%

% MULTI-COIL WIRE PATTERN

%

% Reference:

% Juchem C, Green D, de Graaf RA.

% Multi-coil magnetic field modeling.

% J Magn Reson 2013;236:95-104.

%

0001 0.00000 15.00000 -22.25000

0002 -0.33295 14.99630 -22.26057 1.00000

0003 -0.66439 14.98528 -22.29224 1.00000

0004 -0.99284 14.96711 -22.34487 1.00000

0005 -1.31683 14.94209 -22.41827 1.00000

0006 -1.63492 14.91063 -22.51213 1.00000

0007 -1.94573 14.87327 -22.62607 1.00000

0008 -2.24792 14.83060 -22.75964 1.00000

0009 -2.54023 14.78334 -22.91229 1.00000

0010 -2.82146 14.73226 -23.08342 1.00000

0011 -3.09047 14.67818 -23.27233 1.00000

0012 -3.34624 14.62199 -23.47827 1.00000

0013 -3.58779 14.56461 -23.70040 1.00000

0014 -3.81426 14.50694 -23.93783 1.00000

0015 -4.02484 14.44994 -24.18960 1.00000

0016 -4.21882 14.39450 -24.45470 1.00000

0017 -4.39559 14.34151 -24.73207 1.00000

0018 -4.55457 14.29181 -25.02058 1.00000

0019 -4.69530 14.24620 -25.31907 1.00000

0020 -4.81737 14.20539 -25.62635 1.00000

0021 -4.92043 14.17002 -25.94117 1.00000

0022 -5.00420 14.14065 -26.26227 1.00000

0023 -5.06847 14.11774 -26.58835 1.00000

0024 -5.11307 14.10165 -26.91810 1.00000

0025 -5.13788 14.09263 -27.25019 1.00000

0026 -5.14285 14.09082 -27.58330 1.00000

0027 -5.12795 14.09624 -27.91606 1.00000

0028 -5.09324 14.10882 -28.24715 1.00000

0029 -5.03879 14.12836 -28.57524 1.00000

0030 -4.96474 14.15455 -28.89899 1.00000

0031 -4.87129 14.18698 -29.21711 1.00000

0032 -4.75869 14.22515 -29.52831 1.00000

0033 -4.62724 14.26845 -29.83135 1.00000

0034 -4.47733 14.31620 -30.12500 1.00000

0035 -4.30939 14.36764 -30.40808 1.00000

0036 -4.12395 14.42196 -30.67945 1.00000

0037 -3.92158 14.47830 -30.93802 1.00000

0038 -3.70296 14.53575 -31.18274 1.00000

0039 -3.46885 14.59339 -31.41264 1.00000

0040 -3.22007 14.65029 -31.62678 1.00000

0041 -2.95756 14.70554 -31.82430 1.00000

0042 -2.68230 14.75823 -32.00441 1.00000

0043 -2.39539 14.80750 -32.16639 1.00000

0044 -2.09798 14.85256 -32.30957 1.00000

0045 -1.79132 14.89265 -32.43339 1.00000

0046 -1.47670 14.92713 -32.53734 1.00000

0047 -1.15548 14.95543 -32.62101 1.00000

0048 -0.82908 14.97707 -32.68405 1.00000

0049 -0.49895 14.99170 -32.72623 1.00000

0050 -0.16657 14.99908 -32.74736 1.00000

0051 0.16657 14.99908 -32.74736 1.00000

0052 0.49895 14.99170 -32.72623 1.00000

0053 0.82908 14.97707 -32.68405 1.00000

0054 1.15548 14.95543 -32.62101 1.00000

0055 1.47670 14.92713 -32.53734 1.00000

0056 1.79132 14.89265 -32.43339 1.00000

0057 2.09798 14.85256 -32.30957 1.00000

0058 2.39539 14.80750 -32.16639 1.00000

0059 2.68230 14.75823 -32.00441 1.00000

0060 2.95756 14.70554 -31.82430 1.00000

0061 3.22007 14.65029 -31.62678 1.00000

0062 3.46885 14.59339 -31.41264 1.00000

0063 3.70296 14.53575 -31.18274 1.00000

0064 3.92158 14.47830 -30.93802 1.00000

0065 4.12395 14.42196 -30.67945 1.00000

0066 4.30939 14.36764 -30.40808 1.00000

0067 4.47733 14.31620 -30.12500 1.00000

0068 4.62724 14.26845 -29.83135 1.00000

0069 4.75869 14.22515 -29.52831 1.00000

0070 4.87129 14.18698 -29.21711 1.00000

0071 4.96474 14.15455 -28.89899 1.00000

0072 5.03879 14.12836 -28.57524 1.00000

0073 5.09324 14.10882 -28.24715 1.00000

0074 5.12795 14.09624 -27.91606 1.00000

0075 5.14285 14.09082 -27.58330 1.00000

0076 5.13788 14.09263 -27.25019 1.00000

0077 5.11307 14.10165 -26.91810 1.00000

0078 5.06847 14.11774 -26.58835 1.00000

0079 5.00420 14.14065 -26.26227 1.00000

0080 4.92043 14.17002 -25.94117 1.00000

0081 4.81737 14.20539 -25.62635 1.00000

0082 4.69530 14.24620 -25.31907 1.00000

0083 4.55457 14.29181 -25.02058 1.00000

0084 4.39559 14.34151 -24.73207 1.00000

0085 4.21882 14.39450 -24.45470 1.00000

0086 4.02484 14.44994 -24.18960 1.00000

0087 3.81426 14.50694 -23.93783 1.00000

0088 3.58779 14.56461 -23.70040 1.00000

0089 3.34624 14.62199 -23.47827 1.00000

0090 3.09047 14.67818 -23.27233 1.00000

0091 2.82146 14.73226 -23.08342 1.00000

0092 2.54023 14.78334 -22.91229 1.00000

0093 2.24792 14.83060 -22.75964 1.00000

0094 1.94573 14.87327 -22.62607 1.00000

0095 1.63492 14.91063 -22.51213 1.00000

0096 1.31683 14.94209 -22.41827 1.00000

0097 0.99284 14.96711 -22.34487 1.00000

0098 0.66439 14.98528 -22.29224 1.00000

0099 0.33295 14.99630 -22.26057 1.00000

0100 0.00000 15.00000 -22.25000 1.00000

0101 10.60660 10.60660 -22.25000 0.00000

0102 10.36856 10.83942 -22.26057 1.00000

0103 10.12640 11.06599 -22.29224 1.00000

0104 9.88130 11.28539 -22.34487 1.00000

0105 9.63451 11.49679 -22.41827 1.00000

0106 9.38735 11.69947 -22.51213 1.00000

0107 9.14115 11.89283 -22.62607 1.00000

0108 8.89730 12.07634 -22.75964 1.00000

0109 8.65719 12.24962 -22.91229 1.00000

0110 8.42221 12.41235 -23.08342 1.00000

0111 8.19375 12.56434 -23.27233 1.00000

0112 7.97316 12.70546 -23.47827 1.00000

0113 7.76178 12.83568 -23.70040 1.00000

0114 7.56087 12.95505 -23.93783 1.00000

0115 7.37166 13.06364 -24.18960 1.00000

0116 7.19529 13.16161 -24.45470 1.00000

0117 7.03283 13.24913 -24.73207 1.00000

0118 6.88527 13.32640 -25.02058 1.00000

0119 6.75350 13.39366 -25.31907 1.00000

0120 6.63833 13.45112 -25.62635 1.00000

0121 6.54045 13.49898 -25.94117 1.00000

0122 6.46044 13.53745 -26.26227 1.00000

0123 6.39880 13.56670 -26.58835 1.00000

0124 6.35589 13.58686 -26.91810 1.00000

0125 6.33196 13.59802 -27.25019 1.00000

0126 6.32717 13.60025 -27.58330 1.00000

0127 6.34154 13.59356 -27.91606 1.00000

0128 6.37498 13.57791 -28.24715 1.00000

0129 6.42730 13.55322 -28.57524 1.00000

0130 6.49818 13.51938 -28.89899 1.00000

0131 6.58719 13.47624 -29.21711 1.00000

0132 6.69380 13.42360 -29.52831 1.00000

0133 6.81736 13.36127 -29.83135 1.00000

0134 6.95713 13.28903 -30.12500 1.00000

0135 7.11225 13.20666 -30.40808 1.00000

0136 7.28180 13.11394 -30.67945 1.00000

0137 7.46473 13.01068 -30.93802 1.00000

0138 7.65994 12.89672 -31.18274 1.00000

0139 7.86624 12.77193 -31.41264 1.00000

0140 8.08239 12.63626 -31.62678 1.00000

0141 8.30708 12.48970 -31.82430 1.00000

0142 8.53897 12.33232 -32.00441 1.00000

0143 8.77669 12.16428 -32.16639 1.00000

0144 9.01885 11.98584 -32.30957 1.00000

0145 9.26404 11.79735 -32.43339 1.00000

0146 9.51089 11.59926 -32.53734 1.00000

0147 9.75803 11.39214 -32.62101 1.00000

0148 10.00414 11.17664 -32.68405 1.00000

0149 10.24792 10.95354 -32.72623 1.00000

0150 10.48817 10.72373 -32.74736 1.00000

0151 10.72373 10.48817 -32.74736 1.00000

0152 10.95354 10.24792 -32.72623 1.00000

0153 11.17664 10.00414 -32.68405 1.00000

0154 11.39214 9.75803 -32.62101 1.00000

0155 11.59926 9.51089 -32.53734 1.00000

0156 11.79735 9.26404 -32.43339 1.00000

0157 11.98584 9.01885 -32.30957 1.00000

0158 12.16428 8.77669 -32.16639 1.00000

0159 12.33232 8.53897 -32.00441 1.00000

0160 12.48970 8.30708 -31.82430 1.00000

0161 12.63626 8.08239 -31.62678 1.00000

0162 12.77193 7.86624 -31.41264 1.00000

0163 12.89672 7.65994 -31.18274 1.00000

0164 13.01068 7.46473 -30.93802 1.00000

0165 13.11394 7.28180 -30.67945 1.00000

0166 13.20666 7.11225 -30.40808 1.00000

0167 13.28903 6.95713 -30.12500 1.00000

0168 13.36127 6.81736 -29.83135 1.00000

0169 13.42360 6.69380 -29.52831 1.00000

0170 13.47624 6.58719 -29.21711 1.00000

0171 13.51938 6.49818 -28.89899 1.00000

0172 13.55322 6.42730 -28.57524 1.00000

0173 13.57791 6.37498 -28.24715 1.00000

0174 13.59356 6.34154 -27.91606 1.00000

0175 13.60025 6.32717 -27.58330 1.00000

0176 13.59802 6.33196 -27.25019 1.00000

0177 13.58686 6.35589 -26.91810 1.00000

0178 13.56670 6.39880 -26.58835 1.00000

0179 13.53745 6.46044 -26.26227 1.00000

0180 13.49898 6.54045 -25.94117 1.00000

0181 13.45112 6.63833 -25.62635 1.00000

0182 13.39366 6.75350 -25.31907 1.00000

0183 13.32640 6.88527 -25.02058 1.00000

0184 13.24913 7.03283 -24.73207 1.00000

0185 13.16161 7.19529 -24.45470 1.00000

0186 13.06364 7.37166 -24.18960 1.00000

0187 12.95505 7.56087 -23.93783 1.00000

0188 12.83568 7.76178 -23.70040 1.00000

0189 12.70546 7.97316 -23.47827 1.00000

0190 12.56434 8.19375 -23.27233 1.00000

0191 12.41235 8.42221 -23.08342 1.00000

0192 12.24962 8.65719 -22.91229 1.00000

0193 12.07634 8.89730 -22.75964 1.00000

0194 11.89283 9.14115 -22.62607 1.00000

0195 11.69947 9.38735 -22.51213 1.00000

0196 11.49679 9.63451 -22.41827 1.00000

0197 11.28539 9.88130 -22.34487 1.00000

0198 11.06599 10.12640 -22.29224 1.00000

0199 10.83942 10.36856 -22.26057 1.00000

0200 10.60660 10.60660 -22.25000 1.00000

0201 15.00000 0.00000 -22.25000 0.00000

0202 14.99630 0.33295 -22.26057 1.00000

0203 14.98528 0.66439 -22.29224 1.00000

0204 14.96711 0.99284 -22.34487 1.00000

0205 14.94209 1.31683 -22.41827 1.00000

0206 14.91063 1.63492 -22.51213 1.00000

0207 14.87327 1.94573 -22.62607 1.00000

0208 14.83060 2.24792 -22.75964 1.00000

0209 14.78334 2.54023 -22.91229 1.00000

0210 14.73226 2.82146 -23.08342 1.00000

0211 14.67818 3.09047 -23.27233 1.00000

0212 14.62199 3.34624 -23.47827 1.00000

0213 14.56461 3.58779 -23.70040 1.00000

0214 14.50694 3.81426 -23.93783 1.00000

0215 14.44994 4.02484 -24.18960 1.00000

0216 14.39450 4.21882 -24.45470 1.00000

0217 14.34151 4.39559 -24.73207 1.00000

0218 14.29181 4.55457 -25.02058 1.00000

0219 14.24620 4.69530 -25.31907 1.00000

0220 14.20539 4.81737 -25.62635 1.00000

0221 14.17002 4.92043 -25.94117 1.00000

0222 14.14065 5.00420 -26.26227 1.00000

0223 14.11774 5.06847 -26.58835 1.00000

0224 14.10165 5.11307 -26.91810 1.00000

0225 14.09263 5.13788 -27.25019 1.00000

0226 14.09082 5.14285 -27.58330 1.00000

0227 14.09624 5.12795 -27.91606 1.00000

0228 14.10882 5.09324 -28.24715 1.00000

0229 14.12836 5.03879 -28.57524 1.00000

0230 14.15455 4.96474 -28.89899 1.00000

0231 14.18698 4.87129 -29.21711 1.00000

0232 14.22515 4.75869 -29.52831 1.00000

0233 14.26845 4.62724 -29.83135 1.00000

0234 14.31620 4.47733 -30.12500 1.00000

0235 14.36764 4.30939 -30.40808 1.00000

0236 14.42196 4.12395 -30.67945 1.00000

0237 14.47830 3.92158 -30.93802 1.00000

0238 14.53575 3.70296 -31.18274 1.00000

0239 14.59339 3.46885 -31.41264 1.00000

0240 14.65029 3.22007 -31.62678 1.00000

0241 14.70554 2.95756 -31.82430 1.00000

0242 14.75823 2.68230 -32.00441 1.00000

0243 14.80750 2.39539 -32.16639 1.00000

0244 14.85256 2.09798 -32.30957 1.00000

0245 14.89265 1.79132 -32.43339 1.00000

0246 14.92713 1.47670 -32.53734 1.00000

0247 14.95543 1.15548 -32.62101 1.00000

0248 14.97707 0.82908 -32.68405 1.00000

0249 14.99170 0.49895 -32.72623 1.00000

0250 14.99908 0.16657 -32.74736 1.00000

0251 14.99908 -0.16657 -32.74736 1.00000

0252 14.99170 -0.49895 -32.72623 1.00000

0253 14.97707 -0.82908 -32.68405 1.00000

0254 14.95543 -1.15548 -32.62101 1.00000

0255 14.92713 -1.47670 -32.53734 1.00000

0256 14.89265 -1.79132 -32.43339 1.00000

0257 14.85256 -2.09798 -32.30957 1.00000

0258 14.80750 -2.39539 -32.16639 1.00000

0259 14.75823 -2.68230 -32.00441 1.00000

0260 14.70554 -2.95756 -31.82430 1.00000

0261 14.65029 -3.22007 -31.62678 1.00000

0262 14.59339 -3.46885 -31.41264 1.00000

0263 14.53575 -3.70296 -31.18274 1.00000

0264 14.47830 -3.92158 -30.93802 1.00000

0265 14.42196 -4.12395 -30.67945 1.00000

0266 14.36764 -4.30939 -30.40808 1.00000

0267 14.31620 -4.47733 -30.12500 1.00000

0268 14.26845 -4.62724 -29.83135 1.00000

0269 14.22515 -4.75869 -29.52831 1.00000

0270 14.18698 -4.87129 -29.21711 1.00000

0271 14.15455 -4.96474 -28.89899 1.00000

0272 14.12836 -5.03879 -28.57524 1.00000

0273 14.10882 -5.09324 -28.24715 1.00000

0274 14.09624 -5.12795 -27.91606 1.00000

0275 14.09082 -5.14285 -27.58330 1.00000

0276 14.09263 -5.13788 -27.25019 1.00000

0277 14.10165 -5.11307 -26.91810 1.00000

0278 14.11774 -5.06847 -26.58835 1.00000

0279 14.14065 -5.00420 -26.26227 1.00000

0280 14.17002 -4.92043 -25.94117 1.00000

0281 14.20539 -4.81737 -25.62635 1.00000

0282 14.24620 -4.69530 -25.31907 1.00000

0283 14.29181 -4.55457 -25.02058 1.00000

0284 14.34151 -4.39559 -24.73207 1.00000

0285 14.39450 -4.21882 -24.45470 1.00000

0286 14.44994 -4.02484 -24.18960 1.00000

0287 14.50694 -3.81426 -23.93783 1.00000

0288 14.56461 -3.58779 -23.70040 1.00000

0289 14.62199 -3.34624 -23.47827 1.00000

0290 14.67818 -3.09047 -23.27233 1.00000

0291 14.73226 -2.82146 -23.08342 1.00000

0292 14.78334 -2.54023 -22.91229 1.00000

0293 14.83060 -2.24792 -22.75964 1.00000

0294 14.87327 -1.94573 -22.62607 1.00000

0295 14.91063 -1.63492 -22.51213 1.00000

0296 14.94209 -1.31683 -22.41827 1.00000

0297 14.96711 -0.99284 -22.34487 1.00000

0298 14.98528 -0.66439 -22.29224 1.00000

0299 14.99630 -0.33295 -22.26057 1.00000

0300 15.00000 0.00000 -22.25000 1.00000

0301 10.60660 -10.60660 -22.25000 0.00000

0302 10.83942 -10.36856 -22.26057 1.00000

0303 11.06599 -10.12640 -22.29224 1.00000

0304 11.28539 -9.88130 -22.34487 1.00000

0305 11.49679 -9.63451 -22.41827 1.00000

0306 11.69947 -9.38735 -22.51213 1.00000

0307 11.89283 -9.14115 -22.62607 1.00000

0308 12.07634 -8.89730 -22.75964 1.00000

0309 12.24962 -8.65719 -22.91229 1.00000

0310 12.41235 -8.42221 -23.08342 1.00000

0311 12.56434 -8.19375 -23.27233 1.00000

0312 12.70546 -7.97316 -23.47827 1.00000

0313 12.83568 -7.76178 -23.70040 1.00000

0314 12.95505 -7.56087 -23.93783 1.00000

0315 13.06364 -7.37166 -24.18960 1.00000

0316 13.16161 -7.19529 -24.45470 1.00000

0317 13.24913 -7.03283 -24.73207 1.00000

0318 13.32640 -6.88527 -25.02058 1.00000

0319 13.39366 -6.75350 -25.31907 1.00000

0320 13.45112 -6.63833 -25.62635 1.00000

0321 13.49898 -6.54045 -25.94117 1.00000

0322 13.53745 -6.46044 -26.26227 1.00000

0323 13.56670 -6.39880 -26.58835 1.00000

0324 13.58686 -6.35589 -26.91810 1.00000

0325 13.59802 -6.33196 -27.25019 1.00000

0326 13.60025 -6.32717 -27.58330 1.00000

0327 13.59356 -6.34154 -27.91606 1.00000

0328 13.57791 -6.37498 -28.24715 1.00000

0329 13.55322 -6.42730 -28.57524 1.00000

0330 13.51938 -6.49818 -28.89899 1.00000

0331 13.47624 -6.58719 -29.21711 1.00000

0332 13.42360 -6.69380 -29.52831 1.00000

0333 13.36127 -6.81736 -29.83135 1.00000

0334 13.28903 -6.95713 -30.12500 1.00000

0335 13.20666 -7.11225 -30.40808 1.00000

0336 13.11394 -7.28180 -30.67945 1.00000

0337 13.01068 -7.46473 -30.93802 1.00000

0338 12.89672 -7.65994 -31.18274 1.00000

0339 12.77193 -7.86624 -31.41264 1.00000

0340 12.63626 -8.08239 -31.62678 1.00000

0341 12.48970 -8.30708 -31.82430 1.00000

0342 12.33232 -8.53897 -32.00441 1.00000

0343 12.16428 -8.77669 -32.16639 1.00000

0344 11.98584 -9.01885 -32.30957 1.00000

0345 11.79735 -9.26404 -32.43339 1.00000

0346 11.59926 -9.51089 -32.53734 1.00000

0347 11.39214 -9.75803 -32.62101 1.00000

0348 11.17664 -10.00414 -32.68405 1.00000

0349 10.95354 -10.24792 -32.72623 1.00000

0350 10.72373 -10.48817 -32.74736 1.00000

0351 10.48817 -10.72373 -32.74736 1.00000

0352 10.24792 -10.95354 -32.72623 1.00000

0353 10.00414 -11.17664 -32.68405 1.00000

0354 9.75803 -11.39214 -32.62101 1.00000

0355 9.51089 -11.59926 -32.53734 1.00000

0356 9.26404 -11.79735 -32.43339 1.00000

0357 9.01885 -11.98584 -32.30957 1.00000

0358 8.77669 -12.16428 -32.16639 1.00000

0359 8.53897 -12.33232 -32.00441 1.00000

0360 8.30708 -12.48970 -31.82430 1.00000

0361 8.08239 -12.63626 -31.62678 1.00000

0362 7.86624 -12.77193 -31.41264 1.00000

0363 7.65994 -12.89672 -31.18274 1.00000

0364 7.46473 -13.01068 -30.93802 1.00000

0365 7.28180 -13.11394 -30.67945 1.00000

0366 7.11225 -13.20666 -30.40808 1.00000

0367 6.95713 -13.28903 -30.12500 1.00000

0368 6.81736 -13.36127 -29.83135 1.00000

0369 6.69380 -13.42360 -29.52831 1.00000

0370 6.58719 -13.47624 -29.21711 1.00000

0371 6.49818 -13.51938 -28.89899 1.00000

0372 6.42730 -13.55322 -28.57524 1.00000

0373 6.37498 -13.57791 -28.24715 1.00000

0374 6.34154 -13.59356 -27.91606 1.00000

0375 6.32717 -13.60025 -27.58330 1.00000

0376 6.33196 -13.59802 -27.25019 1.00000

0377 6.35589 -13.58686 -26.91810 1.00000

0378 6.39880 -13.56670 -26.58835 1.00000

0379 6.46044 -13.53745 -26.26227 1.00000

0380 6.54045 -13.49898 -25.94117 1.00000

0381 6.63833 -13.45112 -25.62635 1.00000

0382 6.75350 -13.39366 -25.31907 1.00000

0383 6.88527 -13.32640 -25.02058 1.00000

0384 7.03283 -13.24913 -24.73207 1.00000

0385 7.19529 -13.16161 -24.45470 1.00000

0386 7.37166 -13.06364 -24.18960 1.00000

0387 7.56087 -12.95505 -23.93783 1.00000

0388 7.76178 -12.83568 -23.70040 1.00000

0389 7.97316 -12.70546 -23.47827 1.00000

0390 8.19375 -12.56434 -23.27233 1.00000

0391 8.42221 -12.41235 -23.08342 1.00000

0392 8.65719 -12.24962 -22.91229 1.00000

0393 8.89730 -12.07634 -22.75964 1.00000

0394 9.14115 -11.89283 -22.62607 1.00000

0395 9.38735 -11.69947 -22.51213 1.00000

0396 9.63451 -11.49679 -22.41827 1.00000

0397 9.88130 -11.28539 -22.34487 1.00000

0398 10.12640 -11.06599 -22.29224 1.00000

0399 10.36856 -10.83942 -22.26057 1.00000

0400 10.60660 -10.60660 -22.25000 1.00000

0401 0.00000 -15.00000 -22.25000 0.00000

0402 0.33295 -14.99630 -22.26057 1.00000

0403 0.66439 -14.98528 -22.29224 1.00000

0404 0.99284 -14.96711 -22.34487 1.00000

0405 1.31683 -14.94209 -22.41827 1.00000

0406 1.63492 -14.91063 -22.51213 1.00000

0407 1.94573 -14.87327 -22.62607 1.00000

0408 2.24792 -14.83060 -22.75964 1.00000

0409 2.54023 -14.78334 -22.91229 1.00000

0410 2.82146 -14.73226 -23.08342 1.00000

0411 3.09047 -14.67818 -23.27233 1.00000

0412 3.34624 -14.62199 -23.47827 1.00000

0413 3.58779 -14.56461 -23.70040 1.00000

0414 3.81426 -14.50694 -23.93783 1.00000

0415 4.02484 -14.44994 -24.18960 1.00000

0416 4.21882 -14.39450 -24.45470 1.00000

0417 4.39559 -14.34151 -24.73207 1.00000

0418 4.55457 -14.29181 -25.02058 1.00000

0419 4.69530 -14.24620 -25.31907 1.00000

0420 4.81737 -14.20539 -25.62635 1.00000

0421 4.92043 -14.17002 -25.94117 1.00000

0422 5.00420 -14.14065 -26.26227 1.00000

0423 5.06847 -14.11774 -26.58835 1.00000

0424 5.11307 -14.10165 -26.91810 1.00000

0425 5.13788 -14.09263 -27.25019 1.00000

0426 5.14285 -14.09082 -27.58330 1.00000

0427 5.12795 -14.09624 -27.91606 1.00000

0428 5.09324 -14.10882 -28.24715 1.00000

0429 5.03879 -14.12836 -28.57524 1.00000

0430 4.96474 -14.15455 -28.89899 1.00000

0431 4.87129 -14.18698 -29.21711 1.00000

0432 4.75869 -14.22515 -29.52831 1.00000

0433 4.62724 -14.26845 -29.83135 1.00000

0434 4.47733 -14.31620 -30.12500 1.00000

0435 4.30939 -14.36764 -30.40808 1.00000

0436 4.12395 -14.42196 -30.67945 1.00000

0437 3.92158 -14.47830 -30.93802 1.00000

0438 3.70296 -14.53575 -31.18274 1.00000

0439 3.46885 -14.59339 -31.41264 1.00000

0440 3.22007 -14.65029 -31.62678 1.00000

0441 2.95756 -14.70554 -31.82430 1.00000

0442 2.68230 -14.75823 -32.00441 1.00000

0443 2.39539 -14.80750 -32.16639 1.00000

0444 2.09798 -14.85256 -32.30957 1.00000

0445 1.79132 -14.89265 -32.43339 1.00000

0446 1.47670 -14.92713 -32.53734 1.00000

0447 1.15548 -14.95543 -32.62101 1.00000

0448 0.82908 -14.97707 -32.68405 1.00000

0449 0.49895 -14.99170 -32.72623 1.00000

0450 0.16657 -14.99908 -32.74736 1.00000

0451 -0.16657 -14.99908 -32.74736 1.00000

0452 -0.49895 -14.99170 -32.72623 1.00000

0453 -0.82908 -14.97707 -32.68405 1.00000

0454 -1.15548 -14.95543 -32.62101 1.00000

0455 -1.47670 -14.92713 -32.53734 1.00000

0456 -1.79132 -14.89265 -32.43339 1.00000

0457 -2.09798 -14.85256 -32.30957 1.00000

0458 -2.39539 -14.80750 -32.16639 1.00000

0459 -2.68230 -14.75823 -32.00441 1.00000

0460 -2.95756 -14.70554 -31.82430 1.00000

0461 -3.22007 -14.65029 -31.62678 1.00000

0462 -3.46885 -14.59339 -31.41264 1.00000

0463 -3.70296 -14.53575 -31.18274 1.00000

0464 -3.92158 -14.47830 -30.93802 1.00000

0465 -4.12395 -14.42196 -30.67945 1.00000

0466 -4.30939 -14.36764 -30.40808 1.00000

0467 -4.47733 -14.31620 -30.12500 1.00000

0468 -4.62724 -14.26845 -29.83135 1.00000

0469 -4.75869 -14.22515 -29.52831 1.00000

0470 -4.87129 -14.18698 -29.21711 1.00000

0471 -4.96474 -14.15455 -28.89899 1.00000

0472 -5.03879 -14.12836 -28.57524 1.00000

0473 -5.09324 -14.10882 -28.24715 1.00000

0474 -5.12795 -14.09624 -27.91606 1.00000

0475 -5.14285 -14.09082 -27.58330 1.00000

0476 -5.13788 -14.09263 -27.25019 1.00000

0477 -5.11307 -14.10165 -26.91810 1.00000

0478 -5.06847 -14.11774 -26.58835 1.00000

0479 -5.00420 -14.14065 -26.26227 1.00000

0480 -4.92043 -14.17002 -25.94117 1.00000

0481 -4.81737 -14.20539 -25.62635 1.00000

0482 -4.69530 -14.24620 -25.31907 1.00000

0483 -4.55457 -14.29181 -25.02058 1.00000

0484 -4.39559 -14.34151 -24.73207 1.00000

0485 -4.21882 -14.39450 -24.45470 1.00000

0486 -4.02484 -14.44994 -24.18960 1.00000

0487 -3.81426 -14.50694 -23.93783 1.00000

0488 -3.58779 -14.56461 -23.70040 1.00000

0489 -3.34624 -14.62199 -23.47827 1.00000

0490 -3.09047 -14.67818 -23.27233 1.00000

0491 -2.82146 -14.73226 -23.08342 1.00000

0492 -2.54023 -14.78334 -22.91229 1.00000

0493 -2.24792 -14.83060 -22.75964 1.00000

0494 -1.94573 -14.87327 -22.62607 1.00000

0495 -1.63492 -14.91063 -22.51213 1.00000

0496 -1.31683 -14.94209 -22.41827 1.00000

0497 -0.99284 -14.96711 -22.34487 1.00000

0498 -0.66439 -14.98528 -22.29224 1.00000

0499 -0.33295 -14.99630 -22.26057 1.00000

0500 0.00000 -15.00000 -22.25000 1.00000

0501 -10.60660 -10.60660 -22.25000 0.00000

0502 -10.36856 -10.83942 -22.26057 1.00000

0503 -10.12640 -11.06599 -22.29224 1.00000

0504 -9.88130 -11.28539 -22.34487 1.00000

0505 -9.63451 -11.49679 -22.41827 1.00000

0506 -9.38735 -11.69947 -22.51213 1.00000

0507 -9.14115 -11.89283 -22.62607 1.00000

0508 -8.89730 -12.07634 -22.75964 1.00000

0509 -8.65719 -12.24962 -22.91229 1.00000

0510 -8.42221 -12.41235 -23.08342 1.00000

0511 -8.19375 -12.56434 -23.27233 1.00000

0512 -7.97316 -12.70546 -23.47827 1.00000

0513 -7.76178 -12.83568 -23.70040 1.00000

0514 -7.56087 -12.95505 -23.93783 1.00000

0515 -7.37166 -13.06364 -24.18960 1.00000

0516 -7.19529 -13.16161 -24.45470 1.00000

0517 -7.03283 -13.24913 -24.73207 1.00000

0518 -6.88527 -13.32640 -25.02058 1.00000

0519 -6.75350 -13.39366 -25.31907 1.00000

0520 -6.63833 -13.45112 -25.62635 1.00000

0521 -6.54045 -13.49898 -25.94117 1.00000

0522 -6.46044 -13.53745 -26.26227 1.00000

0523 -6.39880 -13.56670 -26.58835 1.00000

0524 -6.35589 -13.58686 -26.91810 1.00000

0525 -6.33196 -13.59802 -27.25019 1.00000

0526 -6.32717 -13.60025 -27.58330 1.00000

0527 -6.34154 -13.59356 -27.91606 1.00000

0528 -6.37498 -13.57791 -28.24715 1.00000

0529 -6.42730 -13.55322 -28.57524 1.00000

0530 -6.49818 -13.51938 -28.89899 1.00000

0531 -6.58719 -13.47624 -29.21711 1.00000

0532 -6.69380 -13.42360 -29.52831 1.00000

0533 -6.81736 -13.36127 -29.83135 1.00000

0534 -6.95713 -13.28903 -30.12500 1.00000

0535 -7.11225 -13.20666 -30.40808 1.00000

0536 -7.28180 -13.11394 -30.67945 1.00000

0537 -7.46473 -13.01068 -30.93802 1.00000

0538 -7.65994 -12.89672 -31.18274 1.00000

0539 -7.86624 -12.77193 -31.41264 1.00000

0540 -8.08239 -12.63626 -31.62678 1.00000

0541 -8.30708 -12.48970 -31.82430 1.00000

0542 -8.53897 -12.33232 -32.00441 1.00000

0543 -8.77669 -12.16428 -32.16639 1.00000

0544 -9.01885 -11.98584 -32.30957 1.00000

0545 -9.26404 -11.79735 -32.43339 1.00000

0546 -9.51089 -11.59926 -32.53734 1.00000

0547 -9.75803 -11.39214 -32.62101 1.00000

0548 -10.00414 -11.17664 -32.68405 1.00000

0549 -10.24792 -10.95354 -32.72623 1.00000

0550 -10.48817 -10.72373 -32.74736 1.00000

0551 -10.72373 -10.48817 -32.74736 1.00000

0552 -10.95354 -10.24792 -32.72623 1.00000

0553 -11.17664 -10.00414 -32.68405 1.00000

0554 -11.39214 -9.75803 -32.62101 1.00000

0555 -11.59926 -9.51089 -32.53734 1.00000

0556 -11.79735 -9.26404 -32.43339 1.00000

0557 -11.98584 -9.01885 -32.30957 1.00000

0558 -12.16428 -8.77669 -32.16639 1.00000

0559 -12.33232 -8.53897 -32.00441 1.00000

0560 -12.48970 -8.30708 -31.82430 1.00000

0561 -12.63626 -8.08239 -31.62678 1.00000

0562 -12.77193 -7.86624 -31.41264 1.00000

0563 -12.89672 -7.65994 -31.18274 1.00000

0564 -13.01068 -7.46473 -30.93802 1.00000

0565 -13.11394 -7.28180 -30.67945 1.00000

0566 -13.20666 -7.11225 -30.40808 1.00000

0567 -13.28903 -6.95713 -30.12500 1.00000

0568 -13.36127 -6.81736 -29.83135 1.00000

0569 -13.42360 -6.69380 -29.52831 1.00000

0570 -13.47624 -6.58719 -29.21711 1.00000

0571 -13.51938 -6.49818 -28.89899 1.00000

0572 -13.55322 -6.42730 -28.57524 1.00000

0573 -13.57791 -6.37498 -28.24715 1.00000

0574 -13.59356 -6.34154 -27.91606 1.00000

0575 -13.60025 -6.32717 -27.58330 1.00000

0576 -13.59802 -6.33196 -27.25019 1.00000

0577 -13.58686 -6.35589 -26.91810 1.00000

0578 -13.56670 -6.39880 -26.58835 1.00000

0579 -13.53745 -6.46044 -26.26227 1.00000

0580 -13.49898 -6.54045 -25.94117 1.00000

0581 -13.45112 -6.63833 -25.62635 1.00000

0582 -13.39366 -6.75350 -25.31907 1.00000

0583 -13.32640 -6.88527 -25.02058 1.00000

0584 -13.24913 -7.03283 -24.73207 1.00000

0585 -13.16161 -7.19529 -24.45470 1.00000

0586 -13.06364 -7.37166 -24.18960 1.00000

0587 -12.95505 -7.56087 -23.93783 1.00000

0588 -12.83568 -7.76178 -23.70040 1.00000

