

N5 (FILE:bee finish)  
N6  
N7 (MATERIAL)  
N8  
N9 (X-SIZE = 60.000 Y-SIZE = 60.000 Z-SIZE = 1.150)  
N10  
N11 (TOOL: 2.000 mm dia. ball nose)  
N12  
N13 G90 (Absolute Mode)  
N15 G21 (Set Units to MM)  
  
N18 G0 X0.0000 Y0.0000 (Go To X/Y Home)  
N19 G0 Z22.0930 (Go To Z Home)  
N20 G0 X0.0000 Y0.0000 Z5.0000  
N21 G1 Z-0.4673 F1800.0  
N22 G1 X0.0208 Y0.0361 Z-0.4571 F3600.0  
N23 X0.0000 Y0.0625 Z-0.4509  
N24 X-0.0417 Y0.0722 Z-0.4487  
N25 X-0.1107 Y0.0297 Z-0.4633  
N26 X-0.1263 Y-0.0729 Z-0.4959  
N27 X-0.0749 Y-0.1518 Z-0.5164  
N28 X0.0252 Y-0.1911 Z-0.5260  
N29 X0.1547 Y-0.1547 Z-0.5109  
N30 X0.2314 Y-0.0620 Z-0.4787  
N31 X0.2500 Y-0.0000 Z-0.4615  
N32 X0.2345 Y0.1354 Z-0.4240  
N33 X0.1458 Y0.2526 Z-0.3948  
N34 X0.0603 Y0.2985 Z-0.3822  
N35 X-0.0395 Y0.3150 Z-0.3809  
N36 X-0.1434 Y0.2976 Z-0.3895  
N37 X-0.2397 Y0.2457 Z-0.4081  
N38 X-0.3382 Y0.1258 Z-0.4496  
N39 X-0.3770 Y-0.0324 Z-0.4998  
N40 X-0.3362 Y-0.2118 Z-0.5590  
N41 X-0.2114 Y-0.3587 Z-0.5827  
N42 X-0.1168 Y-0.4102 Z-0.5886  
N43 X-0.0097 Y-0.4365 Z-0.5919  
N44 X0.1031 Y-0.4347 Z-0.5910  
N45 X0.2949 Y-0.3594 Z-0.5755  
N46 X0.4252 Y-0.2243 Z-0.5273  
N47 X0.4893 Y-0.0705 Z-0.4766  
N48 X0.5000 Y-0.0000 Z-0.4569  
N49 X0.4874 Y0.1584 Z-0.4103  
N50 X0.4247 Y0.3086 Z-0.3694  
N51 X0.2814 Y0.4617 Z-0.3360  
N52 X0.0844 Y0.5500 Z-0.3194  
N53 X-0.1298 Y0.5567 Z-0.3223  
N54 X-0.3363 Y0.4809 Z-0.3540  
N55 X-0.4943 Y0.3418 Z-0.4010  
N56 X-0.5960 Y0.1518 Z-0.4626  
N57 X-0.6261 Y-0.0268 Z-0.5167  
N58 X-0.6028 Y-0.2098 Z-0.5754  
N59 X-0.5324 Y-0.3715 Z-0.5992  
N60 X-0.4355 Y-0.4943 Z-0.6129  
N61 X-0.3103 Y-0.5919 Z-0.6159  
N62 X-0.1729 Y-0.6548 Z-0.6169  
N63 X0.0838 Y-0.6872 Z-0.6192  
N64 X0.2945 Y-0.6402 Z-0.6130  
N65 X0.4806 Y-0.5317 Z-0.6060  
N66 X0.6257 Y-0.3732 Z-0.5761  
N67 X0.7216 Y-0.1682 Z-0.5084  
N68 X0.7500 Y-0.0000 Z-0.4565  
N69 X0.7399 Y0.1689 Z-0.4094  
N70 X0.6918 Y0.3332 Z-0.3630

N71 X0.5874 Y0.5109 Z-0.3172  
N72 X0.4376 Y0.6567 Z-0.2838  
N73 X0.2526 Y0.7588 Z-0.2618  
N74 X0.0446 Y0.8091 Z-0.2560  
N75 X-0.1680 Y0.8033 Z-0.2669  
N76 X-0.3745 Y0.7420 Z-0.2907  
N77 X-0.5477 Y0.6378 Z-0.3265  
N78 X-0.6925 Y0.4935 Z-0.3770  
N79 X-0.7864 Y0.3445 Z-0.4222  
N80 X-0.8483 Y0.1779 Z-0.4758  
N81 X-0.8758 Y-0.0243 Z-0.5406  
N82 X-0.8552 Y-0.2295 Z-0.5940  
N83 X-0.7798 Y-0.4402 Z-0.6179  
N84 X-0.6864 Y-0.5869 Z-0.6254  
N85 X-0.5656 Y-0.7140 Z-0.6268  
N86 X-0.3980 Y-0.8291 Z-0.6207  
N87 X-0.2073 Y-0.9051 Z-0.6199  
N88 X-0.0233 Y-0.9362 Z-0.6179  
N89 X0.2692 Y-0.9099 Z-0.6194  
N90 X0.5628 Y-0.7806 Z-0.6251  
N91 X0.7007 Y-0.6702 Z-0.6206  
N92 X0.8171 Y-0.5354 Z-0.6075  
N93 X0.8942 Y-0.4083 Z-0.5891  
N94 X0.9514 Y-0.2700 Z-0.5508  
N95 X1.0000 Y-0.0000 Z-0.4636  
N96 X0.9916 Y0.1749 Z-0.4144  
N97 X0.9527 Y0.3468 Z-0.3674  
N98 X0.8707 Y0.5350 Z-0.3175  
N99 X0.7515 Y0.7043 Z-0.2727  
N100 X0.6095 Y0.8396 Z-0.2424  
N101 X0.4432 Y0.9464 Z-0.2212  
N102 X0.2465 Y1.0238 Z-0.2086  
N103 X0.0366 Y1.0605 Z-0.2067  
N104 X-0.1760 Y1.0545 Z-0.2119  
N105 X-0.3847 Y1.0060 Z-0.2330  
N106 X-0.5773 Y0.9184 Z-0.2659  
N107 X-0.7505 Y0.7941 Z-0.3038  
N108 X-0.8938 Y0.6416 Z-0.3560  
N109 X-1.0063 Y0.4633 Z-0.4078  
N110 X-1.0818 Y0.2712 Z-0.4709  
N111 X-1.1206 Y0.0671 Z-0.5353  
N112 X-1.1216 Y-0.1359 Z-0.5971  
N113 X-1.0859 Y-0.3369 Z-0.6230  
N114 X-1.0271 Y-0.5016 Z-0.6322  
N115 X-0.9434 Y-0.6562 Z-0.6346  
N116 X-0.8356 Y-0.7979 Z-0.6259  
N117 X-0.7065 Y-0.9219 Z-0.6167  
N118 X-0.5592 Y-1.0250 Z-0.6095  
N119 X-0.3970 Y-1.1046 Z-0.5971  
N120 X-0.2291 Y-1.1573 Z-0.5883  
N121 X-0.0545 Y-1.1844 Z-0.5851  
N122 X0.1501 Y-1.1830 Z-0.5888  
N123 X0.3526 Y-1.1464 Z-0.5975  
N124 X0.5516 Y-1.0729 Z-0.6088  
N125 X0.7356 Y-0.9650 Z-0.6205  
N126 X0.8967 Y-0.8278 Z-0.6286  
N127 X1.0323 Y-0.6637 Z-0.6214  
N128 X1.1196 Y-0.5161 Z-0.6109  
N129 X1.1858 Y-0.3570 Z-0.5861  
N130 X1.2457 Y-0.0712 Z-0.4926  
N131 X1.2500 Y-0.0000 Z-0.4718  
N132 X1.2429 Y0.1787 Z-0.4200  
N133 X1.2103 Y0.3554 Z-0.3726  
N134 X1.1428 Y0.5490 Z-0.3219

N135 X1.0444 Y0.7301 Z-0.2728  
N136 X0.9179 Y0.8932 Z-0.2357  
N137 X0.7660 Y1.0344 Z-0.2029  
N138 X0.5960 Y1.1480 Z-0.1784  
N139 X0.4093 Y1.2336 Z-0.1628  
N140 X0.2054 Y1.2900 Z-0.1580  
N141 X-0.0059 Y1.3127 Z-0.1614  
N142 X-0.2177 Y1.3010 Z-0.1709  
N143 X-0.4259 Y1.2552 Z-0.1860  
N144 X-0.6226 Y1.1774 Z-0.2168  
N145 X-0.8054 Y1.0687 Z-0.2522  
N146 X-0.9630 Y0.9380 Z-0.2884  
N147 X-1.0994 Y0.7840 Z-0.3405  
N148 X-1.2108 Y0.6113 Z-0.3900  
N149 X-1.2952 Y0.4228 Z-0.4544  
N150 X-1.3493 Y0.2278 Z-0.5123  
N151 X-1.3740 Y0.0260 Z-0.5841  
N152 X-1.3690 Y-0.1738 Z-0.6206  
N153 X-1.3350 Y-0.3717 Z-0.6386  
N154 X-1.2109 Y-0.6940 Z-0.6403  
N155 X-1.0256 Y-0.9602 Z-0.6149  
N156 X-0.8743 Y-1.1074 Z-0.5905  
N157 X-0.7019 Y-1.2308 Z-0.5573  
N158 X-0.3708 Y-1.3780 Z-0.5284  
N159 X-0.0053 Y-1.4373 Z-0.5188  
N160 X0.2063 Y-1.4284 Z-0.5225  
N161 X0.4152 Y-1.3883 Z-0.5337  
N162 X0.6150 Y-1.3185 Z-0.5551  
N163 X0.8033 Y-1.2199 Z-0.5865  
N164 X0.9634 Y-1.1051 Z-0.6071  
N165 X1.1070 Y-0.9692 Z-0.6244  
N166 X1.2334 Y-0.8122 Z-0.6311  
N167 X1.3999 Y-0.4996 Z-0.6135  
N168 X1.4477 Y-0.3543 Z-0.5921  
N169 X1.5000 Y-0.0000 Z-0.4823  
N170 X1.4657 Y0.3613 Z-0.3793  
N171 X1.4088 Y0.5572 Z-0.3275  
N172 X1.3257 Y0.7443 Z-0.2818  
N173 X1.2170 Y0.9202 Z-0.2402  
N174 X1.0850 Y1.0804 Z-0.2031  
N175 X0.9318 Y1.2218 Z-0.1720  
N176 X0.7602 Y1.3416 Z-0.1486  
N177 X0.5728 Y1.4375 Z-0.1318  
N178 X0.3734 Y1.5073 Z-0.1221  
N179 X0.1688 Y1.5490 Z-0.1170  
N180 X-0.0403 Y1.5630 Z-0.1207  
N181 X-0.2516 Y1.5486 Z-0.1335  
N182 X-0.4597 Y1.5057 Z-0.1491  
N183 X-0.6494 Y1.4397 Z-0.1688  
N184 X-0.8297 Y1.3498 Z-0.2029  
N185 X-1.0030 Y1.2333 Z-0.2384  
N186 X-1.1600 Y1.0946 Z-0.2755  
N187 X-1.2969 Y0.9373 Z-0.3274  
N188 X-1.4124 Y0.7629 Z-0.3774  
N189 X-1.5031 Y0.5779 Z-0.4401  
N190 X-1.5696 Y0.3823 Z-0.4994  
N191 X-1.6102 Y0.1829 Z-0.5727  
N192 X-1.6254 Y-0.0207 Z-0.6193  
N193 X-1.6070 Y-0.2845 Z-0.6448  
N194 X-1.5669 Y-0.4726 Z-0.6530  
N195 X-1.4409 Y-0.7936 Z-0.6334  
N196 X-1.2390 Y-1.0954 Z-0.5875  
N197 X-1.0929 Y-1.2480 Z-0.5487  
N198 X-0.9310 Y-1.3790 Z-0.5192

N199 X-0.7535 Y-1.4891 Z-0.5010  
N200 X-0.3751 Y-1.6361 Z-0.4788  
N201 X-0.1673 Y-1.6752 Z-0.4726  
N202 X0.0443 Y-1.6880 Z-0.4703  
N203 X0.2556 Y-1.6741 Z-0.4733  
N204 X0.4641 Y-1.6339 Z-0.4811  
N205 X0.6652 Y-1.5682 Z-0.4948  
N206 X0.8572 Y-1.4778 Z-0.5135  
N207 X1.0354 Y-1.3651 Z-0.5423  
N208 X1.1988 Y-1.2309 Z-0.5805  
N209 X1.3425 Y-1.0801 Z-0.6145  
N210 X1.5422 Y-0.7865 Z-0.6385  
N211 X1.6064 Y-0.6545 Z-0.6384  
N212 X1.6962 Y-0.3922 Z-0.6142  
N213 X1.7500 Y-0.0000 Z-0.5004  
N214 X1.7199 Y0.3656 Z-0.3964  
N215 X1.5983 Y0.7549 Z-0.2922  
N216 X1.3889 Y1.1081 Z-0.2062  
N217 X1.1006 Y1.4067 Z-0.1460  
N218 X0.9308 Y1.5299 Z-0.1202  
N219 X0.7471 Y1.6326 Z-0.1033  
N220 X0.5522 Y1.7133 Z-0.0930  
N221 X0.1440 Y1.8036 Z-0.0841  
N222 X-0.0637 Y1.8128 Z-0.0878  
N223 X-0.2748 Y1.7977 Z-0.0993  
N224 X-0.6844 Y1.6948 Z-0.1343  
N225 X-1.0577 Y1.5018 Z-0.2001  
N226 X-1.3684 Y1.2386 Z-0.2739  
N227 X-1.6117 Y0.9172 Z-0.3721  
N228 X-1.7808 Y0.5476 Z-0.4907  
N229 X-1.8338 Y0.3529 Z-0.5624  
N230 X-1.8652 Y0.1560 Z-0.6156  
N231 X-1.8675 Y-0.2121 Z-0.6562  
N232 X-1.8040 Y-0.5530 Z-0.6589  
N233 X-1.7472 Y-0.7222 Z-0.6436  
N234 X-1.6142 Y-0.9965 Z-0.6082  
N235 X-1.4311 Y-1.2553 Z-0.5454  
N236 X-1.1300 Y-1.5428 Z-0.4904  
N237 X-0.7701 Y-1.7600 Z-0.4627  
N238 X-0.3697 Y-1.8941 Z-0.4461  
N239 X0.0327 Y-1.9379 Z-0.4386  
N240 X0.4533 Y-1.8933 Z-0.4471  
N241 X0.8542 Y-1.7591 Z-0.4637  
N242 X1.1918 Y-1.5604 Z-0.5005  
N243 X1.3545 Y-1.4273 Z-0.5276  
N244 X1.6319 Y-1.1145 Z-0.6109  
N245 X1.8149 Y-0.8002 Z-0.6468  
N246 X1.9296 Y-0.4870 Z-0.6404  
N247 X1.9690 Y-0.3131 Z-0.6169  
N248 X2.0000 Y-0.0000 Z-0.5185  
N249 X1.9732 Y0.3689 Z-0.4130  
N250 X1.8658 Y0.7620 Z-0.3070  
N251 X1.6806 Y1.1270 Z-0.2228  
N252 X1.4220 Y1.4510 Z-0.1524  
N253 X1.1008 Y1.7173 Z-0.1012  
N254 X0.7296 Y1.9137 Z-0.0678  
N255 X0.3241 Y2.0305 Z-0.0590  
N256 X-0.0975 Y2.0621 Z-0.0603  
N257 X-0.5168 Y2.0071 Z-0.0898  
N258 X-0.9057 Y1.8729 Z-0.1330  
N259 X-1.2671 Y1.6601 Z-0.2000  
N260 X-1.5773 Y1.3810 Z-0.2804  
N261 X-1.8237 Y1.0497 Z-0.3770  
N262 X-2.0003 Y0.6778 Z-0.4951

N263 X-2.1007 Y0.2830 Z-0.6218  
N264 X-2.1242 Y0.0304 Z-0.6585  
N265 X-2.1138 Y-0.2616 Z-0.6728  
N266 X-2.0553 Y-0.5816 Z-0.6639  
N267 X-1.9337 Y-0.9231 Z-0.6164  
N268 X-1.7853 Y-1.1952 Z-0.5554  
N269 X-1.5281 Y-1.5212 Z-0.4974  
N270 X-1.2096 Y-1.7942 Z-0.4609  
N271 X-0.8670 Y-1.9905 Z-0.4435  
N272 X-0.4675 Y-2.1281 Z-0.4303  
N273 X-0.0489 Y-2.1861 Z-0.4257  
N274 X0.3733 Y-2.1623 Z-0.4293  
N275 X0.7830 Y-2.0581 Z-0.4365  
N276 X1.1651 Y-1.8774 Z-0.4552  
N277 X1.5055 Y-1.6277 Z-0.4943  
N278 X1.7911 Y-1.3196 Z-0.5568  
N279 X2.0122 Y-0.9662 Z-0.6394  
N280 X2.1329 Y-0.6770 Z-0.6601  
N281 X2.2083 Y-0.3929 Z-0.6454  
N282 X2.2328 Y-0.2410 Z-0.6207  
N283 X2.2500 Y-0.0000 Z-0.5387  
N284 X2.2243 Y0.3814 Z-0.4277  
N285 X2.1267 Y0.7762 Z-0.3255  
N286 X1.9579 Y1.1509 Z-0.2379  
N287 X1.7222 Y1.4916 Z-0.1597  
N288 X1.4271 Y1.7854 Z-0.1059  
N289 X1.0807 Y2.0223 Z-0.0664  
N290 X0.6955 Y2.1926 Z-0.0391  
N291 X0.2848 Y2.2899 Z-0.0377  
N292 X-0.1303 Y2.3111 Z-0.0429  
N293 X-0.5427 Y2.2576 Z-0.0686  
N294 X-0.9265 Y2.1366 Z-0.1071  
N295 X-1.2988 Y1.9416 Z-0.1706  
N296 X-1.6285 Y1.6846 Z-0.2420  
N297 X-1.9058 Y1.3752 Z-0.3338  
N298 X-2.0918 Y1.0839 Z-0.4211  
N299 X-2.2546 Y0.7073 Z-0.5344  
N300 X-2.3103 Y0.5120 Z-0.6072  
N301 X-2.3491 Y0.3123 Z-0.6502  
N302 X-2.3741 Y-0.1162 Z-0.6867  
N303 X-2.3308 Y-0.4980 Z-0.6771  
N304 X-2.2847 Y-0.6902 Z-0.6548  
N305 X-2.1809 Y-0.9820 Z-0.5948  
N306 X-2.0432 Y-1.2532 Z-0.5415  
N307 X-1.8009 Y-1.5922 Z-0.4940  
N308 X-1.5005 Y-1.8868 Z-0.4637  
N309 X-1.1524 Y-2.1254 Z-0.4440  
N310 X-0.7678 Y-2.2999 Z-0.4306  
N311 X-0.3857 Y-2.4004 Z-0.4249  
N312 X-0.0054 Y-2.4374 Z-0.4259  
N313 X0.4163 Y-2.4086 Z-0.4247  
N314 X0.8267 Y-2.3076 Z-0.4263  
N315 X1.2137 Y-2.1375 Z-0.4356  
N316 X1.5573 Y-1.9104 Z-0.4587  
N317 X1.8649 Y-1.6219 Z-0.5010  
N318 X2.1181 Y-1.2866 Z-0.5668  
N319 X2.3095 Y-0.9172 Z-0.6508  
N320 X2.3966 Y-0.6725 Z-0.6699  
N321 X2.4654 Y-0.3767 Z-0.6588  
N322 X2.4983 Y-0.0601 Z-0.5906  
N323 X2.5000 Y-0.0000 Z-0.5710  
N324 X2.4767 Y0.3826 Z-0.4626  
N325 X2.3950 Y0.7585 Z-0.3585  
N326 X2.2464 Y1.1390 Z-0.2619

N327 X2.0362 Y1.4935 Z-0.1869  
N328 X1.7807 Y1.7993 Z-0.1215  
N329 X1.4643 Y2.0730 Z-0.0744  
N330 X1.1051 Y2.2921 Z-0.0438  
N331 X0.7138 Y2.4493 Z-0.0221  
N332 X0.3014 Y2.5400 Z-0.0183  
N333 X-0.1207 Y2.5615 Z-0.0294  
N334 X-0.5404 Y2.5135 Z-0.0500  
N335 X-0.9457 Y2.3977 Z-0.0872  
N336 X-1.3262 Y2.2176 Z-0.1496  
N337 X-1.6637 Y1.9854 Z-0.2129  
N338 X-1.9652 Y1.6972 Z-0.2988  
N339 X-2.2149 Y1.3674 Z-0.3899  
N340 X-2.4084 Y1.0040 Z-0.4958  
N341 X-2.5371 Y0.6346 Z-0.6235  
N342 X-2.5918 Y0.3782 Z-0.6728  
N343 X-2.6237 Y0.0528 Z-0.7012  
N344 X-2.6155 Y-0.2662 Z-0.6986  
N345 X-2.5653 Y-0.5980 Z-0.6707  
N346 X-2.4602 Y-0.9570 Z-0.5941  
N347 X-2.2908 Y-1.3240 Z-0.5273  
N348 X-2.0586 Y-1.6721 Z-0.4922  
N349 X-1.7974 Y-1.9581 Z-0.4709  
N350 X-1.4688 Y-2.2229 Z-0.4589  
N351 X-1.1094 Y-2.4291 Z-0.4468  
N352 X-0.7157 Y-2.5793 Z-0.4398  
N353 X-0.3021 Y-2.6659 Z-0.4376  
N354 X0.1200 Y-2.6866 Z-0.4374  
N355 X0.5351 Y-2.6418 Z-0.4323  
N356 X0.9430 Y-2.5318 Z-0.4314  
N357 X1.3289 Y-2.3594 Z-0.4356  
N358 X1.6785 Y-2.1328 Z-0.4508  
N359 X1.9710 Y-1.8741 Z-0.4753  
N360 X2.2360 Y-1.5589 Z-0.5159  
N361 X2.4543 Y-1.2000 Z-0.5911  
N362 X2.6129 Y-0.8178 Z-0.6681  
N363 X2.6946 Y-0.5106 Z-0.6821  
N364 X2.7388 Y-0.2112 Z-0.6599  
N365 X2.7500 Y-0.0000 Z-0.6084  
N366 X2.7287 Y0.3835 Z-0.4978  
N367 X2.6484 Y0.7820 Z-0.3849  
N368 X2.5100 Y1.1651 Z-0.2919  
N369 X2.3145 Y1.5277 Z-0.2075  
N370 X2.0647 Y1.8603 Z-0.1401  
N371 X1.7668 Y2.1530 Z-0.0858  
N372 X1.4268 Y2.3989 Z-0.0454  
N373 X1.0523 Y2.5917 Z-0.0218  
N374 X0.6522 Y2.7262 Z-0.0078  
N375 X0.2867 Y2.7938 Z-0.0081  
N376 X-0.1359 Y2.8111 Z-0.0202  
N377 X-0.5491 Y2.7663 Z-0.0394  
N378 X-0.9569 Y2.6593 Z-0.0752  
N379 X-1.3274 Y2.5016 Z-0.1309  
N380 X-1.6839 Y2.2842 Z-0.1901  
N381 X-2.0051 Y2.0164 Z-0.2721  
N382 X-2.2605 Y1.7341 Z-0.3453  
N383 X-2.4934 Y1.3902 Z-0.4485  
N384 X-2.6640 Y1.0410 Z-0.5566  
N385 X-2.7340 Y0.8497 Z-0.6236  
N386 X-2.7903 Y0.6536 Z-0.6659  
N387 X-2.8440 Y0.3831 Z-0.7047  
N388 X-2.8737 Y0.0539 Z-0.7222  
N389 X-2.8627 Y-0.3083 Z-0.7060  
N390 X-2.8103 Y-0.6480 Z-0.6640

N391 X-2.7120 Y-0.9956 Z-0.5873  
N392 X-2.5735 Y-1.3236 Z-0.5370  
N393 X-2.3605 Y-1.6840 Z-0.4999  
N394 X-2.0961 Y-2.0120 Z-0.4824  
N395 X-1.7861 Y-2.2989 Z-0.4760  
N396 X-1.4378 Y-2.5380 Z-0.4685  
N397 X-1.0644 Y-2.7220 Z-0.4684  
N398 X-0.6625 Y-2.8525 Z-0.4631  
N399 X-0.2461 Y-2.9238 Z-0.4649  
N400 X0.1763 Y-2.9346 Z-0.4598  
N401 X0.5958 Y-2.8847 Z-0.4557  
N402 X1.0039 Y-2.7753 Z-0.4505  
N403 X1.3922 Y-2.6088 Z-0.4469  
N404 X1.7527 Y-2.3886 Z-0.4550  
N405 X2.0783 Y-2.1194 Z-0.4664  
N406 X2.3602 Y-1.8095 Z-0.4910  
N407 X2.5920 Y-1.4693 Z-0.5352  
N408 X2.7775 Y-1.0937 Z-0.6186  
N409 X2.9069 Y-0.7024 Z-0.6871  
N410 X2.9882 Y-0.2285 Z-0.6860  
N411 X3.0000 Y-0.0000 Z-0.6520  
N412 X2.9804 Y0.3843 Z-0.5337  
N413 X2.9069 Y0.7830 Z-0.4224  
N414 X2.7795 Y1.1704 Z-0.3256  
N415 X2.6047 Y1.5306 Z-0.2421  
N416 X2.3755 Y1.8754 Z-0.1676  
N417 X2.1469 Y2.1398 Z-0.1153  
N418 X1.8357 Y2.4190 Z-0.0695  
N419 X1.4871 Y2.6539 Z-0.0362  
N420 X1.1086 Y2.8389 Z-0.0142  
N421 X0.7074 Y2.9701 Z-0.0042  
N422 X0.3371 Y3.0395 Z-0.0039  
N423 X-0.0851 Y3.0624 Z-0.0136  
N424 X-0.4871 Y3.0299 Z-0.0295  
N425 X-0.8999 Y2.9397 Z-0.0657  
N426 X-1.2948 Y2.7944 Z-0.1134  
N427 X-1.6640 Y2.5980 Z-0.1737  
N428 X-2.0033 Y2.3533 Z-0.2465  
N429 X-2.3028 Y2.0691 Z-0.3225  
N430 X-2.5635 Y1.7452 Z-0.4152  
N431 X-2.7763 Y1.3937 Z-0.5149  
N432 X-2.9406 Y1.0178 Z-0.6362  
N433 X-3.0652 Y0.5697 Z-0.7195  
N434 X-3.1239 Y0.0534 Z-0.7427  
N435 X-3.1149 Y-0.2945 Z-0.7159  
N436 X-3.0763 Y-0.5910 Z-0.6705  
N437 X-2.9949 Y-0.9335 Z-0.5966  
N438 X-2.8574 Y-1.3069 Z-0.5512  
N439 X-2.6622 Y-1.6789 Z-0.5244  
N440 X-2.4181 Y-2.0229 Z-0.5107  
N441 X-2.1299 Y-2.3317 Z-0.5072  
N442 X-1.8030 Y-2.5993 Z-0.5068  
N443 X-1.4433 Y-2.8209 Z-0.5039  
N444 X-1.0574 Y-2.9927 Z-0.5068  
N445 X-0.6879 Y-3.1035 Z-0.5028  
N446 X-0.2708 Y-3.1726 Z-0.5037  
N447 X0.1515 Y-3.1858 Z-0.4990  
N448 X0.5718 Y-3.1431 Z-0.4937  
N449 X0.9828 Y-3.0453 Z-0.4857  
N450 X1.3772 Y-2.8942 Z-0.4749  
N451 X1.7483 Y-2.6926 Z-0.4753  
N452 X2.0899 Y-2.4439 Z-0.4747  
N453 X2.3959 Y-2.1527 Z-0.4785  
N454 X2.6611 Y-1.8238 Z-0.5004

N455 X2.8807 Y-1.4639 Z-0.5434  
N456 X3.0510 Y-1.0798 Z-0.6207  
N457 X3.1163 Y-0.8831 Z-0.6702  
N458 X3.2032 Y-0.5108 Z-0.7103  
N459 X3.2433 Y-0.1718 Z-0.7052  
N460 X3.2500 Y-0.0000 Z-0.6870  
N461 X3.2319 Y0.3849 Z-0.5827  
N462 X3.1644 Y0.7823 Z-0.4665  
N463 X3.0472 Y1.1714 Z-0.3661  
N464 X2.8807 Y1.5466 Z-0.2815  
N465 X2.6664 Y1.9009 Z-0.2055  
N466 X2.4079 Y2.2267 Z-0.1403  
N467 X2.1089 Y2.5184 Z-0.0834  
N468 X1.7742 Y2.7704 Z-0.0479  
N469 X1.4081 Y2.9789 Z-0.0209  
N470 X1.0177 Y3.1392 Z-0.0099  
N471 X0.6094 Y3.2484 Z-0.0018  
N472 X0.1904 Y3.3047 Z-0.0097  
N473 X-0.2323 Y3.3071 Z-0.0192  
N474 X-0.6465 Y3.2567 Z-0.0439  
N475 X-1.0557 Y3.1533 Z-0.0764  
N476 X-1.4481 Y2.9991 Z-0.1329  
N477 X-1.8157 Y2.7979 Z-0.1924  
N478 X-2.1548 Y2.5525 Z-0.2675  
N479 X-2.4530 Y2.2746 Z-0.3416  
N480 X-2.7201 Y1.9557 Z-0.4326  
N481 X-2.9442 Y1.6088 Z-0.5290  
N482 X-3.1235 Y1.2381 Z-0.6410  
N483 X-3.2134 Y0.9921 Z-0.6893  
N484 X-3.3075 Y0.6326 Z-0.7455  
N485 X-3.3645 Y0.2290 Z-0.7654  
N486 X-3.3690 Y-0.2447 Z-0.7329  
N487 X-3.2966 Y-0.7646 Z-0.6268  
N488 X-3.1836 Y-1.1616 Z-0.5828  
N489 X-3.0199 Y-1.5487 Z-0.5572  
N490 X-2.8086 Y-1.9141 Z-0.5450  
N491 X-2.5607 Y-2.2422 Z-0.5381  
N492 X-2.2666 Y-2.5458 Z-0.5432  
N493 X-1.9408 Y-2.8080 Z-0.5486  
N494 X-1.5813 Y-3.0306 Z-0.5498  
N495 X-1.1972 Y-3.2071 Z-0.5557  
N496 X-0.7942 Y-3.3349 Z-0.5560  
N497 X-0.3785 Y-3.4122 Z-0.5556  
N498 X0.0435 Y-3.4377 Z-0.5513  
N499 X0.4654 Y-3.4113 Z-0.5480  
N500 X0.8754 Y-3.3347 Z-0.5342  
N501 X1.2782 Y-3.2073 Z-0.5214  
N502 X1.6626 Y-3.0315 Z-0.5161  
N503 X2.0227 Y-2.8101 Z-0.5070  
N504 X2.3531 Y-2.5465 Z-0.4962  
N505 X2.6489 Y-2.2446 Z-0.5003  
N506 X2.9059 Y-1.9090 Z-0.5147  
N507 X3.1202 Y-1.5448 Z-0.5479  
N508 X3.2885 Y-1.1584 Z-0.6022  
N509 X3.4083 Y-0.7566 Z-0.6925  
N510 X3.4785 Y-0.3493 Z-0.7284  
N511 X3.5000 Y-0.0000 Z-0.7180  
N512 X3.4969 Y0.1929 Z-0.6945  
N513 X3.4502 Y0.6298 Z-0.5590  
N514 X3.3588 Y1.0253 Z-0.4522  
N515 X3.2212 Y1.4103 Z-0.3544  
N516 X3.0388 Y1.7787 Z-0.2727  
N517 X2.8125 Y2.1262 Z-0.2021  
N518 X2.5456 Y2.4462 Z-0.1408



N519 X2.2417 Y2.7335 Z-0.0861  
N520 X1.9052 Y2.9835 Z-0.0499  
N521 X1.5397 Y3.1928 Z-0.0276  
N522 X1.1538 Y3.3566 Z-0.0154  
N523 X0.7480 Y3.4745 Z-0.0109  
N524 X0.3309 Y3.5434 Z-0.0110  
N525 X-0.0914 Y3.5623 Z-0.0250  
N526 X-0.5063 Y3.5321 Z-0.0378  
N527 X-0.9212 Y3.4521 Z-0.0717  
N528 X-1.3227 Y3.3241 Z-0.1173  
N529 X-1.7053 Y3.1503 Z-0.1707  
N530 X-2.0642 Y2.9334 Z-0.2416  
N531 X-2.3935 Y2.6778 Z-0.3129  
N532 X-2.6908 Y2.3858 Z-0.3994  
N533 X-2.9507 Y2.0637 Z-0.4818  
N534 X-3.1722 Y1.7132 Z-0.5926  
N535 X-3.4215 Y1.1575 Z-0.6910  
N536 X-3.5586 Y0.6518 Z-0.7667  
N537 X-3.6134 Y0.2527 Z-0.7852  
N538 X-3.6241 Y-0.1301 Z-0.7644  
N539 X-3.6012 Y-0.4566 Z-0.7103  
N540 X-3.5473 Y-0.7874 Z-0.6388  
N541 X-3.4394 Y-1.1863 Z-0.6089  
N542 X-3.2833 Y-1.5780 Z-0.5998  
N543 X-3.0825 Y-1.9499 Z-0.5964  
N544 X-2.8400 Y-2.2961 Z-0.5932  
N545 X-2.5591 Y-2.6119 Z-0.5981  
N546 X-2.2436 Y-2.8933 Z-0.6069  
N547 X-1.8979 Y-3.1363 Z-0.6124  
N548 X-1.3327 Y-3.4224 Z-0.6255  
N549 X-0.7870 Y-3.5938 Z-0.6241  
N550 X-0.3704 Y-3.6648 Z-0.6257  
N551 X0.0517 Y-3.6877 Z-0.6193  
N552 X0.4736 Y-3.6621 Z-0.6149  
N553 X0.8898 Y-3.5885 Z-0.5969  
N554 X1.2945 Y-3.4680 Z-0.5864  
N555 X1.6831 Y-3.3020 Z-0.5723  
N556 X2.0502 Y-3.0930 Z-0.5559  
N557 X2.3911 Y-2.8436 Z-0.5412  
N558 X2.7016 Y-2.5571 Z-0.5322  
N559 X2.9776 Y-2.2371 Z-0.5279  
N560 X3.2157 Y-1.8879 Z-0.5380  
N561 X3.4126 Y-1.5140 Z-0.5634  
N562 X3.5649 Y-1.1238 Z-0.6064  
N563 X3.7091 Y-0.5135 Z-0.7310  
N564 X3.7500 Y-0.0000 Z-0.7471  
N565 X3.7471 Y0.1932 Z-0.7327  
N566 X3.7342 Y0.3860 Z-0.6902  
N567 X3.7057 Y0.6161 Z-0.6134  
N568 X3.6230 Y1.0085 Z-0.5053  
N569 X3.4965 Y1.3965 Z-0.4132  
N570 X3.3269 Y1.7723 Z-0.3292  
N571 X3.1161 Y2.1288 Z-0.2519  
N572 X2.8667 Y2.4611 Z-0.1878  
N573 X2.5807 Y2.7656 Z-0.1288  
N574 X2.2622 Y3.0371 Z-0.0811  
N575 X1.9145 Y3.2726 Z-0.0507  
N576 X1.5414 Y3.4688 Z-0.0344  
N577 X1.1481 Y3.6227 Z-0.0236  
N578 X0.7399 Y3.7321 Z-0.0221  
N579 X0.3220 Y3.7955 Z-0.0255  
N580 X-0.1003 Y3.8122 Z-0.0389  
N581 X-0.5189 Y3.7825 Z-0.0544  
N582 X-0.9344 Y3.7064 Z-0.0847

N583 X-1.3359 Y3.5859 Z-0.1281  
N584 X-1.7230 Y3.4217 Z-0.1794  
N585 X-2.0890 Y3.2166 Z-0.2508  
N586 X-2.4281 Y2.9746 Z-0.3185  
N587 X-2.7394 Y2.6968 Z-0.4061  
N588 X-3.0165 Y2.3897 Z-0.4863  
N589 X-3.2597 Y2.0535 Z-0.5836  
N590 X-3.4639 Y1.6963 Z-0.6291  
N591 X-3.6026 Y1.3871 Z-0.6629  
N592 X-3.7861 Y0.7861 Z-0.7624  
N593 X-3.8659 Y0.2287 Z-0.8042  
N594 X-3.8731 Y-0.1675 Z-0.7918  
N595 X-3.8431 Y-0.5381 Z-0.7418  
N596 X-3.7841 Y-0.8756 Z-0.6901  
N597 X-3.6723 Y-1.2781 Z-0.6693  
N598 X-3.5161 Y-1.6703 Z-0.6615  
N599 X-3.3181 Y-2.0436 Z-0.6582  
N600 X-3.0809 Y-2.3934 Z-0.6584  
N601 X-2.8071 Y-2.7154 Z-0.6630  
N602 X-2.5002 Y-3.0060 Z-0.6808  
N603 X-1.9861 Y-3.3754 Z-0.6997  
N604 X-1.5374 Y-3.6075 Z-0.6788  
N605 X-1.1427 Y-3.7557 Z-0.6539  
N606 X-0.7461 Y-3.8584 Z-0.6357  
N607 X-0.3508 Y-3.9183 Z-0.6308  
N608 X0.0713 Y-3.9376 Z-0.6358  
N609 X0.6980 Y-3.8823 Z-0.6648  
N610 X0.9053 Y-3.8415 Z-0.6769  
N611 X1.2241 Y-3.7556 Z-0.6673  
N612 X1.5690 Y-3.6291 Z-0.6515  
N613 X1.9489 Y-3.4449 Z-0.6342  
N614 X2.2989 Y-3.2270 Z-0.6121  
N615 X2.6317 Y-2.9675 Z-0.5926  
N616 X2.9352 Y-2.6740 Z-0.5748  
N617 X3.2058 Y-2.3499 Z-0.5634  
N618 X3.4407 Y-1.9987 Z-0.5699  
N619 X3.6370 Y-1.6245 Z-0.5802  
N620 X3.7925 Y-1.2317 Z-0.6104  
N621 X3.9054 Y-0.8255 Z-0.6562  
N622 X3.9747 Y-0.4111 Z-0.7509  
N623 X4.0000 Y-0.0000 Z-0.7785  
N624 X3.9852 Y0.3864 Z-0.7409  
N625 X3.8988 Y0.9351 Z-0.5858  
N626 X3.7879 Y1.3263 Z-0.4852  
N627 X3.6365 Y1.7076 Z-0.3983  
N628 X3.4454 Y2.0742 Z-0.3228  
N629 X3.2163 Y2.4211 Z-0.2516  
N630 X2.9521 Y2.7431 Z-0.1881  
N631 X2.6551 Y3.0369 Z-0.1330  
N632 X2.3283 Y3.2992 Z-0.0930  
N633 X1.9747 Y3.5270 Z-0.0593  
N634 X1.5987 Y3.7171 Z-0.0481  
N635 X1.2039 Y3.8674 Z-0.0400  
N636 X0.7955 Y3.9758 Z-0.0375  
N637 X0.3780 Y4.0411 Z-0.0433  
N638 X-0.0440 Y4.0627 Z-0.0564  
N639 X-0.4658 Y4.0403 Z-0.0715  
N640 X-0.8830 Y3.9743 Z-0.0970  
N641 X-1.2859 Y3.8671 Z-0.1395  
N642 X-1.6789 Y3.7179 Z-0.1860  
N643 X-2.0542 Y3.5292 Z-0.2534  
N644 X-2.4059 Y3.3045 Z-0.3210  
N645 X-2.7327 Y3.0453 Z-0.4044  
N646 X-3.0295 Y2.7561 Z-0.4875

N647 X-3.2956 Y2.4385 Z-0.5804  
N648 X-3.5213 Y2.1070 Z-0.6119  
N649 X-3.6841 Y1.8147 Z-0.6018  
N650 X-3.8288 Y1.4947 Z-0.6276  
N651 X-4.0174 Y0.8965 Z-0.7489  
N652 X-4.1047 Y0.3709 Z-0.8118  
N653 X-4.1252 Y-0.0379 Z-0.8304  
N654 X-4.1127 Y-0.3602 Z-0.8149  
N655 X-4.0701 Y-0.7119 Z-0.7822  
N656 X-3.9806 Y-1.1230 Z-0.7534  
N657 X-3.8494 Y-1.5237 Z-0.7415  
N658 X-3.6778 Y-1.9097 Z-0.7432  
N659 X-3.4677 Y-2.2764 Z-0.7494  
N660 X-3.2214 Y-2.6197 Z-0.7526  
N661 X-2.7946 Y-3.0791 Z-0.7411  
N662 X-2.3676 Y-3.4247 Z-0.7002  
N663 X-2.0115 Y-3.6499 Z-0.6677  
N664 X-1.6885 Y-3.8139 Z-0.6421  
N665 X-1.0950 Y-4.0309 Z-0.6047  
N666 X-0.5178 Y-4.1504 Z-0.5855  
N667 X-0.0968 Y-4.1855 Z-0.5836  
N668 X0.3124 Y-4.1788 Z-0.5862  
N669 X0.7321 Y-4.1301 Z-0.6060  
N670 X1.1372 Y-4.0415 Z-0.6318  
N671 X1.7326 Y-3.8308 Z-0.7001  
N672 X2.0911 Y-3.6519 Z-0.7121  
N673 X2.5313 Y-3.3679 Z-0.6863  
N674 X2.8579 Y-3.1011 Z-0.6559  
N675 X3.1560 Y-2.8031 Z-0.6298  
N676 X3.4230 Y-2.4767 Z-0.6192  
N677 X3.6566 Y-2.1247 Z-0.6088  
N678 X3.8538 Y-1.7511 Z-0.6144  
N679 X4.0129 Y-1.3597 Z-0.6266  
N680 X4.1322 Y-0.9544 Z-0.6580  
N681 X4.2338 Y-0.3334 Z-0.7755  
N682 X4.2500 Y-0.0000 Z-0.8071  
N683 X4.2360 Y0.3868 Z-0.7896  
N684 X4.2094 Y0.6270 Z-0.7468  
N685 X4.1320 Y1.0356 Z-0.6227  
N686 X4.0189 Y1.4236 Z-0.5234  
N687 X3.8669 Y1.8048 Z-0.4421  
N688 X3.6770 Y2.1732 Z-0.3618  
N689 X3.4521 Y2.5218 Z-0.2914  
N690 X3.2006 Y2.8399 Z-0.2341  
N691 X2.9107 Y3.1416 Z-0.1765  
N692 X2.6022 Y3.4063 Z-0.1282  
N693 X2.2589 Y3.6476 Z-0.0968  
N694 X1.8921 Y3.8551 Z-0.0735  
N695 X1.5062 Y4.0257 Z-0.0632  
N696 X1.1139 Y4.1554 Z-0.0618  
N697 X0.7017 Y4.2484 Z-0.0600  
N698 X0.2824 Y4.3006 Z-0.0716  
N699 X-0.1398 Y4.3115 Z-0.0821  
N700 X-0.5612 Y4.2811 Z-0.1029  
N701 X-0.9705 Y4.2111 Z-0.1272  
N702 X-1.3775 Y4.1002 Z-0.1717  
N703 X-1.7702 Y3.9508 Z-0.2217  
N704 X-2.1461 Y3.7643 Z-0.2856  
N705 X-2.5007 Y3.5434 Z-0.3580  
N706 X-2.8313 Y3.2903 Z-0.4357  
N707 X-3.2760 Y2.8565 Z-0.5771  
N708 X-3.4843 Y2.6034 Z-0.6106  
N709 X-3.6655 Y2.3467 Z-0.5823  
N710 X-3.8775 Y1.9852 Z-0.5559

N711 X-4.0548 Y1.6026 Z-0.5854  
N712 X-4.2484 Y1.0054 Z-0.7255  
N713 X-4.3538 Y0.3925 Z-0.8203  
N714 X-4.3750 Y0.0023 Z-0.8560  
N715 X-4.3671 Y-0.3053 Z-0.8597  
N716 X-4.2875 Y-0.9117 Z-0.8324  
N717 X-4.1342 Y-1.4727 Z-0.7834  
N718 X-3.9776 Y-1.8634 Z-0.7549  
N719 X-3.6741 Y-2.4176 Z-0.8010  
N720 X-3.5556 Y-2.5919 Z-0.8134  
N721 X-3.3544 Y-2.8521 Z-0.8051  
N722 X-3.1179 Y-3.1135 Z-0.7497  
N723 X-2.8135 Y-3.3959 Z-0.7094  
N724 X-2.4795 Y-3.6515 Z-0.6800  
N725 X-2.1218 Y-3.8746 Z-0.6524  
N726 X-1.7445 Y-4.0627 Z-0.6179  
N727 X-1.1689 Y-4.2697 Z-0.5775  
N728 X-0.5501 Y-4.3983 Z-0.5549  
N729 X-0.1292 Y-4.4345 Z-0.5443  
N730 X0.2932 Y-4.4304 Z-0.5486  
N731 X0.7134 Y-4.3863 Z-0.5588  
N732 X1.3306 Y-4.2460 Z-0.5999  
N733 X1.8861 Y-4.0359 Z-0.6480  
N734 X2.4396 Y-3.7342 Z-0.7224  
N735 X2.8578 Y-3.4308 Z-0.7469  
N736 X3.1316 Y-3.1874 Z-0.7357  
N737 X3.3220 Y-2.9920 Z-0.7100  
N738 X3.5914 Y-2.6691 Z-0.6898  
N739 X3.8300 Y-2.3209 Z-0.6750  
N740 X4.0348 Y-1.9517 Z-0.6705  
N741 X4.2041 Y-1.5646 Z-0.6733  
N742 X4.3363 Y-1.1632 Z-0.6930  
N743 X4.4296 Y-0.7539 Z-0.7363  
N744 X4.4844 Y-0.3372 Z-0.8217  
N745 X4.5000 Y-0.0000 Z-0.8494  
N746 X4.4863 Y0.3925 Z-0.8353  
N747 X4.4424 Y0.7587 Z-0.7767  
N748 X4.3827 Y1.0615 Z-0.6996  
N749 X4.2864 Y1.4109 Z-0.6005  
N750 X4.0604 Y1.9814 Z-0.4773  
N751 X3.7727 Y2.4953 Z-0.3711  
N752 X3.5304 Y2.8336 Z-0.2992  
N753 X3.2578 Y3.1484 Z-0.2410  
N754 X2.9560 Y3.4382 Z-0.1890  
N755 X2.6280 Y3.6995 Z-0.1429  
N756 X2.2767 Y3.9297 Z-0.1143  
N757 X1.9043 Y4.1272 Z-0.0958  
N758 X1.5146 Y4.2894 Z-0.0886  
N759 X1.1112 Y4.4150 Z-0.0902  
N760 X0.6979 Y4.5026 Z-0.0896  
N761 X0.2782 Y4.5516 Z-0.1037  
N762 X-0.1440 Y4.5615 Z-0.1124  
N763 X-0.5654 Y4.5323 Z-0.1358  
N764 X-0.9818 Y4.4644 Z-0.1593  
N765 X-1.3901 Y4.3585 Z-0.1979  
N766 X-1.7724 Y4.2213 Z-0.2476  
N767 X-2.1528 Y4.0447 Z-0.3086  
N768 X-2.5144 Y3.8348 Z-0.3813  
N769 X-2.8539 Y3.5939 Z-0.4602  
N770 X-3.3170 Y3.1793 Z-0.5935  
N771 X-3.5495 Y2.9221 Z-0.6104  
N772 X-3.7782 Y2.6254 Z-0.5575  
N773 X-4.0041 Y2.2733 Z-0.5299  
N774 X-4.1985 Y1.8992 Z-0.5374

N775 X-4.3582 Y1.5081 Z-0.5878  
N776 X-4.5274 Y0.9061 Z-0.7395  
N777 X-4.6160 Y0.2519 Z-0.8529  
N778 X-4.6172 Y-0.3114 Z-0.8970  
N779 X-4.5535 Y-0.8508 Z-0.8944  
N780 X-4.4288 Y-1.3738 Z-0.8379  
N781 X-4.2899 Y-1.7697 Z-0.7560  
N782 X-4.1192 Y-2.1448 Z-0.7490  
N783 X-3.9104 Y-2.5121 Z-0.8186  
N784 X-3.6724 Y-2.8544 Z-0.8445  
N785 X-3.4554 Y-3.1180 Z-0.8164  
N786 X-2.9892 Y-3.5747 Z-0.7304  
N787 X-2.6577 Y-3.8319 Z-0.7026  
N788 X-2.3027 Y-4.0593 Z-0.6602  
N789 X-1.9299 Y-4.2532 Z-0.6256  
N790 X-1.5431 Y-4.4121 Z-0.5882  
N791 X-1.1410 Y-4.5364 Z-0.5563  
N792 X-0.7290 Y-4.6242 Z-0.5417  
N793 X-0.3138 Y-4.6743 Z-0.5241  
N794 X0.1081 Y-4.6872 Z-0.5210  
N795 X0.5298 Y-4.6620 Z-0.5259  
N796 X0.9476 Y-4.5990 Z-0.5412  
N797 X1.3577 Y-4.4987 Z-0.5633  
N798 X1.7570 Y-4.3622 Z-0.5937  
N799 X2.1404 Y-4.1914 Z-0.6282  
N800 X2.5082 Y-3.9864 Z-0.6736  
N801 X3.0160 Y-3.6243 Z-0.7515  
N802 X3.3883 Y-3.2851 Z-0.7806  
N803 X3.6709 Y-2.9716 Z-0.7845  
N804 X3.9134 Y-2.6501 Z-0.7742  
N805 X4.1259 Y-2.3124 Z-0.7611  
N806 X4.3188 Y-1.9368 Z-0.7529  
N807 X4.4776 Y-1.5454 Z-0.7602  
N808 X4.6009 Y-1.1413 Z-0.7806  
N809 X4.7171 Y-0.5199 Z-0.8448  
N810 X4.7500 Y-0.0000 Z-0.8938  
N811 X4.7371 Y0.3925 Z-0.8806  
N812 X4.7003 Y0.7262 Z-0.8367  
N813 X4.6289 Y1.1066 Z-0.7638  
N814 X4.5319 Y1.4637 Z-0.6690  
N815 X4.4093 Y1.8076 Z-0.5902  
N816 X4.2394 Y2.1840 Z-0.5089  
N817 X4.0368 Y2.5456 Z-0.4335  
N818 X3.8028 Y2.8891 Z-0.3673  
N819 X3.5389 Y3.2122 Z-0.3062  
N820 X3.2471 Y3.5116 Z-0.2438  
N821 X2.9305 Y3.7843 Z-0.1984  
N822 X2.6066 Y4.0182 Z-0.1636  
N823 X2.2456 Y4.2345 Z-0.1372  
N824 X1.8663 Y4.4186 Z-0.1275  
N825 X1.4716 Y4.5690 Z-0.1217  
N826 X1.0651 Y4.6840 Z-0.1255  
N827 X0.6500 Y4.7629 Z-0.1295  
N828 X0.2297 Y4.8051 Z-0.1401  
N829 X-0.1859 Y4.8104 Z-0.1541  
N830 X-0.6070 Y4.7791 Z-0.1732  
N831 X-1.0167 Y4.7125 Z-0.2015  
N832 X-1.4254 Y4.6091 Z-0.2380  
N833 X-1.8228 Y4.4706 Z-0.2858  
N834 X-2.2057 Y4.2985 Z-0.3421  
N835 X-2.5699 Y4.0952 Z-0.4177  
N836 X-2.9141 Y3.8621 Z-0.4952  
N837 X-3.2368 Y3.6006 Z-0.5897  
N838 X-3.3882 Y3.4609 Z-0.6169

N839 X-3.5335 Y3.3149 Z-0.6161  
N840 X-3.7468 Y3.0759 Z-0.5687  
N841 X-3.9838 Y2.7677 Z-0.5191  
N842 X-4.2107 Y2.4154 Z-0.4989  
N843 X-4.4076 Y2.0421 Z-0.5066  
N844 X-4.5716 Y1.6528 Z-0.5463  
N845 X-4.7006 Y1.2525 Z-0.6236  
N846 X-4.8267 Y0.6459 Z-0.7876  
N847 X-4.8741 Y0.0616 Z-0.8899  
N848 X-4.8661 Y-0.3375 Z-0.9298  
N849 X-4.8038 Y-0.8710 Z-0.9378  
N850 X-4.6821 Y-1.3986 Z-0.8813  
N851 X-4.5541 Y-1.7807 Z-0.7913  
N852 X-4.4033 Y-2.1336 Z-0.7325  
N853 X-4.2083 Y-2.5029 Z-0.7738  
N854 X-3.9810 Y-2.8565 Z-0.8599  
N855 X-3.8468 Y-3.0377 Z-0.8720  
N856 X-3.6491 Y-3.2763 Z-0.8628  
N857 X-3.2591 Y-3.6705 Z-0.8146  
N858 X-2.8065 Y-4.0329 Z-0.7404  
N859 X-2.4545 Y-4.2602 Z-0.6946  
N860 X-2.0836 Y-4.4572 Z-0.6456  
N861 X-1.6975 Y-4.6216 Z-0.6059  
N862 X-1.2979 Y-4.7529 Z-0.5689  
N863 X-0.8980 Y-4.8477 Z-0.5400  
N864 X-0.4812 Y-4.9101 Z-0.5261  
N865 X-0.0598 Y-4.9367 Z-0.5130  
N866 X0.3615 Y-4.9272 Z-0.5114  
N867 X0.7815 Y-4.8817 Z-0.5193  
N868 X1.1950 Y-4.8007 Z-0.5299  
N869 X1.6010 Y-4.6846 Z-0.5565  
N870 X1.9950 Y-4.5345 Z-0.5850  
N871 X2.3607 Y-4.3591 Z-0.6167  
N872 X2.8980 Y-4.0282 Z-0.6827  
N873 X3.3885 Y-3.6322 Z-0.7498  
N874 X3.8238 Y-3.1786 Z-0.8202  
N875 X4.1550 Y-2.7395 Z-0.8416  
N876 X4.3752 Y-2.3791 Z-0.8321  
N877 X4.5323 Y-2.0708 Z-0.8218  
N878 X4.6944 Y-1.6810 Z-0.8225  
N879 X4.8231 Y-1.2786 Z-0.8428  
N880 X4.9172 Y-0.8672 Z-0.8722  
N881 X4.9923 Y-0.2399 Z-0.9234  
N882 X5.0000 Y-0.0000 Z-0.9381  
N883 X4.9877 Y0.3925 Z-0.9232  
N884 X4.9481 Y0.7596 Z-0.8724  
N885 X4.8392 Y1.2986 Z-0.7829  
N886 X4.6449 Y1.8917 Z-0.6633  
N887 X4.4760 Y2.2700 Z-0.5809  
N888 X4.2763 Y2.6331 Z-0.5066  
N889 X4.0466 Y2.9797 Z-0.4306  
N890 X3.7891 Y3.3059 Z-0.3714  
N891 X3.5037 Y3.6116 Z-0.3090  
N892 X3.0303 Y4.0232 Z-0.2371  
N893 X2.5076 Y4.3740 Z-0.1891  
N894 X2.1349 Y4.5712 Z-0.1674  
N895 X1.7468 Y4.7366 Z-0.1591  
N896 X1.3457 Y4.8692 Z-0.1609  
N897 X0.9350 Y4.9679 Z-0.1643  
N898 X0.5174 Y5.0319 Z-0.1763  
N899 X0.0961 Y5.0608 Z-0.1849  
N900 X-0.3262 Y5.0545 Z-0.2060  
N901 X-0.7461 Y5.0132 Z-0.2225  
N902 X-1.1613 Y4.9369 Z-0.2550

N903 X-1.5678 Y4.8267 Z-0.2891  
N904 X-1.9637 Y4.6833 Z-0.3406  
N905 X-2.3448 Y4.5083 Z-0.4014  
N906 X-2.7091 Y4.3031 Z-0.4715  
N907 X-3.2175 Y3.9437 Z-0.6093  
N908 X-3.4907 Y3.7080 Z-0.6289  
N909 X-3.7550 Y3.4444 Z-0.5732  
N910 X-4.0266 Y3.1279 Z-0.5164  
N911 X-4.2635 Y2.8020 Z-0.4828  
N912 X-4.4828 Y2.4427 Z-0.4635  
N913 X-4.6722 Y2.0656 Z-0.4832  
N914 X-4.8298 Y1.6741 Z-0.5326  
N915 X-4.9540 Y1.2733 Z-0.6067  
N916 X-5.0442 Y0.8672 Z-0.7061  
N917 X-5.1007 Y0.4602 Z-0.8278  
N918 X-5.1240 Y-0.1470 Z-0.9388  
N919 X-5.0984 Y-0.5628 Z-0.9723  
N920 X-5.0032 Y-1.1514 Z-0.9523  
N921 X-4.8462 Y-1.7083 Z-0.8537  
N922 X-4.7373 Y-1.9968 Z-0.7701  
N923 X-4.5670 Y-2.3672 Z-0.7373  
N924 X-4.3609 Y-2.7344 Z-0.7848  
N925 X-4.1263 Y-3.0824 Z-0.8835  
N926 X-3.8697 Y-3.4038 Z-0.9139  
N927 X-3.6432 Y-3.6489 Z-0.9100  
N928 X-3.2375 Y-4.0187 Z-0.8696  
N929 X-2.7869 Y-4.3484 Z-0.7814  
N930 X-2.4351 Y-4.5583 Z-0.7179  
N931 X-2.0607 Y-4.7429 Z-0.6639  
N932 X-1.6760 Y-4.8954 Z-0.6162  
N933 X-1.2747 Y-5.0182 Z-0.5788  
N934 X-0.8637 Y-5.1083 Z-0.5517  
N935 X-0.4459 Y-5.1649 Z-0.5284  
N936 X-0.0247 Y-5.1873 Z-0.5166  
N937 X0.3934 Y-5.1756 Z-0.5129  
N938 X0.8133 Y-5.1297 Z-0.5185  
N939 X1.2170 Y-5.0524 Z-0.5249  
N940 X1.6242 Y-4.9400 Z-0.5496  
N941 X2.0203 Y-4.7952 Z-0.5745  
N942 X2.4019 Y-4.6195 Z-0.6033  
N943 X2.7692 Y-4.4129 Z-0.6478  
N944 X3.1159 Y-4.1793 Z-0.6859  
N945 X3.4448 Y-3.9169 Z-0.7292  
N946 X3.7511 Y-3.6293 Z-0.7636  
N947 X4.1640 Y-3.1549 Z-0.8639  
N948 X4.4729 Y-2.7072 Z-0.8812  
N949 X4.6560 Y-2.3848 Z-0.8540  
N950 X4.8152 Y-2.0513 Z-0.8326  
N951 X4.9677 Y-1.6582 Z-0.8471  
N952 X5.1360 Y-1.0489 Z-0.9143  
N953 X5.2161 Y-0.5574 Z-0.9435  
N954 X5.2500 Y-0.0000 Z-0.9680  
N955 X5.2383 Y0.3926 Z-0.9490  
N956 X5.2050 Y0.7269 Z-0.9070  
N957 X5.1510 Y1.0558 Z-0.8518  
N958 X5.0542 Y1.4611 Z-0.7891  
N959 X4.8488 Y2.0541 Z-0.7255  
N960 X4.6429 Y2.4924 Z-0.6261  
N961 X4.4361 Y2.8501 Z-0.5554  
N962 X4.2102 Y3.1792 Z-0.4858  
N963 X3.9490 Y3.5031 Z-0.4176  
N964 X3.6625 Y3.8060 Z-0.3589  
N965 X3.3520 Y4.0862 Z-0.3042  
N966 X3.0198 Y4.3413 Z-0.2656

N967 X2.6669 Y4.5703 Z-0.2365  
N968 X2.2962 Y4.7708 Z-0.2139  
N969 X1.9104 Y4.9414 Z-0.2049  
N970 X1.5118 Y5.0808 Z-0.2079  
N971 X1.1032 Y5.1882 Z-0.2088  
N972 X0.6874 Y5.2626 Z-0.2213  
N973 X0.2672 Y5.3038 Z-0.2289  
N974 X-0.1551 Y5.3114 Z-0.2478  
N975 X-0.5694 Y5.2862 Z-0.2613  
N976 X-0.9875 Y5.2275 Z-0.2891  
N977 X-1.3990 Y5.1360 Z-0.3159  
N978 X-1.8020 Y5.0121 Z-0.3611  
N979 X-2.1925 Y4.8575 Z-0.4122  
N980 X-2.5690 Y4.6729 Z-0.4815  
N981 X-3.0998 Y4.3447 Z-0.6052  
N982 X-3.2673 Y4.2221 Z-0.6357  
N983 X-3.4863 Y4.0460 Z-0.6395  
N984 X-3.9093 Y3.6453 Z-0.5532  
N985 X-4.1848 Y3.3304 Z-0.5029  
N986 X-4.4354 Y2.9941 Z-0.4615  
N987 X-4.6594 Y2.6384 Z-0.4424  
N988 X-4.8555 Y2.2647 Z-0.4521  
N989 X-5.0216 Y1.8764 Z-0.4931  
N990 X-5.1562 Y1.4781 Z-0.5540  
N991 X-5.2587 Y1.0728 Z-0.6418  
N992 X-5.3287 Y0.6654 Z-0.7473  
N993 X-5.3669 Y0.2578 Z-0.8715  
N994 X-5.3751 Y-0.0560 Z-0.9398  
N995 X-5.3645 Y-0.3779 Z-0.9815  
N996 X-5.3074 Y-0.8908 Z-0.9962  
N997 X-5.2050 Y-1.3819 Z-0.9481  
N998 X-5.0895 Y-1.7695 Z-0.8736  
N999 X-4.9766 Y-2.0720 Z-0.7882  
N1000 X-4.8082 Y-2.4440 Z-0.7356  
N1001 X-4.6067 Y-2.8113 Z-0.7605  
N1002 X-4.2536 Y-3.3290 Z-0.9086  
N1003 X-3.9440 Y-3.6957 Z-0.9585  
N1004 X-3.4566 Y-4.1617 Z-0.9325  
N1005 X-3.1237 Y-4.4208 Z-0.8971  
N1006 X-2.8175 Y-4.6251 Z-0.8427  
N1007 X-2.4846 Y-4.8153 Z-0.7777  
N1008 X-2.1172 Y-4.9910 Z-0.7031  
N1009 X-1.7299 Y-5.1414 Z-0.6561  
N1010 X-1.3280 Y-5.2627 Z-0.6097  
N1011 X-0.9179 Y-5.3526 Z-0.5776  
N1012 X-0.5007 Y-5.4107 Z-0.5555  
N1013 X-0.0826 Y-5.4363 Z-0.5316  
N1014 X0.3391 Y-5.4294 Z-0.5274  
N1015 X0.7597 Y-5.3898 Z-0.5242  
N1016 X1.1759 Y-5.3177 Z-0.5357  
N1017 X1.5740 Y-5.2169 Z-0.5525  
N1018 X1.9740 Y-5.0823 Z-0.5722  
N1019 X2.3565 Y-4.9201 Z-0.6053  
N1020 X2.7304 Y-4.7264 Z-0.6398  
N1021 X3.2577 Y-4.3853 Z-0.7061  
N1022 X3.7442 Y-3.9843 Z-0.7658  
N1023 X4.1812 Y-3.5301 Z-0.8508  
N1024 X4.3147 Y-3.3681 Z-0.8823  
N1025 X4.5131 Y-3.1014 Z-0.9018  
N1026 X4.7846 Y-2.6712 Z-0.8706  
N1027 X5.0530 Y-2.1313 Z-0.7993  
N1028 X5.2041 Y-1.7397 Z-0.8274  
N1029 X5.3659 Y-1.1675 Z-0.9392  
N1030 X5.4457 Y-0.7324 Z-0.9727



N1031 X5.4888 Y-0.3128 Z-0.9816  
N1032 X5.5000 Y-0.0000 Z-0.9945  
N1033 X5.4888 Y0.3926 Z-0.9683  
N1034 X5.4326 Y0.8996 Z-0.8924  
N1035 X5.3196 Y1.4379 Z-0.7928  
N1036 X5.2011 Y1.8293 Z-0.7527  
N1037 X5.0495 Y2.2214 Z-0.7618  
N1038 X4.8675 Y2.6024 Z-0.7096  
N1039 X4.4847 Y3.2267 Z-0.5740  
N1040 X4.2315 Y3.5568 Z-0.5094  
N1041 X3.9533 Y3.8680 Z-0.4398  
N1042 X3.6530 Y4.1568 Z-0.3860  
N1043 X3.3300 Y4.4235 Z-0.3358  
N1044 X2.9873 Y4.6654 Z-0.2977  
N1045 X2.6263 Y4.8812 Z-0.2720  
N1046 X2.2490 Y5.0694 Z-0.2618  
N1047 X1.8579 Y5.2287 Z-0.2576  
N1048 X1.4557 Y5.3577 Z-0.2607  
N1049 X1.0531 Y5.4542 Z-0.2666  
N1050 X0.6361 Y5.5214 Z-0.2735  
N1051 X0.2286 Y5.5562 Z-0.2883  
N1052 X-0.1935 Y5.5605 Z-0.3023  
N1053 X-0.6147 Y5.5329 Z-0.3251  
N1054 X-1.0323 Y5.4734 Z-0.3421  
N1055 X-1.4445 Y5.3825 Z-0.3748  
N1056 X-1.8477 Y5.2609 Z-0.4110  
N1057 X-2.2403 Y5.1094 Z-0.4682  
N1058 X-2.6184 Y4.9297 Z-0.5305  
N1059 X-3.1551 Y4.6101 Z-0.6502  
N1060 X-3.4397 Y4.4050 Z-0.6651  
N1061 X-3.7614 Y4.1377 Z-0.6002  
N1062 X-4.0597 Y3.8498 Z-0.5410  
N1063 X-4.2981 Y3.5856 Z-0.4992  
N1064 X-4.5569 Y3.2555 Z-0.4609  
N1065 X-4.7909 Y2.9059 Z-0.4310  
N1066 X-4.9983 Y2.5392 Z-0.4304  
N1067 X-5.1780 Y2.1569 Z-0.4547  
N1068 X-5.3282 Y1.7628 Z-0.5009  
N1069 X-5.4480 Y1.3604 Z-0.5718  
N1070 X-5.5367 Y0.9534 Z-0.6587  
N1071 X-5.6121 Y0.3424 Z-0.8365  
N1072 X-5.6245 Y-0.1253 Z-0.9558  
N1073 X-5.6085 Y-0.4721 Z-0.9998  
N1074 X-5.5507 Y-0.9521 Z-1.0027  
N1075 X-5.4490 Y-1.4367 Z-0.9597  
N1076 X-5.2800 Y-1.9806 Z-0.8522  
N1077 X-5.2107 Y-2.1600 Z-0.7919  
N1078 X-5.0458 Y-2.5276 Z-0.7344  
N1079 X-4.8474 Y-2.8957 Z-0.7430  
N1080 X-4.6199 Y-3.2515 Z-0.8196  
N1081 X-4.4984 Y-3.4200 Z-0.8913  
N1082 X-4.2002 Y-3.7853 Z-0.9756  
N1083 X-3.7687 Y-4.2209 Z-0.9717  
N1084 X-3.2862 Y-4.6118 Z-0.9449  
N1085 X-2.8269 Y-4.9113 Z-0.8787  
N1086 X-2.4582 Y-5.1090 Z-0.8240  
N1087 X-2.0755 Y-5.2793 Z-0.7604  
N1088 X-1.6909 Y-5.4177 Z-0.6908  
N1089 X-1.2899 Y-5.5299 Z-0.6521  
N1090 X-0.8777 Y-5.6131 Z-0.6133  
N1091 X-0.4603 Y-5.6656 Z-0.5837  
N1092 X-0.0598 Y-5.6868 Z-0.5650  
N1093 X0.3621 Y-5.6785 Z-0.5524  
N1094 X0.7824 Y-5.6390 Z-0.5491

N1095 X1.1989 Y-5.5683 Z-0.5591  
N1096 X1.6088 Y-5.4671 Z-0.5721  
N1097 X2.0101 Y-5.3358 Z-0.5943  
N1098 X2.4002 Y-5.1753 Z-0.6282  
N1099 X2.7767 Y-4.9868 Z-0.6607  
N1100 X3.1383 Y-4.7710 Z-0.7057  
N1101 X3.4822 Y-4.5298 Z-0.7523  
N1102 X3.8073 Y-4.2642 Z-0.8069  
N1103 X4.1113 Y-3.9760 Z-0.8637  
N1104 X4.5226 Y-3.5082 Z-0.9185  
N1105 X4.8826 Y-2.9952 Z-0.8821  
N1106 X5.2181 Y-2.3746 Z-0.7750  
N1107 X5.3799 Y-1.9894 Z-0.7800  
N1108 X5.5690 Y-1.3917 Z-0.9262  
N1109 X5.6784 Y-0.8652 Z-0.9876  
N1110 X5.7262 Y-0.4842 Z-0.9949  
N1111 X5.7500 Y-0.0000 Z-1.0027  
N1112 X5.7393 Y0.3926 Z-0.9779  
N1113 X5.7090 Y0.7263 Z-0.9251  
N1114 X5.5799 Y1.4289 Z-0.7609  
N1115 X5.4664 Y1.8244 Z-0.7291  
N1116 X5.3213 Y2.2198 Z-0.7787  
N1117 X5.1485 Y2.6020 Z-0.7604  
N1118 X4.8666 Y3.1046 Z-0.7085  
N1119 X4.5078 Y3.6127 Z-0.6001  
N1120 X4.2378 Y3.9302 Z-0.5326  
N1121 X3.9455 Y4.2275 Z-0.4688  
N1122 X3.6320 Y4.5034 Z-0.4147  
N1123 X3.2984 Y4.7567 Z-0.3738  
N1124 X2.9461 Y4.9859 Z-0.3398  
N1125 X2.5774 Y5.1893 Z-0.3193  
N1126 X2.1942 Y5.3658 Z-0.3104  
N1127 X1.8058 Y5.5116 Z-0.3158  
N1128 X1.4008 Y5.6312 Z-0.3179  
N1129 X0.9880 Y5.7210 Z-0.3260  
N1130 X0.5700 Y5.7806 Z-0.3391  
N1131 X0.1488 Y5.8096 Z-0.3502  
N1132 X-0.2735 Y5.8079 Z-0.3730  
N1133 X-0.6940 Y5.7757 Z-0.3876  
N1134 X-1.1115 Y5.7130 Z-0.4114  
N1135 X-1.5229 Y5.6204 Z-0.4347  
N1136 X-1.9265 Y5.4982 Z-0.4770  
N1137 X-2.3189 Y5.3476 Z-0.5313  
N1138 X-2.8821 Y5.0713 Z-0.6397  
N1139 X-3.3427 Y4.7848 Z-0.6746  
N1140 X-3.6534 Y4.5553 Z-0.6789  
N1141 X-3.9367 Y4.3163 Z-0.6055  
N1142 X-4.2325 Y4.0307 Z-0.5432  
N1143 X-4.5117 Y3.7201 Z-0.4949  
N1144 X-4.7562 Y3.4065 Z-0.4562  
N1145 X-4.9909 Y3.0577 Z-0.4219  
N1146 X-5.2003 Y2.6925 Z-0.4185  
N1147 X-5.3834 Y2.3119 Z-0.4365  
N1148 X-5.5359 Y1.9268 Z-0.4785  
N1149 X-5.6625 Y1.5261 Z-0.5386  
N1150 X-5.7596 Y1.1194 Z-0.6115  
N1151 X-5.8272 Y0.7088 Z-0.7041  
N1152 X-5.8735 Y0.0967 Z-0.9020  
N1153 X-5.8748 Y-0.1051 Z-0.9501  
N1154 X-5.8503 Y-0.5796 Z-1.0080  
N1155 X-5.7867 Y-1.0557 Z-1.0032  
N1156 X-5.7128 Y-1.4117 Z-0.9784  
N1157 X-5.5557 Y-1.9513 Z-0.8997  
N1158 X-5.4049 Y-2.3440 Z-0.7809

N1159 X-5.2325 Y-2.7131 Z-0.7338  
N1160 X-5.0287 Y-3.0799 Z-0.7468  
N1161 X-4.7978 Y-3.4334 Z-0.8239  
N1162 X-4.6750 Y-3.6010 Z-0.8947  
N1163 X-4.3986 Y-3.9383 Z-0.9733  
N1164 X-3.9678 Y-4.3776 Z-0.9799  
N1165 X-3.4809 Y-4.7792 Z-0.9773  
N1166 X-3.0789 Y-5.0514 Z-0.9248  
N1167 X-2.7199 Y-5.2565 Z-0.8784  
N1168 X-2.3417 Y-5.4386 Z-0.8329  
N1169 X-1.9642 Y-5.5889 Z-0.7913  
N1170 X-1.5640 Y-5.7168 Z-0.7431  
N1171 X-1.1615 Y-5.8148 Z-0.6996  
N1172 X-0.7474 Y-5.8852 Z-0.6537  
N1173 X-0.3295 Y-5.9261 Z-0.6251  
N1174 X0.0917 Y-5.9374 Z-0.6024  
N1175 X0.5098 Y-5.9190 Z-0.5929  
N1176 X0.9293 Y-5.8706 Z-0.5919  
N1177 X1.3444 Y-5.7926 Z-0.5999  
N1178 X1.7529 Y-5.6853 Z-0.6141  
N1179 X2.1525 Y-5.5494 Z-0.6383  
N1180 X2.5411 Y-5.3856 Z-0.6707  
N1181 X2.9167 Y-5.1951 Z-0.7124  
N1182 X3.2772 Y-4.9789 Z-0.7531  
N1183 X3.6216 Y-4.7378 Z-0.8142  
N1184 X4.0952 Y-4.3406 Z-0.9117  
N1185 X4.5324 Y-3.8884 Z-0.9556  
N1186 X4.7975 Y-3.5609 Z-0.9377  
N1187 X4.9959 Y-3.2809 Z-0.8918  
N1188 X5.1772 Y-2.9911 Z-0.8188  
N1189 X5.3559 Y-2.6636 Z-0.7681  
N1190 X5.5315 Y-2.2838 Z-0.7720  
N1191 X5.6815 Y-1.8889 Z-0.8428  
N1192 X5.8017 Y-1.4901 Z-0.9354  
N1193 X5.9205 Y-0.9341 Z-0.9943  
N1194 X5.9860 Y-0.3723 Z-0.9990  
N1195 X6.0000 Y-0.0000 Z-1.0015  
N1196 X5.9898 Y0.3926 Z-0.9760  
N1197 X5.9381 Y0.9003 Z-0.8741  
N1198 X5.9055 Y1.1012 Z-0.8139  
N1199 X5.8206 Y1.4971 Z-0.7369  
N1200 X5.7060 Y1.8959 Z-0.7369  
N1201 X5.5615 Y2.2928 Z-0.7808  
N1202 X5.3193 Y2.8175 Z-0.7310  
N1203 X4.9979 Y3.3622 Z-0.7451  
N1204 X4.7699 Y3.6827 Z-0.7007  
N1205 X4.3846 Y4.1397 Z-0.5997  
N1206 X4.0901 Y4.4347 Z-0.5302  
N1207 X3.7761 Y4.7085 Z-0.4775  
N1208 X3.4420 Y4.9613 Z-0.4308  
N1209 X3.0905 Y5.1908 Z-0.4009  
N1210 X2.7225 Y5.3960 Z-0.3819  
N1211 X2.3406 Y5.5753 Z-0.3737  
N1212 X1.9467 Y5.7277 Z-0.3745  
N1213 X1.5431 Y5.8522 Z-0.3841  
N1214 X1.1319 Y5.9483 Z-0.3868  
N1215 X0.7149 Y6.0155 Z-0.4006  
N1216 X0.2945 Y6.0534 Z-0.4117  
N1217 X-0.1195 Y6.0621 Z-0.4315  
N1218 X-0.5409 Y6.0419 Z-0.4519  
N1219 X-0.9599 Y5.9924 Z-0.4704  
N1220 X-1.3745 Y5.9140 Z-0.4911  
N1221 X-1.7641 Y5.8124 Z-0.5208  
N1222 X-2.1636 Y5.6788 Z-0.5613

N1223 X-2.7400 Y5.4288 Z-0.6639  
N1224 X-3.2046 Y5.1723 Z-0.6775  
N1225 X-3.5144 Y4.9700 Z-0.6561  
N1226 X-3.9322 Y4.6509 Z-0.6930  
N1227 X-4.1669 Y4.4447 Z-0.6192  
N1228 X-4.4592 Y4.1553 Z-0.5510  
N1229 X-4.7347 Y3.8428 Z-0.4926  
N1230 X-4.9892 Y3.5108 Z-0.4498  
N1231 X-5.2185 Y3.1651 Z-0.4194  
N1232 X-5.4267 Y2.7990 Z-0.4196  
N1233 X-5.6097 Y2.4183 Z-0.4357  
N1234 X-5.7659 Y2.0262 Z-0.4721  
N1235 X-5.8943 Y1.6255 Z-0.5211  
N1236 X-6.0340 Y1.0129 Z-0.6219  
N1237 X-6.1096 Y0.3959 Z-0.7792  
N1238 X-6.1251 Y-0.0113 Z-0.9215  
N1239 X-6.1200 Y-0.2903 Z-0.9723  
N1240 X-6.0631 Y-0.9097 Z-1.0016  
N1241 X-5.9533 Y-1.4809 Z-0.9880  
N1242 X-5.7995 Y-2.0111 Z-0.9279  
N1243 X-5.6704 Y-2.3568 Z-0.8282  
N1244 X-5.5055 Y-2.7257 Z-0.7617  
N1245 X-5.3104 Y-3.0940 Z-0.7489  
N1246 X-5.0878 Y-3.4527 Z-0.7891  
N1247 X-4.7150 Y-3.9529 Z-0.9487  
N1248 X-4.4648 Y-4.2370 Z-0.9831  
N1249 X-4.0514 Y-4.6388 Z-0.9708  
N1250 X-3.7258 Y-4.9076 Z-0.9898  
N1251 X-3.4884 Y-5.0814 Z-0.9733  
N1252 X-2.8715 Y-5.4591 Z-0.8849  
N1253 X-2.4951 Y-5.6440 Z-0.8447  
N1254 X-2.1107 Y-5.8016 Z-0.8073  
N1255 X-1.7116 Y-5.9344 Z-0.7743  
N1256 X-1.3039 Y-6.0399 Z-0.7498  
N1257 X-0.6804 Y-6.1456 Z-0.7186  
N1258 X-0.0813 Y-6.1864 Z-0.6712  
N1259 X0.3398 Y-6.1804 Z-0.6561  
N1260 X0.7604 Y-6.1455 Z-0.6443  
N1261 X1.1778 Y-6.0821 Z-0.6519  
N1262 X1.5901 Y-5.9904 Z-0.6552  
N1263 X1.9951 Y-5.8708 Z-0.6756  
N1264 X2.3907 Y-5.7241 Z-0.7117  
N1265 X2.7744 Y-5.5513 Z-0.7449  
N1266 X3.1457 Y-5.3527 Z-0.7895  
N1267 X3.6581 Y-5.0213 Z-0.8785  
N1268 X4.1003 Y-4.6721 Z-0.9445  
N1269 X4.6557 Y-4.1264 Z-0.9821  
N1270 X4.9267 Y-3.8031 Z-0.9585  
N1271 X5.1054 Y-3.5629 Z-0.9072  
N1272 X5.2904 Y-3.2861 Z-0.8260  
N1273 X5.4669 Y-2.9878 Z-0.7725  
N1274 X5.6571 Y-2.6163 Z-0.7638  
N1275 X5.8237 Y-2.2283 Z-0.8191  
N1276 X5.9627 Y-1.8332 Z-0.9135  
N1277 X6.1246 Y-1.2065 Z-0.9846  
N1278 X6.2238 Y-0.5329 Z-0.9900  
N1279 X6.2500 Y-0.0000 Z-0.9908  
N1280 X6.2402 Y0.3926 Z-0.9693  
N1281 X6.2178 Y0.6752 Z-0.9154  
N1282 X6.1834 Y0.9506 Z-0.8295  
N1283 X6.1156 Y1.3300 Z-0.7571  
N1284 X6.0165 Y1.7331 Z-0.7366  
N1285 X5.8528 Y2.2336 Z-0.7855  
N1286 X5.7351 Y2.5254 Z-0.7122

N1287 X5.5598 Y2.8967 Z-0.6803  
N1288 X5.2440 Y3.4427 Z-0.7592  
N1289 X4.9392 Y3.8728 Z-0.7632  
N1290 X4.4966 Y4.3851 Z-0.6600  
N1291 X4.1980 Y4.6752 Z-0.5935  
N1292 X3.8922 Y4.9360 Z-0.5384  
N1293 X3.5568 Y5.1861 Z-0.4958  
N1294 X3.2039 Y5.4143 Z-0.4658  
N1295 X2.8357 Y5.6189 Z-0.4433  
N1296 X2.4541 Y5.7986 Z-0.4402  
N1297 X2.0608 Y5.9526 Z-0.4388  
N1298 X1.6581 Y6.0799 Z-0.4480  
N1299 X1.2479 Y6.1798 Z-0.4563  
N1300 X0.8415 Y6.2508 Z-0.4684  
N1301 X0.4217 Y6.2957 Z-0.4793  
N1302 X0.0047 Y6.3125 Z-0.4980  
N1303 X-0.4171 Y6.3013 Z-0.5200  
N1304 X-0.8370 Y6.2621 Z-0.5378  
N1305 X-1.2536 Y6.1949 Z-0.5616  
N1306 X-1.6645 Y6.1001 Z-0.5777  
N1307 X-2.0685 Y5.9780 Z-0.6227  
N1308 X-2.6533 Y5.7468 Z-0.7002  
N1309 X-3.1195 Y5.5114 Z-0.7009  
N1310 X-3.4009 Y5.3448 Z-0.6502  
N1311 X-3.6994 Y5.1455 Z-0.6293  
N1312 X-4.1152 Y4.8238 Z-0.7060  
N1313 X-4.1943 Y4.7560 Z-0.7022  
N1314 X-4.5244 Y4.4472 Z-0.6050  
N1315 X-4.8064 Y4.1447 Z-0.5330  
N1316 X-5.0697 Y3.8225 Z-0.4840  
N1317 X-5.3132 Y3.4810 Z-0.4417  
N1318 X-5.5339 Y3.1234 Z-0.4222  
N1319 X-5.7314 Y2.7505 Z-0.4250  
N1320 X-5.9038 Y2.3650 Z-0.4482  
N1321 X-6.0500 Y1.9694 Z-0.4830  
N1322 X-6.1695 Y1.5660 Z-0.5262  
N1323 X-6.2619 Y1.1562 Z-0.5848  
N1324 X-6.3269 Y0.7430 Z-0.6674  
N1325 X-6.3729 Y0.1268 Z-0.8475  
N1326 X-6.3750 Y-0.0770 Z-0.9264  
N1327 X-6.3691 Y-0.3179 Z-0.9699  
N1328 X-6.3182 Y-0.8901 Z-0.9906  
N1329 X-6.2048 Y-1.5038 Z-1.0026  
N1330 X-6.0507 Y-2.0484 Z-0.9606  
N1331 X-5.9308 Y-2.3791 Z-0.8993  
N1332 X-5.7824 Y-2.7255 Z-0.8077  
N1333 X-5.5979 Y-3.0921 Z-0.7726  
N1334 X-5.3846 Y-3.4549 Z-0.7809  
N1335 X-5.1472 Y-3.8041 Z-0.8491  
N1336 X-4.8906 Y-4.1327 Z-0.9533  
N1337 X-4.6976 Y-4.3535 Z-0.9767  
N1338 X-4.1973 Y-4.8435 Z-0.9740  
N1339 X-3.7414 Y-5.2082 Z-0.9773  
N1340 X-3.3223 Y-5.4887 Z-0.9076  
N1341 X-3.0197 Y-5.6632 Z-0.8601  
N1342 X-2.4532 Y-5.9349 Z-0.7949  
N1343 X-1.9328 Y-6.1278 Z-0.7462  
N1344 X-1.5281 Y-6.2437 Z-0.7208  
N1345 X-1.1221 Y-6.3319 Z-0.7052  
N1346 X-0.7047 Y-6.3944 Z-0.6931  
N1347 X-0.3029 Y-6.4285 Z-0.6852  
N1348 X0.1192 Y-6.4371 Z-0.6900  
N1349 X0.7513 Y-6.3982 Z-0.7114  
N1350 X1.5440 Y-6.2595 Z-0.7317

N1351 X2.1516 Y-6.0816 Z-0.7611  
N1352 X2.5453 Y-5.9305 Z-0.7946  
N1353 X2.9272 Y-5.7545 Z-0.8282  
N1354 X3.2973 Y-5.5538 Z-0.8669  
N1355 X3.8250 Y-5.2092 Z-0.9395  
N1356 X4.4121 Y-4.7287 Z-0.9713  
N1357 X4.8375 Y-4.2981 Z-0.9854  
N1358 X5.1094 Y-3.9753 Z-0.9500  
N1359 X5.4837 Y-3.4481 Z-0.8020  
N1360 X5.6930 Y-3.0956 Z-0.7647  
N1361 X5.8841 Y-2.7209 Z-0.7803  
N1362 X6.1239 Y-2.1386 Z-0.9038  
N1363 X6.2734 Y-1.6616 Z-0.9701  
N1364 X6.4231 Y-0.9576 Z-0.9916  
N1365 X6.4944 Y-0.2322 Z-0.9741  
N1366 X6.5000 Y-0.0000 Z-0.9749  
N1367 X6.4905 Y0.3926 Z-0.9626  
N1368 X6.4726 Y0.6377 Z-0.9071  
N1369 X6.4480 Y0.8614 Z-0.8339  
N1370 X6.3850 Y1.2579 Z-0.7645  
N1371 X6.2940 Y1.6640 Z-0.7444  
N1372 X6.1420 Y2.1684 Z-0.7977  
N1373 X6.1068 Y2.2673 Z-0.7914  
N1374 X5.9390 Y2.6829 Z-0.6867  
N1375 X5.7592 Y3.0552 Z-0.6703  
N1376 X5.5517 Y3.4227 Z-0.7097  
N1377 X5.3217 Y3.7748 Z-0.7870  
N1378 X5.1483 Y4.0110 Z-0.7992  
N1379 X4.6935 Y4.5409 Z-0.7455  
N1380 X4.1310 Y5.0640 Z-0.6312  
N1381 X3.8009 Y5.3194 Z-0.5754  
N1382 X3.4541 Y5.5539 Z-0.5400  
N1383 X3.0911 Y5.7667 Z-0.5217  
N1384 X2.7141 Y5.9563 Z-0.5120  
N1385 X2.3254 Y6.1212 Z-0.5130  
N1386 X1.9268 Y6.2608 Z-0.5170  
N1387 X1.5201 Y6.3745 Z-0.5281  
N1388 X1.1070 Y6.4616 Z-0.5332  
N1389 X0.6890 Y6.5220 Z-0.5457  
N1390 X0.2682 Y6.5554 Z-0.5595  
N1391 X-0.1539 Y6.5616 Z-0.5840  
N1392 X-0.5750 Y6.5408 Z-0.6103  
N1393 X-0.9938 Y6.4929 Z-0.6357  
N1394 X-1.4088 Y6.4183 Z-0.6559  
N1395 X-1.8183 Y6.3172 Z-0.6779  
N1396 X-2.4180 Y6.1169 Z-0.7279  
N1397 X-2.9205 Y5.8972 Z-0.7474  
N1398 X-3.2370 Y5.7321 Z-0.7171  
N1399 X-3.5294 Y5.5593 Z-0.6422  
N1400 X-3.8630 Y5.3359 Z-0.6246  
N1401 X-4.3583 Y4.9446 Z-0.7198  
N1402 X-4.5141 Y4.8046 Z-0.7041  
N1403 X-4.8972 Y4.4184 Z-0.5851  
N1404 X-5.1664 Y4.1044 Z-0.5252  
N1405 X-5.4179 Y3.7705 Z-0.4732  
N1406 X-5.6394 Y3.4351 Z-0.4398  
N1407 X-5.9452 Y2.8822 Z-0.4327  
N1408 X-6.1819 Y2.3418 Z-0.4617  
N1409 X-6.3210 Y1.9437 Z-0.4896  
N1410 X-6.4344 Y1.5378 Z-0.5258  
N1411 X-6.5217 Y1.1262 Z-0.5797  
N1412 X-6.5824 Y0.7117 Z-0.6616  
N1413 X-6.6165 Y0.2986 Z-0.7676  
N1414 X-6.6229 Y-0.2101 Z-0.9453

N1415 X-6.6085 Y-0.5086 Z-0.9706  
N1416 X-6.5221 Y-1.2040 Z-0.9984  
N1417 X-6.3814 Y-1.8207 Z-1.0056  
N1418 X-6.1987 Y-2.3792 Z-0.9620  
N1419 X-5.9180 Y-3.0195 Z-0.8290  
N1420 X-5.7208 Y-3.3831 Z-0.8071  
N1421 X-5.4968 Y-3.7405 Z-0.8185  
N1422 X-5.2504 Y-4.0833 Z-0.8925  
N1423 X-5.1211 Y-4.2463 Z-0.9475  
N1424 X-4.8087 Y-4.6011 Z-0.9829  
N1425 X-4.5584 Y-4.8522 Z-0.9746  
N1426 X-4.4031 Y-4.9952 Z-1.0117  
N1427 X-4.3982 Y-4.9996 Z-1.0126  
N1428 X-4.2433 Y-5.1332 Z-0.9814  
N1429 X-3.7412 Y-5.5145 Z-0.9556  
N1430 X-3.3535 Y-5.7616 Z-0.8500  
N1431 X-2.9940 Y-5.9591 Z-0.7925  
N1432 X-2.6156 Y-6.1373 Z-0.7519  
N1433 X-2.2248 Y-6.2922 Z-0.7092  
N1434 X-1.8253 Y-6.4221 Z-0.6805  
N1435 X-1.4374 Y-6.5224 Z-0.6577  
N1436 X-1.0235 Y-6.6025 Z-0.6394  
N1437 X-0.6050 Y-6.6565 Z-0.6283  
N1438 X-0.1919 Y-6.6836 Z-0.6221  
N1439 X0.2273 Y-6.6850 Z-0.6263  
N1440 X0.6489 Y-6.6598 Z-0.6380  
N1441 X1.0679 Y-6.6081 Z-0.6576  
N1442 X1.4825 Y-6.5302 Z-0.6882  
N1443 X1.8908 Y-6.4265 Z-0.7236  
N1444 X2.4721 Y-6.2300 Z-0.7862  
N1445 X3.0479 Y-5.9736 Z-0.8493  
N1446 X3.4171 Y-5.7733 Z-0.8905  
N1447 X3.9456 Y-5.4304 Z-0.9651  
N1448 X4.4408 Y-5.0386 Z-0.9733  
N1449 X4.9300 Y-4.5669 Z-0.9750  
N1450 X5.0720 Y-4.4107 Z-0.9774  
N1451 X5.2089 Y-4.2500 Z-0.9553  
N1452 X5.5788 Y-3.7579 Z-0.8144  
N1453 X5.7987 Y-3.4135 Z-0.7735  
N1454 X6.0026 Y-3.0461 Z-0.7850  
N1455 X6.1840 Y-2.6649 Z-0.8439  
N1456 X6.3399 Y-2.2767 Z-0.9271  
N1457 X6.5290 Y-1.6733 Z-0.9831  
N1458 X6.6167 Y-1.2954 Z-0.9886  
N1459 X6.6824 Y-0.9137 Z-0.9774  
N1460 X6.7412 Y-0.3061 Z-1.0125  
N1461 X6.7500 Y-0.0000 Z-0.9923  
N1462 X6.7407 Y0.3963 Z-0.9555  
N1463 X6.7054 Y0.8153 Z-0.8291  
N1464 X6.6468 Y1.2166 Z-0.7674  
N1465 X6.5614 Y1.6253 Z-0.7531  
N1466 X6.4495 Y2.0323 Z-0.8021  
N1467 X6.3498 Y2.3307 Z-0.7941  
N1468 X6.2461 Y2.6002 Z-0.7204  
N1469 X6.0799 Y2.9736 Z-0.6718  
N1470 X5.8862 Y3.3456 Z-0.6891  
N1471 X5.5527 Y3.8805 Z-0.7922  
N1472 X5.2728 Y4.2574 Z-0.7961  
N1473 X4.8620 Y4.7264 Z-0.7853  
N1474 X4.4570 Y5.1144 Z-0.7514  
N1475 X4.1620 Y5.3601 Z-0.6835  
N1476 X3.8492 Y5.5918 Z-0.6308  
N1477 X3.4986 Y5.8204 Z-0.6031  
N1478 X3.1321 Y6.0283 Z-0.5963

N1479 X2.7526 Y6.2135 Z-0.5870  
N1480 X2.3624 Y6.3747 Z-0.5894  
N1481 X1.9628 Y6.5115 Z-0.5956  
N1482 X1.5555 Y6.6231 Z-0.6054  
N1483 X0.9409 Y6.7416 Z-0.6255  
N1484 X0.3107 Y6.8036 Z-0.6268  
N1485 X-0.3226 Y6.8067 Z-0.6540  
N1486 X-0.9224 Y6.7552 Z-0.6847  
N1487 X-1.3387 Y6.6877 Z-0.7043  
N1488 X-1.7502 Y6.5945 Z-0.7223  
N1489 X-2.1552 Y6.4761 Z-0.7424  
N1490 X-2.7467 Y6.2522 Z-0.7830  
N1491 X-3.1039 Y6.0854 Z-0.7763  
N1492 X-3.4995 Y5.8699 Z-0.6833  
N1493 X-3.7634 Y5.7065 Z-0.6381  
N1494 X-4.1064 Y5.4678 Z-0.6328  
N1495 X-4.4376 Y5.2059 Z-0.6775  
N1496 X-4.6738 Y4.9974 Z-0.7323  
N1497 X-4.8423 Y4.8362 Z-0.7056  
N1498 X-5.2004 Y4.4537 Z-0.5984  
N1499 X-5.4623 Y4.1323 Z-0.5313  
N1500 X-5.7055 Y3.7937 Z-0.4772  
N1501 X-5.9287 Y3.4393 Z-0.4512  
N1502 X-6.1311 Y3.0695 Z-0.4501  
N1503 X-6.3106 Y2.6873 Z-0.4620  
N1504 X-6.5350 Y2.0953 Z-0.4864  
N1505 X-6.7014 Y1.4958 Z-0.5258  
N1506 X-6.7829 Y1.0825 Z-0.5754  
N1507 X-6.8387 Y0.6668 Z-0.6555  
N1508 X-6.8689 Y0.2531 Z-0.7576  
N1509 X-6.8717 Y-0.2570 Z-0.9358  
N1510 X-6.8556 Y-0.5568 Z-0.9677  
N1511 X-6.7553 Y-1.3180 Z-0.9998  
N1512 X-6.6303 Y-1.8584 Z-1.0214  
N1513 X-6.4522 Y-2.4147 Z-1.0023  
N1514 X-6.2594 Y-2.8849 Z-0.9421  
N1515 X-6.0869 Y-3.2377 Z-0.8905  
N1516 X-5.8813 Y-3.6024 Z-0.8504  
N1517 X-5.6529 Y-3.9554 Z-0.8534  
N1518 X-5.2715 Y-4.4566 Z-0.9682  
N1519 X-5.1360 Y-4.6140 Z-0.9884  
N1520 X-4.6817 Y-5.0794 Z-0.9823  
N1521 X-4.4702 Y-5.2686 Z-1.0508  
N1522 X-4.4652 Y-5.2729 Z-1.0507  
N1523 X-4.3642 Y-5.3578 Z-1.0137  
N1524 X-4.0428 Y-5.6072 Z-0.9664  
N1525 X-3.8715 Y-5.7283 Z-0.9587  
N1526 X-3.4641 Y-5.9866 Z-0.8500  
N1527 X-3.1056 Y-6.1828 Z-0.7860  
N1528 X-2.7283 Y-6.3610 Z-0.7309  
N1529 X-2.3396 Y-6.5165 Z-0.6848  
N1530 X-1.7587 Y-6.7003 Z-0.6372  
N1531 X-1.1918 Y-6.8274 Z-0.6036  
N1532 X-0.7746 Y-6.8896 Z-0.5879  
N1533 X-0.3542 Y-6.9264 Z-0.5777  
N1534 X0.0679 Y-6.9376 Z-0.5758  
N1535 X0.4900 Y-6.9230 Z-0.5829  
N1536 X0.9103 Y-6.8828 Z-0.5950  
N1537 X1.3273 Y-6.8171 Z-0.6190  
N1538 X1.7391 Y-6.7264 Z-0.6507  
N1539 X2.1441 Y-6.6110 Z-0.6869  
N1540 X2.5307 Y-6.4754 Z-0.7279  
N1541 X3.1078 Y-6.2231 Z-0.8043  
N1542 X3.6317 Y-5.9366 Z-0.8795



N1543 X4.1278 Y-5.6072 Z-0.9710  
N1544 X4.5153 Y-5.3039 Z-0.9701  
N1545 X4.8300 Y-5.0224 Z-0.9916  
N1546 X4.9232 Y-4.9320 Z-0.9769  
N1547 X5.3515 Y-4.4693 Z-0.9705  
N1548 X5.4854 Y-4.3059 Z-0.9326  
N1549 X5.6892 Y-4.0360 Z-0.8337  
N1550 X5.8907 Y-3.7397 Z-0.7891  
N1551 X6.1066 Y-3.3805 Z-0.7921  
N1552 X6.3904 Y-2.8164 Z-0.8894  
N1553 X6.6499 Y-2.1458 Z-0.9761  
N1554 X6.8178 Y-1.5472 Z-0.9899  
N1555 X6.8846 Y-1.2266 Z-0.9775  
N1556 X6.9425 Y-0.8566 Z-0.9973  
N1557 X6.9887 Y-0.3596 Z-1.1024  
N1558 X6.9891 Y-0.3531 Z-1.1011  
N1559 X6.9998 Y-0.0240 Z-0.9852  
N1560 X7.0000 Y-0.0000 Z-0.9813  
N1561 X6.9954 Y0.2972 Z-0.9510  
N1562 X6.9808 Y0.5601 Z-0.8712  
N1563 X6.9394 Y0.9602 Z-0.7931  
N1564 X6.8727 Y1.3693 Z-0.7580  
N1565 X6.7805 Y1.7799 Z-0.7819  
N1566 X6.7251 Y1.9833 Z-0.8124  
N1567 X6.6635 Y2.1850 Z-0.8069  
N1568 X6.4875 Y2.6702 Z-0.7220  
N1569 X6.3193 Y3.0525 Z-0.6811  
N1570 X6.1273 Y3.4264 Z-0.7104  
N1571 X5.9128 Y3.7890 Z-0.7811  
N1572 X5.6838 Y4.1286 Z-0.7975  
N1573 X5.4787 Y4.4002 Z-0.7687  
N1574 X5.2650 Y4.6566 Z-0.7694  
N1575 X4.8332 Y5.1082 Z-0.8116  
N1576 X4.4292 Y5.4662 Z-0.7828  
N1577 X3.8230 Y5.9111 Z-0.6918  
N1578 X3.4649 Y6.1306 Z-0.6806  
N1579 X3.0924 Y6.3293 Z-0.6802  
N1580 X2.7086 Y6.5055 Z-0.6716  
N1581 X2.3149 Y6.6582 Z-0.6755  
N1582 X1.7090 Y6.8426 Z-0.6676  
N1583 X1.2995 Y6.9344 Z-0.6393  
N1584 X0.7677 Y7.0163 Z-0.5863  
N1585 X0.3479 Y7.0520 Z-0.5780  
N1586 X-0.2760 Y7.0587 Z-0.6391  
N1587 X-0.8270 Y7.0186 Z-0.7012  
N1588 X-1.2156 Y6.9641 Z-0.7226  
N1589 X-1.9861 Y6.7893 Z-0.7421  
N1590 X-2.3882 Y6.6610 Z-0.7632  
N1591 X-2.9733 Y6.4251 Z-0.7999  
N1592 X-3.4289 Y6.1973 Z-0.7656  
N1593 X-3.7440 Y6.0145 Z-0.6772  
N1594 X-4.0873 Y5.7896 Z-0.6392  
N1595 X-4.4249 Y5.5389 Z-0.6491  
N1596 X-4.9028 Y5.1256 Z-0.7364  
N1597 X-5.0531 Y4.9791 Z-0.7446  
N1598 X-5.5418 Y4.4353 Z-0.5988  
N1599 X-5.7932 Y4.1056 Z-0.5326  
N1600 X-6.0262 Y3.7597 Z-0.4906  
N1601 X-6.2384 Y3.4007 Z-0.4720  
N1602 X-6.4314 Y3.0255 Z-0.4801  
N1603 X-6.6019 Y2.6392 Z-0.4899  
N1604 X-6.8642 Y1.8701 Z-0.4977  
N1605 X-6.9654 Y1.4601 Z-0.5246  
N1606 X-7.0419 Y1.0457 Z-0.5751

N1607 X-7.0936 Y0.6296 Z-0.6465  
N1608 X-7.1206 Y0.2141 Z-0.7482  
N1609 X-7.1162 Y-0.3967 Z-0.9499  
N1610 X-7.0812 Y-0.8297 Z-0.9969  
N1611 X-7.0549 Y-1.0375 Z-0.9778  
N1612 X-6.8882 Y-1.8624 Z-1.0283  
N1613 X-6.7111 Y-2.4338 Z-1.0280  
N1614 X-6.4129 Y-3.1463 Z-0.9640  
N1615 X-6.2189 Y-3.5190 Z-0.9426  
N1616 X-6.0024 Y-3.8810 Z-0.9131  
N1617 X-5.7653 Y-4.2292 Z-0.9242  
N1618 X-5.5075 Y-4.5636 Z-0.9883  
N1619 X-5.2336 Y-4.8787 Z-1.0025  
N1620 X-4.7603 Y-5.3464 Z-0.9859  
N1621 X-4.5203 Y-5.5531 Z-1.0760  
N1622 X-4.5153 Y-5.5573 Z-1.0741  
N1623 X-4.4383 Y-5.6196 Z-1.0393  
N1624 X-4.1185 Y-5.8607 Z-0.9681  
N1625 X-3.7728 Y-6.0918 Z-0.9422  
N1626 X-3.2455 Y-6.3920 Z-0.8016  
N1627 X-2.8753 Y-6.5694 Z-0.7365  
N1628 X-2.0927 Y-6.8638 Z-0.6374  
N1629 X-1.2972 Y-7.0621 Z-0.5796  
N1630 X-0.8876 Y-7.1275 Z-0.5609  
N1631 X-0.4679 Y-7.1697 Z-0.5478  
N1632 X-0.0493 Y-7.1871 Z-0.5418  
N1633 X0.7929 Y-7.1481 Z-0.5523  
N1634 X1.2114 Y-7.0915 Z-0.5724  
N1635 X2.0283 Y-6.9072 Z-0.6310  
N1636 X2.8115 Y-6.6321 Z-0.7127  
N1637 X3.5595 Y-6.2678 Z-0.8135  
N1638 X4.0814 Y-5.9453 Z-0.9448  
N1639 X4.4390 Y-5.6864 Z-0.9680  
N1640 X4.8024 Y-5.3865 Z-1.0208  
N1641 X4.8073 Y-5.3822 Z-1.0220  
N1642 X5.0391 Y-5.1682 Z-0.9741  
N1643 X5.4733 Y-4.7113 Z-0.9909  
N1644 X5.6096 Y-4.5500 Z-0.9711  
N1645 X5.9339 Y-4.1233 Z-0.8496  
N1646 X6.1607 Y-3.7804 Z-0.8139  
N1647 X6.3722 Y-3.4167 Z-0.8452  
N1648 X6.5624 Y-3.0409 Z-0.9115  
N1649 X6.7854 Y-2.5132 Z-0.9703  
N1650 X6.9819 Y-1.9136 Z-0.9958  
N1651 X7.1327 Y-1.2595 Z-0.9816  
N1652 X7.1963 Y-0.8420 Z-1.0510  
N1653 X7.2255 Y-0.5570 Z-1.1494  
N1654 X7.2271 Y-0.5376 Z-1.1490  
N1655 X7.2276 Y-0.5311 Z-1.1485  
N1656 X7.2351 Y-0.4271 Z-1.0886  
N1657 X7.2500 Y-0.0000 Z-0.9682  
N1658 X7.2484 Y0.1981 Z-0.9503  
N1659 X7.2257 Y0.6341 Z-0.8280  
N1660 X7.1806 Y1.0414 Z-0.7762  
N1661 X7.1108 Y1.4545 Z-0.7676  
N1662 X6.9893 Y1.9675 Z-0.8162  
N1663 X6.8990 Y2.2692 Z-0.7686  
N1664 X6.8256 Y2.4851 Z-0.7230  
N1665 X6.6750 Y2.8708 Z-0.6947  
N1666 X6.4995 Y3.2538 Z-0.7050  
N1667 X6.1963 Y3.8062 Z-0.7987  
N1668 X5.9917 Y4.1243 Z-0.7992  
N1669 X5.7713 Y4.4309 Z-0.7361  
N1670 X5.5117 Y4.7535 Z-0.7162

N1671 X5.0821 Y5.2150 Z-0.8095  
N1672 X4.6655 Y5.5948 Z-0.8316  
N1673 X4.0669 Y6.0489 Z-0.7890  
N1674 X3.5294 Y6.3814 Z-0.7666  
N1675 X2.9647 Y6.6663 Z-0.7381  
N1676 X2.1768 Y6.9684 Z-0.7109  
N1677 X1.8084 Y7.0751 Z-0.6761  
N1678 X1.4778 Y7.1533 Z-0.6062  
N1679 X1.1225 Y7.2196 Z-0.5563  
N1680 X0.7078 Y7.2743 Z-0.5306  
N1681 X0.2874 Y7.3053 Z-0.5285  
N1682 X-0.1348 Y7.3120 Z-0.5641  
N1683 X-0.7623 Y7.2768 Z-0.6805  
N1684 X-1.1756 Y7.2239 Z-0.7286  
N1685 X-1.6723 Y7.1281 Z-0.7277  
N1686 X-2.0810 Y7.0221 Z-0.7291  
N1687 X-2.4830 Y6.8927 Z-0.7482  
N1688 X-3.0692 Y6.6562 Z-0.8079  
N1689 X-3.4229 Y6.4838 Z-0.8066  
N1690 X-3.5842 Y6.3972 Z-0.7865  
N1691 X-3.9288 Y6.1941 Z-0.6909  
N1692 X-4.2460 Y5.9837 Z-0.6565  
N1693 X-4.5832 Y5.7324 Z-0.6509  
N1694 X-5.0622 Y5.3188 Z-0.7076  
N1695 X-5.2135 Y5.1722 Z-0.7511  
N1696 X-5.3926 Y4.9873 Z-0.7532  
N1697 X-5.7790 Y4.5392 Z-0.6326  
N1698 X-6.0274 Y4.2077 Z-0.5676  
N1699 X-6.2583 Y3.8602 Z-0.5253  
N1700 X-6.4705 Y3.4976 Z-0.5068  
N1701 X-6.7503 Y2.9299 Z-0.5135  
N1702 X-6.9804 Y2.3399 Z-0.5029  
N1703 X-7.0998 Y1.9559 Z-0.4986  
N1704 X-7.2025 Y1.5462 Z-0.5124  
N1705 X-7.2815 Y1.1316 Z-0.5572  
N1706 X-7.3363 Y0.7153 Z-0.6230  
N1707 X-7.3673 Y0.2992 Z-0.7144  
N1708 X-7.3699 Y-0.3167 Z-0.9018  
N1709 X-7.3595 Y-0.5199 Z-0.9589  
N1710 X-7.3196 Y-0.9427 Z-1.0104  
N1711 X-7.3188 Y-0.9492 Z-1.0094  
N1712 X-7.2940 Y-1.1306 Z-0.9824  
N1713 X-7.2602 Y-1.3370 Z-0.9823  
N1714 X-7.1236 Y-1.9499 Z-1.0291  
N1715 X-6.8723 Y-2.7172 Z-1.0279  
N1716 X-6.6512 Y-3.2276 Z-0.9814  
N1717 X-6.4590 Y-3.6015 Z-0.9664  
N1718 X-6.2450 Y-3.9652 Z-0.9646  
N1719 X-6.0170 Y-4.3072 Z-0.9719  
N1720 X-5.6296 Y-4.8076 Z-1.0158  
N1721 X-5.2712 Y-5.2022 Z-1.0034  
N1722 X-4.9921 Y-5.4734 Z-0.9757  
N1723 X-4.6745 Y-5.7500 Z-1.0390  
N1724 X-4.5678 Y-5.8360 Z-1.0957  
N1725 X-4.5627 Y-5.8401 Z-1.0990  
N1726 X-4.3445 Y-6.0060 Z-1.0085  
N1727 X-4.0121 Y-6.2355 Z-0.9662  
N1728 X-3.8345 Y-6.3476 Z-0.9619  
N1729 X-3.6538 Y-6.4546 Z-0.9327  
N1730 X-3.0661 Y-6.7575 Z-0.7788  
N1731 X-2.6860 Y-6.9197 Z-0.7085  
N1732 X-1.8932 Y-7.1819 Z-0.6100  
N1733 X-1.4850 Y-7.2796 Z-0.5760  
N1734 X-0.6632 Y-7.4043 Z-0.5357

N1735 X-0.2422 Y-7.4323 Z-0.5239  
N1736 X0.5989 Y-7.4166 Z-0.5241  
N1737 X1.0190 Y-7.3729 Z-0.5388  
N1738 X1.8444 Y-7.2155 Z-0.5867  
N1739 X2.6482 Y-6.9655 Z-0.6636  
N1740 X3.4137 Y-6.6291 Z-0.7711  
N1741 X3.9599 Y-6.3220 Z-0.8947  
N1742 X4.2786 Y-6.1132 Z-0.9626  
N1743 X4.6941 Y-5.8039 Z-1.0051  
N1744 X4.8260 Y-5.6959 Z-1.0433  
N1745 X4.8310 Y-5.6917 Z-1.0438  
N1746 X5.0143 Y-5.5326 Z-0.9876  
N1747 X5.4610 Y-5.0971 Z-1.0026  
N1748 X5.8261 Y-4.6801 Z-0.9924  
N1749 X6.2347 Y-4.1267 Z-0.8900  
N1750 X6.4569 Y-3.7740 Z-0.8839  
N1751 X6.8444 Y-3.0259 Z-0.9642  
N1752 X7.0741 Y-2.4511 Z-1.0000  
N1753 X7.2561 Y-1.8574 Z-0.9911  
N1754 X7.3300 Y-1.5482 Z-0.9749  
N1755 X7.4077 Y-1.1337 Z-1.0475  
N1756 X7.4440 Y-0.8761 Z-1.1472  
N1757 X7.4685 Y-0.6483 Z-1.1485  
N1758 X7.4696 Y-0.6362 Z-1.1433  
N1759 X7.4786 Y-0.5271 Z-1.0802  
N1760 X7.4908 Y-0.3327 Z-1.0088  
N1761 X7.5000 Y-0.0000 Z-0.9593  
N1762 X7.4984 Y0.1980 Z-0.9254  
N1763 X7.4916 Y0.3959 Z-0.8634  
N1764 X7.4617 Y0.7978 Z-0.7870  
N1765 X7.4084 Y1.2092 Z-0.7636  
N1766 X7.2837 Y1.8288 Z-0.8131  
N1767 X7.2307 Y2.0325 Z-0.7926  
N1768 X7.1460 Y2.3178 Z-0.7282  
N1769 X7.0400 Y2.6273 Z-0.6910  
N1770 X6.8844 Y3.0169 Z-0.6935  
N1771 X6.7061 Y3.3997 Z-0.7444  
N1772 X6.5081 Y3.7693 Z-0.8092  
N1773 X6.2297 Y4.2186 Z-0.7962  
N1774 X5.9493 Y4.6097 Z-0.7084  
N1775 X5.6869 Y4.9332 Z-0.7031  
N1776 X5.4030 Y5.2458 Z-0.7454  
N1777 X4.9534 Y5.6767 Z-0.8538  
N1778 X4.5371 Y6.0181 Z-0.8753  
N1779 X4.1943 Y6.2646 Z-0.8527  
N1780 X3.8389 Y6.4910 Z-0.8198  
N1781 X3.4717 Y6.6971 Z-0.7777  
N1782 X3.0944 Y6.8820 Z-0.7547  
N1783 X2.5082 Y7.1201 Z-0.7464  
N1784 X2.0313 Y7.2733 Z-0.6924  
N1785 X1.6809 Y7.3642 Z-0.6009  
N1786 X1.2802 Y7.4465 Z-0.5350  
N1787 X0.8678 Y7.5079 Z-0.4968  
N1788 X0.4491 Y7.5468 Z-0.4857  
N1789 X0.0272 Y7.5623 Z-0.5086  
N1790 X-0.3944 Y7.5543 Z-0.5638  
N1791 X-1.0170 Y7.4992 Z-0.7000  
N1792 X-1.3602 Y7.4465 Z-0.7227  
N1793 X-1.7661 Y7.3630 Z-0.6879  
N1794 X-2.1497 Y7.2625 Z-0.6729  
N1795 X-2.5516 Y7.1336 Z-0.6941  
N1796 X-2.9454 Y6.9826 Z-0.7477  
N1797 X-3.1377 Y6.8995 Z-0.8012  
N1798 X-3.4606 Y6.7455 Z-0.8334

N1799 X-3.8121 Y6.5557 Z-0.7947  
N1800 X-3.9618 Y6.4673 Z-0.7508  
N1801 X-4.3062 Y6.2460 Z-0.6886  
N1802 X-4.6445 Y6.0014 Z-0.6562  
N1803 X-4.9716 Y5.7363 Z-0.6578  
N1804 X-5.2844 Y5.4526 Z-0.6933  
N1805 X-5.5800 Y5.1530 Z-0.7568  
N1806 X-5.7385 Y4.9777 Z-0.7575  
N1807 X-6.0871 Y4.5496 Z-0.6527  
N1808 X-6.3271 Y4.2134 Z-0.5865  
N1809 X-6.5505 Y3.8613 Z-0.5542  
N1810 X-6.8514 Y3.3054 Z-0.5503  
N1811 X-7.0847 Y2.7787 Z-0.5403  
N1812 X-7.3363 Y2.0384 Z-0.5023  
N1813 X-7.4401 Y1.6294 Z-0.5148  
N1814 X-7.5211 Y1.2151 Z-0.5471  
N1815 X-7.5789 Y0.7981 Z-0.6119  
N1816 X-7.6134 Y0.3821 Z-0.6876  
N1817 X-7.6251 Y-0.0187 Z-0.7785  
N1818 X-7.6093 Y-0.5306 Z-0.9489  
N1819 X-7.5660 Y-0.9871 Z-1.0045  
N1820 X-7.5602 Y-1.0328 Z-1.0177  
N1821 X-7.5593 Y-1.0393 Z-1.0198  
N1822 X-7.5289 Y-1.2476 Z-0.9846  
N1823 X-7.4041 Y-1.8625 Z-1.0147  
N1824 X-7.2398 Y-2.4338 Z-1.0340  
N1825 X-7.1110 Y-2.7932 Z-1.0247  
N1826 X-6.7848 Y-3.5210 Z-0.9757  
N1827 X-6.5823 Y-3.8908 Z-0.9771  
N1828 X-6.4020 Y-4.1842 Z-0.9711  
N1829 X-5.9076 Y-4.8641 Z-1.0178  
N1830 X-5.5134 Y-5.3113 Z-1.0154  
N1831 X-5.0932 Y-5.7195 Z-0.9770  
N1832 X-4.7724 Y-5.9926 Z-1.0318  
N1833 X-4.5971 Y-6.1295 Z-1.1304  
N1834 X-4.5919 Y-6.1335 Z-1.1303  
N1835 X-4.4391 Y-6.2461 Z-1.0593  
N1836 X-4.2046 Y-6.4081 Z-0.9858  
N1837 X-3.6749 Y-6.7296 Z-0.9480  
N1838 X-3.2121 Y-6.9653 Z-0.8340  
N1839 X-2.4659 Y-7.2675 Z-0.6856  
N1840 X-1.6630 Y-7.4966 Z-0.5913  
N1841 X-0.8466 Y-7.6363 Z-0.5368  
N1842 X-0.4267 Y-7.6734 Z-0.5205  
N1843 X0.4160 Y-7.6784 Z-0.5105  
N1844 X1.2556 Y-7.5909 Z-0.5362  
N1845 X2.0797 Y-7.4122 Z-0.5921  
N1846 X2.8674 Y-7.1491 Z-0.6811  
N1847 X3.6169 Y-6.8055 Z-0.8076  
N1848 X4.1552 Y-6.4947 Z-0.9547  
N1849 X4.5506 Y-6.2271 Z-0.9833  
N1850 X4.8389 Y-6.0082 Z-1.0673  
N1851 X4.8441 Y-6.0040 Z-1.0677  
N1852 X5.1847 Y-5.7156 Z-0.9748  
N1853 X5.7759 Y-5.1239 Z-1.0244  
N1854 X6.0046 Y-4.8568 Z-1.0201  
N1855 X6.4282 Y-4.2871 Z-0.9488  
N1856 X6.6535 Y-3.9326 Z-0.9374  
N1857 X6.8601 Y-3.5645 Z-0.9612  
N1858 X7.1280 Y-3.0015 Z-1.0046  
N1859 X7.3305 Y-2.4751 Z-1.0118  
N1860 X7.5463 Y-1.7253 Z-0.9770  
N1861 X7.6312 Y-1.3123 Z-1.0434  
N1862 X7.6705 Y-1.0677 Z-1.1451

