001 29.5930 2.9996 -0.000373 20. 0. 6.6500 7.9294 8.0345 6.8861 0.001 29.5930 2.9996 -0.000373 21. 0. 0.64028 7.9299 8.0345 6.8861 0.001 29.5930 2.9996 -0.000373 22. 0. 0. 64028 7.9291 8.0345 6.8862 0.001 8.8893 2.8892 -0.000585 23. 0. 0.64243 7.9312 8.0345 6.8865 0.001 28.8933 2.8892 -0.000585 24. 0. 0. 64088 7.9312 8.0345 6.7572 30.909 29.49840 2.8995 -0.000585 24. 0. 0. 64088 7.9312 8.0345 6.7567 3.099 29.49840 2.8995 -0.000585 24. 0. 0. 64088 7.9312 8.0345 6.7567 3.099 29.49840 2.8995 -0.000585 24. 0. 0. 64088 7.9312 8.0345 6.7567 3.099 29.49840 2.8995 -0.000585 25. 0. 0. 64088 7.9312 8.0345 6.7567 3.090 29.49840 2.8995 -0.000585 26. 0. 0. 64088 7.9312 8.0345 6.7567 3.090 29.2958 8.2969 2.8994 -0.000585 27. 0. 0. 64088 7.9313 8.0345 6.6973 0.006 29.49840 2.8995 -0.000585 28. 0. 0. 64089 7.9313 8.0345 6.6973 0.006 29.49840 2.8995 -0.000585 28. 0. 0. 64089 7.9313 8.0345 6.6973 0.006 29.2899 2.8994 -0.000583 33. 0. 0. 64088 7.9313 8.0345 6.6973 0.006 29.2899 2.8994 -0.000583 34. 0. 0. 64088 7.9313 8.0345 6.6973 0.006 29.2899 2.8994 -0.000583 35. 0. 0. 64089 7.9313 8.0345 6.6973 0.006 29.2899 2.5888 -0.001162 35. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.					7.9248						
10. 0. 0.62958 7.9258 8.0345 7.0084 360.000 30.6854 3.1599 -0.000140 11. 0. 0.63005 7.9262 8.0345 6.9919 360.000 30.6854 3.1599 -0.000145 112. 0. 0.63054 7.9262 8.0345 6.9919 360.000 30.6854 3.1599 -0.000165 113. 0. 0.63054 7.9262 8.0345 6.9919 360.000 30.5485 3.1393 -0.000165 114. 0. 0.63155 7.9271 8.0345 6.9340 360.000 30.5485 3.1393 -0.000165 15. 0. 0.63206 7.9274 8.0345 6.9324 360.000 30.5485 3.1998 -0.000204 16. 0. 0.63246 7.9274 8.0345 6.9284 360.000 30.3614 3.1098 -0.000204 16. 0. 0.63247 7.9281 8.0345 6.9913 360.000 30.3614 3.1098 -0.000204 17. 0. 0. 0.63247 7.9281 8.0345 6.9984 0.000 30.3614 3.1098 -0.000204 19. 0. 0. 0.63247 7.9281 8.0345 6.9984 0.000 30.1240 3.1098 -0.000204 19. 0. 0. 0.63247 7.9281 8.0345 6.8986 0.000 30.1240 3.1098 -0.000244 19. 0. 0. 63499 7.9289 8.0345 6.8966 0.001 2.92944 2.9395 -0.000244 20. 0. 0. 63520 7.9294 8.0345 6.8866 0.001 2.9294 2.9395 -0.000241 21. 0. 0.63701 7.9299 8.0345 6.8866 0.001 2.9294 2.9395 -0.000451 22. 0. 0. 64134 7.9307 8.0345 6.8292 0.008 28.4983 2.7592 -0.000765 23. 0. 0. 64134 7.9307 8.0345 6.8292 0.008 28.4983 2.7592 -0.000765 24. 0. 0. 64068 7.9312 8.0345 6.8292 0.008 28.4983 2.7592 -0.000765 24. 0. 0. 64068 7.9313 8.0345 6.8292 0.008 28.4983 2.7592 -0.000765 24. 0. 0. 64134 7.9307 8.0345 6.8292 0.008 28.4983 2.7592 -0.000765 24. 0. 0. 64134 7.9307 8.0345 6.8292 0.008 28.4983 2.7592 -0.000765 24. 0. 0. 64466 7.9313 8.0345 6.6292 0.003 28.4983 2.7592 -0.000765 24. 0. 0. 64466 7.9313 8.0345 6.6292 0.003 28.4983 2.7592 -0.000765 25. 0. 0. 64489 7.9336 8.0345 6.7602 0.003 28.4983 2.7592 -0.000765 26. 0. 0. 64097 7.9316 8.0345 6.7602 0.003 28.4983 2.7592 -0.000765 27. 0. 0. 64489 7.9338 8.0345 6.7602 0.003 28.4983 2.7592 -0.000765 28. 0. 0. 64489 7.9338 8.0345 6.7602 0.003 28.4995 0.0003 28.4984 0.000649 27. 0. 0. 64489 7.9338 8.0345 6.6702 0.003 28.5999 2.7558 0.000 2.9295 0.0003 28.4986 0.000 28.4989 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.000649 0.00											
112. 0. 0.63005 7.9262 8.0345 6.9919 360.000 30.6435 3.1498 -0.000165 112. 0. 0.63054 7.9265 8.0345 6.9757 360.000 30.5485 3.1398 -0.000165 113. 0. 0.63064 7.9261 8.0345 6.9591 360.000 30.5485 3.1398 -0.000165 113. 0. 0.63064 7.9261 8.0345 6.9591 360.000 30.5485 3.1398 -0.000165 115. 0. 0.63266 7.9274 8.0345 6.9391 360.000 30.3614 3.1098 -0.000204 115. 0. 0.63268 7.9277 8.0345 6.9384 360.000 30.3614 3.1098 -0.000204 115. 0. 0.63268 7.9277 8.0345 6.9384 360.000 30.3614 3.1098 -0.000204 115. 0. 0.63297 7.9281 8.0345 6.9384 360.000 30.2783 3.1098 -0.000218 117. 0. 0.63297 7.9281 8.0345 6.8841 0.000 30.1240 3.0798 -0.000244 118. 0. 0.03393 7.9285 8.0345 6.8841 0.001 29.8823 3.0397 -0.000204 118. 0. 0.63395 7.9285 8.0345 6.8841 0.001 29.8823 2.9896 -0.000313 119. 0. 0.63390 7.9289 8.0345 6.8710 0.001 29.8823 2.9896 -0.000313 119. 0. 0.63390 7.9289 8.0345 6.8812 0.001 29.8823 2.9896 -0.000313 119. 0. 0.64393 7.9289 8.0345 6.8312 0.001 29.8823 2.9896 -0.000313 119. 0. 0.64393 7.9381 8.0345 6.8312 0.001 29.8823 2.9896 -0.000313 119. 0. 0.64393 7.9381 8.0345 6.8312 0.001 29.8843 2.7899 -0.000555 122. 0. 0.64134 7.9307 8.0345 6.8312 0.001 28.8498 2.7899 -0.000555 123. 0. 0.64243 7.9312 8.0345 6.8055 0.0007 28.7946 2.8895 -0.000555 124. 0. 0.64068 7.9312 8.0345 6.8055 0.007 28.7946 2.8895 -0.000535 124. 0. 0.64068 7.9312 8.0345 6.8055 0.007 28.7946 2.8895 -0.000548 125. 0.00548 125. 0					7.9255						
12. 0. 0.63054 7.9265 8.0345 6.9757 360.000 30.4855 3.1398 -0.000178 14. 0. 0.63104 7.9268 8.0345 6.9593 360.000 30.4855 3.1298 -0.000178 14. 0. 0.63155 7.9271 8.0345 6.9593 360.000 30.4855 3.1298 -0.000178 15. 0. 0.63155 7.9271 8.0345 6.9340 360.000 30.4855 3.1298 -0.0001918 15. 0. 0.63298 7.9271 8.0345 6.9383 360.000 30.4851 3.1098 -0.000204 17. 0. 0.63298 7.9281 8.0345 6.9384 0.000 30.1240 3.0798 -0.000204 18. 0. 0.63297 7.9281 8.0345 6.8984 0.000 30.1240 3.0798 -0.000244 18. 0. 0.63385 7.9281 8.0345 6.8811 0.001 29.8823 3.0798 -0.000244 18. 0. 0.63385 7.9289 8.0345 6.8811 0.001 29.8823 3.0798 -0.000244 19. 0. 0.63393 7.9289 8.0345 6.8811 0.001 29.8823 3.0995 -0.000345 19. 0. 0.63499 7.9289 8.0345 6.8811 0.001 29.8930 2.9896 -0.000345 121. 0. 0.63300 7.9294 8.0345 6.8812 0.001 29.8342 2.9395 -0.000345 121. 0. 0.63701 7.9297 8.0345 6.8856 0.001 29.8342 2.9395 -0.000375 121. 0. 0.63701 7.9397 8.0345 6.8856 0.001 28.8372 2.28895 -0.000375 122. 0. 0.64088 7.9312 8.0345 6.8056 0.001 28.8372 2.28895 -0.000751 123. 0. 0.63701 7.9397 8.0345 6.8056 0.007 28.87946 2.28895 -0.000751 124. 0. 0.63701 7.9312 8.0345 6.7652 0.007 28.7946 2.2895 -0.000751 125. 0. 0.64088 7.9312 8.0345 6.7652 0.007 28.7946 2.2895 -0.000751 126. 0. 0.64088 7.9312 8.0345 6.7652 0.007 28.7946 2.2895 -0.000751 127. 0. 0.64158 7.9312 8.0345 6.7652 0.007 28.7946 2.2895 -0.000751 128. 0. 0. 0.64088 7.9312 8.0345 6.7652 0.007 28.7946 2.2895 -0.000751 129. 0. 0.64454 7.9312 8.0345 6.7620 0.005 29.4840 2.8895 -0.000751 129. 0. 0.64454 7.9312 8.0345 6.7652 0.005 29.4840 2.8895 -0.000751 129. 0. 0.64454 7.9312 8.0345 6.7650 0.007 28.7946 2.2895 -0.000751 129. 0. 0.64454 7.9312 8.0345 6.7652 0.005 29.4840 2.8995 -0.000751 129. 0. 0.64454 7.9312 8.0345 6.7652 0.005 29.4840 2.8995 -0.000751 129. 0. 0.64454 7.9312 8.0345 6.7652 0.005 29.4940 2.2895 0.00520 129. 0. 0.66655 7.9346 8.0345 6.7652 0.005 29.4940 2.2895 0.000520 129. 0. 0.66655 7.9346 8.0345 6.7652 0.005 29.4940 0.00520 9.00520 129. 0. 0.66655 7.9346 8.0345 6.6769 0.005 29.4940 0.00520 9.00520 129.											