0589 -12.70546 -7.97316 -23.47827 1.00000

0590 -12.56434 -8.19375 -23.27233 1.00000

0591 -12.41235 -8.42221 -23.08342 1.00000

0592 -12.24962 -8.65719 -22.91229 1.00000

0593 -12.07634 -8.89730 -22.75964 1.00000

0594 -11.89283 -9.14115 -22.62607 1.00000

0595 -11.69947 -9.38735 -22.51213 1.00000

0596 -11.49679 -9.63451 -22.41827 1.00000

0597 -11.28539 -9.88130 -22.34487 1.00000

0598 -11.06599 -10.12640 -22.29224 1.00000

0599 -10.83942 -10.36856 -22.26057 1.00000

0600 -10.60660 -10.60660 -22.25000 1.00000

0601 -15.00000 0.00000 -22.25000 0.00000

0602 -14.99630 -0.33295 -22.26057 1.00000

0603 -14.98528 -0.66439 -22.29224 1.00000

0604 -14.96711 -0.99284 -22.34487 1.00000

0605 -14.94209 -1.31683 -22.41827 1.00000

0606 -14.91063 -1.63492 -22.51213 1.00000

0607 -14.87327 -1.94573 -22.62607 1.00000

0608 -14.83060 -2.24792 -22.75964 1.00000

0609 -14.78334 -2.54023 -22.91229 1.00000

0610 -14.73226 -2.82146 -23.08342 1.00000

0611 -14.67818 -3.09047 -23.27233 1.00000

0612 -14.62199 -3.34624 -23.47827 1.00000

0613 -14.56461 -3.58779 -23.70040 1.00000

0614 -14.50694 -3.81426 -23.93783 1.00000

0615 -14.44994 -4.02484 -24.18960 1.00000

0616 -14.39450 -4.21882 -24.45470 1.00000

0617 -14.34151 -4.39559 -24.73207 1.00000

0618 -14.29181 -4.55457 -25.02058 1.00000

0619 -14.24620 -4.69530 -25.31907 1.00000

0620 -14.20539 -4.81737 -25.62635 1.00000

0621 -14.17002 -4.92043 -25.94117 1.00000

0622 -14.14065 -5.00420 -26.26227 1.00000

0623 -14.11774 -5.06847 -26.58835 1.00000

0624 -14.10165 -5.11307 -26.91810 1.00000

0625 -14.09263 -5.13788 -27.25019 1.00000

0626 -14.09082 -5.14285 -27.58330 1.00000

0627 -14.09624 -5.12795 -27.91606 1.00000

0628 -14.10882 -5.09324 -28.24715 1.00000

0629 -14.12836 -5.03879 -28.57524 1.00000

0630 -14.15455 -4.96474 -28.89899 1.00000

0631 -14.18698 -4.87129 -29.21711 1.00000

0632 -14.22515 -4.75869 -29.52831 1.00000

0633 -14.26845 -4.62724 -29.83135 1.00000

0634 -14.31620 -4.47733 -30.12500 1.00000

0635 -14.36764 -4.30939 -30.40808 1.00000

0636 -14.42196 -4.12395 -30.67945 1.00000

0637 -14.47830 -3.92158 -30.93802 1.00000

0638 -14.53575 -3.70296 -31.18274 1.00000

0639 -14.59339 -3.46885 -31.41264 1.00000

0640 -14.65029 -3.22007 -31.62678 1.00000

0641 -14.70554 -2.95756 -31.82430 1.00000

0642 -14.75823 -2.68230 -32.00441 1.00000

0643 -14.80750 -2.39539 -32.16639 1.00000

0644 -14.85256 -2.09798 -32.30957 1.00000

0645 -14.89265 -1.79132 -32.43339 1.00000

0646 -14.92713 -1.47670 -32.53734 1.00000

0647 -14.95543 -1.15548 -32.62101 1.00000

0648 -14.97707 -0.82908 -32.68405 1.00000

0649 -14.99170 -0.49895 -32.72623 1.00000

0650 -14.99908 -0.16657 -32.74736 1.00000

0651 -14.99908 0.16657 -32.74736 1.00000

0652 -14.99170 0.49895 -32.72623 1.00000

0653 -14.97707 0.82908 -32.68405 1.00000

0654 -14.95543 1.15548 -32.62101 1.00000

0655 -14.92713 1.47670 -32.53734 1.00000

0656 -14.89265 1.79132 -32.43339 1.00000

0657 -14.85256 2.09798 -32.30957 1.00000

0658 -14.80750 2.39539 -32.16639 1.00000

0659 -14.75823 2.68230 -32.00441 1.00000

0660 -14.70554 2.95756 -31.82430 1.00000

0661 -14.65029 3.22007 -31.62678 1.00000

0662 -14.59339 3.46885 -31.41264 1.00000

0663 -14.53575 3.70296 -31.18274 1.00000

0664 -14.47830 3.92158 -30.93802 1.00000

0665 -14.42196 4.12395 -30.67945 1.00000

0666 -14.36764 4.30939 -30.40808 1.00000

0667 -14.31620 4.47733 -30.12500 1.00000

0668 -14.26845 4.62724 -29.83135 1.00000

0669 -14.22515 4.75869 -29.52831 1.00000

0670 -14.18698 4.87129 -29.21711 1.00000

0671 -14.15455 4.96474 -28.89899 1.00000

0672 -14.12836 5.03879 -28.57524 1.00000

0673 -14.10882 5.09324 -28.24715 1.00000

0674 -14.09624 5.12795 -27.91606 1.00000

0675 -14.09082 5.14285 -27.58330 1.00000

0676 -14.09263 5.13788 -27.25019 1.00000

0677 -14.10165 5.11307 -26.91810 1.00000

0678 -14.11774 5.06847 -26.58835 1.00000

0679 -14.14065 5.00420 -26.26227 1.00000

0680 -14.17002 4.92043 -25.94117 1.00000

0681 -14.20539 4.81737 -25.62635 1.00000

0682 -14.24620 4.69530 -25.31907 1.00000

0683 -14.29181 4.55457 -25.02058 1.00000

0684 -14.34151 4.39559 -24.73207 1.00000

0685 -14.39450 4.21882 -24.45470 1.00000

0686 -14.44994 4.02484 -24.18960 1.00000

0687 -14.50694 3.81426 -23.93783 1.00000

0688 -14.56461 3.58779 -23.70040 1.00000

0689 -14.62199 3.34624 -23.47827 1.00000

0690 -14.67818 3.09047 -23.27233 1.00000

0691 -14.73226 2.82146 -23.08342 1.00000

0692 -14.78334 2.54023 -22.91229 1.00000

0693 -14.83060 2.24792 -22.75964 1.00000

0694 -14.87327 1.94573 -22.62607 1.00000

0695 -14.91063 1.63492 -22.51213 1.00000

0696 -14.94209 1.31683 -22.41827 1.00000

0697 -14.96711 0.99284 -22.34487 1.00000

0698 -14.98528 0.66439 -22.29224 1.00000

0699 -14.99630 0.33295 -22.26057 1.00000

0700 -15.00000 0.00000 -22.25000 1.00000

0701 -10.60660 10.60660 -22.25000 0.00000

0702 -10.83942 10.36856 -22.26057 1.00000

0703 -11.06599 10.12640 -22.29224 1.00000

0704 -11.28539 9.88130 -22.34487 1.00000

0705 -11.49679 9.63451 -22.41827 1.00000

0706 -11.69947 9.38735 -22.51213 1.00000

0707 -11.89283 9.14115 -22.62607 1.00000

0708 -12.07634 8.89730 -22.75964 1.00000

0709 -12.24962 8.65719 -22.91229 1.00000

0710 -12.41235 8.42221 -23.08342 1.00000

0711 -12.56434 8.19375 -23.27233 1.00000

0712 -12.70546 7.97316 -23.47827 1.00000

0713 -12.83568 7.76178 -23.70040 1.00000

0714 -12.95505 7.56087 -23.93783 1.00000

0715 -13.06364 7.37166 -24.18960 1.00000

0716 -13.16161 7.19529 -24.45470 1.00000

0717 -13.24913 7.03283 -24.73207 1.00000

0718 -13.32640 6.88527 -25.02058 1.00000

0719 -13.39366 6.75350 -25.31907 1.00000

0720 -13.45112 6.63833 -25.62635 1.00000

0721 -13.49898 6.54045 -25.94117 1.00000

0722 -13.53745 6.46044 -26.26227 1.00000

0723 -13.56670 6.39880 -26.58835 1.00000

0724 -13.58686 6.35589 -26.91810 1.00000

0725 -13.59802 6.33196 -27.25019 1.00000

0726 -13.60025 6.32717 -27.58330 1.00000

0727 -13.59356 6.34154 -27.91606 1.00000

0728 -13.57791 6.37498 -28.24715 1.00000

0729 -13.55322 6.42730 -28.57524 1.00000

0730 -13.51938 6.49818 -28.89899 1.00000

0731 -13.47624 6.58719 -29.21711 1.00000

0732 -13.42360 6.69380 -29.52831 1.00000

0733 -13.36127 6.81736 -29.83135 1.00000

0734 -13.28903 6.95713 -30.12500 1.00000

0735 -13.20666 7.11225 -30.40808 1.00000

0736 -13.11394 7.28180 -30.67945 1.00000

0737 -13.01068 7.46473 -30.93802 1.00000

0738 -12.89672 7.65994 -31.18274 1.00000

0739 -12.77193 7.86624 -31.41264 1.00000

0740 -12.63626 8.08239 -31.62678 1.00000

0741 -12.48970 8.30708 -31.82430 1.00000

0742 -12.33232 8.53897 -32.00441 1.00000

0743 -12.16428 8.77669 -32.16639 1.00000

0744 -11.98584 9.01885 -32.30957 1.00000

0745 -11.79735 9.26404 -32.43339 1.00000

0746 -11.59926 9.51089 -32.53734 1.00000

0747 -11.39214 9.75803 -32.62101 1.00000

0748 -11.17664 10.00414 -32.68405 1.00000

0749 -10.95354 10.24792 -32.72623 1.00000

0750 -10.72373 10.48817 -32.74736 1.00000

0751 -10.48817 10.72373 -32.74736 1.00000

0752 -10.24792 10.95354 -32.72623 1.00000

0753 -10.00414 11.17664 -32.68405 1.00000

0754 -9.75803 11.39214 -32.62101 1.00000

0755 -9.51089 11.59926 -32.53734 1.00000

0756 -9.26404 11.79735 -32.43339 1.00000

0757 -9.01885 11.98584 -32.30957 1.00000

0758 -8.77669 12.16428 -32.16639 1.00000

0759 -8.53897 12.33232 -32.00441 1.00000

0760 -8.30708 12.48970 -31.82430 1.00000

0761 -8.08239 12.63626 -31.62678 1.00000

0762 -7.86624 12.77193 -31.41264 1.00000

0763 -7.65994 12.89672 -31.18274 1.00000

0764 -7.46473 13.01068 -30.93802 1.00000

0765 -7.28180 13.11394 -30.67945 1.00000

0766 -7.11225 13.20666 -30.40808 1.00000

0767 -6.95713 13.28903 -30.12500 1.00000

0768 -6.81736 13.36127 -29.83135 1.00000

0769 -6.69380 13.42360 -29.52831 1.00000

0770 -6.58719 13.47624 -29.21711 1.00000

0771 -6.49818 13.51938 -28.89899 1.00000

0772 -6.42730 13.55322 -28.57524 1.00000

0773 -6.37498 13.57791 -28.24715 1.00000

0774 -6.34154 13.59356 -27.91606 1.00000

0775 -6.32717 13.60025 -27.58330 1.00000

0776 -6.33196 13.59802 -27.25019 1.00000

0777 -6.35589 13.58686 -26.91810 1.00000

0778 -6.39880 13.56670 -26.58835 1.00000

0779 -6.46044 13.53745 -26.26227 1.00000

0780 -6.54045 13.49898 -25.94117 1.00000

0781 -6.63833 13.45112 -25.62635 1.00000

0782 -6.75350 13.39366 -25.31907 1.00000

0783 -6.88527 13.32640 -25.02058 1.00000

0784 -7.03283 13.24913 -24.73207 1.00000

0785 -7.19529 13.16161 -24.45470 1.00000

0786 -7.37166 13.06364 -24.18960 1.00000

0787 -7.56087 12.95505 -23.93783 1.00000

0788 -7.76178 12.83568 -23.70040 1.00000

0789 -7.97316 12.70546 -23.47827 1.00000

0790 -8.19375 12.56434 -23.27233 1.00000

0791 -8.42221 12.41235 -23.08342 1.00000

0792 -8.65719 12.24962 -22.91229 1.00000

0793 -8.89730 12.07634 -22.75964 1.00000

0794 -9.14115 11.89283 -22.62607 1.00000

0795 -9.38735 11.69947 -22.51213 1.00000

0796 -9.63451 11.49679 -22.41827 1.00000

0797 -9.88130 11.28539 -22.34487 1.00000

0798 -10.12640 11.06599 -22.29224 1.00000

0799 -10.36856 10.83942 -22.26057 1.00000

0800 -10.60660 10.60660 -22.25000 1.00000

0801 5.74025 13.85819 -11.25000 0.00000

0802 5.43123 13.98219 -11.26057 1.00000

0803 5.12080 14.09884 -11.29224 1.00000

0804 4.81040 14.20775 -11.34487 1.00000

0805 4.50150 14.30862 -11.41827 1.00000

0806 4.19558 14.40129 -11.51213 1.00000

0807 3.89413 14.48571 -11.62607 1.00000

0808 3.59862 14.56194 -11.75964 1.00000

0809 3.31047 14.63013 -11.91229 1.00000

0810 3.03110 14.69055 -12.08342 1.00000

0811 2.76187 14.74354 -12.27233 1.00000

0812 2.50407 14.78951 -12.47827 1.00000

0813 2.25894 14.82893 -12.70040 1.00000

0814 2.02765 14.86232 -12.93783 1.00000

0815 1.81129 14.89024 -13.18960 1.00000

0816 1.61085 14.91325 -13.45470 1.00000

0817 1.42727 14.93194 -13.73207 1.00000

0818 1.26136 14.94687 -14.02058 1.00000

0819 1.11389 14.95858 -14.31907 1.00000

0820 0.98550 14.96759 -14.62635 1.00000

0821 0.87675 14.97436 -14.94117 1.00000

0822 0.78811 14.97928 -15.26227 1.00000

0823 0.71997 14.98271 -15.58835 1.00000

0824 0.67261 14.98491 -15.91810 1.00000

0825 0.64623 14.98607 -16.25019 1.00000

0826 0.64095 14.98630 -16.58330 1.00000

0827 0.65679 14.98561 -16.91606 1.00000

0828 0.69368 14.98395 -17.24715 1.00000

0829 0.75146 14.98117 -17.57524 1.00000

0830 0.82989 14.97703 -17.89899 1.00000

0831 0.92864 14.97123 -18.21711 1.00000

0832 1.04727 14.96340 -18.52831 1.00000

0833 1.18528 14.95310 -18.83135 1.00000

0834 1.34206 14.93984 -19.12500 1.00000

0835 1.51690 14.92310 -19.40808 1.00000

0836 1.70902 14.90232 -19.67945 1.00000

0837 1.91754 14.87693 -19.93802 1.00000

0838 2.14150 14.84635 -20.18274 1.00000

0839 2.37985 14.81001 -20.41264 1.00000

0840 2.63146 14.76738 -20.62678 1.00000

0841 2.89514 14.71795 -20.82430 1.00000

0842 3.16961 14.66130 -21.00441 1.00000

0843 3.45353 14.59702 -21.16639 1.00000

0844 3.74554 14.52484 -21.30957 1.00000

0845 4.04421 14.44453 -21.43339 1.00000

0846 4.34807 14.35598 -21.53734 1.00000

0847 4.65567 14.25920 -21.62101 1.00000

0848 4.96550 14.15429 -21.68405 1.00000

0849 5.27610 14.04146 -21.72623 1.00000

0850 5.58601 13.92108 -21.74736 1.00000

0851 5.89379 13.79360 -21.74736 1.00000

0852 6.19805 13.65958 -21.72623 1.00000

0853 6.49745 13.51973 -21.68405 1.00000

0854 6.79072 13.37483 -21.62101 1.00000

0855 7.07666 13.22577 -21.53734 1.00000

0856 7.35414 13.07351 -21.43339 1.00000

0857 7.62211 12.91911 -21.30957 1.00000

0858 7.87964 12.76367 -21.16639 1.00000

0859 8.12585 12.60835 -21.00441 1.00000

0860 8.35999 12.45434 -20.82430 1.00000

0861 8.58139 12.30284 -20.62678 1.00000

0862 8.78945 12.15506 -20.41264 1.00000

0863 8.98368 12.01222 -20.18274 1.00000

0864 9.16367 11.87548 -19.93802 1.00000

0865 9.32908 11.74599 -19.67945 1.00000

0866 9.47962 11.62484 -19.40808 1.00000

0867 9.61509 11.51304 -19.12500 1.00000

0868 9.73532 11.41156 -18.83135 1.00000

0869 9.84018 11.32125 -18.52831 1.00000

0870 9.92961 11.24290 -18.21711 1.00000

0871 10.00353 11.17718 -17.89899 1.00000

0872 10.06192 11.12465 -17.57524 1.00000

0873 10.10475 11.08576 -17.24715 1.00000

0874 10.13201 11.06085 -16.91606 1.00000

0875 10.14369 11.05014 -16.58330 1.00000

0876 10.13980 11.05371 -16.25019 1.00000

0877 10.12033 11.07154 -15.91810 1.00000

0878 10.08528 11.10347 -15.58835 1.00000

0879 10.03467 11.14923 -15.26227 1.00000

0880 9.96851 11.20842 -14.94117 1.00000

0881 9.88683 11.28054 -14.62635 1.00000

0882 9.78968 11.36496 -14.31907 1.00000

0883 9.67711 11.46095 -14.02058 1.00000

0884 9.54925 11.56771 -13.73207 1.00000

0885 9.40622 11.68431 -13.45470 1.00000

0886 9.24822 11.80976 -13.18960 1.00000

0887 9.07548 11.94302 -12.93783 1.00000

0888 8.88832 12.08295 -12.70040 1.00000

0889 8.68712 12.22841 -12.47827 1.00000

0890 8.47232 12.37820 -12.27233 1.00000

0891 8.24448 12.53111 -12.08342 1.00000

0892 8.00421 12.68592 -11.91229 1.00000

0893 7.75224 12.84145 -11.75964 1.00000

0894 7.48937 12.99651 -11.62607 1.00000

0895 7.21652 13.14997 -11.51213 1.00000

0896 6.93468 13.30076 -11.41827 1.00000

0897 6.64493 13.44786 -11.34487 1.00000

0898 6.34844 13.59034 -11.29224 1.00000

0899 6.04644 13.72736 -11.26057 1.00000

0900 5.74025 13.85819 -11.25000 1.00000

0901 13.85819 5.74025 -11.25000 0.00000

0902 13.72736 6.04644 -11.26057 1.00000

0903 13.59034 6.34844 -11.29224 1.00000

0904 13.44786 6.64493 -11.34487 1.00000

0905 13.30076 6.93468 -11.41827 1.00000

0906 13.14997 7.21652 -11.51213 1.00000

0907 12.99651 7.48937 -11.62607 1.00000

0908 12.84145 7.75224 -11.75964 1.00000

0909 12.68592 8.00421 -11.91229 1.00000

0910 12.53111 8.24448 -12.08342 1.00000

0911 12.37820 8.47232 -12.27233 1.00000

0912 12.22841 8.68712 -12.47827 1.00000

0913 12.08295 8.88832 -12.70040 1.00000

0914 11.94302 9.07548 -12.93783 1.00000

0915 11.80976 9.24822 -13.18960 1.00000

0916 11.68431 9.40622 -13.45470 1.00000

0917 11.56771 9.54925 -13.73207 1.00000

0918 11.46095 9.67711 -14.02058 1.00000

0919 11.36496 9.78968 -14.31907 1.00000

0920 11.28054 9.88683 -14.62635 1.00000

0921 11.20842 9.96851 -14.94117 1.00000

0922 11.14923 10.03467 -15.26227 1.00000

0923 11.10347 10.08528 -15.58835 1.00000

0924 11.07154 10.12033 -15.91810 1.00000

0925 11.05371 10.13980 -16.25019 1.00000

0926 11.05014 10.14369 -16.58330 1.00000

0927 11.06085 10.13201 -16.91606 1.00000

0928 11.08576 10.10475 -17.24715 1.00000

0929 11.12465 10.06192 -17.57524 1.00000

0930 11.17718 10.00353 -17.89899 1.00000

0931 11.24290 9.92961 -18.21711 1.00000

0932 11.32125 9.84018 -18.52831 1.00000

0933 11.41156 9.73532 -18.83135 1.00000

0934 11.51304 9.61509 -19.12500 1.00000

0935 11.62484 9.47962 -19.40808 1.00000

0936 11.74599 9.32908 -19.67945 1.00000

0937 11.87548 9.16367 -19.93802 1.00000

0938 12.01222 8.98368 -20.18274 1.00000

0939 12.15506 8.78945 -20.41264 1.00000

0940 12.30284 8.58139 -20.62678 1.00000

0941 12.45434 8.35999 -20.82430 1.00000

0942 12.60835 8.12585 -21.00441 1.00000

0943 12.76367 7.87964 -21.16639 1.00000

0944 12.91911 7.62211 -21.30957 1.00000

0945 13.07351 7.35414 -21.43339 1.00000

0946 13.22577 7.07666 -21.53734 1.00000

0947 13.37483 6.79072 -21.62101 1.00000

0948 13.51973 6.49745 -21.68405 1.00000

0949 13.65958 6.19805 -21.72623 1.00000

0950 13.79360 5.89379 -21.74736 1.00000

0951 13.92108 5.58601 -21.74736 1.00000

0952 14.04146 5.27610 -21.72623 1.00000

0953 14.15429 4.96550 -21.68405 1.00000

0954 14.25920 4.65567 -21.62101 1.00000

0955 14.35598 4.34807 -21.53734 1.00000

0956 14.44453 4.04421 -21.43339 1.00000

0957 14.52484 3.74554 -21.30957 1.00000

0958 14.59702 3.45353 -21.16639 1.00000

0959 14.66130 3.16961 -21.00441 1.00000

0960 14.71795 2.89514 -20.82430 1.00000

0961 14.76738 2.63146 -20.62678 1.00000

0962 14.81001 2.37985 -20.41264 1.00000

0963 14.84635 2.14150 -20.18274 1.00000

0964 14.87693 1.91754 -19.93802 1.00000

0965 14.90232 1.70902 -19.67945 1.00000

0966 14.92310 1.51690 -19.40808 1.00000

0967 14.93984 1.34206 -19.12500 1.00000

0968 14.95310 1.18528 -18.83135 1.00000

0969 14.96340 1.04727 -18.52831 1.00000

0970 14.97123 0.92864 -18.21711 1.00000

0971 14.97703 0.82989 -17.89899 1.00000

0972 14.98117 0.75146 -17.57524 1.00000

0973 14.98395 0.69368 -17.24715 1.00000

0974 14.98561 0.65679 -16.91606 1.00000

0975 14.98630 0.64095 -16.58330 1.00000

0976 14.98607 0.64623 -16.25019 1.00000

0977 14.98491 0.67261 -15.91810 1.00000

0978 14.98271 0.71997 -15.58835 1.00000

0979 14.97928 0.78811 -15.26227 1.00000

0980 14.97436 0.87675 -14.94117 1.00000

0981 14.96759 0.98550 -14.62635 1.00000

0982 14.95858 1.11389 -14.31907 1.00000

0983 14.94687 1.26136 -14.02058 1.00000

0984 14.93194 1.42727 -13.73207 1.00000

0985 14.91325 1.61085 -13.45470 1.00000

0986 14.89024 1.81129 -13.18960 1.00000

0987 14.86232 2.02765 -12.93783 1.00000

0988 14.82893 2.25894 -12.70040 1.00000

0989 14.78951 2.50407 -12.47827 1.00000

0990 14.74354 2.76187 -12.27233 1.00000

0991 14.69055 3.03110 -12.08342 1.00000

0992 14.63013 3.31047 -11.91229 1.00000

0993 14.56194 3.59862 -11.75964 1.00000

0994 14.48571 3.89413 -11.62607 1.00000

0995 14.40129 4.19558 -11.51213 1.00000

0996 14.30862 4.50150 -11.41827 1.00000

0997 14.20775 4.81040 -11.34487 1.00000

0998 14.09884 5.12080 -11.29224 1.00000

0999 13.98219 5.43123 -11.26057 1.00000

1000 13.85819 5.74025 -11.25000 1.00000

1001 13.85819 -5.74025 -11.25000 0.00000

1002 13.98219 -5.43123 -11.26057 1.00000

1003 14.09884 -5.12080 -11.29224 1.00000

1004 14.20775 -4.81040 -11.34487 1.00000

1005 14.30862 -4.50150 -11.41827 1.00000

1006 14.40129 -4.19558 -11.51213 1.00000

1007 14.48571 -3.89413 -11.62607 1.00000

1008 14.56194 -3.59862 -11.75964 1.00000

1009 14.63013 -3.31047 -11.91229 1.00000

1010 14.69055 -3.03110 -12.08342 1.00000

1011 14.74354 -2.76187 -12.27233 1.00000

1012 14.78951 -2.50407 -12.47827 1.00000

1013 14.82893 -2.25894 -12.70040 1.00000

1014 14.86232 -2.02765 -12.93783 1.00000

1015 14.89024 -1.81129 -13.18960 1.00000

1016 14.91325 -1.61085 -13.45470 1.00000

1017 14.93194 -1.42727 -13.73207 1.00000

1018 14.94687 -1.26136 -14.02058 1.00000

1019 14.95858 -1.11389 -14.31907 1.00000

1020 14.96759 -0.98550 -14.62635 1.00000

1021 14.97436 -0.87675 -14.94117 1.00000

1022 14.97928 -0.78811 -15.26227 1.00000

1023 14.98271 -0.71997 -15.58835 1.00000

1024 14.98491 -0.67261 -15.91810 1.00000

1025 14.98607 -0.64623 -16.25019 1.00000

1026 14.98630 -0.64095 -16.58330 1.00000

1027 14.98561 -0.65679 -16.91606 1.00000

1028 14.98395 -0.69368 -17.24715 1.00000

1029 14.98117 -0.75146 -17.57524 1.00000

1030 14.97703 -0.82989 -17.89899 1.00000

1031 14.97123 -0.92864 -18.21711 1.00000

1032 14.96340 -1.04727 -18.52831 1.00000

1033 14.95310 -1.18528 -18.83135 1.00000

1034 14.93984 -1.34206 -19.12500 1.00000

1035 14.92310 -1.51690 -19.40808 1.00000

1036 14.90232 -1.70902 -19.67945 1.00000

1037 14.87693 -1.91754 -19.93802 1.00000

1038 14.84635 -2.14150 -20.18274 1.00000

1039 14.81001 -2.37985 -20.41264 1.00000

1040 14.76738 -2.63146 -20.62678 1.00000

1041 14.71795 -2.89514 -20.82430 1.00000

1042 14.66130 -3.16961 -21.00441 1.00000

1043 14.59702 -3.45353 -21.16639 1.00000

1044 14.52484 -3.74554 -21.30957 1.00000

1045 14.44453 -4.04421 -21.43339 1.00000

1046 14.35598 -4.34807 -21.53734 1.00000

1047 14.25920 -4.65567 -21.62101 1.00000

1048 14.15429 -4.96550 -21.68405 1.00000

1049 14.04146 -5.27610 -21.72623 1.00000

1050 13.92108 -5.58601 -21.74736 1.00000

1051 13.79360 -5.89379 -21.74736 1.00000

1052 13.65958 -6.19805 -21.72623 1.00000

1053 13.51973 -6.49745 -21.68405 1.00000

1054 13.37483 -6.79072 -21.62101 1.00000

1055 13.22577 -7.07666 -21.53734 1.00000

1056 13.07351 -7.35414 -21.43339 1.00000

1057 12.91911 -7.62211 -21.30957 1.00000

1058 12.76367 -7.87964 -21.16639 1.00000

1059 12.60835 -8.12585 -21.00441 1.00000

1060 12.45434 -8.35999 -20.82430 1.00000

1061 12.30284 -8.58139 -20.62678 1.00000

1062 12.15506 -8.78945 -20.41264 1.00000

1063 12.01222 -8.98368 -20.18274 1.00000

1064 11.87548 -9.16367 -19.93802 1.00000

1065 11.74599 -9.32908 -19.67945 1.00000

1066 11.62484 -9.47962 -19.40808 1.00000

1067 11.51304 -9.61509 -19.12500 1.00000

1068 11.41156 -9.73532 -18.83135 1.00000

1069 11.32125 -9.84018 -18.52831 1.00000

1070 11.24290 -9.92961 -18.21711 1.00000

1071 11.17718 -10.00353 -17.89899 1.00000

1072 11.12465 -10.06192 -17.57524 1.00000

1073 11.08576 -10.10475 -17.24715 1.00000

1074 11.06085 -10.13201 -16.91606 1.00000

1075 11.05014 -10.14369 -16.58330 1.00000

1076 11.05371 -10.13980 -16.25019 1.00000

1077 11.07154 -10.12033 -15.91810 1.00000

1078 11.10347 -10.08528 -15.58835 1.00000

1079 11.14923 -10.03467 -15.26227 1.00000

1080 11.20842 -9.96851 -14.94117 1.00000

1081 11.28054 -9.88683 -14.62635 1.00000

1082 11.36496 -9.78968 -14.31907 1.00000

1083 11.46095 -9.67711 -14.02058 1.00000

1084 11.56771 -9.54925 -13.73207 1.00000

1085 11.68431 -9.40622 -13.45470 1.00000

1086 11.80976 -9.24822 -13.18960 1.00000

1087 11.94302 -9.07548 -12.93783 1.00000

1088 12.08295 -8.88832 -12.70040 1.00000

1089 12.22841 -8.68712 -12.47827 1.00000

1090 12.37820 -8.47232 -12.27233 1.00000

1091 12.53111 -8.24448 -12.08342 1.00000

1092 12.68592 -8.00421 -11.91229 1.00000

1093 12.84145 -7.75224 -11.75964 1.00000

1094 12.99651 -7.48937 -11.62607 1.00000

1095 13.14997 -7.21652 -11.51213 1.00000

1096 13.30076 -6.93468 -11.41827 1.00000

1097 13.44786 -6.64493 -11.34487 1.00000

1098 13.59034 -6.34844 -11.29224 1.00000

1099 13.72736 -6.04644 -11.26057 1.00000

1100 13.85819 -5.74025 -11.25000 1.00000

1101 5.74025 -13.85819 -11.25000 0.00000

1102 6.04644 -13.72736 -11.26057 1.00000

1103 6.34844 -13.59034 -11.29224 1.00000

1104 6.64493 -13.44786 -11.34487 1.00000

1105 6.93468 -13.30076 -11.41827 1.00000

1106 7.21652 -13.14997 -11.51213 1.00000

1107 7.48937 -12.99651 -11.62607 1.00000

1108 7.75224 -12.84145 -11.75964 1.00000

1109 8.00421 -12.68592 -11.91229 1.00000

1110 8.24448 -12.53111 -12.08342 1.00000

1111 8.47232 -12.37820 -12.27233 1.00000

1112 8.68712 -12.22841 -12.47827 1.00000

1113 8.88832 -12.08295 -12.70040 1.00000

1114 9.07548 -11.94302 -12.93783 1.00000

1115 9.24822 -11.80976 -13.18960 1.00000

1116 9.40622 -11.68431 -13.45470 1.00000

1117 9.54925 -11.56771 -13.73207 1.00000

1118 9.67711 -11.46095 -14.02058 1.00000

1119 9.78968 -11.36496 -14.31907 1.00000

1120 9.88683 -11.28054 -14.62635 1.00000

1121 9.96851 -11.20842 -14.94117 1.00000

1122 10.03467 -11.14923 -15.26227 1.00000

1123 10.08528 -11.10347 -15.58835 1.00000

1124 10.12033 -11.07154 -15.91810 1.00000

1125 10.13980 -11.05371 -16.25019 1.00000

1126 10.14369 -11.05014 -16.58330 1.00000

1127 10.13201 -11.06085 -16.91606 1.00000

1128 10.10475 -11.08576 -17.24715 1.00000

1129 10.06192 -11.12465 -17.57524 1.00000

1130 10.00353 -11.17718 -17.89899 1.00000

1131 9.92961 -11.24290 -18.21711 1.00000

1132 9.84018 -11.32125 -18.52831 1.00000

1133 9.73532 -11.41156 -18.83135 1.00000

1134 9.61509 -11.51304 -19.12500 1.00000

1135 9.47962 -11.62484 -19.40808 1.00000

1136 9.32908 -11.74599 -19.67945 1.00000

1137 9.16367 -11.87548 -19.93802 1.00000

1138 8.98368 -12.01222 -20.18274 1.00000

1139 8.78945 -12.15506 -20.41264 1.00000

1140 8.58139 -12.30284 -20.62678 1.00000

1141 8.35999 -12.45434 -20.82430 1.00000

1142 8.12585 -12.60835 -21.00441 1.00000

1143 7.87964 -12.76367 -21.16639 1.00000

1144 7.62211 -12.91911 -21.30957 1.00000

1145 7.35414 -13.07351 -21.43339 1.00000

1146 7.07666 -13.22577 -21.53734 1.00000

1147 6.79072 -13.37483 -21.62101 1.00000

1148 6.49745 -13.51973 -21.68405 1.00000

1149 6.19805 -13.65958 -21.72623 1.00000

1150 5.89379 -13.79360 -21.74736 1.00000

1151 5.58601 -13.92108 -21.74736 1.00000

1152 5.27610 -14.04146 -21.72623 1.00000

1153 4.96550 -14.15429 -21.68405 1.00000

1154 4.65567 -14.25920 -21.62101 1.00000

1155 4.34807 -14.35598 -21.53734 1.00000

1156 4.04421 -14.44453 -21.43339 1.00000

1157 3.74554 -14.52484 -21.30957 1.00000

1158 3.45353 -14.59702 -21.16639 1.00000

1159 3.16961 -14.66130 -21.00441 1.00000

1160 2.89514 -14.71795 -20.82430 1.00000

1161 2.63146 -14.76738 -20.62678 1.00000

1162 2.37985 -14.81001 -20.41264 1.00000

1163 2.14150 -14.84635 -20.18274 1.00000

1164 1.91754 -14.87693 -19.93802 1.00000

1165 1.70902 -14.90232 -19.67945 1.00000

1166 1.51690 -14.92310 -19.40808 1.00000

1167 1.34206 -14.93984 -19.12500 1.00000

1168 1.18528 -14.95310 -18.83135 1.00000

1169 1.04727 -14.96340 -18.52831 1.00000

1170 0.92864 -14.97123 -18.21711 1.00000

1171 0.82989 -14.97703 -17.89899 1.00000

1172 0.75146 -14.98117 -17.57524 1.00000

1173 0.69368 -14.98395 -17.24715 1.00000

1174 0.65679 -14.98561 -16.91606 1.00000

1175 0.64095 -14.98630 -16.58330 1.00000

1176 0.64623 -14.98607 -16.25019 1.00000

1177 0.67261 -14.98491 -15.91810 1.00000

1178 0.71997 -14.98271 -15.58835 1.00000

1179 0.78811 -14.97928 -15.26227 1.00000

1180 0.87675 -14.97436 -14.94117 1.00000

