

G-CODE

;Sliced by ideaMaker 3.6.1.4415, 2020-09-22 23:47:22 UTC+0200

;Dimension: 305.000 305.000 300.000 0.400 0.400

;Plate Shape: 0

;Extruder Offset #1: 0.000 0.000

;Filament Diameter #1: 1.750

;Filament Diameter #2: 1.750

;Filament Compensation #1: 90.00

;Filament Compensation #2: 90.00

;Filament Density #1: 1240.00

;Filament Density #2: 1240.00

;Bounding Box: 63.103 241.900 63.155 241.841 0.000 17.370

;Model Gap: 0.150

M221 T0 S90.00

M221 T1 S90.00

M140 S60.00

M104 T0 S205.00

M104 T1 S205.00

M109 T0 S205.00

M109 T1 S205.00

T0

M190 S60.00

G21

G90

M82

M107

G28 X0 Y0

G28 Z0

G1 Z15.0 F300

T1

```
G92 E0
G1 F200 E10
G92 E0
G1 F200 E-10.00
T0
G92 E0
G1 F200 E10
G92 E0
G1 F6240.0
M117 Printing...
M1001
M106 S0
;LAYER:-2
;Z:0.500
;HEIGHT:0.500
G0 F6240 X90.299 Y88.800
G0 F540 Z0.500
;TYPE:RAFT
;WIDTH:0.800
G1 F480 X90.655 Y88.458 E0.0821
G1 X97.117 Y82.791 E1.5114
G1 X97.523 Y82.467 E1.5978
G1 X104.576 Y77.463 E3.0360
G1 X104.992 Y77.196 E3.1182
G1 X112.510 Y72.949 E4.5541
G1 X113.053 Y72.678 E4.6550
G1 X121.023 Y69.210 E6.1005
G1 X121.462 Y69.046 E6.1784
G1 X129.663 Y66.436 E7.6097
G1 X130.210 Y66.294 E7.7036
G1 X138.604 Y64.548 E9.1294
```

G1 X139.183 Y64.459 E9.2269
G1 X147.715 Y63.586 E10.6532
G1 X148.213 Y63.557 E10.7361
G1 X156.691 Y63.555 E12.1460
G1 X157.203 Y63.579 E12.2312
G1 X166.013 Y64.487 E13.7041
G1 X166.497 Y64.562 E13.7856
G1 X174.948 Y66.334 E15.2215
G1 X175.456 Y66.466 E15.3088
G1 X183.722 Y69.116 E16.7524
G1 X184.171 Y69.283 E16.8320
G1 X191.947 Y72.678 E18.2431
G1 X192.393 Y72.898 E18.3258
G1 X199.973 Y77.175 E19.7732
G1 X200.373 Y77.428 E19.8519
G1 X207.409 Y82.416 E21.2862
G1 X207.790 Y82.709 E21.3661
G1 X214.334 Y88.450 E22.8138
G1 X214.720 Y88.816 E22.9023
G1 X220.685 Y95.265 E24.3632
G1 X221.010 Y95.649 E24.4468
G1 X226.249 Y102.641 E25.8998
G1 X226.503 Y103.019 E25.9755
G1 X230.950 Y110.439 E27.4141
G1 X231.200 Y110.904 E27.5019
G1 X234.885 Y118.796 E28.9504
G1 X235.073 Y119.268 E29.0349
G1 X237.905 Y127.425 E30.4708
G1 X238.042 Y127.920 E30.5562
G1 X240.044 Y136.436 E32.0111
G1 X240.116 Y136.881 E32.0860

G1 X241.243 Y145.702 E33.5649
G1 X241.500 Y150.005 E34.2818
G1 X241.498 Y155.039 E35.1189
G1 X241.395 Y156.605 E35.3799
G1 X240.776 Y163.703 E36.5648
G1 X240.718 Y164.147 E36.6392
G1 X239.158 Y172.678 E38.0815
G1 X239.029 Y173.227 E38.1753
G1 X236.611 Y181.504 E39.6093
G1 X236.456 Y181.957 E39.6889
G1 X233.187 Y189.980 E41.1296
G1 X232.977 Y190.431 E41.2124
G1 X228.901 Y198.075 E42.6530
G1 X228.666 Y198.471 E42.7296
G1 X223.775 Y205.726 E44.1846
G1 X223.447 Y206.163 E44.2755
G1 X217.936 Y212.755 E45.7044
G1 X217.608 Y213.111 E45.7849
G1 X211.578 Y218.995 E47.1860
G1 X211.138 Y219.393 E47.2847
G1 X204.411 Y224.724 E48.7121
G1 X203.980 Y225.041 E48.8010
G1 X196.505 Y229.794 E50.2742
G1 X196.069 Y230.042 E50.3576
G1 X188.493 Y233.832 E51.7663
G1 X188.050 Y234.033 E51.8472
G1 X179.753 Y237.159 E53.3217
G1 X179.284 Y237.310 E53.4036
G1 X171.095 Y239.471 E54.8121
G1 X170.587 Y239.585 E54.8987
G1 X161.855 Y240.941 E56.3682

G1 X161.370 Y240.993 E56.4493
G1 X152.924 Y241.433 E57.8558
G1 X152.330 Y241.441 E57.9546
G1 X143.530 Y240.982 E59.4200
G1 X143.052 Y240.934 E59.4999
G1 X134.668 Y239.632 E60.9109
G1 X134.185 Y239.537 E60.9928
G1 X125.535 Y237.255 E62.4805
G1 X125.098 Y237.113 E62.5569
G1 X117.042 Y234.066 E63.9893
G1 X116.603 Y233.876 E64.0688
G1 X108.851 Y229.994 E65.5106
G1 X108.424 Y229.755 E65.5920
G1 X101.231 Y225.182 E67.0094
G1 X100.820 Y224.893 E67.0930
G1 X93.895 Y219.413 E68.5616
G1 X93.466 Y219.035 E68.6567
G1 X87.347 Y213.063 E70.0786
G1 X87.036 Y212.724 E70.1551
G1 X81.405 Y205.968 E71.6177
G1 X81.099 Y205.557 E71.7029
G1 X76.286 Y198.392 E73.1383
G1 X76.011 Y197.930 E73.2277
G1 X72.045 Y190.479 E74.6315
G1 X71.824 Y190.004 E74.7186
G1 X68.541 Y181.948 E76.1653
G1 X68.389 Y181.506 E76.2430
G1 X65.918 Y173.017 E77.7133
G1 X65.807 Y172.537 E77.7952
G1 X64.279 Y164.127 E79.2167
G1 X64.228 Y163.739 E79.2818

G1 X63.604 Y156.619 E80.4704
G1 X63.505 Y155.096 E80.7242
G1 X63.503 Y149.925 E81.5842
G1 X63.762 Y145.646 E82.2971
G1 X63.803 Y145.214 E82.3692
G1 X64.882 Y136.874 E83.7677
G1 X64.967 Y136.376 E83.8518
G1 X67.002 Y127.765 E85.3232
G1 X67.175 Y127.175 E85.4255
G1 X69.915 Y119.293 E86.8132
G1 X70.100 Y118.823 E86.8972
G1 X73.851 Y110.814 E88.3679
G1 X74.103 Y110.337 E88.4576
G1 X78.550 Y102.943 E89.8925
G1 X78.830 Y102.521 E89.9768
G1 X84.105 Y95.509 E91.4360
G1 X84.381 Y95.180 E91.5074
G1 X90.299 Y88.800 E92.9546
G0 F6240 X64.236 Y144.673
G1 F480 X64.236 Y159.711 E95.4554
G0 F6240 X66.660 Y174.279
G1 F480 X66.660 Y130.776 E102.6900
G0 F6240 X69.084 Y122.778
G1 F480 X69.084 Y182.325 E112.5927
G0 F6240 X71.508 Y188.275
G1 F480 X71.508 Y116.664 E124.5016
G0 F6240 X73.932 Y111.489
G1 F480 X73.932 Y193.258 E138.0999
G0 F6240 X76.356 Y197.805
G1 F480 X76.356 Y107.288 E153.1529
G0 F6240 X78.780 Y103.259

G1 F480 X78.780 Y201.459 E169.4836
G0 F6240 X81.204 Y205.068
G1 F480 X81.204 Y99.964 E186.9625
G0 F6240 X83.628 Y96.742
G1 F480 X83.628 Y208.072 E205.4768
G0 F6240 X86.052 Y210.981
G1 F480 X86.052 Y93.908 E224.9461
G0 F6240 X88.476 Y91.294
G1 F480 X88.476 Y213.662 E245.2960
G0 F6240 X90.900 Y216.027
G1 F480 X90.900 Y88.722 E266.4669
G0 F6240 X93.324 Y86.596
G1 F480 X93.324 Y218.393 E288.3848
G0 F6240 X95.748 Y220.420
G1 F480 X95.748 Y84.470 E310.9934
G0 F6240 X98.172 Y82.447
G1 F480 X98.172 Y222.338 E334.2573
G0 F6240 X100.596 Y224.256
G1 F480 X100.596 Y80.728 E358.1261
G0 F6240 X103.020 Y79.008
G1 F480 X103.020 Y225.891 E382.5529
G0 F6240 X105.444 Y227.432
G1 F480 X105.444 Y77.353 E407.5111
G0 F6240 X107.868 Y75.984
G1 F480 X107.868 Y228.974 E432.9535
G0 F6240 X110.292 Y230.312
G1 F480 X110.292 Y74.615 E458.8460
G0 F6240 X112.716 Y73.249
G1 F480 X112.716 Y231.526 E485.1676
G0 F6240 X115.140 Y232.739
G1 F480 X115.140 Y72.163 E511.8715

G0 F6240 X117.564 Y71.108
G1 F480 X117.564 Y233.877 E538.9400
G0 F6240 X119.988 Y234.794
G1 F480 X119.988 Y70.053 E566.3366
G0 F6240 X122.412 Y69.121
G1 F480 X122.412 Y235.712 E594.0408
G0 F6240 X124.836 Y236.629
G1 F480 X124.836 Y68.349 E622.0259
G0 F6240 X127.260 Y67.578
G1 F480 X127.260 Y237.337 E650.2569
G0 F6240 X129.684 Y237.976
G1 F480 X129.684 Y66.806 E678.7226
G0 F6240 X132.108 Y66.267
G1 F480 X132.108 Y238.616 E707.3843
G0 F6240 X134.532 Y239.238
G1 F480 X134.532 Y65.763 E736.2333
G0 F6240 X136.956 Y65.259
G1 F480 X136.956 Y239.623 E765.2302
G0 F6240 X139.380 Y239.999
G1 F480 X139.380 Y64.800 E794.3659
G0 F6240 X141.804 Y64.552
G1 F480 X141.804 Y240.376 E823.6056
G0 F6240 X144.228 Y240.658
G1 F480 X144.228 Y64.304 E852.9333
G0 F6240 X146.652 Y64.056
G1 F480 X146.652 Y240.784 E882.3233
G0 F6240 X149.076 Y240.911
G1 F480 X149.076 Y63.916 E911.7577
G0 F6240 X151.500 Y63.916
G1 F480 X151.500 Y241.037 E941.2131
G0 F6240 X153.924 Y241.021

G1 F480 X153.924 Y63.915 E970.6659
G0 F6240 X156.348 Y63.915
G1 F480 X156.348 Y240.895 E1000.0978
G0 F6240 X158.772 Y240.769
G1 F480 X158.772 Y64.103 E1029.4775
G0 F6240 X161.196 Y64.353
G1 F480 X161.196 Y240.642 E1058.7945
G0 F6240 X163.620 Y240.303
G1 F480 X163.620 Y64.603 E1088.0135
G0 F6240 X166.044 Y64.856
G1 F480 X166.044 Y239.927 E1117.1279
G0 F6240 X168.468 Y239.550
G1 F480 X168.468 Y65.343 E1146.0987
G0 F6240 X170.892 Y65.852
G1 F480 X170.892 Y239.148 E1174.9179
G0 F6240 X173.316 Y238.513
G1 F480 X173.316 Y66.360 E1203.5471
G0 F6240 X175.740 Y66.936
G1 F480 X175.740 Y237.873 E1231.9740
G0 F6240 X178.164 Y237.233
G1 F480 X178.164 Y67.713 E1260.1653
G0 F6240 X180.588 Y68.490
G1 F480 X180.588 Y236.460 E1288.0988
G0 F6240 X183.012 Y235.547
G1 F480 X183.012 Y69.267 E1315.7513
G0 F6240 X185.436 Y70.229
G1 F480 X185.436 Y234.634 E1343.0919
G0 F6240 X187.860 Y233.720
G1 F480 X187.860 Y71.287 E1370.1047
G0 F6240 X190.284 Y72.346
G1 F480 X190.284 Y232.533 E1396.7439

G0 F6240 X192.708 Y231.321
G1 F480 X192.708 Y73.490 E1422.9913
G0 F6240 X195.132 Y74.857
G1 F480 X195.132 Y230.108 E1448.8096
G0 F6240 X197.556 Y228.699
G1 F480 X197.556 Y76.225 E1474.1662
G0 F6240 X199.980 Y77.606
G1 F480 X199.980 Y227.158 E1499.0367
G0 F6240 X202.404 Y225.617
G1 F480 X202.404 Y79.309 E1523.3679
G0 F6240 X204.828 Y81.028
G1 F480 X204.828 Y223.935 E1547.1334
G0 F6240 X207.252 Y222.015
G1 F480 X207.252 Y82.750 E1570.2933
G0 F6240 X209.676 Y84.843
G1 F480 X209.676 Y220.094 E1592.7856
G0 F6240 X212.100 Y217.983
G1 F480 X212.100 Y86.970 E1614.5731
G0 F6240 X214.524 Y89.136
G1 F480 X214.524 Y215.618 E1635.6072
G0 F6240 X216.948 Y213.253
G1 F480 X216.948 Y91.756 E1655.8122
G0 F6240 X219.372 Y94.377
G1 F480 X219.372 Y210.476 E1675.1196
G0 F6240 X221.796 Y207.576
G1 F480 X221.796 Y97.299 E1693.4587
G0 F6240 X224.220 Y100.535
G1 F480 X224.220 Y204.422 E1710.7352
G0 F6240 X226.644 Y200.826
G1 F480 X226.644 Y103.955 E1726.8449
G0 F6240 X229.068 Y107.999

G1 F480 X229.068 Y196.999 E1741.6457
G0 F6240 X231.492 Y192.452
G1 F480 X231.492 Y112.379 E1754.9618
G0 F6240 X233.916 Y117.571
G1 F480 X233.916 Y187.238 E1766.5475
G0 F6240 X236.340 Y181.148
G1 F480 X236.340 Y124.016 E1776.0486
G0 F6240 X238.764 Y132.565
G1 F480 X238.764 Y172.785 E1782.7372
M106 S255
;LAYER:-2
;Z:1.000
;HEIGHT:0.500
G0 F540 Z1.000
G0 F6240 X239.158 Y172.678
;TYPE:RAFT
;WIDTH:0.800
G1 F960 X239.029 Y173.227 E1782.8310
G1 X236.611 Y181.504 E1784.2650
G1 X236.456 Y181.957 E1784.3446
G1 X233.187 Y189.980 E1785.7854
G1 X232.977 Y190.431 E1785.8681
G1 X228.901 Y198.075 E1787.3087
G1 X228.666 Y198.471 E1787.3853
G1 X223.775 Y205.726 E1788.8404
G1 X223.447 Y206.163 E1788.9313
G1 X217.936 Y212.755 E1790.3601
G1 X217.608 Y213.111 E1790.4406
G1 X211.578 Y218.995 E1791.8417
G1 X211.138 Y219.393 E1791.9404
G1 X204.411 Y224.724 E1793.3678

G1 X203.980 Y225.041 E1793.4568
G1 X196.505 Y229.794 E1794.9299
G1 X196.069 Y230.042 E1795.0133
G1 X188.493 Y233.832 E1796.4221
G1 X188.050 Y234.033 E1796.5030
G1 X179.753 Y237.159 E1797.9774
G1 X179.284 Y237.310 E1798.0594
G1 X171.095 Y239.471 E1799.4678
G1 X170.587 Y239.585 E1799.5544
G1 X161.855 Y240.941 E1801.0240
G1 X161.370 Y240.993 E1801.1051
G1 X152.924 Y241.433 E1802.5116
G1 X152.330 Y241.441 E1802.6104
G1 X143.530 Y240.982 E1804.0758
G1 X143.052 Y240.934 E1804.1557
G1 X134.668 Y239.632 E1805.5667
G1 X134.185 Y239.537 E1805.6485
G1 X125.535 Y237.255 E1807.1362
G1 X125.098 Y237.113 E1807.2126
G1 X117.042 Y234.066 E1808.6450
G1 X116.603 Y233.876 E1808.7245
G1 X108.851 Y229.994 E1810.1663
G1 X108.424 Y229.755 E1810.2477
G1 X101.231 Y225.182 E1811.6652
G1 X100.820 Y224.893 E1811.7487
G1 X93.895 Y219.413 E1813.2173
G1 X93.466 Y219.035 E1813.3124
G1 X87.347 Y213.063 E1814.7343
G1 X87.036 Y212.724 E1814.8108
G1 X81.405 Y205.968 E1816.2734
G1 X81.099 Y205.557 E1816.3587

G1 X76.286 Y198.392 E1817.7941
G1 X76.011 Y197.930 E1817.8835
G1 X72.045 Y190.479 E1819.2872
G1 X71.824 Y190.004 E1819.3743
G1 X68.541 Y181.948 E1820.8210
G1 X68.389 Y181.506 E1820.8987
G1 X65.918 Y173.017 E1822.3691
G1 X65.807 Y172.537 E1822.4510
G1 X64.279 Y164.127 E1823.8725
G1 X64.228 Y163.739 E1823.9376
G1 X63.604 Y156.619 E1825.1262
G1 X63.505 Y155.096 E1825.3800
G1 X63.503 Y149.925 E1826.2399
G1 X63.762 Y145.646 E1826.9528
G1 X63.803 Y145.214 E1827.0250
G1 X64.882 Y136.874 E1828.4235
G1 X64.967 Y136.376 E1828.5075
G1 X67.002 Y127.765 E1829.9790
G1 X67.175 Y127.175 E1830.0812
G1 X69.915 Y119.293 E1831.4689
G1 X70.100 Y118.823 E1831.5529
G1 X73.851 Y110.814 E1833.0237
G1 X74.103 Y110.337 E1833.1134
G1 X78.550 Y102.943 E1834.5483
G1 X78.830 Y102.521 E1834.6325
G1 X84.105 Y95.509 E1836.0917
G1 X84.381 Y95.180 E1836.1631
G1 X90.299 Y88.800 E1837.6103
G1 X90.655 Y88.458 E1837.6924
G1 X97.117 Y82.791 E1839.1217
G1 X97.523 Y82.467 E1839.2081

G1 X104.576 Y77.463 E1840.6463
G1 X104.992 Y77.196 E1840.7285
G1 X112.510 Y72.949 E1842.1644
G1 X113.053 Y72.678 E1842.2653
G1 X121.023 Y69.210 E1843.7108
G1 X121.462 Y69.046 E1843.7887
G1 X129.663 Y66.436 E1845.2200
G1 X130.210 Y66.294 E1845.3139
G1 X138.604 Y64.548 E1846.7397
G1 X139.183 Y64.459 E1846.8372
G1 X147.715 Y63.586 E1848.2635
G1 X148.213 Y63.557 E1848.3464
G1 X156.691 Y63.555 E1849.7563
G1 X157.203 Y63.579 E1849.8415
G1 X166.013 Y64.487 E1851.3144
G1 X166.497 Y64.562 E1851.3959
G1 X174.948 Y66.334 E1852.8318
G1 X175.456 Y66.466 E1852.9191
G1 X183.722 Y69.116 E1854.3627
G1 X184.171 Y69.283 E1854.4423
G1 X191.947 Y72.678 E1855.8534
G1 X192.393 Y72.898 E1855.9361
G1 X199.973 Y77.175 E1857.3835
G1 X200.373 Y77.428 E1857.4622
G1 X207.409 Y82.416 E1858.8965
G1 X207.790 Y82.709 E1858.9764
G1 X214.334 Y88.450 E1860.4241
G1 X214.720 Y88.816 E1860.5126
G1 X220.685 Y95.265 E1861.9735
G1 X221.010 Y95.649 E1862.0571
G1 X226.249 Y102.641 E1863.5101

G1 X226.503 Y103.019 E1863.5858
G1 X230.950 Y110.439 E1865.0244
G1 X231.200 Y110.904 E1865.1122
G1 X234.885 Y118.796 E1866.5607
G1 X235.073 Y119.268 E1866.6452
G1 X237.905 Y127.425 E1868.0811
G1 X238.042 Y127.920 E1868.1665
G1 X240.044 Y136.436 E1869.6214
G1 X240.116 Y136.881 E1869.6963
G1 X241.243 Y145.702 E1871.1752
G1 X241.500 Y150.005 E1871.8921
G1 X241.498 Y155.039 E1872.7292
G1 X241.395 Y156.605 E1872.9902
G1 X240.776 Y163.703 E1874.1751
G1 X240.718 Y164.147 E1874.2495
G1 X239.158 Y172.678 E1875.6918
G0 F6240 X238.764 Y172.785
G1 F960 X238.764 Y132.565 E1882.3804
G0 F6240 X236.340 Y124.016
G1 F960 X236.340 Y181.148 E1891.8815
G0 F6240 X233.916 Y187.238
G1 F960 X233.916 Y117.571 E1903.4672
G0 F6240 X231.492 Y112.379
G1 F960 X231.492 Y192.452 E1916.7833
G0 F6240 X229.068 Y196.999
G1 F960 X229.068 Y107.999 E1931.5841
G0 F6240 X226.644 Y103.955
G1 F960 X226.644 Y200.826 E1947.6938
G0 F6240 X224.220 Y204.422
G1 F960 X224.220 Y100.535 E1964.9703
G0 F6240 X221.796 Y97.299

G1 F960 X221.796 Y207.576 E1983.3094
G0 F6240 X219.372 Y210.476
G1 F960 X219.372 Y94.377 E2002.6168
G0 F6240 X216.948 Y91.756
G1 F960 X216.948 Y213.253 E2022.8218
G0 F6240 X214.524 Y215.618
G1 F960 X214.524 Y89.136 E2043.8559
G0 F6240 X212.100 Y86.970
G1 F960 X212.100 Y217.983 E2065.6434
G0 F6240 X209.676 Y220.094
G1 F960 X209.676 Y84.843 E2088.1357
G0 F6240 X207.252 Y82.750
G1 F960 X207.252 Y222.015 E2111.2956
G0 F6240 X204.828 Y223.935
G1 F960 X204.828 Y81.028 E2135.0611
G0 F6240 X202.404 Y79.309
G1 F960 X202.404 Y225.617 E2159.3923
G0 F6240 X199.980 Y227.158
G1 F960 X199.980 Y77.606 E2184.2629
G0 F6240 X197.556 Y76.225
G1 F960 X197.556 Y228.699 E2209.6194
G0 F6240 X195.132 Y230.108
G1 F960 X195.132 Y74.857 E2235.4377
G0 F6240 X192.708 Y73.490
G1 F960 X192.708 Y231.321 E2261.6851
G0 F6240 X190.284 Y232.533
G1 F960 X190.284 Y72.346 E2288.3243
G0 F6240 X187.860 Y71.287
G1 F960 X187.860 Y233.720 E2315.3371
G0 F6240 X185.436 Y234.634
G1 F960 X185.436 Y70.229 E2342.6777

G0 F6240 X183.012 Y69.267
G1 F960 X183.012 Y235.547 E2370.3302
G0 F6240 X180.588 Y236.460
G1 F960 X180.588 Y68.490 E2398.2637
G0 F6240 X178.164 Y67.713
G1 F960 X178.164 Y237.233 E2426.4550
G0 F6240 X175.740 Y237.873
G1 F960 X175.740 Y66.936 E2454.8819
G0 F6240 X173.316 Y66.360
G1 F960 X173.316 Y238.513 E2483.5111
G0 F6240 X170.892 Y239.148
G1 F960 X170.892 Y65.852 E2512.3303
G0 F6240 X168.468 Y65.343
G1 F960 X168.468 Y239.550 E2541.3011
G0 F6240 X166.044 Y239.927
G1 F960 X166.044 Y64.856 E2570.4155
G0 F6240 X163.620 Y64.603
G1 F960 X163.620 Y240.303 E2599.6345
G0 F6240 X161.196 Y240.642
G1 F960 X161.196 Y64.353 E2628.9515
G0 F6240 X158.772 Y64.103
G1 F960 X158.772 Y240.769 E2658.3312
G0 F6240 X156.348 Y240.895
G1 F960 X156.348 Y63.915 E2687.7631
G0 F6240 X153.924 Y63.915
G1 F960 X153.924 Y241.021 E2717.2159
G0 F6240 X151.500 Y241.037
G1 F960 X151.500 Y63.916 E2746.6713
G0 F6240 X149.076 Y63.916
G1 F960 X149.076 Y240.911 E2776.1057
G0 F6240 X146.652 Y240.784

G1 F960 X146.652 Y64.056 E2805.4957
G0 F6240 X144.228 Y64.304
G1 F960 X144.228 Y240.658 E2834.8234
G0 F6240 X141.804 Y240.376
G1 F960 X141.804 Y64.552 E2864.0631
G0 F6240 X139.380 Y64.800
G1 F960 X139.380 Y239.999 E2893.1988
G0 F6240 X136.956 Y239.623
G1 F960 X136.956 Y65.259 E2922.1957
G0 F6240 X134.532 Y65.763
G1 F960 X134.532 Y239.238 E2951.0447
G0 F6240 X132.108 Y238.616
G1 F960 X132.108 Y66.267 E2979.7064
G0 F6240 X129.684 Y66.806
G1 F960 X129.684 Y237.976 E3008.1721
G0 F6240 X127.260 Y237.337
G1 F960 X127.260 Y67.578 E3036.4031
G0 F6240 X124.836 Y68.349
G1 F960 X124.836 Y236.629 E3064.3882
G0 F6240 X122.412 Y235.712
G1 F960 X122.412 Y69.121 E3092.0924
G0 F6240 X119.988 Y70.053
G1 F960 X119.988 Y234.794 E3119.4890
G0 F6240 X117.564 Y233.877
G1 F960 X117.564 Y71.108 E3146.5576
G0 F6240 X115.140 Y72.163
G1 F960 X115.140 Y232.739 E3173.2614
G0 F6240 X112.716 Y231.526
G1 F960 X112.716 Y73.249 E3199.5830
G0 F6240 X110.292 Y74.615
G1 F960 X110.292 Y230.312 E3225.4755

G0 F6240 X107.868 Y228.974
G1 F960 X107.868 Y75.984 E3250.9179
G0 F6240 X105.444 Y77.353
G1 F960 X105.444 Y227.432 E3275.8761
G0 F6240 X103.020 Y225.891
G1 F960 X103.020 Y79.008 E3300.3029
G0 F6240 X100.596 Y80.728
G1 F960 X100.596 Y224.256 E3324.1717
G0 F6240 X98.172 Y222.338
G1 F960 X98.172 Y82.447 E3347.4356
G0 F6240 X95.748 Y84.470
G1 F960 X95.748 Y220.420 E3370.0442
G0 F6240 X93.324 Y218.393
G1 F960 X93.324 Y86.596 E3391.9621
G0 F6240 X90.900 Y88.722
G1 F960 X90.900 Y216.027 E3413.1330
G0 F6240 X88.476 Y213.662
G1 F960 X88.476 Y91.294 E3433.4829
G0 F6240 X86.052 Y93.908
G1 F960 X86.052 Y210.981 E3452.9522
G0 F6240 X83.628 Y208.072
G1 F960 X83.628 Y96.742 E3471.4665
G0 F6240 X81.204 Y99.964
G1 F960 X81.204 Y205.068 E3488.9454
G0 F6240 X78.780 Y201.459
G1 F960 X78.780 Y103.259 E3505.2761
G0 F6240 X76.356 Y107.288
G1 F960 X76.356 Y197.805 E3520.3291
G0 F6240 X73.932 Y193.258
G1 F960 X73.932 Y111.489 E3533.9274
G0 F6240 X71.508 Y116.664

G1 F960 X71.508 Y188.275 E3545.8363
G0 F6240 X69.084 Y182.325
G1 F960 X69.084 Y122.778 E3555.7390
G0 F6240 X66.660 Y130.776
G1 F960 X66.660 Y174.279 E3562.9736
G0 F6240 X64.236 Y159.711
G1 F960 X64.236 Y144.673 E3565.4744
;LAYER:-1
;Z:1.380
;HEIGHT:0.380
G0 F540 Z1.380
G0 F6240 X144.352 Y64.200
;TYPE:RAFT
;WIDTH:0.600
G1 F1800 X160.610 Y64.200 E3567.0156
G0 F6240 X169.182 Y65.400
G1 F1800 X135.831 Y65.400 E3570.1769
G0 F6240 X130.102 Y66.600
G1 F1800 X174.901 Y66.600 E3574.4235
G0 F6240 X178.735 Y67.800
G1 F1800 X126.266 Y67.800 E3579.3971
G0 F6240 X122.496 Y69.000
G1 F1800 X182.477 Y69.000 E3585.0828
G0 F6240 X185.599 Y70.200
G1 F1800 X119.424 Y70.200 E3591.3556
G0 F6240 X116.667 Y71.400
G1 F1800 X188.348 Y71.400 E3598.1504
G0 F6240 X191.096 Y72.600
G1 F1800 X113.910 Y72.600 E3605.4669
G0 F6240 X111.554 Y73.800
G1 F1800 X193.446 Y73.800 E3613.2296

G0 F6240 X195.572 Y75.000
G1 F1800 X109.429 Y75.000 E3621.3952
G0 F6240 X107.304 Y76.200
G1 F1800 X197.699 Y76.200 E3629.9639
G0 F6240 X199.825 Y77.400
G1 F1800 X105.179 Y77.400 E3638.9355
G0 F6240 X103.441 Y78.600
G1 F1800 X201.561 Y78.600 E3648.2364
G0 F6240 X203.253 Y79.800
G1 F1800 X101.750 Y79.800 E3657.8580
G0 F6240 X100.059 Y81.000
G1 F1800 X204.946 Y81.000 E3667.8004
G0 F6240 X206.639 Y82.200
G1 F1800 X98.367 Y82.200 E3678.0637
G0 F6240 X96.834 Y83.400
G1 F1800 X208.168 Y83.400 E3688.6172
G0 F6240 X209.536 Y84.600
G1 F1800 X95.465 Y84.600 E3699.4301
G0 F6240 X94.097 Y85.800
G1 F1800 X210.904 Y85.800 E3710.5024
G0 F6240 X212.272 Y87.000
G1 F1800 X92.729 Y87.000 E3721.8341
G0 F6240 X91.360 Y88.200
G1 F1800 X213.640 Y88.200 E3733.4252
G0 F6240 X214.893 Y89.400
G1 F1800 X90.112 Y89.400 E3745.2533
G0 F6240 X88.998 Y90.600
G1 F1800 X216.003 Y90.600 E3757.2923
G0 F6240 X217.113 Y91.800
G1 F1800 X87.885 Y91.800 E3769.5420
G0 F6240 X86.772 Y93.000

G1 F1800 X218.223 Y93.000 E3782.0024
G0 F6240 X219.333 Y94.200
G1 F1800 X85.658 Y94.200 E3794.6737
G0 F6240 X84.549 Y95.400
G1 F1800 X220.443 Y95.400 E3807.5552
G0 F6240 X221.386 Y96.600
G1 F1800 X83.623 Y96.600 E3820.6140
G0 F6240 X82.720 Y97.800
G1 F1800 X222.285 Y97.800 E3833.8435
G0 F6240 X223.184 Y99.000
G1 F1800 X81.817 Y99.000 E3847.2439
G0 F6240 X80.914 Y100.200
G1 F1800 X224.083 Y100.200 E3860.8151
G0 F6240 X224.982 Y101.400
G1 F1800 X80.011 Y101.400 E3874.5571
G0 F6240 X79.109 Y102.600
G1 F1800 X225.881 Y102.600 E3888.4698
G0 F6240 X226.658 Y103.800
G1 F1800 X78.350 Y103.800 E3902.5281
G0 F6240 X77.629 Y105.000
G1 F1800 X227.377 Y105.000 E3916.7230
G0 F6240 X228.096 Y106.200
G1 F1800 X76.907 Y106.200 E3931.0544
G0 F6240 X76.185 Y107.400
G1 F1800 X228.815 Y107.400 E3945.5224
G0 F6240 X229.535 Y108.600
G1 F1800 X75.463 Y108.600 E3960.1271
G0 F6240 X74.742 Y109.800
G1 F1800 X230.254 Y109.800 E3974.8683
G0 F6240 X230.946 Y111.000
G1 F1800 X74.063 Y111.000 E3989.7394

G0 F6240 X73.501 Y112.200
G1 F1800 X231.508 Y112.200 E4004.7171
G0 F6240 X232.068 Y113.400
G1 F1800 X72.939 Y113.400 E4019.8012
G0 F6240 X72.376 Y114.600
G1 F1800 X232.629 Y114.600 E4034.9918
G0 F6240 X233.189 Y115.800
G1 F1800 X71.814 Y115.800 E4050.2888
G0 F6240 X71.252 Y117.000
G1 F1800 X233.750 Y117.000 E4065.6922
G0 F6240 X234.310 Y118.200
G1 F1800 X70.690 Y118.200 E4081.2019
G0 F6240 X70.163 Y119.400
G1 F1800 X234.834 Y119.400 E4096.8113
G0 F6240 X235.250 Y120.600
G1 F1800 X69.746 Y120.600 E4112.4997
G0 F6240 X69.329 Y121.800
G1 F1800 X235.667 Y121.800 E4128.2671
G0 F6240 X236.084 Y123.000
G1 F1800 X68.911 Y123.000 E4144.1137
G0 F6240 X68.494 Y124.200
G1 F1800 X236.501 Y124.200 E4160.0393
G0 F6240 X236.918 Y125.400
G1 F1800 X68.077 Y125.400 E4176.0439
G0 F6240 X67.660 Y126.600
G1 F1800 X237.335 Y126.600 E4192.1277
G0 F6240 X237.730 Y127.800
G1 F1800 X67.273 Y127.800 E4208.2855
G0 F6240 X66.987 Y129.000
G1 F1800 X238.019 Y129.000 E4224.4979
G0 F6240 X238.301 Y130.200

G1 F1800 X66.703 Y130.200 E4240.7639
G0 F6240 X66.420 Y131.400
G1 F1800 X238.583 Y131.400 E4257.0835
G0 F6240 X238.865 Y132.600
G1 F1800 X66.136 Y132.600 E4273.4567
G0 F6240 X65.853 Y133.800
G1 F1800 X239.147 Y133.800 E4289.8835
G0 F6240 X239.429 Y135.000
G1 F1800 X65.569 Y135.000 E4306.3639
G0 F6240 X65.285 Y136.200
G1 F1800 X239.711 Y136.200 E4322.8980
G0 F6240 X239.911 Y137.400
G1 F1800 X65.085 Y137.400 E4339.4700
G0 F6240 X64.930 Y138.600
G1 F1800 X240.064 Y138.600 E4356.0712
G0 F6240 X240.217 Y139.800
G1 F1800 X64.775 Y139.800 E4372.7016
G0 F6240 X64.620 Y141.000
G1 F1800 X240.371 Y141.000 E4389.3612
G0 F6240 X240.524 Y142.200
G1 F1800 X64.465 Y142.200 E4406.0501
G0 F6240 X64.310 Y143.400
G1 F1800 X240.677 Y143.400 E4422.7682
G0 F6240 X240.830 Y144.600
G1 F1800 X64.154 Y144.600 E4439.5156
G0 F6240 X64.022 Y145.800
G1 F1800 X240.979 Y145.800 E4456.2896
G0 F6240 X241.051 Y147.000
G1 F1800 X63.949 Y147.000 E4473.0773
G0 F6240 X63.877 Y148.200
G1 F1800 X241.123 Y148.200 E4489.8787

G0 F6240 X241.194 Y149.400
G1 F1800 X63.804 Y149.400 E4506.6937
G0 F6240 X63.772 Y150.600
G1 F1800 X241.229 Y150.600 E4523.5151
G0 F6240 X241.229 Y151.800
G1 F1800 X63.772 Y151.800 E4540.3365
G0 F6240 X63.773 Y153.000
G1 F1800 X241.228 Y153.000 E4557.1577
G0 F6240 X241.228 Y154.200
G1 F1800 X63.773 Y154.200 E4573.9789
G0 F6240 X63.793 Y155.400
G1 F1800 X241.204 Y155.400 E4590.7960
G0 F6240 X241.124 Y156.600
G1 F1800 X63.872 Y156.600 E4607.5979
G0 F6240 X63.977 Y157.800
G1 F1800 X241.019 Y157.800 E4624.3800
G0 F6240 X240.914 Y159.000
G1 F1800 X64.082 Y159.000 E4641.1421
G0 F6240 X64.187 Y160.200
G1 F1800 X240.810 Y160.200 E4657.8845
G0 F6240 X240.705 Y161.400
G1 F1800 X64.293 Y161.400 E4674.6068
G0 F6240 X64.398 Y162.600
G1 F1800 X240.601 Y162.600 E4691.3093
G0 F6240 X240.491 Y163.800
G1 F1800 X64.506 Y163.800 E4707.9912
G0 F6240 X64.710 Y165.000
G1 F1800 X240.287 Y165.000 E4724.6344
G0 F6240 X240.068 Y166.200
G1 F1800 X64.928 Y166.200 E4741.2362
G0 F6240 X65.146 Y167.400

G1 F1800 X239.848 Y167.400 E4757.7964
G0 F6240 X239.629 Y168.600
G1 F1800 X65.364 Y168.600 E4774.3152
G0 F6240 X65.582 Y169.800
G1 F1800 X239.409 Y169.800 E4790.7925
G0 F6240 X239.190 Y171.000
G1 F1800 X65.800 Y171.000 E4807.2284
G0 F6240 X66.019 Y172.200
G1 F1800 X238.970 Y172.200 E4823.6227
G0 F6240 X238.696 Y173.400
G1 F1800 X66.309 Y173.400 E4839.9635
G0 F6240 X66.658 Y174.600
G1 F1800 X238.346 Y174.600 E4856.2380
G0 F6240 X237.996 Y175.800
G1 F1800 X67.008 Y175.800 E4872.4462
G0 F6240 X67.357 Y177.000
G1 F1800 X237.645 Y177.000 E4888.5880
G0 F6240 X237.295 Y178.200
G1 F1800 X67.706 Y178.200 E4904.6636
G0 F6240 X68.055 Y179.400
G1 F1800 X236.944 Y179.400 E4920.6728
G0 F6240 X236.594 Y180.600
G1 F1800 X68.405 Y180.600 E4936.6157
G0 F6240 X68.775 Y181.800
G1 F1800 X236.224 Y181.800 E4952.4884
G0 F6240 X235.739 Y183.000
G1 F1800 X69.260 Y183.000 E4968.2692
G0 F6240 X69.749 Y184.200
G1 F1800 X235.250 Y184.200 E4983.9573
G0 F6240 X234.762 Y185.400
G1 F1800 X70.238 Y185.400 E4999.5527

G0 F6240 X70.727 Y186.600
G1 F1800 X234.273 Y186.600 E5015.0555
G0 F6240 X233.784 Y187.800
G1 F1800 X71.215 Y187.800 E5030.4656
G0 F6240 X71.704 Y189.000
G1 F1800 X233.295 Y189.000 E5045.7831
G0 F6240 X232.786 Y190.200
G1 F1800 X72.211 Y190.200 E5061.0042
G0 F6240 X72.840 Y191.400
G1 F1800 X232.154 Y191.400 E5076.1058
G0 F6240 X231.514 Y192.600
G1 F1800 X73.479 Y192.600 E5091.0861
G0 F6240 X74.117 Y193.800
G1 F1800 X230.874 Y193.800 E5105.9453
G0 F6240 X230.234 Y195.000
G1 F1800 X74.756 Y195.000 E5120.6833
G0 F6240 X75.395 Y196.200
G1 F1800 X229.594 Y196.200 E5135.3001
G0 F6240 X228.954 Y197.400
G1 F1800 X76.034 Y197.400 E5149.7956
G0 F6240 X76.750 Y198.600
G1 F1800 X228.252 Y198.600 E5164.1566
G0 F6240 X227.443 Y199.800
G1 F1800 X77.556 Y199.800 E5178.3646
G0 F6240 X78.362 Y201.000
G1 F1800 X226.634 Y201.000 E5192.4195
G0 F6240 X225.825 Y202.200
G1 F1800 X79.168 Y202.200 E5206.3214
G0 F6240 X79.974 Y203.400
G1 F1800 X225.016 Y203.400 E5220.0701
G0 F6240 X224.207 Y204.600

G1 F1800 X80.780 Y204.600 E5233.6657
G0 F6240 X81.615 Y205.800
G1 F1800 X223.382 Y205.800 E5247.1040
G0 F6240 X222.396 Y207.000
G1 F1800 X82.614 Y207.000 E5260.3542
G0 F6240 X83.614 Y208.200
G1 F1800 X221.393 Y208.200 E5273.4144
G0 F6240 X220.390 Y209.400
G1 F1800 X84.614 Y209.400 E5286.2848
G0 F6240 X85.615 Y210.600
G1 F1800 X219.386 Y210.600 E5298.9652
G0 F6240 X218.383 Y211.800
G1 F1800 X86.615 Y211.800 E5311.4556
G0 F6240 X87.668 Y213.000
G1 F1800 X217.334 Y213.000 E5323.7469
G0 F6240 X216.105 Y214.200
G1 F1800 X88.897 Y214.200 E5335.8051
G0 F6240 X90.127 Y215.400
G1 F1800 X214.875 Y215.400 E5347.6301
G0 F6240 X213.645 Y216.600
G1 F1800 X91.357 Y216.600 E5359.2220
G0 F6240 X92.587 Y217.800
G1 F1800 X212.415 Y217.800 E5370.5806
G0 F6240 X211.170 Y219.000
G1 F1800 X93.833 Y219.000 E5381.7032
G0 F6240 X95.323 Y220.200
G1 F1800 X209.685 Y220.200 E5392.5437
G0 F6240 X208.170 Y221.400
G1 F1800 X96.839 Y221.400 E5403.0969
G0 F6240 X98.355 Y222.600
G1 F1800 X206.656 Y222.600 E5413.3629

G0 F6240 X205.141 Y223.800
G1 F1800 X99.872 Y223.800 E5423.3415
G0 F6240 X101.446 Y225.000
G1 F1800 X203.542 Y225.000 E5433.0193
G0 F6240 X201.655 Y226.200
G1 F1800 X103.333 Y226.200 E5442.3394
G0 F6240 X105.221 Y227.400
G1 F1800 X199.767 Y227.400 E5451.3016
G0 F6240 X197.880 Y228.600
G1 F1800 X107.109 Y228.600 E5459.9059
G0 F6240 X109.064 Y229.800
G1 F1800 X195.947 Y229.800 E5468.1416
G0 F6240 X193.550 Y231.000
G1 F1800 X111.461 Y231.000 E5475.9229
G0 F6240 X113.858 Y232.200
G1 F1800 X191.152 Y232.200 E5483.2498
G0 F6240 X188.753 Y233.400
G1 F1800 X116.254 Y233.400 E5490.1220
G0 F6240 X119.217 Y234.600
G1 F1800 X185.779 Y234.600 E5496.4315
G0 F6240 X182.593 Y235.800
G1 F1800 X122.390 Y235.800 E5502.1383
G0 F6240 X125.624 Y237.000
G1 F1800 X179.365 Y237.000 E5507.2324
G0 F6240 X174.852 Y238.200
G1 F1800 X130.174 Y238.200 E5511.4675
G0 F6240 X134.929 Y239.400
G1 F1800 X170.017 Y239.400 E5514.7936
G0 F6240 X162.291 Y240.600
G1 F1800 X142.654 Y240.600 E5516.6550

;LAYER:-1

;Z:1.600
;HEIGHT:0.220
G0 F540 Z1.600
G0 F6240 X78.204 Y200.923
;TYPE:RAFT
;WIDTH:0.400
G1 F3600 X73.148 Y192.166 E5517.2950
G0 F6240 X70.997 Y187.498
G1 F3600 X81.705 Y206.045 E5518.6505
G0 F6240 X83.475 Y208.170
G1 F3600 X69.691 Y184.296 E5520.3954
G0 F6240 X68.525 Y181.334
G1 F3600 X85.246 Y210.295 E5522.5120
G0 F6240 X87.016 Y212.419
G1 F3600 X67.973 Y179.435 E5524.9227
G0 F6240 X67.420 Y177.535
G1 F3600 X88.353 Y213.793 E5527.5726
G0 F6240 X89.599 Y215.008
G1 F3600 X66.867 Y175.635 E5530.4502
G0 F6240 X66.314 Y173.736
G1 F3600 X90.845 Y216.225 E5533.5555
G0 F6240 X92.091 Y217.441
G1 F3600 X65.909 Y172.092 E5536.8699
G0 F6240 X65.659 Y170.718
G1 F3600 X93.338 Y218.658 E5540.3736
G0 F6240 X94.427 Y219.603
G1 F3600 X65.410 Y169.343 E5544.0469
G0 F6240 X65.160 Y167.969
G1 F3600 X95.429 Y220.395 E5547.8785
G0 F6240 X96.430 Y221.188
G1 F3600 X64.910 Y166.594 E5551.8686

G0 F6240 X64.660 Y165.219
G1 F3600 X97.431 Y221.980 E5556.0170
G0 F6240 X98.433 Y222.773
G1 F3600 X64.427 Y163.873 E5560.3217
G0 F6240 X64.321 Y162.748
G1 F3600 X99.434 Y223.565 E5564.7666
G0 F6240 X100.436 Y224.358
G1 F3600 X64.224 Y161.637 E5569.3506
G0 F6240 X64.126 Y160.527
G1 F3600 X101.389 Y225.068 E5574.0676
G0 F6240 X102.249 Y225.615
G1 F3600 X64.029 Y159.416 E5578.9058
G0 F6240 X63.931 Y158.304
G1 F3600 X103.108 Y226.160 E5583.8651
G0 F6240 X103.967 Y226.707
G1 F3600 X63.834 Y157.194 E5588.9455
G0 F6240 X63.751 Y156.107
G1 F3600 X104.826 Y227.252 E5594.1452
G0 F6240 X105.685 Y227.799
G1 F3600 X63.684 Y155.051 E5599.4620
G0 F6240 X63.684 Y154.108
G1 F3600 X106.545 Y228.345 E5604.8877
G0 F6240 X107.404 Y228.891
G1 F3600 X63.684 Y153.166 E5610.4221
G0 F6240 X63.683 Y152.223
G1 F3600 X108.263 Y229.438 E5616.0654
G0 F6240 X109.076 Y229.904
G1 F3600 X63.683 Y151.281 E5621.8116
G0 F6240 X63.683 Y150.338
G1 F3600 X109.841 Y230.286 E5627.6547
G0 F6240 X110.606 Y230.669

G1 F3600 X63.712 Y149.446 E5633.5909
G0 F6240 X63.764 Y148.594
G1 F3600 X111.371 Y231.052 E5639.6174
G0 F6240 X112.136 Y231.436
G1 F3600 X63.815 Y147.741 E5645.7343
G0 F6240 X63.866 Y146.888
G1 F3600 X112.901 Y231.819 E5651.9415
G0 F6240 X113.666 Y232.201
G1 F3600 X63.918 Y146.035 E5658.2390
G0 F6240 X63.984 Y145.208
G1 F3600 X114.431 Y232.584 E5664.6250
G0 F6240 X115.196 Y232.968
G1 F3600 X64.084 Y144.439 E5671.0952
G0 F6240 X64.184 Y143.670
G1 F3600 X115.961 Y233.351 E5677.6496
G0 F6240 X116.723 Y233.729
G1 F3600 X64.283 Y142.900 E5684.2878
G0 F6240 X64.382 Y142.130
G1 F3600 X117.436 Y234.021 E5691.0038
G0 F6240 X118.132 Y234.285
G1 F3600 X64.482 Y141.361 E5697.7952
G0 F6240 X64.582 Y140.591
G1 F3600 X118.827 Y234.547 E5704.6620
G0 F6240 X119.523 Y234.810
G1 F3600 X64.681 Y139.821 E5711.6044
G0 F6240 X64.780 Y139.051
G1 F3600 X120.219 Y235.074 E5718.6223
G0 F6240 X120.914 Y235.336
G1 F3600 X64.880 Y138.282 E5725.7155
G0 F6240 X64.980 Y137.513
G1 F3600 X121.610 Y235.600 E5732.8843

G0 F6240 X122.306 Y235.863
G1 F3600 X65.084 Y136.751 E5740.1279
G0 F6240 X65.227 Y136.056
G1 F3600 X123.002 Y236.126 E5747.4416
G0 F6240 X123.697 Y236.389
G1 F3600 X65.384 Y135.388 E5754.8233
G0 F6240 X65.542 Y134.719
G1 F3600 X124.393 Y236.652 E5762.2731
G0 F6240 X125.089 Y236.915
G1 F3600 X65.701 Y134.051 E5769.7910
G0 F6240 X65.859 Y133.383
G1 F3600 X125.755 Y237.126 E5777.3731
G0 F6240 X126.396 Y237.295
G1 F3600 X66.017 Y132.714 E5785.0165
G0 F6240 X66.174 Y132.046
G1 F3600 X127.037 Y237.464 E5792.7210
G0 F6240 X127.679 Y237.633
G1 F3600 X66.332 Y131.377 E5800.4868
G0 F6240 X66.491 Y130.710
G1 F3600 X128.321 Y237.802 E5808.3137
G0 F6240 X128.962 Y237.971
G1 F3600 X66.649 Y130.041 E5816.2018
G0 F6240 X66.807 Y129.373
G1 F3600 X129.604 Y238.141 E5824.1512
G0 F6240 X130.245 Y238.310
G1 F3600 X66.964 Y128.704 E5832.1618
G0 F6240 X67.122 Y128.036
G1 F3600 X130.887 Y238.479 E5840.2337
G0 F6240 X131.529 Y238.649
G1 F3600 X67.297 Y127.396 E5848.3647
G0 F6240 X67.496 Y126.798

G1 F3600 X132.170 Y238.818 E5856.5517
G0 F6240 X132.812 Y238.988
G1 F3600 X67.700 Y126.210 E5864.7941
G0 F6240 X67.904 Y125.622
G1 F3600 X133.453 Y239.156 E5873.0918
G0 F6240 X134.095 Y239.325
G1 F3600 X68.109 Y125.034 E5881.4449
G0 F6240 X68.313 Y124.446
G1 F3600 X134.714 Y239.455 E5889.8504
G0 F6240 X135.311 Y239.548
G1 F3600 X68.518 Y123.858 E5898.3057
G0 F6240 X68.722 Y123.270
G1 F3600 X135.909 Y239.641 E5906.8107
G0 F6240 X136.506 Y239.734
G1 F3600 X68.926 Y122.682 E5915.3655
G0 F6240 X69.130 Y122.094
G1 F3600 X137.103 Y239.826 E5923.9701
G0 F6240 X137.701 Y239.919
G1 F3600 X69.335 Y121.506 E5932.6244
G0 F6240 X69.539 Y120.918
G1 F3600 X138.299 Y240.013 E5941.3285
G0 F6240 X138.896 Y240.105
G1 F3600 X69.744 Y120.330 E5950.0824
G0 F6240 X69.948 Y119.742
G1 F3600 X139.493 Y240.198 E5958.8859
G0 F6240 X140.091 Y240.291
G1 F3600 X70.158 Y119.163 E5967.7387
G0 F6240 X70.390 Y118.624
G1 F3600 X140.688 Y240.383 E5976.6375
G0 F6240 X141.286 Y240.476
G1 F3600 X70.634 Y118.103 E5985.5812

G0 F6240 X70.878 Y117.584
G1 F3600 X141.883 Y240.569 E5994.5696
G0 F6240 X142.481 Y240.663
G1 F3600 X71.121 Y117.063 E6003.6030
G0 F6240 X71.364 Y116.543
G1 F3600 X143.078 Y240.755 E6012.6811
G0 F6240 X143.652 Y240.807
G1 F3600 X71.608 Y116.023 E6021.8011
G0 F6240 X71.852 Y115.503
G1 F3600 X144.213 Y240.836 E6030.9611
G0 F6240 X144.773 Y240.865
G1 F3600 X72.095 Y114.983 E6040.1613
G0 F6240 X72.339 Y114.463
G1 F3600 X145.334 Y240.895 E6049.4016
G0 F6240 X145.895 Y240.924
G1 F3600 X72.583 Y113.943 E6058.6821
G0 F6240 X72.826 Y113.423
G1 F3600 X146.456 Y240.953 E6068.0027
G0 F6240 X147.017 Y240.983
G1 F3600 X73.070 Y112.903 E6077.3635
G0 F6240 X73.313 Y112.383
G1 F3600 X147.577 Y241.012 E6086.7645
G0 F6240 X148.138 Y241.041
G1 F3600 X73.557 Y111.863 E6096.2055
G0 F6240 X73.801 Y111.343
G1 F3600 X148.699 Y241.070 E6105.6867
G0 F6240 X149.260 Y241.100
G1 F3600 X74.047 Y110.827 E6115.2078
G0 F6240 X74.309 Y110.339
G1 F3600 X149.820 Y241.128 E6124.7666
G0 F6240 X150.381 Y241.158

G1 F3600 X74.586 Y109.878 E6134.3613
G0 F6240 X74.864 Y109.416
G1 F3600 X150.942 Y241.187 E6143.9919
G0 F6240 X151.502 Y241.216
G1 F3600 X75.142 Y108.956 E6153.6582
G0 F6240 X75.419 Y108.494
G1 F3600 X152.063 Y241.246 E6163.3604
G0 F6240 X152.613 Y241.256
G1 F3600 X75.697 Y108.033 E6173.0971
G0 F6240 X75.974 Y107.571
G1 F3600 X153.147 Y241.240 E6182.8664
G0 F6240 X153.675 Y241.212
G1 F3600 X76.252 Y107.110 E6192.6673
G0 F6240 X76.529 Y106.649
G1 F3600 X154.203 Y241.184 E6202.4998
G0 F6240 X154.732 Y241.157
G1 F3600 X76.807 Y106.187 E6212.3642
G0 F6240 X77.084 Y105.726
G1 F3600 X155.260 Y241.130 E6222.2603
G0 F6240 X155.787 Y241.102
G1 F3600 X77.361 Y105.264 E6232.1881
G0 F6240 X77.639 Y104.804
G1 F3600 X156.315 Y241.074 E6242.1475
G0 F6240 X156.843 Y241.047
G1 F3600 X77.917 Y104.342 E6252.1387
G0 F6240 X78.194 Y103.881
G1 F3600 X157.371 Y241.019 E6262.1615
G0 F6240 X157.899 Y240.992
G1 F3600 X78.472 Y103.419 E6272.2161
G0 F6240 X78.751 Y102.962
G1 F3600 X158.427 Y240.965 E6282.3021

G0 F6240 X158.955 Y240.937
G1 F3600 X79.046 Y102.531 E6292.4176
G0 F6240 X79.354 Y102.121
G1 F3600 X159.483 Y240.909 E6302.5610
G0 F6240 X160.011 Y240.882
G1 F3600 X79.662 Y101.712 E6312.7323
G0 F6240 X79.969 Y101.303
G1 F3600 X160.539 Y240.854 E6322.9315
G0 F6240 X161.067 Y240.826
G1 F3600 X80.277 Y100.894 E6333.1586
G0 F6240 X80.585 Y100.485
G1 F3600 X161.588 Y240.788 E6343.4127
G0 F6240 X162.093 Y240.720
G1 F3600 X80.892 Y100.076 E6353.6917
G0 F6240 X81.200 Y99.667
G1 F3600 X162.593 Y240.643 E6363.9951
G0 F6240 X163.092 Y240.565
G1 F3600 X81.508 Y99.258 E6374.3226
G0 F6240 X81.815 Y98.849
G1 F3600 X163.591 Y240.488 E6384.6744
G0 F6240 X164.090 Y240.410
G1 F3600 X82.123 Y98.440 E6395.0504
G0 F6240 X82.431 Y98.031
G1 F3600 X164.589 Y240.333 E6405.4506
G0 F6240 X165.088 Y240.255
G1 F3600 X82.739 Y97.622 E6415.8750
G0 F6240 X83.046 Y97.212
G1 F3600 X165.588 Y240.178 E6426.3238
G0 F6240 X166.086 Y240.100
G1 F3600 X83.354 Y96.804 E6436.7967
G0 F6240 X83.661 Y96.394

G1 F3600 X166.585 Y240.023 E6447.2939
G0 F6240 X167.085 Y239.946
G1 F3600 X83.969 Y95.985 E6457.8154
G0 F6240 X84.279 Y95.579
G1 F3600 X167.584 Y239.868 E6468.3609
G0 F6240 X168.083 Y239.791
G1 F3600 X84.605 Y95.202 E6478.9282
G0 F6240 X84.940 Y94.841
G1 F3600 X168.582 Y239.713 E6489.5163
G0 F6240 X169.081 Y239.636
G1 F3600 X85.275 Y94.479 E6500.1252
G0 F6240 X85.610 Y94.118
G1 F3600 X169.580 Y239.558 E6510.7548
G0 F6240 X170.079 Y239.480
G1 F3600 X85.946 Y93.757 E6521.4050
G0 F6240 X86.280 Y93.395
G1 F3600 X170.577 Y239.401 E6532.0760
G0 F6240 X171.059 Y239.293
G1 F3600 X86.616 Y93.033 E6542.7655
G0 F6240 X86.951 Y92.672
G1 F3600 X171.531 Y239.168 E6553.4722
G0 F6240 X172.003 Y239.044
G1 F3600 X87.286 Y92.310 E6564.1964
G0 F6240 X87.622 Y91.949
G1 F3600 X172.475 Y238.919 E6574.9378
G0 F6240 X172.946 Y238.794
G1 F3600 X87.956 Y91.587 E6585.6965
G0 F6240 X88.292 Y91.226
G1 F3600 X173.418 Y238.670 E6596.4725
G0 F6240 X173.891 Y238.546
G1 F3600 X88.627 Y90.865 E6607.2659