N1863 X7.6715 Y-1.0613 Z-1.1482  
N1864 X7.7105 Y-0.7424 Z-1.1486  
N1865 X7.7112 Y-0.7358 Z-1.1479  
N1866 X7.7327 Y-0.4795 Z-1.0233  
N1867 X7.7500 Y-0.0000 Z-0.9503  
N1868 X7.7419 Y0.3958 Z-0.8373  
N1869 X7.7126 Y0.8018 Z-0.7816  
N1870 X7.6602 Y1.2169 Z-0.7769  
N1871 X7.5848 Y1.6324 Z-0.8181  
N1872 X7.5364 Y1.8476 Z-0.7984  
N1873 X7.4589 Y2.1449 Z-0.7296  
N1874 X7.3445 Y2.5148 Z-0.6867  
N1875 X7.1999 Y2.9088 Z-0.6856  
N1876 X6.9426 Y3.4857 Z-0.7802  
N1877 X6.6921 Y3.9507 Z-0.8173  
N1878 X6.5069 Y4.2520 Z-0.7957  
N1879 X6.3591 Y4.4725 Z-0.7365  
N1880 X6.1413 Y4.7702 Z-0.6939  
N1881 X5.8768 Y5.0958 Z-0.6884  
N1882 X5.5932 Y5.4086 Z-0.7342  
N1883 X5.1420 Y5.8436 Z-0.8740  
N1884 X4.7846 Y6.1426 Z-0.9195  
N1885 X4.4864 Y6.3660 Z-0.9123  
N1886 X3.9166 Y6.7356 Z-0.8334  
N1887 X3.2731 Y7.0748 Z-0.7372  
N1888 X2.6921 Y7.3191 Z-0.7422  
N1889 X2.2300 Y7.4754 Z-0.7064  
N1890 X1.9369 Y7.5583 Z-0.6199  
N1891 X1.6167 Y7.6349 Z-0.5525  
N1892 X1.2103 Y7.7119 Z-0.4926  
N1893 X0.7961 Y7.7678 Z-0.4601  
N1894 X0.3764 Y7.8015 Z-0.4606  
N1895 X-0.0458 Y7.8126 Z-0.4890  
N1896 X-0.4669 Y7.8009 Z-0.5469  
N1897 X-1.0888 Y7.7419 Z-0.6962  
N1898 X-1.2931 Y7.7114 Z-0.7201  
N1899 X-1.5466 Y7.6660 Z-0.7139  
N1900 X-1.8376 Y7.6030 Z-0.6585  
N1901 X-2.1795 Y7.5140 Z-0.6448  
N1902 X-2.5821 Y7.3876 Z-0.6603  
N1903 X-2.9773 Y7.2397 Z-0.7122  
N1904 X-3.3614 Y7.0719 Z-0.8285  
N1905 X-3.7236 Y6.8905 Z-0.8642  
N1906 X-3.9886 Y6.7423 Z-0.8320  
N1907 X-4.1636 Y6.6369 Z-0.7759  
N1908 X-4.5040 Y6.4133 Z-0.7096  
N1909 X-4.8398 Y6.1665 Z-0.6663  
N1910 X-5.1645 Y5.9001 Z-0.6535  
N1911 X-5.4760 Y5.6152 Z-0.6743  
N1912 X-5.9117 Y5.1593 Z-0.7609  
N1913 X-6.0477 Y5.0008 Z-0.7634  
N1914 X-6.2361 Y4.7664 Z-0.7286  
N1915 X-6.6423 Y4.1885 Z-0.5999  
N1916 X-6.8570 Y3.8312 Z-0.5788  
N1917 X-7.1458 Y3.2686 Z-0.6024  
N1918 X-7.3884 Y2.6849 Z-0.5548  
N1919 X-7.5233 Y2.2871 Z-0.5264  
N1920 X-7.6371 Y1.8814 Z-0.5137  
N1921 X-7.7291 Y1.4694 Z-0.5341  
N1922 X-7.7988 Y1.0534 Z-0.5824  
N1923 X-7.8704 Y0.2319 Z-0.7121  
N1924 X-7.8738 Y-0.1849 Z-0.8058  
N1925 X-7.8554 Y-0.5965 Z-0.9456  
N1926 X-7.8030 Y-1.1028 Z-1.0153

N1927 X-7.7977 Y-1.1414 Z-1.0283  
N1928 X-7.7968 Y-1.1478 Z-1.0278  
N1929 X-7.7723 Y-1.3085 Z-0.9921  
N1930 X-7.7361 Y-1.5133 Z-0.9777  
N1931 X-7.5932 Y-2.1286 Z-1.0227  
N1932 X-7.4272 Y-2.6586 Z-1.0289  
N1933 X-7.2900 Y-3.0196 Z-1.0129  
N1934 X-7.1392 Y-3.3651 Z-0.9778  
N1935 X-6.9518 Y-3.7414 Z-1.0214  
N1936 X-6.9019 Y-3.8338 Z-1.0534  
N1937 X-6.6066 Y-4.3281 Z-0.9779  
N1938 X-6.2434 Y-4.8425 Z-1.0019  
N1939 X-5.8876 Y-5.2736 Z-1.0204  
N1940 X-5.6339 Y-5.5465 Z-1.0172  
N1941 X-5.0535 Y-6.0851 Z-0.9766  
N1942 X-4.7232 Y-6.3476 Z-1.0876  
N1943 X-4.6309 Y-6.4160 Z-1.1471  
N1944 X-4.6257 Y-6.4197 Z-1.1483  
N1945 X-4.5584 Y-6.4682 Z-1.1264  
N1946 X-4.3905 Y-6.5846 Z-1.0462  
N1947 X-4.0592 Y-6.7961 Z-0.9730  
N1948 X-3.5110 Y-7.0984 Z-0.9418  
N1949 X-3.3210 Y-7.1904 Z-0.9084  
N1950 X-2.6789 Y-7.4572 Z-0.7474  
N1951 X-2.2868 Y-7.5888 Z-0.6814  
N1952 X-1.8850 Y-7.7006 Z-0.6299  
N1953 X-1.0612 Y-7.8609 Z-0.5571  
N1954 X-0.2218 Y-7.9333 Z-0.5222  
N1955 X0.6220 Y-7.9162 Z-0.5180  
N1956 X1.0422 Y-7.8741 Z-0.5284  
N1957 X1.8712 Y-7.7235 Z-0.5750  
N1958 X2.6746 Y-7.4878 Z-0.6550  
N1959 X3.4311 Y-7.1773 Z-0.7813  
N1960 X3.9839 Y-6.8894 Z-0.9283  
N1961 X4.3325 Y-6.6781 Z-0.9654  
N1962 X4.6251 Y-6.4811 Z-1.0107  
N1963 X4.8469 Y-6.3187 Z-1.0935  
N1964 X4.8521 Y-6.3147 Z-1.0936  
N1965 X4.9608 Y-6.2306 Z-1.0367  
N1966 X5.2630 Y-5.9801 Z-0.9757  
N1967 X5.8653 Y-5.3968 Z-1.0310  
N1968 X6.3422 Y-4.8335 Z-1.0256  
N1969 X6.7713 Y-4.2185 Z-0.9690  
N1970 X6.9865 Y-3.8559 Z-0.9823  
N1971 X7.1825 Y-3.4821 Z-1.0154  
N1972 X7.4332 Y-2.9172 Z-1.0287  
N1973 X7.6423 Y-2.3254 Z-1.0051  
N1974 X7.7372 Y-1.9940 Z-0.9799  
N1975 X7.8335 Y-1.5840 Z-1.0180  
N1976 X7.8925 Y-1.2675 Z-1.1450  
N1977 X7.8936 Y-1.2610 Z-1.1468  
N1978 X7.9515 Y-0.8402 Z-1.1479  
N1979 X7.9523 Y-0.8337 Z-1.1463  
N1980 X7.9643 Y-0.7161 Z-1.0816  
N1981 X7.9814 Y-0.5067 Z-1.0078  
N1982 X8.0000 Y-0.0000 Z-0.9289  
N1983 X7.9922 Y0.3957 Z-0.8259  
N1984 X7.9636 Y0.8034 Z-0.7837  
N1985 X7.9125 Y1.2203 Z-0.7978  
N1986 X7.8787 Y1.4286 Z-0.8243  
N1987 X7.8393 Y1.6360 Z-0.8180  
N1988 X7.7331 Y2.0900 Z-0.7125  
N1989 X7.6174 Y2.4851 Z-0.6728  
N1990 X7.4786 Y2.8819 Z-0.6839

N1991 X7.2316 Y3.4625 Z-0.7848  
N1992 X6.9911 Y3.9307 Z-0.8170  
N1993 X6.8215 Y4.2215 Z-0.7987  
N1994 X6.6465 Y4.4948 Z-0.7331  
N1995 X6.4533 Y4.7708 Z-0.6920  
N1996 X6.1971 Y5.1025 Z-0.6794  
N1997 X5.9219 Y5.4226 Z-0.7082  
N1998 X5.6308 Y5.7272 Z-0.7767  
N1999 X5.3275 Y6.0131 Z-0.8999  
N2000 X5.0220 Y6.2730 Z-0.9538  
N2001 X4.6043 Y6.5889 Z-0.9393  
N2002 X4.0375 Y6.9545 Z-0.8320  
N2003 X3.7127 Y7.1353 Z-0.7415  
N2004 X3.3970 Y7.2928 Z-0.6870  
N2005 X3.0151 Y7.4610 Z-0.6985  
N2006 X2.6204 Y7.6108 Z-0.7368  
N2007 X2.3737 Y7.6927 Z-0.7130  
N2008 X1.6752 Y7.8780 Z-0.5347  
N2009 X1.2703 Y7.9554 Z-0.4727  
N2010 X0.8567 Y8.0126 Z-0.4461  
N2011 X0.4368 Y8.0485 Z-0.4423  
N2012 X0.0147 Y8.0624 Z-0.4638  
N2013 X-0.4069 Y8.0542 Z-0.5144  
N2014 X-1.0307 Y8.0015 Z-0.6531  
N2015 X-1.2356 Y7.9734 Z-0.7121  
N2016 X-1.6057 Y7.9091 Z-0.7253  
N2017 X-1.9351 Y7.8368 Z-0.6600  
N2018 X-2.3358 Y7.7289 Z-0.6341  
N2019 X-2.7366 Y7.5985 Z-0.6535  
N2020 X-3.1304 Y7.4472 Z-0.7268  
N2021 X-3.5105 Y7.2780 Z-0.8536  
N2022 X-3.7340 Y7.1673 Z-0.8903  
N2023 X-3.9922 Y7.0284 Z-0.8947  
N2024 X-4.2499 Y6.8773 Z-0.8445  
N2025 X-4.7626 Y6.5365 Z-0.7207  
N2026 X-5.0932 Y6.2850 Z-0.6722  
N2027 X-5.4134 Y6.0141 Z-0.6517  
N2028 X-5.7209 Y5.7254 Z-0.6661  
N2029 X-6.1521 Y5.2641 Z-0.7602  
N2030 X-6.4556 Y4.8910 Z-0.7486  
N2031 X-6.7314 Y4.5081 Z-0.6799  
N2032 X-6.8466 Y4.3330 Z-0.6360  
N2033 X-7.0604 Y3.9793 Z-0.5939  
N2034 X-7.2589 Y3.6091 Z-0.6073  
N2035 X-7.3957 Y3.3236 Z-0.6590  
N2036 X-7.6912 Y2.5793 Z-0.5615  
N2037 X-7.8159 Y2.1797 Z-0.5356  
N2038 X-7.9206 Y1.7714 Z-0.5335  
N2039 X-8.0040 Y1.3574 Z-0.5608  
N2040 X-8.1055 Y0.5241 Z-0.6716  
N2041 X-8.1235 Y0.1237 Z-0.7264  
N2042 X-8.1211 Y-0.2947 Z-0.8195  
N2043 X-8.0977 Y-0.7062 Z-0.9512  
N2044 X-8.0389 Y-1.2204 Z-1.0374  
N2045 X-8.0379 Y-1.2269 Z-1.0394  
N2046 X-8.0126 Y-1.3875 Z-0.9963  
N2047 X-7.9754 Y-1.5924 Z-0.9760  
N2048 X-7.7723 Y-2.4087 Z-1.0282  
N2049 X-7.5250 Y-3.1055 Z-1.0102  
N2050 X-7.3624 Y-3.4779 Z-0.9757  
N2051 X-7.1748 Y-3.8545 Z-1.0640  
N2052 X-7.0945 Y-4.0020 Z-1.1473  
N2053 X-7.0914 Y-4.0077 Z-1.1481  
N2054 X-7.0242 Y-4.1255 Z-1.1274



N2055 X-6.7591 Y-4.5512 Z-0.9950  
N2056 X-6.5230 Y-4.8870 Z-0.9815  
N2057 X-6.1299 Y-5.3764 Z-1.0194  
N2058 X-5.7002 Y-5.8343 Z-1.0155  
N2059 X-5.1241 Y-6.3512 Z-0.9765  
N2060 X-4.7903 Y-6.6091 Z-1.0837  
N2061 X-4.6970 Y-6.6764 Z-1.1447  
N2062 X-4.6917 Y-6.6801 Z-1.1469  
N2063 X-4.5499 Y-6.7786 Z-1.1493  
N2064 X-4.5446 Y-6.7822 Z-1.1464  
N2065 X-4.4541 Y-6.8425 Z-1.0923  
N2066 X-4.1333 Y-7.0431 Z-0.9881  
N2067 X-3.5903 Y-7.3382 Z-0.9639  
N2068 X-3.0660 Y-7.5753 Z-0.8860  
N2069 X-2.7511 Y-7.6970 Z-0.8050  
N2070 X-1.9617 Y-7.9391 Z-0.6672  
N2071 X-1.1469 Y-8.1011 Z-0.5872  
N2072 X-0.3085 Y-8.1802 Z-0.5426  
N2073 X0.5352 Y-8.1726 Z-0.5274  
N2074 X1.3740 Y-8.0782 Z-0.5587  
N2075 X2.1977 Y-7.8982 Z-0.6162  
N2076 X2.9887 Y-7.6385 Z-0.7185  
N2077 X3.3751 Y-7.4780 Z-0.7921  
N2078 X3.9333 Y-7.2035 Z-0.9377  
N2079 X4.3703 Y-6.9500 Z-0.9694  
N2080 X4.7228 Y-6.7179 Z-1.0541  
N2081 X4.8546 Y-6.6242 Z-1.1244  
N2082 X4.8598 Y-6.6204 Z-1.1240  
N2083 X5.0565 Y-6.4730 Z-1.0207  
N2084 X5.3604 Y-6.2262 Z-0.9743  
N2085 X5.9710 Y-5.6491 Z-1.0329  
N2086 X6.4635 Y-5.0842 Z-1.0374  
N2087 X6.8992 Y-4.4817 Z-0.9933  
N2088 X7.1215 Y-4.1234 Z-0.9942  
N2089 X7.4200 Y-3.5655 Z-1.0382  
N2090 X7.7364 Y-2.8251 Z-1.0330  
N2091 X7.9160 Y-2.2836 Z-0.9907  
N2092 X8.0155 Y-1.9134 Z-0.9868  
N2093 X8.1142 Y-1.4511 Z-1.1417  
N2094 X8.1165 Y-1.4387 Z-1.1473  
N2095 X8.1927 Y-0.9319 Z-1.1473  
N2096 X8.1934 Y-0.9253 Z-1.1438  
N2097 X8.2184 Y-0.6825 Z-1.0264  
N2098 X8.2479 Y-0.1497 Z-0.9420  
N2099 X8.2500 Y-0.0000 Z-0.8958  
N2100 X8.2424 Y0.3956 Z-0.8142  
N2101 X8.2142 Y0.8083 Z-0.7965  
N2102 X8.1642 Y1.2272 Z-0.8262  
N2103 X8.1119 Y1.5440 Z-0.8241  
N2104 X8.0741 Y1.7349 Z-0.8034  
N2105 X7.9811 Y2.1299 Z-0.7052  
N2106 X7.8671 Y2.5249 Z-0.6659  
N2107 X7.7304 Y2.9225 Z-0.6926  
N2108 X7.4896 Y3.5009 Z-0.7882  
N2109 X7.2485 Y3.9815 Z-0.8157  
N2110 X7.1167 Y4.2151 Z-0.7983  
N2111 X6.9310 Y4.5170 Z-0.7292  
N2112 X6.7389 Y4.8017 Z-0.6855  
N2113 X6.4889 Y5.1378 Z-0.6707  
N2114 X6.2201 Y5.4632 Z-0.6972  
N2115 X5.9355 Y5.7740 Z-0.7643  
N2116 X5.4886 Y6.2044 Z-0.9338  
N2117 X5.1186 Y6.5160 Z-0.9856  
N2118 X4.7034 Y6.8248 Z-0.9492

N2119 X4.2146 Y7.1402 Z-0.8369  
N2120 X3.9149 Y7.3107 Z-0.7347  
N2121 X3.5544 Y7.4948 Z-0.6722  
N2122 X3.1737 Y7.6659 Z-0.6784  
N2123 X2.7803 Y7.8193 Z-0.7445  
N2124 X2.5804 Y7.8886 Z-0.7374  
N2125 X2.0971 Y8.0331 Z-0.6093  
N2126 X1.6994 Y8.1285 Z-0.5200  
N2127 X1.2940 Y8.2049 Z-0.4671  
N2128 X0.8790 Y8.2617 Z-0.4366  
N2129 X0.4594 Y8.2976 Z-0.4314  
N2130 X0.0374 Y8.3122 Z-0.4531  
N2131 X-0.3843 Y8.3055 Z-0.5060  
N2132 X-0.8024 Y8.2775 Z-0.5893  
N2133 X-1.4151 Y8.1981 Z-0.7445  
N2134 X-1.6157 Y8.1619 Z-0.7518  
N2135 X-2.0395 Y8.0686 Z-0.6727  
N2136 X-2.4378 Y7.9594 Z-0.6398  
N2137 X-2.8376 Y7.8279 Z-0.6625  
N2138 X-3.2310 Y7.6761 Z-0.7469  
N2139 X-3.6093 Y7.5078 Z-0.8740  
N2140 X-3.8563 Y7.3855 Z-0.9205  
N2141 X-4.1141 Y7.2466 Z-0.9366  
N2142 X-4.3768 Y7.0927 Z-0.9061  
N2143 X-4.8877 Y6.7545 Z-0.7587  
N2144 X-5.2170 Y6.5061 Z-0.6932  
N2145 X-5.5370 Y6.2386 Z-0.6560  
N2146 X-5.8458 Y5.9530 Z-0.6489  
N2147 X-6.2823 Y5.4950 Z-0.7073  
N2148 X-6.4198 Y5.3353 Z-0.7472  
N2149 X-6.5871 Y5.1293 Z-0.7455  
N2150 X-6.7440 Y4.9234 Z-0.7119  
N2151 X-6.9839 Y4.5803 Z-0.6996  
N2152 X-7.2081 Y4.2226 Z-0.6221  
N2153 X-7.4102 Y3.8613 Z-0.5891  
N2154 X-7.5971 Y3.4841 Z-0.6192  
N2155 X-7.7247 Y3.1951 Z-0.6747  
N2156 X-7.9497 Y2.5948 Z-0.5799  
N2157 X-8.0694 Y2.2017 Z-0.5505  
N2158 X-8.1720 Y1.7932 Z-0.5559  
N2159 X-8.2540 Y1.3790 Z-0.5877  
N2160 X-8.3373 Y0.7547 Z-0.6699  
N2161 X-8.3735 Y0.1251 Z-0.7186  
N2162 X-8.3712 Y-0.2952 Z-0.8042  
N2163 X-8.3484 Y-0.7084 Z-0.9421  
N2164 X-8.2929 Y-1.2107 Z-1.0166  
N2165 X-8.2795 Y-1.3015 Z-1.0501  
N2166 X-8.2785 Y-1.3080 Z-1.0526  
N2167 X-8.2431 Y-1.5213 Z-0.9957  
N2168 X-8.1610 Y-1.9217 Z-0.9896  
N2169 X-8.0559 Y-2.3306 Z-1.0205  
N2170 X-7.8135 Y-3.0558 Z-1.0182  
N2171 X-7.6714 Y-3.4014 Z-0.9873  
N2172 X-7.5019 Y-3.7647 Z-1.0066  
N2173 X-7.4058 Y-3.9525 Z-1.0817  
N2174 X-7.3528 Y-4.0512 Z-1.1453  
N2175 X-7.3497 Y-4.0570 Z-1.1477  
N2176 X-7.1279 Y-4.4391 Z-1.1501  
N2177 X-7.1245 Y-4.4447 Z-1.1493  
N2178 X-6.8774 Y-4.8218 Z-0.9997  
N2179 X-6.6395 Y-5.1476 Z-0.9780  
N2180 X-6.2360 Y-5.6341 Z-1.0184  
N2181 X-5.8345 Y-6.0527 Z-1.0205  
N2182 X-5.2526 Y-6.5689 Z-0.9760

N2183 X-4.9181 Y-6.8253 Z-1.0432  
N2184 X-4.7426 Y-6.9496 Z-1.1445  
N2185 X-4.7373 Y-6.9533 Z-1.1474  
N2186 X-4.5073 Y-7.1061 Z-1.1361  
N2187 X-4.3019 Y-7.2336 Z-1.0485  
N2188 X-3.9542 Y-7.4316 Z-0.9731  
N2189 X-3.3928 Y-7.7073 Z-0.9595  
N2190 X-2.8917 Y-7.9117 Z-0.8914  
N2191 X-2.0996 Y-8.1617 Z-0.7273  
N2192 X-1.2832 Y-8.3332 Z-0.6309  
N2193 X-0.4474 Y-8.4235 Z-0.5780  
N2194 X0.3954 Y-8.4301 Z-0.5527  
N2195 X1.2359 Y-8.3524 Z-0.5748  
N2196 X2.0582 Y-8.1927 Z-0.6253  
N2197 X2.8635 Y-7.9514 Z-0.7293  
N2198 X3.2547 Y-7.8015 Z-0.7965  
N2199 X3.8209 Y-7.5437 Z-0.9379  
N2200 X4.2710 Y-7.3011 Z-0.9681  
N2201 X4.6054 Y-7.0971 Z-1.0266  
N2202 X4.8712 Y-6.9192 Z-1.1483  
N2203 X4.8765 Y-6.9155 Z-1.1476  
N2204 X4.9511 Y-6.8628 Z-1.0984  
N2205 X5.2513 Y-6.6382 Z-0.9841  
N2206 X5.5632 Y-6.3815 Z-0.9859  
N2207 X6.1727 Y-5.7999 Z-1.0378  
N2208 X6.6705 Y-5.2254 Z-1.0328  
N2209 X7.1266 Y-4.5908 Z-0.9900  
N2210 X7.4516 Y-4.0481 Z-1.0207  
N2211 X7.7296 Y-3.4951 Z-1.0482  
N2212 X8.0249 Y-2.7616 Z-1.0205  
N2213 X8.1431 Y-2.3973 Z-0.9898  
N2214 X8.2538 Y-1.9912 Z-1.0021  
N2215 X8.3237 Y-1.6824 Z-1.1085  
N2216 X8.3369 Y-1.6178 Z-1.1434  
N2217 X8.3381 Y-1.6113 Z-1.1468  
N2218 X8.4320 Y-1.0335 Z-1.1486  
N2219 X8.4329 Y-1.0269 Z-1.1484  
N2220 X8.4462 Y-0.9156 Z-1.0817  
N2221 X8.4674 Y-0.7055 Z-1.0034  
N2222 X8.4929 Y-0.3104 Z-0.9505  
N2223 X8.5000 Y-0.0000 Z-0.8634  
N2224 X8.4926 Y0.3956 Z-0.8097  
N2225 X8.4430 Y1.0230 Z-0.8293  
N2226 X8.3480 Y1.6405 Z-0.7811  
N2227 X8.2586 Y2.0519 Z-0.7566  
N2228 X8.2034 Y2.2664 Z-0.7167  
N2229 X8.0849 Y2.6646 Z-0.6809  
N2230 X7.8682 Y3.2568 Z-0.7566  
N2231 X7.5118 Y4.0195 Z-0.8020  
N2232 X7.3337 Y4.3393 Z-0.7774  
N2233 X7.0994 Y4.7165 Z-0.6934  
N2234 X6.8622 Y5.0587 Z-0.6614  
N2235 X6.6056 Y5.3925 Z-0.6714  
N2236 X6.3322 Y5.7141 Z-0.7229  
N2237 X6.0452 Y6.0197 Z-0.8176  
N2238 X5.7489 Y6.3058 Z-0.9405  
N2239 X5.4339 Y6.5818 Z-0.9922  
N2240 X5.0282 Y6.8997 Z-0.9791  
N2241 X4.7409 Y7.1021 Z-0.9363  
N2242 X4.3573 Y7.3462 Z-0.8321  
N2243 X4.2149 Y7.4297 Z-0.7750  
N2244 X3.8642 Y7.6200 Z-0.6937  
N2245 X3.4916 Y7.7999 Z-0.6728  
N2246 X2.9075 Y8.0391 Z-0.7598

N2247 X2.7099 Y8.1088 Z-0.7565  
N2248 X2.5161 Y8.1721 Z-0.7199  
N2249 X1.9131 Y8.3368 Z-0.5601  
N2250 X1.5105 Y8.4210 Z-0.4896  
N2251 X1.0994 Y8.4865 Z-0.4442  
N2252 X0.6821 Y8.5321 Z-0.4326  
N2253 X0.2608 Y8.5573 Z-0.4428  
N2254 X-0.1613 Y8.5617 Z-0.4799  
N2255 X-0.5817 Y8.5454 Z-0.5425  
N2256 X-1.2023 Y8.4833 Z-0.6970  
N2257 X-1.4061 Y8.4529 Z-0.7522  
N2258 X-1.6492 Y8.4100 Z-0.7718  
N2259 X-1.9241 Y8.3527 Z-0.7325  
N2260 X-2.1115 Y8.3083 Z-0.6949  
N2261 X-2.5110 Y8.1984 Z-0.6644  
N2262 X-2.9112 Y8.0671 Z-0.6864  
N2263 X-3.3049 Y7.9161 Z-0.7660  
N2264 X-3.6846 Y7.7487 Z-0.8919  
N2265 X-3.9367 Y7.6252 Z-0.9440  
N2266 X-4.3408 Y7.4051 Z-0.9705  
N2267 X-4.5930 Y7.2530 Z-0.9374  
N2268 X-5.2050 Y6.8314 Z-0.7503  
N2269 X-5.5272 Y6.5760 Z-0.6869  
N2270 X-5.8413 Y6.3012 Z-0.6523  
N2271 X-6.1442 Y6.0091 Z-0.6420  
N2272 X-6.5718 Y5.5427 Z-0.6978  
N2273 X-6.7065 Y5.3806 Z-0.7369  
N2274 X-6.8828 Y5.1553 Z-0.7040  
N2275 X-7.0431 Y4.9363 Z-0.6672  
N2276 X-7.2764 Y4.5890 Z-0.6924  
N2277 X-7.4941 Y4.2281 Z-0.6214  
N2278 X-7.6899 Y3.8647 Z-0.5888  
N2279 X-7.8715 Y3.4849 Z-0.6056  
N2280 X-8.0607 Y3.0280 Z-0.6731  
N2281 X-8.2632 Y2.4319 Z-0.5816  
N2282 X-8.3734 Y2.0281 Z-0.5646  
N2283 X-8.4646 Y1.6161 Z-0.5956  
N2284 X-8.5748 Y0.8899 Z-0.6967  
N2285 X-8.6093 Y0.4812 Z-0.6804  
N2286 X-8.6245 Y0.0594 Z-0.7167  
N2287 X-8.6191 Y-0.3613 Z-0.8044  
N2288 X-8.5938 Y-0.7739 Z-0.9448  
N2289 X-8.5501 Y-1.1745 Z-0.9948  
N2290 X-8.5200 Y-1.3821 Z-1.0674  
N2291 X-8.5190 Y-1.3885 Z-1.0701  
N2292 X-8.4849 Y-1.5888 Z-1.0050  
N2293 X-8.4023 Y-1.9877 Z-0.9852  
N2294 X-8.2398 Y-2.5895 Z-1.0236  
N2295 X-8.0341 Y-3.1785 Z-1.0159  
N2296 X-7.8794 Y-3.5491 Z-0.9808  
N2297 X-7.7059 Y-3.9158 Z-1.0267  
N2298 X-7.5877 Y-4.1425 Z-1.1467  
N2299 X-7.5846 Y-4.1483 Z-1.1497  
N2300 X-7.2263 Y-4.7509 Z-1.1459  
N2301 X-7.2227 Y-4.7564 Z-1.1456  
N2302 X-7.1424 Y-4.8773 Z-1.0803  
N2303 X-6.9181 Y-5.1936 Z-0.9855  
N2304 X-6.6656 Y-5.5169 Z-0.9881  
N2305 X-6.3900 Y-5.8368 Z-1.0165  
N2306 X-5.8347 Y-6.3967 Z-1.0164  
N2307 X-5.2676 Y-6.8756 Z-0.9777  
N2308 X-4.9278 Y-7.1254 Z-1.0607  
N2309 X-4.7835 Y-7.2241 Z-1.1485  
N2310 X-4.7781 Y-7.2277 Z-1.1486

N2311 X-4.5047 Y-7.4029 Z-1.1501  
N2312 X-4.4991 Y-7.4063 Z-1.1496  
N2313 X-4.2227 Y-7.5690 Z-1.0328  
N2314 X-3.8666 Y-7.7590 Z-0.9714  
N2315 X-3.2955 Y-8.0214 Z-0.9660  
N2316 X-2.7916 Y-8.2130 Z-0.9104  
N2317 X-2.0205 Y-8.4397 Z-0.7809  
N2318 X-1.6137 Y-8.5287 Z-0.7189  
N2319 X-0.7845 Y-8.6484 Z-0.6461  
N2320 X0.0568 Y-8.6876 Z-0.6047  
N2321 X0.4721 Y-8.6768 Z-0.5922  
N2322 X1.3120 Y-8.5940 Z-0.6190  
N2323 X2.1377 Y-8.4306 Z-0.6765  
N2324 X2.5439 Y-8.3190 Z-0.7220  
N2325 X3.3327 Y-8.0397 Z-0.8610  
N2326 X3.7138 Y-7.8731 Z-0.9451  
N2327 X4.2501 Y-7.6002 Z-0.9712  
N2328 X4.6144 Y-7.3869 Z-1.0480  
N2329 X4.8224 Y-7.2542 Z-1.1488  
N2330 X4.9249 Y-7.1857 Z-1.1484  
N2331 X4.9303 Y-7.1820 Z-1.1469  
N2332 X5.2593 Y-6.9470 Z-0.9970  
N2333 X5.5728 Y-6.7005 Z-0.9791  
N2334 X6.1854 Y-6.1449 Z-1.0236  
N2335 X6.4767 Y-5.8399 Z-1.0422  
N2336 X6.9430 Y-5.2825 Z-1.0225  
N2337 X7.1918 Y-4.9418 Z-0.9919  
N2338 X7.4235 Y-4.5901 Z-0.9817  
N2339 X7.8349 Y-3.8546 Z-1.0392  
N2340 X8.0013 Y-3.5006 Z-1.0473  
N2341 X8.2749 Y-2.8038 Z-1.0141  
N2342 X8.3796 Y-2.4787 Z-0.9845  
N2343 X8.4911 Y-2.0731 Z-1.0235  
N2344 X8.5590 Y-1.7786 Z-1.1437  
N2345 X8.5604 Y-1.7722 Z-1.1458  
N2346 X8.6743 Y-1.1094 Z-1.1472  
N2347 X8.6751 Y-1.1028 Z-1.1436  
N2348 X8.7037 Y-0.8604 Z-1.0252  
N2349 X8.7446 Y-0.2703 Z-0.9167  
N2350 X8.7500 Y-0.0000 Z-0.8550  
N2351 X8.7429 Y0.3955 Z-0.8228  
N2352 X8.7156 Y0.8155 Z-0.8454  
N2353 X8.6875 Y1.0845 Z-0.8052  
N2354 X8.6636 Y1.2669 Z-0.7567  
N2355 X8.5970 Y1.6697 Z-0.7139  
N2356 X8.4574 Y2.2845 Z-0.7506  
N2357 X8.3152 Y2.7646 Z-0.7110  
N2358 X8.0974 Y3.3568 Z-0.7513  
N2359 X7.9018 Y3.7996 Z-0.7427  
N2360 X7.7114 Y4.1764 Z-0.7815  
N2361 X7.6099 Y4.3606 Z-0.7706  
N2362 X7.3591 Y4.7757 Z-0.6806  
N2363 X7.1252 Y5.1213 Z-0.6501  
N2364 X6.8728 Y5.4585 Z-0.6600  
N2365 X6.6039 Y5.7838 Z-0.7119  
N2366 X6.1777 Y6.2409 Z-0.8705  
N2367 X6.0304 Y6.3847 Z-0.9404  
N2368 X5.6014 Y6.7676 Z-0.9908  
N2369 X5.1827 Y7.0963 Z-0.9885  
N2370 X4.7050 Y7.4248 Z-0.9106  
N2371 X4.2147 Y7.7166 Z-0.7414  
N2372 X3.8565 Y7.9038 Z-0.6875  
N2373 X3.4768 Y8.0800 Z-0.6913  
N2374 X3.0858 Y8.2394 Z-0.7659

N2375 X2.8906 Y8.3109 Z-0.7777  
N2376 X2.6937 Y8.3777 Z-0.7637  
N2377 X2.1633 Y8.5326 Z-0.6154  
N2378 X1.7698 Y8.6247 Z-0.5369  
N2379 X1.3622 Y8.7003 Z-0.4804  
N2380 X0.9477 Y8.7571 Z-0.4479  
N2381 X0.5283 Y8.7943 Z-0.4404  
N2382 X0.1064 Y8.8114 Z-0.4623  
N2383 X-0.3153 Y8.8083 Z-0.5129  
N2384 X-0.7339 Y8.7852 Z-0.5890  
N2385 X-1.4524 Y8.6987 Z-0.7727  
N2386 X-1.7399 Y8.6471 Z-0.7889  
N2387 X-2.2491 Y8.5313 Z-0.7000  
N2388 X-2.6508 Y8.4171 Z-0.6781  
N2389 X-3.0505 Y8.2827 Z-0.7180  
N2390 X-3.6308 Y8.0483 Z-0.8796  
N2391 X-4.1407 Y7.8011 Z-0.9732  
N2392 X-4.4136 Y7.6517 Z-0.9884  
N2393 X-4.8416 Y7.3910 Z-0.9543  
N2394 X-5.4755 Y6.9389 Z-0.7509  
N2395 X-5.7926 Y6.6789 Z-0.6869  
N2396 X-6.1025 Y6.3996 Z-0.6475  
N2397 X-6.4011 Y6.1036 Z-0.6316  
N2398 X-6.6863 Y5.7927 Z-0.6536  
N2399 X-7.0207 Y5.3865 Z-0.7298  
N2400 X-7.2081 Y5.1354 Z-0.6763  
N2401 X-7.4419 Y4.7937 Z-0.6538  
N2402 X-7.6096 Y4.5256 Z-0.6840  
N2403 X-7.9125 Y3.9786 Z-0.5971  
N2404 X-8.0937 Y3.6004 Z-0.5862  
N2405 X-8.2578 Y3.2114 Z-0.6192  
N2406 X-8.3683 Y2.9157 Z-0.6693  
N2407 X-8.5572 Y2.3139 Z-0.5881  
N2408 X-8.6590 Y1.9066 Z-0.5897  
N2409 X-8.7418 Y1.4925 Z-0.6415  
N2410 X-8.8044 Y1.0781 Z-0.7395  
N2411 X-8.8467 Y0.6691 Z-0.6860  
N2412 X-8.8704 Y0.2493 Z-0.6873  
N2413 X-8.8741 Y-0.1729 Z-0.7449  
N2414 X-8.8580 Y-0.5910 Z-0.8564  
N2415 X-8.8337 Y-0.8961 Z-0.9573  
N2416 X-8.7976 Y-1.2098 Z-0.9907  
N2417 X-8.7614 Y-1.4559 Z-1.0798  
N2418 X-8.7604 Y-1.4624 Z-1.0818  
N2419 X-8.7327 Y-1.6237 Z-1.0189  
N2420 X-8.6529 Y-2.0134 Z-0.9795  
N2421 X-8.4910 Y-2.6229 Z-1.0217  
N2422 X-8.3004 Y-3.1823 Z-1.0188  
N2423 X-8.1594 Y-3.5326 Z-0.9911  
N2424 X-8.0017 Y-3.8805 Z-0.9910  
N2425 X-7.9081 Y-4.0698 Z-1.0515  
N2426 X-7.8257 Y-4.2278 Z-1.1462  
N2427 X-7.8226 Y-4.2336 Z-1.1495  
N2428 X-7.3656 Y-4.9935 Z-1.1477  
N2429 X-7.3249 Y-5.0536 Z-1.1469  
N2430 X-7.3211 Y-5.0591 Z-1.1440  
N2431 X-7.1844 Y-5.2533 Z-1.0430  
N2432 X-6.9488 Y-5.5640 Z-0.9773  
N2433 X-6.3976 Y-6.1952 Z-1.0218  
N2434 X-5.8524 Y-6.7171 Z-1.0172  
N2435 X-5.2556 Y-7.1979 Z-0.9818  
N2436 X-4.9099 Y-7.4402 Z-1.0941  
N2437 X-4.8301 Y-7.4928 Z-1.1459  
N2438 X-4.8247 Y-7.4963 Z-1.1477

N2439 X-4.4517 Y-7.7259 Z-1.1501  
N2440 X-4.4460 Y-7.7292 Z-1.1500  
N2441 X-4.1985 Y-7.8678 Z-1.0408  
N2442 X-3.8432 Y-8.0493 Z-0.9742  
N2443 X-3.2689 Y-8.3022 Z-0.9756  
N2444 X-2.7259 Y-8.4987 Z-0.9160  
N2445 X-1.9720 Y-8.7081 Z-0.8318  
N2446 X-1.1463 Y-8.8585 Z-0.7439  
N2447 X-0.7290 Y-8.9045 Z-0.7028  
N2448 X0.1120 Y-8.9373 Z-0.6574  
N2449 X0.5335 Y-8.9239 Z-0.6464  
N2450 X1.3730 Y-8.8376 Z-0.6781  
N2451 X2.1928 Y-8.6745 Z-0.7385  
N2452 X2.5989 Y-8.5635 Z-0.7909  
N2453 X3.3874 Y-8.2874 Z-0.9233  
N2454 X3.9415 Y-8.0417 Z-0.9714  
N2455 X4.1094 Y-7.9581 Z-0.9703  
N2456 X4.4314 Y-7.7852 Z-1.0040  
N2457 X4.7928 Y-7.5703 Z-1.1483  
N2458 X4.9789 Y-7.4504 Z-1.1462  
N2459 X4.9890 Y-7.4437 Z-1.1418  
N2460 X5.2956 Y-7.2309 Z-1.0013  
N2461 X5.6110 Y-6.9912 Z-0.9762  
N2462 X6.2022 Y-6.4773 Z-0.9983  
N2463 X6.6455 Y-6.0259 Z-1.0295  
N2464 X7.0148 Y-5.5957 Z-1.0254  
N2465 X7.4844 Y-4.9564 Z-0.9792  
N2466 X7.7105 Y-4.6003 Z-0.9848  
N2467 X7.9199 Y-4.2337 Z-1.0249  
N2468 X8.2609 Y-3.5310 Z-1.0436  
N2469 X8.5508 Y-2.7676 Z-0.9989  
N2470 X8.6463 Y-2.4584 Z-0.9768  
N2471 X8.7537 Y-2.0511 Z-1.0797  
N2472 X8.7841 Y-1.9200 Z-1.1463  
N2473 X8.7854 Y-1.9137 Z-1.1466  
N2474 X8.9141 Y-1.2010 Z-1.1476  
N2475 X8.9150 Y-1.1944 Z-1.1446  
N2476 X8.9370 Y-1.0243 Z-1.0534  
N2477 X8.9595 Y-0.8143 Z-0.9912  
N2478 X8.9888 Y-0.4104 Z-0.9365  
N2479 X9.0000 Y-0.0000 Z-0.8559  
N2480 X8.9662 Y0.8196 Z-0.8529  
N2481 X8.9085 Y1.3204 Z-0.7313  
N2482 X8.8418 Y1.7205 Z-0.6780  
N2483 X8.7541 Y2.1298 Z-0.6859  
N2484 X8.6465 Y2.5381 Z-0.7460  
N2485 X8.3812 Y3.3205 Z-0.7370  
N2486 X8.2223 Y3.7009 Z-0.6861  
N2487 X7.9467 Y4.2665 Z-0.7658  
N2488 X7.8462 Y4.4505 Z-0.7500  
N2489 X7.5678 Y4.9134 Z-0.6594  
N2490 X7.3336 Y5.2597 Z-0.6400  
N2491 X7.0813 Y5.5978 Z-0.6591  
N2492 X6.8135 Y5.9237 Z-0.7152  
N2493 X6.5330 Y6.2344 Z-0.8125  
N2494 X6.2436 Y6.5266 Z-0.9516  
N2495 X5.6367 Y7.0620 Z-0.9842  
N2496 X5.3020 Y7.3189 Z-0.9879  
N2497 X4.8697 Y7.6161 Z-0.9311  
N2498 X4.4049 Y7.8968 Z-0.7757  
N2499 X4.0500 Y8.0865 Z-0.7110  
N2500 X3.6738 Y8.2663 Z-0.6967  
N2501 X3.0893 Y8.5050 Z-0.7919  
N2502 X2.7604 Y8.6189 Z-0.7853

N2503 X2.0486 Y8.8186 Z-0.6012  
N2504 X1.6472 Y8.9041 Z-0.5281  
N2505 X1.2371 Y8.9722 Z-0.4850  
N2506 X0.8200 Y9.0217 Z-0.4643  
N2507 X0.3994 Y9.0519 Z-0.4659  
N2508 X-0.0228 Y9.0626 Z-0.4929  
N2509 X-0.4441 Y9.0536 Z-0.5511  
N2510 X-0.8614 Y9.0253 Z-0.6370  
N2511 X-1.4749 Y8.9483 Z-0.7945  
N2512 X-1.8053 Y8.8890 Z-0.8078  
N2513 X-2.1198 Y8.8207 Z-0.7416  
N2514 X-2.5182 Y8.7173 Z-0.6992  
N2515 X-2.9194 Y8.5931 Z-0.7096  
N2516 X-3.3165 Y8.4498 Z-0.7755  
N2517 X-3.7020 Y8.2902 Z-0.8972  
N2518 X-3.9678 Y8.1677 Z-0.9536  
N2519 X-4.2486 Y8.0268 Z-0.9838  
N2520 X-4.8224 Y7.6992 Z-0.9738  
N2521 X-5.1757 Y7.4685 Z-0.9479  
N2522 X-5.5985 Y7.1600 Z-0.7968  
N2523 X-5.9159 Y6.9024 Z-0.7121  
N2524 X-6.2249 Y6.6276 Z-0.6572  
N2525 X-6.5246 Y6.3354 Z-0.6290  
N2526 X-6.8124 Y6.0276 Z-0.6271  
N2527 X-7.2170 Y5.5413 Z-0.6940  
N2528 X-7.3439 Y5.3735 Z-0.7195  
N2529 X-7.5421 Y5.0943 Z-0.6557  
N2530 X-7.7673 Y4.7472 Z-0.6423  
N2531 X-7.9806 Y4.3830 Z-0.6744  
N2532 X-8.2009 Y3.9604 Z-0.5995  
N2533 X-8.3753 Y3.5815 Z-0.5733  
N2534 X-8.5337 Y3.1910 Z-0.5950  
N2535 X-8.6739 Y2.7933 Z-0.6649  
N2536 X-8.8067 Y2.3492 Z-0.6085  
N2537 X-8.9073 Y1.9415 Z-0.6077  
N2538 X-8.9895 Y1.5273 Z-0.6680  
N2539 X-9.0380 Y1.2176 Z-0.7433  
N2540 X-9.1027 Y0.5994 Z-0.6657  
N2541 X-9.1224 Y0.1796 Z-0.6769  
N2542 X-9.1228 Y-0.2425 Z-0.7462  
N2543 X-9.1041 Y-0.6588 Z-0.8592  
N2544 X-9.0782 Y-0.9633 Z-0.9588  
N2545 X-9.0674 Y-1.0647 Z-0.9652  
N2546 X-9.0092 Y-1.4898 Z-1.0748  
N2547 X-9.0019 Y-1.5343 Z-1.0984  
N2548 X-9.0008 Y-1.5406 Z-1.0974  
N2549 X-8.9449 Y-1.8444 Z-0.9949  
N2550 X-8.8555 Y-2.2420 Z-0.9886  
N2551 X-8.7442 Y-2.6493 Z-1.0195  
N2552 X-8.5081 Y-3.3391 Z-1.0112  
N2553 X-8.3906 Y-3.6276 Z-0.9899  
N2554 X-8.2162 Y-4.0111 Z-1.0004  
N2555 X-8.1223 Y-4.2001 Z-1.0710  
N2556 X-8.0614 Y-4.3171 Z-1.1446  
N2557 X-8.0583 Y-4.3230 Z-1.1477  
N2558 X-7.6469 Y-5.0212 Z-1.1480  
N2559 X-7.4349 Y-5.3329 Z-1.1475  
N2560 X-7.4311 Y-5.3383 Z-1.1475  
N2561 X-7.3225 Y-5.4877 Z-1.0661  
N2562 X-7.1946 Y-5.6558 Z-1.0073  
N2563 X-6.9376 Y-5.9710 Z-0.9815  
N2564 X-6.3619 Y-6.5860 Z-1.0271  
N2565 X-5.7622 Y-7.1211 Z-0.9956  
N2566 X-5.4426 Y-7.3705 Z-0.9745



N2567 X-5.0987 Y-7.6146 Z-1.0272  
N2568 X-4.8742 Y-7.7617 Z-1.1451  
N2569 X-4.8686 Y-7.7652 Z-1.1485  
N2570 X-4.4042 Y-8.0403 Z-1.1494  
N2571 X-4.3984 Y-8.0435 Z-1.1490  
N2572 X-4.0513 Y-8.2258 Z-1.0101  
N2573 X-3.6901 Y-8.3959 Z-0.9740  
N2574 X-3.3020 Y-8.5579 Z-0.9781  
N2575 X-2.6698 Y-8.7788 Z-0.9081  
N2576 X-1.8566 Y-8.9897 Z-0.8416  
N2577 X-1.0253 Y-9.1256 Z-0.7895  
N2578 X-0.1845 Y-9.1848 Z-0.7502  
N2579 X0.2375 Y-9.1855 Z-0.7276  
N2580 X1.0604 Y-9.1307 Z-0.7352  
N2581 X1.8936 Y-8.9987 Z-0.7855  
N2582 X2.7099 Y-8.7912 Z-0.8551  
N2583 X3.5011 Y-8.5111 Z-0.9614  
N2584 X3.7723 Y-8.3958 Z-0.9771  
N2585 X4.0774 Y-8.2535 Z-0.9708  
N2586 X4.4523 Y-8.0595 Z-1.0241  
N2587 X4.7479 Y-7.8907 Z-1.1487  
N2588 X5.0222 Y-7.7208 Z-1.1473  
N2589 X5.0277 Y-7.7172 Z-1.1459  
N2590 X5.1710 Y-7.6228 Z-1.0594  
N2591 X5.4850 Y-7.4022 Z-0.9762  
N2592 X6.1347 Y-6.8782 Z-0.9765  
N2593 X6.4351 Y-6.6004 Z-0.9767  
N2594 X7.0142 Y-5.9870 Z-1.0180  
N2595 X7.4897 Y-5.3859 Z-0.9790  
N2596 X7.7148 Y-5.0614 Z-1.0020  
N2597 X7.8292 Y-4.8843 Z-0.9771  
N2598 X8.1476 Y-4.3382 Z-1.0262  
N2599 X8.4767 Y-3.6617 Z-1.0431  
N2600 X8.7575 Y-2.9379 Z-1.0029  
N2601 X8.8707 Y-2.5817 Z-0.9775  
N2602 X8.9809 Y-2.1751 Z-1.0904  
N2603 X9.0048 Y-2.0760 Z-1.1443  
N2604 X9.0062 Y-2.0698 Z-1.1477  
N2605 X9.1553 Y-1.2811 Z-1.1468  
N2606 X9.1562 Y-1.2746 Z-1.1458  
N2607 X9.1930 Y-0.9866 Z-1.0152  
N2608 X9.2402 Y-0.3872 Z-0.9406  
N2609 X9.2500 Y-0.0000 Z-0.8850  
N2610 X9.2208 Y0.7749 Z-0.8301  
N2611 X9.1904 Y1.0891 Z-0.7992  
N2612 X9.1533 Y1.3742 Z-0.7152  
N2613 X9.0863 Y1.7729 Z-0.6542  
N2614 X8.9989 Y2.1811 Z-0.6527  
N2615 X8.8321 Y2.7897 Z-0.7447  
N2616 X8.7162 Y3.1376 Z-0.7408  
N2617 X8.5219 Y3.6383 Z-0.6658  
N2618 X8.3509 Y4.0194 Z-0.6886  
N2619 X8.2581 Y4.2087 Z-0.7357  
N2620 X8.1611 Y4.3958 Z-0.7522  
N2621 X7.9202 Y4.8203 Z-0.6700  
N2622 X7.6967 Y5.1729 Z-0.6338  
N2623 X7.4557 Y5.5177 Z-0.6378  
N2624 X7.1983 Y5.8524 Z-0.6793  
N2625 X6.9272 Y6.1735 Z-0.7605  
N2626 X6.5032 Y6.6224 Z-0.9473  
N2627 X6.0662 Y7.0283 Z-0.9924  
N2628 X5.8651 Y7.1985 Z-0.9702  
N2629 X5.3634 Y7.5830 Z-0.9874  
N2630 X4.9269 Y7.8762 Z-0.9343

N2631 X4.4454 Y8.1604 Z-0.7828  
N2632 X4.0846 Y8.3488 Z-0.7239  
N2633 X3.7059 Y8.5255 Z-0.7188  
N2634 X3.1198 Y8.7599 Z-0.8169  
N2635 X2.7980 Y8.8695 Z-0.8072  
N2636 X2.0826 Y9.0674 Z-0.6278  
N2637 X1.6802 Y9.1523 Z-0.5561  
N2638 X1.2698 Y9.2200 Z-0.5135  
N2639 X0.8527 Y9.2697 Z-0.4921  
N2640 X0.4321 Y9.3006 Z-0.4942  
N2641 X0.0100 Y9.3125 Z-0.5185  
N2642 X-0.4115 Y9.3052 Z-0.5739  
N2643 X-0.8293 Y9.2791 Z-0.6559  
N2644 X-1.4435 Y9.2062 Z-0.8176  
N2645 X-1.7716 Y9.1502 Z-0.8339  
N2646 X-2.0805 Y9.0863 Z-0.7688  
N2647 X-2.4783 Y8.9878 Z-0.7169  
N2648 X-2.8800 Y8.8691 Z-0.7199  
N2649 X-3.2792 Y8.7313 Z-0.7767  
N2650 X-3.8544 Y8.4960 Z-0.9367  
N2651 X-4.3037 Y8.2799 Z-0.9867  
N2652 X-4.8777 Y7.9586 Z-0.9734  
N2653 X-5.0568 Y7.8471 Z-0.9951  
N2654 X-5.4067 Y7.6124 Z-0.9568  
N2655 X-6.0618 Y7.1064 Z-0.7409  
N2656 X-6.3692 Y6.8346 Z-0.6730  
N2657 X-6.6688 Y6.5452 Z-0.6304  
N2658 X-6.9576 Y6.2401 Z-0.6134  
N2659 X-7.2335 Y5.9209 Z-0.6295  
N2660 X-7.6189 Y5.4206 Z-0.7129  
N2661 X-7.8460 Y5.0894 Z-0.6421  
N2662 X-8.0655 Y4.7374 Z-0.6285  
N2663 X-8.2725 Y4.3696 Z-0.6767  
N2664 X-8.4758 Y3.9656 Z-0.5974  
N2665 X-8.6445 Y3.5875 Z-0.5609  
N2666 X-8.7986 Y3.1961 Z-0.5745  
N2667 X-8.9964 Y2.5972 Z-0.6665  
N2668 X-9.1205 Y2.1298 Z-0.6292  
N2669 X-9.2088 Y1.7177 Z-0.6707  
N2670 X-9.2627 Y1.4072 Z-0.7302  
N2671 X-9.3424 Y0.7427 Z-0.6499  
N2672 X-9.3680 Y0.3239 Z-0.6512  
N2673 X-9.3749 Y-0.0983 Z-0.6998  
N2674 X-9.3629 Y-0.5176 Z-0.8015  
N2675 X-9.3330 Y-0.9269 Z-0.9457  
N2676 X-9.2869 Y-1.3226 Z-0.9940  
N2677 X-9.2421 Y-1.6132 Z-1.1162  
N2678 X-9.2410 Y-1.6197 Z-1.1163  
N2679 X-9.2205 Y-1.7355 Z-1.0601  
N2680 X-9.1437 Y-2.1100 Z-0.9787  
N2681 X-8.9236 Y-2.9148 Z-1.0207  
N2682 X-8.8021 Y-3.2679 Z-1.0191  
N2683 X-8.5083 Y-3.9783 Z-0.9801  
N2684 X-8.2992 Y-4.4020 Z-1.1336  
N2685 X-8.2904 Y-4.4188 Z-1.1452  
N2686 X-8.2875 Y-4.4244 Z-1.1488  
N2687 X-7.9484 Y-5.0134 Z-1.1484  
N2688 X-7.5286 Y-5.6295 Z-1.1468  
N2689 X-7.5246 Y-5.6348 Z-1.1435  
N2690 X-7.2611 Y-5.9734 Z-0.9926  
N2691 X-7.0002 Y-6.2797 Z-0.9869  
N2692 X-6.7126 Y-6.5888 Z-1.0156  
N2693 X-6.1997 Y-7.0775 Z-1.0033  
N2694 X-5.5883 Y-7.5737 Z-0.9781

N2695 X-5.2441 Y-7.8181 Z-0.9960  
N2696 X-4.9791 Y-7.9911 Z-1.1058  
N2697 X-4.9176 Y-8.0294 Z-1.1450  
N2698 X-4.9119 Y-8.0329 Z-1.1483  
N2699 X-4.3564 Y-8.3503 Z-1.1486  
N2700 X-4.3506 Y-8.3533 Z-1.1470  
N2701 X-4.1508 Y-8.4554 Z-1.0529  
N2702 X-3.7975 Y-8.6217 Z-0.9724  
N2703 X-3.4162 Y-8.7817 Z-0.9711  
N2704 X-2.8226 Y-8.9928 Z-0.8913  
N2705 X-2.0127 Y-9.2116 Z-0.8359  
N2706 X-1.2000 Y-9.3558 Z-0.7945  
N2707 X-0.3595 Y-9.4291 Z-0.7711  
N2708 X0.4710 Y-9.4277 Z-0.7626  
N2709 X1.2999 Y-9.3531 Z-0.7845  
N2710 X2.1303 Y-9.2032 Z-0.8191  
N2711 X2.9433 Y-8.9800 Z-0.8704  
N2712 X3.5364 Y-8.7663 Z-0.9649  
N2713 X4.2976 Y-8.4233 Z-0.9958  
N2714 X4.6913 Y-8.2127 Z-1.1482  
N2715 X4.7022 Y-8.2065 Z-1.1495  
N2716 X5.0739 Y-7.9842 Z-1.1478  
N2717 X5.0837 Y-7.9780 Z-1.1456  
N2718 X5.3267 Y-7.8194 Z-1.0182  
N2719 X5.6499 Y-7.5912 Z-0.9725  
N2720 X5.9819 Y-7.3347 Z-0.9793  
N2721 X6.5042 Y-6.8798 Z-0.9298  
N2722 X6.8048 Y-6.5852 Z-0.9511  
N2723 X7.0925 Y-6.2769 Z-0.9972  
N2724 X7.4020 Y-5.9120 Z-0.9960  
N2725 X7.7489 Y-5.4536 Z-0.9862  
N2726 X7.8729 Y-5.2746 Z-1.0264  
N2727 X7.8766 Y-5.2691 Z-1.0259  
N2728 X7.9856 Y-5.1039 Z-0.9861  
N2729 X8.3082 Y-4.5655 Z-1.0192  
N2730 X8.5464 Y-4.1073 Z-1.0447  
N2731 X8.8514 Y-3.4096 Z-1.0284  
N2732 X8.9944 Y-3.0178 Z-0.9978  
N2733 X9.1156 Y-2.6352 Z-0.9879  
N2734 X9.1728 Y-2.4320 Z-1.0364  
N2735 X9.2312 Y-2.2043 Z-1.1464  
N2736 X9.2340 Y-2.1926 Z-1.1486  
N2737 X9.3944 Y-1.3731 Z-1.1466  
N2738 X9.3954 Y-1.3668 Z-1.1453  
N2739 X9.4145 Y-1.2327 Z-1.0728  
N2740 X9.4399 Y-1.0280 Z-1.0046  
N2741 X9.4890 Y-0.4189 Z-0.9546  
N2742 X9.5000 Y-0.0000 Z-0.8983  
N2743 X9.4933 Y0.3979 Z-0.8122  
N2744 X9.4755 Y0.7226 Z-0.7634  
N2745 X9.4236 Y1.2430 Z-0.7756  
N2746 X9.3783 Y1.5560 Z-0.6926  
N2747 X9.3043 Y1.9589 Z-0.6342  
N2748 X9.2109 Y2.3663 Z-0.6394  
N2749 X9.0681 Y2.8726 Z-0.7336  
N2750 X8.9704 Y3.1684 Z-0.7225  
N2751 X8.8948 Y3.3774 Z-0.6792  
N2752 X8.7409 Y3.7622 Z-0.6420  
N2753 X8.4276 Y4.4261 Z-0.7432  
N2754 X8.1095 Y4.9904 Z-0.6433  
N2755 X7.8840 Y5.3426 Z-0.6201  
N2756 X7.6412 Y5.6873 Z-0.6373  
N2757 X7.3833 Y6.0212 Z-0.6914  
N2758 X7.1128 Y6.3410 Z-0.7823

N2759 X6.7628 Y6.7161 Z-0.9447  
N2760 X6.5480 Y6.9275 Z-0.9687  
N2761 X6.2407 Y7.2078 Z-1.0468  
N2762 X6.2358 Y7.2121 Z-1.0449  
N2763 X6.0878 Y7.3385 Z-0.9973  
N2764 X5.9272 Y7.4700 Z-0.9727  
N2765 X5.2479 Y7.9661 Z-0.9845  
N2766 X5.0058 Y8.1218 Z-0.9526  
N2767 X4.4607 Y8.4365 Z-0.7920  
N2768 X4.0970 Y8.6208 Z-0.7398  
N2769 X3.7156 Y8.7939 Z-0.7404  
N2770 X3.1275 Y9.0225 Z-0.8412  
N2771 X2.7979 Y9.1317 Z-0.8323  
N2772 X2.0799 Y9.3246 Z-0.6553  
N2773 X1.6772 Y9.4071 Z-0.5877  
N2774 X1.2658 Y9.4730 Z-0.5454  
N2775 X0.8484 Y9.5212 Z-0.5274  
N2776 X0.4276 Y9.5512 Z-0.5298  
N2777 X0.0055 Y9.5625 Z-0.5577  
N2778 X-0.4158 Y9.5552 Z-0.6107  
N2779 X-0.8339 Y9.5296 Z-0.6897  
N2780 X-1.4487 Y9.4582 Z-0.8474  
N2781 X-1.7858 Y9.4019 Z-0.8561  
N2782 X-2.1063 Y9.3367 Z-0.7860  
N2783 X-2.5063 Y9.2391 Z-0.7331  
N2784 X-2.9085 Y9.1224 Z-0.7374  
N2785 X-3.3084 Y8.9869 Z-0.7954  
N2786 X-3.6983 Y8.8355 Z-0.9135  
N2787 X-3.9773 Y8.7149 Z-0.9663  
N2788 X-4.2684 Y8.5775 Z-0.9924  
N2789 X-4.8928 Y8.2408 Z-0.9715  
N2790 X-5.1626 Y8.0760 Z-1.0088  
N2791 X-5.2293 Y8.0334 Z-1.0312  
N2792 X-5.2348 Y8.0299 Z-1.0302  
N2793 X-5.7565 Y7.6678 Z-0.9438  
N2794 X-6.1257 Y7.3787 Z-0.8026  
N2795 X-6.4333 Y7.1143 Z-0.7107  
N2796 X-6.7340 Y6.8329 Z-0.6496  
N2797 X-7.0262 Y6.5345 Z-0.6127  
N2798 X-7.3072 Y6.2215 Z-0.6017  
N2799 X-7.5750 Y5.8952 Z-0.6268  
N2800 X-7.8884 Y5.4727 Z-0.7052  
N2801 X-7.9479 Y5.3867 Z-0.7024  
N2802 X-8.0640 Y5.2128 Z-0.6546  
N2803 X-8.2260 Y4.9557 Z-0.6158  
N2804 X-8.4357 Y4.5932 Z-0.6351  
N2805 X-8.5353 Y4.4073 Z-0.6660  
N2806 X-8.6308 Y4.2192 Z-0.6594  
N2807 X-8.7242 Y4.0247 Z-0.6058  
N2808 X-8.8437 Y3.7579 Z-0.5652  
N2809 X-9.0005 Y3.3701 Z-0.5431  
N2810 X-9.1413 Y2.9727 Z-0.5760  
N2811 X-9.2644 Y2.5701 Z-0.6615  
N2812 X-9.4446 Y1.8151 Z-0.7049  
N2813 X-9.4830 Y1.6078 Z-0.7171  
N2814 X-9.5488 Y1.1696 Z-0.6530  
N2815 X-9.5923 Y0.7544 Z-0.6242  
N2816 X-9.6178 Y0.3339 Z-0.6324  
N2817 X-9.6250 Y-0.0882 Z-0.6844  
N2818 X-9.6137 Y-0.5071 Z-0.7838  
N2819 X-9.5754 Y-1.0162 Z-0.9555  
N2820 X-9.5405 Y-1.3132 Z-0.9837  
N2821 X-9.5104 Y-1.5212 Z-1.0486  
N2822 X-9.4827 Y-1.6897 Z-1.1436

N2823 X-9.4815 Y-1.6962 Z-1.1409  
N2824 X-9.4057 Y-2.0836 Z-0.9939  
N2825 X-9.3131 Y-2.4711 Z-0.9898  
N2826 X-9.1067 Y-3.1566 Z-1.0206  
N2827 X-8.8846 Y-3.7430 Z-0.9941  
N2828 X-8.8038 Y-3.9313 Z-0.9804  
N2829 X-8.6253 Y-4.3129 Z-1.0373  
N2830 X-8.5213 Y-4.5167 Z-1.1480  
N2831 X-8.5183 Y-4.5225 Z-1.1486  
N2832 X-8.2201 Y-5.0491 Z-1.1469  
N2833 X-7.7749 Y-5.7164 Z-1.1489  
N2834 X-7.6487 Y-5.8857 Z-1.1472  
N2835 X-7.6447 Y-5.8909 Z-1.1456  
N2836 X-7.5188 Y-6.0521 Z-1.0520  
N2837 X-7.2704 Y-6.3508 Z-0.9759  
N2838 X-6.6962 Y-6.9583 Z-1.0020  
N2839 X-6.1675 Y-7.4348 Z-0.9610  
N2840 X-5.4975 Y-7.9473 Z-0.9714  
N2841 X-5.1603 Y-8.1722 Z-1.0363  
N2842 X-4.9610 Y-8.2958 Z-1.1452  
N2843 X-4.9554 Y-8.2992 Z-1.1475  
N2844 X-4.3121 Y-8.6543 Z-1.1495  
N2845 X-4.3010 Y-8.6599 Z-1.1458  
N2846 X-4.0772 Y-8.7686 Z-1.0442  
N2847 X-3.7178 Y-8.9287 Z-0.9696  
N2848 X-3.3321 Y-9.0815 Z-0.9406  
N2849 X-3.0973 Y-9.1653 Z-0.8780  
N2850 X-2.7916 Y-9.2644 Z-0.8313  
N2851 X-1.9796 Y-9.4747 Z-0.7726  
N2852 X-1.1551 Y-9.6136 Z-0.7438  
N2853 X-0.3523 Y-9.6796 Z-0.7278  
N2854 X0.4818 Y-9.6775 Z-0.7378  
N2855 X1.3062 Y-9.6045 Z-0.7561  
N2856 X2.1201 Y-9.4617 Z-0.7851  
N2857 X2.9136 Y-9.2517 Z-0.8087  
N2858 X3.5087 Y-9.0456 Z-0.9376  
N2859 X3.9180 Y-8.8779 Z-0.9717  
N2860 X4.2272 Y-8.7365 Z-0.9908  
N2861 X4.6479 Y-8.5223 Z-1.1469  
N2862 X4.6534 Y-8.5193 Z-1.1491  
N2863 X5.1368 Y-8.2396 Z-1.1498  
N2864 X5.1462 Y-8.2338 Z-1.1462  
N2865 X5.2593 Y-8.1626 Z-1.0734  
N2866 X5.5719 Y-7.9545 Z-0.9753  
N2867 X6.0692 Y-7.5850 Z-0.9712  
N2868 X6.7729 Y-6.9693 Z-0.8703  
N2869 X7.2106 Y-6.5193 Z-0.9712  
N2870 X7.5445 Y-6.1331 Z-0.9861  
N2871 X7.7529 Y-5.8697 Z-0.9752  
N2872 X8.0313 Y-5.4860 Z-1.0622  
N2873 X8.0350 Y-5.4806 Z-1.0600  
N2874 X8.1189 Y-5.3567 Z-1.0102  
N2875 X8.2324 Y-5.1822 Z-0.9795  
N2876 X8.6513 Y-4.4553 Z-1.0394  
N2877 X8.9562 Y-3.8126 Z-1.0432  
N2878 X9.2353 Y-3.0857 Z-0.9911  
N2879 X9.3432 Y-2.7470 Z-0.9904  
N2880 X9.4288 Y-2.4421 Z-1.0938  
N2881 X9.4535 Y-2.3463 Z-1.1461  
N2882 X9.4551 Y-2.3399 Z-1.1486  
N2883 X9.6348 Y-1.4549 Z-1.1481  
N2884 X9.6358 Y-1.4484 Z-1.1443  
N2885 X9.6559 Y-1.3117 Z-1.0682  
N2886 X9.6829 Y-1.1028 Z-0.9973

N2887 X9.7447 Y-0.2847 Z-0.9058  
N2888 X9.7500 Y-0.0000 Z-0.8538  
N2889 X9.7435 Y0.3978 Z-0.7595  
N2890 X9.7215 Y0.7854 Z-0.7133  
N2891 X9.6674 Y1.3072 Z-0.7579  
N2892 X9.6531 Y1.4115 Z-0.7519  
N2893 X9.5818 Y1.8439 Z-0.6517  
N2894 X9.4965 Y2.2493 Z-0.6164  
N2895 X9.3924 Y2.6570 Z-0.6614  
N2896 X9.3339 Y2.8586 Z-0.7109  
N2897 X9.2711 Y3.0589 Z-0.7140  
N2898 X9.1094 Y3.5169 Z-0.6325  
N2899 X8.9524 Y3.9033 Z-0.6368  
N2900 X8.7314 Y4.3802 Z-0.7300  
N2901 X8.6849 Y4.4726 Z-0.7345  
N2902 X8.4699 Y4.8711 Z-0.6596  
N2903 X8.2554 Y5.2296 Z-0.6318  
N2904 X8.0238 Y5.5815 Z-0.6244  
N2905 X7.7767 Y5.9238 Z-0.6500  
N2906 X7.5154 Y6.2546 Z-0.7203  
N2907 X7.2435 Y6.5701 Z-0.8289  
N2908 X6.9640 Y6.8681 Z-0.9566  
N2909 X6.6197 Y7.2032 Z-1.0009  
N2910 X6.3856 Y7.4131 Z-1.1047  
N2911 X6.3757 Y7.4217 Z-1.1115  
N2912 X6.3708 Y7.4260 Z-1.1123  
N2913 X6.0028 Y7.7290 Z-0.9821  
N2914 X5.3262 Y8.2139 Z-0.9956  
N2915 X5.0316 Y8.3992 Z-0.9637  
N2916 X4.5331 Y8.6811 Z-0.8247  
N2917 X4.1683 Y8.8638 Z-0.7655  
N2918 X3.7871 Y9.0351 Z-0.7621  
N2919 X3.1982 Y9.2627 Z-0.8629  
N2920 X2.9999 Y9.3297 Z-0.8733  
N2921 X2.7250 Y9.4149 Z-0.8511  
N2922 X2.1200 Y9.5719 Z-0.7023  
N2923 X1.7163 Y9.6541 Z-0.6333  
N2924 X0.8873 Y9.7687 Z-0.5747  
N2925 X0.0447 Y9.8122 Z-0.6025  
N2926 X-0.3769 Y9.8068 Z-0.6514  
N2927 X-0.7957 Y9.7834 Z-0.7286  
N2928 X-1.4113 Y9.7163 Z-0.8804  
N2929 X-1.7457 Y9.6632 Z-0.8919  
N2930 X-2.0681 Y9.6007 Z-0.8235  
N2931 X-2.4658 Y9.5081 Z-0.7622  
N2932 X-2.8681 Y9.3963 Z-0.7598  
N2933 X-3.2698 Y9.2660 Z-0.8099  
N2934 X-3.8519 Y9.0423 Z-0.9576  
N2935 X-4.3142 Y8.8333 Z-1.0009  
N2936 X-4.9336 Y8.5062 Z-0.9747  
N2937 X-5.2944 Y8.2885 Z-1.0382  
N2938 X-5.3988 Y8.2215 Z-1.0903  
N2939 X-5.4042 Y8.2179 Z-1.0902  
N2940 X-5.6424 Y8.0577 Z-1.0033  
N2941 X-5.9716 Y7.8189 Z-0.9566  
N2942 X-6.3006 Y7.5585 Z-0.8340  
N2943 X-6.6059 Y7.2953 Z-0.7368  
N2944 X-6.9056 Y7.0147 Z-0.6627  
N2945 X-7.1967 Y6.7182 Z-0.6120  
N2946 X-7.4774 Y6.4069 Z-0.5926  
N2947 X-7.7462 Y6.0819 Z-0.6061  
N2948 X-8.1226 Y5.5738 Z-0.6749  
N2949 X-8.2405 Y5.3996 Z-0.6941  
N2950 X-8.3944 Y5.1592 Z-0.6354

N2951 X-8.6048 Y4.8036 Z-0.6023  
N2952 X-8.8966 Y4.2445 Z-0.6577  
N2953 X-9.0733 Y3.8568 Z-0.5678  
N2954 X-9.2291 Y3.4723 Z-0.5341  
N2955 X-9.3705 Y3.0759 Z-0.5450  
N2956 X-9.4951 Y2.6726 Z-0.6091  
N2957 X-9.5504 Y2.4713 Z-0.6663  
N2958 X-9.6572 Y2.0227 Z-0.7176  
N2959 X-9.7139 Y1.7369 Z-0.7096  
N2960 X-9.7708 Y1.3914 Z-0.6460  
N2961 X-9.8224 Y0.9788 Z-0.6056  
N2962 X-9.8568 Y0.5599 Z-0.6012  
N2963 X-9.8735 Y0.1380 Z-0.6370  
N2964 X-9.8721 Y-0.2827 Z-0.7138  
N2965 X-9.8375 Y-0.9002 Z-0.9057  
N2966 X-9.8177 Y-1.1025 Z-0.9623  
N2967 X-9.7938 Y-1.3046 Z-0.9804  
N2968 X-9.7646 Y-1.5129 Z-1.0365  
N2969 X-9.7310 Y-1.7205 Z-1.1428  
N2970 X-9.7290 Y-1.7321 Z-1.1467  
N2971 X-9.7208 Y-1.7785 Z-1.1469  
N2972 X-9.7188 Y-1.7901 Z-1.1442  
N2973 X-9.6972 Y-1.9058 Z-1.0796  
N2974 X-9.6599 Y-2.0905 Z-1.0139  
N2975 X-9.5693 Y-2.4788 Z-0.9818  
N2976 X-9.3940 Y-3.0853 Z-1.0199  
N2977 X-9.2082 Y-3.6082 Z-1.0116  
N2978 X-9.0646 Y-3.9589 Z-0.9824  
N2979 X-8.9077 Y-4.3038 Z-1.0037  
N2980 X-8.7667 Y-4.5869 Z-1.1369  
N2981 X-8.7607 Y-4.5986 Z-1.1450  
N2982 X-8.7576 Y-4.6044 Z-1.1491  
N2983 X-8.2958 Y-5.3990 Z-1.1489  
N2984 X-7.7669 Y-6.1414 Z-1.1472  
N2985 X-7.7628 Y-6.1466 Z-1.1440  
N2986 X-7.5590 Y-6.3976 Z-1.0199  
N2987 X-7.2957 Y-6.6987 Z-0.9773  
N2988 X-6.8856 Y-7.1229 Z-0.9837  
N2989 X-6.5873 Y-7.4018 Z-0.9297  
N2990 X-6.3076 Y-7.6435 Z-0.9079  
N2991 X-5.8099 Y-8.0314 Z-0.9739  
N2992 X-5.3808 Y-8.3276 Z-0.9849  
N2993 X-5.2028 Y-8.4409 Z-1.0398  
N2994 X-5.0225 Y-8.5504 Z-1.1448  
N2995 X-5.0123 Y-8.5564 Z-1.1486  
N2996 X-4.2594 Y-8.9588 Z-1.1480  
N2997 X-4.2535 Y-8.9617 Z-1.1460  
N2998 X-3.9597 Y-9.0967 Z-1.0179  
N2999 X-3.3964 Y-9.3243 Z-0.9434  
N3000 X-2.9573 Y-9.4747 Z-0.8279  
N3001 X-2.5625 Y-9.5907 Z-0.7749  
N3002 X-1.7437 Y-9.7762 Z-0.7142  
N3003 X-0.9356 Y-9.8896 Z-0.6765  
N3004 X-0.0949 Y-9.9367 Z-0.6685  
N3005 X0.7445 Y-9.9126 Z-0.6742  
N3006 X1.5832 Y-9.8170 Z-0.7019  
N3007 X2.3936 Y-9.6549 Z-0.7405  
N3008 X2.8011 Y-9.5464 Z-0.7728  
N3009 X3.2030 Y-9.4209 Z-0.8257  
N3010 X3.5973 Y-9.2793 Z-0.9437  
N3011 X4.0953 Y-9.0729 Z-0.9766  
N3012 X4.5683 Y-8.8466 Z-1.1276  
N3013 X4.6024 Y-8.8291 Z-1.1470  
N3014 X4.6080 Y-8.8261 Z-1.1495

N3015 X5.2032 Y-8.4921 Z-1.1474  
N3016 X5.2089 Y-8.4887 Z-1.1453  
N3017 X5.3770 Y-8.3841 Z-1.0476  
N3018 X5.5539 Y-8.2690 Z-0.9871  
N3019 X6.2233 Y-7.7820 Z-0.9603  
N3020 X6.6924 Y-7.3857 Z-0.8534  
N3021 X6.9947 Y-7.1024 Z-0.8514  
N3022 X7.4303 Y-6.6491 Z-0.9677  
N3023 X7.7514 Y-6.2750 Z-0.9736  
N3024 X7.9912 Y-5.9692 Z-1.0077  
N3025 X8.1921 Y-5.6927 Z-1.1117  
N3026 X8.1959 Y-5.6873 Z-1.1114  
N3027 X8.2371 Y-5.6279 Z-1.0742  
N3028 X8.4454 Y-5.3130 Z-0.9815  
N3029 X8.8614 Y-4.5929 Z-1.0343  
N3030 X9.1688 Y-3.9509 Z-1.0420  
N3031 X9.4505 Y-3.2290 Z-0.9925  
N3032 X9.5710 Y-2.8576 Z-0.9940  
N3033 X9.6580 Y-2.5531 Z-1.0939  
N3034 X9.6815 Y-2.4638 Z-1.1431  
N3035 X9.6832 Y-2.4574 Z-1.1465  
N3036 X9.8771 Y-1.5236 Z-1.1478  
N3037 X9.8781 Y-1.5171 Z-1.1434  
N3038 X9.9097 Y-1.3016 Z-1.0349  
N3039 X9.9712 Y-0.7191 Z-0.9356  
N3040 X10.0000 Y-0.0000 Z-0.7769  
N3041 X9.9937 Y0.3976 Z-0.7115  
N3042 X9.9701 Y0.8136 Z-0.6760  
N3043 X9.9287 Y1.2323 Z-0.6968  
N3044 X9.8861 Y1.5457 Z-0.7391  
N3045 X9.8360 Y1.8438 Z-0.6702  
N3046 X9.7542 Y2.2442 Z-0.6255  
N3047 X9.6531 Y2.6516 Z-0.6558  
N3048 X9.5960 Y2.8543 Z-0.7010  
N3049 X9.5346 Y3.0558 Z-0.6931  
N3050 X9.3471 Y3.5949 Z-0.6106  
N3051 X9.1901 Y3.9834 Z-0.6348  
N3052 X9.0159 Y4.3673 Z-0.7224  
N3053 X8.9232 Y4.5556 Z-0.7239  
N3054 X8.7889 Y4.8119 Z-0.6672  
N3055 X8.4074 Y5.4566 Z-0.6334  
N3056 X8.1716 Y5.8066 Z-0.6419  
N3057 X7.9212 Y6.1465 Z-0.6804  
N3058 X7.6578 Y6.4743 Z-0.7606  
N3059 X7.2472 Y6.9344 Z-0.9477  
N3060 X6.9132 Y7.2701 Z-0.9897  
N3061 X6.7599 Y7.4140 Z-1.0410  
N3062 X6.5945 Y7.5626 Z-1.1421  
N3063 X6.5855 Y7.5706 Z-1.1483  
N3064 X6.4487 Y7.6883 Z-1.1474  
N3065 X6.4395 Y7.6961 Z-1.1427  
N3066 X6.3098 Y7.8036 Z-1.0616  
N3067 X6.0057 Y8.0419 Z-0.9767  
N3068 X5.3191 Y8.5155 Z-0.9977  
N3069 X4.9824 Y8.7186 Z-0.9595  
N3070 X4.4116 Y9.0237 Z-0.8222  
N3071 X4.0379 Y9.1988 Z-0.7865  
N3072 X3.6499 Y9.3613 Z-0.8033  
N3073 X3.2543 Y9.5079 Z-0.8843  
N3074 X2.8598 Y9.6356 Z-0.8993  
N3075 X2.5961 Y9.7111 Z-0.8694  
N3076 X2.2906 Y9.7889 Z-0.7875  
N3077 X1.9480 Y9.8642 Z-0.7233  
N3078 X1.5393 Y9.9379 Z-0.6698



N3079 X1.1244 Y9.9950 Z-0.6412  
N3080 X0.7050 Y10.0350 Z-0.6323  
N3081 X0.2835 Y10.0574 Z-0.6460  
N3082 X-0.1386 Y10.0621 Z-0.6819  
N3083 X-0.5591 Y10.0492 Z-0.7439  
N3084 X-1.1813 Y9.9976 Z-0.8865  
N3085 X-1.3864 Y9.9721 Z-0.9199  
N3086 X-1.8438 Y9.8996 Z-0.9271  
N3087 X-2.2055 Y9.8268 Z-0.8426  
N3088 X-2.6028 Y9.7308 Z-0.7969  
N3089 X-3.0063 Y9.6155 Z-0.8051  
N3090 X-3.7956 Y9.3358 Z-0.9629  
N3091 X-4.3583 Y9.0894 Z-1.0118  
N3092 X-4.8970 Y8.8136 Z-0.9830  
N3093 X-5.2614 Y8.6030 Z-1.0075  
N3094 X-5.5291 Y8.4349 Z-1.1335  
N3095 X-5.5457 Y8.4241 Z-1.1455  
N3096 X-5.5512 Y8.4205 Z-1.1479  
N3097 X-5.6172 Y8.3770 Z-1.1480  
N3098 X-5.6227 Y8.3734 Z-1.1459  
N3099 X-5.7918 Y8.2583 Z-1.0501  
N3100 X-5.9638 Y8.1360 Z-0.9953  
N3101 X-6.2895 Y7.8890 Z-0.9477  
N3102 X-6.6129 Y7.6221 Z-0.8223  
N3103 X-6.9147 Y7.3516 Z-0.7230  
N3104 X-7.2088 Y7.0658 Z-0.6478  
N3105 X-7.4945 Y6.7644 Z-0.6054  
N3106 X-8.0347 Y6.1185 Z-0.6040  
N3107 X-8.4041 Y5.6047 Z-0.6616  
N3108 X-8.5199 Y5.4287 Z-0.6894  
N3109 X-8.6825 Y5.1669 Z-0.6288  
N3110 X-8.8873 Y4.8095 Z-0.5908  
N3111 X-9.1722 Y4.2471 Z-0.6519  
N3112 X-9.3409 Y3.8661 Z-0.5629  
N3113 X-9.4929 Y3.4810 Z-0.5244  
N3114 X-9.6310 Y3.0839 Z-0.5334  
N3115 X-9.7529 Y2.6798 Z-0.6004  
N3116 X-9.8566 Y2.2758 Z-0.6988  
N3117 X-9.9312 Y1.9317 Z-0.7096  
N3118 X-9.9892 Y1.6131 Z-0.6481  
N3119 X-10.0483 Y1.2050 Z-0.5958  
N3120 X-10.0912 Y0.7883 Z-0.5780  
N3121 X-10.1169 Y0.3672 Z-0.5962  
N3122 X-10.1251 Y-0.0546 Z-0.6552  
N3123 X-10.1158 Y-0.4727 Z-0.7496  
N3124 X-10.0711 Y-1.0837 Z-0.9577  
N3125 X-10.0484 Y-1.2832 Z-0.9702  
N3126 X-9.9890 Y-1.6942 Z-1.1093  
N3127 X-9.9797 Y-1.7497 Z-1.1433  
N3128 X-9.9786 Y-1.7559 Z-1.1470  
N3129 X-9.9544 Y-1.8914 Z-1.1468  
N3130 X-9.9532 Y-1.8975 Z-1.1467  
N3131 X-9.9158 Y-2.0878 Z-1.0481  
N3132 X-9.8307 Y-2.4637 Z-0.9766  
N3133 X-9.5973 Y-3.2667 Z-1.0216  
N3134 X-9.4546 Y-3.6640 Z-1.0136  
N3135 X-9.3179 Y-4.0023 Z-0.9861  
N3136 X-9.1553 Y-4.3651 Z-0.9944  
N3137 X-9.0633 Y-4.5550 Z-1.0616  
N3138 X-8.9946 Y-4.6904 Z-1.1433  
N3139 X-8.9916 Y-4.6962 Z-1.1472  
N3140 X-8.5447 Y-5.4739 Z-1.1476  
N3141 X-7.9645 Y-6.2946 Z-1.1471  
N3142 X-7.8782 Y-6.4031 Z-1.1456

N3143 X-7.8741 Y-6.4082 Z-1.1452  
N3144 X-7.5912 Y-6.7436 Z-0.9925  
N3145 X-7.0213 Y-7.3396 Z-0.9594  
N3146 X-6.7844 Y-7.5608 Z-0.8848  
N3147 X-6.4733 Y-7.8308 Z-0.8639  
N3148 X-5.9777 Y-8.2185 Z-0.9683  
N3149 X-5.5788 Y-8.4966 Z-0.9691  
N3150 X-5.2221 Y-8.7222 Z-1.0665  
N3151 X-5.1006 Y-8.7945 Z-1.1453  
N3152 X-5.0950 Y-8.7978 Z-1.1479  
N3153 X-4.2119 Y-9.2574 Z-1.1465  
N3154 X-4.2059 Y-9.2601 Z-1.1463  
N3155 X-4.1098 Y-9.3037 Z-1.0936  
N3156 X-3.7620 Y-9.4512 Z-0.9805  
N3157 X-3.3839 Y-9.5948 Z-0.9453  
N3158 X-2.8673 Y-9.7638 Z-0.8134  
N3159 X-2.4683 Y-9.8739 Z-0.7496  
N3160 X-1.6719 Y-10.0427 Z-0.6782  
N3161 X-0.8526 Y-10.1484 Z-0.6367  
N3162 X-0.0123 Y-10.1874 Z-0.6260  
N3163 X0.8314 Y-10.1568 Z-0.6341  
N3164 X1.6617 Y-10.0577 Z-0.6646  
N3165 X2.4825 Y-9.8905 Z-0.7156  
N3166 X2.8893 Y-9.7811 Z-0.7623  
N3167 X3.2898 Y-9.6555 Z-0.8456  
N3168 X3.6796 Y-9.5155 Z-0.9581  
N3169 X4.1583 Y-9.3185 Z-0.9960  
N3170 X4.5823 Y-9.1195 Z-1.1495  
N3171 X5.2645 Y-8.7470 Z-1.1483  
N3172 X5.2702 Y-8.7436 Z-1.1445  
N3173 X5.4335 Y-8.6439 Z-1.0471  
N3174 X5.6115 Y-8.5304 Z-0.9876  
N3175 X6.2863 Y-8.0502 Z-0.9546  
N3176 X6.6083 Y-7.7902 Z-0.8782  
N3177 X6.8907 Y-7.5435 Z-0.8339  
N3178 X7.1955 Y-7.2556 Z-0.8518  
N3179 X7.4901 Y-6.9536 Z-0.9494  
N3180 X7.7650 Y-6.6476 Z-0.9726  
N3181 X7.9894 Y-6.3783 Z-0.9849  
N3182 X8.2471 Y-6.0442 Z-1.0960  
N3183 X8.3111 Y-5.9566 Z-1.1467  
N3184 X8.3148 Y-5.9515 Z-1.1480  
N3185 X8.3889 Y-5.8475 Z-1.1488  
N3186 X8.3925 Y-5.8423 Z-1.1474  
N3187 X8.4831 Y-5.7110 Z-1.0617  
N3188 X8.6899 Y-5.3941 Z-0.9791  
N3189 X9.1032 Y-4.6700 Z-1.0351  
N3190 X9.2894 Y-4.2915 Z-1.0450  
N3191 X9.5900 Y-3.5783 Z-1.0142  
N3192 X9.7307 Y-3.1809 Z-0.9757  
N3193 X9.8547 Y-2.7791 Z-1.0503  
N3194 X9.9049 Y-2.5975 Z-1.1457  
N3195 X9.9065 Y-2.5913 Z-1.1458  
N3196 X10.1177 Y-1.6019 Z-1.1468  
N3197 X10.1188 Y-1.5954 Z-1.1431  
N3198 X10.1759 Y-1.1911 Z-0.9826  
N3199 X10.2073 Y-0.8952 Z-0.9454  
N3200 X10.2266 Y-0.6535 Z-0.8606  
N3201 X10.2500 Y-0.0000 Z-0.7237  
N3202 X10.2438 Y0.3975 Z-0.6668  
N3203 X10.2207 Y0.8149 Z-0.6396  
N3204 X10.1803 Y1.2343 Z-0.6496  
N3205 X10.1055 Y1.7553 Z-0.7191  
N3206 X10.0485 Y2.0631 Z-0.6539

N3207 X9.9589 Y2.4658 Z-0.6404  
N3208 X9.8507 Y2.8737 Z-0.6909  
N3209 X9.6774 Y3.4186 Z-0.6061  
N3210 X9.5321 Y3.8094 Z-0.6031  
N3211 X9.2825 Y4.3884 Z-0.7167  
N3212 X9.1922 Y4.5763 Z-0.7230  
N3213 X8.9180 Y5.0947 Z-0.6649  
N3214 X8.4729 Y5.8107 Z-0.6653  
N3215 X8.2283 Y6.1549 Z-0.6865  
N3216 X7.9701 Y6.4883 Z-0.7469  
N3217 X7.7009 Y6.8081 Z-0.8479  
N3218 X7.4945 Y7.0364 Z-0.9473  
N3219 X7.2822 Y7.2575 Z-0.9703  
N3220 X6.9796 Y7.5513 Z-1.0528  
N3221 X6.8458 Y7.6737 Z-1.1438  
N3222 X6.8410 Y7.6780 Z-1.1477  
N3223 X6.4837 Y7.9844 Z-1.1494  
N3224 X6.4786 Y7.9886 Z-1.1484  
N3225 X6.3449 Y8.0960 Z-1.0650  
N3226 X6.0411 Y8.3270 Z-0.9761  
N3227 X5.3493 Y8.7912 Z-0.9844  
N3228 X4.8177 Y9.0960 Z-0.9508  
N3229 X4.3623 Y9.3252 Z-0.8574  
N3230 X3.9836 Y9.4949 Z-0.8247  
N3231 X3.5928 Y9.6513 Z-0.8439  
N3232 X3.1951 Y9.7919 Z-0.9259  
N3233 X2.9359 Y9.8738 Z-0.9391  
N3234 X2.6391 Y9.9584 Z-0.9188  
N3235 X2.0235 Y10.1040 Z-0.7974  
N3236 X1.6161 Y10.1787 Z-0.7425  
N3237 X1.2017 Y10.2376 Z-0.7075  
N3238 X0.3615 Y10.3048 Z-0.7130  
N3239 X-0.0605 Y10.3126 Z-0.7408  
N3240 X-0.4818 Y10.3031 Z-0.7955  
N3241 X-1.1049 Y10.2574 Z-0.9236  
N3242 X-1.7180 Y10.1751 Z-0.9684  
N3243 X-1.9984 Y10.1249 Z-0.9490  
N3244 X-2.3813 Y10.0433 Z-0.8870  
N3245 X-2.7501 Y9.9502 Z-0.8600  
N3246 X-3.1541 Y9.8313 Z-0.8764  
N3247 X-3.5537 Y9.6957 Z-0.9486  
N3248 X-4.2870 Y9.3979 Z-1.0156  
N3249 X-4.8931 Y9.1000 Z-0.9903  
N3250 X-5.2357 Y8.9091 Z-0.9832  
N3251 X-5.4170 Y8.8010 Z-1.0320  
N3252 X-5.6163 Y8.6762 Z-1.1430  
N3253 X-5.6264 Y8.6698 Z-1.1482  
N3254 X-5.8960 Y8.4902 Z-1.1498  
N3255 X-5.9059 Y8.4834 Z-1.1479  
N3256 X-6.2118 Y8.2638 Z-1.0018  
N3257 X-6.5235 Y8.0220 Z-0.9554  
N3258 X-7.1428 Y7.4803 Z-0.7324  
N3259 X-7.4337 Y7.1935 Z-0.6574  
N3260 X-7.7177 Y6.8904 Z-0.6155  
N3261 X-8.2550 Y6.2420 Z-0.6005  
N3262 X-8.5040 Y5.9011 Z-0.6100  
N3263 X-8.7949 Y5.4619 Z-0.6817  
N3264 X-8.8499 Y5.3730 Z-0.6774  
N3265 X-8.9574 Y5.1935 Z-0.6270  
N3266 X-9.1354 Y4.8765 Z-0.5804  
N3267 X-9.3266 Y4.5038 Z-0.6037  
N3268 X-9.4608 Y4.2175 Z-0.6452  
N3269 X-9.5511 Y4.0110 Z-0.5874  
N3270 X-9.7033 Y3.6319 Z-0.5260

N3271 X-9.8433 Y3.2385 Z-0.5280  
N3272 X-9.9686 Y2.8353 Z-0.5784  
N3273 X-10.0767 Y2.4302 Z-0.6811  
N3274 X-10.1594 Y2.0645 Z-0.7085  
N3275 X-10.1926 Y1.8970 Z-0.6958  
N3276 X-10.2792 Y1.3675 Z-0.5972  
N3277 X-10.3275 Y0.9528 Z-0.5711  
N3278 X-10.3593 Y0.5325 Z-0.5769  
N3279 X-10.3740 Y0.1106 Z-0.6162  
N3280 X-10.3716 Y-0.3099 Z-0.6961  
N3281 X-10.3371 Y-0.9271 Z-0.8842  
N3282 X-10.3177 Y-1.1296 Z-0.9596  
N3283 X-10.3071 Y-1.2259 Z-0.9655  
N3284 X-10.2597 Y-1.5827 Z-1.0491  
N3285 X-10.2314 Y-1.7604 Z-1.1459  
N3286 X-10.2304 Y-1.7668 Z-1.1471  
N3287 X-10.1893 Y-1.9946 Z-1.1454  
N3288 X-10.1881 Y-2.0011 Z-1.1427  
N3289 X-10.1488 Y-2.1951 Z-1.0486  
N3290 X-10.1029 Y-2.4011 Z-0.9941  
N3291 X-9.9439 Y-3.0003 Z-1.0074  
N3292 X-9.7091 Y-3.6978 Z-1.0183  
N3293 X-9.5191 Y-4.1674 Z-0.9810  
N3294 X-9.3440 Y-4.5502 Z-1.0265  
N3295 X-9.2331 Y-4.7734 Z-1.1446  
N3296 X-9.2301 Y-4.7792 Z-1.1466  
N3297 X-8.7738 Y-5.5793 Z-1.1462  
N3298 X-8.2949 Y-6.2746 Z-1.1471  
N3299 X-7.9879 Y-6.6640 Z-1.1484  
N3300 X-7.9837 Y-6.6690 Z-1.1472  
N3301 X-7.9074 Y-6.7600 Z-1.0861  
N3302 X-7.7692 Y-6.9197 Z-1.0158  
N3303 X-7.4982 Y-7.2146 Z-0.9705  
N3304 X-7.2024 Y-7.5122 Z-0.9426  
N3305 X-7.0393 Y-7.6664 Z-0.8779  
N3306 X-6.7362 Y-7.9360 Z-0.8338  
N3307 X-6.4118 Y-8.2024 Z-0.8772  
N3308 X-6.0767 Y-8.4556 Z-0.9607  
N3309 X-5.6293 Y-8.7623 Z-0.9723  
N3310 X-5.2266 Y-9.0104 Z-1.1199  
N3311 X-5.1937 Y-9.0296 Z-1.1431  
N3312 X-5.1882 Y-9.0328 Z-1.1471  
N3313 X-4.5883 Y-9.3547 Z-1.1480  
N3314 X-4.1519 Y-9.5584 Z-1.1475  
N3315 X-4.1458 Y-9.5611 Z-1.1442  
N3316 X-3.8171 Y-9.6984 Z-1.0018  
N3317 X-3.2464 Y-9.9065 Z-0.9306  
N3318 X-3.0465 Y-9.9707 Z-0.8662  
N3319 X-2.6587 Y-10.0826 Z-0.7781  
N3320 X-1.8488 Y-10.2653 Z-0.6750  
N3321 X-1.0216 Y-10.3835 Z-0.6225  
N3322 X-0.1797 Y-10.4353 Z-0.5992  
N3323 X0.6559 Y-10.4194 Z-0.6019  
N3324 X1.4959 Y-10.3355 Z-0.6325  
N3325 X2.3092 Y-10.1879 Z-0.6876  
N3326 X2.7179 Y-10.0883 Z-0.7343  
N3327 X3.1213 Y-9.9725 Z-0.8012  
N3328 X3.6124 Y-9.8074 Z-0.9486  
N3329 X3.8961 Y-9.6995 Z-0.9668  
N3330 X4.2850 Y-9.5358 Z-1.0490  
N3331 X4.4735 Y-9.4497 Z-1.1442  
N3332 X4.4794 Y-9.4469 Z-1.1471  
N3333 X5.3417 Y-8.9919 Z-1.1486  
N3334 X5.3472 Y-8.9886 Z-1.1475

N3335 X5.5186 Y-8.8853 Z-1.0441  
N3336 X5.6935 Y-8.7752 Z-0.9862  
N3337 X6.3718 Y-8.2997 Z-0.9461  
N3338 X6.8663 Y-7.8987 Z-0.8345  
N3339 X7.1768 Y-7.6199 Z-0.8340  
N3340 X7.6241 Y-7.1759 Z-0.9561  
N3341 X7.9242 Y-6.8457 Z-0.9705  
N3342 X8.1949 Y-6.5217 Z-1.0350  
N3343 X8.3871 Y-6.2746 Z-1.1478  
N3344 X8.6160 Y-5.9590 Z-1.1478  
N3345 X8.6215 Y-5.9511 Z-1.1446  
N3346 X8.8262 Y-5.6456 Z-1.0011  
N3347 X9.0336 Y-5.3104 Z-0.9859  
N3348 X9.4002 Y-4.6371 Z-1.0399  
N3349 X9.7154 Y-3.9421 Z-1.0302  
N3350 X9.9916 Y-3.1874 Z-0.9829  
N3351 X10.1132 Y-2.7835 Z-1.1139  
N3352 X10.1300 Y-2.7228 Z-1.1488  
N3353 X10.1333 Y-2.7106 Z-1.1490  
N3354 X10.3424 Y-1.7730 Z-1.1460  
N3355 X10.3601 Y-1.6690 Z-1.1461  
N3356 X10.3611 Y-1.6625 Z-1.1431  
N3357 X10.3767 Y-1.5647 Z-1.0868  
N3358 X10.4271 Y-1.1959 Z-0.9712  
N3359 X10.4489 Y-0.9955 Z-0.9487  
N3360 X10.4669 Y-0.7946 Z-0.8697  
N3361 X10.4995 Y-0.0721 Z-0.6870  
N3362 X10.5000 Y-0.0000 Z-0.6757  
N3363 X10.4940 Y0.3974 Z-0.6251  
N3364 X10.4714 Y0.8157 Z-0.6032  
N3365 X10.4318 Y1.2355 Z-0.6133  
N3366 X10.3753 Y1.6538 Z-0.6589  
N3367 X10.3410 Y1.8609 Z-0.7050  
N3368 X10.2667 Y2.2415 Z-0.6526  
N3369 X10.1169 Y2.8509 Z-0.6818  
N3370 X9.9876 Y3.2808 Z-0.6039  
N3371 X9.8516 Y3.6735 Z-0.5858  
N3372 X9.6978 Y4.0663 Z-0.6277  
N3373 X9.5291 Y4.4511 Z-0.7160  
N3374 X9.1139 Y5.2560 Z-0.7101  
N3375 X8.6706 Y5.9644 Z-0.7047  
N3376 X8.4257 Y6.3083 Z-0.7305  
N3377 X8.1677 Y6.6416 Z-0.7800  
N3378 X7.7609 Y7.1161 Z-0.9416  
N3379 X7.4375 Y7.4560 Z-0.9811  
N3380 X7.0975 Y7.7828 Z-1.1454  
N3381 X7.0928 Y7.7870 Z-1.1470  
N3382 X6.5284 Y8.2695 Z-1.1495  
N3383 X6.5233 Y8.2736 Z-1.1464  
N3384 X6.3881 Y8.3792 Z-1.0632  
N3385 X6.2194 Y8.5062 Z-0.9984  
N3386 X5.5364 Y8.9694 Z-0.9762  
N3387 X4.8144 Y9.3803 Z-0.9645  
N3388 X4.1547 Y9.6935 Z-0.8928  
N3389 X3.7671 Y9.8523 Z-0.8775  
N3390 X3.1725 Y10.0621 Z-0.9645  
N3391 X2.7172 Y10.1963 Z-0.9597  
N3392 X2.1028 Y10.3429 Z-0.8912  
N3393 X1.4866 Y10.4517 Z-0.8049  
N3394 X1.0706 Y10.5040 Z-0.7842  
N3395 X0.2286 Y10.5592 Z-0.7985  
N3396 X-0.1934 Y10.5615 Z-0.8397  
N3397 X-0.8210 Y10.5336 Z-0.9419  
N3398 X-1.3332 Y10.4831 Z-0.9768

N3399 X-2.1653 Y10.3466 Z-0.9700  
N3400 X-2.9810 Y10.1450 Z-0.9507  
N3401 X-3.7818 Y9.8778 Z-0.9774  
N3402 X-4.5512 Y9.5513 Z-1.0097  
N3403 X-5.2070 Y9.2134 Z-0.9752  
N3404 X-5.5706 Y9.0000 Z-1.0718  
N3405 X-5.6853 Y8.9287 Z-1.1435  
N3406 X-5.6907 Y8.9252 Z-1.1462  
N3407 X-6.1885 Y8.5904 Z-1.1484  
N3408 X-6.1938 Y8.5865 Z-1.1462  
N3409 X-6.2634 Y8.5363 Z-1.1022  
N3410 X-6.5660 Y8.3077 Z-0.9850  
N3411 X-6.8786 Y8.0527 Z-0.9420  
N3412 X-7.2671 Y7.7066 Z-0.7843  
N3413 X-7.5578 Y7.4239 Z-0.7016  
N3414 X-7.8430 Y7.1242 Z-0.6509  
N3415 X-8.3857 Y6.4819 Z-0.6128  
N3416 X-8.5792 Y6.2255 Z-0.5938  
N3417 X-8.8212 Y5.8804 Z-0.6055  
N3418 X-9.1039 Y5.4364 Z-0.6755  
N3419 X-9.2614 Y5.1661 Z-0.6143  
N3420 X-9.4557 Y4.8045 Z-0.5704  
N3421 X-9.7264 Y4.2356 Z-0.6389  
N3422 X-9.9592 Y3.6616 Z-0.5444  
N3423 X-10.0973 Y3.2668 Z-0.5496  
N3424 X-10.2757 Y2.6620 Z-0.6598  
N3425 X-10.4420 Y1.9241 Z-0.6864  
N3426 X-10.5122 Y1.5050 Z-0.6139  
N3427 X-10.5646 Y1.0918 Z-0.5734  
N3428 X-10.6011 Y0.6731 Z-0.5668  
N3429 X-10.6211 Y0.2514 Z-0.6015  
N3430 X-10.6243 Y-0.1694 Z-0.6646  
N3431 X-10.6110 Y-0.5868 Z-0.7657  
N3432 X-10.5674 Y-1.1452 Z-0.9594  
N3433 X-10.5385 Y-1.3931 Z-0.9808  
N3434 X-10.5097 Y-1.6015 Z-1.0423  
N3435 X-10.4800 Y-1.7899 Z-1.1443  
N3436 X-10.4789 Y-1.7964 Z-1.1468  
N3437 X-10.4245 Y-2.0949 Z-1.1472  
N3438 X-10.4232 Y-2.1013 Z-1.1433  
N3439 X-10.3982 Y-2.2242 Z-1.0730  
N3440 X-10.3157 Y-2.5854 Z-0.9791  
N3441 X-10.0853 Y-3.3838 Z-1.0205  
N3442 X-9.8382 Y-4.0536 Z-0.9999  
N3443 X-9.6713 Y-4.4409 Z-0.9802  
N3444 X-9.4693 Y-4.8605 Z-1.1430  
N3445 X-9.4664 Y-4.8661 Z-1.1460  
N3446 X-9.0906 Y-5.5422 Z-1.1472  
N3447 X-8.6254 Y-6.2468 Z-1.1461  
N3448 X-8.0936 Y-6.9270 Z-1.1462  
N3449 X-8.0857 Y-6.9363 Z-1.1396  
N3450 X-7.9903 Y-7.0468 Z-1.0656  
N3451 X-7.8608 Y-7.1921 Z-1.0056  
N3452 X-7.4353 Y-7.6343 Z-0.9553  
N3453 X-7.0658 Y-7.9801 Z-0.8446  
N3454 X-6.7524 Y-8.2489 Z-0.8266  
N3455 X-6.2550 Y-8.6351 Z-0.9505  
N3456 X-6.0858 Y-8.7561 Z-0.9726  
N3457 X-5.8195 Y-8.9368 Z-0.9716  
N3458 X-5.5314 Y-9.1194 Z-1.0167  
N3459 X-5.2839 Y-9.2662 Z-1.1477  
N3460 X-5.2783 Y-9.2695 Z-1.1490  
N3461 X-4.4174 Y-9.7132 Z-1.1495  
N3462 X-4.1041 Y-9.8511 Z-1.1471

N3463 X-4.0980 Y-9.8536 Z-1.1449  
N3464 X-3.9087 Y-9.9310 Z-1.0514  
N3465 X-3.7118 Y-10.0072 Z-0.9937  
N3466 X-3.2279 Y-10.1756 Z-0.9447  
N3467 X-2.9261 Y-10.2677 Z-0.8510  
N3468 X-2.1332 Y-10.4643 Z-0.7065  
N3469 X-1.3176 Y-10.6010 Z-0.6313  
N3470 X-0.4786 Y-10.6750 Z-0.5914  
N3471 X0.3609 Y-10.6827 Z-0.5851  
N3472 X1.2027 Y-10.6241 Z-0.6052  
N3473 X2.0327 Y-10.5002 Z-0.6546  
N3474 X2.8347 Y-10.3158 Z-0.7552  
N3475 X3.4326 Y-10.1350 Z-0.9022  
N3476 X3.6280 Y-10.0675 Z-0.9559  
N3477 X3.8564 Y-9.9832 Z-0.9669  
N3478 X4.1156 Y-9.8803 Z-1.0108  
N3479 X4.4269 Y-9.7462 Z-1.1463  
N3480 X4.4328 Y-9.7435 Z-1.1471  
N3481 X5.2505 Y-9.3323 Z-1.1482  
N3482 X5.4509 Y-9.2176 Z-1.1473  
N3483 X5.4566 Y-9.2143 Z-1.1463  
N3484 X5.6151 Y-9.1194 Z-1.0523  
N3485 X5.9398 Y-8.9130 Z-0.9722  
N3486 X6.2801 Y-8.6785 Z-0.9646  
N3487 X6.5138 Y-8.5058 Z-0.9264  
N3488 X6.7588 Y-8.3140 Z-0.8536  
N3489 X7.0738 Y-8.0498 Z-0.8236  
N3490 X7.3856 Y-7.7668 Z-0.8514  
N3491 X7.7580 Y-7.3977 Z-0.9623  
N3492 X7.9687 Y-7.1719 Z-0.9683  
N3493 X8.2461 Y-6.8536 Z-1.0415  
N3494 X8.4389 Y-6.6166 Z-1.1462  
N3495 X8.8604 Y-6.0452 Z-1.1486  
N3496 X8.8671 Y-6.0355 Z-1.1458  
N3497 X8.9728 Y-5.8785 Z-1.0538  
N3498 X9.1764 Y-5.5580 Z-0.9757  
N3499 X9.5833 Y-4.8295 Z-1.0344  
N3500 X9.8906 Y-4.1710 Z-1.0374  
N3501 X10.1714 Y-3.4391 Z-0.9797  
N3502 X10.2998 Y-3.0383 Z-1.0466  
N3503 X10.3541 Y-2.8505 Z-1.1432  
N3504 X10.3559 Y-2.8442 Z-1.1462  
N3505 X10.5675 Y-1.9330 Z-1.1473  
N3506 X10.6031 Y-1.7316 Z-1.1463  
N3507 X10.6042 Y-1.7251 Z-1.1462  
N3508 X10.6368 Y-1.5165 Z-1.0374  
N3509 X10.6955 Y-1.0415 Z-0.9425  
N3510 X10.7223 Y-0.7327 Z-0.8247  
N3511 X10.7435 Y-0.3347 Z-0.7119  
N3512 X10.7500 Y-0.0000 Z-0.6467  
N3513 X10.7441 Y0.3973 Z-0.5938  
N3514 X10.7221 Y0.8152 Z-0.5753  
N3515 X10.6834 Y1.2353 Z-0.5816  
N3516 X10.5948 Y1.8608 Z-0.6708  
N3517 X10.5573 Y2.0670 Z-0.7016  
N3518 X10.3974 Y2.7713 Z-0.6773  
N3519 X10.2645 Y3.2347 Z-0.5900  
N3520 X10.1336 Y3.6287 Z-0.5717  
N3521 X9.9851 Y4.0235 Z-0.6108  
N3522 X9.8218 Y4.4110 Z-0.7019  
N3523 X9.7563 Y4.5552 Z-0.7031  
N3524 X9.6375 Y4.8038 Z-0.6681  
N3525 X9.4448 Y5.1757 Z-0.6841  
N3526 X9.0146 Y5.8988 Z-0.7652

N3527 X8.7783 Y6.2477 Z-0.7738  
N3528 X8.5388 Y6.5736 Z-0.8012  
N3529 X8.2766 Y6.9033 Z-0.8603  
N3530 X8.0038 Y7.2202 Z-0.9512  
N3531 X7.7227 Y7.5222 Z-0.9726  
N3532 X7.4240 Y7.8193 Z-1.0821  
N3533 X7.3405 Y7.8983 Z-1.1464  
N3534 X7.3358 Y7.9027 Z-1.1476  
N3535 X6.6077 Y8.5254 Z-1.1497  
N3536 X6.6027 Y8.5293 Z-1.1467  
N3537 X6.4812 Y8.6226 Z-1.0682  
N3538 X6.1749 Y8.8463 Z-0.9749  
N3539 X5.4763 Y9.2985 Z-0.9940  
N3540 X5.3340 Y9.3816 Z-1.0310  
N3541 X5.3283 Y9.3849 Z-1.0317  
N3542 X5.1095 Y9.5068 Z-0.9950  
N3543 X4.3560 Y9.8782 Z-0.9628  
N3544 X3.9672 Y10.0423 Z-0.9533  
N3545 X3.1718 Y10.3244 Z-0.9774  
N3546 X2.4455 Y10.5230 Z-0.9764  
N3547 X1.6309 Y10.6827 Z-0.9050  
N3548 X1.2320 Y10.7375 Z-0.8761  
N3549 X0.8129 Y10.7789 Z-0.8690  
N3550 X0.3915 Y10.8040 Z-0.8831  
N3551 X-0.4510 Y10.8048 Z-0.9606  
N3552 X-1.2305 Y10.7468 Z-0.9975  
N3553 X-1.9313 Y10.6459 Z-0.9749  
N3554 X-2.7561 Y10.4659 Z-0.9700  
N3555 X-3.5510 Y10.2268 Z-0.9689  
N3556 X-4.3384 Y9.9219 Z-0.9915  
N3557 X-4.7201 Y9.7478 Z-1.0033  
N3558 X-5.3353 Y9.4281 Z-0.9765  
N3559 X-5.7425 Y9.1878 Z-1.1191  
N3560 X-5.7803 Y9.1642 Z-1.1462  
N3561 X-5.7857 Y9.1608 Z-1.1476  
N3562 X-6.4615 Y8.7011 Z-1.1487  
N3563 X-6.4668 Y8.6972 Z-1.1473  
N3564 X-6.7084 Y8.5136 Z-1.0239  
N3565 X-7.1747 Y8.1275 Z-0.9366  
N3566 X-7.6206 Y7.7142 Z-0.7637  
N3567 X-7.9074 Y7.4221 Z-0.7089  
N3568 X-8.4602 Y6.7901 Z-0.6516  
N3569 X-8.6770 Y6.5129 Z-0.6047  
N3570 X-8.9230 Y6.1743 Z-0.5826  
N3571 X-9.1575 Y5.8238 Z-0.6040  
N3572 X-9.3781 Y5.4645 Z-0.6676  
N3573 X-9.4365 Y5.3639 Z-0.6669  
N3574 X-9.5707 Y5.1227 Z-0.6007  
N3575 X-9.7595 Y4.7566 Z-0.5656  
N3576 X-10.0214 Y4.1827 Z-0.6336  
N3577 X-10.1776 Y3.7913 Z-0.5695  
N3578 X-10.3174 Y3.3972 Z-0.5884  
N3579 X-10.4430 Y2.9946 Z-0.6423  
N3580 X-10.5159 Y2.7314 Z-0.6493  
N3581 X-10.5994 Y2.3930 Z-0.6242  
N3582 X-10.6782 Y2.0196 Z-0.6456  
N3583 X-10.7162 Y1.8123 Z-0.6773  
N3584 X-10.7804 Y1.3921 Z-0.6102  
N3585 X-10.8275 Y0.9761 Z-0.5828  
N3586 X-10.8587 Y0.5560 Z-0.5837  
N3587 X-10.8737 Y0.1340 Z-0.6199  
N3588 X-10.8723 Y-0.2867 Z-0.6876  
N3589 X-10.8548 Y-0.7032 Z-0.7977  
N3590 X-10.8173 Y-1.1593 Z-0.9593



N3591 X-10.7762 Y-1.5029 Z-1.0058  
N3592 X-10.7321 Y-1.7979 Z-1.1431  
N3593 X-10.7310 Y-1.8043 Z-1.1468  
N3594 X-10.6588 Y-2.1979 Z-1.1467  
N3595 X-10.6564 Y-2.2097 Z-1.1448  
N3596 X-10.6392 Y-2.2926 Z-1.0967  
N3597 X-10.5567 Y-2.6523 Z-0.9869  
N3598 X-10.3279 Y-3.4467 Z-1.0187  
N3599 X-10.0895 Y-4.0991 Z-1.0016  
N3600 X-9.9387 Y-4.4556 Z-0.9768  
N3601 X-9.7604 Y-4.8373 Z-1.0729  
N3602 X-9.7001 Y-4.9582 Z-1.1475  
N3603 X-9.6972 Y-4.9639 Z-1.1490  
N3604 X-9.3645 Y-5.5711 Z-1.1464  
N3605 X-8.9076 Y-6.2811 Z-1.1472  
N3606 X-8.2721 Y-7.1030 Z-1.1464  
N3607 X-8.2066 Y-7.1792 Z-1.1470  
N3608 X-8.2024 Y-7.1839 Z-1.1471  
N3609 X-8.1403 Y-7.2548 Z-1.0954  
N3610 X-7.8869 Y-7.5315 Z-0.9802  
N3611 X-7.6038 Y-7.8192 Z-0.9636  
N3612 X-7.4517 Y-7.9654 Z-0.9319  
N3613 X-7.2968 Y-8.1086 Z-0.8739  
N3614 X-6.9901 Y-8.3763 Z-0.8305  
N3615 X-6.6636 Y-8.6403 Z-0.8684  
N3616 X-6.3266 Y-8.8918 Z-0.9626  
N3617 X-6.1285 Y-9.0306 Z-0.9797  
N3618 X-5.8783 Y-9.1967 Z-0.9727  
N3619 X-5.5398 Y-9.4062 Z-1.0538  
N3620 X-5.3835 Y-9.4973 Z-1.1465  
N3621 X-5.3778 Y-9.5005 Z-1.1483  
N3622 X-4.8054 Y-9.8051 Z-1.1471  
N3623 X-4.0400 Y-10.1478 Z-1.1482  
N3624 X-4.0339 Y-10.1503 Z-1.1456  
N3625 X-3.8495 Y-10.2224 Z-1.0484  
N3626 X-3.6515 Y-10.2956 Z-0.9936  
N3627 X-3.0632 Y-10.4880 Z-0.9287  
N3628 X-2.4655 Y-10.6467 Z-0.7846  
N3629 X-1.6513 Y-10.8060 Z-0.6682  
N3630 X-0.8363 Y-10.9024 Z-0.6133  
N3631 X0.0064 Y-10.9375 Z-0.5899  
N3632 X0.8501 Y-10.9075 Z-0.5937  
N3633 X1.6886 Y-10.8126 Z-0.6341  
N3634 X2.5046 Y-10.6563 Z-0.7190  
N3635 X2.9110 Y-10.5541 Z-0.7862  
N3636 X3.5059 Y-10.3741 Z-0.9492  
N3637 X3.9473 Y-10.2161 Z-0.9835  
N3638 X4.1432 Y-10.1391 Z-1.0372  
N3639 X4.3711 Y-10.0439 Z-1.1459  
N3640 X4.3822 Y-10.0391 Z-1.1496  
N3641 X5.0706 Y-9.7127 Z-1.1472  
N3642 X5.5532 Y-9.4474 Z-1.1466  
N3643 X5.5589 Y-9.4441 Z-1.1465  
N3644 X5.7909 Y-9.3048 Z-1.0208  
N3645 X6.1179 Y-9.0948 Z-0.9722  
N3646 X6.4619 Y-8.8556 Z-0.9569  
N3647 X6.9483 Y-8.4822 Z-0.8406  
N3648 X7.2654 Y-8.2143 Z-0.8335  
N3649 X7.5772 Y-7.9297 Z-0.8772  
N3650 X7.8763 Y-7.6348 Z-0.9618  
N3651 X8.0182 Y-7.4868 Z-0.9694  
N3652 X8.3013 Y-7.1740 Z-1.0436  
N3653 X8.4696 Y-6.9759 Z-1.1477  
N3654 X9.0575 Y-6.1998 Z-1.1469

