

N10 C1.14592 F7939.14 Z8.66025 X0 A0  
N20 C1.14592 F7939.14 Z8.66025 X0 A0  
N30 C1.14592 F7939.14 Z8.66025 X0 A0  
N40 C1.14592 F7939.14 Z8.66025 X0 A0  
N50 C1.14592 F7939.14 Z8.66025 X0 A0  
N60 C1.14592 F7939.14 Z8.66025 X0 A0  
N70 C1.14592 F7939.14 Z8.66025 X0 A0  
N80 C1.14592 F7939.14 Z8.66025 X0 A0  
N90 C1.14592 F7939.14 Z8.66025 X0 A0  
N100 C1.14592 F7939.14 Z8.66025 X0 A0  
N110 C1.14592 F7939.14 Z8.66025 X0 A0  
N120 C1.14592 F7939.14 Z8.66025 X0 A0  
N130 C1.14592 F7939.14 Z8.66025 X0 A0  
N140 C1.14592 F7939.14 Z8.66025 X0 A0  
N150 C1.14592 F7939.14 Z8.66025 X0 A0  
N160 C1.14592 F7939.14 Z8.66025 X0 A0  
N170 C1.14592 F7939.14 Z8.66025 X0 A0  
N180 C1.14592 F7939.14 Z8.66025 X0 A0  
N190 C1.14592 F7939.14 Z8.66025 X0 A0  
N200 C1.14592 F7939.14 Z8.66025 X0 A0  
N210 C1.14592 F7939.14 Z8.66025 X0 A0  
N220 C1.14592 F7939.14 Z8.66025 X0 A0  
N230 C1.14592 F7939.14 Z8.66025 X0 A0  
N240 C1.14592 F7939.14 Z8.66025 X0 A0  
N250 C1.14592 F7939.14 Z8.66025 X0 A0  
N260 C1.14592 F7939.14 Z8.66025 X0 A0  
N270 C1.14592 F7939.14 Z8.66025 X0 A0  
N280 C1.14592 F7939.14 Z8.66025 X0 A0  
N290 C1.14592 F7939.14 Z8.66025 X0 A0  
N300 C1.14592 F7939.14 Z8.66025 X0 A0  
N310 C1.14592 F7939.14 Z8.66025 X0 A0  
N320 C1.14592 F7939.14 Z8.66025 X0 A0  
N330 C1.14592 F7939.14 Z8.66025 X0 A0  
N340 C1.14592 F7939.14 Z8.66025 X0 A0  
N350 C1.14592 F7939.14 Z8.66025 X0 A0  
N360 C1.14592 F7939.14 Z8.66025 X0 A0  
N370 C1.14592 F7939.14 Z8.66025 X0 A0  
N380 C1.14592 F7939.14 Z8.66025 X0 A0  
N390 C1.14592 F7939.14 Z8.66025 X0 A0  
N400 C1.14592 F7939.14 Z8.66025 X0 A0  
N410 C1.14592 F7939.14 Z8.66025 X0 A0  
N420 C1.14592 F7939.14 Z8.66025 X0 A0  
N430 C1.14592 F7939.14 Z8.66025 X0 A0  
N440 C1.14592 F7939.14 Z8.66025 X0 A0  
N450 C1.14592 F7939.14 Z8.66025 X0 A0  
N460 C1.14592 F7939.14 Z8.66025 X0 A0  
N470 C1.14592 F7939.14 Z8.66025 X0 A0  
N480 C1.14592 F7939.14 Z8.66025 X0 A0  
N490 C1.14592 F7939.14 Z8.66025 X0 A0  
N500 C1.14592 F7939.14 Z8.66025 X0 A0  
N510 C1.14592 F7939.14 Z8.66025 X0 A0  
N520 C1.14592 F7939.14 Z8.66025 X0 A0  
N530 C1.14592 F7939.14 Z8.66025 X0 A0