13. 0. 0.63104 7.9268 8.0345 6.9598 360.000 30.4232 31198 -0.000191 15. 0. 0.63126 7.9274 8.0345 6.9443 360.000 30.4232 31198 -0.000191 15. 0. 0.63206 7.9274 8.0345 6.9843 360.000 30.4232 31198 -0.000218 16. 0. 0.63207 7.9278 8.0345 6.9843 360.000 30.4232 31198 -0.000218 17. 0. 0.63207 7.9278 8.0345 6.9847 0.001 30.2733 3.0988 -0.00218 18. 0. 0.63497 7.9285 8.0345 6.8847 0.001 39.8623 31.0397 -0.000219 19. 0. 0.63497 7.9285 8.0345 6.8847 0.001 29.5930 2.9996 -0.000237 20. 0. 0.63620 7.9294 8.0345 6.8811 0.001 29.5930 2.9996 -0.000237 21. 0. 0.63701 7.9299 8.0345 6.8812 0.001 29.5930 2.9996 -0.000237 22. 0. 0. 0.64134 7.9307 8.0345 6.8812 0.001 29.8342 2.8895 -0.000632 22. 0. 0. 0.64134 7.9307 8.0345 6.8922 0.008 28.4983 2.7592 -0.000751 23. 0. 0.64443 7.9317 8.0345 6.8029 0.008 28.4983 2.7592 -0.000751 24. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.											
14. 0. 0.63155 7.9271 8.0345 6.9440 360.000 30.4222 3.1198 -0.000204 15. 0. 0.63268 7.9274 8.0345 6.9284 360.000 30.3634 3.1098 -0.000204 16. 0. 0.63268 7.9277 8.0345 6.9384 360.000 30.2783 3.0988 -0.000204 16. 0. 0.63268 7.9277 8.0345 6.9313 0.0003 30.2783 3.0988 -0.000214 16. 0. 0.63268 7.9278 8.0345 6.9313 0.0003 30.2783 3.0988 -0.000214 17. 0. 0.63365 7.9289 8.0345 6.8911 0.001 29.5930 2.9896 -0.000373 20. 0. 0.63499 7.9289 8.0345 6.8911 0.001 29.5930 2.9896 -0.000373 21. 0. 0.63701 7.9299 8.0345 6.8912 0.001 29.5934 2.9395 -0.000451 22. 0. 0.64364 7.9312 8.0345 6.8912 0.001 28.8932 2.8895 -0.000451 23. 0. 0.64364 7.9312 8.0345 6.8952 0.008 28.4983 2.7592 -0.000755 23. 0. 0.64364 7.9312 8.0345 6.8952 0.008 28.4983 2.7592 -0.000755 23. 0. 0.64364 7.9312 8.0345 6.8952 0.008 28.4983 2.7592 -0.000755 24. 0. 0.63958 7.9312 8.0345 6.7400 359.999 29.6706 2.9295 -0.000436 25. 0. 0.64079 7.9316 8.0345 6.7400 359.999 29.6706 2.9295 -0.000438 27. 0. 0.64154 7.9325 8.0345 6.7400 359.999 29.6706 2.9295 -0.000438 28. 0. 0.64354 7.9312 8.0345 6.7522 0.001 29.2934 2.9395 2.8094 2.900633 28. 0. 0.64365 7.9328 8.0345 6.7522 0.003 29.8989 2.99606 2.9295 -0.000483 29. 0. 0.64365 7.9328 8.0345 6.7527 0.008 29.999 29.6706 2.9295 -0.000438 29. 0. 0.64365 7.9326 8.0345 6.7520 0.003 29.8989 2.99780 2.9995 -0.000438 29. 0. 0.64355 7.9326 8.0345 6.7520 0.003 29.8989 2.9956 2.8694 -0.000538 29. 0. 0.64355 7.9336 8.0345 6.6739 0.003 29.8989 2.9958 2.8694 -0.000538 29. 0. 0.64355 7.9336 8.0345 6.6732 0.003 29.8989 2.9959 2.8694 -0.000538 29. 0. 0.64355 7.9336 8.0345 6.6739 0.003 27.8995 2.8694 -0.000538 29. 0. 0.64855 7.9346 8.0345 6.6732 0.003 27.8995 2.8694 -0.000544 -0.0											
15. 0. 0.63246 7.9274 8.0345 6.9284 360.000 30.2614 3.1098 -0.000218 17. 0. 0.63247 7.9278 8.0345 6.9384 0.000 30.2733 3.998 -0.000218 18. 0. 0.63247 7.9281 8.0345 6.8884 0.000 30.1240 3.0788 7.000234 18. 0. 0.63257 7.9285 8.0345 6.8884 0.000 30.1240 3.0788 7.000234 18. 0. 0.63365 7.9285 8.0345 6.8884 0.0001 29.8823 3.0375 -0.000300 19. 0. 0.0.63620 7.9294 8.0345 6.8866 0.001 29.8923 3.2375 -0.000300 10. 0. 0.63620 7.9294 8.0345 6.8866 0.001 29.2934 2.9395 -0.000305 21. 0. 0.63701 7.9299 8.0345 6.8852 0.000 28.8372 2.8895 -0.000635 22. 0. 0.64134 7.9307 8.0345 6.8292 0.008 28.4983 2.7592 -0.000755 23. 0. 0.64134 7.9312 8.0345 6.8292 0.008 28.4983 2.7592 -0.000755 24. 0. 0.63686 7.9312 8.0345 6.8762 0.007 28.7946 2.7692 -0.000751 24. 0. 0.63988 7.9313 8.0345 6.7762 0.005 29.4840 2.8895 -0.000751 25. 0. 0.64188 7.9312 8.0345 6.7762 0.005 29.4840 2.8895 -0.000751 26. 0. 0.63988 7.9313 8.0345 6.7762 0.005 29.4840 2.8895 -0.000538 27. 0. 0.64188 7.9322 8.0345 6.7762 0.005 29.4840 2.8895 -0.000436 28. 0. 0.64244 7.9325 8.0345 6.7762 0.005 29.4840 2.8895 -0.000348 29. 0. 0.64244 7.9325 8.0345 6.7762 0.003 29.2555 2.8694 -0.000348 30. 0. 6.64305 7.9328 8.0345 6.7262 0.013 29.4608 2.8995 -0.000380 29. 0. 0.64305 7.9328 8.0345 6.6973 0.006 29.8699 2.8494 -0.000538 31. 0. 0.64305 7.9328 8.0345 6.6973 0.006 29.8899 2.8494 -0.000538 32. 0. 0.64485 7.9336 8.0345 6.6973 0.006 29.8899 2.8494 -0.000538 33. 0. 0.64585 7.9318 8.0345 6.6603 0.005 28.7974 2.8294 -0.000538 34. 0. 0.64685 7.9318 8.0345 6.6603 0.005 28.7974 2.8294 -0.000538 35. 0. 0.66127 7.9372 8.0345 6.6503 0.005 28.7974 2.8294 -0.000648 36. 0. 0.64247 7.9372 8.0345 6.6503 0.005 28.7974 2.8294 -0.000648 36. 0. 0.64388 7.9408 8.0345 6.6503 0.005 28.7974 2.8294 -0.000538 37. 0. 0.64388 7.9308 8.0345 6.6503 0.005 28.7974 2.8294 -0.000538 38. 0. 0.66239 7.9328 8.0345 6.6503 0.005 28.7974 2.8294 -0.000538 39. 0. 0.64388 7.9398 8.0345 6.6503 0.005 28.7974 2.8294 -0.000538 39. 0. 0.64388 7.9398 8.0345 6.6503 0.005 28.7974 2.8294 -0.000538 39. 0. 0.64388 7.9398 8.0345 6.650											
16. 0. 0.63248 7,9277 8.0345 6.9313 360.000 30.2783 3.0998 -0.000218 17. 0. 0.63297 7.9285 8.0345 6.8984 0.000 30.1240 3.0798 -0.000218 18. 0. 0.63385 7.9285 8.0345 6.8611 0.001 29.8823 3.0397 -0.000300 19. 0.063621 7.9285 8.0345 6.8611 0.001 29.8339 2.9396 -0.0003300 19. 0.063621 7.9289 8.0345 6.8611 0.001 29.8399 2.9396 -0.0003300 19. 0.063621 7.9289 8.0345 6.8611 0.001 29.2399 2.9396 -0.000313 20. 0.064243 7.9312 8.0345 6.8622 0.008 28.4938 -0.0004315 22. 0.00 6.4134 7.9307 8.0345 6.8622 0.008 28.4938 -0.0004315 22. 0.00 6.4134 7.9307 8.0345 6.8022 0.008 28.4938 2.7592 -0.000751 24. 0.064028 7.9312 8.0345 6.8055 0.007 28.7946 2.7592 -0.000751 24. 0.064028 7.9312 8.0345 6.762 0.005 29.4440 2.8895 -0.000751 24. 0.064028 7.9313 8.0345 6.752 0.005 29.4440 2.8895 -0.000751 24. 0.064028 7.9313 8.0345 6.752 0.005 29.4400 2.8895 -0.000436 25. 0.006 28.4938 27. 0.064028 7.9313 8.0345 6.752 0.005 29.4400 2.8895 -0.000436 26. 0.064029 7.9316 8.0345 6.752 0.005 29.4400 2.8895 -0.000436 26. 0.064029 7.9313 8.0345 6.752 0.005 29.4400 2.8895 -0.000436 27. 0.0075 28.7946 2.7592 0.000436 27. 0.0075 28.7946 2.7592 0.000436 27. 0.0075 28.7946 2.7592 0.000436 27. 0.0075 28.7946 2.7592 0.000436 27. 0											
17. 0. 0.63297 7.9281 8.0345 6.8984 0.000 30.1240 3.0798 -0.000244 18. 0. 0.63385 7.9285 8.0345 6.8847 0.001 29.8823 3.0397 -0.0030373 20. 0. 0.63399 7.9289 8.0345 6.8971 0.001 29.5930 2.9896 -0.000373 20. 0. 0.63620 7.9284 8.0345 6.8566 0.001 29.2934 2.9395 -0.000373 20. 0. 0.63701 7.9289 8.0345 6.8566 0.001 29.2934 2.9395 -0.000373 20. 0. 0.63701 7.9289 8.0345 6.8966 0.001 29.2934 2.8895 -0.000535 22. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000535 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2934 2.8895 -0.000536 20. 0.001 29.2935 2.8894 2.8895 -0.000536 20. 0.001 29.2935 2.8894 2.8895 -0.000536 20. 0.001 29.2935 2.8894 2.000536 20. 0.001 29.2935 2.8894 2.8895 2.					7.9271						