N3655 X9.1112 Y-6.1212 Z-1.1477  
N3656 X9.1178 Y-6.1114 Z-1.1428  
N3657 X9.2681 Y-5.8828 Z-1.0208  
N3658 X9.4740 Y-5.5479 Z-0.9798  
N3659 X9.8733 Y-4.8085 Z-1.0380  
N3660 X10.1703 Y-4.1504 Z-1.0292  
N3661 X10.4292 Y-3.4570 Z-0.9795  
N3662 X10.5557 Y-3.0548 Z-1.0910  
N3663 X10.5839 Y-2.9567 Z-1.1459  
N3664 X10.5857 Y-2.9506 Z-1.1483  
N3665 X10.7491 Y-2.2960 Z-1.1487  
N3666 X10.8463 Y-1.7931 Z-1.1466  
N3667 X10.8473 Y-1.7868 Z-1.1441  
N3668 X10.8952 Y-1.4754 Z-0.9997  
N3669 X10.9424 Y-1.0852 Z-0.9357  
N3670 X10.9817 Y-0.5963 Z-0.7604  
N3671 X11.0000 Y-0.0000 Z-0.6223  
N3672 X10.9943 Y0.3972 Z-0.5734  
N3673 X10.9727 Y0.8157 Z-0.5577  
N3674 X10.9349 Y1.2359 Z-0.5683  
N3675 X10.8809 Y1.6546 Z-0.6109  
N3676 X10.8114 Y2.0689 Z-0.7024  
N3677 X10.7656 Y2.2990 Z-0.7127  
N3678 X10.6991 Y2.5957 Z-0.6907  
N3679 X10.5394 Y3.1905 Z-0.5751  
N3680 X10.4131 Y3.5858 Z-0.5570  
N3681 X10.2696 Y3.9825 Z-0.5953  
N3682 X10.1115 Y4.3721 Z-0.6886  
N3683 X9.9810 Y4.6651 Z-0.6595  
N3684 X9.8905 Y4.8558 Z-0.6305  
N3685 X9.7004 Y5.2284 Z-0.6205  
N3686 X9.3864 Y5.7774 Z-0.6863  
N3687 X8.9401 Y6.4516 Z-0.8132  
N3688 X8.4353 Y7.1034 Z-0.9270  
N3689 X8.1743 Y7.4045 Z-0.9682  
N3690 X8.0465 Y7.5441 Z-0.9695  
N3691 X7.7554 Y7.8452 Z-1.0311  
N3692 X7.5777 Y8.0182 Z-1.1461  
N3693 X7.5729 Y8.0227 Z-1.1469  
N3694 X6.8301 Y8.6684 Z-1.1456  
N3695 X6.6897 Y8.7780 Z-1.1487  
N3696 X6.6845 Y8.7821 Z-1.1450  
N3697 X6.4945 Y8.9246 Z-1.0338  
N3698 X6.1804 Y9.1466 Z-0.9710  
N3699 X5.8316 Y9.3746 Z-0.9706  
N3700 X5.4795 Y9.5863 Z-1.0425  
N3701 X5.3608 Y9.6537 Z-1.1047  
N3702 X5.3551 Y9.6569 Z-1.1072  
N3703 X4.7427 Y9.9747 Z-1.0102  
N3704 X4.3612 Y10.1490 Z-0.9850  
N3705 X3.5751 Y10.4550 Z-0.9759  
N3706 X2.7857 Y10.6955 Z-0.9925  
N3707 X2.0724 Y10.8590 Z-0.9798  
N3708 X1.2388 Y10.9884 Z-0.9628  
N3709 X0.3971 Y11.0539 Z-0.9644  
N3710 X-0.4337 Y11.0556 Z-0.9777  
N3711 X-1.2339 Y10.9979 Z-0.9945  
N3712 X-1.5263 Y10.9623 Z-0.9763  
N3713 X-1.9428 Y10.8977 Z-1.0139  
N3714 X-2.3556 Y10.8175 Z-0.9907  
N3715 X-3.1725 Y10.6099 Z-0.9954  
N3716 X-3.9240 Y10.3586 Z-1.0051  
N3717 X-4.3164 Y10.2029 Z-0.9768  
N3718 X-4.8923 Y9.9422 Z-0.9996

N3719 X-5.4278 Y9.6627 Z-0.9791  
N3720 X-5.8361 Y9.4238 Z-1.1212  
N3721 X-5.8686 Y9.4037 Z-1.1448  
N3722 X-5.8740 Y9.4004 Z-1.1489  
N3723 X-6.7333 Y8.8100 Z-1.1484  
N3724 X-6.7432 Y8.8025 Z-1.1462  
N3725 X-7.0719 Y8.5427 Z-0.9917  
N3726 X-7.3757 Y8.2836 Z-0.9568  
N3727 X-7.6855 Y7.9991 Z-0.8402  
N3728 X-7.9720 Y7.7157 Z-0.7600  
N3729 X-8.2555 Y7.4139 Z-0.7309  
N3730 X-8.5321 Y7.0962 Z-0.7260  
N3731 X-8.8673 Y6.6758 Z-0.6165  
N3732 X-9.1118 Y6.3406 Z-0.5772  
N3733 X-9.3466 Y5.9919 Z-0.5784  
N3734 X-9.6742 Y5.4517 Z-0.6612  
N3735 X-9.7761 Y5.2685 Z-0.6409  
N3736 X-9.8479 Y5.1341 Z-0.6054  
N3737 X-10.0325 Y4.7667 Z-0.5590  
N3738 X-10.2068 Y4.3850 Z-0.5900  
N3739 X-10.2887 Y4.1911 Z-0.6285  
N3740 X-10.4501 Y3.7754 Z-0.6143  
N3741 X-10.6499 Y3.1762 Z-0.6330  
N3742 X-10.7833 Y2.6962 Z-0.5861  
N3743 X-10.8790 Y2.2869 Z-0.5783  
N3744 X-10.9935 Y1.6661 Z-0.6774  
N3745 X-11.0721 Y1.0447 Z-0.6023  
N3746 X-11.1051 Y0.6260 Z-0.5954  
N3747 X-11.1224 Y0.2041 Z-0.6142  
N3748 X-11.1236 Y-0.2177 Z-0.6750  
N3749 X-11.1091 Y-0.6354 Z-0.7726  
N3750 X-11.0701 Y-1.1448 Z-0.9566  
N3751 X-11.0363 Y-1.4422 Z-0.9894  
N3752 X-10.9923 Y-1.7534 Z-1.1147  
N3753 X-10.9852 Y-1.7986 Z-1.1433  
N3754 X-10.9841 Y-1.8051 Z-1.1469  
N3755 X-10.8898 Y-2.3161 Z-1.1462  
N3756 X-10.8884 Y-2.3224 Z-1.1442  
N3757 X-10.8557 Y-2.4735 Z-1.0624  
N3758 X-10.8087 Y-2.6742 Z-0.9977  
N3759 X-10.7063 Y-3.0638 Z-0.9869  
N3760 X-10.5172 Y-3.6677 Z-1.0193  
N3761 X-10.1688 Y-4.5534 Z-0.9779  
N3762 X-9.9907 Y-4.9355 Z-1.0816  
N3763 X-9.9423 Y-5.0330 Z-1.1431  
N3764 X-9.9394 Y-5.0388 Z-1.1469  
N3765 X-9.4262 Y-5.9508 Z-1.1471  
N3766 X-8.9536 Y-6.6457 Z-1.1475  
N3767 X-8.3135 Y-7.4363 Z-1.1465  
N3768 X-8.3091 Y-7.4412 Z-1.1448  
N3769 X-8.1589 Y-7.6068 Z-1.0413  
N3770 X-7.8931 Y-7.8842 Z-0.9703  
N3771 X-7.5953 Y-8.1735 Z-0.9475  
N3772 X-7.1289 Y-8.5862 Z-0.8426  
N3773 X-6.8031 Y-8.8485 Z-0.8807  
N3774 X-6.6357 Y-8.9756 Z-0.9379  
N3775 X-6.2145 Y-9.2744 Z-0.9789  
N3776 X-5.9414 Y-9.4531 Z-0.9740  
N3777 X-5.5366 Y-9.6977 Z-1.1211  
N3778 X-5.4981 Y-9.7197 Z-1.1480  
N3779 X-5.4926 Y-9.7229 Z-1.1501  
N3780 X-4.8497 Y-10.0618 Z-1.1483  
N3781 X-3.9930 Y-10.4351 Z-1.1488  
N3782 X-3.9868 Y-10.4375 Z-1.1489

N3783 X-3.6960 Y-10.5451 Z-1.0232  
N3784 X-3.3184 Y-10.6715 Z-0.9672  
N3785 X-2.9173 Y-10.7896 Z-0.9359  
N3786 X-2.3154 Y-10.9368 Z-0.7941  
N3787 X-1.4984 Y-11.0813 Z-0.6794  
N3788 X-0.6624 Y-11.1655 Z-0.6211  
N3789 X0.1776 Y-11.1867 Z-0.5994  
N3790 X1.0156 Y-11.1449 Z-0.6135  
N3791 X1.8526 Y-11.0398 Z-0.6651  
N3792 X2.2670 Y-10.9637 Z-0.7078  
N3793 X2.6770 Y-10.8724 Z-0.7730  
N3794 X3.3776 Y-10.6783 Z-0.9452  
N3795 X4.0052 Y-10.4615 Z-1.0126  
N3796 X4.2972 Y-10.3462 Z-1.1341  
N3797 X4.3154 Y-10.3388 Z-1.1456  
N3798 X4.3214 Y-10.3363 Z-1.1467  
N3799 X5.1407 Y-9.9578 Z-1.1474  
N3800 X5.6674 Y-9.6702 Z-1.1481  
N3801 X5.6729 Y-9.6670 Z-1.1479  
N3802 X5.8657 Y-9.5522 Z-1.0349  
N3803 X6.1862 Y-9.3495 Z-0.9735  
N3804 X6.5303 Y-9.1143 Z-0.9674  
N3805 X6.9705 Y-8.7847 Z-0.8571  
N3806 X7.2886 Y-8.5245 Z-0.8398  
N3807 X7.7583 Y-8.1025 Z-0.9274  
N3808 X8.1125 Y-7.7503 Z-0.9773  
N3809 X8.4666 Y-7.3648 Z-1.1301  
N3810 X8.5335 Y-7.2877 Z-1.1501  
N3811 X9.1170 Y-6.5487 Z-1.1472  
N3812 X9.3544 Y-6.2075 Z-1.1473  
N3813 X9.3581 Y-6.2021 Z-1.1459  
N3814 X9.5548 Y-5.8969 Z-1.0040  
N3815 X9.7569 Y-5.5589 Z-0.9837  
N3816 X10.1073 Y-4.8990 Z-1.0371  
N3817 X10.4405 Y-4.1498 Z-1.0201  
N3818 X10.5773 Y-3.7915 Z-0.9902  
N3819 X10.6960 Y-3.4465 Z-0.9934  
N3820 X10.7900 Y-3.1441 Z-1.1040  
N3821 X10.8103 Y-3.0744 Z-1.1463  
N3822 X10.8121 Y-3.0681 Z-1.1466  
N3823 X11.0202 Y-2.2227 Z-1.1491  
N3824 X11.0896 Y-1.8532 Z-1.1471  
N3825 X11.0907 Y-1.8467 Z-1.1445  
N3826 X11.1509 Y-1.4508 Z-0.9801  
N3827 X11.1862 Y-1.1577 Z-0.9434  
N3828 X11.2203 Y-0.7775 Z-0.7959  
N3829 X11.2422 Y-0.3810 Z-0.6865  
N3830 X11.2500 Y-0.0000 Z-0.6150  
N3831 X11.2443 Y0.3993 Z-0.5650  
N3832 X11.2231 Y0.8177 Z-0.5454  
N3833 X11.1861 Y1.2379 Z-0.5600  
N3834 X11.1333 Y1.6566 Z-0.6102  
N3835 X11.0463 Y2.1718 Z-0.7093  
N3836 X10.9601 Y2.5779 Z-0.6880  
N3837 X10.8845 Y2.8849 Z-0.6105  
N3838 X10.7735 Y3.2801 Z-0.5529  
N3839 X10.6457 Y3.6782 Z-0.5474  
N3840 X10.5018 Y4.0751 Z-0.6072  
N3841 X10.3853 Y4.3662 Z-0.6796  
N3842 X10.3447 Y4.4625 Z-0.6824  
N3843 X10.1717 Y4.8475 Z-0.6109  
N3844 X9.9873 Y5.2199 Z-0.5793  
N3845 X9.7867 Y5.5900 Z-0.5979  
N3846 X9.3451 Y6.3058 Z-0.7072

N3847 X8.8573 Y6.9792 Z-0.8499  
N3848 X8.5952 Y7.3018 Z-0.9517  
N3849 X8.2304 Y7.7134 Z-0.9729  
N3850 X7.9431 Y8.0111 Z-1.0548  
N3851 X7.8185 Y8.1336 Z-1.1438  
N3852 X7.8138 Y8.1381 Z-1.1476  
N3853 X7.0597 Y8.8049 Z-1.1488  
N3854 X6.7895 Y9.0164 Z-1.1496  
N3855 X6.7843 Y9.0203 Z-1.1471  
N3856 X6.7263 Y9.0640 Z-1.1037  
N3857 X6.4305 Y9.2777 Z-0.9822  
N3858 X6.0980 Y9.5012 Z-0.9700  
N3859 X5.7394 Y9.7238 Z-1.0037  
N3860 X5.4659 Y9.8814 Z-1.1360  
N3861 X5.4544 Y9.8878 Z-1.1444  
N3862 X5.4487 Y9.8910 Z-1.1479  
N3863 X4.9995 Y10.1275 Z-1.1427  
N3864 X4.7849 Y10.2315 Z-1.0969  
N3865 X4.4068 Y10.4016 Z-1.0651  
N3866 X3.6200 Y10.7040 Z-1.0303  
N3867 X3.2223 Y10.8319 Z-0.9871  
N3868 X2.5107 Y11.0212 Z-0.9883  
N3869 X1.7866 Y11.1641 Z-0.9722  
N3870 X0.9489 Y11.2693 Z-0.9672  
N3871 X0.1057 Y11.3116 Z-0.9770  
N3872 X-0.7384 Y11.2910 Z-0.9786  
N3873 X-1.3675 Y11.2344 Z-0.9831  
N3874 X-1.5769 Y11.2077 Z-0.9708  
N3875 X-1.9933 Y11.1427 Z-1.0410  
N3876 X-2.1342 Y11.1170 Z-1.1065  
N3877 X-2.1406 Y11.1158 Z-1.1098  
N3878 X-2.4022 Y11.0632 Z-1.0764  
N3879 X-2.8103 Y10.9682 Z-1.0679  
N3880 X-3.6203 Y10.7312 Z-1.1121  
N3881 X-4.0174 Y10.5905 Z-1.0968  
N3882 X-4.4395 Y10.4224 Z-0.9827  
N3883 X-5.1956 Y10.0702 Z-0.9883  
N3884 X-5.4760 Y9.9217 Z-0.9745  
N3885 X-5.8422 Y9.7123 Z-1.0580  
N3886 X-5.9861 Y9.6250 Z-1.1461  
N3887 X-5.9916 Y9.6216 Z-1.1463  
N3888 X-6.8344 Y9.0470 Z-1.1489  
N3889 X-7.0177 Y8.9065 Z-1.1465  
N3890 X-7.0229 Y8.9025 Z-1.1463  
N3891 X-7.1674 Y8.7874 Z-1.0559  
N3892 X-7.4611 Y8.5412 Z-0.9735  
N3893 X-7.7680 Y8.2651 Z-0.9299  
N3894 X-7.9276 Y8.1132 Z-0.8614  
N3895 X-8.2119 Y7.8274 Z-0.7792  
N3896 X-8.4929 Y7.5237 Z-0.7644  
N3897 X-8.7002 Y7.2847 Z-0.7812  
N3898 X-8.8892 Y7.0545 Z-0.6966  
N3899 X-9.1377 Y6.7319 Z-0.6134  
N3900 X-9.3782 Y6.3953 Z-0.5696  
N3901 X-9.6095 Y6.0448 Z-0.5663  
N3902 X-9.8289 Y5.6841 Z-0.6085  
N3903 X-9.9330 Y5.5017 Z-0.6520  
N3904 X-10.0338 Y5.3173 Z-0.6526  
N3905 X-10.2795 Y4.8296 Z-0.5555  
N3906 X-10.4517 Y4.4484 Z-0.5754  
N3907 X-10.5726 Y4.1560 Z-0.6420  
N3908 X-10.7706 Y3.6183 Z-0.6341  
N3909 X-10.9152 Y3.1612 Z-0.5692  
N3910 X-11.0255 Y2.7582 Z-0.5307

N3911 X-11.1214 Y2.3488 Z-0.5390  
N3912 X-11.2024 Y1.9345 Z-0.5887  
N3913 X-11.2676 Y1.5202 Z-0.6870  
N3914 X-11.3003 Y1.2621 Z-0.6464  
N3915 X-11.3404 Y0.8481 Z-0.6155  
N3916 X-11.3655 Y0.4278 Z-0.6075  
N3917 X-11.3750 Y0.0057 Z-0.6439  
N3918 X-11.3689 Y-0.4149 Z-0.7177  
N3919 X-11.3316 Y-1.0331 Z-0.9071  
N3920 X-11.3223 Y-1.1343 Z-0.9487  
N3921 X-11.2753 Y-1.5430 Z-1.0175  
N3922 X-11.2382 Y-1.7990 Z-1.1432  
N3923 X-11.2364 Y-1.8109 Z-1.1469  
N3924 X-11.1254 Y-2.4103 Z-1.1460  
N3925 X-11.1228 Y-2.4224 Z-1.1415  
N3926 X-11.1016 Y-2.5194 Z-1.0877  
N3927 X-11.0148 Y-2.8804 Z-0.9861  
N3928 X-10.7787 Y-3.6753 Z-1.0180  
N3929 X-10.5456 Y-4.3048 Z-0.9982  
N3930 X-10.3947 Y-4.6608 Z-0.9779  
N3931 X-10.2164 Y-5.0429 Z-1.0890  
N3932 X-10.1711 Y-5.1344 Z-1.1467  
N3933 X-10.1683 Y-5.1401 Z-1.1486  
N3934 X-9.8245 Y-5.7750 Z-1.1481  
N3935 X-9.3027 Y-6.5886 Z-1.1463  
N3936 X-8.7047 Y-7.3658 Z-1.1469  
N3937 X-8.4272 Y-7.6840 Z-1.1476  
N3938 X-8.4195 Y-7.6925 Z-1.1432  
N3939 X-8.3034 Y-7.8185 Z-1.0631  
N3940 X-8.1774 Y-7.9511 Z-1.0058  
N3941 X-7.5846 Y-8.5223 Z-0.9394  
N3942 X-7.3523 Y-8.7249 Z-0.8886  
N3943 X-7.0298 Y-8.9886 Z-0.8978  
N3944 X-6.6934 Y-9.2436 Z-0.9695  
N3945 X-6.1652 Y-9.6067 Z-0.9741  
N3946 X-5.8146 Y-9.8245 Z-1.0600  
N3947 X-5.6698 Y-9.9095 Z-1.1448  
N3948 X-5.6642 Y-9.9127 Z-1.1463  
N3949 X-4.7318 Y-10.3941 Z-1.1481  
N3950 X-3.9128 Y-10.7326 Z-1.1469  
N3951 X-3.9066 Y-10.7349 Z-1.1434  
N3952 X-3.5578 Y-10.8568 Z-1.0095  
N3953 X-2.9699 Y-11.0344 Z-0.9609  
N3954 X-2.4819 Y-11.1561 Z-0.8943  
N3955 X-2.1590 Y-11.2242 Z-0.8188  
N3956 X-1.3703 Y-11.3503 Z-0.7057  
N3957 X-0.5342 Y-11.4232 Z-0.6524  
N3958 X0.3093 Y-11.4344 Z-0.6280  
N3959 X1.1520 Y-11.3834 Z-0.6484  
N3960 X1.9874 Y-11.2706 Z-0.7140  
N3961 X2.4006 Y-11.1913 Z-0.7670  
N3962 X2.8089 Y-11.0974 Z-0.8421  
N3963 X3.2103 Y-10.9895 Z-0.9408  
N3964 X3.7859 Y-10.8069 Z-0.9838  
N3965 X4.2463 Y-10.6363 Z-1.1458  
N3966 X4.2522 Y-10.6340 Z-1.1465  
N3967 X4.9405 Y-10.3351 Z-1.1469  
N3968 X5.8064 Y-9.8786 Z-1.1468  
N3969 X5.8170 Y-9.8724 Z-1.1394  
N3970 X6.0270 Y-9.7466 Z-1.0243  
N3971 X6.3533 Y-9.5387 Z-0.9730  
N3972 X6.6982 Y-9.3015 Z-0.9727  
N3973 X7.1444 Y-8.9659 Z-0.8688  
N3974 X7.4648 Y-8.7029 Z-0.8749

N3975 X7.9334 Y-8.2810 Z-0.9624  
N3976 X8.0830 Y-8.1360 Z-0.9704  
N3977 X8.3778 Y-7.8342 Z-1.0537  
N3978 X8.5228 Y-7.6773 Z-1.1446  
N3979 X8.5272 Y-7.6725 Z-1.1464  
N3980 X9.1597 Y-6.9108 Z-1.1501  
N3981 X9.6057 Y-6.2810 Z-1.1476  
N3982 X9.6094 Y-6.2755 Z-1.1469  
N3983 X9.8420 Y-5.9069 Z-0.9864  
N3984 X10.1444 Y-5.3754 Z-1.0107  
N3985 X10.4669 Y-4.7229 Z-1.0366  
N3986 X10.6921 Y-4.1937 Z-1.0142  
N3987 X10.8309 Y-3.8249 Z-0.9833  
N3988 X10.9610 Y-3.4393 Z-1.0229  
N3989 X11.0395 Y-3.1817 Z-1.1471  
N3990 X11.0413 Y-3.1754 Z-1.1492  
N3991 X11.2737 Y-2.2306 Z-1.1490  
N3992 X11.3353 Y-1.8998 Z-1.1469  
N3993 X11.3364 Y-1.8933 Z-1.1433  
N3994 X11.3494 Y-1.8152 Z-1.0951  
N3995 X11.4025 Y-1.4551 Z-0.9722  
N3996 X11.4323 Y-1.2068 Z-0.9451  
N3997 X11.4784 Y-0.6656 Z-0.7497  
N3998 X11.5000 Y-0.0000 Z-0.6071  
N3999 X11.4945 Y0.3992 Z-0.5598  
N4000 X11.4737 Y0.8180 Z-0.5475  
N4001 X11.4374 Y1.2384 Z-0.5631  
N4002 X11.3858 Y1.6572 Z-0.6124  
N4003 X11.3193 Y2.0713 Z-0.6981  
N4004 X11.2410 Y2.4672 Z-0.6841  
N4005 X11.1695 Y2.7777 Z-0.6075  
N4006 X11.0923 Y3.0754 Z-0.5584  
N4007 X10.9750 Y3.4755 Z-0.5346  
N4008 X10.8418 Y3.8755 Z-0.5601  
N4009 X10.6558 Y4.3657 Z-0.6703  
N4010 X10.5768 Y4.5556 Z-0.6636  
N4011 X10.4641 Y4.8112 Z-0.6040  
N4012 X10.2853 Y5.1856 Z-0.5609  
N4013 X10.0907 Y5.5578 Z-0.5543  
N4014 X9.7725 Y6.1040 Z-0.6275  
N4015 X9.2175 Y6.9194 Z-0.7836  
N4016 X8.8336 Y7.4065 Z-0.9455  
N4017 X8.7021 Y7.5617 Z-0.9684  
N4018 X8.4991 Y7.7908 Z-0.9712  
N4019 X8.2677 Y8.0376 Z-1.0113  
N4020 X8.0555 Y8.2516 Z-1.1441  
N4021 X8.0508 Y8.2562 Z-1.1468  
N4022 X7.4065 Y8.8427 Z-1.1487  
N4023 X6.8850 Y9.2574 Z-1.1473  
N4024 X6.8797 Y9.2614 Z-1.1439  
N4025 X6.7416 Y9.3631 Z-1.0558  
N4026 X6.4289 Y9.5821 Z-0.9714  
N4027 X6.0833 Y9.8069 Z-0.9702  
N4028 X5.7212 Y10.0241 Z-1.0670  
N4029 X5.5982 Y10.0939 Z-1.1432  
N4030 X5.5925 Y10.0970 Z-1.1467  
N4031 X4.6159 Y10.5833 Z-1.1484  
N4032 X3.8502 Y10.8883 Z-1.1473  
N4033 X3.6508 Y10.9575 Z-1.1299  
N4034 X3.2512 Y11.0842 Z-1.0032  
N4035 X2.6641 Y11.2419 Z-0.9765  
N4036 X1.8374 Y11.4091 Z-1.0087  
N4037 X1.2102 Y11.4948 Z-1.0097  
N4038 X0.3683 Y11.5554 Z-1.0411

N4039 X-0.4759 Y11.5543 Z-1.0282  
N4040 X-0.8972 Y11.5307 Z-0.9719  
N4041 X-1.6265 Y11.4532 Z-0.9741  
N4042 X-2.0416 Y11.3880 Z-1.0398  
N4043 X-2.2595 Y11.3476 Z-1.1468  
N4044 X-2.2659 Y11.3463 Z-1.1496  
N4045 X-3.2659 Y11.1035 Z-1.1489  
N4046 X-4.1433 Y10.8102 Z-1.1465  
N4047 X-4.1494 Y10.8079 Z-1.1447  
N4048 X-4.4447 Y10.6910 Z-1.0165  
N4049 X-4.8113 Y10.5327 Z-0.9778  
N4050 X-5.1910 Y10.3524 Z-0.9926  
N4051 X-5.4593 Y10.2147 Z-0.9799  
N4052 X-5.8187 Y10.0159 Z-1.0055  
N4053 X-6.0904 Y9.8544 Z-1.1388  
N4054 X-6.1016 Y9.8475 Z-1.1472  
N4055 X-6.1072 Y9.8440 Z-1.1490  
N4056 X-6.8629 Y9.3368 Z-1.1478  
N4057 X-7.2923 Y9.0078 Z-1.1493  
N4058 X-7.2975 Y9.0036 Z-1.1478  
N4059 X-7.5264 Y8.8145 Z-1.0192  
N4060 X-7.9746 Y8.4141 Z-0.9506  
N4061 X-8.2812 Y8.1146 Z-0.8360  
N4062 X-8.5602 Y7.8217 Z-0.7738  
N4063 X-8.9729 Y7.3480 Z-0.7852  
N4064 X-9.2794 Y6.9598 Z-0.6515  
N4065 X-9.5206 Y6.6285 Z-0.5826  
N4066 X-9.7535 Y6.2834 Z-0.5525  
N4067 X-9.9763 Y5.9260 Z-0.5663  
N4068 X-10.2856 Y5.3760 Z-0.6517  
N4069 X-10.4678 Y5.0153 Z-0.5828  
N4070 X-10.6409 Y4.6402 Z-0.5837  
N4071 X-10.8689 Y4.0837 Z-0.6468  
N4072 X-11.0062 Y3.7019 Z-0.6105  
N4073 X-11.0759 Y3.4905 Z-0.5593  
N4074 X-11.1939 Y3.0964 Z-0.5160  
N4075 X-11.2999 Y2.6901 Z-0.4955  
N4076 X-11.3915 Y2.2784 Z-0.5107  
N4077 X-11.4682 Y1.8635 Z-0.5797  
N4078 X-11.5418 Y1.3494 Z-0.6951  
N4079 X-11.6060 Y0.6263 Z-0.6159  
N4080 X-11.6225 Y0.2060 Z-0.6259  
N4081 X-11.6237 Y-0.2162 Z-0.6758  
N4082 X-11.6098 Y-0.6352 Z-0.7714  
N4083 X-11.5700 Y-1.1704 Z-0.9611  
N4084 X-11.5400 Y-1.4439 Z-0.9888  
N4085 X-11.4978 Y-1.7551 Z-1.1150  
N4086 X-11.4910 Y-1.8004 Z-1.1437  
N4087 X-11.4900 Y-1.8068 Z-1.1470  
N4088 X-11.3573 Y-2.5206 Z-1.1461  
N4089 X-11.3560 Y-2.5269 Z-1.1421  
N4090 X-11.3219 Y-2.6779 Z-1.0599  
N4091 X-11.2300 Y-3.0453 Z-0.9779  
N4092 X-10.9857 Y-3.8428 Z-1.0172  
N4093 X-10.7422 Y-4.4847 Z-0.9925  
N4094 X-10.5887 Y-4.8391 Z-0.9872  
N4095 X-10.4999 Y-5.0306 Z-1.0417  
N4096 X-10.4076 Y-5.2204 Z-1.1429  
N4097 X-10.4023 Y-5.2311 Z-1.1489  
N4098 X-10.0361 Y-5.9084 Z-1.1469  
N4099 X-9.5841 Y-6.6215 Z-1.1467  
N4100 X-9.0955 Y-7.2827 Z-1.1476  
N4101 X-8.5261 Y-7.9461 Z-1.1463  
N4102 X-8.5218 Y-7.9507 Z-1.1441



N4103 X-8.4140 Y-8.0656 Z-1.0683  
N4104 X-8.2736 Y-8.2105 Z-1.0028  
N4105 X-7.8328 Y-8.6349 Z-0.9714  
N4106 X-7.4154 Y-8.9983 Z-0.9475  
N4107 X-6.7470 Y-9.5133 Z-0.9855  
N4108 X-6.4641 Y-9.7091 Z-0.9800  
N4109 X-6.1499 Y-9.9126 Z-1.0028  
N4110 X-5.8797 Y-10.0765 Z-1.1256  
N4111 X-5.8513 Y-10.0932 Z-1.1451  
N4112 X-5.8456 Y-10.0965 Z-1.1481  
N4113 X-5.0701 Y-10.5107 Z-1.1481  
N4114 X-4.2991 Y-10.8519 Z-1.1476  
N4115 X-3.8297 Y-11.0282 Z-1.1492  
N4116 X-3.8235 Y-11.0303 Z-1.1470  
N4117 X-3.5044 Y-11.1370 Z-1.0161  
N4118 X-3.1206 Y-11.2520 Z-0.9678  
N4119 X-2.7151 Y-11.3582 Z-0.9605  
N4120 X-2.0908 Y-11.4917 Z-0.8733  
N4121 X-1.2791 Y-11.6129 Z-0.7516  
N4122 X-0.4451 Y-11.6775 Z-0.6933  
N4123 X0.3984 Y-11.6821 Z-0.6706  
N4124 X1.2405 Y-11.6257 Z-0.7009  
N4125 X2.0605 Y-11.5116 Z-0.7734  
N4126 X2.4729 Y-11.4316 Z-0.8352  
N4127 X3.0801 Y-11.2853 Z-0.9470  
N4128 X3.5593 Y-11.1453 Z-0.9710  
N4129 X3.9474 Y-11.0153 Z-1.0417  
N4130 X4.1794 Y-10.9303 Z-1.1493  
N4131 X4.1854 Y-10.9279 Z-1.1497  
N4132 X5.0916 Y-10.5400 Z-1.1464  
N4133 X5.9537 Y-10.0821 Z-1.1481  
N4134 X5.9594 Y-10.0787 Z-1.1458  
N4135 X6.2023 Y-9.9322 Z-1.0155  
N4136 X6.5306 Y-9.7211 Z-0.9754  
N4137 X6.8758 Y-9.4818 Z-0.9802  
N4138 X7.4104 Y-9.0731 Z-0.9130  
N4139 X7.8893 Y-8.6629 Z-0.9628  
N4140 X8.0440 Y-8.5204 Z-0.9659  
N4141 X8.2866 Y-8.2862 Z-1.0173  
N4142 X8.5596 Y-8.0059 Z-1.1501  
N4143 X9.0958 Y-7.3953 Z-1.1501  
N4144 X9.5952 Y-6.7396 Z-1.1501  
N4145 X9.8646 Y-6.3417 Z-1.1463  
N4146 X9.8682 Y-6.3363 Z-1.1432  
N4147 X9.9448 Y-6.2162 Z-1.0710  
N4148 X10.0537 Y-6.0399 Z-1.0005  
N4149 X10.2549 Y-5.6945 Z-0.9826  
N4150 X10.6144 Y-4.9986 Z-1.0355  
N4151 X10.9213 Y-4.2938 Z-1.0133  
N4152 X11.0490 Y-3.9575 Z-0.9859  
N4153 X11.1851 Y-3.5591 Z-1.0220  
N4154 X11.2667 Y-3.2953 Z-1.1478  
N4155 X11.2685 Y-3.2890 Z-1.1501  
N4156 X11.4776 Y-2.4755 Z-1.1468  
N4157 X11.5801 Y-1.9511 Z-1.1467  
N4158 X11.5813 Y-1.9446 Z-1.1446  
N4159 X11.6287 Y-1.6448 Z-1.0047  
N4160 X11.6784 Y-1.2560 Z-0.9475  
N4161 X11.7171 Y-0.8400 Z-0.7918  
N4162 X11.7402 Y-0.4428 Z-0.6852  
N4163 X11.7500 Y-0.0000 Z-0.6011  
N4164 X11.7446 Y0.3990 Z-0.5597  
N4165 X11.7242 Y0.8185 Z-0.5495  
N4166 X11.6887 Y1.2391 Z-0.5662

N4167 X11.5731 Y2.0714 Z-0.6946  
N4168 X11.5062 Y2.4216 Z-0.6733  
N4169 X11.4174 Y2.8163 Z-0.5771  
N4170 X11.3134 Y3.2137 Z-0.5314  
N4171 X11.1929 Y3.6156 Z-0.5313  
N4172 X11.0573 Y4.0155 Z-0.5821  
N4173 X10.9085 Y4.4074 Z-0.6657  
N4174 X10.8279 Y4.6038 Z-0.6357  
N4175 X10.7265 Y4.8374 Z-0.5873  
N4176 X10.5506 Y5.2131 Z-0.5454  
N4177 X10.3591 Y5.5870 Z-0.5393  
N4178 X10.1533 Y5.9556 Z-0.5697  
N4179 X9.7063 Y6.6644 Z-0.7104  
N4180 X9.2367 Y7.3056 Z-0.8920  
N4181 X8.9786 Y7.6227 Z-0.9622  
N4182 X8.5574 Y8.0959 Z-0.9937  
N4183 X8.3380 Y8.3232 Z-1.1069  
N4184 X8.2868 Y8.3744 Z-1.1463  
N4185 X8.2822 Y8.3791 Z-1.1475  
N4186 X7.5065 Y9.0851 Z-1.1490  
N4187 X6.9943 Y9.4878 Z-1.1473  
N4188 X6.9891 Y9.4917 Z-1.1442  
N4189 X6.8533 Y9.5909 Z-1.0563  
N4190 X6.5417 Y9.8076 Z-0.9695  
N4191 X6.1961 Y10.0312 Z-0.9721  
N4192 X5.8337 Y10.2478 Z-1.0792  
N4193 X5.7336 Y10.3046 Z-1.1445  
N4194 X5.7280 Y10.3077 Z-1.1467  
N4195 X4.9076 Y10.7260 Z-1.1494  
N4196 X3.9922 Y11.1028 Z-1.1495  
N4197 X3.6942 Y11.2066 Z-1.1484  
N4198 X3.6881 Y11.2087 Z-1.1449  
N4199 X3.6024 Y11.2368 Z-1.0920  
N4200 X3.2498 Y11.3451 Z-0.9789  
N4201 X2.8602 Y11.4510 Z-0.9717  
N4202 X2.4492 Y11.5473 Z-0.9876  
N4203 X1.9334 Y11.6466 Z-1.1021  
N4204 X1.2080 Y11.7465 Z-1.1171  
N4205 X0.5772 Y11.7964 Z-1.1466  
N4206 X-0.3655 Y11.8081 Z-1.1469  
N4207 X-0.3721 Y11.8079 Z-1.1465  
N4208 X-0.4776 Y11.8044 Z-1.0891  
N4209 X-0.8482 Y11.7849 Z-0.9828  
N4210 X-1.6717 Y11.6993 Z-0.9753  
N4211 X-2.0680 Y11.6372 Z-1.0133  
N4212 X-2.2748 Y11.5993 Z-1.0883  
N4213 X-2.3779 Y11.5789 Z-1.1475  
N4214 X-2.3843 Y11.5776 Z-1.1478  
N4215 X-3.3001 Y11.3539 Z-1.1485  
N4216 X-4.3378 Y11.0033 Z-1.1474  
N4217 X-4.3440 Y11.0009 Z-1.1448  
N4218 X-4.4788 Y10.9472 Z-1.0755  
N4219 X-4.8332 Y10.7968 Z-0.9824  
N4220 X-5.5818 Y10.4327 Z-0.9785  
N4221 X-5.8990 Y10.2581 Z-0.9975  
N4222 X-6.0811 Y10.1520 Z-1.0642  
N4223 X-6.2053 Y10.0771 Z-1.1423  
N4224 X-6.2109 Y10.0737 Z-1.1459  
N4225 X-6.8671 Y9.6416 Z-1.1471  
N4226 X-7.5501 Y9.1204 Z-1.1478  
N4227 X-7.5550 Y9.1164 Z-1.1477  
N4228 X-7.6909 Y9.0028 Z-1.0581  
N4229 X-7.8443 Y8.8704 Z-0.9975  
N4230 X-8.2956 Y8.4528 Z-0.9454

N4231 X-8.6286 Y8.1148 Z-0.8233  
N4232 X-8.9042 Y7.8135 Z-0.7688  
N4233 X-9.2423 Y7.4133 Z-0.7831  
N4234 X-9.6774 Y6.8398 Z-0.6076  
N4235 X-9.9106 Y6.4998 Z-0.5563  
N4236 X-10.1354 Y6.1461 Z-0.5420  
N4237 X-10.4506 Y5.5978 Z-0.6060  
N4238 X-10.6081 Y5.2959 Z-0.6476  
N4239 X-10.9142 Y4.6385 Z-0.6033  
N4240 X-11.0673 Y4.2641 Z-0.5975  
N4241 X-11.2134 Y3.8680 Z-0.6175  
N4242 X-11.3642 Y3.4053 Z-0.5242  
N4243 X-11.4780 Y3.0048 Z-0.4850  
N4244 X-11.5786 Y2.5966 Z-0.4755  
N4245 X-11.6650 Y2.1835 Z-0.5082  
N4246 X-11.7929 Y1.3545 Z-0.6482  
N4247 X-11.8461 Y0.7897 Z-0.6243  
N4248 X-11.8677 Y0.3792 Z-0.6179  
N4249 X-11.8751 Y-0.0429 Z-0.6505  
N4250 X-11.8675 Y-0.4638 Z-0.7316  
N4251 X-11.8294 Y-1.0804 Z-0.9237  
N4252 X-11.8201 Y-1.1816 Z-0.9615  
N4253 X-11.8099 Y-1.2827 Z-0.9649  
N4254 X-11.7583 Y-1.7015 Z-1.0849  
N4255 X-11.7436 Y-1.8019 Z-1.1444  
N4256 X-11.7427 Y-1.8082 Z-1.1470  
N4257 X-11.5937 Y-2.6098 Z-1.1457  
N4258 X-11.5923 Y-2.6163 Z-1.1421  
N4259 X-11.5290 Y-2.8860 Z-1.0161  
N4260 X-11.4292 Y-3.2638 Z-0.9782  
N4261 X-11.2061 Y-3.9700 Z-1.0175  
N4262 X-11.0673 Y-4.3457 Z-1.0091  
N4263 X-10.9199 Y-4.7070 Z-0.9785  
N4264 X-10.7646 Y-5.0551 Z-1.0161  
N4265 X-10.6453 Y-5.3037 Z-1.1429  
N4266 X-10.6424 Y-5.3096 Z-1.1465  
N4267 X-10.2266 Y-6.0778 Z-1.1473  
N4268 X-9.7721 Y-6.7894 Z-1.1471  
N4269 X-9.3251 Y-7.3954 Z-1.1470  
N4270 X-8.6316 Y-8.1994 Z-1.1483  
N4271 X-8.6270 Y-8.2042 Z-1.1467  
N4272 X-8.4899 Y-8.3470 Z-1.0542  
N4273 X-8.2139 Y-8.6206 Z-0.9723  
N4274 X-7.5912 Y-9.1772 Z-0.9855  
N4275 X-6.9239 Y-9.6941 Z-0.9947  
N4276 X-6.6021 Y-9.9176 Z-0.9770  
N4277 X-6.3127 Y-10.1056 Z-1.0084  
N4278 X-6.0323 Y-10.2768 Z-1.1465  
N4279 X-6.0266 Y-10.2801 Z-1.1499  
N4280 X-5.3172 Y-10.6674 Z-1.1474  
N4281 X-4.5926 Y-11.0017 Z-1.1486  
N4282 X-3.7371 Y-11.3241 Z-1.1464  
N4283 X-3.7308 Y-11.3262 Z-1.1462  
N4284 X-3.4101 Y-11.4280 Z-1.0128  
N4285 X-3.0270 Y-11.5368 Z-0.9704  
N4286 X-2.6194 Y-11.6375 Z-0.9597  
N4287 X-2.0195 Y-11.7586 Z-0.8774  
N4288 X-0.9783 Y-11.8941 Z-0.7998  
N4289 X-0.3483 Y-11.9313 Z-0.7571  
N4290 X0.4950 Y-11.9289 Z-0.7371  
N4291 X1.3368 Y-11.8669 Z-0.7745  
N4292 X2.1547 Y-11.7488 Z-0.8475  
N4293 X2.5671 Y-11.6670 Z-0.8840  
N4294 X2.9766 Y-11.5708 Z-0.9571

N4295 X3.7213 Y-11.3559 Z-0.9990  
N4296 X3.9209 Y-11.2893 Z-1.0569  
N4297 X4.1008 Y-11.2259 Z-1.1432  
N4298 X4.1070 Y-11.2236 Z-1.1462  
N4299 X4.8921 Y-10.9074 Z-1.1497  
N4300 X5.6344 Y-10.5463 Z-1.1461  
N4301 X6.1293 Y-10.2688 Z-1.1466  
N4302 X6.1349 Y-10.2654 Z-1.1447  
N4303 X6.3660 Y-10.1248 Z-1.0232  
N4304 X6.6939 Y-9.9126 Z-0.9753  
N4305 X7.1956 Y-9.5572 Z-0.9903  
N4306 X7.6386 Y-9.2094 Z-0.9658  
N4307 X7.9595 Y-8.9355 Z-0.9691  
N4308 X8.2707 Y-8.6502 Z-1.0006  
N4309 X8.4221 Y-8.5038 Z-1.0555  
N4310 X8.5708 Y-8.3549 Z-1.1458  
N4311 X8.5793 Y-8.3462 Z-1.1464  
N4312 X9.0676 Y-7.8166 Z-1.1501  
N4313 X9.5927 Y-7.1672 Z-1.1501  
N4314 X10.1173 Y-6.4110 Z-1.1465  
N4315 X10.1207 Y-6.4057 Z-1.1428  
N4316 X10.1784 Y-6.3143 Z-1.0839  
N4317 X10.2847 Y-6.1409 Z-1.0134  
N4318 X10.4847 Y-5.7957 Z-0.9796  
N4319 X10.7771 Y-5.2366 Z-1.0272  
N4320 X10.9869 Y-4.7851 Z-1.0315  
N4321 X11.2990 Y-4.0010 Z-0.9794  
N4322 X11.4310 Y-3.6110 Z-1.0448  
N4323 X11.4928 Y-3.4118 Z-1.1475  
N4324 X11.4946 Y-3.4056 Z-1.1501  
N4325 X11.7512 Y-2.3914 Z-1.1486  
N4326 X11.8261 Y-1.9960 Z-1.1464  
N4327 X11.8272 Y-1.9895 Z-1.1460  
N4328 X11.8840 Y-1.6254 Z-0.9880  
N4329 X11.9209 Y-1.3359 Z-0.9551  
N4330 X11.9741 Y-0.7491 Z-0.7532  
N4331 X11.9938 Y-0.3491 Z-0.6561  
N4332 X12.0000 Y-0.0000 Z-0.5943  
N4333 X11.9947 Y0.3989 Z-0.5581  
N4334 X11.9747 Y0.8189 Z-0.5521  
N4335 X11.9399 Y1.2397 Z-0.5780  
N4336 X11.8604 Y1.8652 Z-0.6814  
N4337 X11.8268 Y2.0716 Z-0.6896  
N4338 X11.7747 Y2.3549 Z-0.6669  
N4339 X11.7147 Y2.6413 Z-0.5944  
N4340 X11.6324 Y2.9878 Z-0.5356  
N4341 X11.5231 Y3.3897 Z-0.5152  
N4342 X11.3984 Y3.7926 Z-0.5427  
N4343 X11.2235 Y4.2874 Z-0.6520  
N4344 X11.1486 Y4.4804 Z-0.6568  
N4345 X11.0073 Y4.8202 Z-0.5783  
N4346 X10.8359 Y5.1972 Z-0.5337  
N4347 X10.6490 Y5.5732 Z-0.5285  
N4348 X10.4479 Y5.9444 Z-0.5525  
N4349 X10.0103 Y6.6600 Z-0.6999  
N4350 X9.6556 Y7.1680 Z-0.8456  
N4351 X9.1482 Y7.8094 Z-0.9718  
N4352 X8.8460 Y8.1523 Z-0.9807  
N4353 X8.5249 Y8.4897 Z-1.1463  
N4354 X8.5205 Y8.4942 Z-1.1470  
N4355 X7.8001 Y9.1644 Z-1.1487  
N4356 X7.1278 Y9.7001 Z-1.1471  
N4357 X7.1225 Y9.7040 Z-1.1466  
N4358 X7.0106 Y9.7857 Z-1.0711

N4359 X6.7033 Y10.0001 Z-0.9741  
N4360 X6.3607 Y10.2231 Z-0.9698  
N4361 X5.9991 Y10.4410 Z-1.0578  
N4362 X5.8589 Y10.5209 Z-1.1455  
N4363 X5.8532 Y10.5241 Z-1.1462  
N4364 X4.8797 Y11.0133 Z-1.1485  
N4365 X3.8302 Y11.4247 Z-1.1460  
N4366 X3.8241 Y11.4267 Z-1.1424  
N4367 X3.7081 Y11.4653 Z-1.0811  
N4368 X3.3456 Y11.5776 Z-0.9750  
N4369 X2.9535 Y11.6852 Z-0.9712  
N4370 X2.5427 Y11.7828 Z-1.0173  
N4371 X2.2343 Y11.8462 Z-1.1118  
N4372 X2.1312 Y11.8656 Z-1.1465  
N4373 X1.2963 Y11.9883 Z-1.1456  
N4374 X0.4565 Y12.0524 Z-1.1472  
N4375 X-0.4979 Y12.0539 Z-1.1478  
N4376 X-0.5045 Y12.0536 Z-1.1455  
N4377 X-0.8076 Y12.0381 Z-1.0218  
N4378 X-1.2030 Y12.0064 Z-0.9754  
N4379 X-2.0006 Y11.9022 Z-0.9796  
N4380 X-2.4657 Y11.8162 Z-1.1271  
N4381 X-2.4968 Y11.8097 Z-1.1466  
N4382 X-2.5030 Y11.8085 Z-1.1468  
N4383 X-3.6101 Y11.5223 Z-1.1482  
N4384 X-4.5642 Y11.1823 Z-1.1480  
N4385 X-4.5703 Y11.1799 Z-1.1473  
N4386 X-4.7835 Y11.0911 Z-1.0404  
N4387 X-5.1352 Y10.9341 Z-0.9741  
N4388 X-5.7799 Y10.6102 Z-0.9756  
N4389 X-6.1386 Y10.4084 Z-1.0247  
N4390 X-6.3521 Y10.2804 Z-1.1426  
N4391 X-6.3577 Y10.2770 Z-1.1462  
N4392 X-7.1421 Y9.7520 Z-1.1484  
N4393 X-7.7930 Y9.2437 Z-1.1495  
N4394 X-7.7981 Y9.2395 Z-1.1478  
N4395 X-7.9487 Y9.1111 Z-1.0523  
N4396 X-8.1070 Y8.9714 Z-0.9908  
N4397 X-8.5549 Y8.5483 Z-0.9523  
N4398 X-9.1119 Y7.9559 Z-0.7738  
N4399 X-9.5775 Y7.3928 Z-0.7674  
N4400 X-9.7413 Y7.1771 Z-0.6858  
N4401 X-9.9766 Y6.8485 Z-0.5955  
N4402 X-10.2052 Y6.5056 Z-0.5450  
N4403 X-10.4255 Y6.1491 Z-0.5323  
N4404 X-10.7343 Y5.5971 Z-0.5948  
N4405 X-10.8307 Y5.4098 Z-0.6367  
N4406 X-11.0214 Y5.0133 Z-0.6352  
N4407 X-11.1812 Y4.6495 Z-0.5576  
N4408 X-11.3346 Y4.2656 Z-0.5558  
N4409 X-11.4945 Y3.8187 Z-0.6055  
N4410 X-11.6060 Y3.4693 Z-0.5283  
N4411 X-11.7197 Y3.0688 Z-0.4789  
N4412 X-11.8202 Y2.6617 Z-0.4686  
N4413 X-11.9071 Y2.2487 Z-0.4858  
N4414 X-12.0586 Y1.2283 Z-0.5999  
N4415 X-12.1174 Y0.3902 Z-0.6060  
N4416 X-12.1251 Y-0.0318 Z-0.6464  
N4417 X-12.1181 Y-0.4521 Z-0.7303  
N4418 X-12.0814 Y-1.0678 Z-0.9234  
N4419 X-12.0724 Y-1.1688 Z-0.9606  
N4420 X-12.0625 Y-1.2697 Z-0.9637  
N4421 X-12.0124 Y-1.6888 Z-1.0781  
N4422 X-11.9963 Y-1.8022 Z-1.1443

N4423 X-11.9954 Y-1.8085 Z-1.1470  
N4424 X-11.8318 Y-2.6909 Z-1.1472  
N4425 X-11.8303 Y-2.6973 Z-1.1436  
N4426 X-11.7885 Y-2.8773 Z-1.0507  
N4427 X-11.6924 Y-3.2506 Z-0.9784  
N4428 X-11.4433 Y-4.0490 Z-1.0177  
N4429 X-11.2980 Y-4.4422 Z-1.0110  
N4430 X-11.1826 Y-4.7277 Z-0.9849  
N4431 X-11.0273 Y-5.0824 Z-1.0021  
N4432 X-10.8921 Y-5.3684 Z-1.1337  
N4433 X-10.8834 Y-5.3861 Z-1.1457  
N4434 X-10.8805 Y-5.3920 Z-1.1480  
N4435 X-10.4449 Y-6.1998 Z-1.1461  
N4436 X-10.0056 Y-6.8910 Z-1.1482  
N4437 X-9.3910 Y-7.7129 Z-1.1473  
N4438 X-8.7297 Y-8.4588 Z-1.1465  
N4439 X-8.7254 Y-8.4633 Z-1.1450  
N4440 X-8.6019 Y-8.5896 Z-1.0591  
N4441 X-8.4585 Y-8.7317 Z-0.9975  
N4442 X-8.1647 Y-9.0088 Z-0.9788  
N4443 X-7.5344 Y-9.5457 Z-1.0182  
N4444 X-6.9216 Y-10.0020 Z-0.9861  
N4445 X-6.5886 Y-10.2260 Z-0.9906  
N4446 X-6.4105 Y-10.3394 Z-1.0420  
N4447 X-6.2202 Y-10.4558 Z-1.1460  
N4448 X-6.2099 Y-10.4620 Z-1.1501  
N4449 X-5.5613 Y-10.8235 Z-1.1472  
N4450 X-4.7986 Y-11.1855 Z-1.1461  
N4451 X-3.8172 Y-11.5609 Z-1.1472  
N4452 X-3.6552 Y-11.6137 Z-1.1456  
N4453 X-3.6490 Y-11.6157 Z-1.1446  
N4454 X-3.2575 Y-11.7329 Z-0.9951  
N4455 X-2.6675 Y-11.8830 Z-0.9579  
N4456 X-2.1701 Y-11.9855 Z-0.8528  
N4457 X-1.7644 Y-12.0533 Z-0.8239  
N4458 X-0.9266 Y-12.1492 Z-0.8228  
N4459 X-0.0935 Y-12.1868 Z-0.8052  
N4460 X0.7504 Y-12.1668 Z-0.8024  
N4461 X1.8001 Y-12.0598 Z-0.8198  
N4462 X2.4240 Y-11.9521 Z-0.8272  
N4463 X3.0371 Y-11.8133 Z-0.9579  
N4464 X3.4909 Y-11.6889 Z-0.9756  
N4465 X3.8936 Y-11.5624 Z-1.0771  
N4466 X4.0333 Y-11.5150 Z-1.1464  
N4467 X4.0394 Y-11.5129 Z-1.1498  
N4468 X5.0256 Y-11.1216 Z-1.1501  
N4469 X5.7838 Y-10.7500 Z-1.1485  
N4470 X6.2998 Y-10.4582 Z-1.1474  
N4471 X6.3055 Y-10.4548 Z-1.1438  
N4472 X6.5024 Y-10.3343 Z-1.0326  
N4473 X6.8236 Y-10.1267 Z-0.9773  
N4474 X7.3368 Y-9.7638 Z-1.0057  
N4475 X8.0909 Y-9.1529 Z-0.9693  
N4476 X8.4030 Y-8.8691 Z-1.0342  
N4477 X8.5863 Y-8.6929 Z-1.1460  
N4478 X8.5910 Y-8.6883 Z-1.1484  
N4479 X9.2715 Y-7.9631 Z-1.1501  
N4480 X9.7935 Y-7.3161 Z-1.1501  
N4481 X10.3678 Y-6.4828 Z-1.1472  
N4482 X10.3742 Y-6.4727 Z-1.1430  
N4483 X10.4812 Y-6.2992 Z-1.0457  
N4484 X10.6739 Y-5.9694 Z-0.9741  
N4485 X11.0591 Y-5.2276 Z-1.0297  
N4486 X11.3166 Y-4.6495 Z-1.0227

N4487 X11.5174 Y-4.1322 Z-0.9795  
N4488 X11.6540 Y-3.7341 Z-1.0392  
N4489 X11.7206 Y-3.5223 Z-1.1484  
N4490 X11.7225 Y-3.5160 Z-1.1501  
N4491 X11.9720 Y-2.5550 Z-1.1465  
N4492 X12.0726 Y-2.0374 Z-1.1479  
N4493 X12.0738 Y-2.0309 Z-1.1456  
N4494 X12.1126 Y-1.7899 Z-1.0214  
N4495 X12.1755 Y-1.3100 Z-0.9413  
N4496 X12.2060 Y-0.9988 Z-0.8210  
N4497 X12.2332 Y-0.6030 Z-0.7069  
N4498 X12.2500 Y-0.0000 Z-0.5918  
N4499 X12.2448 Y0.3988 Z-0.5588  
N4500 X12.2253 Y0.8191 Z-0.5560  
N4501 X12.1911 Y1.2399 Z-0.5898  
N4502 X12.1134 Y1.8644 Z-0.6882  
N4503 X12.0541 Y2.2221 Z-0.6645  
N4504 X11.9812 Y2.5926 Z-0.5769  
N4505 X11.8888 Y2.9933 Z-0.5208  
N4506 X11.7811 Y3.3975 Z-0.5068  
N4507 X11.6585 Y3.8013 Z-0.5394  
N4508 X11.4870 Y4.2966 Z-0.6480  
N4509 X11.4137 Y4.4896 Z-0.6463  
N4510 X11.2874 Y4.8011 Z-0.5712  
N4511 X11.1203 Y5.1794 Z-0.5242  
N4512 X10.9380 Y5.5572 Z-0.5202  
N4513 X10.7415 Y5.9309 Z-0.5473  
N4514 X10.5327 Y6.2969 Z-0.6028  
N4515 X10.0844 Y6.9970 Z-0.7994  
N4516 X9.8601 Y7.3119 Z-0.8373  
N4517 X9.7010 Y7.5231 Z-0.8539  
N4518 X9.4382 Y7.8524 Z-0.9448  
N4519 X9.1745 Y8.1609 Z-0.9715  
N4520 X8.8895 Y8.4724 Z-1.0512  
N4521 X8.7638 Y8.6033 Z-1.1429  
N4522 X8.7592 Y8.6079 Z-1.1466  
N4523 X7.9783 Y9.3409 Z-1.1470  
N4524 X7.2662 Y9.9086 Z-1.1488  
N4525 X7.2609 Y9.9125 Z-1.1447  
N4526 X7.1597 Y9.9864 Z-1.0754  
N4527 X6.9874 Y10.1085 Z-0.9993  
N4528 X6.6578 Y10.3301 Z-0.9725  
N4529 X6.3006 Y10.5534 Z-0.9936  
N4530 X6.1189 Y10.6605 Z-1.0626  
N4531 X5.9873 Y10.7355 Z-1.1459  
N4532 X5.9815 Y10.7388 Z-1.1487  
N4533 X5.1839 Y11.1489 Z-1.1484  
N4534 X4.4108 Y11.4797 Z-1.1462  
N4535 X4.0021 Y11.6300 Z-1.1482  
N4536 X3.9959 Y11.6321 Z-1.1473  
N4537 X3.8146 Y11.6935 Z-1.0546  
N4538 X3.6136 Y11.7579 Z-0.9918  
N4539 X3.2252 Y11.8716 Z-0.9704  
N4540 X2.8168 Y11.9765 Z-0.9926  
N4541 X2.5083 Y12.0459 Z-1.1018  
N4542 X2.4309 Y12.0621 Z-1.1433  
N4543 X2.4245 Y12.0634 Z-1.1458  
N4544 X1.5724 Y12.2065 Z-1.1472  
N4545 X0.7398 Y12.2879 Z-1.1461  
N4546 X-0.1042 Y12.3124 Z-1.1468  
N4547 X-0.6648 Y12.2967 Z-1.1459  
N4548 X-0.6714 Y12.2964 Z-1.1449  
N4549 X-0.9479 Y12.2790 Z-1.0314  
N4550 X-1.3420 Y12.2435 Z-0.9745

N4551 X-2.1494 Y12.1305 Z-0.9831  
N4552 X-2.5641 Y12.0511 Z-1.0993  
N4553 X-2.6450 Y12.0339 Z-1.1452  
N4554 X-2.6512 Y12.0325 Z-1.1476  
N4555 X-3.3616 Y11.8562 Z-1.1471  
N4556 X-4.1551 Y11.6048 Z-1.1487  
N4557 X-4.7533 Y11.3750 Z-1.1474  
N4558 X-4.7593 Y11.3726 Z-1.1439  
N4559 X-4.9310 Y11.2998 Z-1.0556  
N4560 X-5.2851 Y11.1400 Z-0.9761  
N4561 X-6.0288 Y10.7588 Z-0.9744  
N4562 X-6.3941 Y10.5474 Z-1.0726  
N4563 X-6.5093 Y10.4772 Z-1.1449  
N4564 X-6.5148 Y10.4738 Z-1.1462  
N4565 X-7.4351 Y9.8464 Z-1.1495  
N4566 X-8.0384 Y9.3636 Z-1.1498  
N4567 X-8.0435 Y9.3593 Z-1.1471  
N4568 X-8.3543 Y9.0847 Z-0.9899  
N4569 X-8.7941 Y8.6625 Z-0.9474  
N4570 X-9.0843 Y8.3597 Z-0.8749  
N4571 X-9.2247 Y8.2055 Z-0.8155  
N4572 X-9.4523 Y7.9440 Z-0.7569  
N4573 X-9.8452 Y7.4549 Z-0.7627  
N4574 X-10.2026 Y6.9613 Z-0.6099  
N4575 X-10.4289 Y6.6198 Z-0.5459  
N4576 X-10.6477 Y6.2645 Z-0.5222  
N4577 X-10.8564 Y5.8983 Z-0.5377  
N4578 X-11.1451 Y5.3374 Z-0.6357  
N4579 X-11.2898 Y5.0268 Z-0.6212  
N4580 X-11.4415 Y4.6746 Z-0.5374  
N4581 X-11.5927 Y4.2898 Z-0.5227  
N4582 X-11.7826 Y3.7426 Z-0.5926  
N4583 X-11.8601 Y3.4923 Z-0.5378  
N4584 X-11.9715 Y3.0942 Z-0.4856  
N4585 X-12.0708 Y2.6872 Z-0.4631  
N4586 X-12.1567 Y2.2744 Z-0.4691  
N4587 X-12.2860 Y1.4418 Z-0.5384  
N4588 X-12.3548 Y0.6683 Z-0.5762  
N4589 X-12.3712 Y0.2707 Z-0.6041  
N4590 X-12.3746 Y-0.1505 Z-0.6642  
N4591 X-12.3638 Y-0.5683 Z-0.7632  
N4592 X-12.3271 Y-1.1285 Z-0.9578  
N4593 X-12.3025 Y-1.3782 Z-0.9784  
N4594 X-12.2780 Y-1.5870 Z-1.0337  
N4595 X-12.2499 Y-1.7954 Z-1.1394  
N4596 X-12.2482 Y-1.8071 Z-1.1471  
N4597 X-12.0650 Y-2.7929 Z-1.1456  
N4598 X-12.0627 Y-2.8029 Z-1.1408  
N4599 X-12.0394 Y-2.9027 Z-1.0847  
N4600 X-11.9480 Y-3.2633 Z-0.9830  
N4601 X-11.7054 Y-4.0562 Z-1.0170  
N4602 X-11.4462 Y-4.7447 Z-0.9898  
N4603 X-11.3049 Y-5.0751 Z-0.9860  
N4604 X-11.2174 Y-5.2672 Z-1.0378  
N4605 X-11.1215 Y-5.4685 Z-1.1477  
N4606 X-11.1163 Y-5.4791 Z-1.1480  
N4607 X-10.5962 Y-6.4342 Z-1.1463  
N4608 X-10.1733 Y-7.0883 Z-1.1473  
N4609 X-9.6797 Y-7.7530 Z-1.1480  
N4610 X-9.1318 Y-8.3954 Z-1.1501  
N4611 X-8.8419 Y-8.7022 Z-1.1454  
N4612 X-8.8373 Y-8.7069 Z-1.1444  
N4613 X-8.6948 Y-8.8501 Z-1.0511  
N4614 X-8.5452 Y-8.9956 Z-0.9960



N4615 X-8.2455 Y-9.2728 Z-0.9845  
N4616 X-7.9263 Y-9.5488 Z-1.0172  
N4617 X-7.3688 Y-9.9882 Z-1.0084  
N4618 X-7.0660 Y-10.2061 Z-0.9804  
N4619 X-6.7166 Y-10.4409 Z-1.0283  
N4620 X-6.4616 Y-10.6018 Z-1.1471  
N4621 X-6.4560 Y-10.6052 Z-1.1484  
N4622 X-5.7289 Y-11.0180 Z-1.1473  
N4623 X-4.7742 Y-11.4677 Z-1.1484  
N4624 X-3.8079 Y-11.8272 Z-1.1471  
N4625 X-3.5750 Y-11.9005 Z-1.1458  
N4626 X-3.5687 Y-11.9024 Z-1.1443  
N4627 X-3.4042 Y-11.9511 Z-1.0675  
N4628 X-3.0267 Y-12.0535 Z-0.9774  
N4629 X-2.6263 Y-12.1484 Z-0.9522  
N4630 X-2.0782 Y-12.2559 Z-0.8283  
N4631 X-1.6719 Y-12.3192 Z-0.7860  
N4632 X-0.8345 Y-12.4068 Z-0.7719  
N4633 X0.0015 Y-12.4375 Z-0.7783  
N4634 X0.8144 Y-12.4134 Z-0.7745  
N4635 X1.6349 Y-12.3349 Z-0.7690  
N4636 X2.0447 Y-12.2749 Z-0.7825  
N4637 X2.4600 Y-12.1999 Z-0.8240  
N4638 X3.0702 Y-12.0628 Z-0.9591  
N4639 X3.5442 Y-11.9338 Z-0.9931  
N4640 X3.7455 Y-11.8729 Z-1.0457  
N4641 X3.9571 Y-11.8048 Z-1.1466  
N4642 X3.9686 Y-11.8010 Z-1.1470  
N4643 X4.6853 Y-11.5378 Z-1.1491  
N4644 X5.4575 Y-11.1963 Z-1.1473  
N4645 X6.3977 Y-10.6909 Z-1.1463  
N4646 X6.4034 Y-10.6875 Z-1.1460  
N4647 X6.5610 Y-10.5922 Z-1.0520  
N4648 X6.8843 Y-10.3864 Z-0.9769  
N4649 X7.5667 Y-9.9037 Z-1.0055  
N4650 X8.2024 Y-9.3874 Z-0.9755  
N4651 X8.5911 Y-9.0354 Z-1.1222  
N4652 X8.6467 Y-8.9825 Z-1.1501  
N4653 X9.3298 Y-8.2755 Z-1.1472  
N4654 X9.8705 Y-7.6269 Z-1.1466  
N4655 X10.4784 Y-6.7737 Z-1.1501  
N4656 X10.6233 Y-6.5457 Z-1.1476  
N4657 X10.6268 Y-6.5401 Z-1.1457  
N4658 X10.7022 Y-6.4169 Z-1.0698  
N4659 X10.8093 Y-6.2361 Z-1.0040  
N4660 X11.0061 Y-5.8845 Z-0.9825  
N4661 X11.3319 Y-5.2353 Z-1.0310  
N4662 X11.5845 Y-4.6550 Z-1.0138  
N4663 X11.7922 Y-4.1063 Z-0.9801  
N4664 X11.9254 Y-3.7062 Z-1.1068  
N4665 X11.9460 Y-3.6398 Z-1.1475  
N4666 X11.9479 Y-3.6338 Z-1.1476  
N4667 X12.1469 Y-2.9100 Z-1.1466  
N4668 X12.3216 Y-2.0650 Z-1.1485  
N4669 X12.3227 Y-2.0585 Z-1.1450  
N4670 X12.3472 Y-1.9088 Z-1.0618  
N4671 X12.3784 Y-1.7000 Z-0.9934  
N4672 X12.4167 Y-1.4011 Z-0.9587  
N4673 X12.4718 Y-0.8009 Z-0.7505  
N4674 X12.4923 Y-0.4007 Z-0.6548  
N4675 X12.5000 Y-0.0000 Z-0.5903  
N4676 X12.4949 Y0.3987 Z-0.5602  
N4677 X12.4757 Y0.8192 Z-0.5621  
N4678 X12.4423 Y1.2401 Z-0.6015

N4679 X12.3949 Y1.6579 Z-0.6767  
N4680 X12.3663 Y1.8637 Z-0.6910  
N4681 X12.3102 Y2.2106 Z-0.6382  
N4682 X12.2029 Y2.7497 Z-0.5245  
N4683 X12.1061 Y3.1538 Z-0.4970  
N4684 X11.9943 Y3.5601 Z-0.5068  
N4685 X11.8687 Y3.9630 Z-0.5643  
N4686 X11.7665 Y4.2597 Z-0.6414  
N4687 X11.6878 Y4.4732 Z-0.6410  
N4688 X11.5412 Y4.8422 Z-0.5567  
N4689 X11.3757 Y5.2222 Z-0.5157  
N4690 X11.1952 Y5.6016 Z-0.5129  
N4691 X11.0012 Y5.9766 Z-0.5481  
N4692 X10.7953 Y6.3436 Z-0.6129  
N4693 X10.4678 Y6.8742 Z-0.7638  
N4694 X10.3536 Y7.0461 Z-0.7986  
N4695 X10.0753 Y7.4412 Z-0.8029  
N4696 X9.8198 Y7.7774 Z-0.8549  
N4697 X9.6889 Y7.9409 Z-0.9243  
N4698 X9.5552 Y8.1023 Z-0.9628  
N4699 X9.2212 Y8.4829 Z-1.0008  
N4700 X9.0060 Y8.7125 Z-1.1199  
N4701 X8.9787 Y8.7408 Z-1.1435  
N4702 X8.9742 Y8.7455 Z-1.1466  
N4703 X8.3229 Y9.3713 Z-1.1481  
N4704 X7.5212 Y10.0302 Z-1.1484  
N4705 X7.4154 Y10.1092 Z-1.1475  
N4706 X7.4101 Y10.1131 Z-1.1447  
N4707 X7.3516 Y10.1560 Z-1.1017  
N4708 X7.0529 Y10.3671 Z-0.9791  
N4709 X6.7190 Y10.5880 Z-0.9696  
N4710 X6.3596 Y10.8093 Z-1.0138  
N4711 X6.1152 Y10.9504 Z-1.1447  
N4712 X6.1095 Y10.9536 Z-1.1472  
N4713 X5.3054 Y11.3681 Z-1.1473  
N4714 X4.3374 Y11.7750 Z-1.1466  
N4715 X4.1621 Y11.8387 Z-1.1473  
N4716 X4.1560 Y11.8409 Z-1.1444  
N4717 X3.7982 Y11.9617 Z-0.9988  
N4718 X3.4203 Y12.0765 Z-0.9700  
N4719 X3.0136 Y12.1857 Z-0.9966  
N4720 X2.8088 Y12.2352 Z-1.0489  
N4721 X2.6032 Y12.2813 Z-1.1451  
N4722 X2.5915 Y12.2838 Z-1.1462  
N4723 X1.8227 Y12.4237 Z-1.1470  
N4724 X0.9859 Y12.5206 Z-1.1475  
N4725 X0.1460 Y12.5612 Z-1.1461  
N4726 X-0.8290 Y12.5378 Z-1.1455  
N4727 X-0.8355 Y12.5373 Z-1.1431  
N4728 X-1.1165 Y12.5163 Z-1.0219  
N4729 X-1.5067 Y12.4766 Z-0.9723  
N4730 X-2.2701 Y12.3630 Z-0.9782  
N4731 X-2.6843 Y12.2811 Z-1.0788  
N4732 X-2.8159 Y12.2521 Z-1.1461  
N4733 X-2.8222 Y12.2506 Z-1.1483  
N4734 X-3.8962 Y11.9562 Z-1.1473  
N4735 X-4.9492 Y11.5640 Z-1.1496  
N4736 X-4.9552 Y11.5615 Z-1.1467  
N4737 X-5.0615 Y11.5157 Z-1.0889  
N4738 X-5.4065 Y11.3592 Z-0.9812  
N4739 X-6.1434 Y10.9811 Z-0.9733  
N4740 X-6.5090 Y10.7700 Z-1.0519  
N4741 X-6.6696 Y10.6720 Z-1.1460  
N4742 X-6.6751 Y10.6686 Z-1.1467

N4743 X-7.5481 Y10.0740 Z-1.1467  
N4744 X-8.2829 Y9.4830 Z-1.1476  
N4745 X-8.2879 Y9.4787 Z-1.1457  
N4746 X-8.5195 Y9.2725 Z-1.0121  
N4747 X-9.1026 Y8.7044 Z-0.8921  
N4748 X-9.3856 Y8.4005 Z-0.8598  
N4749 X-9.5101 Y8.2602 Z-0.8067  
N4750 X-9.7369 Y7.9934 Z-0.7463  
N4751 X-10.1242 Y7.5001 Z-0.7548  
N4752 X-10.5963 Y6.8217 Z-0.5655  
N4753 X-10.8154 Y6.4712 Z-0.5240  
N4754 X-11.0262 Y6.1078 Z-0.5148  
N4755 X-11.2257 Y5.7358 Z-0.5483  
N4756 X-11.4122 Y5.3584 Z-0.6278  
N4757 X-11.5196 Y5.1253 Z-0.6246  
N4758 X-11.6201 Y4.8953 Z-0.5589  
N4759 X-11.7207 Y4.6516 Z-0.5182  
N4760 X-11.8694 Y4.2617 Z-0.5091  
N4761 X-12.0543 Y3.7127 Z-0.5931  
N4762 X-12.2185 Y3.1380 Z-0.4935  
N4763 X-12.3171 Y2.7314 Z-0.4649  
N4764 X-12.4027 Y2.3189 Z-0.4617  
N4765 X-12.5326 Y1.4851 Z-0.4969  
N4766 X-12.6065 Y0.6449 Z-0.5539  
N4767 X-12.6249 Y0.0163 Z-0.6328  
N4768 X-12.6122 Y-0.6087 Z-0.7773  
N4769 X-12.5791 Y-1.1164 Z-0.9598  
N4770 X-12.5500 Y-1.4142 Z-0.9912  
N4771 X-12.5120 Y-1.7255 Z-1.1185  
N4772 X-12.5059 Y-1.7708 Z-1.1466  
N4773 X-12.5050 Y-1.7772 Z-1.1474  
N4774 X-12.3021 Y-2.8776 Z-1.1466  
N4775 X-12.3006 Y-2.8840 Z-1.1456  
N4776 X-12.2577 Y-3.0637 Z-1.0536  
N4777 X-12.1597 Y-3.4366 Z-0.9753  
N4778 X-11.9087 Y-4.2328 Z-1.0173  
N4779 X-11.6370 Y-4.9371 Z-0.9810  
N4780 X-11.4695 Y-5.3177 Z-1.0260  
N4781 X-11.3631 Y-5.5431 Z-1.1444  
N4782 X-11.3603 Y-5.5490 Z-1.1474  
N4783 X-10.9391 Y-6.3446 Z-1.1488  
N4784 X-10.3912 Y-7.2127 Z-1.1492  
N4785 X-9.7565 Y-8.0557 Z-1.1480  
N4786 X-9.0541 Y-8.8426 Z-1.1464  
N4787 X-8.9387 Y-8.9600 Z-1.1475  
N4788 X-8.9340 Y-8.9647 Z-1.1451  
N4789 X-8.6401 Y-9.2501 Z-0.9964  
N4790 X-8.3447 Y-9.5191 Z-0.9852  
N4791 X-8.0236 Y-9.7930 Z-1.0151  
N4792 X-7.4233 Y-10.2585 Z-1.0024  
N4793 X-7.0934 Y-10.4908 Z-0.9750  
N4794 X-6.7413 Y-10.7220 Z-1.0545  
N4795 X-6.5928 Y-10.8146 Z-1.1424  
N4796 X-6.5873 Y-10.8180 Z-1.1458  
N4797 X-5.7035 Y-11.3124 Z-1.1471  
N4798 X-4.9385 Y-11.6696 Z-1.1485  
N4799 X-4.1542 Y-11.9741 Z-1.1484  
N4800 X-3.4893 Y-12.1867 Z-1.1497  
N4801 X-3.4772 Y-12.1902 Z-1.1472  
N4802 X-3.3686 Y-12.2210 Z-1.0929  
N4803 X-2.9994 Y-12.3181 Z-0.9838  
N4804 X-2.6037 Y-12.4090 Z-0.9613  
N4805 X-2.3972 Y-12.4513 Z-0.9303  
N4806 X-1.7969 Y-12.5539 Z-0.7960

N4807 X-0.9673 Y-12.6475 Z-0.7345  
N4808 X-0.1245 Y-12.6865 Z-0.7209  
N4809 X0.7196 Y-12.6693 Z-0.7218  
N4810 X1.5574 Y-12.5965 Z-0.7372  
N4811 X1.9676 Y-12.5403 Z-0.7615  
N4812 X2.3831 Y-12.4693 Z-0.8190  
N4813 X2.7929 Y-12.3853 Z-0.9261  
N4814 X2.9922 Y-12.3394 Z-0.9594  
N4815 X3.5223 Y-12.2004 Z-1.0056  
N4816 X3.8239 Y-12.1103 Z-1.1164  
N4817 X3.8864 Y-12.0906 Z-1.1489  
N4818 X3.8927 Y-12.0886 Z-1.1494  
N4819 X4.7048 Y-11.7992 Z-1.1478  
N4820 X5.4732 Y-11.4659 Z-1.1501  
N4821 X6.4621 Y-10.9431 Z-1.1493  
N4822 X6.4677 Y-10.9399 Z-1.1470  
N4823 X6.5724 Y-10.8777 Z-1.0807  
N4824 X6.8889 Y-10.6815 Z-0.9786  
N4825 X7.5721 Y-10.2118 Z-1.0041  
N4826 X8.1012 Y-9.8001 Z-0.9730  
N4827 X8.4223 Y-9.5273 Z-1.0255  
N4828 X8.6750 Y-9.2992 Z-1.1488  
N4829 X8.6798 Y-9.2948 Z-1.1501  
N4830 X9.4303 Y-8.5374 Z-1.1501  
N4831 X9.9779 Y-7.8947 Z-1.1501  
N4832 X10.4816 Y-7.2171 Z-1.1501  
N4833 X10.8789 Y-6.6074 Z-1.1465  
N4834 X10.8823 Y-6.6019 Z-1.1434  
N4835 X10.9362 Y-6.5128 Z-1.0893  
N4836 X11.1241 Y-6.1889 Z-0.9819  
N4837 X11.5051 Y-5.4540 Z-1.0217  
N4838 X11.7973 Y-4.7953 Z-1.0146  
N4839 X11.9331 Y-4.4499 Z-0.9880  
N4840 X12.0708 Y-4.0657 Z-1.0059  
N4841 X12.1690 Y-3.7649 Z-1.1367  
N4842 X12.1748 Y-3.7460 Z-1.1486  
N4843 X12.1768 Y-3.7398 Z-1.1501  
N4844 X12.4185 Y-2.8488 Z-1.1465  
N4845 X12.5699 Y-2.0957 Z-1.1474  
N4846 X12.5710 Y-2.0894 Z-1.1465  
N4847 X12.6339 Y-1.6771 Z-0.9783  
N4848 X12.6705 Y-1.3823 Z-0.9510  
N4849 X12.7151 Y-0.9032 Z-0.7721  
N4850 X12.7384 Y-0.5049 Z-0.6692  
N4851 X12.7500 Y-0.0000 Z-0.5888  
N4852 X12.7450 Y0.3985 Z-0.5615  
N4853 X12.7262 Y0.8193 Z-0.5683  
N4854 X12.6719 Y1.4491 Z-0.6526  
N4855 X12.6470 Y1.6576 Z-0.6875  
N4856 X12.6154 Y1.8883 Z-0.6772  
N4857 X12.5282 Y2.4084 Z-0.5589  
N4858 X12.4453 Y2.8110 Z-0.5028  
N4859 X12.3478 Y3.2178 Z-0.4887  
N4860 X12.2359 Y3.6247 Z-0.5129  
N4861 X12.0440 Y4.2245 Z-0.6342  
N4862 X11.9741 Y4.4207 Z-0.6397  
N4863 X11.7880 Y4.8995 Z-0.5407  
N4864 X11.6229 Y5.2825 Z-0.5072  
N4865 X11.4436 Y5.6633 Z-0.5124  
N4866 X11.2513 Y6.0391 Z-0.5530  
N4867 X11.0476 Y6.4067 Z-0.6266  
N4868 X10.7248 Y6.9371 Z-0.7741  
N4869 X10.4637 Y7.3276 Z-0.7709  
N4870 X10.2172 Y7.6697 Z-0.7996

N4871 X9.8308 Y8.1622 Z-0.9533  
N4872 X9.4838 Y8.5654 Z-0.9912  
N4873 X9.2701 Y8.7977 Z-1.0939  
N4874 X9.2112 Y8.8597 Z-1.1427  
N4875 X9.2066 Y8.8645 Z-1.1463  
N4876 X8.6404 Y9.4206 Z-1.1465  
N4877 X8.0014 Y9.9724 Z-1.1470  
N4878 X7.5621 Y10.3116 Z-1.1469  
N4879 X7.5568 Y10.3155 Z-1.1446  
N4880 X7.3374 Y10.4738 Z-1.0181  
N4881 X7.0178 Y10.6920 Z-0.9725  
N4882 X6.6642 Y10.9174 Z-0.9771  
N4883 X6.3010 Y11.1325 Z-1.1039  
N4884 X6.2405 Y11.1668 Z-1.1466  
N4885 X6.2350 Y11.1699 Z-1.1471  
N4886 X5.2025 Y11.6905 Z-1.1477  
N4887 X4.3958 Y12.0200 Z-1.1493  
N4888 X4.3898 Y12.0222 Z-1.1475  
N4889 X4.2438 Y12.0750 Z-1.0735  
N4890 X4.0483 Y12.1426 Z-1.0088  
N4891 X3.6644 Y12.2652 Z-0.9713  
N4892 X3.2601 Y12.3802 Z-0.9815  
N4893 X2.7951 Y12.4949 Z-1.1429  
N4894 X2.7890 Y12.4963 Z-1.1460  
N4895 X1.6516 Y12.7004 Z-1.1478  
N4896 X0.8170 Y12.7839 Z-1.1475  
N4897 X-0.0260 Y12.8126 Z-1.1473  
N4898 X-0.9687 Y12.7789 Z-1.1472  
N4899 X-0.9752 Y12.7784 Z-1.1444  
N4900 X-1.2908 Y12.7514 Z-1.0172  
N4901 X-1.6868 Y12.7063 Z-0.9745  
N4902 X-2.5157 Y12.5711 Z-0.9833  
N4903 X-2.9899 Y12.4684 Z-1.1461  
N4904 X-2.9961 Y12.4669 Z-1.1475  
N4905 X-4.1289 Y12.1428 Z-1.1472  
N4906 X-5.1363 Y11.7558 Z-1.1475  
N4907 X-5.1423 Y11.7532 Z-1.1448  
N4908 X-5.2927 Y11.6868 Z-1.0621  
N4909 X-5.6400 Y11.5245 Z-0.9754  
N4910 X-6.3779 Y11.1361 Z-0.9785  
N4911 X-6.7848 Y10.8947 Z-1.1221  
N4912 X-6.8173 Y10.8746 Z-1.1453  
N4913 X-6.8227 Y10.8712 Z-1.1469  
N4914 X-7.7228 Y10.2556 Z-1.1469  
N4915 X-8.5213 Y9.6067 Z-1.1473  
N4916 X-8.5262 Y9.6023 Z-1.1453  
N4917 X-8.6980 Y9.4480 Z-1.0332  
N4918 X-9.2690 Y8.8921 Z-0.8781  
N4919 X-9.6197 Y8.5139 Z-0.8625  
N4920 X-9.8272 Y8.2750 Z-0.7835  
N4921 X-10.0850 Y7.9608 Z-0.7253  
N4922 X-10.4640 Y7.4589 Z-0.7389  
N4923 X-10.7048 Y7.1114 Z-0.6235  
N4924 X-10.9264 Y6.7684 Z-0.5528  
N4925 X-11.1409 Y6.4118 Z-0.5122  
N4926 X-11.3457 Y6.0449 Z-0.5120  
N4927 X-11.5392 Y5.6696 Z-0.5531  
N4928 X-11.7195 Y5.2900 Z-0.6274  
N4929 X-11.7670 Y5.1845 Z-0.6250  
N4930 X-11.8700 Y4.9460 Z-0.5605  
N4931 X-12.0226 Y4.5664 Z-0.5019  
N4932 X-12.1658 Y4.1737 Z-0.5040  
N4933 X-12.3431 Y3.6225 Z-0.5900  
N4934 X-12.5181 Y2.9707 Z-0.4817

N4935 X-12.6878 Y2.1479 Z-0.4531  
N4936 X-12.8022 Y1.3275 Z-0.4721  
N4937 X-12.8402 Y0.9071 Z-0.5030  
N4938 X-12.8746 Y0.0679 Z-0.6208  
N4939 X-12.8713 Y-0.3493 Z-0.7055  
N4940 X-12.8418 Y-0.9644 Z-0.9071  
N4941 X-12.8300 Y-1.1155 Z-0.9606  
N4942 X-12.7819 Y-1.5855 Z-1.0500  
N4943 X-12.7598 Y-1.7585 Z-1.1440  
N4944 X-12.7590 Y-1.7649 Z-1.1475  
N4945 X-12.5902 Y-2.7336 Z-1.1460  
N4946 X-12.5368 Y-2.9718 Z-1.1464  
N4947 X-12.5353 Y-2.9782 Z-1.1460  
N4948 X-12.4951 Y-3.1450 Z-1.0552  
N4949 X-12.3982 Y-3.5119 Z-0.9779  
N4950 X-12.1471 Y-4.3084 Z-1.0172  
N4951 X-11.9100 Y-4.9315 Z-0.9873  
N4952 X-11.7492 Y-5.3062 Z-0.9993  
N4953 X-11.6163 Y-5.5935 Z-1.1241  
N4954 X-11.5992 Y-5.6292 Z-1.1475  
N4955 X-11.5963 Y-5.6351 Z-1.1478  
N4956 X-11.0933 Y-6.5767 Z-1.1468  
N4957 X-10.6560 Y-7.2684 Z-1.1477  
N4958 X-10.1597 Y-7.9515 Z-1.1467  
N4959 X-9.6198 Y-8.6007 Z-1.1465  
N4960 X-9.0340 Y-9.2178 Z-1.1455  
N4961 X-9.0293 Y-9.2225 Z-1.1429  
N4962 X-8.8873 Y-9.3603 Z-1.0511  
N4963 X-8.7334 Y-9.5048 Z-0.9941  
N4964 X-8.4298 Y-9.7768 Z-0.9865  
N4965 X-7.8553 Y-10.2469 Z-1.0175  
N4966 X-7.1801 Y-10.7340 Z-0.9750  
N4967 X-6.8270 Y-10.9635 Z-1.0480  
N4968 X-6.6610 Y-11.0659 Z-1.1445  
N4969 X-6.6554 Y-11.0692 Z-1.1480  
N4970 X-5.7868 Y-11.5505 Z-1.1495  
N4971 X-5.0338 Y-11.9007 Z-1.1476  
N4972 X-4.2468 Y-12.2065 Z-1.1496  
N4973 X-3.3848 Y-12.4760 Z-1.1485  
N4974 X-3.3785 Y-12.4777 Z-1.1469  
N4975 X-3.0754 Y-12.5568 Z-1.0165  
N4976 X-2.2778 Y-12.7282 Z-0.9308  
N4977 X-2.0162 Y-12.7731 Z-0.8550  
N4978 X-1.6144 Y-12.8314 Z-0.7814  
N4979 X-1.2016 Y-12.8779 Z-0.7322  
N4980 X-0.3626 Y-12.9313 Z-0.6917  
N4981 X0.4814 Y-12.9300 Z-0.6860  
N4982 X1.3164 Y-12.8744 Z-0.7088  
N4983 X2.1407 Y-12.7659 Z-0.7865  
N4984 X2.7554 Y-12.6494 Z-0.9375  
N4985 X3.2311 Y-12.5379 Z-0.9716  
N4986 X3.6382 Y-12.4272 Z-1.0664  
N4987 X3.7925 Y-12.3815 Z-1.1456  
N4988 X3.7987 Y-12.3796 Z-1.1470  
N4989 X4.7872 Y-12.0354 Z-1.1501  
N4990 X5.5585 Y-11.7021 Z-1.1501  
N4991 X6.5115 Y-11.2036 Z-1.1460  
N4992 X6.5216 Y-11.1978 Z-1.1456  
N4993 X6.6319 Y-11.1333 Z-1.0777  
N4994 X6.9532 Y-10.9369 Z-0.9821  
N4995 X7.6415 Y-10.4707 Z-1.0008  
N4996 X8.1717 Y-10.0650 Z-0.9742  
N4997 X8.4954 Y-9.7951 Z-1.0373  
N4998 X8.6817 Y-9.6314 Z-1.1431

N4999 X8.6865 Y-9.6270 Z-1.1457  
N5000 X9.3238 Y-9.0152 Z-1.1501  
N5001 X9.8925 Y-8.3911 Z-1.1488  
N5002 X10.6212 Y-7.4538 Z-1.1501  
N5003 X11.1361 Y-6.6656 Z-1.1489  
N5004 X11.1395 Y-6.6600 Z-1.1460  
N5005 X11.2436 Y-6.4839 Z-1.0493  
N5006 X11.4336 Y-6.1452 Z-0.9743  
N5007 X11.8075 Y-5.3980 Z-1.0242  
N5008 X12.1017 Y-4.7080 Z-0.9994  
N5009 X12.2419 Y-4.3342 Z-0.9787  
N5010 X12.3928 Y-3.8864 Z-1.1212  
N5011 X12.4062 Y-3.8439 Z-1.1481  
N5012 X12.4081 Y-3.8378 Z-1.1501  
N5013 X12.6875 Y-2.7932 Z-1.1498  
N5014 X12.8182 Y-2.1269 Z-1.1473  
N5015 X12.8202 Y-2.1148 Z-1.1410  
N5016 X12.8400 Y-1.9940 Z-1.0727  
N5017 X12.8928 Y-1.6265 Z-0.9689  
N5018 X12.9173 Y-1.4247 Z-0.9561  
N5019 X12.9576 Y-1.0102 Z-0.8006  
N5020 X12.9836 Y-0.6134 Z-0.6909  
N5021 X13.0000 Y-0.0000 Z-0.5872  
N5022 X12.9951 Y0.3984 Z-0.5625  
N5023 X12.9767 Y0.8194 Z-0.5745  
N5024 X12.9445 Y1.2403 Z-0.6236  
N5025 X12.9117 Y1.5531 Z-0.6874  
N5026 X12.8752 Y1.8377 Z-0.6659  
N5027 X12.7800 Y2.4218 Z-0.5361  
N5028 X12.6976 Y2.8282 Z-0.4887  
N5029 X12.6010 Y3.2365 Z-0.4800  
N5030 X12.4906 Y3.6439 Z-0.5168  
N5031 X12.3021 Y4.2428 Z-0.6370  
N5032 X12.2336 Y4.4385 Z-0.6315  
N5033 X12.0509 Y4.9171 Z-0.5311  
N5034 X11.8885 Y5.3008 Z-0.5013  
N5035 X11.7119 Y5.6832 Z-0.5068  
N5036 X11.5226 Y6.0606 Z-0.5544  
N5037 X11.3225 Y6.4293 Z-0.6318  
N5038 X11.1128 Y6.7877 Z-0.7408  
N5039 X11.0056 Y6.9615 Z-0.7637  
N5040 X10.7436 Y7.3619 Z-0.7421  
N5041 X10.5005 Y7.7068 Z-0.7817  
N5042 X10.1207 Y8.2022 Z-0.9433  
N5043 X9.8268 Y8.5543 Z-0.9724  
N5044 X9.5456 Y8.8689 Z-1.0699  
N5045 X9.4446 Y8.9770 Z-1.1462  
N5046 X9.4402 Y8.9816 Z-1.1472  
N5047 X8.7005 Y9.7042 Z-1.1482  
N5048 X8.0621 Y10.2440 Z-1.1481  
N5049 X7.7076 Y10.5150 Z-1.1464  
N5050 X7.7023 Y10.5189 Z-1.1426  
N5051 X7.6010 Y10.5928 Z-1.0732  
N5052 X7.4288 Y10.7150 Z-0.9997  
N5053 X7.0984 Y10.9382 Z-0.9723  
N5054 X6.7421 Y11.1628 Z-0.9797  
N5055 X6.5609 Y11.2710 Z-1.0313  
N5056 X6.3571 Y11.3880 Z-1.1470  
N5057 X6.3468 Y11.3938 Z-1.1473  
N5058 X5.2974 Y11.9219 Z-1.1476  
N5059 X4.6094 Y12.2068 Z-1.1450  
N5060 X4.1890 Y12.3589 Z-0.9923  
N5061 X3.8051 Y12.4837 Z-0.9723  
N5062 X3.4001 Y12.6014 Z-0.9911

N5063 X3.1962 Y12.6553 Z-1.0446  
N5064 X2.9797 Y12.7087 Z-1.1433  
N5065 X2.9679 Y12.7115 Z-1.1480  
N5066 X2.2010 Y12.8689 Z-1.1475  
N5067 X1.3670 Y12.9866 Z-1.1481  
N5068 X0.5355 Y13.0499 Z-1.1466  
N5069 X-0.3088 Y13.0598 Z-1.1469  
N5070 X-1.1520 Y13.0151 Z-1.1475  
N5071 X-1.1586 Y13.0146 Z-1.1447  
N5072 X-1.3622 Y12.9955 Z-1.0630  
N5073 X-1.5721 Y12.9724 Z-1.0075  
N5074 X-2.1847 Y12.8853 Z-0.9771  
N5075 X-2.8060 Y12.7664 Z-1.0019  
N5076 X-3.1140 Y12.6958 Z-1.1185  
N5077 X-3.1587 Y12.6848 Z-1.1460  
N5078 X-3.1651 Y12.6833 Z-1.1475  
N5079 X-4.0274 Y12.4392 Z-1.1478  
N5080 X-4.8186 Y12.1574 Z-1.1472  
N5081 X-5.3203 Y11.9482 Z-1.1480  
N5082 X-5.3264 Y11.9455 Z-1.1465  
N5083 X-5.5846 Y11.8280 Z-1.0245  
N5084 X-5.9383 Y11.6557 Z-0.9759  
N5085 X-6.6487 Y11.2684 Z-0.9896  
N5086 X-6.9199 Y11.1051 Z-1.0960  
N5087 X-6.9926 Y11.0598 Z-1.1464  
N5088 X-6.9982 Y11.0563 Z-1.1472  
N5089 X-7.7019 Y10.5814 Z-1.1476  
N5090 X-8.5313 Y9.9290 Z-1.1483  
N5091 X-8.7521 Y9.7361 Z-1.1493  
N5092 X-8.7609 Y9.7283 Z-1.1487  
N5093 X-8.9685 Y9.5383 Z-1.0177  
N5094 X-9.3967 Y9.1195 Z-0.9068  
N5095 X-9.5412 Y8.9691 Z-0.8619  
N5096 X-9.9586 Y8.5061 Z-0.8408  
N5097 X-10.2411 Y8.1660 Z-0.7343  
N5098 X-10.4949 Y7.8392 Z-0.7047  
N5099 X-10.7426 Y7.4985 Z-0.7307  
N5100 X-10.9805 Y7.1479 Z-0.6284  
N5101 X-11.1989 Y6.8030 Z-0.5525  
N5102 X-11.4098 Y6.4455 Z-0.5114  
N5103 X-11.6117 Y6.0770 Z-0.5053  
N5104 X-11.8931 Y5.5106 Z-0.5773  
N5105 X-11.9806 Y5.3194 Z-0.6205  
N5106 X-12.0724 Y5.1093 Z-0.5975  
N5107 X-12.2656 Y4.6308 Z-0.5001  
N5108 X-12.4077 Y4.2391 Z-0.4911  
N5109 X-12.5390 Y3.8379 Z-0.5380  
N5110 X-12.6140 Y3.5866 Z-0.5960  
N5111 X-12.7476 Y3.0848 Z-0.5091  
N5112 X-12.8404 Y2.6786 Z-0.4680  
N5113 X-12.9883 Y1.8498 Z-0.4401  
N5114 X-13.0829 Y1.0109 Z-0.4725  
N5115 X-13.1234 Y0.1717 Z-0.5975  
N5116 X-13.1235 Y-0.2446 Z-0.6859  
N5117 X-13.0994 Y-0.8601 Z-0.8732  
N5118 X-13.0852 Y-1.0626 Z-0.9567  
N5119 X-13.0466 Y-1.4730 Z-1.0185  
N5120 X-13.0132 Y-1.7497 Z-1.1457  
N5121 X-13.0124 Y-1.7561 Z-1.1475  
N5122 X-12.8493 Y-2.7162 Z-1.1464  
N5123 X-12.7735 Y-3.0575 Z-1.1467  
N5124 X-12.7720 Y-3.0639 Z-1.1469  
N5125 X-12.7566 Y-3.1281 Z-1.1085  
N5126 X-12.6655 Y-3.4831 Z-0.9885



N5127 X-12.4912 Y-4.0701 Z-1.0055  
N5128 X-12.3101 Y-4.5936 Z-1.0136  
N5129 X-12.0212 Y-5.3094 Z-0.9870  
N5130 X-11.9350 Y-5.5021 Z-1.0390  
N5131 X-11.8457 Y-5.6934 Z-1.1458  
N5132 X-11.8406 Y-5.7040 Z-1.1492  
N5133 X-11.3145 Y-6.6937 Z-1.1482  
N5134 X-10.6958 Y-7.6494 Z-1.1469  
N5135 X-10.0505 Y-8.4845 Z-1.1460  
N5136 X-9.3511 Y-9.2541 Z-1.1471  
N5137 X-9.1419 Y-9.4620 Z-1.1488  
N5138 X-9.1331 Y-9.4706 Z-1.1440  
N5139 X-9.0712 Y-9.5303 Z-1.1001  
N5140 X-8.7933 Y-9.7888 Z-0.9866  
N5141 X-8.3271 Y-10.1908 Z-1.0063  
N5142 X-7.9085 Y-10.5209 Z-1.0187  
N5143 X-7.3013 Y-10.9538 Z-0.9762  
N5144 X-6.9480 Y-11.1827 Z-1.0233  
N5145 X-6.7242 Y-11.3196 Z-1.1444  
N5146 X-6.7186 Y-11.3229 Z-1.1469  
N5147 X-5.8942 Y-11.7763 Z-1.1484  
N5148 X-5.1364 Y-12.1288 Z-1.1485  
N5149 X-4.3603 Y-12.4316 Z-1.1484  
N5150 X-3.3049 Y-12.7563 Z-1.1470  
N5151 X-3.2986 Y-12.7579 Z-1.1467  
N5152 X-3.1661 Y-12.7919 Z-1.0801  
N5153 X-2.7939 Y-12.8794 Z-0.9817  
N5154 X-2.1857 Y-12.9984 Z-0.9367  
N5155 X-1.7074 Y-13.0713 Z-0.8183  
N5156 X-0.8865 Y-13.1550 Z-0.7102  
N5157 X-0.0582 Y-13.1872 Z-0.6730  
N5158 X0.7846 Y-13.1665 Z-0.6749  
N5159 X1.6210 Y-13.0924 Z-0.7367  
N5160 X2.0375 Y-13.0354 Z-0.7925  
N5161 X2.6527 Y-12.9262 Z-0.9379  
N5162 X3.1447 Y-12.8169 Z-0.9737  
N5163 X3.5531 Y-12.7111 Z-1.0709  
N5164 X3.7077 Y-12.6674 Z-1.1455  
N5165 X3.7139 Y-12.6656 Z-1.1485  
N5166 X4.7459 Y-12.3196 Z-1.1494  
N5167 X5.5174 Y-11.9967 Z-1.1501  
N5168 X6.5166 Y-11.4885 Z-1.1483  
N5169 X6.5590 Y-11.4645 Z-1.1494  
N5170 X6.5695 Y-11.4585 Z-1.1429  
N5171 X6.9158 Y-11.2543 Z-0.9964  
N5172 X7.2536 Y-11.0411 Z-0.9812  
N5173 X7.8660 Y-10.6163 Z-0.9975  
N5174 X8.1895 Y-10.3704 Z-0.9745  
N5175 X8.5072 Y-10.1130 Z-1.0283  
N5176 X8.7308 Y-9.9217 Z-1.1501  
N5177 X9.4360 Y-9.2578 Z-1.1500  
N5178 X10.2156 Y-8.3951 Z-1.1492  
N5179 X10.9190 Y-7.4637 Z-1.1501  
N5180 X11.3892 Y-6.7295 Z-1.1501  
N5181 X11.3926 Y-6.7239 Z-1.1483  
N5182 X11.5414 Y-6.4670 Z-1.0144  
N5183 X11.7286 Y-6.1234 Z-0.9760  
N5184 X12.0934 Y-5.3731 Z-1.0221  
N5185 X12.3141 Y-4.8508 Z-1.0021  
N5186 X12.3905 Y-4.6540 Z-0.9848  
N5187 X12.5298 Y-4.2686 Z-1.0074  
N5188 X12.6291 Y-3.9684 Z-1.1383  
N5189 X12.6330 Y-3.9559 Z-1.1465  
N5190 X12.6350 Y-3.9496 Z-1.1497

N5191 X12.8604 Y-3.1497 Z-1.1480  
N5192 X13.0678 Y-2.1500 Z-1.1477  
N5193 X13.0698 Y-2.1379 Z-1.1440  
N5194 X13.0913 Y-2.0050 Z-1.0706  
N5195 X13.1438 Y-1.6345 Z-0.9677  
N5196 X13.1680 Y-1.4323 Z-0.9568  
N5197 X13.2078 Y-1.0175 Z-0.8014  
N5198 X13.2336 Y-0.6208 Z-0.6907  
N5199 X13.2500 Y-0.0000 Z-0.5856  
N5200 X13.2452 Y0.3983 Z-0.5636  
N5201 X13.2271 Y0.8195 Z-0.5779  
N5202 X13.1956 Y1.2403 Z-0.6273  
N5203 X13.1634 Y1.5532 Z-0.6867  
N5204 X13.0761 Y2.1802 Z-0.5523  
N5205 X13.0033 Y2.5855 Z-0.4979  
N5206 X12.9164 Y2.9950 Z-0.4779  
N5207 X12.8158 Y3.4046 Z-0.4912  
N5208 X12.7022 Y3.8110 Z-0.5482  
N5209 X12.5769 Y4.2102 Z-0.6364  
N5210 X12.5028 Y4.4272 Z-0.6275  
N5211 X12.3138 Y4.9330 Z-0.5218  
N5212 X12.1542 Y5.3173 Z-0.4955  
N5213 X11.9803 Y5.7012 Z-0.5035  
N5214 X11.7940 Y6.0800 Z-0.5545  
N5215 X11.3913 Y6.8095 Z-0.7377  
N5216 X11.1397 Y7.2163 Z-0.7178  
N5217 X10.9063 Y7.5667 Z-0.7365  
N5218 X10.6614 Y7.9102 Z-0.8162  
N5219 X10.4100 Y8.2402 Z-0.9346  
N5220 X10.2637 Y8.4229 Z-0.9659  
N5221 X10.0913 Y8.6299 Z-0.9713  
N5222 X9.8601 Y8.8947 Z-1.0177  
N5223 X9.6791 Y9.0925 Z-1.1434  
N5224 X9.6746 Y9.0973 Z-1.1469  
N5225 X8.9804 Y9.7872 Z-1.1466  
N5226 X8.3421 Y10.3399 Z-1.1484  
N5227 X7.8737 Y10.7031 Z-1.1471  
N5228 X7.8687 Y10.7068 Z-1.1439  
N5229 X7.6848 Y10.8404 Z-1.0317  
N5230 X7.3715 Y11.0572 Z-0.9707  
N5231 X7.0217 Y11.2841 Z-0.9720  
N5232 X6.6704 Y11.4966 Z-1.0463  
N5233 X6.5015 Y11.5936 Z-1.1441  
N5234 X6.4959 Y11.5968 Z-1.1468  
N5235 X5.5568 Y12.0784 Z-1.1481  
N5236 X4.8944 Y12.3640 Z-1.1490  
N5237 X4.8883 Y12.3664 Z-1.1482  
N5238 X4.4327 Y12.5385 Z-0.9914  
N5239 X4.0486 Y12.6690 Z-0.9716  
N5240 X3.6453 Y12.7922 Z-0.9816  
N5241 X3.1885 Y12.9151 Z-1.1254  
N5242 X3.1577 Y12.9228 Z-1.1443  
N5243 X3.1515 Y12.9243 Z-1.1462  
N5244 X2.0503 Y13.1474 Z-1.1473  
N5245 X1.2200 Y13.2528 Z-1.1471  
N5246 X0.3816 Y13.3059 Z-1.1466  
N5247 X-0.4627 Y13.3058 Z-1.1468  
N5248 X-1.4093 Y13.2419 Z-1.1392  
N5249 X-1.7206 Y13.2060 Z-1.0235  
N5250 X-2.1182 Y13.1493 Z-0.9741  
N5251 X-2.8923 Y13.0034 Z-0.9869  
N5252 X-3.3519 Y12.8941 Z-1.1460  
N5253 X-3.3580 Y12.8925 Z-1.1476  
N5254 X-4.4770 Y12.5516 Z-1.1473

N5255 X-5.5197 Y12.1329 Z-1.1472  
N5256 X-5.5255 Y12.1303 Z-1.1453  
N5257 X-5.6353 Y12.0801 Z-1.0845  
N5258 X-5.9763 Y11.9163 Z-0.9791  
N5259 X-6.7065 Y11.5241 Z-0.9767  
N5260 X-7.0686 Y11.3070 Z-1.0893  
N5261 X-7.1551 Y11.2529 Z-1.1451  
N5262 X-7.1605 Y11.2495 Z-1.1469  
N5263 X-8.0965 Y10.6000 Z-1.1481  
N5264 X-8.9968 Y9.8521 Z-1.1501  
N5265 X-9.0016 Y9.8478 Z-1.1475  
N5266 X-9.0582 Y9.7960 Z-1.1015  
N5267 X-9.3239 Y9.5450 Z-0.9803  
N5268 X-9.4666 Y9.4044 Z-0.9602  
N5269 X-9.7615 Y9.0998 Z-0.8518  
N5270 X-10.0362 Y8.7977 Z-0.8184  
N5271 X-10.2422 Y8.5585 Z-0.8321  
N5272 X-10.4132 Y8.3509 Z-0.7602  
N5273 X-10.6643 Y8.0297 Z-0.6954  
N5274 X-10.9109 Y7.6934 Z-0.6991  
N5275 X-11.0317 Y7.5203 Z-0.7225  
N5276 X-11.1498 Y7.3453 Z-0.6904  
N5277 X-11.4469 Y6.8763 Z-0.5613  
N5278 X-11.6554 Y6.5192 Z-0.5145  
N5279 X-11.8555 Y6.1505 Z-0.4994  
N5280 X-12.0450 Y5.7735 Z-0.5269  
N5281 X-12.2641 Y5.2960 Z-0.6168  
N5282 X-12.3053 Y5.2005 Z-0.6144  
N5283 X-12.4885 Y4.7477 Z-0.5081  
N5284 X-12.6314 Y4.3572 Z-0.4872  
N5285 X-12.7638 Y3.9568 Z-0.5147  
N5286 X-12.8972 Y3.5029 Z-0.6008  
N5287 X-13.0798 Y2.7547 Z-0.4780  
N5288 X-13.2294 Y1.9289 Z-0.4324  
N5289 X-13.2849 Y1.5105 Z-0.4269  
N5290 X-13.3272 Y1.0905 Z-0.4519  
N5291 X-13.3562 Y0.6700 Z-0.5026  
N5292 X-13.3718 Y0.2542 Z-0.5751  
N5293 X-13.3745 Y-0.1618 Z-0.6698  
N5294 X-13.3644 Y-0.5734 Z-0.7880  
N5295 X-13.3348 Y-1.0774 Z-0.9603  
N5296 X-13.3084 Y-1.3736 Z-0.9920  
N5297 X-13.2735 Y-1.6850 Z-1.1263  
N5298 X-13.2694 Y-1.7174 Z-1.1468  
N5299 X-13.2686 Y-1.7238 Z-1.1471  
N5300 X-13.0757 Y-2.8539 Z-1.1460  
N5301 X-13.0116 Y-3.1370 Z-1.1474  
N5302 X-13.0101 Y-3.1435 Z-1.1475  
N5303 X-12.9804 Y-3.2653 Z-1.0763  
N5304 X-12.8864 Y-3.6227 Z-0.9809  
N5305 X-12.6392 Y-4.4157 Z-1.0177  
N5306 X-12.3993 Y-5.0558 Z-0.9877  
N5307 X-12.2499 Y-5.4105 Z-0.9907  
N5308 X-12.1194 Y-5.6991 Z-1.1058  
N5309 X-12.0885 Y-5.7647 Z-1.1479  
N5310 X-12.0857 Y-5.7707 Z-1.1488  
N5311 X-11.6890 Y-6.5423 Z-1.1475  
N5312 X-11.2625 Y-7.2564 Z-1.1479  
N5313 X-10.7851 Y-7.9529 Z-1.1468  
N5314 X-10.2649 Y-8.6179 Z-1.1462  
N5315 X-9.5656 Y-9.3924 Z-1.1495  
N5316 X-9.2430 Y-9.7119 Z-1.1470  
N5317 X-9.2353 Y-9.7192 Z-1.1459  
N5318 X-9.1741 Y-9.7774 Z-1.1007

N5319 X-8.8999 Y-10.0291 Z-0.9853  
N5320 X-8.4323 Y-10.4276 Z-1.0062  
N5321 X-7.9787 Y-10.7808 Z-1.0197  
N5322 X-7.3500 Y-11.2216 Z-0.9766  
N5323 X-6.9949 Y-11.4478 Z-1.0361  
N5324 X-6.7936 Y-11.5692 Z-1.1477  
N5325 X-6.7879 Y-11.5725 Z-1.1490  
N5326 X-5.9697 Y-12.0182 Z-1.1494  
N5327 X-5.2058 Y-12.3709 Z-1.1499  
N5328 X-4.4382 Y-12.6692 Z-1.1496  
N5329 X-3.6719 Y-12.9146 Z-1.1492  
N5330 X-3.2111 Y-13.0383 Z-1.1496  
N5331 X-3.2048 Y-13.0399 Z-1.1469  
N5332 X-3.0671 Y-13.0734 Z-1.0762  
N5333 X-2.8662 Y-13.1195 Z-1.0077  
N5334 X-2.0598 Y-13.2725 Z-0.9451  
N5335 X-1.5104 Y-13.3478 Z-0.8143  
N5336 X-1.1054 Y-13.3887 Z-0.7481  
N5337 X-0.2699 Y-13.4340 Z-0.6767  
N5338 X0.5733 Y-13.4270 Z-0.6726  
N5339 X1.4151 Y-13.3670 Z-0.7243  
N5340 X1.8332 Y-13.3174 Z-0.7861  
N5341 X2.4497 Y-13.2197 Z-0.9316  
N5342 X3.2708 Y-13.0434 Z-1.0095  
N5343 X3.5754 Y-12.9642 Z-1.1183  
N5344 X3.6323 Y-12.9486 Z-1.1487  
N5345 X3.6386 Y-12.9468 Z-1.1501  
N5346 X4.4783 Y-12.6836 Z-1.1479  
N5347 X5.2644 Y-12.3807 Z-1.1484  
N5348 X6.0174 Y-12.0355 Z-1.1501  
N5349 X6.5937 Y-11.7319 Z-1.1501  
N5350 X6.5995 Y-11.7287 Z-1.1466  
N5351 X6.7544 Y-11.6407 Z-1.0618  
N5352 X7.0875 Y-11.4423 Z-0.9776  
N5353 X7.7843 Y-10.9832 Z-0.9999  
N5354 X8.3385 Y-10.5712 Z-0.9792  
N5355 X8.6665 Y-10.3057 Z-1.0825  
N5356 X8.7839 Y-10.2063 Z-1.1495  
N5357 X9.5533 Y-9.4944 Z-1.1501  
N5358 X10.1131 Y-8.8995 Z-1.1501  
N5359 X10.6527 Y-8.2500 Z-1.1478  
N5360 X11.2592 Y-7.4065 Z-1.1501  
N5361 X11.6412 Y-6.7945 Z-1.1501  
N5362 X11.6445 Y-6.7889 Z-1.1481  
N5363 X11.7006 Y-6.6924 Z-1.0864  
N5364 X11.8041 Y-6.5095 Z-1.0100  
N5365 X11.9916 Y-6.1598 Z-0.9746  
N5366 X12.1790 Y-5.7833 Z-1.0074  
N5367 X12.5068 Y-5.0416 Z-1.0092  
N5368 X12.6144 Y-4.7684 Z-0.9855  
N5369 X12.7582 Y-4.3729 Z-1.0076  
N5370 X12.8256 Y-4.1732 Z-1.0858  
N5371 X12.8582 Y-4.0729 Z-1.1461  
N5372 X12.8602 Y-4.0666 Z-1.1493  
N5373 X13.1156 Y-3.1588 Z-1.1485  
N5374 X13.3152 Y-2.1867 Z-1.1488  
N5375 X13.3162 Y-2.1804 Z-1.1477  
N5376 X13.3417 Y-2.0219 Z-1.0566  
N5377 X13.3934 Y-1.6537 Z-0.9644  
N5378 X13.4176 Y-1.4502 Z-0.9590  
N5379 X13.4565 Y-1.0437 Z-0.8089  
N5380 X13.4825 Y-0.6477 Z-0.6952  
N5381 X13.4971 Y-0.2421 Z-0.6120  
N5382 X13.5000 Y-0.0000 Z-0.5840

N5383 X13.4952 Y0.4001 Z-0.5605  
N5384 X13.4774 Y0.8212 Z-0.5659  
N5385 X13.4261 Y1.4513 Z-0.6452  
N5386 X13.4147 Y1.5557 Z-0.6620  
N5387 X13.3752 Y1.8716 Z-0.5846  
N5388 X13.3133 Y2.2775 Z-0.5184  
N5389 X13.2379 Y2.6875 Z-0.4799  
N5390 X13.1491 Y3.0984 Z-0.4758  
N5391 X13.0471 Y3.5081 Z-0.5046  
N5392 X12.8714 Y4.1120 Z-0.6332  
N5393 X12.8073 Y4.3096 Z-0.6389  
N5394 X12.6539 Y4.7449 Z-0.5468  
N5395 X12.5037 Y5.1308 Z-0.5000  
N5396 X12.3396 Y5.5169 Z-0.4934  
N5397 X12.1624 Y5.9001 Z-0.5244  
N5398 X11.9738 Y6.2766 Z-0.5934  
N5399 X11.7255 Y6.7322 Z-0.7220  
N5400 X11.4360 Y7.2161 Z-0.6936  
N5401 X11.2067 Y7.5696 Z-0.7148  
N5402 X10.9662 Y7.9161 Z-0.7948  
N5403 X10.7193 Y8.2494 Z-0.9191  
N5404 X10.5571 Y8.4571 Z-0.9630  
N5405 X10.1840 Y8.9056 Z-0.9869  
N5406 X10.0444 Y9.0637 Z-1.0390  
N5407 X9.9023 Y9.2195 Z-1.1415  
N5408 X9.8943 Y9.2282 Z-1.1464  
N5409 X9.0545 Y10.0582 Z-1.1488  
N5410 X8.4180 Y10.5998 Z-1.1469  
N5411 X8.0348 Y10.8948 Z-1.1483  
N5412 X8.0295 Y10.8988 Z-1.1479  
N5413 X7.9285 Y10.9730 Z-1.0780  
N5414 X7.7568 Y11.0958 Z-1.0020  
N5415 X7.4285 Y11.3195 Z-0.9724  
N5416 X7.0736 Y11.5461 Z-0.9774  
N5417 X6.6671 Y11.7871 Z-1.1358  
N5418 X6.6561 Y11.7934 Z-1.1439  
N5419 X6.6506 Y11.7965 Z-1.1460  
N5420 X5.6345 Y12.3179 Z-1.1487  
N5421 X5.1441 Y12.5323 Z-1.1475  
N5422 X5.1383 Y12.5347 Z-1.1459  
N5423 X4.8762 Y12.6399 Z-1.0312  
N5424 X4.5069 Y12.7775 Z-0.9727  
N5425 X4.1114 Y12.9114 Z-0.9708  
N5426 X3.7075 Y13.0345 Z-1.0087  
N5427 X3.4034 Y13.1181 Z-1.1155  
N5428 X3.3525 Y13.1314 Z-1.1436  
N5429 X3.3461 Y13.1330 Z-1.1465  
N5430 X2.4772 Y13.3269 Z-1.1463  
N5431 X1.6469 Y13.4573 Z-1.1472  
N5432 X0.8155 Y13.5356 Z-1.1475  
N5433 X-0.0279 Y13.5626 Z-1.1475  
N5434 X-0.8718 Y13.5370 Z-1.1477  
N5435 X-1.5994 Y13.4726 Z-1.1486  
N5436 X-1.6059 Y13.4718 Z-1.1483  
N5437 X-1.7101 Y13.4593 Z-1.1001  
N5438 X-2.0901 Y13.4067 Z-0.9945  
N5439 X-2.9050 Y13.2565 Z-0.9706  
N5440 X-3.3162 Y13.1609 Z-1.0458  
N5441 X-3.5301 Y13.1059 Z-1.1427  
N5442 X-3.5363 Y13.1042 Z-1.1460  
N5443 X-4.5130 Y12.8039 Z-1.1479  
N5444 X-5.2979 Y12.5023 Z-1.1476  
N5445 X-5.7023 Y12.3245 Z-1.1459  
N5446 X-5.7083 Y12.3218 Z-1.1444