N540 C1.14592 F7939.14 Z8.66025 X0 A0  
N550 C1.14592 F7939.14 Z8.66025 X0 A0  
N560 C1.14592 F7939.14 Z8.66025 X0 A0  
N570 C1.14592 F7939.14 Z8.66025 X0 A0  
N580 C1.14592 F7939.14 Z8.66025 X0 A0  
N590 C1.14592 F7939.14 Z8.66025 X0 A0  
N600 C1.14592 F7939.14 Z8.66025 X0 A0  
N610 C1.14592 F7939.14 Z8.66025 X0 A0  
N620 C1.14592 F7939.14 Z8.66025 X0 A0  
N630 C1.14592 F7939.14 Z8.66025 X0 A0  
N640 C1.14592 F7939.14 Z8.66025 X0 A0  
N650 C1.14592 F7939.14 Z8.66025 X0 A0  
N660 C1.14592 F7939.14 Z8.66025 X0 A0  
N670 C1.14592 F7939.14 Z8.66025 X0 A0  
N680 C1.14592 F7939.14 Z8.66025 X0 A0  
N690 C1.14592 F7939.14 Z8.66025 X0 A0  
N700 C1.14592 F7939.14 Z8.66025 X0 A0  
N710 C1.14592 F7939.14 Z8.66025 X0 A0  
N720 C1.14592 F7939.14 Z8.66025 X0 A0  
N730 C1.14592 F7939.14 Z8.66025 X0 A0  
N740 C1.14592 F7939.14 Z8.66025 X0 A0  
N750 C1.14592 F7939.14 Z8.66025 X0 A0  
N760 C1.14592 F7939.14 Z8.66025 X0 A0  
N770 C1.14592 F7939.14 Z8.66025 X0 A0  
N780 C1.14592 F7939.14 Z8.66025 X0 A0  
N790 C1.14592 F7939.14 Z8.66025 X0 A0  
N800 C1.14592 F7939.14 Z8.66025 X0 A0  
N810 C1.14592 F7939.14 Z8.66025 X0 A0  
N820 C1.14592 F7939.14 Z8.66025 X0 A0  
N830 C1.14592 F7939.14 Z8.66025 X0 A0  
N840 C1.14592 F7939.14 Z8.66025 X0 A0  
N850 C1.14592 F7939.14 Z8.66025 X0 A0  
N860 C1.14592 F7939.14 Z8.66025 X0 A0  
N870 C1.14592 F7939.14 Z8.66025 X0 A0  
N880 C1.14592 F7939.14 Z8.66025 X0 A0  
N890 C1.14592 F7939.14 Z8.66025 X0 A0  
N900 C1.14592 F7939.14 Z8.66025 X0 A0  
N910 C1.14592 F7939.14 Z8.66025 X0 A0  
N920 C1.14592 F7939.14 Z8.66025 X0 A0  
N930 C1.14592 F7939.14 Z8.66025 X0 A0  
N940 C1.14592 F7939.14 Z8.66025 X0 A0  
N950 C1.14592 F7939.14 Z8.66025 X0 A0  
N960 C1.14592 F7939.14 Z8.66025 X0 A0  
N970 C1.14592 F7939.14 Z8.66025 X0 A0  
N980 C1.14592 F7939.14 Z8.66025 X0 A0  
N990 C1.14592 F7939.14 Z8.66025 X0 A0  
N1000 C1.14592 F7939.14 Z8.66025 X0 A0  
N1010 C1.14592 F7939.14 Z8.66025 X0 A0  
N1020 C1.14592 F7939.14 Z8.66025 X0 A0  
N1030 C1.14592 F7939.14 Z8.66025 X0 A0  
N1040 C1.14592 F7939.14 Z8.66025 X0 A0  
N1050 C1.14592 F7939.14 Z8.66025 X0 A0  
N1060 C1.14592 F7939.14 Z8.66025 X0 A0  
N1070 C1.14592 F7939.14 Z8.66025 X0 A0