G0 F6240 X88.962 Y90.503
G1 F3600 X174.363 Y238.421 E6618.0766
G0 F6240 X174.835 Y238.297
G1 F3600 X89.298 Y90.142 E6628.9046
G0 F6240 X89.632 Y89.780
G1 F3600 X175.306 Y238.172 E6639.7499
G0 F6240 X175.778 Y238.047
G1 F3600 X89.968 Y89.419 E6650.6125
G0 F6240 X90.303 Y89.058
G1 F3600 X176.250 Y237.923 E6661.4924
G0 F6240 X176.723 Y237.799
G1 F3600 X90.648 Y88.713 E6672.3884
G0 F6240 X91.005 Y88.389
G1 F3600 X177.195 Y237.674 E6683.2990
G0 F6240 X177.666 Y237.550
G1 F3600 X91.365 Y88.072 E6694.2237
G0 F6240 X91.726 Y87.755
G1 F3600 X178.138 Y237.425 E6705.1624
G0 F6240 X178.610 Y237.300
G1 F3600 X92.088 Y87.439 E6716.1151
G0 F6240 X92.449 Y87.122
G1 F3600 X179.082 Y237.176 E6727.0819
G0 F6240 X179.545 Y237.036
G1 F3600 X92.810 Y86.805 E6738.0616
G0 F6240 X93.170 Y86.488
G1 F3600 X179.995 Y236.874 E6749.0526
G0 F6240 X180.442 Y236.706
G1 F3600 X93.532 Y86.172 E6760.0545
G0 F6240 X93.893 Y85.855
G1 F3600 X180.889 Y236.537 E6771.0672
G0 F6240 X181.336 Y236.369

G1 F3600 X94.254 Y85.538 E6782.0908
G0 F6240 X94.615 Y85.222
G1 F3600 X181.782 Y236.200 E6793.1251
G0 F6240 X182.229 Y236.032
G1 F3600 X94.976 Y84.906 E6804.1702
G0 F6240 X95.337 Y84.589
G1 F3600 X182.675 Y235.863 E6815.2262
G0 F6240 X183.122 Y235.695
G1 F3600 X95.698 Y84.272 E6826.2930
G0 F6240 X96.059 Y83.956
G1 F3600 X183.569 Y235.527 E6837.3707
G0 F6240 X184.016 Y235.359
G1 F3600 X96.420 Y83.639 E6848.4593
G0 F6240 X96.781 Y83.322
G1 F3600 X184.462 Y235.191 E6859.5587
G0 F6240 X184.909 Y235.022
G1 F3600 X97.142 Y83.006 E6870.6689
G0 F6240 X97.512 Y82.704
G1 F3600 X185.356 Y234.854 E6881.7889
G0 F6240 X185.802 Y234.685
G1 F3600 X97.894 Y82.423 E6892.9171
G0 F6240 X98.280 Y82.149
G1 F3600 X186.249 Y234.517 E6904.0529
G0 F6240 X186.696 Y234.349
G1 F3600 X98.665 Y81.876 E6915.1966
G0 F6240 X99.051 Y81.601
G1 F3600 X187.142 Y234.180 E6926.3479
G0 F6240 X187.589 Y234.012
G1 F3600 X99.437 Y81.328 E6937.5069
G0 F6240 X99.823 Y81.054
G1 F3600 X188.034 Y233.840 E6948.6733

G0 F6240 X188.464 Y233.644
G1 F3600 X100.209 Y80.781 E6959.8454
G0 F6240 X100.594 Y80.507
G1 F3600 X188.886 Y233.432 E6971.0221
G0 F6240 X189.308 Y233.221
G1 F3600 X100.980 Y80.233 E6982.2033
G0 F6240 X101.366 Y79.960
G1 F3600 X189.730 Y233.010 E6993.3891
G0 F6240 X190.152 Y232.799
G1 F3600 X101.752 Y79.685 E7004.5795
G0 F6240 X102.138 Y79.412
G1 F3600 X190.574 Y232.588 E7015.7745
G0 F6240 X190.996 Y232.377
G1 F3600 X102.523 Y79.138 E7026.9741
G0 F6240 X102.909 Y78.865
G1 F3600 X191.418 Y232.166 E7038.1782
G0 F6240 X191.840 Y231.954
G1 F3600 X103.295 Y78.591 E7049.3868
G0 F6240 X103.681 Y78.317
G1 F3600 X192.262 Y231.743 E7060.6001
G0 F6240 X192.683 Y231.532
G1 F3600 X104.067 Y78.044 E7071.8179
G0 F6240 X104.452 Y77.769
G1 F3600 X193.106 Y231.322 E7083.0404
G0 F6240 X193.528 Y231.110
G1 F3600 X104.843 Y77.503 E7094.2669
G0 F6240 X105.245 Y77.258
G1 F3600 X193.950 Y230.899 E7105.4958
G0 F6240 X194.372 Y230.688
G1 F3600 X105.656 Y77.027 E7116.7262
G0 F6240 X106.065 Y76.795

G1 F3600 X194.793 Y230.477 E7127.9582
G0 F6240 X195.216 Y230.266
G1 F3600 X106.476 Y76.564 E7139.1916
G0 F6240 X106.886 Y76.332
G1 F3600 X195.638 Y230.055 E7150.4265
G0 F6240 X196.057 Y229.839
G1 F3600 X107.296 Y76.100 E7161.6626
G0 F6240 X107.706 Y75.869
G1 F3600 X196.466 Y229.605 E7172.8986
G0 F6240 X196.863 Y229.352
G1 F3600 X108.116 Y75.637 E7184.1329
G0 F6240 X108.526 Y75.406
G1 F3600 X197.261 Y229.099 E7195.3657
G0 F6240 X197.659 Y228.846
G1 F3600 X108.936 Y75.174 E7206.5969
G0 F6240 X109.347 Y74.942
G1 F3600 X198.057 Y228.593 E7217.8266
G0 F6240 X198.455 Y228.340
G1 F3600 X109.757 Y74.710 E7229.0547
G0 F6240 X110.166 Y74.478
G1 F3600 X198.852 Y228.087 E7240.2813
G0 F6240 X199.250 Y227.834
G1 F3600 X110.577 Y74.247 E7251.5063
G0 F6240 X110.987 Y74.015
G1 F3600 X199.648 Y227.581 E7262.7298
G0 F6240 X200.046 Y227.328
G1 F3600 X111.397 Y73.784 E7273.9516
G0 F6240 X111.807 Y73.552
G1 F3600 X200.444 Y227.076 E7285.1720
G0 F6240 X200.841 Y226.822
G1 F3600 X112.217 Y73.320 E7296.3908

G0 F6240 X112.628 Y73.090
G1 F3600 X201.239 Y226.569 E7307.6079
G0 F6240 X201.637 Y226.316
G1 F3600 X113.051 Y72.880 E7318.8219
G0 F6240 X113.483 Y72.687
G1 F3600 X202.035 Y226.064 E7330.0315
G0 F6240 X202.433 Y225.811
G1 F3600 X113.918 Y72.497 E7341.2366
G0 F6240 X114.352 Y72.308
G1 F3600 X202.831 Y225.558 E7352.4369
G0 F6240 X203.229 Y225.305
G1 F3600 X114.787 Y72.119 E7363.6327
G0 F6240 X115.221 Y71.929
G1 F3600 X203.627 Y225.052 E7374.8238
G0 F6240 X204.019 Y224.789
G1 F3600 X115.656 Y71.741 E7386.0094
G0 F6240 X116.091 Y71.551
G1 F3600 X204.398 Y224.504 E7397.1881
G0 F6240 X204.771 Y224.208
G1 F3600 X116.525 Y71.362 E7408.3589
G0 F6240 X116.960 Y71.173
G1 F3600 X205.144 Y223.913 E7419.5220
G0 F6240 X205.517 Y223.617
G1 F3600 X117.395 Y70.984 E7430.6773
G0 F6240 X117.829 Y70.794
G1 F3600 X205.891 Y223.321 E7441.8248
G0 F6240 X206.264 Y223.025
G1 F3600 X118.264 Y70.606 E7452.9645
G0 F6240 X118.698 Y70.416
G1 F3600 X206.637 Y222.730 E7464.0965
G0 F6240 X207.010 Y222.434

G1 F3600 X119.133 Y70.227 E7475.2206
G0 F6240 X119.568 Y70.038
G1 F3600 X207.383 Y222.139 E7486.3370
G0 F6240 X207.756 Y221.843
G1 F3600 X120.003 Y69.849 E7497.4456
G0 F6240 X120.437 Y69.659
G1 F3600 X208.129 Y221.546 E7508.5463
G0 F6240 X208.502 Y221.251
G1 F3600 X120.872 Y69.471 E7519.6393
G0 F6240 X121.313 Y69.292
G1 F3600 X208.875 Y220.955 E7530.7236
G0 F6240 X209.249 Y220.660
G1 F3600 X121.767 Y69.136 E7541.7978
G0 F6240 X122.226 Y68.990
G1 F3600 X209.622 Y220.364 E7552.8611
G0 F6240 X209.995 Y220.068
G1 F3600 X122.686 Y68.844 E7563.9134
G0 F6240 X123.145 Y68.698
G1 F3600 X210.368 Y219.772 E7574.9548
G0 F6240 X210.741 Y219.477
G1 F3600 X123.605 Y68.552 E7585.9852
G0 F6240 X124.064 Y68.406
G1 F3600 X211.111 Y219.175 E7597.0043
G0 F6240 X211.467 Y218.850
G1 F3600 X124.524 Y68.260 E7608.0102
G0 F6240 X124.983 Y68.114
G1 F3600 X211.815 Y218.511 E7619.0021
G0 F6240 X212.163 Y218.171
G1 F3600 X125.443 Y67.968 E7629.9798
G0 F6240 X125.902 Y67.822
G1 F3600 X212.511 Y217.832 E7640.9434

G0 F6240 X212.859 Y217.492
G1 F3600 X126.362 Y67.675 E7651.8929
G0 F6240 X126.821 Y67.529
G1 F3600 X213.207 Y217.153 E7662.8283
G0 F6240 X213.554 Y216.814
G1 F3600 X127.281 Y67.384 E7673.7494
G0 F6240 X127.740 Y67.237
G1 F3600 X213.902 Y216.474 E7684.6565
G0 F6240 X214.250 Y216.135
G1 F3600 X128.200 Y67.091 E7695.5495
G0 F6240 X128.659 Y66.945
G1 F3600 X214.598 Y215.795 E7706.4283
G0 F6240 X214.946 Y215.456
G1 F3600 X129.119 Y66.799 E7717.2930
G0 F6240 X129.578 Y66.653
G1 F3600 X215.294 Y215.116 E7728.1435
G0 F6240 X215.642 Y214.777
G1 F3600 X130.047 Y66.523 E7738.9788
G0 F6240 X130.527 Y66.412
G1 F3600 X215.990 Y214.438 E7749.7974
G0 F6240 X216.338 Y214.098
G1 F3600 X131.013 Y66.312 E7760.5984
G0 F6240 X131.499 Y66.211
G1 F3600 X216.686 Y213.759 E7771.3821
G0 F6240 X217.033 Y213.419
G1 F3600 X131.984 Y66.109 E7782.1483
G0 F6240 X132.469 Y66.008
G1 F3600 X217.381 Y213.080 E7792.8972
G0 F6240 X217.719 Y212.723
G1 F3600 X132.955 Y65.907 E7803.6273
G0 F6240 X133.441 Y65.806

G1 F3600 X218.044 Y212.343 E7814.3371
G0 F6240 X218.366 Y211.959
G1 F3600 X133.926 Y65.705 E7825.0261
G0 F6240 X134.411 Y65.604
G1 F3600 X218.687 Y211.574 E7835.6944
G0 F6240 X219.009 Y211.189
G1 F3600 X134.897 Y65.503 E7846.3420
G0 F6240 X135.382 Y65.401
G1 F3600 X219.331 Y210.804 E7856.9689
G0 F6240 X219.653 Y210.420
G1 F3600 X135.868 Y65.301 E7867.5750
G0 F6240 X136.354 Y65.200
G1 F3600 X219.974 Y210.035 E7878.1604
G0 F6240 X220.296 Y209.650
G1 F3600 X136.839 Y65.098 E7888.7251
G0 F6240 X137.324 Y64.997
G1 F3600 X220.618 Y209.266 E7899.2691
G0 F6240 X220.939 Y208.880
G1 F3600 X137.810 Y64.896 E7909.7922
G0 F6240 X138.295 Y64.795
G1 F3600 X221.261 Y208.496 E7920.2947
G0 F6240 X221.583 Y208.111
G1 F3600 X138.785 Y64.701 E7930.7759
G0 F6240 X139.287 Y64.629
G1 F3600 X221.904 Y207.726 E7941.2343
G0 F6240 X222.226 Y207.342
G1 F3600 X139.801 Y64.577 E7951.6683
G0 F6240 X140.314 Y64.524
G1 F3600 X222.548 Y206.956 E7962.0781
G0 F6240 X222.870 Y206.572
G1 F3600 X140.828 Y64.472 E7972.4636

G0 F6240 X141.342 Y64.419
G1 F3600 X223.192 Y206.187 E7982.8248
G0 F6240 X223.503 Y205.786
G1 F3600 X141.855 Y64.366 E7993.1605
G0 F6240 X142.368 Y64.314
G1 F3600 X223.802 Y205.360 E8003.4690
G0 F6240 X224.095 Y204.927
G1 F3600 X142.882 Y64.262 E8013.7496
G0 F6240 X143.396 Y64.209
G1 F3600 X224.388 Y204.492 E8024.0023
G0 F6240 X224.681 Y204.057
G1 F3600 X143.909 Y64.156 E8034.2270
G0 F6240 X144.422 Y64.103
G1 F3600 X224.974 Y203.623 E8044.4239
G0 F6240 X225.267 Y203.188
G1 F3600 X144.936 Y64.051 E8054.5929
G0 F6240 X145.450 Y63.999
G1 F3600 X225.560 Y202.754 E8064.7339
G0 F6240 X225.853 Y202.319
G1 F3600 X145.963 Y63.946 E8074.8469
G0 F6240 X146.477 Y63.893
G1 F3600 X226.146 Y201.885 E8084.9322
G0 F6240 X226.439 Y201.450
G1 F3600 X146.990 Y63.841 E8094.9894
G0 F6240 X147.504 Y63.788
G1 F3600 X226.732 Y201.015 E8105.0187
G0 F6240 X227.025 Y200.582
G1 F3600 X148.024 Y63.748 E8115.0193
G0 F6240 X148.562 Y63.737
G1 F3600 X227.318 Y200.147 E8124.9889
G0 F6240 X227.611 Y199.712

G1 F3600 X149.105 Y63.736 E8134.9268
G0 F6240 X149.649 Y63.736
G1 F3600 X227.904 Y199.277 E8144.8330
G0 F6240 X228.197 Y198.843
G1 F3600 X150.193 Y63.736 E8154.7073
G0 F6240 X150.737 Y63.736
G1 F3600 X228.490 Y198.408 E8164.5499
G0 F6240 X228.766 Y197.944
G1 F3600 X151.281 Y63.736 E8174.3586
G0 F6240 X151.824 Y63.736
G1 F3600 X229.027 Y197.455 E8184.1316
G0 F6240 X229.288 Y196.965
G1 F3600 X152.368 Y63.735 E8193.8688
G0 F6240 X152.912 Y63.735
G1 F3600 X229.549 Y196.475 E8203.5701
G0 F6240 X229.810 Y195.985
G1 F3600 X153.456 Y63.735 E8213.2357
G0 F6240 X154.000 Y63.735
G1 F3600 X230.072 Y195.496 E8222.8655
G0 F6240 X230.332 Y195.006
G1 F3600 X154.543 Y63.736 E8232.4595
G0 F6240 X155.087 Y63.735
G1 F3600 X230.594 Y194.517 E8242.0178
G0 F6240 X230.855 Y194.027
G1 F3600 X155.631 Y63.735 E8251.5402
G0 F6240 X156.175 Y63.735
G1 F3600 X231.116 Y193.537 E8261.0269
G0 F6240 X231.377 Y193.047
G1 F3600 X156.720 Y63.737 E8270.4776
G0 F6240 X157.282 Y63.769
G1 F3600 X231.638 Y192.558 E8279.8902

G0 F6240 X231.899 Y192.068
G1 F3600 X157.860 Y63.828 E8289.2627
G0 F6240 X158.438 Y63.887
G1 F3600 X232.161 Y191.579 E8298.5952
G0 F6240 X232.422 Y191.088
G1 F3600 X159.017 Y63.947 E8307.8874
G0 F6240 X159.595 Y64.007
G1 F3600 X232.683 Y190.599 E8317.1394
G0 F6240 X232.935 Y190.094
G1 F3600 X160.173 Y64.066 E8326.3502
G0 F6240 X160.751 Y64.126
G1 F3600 X233.167 Y189.553 E8335.5172
G0 F6240 X233.392 Y189.001
G1 F3600 X161.330 Y64.186 E8344.6394
G0 F6240 X161.908 Y64.246
G1 F3600 X233.617 Y188.449 E8353.7168
G0 F6240 X233.842 Y187.897
G1 F3600 X162.486 Y64.304 E8362.7497
G0 F6240 X163.064 Y64.364
G1 F3600 X234.067 Y187.344 E8371.7378
G0 F6240 X234.292 Y186.792
G1 F3600 X163.643 Y64.424 E8380.6811
G0 F6240 X164.221 Y64.484
G1 F3600 X234.517 Y186.239 E8389.5797
G0 F6240 X234.742 Y185.687
G1 F3600 X164.799 Y64.543 E8398.4336
G0 F6240 X165.378 Y64.603
G1 F3600 X234.967 Y185.134 E8407.2427
G0 F6240 X235.192 Y184.583
G1 F3600 X165.956 Y64.662 E8416.0072
G0 F6240 X166.555 Y64.758

G1 F3600 X235.417 Y184.030 E8424.7243
G0 F6240 X235.642 Y183.478
G1 F3600 X167.174 Y64.888 E8433.3915
G0 F6240 X167.792 Y65.017
G1 F3600 X235.867 Y182.925 E8442.0089
G0 F6240 X236.092 Y182.373
G1 F3600 X168.411 Y65.147 E8450.5765
G0 F6240 X169.030 Y65.277
G1 F3600 X236.313 Y181.815 E8459.0937
G0 F6240 X236.508 Y181.211
G1 F3600 X169.649 Y65.407 E8467.5573
G0 F6240 X170.268 Y65.537
G1 F3600 X236.691 Y180.586 E8475.9657
G0 F6240 X236.874 Y179.960
G1 F3600 X170.887 Y65.667 E8484.3189
G0 F6240 X171.505 Y65.796
G1 F3600 X237.057 Y179.334 E8492.6169
G0 F6240 X237.239 Y178.708
G1 F3600 X172.124 Y65.926 E8500.8597
G0 F6240 X172.743 Y66.056
G1 F3600 X237.422 Y178.083 E8509.0473
G0 F6240 X237.604 Y177.457
G1 F3600 X173.362 Y66.186 E8517.1796
G0 F6240 X173.981 Y66.316
G1 F3600 X237.787 Y176.832 E8525.2567
G0 F6240 X237.970 Y176.206
G1 F3600 X174.600 Y66.446 E8533.2786
G0 F6240 X175.229 Y66.594
G1 F3600 X238.152 Y175.580 E8541.2439
G0 F6240 X238.335 Y174.954
G1 F3600 X175.889 Y66.795 E8549.1488

G0 F6240 X176.556 Y67.009
G1 F3600 X238.518 Y174.329 E8556.9923
G0 F6240 X238.701 Y173.704
G1 F3600 X177.223 Y67.222 E8564.7747
G0 F6240 X177.890 Y67.436
G1 F3600 X238.879 Y173.071 E8572.4951
G0 F6240 X239.028 Y172.387
G1 F3600 X178.558 Y67.650 E8580.1499
G0 F6240 X179.225 Y67.864
G1 F3600 X239.158 Y171.671 E8587.7367
G0 F6240 X239.289 Y170.955
G1 F3600 X179.893 Y68.078 E8595.2555
G0 F6240 X180.560 Y68.292
G1 F3600 X239.420 Y170.240 E8602.7064
G0 F6240 X239.551 Y169.525
G1 F3600 X181.227 Y68.505 E8610.0896
G0 F6240 X181.894 Y68.719
G1 F3600 X239.682 Y168.810 E8617.4048
G0 F6240 X239.812 Y168.093
G1 F3600 X182.562 Y68.933 E8624.6520
G0 F6240 X183.229 Y69.147
G1 F3600 X239.943 Y167.378 E8631.8312
G0 F6240 X240.074 Y166.663
G1 F3600 X183.906 Y69.376 E8638.9415
G0 F6240 X184.623 Y69.677
G1 F3600 X240.205 Y165.948 E8645.9775
G0 F6240 X240.336 Y165.232
G1 F3600 X185.350 Y69.994 E8652.9381
G0 F6240 X186.077 Y70.312
G1 F3600 X240.466 Y164.516 E8659.8230
G0 F6240 X240.584 Y163.778

G1 F3600 X186.804 Y70.629 E8666.6309
G0 F6240 X187.532 Y70.947
G1 F3600 X240.659 Y162.966 E8673.3562
G0 F6240 X240.730 Y162.148
G1 F3600 X188.258 Y71.264 E8679.9985
G0 F6240 X188.986 Y71.581
G1 F3600 X240.802 Y161.329 E8686.5578
G0 F6240 X240.873 Y160.511
G1 F3600 X189.713 Y71.899 E8693.0341
G0 F6240 X190.440 Y72.216
G1 F3600 X240.944 Y159.692 E8699.4273
G0 F6240 X241.016 Y158.874
G1 F3600 X191.168 Y72.534 E8705.7375
G0 F6240 X191.895 Y72.853
G1 F3600 X241.087 Y158.055 E8711.9646
G0 F6240 X241.158 Y157.236
G1 F3600 X192.677 Y73.264 E8718.1017
G0 F6240 X193.483 Y73.719
G1 F3600 X241.226 Y156.412 E8724.1454
G0 F6240 X241.282 Y155.566
G1 F3600 X194.290 Y74.175 E8730.0939
G0 F6240 X195.097 Y74.630
G1 F3600 X241.318 Y154.687 E8735.9449
G0 F6240 X241.318 Y153.745
G1 F3600 X195.903 Y75.085 E8741.6939
G0 F6240 X196.710 Y75.541
G1 F3600 X241.318 Y152.804 E8747.3407
G0 F6240 X241.319 Y151.863
G1 F3600 X197.517 Y75.996 E8752.8855
G0 F6240 X198.324 Y76.451
G1 F3600 X241.319 Y150.921 E8758.3282

G0 F6240 X241.317 Y149.976
G1 F3600 X199.131 Y76.907 E8763.6685
G0 F6240 X199.941 Y77.368
G1 F3600 X241.254 Y148.924 E8768.8982
G0 F6240 X241.191 Y147.873
G1 F3600 X200.836 Y77.977 E8774.0066
G0 F6240 X201.757 Y78.630
G1 F3600 X241.128 Y146.823 E8778.9905
G0 F6240 X241.065 Y145.771
G1 F3600 X202.678 Y79.283 E8783.8498
G0 F6240 X203.599 Y79.936
G1 F3600 X240.916 Y144.571 E8788.5737
G0 F6240 X240.761 Y143.361
G1 F3600 X204.520 Y80.589 E8793.1614
G0 F6240 X205.440 Y81.241
G1 F3600 X240.607 Y142.152 E8797.6132
G0 F6240 X240.453 Y140.943
G1 F3600 X206.361 Y81.894 E8801.9288
G0 F6240 X207.282 Y82.548
G1 F3600 X240.298 Y139.733 E8806.1082
G0 F6240 X240.144 Y138.523
G1 F3600 X208.332 Y83.424 E8810.1352
G0 F6240 X209.434 Y84.391
G1 F3600 X239.989 Y137.314 E8814.0031
G0 F6240 X239.742 Y135.944
G1 F3600 X210.536 Y85.358 E8817.7002
G0 F6240 X211.639 Y86.325
G1 F3600 X239.369 Y134.355 E8821.2105
G0 F6240 X238.995 Y132.766
G1 F3600 X212.741 Y87.293 E8824.5339
G0 F6240 X213.844 Y88.260

G1 F3600 X238.621 Y131.176 E8827.6705
G0 F6240 X238.247 Y129.587
G1 F3600 X215.099 Y89.493 E8830.6007
G0 F6240 X216.545 Y91.056
G1 F3600 X237.874 Y127.998 E8833.3007
G0 F6240 X237.151 Y125.803
G1 F3600 X217.992 Y92.619 E8835.7260
G0 F6240 X219.438 Y94.182
G1 F3600 X236.331 Y123.441 E8837.8644
G0 F6240 X235.510 Y121.078
G1 F3600 X220.977 Y95.906 E8839.7041
G0 F6240 X223.348 Y99.071
G1 F3600 X234.467 Y118.329 E8841.1116
G0 F6240 X232.168 Y113.405
G1 F3600 X225.720 Y102.237 E8841.9278
;LAYER:-1
;Z:1.820
;HEIGHT:0.220
G0 F540 Z1.820
G0 F6240 X225.720 Y102.237
;TYPE:RAFT
;WIDTH:0.400
G1 F3600 X232.168 Y113.405 E8842.7441
G0 F6240 X234.467 Y118.329
G1 F3600 X223.348 Y99.071 E8844.1515
G0 F6240 X220.977 Y95.906
G1 F3600 X235.510 Y121.078 E8845.9913
G0 F6240 X236.331 Y123.441
G1 F3600 X219.438 Y94.182 E8848.1297
G0 F6240 X217.992 Y92.619
G1 F3600 X237.151 Y125.803 E8850.5550

G0 F6240 X237.874 Y127.998
G1 F3600 X216.545 Y91.056 E8853.2549
G0 F6240 X215.099 Y89.493
G1 F3600 X238.247 Y129.587 E8856.1852
G0 F6240 X238.621 Y131.176
G1 F3600 X213.844 Y88.260 E8859.3217
G0 F6240 X212.741 Y87.293
G1 F3600 X238.995 Y132.766 E8862.6452
G0 F6240 X239.369 Y134.355
G1 F3600 X211.639 Y86.325 E8866.1555
G0 F6240 X210.536 Y85.358
G1 F3600 X239.742 Y135.944 E8869.8526
G0 F6240 X239.989 Y137.314
G1 F3600 X209.434 Y84.391 E8873.7205
G0 F6240 X208.332 Y83.424
G1 F3600 X240.144 Y138.523 E8877.7474
G0 F6240 X240.298 Y139.733
G1 F3600 X207.282 Y82.548 E8881.9269
G0 F6240 X206.361 Y81.894
G1 F3600 X240.453 Y140.943 E8886.2425
G0 F6240 X240.607 Y142.152
G1 F3600 X205.440 Y81.241 E8890.6942
G0 F6240 X204.520 Y80.589
G1 F3600 X240.761 Y143.361 E8895.2819
G0 F6240 X240.916 Y144.571
G1 F3600 X203.599 Y79.936 E8900.0058
G0 F6240 X202.678 Y79.283
G1 F3600 X241.065 Y145.771 E8904.8651
G0 F6240 X241.128 Y146.823
G1 F3600 X201.757 Y78.630 E8909.8491
G0 F6240 X200.836 Y77.977

G1 F3600 X241.191 Y147.873 E8914.9575
G0 F6240 X241.254 Y148.924
G1 F3600 X199.941 Y77.368 E8920.1872
G0 F6240 X199.131 Y76.907
G1 F3600 X241.317 Y149.976 E8925.5275
G0 F6240 X241.319 Y150.921
G1 F3600 X198.324 Y76.451 E8930.9702
G0 F6240 X197.517 Y75.996
G1 F3600 X241.319 Y151.863 E8936.5150
G0 F6240 X241.318 Y152.804
G1 F3600 X196.710 Y75.541 E8942.1618
G0 F6240 X195.903 Y75.085
G1 F3600 X241.318 Y153.745 E8947.9107
G0 F6240 X241.318 Y154.687
G1 F3600 X195.097 Y74.630 E8953.7617
G0 F6240 X194.290 Y74.175
G1 F3600 X241.282 Y155.566 E8959.7103
G0 F6240 X241.226 Y156.412
G1 F3600 X193.483 Y73.719 E8965.7540
G0 F6240 X192.677 Y73.264
G1 F3600 X241.158 Y157.236 E8971.8911
G0 F6240 X241.087 Y158.055
G1 F3600 X191.895 Y72.853 E8978.1182
G0 F6240 X191.168 Y72.534
G1 F3600 X241.016 Y158.874 E8984.4284
G0 F6240 X240.944 Y159.692
G1 F3600 X190.440 Y72.216 E8990.8216
G0 F6240 X189.713 Y71.899
G1 F3600 X240.873 Y160.511 E8997.2979
G0 F6240 X240.802 Y161.329
G1 F3600 X188.986 Y71.581 E9003.8571

G0 F6240 X188.258 Y71.264
G1 F3600 X240.730 Y162.148 E9010.4995
G0 F6240 X240.659 Y162.966
G1 F3600 X187.532 Y70.947 E9017.2247
G0 F6240 X186.804 Y70.629
G1 F3600 X240.584 Y163.778 E9024.0326
G0 F6240 X240.466 Y164.516
G1 F3600 X186.077 Y70.312 E9030.9176
G0 F6240 X185.350 Y69.994
G1 F3600 X240.336 Y165.232 E9037.8781
G0 F6240 X240.205 Y165.948
G1 F3600 X184.623 Y69.677 E9044.9141
G0 F6240 X183.906 Y69.376
G1 F3600 X240.074 Y166.663 E9052.0244
G0 F6240 X239.943 Y167.378
G1 F3600 X183.229 Y69.147 E9059.2037
G0 F6240 X182.562 Y68.933
G1 F3600 X239.812 Y168.093 E9066.4509
G0 F6240 X239.682 Y168.810
G1 F3600 X181.894 Y68.719 E9073.7661
G0 F6240 X181.227 Y68.505
G1 F3600 X239.551 Y169.525 E9081.1492
G0 F6240 X239.420 Y170.240
G1 F3600 X180.560 Y68.292 E9088.6002
G0 F6240 X179.893 Y68.078
G1 F3600 X239.289 Y170.955 E9096.1190
G0 F6240 X239.158 Y171.671
G1 F3600 X179.225 Y67.864 E9103.7058
G0 F6240 X178.558 Y67.650
G1 F3600 X239.028 Y172.387 E9111.3606
G0 F6240 X238.879 Y173.071

G1 F3600 X177.890 Y67.436 E9119.0810
G0 F6240 X177.223 Y67.222
G1 F3600 X238.701 Y173.704 E9126.8633
G0 F6240 X238.518 Y174.329
G1 F3600 X176.556 Y67.009 E9134.7069
G0 F6240 X175.889 Y66.795
G1 F3600 X238.335 Y174.954 E9142.6118
G0 F6240 X238.152 Y175.580
G1 F3600 X175.229 Y66.594 E9150.5771
G0 F6240 X174.600 Y66.446
G1 F3600 X237.970 Y176.206 E9158.5990
G0 F6240 X237.787 Y176.832
G1 F3600 X173.981 Y66.316 E9166.6761
G0 F6240 X173.362 Y66.186
G1 F3600 X237.604 Y177.457 E9174.8084
G0 F6240 X237.422 Y178.083
G1 F3600 X172.743 Y66.056 E9182.9960
G0 F6240 X172.124 Y65.926
G1 F3600 X237.239 Y178.708 E9191.2387
G0 F6240 X237.057 Y179.334
G1 F3600 X171.505 Y65.796 E9199.5367
G0 F6240 X170.887 Y65.667
G1 F3600 X236.874 Y179.960 E9207.8899
G0 F6240 X236.691 Y180.586
G1 F3600 X170.268 Y65.537 E9216.2983
G0 F6240 X169.649 Y65.407
G1 F3600 X236.508 Y181.211 E9224.7619
G0 F6240 X236.313 Y181.815
G1 F3600 X169.030 Y65.277 E9233.2792
G0 F6240 X168.411 Y65.147
G1 F3600 X236.092 Y182.373 E9241.8467

G0 F6240 X235.867 Y182.925
G1 F3600 X167.792 Y65.017 E9250.4641
G0 F6240 X167.174 Y64.888
G1 F3600 X235.642 Y183.478 E9259.1314
G0 F6240 X235.417 Y184.030
G1 F3600 X166.555 Y64.758 E9267.8485
G0 F6240 X165.956 Y64.662
G1 F3600 X235.192 Y184.583 E9276.6129
G0 F6240 X234.967 Y185.134
G1 F3600 X165.378 Y64.603 E9285.4220
G0 F6240 X164.799 Y64.543
G1 F3600 X234.742 Y185.687 E9294.2760
G0 F6240 X234.517 Y186.239
G1 F3600 X164.221 Y64.484 E9303.1745
G0 F6240 X163.643 Y64.424
G1 F3600 X234.292 Y186.792 E9312.1179
G0 F6240 X234.067 Y187.344
G1 F3600 X163.064 Y64.364 E9321.1059
G0 F6240 X162.486 Y64.304
G1 F3600 X233.842 Y187.897 E9330.1388
G0 F6240 X233.617 Y188.449
G1 F3600 X161.908 Y64.246 E9339.2163
G0 F6240 X161.330 Y64.186
G1 F3600 X233.392 Y189.001 E9348.3385
G0 F6240 X233.167 Y189.553
G1 F3600 X160.751 Y64.126 E9357.5054
G0 F6240 X160.173 Y64.066
G1 F3600 X232.935 Y190.094 E9366.7162
G0 F6240 X232.683 Y190.599
G1 F3600 X159.595 Y64.007 E9375.9683
G0 F6240 X159.017 Y63.947

G1 F3600 X232.422 Y191.088 E9385.2605
G0 F6240 X232.161 Y191.579
G1 F3600 X158.438 Y63.887 E9394.5929
G0 F6240 X157.860 Y63.828
G1 F3600 X231.899 Y192.068 E9403.9654
G0 F6240 X231.638 Y192.558
G1 F3600 X157.282 Y63.769 E9413.3780
G0 F6240 X156.720 Y63.737
G1 F3600 X231.377 Y193.047 E9422.8287
G0 F6240 X231.116 Y193.537
G1 F3600 X156.175 Y63.735 E9432.3154
G0 F6240 X155.631 Y63.735
G1 F3600 X230.855 Y194.027 E9441.8379
G0 F6240 X230.594 Y194.517
G1 F3600 X155.087 Y63.735 E9451.3962
G0 F6240 X154.543 Y63.736
G1 F3600 X230.332 Y195.006 E9460.9901
G0 F6240 X230.072 Y195.496
G1 F3600 X154.000 Y63.735 E9470.6200
G0 F6240 X153.456 Y63.735
G1 F3600 X229.810 Y195.985 E9480.2855
G0 F6240 X229.549 Y196.475
G1 F3600 X152.912 Y63.735 E9489.9869
G0 F6240 X152.368 Y63.735
G1 F3600 X229.288 Y196.965 E9499.7241
G0 F6240 X229.027 Y197.455
G1 F3600 X151.824 Y63.736 E9509.4970
G0 F6240 X151.281 Y63.736
G1 F3600 X228.766 Y197.944 E9519.3057
G0 F6240 X228.490 Y198.408
G1 F3600 X150.737 Y63.736 E9529.1483

G0 F6240 X150.193 Y63.736
G1 F3600 X228.197 Y198.843 E9539.0227
G0 F6240 X227.904 Y199.277
G1 F3600 X149.649 Y63.736 E9548.9288
G0 F6240 X149.105 Y63.736
G1 F3600 X227.611 Y199.712 E9558.8667
G0 F6240 X227.318 Y200.147
G1 F3600 X148.562 Y63.737 E9568.8363
G0 F6240 X148.024 Y63.748
G1 F3600 X227.025 Y200.582 E9578.8369
G0 F6240 X226.732 Y201.015
G1 F3600 X147.504 Y63.788 E9588.8662
G0 F6240 X146.990 Y63.841
G1 F3600 X226.439 Y201.450 E9598.9235
G0 F6240 X226.146 Y201.885
G1 F3600 X146.477 Y63.893 E9609.0087
G0 F6240 X145.963 Y63.946
G1 F3600 X225.853 Y202.319 E9619.1218
G0 F6240 X225.560 Y202.754
G1 F3600 X145.450 Y63.999 E9629.2628
G0 F6240 X144.936 Y64.051
G1 F3600 X225.267 Y203.188 E9639.4317
G0 F6240 X224.974 Y203.623
G1 F3600 X144.422 Y64.103 E9649.6286
G0 F6240 X143.909 Y64.156
G1 F3600 X224.681 Y204.057 E9659.8534
G0 F6240 X224.388 Y204.492
G1 F3600 X143.396 Y64.209 E9670.1061
G0 F6240 X142.882 Y64.262
G1 F3600 X224.095 Y204.927 E9680.3866
G0 F6240 X223.802 Y205.360

G1 F3600 X142.368 Y64.314 E9690.6951
G0 F6240 X141.855 Y64.366
G1 F3600 X223.503 Y205.786 E9701.0309
G0 F6240 X223.192 Y206.187
G1 F3600 X141.342 Y64.419 E9711.3921
G0 F6240 X140.828 Y64.472
G1 F3600 X222.870 Y206.572 E9721.7776
G0 F6240 X222.548 Y206.956
G1 F3600 X140.314 Y64.524 E9732.1873
G0 F6240 X139.801 Y64.577
G1 F3600 X222.226 Y207.342 E9742.6214
G0 F6240 X221.904 Y207.726
G1 F3600 X139.287 Y64.629 E9753.0797
G0 F6240 X138.785 Y64.701
G1 F3600 X221.583 Y208.111 E9763.5609
G0 F6240 X221.261 Y208.496
G1 F3600 X138.295 Y64.795 E9774.0634
G0 F6240 X137.810 Y64.896
G1 F3600 X220.939 Y208.880 E9784.5866
G0 F6240 X220.618 Y209.266
G1 F3600 X137.324 Y64.997 E9795.1306
G0 F6240 X136.839 Y65.098
G1 F3600 X220.296 Y209.650 E9805.6953
G0 F6240 X219.974 Y210.035
G1 F3600 X136.354 Y65.200 E9816.2806
G0 F6240 X135.868 Y65.301
G1 F3600 X219.653 Y210.420 E9826.8868
G0 F6240 X219.331 Y210.804
G1 F3600 X135.382 Y65.401 E9837.5136
G0 F6240 X134.897 Y65.503
G1 F3600 X219.009 Y211.189 E9848.1612

G0 F6240 X218.687 Y211.574
G1 F3600 X134.411 Y65.604 E9858.8295
G0 F6240 X133.926 Y65.705
G1 F3600 X218.366 Y211.959 E9869.5186
G0 F6240 X218.044 Y212.343
G1 F3600 X133.441 Y65.806 E9880.2283
G0 F6240 X132.955 Y65.907
G1 F3600 X217.719 Y212.723 E9890.9585
G0 F6240 X217.381 Y213.080
G1 F3600 X132.469 Y66.008 E9901.7073
G0 F6240 X131.984 Y66.109
G1 F3600 X217.033 Y213.419 E9912.4736
G0 F6240 X216.686 Y213.759
G1 F3600 X131.499 Y66.211 E9923.2572
G0 F6240 X131.013 Y66.312
G1 F3600 X216.338 Y214.098 E9934.0583
G0 F6240 X215.990 Y214.438
G1 F3600 X130.527 Y66.412 E9944.8769
G0 F6240 X130.047 Y66.523
G1 F3600 X215.642 Y214.777 E9955.7121
G0 F6240 X215.294 Y215.116
G1 F3600 X129.578 Y66.653 E9966.5627
G0 F6240 X129.119 Y66.799
G1 F3600 X214.946 Y215.456 E9977.4273
G0 F6240 X214.598 Y215.795
G1 F3600 X128.659 Y66.945 E9988.3062
G0 F6240 X128.200 Y67.091
G1 F3600 X214.250 Y216.135 E9999.1991
G0 F6240 X213.902 Y216.474
G1 F3600 X127.740 Y67.237 E10010.1062
G0 F6240 X127.281 Y67.384

G1 F3600 X213.554 Y216.814 E10021.0274
G0 F6240 X213.207 Y217.153
G1 F3600 X126.821 Y67.529 E10031.9628
G0 F6240 X126.362 Y67.675
G1 F3600 X212.859 Y217.492 E10042.9122
G0 F6240 X212.511 Y217.832
G1 F3600 X125.902 Y67.822 E10053.8758
G0 F6240 X125.443 Y67.968
G1 F3600 X212.163 Y218.171 E10064.8535
G0 F6240 X211.815 Y218.511
G1 F3600 X124.983 Y68.114 E10075.8454
G0 F6240 X124.524 Y68.260
G1 F3600 X211.467 Y218.850 E10086.8514
G0 F6240 X211.111 Y219.175
G1 F3600 X124.064 Y68.406 E10097.8704
G0 F6240 X123.605 Y68.552
G1 F3600 X210.741 Y219.477 E10108.9009
G0 F6240 X210.368 Y219.772
G1 F3600 X123.145 Y68.698 E10119.9422
G0 F6240 X122.686 Y68.844
G1 F3600 X209.995 Y220.068 E10130.9945
G0 F6240 X209.622 Y220.364
G1 F3600 X122.226 Y68.990 E10142.0578
G0 F6240 X121.767 Y69.136
G1 F3600 X209.249 Y220.660 E10153.1320
G0 F6240 X208.875 Y220.955
G1 F3600 X121.313 Y69.292 E10164.2164
G0 F6240 X120.872 Y69.471
G1 F3600 X208.502 Y221.251 E10175.3093
G0 F6240 X208.129 Y221.546
G1 F3600 X120.437 Y69.659 E10186.4101

G0 F6240 X120.003 Y69.849
G1 F3600 X207.756 Y221.843 E10197.5186
G0 F6240 X207.383 Y222.139
G1 F3600 X119.568 Y70.038 E10208.6350
G0 F6240 X119.133 Y70.227
G1 F3600 X207.010 Y222.434 E10219.7592
G0 F6240 X206.637 Y222.730
G1 F3600 X118.698 Y70.416 E10230.8912
G0 F6240 X118.264 Y70.606
G1 F3600 X206.264 Y223.025 E10242.0308
G0 F6240 X205.891 Y223.321
G1 F3600 X117.829 Y70.794 E10253.1784
G0 F6240 X117.395 Y70.984
G1 F3600 X205.517 Y223.617 E10264.3337
G0 F6240 X205.144 Y223.913
G1 F3600 X116.960 Y71.173 E10275.4967
G0 F6240 X116.525 Y71.362
G1 F3600 X204.771 Y224.208 E10286.6676
G0 F6240 X204.398 Y224.504
G1 F3600 X116.091 Y71.551 E10297.8463
G0 F6240 X115.656 Y71.741
G1 F3600 X204.019 Y224.789 E10309.0319
G0 F6240 X203.627 Y225.052
G1 F3600 X115.221 Y71.929 E10320.2230
G0 F6240 X114.787 Y72.119
G1 F3600 X203.229 Y225.305 E10331.4187
G0 F6240 X202.831 Y225.558
G1 F3600 X114.352 Y72.308 E10342.6191
G0 F6240 X113.918 Y72.497
G1 F3600 X202.433 Y225.811 E10353.8241
G0 F6240 X202.035 Y226.064

G1 F3600 X113.483 Y72.687 E10365.0338
G0 F6240 X113.051 Y72.880
G1 F3600 X201.637 Y226.316 E10376.2477
G0 F6240 X201.239 Y226.569
G1 F3600 X112.628 Y73.090 E10387.4648
G0 F6240 X112.217 Y73.320
G1 F3600 X200.841 Y226.822 E10398.6836
G0 F6240 X200.444 Y227.076
G1 F3600 X111.807 Y73.552 E10409.9040
G0 F6240 X111.397 Y73.784
G1 F3600 X200.046 Y227.328 E10421.1259
G0 F6240 X199.648 Y227.581
G1 F3600 X110.987 Y74.015 E10432.3493
G0 F6240 X110.577 Y74.247
G1 F3600 X199.250 Y227.834 E10443.5743
G0 F6240 X198.852 Y228.087
G1 F3600 X110.166 Y74.478 E10454.8009
G0 F6240 X109.757 Y74.710
G1 F3600 X198.455 Y228.340 E10466.0291
G0 F6240 X198.057 Y228.593
G1 F3600 X109.347 Y74.942 E10477.2588
G0 F6240 X108.936 Y75.174
G1 F3600 X197.659 Y228.846 E10488.4900
G0 F6240 X197.261 Y229.099
G1 F3600 X108.526 Y75.406 E10499.7228
G0 F6240 X108.116 Y75.637
G1 F3600 X196.863 Y229.352 E10510.9571
G0 F6240 X196.466 Y229.605
G1 F3600 X107.706 Y75.869 E10522.1930
G0 F6240 X107.296 Y76.100
G1 F3600 X196.057 Y229.839 E10533.4291

G0 F6240 X195.638 Y230.055
G1 F3600 X106.886 Y76.332 E10544.6641
G0 F6240 X106.476 Y76.564
G1 F3600 X195.216 Y230.266 E10555.8975
G0 F6240 X194.793 Y230.477
G1 F3600 X106.065 Y76.795 E10567.1294
G0 F6240 X105.656 Y77.027
G1 F3600 X194.372 Y230.688 E10578.3598
G0 F6240 X193.950 Y230.899
G1 F3600 X105.245 Y77.258 E10589.5888
G0 F6240 X104.843 Y77.503
G1 F3600 X193.528 Y231.110 E10600.8153
G0 F6240 X193.106 Y231.322
G1 F3600 X104.452 Y77.769 E10612.0378
G0 F6240 X104.067 Y78.044
G1 F3600 X192.683 Y231.532 E10623.2555
G0 F6240 X192.262 Y231.743
G1 F3600 X103.681 Y78.317 E10634.4688
G0 F6240 X103.295 Y78.591
G1 F3600 X191.840 Y231.954 E10645.6775
G0 F6240 X191.418 Y232.166
G1 F3600 X102.909 Y78.865 E10656.8816
G0 F6240 X102.523 Y79.138
G1 F3600 X190.996 Y232.377 E10668.0812
G0 F6240 X190.574 Y232.588
G1 F3600 X102.138 Y79.412 E10679.2761
G0 F6240 X101.752 Y79.685
G1 F3600 X190.152 Y232.799 E10690.4666
G0 F6240 X189.730 Y233.010
G1 F3600 X101.366 Y79.960 E10701.6523
G0 F6240 X100.980 Y80.233

G1 F3600 X189.308 Y233.221 E10712.8336
G0 F6240 X188.886 Y233.432
G1 F3600 X100.594 Y80.507 E10724.0102
G0 F6240 X100.209 Y80.781
G1 F3600 X188.464 Y233.644 E10735.1823
G0 F6240 X188.034 Y233.840
G1 F3600 X99.823 Y81.054 E10746.3488
G0 F6240 X99.437 Y81.328
G1 F3600 X187.589 Y234.012 E10757.5078
G0 F6240 X187.142 Y234.180
G1 F3600 X99.051 Y81.601 E10768.6591
G0 F6240 X98.665 Y81.876
G1 F3600 X186.696 Y234.349 E10779.8027
G0 F6240 X186.249 Y234.517
G1 F3600 X98.280 Y82.149 E10790.9386
G0 F6240 X97.894 Y82.423
G1 F3600 X185.802 Y234.685 E10802.0668
G0 F6240 X185.356 Y234.854
G1 F3600 X97.512 Y82.704 E10813.1867
G0 F6240 X97.142 Y83.006
G1 F3600 X184.909 Y235.022 E10824.2969
G0 F6240 X184.462 Y235.191
G1 F3600 X96.781 Y83.322 E10835.3964
G0 F6240 X96.420 Y83.639
G1 F3600 X184.016 Y235.359 E10846.4849
G0 F6240 X183.569 Y235.527
G1 F3600 X96.059 Y83.956 E10857.5626
G0 F6240 X95.698 Y84.272
G1 F3600 X183.122 Y235.695 E10868.6295
G0 F6240 X182.675 Y235.863
G1 F3600 X95.337 Y84.589 E10879.6854

G0 F6240 X94.976 Y84.906
G1 F3600 X182.229 Y236.032 E10890.7306
G0 F6240 X181.782 Y236.200
G1 F3600 X94.615 Y85.222 E10901.7649
G0 F6240 X94.254 Y85.538
G1 F3600 X181.336 Y236.369 E10912.7885
G0 F6240 X180.889 Y236.537
G1 F3600 X93.893 Y85.855 E10923.8012
G0 F6240 X93.532 Y86.172
G1 F3600 X180.442 Y236.706 E10934.8030
G0 F6240 X179.995 Y236.874
G1 F3600 X93.170 Y86.488 E10945.7941
G0 F6240 X92.810 Y86.805
G1 F3600 X179.545 Y237.036 E10956.7738
G0 F6240 X179.082 Y237.176
G1 F3600 X92.449 Y87.122 E10967.7405
G0 F6240 X92.088 Y87.439
G1 F3600 X178.610 Y237.300 E10978.6932
G0 F6240 X178.138 Y237.425
G1 F3600 X91.726 Y87.755 E10989.6319
G0 F6240 X91.365 Y88.072
G1 F3600 X177.666 Y237.550 E11000.5566
G0 F6240 X177.195 Y237.674
G1 F3600 X91.005 Y88.389 E11011.4672
G0 F6240 X90.648 Y88.713
G1 F3600 X176.723 Y237.799 E11022.3633
G0 F6240 X176.250 Y237.923
G1 F3600 X90.303 Y89.058 E11033.2432
G0 F6240 X89.968 Y89.419
G1 F3600 X175.778 Y238.047 E11044.1057
G0 F6240 X175.306 Y238.172

G1 F3600 X89.632 Y89.780 E11054.9511
G0 F6240 X89.298 Y90.142
G1 F3600 X174.835 Y238.297 E11065.7791
G0 F6240 X174.363 Y238.421
G1 F3600 X88.962 Y90.503 E11076.5898
G0 F6240 X88.627 Y90.865
G1 F3600 X173.891 Y238.546 E11087.3831
G0 F6240 X173.418 Y238.670
G1 F3600 X88.292 Y91.226 E11098.1591
G0 F6240 X87.956 Y91.587
G1 F3600 X172.946 Y238.794 E11108.9179
G0 F6240 X172.475 Y238.919
G1 F3600 X87.622 Y91.949 E11119.6593
G0 F6240 X87.286 Y92.310
G1 F3600 X172.003 Y239.044 E11130.3834
G0 F6240 X171.531 Y239.168
G1 F3600 X86.951 Y92.672 E11141.0902
G0 F6240 X86.616 Y93.033
G1 F3600 X171.059 Y239.293 E11151.7797
G0 F6240 X170.577 Y239.401
G1 F3600 X86.280 Y93.395 E11162.4506
G0 F6240 X85.946 Y93.757
G1 F3600 X170.079 Y239.480 E11173.1009
G0 F6240 X169.580 Y239.558
G1 F3600 X85.610 Y94.118 E11183.7305
G0 F6240 X85.275 Y94.479
G1 F3600 X169.081 Y239.636 E11194.3394
G0 F6240 X168.582 Y239.713
G1 F3600 X84.940 Y94.841 E11204.9274
G0 F6240 X84.605 Y95.202
G1 F3600 X168.083 Y239.791 E11215.4948

G0 F6240 X167.584 Y239.868
G1 F3600 X84.279 Y95.579 E11226.0402
G0 F6240 X83.969 Y95.985
G1 F3600 X167.085 Y239.946 E11236.5617
G0 F6240 X166.585 Y240.023
G1 F3600 X83.661 Y96.394 E11247.0589
G0 F6240 X83.354 Y96.804
G1 F3600 X166.086 Y240.100 E11257.5318
G0 F6240 X165.588 Y240.178
G1 F3600 X83.046 Y97.212 E11267.9806
G0 F6240 X82.739 Y97.622
G1 F3600 X165.088 Y240.255 E11278.4050
G0 F6240 X164.589 Y240.333
G1 F3600 X82.431 Y98.031 E11288.8053
G0 F6240 X82.123 Y98.440
G1 F3600 X164.090 Y240.410 E11299.1813
G0 F6240 X163.591 Y240.488
G1 F3600 X81.815 Y98.849 E11309.5331
G0 F6240 X81.508 Y99.258
G1 F3600 X163.092 Y240.565 E11319.8606
G0 F6240 X162.593 Y240.643
G1 F3600 X81.200 Y99.667 E11330.1639
G0 F6240 X80.892 Y100.076
G1 F3600 X162.093 Y240.720 E11340.4430
G0 F6240 X161.588 Y240.788
G1 F3600 X80.585 Y100.485 E11350.6971
G0 F6240 X80.277 Y100.894
G1 F3600 X161.067 Y240.826 E11360.9241
G0 F6240 X160.539 Y240.854
G1 F3600 X79.969 Y101.303 E11371.1233
G0 F6240 X79.662 Y101.712

G1 F3600 X160.011 Y240.882 E11381.2946
G0 F6240 X159.483 Y240.909
G1 F3600 X79.354 Y102.121 E11391.4380
G0 F6240 X79.046 Y102.531
G1 F3600 X158.955 Y240.937 E11401.5535
G0 F6240 X158.427 Y240.965
G1 F3600 X78.751 Y102.962 E11411.6395
G0 F6240 X78.472 Y103.419
G1 F3600 X157.899 Y240.992 E11421.6941
G0 F6240 X157.371 Y241.019
G1 F3600 X78.194 Y103.881 E11431.7170
G0 F6240 X77.917 Y104.342
G1 F3600 X156.843 Y241.047 E11441.7081
G0 F6240 X156.315 Y241.074
G1 F3600 X77.639 Y104.804 E11451.6675
G0 F6240 X77.361 Y105.264
G1 F3600 X155.787 Y241.102 E11461.5953
G0 F6240 X155.260 Y241.130
G1 F3600 X77.084 Y105.726 E11471.4914
G0 F6240 X76.807 Y106.187
G1 F3600 X154.732 Y241.157 E11481.3558
G0 F6240 X154.203 Y241.184
G1 F3600 X76.529 Y106.649 E11491.1884
G0 F6240 X76.252 Y107.110
G1 F3600 X153.675 Y241.212 E11500.9893
G0 F6240 X153.147 Y241.240
G1 F3600 X75.974 Y107.571 E11510.7586
G0 F6240 X75.697 Y108.033
G1 F3600 X152.613 Y241.256 E11520.4952
G0 F6240 X152.063 Y241.246
G1 F3600 X75.419 Y108.494 E11530.1975

G0 F6240 X75.142 Y108.956
G1 F3600 X151.502 Y241.216 E11539.8638
G0 F6240 X150.942 Y241.187
G1 F3600 X74.864 Y109.416 E11549.4944
G0 F6240 X74.586 Y109.878
G1 F3600 X150.381 Y241.158 E11559.0891
G0 F6240 X149.820 Y241.128
G1 F3600 X74.309 Y110.339 E11568.6479
G0 F6240 X74.047 Y110.827
G1 F3600 X149.260 Y241.100 E11578.1689
G0 F6240 X148.699 Y241.070
G1 F3600 X73.801 Y111.343 E11587.6501
G0 F6240 X73.557 Y111.863
G1 F3600 X148.138 Y241.041 E11597.0912
G0 F6240 X147.577 Y241.012
G1 F3600 X73.313 Y112.383 E11606.4921
G0 F6240 X73.070 Y112.903
G1 F3600 X147.017 Y240.983 E11615.8529
G0 F6240 X146.456 Y240.953
G1 F3600 X72.826 Y113.423 E11625.1736
G0 F6240 X72.583 Y113.943
G1 F3600 X145.895 Y240.924 E11634.4540
G0 F6240 X145.334 Y240.895
G1 F3600 X72.339 Y114.463 E11643.6944
G0 F6240 X72.095 Y114.983
G1 F3600 X144.773 Y240.865 E11652.8946
G0 F6240 X144.213 Y240.836
G1 F3600 X71.852 Y115.503 E11662.0546
G0 F6240 X71.608 Y116.023
G1 F3600 X143.652 Y240.807 E11671.1745
G0 F6240 X143.078 Y240.755

G1 F3600 X71.364 Y116.543 E11680.2526
G0 F6240 X71.121 Y117.063
G1 F3600 X142.481 Y240.663 E11689.2860
G0 F6240 X141.883 Y240.569
G1 F3600 X70.878 Y117.584 E11698.2744
G0 F6240 X70.634 Y118.103
G1 F3600 X141.286 Y240.476 E11707.2181
G0 F6240 X140.688 Y240.383
G1 F3600 X70.390 Y118.624 E11716.1170
G0 F6240 X70.158 Y119.163
G1 F3600 X140.091 Y240.291 E11724.9697
G0 F6240 X139.493 Y240.198
G1 F3600 X69.948 Y119.742 E11733.7733
G0 F6240 X69.744 Y120.330
G1 F3600 X138.896 Y240.105 E11742.5271
G0 F6240 X138.299 Y240.013
G1 F3600 X69.539 Y120.918 E11751.2313
G0 F6240 X69.335 Y121.506
G1 F3600 X137.701 Y239.919 E11759.8856
G0 F6240 X137.103 Y239.826
G1 F3600 X69.130 Y122.094 E11768.4901
G0 F6240 X68.926 Y122.682
G1 F3600 X136.506 Y239.734 E11777.0449
G0 F6240 X135.909 Y239.641
G1 F3600 X68.722 Y123.270 E11785.5500
G0 F6240 X68.518 Y123.858
G1 F3600 X135.311 Y239.548 E11794.0053
G0 F6240 X134.714 Y239.455
G1 F3600 X68.313 Y124.446 E11802.4108
G0 F6240 X68.109 Y125.034
G1 F3600 X134.095 Y239.325 E11810.7638

G0 F6240 X133.453 Y239.156
G1 F3600 X67.904 Y125.622 E11819.0615
G0 F6240 X67.700 Y126.210
G1 F3600 X132.812 Y238.988 E11827.3040
G0 F6240 X132.170 Y238.818
G1 F3600 X67.496 Y126.798 E11835.4910
G0 F6240 X67.297 Y127.396
G1 F3600 X131.529 Y238.649 E11843.6220
G0 F6240 X130.887 Y238.479
G1 F3600 X67.122 Y128.036 E11851.6938
G0 F6240 X66.964 Y128.704
G1 F3600 X130.245 Y238.310 E11859.7044
G0 F6240 X129.604 Y238.141
G1 F3600 X66.807 Y129.373 E11867.6538
G0 F6240 X66.649 Y130.041
G1 F3600 X128.962 Y237.971 E11875.5419
G0 F6240 X128.321 Y237.802
G1 F3600 X66.491 Y130.710 E11883.3688
G0 F6240 X66.332 Y131.377
G1 F3600 X127.679 Y237.633 E11891.1346
G0 F6240 X127.037 Y237.464
G1 F3600 X66.174 Y132.046 E11898.8392
G0 F6240 X66.017 Y132.714
G1 F3600 X126.396 Y237.295 E11906.4825
G0 F6240 X125.755 Y237.126
G1 F3600 X65.859 Y133.383 E11914.0646
G0 F6240 X65.701 Y134.051
G1 F3600 X125.089 Y236.915 E11921.5825
G0 F6240 X124.393 Y236.652
G1 F3600 X65.542 Y134.719 E11929.0323
G0 F6240 X65.384 Y135.388