1181 0.98550 -14.96759 -14.62635 1.00000

1182 1.11389 -14.95858 -14.31907 1.00000

1183 1.26136 -14.94687 -14.02058 1.00000

1184 1.42727 -14.93194 -13.73207 1.00000

1185 1.61085 -14.91325 -13.45470 1.00000

1186 1.81129 -14.89024 -13.18960 1.00000

1187 2.02765 -14.86232 -12.93783 1.00000

1188 2.25894 -14.82893 -12.70040 1.00000

1189 2.50407 -14.78951 -12.47827 1.00000

1190 2.76187 -14.74354 -12.27233 1.00000

1191 3.03110 -14.69055 -12.08342 1.00000

1192 3.31047 -14.63013 -11.91229 1.00000

1193 3.59862 -14.56194 -11.75964 1.00000

1194 3.89413 -14.48571 -11.62607 1.00000

1195 4.19558 -14.40129 -11.51213 1.00000

1196 4.50150 -14.30862 -11.41827 1.00000

1197 4.81040 -14.20775 -11.34487 1.00000

1198 5.12080 -14.09884 -11.29224 1.00000

1199 5.43123 -13.98219 -11.26057 1.00000

1200 5.74025 -13.85819 -11.25000 1.00000

1201 -5.74025 -13.85819 -11.25000 0.00000

1202 -5.43123 -13.98219 -11.26057 1.00000

1203 -5.12080 -14.09884 -11.29224 1.00000

1204 -4.81040 -14.20775 -11.34487 1.00000

1205 -4.50150 -14.30862 -11.41827 1.00000

1206 -4.19558 -14.40129 -11.51213 1.00000

1207 -3.89413 -14.48571 -11.62607 1.00000

1208 -3.59862 -14.56194 -11.75964 1.00000

1209 -3.31047 -14.63013 -11.91229 1.00000

1210 -3.03110 -14.69055 -12.08342 1.00000

1211 -2.76187 -14.74354 -12.27233 1.00000

1212 -2.50407 -14.78951 -12.47827 1.00000

1213 -2.25894 -14.82893 -12.70040 1.00000

1214 -2.02765 -14.86232 -12.93783 1.00000

1215 -1.81129 -14.89024 -13.18960 1.00000

1216 -1.61085 -14.91325 -13.45470 1.00000

1217 -1.42727 -14.93194 -13.73207 1.00000

1218 -1.26136 -14.94687 -14.02058 1.00000

1219 -1.11389 -14.95858 -14.31907 1.00000

1220 -0.98550 -14.96759 -14.62635 1.00000

1221 -0.87675 -14.97436 -14.94117 1.00000

1222 -0.78811 -14.97928 -15.26227 1.00000

1223 -0.71997 -14.98271 -15.58835 1.00000

1224 -0.67261 -14.98491 -15.91810 1.00000

1225 -0.64623 -14.98607 -16.25019 1.00000

1226 -0.64095 -14.98630 -16.58330 1.00000

1227 -0.65679 -14.98561 -16.91606 1.00000

1228 -0.69368 -14.98395 -17.24715 1.00000

1229 -0.75146 -14.98117 -17.57524 1.00000

1230 -0.82989 -14.97703 -17.89899 1.00000

1231 -0.92864 -14.97123 -18.21711 1.00000

1232 -1.04727 -14.96340 -18.52831 1.00000

1233 -1.18528 -14.95310 -18.83135 1.00000

1234 -1.34206 -14.93984 -19.12500 1.00000

1235 -1.51690 -14.92310 -19.40808 1.00000

1236 -1.70902 -14.90232 -19.67945 1.00000

1237 -1.91754 -14.87693 -19.93802 1.00000

1238 -2.14150 -14.84635 -20.18274 1.00000

1239 -2.37985 -14.81001 -20.41264 1.00000

1240 -2.63146 -14.76738 -20.62678 1.00000

1241 -2.89514 -14.71795 -20.82430 1.00000

1242 -3.16961 -14.66130 -21.00441 1.00000

1243 -3.45353 -14.59702 -21.16639 1.00000

1244 -3.74554 -14.52484 -21.30957 1.00000

1245 -4.04421 -14.44453 -21.43339 1.00000

1246 -4.34807 -14.35598 -21.53734 1.00000

1247 -4.65567 -14.25920 -21.62101 1.00000

1248 -4.96550 -14.15429 -21.68405 1.00000

1249 -5.27610 -14.04146 -21.72623 1.00000

1250 -5.58601 -13.92108 -21.74736 1.00000

1251 -5.89379 -13.79360 -21.74736 1.00000

1252 -6.19805 -13.65958 -21.72623 1.00000

1253 -6.49745 -13.51973 -21.68405 1.00000

1254 -6.79072 -13.37483 -21.62101 1.00000

1255 -7.07666 -13.22577 -21.53734 1.00000

1256 -7.35414 -13.07351 -21.43339 1.00000

1257 -7.62211 -12.91911 -21.30957 1.00000

1258 -7.87964 -12.76367 -21.16639 1.00000

1259 -8.12585 -12.60835 -21.00441 1.00000

1260 -8.35999 -12.45434 -20.82430 1.00000

1261 -8.58139 -12.30284 -20.62678 1.00000

1262 -8.78945 -12.15506 -20.41264 1.00000

1263 -8.98368 -12.01222 -20.18274 1.00000

1264 -9.16367 -11.87548 -19.93802 1.00000

1265 -9.32908 -11.74599 -19.67945 1.00000

1266 -9.47962 -11.62484 -19.40808 1.00000

1267 -9.61509 -11.51304 -19.12500 1.00000

1268 -9.73532 -11.41156 -18.83135 1.00000

1269 -9.84018 -11.32125 -18.52831 1.00000

1270 -9.92961 -11.24290 -18.21711 1.00000

1271 -10.00353 -11.17718 -17.89899 1.00000

1272 -10.06192 -11.12465 -17.57524 1.00000

1273 -10.10475 -11.08576 -17.24715 1.00000

1274 -10.13201 -11.06085 -16.91606 1.00000

1275 -10.14369 -11.05014 -16.58330 1.00000

1276 -10.13980 -11.05371 -16.25019 1.00000

1277 -10.12033 -11.07154 -15.91810 1.00000

1278 -10.08528 -11.10347 -15.58835 1.00000

1279 -10.03467 -11.14923 -15.26227 1.00000

1280 -9.96851 -11.20842 -14.94117 1.00000

1281 -9.88683 -11.28054 -14.62635 1.00000

1282 -9.78968 -11.36496 -14.31907 1.00000

1283 -9.67711 -11.46095 -14.02058 1.00000

1284 -9.54925 -11.56771 -13.73207 1.00000

1285 -9.40622 -11.68431 -13.45470 1.00000

1286 -9.24822 -11.80976 -13.18960 1.00000

1287 -9.07548 -11.94302 -12.93783 1.00000

1288 -8.88832 -12.08295 -12.70040 1.00000

1289 -8.68712 -12.22841 -12.47827 1.00000

1290 -8.47232 -12.37820 -12.27233 1.00000

1291 -8.24448 -12.53111 -12.08342 1.00000

1292 -8.00421 -12.68592 -11.91229 1.00000

1293 -7.75224 -12.84145 -11.75964 1.00000

1294 -7.48937 -12.99651 -11.62607 1.00000

1295 -7.21652 -13.14997 -11.51213 1.00000

1296 -6.93468 -13.30076 -11.41827 1.00000

1297 -6.64493 -13.44786 -11.34487 1.00000

1298 -6.34844 -13.59034 -11.29224 1.00000

1299 -6.04644 -13.72736 -11.26057 1.00000

1300 -5.74025 -13.85819 -11.25000 1.00000

1301 -13.85819 -5.74025 -11.25000 0.00000

1302 -13.72736 -6.04644 -11.26057 1.00000

1303 -13.59034 -6.34844 -11.29224 1.00000

1304 -13.44786 -6.64493 -11.34487 1.00000

1305 -13.30076 -6.93468 -11.41827 1.00000

1306 -13.14997 -7.21652 -11.51213 1.00000

1307 -12.99651 -7.48937 -11.62607 1.00000

1308 -12.84145 -7.75224 -11.75964 1.00000

1309 -12.68592 -8.00421 -11.91229 1.00000

1310 -12.53111 -8.24448 -12.08342 1.00000

1311 -12.37820 -8.47232 -12.27233 1.00000

1312 -12.22841 -8.68712 -12.47827 1.00000

1313 -12.08295 -8.88832 -12.70040 1.00000

1314 -11.94302 -9.07548 -12.93783 1.00000

1315 -11.80976 -9.24822 -13.18960 1.00000

1316 -11.68431 -9.40622 -13.45470 1.00000

1317 -11.56771 -9.54925 -13.73207 1.00000

1318 -11.46095 -9.67711 -14.02058 1.00000

1319 -11.36496 -9.78968 -14.31907 1.00000

1320 -11.28054 -9.88683 -14.62635 1.00000

1321 -11.20842 -9.96851 -14.94117 1.00000

1322 -11.14923 -10.03467 -15.26227 1.00000

1323 -11.10347 -10.08528 -15.58835 1.00000

1324 -11.07154 -10.12033 -15.91810 1.00000

1325 -11.05371 -10.13980 -16.25019 1.00000

1326 -11.05014 -10.14369 -16.58330 1.00000

1327 -11.06085 -10.13201 -16.91606 1.00000

1328 -11.08576 -10.10475 -17.24715 1.00000

1329 -11.12465 -10.06192 -17.57524 1.00000

1330 -11.17718 -10.00353 -17.89899 1.00000

1331 -11.24290 -9.92961 -18.21711 1.00000

1332 -11.32125 -9.84018 -18.52831 1.00000

1333 -11.41156 -9.73532 -18.83135 1.00000

1334 -11.51304 -9.61509 -19.12500 1.00000

1335 -11.62484 -9.47962 -19.40808 1.00000

1336 -11.74599 -9.32908 -19.67945 1.00000

1337 -11.87548 -9.16367 -19.93802 1.00000

1338 -12.01222 -8.98368 -20.18274 1.00000

1339 -12.15506 -8.78945 -20.41264 1.00000

1340 -12.30284 -8.58139 -20.62678 1.00000

1341 -12.45434 -8.35999 -20.82430 1.00000

1342 -12.60835 -8.12585 -21.00441 1.00000

1343 -12.76367 -7.87964 -21.16639 1.00000

1344 -12.91911 -7.62211 -21.30957 1.00000

1345 -13.07351 -7.35414 -21.43339 1.00000

1346 -13.22577 -7.07666 -21.53734 1.00000

1347 -13.37483 -6.79072 -21.62101 1.00000

1348 -13.51973 -6.49745 -21.68405 1.00000

1349 -13.65958 -6.19805 -21.72623 1.00000

1350 -13.79360 -5.89379 -21.74736 1.00000

1351 -13.92108 -5.58601 -21.74736 1.00000

1352 -14.04146 -5.27610 -21.72623 1.00000

1353 -14.15429 -4.96550 -21.68405 1.00000

1354 -14.25920 -4.65567 -21.62101 1.00000

1355 -14.35598 -4.34807 -21.53734 1.00000

1356 -14.44453 -4.04421 -21.43339 1.00000

1357 -14.52484 -3.74554 -21.30957 1.00000

1358 -14.59702 -3.45353 -21.16639 1.00000

1359 -14.66130 -3.16961 -21.00441 1.00000

1360 -14.71795 -2.89514 -20.82430 1.00000

1361 -14.76738 -2.63146 -20.62678 1.00000

1362 -14.81001 -2.37985 -20.41264 1.00000

1363 -14.84635 -2.14150 -20.18274 1.00000

1364 -14.87693 -1.91754 -19.93802 1.00000

1365 -14.90232 -1.70902 -19.67945 1.00000

1366 -14.92310 -1.51690 -19.40808 1.00000

1367 -14.93984 -1.34206 -19.12500 1.00000

1368 -14.95310 -1.18528 -18.83135 1.00000

1369 -14.96340 -1.04727 -18.52831 1.00000

1370 -14.97123 -0.92864 -18.21711 1.00000

1371 -14.97703 -0.82989 -17.89899 1.00000

1372 -14.98117 -0.75146 -17.57524 1.00000

1373 -14.98395 -0.69368 -17.24715 1.00000

1374 -14.98561 -0.65679 -16.91606 1.00000

1375 -14.98630 -0.64095 -16.58330 1.00000

1376 -14.98607 -0.64623 -16.25019 1.00000

1377 -14.98491 -0.67261 -15.91810 1.00000

1378 -14.98271 -0.71997 -15.58835 1.00000

1379 -14.97928 -0.78811 -15.26227 1.00000

1380 -14.97436 -0.87675 -14.94117 1.00000

1381 -14.96759 -0.98550 -14.62635 1.00000

1382 -14.95858 -1.11389 -14.31907 1.00000

1383 -14.94687 -1.26136 -14.02058 1.00000

1384 -14.93194 -1.42727 -13.73207 1.00000

1385 -14.91325 -1.61085 -13.45470 1.00000

1386 -14.89024 -1.81129 -13.18960 1.00000

1387 -14.86232 -2.02765 -12.93783 1.00000

1388 -14.82893 -2.25894 -12.70040 1.00000

1389 -14.78951 -2.50407 -12.47827 1.00000

1390 -14.74354 -2.76187 -12.27233 1.00000

1391 -14.69055 -3.03110 -12.08342 1.00000

1392 -14.63013 -3.31047 -11.91229 1.00000

1393 -14.56194 -3.59862 -11.75964 1.00000

1394 -14.48571 -3.89413 -11.62607 1.00000

1395 -14.40129 -4.19558 -11.51213 1.00000

1396 -14.30862 -4.50150 -11.41827 1.00000

1397 -14.20775 -4.81040 -11.34487 1.00000

1398 -14.09884 -5.12080 -11.29224 1.00000

1399 -13.98219 -5.43123 -11.26057 1.00000

1400 -13.85819 -5.74025 -11.25000 1.00000

1401 -13.85819 5.74025 -11.25000 0.00000

1402 -13.98219 5.43123 -11.26057 1.00000

1403 -14.09884 5.12080 -11.29224 1.00000

1404 -14.20775 4.81040 -11.34487 1.00000

1405 -14.30862 4.50150 -11.41827 1.00000

1406 -14.40129 4.19558 -11.51213 1.00000

1407 -14.48571 3.89413 -11.62607 1.00000

1408 -14.56194 3.59862 -11.75964 1.00000

1409 -14.63013 3.31047 -11.91229 1.00000

1410 -14.69055 3.03110 -12.08342 1.00000

1411 -14.74354 2.76187 -12.27233 1.00000

1412 -14.78951 2.50407 -12.47827 1.00000

1413 -14.82893 2.25894 -12.70040 1.00000

1414 -14.86232 2.02765 -12.93783 1.00000

1415 -14.89024 1.81129 -13.18960 1.00000

1416 -14.91325 1.61085 -13.45470 1.00000

1417 -14.93194 1.42727 -13.73207 1.00000

1418 -14.94687 1.26136 -14.02058 1.00000

1419 -14.95858 1.11389 -14.31907 1.00000

1420 -14.96759 0.98550 -14.62635 1.00000

1421 -14.97436 0.87675 -14.94117 1.00000

1422 -14.97928 0.78811 -15.26227 1.00000

1423 -14.98271 0.71997 -15.58835 1.00000

1424 -14.98491 0.67261 -15.91810 1.00000

1425 -14.98607 0.64623 -16.25019 1.00000

1426 -14.98630 0.64095 -16.58330 1.00000

1427 -14.98561 0.65679 -16.91606 1.00000

1428 -14.98395 0.69368 -17.24715 1.00000

1429 -14.98117 0.75146 -17.57524 1.00000

1430 -14.97703 0.82989 -17.89899 1.00000

1431 -14.97123 0.92864 -18.21711 1.00000

1432 -14.96340 1.04727 -18.52831 1.00000

1433 -14.95310 1.18528 -18.83135 1.00000

1434 -14.93984 1.34206 -19.12500 1.00000

1435 -14.92310 1.51690 -19.40808 1.00000

1436 -14.90232 1.70902 -19.67945 1.00000

1437 -14.87693 1.91754 -19.93802 1.00000

1438 -14.84635 2.14150 -20.18274 1.00000

1439 -14.81001 2.37985 -20.41264 1.00000

1440 -14.76738 2.63146 -20.62678 1.00000

1441 -14.71795 2.89514 -20.82430 1.00000

1442 -14.66130 3.16961 -21.00441 1.00000

1443 -14.59702 3.45353 -21.16639 1.00000

1444 -14.52484 3.74554 -21.30957 1.00000

1445 -14.44453 4.04421 -21.43339 1.00000

1446 -14.35598 4.34807 -21.53734 1.00000

1447 -14.25920 4.65567 -21.62101 1.00000

1448 -14.15429 4.96550 -21.68405 1.00000

1449 -14.04146 5.27610 -21.72623 1.00000

1450 -13.92108 5.58601 -21.74736 1.00000

1451 -13.79360 5.89379 -21.74736 1.00000

1452 -13.65958 6.19805 -21.72623 1.00000

1453 -13.51973 6.49745 -21.68405 1.00000

1454 -13.37483 6.79072 -21.62101 1.00000

1455 -13.22577 7.07666 -21.53734 1.00000

1456 -13.07351 7.35414 -21.43339 1.00000

1457 -12.91911 7.62211 -21.30957 1.00000

1458 -12.76367 7.87964 -21.16639 1.00000

1459 -12.60835 8.12585 -21.00441 1.00000

1460 -12.45434 8.35999 -20.82430 1.00000

1461 -12.30284 8.58139 -20.62678 1.00000

1462 -12.15506 8.78945 -20.41264 1.00000

1463 -12.01222 8.98368 -20.18274 1.00000

1464 -11.87548 9.16367 -19.93802 1.00000

1465 -11.74599 9.32908 -19.67945 1.00000

1466 -11.62484 9.47962 -19.40808 1.00000

1467 -11.51304 9.61509 -19.12500 1.00000

1468 -11.41156 9.73532 -18.83135 1.00000

1469 -11.32125 9.84018 -18.52831 1.00000

1470 -11.24290 9.92961 -18.21711 1.00000

1471 -11.17718 10.00353 -17.89899 1.00000

1472 -11.12465 10.06192 -17.57524 1.00000

1473 -11.08576 10.10475 -17.24715 1.00000

1474 -11.06085 10.13201 -16.91606 1.00000

1475 -11.05014 10.14369 -16.58330 1.00000

1476 -11.05371 10.13980 -16.25019 1.00000

1477 -11.07154 10.12033 -15.91810 1.00000

1478 -11.10347 10.08528 -15.58835 1.00000

1479 -11.14923 10.03467 -15.26227 1.00000

1480 -11.20842 9.96851 -14.94117 1.00000

1481 -11.28054 9.88683 -14.62635 1.00000

1482 -11.36496 9.78968 -14.31907 1.00000

1483 -11.46095 9.67711 -14.02058 1.00000

1484 -11.56771 9.54925 -13.73207 1.00000

1485 -11.68431 9.40622 -13.45470 1.00000

1486 -11.80976 9.24822 -13.18960 1.00000

1487 -11.94302 9.07548 -12.93783 1.00000

1488 -12.08295 8.88832 -12.70040 1.00000

1489 -12.22841 8.68712 -12.47827 1.00000

1490 -12.37820 8.47232 -12.27233 1.00000

1491 -12.53111 8.24448 -12.08342 1.00000

1492 -12.68592 8.00421 -11.91229 1.00000

1493 -12.84145 7.75224 -11.75964 1.00000

1494 -12.99651 7.48937 -11.62607 1.00000

1495 -13.14997 7.21652 -11.51213 1.00000

1496 -13.30076 6.93468 -11.41827 1.00000

1497 -13.44786 6.64493 -11.34487 1.00000

1498 -13.59034 6.34844 -11.29224 1.00000

1499 -13.72736 6.04644 -11.26057 1.00000

1500 -13.85819 5.74025 -11.25000 1.00000

1501 -5.74025 13.85819 -11.25000 0.00000

1502 -6.04644 13.72736 -11.26057 1.00000

1503 -6.34844 13.59034 -11.29224 1.00000

1504 -6.64493 13.44786 -11.34487 1.00000

1505 -6.93468 13.30076 -11.41827 1.00000

1506 -7.21652 13.14997 -11.51213 1.00000

1507 -7.48937 12.99651 -11.62607 1.00000

1508 -7.75224 12.84145 -11.75964 1.00000

1509 -8.00421 12.68592 -11.91229 1.00000

1510 -8.24448 12.53111 -12.08342 1.00000

1511 -8.47232 12.37820 -12.27233 1.00000

1512 -8.68712 12.22841 -12.47827 1.00000

1513 -8.88832 12.08295 -12.70040 1.00000

1514 -9.07548 11.94302 -12.93783 1.00000

1515 -9.24822 11.80976 -13.18960 1.00000

1516 -9.40622 11.68431 -13.45470 1.00000

1517 -9.54925 11.56771 -13.73207 1.00000

1518 -9.67711 11.46095 -14.02058 1.00000

1519 -9.78968 11.36496 -14.31907 1.00000

1520 -9.88683 11.28054 -14.62635 1.00000

1521 -9.96851 11.20842 -14.94117 1.00000

1522 -10.03467 11.14923 -15.26227 1.00000

1523 -10.08528 11.10347 -15.58835 1.00000

1524 -10.12033 11.07154 -15.91810 1.00000

1525 -10.13980 11.05371 -16.25019 1.00000

1526 -10.14369 11.05014 -16.58330 1.00000

1527 -10.13201 11.06085 -16.91606 1.00000

1528 -10.10475 11.08576 -17.24715 1.00000

1529 -10.06192 11.12465 -17.57524 1.00000

1530 -10.00353 11.17718 -17.89899 1.00000

1531 -9.92961 11.24290 -18.21711 1.00000

1532 -9.84018 11.32125 -18.52831 1.00000

1533 -9.73532 11.41156 -18.83135 1.00000

1534 -9.61509 11.51304 -19.12500 1.00000

1535 -9.47962 11.62484 -19.40808 1.00000

1536 -9.32908 11.74599 -19.67945 1.00000

1537 -9.16367 11.87548 -19.93802 1.00000

1538 -8.98368 12.01222 -20.18274 1.00000

1539 -8.78945 12.15506 -20.41264 1.00000

1540 -8.58139 12.30284 -20.62678 1.00000

1541 -8.35999 12.45434 -20.82430 1.00000

1542 -8.12585 12.60835 -21.00441 1.00000

1543 -7.87964 12.76367 -21.16639 1.00000

1544 -7.62211 12.91911 -21.30957 1.00000

1545 -7.35414 13.07351 -21.43339 1.00000

1546 -7.07666 13.22577 -21.53734 1.00000

1547 -6.79072 13.37483 -21.62101 1.00000

1548 -6.49745 13.51973 -21.68405 1.00000

1549 -6.19805 13.65958 -21.72623 1.00000

1550 -5.89379 13.79360 -21.74736 1.00000

1551 -5.58601 13.92108 -21.74736 1.00000

1552 -5.27610 14.04146 -21.72623 1.00000

1553 -4.96550 14.15429 -21.68405 1.00000

1554 -4.65567 14.25920 -21.62101 1.00000

1555 -4.34807 14.35598 -21.53734 1.00000

1556 -4.04421 14.44453 -21.43339 1.00000

1557 -3.74554 14.52484 -21.30957 1.00000

1558 -3.45353 14.59702 -21.16639 1.00000

1559 -3.16961 14.66130 -21.00441 1.00000

1560 -2.89514 14.71795 -20.82430 1.00000

1561 -2.63146 14.76738 -20.62678 1.00000

1562 -2.37985 14.81001 -20.41264 1.00000

1563 -2.14150 14.84635 -20.18274 1.00000

1564 -1.91754 14.87693 -19.93802 1.00000

1565 -1.70902 14.90232 -19.67945 1.00000

1566 -1.51690 14.92310 -19.40808 1.00000

1567 -1.34206 14.93984 -19.12500 1.00000

1568 -1.18528 14.95310 -18.83135 1.00000

1569 -1.04727 14.96340 -18.52831 1.00000

1570 -0.92864 14.97123 -18.21711 1.00000

1571 -0.82989 14.97703 -17.89899 1.00000

1572 -0.75146 14.98117 -17.57524 1.00000

1573 -0.69368 14.98395 -17.24715 1.00000

1574 -0.65679 14.98561 -16.91606 1.00000

1575 -0.64095 14.98630 -16.58330 1.00000

1576 -0.64623 14.98607 -16.25019 1.00000

1577 -0.67261 14.98491 -15.91810 1.00000

1578 -0.71997 14.98271 -15.58835 1.00000

1579 -0.78811 14.97928 -15.26227 1.00000

1580 -0.87675 14.97436 -14.94117 1.00000

1581 -0.98550 14.96759 -14.62635 1.00000

1582 -1.11389 14.95858 -14.31907 1.00000

1583 -1.26136 14.94687 -14.02058 1.00000

1584 -1.42727 14.93194 -13.73207 1.00000

1585 -1.61085 14.91325 -13.45470 1.00000

1586 -1.81129 14.89024 -13.18960 1.00000

1587 -2.02765 14.86232 -12.93783 1.00000

1588 -2.25894 14.82893 -12.70040 1.00000

1589 -2.50407 14.78951 -12.47827 1.00000

1590 -2.76187 14.74354 -12.27233 1.00000

1591 -3.03110 14.69055 -12.08342 1.00000

1592 -3.31047 14.63013 -11.91229 1.00000

1593 -3.59862 14.56194 -11.75964 1.00000

1594 -3.89413 14.48571 -11.62607 1.00000

1595 -4.19558 14.40129 -11.51213 1.00000

1596 -4.50150 14.30862 -11.41827 1.00000

1597 -4.81040 14.20775 -11.34487 1.00000

1598 -5.12080 14.09884 -11.29224 1.00000

1599 -5.43123 13.98219 -11.26057 1.00000

1600 -5.74025 13.85819 -11.25000 1.00000

1601 0.00000 15.00000 -0.25000 0.00000

1602 -0.33295 14.99630 -0.26057 1.00000

1603 -0.66439 14.98528 -0.29224 1.00000

1604 -0.99284 14.96711 -0.34487 1.00000

1605 -1.31683 14.94209 -0.41827 1.00000

1606 -1.63492 14.91063 -0.51213 1.00000

1607 -1.94573 14.87327 -0.62607 1.00000

1608 -2.24792 14.83060 -0.75964 1.00000

1609 -2.54023 14.78334 -0.91229 1.00000

1610 -2.82146 14.73226 -1.08342 1.00000

1611 -3.09047 14.67818 -1.27233 1.00000

1612 -3.34624 14.62199 -1.47827 1.00000

1613 -3.58779 14.56461 -1.70040 1.00000

1614 -3.81426 14.50694 -1.93783 1.00000

1615 -4.02484 14.44994 -2.18960 1.00000

1616 -4.21882 14.39450 -2.45470 1.00000

1617 -4.39559 14.34151 -2.73207 1.00000

1618 -4.55457 14.29181 -3.02058 1.00000

1619 -4.69530 14.24620 -3.31907 1.00000

1620 -4.81737 14.20539 -3.62635 1.00000

1621 -4.92043 14.17002 -3.94117 1.00000

1622 -5.00420 14.14065 -4.26227 1.00000

1623 -5.06847 14.11774 -4.58835 1.00000

1624 -5.11307 14.10165 -4.91810 1.00000

1625 -5.13788 14.09263 -5.25019 1.00000

1626 -5.14285 14.09082 -5.58330 1.00000

1627 -5.12795 14.09624 -5.91606 1.00000

1628 -5.09324 14.10882 -6.24715 1.00000

1629 -5.03879 14.12836 -6.57524 1.00000

1630 -4.96474 14.15455 -6.89899 1.00000

1631 -4.87129 14.18698 -7.21711 1.00000

1632 -4.75869 14.22515 -7.52831 1.00000

1633 -4.62724 14.26845 -7.83135 1.00000

1634 -4.47733 14.31620 -8.12500 1.00000

1635 -4.30939 14.36764 -8.40808 1.00000

1636 -4.12395 14.42196 -8.67945 1.00000

1637 -3.92158 14.47830 -8.93802 1.00000

1638 -3.70296 14.53575 -9.18274 1.00000

1639 -3.46885 14.59339 -9.41264 1.00000

1640 -3.22007 14.65029 -9.62678 1.00000

1641 -2.95756 14.70554 -9.82430 1.00000

1642 -2.68230 14.75823 -10.00441 1.00000

1643 -2.39539 14.80750 -10.16639 1.00000

1644 -2.09798 14.85256 -10.30957 1.00000

1645 -1.79132 14.89265 -10.43339 1.00000

1646 -1.47670 14.92713 -10.53734 1.00000

1647 -1.15548 14.95543 -10.62101 1.00000

1648 -0.82908 14.97707 -10.68405 1.00000

1649 -0.49895 14.99170 -10.72623 1.00000

1650 -0.16657 14.99908 -10.74736 1.00000

1651 0.16657 14.99908 -10.74736 1.00000

1652 0.49895 14.99170 -10.72623 1.00000

1653 0.82908 14.97707 -10.68405 1.00000

1654 1.15548 14.95543 -10.62101 1.00000

1655 1.47670 14.92713 -10.53734 1.00000

1656 1.79132 14.89265 -10.43339 1.00000

1657 2.09798 14.85256 -10.30957 1.00000

1658 2.39539 14.80750 -10.16639 1.00000

1659 2.68230 14.75823 -10.00441 1.00000

1660 2.95756 14.70554 -9.82430 1.00000

1661 3.22007 14.65029 -9.62678 1.00000

1662 3.46885 14.59339 -9.41264 1.00000

1663 3.70296 14.53575 -9.18274 1.00000

1664 3.92158 14.47830 -8.93802 1.00000

1665 4.12395 14.42196 -8.67945 1.00000

1666 4.30939 14.36764 -8.40808 1.00000

1667 4.47733 14.31620 -8.12500 1.00000

1668 4.62724 14.26845 -7.83135 1.00000

1669 4.75869 14.22515 -7.52831 1.00000

1670 4.87129 14.18698 -7.21711 1.00000

1671 4.96474 14.15455 -6.89899 1.00000

1672 5.03879 14.12836 -6.57524 1.00000

1673 5.09324 14.10882 -6.24715 1.00000

1674 5.12795 14.09624 -5.91606 1.00000

1675 5.14285 14.09082 -5.58330 1.00000

1676 5.13788 14.09263 -5.25019 1.00000

1677 5.11307 14.10165 -4.91810 1.00000

1678 5.06847 14.11774 -4.58835 1.00000

1679 5.00420 14.14065 -4.26227 1.00000

1680 4.92043 14.17002 -3.94117 1.00000

1681 4.81737 14.20539 -3.62635 1.00000

1682 4.69530 14.24620 -3.31907 1.00000

1683 4.55457 14.29181 -3.02058 1.00000

1684 4.39559 14.34151 -2.73207 1.00000

1685 4.21882 14.39450 -2.45470 1.00000

1686 4.02484 14.44994 -2.18960 1.00000

1687 3.81426 14.50694 -1.93783 1.00000

1688 3.58779 14.56461 -1.70040 1.00000

1689 3.34624 14.62199 -1.47827 1.00000

1690 3.09047 14.67818 -1.27233 1.00000

1691 2.82146 14.73226 -1.08342 1.00000

1692 2.54023 14.78334 -0.91229 1.00000

1693 2.24792 14.83060 -0.75964 1.00000

1694 1.94573 14.87327 -0.62607 1.00000

1695 1.63492 14.91063 -0.51213 1.00000

1696 1.31683 14.94209 -0.41827 1.00000

1697 0.99284 14.96711 -0.34487 1.00000

1698 0.66439 14.98528 -0.29224 1.00000

1699 0.33295 14.99630 -0.26057 1.00000

1700 0.00000 15.00000 -0.25000 1.00000

1701 10.60660 10.60660 -0.25000 0.00000

1702 10.36856 10.83942 -0.26057 1.00000

1703 10.12640 11.06599 -0.29224 1.00000

1704 9.88130 11.28539 -0.34487 1.00000

1705 9.63451 11.49679 -0.41827 1.00000

1706 9.38735 11.69947 -0.51213 1.00000

1707 9.14115 11.89283 -0.62607 1.00000

1708 8.89730 12.07634 -0.75964 1.00000

1709 8.65719 12.24962 -0.91229 1.00000

1710 8.42221 12.41235 -1.08342 1.00000

1711 8.19375 12.56434 -1.27233 1.00000

1712 7.97316 12.70546 -1.47827 1.00000

1713 7.76178 12.83568 -1.70040 1.00000

1714 7.56087 12.95505 -1.93783 1.00000

1715 7.37166 13.06364 -2.18960 1.00000

1716 7.19529 13.16161 -2.45470 1.00000

1717 7.03283 13.24913 -2.73207 1.00000

1718 6.88527 13.32640 -3.02058 1.00000

1719 6.75350 13.39366 -3.31907 1.00000

1720 6.63833 13.45112 -3.62635 1.00000

1721 6.54045 13.49898 -3.94117 1.00000

1722 6.46044 13.53745 -4.26227 1.00000

1723 6.39880 13.56670 -4.58835 1.00000

1724 6.35589 13.58686 -4.91810 1.00000

1725 6.33196 13.59802 -5.25019 1.00000

1726 6.32717 13.60025 -5.58330 1.00000

1727 6.34154 13.59356 -5.91606 1.00000

1728 6.37498 13.57791 -6.24715 1.00000

1729 6.42730 13.55322 -6.57524 1.00000

1730 6.49818 13.51938 -6.89899 1.00000

1731 6.58719 13.47624 -7.21711 1.00000

1732 6.69380 13.42360 -7.52831 1.00000

1733 6.81736 13.36127 -7.83135 1.00000

1734 6.95713 13.28903 -8.12500 1.00000

1735 7.11225 13.20666 -8.40808 1.00000

1736 7.28180 13.11394 -8.67945 1.00000

1737 7.46473 13.01068 -8.93802 1.00000

1738 7.65994 12.89672 -9.18274 1.00000

1739 7.86624 12.77193 -9.41264 1.00000

1740 8.08239 12.63626 -9.62678 1.00000

1741 8.30708 12.48970 -9.82430 1.00000

1742 8.53897 12.33232 -10.00441 1.00000

1743 8.77669 12.16428 -10.16639 1.00000

1744 9.01885 11.98584 -10.30957 1.00000

1745 9.26404 11.79735 -10.43339 1.00000

1746 9.51089 11.59926 -10.53734 1.00000

1747 9.75803 11.39214 -10.62101 1.00000

1748 10.00414 11.17664 -10.68405 1.00000

1749 10.24792 10.95354 -10.72623 1.00000

1750 10.48817 10.72373 -10.74736 1.00000

1751 10.72373 10.48817 -10.74736 1.00000

1752 10.95354 10.24792 -10.72623 1.00000

1753 11.17664 10.00414 -10.68405 1.00000

1754 11.39214 9.75803 -10.62101 1.00000

1755 11.59926 9.51089 -10.53734 1.00000

1756 11.79735 9.26404 -10.43339 1.00000

1757 11.98584 9.01885 -10.30957 1.00000

1758 12.16428 8.77669 -10.16639 1.00000

1759 12.33232 8.53897 -10.00441 1.00000

1760 12.48970 8.30708 -9.82430 1.00000

1761 12.63626 8.08239 -9.62678 1.00000

1762 12.77193 7.86624 -9.41264 1.00000

1763 12.89672 7.65994 -9.18274 1.00000

1764 13.01068 7.46473 -8.93802 1.00000

1765 13.11394 7.28180 -8.67945 1.00000

1766 13.20666 7.11225 -8.40808 1.00000

1767 13.28903 6.95713 -8.12500 1.00000

1768 13.36127 6.81736 -7.83135 1.00000

1769 13.42360 6.69380 -7.52831 1.00000

1770 13.47624 6.58719 -7.21711 1.00000

1771 13.51938 6.49818 -6.89899 1.00000