18. 0. 0.63385 7,9255 8.0345 6.8847 0.001 29.8823 3.0397 -0.0003037 19. 0. 0.634620 7.9259 8.0345 6.8711 0.001 29.5930 2.9896 -0.000373 20. 0. 0.63620 7.9259 8.0345 6.8566 0.001 29.2934 2.9395 -0.000451 21. 0. 0.63701 7.9299 8.0345 6.8566 0.001 29.2934 2.9395 -0.000451 22. 0. 0.64134 7.9307 8.0345 6.8252 0.008 28.4983 2.7892 -0.000755 22. 0. 0.64134 7.9312 8.0345 6.8252 0.008 28.4983 2.7892 -0.000755 22. 0. 0.64134 7.9312 8.0345 6.8252 0.008 28.4983 2.7892 -0.000751 24. 0. 0.64068 7.9312 8.0345 6.8055 0.007 28.7946 2.8895 -0.000751 24. 0. 0.64068 7.9312 8.0345 6.7762 0.00751 29.4860 2.8895 -0.000751 29.4860 2.8895 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.4860 2.8925 -0.000751 29.0000751 29.000751 29.000751 29.000751 29.000751 29.000751 29.000751 29.000751 29.000751 29.					7.9281						
19. 0. 0.63499 7.9289 8.0345 6.8711 0.001 29.5930 2.9896 -0.000731 20. 0. 0.63620 7.9294 8.0345 6.8566 0.001 29.2934 2.9395 -0.000451 21. 0. 0.63701 7.9299 8.0345 6.8566 0.001 28.8372 2.8895 -0.000755 22. 0. 0.64124 7.9307 8.0345 6.8412 0.001 28.8372 2.8895 -0.000755 23. 0. 0.6423 7.9312 8.0345 6.8052 0.006 28.7946 2.7692 -0.000755 23. 0. 0.6423 7.9312 8.0345 6.8052 0.007 28.7946 2.7692 -0.000755 24. 0. 0.6423 7.9312 8.0345 6.7537 3.9999 29.7558 2.9994 -0.000738 25. 0. 0.64079 7.9316 8.0345 6.7537 3.9999 29.7558 2.9994 -0.000438 26. 0. 0.64079 7.9316 8.0345 6.7262 0.013 29.4608 2.8995 -0.000438 27. 0. 0.64158 7.9322 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 28. 0. 0.64244 7.9325 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 29. 0. 0.64305 7.9328 8.0345 6.7122 0.008 29.2595 2.8694 -0.000580 29. 0. 0.64305 7.9328 8.0345 6.67122 0.008 29.2595 2.8694 -0.000580 29. 0. 0.64305 7.9336 8.0345 6.67122 0.008 29.2595 2.8694 -0.000580 31. 0. 0.64329 7.9336 8.0345 6.6792 0.006 29.0869 2.8494 -0.000614 30. 0. 0.64329 7.9336 8.0345 6.6799 0.003 28.7974 2.8294 -0.000614 31. 0. 0.64665 7.9346 8.0345 6.6799 0.003 28.7994 2.8294 -0.000614 32. 0. 0.64665 7.9346 8.0345 6.6581 0.003 27.8995 2.6691 -0.000774 32. 0. 0.664865 7.9346 8.0345 6.6581 0.003 27.8995 2.6691 -0.000774 33. 0. 0.664865 7.9346 8.0345 6.6581 0.003 27.8995 2.6691 -0.000774 33. 0. 0.664865 7.9346 8.0345 6.6581 0.003 27.8995 2.6691 -0.000649 34. 0. 0.67154 7.9388 8.0345 6.6581 0.003 27.8995 2.6691 -0.000774 35. 0. 0.66486 7.9346 8.0345 6.6581 0.003 27.8995 2.6691 -0.000774 36. 0. 0.67154 7.9388 8.0345 6.6581 0.003 27.8995 2.6691 -0.001402 39. 0. 0. 0.70022 7.9435 8.0345 6.6581 0.003 27.8995 2.6691 -0.001402 39. 0. 0. 0.70022 7.9435 8.0345 6.6581 0.003 27.8995 2.6691 -0.001402 39. 0. 0. 0.70022 7.9435 8.0345 6.6583 0.005 28.7974 2.8294 -0.000649 41. 0. 0. 72702 7.9497 8.0345 6.6583 0.001 22.333 1.5244 -0.001612 39. 0. 0. 0.70022 7.9435 8.0345 6.6583 0.003 27.8995 2.26995 0.001612 39. 0. 0. 0.70022 7.9435 8.0345 6.6583 0.003 27.8995 2.2699 0.00612 39. 0. 0. 0.70022 7											
20, 0. 0.63620 7,9294 8.0345 6.8566 0.001 29.2934 2.9395 -0.000535 22. 0. 0.64134 7.9307 8.0345 6.8412 0.001 28.8372 2.8895 -0.000535 22. 0. 0.64134 7.9312 8.0345 6.8292 0.008 28.4983 2.7592 -0.000751 24. 0. 0.64068 7.9312 8.0345 6.8292 0.008 28.4983 2.7592 -0.000751 24. 0. 0.64068 7.9312 8.0345 6.8055 0.007 28.7946 2.7692 -0.000751 24. 0. 0.64068 7.9313 8.0345 6.7762 0.005 29.48840 2.8895 -0.000588 25. 0. 0.65958 7.9313 8.0345 6.7762 0.005 29.48840 2.8895 -0.000751 24. 0. 0.64058 7.9313 8.0345 6.7562 35. 0. 0.64068 2.7592 -0.000751 24. 0. 0.64158 7.9312 8.0345 6.7562 35. 0. 0.058 29.7588 2.9595 -0.0004365 27. 0. 0. 0.64158 7.9312 8.0345 6.7520 35. 0. 0.058 29.7588 2.9595 -0.0004365 27. 0. 0. 0.64158 7.9312 8.0345 6.7520 35. 0. 0.058 29.7588 2.9595 -0.0004365 27. 0. 0. 0.64158 7.9312 8.0345 6.7520 35. 0. 0.058 29.8594 -0.000580 29. 0. 0. 0.64305 7.9331 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 30. 0. 0.64405 7.9338 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 30. 0. 0.64405 7.9338 8.0345 6.6523 0.005 28.7974 2.8294 -0.000649 31. 0. 0.64495 7.9336 8.0345 6.6523 0.005 28.7974 2.8294 -0.000649 31. 0. 0.64465 7.9341 8.0345 6.6581 0.003 27.8935 2.6991 -0.000774 32. 0. 0.64665 7.9346 8.0345 6.6591 0.003 27.8935 2.6991 -0.000774 32. 0. 0.64665 7.9346 8.0345 6.6591 0.003 27.4834 2.6189 -0.000716 33. 0. 0.64865 7.9346 8.0345 6.6591 0.003 27.4834 2.6189 -0.000716 33. 0. 0.64865 7.9346 8.0345 6.6591 0.003 27.4834 2.6189 -0.000716 33. 0. 0.64856 7.9346 8.0345 6.6529 0.002 26.9795 2.5588 -0.00116 2.3586 0.000 2.000					7.9289						
21. 0. 0.63701 7.9299 8.0345 6.8412 0.001 28.8372 2.8895 -0.000752 22. 0. 0.64134 7.9307 8.0345 6.8292 0.008 28.4983 2.7592 -0.000755 23. 0. 0.64243 7.9312 8.0345 6.8055 0.007 28.7946 2.7692 -0.000751 24. 0. 0.64068 7.9312 8.0345 6.7052 0.005 29.4840 2.8895 -0.000548 25. 0. 0.63958 7.9313 8.0345 6.7557 359.999 29.5756 2.9295 -0.000548 26. 0. 0.64079 7.9316 8.0345 6.7562 0.013 39.4608 2.8995 -0.000433 27. 0. 0.64158 7.9322 8.0345 6.7262 0.013 29.4608 2.8995 -0.000433 28. 0. 0.64244 7.9325 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 29. 0. 0.64305 7.9326 8.0345 6.7820 0.013 29.4608 2.8995 -0.000530 29. 0. 0.64305 7.9326 8.0345 6.6973 0.006 29.0869 2.8994 -0.000580 29. 0. 0.64305 7.9326 8.0345 6.6873 0.006 29.0869 2.8994 -0.000649 30. 0. 0.64325 7.9331 8.0345 6.6873 0.006 29.0869 2.8994 -0.000649 31. 0. 0.64665 7.9346 8.0345 6.6873 0.003 28.7994 2.8294 -0.000649 32. 0. 0.64865 7.9346 8.0345 6.6591 0.003 27.4834 2.6891 -0.000649 33. 0. 0.64865 7.9346 8.0345 6.6591 0.003 27.4834 2.6891 -0.000649 34. 0. 0.64865 7.9346 8.0345 6.6591 0.003 27.4834 2.6895 -0.000649 35. 0. 0.66871 7.9352 8.0345 6.6591 0.003 27.4834 2.6896 -0.000649 36. 0. 0.66874 7.9358 8.0345 6.6591 0.003 27.4834 2.6896 -0.000649 36. 0. 0.66887 7.9346 8.0345 6.6591 0.003 27.4834 2.6896 -0.0016148 36. 0. 0.66887 7.9358 8.0345 6.6591 0.002 26.9795 2.5688 -0.00162 37. 0. 0.65289 7.9359 8.0345 6.6529 0.002 26.9795 2.5688 -0.00162 38. 0. 0.668438 7.9408 8.0345 6.5755 0.001 22.1392 1.7559 -0.001644 39. 0. 0.66127 7.9372 8.0345 6.6529 0.002 26.1215 2.4486 -0.001648 40. 0. 0.67154 7.9388 8.0345 6.5755 0.001 22.1392 1.7559 -0.001649 41. 0. 0.72702 7.9497 8.0345 6.5327 0.001 22.1392 1.7559 -0.001649 42. 0. 0. 0.66127 7.9372 8.0345 6.6532 0.001 23.5360 1.9870 -0.002964 44. 0. 0. 0.52553 8.0143 8.0345 6.5327 0.001 22.1392 1.7559 -0.001649 45. 0. 0.05647 7.9466 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 46. 0. 0. 0.72702 7.9497 8.0345 6.6633 5.7550 1.12.8181 0.4668 0.07642 7.9503 8.0345 6.6532 5.7550 1.12.8181 0.4668 0.07642 7.9503 8.0345 6.6532 5.7550 1.12.8181								0.001			