G1 F3600 X123.697 Y236.389 E11936.4141
G0 F6240 X123.002 Y236.126
G1 F3600 X65.227 Y136.056 E11943.7277
G0 F6240 X65.084 Y136.751
G1 F3600 X122.306 Y235.863 E11950.9714
G0 F6240 X121.610 Y235.600
G1 F3600 X64.980 Y137.513 E11958.1401
G0 F6240 X64.880 Y138.282
G1 F3600 X120.914 Y235.336 E11965.2334
G0 F6240 X120.219 Y235.074
G1 F3600 X64.780 Y139.051 E11972.2513
G0 F6240 X64.681 Y139.821
G1 F3600 X119.523 Y234.810 E11979.1936
G0 F6240 X118.827 Y234.547
G1 F3600 X64.582 Y140.591 E11986.0604
G0 F6240 X64.482 Y141.361
G1 F3600 X118.132 Y234.285 E11992.8519
G0 F6240 X117.436 Y234.021
G1 F3600 X64.382 Y142.130 E11999.5678
G0 F6240 X64.283 Y142.900
G1 F3600 X116.723 Y233.729 E12006.2061
G0 F6240 X115.961 Y233.351
G1 F3600 X64.184 Y143.670 E12012.7605
G0 F6240 X64.084 Y144.439
G1 F3600 X115.196 Y232.968 E12019.2307
G0 F6240 X114.431 Y232.584
G1 F3600 X63.984 Y145.208 E12025.6166
G0 F6240 X63.918 Y146.035
G1 F3600 X113.666 Y232.201 E12031.9141
G0 F6240 X112.901 Y231.819
G1 F3600 X63.866 Y146.888 E12038.1214

G0 F6240 X63.815 Y147.741
G1 F3600 X112.136 Y231.436 E12044.2383
G0 F6240 X111.371 Y231.052
G1 F3600 X63.764 Y148.594 E12050.2647
G0 F6240 X63.712 Y149.446
G1 F3600 X110.606 Y230.669 E12056.2010
G0 F6240 X109.841 Y230.286
G1 F3600 X63.683 Y150.338 E12062.0440
G0 F6240 X63.683 Y151.281
G1 F3600 X109.076 Y229.904 E12067.7902
G0 F6240 X108.263 Y229.438
G1 F3600 X63.683 Y152.223 E12073.4335
G0 F6240 X63.684 Y153.166
G1 F3600 X107.404 Y228.891 E12078.9680
G0 F6240 X106.545 Y228.345
G1 F3600 X63.684 Y154.108 E12084.3936
G0 F6240 X63.684 Y155.051
G1 F3600 X105.685 Y227.799 E12089.7105
G0 F6240 X104.826 Y227.252
G1 F3600 X63.751 Y156.107 E12094.9101
G0 F6240 X63.834 Y157.194
G1 F3600 X103.967 Y226.707 E12099.9905
G0 F6240 X103.108 Y226.160
G1 F3600 X63.931 Y158.304 E12104.9498
G0 F6240 X64.029 Y159.416
G1 F3600 X102.249 Y225.615 E12109.7880
G0 F6240 X101.389 Y225.068
G1 F3600 X64.126 Y160.527 E12114.5051
G0 F6240 X64.224 Y161.637
G1 F3600 X100.436 Y224.358 E12119.0891
G0 F6240 X99.434 Y223.565

G1 F3600 X64.321 Y162.748 E12123.5339
G0 F6240 X64.427 Y163.873
G1 F3600 X98.433 Y222.773 E12127.8387
G0 F6240 X97.431 Y221.980
G1 F3600 X64.660 Y165.219 E12131.9871
G0 F6240 X64.910 Y166.594
G1 F3600 X96.430 Y221.188 E12135.9771
G0 F6240 X95.429 Y220.395
G1 F3600 X65.160 Y167.969 E12139.8087
G0 F6240 X65.410 Y169.343
G1 F3600 X94.427 Y219.603 E12143.4820
G0 F6240 X93.338 Y218.658
G1 F3600 X65.659 Y170.718 E12146.9858
G0 F6240 X65.909 Y172.092
G1 F3600 X92.091 Y217.441 E12150.3001
G0 F6240 X90.845 Y216.225
G1 F3600 X66.314 Y173.736 E12153.4054
G0 F6240 X66.867 Y175.635
G1 F3600 X89.599 Y215.008 E12156.2830
G0 F6240 X88.353 Y213.793
G1 F3600 X67.420 Y177.535 E12158.9330
G0 F6240 X67.973 Y179.435
G1 F3600 X87.016 Y212.419 E12161.3436
G0 F6240 X85.246 Y210.295
G1 F3600 X68.525 Y181.334 E12163.4603
G0 F6240 X69.691 Y184.296
G1 F3600 X83.475 Y208.170 E12165.2051
G0 F6240 X81.705 Y206.045
G1 F3600 X70.997 Y187.498 E12166.5606
G0 F6240 X73.148 Y192.166
G1 F3600 X78.204 Y200.923 E12167.2007

;LAYER:0
;Z:2.270
;HEIGHT:0.300
G1 F2400 E12165.7007
G0 F540 Z2.270
G0 F6240 X91.619 Y195.264
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E12167.2007
G92 E0
G1 F1080 X87.418 Y188.550 E0.3951
G1 X83.956 Y181.428 E0.7902
G1 X81.269 Y173.978 E1.1853
G1 X79.390 Y166.286 E1.5804
G1 X78.338 Y158.436 E1.9755
G1 X78.127 Y150.496 E2.3718
G1 X78.738 Y142.864 E2.7537
G1 X78.781 Y142.507 E2.7717
G1 X80.225 Y134.851 E3.1604
G1 X82.512 Y127.261 E3.5559
G1 X85.592 Y119.965 E3.9510
G1 X89.430 Y113.036 E4.3461
G1 X93.982 Y106.557 E4.7412
G1 X99.196 Y100.597 E5.1363
G1 X105.016 Y95.224 E5.5314
G1 X111.372 Y90.502 E5.9265
G1 X118.195 Y86.482 E6.3216
G1 X125.407 Y83.210 E6.7167
G1 X132.925 Y80.721 E7.1118
G1 X140.666 Y79.048 E7.5069
G1 X148.548 Y78.205 E7.9024

G1 X152.500 Y78.100 E8.0996
G1 X156.519 Y78.212 E8.3002
G1 X164.334 Y79.048 E8.6923
G1 X172.075 Y80.721 E9.0874
G1 X179.593 Y83.210 E9.4825
G1 X186.805 Y86.482 E9.8776
G1 X193.628 Y90.502 E10.2727
G1 X199.984 Y95.224 E10.6677
G1 X205.804 Y100.597 E11.0629
G1 X210.946 Y106.474 E11.4525
G1 X215.570 Y113.036 E11.8530
G1 X219.408 Y119.965 E12.2482
G1 X222.488 Y127.261 E12.6433
G1 X224.773 Y134.844 E13.0384
G1 X226.240 Y142.626 E13.4335
G1 X226.873 Y150.519 E13.8285
G1 X226.662 Y158.436 E14.2237
G1 X225.610 Y166.286 E14.6188
G1 X223.731 Y173.978 E15.0138
G1 X221.044 Y181.428 E15.4090
G1 X217.582 Y188.550 E15.8040
G1 X213.381 Y195.264 E16.1992
G1 X208.491 Y201.492 E16.5942
G1 X202.965 Y207.167 E16.9894
G1 X196.870 Y212.220 E17.3844
G1 X190.270 Y216.599 E17.7795
G1 X183.242 Y220.251 E18.1747
G1 X175.867 Y223.135 E18.5697
G1 X168.227 Y225.217 E18.9648
G1 X160.408 Y226.478 E19.3599
G1 X152.500 Y226.899 E19.7550

G1 X144.592 Y226.478 E20.1501
G1 X136.773 Y225.217 E20.5453
G1 X129.133 Y223.135 E20.9403
G1 X121.758 Y220.251 E21.3354
G1 X114.730 Y216.600 E21.7305
G1 X108.119 Y212.212 E22.1264
G1 X102.035 Y207.167 E22.5207
G1 X96.509 Y201.492 E22.9159
G1 X91.619 Y195.264 E23.3109
G1 F2400 E21.8109
G0 F6240 X91.291 Y195.494
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E23.3109
G1 F1080 X87.068 Y188.744 E23.7081
G1 X83.587 Y181.584 E24.1053
G1 X80.885 Y174.094 E24.5026
G1 X78.996 Y166.360 E24.8998
G1 X77.939 Y158.468 E25.2970
G1 X77.727 Y150.485 E25.6954
G1 X78.340 Y142.824 E26.0789
G1 X78.386 Y142.446 E26.0979
G1 X79.836 Y134.756 E26.4883
G1 X82.135 Y127.125 E26.8859
G1 X85.232 Y119.790 E27.2831
G1 X89.090 Y112.824 E27.6804
G1 X93.667 Y106.310 E28.0776
G1 X98.909 Y100.318 E28.4748
G1 X104.760 Y94.916 E28.8721
G1 X111.151 Y90.168 E29.2693
G1 X118.010 Y86.127 E29.6665

G1 X125.261 Y82.837 E30.0637
G1 X132.820 Y80.335 E30.4610
G1 X140.602 Y78.653 E30.8582
G1 X148.521 Y77.806 E31.2555
G1 X152.500 Y77.700 E31.4541
G1 X156.546 Y77.813 E31.6560
G1 X164.398 Y78.653 E32.0500
G1 X172.180 Y80.335 E32.4472
G1 X179.739 Y82.837 E32.8444
G1 X186.990 Y86.127 E33.2417
G1 X193.849 Y90.168 E33.6389
G1 X200.240 Y94.916 E34.0361
G1 X206.091 Y100.318 E34.4334
G1 X211.248 Y106.211 E34.8240
G1 X211.333 Y106.309 E34.8305
G1 X215.910 Y112.824 E35.2277
G1 X219.768 Y119.790 E35.6250
G1 X222.865 Y127.125 E36.0222
G1 X225.162 Y134.749 E36.4195
G1 X226.637 Y142.573 E36.8167
G1 X227.273 Y150.508 E37.2139
G1 X227.061 Y158.468 E37.6111
G1 X226.004 Y166.360 E38.0084
G1 X224.115 Y174.094 E38.4056
G1 X221.413 Y181.584 E38.8028
G1 X217.932 Y188.744 E39.2000
G1 X213.709 Y195.494 E39.5973
G1 X208.792 Y201.756 E39.9945
G1 X203.237 Y207.461 E40.3917
G1 X197.109 Y212.542 E40.7889
G1 X190.473 Y216.944 E41.1862

G1 X183.408 Y220.616 E41.5834
G1 X175.993 Y223.515 E41.9806
G1 X168.312 Y225.609 E42.3778
G1 X160.451 Y226.876 E42.7751
G1 X152.500 Y227.300 E43.1723
G1 X144.549 Y226.876 E43.5695
G1 X136.688 Y225.609 E43.9668
G1 X129.007 Y223.515 E44.3640
G1 X121.592 Y220.616 E44.7612
G1 X114.527 Y216.945 E45.1584
G1 X107.880 Y212.533 E45.5564
G1 X101.763 Y207.461 E45.9529
G1 X96.208 Y201.756 E46.3501
G1 X91.291 Y195.494 E46.7473
G1 F2400 E45.2473
G0 F6240 X91.370 Y195.433
G0 X95.336 Y199.705
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E46.7473
G1 F1080 X105.129 Y209.498 E47.4383
G1 F2400 E45.9383
G0 F6240 X108.335 Y212.138
G1 F1500 E47.4383
G1 F1080 X93.266 Y197.069 E48.5015
G1 F2400 E47.0015
G0 F6240 X91.506 Y194.744
G1 F1500 E48.5015
G1 F1080 X110.016 Y213.254 E49.8075
G1 F2400 E48.3075
G0 F6240 X111.698 Y214.370

G1 F1500 E49.8075
G1 F1080 X90.559 Y193.231 E51.2989
G1 F2400 E49.7989
G0 F6240 X89.613 Y191.719
G1 F1500 E51.2989
G1 F1080 X113.379 Y215.485 E52.9758
G1 F2400 E51.4758
G0 F6240 X114.989 Y216.530
G1 F1500 E52.9758
G1 F1080 X88.667 Y190.208 E54.8329
G1 F2400 E53.3329
G0 F6240 X87.721 Y188.696
G1 F1500 E54.8329
G1 F1080 X116.167 Y217.141 E56.8399
G1 F2400 E55.3399
G0 F6240 X117.345 Y217.754
G1 F1500 E56.8399
G1 F1080 X87.123 Y187.532 E58.9722
G1 F2400 E57.4722
G0 F6240 X86.588 Y186.432
G1 F1500 E58.9722
G1 F1080 X118.522 Y218.365 E61.2253
G1 F2400 E59.7253
G0 F6240 X119.700 Y218.978
G1 F1500 E61.2253
G1 F1080 X86.054 Y185.331 E63.5992
G1 F2400 E62.0992
G0 F6240 X85.519 Y184.231
G1 F1500 E63.5992
G1 F1080 X120.877 Y219.589 E66.0939
G1 F2400 E64.5939

G0 F6240 X122.008 Y220.154
G1 F1500 E66.0939
G1 F1080 X84.985 Y183.131 E68.7061
G1 F2400 E67.2061
G0 F6240 X84.450 Y182.031
G1 F1500 E68.7061
G1 F1080 X122.937 Y220.518 E71.4216
G0 F6240 X123.866 Y220.881
G1 F1080 X83.999 Y181.014 E74.2344
G0 F6240 X83.679 Y180.129
G1 F1080 X124.795 Y221.244 E77.1353
G0 F6240 X125.724 Y221.607
G1 F1080 X83.360 Y179.243 E80.1243
G0 F6240 X83.041 Y178.359
G1 F1080 X126.653 Y221.971 E83.2014
G0 F6240 X127.582 Y222.334
G1 F1080 X82.721 Y177.473 E86.3666
G0 F6240 X82.402 Y176.589
G1 F1080 X128.511 Y222.697 E89.6198
G0 F6240 X129.399 Y223.020
G1 F1080 X82.083 Y175.704 E92.9582
G0 F6240 X81.764 Y174.819
G1 F1080 X130.176 Y223.232 E96.3740
G0 F6240 X130.954 Y223.444
G1 F1080 X81.444 Y173.934 E99.8672
G0 F6240 X81.260 Y173.183
G1 F1080 X131.732 Y223.656 E103.4283
G0 F6240 X132.510 Y223.868
G1 F1080 X81.077 Y172.435 E107.0571
G0 F6240 X80.894 Y171.686
G1 F1080 X133.287 Y224.080 E110.7538

G0 F6240 X134.065 Y224.292
G1 F1080 X80.711 Y170.938 E114.5182
G0 F6240 X80.528 Y170.189
G1 F1080 X134.843 Y224.504 E118.3504
G0 F6240 X135.620 Y224.716
G1 F1080 X80.345 Y169.441 E122.2504
G0 F6240 X80.162 Y168.692
G1 F1080 X136.398 Y224.928 E126.2181
G0 F6240 X137.127 Y225.091
G1 F1080 X79.979 Y167.943 E130.2502
G0 F6240 X79.797 Y167.195
G1 F1080 X137.801 Y225.200 E134.3427
G0 F6240 X138.476 Y225.308
G1 F1080 X79.613 Y166.446 E138.4958
G0 F6240 X79.501 Y165.768
G1 F1080 X139.150 Y225.417 E142.7044
G0 F6240 X139.825 Y225.526
G1 F1080 X79.413 Y165.115 E146.9667
G0 F6240 X79.326 Y164.462
G1 F1080 X140.499 Y225.634 E151.2828
G0 F6240 X141.173 Y225.743
G1 F1080 X79.239 Y163.809 E155.6526
G0 F6240 X79.151 Y163.155
G1 F1080 X141.848 Y225.852 E160.0762
G0 F6240 X142.523 Y225.961
G1 F1080 X79.064 Y162.503 E164.5535
G0 F6240 X78.976 Y161.849
G1 F1080 X143.196 Y226.069 E169.0846
G0 F6240 X143.871 Y226.178
G1 F1080 X78.889 Y161.196 E173.6694
G0 F6240 X78.801 Y160.542

G1 F1080 X144.546 Y226.287 E178.3081
G0 F6240 X145.150 Y226.326
G1 F1080 X78.714 Y159.890 E182.9955
G0 F6240 X78.626 Y159.236
G1 F1080 X145.748 Y226.358 E187.7313
G0 F6240 X146.345 Y226.390
G1 F1080 X78.539 Y158.583 E192.5154
G0 F6240 X78.505 Y157.984
G1 F1080 X146.943 Y226.421 E197.3441
G0 F6240 X147.540 Y226.453
G1 F1080 X78.490 Y157.403 E202.2159
G0 F6240 X78.474 Y156.822
G1 F1080 X148.138 Y226.485 E207.1310
G0 F6240 X148.735 Y226.517
G1 F1080 X78.459 Y156.240 E212.0894
G0 F6240 X78.443 Y155.659
G1 F1080 X149.333 Y226.549 E217.0911
G0 F6240 X149.930 Y226.581
G1 F1080 X78.428 Y155.078 E222.1360
G0 F6240 X78.412 Y154.497
G1 F1080 X150.528 Y226.612 E227.2241
G0 F6240 X151.125 Y226.644
G1 F1080 X78.396 Y153.915 E232.3556
G0 F6240 X78.382 Y153.335
G1 F1080 X151.723 Y226.676 E237.5302
G0 F6240 X152.320 Y226.708
G1 F1080 X78.366 Y152.754 E242.7480
G0 F6240 X78.350 Y152.172
G1 F1080 X152.875 Y226.697 E248.0062
G0 F6240 X153.413 Y226.669
G1 F1080 X78.335 Y151.591 E253.3033

G0 F6240 X78.319 Y151.010
G1 F1080 X153.949 Y226.640 E258.6394
G0 F6240 X154.487 Y226.612
G1 F1080 X78.311 Y150.436 E264.0140
G0 F6240 X78.353 Y149.912
G1 F1080 X155.023 Y226.583 E269.4236
G0 F6240 X155.561 Y226.554
G1 F1080 X78.394 Y149.388 E274.8681
G0 F6240 X78.437 Y148.865
G1 F1080 X156.098 Y226.526 E280.3475
G0 F6240 X156.635 Y226.497
G1 F1080 X78.478 Y148.341 E285.8618
G0 F6240 X78.520 Y147.817
G1 F1080 X157.172 Y226.469 E291.4112
G0 F6240 X157.709 Y226.440
G1 F1080 X78.563 Y147.293 E296.9954
G0 F6240 X78.604 Y146.769
G1 F1080 X158.246 Y226.412 E302.6146
G0 F6240 X158.783 Y226.383
G1 F1080 X78.646 Y146.245 E308.2687
G0 F6240 X78.688 Y145.722
G1 F1080 X159.321 Y226.354 E313.9578
G0 F6240 X159.857 Y226.325
G1 F1080 X78.730 Y145.198 E319.6817
G0 F6240 X78.772 Y144.674
G1 F1080 X160.394 Y226.296 E325.4406
G0 F6240 X160.881 Y226.218
G1 F1080 X78.814 Y144.151 E331.2309
G0 F6240 X78.856 Y143.627
G1 F1080 X161.368 Y226.139 E337.0525
G0 F6240 X161.856 Y226.061

G1 F1080 X78.898 Y143.103 E342.9057
G0 F6240 X78.951 Y142.590
G1 F1080 X162.343 Y225.982 E348.7894
G0 F6240 X162.830 Y225.904
G1 F1080 X79.037 Y142.111 E354.7015
G0 F6240 X79.127 Y141.635
G1 F1080 X163.317 Y225.825 E360.6415
G0 F6240 X163.804 Y225.746
G1 F1080 X79.217 Y141.159 E366.6096
G0 F6240 X79.306 Y140.683
G1 F1080 X164.291 Y225.668 E372.6058
G0 F6240 X164.778 Y225.589
G1 F1080 X79.396 Y140.207 E378.6299
G0 F6240 X79.486 Y139.732
G1 F1080 X165.265 Y225.511 E384.6821
G0 F6240 X165.752 Y225.432
G1 F1080 X79.577 Y139.256 E390.7622
G0 F6240 X79.666 Y138.781
G1 F1080 X166.240 Y225.354 E396.8705
G0 F6240 X166.727 Y225.275
G1 F1080 X79.756 Y138.305 E403.0067
G0 F6240 X79.846 Y137.829
G1 F1080 X167.214 Y225.197 E409.1710
G0 F6240 X167.701 Y225.118
G1 F1080 X79.936 Y137.353 E415.3633
G0 F6240 X80.026 Y136.877
G1 F1080 X168.188 Y225.040 E421.5836
G0 F6240 X168.632 Y224.918
G1 F1080 X80.115 Y136.401 E427.8290
G0 F6240 X80.205 Y135.925
G1 F1080 X169.077 Y224.797 E434.0994

G0 F6240 X169.521 Y224.676
G1 F1080 X80.295 Y135.449 E440.3948
G0 F6240 X80.385 Y134.973
G1 F1080 X169.966 Y224.555 E446.7152
G0 F6240 X170.411 Y224.434
G1 F1080 X80.509 Y134.532 E453.0583
G0 F6240 X80.639 Y134.097
G1 F1080 X170.855 Y224.312 E459.4235
G0 F6240 X171.300 Y224.191
G1 F1080 X80.770 Y133.662 E465.8109
G0 F6240 X80.902 Y133.228
G1 F1080 X171.744 Y224.070 E472.2202
G0 F6240 X172.188 Y223.949
G1 F1080 X81.033 Y132.793 E478.6518
G0 F6240 X81.163 Y132.358
G1 F1080 X172.633 Y223.828 E485.1055
G0 F6240 X173.078 Y223.707
G1 F1080 X81.294 Y131.923 E491.5813
G0 F6240 X81.425 Y131.488
G1 F1080 X173.522 Y223.585 E498.0793
G0 F6240 X173.967 Y223.464
G1 F1080 X81.556 Y131.053 E504.5994
G0 F6240 X81.687 Y130.619
G1 F1080 X174.411 Y223.343 E511.1415
G0 F6240 X174.856 Y223.222
G1 F1080 X81.818 Y130.184 E517.7059
G0 F6240 X81.949 Y129.749
G1 F1080 X175.300 Y223.101 E524.2923
G0 F6240 X175.745 Y222.979
G1 F1080 X82.080 Y129.314 E530.9009
G0 F6240 X82.211 Y128.880

G1 F1080 X176.157 Y222.826 E537.5293
G0 F6240 X176.563 Y222.667
G1 F1080 X82.341 Y128.445 E544.1772
G0 F6240 X82.473 Y128.011
G1 F1080 X176.970 Y222.508 E550.8444
G0 F6240 X177.377 Y222.349
G1 F1080 X82.604 Y127.576 E557.5312
G0 F6240 X82.749 Y127.156
G1 F1080 X177.784 Y222.190 E564.2364
G0 F6240 X178.190 Y222.031
G1 F1080 X82.918 Y126.758 E570.9584
G0 F6240 X83.086 Y126.361
G1 F1080 X178.597 Y221.872 E577.6972
G0 F6240 X179.004 Y221.713
G1 F1080 X83.254 Y125.963 E584.4529
G0 F6240 X83.422 Y125.565
G1 F1080 X179.410 Y221.554 E591.2254
G0 F6240 X179.817 Y221.395
G1 F1080 X83.589 Y125.167 E598.0148
G0 F6240 X83.758 Y124.770
G1 F1080 X180.223 Y221.236 E604.8209
G0 F6240 X180.631 Y221.077
G1 F1080 X83.925 Y124.372 E611.6440
G0 F6240 X84.094 Y123.974
G1 F1080 X181.037 Y220.918 E618.4839
G0 F6240 X181.444 Y220.759
G1 F1080 X84.261 Y123.576 E625.3407
G0 F6240 X84.429 Y123.179
G1 F1080 X181.850 Y220.600 E632.2143
G0 F6240 X182.257 Y220.441
G1 F1080 X84.597 Y122.781 E639.1047

G0 F6240 X84.765 Y122.383
G1 F1080 X182.664 Y220.282 E646.0120
G0 F6240 X183.070 Y220.123
G1 F1080 X84.933 Y121.985 E652.9362
G0 F6240 X85.101 Y121.588
G1 F1080 X183.451 Y219.937 E659.8752
G0 F6240 X183.823 Y219.744
G1 F1080 X85.269 Y121.190 E666.8288
G0 F6240 X85.437 Y120.792
G1 F1080 X184.195 Y219.550 E673.7967
G0 F6240 X184.567 Y219.357
G1 F1080 X85.605 Y120.394 E680.7790
G0 F6240 X85.777 Y120.000
G1 F1080 X184.940 Y219.164 E687.7755
G0 F6240 X185.312 Y218.970
G1 F1080 X85.978 Y119.636 E694.7841
G0 F6240 X86.180 Y119.273
G1 F1080 X185.684 Y218.777 E701.8046
G0 F6240 X186.056 Y218.583
G1 F1080 X86.382 Y118.909 E708.8372
G0 F6240 X86.583 Y118.545
G1 F1080 X186.429 Y218.390 E715.8818
G0 F6240 X186.801 Y218.196
G1 F1080 X86.785 Y118.180 E722.9385
G0 F6240 X86.986 Y117.816
G1 F1080 X187.173 Y218.003 E730.0072
G0 F6240 X187.545 Y217.810
G1 F1080 X87.188 Y117.452 E737.0880
G0 F6240 X87.389 Y117.088
G1 F1080 X187.917 Y217.616 E744.1808
G0 F6240 X188.290 Y217.423

G1 F1080 X87.592 Y116.724 E751.2856
G0 F6240 X87.793 Y116.360
G1 F1080 X188.662 Y217.229 E758.4024
G0 F6240 X189.034 Y217.035
G1 F1080 X87.995 Y115.996 E765.5313
G0 F6240 X88.196 Y115.632
G1 F1080 X189.407 Y216.842 E772.6722
G0 F6240 X189.778 Y216.649
G1 F1080 X88.398 Y115.268 E779.8252
G0 F6240 X88.599 Y114.904
G1 F1080 X190.151 Y216.455 E786.9902
G0 F6240 X190.493 Y216.232
G1 F1080 X88.802 Y114.540 E794.1651
G0 F6240 X89.003 Y114.176
G1 F1080 X190.833 Y216.006 E801.3497
G0 F6240 X191.174 Y215.781
G1 F1080 X89.205 Y113.812 E808.5442
G0 F6240 X89.406 Y113.448
G1 F1080 X191.514 Y215.555 E815.7484
G0 F6240 X191.854 Y215.330
G1 F1080 X89.612 Y113.088 E822.9622
G0 F6240 X89.845 Y112.755
G1 F1080 X192.194 Y215.104 E830.1834
G0 F6240 X192.534 Y214.879
G1 F1080 X90.079 Y112.423 E837.4122
G0 F6240 X90.312 Y112.091
G1 F1080 X192.874 Y214.653 E844.6485
G0 F6240 X193.214 Y214.428
G1 F1080 X90.545 Y111.758 E851.8924
G0 F6240 X90.779 Y111.427
G1 F1080 X193.554 Y214.202 E859.1437

G0 F6240 X193.895 Y213.976
G1 F1080 X91.013 Y111.094 E866.4026
G0 F6240 X91.246 Y110.762
G1 F1080 X194.235 Y213.751 E873.6690
G0 F6240 X194.575 Y213.525
G1 F1080 X91.479 Y110.430 E880.9430
G0 F6240 X91.713 Y110.097
G1 F1080 X194.915 Y213.300 E888.2245
G0 F6240 X195.255 Y213.074
G1 F1080 X91.947 Y109.766 E895.5134
G0 F6240 X92.180 Y109.433
G1 F1080 X195.595 Y212.849 E902.8099
G0 F6240 X195.935 Y212.623
G1 F1080 X92.413 Y109.101 E910.1140
G0 F6240 X92.647 Y108.769
G1 F1080 X196.275 Y212.397 E917.4255
G0 F6240 X196.615 Y212.171
G1 F1080 X92.880 Y108.436 E924.7446
G0 F6240 X93.113 Y108.104
G1 F1080 X196.938 Y211.929 E932.0700
G0 F6240 X197.247 Y211.672
G1 F1080 X93.347 Y107.772 E939.4007
G0 F6240 X93.581 Y107.440
G1 F1080 X197.556 Y211.415 E946.7367
G0 F6240 X197.866 Y211.159
G1 F1080 X93.814 Y107.108 E954.0781
G0 F6240 X94.048 Y106.775
G1 F1080 X198.175 Y210.903 E961.4248
G0 F6240 X198.484 Y210.647
G1 F1080 X94.301 Y106.464 E968.7755
G0 F6240 X94.566 Y106.162

G1 F1080 X198.793 Y210.390 E976.1293
G0 F6240 X199.102 Y210.133
G1 F1080 X94.830 Y105.860 E983.4863
G0 F6240 X95.093 Y105.559
G1 F1080 X199.412 Y209.877 E990.8465
G0 F6240 X199.721 Y209.621
G1 F1080 X95.358 Y105.257 E998.2100
G0 F6240 X95.622 Y104.955
G1 F1080 X200.031 Y209.365 E1005.5766
G0 F6240 X200.340 Y209.108
G1 F1080 X95.885 Y104.653 E1012.9465
G0 F6240 X96.150 Y104.352
G1 F1080 X200.649 Y208.851 E1020.3194
G0 F6240 X200.959 Y208.595
G1 F1080 X96.414 Y104.050 E1027.6957
G0 F6240 X96.677 Y103.748
G1 F1080 X201.268 Y208.339 E1035.0751
G0 F6240 X201.577 Y208.083
G1 F1080 X96.942 Y103.447 E1042.4577
G0 F6240 X97.205 Y103.145
G1 F1080 X201.886 Y207.826 E1049.8435
G0 F6240 X202.195 Y207.569
G1 F1080 X97.469 Y102.843 E1057.2325
G0 F6240 X97.734 Y102.542
G1 F1080 X202.505 Y207.313 E1064.6247
G0 F6240 X202.814 Y207.057
G1 F1080 X97.997 Y102.240 E1072.0201
G0 F6240 X98.261 Y101.938
G1 F1080 X203.097 Y206.774 E1079.4168
G0 F6240 X203.375 Y206.487
G1 F1080 X98.525 Y101.636 E1086.8146

G0 F6240 X98.789 Y101.335
G1 F1080 X203.655 Y206.200 E1094.2134
G0 F6240 X203.934 Y205.914
G1 F1080 X99.053 Y101.033 E1101.6133
G0 F6240 X99.317 Y100.731
G1 F1080 X204.213 Y205.627 E1109.0143
G0 F6240 X204.492 Y205.340
G1 F1080 X99.611 Y100.460 E1116.4142
G0 F6240 X99.905 Y100.188
G1 F1080 X204.771 Y205.053 E1123.8130
G0 F6240 X205.050 Y204.767
G1 F1080 X100.199 Y99.917 E1131.2108
G0 F6240 X100.494 Y99.645
G1 F1080 X205.329 Y204.481 E1138.6075
G0 F6240 X205.608 Y204.194
G1 F1080 X100.788 Y99.373 E1146.0032
G0 F6240 X101.081 Y99.101
G1 F1080 X205.887 Y203.907 E1153.3978
G0 F6240 X206.166 Y203.621
G1 F1080 X101.375 Y98.830 E1160.7914
G0 F6240 X101.669 Y98.558
G1 F1080 X206.445 Y203.334 E1168.1839
G0 F6240 X206.724 Y203.047
G1 F1080 X101.964 Y98.287 E1175.5753
G0 F6240 X102.258 Y98.015
G1 F1080 X207.003 Y202.760 E1182.9656
G0 F6240 X207.282 Y202.474
G1 F1080 X102.552 Y97.744 E1190.3549
G0 F6240 X102.846 Y97.472
G1 F1080 X207.562 Y202.187 E1197.7431
G0 F6240 X207.840 Y201.900

G1 F1080 X103.140 Y97.201 E1205.1302
G0 F6240 X103.434 Y96.929
G1 F1080 X208.119 Y201.614 E1212.5163
G0 F6240 X208.394 Y201.323
G1 F1080 X103.729 Y96.657 E1219.9010
G0 F6240 X104.023 Y96.386
G1 F1080 X208.643 Y201.006 E1227.2825
G0 F6240 X208.892 Y200.689
G1 F1080 X104.316 Y96.114 E1234.6609
G0 F6240 X104.610 Y95.842
G1 F1080 X209.140 Y200.372 E1242.0360
G0 F6240 X209.389 Y200.055
G1 F1080 X104.904 Y95.571 E1249.4080
G0 F6240 X105.206 Y95.306
G1 F1080 X209.638 Y199.738 E1256.7762
G0 F6240 X209.886 Y199.421
G1 F1080 X105.530 Y95.065 E1264.1391
G0 F6240 X105.855 Y94.824
G1 F1080 X210.135 Y199.105 E1271.4967
G0 F6240 X210.384 Y198.788
G1 F1080 X106.179 Y94.583 E1278.8489
G0 F6240 X106.504 Y94.342
G1 F1080 X210.633 Y198.471 E1286.1958
G0 F6240 X210.882 Y198.154
G1 F1080 X106.828 Y94.101 E1293.5373
G0 F6240 X107.153 Y93.859
G1 F1080 X211.131 Y197.837 E1300.8735
G0 F6240 X211.380 Y197.521
G1 F1080 X107.478 Y93.618 E1308.2044
G0 F6240 X107.802 Y93.377
G1 F1080 X211.629 Y197.204 E1315.5299

G0 F6240 X211.877 Y196.886
G1 F1080 X108.127 Y93.136 E1322.8501
G0 F6240 X108.451 Y92.895
G1 F1080 X212.126 Y196.570 E1330.1649
G0 F6240 X212.375 Y196.253
G1 F1080 X108.776 Y92.654 E1337.4744
G0 F6240 X109.100 Y92.413
G1 F1080 X212.624 Y195.936 E1344.7785
G0 F6240 X212.873 Y195.619
G1 F1080 X109.426 Y92.172 E1352.0772
G0 F6240 X109.750 Y91.931
G1 F1080 X213.121 Y195.302 E1359.3706
G0 F6240 X213.353 Y194.968
G1 F1080 X110.075 Y91.690 E1366.6575
G0 F6240 X110.399 Y91.449
G1 F1080 X213.570 Y194.620 E1373.9367
G0 F6240 X213.788 Y194.272
G1 F1080 X110.724 Y91.208 E1381.2084
G0 F6240 X111.048 Y90.967
G1 F1080 X214.006 Y193.924 E1388.4727
G0 F6240 X214.224 Y193.576
G1 F1080 X111.373 Y90.726 E1395.7293
G0 F6240 X111.720 Y90.506
G1 F1080 X214.442 Y193.228 E1402.9769
G0 F6240 X214.659 Y192.881
G1 F1080 X112.075 Y90.296 E1410.2148
G0 F6240 X112.431 Y90.086
G1 F1080 X214.877 Y192.533 E1417.4429
G0 F6240 X215.095 Y192.185
G1 F1080 X112.787 Y89.877 E1424.6613
G0 F6240 X113.143 Y89.667

G1 F1080 X215.313 Y191.837 E1431.8700
G0 F6240 X215.531 Y191.489
G1 F1080 X113.499 Y89.458 E1439.0688
G0 F6240 X113.855 Y89.248
G1 F1080 X215.748 Y191.141 E1446.2580
G0 F6240 X215.966 Y190.793
G1 F1080 X114.211 Y89.038 E1453.4373
G0 F6240 X114.567 Y88.828
G1 F1080 X216.184 Y190.445 E1460.6069
G0 F6240 X216.402 Y190.097
G1 F1080 X114.923 Y88.618 E1467.7668
G0 F6240 X115.278 Y88.408
G1 F1080 X216.620 Y189.749 E1474.9170
G0 F6240 X216.837 Y189.402
G1 F1080 X115.635 Y88.199 E1482.0574
G0 F6240 X115.990 Y87.989
G1 F1080 X217.055 Y189.054 E1489.1881
G0 F6240 X217.273 Y188.706
G1 F1080 X116.347 Y87.780 E1496.3090
G0 F6240 X116.703 Y87.570
G1 F1080 X217.481 Y188.348 E1503.4194
G0 F6240 X217.665 Y187.967
G1 F1080 X117.058 Y87.360 E1510.5178
G0 F6240 X117.415 Y87.150
G1 F1080 X217.851 Y187.586 E1517.6041
G0 F6240 X218.035 Y187.205
G1 F1080 X117.770 Y86.940 E1524.6783
G0 F6240 X118.127 Y86.731
G1 F1080 X218.220 Y186.825 E1531.7404
G0 F6240 X218.406 Y186.444
G1 F1080 X118.501 Y86.540 E1538.7892

G0 F6240 X118.890 Y86.363
G1 F1080 X218.590 Y186.063 E1545.8236
G0 F6240 X218.776 Y185.683
G1 F1080 X119.280 Y86.187 E1552.8436
G0 F6240 X119.669 Y86.011
G1 F1080 X218.960 Y185.302 E1559.8491
G0 F6240 X219.145 Y184.921
G1 F1080 X120.058 Y85.834 E1566.8402
G0 F6240 X120.447 Y85.658
G1 F1080 X219.331 Y184.541 E1573.8170
G0 F6240 X219.515 Y184.160
G1 F1080 X120.836 Y85.481 E1580.7793
G0 F6240 X121.225 Y85.304
G1 F1080 X219.700 Y183.779 E1587.7273
G0 F6240 X219.885 Y183.398
G1 F1080 X121.614 Y85.127 E1594.6608
G0 F6240 X122.004 Y84.951
G1 F1080 X220.070 Y183.018 E1601.5800
G0 F6240 X220.255 Y182.637
G1 F1080 X122.393 Y84.775 E1608.4846
G0 F6240 X122.782 Y84.598
G1 F1080 X220.440 Y182.256 E1615.3749
G0 F6240 X220.625 Y181.876
G1 F1080 X123.171 Y84.422 E1622.2508
G0 F6240 X123.560 Y84.245
G1 F1080 X220.810 Y181.495 E1629.1124
G0 F6240 X220.972 Y181.092
G1 F1080 X123.949 Y84.068 E1635.9579
G0 F6240 X124.339 Y83.892
G1 F1080 X221.122 Y180.676 E1642.7865
G0 F6240 X221.272 Y180.260

G1 F1080 X124.727 Y83.715 E1649.5983
G0 F6240 X125.116 Y83.539
G1 F1080 X221.422 Y179.844 E1656.3931
G0 F6240 X221.572 Y179.429
G1 F1080 X125.509 Y83.365 E1663.1709
G0 F6240 X125.934 Y83.225
G1 F1080 X221.722 Y179.013 E1669.9293
G0 F6240 X221.873 Y178.598
G1 F1080 X126.359 Y83.084 E1676.6683
G0 F6240 X126.784 Y82.943
G1 F1080 X222.023 Y178.182 E1683.3880
G0 F6240 X222.172 Y177.766
G1 F1080 X127.209 Y82.802 E1690.0881
G0 F6240 X127.634 Y82.662
G1 F1080 X222.322 Y177.350 E1696.7689
G0 F6240 X222.472 Y176.935
G1 F1080 X128.059 Y82.521 E1703.4303
G0 F6240 X128.484 Y82.380
G1 F1080 X222.622 Y176.519 E1710.0723
G0 F6240 X222.772 Y176.103
G1 F1080 X128.909 Y82.240 E1716.6948
G0 F6240 X129.334 Y82.100
G1 F1080 X222.922 Y175.687 E1723.2979
G0 F6240 X223.072 Y175.271
G1 F1080 X129.759 Y81.959 E1729.8816
G0 F6240 X130.184 Y81.818
G1 F1080 X223.222 Y174.856 E1736.4459
G0 F6240 X223.372 Y174.440
G1 F1080 X130.609 Y81.677 E1742.9909
G0 F6240 X131.034 Y81.537
G1 F1080 X223.522 Y174.024 E1749.5164

G0 F6240 X223.642 Y173.579
G1 F1080 X131.459 Y81.396 E1756.0204
G0 F6240 X131.884 Y81.255
G1 F1080 X223.753 Y173.124 E1762.5022
G0 F6240 X223.864 Y172.669
G1 F1080 X132.309 Y81.115 E1768.9619
G0 F6240 X132.734 Y80.974
G1 F1080 X223.975 Y172.215 E1775.3994
G0 F6240 X224.087 Y171.761
G1 F1080 X133.177 Y80.851 E1781.8136
G0 F6240 X133.642 Y80.750
G1 F1080 X224.198 Y171.306 E1788.2028
G0 F6240 X224.309 Y170.851
G1 F1080 X134.107 Y80.650 E1794.5670
G0 F6240 X134.572 Y80.549
G1 F1080 X224.420 Y170.397 E1800.9063
G0 F6240 X224.531 Y169.942
G1 F1080 X135.037 Y80.448 E1807.2206
G0 F6240 X135.502 Y80.348
G1 F1080 X224.642 Y169.487 E1813.5099
G0 F6240 X224.753 Y169.033
G1 F1080 X135.968 Y80.248 E1819.7741
G0 F6240 X136.432 Y80.147
G1 F1080 X224.864 Y168.578 E1826.0134
G0 F6240 X224.975 Y168.123
G1 F1080 X136.897 Y80.046 E1832.2278
G0 F6240 X137.363 Y79.946
G1 F1080 X225.086 Y167.669 E1838.4171
G0 F6240 X225.197 Y167.214
G1 F1080 X137.828 Y79.845 E1844.5815
G0 F6240 X138.293 Y79.745

G1 F1080 X225.308 Y166.759 E1850.7208
G0 F6240 X225.419 Y166.305
G1 F1080 X138.758 Y79.644 E1856.8352
G0 F6240 X139.223 Y79.543
G1 F1080 X225.491 Y165.811 E1862.9219
G0 F6240 X225.558 Y165.313
G1 F1080 X139.688 Y79.443 E1868.9805
G0 F6240 X140.154 Y79.343
G1 F1080 X225.625 Y164.813 E1875.0109
G0 F6240 X225.692 Y164.315
G1 F1080 X140.619 Y79.242 E1881.0132
G0 F6240 X141.122 Y79.180
G1 F1080 X225.758 Y163.816 E1886.9848
G0 F6240 X225.825 Y163.317
G1 F1080 X141.634 Y79.125 E1892.9249
G0 F6240 X142.144 Y79.070
G1 F1080 X225.892 Y162.818 E1898.8338
G0 F6240 X225.959 Y162.319
G1 F1080 X142.655 Y79.016 E1904.7113
G0 F6240 X143.167 Y78.961
G1 F1080 X226.025 Y161.820 E1910.5574
G0 F6240 X226.093 Y161.322
G1 F1080 X143.678 Y78.907 E1916.3723
G0 F6240 X144.188 Y78.852
G1 F1080 X226.160 Y160.823 E1922.1558
G0 F6240 X226.226 Y160.324
G1 F1080 X144.700 Y78.797 E1927.9079
G0 F6240 X145.211 Y78.743
G1 F1080 X226.293 Y159.825 E1933.6287
G0 F6240 X226.360 Y159.326
G1 F1080 X145.721 Y78.688 E1939.3182

G0 F6240 X146.233 Y78.633
G1 F1080 X226.427 Y158.828 E1944.9763
G0 F6240 X226.484 Y158.319
G1 F1080 X146.744 Y78.579 E1950.6024
G0 F6240 X147.255 Y78.524
G1 F1080 X226.499 Y157.768 E1956.1935
G0 F6240 X226.513 Y157.217
G1 F1080 X147.766 Y78.469 E1961.7496
G0 F6240 X148.277 Y78.415
G1 F1080 X226.528 Y156.666 E1967.2706
G0 F6240 X226.543 Y156.115
G1 F1080 X148.806 Y78.378 E1972.7554
G0 F6240 X149.357 Y78.364
G1 F1080 X226.557 Y155.564 E1978.2022
G0 F6240 X226.572 Y155.013
G1 F1080 X149.908 Y78.349 E1983.6113
G0 F6240 X150.459 Y78.334
G1 F1080 X226.587 Y154.462 E1988.9825
G0 F6240 X226.602 Y153.911
G1 F1080 X151.010 Y78.319 E1994.3160
G0 F6240 X151.561 Y78.305
G1 F1080 X226.616 Y153.360 E1999.6115
G0 F6240 X226.631 Y152.809
G1 F1080 X152.112 Y78.290 E2004.8692
G0 F6240 X152.672 Y78.285
G1 F1080 X226.646 Y152.258 E2010.0885
G0 F6240 X226.660 Y151.707
G1 F1080 X153.254 Y78.301 E2015.2676
G0 F6240 X153.836 Y78.317
G1 F1080 X226.675 Y151.156 E2020.4068
G0 F6240 X226.689 Y150.605

G1 F1080 X154.418 Y78.333 E2025.5060
G0 F6240 X155.000 Y78.350
G1 F1080 X226.650 Y149.999 E2030.5612
G0 F6240 X226.600 Y149.384
G1 F1080 X155.582 Y78.366 E2035.5719
G0 F6240 X156.164 Y78.382
G1 F1080 X226.552 Y148.770 E2040.5382
G0 F6240 X226.502 Y148.155
G1 F1080 X156.767 Y78.420 E2045.4584
G0 F6240 X157.401 Y78.488
G1 F1080 X226.453 Y147.539 E2050.3303
G0 F6240 X226.403 Y146.924
G1 F1080 X158.034 Y78.556 E2055.1541
G0 F6240 X158.668 Y78.623
G1 F1080 X226.354 Y146.310 E2059.9297
G0 F6240 X226.305 Y145.695
G1 F1080 X159.301 Y78.691 E2064.6572
G0 F6240 X159.934 Y78.758
G1 F1080 X226.255 Y145.079 E2069.3365
G0 F6240 X226.206 Y144.464
G1 F1080 X160.568 Y78.826 E2073.9677
G0 F6240 X161.201 Y78.894
G1 F1080 X226.157 Y143.850 E2078.5507
G0 F6240 X226.107 Y143.235
G1 F1080 X161.835 Y78.962 E2083.0854
G0 F6240 X162.469 Y79.030
G1 F1080 X226.054 Y142.615 E2087.5717
G0 F6240 X225.922 Y141.918
G1 F1080 X163.102 Y79.098 E2092.0040
G0 F6240 X163.735 Y79.165
G1 F1080 X225.791 Y141.221 E2096.3824

G0 F6240 X225.659 Y140.524
G1 F1080 X164.378 Y79.242 E2100.7061
G0 F6240 X165.100 Y79.398
G1 F1080 X225.528 Y139.826 E2104.9696
G0 F6240 X225.396 Y139.129
G1 F1080 X165.821 Y79.554 E2109.1730
G0 F6240 X166.542 Y79.710
G1 F1080 X225.265 Y138.432 E2113.3162
G0 F6240 X225.133 Y137.735
G1 F1080 X167.264 Y79.866 E2117.3991
G0 F6240 X167.985 Y80.021
G1 F1080 X225.002 Y137.038 E2121.4220
G0 F6240 X224.870 Y136.340
G1 F1080 X168.707 Y80.178 E2125.3846
G0 F6240 X169.429 Y80.333
G1 F1080 X224.739 Y135.643 E2129.2870
G0 F6240 X224.607 Y134.946
G1 F1080 X170.150 Y80.489 E2133.1292
G0 F6240 X170.872 Y80.645
G1 F1080 X224.373 Y134.146 E2136.9040
G0 F6240 X224.130 Y133.337
G1 F1080 X171.593 Y80.801 E2140.6107
G0 F6240 X172.365 Y81.006
G1 F1080 X223.886 Y132.528 E2144.2458
G0 F6240 X223.642 Y131.718
G1 F1080 X173.210 Y81.286 E2147.8041
G0 F6240 X174.056 Y81.566
G1 F1080 X223.399 Y130.909 E2151.2855
G0 F6240 X223.155 Y130.099
G1 F1080 X174.902 Y81.846 E2154.6900
G0 F6240 X175.747 Y82.126

G1 F1080 X222.911 Y129.290 E2158.0177
G0 F6240 X222.667 Y128.481
G1 F1080 X176.593 Y82.406 E2161.2685
G0 F6240 X177.439 Y82.686
G1 F1080 X222.424 Y127.672 E2164.4425
G0 F6240 X222.084 Y126.766
G1 F1080 X178.284 Y82.966 E2167.5328
G0 F6240 X179.130 Y83.246
G1 F1080 X221.670 Y125.787 E2170.5343
G1 F2400 E2169.0343
G0 F6240 X221.257 Y124.807
G1 F1500 E2170.5343
G1 F1080 X180.077 Y83.628 E2173.4397
G1 F2400 E2171.9397
G0 F6240 X181.112 Y84.097
G1 F1500 E2173.4397
G1 F1080 X220.843 Y123.828 E2176.2429
G1 F2400 E2174.7429
G0 F6240 X220.430 Y122.849
G1 F1500 E2176.2429
G1 F1080 X182.148 Y84.567 E2178.9439
G1 F2400 E2177.4439
G0 F6240 X183.183 Y85.037
G1 F1500 E2178.9439
G1 F1080 X220.016 Y121.870 E2181.5427
G1 F2400 E2180.0427
G0 F6240 X219.603 Y120.891
G1 F1500 E2181.5427
G1 F1080 X184.218 Y85.506 E2184.0393
G1 F2400 E2182.5393
G0 F6240 X185.254 Y85.976

G1 F1500 E2184.0393
G1 F1080 X219.150 Y119.872 E2186.4309
G1 F2400 E2184.9309
G0 F6240 X218.448 Y118.605
G1 F1500 E2186.4309
G1 F1080 X186.289 Y86.445 E2188.6999
G1 F2400 E2187.1999
G0 F6240 X187.524 Y87.114
G1 F1500 E2188.6999
G1 F1080 X217.746 Y117.337 E2190.8322
G1 F2400 E2189.3322
G0 F6240 X217.044 Y116.069
G1 F1500 E2190.8322
G1 F1080 X188.900 Y87.925 E2192.8179
G1 F2400 E2191.3179
G0 F6240 X190.278 Y88.737
G1 F1500 E2192.8179
G1 F1080 X216.342 Y114.801 E2194.6569
G1 F2400 E2193.1569
G0 F6240 X215.639 Y113.533
G1 F1500 E2194.6569
G1 F1080 X191.654 Y89.548 E2196.3492
G1 F2400 E2194.8492
G0 F6240 X193.031 Y90.359
G1 F1500 E2196.3492
G1 F1080 X214.495 Y111.823 E2197.8636
G1 F2400 E2196.3636
G0 F6240 X213.144 Y109.907
G1 F1500 E2197.8636
G1 F1080 X194.936 Y91.699 E2199.1483
G1 F2400 E2197.6483

G0 F6240 X197.138 Y93.335
G1 F1500 E2199.1483
G1 F1080 X211.794 Y107.990 E2200.1823
G1 F2400 E2198.6823
G0 F6240 X209.746 Y105.378
G1 F1500 E2200.1823
G1 F1080 X199.339 Y94.970 E2200.9166
G1 F2400 E2199.4166
G0 F6240 X205.454 Y100.520
G1 F1500 E2200.9166
G1 F1080 X205.793 Y100.858 E2200.9405
;HEIGHT:0.300
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X211.366 Y92.248
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F1080 X217.206 Y98.572 E0.4295
G1 X222.406 Y105.518 E0.8623
G1 X226.859 Y112.951 E1.2946
G1 X230.527 Y120.809 E1.7273
G1 X233.297 Y128.767 E2.1477
G1 X233.369 Y129.013 E2.1605
G1 X235.314 Y137.252 E2.5828
G1 X235.352 Y137.464 E2.5935
G1 X236.451 Y145.984 E3.0221
G1 X236.622 Y148.812 E3.1635
G1 X236.646 Y149.470 E3.1963
G1 X236.686 Y149.736 E3.2097

G1 X236.700 Y150.009 E3.2234
G1 X236.699 Y155.023 E3.4735
G1 X236.637 Y155.606 E3.5028
G1 X236.612 Y156.193 E3.5321
G1 X235.990 Y163.336 E3.8898
G1 X234.426 Y171.867 E4.3225
G1 X231.995 Y180.189 E4.7551
G1 X228.728 Y188.203 E5.1868
G1 X224.645 Y195.855 E5.6195
G1 X219.781 Y203.065 E6.0534
G1 X214.232 Y209.702 E6.4850
G1 X208.190 Y215.593 E6.9060
G1 X207.980 Y215.777 E6.9200
G1 X201.400 Y220.985 E7.3386
G1 X201.172 Y221.148 E7.3526
G1 X193.897 Y225.764 E7.7825
G1 X186.351 Y229.537 E8.2034
G1 X186.096 Y229.649 E8.2173
G1 X178.019 Y232.682 E8.6477
G1 X169.853 Y234.834 E9.0690
G1 X169.621 Y234.883 E9.0808
G1 X161.075 Y236.205 E9.5123
G1 X152.632 Y236.642 E9.9341
G1 X152.368 Y236.642 E9.9472
G1 X143.750 Y236.187 E10.3778
G1 X135.414 Y234.890 E10.7987
G1 X135.147 Y234.834 E10.8123
G1 X126.818 Y232.631 E11.2421
G1 X118.697 Y229.560 E11.6753
G1 X110.963 Y225.684 E12.1069
G1 X103.782 Y221.117 E12.5314

G1 X96.853 Y215.633 E12.9723
G1 X90.747 Y209.679 E13.3978
G1 X85.109 Y202.918 E13.8370
G1 X80.277 Y195.726 E14.2693
G1 X76.278 Y188.215 E14.6938
G1 X73.006 Y180.192 E15.1261
G1 X70.536 Y171.711 E15.5668
G1 X69.011 Y163.341 E15.9912
G1 X68.387 Y156.205 E16.3486
G1 X68.362 Y155.550 E16.3813
G1 X68.305 Y155.133 E16.4023
G1 X68.301 Y149.977 E16.6595
G1 X68.356 Y149.452 E16.6859
G1 X68.382 Y148.740 E16.7214
G1 X68.557 Y145.880 E16.8644
G1 X69.642 Y137.495 E17.2862
G1 X69.696 Y137.202 E17.3010
G1 X71.685 Y128.821 E17.7308
G1 X74.453 Y120.859 E18.1513
G1 X74.557 Y120.603 E18.1651
G1 X78.228 Y112.787 E18.5959
G1 X82.693 Y105.368 E19.0279
G1 X87.894 Y98.451 E19.4597
G1 X93.798 Y92.085 E19.8928
G1 X100.311 Y86.373 E20.3250
G1 X107.383 Y81.356 E20.7576
G1 X114.935 Y77.092 E21.1903
G1 X122.882 Y73.631 E21.6228
G1 X131.144 Y71.002 E22.0553
G1 X139.622 Y69.239 E22.4873
G1 X148.259 Y68.355 E22.9205

G1 X156.741 Y68.355 E23.3437
G1 X165.538 Y69.264 E23.7849
G1 X174.025 Y71.046 E24.2175
G1 X182.297 Y73.699 E24.6509
G1 X190.063 Y77.092 E25.0737
G1 X197.610 Y81.352 E25.5061
G1 X204.641 Y86.338 E25.9361
G1 X204.861 Y86.512 E25.9501
G1 X211.195 Y92.081 E26.3709
G1 X211.366 Y92.248 E26.3828
G1 F2400 E24.8828
G0 F6240 X209.311 Y94.151
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E26.3828
G1 F1080 X215.004 Y100.302 E26.8010
G1 X220.035 Y107.006 E27.2191
G1 X224.348 Y114.190 E27.6372
G1 X227.901 Y121.780 E28.0553
G1 X230.655 Y129.696 E28.4734
G1 X232.580 Y137.853 E28.8916
G1 X233.657 Y146.168 E29.3099
G1 X233.900 Y152.405 E29.6213
G1 X233.873 Y154.547 E29.7281
G1 X233.225 Y162.897 E30.1460
G1 X231.722 Y171.142 E30.5641
G1 X229.381 Y179.188 E30.9822
G1 X226.223 Y186.952 E31.4003
G1 X222.285 Y194.350 E31.8184
G1 X217.607 Y201.303 E32.2365
G1 X212.237 Y207.738 E32.6547

G1 X206.236 Y213.587 E33.0728
G1 X199.664 Y218.789 E33.4909
G1 X192.593 Y223.286 E33.9090
G1 X185.097 Y227.033 E34.3271
G1 X177.254 Y229.989 E34.7452
G1 X169.150 Y232.124 E35.1633
G1 X160.869 Y233.414 E35.5815
G1 X152.500 Y233.845 E35.9996
G1 X144.130 Y233.414 E36.4177
G1 X135.850 Y232.124 E36.8358
G1 X127.745 Y229.989 E37.2539
G1 X119.903 Y227.033 E37.6720
G1 X112.407 Y223.286 E38.0901
G1 X105.335 Y218.789 E38.5082
G1 X98.763 Y213.587 E38.9264
G1 X92.762 Y207.738 E39.3445
G1 X87.393 Y201.303 E39.7626
G1 X82.715 Y194.350 E40.1807
G1 X78.776 Y186.952 E40.5988
G1 X75.619 Y179.188 E41.0170
G1 X73.277 Y171.142 E41.4350
G1 X71.775 Y162.897 E41.8532
G1 X71.127 Y154.542 E42.2712
G1 X71.343 Y146.163 E42.6894
G1 X72.419 Y137.853 E43.1075
G1 X74.344 Y129.696 E43.5256
G1 X77.098 Y121.780 E43.9437
G1 X80.651 Y114.190 E44.3618
G1 X84.964 Y107.006 E44.7799
G1 X89.996 Y100.302 E45.1981
G1 X95.688 Y94.151 E45.6162