1772 13.55322 6.42730 -6.57524 1.00000

1773 13.57791 6.37498 -6.24715 1.00000

1774 13.59356 6.34154 -5.91606 1.00000

1775 13.60025 6.32717 -5.58330 1.00000

1776 13.59802 6.33196 -5.25019 1.00000

1777 13.58686 6.35589 -4.91810 1.00000

1778 13.56670 6.39880 -4.58835 1.00000

1779 13.53745 6.46044 -4.26227 1.00000

1780 13.49898 6.54045 -3.94117 1.00000

1781 13.45112 6.63833 -3.62635 1.00000

1782 13.39366 6.75350 -3.31907 1.00000

1783 13.32640 6.88527 -3.02058 1.00000

1784 13.24913 7.03283 -2.73207 1.00000

1785 13.16161 7.19529 -2.45470 1.00000

1786 13.06364 7.37166 -2.18960 1.00000

1787 12.95505 7.56087 -1.93783 1.00000

1788 12.83568 7.76178 -1.70040 1.00000

1789 12.70546 7.97316 -1.47827 1.00000

1790 12.56434 8.19375 -1.27233 1.00000

1791 12.41235 8.42221 -1.08342 1.00000

1792 12.24962 8.65719 -0.91229 1.00000

1793 12.07634 8.89730 -0.75964 1.00000

1794 11.89283 9.14115 -0.62607 1.00000

1795 11.69947 9.38735 -0.51213 1.00000

1796 11.49679 9.63451 -0.41827 1.00000

1797 11.28539 9.88130 -0.34487 1.00000

1798 11.06599 10.12640 -0.29224 1.00000

1799 10.83942 10.36856 -0.26057 1.00000

1800 10.60660 10.60660 -0.25000 1.00000

1801 15.00000 0.00000 -0.25000 0.00000

1802 14.99630 0.33295 -0.26057 1.00000

1803 14.98528 0.66439 -0.29224 1.00000

1804 14.96711 0.99284 -0.34487 1.00000

1805 14.94209 1.31683 -0.41827 1.00000

1806 14.91063 1.63492 -0.51213 1.00000

1807 14.87327 1.94573 -0.62607 1.00000

1808 14.83060 2.24792 -0.75964 1.00000

1809 14.78334 2.54023 -0.91229 1.00000

1810 14.73226 2.82146 -1.08342 1.00000

1811 14.67818 3.09047 -1.27233 1.00000

1812 14.62199 3.34624 -1.47827 1.00000

1813 14.56461 3.58779 -1.70040 1.00000

1814 14.50694 3.81426 -1.93783 1.00000

1815 14.44994 4.02484 -2.18960 1.00000

1816 14.39450 4.21882 -2.45470 1.00000

1817 14.34151 4.39559 -2.73207 1.00000

1818 14.29181 4.55457 -3.02058 1.00000

1819 14.24620 4.69530 -3.31907 1.00000

1820 14.20539 4.81737 -3.62635 1.00000

1821 14.17002 4.92043 -3.94117 1.00000

1822 14.14065 5.00420 -4.26227 1.00000

1823 14.11774 5.06847 -4.58835 1.00000

1824 14.10165 5.11307 -4.91810 1.00000

1825 14.09263 5.13788 -5.25019 1.00000

1826 14.09082 5.14285 -5.58330 1.00000

1827 14.09624 5.12795 -5.91606 1.00000

1828 14.10882 5.09324 -6.24715 1.00000

1829 14.12836 5.03879 -6.57524 1.00000

1830 14.15455 4.96474 -6.89899 1.00000

1831 14.18698 4.87129 -7.21711 1.00000

1832 14.22515 4.75869 -7.52831 1.00000

1833 14.26845 4.62724 -7.83135 1.00000

1834 14.31620 4.47733 -8.12500 1.00000

1835 14.36764 4.30939 -8.40808 1.00000

1836 14.42196 4.12395 -8.67945 1.00000

1837 14.47830 3.92158 -8.93802 1.00000

1838 14.53575 3.70296 -9.18274 1.00000

1839 14.59339 3.46885 -9.41264 1.00000

1840 14.65029 3.22007 -9.62678 1.00000

1841 14.70554 2.95756 -9.82430 1.00000

1842 14.75823 2.68230 -10.00441 1.00000

1843 14.80750 2.39539 -10.16639 1.00000

1844 14.85256 2.09798 -10.30957 1.00000

1845 14.89265 1.79132 -10.43339 1.00000

1846 14.92713 1.47670 -10.53734 1.00000

1847 14.95543 1.15548 -10.62101 1.00000

1848 14.97707 0.82908 -10.68405 1.00000

1849 14.99170 0.49895 -10.72623 1.00000

1850 14.99908 0.16657 -10.74736 1.00000

1851 14.99908 -0.16657 -10.74736 1.00000

1852 14.99170 -0.49895 -10.72623 1.00000

1853 14.97707 -0.82908 -10.68405 1.00000

1854 14.95543 -1.15548 -10.62101 1.00000

1855 14.92713 -1.47670 -10.53734 1.00000

1856 14.89265 -1.79132 -10.43339 1.00000

1857 14.85256 -2.09798 -10.30957 1.00000

1858 14.80750 -2.39539 -10.16639 1.00000

1859 14.75823 -2.68230 -10.00441 1.00000

1860 14.70554 -2.95756 -9.82430 1.00000

1861 14.65029 -3.22007 -9.62678 1.00000

1862 14.59339 -3.46885 -9.41264 1.00000

1863 14.53575 -3.70296 -9.18274 1.00000

1864 14.47830 -3.92158 -8.93802 1.00000

1865 14.42196 -4.12395 -8.67945 1.00000

1866 14.36764 -4.30939 -8.40808 1.00000

1867 14.31620 -4.47733 -8.12500 1.00000

1868 14.26845 -4.62724 -7.83135 1.00000

1869 14.22515 -4.75869 -7.52831 1.00000

1870 14.18698 -4.87129 -7.21711 1.00000

1871 14.15455 -4.96474 -6.89899 1.00000

1872 14.12836 -5.03879 -6.57524 1.00000

1873 14.10882 -5.09324 -6.24715 1.00000

1874 14.09624 -5.12795 -5.91606 1.00000

1875 14.09082 -5.14285 -5.58330 1.00000

1876 14.09263 -5.13788 -5.25019 1.00000

1877 14.10165 -5.11307 -4.91810 1.00000

1878 14.11774 -5.06847 -4.58835 1.00000

1879 14.14065 -5.00420 -4.26227 1.00000

1880 14.17002 -4.92043 -3.94117 1.00000

1881 14.20539 -4.81737 -3.62635 1.00000

1882 14.24620 -4.69530 -3.31907 1.00000

1883 14.29181 -4.55457 -3.02058 1.00000

1884 14.34151 -4.39559 -2.73207 1.00000

1885 14.39450 -4.21882 -2.45470 1.00000

1886 14.44994 -4.02484 -2.18960 1.00000

1887 14.50694 -3.81426 -1.93783 1.00000

1888 14.56461 -3.58779 -1.70040 1.00000

1889 14.62199 -3.34624 -1.47827 1.00000

1890 14.67818 -3.09047 -1.27233 1.00000

1891 14.73226 -2.82146 -1.08342 1.00000

1892 14.78334 -2.54023 -0.91229 1.00000

1893 14.83060 -2.24792 -0.75964 1.00000

1894 14.87327 -1.94573 -0.62607 1.00000

1895 14.91063 -1.63492 -0.51213 1.00000

1896 14.94209 -1.31683 -0.41827 1.00000

1897 14.96711 -0.99284 -0.34487 1.00000

1898 14.98528 -0.66439 -0.29224 1.00000

1899 14.99630 -0.33295 -0.26057 1.00000

1900 15.00000 0.00000 -0.25000 1.00000

1901 10.60660 -10.60660 -0.25000 0.00000

1902 10.83942 -10.36856 -0.26057 1.00000

1903 11.06599 -10.12640 -0.29224 1.00000

1904 11.28539 -9.88130 -0.34487 1.00000

1905 11.49679 -9.63451 -0.41827 1.00000

1906 11.69947 -9.38735 -0.51213 1.00000

1907 11.89283 -9.14115 -0.62607 1.00000

1908 12.07634 -8.89730 -0.75964 1.00000

1909 12.24962 -8.65719 -0.91229 1.00000

1910 12.41235 -8.42221 -1.08342 1.00000

1911 12.56434 -8.19375 -1.27233 1.00000

1912 12.70546 -7.97316 -1.47827 1.00000

1913 12.83568 -7.76178 -1.70040 1.00000

1914 12.95505 -7.56087 -1.93783 1.00000

1915 13.06364 -7.37166 -2.18960 1.00000

1916 13.16161 -7.19529 -2.45470 1.00000

1917 13.24913 -7.03283 -2.73207 1.00000

1918 13.32640 -6.88527 -3.02058 1.00000

1919 13.39366 -6.75350 -3.31907 1.00000

1920 13.45112 -6.63833 -3.62635 1.00000

1921 13.49898 -6.54045 -3.94117 1.00000

1922 13.53745 -6.46044 -4.26227 1.00000

1923 13.56670 -6.39880 -4.58835 1.00000

1924 13.58686 -6.35589 -4.91810 1.00000

1925 13.59802 -6.33196 -5.25019 1.00000

1926 13.60025 -6.32717 -5.58330 1.00000

1927 13.59356 -6.34154 -5.91606 1.00000

1928 13.57791 -6.37498 -6.24715 1.00000

1929 13.55322 -6.42730 -6.57524 1.00000

1930 13.51938 -6.49818 -6.89899 1.00000

1931 13.47624 -6.58719 -7.21711 1.00000

1932 13.42360 -6.69380 -7.52831 1.00000

1933 13.36127 -6.81736 -7.83135 1.00000

1934 13.28903 -6.95713 -8.12500 1.00000

1935 13.20666 -7.11225 -8.40808 1.00000

1936 13.11394 -7.28180 -8.67945 1.00000

1937 13.01068 -7.46473 -8.93802 1.00000

1938 12.89672 -7.65994 -9.18274 1.00000

1939 12.77193 -7.86624 -9.41264 1.00000

1940 12.63626 -8.08239 -9.62678 1.00000

1941 12.48970 -8.30708 -9.82430 1.00000

1942 12.33232 -8.53897 -10.00441 1.00000

1943 12.16428 -8.77669 -10.16639 1.00000

1944 11.98584 -9.01885 -10.30957 1.00000

1945 11.79735 -9.26404 -10.43339 1.00000

1946 11.59926 -9.51089 -10.53734 1.00000

1947 11.39214 -9.75803 -10.62101 1.00000

1948 11.17664 -10.00414 -10.68405 1.00000

1949 10.95354 -10.24792 -10.72623 1.00000

1950 10.72373 -10.48817 -10.74736 1.00000

1951 10.48817 -10.72373 -10.74736 1.00000

1952 10.24792 -10.95354 -10.72623 1.00000

1953 10.00414 -11.17664 -10.68405 1.00000

1954 9.75803 -11.39214 -10.62101 1.00000

1955 9.51089 -11.59926 -10.53734 1.00000

1956 9.26404 -11.79735 -10.43339 1.00000

1957 9.01885 -11.98584 -10.30957 1.00000

1958 8.77669 -12.16428 -10.16639 1.00000

1959 8.53897 -12.33232 -10.00441 1.00000

1960 8.30708 -12.48970 -9.82430 1.00000

1961 8.08239 -12.63626 -9.62678 1.00000

1962 7.86624 -12.77193 -9.41264 1.00000

1963 7.65994 -12.89672 -9.18274 1.00000

1964 7.46473 -13.01068 -8.93802 1.00000

1965 7.28180 -13.11394 -8.67945 1.00000

1966 7.11225 -13.20666 -8.40808 1.00000

1967 6.95713 -13.28903 -8.12500 1.00000

1968 6.81736 -13.36127 -7.83135 1.00000

1969 6.69380 -13.42360 -7.52831 1.00000

1970 6.58719 -13.47624 -7.21711 1.00000

1971 6.49818 -13.51938 -6.89899 1.00000

1972 6.42730 -13.55322 -6.57524 1.00000

1973 6.37498 -13.57791 -6.24715 1.00000

1974 6.34154 -13.59356 -5.91606 1.00000

1975 6.32717 -13.60025 -5.58330 1.00000

1976 6.33196 -13.59802 -5.25019 1.00000

1977 6.35589 -13.58686 -4.91810 1.00000

1978 6.39880 -13.56670 -4.58835 1.00000

1979 6.46044 -13.53745 -4.26227 1.00000

1980 6.54045 -13.49898 -3.94117 1.00000

1981 6.63833 -13.45112 -3.62635 1.00000

1982 6.75350 -13.39366 -3.31907 1.00000

1983 6.88527 -13.32640 -3.02058 1.00000

1984 7.03283 -13.24913 -2.73207 1.00000

1985 7.19529 -13.16161 -2.45470 1.00000

1986 7.37166 -13.06364 -2.18960 1.00000

1987 7.56087 -12.95505 -1.93783 1.00000

1988 7.76178 -12.83568 -1.70040 1.00000

1989 7.97316 -12.70546 -1.47827 1.00000

1990 8.19375 -12.56434 -1.27233 1.00000

1991 8.42221 -12.41235 -1.08342 1.00000

1992 8.65719 -12.24962 -0.91229 1.00000

1993 8.89730 -12.07634 -0.75964 1.00000

1994 9.14115 -11.89283 -0.62607 1.00000

1995 9.38735 -11.69947 -0.51213 1.00000

1996 9.63451 -11.49679 -0.41827 1.00000

1997 9.88130 -11.28539 -0.34487 1.00000

1998 10.12640 -11.06599 -0.29224 1.00000

1999 10.36856 -10.83942 -0.26057 1.00000

2000 10.60660 -10.60660 -0.25000 1.00000

2001 0.00000 -15.00000 -0.25000 0.00000

2002 0.33295 -14.99630 -0.26057 1.00000

2003 0.66439 -14.98528 -0.29224 1.00000

2004 0.99284 -14.96711 -0.34487 1.00000

2005 1.31683 -14.94209 -0.41827 1.00000

2006 1.63492 -14.91063 -0.51213 1.00000

2007 1.94573 -14.87327 -0.62607 1.00000

2008 2.24792 -14.83060 -0.75964 1.00000

2009 2.54023 -14.78334 -0.91229 1.00000

2010 2.82146 -14.73226 -1.08342 1.00000

2011 3.09047 -14.67818 -1.27233 1.00000

2012 3.34624 -14.62199 -1.47827 1.00000

2013 3.58779 -14.56461 -1.70040 1.00000

2014 3.81426 -14.50694 -1.93783 1.00000

2015 4.02484 -14.44994 -2.18960 1.00000

2016 4.21882 -14.39450 -2.45470 1.00000

2017 4.39559 -14.34151 -2.73207 1.00000

2018 4.55457 -14.29181 -3.02058 1.00000

2019 4.69530 -14.24620 -3.31907 1.00000

2020 4.81737 -14.20539 -3.62635 1.00000

2021 4.92043 -14.17002 -3.94117 1.00000

2022 5.00420 -14.14065 -4.26227 1.00000

2023 5.06847 -14.11774 -4.58835 1.00000

2024 5.11307 -14.10165 -4.91810 1.00000

2025 5.13788 -14.09263 -5.25019 1.00000

2026 5.14285 -14.09082 -5.58330 1.00000

2027 5.12795 -14.09624 -5.91606 1.00000

2028 5.09324 -14.10882 -6.24715 1.00000

2029 5.03879 -14.12836 -6.57524 1.00000

2030 4.96474 -14.15455 -6.89899 1.00000

2031 4.87129 -14.18698 -7.21711 1.00000

2032 4.75869 -14.22515 -7.52831 1.00000

2033 4.62724 -14.26845 -7.83135 1.00000

2034 4.47733 -14.31620 -8.12500 1.00000

2035 4.30939 -14.36764 -8.40808 1.00000

2036 4.12395 -14.42196 -8.67945 1.00000

2037 3.92158 -14.47830 -8.93802 1.00000

2038 3.70296 -14.53575 -9.18274 1.00000

2039 3.46885 -14.59339 -9.41264 1.00000

2040 3.22007 -14.65029 -9.62678 1.00000

2041 2.95756 -14.70554 -9.82430 1.00000

2042 2.68230 -14.75823 -10.00441 1.00000

2043 2.39539 -14.80750 -10.16639 1.00000

2044 2.09798 -14.85256 -10.30957 1.00000

2045 1.79132 -14.89265 -10.43339 1.00000

2046 1.47670 -14.92713 -10.53734 1.00000

2047 1.15548 -14.95543 -10.62101 1.00000

2048 0.82908 -14.97707 -10.68405 1.00000

2049 0.49895 -14.99170 -10.72623 1.00000

2050 0.16657 -14.99908 -10.74736 1.00000

2051 -0.16657 -14.99908 -10.74736 1.00000

2052 -0.49895 -14.99170 -10.72623 1.00000

2053 -0.82908 -14.97707 -10.68405 1.00000

2054 -1.15548 -14.95543 -10.62101 1.00000

2055 -1.47670 -14.92713 -10.53734 1.00000

2056 -1.79132 -14.89265 -10.43339 1.00000

2057 -2.09798 -14.85256 -10.30957 1.00000

2058 -2.39539 -14.80750 -10.16639 1.00000

2059 -2.68230 -14.75823 -10.00441 1.00000

2060 -2.95756 -14.70554 -9.82430 1.00000

2061 -3.22007 -14.65029 -9.62678 1.00000

2062 -3.46885 -14.59339 -9.41264 1.00000

2063 -3.70296 -14.53575 -9.18274 1.00000

2064 -3.92158 -14.47830 -8.93802 1.00000

2065 -4.12395 -14.42196 -8.67945 1.00000

2066 -4.30939 -14.36764 -8.40808 1.00000

2067 -4.47733 -14.31620 -8.12500 1.00000

2068 -4.62724 -14.26845 -7.83135 1.00000

2069 -4.75869 -14.22515 -7.52831 1.00000

2070 -4.87129 -14.18698 -7.21711 1.00000

2071 -4.96474 -14.15455 -6.89899 1.00000

2072 -5.03879 -14.12836 -6.57524 1.00000

2073 -5.09324 -14.10882 -6.24715 1.00000

2074 -5.12795 -14.09624 -5.91606 1.00000

2075 -5.14285 -14.09082 -5.58330 1.00000

2076 -5.13788 -14.09263 -5.25019 1.00000

2077 -5.11307 -14.10165 -4.91810 1.00000

2078 -5.06847 -14.11774 -4.58835 1.00000

2079 -5.00420 -14.14065 -4.26227 1.00000

2080 -4.92043 -14.17002 -3.94117 1.00000

2081 -4.81737 -14.20539 -3.62635 1.00000

2082 -4.69530 -14.24620 -3.31907 1.00000

2083 -4.55457 -14.29181 -3.02058 1.00000

2084 -4.39559 -14.34151 -2.73207 1.00000

2085 -4.21882 -14.39450 -2.45470 1.00000

2086 -4.02484 -14.44994 -2.18960 1.00000

2087 -3.81426 -14.50694 -1.93783 1.00000

2088 -3.58779 -14.56461 -1.70040 1.00000

2089 -3.34624 -14.62199 -1.47827 1.00000

2090 -3.09047 -14.67818 -1.27233 1.00000

2091 -2.82146 -14.73226 -1.08342 1.00000

2092 -2.54023 -14.78334 -0.91229 1.00000

2093 -2.24792 -14.83060 -0.75964 1.00000

2094 -1.94573 -14.87327 -0.62607 1.00000

2095 -1.63492 -14.91063 -0.51213 1.00000

2096 -1.31683 -14.94209 -0.41827 1.00000

2097 -0.99284 -14.96711 -0.34487 1.00000

2098 -0.66439 -14.98528 -0.29224 1.00000

2099 -0.33295 -14.99630 -0.26057 1.00000

2100 0.00000 -15.00000 -0.25000 1.00000

2101 -10.60660 -10.60660 -0.25000 0.00000

2102 -10.36856 -10.83942 -0.26057 1.00000

2103 -10.12640 -11.06599 -0.29224 1.00000

2104 -9.88130 -11.28539 -0.34487 1.00000

2105 -9.63451 -11.49679 -0.41827 1.00000

2106 -9.38735 -11.69947 -0.51213 1.00000

2107 -9.14115 -11.89283 -0.62607 1.00000

2108 -8.89730 -12.07634 -0.75964 1.00000

2109 -8.65719 -12.24962 -0.91229 1.00000

2110 -8.42221 -12.41235 -1.08342 1.00000

2111 -8.19375 -12.56434 -1.27233 1.00000

2112 -7.97316 -12.70546 -1.47827 1.00000

2113 -7.76178 -12.83568 -1.70040 1.00000

2114 -7.56087 -12.95505 -1.93783 1.00000

2115 -7.37166 -13.06364 -2.18960 1.00000

2116 -7.19529 -13.16161 -2.45470 1.00000

2117 -7.03283 -13.24913 -2.73207 1.00000

2118 -6.88527 -13.32640 -3.02058 1.00000

2119 -6.75350 -13.39366 -3.31907 1.00000

2120 -6.63833 -13.45112 -3.62635 1.00000

2121 -6.54045 -13.49898 -3.94117 1.00000

2122 -6.46044 -13.53745 -4.26227 1.00000

2123 -6.39880 -13.56670 -4.58835 1.00000

2124 -6.35589 -13.58686 -4.91810 1.00000

2125 -6.33196 -13.59802 -5.25019 1.00000

2126 -6.32717 -13.60025 -5.58330 1.00000

2127 -6.34154 -13.59356 -5.91606 1.00000

2128 -6.37498 -13.57791 -6.24715 1.00000

2129 -6.42730 -13.55322 -6.57524 1.00000

2130 -6.49818 -13.51938 -6.89899 1.00000

2131 -6.58719 -13.47624 -7.21711 1.00000

2132 -6.69380 -13.42360 -7.52831 1.00000

2133 -6.81736 -13.36127 -7.83135 1.00000

2134 -6.95713 -13.28903 -8.12500 1.00000

2135 -7.11225 -13.20666 -8.40808 1.00000

2136 -7.28180 -13.11394 -8.67945 1.00000

2137 -7.46473 -13.01068 -8.93802 1.00000

2138 -7.65994 -12.89672 -9.18274 1.00000

2139 -7.86624 -12.77193 -9.41264 1.00000

2140 -8.08239 -12.63626 -9.62678 1.00000

2141 -8.30708 -12.48970 -9.82430 1.00000

2142 -8.53897 -12.33232 -10.00441 1.00000

2143 -8.77669 -12.16428 -10.16639 1.00000

2144 -9.01885 -11.98584 -10.30957 1.00000

2145 -9.26404 -11.79735 -10.43339 1.00000

2146 -9.51089 -11.59926 -10.53734 1.00000

2147 -9.75803 -11.39214 -10.62101 1.00000

2148 -10.00414 -11.17664 -10.68405 1.00000

2149 -10.24792 -10.95354 -10.72623 1.00000

2150 -10.48817 -10.72373 -10.74736 1.00000

2151 -10.72373 -10.48817 -10.74736 1.00000

2152 -10.95354 -10.24792 -10.72623 1.00000

2153 -11.17664 -10.00414 -10.68405 1.00000

2154 -11.39214 -9.75803 -10.62101 1.00000

2155 -11.59926 -9.51089 -10.53734 1.00000

2156 -11.79735 -9.26404 -10.43339 1.00000

2157 -11.98584 -9.01885 -10.30957 1.00000

2158 -12.16428 -8.77669 -10.16639 1.00000

2159 -12.33232 -8.53897 -10.00441 1.00000

2160 -12.48970 -8.30708 -9.82430 1.00000

2161 -12.63626 -8.08239 -9.62678 1.00000

2162 -12.77193 -7.86624 -9.41264 1.00000

2163 -12.89672 -7.65994 -9.18274 1.00000

2164 -13.01068 -7.46473 -8.93802 1.00000

2165 -13.11394 -7.28180 -8.67945 1.00000

2166 -13.20666 -7.11225 -8.40808 1.00000

2167 -13.28903 -6.95713 -8.12500 1.00000

2168 -13.36127 -6.81736 -7.83135 1.00000

2169 -13.42360 -6.69380 -7.52831 1.00000

2170 -13.47624 -6.58719 -7.21711 1.00000

2171 -13.51938 -6.49818 -6.89899 1.00000

2172 -13.55322 -6.42730 -6.57524 1.00000

2173 -13.57791 -6.37498 -6.24715 1.00000

2174 -13.59356 -6.34154 -5.91606 1.00000

2175 -13.60025 -6.32717 -5.58330 1.00000

2176 -13.59802 -6.33196 -5.25019 1.00000

2177 -13.58686 -6.35589 -4.91810 1.00000

2178 -13.56670 -6.39880 -4.58835 1.00000

2179 -13.53745 -6.46044 -4.26227 1.00000

2180 -13.49898 -6.54045 -3.94117 1.00000

2181 -13.45112 -6.63833 -3.62635 1.00000

2182 -13.39366 -6.75350 -3.31907 1.00000

2183 -13.32640 -6.88527 -3.02058 1.00000

2184 -13.24913 -7.03283 -2.73207 1.00000

2185 -13.16161 -7.19529 -2.45470 1.00000

2186 -13.06364 -7.37166 -2.18960 1.00000

2187 -12.95505 -7.56087 -1.93783 1.00000

2188 -12.83568 -7.76178 -1.70040 1.00000

2189 -12.70546 -7.97316 -1.47827 1.00000

2190 -12.56434 -8.19375 -1.27233 1.00000

2191 -12.41235 -8.42221 -1.08342 1.00000

2192 -12.24962 -8.65719 -0.91229 1.00000

2193 -12.07634 -8.89730 -0.75964 1.00000

2194 -11.89283 -9.14115 -0.62607 1.00000

2195 -11.69947 -9.38735 -0.51213 1.00000

2196 -11.49679 -9.63451 -0.41827 1.00000

2197 -11.28539 -9.88130 -0.34487 1.00000

2198 -11.06599 -10.12640 -0.29224 1.00000

2199 -10.83942 -10.36856 -0.26057 1.00000

2200 -10.60660 -10.60660 -0.25000 1.00000

2201 -15.00000 0.00000 -0.25000 0.00000

2202 -14.99630 -0.33295 -0.26057 1.00000

2203 -14.98528 -0.66439 -0.29224 1.00000

2204 -14.96711 -0.99284 -0.34487 1.00000

2205 -14.94209 -1.31683 -0.41827 1.00000

2206 -14.91063 -1.63492 -0.51213 1.00000

2207 -14.87327 -1.94573 -0.62607 1.00000

2208 -14.83060 -2.24792 -0.75964 1.00000

2209 -14.78334 -2.54023 -0.91229 1.00000

2210 -14.73226 -2.82146 -1.08342 1.00000

2211 -14.67818 -3.09047 -1.27233 1.00000

2212 -14.62199 -3.34624 -1.47827 1.00000

2213 -14.56461 -3.58779 -1.70040 1.00000

2214 -14.50694 -3.81426 -1.93783 1.00000

2215 -14.44994 -4.02484 -2.18960 1.00000

2216 -14.39450 -4.21882 -2.45470 1.00000

2217 -14.34151 -4.39559 -2.73207 1.00000

2218 -14.29181 -4.55457 -3.02058 1.00000

2219 -14.24620 -4.69530 -3.31907 1.00000

2220 -14.20539 -4.81737 -3.62635 1.00000

2221 -14.17002 -4.92043 -3.94117 1.00000

2222 -14.14065 -5.00420 -4.26227 1.00000

2223 -14.11774 -5.06847 -4.58835 1.00000

2224 -14.10165 -5.11307 -4.91810 1.00000

2225 -14.09263 -5.13788 -5.25019 1.00000

2226 -14.09082 -5.14285 -5.58330 1.00000

2227 -14.09624 -5.12795 -5.91606 1.00000

2228 -14.10882 -5.09324 -6.24715 1.00000

2229 -14.12836 -5.03879 -6.57524 1.00000

2230 -14.15455 -4.96474 -6.89899 1.00000

2231 -14.18698 -4.87129 -7.21711 1.00000

2232 -14.22515 -4.75869 -7.52831 1.00000

2233 -14.26845 -4.62724 -7.83135 1.00000

2234 -14.31620 -4.47733 -8.12500 1.00000

2235 -14.36764 -4.30939 -8.40808 1.00000

2236 -14.42196 -4.12395 -8.67945 1.00000

2237 -14.47830 -3.92158 -8.93802 1.00000

2238 -14.53575 -3.70296 -9.18274 1.00000

2239 -14.59339 -3.46885 -9.41264 1.00000

2240 -14.65029 -3.22007 -9.62678 1.00000

2241 -14.70554 -2.95756 -9.82430 1.00000

2242 -14.75823 -2.68230 -10.00441 1.00000

2243 -14.80750 -2.39539 -10.16639 1.00000

2244 -14.85256 -2.09798 -10.30957 1.00000

2245 -14.89265 -1.79132 -10.43339 1.00000

2246 -14.92713 -1.47670 -10.53734 1.00000

2247 -14.95543 -1.15548 -10.62101 1.00000

2248 -14.97707 -0.82908 -10.68405 1.00000

2249 -14.99170 -0.49895 -10.72623 1.00000

2250 -14.99908 -0.16657 -10.74736 1.00000

2251 -14.99908 0.16657 -10.74736 1.00000

2252 -14.99170 0.49895 -10.72623 1.00000

2253 -14.97707 0.82908 -10.68405 1.00000

2254 -14.95543 1.15548 -10.62101 1.00000

2255 -14.92713 1.47670 -10.53734 1.00000

2256 -14.89265 1.79132 -10.43339 1.00000

2257 -14.85256 2.09798 -10.30957 1.00000

2258 -14.80750 2.39539 -10.16639 1.00000

2259 -14.75823 2.68230 -10.00441 1.00000

2260 -14.70554 2.95756 -9.82430 1.00000

2261 -14.65029 3.22007 -9.62678 1.00000

2262 -14.59339 3.46885 -9.41264 1.00000

2263 -14.53575 3.70296 -9.18274 1.00000

2264 -14.47830 3.92158 -8.93802 1.00000

2265 -14.42196 4.12395 -8.67945 1.00000

2266 -14.36764 4.30939 -8.40808 1.00000

2267 -14.31620 4.47733 -8.12500 1.00000

2268 -14.26845 4.62724 -7.83135 1.00000

2269 -14.22515 4.75869 -7.52831 1.00000

2270 -14.18698 4.87129 -7.21711 1.00000

2271 -14.15455 4.96474 -6.89899 1.00000

2272 -14.12836 5.03879 -6.57524 1.00000

2273 -14.10882 5.09324 -6.24715 1.00000

2274 -14.09624 5.12795 -5.91606 1.00000

2275 -14.09082 5.14285 -5.58330 1.00000

2276 -14.09263 5.13788 -5.25019 1.00000

2277 -14.10165 5.11307 -4.91810 1.00000

2278 -14.11774 5.06847 -4.58835 1.00000

2279 -14.14065 5.00420 -4.26227 1.00000

2280 -14.17002 4.92043 -3.94117 1.00000

2281 -14.20539 4.81737 -3.62635 1.00000

2282 -14.24620 4.69530 -3.31907 1.00000

2283 -14.29181 4.55457 -3.02058 1.00000

2284 -14.34151 4.39559 -2.73207 1.00000

2285 -14.39450 4.21882 -2.45470 1.00000

2286 -14.44994 4.02484 -2.18960 1.00000

2287 -14.50694 3.81426 -1.93783 1.00000

2288 -14.56461 3.58779 -1.70040 1.00000

2289 -14.62199 3.34624 -1.47827 1.00000

2290 -14.67818 3.09047 -1.27233 1.00000

2291 -14.73226 2.82146 -1.08342 1.00000

2292 -14.78334 2.54023 -0.91229 1.00000

2293 -14.83060 2.24792 -0.75964 1.00000

2294 -14.87327 1.94573 -0.62607 1.00000

2295 -14.91063 1.63492 -0.51213 1.00000

2296 -14.94209 1.31683 -0.41827 1.00000

2297 -14.96711 0.99284 -0.34487 1.00000

2298 -14.98528 0.66439 -0.29224 1.00000

2299 -14.99630 0.33295 -0.26057 1.00000

2300 -15.00000 0.00000 -0.25000 1.00000

2301 -10.60660 10.60660 -0.25000 0.00000

2302 -10.83942 10.36856 -0.26057 1.00000

2303 -11.06599 10.12640 -0.29224 1.00000

2304 -11.28539 9.88130 -0.34487 1.00000

2305 -11.49679 9.63451 -0.41827 1.00000

2306 -11.69947 9.38735 -0.51213 1.00000

2307 -11.89283 9.14115 -0.62607 1.00000

2308 -12.07634 8.89730 -0.75964 1.00000

2309 -12.24962 8.65719 -0.91229 1.00000

2310 -12.41235 8.42221 -1.08342 1.00000

2311 -12.56434 8.19375 -1.27233 1.00000

2312 -12.70546 7.97316 -1.47827 1.00000

2313 -12.83568 7.76178 -1.70040 1.00000

2314 -12.95505 7.56087 -1.93783 1.00000

2315 -13.06364 7.37166 -2.18960 1.00000

2316 -13.16161 7.19529 -2.45470 1.00000

2317 -13.24913 7.03283 -2.73207 1.00000

2318 -13.32640 6.88527 -3.02058 1.00000

2319 -13.39366 6.75350 -3.31907 1.00000

2320 -13.45112 6.63833 -3.62635 1.00000

2321 -13.49898 6.54045 -3.94117 1.00000

2322 -13.53745 6.46044 -4.26227 1.00000

2323 -13.56670 6.39880 -4.58835 1.00000

2324 -13.58686 6.35589 -4.91810 1.00000

2325 -13.59802 6.33196 -5.25019 1.00000

2326 -13.60025 6.32717 -5.58330 1.00000

2327 -13.59356 6.34154 -5.91606 1.00000

2328 -13.57791 6.37498 -6.24715 1.00000

2329 -13.55322 6.42730 -6.57524 1.00000

2330 -13.51938 6.49818 -6.89899 1.00000

2331 -13.47624 6.58719 -7.21711 1.00000

2332 -13.42360 6.69380 -7.52831 1.00000

2333 -13.36127 6.81736 -7.83135 1.00000

2334 -13.28903 6.95713 -8.12500 1.00000

2335 -13.20666 7.11225 -8.40808 1.00000

2336 -13.11394 7.28180 -8.67945 1.00000

2337 -13.01068 7.46473 -8.93802 1.00000

2338 -12.89672 7.65994 -9.18274 1.00000

2339 -12.77193 7.86624 -9.41264 1.00000

2340 -12.63626 8.08239 -9.62678 1.00000

2341 -12.48970 8.30708 -9.82430 1.00000

2342 -12.33232 8.53897 -10.00441 1.00000

2343 -12.16428 8.77669 -10.16639 1.00000

2344 -11.98584 9.01885 -10.30957 1.00000

2345 -11.79735 9.26404 -10.43339 1.00000

2346 -11.59926 9.51089 -10.53734 1.00000

2347 -11.39214 9.75803 -10.62101 1.00000

2348 -11.17664 10.00414 -10.68405 1.00000

2349 -10.95354 10.24792 -10.72623 1.00000

2350 -10.72373 10.48817 -10.74736 1.00000

2351 -10.48817 10.72373 -10.74736 1.00000

2352 -10.24792 10.95354 -10.72623 1.00000

2353 -10.00414 11.17664 -10.68405 1.00000

2354 -9.75803 11.39214 -10.62101 1.00000

2355 -9.51089 11.59926 -10.53734 1.00000

2356 -9.26404 11.79735 -10.43339 1.00000

2357 -9.01885 11.98584 -10.30957 1.00000

2358 -8.77669 12.16428 -10.16639 1.00000

2359 -8.53897 12.33232 -10.00441 1.00000

2360 -8.30708 12.48970 -9.82430 1.00000

2361 -8.08239 12.63626 -9.62678 1.00000

2362 -7.86624 12.77193 -9.41264 1.00000

2363 -7.65994 12.89672 -9.18274 1.00000

2364 -7.46473 13.01068 -8.93802 1.00000

2365 -7.28180 13.11394 -8.67945 1.00000

2366 -7.11225 13.20666 -8.40808 1.00000

2367 -6.95713 13.28903 -8.12500 1.00000

2368 -6.81736 13.36127 -7.83135 1.00000

2369 -6.69380 13.42360 -7.52831 1.00000