23. 0. 0.64243 7.9312 8.0345 6.8055 0.007 28.7946 2.7692 -0.000751 24. 40 0. 0.64068 7.9312 8.0345 6.7762 0.005 29.4840 2.8895 -0.000548 25. 0. 0. 6.63958 7.9313 8.0345 6.7762 0.005 29.4840 2.8895 -0.000436 26. 0. 0. 6.64079 7.9316 8.0345 6.7400 359.999 29.7558 2.9596 -0.000436 27. 0. 0. 64158 7.9322 8.0345 6.7400 359.999 29.6706 2.9255 -0.000436 27. 0. 0. 64158 7.9325 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 29. 0. 0.64158 7.9325 8.0345 6.7122 0.008 29.2555 2.8694 -0.000530 29. 0. 0.64305 7.9328 8.0345 6.67122 0.008 29.2555 2.8694 -0.000614 30. 0. 0.64305 7.9328 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 31. 0. 0.64495 7.9331 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 31. 0. 0.64495 7.9331 8.0345 6.6708 0.003 28.7974 2.8294 -0.000614 31. 0. 0.64495 7.9331 8.0345 6.6708 0.003 28.3974 2.8294 -0.000614 31. 0. 0.64495 7.9331 8.0345 6.6708 0.003 28.3934 2.7592 -0.000708 31. 0. 0.06495 7.9334 8.0345 6.6708 0.003 28.3934 2.7592 -0.000708 31. 0. 0.06495 7.9334 8.0345 6.6708 0.003 28.3934 2.1898 -0.00108 31. 31. 0. 0. 0.6495 7.9354 8.0345 6.6259 0.002 26.9795 2.5688 -0.00108 31. 31. 0. 0. 0.64971 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0. 0.66127 7.9372 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0. 0.66127 7.9372 8.0345 6.6503 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.6503 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.6503 0.001 22.1392 1.7559 -0.001162 38. 0.000 0.000 0.000 0.00000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.0000 0.0000 0.0		21.	0.								-0.000535
24. 0. 0.64068 7.9312 8.0345 6.7762 0.005 29,4840 2.8895 -0.000436 25. 0. 0.63958 7.9313 8.0345 6.7537 359.999 29,7558 2.9556 -0.000436 26. 0. 0.64079 7.9316 8.0345 6.7400 359.999 29,6706 2.9295 -0.000436 27. 0. 0.64158 7.9322 8.0345 6.7262 0.013 29,4608 2.8995 -0.000530 28. 0. 0.64244 7.9325 8.0345 6.7122 0.008 29,2595 2.8694 -0.000530 29. 0. 0.64305 7.9328 8.0345 6.6973 0.006 29,0869 2.8494 -0.000614 30. 0. 0.64329 7.9331 8.0345 6.6823 0.005 28.7974 2.8294 -0.000614 31. 0. 0.64495 7.9336 8.0345 6.6709 0.003 28.3584 2.7552 -0.000774 32. 0. 0.64665 7.9341 8.0345 6.6581 0.003 27.8895 2.6881 -0.000908 33. 0. 0.64865 7.9346 8.0345 6.6623 0.003 27.8895 2.6881 -0.000908 34. 0. 0.64971 7.9352 8.0345 6.66259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9359 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 36. 0. 0.66127 7.9372 8.0345 6.603 0.001 24.8882 2.2179 -0.001148 36. 0. 0.66127 7.9372 8.0345 6.603 0.001 24.8882 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.65755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.68438 7.9408 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 39. 0. 0.70022 7.9435 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 40. 0. 0.71440 7.9466 8.0345 6.5755 0.001 22.1392 1.7559 -0.004102 40. 0. 0.7524 7.9368 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 41. 0. 0. 0.7524 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 42. 0. 0. 0.7524 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 40. 0. 0. 0.7524 7.9388 8.0345 6.5755 0.001 23.5360 0.9870 -0.002964 40. 0. 0. 0.7524 7.9388 8.0345 6.5755 0.001 23.5360 0.9870 -0.002964 40. 0. 0. 0.7524 7.9945 8.0345 6.5755 0.001 23.5360 0.9870 -0.002964 40. 0. 0. 0.7524 7.9945 8.0345 6.5755 0.001 23.5360 0.9870 -0.002964 40. 0. 0. 0.7524 7.9945 8.0345 6.5755 0.001 23.5360 0.9870 -0.002964 40. 0. 0. 0.7524 7.9945 8.0345 6.5755 0.001 23.7580 0.001 23.5360 0.001 23.7559 0.001 23.5560 0.0029294 40. 0. 0. 0.7524 7.9945 8.0345 6.5755 0.001 23.7580 0.001 23.5560 0.0029294 40. 0. 0. 0.7524 7.9945 8.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.0		22.	0.	0.64134		8.0345	6.8292		28.4983	2.7592	-0.000765
25. 0. 0.63958 7.9313 8.0345 6.7537 359.999 29.7558 2.9596 -0.000483 27. 0. 0.64079 7.9316 8.0345 6.7400 359.999 29.6706 2.9295 -0.000483 27. 0. 0.64158 7.9322 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 28. 0.061424 7.9325 8.0345 6.7122 0.008 29.2595 2.8694 -0.000580 29. 0. 0.64344 7.9325 8.0345 6.6773 0.006 29.0869 2.8494 -0.000540 30. 0. 0.64329 7.9331 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 31. 0. 0.64329 7.9331 8.0345 6.6923 0.005 28.7974 2.8294 -0.000649 31. 0. 0.64329 7.9331 8.0345 6.6709 0.003 28.3584 2.7592 -0.000774 32. 0.06665 7.9341 8.0345 6.6581 0.003 27.4834 2.6189 -0.00074 33. 0. 0.64665 7.9346 8.0345 6.6581 0.003 27.4834 2.6189 -0.000614 34. 0. 0.64971 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9379 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.66127 7.9372 8.0345 6.6023 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66438 7.9408 8.0345 6.5527 0.001 22.1392 1.7559 -0.001062 39. 0. 0.7022 7.9435 8.0345 6.5527 0.001 22.1392 1.7559 -0.001062 39. 0. 0.7022 7.9497 8.0345 6.5327 0.001 22.1392 1.7559 -0.001062 39. 0. 0.7022 7.9497 8.0345 6.4665 0.001 19.3964 1.3327 -0.007269 41. 0. 0. 0.72702 7.9497 8.0345 6.4665 0.001 19.3964 1.3327 -0.007269 41. 0. 0. 0.75942 7.9503 8.0345 6.4665 0.001 19.3964 1.3327 0.00162 44. 0. 0. 0.5523 8.0143 8.0345 6.4665 0.302 355.210 11.3870 0.73260 44. 0. 0. 0.5523 8.0143 8.0345 6.4665 3.351 14.8969 0.3527 0.001402 42. 0. 0. 0.5523 8.0143 8.0345 6.4665 3.358.763 14.8969 0.3527 0.00162 44. 0. 0. 0.52523 8.0143 8.0345 6.4665 3.358.763 14.8969 0.3527 0.00162 44. 0. 0. 0.33655 9.8926 10.0005 5.6230 355.210 13.8720 0.4731 0.073128 47. 0. 0. 0.33655 9.8926 10.0005 5.6230 355.210 13.8720 0.4731 0.073128 47. 0. 0. 0.33655 9.9989 10.0005 4.7778 357.313 13.1244 0.5030 0.073038 49. 0. 0. 0.30365 9.9931 10.0005 4.7778 357.500 13.8964 0.5052 0.075339 55. 0.								0.007			
26. 0. 0.64079 7.9316 8.0345 6.7400 359.999 29.6706 2.9295 -0.000483 28. 0. 0. 6.46158 7.9322 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 28. 0. 0.64320 7.9325 8.0345 6.7262 0.008 29.2595 2.8694 -0.000530 29. 0. 0.64305 7.9328 8.0345 6.6973 0.006 29.8699 2.8494 -0.000614 30. 0. 0.64329 7.9331 8.0345 6.6823 0.005 28.7974 2.8294 -0.000614 31. 0. 0.64495 7.9336 8.0345 6.66973 0.005 28.7974 2.8294 -0.000614 31. 0. 0.64495 7.9336 8.0345 6.66973 0.005 28.7974 2.8294 -0.000614 31. 0. 0.64495 7.9336 8.0345 6.6693 0.005 28.7974 2.8294 -0.000614 32. 0. 0.64665 7.9341 8.0345 6.6693 0.003 27.8995 2.6891 -0.000774 32. 0. 0.64665 7.9341 8.0345 6.6693 0.003 27.8995 2.6891 -0.000794 32. 0. 0.64665 7.9341 8.0345 6.6635 0.003 27.8995 2.6891 -0.001051 34. 0. 0.64971 7.9352 8.0345 6.6635 0.003 27.8995 2.5688 -0.001051 34. 0. 0.65289 7.9359 8.0345 6.66259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9359 8.0345 6.6033 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9372 8.0345 6.65755 0.001 22.5360 1.9870 -0.002964 38. 0. 0.6838 7.9408 8.0345 6.5575 0.001 22.5360 1.9870 -0.002964 38. 0. 0.664838 7.9408 8.0345 6.5575 0.001 22.1392 1.7559 -0.004102 39. 0.002 27.7333 1.5244 -0.005647 40. 0. 0.77202 7.9455 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.77202 7.9456 8.0345 6.327 0.001 22.1392 1.7559 -0.004102 41. 0. 0.75202 7.9458 8.0345 6.3261 0.001 19.3964 1.3327 -0.007269 41. 0. 0.75202 7.9457 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.75202 7.9458 8.0345 6.3261 0.001 19.3964 1.3327 -0.007269 41. 0. 0.75202 7.9459 8.0345 6.6375 1.0001 19.3964 1.3327 -0.007269 41. 0. 0.75202 7.9457 8.0345 6.64665 0.001 20.7333 1.5244 -0.005647 40. 0. 0.75202 7.9459 8.0345 6.4665 0.001 20.7333 1.5244 -0.005647 40. 0. 0.75202 7.9459 8.0345 6.4665 0.001 20.7333 1.5244 -0.005647 40. 0. 0.75202 7.9459 8.0345 6.6303 3.001 1.93964 1.3327 0.007269 41. 0. 0. 0.75202 7.9450 8.0005 6.4008 355.311 1.49364 0.4293 0.06929 41. 0.005 6.4008 3.5600 3.5600 3.5600 3.5600 3.5600 3.56					7.9312						