G1 X101.983 Y88.619 E46.0343
G1 X108.813 Y83.763 E46.4524
G1 X116.107 Y79.635 E46.8705
G1 X123.786 Y76.279 E47.2886
G1 X131.770 Y73.730 E47.7068
G1 X139.974 Y72.016 E48.1249
G1 X148.310 Y71.154 E48.5430
G1 X156.690 Y71.154 E48.9611
G1 X165.026 Y72.016 E49.3792
G1 X173.230 Y73.730 E49.7973
G1 X181.213 Y76.279 E50.2154
G1 X188.892 Y79.635 E50.6335
G1 X196.187 Y83.763 E51.0517
G1 X203.017 Y88.619 E51.4698
G1 X209.311 Y94.151 E51.8878
G1 F2400 E50.3878
G0 F6240 X209.591 Y93.864
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E51.8878
G1 F1080 X215.312 Y100.045 E52.3080
G1 X220.367 Y106.782 E52.7282
G1 X224.702 Y114.002 E53.1484
G1 X228.272 Y121.629 E53.5685
G1 X231.040 Y129.584 E53.9887
G1 X232.974 Y137.781 E54.4089
G1 X234.056 Y146.134 E54.8291
G1 X234.300 Y152.400 E55.1420
G1 X234.273 Y154.565 E55.2500
G1 X233.622 Y162.948 E55.6695
G1 X232.112 Y171.234 E56.0897

G1 X229.759 Y179.320 E56.5098
G1 X226.586 Y187.122 E56.9300
G1 X222.628 Y194.556 E57.3502
G1 X217.927 Y201.543 E57.7703
G1 X212.531 Y208.010 E58.1905
G1 X206.500 Y213.888 E58.6107
G1 X199.896 Y219.115 E59.0309
G1 X192.790 Y223.635 E59.4510
G1 X185.257 Y227.400 E59.8712
G1 X177.376 Y230.371 E60.2914
G1 X169.232 Y232.516 E60.7115
G1 X160.910 Y233.812 E61.1317
G1 X152.500 Y234.246 E61.5519
G1 X144.089 Y233.812 E61.9721
G1 X135.768 Y232.516 E62.3922
G1 X127.623 Y230.371 E62.8124
G1 X119.743 Y227.400 E63.2326
G1 X112.210 Y223.635 E63.6527
G1 X105.103 Y219.115 E64.0729
G1 X98.499 Y213.888 E64.4931
G1 X92.468 Y208.010 E64.9133
G1 X87.073 Y201.543 E65.3334
G1 X82.372 Y194.556 E65.7536
G1 X78.413 Y187.122 E66.1738
G1 X75.241 Y179.320 E66.5939
G1 X72.887 Y171.234 E67.0141
G1 X71.378 Y162.948 E67.4343
G1 X70.727 Y154.552 E67.8544
G1 X70.944 Y146.132 E68.2746
G1 X72.025 Y137.781 E68.6947
G1 X73.959 Y129.584 E69.1149

G1 X76.727 Y121.629 E69.5351
G1 X80.297 Y114.002 E69.9553
G1 X84.632 Y106.782 E70.3754
G1 X89.688 Y100.045 E70.7957
G1 X95.408 Y93.864 E71.2158
G1 X101.734 Y88.305 E71.6360
G1 X108.598 Y83.425 E72.0561
G1 X115.928 Y79.277 E72.4763
G1 X123.645 Y75.904 E72.8965
G1 X131.668 Y73.343 E73.3167
G1 X139.912 Y71.620 E73.7368
G1 X148.289 Y70.754 E74.1570
G1 X156.711 Y70.754 E74.5772
G1 X165.088 Y71.620 E74.9973
G1 X173.332 Y73.343 E75.4175
G1 X181.354 Y75.904 E75.8376
G1 X189.071 Y79.277 E76.2578
G1 X196.402 Y83.425 E76.6780
G1 X203.266 Y88.305 E77.0982
G1 X209.591 Y93.864 E77.5183
G1 F2400 E76.0183
G0 F6240 X209.524 Y93.938
G0 X222.106 Y118.598
G0 X225.311 Y126.188
G0 X227.236 Y132.577
G0 X229.415 Y142.146
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E77.5183
G1 F1080 X227.884 Y134.028 E77.9305
G1 X225.500 Y126.120 E78.3425

G1 X222.287 Y118.510 E78.7547
G1 X218.285 Y111.285 E79.1667
G1 X213.537 Y104.525 E79.5789
G1 X208.097 Y98.309 E79.9910
G1 X202.029 Y92.706 E80.4030
G1 X195.397 Y87.779 E80.8152
G1 X188.281 Y83.587 E81.2272
G1 X180.759 Y80.173 E81.6394
G1 X172.917 Y77.580 E82.0514
G1 X164.844 Y75.833 E82.4635
G1 X156.638 Y74.956 E82.8752
G1 X152.500 Y74.846 E83.0818
G1 X148.362 Y74.956 E83.2883
G1 X140.156 Y75.833 E83.7000
G1 X132.083 Y77.580 E84.1121
G1 X124.240 Y80.173 E84.5242
G1 X116.719 Y83.587 E84.9363
G1 X109.602 Y87.779 E85.3484
G1 X102.971 Y92.706 E85.7605
G1 X96.903 Y98.309 E86.1726
G1 X91.462 Y104.525 E86.5847
G1 X86.714 Y111.285 E86.9968
G1 X82.713 Y118.510 E87.4089
G1 X79.501 Y126.120 E87.8210
G1 X77.116 Y134.028 E88.2331
G1 X75.585 Y142.146 E88.6452
G1 X74.927 Y150.369 E89.0568
G1 X74.924 Y150.679 E89.0722
G1 X75.146 Y158.637 E89.4694
G1 X76.242 Y166.824 E89.8815
G1 X78.202 Y174.849 E90.2937

G1 X81.005 Y182.619 E90.7058
G1 X84.618 Y190.047 E91.1178
G1 X88.998 Y197.049 E91.5299
G1 X94.100 Y203.547 E91.9421
G1 X99.862 Y209.464 E92.3541
G1 X106.221 Y214.737 E92.7663
G1 X113.105 Y219.303 E93.1784
G1 X120.433 Y223.112 E93.5904
G1 X120.596 Y223.176 E93.5991
G1 X128.127 Y226.119 E94.0025
G1 X136.096 Y228.294 E94.4147
G1 X144.251 Y229.606 E94.8267
G1 X152.500 Y230.047 E95.2389
G1 X160.748 Y229.606 E95.6510
G1 X168.903 Y228.294 E96.0630
G1 X176.873 Y226.119 E96.4752
G1 X184.566 Y223.112 E96.8873
G1 X191.895 Y219.303 E97.2994
G1 X198.778 Y214.737 E97.7115
G1 X205.137 Y209.465 E98.1236
G1 X205.259 Y209.341 E98.1322
G1 X210.900 Y203.547 E98.5357
G1 X216.001 Y197.049 E98.9478
G1 X220.382 Y190.047 E99.3599
G1 X223.995 Y182.619 E99.7720
G1 X226.797 Y174.849 E100.1841
G1 X228.757 Y166.824 E100.5962
G1 X229.853 Y158.637 E101.0083
G1 X230.074 Y150.447 E101.4170
G1 X229.415 Y142.146 E101.8325
G1 F2400 E100.3325

G0 F6240 X229.018 Y142.199

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E101.8325

G1 F1080 X227.495 Y134.123 E102.2425

G1 X225.123 Y126.256 E102.6524

G1 X225.063 Y126.115 E102.6601

G1 X221.927 Y118.685 E103.0624

G1 X217.945 Y111.497 E103.4724

G1 X213.222 Y104.772 E103.8824

G1 X207.810 Y98.588 E104.2924

G1 X201.773 Y93.014 E104.7023

G1 X195.176 Y88.113 E105.1123

G1 X188.096 Y83.942 E105.5223

G1 X180.613 Y80.546 E105.9323

G1 X172.812 Y77.966 E106.3422

G1 X164.780 Y76.228 E106.7522

G1 X156.611 Y75.355 E107.1620

G1 X152.500 Y75.246 E107.3672

G1 X148.389 Y75.355 E107.5724

G1 X140.220 Y76.228 E107.9823

G1 X132.188 Y77.966 E108.3923

G1 X124.386 Y80.546 E108.8022

G1 X116.904 Y83.942 E109.2122

G1 X109.823 Y88.113 E109.6222

G1 X103.227 Y93.014 E110.0321

G1 X97.190 Y98.588 E110.4421

G1 X91.777 Y104.772 E110.8521

G1 X87.054 Y111.497 E111.2621

G1 X83.073 Y118.685 E111.6720

G1 X79.878 Y126.256 E112.0820

G1 X77.505 Y134.123 E112.4919
G1 X75.982 Y142.199 E112.9020
G1 X75.327 Y150.387 E113.3118
G1 X75.324 Y150.676 E113.3262
G1 X75.545 Y158.605 E113.7219
G1 X76.636 Y166.750 E114.1319
G1 X78.586 Y174.733 E114.5419
G1 X81.374 Y182.463 E114.9519
G1 X84.968 Y189.853 E115.3618
G1 X89.326 Y196.819 E115.7718
G1 X94.401 Y203.283 E116.1818
G1 X100.134 Y209.170 E116.5917
G1 X106.460 Y214.415 E117.0017
G1 X113.308 Y218.958 E117.4117
G1 X120.599 Y222.747 E117.8216
G1 X120.742 Y222.803 E117.8293
G1 X128.253 Y225.739 E118.2316
G1 X136.181 Y227.902 E118.6416
G1 X144.294 Y229.208 E119.0516
G1 X152.500 Y229.646 E119.4616
G1 X160.705 Y229.208 E119.8715
G1 X168.818 Y227.902 E120.2815
G1 X176.747 Y225.739 E120.6915
G1 X184.400 Y222.747 E121.1015
G1 X191.692 Y218.958 E121.5115
G1 X198.539 Y214.415 E121.9214
G1 X204.866 Y209.170 E122.3314
G1 X204.973 Y209.061 E122.3390
G1 X210.599 Y203.283 E122.7414
G1 X215.673 Y196.819 E123.1514
G1 X220.032 Y189.853 E123.5613

G1 X223.626 Y182.463 E123.9713
G1 X226.413 Y174.733 E124.3813
G1 X228.363 Y166.750 E124.7912
G1 X229.454 Y158.605 E125.2012
G1 X229.674 Y150.457 E125.6079
G1 X229.018 Y142.199 E126.0212
G1 F2400 E124.5212
G0 F6240 X229.115 Y142.172
G0 X227.689 Y134.076
G0 X225.712 Y127.565
G0 X213.567 Y99.016
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E126.0212
G1 F1080 X206.266 Y91.715 E126.5363
G1 F2400 E125.0363
G0 F6240 X201.695 Y92.235
G1 F1500 E126.5363
G1 F1080 X189.836 Y80.376 E127.3730
G1 F2400 E125.8730
G0 F6240 X188.597 Y79.702
G1 F1500 E127.3730
G1 F1080 X199.493 Y90.598 E128.1418
G1 F2400 E126.6418
G0 F6240 X197.289 Y88.961
G1 F1500 E128.1418
G1 F1080 X187.591 Y79.263 E128.8260
G1 F2400 E127.3260
G0 F6240 X186.587 Y78.824
G1 F1500 E128.8260
G1 F1080 X195.239 Y87.476 E129.4365

G1 F2400 E127.9365
G0 F6240 X193.863 Y86.666
G1 F1500 E129.4365
G1 F1080 X185.582 Y78.384 E130.0208
G1 F2400 E128.5208
G0 F6240 X184.577 Y77.945
G1 F1500 E130.0208
G1 F1080 X192.487 Y85.855 E130.5789
G1 F2400 E129.0789
G0 F6240 X191.111 Y85.045
G1 F1500 E130.5789
G1 F1080 X183.572 Y77.506 E131.1108
G1 F2400 E129.6108
G0 F6240 X182.567 Y77.067
G1 F1500 E131.1108
G1 F1080 X189.734 Y84.234 E131.6165
G1 F2400 E130.1165
G0 F6240 X188.359 Y83.424
G1 F1500 E131.6165
G1 F1080 X181.563 Y76.628 E132.0960
G0 F6240 X180.660 Y76.291
G1 F1080 X187.323 Y82.954 E132.5661
G1 F2400 E131.0661
G0 F6240 X186.287 Y82.484
G1 F1500 E132.5661
G1 F1080 X179.829 Y76.025 E133.0217
G0 F6240 X178.999 Y75.761
G1 F1080 X185.251 Y82.013 E133.4629
G1 F2400 E131.9629
G0 F6240 X184.215 Y81.543
G1 F1500 E133.4629

G1 F1080 X178.168 Y75.496 E133.8895
G0 F6240 X177.337 Y75.231
G1 F1080 X183.179 Y81.073 E134.3017
G1 F2400 E132.8017
G0 F6240 X182.143 Y80.603
G1 F1500 E134.3017
G1 F1080 X176.506 Y74.966 E134.6994
G0 F6240 X175.675 Y74.700
G1 F1080 X181.107 Y80.132 E135.0827
G0 F6240 X180.210 Y79.801
G1 F1080 X174.844 Y74.435 E135.4613
G0 F6240 X174.014 Y74.170
G1 F1080 X179.365 Y79.521 E135.8388
G0 F6240 X178.520 Y79.242
G1 F1080 X173.183 Y73.905 E136.2154
G0 F6240 X172.468 Y73.756
G1 F1080 X177.675 Y78.963 E136.5827
G0 F6240 X176.830 Y78.684
G1 F1080 X171.753 Y73.606 E136.9410
G0 F6240 X171.037 Y73.457
G1 F1080 X175.985 Y78.404 E137.2901
G0 F6240 X175.140 Y78.125
G1 F1080 X170.322 Y73.307 E137.6300
G0 F6240 X169.607 Y73.157
G1 F1080 X174.296 Y77.846 E137.9608
G0 F6240 X173.451 Y77.567
G1 F1080 X168.892 Y73.008 E138.2825
G0 F6240 X168.176 Y72.858
G1 F1080 X172.658 Y77.340 E138.5987
G0 F6240 X171.936 Y77.184
G1 F1080 X167.461 Y72.709 E138.9145

G0 F6240 X166.746 Y72.559
G1 F1080 X171.214 Y77.027 E139.2297
G0 F6240 X170.492 Y76.871
G1 F1080 X166.031 Y72.410 E139.5445
G0 F6240 X165.316 Y72.261
G1 F1080 X169.770 Y76.715 E139.8587
G0 F6240 X169.048 Y76.559
G1 F1080 X164.647 Y72.158 E140.1692
G0 F6240 X164.016 Y72.093
G1 F1080 X168.326 Y76.402 E140.4733
G0 F6240 X167.604 Y76.246
G1 F1080 X163.386 Y72.028 E140.7709
G0 F6240 X162.754 Y71.962
G1 F1080 X166.882 Y76.090 E141.0621
G0 F6240 X166.160 Y75.934
G1 F1080 X162.124 Y71.897 E141.3469
G0 F6240 X161.493 Y71.832
G1 F1080 X165.438 Y75.777 E141.6253
G0 F6240 X164.736 Y75.640
G1 F1080 X160.861 Y71.766 E141.8986
G0 F6240 X160.231 Y71.701
G1 F1080 X164.102 Y75.572 E142.1718
G0 F6240 X163.469 Y75.505
G1 F1080 X159.600 Y71.636 E142.4447
G0 F6240 X158.968 Y71.570
G1 F1080 X162.836 Y75.437 E142.7176
G0 F6240 X162.202 Y75.369
G1 F1080 X158.338 Y71.505 E142.9902
G0 F6240 X157.707 Y71.440
G1 F1080 X161.568 Y75.301 E143.2627
G0 F6240 X160.936 Y75.234

G1 F1080 X157.075 Y71.374 E143.5350
G0 F6240 X156.470 Y71.334
G1 F1080 X160.302 Y75.166 E143.8054
G0 F6240 X159.668 Y75.098
G1 F1080 X155.904 Y71.334 E144.0710
G0 F6240 X155.338 Y71.334
G1 F1080 X159.035 Y75.031 E144.3318
G0 F6240 X158.402 Y74.963
G1 F1080 X154.772 Y71.334 E144.5879
G0 F6240 X154.207 Y71.334
G1 F1080 X157.768 Y74.896 E144.8392
G0 F6240 X157.135 Y74.828
G1 F1080 X153.641 Y71.334 E145.0857
G0 F6240 X153.075 Y71.334
G1 F1080 X156.513 Y74.772 E145.3283
G0 F6240 X155.933 Y74.757
G1 F1080 X152.510 Y71.334 E145.5698
G0 F6240 X151.944 Y71.334
G1 F1080 X155.352 Y74.741 E145.8102
G0 F6240 X154.770 Y74.726
G1 F1080 X151.378 Y71.334 E146.0495
G0 F6240 X150.813 Y71.334
G1 F1080 X154.189 Y74.710 E146.2877
G0 F6240 X153.608 Y74.695
G1 F1080 X150.247 Y71.334 E146.5249
G0 F6240 X149.681 Y71.334
G1 F1080 X153.027 Y74.679 E146.7609
G0 F6240 X152.448 Y74.666
G1 F1080 X149.116 Y71.334 E146.9960
G0 F6240 X148.550 Y71.334
G1 F1080 X151.897 Y74.681 E147.2321

G0 F6240 X151.347 Y74.696
G1 F1080 X148.016 Y71.366 E147.4671
G0 F6240 X147.503 Y71.419
G1 F1080 X150.795 Y74.710 E147.6994
G0 F6240 X150.244 Y74.725
G1 F1080 X146.991 Y71.472 E147.9289
G0 F6240 X146.478 Y71.525
G1 F1080 X149.693 Y74.739 E148.1557
G0 F6240 X149.142 Y74.754
G1 F1080 X145.965 Y71.578 E148.3798
G0 F6240 X145.453 Y71.631
G1 F1080 X148.590 Y74.768 E148.6011
G0 F6240 X148.062 Y74.806
G1 F1080 X144.939 Y71.683 E148.8215
G0 F6240 X144.427 Y71.736
G1 F1080 X147.551 Y74.860 E149.0419
G0 F6240 X147.040 Y74.915
G1 F1080 X143.914 Y71.789 E149.2624
G0 F6240 X143.401 Y71.842
G1 F1080 X146.529 Y74.970 E149.4831
G0 F6240 X146.018 Y75.024
G1 F1080 X142.889 Y71.895 E149.7039
G0 F6240 X142.376 Y71.948
G1 F1080 X145.507 Y75.079 E149.9248
G0 F6240 X144.995 Y75.133
G1 F1080 X141.864 Y72.001 E150.1458
G0 F6240 X141.351 Y72.054
G1 F1080 X144.485 Y75.188 E150.3669
G0 F6240 X143.974 Y75.243
G1 F1080 X140.838 Y72.107 E150.5881
G0 F6240 X140.326 Y72.160

G1 F1080 X143.462 Y75.297 E150.8094
G0 F6240 X142.951 Y75.352
G1 F1080 X139.829 Y72.230 E151.0297
G0 F6240 X139.362 Y72.328
G1 F1080 X142.441 Y75.407 E151.2469
G0 F6240 X141.929 Y75.461
G1 F1080 X138.894 Y72.426 E151.4611
G0 F6240 X138.426 Y72.523
G1 F1080 X141.418 Y75.516 E151.6722
G0 F6240 X140.907 Y75.570
G1 F1080 X137.957 Y72.621 E151.8803
G0 F6240 X137.490 Y72.719
G1 F1080 X140.396 Y75.625 E152.0854
G0 F6240 X139.907 Y75.702
G1 F1080 X137.022 Y72.817 E152.2889
G0 F6240 X136.554 Y72.914
G1 F1080 X139.442 Y75.802 E152.4927
G0 F6240 X138.977 Y75.903
G1 F1080 X136.086 Y73.012 E152.6966
G0 F6240 X135.618 Y73.110
G1 F1080 X138.512 Y76.004 E152.9008
G0 F6240 X138.047 Y76.104
G1 F1080 X135.150 Y73.208 E153.1052
G0 F6240 X134.682 Y73.305
G1 F1080 X137.582 Y76.205 E153.3098
G0 F6240 X137.117 Y76.306
G1 F1080 X134.215 Y73.404 E153.5146
G0 F6240 X133.747 Y73.501
G1 F1080 X136.651 Y76.406 E153.7195
G0 F6240 X136.187 Y76.507
G1 F1080 X133.279 Y73.599 E153.9247

G0 F6240 X132.810 Y73.696
G1 F1080 X135.722 Y76.607 E154.1301
G0 F6240 X135.257 Y76.709
G1 F1080 X132.343 Y73.795 E154.3357
G0 F6240 X131.875 Y73.892
G1 F1080 X134.792 Y76.809 E154.5415
G0 F6240 X134.326 Y76.909
G1 F1080 X131.441 Y74.024 E154.7450
G0 F6240 X131.012 Y74.161
G1 F1080 X133.862 Y77.010 E154.9461
G0 F6240 X133.397 Y77.111
G1 F1080 X130.584 Y74.298 E155.1446
G0 F6240 X130.155 Y74.435
G1 F1080 X132.931 Y77.211 E155.3404
G0 F6240 X132.467 Y77.312
G1 F1080 X129.726 Y74.572 E155.5338
G0 F6240 X129.297 Y74.708
G1 F1080 X132.004 Y77.416 E155.7248
G0 F6240 X131.579 Y77.556
G1 F1080 X128.868 Y74.845 E155.9161
G0 F6240 X128.439 Y74.982
G1 F1080 X131.154 Y77.696 E156.1076
G0 F6240 X130.729 Y77.837
G1 F1080 X128.011 Y75.119 E156.2994
G0 F6240 X127.581 Y75.255
G1 F1080 X130.304 Y77.978 E156.4915
G0 F6240 X129.878 Y78.118
G1 F1080 X127.153 Y75.393 E156.6838
G0 F6240 X126.724 Y75.530
G1 F1080 X129.453 Y78.259 E156.8763
G0 F6240 X129.028 Y78.399

G1 F1080 X126.295 Y75.666 E157.0691
G0 F6240 X125.867 Y75.803
G1 F1080 X128.603 Y78.540 E157.2622
G0 F6240 X128.177 Y78.680
G1 F1080 X125.437 Y75.940 E157.4555
G0 F6240 X125.009 Y76.077
G1 F1080 X127.752 Y78.821 E157.6491
G0 F6240 X127.328 Y78.961
G1 F1080 X124.580 Y76.214 E157.8430
G0 F6240 X124.151 Y76.351
G1 F1080 X126.902 Y79.101 E158.0370
G0 F6240 X126.477 Y79.242
G1 F1080 X123.733 Y76.498 E158.2306
G0 F6240 X123.339 Y76.670
G1 F1080 X126.052 Y79.383 E158.4220
G0 F6240 X125.626 Y79.523
G1 F1080 X122.946 Y76.842 E158.6112
G0 F6240 X122.552 Y77.014
G1 F1080 X125.201 Y79.664 E158.7981
G0 F6240 X124.776 Y79.804
G1 F1080 X122.158 Y77.186 E158.9828
G0 F6240 X121.765 Y77.358
G1 F1080 X124.351 Y79.945 E159.1653
G0 F6240 X123.947 Y80.106
G1 F1080 X121.371 Y77.530 E159.3471
G0 F6240 X120.977 Y77.702
G1 F1080 X123.558 Y80.283 E159.5292
G0 F6240 X123.168 Y80.459
G1 F1080 X120.584 Y77.875 E159.7115
G0 F6240 X120.190 Y78.046
G1 F1080 X122.779 Y80.636 E159.8942

G0 F6240 X122.390 Y80.813
G1 F1080 X119.796 Y78.218 E160.0772
G0 F6240 X119.402 Y78.390
G1 F1080 X122.002 Y80.989 E160.2606
G0 F6240 X121.613 Y81.166
G1 F1080 X119.009 Y78.563 E160.4443
G0 F6240 X118.615 Y78.734
G1 F1080 X121.223 Y81.342 E160.6283
G0 F6240 X120.834 Y81.519
G1 F1080 X118.221 Y78.906 E160.8127
G0 F6240 X117.828 Y79.079
G1 F1080 X120.445 Y81.696 E160.9974
G0 F6240 X120.056 Y81.873
G1 F1080 X117.434 Y79.251 E161.1823
G0 F6240 X117.041 Y79.422
G1 F1080 X119.667 Y82.049 E161.3677
G0 F6240 X119.278 Y82.225
G1 F1080 X116.647 Y79.594 E161.5533
G0 F6240 X116.254 Y79.767
G1 F1080 X118.889 Y82.402 E161.7392
G0 F6240 X118.500 Y82.579
G1 F1080 X115.887 Y79.965 E161.9236
G0 F6240 X115.525 Y80.170
G1 F1080 X118.111 Y82.756 E162.1061
G0 F6240 X117.722 Y82.933
G1 F1080 X115.164 Y80.374 E162.2866
G0 F6240 X114.803 Y80.579
G1 F1080 X117.333 Y83.109 E162.4651
G0 F6240 X116.944 Y83.285
G1 F1080 X114.442 Y80.784 E162.6416
G0 F6240 X114.081 Y80.988

G1 F1080 X116.562 Y83.469 E162.8166
G0 F6240 X116.205 Y83.679
G1 F1080 X113.719 Y81.192 E162.9921
G0 F6240 X113.358 Y81.397
G1 F1080 X115.850 Y83.889 E163.1679
G0 F6240 X115.493 Y84.098
G1 F1080 X112.997 Y81.601 E163.3440
G0 F6240 X112.635 Y81.805
G1 F1080 X115.138 Y84.308 E163.5206
G0 F6240 X114.781 Y84.517
G1 F1080 X112.275 Y82.010 E163.6975
G0 F6240 X111.913 Y82.215
G1 F1080 X114.426 Y84.727 E163.8747
G0 F6240 X114.069 Y84.936
G1 F1080 X111.552 Y82.419 E164.0523
G0 F6240 X111.191 Y82.624
G1 F1080 X113.714 Y85.146 E164.2303
G0 F6240 X113.357 Y85.356
G1 F1080 X110.829 Y82.828 E164.4087
G0 F6240 X110.468 Y83.032
G1 F1080 X113.002 Y85.566 E164.5875
G0 F6240 X112.645 Y85.775
G1 F1080 X110.107 Y83.237 E164.7665
G0 F6240 X109.745 Y83.441
G1 F1080 X112.289 Y85.985 E164.9460
G0 F6240 X111.933 Y86.194
G1 F1080 X109.385 Y83.646 E165.1258
G0 F6240 X109.023 Y83.850
G1 F1080 X111.577 Y86.404 E165.3060
G0 F6240 X111.222 Y86.614
G1 F1080 X108.683 Y84.075 E165.4851

G0 F6240 X108.352 Y84.311
G1 F1080 X110.865 Y86.824 E165.6624
G0 F6240 X110.510 Y87.034
G1 F1080 X108.021 Y84.545 E165.8381
G0 F6240 X107.691 Y84.781
G1 F1080 X110.153 Y87.243 E166.0118
G0 F6240 X109.798 Y87.453
G1 F1080 X107.360 Y85.016 E166.1837
G0 F6240 X107.029 Y85.250
G1 F1080 X109.447 Y87.668 E166.3543
G0 F6240 X109.122 Y87.909
G1 F1080 X106.699 Y85.486 E166.5253
G0 F6240 X106.368 Y85.721
G1 F1080 X108.798 Y88.150 E166.6967
G0 F6240 X108.473 Y88.391
G1 F1080 X106.038 Y85.956 E166.8685
G0 F6240 X105.707 Y86.191
G1 F1080 X108.149 Y88.633 E167.0408
G0 F6240 X107.824 Y88.874
G1 F1080 X105.376 Y86.426 E167.2135
G0 F6240 X105.046 Y86.661
G1 F1080 X107.500 Y89.115 E167.3867
G0 F6240 X107.175 Y89.356
G1 F1080 X104.715 Y86.896 E167.5602
G0 F6240 X104.385 Y87.131
G1 F1080 X106.850 Y89.597 E167.7342
G0 F6240 X106.526 Y89.838
G1 F1080 X104.054 Y87.366 E167.9086
G0 F6240 X103.724 Y87.602
G1 F1080 X106.201 Y90.079 E168.0834
G0 F6240 X105.877 Y90.320

G1 F1080 X103.393 Y87.836 E168.2586
G0 F6240 X103.062 Y88.071
G1 F1080 X105.552 Y90.561 E168.4343
G0 F6240 X105.228 Y90.803
G1 F1080 X102.732 Y88.307 E168.6104
G0 F6240 X102.401 Y88.541
G1 F1080 X104.903 Y91.044 E168.7870
G0 F6240 X104.578 Y91.285
G1 F1080 X102.072 Y88.779 E168.9638
G0 F6240 X101.771 Y89.043
G1 F1080 X104.255 Y91.527 E169.1391
G0 F6240 X103.930 Y91.768
G1 F1080 X101.470 Y89.308 E169.3126
G0 F6240 X101.169 Y89.572
G1 F1080 X103.605 Y92.009 E169.4845
G0 F6240 X103.281 Y92.250
G1 F1080 X100.868 Y89.837 E169.6548
G0 F6240 X100.567 Y90.102
G1 F1080 X102.956 Y92.491 E169.8233
G0 F6240 X102.653 Y92.754
G1 F1080 X100.266 Y90.366 E169.9918
G0 F6240 X99.965 Y90.631
G1 F1080 X102.359 Y93.025 E170.1607
G0 F6240 X102.065 Y93.297
G1 F1080 X99.663 Y90.895 E170.3302
G0 F6240 X99.363 Y91.160
G1 F1080 X101.771 Y93.568 E170.5001
G0 F6240 X101.476 Y93.840
G1 F1080 X99.062 Y91.425 E170.6704
G0 F6240 X98.760 Y91.689
G1 F1080 X101.182 Y94.111 E170.8413

G0 F6240 X100.888 Y94.383
G1 F1080 X98.459 Y91.954 E171.0127
G0 F6240 X98.158 Y92.218
G1 F1080 X100.594 Y94.654 E171.1846
G0 F6240 X100.300 Y94.926
G1 F1080 X97.857 Y92.483 E171.3569
G0 F6240 X97.556 Y92.748
G1 F1080 X100.006 Y95.197 E171.5298
G0 F6240 X99.711 Y95.469
G1 F1080 X97.255 Y93.012 E171.7031
G0 F6240 X96.954 Y93.277
G1 F1080 X99.418 Y95.741 E171.8769
G0 F6240 X99.124 Y96.013
G1 F1080 X96.653 Y93.541 E172.0513
G0 F6240 X96.352 Y93.806
G1 F1080 X98.830 Y96.284 E172.2261
G0 F6240 X98.536 Y96.556
G1 F1080 X96.051 Y94.071 E172.4015
G0 F6240 X95.755 Y94.341
G1 F1080 X98.241 Y96.827 E172.5769
G0 F6240 X97.947 Y97.099
G1 F1080 X95.483 Y94.634 E172.7508
G0 F6240 X95.211 Y94.929
G1 F1080 X97.653 Y97.370 E172.9230
G0 F6240 X97.359 Y97.642
G1 F1080 X94.939 Y95.222 E173.0938
G0 F6240 X94.668 Y95.516
G1 F1080 X97.065 Y97.913 E173.2629
G0 F6240 X96.772 Y98.186
G1 F1080 X94.395 Y95.810 E173.4306
G0 F6240 X94.124 Y96.104

G1 F1080 X96.508 Y98.487 E173.5987
G0 F6240 X96.244 Y98.789
G1 F1080 X93.852 Y96.397 E173.7675
G0 F6240 X93.580 Y96.691
G1 F1080 X95.979 Y99.091 E173.9368
G0 F6240 X95.716 Y99.393
G1 F1080 X93.308 Y96.985 E174.1067
G0 F6240 X93.036 Y97.279
G1 F1080 X95.451 Y99.694 E174.2771
G0 F6240 X95.187 Y99.996
G1 F1080 X92.764 Y97.572 E174.4481
G0 F6240 X92.493 Y97.867
G1 F1080 X94.923 Y100.297 E174.6195
G0 F6240 X94.659 Y100.599
G1 F1080 X92.220 Y98.160 E174.7916
G0 F6240 X91.949 Y98.454
G1 F1080 X94.395 Y100.900 E174.9642
G0 F6240 X94.131 Y101.202
G1 F1080 X91.677 Y98.748 E175.1373
G0 F6240 X91.405 Y99.042
G1 F1080 X93.867 Y101.504 E175.3110
G0 F6240 X93.603 Y101.805
G1 F1080 X91.133 Y99.335 E175.4853
G0 F6240 X90.861 Y99.629
G1 F1080 X93.339 Y102.107 E175.6601
G0 F6240 X93.075 Y102.408
G1 F1080 X90.590 Y99.924 E175.8354
G0 F6240 X90.318 Y100.217
G1 F1080 X92.811 Y102.710 E176.0113
G0 F6240 X92.546 Y103.012
G1 F1080 X90.055 Y100.520 E176.1871

G0 F6240 X89.813 Y100.844
G1 F1080 X92.283 Y103.313 E176.3614
G0 F6240 X92.018 Y103.615
G1 F1080 X89.570 Y101.167 E176.5341
G0 F6240 X89.328 Y101.490
G1 F1080 X91.754 Y103.917 E176.7053
G0 F6240 X91.490 Y104.218
G1 F1080 X89.085 Y101.813 E176.8750
G0 F6240 X88.843 Y102.136
G1 F1080 X91.237 Y104.530 E177.0439
G0 F6240 X91.003 Y104.863
G1 F1080 X88.600 Y102.459 E177.2135
G0 F6240 X88.357 Y102.782
G1 F1080 X90.770 Y105.195 E177.3837
G0 F6240 X90.537 Y105.527
G1 F1080 X88.115 Y103.106 E177.5546
G0 F6240 X87.872 Y103.429
G1 F1080 X90.303 Y105.860 E177.7261
G0 F6240 X90.070 Y106.192
G1 F1080 X87.630 Y103.752 E177.8982
G0 F6240 X87.387 Y104.075
G1 F1080 X89.837 Y106.524 E178.0711
G0 F6240 X89.603 Y106.857
G1 F1080 X87.145 Y104.398 E178.2445
G0 F6240 X86.902 Y104.721
G1 F1080 X89.370 Y107.189 E178.4186
G0 F6240 X89.136 Y107.521
G1 F1080 X86.660 Y105.044 E178.5934
G0 F6240 X86.417 Y105.368
G1 F1080 X88.903 Y107.853 E178.7687
G0 F6240 X88.669 Y108.185

G1 F1080 X86.175 Y105.691 E178.9447
G0 F6240 X85.932 Y106.014
G1 F1080 X88.436 Y108.518 E179.1214
G0 F6240 X88.203 Y108.850
G1 F1080 X85.690 Y106.337 E179.2987
G0 F6240 X85.447 Y106.660
G1 F1080 X87.969 Y109.182 E179.4766
G0 F6240 X87.736 Y109.515
G1 F1080 X85.204 Y106.983 E179.6553
G0 F6240 X84.980 Y107.325
G1 F1080 X87.503 Y109.847 E179.8332
G0 F6240 X87.269 Y110.179
G1 F1080 X84.768 Y107.678 E180.0097
G0 F6240 X84.556 Y108.032
G1 F1080 X87.036 Y110.512 E180.1847
G0 F6240 X86.803 Y110.844
G1 F1080 X84.344 Y108.386 E180.3581
G0 F6240 X84.132 Y108.739
G1 F1080 X86.569 Y111.176 E180.5301
G0 F6240 X86.366 Y111.539
G1 F1080 X83.920 Y109.093 E180.7027
G0 F6240 X83.708 Y109.446
G1 F1080 X86.165 Y111.903 E180.8760
G0 F6240 X85.963 Y112.268
G1 F1080 X83.495 Y109.799 E181.0502
G0 F6240 X83.283 Y110.153
G1 F1080 X85.761 Y112.631 E181.2250
G0 F6240 X85.559 Y112.995
G1 F1080 X83.070 Y110.506 E181.4006
G0 F6240 X82.858 Y110.860
G1 F1080 X85.358 Y113.359 E181.5770

G0 F6240 X85.156 Y113.723
G1 F1080 X82.646 Y111.213 E181.7541
G0 F6240 X82.434 Y111.567
G1 F1080 X84.955 Y114.088 E181.9320
G0 F6240 X84.753 Y114.452
G1 F1080 X82.222 Y111.920 E182.1106
G0 F6240 X82.010 Y112.274
G1 F1080 X84.552 Y114.816 E182.2899
G0 F6240 X84.350 Y115.180
G1 F1080 X81.797 Y112.627 E182.4700
G0 F6240 X81.585 Y112.980
G1 F1080 X84.148 Y115.544 E182.6509
G0 F6240 X83.947 Y115.908
G1 F1080 X81.373 Y113.334 E182.8325
G0 F6240 X81.161 Y113.687
G1 F1080 X83.745 Y116.272 E183.0149
G0 F6240 X83.543 Y116.636
G1 F1080 X80.948 Y114.041 E183.1980
G0 F6240 X80.747 Y114.405
G1 F1080 X83.342 Y117.000 E183.3811
G0 F6240 X83.140 Y117.364
G1 F1080 X80.567 Y114.791 E183.5626
G0 F6240 X80.386 Y115.176
G1 F1080 X82.939 Y117.729 E183.7427
G0 F6240 X82.737 Y118.093
G1 F1080 X80.206 Y115.561 E183.9213
G0 F6240 X80.026 Y115.947
G1 F1080 X82.538 Y118.459 E184.0986
G0 F6240 X82.370 Y118.856
G1 F1080 X79.845 Y116.332 E184.2767
G0 F6240 X79.665 Y116.717

G1 F1080 X82.202 Y119.254 E184.4557
G0 F6240 X82.034 Y119.653
G1 F1080 X79.485 Y117.103 E184.6356
G0 F6240 X79.304 Y117.487
G1 F1080 X81.866 Y120.050 E184.8164
G0 F6240 X81.699 Y120.448
G1 F1080 X79.123 Y117.873 E184.9981
G0 F6240 X78.943 Y118.258
G1 F1080 X81.531 Y120.846 E185.1807
G0 F6240 X81.363 Y121.244
G1 F1080 X78.763 Y118.644 E185.3641
G0 F6240 X78.582 Y119.029
G1 F1080 X81.195 Y121.642 E185.5485
G0 F6240 X81.027 Y122.039
G1 F1080 X78.402 Y119.414 E185.7337
G0 F6240 X78.222 Y119.800
G1 F1080 X80.859 Y122.437 E185.9197
G0 F6240 X80.692 Y122.835
G1 F1080 X78.041 Y120.185 E186.1067
G0 F6240 X77.861 Y120.570
G1 F1080 X80.523 Y123.233 E186.2946
G0 F6240 X80.356 Y123.631
G1 F1080 X77.681 Y120.956 E186.4833
G0 F6240 X77.501 Y121.341
G1 F1080 X80.188 Y124.028 E186.6729
G0 F6240 X80.020 Y124.426
G1 F1080 X77.320 Y121.727 E186.8634
G0 F6240 X77.163 Y122.135
G1 F1080 X79.852 Y124.824 E187.0531
G0 F6240 X79.684 Y125.222
G1 F1080 X77.018 Y122.555 E187.2412

G0 F6240 X76.871 Y122.975
G1 F1080 X79.516 Y125.620 E187.4279
G0 F6240 X79.348 Y126.017
G1 F1080 X76.726 Y123.395 E187.6129
G0 F6240 X76.579 Y123.814
G1 F1080 X79.214 Y126.449 E187.7988
G0 F6240 X79.082 Y126.883
G1 F1080 X76.434 Y124.234 E187.9856
G0 F6240 X76.287 Y124.653
G1 F1080 X78.952 Y127.318 E188.1737
G0 F6240 X78.820 Y127.752
G1 F1080 X76.141 Y125.073 E188.3627
G0 F6240 X75.995 Y125.493
G1 F1080 X78.689 Y128.187 E188.5528
G0 F6240 X78.558 Y128.622
G1 F1080 X75.849 Y125.913 E188.7439
G0 F6240 X75.703 Y126.332
G1 F1080 X78.427 Y129.056 E188.9361
G0 F6240 X78.296 Y129.491
G1 F1080 X75.557 Y126.752 E189.1293
G0 F6240 X75.411 Y127.171
G1 F1080 X78.165 Y129.925 E189.3237
G0 F6240 X78.034 Y130.360
G1 F1080 X75.265 Y127.591 E189.5190
G0 F6240 X75.119 Y128.011
G1 F1080 X77.903 Y130.794 E189.7154
G0 F6240 X77.771 Y131.229
G1 F1080 X74.973 Y128.431 E189.9128
G0 F6240 X74.827 Y128.850
G1 F1080 X77.641 Y131.663 E190.1113
G0 F6240 X77.510 Y132.098

G1 F1080 X74.681 Y129.270 E190.3109
G0 F6240 X74.535 Y129.689
G1 F1080 X77.378 Y132.533 E190.5115
G0 F6240 X77.247 Y132.967
G1 F1080 X74.422 Y130.143 E190.7108
G0 F6240 X74.314 Y130.600
G1 F1080 X77.116 Y133.402 E190.9085
G0 F6240 X76.985 Y133.836
G1 F1080 X74.206 Y131.057 E191.1046
G0 F6240 X74.098 Y131.515
G1 F1080 X76.881 Y134.298 E191.3009
G0 F6240 X76.791 Y134.774
G1 F1080 X73.990 Y131.973 E191.4986
G0 F6240 X73.882 Y132.431
G1 F1080 X76.702 Y135.251 E191.6975
G0 F6240 X76.612 Y135.727
G1 F1080 X73.774 Y132.888 E191.8978
G0 F6240 X73.666 Y133.346
G1 F1080 X76.523 Y136.202 E192.0993
G0 F6240 X76.433 Y136.678
G1 F1080 X73.558 Y133.803 E192.3022
G0 F6240 X73.450 Y134.261
G1 F1080 X76.343 Y137.154 E192.5063
G0 F6240 X76.253 Y137.630
G1 F1080 X73.342 Y134.719 E192.7117
G0 F6240 X73.234 Y135.176
G1 F1080 X76.163 Y138.106 E192.9184
G0 F6240 X76.074 Y138.582
G1 F1080 X73.126 Y135.634 E193.1264
G0 F6240 X73.018 Y136.092
G1 F1080 X75.984 Y139.058 E193.3356

G0 F6240 X75.894 Y139.534
G1 F1080 X72.910 Y136.550 E193.5462
G0 F6240 X72.802 Y137.007
G1 F1080 X75.804 Y140.009 E193.7580
G0 F6240 X75.714 Y140.485
G1 F1080 X72.694 Y137.465 E193.9711
G0 F6240 X72.590 Y137.926
G1 F1080 X75.625 Y140.961 E194.1852
G0 F6240 X75.535 Y141.437
G1 F1080 X72.525 Y138.427 E194.3976
G0 F6240 X72.460 Y138.928
G1 F1080 X75.445 Y141.913 E194.6082
G0 F6240 X75.382 Y142.416
G1 F1080 X72.395 Y139.429 E194.8189
G0 F6240 X72.330 Y139.930
G1 F1080 X75.340 Y142.940 E195.0313
G0 F6240 X75.299 Y143.464
G1 F1080 X72.265 Y140.430 E195.2454
G0 F6240 X72.201 Y140.932
G1 F1080 X75.257 Y143.988 E195.4610
G0 F6240 X75.215 Y144.512
G1 F1080 X72.136 Y141.432 E195.6783
G0 F6240 X72.071 Y141.934
G1 F1080 X75.173 Y145.035 E195.8971
G0 F6240 X75.131 Y145.559
G1 F1080 X72.006 Y142.434 E196.1176
G0 F6240 X71.941 Y142.935
G1 F1080 X75.089 Y146.083 E196.3397
G0 F6240 X75.048 Y146.607
G1 F1080 X71.877 Y143.436 E196.5634
G0 F6240 X71.812 Y143.937

G1 F1080 X75.006 Y147.131 E196.7888
G0 F6240 X74.963 Y147.654
G1 F1080 X71.747 Y144.437 E197.0157
G0 F6240 X71.682 Y144.939
G1 F1080 X74.922 Y148.178 E197.2443
G0 F6240 X74.880 Y148.702
G1 F1080 X71.617 Y145.439 E197.4745
G0 F6240 X71.552 Y145.940
G1 F1080 X74.838 Y149.226 E197.7063
G0 F6240 X74.797 Y149.750
G1 F1080 X71.515 Y146.468 E197.9379
G0 F6240 X71.501 Y147.020
G1 F1080 X74.754 Y150.273 E198.1674
G0 F6240 X74.748 Y150.833
G1 F1080 X71.486 Y147.571 E198.3976
G0 F6240 X71.472 Y148.122
G1 F1080 X74.764 Y151.414 E198.6298
G0 F6240 X74.780 Y151.996
G1 F1080 X71.458 Y148.674 E198.8642
G0 F6240 X71.443 Y149.225
G1 F1080 X74.797 Y152.578 E199.1008
G0 F6240 X74.813 Y153.160
G1 F1080 X71.429 Y149.777 E199.3396
G0 F6240 X71.415 Y150.328
G1 F1080 X74.829 Y153.742 E199.5804
G0 F6240 X74.845 Y154.324
G1 F1080 X71.400 Y150.879 E199.8235
G0 F6240 X71.386 Y151.431
G1 F1080 X74.862 Y154.906 E200.0687
G0 F6240 X74.878 Y155.488
G1 F1080 X71.372 Y151.982 E200.3161

G0 F6240 X71.358 Y152.534
G1 F1080 X74.894 Y156.070 E200.5656
G0 F6240 X74.910 Y156.652
G1 F1080 X71.344 Y153.085 E200.8172
G0 F6240 X71.329 Y153.636
G1 F1080 X74.927 Y157.234 E201.0711
G0 F6240 X74.943 Y157.816
G1 F1080 X71.315 Y154.188 E201.3270
G0 F6240 X71.323 Y154.762
G1 F1080 X74.958 Y158.397 E201.5835
G0 F6240 X75.015 Y159.019
G1 F1080 X71.371 Y155.376 E201.8406
G0 F6240 X71.419 Y155.989
G1 F1080 X75.103 Y159.673 E202.1005
G0 F6240 X75.190 Y160.325
G1 F1080 X71.466 Y156.602 E202.3632
G0 F6240 X71.514 Y157.216
G1 F1080 X75.277 Y160.979 E202.6287
G0 F6240 X75.365 Y161.632
G1 F1080 X71.562 Y157.829 E202.8970
G0 F6240 X71.609 Y158.442
G1 F1080 X75.453 Y162.285 E203.1682
G0 F6240 X75.540 Y162.938
G1 F1080 X71.656 Y159.055 E203.4422
G0 F6240 X71.704 Y159.668
G1 F1080 X75.627 Y163.591 E203.7190
G0 F6240 X75.715 Y164.245
G1 F1080 X71.752 Y160.282 E203.9986
G0 F6240 X71.799 Y160.895
G1 F1080 X75.802 Y164.898 E204.2810
G0 F6240 X75.890 Y165.551

G1 F1080 X71.847 Y161.508 E204.5663
G0 F6240 X71.895 Y162.121
G1 F1080 X75.977 Y166.204 E204.8543
G0 F6240 X76.064 Y166.857
G1 F1080 X71.942 Y162.734 E205.1452
G0 F6240 X72.051 Y163.409
G1 F1080 X76.248 Y167.606 E205.4413
G0 F6240 X76.430 Y168.354
G1 F1080 X72.177 Y164.101 E205.7414
G0 F6240 X72.303 Y164.792
G1 F1080 X76.613 Y169.103 E206.0455
G0 F6240 X76.796 Y169.851
G1 F1080 X72.428 Y165.484 E206.3537
G0 F6240 X72.555 Y166.176
G1 F1080 X76.979 Y170.600 E206.6658
G0 F6240 X77.161 Y171.348
G1 F1080 X72.681 Y166.868 E206.9819
G0 F6240 X72.807 Y167.559
G1 F1080 X77.344 Y172.097 E207.3021
G0 F6240 X77.527 Y172.845
G1 F1080 X72.933 Y168.251 E207.6262
G0 F6240 X73.059 Y168.943
G1 F1080 X77.710 Y173.594 E207.9543
G0 F6240 X77.892 Y174.342
G1 F1080 X73.185 Y169.634 E208.2865
G0 F6240 X73.311 Y170.326
G1 F1080 X78.110 Y175.125 E208.6251
G0 F6240 X78.429 Y176.010
G1 F1080 X73.437 Y171.018 E208.9773
G0 F6240 X73.657 Y171.803
G1 F1080 X78.749 Y176.895 E209.3366

G0 F6240 X79.067 Y177.780
G1 F1080 X73.889 Y172.601 E209.7019
G0 F6240 X74.121 Y173.399
G1 F1080 X79.387 Y178.665 E210.0735
G0 F6240 X79.707 Y179.550
G1 F1080 X74.353 Y174.197 E210.4512
G0 F6240 X74.586 Y174.995
G1 F1080 X80.026 Y180.435 E210.8350
G0 F6240 X80.345 Y181.320
G1 F1080 X74.818 Y175.793 E211.2250
G0 F6240 X75.050 Y176.590
G1 F1080 X80.664 Y182.205 E211.6211
G1 F2400 E210.1211
G0 F6240 X81.082 Y183.188
G1 F1500 E211.6211
G1 F1080 X75.282 Y177.389 E212.0303
G0 F6240 X75.514 Y178.186
G1 F1080 X81.618 Y184.290 E212.4610
G1 F2400 E210.9610
G0 F6240 X82.153 Y185.391
G1 F1500 E212.4610
G1 F1080 X75.746 Y178.984 E212.9130
G0 F6240 X76.106 Y179.909
G1 F1080 X82.689 Y186.493 E213.3775
G1 F2400 E211.8775
G0 F6240 X83.225 Y187.594
G1 F1500 E213.3775
G1 F1080 X76.494 Y180.863 E213.8524
G1 F2400 E212.3524
G0 F6240 X76.881 Y181.816
G1 F1500 E213.8524

G1 F1080 X83.761 Y188.695 E214.3378
G1 F2400 E212.8378
G0 F6240 X84.296 Y189.796
G1 F1500 E214.3378
G1 F1080 X77.269 Y182.770 E214.8336
G1 F2400 E213.3336
G0 F6240 X77.657 Y183.723
G1 F1500 E214.8336
G1 F1080 X85.116 Y191.182 E215.3598
G1 F2400 E213.8598
G0 F6240 X86.061 Y192.692
G1 F1500 E215.3598
G1 F1080 X78.044 Y184.676 E215.9254
G1 F2400 E214.4254
G0 F6240 X78.432 Y185.629
G1 F1500 E215.9254
G1 F1080 X87.005 Y194.202 E216.5303
G1 F2400 E215.0303
G0 F6240 X87.949 Y195.713
G1 F1500 E216.5303
G1 F1080 X78.819 Y186.582 E217.1745
G1 F2400 E215.6745
G0 F6240 X79.386 Y187.714
G1 F1500 E217.1745
G1 F1080 X88.947 Y197.276 E217.8491
G1 F2400 E216.3491
G0 F6240 X91.013 Y199.908
G1 F1500 E217.8491
G1 F1080 X80.030 Y188.924 E218.6241
G1 F2400 E217.1241
G0 F6240 X80.675 Y190.135

G1 F1500 E218.6241
G1 F1080 X93.080 Y202.540 E219.4993
G1 F2400 E217.9993
G0 F6240 X89.189 Y203.175
G1 F1500 E219.4993
G1 F1080 X101.681 Y215.667 E220.3807
G1 F2400 E218.8807
G0 F6240 X98.969 Y213.520
G1 F1500 E220.3807
G1 F1080 X92.039 Y206.590 E220.8696
G1 F2400 E219.3696
G0 F6240 X87.048 Y200.468
G1 F1500 E220.8696
G1 F1080 X104.394 Y217.814 E222.0935
G1 F2400 E220.5935
G0 F6240 X106.394 Y219.248
G1 F1500 E222.0935
G1 F1080 X85.885 Y198.740 E223.5405
G1 F2400 E222.0405
G0 F6240 X84.723 Y197.011
G1 F1500 E223.5405
G1 F1080 X107.947 Y220.236 E225.1791
G1 F2400 E223.6791
G0 F6240 X109.501 Y221.224
G1 F1500 E225.1791
G1 F1080 X83.561 Y195.284 E227.0093
G1 F2400 E225.5093
G0 F6240 X82.608 Y193.765
G1 F1500 E227.0093
G1 F1080 X111.054 Y222.211 E229.0163
G1 F2400 E227.5163

G0 F6240 X112.577 Y223.168
G1 F1500 E229.0163
G1 F1080 X81.964 Y192.555 E231.1762
G1 F2400 E229.6762
G0 F6240 X81.319 Y191.345
G1 F1500 E231.1762
G1 F1080 X113.708 Y223.734 E233.4615
G1 F2400 E231.9615
G0 F6240 X114.839 Y224.299
G1 F1500 E233.4615
G1 F1080 X102.057 Y211.517 E234.3633
G1 F2400 E232.8633
G0 F6240 X105.368 Y214.263
G1 F1500 E234.3633
G1 F1080 X115.970 Y224.864 E235.1113
G1 F2400 E233.6113
G0 F6240 X117.101 Y225.430
G1 F1500 E235.1113
G1 F1080 X107.415 Y215.744 E235.7947
G1 F2400 E234.2947
G0 F6240 X109.096 Y216.859
G1 F1500 E235.7947
G1 F1080 X118.232 Y225.995 E236.4393
G1 F2400 E234.9393
G0 F6240 X119.363 Y226.561
G1 F1500 E236.4393
G1 F1080 X110.777 Y217.974 E237.0451
G1 F2400 E235.5451
G0 F6240 X112.457 Y219.089
G1 F1500 E237.0451
G1 F1080 X120.392 Y227.023 E237.6049

G0 F6240 X121.299 Y227.365
G1 F1080 X113.801 Y219.867 E238.1339
G1 F2400 E236.6339
G0 F6240 X114.979 Y220.480
G1 F1500 E238.1339
G1 F1080 X122.207 Y227.708 E238.6439
G0 F6240 X123.115 Y228.050
G1 F1080 X116.157 Y221.092 E239.1348
G1 F2400 E237.6348
G0 F6240 X117.335 Y221.704
G1 F1500 E239.1348
G1 F1080 X124.023 Y228.392 E239.6067
G0 F6240 X124.930 Y228.734
G1 F1080 X118.513 Y222.316 E240.0595
G1 F2400 E238.5595
G0 F6240 X119.691 Y222.928
G1 F1500 E240.0595
G1 F1080 X125.838 Y229.076 E240.4933
G0 F6240 X126.746 Y229.418
G1 F1080 X120.760 Y223.432 E240.9156
G0 F6240 X121.688 Y223.795
G1 F1080 X127.654 Y229.760 E241.3365
G0 F6240 X128.445 Y229.985
G1 F1080 X122.617 Y224.157 E241.7477
G0 F6240 X123.546 Y224.521
G1 F1080 X129.213 Y230.188 E242.1475
G0 F6240 X129.981 Y230.390
G1 F1080 X124.474 Y224.883 E242.5361
G0 F6240 X125.403 Y225.247
G1 F1080 X130.749 Y230.593 E242.9133
G0 F6240 X131.517 Y230.795

G1 F1080 X126.332 Y225.610 E243.2791
G0 F6240 X127.261 Y225.973
G1 F1080 X132.285 Y230.997 E243.6336
G0 F6240 X133.054 Y231.200
G1 F1080 X128.170 Y226.317 E243.9781
G0 F6240 X128.948 Y226.529
G1 F1080 X133.822 Y231.402 E244.3220
G0 F6240 X134.589 Y231.605
G1 F1080 X129.726 Y226.741 E244.6651
G0 F6240 X130.505 Y226.954
G1 F1080 X135.358 Y231.807 E245.0075
G0 F6240 X136.096 Y231.979
G1 F1080 X131.282 Y227.166 E245.3471
G0 F6240 X132.060 Y227.378
G1 F1080 X136.765 Y232.083 E245.6791
G0 F6240 X137.436 Y232.188
G1 F1080 X132.838 Y227.590 E246.0035
G0 F6240 X133.616 Y227.802
G1 F1080 X138.105 Y232.292 E246.3203
G0 F6240 X138.776 Y232.397
G1 F1080 X134.394 Y228.015 E246.6295
G0 F6240 X135.172 Y228.227
G1 F1080 X139.446 Y232.501 E246.9310
G0 F6240 X140.116 Y232.605
G1 F1080 X135.950 Y228.440 E247.2249
G0 F6240 X136.639 Y228.563
G1 F1080 X140.786 Y232.710 E247.5175
G0 F6240 X141.456 Y232.814
G1 F1080 X137.313 Y228.671 E247.8098
G0 F6240 X137.987 Y228.780
G1 F1080 X142.126 Y232.918 E248.1018

G0 F6240 X142.796 Y233.023
G1 F1080 X138.661 Y228.888 E248.3936
G0 F6240 X139.335 Y228.996
G1 F1080 X143.466 Y233.127 E248.6850
G0 F6240 X144.136 Y233.232
G1 F1080 X140.009 Y229.105 E248.9762
G0 F6240 X140.683 Y229.213
G1 F1080 X144.734 Y233.263 E249.2620
G0 F6240 X145.330 Y233.295
G1 F1080 X141.357 Y229.321 E249.5423
G0 F6240 X142.032 Y229.430
G1 F1080 X145.927 Y233.325 E249.8171
G0 F6240 X146.523 Y233.355
G1 F1080 X142.706 Y229.538 E250.0865
G0 F6240 X143.380 Y229.647
G1 F1080 X147.119 Y233.386 E250.3503
G0 F6240 X147.716 Y233.417
G1 F1080 X144.054 Y229.755 E250.6086
G0 F6240 X144.672 Y229.808
G1 F1080 X148.312 Y233.448 E250.8655
G0 F6240 X148.908 Y233.478
G1 F1080 X145.270 Y229.840 E251.1221
G0 F6240 X145.867 Y229.871
G1 F1080 X149.505 Y233.509 E251.3788
G0 F6240 X150.101 Y233.540
G1 F1080 X146.465 Y229.903 E251.6354
G0 F6240 X147.062 Y229.935
G1 F1080 X150.697 Y233.570 E251.8919
G0 F6240 X151.294 Y233.601
G1 F1080 X147.660 Y229.968 E252.1482
G0 F6240 X148.258 Y229.999