2370 -6.58719 13.47624 -7.21711 1.00000

2371 -6.49818 13.51938 -6.89899 1.00000

2372 -6.42730 13.55322 -6.57524 1.00000

2373 -6.37498 13.57791 -6.24715 1.00000

2374 -6.34154 13.59356 -5.91606 1.00000

2375 -6.32717 13.60025 -5.58330 1.00000

2376 -6.33196 13.59802 -5.25019 1.00000

2377 -6.35589 13.58686 -4.91810 1.00000

2378 -6.39880 13.56670 -4.58835 1.00000

2379 -6.46044 13.53745 -4.26227 1.00000

2380 -6.54045 13.49898 -3.94117 1.00000

2381 -6.63833 13.45112 -3.62635 1.00000

2382 -6.75350 13.39366 -3.31907 1.00000

2383 -6.88527 13.32640 -3.02058 1.00000

2384 -7.03283 13.24913 -2.73207 1.00000

2385 -7.19529 13.16161 -2.45470 1.00000

2386 -7.37166 13.06364 -2.18960 1.00000

2387 -7.56087 12.95505 -1.93783 1.00000

2388 -7.76178 12.83568 -1.70040 1.00000

2389 -7.97316 12.70546 -1.47827 1.00000

2390 -8.19375 12.56434 -1.27233 1.00000

2391 -8.42221 12.41235 -1.08342 1.00000

2392 -8.65719 12.24962 -0.91229 1.00000

2393 -8.89730 12.07634 -0.75964 1.00000

2394 -9.14115 11.89283 -0.62607 1.00000

2395 -9.38735 11.69947 -0.51213 1.00000

2396 -9.63451 11.49679 -0.41827 1.00000

2397 -9.88130 11.28539 -0.34487 1.00000

2398 -10.12640 11.06599 -0.29224 1.00000

2399 -10.36856 10.83942 -0.26057 1.00000

2400 -10.60660 10.60660 -0.25000 1.00000

2401 5.74025 13.85819 10.75000 0.00000

2402 5.43123 13.98219 10.73943 1.00000

2403 5.12080 14.09884 10.70776 1.00000

2404 4.81040 14.20775 10.65513 1.00000

2405 4.50150 14.30862 10.58173 1.00000

2406 4.19558 14.40129 10.48787 1.00000

2407 3.89413 14.48571 10.37393 1.00000

2408 3.59862 14.56194 10.24036 1.00000

2409 3.31047 14.63013 10.08771 1.00000

2410 3.03110 14.69055 9.91658 1.00000

2411 2.76187 14.74354 9.72767 1.00000

2412 2.50407 14.78951 9.52173 1.00000

2413 2.25894 14.82893 9.29960 1.00000

2414 2.02765 14.86232 9.06217 1.00000

2415 1.81129 14.89024 8.81040 1.00000

2416 1.61085 14.91325 8.54530 1.00000

2417 1.42727 14.93194 8.26793 1.00000

2418 1.26136 14.94687 7.97942 1.00000

2419 1.11389 14.95858 7.68093 1.00000

2420 0.98550 14.96759 7.37365 1.00000

2421 0.87675 14.97436 7.05883 1.00000

2422 0.78811 14.97928 6.73773 1.00000

2423 0.71997 14.98271 6.41165 1.00000

2424 0.67261 14.98491 6.08190 1.00000

2425 0.64623 14.98607 5.74981 1.00000

2426 0.64095 14.98630 5.41670 1.00000

2427 0.65679 14.98561 5.08394 1.00000

2428 0.69368 14.98395 4.75285 1.00000

2429 0.75146 14.98117 4.42476 1.00000

2430 0.82989 14.97703 4.10101 1.00000

2431 0.92864 14.97123 3.78289 1.00000

2432 1.04727 14.96340 3.47169 1.00000

2433 1.18528 14.95310 3.16865 1.00000

2434 1.34206 14.93984 2.87500 1.00000

2435 1.51690 14.92310 2.59192 1.00000

2436 1.70902 14.90232 2.32055 1.00000

2437 1.91754 14.87693 2.06198 1.00000

2438 2.14150 14.84635 1.81726 1.00000

2439 2.37985 14.81001 1.58736 1.00000

2440 2.63146 14.76738 1.37322 1.00000

2441 2.89514 14.71795 1.17570 1.00000

2442 3.16961 14.66130 0.99559 1.00000

2443 3.45353 14.59702 0.83361 1.00000

2444 3.74554 14.52484 0.69043 1.00000

2445 4.04421 14.44453 0.56661 1.00000

2446 4.34807 14.35598 0.46266 1.00000

2447 4.65567 14.25920 0.37899 1.00000

2448 4.96550 14.15429 0.31595 1.00000

2449 5.27610 14.04146 0.27377 1.00000

2450 5.58601 13.92108 0.25264 1.00000

2451 5.89379 13.79360 0.25264 1.00000

2452 6.19805 13.65958 0.27377 1.00000

2453 6.49745 13.51973 0.31595 1.00000

2454 6.79072 13.37483 0.37899 1.00000

2455 7.07666 13.22577 0.46266 1.00000

2456 7.35414 13.07351 0.56661 1.00000

2457 7.62211 12.91911 0.69043 1.00000

2458 7.87964 12.76367 0.83361 1.00000

2459 8.12585 12.60835 0.99559 1.00000

2460 8.35999 12.45434 1.17570 1.00000

2461 8.58139 12.30284 1.37322 1.00000

2462 8.78945 12.15506 1.58736 1.00000

2463 8.98368 12.01222 1.81726 1.00000

2464 9.16367 11.87548 2.06198 1.00000

2465 9.32908 11.74599 2.32055 1.00000

2466 9.47962 11.62484 2.59192 1.00000

2467 9.61509 11.51304 2.87500 1.00000

2468 9.73532 11.41156 3.16865 1.00000

2469 9.84018 11.32125 3.47169 1.00000

2470 9.92961 11.24290 3.78289 1.00000

2471 10.00353 11.17718 4.10101 1.00000

2472 10.06192 11.12465 4.42476 1.00000

2473 10.10475 11.08576 4.75285 1.00000

2474 10.13201 11.06085 5.08394 1.00000

2475 10.14369 11.05014 5.41670 1.00000

2476 10.13980 11.05371 5.74981 1.00000

2477 10.12033 11.07154 6.08190 1.00000

2478 10.08528 11.10347 6.41165 1.00000

2479 10.03467 11.14923 6.73773 1.00000

2480 9.96851 11.20842 7.05883 1.00000

2481 9.88683 11.28054 7.37365 1.00000

2482 9.78968 11.36496 7.68093 1.00000

2483 9.67711 11.46095 7.97942 1.00000

2484 9.54925 11.56771 8.26793 1.00000

2485 9.40622 11.68431 8.54530 1.00000

2486 9.24822 11.80976 8.81040 1.00000

2487 9.07548 11.94302 9.06217 1.00000

2488 8.88832 12.08295 9.29960 1.00000

2489 8.68712 12.22841 9.52173 1.00000

2490 8.47232 12.37820 9.72767 1.00000

2491 8.24448 12.53111 9.91658 1.00000

2492 8.00421 12.68592 10.08771 1.00000

2493 7.75224 12.84145 10.24036 1.00000

2494 7.48937 12.99651 10.37393 1.00000

2495 7.21652 13.14997 10.48787 1.00000

2496 6.93468 13.30076 10.58173 1.00000

2497 6.64493 13.44786 10.65513 1.00000

2498 6.34844 13.59034 10.70776 1.00000

2499 6.04644 13.72736 10.73943 1.00000

2500 5.74025 13.85819 10.75000 1.00000

2501 13.85819 5.74025 10.75000 0.00000

2502 13.72736 6.04644 10.73943 1.00000

2503 13.59034 6.34844 10.70776 1.00000

2504 13.44786 6.64493 10.65513 1.00000

2505 13.30076 6.93468 10.58173 1.00000

2506 13.14997 7.21652 10.48787 1.00000

2507 12.99651 7.48937 10.37393 1.00000

2508 12.84145 7.75224 10.24036 1.00000

2509 12.68592 8.00421 10.08771 1.00000

2510 12.53111 8.24448 9.91658 1.00000

2511 12.37820 8.47232 9.72767 1.00000

2512 12.22841 8.68712 9.52173 1.00000

2513 12.08295 8.88832 9.29960 1.00000

2514 11.94302 9.07548 9.06217 1.00000

2515 11.80976 9.24822 8.81040 1.00000

2516 11.68431 9.40622 8.54530 1.00000

2517 11.56771 9.54925 8.26793 1.00000

2518 11.46095 9.67711 7.97942 1.00000

2519 11.36496 9.78968 7.68093 1.00000

2520 11.28054 9.88683 7.37365 1.00000

2521 11.20842 9.96851 7.05883 1.00000

2522 11.14923 10.03467 6.73773 1.00000

2523 11.10347 10.08528 6.41165 1.00000

2524 11.07154 10.12033 6.08190 1.00000

2525 11.05371 10.13980 5.74981 1.00000

2526 11.05014 10.14369 5.41670 1.00000

2527 11.06085 10.13201 5.08394 1.00000

2528 11.08576 10.10475 4.75285 1.00000

2529 11.12465 10.06192 4.42476 1.00000

2530 11.17718 10.00353 4.10101 1.00000

2531 11.24290 9.92961 3.78289 1.00000

2532 11.32125 9.84018 3.47169 1.00000

2533 11.41156 9.73532 3.16865 1.00000

2534 11.51304 9.61509 2.87500 1.00000

2535 11.62484 9.47962 2.59192 1.00000

2536 11.74599 9.32908 2.32055 1.00000

2537 11.87548 9.16367 2.06198 1.00000

2538 12.01222 8.98368 1.81726 1.00000

2539 12.15506 8.78945 1.58736 1.00000

2540 12.30284 8.58139 1.37322 1.00000

2541 12.45434 8.35999 1.17570 1.00000

2542 12.60835 8.12585 0.99559 1.00000

2543 12.76367 7.87964 0.83361 1.00000

2544 12.91911 7.62211 0.69043 1.00000

2545 13.07351 7.35414 0.56661 1.00000

2546 13.22577 7.07666 0.46266 1.00000

2547 13.37483 6.79072 0.37899 1.00000

2548 13.51973 6.49745 0.31595 1.00000

2549 13.65958 6.19805 0.27377 1.00000

2550 13.79360 5.89379 0.25264 1.00000

2551 13.92108 5.58601 0.25264 1.00000

2552 14.04146 5.27610 0.27377 1.00000

2553 14.15429 4.96550 0.31595 1.00000

2554 14.25920 4.65567 0.37899 1.00000

2555 14.35598 4.34807 0.46266 1.00000

2556 14.44453 4.04421 0.56661 1.00000

2557 14.52484 3.74554 0.69043 1.00000

2558 14.59702 3.45353 0.83361 1.00000

2559 14.66130 3.16961 0.99559 1.00000

2560 14.71795 2.89514 1.17570 1.00000

2561 14.76738 2.63146 1.37322 1.00000

2562 14.81001 2.37985 1.58736 1.00000

2563 14.84635 2.14150 1.81726 1.00000

2564 14.87693 1.91754 2.06198 1.00000

2565 14.90232 1.70902 2.32055 1.00000

2566 14.92310 1.51690 2.59192 1.00000

2567 14.93984 1.34206 2.87500 1.00000

2568 14.95310 1.18528 3.16865 1.00000

2569 14.96340 1.04727 3.47169 1.00000

2570 14.97123 0.92864 3.78289 1.00000

2571 14.97703 0.82989 4.10101 1.00000

2572 14.98117 0.75146 4.42476 1.00000

2573 14.98395 0.69368 4.75285 1.00000

2574 14.98561 0.65679 5.08394 1.00000

2575 14.98630 0.64095 5.41670 1.00000

2576 14.98607 0.64623 5.74981 1.00000

2577 14.98491 0.67261 6.08190 1.00000

2578 14.98271 0.71997 6.41165 1.00000

2579 14.97928 0.78811 6.73773 1.00000

2580 14.97436 0.87675 7.05883 1.00000

2581 14.96759 0.98550 7.37365 1.00000

2582 14.95858 1.11389 7.68093 1.00000

2583 14.94687 1.26136 7.97942 1.00000

2584 14.93194 1.42727 8.26793 1.00000

2585 14.91325 1.61085 8.54530 1.00000

2586 14.89024 1.81129 8.81040 1.00000

2587 14.86232 2.02765 9.06217 1.00000

2588 14.82893 2.25894 9.29960 1.00000

2589 14.78951 2.50407 9.52173 1.00000

2590 14.74354 2.76187 9.72767 1.00000

2591 14.69055 3.03110 9.91658 1.00000

2592 14.63013 3.31047 10.08771 1.00000

2593 14.56194 3.59862 10.24036 1.00000

2594 14.48571 3.89413 10.37393 1.00000

2595 14.40129 4.19558 10.48787 1.00000

2596 14.30862 4.50150 10.58173 1.00000

2597 14.20775 4.81040 10.65513 1.00000

2598 14.09884 5.12080 10.70776 1.00000

2599 13.98219 5.43123 10.73943 1.00000

2600 13.85819 5.74025 10.75000 1.00000

2601 13.85819 -5.74025 10.75000 0.00000

2602 13.98219 -5.43123 10.73943 1.00000

2603 14.09884 -5.12080 10.70776 1.00000

2604 14.20775 -4.81040 10.65513 1.00000

2605 14.30862 -4.50150 10.58173 1.00000

2606 14.40129 -4.19558 10.48787 1.00000

2607 14.48571 -3.89413 10.37393 1.00000

2608 14.56194 -3.59862 10.24036 1.00000

2609 14.63013 -3.31047 10.08771 1.00000

2610 14.69055 -3.03110 9.91658 1.00000

2611 14.74354 -2.76187 9.72767 1.00000

2612 14.78951 -2.50407 9.52173 1.00000

2613 14.82893 -2.25894 9.29960 1.00000

2614 14.86232 -2.02765 9.06217 1.00000

2615 14.89024 -1.81129 8.81040 1.00000

2616 14.91325 -1.61085 8.54530 1.00000

2617 14.93194 -1.42727 8.26793 1.00000

2618 14.94687 -1.26136 7.97942 1.00000

2619 14.95858 -1.11389 7.68093 1.00000

2620 14.96759 -0.98550 7.37365 1.00000

2621 14.97436 -0.87675 7.05883 1.00000

2622 14.97928 -0.78811 6.73773 1.00000

2623 14.98271 -0.71997 6.41165 1.00000

2624 14.98491 -0.67261 6.08190 1.00000

2625 14.98607 -0.64623 5.74981 1.00000

2626 14.98630 -0.64095 5.41670 1.00000

2627 14.98561 -0.65679 5.08394 1.00000

2628 14.98395 -0.69368 4.75285 1.00000

2629 14.98117 -0.75146 4.42476 1.00000

2630 14.97703 -0.82989 4.10101 1.00000

2631 14.97123 -0.92864 3.78289 1.00000

2632 14.96340 -1.04727 3.47169 1.00000

2633 14.95310 -1.18528 3.16865 1.00000

2634 14.93984 -1.34206 2.87500 1.00000

2635 14.92310 -1.51690 2.59192 1.00000

2636 14.90232 -1.70902 2.32055 1.00000

2637 14.87693 -1.91754 2.06198 1.00000

2638 14.84635 -2.14150 1.81726 1.00000

2639 14.81001 -2.37985 1.58736 1.00000

2640 14.76738 -2.63146 1.37322 1.00000

2641 14.71795 -2.89514 1.17570 1.00000

2642 14.66130 -3.16961 0.99559 1.00000

2643 14.59702 -3.45353 0.83361 1.00000

2644 14.52484 -3.74554 0.69043 1.00000

2645 14.44453 -4.04421 0.56661 1.00000

2646 14.35598 -4.34807 0.46266 1.00000

2647 14.25920 -4.65567 0.37899 1.00000

2648 14.15429 -4.96550 0.31595 1.00000

2649 14.04146 -5.27610 0.27377 1.00000

2650 13.92108 -5.58601 0.25264 1.00000

2651 13.79360 -5.89379 0.25264 1.00000

2652 13.65958 -6.19805 0.27377 1.00000

2653 13.51973 -6.49745 0.31595 1.00000

2654 13.37483 -6.79072 0.37899 1.00000

2655 13.22577 -7.07666 0.46266 1.00000

2656 13.07351 -7.35414 0.56661 1.00000

2657 12.91911 -7.62211 0.69043 1.00000

2658 12.76367 -7.87964 0.83361 1.00000

2659 12.60835 -8.12585 0.99559 1.00000

2660 12.45434 -8.35999 1.17570 1.00000

2661 12.30284 -8.58139 1.37322 1.00000

2662 12.15506 -8.78945 1.58736 1.00000

2663 12.01222 -8.98368 1.81726 1.00000

2664 11.87548 -9.16367 2.06198 1.00000

2665 11.74599 -9.32908 2.32055 1.00000

2666 11.62484 -9.47962 2.59192 1.00000

2667 11.51304 -9.61509 2.87500 1.00000

2668 11.41156 -9.73532 3.16865 1.00000

2669 11.32125 -9.84018 3.47169 1.00000

2670 11.24290 -9.92961 3.78289 1.00000

2671 11.17718 -10.00353 4.10101 1.00000

2672 11.12465 -10.06192 4.42476 1.00000

2673 11.08576 -10.10475 4.75285 1.00000

2674 11.06085 -10.13201 5.08394 1.00000

2675 11.05014 -10.14369 5.41670 1.00000

2676 11.05371 -10.13980 5.74981 1.00000

2677 11.07154 -10.12033 6.08190 1.00000

2678 11.10347 -10.08528 6.41165 1.00000

2679 11.14923 -10.03467 6.73773 1.00000

2680 11.20842 -9.96851 7.05883 1.00000

2681 11.28054 -9.88683 7.37365 1.00000

2682 11.36496 -9.78968 7.68093 1.00000

2683 11.46095 -9.67711 7.97942 1.00000

2684 11.56771 -9.54925 8.26793 1.00000

2685 11.68431 -9.40622 8.54530 1.00000

2686 11.80976 -9.24822 8.81040 1.00000

2687 11.94302 -9.07548 9.06217 1.00000

2688 12.08295 -8.88832 9.29960 1.00000

2689 12.22841 -8.68712 9.52173 1.00000

2690 12.37820 -8.47232 9.72767 1.00000

2691 12.53111 -8.24448 9.91658 1.00000

2692 12.68592 -8.00421 10.08771 1.00000

2693 12.84145 -7.75224 10.24036 1.00000

2694 12.99651 -7.48937 10.37393 1.00000

2695 13.14997 -7.21652 10.48787 1.00000

2696 13.30076 -6.93468 10.58173 1.00000

2697 13.44786 -6.64493 10.65513 1.00000

2698 13.59034 -6.34844 10.70776 1.00000

2699 13.72736 -6.04644 10.73943 1.00000

2700 13.85819 -5.74025 10.75000 1.00000

2701 5.74025 -13.85819 10.75000 0.00000

2702 6.04644 -13.72736 10.73943 1.00000

2703 6.34844 -13.59034 10.70776 1.00000

2704 6.64493 -13.44786 10.65513 1.00000

2705 6.93468 -13.30076 10.58173 1.00000

2706 7.21652 -13.14997 10.48787 1.00000

2707 7.48937 -12.99651 10.37393 1.00000

2708 7.75224 -12.84145 10.24036 1.00000

2709 8.00421 -12.68592 10.08771 1.00000

2710 8.24448 -12.53111 9.91658 1.00000

2711 8.47232 -12.37820 9.72767 1.00000

2712 8.68712 -12.22841 9.52173 1.00000

2713 8.88832 -12.08295 9.29960 1.00000

2714 9.07548 -11.94302 9.06217 1.00000

2715 9.24822 -11.80976 8.81040 1.00000

2716 9.40622 -11.68431 8.54530 1.00000

2717 9.54925 -11.56771 8.26793 1.00000

2718 9.67711 -11.46095 7.97942 1.00000

2719 9.78968 -11.36496 7.68093 1.00000

2720 9.88683 -11.28054 7.37365 1.00000

2721 9.96851 -11.20842 7.05883 1.00000

2722 10.03467 -11.14923 6.73773 1.00000

2723 10.08528 -11.10347 6.41165 1.00000

2724 10.12033 -11.07154 6.08190 1.00000

2725 10.13980 -11.05371 5.74981 1.00000

2726 10.14369 -11.05014 5.41670 1.00000

2727 10.13201 -11.06085 5.08394 1.00000

2728 10.10475 -11.08576 4.75285 1.00000

2729 10.06192 -11.12465 4.42476 1.00000

2730 10.00353 -11.17718 4.10101 1.00000

2731 9.92961 -11.24290 3.78289 1.00000

2732 9.84018 -11.32125 3.47169 1.00000

2733 9.73532 -11.41156 3.16865 1.00000

2734 9.61509 -11.51304 2.87500 1.00000

2735 9.47962 -11.62484 2.59192 1.00000

2736 9.32908 -11.74599 2.32055 1.00000

2737 9.16367 -11.87548 2.06198 1.00000

2738 8.98368 -12.01222 1.81726 1.00000

2739 8.78945 -12.15506 1.58736 1.00000

2740 8.58139 -12.30284 1.37322 1.00000

2741 8.35999 -12.45434 1.17570 1.00000

2742 8.12585 -12.60835 0.99559 1.00000

2743 7.87964 -12.76367 0.83361 1.00000

2744 7.62211 -12.91911 0.69043 1.00000

2745 7.35414 -13.07351 0.56661 1.00000

2746 7.07666 -13.22577 0.46266 1.00000

2747 6.79072 -13.37483 0.37899 1.00000

2748 6.49745 -13.51973 0.31595 1.00000

2749 6.19805 -13.65958 0.27377 1.00000

2750 5.89379 -13.79360 0.25264 1.00000

2751 5.58601 -13.92108 0.25264 1.00000

2752 5.27610 -14.04146 0.27377 1.00000

2753 4.96550 -14.15429 0.31595 1.00000

2754 4.65567 -14.25920 0.37899 1.00000

2755 4.34807 -14.35598 0.46266 1.00000

2756 4.04421 -14.44453 0.56661 1.00000

2757 3.74554 -14.52484 0.69043 1.00000

2758 3.45353 -14.59702 0.83361 1.00000

2759 3.16961 -14.66130 0.99559 1.00000

2760 2.89514 -14.71795 1.17570 1.00000

2761 2.63146 -14.76738 1.37322 1.00000

2762 2.37985 -14.81001 1.58736 1.00000

2763 2.14150 -14.84635 1.81726 1.00000

2764 1.91754 -14.87693 2.06198 1.00000

2765 1.70902 -14.90232 2.32055 1.00000

2766 1.51690 -14.92310 2.59192 1.00000

2767 1.34206 -14.93984 2.87500 1.00000

2768 1.18528 -14.95310 3.16865 1.00000

2769 1.04727 -14.96340 3.47169 1.00000

2770 0.92864 -14.97123 3.78289 1.00000

2771 0.82989 -14.97703 4.10101 1.00000

2772 0.75146 -14.98117 4.42476 1.00000

2773 0.69368 -14.98395 4.75285 1.00000

2774 0.65679 -14.98561 5.08394 1.00000

2775 0.64095 -14.98630 5.41670 1.00000

2776 0.64623 -14.98607 5.74981 1.00000

2777 0.67261 -14.98491 6.08190 1.00000

2778 0.71997 -14.98271 6.41165 1.00000

2779 0.78811 -14.97928 6.73773 1.00000

2780 0.87675 -14.97436 7.05883 1.00000

2781 0.98550 -14.96759 7.37365 1.00000

2782 1.11389 -14.95858 7.68093 1.00000

2783 1.26136 -14.94687 7.97942 1.00000

2784 1.42727 -14.93194 8.26793 1.00000

2785 1.61085 -14.91325 8.54530 1.00000

2786 1.81129 -14.89024 8.81040 1.00000

2787 2.02765 -14.86232 9.06217 1.00000

2788 2.25894 -14.82893 9.29960 1.00000

2789 2.50407 -14.78951 9.52173 1.00000

2790 2.76187 -14.74354 9.72767 1.00000

2791 3.03110 -14.69055 9.91658 1.00000

2792 3.31047 -14.63013 10.08771 1.00000

2793 3.59862 -14.56194 10.24036 1.00000

2794 3.89413 -14.48571 10.37393 1.00000

2795 4.19558 -14.40129 10.48787 1.00000

2796 4.50150 -14.30862 10.58173 1.00000

2797 4.81040 -14.20775 10.65513 1.00000

2798 5.12080 -14.09884 10.70776 1.00000

2799 5.43123 -13.98219 10.73943 1.00000

2800 5.74025 -13.85819 10.75000 1.00000

2801 -5.74025 -13.85819 10.75000 0.00000

2802 -5.43123 -13.98219 10.73943 1.00000

2803 -5.12080 -14.09884 10.70776 1.00000

2804 -4.81040 -14.20775 10.65513 1.00000

2805 -4.50150 -14.30862 10.58173 1.00000

2806 -4.19558 -14.40129 10.48787 1.00000

2807 -3.89413 -14.48571 10.37393 1.00000

2808 -3.59862 -14.56194 10.24036 1.00000

2809 -3.31047 -14.63013 10.08771 1.00000

2810 -3.03110 -14.69055 9.91658 1.00000

2811 -2.76187 -14.74354 9.72767 1.00000

2812 -2.50407 -14.78951 9.52173 1.00000

2813 -2.25894 -14.82893 9.29960 1.00000

2814 -2.02765 -14.86232 9.06217 1.00000

2815 -1.81129 -14.89024 8.81040 1.00000

2816 -1.61085 -14.91325 8.54530 1.00000

2817 -1.42727 -14.93194 8.26793 1.00000

2818 -1.26136 -14.94687 7.97942 1.00000

2819 -1.11389 -14.95858 7.68093 1.00000

2820 -0.98550 -14.96759 7.37365 1.00000

2821 -0.87675 -14.97436 7.05883 1.00000

2822 -0.78811 -14.97928 6.73773 1.00000

2823 -0.71997 -14.98271 6.41165 1.00000

2824 -0.67261 -14.98491 6.08190 1.00000

2825 -0.64623 -14.98607 5.74981 1.00000

2826 -0.64095 -14.98630 5.41670 1.00000

2827 -0.65679 -14.98561 5.08394 1.00000

2828 -0.69368 -14.98395 4.75285 1.00000

2829 -0.75146 -14.98117 4.42476 1.00000

2830 -0.82989 -14.97703 4.10101 1.00000

2831 -0.92864 -14.97123 3.78289 1.00000

2832 -1.04727 -14.96340 3.47169 1.00000

2833 -1.18528 -14.95310 3.16865 1.00000

2834 -1.34206 -14.93984 2.87500 1.00000

2835 -1.51690 -14.92310 2.59192 1.00000

2836 -1.70902 -14.90232 2.32055 1.00000

2837 -1.91754 -14.87693 2.06198 1.00000

2838 -2.14150 -14.84635 1.81726 1.00000

2839 -2.37985 -14.81001 1.58736 1.00000

2840 -2.63146 -14.76738 1.37322 1.00000

2841 -2.89514 -14.71795 1.17570 1.00000

2842 -3.16961 -14.66130 0.99559 1.00000

2843 -3.45353 -14.59702 0.83361 1.00000

2844 -3.74554 -14.52484 0.69043 1.00000

2845 -4.04421 -14.44453 0.56661 1.00000

2846 -4.34807 -14.35598 0.46266 1.00000

2847 -4.65567 -14.25920 0.37899 1.00000

2848 -4.96550 -14.15429 0.31595 1.00000

2849 -5.27610 -14.04146 0.27377 1.00000

2850 -5.58601 -13.92108 0.25264 1.00000

2851 -5.89379 -13.79360 0.25264 1.00000

2852 -6.19805 -13.65958 0.27377 1.00000

2853 -6.49745 -13.51973 0.31595 1.00000

2854 -6.79072 -13.37483 0.37899 1.00000

2855 -7.07666 -13.22577 0.46266 1.00000

2856 -7.35414 -13.07351 0.56661 1.00000

2857 -7.62211 -12.91911 0.69043 1.00000

2858 -7.87964 -12.76367 0.83361 1.00000

2859 -8.12585 -12.60835 0.99559 1.00000

2860 -8.35999 -12.45434 1.17570 1.00000

2861 -8.58139 -12.30284 1.37322 1.00000

2862 -8.78945 -12.15506 1.58736 1.00000

2863 -8.98368 -12.01222 1.81726 1.00000

2864 -9.16367 -11.87548 2.06198 1.00000

2865 -9.32908 -11.74599 2.32055 1.00000

2866 -9.47962 -11.62484 2.59192 1.00000

2867 -9.61509 -11.51304 2.87500 1.00000

2868 -9.73532 -11.41156 3.16865 1.00000

2869 -9.84018 -11.32125 3.47169 1.00000

2870 -9.92961 -11.24290 3.78289 1.00000

2871 -10.00353 -11.17718 4.10101 1.00000

2872 -10.06192 -11.12465 4.42476 1.00000

2873 -10.10475 -11.08576 4.75285 1.00000

2874 -10.13201 -11.06085 5.08394 1.00000

2875 -10.14369 -11.05014 5.41670 1.00000

2876 -10.13980 -11.05371 5.74981 1.00000

2877 -10.12033 -11.07154 6.08190 1.00000

2878 -10.08528 -11.10347 6.41165 1.00000

2879 -10.03467 -11.14923 6.73773 1.00000

2880 -9.96851 -11.20842 7.05883 1.00000

2881 -9.88683 -11.28054 7.37365 1.00000

2882 -9.78968 -11.36496 7.68093 1.00000

2883 -9.67711 -11.46095 7.97942 1.00000

2884 -9.54925 -11.56771 8.26793 1.00000

2885 -9.40622 -11.68431 8.54530 1.00000

2886 -9.24822 -11.80976 8.81040 1.00000

2887 -9.07548 -11.94302 9.06217 1.00000

2888 -8.88832 -12.08295 9.29960 1.00000

2889 -8.68712 -12.22841 9.52173 1.00000

2890 -8.47232 -12.37820 9.72767 1.00000

2891 -8.24448 -12.53111 9.91658 1.00000

2892 -8.00421 -12.68592 10.08771 1.00000

2893 -7.75224 -12.84145 10.24036 1.00000

2894 -7.48937 -12.99651 10.37393 1.00000

2895 -7.21652 -13.14997 10.48787 1.00000

2896 -6.93468 -13.30076 10.58173 1.00000

2897 -6.64493 -13.44786 10.65513 1.00000

2898 -6.34844 -13.59034 10.70776 1.00000

2899 -6.04644 -13.72736 10.73943 1.00000

2900 -5.74025 -13.85819 10.75000 1.00000

2901 -13.85819 -5.74025 10.75000 0.00000

2902 -13.72736 -6.04644 10.73943 1.00000

2903 -13.59034 -6.34844 10.70776 1.00000

2904 -13.44786 -6.64493 10.65513 1.00000

2905 -13.30076 -6.93468 10.58173 1.00000

2906 -13.14997 -7.21652 10.48787 1.00000

2907 -12.99651 -7.48937 10.37393 1.00000

2908 -12.84145 -7.75224 10.24036 1.00000

2909 -12.68592 -8.00421 10.08771 1.00000

2910 -12.53111 -8.24448 9.91658 1.00000

2911 -12.37820 -8.47232 9.72767 1.00000

2912 -12.22841 -8.68712 9.52173 1.00000

2913 -12.08295 -8.88832 9.29960 1.00000

2914 -11.94302 -9.07548 9.06217 1.00000

2915 -11.80976 -9.24822 8.81040 1.00000

2916 -11.68431 -9.40622 8.54530 1.00000

2917 -11.56771 -9.54925 8.26793 1.00000

2918 -11.46095 -9.67711 7.97942 1.00000

2919 -11.36496 -9.78968 7.68093 1.00000

2920 -11.28054 -9.88683 7.37365 1.00000

2921 -11.20842 -9.96851 7.05883 1.00000

2922 -11.14923 -10.03467 6.73773 1.00000

2923 -11.10347 -10.08528 6.41165 1.00000

2924 -11.07154 -10.12033 6.08190 1.00000

2925 -11.05371 -10.13980 5.74981 1.00000

2926 -11.05014 -10.14369 5.41670 1.00000

2927 -11.06085 -10.13201 5.08394 1.00000

2928 -11.08576 -10.10475 4.75285 1.00000

2929 -11.12465 -10.06192 4.42476 1.00000

2930 -11.17718 -10.00353 4.10101 1.00000

2931 -11.24290 -9.92961 3.78289 1.00000

2932 -11.32125 -9.84018 3.47169 1.00000

2933 -11.41156 -9.73532 3.16865 1.00000

2934 -11.51304 -9.61509 2.87500 1.00000

2935 -11.62484 -9.47962 2.59192 1.00000

2936 -11.74599 -9.32908 2.32055 1.00000

2937 -11.87548 -9.16367 2.06198 1.00000

2938 -12.01222 -8.98368 1.81726 1.00000

2939 -12.15506 -8.78945 1.58736 1.00000

2940 -12.30284 -8.58139 1.37322 1.00000

2941 -12.45434 -8.35999 1.17570 1.00000

2942 -12.60835 -8.12585 0.99559 1.00000

2943 -12.76367 -7.87964 0.83361 1.00000

2944 -12.91911 -7.62211 0.69043 1.00000

2945 -13.07351 -7.35414 0.56661 1.00000

2946 -13.22577 -7.07666 0.46266 1.00000

2947 -13.37483 -6.79072 0.37899 1.00000

2948 -13.51973 -6.49745 0.31595 1.00000

2949 -13.65958 -6.19805 0.27377 1.00000

2950 -13.79360 -5.89379 0.25264 1.00000

2951 -13.92108 -5.58601 0.25264 1.00000

2952 -14.04146 -5.27610 0.27377 1.00000

2953 -14.15429 -4.96550 0.31595 1.00000

2954 -14.25920 -4.65567 0.37899 1.00000

2955 -14.35598 -4.34807 0.46266 1.00000

2956 -14.44453 -4.04421 0.56661 1.00000

2957 -14.52484 -3.74554 0.69043 1.00000

2958 -14.59702 -3.45353 0.83361 1.00000

2959 -14.66130 -3.16961 0.99559 1.00000

2960 -14.71795 -2.89514 1.17570 1.00000

2961 -14.76738 -2.63146 1.37322 1.00000

2962 -14.81001 -2.37985 1.58736 1.00000

2963 -14.84635 -2.14150 1.81726 1.00000

2964 -14.87693 -1.91754 2.06198 1.00000

2965 -14.90232 -1.70902 2.32055 1.00000

2966 -14.92310 -1.51690 2.59192 1.00000

2967 -14.93984 -1.34206 2.87500 1.00000

2968 -14.95310 -1.18528 3.16865 1.00000

2969 -14.96340 -1.04727 3.47169 1.00000

2970 -14.97123 -0.92864 3.78289 1.00000

2971 -14.97703 -0.82989 4.10101 1.00000

2972 -14.98117 -0.75146 4.42476 1.00000

2973 -14.98395 -0.69368 4.75285 1.00000

2974 -14.98561 -0.65679 5.08394 1.00000

2975 -14.98630 -0.64095 5.41670 1.00000

2976 -14.98607 -0.64623 5.74981 1.00000

2977 -14.98491 -0.67261 6.08190 1.00000

2978 -14.98271 -0.71997 6.41165 1.00000

2979 -14.97928 -0.78811 6.73773 1.00000

2980 -14.97436 -0.87675 7.05883 1.00000

2981 -14.96759 -0.98550 7.37365 1.00000

2982 -14.95858 -1.11389 7.68093 1.00000

2983 -14.94687 -1.26136 7.97942 1.00000

2984 -14.93194 -1.42727 8.26793 1.00000

2985 -14.91325 -1.61085 8.54530 1.00000