N5447 X-5.8739 Y12.2443 Z-1.0546  
N5448 X-6.0618 Y12.1530 Z-0.9947  
N5449 X-6.7919 Y11.7634 Z-0.9736  
N5450 X-7.1548 Y11.5477 Z-1.0411  
N5451 X-7.3315 Y11.4370 Z-1.1450  
N5452 X-7.3370 Y11.4335 Z-1.1460  
N5453 X-8.1804 Y10.8499 Z-1.1476  
N5454 X-8.9850 Y10.1976 Z-1.1462  
N5455 X-9.2325 Y9.9754 Z-1.1462  
N5456 X-9.2407 Y9.9679 Z-1.1457  
N5457 X-9.4020 Y9.8168 Z-1.0363  
N5458 X-9.8193 Y9.4018 Z-0.9183  
N5459 X-9.9619 Y9.2515 Z-0.8599  
N5460 X-10.2348 Y8.9505 Z-0.8031  
N5461 X-10.5396 Y8.5916 Z-0.8223  
N5462 X-10.7698 Y8.3031 Z-0.7232  
N5463 X-11.0159 Y7.9757 Z-0.6790  
N5464 X-11.3754 Y7.4574 Z-0.7131  
N5465 X-11.6010 Y7.1037 Z-0.6123  
N5466 X-11.8103 Y6.7523 Z-0.5403  
N5467 X-12.0122 Y6.3888 Z-0.5002  
N5468 X-12.2049 Y6.0153 Z-0.5023  
N5469 X-12.4729 Y5.4426 Z-0.5808  
N5470 X-12.5560 Y5.2497 Z-0.6145  
N5471 X-12.7295 Y4.8175 Z-0.5197  
N5472 X-12.8718 Y4.4270 Z-0.4861  
N5473 X-13.0037 Y4.0274 Z-0.5055  
N5474 X-13.1645 Y3.4722 Z-0.6113  
N5475 X-13.3223 Y2.8160 Z-0.4958  
N5476 X-13.4726 Y1.9925 Z-0.4237  
N5477 X-13.5290 Y1.5750 Z-0.4234  
N5478 X-13.5726 Y1.1550 Z-0.4473  
N5479 X-13.6030 Y0.7345 Z-0.4926  
N5480 X-13.6204 Y0.3151 Z-0.5649  
N5481 X-13.6249 Y-0.1010 Z-0.6607  
N5482 X-13.6169 Y-0.5123 Z-0.7787  
N5483 X-13.5900 Y-1.0164 Z-0.9567  
N5484 X-13.5655 Y-1.3124 Z-0.9870  
N5485 X-13.5326 Y-1.6247 Z-1.1058  
N5486 X-13.5248 Y-1.6897 Z-1.1434  
N5487 X-13.5240 Y-1.6962 Z-1.1466  
N5488 X-13.3488 Y-2.7698 Z-1.1461  
N5489 X-13.2473 Y-3.2261 Z-1.1472  
N5490 X-13.2445 Y-3.2380 Z-1.1451  
N5491 X-13.2153 Y-3.3565 Z-1.0781  
N5492 X-13.1196 Y-3.7170 Z-0.9786  
N5493 X-12.8134 Y-4.6730 Z-1.0151  
N5494 X-12.6381 Y-5.1321 Z-0.9851  
N5495 X-12.4949 Y-5.4741 Z-0.9917  
N5496 X-12.4093 Y-5.6670 Z-1.0521  
N5497 X-12.3347 Y-5.8288 Z-1.1467  
N5498 X-12.3319 Y-5.8347 Z-1.1468  
N5499 X-11.9377 Y-6.6092 Z-1.1469  
N5500 X-11.5124 Y-7.3295 Z-1.1477  
N5501 X-10.8257 Y-8.3160 Z-1.1498  
N5502 X-10.2928 Y-8.9709 Z-1.1476  
N5503 X-9.5926 Y-9.7202 Z-1.1467  
N5504 X-9.3414 Y-9.9633 Z-1.1465  
N5505 X-9.3366 Y-9.9678 Z-1.1464  
N5506 X-9.1330 Y-10.1558 Z-1.0245  
N5507 X-8.8392 Y-10.4139 Z-0.9783  
N5508 X-8.1837 Y-10.9397 Z-1.0204  
N5509 X-7.6158 Y-11.3448 Z-0.9950  
N5510 X-7.2630 Y-11.5753 Z-0.9835

N5511 X-7.0837 Y-11.6866 Z-1.0309  
N5512 X-6.8716 Y-11.8134 Z-1.1465  
N5513 X-6.8612 Y-11.8195 Z-1.1498  
N5514 X-6.1952 Y-12.1842 Z-1.1501  
N5515 X-5.4322 Y-12.5457 Z-1.1501  
N5516 X-4.6567 Y-12.8563 Z-1.1486  
N5517 X-3.8551 Y-13.1215 Z-1.1468  
N5518 X-3.1191 Y-13.3180 Z-1.1466  
N5519 X-3.1127 Y-13.3195 Z-1.1445  
N5520 X-2.7045 Y-13.4096 Z-1.0004  
N5521 X-1.8923 Y-13.5505 Z-0.9477  
N5522 X-1.3460 Y-13.6172 Z-0.8232  
N5523 X-0.5235 Y-13.6760 Z-0.7135  
N5524 X-0.1041 Y-13.6868 Z-0.6887  
N5525 X0.7393 Y-13.6697 Z-0.6985  
N5526 X1.5797 Y-13.6007 Z-0.7770  
N5527 X1.9956 Y-13.5471 Z-0.8582  
N5528 X2.2005 Y-13.5160 Z-0.9174  
N5529 X2.6640 Y-13.4337 Z-0.9691  
N5530 X2.9806 Y-13.3680 Z-0.9812  
N5531 X3.3912 Y-13.2710 Z-1.0860  
N5532 X3.5090 Y-13.2407 Z-1.1449  
N5533 X3.5152 Y-13.2391 Z-1.1474  
N5534 X4.5739 Y-12.9150 Z-1.1501  
N5535 X5.3514 Y-12.6154 Z-1.1481  
N5536 X6.1175 Y-12.2649 Z-1.1468  
N5537 X6.6411 Y-11.9914 Z-1.1495  
N5538 X6.6469 Y-11.9882 Z-1.1465  
N5539 X6.8311 Y-11.8850 Z-1.0436  
N5540 X7.1580 Y-11.6923 Z-0.9751  
N5541 X7.8596 Y-11.2356 Z-1.0024  
N5542 X8.4636 Y-10.7907 Z-0.9885  
N5543 X8.6291 Y-10.6596 Z-1.0364  
N5544 X8.8111 Y-10.5106 Z-1.1437  
N5545 X8.8204 Y-10.5029 Z-1.1489  
N5546 X9.6991 Y-9.7022 Z-1.1476  
N5547 X10.5124 Y-8.8198 Z-1.1498  
N5548 X11.2384 Y-7.8798 Z-1.1501  
N5549 X11.6974 Y-7.1855 Z-1.1501  
N5550 X11.9226 Y-6.8078 Z-1.1501  
N5551 X11.9259 Y-6.8020 Z-1.1466  
N5552 X12.0168 Y-6.6412 Z-1.0600  
N5553 X12.1181 Y-6.4560 Z-1.0002  
N5554 X12.3048 Y-6.0952 Z-0.9766  
N5555 X12.5733 Y-5.5246 Z-1.0149  
N5556 X12.9314 Y-4.6331 Z-0.9813  
N5557 X13.0687 Y-4.2342 Z-1.1129  
N5558 X13.0843 Y-4.1863 Z-1.1435  
N5559 X13.0882 Y-4.1743 Z-1.1481  
N5560 X13.3986 Y-3.0489 Z-1.1467  
N5561 X13.5638 Y-2.2156 Z-1.1495  
N5562 X13.5649 Y-2.2091 Z-1.1496  
N5563 X13.5939 Y-2.0267 Z-1.0506  
N5564 X13.6240 Y-1.8177 Z-0.9868  
N5565 X13.6727 Y-1.4165 Z-0.9510  
N5566 X13.7109 Y-0.9977 Z-0.7923  
N5567 X13.7352 Y-0.5998 Z-0.6817  
N5568 X13.7500 Y-0.0000 Z-0.5796  
N5569 X13.7453 Y0.3999 Z-0.5497  
N5570 X13.7279 Y0.8206 Z-0.5529  
N5571 X13.6662 Y1.5561 Z-0.6194  
N5572 X13.5795 Y2.1987 Z-0.5145  
N5573 X13.5077 Y2.6101 Z-0.4808  
N5574 X13.4228 Y3.0223 Z-0.4737

N5575 X13.3249 Y3.4330 Z-0.5058  
N5576 X13.1558 Y4.0390 Z-0.6300  
N5577 X13.0530 Y4.3628 Z-0.6304  
N5578 X12.8733 Y4.8719 Z-0.5237  
N5579 X12.7214 Y5.2590 Z-0.4950  
N5580 X12.5557 Y5.6462 Z-0.5005  
N5581 X12.3778 Y6.0291 Z-0.5439  
N5582 X12.0921 Y6.5871 Z-0.6876  
N5583 X11.9922 Y6.7684 Z-0.7193  
N5584 X11.7187 Y7.2347 Z-0.6738  
N5585 X11.4928 Y7.5906 Z-0.6996  
N5586 X11.2562 Y7.9393 Z-0.7832  
N5587 X11.0134 Y8.2748 Z-0.9084  
N5588 X10.7699 Y8.5912 Z-0.9692  
N5589 X10.3602 Y9.0839 Z-0.9998  
N5590 X10.1500 Y9.3195 Z-1.1258  
N5591 X10.1278 Y9.3438 Z-1.1459  
N5592 X10.1234 Y9.3486 Z-1.1464  
N5593 X9.5300 Y9.9562 Z-1.1474  
N5594 X8.9040 Y10.5229 Z-1.1465  
N5595 X8.2042 Y11.0804 Z-1.1463  
N5596 X8.1990 Y11.0843 Z-1.1463  
N5597 X8.0837 Y11.1692 Z-1.0679  
N5598 X7.9145 Y11.2905 Z-0.9976  
N5599 X7.5843 Y11.5163 Z-0.9732  
N5600 X7.2295 Y11.7437 Z-0.9759  
N5601 X6.8233 Y11.9858 Z-1.1299  
N5602 X6.8014 Y11.9983 Z-1.1461  
N5603 X6.7959 Y12.0015 Z-1.1474  
N5604 X5.7703 Y12.5306 Z-1.1472  
N5605 X5.3846 Y12.7024 Z-1.1475  
N5606 X5.3786 Y12.7049 Z-1.1458  
N5607 X5.1918 Y12.7830 Z-1.0535  
N5608 X4.9978 Y12.8608 Z-0.9946  
N5609 X4.6173 Y13.0035 Z-0.9697  
N5610 X4.2185 Y13.1396 Z-0.9725  
N5611 X3.8149 Y13.2636 Z-1.0417  
N5612 X3.5893 Y13.3272 Z-1.1462  
N5613 X2.6286 Y13.5523 Z-1.1470  
N5614 X1.8017 Y13.6892 Z-1.1471  
N5615 X0.9619 Y13.7762 Z-1.1473  
N5616 X0.1227 Y13.8116 Z-1.1476  
N5617 X-0.7205 Y13.7958 Z-1.1473  
N5618 X-1.8423 Y13.6945 Z-1.1467  
N5619 X-1.8489 Y13.6936 Z-1.1446  
N5620 X-1.9794 Y13.6757 Z-1.0835  
N5621 X-2.3597 Y13.6164 Z-0.9831  
N5622 X-3.1739 Y13.4524 Z-0.9758  
N5623 X-3.5836 Y13.3503 Z-1.0710  
N5624 X-3.7327 Y13.3099 Z-1.1436  
N5625 X-3.7389 Y13.3082 Z-1.1457  
N5626 X-4.7657 Y12.9792 Z-1.1485  
N5627 X-5.8895 Y12.5133 Z-1.1474  
N5628 X-5.8955 Y12.5105 Z-1.1456  
N5629 X-6.2555 Y12.3357 Z-0.9942  
N5630 X-6.9757 Y11.9460 Z-0.9753  
N5631 X-7.3376 Y11.7286 Z-1.0551  
N5632 X-7.4912 Y11.6317 Z-1.1463  
N5633 X-7.4966 Y11.6282 Z-1.1472  
N5634 X-8.3628 Y11.0255 Z-1.1485  
N5635 X-9.2989 Y10.2531 Z-1.1475  
N5636 X-9.4758 Y10.0908 Z-1.1477  
N5637 X-9.4835 Y10.0836 Z-1.1436  
N5638 X-9.5443 Y10.0264 Z-1.0956



N5639 X-9.8068 Y9.7713 Z-0.9794  
N5640 X-9.9482 Y9.6281 Z-0.9580  
N5641 X-10.2411 Y9.3177 Z-0.8413  
N5642 X-10.5127 Y9.0120 Z-0.7913  
N5643 X-10.8477 Y8.6083 Z-0.8065  
N5644 X-11.0423 Y8.3587 Z-0.7205  
N5645 X-11.2856 Y8.0292 Z-0.6704  
N5646 X-11.5244 Y7.6848 Z-0.6735  
N5647 X-11.6978 Y7.4198 Z-0.7071  
N5648 X-12.0273 Y6.8766 Z-0.5635  
N5649 X-12.2281 Y6.5153 Z-0.5111  
N5650 X-12.4205 Y6.1433 Z-0.4975  
N5651 X-12.6029 Y5.7627 Z-0.5255  
N5652 X-12.8137 Y5.2814 Z-0.6170  
N5653 X-13.0733 Y4.6076 Z-0.4976  
N5654 X-13.2074 Y4.2118 Z-0.4917  
N5655 X-13.3875 Y3.6057 Z-0.5707  
N5656 X-13.4362 Y3.4217 Z-0.6163  
N5657 X-13.4379 Y3.4153 Z-0.6169  
N5658 X-13.5379 Y2.9999 Z-0.5347  
N5659 X-13.6960 Y2.1822 Z-0.4397  
N5660 X-13.7570 Y1.7662 Z-0.4253  
N5661 X-13.8056 Y1.3470 Z-0.4348  
N5662 X-13.8643 Y0.5066 Z-0.5323  
N5663 X-13.8745 Y0.0886 Z-0.6200  
N5664 X-13.8721 Y-0.3246 Z-0.7312  
N5665 X-13.8464 Y-0.9314 Z-0.9486  
N5666 X-13.8116 Y-1.3649 Z-1.0100  
N5667 X-13.7800 Y-1.6614 Z-1.1460  
N5668 X-13.7792 Y-1.6678 Z-1.1470  
N5669 X-13.6007 Y-2.7856 Z-1.1460  
N5670 X-13.4834 Y-3.3135 Z-1.1467  
N5671 X-13.4805 Y-3.3254 Z-1.1415  
N5672 X-13.3775 Y-3.7226 Z-0.9906  
N5673 X-13.2024 Y-4.3083 Z-1.0030  
N5674 X-13.0194 Y-4.8379 Z-1.0062  
N5675 X-12.8939 Y-5.1657 Z-0.9808  
N5676 X-12.7552 Y-5.5019 Z-0.9880  
N5677 X-12.6707 Y-5.6953 Z-1.0431  
N5678 X-12.5832 Y-5.8874 Z-1.1435  
N5679 X-12.5782 Y-5.8983 Z-1.1476  
N5680 X-12.0211 Y-6.9705 Z-1.1467  
N5681 X-11.3760 Y-7.9861 Z-1.1479  
N5682 X-10.8721 Y-8.6635 Z-1.1466  
N5683 X-10.0834 Y-9.5749 Z-1.1477  
N5684 X-9.4469 Y-10.2070 Z-1.1468  
N5685 X-9.4421 Y-10.2115 Z-1.1449  
N5686 X-9.3304 Y-10.3142 Z-1.0693  
N5687 X-9.1732 Y-10.4551 Z-1.0050  
N5688 X-8.8665 Y-10.7179 Z-0.9837  
N5689 X-8.3716 Y-11.1110 Z-1.0200  
N5690 X-7.8588 Y-11.4816 Z-1.0086  
N5691 X-7.6033 Y-11.6534 Z-0.9876  
N5692 X-7.2959 Y-11.8496 Z-0.9904  
N5693 X-7.1156 Y-11.9594 Z-1.0449  
N5694 X-6.9337 Y-12.0665 Z-1.1458  
N5695 X-6.9234 Y-12.0724 Z-1.1476  
N5696 X-5.9251 Y-12.5960 Z-1.1498  
N5697 X-4.9558 Y-13.0112 Z-1.1483  
N5698 X-3.9955 Y-13.3404 Z-1.1469  
N5699 X-2.9926 Y-13.6036 Z-1.1465  
N5700 X-2.9861 Y-13.6050 Z-1.1459  
N5701 X-2.7733 Y-13.6507 Z-1.0552  
N5702 X-2.3900 Y-13.7241 Z-0.9738

N5703 X-1.7729 Y-13.8192 Z-0.9544  
N5704 X-1.2386 Y-13.8788 Z-0.8690  
N5705 X-0.8887 Y-13.9066 Z-0.7996  
N5706 X-0.4750 Y-13.9280 Z-0.7505  
N5707 X-0.0625 Y-13.9372 Z-0.7252  
N5708 X0.7808 Y-13.9178 Z-0.7354  
N5709 X1.6200 Y-13.8477 Z-0.8336  
N5710 X2.0350 Y-13.7940 Z-0.9266  
N5711 X2.5119 Y-13.7166 Z-0.9691  
N5712 X2.7127 Y-13.6789 Z-0.9710  
N5713 X3.1258 Y-13.5917 Z-1.0319  
N5714 X3.3863 Y-13.5299 Z-1.1451  
N5715 X3.3926 Y-13.5284 Z-1.1458  
N5716 X4.3176 Y-13.2650 Z-1.1476  
N5717 X5.1130 Y-12.9818 Z-1.1501  
N5718 X5.8898 Y-12.6510 Z-1.1464  
N5719 X6.6773 Y-12.2565 Z-1.1465  
N5720 X6.6881 Y-12.2507 Z-1.1418  
N5721 X6.8161 Y-12.1803 Z-1.0650  
N5722 X6.9857 Y-12.0845 Z-1.0007  
N5723 X7.3305 Y-11.8799 Z-0.9791  
N5724 X7.6866 Y-11.6541 Z-1.0058  
N5725 X8.2984 Y-11.2293 Z-0.9807  
N5726 X8.6324 Y-10.9762 Z-1.0094  
N5727 X8.8841 Y-10.7746 Z-1.1441  
N5728 X8.8892 Y-10.7704 Z-1.1454  
N5729 X9.5927 Y-10.1526 Z-1.1501  
N5730 X10.3306 Y-9.4051 Z-1.1501  
N5731 X10.9634 Y-8.6636 Z-1.1501  
N5732 X11.5812 Y-7.8239 Z-1.1501  
N5733 X12.1740 Y-6.8718 Z-1.1501  
N5734 X12.2097 Y-6.8086 Z-1.1501  
N5735 X12.2129 Y-6.8028 Z-1.1482  
N5736 X12.3273 Y-6.5947 Z-1.0524  
N5737 X12.5087 Y-6.2463 Z-0.9764  
N5738 X12.8619 Y-5.4884 Z-1.0095  
N5739 X13.1388 Y-4.7941 Z-0.9775  
N5740 X13.2784 Y-4.3964 Z-1.0768  
N5741 X13.3205 Y-4.2683 Z-1.1482  
N5742 X13.3225 Y-4.2622 Z-1.1481  
N5743 X13.6061 Y-3.2577 Z-1.1501  
N5744 X13.8150 Y-2.2288 Z-1.1492  
N5745 X13.8161 Y-2.2224 Z-1.1454  
N5746 X13.8469 Y-2.0254 Z-1.0402  
N5747 X13.8981 Y-1.6470 Z-0.9643  
N5748 X13.9215 Y-1.4413 Z-0.9530  
N5749 X13.9591 Y-1.0307 Z-0.8017  
N5750 X13.9838 Y-0.6337 Z-0.6880  
N5751 X14.0000 Y-0.0000 Z-0.5735  
N5752 X13.9954 Y0.3998 Z-0.5389  
N5753 X13.9484 Y1.2412 Z-0.5495  
N5754 X13.9059 Y1.6610 Z-0.5650  
N5755 X13.8213 Y2.2700 Z-0.4936  
N5756 X13.7484 Y2.6828 Z-0.4759  
N5757 X13.6625 Y3.0958 Z-0.4841  
N5758 X13.5642 Y3.5064 Z-0.5238  
N5759 X13.3954 Y4.1104 Z-0.6459  
N5760 X13.3338 Y4.3078 Z-0.6459  
N5761 X13.1707 Y4.7877 Z-0.5484  
N5762 X13.0237 Y5.1774 Z-0.5001  
N5763 X12.8640 Y5.5652 Z-0.4991  
N5764 X12.6917 Y5.9506 Z-0.5392  
N5765 X12.4140 Y6.5139 Z-0.6671  
N5766 X12.3166 Y6.6975 Z-0.7138

N5767 X12.1183 Y7.0522 Z-0.6646  
N5768 X11.9032 Y7.4118 Z-0.6630  
N5769 X11.6757 Y7.7674 Z-0.7159  
N5770 X11.3206 Y8.2794 Z-0.8843  
N5771 X10.9876 Y8.7190 Z-0.9599  
N5772 X10.7493 Y9.0129 Z-0.9720  
N5773 X10.4842 Y9.3216 Z-1.0523  
N5774 X10.3677 Y9.4518 Z-1.1428  
N5775 X10.3633 Y9.4565 Z-1.1465  
N5776 X9.6364 Y10.2004 Z-1.1468  
N5777 X9.0071 Y10.7632 Z-1.1458  
N5778 X8.3669 Y11.2710 Z-1.1480  
N5779 X8.3616 Y11.2749 Z-1.1448  
N5780 X8.0543 Y11.4978 Z-0.9937  
N5781 X7.7292 Y11.7201 Z-0.9746  
N5782 X7.3743 Y11.9480 Z-0.9795  
N5783 X6.9686 Y12.1906 Z-1.1358  
N5784 X6.9577 Y12.1969 Z-1.1435  
N5785 X6.9522 Y12.2001 Z-1.1464  
N5786 X5.9371 Y12.7286 Z-1.1480  
N5787 X5.6409 Y12.8636 Z-1.1470  
N5788 X5.6298 Y12.8685 Z-1.1455  
N5789 X5.2441 Y13.0317 Z-0.9972  
N5790 X4.8703 Y13.1772 Z-0.9715  
N5791 X4.4734 Y13.3184 Z-0.9712  
N5792 X4.0715 Y13.4480 Z-1.0357  
N5793 X3.8088 Y13.5255 Z-1.1466  
N5794 X2.8513 Y13.7621 Z-1.1475  
N5795 X1.6180 Y13.9645 Z-1.1471  
N5796 X0.7816 Y14.0385 Z-1.1469  
N5797 X-0.0624 Y14.0625 Z-1.1473  
N5798 X-0.9064 Y14.0358 Z-1.1467  
N5799 X-2.0530 Y13.9177 Z-1.1465  
N5800 X-2.0595 Y13.9168 Z-1.1442  
N5801 X-2.1634 Y13.9013 Z-1.0942  
N5802 X-2.5393 Y13.8387 Z-0.9901  
N5803 X-3.3505 Y13.6674 Z-0.9743  
N5804 X-3.7593 Y13.5619 Z-1.0599  
N5805 X-3.9398 Y13.5111 Z-1.1447  
N5806 X-3.9460 Y13.5093 Z-1.1457  
N5807 X-4.9425 Y13.1806 Z-1.1477  
N5808 X-6.0554 Y12.7116 Z-1.1473  
N5809 X-6.0611 Y12.7089 Z-1.1451  
N5810 X-6.4063 Y12.5396 Z-0.9950  
N5811 X-7.1241 Y12.1489 Z-0.9734  
N5812 X-7.4846 Y11.9315 Z-1.0391  
N5813 X-7.6663 Y11.8164 Z-1.1445  
N5814 X-7.6718 Y11.8128 Z-1.1459  
N5815 X-8.4483 Y11.2739 Z-1.1478  
N5816 X-9.4095 Y10.4898 Z-1.1474  
N5817 X-9.7203 Y10.2040 Z-1.1460  
N5818 X-9.7250 Y10.1995 Z-1.1428  
N5819 X-9.8710 Y10.0592 Z-1.0418  
N5820 X-10.0195 Y9.9121 Z-0.9857  
N5821 X-10.1622 Y9.7665 Z-0.9592  
N5822 X-10.4474 Y9.4627 Z-0.8464  
N5823 X-10.7170 Y9.1579 Z-0.7810  
N5824 X-10.9840 Y8.8378 Z-0.7778  
N5825 X-11.1319 Y8.6519 Z-0.8014  
N5826 X-11.2447 Y8.5056 Z-0.7479  
N5827 X-11.4866 Y8.1779 Z-0.6736  
N5828 X-11.7235 Y7.8367 Z-0.6548  
N5829 X-12.0093 Y7.3941 Z-0.7023  
N5830 X-12.3746 Y6.7693 Z-0.5489

N5831 X-12.5695 Y6.4027 Z-0.5082  
N5832 X-12.7557 Y6.0260 Z-0.5056  
N5833 X-12.9313 Y5.6421 Z-0.5428  
N5834 X-13.1142 Y5.2065 Z-0.6194  
N5835 X-13.2448 Y4.8678 Z-0.5360  
N5836 X-13.3829 Y4.4779 Z-0.4975  
N5837 X-13.5115 Y4.0776 Z-0.4999  
N5838 X-13.6285 Y3.6720 Z-0.5511  
N5839 X-13.7094 Y3.3614 Z-0.6220  
N5840 X-13.7109 Y3.3551 Z-0.6215  
N5841 X-13.8229 Y2.8660 Z-0.5238  
N5842 X-13.9024 Y2.4582 Z-0.4707  
N5843 X-13.9703 Y2.0449 Z-0.4404  
N5844 X-14.0263 Y1.6276 Z-0.4352  
N5845 X-14.0699 Y1.2076 Z-0.4529  
N5846 X-14.1008 Y0.7869 Z-0.4972  
N5847 X-14.1192 Y0.3674 Z-0.5700  
N5848 X-14.1251 Y-0.0486 Z-0.6669  
N5849 X-14.1114 Y-0.6618 Z-0.8594  
N5850 X-14.1010 Y-0.8638 Z-0.9431  
N5851 X-14.0807 Y-1.1589 Z-0.9754  
N5852 X-14.0528 Y-1.4666 Z-1.0634  
N5853 X-14.0366 Y-1.6180 Z-1.1466  
N5854 X-14.0359 Y-1.6243 Z-1.1482  
N5855 X-13.8731 Y-2.6961 Z-1.1474  
N5856 X-13.7211 Y-3.3939 Z-1.1467  
N5857 X-13.7196 Y-3.4003 Z-1.1455  
N5858 X-13.6291 Y-3.7504 Z-0.9979  
N5859 X-13.5211 Y-4.1266 Z-0.9838  
N5860 X-13.3315 Y-4.7083 Z-1.0058  
N5861 X-13.1457 Y-5.2086 Z-0.9757  
N5862 X-13.0023 Y-5.5596 Z-0.9973  
N5863 X-12.8756 Y-5.8493 Z-1.1084  
N5864 X-12.8484 Y-5.9092 Z-1.1438  
N5865 X-12.8457 Y-5.9152 Z-1.1473  
N5866 X-12.4564 Y-6.7014 Z-1.1482  
N5867 X-11.8497 Y-7.7299 Z-1.1477  
N5868 X-11.1725 Y-8.6852 Z-1.1460  
N5869 X-10.4059 Y-9.5954 Z-1.1488  
N5870 X-9.6088 Y-10.3978 Z-1.1486  
N5871 X-9.5473 Y-10.4546 Z-1.1461  
N5872 X-9.5385 Y-10.4627 Z-1.1444  
N5873 X-9.2600 Y-10.7114 Z-1.0021  
N5874 X-8.9579 Y-10.9667 Z-0.9834  
N5875 X-8.4606 Y-11.3570 Z-1.0203  
N5876 X-7.9563 Y-11.7179 Z-1.0103  
N5877 X-7.3792 Y-12.0919 Z-0.9856  
N5878 X-7.1985 Y-12.2011 Z-1.0360  
N5879 X-7.0057 Y-12.3135 Z-1.1398  
N5880 X-6.9953 Y-12.3194 Z-1.1469  
N5881 X-5.9687 Y-12.8518 Z-1.1483  
N5882 X-5.1936 Y-13.1867 Z-1.1476  
N5883 X-4.0195 Y-13.5943 Z-1.1471  
N5884 X-2.8620 Y-13.8876 Z-1.1456  
N5885 X-2.8557 Y-13.8889 Z-1.1440  
N5886 X-2.4289 Y-13.9711 Z-0.9977  
N5887 X-1.6129 Y-14.0910 Z-0.9612  
N5888 X-0.8972 Y-14.1566 Z-0.8773  
N5889 X-0.5493 Y-14.1753 Z-0.8157  
N5890 X-0.1337 Y-14.1865 Z-0.7830  
N5891 X0.2872 Y-14.1854 Z-0.7739  
N5892 X0.7091 Y-14.1718 Z-0.7901  
N5893 X1.1248 Y-14.1460 Z-0.8280  
N5894 X1.9571 Y-14.0574 Z-0.9491

N5895 X2.7844 Y-13.9196 Z-0.9908  
N5896 X3.2712 Y-13.8147 Z-1.1455  
N5897 X3.2774 Y-13.8133 Z-1.1467  
N5898 X4.3862 Y-13.5056 Z-1.1474  
N5899 X5.5544 Y-13.0724 Z-1.1501  
N5900 X6.6828 Y-12.5371 Z-1.1501  
N5901 X6.6886 Y-12.5340 Z-1.1494  
N5902 X6.8686 Y-12.4369 Z-1.0535  
N5903 X7.0530 Y-12.3340 Z-0.9945  
N5904 X7.4036 Y-12.1281 Z-0.9823  
N5905 X7.7611 Y-11.9039 Z-1.0070  
N5906 X8.2330 Y-11.5845 Z-0.9970  
N5907 X8.4015 Y-11.4636 Z-0.9814  
N5908 X8.7381 Y-11.2107 Z-1.0178  
N5909 X8.9700 Y-11.0271 Z-1.1457  
N5910 X8.9751 Y-11.0230 Z-1.1459  
N5911 X9.6646 Y-10.4272 Z-1.1501  
N5912 X10.2679 Y-9.8370 Z-1.1501  
N5913 X10.8330 Y-9.2147 Z-1.1474  
N5914 X11.5792 Y-8.2633 Z-1.1477  
N5915 X12.1574 Y-7.3919 Z-1.1501  
N5916 X12.5172 Y-6.7690 Z-1.1501  
N5917 X12.5204 Y-6.7633 Z-1.1479  
N5918 X12.6595 Y-6.5010 Z-1.0239  
N5919 X12.8359 Y-6.1478 Z-0.9761  
N5920 X13.1787 Y-5.3802 Z-1.0015  
N5921 X13.3048 Y-5.0628 Z-0.9864  
N5922 X13.4348 Y-4.7101 Z-0.9982  
N5923 X13.5371 Y-4.4106 Z-1.1223  
N5924 X13.5514 Y-4.3667 Z-1.1498  
N5925 X13.5535 Y-4.3604 Z-1.1501  
N5926 X13.8036 Y-3.4990 Z-1.1501  
N5927 X13.9840 Y-2.7005 Z-1.1490  
N5928 X14.0677 Y-2.2324 Z-1.1491  
N5929 X14.0688 Y-2.2259 Z-1.1484  
N5930 X14.0862 Y-2.1151 Z-1.0830  
N5931 X14.1165 Y-1.9062 Z-1.0007  
N5932 X14.1760 Y-1.4113 Z-0.9464  
N5933 X14.2046 Y-1.0974 Z-0.8223  
N5934 X14.2307 Y-0.7034 Z-0.7037  
N5935 X14.2460 Y-0.2993 Z-0.6106  
N5936 X14.2500 Y-0.0000 Z-0.5672  
N5937 X14.2455 Y0.3997 Z-0.5277  
N5938 X14.1994 Y1.2405 Z-0.5161  
N5939 X14.1576 Y1.6606 Z-0.5234  
N5940 X13.9861 Y2.7701 Z-0.4728  
N5941 X13.8991 Y3.1831 Z-0.5000  
N5942 X13.7465 Y3.7951 Z-0.5959  
N5943 X13.6898 Y3.9967 Z-0.6478  
N5944 X13.5710 Y4.3869 Z-0.6600  
N5945 X13.4448 Y4.7630 Z-0.5856  
N5946 X13.3030 Y5.1489 Z-0.5329  
N5947 X13.1472 Y5.5376 Z-0.5124  
N5948 X12.9789 Y5.9243 Z-0.5400  
N5949 X12.7067 Y6.4914 Z-0.6705  
N5950 X12.6113 Y6.6761 Z-0.7102  
N5951 X12.3118 Y7.2169 Z-0.6456  
N5952 X12.0951 Y7.5767 Z-0.6659  
N5953 X11.8669 Y7.9314 Z-0.7407  
N5954 X11.6319 Y8.2743 Z-0.8559  
N5955 X11.3520 Y8.6564 Z-0.8901  
N5956 X11.0929 Y8.9879 Z-0.9628  
N5957 X10.8318 Y9.3027 Z-0.9966  
N5958 X10.6242 Y9.5404 Z-1.1196

N5959 X10.5979 Y9.5698 Z-1.1435  
N5960 X10.5935 Y9.5747 Z-1.1461  
N5961 X9.8195 Y10.3712 Z-1.1470  
N5962 X9.0288 Y11.0702 Z-1.1460  
N5963 X8.5236 Y11.4659 Z-1.1500  
N5964 X8.5183 Y11.4699 Z-1.1475  
N5965 X8.3696 Y11.5795 Z-1.0541  
N5966 X8.0553 Y11.8017 Z-0.9739  
N5967 X7.7111 Y12.0307 Z-0.9733  
N5968 X7.3530 Y12.2542 Z-1.0224  
N5969 X7.1103 Y12.3975 Z-1.1443  
N5970 X7.1047 Y12.4008 Z-1.1472  
N5971 X6.0601 Y12.9470 Z-1.1474  
N5972 X5.8870 Y13.0272 Z-1.1485  
N5973 X5.8812 Y13.0298 Z-1.1482  
N5974 X5.5332 Y13.1825 Z-1.0055  
N5975 X5.1667 Y13.3316 Z-0.9713  
N5976 X4.7727 Y13.4789 Z-0.9701  
N5977 X4.3731 Y13.6151 Z-1.0172  
N5978 X4.0538 Y13.7145 Z-1.1467  
N5979 X4.0475 Y13.7164 Z-1.1469  
N5980 X3.1716 Y13.9476 Z-1.1471  
N5981 X1.9285 Y14.1766 Z-1.1469  
N5982 X0.6699 Y14.2950 Z-1.1469  
N5983 X-0.5939 Y14.3018 Z-1.1471  
N5984 X-1.8532 Y14.1972 Z-1.1474  
N5985 X-2.2776 Y14.1366 Z-1.1485  
N5986 X-2.2840 Y14.1355 Z-1.1460  
N5987 X-2.4759 Y14.1037 Z-1.0628  
N5988 X-2.6801 Y14.0669 Z-1.0060  
N5989 X-3.0793 Y13.9862 Z-0.9708  
N5990 X-3.4890 Y13.8908 Z-0.9709  
N5991 X-3.8972 Y13.7831 Z-1.0354  
N5992 X-4.1415 Y13.7124 Z-1.1447  
N5993 X-4.1478 Y13.7105 Z-1.1457  
N5994 X-5.0823 Y13.3952 Z-1.1491  
N5995 X-6.2014 Y12.9190 Z-1.1476  
N5996 X-6.2074 Y12.9161 Z-1.1472  
N5997 X-6.5525 Y12.7458 Z-0.9966  
N5998 X-7.2693 Y12.3536 Z-0.9748  
N5999 X-7.6306 Y12.1352 Z-1.0266  
N6000 X-7.8459 Y11.9979 Z-1.1435  
N6001 X-7.8514 Y11.9943 Z-1.1470  
N6002 X-8.6682 Y11.4215 Z-1.1468  
N6003 X-9.6400 Y10.6187 Z-1.1488  
N6004 X-9.9568 Y10.3240 Z-1.1494  
N6005 X-9.9613 Y10.3196 Z-1.1486  
N6006 X-10.0872 Y10.1973 Z-1.0581  
N6007 X-10.2293 Y10.0556 Z-0.9932  
N6008 X-10.5077 Y9.7660 Z-0.9203  
N6009 X-10.6401 Y9.6223 Z-0.8603  
N6010 X-10.9074 Y9.3200 Z-0.7789  
N6011 X-11.3041 Y8.8374 Z-0.7671  
N6012 X-11.4212 Y8.6864 Z-0.7942  
N6013 X-11.4252 Y8.6811 Z-0.7937  
N6014 X-11.6713 Y8.3494 Z-0.6897  
N6015 X-11.9058 Y8.0134 Z-0.6459  
N6016 X-12.1361 Y7.6624 Z-0.6563  
N6017 X-12.3029 Y7.3933 Z-0.6978  
N6018 X-12.4283 Y7.1819 Z-0.6467  
N6019 X-12.5868 Y6.9021 Z-0.5787  
N6020 X-12.7812 Y6.5376 Z-0.5241  
N6021 X-12.9674 Y6.1627 Z-0.5027  
N6022 X-13.1439 Y5.7798 Z-0.5261

N6023 X-13.3865 Y5.1980 Z-0.6234  
N6024 X-13.5440 Y4.7764 Z-0.5301  
N6025 X-13.6778 Y4.3823 Z-0.5011  
N6026 X-13.8015 Y3.9797 Z-0.5105  
N6027 X-13.9785 Y3.3128 Z-0.6237  
N6028 X-13.9801 Y3.3065 Z-0.6240  
N6029 X-14.0992 Y2.7627 Z-0.5168  
N6030 X-14.1743 Y2.3542 Z-0.4656  
N6031 X-14.2380 Y1.9400 Z-0.4454  
N6032 X-14.2900 Y1.5215 Z-0.4481  
N6033 X-14.3297 Y1.1012 Z-0.4756  
N6034 X-14.3570 Y0.6807 Z-0.5252  
N6035 X-14.3746 Y-0.1522 Z-0.7144  
N6036 X-14.3515 Y-0.8627 Z-0.9553  
N6037 X-14.3254 Y-1.2335 Z-0.9943  
N6038 X-14.3065 Y-1.4422 Z-1.0695  
N6039 X-14.2931 Y-1.5725 Z-1.1453  
N6040 X-14.2924 Y-1.5790 Z-1.1485  
N6041 X-14.1279 Y-2.6940 Z-1.1476  
N6042 X-13.9585 Y-3.4756 Z-1.1459  
N6043 X-13.9570 Y-3.4818 Z-1.1430  
N6044 X-13.8984 Y-3.7114 Z-1.0308  
N6045 X-13.7951 Y-4.0822 Z-0.9755  
N6046 X-13.6053 Y-4.6815 Z-1.0014  
N6047 X-13.4033 Y-5.2363 Z-0.9719  
N6048 X-13.2453 Y-5.6270 Z-1.0245  
N6049 X-13.1227 Y-5.9092 Z-1.1442  
N6050 X-13.1201 Y-5.9152 Z-1.1474  
N6051 X-12.7537 Y-6.6736 Z-1.1488  
N6052 X-12.1832 Y-7.6716 Z-1.1481  
N6053 X-11.5051 Y-8.6610 Z-1.1467  
N6054 X-10.8456 Y-9.4781 Z-1.1481  
N6055 X-10.1275 Y-10.2460 Z-1.1470  
N6056 X-9.6460 Y-10.7030 Z-1.1471  
N6057 X-9.6383 Y-10.7100 Z-1.1441  
N6058 X-9.5758 Y-10.7662 Z-1.0989  
N6059 X-9.2954 Y-11.0106 Z-0.9875  
N6060 X-8.9834 Y-11.2680 Z-0.9891  
N6061 X-8.3149 Y-11.7728 Z-1.0197  
N6062 X-7.6212 Y-12.2360 Z-0.9742  
N6063 X-7.2612 Y-12.4544 Z-1.0360  
N6064 X-7.0575 Y-12.5716 Z-1.1468  
N6065 X-7.0518 Y-12.5748 Z-1.1501  
N6066 X-6.1746 Y-13.0310 Z-1.1472  
N6067 X-5.0277 Y-13.5187 Z-1.1484  
N6068 X-3.8342 Y-13.9080 Z-1.1465  
N6069 X-2.7302 Y-14.1693 Z-1.1475  
N6070 X-2.7238 Y-14.1705 Z-1.1468  
N6071 X-2.6006 Y-14.1940 Z-1.0877  
N6072 X-2.2232 Y-14.2591 Z-0.9875  
N6073 X-1.3997 Y-14.3656 Z-0.9686  
N6074 X-0.6543 Y-14.4209 Z-0.9146  
N6075 X0.1136 Y-14.4374 Z-0.8491  
N6076 X0.9564 Y-14.4084 Z-0.8942  
N6077 X1.7778 Y-14.3326 Z-0.9627  
N6078 X2.5172 Y-14.2234 Z-0.9781  
N6079 X2.9320 Y-14.1449 Z-1.0636  
N6080 X3.1281 Y-14.1034 Z-1.1463  
N6081 X3.1344 Y-14.1021 Z-1.1468  
N6082 X4.1398 Y-13.8433 Z-1.1470  
N6083 X5.3294 Y-13.4340 Z-1.1501  
N6084 X6.4685 Y-12.9280 Z-1.1501  
N6085 X6.7330 Y-12.7932 Z-1.1500  
N6086 X6.7388 Y-12.7901 Z-1.1472

N6087 X6.8438 Y-12.7346 Z-1.0829  
N6088 X7.1694 Y-12.5554 Z-0.9769  
N6089 X7.8776 Y-12.1263 Z-1.0079  
N6090 X8.4692 Y-11.7232 Z-0.9804  
N6091 X8.8048 Y-11.4747 Z-1.0012  
N6092 X8.9715 Y-11.3456 Z-1.0718  
N6093 X9.0747 Y-11.2637 Z-1.1444  
N6094 X9.0799 Y-11.2596 Z-1.1470  
N6095 X9.8802 Y-10.5682 Z-1.1475  
N6096 X10.6263 Y-9.8220 Z-1.1501  
N6097 X11.4333 Y-8.8751 Z-1.1501  
N6098 X12.1619 Y-7.8535 Z-1.1501  
N6099 X12.8043 Y-6.7631 Z-1.1501  
N6100 X12.8073 Y-6.7574 Z-1.1465  
N6101 X12.8999 Y-6.5802 Z-1.0538  
N6102 X12.9929 Y-6.3958 Z-0.9967  
N6103 X13.1685 Y-6.0288 Z-0.9800  
N6104 X13.3395 Y-5.6431 Z-0.9988  
N6105 X13.6423 Y-4.8726 Z-0.9849  
N6106 X13.7124 Y-4.6734 Z-1.0368  
N6107 X13.7833 Y-4.4620 Z-1.1447  
N6108 X13.7870 Y-4.4507 Z-1.1501  
N6109 X14.0890 Y-3.3881 Z-1.1501  
N6110 X14.3210 Y-2.2319 Z-1.1492  
N6111 X14.3227 Y-2.2209 Z-1.1457  
N6112 X14.3752 Y-1.8586 Z-0.9900  
N6113 X14.4210 Y-1.4719 Z-0.9590  
N6114 X14.4588 Y-1.0527 Z-0.8054  
N6115 X14.4833 Y-0.6564 Z-0.6900  
N6116 X14.5000 Y-0.0000 Z-0.5606  
N6117 X14.4956 Y0.3996 Z-0.5161  
N6118 X14.4503 Y1.2394 Z-0.4808  
N6119 X14.3685 Y1.9886 Z-0.4920  
N6120 X14.2486 Y2.7285 Z-0.4809  
N6121 X14.1643 Y3.1422 Z-0.5028  
N6122 X14.0682 Y3.5527 Z-0.5612  
N6123 X13.9611 Y3.9570 Z-0.6571  
N6124 X13.8889 Y4.2056 Z-0.6706  
N6125 X13.6798 Y4.8483 Z-0.6318  
N6126 X13.4411 Y5.4804 Z-0.5474  
N6127 X13.2779 Y5.8676 Z-0.5572  
N6128 X13.1027 Y6.2516 Z-0.6164  
N6129 X12.9183 Y6.6269 Z-0.7085  
N6130 X12.8091 Y6.8369 Z-0.6874  
N6131 X12.5323 Y7.3350 Z-0.6382  
N6132 X12.3151 Y7.6962 Z-0.6704  
N6133 X12.0879 Y8.0506 Z-0.7618  
N6134 X11.9728 Y8.2218 Z-0.8341  
N6135 X11.8552 Y8.3914 Z-0.8565  
N6136 X11.7258 Y8.5723 Z-0.8425  
N6137 X11.5049 Y8.8682 Z-0.8835  
N6138 X11.3761 Y9.0339 Z-0.9398  
N6139 X11.0772 Y9.3999 Z-0.9917  
N6140 X10.8714 Y9.6384 Z-1.1052  
N6141 X10.8279 Y9.6876 Z-1.1448  
N6142 X10.8236 Y9.6925 Z-1.1472  
N6143 X10.2208 Y10.3295 Z-1.1480  
N6144 X9.3632 Y11.1170 Z-1.1470  
N6145 X8.6936 Y11.6510 Z-1.1456  
N6146 X8.6886 Y11.6547 Z-1.1417  
N6147 X8.5418 Y11.7633 Z-1.0516  
N6148 X8.3783 Y11.8810 Z-0.9923  
N6149 X7.6906 Y12.3400 Z-0.9797  
N6150 X7.3297 Y12.5591 Z-1.1080



N6151 X7.2752 Y12.5909 Z-1.1467  
N6152 X7.2697 Y12.5941 Z-1.1468  
N6153 X6.2596 Y13.1289 Z-1.1466  
N6154 X6.1285 Y13.1911 Z-1.1485  
N6155 X6.1225 Y13.1939 Z-1.1460  
N6156 X5.8764 Y13.3061 Z-1.0299  
N6157 X5.5157 Y13.4608 Z-0.9732  
N6158 X5.1272 Y13.6147 Z-0.9711  
N6159 X4.7304 Y13.7589 Z-0.9954  
N6160 X4.3063 Y13.8987 Z-1.1462  
N6161 X3.1475 Y14.2094 Z-1.1467  
N6162 X1.9011 Y14.4326 Z-1.1472  
N6163 X0.6409 Y14.5466 Z-1.1482  
N6164 X-0.6231 Y14.5509 Z-1.1485  
N6165 X-1.8808 Y14.4457 Z-1.1476  
N6166 X-2.5260 Y14.3488 Z-1.1471  
N6167 X-2.5325 Y14.3477 Z-1.1471  
N6168 X-2.7138 Y14.3150 Z-1.0673  
N6169 X-3.1005 Y14.2373 Z-0.9795  
N6170 X-3.5022 Y14.1451 Z-0.9700  
N6171 X-3.9107 Y14.0388 Z-0.9894  
N6172 X-4.1136 Y13.9813 Z-1.0396  
N6173 X-4.3388 Y13.9137 Z-1.1435  
N6174 X-4.3504 Y13.9101 Z-1.1485  
N6175 X-5.4772 Y13.5098 Z-1.1460  
N6176 X-6.3584 Y13.1210 Z-1.1487  
N6177 X-6.3644 Y13.1181 Z-1.1465  
N6178 X-6.6069 Y12.9985 Z-1.0257  
N6179 X-6.9535 Y12.8176 Z-0.9751  
N6180 X-7.6787 Y12.3995 Z-0.9935  
N6181 X-7.9464 Y12.2307 Z-1.1069  
N6182 X-8.0017 Y12.1948 Z-1.1443  
N6183 X-8.0072 Y12.1912 Z-1.1477  
N6184 X-8.7270 Y11.6897 Z-1.1480  
N6185 X-9.7008 Y10.8997 Z-1.1485  
N6186 X-10.2008 Y10.4359 Z-1.1460  
N6187 X-10.2093 Y10.4277 Z-1.1441  
N6188 X-10.2851 Y10.3532 Z-1.0843  
N6189 X-10.5445 Y10.0904 Z-0.9742  
N6190 X-10.6838 Y9.9436 Z-0.9482  
N6191 X-10.8210 Y9.7949 Z-0.8768  
N6192 X-11.0850 Y9.4969 Z-0.7865  
N6193 X-11.3493 Y9.1812 Z-0.7482  
N6194 X-11.7055 Y8.7251 Z-0.7790  
N6195 X-11.8618 Y8.5126 Z-0.7159  
N6196 X-12.0947 Y8.1803 Z-0.6492  
N6197 X-12.3241 Y7.8325 Z-0.6361  
N6198 X-12.6529 Y7.2929 Z-0.6902  
N6199 X-12.8581 Y6.9270 Z-0.5915  
N6200 X-13.0501 Y6.5608 Z-0.5334  
N6201 X-13.2335 Y6.1851 Z-0.5098  
N6202 X-13.4075 Y5.8011 Z-0.5252  
N6203 X-13.6472 Y5.2173 Z-0.6274  
N6204 X-13.6566 Y5.1929 Z-0.6336  
N6205 X-13.6589 Y5.1868 Z-0.6329  
N6206 X-13.8588 Y4.6314 Z-0.5275  
N6207 X-13.9865 Y4.2341 Z-0.5091  
N6208 X-14.1039 Y3.8290 Z-0.5314  
N6209 X-14.2474 Y3.2619 Z-0.6261  
N6210 X-14.2489 Y3.2555 Z-0.6245  
N6211 X-14.3833 Y2.6083 Z-0.5017  
N6212 X-14.4529 Y2.1975 Z-0.4644  
N6213 X-14.5113 Y1.7810 Z-0.4517  
N6214 X-14.5921 Y0.9410 Z-0.5042

N6215 X-14.6143 Y0.5210 Z-0.5716  
N6216 X-14.6243 Y0.1042 Z-0.6649  
N6217 X-14.6226 Y-0.3078 Z-0.7847  
N6218 X-14.6047 Y-0.8119 Z-0.9557  
N6219 X-14.5860 Y-1.1086 Z-0.9817  
N6220 X-14.5691 Y-1.3180 Z-1.0376  
N6221 X-14.5499 Y-1.5206 Z-1.1441  
N6222 X-14.5492 Y-1.5271 Z-1.1467  
N6223 X-14.3819 Y-2.6956 Z-1.1476  
N6224 X-14.1978 Y-3.5494 Z-1.1474  
N6225 X-14.1963 Y-3.5556 Z-1.1465  
N6226 X-14.1326 Y-3.8035 Z-1.0274  
N6227 X-14.0278 Y-4.1771 Z-0.9744  
N6228 X-13.8401 Y-4.7673 Z-0.9949  
N6229 X-13.6582 Y-5.2699 Z-0.9707  
N6230 X-13.5018 Y-5.6616 Z-1.0504  
N6231 X-13.4156 Y-5.8644 Z-1.1466  
N6232 X-13.4131 Y-5.8703 Z-1.1477  
N6233 X-13.0188 Y-6.7049 Z-1.1483  
N6234 X-12.4387 Y-7.7342 Z-1.1478  
N6235 X-11.7824 Y-8.7067 Z-1.1461  
N6236 X-11.0380 Y-9.6380 Z-1.1471  
N6237 X-10.1672 Y-10.5573 Z-1.1472  
N6238 X-9.7501 Y-10.9457 Z-1.1484  
N6239 X-9.7452 Y-10.9501 Z-1.1480  
N6240 X-9.5520 Y-11.1200 Z-1.0338  
N6241 X-9.2537 Y-11.3708 Z-0.9745  
N6242 X-8.5894 Y-11.8834 Z-1.0160  
N6243 X-7.9809 Y-12.3027 Z-1.0016  
N6244 X-7.6421 Y-12.5172 Z-0.9736  
N6245 X-7.2801 Y-12.7325 Z-1.0576  
N6246 X-7.1338 Y-12.8156 Z-1.1440  
N6247 X-7.1281 Y-12.8187 Z-1.1474  
N6248 X-6.1753 Y-13.3072 Z-1.1477  
N6249 X-5.0417 Y-13.7802 Z-1.1463  
N6250 X-3.8498 Y-14.1630 Z-1.1480  
N6251 X-2.6198 Y-14.4447 Z-1.1484  
N6252 X-2.5939 Y-14.4495 Z-1.1484  
N6253 X-2.5874 Y-14.4506 Z-1.1473  
N6254 X-2.4119 Y-14.4814 Z-1.0718  
N6255 X-2.2035 Y-14.5152 Z-1.0198  
N6256 X-1.7976 Y-14.5722 Z-0.9758  
N6257 X-0.9596 Y-14.6535 Z-0.9705  
N6258 X-0.1671 Y-14.6861 Z-0.9392  
N6259 X0.6768 Y-14.6737 Z-0.9426  
N6260 X1.7213 Y-14.5910 Z-0.9785  
N6261 X2.2592 Y-14.5189 Z-0.9762  
N6262 X2.6756 Y-14.4491 Z-1.0431  
N6263 X2.9572 Y-14.3950 Z-1.1457  
N6264 X3.8967 Y-14.1722 Z-1.1481  
N6265 X5.0846 Y-13.7943 Z-1.1464  
N6266 X6.0531 Y-13.4007 Z-1.1501  
N6267 X6.7278 Y-13.0773 Z-1.1501  
N6268 X6.7337 Y-13.0742 Z-1.1499  
N6269 X6.9676 Y-12.9520 Z-1.0319  
N6270 X7.3085 Y-12.7639 Z-0.9716  
N6271 X8.0252 Y-12.3286 Z-1.0068  
N6272 X8.6804 Y-11.8790 Z-0.9759  
N6273 X9.0180 Y-11.6262 Z-1.0582  
N6274 X9.1711 Y-11.5066 Z-1.1477  
N6275 X9.1761 Y-11.5026 Z-1.1497  
N6276 X9.9575 Y-10.8370 Z-1.1488  
N6277 X10.8537 Y-9.9443 Z-1.1492  
N6278 X11.4077 Y-9.3072 Z-1.1501

N6279 X12.1623 Y-8.3030 Z-1.1469  
N6280 X12.6170 Y-7.5985 Z-1.1475  
N6281 X13.0916 Y-6.7539 Z-1.1501  
N6282 X13.0946 Y-6.7480 Z-1.1468  
N6283 X13.2197 Y-6.5011 Z-1.0376  
N6284 X13.3911 Y-6.1430 Z-0.9743  
N6285 X13.7210 Y-5.3719 Z-0.9888  
N6286 X13.8340 Y-5.0765 Z-0.9752  
N6287 X13.9747 Y-4.6788 Z-1.0805  
N6288 X14.0131 Y-4.5634 Z-1.1493  
N6289 X14.0151 Y-4.5574 Z-1.1498  
N6290 X14.3055 Y-3.5537 Z-1.1494  
N6291 X14.5503 Y-2.3792 Z-1.1488  
N6292 X14.5738 Y-2.2337 Z-1.1491  
N6293 X14.5757 Y-2.2216 Z-1.1461  
N6294 X14.6096 Y-1.9908 Z-1.0291  
N6295 X14.6571 Y-1.6134 Z-0.9633  
N6296 X14.6790 Y-1.4065 Z-0.9453  
N6297 X14.7238 Y-0.8391 Z-0.7379  
N6298 X14.7423 Y-0.4392 Z-0.6352  
N6299 X14.7500 Y-0.0000 Z-0.5537  
N6300 X14.7295 Y0.8181 Z-0.4715  
N6301 X14.6827 Y1.4483 Z-0.4550  
N6302 X14.5482 Y2.4720 Z-0.4791  
N6303 X14.4726 Y2.8873 Z-0.4954  
N6304 X14.3853 Y3.3001 Z-0.5379  
N6305 X14.2337 Y3.9090 Z-0.6667  
N6306 X14.1779 Y4.1088 Z-0.6753  
N6307 X14.0200 Y4.6235 Z-0.6183  
N6308 X13.8839 Y5.0206 Z-0.6431  
N6309 X13.8114 Y5.2184 Z-0.6362  
N6310 X13.5815 Y5.7948 Z-0.5761  
N6311 X13.4117 Y6.1803 Z-0.6231  
N6312 X13.2317 Y6.5594 Z-0.7083  
N6313 X13.1682 Y6.6869 Z-0.7140  
N6314 X13.0375 Y6.9398 Z-0.6633  
N6315 X12.8391 Y7.3026 Z-0.6339  
N6316 X12.6266 Y7.6663 Z-0.6587  
N6317 X12.4037 Y8.0240 Z-0.7389  
N6318 X12.1745 Y8.3697 Z-0.8460  
N6319 X11.9322 Y8.7136 Z-0.8260  
N6320 X11.5514 Y9.2152 Z-0.9534  
N6321 X11.2574 Y9.5740 Z-1.0080  
N6322 X11.0569 Y9.8061 Z-1.1433  
N6323 X11.0526 Y9.8110 Z-1.1465  
N6324 X10.3214 Y10.5815 Z-1.1480  
N6325 X9.4308 Y11.3866 Z-1.1478  
N6326 X8.8768 Y11.8260 Z-1.1488  
N6327 X8.8716 Y11.8299 Z-1.1457  
N6328 X8.6541 Y11.9908 Z-1.0217  
N6329 X8.3364 Y12.2151 Z-0.9762  
N6330 X7.9874 Y12.4475 Z-0.9725  
N6331 X7.6295 Y12.6713 Z-1.0424  
N6332 X7.4450 Y12.7813 Z-1.1456  
N6333 X7.4394 Y12.7846 Z-1.1472  
N6334 X6.3999 Y13.3388 Z-1.1489  
N6335 X6.3583 Y13.3589 Z-1.1484  
N6336 X6.3523 Y13.3617 Z-1.1448  
N6337 X6.1612 Y13.4515 Z-1.0493  
N6338 X5.8099 Y13.6081 Z-0.9728  
N6339 X5.4273 Y13.7664 Z-0.9700  
N6340 X5.0327 Y13.9167 Z-0.9932  
N6341 X4.5863 Y14.0714 Z-1.1307  
N6342 X4.5560 Y14.0813 Z-1.1469

N6343 X4.5500 Y14.0833 Z-1.1477  
N6344 X3.4363 Y14.3988 Z-1.1476  
N6345 X2.1979 Y14.6425 Z-1.1476  
N6346 X0.9462 Y14.7797 Z-1.1484  
N6347 X-0.3179 Y14.8099 Z-1.1482  
N6348 X-1.5788 Y14.7324 Z-1.1474  
N6349 X-2.7860 Y14.5558 Z-1.1476  
N6350 X-2.7923 Y14.5546 Z-1.1453  
N6351 X-3.2002 Y14.4715 Z-1.0069  
N6352 X-3.5917 Y14.3805 Z-0.9714  
N6353 X-3.9985 Y14.2739 Z-0.9736  
N6354 X-4.4038 Y14.1553 Z-1.0702  
N6355 X-4.5449 Y14.1110 Z-1.1435  
N6356 X-4.5510 Y14.1091 Z-1.1461  
N6357 X-5.5739 Y13.7403 Z-1.1471  
N6358 X-6.5167 Y13.3221 Z-1.1482  
N6359 X-6.5226 Y13.3193 Z-1.1457  
N6360 X-6.6823 Y13.2404 Z-1.0585  
N6361 X-7.0238 Y13.0636 Z-0.9764  
N6362 X-7.7489 Y12.6496 Z-0.9792  
N6363 X-8.1490 Y12.3971 Z-1.1225  
N6364 X-8.1810 Y12.3762 Z-1.1457  
N6365 X-8.1863 Y12.3727 Z-1.1458  
N6366 X-9.0915 Y11.7274 Z-1.1483  
N6367 X-10.0227 Y10.9467 Z-1.1479  
N6368 X-10.4442 Y10.5475 Z-1.1470  
N6369 X-10.4489 Y10.5429 Z-1.1428  
N6370 X-10.6305 Y10.3607 Z-1.0227  
N6371 X-10.8979 Y10.0806 Z-0.9532  
N6372 X-11.1766 Y9.7723 Z-0.8270  
N6373 X-11.4425 Y9.4614 Z-0.7568  
N6374 X-11.7040 Y9.1377 Z-0.7341  
N6375 X-12.0220 Y8.7176 Z-0.7752  
N6376 X-12.2055 Y8.4602 Z-0.6881  
N6377 X-12.4345 Y8.1219 Z-0.6341  
N6378 X-12.6594 Y7.7688 Z-0.6334  
N6379 X-12.9282 Y7.3157 Z-0.6921  
N6380 X-13.2703 Y6.6793 Z-0.5551  
N6381 X-13.4532 Y6.3053 Z-0.5190  
N6382 X-13.6274 Y5.9225 Z-0.5206  
N6383 X-13.8686 Y5.3379 Z-0.5958  
N6384 X-13.9364 Y5.1598 Z-0.6432  
N6385 X-13.9387 Y5.1536 Z-0.6430  
N6386 X-14.0802 Y4.7570 Z-0.5560  
N6387 X-14.2082 Y4.3636 Z-0.5207  
N6388 X-14.3270 Y3.9601 Z-0.5248  
N6389 X-14.5193 Y3.1938 Z-0.6109  
N6390 X-14.6131 Y2.7395 Z-0.5251  
N6391 X-14.6850 Y2.3301 Z-0.4807  
N6392 X-14.7461 Y1.9148 Z-0.4608  
N6393 X-14.7956 Y1.4960 Z-0.4705  
N6394 X-14.8332 Y1.0755 Z-0.5043  
N6395 X-14.8588 Y0.6554 Z-0.5652  
N6396 X-14.8725 Y0.2378 Z-0.6498  
N6397 X-14.8744 Y-0.1760 Z-0.7646  
N6398 X-14.8612 Y-0.6821 Z-0.9443  
N6399 X-14.8453 Y-0.9800 Z-0.9720  
N6400 X-14.8081 Y-1.4499 Z-1.1344  
N6401 X-14.8063 Y-1.4687 Z-1.1460  
N6402 X-14.8057 Y-1.4750 Z-1.1468  
N6403 X-14.6481 Y-2.6283 Z-1.1462  
N6404 X-14.4355 Y-3.6295 Z-1.1463  
N6405 X-14.4340 Y-3.6357 Z-1.1453  
N6406 X-14.3782 Y-3.8527 Z-1.0344

N6407 X-14.2760 Y-4.2192 Z-0.9729  
N6408 X-14.0871 Y-4.8177 Z-0.9882  
N6409 X-13.8868 Y-5.3721 Z-0.9905  
N6410 X-13.7081 Y-5.8164 Z-1.1471  
N6411 X-13.7056 Y-5.8222 Z-1.1471  
N6412 X-13.2166 Y-6.8669 Z-1.1484  
N6413 X-12.6194 Y-7.9171 Z-1.1473  
N6414 X-11.9491 Y-8.9019 Z-1.1477  
N6415 X-11.1569 Y-9.8817 Z-1.1457  
N6416 X-10.2921 Y-10.7841 Z-1.1463  
N6417 X-9.7677 Y-11.2638 Z-1.1392  
N6418 X-9.6921 Y-11.3292 Z-1.0943  
N6419 X-9.3968 Y-11.5767 Z-0.9902  
N6420 X-9.0775 Y-11.8300 Z-0.9822  
N6421 X-8.5685 Y-12.2058 Z-1.0168  
N6422 X-8.0547 Y-12.5528 Z-1.0011  
N6423 X-7.7758 Y-12.7285 Z-0.9757  
N6424 X-7.4181 Y-12.9415 Z-1.0313  
N6425 X-7.2075 Y-13.0607 Z-1.1468  
N6426 X-7.2018 Y-13.0639 Z-1.1469  
N6427 X-6.3114 Y-13.5195 Z-1.1495  
N6428 X-5.1623 Y-14.0021 Z-1.1489  
N6429 X-3.9804 Y-14.3863 Z-1.1469  
N6430 X-2.7594 Y-14.6729 Z-1.1457  
N6431 X-2.3892 Y-14.7387 Z-1.1480  
N6432 X-2.3827 Y-14.7398 Z-1.1453  
N6433 X-1.9640 Y-14.8025 Z-1.0224  
N6434 X-1.5596 Y-14.8517 Z-0.9762  
N6435 X-0.3051 Y-14.9336 Z-0.9817  
N6436 X0.9429 Y-14.9102 Z-0.9773  
N6437 X1.7839 Y-14.8354 Z-0.9778  
N6438 X2.1826 Y-14.7831 Z-0.9880  
N6439 X2.5994 Y-14.7167 Z-1.0796  
N6440 X2.7580 Y-14.6882 Z-1.1441  
N6441 X2.7644 Y-14.6870 Z-1.1464  
N6442 X3.8270 Y-14.4496 Z-1.1478  
N6443 X5.0203 Y-14.0831 Z-1.1481  
N6444 X6.1843 Y-13.6158 Z-1.1455  
N6445 X6.7753 Y-13.3335 Z-1.1492  
N6446 X6.7812 Y-13.3306 Z-1.1486  
N6447 X6.9394 Y-13.2494 Z-1.0549  
N6448 X7.2754 Y-13.0691 Z-0.9713  
N6449 X7.9936 Y-12.6452 Z-1.0067  
N6450 X8.6140 Y-12.2335 Z-0.9723  
N6451 X8.9557 Y-11.9870 Z-1.0167  
N6452 X9.2013 Y-11.8006 Z-1.1424  
N6453 X9.2064 Y-11.7966 Z-1.1459  
N6454 X9.9374 Y-11.1911 Z-1.1476  
N6455 X10.7856 Y-10.3806 Z-1.1501  
N6456 X11.6236 Y-9.4382 Z-1.1501  
N6457 X12.1389 Y-8.7693 Z-1.1476  
N6458 X12.8156 Y-7.7531 Z-1.1501  
N6459 X13.3882 Y-6.7231 Z-1.1501  
N6460 X13.3912 Y-6.7172 Z-1.1497  
N6461 X13.5845 Y-6.3200 Z-0.9966  
N6462 X13.7504 Y-5.9531 Z-0.9760  
N6463 X13.9135 Y-5.5643 Z-0.9882  
N6464 X14.0388 Y-5.2426 Z-0.9739  
N6465 X14.1819 Y-4.8457 Z-1.0496  
N6466 X14.2421 Y-4.6673 Z-1.1454  
N6467 X14.2442 Y-4.6612 Z-1.1468  
N6468 X14.5401 Y-3.6457 Z-1.1482  
N6469 X14.7935 Y-2.4407 Z-1.1475  
N6470 X14.8272 Y-2.2307 Z-1.1492

N6471 X14.8282 Y-2.2243 Z-1.1475  
N6472 X14.8561 Y-2.0330 Z-1.0465  
N6473 X14.9039 Y-1.6558 Z-0.9651  
N6474 X14.9258 Y-1.4505 Z-0.9562  
N6475 X14.9619 Y-1.0290 Z-0.7992  
N6476 X14.9849 Y-0.6345 Z-0.6803  
N6477 X15.0000 Y-0.0000 Z-0.5466  
N6478 X14.9799 Y0.8174 Z-0.4501  
N6479 X14.9127 Y1.6567 Z-0.4435  
N6480 X14.8002 Y2.4801 Z-0.4813  
N6481 X14.7258 Y2.8954 Z-0.5078  
N6482 X14.6398 Y3.3079 Z-0.5598  
N6483 X14.4906 Y3.9162 Z-0.6815  
N6484 X14.4357 Y4.1162 Z-0.6778  
N6485 X14.2787 Y4.6360 Z-0.5854  
N6486 X14.1451 Y5.0323 Z-0.6018  
N6487 X13.9992 Y5.4281 Z-0.6612  
N6488 X13.8177 Y5.8781 Z-0.6131  
N6489 X13.4695 Y6.6422 Z-0.7209  
N6490 X13.3457 Y6.8892 Z-0.7033  
N6491 X13.2419 Y7.0879 Z-0.6571  
N6492 X13.0427 Y7.4503 Z-0.6331  
N6493 X12.8295 Y7.8139 Z-0.6761  
N6494 X12.4948 Y8.3417 Z-0.8322  
N6495 X12.3802 Y8.5118 Z-0.8323  
N6496 X12.2974 Y8.6316 Z-0.8160  
N6497 X12.0525 Y8.9723 Z-0.8326  
N6498 X11.7967 Y9.3078 Z-0.9504  
N6499 X11.5414 Y9.6243 Z-0.9905  
N6500 X11.3474 Y9.8534 Z-1.0899  
N6501 X11.2859 Y9.9242 Z-1.1451  
N6502 X11.2818 Y9.9289 Z-1.1470  
N6503 X10.4042 Y10.8497 Z-1.1483  
N6504 X9.4661 Y11.6814 Z-1.1460  
N6505 X9.0526 Y12.0065 Z-1.1501  
N6506 X9.0475 Y12.0104 Z-1.1491  
N6507 X8.8141 Y12.1836 Z-1.0149  
N6508 X8.4956 Y12.4091 Z-0.9752  
N6509 X8.1463 Y12.6424 Z-0.9726  
N6510 X7.8045 Y12.8575 Z-1.0390  
N6511 X7.6204 Y12.9681 Z-1.1460  
N6512 X7.6147 Y12.9715 Z-1.1468  
N6513 X6.5926 Y13.5231 Z-1.1467  
N6514 X6.5867 Y13.5260 Z-1.1443  
N6515 X6.3308 Y13.6484 Z-1.0275  
N6516 X5.9705 Y13.8110 Z-0.9696  
N6517 X5.5853 Y13.9724 Z-0.9717  
N6518 X5.1915 Y14.1247 Z-1.0194  
N6519 X4.8395 Y14.2501 Z-1.1437  
N6520 X4.8333 Y14.2522 Z-1.1464  
N6521 X3.9906 Y14.5132 Z-1.1477  
N6522 X2.7708 Y14.7980 Z-1.1476  
N6523 X1.5218 Y14.9814 Z-1.1489  
N6524 X0.2654 Y15.0595 Z-1.1477  
N6525 X-1.0006 Y15.0319 Z-1.1476  
N6526 X-2.2532 Y14.8991 Z-1.1474  
N6527 X-3.0813 Y14.7523 Z-1.1431  
N6528 X-3.5128 Y14.6568 Z-1.0056  
N6529 X-3.9053 Y14.5582 Z-0.9693  
N6530 X-4.3102 Y14.4447 Z-0.9861  
N6531 X-4.6127 Y14.3518 Z-1.0897  
N6532 X-4.7005 Y14.3236 Z-1.1431  
N6533 X-4.7068 Y14.3215 Z-1.1460  
N6534 X-5.8973 Y13.8774 Z-1.1476

N6535 X-6.6825 Y13.5194 Z-1.1462  
N6536 X-6.6884 Y13.5165 Z-1.1425  
N6537 X-6.8417 Y13.4401 Z-1.0559  
N6538 X-7.0291 Y13.3436 Z-0.9946  
N6539 X-7.7513 Y12.9400 Z-0.9764  
N6540 X-8.0406 Y12.7633 Z-0.9963  
N6541 X-8.2184 Y12.6502 Z-1.0569  
N6542 X-8.3617 Y12.5565 Z-1.1469  
N6543 X-8.3672 Y12.5528 Z-1.1472  
N6544 X-9.0840 Y12.0472 Z-1.1470  
N6545 X-10.0552 Y11.2538 Z-1.1485  
N6546 X-10.6896 Y10.6562 Z-1.1495  
N6547 X-10.6943 Y10.6516 Z-1.1476  
N6548 X-10.8057 Y10.5391 Z-1.0624  
N6549 X-10.9525 Y10.3873 Z-0.9929  
N6550 X-11.0899 Y10.2413 Z-0.9623  
N6551 X-11.3601 Y9.9423 Z-0.8448  
N6552 X-11.6232 Y9.6351 Z-0.7589  
N6553 X-11.8832 Y9.3142 Z-0.7221  
N6554 X-12.2637 Y8.8101 Z-0.7567  
N6555 X-12.3252 Y8.7244 Z-0.7644  
N6556 X-12.5764 Y8.3602 Z-0.6628  
N6557 X-12.8015 Y8.0135 Z-0.6275  
N6558 X-13.0206 Y7.6544 Z-0.6425  
N6559 X-13.2303 Y7.2883 Z-0.6999  
N6560 X-13.4197 Y6.9356 Z-0.6101  
N6561 X-13.6050 Y6.5672 Z-0.5481  
N6562 X-13.7823 Y6.1892 Z-0.5221  
N6563 X-13.9506 Y5.8028 Z-0.5351  
N6564 X-14.1082 Y5.4114 Z-0.5828  
N6565 X-14.2231 Y5.1044 Z-0.6527  
N6566 X-14.3858 Y4.6305 Z-0.5568  
N6567 X-14.5087 Y4.2333 Z-0.5333  
N6568 X-14.6222 Y3.8273 Z-0.5386  
N6569 X-14.7712 Y3.2125 Z-0.5842  
N6570 X-14.9454 Y2.2842 Z-0.4787  
N6571 X-15.0043 Y1.8677 Z-0.4668  
N6572 X-15.0517 Y1.4484 Z-0.4842  
N6573 X-15.0873 Y1.0280 Z-0.5250  
N6574 X-15.1112 Y0.6085 Z-0.5916  
N6575 X-15.1233 Y0.1916 Z-0.6821  
N6576 X-15.1240 Y-0.2210 Z-0.8031  
N6577 X-15.1137 Y-0.6260 Z-0.9483  
N6578 X-15.0931 Y-1.0229 Z-0.9903  
N6579 X-15.0669 Y-1.3647 Z-1.1231  
N6580 X-15.0637 Y-1.4013 Z-1.1444  
N6581 X-15.0625 Y-1.4135 Z-1.1479  
N6582 X-14.8941 Y-2.6731 Z-1.1472  
N6583 X-14.6743 Y-3.7053 Z-1.1461  
N6584 X-14.6727 Y-3.7117 Z-1.1457  
N6585 X-14.6217 Y-3.9098 Z-1.0426  
N6586 X-14.5178 Y-4.2829 Z-0.9724  
N6587 X-14.3959 Y-4.6800 Z-0.9872  
N6588 X-14.2644 Y-5.0699 Z-0.9733  
N6589 X-14.1186 Y-5.4659 Z-1.0225  
N6590 X-14.0028 Y-5.7583 Z-1.1498  
N6591 X-13.6541 Y-6.5475 Z-1.1477  
N6592 X-13.0705 Y-7.6529 Z-1.1475  
N6593 X-12.4246 Y-8.6677 Z-1.1468  
N6594 X-11.6858 Y-9.6456 Z-1.1471  
N6595 X-10.8567 Y-10.5748 Z-1.1474  
N6596 X-10.0071 Y-11.3863 Z-1.1476  
N6597 X-9.7776 Y-11.5850 Z-1.1453  
N6598 X-9.6868 Y-11.6614 Z-1.0914

N6599 X-9.3883 Y-11.9044 Z-0.9868  
N6600 X-8.8959 Y-12.2787 Z-1.0006  
N6601 X-8.4372 Y-12.6000 Z-1.0136  
N6602 X-7.8001 Y-13.0064 Z-0.9741  
N6603 X-7.4365 Y-13.2189 Z-1.0580  
N6604 X-7.2896 Y-13.3010 Z-1.1456  
N6605 X-7.2839 Y-13.3041 Z-1.1476  
N6606 X-6.3297 Y-13.7868 Z-1.1460  
N6607 X-5.1973 Y-14.2557 Z-1.1473  
N6608 X-4.0149 Y-14.6362 Z-1.1457  
N6609 X-2.7860 Y-14.9223 Z-1.1475  
N6610 X-2.1641 Y-15.0268 Z-1.1463  
N6611 X-1.5596 Y-15.1031 Z-1.0019  
N6612 X-1.1491 Y-15.1409 Z-0.9760  
N6613 X0.1060 Y-15.1874 Z-0.9936  
N6614 X1.3461 Y-15.1313 Z-0.9805  
N6615 X1.7653 Y-15.0892 Z-0.9785  
N6616 X2.1841 Y-15.0354 Z-1.0380  
N6617 X2.5971 Y-14.9707 Z-1.1474  
N6618 X3.8263 Y-14.7081 Z-1.1477  
N6619 X4.9812 Y-14.3615 Z-1.1468  
N6620 X6.1441 Y-13.9073 Z-1.1473  
N6621 X6.8006 Y-13.6004 Z-1.1458  
N6622 X6.8065 Y-13.5975 Z-1.1452  
N6623 X6.9009 Y-13.5502 Z-1.0857  
N6624 X7.2270 Y-13.3802 Z-0.9791  
N6625 X7.9453 Y-12.9691 Z-1.0063  
N6626 X8.5105 Y-12.6075 Z-0.9839  
N6627 X8.8414 Y-12.3790 Z-0.9905  
N6628 X9.2377 Y-12.0878 Z-1.1474  
N6629 X9.2427 Y-12.0840 Z-1.1501  
N6630 X10.0753 Y-11.4028 Z-1.1483  
N6631 X10.9834 Y-10.5357 Z-1.1479  
N6632 X11.5524 Y-9.9118 Z-1.1501  
N6633 X12.0859 Y-9.2574 Z-1.1501  
N6634 X12.8104 Y-8.2319 Z-1.1487  
N6635 X13.4529 Y-7.1407 Z-1.1501  
N6636 X13.7009 Y-6.6558 Z-1.1409  
N6637 X13.8259 Y-6.3938 Z-1.0336  
N6638 X13.9903 Y-6.0284 Z-0.9790  
N6639 X14.3035 Y-5.2484 Z-0.9733  
N6640 X14.4444 Y-4.8506 Z-1.0847  
N6641 X14.4769 Y-4.7538 Z-1.1438  
N6642 X14.4789 Y-4.7477 Z-1.1455  
N6643 X14.7971 Y-3.6490 Z-1.1484  
N6644 X15.0392 Y-2.4873 Z-1.1471  
N6645 X15.0826 Y-2.2137 Z-1.1497  
N6646 X15.0836 Y-2.2071 Z-1.1459  
N6647 X15.1034 Y-2.0700 Z-1.0698  
N6648 X15.1506 Y-1.6993 Z-0.9692  
N6649 X15.1824 Y-1.3952 Z-0.9463  
N6650 X15.2208 Y-0.9051 Z-0.7622  
N6651 X15.2402 Y-0.5087 Z-0.6472  
N6652 X15.2500 Y-0.0000 Z-0.5431  
N6653 X15.2458 Y0.3992 Z-0.4803  
N6654 X15.2031 Y1.2358 Z-0.4251  
N6655 X15.1642 Y1.6557 Z-0.4284  
N6656 X14.9794 Y2.9002 Z-0.5246  
N6657 X14.8949 Y3.3123 Z-0.5819  
N6658 X14.7995 Y3.7197 Z-0.6699  
N6659 X14.7483 Y3.9198 Z-0.6943  
N6660 X14.6944 Y4.1192 Z-0.6778  
N6661 X14.5298 Y4.6716 Z-0.5754  
N6662 X14.3975 Y5.0681 Z-0.5738



N6663 X14.1774 Y5.6591 Z-0.6729  
N6664 X13.9936 Y6.1025 Z-0.6699  
N6665 X13.7304 Y6.6774 Z-0.7207  
N6666 X13.5716 Y6.9966 Z-0.7172  
N6667 X13.3674 Y7.3817 Z-0.6626  
N6668 X13.1602 Y7.7471 Z-0.6664  
N6669 X12.9419 Y8.1085 Z-0.7431  
N6670 X12.8309 Y8.2841 Z-0.8114  
N6671 X12.7175 Y8.4581 Z-0.8334  
N6672 X12.4951 Y8.7852 Z-0.8048  
N6673 X12.2491 Y9.1269 Z-0.8429  
N6674 X11.9941 Y9.4612 Z-0.9571  
N6675 X11.8781 Y9.6072 Z-0.9706  
N6676 X11.6097 Y9.9316 Z-1.0696  
N6677 X11.5218 Y10.0339 Z-1.1439  
N6678 X11.5176 Y10.0388 Z-1.1467  
N6679 X10.7577 Y10.8533 Z-1.1483  
N6680 X9.8337 Y11.7013 Z-1.1467  
N6681 X9.2093 Y12.2014 Z-1.1478  
N6682 X9.2041 Y12.2054 Z-1.1475  
N6683 X9.0562 Y12.3161 Z-1.0540  
N6684 X8.8856 Y12.4404 Z-0.9920  
N6685 X8.2012 Y12.9044 Z-0.9817  
N6686 X7.7990 Y13.1528 Z-1.1366  
N6687 X7.7881 Y13.1593 Z-1.1445  
N6688 X7.7827 Y13.1625 Z-1.1469  
N6689 X6.7855 Y13.7065 Z-1.1476  
N6690 X6.7796 Y13.7095 Z-1.1452  
N6691 X6.4261 Y13.8798 Z-0.9873  
N6692 X6.0675 Y14.0414 Z-0.9641  
N6693 X5.6787 Y14.2043 Z-1.0075  
N6694 X5.1417 Y14.4089 Z-1.1473  
N6695 X4.1054 Y14.7407 Z-1.1476  
N6696 X2.8732 Y15.0329 Z-1.1472  
N6697 X1.6379 Y15.2204 Z-1.1468  
N6698 X0.3821 Y15.3067 Z-1.1469  
N6699 X-0.8824 Y15.2893 Z-1.1463  
N6700 X-2.1429 Y15.1675 Z-1.1491  
N6701 X-3.3728 Y14.9455 Z-1.1483  
N6702 X-3.3792 Y14.9441 Z-1.1466  
N6703 X-3.5762 Y14.8987 Z-1.0672  
N6704 X-3.7789 Y14.8491 Z-1.0189  
N6705 X-4.1763 Y14.7434 Z-0.9731  
N6706 X-4.5788 Y14.6245 Z-1.0484  
N6707 X-4.7645 Y14.5656 Z-1.1484  
N6708 X-4.7707 Y14.5636 Z-1.1499  
N6709 X-5.7655 Y14.2022 Z-1.1460  
N6710 X-6.8517 Y13.7147 Z-1.1468  
N6711 X-6.8575 Y13.7118 Z-1.1436  
N6712 X-6.9160 Y13.6825 Z-1.1055  
N6713 X-7.2409 Y13.5145 Z-0.9848  
N6714 X-7.9567 Y13.1083 Z-0.9745  
N6715 X-8.2999 Y12.8950 Z-1.0278  
N6716 X-8.5082 Y12.7594 Z-1.1444  
N6717 X-8.5136 Y12.7557 Z-1.1480  
N6718 X-9.2866 Y12.2075 Z-1.1474  
N6719 X-10.2600 Y11.4061 Z-1.1479  
N6720 X-10.9306 Y10.7685 Z-1.1494  
N6721 X-10.9353 Y10.7638 Z-1.1462  
N6722 X-11.0093 Y10.6885 Z-1.0839  
N6723 X-11.1557 Y10.5364 Z-1.0038  
N6724 X-11.4238 Y10.2467 Z-0.9244  
N6725 X-11.7717 Y9.8472 Z-0.7769  
N6726 X-12.0305 Y9.5309 Z-0.7231

N6727 X-12.2868 Y9.1999 Z-0.7102  
N6728 X-12.6268 Y8.7301 Z-0.7589  
N6729 X-12.7752 Y8.5128 Z-0.6942  
N6730 X-12.9993 Y8.1685 Z-0.6357  
N6731 X-13.2178 Y7.8121 Z-0.6338  
N6732 X-13.4789 Y7.3553 Z-0.7139  
N6733 X-13.5286 Y7.2639 Z-0.7086  
N6734 X-13.7485 Y6.8413 Z-0.6005  
N6735 X-13.9287 Y6.4691 Z-0.5472  
N6736 X-14.1009 Y6.0874 Z-0.5301  
N6737 X-14.2638 Y5.6982 Z-0.5520  
N6738 X-14.4159 Y5.3050 Z-0.6114  
N6739 X-14.5025 Y5.0654 Z-0.6678  
N6740 X-14.5046 Y5.0592 Z-0.6665  
N6741 X-14.6830 Y4.5204 Z-0.5681  
N6742 X-14.8016 Y4.1197 Z-0.5458  
N6743 X-15.0075 Y3.3015 Z-0.5596  
N6744 X-15.2051 Y2.2395 Z-0.4752  
N6745 X-15.2619 Y1.8218 Z-0.4738  
N6746 X-15.3073 Y1.4020 Z-0.4984  
N6747 X-15.3632 Y0.5630 Z-0.6172  
N6748 X-15.3739 Y0.1468 Z-0.7197  
N6749 X-15.3661 Y-0.5656 Z-0.9512  
N6750 X-15.3543 Y-0.8393 Z-0.9733  
N6751 X-15.3225 Y-1.3097 Z-1.1296  
N6752 X-15.3204 Y-1.3349 Z-1.1451  
N6753 X-15.3199 Y-1.3412 Z-1.1462  
N6754 X-15.1839 Y-2.4566 Z-1.1466  
N6755 X-14.9380 Y-3.6799 Z-1.1460  
N6756 X-14.9111 Y-3.7887 Z-1.1479  
N6757 X-14.9080 Y-3.8008 Z-1.1412  
N6758 X-14.8386 Y-4.0660 Z-1.0151  
N6759 X-14.7318 Y-4.4410 Z-0.9740  
N6760 X-14.4699 Y-5.2381 Z-0.9868  
N6761 X-14.3012 Y-5.6860 Z-1.1485  
N6762 X-14.2988 Y-5.6919 Z-1.1497  
N6763 X-13.8492 Y-6.7188 Z-1.1484  
N6764 X-13.2624 Y-7.8199 Z-1.1477  
N6765 X-12.5876 Y-8.8709 Z-1.1470  
N6766 X-11.8238 Y-9.8712 Z-1.1460  
N6767 X-10.9755 Y-10.8112 Z-1.1468  
N6768 X-10.1074 Y-11.6309 Z-1.1476  
N6769 X-9.8153 Y-11.8798 Z-1.1478  
N6770 X-9.8103 Y-11.8839 Z-1.1463  
N6771 X-9.5054 Y-12.1305 Z-1.0036  
N6772 X-9.1891 Y-12.3731 Z-0.9789  
N6773 X-8.6816 Y-12.7363 Z-1.0136  
N6774 X-8.1647 Y-13.0755 Z-0.9972  
N6775 X-7.8051 Y-13.2946 Z-0.9775  
N6776 X-7.3945 Y-13.5286 Z-1.1216  
N6777 X-7.3554 Y-13.5500 Z-1.1483  
N6778 X-7.3498 Y-13.5531 Z-1.1497  
N6779 X-6.3211 Y-14.0656 Z-1.1493  
N6780 X-5.1516 Y-14.5382 Z-1.1474  
N6781 X-3.9665 Y-14.9085 Z-1.1472  
N6782 X-2.7311 Y-15.1868 Z-1.1465  
N6783 X-1.8034 Y-15.3271 Z-1.1399  
N6784 X-1.4939 Y-15.3612 Z-1.0550  
N6785 X-1.0838 Y-15.3966 Z-0.9873  
N6786 X-0.6680 Y-15.4213 Z-0.9758  
N6787 X0.3811 Y-15.4338 Z-0.9963  
N6788 X1.4325 Y-15.3746 Z-0.9792  
N6789 X1.8524 Y-15.3308 Z-1.0273  
N6790 X2.2683 Y-15.2759 Z-1.1489

N6791 X3.1806 Y-15.1147 Z-1.1467  
N6792 X4.4037 Y-14.8081 Z-1.1479  
N6793 X5.5956 Y-14.4035 Z-1.1468  
N6794 X6.7360 Y-13.9103 Z-1.1475  
N6795 X6.8482 Y-13.8558 Z-1.1470  
N6796 X6.8541 Y-13.8529 Z-1.1465  
N6797 X7.1121 Y-13.7230 Z-1.0145  
N6798 X7.4576 Y-13.5395 Z-0.9753  
N6799 X8.0045 Y-13.2255 Z-1.0063  
N6800 X8.8310 Y-12.6916 Z-0.9810  
N6801 X9.1749 Y-12.4466 Z-1.0923  
N6802 X9.2570 Y-12.3860 Z-1.1441  
N6803 X9.2621 Y-12.3822 Z-1.1464  
N6804 X10.1254 Y-11.6906 Z-1.1501  
N6805 X11.0323 Y-10.8435 Z-1.1485  
N6806 X11.8443 Y-9.9549 Z-1.1488  
N6807 X12.6200 Y-8.9569 Z-1.1501  
N6808 X13.3027 Y-7.9137 Z-1.1501  
N6809 X13.7152 Y-7.1797 Z-1.1501  
N6810 X14.0092 Y-6.5916 Z-1.1470  
N6811 X14.0120 Y-6.5857 Z-1.1449  
N6812 X14.0866 Y-6.4258 Z-1.0735  
N6813 X14.2471 Y-6.0642 Z-0.9915  
N6814 X14.4049 Y-5.6821 Z-0.9708  
N6815 X14.5553 Y-5.2881 Z-0.9770  
N6816 X14.6265 Y-5.0894 Z-1.0240  
N6817 X14.7064 Y-4.8559 Z-1.1477  
N6818 X14.7101 Y-4.8446 Z-1.1499  
N6819 X15.0210 Y-3.7835 Z-1.1501  
N6820 X15.2830 Y-2.5446 Z-1.1470  
N6821 X15.3384 Y-2.1929 Z-1.1495  
N6822 X15.3401 Y-2.1808 Z-1.1470  
N6823 X15.3900 Y-1.8039 Z-0.9870  
N6824 X15.4316 Y-1.4149 Z-0.9539  
N6825 X15.4654 Y-0.9956 Z-0.7990  
N6826 X15.4870 Y-0.5973 Z-0.6769  
N6827 X15.5000 Y-0.0000 Z-0.5442  
N6828 X15.4806 Y0.8159 Z-0.4380  
N6829 X15.4156 Y1.6553 Z-0.4288  
N6830 X15.3049 Y2.4916 Z-0.4965  
N6831 X15.1540 Y3.2972 Z-0.6022  
N6832 X15.0607 Y3.7043 Z-0.6938  
N6833 X15.0107 Y3.9044 Z-0.7067  
N6834 X14.7930 Y4.6685 Z-0.5676  
N6835 X14.6632 Y5.0647 Z-0.5575  
N6836 X14.5210 Y5.4621 Z-0.5914  
N6837 X14.3685 Y5.8544 Z-0.6810  
N6838 X14.2712 Y6.0893 Z-0.7025  
N6839 X13.9828 Y6.7294 Z-0.6820  
N6840 X13.6985 Y7.2943 Z-0.7212  
N6841 X13.4346 Y7.7722 Z-0.7026  
N6842 X13.2193 Y8.1352 Z-0.7503  
N6843 X13.1086 Y8.3134 Z-0.8080  
N6844 X12.9955 Y8.4901 Z-0.8314  
N6845 X12.7196 Y8.9003 Z-0.7942  
N6846 X12.4744 Y9.2427 Z-0.8441  
N6847 X12.2853 Y9.4939 Z-0.9427  
N6848 X12.1129 Y9.7140 Z-0.9692  
N6849 X11.8457 Y10.0398 Z-1.0693  
N6850 X11.7541 Y10.1474 Z-1.1430  
N6851 X11.7500 Y10.1522 Z-1.1458  
N6852 X11.0218 Y10.9423 Z-1.1463  
N6853 X10.1466 Y11.7626 Z-1.1477  
N6854 X9.3829 Y12.3835 Z-1.1471

N6855 X9.3777 Y12.3875 Z-1.1439  
N6856 X9.1663 Y12.5455 Z-1.0226  
N6857 X8.8507 Y12.7713 Z-0.9766  
N6858 X8.5035 Y13.0063 Z-0.9724  
N6859 X8.1607 Y13.2254 Z-1.0357  
N6860 X7.9660 Y13.3442 Z-1.1432  
N6861 X7.9604 Y13.3476 Z-1.1467  
N6862 X6.8869 Y13.9353 Z-1.1476  
N6863 X6.8810 Y13.9383 Z-1.1441  
N6864 X6.7448 Y14.0051 Z-1.0722  
N6865 X6.3952 Y14.1693 Z-0.9812  
N6866 X6.0189 Y14.3343 Z-1.0142  
N6867 X5.6291 Y14.4930 Z-1.1354  
N6868 X4.8635 Y14.7697 Z-1.1480  
N6869 X3.6654 Y15.1150 Z-1.1496  
N6870 X2.4300 Y15.3653 Z-1.1473  
N6871 X1.1799 Y15.5147 Z-1.1473  
N6872 X-0.0830 Y15.5625 Z-1.1486  
N6873 X-1.3481 Y15.5075 Z-1.1471  
N6874 X-2.6021 Y15.3502 Z-1.1469  
N6875 X-3.7323 Y15.1182 Z-1.1491  
N6876 X-4.2208 Y14.9905 Z-1.0344  
N6877 X-4.6680 Y14.8586 Z-1.1305  
N6878 X-4.7175 Y14.8431 Z-1.1495  
N6879 X-5.8063 Y14.4552 Z-1.1474  
N6880 X-6.9393 Y13.9502 Z-1.1463  
N6881 X-7.0143 Y13.9129 Z-1.1475  
N6882 X-7.0201 Y13.9100 Z-1.1440  
N6883 X-7.3067 Y13.7626 Z-1.0062  
N6884 X-7.6552 Y13.5730 Z-0.9796  
N6885 X-8.0199 Y13.3620 Z-0.9785  
N6886 X-8.3659 Y13.1494 Z-1.0002  
N6887 X-8.6314 Y12.9776 Z-1.1222  
N6888 X-8.6643 Y12.9558 Z-1.1468  
N6889 X-8.6698 Y12.9521 Z-1.1472  
N6890 X-9.6410 Y12.2503 Z-1.1474  
N6891 X-10.5947 Y11.4398 Z-1.1477  
N6892 X-11.1673 Y10.8845 Z-1.1493  
N6893 X-11.1719 Y10.8798 Z-1.1481  
N6894 X-11.4492 Y10.5891 Z-0.9872  
N6895 X-11.5828 Y10.4436 Z-0.9608  
N6896 X-11.8572 Y10.1325 Z-0.8288  
N6897 X-12.1174 Y9.8216 Z-0.7457  
N6898 X-12.3744 Y9.4975 Z-0.7027  
N6899 X-12.6264 Y9.1616 Z-0.7011  
N6900 X-12.9298 Y8.7305 Z-0.7588  
N6901 X-13.1040 Y8.4683 Z-0.6852  
N6902 X-13.3238 Y8.1202 Z-0.6406  
N6903 X-13.5383 Y7.7594 Z-0.6611  
N6904 X-13.6424 Y7.5760 Z-0.7109  
N6905 X-13.7440 Y7.3913 Z-0.7270  
N6906 X-13.8946 Y7.1058 Z-0.6776  
N6907 X-14.1734 Y6.5360 Z-0.5648  
N6908 X-14.3441 Y6.1550 Z-0.5371  
N6909 X-14.5060 Y5.7661 Z-0.5532  
N6910 X-14.7288 Y5.1752 Z-0.6427  
N6911 X-14.7975 Y4.9771 Z-0.6770  
N6912 X-14.9465 Y4.5143 Z-0.5930  
N6913 X-15.0628 Y4.1137 Z-0.5585  
N6914 X-15.2649 Y3.2955 Z-0.5330  
N6915 X-15.4057 Y2.5691 Z-0.4833  
N6916 X-15.5240 Y1.7339 Z-0.4843  
N6917 X-15.5971 Y0.8943 Z-0.5752  
N6918 X-15.6165 Y0.4762 Z-0.6614

N6919 X-15.6247 Y0.0627 Z-0.7732  
N6920 X-15.6198 Y-0.4446 Z-0.9440  
N6921 X-15.6092 Y-0.7437 Z-0.9704  
N6922 X-15.5845 Y-1.1642 Z-1.0902  
N6923 X-15.5769 Y-1.2654 Z-1.1433  
N6924 X-15.5764 Y-1.2717 Z-1.1466  
N6925 X-15.4448 Y-2.4065 Z-1.1470  
N6926 X-15.2236 Y-3.5593 Z-1.1474  
N6927 X-15.1551 Y-3.8436 Z-1.1472  
N6928 X-15.1521 Y-3.8554 Z-1.1425  
N6929 X-15.1311 Y-3.9380 Z-1.0928  
N6930 X-15.0350 Y-4.2935 Z-0.9778  
N6931 X-14.7896 Y-5.0813 Z-0.9772  
N6932 X-14.6481 Y-5.4791 Z-1.0785  
N6933 X-14.5938 Y-5.6232 Z-1.1473  
N6934 X-14.5915 Y-5.6292 Z-1.1481  
N6935 X-14.1647 Y-6.6369 Z-1.1480  
N6936 X-13.6108 Y-7.7155 Z-1.1478  
N6937 X-12.9952 Y-8.7178 Z-1.1465  
N6938 X-12.2935 Y-9.6872 Z-1.1473  
N6939 X-11.4842 Y-10.6388 Z-1.1488  
N6940 X-10.6484 Y-11.4794 Z-1.1476  
N6941 X-9.8595 Y-12.1671 Z-1.1460  
N6942 X-9.8544 Y-12.1713 Z-1.1435  
N6943 X-9.7414 Y-12.2624 Z-1.0722  
N6944 X-9.4400 Y-12.4971 Z-0.9774  
N6945 X-8.7647 Y-12.9822 Z-1.0137  
N6946 X-8.1247 Y-13.3943 Z-0.9876  
N6947 X-7.7841 Y-13.5962 Z-0.9931  
N6948 X-7.5081 Y-13.7514 Z-1.1008  
N6949 X-7.4444 Y-13.7862 Z-1.1423  
N6950 X-7.4387 Y-13.7894 Z-1.1458  
N6951 X-6.2840 Y-14.3560 Z-1.1472  
N6952 X-5.1186 Y-14.8150 Z-1.1478  
N6953 X-3.9218 Y-15.1790 Z-1.1474  
N6954 X-2.6992 Y-15.4466 Z-1.1459  
N6955 X-1.5077 Y-15.6110 Z-1.1463  
N6956 X-1.0124 Y-15.6522 Z-1.0267  
N6957 X-0.6004 Y-15.6745 Z-0.9790  
N6958 X0.6523 Y-15.6756 Z-0.9778  
N6959 X1.0739 Y-15.6534 Z-0.9810  
N6960 X1.4948 Y-15.6199 Z-1.0226  
N6961 X2.0145 Y-15.5628 Z-1.1480  
N6962 X3.1406 Y-15.3781 Z-1.1465  
N6963 X4.3631 Y-15.0802 Z-1.1472  
N6964 X5.5479 Y-14.6891 Z-1.1489  
N6965 X6.7147 Y-14.1972 Z-1.1464  
N6966 X6.8941 Y-14.1116 Z-1.1469  
N6967 X6.8999 Y-14.1088 Z-1.1440  
N6968 X7.0839 Y-14.0179 Z-1.0415  
N6969 X7.4194 Y-13.8443 Z-0.9736  
N6970 X8.1474 Y-13.4313 Z-1.0067  
N6971 X8.8338 Y-12.9926 Z-0.9785  
N6972 X9.1801 Y-12.7516 Z-1.0806  
N6973 X9.2840 Y-12.6765 Z-1.1451  
N6974 X9.2892 Y-12.6728 Z-1.1485  
N6975 X10.1656 Y-11.9849 Z-1.1501  
N6976 X11.0689 Y-11.1604 Z-1.1467  
N6977 X11.8919 Y-10.2836 Z-1.1465  
N6978 X12.4285 Y-9.6317 Z-1.1464  
N6979 X13.1592 Y-8.6123 Z-1.1501  
N6980 X13.8046 Y-7.5411 Z-1.1501  
N6981 X14.3233 Y-6.5093 Z-1.1487  
N6982 X14.3666 Y-6.4138 Z-1.1387

N6983 X14.4095 Y-6.3176 Z-1.0970  
N6984 X14.5635 Y-5.9565 Z-1.0097  
N6985 X14.7155 Y-5.5734 Z-0.9735  
N6986 X14.8602 Y-5.1785 Z-1.0334  
N6987 X14.9385 Y-4.9499 Z-1.1490  
N6988 X14.9406 Y-4.9437 Z-1.1497  
N6989 X15.2988 Y-3.7031 Z-1.1497  
N6990 X15.5345 Y-2.5567 Z-1.1474  
N6991 X15.5933 Y-2.1767 Z-1.1487  
N6992 X15.5942 Y-2.1702 Z-1.1447  
N6993 X15.6182 Y-1.9937 Z-1.0483  
N6994 X15.6441 Y-1.7842 Z-0.9858  
N6995 X15.6858 Y-1.3815 Z-0.9506  
N6996 X15.7181 Y-0.9622 Z-0.7948  
N6997 X15.7384 Y-0.5647 Z-0.6749  
N6998 X15.7500 Y-0.0000 Z-0.5451  
N6999 X15.7308 Y0.8179 Z-0.4448  
N7000 X15.7045 Y1.2373 Z-0.4261  
N7001 X15.6668 Y1.6574 Z-0.4308  
N7002 X15.5578 Y2.4936 Z-0.5057  
N7003 X15.4053 Y3.3173 Z-0.6372  
N7004 X15.3134 Y3.7233 Z-0.7210  
N7005 X15.2358 Y4.0319 Z-0.6954  
N7006 X15.0963 Y4.5309 Z-0.5857  
N7007 X14.9729 Y4.9269 Z-0.5510  
N7008 X14.8371 Y5.3251 Z-0.5558  
N7009 X14.6901 Y5.7209 Z-0.6125  
N7010 X14.5741 Y6.0125 Z-0.6944  
N7011 X14.4605 Y6.2826 Z-0.6967  
N7012 X14.3703 Y6.4875 Z-0.6546  
N7013 X14.2407 Y6.7692 Z-0.6264  
N7014 X14.0561 Y7.1470 Z-0.6486  
N7015 X13.7611 Y7.7029 Z-0.7514  
N7016 X13.4739 Y8.1977 Z-0.7866  
N7017 X13.2513 Y8.5548 Z-0.8286  
N7018 X12.9308 Y9.0345 Z-0.7891  
N7019 X12.6855 Y9.3775 Z-0.8558  
N7020 X12.4978 Y9.6277 Z-0.9514  
N7021 X12.3257 Y9.8481 Z-0.9702  
N7022 X12.0590 Y10.1745 Z-1.0908  
N7023 X11.9935 Y10.2521 Z-1.1457  
N7024 X11.9894 Y10.2569 Z-1.1465  
N7025 X11.2637 Y11.0528 Z-1.1458  
N7026 X10.3560 Y11.9117 Z-1.1499  
N7027 X9.5603 Y12.5625 Z-1.1489  
N7028 X9.5551 Y12.5665 Z-1.1479  
N7029 X9.3717 Y12.7046 Z-1.0338  
N7030 X9.0640 Y12.9271 Z-0.9739  
N7031 X8.7200 Y13.1629 Z-0.9740  
N7032 X8.3779 Y13.3844 Z-1.0139  
N7033 X8.1264 Y13.5395 Z-1.1443  
N7034 X8.1208 Y13.5429 Z-1.1470  
N7035 X7.3399 Y13.9840 Z-1.1476  
N7036 X6.8742 Y14.2202 Z-1.1432  
N7037 X6.5968 Y14.3518 Z-1.0689  
N7038 X6.2177 Y14.5213 Z-1.0928  
N7039 X6.0236 Y14.6034 Z-1.1471  
N7040 X5.0971 Y14.9546 Z-1.1481  
N7041 X3.9117 Y15.3107 Z-1.1469  
N7042 X2.6768 Y15.5774 Z-1.1498  
N7043 X1.4386 Y15.7433 Z-1.1481  
N7044 X0.1787 Y15.8110 Z-1.1480  
N7045 X-1.0872 Y15.7778 Z-1.1481  
N7046 X-2.3417 Y15.6441 Z-1.1477

N7047 X-3.5695 Y15.4136 Z-1.1464  
N7048 X-4.7882 Y15.0829 Z-1.1489  
N7049 X-5.9284 Y14.6756 Z-1.1466  
N7050 X-7.0839 Y14.1576 Z-1.1478  
N7051 X-7.1665 Y14.1162 Z-1.1493  
N7052 X-7.1724 Y14.1133 Z-1.1480  
N7053 X-7.4594 Y13.9646 Z-1.0093  
N7054 X-7.8060 Y13.7750 Z-0.9784  
N7055 X-8.1700 Y13.5635 Z-0.9767  
N7056 X-8.5089 Y13.3547 Z-1.0033  
N7057 X-8.7741 Y13.1829 Z-1.1333  
N7058 X-8.7906 Y13.1720 Z-1.1458  
N7059 X-8.7960 Y13.1684 Z-1.1472  
N7060 X-9.5498 Y12.6353 Z-1.1475  
N7061 X-10.5164 Y11.8472 Z-1.1479  
N7062 X-11.4102 Y10.9934 Z-1.1475  
N7063 X-11.4148 Y10.9886 Z-1.1467  
N7064 X-11.5470 Y10.8503 Z-1.0463  
N7065 X-11.6910 Y10.6959 Z-0.9851  
N7066 X-11.8272 Y10.5458 Z-0.9575  
N7067 X-12.1003 Y10.2329 Z-0.8280  
N7068 X-12.3586 Y9.9211 Z-0.7399  
N7069 X-12.6134 Y9.5967 Z-0.6907  
N7070 X-12.8637 Y9.2603 Z-0.6877  
N7071 X-13.2242 Y8.7407 Z-0.7566  
N7072 X-13.4518 Y8.3881 Z-0.6777  
N7073 X-13.6678 Y8.0334 Z-0.6669  
N7074 X-13.8777 Y7.6673 Z-0.7209  
N7075 X-14.0951 Y7.2625 Z-0.7173  
N7076 X-14.4202 Y6.5978 Z-0.5861  
N7077 X-14.5894 Y6.2173 Z-0.5525  
N7078 X-14.7502 Y5.8284 Z-0.5572  
N7079 X-14.9011 Y5.4341 Z-0.6012  
N7080 X-15.0736 Y4.9397 Z-0.6995  
N7081 X-15.1684 Y4.6434 Z-0.6363  
N7082 X-15.2856 Y4.2456 Z-0.5856  
N7083 X-15.5612 Y3.1010 Z-0.5065  
N7084 X-15.6376 Y2.6953 Z-0.4780  
N7085 X-15.7608 Y1.8611 Z-0.4837  
N7086 X-15.8395 Y1.0220 Z-0.5755  
N7087 X-15.8620 Y0.6042 Z-0.6569  
N7088 X-15.8734 Y0.1899 Z-0.7608  
N7089 X-15.8726 Y-0.3195 Z-0.9368  
N7090 X-15.8645 Y-0.6192 Z-0.9655  
N7091 X-15.8484 Y-0.9594 Z-1.0400  
N7092 X-15.8337 Y-1.1844 Z-1.1446  
N7093 X-15.8333 Y-1.1909 Z-1.1458  
N7094 X-15.7344 Y-2.1486 Z-1.1472  
N7095 X-15.5227 Y-3.3662 Z-1.1467  
N7096 X-15.3967 Y-3.9077 Z-1.1464  
N7097 X-15.3938 Y-3.9195 Z-1.1416  
N7098 X-15.3326 Y-4.1549 Z-1.0248  
N7099 X-15.2282 Y-4.5257 Z-0.9689  
N7100 X-15.1049 Y-4.9249 Z-0.9693  
N7101 X-14.9697 Y-5.3249 Z-1.0469  
N7102 X-14.8904 Y-5.5446 Z-1.1457  
N7103 X-14.8881 Y-5.5506 Z-1.1480  
N7104 X-14.3972 Y-6.7297 Z-1.1486  
N7105 X-13.8208 Y-7.8521 Z-1.1488  
N7106 X-13.1892 Y-8.8775 Z-1.1472  
N7107 X-12.4456 Y-9.8980 Z-1.1460  
N7108 X-11.6450 Y-10.8331 Z-1.1478  
N7109 X-10.7536 Y-11.7228 Z-1.1477  
N7110 X-9.9468 Y-12.4181 Z-1.1489

N7111 X-9.9377 Y-12.4254 Z-1.1483  
N7112 X-9.8283 Y-12.5126 Z-1.0752  
N7113 X-9.5280 Y-12.7439 Z-0.9798  
N7114 X-8.8507 Y-13.2258 Z-1.0133  
N7115 X-8.3915 Y-13.5234 Z-1.0028  
N7116 X-7.8624 Y-13.8395 Z-0.9930  
N7117 X-7.5859 Y-13.9939 Z-1.1036  
N7118 X-7.5221 Y-14.0285 Z-1.1462  
N7119 X-7.5163 Y-14.0316 Z-1.1501  
N7120 X-6.4297 Y-14.5649 Z-1.1471  
N7121 X-5.2868 Y-15.0208 Z-1.1477  
N7122 X-4.1004 Y-15.3903 Z-1.1473  
N7123 X-2.8790 Y-15.6679 Z-1.1460  
N7124 X-1.6330 Y-15.8495 Z-1.1473  
N7125 X-1.1121 Y-15.8959 Z-1.1466  
N7126 X-0.7966 Y-15.9156 Z-1.0592  
N7127 X-0.3888 Y-15.9318 Z-1.0008  
N7128 X0.4470 Y-15.9323 Z-0.9823  
N7129 X0.8689 Y-15.9160 Z-1.0025  
N7130 X1.2897 Y-15.8885 Z-1.0563  
N7131 X1.6026 Y-15.8607 Z-1.1453  
N7132 X2.6443 Y-15.7233 Z-1.1488  
N7133 X3.8730 Y-15.4698 Z-1.1476  
N7134 X5.0763 Y-15.1210 Z-1.1471  
N7135 X6.2470 Y-14.6795 Z-1.1485  
N7136 X6.9445 Y-14.3648 Z-1.1475  
N7137 X6.9505 Y-14.3620 Z-1.1442  
N7138 X7.0158 Y-14.3304 Z-1.1013  
N7139 X7.3426 Y-14.1668 Z-0.9840  
N7140 X8.0652 Y-13.7706 Z-1.0071  
N7141 X8.7024 Y-13.3793 Z-0.9811  
N7142 X9.0530 Y-13.1458 Z-1.0054  
N7143 X9.2261 Y-13.0256 Z-1.0771  
N7144 X9.3281 Y-12.9531 Z-1.1446  
N7145 X9.3335 Y-12.9492 Z-1.1476  
N7146 X10.2308 Y-12.2563 Z-1.1501  
N7147 X11.1665 Y-11.4147 Z-1.1487  
N7148 X12.0263 Y-10.5097 Z-1.1490  
N7149 X12.8236 Y-9.5259 Z-1.1501  
N7150 X13.5328 Y-8.4941 Z-1.1501  
N7151 X14.1635 Y-7.4016 Z-1.1501  
N7152 X14.6726 Y-6.3400 Z-1.1464  
N7153 X14.7555 Y-6.1459 Z-1.1283  
N7154 X14.8359 Y-5.9507 Z-1.0808  
N7155 X14.9852 Y-5.5668 Z-1.0285  
N7156 X15.1374 Y-5.1423 Z-1.1430  
N7157 X15.1394 Y-5.1362 Z-1.1461  
N7158 X15.4767 Y-4.0185 Z-1.1501  
N7159 X15.7470 Y-2.7942 Z-1.1501  
N7160 X15.8504 Y-2.1436 Z-1.1481  
N7161 X15.8513 Y-2.1371 Z-1.1479  
N7162 X15.8745 Y-1.9605 Z-1.0528  
N7163 X15.9172 Y-1.5861 Z-0.9681  
N7164 X15.9368 Y-1.3811 Z-0.9536  
N7165 X15.9879 Y-0.5849 Z-0.6867  
N7166 X16.0000 Y-0.0000 Z-0.5512  
N7167 X15.9960 Y0.4005 Z-0.4899  
N7168 X15.9552 Y1.2375 Z-0.4385  
N7169 X15.8698 Y2.0772 Z-0.4692  
N7170 X15.7410 Y2.9072 Z-0.5853  
N7171 X15.6171 Y3.5197 Z-0.7157  
N7172 X15.5708 Y3.7215 Z-0.7404  
N7173 X15.5239 Y3.9145 Z-0.7242  
N7174 X15.3950 Y4.3986 Z-0.6119



N7175 X15.2771 Y4.7957 Z-0.5612  
N7176 X15.1473 Y5.1942 Z-0.5533  
N7177 X15.0061 Y5.5920 Z-0.5841  
N7178 X14.8162 Y6.0809 Z-0.6988  
N7179 X14.7768 Y6.1766 Z-0.7030  
N7180 X14.5889 Y6.6111 Z-0.6205  
N7181 X14.4129 Y6.9888 Z-0.5964  
N7182 X14.2249 Y7.3661 Z-0.6224  
N7183 X13.7210 Y8.2719 Z-0.7898  
N7184 X13.5419 Y8.5636 Z-0.8271  
N7185 X13.3556 Y8.8529 Z-0.7951  
N7186 X13.1207 Y9.1992 Z-0.7915  
N7187 X12.8747 Y9.5423 Z-0.8806  
N7188 X12.7510 Y9.7077 Z-0.9461  
N7189 X12.4587 Y10.0820 Z-0.9991  
N7190 X12.3263 Y10.2444 Z-1.0671  
N7191 X12.2340 Y10.3550 Z-1.1467  
N7192 X12.2297 Y10.3600 Z-1.1473  
N7193 X11.6284 Y11.0339 Z-1.1458  
N7194 X11.0346 Y11.6306 Z-1.1464  
N7195 X10.1220 Y12.4369 Z-1.1495  
N7196 X9.7094 Y12.7633 Z-1.1483  
N7197 X9.7002 Y12.7703 Z-1.1423  
N7198 X9.4972 Y12.9228 Z-1.0237  
N7199 X9.1825 Y13.1494 Z-0.9748  
N7200 X8.8365 Y13.3856 Z-0.9744  
N7201 X8.5098 Y13.5968 Z-1.0306  
N7202 X8.2988 Y13.7273 Z-1.1472  
N7203 X8.2932 Y13.7307 Z-1.1478  
N7204 X7.4743 Y14.1958 Z-1.1460  
N7205 X6.3477 Y14.7374 Z-1.1476  
N7206 X5.1773 Y15.1914 Z-1.1485  
N7207 X3.9898 Y15.5488 Z-1.1484  
N7208 X2.7700 Y15.8148 Z-1.1481  
N7209 X1.5155 Y15.9871 Z-1.1501  
N7210 X0.2567 Y16.0598 Z-1.1501  
N7211 X-1.0088 Y16.0333 Z-1.1501  
N7212 X-2.2685 Y15.9072 Z-1.1478  
N7213 X-3.5124 Y15.6827 Z-1.1466  
N7214 X-4.7198 Y15.3658 Z-1.1474  
N7215 X-5.8583 Y14.9720 Z-1.1477  
N7216 X-6.9849 Y14.4841 Z-1.1477  
N7217 X-7.3162 Y14.3207 Z-1.1480  
N7218 X-7.3221 Y14.3177 Z-1.1480  
N7219 X-7.6879 Y14.1258 Z-0.9912  
N7220 X-8.3990 Y13.7173 Z-0.9733  
N7221 X-8.7507 Y13.4969 Z-1.0440  
N7222 X-8.9194 Y13.3866 Z-1.1458  
N7223 X-8.9248 Y13.3830 Z-1.1470  
N7224 X-9.7823 Y12.7729 Z-1.1482  
N7225 X-10.7442 Y11.9792 Z-1.1477  
N7226 X-11.6465 Y11.1085 Z-1.1495  
N7227 X-11.6511 Y11.1037 Z-1.1487  
N7228 X-11.7871 Y10.9599 Z-1.0447  
N7229 X-11.9302 Y10.8047 Z-0.9856  
N7230 X-12.0661 Y10.6535 Z-0.9579  
N7231 X-12.3385 Y10.3384 Z-0.8229  
N7232 X-12.5948 Y10.0262 Z-0.7326  
N7233 X-12.8481 Y9.7012 Z-0.6844  
N7234 X-13.0972 Y9.3639 Z-0.6756  
N7235 X-13.3390 Y9.0179 Z-0.7058  
N7236 X-13.5140 Y8.7550 Z-0.7616  
N7237 X-13.7104 Y8.4459 Z-0.7140  
N7238 X-14.0107 Y7.9406 Z-0.7206

N7239 X-14.2716 Y7.4645 Z-0.6872  
N7240 X-14.4162 Y7.1831 Z-0.7157  
N7241 X-14.6868 Y6.6159 Z-0.6013  
N7242 X-14.8537 Y6.2350 Z-0.5670  
N7243 X-15.0124 Y5.8453 Z-0.5683  
N7244 X-15.1614 Y5.4502 Z-0.6052  
N7245 X-15.3559 Y4.8802 Z-0.7195  
N7246 X-15.4256 Y4.6572 Z-0.6686  
N7247 X-15.6965 Y3.6525 Z-0.5538  
N7248 X-15.8266 Y3.0478 Z-0.4932  
N7249 X-15.9018 Y2.6339 Z-0.4708  
N7250 X-16.0199 Y1.7985 Z-0.4947  
N7251 X-16.0625 Y1.3791 Z-0.5375  
N7252 X-16.0940 Y0.9602 Z-0.6051  
N7253 X-16.1145 Y0.5439 Z-0.6957  
N7254 X-16.1250 Y-0.0721 Z-0.8789  
N7255 X-16.1233 Y-0.2756 Z-0.9489  
N7256 X-16.1059 Y-0.8247 Z-1.0210  
N7257 X-16.0903 Y-1.0978 Z-1.1427  
N7258 X-16.0899 Y-1.1043 Z-1.1461  
N7259 X-15.9986 Y-2.0551 Z-1.1480  
N7260 X-15.8170 Y-3.1767 Z-1.1488  
N7261 X-15.6420 Y-3.9574 Z-1.1462  
N7262 X-15.6390 Y-3.9692 Z-1.1404  
N7263 X-15.5454 Y-4.3250 Z-0.9923  
N7264 X-15.4364 Y-4.7023 Z-0.9686  
N7265 X-15.3094 Y-5.1041 Z-1.0064  
N7266 X-15.2074 Y-5.4026 Z-1.1143  
N7267 X-15.1722 Y-5.5016 Z-1.1470  
N7268 X-14.7839 Y-6.4794 Z-1.1468  
N7269 X-14.2585 Y-7.5721 Z-1.1472  
N7270 X-13.6284 Y-8.6608 Z-1.1471  
N7271 X-12.9206 Y-9.6901 Z-1.1474  
N7272 X-12.1328 Y-10.6648 Z-1.1478  
N7273 X-11.3215 Y-11.5265 Z-1.1477  
N7274 X-10.4003 Y-12.3680 Z-1.1469  
N7275 X-10.0228 Y-12.6775 Z-1.1487  
N7276 X-10.0176 Y-12.6816 Z-1.1465  
N7277 X-9.9088 Y-12.7672 Z-1.0750  
N7278 X-9.7416 Y-12.8959 Z-1.0049  
N7279 X-9.4196 Y-13.1342 Z-0.9818  
N7280 X-9.0745 Y-13.3762 Z-1.0126  
N7281 X-8.4572 Y-13.7769 Z-1.0010  
N7282 X-8.1423 Y-13.9664 Z-0.9747  
N7283 X-7.7762 Y-14.1746 Z-1.0507  
N7284 X-7.6166 Y-14.2615 Z-1.1432  
N7285 X-7.6109 Y-14.2646 Z-1.1473  
N7286 X-6.6553 Y-14.7376 Z-1.1485  
N7287 X-5.4975 Y-15.2107 Z-1.1476  
N7288 X-4.2939 Y-15.5965 Z-1.1464  
N7289 X-3.0755 Y-15.8849 Z-1.1474  
N7290 X-1.8381 Y-16.0782 Z-1.1501  
N7291 X-0.6891 Y-16.1711 Z-1.1501  
N7292 X-0.4720 Y-16.1795 Z-1.0983  
N7293 X-0.0617 Y-16.1872 Z-1.0518  
N7294 X0.3578 Y-16.1844 Z-1.0421  
N7295 X0.7797 Y-16.1706 Z-1.0715  
N7296 X1.2001 Y-16.1459 Z-1.1501  
N7297 X2.2640 Y-16.0340 Z-1.1501  
N7298 X3.5062 Y-15.8121 Z-1.1463  
N7299 X4.7225 Y-15.4956 Z-1.1477  
N7300 X5.9195 Y-15.0823 Z-1.1474  
N7301 X6.9959 Y-14.6174 Z-1.1469  
N7302 X7.0018 Y-14.6146 Z-1.1441