G1 F1080 X151.890 Y233.632 E252.4045
G0 F6240 X152.487 Y233.663
G1 F1080 X148.855 Y230.031 E252.6608
G0 F6240 X149.453 Y230.063
G1 F1080 X153.026 Y233.636 E252.9129
G0 F6240 X153.564 Y233.608
G1 F1080 X150.050 Y230.095 E253.1608
G0 F6240 X150.649 Y230.127
G1 F1080 X154.102 Y233.581 E253.4044
G0 F6240 X154.640 Y233.553
G1 F1080 X151.246 Y230.159 E253.6439
G0 F6240 X151.844 Y230.191
G1 F1080 X155.178 Y233.525 E253.8791
G0 F6240 X155.716 Y233.497
G1 F1080 X152.441 Y230.223 E254.1102
G0 F6240 X152.984 Y230.200
G1 F1080 X156.254 Y233.470 E254.3409
G0 F6240 X156.792 Y233.442
G1 F1080 X153.521 Y230.171 E254.5717
G0 F6240 X154.058 Y230.143
G1 F1080 X157.330 Y233.415 E254.8025
G0 F6240 X157.868 Y233.387
G1 F1080 X154.595 Y230.114 E255.0334
G0 F6240 X155.132 Y230.085
G1 F1080 X158.406 Y233.359 E255.2644
G0 F6240 X158.944 Y233.331
G1 F1080 X155.669 Y230.057 E255.4955
G0 F6240 X156.206 Y230.028
G1 F1080 X159.482 Y233.304 E255.7266
G0 F6240 X160.020 Y233.276
G1 F1080 X156.743 Y229.999 E255.9578

G0 F6240 X157.280 Y229.970
G1 F1080 X160.558 Y233.249 E256.1891
G0 F6240 X161.073 Y233.198
G1 F1080 X157.817 Y229.941 E256.4189
G0 F6240 X158.354 Y229.913
G1 F1080 X161.563 Y233.122 E256.6453
G0 F6240 X162.053 Y233.046
G1 F1080 X158.891 Y229.884 E256.8684
G0 F6240 X159.428 Y229.856
G1 F1080 X162.542 Y232.970 E257.0881
G0 F6240 X163.031 Y232.894
G1 F1080 X159.965 Y229.827 E257.3045
G0 F6240 X160.501 Y229.798
G1 F1080 X163.521 Y232.817 E257.5175
G0 F6240 X164.010 Y232.741
G1 F1080 X161.013 Y229.744 E257.7290
G0 F6240 X161.501 Y229.666
G1 F1080 X164.499 Y232.665 E257.9405
G0 F6240 X164.989 Y232.589
G1 F1080 X161.988 Y229.588 E258.1523
G0 F6240 X162.476 Y229.509
G1 F1080 X165.479 Y232.512 E258.3642
G0 F6240 X165.968 Y232.436
G1 F1080 X162.963 Y229.431 E258.5762
G0 F6240 X163.450 Y229.352
G1 F1080 X166.457 Y232.360 E258.7884
G0 F6240 X166.947 Y232.283
G1 F1080 X163.937 Y229.274 E259.0007
G0 F6240 X164.424 Y229.195
G1 F1080 X167.437 Y232.208 E259.2133
G0 F6240 X167.926 Y232.131

G1 F1080 X164.912 Y229.117 E259.4259
G0 F6240 X165.399 Y229.038
G1 F1080 X168.415 Y232.055 E259.6388
G0 F6240 X168.905 Y231.979
G1 F1080 X165.887 Y228.961 E259.8517
G0 F6240 X166.374 Y228.882
G1 F1080 X169.370 Y231.878 E260.0631
G0 F6240 X169.818 Y231.760
G1 F1080 X166.861 Y228.804 E260.2717
G0 F6240 X167.348 Y228.725
G1 F1080 X170.265 Y231.642 E260.4775
G0 F6240 X170.713 Y231.525
G1 F1080 X167.836 Y228.647 E260.6805
G0 F6240 X168.323 Y228.568
G1 F1080 X171.161 Y231.407 E260.8808
G0 F6240 X171.609 Y231.288
G1 F1080 X168.810 Y228.490 E261.0782
G0 F6240 X169.266 Y228.380
G1 F1080 X172.056 Y231.170 E261.2751
G0 F6240 X172.504 Y231.052
G1 F1080 X169.711 Y228.259 E261.4722
G0 F6240 X170.155 Y228.138
G1 F1080 X172.951 Y230.934 E261.6694
G0 F6240 X173.399 Y230.816
G1 F1080 X170.600 Y228.017 E261.8669
G0 F6240 X171.044 Y227.895
G1 F1080 X173.847 Y230.698 E262.0647
G0 F6240 X174.295 Y230.581
G1 F1080 X171.488 Y227.774 E262.2627
G0 F6240 X171.933 Y227.653
G1 F1080 X174.743 Y230.463 E262.4610

G0 F6240 X175.190 Y230.344
G1 F1080 X172.377 Y227.531 E262.6595
G0 F6240 X172.821 Y227.410
G1 F1080 X175.638 Y230.226 E262.8582
G0 F6240 X176.085 Y230.108
G1 F1080 X173.265 Y227.288 E263.0572
G0 F6240 X173.710 Y227.167
G1 F1080 X176.533 Y229.990 E263.2563
G0 F6240 X176.981 Y229.872
G1 F1080 X174.154 Y227.046 E263.4558
G0 F6240 X174.599 Y226.925
G1 F1080 X177.410 Y229.736 E263.6541
G0 F6240 X177.821 Y229.581
G1 F1080 X175.043 Y226.803 E263.8501
G0 F6240 X175.488 Y226.682
G1 F1080 X178.231 Y229.426 E264.0437
G0 F6240 X178.642 Y229.271
G1 F1080 X175.932 Y226.561 E264.2349
G0 F6240 X176.377 Y226.440
G1 F1080 X179.053 Y229.116 E264.4237
G0 F6240 X179.464 Y228.961
G1 F1080 X176.821 Y226.318 E264.6101
G0 F6240 X177.237 Y226.168
G1 F1080 X179.875 Y228.807 E264.7963
G0 F6240 X180.286 Y228.652
G1 F1080 X177.643 Y226.009 E264.9828
G0 F6240 X178.050 Y225.851
G1 F1080 X180.696 Y228.497 E265.1695
G0 F6240 X181.107 Y228.342
G1 F1080 X178.457 Y225.692 E265.3564
G0 F6240 X178.864 Y225.533

G1 F1080 X181.518 Y228.187 E265.5437
G0 F6240 X181.929 Y228.032
G1 F1080 X179.270 Y225.374 E265.7313
G0 F6240 X179.677 Y225.214
G1 F1080 X182.340 Y227.877 E265.9192
G0 F6240 X182.751 Y227.723
G1 F1080 X180.083 Y225.055 E266.1074
G0 F6240 X180.491 Y224.897
G1 F1080 X183.161 Y227.568 E266.2958
G0 F6240 X183.572 Y227.413
G1 F1080 X180.897 Y224.738 E266.4846
G0 F6240 X181.304 Y224.579
G1 F1080 X183.983 Y227.258 E266.6736
G0 F6240 X184.394 Y227.103
G1 F1080 X181.710 Y224.420 E266.8629
G0 F6240 X182.117 Y224.261
G1 F1080 X184.805 Y226.948 E267.0525
G0 F6240 X185.200 Y226.778
G1 F1080 X182.524 Y224.101 E267.2414
G0 F6240 X182.930 Y223.942
G1 F1080 X185.577 Y226.589 E267.4281
G0 F6240 X185.954 Y226.400
G1 F1080 X183.337 Y223.784 E267.6127
G0 F6240 X183.744 Y223.625
G1 F1080 X186.331 Y226.212 E267.7953
G0 F6240 X186.708 Y226.023
G1 F1080 X184.151 Y223.466 E267.9757
G0 F6240 X184.557 Y223.307
G1 F1080 X187.086 Y225.835 E268.1541
G0 F6240 X187.463 Y225.646
G1 F1080 X184.937 Y223.121 E268.3323

G0 F6240 X185.309 Y222.927
G1 F1080 X187.840 Y225.458 E268.5108
G0 F6240 X188.217 Y225.270
G1 F1080 X185.681 Y222.734 E268.6898
G0 F6240 X186.053 Y222.540
G1 F1080 X188.594 Y225.081 E268.8690
G0 F6240 X188.972 Y224.893
G1 F1080 X186.426 Y222.347 E269.0487
G0 F6240 X186.798 Y222.153
G1 F1080 X189.349 Y224.704 E269.2287
G0 F6240 X189.725 Y224.515
G1 F1080 X187.171 Y221.960 E269.4089
G0 F6240 X187.543 Y221.767
G1 F1080 X190.103 Y224.327 E269.5895
G0 F6240 X190.480 Y224.138
G1 F1080 X187.915 Y221.574 E269.7705
G0 F6240 X188.287 Y221.380
G1 F1080 X190.858 Y223.950 E269.9518
G0 F6240 X191.234 Y223.761
G1 F1080 X188.660 Y221.187 E270.1334
G0 F6240 X189.032 Y220.993
G1 F1080 X191.611 Y223.573 E270.3154
G0 F6240 X191.989 Y223.384
G1 F1080 X189.404 Y220.800 E270.4978
G0 F6240 X189.776 Y220.606
G1 F1080 X192.366 Y223.196 E270.6805
G0 F6240 X192.723 Y222.987
G1 F1080 X190.149 Y220.413 E270.8621
G0 F6240 X190.521 Y220.219
G1 F1080 X193.069 Y222.767 E271.0419
G0 F6240 X193.414 Y222.547

G1 F1080 X190.894 Y220.026 E271.2197
G0 F6240 X191.266 Y219.833
G1 F1080 X193.760 Y222.327 E271.3957
G0 F6240 X194.106 Y222.107
G1 F1080 X191.638 Y219.640 E271.5698
G0 F6240 X192.008 Y219.444
G1 F1080 X194.452 Y221.888 E271.7422
G0 F6240 X194.798 Y221.668
G1 F1080 X192.348 Y219.218 E271.9151
G0 F6240 X192.688 Y218.993
G1 F1080 X195.144 Y221.448 E272.0883
G0 F6240 X195.490 Y221.228
G1 F1080 X193.028 Y218.767 E272.2620
G0 F6240 X193.368 Y218.541
G1 F1080 X195.836 Y221.009 E272.4362
G0 F6240 X196.181 Y220.789
G1 F1080 X193.709 Y218.316 E272.6106
G0 F6240 X194.049 Y218.090
G1 F1080 X196.527 Y220.569 E272.7855
G0 F6240 X196.873 Y220.349
G1 F1080 X194.389 Y217.865 E272.9607
G0 F6240 X194.729 Y217.639
G1 F1080 X197.219 Y220.129 E273.1364
G0 F6240 X197.564 Y219.909
G1 F1080 X195.068 Y217.413 E273.3125
G0 F6240 X195.408 Y217.187
G1 F1080 X197.910 Y219.689 E273.4890
G0 F6240 X198.256 Y219.469
G1 F1080 X195.749 Y216.962 E273.6659
G0 F6240 X196.089 Y216.736
G1 F1080 X198.602 Y219.249 E273.8432

G0 F6240 X198.948 Y219.029
G1 F1080 X196.429 Y216.511 E274.0209
G0 F6240 X196.769 Y216.285
G1 F1080 X199.293 Y218.809 E274.1990
G0 F6240 X199.632 Y218.582
G1 F1080 X197.109 Y216.060 E274.3770
G0 F6240 X197.449 Y215.834
G1 F1080 X199.948 Y218.333 E274.5533
G0 F6240 X200.263 Y218.083
G1 F1080 X197.789 Y215.608 E274.7279
G0 F6240 X198.129 Y215.383
G1 F1080 X200.580 Y217.833 E274.9008
G0 F6240 X200.896 Y217.583
G1 F1080 X198.469 Y215.157 E275.0720
G0 F6240 X198.809 Y214.931
G1 F1080 X201.211 Y217.333 E275.2415
G0 F6240 X201.527 Y217.083
G1 F1080 X199.125 Y214.681 E275.4109
G0 F6240 X199.435 Y214.425
G1 F1080 X201.842 Y216.833 E275.5808
G0 F6240 X202.159 Y216.583
G1 F1080 X199.744 Y214.169 E275.7512
G0 F6240 X200.053 Y213.913
G1 F1080 X202.474 Y216.333 E275.9219
G0 F6240 X202.790 Y216.084
G1 F1080 X200.362 Y213.656 E276.0932
G0 F6240 X200.671 Y213.399
G1 F1080 X203.106 Y215.834 E276.2651
G0 F6240 X203.421 Y215.584
G1 F1080 X200.981 Y213.143 E276.4372
G0 F6240 X201.290 Y212.887

G1 F1080 X203.737 Y215.334 E276.6099
G0 F6240 X204.053 Y215.084
G1 F1080 X201.599 Y212.630 E276.7830
G0 F6240 X201.909 Y212.374
G1 F1080 X204.369 Y214.834 E276.9566
G0 F6240 X204.684 Y214.584
G1 F1080 X202.218 Y212.117 E277.1306
G0 F6240 X202.527 Y211.861
G1 F1080 X205.000 Y214.334 E277.3051
G0 F6240 X205.316 Y214.084
G1 F1080 X202.837 Y211.605 E277.4800
G0 F6240 X203.146 Y211.348
G1 F1080 X205.632 Y213.834 E277.6554
G0 F6240 X205.948 Y213.585
G1 F1080 X203.455 Y211.092 E277.8313
G0 F6240 X203.764 Y210.835
G1 F1080 X206.250 Y213.321 E278.0067
G0 F6240 X206.536 Y213.042
G1 F1080 X204.073 Y210.579 E278.1805
G0 F6240 X204.383 Y210.323
G1 F1080 X206.823 Y212.762 E278.3526
G0 F6240 X207.109 Y212.483
G1 F1080 X204.692 Y210.066 E278.5231
G0 F6240 X205.001 Y209.809
G1 F1080 X207.395 Y212.204 E278.6921
G0 F6240 X207.682 Y211.924
G1 F1080 X205.305 Y209.548 E278.8598
G0 F6240 X205.585 Y209.262
G1 F1080 X207.969 Y211.646 E279.0280
G0 F6240 X208.255 Y211.366
G1 F1080 X205.864 Y208.975 E279.1967

G0 F6240 X206.143 Y208.689
G1 F1080 X208.542 Y211.087 E279.3659
G0 F6240 X208.828 Y210.808
G1 F1080 X206.422 Y208.402 E279.5356
G0 F6240 X206.701 Y208.115
G1 F1080 X209.114 Y210.529 E279.7059
G0 F6240 X209.401 Y210.249
G1 F1080 X206.980 Y207.829 E279.8767
G0 F6240 X207.260 Y207.542
G1 F1080 X209.687 Y209.970 E280.0480
G0 F6240 X209.973 Y209.691
G1 F1080 X207.538 Y207.255 E280.2198
G0 F6240 X207.817 Y206.969
G1 F1080 X210.261 Y209.412 E280.3922
G0 F6240 X210.547 Y209.133
G1 F1080 X208.097 Y206.683 E280.5651
G0 F6240 X208.375 Y206.395
G1 F1080 X210.833 Y208.853 E280.7385
G0 F6240 X211.120 Y208.574
G1 F1080 X208.655 Y206.109 E280.9124
G0 F6240 X208.934 Y205.823
G1 F1080 X211.406 Y208.295 E281.0868
G0 F6240 X211.692 Y208.015
G1 F1080 X209.213 Y205.536 E281.2617
G0 F6240 X209.492 Y205.249
G1 F1080 X211.979 Y207.736 E281.4372
G0 F6240 X212.250 Y207.441
G1 F1080 X209.771 Y204.963 E281.6121
G0 F6240 X210.050 Y204.676
G1 F1080 X212.507 Y207.133 E281.7854
G0 F6240 X212.764 Y206.825

G1 F1080 X210.329 Y204.389 E281.9573
G0 F6240 X210.608 Y204.103
G1 F1080 X213.022 Y206.516 E282.1276
G0 F6240 X213.279 Y206.208
G1 F1080 X210.887 Y203.816 E282.2963
G0 F6240 X211.152 Y203.515
G1 F1080 X213.537 Y205.900 E282.4646
G0 F6240 X213.793 Y205.591
G1 F1080 X211.401 Y203.199 E282.6334
G0 F6240 X211.649 Y202.881
G1 F1080 X214.051 Y205.282 E282.8028
G0 F6240 X214.308 Y204.974
G1 F1080 X211.898 Y202.564 E282.9729
G0 F6240 X212.147 Y202.248
G1 F1080 X214.565 Y204.666 E283.1435
G0 F6240 X214.823 Y204.358
G1 F1080 X212.396 Y201.931 E283.3147
G0 F6240 X212.644 Y201.613
G1 F1080 X215.080 Y204.049 E283.4866
G0 F6240 X215.338 Y203.741
G1 F1080 X212.893 Y201.297 E283.6590
G0 F6240 X213.142 Y200.980
G1 F1080 X215.595 Y203.433 E283.8321
G0 F6240 X215.852 Y203.124
G1 F1080 X213.391 Y200.663 E284.0058
G0 F6240 X213.640 Y200.346
G1 F1080 X216.109 Y202.815 E284.1800
G0 F6240 X216.366 Y202.507
G1 F1080 X213.888 Y200.029 E284.3548
G0 F6240 X214.137 Y199.712
G1 F1080 X216.624 Y202.199 E284.5303

G0 F6240 X216.881 Y201.891
G1 F1080 X214.386 Y199.395 E284.7063
G0 F6240 X214.635 Y199.078
G1 F1080 X217.139 Y201.582 E284.8830
G0 F6240 X217.396 Y201.274
G1 F1080 X214.883 Y198.761 E285.0603
G0 F6240 X215.132 Y198.444
G1 F1080 X217.631 Y200.943 E285.2366
G0 F6240 X217.858 Y200.605
G1 F1080 X215.381 Y198.127 E285.4114
G0 F6240 X215.630 Y197.811
G1 F1080 X218.086 Y200.267 E285.5847
G0 F6240 X218.314 Y199.929
G1 F1080 X215.878 Y197.494 E285.7566
G0 F6240 X216.127 Y197.176
G1 F1080 X218.541 Y199.590 E285.9269
G0 F6240 X218.768 Y199.252
G1 F1080 X216.347 Y196.831 E286.0977
G0 F6240 X216.565 Y196.483
G1 F1080 X218.996 Y198.914 E286.2692
G0 F6240 X219.224 Y198.576
G1 F1080 X216.783 Y196.135 E286.4414
G0 F6240 X217.000 Y195.787
G1 F1080 X219.452 Y198.238 E286.6144
G0 F6240 X219.678 Y197.900
G1 F1080 X217.218 Y195.439 E286.7880
G0 F6240 X217.436 Y195.091
G1 F1080 X219.906 Y197.562 E286.9623
G0 F6240 X220.134 Y197.224
G1 F1080 X217.653 Y194.743 E287.1374
G0 F6240 X217.871 Y194.395

G1 F1080 X220.362 Y196.886 E287.3131
G0 F6240 X220.589 Y196.547
G1 F1080 X218.089 Y194.047 E287.4895
G0 F6240 X218.307 Y193.699
G1 F1080 X220.816 Y196.209 E287.6666
G0 F6240 X221.044 Y195.871
G1 F1080 X218.524 Y193.351 E287.8444
G0 F6240 X218.742 Y193.003
G1 F1080 X221.272 Y195.533 E288.0229
G0 F6240 X221.499 Y195.194
G1 F1080 X218.959 Y192.655 E288.2020
G0 F6240 X219.177 Y192.307
G1 F1080 X221.726 Y194.856 E288.3819
G0 F6240 X221.954 Y194.518
G1 F1080 X219.395 Y191.959 E288.5624
G0 F6240 X219.613 Y191.611
G1 F1080 X222.175 Y194.173 E288.7432
G0 F6240 X222.371 Y193.804
G1 F1080 X219.831 Y191.263 E288.9224
G0 F6240 X220.048 Y190.916
G1 F1080 X222.568 Y193.435 E289.1002
G0 F6240 X222.764 Y193.065
G1 F1080 X220.266 Y190.568 E289.2764
G0 F6240 X220.484 Y190.220
G1 F1080 X222.960 Y192.696 E289.4511
G0 F6240 X223.157 Y192.327
G1 F1080 X220.677 Y189.847 E289.6261
G0 F6240 X220.862 Y189.467
G1 F1080 X223.353 Y191.958 E289.8018
G0 F6240 X223.550 Y191.589
G1 F1080 X221.047 Y189.086 E289.9784

G0 F6240 X221.232 Y188.705
G1 F1080 X223.746 Y191.220 E290.1559
G0 F6240 X223.943 Y190.850
G1 F1080 X221.417 Y188.325 E290.3340
G0 F6240 X221.603 Y187.944
G1 F1080 X224.140 Y190.481 E290.5130
G0 F6240 X224.336 Y190.112
G1 F1080 X221.788 Y187.564 E290.6928
G0 F6240 X221.973 Y187.183
G1 F1080 X224.533 Y189.743 E290.8734
G0 F6240 X224.729 Y189.374
G1 F1080 X222.158 Y186.803 E291.0548
G0 F6240 X222.343 Y186.422
G1 F1080 X224.926 Y189.005 E291.2371
G0 F6240 X225.123 Y188.636
G1 F1080 X222.528 Y186.041 E291.4202
G0 F6240 X222.713 Y185.661
G1 F1080 X225.318 Y188.266 E291.6040
G0 F6240 X225.515 Y187.897
G1 F1080 X222.899 Y185.281 E291.7885
G0 F6240 X223.084 Y184.900
G1 F1080 X225.712 Y187.528 E291.9740
G0 F6240 X225.908 Y187.159
G1 F1080 X223.269 Y184.520 E292.1602
G0 F6240 X223.454 Y184.139
G1 F1080 X226.097 Y186.782 E292.3466
G0 F6240 X226.261 Y186.380
G1 F1080 X223.639 Y183.758 E292.5316
G0 F6240 X223.824 Y183.378
G1 F1080 X226.424 Y185.978 E292.7151
G0 F6240 X226.588 Y185.575

G1 F1080 X224.010 Y182.997 E292.8970
G0 F6240 X224.188 Y182.611
G1 F1080 X226.751 Y185.173 E293.0778
G0 F6240 X226.915 Y184.771
G1 F1080 X224.338 Y182.195 E293.2596
G0 F6240 X224.488 Y181.779
G1 F1080 X227.078 Y184.369 E293.4423
G0 F6240 X227.242 Y183.967
G1 F1080 X224.638 Y181.363 E293.6260
G0 F6240 X224.788 Y180.947
G1 F1080 X227.406 Y183.565 E293.8107
G0 F6240 X227.569 Y183.163
G1 F1080 X224.938 Y180.532 E293.9964
G0 F6240 X225.088 Y180.116
G1 F1080 X227.732 Y182.760 E294.1829
G0 F6240 X227.896 Y182.359
G1 F1080 X225.238 Y179.700 E294.3705
G0 F6240 X225.388 Y179.284
G1 F1080 X228.060 Y181.956 E294.5590
G0 F6240 X228.223 Y181.554
G1 F1080 X225.538 Y178.869 E294.7485
G0 F6240 X225.687 Y178.453
G1 F1080 X228.387 Y181.152 E294.9389
G0 F6240 X228.551 Y180.750
G1 F1080 X225.837 Y178.037 E295.1304
G0 F6240 X225.987 Y177.621
G1 F1080 X228.714 Y180.348 E295.3228
G0 F6240 X228.877 Y179.945
G1 F1080 X226.137 Y177.205 E295.5161
G0 F6240 X226.287 Y176.790
G1 F1080 X229.041 Y179.544 E295.7104

G0 F6240 X229.205 Y179.141
G1 F1080 X226.437 Y176.374 E295.9057
G0 F6240 X226.587 Y175.958
G1 F1080 X229.333 Y178.704 E296.0994
G0 F6240 X229.461 Y178.266
G1 F1080 X226.737 Y175.542 E296.2916
G0 F6240 X226.887 Y175.127
G1 F1080 X229.589 Y177.828 E296.4822
G0 F6240 X229.716 Y177.390
G1 F1080 X227.020 Y174.694 E296.6724
G0 F6240 X227.131 Y174.239
G1 F1080 X229.843 Y176.952 E296.8638
G0 F6240 X229.970 Y176.513
G1 F1080 X227.242 Y173.784 E297.0563
G0 F6240 X227.353 Y173.330
G1 F1080 X230.098 Y176.075 E297.2500
G0 F6240 X230.226 Y175.637
G1 F1080 X227.464 Y172.875 E297.4449
G0 F6240 X227.575 Y172.420
G1 F1080 X230.353 Y175.199 E297.6409
G0 F6240 X230.481 Y174.761
G1 F1080 X227.686 Y171.966 E297.8381
G0 F6240 X227.797 Y171.511
G1 F1080 X230.608 Y174.323 E298.0365
G0 F6240 X230.736 Y173.884
G1 F1080 X227.908 Y171.056 E298.2360
G0 F6240 X228.019 Y170.602
G1 F1080 X230.863 Y173.446 E298.4367
G0 F6240 X230.991 Y173.008
G1 F1080 X228.130 Y170.147 E298.6385
G0 F6240 X228.241 Y169.692

G1 F1080 X231.118 Y172.570 E298.8415
G0 F6240 X231.245 Y172.131
G1 F1080 X228.352 Y169.238 E299.0457
G0 F6240 X228.463 Y168.783
G1 F1080 X231.373 Y171.694 E299.2510
G0 F6240 X231.501 Y171.255
G1 F1080 X228.574 Y168.328 E299.4575
G0 F6240 X228.685 Y167.874
G1 F1080 X231.602 Y170.791 E299.6633
G0 F6240 X231.689 Y170.313
G1 F1080 X228.796 Y167.419 E299.8675
G0 F6240 X228.907 Y166.964
G1 F1080 X231.776 Y169.834 E300.0700
G0 F6240 X231.863 Y169.355
G1 F1080 X228.984 Y166.476 E300.2731
G0 F6240 X229.050 Y165.977
G1 F1080 X231.951 Y168.877 E300.4777
G0 F6240 X232.038 Y168.398
G1 F1080 X229.118 Y165.478 E300.6837
G0 F6240 X229.184 Y164.979
G1 F1080 X232.125 Y167.920 E300.8913
G0 F6240 X232.213 Y167.442
G1 F1080 X229.251 Y164.480 E301.1002
G0 F6240 X229.318 Y163.981
G1 F1080 X232.300 Y166.963 E301.3106
G0 F6240 X232.387 Y166.485
G1 F1080 X229.384 Y163.482 E301.5225
G0 F6240 X229.451 Y162.983
G1 F1080 X232.474 Y166.006 E301.7358
G0 F6240 X232.561 Y165.528
G1 F1080 X229.518 Y162.484 E301.9505

G0 F6240 X229.585 Y161.986
G1 F1080 X232.649 Y165.050 E302.1667
G0 F6240 X232.736 Y164.571
G1 F1080 X229.652 Y161.486 E302.3843
G0 F6240 X229.719 Y160.988
G1 F1080 X232.823 Y164.092 E302.6033
G0 F6240 X232.911 Y163.614
G1 F1080 X229.785 Y160.489 E302.8239
G0 F6240 X229.852 Y159.990
G1 F1080 X232.998 Y163.135 E303.0458
G0 F6240 X233.064 Y162.636
G1 F1080 X229.919 Y159.491 E303.2677
G0 F6240 X229.986 Y158.992
G1 F1080 X233.104 Y162.111 E303.4877
G0 F6240 X233.145 Y161.586
G1 F1080 X230.036 Y158.477 E303.7071
G0 F6240 X230.051 Y157.926
G1 F1080 X233.186 Y161.061 E303.9283
G0 F6240 X233.227 Y160.536
G1 F1080 X230.066 Y157.375 E304.1513
G0 F6240 X230.081 Y156.824
G1 F1080 X233.268 Y160.011 E304.3762
G0 F6240 X233.308 Y159.486
G1 F1080 X230.096 Y156.274 E304.6028
G0 F6240 X230.110 Y155.723
G1 F1080 X233.349 Y158.961 E304.8313
G0 F6240 X233.390 Y158.437
G1 F1080 X230.125 Y155.172 E305.0616
G0 F6240 X230.140 Y154.621
G1 F1080 X233.430 Y157.911 E305.2938
G0 F6240 X233.471 Y157.387

G1 F1080 X230.155 Y154.070 E305.5278
G0 F6240 X230.170 Y153.519
G1 F1080 X233.512 Y156.861 E305.7636
G0 F6240 X233.553 Y156.337
G1 F1080 X230.185 Y152.969 E306.0012
G0 F6240 X230.200 Y152.418
G1 F1080 X233.594 Y155.812 E306.2407
G0 F6240 X233.634 Y155.287
G1 F1080 X230.214 Y151.867 E306.4820
G0 F6240 X230.229 Y151.316
G1 F1080 X233.675 Y154.762 E306.7251
G0 F6240 X233.696 Y154.217
G1 F1080 X230.244 Y150.765 E306.9686
G0 F6240 X230.233 Y150.188
G1 F1080 X233.703 Y153.659 E307.2135
G0 F6240 X233.710 Y153.100
G1 F1080 X230.184 Y149.574 E307.4623
G0 F6240 X230.135 Y148.959
G1 F1080 X233.717 Y152.542 E307.7151
G0 F6240 X233.702 Y151.960
G1 F1080 X230.086 Y148.345 E307.9701
G0 F6240 X230.038 Y147.730
G1 F1080 X233.678 Y151.371 E308.2270
G0 F6240 X233.656 Y150.783
G1 F1080 X229.989 Y147.116 E308.4857
G0 F6240 X229.940 Y146.501
G1 F1080 X233.633 Y150.195 E308.7463
G0 F6240 X233.610 Y149.606
G1 F1080 X229.891 Y145.887 E309.0087
G0 F6240 X229.842 Y145.272
G1 F1080 X233.587 Y149.017 E309.2729

G0 F6240 X233.564 Y148.428
G1 F1080 X229.794 Y144.658 E309.5389
G0 F6240 X229.745 Y144.044
G1 F1080 X233.541 Y147.840 E309.8068
G0 F6240 X233.518 Y147.251
G1 F1080 X229.696 Y143.429 E310.0764
G0 F6240 X229.647 Y142.815
G1 F1080 X233.495 Y146.663 E310.3479
G0 F6240 X233.461 Y146.062
G1 F1080 X229.598 Y142.200 E310.6205
G0 F6240 X229.478 Y141.514
G1 F1080 X233.377 Y145.413 E310.8955
G0 F6240 X233.293 Y144.763
G1 F1080 X229.347 Y140.817 E311.1740
G0 F6240 X229.215 Y140.120
G1 F1080 X233.209 Y144.114 E311.4558
G0 F6240 X233.125 Y143.464
G1 F1080 X229.084 Y139.423 E311.7409
G0 F6240 X228.952 Y138.725
G1 F1080 X233.041 Y142.814 E312.0294
G0 F6240 X232.957 Y142.164
G1 F1080 X228.821 Y138.028 E312.3212
G0 F6240 X228.689 Y137.331
G1 F1080 X232.872 Y141.514 E312.6163
G0 F6240 X232.788 Y140.864
G1 F1080 X228.558 Y136.634 E312.9148
G0 F6240 X228.427 Y135.937
G1 F1080 X232.704 Y140.215 E313.2166
G0 F6240 X232.620 Y139.565
G1 F1080 X228.295 Y135.240 E313.5217
G0 F6240 X228.164 Y134.543

G1 F1080 X232.536 Y138.915 E313.8302
G0 F6240 X232.452 Y138.265
G1 F1080 X228.010 Y133.823 E314.1436
G0 F6240 X227.766 Y133.013
G1 F1080 X232.330 Y137.578 E314.4657
G0 F6240 X232.155 Y136.837
G1 F1080 X227.521 Y132.203 E314.7926
G0 F6240 X227.277 Y131.393
G1 F1080 X231.981 Y136.097 E315.1245
G0 F6240 X231.805 Y135.356
G1 F1080 X227.032 Y130.583 E315.4613
G0 F6240 X226.788 Y129.773
G1 F1080 X231.631 Y134.616 E315.8030
G0 F6240 X231.456 Y133.875
G1 F1080 X226.544 Y128.963 E316.1495
G0 F6240 X226.300 Y128.153
G1 F1080 X231.281 Y133.135 E316.5010
G0 F6240 X231.107 Y132.395
G1 F1080 X226.055 Y127.343 E316.8574
G0 F6240 X225.811 Y126.533
G1 F1080 X230.932 Y131.654 E317.2188
G0 F6240 X230.757 Y130.913
G1 F1080 X225.497 Y125.653 E317.5899
G1 F2400 E316.0899
G0 F6240 X225.084 Y124.674
G1 F1500 E317.5899
G1 F1080 X230.582 Y130.173 E317.9778
G0 F6240 X230.354 Y129.379
G1 F1080 X224.671 Y123.696 E318.3788
G1 F2400 E316.8788
G0 F6240 X224.257 Y122.716

G1 F1500 E318.3788
G1 F1080 X230.052 Y128.511 E318.7877
G0 F6240 X229.751 Y127.644
G1 F1080 X223.844 Y121.738 E319.2044
G1 F2400 E317.7044
G0 F6240 X223.430 Y120.758
G1 F1500 E319.2044
G1 F1080 X229.449 Y126.777 E319.6291
G0 F6240 X229.147 Y125.909
G1 F1080 X223.017 Y119.780 E320.0615
G1 F2400 E318.5615
G0 F6240 X222.604 Y118.801
G1 F1500 E320.0615
G1 F1080 X228.845 Y125.041 E320.5018
G0 F6240 X228.543 Y124.174
G1 F1080 X222.012 Y117.643 E320.9626
G1 F2400 E319.4626
G0 F6240 X221.309 Y116.374
G1 F1500 E320.9626
G1 F1080 X228.242 Y123.307 E321.4518
G0 F6240 X227.940 Y122.439
G1 F1080 X220.607 Y115.107 E321.9691
G1 F2400 E320.4691
G0 F6240 X219.905 Y113.839
G1 F1500 E321.9691
G1 F1080 X227.575 Y121.509 E322.5103
G1 F2400 E321.0103
G0 F6240 X227.077 Y120.445
G1 F1500 E322.5103
G1 F1080 X219.202 Y112.570 E323.0659
G1 F2400 E321.5659

G0 F6240 X218.500 Y111.302
G1 F1500 E323.0659
G1 F1080 X226.579 Y119.382 E323.6360
G1 F2400 E322.1360
G0 F6240 X226.081 Y118.318
G1 F1500 E323.6360
G1 F1080 X217.222 Y109.459 E324.2610
G1 F2400 E322.7610
G0 F6240 X215.887 Y107.558
G1 F1500 E324.2610
G1 F1080 X225.583 Y117.254 E324.9451
G1 F2400 E323.4451
G0 F6240 X225.085 Y116.191
G1 F1500 E324.9451
G1 F1080 X214.553 Y105.658 E325.6883
G1 F2400 E324.1883
G0 F6240 X217.953 Y104.533
G1 F1500 E325.6883
G1 F1080 X200.398 Y86.978 E326.9269
G1 F2400 E325.4269
G0 F6240 X198.440 Y85.586
G1 F1500 E326.9269
G1 F1080 X219.655 Y106.801 E328.4237
G1 F2400 E326.9237
G0 F6240 X220.620 Y108.331
G1 F1500 E328.4237
G1 F1080 X196.482 Y84.193 E330.1268
G1 F2400 E328.6268
G0 F6240 X195.048 Y83.325
G1 F1500 E330.1268
G1 F1080 X221.469 Y109.746 E331.9909

G1 F2400 E330.4909
G0 F6240 X222.319 Y111.162
G1 F1500 E331.9909
G1 F1080 X193.745 Y82.588 E334.0070
G1 F2400 E332.5070
G0 F6240 X192.442 Y81.851
G1 F1500 E334.0070
G1 F1080 X223.169 Y112.577 E336.1749
G1 F2400 E334.6749
G0 F6240 X224.018 Y113.992
G1 F1500 E336.1749
G1 F1080 X208.334 Y98.308 E337.2815
G0 F6240 X208.022 Y97.996
G1 F1080 X191.139 Y81.113 E338.4727
G1 F2400 E336.9727
G0 F6240 X202.356 Y88.370
G1 F1500 E338.4727
G1 F1080 X216.251 Y102.266 E339.4531
G1 F2400 E337.9531
G0 F6240 X212.308 Y102.847
G1 F1500 E339.4531
G1 F1080 X224.587 Y115.126 E340.3194
;LAYER:1
;Z:2.370
;HEIGHT:0.250
G1 F2400 E338.8194
G0 F540 Z2.370
G0 F6240 X224.348 Y114.190
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E340.3194

G1 F2010 X227.901 Y121.780 E340.6678
G1 X230.655 Y129.696 E341.0163
G1 X232.580 Y137.853 E341.3647
G1 X233.657 Y146.168 E341.7133
G1 X233.900 Y152.333 E341.9698
G1 X233.872 Y154.573 E342.0630
G1 X233.225 Y162.896 E342.4100
G1 X231.722 Y171.142 E342.7585
G1 X229.381 Y179.188 E343.1069
G1 X226.223 Y186.952 E343.4554
G1 X222.285 Y194.350 E343.8038
G1 X217.607 Y201.303 E344.1522
G1 X212.237 Y207.738 E344.5007
G1 X206.236 Y213.587 E344.8491
G1 X199.664 Y218.789 E345.1975
G1 X192.593 Y223.286 E345.5459
G1 X185.097 Y227.033 E345.8943
G1 X177.254 Y229.989 E346.2428
G1 X169.150 Y232.124 E346.5912
G1 X160.869 Y233.414 E346.9397
G1 X152.500 Y233.845 E347.2881
G1 X144.130 Y233.414 E347.6365
G1 X135.850 Y232.124 E347.9849
G1 X127.745 Y229.989 E348.3334
G1 X119.903 Y227.033 E348.6818
G1 X112.407 Y223.286 E349.0302
G1 X105.335 Y218.789 E349.3786
G1 X98.763 Y213.587 E349.7271
G1 X92.762 Y207.738 E350.0755
G1 X87.393 Y201.303 E350.4239
G1 X82.715 Y194.350 E350.7723

G1 X78.776 Y186.952 E351.1208
G1 X75.619 Y179.188 E351.4692
G1 X73.277 Y171.142 E351.8176
G1 X71.775 Y162.897 E352.1661
G1 X71.127 Y154.531 E352.5149
G1 X71.121 Y153.826 E352.5442
G1 X71.280 Y147.600 E352.8032
G1 X71.342 Y146.168 E352.8628
G1 X72.419 Y137.853 E353.2113
G1 X74.344 Y129.696 E353.5598
G1 X77.098 Y121.780 E353.9082
G1 X80.651 Y114.190 E354.2567
G1 X84.964 Y107.006 E354.6050
G1 X89.996 Y100.302 E354.9535
G1 X95.688 Y94.151 E355.3020
G1 X101.983 Y88.619 E355.6504
G1 X108.813 Y83.763 E355.9988
G1 X116.107 Y79.635 E356.3472
G1 X123.786 Y76.279 E356.6956
G1 X131.770 Y73.730 E357.0441
G1 X139.974 Y72.016 E357.3925
G1 X148.310 Y71.154 E357.7409
G1 X156.690 Y71.154 E358.0893
G1 X165.026 Y72.016 E358.4378
G1 X173.230 Y73.730 E358.7862
G1 X181.213 Y76.279 E359.1346
G1 X188.892 Y79.635 E359.4830
G1 X196.187 Y83.763 E359.8315
G1 X203.017 Y88.619 E360.1799
G1 X209.311 Y94.151 E360.5283
G1 X215.004 Y100.302 E360.8768

G1 X220.035 Y107.006 E361.2252
G1 X224.348 Y114.190 E361.5736
G1 F2400 E360.0736
G0 F6240 X224.702 Y114.002
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E361.5736
G1 F1260 X228.272 Y121.629 E361.9237
G1 X231.040 Y129.584 E362.2739
G1 X232.974 Y137.781 E362.6240
G1 X234.056 Y146.134 E362.9742
G1 X234.300 Y152.328 E363.2319
G1 X234.272 Y154.591 E363.3260
G1 X233.622 Y162.948 E363.6745
G1 X232.112 Y171.234 E364.0247
G1 X229.759 Y179.320 E364.3748
G1 X226.586 Y187.122 E364.7250
G1 X222.628 Y194.556 E365.0751
G1 X217.927 Y201.543 E365.4252
G1 X212.531 Y208.010 E365.7754
G1 X206.500 Y213.888 E366.1255
G1 X199.896 Y219.115 E366.4757
G1 X192.790 Y223.635 E366.8258
G1 X185.257 Y227.400 E367.1760
G1 X177.376 Y230.371 E367.5261
G1 X169.232 Y232.516 E367.8763
G1 X160.910 Y233.812 E368.2264
G1 X152.500 Y234.246 E368.5765
G1 X144.089 Y233.812 E368.9267
G1 X135.768 Y232.516 E369.2768
G1 X127.623 Y230.371 E369.6270

G1 X119.743 Y227.400 E369.9771
G1 X112.210 Y223.635 E370.3272
G1 X105.103 Y219.115 E370.6774
G1 X98.499 Y213.888 E371.0275
G1 X92.468 Y208.010 E371.3777
G1 X87.073 Y201.543 E371.7278
G1 X82.372 Y194.556 E372.0779
G1 X78.413 Y187.122 E372.4281
G1 X75.241 Y179.320 E372.7783
G1 X72.887 Y171.234 E373.1284
G1 X71.378 Y162.948 E373.4785
G1 X70.727 Y154.548 E373.8288
G1 X70.721 Y153.823 E373.8590
G1 X70.880 Y147.586 E374.1184
G1 X70.943 Y146.134 E374.1788
G1 X72.025 Y137.781 E374.5290
G1 X73.959 Y129.584 E374.8791
G1 X76.727 Y121.629 E375.2293
G1 X80.297 Y114.002 E375.5794
G1 X84.632 Y106.782 E375.9295
G1 X89.688 Y100.045 E376.2797
G1 X95.408 Y93.864 E376.6298
G1 X101.734 Y88.305 E376.9800
G1 X108.598 Y83.425 E377.3301
G1 X115.928 Y79.277 E377.6803
G1 X123.645 Y75.904 E378.0304
G1 X131.668 Y73.343 E378.3806
G1 X139.912 Y71.620 E378.7307
G1 X148.289 Y70.754 E379.0808
G1 X156.711 Y70.754 E379.4310
G1 X165.088 Y71.620 E379.7811

G1 X173.332 Y73.343 E380.1313
G1 X181.354 Y75.904 E380.4814
G1 X189.071 Y79.277 E380.8315
G1 X196.402 Y83.425 E381.1817
G1 X203.266 Y88.305 E381.5318
G1 X209.591 Y93.864 E381.8819
G1 X215.312 Y100.045 E382.2321
G1 X220.367 Y106.782 E382.5823
G1 X224.702 Y114.002 E382.9324
G0 F6240 X224.616 Y114.053
G0 X229.415 Y142.147
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F2010 X227.884 Y134.028 E383.2759
G1 X225.499 Y126.120 E383.6193
G1 X222.287 Y118.510 E383.9627
G1 X218.285 Y111.285 E384.3061
G1 X213.537 Y104.525 E384.6495
G1 X208.097 Y98.309 E384.9930
G1 X202.029 Y92.706 E385.3363
G1 X195.397 Y87.779 E385.6798
G1 X188.281 Y83.587 E386.0232
G1 X180.759 Y80.173 E386.3666
G1 X172.917 Y77.580 E386.7100
G1 X164.844 Y75.833 E387.0534
G1 X156.638 Y74.956 E387.3965
G1 X152.500 Y74.846 E387.5686
G1 X148.362 Y74.956 E387.7407
G1 X140.156 Y75.833 E388.0838
G1 X132.083 Y77.580 E388.4272
G1 X124.240 Y80.173 E388.7707

G1 X116.719 Y83.587 E389.1141
G1 X109.602 Y87.779 E389.4575
G1 X102.971 Y92.706 E389.8009
G1 X96.903 Y98.309 E390.1443
G1 X91.462 Y104.525 E390.4878
G1 X86.714 Y111.285 E390.8312
G1 X82.713 Y118.510 E391.1746
G1 X79.501 Y126.120 E391.5180
G1 X77.116 Y134.028 E391.8614
G1 X75.585 Y142.146 E392.2048
G1 X74.927 Y150.369 E392.5478
G1 X74.920 Y151.076 E392.5772
G1 X75.089 Y157.453 E392.8424
G1 X75.147 Y158.643 E392.8919
G1 X76.242 Y166.824 E393.2351
G1 X78.202 Y174.849 E393.5786
G1 X81.005 Y182.619 E393.9220
G1 X84.618 Y190.047 E394.2654
G1 X88.998 Y197.049 E394.6088
G1 X94.100 Y203.547 E394.9522
G1 X99.862 Y209.464 E395.2956
G1 X106.221 Y214.737 E395.6390
G1 X113.105 Y219.303 E395.9825
G1 X120.433 Y223.112 E396.3258
G1 X128.127 Y226.119 E396.6693
G1 X136.096 Y228.294 E397.0127
G1 X144.251 Y229.606 E397.3561
G1 X152.500 Y230.047 E397.6996
G1 X160.748 Y229.606 E398.0430
G1 X168.903 Y228.294 E398.3864
G1 X176.873 Y226.119 E398.7298

G1 X184.566 Y223.112 E399.0732
G1 X191.895 Y219.303 E399.4166
G1 X198.778 Y214.737 E399.7601
G1 X205.137 Y209.465 E400.1035
G1 X205.402 Y209.193 E400.1193
G1 X210.900 Y203.547 E400.4469
G1 X216.001 Y197.049 E400.7904
G1 X220.382 Y190.047 E401.1337
G1 X223.995 Y182.619 E401.4772
G1 X226.797 Y174.849 E401.8206
G1 X228.757 Y166.824 E402.1640
G1 X229.852 Y158.643 E402.5072
G1 X229.919 Y157.189 E402.5677
G1 X230.081 Y151.090 E402.8213
G1 X230.076 Y150.531 E402.8446
G1 X229.415 Y142.147 E403.1942
G1 F2400 E401.6942
G0 F6240 X229.018 Y142.200
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E403.1942
G1 F1260 X227.495 Y134.123 E403.5359
G1 X225.122 Y126.256 E403.8776
G1 X221.927 Y118.685 E404.2192
G1 X217.945 Y111.497 E404.5609
G1 X213.222 Y104.772 E404.9025
G1 X207.810 Y98.588 E405.2442
G1 X201.773 Y93.014 E405.5858
G1 X195.176 Y88.113 E405.9275
G1 X188.096 Y83.942 E406.2691
G1 X180.613 Y80.546 E406.6107

G1 X172.812 Y77.966 E406.9523
G1 X164.780 Y76.228 E407.2940
G1 X156.611 Y75.355 E407.6356
G1 X152.500 Y75.246 E407.8065
G1 X148.389 Y75.355 E407.9775
G1 X140.220 Y76.228 E408.3191
G1 X132.188 Y77.966 E408.6607
G1 X124.386 Y80.546 E409.0024
G1 X116.904 Y83.942 E409.3440
G1 X109.823 Y88.113 E409.6857
G1 X103.227 Y93.014 E410.0273
G1 X97.190 Y98.588 E410.3689
G1 X91.777 Y104.772 E410.7106
G1 X87.054 Y111.497 E411.0523
G1 X83.073 Y118.685 E411.3939
G1 X79.878 Y126.256 E411.7355
G1 X77.505 Y134.123 E412.0771
G1 X75.982 Y142.199 E412.4188
G1 X75.327 Y150.387 E412.7603
G1 X75.320 Y151.073 E412.7889
G1 X75.489 Y157.438 E413.0536
G1 X75.546 Y158.607 E413.1022
G1 X76.636 Y166.750 E413.4438
G1 X78.586 Y174.733 E413.7854
G1 X81.374 Y182.463 E414.1271
G1 X84.968 Y189.853 E414.4687
G1 X89.326 Y196.819 E414.8104
G1 X94.401 Y203.283 E415.1520
G1 X100.134 Y209.170 E415.4937
G1 X106.460 Y214.415 E415.8353
G1 X113.308 Y218.958 E416.1770

G1 X120.599 Y222.747 E416.5186
G1 X128.253 Y225.739 E416.8603
G1 X136.181 Y227.902 E417.2019
G1 X144.294 Y229.208 E417.5435
G1 X152.500 Y229.646 E417.8852
G1 X160.705 Y229.208 E418.2268
G1 X168.818 Y227.902 E418.5685
G1 X176.747 Y225.739 E418.9101
G1 X184.400 Y222.747 E419.2518
G1 X191.692 Y218.958 E419.5934
G1 X198.539 Y214.415 E419.9350
G1 X204.866 Y209.170 E420.2767
G1 X205.116 Y208.914 E420.2916
G1 X210.599 Y203.283 E420.6184
G1 X215.673 Y196.819 E420.9600
G1 X220.032 Y189.853 E421.3017
G1 X223.626 Y182.463 E421.6433
G1 X226.413 Y174.733 E421.9849
G1 X228.363 Y166.750 E422.3266
G1 X229.453 Y158.607 E422.6681
G1 X229.519 Y157.174 E422.7278
G1 X229.681 Y151.087 E422.9809
G1 X229.676 Y150.549 E423.0033
G1 X229.018 Y142.200 E423.3515
G0 F6240 X229.115 Y142.173
G0 X229.881 Y151.088
G0 X229.652 Y158.624
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X224.342 Y181.066
G0 X213.436 Y206.019

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F1740 X205.574 Y213.881 E423.8138

G0 F6240 X202.861 Y216.028

G1 F1740 X216.286 Y202.603 E424.6031

G0 F6240 X218.145 Y200.179

G1 F1740 X200.149 Y218.174 E425.6612

G0 F6240 X198.343 Y219.415

G1 F1740 X219.308 Y198.450 E426.8938

G0 F6240 X220.471 Y196.721

G1 F1740 X196.790 Y220.402 E428.2862

G0 F6240 X195.237 Y221.390

G1 F1740 X221.634 Y194.992 E429.8382

G0 F6240 X222.499 Y193.561

G1 F1740 X193.683 Y222.378 E431.5325

G0 F6240 X192.231 Y223.264

G1 F1740 X223.143 Y192.352 E433.3501

G0 F6240 X223.787 Y191.142

G1 F1740 X191.100 Y223.829 E435.2719

G0 F6240 X189.969 Y224.394

G1 F1740 X202.383 Y211.981 E436.0018

G0 F6240 X199.076 Y214.722

G1 F1740 X188.838 Y224.960 E436.6037

G0 F6240 X187.707 Y225.525

G1 F1740 X197.301 Y215.932 E437.1678

G0 F6240 X195.620 Y217.047

G1 F1740 X186.577 Y226.090 E437.6995

G0 F6240 X185.445 Y226.656

G1 F1740 X193.938 Y218.162 E438.1989

G0 F6240 X192.257 Y219.278

G1 F1740 X184.455 Y227.080 E438.6576

G0 F6240 X183.547 Y227.423
G1 F1740 X190.999 Y219.971 E439.0958
G0 F6240 X189.822 Y220.582
G1 F1740 X182.639 Y227.765 E439.5181
G0 F6240 X181.731 Y228.107
G1 F1740 X188.644 Y221.194 E439.9246
G0 F6240 X187.467 Y221.805
G1 F1740 X180.823 Y228.449 E440.3152
G0 F6240 X179.915 Y228.792
G1 F1740 X186.290 Y222.417 E440.6900
G0 F6240 X185.112 Y223.029
G1 F1740 X179.007 Y229.134 E441.0490
G0 F6240 X178.099 Y229.476
G1 F1740 X184.084 Y223.491 E441.4009
G0 F6240 X183.156 Y223.854
G1 F1740 X177.192 Y229.818 E441.7515
G0 F6240 X176.424 Y230.020
G1 F1740 X182.227 Y224.217 E442.0927
G0 F6240 X181.298 Y224.580
G1 F1740 X175.656 Y230.222 E442.4244
G0 F6240 X174.888 Y230.425
G1 F1740 X180.370 Y224.943 E442.7468
G0 F6240 X179.441 Y225.306
G1 F1740 X174.120 Y230.627 E443.0596
G0 F6240 X173.352 Y230.830
G1 F1740 X178.512 Y225.669 E443.3630
G0 F6240 X177.583 Y226.033
G1 F1740 X172.584 Y231.032 E443.6570
G0 F6240 X171.815 Y231.235
G1 F1740 X176.699 Y226.351 E443.9441
G0 F6240 X175.921 Y226.563

G1 F1740 X171.047 Y231.437 E444.2307
G0 F6240 X170.279 Y231.639
G1 F1740 X175.143 Y226.776 E444.5166
G0 F6240 X174.365 Y226.988
G1 F1740 X169.511 Y231.842 E444.8020
G0 F6240 X168.790 Y231.997
G1 F1740 X173.587 Y227.200 E445.0841
G0 F6240 X172.809 Y227.413
G1 F1740 X168.120 Y232.102 E445.3598
G0 F6240 X167.449 Y232.206
G1 F1740 X172.031 Y227.625 E445.6292
G0 F6240 X171.253 Y227.837
G1 F1740 X166.780 Y232.310 E445.8922
G0 F6240 X166.109 Y232.415
G1 F1740 X170.474 Y228.050 E446.1488
G0 F6240 X169.697 Y228.262
G1 F1740 X165.440 Y232.519 E446.3991
G0 F6240 X164.770 Y232.623
G1 F1740 X168.922 Y228.471 E446.6432
G0 F6240 X168.248 Y228.580
G1 F1740 X164.099 Y232.728 E446.8871
G0 F6240 X163.430 Y232.832
G1 F1740 X167.573 Y228.688 E447.1308
G0 F6240 X166.899 Y228.797
G1 F1740 X162.759 Y232.937 E447.3742
G0 F6240 X162.090 Y233.041
G1 F1740 X166.225 Y228.906 E447.6173
G0 F6240 X165.551 Y229.014
G1 F1740 X161.419 Y233.145 E447.8602
G0 F6240 X160.760 Y233.239
G1 F1740 X164.877 Y229.122 E448.1023

G0 F6240 X164.202 Y229.231
G1 F1740 X160.164 Y233.269 E448.3397
G0 F6240 X159.567 Y233.300
G1 F1740 X163.529 Y229.339 E448.5726
G0 F6240 X162.855 Y229.447
G1 F1740 X158.971 Y233.331 E448.8010
G0 F6240 X158.374 Y233.362
G1 F1740 X162.180 Y229.556 E449.0248
G0 F6240 X161.506 Y229.664
G1 F1740 X157.778 Y233.392 E449.2439
G0 F6240 X157.182 Y233.423
G1 F1740 X160.832 Y229.773 E449.4586
G0 F6240 X160.227 Y229.812
G1 F1740 X156.585 Y233.454 E449.6727
G0 F6240 X155.989 Y233.484
G1 F1740 X159.630 Y229.844 E449.8867
G0 F6240 X159.031 Y229.876
G1 F1740 X155.393 Y233.515 E450.1007
G0 F6240 X154.796 Y233.546
G1 F1740 X158.434 Y229.908 E450.3146
G0 F6240 X157.836 Y229.940
G1 F1740 X154.200 Y233.577 E450.5284
G0 F6240 X153.604 Y233.607
G1 F1740 X157.239 Y229.972 E450.7421
G0 F6240 X156.641 Y230.004
G1 F1740 X153.008 Y233.637 E450.9557
G0 F6240 X152.419 Y233.660
G1 F1740 X156.043 Y230.036 E451.1688
G0 F6240 X155.446 Y230.068
G1 F1740 X151.881 Y233.633 E451.3784
G0 F6240 X151.344 Y233.604

G1 F1740 X154.848 Y230.100 E451.5844
G0 F6240 X154.251 Y230.132
G1 F1740 X150.806 Y233.577 E451.7870
G0 F6240 X150.267 Y233.549
G1 F1740 X153.653 Y230.163 E451.9861
G0 F6240 X153.056 Y230.195
G1 F1740 X149.729 Y233.522 E452.1817
G0 F6240 X149.191 Y233.494
G1 F1740 X152.462 Y230.224 E452.3740
G0 F6240 X151.925 Y230.195
G1 F1740 X148.653 Y233.466 E452.5663
G0 F6240 X148.116 Y233.438
G1 F1740 X151.388 Y230.166 E452.7587
G0 F6240 X150.851 Y230.137
G1 F1740 X147.578 Y233.410 E452.9511
G0 F6240 X147.040 Y233.383
G1 F1740 X150.314 Y230.108 E453.1437
G0 F6240 X149.777 Y230.080
G1 F1740 X146.501 Y233.355 E453.3362
G0 F6240 X145.963 Y233.328
G1 F1740 X149.240 Y230.051 E453.5289
G0 F6240 X148.703 Y230.022
G1 F1740 X145.425 Y233.300 E453.7217
G0 F6240 X144.888 Y233.272
G1 F1740 X148.166 Y229.994 E453.9144
G0 F6240 X147.629 Y229.965
G1 F1740 X144.350 Y233.244 E454.1072
G0 F6240 X143.842 Y233.186
G1 F1740 X147.092 Y229.936 E454.2983
G0 F6240 X146.555 Y229.907
G1 F1740 X143.353 Y233.110 E454.4866

G0 F6240 X142.863 Y233.034
G1 F1740 X146.018 Y229.879 E454.6721
G0 F6240 X145.481 Y229.850
G1 F1740 X142.373 Y232.958 E454.8548
G0 F6240 X141.884 Y232.882
G1 F1740 X144.944 Y229.821 E455.0348
G0 F6240 X144.407 Y229.793
G1 F1740 X141.395 Y232.805 E455.2118
G0 F6240 X140.905 Y232.729
G1 F1740 X143.904 Y229.731 E455.3881
G0 F6240 X143.416 Y229.652
G1 F1740 X140.416 Y232.652 E455.5645
G0 F6240 X139.926 Y232.577
G1 F1740 X142.929 Y229.574 E455.7411
G0 F6240 X142.442 Y229.495
G1 F1740 X139.437 Y232.500 E455.9178
G0 F6240 X138.947 Y232.424
G1 F1740 X141.955 Y229.417 E456.0946
G0 F6240 X141.468 Y229.338
G1 F1740 X138.458 Y232.348 E456.2716
G0 F6240 X137.969 Y232.271
G1 F1740 X140.980 Y229.260 E456.4486
G0 F6240 X140.492 Y229.182
G1 F1740 X137.479 Y232.195 E456.6258
G0 F6240 X136.989 Y232.119
G1 F1740 X140.005 Y229.104 E456.8031
G0 F6240 X139.518 Y229.025
G1 F1740 X136.500 Y232.043 E456.9805
G0 F6240 X136.011 Y231.967
G1 F1740 X139.031 Y228.947 E457.1581
G0 F6240 X138.544 Y228.868