27. 0. 0.64158 7.9322 8.0345 6.7262 0.013 29.4608 2.8995 -0.000530 28. 0. 0.64244 7.9325 8.0345 6.7122 0.008 29.2595 2.8694 -0.000530 29. 0. 0.64329 7.9328 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 30. 0. 6.64329 7.9336 8.0345 6.6973 0.005 28.7974 2.8294 -0.0006149 31. 0. 0.64495 7.9336 8.0345 6.6709 0.003 28.3584 2.7592 -0.000749 32. 0. 0.64665 7.9346 8.0345 6.6709 0.003 28.3584 2.7592 -0.000774 33. 0. 0.64665 7.9346 8.0345 6.6625 0.003 27.4834 2.6189 -0.001061 34. 0. 0.64971 7.9352 8.0345 6.6625 0.003 27.4834 2.6189 -0.001061 35. 0. 0.65289 7.9359 8.0345 6.6259 0.002 26.9795 2.5688 -0.00162 36. 0. 0.65289 7.9359 8.0345 6.6625 0.002 26.1215 2.4486 -0.001448 36. 0. 0.66127 7.9372 8.0345 6.6030 0.001 24.8982 2.2179 -0.002107 37. 0. 0.66127 7.9388 8.0345 6.6525 0.001 22.53360 1.9870 -0.002107 38. 0. 0.67154 7.9388 8.0345 6.5527 0.001 22.53360 1.9870 -0.002107 39. 0. 0.66127 7.9435 8.0345 6.6525 0.001 22.3392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.6525 0.001 22.3392 1.7559 -0.004102 40. 0. 0.771440 7.9466 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 41. 0. 0.72702 7.9497 8.0345 6.6325 0.001 20.7233 1.5244 -0.005647 42. 0. 0.75542 7.9503 8.0345 6.6653 0.001 12.35360 1.9870 -0.002964 41. 0. 0.72702 7.9497 8.0345 6.6325 0.001 12.35360 1.9870 -0.00264 42. 0. 0.75542 7.9503 8.0345 6.6653 358.763 14.8969 0.3527 0.001624 43. 0. 0.52523 8.0143 8.0345 6.6653 358.763 14.8969 0.3527 0.001624 44. 0. 0. 0.72702 7.9497 8.0345 6.6465 358.763 14.8969 0.3527 0.032660 44. 0. 0. 0.33655 9.8956 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0. 0.33655 9.9181 10.0005 4.5049 357.996 13.9984 0.5052 0.075839 50. 0. 0.25284 9.9506 10.0005 3.9844 357.999 13.9984 0.5052 0.075839 50. 0. 0.26284 9.9506 10.0005 3.9844 357.999 13.9984 0.5052 0.075839 50. 0. 0.25284 9.9506 10.0005 3.9943 357.596 12.1225 0.4490 0.07900 55. 0. 0.25230 10.023 10.0005 3.9942 357.596 12.1225 0.4490 0.07900 55. 0. 0.25230 10.0023 10.0005 3.9948 357.596 12.1225 0.4490 0.07900 55. 0. 0.232203 10.0033 10.0005 3.9948 357.596 12.1225 0.4490 0.07900					7.9313						
28. 0. 0.64244 7.9325 8.0345 6.7122 0.008 29.2595 2.8694 -0.000580 29. 0.006 2.00869 2											
29, 0. 0.64305 7.9328 8.0345 6.6973 0.006 29.0869 2.8494 -0.000614 30. 0. 0.64329 7.9331 8.0345 6.6823 0.005 28.7974 2.8294 -0.000614 31. 0. 0.64495 7.9336 8.0345 6.6709 0.003 28.3584 2.7592 -0.000774 32. 0. 0. 0.64665 7.9341 8.0345 6.6581 0.003 27.8995 2.6891 -0.000998 33. 0. 0. 6.64865 7.9346 8.0345 6.6581 0.003 27.4834 2.6189 -0.001051 34. 0. 0.64865 7.9346 8.0345 6.6259 0.002 26.9795 2.5688 -0.0011.52 35. 0. 0. 6.64871 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.0011.62 35. 0. 0. 6.6289 7.9359 8.0345 6.6259 0.002 26.9795 2.5688 -0.0011.62 35. 0. 0. 6.6127 7.9372 8.0345 6.6003 0.001 24.8882 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.6503 0.001 24.8882 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.68438 7.9408 8.0345 6.5527 0.001 23.5360 1.9870 -0.002964 39. 0. 0. 0.70022 7.9435 8.0345 6.655 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.655 0.001 22.1392 1.7559 -0.004102 39. 0. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0. 7.75942 7.9503 8.0345 6.63751 0.001 19.3964 1.3327 -0.007269 41. 0. 0. 7.75942 7.9503 8.0345 6.6033 0.001 17.3804 1.1409 -0.009149 42. 0. 0. 0.75942 7.9503 8.0345 6.653 358.763 14.8969 0.3527 0.032660 44. 0. 0. 0.52523 8.0143 8.0345 6.653 358.763 14.8969 0.3527 0.032660 44. 0. 0. 0.52523 8.0143 8.0345 6.653 358.763 14.8969 0.3527 0.032660 44. 0. 0. 0.32080 9.9998 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0. 0.32055 9.8296 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0. 0.32055 9.8296 10.0005 4.5049 357.996 13.0492 0.4918 0.077825 50. 0. 0. 0.22844 9.9506 10.0005 4.1778 357.392 13.1939 0.5144 0.073038 48. 0. 0. 0.32055 9.9181 10.0005 4.1778 357.392 13.1939 0.5143 0.073038 48. 0. 0. 0.32055 9.9181 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 50. 0. 0.22844 9.9506 10.0005 3.9344 357.499 12.9269 0.4860 0.076025 50. 0. 0.22844 9.9506 10.0005 3.9344 357.496 12.7851 0.4778 0.077847 55. 0. 0.25230 10.0023 10.0005 3.9360 357.596 12.1225 0.4195 0.077827 55. 0. 0.22330 10.0023 10.0005					7.9322						
30. 0. 0.64329 7.9331 8.0345 6.6823 0.005 28.7974 2.8294 -0.000649 31. 0. 0.64495 7.9336 8.0345 6.6709 0.003 28.3584 2.7592 -0.000774 32. 0. 0.64665 7.9341 8.0345 6.6581 0.003 27.8995 2.6891 -0.00908 33. 0. 0.64665 7.9346 8.0345 6.6435 0.003 27.8995 2.6891 -0.001051 34. 0. 0.64971 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9359 8.0345 6.6121 0.002 26.1215 2.4486 -0.001448 36. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002207 38. 0. 0.66438 7.9408 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.342 359.953 14.6177 0.6742 -0.015810 43. 0. 0.55252 8.0143 8.0345 6.342 359.953 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.4665 358.763 14.8969 0.3527 0.05260 44. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.30861 9.8925 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 46. 0. 0.32780 9.908 10.0005 4.5049 357.096 13.0492 0.4918 0.073122 46. 0. 0.32780 9.908 10.0005 4.5049 357.096 13.0492 0.4918 0.073122 46. 0. 0.32780 9.9981 10.0005 4.1778 357.392 13.1939 0.5143 0.073122 46. 0. 0.32860 9.9313 10.0005 4.1778 357.392 13.1939 0.5143 0.073122 46. 0. 0.32880 9.9086 10.0005 4.5049 357.096 13.0892 0.4918 0.073122 46. 0. 0.32880 9.9988 10.0005 4.5049 357.595 12.2881 0.4460 0.003306 9.9313 10.0005 3.9844 357.499 12.9269 0.4860 0.07625 51. 0. 0.28380 9.9988 10.0005 3.9844 357.499 12.9269 0.4860 0.07625 51. 0. 0.28380 9.9988 10.0005 3.9844 357.496 13.0894 0.5052 0.075239 52. 0. 0.22301 10.0005 3.9844 357.596 12.1225 0.4195 0.078478 53. 0. 0.22303 10.0003 3.9360 357.596 12.1225 0.4195 0.07943 54. 0. 0.22303 10.0003 3.9360 357.596 12.1225 0.4195 0.07943 55. 0. 0.22303 10.0003 3.9360 357.596 12.1225 0.4195 0.07943 55. 0. 0.22303 10.0005 3.9982 357.535 12.4281 0.4490 0.					7.9325						