2986 -14.89024 -1.81129 8.81040 1.00000

2987 -14.86232 -2.02765 9.06217 1.00000

2988 -14.82893 -2.25894 9.29960 1.00000

2989 -14.78951 -2.50407 9.52173 1.00000

2990 -14.74354 -2.76187 9.72767 1.00000

2991 -14.69055 -3.03110 9.91658 1.00000

2992 -14.63013 -3.31047 10.08771 1.00000

2993 -14.56194 -3.59862 10.24036 1.00000

2994 -14.48571 -3.89413 10.37393 1.00000

2995 -14.40129 -4.19558 10.48787 1.00000

2996 -14.30862 -4.50150 10.58173 1.00000

2997 -14.20775 -4.81040 10.65513 1.00000

2998 -14.09884 -5.12080 10.70776 1.00000

2999 -13.98219 -5.43123 10.73943 1.00000

3000 -13.85819 -5.74025 10.75000 1.00000

3001 -13.85819 5.74025 10.75000 0.00000

3002 -13.98219 5.43123 10.73943 1.00000

3003 -14.09884 5.12080 10.70776 1.00000

3004 -14.20775 4.81040 10.65513 1.00000

3005 -14.30862 4.50150 10.58173 1.00000

3006 -14.40129 4.19558 10.48787 1.00000

3007 -14.48571 3.89413 10.37393 1.00000

3008 -14.56194 3.59862 10.24036 1.00000

3009 -14.63013 3.31047 10.08771 1.00000

3010 -14.69055 3.03110 9.91658 1.00000

3011 -14.74354 2.76187 9.72767 1.00000

3012 -14.78951 2.50407 9.52173 1.00000

3013 -14.82893 2.25894 9.29960 1.00000

3014 -14.86232 2.02765 9.06217 1.00000

3015 -14.89024 1.81129 8.81040 1.00000

3016 -14.91325 1.61085 8.54530 1.00000

3017 -14.93194 1.42727 8.26793 1.00000

3018 -14.94687 1.26136 7.97942 1.00000

3019 -14.95858 1.11389 7.68093 1.00000

3020 -14.96759 0.98550 7.37365 1.00000

3021 -14.97436 0.87675 7.05883 1.00000

3022 -14.97928 0.78811 6.73773 1.00000

3023 -14.98271 0.71997 6.41165 1.00000

3024 -14.98491 0.67261 6.08190 1.00000

3025 -14.98607 0.64623 5.74981 1.00000

3026 -14.98630 0.64095 5.41670 1.00000

3027 -14.98561 0.65679 5.08394 1.00000

3028 -14.98395 0.69368 4.75285 1.00000

3029 -14.98117 0.75146 4.42476 1.00000

3030 -14.97703 0.82989 4.10101 1.00000

3031 -14.97123 0.92864 3.78289 1.00000

3032 -14.96340 1.04727 3.47169 1.00000

3033 -14.95310 1.18528 3.16865 1.00000

3034 -14.93984 1.34206 2.87500 1.00000

3035 -14.92310 1.51690 2.59192 1.00000

3036 -14.90232 1.70902 2.32055 1.00000

3037 -14.87693 1.91754 2.06198 1.00000

3038 -14.84635 2.14150 1.81726 1.00000

3039 -14.81001 2.37985 1.58736 1.00000

3040 -14.76738 2.63146 1.37322 1.00000

3041 -14.71795 2.89514 1.17570 1.00000

3042 -14.66130 3.16961 0.99559 1.00000

3043 -14.59702 3.45353 0.83361 1.00000

3044 -14.52484 3.74554 0.69043 1.00000

3045 -14.44453 4.04421 0.56661 1.00000

3046 -14.35598 4.34807 0.46266 1.00000

3047 -14.25920 4.65567 0.37899 1.00000

3048 -14.15429 4.96550 0.31595 1.00000

3049 -14.04146 5.27610 0.27377 1.00000

3050 -13.92108 5.58601 0.25264 1.00000

3051 -13.79360 5.89379 0.25264 1.00000

3052 -13.65958 6.19805 0.27377 1.00000

3053 -13.51973 6.49745 0.31595 1.00000

3054 -13.37483 6.79072 0.37899 1.00000

3055 -13.22577 7.07666 0.46266 1.00000

3056 -13.07351 7.35414 0.56661 1.00000

3057 -12.91911 7.62211 0.69043 1.00000

3058 -12.76367 7.87964 0.83361 1.00000

3059 -12.60835 8.12585 0.99559 1.00000

3060 -12.45434 8.35999 1.17570 1.00000

3061 -12.30284 8.58139 1.37322 1.00000

3062 -12.15506 8.78945 1.58736 1.00000

3063 -12.01222 8.98368 1.81726 1.00000

3064 -11.87548 9.16367 2.06198 1.00000

3065 -11.74599 9.32908 2.32055 1.00000

3066 -11.62484 9.47962 2.59192 1.00000

3067 -11.51304 9.61509 2.87500 1.00000

3068 -11.41156 9.73532 3.16865 1.00000

3069 -11.32125 9.84018 3.47169 1.00000

3070 -11.24290 9.92961 3.78289 1.00000

3071 -11.17718 10.00353 4.10101 1.00000

3072 -11.12465 10.06192 4.42476 1.00000

3073 -11.08576 10.10475 4.75285 1.00000

3074 -11.06085 10.13201 5.08394 1.00000

3075 -11.05014 10.14369 5.41670 1.00000

3076 -11.05371 10.13980 5.74981 1.00000

3077 -11.07154 10.12033 6.08190 1.00000

3078 -11.10347 10.08528 6.41165 1.00000

3079 -11.14923 10.03467 6.73773 1.00000

3080 -11.20842 9.96851 7.05883 1.00000

3081 -11.28054 9.88683 7.37365 1.00000

3082 -11.36496 9.78968 7.68093 1.00000

3083 -11.46095 9.67711 7.97942 1.00000

3084 -11.56771 9.54925 8.26793 1.00000

3085 -11.68431 9.40622 8.54530 1.00000

3086 -11.80976 9.24822 8.81040 1.00000

3087 -11.94302 9.07548 9.06217 1.00000

3088 -12.08295 8.88832 9.29960 1.00000

3089 -12.22841 8.68712 9.52173 1.00000

3090 -12.37820 8.47232 9.72767 1.00000

3091 -12.53111 8.24448 9.91658 1.00000

3092 -12.68592 8.00421 10.08771 1.00000

3093 -12.84145 7.75224 10.24036 1.00000

3094 -12.99651 7.48937 10.37393 1.00000

3095 -13.14997 7.21652 10.48787 1.00000

3096 -13.30076 6.93468 10.58173 1.00000

3097 -13.44786 6.64493 10.65513 1.00000

3098 -13.59034 6.34844 10.70776 1.00000

3099 -13.72736 6.04644 10.73943 1.00000

3100 -13.85819 5.74025 10.75000 1.00000

3101 -5.74025 13.85819 10.75000 0.00000

3102 -6.04644 13.72736 10.73943 1.00000

3103 -6.34844 13.59034 10.70776 1.00000

3104 -6.64493 13.44786 10.65513 1.00000

3105 -6.93468 13.30076 10.58173 1.00000

3106 -7.21652 13.14997 10.48787 1.00000

3107 -7.48937 12.99651 10.37393 1.00000

3108 -7.75224 12.84145 10.24036 1.00000

3109 -8.00421 12.68592 10.08771 1.00000

3110 -8.24448 12.53111 9.91658 1.00000

3111 -8.47232 12.37820 9.72767 1.00000

3112 -8.68712 12.22841 9.52173 1.00000

3113 -8.88832 12.08295 9.29960 1.00000

3114 -9.07548 11.94302 9.06217 1.00000

3115 -9.24822 11.80976 8.81040 1.00000

3116 -9.40622 11.68431 8.54530 1.00000

3117 -9.54925 11.56771 8.26793 1.00000

3118 -9.67711 11.46095 7.97942 1.00000

3119 -9.78968 11.36496 7.68093 1.00000

3120 -9.88683 11.28054 7.37365 1.00000

3121 -9.96851 11.20842 7.05883 1.00000

3122 -10.03467 11.14923 6.73773 1.00000

3123 -10.08528 11.10347 6.41165 1.00000

3124 -10.12033 11.07154 6.08190 1.00000

3125 -10.13980 11.05371 5.74981 1.00000

3126 -10.14369 11.05014 5.41670 1.00000

3127 -10.13201 11.06085 5.08394 1.00000

3128 -10.10475 11.08576 4.75285 1.00000

3129 -10.06192 11.12465 4.42476 1.00000

3130 -10.00353 11.17718 4.10101 1.00000

3131 -9.92961 11.24290 3.78289 1.00000

3132 -9.84018 11.32125 3.47169 1.00000

3133 -9.73532 11.41156 3.16865 1.00000

3134 -9.61509 11.51304 2.87500 1.00000

3135 -9.47962 11.62484 2.59192 1.00000

3136 -9.32908 11.74599 2.32055 1.00000

3137 -9.16367 11.87548 2.06198 1.00000

3138 -8.98368 12.01222 1.81726 1.00000

3139 -8.78945 12.15506 1.58736 1.00000

3140 -8.58139 12.30284 1.37322 1.00000

3141 -8.35999 12.45434 1.17570 1.00000

3142 -8.12585 12.60835 0.99559 1.00000

3143 -7.87964 12.76367 0.83361 1.00000

3144 -7.62211 12.91911 0.69043 1.00000

3145 -7.35414 13.07351 0.56661 1.00000

3146 -7.07666 13.22577 0.46266 1.00000

3147 -6.79072 13.37483 0.37899 1.00000

3148 -6.49745 13.51973 0.31595 1.00000

3149 -6.19805 13.65958 0.27377 1.00000

3150 -5.89379 13.79360 0.25264 1.00000

3151 -5.58601 13.92108 0.25264 1.00000

3152 -5.27610 14.04146 0.27377 1.00000

3153 -4.96550 14.15429 0.31595 1.00000

3154 -4.65567 14.25920 0.37899 1.00000

3155 -4.34807 14.35598 0.46266 1.00000

3156 -4.04421 14.44453 0.56661 1.00000

3157 -3.74554 14.52484 0.69043 1.00000

3158 -3.45353 14.59702 0.83361 1.00000

3159 -3.16961 14.66130 0.99559 1.00000

3160 -2.89514 14.71795 1.17570 1.00000

3161 -2.63146 14.76738 1.37322 1.00000

3162 -2.37985 14.81001 1.58736 1.00000

3163 -2.14150 14.84635 1.81726 1.00000

3164 -1.91754 14.87693 2.06198 1.00000

3165 -1.70902 14.90232 2.32055 1.00000

3166 -1.51690 14.92310 2.59192 1.00000

3167 -1.34206 14.93984 2.87500 1.00000

3168 -1.18528 14.95310 3.16865 1.00000

3169 -1.04727 14.96340 3.47169 1.00000

3170 -0.92864 14.97123 3.78289 1.00000

3171 -0.82989 14.97703 4.10101 1.00000

3172 -0.75146 14.98117 4.42476 1.00000

3173 -0.69368 14.98395 4.75285 1.00000

3174 -0.65679 14.98561 5.08394 1.00000

3175 -0.64095 14.98630 5.41670 1.00000

3176 -0.64623 14.98607 5.74981 1.00000

3177 -0.67261 14.98491 6.08190 1.00000

3178 -0.71997 14.98271 6.41165 1.00000

3179 -0.78811 14.97928 6.73773 1.00000

3180 -0.87675 14.97436 7.05883 1.00000

3181 -0.98550 14.96759 7.37365 1.00000

3182 -1.11389 14.95858 7.68093 1.00000

3183 -1.26136 14.94687 7.97942 1.00000

3184 -1.42727 14.93194 8.26793 1.00000

3185 -1.61085 14.91325 8.54530 1.00000

3186 -1.81129 14.89024 8.81040 1.00000

3187 -2.02765 14.86232 9.06217 1.00000

3188 -2.25894 14.82893 9.29960 1.00000

3189 -2.50407 14.78951 9.52173 1.00000

3190 -2.76187 14.74354 9.72767 1.00000

3191 -3.03110 14.69055 9.91658 1.00000

3192 -3.31047 14.63013 10.08771 1.00000

3193 -3.59862 14.56194 10.24036 1.00000

3194 -3.89413 14.48571 10.37393 1.00000

3195 -4.19558 14.40129 10.48787 1.00000

3196 -4.50150 14.30862 10.58173 1.00000

3197 -4.81040 14.20775 10.65513 1.00000

3198 -5.12080 14.09884 10.70776 1.00000

3199 -5.43123 13.98219 10.73943 1.00000

3200 -5.74025 13.85819 10.75000 1.00000

3201 0.00000 15.00000 21.75000 0.00000

3202 -0.33295 14.99630 21.73943 1.00000

3203 -0.66439 14.98528 21.70776 1.00000

3204 -0.99284 14.96711 21.65513 1.00000

3205 -1.31683 14.94209 21.58173 1.00000

3206 -1.63492 14.91063 21.48787 1.00000

3207 -1.94573 14.87327 21.37393 1.00000

3208 -2.24792 14.83060 21.24036 1.00000

3209 -2.54023 14.78334 21.08771 1.00000

3210 -2.82146 14.73226 20.91658 1.00000

3211 -3.09047 14.67818 20.72767 1.00000

3212 -3.34624 14.62199 20.52173 1.00000

3213 -3.58779 14.56461 20.29960 1.00000

3214 -3.81426 14.50694 20.06217 1.00000

3215 -4.02484 14.44994 19.81040 1.00000

3216 -4.21882 14.39450 19.54530 1.00000

3217 -4.39559 14.34151 19.26793 1.00000

3218 -4.55457 14.29181 18.97942 1.00000

3219 -4.69530 14.24620 18.68093 1.00000

3220 -4.81737 14.20539 18.37365 1.00000

3221 -4.92043 14.17002 18.05883 1.00000

3222 -5.00420 14.14065 17.73773 1.00000

3223 -5.06847 14.11774 17.41165 1.00000

3224 -5.11307 14.10165 17.08190 1.00000

3225 -5.13788 14.09263 16.74981 1.00000

3226 -5.14285 14.09082 16.41670 1.00000

3227 -5.12795 14.09624 16.08394 1.00000

3228 -5.09324 14.10882 15.75285 1.00000

3229 -5.03879 14.12836 15.42476 1.00000

3230 -4.96474 14.15455 15.10101 1.00000

3231 -4.87129 14.18698 14.78289 1.00000

3232 -4.75869 14.22515 14.47169 1.00000

3233 -4.62724 14.26845 14.16865 1.00000

3234 -4.47733 14.31620 13.87500 1.00000

3235 -4.30939 14.36764 13.59192 1.00000

3236 -4.12395 14.42196 13.32055 1.00000

3237 -3.92158 14.47830 13.06198 1.00000

3238 -3.70296 14.53575 12.81726 1.00000

3239 -3.46885 14.59339 12.58736 1.00000

3240 -3.22007 14.65029 12.37322 1.00000

3241 -2.95756 14.70554 12.17570 1.00000

3242 -2.68230 14.75823 11.99559 1.00000

3243 -2.39539 14.80750 11.83361 1.00000

3244 -2.09798 14.85256 11.69043 1.00000

3245 -1.79132 14.89265 11.56661 1.00000

3246 -1.47670 14.92713 11.46266 1.00000

3247 -1.15548 14.95543 11.37899 1.00000

3248 -0.82908 14.97707 11.31595 1.00000

3249 -0.49895 14.99170 11.27377 1.00000

3250 -0.16657 14.99908 11.25264 1.00000

3251 0.16657 14.99908 11.25264 1.00000

3252 0.49895 14.99170 11.27377 1.00000

3253 0.82908 14.97707 11.31595 1.00000

3254 1.15548 14.95543 11.37899 1.00000

3255 1.47670 14.92713 11.46266 1.00000

3256 1.79132 14.89265 11.56661 1.00000

3257 2.09798 14.85256 11.69043 1.00000

3258 2.39539 14.80750 11.83361 1.00000

3259 2.68230 14.75823 11.99559 1.00000

3260 2.95756 14.70554 12.17570 1.00000

3261 3.22007 14.65029 12.37322 1.00000

3262 3.46885 14.59339 12.58736 1.00000

3263 3.70296 14.53575 12.81726 1.00000

3264 3.92158 14.47830 13.06198 1.00000

3265 4.12395 14.42196 13.32055 1.00000

3266 4.30939 14.36764 13.59192 1.00000

3267 4.47733 14.31620 13.87500 1.00000

3268 4.62724 14.26845 14.16865 1.00000

3269 4.75869 14.22515 14.47169 1.00000

3270 4.87129 14.18698 14.78289 1.00000

3271 4.96474 14.15455 15.10101 1.00000

3272 5.03879 14.12836 15.42476 1.00000

3273 5.09324 14.10882 15.75285 1.00000

3274 5.12795 14.09624 16.08394 1.00000

3275 5.14285 14.09082 16.41670 1.00000

3276 5.13788 14.09263 16.74981 1.00000

3277 5.11307 14.10165 17.08190 1.00000

3278 5.06847 14.11774 17.41165 1.00000

3279 5.00420 14.14065 17.73773 1.00000

3280 4.92043 14.17002 18.05883 1.00000

3281 4.81737 14.20539 18.37365 1.00000

3282 4.69530 14.24620 18.68093 1.00000

3283 4.55457 14.29181 18.97942 1.00000

3284 4.39559 14.34151 19.26793 1.00000

3285 4.21882 14.39450 19.54530 1.00000

3286 4.02484 14.44994 19.81040 1.00000

3287 3.81426 14.50694 20.06217 1.00000

3288 3.58779 14.56461 20.29960 1.00000

3289 3.34624 14.62199 20.52173 1.00000

3290 3.09047 14.67818 20.72767 1.00000

3291 2.82146 14.73226 20.91658 1.00000

3292 2.54023 14.78334 21.08771 1.00000

3293 2.24792 14.83060 21.24036 1.00000

3294 1.94573 14.87327 21.37393 1.00000

3295 1.63492 14.91063 21.48787 1.00000

3296 1.31683 14.94209 21.58173 1.00000

3297 0.99284 14.96711 21.65513 1.00000

3298 0.66439 14.98528 21.70776 1.00000

3299 0.33295 14.99630 21.73943 1.00000

3300 0.00000 15.00000 21.75000 1.00000

3301 10.60660 10.60660 21.75000 0.00000

3302 10.36856 10.83942 21.73943 1.00000

3303 10.12640 11.06599 21.70776 1.00000

3304 9.88130 11.28539 21.65513 1.00000

3305 9.63451 11.49679 21.58173 1.00000

3306 9.38735 11.69947 21.48787 1.00000

3307 9.14115 11.89283 21.37393 1.00000

3308 8.89730 12.07634 21.24036 1.00000

3309 8.65719 12.24962 21.08771 1.00000

3310 8.42221 12.41235 20.91658 1.00000

3311 8.19375 12.56434 20.72767 1.00000

3312 7.97316 12.70546 20.52173 1.00000

3313 7.76178 12.83568 20.29960 1.00000

3314 7.56087 12.95505 20.06217 1.00000

3315 7.37166 13.06364 19.81040 1.00000

3316 7.19529 13.16161 19.54530 1.00000

3317 7.03283 13.24913 19.26793 1.00000

3318 6.88527 13.32640 18.97942 1.00000

3319 6.75350 13.39366 18.68093 1.00000

3320 6.63833 13.45112 18.37365 1.00000

3321 6.54045 13.49898 18.05883 1.00000

3322 6.46044 13.53745 17.73773 1.00000

3323 6.39880 13.56670 17.41165 1.00000

3324 6.35589 13.58686 17.08190 1.00000

3325 6.33196 13.59802 16.74981 1.00000

3326 6.32717 13.60025 16.41670 1.00000

3327 6.34154 13.59356 16.08394 1.00000

3328 6.37498 13.57791 15.75285 1.00000

3329 6.42730 13.55322 15.42476 1.00000

3330 6.49818 13.51938 15.10101 1.00000

3331 6.58719 13.47624 14.78289 1.00000

3332 6.69380 13.42360 14.47169 1.00000

3333 6.81736 13.36127 14.16865 1.00000

3334 6.95713 13.28903 13.87500 1.00000

3335 7.11225 13.20666 13.59192 1.00000

3336 7.28180 13.11394 13.32055 1.00000

3337 7.46473 13.01068 13.06198 1.00000

3338 7.65994 12.89672 12.81726 1.00000

3339 7.86624 12.77193 12.58736 1.00000

3340 8.08239 12.63626 12.37322 1.00000

3341 8.30708 12.48970 12.17570 1.00000

3342 8.53897 12.33232 11.99559 1.00000

3343 8.77669 12.16428 11.83361 1.00000

3344 9.01885 11.98584 11.69043 1.00000

3345 9.26404 11.79735 11.56661 1.00000

3346 9.51089 11.59926 11.46266 1.00000

3347 9.75803 11.39214 11.37899 1.00000

3348 10.00414 11.17664 11.31595 1.00000

3349 10.24792 10.95354 11.27377 1.00000

3350 10.48817 10.72373 11.25264 1.00000

3351 10.72373 10.48817 11.25264 1.00000

3352 10.95354 10.24792 11.27377 1.00000

3353 11.17664 10.00414 11.31595 1.00000

3354 11.39214 9.75803 11.37899 1.00000

3355 11.59926 9.51089 11.46266 1.00000

3356 11.79735 9.26404 11.56661 1.00000

3357 11.98584 9.01885 11.69043 1.00000

3358 12.16428 8.77669 11.83361 1.00000

3359 12.33232 8.53897 11.99559 1.00000

3360 12.48970 8.30708 12.17570 1.00000

3361 12.63626 8.08239 12.37322 1.00000

3362 12.77193 7.86624 12.58736 1.00000

3363 12.89672 7.65994 12.81726 1.00000

3364 13.01068 7.46473 13.06198 1.00000

3365 13.11394 7.28180 13.32055 1.00000

3366 13.20666 7.11225 13.59192 1.00000

3367 13.28903 6.95713 13.87500 1.00000

3368 13.36127 6.81736 14.16865 1.00000

3369 13.42360 6.69380 14.47169 1.00000

3370 13.47624 6.58719 14.78289 1.00000

3371 13.51938 6.49818 15.10101 1.00000

3372 13.55322 6.42730 15.42476 1.00000

3373 13.57791 6.37498 15.75285 1.00000

3374 13.59356 6.34154 16.08394 1.00000

3375 13.60025 6.32717 16.41670 1.00000

3376 13.59802 6.33196 16.74981 1.00000

3377 13.58686 6.35589 17.08190 1.00000

3378 13.56670 6.39880 17.41165 1.00000

3379 13.53745 6.46044 17.73773 1.00000

3380 13.49898 6.54045 18.05883 1.00000

3381 13.45112 6.63833 18.37365 1.00000

3382 13.39366 6.75350 18.68093 1.00000

3383 13.32640 6.88527 18.97942 1.00000

3384 13.24913 7.03283 19.26793 1.00000

3385 13.16161 7.19529 19.54530 1.00000

3386 13.06364 7.37166 19.81040 1.00000

3387 12.95505 7.56087 20.06217 1.00000

3388 12.83568 7.76178 20.29960 1.00000

3389 12.70546 7.97316 20.52173 1.00000

3390 12.56434 8.19375 20.72767 1.00000

3391 12.41235 8.42221 20.91658 1.00000

3392 12.24962 8.65719 21.08771 1.00000

3393 12.07634 8.89730 21.24036 1.00000

3394 11.89283 9.14115 21.37393 1.00000

3395 11.69947 9.38735 21.48787 1.00000

3396 11.49679 9.63451 21.58173 1.00000

3397 11.28539 9.88130 21.65513 1.00000

3398 11.06599 10.12640 21.70776 1.00000

3399 10.83942 10.36856 21.73943 1.00000

3400 10.60660 10.60660 21.75000 1.00000

3401 15.00000 0.00000 21.75000 0.00000

3402 14.99630 0.33295 21.73943 1.00000

3403 14.98528 0.66439 21.70776 1.00000

3404 14.96711 0.99284 21.65513 1.00000

3405 14.94209 1.31683 21.58173 1.00000

3406 14.91063 1.63492 21.48787 1.00000

3407 14.87327 1.94573 21.37393 1.00000

3408 14.83060 2.24792 21.24036 1.00000

3409 14.78334 2.54023 21.08771 1.00000

3410 14.73226 2.82146 20.91658 1.00000

3411 14.67818 3.09047 20.72767 1.00000

3412 14.62199 3.34624 20.52173 1.00000

3413 14.56461 3.58779 20.29960 1.00000

3414 14.50694 3.81426 20.06217 1.00000

3415 14.44994 4.02484 19.81040 1.00000

3416 14.39450 4.21882 19.54530 1.00000

3417 14.34151 4.39559 19.26793 1.00000

3418 14.29181 4.55457 18.97942 1.00000

3419 14.24620 4.69530 18.68093 1.00000

3420 14.20539 4.81737 18.37365 1.00000

3421 14.17002 4.92043 18.05883 1.00000

3422 14.14065 5.00420 17.73773 1.00000

3423 14.11774 5.06847 17.41165 1.00000

3424 14.10165 5.11307 17.08190 1.00000

3425 14.09263 5.13788 16.74981 1.00000

3426 14.09082 5.14285 16.41670 1.00000

3427 14.09624 5.12795 16.08394 1.00000

3428 14.10882 5.09324 15.75285 1.00000

3429 14.12836 5.03879 15.42476 1.00000

3430 14.15455 4.96474 15.10101 1.00000

3431 14.18698 4.87129 14.78289 1.00000

3432 14.22515 4.75869 14.47169 1.00000

3433 14.26845 4.62724 14.16865 1.00000

3434 14.31620 4.47733 13.87500 1.00000

3435 14.36764 4.30939 13.59192 1.00000

3436 14.42196 4.12395 13.32055 1.00000

3437 14.47830 3.92158 13.06198 1.00000

3438 14.53575 3.70296 12.81726 1.00000

3439 14.59339 3.46885 12.58736 1.00000

3440 14.65029 3.22007 12.37322 1.00000

3441 14.70554 2.95756 12.17570 1.00000

3442 14.75823 2.68230 11.99559 1.00000

3443 14.80750 2.39539 11.83361 1.00000

3444 14.85256 2.09798 11.69043 1.00000

3445 14.89265 1.79132 11.56661 1.00000

3446 14.92713 1.47670 11.46266 1.00000

3447 14.95543 1.15548 11.37899 1.00000

3448 14.97707 0.82908 11.31595 1.00000

3449 14.99170 0.49895 11.27377 1.00000

3450 14.99908 0.16657 11.25264 1.00000

3451 14.99908 -0.16657 11.25264 1.00000

3452 14.99170 -0.49895 11.27377 1.00000

3453 14.97707 -0.82908 11.31595 1.00000

3454 14.95543 -1.15548 11.37899 1.00000

3455 14.92713 -1.47670 11.46266 1.00000

3456 14.89265 -1.79132 11.56661 1.00000

3457 14.85256 -2.09798 11.69043 1.00000

3458 14.80750 -2.39539 11.83361 1.00000

3459 14.75823 -2.68230 11.99559 1.00000

3460 14.70554 -2.95756 12.17570 1.00000

3461 14.65029 -3.22007 12.37322 1.00000

3462 14.59339 -3.46885 12.58736 1.00000

3463 14.53575 -3.70296 12.81726 1.00000

3464 14.47830 -3.92158 13.06198 1.00000

3465 14.42196 -4.12395 13.32055 1.00000

3466 14.36764 -4.30939 13.59192 1.00000

3467 14.31620 -4.47733 13.87500 1.00000

3468 14.26845 -4.62724 14.16865 1.00000

3469 14.22515 -4.75869 14.47169 1.00000

3470 14.18698 -4.87129 14.78289 1.00000

3471 14.15455 -4.96474 15.10101 1.00000

3472 14.12836 -5.03879 15.42476 1.00000

3473 14.10882 -5.09324 15.75285 1.00000

3474 14.09624 -5.12795 16.08394 1.00000

3475 14.09082 -5.14285 16.41670 1.00000

3476 14.09263 -5.13788 16.74981 1.00000

3477 14.10165 -5.11307 17.08190 1.00000

3478 14.11774 -5.06847 17.41165 1.00000

3479 14.14065 -5.00420 17.73773 1.00000

3480 14.17002 -4.92043 18.05883 1.00000

3481 14.20539 -4.81737 18.37365 1.00000

3482 14.24620 -4.69530 18.68093 1.00000

3483 14.29181 -4.55457 18.97942 1.00000

3484 14.34151 -4.39559 19.26793 1.00000

3485 14.39450 -4.21882 19.54530 1.00000

3486 14.44994 -4.02484 19.81040 1.00000

3487 14.50694 -3.81426 20.06217 1.00000

3488 14.56461 -3.58779 20.29960 1.00000

3489 14.62199 -3.34624 20.52173 1.00000

3490 14.67818 -3.09047 20.72767 1.00000

3491 14.73226 -2.82146 20.91658 1.00000

3492 14.78334 -2.54023 21.08771 1.00000

3493 14.83060 -2.24792 21.24036 1.00000

3494 14.87327 -1.94573 21.37393 1.00000

3495 14.91063 -1.63492 21.48787 1.00000

3496 14.94209 -1.31683 21.58173 1.00000

3497 14.96711 -0.99284 21.65513 1.00000

3498 14.98528 -0.66439 21.70776 1.00000

3499 14.99630 -0.33295 21.73943 1.00000

3500 15.00000 0.00000 21.75000 1.00000

3501 10.60660 -10.60660 21.75000 0.00000

3502 10.83942 -10.36856 21.73943 1.00000

3503 11.06599 -10.12640 21.70776 1.00000

3504 11.28539 -9.88130 21.65513 1.00000

3505 11.49679 -9.63451 21.58173 1.00000

3506 11.69947 -9.38735 21.48787 1.00000

3507 11.89283 -9.14115 21.37393 1.00000

3508 12.07634 -8.89730 21.24036 1.00000

3509 12.24962 -8.65719 21.08771 1.00000

3510 12.41235 -8.42221 20.91658 1.00000

3511 12.56434 -8.19375 20.72767 1.00000

3512 12.70546 -7.97316 20.52173 1.00000

3513 12.83568 -7.76178 20.29960 1.00000

3514 12.95505 -7.56087 20.06217 1.00000

3515 13.06364 -7.37166 19.81040 1.00000

3516 13.16161 -7.19529 19.54530 1.00000

3517 13.24913 -7.03283 19.26793 1.00000

3518 13.32640 -6.88527 18.97942 1.00000

3519 13.39366 -6.75350 18.68093 1.00000

3520 13.45112 -6.63833 18.37365 1.00000

3521 13.49898 -6.54045 18.05883 1.00000

3522 13.53745 -6.46044 17.73773 1.00000

3523 13.56670 -6.39880 17.41165 1.00000

3524 13.58686 -6.35589 17.08190 1.00000

3525 13.59802 -6.33196 16.74981 1.00000

3526 13.60025 -6.32717 16.41670 1.00000

3527 13.59356 -6.34154 16.08394 1.00000

3528 13.57791 -6.37498 15.75285 1.00000

3529 13.55322 -6.42730 15.42476 1.00000

3530 13.51938 -6.49818 15.10101 1.00000

3531 13.47624 -6.58719 14.78289 1.00000

3532 13.42360 -6.69380 14.47169 1.00000

3533 13.36127 -6.81736 14.16865 1.00000

3534 13.28903 -6.95713 13.87500 1.00000

3535 13.20666 -7.11225 13.59192 1.00000

3536 13.11394 -7.28180 13.32055 1.00000

3537 13.01068 -7.46473 13.06198 1.00000

3538 12.89672 -7.65994 12.81726 1.00000

3539 12.77193 -7.86624 12.58736 1.00000

3540 12.63626 -8.08239 12.37322 1.00000

3541 12.48970 -8.30708 12.17570 1.00000

3542 12.33232 -8.53897 11.99559 1.00000

3543 12.16428 -8.77669 11.83361 1.00000

3544 11.98584 -9.01885 11.69043 1.00000

3545 11.79735 -9.26404 11.56661 1.00000

3546 11.59926 -9.51089 11.46266 1.00000

3547 11.39214 -9.75803 11.37899 1.00000

3548 11.17664 -10.00414 11.31595 1.00000

3549 10.95354 -10.24792 11.27377 1.00000

3550 10.72373 -10.48817 11.25264 1.00000

3551 10.48817 -10.72373 11.25264 1.00000

3552 10.24792 -10.95354 11.27377 1.00000

3553 10.00414 -11.17664 11.31595 1.00000

3554 9.75803 -11.39214 11.37899 1.00000

3555 9.51089 -11.59926 11.46266 1.00000

3556 9.26404 -11.79735 11.56661 1.00000

3557 9.01885 -11.98584 11.69043 1.00000

3558 8.77669 -12.16428 11.83361 1.00000

3559 8.53897 -12.33232 11.99559 1.00000

3560 8.30708 -12.48970 12.17570 1.00000

3561 8.08239 -12.63626 12.37322 1.00000

3562 7.86624 -12.77193 12.58736 1.00000

3563 7.65994 -12.89672 12.81726 1.00000

3564 7.46473 -13.01068 13.06198 1.00000

3565 7.28180 -13.11394 13.32055 1.00000

3566 7.11225 -13.20666 13.59192 1.00000

3567 6.95713 -13.28903 13.87500 1.00000

3568 6.81736 -13.36127 14.16865 1.00000

3569 6.69380 -13.42360 14.47169 1.00000

3570 6.58719 -13.47624 14.78289 1.00000

3571 6.49818 -13.51938 15.10101 1.00000

3572 6.42730 -13.55322 15.42476 1.00000

3573 6.37498 -13.57791 15.75285 1.00000

3574 6.34154 -13.59356 16.08394 1.00000

3575 6.32717 -13.60025 16.41670 1.00000

3576 6.33196 -13.59802 16.74981 1.00000

3577 6.35589 -13.58686 17.08190 1.00000

3578 6.39880 -13.56670 17.41165 1.00000

3579 6.46044 -13.53745 17.73773 1.00000

3580 6.54045 -13.49898 18.05883 1.00000

3581 6.63833 -13.45112 18.37365 1.00000

3582 6.75350 -13.39366 18.68093 1.00000

3583 6.88527 -13.32640 18.97942 1.00000

3584 7.03283 -13.24913 19.26793 1.00000

3585 7.19529 -13.16161 19.54530 1.00000

3586 7.37166 -13.06364 19.81040 1.00000

3587 7.56087 -12.95505 20.06217 1.00000

3588 7.76178 -12.83568 20.29960 1.00000

3589 7.97316 -12.70546 20.52173 1.00000

3590 8.19375 -12.56434 20.72767 1.00000

3591 8.42221 -12.41235 20.91658 1.00000

3592 8.65719 -12.24962 21.08771 1.00000

3593 8.89730 -12.07634 21.24036 1.00000

3594 9.14115 -11.89283 21.37393 1.00000

3595 9.38735 -11.69947 21.48787 1.00000

3596 9.63451 -11.49679 21.58173 1.00000

3597 9.88130 -11.28539 21.65513 1.00000

3598 10.12640 -11.06599 21.70776 1.00000