G1 F1740 X135.553 Y231.859 E457.3339
G0 F6240 X135.105 Y231.741
G1 F1740 X138.056 Y228.790 E457.5075
G0 F6240 X137.569 Y228.711
G1 F1740 X134.657 Y231.623 E457.6787
G0 F6240 X134.209 Y231.506
G1 F1740 X137.081 Y228.633 E457.8476
G0 F6240 X136.594 Y228.555
G1 F1740 X133.761 Y231.387 E458.0141
G0 F6240 X133.314 Y231.269
G1 F1740 X136.107 Y228.476 E458.1783
G0 F6240 X135.658 Y228.360
G1 F1740 X132.866 Y231.151 E458.3424
G0 F6240 X132.419 Y231.033
G1 F1740 X135.214 Y228.238 E458.5068
G0 F6240 X134.769 Y228.117
G1 F1740 X131.971 Y230.915 E458.6713
G0 F6240 X131.523 Y230.797
G1 F1740 X134.325 Y227.995 E458.8360
G0 F6240 X133.880 Y227.875
G1 F1740 X131.075 Y230.680 E459.0010
G0 F6240 X130.628 Y230.562
G1 F1740 X133.436 Y227.753 E459.1661
G0 F6240 X132.991 Y227.632
G1 F1740 X130.180 Y230.443 E459.3314
G0 F6240 X129.732 Y230.325
G1 F1740 X132.547 Y227.510 E459.4969
G0 F6240 X132.103 Y227.389
G1 F1740 X129.285 Y230.207 E459.6626
G0 F6240 X128.837 Y230.089
G1 F1740 X131.659 Y227.268 E459.8285

G0 F6240 X131.214 Y227.146
G1 F1740 X128.390 Y229.971 E459.9945
G0 F6240 X127.942 Y229.853
G1 F1740 X130.770 Y227.025 E460.1608
G0 F6240 X130.326 Y226.904
G1 F1740 X127.519 Y229.710 E460.3258
G0 F6240 X127.108 Y229.555
G1 F1740 X129.881 Y226.783 E460.4888
G0 F6240 X129.437 Y226.661
G1 F1740 X126.697 Y229.400 E460.6499
G0 F6240 X126.287 Y229.246
G1 F1740 X128.992 Y226.540 E460.8090
G0 F6240 X128.548 Y226.419
G1 F1740 X125.876 Y229.091 E460.9661
G0 F6240 X125.465 Y228.936
G1 F1740 X128.103 Y226.298 E461.1212
G0 F6240 X127.694 Y226.141
G1 F1740 X125.054 Y228.781 E461.2764
G0 F6240 X124.643 Y228.626
G1 F1740 X127.287 Y225.982 E461.4319
G0 F6240 X126.881 Y225.823
G1 F1740 X124.233 Y228.471 E461.5876
G0 F6240 X123.822 Y228.317
G1 F1740 X126.473 Y225.665 E461.7435
G0 F6240 X126.067 Y225.506
G1 F1740 X123.411 Y228.162 E461.8996
G0 F6240 X123.000 Y228.007
G1 F1740 X125.660 Y225.347 E462.0560
G0 F6240 X125.254 Y225.188
G1 F1740 X122.589 Y227.852 E462.2127
G0 F6240 X122.178 Y227.697

G1 F1740 X124.847 Y225.028 E462.3696
G0 F6240 X124.440 Y224.870
G1 F1740 X121.768 Y227.542 E462.5267
G0 F6240 X121.357 Y227.387
G1 F1740 X124.033 Y224.711 E462.6840
G0 F6240 X123.627 Y224.552
G1 F1740 X120.946 Y227.233 E462.8417
G0 F6240 X120.535 Y227.078
G1 F1740 X123.220 Y224.393 E462.9995
G0 F6240 X122.813 Y224.234
G1 F1740 X120.124 Y226.923 E463.1576
G0 F6240 X119.735 Y226.747
G1 F1740 X122.406 Y224.075 E463.3147
G0 F6240 X121.999 Y223.916
G1 F1740 X119.357 Y226.559 E463.4701
G0 F6240 X118.980 Y226.370
G1 F1740 X121.593 Y223.757 E463.6237
G0 F6240 X121.186 Y223.598
G1 F1740 X118.603 Y226.181 E463.7756
G0 F6240 X118.226 Y225.993
G1 F1740 X120.780 Y223.439 E463.9258
G0 F6240 X120.373 Y223.280
G1 F1740 X117.849 Y225.804 E464.0742
G0 F6240 X117.471 Y225.616
G1 F1740 X119.999 Y223.088 E464.2228
G0 F6240 X119.627 Y222.894
G1 F1740 X117.094 Y225.427 E464.3717
G0 F6240 X116.717 Y225.238
G1 F1740 X119.254 Y222.701 E464.5209
G0 F6240 X118.883 Y222.508
G1 F1740 X116.340 Y225.050 E464.6704

G0 F6240 X115.963 Y224.862
G1 F1740 X118.511 Y222.314 E464.8202
G0 F6240 X118.138 Y222.121
G1 F1740 X115.586 Y224.673 E464.9702
G0 F6240 X115.208 Y224.485
G1 F1740 X117.766 Y221.927 E465.1206
G0 F6240 X117.393 Y221.734
G1 F1740 X114.832 Y224.296 E465.2713
G0 F6240 X114.454 Y224.108
G1 F1740 X117.021 Y221.540 E465.4222
G0 F6240 X116.649 Y221.347
G1 F1740 X114.077 Y223.919 E465.5734
G0 F6240 X113.700 Y223.730
G1 F1740 X116.277 Y221.154 E465.7249
G0 F6240 X115.905 Y220.960
G1 F1740 X113.323 Y223.542 E465.8767
G0 F6240 X112.946 Y223.353
G1 F1740 X115.532 Y220.767 E466.0288
G0 F6240 X115.160 Y220.573
G1 F1740 X112.569 Y223.165 E466.1812
G0 F6240 X112.217 Y222.951
G1 F1740 X114.788 Y220.379 E466.3323
G0 F6240 X114.416 Y220.186
G1 F1740 X111.871 Y222.731 E466.4820
G0 F6240 X111.525 Y222.511
G1 F1740 X114.044 Y219.992 E466.6301
G0 F6240 X113.672 Y219.799
G1 F1740 X111.179 Y222.291 E466.7766
G0 F6240 X110.834 Y222.071
G1 F1740 X113.299 Y219.606 E466.9216
G0 F6240 X112.934 Y219.405

G1 F1740 X110.488 Y221.851 E467.0654
G0 F6240 X110.142 Y221.632
G1 F1740 X112.594 Y219.179 E467.2096
G0 F6240 X112.254 Y218.954
G1 F1740 X109.796 Y221.412 E467.3541
G0 F6240 X109.450 Y221.192
G1 F1740 X111.914 Y218.728 E467.4990
G0 F6240 X111.574 Y218.503
G1 F1740 X109.105 Y220.972 E467.6442
G0 F6240 X108.758 Y220.753
G1 F1740 X111.234 Y218.277 E467.7897
G0 F6240 X110.894 Y218.051
G1 F1740 X108.412 Y220.533 E467.9357
G0 F6240 X108.067 Y220.313
G1 F1740 X110.554 Y217.826 E468.0819
G0 F6240 X110.214 Y217.600
G1 F1740 X107.721 Y220.093 E468.2285
G0 F6240 X107.375 Y219.873
G1 F1740 X109.874 Y217.374 E468.3754
G0 F6240 X109.534 Y217.148
G1 F1740 X107.029 Y219.653 E468.5227
G0 F6240 X106.684 Y219.433
G1 F1740 X109.194 Y216.923 E468.6703
G0 F6240 X108.854 Y216.697
G1 F1740 X106.338 Y219.213 E468.8182
G0 F6240 X105.992 Y218.993
G1 F1740 X108.514 Y216.472 E468.9664
G0 F6240 X108.173 Y216.246
G1 F1740 X105.646 Y218.773 E469.1150
G0 F6240 X105.312 Y218.541
G1 F1740 X107.833 Y216.021 E469.2632

G0 F6240 X107.493 Y215.795
G1 F1740 X104.996 Y218.292 E469.4100
G0 F6240 X104.681 Y218.042
G1 F1740 X107.153 Y215.569 E469.5554
G0 F6240 X106.813 Y215.344
G1 F1740 X104.365 Y217.792 E469.6993
G0 F6240 X104.050 Y217.542
G1 F1740 X106.473 Y215.118 E469.8418
G0 F6240 X106.133 Y214.893
G1 F1740 X103.733 Y217.292 E469.9829
G0 F6240 X103.418 Y217.042
G1 F1740 X105.822 Y214.638 E470.1243
G0 F6240 X105.513 Y214.382
G1 F1740 X103.102 Y216.792 E470.2660
G0 F6240 X102.786 Y216.542
G1 F1740 X105.204 Y214.125 E470.4081
G0 F6240 X104.894 Y213.869
G1 F1740 X102.471 Y216.292 E470.5506
G0 F6240 X102.155 Y216.043
G1 F1740 X104.585 Y213.612 E470.6935
G0 F6240 X104.276 Y213.356
G1 F1740 X101.839 Y215.792 E470.8368
G0 F6240 X101.523 Y215.543
G1 F1740 X103.966 Y213.100 E470.9804
G0 F6240 X103.657 Y212.843
G1 F1740 X101.208 Y215.292 E471.1244
G0 F6240 X100.892 Y215.043
G1 F1740 X103.347 Y212.587 E471.2688
G0 F6240 X103.038 Y212.330
G1 F1740 X100.576 Y214.793 E471.4135
G0 F6240 X100.260 Y214.543

G1 F1740 X102.729 Y212.074 E471.5587
G0 F6240 X102.420 Y211.818
G1 F1740 X99.944 Y214.293 E471.7043
G0 F6240 X99.629 Y214.043
G1 F1740 X102.111 Y211.561 E471.8502
G0 F6240 X101.802 Y211.304
G1 F1740 X99.313 Y213.793 E471.9965
G0 F6240 X98.997 Y213.543
G1 F1740 X101.492 Y211.048 E472.1432
G0 F6240 X101.183 Y210.792
G1 F1740 X98.700 Y213.275 E472.2892
G0 F6240 X98.413 Y212.996
G1 F1740 X100.874 Y210.535 E472.4339
G0 F6240 X100.564 Y210.279
G1 F1740 X98.127 Y212.716 E472.5772
G0 F6240 X97.840 Y212.437
G1 F1740 X100.255 Y210.022 E472.7192
G0 F6240 X99.946 Y209.766
G1 F1740 X97.554 Y212.158 E472.8598
G0 F6240 X97.268 Y211.878
G1 F1740 X99.646 Y209.500 E472.9997
G0 F6240 X99.367 Y209.213
G1 F1740 X96.981 Y211.599 E473.1399
G0 F6240 X96.694 Y211.320
G1 F1740 X99.088 Y208.927 E473.2807
G0 F6240 X98.808 Y208.641
G1 F1740 X96.408 Y211.041 E473.4218
G0 F6240 X96.121 Y210.762
G1 F1740 X98.529 Y208.354 E473.5634
G0 F6240 X98.251 Y208.067
G1 F1740 X95.835 Y210.483 E473.7054

G0 F6240 X95.549 Y210.203
G1 F1740 X97.971 Y207.781 E473.8478
G0 F6240 X97.692 Y207.494
G1 F1740 X95.262 Y209.924 E473.9907
G0 F6240 X94.976 Y209.645
G1 F1740 X97.413 Y207.208 E474.1340
G0 F6240 X97.134 Y206.921
G1 F1740 X94.690 Y209.365 E474.2777
G0 F6240 X94.402 Y209.087
G1 F1740 X96.855 Y206.634 E474.4219
G0 F6240 X96.575 Y206.348
G1 F1740 X94.116 Y208.807 E474.5665
G0 F6240 X93.830 Y208.528
G1 F1740 X96.296 Y206.062 E474.7115
G0 F6240 X96.018 Y205.775
G1 F1740 X93.543 Y208.249 E474.8570
G0 F6240 X93.257 Y207.970
G1 F1740 X95.738 Y205.488 E475.0029
G0 F6240 X95.459 Y205.202
G1 F1740 X92.971 Y207.690 E475.1492
G0 F6240 X92.706 Y207.389
G1 F1740 X95.180 Y204.915 E475.2946
G0 F6240 X94.901 Y204.628
G1 F1740 X92.449 Y207.081 E475.4388
G0 F6240 X92.191 Y206.772
G1 F1740 X94.622 Y204.342 E475.5817
G0 F6240 X94.342 Y204.056
G1 F1740 X91.934 Y206.464 E475.7233
G0 F6240 X91.677 Y206.156
G1 F1740 X94.064 Y203.769 E475.8636
G0 F6240 X93.804 Y203.463

G1 F1740 X91.419 Y205.847 E476.0038
G0 F6240 X91.163 Y205.538
G1 F1740 X93.555 Y203.146 E476.1445
G0 F6240 X93.306 Y202.830
G1 F1740 X90.905 Y205.230 E476.2856
G0 F6240 X90.648 Y204.922
G1 F1740 X93.058 Y202.512 E476.4273
G0 F6240 X92.809 Y202.195
G1 F1740 X90.390 Y204.614 E476.5696
G0 F6240 X90.133 Y204.305
G1 F1740 X92.560 Y201.878 E476.7123
G0 F6240 X92.311 Y201.562
G1 F1740 X89.876 Y203.997 E476.8554
G0 F6240 X89.618 Y203.689
G1 F1740 X92.062 Y201.245 E476.9991
G0 F6240 X91.813 Y200.928
G1 F1740 X89.361 Y203.380 E477.1433
G0 F6240 X89.104 Y203.071
G1 F1740 X91.565 Y200.611 E477.2880
G0 F6240 X91.316 Y200.294
G1 F1740 X88.847 Y202.763 E477.4331
G0 F6240 X88.589 Y202.455
G1 F1740 X91.067 Y199.977 E477.5788
G0 F6240 X90.818 Y199.660
G1 F1740 X88.332 Y202.146 E477.7250
G0 F6240 X88.075 Y201.838
G1 F1740 X90.569 Y199.344 E477.8716
G0 F6240 X90.320 Y199.027
G1 F1740 X87.817 Y201.530 E478.0188
G0 F6240 X87.560 Y201.222
G1 F1740 X90.072 Y198.709 E478.1665

G0 F6240 X89.823 Y198.392
G1 F1740 X87.330 Y200.886 E478.3131
G0 F6240 X87.102 Y200.548
G1 F1740 X89.574 Y198.076 E478.4585
G0 F6240 X89.325 Y197.759
G1 F1740 X86.875 Y200.210 E478.6026
G0 F6240 X86.648 Y199.871
G1 F1740 X89.077 Y197.442 E478.7454
G0 F6240 X88.830 Y197.122
G1 F1740 X86.420 Y199.533 E478.8871
G0 F6240 X86.192 Y199.195
G1 F1740 X88.613 Y196.775 E479.0294
G0 F6240 X88.395 Y196.427
G1 F1740 X85.965 Y198.857 E479.1723
G0 F6240 X85.738 Y198.518
G1 F1740 X88.178 Y196.078 E479.3157
G0 F6240 X87.960 Y195.730
G1 F1740 X85.510 Y198.180 E479.4598
G0 F6240 X85.282 Y197.842
G1 F1740 X87.742 Y195.382 E479.6044
G0 F6240 X87.524 Y195.034
G1 F1740 X85.055 Y197.504 E479.7496
G0 F6240 X84.828 Y197.166
G1 F1740 X87.307 Y194.687 E479.8954
G0 F6240 X87.090 Y194.338
G1 F1740 X84.600 Y196.828 E480.0418
G0 F6240 X84.372 Y196.490
G1 F1740 X86.872 Y193.990 E480.1888
G0 F6240 X86.654 Y193.642
G1 F1740 X84.145 Y196.151 E480.3363
G0 F6240 X83.918 Y195.813

G1 F1740 X86.436 Y193.294 E480.4844
G0 F6240 X86.218 Y192.946
G1 F1740 X83.690 Y195.475 E480.6330
G0 F6240 X83.463 Y195.136
G1 F1740 X86.001 Y192.598 E480.7823
G0 F6240 X85.784 Y192.250
G1 F1740 X83.235 Y194.798 E480.9321
G0 F6240 X83.007 Y194.460
G1 F1740 X85.566 Y191.902 E481.0825
G0 F6240 X85.348 Y191.554
G1 F1740 X82.793 Y194.110 E481.2328
G0 F6240 X82.596 Y193.740
G1 F1740 X85.130 Y191.206 E481.3818
G0 F6240 X84.912 Y190.858
G1 F1740 X82.399 Y193.371 E481.5295
G0 F6240 X82.203 Y193.002
G1 F1740 X84.695 Y190.510 E481.6761
G0 F6240 X84.478 Y190.162
G1 F1740 X82.006 Y192.633 E481.8214
G0 F6240 X81.810 Y192.264
G1 F1740 X84.289 Y189.784 E481.9672
G0 F6240 X84.104 Y189.404
G1 F1740 X81.613 Y191.895 E482.1136
G0 F6240 X81.416 Y191.526
G1 F1740 X83.919 Y189.023 E482.2608
G0 F6240 X83.734 Y188.642
G1 F1740 X81.220 Y191.157 E482.4086
G0 F6240 X81.023 Y190.788
G1 F1740 X83.549 Y188.262 E482.5572
G0 F6240 X83.364 Y187.881
G1 F1740 X80.827 Y190.418 E482.7063

G0 F6240 X80.630 Y190.049
G1 F1740 X83.179 Y187.501 E482.8562
G0 F6240 X82.994 Y187.120
G1 F1740 X80.434 Y189.680 E483.0067
G0 F6240 X80.237 Y189.311
G1 F1740 X82.809 Y186.739 E483.1579
G0 F6240 X82.624 Y186.359
G1 F1740 X80.040 Y188.942 E483.3098
G0 F6240 X79.844 Y188.573
G1 F1740 X82.438 Y185.978 E483.4623
G0 F6240 X82.253 Y185.598
G1 F1740 X79.647 Y188.204 E483.6156
G0 F6240 X79.451 Y187.835
G1 F1740 X82.068 Y185.217 E483.7695
G0 F6240 X81.883 Y184.837
G1 F1740 X79.254 Y187.466 E483.9240
G0 F6240 X79.058 Y187.096
G1 F1740 X81.698 Y184.456 E484.0793
G0 F6240 X81.513 Y184.076
G1 F1740 X78.874 Y186.715 E484.2344
G0 F6240 X78.710 Y186.312
G1 F1740 X81.328 Y183.695 E484.3883
G0 F6240 X81.143 Y183.314
G1 F1740 X78.547 Y185.910 E484.5410
G0 F6240 X78.383 Y185.508
G1 F1740 X80.958 Y182.934 E484.6923
G0 F6240 X80.785 Y182.541
G1 F1740 X78.220 Y185.106 E484.8431
G0 F6240 X78.056 Y184.704
G1 F1740 X80.635 Y182.125 E484.9948
G0 F6240 X80.485 Y181.710

G1 F1740 X77.893 Y184.301 E485.1472
G0 F6240 X77.729 Y183.900
G1 F1740 X80.335 Y181.294 E485.3004
G0 F6240 X80.185 Y180.878
G1 F1740 X77.566 Y183.497 E485.4544
G0 F6240 X77.402 Y183.095
G1 F1740 X80.035 Y180.462 E485.6092
G0 F6240 X79.885 Y180.047
G1 F1740 X77.239 Y182.693 E485.7647
G0 F6240 X77.075 Y182.291
G1 F1740 X79.735 Y179.631 E485.9211
G0 F6240 X79.585 Y179.215
G1 F1740 X76.912 Y181.889 E486.0783
G0 F6240 X76.748 Y181.486
G1 F1740 X79.435 Y178.799 E486.2363
G0 F6240 X79.285 Y178.383
G1 F1740 X76.585 Y181.084 E486.3951
G0 F6240 X76.421 Y180.682
G1 F1740 X79.135 Y177.968 E486.5547
G0 F6240 X78.985 Y177.553
G1 F1740 X76.257 Y180.280 E486.7150
G0 F6240 X76.094 Y179.878
G1 F1740 X78.835 Y177.137 E486.8762
G0 F6240 X78.685 Y176.721
G1 F1740 X75.931 Y179.475 E487.0381
G0 F6240 X75.772 Y179.069
G1 F1740 X78.535 Y176.305 E487.2006
G0 F6240 X78.385 Y175.889
G1 F1740 X75.644 Y178.630 E487.3618
G0 F6240 X75.517 Y178.192
G1 F1740 X78.235 Y175.474 E487.5216

G0 F6240 X78.085 Y175.058
G1 F1740 X75.389 Y177.754 E487.6801
G0 F6240 X75.262 Y177.316
G1 F1740 X77.959 Y174.618 E487.8387
G0 F6240 X77.848 Y174.163
G1 F1740 X75.135 Y176.877 E487.9982
G0 F6240 X75.007 Y176.440
G1 F1740 X77.737 Y173.709 E488.1588
G0 F6240 X77.626 Y173.254
G1 F1740 X74.879 Y176.001 E488.3203
G0 F6240 X74.752 Y175.563
G1 F1740 X77.515 Y172.799 E488.4828
G0 F6240 X77.404 Y172.345
G1 F1740 X74.624 Y175.125 E488.6462
G0 F6240 X74.497 Y174.687
G1 F1740 X77.293 Y171.890 E488.8107
G0 F6240 X77.182 Y171.435
G1 F1740 X74.369 Y174.248 E488.9760
G0 F6240 X74.241 Y173.811
G1 F1740 X77.071 Y170.981 E489.1424
G0 F6240 X76.960 Y170.526
G1 F1740 X74.114 Y173.372 E489.3098
G0 F6240 X73.987 Y172.934
G1 F1740 X76.849 Y170.071 E489.4781
G0 F6240 X76.738 Y169.617
G1 F1740 X73.859 Y172.496 E489.6474
G0 F6240 X73.732 Y172.058
G1 F1740 X76.627 Y169.162 E489.8176
G0 F6240 X76.516 Y168.707
G1 F1740 X73.604 Y171.619 E489.9888
G0 F6240 X73.476 Y171.182

G1 F1740 X76.405 Y168.253 E490.1610
G0 F6240 X76.293 Y167.799
G1 F1740 X73.382 Y170.711 E490.3322
G0 F6240 X73.295 Y170.232
G1 F1740 X76.182 Y167.344 E490.5020
G0 F6240 X76.071 Y166.889
G1 F1740 X73.208 Y169.753 E490.6703
G0 F6240 X73.120 Y169.275
G1 F1740 X76.002 Y166.393 E490.8398
G0 F6240 X75.935 Y165.895
G1 F1740 X73.033 Y168.796 E491.0104
G0 F6240 X72.946 Y168.318
G1 F1740 X75.869 Y165.395 E491.1823
G0 F6240 X75.802 Y164.896
G1 F1740 X72.858 Y167.840 E491.3554
G0 F6240 X72.771 Y167.361
G1 F1740 X75.735 Y164.398 E491.5296
G0 F6240 X75.668 Y163.898
G1 F1740 X72.684 Y166.882 E491.7050
G0 F6240 X72.597 Y166.404
G1 F1740 X75.602 Y163.399 E491.8817
G0 F6240 X75.535 Y162.901
G1 F1740 X72.510 Y165.926 E492.0596
G0 F6240 X72.423 Y165.447
G1 F1740 X75.468 Y162.401 E492.2386
G0 F6240 X75.401 Y161.903
G1 F1740 X72.336 Y164.968 E492.4189
G0 F6240 X72.248 Y164.490
G1 F1740 X75.335 Y161.404 E492.6003
G0 F6240 X75.268 Y160.904
G1 F1740 X72.161 Y164.012 E492.7830

G0 F6240 X72.074 Y163.533
G1 F1740 X75.201 Y160.406 E492.9669
G0 F6240 X75.135 Y159.907
G1 F1740 X71.987 Y163.055 E493.1520
G0 F6240 X71.929 Y162.547
G1 F1740 X75.068 Y159.408 E493.3365
G0 F6240 X75.001 Y158.909
G1 F1740 X71.888 Y162.022 E493.5196
G0 F6240 X71.847 Y161.497
G1 F1740 X74.954 Y158.390 E493.7023
G0 F6240 X74.927 Y157.851
G1 F1740 X71.806 Y160.972 E493.8858
G0 F6240 X71.766 Y160.447
G1 F1740 X74.904 Y157.309 E494.0703
G0 F6240 X74.890 Y156.757
G1 F1740 X71.725 Y159.922 E494.2564
G0 F6240 X71.685 Y159.397
G1 F1740 X74.875 Y156.206 E494.4439
G0 F6240 X74.861 Y155.655
G1 F1740 X71.644 Y158.872 E494.6331
G0 F6240 X71.603 Y158.347
G1 F1740 X74.846 Y155.104 E494.8238
G0 F6240 X74.831 Y154.553
G1 F1740 X71.562 Y157.822 E495.0160
G0 F6240 X71.522 Y157.297
G1 F1740 X74.816 Y154.002 E495.2097
G0 F6240 X74.802 Y153.451
G1 F1740 X71.481 Y156.772 E495.4049
G0 F6240 X71.441 Y156.247
G1 F1740 X74.787 Y152.900 E495.6017
G0 F6240 X74.773 Y152.349

G1 F1740 X71.400 Y155.722 E495.8000
G0 F6240 X71.359 Y155.197
G1 F1740 X74.758 Y151.798 E495.9999
G0 F6240 X74.744 Y151.247
G1 F1740 X71.318 Y154.672 E496.2013
G0 F6240 X71.303 Y154.121
G1 F1740 X74.744 Y150.681 E496.4036
G0 F6240 X74.768 Y150.091
G1 F1740 X71.308 Y153.551 E496.6070
G0 F6240 X71.323 Y152.971
G1 F1740 X74.818 Y149.476 E496.8125
G0 F6240 X74.867 Y148.861
G1 F1740 X71.337 Y152.390 E497.0200
G0 F6240 X71.352 Y151.810
G1 F1740 X74.916 Y148.246 E497.2296
G0 F6240 X74.965 Y147.631
G1 F1740 X71.367 Y151.229 E497.4411
G0 F6240 X71.382 Y150.649
G1 F1740 X75.014 Y147.017 E497.6547
G0 F6240 X75.063 Y146.402
G1 F1740 X71.397 Y150.068 E497.8702
G0 F6240 X71.412 Y149.488
G1 F1740 X75.112 Y145.787 E498.0878
G0 F6240 X75.161 Y145.172
G1 F1740 X71.426 Y148.907 E498.3074
G0 F6240 X71.441 Y148.326
G1 F1740 X75.210 Y144.558 E498.5290
G0 F6240 X75.260 Y143.942
G1 F1740 X71.455 Y147.747 E498.7527
G0 F6240 X71.479 Y147.158
G1 F1740 X75.308 Y143.328 E498.9778

G0 F6240 X75.358 Y142.713
G1 F1740 X71.504 Y146.567 E499.2044
G0 F6240 X71.550 Y145.956
G1 F1740 X75.410 Y142.095 E499.4314
G0 F6240 X75.542 Y141.398
G1 F1740 X71.634 Y145.306 E499.6612
G0 F6240 X71.718 Y144.656
G1 F1740 X75.673 Y140.700 E499.8938
G0 F6240 X75.805 Y140.003
G1 F1740 X71.802 Y144.006 E500.1291
G0 F6240 X71.886 Y143.356
G1 F1740 X75.936 Y139.306 E500.3672
G0 F6240 X76.068 Y138.609
G1 F1740 X71.971 Y142.706 E500.6081
G0 F6240 X72.055 Y142.056
G1 F1740 X76.199 Y137.911 E500.8518
G0 F6240 X76.331 Y137.214
G1 F1740 X72.139 Y141.406 E501.0983
G0 F6240 X72.223 Y140.756
G1 F1740 X76.462 Y136.517 E501.3475
G0 F6240 X76.594 Y135.820
G1 F1740 X72.308 Y140.106 E501.5995
G0 F6240 X72.392 Y139.457
G1 F1740 X76.725 Y135.123 E501.8543
G0 F6240 X76.856 Y134.426
G1 F1740 X72.476 Y138.807 E502.1119
G0 F6240 X72.560 Y138.157
G1 F1740 X77.030 Y133.687 E502.3747
G0 F6240 X77.274 Y132.878
G1 F1740 X72.697 Y137.454 E502.6438
G0 F6240 X72.872 Y136.714

G1 F1740 X77.518 Y132.067 E502.9170
G0 F6240 X77.762 Y131.258
G1 F1740 X73.046 Y135.973 E503.1942
G0 F6240 X73.221 Y135.233
G1 F1740 X78.007 Y130.447 E503.4756
G0 F6240 X78.251 Y129.638
G1 F1740 X73.396 Y134.492 E503.7610
G0 F6240 X73.571 Y133.752
G1 F1740 X78.495 Y128.827 E504.0506
G0 F6240 X78.739 Y128.018
G1 F1740 X73.746 Y133.011 E504.3442
G0 F6240 X73.920 Y132.271
G1 F1740 X78.984 Y127.207 E504.6419
G0 F6240 X79.228 Y126.398
G1 F1740 X74.095 Y131.531 E504.9437
G0 F6240 X74.270 Y130.790
G1 F1740 X79.571 Y125.489 E505.2554
G0 F6240 X79.984 Y124.510
G1 F1740 X74.445 Y130.049 E505.5811
G0 F6240 X74.694 Y129.235
G1 F1740 X80.397 Y123.532 E505.9164
G0 F6240 X80.810 Y122.553
G1 F1740 X74.996 Y128.367 E506.2582
G0 F6240 X75.298 Y127.499
G1 F1740 X81.223 Y121.574 E506.6066
G0 F6240 X81.635 Y120.597
G1 F1740 X75.600 Y126.632 E506.9614
G0 F6240 X75.901 Y125.765
G1 F1740 X82.048 Y119.618 E507.3228
G0 F6240 X82.461 Y118.639
G1 F1740 X76.203 Y124.897 E507.6908

G0 F6240 X76.505 Y124.030
G1 F1740 X83.102 Y117.433 E508.0787
G0 F6240 X83.804 Y116.165
G1 F1740 X76.807 Y123.162 E508.4901
G0 F6240 X77.109 Y122.294
G1 F1740 X84.506 Y114.897 E508.9250
G0 F6240 X85.207 Y113.630
G1 F1740 X77.505 Y121.333 E509.3778
G0 F6240 X78.003 Y120.269
G1 F1740 X85.909 Y112.362 E509.8427
G0 F6240 X86.659 Y111.047
G1 F1740 X78.500 Y119.206 E510.3224
G0 F6240 X78.998 Y118.142
G1 F1740 X87.994 Y109.146 E510.8514
G0 F6240 X89.329 Y107.246
G1 F1740 X79.497 Y117.078 E511.4295
G0 F6240 X79.994 Y116.015
G1 F1740 X90.664 Y105.345 E512.0568
G0 F6240 X87.326 Y104.158
G1 F1740 X104.276 Y87.208 E513.0534
G0 F6240 X106.232 Y85.817
G1 F1740 X85.624 Y106.425 E514.2651
G0 F6240 X84.518 Y108.097
G1 F1740 X108.190 Y84.425 E515.6569
G0 F6240 X109.733 Y83.448
G1 F1740 X83.668 Y109.513 E517.1894
G0 F6240 X82.818 Y110.928
G1 F1740 X111.036 Y82.710 E518.8485
G0 F6240 X112.340 Y81.972
G1 F1740 X81.967 Y112.345 E520.6343
G0 F6240 X81.117 Y113.760

G1 F1740 X113.643 Y81.235 E522.5467
G0 F6240 X114.946 Y80.497
G1 F1740 X102.938 Y92.505 E523.2527
G0 F6240 X105.141 Y90.868
G1 F1740 X116.235 Y79.774 E523.9050
G0 F6240 X117.240 Y79.335
G1 F1740 X107.343 Y89.232 E524.4869
G0 F6240 X109.528 Y87.612
G1 F1740 X118.245 Y78.896 E524.9994
G0 F6240 X119.250 Y78.457
G1 F1740 X110.905 Y86.801 E525.4901
G0 F6240 X112.281 Y85.991
G1 F1740 X120.254 Y78.017 E525.9589
G0 F6240 X121.259 Y77.578
G1 F1740 X113.658 Y85.180 E526.4058
G0 F6240 X115.034 Y84.369
G1 F1740 X122.264 Y77.139 E526.8309
G0 F6240 X123.269 Y76.700
G1 F1740 X116.410 Y83.559 E527.2342
G0 F6240 X117.502 Y83.033
G1 F1740 X124.200 Y76.335 E527.6280
G0 F6240 X125.031 Y76.069
G1 F1740 X118.537 Y82.563 E528.0098
G0 F6240 X119.573 Y82.092
G1 F1740 X125.862 Y75.804 E528.3796
G0 F6240 X126.693 Y75.539
G1 F1740 X120.610 Y81.622 E528.7372
G0 F6240 X121.646 Y81.151
G1 F1740 X127.523 Y75.274 E529.0828
G0 F6240 X128.354 Y75.009
G1 F1740 X122.682 Y80.681 E529.4163

G0 F6240 X123.718 Y80.211
G1 F1740 X129.185 Y74.744 E529.7377
G0 F6240 X130.016 Y74.478
G1 F1740 X124.647 Y79.847 E530.0534
G0 F6240 X125.491 Y79.569
G1 F1740 X130.847 Y74.212 E530.3683
G0 F6240 X131.678 Y73.947
G1 F1740 X126.336 Y79.290 E530.6824
G0 F6240 X127.181 Y79.010
G1 F1740 X132.412 Y73.779 E530.9900
G0 F6240 X133.127 Y73.630
G1 F1740 X128.026 Y78.731 E531.2899
G0 F6240 X128.871 Y78.452
G1 F1740 X133.843 Y73.480 E531.5822
G0 F6240 X134.558 Y73.331
G1 F1740 X129.716 Y78.172 E531.8669
G0 F6240 X130.560 Y77.894
G1 F1740 X135.273 Y73.182 E532.1440
G0 F6240 X135.988 Y73.032
G1 F1740 X131.405 Y77.614 E532.4134
G0 F6240 X132.219 Y77.367
G1 F1740 X136.703 Y72.882 E532.6771
G0 F6240 X137.418 Y72.733
G1 F1740 X132.941 Y77.211 E532.9404
G0 F6240 X133.663 Y77.054
G1 F1740 X138.133 Y72.584 E533.2032
G0 F6240 X138.848 Y72.434
G1 F1740 X134.385 Y76.897 E533.4656
G0 F6240 X135.107 Y76.741
G1 F1740 X139.563 Y72.285 E533.7276
G0 F6240 X140.246 Y72.168

G1 F1740 X135.829 Y76.585 E533.9873
G0 F6240 X136.551 Y76.429
G1 F1740 X140.876 Y72.103 E534.2416
G0 F6240 X141.508 Y72.037
G1 F1740 X137.273 Y76.272 E534.4906
G0 F6240 X137.995 Y76.116
G1 F1740 X142.139 Y71.972 E534.7343
G0 F6240 X142.769 Y71.907
G1 F1740 X138.717 Y75.960 E534.9725
G0 F6240 X139.439 Y75.803
G1 F1740 X143.400 Y71.842 E535.2054
G0 F6240 X144.031 Y71.776
G1 F1740 X140.157 Y75.651 E535.4332
G0 F6240 X140.790 Y75.584
G1 F1740 X144.662 Y71.711 E535.6609
G0 F6240 X145.293 Y71.646
G1 F1740 X141.424 Y75.516 E535.8884
G0 F6240 X142.057 Y75.449
G1 F1740 X145.924 Y71.581 E536.1158
G0 F6240 X146.555 Y71.516
G1 F1740 X142.690 Y75.381 E536.3431
G0 F6240 X143.324 Y75.313
G1 F1740 X147.186 Y71.451 E536.5701
G0 F6240 X147.817 Y71.385
G1 F1740 X143.957 Y75.245 E536.7971
G0 F6240 X144.590 Y75.178
G1 F1740 X148.435 Y71.333 E537.0232
G0 F6240 X149.000 Y71.333
G1 F1740 X145.224 Y75.110 E537.2452
G0 F6240 X145.857 Y75.042
G1 F1740 X149.566 Y71.333 E537.4633

G0 F6240 X150.132 Y71.333
G1 F1740 X146.490 Y74.975 E537.6774
G0 F6240 X147.124 Y74.907
G1 F1740 X150.697 Y71.333 E537.8875
G0 F6240 X151.263 Y71.333
G1 F1740 X147.757 Y74.839 E538.0937
G0 F6240 X148.387 Y74.775
G1 F1740 X151.829 Y71.333 E538.2960
G0 F6240 X152.394 Y71.333
G1 F1740 X148.969 Y74.759 E538.4974
G0 F6240 X149.549 Y74.744
G1 F1740 X152.960 Y71.333 E538.6980
G0 F6240 X153.526 Y71.333
G1 F1740 X150.130 Y74.729 E538.8977
G0 F6240 X150.712 Y74.713
G1 F1740 X154.092 Y71.333 E539.0964
G0 F6240 X154.657 Y71.333
G1 F1740 X151.292 Y74.698 E539.2942
G0 F6240 X151.873 Y74.683
G1 F1740 X155.223 Y71.333 E539.4912
G0 F6240 X155.789 Y71.333
G1 F1740 X152.455 Y74.667 E539.6872
G0 F6240 X153.008 Y74.680
G1 F1740 X156.354 Y71.333 E539.8840
G0 F6240 X156.898 Y71.355
G1 F1740 X153.559 Y74.694 E540.0803
G0 F6240 X154.110 Y74.709
G1 F1740 X157.411 Y71.408 E540.2744
G0 F6240 X157.923 Y71.461
G1 F1740 X154.661 Y74.724 E540.4662
G0 F6240 X155.212 Y74.739

G1 F1740 X158.436 Y71.514 E540.6558
G0 F6240 X158.949 Y71.567
G1 F1740 X155.763 Y74.753 E540.8431
G0 F6240 X156.314 Y74.768
G1 F1740 X159.461 Y71.620 E541.0282
G0 F6240 X159.974 Y71.673
G1 F1740 X156.849 Y74.798 E541.2119
G0 F6240 X157.360 Y74.852
G1 F1740 X160.487 Y71.726 E541.3958
G0 F6240 X160.999 Y71.779
G1 F1740 X157.871 Y74.908 E541.5797
G0 F6240 X158.382 Y74.962
G1 F1740 X161.512 Y71.832 E541.7637
G0 F6240 X162.025 Y71.885
G1 F1740 X158.893 Y75.016 E541.9479
G0 F6240 X159.405 Y75.071
G1 F1740 X162.537 Y71.938 E542.1320
G0 F6240 X163.050 Y71.991
G1 F1740 X159.915 Y75.126 E542.3164
G0 F6240 X160.426 Y75.181
G1 F1740 X163.562 Y72.044 E542.5008
G0 F6240 X164.075 Y72.098
G1 F1740 X160.938 Y75.235 E542.6852
G0 F6240 X161.449 Y75.289
G1 F1740 X164.588 Y72.151 E542.8698
G0 F6240 X165.091 Y72.213
G1 F1740 X161.959 Y75.345 E543.0539
G0 F6240 X162.471 Y75.399
G1 F1740 X165.559 Y72.310 E543.2355
G0 F6240 X166.027 Y72.409
G1 F1740 X162.982 Y75.453 E543.4145

G0 F6240 X163.493 Y75.508
G1 F1740 X166.495 Y72.506 E543.5910
G0 F6240 X166.963 Y72.604
G1 F1740 X164.004 Y75.563 E543.7650
G0 F6240 X164.515 Y75.617
G1 F1740 X167.430 Y72.702 E543.9364
G0 F6240 X167.898 Y72.800
G1 F1740 X165.012 Y75.686 E544.1061
G0 F6240 X165.477 Y75.786
G1 F1740 X168.367 Y72.897 E544.2760
G0 F6240 X168.834 Y72.996
G1 F1740 X165.942 Y75.888 E544.4460
G0 F6240 X166.407 Y75.988
G1 F1740 X169.302 Y73.093 E544.6162
G0 F6240 X169.770 Y73.191
G1 F1740 X166.872 Y76.088 E544.7866
G0 F6240 X167.338 Y76.189
G1 F1740 X170.238 Y73.289 E544.9571
G0 F6240 X170.706 Y73.387
G1 F1740 X167.802 Y76.290 E545.1278
G0 F6240 X168.268 Y76.390
G1 F1740 X171.174 Y73.484 E545.2987
G0 F6240 X171.641 Y73.582
G1 F1740 X168.733 Y76.491 E545.4697
G0 F6240 X169.197 Y76.592
G1 F1740 X172.109 Y73.680 E545.6409
G0 F6240 X172.577 Y73.778
G1 F1740 X169.663 Y76.692 E545.8122
G0 F6240 X170.128 Y76.793
G1 F1740 X173.045 Y73.876 E545.9837
G0 F6240 X173.485 Y74.001

G1 F1740 X170.593 Y76.894 E546.1538
G0 F6240 X171.058 Y76.994
G1 F1740 X173.915 Y74.138 E546.3217
G0 F6240 X174.343 Y74.275
G1 F1740 X171.523 Y77.095 E546.4875
G0 F6240 X171.988 Y77.196
G1 F1740 X174.772 Y74.411 E546.6513
G0 F6240 X175.201 Y74.548
G1 F1740 X172.453 Y77.296 E546.8128
G0 F6240 X172.918 Y77.397
G1 F1740 X175.630 Y74.685 E546.9723
G0 F6240 X176.058 Y74.822
G1 F1740 X173.347 Y77.533 E547.1317
G0 F6240 X173.772 Y77.674
G1 F1740 X176.487 Y74.959 E547.2913
G0 F6240 X176.916 Y75.096
G1 F1740 X174.197 Y77.814 E547.4512
G0 F6240 X174.622 Y77.955
G1 F1740 X177.345 Y75.233 E547.6112
G0 F6240 X177.774 Y75.369
G1 F1740 X175.048 Y78.095 E547.7715
G0 F6240 X175.473 Y78.236
G1 F1740 X178.202 Y75.506 E547.9320
G0 F6240 X178.632 Y75.643
G1 F1740 X175.898 Y78.377 E548.0927
G0 F6240 X176.324 Y78.517
G1 F1740 X179.060 Y75.780 E548.2536
G0 F6240 X179.489 Y75.917
G1 F1740 X176.749 Y78.657 E548.4147
G0 F6240 X177.174 Y78.798
G1 F1740 X179.918 Y76.054 E548.5761

G0 F6240 X180.347 Y76.190
G1 F1740 X177.599 Y78.939 E548.7377
G0 F6240 X178.024 Y79.079
G1 F1740 X180.776 Y76.327 E548.8995
G0 F6240 X181.200 Y76.469
G1 F1740 X178.449 Y79.220 E549.0612
G0 F6240 X178.874 Y79.360
G1 F1740 X181.594 Y76.641 E549.2211
G0 F6240 X181.988 Y76.813
G1 F1740 X179.299 Y79.501 E549.3792
G0 F6240 X179.725 Y79.641
G1 F1740 X182.381 Y76.985 E549.5354
G0 F6240 X182.775 Y77.157
G1 F1740 X180.150 Y79.782 E549.6897
G0 F6240 X180.575 Y79.922
G1 F1740 X183.168 Y77.329 E549.8422
G0 F6240 X183.562 Y77.501
G1 F1740 X180.985 Y80.078 E549.9937
G0 F6240 X181.375 Y80.254
G1 F1740 X183.955 Y77.673 E550.1454
G0 F6240 X184.349 Y77.845
G1 F1740 X181.763 Y80.431 E550.2975
G0 F6240 X182.152 Y80.608
G1 F1740 X184.742 Y78.017 E550.4498
G0 F6240 X185.136 Y78.189
G1 F1740 X182.541 Y80.784 E550.6023
G0 F6240 X182.931 Y80.960
G1 F1740 X185.530 Y78.361 E550.7552
G0 F6240 X185.924 Y78.533
G1 F1740 X183.320 Y81.137 E550.9083
G0 F6240 X183.709 Y81.314

G1 F1740 X186.317 Y78.705 E551.0616
G0 F6240 X186.711 Y78.877
G1 F1740 X184.098 Y81.491 E551.2153
G0 F6240 X184.487 Y81.667
G1 F1740 X187.105 Y79.049 E551.3692
G0 F6240 X187.498 Y79.222
G1 F1740 X184.876 Y81.844 E551.5234
G0 F6240 X185.265 Y82.020
G1 F1740 X187.892 Y79.393 E551.6778
G0 F6240 X188.286 Y79.565
G1 F1740 X185.654 Y82.197 E551.8326
G0 F6240 X186.043 Y82.374
G1 F1740 X188.679 Y79.738 E551.9876
G0 F6240 X189.052 Y79.931
G1 F1740 X186.432 Y82.550 E552.1416
G0 F6240 X186.821 Y82.727
G1 F1740 X189.412 Y80.136 E552.2939
G0 F6240 X189.774 Y80.340
G1 F1740 X187.210 Y82.904 E552.4447
G0 F6240 X187.599 Y83.080
G1 F1740 X190.135 Y80.545 E552.5938
G0 F6240 X190.496 Y80.749
G1 F1740 X187.989 Y83.256 E552.7412
G0 F6240 X188.376 Y83.435
G1 F1740 X190.858 Y80.953 E552.8871
G0 F6240 X191.219 Y81.158
G1 F1740 X188.732 Y83.645 E553.0333
G0 F6240 X189.088 Y83.854
G1 F1740 X191.580 Y81.362 E553.1798
G0 F6240 X191.942 Y81.566
G1 F1740 X189.444 Y84.064 E553.3267

G0 F6240 X189.800 Y84.273
G1 F1740 X192.303 Y81.771 E553.4739
G0 F6240 X192.664 Y81.975
G1 F1740 X190.156 Y84.483 E553.6213
G0 F6240 X190.512 Y84.693
G1 F1740 X193.025 Y82.180 E553.7691
G0 F6240 X193.386 Y82.385
G1 F1740 X190.868 Y84.903 E553.9171
G0 F6240 X191.225 Y85.112
G1 F1740 X193.747 Y82.589 E554.0654
G0 F6240 X194.109 Y82.793
G1 F1740 X191.580 Y85.322 E554.2141
G0 F6240 X191.936 Y85.532
G1 F1740 X194.470 Y82.998 E554.3631
G0 F6240 X194.831 Y83.202
G1 F1740 X192.292 Y85.741 E554.5124
G0 F6240 X192.648 Y85.951
G1 F1740 X195.193 Y83.406 E554.6620
G0 F6240 X195.554 Y83.611
G1 F1740 X193.004 Y86.160 E554.8119
G0 F6240 X193.360 Y86.370
G1 F1740 X195.915 Y83.815 E554.9622
G0 F6240 X196.261 Y84.036
G1 F1740 X193.716 Y86.580 E555.1118
G0 F6240 X194.072 Y86.790
G1 F1740 X196.591 Y84.270 E555.2599
G0 F6240 X196.922 Y84.506
G1 F1740 X194.428 Y86.999 E555.4065
G0 F6240 X194.784 Y87.209
G1 F1740 X197.253 Y84.741 E555.5517
G0 F6240 X197.583 Y84.976

G1 F1740 X195.140 Y87.418 E555.6953
G0 F6240 X195.496 Y87.628
G1 F1740 X197.914 Y85.211 E555.8374
G0 F6240 X198.245 Y85.446
G1 F1740 X195.821 Y87.870 E555.9799
G0 F6240 X196.145 Y88.111
G1 F1740 X198.575 Y85.681 E556.1228
G0 F6240 X198.906 Y85.916
G1 F1740 X196.470 Y88.352 E556.2660
G0 F6240 X196.794 Y88.593
G1 F1740 X199.236 Y86.151 E556.4096
G0 F6240 X199.567 Y86.386
G1 F1740 X197.118 Y88.835 E556.5536
G0 F6240 X197.443 Y89.076
G1 F1740 X199.897 Y86.621 E556.6979
G0 F6240 X200.228 Y86.856
G1 F1740 X197.767 Y89.317 E556.8426
G0 F6240 X198.092 Y89.558
G1 F1740 X200.558 Y87.092 E556.9876
G0 F6240 X200.889 Y87.326
G1 F1740 X198.416 Y89.799 E557.1330
G0 F6240 X198.741 Y90.040
G1 F1740 X201.219 Y87.562 E557.2787
G0 F6240 X201.550 Y87.797
G1 F1740 X199.066 Y90.281 E557.4248
G0 F6240 X199.390 Y90.523
G1 F1740 X201.881 Y88.032 E557.5712
G0 F6240 X202.212 Y88.267
G1 F1740 X199.715 Y90.764 E557.7180
G0 F6240 X200.039 Y91.005
G1 F1740 X202.542 Y88.502 E557.8652

G0 F6240 X202.873 Y88.737
G1 F1740 X200.364 Y91.246 E558.0127
G0 F6240 X200.688 Y91.487
G1 F1740 X203.177 Y88.999 E558.1590
G0 F6240 X203.478 Y89.263
G1 F1740 X201.013 Y91.728 E558.3040
G0 F6240 X201.338 Y91.969
G1 F1740 X203.778 Y89.528 E558.4475
G0 F6240 X204.080 Y89.793
G1 F1740 X201.661 Y92.211 E558.5897
G0 F6240 X201.986 Y92.452
G1 F1740 X204.381 Y90.057 E558.7305
G0 F6240 X204.682 Y90.322
G1 F1740 X202.295 Y92.709 E558.8708
G0 F6240 X202.589 Y92.981
G1 F1740 X204.983 Y90.586 E559.0116
G0 F6240 X205.284 Y90.851
G1 F1740 X202.883 Y93.252 E559.1528
G0 F6240 X203.177 Y93.524
G1 F1740 X205.585 Y91.116 E559.2944
G0 F6240 X205.886 Y91.380
G1 F1740 X203.472 Y93.795 E559.4363
G0 F6240 X203.766 Y94.067
G1 F1740 X206.188 Y91.645 E559.5787
G0 F6240 X206.489 Y91.909
G1 F1740 X204.060 Y94.338 E559.7215
G0 F6240 X204.354 Y94.610
G1 F1740 X206.789 Y92.174 E559.8647
G0 F6240 X207.091 Y92.439
G1 F1740 X204.648 Y94.882 E560.0084
G0 F6240 X204.942 Y95.153

G1 F1740 X207.392 Y92.703 E560.1524
G0 F6240 X207.693 Y92.968
G1 F1740 X205.236 Y95.425 E560.2969
G0 F6240 X205.530 Y95.697
G1 F1740 X207.994 Y93.233 E560.4418
G0 F6240 X208.295 Y93.497
G1 F1740 X205.824 Y95.968 E560.5870
G0 F6240 X206.118 Y96.240
G1 F1740 X208.596 Y93.762 E560.7327
G0 F6240 X208.897 Y94.026
G1 F1740 X206.412 Y96.511 E560.8789
G0 F6240 X206.707 Y96.783
G1 F1740 X209.196 Y94.293 E561.0252
G0 F6240 X209.468 Y94.587
G1 F1740 X207.001 Y97.054 E561.1703
G0 F6240 X207.295 Y97.326
G1 F1740 X209.740 Y94.881 E561.3140
G0 F6240 X210.012 Y95.175
G1 F1740 X207.589 Y97.597 E561.4565
G0 F6240 X207.883 Y97.869
G1 F1740 X210.284 Y95.468 E561.5976
G0 F6240 X210.555 Y95.762
G1 F1740 X208.177 Y98.140 E561.7375
G0 F6240 X208.447 Y98.437
G1 F1740 X210.828 Y96.056 E561.8774
G0 F6240 X211.099 Y96.350
G1 F1740 X208.711 Y98.738 E562.0178
G0 F6240 X208.975 Y99.040
G1 F1740 X211.371 Y96.643 E562.1588
G0 F6240 X211.643 Y96.937
G1 F1740 X209.239 Y99.342 E562.3001

G0 F6240 X209.503 Y99.643
G1 F1740 X211.915 Y97.231 E562.4419
G0 F6240 X212.187 Y97.525
G1 F1740 X209.767 Y99.945 E562.5842
G0 F6240 X210.031 Y100.246
G1 F1740 X212.459 Y97.819 E562.7270
G0 F6240 X212.730 Y98.113
G1 F1740 X210.295 Y100.548 E562.8701
G0 F6240 X210.560 Y100.849
G1 F1740 X213.003 Y98.406 E563.0138
G0 F6240 X213.274 Y98.700
G1 F1740 X210.823 Y101.151 E563.1579
G0 F6240 X211.087 Y101.453
G1 F1740 X213.546 Y98.994 E563.3025
G0 F6240 X213.818 Y99.288
G1 F1740 X211.352 Y101.754 E563.4474
G0 F6240 X211.615 Y102.056
G1 F1740 X214.090 Y99.581 E563.5930
G0 F6240 X214.362 Y99.876
G1 F1740 X211.880 Y102.357 E563.7389
G0 F6240 X212.144 Y102.659
G1 F1740 X214.634 Y100.169 E563.8853
G0 F6240 X214.901 Y100.467
G1 F1740 X212.407 Y102.961 E564.0319
G0 F6240 X212.672 Y103.263
G1 F1740 X215.144 Y100.791 E564.1773
G0 F6240 X215.386 Y101.114
G1 F1740 X212.936 Y103.564 E564.3213
G0 F6240 X213.200 Y103.866
G1 F1740 X215.629 Y101.437 E564.4641
G0 F6240 X215.871 Y101.760

G1 F1740 X213.464 Y104.168 E564.6057
G0 F6240 X213.723 Y104.475
G1 F1740 X216.114 Y102.083 E564.7463
G0 F6240 X216.356 Y102.406
G1 F1740 X213.956 Y104.807 E564.8874
G0 F6240 X214.189 Y105.139
G1 F1740 X216.599 Y102.729 E565.0291
G0 F6240 X216.842 Y103.053
G1 F1740 X214.423 Y105.472 E565.1714
G0 F6240 X214.656 Y105.804
G1 F1740 X217.084 Y103.376 E565.3141
G0 F6240 X217.327 Y103.699
G1 F1740 X214.889 Y106.136 E565.4574
G0 F6240 X215.123 Y106.469
G1 F1740 X217.569 Y104.022 E565.6013
G0 F6240 X217.812 Y104.345
G1 F1740 X215.356 Y106.801 E565.7457
G0 F6240 X215.589 Y107.133
G1 F1740 X218.054 Y104.668 E565.8906
G0 F6240 X218.297 Y104.991
G1 F1740 X215.823 Y107.466 E566.0361
G0 F6240 X216.056 Y107.798
G1 F1740 X218.539 Y105.315 E566.1821
G0 F6240 X218.782 Y105.638
G1 F1740 X216.289 Y108.130 E566.3286
G0 F6240 X216.523 Y108.463
G1 F1740 X219.024 Y105.961 E566.4757
G0 F6240 X219.267 Y106.284
G1 F1740 X216.756 Y108.795 E566.6234
G0 F6240 X216.989 Y109.127
G1 F1740 X219.509 Y106.607 E566.7715

G0 F6240 X219.752 Y106.930
G1 F1740 X217.223 Y109.460 E566.9202
G0 F6240 X217.456 Y109.792
G1 F1740 X219.980 Y107.268 E567.0686
G0 F6240 X220.193 Y107.621
G1 F1740 X217.689 Y110.124 E567.2158
G0 F6240 X217.923 Y110.456
G1 F1740 X220.405 Y107.975 E567.3617
G0 F6240 X220.617 Y108.328
G1 F1740 X218.157 Y110.788 E567.5064
G0 F6240 X218.390 Y111.121
G1 F1740 X220.829 Y108.682 E567.6498
G0 F6240 X221.042 Y109.035
G1 F1740 X218.598 Y111.478 E567.7935
G0 F6240 X218.800 Y111.843
G1 F1740 X221.254 Y109.388 E567.9378
G0 F6240 X221.466 Y109.742
G1 F1740 X219.001 Y112.207 E568.0827
G0 F6240 X219.203 Y112.571
G1 F1740 X221.678 Y110.095 E568.2283
G0 F6240 X221.890 Y110.449
G1 F1740 X219.405 Y112.934 E568.3744
G0 F6240 X219.606 Y113.299
G1 F1740 X222.102 Y110.802 E568.5211
G0 F6240 X222.315 Y111.156
G1 F1740 X219.808 Y113.663 E568.6685
G0 F6240 X220.009 Y114.027
G1 F1740 X222.527 Y111.510 E568.8166
G0 F6240 X222.739 Y111.863
G1 F1740 X220.211 Y114.391 E568.9652
G0 F6240 X220.412 Y114.755

G1 F1740 X222.951 Y112.217 E569.1145
G0 F6240 X223.164 Y112.569
G1 F1740 X220.615 Y115.119 E569.2644
G0 F6240 X220.816 Y115.483
G1 F1740 X223.376 Y112.923 E569.4149
G0 F6240 X223.588 Y113.277
G1 F1740 X221.018 Y115.847 E569.5660
G0 F6240 X221.219 Y116.211
G1 F1740 X223.800 Y113.630 E569.7177
G0 F6240 X224.012 Y113.984
G1 F1740 X221.421 Y116.575 E569.8701
G0 F6240 X221.622 Y116.939
G1 F1740 X224.219 Y114.343 E570.0227
G0 F6240 X224.399 Y114.728
G1 F1740 X221.825 Y117.303 E570.1741
G0 F6240 X222.026 Y117.667
G1 F1740 X224.579 Y115.114 E570.3242
G0 F6240 X224.760 Y115.498
G1 F1740 X222.228 Y118.031 E570.4731
G0 F6240 X222.429 Y118.395
G1 F1740 X224.941 Y115.884 E570.6208
G0 F6240 X225.121 Y116.269
G1 F1740 X222.600 Y118.790 E570.7690
G0 F6240 X222.768 Y119.188
G1 F1740 X225.301 Y116.654 E570.9180
G0 F6240 X225.482 Y117.040
G1 F1740 X222.936 Y119.585 E571.0676
G0 F6240 X223.104 Y119.983
G1 F1740 X225.662 Y117.425 E571.2180
G0 F6240 X225.842 Y117.811
G1 F1740 X223.272 Y120.381 E571.3691