31. 0. 0.64495 7.9336 8.0345 6.6709 0.003 28.3584 2.7592 -0.000774 32. 0. 0.664655 7.9341 8.0345 6.6581 0.003 27.4834 2.689 -0.000908 33. 0. 0.64865 7.9346 8.0345 6.6435 0.003 27.4834 2.689 -0.001051 34. 0. 0.64971 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.00162 35. 0. 0.65289 7.9359 8.0345 6.6259 0.002 26.1215 2.4486 -0.001448 36. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002164 38. 0. 0.68438 7.9408 8.0345 6.5327 0.001 23.5360 1.9870 -0.002164 38. 0. 0.68438 7.9408 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.6555 0.001 27.233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.0342 359.953 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.4653 358.763 14.8969 0.3527 0.032660 44. 0. 0.52523 8.0143 8.0345 6.4653 358.763 14.8969 0.3527 0.032660 44. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.33655 9.8296 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0.32780 9.9998 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0.32780 9.9998 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0.33055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 48. 0. 0. 0.32780 9.9998 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 48. 0. 0. 0.32860 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 48. 0. 0. 0.3289 9.9918 10.0005 3.9844 357.499 12.9269 0.4860 0.07625 50. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.07625 51. 0. 0.23380 9.9982 10.0005 3.9844 357.499 12.9269 0.4860 0.07625 52. 0. 0.23380 9.9982 10.0005 3.9844 357.499 12.9269 0.4860 0.076845 52. 0. 0.23380 9.9982 10.0005 3.9844 357.499 12.9269 0.4860 0.076845 53. 0. 0.22384 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076845 54. 0. 0.23326 10.0305 10.0005 3.9863 357.596 12.1225 0.4195 0.0798478 55. 0. 0.22333 10.0023 10.0005 3.9862 357.719 11.4913 0.3712 0.0811					7.9328						
32. 0. 0.64665 7.9346 8.0345 6.6581 0.003 27.8995 2.6891 -0.000908 33. 0. 0.64865 7.9346 8.0345 6.6435 0.003 27.4834 2.6189 -0.001051 34. 0. 0.64865 7.9346 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9359 8.0345 6.6121 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9359 8.0345 6.6121 0.002 26.9795 2.5688 -0.001142 36. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.68438 7.9408 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1327 -0.007269 42. 0. 0.75942 7.9503 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 43. 0. 0.52523 8.0143 8.0345 6.4665 358.763 14.8969 0.3527 0.015810 44. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.32780 9.9988 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.32780 9.9998 10.0005 6.4108 357.392 13.1939 0.5143 0.071322 46. 0. 0.32780 9.9998 10.0005 4.5049 357.096 13.0492 0.4918 0.071328 48. 0. 0.32055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.071328 48. 0. 0.32055 9.9181 10.0005 4.5049 357.392 13.1939 0.5143 0.074300 49. 0. 0.30366 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.074300 49. 0. 0.28284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0.028380 9.9606 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0.028380 9.9606 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0.028380 9.9606 10.0005 3.9344 357.499 12.9269 0.4860 0.076025 51. 0.028380 9.9606 10.0005 3.9344 357.496 12.8851 0.4490 0.079000 55. 0. 0.243344 10.0181 10.0005 3.9368 357.506 12.1225 0.4195 0.079543 55. 0. 0.22336 10.0324 10.0005 3.9985 357.519 11.4913 0.3712 0.081174 55. 0.0233					7.9331						
33. 0. 0.64865 7.9346 8.0345 6.6435 0.003 27.4834 2.6189 -0.001051 34. 0. 64971 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.665289 7.9359 8.0345 6.6121 0.002 26.1215 2.4486 -0.001148 36. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8962 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002246 38. 0. 0.68438 7.9408 8.0345 6.5755 0.001 23.5360 1.9870 -0.002246 38. 0. 0.70022 7.9435 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.3665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0. 7.7702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0. 7.5942 7.9503 8.0345 6.3465 6.342 359.953 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.46653 358.763 14.8969 0.3527 0.032660 44. 0. 0. 336655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.33861 9.8925 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.32780 9.9998 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0.32780 9.9998 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0.32055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 48. 0. 0.32055 9.9181 10.0005 4.1778 357.313 13.1244 0.5030 0.073038 48. 0. 0.32055 9.9181 10.0005 4.1778 357.313 13.1244 0.5030 0.073038 48. 0. 0.32055 9.9181 10.0005 4.0005 4.0122 357.469 13.0984 0.5052 0.075239 50. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.28380 9.9960 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.28380 9.99606 10.0005 3.9845 357.502 12.225 0.4195 0.079847 53. 0. 0.22336 10.0023 10.0005 3.9344 357.496 12.7851 0.4490 0.079000 55. 0. 0.29284 9.9506 10.0005 3.9945 357.505 12.8181 0.4478 0.077847 53. 0. 0.22336 10.02336 10.0005 3.9485 357.656 12.1225 0.4195 0.079847 53. 0. 0.22336 10.0023 10.0005 3.9485 357.656 12.1225 0.4190 0.079000 55. 0. 0.22336 10.02336 10.0005 3.9485 357.651 11.8104 0.3903 0.080264 55. 0. 0.22336 10.0023 10.0005 3.9562 357.719 11.4913 0.3712 0.081774 56. 0. 0.22336 10.00374 10.0005 3.9562 3					7.9330						
34. 0. 0.64971 7.9352 8.0345 6.6259 0.002 26.9795 2.5688 -0.001162 35. 0. 0.65289 7.9359 8.0345 6.6121 0.002 26.1215 2.4486 -0.001448 36. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.68438 7.9408 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 40. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 29.7233 1.5244 -0.005647 41. 0. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0. 0.75942 7.9503 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0. 0.75942 7.9503 8.0345 6.3452 359.953 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.3452 359.953 14.6177 0.6742 -0.015810 44. 0. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.30861 9.8925 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 46. 0. 0.32780 9.9098 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0.32055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0. 0.32055 9.9181 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 48. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 48. 0. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 49. 0. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076845 52. 0. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076845 52. 0. 0. 0.25250 10.0005 3.9223 357.501 12.8181 0.4668 0.076845 53. 0. 0. 0.25256 9.9928 10.0005 3.9223 357.501 12.8181 0.4668 0.076845 54. 0. 0. 0.25230 10.0023 10.0005 3.9485 357.551 11.8104 0.3903 0.080264 55. 0. 0. 0.25236 10.0005 3.9485 357.551 11.8104 0.3903 0.080264 56. 0. 0. 0.23266 10.0005 3.9485 357.551 11.8104 0.3903 0.080264 57. 0. 0. 0.23266 10.0005 3.9485 357.551 11.8104 0.3903 0.080264 58. 0. 0. 0.23266 10.0005 3.9485 357.651 11.8104 0.3903 0.080264 58. 0. 0. 0.23266 10.0005 3.9485 357.5804 11.1708 0.											