3599 10.36856 -10.83942 21.73943 1.00000

3600 10.60660 -10.60660 21.75000 1.00000

3601 0.00000 -15.00000 21.75000 0.00000

3602 0.33295 -14.99630 21.73943 1.00000

3603 0.66439 -14.98528 21.70776 1.00000

3604 0.99284 -14.96711 21.65513 1.00000

3605 1.31683 -14.94209 21.58173 1.00000

3606 1.63492 -14.91063 21.48787 1.00000

3607 1.94573 -14.87327 21.37393 1.00000

3608 2.24792 -14.83060 21.24036 1.00000

3609 2.54023 -14.78334 21.08771 1.00000

3610 2.82146 -14.73226 20.91658 1.00000

3611 3.09047 -14.67818 20.72767 1.00000

3612 3.34624 -14.62199 20.52173 1.00000

3613 3.58779 -14.56461 20.29960 1.00000

3614 3.81426 -14.50694 20.06217 1.00000

3615 4.02484 -14.44994 19.81040 1.00000

3616 4.21882 -14.39450 19.54530 1.00000

3617 4.39559 -14.34151 19.26793 1.00000

3618 4.55457 -14.29181 18.97942 1.00000

3619 4.69530 -14.24620 18.68093 1.00000

3620 4.81737 -14.20539 18.37365 1.00000

3621 4.92043 -14.17002 18.05883 1.00000

3622 5.00420 -14.14065 17.73773 1.00000

3623 5.06847 -14.11774 17.41165 1.00000

3624 5.11307 -14.10165 17.08190 1.00000

3625 5.13788 -14.09263 16.74981 1.00000

3626 5.14285 -14.09082 16.41670 1.00000

3627 5.12795 -14.09624 16.08394 1.00000

3628 5.09324 -14.10882 15.75285 1.00000

3629 5.03879 -14.12836 15.42476 1.00000

3630 4.96474 -14.15455 15.10101 1.00000

3631 4.87129 -14.18698 14.78289 1.00000

3632 4.75869 -14.22515 14.47169 1.00000

3633 4.62724 -14.26845 14.16865 1.00000

3634 4.47733 -14.31620 13.87500 1.00000

3635 4.30939 -14.36764 13.59192 1.00000

3636 4.12395 -14.42196 13.32055 1.00000

3637 3.92158 -14.47830 13.06198 1.00000

3638 3.70296 -14.53575 12.81726 1.00000

3639 3.46885 -14.59339 12.58736 1.00000

3640 3.22007 -14.65029 12.37322 1.00000

3641 2.95756 -14.70554 12.17570 1.00000

3642 2.68230 -14.75823 11.99559 1.00000

3643 2.39539 -14.80750 11.83361 1.00000

3644 2.09798 -14.85256 11.69043 1.00000

3645 1.79132 -14.89265 11.56661 1.00000

3646 1.47670 -14.92713 11.46266 1.00000

3647 1.15548 -14.95543 11.37899 1.00000

3648 0.82908 -14.97707 11.31595 1.00000

3649 0.49895 -14.99170 11.27377 1.00000

3650 0.16657 -14.99908 11.25264 1.00000

3651 -0.16657 -14.99908 11.25264 1.00000

3652 -0.49895 -14.99170 11.27377 1.00000

3653 -0.82908 -14.97707 11.31595 1.00000

3654 -1.15548 -14.95543 11.37899 1.00000

3655 -1.47670 -14.92713 11.46266 1.00000

3656 -1.79132 -14.89265 11.56661 1.00000

3657 -2.09798 -14.85256 11.69043 1.00000

3658 -2.39539 -14.80750 11.83361 1.00000

3659 -2.68230 -14.75823 11.99559 1.00000

3660 -2.95756 -14.70554 12.17570 1.00000

3661 -3.22007 -14.65029 12.37322 1.00000

3662 -3.46885 -14.59339 12.58736 1.00000

3663 -3.70296 -14.53575 12.81726 1.00000

3664 -3.92158 -14.47830 13.06198 1.00000

3665 -4.12395 -14.42196 13.32055 1.00000

3666 -4.30939 -14.36764 13.59192 1.00000

3667 -4.47733 -14.31620 13.87500 1.00000

3668 -4.62724 -14.26845 14.16865 1.00000

3669 -4.75869 -14.22515 14.47169 1.00000

3670 -4.87129 -14.18698 14.78289 1.00000

3671 -4.96474 -14.15455 15.10101 1.00000

3672 -5.03879 -14.12836 15.42476 1.00000

3673 -5.09324 -14.10882 15.75285 1.00000

3674 -5.12795 -14.09624 16.08394 1.00000

3675 -5.14285 -14.09082 16.41670 1.00000

3676 -5.13788 -14.09263 16.74981 1.00000

3677 -5.11307 -14.10165 17.08190 1.00000

3678 -5.06847 -14.11774 17.41165 1.00000

3679 -5.00420 -14.14065 17.73773 1.00000

3680 -4.92043 -14.17002 18.05883 1.00000

3681 -4.81737 -14.20539 18.37365 1.00000

3682 -4.69530 -14.24620 18.68093 1.00000

3683 -4.55457 -14.29181 18.97942 1.00000

3684 -4.39559 -14.34151 19.26793 1.00000

3685 -4.21882 -14.39450 19.54530 1.00000

3686 -4.02484 -14.44994 19.81040 1.00000

3687 -3.81426 -14.50694 20.06217 1.00000

3688 -3.58779 -14.56461 20.29960 1.00000

3689 -3.34624 -14.62199 20.52173 1.00000

3690 -3.09047 -14.67818 20.72767 1.00000

3691 -2.82146 -14.73226 20.91658 1.00000

3692 -2.54023 -14.78334 21.08771 1.00000

3693 -2.24792 -14.83060 21.24036 1.00000

3694 -1.94573 -14.87327 21.37393 1.00000

3695 -1.63492 -14.91063 21.48787 1.00000

3696 -1.31683 -14.94209 21.58173 1.00000

3697 -0.99284 -14.96711 21.65513 1.00000

3698 -0.66439 -14.98528 21.70776 1.00000

3699 -0.33295 -14.99630 21.73943 1.00000

3700 0.00000 -15.00000 21.75000 1.00000

3701 -10.60660 -10.60660 21.75000 0.00000

3702 -10.36856 -10.83942 21.73943 1.00000

3703 -10.12640 -11.06599 21.70776 1.00000

3704 -9.88130 -11.28539 21.65513 1.00000

3705 -9.63451 -11.49679 21.58173 1.00000

3706 -9.38735 -11.69947 21.48787 1.00000

3707 -9.14115 -11.89283 21.37393 1.00000

3708 -8.89730 -12.07634 21.24036 1.00000

3709 -8.65719 -12.24962 21.08771 1.00000

3710 -8.42221 -12.41235 20.91658 1.00000

3711 -8.19375 -12.56434 20.72767 1.00000

3712 -7.97316 -12.70546 20.52173 1.00000

3713 -7.76178 -12.83568 20.29960 1.00000

3714 -7.56087 -12.95505 20.06217 1.00000

3715 -7.37166 -13.06364 19.81040 1.00000

3716 -7.19529 -13.16161 19.54530 1.00000

3717 -7.03283 -13.24913 19.26793 1.00000

3718 -6.88527 -13.32640 18.97942 1.00000

3719 -6.75350 -13.39366 18.68093 1.00000

3720 -6.63833 -13.45112 18.37365 1.00000

3721 -6.54045 -13.49898 18.05883 1.00000

3722 -6.46044 -13.53745 17.73773 1.00000

3723 -6.39880 -13.56670 17.41165 1.00000

3724 -6.35589 -13.58686 17.08190 1.00000

3725 -6.33196 -13.59802 16.74981 1.00000

3726 -6.32717 -13.60025 16.41670 1.00000

3727 -6.34154 -13.59356 16.08394 1.00000

3728 -6.37498 -13.57791 15.75285 1.00000

3729 -6.42730 -13.55322 15.42476 1.00000

3730 -6.49818 -13.51938 15.10101 1.00000

3731 -6.58719 -13.47624 14.78289 1.00000

3732 -6.69380 -13.42360 14.47169 1.00000

3733 -6.81736 -13.36127 14.16865 1.00000

3734 -6.95713 -13.28903 13.87500 1.00000

3735 -7.11225 -13.20666 13.59192 1.00000

3736 -7.28180 -13.11394 13.32055 1.00000

3737 -7.46473 -13.01068 13.06198 1.00000

3738 -7.65994 -12.89672 12.81726 1.00000

3739 -7.86624 -12.77193 12.58736 1.00000

3740 -8.08239 -12.63626 12.37322 1.00000

3741 -8.30708 -12.48970 12.17570 1.00000

3742 -8.53897 -12.33232 11.99559 1.00000

3743 -8.77669 -12.16428 11.83361 1.00000

3744 -9.01885 -11.98584 11.69043 1.00000

3745 -9.26404 -11.79735 11.56661 1.00000

3746 -9.51089 -11.59926 11.46266 1.00000

3747 -9.75803 -11.39214 11.37899 1.00000

3748 -10.00414 -11.17664 11.31595 1.00000

3749 -10.24792 -10.95354 11.27377 1.00000

3750 -10.48817 -10.72373 11.25264 1.00000

3751 -10.72373 -10.48817 11.25264 1.00000

3752 -10.95354 -10.24792 11.27377 1.00000

3753 -11.17664 -10.00414 11.31595 1.00000

3754 -11.39214 -9.75803 11.37899 1.00000

3755 -11.59926 -9.51089 11.46266 1.00000

3756 -11.79735 -9.26404 11.56661 1.00000

3757 -11.98584 -9.01885 11.69043 1.00000

3758 -12.16428 -8.77669 11.83361 1.00000

3759 -12.33232 -8.53897 11.99559 1.00000

3760 -12.48970 -8.30708 12.17570 1.00000

3761 -12.63626 -8.08239 12.37322 1.00000

3762 -12.77193 -7.86624 12.58736 1.00000

3763 -12.89672 -7.65994 12.81726 1.00000

3764 -13.01068 -7.46473 13.06198 1.00000

3765 -13.11394 -7.28180 13.32055 1.00000

3766 -13.20666 -7.11225 13.59192 1.00000

3767 -13.28903 -6.95713 13.87500 1.00000

3768 -13.36127 -6.81736 14.16865 1.00000

3769 -13.42360 -6.69380 14.47169 1.00000

3770 -13.47624 -6.58719 14.78289 1.00000

3771 -13.51938 -6.49818 15.10101 1.00000

3772 -13.55322 -6.42730 15.42476 1.00000

3773 -13.57791 -6.37498 15.75285 1.00000

3774 -13.59356 -6.34154 16.08394 1.00000

3775 -13.60025 -6.32717 16.41670 1.00000

3776 -13.59802 -6.33196 16.74981 1.00000

3777 -13.58686 -6.35589 17.08190 1.00000

3778 -13.56670 -6.39880 17.41165 1.00000

3779 -13.53745 -6.46044 17.73773 1.00000

3780 -13.49898 -6.54045 18.05883 1.00000

3781 -13.45112 -6.63833 18.37365 1.00000

3782 -13.39366 -6.75350 18.68093 1.00000

3783 -13.32640 -6.88527 18.97942 1.00000

3784 -13.24913 -7.03283 19.26793 1.00000

3785 -13.16161 -7.19529 19.54530 1.00000

3786 -13.06364 -7.37166 19.81040 1.00000

3787 -12.95505 -7.56087 20.06217 1.00000

3788 -12.83568 -7.76178 20.29960 1.00000

3789 -12.70546 -7.97316 20.52173 1.00000

3790 -12.56434 -8.19375 20.72767 1.00000

3791 -12.41235 -8.42221 20.91658 1.00000

3792 -12.24962 -8.65719 21.08771 1.00000

3793 -12.07634 -8.89730 21.24036 1.00000

3794 -11.89283 -9.14115 21.37393 1.00000

3795 -11.69947 -9.38735 21.48787 1.00000

3796 -11.49679 -9.63451 21.58173 1.00000

3797 -11.28539 -9.88130 21.65513 1.00000

3798 -11.06599 -10.12640 21.70776 1.00000

3799 -10.83942 -10.36856 21.73943 1.00000

3800 -10.60660 -10.60660 21.75000 1.00000

3801 -15.00000 0.00000 21.75000 0.00000

3802 -14.99630 -0.33295 21.73943 1.00000

3803 -14.98528 -0.66439 21.70776 1.00000

3804 -14.96711 -0.99284 21.65513 1.00000

3805 -14.94209 -1.31683 21.58173 1.00000

3806 -14.91063 -1.63492 21.48787 1.00000

3807 -14.87327 -1.94573 21.37393 1.00000

3808 -14.83060 -2.24792 21.24036 1.00000

3809 -14.78334 -2.54023 21.08771 1.00000

3810 -14.73226 -2.82146 20.91658 1.00000

3811 -14.67818 -3.09047 20.72767 1.00000

3812 -14.62199 -3.34624 20.52173 1.00000

3813 -14.56461 -3.58779 20.29960 1.00000

3814 -14.50694 -3.81426 20.06217 1.00000

3815 -14.44994 -4.02484 19.81040 1.00000

3816 -14.39450 -4.21882 19.54530 1.00000

3817 -14.34151 -4.39559 19.26793 1.00000

3818 -14.29181 -4.55457 18.97942 1.00000

3819 -14.24620 -4.69530 18.68093 1.00000

3820 -14.20539 -4.81737 18.37365 1.00000

3821 -14.17002 -4.92043 18.05883 1.00000

3822 -14.14065 -5.00420 17.73773 1.00000

3823 -14.11774 -5.06847 17.41165 1.00000

3824 -14.10165 -5.11307 17.08190 1.00000

3825 -14.09263 -5.13788 16.74981 1.00000

3826 -14.09082 -5.14285 16.41670 1.00000

3827 -14.09624 -5.12795 16.08394 1.00000

3828 -14.10882 -5.09324 15.75285 1.00000

3829 -14.12836 -5.03879 15.42476 1.00000

3830 -14.15455 -4.96474 15.10101 1.00000

3831 -14.18698 -4.87129 14.78289 1.00000

3832 -14.22515 -4.75869 14.47169 1.00000

3833 -14.26845 -4.62724 14.16865 1.00000

3834 -14.31620 -4.47733 13.87500 1.00000

3835 -14.36764 -4.30939 13.59192 1.00000

3836 -14.42196 -4.12395 13.32055 1.00000

3837 -14.47830 -3.92158 13.06198 1.00000

3838 -14.53575 -3.70296 12.81726 1.00000

3839 -14.59339 -3.46885 12.58736 1.00000

3840 -14.65029 -3.22007 12.37322 1.00000

3841 -14.70554 -2.95756 12.17570 1.00000

3842 -14.75823 -2.68230 11.99559 1.00000

3843 -14.80750 -2.39539 11.83361 1.00000

3844 -14.85256 -2.09798 11.69043 1.00000

3845 -14.89265 -1.79132 11.56661 1.00000

3846 -14.92713 -1.47670 11.46266 1.00000

3847 -14.95543 -1.15548 11.37899 1.00000

3848 -14.97707 -0.82908 11.31595 1.00000

3849 -14.99170 -0.49895 11.27377 1.00000

3850 -14.99908 -0.16657 11.25264 1.00000

3851 -14.99908 0.16657 11.25264 1.00000

3852 -14.99170 0.49895 11.27377 1.00000

3853 -14.97707 0.82908 11.31595 1.00000

3854 -14.95543 1.15548 11.37899 1.00000

3855 -14.92713 1.47670 11.46266 1.00000

3856 -14.89265 1.79132 11.56661 1.00000

3857 -14.85256 2.09798 11.69043 1.00000

3858 -14.80750 2.39539 11.83361 1.00000

3859 -14.75823 2.68230 11.99559 1.00000

3860 -14.70554 2.95756 12.17570 1.00000

3861 -14.65029 3.22007 12.37322 1.00000

3862 -14.59339 3.46885 12.58736 1.00000

3863 -14.53575 3.70296 12.81726 1.00000

3864 -14.47830 3.92158 13.06198 1.00000

3865 -14.42196 4.12395 13.32055 1.00000

3866 -14.36764 4.30939 13.59192 1.00000

3867 -14.31620 4.47733 13.87500 1.00000

3868 -14.26845 4.62724 14.16865 1.00000

3869 -14.22515 4.75869 14.47169 1.00000

3870 -14.18698 4.87129 14.78289 1.00000

3871 -14.15455 4.96474 15.10101 1.00000

3872 -14.12836 5.03879 15.42476 1.00000

3873 -14.10882 5.09324 15.75285 1.00000

3874 -14.09624 5.12795 16.08394 1.00000

3875 -14.09082 5.14285 16.41670 1.00000

3876 -14.09263 5.13788 16.74981 1.00000

3877 -14.10165 5.11307 17.08190 1.00000

3878 -14.11774 5.06847 17.41165 1.00000

3879 -14.14065 5.00420 17.73773 1.00000

3880 -14.17002 4.92043 18.05883 1.00000

3881 -14.20539 4.81737 18.37365 1.00000

3882 -14.24620 4.69530 18.68093 1.00000

3883 -14.29181 4.55457 18.97942 1.00000

3884 -14.34151 4.39559 19.26793 1.00000

3885 -14.39450 4.21882 19.54530 1.00000

3886 -14.44994 4.02484 19.81040 1.00000

3887 -14.50694 3.81426 20.06217 1.00000

3888 -14.56461 3.58779 20.29960 1.00000

3889 -14.62199 3.34624 20.52173 1.00000

3890 -14.67818 3.09047 20.72767 1.00000

3891 -14.73226 2.82146 20.91658 1.00000

3892 -14.78334 2.54023 21.08771 1.00000

3893 -14.83060 2.24792 21.24036 1.00000

3894 -14.87327 1.94573 21.37393 1.00000

3895 -14.91063 1.63492 21.48787 1.00000

3896 -14.94209 1.31683 21.58173 1.00000

3897 -14.96711 0.99284 21.65513 1.00000

3898 -14.98528 0.66439 21.70776 1.00000

3899 -14.99630 0.33295 21.73943 1.00000

3900 -15.00000 0.00000 21.75000 1.00000

3901 -10.60660 10.60660 21.75000 0.00000

3902 -10.83942 10.36856 21.73943 1.00000

3903 -11.06599 10.12640 21.70776 1.00000

3904 -11.28539 9.88130 21.65513 1.00000

3905 -11.49679 9.63451 21.58173 1.00000

3906 -11.69947 9.38735 21.48787 1.00000

3907 -11.89283 9.14115 21.37393 1.00000

3908 -12.07634 8.89730 21.24036 1.00000

3909 -12.24962 8.65719 21.08771 1.00000

3910 -12.41235 8.42221 20.91658 1.00000

3911 -12.56434 8.19375 20.72767 1.00000

3912 -12.70546 7.97316 20.52173 1.00000

3913 -12.83568 7.76178 20.29960 1.00000

3914 -12.95505 7.56087 20.06217 1.00000

3915 -13.06364 7.37166 19.81040 1.00000

3916 -13.16161 7.19529 19.54530 1.00000

3917 -13.24913 7.03283 19.26793 1.00000

3918 -13.32640 6.88527 18.97942 1.00000

3919 -13.39366 6.75350 18.68093 1.00000

3920 -13.45112 6.63833 18.37365 1.00000

3921 -13.49898 6.54045 18.05883 1.00000

3922 -13.53745 6.46044 17.73773 1.00000

3923 -13.56670 6.39880 17.41165 1.00000

3924 -13.58686 6.35589 17.08190 1.00000

3925 -13.59802 6.33196 16.74981 1.00000

3926 -13.60025 6.32717 16.41670 1.00000

3927 -13.59356 6.34154 16.08394 1.00000

3928 -13.57791 6.37498 15.75285 1.00000

3929 -13.55322 6.42730 15.42476 1.00000

3930 -13.51938 6.49818 15.10101 1.00000

3931 -13.47624 6.58719 14.78289 1.00000

3932 -13.42360 6.69380 14.47169 1.00000

3933 -13.36127 6.81736 14.16865 1.00000

3934 -13.28903 6.95713 13.87500 1.00000

3935 -13.20666 7.11225 13.59192 1.00000

3936 -13.11394 7.28180 13.32055 1.00000

3937 -13.01068 7.46473 13.06198 1.00000

3938 -12.89672 7.65994 12.81726 1.00000

3939 -12.77193 7.86624 12.58736 1.00000

3940 -12.63626 8.08239 12.37322 1.00000

3941 -12.48970 8.30708 12.17570 1.00000

3942 -12.33232 8.53897 11.99559 1.00000

3943 -12.16428 8.77669 11.83361 1.00000

3944 -11.98584 9.01885 11.69043 1.00000

3945 -11.79735 9.26404 11.56661 1.00000

3946 -11.59926 9.51089 11.46266 1.00000

3947 -11.39214 9.75803 11.37899 1.00000

3948 -11.17664 10.00414 11.31595 1.00000

3949 -10.95354 10.24792 11.27377 1.00000

3950 -10.72373 10.48817 11.25264 1.00000

3951 -10.48817 10.72373 11.25264 1.00000

3952 -10.24792 10.95354 11.27377 1.00000

3953 -10.00414 11.17664 11.31595 1.00000

3954 -9.75803 11.39214 11.37899 1.00000

3955 -9.51089 11.59926 11.46266 1.00000

3956 -9.26404 11.79735 11.56661 1.00000

3957 -9.01885 11.98584 11.69043 1.00000

3958 -8.77669 12.16428 11.83361 1.00000

3959 -8.53897 12.33232 11.99559 1.00000

3960 -8.30708 12.48970 12.17570 1.00000

3961 -8.08239 12.63626 12.37322 1.00000

3962 -7.86624 12.77193 12.58736 1.00000

3963 -7.65994 12.89672 12.81726 1.00000

3964 -7.46473 13.01068 13.06198 1.00000

3965 -7.28180 13.11394 13.32055 1.00000

3966 -7.11225 13.20666 13.59192 1.00000

3967 -6.95713 13.28903 13.87500 1.00000

3968 -6.81736 13.36127 14.16865 1.00000

3969 -6.69380 13.42360 14.47169 1.00000

3970 -6.58719 13.47624 14.78289 1.00000

3971 -6.49818 13.51938 15.10101 1.00000

3972 -6.42730 13.55322 15.42476 1.00000

3973 -6.37498 13.57791 15.75285 1.00000

3974 -6.34154 13.59356 16.08394 1.00000

3975 -6.32717 13.60025 16.41670 1.00000

3976 -6.33196 13.59802 16.74981 1.00000

3977 -6.35589 13.58686 17.08190 1.00000

3978 -6.39880 13.56670 17.41165 1.00000

3979 -6.46044 13.53745 17.73773 1.00000

3980 -6.54045 13.49898 18.05883 1.00000

3981 -6.63833 13.45112 18.37365 1.00000

3982 -6.75350 13.39366 18.68093 1.00000

3983 -6.88527 13.32640 18.97942 1.00000

3984 -7.03283 13.24913 19.26793 1.00000

3985 -7.19529 13.16161 19.54530 1.00000

3986 -7.37166 13.06364 19.81040 1.00000

3987 -7.56087 12.95505 20.06217 1.00000

3988 -7.76178 12.83568 20.29960 1.00000

3989 -7.97316 12.70546 20.52173 1.00000

3990 -8.19375 12.56434 20.72767 1.00000

3991 -8.42221 12.41235 20.91658 1.00000

3992 -8.65719 12.24962 21.08771 1.00000

3993 -8.89730 12.07634 21.24036 1.00000

3994 -9.14115 11.89283 21.37393 1.00000

3995 -9.38735 11.69947 21.48787 1.00000

3996 -9.63451 11.49679 21.58173 1.00000

3997 -9.88130 11.28539 21.65513 1.00000

3998 -10.12640 11.06599 21.70776 1.00000

3999 -10.36856 10.83942 21.73943 1.00000

4000 -10.60660 10.60660 21.75000 1.00000

4001 5.74025 13.85819 32.75000 0.00000

4002 5.43123 13.98219 32.73943 1.00000

4003 5.12080 14.09884 32.70776 1.00000

4004 4.81040 14.20775 32.65513 1.00000

4005 4.50150 14.30862 32.58173 1.00000

4006 4.19558 14.40129 32.48787 1.00000

4007 3.89413 14.48571 32.37393 1.00000

4008 3.59862 14.56194 32.24036 1.00000

4009 3.31047 14.63013 32.08771 1.00000

4010 3.03110 14.69055 31.91658 1.00000

4011 2.76187 14.74354 31.72767 1.00000

4012 2.50407 14.78951 31.52173 1.00000

4013 2.25894 14.82893 31.29960 1.00000

4014 2.02765 14.86232 31.06217 1.00000

4015 1.81129 14.89024 30.81040 1.00000

4016 1.61085 14.91325 30.54530 1.00000

4017 1.42727 14.93194 30.26793 1.00000

4018 1.26136 14.94687 29.97942 1.00000

4019 1.11389 14.95858 29.68093 1.00000

4020 0.98550 14.96759 29.37365 1.00000

4021 0.87675 14.97436 29.05883 1.00000

4022 0.78811 14.97928 28.73773 1.00000

4023 0.71997 14.98271 28.41165 1.00000

4024 0.67261 14.98491 28.08190 1.00000

4025 0.64623 14.98607 27.74981 1.00000

4026 0.64095 14.98630 27.41670 1.00000

4027 0.65679 14.98561 27.08394 1.00000

4028 0.69368 14.98395 26.75285 1.00000

4029 0.75146 14.98117 26.42476 1.00000

4030 0.82989 14.97703 26.10101 1.00000

4031 0.92864 14.97123 25.78289 1.00000

4032 1.04727 14.96340 25.47169 1.00000

4033 1.18528 14.95310 25.16865 1.00000

4034 1.34206 14.93984 24.87500 1.00000

4035 1.51690 14.92310 24.59192 1.00000

4036 1.70902 14.90232 24.32055 1.00000

4037 1.91754 14.87693 24.06198 1.00000

4038 2.14150 14.84635 23.81726 1.00000

4039 2.37985 14.81001 23.58736 1.00000

4040 2.63146 14.76738 23.37322 1.00000

4041 2.89514 14.71795 23.17570 1.00000

4042 3.16961 14.66130 22.99559 1.00000

4043 3.45353 14.59702 22.83361 1.00000

4044 3.74554 14.52484 22.69043 1.00000

4045 4.04421 14.44453 22.56661 1.00000

4046 4.34807 14.35598 22.46266 1.00000

4047 4.65567 14.25920 22.37899 1.00000

4048 4.96550 14.15429 22.31595 1.00000

4049 5.27610 14.04146 22.27377 1.00000

4050 5.58601 13.92108 22.25264 1.00000

4051 5.89379 13.79360 22.25264 1.00000

4052 6.19805 13.65958 22.27377 1.00000

4053 6.49745 13.51973 22.31595 1.00000

4054 6.79072 13.37483 22.37899 1.00000

4055 7.07666 13.22577 22.46266 1.00000

4056 7.35414 13.07351 22.56661 1.00000

4057 7.62211 12.91911 22.69043 1.00000

4058 7.87964 12.76367 22.83361 1.00000

4059 8.12585 12.60835 22.99559 1.00000

4060 8.35999 12.45434 23.17570 1.00000

4061 8.58139 12.30284 23.37322 1.00000

4062 8.78945 12.15506 23.58736 1.00000

4063 8.98368 12.01222 23.81726 1.00000

4064 9.16367 11.87548 24.06198 1.00000

4065 9.32908 11.74599 24.32055 1.00000

4066 9.47962 11.62484 24.59192 1.00000

4067 9.61509 11.51304 24.87500 1.00000

4068 9.73532 11.41156 25.16865 1.00000

4069 9.84018 11.32125 25.47169 1.00000

4070 9.92961 11.24290 25.78289 1.00000

4071 10.00353 11.17718 26.10101 1.00000

4072 10.06192 11.12465 26.42476 1.00000

4073 10.10475 11.08576 26.75285 1.00000

4074 10.13201 11.06085 27.08394 1.00000

4075 10.14369 11.05014 27.41670 1.00000

4076 10.13980 11.05371 27.74981 1.00000

4077 10.12033 11.07154 28.08190 1.00000

4078 10.08528 11.10347 28.41165 1.00000

4079 10.03467 11.14923 28.73773 1.00000

4080 9.96851 11.20842 29.05883 1.00000

4081 9.88683 11.28054 29.37365 1.00000

4082 9.78968 11.36496 29.68093 1.00000

4083 9.67711 11.46095 29.97942 1.00000

4084 9.54925 11.56771 30.26793 1.00000

4085 9.40622 11.68431 30.54530 1.00000

4086 9.24822 11.80976 30.81040 1.00000

4087 9.07548 11.94302 31.06217 1.00000

4088 8.88832 12.08295 31.29960 1.00000

4089 8.68712 12.22841 31.52173 1.00000

4090 8.47232 12.37820 31.72767 1.00000

4091 8.24448 12.53111 31.91658 1.00000

4092 8.00421 12.68592 32.08771 1.00000

4093 7.75224 12.84145 32.24036 1.00000

4094 7.48937 12.99651 32.37393 1.00000

4095 7.21652 13.14997 32.48787 1.00000

4096 6.93468 13.30076 32.58173 1.00000

4097 6.64493 13.44786 32.65513 1.00000

4098 6.34844 13.59034 32.70776 1.00000

4099 6.04644 13.72736 32.73943 1.00000

4100 5.74025 13.85819 32.75000 1.00000

4101 13.85819 5.74025 32.75000 0.00000

4102 13.72736 6.04644 32.73943 1.00000

4103 13.59034 6.34844 32.70776 1.00000

4104 13.44786 6.64493 32.65513 1.00000

4105 13.30076 6.93468 32.58173 1.00000

4106 13.14997 7.21652 32.48787 1.00000

4107 12.99651 7.48937 32.37393 1.00000

4108 12.84145 7.75224 32.24036 1.00000

4109 12.68592 8.00421 32.08771 1.00000

4110 12.53111 8.24448 31.91658 1.00000

4111 12.37820 8.47232 31.72767 1.00000

4112 12.22841 8.68712 31.52173 1.00000

4113 12.08295 8.88832 31.29960 1.00000

4114 11.94302 9.07548 31.06217 1.00000

4115 11.80976 9.24822 30.81040 1.00000

4116 11.68431 9.40622 30.54530 1.00000

4117 11.56771 9.54925 30.26793 1.00000

4118 11.46095 9.67711 29.97942 1.00000

4119 11.36496 9.78968 29.68093 1.00000

4120 11.28054 9.88683 29.37365 1.00000

4121 11.20842 9.96851 29.05883 1.00000

4122 11.14923 10.03467 28.73773 1.00000

4123 11.10347 10.08528 28.41165 1.00000

4124 11.07154 10.12033 28.08190 1.00000

4125 11.05371 10.13980 27.74981 1.00000

4126 11.05014 10.14369 27.41670 1.00000

4127 11.06085 10.13201 27.08394 1.00000

4128 11.08576 10.10475 26.75285 1.00000

4129 11.12465 10.06192 26.42476 1.00000

4130 11.17718 10.00353 26.10101 1.00000

4131 11.24290 9.92961 25.78289 1.00000

4132 11.32125 9.84018 25.47169 1.00000

4133 11.41156 9.73532 25.16865 1.00000

4134 11.51304 9.61509 24.87500 1.00000

4135 11.62484 9.47962 24.59192 1.00000

4136 11.74599 9.32908 24.32055 1.00000

4137 11.87548 9.16367 24.06198 1.00000

4138 12.01222 8.98368 23.81726 1.00000

4139 12.15506 8.78945 23.58736 1.00000

4140 12.30284 8.58139 23.37322 1.00000

4141 12.45434 8.35999 23.17570 1.00000

4142 12.60835 8.12585 22.99559 1.00000

4143 12.76367 7.87964 22.83361 1.00000

4144 12.91911 7.62211 22.69043 1.00000

4145 13.07351 7.35414 22.56661 1.00000

4146 13.22577 7.07666 22.46266 1.00000

4147 13.37483 6.79072 22.37899 1.00000

4148 13.51973 6.49745 22.31595 1.00000

4149 13.65958 6.19805 22.27377 1.00000

4150 13.79360 5.89379 22.25264 1.00000

4151 13.92108 5.58601 22.25264 1.00000

4152 14.04146 5.27610 22.27377 1.00000

4153 14.15429 4.96550 22.31595 1.00000

4154 14.25920 4.65567 22.37899 1.00000

4155 14.35598 4.34807 22.46266 1.00000

4156 14.44453 4.04421 22.56661 1.00000

4157 14.52484 3.74554 22.69043 1.00000

4158 14.59702 3.45353 22.83361 1.00000

4159 14.66130 3.16961 22.99559 1.00000

4160 14.71795 2.89514 23.17570 1.00000

4161 14.76738 2.63146 23.37322 1.00000

4162 14.81001 2.37985 23.58736 1.00000

4163 14.84635 2.14150 23.81726 1.00000

4164 14.87693 1.91754 24.06198 1.00000

4165 14.90232 1.70902 24.32055 1.00000

4166 14.92310 1.51690 24.59192 1.00000

4167 14.93984 1.34206 24.87500 1.00000

4168 14.95310 1.18528 25.16865 1.00000

4169 14.96340 1.04727 25.47169 1.00000

4170 14.97123 0.92864 25.78289 1.00000

4171 14.97703 0.82989 26.10101 1.00000

4172 14.98117 0.75146 26.42476 1.00000

4173 14.98395 0.69368 26.75285 1.00000

4174 14.98561 0.65679 27.08394 1.00000

4175 14.98630 0.64095 27.41670 1.00000

4176 14.98607 0.64623 27.74981 1.00000

4177 14.98491 0.67261 28.08190 1.00000

4178 14.98271 0.71997 28.41165 1.00000

4179 14.97928 0.78811 28.73773 1.00000

4180 14.97436 0.87675 29.05883 1.00000

4181 14.96759 0.98550 29.37365 1.00000

4182 14.95858 1.11389 29.68093 1.00000

4183 14.94687 1.26136 29.97942 1.00000

4184 14.93194 1.42727 30.26793 1.00000

4185 14.91325 1.61085 30.54530 1.00000

4186 14.89024 1.81129 30.81040 1.00000

4187 14.86232 2.02765 31.06217 1.00000

4188 14.82893 2.25894 31.29960 1.00000

4189 14.78951 2.50407 31.52173 1.00000

4190 14.74354 2.76187 31.72767 1.00000

4191 14.69055 3.03110 31.91658 1.00000

4192 14.63013 3.31047 32.08771 1.00000

4193 14.56194 3.59862 32.24036 1.00000

4194 14.48571 3.89413 32.37393 1.00000

4195 14.40129 4.19558 32.48787 1.00000

4196 14.30862 4.50150 32.58173 1.00000

4197 14.20775 4.81040 32.65513 1.00000

4198 14.09884 5.12080 32.70776 1.00000

4199 13.98219 5.43123 32.73943 1.00000

4200 13.85819 5.74025 32.75000 1.00000

4201 13.85819 -5.74025 32.75000 0.00000