G0 F6240 X223.440 Y120.779
G1 F1740 X226.023 Y118.196 E571.5210
G0 F6240 X226.204 Y118.581
G1 F1740 X223.607 Y121.177 E571.6737
G0 F6240 X223.775 Y121.574
G1 F1740 X226.384 Y118.966 E571.8270
G0 F6240 X226.564 Y119.351
G1 F1740 X223.943 Y121.973 E571.9812
G0 F6240 X224.111 Y122.371
G1 F1740 X226.745 Y119.737 E572.1361
G0 F6240 X226.925 Y120.122
G1 F1740 X224.279 Y122.768 E572.2916
G0 F6240 X224.447 Y123.166
G1 F1740 X227.105 Y120.507 E572.4479
G0 F6240 X227.286 Y120.893
G1 F1740 X224.615 Y123.564 E572.6050
G0 F6240 X224.782 Y123.962
G1 F1740 X227.467 Y121.278 E572.7628
G0 F6240 X227.647 Y121.663
G1 F1740 X224.950 Y124.360 E572.9214
G0 F6240 X225.118 Y124.757
G1 F1740 X227.809 Y122.067 E573.0796
G0 F6240 X227.955 Y122.486
G1 F1740 X225.286 Y125.155 E573.2365
G0 F6240 X225.454 Y125.553
G1 F1740 X228.101 Y122.906 E573.3921
G0 F6240 X228.247 Y123.325
G1 F1740 X225.622 Y125.951 E573.5465
G0 F6240 X225.762 Y126.376
G1 F1740 X228.393 Y123.745 E573.7012
G0 F6240 X228.539 Y124.165

G1 F1740 X225.894 Y126.810 E573.8567
G0 F6240 X226.025 Y127.245
G1 F1740 X228.685 Y124.585 E574.0131
G0 F6240 X228.831 Y125.004
G1 F1740 X226.156 Y127.679 E574.1704
G0 F6240 X226.287 Y128.114
G1 F1740 X228.977 Y125.424 E574.3286
G0 F6240 X229.123 Y125.843
G1 F1740 X226.419 Y128.548 E574.4876
G0 F6240 X226.549 Y128.983
G1 F1740 X229.269 Y126.263 E574.6475
G0 F6240 X229.415 Y126.683
G1 F1740 X226.681 Y129.417 E574.8083
G0 F6240 X226.812 Y129.852
G1 F1740 X229.561 Y127.103 E574.9699
G0 F6240 X229.707 Y127.522
G1 F1740 X226.943 Y130.286 E575.1324
G0 F6240 X227.074 Y130.721
G1 F1740 X229.853 Y127.942 E575.2958
G0 F6240 X229.999 Y128.361
G1 F1740 X227.206 Y131.155 E575.4600
G0 F6240 X227.336 Y131.590
G1 F1740 X230.145 Y128.781 E575.6252
G0 F6240 X230.291 Y129.201
G1 F1740 X227.467 Y132.025 E575.7912
G0 F6240 X227.599 Y132.459
G1 F1740 X230.437 Y129.621 E575.9581
G0 F6240 X230.557 Y130.067
G1 F1740 X227.730 Y132.894 E576.1243
G0 F6240 X227.861 Y133.328
G1 F1740 X230.665 Y130.524 E576.2892

G0 F6240 X230.772 Y130.983
G1 F1740 X227.992 Y133.763 E576.4526
G0 F6240 X228.103 Y134.218
G1 F1740 X230.880 Y131.440 E576.6159
G0 F6240 X230.989 Y131.898
G1 F1740 X228.193 Y134.693 E576.7803
G0 F6240 X228.283 Y135.169
G1 F1740 X231.097 Y132.355 E576.9458
G0 F6240 X231.204 Y132.813
G1 F1740 X228.372 Y135.645 E577.1123
G0 F6240 X228.462 Y136.121
G1 F1740 X231.313 Y133.271 E577.2799
G0 F6240 X231.421 Y133.728
G1 F1740 X228.552 Y136.597 E577.4486
G0 F6240 X228.641 Y137.074
G1 F1740 X231.529 Y134.186 E577.6184
G0 F6240 X231.637 Y134.643
G1 F1740 X228.731 Y137.549 E577.7892
G0 F6240 X228.821 Y138.025
G1 F1740 X231.745 Y135.101 E577.9611
G0 F6240 X231.853 Y135.559
G1 F1740 X228.910 Y138.501 E578.1341
G0 F6240 X229.000 Y138.977
G1 F1740 X231.961 Y136.016 E578.3082
G0 F6240 X232.069 Y136.474
G1 F1740 X229.090 Y139.453 E578.4834
G0 F6240 X229.180 Y139.929
G1 F1740 X232.177 Y136.932 E578.6596
G0 F6240 X232.285 Y137.390
G1 F1740 X229.270 Y140.405 E578.8369
G0 F6240 X229.359 Y140.881

G1 F1740 X232.393 Y137.847 E579.0153
G0 F6240 X232.462 Y138.344
G1 F1740 X229.449 Y141.357 E579.1924
G0 F6240 X229.538 Y141.833
G1 F1740 X232.526 Y138.846 E579.3681
G0 F6240 X232.591 Y139.346
G1 F1740 X229.609 Y142.328 E579.5434
G0 F6240 X229.651 Y142.852
G1 F1740 X232.656 Y139.847 E579.7201
G0 F6240 X232.720 Y140.348
G1 F1740 X229.692 Y143.377 E579.8981
G0 F6240 X229.734 Y143.901
G1 F1740 X232.785 Y140.849 E580.0776
G0 F6240 X232.850 Y141.349
G1 F1740 X229.775 Y144.425 E580.2584
G0 F6240 X229.816 Y144.949
G1 F1740 X232.915 Y141.851 E580.4406
G0 F6240 X232.980 Y142.351
G1 F1740 X229.857 Y145.474 E580.6242
G0 F6240 X229.898 Y145.999
G1 F1740 X233.045 Y142.852 E580.8092
G0 F6240 X233.109 Y143.353
G1 F1740 X229.940 Y146.523 E580.9956
G0 F6240 X229.981 Y147.047
G1 F1740 X233.174 Y143.854 E581.1833
G0 F6240 X233.239 Y144.355
G1 F1740 X230.023 Y147.571 E581.3724
G0 F6240 X230.064 Y148.096
G1 F1740 X233.304 Y144.855 E581.5629
G0 F6240 X233.369 Y145.357
G1 F1740 X230.105 Y148.620 E581.7548

G0 F6240 X230.146 Y149.145
G1 F1740 X233.434 Y145.857 E581.9481
G0 F6240 X233.483 Y146.373
G1 F1740 X230.188 Y149.669 E582.1419
G0 F6240 X230.229 Y150.193
G1 F1740 X233.505 Y146.918 E582.3345
G0 F6240 X233.526 Y147.462
G1 F1740 X230.257 Y150.731 E582.5267
G0 F6240 X230.255 Y151.299
G1 F1740 X233.548 Y148.006 E582.7203
G0 F6240 X233.569 Y148.551
G1 F1740 X230.239 Y151.880 E582.9161
G0 F6240 X230.224 Y152.462
G1 F1740 X233.591 Y149.094 E583.1141
G0 F6240 X233.612 Y149.639
G1 F1740 X230.208 Y153.043 E583.3142
G0 F6240 X230.192 Y153.624
G1 F1740 X233.634 Y150.183 E583.5166
G0 F6240 X233.655 Y150.727
G1 F1740 X230.178 Y154.205 E583.7210
G0 F6240 X230.162 Y154.786
G1 F1740 X233.676 Y151.272 E583.9276
G0 F6240 X233.698 Y151.815
G1 F1740 X230.146 Y155.367 E584.1365
G0 F6240 X230.131 Y155.948
G1 F1740 X233.718 Y152.361 E584.3474
G0 F6240 X233.711 Y152.934
G1 F1740 X230.115 Y156.530 E584.5588
G0 F6240 X230.101 Y157.110
G1 F1740 X233.704 Y153.507 E584.7706
G0 F6240 X233.697 Y154.079

G1 F1740 X230.074 Y157.702 E584.9837
G0 F6240 X230.047 Y158.295
G1 F1740 X233.683 Y154.659 E585.1974
G0 F6240 X233.636 Y155.272
G1 F1740 X229.996 Y158.912 E585.4115
G0 F6240 X229.909 Y159.565
G1 F1740 X233.588 Y155.885 E585.6278
G0 F6240 X233.541 Y156.498
G1 F1740 X229.821 Y160.218 E585.8465
G0 F6240 X229.734 Y160.871
G1 F1740 X233.493 Y157.112 E586.0675
G0 F6240 X233.445 Y157.725
G1 F1740 X229.647 Y161.524 E586.2909
G0 F6240 X229.560 Y162.177
G1 F1740 X233.397 Y158.339 E586.5165
G0 F6240 X233.350 Y158.952
G1 F1740 X229.472 Y162.830 E586.7445
G0 F6240 X229.385 Y163.483
G1 F1740 X233.302 Y159.566 E586.9748
G0 F6240 X233.254 Y160.179
G1 F1740 X229.297 Y164.136 E587.2075
G0 F6240 X229.210 Y164.789
G1 F1740 X233.206 Y160.793 E587.4424
G0 F6240 X233.159 Y161.406
G1 F1740 X229.123 Y165.442 E587.6797
G0 F6240 X229.036 Y166.095
G1 F1740 X233.111 Y162.020 E587.9193
G0 F6240 X233.063 Y162.633
G1 F1740 X228.948 Y166.748 E588.1613
G0 F6240 X228.781 Y167.481
G1 F1740 X232.968 Y163.294 E588.4075

G0 F6240 X232.842 Y163.985
G1 F1740 X228.599 Y168.229 E588.6570
G0 F6240 X228.415 Y168.978
G1 F1740 X232.715 Y164.678 E588.9098
G0 F6240 X232.590 Y165.369
G1 F1740 X228.233 Y169.726 E589.1660
G0 F6240 X228.051 Y170.474
G1 F1740 X232.464 Y166.061 E589.4254
G0 F6240 X232.337 Y166.753
G1 F1740 X227.867 Y171.223 E589.6882
G0 F6240 X227.685 Y171.971
G1 F1740 X232.211 Y167.445 E589.9543
G0 F6240 X232.085 Y168.136
G1 F1740 X227.502 Y172.720 E590.2238
G0 F6240 X227.319 Y173.468
G1 F1740 X231.959 Y168.828 E590.4967
G0 F6240 X231.833 Y169.520
G1 F1740 X227.136 Y174.216 E590.7728
G0 F6240 X226.942 Y174.977
G1 F1740 X231.707 Y170.211 E591.0530
G0 F6240 X231.581 Y170.904
G1 F1740 X226.623 Y175.861 E591.3445
G0 F6240 X226.304 Y176.746
G1 F1740 X231.379 Y171.671 E591.6429
G0 F6240 X231.147 Y172.469
G1 F1740 X225.984 Y177.631 E591.9464
G0 F6240 X225.666 Y178.516
G1 F1740 X230.914 Y173.267 E592.2550
G0 F6240 X230.682 Y174.064
G1 F1740 X225.347 Y179.400 E592.5687
G0 F6240 X225.028 Y180.285

G1 F1740 X230.451 Y174.862 E592.8875
G0 F6240 X230.219 Y175.660
G1 F1740 X224.708 Y181.170 E593.2115
G0 F6240 X224.389 Y182.055
G1 F1740 X229.986 Y176.458 E593.5406
G0 F6240 X229.754 Y177.256
G1 F1740 X224.008 Y183.002 E593.8785
G0 F6240 X223.472 Y184.103
G1 F1740 X229.522 Y178.053 E594.2342
G0 F6240 X229.290 Y178.851
G1 F1740 X222.936 Y185.205 E594.6078
G0 F6240 X222.400 Y186.307
G1 F1740 X228.956 Y179.750 E594.9933
G0 F6240 X228.568 Y180.704
G1 F1740 X221.864 Y187.408 E595.3874
G0 F6240 X221.328 Y188.510
G1 F1740 X228.181 Y181.657 E595.7904
G0 F6240 X227.793 Y182.611
G1 F1740 X220.792 Y189.612 E596.2020
G0 F6240 X220.040 Y190.930
G1 F1740 X227.405 Y183.564 E596.6351
G0 F6240 X227.017 Y184.518
G1 F1740 X219.094 Y192.441 E597.1009
G0 F6240 X218.149 Y193.952
G1 F1740 X226.629 Y185.471 E597.5995
G0 F6240 X226.242 Y186.425
G1 F1740 X217.204 Y195.462 E598.1309
G0 F6240 X216.259 Y196.973
G1 F1740 X225.719 Y187.514 E598.6871
G0 F6240 X225.075 Y188.723
G1 F1740 X214.326 Y199.471 E599.3191

G0 F6240 X212.264 Y202.100
G1 F1740 X224.431 Y189.933 E600.0344
G0 F6240 X228.559 Y166.786
G0 X229.718 Y157.181
G0 X229.875 Y150.541
G0 X229.216 Y142.174
G0 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X104.358 Y91.926
G0 X93.349 Y102.094
G1 F1740 X80.492 Y114.951 E600.7904
G0 F6240 X89.028 Y101.889
G1 F1740 X102.319 Y88.599 E601.5718
G0 F6240 X97.961 Y92.391

G1 F1740 X92.588 Y97.764 E601.8877

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T0

G0 F6240 X87.894 Y98.451

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F1560 X93.635 Y92.246 E0.3515

G1 X93.837 Y92.049 E0.3632

G1 X100.311 Y86.373 E0.7211

G1 X107.383 Y81.356 E1.0816

G1 X114.935 Y77.092 E1.4422

G1 X122.655 Y73.718 E1.7925

G1 X122.931 Y73.613 E1.8048

G1 X131.144 Y71.002 E2.1630

G1 X139.622 Y69.239 E2.5231

G1 X148.259 Y68.355 E2.8840

G1 X156.741 Y68.355 E3.2367

G1 X165.538 Y69.264 E3.6043

G1 X174.025 Y71.046 E3.9649

G1 X182.297 Y73.699 E4.3261

G1 X190.211 Y77.166 E4.6853

G1 X197.765 Y81.451 E5.0463

G1 X204.822 Y86.479 E5.4066

G1 X211.324 Y92.205 E5.7668

G1 X217.066 Y98.407 E6.1182

G1 X217.238 Y98.613 E6.1293

G1 X222.406 Y105.518 E6.4879

G1 X226.859 Y112.951 E6.8482

G1 X230.527 Y120.809 E7.2087
G1 X233.297 Y128.767 E7.5590
G1 X233.381 Y129.058 E7.5716
G1 X235.349 Y137.443 E7.9297
G1 X236.435 Y145.817 E8.2808
G1 X236.622 Y148.812 E8.4055
G1 X236.646 Y149.470 E8.4329
G1 X236.686 Y149.736 E8.4441
G1 X236.700 Y150.009 E8.4554
G1 X236.699 Y155.023 E8.6639
G1 X236.637 Y155.606 E8.6883
G1 X236.612 Y156.193 E8.7127
G1 X235.990 Y163.336 E9.0108
G1 X234.426 Y171.867 E9.3714
G1 X231.995 Y180.189 E9.7318
G1 X228.728 Y188.203 E10.0916
G1 X224.645 Y195.855 E10.4522
G1 X219.781 Y203.065 E10.8138
G1 X214.232 Y209.702 E11.1735
G1 X208.190 Y215.593 E11.5243
G1 X207.980 Y215.777 E11.5359
G1 X201.400 Y220.985 E11.8848
G1 X201.172 Y221.148 E11.8965
G1 X193.897 Y225.764 E12.2547
G1 X186.351 Y229.537 E12.6054
G1 X186.096 Y229.649 E12.6170
G1 X178.019 Y232.682 E12.9757
G1 X169.853 Y234.834 E13.3268
G1 X169.621 Y234.883 E13.3367
G1 X161.075 Y236.205 E13.6962
G1 X152.632 Y236.642 E14.0477

G1 X152.368 Y236.642 E14.0586
G1 X143.750 Y236.187 E14.4174
G1 X135.414 Y234.890 E14.7682
G1 X135.147 Y234.834 E14.7795
G1 X126.818 Y232.631 E15.1377
G1 X118.697 Y229.560 E15.4987
G1 X110.963 Y225.684 E15.8583
G1 X103.638 Y221.014 E16.2195
G1 X96.853 Y215.633 E16.5795
G1 X90.767 Y209.702 E16.9328
G1 X85.192 Y203.030 E17.2943
G1 X80.277 Y195.726 E17.6603
G1 X76.278 Y188.215 E18.0141
G1 X73.025 Y180.243 E18.3721
G1 X72.933 Y179.978 E18.3837
G1 X70.536 Y171.711 E18.7416
G1 X69.011 Y163.341 E19.0953
G1 X68.387 Y156.205 E19.3931
G1 X68.362 Y155.550 E19.4204
G1 X68.305 Y155.133 E19.4379
G1 X68.301 Y149.977 E19.6522
G1 X68.356 Y149.452 E19.6742
G1 X68.382 Y148.740 E19.7038
G1 X68.557 Y145.880 E19.8229
G1 X69.642 Y137.495 E20.1744
G1 X69.696 Y137.202 E20.1868
G1 X71.685 Y128.821 E20.5450
G1 X74.453 Y120.859 E20.8954
G1 X74.557 Y120.603 E20.9069
G1 X78.228 Y112.787 E21.2659
G1 X82.693 Y105.368 E21.6259

G1 X87.894 Y98.451 E21.9857
G1 F2400 E20.4857
G0 F6240 X99.196 Y100.597
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F2010 X105.016 Y95.224 E22.3150
G1 X111.372 Y90.502 E22.6442
G1 X118.195 Y86.482 E22.9735
G1 X125.407 Y83.210 E23.3027
G1 X132.925 Y80.721 E23.6320
G1 X140.666 Y79.048 E23.9612
G1 X148.548 Y78.205 E24.2908
G1 X152.500 Y78.100 E24.4552
G1 X156.452 Y78.205 E24.6195
G1 X164.334 Y79.048 E24.9491
G1 X172.075 Y80.721 E25.2783
G1 X179.593 Y83.210 E25.6076
G1 X186.805 Y86.482 E25.9368
G1 X193.628 Y90.502 E26.2661
G1 X199.984 Y95.224 E26.5953
G1 X205.803 Y100.597 E26.9246
G1 X211.018 Y106.557 E27.2538
G1 X215.570 Y113.036 E27.5830
G1 X219.408 Y119.965 E27.9123
G1 X222.488 Y127.261 E28.2416
G1 X224.773 Y134.844 E28.5709
G1 X226.240 Y142.626 E28.9001
G1 X226.873 Y150.530 E29.2298
G1 X226.879 Y151.232 E29.2589
G1 X226.725 Y157.050 E29.5009

G1 X226.663 Y158.430 E29.5583
G1 X225.610 Y166.286 E29.8879
G1 X223.731 Y173.978 E30.2171
G1 X221.044 Y181.428 E30.5463
G1 X217.582 Y188.550 E30.8756
G1 X213.381 Y195.264 E31.2048
G1 X208.491 Y201.492 E31.5341
G1 X202.965 Y207.167 E31.8634
G1 X196.870 Y212.220 E32.1925
G1 X190.270 Y216.599 E32.5218
G1 X183.242 Y220.251 E32.8511
G1 X175.867 Y223.135 E33.1803
G1 X168.227 Y225.217 E33.5096
G1 X160.408 Y226.478 E33.8388
G1 X152.500 Y226.899 E34.1681
G1 X144.592 Y226.478 E34.4973
G1 X136.773 Y225.217 E34.8266
G1 X129.133 Y223.135 E35.1558
G1 X121.758 Y220.251 E35.4850
G1 X114.730 Y216.599 E35.8143
G1 X108.130 Y212.220 E36.1436
G1 X102.035 Y207.167 E36.4728
G1 X96.509 Y201.492 E36.8021
G1 X91.619 Y195.264 E37.1313
G1 X87.418 Y188.550 E37.4606
G1 X83.956 Y181.428 E37.7898
G1 X81.269 Y173.978 E38.1191
G1 X79.390 Y166.286 E38.4483
G1 X78.337 Y158.430 E38.7778
G1 X78.280 Y157.187 E38.8295
G1 X78.119 Y151.179 E39.0794

G1 X78.128 Y150.475 E39.1087
G1 X78.760 Y142.626 E39.4361
G1 X80.227 Y134.844 E39.7653
G1 X82.512 Y127.261 E40.0946
G1 X85.592 Y119.965 E40.4238
G1 X89.430 Y113.036 E40.7531
G1 X93.982 Y106.557 E41.0823
G1 X99.196 Y100.597 E41.4116
G1 F2400 E39.9116
G0 F6240 X98.909 Y100.318
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4116
G1 F1260 X104.760 Y94.916 E41.7426
G1 X111.151 Y90.168 E42.0736
G1 X118.010 Y86.127 E42.4046
G1 X125.261 Y82.837 E42.7357
G1 X132.820 Y80.335 E43.0667
G1 X140.602 Y78.653 E43.3977
G1 X148.521 Y77.806 E43.7288
G1 X152.500 Y77.700 E43.8943
G1 X156.479 Y77.806 E44.0598
G1 X164.398 Y78.653 E44.3909
G1 X172.180 Y80.335 E44.7219
G1 X179.739 Y82.837 E45.0529
G1 X186.990 Y86.127 E45.3840
G1 X193.849 Y90.168 E45.7150
G1 X200.240 Y94.916 E46.0460
G1 X206.090 Y100.318 E46.3770
G1 X211.333 Y106.310 E46.7080
G1 X215.910 Y112.824 E47.0390

G1 X219.768 Y119.790 E47.3701
G1 X222.865 Y127.125 E47.7011
G1 X225.162 Y134.749 E48.0322
G1 X226.637 Y142.573 E48.3632
G1 X227.273 Y150.512 E48.6943
G1 X227.279 Y151.236 E48.7244
G1 X227.125 Y157.064 E48.9668
G1 X227.062 Y158.466 E49.0251
G1 X226.004 Y166.360 E49.3563
G1 X224.115 Y174.094 E49.6873
G1 X221.413 Y181.584 E50.0183
G1 X217.932 Y188.744 E50.3493
G1 X213.709 Y195.494 E50.6803
G1 X208.792 Y201.756 E51.0113
G1 X203.237 Y207.461 E51.3424
G1 X197.109 Y212.542 E51.6733
G1 X190.473 Y216.944 E52.0044
G1 X183.408 Y220.616 E52.3354
G1 X175.993 Y223.515 E52.6664
G1 X168.312 Y225.609 E52.9974
G1 X160.451 Y226.876 E53.3285
G1 X152.500 Y227.300 E53.6595
G1 X144.549 Y226.876 E53.9905
G1 X136.688 Y225.609 E54.3216
G1 X129.007 Y223.515 E54.6526
G1 X121.592 Y220.616 E54.9836
G1 X114.527 Y216.944 E55.3146
G1 X107.891 Y212.542 E55.6457
G1 X101.763 Y207.461 E55.9767
G1 X96.208 Y201.756 E56.3077
G1 X91.291 Y195.494 E56.6387

G1 X87.068 Y188.744 E56.9697
G1 X83.587 Y181.584 E57.3007
G1 X80.885 Y174.094 E57.6318
G1 X78.996 Y166.360 E57.9628
G1 X77.938 Y158.466 E58.2939
G1 X77.880 Y157.202 E58.3465
G1 X77.719 Y151.182 E58.5969
G1 X77.728 Y150.456 E58.6271
G1 X78.363 Y142.573 E58.9559
G1 X79.838 Y134.749 E59.2869
G1 X82.135 Y127.125 E59.6179
G1 X85.232 Y119.790 E59.9489
G1 X89.090 Y112.824 E60.2800
G1 X93.667 Y106.310 E60.6110
G1 X98.909 Y100.318 E60.9420
G0 F6240 X98.983 Y100.385
G0 X95.924 Y104.610
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1740 X105.295 Y95.239 E61.4930
G0 F6240 X107.495 Y93.605
G1 F1740 X93.396 Y107.705 E62.3220
G0 F6240 X92.058 Y109.608
G1 F1740 X109.694 Y91.971 E63.3589
G0 F6240 X111.736 Y90.496
G1 F1740 X90.720 Y111.512 E64.5946
G0 F6240 X89.478 Y113.319
G1 F1740 X113.113 Y89.684 E65.9842
G0 F6240 X114.491 Y88.872
G1 F1740 X88.775 Y114.588 E67.4962
G0 F6240 X88.073 Y115.855

G1 F1740 X115.867 Y88.061 E69.1304
G0 F6240 X117.245 Y87.249
G1 F1740 X87.371 Y117.123 E70.8869
G0 F6240 X86.669 Y118.391
G1 F1740 X118.537 Y86.523 E72.7606
G0 F6240 X119.572 Y86.054
G1 F1740 X85.967 Y119.659 E74.7365
G0 F6240 X85.466 Y120.725
G1 F1740 X120.607 Y85.584 E76.8026
G0 F6240 X121.643 Y85.114
G1 F1740 X85.052 Y121.705 E78.9540
G0 F6240 X84.639 Y122.684
G1 F1740 X122.678 Y84.644 E81.1906
G0 F6240 X123.714 Y84.174
G1 F1740 X84.225 Y123.663 E83.5124
G0 F6240 X83.812 Y124.642
G1 F1740 X124.749 Y83.705 E85.9193
G0 F6240 X125.727 Y83.292
G1 F1740 X83.399 Y125.621 E88.4081
G0 F6240 X82.985 Y126.601
G1 F1740 X126.573 Y83.012 E90.9709
G0 F6240 X127.419 Y82.732
G1 F1740 X82.616 Y127.535 E93.6052
G0 F6240 X82.372 Y128.344
G1 F1740 X128.264 Y82.452 E96.3034
G0 F6240 X129.110 Y82.172
G1 F1740 X82.129 Y129.153 E99.0657
G0 F6240 X81.885 Y129.963
G1 F1740 X129.955 Y81.893 E101.8921
G0 F6240 X130.801 Y81.613
G1 F1740 X81.641 Y130.773 E104.7825

G0 F6240 X81.398 Y131.581
G1 F1740 X131.647 Y81.333 E107.7369
G0 F6240 X132.492 Y81.053
G1 F1740 X81.154 Y132.391 E110.7554
G0 F6240 X80.910 Y133.201
G1 F1740 X133.284 Y80.827 E113.8348
G0 F6240 X134.006 Y80.670
G1 F1740 X80.667 Y134.010 E116.9709
G0 F6240 X80.423 Y134.819
G1 F1740 X134.727 Y80.515 E120.1638
G0 F6240 X135.449 Y80.359
G1 F1740 X80.282 Y135.526 E123.4074
G0 F6240 X80.151 Y136.223
G1 F1740 X136.171 Y80.202 E126.7012
G0 F6240 X136.893 Y80.047
G1 F1740 X80.019 Y136.920 E130.0452
G0 F6240 X79.888 Y137.617
G1 F1740 X137.615 Y79.891 E133.4393
G0 F6240 X138.336 Y79.734
G1 F1740 X79.756 Y138.315 E136.8836
G0 F6240 X79.625 Y139.012
G1 F1740 X139.058 Y79.579 E140.3780
G0 F6240 X139.780 Y79.422
G1 F1740 X79.494 Y139.708 E143.9226
G0 F6240 X79.362 Y140.405
G1 F1740 X140.501 Y79.267 E147.5173
G0 F6240 X141.159 Y79.175
G1 F1740 X79.231 Y141.103 E151.1584
G0 F6240 X79.099 Y141.800
G1 F1740 X141.791 Y79.108 E154.8445
G0 F6240 X142.425 Y79.040

G1 F1740 X78.968 Y142.497 E158.5755
G0 F6240 X78.901 Y143.130
G1 F1740 X143.059 Y78.972 E162.3477
G0 F6240 X143.692 Y78.904
G1 F1740 X78.850 Y143.746 E166.1602
G0 F6240 X78.801 Y144.361
G1 F1740 X144.325 Y78.837 E170.0128
G0 F6240 X144.959 Y78.769
G1 F1740 X78.751 Y144.976 E173.9055
G0 F6240 X78.702 Y145.591
G1 F1740 X145.592 Y78.701 E177.8384
G0 F6240 X146.226 Y78.633
G1 F1740 X78.652 Y146.207 E181.8115
G0 F6240 X78.603 Y146.822
G1 F1740 X146.859 Y78.566 E185.8247
G0 F6240 X147.492 Y78.498
G1 F1740 X78.553 Y147.437 E189.8780
G0 F6240 X78.503 Y148.053
G1 F1740 X148.126 Y78.430 E193.9716
G0 F6240 X148.742 Y78.379
G1 F1740 X78.454 Y148.668 E198.1043
G0 F6240 X78.404 Y149.283
G1 F1740 X149.323 Y78.364 E202.2740
G0 F6240 X149.905 Y78.348
G1 F1740 X78.355 Y149.898 E206.4809
G0 F6240 X78.307 Y150.511
G1 F1740 X150.486 Y78.333 E210.7247
G0 F6240 X151.067 Y78.317
G1 F1740 X78.300 Y151.085 E215.0032
G0 F6240 X78.311 Y151.639
G1 F1740 X151.648 Y78.302 E219.3151

G0 F6240 X152.229 Y78.287
G1 F1740 X78.326 Y152.190 E223.6603
G0 F6240 X78.341 Y152.741
G1 F1740 X152.794 Y78.288 E228.0379
G0 F6240 X153.346 Y78.302
G1 F1740 X78.355 Y153.292 E232.4470
G0 F6240 X78.370 Y153.843
G1 F1740 X153.896 Y78.317 E236.8877
G0 F6240 X154.447 Y78.331
G1 F1740 X78.385 Y154.393 E241.3598
G0 F6240 X78.400 Y154.944
G1 F1740 X154.999 Y78.346 E245.8635
G0 F6240 X155.550 Y78.360
G1 F1740 X78.415 Y155.495 E250.3988
G0 F6240 X78.429 Y156.047
G1 F1740 X156.100 Y78.375 E254.9655
G0 F6240 X156.636 Y78.405
G1 F1740 X78.444 Y156.597 E259.5629
G0 F6240 X78.459 Y157.148
G1 F1740 X157.147 Y78.460 E264.1895
G0 F6240 X157.658 Y78.515
G1 F1740 X78.483 Y157.690 E268.8447
G0 F6240 X78.507 Y158.231
G1 F1740 X158.169 Y78.569 E273.5285
G0 F6240 X158.680 Y78.624
G1 F1740 X78.560 Y158.744 E278.2392
G0 F6240 X78.627 Y159.243
G1 F1740 X159.191 Y78.679 E282.9761
G0 F6240 X159.702 Y78.733
G1 F1740 X78.694 Y159.741 E287.7391
G0 F6240 X78.761 Y160.241

G1 F1740 X160.213 Y78.788 E292.5282
G0 F6240 X160.724 Y78.843
G1 F1740 X78.828 Y160.739 E297.3433
G0 F6240 X78.894 Y161.238
G1 F1740 X161.235 Y78.897 E302.1847
G0 F6240 X161.747 Y78.952
G1 F1740 X78.961 Y161.737 E307.0521
G0 F6240 X79.028 Y162.236
G1 F1740 X162.257 Y79.007 E311.9457
G0 F6240 X162.768 Y79.061
G1 F1740 X79.095 Y162.734 E316.8653
G0 F6240 X79.162 Y163.234
G1 F1740 X163.280 Y79.116 E321.8111
G0 F6240 X163.790 Y79.171
G1 F1740 X79.229 Y163.732 E326.7830
G0 F6240 X79.296 Y164.231
G1 F1740 X164.301 Y79.225 E331.7810
G0 F6240 X164.767 Y79.326
G1 F1740 X79.362 Y164.730 E336.8025
G0 F6240 X79.430 Y165.228
G1 F1740 X165.232 Y79.426 E341.8473
G0 F6240 X165.697 Y79.526
G1 F1740 X79.496 Y165.728 E346.9156
G0 F6240 X79.563 Y166.226
G1 F1740 X166.163 Y79.627 E352.0073
G0 F6240 X166.628 Y79.727
G1 F1740 X79.672 Y166.683 E357.1200
G0 F6240 X79.783 Y167.138
G1 F1740 X167.093 Y79.828 E362.2535
G0 F6240 X167.558 Y79.929
G1 F1740 X79.894 Y167.592 E367.4078

G0 F6240 X80.005 Y168.047
G1 F1740 X168.023 Y80.029 E372.5829
G0 F6240 X168.488 Y80.130
G1 F1740 X80.116 Y168.502 E377.7788
G0 F6240 X80.227 Y168.956
G1 F1740 X168.953 Y80.230 E382.9956
G0 F6240 X169.419 Y80.330
G1 F1740 X80.338 Y169.411 E388.2332
G0 F6240 X80.450 Y169.865
G1 F1740 X169.884 Y80.431 E393.4916
G0 F6240 X170.349 Y80.531
G1 F1740 X80.561 Y170.320 E398.7708
G0 F6240 X80.672 Y170.774
G1 F1740 X170.815 Y80.632 E404.0708
G0 F6240 X171.280 Y80.732
G1 F1740 X80.783 Y171.229 E409.3917
G0 F6240 X80.894 Y171.684
G1 F1740 X171.744 Y80.833 E414.7334
G0 F6240 X172.194 Y80.949
G1 F1740 X81.005 Y172.138 E420.0949
G0 F6240 X81.116 Y172.593
G1 F1740 X172.619 Y81.090 E425.4750
G0 F6240 X173.044 Y81.231
G1 F1740 X81.227 Y173.048 E430.8735
G0 F6240 X81.338 Y173.502
G1 F1740 X173.469 Y81.371 E436.2904
G0 F6240 X173.894 Y81.512
G1 F1740 X81.452 Y173.954 E441.7256
G0 F6240 X81.602 Y174.370
G1 F1740 X174.319 Y81.653 E447.1770
G0 F6240 X174.744 Y81.793

G1 F1740 X81.752 Y174.785 E452.6446
G0 F6240 X81.902 Y175.201
G1 F1740 X175.169 Y81.934 E458.1284
G0 F6240 X175.594 Y82.075
G1 F1740 X82.052 Y175.617 E463.6283
G0 F6240 X82.202 Y176.032
G1 F1740 X176.019 Y82.216 E469.1443
G0 F6240 X176.444 Y82.356
G1 F1740 X82.352 Y176.448 E474.6766
G0 F6240 X82.502 Y176.864
G1 F1740 X176.869 Y82.497 E480.2250
G0 F6240 X177.294 Y82.638
G1 F1740 X82.652 Y177.280 E485.7896
G0 F6240 X82.802 Y177.695
G1 F1740 X177.719 Y82.778 E491.3703
G0 F6240 X178.144 Y82.919
G1 F1740 X82.952 Y178.111 E496.9673
G0 F6240 X83.102 Y178.526
G1 F1740 X178.569 Y83.060 E502.5803
G0 F6240 X178.994 Y83.201
G1 F1740 X83.252 Y178.942 E508.2096
G0 F6240 X83.402 Y179.358
G1 F1740 X179.419 Y83.341 E513.8550
G0 F6240 X179.817 Y83.509
G1 F1740 X83.552 Y179.774 E519.5150
G0 F6240 X83.702 Y180.189
G1 F1740 X180.206 Y83.686 E525.1890
G0 F6240 X180.595 Y83.862
G1 F1740 X83.852 Y180.605 E530.8771
G0 F6240 X84.002 Y181.021
G1 F1740 X180.984 Y84.038 E536.5793

G0 F6240 X181.373 Y84.215
G1 F1740 X84.159 Y181.430 E542.2952
G0 F6240 X84.343 Y181.811
G1 F1740 X181.763 Y84.391 E548.0231
G0 F6240 X182.152 Y84.568
G1 F1740 X84.528 Y182.191 E553.7630
G0 F6240 X84.714 Y182.572
G1 F1740 X182.541 Y84.745 E559.5149
G0 F6240 X182.930 Y84.921
G1 F1740 X84.898 Y182.953 E565.2788
G0 F6240 X85.084 Y183.333
G1 F1740 X183.319 Y85.098 E571.0546
G0 F6240 X183.708 Y85.274
G1 F1740 X85.268 Y183.714 E576.8425
G0 F6240 X85.453 Y184.095
G1 F1740 X184.098 Y85.451 E582.6424
G0 F6240 X184.486 Y85.627
G1 F1740 X85.639 Y184.475 E588.4543
G0 F6240 X85.823 Y184.856
G1 F1740 X184.875 Y85.804 E594.2781
G0 F6240 X185.265 Y85.980
G1 F1740 X86.008 Y185.237 E600.1141
G0 F6240 X86.193 Y185.618
G1 F1740 X185.654 Y86.157 E605.9620
G0 F6240 X186.044 Y86.333
G1 F1740 X86.378 Y185.998 E611.8220
G0 F6240 X86.564 Y186.379
G1 F1740 X186.432 Y86.510 E617.6938
G0 F6240 X186.813 Y86.695
G1 F1740 X86.748 Y186.760 E623.5773
G0 F6240 X86.933 Y187.140

G1 F1740 X187.169 Y86.904 E629.4708
G0 F6240 X187.525 Y87.114
G1 F1740 X87.118 Y187.521 E635.3743
G0 F6240 X87.303 Y187.902
G1 F1740 X187.881 Y87.324 E641.2879
G0 F6240 X188.237 Y87.534
G1 F1740 X87.488 Y188.282 E647.2115
G0 F6240 X87.691 Y188.646
G1 F1740 X188.593 Y87.744 E653.1442
G0 F6240 X188.949 Y87.953
G1 F1740 X87.908 Y188.994 E659.0850
G0 F6240 X88.126 Y189.341
G1 F1740 X189.305 Y88.163 E665.0339
G0 F6240 X189.660 Y88.373
G1 F1740 X88.344 Y189.689 E670.9909
G0 F6240 X88.562 Y190.037
G1 F1740 X190.017 Y88.582 E676.9561
G0 F6240 X190.372 Y88.792
G1 F1740 X88.779 Y190.386 E682.9294
G0 F6240 X88.997 Y190.734
G1 F1740 X190.729 Y89.002 E688.9108
G0 F6240 X191.085 Y89.212
G1 F1740 X89.214 Y191.082 E694.9004
G0 F6240 X89.432 Y191.430
G1 F1740 X191.440 Y89.422 E700.8981
G0 F6240 X191.797 Y89.631
G1 F1740 X89.650 Y191.777 E706.9039
G0 F6240 X89.868 Y192.125
G1 F1740 X192.152 Y89.841 E712.9178
G0 F6240 X192.509 Y90.050
G1 F1740 X90.086 Y192.473 E718.9399

G0 F6240 X90.303 Y192.821
G1 F1740 X192.864 Y90.260 E724.9701
G0 F6240 X193.220 Y90.470
G1 F1740 X90.521 Y193.169 E731.0084
G0 F6240 X90.739 Y193.517
G1 F1740 X193.572 Y90.684 E737.0546
G0 F6240 X193.897 Y90.925
G1 F1740 X90.957 Y193.865 E743.1071
G0 F6240 X91.175 Y194.213
G1 F1740 X194.221 Y91.166 E749.1658
G0 F6240 X194.545 Y91.408
G1 F1740 X91.392 Y194.561 E755.2308
G0 F6240 X91.610 Y194.909
G1 F1740 X194.870 Y91.649 E761.3021
G0 F6240 X195.194 Y91.890
G1 F1740 X91.836 Y195.248 E767.3792
G0 F6240 X92.085 Y195.565
G1 F1740 X195.519 Y92.131 E773.4607
G0 F6240 X195.843 Y92.372
G1 F1740 X92.334 Y195.882 E779.5467
G0 F6240 X92.583 Y196.198
G1 F1740 X196.168 Y92.614 E785.6370
G0 F6240 X196.492 Y92.855
G1 F1740 X92.832 Y196.515 E791.7318
G0 F6240 X93.081 Y196.832
G1 F1740 X196.817 Y93.096 E797.8311
G0 F6240 X197.142 Y93.337
G1 F1740 X93.329 Y197.149 E803.9349
G0 F6240 X93.578 Y197.466
G1 F1740 X197.466 Y93.578 E810.0431
G0 F6240 X197.791 Y93.819

G1 F1740 X93.827 Y197.783 E816.1558
G0 F6240 X94.076 Y198.100
G1 F1740 X198.115 Y94.060 E822.2729
G0 F6240 X198.440 Y94.301
G1 F1740 X94.325 Y198.416 E828.3945
G0 F6240 X94.574 Y198.733
G1 F1740 X198.764 Y94.543 E834.5205
G0 F6240 X199.089 Y94.784
G1 F1740 X94.823 Y199.050 E840.6509
G0 F6240 X95.071 Y199.367
G1 F1740 X199.414 Y95.025 E846.7858
G0 F6240 X199.738 Y95.266
G1 F1740 X95.320 Y199.684 E852.9252
G0 F6240 X95.569 Y200.000
G1 F1740 X200.044 Y95.525 E859.0679
G0 F6240 X200.338 Y95.797
G1 F1740 X95.817 Y200.318 E865.2134
G0 F6240 X96.066 Y200.635
G1 F1740 X200.633 Y96.068 E871.3615
G0 F6240 X200.927 Y96.340
G1 F1740 X96.315 Y200.951 E877.5123
G0 F6240 X96.564 Y201.268
G1 F1740 X201.221 Y96.611 E883.6657
G0 F6240 X201.515 Y96.883
G1 F1740 X96.834 Y201.565 E889.8206
G0 F6240 X97.113 Y201.851
G1 F1740 X201.809 Y97.155 E895.9763
G0 F6240 X202.103 Y97.427
G1 F1740 X97.391 Y202.138 E902.1329
G0 F6240 X97.671 Y202.424
G1 F1740 X202.397 Y97.698 E908.2904

G0 F6240 X202.691 Y97.970
G1 F1740 X97.949 Y202.711 E914.4488
G0 F6240 X98.229 Y202.998
G1 F1740 X202.985 Y98.241 E920.6081
G0 F6240 X203.279 Y98.513
G1 F1740 X98.508 Y203.284 E926.7682
G0 F6240 X98.787 Y203.571
G1 F1740 X203.573 Y98.784 E932.9293
G0 F6240 X203.868 Y99.056
G1 F1740 X99.066 Y203.858 E939.0912
G0 F6240 X99.345 Y204.144
G1 F1740 X204.162 Y99.327 E945.2541
G0 F6240 X204.456 Y99.599
G1 F1740 X99.624 Y204.431 E951.4178
G0 F6240 X99.903 Y204.718
G1 F1740 X204.750 Y99.871 E957.5824
G0 F6240 X205.044 Y100.142
G1 F1740 X100.182 Y205.005 E963.7479
G0 F6240 X100.461 Y205.291
G1 F1740 X205.338 Y100.414 E969.9143
G0 F6240 X205.632 Y100.686
G1 F1740 X100.740 Y205.577 E976.0815
G0 F6240 X101.019 Y205.864
G1 F1740 X205.899 Y100.984 E982.2480
G0 F6240 X206.164 Y101.285
G1 F1740 X101.298 Y206.151 E988.4138
G0 F6240 X101.578 Y206.437
G1 F1740 X206.427 Y101.587 E994.5785
G0 F6240 X206.692 Y101.889
G1 F1740 X101.856 Y206.724 E1000.7424
G0 F6240 X102.135 Y207.011

G1 F1740 X206.956 Y102.191 E1006.9055
G0 F6240 X207.219 Y102.493
G1 F1740 X102.442 Y207.270 E1013.0660
G0 F6240 X102.751 Y207.527
G1 F1740 X207.484 Y102.794 E1019.2239
G0 F6240 X207.747 Y103.096
G1 F1740 X103.060 Y207.783 E1025.3791
G0 F6240 X103.369 Y208.040
G1 F1740 X208.011 Y103.398 E1031.5316
G0 F6240 X208.276 Y103.699
G1 F1740 X103.679 Y208.295 E1037.6815
G0 F6240 X103.988 Y208.552
G1 F1740 X208.539 Y104.001 E1043.8287
G0 F6240 X208.803 Y104.303
G1 F1740 X104.297 Y208.809 E1049.9732
G0 F6240 X104.607 Y209.065
G1 F1740 X209.068 Y104.604 E1056.1151
G0 F6240 X209.331 Y104.906
G1 F1740 X104.916 Y209.321 E1062.2543
G0 F6240 X105.225 Y209.577
G1 F1740 X209.596 Y105.207 E1068.3909
G0 F6240 X209.860 Y105.509
G1 F1740 X105.534 Y209.834 E1074.5249
G0 F6240 X105.843 Y210.091
G1 F1740 X210.123 Y105.811 E1080.6561
G0 F6240 X210.388 Y106.112
G1 F1740 X106.153 Y210.347 E1086.7847
G0 F6240 X106.462 Y210.603
G1 F1740 X210.652 Y106.414 E1092.9107
G0 F6240 X210.911 Y106.720
G1 F1740 X106.771 Y210.860 E1099.0337

G0 F6240 X107.081 Y211.116
G1 F1740 X211.144 Y107.053 E1105.1522
G0 F6240 X211.378 Y107.385
G1 F1740 X107.390 Y211.373 E1111.2663
G0 F6240 X107.700 Y211.629
G1 F1740 X211.611 Y107.717 E1117.3759
G0 F6240 X211.844 Y108.050
G1 F1740 X108.009 Y211.885 E1123.4810
G0 F6240 X108.326 Y212.134
G1 F1740 X212.079 Y108.381 E1129.5813
G0 F6240 X212.312 Y108.714
G1 F1740 X108.666 Y212.359 E1135.6753
G0 F6240 X109.006 Y212.585
G1 F1740 X212.545 Y109.046 E1141.7630
G0 F6240 X212.779 Y109.378
G1 F1740 X109.346 Y212.810 E1147.8444
G0 F6240 X109.687 Y213.036
G1 F1740 X213.012 Y109.711 E1153.9195
G0 F6240 X213.245 Y110.043
G1 F1740 X110.027 Y213.261 E1159.9883
G0 F6240 X110.367 Y213.487
G1 F1740 X213.479 Y110.375 E1166.0509
G0 F6240 X213.713 Y110.707
G1 F1740 X110.707 Y213.713 E1172.1073
G0 F6240 X111.047 Y213.938
G1 F1740 X213.946 Y111.039 E1178.1573
G0 F6240 X214.179 Y111.372
G1 F1740 X111.387 Y214.164 E1184.2011
G0 F6240 X111.727 Y214.389
G1 F1740 X214.413 Y111.704 E1190.2386
G0 F6240 X214.647 Y112.036

G1 F1740 X112.067 Y214.615 E1196.2699
G0 F6240 X112.408 Y214.840
G1 F1740 X214.880 Y112.368 E1202.2949
G0 F6240 X215.113 Y112.700
G1 F1740 X112.748 Y215.066 E1208.3136
G0 F6240 X113.088 Y215.292
G1 F1740 X215.347 Y113.033 E1214.3260
G0 F6240 X215.558 Y113.387
G1 F1740 X113.428 Y215.517 E1220.3309
G0 F6240 X113.768 Y215.743
G1 F1740 X215.760 Y113.751 E1226.3276
G0 F6240 X215.961 Y114.115
G1 F1740 X114.108 Y215.968 E1232.3162
G0 F6240 X114.448 Y216.194
G1 F1740 X216.163 Y114.479 E1238.2966
G0 F6240 X216.364 Y114.844
G1 F1740 X114.788 Y216.419 E1244.2689
G0 F6240 X115.157 Y216.616
G1 F1740 X216.566 Y115.208 E1250.2313
G0 F6240 X216.767 Y115.572
G1 F1740 X115.529 Y216.810 E1256.1837
G0 F6240 X115.901 Y217.004
G1 F1740 X216.970 Y115.935 E1262.1262
G0 F6240 X217.171 Y116.299
G1 F1740 X116.274 Y217.197 E1268.0586
G0 F6240 X116.646 Y217.390
G1 F1740 X217.373 Y116.664 E1273.9809
G0 F6240 X217.574 Y117.028
G1 F1740 X117.018 Y217.584 E1279.8932
G0 F6240 X117.391 Y217.777
G1 F1740 X217.776 Y117.392 E1285.7955

G0 F6240 X217.977 Y117.756
G1 F1740 X117.762 Y217.971 E1291.6877
G0 F6240 X118.134 Y218.165
G1 F1740 X218.179 Y118.120 E1297.5700
G0 F6240 X218.381 Y118.484
G1 F1740 X118.507 Y218.358 E1303.4422
G0 F6240 X118.879 Y218.551
G1 F1740 X218.582 Y118.848 E1309.3043
G0 F6240 X218.784 Y119.212
G1 F1740 X119.252 Y218.744 E1315.1564
G0 F6240 X119.624 Y218.938
G1 F1740 X218.986 Y119.576 E1320.9985
G0 F6240 X219.187 Y119.940
G1 F1740 X119.996 Y219.132 E1326.8306
G0 F6240 X120.368 Y219.325
G1 F1740 X219.365 Y120.329 E1332.6512
G0 F6240 X219.533 Y120.726
G1 F1740 X120.740 Y219.519 E1338.4599
G0 F6240 X121.112 Y219.712
G1 F1740 X219.700 Y121.124 E1344.2565
G0 F6240 X219.869 Y121.521
G1 F1740 X121.485 Y219.905 E1350.0411
G0 F6240 X121.859 Y220.097
G1 F1740 X220.036 Y121.920 E1355.8135
G0 F6240 X220.205 Y122.317
G1 F1740 X122.265 Y220.256 E1361.5720
G0 F6240 X122.673 Y220.415
G1 F1740 X220.372 Y122.715 E1367.3163
G0 F6240 X220.540 Y123.112
G1 F1740 X123.079 Y220.574 E1373.0467
G0 F6240 X123.486 Y220.733

G1 F1740 X220.708 Y123.511 E1378.7630
G0 F6240 X220.876 Y123.908
G1 F1740 X123.892 Y220.892 E1384.4653
G0 F6240 X124.299 Y221.051
G1 F1740 X221.045 Y124.305 E1390.1536
G0 F6240 X221.212 Y124.703
G1 F1740 X124.706 Y221.210 E1395.8278
G0 F6240 X125.112 Y221.369
G1 F1740 X221.380 Y125.101 E1401.4880
G0 F6240 X221.548 Y125.499
G1 F1740 X125.519 Y221.528 E1407.1341
G0 F6240 X125.925 Y221.687
G1 F1740 X221.716 Y125.896 E1412.7662
G0 F6240 X221.884 Y126.294
G1 F1740 X126.332 Y221.846 E1418.3843
G0 F6240 X126.739 Y222.005
G1 F1740 X222.052 Y126.692 E1423.9884
G0 F6240 X222.220 Y127.090
G1 F1740 X127.146 Y222.164 E1429.5784
G0 F6240 X127.552 Y222.323
G1 F1740 X222.373 Y127.503 E1435.1534
G0 F6240 X222.503 Y127.938
G1 F1740 X127.959 Y222.482 E1440.7123
G0 F6240 X128.366 Y222.641
G1 F1740 X222.634 Y128.373 E1446.2549
G0 F6240 X222.765 Y128.807
G1 F1740 X128.772 Y222.800 E1451.7813
G0 F6240 X129.179 Y222.959
G1 F1740 X222.896 Y129.242 E1457.2915
G0 F6240 X223.027 Y129.677
G1 F1740 X129.622 Y223.082 E1462.7834

G0 F6240 X130.067 Y223.203
G1 F1740 X223.157 Y130.112 E1468.2567
G0 F6240 X223.289 Y130.546
G1 F1740 X130.512 Y223.324 E1473.7117
G0 F6240 X130.956 Y223.445
G1 F1740 X223.420 Y130.981 E1479.1482
G0 F6240 X223.551 Y131.416
G1 F1740 X131.400 Y223.566 E1484.5663
G0 F6240 X131.845 Y223.687
G1 F1740 X223.681 Y131.851 E1489.9659
G0 F6240 X223.812 Y132.286
G1 F1740 X132.289 Y223.809 E1495.3471
G0 F6240 X132.734 Y223.930
G1 F1740 X223.943 Y132.721 E1500.7098
G0 F6240 X224.074 Y133.155
G1 F1740 X133.179 Y224.051 E1506.0542
G0 F6240 X133.623 Y224.172
G1 F1740 X224.205 Y133.590 E1511.3800
G0 F6240 X224.336 Y134.025
G1 F1740 X134.068 Y224.293 E1516.6874
G0 F6240 X134.512 Y224.415
G1 F1740 X224.467 Y134.459 E1521.9765
G0 F6240 X224.597 Y134.895
G1 F1740 X134.956 Y224.536 E1527.2470
G0 F6240 X135.401 Y224.657
G1 F1740 X224.687 Y135.371 E1532.4967
G0 F6240 X224.777 Y135.847
G1 F1740 X135.845 Y224.778 E1537.7255
G0 F6240 X136.290 Y224.899
G1 F1740 X224.867 Y136.323 E1542.9335
G0 F6240 X224.956 Y136.798

G1 F1740 X136.735 Y225.020 E1548.1206
G0 F6240 X137.214 Y225.106
G1 F1740 X225.046 Y137.274 E1553.2848
G0 F6240 X225.135 Y137.751
G1 F1740 X137.701 Y225.185 E1558.4255
G0 F6240 X138.189 Y225.263
G1 F1740 X225.225 Y138.227 E1563.5429
G0 F6240 X225.315 Y138.703
G1 F1740 X138.676 Y225.342 E1568.6370
G0 F6240 X139.163 Y225.420
G1 F1740 X225.405 Y139.179 E1573.7076
G0 F6240 X225.494 Y139.655
G1 F1740 X139.650 Y225.499 E1578.7549
G0 F6240 X140.137 Y225.577
G1 F1740 X225.584 Y140.130 E1583.7789
G0 F6240 X225.674 Y140.606
G1 F1740 X140.625 Y225.656 E1588.7795
G0 F6240 X141.112 Y225.734
G1 F1740 X225.764 Y141.082 E1593.7567
G0 F6240 X225.854 Y141.558
G1 F1740 X141.599 Y225.813 E1598.7106
G0 F6240 X142.086 Y225.891
G1 F1740 X225.943 Y142.034 E1603.6410
G0 F6240 X226.033 Y142.510
G1 F1740 X142.573 Y225.970 E1608.5482
G0 F6240 X143.061 Y226.048
G1 F1740 X226.089 Y143.020 E1613.4299
G0 F6240 X226.132 Y143.543
G1 F1740 X143.548 Y226.127 E1618.2855
G0 F6240 X144.035 Y226.205
G1 F1740 X226.173 Y144.067 E1623.1149

G0 F6240 X226.215 Y144.591
G1 F1740 X144.522 Y226.284 E1627.9182
G0 F6240 X145.050 Y226.322
G1 F1740 X226.257 Y145.115 E1632.6928
G0 F6240 X226.299 Y145.638
G1 F1740 X145.587 Y226.350 E1637.4384
G0 F6240 X146.124 Y226.379
G1 F1740 X226.341 Y146.162 E1642.1548
G0 F6240 X226.383 Y146.686
G1 F1740 X146.661 Y226.407 E1646.8421
G0 F6240 X147.199 Y226.436
G1 F1740 X226.425 Y147.209 E1651.5004
G0 F6240 X226.467 Y147.733
G1 F1740 X147.735 Y226.465 E1656.1295
G0 F6240 X148.273 Y226.493
G1 F1740 X226.508 Y148.257 E1660.7294
G0 F6240 X226.551 Y148.780
G1 F1740 X148.809 Y226.522 E1665.3004
G0 F6240 X149.347 Y226.550
G1 F1740 X226.593 Y149.304 E1669.8421
G0 F6240 X226.634 Y149.828
G1 F1740 X149.884 Y226.579 E1674.3548
G0 F6240 X150.421 Y226.607
G1 F1740 X226.676 Y150.352 E1678.8383
G0 F6240 X226.694 Y150.900
G1 F1740 X150.958 Y226.636 E1683.2913
G0 F6240 X151.495 Y226.665
G1 F1740 X226.692 Y151.468 E1687.7126
G0 F6240 X226.676 Y152.049
G1 F1740 X152.032 Y226.693 E1692.1013
G0 F6240 X152.577 Y226.714

G1 F1740 X226.660 Y152.631 E1696.4571
G0 F6240 X226.645 Y153.212
G1 F1740 X153.174 Y226.682 E1700.7769
G0 F6240 X153.772 Y226.651
G1 F1740 X226.629 Y153.793 E1705.0607
G0 F6240 X226.614 Y154.374
G1 F1740 X154.369 Y226.619 E1709.3084
G0 F6240 X154.967 Y226.587
G1 F1740 X226.599 Y154.955 E1713.5201
G0 F6240 X226.583 Y155.536
G1 F1740 X155.564 Y226.555 E1717.6957
G0 F6240 X156.162 Y226.523
G1 F1740 X226.568 Y156.117 E1721.8353
G0 F6240 X226.552 Y156.699
G1 F1740 X156.759 Y226.491 E1725.9389
G0 F6240 X157.357 Y226.460
G1 F1740 X226.532 Y157.284 E1730.0061
G0 F6240 X226.506 Y157.876
G1 F1740 X157.954 Y226.428 E1734.0367
G0 F6240 X158.552 Y226.396
G1 F1740 X226.474 Y158.474 E1738.0303
G0 F6240 X226.386 Y159.128
G1 F1740 X159.149 Y226.364 E1741.9835
G0 F6240 X159.747 Y226.332
G1 F1740 X226.298 Y159.781 E1745.8965
G0 F6240 X226.211 Y160.434
G1 F1740 X160.344 Y226.301 E1749.7692
G0 F6240 X161.013 Y226.197
G1 F1740 X226.124 Y161.087 E1753.5974
G0 F6240 X226.036 Y161.740
G1 F1740 X161.688 Y226.088 E1757.3808

G0 F6240 X162.363 Y225.980
G1 F1740 X225.948 Y162.394 E1761.1194
G0 F6240 X225.861 Y163.047
G1 F1740 X163.037 Y225.871 E1764.8132
G0 F6240 X163.711 Y225.762
G1 F1740 X225.773 Y163.700 E1768.4622
G0 F6240 X225.686 Y164.353
G1 F1740 X164.386 Y225.654 E1772.0665
G0 F6240 X165.060 Y225.545
G1 F1740 X225.598 Y165.006 E1775.6259
G0 F6240 X225.511 Y165.660
G1 F1740 X165.735 Y225.436 E1779.1405
G0 F6240 X166.409 Y225.327
G1 F1740 X225.415 Y166.322 E1782.6098
G0 F6240 X225.231 Y167.070
G1 F1740 X167.084 Y225.218 E1786.0287
G0 F6240 X167.758 Y225.110
G1 F1740 X225.048 Y167.819 E1789.3971
G0 F6240 X224.866 Y168.567
G1 F1740 X168.470 Y224.963 E1792.7130
G0 F6240 X169.248 Y224.751
G1 F1740 X224.683 Y169.316 E1795.9724
G0 F6240 X224.500 Y170.065
G1 F1740 X170.025 Y224.539 E1799.1752
G0 F6240 X170.803 Y224.327
G1 F1740 X224.317 Y170.813 E1802.3217
G0 F6240 X224.134 Y171.562
G1 F1740 X171.580 Y224.116 E1805.4116
G0 F6240 X172.358 Y223.903
G1 F1740 X223.952 Y172.310 E1808.4451
G0 F6240 X223.768 Y173.059