N7303 X7.0732 Y-14.5804 Z-1.0978  
N7304 X7.4027 Y-14.4169 Z-0.9831  
N7305 X8.1279 Y-14.0232 Z-1.0075  
N7306 X8.7255 Y-13.6614 Z-0.9804  
N7307 X9.0705 Y-13.4360 Z-0.9959  
N7308 X9.3314 Y-13.2571 Z-1.1064  
N7309 X9.3854 Y-13.2192 Z-1.1436  
N7310 X9.3908 Y-13.2153 Z-1.1476  
N7311 X10.4057 Y-12.4360 Z-1.1497  
N7312 X11.2847 Y-11.6483 Z-1.1501  
N7313 X12.1471 Y-10.7506 Z-1.1481  
N7314 X12.9433 Y-9.7825 Z-1.1501  
N7315 X13.6681 Y-8.7470 Z-1.1475  
N7316 X14.2657 Y-7.7401 Z-1.1498  
N7317 X14.7845 Y-6.7030 Z-1.1501  
N7318 X15.1912 Y-5.7292 Z-1.1458  
N7319 X15.5338 Y-4.7310 Z-1.1457  
N7320 X15.8466 Y-3.5582 Z-1.1494  
N7321 X16.0691 Y-2.3782 Z-1.1490  
N7322 X16.1063 Y-2.1169 Z-1.1478  
N7323 X16.1072 Y-2.1104 Z-1.1471  
N7324 X16.1265 Y-1.9599 Z-1.0664  
N7325 X16.1687 Y-1.5842 Z-0.9697  
N7326 X16.1965 Y-1.2787 Z-0.9338  
N7327 X16.2291 Y-0.7859 Z-0.7562  
N7328 X16.2444 Y-0.3875 Z-0.6459  
N7329 X16.2500 Y-0.0000 Z-0.5646  
N7330 X16.2460 Y0.4004 Z-0.5029  
N7331 X16.2314 Y0.8174 Z-0.4651  
N7332 X16.2059 Y1.2371 Z-0.4508  
N7333 X16.1219 Y2.0769 Z-0.4902  
N7334 X15.9950 Y2.9075 Z-0.6137  
N7335 X15.8734 Y3.5185 Z-0.7485  
N7336 X15.8279 Y3.7202 Z-0.7610  
N7337 X15.6221 Y4.5142 Z-0.5996  
N7338 X15.5025 Y4.9125 Z-0.5603  
N7339 X15.3713 Y5.3119 Z-0.5620  
N7340 X15.2292 Y5.7095 Z-0.6035  
N7341 X15.0776 Y6.1013 Z-0.6985  
N7342 X15.0318 Y6.2140 Z-0.6934  
N7343 X14.8553 Y6.6277 Z-0.6029  
N7344 X14.6821 Y7.0054 Z-0.5692  
N7345 X14.4969 Y7.3833 Z-0.5820  
N7346 X14.0976 Y8.1238 Z-0.6893  
N7347 X13.8851 Y8.4839 Z-0.7926  
N7348 X13.7775 Y8.6584 Z-0.8176  
N7349 X13.5443 Y9.0208 Z-0.7797  
N7350 X13.3076 Y9.3682 Z-0.8018  
N7351 X12.9387 Y9.8740 Z-0.9578  
N7352 X12.8141 Y10.0360 Z-0.9715  
N7353 X12.5509 Y10.3649 Z-1.0823  
N7354 X12.4776 Y10.4534 Z-1.1434  
N7355 X12.4735 Y10.4583 Z-1.1467  
N7356 X11.7430 Y11.2763 Z-1.1476  
N7357 X10.8471 Y12.1446 Z-1.1477  
N7358 X9.8597 Y12.9631 Z-1.1487  
N7359 X9.8544 Y12.9671 Z-1.1464  
N7360 X9.7176 Y13.0705 Z-1.0546  
N7361 X9.5476 Y13.1957 Z-0.9917  
N7362 X8.8672 Y13.6647 Z-0.9753  
N7363 X8.4675 Y13.9172 Z-1.1304  
N7364 X8.4460 Y13.9304 Z-1.1460  
N7365 X8.4406 Y13.9337 Z-1.1469  
N7366 X7.4556 Y14.4878 Z-1.1472

N7367 X6.3093 Y15.0258 Z-1.1470  
N7368 X5.1542 Y15.4633 Z-1.1472  
N7369 X3.9404 Y15.8194 Z-1.1482  
N7370 X2.7127 Y16.0786 Z-1.1501  
N7371 X1.4589 Y16.2436 Z-1.1501  
N7372 X0.1944 Y16.3109 Z-1.1501  
N7373 X-1.0710 Y16.2799 Z-1.1501  
N7374 X-2.3305 Y16.1509 Z-1.1501  
N7375 X-3.5737 Y15.9252 Z-1.1481  
N7376 X-4.7867 Y15.6068 Z-1.1499  
N7377 X-5.9819 Y15.1922 Z-1.1474  
N7378 X-7.1286 Y14.6924 Z-1.1465  
N7379 X-7.4855 Y14.5150 Z-1.1476  
N7380 X-7.4911 Y14.5121 Z-1.1470  
N7381 X-7.8120 Y14.3429 Z-0.9987  
N7382 X-8.5170 Y13.9381 Z-0.9749  
N7383 X-8.8605 Y13.7235 Z-1.0359  
N7384 X-9.0464 Y13.6023 Z-1.1451  
N7385 X-9.0518 Y13.5987 Z-1.1468  
N7386 X-10.0474 Y12.8844 Z-1.1465  
N7387 X-10.8541 Y12.2160 Z-1.1471  
N7388 X-11.7411 Y11.3704 Z-1.1475  
N7389 X-11.8964 Y11.2086 Z-1.1491  
N7390 X-11.9010 Y11.2038 Z-1.1456  
N7391 X-12.0316 Y11.0640 Z-1.0464  
N7392 X-12.2885 Y10.7795 Z-0.9613  
N7393 X-12.5571 Y10.4669 Z-0.8305  
N7394 X-12.8122 Y10.1546 Z-0.7323  
N7395 X-13.0637 Y9.8306 Z-0.6799  
N7396 X-13.3120 Y9.4933 Z-0.6654  
N7397 X-13.5534 Y9.1473 Z-0.6832  
N7398 X-13.8416 Y8.7075 Z-0.7659  
N7399 X-14.1138 Y8.2614 Z-0.7354  
N7400 X-14.3452 Y7.8551 Z-0.6548  
N7401 X-14.5417 Y7.4874 Z-0.6585  
N7402 X-14.6846 Y7.2048 Z-0.7200  
N7403 X-14.7310 Y7.1100 Z-0.7190  
N7404 X-14.9085 Y6.7324 Z-0.6333  
N7405 X-15.0752 Y6.3529 Z-0.5878  
N7406 X-15.2342 Y5.9645 Z-0.5777  
N7407 X-15.3839 Y5.5698 Z-0.5994  
N7408 X-15.5886 Y4.9735 Z-0.7095  
N7409 X-15.6358 Y4.8241 Z-0.7429  
N7410 X-15.8822 Y3.9471 Z-0.5982  
N7411 X-16.0653 Y3.1301 Z-0.4999  
N7412 X-16.1412 Y2.7173 Z-0.4755  
N7413 X-16.2069 Y2.3009 Z-0.4757  
N7414 X-16.3053 Y1.4702 Z-0.5444  
N7415 X-16.3386 Y1.0517 Z-0.6084  
N7416 X-16.3611 Y0.6349 Z-0.7017  
N7417 X-16.3744 Y-0.1833 Z-0.9550  
N7418 X-16.3636 Y-0.6508 Z-1.0035  
N7419 X-16.3490 Y-0.9636 Z-1.1179  
N7420 X-16.3463 Y-1.0091 Z-1.1448  
N7421 X-16.3459 Y-1.0157 Z-1.1471  
N7422 X-16.2382 Y-2.1528 Z-1.1473  
N7423 X-16.0324 Y-3.3725 Z-1.1470  
N7424 X-15.8900 Y-3.9963 Z-1.1462  
N7425 X-15.8884 Y-4.0027 Z-1.1431  
N7426 X-15.8393 Y-4.1945 Z-1.0394  
N7427 X-15.7379 Y-4.5637 Z-0.9629  
N7428 X-15.6185 Y-4.9601 Z-0.9964  
N7429 X-15.4788 Y-5.3836 Z-1.1433  
N7430 X-15.4768 Y-5.3895 Z-1.1458

N7431 X-15.0411 Y-6.5145 Z-1.1474  
N7432 X-14.5331 Y-7.5866 Z-1.1469  
N7433 X-13.9146 Y-8.6747 Z-1.1469  
N7434 X-13.2205 Y-9.7048 Z-1.1480  
N7435 X-12.4420 Y-10.6893 Z-1.1475  
N7436 X-11.5845 Y-11.6175 Z-1.1478  
N7437 X-10.6560 Y-12.4786 Z-1.1470  
N7438 X-10.1074 Y-12.9292 Z-1.1466  
N7439 X-10.1022 Y-12.9333 Z-1.1464  
N7440 X-10.0090 Y-13.0059 Z-1.0835  
N7441 X-9.7108 Y-13.2312 Z-0.9825  
N7442 X-9.0310 Y-13.7066 Z-1.0136  
N7443 X-8.4055 Y-14.1009 Z-0.9880  
N7444 X-8.0416 Y-14.3128 Z-0.9973  
N7445 X-7.7645 Y-14.4658 Z-1.1140  
N7446 X-7.7180 Y-14.4908 Z-1.1451  
N7447 X-7.7122 Y-14.4939 Z-1.1467  
N7448 X-6.7683 Y-14.9608 Z-1.1464  
N7449 X-5.6263 Y-15.4298 Z-1.1462  
N7450 X-4.4268 Y-15.8189 Z-1.1486  
N7451 X-3.2073 Y-16.1136 Z-1.1501  
N7452 X-1.9709 Y-16.3141 Z-1.1501  
N7453 X-0.7111 Y-16.4204 Z-1.1501  
N7454 X0.5552 Y-16.4295 Z-1.1501  
N7455 X1.8183 Y-16.3411 Z-1.1501  
N7456 X3.0699 Y-16.1559 Z-1.1501  
N7457 X4.3034 Y-15.8751 Z-1.1489  
N7458 X5.5103 Y-15.5008 Z-1.1474  
N7459 X6.6805 Y-15.0369 Z-1.1476  
N7460 X7.0574 Y-14.8649 Z-1.1475  
N7461 X7.0634 Y-14.8620 Z-1.1458  
N7462 X7.2359 Y-14.7793 Z-1.0477  
N7463 X7.4251 Y-14.6857 Z-0.9904  
N7464 X7.9725 Y-14.3977 Z-0.9999  
N7465 X8.6126 Y-14.0262 Z-0.9918  
N7466 X8.7921 Y-13.9150 Z-0.9785  
N7467 X9.1459 Y-13.6863 Z-1.0163  
N7468 X9.4231 Y-13.4979 Z-1.1476  
N7469 X9.4285 Y-13.4942 Z-1.1479  
N7470 X10.1714 Y-12.9462 Z-1.1479  
N7471 X11.0695 Y-12.1911 Z-1.1501  
N7472 X11.9739 Y-11.3086 Z-1.1477  
N7473 X12.8080 Y-10.3592 Z-1.1490  
N7474 X13.5009 Y-9.4432 Z-1.1501  
N7475 X14.0794 Y-8.5617 Z-1.1501  
N7476 X14.5583 Y-7.7243 Z-1.1489  
N7477 X15.0761 Y-6.6644 Z-1.1496  
N7478 X15.4751 Y-5.6841 Z-1.1456  
N7479 X15.8655 Y-4.4916 Z-1.1501  
N7480 X16.1587 Y-3.2986 Z-1.1501  
N7481 X16.3634 Y-2.0796 Z-1.1485  
N7482 X16.3642 Y-2.0731 Z-1.1448  
N7483 X16.4071 Y-1.7086 Z-0.9955  
N7484 X16.4441 Y-1.3180 Z-0.9533  
N7485 X16.4912 Y-0.5011 Z-0.6896  
N7486 X16.5000 Y-0.0000 Z-0.5779  
N7487 X16.4961 Y0.4003 Z-0.5167  
N7488 X16.4817 Y0.8174 Z-0.4778  
N7489 X16.4566 Y1.2370 Z-0.4635  
N7490 X16.4206 Y1.6574 Z-0.4761  
N7491 X16.3166 Y2.4936 Z-0.5648  
N7492 X16.1296 Y3.5168 Z-0.7799  
N7493 X16.0849 Y3.7182 Z-0.7795  
N7494 X15.9183 Y4.3831 Z-0.6265

N7495 X15.8044 Y4.7809 Z-0.5775  
N7496 X15.6789 Y5.1809 Z-0.5648  
N7497 X15.5423 Y5.5802 Z-0.5932  
N7498 X15.3391 Y6.1204 Z-0.7035  
N7499 X15.0799 Y6.7378 Z-0.5789  
N7500 X14.9060 Y7.1166 Z-0.5475  
N7501 X14.7207 Y7.4946 Z-0.5525  
N7502 X14.3218 Y8.2353 Z-0.6708  
N7503 X14.0634 Y8.6716 Z-0.8005  
N7504 X14.0096 Y8.7587 Z-0.8105  
N7505 X13.7750 Y9.1252 Z-0.7723  
N7506 X13.5390 Y9.4735 Z-0.8020  
N7507 X13.1723 Y9.9796 Z-0.9582  
N7508 X13.0485 Y10.1417 Z-0.9714  
N7509 X12.7866 Y10.4717 Z-1.0806  
N7510 X12.7136 Y10.5605 Z-1.1452  
N7511 X12.7096 Y10.5654 Z-1.1461  
N7512 X11.9605 Y11.4104 Z-1.1488  
N7513 X11.0845 Y12.2672 Z-1.1482  
N7514 X10.1205 Y13.0776 Z-1.1472  
N7515 X10.0003 Y13.1702 Z-1.1474  
N7516 X9.9951 Y13.1742 Z-1.1448  
N7517 X9.7840 Y13.3326 Z-1.0211  
N7518 X9.4702 Y13.5584 Z-0.9743  
N7519 X9.1241 Y13.7948 Z-0.9724  
N7520 X8.7697 Y14.0240 Z-1.0448  
N7521 X8.5984 Y14.1303 Z-1.1455  
N7522 X8.5928 Y14.1337 Z-1.1477  
N7523 X7.7054 Y14.6392 Z-1.1476  
N7524 X6.5802 Y15.1815 Z-1.1492  
N7525 X5.4315 Y15.6325 Z-1.1491  
N7526 X4.2363 Y16.0009 Z-1.1501  
N7527 X3.0033 Y16.2805 Z-1.1501  
N7528 X1.7534 Y16.4652 Z-1.1501  
N7529 X0.4932 Y16.5540 Z-1.1501  
N7530 X-0.7730 Y16.5463 Z-1.1501  
N7531 X-2.0348 Y16.4420 Z-1.1501  
N7532 X-3.2837 Y16.2418 Z-1.1501  
N7533 X-4.5118 Y15.9475 Z-1.1491  
N7534 X-5.7040 Y15.5642 Z-1.1482  
N7535 X-6.8582 Y15.0945 Z-1.1495  
N7536 X-7.6455 Y14.7137 Z-1.1472  
N7537 X-7.6563 Y14.7082 Z-1.1461  
N7538 X-7.8923 Y14.5836 Z-1.0206  
N7539 X-8.2318 Y14.3958 Z-0.9744  
N7540 X-8.5936 Y14.1840 Z-0.9738  
N7541 X-8.9212 Y13.9813 Z-1.0098  
N7542 X-9.0979 Y13.8676 Z-1.0874  
N7543 X-9.1857 Y13.8099 Z-1.1481  
N7544 X-9.1912 Y13.8062 Z-1.1485  
N7545 X-9.9622 Y13.2635 Z-1.1463  
N7546 X-10.9374 Y12.4756 Z-1.1470  
N7547 X-11.8481 Y11.6185 Z-1.1482  
N7548 X-12.1292 Y11.3261 Z-1.1483  
N7549 X-12.1336 Y11.3214 Z-1.1468  
N7550 X-12.3772 Y11.0558 Z-0.9943  
N7551 X-12.6339 Y10.7630 Z-0.9115  
N7552 X-13.0088 Y10.3091 Z-0.7433  
N7553 X-13.2596 Y9.9860 Z-0.6842  
N7554 X-13.5075 Y9.6497 Z-0.6561  
N7555 X-13.7489 Y9.3044 Z-0.6666  
N7556 X-14.0940 Y8.7757 Z-0.7626  
N7557 X-14.2605 Y8.5040 Z-0.7498  
N7558 X-14.4121 Y8.2459 Z-0.6753

N7559 X-14.6108 Y7.8905 Z-0.6233  
N7560 X-14.8060 Y7.5200 Z-0.6482  
N7561 X-15.0197 Y7.0863 Z-0.7258  
N7562 X-15.2652 Y6.5443 Z-0.6200  
N7563 X-15.4256 Y6.1594 Z-0.5921  
N7564 X-15.5778 Y5.7666 Z-0.5996  
N7565 X-15.7203 Y5.3692 Z-0.6369  
N7566 X-15.9134 Y4.7718 Z-0.7689  
N7567 X-16.1486 Y3.9114 Z-0.6069  
N7568 X-16.3267 Y3.0957 Z-0.5074  
N7569 X-16.4007 Y2.6823 Z-0.4813  
N7570 X-16.4644 Y2.2657 Z-0.4852  
N7571 X-16.5176 Y1.8469 Z-0.5131  
N7572 X-16.5918 Y1.0105 Z-0.6436  
N7573 X-16.6129 Y0.5953 Z-0.7436  
N7574 X-16.6250 Y-0.0166 Z-0.9424  
N7575 X-16.6195 Y-0.4697 Z-0.9844  
N7576 X-16.6127 Y-0.6800 Z-1.0378  
N7577 X-16.6027 Y-0.9021 Z-1.1418  
N7578 X-16.6020 Y-0.9141 Z-1.1460  
N7579 X-16.4979 Y-2.0918 Z-1.1483  
N7580 X-16.2976 Y-3.3235 Z-1.1470  
N7581 X-16.1349 Y-4.0473 Z-1.1466  
N7582 X-16.1333 Y-4.0537 Z-1.1439  
N7583 X-16.1124 Y-4.1369 Z-1.0955  
N7584 X-16.0171 Y-4.4950 Z-0.9835  
N7585 X-15.9041 Y-4.8830 Z-1.0067  
N7586 X-15.7763 Y-5.2847 Z-1.1466  
N7587 X-15.7743 Y-5.2906 Z-1.1465  
N7588 X-15.3594 Y-6.4033 Z-1.1472  
N7589 X-14.8368 Y-7.5421 Z-1.1472  
N7590 X-14.2538 Y-8.5988 Z-1.1475  
N7591 X-13.5692 Y-9.6481 Z-1.1473  
N7592 X-12.8163 Y-10.6325 Z-1.1494  
N7593 X-12.0066 Y-11.5432 Z-1.1478  
N7594 X-11.1069 Y-12.4154 Z-1.1489  
N7595 X-10.1858 Y-13.1852 Z-1.1454  
N7596 X-10.1806 Y-13.1892 Z-1.1421  
N7597 X-9.8404 Y-13.4463 Z-0.9909  
N7598 X-9.3397 Y-13.8005 Z-1.0046  
N7599 X-8.7277 Y-14.1975 Z-1.0068  
N7600 X-8.2294 Y-14.4936 Z-0.9802  
N7601 X-7.8603 Y-14.6982 Z-1.1118  
N7602 X-7.8103 Y-14.7249 Z-1.1459  
N7603 X-7.8048 Y-14.7279 Z-1.1485  
N7604 X-6.7406 Y-15.2475 Z-1.1481  
N7605 X-5.5924 Y-15.7081 Z-1.1466  
N7606 X-4.4046 Y-16.0847 Z-1.1501  
N7607 X-3.1857 Y-16.3728 Z-1.1501  
N7608 X-1.9357 Y-16.5702 Z-1.1501  
N7609 X-0.6744 Y-16.6723 Z-1.1501  
N7610 X0.5919 Y-16.6784 Z-1.1501  
N7611 X1.8547 Y-16.5886 Z-1.1501  
N7612 X3.1062 Y-16.4034 Z-1.1501  
N7613 X4.3400 Y-16.1241 Z-1.1501  
N7614 X5.5485 Y-15.7524 Z-1.1477  
N7615 X6.7165 Y-15.2941 Z-1.1462  
N7616 X7.1494 Y-15.0979 Z-1.1473  
N7617 X7.1554 Y-15.0951 Z-1.1437  
N7618 X7.2857 Y-15.0330 Z-1.0657  
N7619 X7.4742 Y-14.9407 Z-0.9979  
N7620 X7.8317 Y-14.7576 Z-0.9840  
N7621 X8.4914 Y-14.3902 Z-0.9999  
N7622 X8.7862 Y-14.2131 Z-0.9780

N7623 X9.1346 Y-13.9929 Z-0.9991  
N7624 X9.3982 Y-13.8181 Z-1.1116  
N7625 X9.4472 Y-13.7848 Z-1.1456  
N7626 X9.4527 Y-13.7811 Z-1.1462  
N7627 X10.4590 Y-13.0377 Z-1.1472  
N7628 X11.4074 Y-12.2206 Z-1.1501  
N7629 X12.2968 Y-11.3296 Z-1.1476  
N7630 X13.1162 Y-10.3748 Z-1.1501  
N7631 X13.7714 Y-9.4924 Z-1.1501  
N7632 X14.4140 Y-8.4906 Z-1.1501  
N7633 X15.0121 Y-7.3885 Z-1.1501  
N7634 X15.5104 Y-6.2832 Z-1.1482  
N7635 X15.9300 Y-5.1362 Z-1.1463  
N7636 X16.2708 Y-3.9377 Z-1.1497  
N7637 X16.5173 Y-2.7428 Z-1.1501  
N7638 X16.6208 Y-2.0370 Z-1.1488  
N7639 X16.6216 Y-2.0306 Z-1.1470  
N7640 X16.6356 Y-1.9150 Z-1.0802  
N7641 X16.6745 Y-1.5492 Z-0.9756  
N7642 X16.7006 Y-1.2457 Z-0.9485  
N7643 X16.7385 Y-0.5826 Z-0.7271  
N7644 X16.7500 Y-0.0000 Z-0.5911  
N7645 X16.7462 Y0.4001 Z-0.5304  
N7646 X16.7320 Y0.8173 Z-0.4934  
N7647 X16.7072 Y1.2372 Z-0.4807  
N7648 X16.6717 Y1.6577 Z-0.4939  
N7649 X16.5693 Y2.4938 Z-0.5906  
N7650 X16.3856 Y3.5151 Z-0.8084  
N7651 X16.3419 Y3.7152 Z-0.7962  
N7652 X16.2892 Y3.9420 Z-0.7222  
N7653 X16.1133 Y4.6149 Z-0.6007  
N7654 X15.9943 Y5.0151 Z-0.5797  
N7655 X15.8640 Y5.4161 Z-0.5868  
N7656 X15.6502 Y6.0102 Z-0.6892  
N7657 X15.5936 Y6.1565 Z-0.7068  
N7658 X15.4214 Y6.5789 Z-0.5974  
N7659 X15.2562 Y6.9556 Z-0.5446  
N7660 X15.0786 Y7.3349 Z-0.5299  
N7661 X14.8902 Y7.7124 Z-0.5514  
N7662 X14.6925 Y8.0849 Z-0.6056  
N7663 X14.3819 Y8.6281 Z-0.7428  
N7664 X14.2747 Y8.8052 Z-0.8049  
N7665 X14.1069 Y9.0731 Z-0.7784  
N7666 X13.8768 Y9.4230 Z-0.7788  
N7667 X13.6361 Y9.7698 Z-0.8531  
N7668 X13.4527 Y10.0221 Z-0.9512  
N7669 X13.2642 Y10.2715 Z-0.9744  
N7670 X12.9709 Y10.6412 Z-1.1288  
N7671 X12.9549 Y10.6607 Z-1.1439  
N7672 X12.9509 Y10.6656 Z-1.1477  
N7673 X12.2056 Y11.5149 Z-1.1489  
N7674 X11.3952 Y12.3212 Z-1.1473  
N7675 X10.4548 Y13.1323 Z-1.1501  
N7676 X10.1376 Y13.3799 Z-1.1477  
N7677 X10.1323 Y13.3839 Z-1.1453  
N7678 X9.8360 Y13.6043 Z-0.9944  
N7679 X9.1663 Y14.0665 Z-0.9772  
N7680 X8.7670 Y14.3201 Z-1.1247  
N7681 X8.7399 Y14.3367 Z-1.1444  
N7682 X8.7345 Y14.3401 Z-1.1456  
N7683 X7.7972 Y14.8734 Z-1.1472  
N7684 X6.6713 Y15.4145 Z-1.1476  
N7685 X5.4974 Y15.8743 Z-1.1483  
N7686 X4.3077 Y16.2406 Z-1.1501



N7687 X3.0730 Y16.5218 Z-1.1501  
N7688 X1.8224 Y16.7091 Z-1.1501  
N7689 X0.5624 Y16.8018 Z-1.1501  
N7690 X-0.7039 Y16.7994 Z-1.1501  
N7691 X-1.9656 Y16.7019 Z-1.1501  
N7692 X-3.2166 Y16.5097 Z-1.1501  
N7693 X-4.4494 Y16.2241 Z-1.1501  
N7694 X-5.6543 Y15.8477 Z-1.1478  
N7695 X-6.8171 Y15.3866 Z-1.1471  
N7696 X-7.7981 Y14.9163 Z-1.1479  
N7697 X-7.8038 Y14.9133 Z-1.1456  
N7698 X-7.9288 Y14.8476 Z-1.0689  
N7699 X-8.2583 Y14.6679 Z-0.9749  
N7700 X-8.9738 Y14.2437 Z-0.9908  
N7701 X-9.2403 Y14.0732 Z-1.1058  
N7702 X-9.2954 Y14.0370 Z-1.1450  
N7703 X-9.3010 Y14.0334 Z-1.1486  
N7704 X-10.1496 Y13.4355 Z-1.1471  
N7705 X-11.1179 Y12.6498 Z-1.1477  
N7706 X-12.0349 Y11.7851 Z-1.1474  
N7707 X-12.3767 Y11.4273 Z-1.1484  
N7708 X-12.3812 Y11.4225 Z-1.1461  
N7709 X-12.4705 Y11.3254 Z-1.0701  
N7710 X-12.6118 Y11.1685 Z-0.9965  
N7711 X-12.8733 Y10.8676 Z-0.9094  
N7712 X-13.2560 Y10.3996 Z-0.7438  
N7713 X-13.5060 Y10.0744 Z-0.6787  
N7714 X-13.7520 Y9.7377 Z-0.6462  
N7715 X-13.9917 Y9.3917 Z-0.6582  
N7716 X-14.2234 Y9.0389 Z-0.7075  
N7717 X-14.3902 Y8.7723 Z-0.7580  
N7718 X-14.5204 Y8.5562 Z-0.7306  
N7719 X-14.5950 Y8.4290 Z-0.6843  
N7720 X-14.7477 Y8.1605 Z-0.6278  
N7721 X-14.9451 Y7.7952 Z-0.6190  
N7722 X-15.1365 Y7.4189 Z-0.6643  
N7723 X-15.2731 Y7.1353 Z-0.7313  
N7724 X-15.3174 Y7.0401 Z-0.7313  
N7725 X-15.4866 Y6.6623 Z-0.6488  
N7726 X-15.6469 Y6.2792 Z-0.6110  
N7727 X-15.7995 Y5.8874 Z-0.6062  
N7728 X-15.9429 Y5.4904 Z-0.6393  
N7729 X-16.1382 Y4.8918 Z-0.7480  
N7730 X-16.1906 Y4.7169 Z-0.7976  
N7731 X-16.4579 Y3.6889 Z-0.5960  
N7732 X-16.5448 Y3.2819 Z-0.5376  
N7733 X-16.6221 Y2.8710 Z-0.5052  
N7734 X-16.6895 Y2.4555 Z-0.4967  
N7735 X-16.7467 Y2.0372 Z-0.5143  
N7736 X-16.7934 Y1.6180 Z-0.5582  
N7737 X-16.8549 Y0.7843 Z-0.7238  
N7738 X-16.8747 Y0.0690 Z-0.9501  
N7739 X-16.8742 Y-0.2043 Z-0.9669  
N7740 X-16.8649 Y-0.6261 Z-1.0489  
N7741 X-16.8570 Y-0.8203 Z-1.1428  
N7742 X-16.8567 Y-0.8267 Z-1.1462  
N7743 X-16.7743 Y-1.8814 Z-1.1480  
N7744 X-16.5899 Y-3.1290 Z-1.1478  
N7745 X-16.3608 Y-4.1746 Z-1.1469  
N7746 X-16.3577 Y-4.1866 Z-1.1456  
N7747 X-16.3203 Y-4.3316 Z-1.0803  
N7748 X-16.2164 Y-4.7088 Z-1.0167  
N7749 X-16.0847 Y-5.1444 Z-1.1460  
N7750 X-16.0827 Y-5.1505 Z-1.1461

N7751 X-15.6782 Y-6.2826 Z-1.1481  
N7752 X-15.1871 Y-7.3978 Z-1.1479  
N7753 X-14.5942 Y-8.5137 Z-1.1470  
N7754 X-13.9181 Y-9.5845 Z-1.1488  
N7755 X-13.1837 Y-10.5766 Z-1.1478  
N7756 X-12.3570 Y-11.5360 Z-1.1479  
N7757 X-11.4690 Y-12.4233 Z-1.1491  
N7758 X-10.5461 Y-13.2194 Z-1.1462  
N7759 X-10.2904 Y-13.4203 Z-1.1463  
N7760 X-10.2854 Y-13.4242 Z-1.1458  
N7761 X-10.2247 Y-13.4707 Z-1.1020  
N7762 X-9.9283 Y-13.6917 Z-0.9862  
N7763 X-9.2499 Y-14.1612 Z-1.0130  
N7764 X-8.6411 Y-14.5426 Z-0.9927  
N7765 X-8.2770 Y-14.7541 Z-0.9877  
N7766 X-8.0925 Y-14.8566 Z-1.0409  
N7767 X-7.9067 Y-14.9569 Z-1.1452  
N7768 X-7.8962 Y-14.9624 Z-1.1459  
N7769 X-6.8737 Y-15.4618 Z-1.1464  
N7770 X-5.6992 Y-15.9353 Z-1.1465  
N7771 X-4.4972 Y-16.3185 Z-1.1501  
N7772 X-3.2663 Y-16.6117 Z-1.1501  
N7773 X-2.0186 Y-16.8120 Z-1.1501  
N7774 X-0.7575 Y-16.9188 Z-1.1501  
N7775 X0.5085 Y-16.9311 Z-1.1501  
N7776 X1.7709 Y-16.8489 Z-1.1501  
N7777 X3.0237 Y-16.6727 Z-1.1501  
N7778 X4.2593 Y-16.4037 Z-1.1501  
N7779 X5.4727 Y-16.0428 Z-1.1501  
N7780 X6.6500 Y-15.5949 Z-1.1468  
N7781 X7.2578 Y-15.3232 Z-1.1458  
N7782 X7.2638 Y-15.3204 Z-1.1454  
N7783 X7.4126 Y-15.2493 Z-1.0577  
N7784 X7.7524 Y-15.0804 Z-0.9764  
N7785 X8.4859 Y-14.6825 Z-0.9982  
N7786 X8.8275 Y-14.4808 Z-0.9746  
N7787 X9.1848 Y-14.2580 Z-1.0124  
N7788 X9.4706 Y-14.0707 Z-1.1470  
N7789 X9.4761 Y-14.0671 Z-1.1501  
N7790 X10.5275 Y-13.3024 Z-1.1493  
N7791 X11.4260 Y-12.5428 Z-1.1501  
N7792 X12.3300 Y-11.6596 Z-1.1501  
N7793 X13.1413 Y-10.7415 Z-1.1487  
N7794 X13.9051 Y-9.7376 Z-1.1501  
N7795 X14.5864 Y-8.6896 Z-1.1493  
N7796 X15.1961 Y-7.5797 Z-1.1486  
N7797 X15.7214 Y-6.4275 Z-1.1478  
N7798 X16.1445 Y-5.2847 Z-1.1501  
N7799 X16.4784 Y-4.1387 Z-1.1478  
N7800 X16.7389 Y-2.9285 Z-1.1484  
N7801 X16.8784 Y-1.9902 Z-1.1474  
N7802 X16.8792 Y-1.9836 Z-1.1437  
N7803 X16.9092 Y-1.7148 Z-1.0167  
N7804 X16.9604 Y-1.1199 Z-0.9247  
N7805 X16.9910 Y-0.5159 Z-0.7239  
N7806 X17.0000 Y-0.0000 Z-0.6044  
N7807 X16.9962 Y0.4000 Z-0.5441  
N7808 X16.9823 Y0.8173 Z-0.5089  
N7809 X16.9578 Y1.2373 Z-0.4979  
N7810 X16.9229 Y1.6579 Z-0.5122  
N7811 X16.8220 Y2.4938 Z-0.6163  
N7812 X16.7566 Y2.9064 Z-0.7008  
N7813 X16.6620 Y3.4136 Z-0.8310  
N7814 X16.6202 Y3.6136 Z-0.8286

N7815 X16.4759 Y4.2291 Z-0.6716  
N7816 X16.3698 Y4.6263 Z-0.6148  
N7817 X16.2521 Y5.0276 Z-0.5917  
N7818 X16.1234 Y5.4290 Z-0.6024  
N7819 X15.9847 Y5.8277 Z-0.6584  
N7820 X15.8752 Y6.1218 Z-0.7206  
N7821 X15.7721 Y6.3846 Z-0.6453  
N7822 X15.6153 Y6.7613 Z-0.5694  
N7823 X15.4466 Y7.1405 Z-0.5343  
N7824 X15.2663 Y7.5206 Z-0.5268  
N7825 X15.0760 Y7.8974 Z-0.5559  
N7826 X14.8768 Y8.2685 Z-0.6241  
N7827 X14.6707 Y8.6308 Z-0.7208  
N7828 X14.5125 Y8.8956 Z-0.8071  
N7829 X14.3771 Y9.1140 Z-0.7768  
N7830 X14.1501 Y9.4642 Z-0.7735  
N7831 X13.9119 Y9.8128 Z-0.8408  
N7832 X13.6682 Y10.1511 Z-0.9578  
N7833 X13.5681 Y10.2852 Z-0.9664  
N7834 X13.3497 Y10.5684 Z-1.0333  
N7835 X13.1958 Y10.7609 Z-1.1467  
N7836 X13.1917 Y10.7659 Z-1.1475  
N7837 X12.5525 Y11.5082 Z-1.1493  
N7838 X11.7517 Y12.3286 Z-1.1472  
N7839 X10.8107 Y13.1653 Z-1.1478  
N7840 X10.2622 Y13.5992 Z-1.1478  
N7841 X10.2569 Y13.6032 Z-1.1444  
N7842 X10.1885 Y13.6548 Z-1.0964  
N7843 X9.8884 Y13.8747 Z-0.9804  
N7844 X9.5579 Y14.1056 Z-0.9736  
N7845 X9.2061 Y14.3388 Z-0.9899  
N7846 X8.9387 Y14.5079 Z-1.1015  
N7847 X8.8769 Y14.5460 Z-1.1448  
N7848 X8.8713 Y14.5494 Z-1.1457  
N7849 X7.7998 Y15.1541 Z-1.1488  
N7850 X6.6658 Y15.6892 Z-1.1477  
N7851 X5.4961 Y16.1393 Z-1.1501  
N7852 X4.2845 Y16.5054 Z-1.1501  
N7853 X3.0508 Y16.7803 Z-1.1501  
N7854 X1.8001 Y16.9630 Z-1.1501  
N7855 X0.5373 Y17.0528 Z-1.1501  
N7856 X-0.7289 Y17.0486 Z-1.1501  
N7857 X-1.9905 Y16.9507 Z-1.1501  
N7858 X-3.2417 Y16.7595 Z-1.1501  
N7859 X-4.4749 Y16.4762 Z-1.1501  
N7860 X-5.6804 Y16.1035 Z-1.1501  
N7861 X-6.8238 Y15.6564 Z-1.1468  
N7862 X-7.9488 Y15.1196 Z-1.1500  
N7863 X-7.9547 Y15.1166 Z-1.1497  
N7864 X-8.2825 Y14.9404 Z-0.9958  
N7865 X-8.6229 Y14.7477 Z-0.9730  
N7866 X-8.9846 Y14.5313 Z-0.9783  
N7867 X-9.1637 Y14.4196 Z-1.0257  
N7868 X-9.3718 Y14.2859 Z-1.1402  
N7869 X-9.3819 Y14.2793 Z-1.1461  
N7870 X-10.3067 Y13.6301 Z-1.1466  
N7871 X-11.2823 Y12.8382 Z-1.1470  
N7872 X-12.1690 Y12.0051 Z-1.1475  
N7873 X-12.6086 Y11.5447 Z-1.1470  
N7874 X-12.6162 Y11.5364 Z-1.1431  
N7875 X-12.7074 Y11.4363 Z-1.0685  
N7876 X-13.0884 Y11.0003 Z-0.9253  
N7877 X-13.4700 Y10.5319 Z-0.7513  
N7878 X-13.7183 Y10.2079 Z-0.6785

N7879 X-13.9632 Y9.8720 Z-0.6426  
N7880 X-14.2026 Y9.5262 Z-0.6466  
N7881 X-14.5462 Y8.9955 Z-0.7241  
N7882 X-14.7103 Y8.7260 Z-0.7504  
N7883 X-14.8300 Y8.5222 Z-0.6862  
N7884 X-15.0293 Y8.1675 Z-0.6231  
N7885 X-15.2249 Y7.7989 Z-0.6170  
N7886 X-15.4136 Y7.4213 Z-0.6637  
N7887 X-15.5482 Y7.1368 Z-0.7355  
N7888 X-15.5919 Y7.0414 Z-0.7413  
N7889 X-15.7348 Y6.7180 Z-0.6725  
N7890 X-15.8934 Y6.3363 Z-0.6282  
N7891 X-16.0450 Y5.9448 Z-0.6181  
N7892 X-16.1877 Y5.5475 Z-0.6471  
N7893 X-16.3202 Y5.1477 Z-0.7089  
N7894 X-16.4598 Y4.6866 Z-0.8318  
N7895 X-16.6525 Y3.9549 Z-0.6663  
N7896 X-16.8264 Y3.1441 Z-0.5457  
N7897 X-16.8972 Y2.7441 Z-0.5190  
N7898 X-16.9606 Y2.3276 Z-0.5249  
N7899 X-17.0138 Y1.9088 Z-0.5537  
N7900 X-17.0562 Y1.4942 Z-0.6087  
N7901 X-17.0886 Y1.0769 Z-0.6906  
N7902 X-17.1106 Y0.6631 Z-0.7972  
N7903 X-17.1239 Y0.1545 Z-0.9563  
N7904 X-17.1247 Y-0.1454 Z-0.9726  
N7905 X-17.1169 Y-0.5673 Z-1.0646  
N7906 X-17.1115 Y-0.7219 Z-1.1442  
N7907 X-17.1112 Y-0.7283 Z-1.1463  
N7908 X-17.0322 Y-1.8210 Z-1.1480  
N7909 X-16.8653 Y-3.0112 Z-1.1467  
N7910 X-16.6075 Y-4.2185 Z-1.1468  
N7911 X-16.4995 Y-4.6267 Z-1.1319  
N7912 X-16.1736 Y-5.6691 Z-1.1501  
N7913 X-15.7540 Y-6.7550 Z-1.1497  
N7914 X-15.2149 Y-7.9009 Z-1.1482  
N7915 X-14.6217 Y-8.9566 Z-1.1482  
N7916 X-13.9262 Y-10.0088 Z-1.1473  
N7917 X-13.1637 Y-10.9968 Z-1.1501  
N7918 X-12.3187 Y-11.9400 Z-1.1463  
N7919 X-11.4098 Y-12.8153 Z-1.1488  
N7920 X-10.4158 Y-13.6393 Z-1.1456  
N7921 X-10.3844 Y-13.6633 Z-1.1456  
N7922 X-10.3792 Y-13.6673 Z-1.1438  
N7923 X-10.2052 Y-13.7983 Z-1.0369  
N7924 X-9.8980 Y-14.0214 Z-0.9738  
N7925 X-9.2032 Y-14.4892 Z-1.0137  
N7926 X-8.5519 Y-14.8849 Z-0.9782  
N7927 X-8.1846 Y-15.0912 Z-1.0526  
N7928 X-8.0244 Y-15.1774 Z-1.1461  
N7929 X-8.0187 Y-15.1805 Z-1.1481  
N7930 X-7.1177 Y-15.6258 Z-1.1463  
N7931 X-5.9643 Y-16.1044 Z-1.1501  
N7932 X-4.7716 Y-16.5002 Z-1.1501  
N7933 X-3.5457 Y-16.8093 Z-1.1501  
N7934 X-2.2996 Y-17.0276 Z-1.1501  
N7935 X-1.0405 Y-17.1536 Z-1.1501  
N7936 X0.2251 Y-17.1865 Z-1.1501  
N7937 X1.4898 Y-17.1263 Z-1.1501  
N7938 X2.7455 Y-16.9733 Z-1.1501  
N7939 X3.9870 Y-16.7282 Z-1.1501  
N7940 X5.2039 Y-16.3936 Z-1.1501  
N7941 X6.3890 Y-15.9722 Z-1.1501  
N7942 X7.4108 Y-15.5274 Z-1.1467

N7943 X7.4168 Y-15.5245 Z-1.1428  
N7944 X7.5417 Y-15.4646 Z-1.0713  
N7945 X7.8807 Y-15.2956 Z-0.9803  
N7946 X8.6123 Y-14.8982 Z-0.9888  
N7947 X8.9403 Y-14.7047 Z-0.9725  
N7948 X9.2985 Y-14.4820 Z-1.0535  
N7949 X9.4726 Y-14.3694 Z-1.1482  
N7950 X9.4780 Y-14.3658 Z-1.1501  
N7951 X10.3173 Y-13.7783 Z-1.1463  
N7952 X11.2575 Y-13.0251 Z-1.1469  
N7953 X12.1810 Y-12.1700 Z-1.1501  
N7954 X12.9900 Y-11.3066 Z-1.1478  
N7955 X13.7751 Y-10.3405 Z-1.1481  
N7956 X14.4774 Y-9.3371 Z-1.1501  
N7957 X15.1262 Y-8.2509 Z-1.1484  
N7958 X15.6826 Y-7.1436 Z-1.1501  
N7959 X16.1671 Y-5.9751 Z-1.1490  
N7960 X16.5078 Y-4.9654 Z-1.1496  
N7961 X16.8230 Y-3.7746 Z-1.1501  
N7962 X17.0530 Y-2.5596 Z-1.1479  
N7963 X17.1370 Y-1.9319 Z-1.1486  
N7964 X17.1377 Y-1.9254 Z-1.1446  
N7965 X17.1598 Y-1.7221 Z-1.0424  
N7966 X17.1950 Y-1.3374 Z-0.9640  
N7967 X17.2103 Y-1.1311 Z-0.9459  
N7968 X17.2345 Y-0.6929 Z-0.7932  
N7969 X17.2500 Y-0.0000 Z-0.6202  
N7970 X17.2463 Y0.3999 Z-0.5577  
N7971 X17.2325 Y0.8168 Z-0.5245  
N7972 X17.2085 Y1.2370 Z-0.5142  
N7973 X17.1740 Y1.6577 Z-0.5312  
N7974 X17.0747 Y2.4935 Z-0.6415  
N7975 X16.9749 Y3.1089 Z-0.7865  
N7976 X16.9210 Y3.3934 Z-0.8610  
N7977 X16.8707 Y3.6378 Z-0.8469  
N7978 X16.7781 Y4.0476 Z-0.7274  
N7979 X16.6793 Y4.4408 Z-0.6525  
N7980 X16.5686 Y4.8410 Z-0.6132  
N7981 X16.4467 Y5.2432 Z-0.6093  
N7982 X16.3145 Y5.6442 Z-0.6418  
N7983 X16.1549 Y6.0891 Z-0.7316  
N7984 X16.0243 Y6.4271 Z-0.6402  
N7985 X15.8685 Y6.8051 Z-0.5669  
N7986 X15.7010 Y7.1854 Z-0.5310  
N7987 X15.5222 Y7.5662 Z-0.5257  
N7988 X15.3335 Y7.9438 Z-0.5551  
N7989 X15.1360 Y8.3158 Z-0.6201  
N7990 X14.7751 Y8.9446 Z-0.8066  
N7991 X14.4268 Y9.4989 Z-0.7660  
N7992 X14.1914 Y9.8489 Z-0.8239  
N7993 X13.9495 Y10.1902 Z-0.9510  
N7994 X13.7853 Y10.4124 Z-0.9713  
N7995 X13.6039 Y10.6493 Z-1.0330  
N7996 X13.4557 Y10.8369 Z-1.1442  
N7997 X13.4517 Y10.8419 Z-1.1478  
N7998 X12.8016 Y11.6057 Z-1.1477  
N7999 X11.9642 Y12.4711 Z-1.1501  
N8000 X11.0343 Y13.3046 Z-1.1480  
N8001 X10.3823 Y13.8219 Z-1.1454  
N8002 X10.3770 Y13.8258 Z-1.1452  
N8003 X10.2449 Y13.9245 Z-1.0590  
N8004 X10.0744 Y14.0490 Z-0.9946  
N8005 X9.7440 Y14.2812 Z-0.9721  
N8006 X9.3935 Y14.5153 Z-0.9804

N8007 X9.2159 Y14.6293 Z-1.0322  
N8008 X9.0267 Y14.7473 Z-1.1426  
N8009 X9.0166 Y14.7536 Z-1.1479  
N8010 X7.9888 Y15.3376 Z-1.1468  
N8011 X6.8462 Y15.8837 Z-1.1483  
N8012 X5.6785 Y16.3406 Z-1.1501  
N8013 X4.4715 Y16.7143 Z-1.1501  
N8014 X3.2413 Y16.9987 Z-1.1501  
N8015 X1.9929 Y17.1928 Z-1.1501  
N8016 X0.7316 Y17.2954 Z-1.1501  
N8017 X-0.5348 Y17.3055 Z-1.1501  
N8018 X-1.7982 Y17.2230 Z-1.1501  
N8019 X-3.0504 Y17.0488 Z-1.1501  
N8020 X-4.2863 Y16.7838 Z-1.1501  
N8021 X-5.5010 Y16.4288 Z-1.1501  
N8022 X-6.6828 Y15.9878 Z-1.1501  
N8023 X-7.8335 Y15.4598 Z-1.1456  
N8024 X-8.1033 Y15.3209 Z-1.1468  
N8025 X-8.1091 Y15.3178 Z-1.1429  
N8026 X-8.2082 Y15.2653 Z-1.0808  
N8027 X-8.5324 Y15.0874 Z-0.9763  
N8028 X-8.8841 Y14.8841 Z-0.9702  
N8029 X-9.2445 Y14.6642 Z-1.0252  
N8030 X-9.4596 Y14.5270 Z-1.1456  
N8031 X-9.4651 Y14.5235 Z-1.1474  
N8032 X-10.2850 Y13.9577 Z-1.1462  
N8033 X-11.2498 Y13.1961 Z-1.1477  
N8034 X-12.1784 Y12.3484 Z-1.1464  
N8035 X-12.8578 Y11.6427 Z-1.1481  
N8036 X-12.8622 Y11.6378 Z-1.1483  
N8037 X-13.0426 Y11.4362 Z-1.0200  
N8038 X-13.2955 Y11.1425 Z-0.9472  
N8039 X-13.5331 Y10.8542 Z-0.8230  
N8040 X-13.7808 Y10.5393 Z-0.7230  
N8041 X-14.0266 Y10.2116 Z-0.6616  
N8042 X-14.2690 Y9.8716 Z-0.6346  
N8043 X-14.5053 Y9.5228 Z-0.6441  
N8044 X-14.7335 Y9.1677 Z-0.6912  
N8045 X-14.8979 Y8.8994 Z-0.7494  
N8046 X-15.0296 Y8.6763 Z-0.7223  
N8047 X-15.3047 Y8.1841 Z-0.6245  
N8048 X-15.4981 Y7.8137 Z-0.6146  
N8049 X-15.6844 Y7.4350 Z-0.6591  
N8050 X-15.8605 Y7.0538 Z-0.7512  
N8051 X-16.1038 Y6.4830 Z-0.6577  
N8052 X-16.2560 Y6.0940 Z-0.6324  
N8053 X-16.4000 Y5.6980 Z-0.6505  
N8054 X-16.5345 Y5.2982 Z-0.7121  
N8055 X-16.7153 Y4.7020 Z-0.8689  
N8056 X-16.9416 Y3.8167 Z-0.6638  
N8057 X-17.0285 Y3.4127 Z-0.5992  
N8058 X-17.1065 Y3.0029 Z-0.5589  
N8059 X-17.1751 Y2.5883 Z-0.5433  
N8060 X-17.2339 Y2.1705 Z-0.5598  
N8061 X-17.2825 Y1.7514 Z-0.6050  
N8062 X-17.3207 Y1.3334 Z-0.6759  
N8063 X-17.3486 Y0.9180 Z-0.7758  
N8064 X-17.3716 Y0.3061 Z-0.9525  
N8065 X-17.3747 Y-0.1469 Z-0.9852  
N8066 X-17.3654 Y-0.6183 Z-1.1451  
N8067 X-17.3652 Y-0.6246 Z-1.1463  
N8068 X-17.2850 Y-1.8062 Z-1.1479  
N8069 X-17.1150 Y-3.0351 Z-1.1470  
N8070 X-16.8590 Y-4.2432 Z-1.1466

N8071 X-16.5132 Y-5.4448 Z-1.1461  
N8072 X-16.0772 Y-6.6298 Z-1.1481  
N8073 X-15.5765 Y-7.7396 Z-1.1484  
N8074 X-15.0097 Y-8.7938 Z-1.1480  
N8075 X-14.3852 Y-9.7869 Z-1.1476  
N8076 X-13.6676 Y-10.7708 Z-1.1471  
N8077 X-12.8539 Y-11.7342 Z-1.1480  
N8078 X-11.9782 Y-12.6308 Z-1.1474  
N8079 X-11.0358 Y-13.4657 Z-1.1462  
N8080 X-10.4813 Y-13.9037 Z-1.1470  
N8081 X-10.4762 Y-13.9075 Z-1.1457  
N8082 X-10.3850 Y-13.9761 Z-1.0837  
N8083 X-10.0843 Y-14.1956 Z-0.9802  
N8084 X-9.3985 Y-14.6610 Z-1.0111  
N8085 X-8.7933 Y-15.0336 Z-0.9845  
N8086 X-8.4277 Y-15.2427 Z-1.0141  
N8087 X-8.1619 Y-15.3875 Z-1.1459  
N8088 X-8.1561 Y-15.3906 Z-1.1476  
N8089 X-7.3130 Y-15.8110 Z-1.1493  
N8090 X-6.1523 Y-16.3008 Z-1.1501  
N8091 X-4.9568 Y-16.7062 Z-1.1501  
N8092 X-3.7360 Y-17.0238 Z-1.1501  
N8093 X-2.4963 Y-17.2521 Z-1.1501  
N8094 X-1.2377 Y-17.3907 Z-1.1501  
N8095 X0.0268 Y-17.4375 Z-1.1501  
N8096 X1.2922 Y-17.3925 Z-1.1501  
N8097 X2.5504 Y-17.2559 Z-1.1501  
N8098 X3.7959 Y-17.0283 Z-1.1501  
N8099 X5.0197 Y-16.7115 Z-1.1501  
N8100 X6.2169 Y-16.3071 Z-1.1501  
N8101 X7.3779 Y-15.8189 Z-1.1469  
N8102 X7.5909 Y-15.7184 Z-1.1491  
N8103 X7.5968 Y-15.7156 Z-1.1480  
N8104 X7.7557 Y-15.6383 Z-1.0611  
N8105 X8.0988 Y-15.4643 Z-0.9777  
N8106 X8.8297 Y-15.0612 Z-0.9737  
N8107 X9.1492 Y-14.8703 Z-1.0027  
N8108 X9.4169 Y-14.7030 Z-1.1142  
N8109 X9.4723 Y-14.6676 Z-1.1481  
N8110 X9.4778 Y-14.6640 Z-1.1501  
N8111 X10.4926 Y-13.9595 Z-1.1488  
N8112 X11.4343 Y-13.2028 Z-1.1481  
N8113 X12.3629 Y-12.3417 Z-1.1466  
N8114 X13.2210 Y-11.4220 Z-1.1491  
N8115 X13.9823 Y-10.4809 Z-1.1501  
N8116 X14.6917 Y-9.4661 Z-1.1501  
N8117 X15.3410 Y-8.3790 Z-1.1491  
N8118 X15.8508 Y-7.3754 Z-1.1501  
N8119 X16.3414 Y-6.2210 Z-1.1482  
N8120 X16.7304 Y-5.0924 Z-1.1461  
N8121 X17.0417 Y-3.9387 Z-1.1497  
N8122 X17.2832 Y-2.7064 Z-1.1497  
N8123 X17.3956 Y-1.8691 Z-1.1482  
N8124 X17.3963 Y-1.8627 Z-1.1460  
N8125 X17.4132 Y-1.7011 Z-1.0604  
N8126 X17.4327 Y-1.4941 Z-0.9935  
N8127 X17.4633 Y-1.0934 Z-0.9519  
N8128 X17.4972 Y-0.2736 Z-0.7017  
N8129 X17.5000 Y-0.0000 Z-0.6425  
N8130 X17.4963 Y0.3998 Z-0.5783  
N8131 X17.4828 Y0.8165 Z-0.5400  
N8132 X17.4591 Y1.2362 Z-0.5320  
N8133 X17.4252 Y1.6570 Z-0.5502  
N8134 X17.3811 Y2.0765 Z-0.5966

N8135 X17.3273 Y2.4927 Z-0.6667  
N8136 X17.2292 Y3.1072 Z-0.8214  
N8137 X17.1919 Y3.3096 Z-0.8824  
N8138 X17.1437 Y3.5537 Z-0.8857  
N8139 X16.9550 Y4.3738 Z-0.6793  
N8140 X16.8482 Y4.7720 Z-0.6289  
N8141 X16.7301 Y5.1741 Z-0.6226  
N8142 X16.6014 Y5.5762 Z-0.6482  
N8143 X16.4279 Y6.0719 Z-0.7398  
N8144 X16.1671 Y6.7398 Z-0.5809  
N8145 X16.0042 Y7.1204 Z-0.5373  
N8146 X15.8298 Y7.5024 Z-0.5230  
N8147 X15.6453 Y7.8819 Z-0.5440  
N8148 X15.4519 Y8.2566 Z-0.6012  
N8149 X15.1490 Y8.8028 Z-0.7516  
N8150 X15.0448 Y8.9808 Z-0.8072  
N8151 X14.8305 Y9.3322 Z-0.7706  
N8152 X14.6035 Y9.6853 Z-0.7792  
N8153 X14.3667 Y10.0348 Z-0.8581  
N8154 X14.1868 Y10.2887 Z-0.9542  
N8155 X14.0271 Y10.5065 Z-0.9707  
N8156 X13.7399 Y10.8811 Z-1.1193  
N8157 X13.7124 Y10.9159 Z-1.1449  
N8158 X13.7084 Y10.9209 Z-1.1468  
N8159 X12.9657 Y11.7970 Z-1.1486  
N8160 X12.0957 Y12.6914 Z-1.1501  
N8161 X11.2013 Y13.4909 Z-1.1479  
N8162 X10.4707 Y14.0681 Z-1.1495  
N8163 X10.4654 Y14.0721 Z-1.1463  
N8164 X10.2422 Y14.2362 Z-1.0210  
N8165 X9.9235 Y14.4612 Z-0.9684  
N8166 X9.5762 Y14.6946 Z-0.9736  
N8167 X9.1771 Y14.9484 Z-1.1225  
N8168 X9.1447 Y14.9683 Z-1.1464  
N8169 X9.1393 Y14.9716 Z-1.1488  
N8170 X8.1428 Y15.5390 Z-1.1484  
N8171 X7.0090 Y16.0854 Z-1.1501  
N8172 X5.8437 Y16.5474 Z-1.1501  
N8173 X4.6381 Y16.9279 Z-1.1501  
N8174 X3.4072 Y17.2209 Z-1.1501  
N8175 X2.1598 Y17.4242 Z-1.1501  
N8176 X0.9007 Y17.5373 Z-1.1501  
N8177 X-0.3641 Y17.5595 Z-1.1501  
N8178 X-1.6283 Y17.4906 Z-1.1501  
N8179 X-2.8820 Y17.3311 Z-1.1501  
N8180 X-4.1217 Y17.0817 Z-1.1501  
N8181 X-5.3420 Y16.7432 Z-1.1501  
N8182 X-6.5307 Y16.3194 Z-1.1501  
N8183 X-7.6848 Y15.8120 Z-1.1474  
N8184 X-8.2383 Y15.5324 Z-1.1467  
N8185 X-8.2441 Y15.5293 Z-1.1459  
N8186 X-8.4360 Y15.4264 Z-1.0352  
N8187 X-8.7652 Y15.2428 Z-0.9672  
N8188 X-9.1234 Y15.0322 Z-0.9830  
N8189 X-9.5190 Y14.7861 Z-1.1422  
N8190 X-9.5243 Y14.7827 Z-1.1457  
N8191 X-10.4351 Y14.1576 Z-1.1471  
N8192 X-11.4152 Y13.3837 Z-1.1473  
N8193 X-12.3474 Y12.5328 Z-1.1479  
N8194 X-13.1152 Y11.7307 Z-1.1466  
N8195 X-13.1195 Y11.7259 Z-1.1439  
N8196 X-13.2016 Y11.6338 Z-1.0792  
N8197 X-13.5781 Y11.1942 Z-0.9237  
N8198 X-13.9534 Y10.7249 Z-0.7443



N8199 X-14.1987 Y10.3996 Z-0.6738  
N8200 X-14.4413 Y10.0616 Z-0.6327  
N8201 X-14.6782 Y9.7145 Z-0.6285  
N8202 X-14.9077 Y9.3602 Z-0.6573  
N8203 X-15.2345 Y8.8213 Z-0.7448  
N8204 X-15.4417 Y8.4553 Z-0.6582  
N8205 X-15.6368 Y8.0908 Z-0.6150  
N8206 X-15.8262 Y7.7160 Z-0.6220  
N8207 X-16.0938 Y7.1445 Z-0.7318  
N8208 X-16.1571 Y7.0012 Z-0.7599  
N8209 X-16.3664 Y6.5002 Z-0.6764  
N8210 X-16.5168 Y6.1105 Z-0.6570  
N8211 X-16.6593 Y5.7135 Z-0.6826  
N8212 X-16.7922 Y5.3136 Z-0.7536  
N8213 X-16.9423 Y4.8177 Z-0.9002  
N8214 X-16.9973 Y4.6217 Z-0.9001  
N8215 X-17.1627 Y3.9704 Z-0.7203  
N8216 X-17.2513 Y3.5704 Z-0.6432  
N8217 X-17.3315 Y3.1633 Z-0.5944  
N8218 X-17.4028 Y2.7501 Z-0.5723  
N8219 X-17.4646 Y2.3330 Z-0.5776  
N8220 X-17.5164 Y1.9141 Z-0.6136  
N8221 X-17.5581 Y1.4954 Z-0.6801  
N8222 X-17.5895 Y1.0796 Z-0.7774  
N8223 X-17.6178 Y0.4671 Z-0.9530  
N8224 X-17.6250 Y-0.0045 Z-0.9888  
N8225 X-17.6193 Y-0.4883 Z-1.1469  
N8226 X-17.6192 Y-0.4946 Z-1.1475  
N8227 X-17.5497 Y-1.6679 Z-1.1477  
N8228 X-17.4037 Y-2.8244 Z-1.1469  
N8229 X-17.1737 Y-4.0032 Z-1.1466  
N8230 X-16.8518 Y-5.2037 Z-1.1466  
N8231 X-16.4534 Y-6.3596 Z-1.1489  
N8232 X-15.9586 Y-7.5221 Z-1.1471  
N8233 X-15.4067 Y-8.6016 Z-1.1477  
N8234 X-14.7569 Y-9.6793 Z-1.1475  
N8235 X-14.0282 Y-10.7129 Z-1.1478  
N8236 X-13.2546 Y-11.6606 Z-1.1480  
N8237 X-12.4114 Y-12.5582 Z-1.1494  
N8238 X-11.5042 Y-13.3979 Z-1.1474  
N8239 X-10.5480 Y-14.1664 Z-1.1467  
N8240 X-10.5427 Y-14.1704 Z-1.1463  
N8241 X-10.2204 Y-14.4056 Z-0.9953  
N8242 X-9.8944 Y-14.6326 Z-0.9820  
N8243 X-9.3678 Y-14.9768 Z-1.0065  
N8244 X-8.8336 Y-15.2996 Z-0.9750  
N8245 X-8.4887 Y-15.4947 Z-1.0389  
N8246 X-8.2998 Y-15.5972 Z-1.1452  
N8247 X-8.2941 Y-15.6003 Z-1.1466  
N8248 X-7.4077 Y-16.0426 Z-1.1501  
N8249 X-6.2431 Y-16.5337 Z-1.1501  
N8250 X-5.0447 Y-16.9408 Z-1.1501  
N8251 X-3.8231 Y-17.2605 Z-1.1501  
N8252 X-2.5809 Y-17.4923 Z-1.1501  
N8253 X-1.3226 Y-17.6350 Z-1.1501  
N8254 X-0.0581 Y-17.6873 Z-1.1501  
N8255 X1.2077 Y-17.6489 Z-1.1501  
N8256 X2.4664 Y-17.5203 Z-1.1501  
N8257 X3.7132 Y-17.3019 Z-1.1501  
N8258 X4.9383 Y-16.9959 Z-1.1501  
N8259 X6.1408 Y-16.6023 Z-1.1501  
N8260 X7.3111 Y-16.1244 Z-1.1501  
N8261 X7.8031 Y-15.8935 Z-1.1489  
N8262 X7.8090 Y-15.8906 Z-1.1476

N8263 X8.0688 Y-15.7610 Z-1.0393  
N8264 X8.4233 Y-15.5754 Z-0.9762  
N8265 X8.7883 Y-15.3735 Z-0.9714  
N8266 X9.1394 Y-15.1685 Z-0.9982  
N8267 X9.4090 Y-15.0036 Z-1.1095  
N8268 X9.4703 Y-14.9651 Z-1.1468  
N8269 X9.4759 Y-14.9616 Z-1.1501  
N8270 X10.4916 Y-14.2712 Z-1.1501  
N8271 X11.4725 Y-13.4989 Z-1.1482  
N8272 X12.4095 Y-12.6470 Z-1.1501  
N8273 X13.2730 Y-11.7417 Z-1.1480  
N8274 X14.0466 Y-10.8088 Z-1.1495  
N8275 X14.7729 Y-9.7979 Z-1.1501  
N8276 X15.4346 Y-8.7241 Z-1.1480  
N8277 X15.9952 Y-7.6541 Z-1.1478  
N8278 X16.4967 Y-6.5107 Z-1.1491  
N8279 X16.8856 Y-5.4313 Z-1.1472  
N8280 X17.2235 Y-4.2512 Z-1.1484  
N8281 X17.4801 Y-3.0440 Z-1.1475  
N8282 X17.6537 Y-1.8065 Z-1.1481  
N8283 X17.6544 Y-1.8000 Z-1.1462  
N8284 X17.6886 Y-1.4358 Z-0.9948  
N8285 X17.7168 Y-1.0463 Z-0.9574  
N8286 X17.7481 Y-0.2249 Z-0.7133  
N8287 X17.7500 Y-0.0000 Z-0.6647  
N8288 X17.7330 Y0.8177 Z-0.5555  
N8289 X17.7096 Y1.2369 Z-0.5494  
N8290 X17.6762 Y1.6577 Z-0.5685  
N8291 X17.6327 Y2.0773 Z-0.6176  
N8292 X17.5797 Y2.4933 Z-0.6918  
N8293 X17.4831 Y3.1067 Z-0.8559  
N8294 X17.4465 Y3.3087 Z-0.9160  
N8295 X17.3831 Y3.6307 Z-0.9140  
N8296 X17.2323 Y4.2961 Z-0.7245  
N8297 X17.1296 Y4.6923 Z-0.6565  
N8298 X17.0157 Y5.0930 Z-0.6378  
N8299 X16.8909 Y5.4959 Z-0.6506  
N8300 X16.7219 Y5.9940 Z-0.7485  
N8301 X16.6867 Y6.0919 Z-0.7474  
N8302 X16.5390 Y6.4848 Z-0.6369  
N8303 X16.3858 Y6.8651 Z-0.5654  
N8304 X16.2214 Y7.2472 Z-0.5276  
N8305 X16.0462 Y7.6294 Z-0.5236  
N8306 X15.8613 Y8.0089 Z-0.5538  
N8307 X15.6679 Y8.3830 Z-0.6219  
N8308 X15.4678 Y8.7486 Z-0.7243  
N8309 X15.3662 Y8.9267 Z-0.7942  
N8310 X15.2626 Y9.1036 Z-0.8126  
N8311 X15.1065 Y9.3616 Z-0.7719  
N8312 X14.9415 Y9.6241 Z-0.7688  
N8313 X14.7095 Y9.9768 Z-0.8179  
N8314 X14.4708 Y10.3216 Z-0.9423  
N8315 X14.2327 Y10.6490 Z-0.9804  
N8316 X14.1062 Y10.8168 Z-1.0398  
N8317 X13.9703 Y10.9926 Z-1.1442  
N8318 X13.9629 Y11.0020 Z-1.1465  
N8319 X13.2551 Y11.8488 Z-1.1496  
N8320 X12.3923 Y12.7524 Z-1.1485  
N8321 X11.4669 Y13.5942 Z-1.1481  
N8322 X10.5350 Y14.3318 Z-1.1469  
N8323 X10.5299 Y14.3356 Z-1.1448  
N8324 X10.3661 Y14.4550 Z-1.0469  
N8325 X10.0549 Y14.6742 Z-0.9700  
N8326 X9.7113 Y14.9049 Z-0.9671

N8327 X9.3554 Y15.1320 Z-1.0705  
N8328 X9.2408 Y15.2026 Z-1.1468  
N8329 X9.2354 Y15.2059 Z-1.1475  
N8330 X8.2674 Y15.7560 Z-1.1485  
N8331 X7.1609 Y16.2917 Z-1.1501  
N8332 X5.9896 Y16.7608 Z-1.1501  
N8333 X4.7882 Y17.1456 Z-1.1501  
N8334 X3.5584 Y17.4453 Z-1.1501  
N8335 X2.3115 Y17.6567 Z-1.1501  
N8336 X1.0524 Y17.7790 Z-1.1501  
N8337 X-0.2132 Y17.8117 Z-1.1501  
N8338 X-1.4780 Y17.7544 Z-1.1501  
N8339 X-2.7343 Y17.6076 Z-1.1501  
N8340 X-3.9765 Y17.3721 Z-1.1501  
N8341 X-5.1996 Y17.0490 Z-1.1501  
N8342 X-6.3959 Y16.6403 Z-1.1501  
N8343 X-7.5537 Y16.1508 Z-1.1501  
N8344 X-8.3783 Y15.7411 Z-1.1475  
N8345 X-8.3840 Y15.7381 Z-1.1442  
N8346 X-8.4872 Y15.6830 Z-1.0782  
N8347 X-8.6697 Y15.5834 Z-1.0033  
N8348 X-9.0151 Y15.3872 Z-0.9655  
N8349 X-9.3757 Y15.1712 Z-1.0351  
N8350 X-9.5690 Y15.0507 Z-1.1454  
N8351 X-9.5745 Y15.0472 Z-1.1468  
N8352 X-10.3745 Y14.5098 Z-1.1471  
N8353 X-11.3656 Y13.7509 Z-1.1480  
N8354 X-12.2791 Y12.9454 Z-1.1480  
N8355 X-13.1563 Y12.0570 Z-1.1472  
N8356 X-13.3619 Y11.8298 Z-1.1485  
N8357 X-13.3663 Y11.8249 Z-1.1459  
N8358 X-13.4353 Y11.7467 Z-1.0883  
N8359 X-13.6764 Y11.4665 Z-0.9751  
N8360 X-13.8056 Y11.3113 Z-0.9357  
N8361 X-14.1794 Y10.8413 Z-0.7513  
N8362 X-14.4229 Y10.5166 Z-0.6776  
N8363 X-14.6645 Y10.1787 Z-0.6267  
N8364 X-14.9002 Y9.8321 Z-0.6149  
N8365 X-15.1292 Y9.4777 Z-0.6321  
N8366 X-15.4563 Y8.9372 Z-0.7139  
N8367 X-15.5606 Y8.7552 Z-0.7353  
N8368 X-15.7336 Y8.4421 Z-0.6584  
N8369 X-15.9259 Y8.0755 Z-0.6152  
N8370 X-16.1122 Y7.6992 Z-0.6289  
N8371 X-16.2905 Y7.3167 Z-0.6877  
N8372 X-16.4378 Y6.9817 Z-0.7698  
N8373 X-16.6440 Y6.4781 Z-0.6919  
N8374 X-16.7921 Y6.0866 Z-0.6820  
N8375 X-16.9321 Y5.6885 Z-0.7171  
N8376 X-17.0623 Y5.2884 Z-0.8041  
N8377 X-17.1810 Y4.8923 Z-0.9337  
N8378 X-17.2455 Y4.6619 Z-0.9423  
N8379 X-17.4299 Y3.9244 Z-0.7331  
N8380 X-17.5159 Y3.5253 Z-0.6599  
N8381 X-17.5940 Y3.1171 Z-0.6141  
N8382 X-17.6633 Y2.7032 Z-0.6000  
N8383 X-17.7231 Y2.2855 Z-0.6161  
N8384 X-17.7731 Y1.8665 Z-0.6610  
N8385 X-17.8130 Y1.4486 Z-0.7326  
N8386 X-17.8539 Y0.8290 Z-0.9032  
N8387 X-17.8627 Y0.6244 Z-0.9555  
N8388 X-17.8716 Y0.3096 Z-0.9715  
N8389 X-17.8750 Y-0.0577 Z-1.0416  
N8390 X-17.8731 Y-0.3039 Z-1.1456

N8391 X-17.8730 Y-0.3104 Z-1.1469  
N8392 X-17.8317 Y-1.2845 Z-1.1468  
N8393 X-17.7074 Y-2.4824 Z-1.1477  
N8394 X-17.4920 Y-3.7209 Z-1.1473  
N8395 X-17.1875 Y-4.9502 Z-1.1471  
N8396 X-16.8034 Y-6.1367 Z-1.1483  
N8397 X-16.3627 Y-7.2366 Z-1.1489  
N8398 X-15.8374 Y-8.3295 Z-1.1501  
N8399 X-15.2244 Y-9.4085 Z-1.1499  
N8400 X-14.5465 Y-10.4308 Z-1.1478  
N8401 X-13.7754 Y-11.4342 Z-1.1480  
N8402 X-12.9557 Y-12.3592 Z-1.1472  
N8403 X-12.0517 Y-13.2460 Z-1.1480  
N8404 X-11.0887 Y-14.0656 Z-1.1469  
N8405 X-10.6180 Y-14.4259 Z-1.1468  
N8406 X-10.6081 Y-14.4332 Z-1.1458  
N8407 X-10.4407 Y-14.5553 Z-1.0503  
N8408 X-10.1264 Y-14.7768 Z-0.9800  
N8409 X-9.4258 Y-15.2354 Z-1.0009  
N8410 X-8.8138 Y-15.5992 Z-0.9877  
N8411 X-8.5371 Y-15.7532 Z-1.0913  
N8412 X-8.4501 Y-15.8003 Z-1.1466  
N8413 X-8.4443 Y-15.8034 Z-1.1495  
N8414 X-7.3171 Y-16.3589 Z-1.1501  
N8415 X-6.1547 Y-16.8337 Z-1.1501  
N8416 X-4.9524 Y-17.2287 Z-1.1501  
N8417 X-3.7278 Y-17.5373 Z-1.1501  
N8418 X-2.4877 Y-17.7586 Z-1.1501  
N8419 X-1.2301 Y-17.8925 Z-1.1501  
N8420 X0.0343 Y-17.9375 Z-1.1501  
N8421 X1.3000 Y-17.8932 Z-1.1501  
N8422 X2.5581 Y-17.7599 Z-1.1501  
N8423 X3.8006 Y-17.5389 Z-1.1501  
N8424 X5.0248 Y-17.2311 Z-1.1501  
N8425 X6.2249 Y-16.8378 Z-1.1501  
N8426 X7.3928 Y-16.3617 Z-1.1501  
N8427 X8.1496 Y-16.0003 Z-1.1373  
N8428 X8.4931 Y-15.8216 Z-1.0346  
N8429 X8.8509 Y-15.6253 Z-1.0057  
N8430 X9.2154 Y-15.4143 Z-1.0223  
N8431 X9.4746 Y-15.2571 Z-1.1465  
N8432 X9.4802 Y-15.2536 Z-1.1501  
N8433 X10.6196 Y-14.4873 Z-1.1501  
N8434 X11.6136 Y-13.7070 Z-1.1464  
N8435 X12.5522 Y-12.8569 Z-1.1501  
N8436 X13.4212 Y-11.9512 Z-1.1501  
N8437 X14.2307 Y-10.9794 Z-1.1472  
N8438 X14.9484 Y-9.9851 Z-1.1483  
N8439 X15.6132 Y-8.9155 Z-1.1501  
N8440 X16.2000 Y-7.8049 Z-1.1501  
N8441 X16.7104 Y-6.6498 Z-1.1490  
N8442 X17.1159 Y-5.5316 Z-1.1477  
N8443 X17.4610 Y-4.3320 Z-1.1501  
N8444 X17.7223 Y-3.1097 Z-1.1478  
N8445 X17.8948 Y-1.9038 Z-1.1480  
N8446 X17.9116 Y-1.7421 Z-1.1482  
N8447 X17.9123 Y-1.7357 Z-1.1442  
N8448 X17.9349 Y-1.4897 Z-1.0278  
N8449 X17.9756 Y-0.8971 Z-0.9469  
N8450 X17.9946 Y-0.4009 Z-0.7895  
N8451 X18.0000 Y-0.0000 Z-0.6890  
N8452 X17.9964 Y0.4010 Z-0.6207  
N8453 X17.9833 Y0.8170 Z-0.5799  
N8454 X17.9602 Y1.2366 Z-0.5665

N8455 X17.9272 Y1.6573 Z-0.5884  
N8456 X17.8844 Y2.0767 Z-0.6384  
N8457 X17.8321 Y2.4927 Z-0.7168  
N8458 X17.7011 Y3.3066 Z-0.9442  
N8459 X17.6597 Y3.5237 Z-0.9618  
N8460 X17.6173 Y3.7323 Z-0.9382  
N8461 X17.5014 Y4.2477 Z-0.7726  
N8462 X17.4025 Y4.6396 Z-0.6944  
N8463 X17.2920 Y5.0391 Z-0.6540  
N8464 X17.1706 Y5.4414 Z-0.6577  
N8465 X16.9531 Y6.0898 Z-0.7530  
N8466 X16.7573 Y6.6129 Z-0.6137  
N8467 X16.6032 Y6.9932 Z-0.5510  
N8468 X16.4376 Y7.3763 Z-0.5215  
N8469 X16.2615 Y7.7589 Z-0.5264  
N8470 X16.0761 Y8.1382 Z-0.5659  
N8471 X15.8827 Y8.5114 Z-0.6429  
N8472 X15.5825 Y9.0521 Z-0.8105  
N8473 X15.3929 Y9.3724 Z-0.7747  
N8474 X15.1721 Y9.7275 Z-0.7671  
N8475 X14.9409 Y10.0806 Z-0.8279  
N8476 X14.7040 Y10.4249 Z-0.9470  
N8477 X14.4171 Y10.8198 Z-1.0088  
N8478 X14.2913 Y10.9862 Z-1.0845  
N8479 X14.2277 Y11.0688 Z-1.1441  
N8480 X14.2237 Y11.0740 Z-1.1456  
N8481 X13.5098 Y11.9383 Z-1.1499  
N8482 X12.6438 Y12.8559 Z-1.1484  
N8483 X11.7438 Y13.6865 Z-1.1493  
N8484 X10.7959 Y14.4493 Z-1.1471  
N8485 X10.5623 Y14.6216 Z-1.1501  
N8486 X10.5570 Y14.6255 Z-1.1497  
N8487 X10.4553 Y14.6987 Z-1.0886  
N8488 X10.1437 Y14.9165 Z-0.9909  
N8489 X9.8035 Y15.1433 Z-0.9660  
N8490 X9.4476 Y15.3690 Z-1.0739  
N8491 X9.3386 Y15.4358 Z-1.1472  
N8492 X9.3331 Y15.4391 Z-1.1475  
N8493 X8.3850 Y15.9766 Z-1.1501  
N8494 X7.2545 Y16.5237 Z-1.1501  
N8495 X6.0860 Y16.9918 Z-1.1501  
N8496 X4.8819 Y17.3789 Z-1.1501  
N8497 X3.6552 Y17.6805 Z-1.1501  
N8498 X2.4088 Y17.8958 Z-1.1501  
N8499 X1.1498 Y18.0233 Z-1.1501  
N8500 X-0.1157 Y18.0624 Z-1.1501  
N8501 X-1.3809 Y18.0127 Z-1.1501  
N8502 X-2.6390 Y17.8746 Z-1.1501  
N8503 X-3.8824 Y17.6491 Z-1.1501  
N8504 X-5.1059 Y17.3377 Z-1.1501  
N8505 X-6.3044 Y16.9417 Z-1.1501  
N8506 X-7.4743 Y16.4621 Z-1.1501  
N8507 X-8.5234 Y15.9472 Z-1.1488  
N8508 X-8.5291 Y15.9441 Z-1.1475  
N8509 X-8.6036 Y15.9043 Z-1.0965  
N8510 X-8.9236 Y15.7279 Z-0.9770  
N8511 X-9.2709 Y15.5267 Z-0.9975  
N8512 X-9.5413 Y15.3628 Z-1.1087  
N8513 X-9.6029 Y15.3246 Z-1.1479  
N8514 X-9.6085 Y15.3211 Z-1.1501  
N8515 X-10.6060 Y14.6516 Z-1.1475  
N8516 X-11.5379 Y13.9329 Z-1.1458  
N8517 X-12.4776 Y13.1018 Z-1.1487  
N8518 X-13.3003 Y12.2697 Z-1.1465

N8519 X-13.6098 Y11.9270 Z-1.1476  
N8520 X-13.6141 Y11.9220 Z-1.1441  
N8521 X-13.7224 Y11.7977 Z-1.0571  
N8522 X-13.8594 Y11.6372 Z-0.9928  
N8523 X-14.0528 Y11.4040 Z-0.9367  
N8524 X-14.3527 Y11.0260 Z-0.7819  
N8525 X-14.5950 Y10.7046 Z-0.6970  
N8526 X-14.8363 Y10.3692 Z-0.6362  
N8527 X-15.0724 Y10.0247 Z-0.6050  
N8528 X-15.3022 Y9.6719 Z-0.6068  
N8529 X-15.5244 Y9.3129 Z-0.6360  
N8530 X-15.8401 Y8.7681 Z-0.7378  
N8531 X-16.0705 Y8.3405 Z-0.6436  
N8532 X-16.2591 Y7.9688 Z-0.6217  
N8533 X-16.4410 Y7.5885 Z-0.6463  
N8534 X-16.6140 Y7.2041 Z-0.7137  
N8535 X-16.7165 Y6.9646 Z-0.7798  
N8536 X-16.9219 Y6.4528 Z-0.7072  
N8537 X-17.0675 Y6.0600 Z-0.7074  
N8538 X-17.2050 Y5.6608 Z-0.7559  
N8539 X-17.3324 Y5.2611 Z-0.8582  
N8540 X-17.3913 Y5.0647 Z-0.9365  
N8541 X-17.4479 Y4.8676 Z-0.9633  
N8542 X-17.5420 Y4.5199 Z-0.9407  
N8543 X-17.6298 Y4.1677 Z-0.8210  
N8544 X-17.7193 Y3.7737 Z-0.7236  
N8545 X-17.8011 Y3.3715 Z-0.6624  
N8546 X-17.8750 Y2.9605 Z-0.6303  
N8547 X-17.9398 Y2.5446 Z-0.6336  
N8548 X-17.9952 Y2.1260 Z-0.6689  
N8549 X-18.0760 Y1.2920 Z-0.8219  
N8550 X-18.1017 Y0.8797 Z-0.9443  
N8551 X-18.1221 Y0.2852 Z-0.9965  
N8552 X-18.1250 Y-0.0301 Z-1.0932  
N8553 X-18.1248 Y-0.1287 Z-1.1441  
N8554 X-18.1248 Y-0.1352 Z-1.1473  
N8555 X-18.0735 Y-1.4062 Z-1.1486  
N8556 X-17.9434 Y-2.5993 Z-1.1476  
N8557 X-17.7233 Y-3.8351 Z-1.1479  
N8558 X-17.4207 Y-5.0441 Z-1.1470  
N8559 X-17.0294 Y-6.2469 Z-1.1479  
N8560 X-16.5737 Y-7.3778 Z-1.1483  
N8561 X-16.0293 Y-8.5019 Z-1.1472  
N8562 X-15.3996 Y-9.6006 Z-1.1495  
N8563 X-14.7470 Y-10.5802 Z-1.1481  
N8564 X-13.9903 Y-11.5665 Z-1.1481  
N8565 X-13.1893 Y-12.4761 Z-1.1475  
N8566 X-12.2976 Y-13.3595 Z-1.1479  
N8567 X-11.3914 Y-14.1435 Z-1.1480  
N8568 X-10.6293 Y-14.7275 Z-1.1501  
N8569 X-10.6240 Y-14.7313 Z-1.1482  
N8570 X-10.3977 Y-14.8927 Z-1.0343  
N8571 X-10.0718 Y-15.1160 Z-0.9753  
N8572 X-9.3635 Y-15.5668 Z-0.9794  
N8573 X-9.0491 Y-15.7526 Z-0.9850  
N8574 X-8.6366 Y-15.9837 Z-1.1326  
N8575 X-8.6143 Y-15.9958 Z-1.1472  
N8576 X-8.6087 Y-15.9988 Z-1.1488  
N8577 X-7.5792 Y-16.5142 Z-1.1501  
N8578 X-6.4142 Y-17.0036 Z-1.1501  
N8579 X-5.2161 Y-17.4114 Z-1.1501  
N8580 X-3.9950 Y-17.7343 Z-1.1501  
N8581 X-2.7532 Y-17.9718 Z-1.1501  
N8582 X-1.4968 Y-18.1225 Z-1.1501

N8583 X-0.2324 Y-18.1855 Z-1.1501  
N8584 X1.0334 Y-18.1604 Z-1.1501  
N8585 X2.2939 Y-18.0473 Z-1.1501  
N8586 X3.5443 Y-17.8468 Z-1.1501  
N8587 X4.7719 Y-17.5613 Z-1.1501  
N8588 X5.9775 Y-17.1913 Z-1.1501  
N8589 X7.1574 Y-16.7374 Z-1.1501  
N8590 X8.3007 Y-16.2040 Z-1.1501  
N8591 X8.6747 Y-16.0079 Z-1.1457  
N8592 X9.2211 Y-15.7011 Z-1.0914  
N8593 X9.4925 Y-15.5394 Z-1.1495  
N8594 X10.5537 Y-14.8425 Z-1.1501  
N8595 X11.5614 Y-14.0754 Z-1.1501  
N8596 X12.5109 Y-13.2424 Z-1.1481  
N8597 X13.3903 Y-12.3564 Z-1.1468  
N8598 X14.2143 Y-11.4033 Z-1.1487  
N8599 X14.9524 Y-10.4214 Z-1.1501  
N8600 X15.6382 Y-9.3662 Z-1.1501  
N8601 X16.2464 Y-8.2725 Z-1.1482  
N8602 X16.7827 Y-7.1288 Z-1.1501  
N8603 X17.2358 Y-5.9587 Z-1.1488  
N8604 X17.5838 Y-4.8458 Z-1.1500  
N8605 X17.8775 Y-3.6285 Z-1.1484  
N8606 X18.0883 Y-2.3841 Z-1.1491  
N8607 X18.1722 Y-1.6444 Z-1.1461  
N8608 X18.1728 Y-1.6378 Z-1.1454  
N8609 X18.1805 Y-1.5524 Z-1.1010  
N8610 X18.2096 Y-1.1750 Z-0.9853  
N8611 X18.2320 Y-0.7718 Z-0.9455  
N8612 X18.2500 Y-0.0000 Z-0.7228  
N8613 X18.2465 Y0.4009 Z-0.6476  
N8614 X18.2335 Y0.8157 Z-0.6050  
N8615 X18.2109 Y1.2351 Z-0.5889  
N8616 X18.1784 Y1.6557 Z-0.6072  
N8617 X18.1362 Y2.0754 Z-0.6591  
N8618 X18.0847 Y2.4912 Z-0.7415  
N8619 X17.9738 Y3.2032 Z-0.9458  
N8620 X17.8948 Y3.6236 Z-0.9691  
N8621 X17.8389 Y3.8918 Z-0.9383  
N8622 X17.7764 Y4.1710 Z-0.8417  
N8623 X17.6849 Y4.5467 Z-0.7430  
N8624 X17.5795 Y4.9420 Z-0.6855  
N8625 X17.4626 Y5.3434 Z-0.6666  
N8626 X17.3354 Y5.7455 Z-0.6882  
N8627 X17.2166 Y6.0948 Z-0.7560  
N8628 X17.0418 Y6.5708 Z-0.6273  
N8629 X16.8908 Y6.9521 Z-0.5583  
N8630 X16.7288 Y7.3356 Z-0.5224  
N8631 X16.5562 Y7.7193 Z-0.5211  
N8632 X16.3743 Y8.1002 Z-0.5538  
N8633 X16.1841 Y8.4758 Z-0.6217  
N8634 X15.8877 Y9.0219 Z-0.7969  
N8635 X15.7861 Y9.1994 Z-0.8100  
N8636 X15.5514 Y9.5928 Z-0.7584  
N8637 X15.3269 Y9.9491 Z-0.7831  
N8638 X15.0942 Y10.3004 Z-0.8766  
N8639 X14.9774 Y10.4703 Z-0.9417  
N8640 X14.7113 Y10.8427 Z-0.9927  
N8641 X14.5231 Y11.0945 Z-1.1115  
N8642 X14.4874 Y11.1414 Z-1.1458  
N8643 X14.4834 Y11.1466 Z-1.1470  
N8644 X13.7178 Y12.0803 Z-1.1490  
N8645 X12.8922 Y12.9615 Z-1.1490  
N8646 X11.9754 Y13.8166 Z-1.1458

N8647 X11.0378 Y14.5798 Z-1.1501  
N8648 X10.4841 Y14.9848 Z-1.1383  
N8649 X10.3541 Y15.0752 Z-1.0768  
N8650 X10.0250 Y15.2972 Z-0.9989  
N8651 X9.6764 Y15.5211 Z-1.0535  
N8652 X9.5040 Y15.6278 Z-1.1486  
N8653 X9.4984 Y15.6312 Z-1.1496  
N8654 X8.5838 Y16.1541 Z-1.1501  
N8655 X7.4529 Y16.7090 Z-1.1501  
N8656 X6.2822 Y17.1864 Z-1.1501  
N8657 X5.0821 Y17.5815 Z-1.1501  
N8658 X3.8581 Y17.8928 Z-1.1501  
N8659 X2.6155 Y18.1190 Z-1.1501  
N8660 X1.3571 Y18.2592 Z-1.1501  
N8661 X0.0927 Y18.3121 Z-1.1501  
N8662 X-1.1732 Y18.2774 Z-1.1501  
N8663 X-2.4323 Y18.1556 Z-1.1501  
N8664 X-3.6803 Y17.9471 Z-1.1501  
N8665 X-4.9088 Y17.6535 Z-1.1501  
N8666 X-6.1150 Y17.2757 Z-1.1501  
N8667 X-7.2907 Y16.8164 Z-1.1501  
N8668 X-8.4301 Y16.2781 Z-1.1501  
N8669 X-8.6723 Y16.1511 Z-1.1501  
N8670 X-8.6780 Y16.1480 Z-1.1481  
N8671 X-8.7983 Y16.0831 Z-1.0770  
N8672 X-9.1287 Y15.8989 Z-0.9909  
N8673 X-9.4838 Y15.6907 Z-1.0584  
N8674 X-9.6285 Y15.6028 Z-1.1435  
N8675 X-9.6340 Y15.5994 Z-1.1468  
N8676 X-10.5412 Y15.0041 Z-1.1476  
N8677 X-11.5228 Y14.2675 Z-1.1469  
N8678 X-12.4738 Y13.4478 Z-1.1473  
N8679 X-13.3734 Y12.5576 Z-1.1479  
N8680 X-13.8648 Y12.0152 Z-1.1473  
N8681 X-13.8691 Y12.0102 Z-1.1454  
N8682 X-13.9339 Y11.9354 Z-1.0887  
N8683 X-14.1721 Y11.6527 Z-0.9747  
N8684 X-14.2997 Y11.4965 Z-0.9401  
N8685 X-14.6652 Y11.0286 Z-0.7560  
N8686 X-14.9063 Y10.7021 Z-0.6751  
N8687 X-15.1447 Y10.3635 Z-0.6192  
N8688 X-15.3777 Y10.0161 Z-0.5918  
N8689 X-15.6044 Y9.6609 Z-0.5965  
N8690 X-15.8233 Y9.2999 Z-0.6345  
N8691 X-16.1337 Y8.7533 Z-0.7379  
N8692 X-16.2323 Y8.5699 Z-0.6870  
N8693 X-16.4205 Y8.2055 Z-0.6341  
N8694 X-16.6042 Y7.8292 Z-0.6305  
N8695 X-16.7807 Y7.4457 Z-0.6711  
N8696 X-16.9476 Y7.0600 Z-0.7653  
N8697 X-17.0362 Y6.8448 Z-0.7789  
N8698 X-17.2337 Y6.3345 Z-0.7172  
N8699 X-17.3751 Y5.9384 Z-0.7422  
N8700 X-17.5077 Y5.5383 Z-0.8202  
N8701 X-17.6293 Y5.1414 Z-0.9533  
N8702 X-17.7150 Y4.8403 Z-0.9720  
N8703 X-17.8222 Y4.4330 Z-0.9358  
N8704 X-17.9610 Y3.8387 Z-0.7594  
N8705 X-18.0428 Y3.4384 Z-0.6931  
N8706 X-18.1171 Y3.0284 Z-0.6621  
N8707 X-18.1826 Y2.6125 Z-0.6662  
N8708 X-18.2387 Y2.1940 Z-0.6972  
N8709 X-18.2851 Y1.7755 Z-0.7712  
N8710 X-18.3425 Y1.0537 Z-0.9527



N8711 X-18.3649 Y0.5700 Z-0.9862  
N8712 X-18.3741 Y0.1488 Z-1.0885  
N8713 X-18.3749 Y0.0334 Z-1.1437  
N8714 X-18.3749 Y0.0270 Z-1.1466  
N8715 X-18.3441 Y-1.1053 Z-1.1468  
N8716 X-18.2349 Y-2.3051 Z-1.1476  
N8717 X-18.0356 Y-3.5557 Z-1.1480  
N8718 X-17.7584 Y-4.7605 Z-1.1471  
N8719 X-17.4135 Y-5.9066 Z-1.1482  
N8720 X-16.9862 Y-7.0488 Z-1.1485  
N8721 X-16.4633 Y-8.2022 Z-1.1493  
N8722 X-15.8874 Y-9.2738 Z-1.1476  
N8723 X-15.2246 Y-10.3308 Z-1.1477  
N8724 X-14.4864 Y-11.3472 Z-1.1481  
N8725 X-13.6768 Y-12.3150 Z-1.1474  
N8726 X-12.8008 Y-13.2270 Z-1.1471  
N8727 X-11.9288 Y-14.0219 Z-1.1465  
N8728 X-10.9690 Y-14.7881 Z-1.1501  
N8729 X-10.6321 Y-15.0332 Z-1.1501  
N8730 X-10.6267 Y-15.0370 Z-1.1492  
N8731 X-10.4596 Y-15.1543 Z-1.0581  
N8732 X-10.2857 Y-15.2734 Z-1.0016  
N8733 X-9.5887 Y-15.7224 Z-0.9726  
N8734 X-9.2466 Y-15.9271 Z-0.9866  
N8735 X-8.8797 Y-16.1355 Z-1.1160  
N8736 X-8.8300 Y-16.1629 Z-1.1486  
N8737 X-8.8245 Y-16.1659 Z-1.1501  
N8738 X-7.7827 Y-16.6953 Z-1.1501  
N8739 X-6.6199 Y-17.1924 Z-1.1501  
N8740 X-5.4269 Y-17.6083 Z-1.1501  
N8741 X-4.2068 Y-17.9417 Z-1.1501  
N8742 X-2.9676 Y-18.1906 Z-1.1501  
N8743 X-1.7150 Y-18.3538 Z-1.1501  
N8744 X-0.4518 Y-18.4310 Z-1.1501  
N8745 X0.8144 Y-18.4213 Z-1.1501  
N8746 X2.0768 Y-18.3247 Z-1.1501  
N8747 X3.3277 Y-18.1420 Z-1.1501  
N8748 X4.5635 Y-17.8741 Z-1.1501  
N8749 X5.7789 Y-17.5218 Z-1.1501  
N8750 X6.9624 Y-17.0890 Z-1.1501  
N8751 X8.1137 Y-16.5764 Z-1.1501  
N8752 X9.2253 Y-15.9876 Z-1.1501  
N8753 X10.2910 Y-15.3266 Z-1.1472  
N8754 X11.3069 Y-14.5967 Z-1.1501  
N8755 X12.2761 Y-13.7951 Z-1.1475  
N8756 X13.1944 Y-12.9235 Z-1.1500  
N8757 X14.0475 Y-11.9949 Z-1.1501  
N8758 X14.8385 Y-11.0060 Z-1.1469  
N8759 X15.5378 Y-9.9993 Z-1.1482  
N8760 X16.1881 Y-8.9138 Z-1.1501  
N8761 X16.7554 Y-7.8017 Z-1.1501  
N8762 X17.2528 Y-6.6371 Z-1.1485  
N8763 X17.6340 Y-5.5536 Z-1.1483  
N8764 X17.9713 Y-4.3511 Z-1.1501  
N8765 X18.2274 Y-3.1246 Z-1.1481  
N8766 X18.3973 Y-1.9069 Z-1.1482  
N8767 X18.4354 Y-1.5059 Z-1.1480  
N8768 X18.4359 Y-1.4996 Z-1.1449  
N8769 X18.4631 Y-1.1285 Z-1.0016  
N8770 X18.4879 Y-0.6298 Z-0.9396  
N8771 X18.5000 Y-0.0000 Z-0.7565  
N8772 X18.4965 Y0.4008 Z-0.6797  
N8773 X18.4838 Y0.8153 Z-0.6301  
N8774 X18.4615 Y1.2339 Z-0.6191

N8775 X18.4294 Y1.6547 Z-0.6340  
N8776 X18.3881 Y2.0720 Z-0.6797  
N8777 X18.3373 Y2.4887 Z-0.7657  
N8778 X18.2454 Y3.0988 Z-0.9446  
N8779 X18.1713 Y3.5120 Z-0.9758  
N8780 X18.0651 Y4.0281 Z-0.9448  
N8781 X17.8971 Y4.7249 Z-0.7485  
N8782 X17.7890 Y5.1200 Z-0.6898  
N8783 X17.6697 Y5.5205 Z-0.6759  
N8784 X17.5402 Y5.9221 Z-0.6979  
N8785 X17.4677 Y6.1340 Z-0.7330  
N8786 X17.4655 Y6.1403 Z-0.7314  
N8787 X17.2582 Y6.7045 Z-0.6015  
N8788 X17.1047 Y7.0893 Z-0.5418  
N8789 X16.9412 Y7.4739 Z-0.5162  
N8790 X16.7675 Y7.8578 Z-0.5251  
N8791 X16.5849 Y8.2384 Z-0.5645  
N8792 X16.3944 Y8.6131 Z-0.6416  
N8793 X16.1486 Y9.0678 Z-0.7949  
N8794 X16.0486 Y9.2446 Z-0.8066  
N8795 X15.9168 Y9.4708 Z-0.7653  
N8796 X15.7000 Y9.8278 Z-0.7574  
N8797 X15.4727 Y10.1835 Z-0.8157  
N8798 X15.2396 Y10.5307 Z-0.9391  
N8799 X15.0065 Y10.8618 Z-0.9818  
N8800 X14.8827 Y11.0315 Z-1.0359  
N8801 X14.7425 Y11.2190 Z-1.1448  
N8802 X14.7353 Y11.2286 Z-1.1468  
N8803 X14.0470 Y12.0821 Z-1.1490  
N8804 X13.2294 Y12.9759 Z-1.1495  
N8805 X12.3252 Y13.8413 Z-1.1464  
N8806 X11.3530 Y14.6528 Z-1.1501  
N8807 X10.4254 Y15.3296 Z-1.1478  
N8808 X10.2544 Y15.4450 Z-1.1074  
N8809 X9.9137 Y15.6669 Z-1.1050  
N8810 X9.7349 Y15.7792 Z-1.1489  
N8811 X8.8434 Y16.2981 Z-1.1501  
N8812 X7.7130 Y16.8654 Z-1.1501  
N8813 X6.5532 Y17.3519 Z-1.1501  
N8814 X5.3594 Y17.7598 Z-1.1501  
N8815 X4.1413 Y18.0855 Z-1.1501  
N8816 X2.9000 Y18.3282 Z-1.1501  
N8817 X1.6442 Y18.4860 Z-1.1501  
N8818 X0.3800 Y18.5578 Z-1.1501  
N8819 X-0.8860 Y18.5432 Z-1.1501  
N8820 X-2.1481 Y18.4424 Z-1.1501  
N8821 X-3.3998 Y18.2559 Z-1.1501  
N8822 X-4.6352 Y17.9848 Z-1.1501  
N8823 X-5.8459 Y17.6314 Z-1.1501  
N8824 X-7.0310 Y17.1961 Z-1.1501  
N8825 X-8.1836 Y16.6814 Z-1.1501  
N8826 X-8.9338 Y16.2940 Z-1.1475  
N8827 X-9.2946 Y16.0920 Z-1.0620  
N8828 X-9.5629 Y15.9347 Z-1.1213  
N8829 X-9.6953 Y15.8549 Z-1.1501  
N8830 X-10.6998 Y15.1983 Z-1.1501  
N8831 X-11.7068 Y14.4404 Z-1.1476  
N8832 X-12.6353 Y13.6389 Z-1.1471  
N8833 X-13.5191 Y12.7672 Z-1.1486  
N8834 X-14.1175 Y12.1053 Z-1.1467  
N8835 X-14.1216 Y12.1005 Z-1.1428  
N8836 X-14.2164 Y11.9895 Z-1.0627  
N8837 X-14.3467 Y11.8339 Z-0.9972  
N8838 X-14.5997 Y11.5217 Z-0.9121

N8839 X-14.7408 Y11.3415 Z-0.8323  
N8840 X-14.9811 Y11.0235 Z-0.7303  
N8841 X-15.2206 Y10.6919 Z-0.6520  
N8842 X-15.4559 Y10.3505 Z-0.6014  
N8843 X-15.6859 Y10.0001 Z-0.5827  
N8844 X-15.9094 Y9.6424 Z-0.5924  
N8845 X-16.1248 Y9.2794 Z-0.6346  
N8846 X-16.4054 Y8.7765 Z-0.7419  
N8847 X-16.5268 Y8.5468 Z-0.6871  
N8848 X-16.7129 Y8.1790 Z-0.6397  
N8849 X-16.8938 Y7.8006 Z-0.6372  
N8850 X-17.2312 Y7.0286 Z-0.7169  
N8851 X-17.5139 Y6.2961 Z-0.7328  
N8852 X-17.6530 Y5.8978 Z-0.7774  
N8853 X-17.8423 Y5.3025 Z-0.9494  
N8854 X-17.9481 Y4.9356 Z-0.9964  
N8855 X-17.9509 Y4.9255 Z-0.9974  
N8856 X-18.0930 Y4.3798 Z-0.9403  
N8857 X-18.2119 Y3.8609 Z-0.7877  
N8858 X-18.2931 Y3.4605 Z-0.7221  
N8859 X-18.3669 Y3.0502 Z-0.6923  
N8860 X-18.4321 Y2.6341 Z-0.7011  
N8861 X-18.4880 Y2.2157 Z-0.7451  
N8862 X-18.5341 Y1.7984 Z-0.8185  
N8863 X-18.5780 Y1.2824 Z-0.9499  
N8864 X-18.5972 Y0.9774 Z-0.9714  
N8865 X-18.6155 Y0.5563 Z-1.0375  
N8866 X-18.6228 Y0.2501 Z-1.1459  
N8867 X-18.6229 Y0.2435 Z-1.1460  
N8868 X-18.5935 Y-1.1233 Z-1.1465  
N8869 X-18.4810 Y-2.3515 Z-1.1478  
N8870 X-18.2826 Y-3.5951 Z-1.1474  
N8871 X-18.0065 Y-4.8002 Z-1.1463  
N8872 X-17.6464 Y-5.9985 Z-1.1497  
N8873 X-17.2068 Y-7.1695 Z-1.1483  
N8874 X-16.7056 Y-8.2763 Z-1.1487  
N8875 X-16.1399 Y-9.3367 Z-1.1476  
N8876 X-15.4812 Y-10.3971 Z-1.1496  
N8877 X-14.7844 Y-11.3704 Z-1.1482  
N8878 X-13.9827 Y-12.3470 Z-1.1474  
N8879 X-13.1147 Y-13.2691 Z-1.1480  
N8880 X-12.1862 Y-14.1302 Z-1.1484  
N8881 X-11.2086 Y-14.9209 Z-1.1501  
N8882 X-10.6160 Y-15.3500 Z-1.1458  
N8883 X-10.2023 Y-15.6293 Z-1.0204  
N8884 X-9.8551 Y-15.8516 Z-1.0048  
N8885 X-9.4948 Y-16.0711 Z-1.0132  
N8886 X-9.0792 Y-16.3106 Z-1.1486  
N8887 X-9.0737 Y-16.3137 Z-1.1501  
N8888 X-8.0204 Y-16.8593 Z-1.1501  
N8889 X-6.8644 Y-17.3650 Z-1.1501  
N8890 X-5.6742 Y-17.7923 Z-1.1501  
N8891 X-4.4612 Y-18.1373 Z-1.1501  
N8892 X-3.2263 Y-18.3999 Z-1.1501  
N8893 X-1.9737 Y-18.5787 Z-1.1501  
N8894 X-0.7111 Y-18.6724 Z-1.1501  
N8895 X0.5549 Y-18.6804 Z-1.1501  
N8896 X1.8187 Y-18.6027 Z-1.1501  
N8897 X3.0738 Y-18.4396 Z-1.1501  
N8898 X4.3139 Y-18.1923 Z-1.1501  
N8899 X5.5332 Y-17.8621 Z-1.1501  
N8900 X6.7288 Y-17.4497 Z-1.1501  
N8901 X7.8897 Y-16.9595 Z-1.1501  
N8902 X9.0159 Y-16.3916 Z-1.1501

N8903 X10.1035 Y-15.7477 Z-1.1486  
N8904 X11.1147 Y-15.0543 Z-1.1501  
N8905 X12.1025 Y-14.2758 Z-1.1501  
N8906 X13.0420 Y-13.4267 Z-1.1484  
N8907 X13.9088 Y-12.5305 Z-1.1501  
N8908 X14.7245 Y-11.5654 Z-1.1501  
N8909 X15.4689 Y-10.5538 Z-1.1482  
N8910 X16.1371 Y-9.5059 Z-1.1501  
N8911 X16.7333 Y-8.4181 Z-1.1501  
N8912 X17.2656 Y-7.2709 Z-1.1501  
N8913 X17.6884 Y-6.1790 Z-1.1490  
N8914 X18.0680 Y-4.9709 Z-1.1497  
N8915 X18.3584 Y-3.7723 Z-1.1501  
N8916 X18.5724 Y-2.5350 Z-1.1476  
N8917 X18.6951 Y-1.3950 Z-1.1467  
N8918 X18.6956 Y-1.3884 Z-1.1454  
N8919 X18.7033 Y-1.2832 Z-1.0890  
N8920 X18.7259 Y-0.9115 Z-0.9821  
N8921 X18.7421 Y-0.5060 Z-0.9408  
N8922 X18.7500 Y-0.0000 Z-0.7911  
N8923 X18.7466 Y0.4007 Z-0.7123  
N8924 X18.7340 Y0.8148 Z-0.6660  
N8925 X18.7120 Y1.2338 Z-0.6492  
N8926 X18.6804 Y1.6545 Z-0.6667  
N8927 X18.6393 Y2.0743 Z-0.7166  
N8928 X18.5892 Y2.4905 Z-0.7956  
N8929 X18.4984 Y3.1017 Z-0.9578  
N8930 X18.3958 Y3.6677 Z-1.0008  
N8931 X18.2634 Y4.2843 Z-0.9342  
N8932 X18.1438 Y4.7694 Z-0.7853  
N8933 X18.0369 Y5.1621 Z-0.7138  
N8934 X17.9189 Y5.5609 Z-0.6774  
N8935 X17.7229 Y6.1613 Z-0.6969  
N8936 X17.4131 Y6.9940 Z-0.5513  
N8937 X17.2538 Y7.3806 Z-0.5185  
N8938 X17.0847 Y7.7661 Z-0.5114  
N8939 X16.9065 Y8.1488 Z-0.5397  
N8940 X16.7202 Y8.5266 Z-0.6015  
N8941 X16.4291 Y9.0775 Z-0.7673  
N8942 X16.3793 Y9.1674 Z-0.8007  
N8943 X16.0630 Y9.7137 Z-0.7486  
N8944 X15.8420 Y10.0718 Z-0.7786  
N8945 X15.6128 Y10.4251 Z-0.8686  
N8946 X15.4976 Y10.5964 Z-0.9409  
N8947 X15.2502 Y10.9510 Z-0.9851  
N8948 X15.0649 Y11.2057 Z-1.0922  
N8949 X15.0100 Y11.2794 Z-1.1432  
N8950 X15.0061 Y11.2846 Z-1.1467  
N8951 X14.2411 Y12.2399 Z-1.1484  
N8952 X13.3857 Y13.1737 Z-1.1479  
N8953 X12.5278 Y13.9954 Z-1.1484  
N8954 X11.5676 Y14.8023 Z-1.1456  
N8955 X10.5514 Y15.5463 Z-1.1489  
N8956 X9.4983 Y16.2142 Z-1.1501  
N8957 X8.3933 Y16.8158 Z-1.1501  
N8958 X7.2494 Y17.3425 Z-1.1501  
N8959 X6.0724 Y17.7917 Z-1.1501  
N8960 X4.8620 Y18.1626 Z-1.1501  
N8961 X3.6306 Y18.4510 Z-1.1501  
N8962 X2.3836 Y18.6558 Z-1.1501  
N8963 X1.1250 Y18.7764 Z-1.1501  
N8964 X-0.1399 Y18.8123 Z-1.1501  
N8965 X-1.4051 Y18.7629 Z-1.1501  
N8966 X-2.6643 Y18.6286 Z-1.1501

N8967 X-3.9095 Y18.4103 Z-1.1501  
N8968 X-5.1352 Y18.1095 Z-1.1501  
N8969 X-6.3397 Y17.7266 Z-1.1501  
N8970 X-7.5146 Y17.2643 Z-1.1501  
N8971 X-8.6539 Y16.7253 Z-1.1501  
N8972 X-9.7476 Y16.1155 Z-1.1501  
N8973 X-10.8100 Y15.4263 Z-1.1501  
N8974 X-11.8182 Y14.6716 Z-1.1487  
N8975 X-12.7050 Y13.9141 Z-1.1460  
N8976 X-13.6111 Y13.0330 Z-1.1474  
N8977 X-14.3698 Y12.1951 Z-1.1470  
N8978 X-14.3738 Y12.1903 Z-1.1456  
N8979 X-14.4432 Y12.1083 Z-1.0853  
N8980 X-14.6781 Y11.8238 Z-0.9744  
N8981 X-14.8044 Y11.6660 Z-0.9394  
N8982 X-15.1686 Y11.1904 Z-0.7555  
N8983 X-15.4072 Y10.8611 Z-0.6653  
N8984 X-15.6417 Y10.5221 Z-0.6094  
N8985 X-16.0962 Y9.8161 Z-0.5761  
N8986 X-16.3127 Y9.4537 Z-0.6063  
N8987 X-16.6207 Y8.9040 Z-0.7069  
N8988 X-16.7188 Y8.7193 Z-0.7401  
N8989 X-16.9285 Y8.3071 Z-0.6595  
N8990 X-17.1086 Y7.9315 Z-0.6360  
N8991 X-17.4478 Y7.1593 Z-0.6701  
N8992 X-17.7279 Y6.4394 Z-0.7266  
N8993 X-17.8680 Y6.0423 Z-0.7778  
N8994 X-17.9987 Y5.6441 Z-0.8787  
N8995 X-18.0595 Y5.4481 Z-0.9503  
N8996 X-18.1849 Y5.0169 Z-1.0214  
N8997 X-18.1931 Y4.9875 Z-1.0311  
N8998 X-18.1958 Y4.9777 Z-1.0328  
N8999 X-18.3086 Y4.5492 Z-0.9635  
N9000 X-18.3583 Y4.3461 Z-0.9492  
N9001 X-18.4533 Y3.9276 Z-0.8296  
N9002 X-18.5347 Y3.5284 Z-0.7568  
N9003 X-18.6087 Y3.1195 Z-0.7235  
N9004 X-18.6746 Y2.7038 Z-0.7318  
N9005 X-18.7313 Y2.2855 Z-0.7856  
N9006 X-18.8157 Y1.4563 Z-0.9565  
N9007 X-18.8552 Y0.8250 Z-1.0417  
N9008 X-18.8684 Y0.4605 Z-1.1470  
N9009 X-18.8601 Y-0.7912 Z-1.1466  
N9010 X-18.7673 Y-2.0542 Z-1.1485  
N9011 X-18.5754 Y-3.3899 Z-1.1478  
N9012 X-18.3661 Y-4.3937 Z-1.1468  
N9013 X-18.0373 Y-5.6013 Z-1.1479  
N9014 X-17.6253 Y-6.7947 Z-1.1483  
N9015 X-17.1698 Y-7.8811 Z-1.1495  
N9016 X-16.6176 Y-8.9925 Z-1.1487  
N9017 X-16.0131 Y-10.0343 Z-1.1471  
N9018 X-15.3473 Y-11.0301 Z-1.1499  
N9019 X-14.5768 Y-12.0341 Z-1.1501  
N9020 X-13.7442 Y-12.9808 Z-1.1498  
N9021 X-12.8542 Y-13.8663 Z-1.1471  
N9022 X-11.9340 Y-14.6690 Z-1.1501  
N9023 X-10.9369 Y-15.4300 Z-1.1463  
N9024 X-10.4274 Y-15.7804 Z-1.1463  
N9025 X-10.2508 Y-15.8961 Z-1.1128  
N9026 X-9.6816 Y-16.2508 Z-1.1034  
N9027 X-9.4998 Y-16.3582 Z-1.1480  
N9028 X-8.5982 Y-16.8520 Z-1.1501  
N9029 X-7.4547 Y-17.3910 Z-1.1501  
N9030 X-6.2794 Y-17.8518 Z-1.1501

N9031 X-5.0760 Y-18.2333 Z-1.1501  
N9032 X-3.8529 Y-18.5331 Z-1.1501  
N9033 X-2.6069 Y-18.7517 Z-1.1501  
N9034 X-1.3483 Y-18.8866 Z-1.1501  
N9035 X-0.0839 Y-18.9371 Z-1.1501  
N9036 X1.1818 Y-18.9031 Z-1.1501  
N9037 X2.4411 Y-18.7847 Z-1.1501  
N9038 X3.6913 Y-18.5822 Z-1.1501  
N9039 X4.9220 Y-18.2975 Z-1.1501  
N9040 X6.1323 Y-17.9310 Z-1.1501  
N9041 X7.3137 Y-17.4853 Z-1.1501  
N9042 X8.4647 Y-16.9610 Z-1.1501  
N9043 X9.5744 Y-16.3633 Z-1.1501  
N9044 X10.6335 Y-15.6989 Z-1.1486  
N9045 X11.6564 Y-14.9585 Z-1.1501  
N9046 X12.6244 Y-14.1546 Z-1.1501  
N9047 X13.5375 Y-13.2877 Z-1.1496  
N9048 X14.3959 Y-12.3566 Z-1.1470  
N9049 X15.1869 Y-11.3748 Z-1.1488  
N9050 X15.8749 Y-10.3977 Z-1.1501  
N9051 X16.4701 Y-9.4313 Z-1.1501  
N9052 X17.0601 Y-8.3227 Z-1.1477  
N9053 X17.5714 Y-7.1873 Z-1.1501  
N9054 X17.9963 Y-6.0535 Z-1.1481  
N9055 X18.3620 Y-4.8421 Z-1.1499  
N9056 X18.6465 Y-3.6080 Z-1.1484  
N9057 X18.8469 Y-2.3677 Z-1.1492  
N9058 X18.9545 Y-1.2751 Z-1.1487  
N9059 X18.9549 Y-1.2686 Z-1.1471  
N9060 X18.9647 Y-1.1190 Z-1.0728  
N9061 X18.9842 Y-0.7364 Z-0.9774  
N9062 X18.9965 Y-0.3269 Z-0.9363  
N9063 X19.0000 Y-0.0000 Z-0.8438  
N9064 X18.9966 Y0.4006 Z-0.7586  
N9065 X18.9843 Y0.8134 Z-0.7060  
N9066 X18.9626 Y1.2316 Z-0.6838  
N9067 X18.9315 Y1.6521 Z-0.6992  
N9068 X18.8911 Y2.0721 Z-0.7539  
N9069 X18.7840 Y2.8972 Z-0.9495  
N9070 X18.6905 Y3.4559 Z-1.0074  
N9071 X18.6529 Y3.6554 Z-1.0653  
N9072 X18.6516 Y3.6619 Z-1.0639  
N9073 X18.6106 Y3.8674 Z-1.0084  
N9074 X18.4763 Y4.4707 Z-0.9345  
N9075 X18.4262 Y4.6745 Z-0.8583  
N9076 X18.3254 Y5.0583 Z-0.7623  
N9077 X18.2128 Y5.4529 Z-0.7053  
N9078 X17.9561 Y6.2519 Z-0.6635  
N9079 X17.6818 Y6.9946 Z-0.5422  
N9080 X17.5245 Y7.3821 Z-0.5069  
N9081 X17.3577 Y7.7683 Z-0.4963  
N9082 X17.1818 Y8.1520 Z-0.5193  
N9083 X16.9977 Y8.5312 Z-0.5729  
N9084 X16.6098 Y9.2674 Z-0.7682  
N9085 X16.2773 Y9.8424 Z-0.7458  
N9086 X16.0557 Y10.2015 Z-0.7948  
N9087 X15.7137 Y10.7231 Z-0.9536  
N9088 X15.5980 Y10.8915 Z-0.9676  
N9089 X15.4169 Y11.1475 Z-1.0267  
N9090 X15.2678 Y11.3517 Z-1.1457  
N9091 X15.2640 Y11.3569 Z-1.1477  
N9092 X14.4591 Y12.3695 Z-1.1476  
N9093 X13.6607 Y13.2496 Z-1.1469  
N9094 X12.7794 Y14.1050 Z-1.1495