35. 0. 0.65289 7.9359 8.0345 6.6121 0.002 26.1215 2.4486 -0.001448 36. 0. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.0618438 7.9408 8.0345 6.5327 0.001 23.5360 1.9870 -0.002964 39. 0. 0.70022 7.9435 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0. 0.75942 7.9503 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0. 0.75942 7.9503 8.0345 6.0342 359.953 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.4653 358.763 14.8969 0.3527 0.032660 44. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.062922 45. 0. 0.33661 9.8925 10.0005 6.4108 356.311 14.9364 0.4293 0.062922 45. 0. 0.33861 9.8925 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0.32780 9.9998 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0.32055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0. 0.31036 9.9313 10.0005 4.1078 357.392 13.1939 0.5143 0.074300 49. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.074300 49. 0. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.074300 49. 0. 0. 0.29284 9.9506 10.0005 3.9844 357.496 13.0984 0.5052 0.075239 50. 0. 0.29284 9.9506 10.0005 3.9844 357.496 13.0984 0.5052 0.075239 50. 0. 0.29284 9.9506 10.0005 3.9844 357.496 12.7851 0.4668 0.076845 52. 0. 0.22330 10.0023 10.0005 3.9344 357.496 12.7851 0.4778 0.077847 53. 0. 0.26629 9.9829 10.0005 3.9344 357.496 12.7851 0.4780 0.078478 54. 0. 0.25556 9.9928 10.0005 3.9344 357.496 12.7851 0.4798 0.077847 55. 0. 0.263326 10.0025 3.9344 357.596 12.1225 0.4195 0.075847 55. 0. 0.223326 10.0025 3.9344 357.596 12.1225 0.4195 0.075847 55. 0.002525 0.002525 0.0005 3.93228 357.505 12.8181 0.4668 0.076845 55. 0. 0.223326 10.0025 3.9360 357.596 12.1225 0.4195 0.075943 56. 0. 0.223326 10.0307 10.0005 3.9362 357.506 11.14913 0.371					7.9352						
36. 0. 0.66127 7.9372 8.0345 6.6003 0.001 24.8982 2.2179 -0.002107 37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.68438 7.9408 8.0345 6.5527 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.342 359.953 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.4653 358.763 14.8969 0.3527 0.032660 44. 0. 0. 33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.30861 9.8925 10.0005 5.6330 355.210 13.8720 0.4731 0.073122 46. 0. 0.32780 9.9998 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0.32055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 48. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 48. 0. 0.31036 9.9913 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 49. 0. 0.31036 9.9911 10.0005 4.0712 357.392 13.1939 0.5143 0.074300 50. 0. 0.29284 9.9506 10.0005 3.9844 357.469 13.0984 0.5052 0.075239 50. 0. 0.29284 9.9506 10.0005 3.9844 357.469 13.0984 0.5052 0.075239 50. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9454 357.502 12.6594 0.4668 0.076045 52. 0. 0.29284 9.9506 10.0005 3.9228 357.502 12.6594 0.4685 0.078478 54. 0. 0.25596 9.9928 10.0005 3.9228 357.502 12.6594 0.4685 0.078478 55. 0. 0.25230 10.0023 10.0005 3.9485 357.651 11.8104 0.3903 0.080264 57. 0. 0.23326 10.0005 3.9485 357.719 11.4913 0.3712 0.081174 58. 0. 0.22303 10.0374 10.0005 3.9782 357.804 11.1708 0.3421 0.082075					7.9359						
37. 0. 0.67154 7.9388 8.0345 6.5755 0.001 23.5360 1.9870 -0.002964 38. 0. 0.68438 7.9408 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0.72702 7.9497 8.0345 6.2403 0.001 19.3964 1.3327 -0.007269 41. 0. 0.75942 7.9503 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.3653 358.763 14.6177 0.6742 -0.015810 43. 0. 0.52523 8.0143 8.0345 6.4653 358.763 14.8969 0.3527 0.032660 44. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0.30861 9.8925 10.0005 5.6230 355.210 13.8720 0.4731 0.073122 46. 0. 0.32780 9.9098 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0.32055 9.9181 10.0005 4.1778 357.313 13.1244 0.5030 0.073038 48. 0. 0.32055 9.9181 10.0005 4.1778 357.332 13.1939 0.5143 0.073803 49. 0. 0.032055 9.9181 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 48. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.073038 49. 0. 0.023284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 51. 0. 0.29284 9.9506 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 52. 0.075239 53. 0.0005 3.9844 357.499 12.9269 0.4860 0.076025 52. 0.075239 53. 0. 0.26629 9.9829 10.0005 3.9844 357.499 12.9269 0.4860 0.076025 52. 0.075239 53. 0. 0.26629 9.9829 10.0005 3.9844 357.496 12.7851 0.4668 0.076845 52. 0. 0.27370 9.9721 10.0005 3.9344 357.502 12.6594 0.4665 0.078478 54. 0. 0.25330 10.0344 10.0005 3.9388 357.555 12.4281 0.4490 0.079000 55. 0.075239 12.5550 0.0005 3.9344 357.596 12.1225 0.4490 0.079000 55. 0.075239 12.5550 0.0005 3.9344 357.596 12.1225 0.4490 0.079000 55. 0.0005 3.9348 357.555 12.4281 0.4490 0.079000 55. 0.0005 3.9340 357.596 12.1225 0.4490 0.079000 55. 0.0005 3.9340 357.596 12.1225 0.4490 0.079000 55. 0.0005 3.9340 357.596 12.1225 0.4490 0.079000 55. 0.0005 3.9360 357.596 12.1225 0.4490 0.079000 55. 0.0005 3.9982 357.804 11.1708 0.3421 0.082075 56. 0. 0.023303											
38. 0. 0.68438 7.9408 8.0345 6.5327 0.001 22.1392 1.7559 -0.004102 39. 0. 0.70022 7.9435 8.0345 6.4665 0.001 20.7233 1.5244 -0.005647 40. 0. 0.71440 7.9466 8.0345 6.3751 0.001 19.3964 1.3327 -0.007269 41. 0. 0. 0.72702 7.9497 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.2403 0.001 17.3804 1.1409 -0.009149 42. 0. 0.75942 7.9503 8.0345 6.0342 359.953 14.6177 0.6742 -0.015810 43. 0. 0. 0.52523 8.0143 8.0345 6.4663 358.763 14.8969 0.3527 0.032660 44. 0. 0. 0.33655 9.8296 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 45. 0. 0. 0.32860 9.8925 10.0005 6.4108 356.311 14.9364 0.4293 0.069292 46. 0. 0. 0.32780 9.9998 10.0005 6.230 355.210 13.8720 0.4731 0.073122 46. 0. 0. 0.32780 9.9998 10.0005 4.5049 357.096 13.0492 0.4918 0.071828 47. 0. 0. 0.32055 9.9181 10.0005 4.5049 357.096 13.0492 0.4918 0.073038 48. 0. 0. 0.31036 9.9313 10.0005 4.0712 357.392 13.1939 0.5143 0.074300 49. 0. 0.303132 9.9411 10.0005 4.0712 357.392 13.1939 0.5143 0.074300 49. 0. 0.032880 9.9506 10.0005 3.9844 357.496 13.0984 0.5052 0.075239 50. 0. 0.29284 9.9506 10.0005 3.9844 357.496 13.0984 0.5052 0.075239 51. 0. 0. 0.28380 9.9606 10.0005 3.9844 357.496 12.7851 0.4778 0.077847 53. 0. 0.27370 9.9721 10.0005 3.9323 357.502 12.6594 0.4668 0.076845 52. 0. 0. 0.27370 9.9921 10.0005 3.9223 357.502 12.6594 0.4668 0.078845 52. 0. 0. 0.25230 10.0025 3.9223 357.502 12.6594 0.4668 0.078845 54. 0. 0. 0.25230 10.0025 3.9223 357.502 12.6594 0.4695 0.079847 54. 0. 0. 0.25230 10.0025 3.9348 357.596 12.1225 0.4195 0.079847 54. 0. 0. 0.25230 10.0025 3.9348 357.596 12.1225 0.4195 0.079847 56. 0. 0. 0.24344 10.0181 10.0005 3.9485 357.651 11.8104 0.3903 0.080264 57. 0. 0.22336 10.0305 10.0005 3.9485 357.651 11.8104 0.3903 0.080264 57. 0. 0.22333 10.0305 10.0005 3.9485 357.804 11.1708 0.3421 0.082075 58. 0. 0.22303 10.0305 10.0005 3.9485 357.804 11.1708 0.3421 0.082075		37.	0.								