N1080 C1.14592 F7939.14 Z8.66025 X0 A0  
N1090 C1.14592 F7939.14 Z8.66025 X0 A0  
N1100 C1.14592 F7939.14 Z8.66025 X0 A0  
N1110 C1.14592 F7939.14 Z8.66025 X0 A0  
N1120 C1.14592 F7939.14 Z8.66025 X0 A0  
N1130 C1.14592 F7939.14 Z8.66025 X0 A0  
N1140 C1.14592 F7939.14 Z8.66025 X0 A0  
N1150 C1.14592 F7939.14 Z8.66025 X0 A0  
N1160 C1.14592 F7939.14 Z8.66025 X0 A0  
N1170 C1.14592 F7939.14 Z8.66025 X0 A0  
N1180 C1.14592 F7939.14 Z8.66025 X0 A0  
N1190 C1.14592 F7939.14 Z8.66025 X0 A0  
N1200 C1.14592 F7939.14 Z8.66025 X0 A0  
N1210 C1.14592 F7939.14 Z8.66025 X0 A0  
N1220 C1.14592 F7939.14 Z8.66025 X0 A0  
N1230 C1.14592 F7939.14 Z8.66025 X0 A0  
N1240 C1.14592 F7939.14 Z8.66025 X0 A0  
N1250 C1.14592 F7939.14 Z8.66025 X0 A0  
N1260 C1.14592 F7939.14 Z8.66025 X0 A0  
N1270 C1.14592 F7939.14 Z8.66025 X0 A0  
N1280 C1.14592 F7939.14 Z8.66025 X0 A0  
N1290 C1.14592 F7939.14 Z8.66025 X0 A0  
N1300 C1.14592 F7939.14 Z8.66025 X0 A0  
N1310 C1.14592 F7939.14 Z8.66025 X0 A0  
N1320 C1.14592 F7939.14 Z8.66025 X0 A0  
N1330 C1.14592 F7939.14 Z8.66025 X0 A0  
N1340 C1.14592 F7939.14 Z8.66025 X0 A0  
N1350 C1.14592 F7939.14 Z8.66025 X0 A0  
N1360 C1.14592 F7939.14 Z8.66025 X0 A0  
N1370 C1.14592 F7939.14 Z8.66025 X0 A0  
N1380 C1.14592 F7939.14 Z8.66025 X0 A0  
N1390 C0 F6677.68 Z-161.112 X0 A0  
N1400 C2.42931 F8721.83 Z6.21692 X0 A0  
N1410 C2.59311 F25612.4 Z6.07464 X0 A0  
N1420 C2.77132 F28124.2 Z5.91231 X0 A0  
N1430 C2.96523 F31066.6 Z5.72684 X0 A0  
N1440 C3.17614 F34556.4 Z5.5147 X0 A0  
N1450 C3.40536 F36000. Z5.27189 X0 A0  
N1460 C3.65411 F36000. Z4.99389 X0 A0  
N1470 C3.92349 F36000. Z4.67573 X0 A0  
N1480 C4.21431 F36000. Z4.31202 X0 A0  
N1490 C4.52694 F36000. Z3.89708 X0 A0  
N1500 C4.86113 F36000. Z3.4252 X0 A0  
N1510 C5.21573 F36000. Z2.89096 X0 A0  
N1520 C5.58839 F36000. Z2.2898 X0 A0  
N1530 C5.97523 F36000. Z1.61866 X0 A0  
N1540 C6.37053 F36000. Z0.876918 X0 A0  
N1550 C6.76641 F36000. Z0.0672808 X0 A0  
N1560 C7.15278 F36000. Z-0.803205 X0 A0  
N1570 C7.51741 F36000. Z-1.72244 X0 A0  
N1580 C7.84647 F36000. Z-2.67298 X0 A0  
N1590 C8.1254 F36000. Z-3.63254 X0 A0  
N1600 C8.34021 F36000. Z-4.57533 X0 A0  
N1610 C8.47904 F36000. Z-5.47425 X0 A0

N1620 C7.6052 F36000. Z-4.75243 X0 A0  
N1630 C0.615253 F3769.91 Z6.11625 X0 A0  
N1640 C0.579269 F6597.13 Z5.26837 X0 A0  
N1650 C0.533907 F7352.84 Z4.35674 X0 A0  
N1660 C0.482211 F8490.66 Z3.40758 X0 A0  
N1670 C0.427368 F10475.1 Z2.44792 X0 A0  
N1680 C0.3723 F14863.3 Z1.50289 X0 A0  
N1690 C0.319373 F22489.3 Z0.593746 X0 A0  
N1700 C0.270279 F19761.1 Z-0.263334 X0 A180  
N1710 C0.226037 F12825.1 Z-1.05748 X0 A0  
N1720 C0.187095 F6296.89 Z-1.78273 X0 A0  
N1730 C0.153466 F3777.99 Z-2.43726 X0 A0  
N1740 C0.124869 F2478.9 Z-3.02236 X0 A0  
N1750 C0.100848 F1708.57 Z-3.54149 X0 A0  
N1760 C0.0808697 F1213.2 Z-3.99949 X0 A0  
N1770 C0.0643819 F877.561 Z-4.40187 X0 A0  
N1780 C0.0508591 F641.839 Z-4.75438 X0 A0  
N1790 C0.0398228 F471.962 Z-5.06263 X0 A0  
N1800 C0.0308516 F347.172 Z-5.33193 X0 A0  
N1810 C0.0235832 F254.168 Z-5.56715 X0 A0  
N1820 C0.0177114 F184.088 Z-5.77268 X0 A0  
N1830 C0.0129802 F130.839 Z-5.95241 X0 A0  
N1840 C0.00917798 F90.1308 Z-6.10977 X0 A0  
N1850 C0.00613089 F58.8778 Z-6.24775 X0 A0  
N1860 C20.5049 F7662.71 Z160.556 X0 A0  
N1870 C1.14592 F4219.16 Z-8.66025 X0 A0  
N1880 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1890 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1900 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1910 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1920 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1930 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1940 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1950 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1960 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1970 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1980 C1.14592 F7939.14 Z-8.66025 X0 A0  
N1990 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2000 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2010 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2020 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2030 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2040 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2050 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2060 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2070 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2080 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2090 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2100 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2110 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2120 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2130 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2140 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2150 C1.14592 F7939.14 Z-8.66025 X0 A0