N9095 X11.8281 Y14.9150 Z-1.1464  
N9096 X10.8414 Y15.6501 Z-1.1488  
N9097 X9.7897 Y16.3316 Z-1.1501  
N9098 X8.6848 Y16.9480 Z-1.1501  
N9099 X7.5477 Y17.4869 Z-1.1501  
N9100 X6.3755 Y17.9503 Z-1.1501  
N9101 X5.1744 Y18.3354 Z-1.1501  
N9102 X3.9481 Y18.6407 Z-1.1501  
N9103 X2.7028 Y18.8642 Z-1.1501  
N9104 X1.4444 Y19.0047 Z-1.1501  
N9105 X0.1801 Y19.0613 Z-1.1501  
N9106 X-1.0855 Y19.0338 Z-1.1501  
N9107 X-2.3461 Y18.9225 Z-1.1501  
N9108 X-3.5971 Y18.7277 Z-1.1501  
N9109 X-4.8316 Y18.4506 Z-1.1501  
N9110 X-6.0433 Y18.0927 Z-1.1501  
N9111 X-7.2297 Y17.6550 Z-1.1501  
N9112 X-8.3830 Y17.1404 Z-1.1501  
N9113 X-9.4979 Y16.5517 Z-1.1501  
N9114 X-10.5695 Y15.8920 Z-1.1500  
N9115 X-11.5411 Y15.2042 Z-1.1501  
N9116 X-12.5177 Y14.4143 Z-1.1487  
N9117 X-13.4073 Y13.5943 Z-1.1477  
N9118 X-14.2561 Y12.7053 Z-1.1483  
N9119 X-14.6292 Y12.2756 Z-1.1463  
N9120 X-14.6335 Y12.2705 Z-1.1435  
N9121 X-14.7853 Y12.0879 Z-1.0301  
N9122 X-15.0257 Y11.7891 Z-0.9593  
N9123 X-15.2791 Y11.4602 Z-0.8217  
N9124 X-15.5179 Y11.1361 Z-0.7141  
N9125 X-15.7529 Y10.8027 Z-0.6423  
N9126 X-15.9850 Y10.4577 Z-0.5948  
N9127 X-16.2115 Y10.1046 Z-0.5736  
N9128 X-16.4314 Y9.7448 Z-0.5779  
N9129 X-16.6435 Y9.3798 Z-0.6121  
N9130 X-16.9446 Y8.8269 Z-0.7214  
N9131 X-16.9928 Y8.7344 Z-0.7467  
N9132 X-17.2681 Y8.1796 Z-0.6542  
N9133 X-17.6127 Y7.4130 Z-0.6384  
N9134 X-17.7730 Y7.0225 Z-0.6579  
N9135 X-18.0665 Y6.2339 Z-0.7665  
N9136 X-18.1992 Y5.8380 Z-0.8651  
N9137 X-18.2613 Y5.6421 Z-0.9410  
N9138 X-18.3923 Y5.2028 Z-1.0162  
N9139 X-18.4396 Y5.0340 Z-1.0836  
N9140 X-18.4413 Y5.0278 Z-1.0853  
N9141 X-18.5019 Y4.8022 Z-1.0054  
N9142 X-18.6470 Y4.2091 Z-0.9413  
N9143 X-18.7477 Y3.7402 Z-0.8196  
N9144 X-18.8249 Y3.3350 Z-0.7630  
N9145 X-18.8942 Y2.9224 Z-0.7549  
N9146 X-18.9550 Y2.5047 Z-0.7999  
N9147 X-19.0063 Y2.0880 Z-0.8797  
N9148 X-19.0283 Y1.8818 Z-0.9392  
N9149 X-19.0659 Y1.4628 Z-0.9762  
N9150 X-19.0944 Y1.0424 Z-1.0585  
N9151 X-19.1073 Y0.7838 Z-1.1476  
N9152 X-19.1171 Y-0.5925 Z-1.1464  
N9153 X-19.0435 Y-1.8037 Z-1.1482  
N9154 X-18.8859 Y-3.0548 Z-1.1481  
N9155 X-18.6516 Y-4.2693 Z-1.1468  
N9156 X-18.3388 Y-5.4676 Z-1.1469  
N9157 X-17.9537 Y-6.6309 Z-1.1485  
N9158 X-17.4966 Y-7.7635 Z-1.1491

N9159 X-16.9538 Y-8.8921 Z-1.1483  
N9160 X-16.3613 Y-9.9450 Z-1.1477  
N9161 X-15.7269 Y-10.9250 Z-1.1487  
N9162 X-14.9793 Y-11.9336 Z-1.1470  
N9163 X-14.1101 Y-12.9538 Z-1.1488  
N9164 X-13.2161 Y-13.8684 Z-1.1471  
N9165 X-12.3061 Y-14.6852 Z-1.1501  
N9166 X-11.3222 Y-15.4598 Z-1.1458  
N9167 X-10.2888 Y-16.1690 Z-1.1501  
N9168 X-9.2147 Y-16.8072 Z-1.1501  
N9169 X-8.0868 Y-17.3810 Z-1.1501  
N9170 X-6.9345 Y-17.8748 Z-1.1501  
N9171 X-5.7457 Y-18.2943 Z-1.1501  
N9172 X-4.5295 Y-18.6355 Z-1.1501  
N9173 X-3.2924 Y-18.8959 Z-1.1501  
N9174 X-2.0397 Y-19.0745 Z-1.1501  
N9175 X-0.7773 Y-19.1701 Z-1.1501  
N9176 X0.4888 Y-19.1823 Z-1.1501  
N9177 X1.7529 Y-19.1109 Z-1.1501  
N9178 X3.0096 Y-18.9563 Z-1.1501  
N9179 X4.2508 Y-18.7198 Z-1.1501  
N9180 X5.4748 Y-18.4019 Z-1.1501  
N9181 X6.6764 Y-18.0036 Z-1.1501  
N9182 X7.8450 Y-17.5288 Z-1.1501  
N9183 X8.9784 Y-16.9792 Z-1.1501  
N9184 X10.0724 Y-16.3570 Z-1.1501  
N9185 X11.1236 Y-15.6643 Z-1.1481  
N9186 X12.0897 Y-14.9345 Z-1.1501  
N9187 X13.0441 Y-14.1121 Z-1.1501  
N9188 X13.8884 Y-13.2855 Z-1.1496  
N9189 X14.7351 Y-12.3438 Z-1.1470  
N9190 X15.5135 Y-11.3546 Z-1.1486  
N9191 X16.2009 Y-10.3549 Z-1.1494  
N9192 X16.7948 Y-9.3658 Z-1.1501  
N9193 X17.3734 Y-8.2492 Z-1.1487  
N9194 X17.8710 Y-7.1140 Z-1.1499  
N9195 X18.3323 Y-5.8325 Z-1.1475  
N9196 X18.6266 Y-4.8194 Z-1.1498  
N9197 X18.9030 Y-3.5987 Z-1.1486  
N9198 X19.0933 Y-2.4117 Z-1.1490  
N9199 X19.2134 Y-1.1479 Z-1.1491  
N9200 X19.2138 Y-1.1414 Z-1.1476  
N9201 X19.2210 Y-1.0176 Z-1.0824  
N9202 X19.2313 Y-0.8091 Z-1.0112  
N9203 X19.2485 Y-0.2049 Z-0.9511  
N9204 X19.2500 Y-0.0000 Z-0.8973  
N9205 X19.2467 Y0.4005 Z-0.8060  
N9206 X19.2345 Y0.8119 Z-0.7520  
N9207 X19.2132 Y1.2300 Z-0.7361  
N9208 X19.1825 Y1.6508 Z-0.7536  
N9209 X19.1426 Y2.0707 Z-0.8034  
N9210 X19.0665 Y2.6921 Z-0.9464  
N9211 X18.9932 Y3.1738 Z-0.9892  
N9212 X18.9202 Y3.5881 Z-1.1044  
N9213 X18.9036 Y3.6756 Z-1.1448  
N9214 X18.9024 Y3.6818 Z-1.1458  
N9215 X18.8915 Y3.7381 Z-1.1458  
N9216 X18.8903 Y3.7443 Z-1.1437  
N9217 X18.8410 Y3.9875 Z-1.0373  
N9218 X18.7568 Y4.3697 Z-0.9719  
N9219 X18.7089 Y4.5724 Z-0.9566  
N9220 X18.6012 Y4.9959 Z-0.8294  
N9221 X18.4930 Y5.3857 Z-0.7372  
N9222 X18.1770 Y6.3779 Z-0.6306



N9223 X17.8570 Y7.2304 Z-0.5068  
N9224 X17.6961 Y7.6179 Z-0.4803  
N9225 X17.5261 Y8.0034 Z-0.4869  
N9226 X17.3473 Y8.3858 Z-0.5216  
N9227 X16.8689 Y9.3154 Z-0.7020  
N9228 X16.7681 Y9.4964 Z-0.7326  
N9229 X16.4134 Y10.0999 Z-0.7641  
N9230 X16.1896 Y10.4564 Z-0.8515  
N9231 X16.0199 Y10.7159 Z-0.9452  
N9232 X15.8341 Y10.9898 Z-0.9701  
N9233 X15.5995 Y11.3217 Z-1.0845  
N9234 X15.5285 Y11.4192 Z-1.1493  
N9235 X15.5248 Y11.4243 Z-1.1496  
N9236 X14.8510 Y12.2910 Z-1.1485  
N9237 X14.0206 Y13.2342 Z-1.1467  
N9238 X13.1304 Y14.1215 Z-1.1493  
N9239 X12.1946 Y14.9404 Z-1.1465  
N9240 X11.2056 Y15.6989 Z-1.1482  
N9241 X10.1732 Y16.3898 Z-1.1501  
N9242 X9.0792 Y17.0232 Z-1.1501  
N9243 X7.9528 Y17.5805 Z-1.1501  
N9244 X6.7867 Y18.0655 Z-1.1501  
N9245 X5.5931 Y18.4726 Z-1.1501  
N9246 X4.3745 Y18.8012 Z-1.1501  
N9247 X3.1367 Y19.0495 Z-1.1501  
N9248 X1.8817 Y19.2167 Z-1.1501  
N9249 X0.6204 Y19.3013 Z-1.1501  
N9250 X-0.6456 Y19.3030 Z-1.1501  
N9251 X-1.9080 Y19.2220 Z-1.1501  
N9252 X-3.1622 Y19.0585 Z-1.1501  
N9253 X-4.4041 Y18.8130 Z-1.1501  
N9254 X-5.6240 Y18.4878 Z-1.1501  
N9255 X-6.8215 Y18.0830 Z-1.1501  
N9256 X-7.9907 Y17.6005 Z-1.1501  
N9257 X-9.1228 Y17.0441 Z-1.1501  
N9258 X-10.2119 Y16.4178 Z-1.1501  
N9259 X-11.2577 Y15.7224 Z-1.1501  
N9260 X-12.2568 Y14.9599 Z-1.1501  
N9261 X-13.1912 Y14.1464 Z-1.1475  
N9262 X-14.0705 Y13.2758 Z-1.1470  
N9263 X-14.8926 Y12.3504 Z-1.1470  
N9264 X-14.8968 Y12.3455 Z-1.1445  
N9265 X-15.0153 Y12.2016 Z-1.0549  
N9266 X-15.1445 Y12.0416 Z-0.9902  
N9267 X-15.3311 Y11.8041 Z-0.9389  
N9268 X-15.5815 Y11.4731 Z-0.8019  
N9269 X-15.8171 Y11.1474 Z-0.7042  
N9270 X-16.0505 Y10.8101 Z-0.6341  
N9271 X-16.2800 Y10.4629 Z-0.5878  
N9272 X-16.5038 Y10.1079 Z-0.5684  
N9273 X-16.7208 Y9.7463 Z-0.5739  
N9274 X-16.9302 Y9.3797 Z-0.6083  
N9275 X-17.2750 Y8.7318 Z-0.7385  
N9276 X-17.3220 Y8.6386 Z-0.7415  
N9277 X-17.5274 Y8.2162 Z-0.6649  
N9278 X-17.7013 Y7.8367 Z-0.6304  
N9279 X-17.8682 Y7.4505 Z-0.6252  
N9280 X-18.0272 Y7.0594 Z-0.6489  
N9281 X-18.1774 Y6.6655 Z-0.7032  
N9282 X-18.3182 Y6.2711 Z-0.7870  
N9283 X-18.5096 Y5.6857 Z-0.9617  
N9284 X-18.5683 Y5.4924 Z-0.9863  
N9285 X-18.6270 Y5.2912 Z-1.0468  
N9286 X-18.6836 Y5.0895 Z-1.1473

N9287 X-18.6868 Y5.0780 Z-1.1473  
N9288 X-18.6899 Y5.0665 Z-1.1413  
N9289 X-18.7331 Y4.9057 Z-1.0638  
N9290 X-18.7808 Y4.7214 Z-1.0054  
N9291 X-18.9222 Y4.1243 Z-0.9482  
N9292 X-19.0244 Y3.6295 Z-0.8299  
N9293 X-19.0985 Y3.2219 Z-0.7926  
N9294 X-19.1648 Y2.8066 Z-0.8097  
N9295 X-19.2222 Y2.3887 Z-0.8704  
N9296 X-19.2473 Y2.1813 Z-0.9288  
N9297 X-19.2912 Y1.7611 Z-0.9740  
N9298 X-19.3257 Y1.3416 Z-1.0616  
N9299 X-19.3454 Y1.0323 Z-1.1479  
N9300 X-19.3750 Y-0.0582 Z-1.1481  
N9301 X-19.3241 Y-1.4439 Z-1.1481  
N9302 X-19.1950 Y-2.6753 Z-1.1483  
N9303 X-18.9704 Y-3.9791 Z-1.1472  
N9304 X-18.6764 Y-5.1963 Z-1.1470  
N9305 X-18.3064 Y-6.3862 Z-1.1481  
N9306 X-17.8702 Y-7.5273 Z-1.1475  
N9307 X-17.3651 Y-8.6345 Z-1.1475  
N9308 X-16.7670 Y-9.7503 Z-1.1476  
N9309 X-16.1395 Y-10.7617 Z-1.1477  
N9310 X-15.4132 Y-11.7826 Z-1.1476  
N9311 X-14.6540 Y-12.7183 Z-1.1488  
N9312 X-13.7950 Y-13.6488 Z-1.1463  
N9313 X-12.7970 Y-14.5925 Z-1.1501  
N9314 X-11.9862 Y-15.2682 Z-1.1501  
N9315 X-10.9773 Y-16.0121 Z-1.1497  
N9316 X-9.9114 Y-16.6959 Z-1.1501  
N9317 X-8.8132 Y-17.3036 Z-1.1501  
N9318 X-7.6730 Y-17.8413 Z-1.1501  
N9319 X-6.4983 Y-18.3047 Z-1.1501  
N9320 X-5.2975 Y-18.6902 Z-1.1501  
N9321 X-4.0715 Y-18.9977 Z-1.1501  
N9322 X-2.8266 Y-19.2250 Z-1.1501  
N9323 X-1.5708 Y-19.3707 Z-1.1501  
N9324 X-0.3070 Y-19.4344 Z-1.1501  
N9325 X0.9593 Y-19.4158 Z-1.1501  
N9326 X2.2214 Y-19.3147 Z-1.1501  
N9327 X3.4734 Y-19.1319 Z-1.1501  
N9328 X4.7097 Y-18.8683 Z-1.1501  
N9329 X5.9271 Y-18.5247 Z-1.1501  
N9330 X7.1153 Y-18.1044 Z-1.1501  
N9331 X8.2748 Y-17.6075 Z-1.1501  
N9332 X9.3999 Y-17.0364 Z-1.1501  
N9333 X10.4840 Y-16.3946 Z-1.1501  
N9334 X11.5071 Y-15.6966 Z-1.1486  
N9335 X12.4979 Y-14.9231 Z-1.1501  
N9336 X13.4378 Y-14.0862 Z-1.1501  
N9337 X14.3232 Y-13.1887 Z-1.1488  
N9338 X15.1523 Y-12.2313 Z-1.1501  
N9339 X15.9138 Y-11.2271 Z-1.1478  
N9340 X16.6093 Y-10.1749 Z-1.1501  
N9341 X17.2214 Y-9.1061 Z-1.1498  
N9342 X17.7570 Y-8.0176 Z-1.1501  
N9343 X18.2427 Y-6.8481 Z-1.1501  
N9344 X18.6489 Y-5.6580 Z-1.1467  
N9345 X18.9706 Y-4.4731 Z-1.1501  
N9346 X19.2191 Y-3.2581 Z-1.1501  
N9347 X19.3919 Y-2.0107 Z-1.1483  
N9348 X19.4723 Y-1.0001 Z-1.1456  
N9349 X19.4726 Y-0.9935 Z-1.1448  
N9350 X19.4813 Y-0.8156 Z-1.0701

N9351 X19.4946 Y-0.4200 Z-0.9899  
N9352 X19.5000 Y-0.0000 Z-0.9538  
N9353 X19.4967 Y0.4004 Z-0.8608  
N9354 X19.4848 Y0.8103 Z-0.8097  
N9355 X19.4638 Y1.2288 Z-0.7899  
N9356 X19.4335 Y1.6494 Z-0.8096  
N9357 X19.3712 Y2.2775 Z-0.9008  
N9358 X19.3461 Y2.4853 Z-0.9493  
N9359 X19.3084 Y2.7673 Z-0.9681  
N9360 X19.2456 Y3.1799 Z-1.0293  
N9361 X19.1915 Y3.4951 Z-1.1482  
N9362 X19.1903 Y3.5015 Z-1.1484  
N9363 X19.1045 Y3.9475 Z-1.1471  
N9364 X19.1032 Y3.9540 Z-1.1459  
N9365 X19.0136 Y4.3686 Z-0.9947  
N9366 X18.9206 Y4.7586 Z-0.9577  
N9367 X18.8168 Y5.1570 Z-0.8377  
N9368 X18.7070 Y5.5448 Z-0.7504  
N9369 X18.3872 Y6.5337 Z-0.6039  
N9370 X18.1806 Y7.0917 Z-0.5161  
N9371 X18.0254 Y7.4797 Z-0.4767  
N9372 X17.8609 Y7.8665 Z-0.4674  
N9373 X17.6874 Y8.2513 Z-0.4822  
N9374 X17.3165 Y9.0074 Z-0.5862  
N9375 X16.9566 Y9.6711 Z-0.7068  
N9376 X16.5649 Y10.3305 Z-0.8002  
N9377 X16.2853 Y10.7679 Z-0.9474  
N9378 X16.1159 Y11.0208 Z-0.9692  
N9379 X15.8749 Y11.3667 Z-1.0820  
N9380 X15.8006 Y11.4702 Z-1.1482  
N9381 X15.7969 Y11.4754 Z-1.1501  
N9382 X15.1158 Y12.3623 Z-1.1476  
N9383 X14.3317 Y13.2669 Z-1.1476  
N9384 X13.4689 Y14.1456 Z-1.1491  
N9385 X12.5611 Y14.9607 Z-1.1470  
N9386 X11.6246 Y15.7025 Z-1.1483  
N9387 X10.5941 Y16.4184 Z-1.1501  
N9388 X9.5184 Y17.0675 Z-1.1501  
N9389 X8.4037 Y17.6459 Z-1.1501  
N9390 X7.2482 Y18.1539 Z-1.1501  
N9391 X6.0596 Y18.5871 Z-1.1501  
N9392 X4.8463 Y18.9424 Z-1.1501  
N9393 X3.6135 Y19.2183 Z-1.1501  
N9394 X2.3639 Y19.4143 Z-1.1501  
N9395 X1.1032 Y19.5291 Z-1.1501  
N9396 X-0.1623 Y19.5622 Z-1.1501  
N9397 X-1.4276 Y19.5133 Z-1.1501  
N9398 X-2.6863 Y19.3827 Z-1.1501  
N9399 X-3.9341 Y19.1711 Z-1.1501  
N9400 X-5.1613 Y18.8804 Z-1.1501  
N9401 X-6.3673 Y18.5112 Z-1.1501  
N9402 X-7.5488 Y18.0644 Z-1.1501  
N9403 X-8.7002 Y17.5418 Z-1.1501  
N9404 X-9.8111 Y16.9485 Z-1.1501  
N9405 X-10.8867 Y16.2816 Z-1.1501  
N9406 X-11.8619 Y15.5884 Z-1.1470  
N9407 X-12.8370 Y14.7992 Z-1.1467  
N9408 X-13.7681 Y13.9408 Z-1.1465  
N9409 X-14.6316 Y13.0354 Z-1.1476  
N9410 X-15.1641 Y12.4145 Z-1.1483  
N9411 X-15.1683 Y12.4094 Z-1.1464  
N9412 X-15.4066 Y12.1135 Z-0.9928  
N9413 X-15.6470 Y11.8027 Z-0.9095  
N9414 X-15.9944 Y11.3295 Z-0.7421

N9415 X-16.2277 Y10.9942 Z-0.6589  
N9416 X-16.4569 Y10.6497 Z-0.6007  
N9417 X-16.6810 Y10.2968 Z-0.5688  
N9418 X-16.8989 Y9.9366 Z-0.5602  
N9419 X-17.1097 Y9.5709 Z-0.5832  
N9420 X-17.3123 Y9.2012 Z-0.6309  
N9421 X-17.5990 Y8.6430 Z-0.7512  
N9422 X-17.8653 Y8.0813 Z-0.6445  
N9423 X-18.0339 Y7.6998 Z-0.6195  
N9424 X-18.1960 Y7.3108 Z-0.6316  
N9425 X-18.3500 Y6.9179 Z-0.6756  
N9426 X-18.4947 Y6.5237 Z-0.7594  
N9427 X-18.6291 Y6.1321 Z-0.8723  
N9428 X-18.6921 Y5.9384 Z-0.9490  
N9429 X-18.8208 Y5.5201 Z-1.0266  
N9430 X-18.8974 Y5.2540 Z-1.1439  
N9431 X-18.8992 Y5.2478 Z-1.1466  
N9432 X-18.9702 Y4.9871 Z-1.1484  
N9433 X-18.9732 Y4.9757 Z-1.1425  
N9434 X-19.0293 Y4.7587 Z-1.0488  
N9435 X-19.1214 Y4.3772 Z-0.9696  
N9436 X-19.2104 Y3.9730 Z-0.9436  
N9437 X-19.2554 Y3.7509 Z-0.8860  
N9438 X-19.3267 Y3.3691 Z-0.8384  
N9439 X-19.3951 Y2.9557 Z-0.8415  
N9440 X-19.4813 Y2.3312 Z-0.9529  
N9441 X-19.5473 Y1.7049 Z-1.0256  
N9442 X-19.5727 Y1.3925 Z-1.1440  
N9443 X-19.5732 Y1.3860 Z-1.1467  
N9444 X-19.6247 Y0.0835 Z-1.1466  
N9445 X-19.5929 Y-1.1625 Z-1.1470  
N9446 X-19.4820 Y-2.4054 Z-1.1480  
N9447 X-19.3062 Y-3.5629 Z-1.1481  
N9448 X-19.0638 Y-4.6999 Z-1.1465  
N9449 X-18.7237 Y-5.9198 Z-1.1482  
N9450 X-18.3074 Y-7.1105 Z-1.1481  
N9451 X-17.8338 Y-8.2323 Z-1.1488  
N9452 X-17.2686 Y-9.3655 Z-1.1492  
N9453 X-16.6631 Y-10.4094 Z-1.1493  
N9454 X-16.0147 Y-11.3858 Z-1.1483  
N9455 X-15.2801 Y-12.3581 Z-1.1476  
N9456 X-14.4544 Y-13.3182 Z-1.1473  
N9457 X-13.5826 Y-14.2097 Z-1.1464  
N9458 X-12.6549 Y-15.0452 Z-1.1501  
N9459 X-11.7192 Y-15.7879 Z-1.1468  
N9460 X-10.7044 Y-16.4958 Z-1.1501  
N9461 X-9.6239 Y-17.1516 Z-1.1501  
N9462 X-8.5038 Y-17.7365 Z-1.1501  
N9463 X-7.3489 Y-18.2480 Z-1.1501  
N9464 X-6.1650 Y-18.6840 Z-1.1501  
N9465 X-4.9548 Y-19.0433 Z-1.1501  
N9466 X-3.7244 Y-19.3243 Z-1.1501  
N9467 X-2.4766 Y-19.5260 Z-1.1501  
N9468 X-1.2181 Y-19.6473 Z-1.1501  
N9469 X0.0467 Y-19.6875 Z-1.1501  
N9470 X1.3121 Y-19.6464 Z-1.1501  
N9471 X2.5712 Y-19.5241 Z-1.1501  
N9472 X3.8213 Y-19.3210 Z-1.1501  
N9473 X5.0525 Y-19.0388 Z-1.1501  
N9474 X6.2625 Y-18.6785 Z-1.1501  
N9475 X7.4487 Y-18.2407 Z-1.1501  
N9476 X8.6026 Y-17.7285 Z-1.1501  
N9477 X9.7221 Y-17.1431 Z-1.1501  
N9478 X10.7992 Y-16.4889 Z-1.1501

N9479 X11.8320 Y-15.7674 Z-1.1480  
N9480 X12.8062 Y-14.9902 Z-1.1501  
N9481 X13.7374 Y-14.1453 Z-1.1501  
N9482 X14.5774 Y-13.2816 Z-1.1497  
N9483 X15.4018 Y-12.3202 Z-1.1476  
N9484 X16.1445 Y-11.3339 Z-1.1482  
N9485 X16.8196 Y-10.3101 Z-1.1476  
N9486 X17.4443 Y-9.2193 Z-1.1489  
N9487 X17.9774 Y-8.1368 Z-1.1501  
N9488 X18.4604 Y-6.9792 Z-1.1493  
N9489 X18.8705 Y-5.7878 Z-1.1484  
N9490 X19.1929 Y-4.6180 Z-1.1482  
N9491 X19.4445 Y-3.4205 Z-1.1501  
N9492 X19.6243 Y-2.1849 Z-1.1497  
N9493 X19.7231 Y-0.9911 Z-1.1457  
N9494 X19.7329 Y-0.7823 Z-1.1501  
N9495 X19.7465 Y-0.3331 Z-1.0205  
N9496 X19.7500 Y-0.0000 Z-0.9779  
N9497 X19.7467 Y0.4003 Z-0.9283  
N9498 X19.7404 Y0.6578 Z-0.8820  
N9499 X19.7230 Y1.0730 Z-0.8594  
N9500 X19.6965 Y1.4937 Z-0.8730  
N9501 X19.6166 Y2.3316 Z-0.9612  
N9502 X19.5633 Y2.7496 Z-0.9872  
N9503 X19.5010 Y3.1664 Z-1.0957  
N9504 X19.4835 Y3.2736 Z-1.1440  
N9505 X19.4825 Y3.2799 Z-1.1463  
N9506 X19.3172 Y4.1524 Z-1.1458  
N9507 X19.3158 Y4.1588 Z-1.1447  
N9508 X19.2743 Y4.3487 Z-1.0580  
N9509 X19.1845 Y4.7324 Z-0.9762  
N9510 X19.1344 Y4.9330 Z-0.9608  
N9511 X18.9097 Y5.7401 Z-0.7553  
N9512 X18.6544 Y6.5271 Z-0.6172  
N9513 X18.3674 Y7.3004 Z-0.5003  
N9514 X18.2094 Y7.6882 Z-0.4643  
N9515 X18.0424 Y8.0743 Z-0.4580  
N9516 X17.6830 Y8.8377 Z-0.5220  
N9517 X17.1581 Y9.8225 Z-0.6957  
N9518 X16.9478 Y10.1825 Z-0.7540  
N9519 X16.7294 Y10.5391 Z-0.8477  
N9520 X16.5632 Y10.7996 Z-0.9462  
N9521 X16.3214 Y11.1633 Z-0.9820  
N9522 X16.2019 Y11.3367 Z-1.0437  
N9523 X16.0737 Y11.5186 Z-1.1492  
N9524 X16.0667 Y11.5283 Z-1.1488  
N9525 X15.3493 Y12.4713 Z-1.1501  
N9526 X14.5216 Y13.4298 Z-1.1477  
N9527 X13.6572 Y14.3114 Z-1.1482  
N9528 X12.7658 Y15.1150 Z-1.1493  
N9529 X11.8301 Y15.8611 Z-1.1491  
N9530 X10.8113 Y16.5753 Z-1.1501  
N9531 X9.7362 Y17.2317 Z-1.1501  
N9532 X8.6227 Y17.8178 Z-1.1501  
N9533 X7.4692 Y18.3340 Z-1.1501  
N9534 X6.2860 Y18.7753 Z-1.1501  
N9535 X5.0747 Y19.1409 Z-1.1501  
N9536 X3.8432 Y19.4283 Z-1.1501  
N9537 X2.5977 Y19.6362 Z-1.1501  
N9538 X1.3397 Y19.7645 Z-1.1501  
N9539 X0.0753 Y19.8122 Z-1.1501  
N9540 X-1.1907 Y19.7791 Z-1.1501  
N9541 X-2.4508 Y19.6653 Z-1.1501  
N9542 X-3.7004 Y19.4715 Z-1.1501

N9543 X-4.9356 Y19.1982 Z-1.1501  
N9544 X-6.1513 Y18.8466 Z-1.1501  
N9545 X-7.3404 Y18.4188 Z-1.1501  
N9546 X-8.4965 Y17.9177 Z-1.1501  
N9547 X-9.6175 Y17.3447 Z-1.1501  
N9548 X-10.7021 Y16.7003 Z-1.1501  
N9549 X-11.7426 Y15.9889 Z-1.1464  
N9550 X-12.7390 Y15.2103 Z-1.1501  
N9551 X-13.6585 Y14.3937 Z-1.1485  
N9552 X-14.5441 Y13.5019 Z-1.1486  
N9553 X-15.4360 Y12.4768 Z-1.1478  
N9554 X-15.4401 Y12.4717 Z-1.1456  
N9555 X-15.5023 Y12.3947 Z-1.0891  
N9556 X-15.6336 Y12.2294 Z-1.0112  
N9557 X-15.8751 Y11.9155 Z-0.9381  
N9558 X-16.2268 Y11.4341 Z-0.7596  
N9559 X-16.4582 Y11.0998 Z-0.6710  
N9560 X-16.6860 Y10.7559 Z-0.6066  
N9561 X-16.9090 Y10.4034 Z-0.5694  
N9562 X-17.3366 Y9.6774 Z-0.5712  
N9563 X-17.7330 Y8.9341 Z-0.6644  
N9564 X-17.8727 Y8.6528 Z-0.7096  
N9565 X-18.1674 Y8.0190 Z-0.6330  
N9566 X-18.3336 Y7.6335 Z-0.6264  
N9567 X-18.4925 Y7.2424 Z-0.6538  
N9568 X-18.6428 Y6.8488 Z-0.7204  
N9569 X-18.8493 Y6.2619 Z-0.8819  
N9570 X-18.9134 Y6.0670 Z-0.9560  
N9571 X-18.9833 Y5.8461 Z-0.9865  
N9572 X-19.1059 Y5.4353 Z-1.1411  
N9573 X-19.1093 Y5.4233 Z-1.1470  
N9574 X-19.2539 Y4.8898 Z-1.1468  
N9575 X-19.2555 Y4.8834 Z-1.1447  
N9576 X-19.3099 Y4.6658 Z-1.0499  
N9577 X-19.3985 Y4.2859 Z-0.9769  
N9578 X-19.5251 Y3.6730 Z-0.9395  
N9579 X-19.5634 Y3.4655 Z-0.9111  
N9580 X-19.6329 Y3.0530 Z-0.9040  
N9581 X-19.7285 Y2.3693 Z-0.9672  
N9582 X-19.7744 Y1.9581 Z-1.0205  
N9583 X-19.8046 Y1.6323 Z-1.1436  
N9584 X-19.8051 Y1.6258 Z-1.1457  
N9585 X-19.8721 Y0.3015 Z-1.1467  
N9586 X-19.8549 Y-0.9340 Z-1.1469  
N9587 X-19.7577 Y-2.1967 Z-1.1486  
N9588 X-19.5802 Y-3.4506 Z-1.1474  
N9589 X-19.3295 Y-4.6648 Z-1.1467  
N9590 X-19.0075 Y-5.8482 Z-1.1481  
N9591 X-18.5992 Y-7.0470 Z-1.1487  
N9592 X-18.1502 Y-8.1395 Z-1.1490  
N9593 X-17.5978 Y-9.2791 Z-1.1478  
N9594 X-17.0205 Y-10.3044 Z-1.1485  
N9595 X-16.3459 Y-11.3484 Z-1.1484  
N9596 X-15.5997 Y-12.3582 Z-1.1477  
N9597 X-14.7964 Y-13.3132 Z-1.1473  
N9598 X-13.9340 Y-14.2168 Z-1.1465  
N9599 X-13.0172 Y-15.0641 Z-1.1501  
N9600 X-12.0741 Y-15.8331 Z-1.1470  
N9601 X-11.1054 Y-16.5298 Z-1.1501  
N9602 X-10.0368 Y-17.2026 Z-1.1501  
N9603 X-8.9274 Y-17.8064 Z-1.1501  
N9604 X-7.7826 Y-18.3385 Z-1.1501  
N9605 X-6.6088 Y-18.7961 Z-1.1501  
N9606 X-5.4077 Y-19.1788 Z-1.1501

N9607 X-4.1793 Y-19.4859 Z-1.1501  
N9608 X-2.9400 Y-19.7136 Z-1.1501  
N9609 X-1.6845 Y-19.8628 Z-1.1501  
N9610 X-0.4209 Y-19.9322 Z-1.1501  
N9611 X0.8452 Y-19.9213 Z-1.1501  
N9612 X2.1080 Y-19.8300 Z-1.1501  
N9613 X3.3610 Y-19.6590 Z-1.1501  
N9614 X4.6010 Y-19.4089 Z-1.1501  
N9615 X5.8234 Y-19.0804 Z-1.1501  
N9616 X7.0189 Y-18.6764 Z-1.1501  
N9617 X8.1866 Y-18.1977 Z-1.1501  
N9618 X9.3201 Y-17.6468 Z-1.1501  
N9619 X10.4118 Y-17.0285 Z-1.1501  
N9620 X11.4719 Y-16.3362 Z-1.1501  
N9621 X12.4635 Y-15.5960 Z-1.1500  
N9622 X13.4289 Y-14.7763 Z-1.1501  
N9623 X14.3353 Y-13.9023 Z-1.1472  
N9624 X15.1642 Y-12.9969 Z-1.1474  
N9625 X15.9594 Y-12.0114 Z-1.1501  
N9626 X16.6837 Y-10.9877 Z-1.1475  
N9627 X17.3380 Y-9.9280 Z-1.1501  
N9628 X17.9228 Y-8.8342 Z-1.1501  
N9629 X18.4486 Y-7.6825 Z-1.1482  
N9630 X18.8934 Y-6.5201 Z-1.1496  
N9631 X19.2377 Y-5.4290 Z-1.1477  
N9632 X19.5303 Y-4.2689 Z-1.1492  
N9633 X19.7589 Y-3.0563 Z-1.1482  
N9634 X19.9126 Y-1.8281 Z-1.1483  
N9635 X19.9936 Y-0.4682 Z-1.1459  
N9636 X20.0000 Y-0.0000 Z-1.0138  
N9637 X19.9968 Y0.4015 Z-0.9648  
N9638 X19.9639 Y1.2418 Z-0.9456  
N9639 X19.8954 Y2.0832 Z-0.9662  
N9640 X19.8478 Y2.5026 Z-1.0028  
N9641 X19.7765 Y3.0219 Z-1.1167  
N9642 X19.7648 Y3.0987 Z-1.1475  
N9643 X19.5169 Y4.4096 Z-1.1456  
N9644 X19.5155 Y4.4158 Z-1.1430  
N9645 X19.4826 Y4.5599 Z-1.0716  
N9646 X19.3923 Y4.9329 Z-0.9787  
N9647 X19.3148 Y5.2307 Z-0.9526  
N9648 X19.1356 Y5.8566 Z-0.7717  
N9649 X18.7392 Y7.0295 Z-0.5477  
N9650 X18.4315 Y7.8049 Z-0.4643  
N9651 X18.0881 Y8.5748 Z-0.4776  
N9652 X17.9041 Y8.9544 Z-0.5108  
N9653 X17.3325 Y10.0210 Z-0.7084  
N9654 X17.1214 Y10.3791 Z-0.7904  
N9655 X16.8492 Y10.8172 Z-0.9431  
N9656 X16.6832 Y11.0726 Z-0.9651  
N9657 X16.4953 Y11.3518 Z-1.0280  
N9658 X16.3473 Y11.5648 Z-1.1446  
N9659 X16.3436 Y11.5701 Z-1.1481  
N9660 X15.4877 Y12.6975 Z-1.1501  
N9661 X14.6975 Y13.6079 Z-1.1482  
N9662 X13.8389 Y14.4836 Z-1.1501  
N9663 X12.9102 Y15.3204 Z-1.1479  
N9664 X11.9288 Y16.0994 Z-1.1501  
N9665 X10.8999 Y16.8160 Z-1.1501  
N9666 X9.8195 Y17.4718 Z-1.1501  
N9667 X8.7042 Y18.0561 Z-1.1501  
N9668 X7.5537 Y18.5696 Z-1.1501  
N9669 X6.3756 Y19.0089 Z-1.1501  
N9670 X5.1680 Y19.3747 Z-1.1501

N9671 X3.9386 Y19.6641 Z-1.1501  
N9672 X2.6905 Y19.8759 Z-1.1501  
N9673 X1.4319 Y20.0085 Z-1.1501  
N9674 X0.1675 Y20.0615 Z-1.1501  
N9675 X-1.0986 Y20.0346 Z-1.1501  
N9676 X-2.3596 Y19.9280 Z-1.1501  
N9677 X-3.6115 Y19.7421 Z-1.1501  
N9678 X-4.8481 Y19.4779 Z-1.1501  
N9679 X-6.0590 Y19.1385 Z-1.1501  
N9680 X-7.2536 Y18.7211 Z-1.1501  
N9681 X-8.4168 Y18.2305 Z-1.1501  
N9682 X-9.5428 Y17.6700 Z-1.1501  
N9683 X-10.6355 Y17.0376 Z-1.1501  
N9684 X-11.6875 Y16.3370 Z-1.1501  
N9685 X-12.6931 Y15.5719 Z-1.1469  
N9686 X-13.6382 Y14.7545 Z-1.1466  
N9687 X-14.5138 Y13.8976 Z-1.1467  
N9688 X-15.3428 Y12.9803 Z-1.1479  
N9689 X-15.7062 Y12.5400 Z-1.1483  
N9690 X-15.7102 Y12.5350 Z-1.1444  
N9691 X-15.8706 Y12.3322 Z-1.0317  
N9692 X-16.1084 Y12.0212 Z-0.9584  
N9693 X-16.5854 Y11.3569 Z-0.7253  
N9694 X-16.8135 Y11.0178 Z-0.6423  
N9695 X-17.0374 Y10.6699 Z-0.5890  
N9696 X-17.4697 Y9.9497 Z-0.5511  
N9697 X-17.8733 Y9.2087 Z-0.6078  
N9698 X-18.0627 Y8.8332 Z-0.6532  
N9699 X-18.4098 Y8.0890 Z-0.6316  
N9700 X-18.5547 Y7.7527 Z-0.6308  
N9701 X-18.7142 Y7.3617 Z-0.6630  
N9702 X-18.8650 Y6.9687 Z-0.7329  
N9703 X-19.0724 Y6.3831 Z-0.9039  
N9704 X-19.1368 Y6.1887 Z-0.9634  
N9705 X-19.1739 Y6.0735 Z-0.9767  
N9706 X-19.3115 Y5.6240 Z-1.1372  
N9707 X-19.3150 Y5.6119 Z-1.1451  
N9708 X-19.3168 Y5.6059 Z-1.1472  
N9709 X-19.5441 Y4.7605 Z-1.1467  
N9710 X-19.5456 Y4.7541 Z-1.1444  
N9711 X-19.5888 Y4.5745 Z-1.0691  
N9712 X-19.6762 Y4.1864 Z-0.9881  
N9713 X-19.8347 Y3.3662 Z-0.9590  
N9714 X-19.9590 Y2.5398 Z-0.9775  
N9715 X-20.0087 Y2.1207 Z-1.0451  
N9716 X-20.0362 Y1.8486 Z-1.1482  
N9717 X-20.0369 Y1.8421 Z-1.1485  
N9718 X-20.1164 Y0.5496 Z-1.1475  
N9719 X-20.1156 Y-0.6562 Z-1.1466  
N9720 X-20.0398 Y-1.8900 Z-1.1485  
N9721 X-19.8845 Y-3.1422 Z-1.1488  
N9722 X-19.6519 Y-4.3782 Z-1.1474  
N9723 X-19.3077 Y-5.7174 Z-1.1495  
N9724 X-18.9132 Y-6.9188 Z-1.1485  
N9725 X-18.5274 Y-7.8991 Z-1.1489  
N9726 X-18.0180 Y-9.0061 Z-1.1492  
N9727 X-17.4225 Y-10.1150 Z-1.1487  
N9728 X-16.7741 Y-11.1618 Z-1.1485  
N9729 X-16.0564 Y-12.1757 Z-1.1472  
N9730 X-15.2064 Y-13.2260 Z-1.1476  
N9731 X-14.2827 Y-14.2223 Z-1.1466  
N9732 X-13.3801 Y-15.0779 Z-1.1501  
N9733 X-12.4344 Y-15.8699 Z-1.1465  
N9734 X-11.4204 Y-16.6176 Z-1.1501



N9735 X-10.3608 Y-17.3009 Z-1.1501  
N9736 X-9.2616 Y-17.9162 Z-1.1501  
N9737 X-8.1244 Y-18.4625 Z-1.1501  
N9738 X-6.9524 Y-18.9376 Z-1.1501  
N9739 X-5.7536 Y-19.3382 Z-1.1501  
N9740 X-4.5331 Y-19.6627 Z-1.1501  
N9741 X-3.2955 Y-19.9101 Z-1.1501  
N9742 X-2.0423 Y-20.0799 Z-1.1501  
N9743 X-0.7796 Y-20.1709 Z-1.1501  
N9744 X0.4864 Y-20.1826 Z-1.1501  
N9745 X1.7508 Y-20.1149 Z-1.1501  
N9746 X3.0082 Y-19.9681 Z-1.1501  
N9747 X4.2530 Y-19.7430 Z-1.1501  
N9748 X5.4791 Y-19.4411 Z-1.1501  
N9749 X6.6831 Y-19.0634 Z-1.1501  
N9750 X7.8612 Y-18.6113 Z-1.1501  
N9751 X9.0049 Y-18.0884 Z-1.1501  
N9752 X10.1206 Y-17.4915 Z-1.1501  
N9753 X11.1897 Y-16.8306 Z-1.1501  
N9754 X12.2190 Y-16.1020 Z-1.1501  
N9755 X13.1795 Y-15.3290 Z-1.1477  
N9756 X14.1120 Y-14.4786 Z-1.1501  
N9757 X14.9863 Y-13.5753 Z-1.1485  
N9758 X15.7734 Y-12.6560 Z-1.1500  
N9759 X16.5081 Y-11.6857 Z-1.1501  
N9760 X17.2042 Y-10.6389 Z-1.1501  
N9761 X17.8314 Y-9.5558 Z-1.1501  
N9762 X18.3941 Y-8.4279 Z-1.1501  
N9763 X18.8876 Y-7.2616 Z-1.1501  
N9764 X19.2937 Y-6.1091 Z-1.1484  
N9765 X19.6404 Y-4.8911 Z-1.1496  
N9766 X19.9103 Y-3.6538 Z-1.1493  
N9767 X20.0933 Y-2.4744 Z-1.1486  
N9768 X20.2064 Y-1.2896 Z-1.1491  
N9769 X20.2491 Y-0.1559 Z-1.1493  
N9770 X20.2500 Y-0.0000 Z-1.0904  
N9771 X20.2468 Y0.4014 Z-1.0023  
N9772 X20.2353 Y0.8136 Z-0.9715  
N9773 X20.1855 Y1.6552 Z-0.9687  
N9774 X20.1474 Y2.0757 Z-0.9877  
N9775 X20.1007 Y2.4949 Z-1.0626  
N9776 X20.0605 Y2.8040 Z-1.1472  
N9777 X19.8277 Y4.1544 Z-1.1459  
N9778 X19.7274 Y4.6111 Z-1.1463  
N9779 X19.7260 Y4.6172 Z-1.1455  
N9780 X19.6945 Y4.7510 Z-1.0772  
N9781 X19.6470 Y4.9452 Z-1.0143  
N9782 X19.4898 Y5.5368 Z-0.9367  
N9783 X19.3152 Y6.1220 Z-0.7630  
N9784 X19.0527 Y6.9005 Z-0.6034  
N9785 X18.7576 Y7.6708 Z-0.4867  
N9786 X18.4249 Y8.4427 Z-0.4619  
N9787 X18.0589 Y9.2031 Z-0.5219  
N9788 X17.5069 Y10.2187 Z-0.7356  
N9789 X17.1880 Y10.7488 Z-0.9015  
N9790 X17.0788 Y10.9222 Z-0.9567  
N9791 X16.8267 Y11.3083 Z-0.9927  
N9792 X16.6493 Y11.5690 Z-1.1131  
N9793 X16.6156 Y11.6176 Z-1.1461  
N9794 X16.6119 Y11.6230 Z-1.1478  
N9795 X15.8410 Y12.6575 Z-1.1501  
N9796 X15.0568 Y13.5845 Z-1.1490  
N9797 X14.2066 Y14.4747 Z-1.1498  
N9798 X13.3089 Y15.3074 Z-1.1476

N9799 X12.3452 Y16.0977 Z-1.1501  
N9800 X11.3323 Y16.8291 Z-1.1501  
N9801 X10.2615 Y17.5055 Z-1.1501  
N9802 X9.1623 Y18.1078 Z-1.1501  
N9803 X8.0160 Y18.6463 Z-1.1501  
N9804 X6.8418 Y19.1110 Z-1.1501  
N9805 X5.6418 Y19.5016 Z-1.1501  
N9806 X4.4171 Y19.8175 Z-1.1501  
N9807 X3.1756 Y20.0564 Z-1.1501  
N9808 X1.9201 Y20.2178 Z-1.1501  
N9809 X0.6571 Y20.3006 Z-1.1501  
N9810 X-0.6091 Y20.3046 Z-1.1501  
N9811 X-1.8731 Y20.2296 Z-1.1501  
N9812 X-3.1300 Y20.0761 Z-1.1501  
N9813 X-4.3718 Y19.8453 Z-1.1501  
N9814 X-5.5964 Y19.5379 Z-1.1501  
N9815 X-6.8012 Y19.1545 Z-1.1501  
N9816 X-7.9779 Y18.6977 Z-1.1501  
N9817 X-9.1208 Y18.1704 Z-1.1501  
N9818 X-10.2307 Y17.5722 Z-1.1501  
N9819 X-11.3025 Y16.9057 Z-1.1501  
N9820 X-12.3268 Y16.1772 Z-1.1501  
N9821 X-13.2572 Y15.4270 Z-1.1501  
N9822 X-14.1175 Y14.6470 Z-1.1479  
N9823 X-15.0033 Y13.7419 Z-1.1485  
N9824 X-15.8271 Y12.7884 Z-1.1488  
N9825 X-15.9830 Y12.5938 Z-1.1483  
N9826 X-15.9907 Y12.5840 Z-1.1464  
N9827 X-16.0753 Y12.4762 Z-1.0754  
N9828 X-16.3056 Y12.1749 Z-0.9738  
N9829 X-16.4271 Y12.0112 Z-0.9439  
N9830 X-16.7774 Y11.5189 Z-0.7602  
N9831 X-17.0043 Y11.1826 Z-0.6691  
N9832 X-17.2278 Y10.8366 Z-0.6070  
N9833 X-17.6606 Y10.1192 Z-0.5516  
N9834 X-18.0664 Y9.3792 Z-0.5764  
N9835 X-18.3500 Y8.8144 Z-0.6227  
N9836 X-18.7702 Y7.8851 Z-0.6368  
N9837 X-18.9297 Y7.4963 Z-0.6749  
N9838 X-19.0813 Y7.1041 Z-0.7452  
N9839 X-19.2233 Y6.7127 Z-0.8526  
N9840 X-19.3228 Y6.4227 Z-0.9580  
N9841 X-19.4821 Y5.9253 Z-1.0728  
N9842 X-19.5247 Y5.7844 Z-1.1467  
N9843 X-19.5266 Y5.7782 Z-1.1473  
N9844 X-19.8358 Y4.6166 Z-1.1474  
N9845 X-19.9033 Y4.3187 Z-1.0663  
N9846 X-19.9861 Y3.9221 Z-0.9915  
N9847 X-20.1320 Y3.0979 Z-0.9713  
N9848 X-20.1906 Y2.6957 Z-1.0035  
N9849 X-20.2652 Y2.0729 Z-1.1458  
N9850 X-20.3624 Y0.6773 Z-1.1477  
N9851 X-20.3700 Y-0.4919 Z-1.1486  
N9852 X-20.3103 Y-1.6624 Z-1.1485  
N9853 X-20.1723 Y-2.9074 Z-1.1478  
N9854 X-19.9617 Y-4.1235 Z-1.1471  
N9855 X-19.6775 Y-5.3260 Z-1.1470  
N9856 X-19.3161 Y-6.5236 Z-1.1484  
N9857 X-18.9037 Y-7.6428 Z-1.1483  
N9858 X-18.4020 Y-8.7880 Z-1.1484  
N9859 X-17.8536 Y-9.8594 Z-1.1476  
N9860 X-17.2094 Y-10.9497 Z-1.1493  
N9861 X-16.5131 Y-11.9782 Z-1.1476  
N9862 X-15.7491 Y-12.9701 Z-1.1501

N9863 X-14.9678 Y-13.8678 Z-1.1474  
N9864 X-14.1128 Y-14.7404 Z-1.1501  
N9865 X-13.0738 Y-15.6728 Z-1.1461  
N9866 X-12.2496 Y-16.3277 Z-1.1501  
N9867 X-11.2215 Y-17.0535 Z-1.1501  
N9868 X-10.1496 Y-17.7153 Z-1.1501  
N9869 X-9.0402 Y-18.3090 Z-1.1501  
N9870 X-7.8942 Y-18.8342 Z-1.1501  
N9871 X-6.7193 Y-19.2872 Z-1.1501  
N9872 X-5.5160 Y-19.6677 Z-1.1501  
N9873 X-4.2920 Y-19.9731 Z-1.1501  
N9874 X-3.0499 Y-20.2026 Z-1.1501  
N9875 X-1.7926 Y-20.3552 Z-1.1501  
N9876 X-0.5296 Y-20.4296 Z-1.1501  
N9877 X0.7366 Y-20.4257 Z-1.1501  
N9878 X1.9991 Y-20.3434 Z-1.1501  
N9879 X3.2536 Y-20.1833 Z-1.1501  
N9880 X4.4957 Y-19.9459 Z-1.1501  
N9881 X5.7204 Y-19.6324 Z-1.1501  
N9882 X6.9241 Y-19.2434 Z-1.1501  
N9883 X8.0983 Y-18.7822 Z-1.1501  
N9884 X9.2459 Y-18.2474 Z-1.1501  
N9885 X10.3526 Y-17.6459 Z-1.1501  
N9886 X11.4199 Y-16.9776 Z-1.1501  
N9887 X12.4449 Y-16.2444 Z-1.1501  
N9888 X13.4232 Y-15.4490 Z-1.1490  
N9889 X14.3203 Y-14.6247 Z-1.1501  
N9890 X15.1847 Y-13.7287 Z-1.1467  
N9891 X15.9995 Y-12.7737 Z-1.1501  
N9892 X16.7586 Y-11.7645 Z-1.1478  
N9893 X17.4345 Y-10.7418 Z-1.1491  
N9894 X18.0294 Y-9.7151 Z-1.1501  
N9895 X18.5963 Y-8.5861 Z-1.1501  
N9896 X19.0881 Y-7.4357 Z-1.1501  
N9897 X19.4866 Y-6.3255 Z-1.1483  
N9898 X19.8279 Y-5.1662 Z-1.1471  
N9899 X20.1086 Y-3.9468 Z-1.1499  
N9900 X20.3110 Y-2.7374 Z-1.1501  
N9901 X20.4424 Y-1.4963 Z-1.1490  
N9902 X20.4964 Y-0.3475 Z-1.1498  
N9903 X20.5000 Y-0.0000 Z-1.1456  
N9904 X20.4994 Y0.2006 Z-1.1465  
N9905 X20.4866 Y0.7811 Z-1.0346  
N9906 X20.4673 Y1.1975 Z-1.0103  
N9907 X20.4392 Y1.6181 Z-1.0132  
N9908 X20.4024 Y2.0386 Z-1.0534  
N9909 X20.3571 Y2.4565 Z-1.1454  
N9910 X20.1611 Y3.7522 Z-1.1462  
N9911 X19.9237 Y4.8671 Z-1.1445  
N9912 X19.9014 Y4.9582 Z-1.0954  
N9913 X19.8075 Y5.3237 Z-0.9845  
N9914 X19.6993 Y5.7140 Z-0.9495  
N9915 X19.4563 Y6.4985 Z-0.7276  
N9916 X19.1813 Y7.2744 Z-0.5693  
N9917 X18.8800 Y8.0282 Z-0.4854  
N9918 X18.5357 Y8.7977 Z-0.4773  
N9919 X18.1665 Y9.5403 Z-0.5646  
N9920 X17.7656 Y10.2708 Z-0.7360  
N9921 X17.3965 Y10.8869 Z-0.9460  
N9922 X17.0645 Y11.4024 Z-1.0118  
N9923 X16.8889 Y11.6620 Z-1.1447  
N9924 X16.8852 Y11.6674 Z-1.1473  
N9925 X16.1870 Y12.6218 Z-1.1501  
N9926 X15.3798 Y13.5976 Z-1.1485

N9927 X14.5363 Y14.4991 Z-1.1501  
N9928 X13.6169 Y15.3692 Z-1.1477  
N9929 X12.6687 Y16.1627 Z-1.1501  
N9930 X11.6582 Y16.9090 Z-1.1501  
N9931 X10.5998 Y17.5947 Z-1.1501  
N9932 X9.5016 Y18.2140 Z-1.1501  
N9933 X8.3698 Y18.7637 Z-1.1501  
N9934 X7.2027 Y19.2445 Z-1.1501  
N9935 X6.0056 Y19.6536 Z-1.1501  
N9936 X4.7861 Y19.9881  
N9937 X3.5492 Y20.2469 Z-1.1501  
N9938 X2.2982 Y20.4292 Z-1.1501  
N9939 X1.0381 Y20.5343 Z-1.1501  
N9940 X-0.2276 Y20.5617 Z-1.1501  
N9941 X-1.4925 Y20.5112 Z-1.1501  
N9942 X-2.7523 Y20.3829 Z-1.1501  
N9943 X-4.0009 Y20.1775 Z-1.1501  
N9944 X-5.2295 Y19.8970 Z-1.1501  
N9945 X-6.4442 Y19.5400 Z-1.1501  
N9946 X-7.6330 Y19.1096 Z-1.1501  
N9947 X-8.7894 Y18.6087 Z-1.1501  
N9948 X-9.9165 Y18.0361 Z-1.1501  
N9949 X-11.0029 Y17.3976 Z-1.1501  
N9950 X-12.0511 Y16.6917 Z-1.1501  
N9951 X-13.0491 Y15.9268 Z-1.1480  
N9952 X-13.9984 Y15.1025 Z-1.1487  
N9953 X-14.8772 Y14.2410 Z-1.1470  
N9954 X-15.7234 Y13.3047 Z-1.1479  
N9955 X-16.2726 Y12.6297 Z-1.1484  
N9956 X-16.2767 Y12.6245 Z-1.1484  
N9957 X-16.3695 Y12.5045 Z-1.0693  
N9958 X-16.4971 Y12.3363 Z-1.0026  
N9959 X-16.7356 Y12.0120 Z-0.9272  
N9960 X-17.0775 Y11.5228 Z-0.7482  
N9961 X-17.3020 Y11.1843 Z-0.6603  
N9962 X-17.7402 Y10.4785 Z-0.5647  
N9963 X-18.1551 Y9.7456 Z-0.5457  
N9964 X-18.7209 Y8.6145 Z-0.6025  
N9965 X-19.0491 Y7.8664 Z-0.6502  
N9966 X-19.2064 Y7.4763 Z-0.7110  
N9967 X-19.3548 Y7.0857 Z-0.8004  
N9968 X-19.5261 Y6.6019 Z-0.9589  
N9969 X-19.6210 Y6.3162 Z-0.9979  
N9970 X-19.7154 Y6.0172 Z-1.1128  
N9971 X-19.7326 Y5.9610 Z-1.1471  
N9972 X-19.7345 Y5.9547 Z-1.1471  
N9973 X-20.1003 Y4.5825 Z-1.1468  
N9974 X-20.1689 Y4.2734 Z-1.1323  
N9975 X-20.2328 Y3.9633 Z-1.0604  
N9976 X-20.3093 Y3.5548 Z-1.0274  
N9977 X-20.3785 Y3.1396 Z-1.0222  
N9978 X-20.4393 Y2.7219 Z-1.0874  
N9979 X-20.4662 Y2.5150 Z-1.1478  
N9980 X-20.5925 Y1.1174 Z-1.1473  
N9981 X-20.6249 Y-0.1237 Z-1.1478  
N9982 X-20.5828 Y-1.3586 Z-1.1485  
N9983 X-20.4438 Y-2.7680 Z-1.1479  
N9984 X-20.2076 Y-4.1685 Z-1.1478  
N9985 X-19.9245 Y-5.3699 Z-1.1472  
N9986 X-19.6030 Y-6.4526 Z-1.1483  
N9987 X-19.1102 Y-7.7992 Z-1.1485  
N9988 X-18.5267 Y-9.1050 Z-1.1479  
N9989 X-17.9630 Y-10.1768 Z-1.1481  
N9990 X-17.3569 Y-11.1834 Z-1.1485

N9991 X-16.6498 Y-12.2153 Z-1.1473  
N9992 X-15.8891 Y-13.1934 Z-1.1468  
N9993 X-14.9615 Y-14.2406 Z-1.1471  
N9994 X-13.9427 Y-15.2432 Z-1.1501  
N9995 X-12.9841 Y-16.0707 Z-1.1501  
N9996 X-11.9797 Y-16.8357 Z-1.1501  
N9997 X-10.9293 Y-17.5387 Z-1.1501  
N9998 X-9.8491 Y-18.1700 Z-1.1501  
N9999 X-8.7203 Y-18.7407 Z-1.1501  
N10000 X-7.5635 Y-19.2393 Z-1.1501  
N10001 X-6.3764 Y-19.6672 Z-1.1501  
N10002 X-5.1655 Y-20.0219 Z-1.1501  
N10003 X-3.9330 Y-20.3025 Z-1.1501  
N10004 X-2.6841 Y-20.5074 Z-1.1501  
N10005 X-1.4254 Y-20.6356 Z-1.1501  
N10006 X-0.1611 Y-20.6866 Z-1.1501  
N10007 X1.1051 Y-20.6601 Z-1.1501  
N10008 X2.3662 Y-20.5563 Z-1.1501  
N10009 X3.6186 Y-20.3757 Z-1.1501  
N10010 X4.8579 Y-20.1187 Z-1.1501  
N10011 X6.0773 Y-19.7871 Z-1.1501  
N10012 X7.2747 Y-19.3815 Z-1.1501  
N10013 X8.4455 Y-18.9034 Z-1.1501  
N10014 X9.5851 Y-18.3546 Z-1.1501  
N10015 X10.6842 Y-17.7402 Z-1.1501  
N10016 X11.7485 Y-17.0569 Z-1.1501  
N10017 X12.7623 Y-16.3153 Z-1.1501  
N10018 X13.7343 Y-15.5092 Z-1.1495  
N10019 X14.6499 Y-14.6509 Z-1.1501  
N10020 X15.5136 Y-13.7366 Z-1.1467  
N10021 X16.3197 Y-12.7724 Z-1.1501  
N10022 X17.0708 Y-11.7540 Z-1.1482  
N10023 X17.7384 Y-10.7244 Z-1.1492  
N10024 X18.3408 Y-9.6632 Z-1.1478  
N10025 X18.8969 Y-8.5306 Z-1.1501  
N10026 X19.3847 Y-7.3619 Z-1.1501  
N10027 X19.7962 Y-6.1784 Z-1.1493  
N10028 X20.1340 Y-4.9782 Z-1.1499  
N10029 X20.3969 Y-3.7716 Z-1.1501  
N10030 X20.5903 Y-2.5296 Z-1.1479  
N10031 X20.7043 Y-1.3369 Z-1.1495  
N10032 X20.7500 Y-0.0000 Z-1.1457  
N10033 X20.7353 Y0.8211 Z-1.1457  
N10034 X20.7155 Y1.2373 Z-1.1225  
N10035 X20.6890 Y1.6297 Z-1.1240  
N10036 X20.6718 Y1.8401 Z-1.1501  
N10037 X20.5009 Y3.2456 Z-1.1487  
N10038 X20.2922 Y4.3751 Z-1.1462  
N10039 X20.1294 Y5.0772 Z-1.1474  
N10040 X20.1278 Y5.0836 Z-1.1476  
N10041 X20.0082 Y5.5390 Z-0.9869  
N10042 X19.8978 Y5.9262 Z-0.9543  
N10043 X19.6482 Y6.7123 Z-0.7367  
N10044 X19.3680 Y7.4867 Z-0.5764  
N10045 X19.0531 Y8.2594 Z-0.4914  
N10046 X18.7036 Y9.0266 Z-0.4948  
N10047 X18.5171 Y9.4051 Z-0.5374  
N10048 X18.1248 Y10.1438 Z-0.6910  
N10049 X17.9197 Y10.5035 Z-0.7962  
N10050 X17.6574 Y10.9405 Z-0.9544  
N10051 X17.4974 Y11.1958 Z-0.9687  
N10052 X17.2670 Y11.5493 Z-1.0582  
N10053 X17.1589 Y11.7100 Z-1.1486  
N10054 X17.1553 Y11.7153 Z-1.1490

N10055 X16.5455 Y12.5651 Z-1.1501  
N10056 X15.7570 Y13.5444 Z-1.1501  
N10057 X14.8140 Y14.5736 Z-1.1501  
N10058 X13.8062 Y15.5353 Z-1.1489  
N10059 X12.8360 Y16.3492 Z-1.1501  
N10060 X11.8233 Y17.0988 Z-1.1501  
N10061 X10.7671 Y17.7856 Z-1.1501  
N10062 X9.6726 Y18.4065 Z-1.1501  
N10063 X8.5386 Y18.9618 Z-1.1501  
N10064 X7.3734 Y19.4472 Z-1.1501  
N10065 X6.1834 Y19.8602 Z-1.1501  
N10066 X4.9673 Y20.2012 Z-1.1501  
N10067 X3.7329 Y20.4677 Z-1.1501  
N10068 X2.4840 Y20.6589 Z-1.1501  
N10069 X1.2249 Y20.7741 Z-1.1501  
N10070 X-0.0406 Y20.8125 Z-1.1501  
N10071 X-1.3062 Y20.7740 Z-1.1501  
N10072 X-2.5667 Y20.6586 Z-1.1501  
N10073 X-3.8171 Y20.4669 Z-1.1501  
N10074 X-5.0520 Y20.2001 Z-1.1501  
N10075 X-6.2682 Y19.8589 Z-1.1501  
N10076 X-7.4598 Y19.4453 Z-1.1501  
N10077 X-8.6280 Y18.9585 Z-1.1501  
N10078 X-9.7611 Y18.4035 Z-1.1501  
N10079 X-10.8584 Y17.7810 Z-1.1501  
N10080 X-11.9094 Y17.0978 Z-1.1501  
N10081 X-12.9266 Y16.3454 Z-1.1501  
N10082 X-13.8923 Y15.5362 Z-1.1471  
N10083 X-14.8063 Y14.6711 Z-1.1491  
N10084 X-15.6451 Y13.7767 Z-1.1485  
N10085 X-16.5621 Y12.6641 Z-1.1486  
N10086 X-16.5659 Y12.6591 Z-1.1457  
N10087 X-16.6985 Y12.4843 Z-1.0424  
N10088 X-16.9863 Y12.0915 Z-0.9457  
N10089 X-17.3909 Y11.5044 Z-0.7382  
N10090 X-17.8323 Y10.8107 Z-0.5955  
N10091 X-18.2538 Y10.0859 Z-0.5427  
N10092 X-18.6484 Y9.3398 Z-0.5511  
N10093 X-19.1810 Y8.1967 Z-0.6344  
N10094 X-19.4966 Y7.4192 Z-0.7703  
N10095 X-19.6410 Y7.0304 Z-0.8796  
N10096 X-19.7092 Y6.8380 Z-0.9550  
N10097 X-19.7755 Y6.6450 Z-0.9751  
N10098 X-19.9213 Y6.1972 Z-1.1199  
N10099 X-19.9346 Y6.1548 Z-1.1448  
N10100 X-19.9365 Y6.1487 Z-1.1464  
N10101 X-20.2411 Y5.0651 Z-1.1477  
N10102 X-20.5076 Y3.8595 Z-1.1468  
N10103 X-20.6930 Y2.7111 Z-1.1477  
N10104 X-20.8213 Y1.4576 Z-1.1466  
N10105 X-20.8729 Y0.2572 Z-1.1474  
N10106 X-20.8603 Y-0.8251 Z-1.1475  
N10107 X-20.7754 Y-2.0769 Z-1.1487  
N10108 X-20.6165 Y-3.3153 Z-1.1483  
N10109 X-20.3907 Y-4.5108 Z-1.1467  
N10110 X-20.0862 Y-5.7246 Z-1.1495  
N10111 X-19.7046 Y-6.9322 Z-1.1483  
N10112 X-19.2787 Y-8.0469 Z-1.1489  
N10113 X-18.7721 Y-9.1723 Z-1.1477  
N10114 X-18.2127 Y-10.2427 Z-1.1483  
N10115 X-17.5609 Y-11.3284 Z-1.1485  
N10116 X-16.8479 Y-12.3680 Z-1.1480  
N10117 X-16.1436 Y-13.2776 Z-1.1482  
N10118 X-15.3117 Y-14.2325 Z-1.1470

N10119 X-14.4387 Y-15.1206 Z-1.1501  
N10120 X-13.5120 Y-15.9573 Z-1.1479  
N10121 X-12.5330 Y-16.7402 Z-1.1501  
N10122 X-11.5054 Y-17.4652 Z-1.1501  
N10123 X-10.4363 Y-18.1271 Z-1.1501  
N10124 X-9.3258 Y-18.7253 Z-1.1501  
N10125 X-8.1811 Y-19.2556 Z-1.1501  
N10126 X-7.0028 Y-19.7173 Z-1.1501  
N10127 X-5.8028 Y-20.1057 Z-1.1501  
N10128 X-4.5781 Y-20.4219 Z-1.1501  
N10129 X-3.3368 Y-20.6634 Z-1.1501  
N10130 X-2.0819 Y-20.8298 Z-1.1501  
N10131 X-0.8219 Y-20.9198 Z-1.1501  
N10132 X0.4444 Y-20.9336 Z-1.1501  
N10133 X1.7092 Y-20.8709 Z-1.1501  
N10134 X2.9670 Y-20.7319 Z-1.1501  
N10135 X4.2129 Y-20.5175 Z-1.1501  
N10136 X5.4421 Y-20.2287 Z-1.1501  
N10137 X6.6517 Y-19.8664 Z-1.1501  
N10138 X7.8349 Y-19.4328 Z-1.1501  
N10139 X8.9907 Y-18.9284 Z-1.1501  
N10140 X10.1123 Y-18.3564 Z-1.1501  
N10141 X11.1988 Y-17.7174 Z-1.1501  
N10142 X12.2420 Y-17.0162 Z-1.1501  
N10143 X13.2470 Y-16.2492 Z-1.1501  
N10144 X14.2020 Y-15.4247 Z-1.1480  
N10145 X15.0961 Y-14.5543 Z-1.1501  
N10146 X15.8964 Y-13.6792 Z-1.1486  
N10147 X16.6487 Y-12.7565 Z-1.1497  
N10148 X17.4912 Y-11.5793 Z-1.1501  
N10149 X18.2380 Y-10.3687 Z-1.1501  
N10150 X18.8161 Y-9.2838 Z-1.1501  
N10151 X19.3439 Y-8.1332 Z-1.1501  
N10152 X19.7978 Y-6.9630 Z-1.1498  
N10153 X20.1838 Y-5.7575 Z-1.1486  
N10154 X20.4812 Y-4.5991 Z-1.1492  
N10155 X20.7150 Y-3.4081 Z-1.1501  
N10156 X20.8753 Y-2.2456 Z-1.1494  
N10157 X20.9749 Y-0.9884 Z-1.1463  
N10158 X21.0000 Y-0.0000 Z-1.1458  
N10159 X20.9659 Y1.2370 Z-1.1501  
N10160 X20.8586 Y2.4729 Z-1.1458  
N10161 X20.6900 Y3.6350 Z-1.1485  
N10162 X20.4463 Y4.8307 Z-1.1465  
N10163 X20.3294 Y5.3051 Z-1.1467  
N10164 X20.3277 Y5.3115 Z-1.1452  
N10165 X20.2407 Y5.6364 Z-1.0209  
N10166 X20.0694 Y6.2227 Z-0.9465  
N10167 X19.7958 Y7.0496 Z-0.7156  
N10168 X19.5056 Y7.8210 Z-0.5728  
N10169 X19.1800 Y8.5925 Z-0.5026  
N10170 X19.0058 Y8.9731 Z-0.5054  
N10171 X18.6321 Y9.7288 Z-0.5921  
N10172 X18.2370 Y10.4538 Z-0.7747  
N10173 X17.9259 Y10.9810 Z-0.9572  
N10174 X17.6617 Y11.4028 Z-0.9943  
N10175 X17.4892 Y11.6666 Z-1.0961  
N10176 X17.4382 Y11.7431 Z-1.1449  
N10177 X17.4345 Y11.7485 Z-1.1485  
N10178 X16.7188 Y12.7503 Z-1.1489  
N10179 X15.9363 Y13.7195 Z-1.1501  
N10180 X15.1147 Y14.6230 Z-1.1501  
N10181 X14.2164 Y15.5009 Z-1.1486  
N10182 X13.2983 Y16.2984 Z-1.1501

N10183 X12.2971 Y17.0694 Z-1.1501  
N10184 X11.2621 Y17.7721 Z-1.1501  
N10185 X10.1778 Y18.4173 Z-1.1501  
N10186 X9.0526 Y18.9983 Z-1.1501  
N10187 X7.9020 Y19.5075 Z-1.1501  
N10188 X6.7241 Y19.9467 Z-1.1501  
N10189 X5.5170 Y20.3162 Z-1.1501  
N10190 X4.2889 Y20.6129 Z-1.1501  
N10191 X3.0436 Y20.8356 Z-1.1501  
N10192 X1.7880 Y20.9831 Z-1.1501  
N10193 X0.5246 Y21.0550 Z-1.1501  
N10194 X-0.7416 Y21.0508 Z-1.1501  
N10195 X-2.0041 Y20.9707 Z-1.1501  
N10196 X-3.2608 Y20.8148 Z-1.1501  
N10197 X-4.5028 Y20.5843 Z-1.1501  
N10198 X-5.7280 Y20.2801 Z-1.1501  
N10199 X-6.9337 Y19.9026 Z-1.1501  
N10200 X-8.1150 Y19.4535 Z-1.1501  
N10201 X-9.2675 Y18.9342 Z-1.1501  
N10202 X-10.3840 Y18.3485 Z-1.1501  
N10203 X-11.4628 Y17.6974 Z-1.1501  
N10204 X-12.4998 Y16.9837 Z-1.1501  
N10205 X-13.4940 Y16.2082 Z-1.1501  
N10206 X-14.4413 Y15.3734 Z-1.1501  
N10207 X-15.3256 Y14.4954 Z-1.1476  
N10208 X-16.1650 Y13.5568 Z-1.1484  
N10209 X-16.8526 Y12.6953 Z-1.1485  
N10210 X-16.8564 Y12.6903 Z-1.1458  
N10211 X-16.9395 Y12.5796 Z-1.0776  
N10212 X-17.1648 Y12.2717 Z-0.9700  
N10213 X-17.2824 Y12.1061 Z-0.9428  
N10214 X-17.6228 Y11.6071 Z-0.7637  
N10215 X-18.0615 Y10.9149 Z-0.6108  
N10216 X-18.4814 Y10.1911 Z-0.5416  
N10217 X-18.8752 Y9.4453 Z-0.5398  
N10218 X-19.4086 Y8.3002 Z-0.6414  
N10219 X-19.5708 Y7.9124 Z-0.7075  
N10220 X-19.7189 Y7.5377 Z-0.7961  
N10221 X-19.9312 Y6.9606 Z-0.9657  
N10222 X-19.9974 Y6.7692 Z-0.9915  
N10223 X-20.1361 Y6.3475 Z-1.1438  
N10224 X-20.1380 Y6.3416 Z-1.1466  
N10225 X-20.5181 Y4.9872 Z-1.1486  
N10226 X-20.8117 Y3.5850 Z-1.1492  
N10227 X-20.9870 Y2.3711 Z-1.1469  
N10228 X-21.0935 Y1.1147 Z-1.1474  
N10229 X-21.1230 Y-0.3359 Z-1.1477  
N10230 X-21.0530 Y-1.7825 Z-1.1488  
N10231 X-20.9194 Y-2.9803 Z-1.1483  
N10232 X-20.6745 Y-4.3798 Z-1.1477  
N10233 X-20.3334 Y-5.7692 Z-1.1501  
N10234 X-19.9240 Y-7.0620 Z-1.1490  
N10235 X-19.4199 Y-8.3557 Z-1.1501  
N10236 X-18.8869 Y-9.5045 Z-1.1485  
N10237 X-18.3169 Y-10.5659 Z-1.1484  
N10238 X-17.6630 Y-11.6303 Z-1.1485  
N10239 X-16.8161 Y-12.8288 Z-1.1491  
N10240 X-16.0226 Y-13.8108 Z-1.1473  
N10241 X-15.0843 Y-14.8336 Z-1.1501  
N10242 X-14.1770 Y-15.7062 Z-1.1471  
N10243 X-13.2335 Y-16.5120 Z-1.1501  
N10244 X-12.2355 Y-17.2674 Z-1.1501  
N10245 X-11.1908 Y-17.9649 Z-1.1501  
N10246 X-10.1025 Y-18.6014 Z-1.1501



N10247 X-8.9744 Y-19.1737 Z-1.1501  
N10248 X-7.8239 Y-19.6738 Z-1.1501  
N10249 X-6.6358 Y-20.1082 Z-1.1501  
N10250 X-5.4241 Y-20.4708 Z-1.1501  
N10251 X-4.1968 Y-20.7596 Z-1.1501  
N10252 X-2.9509 Y-20.9754 Z-1.1501  
N10253 X-1.6944 Y-21.1164 Z-1.1501  
N10254 X-0.4307 Y-21.1823 Z-1.1501  
N10255 X0.8353 Y-21.1726 Z-1.1501  
N10256 X2.0988 Y-21.0873 Z-1.1501  
N10257 X3.3543 Y-20.9267 Z-1.1501  
N10258 X4.5959 Y-20.6919 Z-1.1501  
N10259 X5.8234 Y-20.3830 Z-1.1501  
N10260 X7.0267 Y-20.0026 Z-1.1501  
N10261 X8.2052 Y-19.5514 Z-1.1501  
N10262 X9.3501 Y-19.0330 Z-1.1501  
N10263 X10.4688 Y-18.4441 Z-1.1501  
N10264 X11.5499 Y-17.7899 Z-1.1501  
N10265 X12.5865 Y-17.0752 Z-1.1501  
N10266 X13.5804 Y-16.2989 Z-1.1501  
N10267 X14.5276 Y-15.4638 Z-1.1497  
N10268 X15.3802 Y-14.6194 Z-1.1501  
N10269 X16.2217 Y-13.6833 Z-1.1485  
N10270 X16.9984 Y-12.7095 Z-1.1487  
N10271 X17.7203 Y-11.6862 Z-1.1501  
N10272 X18.3800 Y-10.6232 Z-1.1501  
N10273 X18.9646 Y-9.5456 Z-1.1501  
N10274 X19.4804 Y-8.4490 Z-1.1501  
N10275 X19.9469 Y-7.2864 Z-1.1501  
N10276 X20.3337 Y-6.1325 Z-1.1495  
N10277 X20.6606 Y-4.9301 Z-1.1501  
N10278 X20.9162 Y-3.7116 Z-1.1501  
N10279 X21.1005 Y-2.4769 Z-1.1488  
N10280 X21.2118 Y-1.2345 Z-1.1501  
N10281 X21.2500 Y-0.0000 Z-1.1459  
N10282 X21.2163 Y1.2367 Z-1.1501  
N10283 X21.1103 Y2.4728 Z-1.1459  
N10284 X20.9437 Y3.6352 Z-1.1488  
N10285 X20.7028 Y4.8318 Z-1.1466  
N10286 X20.5235 Y5.5492 Z-1.1482  
N10287 X20.5218 Y5.5556 Z-1.1473  
N10288 X20.3949 Y6.0079 Z-0.9900  
N10289 X20.2460 Y6.4950 Z-0.9498  
N10290 X20.0157 Y7.1774 Z-0.7575  
N10291 X19.7248 Y7.9461 Z-0.5991  
N10292 X19.5662 Y8.3311 Z-0.5500  
N10293 X19.2229 Y9.0989 Z-0.5319  
N10294 X18.8487 Y9.8541 Z-0.6228  
N10295 X18.4704 Y10.5492 Z-0.8017  
N10296 X18.2126 Y10.9901 Z-0.9596  
N10297 X18.0562 Y11.2463 Z-0.9697  
N10298 X17.8301 Y11.6028 Z-1.0615  
N10299 X17.7278 Y11.7593 Z-1.1484  
N10300 X17.7242 Y11.7646 Z-1.1487  
N10301 X16.8972 Y12.9287 Z-1.1485  
N10302 X16.1150 Y13.8951 Z-1.1477  
N10303 X15.2709 Y14.8211 Z-1.1469  
N10304 X14.4100 Y15.6625 Z-1.1488  
N10305 X13.4667 Y16.4836 Z-1.1501  
N10306 X12.4722 Y17.2512 Z-1.1501  
N10307 X11.4265 Y17.9638 Z-1.1501  
N10308 X10.3499 Y18.6076 Z-1.1501  
N10309 X9.2292 Y19.1908 Z-1.1501  
N10310 X8.0756 Y19.7066 Z-1.1501

N10311 X6.8933 Y20.1531 Z-1.1501  
N10312 X5.6869 Y20.5286 Z-1.1501  
N10313 X4.4606 Y20.8319 Z-1.1501  
N10314 X3.2176 Y21.0621 Z-1.1501  
N10315 X1.9618 Y21.2183 Z-1.1501  
N10316 X0.6992 Y21.2997 Z-1.1501  
N10317 X-0.5670 Y21.3060 Z-1.1501  
N10318 X-1.8313 Y21.2371 Z-1.1501  
N10319 X-3.0891 Y21.0933 Z-1.1501  
N10320 X-4.3347 Y20.8753 Z-1.1501  
N10321 X-5.5638 Y20.5843 Z-1.1501  
N10322 X-6.7732 Y20.2212 Z-1.1501  
N10323 X-7.9606 Y19.7864 Z-1.1501  
N10324 X-9.1169 Y19.2835 Z-1.1501  
N10325 X-10.2395 Y18.7143 Z-1.1501  
N10326 X-11.3272 Y18.0795 Z-1.1501  
N10327 X-12.3758 Y17.3814 Z-1.1501  
N10328 X-13.3800 Y16.6237 Z-1.1501  
N10329 X-14.3435 Y15.8031 Z-1.1501  
N10330 X-15.2420 Y14.9417 Z-1.1501  
N10331 X-16.2247 Y13.8726 Z-1.1479  
N10332 X-17.1286 Y12.7442 Z-1.1487  
N10333 X-17.1356 Y12.7348 Z-1.1482  
N10334 X-17.3229 Y12.4798 Z-1.0185  
N10335 X-17.5532 Y12.1552 Z-0.9590  
N10336 X-17.7881 Y11.8100 Z-0.8243  
N10337 X-18.0090 Y11.4718 Z-0.7230  
N10338 X-18.4399 Y10.7685 Z-0.5958  
N10339 X-18.8503 Y10.0363 Z-0.5361  
N10340 X-19.2334 Y9.2845 Z-0.5569  
N10341 X-19.5818 Y8.5291 Z-0.6403  
N10342 X-19.7465 Y8.1426 Z-0.7077  
N10343 X-19.9024 Y7.7560 Z-0.7998  
N10344 X-20.0840 Y7.2755 Z-0.9560  
N10345 X-20.1861 Y6.9888 Z-0.9880  
N10346 X-20.2542 Y6.7903 Z-1.0448  
N10347 X-20.3203 Y6.5912 Z-1.1443  
N10348 X-20.3240 Y6.5798 Z-1.1462  
N10349 X-20.6671 Y5.4155 Z-1.1476  
N10350 X-20.9407 Y4.2472 Z-1.1462  
N10351 X-21.1565 Y3.0088 Z-1.1501  
N10352 X-21.2999 Y1.7505 Z-1.1478  
N10353 X-21.3694 Y0.4523 Z-1.1477  
N10354 X-21.3537 Y-0.9952 Z-1.1482  
N10355 X-21.2435 Y-2.4075 Z-1.1483  
N10356 X-21.0306 Y-3.8616 Z-1.1482  
N10357 X-20.7725 Y-5.0796 Z-1.1473  
N10358 X-20.4617 Y-6.2218 Z-1.1481  
N10359 X-20.0005 Y-7.5820 Z-1.1481  
N10360 X-19.4406 Y-8.9268 Z-1.1497  
N10361 X-18.7939 Y-10.2238 Z-1.1482  
N10362 X-18.1021 Y-11.4088 Z-1.1486  
N10363 X-17.4035 Y-12.4526 Z-1.1486  
N10364 X-16.7313 Y-13.3454 Z-1.1481  
N10365 X-15.9870 Y-14.2318 Z-1.1471  
N10366 X-15.1305 Y-15.1426 Z-1.1501  
N10367 X-14.2283 Y-15.9964 Z-1.1492  
N10368 X-13.2814 Y-16.7938 Z-1.1501  
N10369 X-12.2735 Y-17.5467 Z-1.1501  
N10370 X-11.2196 Y-18.2413 Z-1.1501  
N10371 X-10.1255 Y-18.8733 Z-1.1501  
N10372 X-8.9954 Y-19.4399 Z-1.1501  
N10373 X-7.8385 Y-19.9370 Z-1.1501  
N10374 X-6.6517 Y-20.3662 Z-1.1501

N10375 X-5.4393 Y-20.7254 Z-1.1501  
N10376 X-4.2079 Y-21.0125 Z-1.1501  
N10377 X-2.9600 Y-21.2266 Z-1.1501  
N10378 X-1.7036 Y-21.3665 Z-1.1501  
N10379 X-0.4394 Y-21.4322 Z-1.1501  
N10380 X0.8268 Y-21.4231 Z-1.1501  
N10381 X2.0900 Y-21.3393 Z-1.1501  
N10382 X3.3458 Y-21.1811 Z-1.1501  
N10383 X4.5899 Y-20.9492 Z-1.1501  
N10384 X5.8159 Y-20.6449 Z-1.1501  
N10385 X7.0218 Y-20.2689 Z-1.1501  
N10386 X8.2018 Y-19.8234 Z-1.1501  
N10387 X9.3532 Y-19.3094 Z-1.1501  
N10388 X10.4717 Y-18.7291 Z-1.1501  
N10389 X11.5534 Y-18.0847 Z-1.1501  
N10390 X12.5969 Y-17.3769 Z-1.1501  
N10391 X13.5988 Y-16.6075 Z-1.1501  
N10392 X14.5535 Y-15.7808 Z-1.1480  
N10393 X15.4496 Y-14.9080 Z-1.1501  
N10394 X16.2997 Y-13.9770 Z-1.1501  
N10395 X17.0913 Y-13.0010 Z-1.1477  
N10396 X17.8218 Y-11.9842 Z-1.1501  
N10397 X18.4906 Y-10.9287 Z-1.1475  
N10398 X19.0807 Y-9.8671 Z-1.1501  
N10399 X19.7148 Y-8.5367 Z-1.1501  
N10400 X20.2411 Y-7.2084 Z-1.1501  
N10401 X20.6201 Y-6.0477 Z-1.1488  
N10402 X20.9361 Y-4.8518 Z-1.1501  
N10403 X21.1859 Y-3.6217 Z-1.1488  
N10404 X21.3640 Y-2.3753 Z-1.1494  
N10405 X21.4688 Y-1.1179 Z-1.1493  
N10406 X21.5000 Y-0.0000 Z-1.1461  
N10407 X21.4667 Y1.2364 Z-1.1501  
N10408 X21.3620 Y2.4726 Z-1.1461  
N10409 X21.1973 Y3.6354 Z-1.1490  
N10410 X20.9764 Y4.7563 Z-1.1468  
N10411 X20.7162 Y5.7927 Z-1.1478  
N10412 X20.7144 Y5.7991 Z-1.1460  
N10413 X20.6624 Y5.9832 Z-1.0669  
N10414 X20.5499 Y6.3613 Z-0.9784  
N10415 X20.4250 Y6.7539 Z-0.9525  
N10416 X20.2012 Y7.4002 Z-0.7743  
N10417 X19.9050 Y8.1675 Z-0.6219  
N10418 X19.7438 Y8.5518 Z-0.5785  
N10419 X19.5738 Y8.9358 Z-0.5617  
N10420 X19.3956 Y9.3181 Z-0.5749  
N10421 X19.2098 Y9.6971 Z-0.6129  
N10422 X19.0174 Y10.0709 Z-0.6804  
N10423 X18.5150 Y10.9710 Z-0.9546  
N10424 X18.2949 Y11.3357 Z-0.9752  
N10425 X18.0698 Y11.6925 Z-1.0849  
N10426 X18.0038 Y11.7943 Z-1.1471  
N10427 X18.0003 Y11.7997 Z-1.1491  
N10428 X17.3608 Y12.7255 Z-1.1494  
N10429 X16.6133 Y13.6905 Z-1.1501  
N10430 X15.8010 Y14.6239 Z-1.1501  
N10431 X14.9652 Y15.4812 Z-1.1490  
N10432 X14.0503 Y16.3190 Z-1.1501  
N10433 X13.0693 Y17.1177 Z-1.1501  
N10434 X12.0467 Y17.8550 Z-1.1501  
N10435 X10.9807 Y18.5323 Z-1.1501  
N10436 X9.8838 Y19.1425 Z-1.1501  
N10437 X8.7474 Y19.6903 Z-1.1501  
N10438 X7.5775 Y20.1719 Z-1.1501

N10439 X6.3853 Y20.5828 Z-1.1501  
N10440 X5.1672 Y20.9243 Z-1.1501  
N10441 X3.9313 Y21.1937 Z-1.1501  
N10442 X2.6819 Y21.3901 Z-1.1501  
N10443 X1.4231 Y21.5128 Z-1.1501  
N10444 X0.1579 Y21.5616 Z-1.1501  
N10445 X-1.1083 Y21.5360 Z-1.1501  
N10446 X-2.3697 Y21.4363 Z-1.1501  
N10447 X-3.6222 Y21.2629 Z-1.1501  
N10448 X-4.8628 Y21.0163 Z-1.1501  
N10449 X-6.0853 Y20.6979 Z-1.1501  
N10450 X-7.2852 Y20.3091 Z-1.1501  
N10451 X-8.4640 Y19.8493 Z-1.1501  
N10452 X-9.6093 Y19.3234 Z-1.1501  
N10453 X-10.7261 Y18.7293 Z-1.1501  
N10454 X-11.8026 Y18.0730 Z-1.1501  
N10455 X-12.8353 Y17.3577 Z-1.1501  
N10456 X-13.8257 Y16.5827 Z-1.1501  
N10457 X-14.7249 Y15.7926 Z-1.1501  
N10458 X-15.6196 Y14.9117 Z-1.1501  
N10459 X-16.4686 Y13.9720 Z-1.1483  
N10460 X-17.3399 Y12.8790 Z-1.1478  
N10461 X-17.4375 Y12.7470 Z-1.1488  
N10462 X-17.4414 Y12.7417 Z-1.1449  
N10463 X-17.6795 Y12.4106 Z-0.9880  
N10464 X-17.8491 Y12.1663 Z-0.9585  
N10465 X-18.2018 Y11.6343 Z-0.7712  
N10466 X-18.6323 Y10.9346 Z-0.6214  
N10467 X-19.0430 Y10.2057 Z-0.5495  
N10468 X-19.2391 Y9.8329 Z-0.5393  
N10469 X-19.6097 Y9.0750 Z-0.6036  
N10470 X-19.9410 Y8.3256 Z-0.7190  
N10471 X-20.0988 Y7.9392 Z-0.8150  
N10472 X-20.2823 Y7.4606 Z-0.9560  
N10473 X-20.3855 Y7.1756 Z-0.9969  
N10474 X-20.5149 Y6.7992 Z-1.1420  
N10475 X-20.5170 Y6.7930 Z-1.1454  
N10476 X-20.8799 Y5.5875 Z-1.1475  
N10477 X-21.2128 Y4.1624 Z-1.1459  
N10478 X-21.4419 Y2.7686 Z-1.1490  
N10479 X-21.5833 Y1.3034 Z-1.1468  
N10480 X-21.6248 Y-0.1486 Z-1.1479  
N10481 X-21.5898 Y-1.2740 Z-1.1481  
N10482 X-21.4820 Y-2.5226 Z-1.1483  
N10483 X-21.3036 Y-3.7544 Z-1.1496  
N10484 X-21.0569 Y-4.9645 Z-1.1484  
N10485 X-20.7367 Y-6.1748 Z-1.1489  
N10486 X-20.3829 Y-7.2641 Z-1.1489  
N10487 X-19.9590 Y-8.3644 Z-1.1501  
N10488 X-19.4435 Y-9.5064 Z-1.1485  
N10489 X-18.8952 Y-10.5588 Z-1.1485  
N10490 X-18.2995 Y-11.5645 Z-1.1486  
N10491 X-17.6058 Y-12.5994 Z-1.1484  
N10492 X-16.8409 Y-13.6087 Z-1.1478  
N10493 X-16.0182 Y-14.5715 Z-1.1501  
N10494 X-15.1693 Y-15.4564 Z-1.1467  
N10495 X-14.2434 Y-16.3168 Z-1.1501  
N10496 X-13.2668 Y-17.1231 Z-1.1501  
N10497 X-12.2572 Y-17.8626 Z-1.1501  
N10498 X-11.1985 Y-18.5473 Z-1.1501  
N10499 X-10.1043 Y-19.1680 Z-1.1501  
N10500 X-8.9714 Y-19.7263 Z-1.1501  
N10501 X-7.8074 Y-20.2177 Z-1.1501  
N10502 X-6.6166 Y-20.6406 Z-1.1501

N10503 X-5.4033 Y-20.9933 Z-1.1501  
N10504 X-4.1730 Y-21.2744 Z-1.1501  
N10505 X-2.9261 Y-21.4838 Z-1.1501  
N10506 X-1.6678 Y-21.6202 Z-1.1501  
N10507 X-0.4037 Y-21.6830 Z-1.1501  
N10508 X0.8624 Y-21.6719 Z-1.1501  
N10509 X2.1256 Y-21.5870 Z-1.1501  
N10510 X3.3814 Y-21.4286 Z-1.1501  
N10511 X4.6256 Y-21.1972 Z-1.1501  
N10512 X5.8518 Y-20.8944 Z-1.1501  
N10513 X7.0607 Y-20.5199 Z-1.1501  
N10514 X8.2410 Y-20.0775 Z-1.1501  
N10515 X9.3957 Y-19.5663 Z-1.1501  
N10516 X10.5178 Y-18.9894 Z-1.1501  
N10517 X11.6072 Y-18.3465 Z-1.1501  
N10518 X12.6496 Y-17.6468 Z-1.1501  
N10519 X13.6564 Y-16.8827 Z-1.1501  
N10520 X14.6141 Y-16.0640 Z-1.1501  
N10521 X15.5272 Y-15.1865 Z-1.1501  
N10522 X16.3728 Y-14.2743 Z-1.1501  
N10523 X17.1739 Y-13.3034 Z-1.1496  
N10524 X18.0334 Y-12.1176 Z-1.1501  
N10525 X18.8084 Y-10.8811 Z-1.1482  
N10526 X19.4124 Y-9.7680 Z-1.1501  
N10527 X19.9497 Y-8.6235 Z-1.1501  
N10528 X20.4203 Y-7.4477 Z-1.1501  
N10529 X20.8161 Y-6.2649 Z-1.1491  
N10530 X21.1316 Y-5.1096 Z-1.1480  
N10531 X21.3836 Y-3.9354 Z-1.1498  
N10532 X21.5778 Y-2.6922 Z-1.1497  
N10533 X21.6975 Y-1.4715 Z-1.1485  
N10534 X21.7474 Y-0.2969 Z-1.1501  
N10535 X21.7500 Y-0.0000 Z-1.1462  
N10536 X21.7171 Y1.2362 Z-1.1501  
N10537 X21.6136 Y2.4725 Z-1.1462  
N10538 X21.4508 Y3.6355 Z-1.1491  
N10539 X21.2324 Y4.7572 Z-1.1469  
N10540 X20.9019 Y6.0547 Z-1.1471  
N10541 X20.9001 Y6.0611 Z-1.1441  
N10542 X20.8026 Y6.3899 Z-1.0195  
N10543 X20.5479 Y7.1712 Z-0.9249  
N10544 X20.3490 Y7.7208 Z-0.7700  
N10545 X20.2012 Y8.1016 Z-0.6884  
N10546 X20.0441 Y8.4846 Z-0.6328  
N10547 X19.8780 Y8.8687 Z-0.6042  
N10548 X19.7034 Y9.2520 Z-0.6016  
N10549 X19.5209 Y9.6327 Z-0.6307  
N10550 X19.3316 Y10.0090 Z-0.6900  
N10551 X19.1365 Y10.3787 Z-0.7740  
N10552 X18.8356 Y10.9176 Z-0.9506  
N10553 X18.6079 Y11.3028 Z-0.9761  
N10554 X18.3861 Y11.6616 Z-1.0715  
N10555 X18.3032 Y11.7919 Z-1.1454  
N10556 X18.2997 Y11.7973 Z-1.1491  
N10557 X17.6914 Y12.6947 Z-1.1501  
N10558 X16.8060 Y13.8497 Z-1.1478  
N10559 X15.8744 Y14.9121 Z-1.1473  
N10560 X15.0023 Y15.7924 Z-1.1494  
N10561 X14.0785 Y16.6242 Z-1.1501  
N10562 X13.0924 Y17.4142 Z-1.1501  
N10563 X12.0607 Y18.1468 Z-1.1501  
N10564 X10.9918 Y18.8162 Z-1.1501  
N10565 X9.8843 Y19.4234 Z-1.1501  
N10566 X8.7428 Y19.9658 Z-1.1501

N10567 X7.5714 Y20.4412 Z-1.1501  
N10568 X6.3786 Y20.8467 Z-1.1501  
N10569 X5.1619 Y21.1831 Z-1.1501  
N10570 X3.9275 Y21.4487 Z-1.1501  
N10571 X2.6764 Y21.6427 Z-1.1501  
N10572 X1.4176 Y21.7638 Z-1.1501  
N10573 X0.1523 Y21.8117 Z-1.1501  
N10574 X-1.1139 Y21.7861 Z-1.1501  
N10575 X-2.3763 Y21.6870 Z-1.1501  
N10576 X-3.6293 Y21.5152 Z-1.1501  
N10577 X-4.8701 Y21.2711 Z-1.1501  
N10578 X-6.0948 Y20.9554 Z-1.1501  
N10579 X-7.2993 Y20.5694 Z-1.1501  
N10580 X-8.4769 Y20.1151 Z-1.1501  
N10581 X-9.6234 Y19.5951 Z-1.1501  
N10582 X-10.7425 Y19.0073 Z-1.1501  
N10583 X-11.8250 Y18.3562 Z-1.1501  
N10584 X-12.8664 Y17.6447 Z-1.1501  
N10585 X-13.8672 Y16.8725 Z-1.1501  
N10586 X-14.8146 Y16.0502 Z-1.1495  
N10587 X-15.6718 Y15.2174 Z-1.1501  
N10588 X-16.6596 Y14.1333 Z-1.1480  
N10589 X-17.5323 Y13.0392 Z-1.1480  
N10590 X-17.7160 Y12.7895 Z-1.1489  
N10591 X-17.7199 Y12.7841 Z-1.1480  
N10592 X-17.7816 Y12.6985 Z-1.0956  
N10593 X-17.9993 Y12.3892 Z-0.9811  
N10594 X-18.1698 Y12.1387 Z-0.9510  
N10595 X-18.4450 Y11.7181 Z-0.8057  
N10596 X-18.8725 Y11.0193 Z-0.6452  
N10597 X-19.2807 Y10.2916 Z-0.5579  
N10598 X-19.4760 Y9.9187 Z-0.5570  
N10599 X-19.8456 Y9.1604 Z-0.6269  
N10600 X-20.1618 Y8.4455 Z-0.7585  
N10601 X-20.3192 Y8.0616 Z-0.8505  
N10602 X-20.4317 Y7.7736 Z-0.9493  
N10603 X-20.5149 Y7.5525 Z-0.9752  
N10604 X-20.6498 Y7.1778 Z-1.0722  
N10605 X-20.7000 Y7.0324 Z-1.1469  
N10606 X-20.7021 Y7.0264 Z-1.1471  
N10607 X-21.0224 Y6.0074 Z-1.1474  
N10608 X-21.3791 Y4.5914 Z-1.1473  
N10609 X-21.6387 Y3.1666 Z-1.1501  
N10610 X-21.8054 Y1.7048 Z-1.1463  
N10611 X-21.8725 Y0.2938 Z-1.1477  
N10612 X-21.8564 Y-0.9418 Z-1.1476  
N10613 X-21.7736 Y-2.1442 Z-1.1485  
N10614 X-21.5863 Y-3.5824 Z-1.1485  
N10615 X-21.3117 Y-4.9726 Z-1.1485  
N10616 X-21.0169 Y-6.1073 Z-1.1490  
N10617 X-20.6545 Y-7.2454 Z-1.1492  
N10618 X-20.2061 Y-8.4213 Z-1.1501  
N10619 X-19.7169 Y-9.5153 Z-1.1484  
N10620 X-19.1358 Y-10.6405 Z-1.1499  
N10621 X-18.5218 Y-11.6807 Z-1.1486  
N10622 X-17.8189 Y-12.7312 Z-1.1488  
N10623 X-17.0817 Y-13.7080 Z-1.1476  
N10624 X-16.3048 Y-14.6268 Z-1.1501  
N10625 X-15.4346 Y-15.5455 Z-1.1483  
N10626 X-14.5314 Y-16.3959 Z-1.1501  
N10627 X-13.5652 Y-17.2068 Z-1.1501  
N10628 X-12.5594 Y-17.9569 Z-1.1501  
N10629 X-11.5057 Y-18.6523 Z-1.1501  
N10630 X-10.4125 Y-19.2865 Z-1.1501

N10631 X-9.2949 Y-19.8518 Z-1.1501  
N10632 X-8.1350 Y-20.3571 Z-1.1501  
N10633 X-6.9514 Y-20.7935 Z-1.1501  
N10634 X-5.7410 Y-21.1621 Z-1.1501  
N10635 X-4.5143 Y-21.4596 Z-1.1501  
N10636 X-3.2708 Y-21.6863 Z-1.1501  
N10637 X-2.0157 Y-21.8410 Z-1.1501  
N10638 X-0.7532 Y-21.9232 Z-1.1501  
N10639 X0.5129 Y-21.9324 Z-1.1501  
N10640 X1.7774 Y-21.8686 Z-1.1501  
N10641 X3.0358 Y-21.7320 Z-1.1501  
N10642 X4.2841 Y-21.5231 Z-1.1501  
N10643 X5.5183 Y-21.2426 Z-1.1501  
N10644 X6.7318 Y-20.8921 Z-1.1501  
N10645 X7.9229 Y-20.4726 Z-1.1501  
N10646 X9.0851 Y-19.9865 Z-1.1501  
N10647 X10.2229 Y-19.4317 Z-1.1501  
N10648 X11.3221 Y-18.8152 Z-1.1501  
N10649 X12.3877 Y-18.1341 Z-1.1501  
N10650 X13.4085 Y-17.3958 Z-1.1501  
N10651 X14.3826 Y-16.6025 Z-1.1501  
N10652 X15.4623 Y-15.6056 Z-1.1499  
N10653 X16.4333 Y-14.5834 Z-1.1501  
N10654 X17.2397 Y-13.6244 Z-1.1487  
N10655 X17.9965 Y-12.6117 Z-1.1501  
N10656 X18.6905 Y-11.5627 Z-1.1501  
N10657 X19.3204 Y-10.4811 Z-1.1501  
N10658 X19.8836 Y-9.3739 Z-1.1501  
N10659 X20.3907 Y-8.2189 Z-1.1501  
N10660 X20.8947 Y-6.8452 Z-1.1501  
N10661 X21.2811 Y-5.5379 Z-1.1486  
N10662 X21.5642 Y-4.3172 Z-1.1501  
N10663 X21.8036 Y-2.8934 Z-1.1483  
N10664 X21.9492 Y-1.4556 Z-1.1479  
N10665 X22.0000 Y-0.0000 Z-1.1463  
N10666 X21.9675 Y1.2359 Z-1.1501  
N10667 X21.8651 Y2.4724 Z-1.1463  
N10668 X21.7042 Y3.6357 Z-1.1492  
N10669 X21.4882 Y4.7580 Z-1.1470  
N10670 X21.1232 Y6.1896 Z-1.1477  
N10671 X21.0784 Y6.3415 Z-1.1463  
N10672 X21.0765 Y6.3478 Z-1.1458  
N10673 X20.9506 Y6.7540 Z-1.0015  
N10674 X20.7557 Y7.3346 Z-0.9533  
N10675 X20.4558 Y8.1378 Z-0.7552  
N10676 X20.3004 Y8.5201 Z-0.6826  
N10677 X20.1365 Y8.9022 Z-0.6443  
N10678 X19.9636 Y9.2854 Z-0.6380  
N10679 X19.7825 Y9.6668 Z-0.6612  
N10680 X19.5945 Y10.0441 Z-0.7186  
N10681 X19.4008 Y10.4149 Z-0.8024  
N10682 X19.1024 Y10.9550 Z-0.9608  
N10683 X18.8537 Y11.3794 Z-0.9912  
N10684 X18.6066 Y11.7806 Z-1.1475  
N10685 X18.6033 Y11.7859 Z-1.1491  
N10686 X17.9705 Y12.7335 Z-1.1492  
N10687 X17.2370 Y13.7136 Z-1.1501  
N10688 X16.4372 Y14.6661 Z-1.1501  
N10689 X15.5829 Y15.5739 Z-1.1500  
N10690 X14.6754 Y16.4349 Z-1.1501  
N10691 X13.7153 Y17.2472 Z-1.1501  
N10692 X12.7046 Y18.0074 Z-1.1501  
N10693 X11.6609 Y18.7029 Z-1.1501  
N10694 X10.5817 Y19.3366 Z-1.1501

N10695 X9.4555 Y19.9140 Z-1.1501  
N10696 X8.3068 Y20.4224 Z-1.1501  
N10697 X7.1243 Y20.8667 Z-1.1501  
N10698 X5.9180 Y21.2427 Z-1.1501  
N10699 X4.6898 Y21.5496 Z-1.1501  
N10700 X3.4501 Y21.7847 Z-1.1501  
N10701 X2.1950 Y21.9490 Z-1.1501  
N10702 X0.9352 Y22.0410 Z-1.1501  
N10703 X-0.3309 Y22.0606 Z-1.1501  
N10704 X-1.5957 Y22.0076 Z-1.1501  
N10705 X-2.8557 Y21.8821 Z-1.1501  
N10706 X-4.1051 Y21.6848 Z-1.1501  
N10707 X-5.3412 Y21.4162 Z-1.1501  
N10708 X-6.5597 Y21.0773 Z-1.1501  
N10709 X-7.7568 Y20.6692 Z-1.1501  
N10710 X-8.9261 Y20.1943 Z-1.1501  
N10711 X-10.0581 Y19.6576 Z-1.1501  
N10712 X-11.1671 Y19.0521 Z-1.1501  
N10713 X-12.2358 Y18.3867 Z-1.1501  
N10714 X-13.2623 Y17.6635 Z-1.1501  
N10715 X-14.2513 Y16.8786 Z-1.1501  
N10716 X-15.1906 Y16.0416 Z-1.1490  
N10717 X-16.0389 Y15.1965 Z-1.1501  
N10718 X-16.8763 Y14.2643 Z-1.1479  
N10719 X-17.6201 Y13.3382 Z-1.1478  
N10720 X-18.0234 Y12.7901 Z-1.1490  
N10721 X-18.0271 Y12.7850 Z-1.1473  
N10722 X-18.1076 Y12.6711 Z-1.0789  
N10723 X-18.3245 Y12.3566 Z-0.9750  
N10724 X-18.4940 Y12.1024 Z-0.9485  
N10725 X-18.6952 Y11.7905 Z-0.8377  
N10726 X-19.1194 Y11.0924 Z-0.6706  
N10727 X-19.3253 Y10.7311 Z-0.6135  
N10728 X-19.5255 Y10.3639 Z-0.5824  
N10729 X-19.7200 Y9.9905 Z-0.5823  
N10730 X-19.9079 Y9.6124 Z-0.6104  
N10731 X-20.2600 Y8.8500 Z-0.7334  
N10732 X-20.4239 Y8.4668 Z-0.8216  
N10733 X-20.5792 Y8.0841 Z-0.9401  
N10734 X-20.7248 Y7.7052 Z-0.9896  
N10735 X-20.8781 Y7.2820 Z-1.1436  
N10736 X-20.8802 Y7.2761 Z-1.1469  
N10737 X-21.3061 Y5.9236 Z-1.1471  
N10738 X-21.6424 Y4.5559 Z-1.1476  
N10739 X-21.8683 Y3.3211 Z-1.1475  
N10740 X-22.0358 Y1.9453 Z-1.1485  
N10741 X-22.1177 Y0.5316 Z-1.1478  
N10742 X-22.1149 Y-0.7106 Z-1.1478  
N10743 X-22.0406 Y-1.9712 Z-1.1482  
N10744 X-21.8985 Y-3.1980 Z-1.1494  
N10745 X-21.6903 Y-4.4045 Z-1.1476  
N10746 X-21.3579 Y-5.8157 Z-1.1486  
N10747 X-20.9366 Y-7.1941 Z-1.1500  
N10748 X-20.4949 Y-8.3760 Z-1.1501  
N10749 X-20.0044 Y-9.4933 Z-1.1490  
N10750 X-19.4573 Y-10.5738 Z-1.1487  
N10751 X-18.8298 Y-11.6590 Z-1.1487  
N10752 X-18.1384 Y-12.7118 Z-1.1495  
N10753 X-17.4631 Y-13.6281 Z-1.1474  
N10754 X-16.6635 Y-14.5983 Z-1.1501  
N10755 X-15.8517 Y-15.4791 Z-1.1468  
N10756 X-14.9569 Y-16.3483 Z-1.1501  
N10757 X-14.0044 Y-17.1743 Z-1.1501  
N10758 X-13.0101 Y-17.9420 Z-1.1501



N10759 X-11.9659 Y-18.6573 Z-1.1501  
N10760 X-10.8911 Y-19.3070 Z-1.1501  
N10761 X-9.7781 Y-19.8964 Z-1.1501  
N10762 X-8.6326 Y-20.4220 Z-1.1501  
N10763 X-7.4596 Y-20.8814 Z-1.1501  
N10764 X-6.2603 Y-21.2741 Z-1.1501  
N10765 X-5.0411 Y-21.5979 Z-1.1501  
N10766 X-3.8041 Y-21.8520 Z-1.1501  
N10767 X-2.5519 Y-22.0356 Z-1.1501  
N10768 X-1.2910 Y-22.1476 Z-1.1501  
N10769 X-0.0255 Y-22.1874 Z-1.1501  
N10770 X1.2405 Y-22.1550 Z-1.1501  
N10771 X2.5017 Y-22.0505 Z-1.1501  
N10772 X3.7544 Y-21.8744 Z-1.1501  
N10773 X4.9950 Y-21.6272 Z-1.1501  
N10774 X6.2195 Y-21.3097 Z-1.1501  
N10775 X7.4238 Y-20.9231 Z-1.1501  
N10776 X8.6017 Y-20.4695 Z-1.1501  
N10777 X9.7471 Y-19.9520 Z-1.1501  
N10778 X10.8673 Y-19.3673 Z-1.1501  
N10779 X11.9513 Y-18.7204 Z-1.1501  
N10780 X12.9990 Y-18.0115 Z-1.1501  
N10781 X13.9985 Y-17.2491 Z-1.1501  
N10782 X14.9523 Y-16.4322 Z-1.1501  
N10783 X15.8175 Y-15.6042 Z-1.1499  
N10784 X16.6807 Y-14.6813 Z-1.1501  
N10785 X17.4855 Y-13.7166 Z-1.1475  
N10786 X18.1820 Y-12.7826 Z-1.1501  
N10787 X18.9904 Y-11.5524 Z-1.1501  
N10788 X19.7111 Y-10.2803 Z-1.1481  
N10789 X20.3491 Y-8.9579 Z-1.1501  
N10790 X20.8966 Y-7.6010 Z-1.1488  
N10791 X21.2945 Y-6.4100 Z-1.1484  
N10792 X21.6698 Y-5.0079 Z-1.1496  
N10793 X21.9309 Y-3.7150 Z-1.1501  
N10794 X22.1071 Y-2.4781 Z-1.1490  
N10795 X22.2135 Y-1.2345 Z-1.1501  
N10796 X22.2500 Y-0.0000 Z-1.1464  
N10797 X22.2177 Y1.2392 Z-1.1501  
N10798 X22.1163 Y2.4757 Z-1.1465  
N10799 X21.9570 Y3.6393 Z-1.1490  
N10800 X21.7432 Y4.7622 Z-1.1470  
N10801 X21.3819 Y6.1948 Z-1.1476  
N10802 X21.2555 Y6.6183 Z-1.1463  
N10803 X21.2535 Y6.6246 Z-1.1449  
N10804 X21.1981 Y6.8008 Z-1.0701  
N10805 X21.0743 Y7.1776 Z-0.9803  
N10806 X20.8664 Y7.7644 Z-0.9361  
N10807 X20.6492 Y8.3279 Z-0.7863  
N10808 X20.4922 Y8.7087 Z-0.7224  
N10809 X20.3262 Y9.0915 Z-0.6930  
N10810 X20.1513 Y9.4746 Z-0.6915  
N10811 X19.9687 Y9.8552 Z-0.7255  
N10812 X19.7796 Y10.2312 Z-0.7840  
N10813 X19.4863 Y10.7816 Z-0.9429  
N10814 X19.2745 Y11.1573 Z-0.9709  
N10815 X19.0603 Y11.5209 Z-1.0491  
N10816 X18.9252 Y11.7424 Z-1.1474  
N10817 X18.9218 Y11.7479 Z-1.1487  
N10818 X18.1458 Y12.9186 Z-1.1485  
N10819 X17.2623 Y14.0815 Z-1.1497  
N10820 X16.3090 Y15.1792 Z-1.1493  
N10821 X15.4224 Y16.0823 Z-1.1501  
N10822 X14.5342 Y16.8921 Z-1.1501

N10823 X13.5604 Y17.6862 Z-1.1501  
N10824 X12.5422 Y18.4250 Z-1.1501  
N10825 X11.4852 Y19.1044 Z-1.1501  
N10826 X10.3839 Y19.7272 Z-1.1501  
N10827 X9.2515 Y20.2854 Z-1.1501  
N10828 X8.0883 Y20.7790 Z-1.1501  
N10829 X6.8985 Y21.2061 Z-1.1501  
N10830 X5.6861 Y21.5652 Z-1.1501  
N10831 X4.4552 Y21.8550 Z-1.1501  
N10832 X3.2097 Y22.0746 Z-1.1501  
N10833 X1.9536 Y22.2233 Z-1.1501  
N10834 X0.6898 Y22.3006 Z-1.1501  
N10835 X-0.5762 Y22.3061 Z-1.1501  
N10836 X-1.8406 Y22.2397 Z-1.1501  
N10837 X-3.0990 Y22.1018 Z-1.1501  
N10838 X-4.3432 Y21.8937 Z-1.1501  
N10839 X-5.5776 Y21.6145 Z-1.1501  
N10840 X-6.7942 Y21.2658 Z-1.1501  
N10841 X-7.9860 Y20.8500 Z-1.1501  
N10842 X-9.1469 Y20.3699 Z-1.1501  
N10843 X-10.2868 Y19.8212 Z-1.1501  
N10844 X-11.3933 Y19.2091 Z-1.1501  
N10845 X-12.4599 Y18.5378 Z-1.1501  
N10846 X-13.4847 Y17.8091 Z-1.1501  
N10847 X-14.4685 Y17.0224 Z-1.1501  
N10848 X-15.4043 Y16.1836 Z-1.1501  
N10849 X-16.2897 Y15.2953 Z-1.1501  
N10850 X-17.1130 Y14.3717 Z-1.1482  
N10851 X-17.9826 Y13.2716 Z-1.1478  
N10852 X-18.3300 Y12.7894 Z-1.1490  
N10853 X-18.3338 Y12.7840 Z-1.1462  
N10854 X-18.5505 Y12.4687 Z-1.0129  
N10855 X-18.7738 Y12.1312 Z-0.9597  
N10856 X-19.2104 Y11.4300 Z-0.7538  
N10857 X-19.4175 Y11.0760 Z-0.6788  
N10858 X-19.6206 Y10.7137 Z-0.6287  
N10859 X-19.8187 Y10.3443 Z-0.6078  
N10860 X-20.0109 Y9.9690 Z-0.6216  
N10861 X-20.3734 Y9.2092 Z-0.7283  
N10862 X-20.5425 Y8.8275 Z-0.8106  
N10863 X-20.7798 Y8.2562 Z-0.9591  
N10864 X-20.8548 Y8.0661 Z-0.9761  
N10865 X-21.0035 Y7.6726 Z-1.0737  
N10866 X-21.0562 Y7.5276 Z-1.1448  
N10867 X-21.0584 Y7.5216 Z-1.1472  
N10868 X-21.4024 Y6.4850 Z-1.1469  
N10869 X-21.7326 Y5.2830 Z-1.1479  
N10870 X-21.9933 Y4.0752 Z-1.1480  
N10871 X-22.1978 Y2.7710 Z-1.1491  
N10872 X-22.3275 Y1.4173 Z-1.1473  
N10873 X-22.3734 Y0.2273 Z-1.1471  
N10874 X-22.3540 Y-1.0092 Z-1.1484  
N10875 X-22.2658 Y-2.2480 Z-1.1485  
N10876 X-22.1102 Y-3.4724 Z-1.1481  
N10877 X-21.8853 Y-4.6958 Z-1.1475  
N10878 X-21.5923 Y-5.9068 Z-1.1488  
N10879 X-21.2320 Y-7.1005 Z-1.1489  
N10880 X-20.8287 Y-8.2144 Z-1.1497  
N10881 X-20.2689 Y-9.5182 Z-1.1484  
N10882 X-19.6648 Y-10.7156 Z-1.1487  
N10883 X-19.0296 Y-11.8112 Z-1.1479  
N10884 X-18.3444 Y-12.8535 Z-1.1482  
N10885 X-17.4943 Y-13.9926 Z-1.1483  
N10886 X-16.5359 Y-15.1170 Z-1.1501

N10887 X-15.6996 Y-15.9868 Z-1.1491  
N10888 X-14.7894 Y-16.8354 Z-1.1501  
N10889 X-13.8236 Y-17.6398 Z-1.1501  
N10890 X-12.8150 Y-18.3883 Z-1.1501  
N10891 X-11.7643 Y-19.0803 Z-1.1501  
N10892 X-10.6771 Y-19.7118 Z-1.1501  
N10893 X-9.5522 Y-20.2833 Z-1.1501  
N10894 X-8.3970 Y-20.7905 Z-1.1501  
N10895 X-7.2112 Y-21.2334 Z-1.1501  
N10896 X-6.0094 Y-21.6066 Z-1.1501  
N10897 X-4.7835 Y-21.9129 Z-1.1501  
N10898 X-3.5400 Y-22.1501 Z-1.1501  
N10899 X-2.2892 Y-22.3163 Z-1.1501  
N10900 X-1.0268 Y-22.4122 Z-1.1501  
N10901 X0.2392 Y-22.4366 Z-1.1501  
N10902 X1.5045 Y-22.3897 Z-1.1501  
N10903 X2.7650 Y-22.2714 Z-1.1501  
N10904 X4.0157 Y-22.0825 Z-1.1501  
N10905 X5.2516 Y-21.8239 Z-1.1501  
N10906 X6.4723 Y-21.4959 Z-1.1501  
N10907 X7.6699 Y-21.1006 Z-1.1501  
N10908 X8.8441 Y-20.6384 Z-1.1501  
N10909 X9.9911 Y-20.1108 Z-1.1501  
N10910 X11.1018 Y-19.5222 Z-1.1501  
N10911 X12.1833 Y-18.8688 Z-1.1501  
N10912 X13.2249 Y-18.1568 Z-1.1501  
N10913 X14.2266 Y-17.3859 Z-1.1501  
N10914 X15.1825 Y-16.5608 Z-1.1501  
N10915 X16.0844 Y-15.6895 Z-1.1489  
N10916 X16.9375 Y-14.7678 Z-1.1501  
N10917 X17.7394 Y-13.7979 Z-1.1489  
N10918 X18.4449 Y-12.8432 Z-1.1501  
N10919 X19.2465 Y-11.6125 Z-1.1501  
N10920 X19.9357 Y-10.3904 Z-1.1501  
N10921 X20.4894 Y-9.2561 Z-1.1501  
N10922 X21.0511 Y-7.9031 Z-1.1501  
N10923 X21.5134 Y-6.5493 Z-1.1492  
N10924 X21.8254 Y-5.4282 Z-1.1483  
N10925 X22.0962 Y-4.2039 Z-1.1489  
N10926 X22.3229 Y-2.7779 Z-1.1501  
N10927 X22.4537 Y-1.4036 Z-1.1477  
N10928 X22.5000 Y-0.0000 Z-1.1465  
N10929 X22.4681 Y1.2389 Z-1.1501  
N10930 X22.3440 Y2.6853 Z-1.1479  
N10931 X22.1552 Y3.9641 Z-1.1480  
N10932 X21.8572 Y5.3802 Z-1.1481  
N10933 X21.4650 Y6.7860 Z-1.1473  
N10934 X21.4292 Y6.8992 Z-1.1488  
N10935 X21.3347 Y7.1876 Z-1.0382  
N10936 X21.2041 Y7.5663 Z-0.9749  
N10937 X21.0610 Y7.9580 Z-0.9588  
N10938 X20.7537 Y8.7321 Z-0.7978  
N10939 X20.5894 Y9.1145 Z-0.7586  
N10940 X20.4163 Y9.4975 Z-0.7468  
N10941 X20.2354 Y9.8788 Z-0.7710  
N10942 X20.0476 Y10.2562 Z-0.8215  
N10943 X19.7562 Y10.8092 Z-0.9571  
N10944 X19.4888 Y11.2862 Z-1.0016  
N10945 X19.2495 Y11.6912 Z-1.1484  
N10946 X18.6507 Y12.6280 Z-1.1501  
N10947 X17.9205 Y13.6481 Z-1.1486  
N10948 X17.1389 Y14.6210 Z-1.1501  
N10949 X16.3756 Y15.4741 Z-1.1489  
N10950 X15.4959 Y16.3580 Z-1.1501