40.       0.       0.71440       7.9466       8.0345       6.3751       0.001       19.3964       1.3327       -0.007269         41.       0.       0.772702       7.9497       8.0345       6.2403       0.001       17.3804       1.1409       -0.009149         42.       0.       0.75942       7.9503       8.0345       6.0342       359.953       14.6177       0.6742       -0.015810         43.       0.       0.52523       8.0143       8.0345       6.4653       358.763       14.8969       0.3527       0.032660         44.       0.       0.33655       9.8296       10.0005       6.4108       356.311       14.9364       0.4293       0.069292         45.       0.       0.330861       9.8925       10.0005       5.6230       355.210       13.8720       0.4731       0.073122         46.       0.       0.32780       9.9998       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.30132       9.9411       10.0005       4.0122 <td></td> <td>38.</td> <td>0.</td> <td>0.68438</td> <td></td> <td>8.0345</td> <td>6.5327</td> <td></td> <td></td> <td></td> <td>-0.004102</td>		38.	0.	0.68438		8.0345	6.5327				-0.004102
41.       0.       0.72702       7,9497       8.0345       6.2403       0.001       17.3804       1.1409       -0.009149         42.       0.       0.75942       7.9503       8.0345       6.0342       359.953       14.6177       0.6742       -0.015810         43.       0.       0.52523       8.0143       8.0345       6.4653       358.763       14.8969       0.3527       0.03260         44.       0.       0.33655       9.8296       10.0005       6.4108       356.311       14.9364       0.4293       0.069292         45.       0.       0.32780       9.8925       10.0005       5.6230       357.096       13.0492       0.4731       0.073122         46.       0.       0.32780       9.9998       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       3.9844 <td></td> <td></td> <td>0.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			0.								
42.       0.       0.75942       7.9503       8.0345       6.0342       359.953       14.6177       0.6742       -0.015810         43.       0.       0.52523       8.0143       8.0345       6.4653       358.763       14.8969       0.3527       0.032660         44.       0.       0.33655       9.8926       10.0005       6.4108       356.311       14.9364       0.4293       0.69292         45.       0.       0.30861       9.8925       10.0005       5.6230       355.210       13.8720       0.4731       0.073122         46.       0.       0.32780       9.9988       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.5719       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.28380       9.9606       10.0005       3.9844 </td <td></td>											
43.       0.       0.52523       8.0143       8.0345       6.4653       358.763       14.8969       0.3527       0.032660         44.       0.       0.33655       9.8296       10.0005       6.4108       356.311       14.9364       0.4293       0.069292         45.       0.       0.30861       9.8925       10.0005       5.6230       355.210       13.8720       0.4731       0.073122         46.       0.       0.32780       9.9998       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.27370       9.9721       10.0005       3.9344<								0.001			
44.       0.       0.33655       9.8296       10.0005       6.4108       356.311       14.9364       0.4293       0.069292         45.       0.       0.30861       9.8925       10.0005       5.6230       355.210       13.8720       0.4731       0.073122         46.       0.       0.32780       9.9098       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9344       357.501       12.8181       0.4668       0.078478         52.       0.       0.27370       9.9721       10.0005       3.9344											
45.       0.       0.30861       9.8925       10.0005       5.6230       355.210       13.8720       0.4731       0.073122         46.       0.       0.32780       9.9098       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9228											
46.       0.       0.32780       9.9098       10.0005       4.5049       357.096       13.0492       0.4918       0.071828         47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0712       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.0778478         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25230       10.0023       10.0005       3.93											
47.       0.       0.32055       9.9181       10.0005       4.1778       357.313       13.1244       0.5030       0.073038         48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.07900         55.       0.       0.25230       10.0023       10.0005       3.9485					9.8925						0.073122
48.       0.       0.31036       9.9313       10.0005       4.0712       357.392       13.1939       0.5143       0.074300         49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.07900         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.948											
49.       0.       0.30132       9.9411       10.0005       4.0122       357.469       13.0984       0.5052       0.075239         50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.4778       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.07900         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.030											
50.       0.       0.29284       9.9506       10.0005       3.9844       357.499       12.9269       0.4860       0.076025         51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.079000         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
51.       0.       0.28380       9.9606       10.0005       3.9675       357.501       12.8181       0.4668       0.076845         52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.079000         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
52.       0.       0.27370       9.9721       10.0005       3.9344       357.496       12.7851       0.4778       0.077847         53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.07900         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9562       357.719       11.4913       0.3712       0.081174         58.       0.       0.22303       10.0374       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
53.       0.       0.26629       9.9829       10.0005       3.9223       357.502       12.6594       0.4685       0.078478         54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.079000         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9562       357.719       11.4913       0.3712       0.081174         58.       0.       0.22303       10.0374       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
54.       0.       0.25956       9.9928       10.0005       3.9228       357.535       12.4281       0.4490       0.079000         55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9782       357.804       11.4913       0.3712       0.082075         58.       0.       0.22303       10.0374       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
55.       0.       0.25230       10.0023       10.0005       3.9360       357.596       12.1225       0.4195       0.079543         56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9562       357.719       11.4913       0.3712       0.081174         58.       0.       0.22303       10.0374       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
56.       0.       0.24344       10.0181       10.0005       3.9485       357.651       11.8104       0.3903       0.080264         57.       0.       0.23326       10.0305       10.0005       3.9562       357.719       11.4913       0.3712       0.081174         58.       0.       0.22303       10.0374       10.0005       3.9782       357.804       11.1708       0.3421       0.082075											
58. 0. 0.22303 10.0374 10.0005 3.9782 357.804 11.1708 0.3421 0.082075				0.24344							
59. 0. 0.21149 10.0425 10.0005 3.9938 357.908 10.8427 0.3232 0.083180											
		59.	0.	0.21149	10.0425	10.0005	3.9938	357.908	10.8427	0.3232	0.083180

90 90 90

		0 4000=	4 4 = 0.5		4 004 =	0 0-0		0 0040	
60.	0.	0.19995	4.1586	4.1664	4.0217	357.973	10.6808	0.2943	0.084291
61.	0.	0.18664	4.1560	4.1664	3.9955	358.022	10.8312	0.3257	0.085722
62.	0.	0.17996	4.1538	4.1664	3.9908	358.072	10.8294	0.3263	0.086320
63.	0.	0.17524	4.1518	4.1664	3.9958	358.108	10.8193	0.3167	0.086709
64.	0.	0.17011	4.1500	4.1664	3.9812	358.139	10.9542	0.3272	0.087178
65.	0.	0.16639	4.1486	4.1664	3.9643	358.161	11.1393	0.3375	0.087509
66.	0.	0.16360	8.0478	8.0345	3.9460	358.215	11.1164	0.3477	0.087747
67.	0.	0.16337	8.0444	8.0345	3.9677	358.319	10.6430	0.3177	0.087689
68.	0.	0.16183	8.0384	8.0345	4.0480	358.462	9.9539	0.2476	0.087627
69.	0.	0.15180	8.0342	8.0345	4.1188	358.643	9.6247	0.2086	0.088621
70.	0.	0.13811	8.0444	8.0345	4.0995	358.839	9.4903	0.2302	0.090156
71.	0.	0.13157	8.0381	8.0345	4.1407	359.015	9.0884	0.2007	0.090745
72.	0.	0.12158	8.0321	8.0345	4.2289	359.110	9.4130	0.1618	0.091816
73.	0.	0.10496	8.0293	8.0345	4.1640	359.217	9.7247	0.2535	0.093466
74.	0.	0.10693	8.0270	8.0345	4.2303	359.329	9.6838	0.1732	0.093193