N2160 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2170 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2180 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2190 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2200 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2210 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2220 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2230 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2240 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2250 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2260 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2270 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2280 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2290 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2300 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2310 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2320 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2330 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2340 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2350 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2360 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2370 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2380 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2390 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2400 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2410 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2420 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2430 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2440 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2450 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2460 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2470 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2480 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2490 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2500 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2510 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2520 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2530 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2540 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2550 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2560 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2570 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2580 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2590 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2600 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2610 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2620 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2630 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2640 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2650 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2660 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2670 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2680 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2690 C1.14592 F7939.14 Z-8.66025 X0 A0

N2700 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2710 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2720 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2730 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2740 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2750 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2760 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2770 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2780 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2790 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2800 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2810 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2820 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2830 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2840 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2850 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2860 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2870 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2880 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2890 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2900 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2910 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2920 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2930 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2940 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2950 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2960 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2970 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2980 C1.14592 F7939.14 Z-8.66025 X0 A0  
N2990 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3000 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3010 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3020 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3030 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3040 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3050 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3060 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3070 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3080 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3090 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3100 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3110 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3120 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3130 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3140 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3150 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3160 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3170 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3180 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3190 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3200 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3210 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3220 C1.14592 F7939.14 Z-8.66025 X0 A0  
N3230 C1.14592 F7939.14 Z-8.66025 X0 A0

N3240 C0 F6215.7 Z-175.396 X0 A0  
N3250 C2.39802 F8565.85 Z-0.136492 X0 A0  
N3260 C2.55907 F36000. Z-0.197188 X0 A0  
N3270 C2.73429 F36000. Z-0.269163 X0 A0  
N3280 C2.92494 F36000. Z-0.354366 X0 A0  
N3290 C3.13233 F36000. Z-0.455035 X0 A0  
N3300 C3.35776 F36000. Z-0.573721 X0 A0  
N3310 C3.6025 F36000. Z-0.713287 X0 A0  
N3320 C3.86766 F36000. Z-0.876889 X0 A0  
N3330 C4.15412 F36000. Z-1.06791 X0 A0  
N3340 C4.46236 F36000. Z-1.28986 X0 A0  
N3350 C4.79228 F36000. Z-1.54616 X0 A0  
N3360 C5.14292 F36000. Z-1.83985 X0 A0  
N3370 C5.51221 F36000. Z-2.17317 X0 A0  
N3380 C5.8966 F36000. Z-2.547 X0 A0  
N3390 C6.29076 F36000. Z-2.9602 X0 A0  
N3400 C6.68726 F36000. Z-3.40882 X0 A0  
N3410 C7.07646 F36000. Z-3.88544 X0 A0  
N3420 C7.44653 F36000. Z-4.37865 X0 A0  
N3430 C7.7839 F36000. Z-4.87301 X0 A0  
N3440 C8.07406 F36000. Z-5.34961 X0 A0  
N3450 C8.3028 F36000. Z-5.78745 X0 A0  
N3460 C8.4577 F36000. Z-6.16548 X0 A0  
N3470 C8.52969 F36000. Z-6.46508 X0 A0  
N3480 C1.28078 F7706.44 Z5.40425 X0 A0  
N3490 C0.587343 F5664.42 Z6.2214 X0 A0  
N3500 C0.543634 F5570.72 Z5.85527 X0 A0  
N3510 C0.492953 F5451.03 Z5.42598 X0 A0  
N3520 C0.438495 F5310.41 Z4.95436 X0 A0  
N3530 C0.383261 F5154.15 Z4.46158 X0 A0  
N3540 C0.329746 F4987.34 Z3.96699 X0 A0  
N3550 C0.279779 F4814.51 Z3.4867 X0 A0  
N3560 C0.234509 F4639.49 Z3.03278 X0 A0  
N3570 C0.194489 F4465.35 Z2.61331 X0 A0  
N3580 C0.159808 F4294.45 Z2.23276 X0 A0  
N3590 C0.130232 F4128.46 Z1.89269 X0 A0  
N3600 C0.105333 F3968.55 Z1.59252 X0 A0  
N3610 C0.0845868 F3815.44 Z1.33017 X0 A0  
N3620 C0.0674409 F3669.51 Z1.10272 X0 A0  
N3630 C0.0533624 F3530.9 Z0.906779 X0 A0  
N3640 C0.0418622 F3399.56 Z0.738839 X0 A0  
N3650 C0.0325069 F3275.33 Z0.595487 X0 A0  
N3660 C0.0249227 F3157.95 Z0.473523 X0 A0  
N3670 C0.0187923 F3047.13 Z0.370032 X0 A0  
N3680 C0.0138501 F2942.55 Z0.282411 X0 A0  
N3690 C0.00987634 F2538.1 Z0.20837 X0 A0  
N3700 C0.00668987 F1919.9 Z0.145915 X0 A0  
RET