N10951 X14.5607 Y17.1986 Z-1.1501  
N10952 X13.5751 Y17.9895 Z-1.1501  
N10953 X12.5512 Y18.7210 Z-1.1501  
N10954 X11.4885 Y19.3938 Z-1.1501  
N10955 X10.3873 Y20.0078 Z-1.1501  
N10956 X9.2562 Y20.5580 Z-1.1501  
N10957 X8.0914 Y21.0461 Z-1.1501  
N10958 X6.9008 Y21.4683 Z-1.1501  
N10959 X5.6879 Y21.8233 Z-1.1501  
N10960 X4.4568 Y22.1099 Z-1.1501  
N10961 X3.2123 Y22.3269 Z-1.1501  
N10962 X1.9558 Y22.4741 Z-1.1501  
N10963 X0.6932 Y22.5506 Z-1.1501  
N10964 X-0.5730 Y22.5562 Z-1.1501  
N10965 X-1.8374 Y22.4908 Z-1.1501  
N10966 X-3.0959 Y22.3546 Z-1.1501  
N10967 X-4.3445 Y22.1481 Z-1.1501  
N10968 X-5.5782 Y21.8723 Z-1.1501  
N10969 X-6.7927 Y21.5285 Z-1.1501  
N10970 X-7.9888 Y21.1162 Z-1.1501  
N10971 X-9.1508 Y20.6417 Z-1.1501  
N10972 X-10.2929 Y20.0991 Z-1.1501  
N10973 X-11.4018 Y19.4940 Z-1.1501  
N10974 X-12.4728 Y18.8294 Z-1.1501  
N10975 X-13.5081 Y18.1039 Z-1.1501  
N10976 X-14.4966 Y17.3253 Z-1.1501  
N10977 X-15.4400 Y16.4932 Z-1.1501  
N10978 X-16.3413 Y15.6038 Z-1.1481  
N10979 X-17.1682 Y14.6925 Z-1.1501  
N10980 X-17.9377 Y13.7460 Z-1.1488  
N10981 X-18.6625 Y12.7485 Z-1.1489  
N10982 X-18.6662 Y12.7431 Z-1.1462  
N10983 X-18.7773 Y12.5793 Z-1.0573  
N10984 X-18.8943 Y12.4036 Z-0.9949  
N10985 X-19.1141 Y12.0635 Z-0.9564  
N10986 X-19.5442 Y11.3564 Z-0.7583  
N10987 X-19.7474 Y11.0007 Z-0.6926  
N10988 X-19.9476 Y10.6350 Z-0.6597  
N10989 X-20.1428 Y10.2621 Z-0.6565  
N10990 X-20.3316 Y9.8845 Z-0.6801  
N10991 X-20.6856 Y9.1240 Z-0.8206  
N10992 X-20.9253 Y8.5629 Z-0.9578  
N10993 X-21.0023 Y8.3733 Z-0.9724  
N10994 X-21.1553 Y7.9810 Z-1.0639  
N10995 X-21.2164 Y7.8180 Z-1.1422  
N10996 X-21.2186 Y7.8120 Z-1.1456  
N10997 X-21.6563 Y6.5093 Z-1.1471  
N10998 X-22.0257 Y5.1327 Z-1.1481  
N10999 X-22.3035 Y3.7607 Z-1.1474  
N11000 X-22.4740 Y2.5698 Z-1.1484  
N11001 X-22.5902 Y1.2148 Z-1.1484  
N11002 X-22.6246 Y-0.1772 Z-1.1475  
N11003 X-22.5833 Y-1.4129 Z-1.1491  
N11004 X-22.4748 Y-2.6428 Z-1.1482  
N11005 X-22.2974 Y-3.8764 Z-1.1486  
N11006 X-22.0545 Y-5.0888 Z-1.1476  
N11007 X-21.7376 Y-6.3149 Z-1.1495  
N11008 X-21.3713 Y-7.4676 Z-1.1493  
N11009 X-20.9456 Y-8.5950 Z-1.1487  
N11010 X-20.4377 Y-9.7464 Z-1.1483  
N11011 X-19.9142 Y-10.7800 Z-1.1482  
N11012 X-19.2873 Y-11.8695 Z-1.1492  
N11013 X-18.6600 Y-12.8367 Z-1.1490  
N11014 X-17.9317 Y-13.8394 Z-1.1486

N11015 X-17.1419 Y-14.8098 Z-1.1501  
N11016 X-16.3108 Y-15.7236 Z-1.1478  
N11017 X-15.4083 Y-16.6120 Z-1.1501  
N11018 X-14.4612 Y-17.4455 Z-1.1501  
N11019 X-13.4705 Y-18.2241 Z-1.1501  
N11020 X-12.4348 Y-18.9486 Z-1.1501  
N11021 X-11.3647 Y-19.6117 Z-1.1501  
N11022 X-10.2618 Y-20.2131 Z-1.1501  
N11023 X-9.1257 Y-20.7532 Z-1.1501  
N11024 X-7.9579 Y-21.2308 Z-1.1501  
N11025 X-6.7645 Y-21.6430 Z-1.1501  
N11026 X-5.5474 Y-21.9887 Z-1.1501  
N11027 X-4.3156 Y-22.2655 Z-1.1501  
N11028 X-3.0673 Y-22.4737 Z-1.1501  
N11029 X-1.8092 Y-22.6121 Z-1.1501  
N11030 X-0.5464 Y-22.6800 Z-1.1501  
N11031 X0.7201 Y-22.6773 Z-1.1501  
N11032 X1.9842 Y-22.6041 Z-1.1501  
N11033 X3.2420 Y-22.4604 Z-1.1501  
N11034 X4.4859 Y-22.2477 Z-1.1501  
N11035 X5.7198 Y-21.9651 Z-1.1501  
N11036 X6.9335 Y-21.6150 Z-1.1501  
N11037 X8.1282 Y-21.1971 Z-1.1501  
N11038 X9.2940 Y-20.7149 Z-1.1501  
N11039 X10.4247 Y-20.1720 Z-1.1501  
N11040 X11.5323 Y-19.5625 Z-1.1501  
N11041 X12.6023 Y-18.8936 Z-1.1501  
N11042 X13.6358 Y-18.1645 Z-1.1501  
N11043 X14.6226 Y-17.3829 Z-1.1501  
N11044 X15.5620 Y-16.5503 Z-1.1501  
N11045 X16.4514 Y-15.6696 Z-1.1486  
N11046 X17.2900 Y-14.7425 Z-1.1501  
N11047 X18.0805 Y-13.7652 Z-1.1476  
N11048 X18.9213 Y-12.5890 Z-1.1501  
N11049 X19.6555 Y-11.4136 Z-1.1494  
N11050 X20.2442 Y-10.3382 Z-1.1492  
N11051 X20.7226 Y-9.3472 Z-1.1501  
N11052 X21.2085 Y-8.1912 Z-1.1501  
N11053 X21.6322 Y-7.0032 Z-1.1491  
N11054 X21.9853 Y-5.8086 Z-1.1490  
N11055 X22.2733 Y-4.5929 Z-1.1499  
N11056 X22.4867 Y-3.4115 Z-1.1501  
N11057 X22.6433 Y-2.1613 Z-1.1493  
N11058 X22.7373 Y-0.7208 Z-1.1501  
N11059 X22.7500 Y-0.0000 Z-1.1467  
N11060 X22.7184 Y1.2386 Z-1.1501  
N11061 X22.5957 Y2.6852 Z-1.1479  
N11062 X22.4090 Y3.9644 Z-1.1481  
N11063 X22.1142 Y5.3813 Z-1.1481  
N11064 X21.7262 Y6.7885 Z-1.1475  
N11065 X21.5972 Y7.1906 Z-1.1472  
N11066 X21.4741 Y7.5523 Z-1.0342  
N11067 X21.3376 Y7.9318 Z-0.9744  
N11068 X21.1892 Y8.3221 Z-0.9558  
N11069 X21.0334 Y8.7103 Z-0.8838  
N11070 X20.8718 Y9.0926 Z-0.8380  
N11071 X20.7013 Y9.4760 Z-0.8209  
N11072 X20.3373 Y10.2373 Z-0.8686  
N11073 X20.0478 Y10.7955 Z-0.9628  
N11074 X19.9486 Y10.9784 Z-0.9702  
N11075 X19.7496 Y11.3340 Z-1.0331  
N11076 X19.5991 Y11.5933 Z-1.1483  
N11077 X19.5958 Y11.5990 Z-1.1491  
N11078 X18.8608 Y12.7636 Z-1.1491

N11079 X18.1346 Y13.7795 Z-1.1476  
N11080 X17.3574 Y14.7499 Z-1.1479  
N11081 X16.6045 Y15.5955 Z-1.1501  
N11082 X15.7205 Y16.4892 Z-1.1501  
N11083 X14.7849 Y17.3360 Z-1.1501  
N11084 X13.8087 Y18.1259 Z-1.1501  
N11085 X12.7869 Y18.8633 Z-1.1501  
N11086 X11.7232 Y19.5447 Z-1.1501  
N11087 X10.6264 Y20.1646 Z-1.1501  
N11088 X9.4944 Y20.7241 Z-1.1501  
N11089 X8.3321 Y21.2205 Z-1.1501  
N11090 X7.1434 Y21.6519 Z-1.1501  
N11091 X5.9323 Y22.0168 Z-1.1501  
N11092 X4.7094 Y22.3126 Z-1.1501  
N11093 X3.4649 Y22.5417 Z-1.1501  
N11094 X2.2095 Y22.7014 Z-1.1501  
N11095 X0.9468 Y22.7912 Z-1.1501  
N11096 X-0.3192 Y22.8108 Z-1.1501  
N11097 X-1.5844 Y22.7602 Z-1.1501  
N11098 X-2.8437 Y22.6396 Z-1.1501  
N11099 X-4.0952 Y22.4492 Z-1.1501  
N11100 X-5.3322 Y22.1902 Z-1.1501  
N11101 X-6.5548 Y21.8626 Z-1.1501  
N11102 X-7.7542 Y21.4688 Z-1.1501  
N11103 X-8.9328 Y21.0082 Z-1.1501  
N11104 X-10.0789 Y20.4855 Z-1.1501  
N11105 X-11.1982 Y19.8983 Z-1.1501  
N11106 X-12.2822 Y19.2507  
N11107 X-13.3260 Y18.5461 Z-1.1501  
N11108 X-14.3261 Y17.7878 Z-1.1501  
N11109 X-15.2908 Y16.9686 Z-1.1501  
N11110 X-16.2035 Y16.1024 Z-1.1501  
N11111 X-17.0646 Y15.1902 Z-1.1501  
N11112 X-17.8818 Y14.2227 Z-1.1476  
N11113 X-18.6441 Y13.2114 Z-1.1486  
N11114 X-18.9708 Y12.7396 Z-1.1489  
N11115 X-18.9745 Y12.7341 Z-1.1458  
N11116 X-19.1207 Y12.5144 Z-1.0462  
N11117 X-19.3370 Y12.1788 Z-0.9658  
N11118 X-19.4468 Y12.0034 Z-0.9552  
N11119 X-19.8873 Y11.2616 Z-0.7619  
N11120 X-20.0885 Y10.9001 Z-0.7163  
N11121 X-20.2859 Y10.5298 Z-0.7016  
N11122 X-20.4775 Y10.1538 Z-0.7217  
N11123 X-20.6620 Y9.7746 Z-0.7711  
N11124 X-20.9233 Y9.2046 Z-0.8987  
N11125 X-21.0065 Y9.0143 Z-0.9466  
N11126 X-21.1340 Y8.7125 Z-0.9708  
N11127 X-21.2623 Y8.3961 Z-1.0256  
N11128 X-21.3803 Y8.0925 Z-1.1466  
N11129 X-21.7952 Y6.9049 Z-1.1474  
N11130 X-22.1462 Y5.6881 Z-1.1470  
N11131 X-22.4261 Y4.4699 Z-1.1478  
N11132 X-22.6660 Y3.0458 Z-1.1501  
N11133 X-22.8159 Y1.6033 Z-1.1468  
N11134 X-22.8742 Y0.1523 Z-1.1480  
N11135 X-22.8438 Y-1.2342 Z-1.1484  
N11136 X-22.7206 Y-2.6937 Z-1.1496  
N11137 X-22.5031 Y-4.1480 Z-1.1479  
N11138 X-22.1927 Y-5.5856 Z-1.1486  
N11139 X-21.8143 Y-6.9254 Z-1.1489  
N11140 X-21.3511 Y-8.2502 Z-1.1490  
N11141 X-20.8316 Y-9.4915 Z-1.1492  
N11142 X-20.2768 Y-10.6299 Z-1.1501

N11143 X-19.5587 Y-11.9046 Z-1.1486  
N11144 X-18.7717 Y-13.1149 Z-1.1495  
N11145 X-18.1010 Y-14.0292 Z-1.1477  
N11146 X-17.1664 Y-15.1624 Z-1.1501  
N11147 X-16.2028 Y-16.1915 Z-1.1501  
N11148 X-15.2911 Y-17.0581 Z-1.1501  
N11149 X-14.3370 Y-17.8703 Z-1.1501  
N11150 X-13.3331 Y-18.6339 Z-1.1501  
N11151 X-12.2982 Y-19.3352 Z-1.1501  
N11152 X-11.2153 Y-19.9853 Z-1.1501  
N11153 X-10.0971 Y-20.5753 Z-1.1501  
N11154 X-8.9473 Y-21.1032 Z-1.1501  
N11155 X-7.7735 Y-21.5655 Z-1.1501  
N11156 X-6.5776 Y-21.9621 Z-1.1501  
N11157 X-5.3557 Y-22.2938 Z-1.1501  
N11158 X-4.1195 Y-22.5572 Z-1.1501  
N11159 X-2.8702 Y-22.7522 Z-1.1501  
N11160 X-1.6121 Y-22.8780 Z-1.1501  
N11161 X-0.3479 Y-22.9343 Z-1.1501  
N11162 X0.9180 Y-22.9207 Z-1.1501  
N11163 X2.1816 Y-22.8373 Z-1.1501  
N11164 X3.4379 Y-22.6845 Z-1.1501  
N11165 X4.6834 Y-22.4626 Z-1.1501  
N11166 X5.9145 Y-22.1726 Z-1.1501  
N11167 X7.1253 Y-21.8159 Z-1.1501  
N11168 X8.3138 Y-21.3936 Z-1.1501  
N11169 X9.4760 Y-20.9072 Z-1.1501  
N11170 X10.6149 Y-20.3551 Z-1.1501  
N11171 X11.7104 Y-19.7477 Z-1.1501  
N11172 X12.7802 Y-19.0755 Z-1.1501  
N11173 X13.8061 Y-18.3494 Z-1.1501  
N11174 X14.7924 Y-17.5668 Z-1.1501  
N11175 X15.7344 Y-16.7313 Z-1.1501  
N11176 X16.6265 Y-15.8483 Z-1.1493  
N11177 X17.4573 Y-14.9314 Z-1.1501  
N11178 X18.2516 Y-13.9529 Z-1.1501  
N11179 X18.9909 Y-12.9326 Z-1.1501  
N11180 X19.6700 Y-11.8785 Z-1.1501  
N11181 X20.2823 Y-10.8043 Z-1.1498  
N11182 X20.8462 Y-9.6769 Z-1.1487  
N11183 X21.3247 Y-8.5765 Z-1.1501  
N11184 X21.7634 Y-7.3997 Z-1.1501  
N11185 X22.1344 Y-6.2102 Z-1.1490  
N11186 X22.4413 Y-4.9988 Z-1.1501  
N11187 X22.6825 Y-3.7686 Z-1.1501  
N11188 X22.8568 Y-2.5226 Z-1.1484  
N11189 X22.9593 Y-1.3280 Z-1.1501  
N11190 X23.0000 Y-0.0000 Z-1.1468  
N11191 X22.9688 Y1.2383 Z-1.1501  
N11192 X22.8474 Y2.6850 Z-1.1480  
N11193 X22.6258 Y4.1724 Z-1.1469  
N11194 X22.3211 Y5.5874 Z-1.1484  
N11195 X21.9242 Y6.9925 Z-1.1481  
N11196 X21.7375 Y7.5559 Z-1.1469  
N11197 X21.6023 Y7.9364 Z-1.0356  
N11198 X21.4584 Y8.3195 Z-0.9784  
N11199 X21.0117 Y9.3957 Z-0.9090  
N11200 X20.8370 Y9.7787 Z-0.9112  
N11201 X20.4660 Y10.5363 Z-0.9579  
N11202 X20.1200 Y11.1854 Z-1.0141  
N11203 X19.9362 Y11.5112 Z-1.1496  
N11204 X19.9329 Y11.5169 Z-1.1499  
N11205 X19.2499 Y12.6296 Z-1.1501  
N11206 X18.5335 Y13.6628 Z-1.1491

N11207 X17.7841 Y14.6283 Z-1.1501  
N11208 X16.9547 Y15.5853 Z-1.1500  
N11209 X16.0829 Y16.4865 Z-1.1501  
N11210 X15.1538 Y17.3472 Z-1.1501  
N11211 X14.1840 Y18.1515 Z-1.1501  
N11212 X13.1772 Y18.8977 Z-1.1501  
N11213 X12.1236 Y19.5929 Z-1.1501  
N11214 X11.0373 Y20.2272 Z-1.1501  
N11215 X9.9112 Y20.8046 Z-1.1501  
N11216 X8.7572 Y21.3184 Z-1.1501  
N11217 X7.5758 Y21.7686 Z-1.1501  
N11218 X6.3758 Y22.1521 Z-1.1501  
N11219 X5.1538 Y22.4701 Z-1.1501  
N11220 X3.9166 Y22.7206 Z-1.1501  
N11221 X2.6643 Y22.9034 Z-1.1501  
N11222 X1.4036 Y23.0173 Z-1.1501  
N11223 X0.1382 Y23.0618 Z-1.1501  
N11224 X-1.1280 Y23.0368 Z-1.1501  
N11225 X-2.3907 Y22.9424 Z-1.1501  
N11226 X-3.6445 Y22.7791 Z-1.1501  
N11227 X-4.8863 Y22.5476 Z-1.1501  
N11228 X-6.1158 Y22.2479 Z-1.1501  
N11229 X-7.3236 Y21.8823 Z-1.1501  
N11230 X-8.5079 Y21.4520 Z-1.1501  
N11231 X-9.6710 Y20.9558 Z-1.1501  
N11232 X-10.8044 Y20.3970 Z-1.1501  
N11233 X-11.9036 Y19.7782 Z-1.1501  
N11234 X-12.9700 Y19.0985 Z-1.1501  
N11235 X-13.9933 Y18.3647 Z-1.1501  
N11236 X-14.9711 Y17.5796 Z-1.1501  
N11237 X-15.9137 Y16.7340 Z-1.1501  
N11238 X-16.8000 Y15.8472 Z-1.1501  
N11239 X-17.6350 Y14.9158 Z-1.1501  
N11240 X-18.3793 Y13.9918 Z-1.1490  
N11241 X-19.2269 Y12.8067 Z-1.1491  
N11242 X-19.2983 Y12.6993 Z-1.1489  
N11243 X-19.3018 Y12.6939 Z-1.1483  
N11244 X-19.5444 Y12.3186 Z-0.9956  
N11245 X-19.8656 Y11.7957 Z-0.9219  
N11246 X-20.1758 Y11.2591 Z-0.8022  
N11247 X-20.3762 Y10.8938 Z-0.7660  
N11248 X-20.5717 Y10.5214 Z-0.7671  
N11249 X-20.7612 Y10.1441 Z-0.7982  
N11250 X-21.0310 Y9.5748 Z-0.9046  
N11251 X-21.1170 Y9.3844 Z-0.9491  
N11252 X-21.3728 Y8.7893 Z-1.0112  
N11253 X-21.5101 Y8.4494 Z-1.1214  
N11254 X-21.5269 Y8.4068 Z-1.1436  
N11255 X-21.5293 Y8.4007 Z-1.1462  
N11256 X-21.9611 Y7.2038 Z-1.1465  
N11257 X-22.2986 Y6.0866 Z-1.1475  
N11258 X-22.5909 Y4.9012 Z-1.1478  
N11259 X-22.8461 Y3.5411 Z-1.1482  
N11260 X-23.0217 Y2.1442 Z-1.1470  
N11261 X-23.1042 Y0.9418 Z-1.1483  
N11262 X-23.1236 Y-0.2999 Z-1.1485  
N11263 X-23.0618 Y-1.7482 Z-1.1491  
N11264 X-22.9065 Y-3.2116 Z-1.1492  
N11265 X-22.7047 Y-4.4289 Z-1.1478  
N11266 X-22.4329 Y-5.6557 Z-1.1501  
N11267 X-22.0427 Y-7.0322 Z-1.1492  
N11268 X-21.5812 Y-8.3485 Z-1.1501  
N11269 X-21.0941 Y-9.5175 Z-1.1486  
N11270 X-20.4786 Y-10.7836 Z-1.1483



N11271 X-19.7557 Y-12.0618 Z-1.1501  
N11272 X-19.1313 Y-13.0330 Z-1.1493  
N11273 X-18.4082 Y-14.0393 Z-1.1478  
N11274 X-17.4824 Y-15.1805 Z-1.1501  
N11275 X-16.5196 Y-16.2265 Z-1.1501  
N11276 X-15.6140 Y-17.1026 Z-1.1501  
N11277 X-14.6640 Y-17.9266 Z-1.1501  
N11278 X-13.6654 Y-18.7017 Z-1.1501  
N11279 X-12.6347 Y-19.4155 Z-1.1501  
N11280 X-11.5644 Y-20.0739 Z-1.1501  
N11281 X-10.4554 Y-20.6756 Z-1.1501  
N11282 X-9.3139 Y-21.2167 Z-1.1501  
N11283 X-8.1436 Y-21.6952 Z-1.1501  
N11284 X-6.9522 Y-22.1080 Z-1.1501  
N11285 X-5.7357 Y-22.4566 Z-1.1501  
N11286 X-4.5043 Y-22.7379 Z-1.1501  
N11287 X-3.2567 Y-22.9520 Z-1.1501  
N11288 X-2.0006 Y-23.0976 Z-1.1501  
N11289 X-0.7369 Y-23.1745 Z-1.1501  
N11290 X0.5291 Y-23.1824 Z-1.1501  
N11291 X1.7937 Y-23.1211 Z-1.1501  
N11292 X3.0525 Y-22.9910 Z-1.1501  
N11293 X4.3020 Y-22.7925 Z-1.1501  
N11294 X5.5399 Y-22.5259 Z-1.1501  
N11295 X6.7580 Y-22.1931 Z-1.1501  
N11296 X7.9552 Y-21.7950 Z-1.1501  
N11297 X9.1295 Y-21.3321 Z-1.1501  
N11298 X10.2771 Y-20.8060 Z-1.1501  
N11299 X11.3889 Y-20.2213 Z-1.1501  
N11300 X12.4729 Y-19.5738 Z-1.1501  
N11301 X13.5219 Y-18.8670 Z-1.1501  
N11302 X14.5303 Y-18.1047 Z-1.1501  
N11303 X15.4913 Y-17.2925 Z-1.1501  
N11304 X16.4070 Y-16.4292 Z-1.1501  
N11305 X17.2661 Y-15.5270 Z-1.1498  
N11306 X18.0817 Y-14.5726 Z-1.1501  
N11307 X18.8369 Y-13.5860 Z-1.1489  
N11308 X19.5452 Y-12.5496 Z-1.1501  
N11309 X20.2692 Y-11.3481 Z-1.1491  
N11310 X20.9376 Y-10.0674 Z-1.1501  
N11311 X21.4219 Y-8.9960 Z-1.1501  
N11312 X21.8793 Y-7.8246 Z-1.1501  
N11313 X22.2739 Y-6.6257 Z-1.1490  
N11314 X22.5949 Y-5.4402 Z-1.1488  
N11315 X22.8474 Y-4.2682 Z-1.1495  
N11316 X23.0430 Y-3.0563 Z-1.1488  
N11317 X23.1761 Y-1.8125 Z-1.1489  
N11318 X23.2418 Y-0.5773 Z-1.1500  
N11319 X23.2500 Y-0.0000 Z-1.1469  
N11320 X23.2191 Y1.2380 Z-1.1501  
N11321 X23.0991 Y2.6849 Z-1.1481  
N11322 X22.8798 Y4.1727 Z-1.1470  
N11323 X22.5783 Y5.5885 Z-1.1485  
N11324 X22.1855 Y6.9950 Z-1.1482  
N11325 X21.8305 Y8.0402 Z-1.1400  
N11326 X21.7196 Y8.3368 Z-1.0483  
N11327 X21.5703 Y8.7175 Z-0.9828  
N11328 X21.1568 Y9.6823 Z-0.9674  
N11329 X20.7044 Y10.6192 Z-0.9760  
N11330 X20.5211 Y10.9707 Z-1.0104  
N11331 X20.2701 Y11.4295 Z-1.1499  
N11332 X19.5685 Y12.5975 Z-1.1501  
N11333 X18.7597 Y13.7772 Z-1.1478  
N11334 X17.9960 Y14.7640 Z-1.1475

N11335 X17.2028 Y15.6842 Z-1.1488  
N11336 X16.3278 Y16.5962 Z-1.1501  
N11337 X15.4114 Y17.4534 Z-1.1501  
N11338 X14.4460 Y18.2633 Z-1.1501  
N11339 X13.4420 Y19.0170 Z-1.1501  
N11340 X12.3970 Y19.7167 Z-1.1501  
N11341 X11.3089 Y20.3628 Z-1.1501  
N11342 X10.1941 Y20.9455 Z-1.1501  
N11343 X9.0483 Y21.4677 Z-1.1501  
N11344 X7.8701 Y21.9293 Z-1.1501  
N11345 X6.6715 Y22.3254 Z-1.1501  
N11346 X5.4536 Y22.6560 Z-1.1501  
N11347 X4.2175 Y22.9205 Z-1.1501  
N11348 X2.9684 Y23.1176 Z-1.1501  
N11349 X1.7100 Y23.2468 Z-1.1501  
N11350 X0.4462 Y23.3075 Z-1.1501  
N11351 X-0.8203 Y23.2995  
N11352 X-2.0842 Y23.2227 Z-1.1501  
N11353 X-3.3393 Y23.0779 Z-1.1501  
N11354 X-4.5872 Y22.8648 Z-1.1501  
N11355 X-5.8163 Y22.5856 Z-1.1501  
N11356 X-7.0334 Y22.2390 Z-1.1501  
N11357 X-8.2277 Y21.8277 Z-1.1501  
N11358 X-9.3951 Y21.3535 Z-1.1501  
N11359 X-10.5385 Y20.8154 Z-1.1501  
N11360 X-11.6490 Y20.2174 Z-1.1501  
N11361 X-12.7282 Y19.5585 Z-1.1501  
N11362 X-13.7659 Y18.8453 Z-1.1501  
N11363 X-14.7636 Y18.0770 Z-1.1501  
N11364 X-15.7164 Y17.2580 Z-1.1501  
N11365 X-16.6280 Y16.3846  
N11366 X-17.4911 Y15.4631  
N11367 X-18.3736 Y14.4071 Z-1.1498  
N11368 X-19.1889 Y13.3060 Z-1.1485  
N11369 X-19.6264 Y12.6542 Z-1.1488  
N11370 X-19.6300 Y12.6487 Z-1.1464  
N11371 X-19.8610 Y12.2842 Z-1.0001  
N11372 X-20.1773 Y11.7595 Z-0.9530  
N11373 X-20.4523 Y11.2763 Z-0.8509  
N11374 X-20.6508 Y10.9101 Z-0.8260  
N11375 X-20.8449 Y10.5361 Z-0.8400  
N11376 X-21.2121 Y9.7794 Z-0.9521  
N11377 X-21.4805 Y9.1776 Z-1.0051  
N11378 X-21.6806 Y8.6968 Z-1.1479  
N11379 X-22.1907 Y7.3055 Z-1.1476  
N11380 X-22.5369 Y6.1629 Z-1.1475  
N11381 X-22.8360 Y4.9508 Z-1.1487  
N11382 X-23.1039 Y3.5097 Z-1.1483  
N11383 X-23.2711 Y2.1622 Z-1.1470  
N11384 X-23.3617 Y0.7489 Z-1.1487  
N11385 X-23.3656 Y-0.7043 Z-1.1482  
N11386 X-23.2956 Y-1.9652 Z-1.1486  
N11387 X-23.1614 Y-3.1933 Z-1.1497  
N11388 X-22.9589 Y-4.4313 Z-1.1479  
N11389 X-22.6897 Y-5.6588 Z-1.1501  
N11390 X-22.3031 Y-7.0377 Z-1.1492  
N11391 X-21.8459 Y-8.3561 Z-1.1501  
N11392 X-21.3673 Y-9.5188 Z-1.1486  
N11393 X-20.7574 Y-10.7895 Z-1.1483  
N11394 X-20.0552 Y-12.0494 Z-1.1501  
N11395 X-19.3773 Y-13.1155 Z-1.1496  
N11396 X-18.4913 Y-14.3419 Z-1.1478  
N11397 X-17.6900 Y-15.3226 Z-1.1486  
N11398 X-16.8917 Y-16.2013 Z-1.1501

N11399 X-16.0079 Y-17.0780 Z-1.1501  
N11400 X-15.0647 Y-17.9184 Z-1.1501  
N11401 X-14.0856 Y-18.7005 Z-1.1501  
N11402 X-13.0633 Y-19.4310 Z-1.1501  
N11403 X-12.0070 Y-20.1033 Z-1.1501  
N11404 X-10.9081 Y-20.7226 Z-1.1501  
N11405 X-9.7789 Y-21.2811 Z-1.1501  
N11406 X-8.6203 Y-21.7785 Z-1.1501  
N11407 X-7.4327 Y-22.2142 Z-1.1501  
N11408 X-6.2260 Y-22.5843 Z-1.1501  
N11409 X-4.9976 Y-22.8897 Z-1.1501  
N11410 X-3.7595 Y-23.1275 Z-1.1501  
N11411 X-2.5065 Y-23.2988 Z-1.1501  
N11412 X-1.2445 Y-23.4023 Z-1.1501  
N11413 X0.0211 Y-23.4375 Z-1.1501  
N11414 X1.2868 Y-23.4043 Z-1.1501  
N11415 X2.5480 Y-23.3029 Z-1.1501  
N11416 X3.8014 Y-23.1337 Z-1.1501  
N11417 X5.0450 Y-22.8969 Z-1.1501  
N11418 X6.2714 Y-22.5940 Z-1.1501  
N11419 X7.4818 Y-22.2249 Z-1.1501  
N11420 X8.6665 Y-21.7925 Z-1.1501  
N11421 X9.8243 Y-21.2980 Z-1.1501  
N11422 X10.9580 Y-20.7400 Z-1.1501  
N11423 X12.0545 Y-20.1249 Z-1.1501  
N11424 X13.1223 Y-19.4482 Z-1.1501  
N11425 X14.1486 Y-18.7174 Z-1.1501  
N11426 X15.1365 Y-17.9307 Z-1.1501  
N11427 X16.0772 Y-17.0953 Z-1.1501  
N11428 X16.9775 Y-16.2046 Z-1.1501  
N11429 X17.8178 Y-15.2791 Z-1.1501  
N11430 X18.6115 Y-14.3051 Z-1.1501  
N11431 X19.3551 Y-13.2856 Z-1.1498  
N11432 X20.0415 Y-12.2296 Z-1.1501  
N11433 X20.6661 Y-11.1462 Z-1.1484  
N11434 X21.3497 Y-9.7794 Z-1.1501  
N11435 X21.8479 Y-8.6150 Z-1.1501  
N11436 X22.2773 Y-7.4411 Z-1.1501  
N11437 X22.6844 Y-6.0972 Z-1.1488  
N11438 X22.9939 Y-4.8110 Z-1.1499  
N11439 X23.2203 Y-3.5749 Z-1.1497  
N11440 X23.3806 Y-2.3263 Z-1.1495  
N11441 X23.4825 Y-0.8688 Z-1.1484  
N11442 X23.5000 Y-0.0000 Z-1.1470  
N11443 X23.4695 Y1.2377 Z-1.1501  
N11444 X23.3507 Y2.6848 Z-1.1482  
N11445 X23.1337 Y4.1730 Z-1.1471  
N11446 X22.8354 Y5.5896 Z-1.1485  
N11447 X22.4466 Y6.9975 Z-1.1483  
N11448 X21.9476 Y8.4404 Z-1.1480  
N11449 X21.8324 Y8.7354 Z-1.0665  
N11450 X21.6775 Y9.1150 Z-1.0065  
N11451 X21.5128 Y9.4989 Z-0.9756  
N11452 X21.1605 Y10.2630 Z-0.9831  
N11453 X20.9735 Y10.6415 Z-1.0123  
N11454 X20.7802 Y11.0157 Z-1.0823  
N11455 X20.6822 Y11.1994 Z-1.1396  
N11456 X19.9592 Y12.4468 Z-1.1499  
N11457 X19.2664 Y13.4981 Z-1.1495  
N11458 X18.4283 Y14.6255 Z-1.1501  
N11459 X17.5109 Y15.7158 Z-1.1491  
N11460 X16.6534 Y16.6248 Z-1.1501  
N11461 X15.7424 Y17.4927 Z-1.1501  
N11462 X14.7828 Y18.3136 Z-1.1501

N11463 X13.7806 Y19.0818 Z-1.1501  
N11464 X12.7479 Y19.7891 Z-1.1501  
N11465 X11.6682 Y20.4468 Z-1.1501  
N11466 X10.5602 Y21.0429 Z-1.1501  
N11467 X9.4177 Y21.5807 Z-1.1501  
N11468 X8.2539 Y22.0543 Z-1.1501  
N11469 X7.0607 Y22.4670 Z-1.1501  
N11470 X5.8444 Y22.8159 Z-1.1501  
N11471 X4.6132 Y23.0985 Z-1.1501  
N11472 X3.3688 Y23.3147 Z-1.1501  
N11473 X2.1125 Y23.4640 Z-1.1501  
N11474 X0.8498 Y23.5457 Z-1.1501  
N11475 X-0.4163 Y23.5595 Z-1.1501  
N11476 X-1.6813 Y23.5053 Z-1.1501  
N11477 X-2.9415 Y23.3832 Z-1.1501  
N11478 X-4.1916 Y23.1939 Z-1.1501  
N11479 X-5.4310 Y22.9376 Z-1.1501  
N11480 X-6.6517 Y22.6160 Z-1.1501  
N11481 X-7.8559 Y22.2287 Z-1.1501  
N11482 X-9.0370 Y21.7776 Z-1.1501  
N11483 X-10.1914 Y21.2642 Z-1.1501  
N11484 X-11.3148 Y20.6907 Z-1.1501  
N11485 X-12.4083 Y20.0565 Z-1.1501  
N11486 X-13.4655 Y19.3652 Z-1.1501  
N11487 X-14.4802 Y18.6214 Z-1.1501  
N11488 X-15.4548 Y17.8236 Z-1.1501  
N11489 X-16.3873 Y16.9732 Z-1.1501  
N11490 X-17.2740 Y16.0730 Z-1.1501  
N11491 X-18.1062 Y15.1327 Z-1.1501  
N11492 X-18.8892 Y14.1468 Z-1.1483  
N11493 X-19.7334 Y12.9477 Z-1.1490  
N11494 X-19.9651 Y12.5887 Z-1.1408  
N11495 X-20.0546 Y12.4463 Z-1.0690  
N11496 X-20.2572 Y12.1150 Z-0.9879  
N11497 X-20.8272 Y11.1106 Z-0.9137  
N11498 X-21.3037 Y10.1714 Z-0.9622  
N11499 X-21.5695 Y9.5974 Z-0.9982  
N11500 X-21.7828 Y9.1054 Z-1.1477  
N11501 X-21.7852 Y9.0995 Z-1.1473  
N11502 X-22.3061 Y7.7429 Z-1.1468  
N11503 X-22.6837 Y6.5622 Z-1.1472  
N11504 X-23.0009 Y5.3544 Z-1.1475  
N11505 X-23.2549 Y4.1254 Z-1.1472  
N11506 X-23.4666 Y2.6913 Z-1.1488  
N11507 X-23.5828 Y1.3719 Z-1.1478  
N11508 X-23.6246 Y0.1061 Z-1.1479  
N11509 X-23.5994 Y-1.1401 Z-1.1481  
N11510 X-23.5078 Y-2.3910 Z-1.1489  
N11511 X-23.3541 Y-3.6075 Z-1.1484  
N11512 X-23.0873 Y-5.0520 Z-1.1486  
N11513 X-22.7509 Y-6.4071 Z-1.1486  
N11514 X-22.3144 Y-7.8001 Z-1.1489  
N11515 X-21.8066 Y-9.1301 Z-1.1495  
N11516 X-21.3171 Y-10.2256 Z-1.1486  
N11517 X-20.7520 Y-11.3329 Z-1.1490  
N11518 X-20.1204 Y-12.4237 Z-1.1499  
N11519 X-19.3154 Y-13.6460 Z-1.1476  
N11520 X-18.6173 Y-14.5872 Z-1.1501  
N11521 X-17.7041 Y-15.6866 Z-1.1474  
N11522 X-16.7355 Y-16.7194 Z-1.1501  
N11523 X-15.8183 Y-17.5926 Z-1.1501  
N11524 X-14.8667 Y-18.4065 Z-1.1501  
N11525 X-13.8648 Y-19.1752 Z-1.1501  
N11526 X-12.8323 Y-19.8834 Z-1.1501

N11527 X-11.7531 Y-20.5422 Z-1.1501  
N11528 X-10.6440 Y-21.1406 Z-1.1501  
N11529 X-9.5053 Y-21.6788 Z-1.1501  
N11530 X-8.3376 Y-22.1564 Z-1.1501  
N11531 X-7.1428 Y-22.5721 Z-1.1501  
N11532 X-5.9298 Y-22.9229 Z-1.1501  
N11533 X-4.6988 Y-23.2087 Z-1.1501  
N11534 X-3.4547 Y-23.4283 Z-1.1501  
N11535 X-2.1978 Y-23.5816 Z-1.1501  
N11536 X-0.9351 Y-23.6675 Z-1.1501  
N11537 X0.3309 Y-23.6857 Z-1.1501  
N11538 X1.5962 Y-23.6364 Z-1.1501  
N11539 X2.8562 Y-23.5195 Z-1.1501  
N11540 X4.1076 Y-23.3357 Z-1.1501  
N11541 X5.3445 Y-23.0860 Z-1.1501  
N11542 X6.5693 Y-22.7700 Z-1.1501  
N11543 X7.7749 Y-22.3893  
N11544 X8.9576 Y-21.9452 Z-1.1501  
N11545 X10.1170 Y-21.4377 Z-1.1501  
N11546 X11.2427 Y-20.8718 Z-1.1501  
N11547 X12.3390 Y-20.2454 Z-1.1501  
N11548 X13.3925 Y-19.5671 Z-1.1501  
N11549 X14.4165 Y-18.8280 Z-1.1501  
N11550 X15.4007 Y-18.0347 Z-1.1501  
N11551 X16.3361 Y-17.1949 Z-1.1501  
N11552 X17.2304 Y-16.3016 Z-1.1501  
N11553 X18.0627 Y-15.3775 Z-1.1476  
N11554 X18.8557 Y-14.3977 Z-1.1501  
N11555 X19.5954 Y-13.3773 Z-1.1492  
N11556 X20.2621 Y-12.3481 Z-1.1481  
N11557 X20.8879 Y-11.2616 Z-1.1490  
N11558 X21.4527 Y-10.1493 Z-1.1501  
N11559 X21.9522 Y-9.0236 Z-1.1501  
N11560 X22.3997 Y-7.8536 Z-1.1501  
N11561 X22.7761 Y-6.6910 Z-1.1501  
N11562 X23.1428 Y-5.2960 Z-1.1501  
N11563 X23.4195 Y-3.9084 Z-1.1501  
N11564 X23.5958 Y-2.6627 Z-1.1492  
N11565 X23.7040 Y-1.4379 Z-1.1481  
N11566 X23.7500 Y-0.0000 Z-1.1471  
N11567 X23.7198 Y1.2375 Z-1.1501  
N11568 X23.6023 Y2.6846 Z-1.1483  
N11569 X23.3876 Y4.1733 Z-1.1472  
N11570 X23.0924 Y5.5906 Z-1.1486  
N11571 X22.7075 Y6.9999 Z-1.1484  
N11572 X22.2503 Y8.3466 Z-1.1476  
N11573 X22.0210 Y8.9369 Z-1.1479  
N11574 X21.6982 Y9.6977 Z-1.0221  
N11575 X21.5250 Y10.0778 Z-1.0250  
N11576 X21.3433 Y10.4589 Z-1.0614  
N11577 X21.1080 Y10.9279 Z-1.1501  
N11578 X20.5666 Y11.9193 Z-1.1499  
N11579 X19.9144 Y12.9835 Z-1.1500  
N11580 X19.0781 Y14.1880 Z-1.1487  
N11581 X18.1806 Y15.3249 Z-1.1489  
N11582 X17.3592 Y16.2525 Z-1.1501  
N11583 X16.4765 Y17.1497 Z-1.1501  
N11584 X15.5454 Y18.0007 Z-1.1501  
N11585 X14.5670 Y18.8040 Z-1.1501  
N11586 X13.5591 Y19.5458 Z-1.1501  
N11587 X12.5047 Y20.2390 Z-1.1501  
N11588 X11.4131 Y20.8765 Z-1.1501  
N11589 X10.2980 Y21.4508 Z-1.1501  
N11590 X9.1452 Y21.9694 Z-1.1501

N11591 X7.9711 Y22.4243 Z-1.1501  
N11592 X6.7721 Y22.8173 Z-1.1501  
N11593 X5.5540 Y23.1461 Z-1.1501  
N11594 X4.3179 Y23.4104 Z-1.1501  
N11595 X3.0689 Y23.6087 Z-1.1501  
N11596 X1.8106 Y23.7405 Z-1.1501  
N11597 X0.5465 Y23.8053 Z-1.1501  
N11598 X-0.7197 Y23.8028 Z-1.1501  
N11599 X-1.9840 Y23.7330 Z-1.1501  
N11600 X-3.2414 Y23.5963 Z-1.1501  
N11601 X-4.4905 Y23.3930 Z-1.1501  
N11602 X-5.7266 Y23.1236 Z-1.1501  
N11603 X-6.9460 Y22.7892 Z-1.1501  
N11604 X-8.1455 Y22.3908 Z-1.1501  
N11605 X-9.3186 Y21.9308 Z-1.1501  
N11606 X-10.4652 Y21.4097 Z-1.1501  
N11607 X-11.5861 Y20.8269 Z-1.1501  
N11608 X-12.6765 Y20.1843 Z-1.1501  
N11609 X-13.7247 Y19.4892 Z-1.1501  
N11610 X-14.7414 Y18.7348 Z-1.1501  
N11611 X-15.7073 Y17.9354 Z-1.1501  
N11612 X-16.6290 Y17.0873 Z-1.1501  
N11613 X-17.5132 Y16.1829 Z-1.1501  
N11614 X-18.3440 Y15.2380 Z-1.1501  
N11615 X-19.1245 Y14.2496 Z-1.1480  
N11616 X-19.7986 Y13.3007 Z-1.1486  
N11617 X-20.3112 Y12.5069 Z-1.1434  
N11618 X-20.4683 Y12.2491 Z-1.0485  
N11619 X-20.6745 Y11.8991 Z-0.9880  
N11620 X-21.0815 Y11.1651 Z-0.9621  
N11621 X-21.4647 Y10.4128 Z-0.9720  
N11622 X-21.6462 Y10.0317 Z-1.0024  
N11623 X-21.8622 Y9.5540 Z-1.1268  
N11624 X-21.9034 Y9.4594 Z-1.1457  
N11625 X-22.4476 Y8.0910 Z-1.1471  
N11626 X-22.8453 Y6.8958 Z-1.1476  
N11627 X-23.1809 Y5.6749 Z-1.1474  
N11628 X-23.4432 Y4.4803 Z-1.1482  
N11629 X-23.6739 Y3.0530 Z-1.1501  
N11630 X-23.8154 Y1.6460 Z-1.1474  
N11631 X-23.8713 Y0.3848 Z-1.1484  
N11632 X-23.8622 Y-0.8211 Z-1.1484  
N11633 X-23.7893 Y-2.0610 Z-1.1492  
N11634 X-23.6617 Y-3.2242 Z-1.1490  
N11635 X-23.4612 Y-4.4661 Z-1.1477  
N11636 X-23.2034 Y-5.6633 Z-1.1501  
N11637 X-22.8774 Y-6.8698 Z-1.1501  
N11638 X-22.4113 Y-8.2718 Z-1.1493  
N11639 X-21.9081 Y-9.5305 Z-1.1487  
N11640 X-21.3742 Y-10.6789 Z-1.1489  
N11641 X-20.7830 Y-11.7925 Z-1.1484  
N11642 X-20.1361 Y-12.8699 Z-1.1481  
N11643 X-19.4523 Y-13.8853 Z-1.1483  
N11644 X-18.7011 Y-14.8850 Z-1.1501  
N11645 X-17.8919 Y-15.8517 Z-1.1477  
N11646 X-17.0698 Y-16.7366 Z-1.1501  
N11647 X-16.1668 Y-17.6132 Z-1.1501  
N11648 X-15.2186 Y-18.4414 Z-1.1501  
N11649 X-14.2233 Y-19.2221 Z-1.1501  
N11650 X-13.1950 Y-19.9445 Z-1.1501  
N11651 X-12.1264 Y-20.6141 Z-1.1501  
N11652 X-11.0220 Y-21.2275 Z-1.1501  
N11653 X-9.8894 Y-21.7805 Z-1.1501  
N11654 X-8.7267 Y-22.2742 Z-1.1501

N11655 X-7.5383 Y-22.7061 Z-1.1501  
N11656 X-6.3313 Y-23.0740 Z-1.1501  
N11657 X-5.1028 Y-23.3785 Z-1.1501  
N11658 X-3.8615 Y-23.6175 Z-1.1501  
N11659 X-2.6085 Y-23.7906 Z-1.1501  
N11660 X-1.3468 Y-23.8973 Z-1.1501  
N11661 X-0.0823 Y-23.9372 Z-1.1501  
N11662 X1.1839 Y-23.9102 Z-1.1501  
N11663 X2.4466 Y-23.8162 Z-1.1501  
N11664 X3.7006 Y-23.6560 Z-1.1501  
N11665 X4.9442 Y-23.4298 Z-1.1501  
N11666 X6.1733 Y-23.1385 Z-1.1501  
N11667 X7.3843 Y-22.7832 Z-1.1501  
N11668 X8.5787 Y-22.3631 Z-1.1501  
N11669 X9.7451 Y-21.8823 Z-1.1501  
N11670 X10.8872 Y-21.3394 Z-1.1501  
N11671 X11.9954 Y-20.7392 Z-1.1501  
N11672 X13.0687 Y-20.0827 Z-1.1501  
N11673 X14.1094 Y-19.3682 Z-1.1501  
N11674 X15.1126 Y-18.5988 Z-1.1501  
N11675 X16.0715 Y-17.7796 Z-1.1501  
N11676 X16.9842 Y-16.9127 Z-1.1501  
N11677 X17.8497 Y-15.9998 Z-1.1501  
N11678 X18.6610 Y-15.0490 Z-1.1501  
N11679 X19.4263 Y-14.0507 Z-1.1501  
N11680 X20.1388 Y-13.0128 Z-1.1483  
N11681 X20.7945 Y-11.9412 Z-1.1501  
N11682 X21.3928 Y-10.8376 Z-1.1495  
N11683 X21.9299 Y-9.7100 Z-1.1501  
N11684 X22.4093 Y-8.5515 Z-1.1501  
N11685 X22.8299 Y-7.3620 Z-1.1501  
N11686 X23.1869 Y-6.1539 Z-1.1501  
N11687 X23.4749 Y-4.9528 Z-1.1499  
N11688 X23.7019 Y-3.7311 Z-1.1501  
N11689 X23.8869 Y-2.2876 Z-1.1500  
N11690 X23.9824 Y-0.8790 Z-1.1485  
N11691 X24.0000 Y-0.0000 Z-1.1473  
N11692 X23.9701 Y1.2372 Z-1.1501  
N11693 X23.8539 Y2.6845 Z-1.1484  
N11694 X23.6414 Y4.1735 Z-1.1473  
N11695 X23.3492 Y5.5916 Z-1.1486  
N11696 X22.9681 Y7.0022 Z-1.1486  
N11697 X22.5152 Y8.3513 Z-1.1480  
N11698 X21.9653 Y9.7118 Z-1.1491  
N11699 X21.8794 Y9.9047 Z-1.1350  
N11700 X21.3135 Y11.0747 Z-1.1472  
N11701 X20.5985 Y12.3586 Z-1.1485  
N11702 X19.9559 Y13.3750 Z-1.1489  
N11703 X19.1045 Y14.5692 Z-1.1501  
N11704 X18.2730 Y15.6028 Z-1.1501  
N11705 X17.4378 Y16.5340 Z-1.1501  
N11706 X16.5523 Y17.4233 Z-1.1501  
N11707 X15.6188 Y18.2675 Z-1.1501  
N11708 X14.6374 Y19.0656 Z-1.1501  
N11709 X13.6187 Y19.8087 Z-1.1501  
N11710 X12.5666 Y20.4947 Z-1.1501  
N11711 X11.4781 Y21.1259 Z-1.1501  
N11712 X10.3518 Y21.7023 Z-1.1501  
N11713 X9.2045 Y22.2155 Z-1.1501  
N11714 X8.0299 Y22.6688 Z-1.1501  
N11715 X6.8308 Y23.0606 Z-1.1501  
N11716 X5.6085 Y23.3901 Z-1.1501  
N11717 X4.3725 Y23.6545 Z-1.1501  
N11718 X3.1236 Y23.8537 Z-1.1501

N11719 X1.8653 Y23.9870 Z-1.1501  
N11720 X0.6013 Y24.0540 Z-1.1501  
N11721 X-0.6649 Y24.0544 Z-1.1501  
N11722 X-1.9294 Y23.9882 Z-1.1501  
N11723 X-3.1881 Y23.8557 Z-1.1501  
N11724 X-4.4376 Y23.6573 Z-1.1501  
N11725 X-5.6742 Y23.3937 Z-1.1501  
N11726 X-6.8951 Y23.0655 Z-1.1501  
N11727 X-8.0936 Y22.6750 Z-1.1501  
N11728 X-9.2717 Y22.2215 Z-1.1501  
N11729 X-10.4233 Y21.7075 Z-1.1501  
N11730 X-11.5449 Y21.1348 Z-1.1501  
N11731 X-12.6398 Y20.5012 Z-1.1501  
N11732 X-13.6979 Y19.8124  
N11733 X-14.7139 Y19.0726 Z-1.1501  
N11734 X-15.6934 Y18.2779 Z-1.1501  
N11735 X-16.6272 Y17.4356 Z-1.1501  
N11736 X-17.5205 Y16.5407 Z-1.1501  
N11737 X-18.3581 Y15.6091 Z-1.1486  
N11738 X-19.1211 Y14.6677 Z-1.1497  
N11739 X-19.8563 Y13.6597 Z-1.1488  
N11740 X-20.6450 Y12.4402 Z-1.1488  
N11741 X-20.6966 Y12.3544 Z-1.1466  
N11742 X-20.8072 Y12.1680 Z-1.0865  
N11743 X-21.2138 Y11.4472 Z-1.0010  
N11744 X-21.6024 Y10.6991 Z-1.0176  
N11745 X-21.7869 Y10.3197 Z-1.0561  
N11746 X-21.9642 Y9.9385 Z-1.1459  
N11747 X-22.5679 Y8.4862 Z-1.1489  
N11748 X-23.0245 Y7.1630 Z-1.1468  
N11749 X-23.3709 Y5.9448 Z-1.1480  
N11750 X-23.6868 Y4.5373 Z-1.1481  
N11751 X-23.9226 Y3.0788 Z-1.1501  
N11752 X-24.0450 Y1.9235 Z-1.1490  
N11753 X-24.1195 Y0.4776 Z-1.1483  
N11754 X-24.1094 Y-0.9093 Z-1.1484  
N11755 X-24.0327 Y-2.1489 Z-1.1489  
N11756 X-23.8926 Y-3.3808 Z-1.1489  
N11757 X-23.6559 Y-4.7743 Z-1.1488  
N11758 X-23.3446 Y-6.1269 Z-1.1492  
N11759 X-22.9500 Y-7.4778 Z-1.1492  
N11760 X-22.4790 Y-8.7992 Z-1.1493  
N11761 X-21.9204 Y-10.1164 Z-1.1494  
N11762 X-21.2644 Y-11.4364 Z-1.1490  
N11763 X-20.5415 Y-12.6935 Z-1.1501  
N11764 X-19.7519 Y-13.8945 Z-1.1485  
N11765 X-19.0070 Y-14.9005 Z-1.1501  
N11766 X-18.2131 Y-15.8642 Z-1.1477  
N11767 X-17.3592 Y-16.7974 Z-1.1501  
N11768 X-16.4607 Y-17.6815 Z-1.1501  
N11769 X-15.5160 Y-18.5189 Z-1.1501  
N11770 X-14.5283 Y-19.3060 Z-1.1501  
N11771 X-13.5047 Y-20.0379 Z-1.1501  
N11772 X-12.4477 Y-20.7135 Z-1.1501  
N11773 X-11.3521 Y-21.3360 Z-1.1501  
N11774 X-10.2222 Y-21.9021 Z-1.1501  
N11775 X-9.0670 Y-22.4073 Z-1.1501  
N11776 X-7.8848 Y-22.8523 Z-1.1501  
N11777 X-6.6797 Y-23.2353 Z-1.1501  
N11778 X-5.4556 Y-23.5549 Z-1.1501  
N11779 X-4.2160 Y-23.8101 Z-1.1501  
N11780 X-2.9666 Y-24.0000 Z-1.1501  
N11781 X-1.7066 Y-24.1244 Z-1.1501  
N11782 X-0.4425 Y-24.1827 Z-1.1501



N11783 X0.8240 Y-24.1748 Z-1.1501  
N11784 X2.0881 Y-24.1007 Z-1.1501  
N11785 X3.3463 Y-23.9605 Z-1.1501  
N11786 X4.5943 Y-23.7549 Z-1.1501  
N11787 X5.8277 Y-23.4849 Z-1.1501  
N11788 X7.0471 Y-23.1504 Z-1.1501  
N11789 X8.2488 Y-22.7522 Z-1.1501  
N11790 X9.4222 Y-22.2941 Z-1.1501  
N11791 X10.5721 Y-21.7747 Z-1.1501  
N11792 X11.6920 Y-21.1968 Z-1.1501  
N11793 X12.7803 Y-20.5614 Z-1.1501  
N11794 X13.8303 Y-19.8728 Z-1.1501  
N11795 X14.8505 Y-19.1251 Z-1.1501  
N11796 X15.8246 Y-18.3300 Z-1.1501  
N11797 X16.7591 Y-17.4825 Z-1.1501  
N11798 X17.6490 Y-16.5868 Z-1.1501  
N11799 X18.4853 Y-15.6525 Z-1.1489  
N11800 X19.2670 Y-14.6830 Z-1.1501  
N11801 X20.0097 Y-13.6572 Z-1.1490  
N11802 X20.6928 Y-12.6022 Z-1.1501  
N11803 X21.3249 Y-11.5047 Z-1.1501  
N11804 X21.8885 Y-10.3972 Z-1.1501  
N11805 X22.3961 Y-9.2586 Z-1.1501  
N11806 X22.9174 Y-7.8876 Z-1.1501  
N11807 X23.3467 Y-6.5169 Z-1.1501  
N11808 X23.6939 Y-5.1234 Z-1.1490  
N11809 X23.9496 Y-3.7654 Z-1.1501  
N11810 X24.1294 Y-2.3762 Z-1.1496  
N11811 X24.2293 Y-0.9638 Z-1.1477  
N11812 X24.2500 Y-0.0000 Z-1.1474  
N11813 X24.2205 Y1.2362 Z-1.1501  
N11814 X24.1055 Y2.6836 Z-1.1484  
N11815 X23.8952 Y4.1730 Z-1.1474  
N11816 X23.6060 Y5.5918 Z-1.1487  
N11817 X23.2288 Y7.0037 Z-1.1487  
N11818 X22.7801 Y8.3552 Z-1.1483  
N11819 X22.3188 Y9.5244 Z-1.1479  
N11820 X21.7074 Y10.8510 Z-1.1486  
N11821 X21.0404 Y12.0984 Z-1.1493  
N11822 X20.3914 Y13.1666 Z-1.1498  
N11823 X19.7042 Y14.1779 Z-1.1490  
N11824 X18.9694 Y15.1501 Z-1.1491  
N11825 X18.1679 Y16.1056 Z-1.1501  
N11826 X17.3049 Y17.0325 Z-1.1501  
N11827 X16.3997 Y17.9085 Z-1.1501  
N11828 X15.4514 Y18.7355 Z-1.1501  
N11829 X14.4606 Y19.5130 Z-1.1501  
N11830 X13.4265 Y20.2409 Z-1.1501  
N11831 X12.3615 Y20.9107 Z-1.1501  
N11832 X11.2641 Y21.5241 Z-1.1501  
N11833 X10.1288 Y22.0833 Z-1.1501  
N11834 X8.9779 Y22.5779 Z-1.1501  
N11835 X7.7934 Y23.0158 Z-1.1501  
N11836 X6.5873 Y23.3917 Z-1.1501  
N11837 X5.3622 Y23.7047 Z-1.1501  
N11838 X4.1217 Y23.9537 Z-1.1501  
N11839 X2.8695 Y24.1378 Z-1.1501  
N11840 X1.6091 Y24.2565 Z-1.1501  
N11841 X1.2278 Y24.2795 Z-1.1501  
N11842 G0 Z5.0000  
N11843 G0 X-1.3074  
N11844 G1 Z-1.1501 F1800.0  
N11845 G1 X-2.5486 Y24.1828 Z-1.1501 F3600.0  
N11846 X-3.8040 Y24.0194 Z-1.1501

N11847 X-5.0466 Y23.7915 Z-1.1501  
N11848 X-6.2755 Y23.4994 Z-1.1501  
N11849 X-7.4866 Y23.1442 Z-1.1501  
N11850 X-8.6813 Y22.7253 Z-1.1501  
N11851 X-9.8482 Y22.2467 Z-1.1501  
N11852 X-10.9914 Y21.7070 Z-1.1501  
N11853 X-12.1023 Y21.1102 Z-1.1501  
N11854 X-13.1832 Y20.4551 Z-1.1501  
N11855 X-14.2239 Y19.7481 Z-1.1501  
N11856 X-15.2318 Y18.9842 Z-1.1501  
N11857 X-16.1938 Y18.1732 Z-1.1501  
N11858 X-17.1147 Y17.3116 Z-1.1501  
N11859 X-17.9798 Y16.4144 Z-1.1501  
N11860 X-18.7980 Y15.4738 Z-1.1501  
N11861 X-19.5673 Y14.4923 Z-1.1483  
N11862 X-20.3741 Y13.3384 Z-1.1483  
N11863 X-21.1437 Y12.0863 Z-1.1462  
N11864 X-21.3210 Y11.7718 Z-1.1236  
N11865 X-21.4153 Y11.6001 Z-1.1009  
N11866 X-21.6125 Y11.2300 Z-1.1022  
N11867 X-21.9896 Y10.4756 Z-1.1470  
N11868 X-22.4854 Y9.3692 Z-1.1461  
N11869 X-22.9394 Y8.2012 Z-1.1472  
N11870 X-23.3366 Y6.9986 Z-1.1478  
N11871 X-23.7159 Y5.5899 Z-1.1483  
N11872 X-23.9905 Y4.2728 Z-1.1479  
N11873 X-24.1811 Y3.0288 Z-1.1501  
N11874 X-24.3059 Y1.7945 Z-1.1491  
N11875 X-24.3683 Y0.5338 Z-1.1485  
N11876 X-24.3659 Y-0.7084 Z-1.1485  
N11877 X-24.2985 Y-1.9695 Z-1.1488  
N11878 X-24.1695 Y-3.1984 Z-1.1497  
N11879 X-23.9750 Y-4.4381 Z-1.1483  
N11880 X-23.7315 Y-5.6042 Z-1.1490  
N11881 X-23.4168 Y-6.8074 Z-1.1490  
N11882 X-23.0355 Y-8.0096 Z-1.1494  
N11883 X-22.6090 Y-9.1500 Z-1.1493  
N11884 X-22.0378 Y-10.4564 Z-1.1486  
N11885 X-21.3918 Y-11.7262 Z-1.1490  
N11886 X-20.6667 Y-12.9660 Z-1.1501  
N11887 X-19.8837 Y-14.1413 Z-1.1491  
N11888 X-19.1248 Y-15.1552 Z-1.1501  
N11889 X-18.3199 Y-16.1221 Z-1.1501  
N11890 X-17.4622 Y-17.0504 Z-1.1501  
N11891 X-16.5610 Y-17.9297 Z-1.1501  
N11892 X-15.6147 Y-18.7623 Z-1.1501  
N11893 X-14.6258 Y-19.5456 Z-1.1501  
N11894 X-13.5945 Y-20.2789 Z-1.1501  
N11895 X-12.5296 Y-20.9560 Z-1.1501  
N11896 X-11.4336 Y-21.5759 Z-1.1501  
N11897 X-10.3032 Y-22.1402 Z-1.1501  
N11898 X-9.1437 Y-22.6459 Z-1.1501  
N11899 X-7.9670 Y-23.0884 Z-1.1501  
N11900 X-6.7619 Y-23.4717 Z-1.1501  
N11901 X-5.5407 Y-23.7918 Z-1.1501  
N11902 X-4.3041 Y-24.0483 Z-1.1501  
N11903 X-3.0528 Y-24.2410 Z-1.1501  
N11904 X-2.7351 Y-24.2795 Z-1.1501  
N11905 G0 Z5.0000  
N11906 G0 X2.8149  
N11907 G1 Z-1.1501 F1800.0  
N11908 G1 X4.0445 Y-24.1072 Z-1.1501 F3600.0  
N11909 X5.2860 Y-23.8678 Z-1.1501  
N11910 X6.5125 Y-23.5649 Z-1.1501

N11911 X7.7213 Y-23.1991 Z-1.1501  
N11912 X8.9112 Y-22.7708 Z-1.1501  
N11913 X10.0764 Y-22.2819 Z-1.1501  
N11914 X11.2072 Y-21.7375 Z-1.1501  
N11915 X12.3161 Y-21.1313 Z-1.1501  
N11916 X13.3908 Y-20.4696 Z-1.1501  
N11917 X14.4255 Y-19.7566 Z-1.1501  
N11918 X15.4215 Y-18.9920 Z-1.1501  
N11919 X16.3742 Y-18.1798 Z-1.1501  
N11920 X17.2938 Y-17.3102 Z-1.1501  
N11921 X18.1593 Y-16.4030 Z-1.1501  
N11922 X18.9837 Y-15.4447 Z-1.1494  
N11923 X19.7268 Y-14.4869 Z-1.1501  
N11924 X20.4514 Y-13.4482 Z-1.1491  
N11925 X21.1020 Y-12.4065 Z-1.1498  
N11926 X21.8028 Y-11.1342 Z-1.1484  
N11927 X22.4278 Y-9.8202 Z-1.1501  
N11928 X22.9036 Y-8.6586 Z-1.1501  
N11929 X23.3212 Y-7.4677 Z-1.1501  
N11930 X23.7234 Y-6.0794 Z-1.1489  
N11931 X24.0365 Y-4.7034 Z-1.1488  
N11932 X24.2482 Y-3.4639 Z-1.1501  
N11933 X24.3962 Y-2.2131 Z-1.1500  
N11934 X24.4875 Y-0.7439 Z-1.1501  
N11935 X24.5000 Y-0.0000 Z-1.1475  
N11936 X24.4709 Y1.2340 Z-1.1501  
N11937 X24.3572 Y2.6816 Z-1.1485  
N11938 X24.1701 Y4.0474 Z-1.1477  
N11939 X23.8948 Y5.4523 Z-1.1478  
N11940 X23.5516 Y6.7913 Z-1.1483  
N11941 X23.1883 Y7.9497 Z-1.1501  
N11942 X22.7487 Y9.1374 Z-1.1481  
N11943 X22.2543 Y10.2880 Z-1.1477  
N11944 X21.7289 Y11.3598 Z-1.1491  
N11945 X21.1262 Y12.4487 Z-1.1499  
N11946 X20.4766 Y13.4943 Z-1.1495  
N11947 X19.8014 Y14.4702 Z-1.1501  
N11948 X19.0409 Y15.4605 Z-1.1489  
N11949 X18.2190 Y16.4240 Z-1.1501  
N11950 X17.3495 Y17.3429 Z-1.1501  
N11951 X16.4392 Y18.2109 Z-1.1501  
N11952 X15.4814 Y19.0344  
N11953 X14.4881 Y19.8035 Z-1.1501  
N11954 X13.4507 Y20.5246 Z-1.1501  
N11955 X12.3755 Y21.1927 Z-1.1501  
N11956 X11.2702 Y21.8029 Z-1.1501  
N11957 X10.1376 Y22.3543 Z-1.1501  
N11958 X8.9773 Y22.8472 Z-1.1501  
N11959 X7.7917 Y23.2804 Z-1.1501  
N11960 X6.5823 Y23.6529 Z-1.1501  
N11961 X5.3609 Y23.9614 Z-1.1501  
N11962 X4.1201 Y24.2077 Z-1.1501  
N11963 X3.6783 Y24.2795 Z-1.1501  
N11964 G0 Z5.0000  
N11965 G0 X-3.7582  
N11966 G1 Z-1.1501 F1800.0  
N11967 G1 X-4.9808 Y24.0605 Z-1.1501 F3600.0  
N11968 X-6.2142 Y23.7739 Z-1.1501  
N11969 X-7.4285 Y23.4251 Z-1.1501  
N11970 X-8.6232 Y23.0143 Z-1.1501  
N11971 X-9.7916 Y22.5442 Z-1.1501  
N11972 X-10.9378 Y22.0132 Z-1.1501  
N11973 X-12.0496 Y21.4272 Z-1.1501  
N11974 X-13.1346 Y20.7822 Z-1.1501

N11975 X-14.1868 Y20.0812 Z-1.1501  
N11976 X-15.1993 Y19.3288 Z-1.1501  
N11977 X-16.1721 Y18.5252 Z-1.1501  
N11978 X-17.1005 Y17.6746 Z-1.1501  
N11979 X-17.9804 Y16.7817 Z-1.1501  
N11980 X-18.8206 Y15.8368 Z-1.1501  
N11981 X-19.7270 Y14.6963 Z-1.1501  
N11982 X-20.5359 Y13.5472 Z-1.1489  
N11983 X-21.2076 Y12.4735 Z-1.1487  
N11984 X-21.9201 Y11.1792 Z-1.1463  
N11985 X-22.5371 Y9.8823 Z-1.1458  
N11986 X-23.0135 Y8.7213 Z-1.1476  
N11987 X-23.4323 Y7.5304 Z-1.1479  
N11988 X-23.7853 Y6.3355 Z-1.1478  
N11989 X-24.0817 Y5.1042 Z-1.1489  
N11990 X-24.3123 Y3.8719 Z-1.1481  
N11991 X-24.4783 Y2.6439 Z-1.1486  
N11992 X-24.5947 Y1.1823 Z-1.1488  
N11993 X-24.6243 Y-0.2343 Z-1.1490  
N11994 X-24.5866 Y-1.4153 Z-1.1494  
N11995 X-24.4634 Y-2.8565 Z-1.1489  
N11996 X-24.2631 Y-4.2466 Z-1.1485  
N11997 X-24.0213 Y-5.4592 Z-1.1484  
N11998 X-23.7204 Y-6.6537 Z-1.1501  
N11999 X-23.3512 Y-7.8580 Z-1.1501  
N12000 X-22.9476 Y-8.9737 Z-1.1492  
N12001 X-22.4624 Y-10.1322 Z-1.1490  
N12002 X-21.9452 Y-11.2127 Z-1.1490  
N12003 X-21.3446 Y-12.3217 Z-1.1488  
N12004 X-20.6927 Y-13.3914 Z-1.1497  
N12005 X-19.8516 Y-14.6133 Z-1.1501  
N12006 X-19.1273 Y-15.5523 Z-1.1487  
N12007 X-18.3152 Y-16.5040 Z-1.1501  
N12008 X-17.4499 Y-17.4193 Z-1.1501  
N12009 X-16.5423 Y-18.2860 Z-1.1501  
N12010 X-15.5931 Y-19.1046 Z-1.1501  
N12011 X-14.6002 Y-19.8762 Z-1.1501  
N12012 X-13.5640 Y-20.5997 Z-1.1501  
N12013 X-12.4974 Y-21.2660 Z-1.1501  
N12014 X-11.4012 Y-21.8756 Z-1.1501  
N12015 X-10.2681 Y-22.4320 Z-1.1501  
N12016 X-9.1065 Y-22.9304 Z-1.1501  
N12017 X-7.9233 Y-23.3677 Z-1.1501  
N12018 X-6.7150 Y-23.7453 Z-1.1501  
N12019 X-5.4928 Y-24.0595 Z-1.1501  
N12020 X-4.4301 Y-24.2795 Z-1.1501  
N12021 G0 Z5.0000  
N12022 G0 X4.5101  
N12023 G1 Z-1.1501 F1800.0  
N12024 G1 X5.7274 Y-24.0235 Z-1.1501 F3600.0  
N12025 X6.9509 Y-23.7006 Z-1.1501  
N12026 X8.1539 Y-23.3163 Z-1.1501  
N12027 X9.3345 Y-22.8714 Z-1.1501  
N12028 X10.4889 Y-22.3678 Z-1.1501  
N12029 X11.6210 Y-21.8034 Z-1.1501  
N12030 X12.7205 Y-21.1831 Z-1.1501  
N12031 X13.7860 Y-20.5081 Z-1.1501  
N12032 X14.8124 Y-19.7820 Z-1.1501  
N12033 X15.8016 Y-19.0039 Z-1.1501  
N12034 X16.7547 Y-18.1719 Z-1.1501  
N12035 X17.6576 Y-17.2987 Z-1.1501  
N12036 X18.5173 Y-16.3783 Z-1.1501  
N12037 X19.3272 Y-15.4174 Z-1.1487  
N12038 X20.0758 Y-14.4325 Z-1.1501

N12039 X20.8998 Y-13.2155 Z-1.1490  
N12040 X21.6224 Y-12.0016 Z-1.1501  
N12041 X22.1998 Y-10.9010 Z-1.1484  
N12042 X22.7306 Y-9.7512 Z-1.1501  
N12043 X23.1983 Y-8.5852 Z-1.1501  
N12044 X23.6075 Y-7.3927 Z-1.1501  
N12045 X23.9563 Y-6.1774 Z-1.1499  
N12046 X24.2345 Y-4.9852 Z-1.1501  
N12047 X24.4553 Y-3.7680 Z-1.1501  
N12048 X24.6173 Y-2.5196 Z-1.1488  
N12049 X24.7232 Y-1.1130 Z-1.1497  
N12050 X24.7500 Y-0.0000 Z-1.1476  
N12051 X24.7209 Y1.2405 Z-1.1501  
N12052 X24.6079 Y2.6881 Z-1.1487  
N12053 X24.4016 Y4.1782 Z-1.1477  
N12054 X24.1178 Y5.5983 Z-1.1486  
N12055 X23.7477 Y7.0126 Z-1.1491  
N12056 X23.3069 Y8.3683 Z-1.1494  
N12057 X22.8505 Y9.5497 Z-1.1481  
N12058 X22.3484 Y10.6766 Z-1.1486  
N12059 X21.7753 Y11.8059 Z-1.1495  
N12060 X21.1581 Y12.8831 Z-1.1493  
N12061 X20.4161 Y14.0332 Z-1.1500  
N12062 X19.5952 Y15.1621 Z-1.1493  
N12063 X18.8097 Y16.1293 Z-1.1501  
N12064 X17.9625 Y17.0706 Z-1.1501  
N12065 X17.0780 Y17.9583 Z-1.1501  
N12066 X16.1452 Y18.8040 Z-1.1501  
N12067 X15.1656 Y19.6052 Z-1.1501  
N12068 X14.1494 Y20.3533 Z-1.1501  
N12069 X13.0974 Y21.0480 Z-1.1501  
N12070 X12.0126 Y21.6878 Z-1.1501  
N12071 X10.8927 Y22.2735 Z-1.1501  
N12072 X9.7431 Y22.8021 Z-1.1501  
N12073 X8.5707 Y23.2703 Z-1.1501  
N12074 X7.3744 Y23.6787 Z-1.1501  
N12075 X6.1580 Y24.0259 Z-1.1501  
N12076 X5.0755 Y24.2795 Z-1.1501  
N12077 G0 Z5.0000  
N12078 G0 X-5.1557  
N12079 G1 Z-1.1501 F1800.0  
N12080 G1 X-6.3641 Y23.9931 Z-1.1501 F3600.0  
N12081 X-7.5799 Y23.6393 Z-1.1501  
N12082 X-8.7727 Y23.2253 Z-1.1501  
N12083 X-9.9448 Y22.7503 Z-1.1501  
N12084 X-11.0876 Y22.2180 Z-1.1501  
N12085 X-12.2003 Y21.6293 Z-1.1501  
N12086 X-13.2849 Y20.9830 Z-1.1501  
N12087 X-14.3368 Y20.2813 Z-1.1501  
N12088 X-15.3494 Y19.5287 Z-1.1501  
N12089 X-16.3210 Y18.7270 Z-1.1501  
N12090 X-17.2502 Y17.8775 Z-1.1501  
N12091 X-18.1335 Y16.9839 Z-1.1501  
N12092 X-18.9751 Y16.0413 Z-1.1497  
N12093 X-19.7179 Y15.1221 Z-1.1501  
N12094 X-20.5744 Y13.9384 Z-1.1480  
N12095 X-21.3640 Y12.6997 Z-1.1491  
N12096 X-22.0825 Y11.4099 Z-1.1468  
N12097 X-22.6894 Y10.1550 Z-1.1501  
N12098 X-23.2347 Y8.8427 Z-1.1498  
N12099 X-23.6936 Y7.5347 Z-1.1480  
N12100 X-24.0433 Y6.3385 Z-1.1480  
N12101 X-24.3368 Y5.1065 Z-1.1490  
N12102 X-24.5652 Y3.8736 Z-1.1482

N12103 X-24.7297 Y2.6454 Z-1.1487  
N12104 X-24.8449 Y1.1836 Z-1.1489  
N12105 X-24.8737 Y-0.2936 Z-1.1491  
N12106 X-24.8292 Y-1.5490 Z-1.1495  
N12107 X-24.6974 Y-3.0071 Z-1.1487  
N12108 X-24.4839 Y-4.4341 Z-1.1484  
N12109 X-24.2306 Y-5.6657 Z-1.1501  
N12110 X-23.8646 Y-7.0580 Z-1.1494  
N12111 X-23.4324 Y-8.3885 Z-1.1501  
N12112 X-22.9946 Y-9.5284 Z-1.1489  
N12113 X-22.4821 Y-10.6865 Z-1.1490  
N12114 X-21.9115 Y-11.8165 Z-1.1484  
N12115 X-21.1845 Y-13.0797 Z-1.1501  
N12116 X-20.4130 Y-14.2577 Z-1.1490  
N12117 X-19.6941 Y-15.2385 Z-1.1501  
N12118 X-18.8982 Y-16.2182 Z-1.1501  
N12119 X-18.0686 Y-17.1405 Z-1.1501  
N12120 X-17.1847 Y-18.0293 Z-1.1501  
N12121 X-16.2530 Y-18.8761 Z-1.1501  
N12122 X-15.2827 Y-19.6725 Z-1.1501  
N12123 X-14.2676 Y-20.4231 Z-1.1501  
N12124 X-13.2164 Y-21.1210 Z-1.1501  
N12125 X-12.1395 Y-21.7601 Z-1.1501  
N12126 X-11.0210 Y-22.3496 Z-1.1501  
N12127 X-9.8790 Y-22.8796 Z-1.1501  
N12128 X-8.7076 Y-23.3527 Z-1.1501  
N12129 X-7.5167 Y-23.7649 Z-1.1501  
N12130 X-6.3013 Y-24.1177 Z-1.1501  
N12131 X-5.6509 Y-24.2795 Z-1.1501  
N12132 G0 Z5.0000  
N12133 G0 X5.7312  
N12134 G1 Z-1.1501 F1800.0  
N12135 G1 X6.9335 Y-23.9659 Z-1.1501 F3600.0  
N12136 X8.1376 Y-23.5864 Z-1.1501  
N12137 X9.3195 Y-23.1471 Z-1.1501  
N12138 X10.4774 Y-22.6487 Z-1.1501  
N12139 X11.6080 Y-22.0928 Z-1.1501  
N12140 X12.7137 Y-21.4779 Z-1.1501  
N12141 X13.7826 Y-20.8106 Z-1.1501  
N12142 X14.8168 Y-20.0899 Z-1.1501  
N12143 X15.8107 Y-19.3200 Z-1.1501  
N12144 X16.7688 Y-18.4972 Z-1.1501  
N12145 X17.6815 Y-17.6297 Z-1.1501  
N12146 X18.5483 Y-16.7183 Z-1.1501  
N12147 X19.5051 Y-15.5951 Z-1.1501  
N12148 X20.3662 Y-14.4566 Z-1.1501  
N12149 X21.1873 Y-13.2283 Z-1.1490  
N12150 X21.9035 Y-12.0099 Z-1.1501  
N12151 X22.4555 Y-10.9475 Z-1.1488  
N12152 X22.9833 Y-9.7963 Z-1.1501  
N12153 X23.4486 Y-8.6290 Z-1.1501  
N12154 X23.8535 Y-7.4436 Z-1.1501  
N12155 X24.2371 Y-6.0887 Z-1.1490  
N12156 X24.5445 Y-4.7107 Z-1.1488  
N12157 X24.7494 Y-3.4910 Z-1.1501  
N12158 X24.8933 Y-2.2673 Z-1.1498  
N12159 X24.9777 Y-1.0176 Z-1.1482  
N12160 X25.0000 Y-0.0000 Z-1.1477  
N12161 X24.9711 Y1.2431 Z-1.1501  
N12162 X24.8591 Y2.6909 Z-1.1489  
N12163 X24.6546 Y4.1813 Z-1.1478  
N12164 X24.3735 Y5.6020 Z-1.1486  
N12165 X24.0067 Y7.0174 Z-1.1493  
N12166 X23.5743 Y8.3624 Z-1.1491

N12167 X23.0442 Y9.7346 Z-1.1497  
N12168 X22.4731 Y10.9938 Z-1.1489  
N12169 X21.9053 Y12.0897 Z-1.1497  
N12170 X21.2714 Y13.1770 Z-1.1494  
N12171 X20.6362 Y14.1544 Z-1.1495  
N12172 X19.8952 Y15.1815 Z-1.1497  
N12173 X19.1152 Y16.1556 Z-1.1501  
N12174 X18.2805 Y17.0974 Z-1.1501  
N12175 X17.3993 Y17.9962 Z-1.1501  
N12176 X16.4707 Y18.8524 Z-1.1501  
N12177 X15.5052 Y19.6567 Z-1.1501  
N12178 X14.5000 Y20.4119 Z-1.1501  
N12179 X13.4525 Y21.1194 Z-1.1501  
N12180 X12.3783 Y21.7687 Z-1.1501  
N12181 X11.2705 Y22.3646 Z-1.1501  
N12182 X10.1295 Y22.9061 Z-1.1501  
N12183 X8.9655 Y23.3884 Z-1.1501  
N12184 X7.7779 Y23.8118 Z-1.1501  
N12185 X6.5689 Y24.1754 Z-1.1501  
N12186 X6.1757 Y24.2795 Z-1.1501  
N12187 G0 Z5.0000  
N12188 G0 X-6.2562  
N12189 G1 Z-1.1501 F1800.0  
N12190 G1 X-7.4519 Y23.9416 Z-1.1501 F3600.0  
N12191 X-8.6484 Y23.5380 Z-1.1501  
N12192 X-9.8213 Y23.0754 Z-1.1501  
N12193 X-10.9706 Y22.5539 Z-1.1501  
N12194 X-12.0906 Y21.9761 Z-1.1501  
N12195 X-13.1798 Y21.3431 Z-1.1501  
N12196 X-14.2305 Y20.6598 Z-1.1501  
N12197 X-15.2540 Y19.9185 Z-1.1501  
N12198 X-16.2365 Y19.1287 Z-1.1501  
N12199 X-17.1751 Y18.2934 Z-1.1501  
N12200 X-18.0740 Y17.4088 Z-1.1501  
N12201 X-18.9240 Y16.4838 Z-1.1501  
N12202 X-19.8624 Y15.3440 Z-1.1501  
N12203 X-20.6626 Y14.2518 Z-1.1483  
N12204 X-21.3090 Y13.2694 Z-1.1484  
N12205 X-22.0539 Y11.9956 Z-1.1470  
N12206 X-22.7235 Y10.6786 Z-1.1468  
N12207 X-23.2295 Y9.5329 Z-1.1468  
N12208 X-23.6786 Y8.3613 Z-1.1467  
N12209 X-24.0716 Y7.1587 Z-1.1474  
N12210 X-24.3874 Y6.0033 Z-1.1484  
N12211 X-24.6583 Y4.7805 Z-1.1486  
N12212 X-24.8655 Y3.5623 Z-1.1493  
N12213 X-25.0128 Y2.3326 Z-1.1484  
N12214 X-25.0975 Y1.1356 Z-1.1488  
N12215 X-25.1233 Y-0.3364 Z-1.1488  
N12216 X-25.0647 Y-1.7799 Z-1.1495  
N12217 X-24.9529 Y-2.9755 Z-1.1493  
N12218 X-24.7763 Y-4.2117 Z-1.1490  
N12219 X-24.5366 Y-5.4457 Z-1.1485  
N12220 X-24.2422 Y-6.6422 Z-1.1501  
N12221 X-23.8787 Y-7.8554 Z-1.1501  
N12222 X-23.3949 Y-9.2030 Z-1.1486  
N12223 X-22.8257 Y-10.5413 Z-1.1492  
N12224 X-22.2804 Y-11.6539 Z-1.1491  
N12225 X-21.5616 Y-12.9400 Z-1.1496  
N12226 X-20.8602 Y-14.0464 Z-1.1484  
N12227 X-20.1330 Y-15.0736 Z-1.1501  
N12228 X-19.3910 Y-16.0199 Z-1.1501  
N12229 X-18.5615 Y-16.9770 Z-1.1501  
N12230 X-17.6959 Y-17.8802 Z-1.1501

N12231 X-16.7848 Y-18.7408 Z-1.1501  
N12232 X-15.8276 Y-19.5585 Z-1.1501  
N12233 X-14.8272 Y-20.3298 Z-1.1501  
N12234 X-13.7894 Y-21.0500 Z-1.1501  
N12235 X-12.7219 Y-21.7141 Z-1.1501  
N12236 X-11.6255 Y-22.3225 Z-1.1501  
N12237 X-10.4925 Y-22.8792 Z-1.1501  
N12238 X-9.3313 Y-23.3790 Z-1.1501  
N12239 X-8.1486 Y-23.8191 Z-1.1501  
N12240 X-6.6619 Y-24.2795 Z-1.1501  
N12241 G0 Z5.0000  
N12242 G0 X6.7425  
N12243 G1 Z-1.1501 F1800.0  
N12244 G1 X7.9287 Y-23.9204 Z-1.1501 F3600.0  
N12245 X9.1149 Y-23.4962 Z-1.1501  
N12246 X10.2781 Y-23.0133 Z-1.1501  
N12247 X11.4204 Y-22.4706 Z-1.1501  
N12248 X12.5312 Y-21.8729 Z-1.1501  
N12249 X13.6126 Y-21.2191 Z-1.1501  
N12250 X14.6572 Y-20.5139 Z-1.1501  
N12251 X15.6661 Y-19.7567 Z-1.1501  
N12252 X16.6375 Y-18.9485 Z-1.1501  
N12253 X17.5596 Y-18.1002 Z-1.1501  
N12254 X18.4394 Y-17.2059 Z-1.1501  
N12255 X19.2801 Y-16.2614 Z-1.1501  
N12256 X20.0684 Y-15.2812 Z-1.1501  
N12257 X20.9267 Y-14.0872 Z-1.1501  
N12258 X21.6817 Y-12.8991 Z-1.1501  
N12259 X22.3035 Y-11.7957 Z-1.1485  
N12260 X22.9318 Y-10.5277 Z-1.1497  
N12261 X23.4675 Y-9.2780 Z-1.1501  
N12262 X23.9691 Y-7.8998 Z-1.1501  
N12263 X24.3807 Y-6.5284 Z-1.1498  
N12264 X24.6649 Y-5.3642 Z-1.1490  
N12265 X24.9022 Y-4.1364 Z-1.1492  
N12266 X25.0784 Y-2.8991 Z-1.1492  
N12267 X25.1933 Y-1.6515 Z-1.1485  
N12268 X25.2463 Y-0.3943 Z-1.1494  
N12269 X25.2500 Y-0.0000 Z-1.1479  
N12270 X25.2217 Y1.2364 Z-1.1501  
N12271 X25.1112 Y2.6843 Z-1.1488  
N12272 X24.9294 Y4.0511 Z-1.1479  
N12273 X24.6614 Y5.4602 Z-1.1483  
N12274 X24.3497 Y6.7228 Z-1.1483  
N12275 X23.9841 Y7.9353 Z-1.1501  
N12276 X23.5852 Y9.0574 Z-1.1483  
N12277 X23.1080 Y10.2186 Z-1.1466  
N12278 X22.5871 Y11.3279 Z-1.1483  
N12279 X21.9047 Y12.6014 Z-1.1501  
N12280 X21.1494 Y13.8358 Z-1.1483  
N12281 X20.4734 Y14.8210 Z-1.1481  
N12282 X19.7317 Y15.7981 Z-1.1496  
N12283 X18.9244 Y16.7597 Z-1.1501  
N12284 X18.0662 Y17.6842 Z-1.1501  
N12285 X17.1686 Y18.5596 Z-1.1501  
N12286 X16.2224 Y19.3947 Z-1.1501  
N12287 X15.2349 Y20.1821 Z-1.1501  
N12288 X14.2130 Y20.9168 Z-1.1501  
N12289 X13.1544 Y21.6005 Z-1.1501  
N12290 X12.0611 Y22.2318 Z-1.1501  
N12291 X10.9391 Y22.8070 Z-1.1501  
N12292 X9.7867 Y23.3269 Z-1.1501  
N12293 X8.6086 Y23.7890 Z-1.1501  
N12294 X7.1173 Y24.2795 Z-1.1501



N12295 G0 Z5.0000  
N12296 G0 X-7.1980  
N12297 G1 Z-1.1501 F1800.0  
N12298 G1 X-8.3788 Y23.8998 Z-1.1501 F3600.0  
N12299 X-9.5593 Y23.4547 Z-1.1501  
N12300 X-10.7163 Y22.9513 Z-1.1501  
N12301 X-11.8488 Y22.3899 Z-1.1501  
N12302 X-12.9496 Y21.7741 Z-1.1501  
N12303 X-14.0197 Y21.1034 Z-1.1501  
N12304 X-15.0533 Y20.3815 Z-1.1501  
N12305 X-16.0470 Y19.6112 Z-1.1501  
N12306 X-17.0055 Y18.7888 Z-1.1501  
N12307 X-17.9189 Y17.9225 Z-1.1501  
N12308 X-18.7872 Y17.0131 Z-1.1501  
N12309 X-19.6133 Y16.0569 Z-1.1501  
N12310 X-20.3856 Y15.0676 Z-1.1488  
N12311 X-21.2074 Y13.8912 Z-1.1484  
N12312 X-21.9493 Y12.6911 Z-1.1491  
N12313 X-22.6533 Y11.3921 Z-1.1472  
N12314 X-23.2474 Y10.1302 Z-1.1501  
N12315 X-23.7948 Y8.7742 Z-1.1480  
N12316 X-24.2463 Y7.4435 Z-1.1473  
N12317 X-24.6366 Y6.0367 Z-1.1484  
N12318 X-24.9362 Y4.6587 Z-1.1490  
N12319 X-25.1383 Y3.4182 Z-1.1501  
N12320 X-25.2789 Y2.1672 Z-1.1479  
N12321 X-25.3570 Y0.9164 Z-1.1485  
N12322 X-25.3732 Y-0.3465 Z-1.1490  
N12323 X-25.3275 Y-1.5919 Z-1.1499  
N12324 X-25.2201 Y-2.8398 Z-1.1489  
N12325 X-25.0520 Y-4.0758 Z-1.1491  
N12326 X-24.8214 Y-5.3120 Z-1.1487  
N12327 X-24.5274 Y-6.5438 Z-1.1496  
N12328 X-24.1854 Y-7.7190 Z-1.1493  
N12329 X-23.7728 Y-8.9146 Z-1.1501  
N12330 X-23.3281 Y-10.0256 Z-1.1488  
N12331 X-22.8009 Y-11.1771 Z-1.1492  
N12332 X-22.2288 Y-12.2797 Z-1.1492  
N12333 X-21.6134 Y-13.3367 Z-1.1488  
N12334 X-20.9233 Y-14.3987 Z-1.1483  
N12335 X-20.0653 Y-15.5759 Z-1.1491  
N12336 X-19.1649 Y-16.6747 Z-1.1501  
N12337 X-18.3123 Y-17.6096 Z-1.1501  
N12338 X-17.4171 Y-18.4982 Z-1.1501  
N12339 X-16.4823 Y-19.3383 Z-1.1501  
N12340 X-15.5008 Y-20.1362 Z-1.1501  
N12341 X-14.4839 Y-20.8820 Z-1.1501  
N12342 X-13.4342 Y-21.5746 Z-1.1501  
N12343 X-12.3460 Y-22.2175 Z-1.1501  
N12344 X-11.2336 Y-22.8023 Z-1.1501  
N12345 X-10.0904 Y-23.3329 Z-1.1501  
N12346 X-8.9218 Y-23.8064 Z-1.1501  
N12347 X-7.5475 Y-24.2795 Z-1.1501  
N12348 G0 Z5.0000  
N12349 G0 X7.6283  
N12350 G1 Z-1.1501 F1800.0  
N12351 G1 X8.8058 Y-23.8797 Z-1.1501 F3600.0  
N12352 X9.9801 Y-23.4154 Z-1.1501  
N12353 X11.1294 Y-22.8937 Z-1.1501  
N12354 X12.2497 Y-22.3166 Z-1.1501  
N12355 X13.3394 Y-21.6851 Z-1.1501  
N12356 X14.4022 Y-20.9967 Z-1.1501  
N12357 X15.4208 Y-20.2628 Z-1.1501  
N12358 X16.4006 Y-19.4809 Z-1.1501

N12359 X17.3492 Y-18.6438 Z-1.1501  
N12360 X18.2507 Y-17.7650 Z-1.1501  
N12361 X19.1085 Y-16.8419 Z-1.1501  
N12362 X19.9076 Y-15.8924 Z-1.1496  
N12363 X20.6714 Y-14.8889 Z-1.1501  
N12364 X21.3830 Y-13.8511 Z-1.1485  
N12365 X22.0365 Y-12.7897 Z-1.1501  
N12366 X22.6410 Y-11.6905 Z-1.1501  
N12367 X23.1846 Y-10.5762 Z-1.1493  
N12368 X23.6783 Y-9.4245 Z-1.1501  
N12369 X24.1839 Y-8.0458 Z-1.1501  
N12370 X24.6104 Y-6.6367 Z-1.1499  
N12371 X24.9777 Y-5.0947 Z-1.1487  
N12372 X25.1925 Y-3.9083 Z-1.1501  
N12373 X25.3567 Y-2.6602 Z-1.1495  
N12374 X25.4574 Y-1.4339 Z-1.1486  
N12375 X25.5000 Y-0.0000 Z-1.1480  
N12376 X25.4721 Y1.2332 Z-1.1501  
N12377 X25.3629 Y2.6813 Z-1.1488  
N12378 X25.1830 Y4.0485 Z-1.1481  
N12379 X24.9177 Y5.4585 Z-1.1484  
N12380 X24.6090 Y6.7223 Z-1.1484  
N12381 X24.2469 Y7.9360 Z-1.1501  
N12382 X23.8255 Y9.1291 Z-1.1484  
N12383 X23.3522 Y10.2844 Z-1.1482  
N12384 X22.8484 Y11.3638 Z-1.1492  
N12385 X22.2643 Y12.4734 Z-1.1501  
N12386 X21.6275 Y13.5514 Z-1.1501  
N12387 X20.9330 Y14.6046 Z-1.1501  
N12388 X20.1996 Y15.6064 Z-1.1501  
N12389 X19.4091 Y16.5823 Z-1.1501  
N12390 X18.5643 Y17.5258 Z-1.1501  
N12391 X17.6810 Y18.4192 Z-1.1501  
N12392 X16.7508 Y19.2717 Z-1.1501  
N12393 X15.7759 Y20.0801 Z-1.1501  
N12394 X14.7703 Y20.8333 Z-1.1501  
N12395 X13.7226 Y21.5402 Z-1.1501  
N12396 X12.6414 Y22.1943 Z-1.1501  
N12397 X11.5341 Y22.7915 Z-1.1501  
N12398 X10.4017 Y23.3323 Z-1.1501  
N12399 X9.2369 Y23.8195 Z-1.1501  
N12400 X7.9564 Y24.2795 Z-1.1501  
N12401 G0 Z5.0000  
N12402 G0 X-8.0374  
N12403 G1 Z-1.1501 F1800.0  
N12404 G1 X-9.2107 Y23.8611 Z-1.1501 F3600.0  
N12405 X-10.3775 Y23.3794 Z-1.1501  
N12406 X-11.5188 Y22.8410 Z-1.1501  
N12407 X-12.6292 Y22.2485 Z-1.1501  
N12408 X-13.7103 Y21.6014 Z-1.1501  
N12409 X-14.7577 Y20.9022 Z-1.1501  
N12410 X-15.7749 Y20.1481 Z-1.1501  
N12411 X-16.7479 Y19.3494 Z-1.1501  
N12412 X-17.6777 Y18.5066 Z-1.1501  
N12413 X-18.5646 Y17.6195 Z-1.1501  
N12414 X-19.4124 Y16.6839 Z-1.1501  
N12415 X-20.2027 Y15.7208 Z-1.1501  
N12416 X-21.0645 Y14.5497 Z-1.1501  
N12417 X-21.8384 Y13.3644 Z-1.1489  
N12418 X-22.4374 Y12.3361 Z-1.1470  
N12419 X-22.9971 Y11.2626 Z-1.1480  
N12420 X-23.5198 Y10.1306 Z-1.1501  
N12421 X-24.0624 Y8.7709 Z-1.1480  
N12422 X-24.5094 Y7.4384 Z-1.1475

N12423 X-24.8956 Y6.0303 Z-1.1487  
N12424 X-25.2020 Y4.5969 Z-1.1486  
N12425 X-25.3890 Y3.4301 Z-1.1501  
N12426 X-25.5289 Y2.1780 Z-1.1481  
N12427 X-25.6071 Y0.9186 Z-1.1486  
N12428 X-25.6235 Y-0.3199 Z-1.1489  
N12429 X-25.5794 Y-1.5690 Z-1.1496  
N12430 X-25.4516 Y-3.0163 Z-1.1489  
N12431 X-25.2437 Y-4.4443 Z-1.1487  
N12432 X-25.0056 Y-5.6401 Z-1.1501  
N12433 X-24.6451 Y-7.0590 Z-1.1495  
N12434 X-24.2121 Y-8.4319 Z-1.1501  
N12435 X-23.7072 Y-9.7677 Z-1.1490  
N12436 X-23.1139 Y-11.1042 Z-1.1495  
N12437 X-22.4486 Y-12.3988 Z-1.1499  
N12438 X-21.7611 Y-13.5732 Z-1.1495  
N12439 X-21.0705 Y-14.6258 Z-1.1501  
N12440 X-20.3316 Y-15.6398 Z-1.1481  
N12441 X-19.5616 Y-16.5958 Z-1.1501  
N12442 X-18.7236 Y-17.5386 Z-1.1501  
N12443 X-17.8441 Y-18.4354 Z-1.1501  
N12444 X-16.9143 Y-19.2946 Z-1.1501  
N12445 X-15.9479 Y-20.1033 Z-1.1501  
N12446 X-14.9442 Y-20.8626 Z-1.1501  
N12447 X-13.8992 Y-21.5752 Z-1.1501  
N12448 X-12.8282 Y-22.2309 Z-1.1501  
N12449 X-11.7169 Y-22.8384 Z-1.1501  
N12450 X-10.5843 Y-23.3870 Z-1.1501  
N12451 X-9.4242 Y-23.8802 Z-1.1501  
N12452 X-8.3474 Y-24.2795 Z-1.1501  
N12453 G0 Z5.0000  
N12454 G0 X8.4284  
N12455 G1 Z-1.1501 F1800.0  
N12456 G1 X9.5935 Y-23.8452 Z-1.1501 F3600.0  
N12457 X10.7558 Y-23.3462 Z-1.1501  
N12458 X11.8909 Y-22.7912 Z-1.1501  
N12459 X12.9937 Y-22.1832 Z-1.1501  
N12460 X14.0679 Y-21.5203 Z-1.1501  
N12461 X15.1037 Y-20.8089 Z-1.1501  
N12462 X16.1019 Y-20.0490 Z-1.1501  
N12463 X17.0697 Y-19.2343 Z-1.1501  
N12464 X17.9890 Y-18.3801 Z-1.1501  
N12465 X18.8678 Y-17.4797 Z-1.1501  
N12466 X19.7059 Y-16.5321 Z-1.1501  
N12467 X20.4924 Y-15.5498 Z-1.1498  
N12468 X21.2263 Y-14.5354 Z-1.1501  
N12469 X21.9140 Y-13.4800 Z-1.1493  
N12470 X22.7039 Y-12.1075 Z-1.1501  
N12471 X23.3608 Y-10.7911 Z-1.1500  
N12472 X23.9139 Y-9.5086 Z-1.1501  
N12473 X24.3487 Y-8.3382 Z-1.1492  
N12474 X24.7181 Y-7.1764 Z-1.1501  
N12475 X25.0347 Y-5.9870 Z-1.1499  
N12476 X25.2977 Y-4.7655 Z-1.1491  
N12477 X25.5002 Y-3.5385 Z-1.1501  
N12478 X25.6447 Y-2.2871 Z-1.1501  
N12479 X25.7268 Y-1.0535 Z-1.1499  
N12480 X25.7500 Y-0.0000 Z-1.1481  
N12481 X25.7224 Y1.2327 Z-1.1501  
N12482 X25.6142 Y2.6809 Z-1.1489  
N12483 X25.4361 Y4.0484 Z-1.1482  
N12484 X25.1733 Y5.4594 Z-1.1485  
N12485 X24.8674 Y6.7243 Z-1.1485  
N12486 X24.5087 Y7.9389 Z-1.1501

N12487 X24.0928 Y9.1291 Z-1.1484  
N12488 X23.6203 Y10.2949 Z-1.1480  
N12489 X23.1165 Y11.3855 Z-1.1494  
N12490 X22.5361 Y12.4991 Z-1.1501  
N12491 X21.9037 Y13.5805 Z-1.1501  
N12492 X21.2183 Y14.6316 Z-1.1501  
N12493 X20.4818 Y15.6492 Z-1.1499  
N12494 X19.7005 Y16.6250 Z-1.1501  
N12495 X18.8671 Y17.5679 Z-1.1501  
N12496 X17.9877 Y18.4700 Z-1.1501  
N12497 X17.0621 Y19.3309 Z-1.1501  
N12498 X16.0989 Y20.1426 Z-1.1501  
N12499 X15.0967 Y20.9067 Z-1.1501  
N12500 X14.0574 Y21.6215 Z-1.1501  
N12501 X12.9810 Y22.2867 Z-1.1501  
N12502 X11.8760 Y22.8968 Z-1.1501  
N12503 X10.7464 Y23.4503 Z-1.1501  
N12504 X9.5886 Y23.9491 Z-1.1501  
N12505 X8.7226 Y24.2795 Z-1.1501  
N12506 G0 Z5.0000  
N12507 G0 X-8.8038  
N12508 G1 Z-1.1501 F1800.0  
N12509 G1 X-9.9611 Y23.8301 Z-1.1501 F3600.0  
N12510 X-11.1133 Y23.3172 Z-1.1501  
N12511 X-12.2366 Y22.7500 Z-1.1501  
N12512 X-13.3358 Y22.1259 Z-1.1501  
N12513 X-14.4012 Y21.4501 Z-1.1501  
N12514 X-15.4285 Y20.7259 Z-1.1501  
N12515 X-16.4225 Y19.9500 Z-1.1501  
N12516 X-17.3778 Y19.1262 Z-1.1501  
N12517 X-18.2905 Y18.2581 Z-1.1501  
N12518 X-19.1584 Y17.3481 Z-1.1501  
N12519 X-19.9849 Y16.3922 Z-1.1501  
N12520 X-20.7583 Y15.4043 Z-1.1501  
N12521 X-21.4888 Y14.3713 Z-1.1490  
N12522 X-22.1375 Y13.3540 Z-1.1488  
N12523 X-22.8568 Y12.0863 Z-1.1470  
N12524 X-23.5119 Y10.7620 Z-1.1478  
N12525 X-24.1110 Y9.3495 Z-1.1468  
N12526 X-24.6053 Y7.9657 Z-1.1480  
N12527 X-25.0038 Y6.6176 Z-1.1480  
N12528 X-25.2961 Y5.4029 Z-1.1491  
N12529 X-25.5284 Y4.1814 Z-1.1483  
N12530 X-25.7377 Y2.6226 Z-1.1489  
N12531 X-25.8527 Y1.0338 Z-1.1499  
N12532 X-25.8743 Y-0.2290 Z-1.1492  
N12533 X-25.8129 Y-1.8315 Z-1.1495  
N12534 X-25.6527 Y-3.4249 Z-1.1490  
N12535 X-25.4580 Y-4.6668 Z-1.1486  
N12536 X-25.2075 Y-5.8795 Z-1.1501  
N12537 X-24.8437 Y-7.2727 Z-1.1494  
N12538 X-24.4164 Y-8.6055 Z-1.1492  
N12539 X-23.9711 Y-9.7826 Z-1.1493  
N12540 X-23.4809 Y-10.9113 Z-1.1494  
N12541 X-22.9219 Y-12.0457 Z-1.1501  
N12542 X-22.3108 Y-13.1468 Z-1.1488  
N12543 X-21.6767 Y-14.1714 Z-1.1490  
N12544 X-20.9614 Y-15.2128 Z-1.1501  
N12545 X-20.2039 Y-16.2084 Z-1.1501  
N12546 X-19.3964 Y-17.1694 Z-1.1501  
N12547 X-18.5374 Y-18.0962 Z-1.1501  
N12548 X-17.6403 Y-18.9745 Z-1.1501  
N12549 X-16.6996 Y-19.8099 Z-1.1501  
N12550 X-15.7148 Y-20.6023 Z-1.1501

N12551 X-14.6993 Y-21.3410 Z-1.1501  
N12552 X-13.6444 Y-22.0327 Z-1.1501  
N12553 X-12.5594 Y-22.6710 Z-1.1501  
N12554 X-11.4400 Y-23.2580 Z-1.1501  
N12555 X-10.2917 Y-23.7906 Z-1.1501  
N12556 X-9.0842 Y-24.2795 Z-1.1501  
N12557 G0 Z5.0000  
N12558 G0 X9.1655  
N12559 G1 Z-1.1501 F1800.0  
N12560 G1 X10.3174 Y-23.8149 Z-1.1501 F3600.0  
N12561 X11.4630 Y-23.2873 Z-1.1501  
N12562 X12.5836 Y-22.7036 Z-1.1501  
N12563 X13.6716 Y-22.0678 Z-1.1501  
N12564 X14.7327 Y-21.3764 Z-1.1501  
N12565 X15.7500 Y-20.6406 Z-1.1501  
N12566 X16.7367 Y-19.8516 Z-1.1501  
N12567 X17.6796 Y-19.0192 Z-1.1501  
N12568 X18.5865 Y-18.1368 Z-1.1501  
N12569 X19.4412 Y-17.2204 Z-1.1501  
N12570 X20.2578 Y-16.2550 Z-1.1501  
N12571 X21.0231 Y-15.2555 Z-1.1501  
N12572 X21.7368 Y-14.2236 Z-1.1501  
N12573 X22.4034 Y-13.1525 Z-1.1501  
N12574 X23.0133 Y-12.0579 Z-1.1501  
N12575 X23.5732 Y-10.9273 Z-1.1486  
N12576 X24.0724 Y-9.7838 Z-1.1501  
N12577 X24.5183 Y-8.6114 Z-1.1501  
N12578 X24.9064 Y-7.4210 Z-1.1501  
N12579 X25.2362 Y-6.2157 Z-1.1494  
N12580 X25.5082 Y-4.9932 Z-1.1501  
N12581 X25.7214 Y-3.7564 Z-1.1501  
N12582 X25.8688 Y-2.5694 Z-1.1501  
N12583 X25.9644 Y-1.3210 Z-1.1501  
N12584 X26.0000 Y-0.0000 Z-1.1482  
N12585 X25.9726 Y1.2342 Z-1.1501  
N12586 X25.8654 Y2.6825 Z-1.1490  
N12587 X25.6889 Y4.0503 Z-1.1483  
N12588 X25.4284 Y5.4621 Z-1.1487  
N12589 X25.1252 Y6.7281 Z-1.1485  
N12590 X24.7698 Y7.9437 Z-1.1501  
N12591 X24.3573 Y9.1359 Z-1.1485  
N12592 X23.8888 Y10.3038 Z-1.1480  
N12593 X23.3686 Y11.4390 Z-1.1501  
N12594 X22.7885 Y12.5590 Z-1.1501  
N12595 X22.1583 Y13.6438 Z-1.1491  
N12596 X21.4914 Y14.6751 Z-1.1501  
N12597 X20.7614 Y15.6941 Z-1.1491  
N12598 X19.9779 Y16.6830 Z-1.1501  
N12599 X19.1528 Y17.6269 Z-1.1501  
N12600 X18.2800 Y18.5332 Z-1.1501  
N12601 X17.3591 Y19.4011 Z-1.1501  
N12602 X16.4001 Y20.2207 Z-1.1501  
N12603 X15.4070 Y20.9897 Z-1.1501  
N12604 X14.3713 Y21.7143 Z-1.1501  
N12605 X13.2995 Y22.3890 Z-1.1501  
N12606 X12.2037 Y23.0068 Z-1.1501  
N12607 X11.0766 Y23.5723 Z-1.1501  
N12608 X9.9224 Y24.0830 Z-1.1501  
N12609 X9.4336 Y24.2795 Z-1.1501  
N12610 G0 Z5.0000  
N12611 G0 X-9.5151  
N12612 G1 Z-1.1501 F1800.0  
N12613 G1 X-10.6615 Y23.8004 Z-1.1501 F3600.0  
N12614 X-11.7995 Y23.2594 Z-1.1501

N12615 X-12.9124 Y22.6627 Z-1.1501  
N12616 X-13.9879 Y22.0174 Z-1.1501  
N12617 X-15.0335 Y21.3195 Z-1.1501  
N12618 X-16.0407 Y20.5748 Z-1.1501  
N12619 X-17.0183 Y19.7764 Z-1.1501  
N12620 X-17.9529 Y18.9347 Z-1.1501  
N12621 X-18.8500 Y18.0446 Z-1.1501  
N12622 X-19.6985 Y17.1172 Z-1.1501  
N12623 X-20.5002 Y16.1515 Z-1.1501  
N12624 X-21.2599 Y15.1409 Z-1.1501  
N12625 X-22.1429 Y13.8221 Z-1.1495  
N12626 X-22.8914 Y12.5482 Z-1.1491  
N12627 X-23.5318 Y11.3066 Z-1.1486  
N12628 X-24.0469 Y10.1701 Z-1.1501  
N12629 X-24.5798 Y8.8111 Z-1.1500  
N12630 X-25.0398 Y7.4111 Z-1.1483  
N12631 X-25.3716 Y6.1888 Z-1.1492  
N12632 X-25.7064 Y4.6181 Z-1.1494  
N12633 X-25.8932 Y3.4326 Z-1.1501  
N12634 X-26.0305 Y2.1801 Z-1.1484  
N12635 X-26.1064 Y0.9457 Z-1.1492  
N12636 X-26.1236 Y-0.3104 Z-1.1491  
N12637 X-26.0806 Y-1.5625 Z-1.1496  
N12638 X-25.9550 Y-3.0158 Z-1.1490  
N12639 X-25.7510 Y-4.4446 Z-1.1488  
N12640 X-25.5174 Y-5.6419 Z-1.1501  
N12641 X-25.1706 Y-7.0373 Z-1.1495  
N12642 X-24.7531 Y-8.3952 Z-1.1501  
N12643 X-24.2576 Y-9.7406 Z-1.1491  
N12644 X-23.6754 Y-11.0860 Z-1.1496  
N12645 X-23.1202 Y-12.2058 Z-1.1486  
N12646 X-22.5118 Y-13.2983 Z-1.1488  
N12647 X-21.8602 Y-14.3477 Z-1.1485  
N12648 X-21.0184 Y-15.5586 Z-1.1490  
N12649 X-20.1393 Y-16.6842 Z-1.1501  
N12650 X-19.3166 Y-17.6330 Z-1.1501  
N12651 X-18.4436 Y-18.5469 Z-1.1501  
N12652 X-17.5332 Y-19.4124 Z-1.1501  
N12653 X-16.5833 Y-20.2324 Z-1.1501  
N12654 X-15.5875 Y-21.0116 Z-1.1501  
N12655 X-14.5613 Y-21.7376 Z-1.1501  
N12656 X-13.5059 Y-22.4109 Z-1.1501  
N12657 X-12.4103 Y-23.0378 Z-1.1501  
N12658 X-11.2836 Y-23.6122 Z-1.1501  
N12659 X-10.1361 Y-24.1292 Z-1.1501  
N12660 X-9.7722 Y-24.2795 Z-1.1501  
N12661 G0 Z5.0000  
N12662 G0 X9.8538  
N12663 G1 Z-1.1501 F1800.0  
N12664 G1 X10.9937 Y-23.7871 Z-1.1501 F3600.0  
N12665 X12.1249 Y-23.2330 Z-1.1501  
N12666 X13.2326 Y-22.6227 Z-1.1501  
N12667 X14.3053 Y-21.9624 Z-1.1501  
N12668 X15.3470 Y-21.2499 Z-1.1501  
N12669 X16.3544 Y-20.4871 Z-1.1501  
N12670 X17.3126 Y-19.6866 Z-1.1501  
N12671 X18.2349 Y-18.8382 Z-1.1501  
N12672 X19.1163 Y-17.9459 Z-1.1501  
N12673 X19.9595 Y-17.0061 Z-1.1501  
N12674 X20.7530 Y-16.0313 Z-1.1501  
N12675 X21.4914 Y-15.0302 Z-1.1501  
N12676 X22.1889 Y-13.9836 Z-1.1501  
N12677 X22.9100 Y-12.7723 Z-1.1501  
N12678 X23.5914 Y-11.4701 Z-1.1499

N12679 X24.1183 Y-10.3212 Z-1.1493  
N12680 X24.6968 Y-8.8551 Z-1.1501  
N12681 X25.0939 Y-7.6641 Z-1.1492  
N12682 X25.4320 Y-6.4618 Z-1.1493  
N12683 X25.7134 Y-5.2406 Z-1.1499  
N12684 X25.9377 Y-3.9971 Z-1.1501  
N12685 X26.1014 Y-2.7499 Z-1.1501  
N12686 X26.2045 Y-1.5048 Z-1.1498  
N12687 X26.2500 Y-0.0000 Z-1.1483  
N12688 X26.2227 Y1.2374 Z-1.1501  
N12689 X26.1163 Y2.6857 Z-1.1492  
N12690 X25.9413 Y4.0538 Z-1.1483  
N12691 X25.6830 Y5.4665 Z-1.1490  
N12692 X25.3492 Y6.8579 Z-1.1501  
N12693 X24.9031 Y8.3411 Z-1.1486  
N12694 X24.4753 Y9.5288 Z-1.1485  
N12695 X23.9972 Y10.6804 Z-1.1489  
N12696 X23.3626 Y12.0101 Z-1.1501  
N12697 X22.6559 Y13.2996 Z-1.1494  
N12698 X22.0069 Y14.3515 Z-1.1488  
N12699 X21.3030 Y15.3802 Z-1.1488  
N12700 X20.5558 Y16.3685 Z-1.1501  
N12701 X19.7484 Y17.3369 Z-1.1501  
N12702 X18.9010 Y18.2598 Z-1.1501  
N12703 X18.0052 Y19.1463 Z-1.1501  
N12704 X17.0706 Y19.9866 Z-1.1501  
N12705 X16.0902 Y20.7864 Z-1.1501  
N12706 X15.0754 Y21.5361 Z-1.1501  
N12707 X14.0254 Y22.2364 Z-1.1501  
N12708 X12.9429 Y22.8856 Z-1.1501  
N12709 X11.8345 Y23.4801 Z-1.1501  
N12710 X10.6943 Y24.0230 Z-1.1501  
N12711 X10.1010 Y24.2795 Z-1.1501  
N12712 G0 Z5.0000  
N12713 G0 X-10.1827  
N12714 G1 Z-1.1501 F1800.0  
N12715 G1 X-11.3188 Y23.7732 Z-1.1501 F3600.0  
N12716 X-12.4442 Y23.2060 Z-1.1501  
N12717 X-13.5399 Y22.5865 Z-1.1501  
N12718 X-14.6092 Y21.9123 Z-1.1501  
N12719 X-15.6425 Y21.1894 Z-1.1501  
N12720 X-16.6370 Y20.4203 Z-1.1501  
N12721 X-17.5973 Y19.6014 Z-1.1501  
N12722 X-18.5144 Y18.7402 Z-1.1501  
N12723 X-19.3902 Y17.8353 Z-1.1501  
N12724 X-20.2260 Y16.8847 Z-1.1501  
N12725 X-21.0062 Y15.9066 Z-1.1501  
N12726 X-21.7391 Y14.8927 Z-1.1501  
N12727 X-22.4260 Y13.8404 Z-1.1492  
N12728 X-23.1447 Y12.6062 Z-1.1492  
N12729 X-23.8055 Y11.3141 Z-1.1485  
N12730 X-24.3162 Y10.1749 Z-1.1501  
N12731 X-24.8445 Y8.8134 Z-1.1501  
N12732 X-25.2974 Y7.4219 Z-1.1481  
N12733 X-25.6652 Y6.0376 Z-1.1488  
N12734 X-25.9535 Y4.6567 Z-1.1492  
N12735 X-26.1478 Y3.4144 Z-1.1501  
N12736 X-26.3085 Y1.8329 Z-1.1494  
N12737 X-26.3736 Y0.2316 Z-1.1488  
N12738 X-26.3574 Y-1.0050 Z-1.1494  
N12739 X-26.2501 Y-2.6043 Z-1.1495  
N12740 X-26.0976 Y-3.8552 Z-1.1493  
N12741 X-25.8869 Y-5.0907 Z-1.1488  
N12742 X-25.6171 Y-6.3177 Z-1.1501