4202 13.98219 -5.43123 32.73943 1.00000

4203 14.09884 -5.12080 32.70776 1.00000

4204 14.20775 -4.81040 32.65513 1.00000

4205 14.30862 -4.50150 32.58173 1.00000

4206 14.40129 -4.19558 32.48787 1.00000

4207 14.48571 -3.89413 32.37393 1.00000

4208 14.56194 -3.59862 32.24036 1.00000

4209 14.63013 -3.31047 32.08771 1.00000

4210 14.69055 -3.03110 31.91658 1.00000

4211 14.74354 -2.76187 31.72767 1.00000

4212 14.78951 -2.50407 31.52173 1.00000

4213 14.82893 -2.25894 31.29960 1.00000

4214 14.86232 -2.02765 31.06217 1.00000

4215 14.89024 -1.81129 30.81040 1.00000

4216 14.91325 -1.61085 30.54530 1.00000

4217 14.93194 -1.42727 30.26793 1.00000

4218 14.94687 -1.26136 29.97942 1.00000

4219 14.95858 -1.11389 29.68093 1.00000

4220 14.96759 -0.98550 29.37365 1.00000

4221 14.97436 -0.87675 29.05883 1.00000

4222 14.97928 -0.78811 28.73773 1.00000

4223 14.98271 -0.71997 28.41165 1.00000

4224 14.98491 -0.67261 28.08190 1.00000

4225 14.98607 -0.64623 27.74981 1.00000

4226 14.98630 -0.64095 27.41670 1.00000

4227 14.98561 -0.65679 27.08394 1.00000

4228 14.98395 -0.69368 26.75285 1.00000

4229 14.98117 -0.75146 26.42476 1.00000

4230 14.97703 -0.82989 26.10101 1.00000

4231 14.97123 -0.92864 25.78289 1.00000

4232 14.96340 -1.04727 25.47169 1.00000

4233 14.95310 -1.18528 25.16865 1.00000

4234 14.93984 -1.34206 24.87500 1.00000

4235 14.92310 -1.51690 24.59192 1.00000

4236 14.90232 -1.70902 24.32055 1.00000

4237 14.87693 -1.91754 24.06198 1.00000

4238 14.84635 -2.14150 23.81726 1.00000

4239 14.81001 -2.37985 23.58736 1.00000

4240 14.76738 -2.63146 23.37322 1.00000

4241 14.71795 -2.89514 23.17570 1.00000

4242 14.66130 -3.16961 22.99559 1.00000

4243 14.59702 -3.45353 22.83361 1.00000

4244 14.52484 -3.74554 22.69043 1.00000

4245 14.44453 -4.04421 22.56661 1.00000

4246 14.35598 -4.34807 22.46266 1.00000

4247 14.25920 -4.65567 22.37899 1.00000

4248 14.15429 -4.96550 22.31595 1.00000

4249 14.04146 -5.27610 22.27377 1.00000

4250 13.92108 -5.58601 22.25264 1.00000

4251 13.79360 -5.89379 22.25264 1.00000

4252 13.65958 -6.19805 22.27377 1.00000

4253 13.51973 -6.49745 22.31595 1.00000

4254 13.37483 -6.79072 22.37899 1.00000

4255 13.22577 -7.07666 22.46266 1.00000

4256 13.07351 -7.35414 22.56661 1.00000

4257 12.91911 -7.62211 22.69043 1.00000

4258 12.76367 -7.87964 22.83361 1.00000

4259 12.60835 -8.12585 22.99559 1.00000

4260 12.45434 -8.35999 23.17570 1.00000

4261 12.30284 -8.58139 23.37322 1.00000

4262 12.15506 -8.78945 23.58736 1.00000

4263 12.01222 -8.98368 23.81726 1.00000

4264 11.87548 -9.16367 24.06198 1.00000

4265 11.74599 -9.32908 24.32055 1.00000

4266 11.62484 -9.47962 24.59192 1.00000

4267 11.51304 -9.61509 24.87500 1.00000

4268 11.41156 -9.73532 25.16865 1.00000

4269 11.32125 -9.84018 25.47169 1.00000

4270 11.24290 -9.92961 25.78289 1.00000

4271 11.17718 -10.00353 26.10101 1.00000

4272 11.12465 -10.06192 26.42476 1.00000

4273 11.08576 -10.10475 26.75285 1.00000

4274 11.06085 -10.13201 27.08394 1.00000

4275 11.05014 -10.14369 27.41670 1.00000

4276 11.05371 -10.13980 27.74981 1.00000

4277 11.07154 -10.12033 28.08190 1.00000

4278 11.10347 -10.08528 28.41165 1.00000

4279 11.14923 -10.03467 28.73773 1.00000

4280 11.20842 -9.96851 29.05883 1.00000

4281 11.28054 -9.88683 29.37365 1.00000

4282 11.36496 -9.78968 29.68093 1.00000

4283 11.46095 -9.67711 29.97942 1.00000

4284 11.56771 -9.54925 30.26793 1.00000

4285 11.68431 -9.40622 30.54530 1.00000

4286 11.80976 -9.24822 30.81040 1.00000

4287 11.94302 -9.07548 31.06217 1.00000

4288 12.08295 -8.88832 31.29960 1.00000

4289 12.22841 -8.68712 31.52173 1.00000

4290 12.37820 -8.47232 31.72767 1.00000

4291 12.53111 -8.24448 31.91658 1.00000

4292 12.68592 -8.00421 32.08771 1.00000

4293 12.84145 -7.75224 32.24036 1.00000

4294 12.99651 -7.48937 32.37393 1.00000

4295 13.14997 -7.21652 32.48787 1.00000

4296 13.30076 -6.93468 32.58173 1.00000

4297 13.44786 -6.64493 32.65513 1.00000

4298 13.59034 -6.34844 32.70776 1.00000

4299 13.72736 -6.04644 32.73943 1.00000

4300 13.85819 -5.74025 32.75000 1.00000

4301 5.74025 -13.85819 32.75000 0.00000

4302 6.04644 -13.72736 32.73943 1.00000

4303 6.34844 -13.59034 32.70776 1.00000

4304 6.64493 -13.44786 32.65513 1.00000

4305 6.93468 -13.30076 32.58173 1.00000

4306 7.21652 -13.14997 32.48787 1.00000

4307 7.48937 -12.99651 32.37393 1.00000

4308 7.75224 -12.84145 32.24036 1.00000

4309 8.00421 -12.68592 32.08771 1.00000

4310 8.24448 -12.53111 31.91658 1.00000

4311 8.47232 -12.37820 31.72767 1.00000

4312 8.68712 -12.22841 31.52173 1.00000

4313 8.88832 -12.08295 31.29960 1.00000

4314 9.07548 -11.94302 31.06217 1.00000

4315 9.24822 -11.80976 30.81040 1.00000

4316 9.40622 -11.68431 30.54530 1.00000

4317 9.54925 -11.56771 30.26793 1.00000

4318 9.67711 -11.46095 29.97942 1.00000

4319 9.78968 -11.36496 29.68093 1.00000

4320 9.88683 -11.28054 29.37365 1.00000

4321 9.96851 -11.20842 29.05883 1.00000

4322 10.03467 -11.14923 28.73773 1.00000

4323 10.08528 -11.10347 28.41165 1.00000

4324 10.12033 -11.07154 28.08190 1.00000

4325 10.13980 -11.05371 27.74981 1.00000

4326 10.14369 -11.05014 27.41670 1.00000

4327 10.13201 -11.06085 27.08394 1.00000

4328 10.10475 -11.08576 26.75285 1.00000

4329 10.06192 -11.12465 26.42476 1.00000

4330 10.00353 -11.17718 26.10101 1.00000

4331 9.92961 -11.24290 25.78289 1.00000

4332 9.84018 -11.32125 25.47169 1.00000

4333 9.73532 -11.41156 25.16865 1.00000

4334 9.61509 -11.51304 24.87500 1.00000

4335 9.47962 -11.62484 24.59192 1.00000

4336 9.32908 -11.74599 24.32055 1.00000

4337 9.16367 -11.87548 24.06198 1.00000

4338 8.98368 -12.01222 23.81726 1.00000

4339 8.78945 -12.15506 23.58736 1.00000

4340 8.58139 -12.30284 23.37322 1.00000

4341 8.35999 -12.45434 23.17570 1.00000

4342 8.12585 -12.60835 22.99559 1.00000

4343 7.87964 -12.76367 22.83361 1.00000

4344 7.62211 -12.91911 22.69043 1.00000

4345 7.35414 -13.07351 22.56661 1.00000

4346 7.07666 -13.22577 22.46266 1.00000

4347 6.79072 -13.37483 22.37899 1.00000

4348 6.49745 -13.51973 22.31595 1.00000

4349 6.19805 -13.65958 22.27377 1.00000

4350 5.89379 -13.79360 22.25264 1.00000

4351 5.58601 -13.92108 22.25264 1.00000

4352 5.27610 -14.04146 22.27377 1.00000

4353 4.96550 -14.15429 22.31595 1.00000

4354 4.65567 -14.25920 22.37899 1.00000

4355 4.34807 -14.35598 22.46266 1.00000

4356 4.04421 -14.44453 22.56661 1.00000

4357 3.74554 -14.52484 22.69043 1.00000

4358 3.45353 -14.59702 22.83361 1.00000

4359 3.16961 -14.66130 22.99559 1.00000

4360 2.89514 -14.71795 23.17570 1.00000

4361 2.63146 -14.76738 23.37322 1.00000

4362 2.37985 -14.81001 23.58736 1.00000

4363 2.14150 -14.84635 23.81726 1.00000

4364 1.91754 -14.87693 24.06198 1.00000

4365 1.70902 -14.90232 24.32055 1.00000

4366 1.51690 -14.92310 24.59192 1.00000

4367 1.34206 -14.93984 24.87500 1.00000

4368 1.18528 -14.95310 25.16865 1.00000

4369 1.04727 -14.96340 25.47169 1.00000

4370 0.92864 -14.97123 25.78289 1.00000

4371 0.82989 -14.97703 26.10101 1.00000

4372 0.75146 -14.98117 26.42476 1.00000

4373 0.69368 -14.98395 26.75285 1.00000

4374 0.65679 -14.98561 27.08394 1.00000

4375 0.64095 -14.98630 27.41670 1.00000

4376 0.64623 -14.98607 27.74981 1.00000

4377 0.67261 -14.98491 28.08190 1.00000

4378 0.71997 -14.98271 28.41165 1.00000

4379 0.78811 -14.97928 28.73773 1.00000

4380 0.87675 -14.97436 29.05883 1.00000

4381 0.98550 -14.96759 29.37365 1.00000

4382 1.11389 -14.95858 29.68093 1.00000

4383 1.26136 -14.94687 29.97942 1.00000

4384 1.42727 -14.93194 30.26793 1.00000

4385 1.61085 -14.91325 30.54530 1.00000

4386 1.81129 -14.89024 30.81040 1.00000

4387 2.02765 -14.86232 31.06217 1.00000

4388 2.25894 -14.82893 31.29960 1.00000

4389 2.50407 -14.78951 31.52173 1.00000

4390 2.76187 -14.74354 31.72767 1.00000

4391 3.03110 -14.69055 31.91658 1.00000

4392 3.31047 -14.63013 32.08771 1.00000

4393 3.59862 -14.56194 32.24036 1.00000

4394 3.89413 -14.48571 32.37393 1.00000

4395 4.19558 -14.40129 32.48787 1.00000

4396 4.50150 -14.30862 32.58173 1.00000

4397 4.81040 -14.20775 32.65513 1.00000

4398 5.12080 -14.09884 32.70776 1.00000

4399 5.43123 -13.98219 32.73943 1.00000

4400 5.74025 -13.85819 32.75000 1.00000

4401 -5.74025 -13.85819 32.75000 0.00000

4402 -5.43123 -13.98219 32.73943 1.00000

4403 -5.12080 -14.09884 32.70776 1.00000

4404 -4.81040 -14.20775 32.65513 1.00000

4405 -4.50150 -14.30862 32.58173 1.00000

4406 -4.19558 -14.40129 32.48787 1.00000

4407 -3.89413 -14.48571 32.37393 1.00000

4408 -3.59862 -14.56194 32.24036 1.00000

4409 -3.31047 -14.63013 32.08771 1.00000

4410 -3.03110 -14.69055 31.91658 1.00000

4411 -2.76187 -14.74354 31.72767 1.00000

4412 -2.50407 -14.78951 31.52173 1.00000

4413 -2.25894 -14.82893 31.29960 1.00000

4414 -2.02765 -14.86232 31.06217 1.00000

4415 -1.81129 -14.89024 30.81040 1.00000

4416 -1.61085 -14.91325 30.54530 1.00000

4417 -1.42727 -14.93194 30.26793 1.00000

4418 -1.26136 -14.94687 29.97942 1.00000

4419 -1.11389 -14.95858 29.68093 1.00000

4420 -0.98550 -14.96759 29.37365 1.00000

4421 -0.87675 -14.97436 29.05883 1.00000

4422 -0.78811 -14.97928 28.73773 1.00000

4423 -0.71997 -14.98271 28.41165 1.00000

4424 -0.67261 -14.98491 28.08190 1.00000

4425 -0.64623 -14.98607 27.74981 1.00000

4426 -0.64095 -14.98630 27.41670 1.00000

4427 -0.65679 -14.98561 27.08394 1.00000

4428 -0.69368 -14.98395 26.75285 1.00000

4429 -0.75146 -14.98117 26.42476 1.00000

4430 -0.82989 -14.97703 26.10101 1.00000

4431 -0.92864 -14.97123 25.78289 1.00000

4432 -1.04727 -14.96340 25.47169 1.00000

4433 -1.18528 -14.95310 25.16865 1.00000

4434 -1.34206 -14.93984 24.87500 1.00000

4435 -1.51690 -14.92310 24.59192 1.00000

4436 -1.70902 -14.90232 24.32055 1.00000

4437 -1.91754 -14.87693 24.06198 1.00000

4438 -2.14150 -14.84635 23.81726 1.00000

4439 -2.37985 -14.81001 23.58736 1.00000

4440 -2.63146 -14.76738 23.37322 1.00000

4441 -2.89514 -14.71795 23.17570 1.00000

4442 -3.16961 -14.66130 22.99559 1.00000

4443 -3.45353 -14.59702 22.83361 1.00000

4444 -3.74554 -14.52484 22.69043 1.00000

4445 -4.04421 -14.44453 22.56661 1.00000

4446 -4.34807 -14.35598 22.46266 1.00000

4447 -4.65567 -14.25920 22.37899 1.00000

4448 -4.96550 -14.15429 22.31595 1.00000

4449 -5.27610 -14.04146 22.27377 1.00000

4450 -5.58601 -13.92108 22.25264 1.00000

4451 -5.89379 -13.79360 22.25264 1.00000

4452 -6.19805 -13.65958 22.27377 1.00000

4453 -6.49745 -13.51973 22.31595 1.00000

4454 -6.79072 -13.37483 22.37899 1.00000

4455 -7.07666 -13.22577 22.46266 1.00000

4456 -7.35414 -13.07351 22.56661 1.00000

4457 -7.62211 -12.91911 22.69043 1.00000

4458 -7.87964 -12.76367 22.83361 1.00000

4459 -8.12585 -12.60835 22.99559 1.00000

4460 -8.35999 -12.45434 23.17570 1.00000

4461 -8.58139 -12.30284 23.37322 1.00000

4462 -8.78945 -12.15506 23.58736 1.00000

4463 -8.98368 -12.01222 23.81726 1.00000

4464 -9.16367 -11.87548 24.06198 1.00000

4465 -9.32908 -11.74599 24.32055 1.00000

4466 -9.47962 -11.62484 24.59192 1.00000

4467 -9.61509 -11.51304 24.87500 1.00000

4468 -9.73532 -11.41156 25.16865 1.00000

4469 -9.84018 -11.32125 25.47169 1.00000

4470 -9.92961 -11.24290 25.78289 1.00000

4471 -10.00353 -11.17718 26.10101 1.00000

4472 -10.06192 -11.12465 26.42476 1.00000

4473 -10.10475 -11.08576 26.75285 1.00000

4474 -10.13201 -11.06085 27.08394 1.00000

4475 -10.14369 -11.05014 27.41670 1.00000

4476 -10.13980 -11.05371 27.74981 1.00000

4477 -10.12033 -11.07154 28.08190 1.00000

4478 -10.08528 -11.10347 28.41165 1.00000

4479 -10.03467 -11.14923 28.73773 1.00000

4480 -9.96851 -11.20842 29.05883 1.00000

4481 -9.88683 -11.28054 29.37365 1.00000

4482 -9.78968 -11.36496 29.68093 1.00000

4483 -9.67711 -11.46095 29.97942 1.00000

4484 -9.54925 -11.56771 30.26793 1.00000

4485 -9.40622 -11.68431 30.54530 1.00000

4486 -9.24822 -11.80976 30.81040 1.00000

4487 -9.07548 -11.94302 31.06217 1.00000

4488 -8.88832 -12.08295 31.29960 1.00000

4489 -8.68712 -12.22841 31.52173 1.00000

4490 -8.47232 -12.37820 31.72767 1.00000

4491 -8.24448 -12.53111 31.91658 1.00000

4492 -8.00421 -12.68592 32.08771 1.00000

4493 -7.75224 -12.84145 32.24036 1.00000

4494 -7.48937 -12.99651 32.37393 1.00000

4495 -7.21652 -13.14997 32.48787 1.00000

4496 -6.93468 -13.30076 32.58173 1.00000

4497 -6.64493 -13.44786 32.65513 1.00000

4498 -6.34844 -13.59034 32.70776 1.00000

4499 -6.04644 -13.72736 32.73943 1.00000

4500 -5.74025 -13.85819 32.75000 1.00000

4501 -13.85819 -5.74025 32.75000 0.00000

4502 -13.72736 -6.04644 32.73943 1.00000

4503 -13.59034 -6.34844 32.70776 1.00000

4504 -13.44786 -6.64493 32.65513 1.00000

4505 -13.30076 -6.93468 32.58173 1.00000

4506 -13.14997 -7.21652 32.48787 1.00000

4507 -12.99651 -7.48937 32.37393 1.00000

4508 -12.84145 -7.75224 32.24036 1.00000

4509 -12.68592 -8.00421 32.08771 1.00000

4510 -12.53111 -8.24448 31.91658 1.00000

4511 -12.37820 -8.47232 31.72767 1.00000

4512 -12.22841 -8.68712 31.52173 1.00000

4513 -12.08295 -8.88832 31.29960 1.00000

4514 -11.94302 -9.07548 31.06217 1.00000

4515 -11.80976 -9.24822 30.81040 1.00000

4516 -11.68431 -9.40622 30.54530 1.00000

4517 -11.56771 -9.54925 30.26793 1.00000

4518 -11.46095 -9.67711 29.97942 1.00000

4519 -11.36496 -9.78968 29.68093 1.00000

4520 -11.28054 -9.88683 29.37365 1.00000

4521 -11.20842 -9.96851 29.05883 1.00000

4522 -11.14923 -10.03467 28.73773 1.00000

4523 -11.10347 -10.08528 28.41165 1.00000

4524 -11.07154 -10.12033 28.08190 1.00000

4525 -11.05371 -10.13980 27.74981 1.00000

4526 -11.05014 -10.14369 27.41670 1.00000

4527 -11.06085 -10.13201 27.08394 1.00000

4528 -11.08576 -10.10475 26.75285 1.00000

4529 -11.12465 -10.06192 26.42476 1.00000

4530 -11.17718 -10.00353 26.10101 1.00000

4531 -11.24290 -9.92961 25.78289 1.00000

4532 -11.32125 -9.84018 25.47169 1.00000

4533 -11.41156 -9.73532 25.16865 1.00000

4534 -11.51304 -9.61509 24.87500 1.00000

4535 -11.62484 -9.47962 24.59192 1.00000

4536 -11.74599 -9.32908 24.32055 1.00000

4537 -11.87548 -9.16367 24.06198 1.00000

4538 -12.01222 -8.98368 23.81726 1.00000

4539 -12.15506 -8.78945 23.58736 1.00000

4540 -12.30284 -8.58139 23.37322 1.00000

4541 -12.45434 -8.35999 23.17570 1.00000

4542 -12.60835 -8.12585 22.99559 1.00000

4543 -12.76367 -7.87964 22.83361 1.00000

4544 -12.91911 -7.62211 22.69043 1.00000

4545 -13.07351 -7.35414 22.56661 1.00000

4546 -13.22577 -7.07666 22.46266 1.00000

4547 -13.37483 -6.79072 22.37899 1.00000

4548 -13.51973 -6.49745 22.31595 1.00000

4549 -13.65958 -6.19805 22.27377 1.00000

4550 -13.79360 -5.89379 22.25264 1.00000

4551 -13.92108 -5.58601 22.25264 1.00000

4552 -14.04146 -5.27610 22.27377 1.00000

4553 -14.15429 -4.96550 22.31595 1.00000

4554 -14.25920 -4.65567 22.37899 1.00000

4555 -14.35598 -4.34807 22.46266 1.00000

4556 -14.44453 -4.04421 22.56661 1.00000

4557 -14.52484 -3.74554 22.69043 1.00000

4558 -14.59702 -3.45353 22.83361 1.00000

4559 -14.66130 -3.16961 22.99559 1.00000

4560 -14.71795 -2.89514 23.17570 1.00000

4561 -14.76738 -2.63146 23.37322 1.00000

4562 -14.81001 -2.37985 23.58736 1.00000

4563 -14.84635 -2.14150 23.81726 1.00000

4564 -14.87693 -1.91754 24.06198 1.00000

4565 -14.90232 -1.70902 24.32055 1.00000

4566 -14.92310 -1.51690 24.59192 1.00000

4567 -14.93984 -1.34206 24.87500 1.00000

4568 -14.95310 -1.18528 25.16865 1.00000

4569 -14.96340 -1.04727 25.47169 1.00000

4570 -14.97123 -0.92864 25.78289 1.00000

4571 -14.97703 -0.82989 26.10101 1.00000

4572 -14.98117 -0.75146 26.42476 1.00000

4573 -14.98395 -0.69368 26.75285 1.00000

4574 -14.98561 -0.65679 27.08394 1.00000

4575 -14.98630 -0.64095 27.41670 1.00000

4576 -14.98607 -0.64623 27.74981 1.00000

4577 -14.98491 -0.67261 28.08190 1.00000

4578 -14.98271 -0.71997 28.41165 1.00000

4579 -14.97928 -0.78811 28.73773 1.00000

4580 -14.97436 -0.87675 29.05883 1.00000

4581 -14.96759 -0.98550 29.37365 1.00000

4582 -14.95858 -1.11389 29.68093 1.00000

4583 -14.94687 -1.26136 29.97942 1.00000

4584 -14.93194 -1.42727 30.26793 1.00000

4585 -14.91325 -1.61085 30.54530 1.00000

4586 -14.89024 -1.81129 30.81040 1.00000

4587 -14.86232 -2.02765 31.06217 1.00000

4588 -14.82893 -2.25894 31.29960 1.00000

4589 -14.78951 -2.50407 31.52173 1.00000

4590 -14.74354 -2.76187 31.72767 1.00000

4591 -14.69055 -3.03110 31.91658 1.00000

4592 -14.63013 -3.31047 32.08771 1.00000

4593 -14.56194 -3.59862 32.24036 1.00000

4594 -14.48571 -3.89413 32.37393 1.00000

4595 -14.40129 -4.19558 32.48787 1.00000

4596 -14.30862 -4.50150 32.58173 1.00000

4597 -14.20775 -4.81040 32.65513 1.00000

4598 -14.09884 -5.12080 32.70776 1.00000

4599 -13.98219 -5.43123 32.73943 1.00000

4600 -13.85819 -5.74025 32.75000 1.00000

4601 -13.85819 5.74025 32.75000 0.00000

4602 -13.98219 5.43123 32.73943 1.00000

4603 -14.09884 5.12080 32.70776 1.00000

4604 -14.20775 4.81040 32.65513 1.00000

4605 -14.30862 4.50150 32.58173 1.00000

4606 -14.40129 4.19558 32.48787 1.00000

4607 -14.48571 3.89413 32.37393 1.00000

4608 -14.56194 3.59862 32.24036 1.00000

4609 -14.63013 3.31047 32.08771 1.00000

4610 -14.69055 3.03110 31.91658 1.00000

4611 -14.74354 2.76187 31.72767 1.00000

4612 -14.78951 2.50407 31.52173 1.00000

4613 -14.82893 2.25894 31.29960 1.00000

4614 -14.86232 2.02765 31.06217 1.00000

4615 -14.89024 1.81129 30.81040 1.00000

4616 -14.91325 1.61085 30.54530 1.00000

4617 -14.93194 1.42727 30.26793 1.00000

4618 -14.94687 1.26136 29.97942 1.00000

4619 -14.95858 1.11389 29.68093 1.00000

4620 -14.96759 0.98550 29.37365 1.00000

4621 -14.97436 0.87675 29.05883 1.00000

4622 -14.97928 0.78811 28.73773 1.00000

4623 -14.98271 0.71997 28.41165 1.00000

4624 -14.98491 0.67261 28.08190 1.00000

4625 -14.98607 0.64623 27.74981 1.00000

4626 -14.98630 0.64095 27.41670 1.00000

4627 -14.98561 0.65679 27.08394 1.00000

4628 -14.98395 0.69368 26.75285 1.00000

4629 -14.98117 0.75146 26.42476 1.00000

4630 -14.97703 0.82989 26.10101 1.00000

4631 -14.97123 0.92864 25.78289 1.00000

4632 -14.96340 1.04727 25.47169 1.00000

4633 -14.95310 1.18528 25.16865 1.00000

4634 -14.93984 1.34206 24.87500 1.00000

4635 -14.92310 1.51690 24.59192 1.00000

4636 -14.90232 1.70902 24.32055 1.00000

4637 -14.87693 1.91754 24.06198 1.00000

4638 -14.84635 2.14150 23.81726 1.00000

4639 -14.81001 2.37985 23.58736 1.00000

4640 -14.76738 2.63146 23.37322 1.00000

4641 -14.71795 2.89514 23.17570 1.00000

4642 -14.66130 3.16961 22.99559 1.00000

4643 -14.59702 3.45353 22.83361 1.00000

4644 -14.52484 3.74554 22.69043 1.00000

4645 -14.44453 4.04421 22.56661 1.00000

4646 -14.35598 4.34807 22.46266 1.00000

4647 -14.25920 4.65567 22.37899 1.00000

4648 -14.15429 4.96550 22.31595 1.00000

4649 -14.04146 5.27610 22.27377 1.00000

4650 -13.92108 5.58601 22.25264 1.00000

4651 -13.79360 5.89379 22.25264 1.00000

4652 -13.65958 6.19805 22.27377 1.00000

4653 -13.51973 6.49745 22.31595 1.00000

4654 -13.37483 6.79072 22.37899 1.00000

4655 -13.22577 7.07666 22.46266 1.00000

4656 -13.07351 7.35414 22.56661 1.00000

4657 -12.91911 7.62211 22.69043 1.00000

4658 -12.76367 7.87964 22.83361 1.00000

4659 -12.60835 8.12585 22.99559 1.00000

4660 -12.45434 8.35999 23.17570 1.00000

4661 -12.30284 8.58139 23.37322 1.00000

4662 -12.15506 8.78945 23.58736 1.00000

4663 -12.01222 8.98368 23.81726 1.00000

4664 -11.87548 9.16367 24.06198 1.00000

4665 -11.74599 9.32908 24.32055 1.00000

4666 -11.62484 9.47962 24.59192 1.00000

4667 -11.51304 9.61509 24.87500 1.00000

4668 -11.41156 9.73532 25.16865 1.00000

4669 -11.32125 9.84018 25.47169 1.00000

4670 -11.24290 9.92961 25.78289 1.00000

4671 -11.17718 10.00353 26.10101 1.00000

4672 -11.12465 10.06192 26.42476 1.00000

4673 -11.08576 10.10475 26.75285 1.00000

4674 -11.06085 10.13201 27.08394 1.00000

4675 -11.05014 10.14369 27.41670 1.00000

4676 -11.05371 10.13980 27.74981 1.00000

4677 -11.07154 10.12033 28.08190 1.00000

4678 -11.10347 10.08528 28.41165 1.00000

4679 -11.14923 10.03467 28.73773 1.00000

4680 -11.20842 9.96851 29.05883 1.00000

4681 -11.28054 9.88683 29.37365 1.00000

4682 -11.36496 9.78968 29.68093 1.00000

4683 -11.46095 9.67711 29.97942 1.00000

4684 -11.56771 9.54925 30.26793 1.00000

4685 -11.68431 9.40622 30.54530 1.00000

4686 -11.80976 9.24822 30.81040 1.00000

4687 -11.94302 9.07548 31.06217 1.00000

4688 -12.08295 8.88832 31.29960 1.00000

4689 -12.22841 8.68712 31.52173 1.00000

4690 -12.37820 8.47232 31.72767 1.00000

4691 -12.53111 8.24448 31.91658 1.00000

4692 -12.68592 8.00421 32.08771 1.00000

4693 -12.84145 7.75224 32.24036 1.00000

4694 -12.99651 7.48937 32.37393 1.00000

4695 -13.14997 7.21652 32.48787 1.00000

4696 -13.30076 6.93468 32.58173 1.00000

4697 -13.44786 6.64493 32.65513 1.00000

4698 -13.59034 6.34844 32.70776 1.00000

4699 -13.72736 6.04644 32.73943 1.00000

4700 -13.85819 5.74025 32.75000 1.00000

4701 -5.74025 13.85819 32.75000 0.00000

4702 -6.04644 13.72736 32.73943 1.00000

4703 -6.34844 13.59034 32.70776 1.00000

4704 -6.64493 13.44786 32.65513 1.00000

4705 -6.93468 13.30076 32.58173 1.00000

4706 -7.21652 13.14997 32.48787 1.00000

4707 -7.48937 12.99651 32.37393 1.00000

4708 -7.75224 12.84145 32.24036 1.00000

4709 -8.00421 12.68592 32.08771 1.00000

4710 -8.24448 12.53111 31.91658 1.00000

4711 -8.47232 12.37820 31.72767 1.00000

4712 -8.68712 12.22841 31.52173 1.00000

4713 -8.88832 12.08295 31.29960 1.00000

4714 -9.07548 11.94302 31.06217 1.00000

4715 -9.24822 11.80976 30.81040 1.00000

4716 -9.40622 11.68431 30.54530 1.00000

4717 -9.54925 11.56771 30.26793 1.00000

4718 -9.67711 11.46095 29.97942 1.00000

4719 -9.78968 11.36496 29.68093 1.00000

4720 -9.88683 11.28054 29.37365 1.00000

4721 -9.96851 11.20842 29.05883 1.00000

4722 -10.03467 11.14923 28.73773 1.00000

4723 -10.08528 11.10347 28.41165 1.00000

4724 -10.12033 11.07154 28.08190 1.00000

4725 -10.13980 11.05371 27.74981 1.00000

4726 -10.14369 11.05014 27.41670 1.00000

4727 -10.13201 11.06085 27.08394 1.00000

4728 -10.10475 11.08576 26.75285 1.00000

4729 -10.06192 11.12465 26.42476 1.00000

4730 -10.00353 11.17718 26.10101 1.00000

4731 -9.92961 11.24290 25.78289 1.00000

4732 -9.84018 11.32125 25.47169 1.00000

4733 -9.73532 11.41156 25.16865 1.00000

4734 -9.61509 11.51304 24.87500 1.00000

4735 -9.47962 11.62484 24.59192 1.00000

4736 -9.32908 11.74599 24.32055 1.00000

4737 -9.16367 11.87548 24.06198 1.00000

4738 -8.98368 12.01222 23.81726 1.00000

4739 -8.78945 12.15506 23.58736 1.00000

4740 -8.58139 12.30284 23.37322 1.00000

4741 -8.35999 12.45434 23.17570 1.00000

4742 -8.12585 12.60835 22.99559 1.00000

4743 -7.87964 12.76367 22.83361 1.00000

4744 -7.62211 12.91911 22.69043 1.00000

4745 -7.35414 13.07351 22.56661 1.00000

4746 -7.07666 13.22577 22.46266 1.00000

4747 -6.79072 13.37483 22.37899 1.00000

4748 -6.49745 13.51973 22.31595 1.00000

4749 -6.19805 13.65958 22.27377 1.00000

4750 -5.89379 13.79360 22.25264 1.00000

4751 -5.58601 13.92108 22.25264 1.00000

4752 -5.27610 14.04146 22.27377 1.00000

4753 -4.96550 14.15429 22.31595 1.00000

4754 -4.65567 14.25920 22.37899 1.00000

4755 -4.34807 14.35598 22.46266 1.00000

4756 -4.04421 14.44453 22.56661 1.00000

4757 -3.74554 14.52484 22.69043 1.00000

4758 -3.45353 14.59702 22.83361 1.00000

4759 -3.16961 14.66130 22.99559 1.00000

4760 -2.89514 14.71795 23.17570 1.00000

4761 -2.63146 14.76738 23.37322 1.00000

4762 -2.37985 14.81001 23.58736 1.00000

4763 -2.14150 14.84635 23.81726 1.00000

4764 -1.91754 14.87693 24.06198 1.00000

4765 -1.70902 14.90232 24.32055 1.00000

4766 -1.51690 14.92310 24.59192 1.00000

4767 -1.34206 14.93984 24.87500 1.00000

4768 -1.18528 14.95310 25.16865 1.00000

4769 -1.04727 14.96340 25.47169 1.00000

4770 -0.92864 14.97123 25.78289 1.00000

4771 -0.82989 14.97703 26.10101 1.00000

4772 -0.75146 14.98117 26.42476 1.00000

4773 -0.69368 14.98395 26.75285 1.00000

4774 -0.65679 14.98561 27.08394 1.00000

4775 -0.64095 14.98630 27.41670 1.00000

4776 -0.64623 14.98607 27.74981 1.00000

4777 -0.67261 14.98491 28.08190 1.00000

4778 -0.71997 14.98271 28.41165 1.00000

4779 -0.78811 14.97928 28.73773 1.00000

4780 -0.87675 14.97436 29.05883 1.00000

4781 -0.98550 14.96759 29.37365 1.00000

4782 -1.11389 14.95858 29.68093 1.00000

4783 -1.26136 14.94687 29.97942 1.00000

4784 -1.42727 14.93194 30.26793 1.00000

4785 -1.61085 14.91325 30.54530 1.00000

4786 -1.81129 14.89024 30.81040 1.00000

4787 -2.02765 14.86232 31.06217 1.00000

4788 -2.25894 14.82893 31.29960 1.00000

4789 -2.50407 14.78951 31.52173 1.00000

4790 -2.76187 14.74354 31.72767 1.00000

4791 -3.03110 14.69055 31.91658 1.00000

4792 -3.31047 14.63013 32.08771 1.00000

4793 -3.59862 14.56194 32.24036 1.00000

4794 -3.89413 14.48571 32.37393 1.00000

4795 -4.19558 14.40129 32.48787 1.00000

4796 -4.50150 14.30862 32.58173 1.00000

4797 -4.81040 14.20775 32.65513 1.00000

4798 -5.12080 14.09884 32.70776 1.00000

4799 -5.43123 13.98219 32.73943 1.00000

4800 -5.74025 13.85819 32.75000 1.00000