N12743 X-25.2992 Y-7.4965 Z-1.1492  
N12744 X-24.9139 Y-8.6975 Z-1.1489  
N12745 X-24.4877 Y-9.8385 Z-1.1495  
N12746 X-23.9948 Y-10.9906 Z-1.1501  
N12747 X-23.4420 Y-12.1292 Z-1.1488  
N12748 X-22.7446 Y-13.3956 Z-1.1499  
N12749 X-21.9623 Y-14.6469 Z-1.1501  
N12750 X-21.2683 Y-15.6407 Z-1.1483  
N12751 X-20.5066 Y-16.6298 Z-1.1501  
N12752 X-19.6919 Y-17.5898 Z-1.1501  
N12753 X-18.8302 Y-18.5121 Z-1.1501  
N12754 X-17.9317 Y-19.3862 Z-1.1501  
N12755 X-16.9862 Y-20.2223 Z-1.1501  
N12756 X-16.0006 Y-21.0131 Z-1.1501  
N12757 X-14.9818 Y-21.7536 Z-1.1501  
N12758 X-13.9314 Y-22.4431 Z-1.1501  
N12759 X-12.8458 Y-23.0838 Z-1.1501  
N12760 X-11.7274 Y-23.6736 Z-1.1501  
N12761 X-10.4210 Y-24.2795 Z-1.1501  
N12762 G0 Z5.0000  
N12763 G0 X10.5028  
N12764 G1 Z-1.1501 F1800.0  
N12765 G1 X11.6262 Y-23.7641 Z-1.1501 F3600.0  
N12766 X12.7458 Y-23.1850 Z-1.1501  
N12767 X13.8358 Y-22.5537 Z-1.1501  
N12768 X14.8920 Y-21.8730 Z-1.1501  
N12769 X15.9198 Y-21.1391 Z-1.1501  
N12770 X16.9061 Y-20.3614 Z-1.1501  
N12771 X17.8543 Y-19.5377 Z-1.1501  
N12772 X18.7671 Y-18.6654 Z-1.1501  
N12773 X19.6341 Y-17.7540 Z-1.1501  
N12774 X20.4607 Y-16.7977 Z-1.1501  
N12775 X21.2345 Y-15.8113 Z-1.1488  
N12776 X21.9657 Y-14.7820 Z-1.1501  
N12777 X22.6431 Y-13.7257 Z-1.1485  
N12778 X23.2654 Y-12.6460 Z-1.1501  
N12779 X23.8431 Y-11.5242 Z-1.1501  
N12780 X24.3570 Y-10.3988 Z-1.1501  
N12781 X24.8238 Y-9.2347 Z-1.1501  
N12782 X25.2321 Y-8.0584 Z-1.1501  
N12783 X25.5848 Y-6.8639 Z-1.1501  
N12784 X25.9286 Y-5.4337 Z-1.1494  
N12785 X26.1905 Y-3.9985 Z-1.1501  
N12786 X26.3528 Y-2.7500 Z-1.1501  
N12787 X26.4550 Y-1.5047 Z-1.1498  
N12788 X26.5000 Y-0.0000 Z-1.1485  
N12789 X26.4727 Y1.2420 Z-1.1501  
N12790 X26.3671 Y2.6904 Z-1.1494  
N12791 X26.1925 Y4.0653 Z-1.1484  
N12792 X25.9019 Y5.6387 Z-1.1487  
N12793 X25.5148 Y7.1989 Z-1.1485  
N12794 X25.0307 Y8.7421 Z-1.1487  
N12795 X24.5904 Y9.9181 Z-1.1501  
N12796 X24.0966 Y11.0685 Z-1.1484  
N12797 X23.5505 Y12.1914 Z-1.1494  
N12798 X22.9495 Y13.2921 Z-1.1493  
N12799 X22.2903 Y14.3735 Z-1.1483  
N12800 X21.5815 Y15.4206 Z-1.1493  
N12801 X20.8224 Y16.4344 Z-1.1501  
N12802 X20.0206 Y17.4051 Z-1.1501  
N12803 X19.1765 Y18.3336 Z-1.1501  
N12804 X18.2918 Y19.2190 Z-1.1501  
N12805 X17.3609 Y20.0663 Z-1.1501  
N12806 X16.3933 Y20.8667 Z-1.1501



N12807 X15.3885 Y21.6207 Z-1.1501  
N12808 X14.3423 Y22.3307 Z-1.1501  
N12809 X13.2702 Y22.9861 Z-1.1501  
N12810 X12.1641 Y23.5922 Z-1.1501  
N12811 X10.7329 Y24.2795 Z-1.1501  
N12812 G0 Z5.0000  
N12813 G0 X-10.8148  
N12814 G1 Z-1.1501 F1800.0  
N12815 G1 X-11.9356 Y23.7507 Z-1.1501 F3600.0  
N12816 X-13.0505 Y23.1590 Z-1.1501  
N12817 X-14.1337 Y22.5164 Z-1.1501  
N12818 X-15.1837 Y21.8245 Z-1.1501  
N12819 X-16.2055 Y21.0792 Z-1.1501  
N12820 X-17.1842 Y20.2918 Z-1.1501  
N12821 X-18.1246 Y19.4590 Z-1.1501  
N12822 X-19.0199 Y18.5875 Z-1.1501  
N12823 X-19.8817 Y17.6655 Z-1.1501  
N12824 X-20.7000 Y16.7022 Z-1.1501  
N12825 X-21.4679 Y15.7061 Z-1.1501  
N12826 X-22.1858 Y14.6780 Z-1.1501  
N12827 X-22.8528 Y13.6199 Z-1.1488  
N12828 X-23.4767 Y12.5178 Z-1.1492  
N12829 X-24.0240 Y11.4366 Z-1.1479  
N12830 X-24.5347 Y10.3003 Z-1.1501  
N12831 X-25.0706 Y8.9235 Z-1.1501  
N12832 X-25.5292 Y7.5197 Z-1.1487  
N12833 X-25.8524 Y6.3273 Z-1.1485  
N12834 X-26.1233 Y5.1044 Z-1.1493  
N12835 X-26.3367 Y3.8676 Z-1.1488  
N12836 X-26.5124 Y2.4071 Z-1.1494  
N12837 X-26.6133 Y0.7513 Z-1.1495  
N12838 X-26.6168 Y-0.7020 Z-1.1491  
N12839 X-26.5554 Y-1.9635 Z-1.1493  
N12840 X-26.4345 Y-3.2195 Z-1.1496  
N12841 X-26.2590 Y-4.4395 Z-1.1490  
N12842 X-26.0266 Y-5.6533 Z-1.1501  
N12843 X-25.7339 Y-6.8709 Z-1.1501  
N12844 X-25.3212 Y-8.2704 Z-1.1497  
N12845 X-24.8517 Y-9.5949 Z-1.1501  
N12846 X-24.3723 Y-10.7594 Z-1.1493  
N12847 X-23.8570 Y-11.8622 Z-1.1496  
N12848 X-23.2803 Y-12.9614 Z-1.1501  
N12849 X-22.6397 Y-14.0539 Z-1.1489  
N12850 X-21.8516 Y-15.2542 Z-1.1501  
N12851 X-21.0006 Y-16.4095 Z-1.1501  
N12852 X-20.2020 Y-17.3861 Z-1.1501  
N12853 X-19.3636 Y-18.3180 Z-1.1501  
N12854 X-18.4774 Y-19.2141 Z-1.1501  
N12855 X-17.5483 Y-20.0687 Z-1.1501  
N12856 X-16.5831 Y-20.8758 Z-1.1501  
N12857 X-15.5822 Y-21.6354 Z-1.1501  
N12858 X-14.5424 Y-22.3499 Z-1.1501  
N12859 X-13.4741 Y-23.0119 Z-1.1501  
N12860 X-12.3704 Y-23.6257 Z-1.1501  
N12861 X-11.0374 Y-24.2795 Z-1.1501  
N12862 G0 Z5.0000  
N12863 G0 X11.1195  
N12864 G1 Z-1.1501 F1800.0  
N12865 G1 X12.2362 Y-23.7383 Z-1.1501 F3600.0  
N12866 X13.3443 Y-23.1358 Z-1.1501  
N12867 X14.4192 Y-22.4838 Z-1.1501  
N12868 X15.4691 Y-21.7771 Z-1.1501  
N12869 X16.4822 Y-21.0232 Z-1.1501  
N12870 X17.4556 Y-20.2247 Z-1.1501

N12871 X18.3895 Y-19.3820 Z-1.1501  
N12872 X19.2870 Y-18.4919 Z-1.1501  
N12873 X20.1364 Y-17.5659 Z-1.1501  
N12874 X20.9421 Y-16.6001 Z-1.1501  
N12875 X21.7043 Y-15.5935 Z-1.1501  
N12876 X22.4143 Y-14.5581 Z-1.1501  
N12877 X23.0787 Y-13.4838 Z-1.1494  
N12878 X23.8547 Y-12.0632 Z-1.1501  
N12879 X24.4000 Y-10.9229 Z-1.1488  
N12880 X24.8808 Y-9.7833 Z-1.1501  
N12881 X25.3156 Y-8.6016 Z-1.1501  
N12882 X25.6949 Y-7.3985 Z-1.1501  
N12883 X26.0180 Y-6.1749 Z-1.1501  
N12884 X26.2780 Y-4.9628 Z-1.1499  
N12885 X26.4840 Y-3.7230 Z-1.1501  
N12886 X26.6497 Y-2.2746 Z-1.1500  
N12887 X26.7365 Y-0.8122 Z-1.1500  
N12888 X26.7500 Y-0.0000 Z-1.1486  
N12889 X26.7235 Y1.2314 Z-1.1501  
N12890 X26.6394 Y2.4698 Z-1.1486  
N12891 X26.4968 Y3.7117 Z-1.1486  
N12892 X26.2947 Y4.9543 Z-1.1492  
N12893 X26.0422 Y6.1531 Z-1.1492  
N12894 X25.6771 Y7.5404 Z-1.1489  
N12895 X25.2476 Y8.8792 Z-1.1487  
N12896 X24.7265 Y10.2470 Z-1.1477  
N12897 X24.1458 Y11.5539 Z-1.1493  
N12898 X23.5827 Y12.6677 Z-1.1501  
N12899 X22.7958 Y14.0389 Z-1.1500  
N12900 X21.9063 Y15.3943 Z-1.1490  
N12901 X21.1628 Y16.4044 Z-1.1501  
N12902 X20.3669 Y17.3856 Z-1.1501  
N12903 X19.5303 Y18.3230 Z-1.1501  
N12904 X18.6512 Y19.2198 Z-1.1501  
N12905 X17.7251 Y20.0796 Z-1.1501  
N12906 X16.7665 Y20.8891 Z-1.1501  
N12907 X15.7647 Y21.6574 Z-1.1501  
N12908 X14.7354 Y22.3727 Z-1.1501  
N12909 X13.6720 Y23.0401 Z-1.1501  
N12910 X12.5735 Y23.6596 Z-1.1501  
N12911 X11.3352 Y24.2795 Z-1.1501  
N12912 G0 Z5.0000  
N12913 G0 X-11.4174  
N12914 G1 Z-1.1501 F1800.0  
N12915 G1 X-12.5297 Y23.7267 Z-1.1501 F3600.0  
N12916 X-13.6316 Y23.1133 Z-1.1501  
N12917 X-14.7034 Y22.4490 Z-1.1501  
N12918 X-15.7417 Y21.7359 Z-1.1501  
N12919 X-16.7435 Y20.9762 Z-1.1501  
N12920 X-17.7141 Y20.1658 Z-1.1501  
N12921 X-18.6420 Y19.3139 Z-1.1501  
N12922 X-19.5266 Y18.4217 Z-1.1501  
N12923 X-20.3717 Y17.4855 Z-1.1501  
N12924 X-21.1707 Y16.5122 Z-1.1501  
N12925 X-22.0481 Y15.3248 Z-1.1501  
N12926 X-22.8481 Y14.1084 Z-1.1496  
N12927 X-23.4778 Y13.0375 Z-1.1490  
N12928 X-24.2292 Y11.5870 Z-1.1473  
N12929 X-24.7431 Y10.4494 Z-1.1475  
N12930 X-25.3191 Y8.9712 Z-1.1496  
N12931 X-25.7156 Y7.7684 Z-1.1482  
N12932 X-26.1428 Y6.1904 Z-1.1494  
N12933 X-26.4043 Y4.9681 Z-1.1495  
N12934 X-26.6366 Y3.5320 Z-1.1492

N12935 X-26.7873 Y2.1305 Z-1.1486  
N12936 X-26.8589 Y0.8909 Z-1.1491  
N12937 X-26.8730 Y-0.3720 Z-1.1494  
N12938 X-26.8277 Y-1.6343 Z-1.1497  
N12939 X-26.7029 Y-3.0769 Z-1.1494  
N12940 X-26.5001 Y-4.5136 Z-1.1489  
N12941 X-26.2639 Y-5.7386 Z-1.1500  
N12942 X-25.9764 Y-6.9319 Z-1.1495  
N12943 X-25.6229 Y-8.1481 Z-1.1497  
N12944 X-25.2271 Y-9.3067 Z-1.1491  
N12945 X-24.6180 Y-10.8215 Z-1.1498  
N12946 X-23.9960 Y-12.1433 Z-1.1491  
N12947 X-23.3229 Y-13.3949 Z-1.1501  
N12948 X-22.5070 Y-14.7289 Z-1.1501  
N12949 X-21.7958 Y-15.7655 Z-1.1484  
N12950 X-21.0411 Y-16.7623 Z-1.1501  
N12951 X-20.2384 Y-17.7260 Z-1.1501  
N12952 X-19.3843 Y-18.6589 Z-1.1501  
N12953 X-18.4901 Y-19.5479 Z-1.1501  
N12954 X-17.5572 Y-20.3924 Z-1.1501  
N12955 X-16.5797 Y-21.1972 Z-1.1501  
N12956 X-15.5756 Y-21.9478 Z-1.1501  
N12957 X-14.5340 Y-22.6532 Z-1.1501  
N12958 X-13.4550 Y-23.3125 Z-1.1501  
N12959 X-12.3519 Y-23.9173 Z-1.1501  
N12960 X-11.6267 Y-24.2795 Z-1.1501  
N12961 G0 Z5.0000  
N12962 G0 X11.7090  
N12963 G1 Z-1.1501 F1800.0  
N12964 G1 X12.8156 Y-23.7161 Z-1.1501 F3600.0  
N12965 X13.9136 Y-23.0912 Z-1.1501  
N12966 X14.9821 Y-22.4149 Z-1.1501  
N12967 X16.0109 Y-21.6943 Z-1.1501  
N12968 X17.0081 Y-20.9241 Z-1.1501  
N12969 X17.9729 Y-20.1040 Z-1.1501  
N12970 X18.8909 Y-19.2465 Z-1.1501  
N12971 X19.7696 Y-18.3454 Z-1.1501  
N12972 X20.6094 Y-17.3996 Z-1.1501  
N12973 X21.3978 Y-16.4234 Z-1.1501  
N12974 X22.1360 Y-15.4173 Z-1.1491  
N12975 X22.8351 Y-14.3649 Z-1.1501  
N12976 X23.4837 Y-13.2819 Z-1.1499  
N12977 X24.0782 Y-12.1751 Z-1.1501  
N12978 X24.7701 Y-10.7035 Z-1.1501  
N12979 X25.2422 Y-9.5422 Z-1.1501  
N12980 X25.6626 Y-8.3519 Z-1.1498  
N12981 X26.1215 Y-6.7912 Z-1.1501  
N12982 X26.4100 Y-5.5736 Z-1.1501  
N12983 X26.6399 Y-4.3549 Z-1.1501  
N12984 X26.8158 Y-3.1089 Z-1.1495  
N12985 X26.9331 Y-1.8595 Z-1.1498  
N12986 X26.9916 Y-0.6347 Z-1.1494  
N12987 X27.0000 Y-0.0000 Z-1.1487  
N12988 X26.9734 Y1.2380 Z-1.1501  
N12989 X26.8700 Y2.6866 Z-1.1495  
N12990 X26.6988 Y4.0620 Z-1.1486  
N12991 X26.4135 Y5.6371 Z-1.1488  
N12992 X26.0335 Y7.1997 Z-1.1487  
N12993 X25.5581 Y8.7460 Z-1.1488  
N12994 X24.9966 Y10.2474 Z-1.1478  
N12995 X24.5058 Y11.3755 Z-1.1494  
N12996 X23.8512 Y12.6953 Z-1.1501  
N12997 X23.1565 Y13.9262 Z-1.1493  
N12998 X22.3733 Y15.1564 Z-1.1494

N12999 X21.5377 Y16.3256 Z-1.1501  
N13000 X20.7541 Y17.3137 Z-1.1501  
N13001 X19.9282 Y18.2609 Z-1.1501  
N13002 X19.0544 Y19.1736 Z-1.1501  
N13003 X18.1444 Y20.0393 Z-1.1501  
N13004 X17.1958 Y20.8615 Z-1.1501  
N13005 X16.2022 Y21.6445 Z-1.1501  
N13006 X15.1784 Y22.3766 Z-1.1501  
N13007 X14.1180 Y23.0625 Z-1.1501  
N13008 X13.0264 Y23.6983 Z-1.1501  
N13009 X11.9124 Y24.2795 Z-1.1501  
N13010 G0 Z5.0000  
N13011 G0 X-11.9948  
N13012 G1 Z-1.1501 F1800.0  
N13013 G1 X-13.0983 Y23.7045 Z-1.1501 F3600.0  
N13014 X-14.1872 Y23.0714 Z-1.1501  
N13015 X-15.2433 Y22.3899 Z-1.1501  
N13016 X-16.2738 Y21.6548 Z-1.1501  
N13017 X-17.2610 Y20.8788 Z-1.1501  
N13018 X-18.2108 Y20.0583 Z-1.1501  
N13019 X-19.1255 Y19.1907 Z-1.1501  
N13020 X-19.9985 Y18.2819 Z-1.1501  
N13021 X-20.8323 Y17.3288 Z-1.1501  
N13022 X-21.6118 Y16.3493 Z-1.1501  
N13023 X-22.3411 Y15.3408 Z-1.1501  
N13024 X-23.1387 Y14.1133 Z-1.1495  
N13025 X-23.8452 Y12.8880 Z-1.1492  
N13026 X-24.4229 Y11.7610 Z-1.1475  
N13027 X-24.9325 Y10.6427 Z-1.1476  
N13028 X-25.3995 Y9.4794 Z-1.1483  
N13029 X-25.9195 Y7.9562 Z-1.1489  
N13030 X-26.3436 Y6.4237 Z-1.1489  
N13031 X-26.6123 Y5.2090 Z-1.1493  
N13032 X-26.8571 Y3.7634 Z-1.1490  
N13033 X-27.0196 Y2.3489 Z-1.1491  
N13034 X-27.1015 Y1.0897 Z-1.1491  
N13035 X-27.1248 Y-0.1453 Z-1.1496  
N13036 X-27.0791 Y-1.6170 Z-1.1499  
N13037 X-26.9565 Y-3.0591 Z-1.1495  
N13038 X-26.7889 Y-4.2972 Z-1.1491  
N13039 X-26.5658 Y-5.5194 Z-1.1501  
N13040 X-26.2841 Y-6.7421 Z-1.1501  
N13041 X-25.9469 Y-7.9477 Z-1.1494  
N13042 X-25.4904 Y-9.3146 Z-1.1492  
N13043 X-24.9666 Y-10.6446 Z-1.1501  
N13044 X-24.4513 Y-11.7842 Z-1.1494  
N13045 X-23.7765 Y-13.0970 Z-1.1501  
N13046 X-23.0618 Y-14.3220 Z-1.1496  
N13047 X-22.1718 Y-15.6686 Z-1.1482  
N13048 X-21.4275 Y-16.6750 Z-1.1501  
N13049 X-20.6303 Y-17.6547 Z-1.1501  
N13050 X-19.7933 Y-18.5909 Z-1.1501  
N13051 X-18.9140 Y-19.4873 Z-1.1501  
N13052 X-17.9863 Y-20.3491 Z-1.1501  
N13053 X-17.0237 Y-21.1634 Z-1.1501  
N13054 X-16.0304 Y-21.9277 Z-1.1501  
N13055 X-14.9919 Y-22.6526 Z-1.1501  
N13056 X-13.9255 Y-23.3255 Z-1.1501  
N13057 X-12.8327 Y-23.9462 Z-1.1501  
N13058 X-12.1927 Y-24.2795 Z-1.1501  
N13059 G0 Z5.0000  
N13060 G0 X12.2752  
N13061 G1 Z-1.1501 F1800.0  
N13062 G1 X13.3656 Y-23.6988 Z-1.1501 F3600.0

N13063 X14.4490 Y-23.0564 Z-1.1501  
N13064 X15.5059 Y-22.3615 Z-1.1501  
N13065 X16.5235 Y-21.6228 Z-1.1501  
N13066 X17.5080 Y-20.8361 Z-1.1501  
N13067 X18.4536 Y-20.0059 Z-1.1501  
N13068 X19.3642 Y-19.1286 Z-1.1501  
N13069 X20.2290 Y-18.2143 Z-1.1501  
N13070 X21.0471 Y-17.2654 Z-1.1501  
N13071 X21.8271 Y-16.2713 Z-1.1501  
N13072 X22.5543 Y-15.2505 Z-1.1501  
N13073 X23.2392 Y-14.1886 Z-1.1501  
N13074 X23.9688 Y-12.9223 Z-1.1501  
N13075 X24.6215 Y-11.6355 Z-1.1501  
N13076 X25.1304 Y-10.4962 Z-1.1501  
N13077 X25.5878 Y-9.3311 Z-1.1501  
N13078 X25.9925 Y-8.1421 Z-1.1501  
N13079 X26.3425 Y-6.9338 Z-1.1501  
N13080 X26.7107 Y-5.3546 Z-1.1494  
N13081 X26.9292 Y-4.1291 Z-1.1495  
N13082 X27.0930 Y-2.8810 Z-1.1494  
N13083 X27.1984 Y-1.6361 Z-1.1492  
N13084 X27.2500 Y-0.0000 Z-1.1488  
N13085 X27.2241 Y1.2290 Z-1.1501  
N13086 X27.1417 Y2.4676 Z-1.1488  
N13087 X27.0017 Y3.7101 Z-1.1488  
N13088 X26.8034 Y4.9534 Z-1.1493  
N13089 X26.4575 Y6.5644 Z-1.1485  
N13090 X26.1377 Y7.7464 Z-1.1501  
N13091 X25.6440 Y9.2575 Z-1.1489  
N13092 X25.1898 Y10.4350 Z-1.1501  
N13093 X24.5193 Y11.9311 Z-1.1500  
N13094 X23.9518 Y13.0367 Z-1.1491  
N13095 X23.1369 Y14.4381 Z-1.1495  
N13096 X22.4478 Y15.4910 Z-1.1495  
N13097 X21.7202 Y16.4987 Z-1.1501  
N13098 X20.9361 Y17.4857 Z-1.1501  
N13099 X20.1101 Y18.4324 Z-1.1501  
N13100 X19.2455 Y19.3361 Z-1.1501  
N13101 X18.3363 Y20.2027 Z-1.1501  
N13102 X17.3827 Y21.0312 Z-1.1501  
N13103 X16.4021 Y21.8069 Z-1.1501  
N13104 X15.3736 Y22.5460 Z-1.1501  
N13105 X14.3204 Y23.2314 Z-1.1501  
N13106 X13.2302 Y23.8712 Z-1.1501  
N13107 X12.4679 Y24.2795 Z-1.1501  
N13108 G0 Z5.0000  
N13109 G0 X-12.5506  
N13110 G1 Z-1.1501 F1800.0  
N13111 G1 X-13.6386 Y23.6875 Z-1.1501 F3600.0  
N13112 X-14.7199 Y23.0333 Z-1.1501  
N13113 X-15.7663 Y22.3323 Z-1.1501  
N13114 X-16.7762 Y21.5863 Z-1.1501  
N13115 X-17.7579 Y20.7886 Z-1.1501  
N13116 X-18.6959 Y19.9518 Z-1.1501  
N13117 X-19.5971 Y19.0700 Z-1.1501  
N13118 X-20.4561 Y18.1482 Z-1.1501  
N13119 X-21.2691 Y17.1911 Z-1.1501  
N13120 X-22.0410 Y16.1928 Z-1.1501  
N13121 X-22.7613 Y15.1669 Z-1.1501  
N13122 X-23.4233 Y14.1266 Z-1.1492  
N13123 X-24.0444 Y13.0451 Z-1.1491  
N13124 X-24.7828 Y11.5868 Z-1.1475  
N13125 X-25.2876 Y10.4439 Z-1.1477  
N13126 X-25.8527 Y8.9610 Z-1.1501

N13127 X-26.2414 Y7.7557 Z-1.1484  
N13128 X-26.6641 Y6.1581 Z-1.1489  
N13129 X-26.9188 Y4.9371 Z-1.1494  
N13130 X-27.1656 Y3.3398 Z-1.1501  
N13131 X-27.2908 Y2.1060 Z-1.1488  
N13132 X-27.3698 Y0.4939 Z-1.1494  
N13133 X-27.3653 Y-0.7693 Z-1.1494  
N13134 X-27.3025 Y-2.0307 Z-1.1496  
N13135 X-27.1828 Y-3.2785 Z-1.1498  
N13136 X-26.9387 Y-4.9084 Z-1.1492  
N13137 X-26.6847 Y-6.1491 Z-1.1498  
N13138 X-26.2681 Y-7.7463 Z-1.1500  
N13139 X-25.7700 Y-9.2765 Z-1.1496  
N13140 X-25.1701 Y-10.8046 Z-1.1494  
N13141 X-24.6555 Y-11.9365 Z-1.1490  
N13142 X-23.9830 Y-13.2403 Z-1.1501  
N13143 X-23.2584 Y-14.4794 Z-1.1501  
N13144 X-22.5692 Y-15.5349 Z-1.1493  
N13145 X-21.8423 Y-16.5444 Z-1.1501  
N13146 X-21.0592 Y-17.5332 Z-1.1501  
N13147 X-20.2358 Y-18.4801 Z-1.1501  
N13148 X-19.3661 Y-19.3923 Z-1.1501  
N13149 X-18.4594 Y-20.2597 Z-1.1501  
N13150 X-17.5123 Y-21.0861 Z-1.1501  
N13151 X-16.5245 Y-21.8711 Z-1.1501  
N13152 X-15.4977 Y-22.6125 Z-1.1501  
N13153 X-14.4452 Y-23.3011 Z-1.1501  
N13154 X-13.3563 Y-23.9440 Z-1.1501  
N13155 X-12.7385 Y-24.2795 Z-1.1501  
N13156 G0 Z5.0000  
N13157 G0 X12.8213  
N13158 G1 Z-1.1501 F1800.0  
N13159 G1 X13.9063 Y-23.6768 Z-1.1501 F3600.0  
N13160 X14.9789 Y-23.0154 Z-1.1501  
N13161 X16.0214 Y-22.3045 Z-1.1501  
N13162 X17.0312 Y-21.5457 Z-1.1501  
N13163 X18.0044 Y-20.7418 Z-1.1501  
N13164 X18.9368 Y-19.8966 Z-1.1501  
N13165 X19.8338 Y-19.0053 Z-1.1501  
N13166 X20.6836 Y-18.0795 Z-1.1501  
N13167 X21.4888 Y-17.1176 Z-1.1501  
N13168 X22.2532 Y-16.1144 Z-1.1501  
N13169 X23.1811 Y-14.7528 Z-1.1501  
N13170 X23.8345 Y-13.6759 Z-1.1494  
N13171 X24.4369 Y-12.5717 Z-1.1501  
N13172 X24.9807 Y-11.4575 Z-1.1501  
N13173 X25.6259 Y-9.9376 Z-1.1501  
N13174 X26.1244 Y-8.5484 Z-1.1501  
N13175 X26.5364 Y-7.1756 Z-1.1501  
N13176 X26.8406 Y-5.9462 Z-1.1497  
N13177 X27.1498 Y-4.3350 Z-1.1501  
N13178 X27.3448 Y-2.8776 Z-1.1495  
N13179 X27.3898 Y-2.4202 Z-1.1501  
N13180 G0 Z5.0000  
N13181 G0 Y2.4999  
N13182 G1 Z-1.1499 F1800.0  
N13183 G1 X27.1985 Y4.1009 Z-1.1495 F3600.0  
N13184 X26.9876 Y5.3242 Z-1.1490  
N13185 X26.6231 Y6.9293 Z-1.1501  
N13186 X26.1717 Y8.4841 Z-1.1488  
N13187 X25.6837 Y9.8691 Z-1.1501  
N13188 X25.0559 Y11.3747 Z-1.1495  
N13189 X24.3463 Y12.8284 Z-1.1496  
N13190 X23.6374 Y14.0961 Z-1.1498

N13191 X22.9654 Y15.1696 Z-1.1496  
N13192 X22.2516 Y16.2017 Z-1.1501  
N13193 X21.4943 Y17.1965 Z-1.1501  
N13194 X20.6892 Y18.1600 Z-1.1501  
N13195 X19.8346 Y19.0924 Z-1.1501  
N13196 X18.9488 Y19.9743 Z-1.1501  
N13197 X18.0169 Y20.8212 Z-1.1501  
N13198 X17.0415 Y21.6290 Z-1.1501  
N13199 X16.0378 Y22.3856 Z-1.1501  
N13200 X14.9980 Y23.0974 Z-1.1501  
N13201 X13.9219 Y23.7636 Z-1.1501  
N13202 X13.0046 Y24.2795 Z-1.1501  
N13203 G0 Z5.0000  
N13204 G0 X-13.0875  
N13205 G1 Z-1.1501 F1800.0  
N13206 G1 X-14.5245 Y23.4509 Z-1.1501 F3600.0  
N13207 X-15.5794 Y22.7660 Z-1.1501  
N13208 X-16.6053 Y22.0312 Z-1.1501  
N13209 X-17.5965 Y21.2502 Z-1.1501  
N13210 X-18.5519 Y20.4239 Z-1.1501  
N13211 X-19.4658 Y19.5574 Z-1.1501  
N13212 X-20.3375 Y18.6520 Z-1.1501  
N13213 X-21.1693 Y17.7051 Z-1.1501  
N13214 X-21.9560 Y16.7226 Z-1.1501  
N13215 X-22.7005 Y15.7003 Z-1.1501  
N13216 X-23.3942 Y14.6501 Z-1.1496  
N13217 X-24.2178 Y13.2491 Z-1.1492  
N13218 X-24.9614 Y11.7939 Z-1.1477  
N13219 X-25.4777 Y10.6375 Z-1.1479  
N13220 X-25.9365 Y9.4694 Z-1.1482  
N13221 X-26.4359 Y7.9773 Z-1.1486  
N13222 X-26.8268 Y6.5525 Z-1.1490  
N13223 X-27.1260 Y5.1868 Z-1.1494  
N13224 X-27.3898 Y3.5576 Z-1.1498  
N13225 G0 Z5.0000  
N13226 G0 Y-3.6374  
N13227 G1 Z-1.1496 F1800.0  
N13228 G1 X-27.1248 Y-5.2734 Z-1.1495 F3600.0  
N13229 X-26.8593 Y-6.4992 Z-1.1495  
N13230 X-26.4231 Y-8.1003 Z-1.1501  
N13231 X-26.0269 Y-9.3004 Z-1.1492  
N13232 X-25.4333 Y-10.8248 Z-1.1500  
N13233 X-24.9124 Y-11.9792 Z-1.1494  
N13234 X-24.3488 Y-13.0906 Z-1.1501  
N13235 X-23.7284 Y-14.1876 Z-1.1489  
N13236 X-23.0556 Y-15.2599 Z-1.1501  
N13237 X-22.3417 Y-16.2903 Z-1.1501  
N13238 X-21.5840 Y-17.2845 Z-1.1501  
N13239 X-20.7787 Y-18.2475 Z-1.1501  
N13240 X-19.9240 Y-19.1797 Z-1.1501  
N13241 X-19.0304 Y-20.0691 Z-1.1501  
N13242 X-18.1068 Y-20.9086 Z-1.1501  
N13243 X-17.1318 Y-21.7170 Z-1.1501  
N13244 X-16.1284 Y-22.4744 Z-1.1501  
N13245 X-15.0889 Y-23.1873 Z-1.1501  
N13246 X-14.0134 Y-23.8548 Z-1.1501  
N13247 X-13.2666 Y-24.2795 Z-1.1501  
N13248 G0 Z5.0000  
N13249 G0 X13.3497  
N13250 G1 Z-1.1501 F1800.0  
N13251 G1 X14.7795 Y-23.4394 Z-1.1501 F3600.0  
N13252 X15.8344 Y-22.7423 Z-1.1501  
N13253 X16.8517 Y-22.0013 Z-1.1501  
N13254 X17.8359 Y-21.2137 Z-1.1501

N13255 X18.7795 Y-20.3856 Z-1.1501  
N13256 X19.6908 Y-19.5092 Z-1.1501  
N13257 X20.5572 Y-18.5968 Z-1.1501  
N13258 X21.3849 Y-17.6415 Z-1.1501  
N13259 X22.1619 Y-16.6581 Z-1.1501  
N13260 X23.0180 Y-15.4574 Z-1.1500  
N13261 X23.8033 Y-14.2224 Z-1.1501  
N13262 X24.4239 Y-13.1319 Z-1.1501  
N13263 X25.1520 Y-11.6824 Z-1.1501  
N13264 X25.7350 Y-10.3406 Z-1.1501  
N13265 X26.2479 Y-8.9656 Z-1.1501  
N13266 X26.6265 Y-7.7759 Z-1.1501  
N13267 X26.9515 Y-6.5690 Z-1.1497  
N13268 X27.2991 Y-4.9425 Z-1.1501  
N13269 X27.3898 Y-4.4170 Z-1.1501  
N13270 G0 Z5.0000  
N13271 G0 Y4.4969  
N13272 G1 Z-1.1491 F1800.0  
N13273 G1 X27.1619 Y5.7230 Z-1.1491 F3600.0  
N13274 X26.7758 Y7.3287 Z-1.1495  
N13275 X26.3052 Y8.8779 Z-1.1490  
N13276 X25.7386 Y10.4133 Z-1.1501  
N13277 X25.2436 Y11.5661 Z-1.1494  
N13278 X24.5288 Y13.0184 Z-1.1495  
N13279 X23.7070 Y14.4655 Z-1.1501  
N13280 X22.9174 Y15.6902 Z-1.1493  
N13281 X22.0775 Y16.8549 Z-1.1501  
N13282 X21.2922 Y17.8395 Z-1.1501  
N13283 X20.4672 Y18.7829 Z-1.1501  
N13284 X19.5933 Y19.6953 Z-1.1501  
N13285 X18.6844 Y20.5620 Z-1.1501  
N13286 X17.7315 Y21.3915 Z-1.1501  
N13287 X16.7518 Y22.1693 Z-1.1501  
N13288 X15.7332 Y22.9057 Z-1.1501  
N13289 X14.6813 Y23.5959 Z-1.1501  
N13290 X13.5247 Y24.2795 Z-1.1501  
N13291 G0 Z5.0000  
N13292 G0 X-13.6079  
N13293 G1 Z-1.1501 F1800.0  
N13294 G1 X-15.0301 Y23.4285 Z-1.1501 F3600.0  
N13295 X-16.0742 Y22.7270 Z-1.1501  
N13296 X-17.0888 Y21.9766 Z-1.1501  
N13297 X-18.0656 Y21.1833 Z-1.1501  
N13298 X-19.0065 Y20.3458 Z-1.1501  
N13299 X-19.9129 Y19.4622 Z-1.1501  
N13300 X-20.7694 Y18.5481 Z-1.1501  
N13301 X-21.5856 Y17.5944 Z-1.1501  
N13302 X-22.3614 Y16.6002 Z-1.1501  
N13303 X-23.0867 Y15.5789 Z-1.1489  
N13304 X-23.9514 Y14.2182 Z-1.1489  
N13305 X-24.7549 Y12.7733 Z-1.1496  
N13306 X-25.4718 Y11.2817 Z-1.1491  
N13307 X-26.0953 Y9.7599 Z-1.1501  
N13308 X-26.6344 Y8.1832 Z-1.1486  
N13309 X-27.0553 Y6.6702 Z-1.1496  
N13310 X-27.3898 Y5.1385 Z-1.1494  
N13311 G0 Z5.0000  
N13312 G0 Y-5.2186  
N13313 G1 Z-1.1496 F1800.0  
N13314 G1 X-27.0308 Y-6.8484 Z-1.1500 F3600.0  
N13315 X-26.5797 Y-8.4391 Z-1.1501  
N13316 X-26.0387 Y-9.9908 Z-1.1499  
N13317 X-25.3978 Y-11.5287 Z-1.1495  
N13318 X-24.6705 Y-13.0177 Z-1.1497



N13319 X-23.8576 Y-14.4582 Z-1.1501  
N13320 X-23.0613 Y-15.7009 Z-1.1490  
N13321 X-22.2325 Y-16.8574 Z-1.1501  
N13322 X-21.4494 Y-17.8460 Z-1.1501  
N13323 X-20.6265 Y-18.7937 Z-1.1501  
N13324 X-19.7577 Y-19.7076 Z-1.1501  
N13325 X-18.8527 Y-20.5774 Z-1.1501  
N13326 X-17.9073 Y-21.4076 Z-1.1501  
N13327 X-16.9212 Y-22.1975 Z-1.1501  
N13328 X-15.9037 Y-22.9397 Z-1.1501  
N13329 X-14.8551 Y-23.6343 Z-1.1501  
N13330 X-13.7791 Y-24.2795 Z-1.1501  
N13331 G0 Z5.0000  
N13332 G0 X13.8624  
N13333 G1 Z-1.1501 F1800.0  
N13334 G1 X15.2801 Y-23.4160 Z-1.1501 F3600.0  
N13335 X16.3221 Y-22.7042 Z-1.1501  
N13336 X17.3320 Y-21.9452 Z-1.1501  
N13337 X18.3043 Y-21.1434 Z-1.1501  
N13338 X19.2380 Y-20.3000 Z-1.1501  
N13339 X20.1367 Y-19.4115 Z-1.1501  
N13340 X20.9887 Y-18.4896 Z-1.1501  
N13341 X21.7988 Y-17.5301 Z-1.1501  
N13342 X22.5689 Y-16.5299 Z-1.1501  
N13343 X23.2881 Y-15.5035 Z-1.1498  
N13344 X23.9625 Y-14.4427 Z-1.1501  
N13345 X24.5919 Y-13.3466 Z-1.1497  
N13346 X25.3400 Y-11.8704 Z-1.1501  
N13347 X25.8462 Y-10.7282 Z-1.1498  
N13348 X26.4425 Y-9.1678 Z-1.1494  
N13349 X26.9385 Y-7.5964 Z-1.1499  
N13350 X27.3448 Y-5.9819 Z-1.1500  
N13351 X27.3898 Y-5.7738 Z-1.1498  
N13352 G0 Z5.0000  
N13353 G0 Y5.8540  
N13354 G1 Z-1.1494 F1800.0  
N13355 G1 X27.0043 Y7.4409 Z-1.1497 F3600.0  
N13356 X26.5249 Y9.0089 Z-1.1491  
N13357 X26.0952 Y10.1917 Z-1.1486  
N13358 X25.4481 Y11.7199 Z-1.1499  
N13359 X24.7093 Y13.2116 Z-1.1490  
N13360 X23.9076 Y14.6168 Z-1.1501  
N13361 X22.9978 Y16.0143 Z-1.1501  
N13362 X22.2522 Y17.0381 Z-1.1501  
N13363 X21.4661 Y18.0212 Z-1.1501  
N13364 X20.6385 Y18.9660 Z-1.1501  
N13365 X19.7700 Y19.8722 Z-1.1501  
N13366 X18.8535 Y20.7462 Z-1.1501  
N13367 X17.9075 Y21.5703 Z-1.1501  
N13368 X16.9181 Y22.3570 Z-1.1501  
N13369 X15.8977 Y23.0959 Z-1.1501  
N13370 X14.8479 Y23.7865 Z-1.1501  
N13371 X14.0300 Y24.2795 Z-1.1501  
N13372 G0 Z5.0000  
N13373 G0 X-14.1134  
N13374 G1 Z-1.1501 F1800.0  
N13375 G1 X-15.5231 Y23.4061 Z-1.1501 F3600.0  
N13376 X-16.5545 Y22.6905 Z-1.1501  
N13377 X-17.5536 Y21.9291 Z-1.1501  
N13378 X-18.5240 Y21.1181 Z-1.1501  
N13379 X-19.7510 Y19.9786 Z-1.1501  
N13380 X-20.9075 Y18.7685 Z-1.1501  
N13381 X-21.9844 Y17.4985 Z-1.1501  
N13382 X-22.7489 Y16.4954 Z-1.1501

N13383 X-23.4655 Y15.4623 Z-1.1501  
N13384 X-24.3437 Y14.0438 Z-1.1497  
N13385 X-25.1370 Y12.5741 Z-1.1496  
N13386 X-25.8380 Y11.0683 Z-1.1488  
N13387 X-26.3033 Y9.9170 Z-1.1480  
N13388 X-26.7249 Y8.7228 Z-1.1490  
N13389 X-27.0924 Y7.5108 Z-1.1494  
N13390 X-27.3898 Y6.3487 Z-1.1493  
N13391 G0 Z5.0000  
N13392 G0 Y-6.4290  
N13393 G1 Z-1.1496 F1800.0  
N13394 G1 X-26.9703 Y-8.0166 Z-1.1498 F3600.0  
N13395 X-26.4496 Y-9.6028 Z-1.1501  
N13396 X-25.8384 Y-11.1491 Z-1.1496  
N13397 X-25.1392 Y-12.6523 Z-1.1498  
N13398 X-24.3478 Y-14.1201 Z-1.1501  
N13399 X-23.6895 Y-15.2021 Z-1.1501  
N13400 X-22.9915 Y-16.2414 Z-1.1501  
N13401 X-22.2392 Y-17.2602 Z-1.1501  
N13402 X-21.1736 Y-18.5555 Z-1.1501  
N13403 X-20.3200 Y-19.4891 Z-1.1501  
N13404 X-19.1303 Y-20.6613 Z-1.1501  
N13405 X-18.1863 Y-21.4993 Z-1.1501  
N13406 X-16.8804 Y-22.5421 Z-1.1501  
N13407 X-15.8511 Y-23.2796 Z-1.1501  
N13408 X-14.4390 Y-24.1835 Z-1.1501  
N13409 X-14.2776 Y-24.2795 Z-1.1501  
N13410 G0 Z5.0000  
N13411 G0 X14.3611  
N13412 G1 Z-1.1501 F1800.0  
N13413 G1 X15.7610 Y-23.3978 Z-1.1501 F3600.0  
N13414 X17.1266 Y-22.4205 Z-1.1501  
N13415 X18.4295 Y-21.3656 Z-1.1501  
N13416 X19.6658 Y-20.2366 Z-1.1501  
N13417 X20.8359 Y-19.0333 Z-1.1501  
N13418 X21.6670 Y-18.0843 Z-1.1501  
N13419 X22.7059 Y-16.7653 Z-1.1501  
N13420 X23.6639 Y-15.3879 Z-1.1488  
N13421 X24.3292 Y-14.3164 Z-1.1501  
N13422 X25.1372 Y-12.8500 Z-1.1501  
N13423 X25.6871 Y-11.7164 Z-1.1501  
N13424 X26.3338 Y-10.1864 Z-1.1501  
N13425 X26.8933 Y-8.6090 Z-1.1501  
N13426 X27.2540 Y-7.3951 Z-1.1501  
N13427 X27.3898 Y-6.8782 Z-1.1501  
N13428 G0 Z5.0000  
N13429 G0 Y6.9586  
N13430 G1 Z-1.1495 F1800.0  
N13431 G1 X26.9336 Y8.5637 Z-1.1497 F3600.0  
N13432 X26.5267 Y9.7564 Z-1.1501  
N13433 X25.9293 Y11.2541 Z-1.1486  
N13434 X25.2352 Y12.7397 Z-1.1498  
N13435 X24.4421 Y14.2067 Z-1.1492  
N13436 X23.7828 Y15.2881 Z-1.1491  
N13437 X22.8383 Y16.6700 Z-1.1501  
N13438 X22.0706 Y17.6768 Z-1.1501  
N13439 X20.9865 Y18.9548 Z-1.1501  
N13440 X19.8258 Y20.1689 Z-1.1501  
N13441 X18.9050 Y21.0369 Z-1.1501  
N13442 X17.6310 Y22.1186 Z-1.1501  
N13443 X16.6280 Y22.8843 Z-1.1501  
N13444 X15.5908 Y23.6053 Z-1.1501  
N13445 X14.5221 Y24.2795 Z-1.1501  
N13446 G0 Z5.0000

N13447 G0 X-14.6057  
N13448 G1 Z-1.1501 F1800.0  
N13449 G1 X-16.0027 Y23.3851 Z-1.1501 F3600.0  
N13450 X-17.0288 Y22.6510 Z-1.1501  
N13451 X-18.3417 Y21.6048 Z-1.1501  
N13452 X-19.5921 Y20.4809 Z-1.1501  
N13453 X-20.7725 Y19.2862 Z-1.1501  
N13454 X-21.8770 Y18.0273 Z-1.1501  
N13455 X-22.9096 Y16.6994 Z-1.1501  
N13456 X-23.8427 Y15.3419 Z-1.1501  
N13457 X-24.7060 Y13.9139 Z-1.1488  
N13458 X-25.4881 Y12.4287 Z-1.1499  
N13459 X-26.1581 Y10.9543 Z-1.1497  
N13460 X-26.7577 Y9.4024 Z-1.1488  
N13461 X-27.2658 Y7.8158 Z-1.1487  
N13462 X-27.3898 Y7.3721 Z-1.1490  
N13463 G0 Z5.0000  
N13464 G0 Y-7.4526  
N13465 G1 Z-1.1500 F1800.0  
N13466 G1 X-26.9185 Y-9.0148 Z-1.1501 F3600.0  
N13467 X-26.3486 Y-10.5713 Z-1.1496  
N13468 X-25.6814 Y-12.1080 Z-1.1494  
N13469 X-24.9527 Y-13.5509 Z-1.1494  
N13470 X-24.1136 Y-14.9977 Z-1.1501  
N13471 X-23.1979 Y-16.3826 Z-1.1501  
N13472 X-22.4458 Y-17.4016 Z-1.1501  
N13473 X-21.3809 Y-18.6981 Z-1.1501  
N13474 X-20.2380 Y-19.9329 Z-1.1501  
N13475 X-19.0273 Y-21.0949 Z-1.1501  
N13476 X-17.7471 Y-22.1857 Z-1.1501  
N13477 X-16.4042 Y-23.1992 Z-1.1501  
N13478 X-15.0061 Y-24.1299 Z-1.1501  
N13479 X-14.7636 Y-24.2795 Z-1.1501  
N13480 G0 Z5.0000  
N13481 G0 X14.8473  
N13482 G1 Z-1.1501 F1800.0  
N13483 G1 X16.2369 Y-23.3758 Z-1.1501 F3600.0  
N13484 X17.5826 Y-22.3842 Z-1.1501  
N13485 X18.8760 Y-21.3079 Z-1.1501  
N13486 X20.1034 Y-20.1574 Z-1.1501  
N13487 X21.2561 Y-18.9414 Z-1.1501  
N13488 X22.3367 Y-17.6581 Z-1.1501  
N13489 X23.3440 Y-16.3073 Z-1.1501  
N13490 X24.2652 Y-14.9064 Z-1.1501  
N13491 X25.1067 Y-13.4458 Z-1.1496  
N13492 X25.8561 Y-11.9470 Z-1.1501  
N13493 X26.5094 Y-10.4237 Z-1.1501  
N13494 X27.0781 Y-8.8492 Z-1.1501  
N13495 X27.3898 Y-7.8370 Z-1.1501  
N13496 G0 Z5.0000  
N13497 G0 Y7.9176  
N13498 G1 Z-1.1501 F1800.0  
N13499 G1 X26.8821 Y9.5065 Z-1.1492 F3600.0  
N13500 X26.2937 Y11.0359 Z-1.1491  
N13501 X25.6174 Y12.5311 Z-1.1501  
N13502 X24.8510 Y13.9943 Z-1.1496  
N13503 X23.9878 Y15.4315 Z-1.1494  
N13504 X23.0496 Y16.8046 Z-1.1501  
N13505 X22.0292 Y18.1254 Z-1.1501  
N13506 X20.9251 Y19.3929 Z-1.1501  
N13507 X19.7536 Y20.5882 Z-1.1501  
N13508 X18.5080 Y21.7179 Z-1.1501  
N13509 X17.1968 Y22.7731 Z-1.1501  
N13510 X15.8310 Y23.7457 Z-1.1501

N13511 X15.0022 Y24.2795 Z-1.1501  
N13512 G0 Z5.0000  
N13513 G0 X-15.0860  
N13514 G1 Z-1.1501 F1800.0  
N13515 G1 X-16.4678 Y23.3672 Z-1.1501 F3600.0  
N13516 X-17.8097 Y22.3643 Z-1.1501  
N13517 X-19.0985 Y21.2774 Z-1.1501  
N13518 X-20.3160 Y20.1215 Z-1.1501  
N13519 X-21.4629 Y18.8968 Z-1.1501  
N13520 X-22.5379 Y17.6047 Z-1.1501  
N13521 X-23.5313 Y16.2571 Z-1.1501  
N13522 X-24.4454 Y14.8515  
N13523 X-25.2691 Y13.4072 Z-1.1494  
N13524 X-25.9953 Y11.9437 Z-1.1487  
N13525 X-26.6410 Y10.4307 Z-1.1483  
N13526 X-27.1807 Y8.9374 Z-1.1501  
N13527 X-27.3898 Y8.2778 Z-1.1488  
N13528 G0 Z5.0000  
N13529 G0 Y-8.3586  
N13530 G1 Z-1.1501 F1800.0  
N13531 G1 X-26.8597 Y-9.9376 Z-1.1497 F3600.0  
N13532 X-26.2366 Y-11.4878 Z-1.1496  
N13533 X-25.5232 Y-13.0012 Z-1.1500  
N13534 X-24.7298 Y-14.4580 Z-1.1501  
N13535 X-23.8477 Y-15.8751 Z-1.1488  
N13536 X-22.8769 Y-17.2485 Z-1.1501  
N13537 X-21.8345 Y-18.5540 Z-1.1501  
N13538 X-20.7124 Y-19.8022 Z-1.1501  
N13539 X-19.5246 Y-20.9774 Z-1.1501  
N13540 X-18.2667 Y-22.0844 Z-1.1501  
N13541 X-16.9473 Y-23.1153 Z-1.1501  
N13542 X-15.5622 Y-24.0724 Z-1.1501  
N13543 X-15.2382 Y-24.2795 Z-1.1501  
N13544 G0 Z5.0000  
N13545 G0 X15.3221  
N13546 G1 Z-1.1501 F1800.0  
N13547 G1 X16.7005 Y-23.3556 Z-1.1501 F3600.0  
N13548 X18.0426 Y-22.3381 Z-1.1501  
N13549 X19.3212 Y-21.2450 Z-1.1501  
N13550 X20.5241 Y-20.0886 Z-1.1501  
N13551 X21.6654 Y-18.8556 Z-1.1501  
N13552 X22.7341 Y-17.5562 Z-1.1501  
N13553 X23.7161 Y-16.2092 Z-1.1501  
N13554 X24.6238 Y-14.7983 Z-1.1501  
N13555 X25.4483 Y-13.3358 Z-1.1498  
N13556 X26.1878 Y-11.8234 Z-1.1498  
N13557 X26.8167 Y-10.3241 Z-1.1500  
N13558 X27.3580 Y-8.7972 Z-1.1501  
N13559 X27.3898 Y-8.6982 Z-1.1501  
N13560 G0 Z5.0000  
N13561 G0 Y8.7791  
N13562 G1 Z-1.1494 F1800.0  
N13563 G1 X26.8438 Y10.3350 Z-1.1492 F3600.0  
N13564 X26.2175 Y11.8396 Z-1.1499  
N13565 X25.4840 Y13.3504 Z-1.1500  
N13566 X24.6924 Y14.7676 Z-1.1491  
N13567 X23.8150 Y16.1484 Z-1.1501  
N13568 X22.8379 Y17.5068 Z-1.1501  
N13569 X21.7787 Y18.8118 Z-1.1501  
N13570 X20.6507 Y20.0468 Z-1.1501  
N13571 X19.4465 Y21.2201 Z-1.1501  
N13572 X18.1767 Y22.3205 Z-1.1501  
N13573 X16.8468 Y23.3434 Z-1.1501  
N13574 X15.4715 Y24.2795 Z-1.1501

N13575 G0 Z5.0000  
N13576 G0 X-15.5555  
N13577 G1 Z-1.1501 F1800.0  
N13578 G1 X-16.9247 Y23.3485 Z-1.1501 F3600.0  
N13579 X-18.2587 Y22.3238 Z-1.1501  
N13580 X-19.5306 Y21.2232 Z-1.1501  
N13581 X-20.7256 Y20.0611 Z-1.1501  
N13582 X-21.8626 Y18.8192 Z-1.1501  
N13583 X-22.9216 Y17.5176 Z-1.1501  
N13584 X-23.9013 Y16.1595 Z-1.1501  
N13585 X-24.8044 Y14.7402 Z-1.1494  
N13586 X-25.5937 Y13.3276 Z-1.1493  
N13587 X-26.3231 Y11.8275 Z-1.1485  
N13588 X-26.9682 Y10.2783 Z-1.1501  
N13589 X-27.3898 Y9.1010 Z-1.1501  
N13590 G0 Z5.0000  
N13591 G0 Y-9.1820  
N13592 G1 Z-1.1495 F1800.0  
N13593 G1 X-26.8202 Y-10.7387 Z-1.1501 F3600.0  
N13594 X-26.1592 Y-12.2666 Z-1.1500  
N13595 X-25.4150 Y-13.7471 Z-1.1490  
N13596 X-24.5753 Y-15.2017 Z-1.1501  
N13597 X-23.6547 Y-16.6020 Z-1.1501  
N13598 X-22.6466 Y-17.9566 Z-1.1501  
N13599 X-21.5740 Y-19.2354 Z-1.1501  
N13600 X-20.4233 Y-20.4563 Z-1.1501  
N13601 X-19.1974 Y-21.6141 Z-1.1501  
N13602 X-17.9092 Y-22.6958 Z-1.1501  
N13603 X-16.5648 Y-23.6977 Z-1.1501  
N13604 X-15.7024 Y-24.2795 Z-1.1501  
N13605 G0 Z5.0000  
N13606 G0 X15.7865  
N13607 G1 Z-1.1501 F1800.0  
N13608 G1 X17.1500 Y-23.3392 Z-1.1501 F3600.0  
N13609 X18.4715 Y-22.3109 Z-1.1501  
N13610 X19.7346 Y-21.2050 Z-1.1501  
N13611 X20.9250 Y-20.0345 Z-1.1501  
N13612 X22.0552 Y-18.7867 Z-1.1501  
N13613 X23.1040 Y-17.4845 Z-1.1501  
N13614 X24.0828 Y-16.1139 Z-1.1501  
N13615 X24.9778 Y-14.6929 Z-1.1501  
N13616 X25.7866 Y-13.2272 Z-1.1496  
N13617 X26.5124 Y-11.7103 Z-1.1501  
N13618 X27.1395 Y-10.1794 Z-1.1501  
N13619 X27.3898 Y-9.4885 Z-1.1501  
N13620 G0 Z5.0000  
N13621 G0 Y9.5695  
N13622 G1 Z-1.1494 F1800.0  
N13623 G1 X26.7996 Y11.1215 Z-1.1486 F3600.0  
N13624 X26.1198 Y12.6410 Z-1.1501  
N13625 X25.3525 Y14.1218 Z-1.1499  
N13626 X24.4949 Y15.5662 Z-1.1501  
N13627 X23.5707 Y16.9370 Z-1.1501  
N13628 X22.5489 Y18.2789 Z-1.1501  
N13629 X21.4618 Y19.5473 Z-1.1501  
N13630 X20.2968 Y20.7576 Z-1.1501  
N13631 X19.0623 Y21.8998  
N13632 X17.7678 Y22.9655 Z-1.1501  
N13633 X16.4085 Y23.9584 Z-1.1501  
N13634 X15.9309 Y24.2795 Z-1.1501  
N13635 G0 Z5.0000  
N13636 G0 X-16.0152  
N13637 G1 Z-1.1501 F1800.0  
N13638 G1 X-17.3710 Y23.3315 Z-1.1501 F3600.0

N13639 X-18.6925 Y22.2898 Z-1.1501  
N13640 X-19.9494 Y21.1754 Z-1.1501  
N13641 X-21.1431 Y19.9870 Z-1.1501  
N13642 X-22.2598 Y18.7389 Z-1.1501  
N13643 X-23.3009 Y17.4312 Z-1.1501  
N13644 X-24.2679 Y16.0617 Z-1.1501  
N13645 X-25.1555 Y14.6371 Z-1.1495  
N13646 X-25.9534 Y13.1756 Z-1.1497  
N13647 X-26.6714 Y11.6597 Z-1.1484  
N13648 X-27.2900 Y10.1340 Z-1.1501  
N13649 X-27.3898 Y9.8623 Z-1.1485  
N13650 G0 Z5.0000  
N13651 G0 Y-9.9435  
N13652 G1 Z-1.1497 F1800.0  
N13653 G1 X-26.7830 Y-11.4837 Z-1.1497 F3600.0  
N13654 X-26.0820 Y-13.0027 Z-1.1500  
N13655 X-25.3001 Y-14.4697 Z-1.1501  
N13656 X-24.4416 Y-15.8812 Z-1.1490  
N13657 X-23.4917 Y-17.2590 Z-1.1501  
N13658 X-22.4578 Y-18.5881 Z-1.1501  
N13659 X-21.3523 Y-19.8514 Z-1.1501  
N13660 X-20.1736 Y-21.0514 Z-1.1501  
N13661 X-18.9322 Y-22.1775 Z-1.1501  
N13662 X-17.6220 Y-23.2351 Z-1.1501  
N13663 X-16.2504 Y-24.2170 Z-1.1501  
N13664 X-16.1572 Y-24.2795 Z-1.1501  
N13665 G0 Z5.0000  
N13666 G0 X16.2415  
N13667 G1 Z-1.1501 F1800.0  
N13668 G1 X17.5937 Y-23.3211 Z-1.1501 F3600.0  
N13669 X18.9061 Y-22.2735 Z-1.1501  
N13670 X20.1574 Y-21.1508 Z-1.1501  
N13671 X21.3404 Y-19.9600 Z-1.1501  
N13672 X22.4572 Y-18.6982 Z-1.1501  
N13673 X23.4925 Y-17.3834 Z-1.1501  
N13674 X24.4470 Y-16.0174 Z-1.1501  
N13675 X25.3302 Y-14.5852 Z-1.1501  
N13676 X26.1239 Y-13.1157 Z-1.1501  
N13677 X26.8282 Y-11.6129 Z-1.1501  
N13678 X27.3898 Y-10.2241 Z-1.1501  
N13679 G0 Z5.0000  
N13680 G0 Y10.3054  
N13681 G1 Z-1.1492 F1800.0  
N13682 G1 X26.7673 Y11.8341 Z-1.1500 F3600.0  
N13683 X26.0443 Y13.3552 Z-1.1499  
N13684 X25.2648 Y14.7813 Z-1.1490  
N13685 X24.3898 Y16.1884 Z-1.1501  
N13686 X23.4262 Y17.5577 Z-1.1501  
N13687 X22.3829 Y18.8732 Z-1.1501  
N13688 X21.2671 Y20.1256 Z-1.1501  
N13689 X20.0813 Y21.3120 Z-1.1501  
N13690 X18.8276 Y22.4303 Z-1.1501  
N13691 X17.5069 Y23.4785 Z-1.1501  
N13692 X16.3813 Y24.2795 Z-1.1501  
N13693 G0 Z5.0000  
N13694 G0 X-16.4657  
N13695 G1 Z-1.1501 F1800.0  
N13696 G1 X-17.8139 Y23.3111 Z-1.1501 F3600.0  
N13697 X-19.1159 Y22.2590 Z-1.1501  
N13698 X-20.3617 Y21.1285 Z-1.1501  
N13699 X-21.5377 Y19.9317 Z-1.1501  
N13700 X-22.6397 Y18.6741 Z-1.1501  
N13701 X-23.6739 Y17.3482 Z-1.1501  
N13702 X-24.6286 Y15.9681 Z-1.1490

N13703 X-25.4756 Y14.5832 Z-1.1498  
N13704 X-26.2524 Y13.1385 Z-1.1497  
N13705 X-26.9581 Y11.6275 Z-1.1486  
N13706 X-27.3898 Y10.5750 Z-1.1492  
N13707 G0 Z5.0000  
N13708 G0 Y-10.6564  
N13709 G1 Z-1.1501 F1800.0  
N13710 G1 X-26.7523 Y-12.1739 Z-1.1496 F3600.0  
N13711 X-26.0154 Y-13.6828 Z-1.1497  
N13712 X-25.1925 Y-15.1491 Z-1.1501  
N13713 X-24.2936 Y-16.5562 Z-1.1501  
N13714 X-23.3171 Y-17.9091 Z-1.1501  
N13715 X-22.2576 Y-19.2134 Z-1.1501  
N13716 X-21.1306 Y-20.4497 Z-1.1501  
N13717 X-19.9285 Y-21.6258 Z-1.1501  
N13718 X-18.6613 Y-22.7313 Z-1.1501  
N13719 X-17.3331 Y-23.7625 Z-1.1501  
N13720 X-16.6033 Y-24.2795 Z-1.1501  
N13721 G0 Z5.0000  
N13722 G0 X16.6879  
N13723 G1 Z-1.1501 F1800.0  
N13724 G1 X18.0227 Y-23.3086 Z-1.1501 F3600.0  
N13725 X19.3277 Y-22.2415 Z-1.1501  
N13726 X20.5641 Y-21.1068 Z-1.1501  
N13727 X21.7345 Y-19.9028 Z-1.1501  
N13728 X22.8369 Y-18.6312 Z-1.1501  
N13729 X23.8606 Y-17.3046 Z-1.1501  
N13730 X24.8092 Y-15.9189 Z-1.1501  
N13731 X25.6706 Y-14.4936 Z-1.1501  
N13732 X26.4490 Y-13.0241 Z-1.1497  
N13733 X27.1256 Y-11.5546 Z-1.1501  
N13734 X27.3898 Y-10.9160 Z-1.1495  
N13735 G0 Z5.0000  
N13736 G0 Y10.9976  
N13737 G1 Z-1.1499 F1800.0  
N13738 G1 X26.7274 Y12.5269 Z-1.1501 F3600.0  
N13739 X25.9837 Y14.0091 Z-1.1499  
N13740 X25.1738 Y15.4214 Z-1.1497  
N13741 X24.2667 Y16.8166 Z-1.1501  
N13742 X23.2748 Y18.1684 Z-1.1501  
N13743 X22.2046 Y19.4653 Z-1.1501  
N13744 X21.0698 Y20.6915 Z-1.1501  
N13745 X19.8636 Y21.8551 Z-1.1501  
N13746 X18.5882 Y22.9526 Z-1.1501  
N13747 X17.2559 Y23.9731 Z-1.1501  
N13748 X16.8233 Y24.2795 Z-1.1501  
N13749 G0 Z5.0000  
N13750 G0 X-16.9080  
N13751 G1 Z-1.1501 F1800.0  
N13752 G1 X-18.2442 Y23.2950 Z-1.1501 F3600.0  
N13753 X-19.5397 Y22.2225 Z-1.1501  
N13754 X-20.7712 Y21.0791 Z-1.1501  
N13755 X-21.9342 Y19.8695 Z-1.1501  
N13756 X-23.0253 Y18.5977 Z-1.1501  
N13757 X-24.0448 Y17.2633 Z-1.1501  
N13758 X-24.9801 Y15.8839 Z-1.1501  
N13759 X-25.8262 Y14.4721 Z-1.1493  
N13760 X-26.6049 Y12.9903 Z-1.1496  
N13761 X-27.2877 Y11.4928 Z-1.1488  
N13762 X-27.3898 Y11.2482 Z-1.1493  
N13763 G0 Z5.0000  
N13764 G0 Y-11.3299  
N13765 G1 Z-1.1498 F1800.0  
N13766 G1 X-26.7185 Y-12.8381 Z-1.1501 F3600.0

N13767 X-25.9572 Y-14.3197 Z-1.1500  
N13768 X-25.1085 Y-15.7647 Z-1.1491  
N13769 X-24.1763 Y-17.1639 Z-1.1501  
N13770 X-23.1684 Y-18.5056 Z-1.1501  
N13771 X-22.0869 Y-19.7872 Z-1.1501  
N13772 X-20.9295 Y-21.0108 Z-1.1501  
N13773 X-19.7088 Y-22.1629 Z-1.1501  
N13774 X-18.4295 Y-23.2404 Z-1.1501  
N13775 X-17.0852 Y-24.2486 Z-1.1501  
N13776 X-17.0414 Y-24.2795 Z-1.1501  
N13777 G0 Z5.0000  
N13778 G0 X17.1262  
N13779 G1 Z-1.1501 F1800.0  
N13780 G1 X18.4585 Y-23.2855 Z-1.1501 F3600.0  
N13781 X19.7403 Y-22.2123 Z-1.1501  
N13782 X20.9685 Y-21.0600 Z-1.1501  
N13783 X22.1231 Y-19.8469 Z-1.1501  
N13784 X23.2089 Y-18.5692 Z-1.1501  
N13785 X24.2237 Y-17.2283 Z-1.1501  
N13786 X25.1565 Y-15.8393 Z-1.1500  
N13787 X26.0107 Y-14.3982 Z-1.1501  
N13788 X26.7846 Y-12.9069 Z-1.1501  
N13789 X27.3898 Y-11.5722 Z-1.1501  
N13790 G0 Z5.0000  
N13791 G0 Y11.6540  
N13792 G1 Z-1.1495 F1800.0  
N13793 G1 X26.7046 Y13.1533 Z-1.1501 F3600.0  
N13794 X25.9192 Y14.6449 Z-1.1501  
N13795 X25.0624 Y16.0713 Z-1.1501  
N13796 X24.1275 Y17.4474 Z-1.1501  
N13797 X23.1096 Y18.7783 Z-1.1501  
N13798 X22.0219 Y20.0461 Z-1.1501  
N13799 X20.8558 Y21.2599 Z-1.1501  
N13800 X19.6322 Y22.3977 Z-1.1501  
N13801 X18.3400 Y23.4703 Z-1.1501  
N13802 X17.2577 Y24.2795 Z-1.1501  
N13803 G0 Z5.0000  
N13804 G0 X-17.3426  
N13805 G1 Z-1.1501 F1800.0  
N13806 G1 X-18.6648 Y23.2812 Z-1.1501 F3600.0  
N13807 X-19.9520 Y22.1910 Z-1.1501  
N13808 X-21.1701 Y21.0353 Z-1.1501  
N13809 X-22.3198 Y19.8145 Z-1.1501  
N13810 X-23.4002 Y18.5299 Z-1.1501  
N13811 X-24.4099 Y17.1818 Z-1.1501  
N13812 X-25.3371 Y15.7869 Z-1.1501  
N13813 X-26.1817 Y14.3473 Z-1.1494  
N13814 X-26.9485 Y12.8545 Z-1.1496  
N13815 X-27.3898 Y11.8888 Z-1.1490  
N13816 G0 Z5.0000  
N13817 G0 Y-11.9706  
N13818 G1 Z-1.1497 F1800.0  
N13819 G1 X-26.6973 Y-13.4492 Z-1.1494 F3600.0  
N13820 X-25.8983 Y-14.9345 Z-1.1501  
N13821 X-25.0271 Y-16.3565 Z-1.1501  
N13822 X-24.0717 Y-17.7363 Z-1.1501  
N13823 X-23.0460 Y-19.0537 Z-1.1501  
N13824 X-21.9418 Y-20.3187 Z-1.1501  
N13825 X-20.7671 Y-21.5210 Z-1.1501  
N13826 X-19.5282 Y-22.6541 Z-1.1501  
N13827 X-18.2220 Y-23.7203 Z-1.1501  
N13828 X-17.4722 Y-24.2795 Z-1.1501  
N13829 G0 Z5.0000  
N13830 G0 X17.5572



N13831 G1 Z-1.1501 F1800.0  
N13832 G1 X18.8696 Y-23.2769 Z-1.1501 F3600.0  
N13833 X20.1482 Y-22.1825 Z-1.1501  
N13834 X21.3579 Y-21.0234 Z-1.1501  
N13835 X22.4995 Y-19.8002 Z-1.1501  
N13836 X23.5723 Y-18.5137 Z-1.1501  
N13837 X24.5658 Y-17.1774 Z-1.1501  
N13838 X25.4912 Y-15.7757 Z-1.1497  
N13839 X26.3252 Y-14.3456 Z-1.1501  
N13840 X27.0833 Y-12.8622 Z-1.1501  
N13841 X27.3898 Y-12.1984 Z-1.1501  
N13842 G0 Z5.0000  
N13843 G0 Y12.2803  
N13844 G1 Z-1.1498 F1800.0  
N13845 G1 X26.6765 Y13.7660 Z-1.1501 F3600.0  
N13846 X25.8681 Y15.2353 Z-1.1501  
N13847 X24.9891 Y16.6418 Z-1.1501  
N13848 X24.0239 Y18.0107 Z-1.1501  
N13849 X22.9768 Y19.3323 Z-1.1501  
N13850 X21.8610 Y20.5889 Z-1.1501  
N13851 X20.6788 Y21.7790 Z-1.1501  
N13852 X19.4302 Y22.9028 Z-1.1501  
N13853 X18.1184 Y23.9568 Z-1.1501  
N13854 X17.6849 Y24.2795 Z-1.1501  
N13855 G0 Z5.0000  
N13856 G0 X-17.7700  
N13857 G1 Z-1.1501 F1800.0  
N13858 G1 X-19.0739 Y23.2719 Z-1.1501 F3600.0  
N13859 X-20.3428 Y22.1743 Z-1.1501  
N13860 X-21.5535 Y21.0026 Z-1.1501  
N13861 X-22.6882 Y19.7748 Z-1.1501  
N13862 X-23.7593 Y18.4778 Z-1.1501  
N13863 X-24.7520 Y17.1291 Z-1.1501  
N13864 X-25.6686 Y15.7265 Z-1.1501  
N13865 X-26.5119 Y14.2636 Z-1.1498  
N13866 X-27.2637 Y12.7734 Z-1.1498  
N13867 X-27.3898 Y12.5016 Z-1.1497  
N13868 G0 Z5.0000  
N13869 G0 Y-12.5837  
N13870 G1 Z-1.1501 F1800.0  
N13871 G1 X-26.6630 Y-14.0628 Z-1.1499 F3600.0  
N13872 X-25.8713 Y-15.4752 Z-1.1492  
N13873 X-24.9702 Y-16.8947 Z-1.1501  
N13874 X-23.9980 Y-18.2530 Z-1.1501  
N13875 X-22.9499 Y-19.5579 Z-1.1501  
N13876 X-21.8216 Y-20.8125 Z-1.1501  
N13877 X-20.6344 Y-21.9931 Z-1.1501  
N13878 X-19.3798 Y-23.1091 Z-1.1501  
N13879 X-18.0643 Y-24.1542 Z-1.1501  
N13880 X-17.8960 Y-24.2795 Z-1.1501  
N13881 G0 Z5.0000  
N13882 G0 X17.9812  
N13883 G1 Z-1.1501 F1800.0  
N13884 G1 X19.2817 Y-23.2630 Z-1.1501 F3600.0  
N13885 X20.5452 Y-22.1580 Z-1.1501  
N13886 X21.7513 Y-20.9785 Z-1.1501  
N13887 X22.8822 Y-19.7422 Z-1.1501  
N13888 X23.9458 Y-18.4413 Z-1.1501  
N13889 X24.9375 Y-17.0803 Z-1.1501  
N13890 X25.8443 Y-15.6788 Z-1.1497  
N13891 X26.6731 Y-14.2278 Z-1.1501  
N13892 X27.3898 Y-12.7989 Z-1.1501  
N13893 G0 Z5.0000  
N13894 G0 Y12.8810

N13895 G1 Z-1.1501 F1800.0  
N13896 G1 X26.6510 Y14.3518 Z-1.1496 F3600.0  
N13897 X25.8149 Y15.8106 Z-1.1498  
N13898 X24.9051 Y17.2120 Z-1.1501  
N13899 X23.9221 Y18.5576 Z-1.1501  
N13900 X22.8595 Y19.8552 Z-1.1501  
N13901 X21.7211 Y21.0977 Z-1.1501  
N13902 X20.5184 Y22.2721 Z-1.1501  
N13903 X19.2520 Y23.3783 Z-1.1501  
N13904 X18.1055 Y24.2795 Z-1.1501  
N13905 G0 Z5.0000  
N13906 G0 X-18.1908  
N13907 G1 Z-1.1501 F1800.0  
N13908 G1 X-19.4846 Y23.2569 Z-1.1501 F3600.0  
N13909 X-20.7431 Y22.1447 Z-1.1501  
N13910 X-21.9406 Y20.9621 Z-1.1501  
N13911 X-23.0679 Y19.7181 Z-1.1501  
N13912 X-24.1206 Y18.4190 Z-1.1501  
N13913 X-25.1031 Y17.0597 Z-1.1501  
N13914 X-26.0016 Y15.6603 Z-1.1501  
N13915 X-26.8281 Y14.2028 Z-1.1497  
N13916 X-27.3898 Y13.0906 Z-1.1501  
N13917 G0 Z5.0000  
N13918 G0 Y-13.1729  
N13919 G1 Z-1.1495 F1800.0  
N13920 G1 X-26.6302 Y-14.6522 Z-1.1501 F3600.0  
N13921 X-25.7917 Y-16.0865 Z-1.1501  
N13922 X-24.8648 Y-17.4890 Z-1.1501  
N13923 X-23.8665 Y-18.8320 Z-1.1501  
N13924 X-22.7975 Y-20.1163 Z-1.1501  
N13925 X-21.6496 Y-21.3499 Z-1.1501  
N13926 X-20.4383 Y-22.5152 Z-1.1501  
N13927 X-19.1684 Y-23.6085 Z-1.1501  
N13928 X-18.3135 Y-24.2795 Z-1.1501  
N13929 G0 Z5.0000  
N13930 G0 X18.3989  
N13931 G1 Z-1.1501 F1800.0  
N13932 G1 X19.6900 Y-23.2475 Z-1.1501 F3600.0  
N13933 X20.9379 Y-22.1332 Z-1.1501  
N13934 X22.1253 Y-20.9495 Z-1.1501  
N13935 X23.2490 Y-19.6985 Z-1.1501  
N13936 X24.2975 Y-18.3932 Z-1.1501  
N13937 X25.2725 Y-17.0327 Z-1.1501  
N13938 X26.1757 Y-15.6133 Z-1.1500  
N13939 X26.9911 Y-14.1618 Z-1.1501  
N13940 X27.3898 Y-13.3771 Z-1.1498  
N13941 G0 Z5.0000  
N13942 G0 Y13.4595  
N13943 G1 Z-1.1497 F1800.0  
N13944 G1 X26.6421 Y14.8891 Z-1.1501 F3600.0  
N13945 X25.8121 Y16.2896 Z-1.1501  
N13946 X24.8791 Y17.6857 Z-1.1501  
N13947 X23.8740 Y19.0241 Z-1.1501  
N13948 X22.7939 Y20.3090 Z-1.1501  
N13949 X21.6447 Y21.5327 Z-1.1501  
N13950 X20.4237 Y22.6971 Z-1.1501  
N13951 X19.1517 Y23.7830 Z-1.1501  
N13952 X18.5200 Y24.2795 Z-1.1501  
N13953 G0 Z5.0000  
N13954 G0 X-18.6055  
N13955 G1 Z-1.1501 F1800.0  
N13956 G1 X-19.8924 Y23.2397 Z-1.1501 F3600.0  
N13957 X-21.1409 Y22.1130 Z-1.1501  
N13958 X-22.3220 Y20.9233 Z-1.1501

N13959 X-23.4411 Y19.6648 Z-1.1501  
N13960 X-24.4853 Y18.3520 Z-1.1501  
N13961 X-25.4555 Y16.9845 Z-1.1501  
N13962 X-26.3501 Y15.5648 Z-1.1494  
N13963 X-27.1580 Y14.1126 Z-1.1499  
N13964 X-27.3898 Y13.6588 Z-1.1498  
N13965 G0 Z5.0000  
N13966 G0 Y-13.7413  
N13967 G1 Z-1.1495 F1800.0  
N13968 G1 X-26.6155 Y-15.1912 Z-1.1501 F3600.0  
N13969 X-25.7402 Y-16.6352 Z-1.1501  
N13970 X-24.7962 Y-18.0158 Z-1.1501  
N13971 X-23.7695 Y-19.3537 Z-1.1501  
N13972 X-22.6822 Y-20.6206 Z-1.1501  
N13973 X-21.5195 Y-21.8342 Z-1.1501  
N13974 X-20.2982 Y-22.9770 Z-1.1501  
N13975 X-19.0111 Y-24.0555 Z-1.1501  
N13976 X-18.7250 Y-24.2795 Z-1.1501  
N13977 G0 Z5.0000  
N13978 G0 X18.8107  
N13979 G1 Z-1.1501 F1800.0  
N13980 G1 X20.0968 Y-23.2289 Z-1.1501 F3600.0  
N13981 X21.3361 Y-22.0991 Z-1.1501  
N13982 X22.5136 Y-20.9014 Z-1.1501  
N13983 X23.6285 Y-19.6357 Z-1.1501  
N13984 X24.6645 Y-18.3211 Z-1.1501  
N13985 X25.6227 Y-16.9590 Z-1.1501  
N13986 X26.5120 Y-15.5364 Z-1.1500  
N13987 X27.3225 Y-14.0671 Z-1.1501  
N13988 X27.3898 Y-13.9360 Z-1.1501  
N13989 G0 Z5.0000  
N13990 G0 Y14.0186  
N13991 G1 Z-1.1501 F1800.0  
N13992 G1 X26.6043 Y15.4617 Z-1.1498 F3600.0  
N13993 X25.7301 Y16.8804 Z-1.1501  
N13994 X24.7795 Y18.2508 Z-1.1501  
N13995 X23.7548 Y19.5693 Z-1.1501  
N13996 X22.6533 Y20.8377 Z-1.1501  
N13997 X21.4869 Y22.0415 Z-1.1501  
N13998 X20.2487 Y23.1871 Z-1.1501  
N13999 X18.9287 Y24.2795 Z-1.1501  
N14000 G0 Z5.0000  
N14001 G0 X-19.0144  
N14002 G1 Z-1.1501 F1800.0  
N14003 G1 X-20.2895 Y23.2273 Z-1.1501 F3600.0  
N14004 X-21.5249 Y22.0904 Z-1.1501  
N14005 X-22.6967 Y20.8878 Z-1.1501  
N14006 X-23.8030 Y19.6211 Z-1.1501  
N14007 X-24.8340 Y18.3024 Z-1.1501  
N14008 X-25.7880 Y16.9357 Z-1.1501  
N14009 X-26.6740 Y15.5071 Z-1.1501  
N14010 X-27.3898 Y14.2088 Z-1.1498  
N14011 G0 Z5.0000  
N14012 G0 Y-14.2915  
N14013 G1 Z-1.1501 F1800.0  
N14014 G1 X-26.5879 Y-15.7373 Z-1.1495 F3600.0  
N14015 X-25.6985 Y-17.1551 Z-1.1501  
N14016 X-24.7360 Y-18.5196 Z-1.1501  
N14017 X-23.6947 Y-19.8378 Z-1.1501  
N14018 X-22.5860 Y-21.0947 Z-1.1501  
N14019 X-21.4124 Y-22.2880 Z-1.1501  
N14020 X-20.1718 Y-23.4196 Z-1.1501  
N14021 X-19.1310 Y-24.2795 Z-1.1501  
N14022 G0 Z5.0000

N14023 G0 X19.2168  
N14024 G1 Z-1.1501 F1800.0  
N14025 G1 X20.4891 Y-23.2186 Z-1.1501 F3600.0  
N14026 X21.7143 Y-22.0802 Z-1.1501  
N14027 X22.8833 Y-20.8694 Z-1.1501  
N14028 X23.9746 Y-19.6094 Z-1.1501  
N14029 X25.0056 Y-18.2801 Z-1.1501  
N14030 X25.9591 Y-16.9027 Z-1.1501  
N14031 X26.8407 Y-15.4690 Z-1.1500  
N14032 X27.3898 Y-14.4776 Z-1.1501  
N14033 G0 Z5.0000  
N14034 G0 Y14.5604  
N14035 G1 Z-1.1501 F1800.0  
N14036 G1 X26.5758 Y16.0021 Z-1.1501 F3600.0  
N14037 X25.6701 Y17.4218 Z-1.1501  
N14038 X24.6909 Y18.7873 Z-1.1501  
N14039 X23.6434 Y20.0929 Z-1.1501  
N14040 X22.5175 Y21.3503 Z-1.1501  
N14041 X21.3338 Y22.5360 Z-1.1501  
N14042 X20.0847 Y23.6589 Z-1.1501  
N14043 X19.3320 Y24.2795 Z-1.1501  
N14044 G0 Z5.0000  
N14045 G0 X-19.4179  
N14046 G1 Z-1.1501 F1800.0  
N14047 G1 X-20.6852 Y23.2121 Z-1.1501 F3600.0  
N14048 X-21.9123 Y22.0605 Z-1.1501  
N14049 X-23.0693 Y20.8507 Z-1.1501  
N14050 X-24.1574 Y19.5831 Z-1.1501  
N14051 X-25.1803 Y18.2528 Z-1.1501  
N14052 X-26.1226 Y16.8806 Z-1.1501  
N14053 X-26.9909 Y15.4586 Z-1.1501  
N14054 X-27.3898 Y14.7426 Z-1.1498  
N14055 G0 Z5.0000  
N14056 G0 Y-14.8255  
N14057 G1 Z-1.1501 F1800.0  
N14058 G1 X-26.5727 Y-16.2486 Z-1.1501 F3600.0  
N14059 X-25.6680 Y-17.6469 Z-1.1501  
N14060 X-24.6816 Y-19.0055 Z-1.1501  
N14061 X-23.6228 Y-20.3099 Z-1.1501  
N14062 X-22.4992 Y-21.5510 Z-1.1501  
N14063 X-21.3131 Y-22.7276 Z-1.1501  
N14064 X-20.0592 Y-23.8444 Z-1.1501  
N14065 X-19.5317 Y-24.2795 Z-1.1501  
N14066 G0 Z5.0000  
N14067 G0 X19.6177  
N14068 G1 Z-1.1501 F1800.0  
N14069 G1 X20.8640 Y-23.2200 Z-1.1501 F3600.0  
N14070 X22.0889 Y-22.0611 Z-1.1501  
N14071 X23.2423 Y-20.8457 Z-1.1501  
N14072 X24.3348 Y-19.5626 Z-1.1501  
N14073 X25.3496 Y-18.2321 Z-1.1501  
N14074 X26.2903 Y-16.8512 Z-1.1501  
N14075 X27.1639 Y-15.4078 Z-1.1497  
N14076 X27.3898 Y-15.0039 Z-1.1501  
N14077 G0 Z5.0000  
N14078 G0 Y15.0869  
N14079 G1 Z-1.1500 F1800.0  
N14080 G1 X26.5522 Y16.5206 Z-1.1501 F3600.0  
N14081 X25.6264 Y17.9268 Z-1.1501  
N14082 X24.6284 Y19.2784 Z-1.1501  
N14083 X23.5634 Y20.5698 Z-1.1501  
N14084 X22.4236 Y21.8097 Z-1.1501  
N14085 X21.2221 Y22.9834 Z-1.1501  
N14086 X19.9590 Y24.0912 Z-1.1501

N14087 X19.7302 Y24.2795 Z-1.1501  
N14088 G0 Z5.0000  
N14089 G0 X-19.8163  
N14090 G1 Z-1.1501 F1800.0  
N14091 G1 X-21.0610 Y23.2108 Z-1.1501 F3600.0  
N14092 X-22.2772 Y22.0492 Z-1.1501  
N14093 X-23.4262 Y20.8277 Z-1.1501  
N14094 X-24.5132 Y19.5401 Z-1.1501  
N14095 X-25.5238 Y18.2039 Z-1.1501  
N14096 X-26.4579 Y16.8213 Z-1.1501  
N14097 X-27.3196 Y15.3867 Z-1.1501  
N14098 X-27.3898 Y15.2618 Z-1.1501  
N14099 G0 Z5.0000  
N14100 G0 Y-15.3449  
N14101 G1 Z-1.1499 F1800.0  
N14102 G1 X-26.5441 Y-16.7693 Z-1.1501 F3600.0  
N14103 X-25.6108 Y-18.1664 Z-1.1501  
N14104 X-24.6053 Y-19.5101 Z-1.1501  
N14105 X-23.5292 Y-20.7984 Z-1.1501  
N14106 X-22.3841 Y-22.0292 Z-1.1501  
N14107 X-21.1784 Y-23.1936 Z-1.1501  
N14108 X-19.9275 Y-24.2795 Z-1.1501  
N14109 G0 Z5.0000  
N14110 G0 X20.0137  
N14111 G1 Z-1.1501 F1800.0  
N14112 G1 X21.2628 Y-23.1963 Z-1.1501 F3600.0  
N14113 X22.4652 Y-22.0368 Z-1.1501  
N14114 X23.6129 Y-20.8056 Z-1.1501  
N14115 X24.6804 Y-19.5307 Z-1.1501  
N14116 X25.6915 Y-18.1839 Z-1.1501  
N14117 X26.6221 Y-16.7959 Z-1.1501  
N14118 X27.3898 Y-15.5164 Z-1.1500  
N14119 G0 Z5.0000  
N14120 G0 Y15.5996  
N14121 G1 Z-1.1501 F1800.0  
N14122 G1 X26.5330 Y17.0200 Z-1.1501 F3600.0  
N14123 X25.5935 Y18.4062 Z-1.1501  
N14124 X24.5818 Y19.7404 Z-1.1501  
N14125 X23.4999 Y21.0198 Z-1.1501  
N14126 X22.3449 Y22.2468 Z-1.1501  
N14127 X21.1304 Y23.4062 Z-1.1501  
N14128 X20.1237 Y24.2795 Z-1.1501  
N14129 G0 Z5.0000  
N14130 G0 X-20.2100  
N14131 G1 Z-1.1501 F1800.0  
N14132 G1 X-21.4524 Y23.1918 Z-1.1501 F3600.0  
N14133 X-22.6611 Y22.0154 Z-1.1501  
N14134 X-23.7979 Y20.7844 Z-1.1501  
N14135 X-24.8685 Y19.4943 Z-1.1501  
N14136 X-25.8697 Y18.1483 Z-1.1501  
N14137 X-26.7968 Y16.7531 Z-1.1501  
N14138 X-27.3898 Y15.7679 Z-1.1501  
N14139 G0 Z5.0000  
N14140 G0 Y-15.8512  
N14141 G1 Z-1.1497 F1800.0  
N14142 G1 X-26.5306 Y-17.2545 Z-1.1501 F3600.0  
N14143 X-25.5792 Y-18.6395 Z-1.1501  
N14144 X-24.5684 Y-19.9562 Z-1.1501  
N14145 X-23.4823 Y-21.2267 Z-1.1501  
N14146 X-22.3229 Y-22.4458 Z-1.1501  
N14147 X-21.1051 Y-23.5973 Z-1.1501  
N14148 X-20.3187 Y-24.2795 Z-1.1501  
N14149 G0 Z5.0000  
N14150 G0 X20.4051

N14151 G1 Z-1.1501 F1800.0  
N14152 G1 X21.6469 Y-23.1820 Z-1.1501 F3600.0  
N14153 X22.8433 Y-22.0070 Z-1.1501  
N14154 X23.9798 Y-20.7661 Z-1.1501  
N14155 X25.0455 Y-19.4709 Z-1.1501  
N14156 X26.0436 Y-18.1179 Z-1.1501  
N14157 X26.9648 Y-16.7200 Z-1.1501  
N14158 X27.3898 Y-16.0164 Z-1.1501  
N14159 G0 Z5.0000  
N14160 G0 Y16.0999  
N14161 G1 Z-1.1501 F1800.0  
N14162 G1 X26.5196 Y17.4999 Z-1.1501 F3600.0  
N14163 X25.5615 Y18.8753 Z-1.1501  
N14164 X24.5275 Y20.2041 Z-1.1501  
N14165 X23.4270 Y21.4736 Z-1.1501  
N14166 X22.2619 Y22.6821 Z-1.1501  
N14167 X21.0306 Y23.8310 Z-1.1501  
N14168 X20.5126 Y24.2795 Z-1.1501  
N14169 G0 Z5.0000  
N14170 G0 X-20.5991  
N14171 G1 Z-1.1501 F1800.0  
N14172 G1 X-21.8247 Y23.1869 Z-1.1501 F3600.0  
N14173 X-23.0176 Y22.0061 Z-1.1501  
N14174 X-24.1501 Y20.7602 Z-1.1501  
N14175 X-25.2052 Y19.4691 Z-1.1501  
N14176 X-26.2003 Y18.1115 Z-1.1501  
N14177 X-27.1168 Y16.7121 Z-1.1501  
N14178 X-27.3898 Y16.2621 Z-1.1501  
N14179 G0 Z5.0000  
N14180 G0 Y-16.3457  
N14181 G1 Z-1.1501 F1800.0  
N14182 G1 X-26.5087 Y-17.7426 Z-1.1501 F3600.0  
N14183 X-25.5440 Y-19.1089 Z-1.1501  
N14184 X-24.5000 Y-20.4335 Z-1.1501  
N14185 X-23.3911 Y-21.6972 Z-1.1501  
N14186 X-22.2228 Y-22.8953 Z-1.1501  
N14187 X-20.9840 Y-24.0386 Z-1.1501  
N14188 X-20.7055 Y-24.2795 Z-1.1501  
N14189 G0 Z5.0000  
N14190 G0 X20.7921  
N14191 G1 Z-1.1501 F1800.0  
N14192 G1 X22.0171 Y-23.1772 Z-1.1501 F3600.0  
N14193 X23.2082 Y-21.9874 Z-1.1501  
N14194 X24.3332 Y-20.7388 Z-1.1501  
N14195 X25.3853 Y-19.4402 Z-1.1501  
N14196 X26.3685 Y-18.0879 Z-1.1501  
N14197 X27.2777 Y-16.6892 Z-1.1501  
N14198 X27.3898 Y-16.5051 Z-1.1501  
N14199 G0 Z5.0000  
N14200 G0 Y16.5888  
N14201 G1 Z-1.1501 F1800.0  
N14202 G1 X26.5023 Y17.9763 Z-1.1501 F3600.0  
N14203 X25.5309 Y19.3345 Z-1.1501  
N14204 X24.4807 Y20.6515 Z-1.1501  
N14205 X23.3655 Y21.9083 Z-1.1501  
N14206 X22.1872 Y23.1037 Z-1.1501  
N14207 X20.8973 Y24.2795 Z-1.1501  
N14208 G0 Z5.0000  
N14209 G0 X-20.9841  
N14210 G1 Z-1.1501 F1800.0  
N14211 G1 X-22.2054 Y23.1706 Z-1.1501 F3600.0  
N14212 X-23.3884 Y21.9788 Z-1.1501  
N14213 X-24.5101 Y20.7238 Z-1.1501  
N14214 X-25.5598 Y19.4178 Z-1.1501

N14215 X-26.5318 Y18.0707 Z-1.1501  
N14216 X-27.3898 Y16.7455 Z-1.1501  
N14217 G0 Z5.0000  
N14218 G0 Y-16.8293  
N14219 G1 Z-1.1501 F1800.0  
N14220 G1 X-26.4913 Y-18.2145 Z-1.1501 F3600.0  
N14221 X-25.5129 Y-19.5648 Z-1.1501  
N14222 X-24.4569 Y-20.8731 Z-1.1501  
N14223 X-23.3377 Y-22.1203 Z-1.1501  
N14224 X-22.1546 Y-23.3080 Z-1.1501  
N14225 X-21.0882 Y-24.2795 Z-1.1501  
N14226 G0 Z5.0000  
N14227 G0 X21.1750  
N14228 G1 Z-1.1501 F1800.0  
N14229 G1 X22.3974 Y-23.1594 Z-1.1501 F3600.0  
N14230 X23.5725 Y-21.9653 Z-1.1501  
N14231 X24.6807 Y-20.7155 Z-1.1501  
N14232 X25.7291 Y-19.4015 Z-1.1501  
N14233 X26.7041 Y-18.0397 Z-1.1501  
N14234 X27.3898 Y-16.9835 Z-1.1501  
N14235 G0 Z5.0000  
N14236 G0 Y17.0673  
N14237 G1 Z-1.1501 F1800.0  
N14238 G1 X26.4832 Y18.4463 Z-1.1501 F3600.0  
N14239 X25.4995 Y19.7871 Z-1.1501  
N14240 X24.4386 Y21.0866 Z-1.1501  
N14241 X23.3053 Y22.3358 Z-1.1501  
N14242 X22.1182 Y23.5147 Z-1.1501  
N14243 X21.2781 Y24.2795 Z-1.1501  
N14244 G0 Z5.0000  
N14245 G0 X-21.3650  
N14246 G1 Z-1.1501 F1800.0  
N14247 G1 X-22.5730 Y23.1634 Z-1.1501 F3600.0  
N14248 X-23.7462 Y21.9621 Z-1.1501  
N14249 X-24.8558 Y20.7012 Z-1.1501  
N14250 X-25.8977 Y19.3854 Z-1.1501  
N14251 X-26.8692 Y18.0185 Z-1.1501  
N14252 X-27.3898 Y17.2190 Z-1.1501  
N14253 G0 Z5.0000  
N14254 G0 Y-17.3030  
N14255 G1 Z-1.1501 F1800.0  
N14256 G1 X-26.4686 Y-18.6852 Z-1.1501 F3600.0  
N14257 X-25.4665 Y-20.0328 Z-1.1501  
N14258 X-24.4006 Y-21.3215 Z-1.1501  
N14259 X-23.2589 Y-22.5643 Z-1.1501  
N14260 X-22.0657 Y-23.7353 Z-1.1501  
N14261 X-21.4670 Y-24.2795 Z-1.1501  
N14262 G0 Z5.0000  
N14263 G0 X21.5540  
N14264 G1 Z-1.1501 F1800.0  
N14265 G1 X22.7588 Y-23.1567 Z-1.1501 F3600.0  
N14266 X23.9185 Y-21.9598 Z-1.1501  
N14267 X25.0254 Y-20.6928 Z-1.1501  
N14268 X26.0606 Y-19.3764 Z-1.1501  
N14269 X27.0210 Y-18.0165 Z-1.1501  
N14270 X27.3898 Y-17.4523 Z-1.1501  
N14271 G0 Z5.0000  
N14272 G0 Y17.5363  
N14273 G1 Z-1.1501 F1800.0  
N14274 G1 X26.4648 Y18.9069 Z-1.1501 F3600.0  
N14275 X25.4570 Y20.2467 Z-1.1501  
N14276 X24.3806 Y21.5339 Z-1.1501  
N14277 X23.2366 Y22.7666 Z-1.1501  
N14278 X22.0341 Y23.9351 Z-1.1501

N14279 X21.6550 Y24.2795 Z-1.1501  
N14280 G0 Z5.0000  
N14281 G0 X-21.7421  
N14282 G1 Z-1.1501 F1800.0  
N14283 G1 X-22.9473 Y23.1465 Z-1.1501 F3600.0  
N14284 X-24.1116 Y21.9341 Z-1.1501  
N14285 X-25.2073 Y20.6688 Z-1.1501  
N14286 X-26.2413 Y19.3426 Z-1.1501  
N14287 X-27.2043 Y17.9667 Z-1.1501  
N14288 X-27.3898 Y17.6834 Z-1.1501  
N14289 G0 Z5.0000  
N14290 G0 Y-17.7675  
N14291 G1 Z-1.1501 F1800.0  
N14292 G1 X-26.4590 Y-19.1295 Z-1.1501 F3600.0  
N14293 X-25.4533 Y-20.4519 Z-1.1501  
N14294 X-24.3718 Y-21.7324 Z-1.1501  
N14295 X-23.2191 Y-22.9628 Z-1.1501  
N14296 X-22.0084 Y-24.1284 Z-1.1501  
N14297 X-21.8421 Y-24.2795 Z-1.1501  
N14298 G0 Z5.0000  
N14299 G0 X21.9292  
N14300 G1 Z-1.1501 F1800.0  
N14301 G1 X23.1374 Y-23.1339 Z-1.1501 F3600.0  
N14302 X24.2908 Y-21.9227 Z-1.1501  
N14303 X25.3877 Y-20.6458 Z-1.1501  
N14304 X26.4129 Y-19.3203 Z-1.1501  
N14305 X27.3898 Y-17.9124 Z-1.1501  
N14306 G0 Z5.0000  
N14307 G0 Y17.9966  
N14308 G1 Z-1.1501 F1800.0  
N14309 G1 X26.4485 Y19.3569 Z-1.1501 F3600.0  
N14310 X25.4365 Y20.6719 Z-1.1501  
N14311 X24.3446 Y21.9503 Z-1.1501  
N14312 X23.1963 Y23.1633 Z-1.1501  
N14313 X22.0283 Y24.2795 Z-1.1501  
N14314 G0 Z5.0000  
N14315 G0 X-22.1156  
N14316 G1 Z-1.1501 F1800.0  
N14317 G1 X-23.3040 Y23.1440 Z-1.1501 F3600.0  
N14318 X-24.4560 Y21.9262 Z-1.1501  
N14319 X-25.5368 Y20.6606 Z-1.1501  
N14320 X-26.5635 Y19.3262 Z-1.1501  
N14321 X-27.3898 Y18.1393 Z-1.1501  
N14322 G0 Z5.0000  
N14323 G0 Y-18.2237  
N14324 G1 Z-1.1501 F1800.0  
N14325 G1 X-26.4429 Y-19.5756 Z-1.1501 F3600.0  
N14326 X-25.4097 Y-20.9025 Z-1.1501  
N14327 X-24.3199 Y-22.1640 Z-1.1501  
N14328 X-23.1580 Y-23.3782 Z-1.1501  
N14329 X-22.2136 Y-24.2795 Z-1.1501  
N14330 G0 Z5.0000  
N14331 G0 X22.3010  
N14332 G1 Z-1.1501 F1800.0  
N14333 G1 X23.4921 Y-23.1318 Z-1.1501 F3600.0  
N14334 X24.6385 Y-21.9098 Z-1.1501  
N14335 X25.7212 Y-20.6311 Z-1.1501  
N14336 X26.7397 Y-19.2964 Z-1.1501  
N14337 X27.3898 Y-18.3644 Z-1.1501  
N14338 G0 Z5.0000  
N14339 G0 Y18.4488  
N14340 G1 Z-1.1501 F1800.0  
N14341 G1 X26.4414 Y19.7874 Z-1.1501 F3600.0  
N14342 X25.4019 Y21.1084



N14343 X24.2994 Y22.3717 Z-1.1501  
N14344 X23.1341 Y23.5775 Z-1.1501  
N14345 X22.3981 Y24.2795 Z-1.1501  
N14346 G0 Z5.0000  
N14347 G0 X-22.4856  
N14348 G1 Z-1.1501 F1800.0  
N14349 G1 X-23.6680 Y23.1312 Z-1.1501 F3600.0  
N14350 X-24.8091 Y21.9059 Z-1.1501  
N14351 X-25.8864 Y20.6249 Z-1.1501  
N14352 X-26.9023 Y19.2846 Z-1.1501  
N14353 X-27.3898 Y18.5875 Z-1.1501  
N14354 G0 Z5.0000  
N14355 G0 Y-18.6720  
N14356 G1 Z-1.1501 F1800.0  
N14357 G1 X-26.4405 Y-19.9968 Z-1.1501 F3600.0  
N14358 X-25.3967 Y-21.3100 Z-1.1501  
N14359 X-24.2889 Y-22.5675 Z-1.1501  
N14360 X-23.1210 Y-23.7654 Z-1.1501  
N14361 X-22.5819 Y-24.2795 Z-1.1501  
N14362 G0 Z5.0000  
N14363 G0 X22.6694  
N14364 G1 Z-1.1501 F1800.0  
N14365 G1 X23.8514 Y-23.1222 Z-1.1501 F3600.0  
N14366 X24.9921 Y-21.8874 Z-1.1501  
N14367 X26.0673 Y-20.5983 Z-1.1501  
N14368 X27.0701 Y-19.2649 Z-1.1501  
N14369 X27.3898 Y-18.8088 Z-1.1501  
N14370 G0 Z5.0000  
N14371 G0 Y18.8934  
N14372 G1 Z-1.1501 F1800.0  
N14373 G1 X26.4206 Y20.2298 Z-1.1501 F3600.0  
N14374 X25.3672 Y21.5390 Z-1.1501  
N14375 X24.2514 Y22.7910 Z-1.1501  
N14376 X23.0724 Y23.9866 Z-1.1501  
N14377 X22.7648 Y24.2795 Z-1.1501  
N14378 G0 Z5.0000  
N14379 G0 X-22.8524  
N14380 G1 Z-1.1501 F1800.0  
N14381 G1 X-24.0200 Y23.1278 Z-1.1501 F3600.0  
N14382 X-25.1581 Y21.8875 Z-1.1501  
N14383 X-26.2281 Y20.5964 Z-1.1501  
N14384 X-27.2249 Y19.2630 Z-1.1501  
N14385 X-27.3898 Y19.0284 Z-1.1501  
N14386 G0 Z5.0000  
N14387 G0 Y-19.1131  
N14388 G1 Z-1.1501 F1800.0  
N14389 G1 X-26.4071 Y-20.4526 Z-1.1501 F3600.0  
N14390 X-25.3482 Y-21.7541 Z-1.1501  
N14391 X-24.2188 Y-23.0078 Z-1.1501  
N14392 X-22.9469 Y-24.2795 Z-1.1501  
N14393 G0 Z5.0000  
N14394 G0 X23.0346  
N14395 G1 Z-1.1501 F1800.0  
N14396 G1 X24.1939 Y-23.1273 Z-1.1501 F3600.0  
N14397 X25.3278 Y-21.8827 Z-1.1501  
N14398 X26.3939 Y-20.5876 Z-1.1501  
N14399 X27.3898 Y-19.2462 Z-1.1501  
N14400 G0 Z5.0000  
N14401 G0 Y19.3310  
N14402 G1 Z-1.1501 F1800.0  
N14403 G1 X26.4065 Y20.6572 Z-1.1501 F3600.0  
N14404 X25.3437 Y21.9511 Z-1.1501  
N14405 X24.2093 Y23.1991 Z-1.1501  
N14406 X23.1283 Y24.2795 Z-1.1501

N14407 G0 Z5.0000  
N14408 G0 X-23.2161  
N14409 G1 Z-1.1501 F1800.0  
N14410 G1 X-24.3846 Y23.1085 Z-1.1501 F3600.0  
N14411 X-25.5111 Y21.8615 Z-1.1501  
N14412 X-26.5691 Y20.5660 Z-1.1501  
N14413 X-27.3898 Y19.4625 Z-1.1501  
N14414 G0 Z5.0000  
N14415 G0 Y-19.5474  
N14416 G1 Z-1.1501 F1800.0  
N14417 G1 X-26.4046 Y-20.8621 Z-1.1501 F3600.0  
N14418 X-25.3317 Y-22.1556 Z-1.1501  
N14419 X-24.2008 Y-23.3885 Z-1.1501  
N14420 X-23.3089 Y-24.2795 Z-1.1501  
N14421 G0 Z5.0000  
N14422 G0 X23.3968  
N14423 G1 Z-1.1501 F1800.0  
N14424 G1 X24.5467 Y-23.1191 Z-1.1501 F3600.0  
N14425 X25.6708 Y-21.8673 Z-1.1501  
N14426 X26.7288 Y-20.5639 Z-1.1501  
N14427 X27.3898 Y-19.6771 Z-1.1501  
N14428 G0 Z5.0000  
N14429 G0 Y19.7621  
N14430 G1 Z-1.1501 F1800.0  
N14431 G1 X26.3847 Y21.0884 Z-1.1501 F3600.0  
N14432 X25.3071 Y22.3731 Z-1.1501  
N14433 X24.1723 Y23.5975 Z-1.1501  
N14434 X23.4888 Y24.2795 Z-1.1501  
N14435 G0 Z5.0000  
N14436 G0 X-23.5768  
N14437 G1 Z-1.1501 F1800.0  
N14438 G1 X-24.7216 Y23.1157 Z-1.1501 F3600.0  
N14439 X-25.8424 Y21.8585 Z-1.1501  
N14440 X-26.8923 Y20.5563 Z-1.1501  
N14441 X-27.3898 Y19.8903 Z-1.1501  
N14442 G0 Z5.0000  
N14443 G0 Y-19.9754  
N14444 G1 Z-1.1501 F1800.0  
N14445 G1 X-26.3981 Y-21.2717 Z-1.1501 F3600.0  
N14446 X-25.3120 Y-22.5561 Z-1.1501  
N14447 X-24.1744 Y-23.7741 Z-1.1501  
N14448 X-23.6680 Y-24.2795 Z-1.1501  
N14449 G0 Z5.0000  
N14450 G0 X23.7561  
N14451 G1 Z-1.1501 F1800.0  
N14452 G1 X24.9058 Y-23.1015 Z-1.1501 F3600.0  
N14453 X26.0230 Y-21.8384 Z-1.1501  
N14454 X27.0703 Y-20.5291 Z-1.1501  
N14455 X27.3898 Y-20.1019 Z-1.1501  
N14456 G0 Z5.0000  
N14457 G0 Y20.1871  
N14458 G1 Z-1.1501 F1800.0  
N14459 G1 X26.3811 Y21.4916 Z-1.1501 F3600.0  
N14460 X25.2949 Y22.7630 Z-1.1501  
N14461 X24.1393 Y23.9878 Z-1.1501  
N14462 X23.8465 Y24.2795 Z-1.1501  
N14463 G0 Z5.0000  
N14464 G0 X-23.9347  
N14465 G1 Z-1.1501 F1800.0  
N14466 G1 X-25.0690 Y23.1093 Z-1.1501 F3600.0  
N14467 X-26.1719 Y21.8553 Z-1.1501  
N14468 X-27.2138 Y20.5468 Z-1.1501  
N14469 X-27.3898 Y20.3122 Z-1.1501  
N14470 G0 Z5.0000

N14471 G0 Y-20.3974  
N14472 G1 Z-1.1501 F1800.0  
N14473 G1 X-26.3701 Y-21.7026 Z-1.1501 F3600.0  
N14474 X-25.2726 Y-22.9743 Z-1.1501  
N14475 X-24.0244 Y-24.2795 Z-1.1501  
N14476 G0 Z5.0000  
N14477 G0 X24.1127  
N14478 G1 Z-1.1501 F1800.0  
N14479 G1 X25.2468 Y-23.1007 Z-1.1501 F3600.0  
N14480 X26.3538 Y-21.8325 Z-1.1501  
N14481 X27.3898 Y-20.5210 Z-1.1501  
N14482 G0 Z5.0000  
N14483 G0 Y20.6063  
N14484 G1 Z-1.1501 F1800.0  
N14485 G1 X26.3750 Y21.8931 Z-1.1501 F3600.0  
N14486 X25.2788 Y23.1531 Z-1.1501  
N14487 X24.2016 Y24.2795 Z-1.1501  
N14488 G0 Z5.0000  
N14489 G0 X-24.2899  
N14490 G1 Z-1.1501 F1800.0  
N14491 G1 X-25.4267 Y23.0891 Z-1.1501 F3600.0  
N14492 X-26.5206 Y21.8269 Z-1.1501  
N14493 X-27.3898 Y20.7285 Z-1.1501  
N14494 G0 Z5.0000  
N14495 G0 Y-20.8139  
N14496 G1 Z-1.1501 F1800.0  
N14497 G1 X-26.3689 Y-22.0959 Z-1.1501 F3600.0  
N14498 X-25.2629 Y-23.3553 Z-1.1501  
N14499 X-24.3781 Y-24.2795 Z-1.1501  
N14500 G0 Z5.0000  
N14501 G0 X24.4666  
N14502 G1 Z-1.1501 F1800.0  
N14503 G1 X25.5847 Y-23.1010 Z-1.1501 F3600.0  
N14504 X26.6790 Y-21.8312 Z-1.1501  
N14505 X27.3898 Y-20.9346 Z-1.1501  
N14506 G0 Z5.0000  
N14507 G0 Y21.0202  
N14508 G1 Z-1.1501 F1800.0  
N14509 G1 X26.3548 Y22.3070 Z-1.1501 F3600.0  
N14510 X25.2401 Y23.5637 Z-1.1501  
N14511 X24.5540 Y24.2795 Z-1.1501  
N14512 G0 Z5.0000  
N14513 G0 X-24.6426  
N14514 G1 Z-1.1501 F1800.0  
N14515 G1 X-25.7608 Y23.0924 Z-1.1501 F3600.0  
N14516 X-26.8498 Y21.8197 Z-1.1501  
N14517 X-27.3898 Y21.1395 Z-1.1501  
N14518 G0 Z5.0000  
N14519 G0 Y-21.2252  
N14520 G1 Z-1.1501 F1800.0  
N14521 G1 X-26.3636 Y-22.4900 Z-1.1501 F3600.0  
N14522 X-25.2454 Y-23.7411 Z-1.1501  
N14523 X-24.7293 Y-24.2795 Z-1.1501  
N14524 G0 Z5.0000  
N14525 G0 X24.8179  
N14526 G1 Z-1.1501 F1800.0  
N14527 G1 X25.9422 Y-23.0771 Z-1.1501 F3600.0  
N14528 X27.0282 Y-21.7982 Z-1.1501  
N14529 X27.3898 Y-21.3432 Z-1.1501  
N14530 G0 Z5.0000  
N14531 G0 Y21.4289  
N14532 G1 Z-1.1501 F1800.0  
N14533 G1 X26.3565 Y22.6906 Z-1.1501 F3600.0  
N14534 X25.2341 Y23.9354 Z-1.1501

N14535 X24.9040 Y24.2795 Z-1.1501  
N14536 G0 Z5.0000  
N14537 G0 X-24.9927  
N14538 G1 Z-1.1501 F1800.0  
N14539 G1 X-26.0936 Y23.0950 Z-1.1501 F3600.0  
N14540 X-27.1763 Y21.8138 Z-1.1501  
N14541 X-27.3898 Y21.5457 Z-1.1501  
N14542 G0 Z5.0000  
N14543 G0 Y-21.6315  
N14544 G1 Z-1.1501 F1800.0  
N14545 G1 X-26.3439 Y-22.8965 Z-1.1501 F3600.0  
N14546 X-25.0781 Y-24.2795 Z-1.1501  
N14547 G0 Z5.0000  
N14548 G0 X25.1669  
N14549 G1 Z-1.1501 F1800.0  
N14550 G1 X26.2680 Y-23.0864 Z-1.1501 F3600.0  
N14551 X27.3898 Y-21.7470 Z-1.1501  
N14552 G0 Z5.0000  
N14553 G0 Y21.8329  
N14554 G1 Z-1.1501 F1800.0  
N14555 G1 X26.3595 Y23.0691 Z-1.1501 F3600.0  
N14556 X25.2516 Y24.2795 Z-1.1501  
N14557 G0 Z5.0000  
N14558 G0 X-25.3405  
N14559 G1 Z-1.1501 F1800.0  
N14560 G1 X-26.4485 Y23.0703 Z-1.1501 F3600.0  
N14561 X-27.3898 Y21.9472 Z-1.1501  
N14562 G0 Z5.0000  
N14563 G0 Y-22.0332  
N14564 G1 Z-1.1501 F1800.0  
N14565 G1 X-26.3408 Y-23.2799 Z-1.1501 F3600.0  
N14566 X-25.4245 Y-24.2795 Z-1.1501  
N14567 G0 Z5.0000  
N14568 G0 X25.5135  
N14569 G1 Z-1.1501 F1800.0  
N14570 G1 X26.5948 Y-23.0928 Z-1.1501 F3600.0  
N14571 X27.3898 Y-22.1462 Z-1.1501  
N14572 G0 Z5.0000  
N14573 G0 Y22.2323  
N14574 G1 Z-1.1501 F1800.0  
N14575 G1 X26.3251 Y23.4861 Z-1.1501 F3600.0  
N14576 X25.5969 Y24.2795 Z-1.1501  
N14577 G0 Z5.0000  
N14578 G0 X-25.6859  
N14579 G1 Z-1.1501 F1800.0  
N14580 G1 X-26.7813 Y23.0684 Z-1.1501 F3600.0  
N14581 X-27.3898 Y22.3442 Z-1.1501  
N14582 G0 Z5.0000  
N14583 G0 Y-22.4304  
N14584 G1 Z-1.1501 F1800.0  
N14585 G1 X-26.3444 Y-23.6521 Z-1.1501 F3600.0  
N14586 X-25.7687 Y-24.2795 Z-1.1501  
N14587 G0 Z5.0000  
N14588 G0 X25.8579  
N14589 G1 Z-1.1501 F1800.0  
N14590 G1 X26.9541 Y-23.0593 Z-1.1501 F3600.0  
N14591 X27.3898 Y-22.5412 Z-1.1501  
N14592 G0 Z5.0000  
N14593 G0 Y22.6274  
N14594 G1 Z-1.1501 F1800.0  
N14595 G1 X26.3316 Y23.8532 Z-1.1501 F3600.0  
N14596 X25.9400 Y24.2795 Z-1.1501  
N14597 G0 Z5.0000  
N14598 G0 X-26.0292

N14599 G1 Z-1.1501 F1800.0  
N14600 G1 X-27.0916 Y23.0908 Z-1.1501 F3600.0  
N14601 X-27.3898 Y22.7371 Z-1.1501  
N14602 G0 Z5.0000  
N14603 G0 Y-22.8235  
N14604 G1 Z-1.1501 F1800.0  
N14605 G1 X-26.3031 Y-24.0705 Z-1.1501 F3600.0  
N14606 X-26.1108 Y-24.2795 Z-1.1501  
N14607 G0 Z5.0000  
N14608 G0 X26.2001  
N14609 G1 Z-1.1501 F1800.0  
N14610 G1 X27.3898 Y-22.9321 Z-1.1501 F3600.0  
N14611 G0 Z5.0000  
N14612 G0 Y23.0185  
N14613 G1 Z-1.1501 F1800.0  
N14614 G1 X26.2810 Y24.2795 Z-1.1501 F3600.0  
N14615 G0 Z5.0000  
N14616 G0 X-26.3704  
N14617 G1 Z-1.1501 F1800.0  
N14618 G1 X-27.3898 Y23.1261 Z-1.1501 F3600.0  
N14619 G0 Z5.0000  
N14620 G0 Y-23.2126  
N14621 G1 Z-1.1501 F1800.0  
N14622 G1 X-26.4508 Y-24.2795 Z-1.1501 F3600.0  
N14623 G0 Z5.0000  
N14624 G0 X26.5403  
N14625 G1 Z-1.1501 F1800.0  
N14626 G1 X27.3898 Y-23.3191 Z-1.1501 F3600.0  
N14627 G0 Z5.0000  
N14628 G0 Y23.4057  
N14629 G1 Z-1.1501 F1800.0  
N14630 G1 X26.6200 Y24.2795 Z-1.1501 F3600.0  
N14631 G0 Z5.0000  
N14632 G0 X-26.7096  
N14633 G1 Z-1.1501 F1800.0  
N14634 G1 X-27.3898 Y23.5112 Z-1.1501 F3600.0  
N14635 G0 Z5.0000  
N14636 G0 Y-23.5979  
N14637 G1 Z-1.1501 F1800.0  
N14638 G1 X-26.7888 Y-24.2795 Z-1.1501 F3600.0  
N14639 G0 Z5.0000  
N14640 G0 X26.8785  
N14641 G1 Z-1.1501 F1800.0  
N14642 G1 X27.3898 Y-23.7024 Z-1.1501 F3600.0  
N14643 G0 Z5.0000  
N14644 G0 Y23.7892  
N14645 G1 Z-1.1501 F1800.0  
N14646 G1 X26.9571 Y24.2795 Z-1.1501 F3600.0  
N14647 G0 Z5.0000  
N14648 G0 X-27.0468  
N14649 G1 Z-1.1501 F1800.0  
N14650 G1 X-27.3898 Y23.8928 Z-1.1501 F3600.0  
N14651 G0 Z5.0000  
N14652 G0 Y-23.9796  
N14653 G1 Z-1.1501 F1800.0  
N14654 G1 X-27.1249 Y-24.2795 Z-1.1501 F3600.0  
N14655 G0 Z5.0000  
N14656 G0 X27.2147  
N14657 G1 Z-1.1501 F1800.0  
N14658 G1 X27.3898 Y-24.0823 Z-1.1501 F3600.0  
N14659 G0 Z5.0000  
N14660 G0 Y24.1692  
N14661 G1 Z-1.1501 F1800.0  
N14662 G1 X27.2923 Y24.2795 Z-1.1501 F3600.0

N14663 G0 Z5.0000  
N14664 G0 X-27.3822  
N14665 G1 Z-1.1501 F1800.0  
N14666 G1 X-27.3898 Y24.2709 Z-1.1501 F3600.0  
N14667 G0 Z5.0000  
N14668 G0 X0.0000 Y0.0000 Z22.0930

N14672 G0X0Y0 (Go Home)  
N14673 (End of File)