G1 F1740 X173.136 Y223.691 E1811.4221
G0 F6240 X173.914 Y223.479
G1 F1740 X223.585 Y173.808 E1814.3426
G0 F6240 X223.288 Y174.671
G1 F1740 X174.692 Y223.267 E1817.1998
G0 F6240 X175.469 Y223.056
G1 F1740 X222.969 Y175.556 E1819.9926
G0 F6240 X222.650 Y176.440
G1 F1740 X176.331 Y222.759 E1822.7160
G0 F6240 X177.261 Y222.395
G1 F1740 X222.330 Y177.326 E1825.3659
G0 F6240 X222.011 Y178.210
G1 F1740 X178.190 Y222.032 E1827.9424
G0 F6240 X179.118 Y221.669
G1 F1740 X221.692 Y179.095 E1830.4456
G0 F6240 X221.373 Y179.980
G1 F1740 X180.047 Y221.306 E1832.8754
G0 F6240 X180.976 Y220.942
G1 F1740 X221.054 Y180.865 E1835.2319
G0 F6240 X220.639 Y181.845
G1 F1740 X181.905 Y220.579 E1837.5093
G0 F6240 X182.834 Y220.216
G1 F1740 X220.105 Y182.945 E1839.7007
G0 F6240 X219.570 Y184.045
G1 F1740 X183.923 Y219.693 E1841.7966
G0 F6240 X185.100 Y219.081
G1 F1740 X219.036 Y185.146 E1843.7919
G0 F6240 X218.501 Y186.246
G1 F1740 X186.278 Y218.469 E1845.6865
G0 F6240 X187.456 Y217.856
G1 F1740 X217.967 Y187.346 E1847.4804

G0 F6240 X217.432 Y188.446
G1 F1740 X188.634 Y217.245 E1849.1736
G0 F6240 X189.812 Y216.632
G1 F1740 X216.492 Y189.952 E1850.7423
G0 F6240 X215.545 Y191.464
G1 F1740 X191.336 Y215.673 E1852.1657
G0 F6240 X193.016 Y214.559
G1 F1740 X214.599 Y192.977 E1853.4346
G0 F6240 X213.653 Y194.489
G1 F1740 X194.696 Y213.445 E1854.5492
G0 F6240 X196.376 Y212.331
G1 F1740 X212.083 Y196.623 E1855.4728
G0 F6240 X210.014 Y199.258
G1 F1740 X199.310 Y209.963 E1856.1021
G0 F6240 X202.619 Y207.219
G1 F1740 X204.246 Y205.592 E1856.1978
;LAYER:2
;Z:2.620
;HEIGHT:0.250
G1 F2400 E1854.6978
G0 F540 Z2.620
G0 F6240 X202.965 Y207.167
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1856.1978
G1 F2940 X196.870 Y212.220 E1856.5270
G1 X190.270 Y216.599 E1856.8563
G1 X183.242 Y220.251 E1857.1855
G1 X175.867 Y223.135 E1857.5148
G1 X168.227 Y225.217 E1857.8440
G1 X160.408 Y226.478 E1858.1733

G1 X152.500 Y226.899 E1858.5025
G1 X144.592 Y226.478 E1858.8317
G1 X136.773 Y225.217 E1859.1610
G1 X129.133 Y223.135 E1859.4902
G1 X121.758 Y220.251 E1859.8195
G1 X114.730 Y216.599 E1860.1488
G1 X108.130 Y212.220 E1860.4781
G1 X102.035 Y207.167 E1860.8072
G1 X96.509 Y201.492 E1861.1365
G1 X91.619 Y195.264 E1861.4657
G1 X87.418 Y188.550 E1861.7950
G1 X83.956 Y181.428 E1862.1242
G1 X81.269 Y173.978 E1862.4535
G1 X79.390 Y166.286 E1862.7827
G1 X78.337 Y158.430 E1863.1122
G1 X78.245 Y156.437 E1863.1952
G1 X78.115 Y151.578 E1863.3973
G1 X78.129 Y150.442 E1863.4445
G1 X78.759 Y142.626 E1863.7705
G1 X80.227 Y134.844 E1864.0998
G1 X82.512 Y127.261 E1864.4290
G1 X85.592 Y119.965 E1864.7583
G1 X89.430 Y113.036 E1865.0876
G1 X93.982 Y106.557 E1865.4168
G1 X99.196 Y100.597 E1865.7460
G1 X105.016 Y95.224 E1866.0753
G1 X111.372 Y90.502 E1866.4045
G1 X118.195 Y86.482 E1866.7338
G1 X125.407 Y83.210 E1867.0630
G1 X132.925 Y80.721 E1867.3923
G1 X140.666 Y79.048 E1867.7215

G1 X148.548 Y78.205 E1868.0511
G1 X152.500 Y78.100 E1868.2155
G1 X156.452 Y78.205 E1868.3798
G1 X164.334 Y79.048 E1868.7094
G1 X172.075 Y80.721 E1869.0387
G1 X179.593 Y83.210 E1869.3679
G1 X186.805 Y86.482 E1869.6972
G1 X193.628 Y90.502 E1870.0264
G1 X199.984 Y95.224 E1870.3556
G1 X205.803 Y100.597 E1870.6849
G1 X211.018 Y106.557 E1871.0141
G1 X215.570 Y113.036 E1871.3433
G1 X219.408 Y119.965 E1871.6726
G1 X222.488 Y127.261 E1872.0019
G1 X224.773 Y134.844 E1872.3312
G1 X226.240 Y142.626 E1872.6604
G1 X226.873 Y150.530 E1872.9901
G1 X226.882 Y151.665 E1873.0373
G1 X226.762 Y156.219 E1873.2267
G1 X226.663 Y158.430 E1873.3187
G1 X225.610 Y166.286 E1873.6482
G1 X223.731 Y173.978 E1873.9774
G1 X221.044 Y181.428 E1874.3067
G1 X217.582 Y188.550 E1874.6359
G1 X213.381 Y195.264 E1874.9652
G1 X208.491 Y201.492 E1875.2944
G1 X202.965 Y207.167 E1875.6237
G1 F2400 E1874.1237
G0 F6240 X203.237 Y207.461
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E1875.6237
G1 F1440 X197.109 Y212.542 E1875.9546
G1 X190.473 Y216.944 E1876.2857
G1 X183.408 Y220.616 E1876.6168
G1 X175.993 Y223.515 E1876.9478
G1 X168.312 Y225.609 E1877.2788
G1 X160.451 Y226.876 E1877.6098
G1 X152.500 Y227.300 E1877.9408
G1 X144.549 Y226.876 E1878.2719
G1 X136.688 Y225.609 E1878.6029
G1 X129.007 Y223.515 E1878.9339
G1 X121.592 Y220.616 E1879.2649
G1 X114.527 Y216.944 E1879.5959
G1 X107.891 Y212.542 E1879.9270
G1 X101.763 Y207.461 E1880.2580
G1 X96.208 Y201.756 E1880.5890
G1 X91.291 Y195.494 E1880.9200
G1 X87.068 Y188.744 E1881.2511
G1 X83.587 Y181.584 E1881.5821
G1 X80.885 Y174.094 E1881.9131
G1 X78.996 Y166.360 E1882.2441
G1 X77.938 Y158.466 E1882.5752
G1 X77.845 Y156.452 E1882.6590
G1 X77.715 Y151.581 E1882.8616
G1 X77.729 Y150.423 E1882.9098
G1 X78.362 Y142.573 E1883.2372
G1 X79.838 Y134.749 E1883.5682
G1 X82.135 Y127.125 E1883.8993
G1 X85.232 Y119.790 E1884.2303
G1 X89.090 Y112.824 E1884.5613
G1 X93.667 Y106.310 E1884.8923

G1 X98.909 Y100.318 E1885.2233
G1 X104.760 Y94.916 E1885.5544
G1 X111.151 Y90.168 E1885.8854
G1 X118.010 Y86.127 E1886.2164
G1 X125.261 Y82.837 E1886.5474
G1 X132.820 Y80.335 E1886.8785
G1 X140.602 Y78.653 E1887.2095
G1 X148.521 Y77.806 E1887.5406
G1 X152.500 Y77.700 E1887.7061
G1 X156.479 Y77.806 E1887.8716
G1 X164.398 Y78.653 E1888.2027
G1 X172.180 Y80.335 E1888.5337
G1 X179.739 Y82.837 E1888.8647
G1 X186.990 Y86.127 E1889.1958
G1 X193.849 Y90.168 E1889.5267
G1 X200.240 Y94.916 E1889.8577
G1 X206.090 Y100.318 E1890.1888
G1 X211.333 Y106.310 E1890.5198
G1 X215.910 Y112.824 E1890.8508
G1 X219.768 Y119.790 E1891.1819
G1 X222.865 Y127.125 E1891.5129
G1 X225.162 Y134.749 E1891.8439
G1 X226.637 Y142.573 E1892.1749
G1 X227.273 Y150.512 E1892.5061
G1 X227.282 Y151.669 E1892.5542
G1 X227.162 Y156.233 E1892.7440
G1 X227.062 Y158.466 E1892.8369
G1 X226.004 Y166.360 E1893.1680
G1 X224.115 Y174.094 E1893.4990
G1 X221.413 Y181.584 E1893.8301
G1 X217.932 Y188.744 E1894.1611

G1 X213.709 Y195.494 E1894.4921
G1 X208.792 Y201.756 E1894.8231
G1 X203.237 Y207.461 E1895.1542
G0 F6240 X203.167 Y207.391
G0 X105.126 Y209.495
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2400 X95.336 Y199.705 E1895.7298
G0 F6240 X93.266 Y197.069
G1 F2400 X108.337 Y212.140 E1896.6159
G0 F6240 X110.017 Y213.254
G1 F2400 X91.506 Y194.744 E1897.7042
G0 F6240 X90.559 Y193.231
G1 F2400 X111.697 Y214.369 E1898.9471
G0 F6240 X113.376 Y215.483
G1 F2400 X89.613 Y191.719 E1900.3443
G0 F6240 X88.667 Y190.208
G1 F2400 X114.986 Y216.527 E1901.8917
G0 F6240 X116.164 Y217.139
G1 F2400 X87.721 Y188.696 E1903.5641
G0 F6240 X87.123 Y187.532
G1 F2400 X117.342 Y217.752 E1905.3409
G0 F6240 X118.520 Y218.364
G1 F2400 X86.588 Y186.432 E1907.2183
G0 F6240 X86.054 Y185.331
G1 F2400 X119.699 Y218.977 E1909.1966
G0 F6240 X120.877 Y219.589
G1 F2400 X85.519 Y184.231 E1911.2755
G0 F6240 X84.985 Y183.131
G1 F2400 X122.008 Y220.154 E1913.4523
G0 F6240 X122.937 Y220.518

G1 F2400 X84.450 Y182.031 E1915.7152
G0 F6240 X83.999 Y181.014
G1 F2400 X123.866 Y220.881 E1918.0592
G0 F6240 X124.795 Y221.244
G1 F2400 X83.679 Y180.129 E1920.4766
G0 F6240 X83.360 Y179.243
G1 F2400 X125.724 Y221.607 E1922.9675
G0 F6240 X126.653 Y221.971
G1 F2400 X83.041 Y178.359 E1925.5317
G0 F6240 X82.721 Y177.473
G1 F2400 X127.582 Y222.334 E1928.1694
G0 F6240 X128.511 Y222.697
G1 F2400 X82.402 Y176.589 E1930.8804
G0 F6240 X82.083 Y175.704
G1 F2400 X129.399 Y223.020 E1933.6624
G0 F6240 X130.176 Y223.232
G1 F2400 X81.764 Y174.819 E1936.5088
G0 F6240 X81.444 Y173.934
G1 F2400 X130.954 Y223.444 E1939.4198
G0 F6240 X131.732 Y223.656
G1 F2400 X81.260 Y173.183 E1942.3874
G0 F6240 X81.077 Y172.435
G1 F2400 X132.510 Y223.868 E1945.4115
G0 F6240 X133.287 Y224.080
G1 F2400 X80.894 Y171.686 E1948.4920
G0 F6240 X80.711 Y170.938
G1 F2400 X134.065 Y224.292 E1951.6290
G0 F6240 X134.843 Y224.504
G1 F2400 X80.528 Y170.189 E1954.8225
G0 F6240 X80.345 Y169.441
G1 F2400 X135.620 Y224.716 E1958.0725

G0 F6240 X136.398 Y224.928
G1 F2400 X80.162 Y168.692 E1961.3790
G0 F6240 X79.979 Y167.943
G1 F2400 X137.127 Y225.091 E1964.7390
G0 F6240 X137.801 Y225.200
G1 F2400 X79.797 Y167.195 E1968.1495
G0 F6240 X79.613 Y166.446
G1 F2400 X138.476 Y225.308 E1971.6104
G0 F6240 X139.150 Y225.417
G1 F2400 X79.501 Y165.768 E1975.1175
G0 F6240 X79.413 Y165.115
G1 F2400 X139.825 Y225.526 E1978.6695
G0 F6240 X140.499 Y225.634
G1 F2400 X79.326 Y164.461 E1982.2662
G0 F6240 X79.238 Y163.808
G1 F2400 X141.173 Y225.743 E1985.9078
G0 F6240 X141.848 Y225.852
G1 F2400 X79.151 Y163.155 E1989.5941
G0 F6240 X79.063 Y162.502
G1 F2400 X142.523 Y225.961 E1993.3253
G0 F6240 X143.196 Y226.069
G1 F2400 X78.976 Y161.848 E1997.1012
G0 F6240 X78.888 Y161.195
G1 F2400 X143.871 Y226.178 E2000.9219
G0 F6240 X144.546 Y226.287
G1 F2400 X78.800 Y160.542 E2004.7875
G0 F6240 X78.713 Y159.888
G1 F2400 X145.150 Y226.326 E2008.6938
G0 F6240 X145.748 Y226.358
G1 F2400 X78.626 Y159.236 E2012.6403
G0 F6240 X78.538 Y158.582

G1 F2400 X146.345 Y226.390 E2016.6271
G0 F6240 X146.943 Y226.421
G1 F2400 X78.495 Y157.974 E2020.6516
G0 F6240 X78.468 Y157.381
G1 F2400 X147.540 Y226.453 E2024.7128
G0 F6240 X148.138 Y226.485
G1 F2400 X78.441 Y156.788 E2028.8107
G0 F6240 X78.418 Y156.200
G1 F2400 X148.735 Y226.517 E2032.9450
G0 F6240 X149.333 Y226.549
G1 F2400 X78.403 Y155.619 E2037.1154
G0 F6240 X78.387 Y155.038
G1 F2400 X149.930 Y226.581 E2041.3219
G0 F6240 X150.528 Y226.612
G1 F2400 X78.372 Y154.456 E2045.5644
G0 F6240 X78.356 Y153.875
G1 F2400 X151.125 Y226.644 E2049.8429
G0 F6240 X151.723 Y226.676
G1 F2400 X78.341 Y153.294 E2054.1575
G0 F6240 X78.325 Y152.713
G1 F2400 X152.320 Y226.708 E2058.5081
G0 F6240 X152.875 Y226.697
G1 F2400 X78.309 Y152.131 E2062.8923
G0 F6240 X78.295 Y151.551
G1 F2400 X153.413 Y226.669 E2067.3090
G0 F6240 X153.949 Y226.640
G1 F2400 X78.302 Y150.992 E2071.7568
G0 F6240 X78.309 Y150.434
G1 F2400 X154.487 Y226.612 E2076.2357
G0 F6240 X155.023 Y226.583
G1 F2400 X78.352 Y149.911 E2080.7437

G0 F6240 X78.394 Y149.387
G1 F2400 X155.561 Y226.554 E2085.2809
G0 F6240 X156.098 Y226.526
G1 F2400 X78.436 Y148.864 E2089.8471
G0 F6240 X78.478 Y148.341
G1 F2400 X156.635 Y226.497 E2094.4424
G0 F6240 X157.172 Y226.469
G1 F2400 X78.520 Y147.817 E2099.0668
G0 F6240 X78.563 Y147.293
G1 F2400 X157.709 Y226.440 E2103.7203
G0 F6240 X158.246 Y226.412
G1 F2400 X78.605 Y146.770 E2108.4030
G0 F6240 X78.647 Y146.246
G1 F2400 X158.783 Y226.383 E2113.1147
G0 F6240 X159.321 Y226.354
G1 F2400 X78.689 Y145.723 E2117.8555
G0 F6240 X78.732 Y145.200
G1 F2400 X159.857 Y226.325 E2122.6253
G0 F6240 X160.394 Y226.296
G1 F2400 X78.773 Y144.676 E2127.4243
G0 F6240 X78.816 Y144.152
G1 F2400 X160.881 Y226.218 E2132.2494
G0 F6240 X161.368 Y226.139
G1 F2400 X78.858 Y143.629 E2137.1007
G0 F6240 X78.900 Y143.105
G1 F2400 X161.856 Y226.061 E2141.9782
G0 F6240 X162.343 Y225.982
G1 F2400 X78.949 Y142.588 E2146.8815
G0 F6240 X79.038 Y142.112
G1 F2400 X162.830 Y225.904 E2151.8081
G0 F6240 X163.317 Y225.825

G1 F2400 X79.128 Y141.637 E2156.7581
G0 F6240 X79.218 Y141.161
G1 F2400 X163.804 Y225.746 E2161.7314
G0 F6240 X164.291 Y225.668
G1 F2400 X79.308 Y140.685 E2166.7280
G0 F6240 X79.398 Y140.209
G1 F2400 X164.778 Y225.589 E2171.7481
G0 F6240 X165.265 Y225.511
G1 F2400 X79.487 Y139.733 E2176.7915
G0 F6240 X79.577 Y139.257
G1 F2400 X165.752 Y225.432 E2181.8582
G0 F6240 X166.240 Y225.354
G1 F2400 X79.667 Y138.781 E2186.9484
G0 F6240 X79.757 Y138.305
G1 F2400 X166.727 Y225.275 E2192.0619
G0 F6240 X167.214 Y225.197
G1 F2400 X79.847 Y137.829 E2197.1988
G0 F6240 X79.937 Y137.354
G1 F2400 X167.701 Y225.118 E2202.3590
G0 F6240 X168.188 Y225.040
G1 F2400 X80.026 Y136.878 E2207.5425
G0 F6240 X80.116 Y136.402
G1 F2400 X168.632 Y224.918 E2212.7470
G0 F6240 X169.077 Y224.797
G1 F2400 X80.206 Y135.926 E2217.9722
G0 F6240 X80.296 Y135.450
G1 F2400 X169.521 Y224.676 E2223.2183
G0 F6240 X169.966 Y224.555
G1 F2400 X80.386 Y134.974 E2228.4853
G0 F6240 X80.509 Y134.532
G1 F2400 X170.411 Y224.434 E2233.7712

G0 F6240 X170.855 Y224.312
G1 F2400 X80.640 Y134.097 E2239.0755
G0 F6240 X80.771 Y133.662
G1 F2400 X171.300 Y224.191 E2244.3983
G0 F6240 X171.744 Y224.070
G1 F2400 X80.902 Y133.228 E2249.7394
G0 F6240 X81.033 Y132.793
G1 F2400 X172.188 Y223.949 E2255.0990
G0 F6240 X172.633 Y223.828
G1 F2400 X81.163 Y132.358 E2260.4771
G0 F6240 X81.294 Y131.923
G1 F2400 X173.078 Y223.707 E2265.8737
G0 F6240 X173.522 Y223.585
G1 F2400 X81.425 Y131.488 E2271.2886
G0 F6240 X81.556 Y131.054
G1 F2400 X173.967 Y223.464 E2276.7220
G0 F6240 X174.411 Y223.343
G1 F2400 X81.687 Y130.619 E2282.1738
G0 F6240 X81.818 Y130.184
G1 F2400 X174.856 Y223.222 E2287.6441
G0 F6240 X175.300 Y223.101
G1 F2400 X81.949 Y129.749 E2293.1328
G0 F6240 X82.080 Y129.314
G1 F2400 X175.745 Y222.979 E2298.6400
G0 F6240 X176.157 Y222.826
G1 F2400 X82.211 Y128.880 E2304.1636
G0 F6240 X82.341 Y128.445
G1 F2400 X176.563 Y222.667 E2309.7035
G0 F6240 X176.970 Y222.508
G1 F2400 X82.473 Y128.011 E2315.2596
G0 F6240 X82.604 Y127.576

G1 F2400 X177.377 Y222.349 E2320.8319
G0 F6240 X177.784 Y222.190
G1 F2400 X82.749 Y127.156 E2326.4195
G0 F6240 X82.918 Y126.758
G1 F2400 X178.190 Y222.031 E2332.0212
G0 F6240 X178.597 Y221.872
G1 F2400 X83.086 Y126.361 E2337.6369
G0 F6240 X83.254 Y125.963
G1 F2400 X179.004 Y221.713 E2343.2666
G0 F6240 X179.410 Y221.554
G1 F2400 X83.422 Y125.565 E2348.9103
G0 F6240 X83.589 Y125.167
G1 F2400 X179.817 Y221.395 E2354.5682
G0 F6240 X180.223 Y221.236
G1 F2400 X83.758 Y124.770 E2360.2400
G0 F6240 X83.925 Y124.372
G1 F2400 X180.631 Y221.077 E2365.9259
G0 F6240 X181.037 Y220.918
G1 F2400 X84.094 Y123.974 E2371.6258
G0 F6240 X84.261 Y123.576
G1 F2400 X181.444 Y220.759 E2377.3398
G0 F6240 X181.850 Y220.600
G1 F2400 X84.429 Y123.179 E2383.0678
G0 F6240 X84.597 Y122.781
G1 F2400 X182.257 Y220.441 E2388.8098
G0 F6240 X182.664 Y220.282
G1 F2400 X84.765 Y122.383 E2394.5659
G0 F6240 X84.933 Y121.985
G1 F2400 X183.070 Y220.123 E2400.3360
G0 F6240 X183.451 Y219.937
G1 F2400 X85.101 Y121.588 E2406.1186

G0 F6240 X85.269 Y121.190
G1 F2400 X183.823 Y219.744 E2411.9132
G0 F6240 X184.195 Y219.550
G1 F2400 X85.437 Y120.792 E2417.7198
G0 F6240 X85.605 Y120.394
G1 F2400 X184.567 Y219.357 E2423.5384
G0 F6240 X184.940 Y219.164
G1 F2400 X85.777 Y120.000 E2429.3688
G0 F6240 X85.978 Y119.636
G1 F2400 X185.312 Y218.970 E2435.2093
G0 F6240 X185.684 Y218.777
G1 F2400 X86.180 Y119.273 E2441.0597
G0 F6240 X86.382 Y118.909
G1 F2400 X186.056 Y218.583 E2446.9202
G0 F6240 X186.429 Y218.390
G1 F2400 X86.583 Y118.545 E2452.7907
G0 F6240 X86.785 Y118.180
G1 F2400 X186.801 Y218.196 E2458.6713
G0 F6240 X187.173 Y218.003
G1 F2400 X86.986 Y117.816 E2464.5619
G0 F6240 X87.188 Y117.452
G1 F2400 X187.545 Y217.810 E2470.4625
G0 F6240 X187.917 Y217.616
G1 F2400 X87.389 Y117.088 E2476.3732
G0 F6240 X87.592 Y116.724
G1 F2400 X188.290 Y217.423 E2482.2939
G0 F6240 X188.662 Y217.229
G1 F2400 X87.793 Y116.360 E2488.2246
G0 F6240 X87.995 Y115.996
G1 F2400 X189.034 Y217.035 E2494.1653
G0 F6240 X189.407 Y216.842

G1 F2400 X88.196 Y115.632 E2500.1161
G0 F6240 X88.398 Y115.268
G1 F2400 X189.778 Y216.649 E2506.0769
G0 F6240 X190.151 Y216.455
G1 F2400 X88.599 Y114.904 E2512.0477
G0 F6240 X88.802 Y114.540
G1 F2400 X190.493 Y216.232 E2518.0268
G0 F6240 X190.833 Y216.006
G1 F2400 X89.003 Y114.176 E2524.0140
G0 F6240 X89.205 Y113.812
G1 F2400 X191.174 Y215.781 E2530.0094
G0 F6240 X191.514 Y215.555
G1 F2400 X89.406 Y113.448 E2536.0129
G0 F6240 X89.612 Y113.088
G1 F2400 X191.854 Y215.330 E2542.0243
G0 F6240 X192.194 Y215.104
G1 F2400 X89.845 Y112.755 E2548.0421
G0 F6240 X90.079 Y112.423
G1 F2400 X192.534 Y214.879 E2554.0661
G0 F6240 X192.874 Y214.653
G1 F2400 X90.312 Y112.091 E2560.0963
G0 F6240 X90.545 Y111.758
G1 F2400 X193.214 Y214.428 E2566.1329
G0 F6240 X193.554 Y214.202
G1 F2400 X90.779 Y111.427 E2572.1757
G0 F6240 X91.013 Y111.094
G1 F2400 X193.895 Y213.976 E2578.2247
G0 F6240 X194.235 Y213.751
G1 F2400 X91.246 Y110.762 E2584.2801
G0 F6240 X91.479 Y110.430
G1 F2400 X194.575 Y213.525 E2590.3417

G0 F6240 X194.915 Y213.300
G1 F2400 X91.713 Y110.097 E2596.4096
G0 F6240 X91.947 Y109.766
G1 F2400 X195.255 Y213.074 E2602.4837
G0 F6240 X195.595 Y212.849
G1 F2400 X92.180 Y109.433 E2608.5642
G0 F6240 X92.413 Y109.101
G1 F2400 X195.935 Y212.623 E2614.6509
G0 F6240 X196.275 Y212.397
G1 F2400 X92.647 Y108.769 E2620.7438
G0 F6240 X92.880 Y108.436
G1 F2400 X196.615 Y212.171 E2626.8430
G0 F6240 X196.938 Y211.929
G1 F2400 X93.113 Y108.104 E2632.9475
G0 F6240 X93.347 Y107.772
G1 F2400 X197.247 Y211.672 E2639.0564
G0 F6240 X197.556 Y211.415
G1 F2400 X93.581 Y107.440 E2645.1698
G0 F6240 X93.814 Y107.108
G1 F2400 X197.866 Y211.159 E2651.2876
G0 F6240 X198.175 Y210.903
G1 F2400 X94.048 Y106.775 E2657.4099
G0 F6240 X94.301 Y106.464
G1 F2400 X198.484 Y210.647 E2663.5355
G0 F6240 X198.793 Y210.390
G1 F2400 X94.566 Y106.162 E2669.6636
G0 F6240 X94.830 Y105.860
G1 F2400 X199.102 Y210.133 E2675.7945
G0 F6240 X199.412 Y209.877
G1 F2400 X95.093 Y105.559 E2681.9280
G0 F6240 X95.358 Y105.257

G1 F2400 X199.721 Y209.621 E2688.0642
G0 F6240 X200.031 Y209.365
G1 F2400 X95.622 Y104.955 E2694.2030
G0 F6240 X95.885 Y104.653
G1 F2400 X200.340 Y209.108 E2700.3446
G0 F6240 X200.649 Y208.851
G1 F2400 X96.150 Y104.352 E2706.4887
G0 F6240 X96.414 Y104.050
G1 F2400 X200.959 Y208.595 E2712.6356
G0 F6240 X201.268 Y208.339
G1 F2400 X96.677 Y103.748 E2718.7851
G0 F6240 X96.942 Y103.447
G1 F2400 X201.577 Y208.083 E2724.9373
G0 F6240 X201.886 Y207.826
G1 F2400 X97.205 Y103.145 E2731.0921
G0 F6240 X97.469 Y102.843
G1 F2400 X202.195 Y207.569 E2737.2496
G0 F6240 X202.505 Y207.313
G1 F2400 X97.734 Y102.542 E2743.4098
G0 F6240 X97.997 Y102.240
G1 F2400 X202.814 Y207.057 E2749.5726
G0 F6240 X203.097 Y206.774
G1 F2400 X98.261 Y101.938 E2755.7366
G0 F6240 X98.525 Y101.636
G1 F2400 X203.375 Y206.487 E2761.9014
G0 F6240 X203.655 Y206.200
G1 F2400 X98.789 Y101.335 E2768.0671
G0 F6240 X99.053 Y101.033
G1 F2400 X203.934 Y205.914 E2774.2337
G0 F6240 X204.213 Y205.627
G1 F2400 X99.317 Y100.731 E2780.4011

G0 F6240 X99.611 Y100.460
G1 F2400 X204.492 Y205.340 E2786.5677
G0 F6240 X204.771 Y205.053
G1 F2400 X99.905 Y100.188 E2792.7334
G0 F6240 X100.199 Y99.917
G1 F2400 X205.050 Y204.767 E2798.8982
G0 F6240 X205.329 Y204.481
G1 F2400 X100.494 Y99.645 E2805.0621
G0 F6240 X100.788 Y99.373
G1 F2400 X205.608 Y204.194 E2811.2252
G0 F6240 X205.887 Y203.907
G1 F2400 X101.081 Y99.101 E2817.3874
G0 F6240 X101.375 Y98.830
G1 F2400 X206.166 Y203.621 E2823.5487
G0 F6240 X206.445 Y203.334
G1 F2400 X101.669 Y98.558 E2829.7091
G0 F6240 X101.964 Y98.287
G1 F2400 X206.724 Y203.047 E2835.8686
G0 F6240 X207.003 Y202.760
G1 F2400 X102.258 Y98.015 E2842.0272
G0 F6240 X102.552 Y97.744
G1 F2400 X207.282 Y202.474 E2848.1849
G0 F6240 X207.562 Y202.187
G1 F2400 X102.846 Y97.472 E2854.3418
G0 F6240 X103.140 Y97.201
G1 F2400 X207.840 Y201.900 E2860.4977
G0 F6240 X208.119 Y201.614
G1 F2400 X103.434 Y96.929 E2866.6528
G0 F6240 X103.729 Y96.657
G1 F2400 X208.394 Y201.323 E2872.8067
G0 F6240 X208.643 Y201.006

G1 F2400 X104.023 Y96.386 E2878.9580
G0 F6240 X104.316 Y96.114
G1 F2400 X208.892 Y200.689 E2885.1066
G0 F6240 X209.140 Y200.372
G1 F2400 X104.610 Y95.842 E2891.2526
G0 F6240 X104.904 Y95.571
G1 F2400 X209.389 Y200.055 E2897.3959
G0 F6240 X209.638 Y199.738
G1 F2400 X105.206 Y95.306 E2903.5361
G0 F6240 X105.530 Y95.065
G1 F2400 X209.886 Y199.421 E2909.6718
G0 F6240 X210.135 Y199.105
G1 F2400 X105.855 Y94.824 E2915.8031
G0 F6240 X106.179 Y94.583
G1 F2400 X210.384 Y198.788 E2921.9299
G0 F6240 X210.633 Y198.471
G1 F2400 X106.504 Y94.342 E2928.0523
G0 F6240 X106.828 Y94.101
G1 F2400 X210.882 Y198.154 E2934.1703
G0 F6240 X211.131 Y197.837
G1 F2400 X107.153 Y93.859 E2940.2838
G0 F6240 X107.478 Y93.618
G1 F2400 X211.380 Y197.521 E2946.3929
G0 F6240 X211.629 Y197.204
G1 F2400 X107.802 Y93.377 E2952.4975
G0 F6240 X108.127 Y93.136
G1 F2400 X211.877 Y196.886 E2958.5976
G0 F6240 X212.126 Y196.570
G1 F2400 X108.451 Y92.895 E2964.6933
G0 F6240 X108.776 Y92.654
G1 F2400 X212.375 Y196.253 E2970.7845

G0 F6240 X212.624 Y195.936
G1 F2400 X109.100 Y92.413 E2976.8713
G0 F6240 X109.426 Y92.172
G1 F2400 X212.873 Y195.619 E2982.9536
G0 F6240 X213.121 Y195.302
G1 F2400 X109.750 Y91.931 E2989.0314
G0 F6240 X110.075 Y91.690
G1 F2400 X213.353 Y194.968 E2995.1038
G0 F6240 X213.570 Y194.620
G1 F2400 X110.399 Y91.449 E3001.1698
G0 F6240 X110.724 Y91.208
G1 F2400 X213.788 Y194.272 E3007.2296
G0 F6240 X214.006 Y193.924
G1 F2400 X111.048 Y90.967 E3013.2831
G0 F6240 X111.373 Y90.726
G1 F2400 X214.224 Y193.576 E3019.3303
G0 F6240 X214.442 Y193.228
G1 F2400 X111.720 Y90.506 E3025.3700
G0 F6240 X112.075 Y90.296
G1 F2400 X214.659 Y192.881 E3031.4015
G0 F6240 X214.877 Y192.533
G1 F2400 X112.431 Y90.086 E3037.4250
G0 F6240 X112.787 Y89.877
G1 F2400 X215.095 Y192.185 E3043.4403
G0 F6240 X215.313 Y191.837
G1 F2400 X113.143 Y89.667 E3049.4475
G0 F6240 X113.499 Y89.458
G1 F2400 X215.531 Y191.489 E3055.4466
G0 F6240 X215.748 Y191.141
G1 F2400 X113.855 Y89.248 E3061.4375
G0 F6240 X114.211 Y89.038

G1 F2400 X215.966 Y190.793 E3067.4203
G0 F6240 X216.184 Y190.445
G1 F2400 X114.567 Y88.828 E3073.3950
G0 F6240 X114.923 Y88.618
G1 F2400 X216.402 Y190.097 E3079.3616
G0 F6240 X216.620 Y189.749
G1 F2400 X115.278 Y88.408 E3085.3201
G0 F6240 X115.635 Y88.199
G1 F2400 X216.837 Y189.402 E3091.2704
G0 F6240 X217.055 Y189.054
G1 F2400 X115.990 Y87.989 E3097.2126
G0 F6240 X116.347 Y87.780
G1 F2400 X217.273 Y188.706 E3103.1467
G0 F6240 X217.481 Y188.348
G1 F2400 X116.703 Y87.570 E3109.0720
G0 F6240 X117.058 Y87.360
G1 F2400 X217.665 Y187.967 E3114.9873
G0 F6240 X217.851 Y187.586
G1 F2400 X117.415 Y87.150 E3120.8926
G0 F6240 X117.770 Y86.940
G1 F2400 X218.035 Y187.205 E3126.7878
G0 F6240 X218.220 Y186.825
G1 F2400 X118.127 Y86.731 E3132.6729
G0 F6240 X118.501 Y86.540
G1 F2400 X218.406 Y186.444 E3138.5469
G0 F6240 X218.590 Y186.063
G1 F2400 X118.890 Y86.363 E3144.4089
G0 F6240 X119.280 Y86.187
G1 F2400 X218.776 Y185.683 E3150.2589
G0 F6240 X218.960 Y185.302
G1 F2400 X119.669 Y86.011 E3156.0968

G0 F6240 X120.058 Y85.834
G1 F2400 X219.145 Y184.921 E3161.9227
G0 F6240 X219.331 Y184.541
G1 F2400 X120.447 Y85.658 E3167.7367
G0 F6240 X120.836 Y85.481
G1 F2400 X219.515 Y184.160 E3173.5387
G0 F6240 X219.700 Y183.779
G1 F2400 X121.225 Y85.304 E3179.3286
G0 F6240 X121.614 Y85.127
G1 F2400 X219.885 Y183.398 E3185.1066
G0 F6240 X220.070 Y183.018
G1 F2400 X122.004 Y84.951 E3190.8725
G0 F6240 X122.393 Y84.775
G1 F2400 X220.255 Y182.637 E3196.6264
G0 F6240 X220.440 Y182.256
G1 F2400 X122.782 Y84.598 E3202.3683
G0 F6240 X123.171 Y84.422
G1 F2400 X220.625 Y181.876 E3208.0982
G0 F6240 X220.810 Y181.495
G1 F2400 X123.560 Y84.245 E3213.8162
G0 F6240 X123.949 Y84.068
G1 F2400 X220.972 Y181.092 E3219.5208
G0 F6240 X221.122 Y180.676
G1 F2400 X124.339 Y83.892 E3225.2113
G0 F6240 X124.727 Y83.715
G1 F2400 X221.272 Y180.260 E3230.8878
G0 F6240 X221.422 Y179.844
G1 F2400 X125.116 Y83.539 E3236.5502
G0 F6240 X125.509 Y83.365
G1 F2400 X221.572 Y179.429 E3242.1983
G0 F6240 X221.722 Y179.013

G1 F2400 X125.934 Y83.225 E3247.8303
G0 F6240 X126.359 Y83.084
G1 F2400 X221.873 Y178.598 E3253.4461
G0 F6240 X222.023 Y178.182
G1 F2400 X126.784 Y82.943 E3259.0458
G0 F6240 X127.209 Y82.802
G1 F2400 X222.172 Y177.766 E3264.6293
G0 F6240 X222.322 Y177.350
G1 F2400 X127.634 Y82.662 E3270.1966
G0 F6240 X128.059 Y82.521
G1 F2400 X222.472 Y176.935 E3275.7478
G0 F6240 X222.622 Y176.519
G1 F2400 X128.484 Y82.380 E3281.2827
G0 F6240 X128.909 Y82.240
G1 F2400 X222.772 Y176.103 E3286.8015
G0 F6240 X222.922 Y175.687
G1 F2400 X129.334 Y82.100 E3292.3041
G0 F6240 X129.759 Y81.959
G1 F2400 X223.072 Y175.271 E3297.7905
G0 F6240 X223.222 Y174.856
G1 F2400 X130.184 Y81.818 E3303.2608
G0 F6240 X130.609 Y81.677
G1 F2400 X223.372 Y174.440 E3308.7149
G0 F6240 X223.522 Y174.024
G1 F2400 X131.034 Y81.537 E3314.1528
G0 F6240 X131.459 Y81.396
G1 F2400 X223.642 Y173.579 E3319.5728
G0 F6240 X223.753 Y173.124
G1 F2400 X131.884 Y81.255 E3324.9744
G0 F6240 X132.309 Y81.115
G1 F2400 X223.864 Y172.669 E3330.3574

G0 F6240 X223.975 Y172.215
G1 F2400 X132.734 Y80.974 E3335.7221
G0 F6240 X133.177 Y80.851
G1 F2400 X224.087 Y171.761 E3341.0672
G0 F6240 X224.198 Y171.306
G1 F2400 X133.642 Y80.750 E3346.3916
G0 F6240 X134.107 Y80.650
G1 F2400 X224.309 Y170.851 E3351.6951
G0 F6240 X224.420 Y170.397
G1 F2400 X134.572 Y80.549 E3356.9778
G0 F6240 X135.037 Y80.448
G1 F2400 X224.531 Y169.942 E3362.2397
G0 F6240 X224.642 Y169.487
G1 F2400 X135.502 Y80.348 E3367.4808
G0 F6240 X135.968 Y80.248
G1 F2400 X224.753 Y169.033 E3372.7010
G0 F6240 X224.864 Y168.578
G1 F2400 X136.432 Y80.147 E3377.9004
G0 F6240 X136.897 Y80.046
G1 F2400 X224.975 Y168.123 E3383.0790
G0 F6240 X225.086 Y167.669
G1 F2400 X137.363 Y79.946 E3388.2368
G0 F6240 X137.828 Y79.845
G1 F2400 X225.197 Y167.214 E3393.3738
G0 F6240 X225.308 Y166.759
G1 F2400 X138.293 Y79.745 E3398.4899
G0 F6240 X138.758 Y79.644
G1 F2400 X225.419 Y166.305 E3403.5852
G0 F6240 X225.491 Y165.811
G1 F2400 X139.223 Y79.543 E3408.6574
G0 F6240 X139.688 Y79.443

G1 F2400 X225.558 Y165.313 E3413.7063
G0 F6240 X225.625 Y164.813
G1 F2400 X140.154 Y79.343 E3418.7316
G0 F6240 X140.619 Y79.242
G1 F2400 X225.692 Y164.315 E3423.7336
G0 F6240 X225.758 Y163.816
G1 F2400 X141.122 Y79.180 E3428.7098
G0 F6240 X141.634 Y79.125
G1 F2400 X225.825 Y163.317 E3433.6600
G0 F6240 X225.893 Y162.819
G1 F2400 X142.144 Y79.070 E3438.5841
G0 F6240 X142.655 Y79.016
G1 F2400 X225.959 Y162.319 E3443.4820
G0 F6240 X226.026 Y161.821
G1 F2400 X143.167 Y78.961 E3448.3539
G0 F6240 X143.678 Y78.907
G1 F2400 X226.093 Y161.322 E3453.1995
G0 F6240 X226.160 Y160.823
G1 F2400 X144.188 Y78.852 E3458.0191
G0 F6240 X144.700 Y78.797
G1 F2400 X226.226 Y160.324 E3462.8126
G0 F6240 X226.293 Y159.825
G1 F2400 X145.211 Y78.743 E3467.5799
G0 F6240 X145.721 Y78.688
G1 F2400 X226.360 Y159.326 E3472.3211
G0 F6240 X226.427 Y158.828
G1 F2400 X146.233 Y78.633 E3477.0363
G0 F6240 X146.744 Y78.579
G1 F2400 X226.487 Y158.321 E3481.7248
G0 F6240 X226.511 Y157.780
G1 F2400 X147.255 Y78.524 E3486.3848

G0 F6240 X147.766 Y78.469
G1 F2400 X226.535 Y157.239 E3491.0161
G0 F6240 X226.560 Y156.698
G1 F2400 X148.277 Y78.415 E3495.6189
G0 F6240 X148.806 Y78.378
G1 F2400 X226.583 Y156.156 E3500.1919
G0 F6240 X226.598 Y155.604
G1 F2400 X149.357 Y78.364 E3504.7333
G0 F6240 X149.908 Y78.349
G1 F2400 X226.612 Y155.053 E3509.2432
G0 F6240 X226.627 Y154.502
G1 F2400 X150.459 Y78.334 E3513.7216
G0 F6240 X151.010 Y78.319
G1 F2400 X226.641 Y153.951 E3518.1685
G0 F6240 X226.656 Y153.399
G1 F2400 X151.561 Y78.305 E3522.5837
G0 F6240 X152.112 Y78.290
G1 F2400 X226.670 Y152.848 E3526.9674
G0 F6240 X226.684 Y152.297
G1 F2400 X152.672 Y78.285 E3531.3191
G0 F6240 X153.254 Y78.300
G1 F2400 X226.699 Y151.745 E3535.6374
G0 F6240 X226.697 Y151.178
G1 F2400 X153.835 Y78.316 E3539.9214
G0 F6240 X154.415 Y78.331
G1 F2400 X226.692 Y150.608 E3544.1710
G0 F6240 X226.648 Y149.998
G1 F2400 X154.997 Y78.346 E3548.3838
G0 F6240 X155.578 Y78.362
G1 F2400 X226.600 Y149.384 E3552.5596
G0 F6240 X226.550 Y148.768

G1 F2400 X156.159 Y78.377 E3556.6983
G0 F6240 X156.767 Y78.420
G1 F2400 X226.501 Y148.154 E3560.7984
G0 F6240 X226.452 Y147.539
G1 F2400 X157.401 Y78.488 E3564.8584
G0 F6240 X158.034 Y78.556
G1 F2400 X226.402 Y146.924 E3568.8781
G0 F6240 X226.354 Y146.309
G1 F2400 X158.668 Y78.623 E3572.8578
G0 F6240 X159.301 Y78.691
G1 F2400 X226.304 Y145.694 E3576.7973
G0 F6240 X226.255 Y145.079
G1 F2400 X159.934 Y78.758 E3580.6968
G0 F6240 X160.568 Y78.826
G1 F2400 X226.206 Y144.464 E3584.5560
G0 F6240 X226.156 Y143.849
G1 F2400 X161.201 Y78.894 E3588.3751
G0 F6240 X161.835 Y78.962
G1 F2400 X226.107 Y143.235 E3592.1541
G0 F6240 X226.054 Y142.615
G1 F2400 X162.469 Y79.030 E3595.8927
G0 F6240 X163.102 Y79.098
G1 F2400 X225.922 Y141.918 E3599.5862
G0 F6240 X225.791 Y141.221
G1 F2400 X163.735 Y79.165 E3603.2349
G0 F6240 X164.378 Y79.242
G1 F2400 X225.659 Y140.524 E3606.8380
G0 F6240 X225.528 Y139.826
G1 F2400 X165.100 Y79.398 E3610.3909
G0 F6240 X165.821 Y79.554
G1 F2400 X225.396 Y139.129 E3613.8937

G0 F6240 X225.265 Y138.432
G1 F2400 X166.542 Y79.710 E3617.3464
G0 F6240 X167.264 Y79.866
G1 F2400 X225.133 Y137.735 E3620.7489
G0 F6240 X225.002 Y137.038
G1 F2400 X167.985 Y80.021 E3624.1012
G0 F6240 X168.707 Y80.178
G1 F2400 X224.870 Y136.340 E3627.4034
G0 F6240 X224.739 Y135.643
G1 F2400 X169.429 Y80.333 E3630.6554
G0 F6240 X170.150 Y80.489
G1 F2400 X224.607 Y134.946 E3633.8573
G0 F6240 X224.373 Y134.146
G1 F2400 X170.872 Y80.645 E3637.0029
G0 F6240 X171.593 Y80.801
G1 F2400 X224.130 Y133.337 E3640.0919
G0 F6240 X223.886 Y132.528
G1 F2400 X172.365 Y81.006 E3643.1211
G0 F6240 X173.210 Y81.286
G1 F2400 X223.642 Y131.718 E3646.0863
G0 F6240 X223.399 Y130.909
G1 F2400 X174.056 Y81.566 E3648.9875
G0 F6240 X174.902 Y81.846
G1 F2400 X223.155 Y130.099 E3651.8246
G0 F6240 X222.911 Y129.290
G1 F2400 X175.747 Y82.126 E3654.5977
G0 F6240 X176.593 Y82.406
G1 F2400 X222.667 Y128.481 E3657.3067
G0 F6240 X222.424 Y127.672
G1 F2400 X177.439 Y82.686 E3659.9516
G0 F6240 X178.284 Y82.966

G1 F2400 X222.084 Y126.766 E3662.5269
G0 F6240 X221.670 Y125.787
G1 F2400 X179.130 Y83.246 E3665.0281
G0 F6240 X180.077 Y83.628
G1 F2400 X221.257 Y124.807 E3667.4493
G0 F6240 X220.843 Y123.828
G1 F2400 X181.112 Y84.097 E3669.7854
G0 F6240 X182.148 Y84.567
G1 F2400 X220.430 Y122.849 E3672.0362
G0 F6240 X220.016 Y121.870
G1 F2400 X183.183 Y85.037 E3674.2018
G0 F6240 X184.218 Y85.506
G1 F2400 X219.603 Y120.891 E3676.2823
G0 F6240 X219.150 Y119.872
G1 F2400 X185.254 Y85.976 E3678.2753
G0 F6240 X186.289 Y86.445
G1 F2400 X218.448 Y118.605 E3680.1662
G0 F6240 X217.746 Y117.337
G1 F2400 X187.524 Y87.114 E3681.9431
G0 F6240 X188.900 Y87.925
G1 F2400 X217.044 Y116.069 E3683.5979
G0 F6240 X216.342 Y114.801
G1 F2400 X190.278 Y88.737 E3685.1303
G0 F6240 X191.654 Y89.548
G1 F2400 X215.639 Y113.533 E3686.5406
G0 F6240 X214.503 Y111.831
G1 F2400 X193.031 Y90.359 E3687.8030
G0 F6240 X194.936 Y91.699
G1 F2400 X213.166 Y109.928 E3688.8749
G0 F6240 X211.828 Y108.025
G1 F2400 X197.138 Y93.335 E3689.7386

G0 F6240 X199.339 Y94.970
G1 F2400 X209.736 Y105.367 E3690.3499
G0 F6240 X205.771 Y100.836
G1 F2400 X205.487 Y100.552 E3690.3666
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X211.324 Y92.205
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F2040 X217.066 Y98.407 E0.3514
G1 X217.238 Y98.613 E0.3625
G1 X222.406 Y105.518 E0.7211
G1 X226.859 Y112.951 E1.0814
G1 X230.527 Y120.809 E1.4419
G1 X233.297 Y128.767 E1.7922
G1 X233.381 Y129.058 E1.8048
G1 X235.349 Y137.443 E2.1629
G1 X236.435 Y145.817 E2.5140
G1 X236.622 Y148.812 E2.6387
G1 X236.646 Y149.470 E2.6661
G1 X236.686 Y149.736 E2.6773
G1 X236.700 Y150.009 E2.6887
G1 X236.699 Y155.023 E2.8971
G1 X236.637 Y155.606 E2.9215
G1 X236.612 Y156.193 E2.9459
G1 X235.990 Y163.336 E3.2440
G1 X234.426 Y171.867 E3.6046
G1 X231.995 Y180.189 E3.9650

G1 X228.728 Y188.203 E4.3248
G1 X224.645 Y195.855 E4.6854
G1 X219.781 Y203.065 E5.0470
G1 X214.232 Y209.702 E5.4067
G1 X208.190 Y215.593 E5.7575
G1 X207.980 Y215.777 E5.7691
G1 X201.400 Y220.985 E6.1180
G1 X201.172 Y221.148 E6.1297
G1 X193.897 Y225.764 E6.4879
G1 X186.351 Y229.537 E6.8386
G1 X186.096 Y229.649 E6.8502
G1 X178.019 Y232.682 E7.2089
G1 X169.853 Y234.834 E7.5600
G1 X169.621 Y234.883 E7.5699
G1 X161.075 Y236.205 E7.9294
G1 X152.632 Y236.642 E8.2809
G1 X152.368 Y236.642 E8.2919
G1 X143.750 Y236.187 E8.6507
G1 X135.414 Y234.890 E9.0014
G1 X135.147 Y234.834 E9.0127
G1 X126.818 Y232.631 E9.3709
G1 X118.697 Y229.560 E9.7319
G1 X110.963 Y225.684 E10.0916
G1 X103.638 Y221.014 E10.4527
G1 X96.853 Y215.633 E10.8128
G1 X90.767 Y209.702 E11.1661
G1 X85.192 Y203.030 E11.5275
G1 X80.277 Y195.726 E11.8936
G1 X76.278 Y188.215 E12.2473
G1 X73.025 Y180.243 E12.6053
G1 X72.933 Y179.978 E12.6170

G1 X70.536 Y171.711 E12.9748
G1 X69.011 Y163.341 E13.3285
G1 X68.387 Y156.205 E13.6263
G1 X68.362 Y155.550 E13.6536
G1 X68.305 Y155.133 E13.6711
G1 X68.301 Y149.977 E13.8855
G1 X68.356 Y149.452 E13.9074
G1 X68.382 Y148.740 E13.9370
G1 X68.557 Y145.880 E14.0561
G1 X69.642 Y137.495 E14.4077
G1 X69.696 Y137.202 E14.4200
G1 X71.685 Y128.821 E14.7782
G1 X74.453 Y120.859 E15.1286
G1 X74.557 Y120.603 E15.1401
G1 X78.228 Y112.787 E15.4991
G1 X82.693 Y105.368 E15.8591
G1 X87.894 Y98.451 E16.2189
G1 X93.635 Y92.246 E16.5704
G1 X93.837 Y92.049 E16.5821
G1 X100.311 Y86.373 E16.9401
G1 X107.383 Y81.356 E17.3005
G1 X114.935 Y77.092 E17.6611
G1 X122.655 Y73.718 E18.0114
G1 X122.931 Y73.613 E18.0237
G1 X131.144 Y71.002 E18.3820
G1 X139.622 Y69.239 E18.7420
G1 X148.259 Y68.355 E19.1029
G1 X156.741 Y68.355 E19.4556
G1 X165.538 Y69.264 E19.8233
G1 X174.025 Y71.046 E20.1838
G1 X182.297 Y73.699 E20.5450

G1 X190.211 Y77.166 E20.9042
G1 X197.765 Y81.451 E21.2653
G1 X204.822 Y86.479 E21.6255
G1 X211.324 Y92.205 E21.9857
G1 F2400 E20.4857
G0 F6240 X209.311 Y94.151
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F2940 X215.004 Y100.302 E22.3342
G1 X220.035 Y107.006 E22.6826
G1 X224.348 Y114.190 E23.0310
G1 X227.901 Y121.780 E23.3794
G1 X230.655 Y129.696 E23.7279
G1 X232.580 Y137.853 E24.0763
G1 X233.657 Y146.171 E24.4250
G1 X233.727 Y147.571 E24.4833
G1 X233.900 Y152.261 E24.6784
G1 X233.872 Y154.599 E24.7756
G1 X233.225 Y162.896 E25.1216
G1 X231.722 Y171.142 E25.4701
G1 X229.381 Y179.188 E25.8185
G1 X226.223 Y186.952 E26.1670
G1 X222.285 Y194.350 E26.5154
G1 X217.607 Y201.303 E26.8638
G1 X212.237 Y207.738 E27.2123
G1 X206.236 Y213.587 E27.5607
G1 X199.664 Y218.789 E27.9091
G1 X192.593 Y223.286 E28.2575
G1 X185.097 Y227.033 E28.6059
G1 X177.254 Y229.989 E28.9544

G1 X169.150 Y232.124 E29.3028
G1 X160.869 Y233.414 E29.6513
G1 X152.500 Y233.845 E29.9997
G1 X144.130 Y233.414 E30.3481
G1 X135.850 Y232.124 E30.6965
G1 X127.745 Y229.989 E31.0450
G1 X119.903 Y227.033 E31.3934
G1 X112.407 Y223.286 E31.7418
G1 X105.335 Y218.789 E32.0902
G1 X98.763 Y213.587 E32.4387
G1 X92.762 Y207.738 E32.7871
G1 X87.393 Y201.303 E33.1355
G1 X82.715 Y194.350 E33.4839
G1 X78.776 Y186.952 E33.8324
G1 X75.619 Y179.188 E34.1808
G1 X73.277 Y171.142 E34.5292
G1 X71.775 Y162.897 E34.8777
G1 X71.127 Y154.531 E35.2265
G1 X71.117 Y153.393 E35.2738
G1 X71.243 Y148.460 E35.4790
G1 X71.342 Y146.168 E35.5744
G1 X72.419 Y137.853 E35.9230
G1 X74.344 Y129.696 E36.2714
G1 X77.098 Y121.780 E36.6199
G1 X80.651 Y114.190 E36.9683
G1 X84.964 Y107.006 E37.3166
G1 X89.996 Y100.302 E37.6651
G1 X95.688 Y94.151 E38.0136
G1 X101.983 Y88.619 E38.3620
G1 X108.813 Y83.763 E38.7104
G1 X116.107 Y79.635 E39.0588

G1 X123.786 Y76.279 E39.4073
G1 X131.770 Y73.730 E39.7557
G1 X139.974 Y72.016 E40.1041
G1 X148.310 Y71.154 E40.4526
G1 X156.690 Y71.154 E40.8010
G1 X165.026 Y72.016 E41.1494
G1 X173.230 Y73.730 E41.4978
G1 X181.213 Y76.279 E41.8462
G1 X188.892 Y79.635 E42.1946
G1 X196.187 Y83.763 E42.5431
G1 X203.017 Y88.619 E42.8915
G1 X209.311 Y94.151 E43.2399
G1 F2400 E41.7399
G0 F6240 X209.591 Y93.864
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E43.2399
G1 F1440 X215.312 Y100.045 E43.5901
G1 X220.367 Y106.782 E43.9403
G1 X224.702 Y114.002 E44.2904
G1 X228.272 Y121.629 E44.6405
G1 X231.040 Y129.584 E44.9907
G1 X232.974 Y137.781 E45.3408
G1 X234.056 Y146.135 E45.6910
G1 X234.127 Y147.554 E45.7501
G1 X234.300 Y152.256 E45.9457
G1 X234.272 Y154.617 E46.0439
G1 X233.622 Y162.948 E46.3913
G1 X232.112 Y171.234 E46.7415
G1 X229.759 Y179.320 E47.0916
G1 X226.586 Y187.122 E47.4418

G1 X222.628 Y194.556 E47.7919
G1 X217.927 Y201.543 E48.1420
G1 X212.531 Y208.010 E48.4922
G1 X206.500 Y213.888 E48.8423
G1 X199.896 Y219.115 E49.1925
G1 X192.790 Y223.635 E49.5426
G1 X185.257 Y227.400 E49.8927
G1 X177.376 Y230.371 E50.2429
G1 X169.232 Y232.516 E50.5930
G1 X160.910 Y233.812 E50.9432
G1 X152.500 Y234.246 E51.2933
G1 X144.089 Y233.812 E51.6435
G1 X135.768 Y232.516 E51.9936
G1 X127.623 Y230.371 E52.3438
G1 X119.743 Y227.400 E52.6939
G1 X112.210 Y223.635 E53.0440
G1 X105.103 Y219.115 E53.3942
G1 X98.499 Y213.888 E53.7443
G1 X92.468 Y208.010 E54.0945
G1 X87.073 Y201.543 E54.4446
G1 X82.372 Y194.556 E54.7947
G1 X78.413 Y187.122 E55.1449
G1 X75.241 Y179.320 E55.4950
G1 X72.887 Y171.234 E55.8452
G1 X71.378 Y162.948 E56.1953
G1 X70.727 Y154.548 E56.5456
G1 X70.717 Y153.390 E56.5937
G1 X70.843 Y148.446 E56.7994
G1 X70.943 Y146.134 E56.8956
G1 X72.025 Y137.781 E57.2458
G1 X73.959 Y129.584 E57.5959

G1 X76.727 Y121.629 E57.9461
G1 X80.297 Y114.002 E58.2962
G1 X84.632 Y106.782 E58.6463
G1 X89.688 Y100.045 E58.9965
G1 X95.408 Y93.864 E59.3466
G1 X101.734 Y88.305 E59.6968
G1 X108.598 Y83.425 E60.0469
G1 X115.928 Y79.277 E60.3971
G1 X123.645 Y75.904 E60.7472
G1 X131.668 Y73.343 E61.0973
G1 X139.912 Y71.620 E61.4475
G1 X148.289 Y70.754 E61.7976
G1 X156.711 Y70.754 E62.1478
G1 X165.088 Y71.620 E62.4979
G1 X173.332 Y73.343 E62.8481
G1 X181.354 Y75.904 E63.1982
G1 X189.071 Y79.277 E63.5483
G1 X196.402 Y83.425 E63.8985
G1 X203.266 Y88.305 E64.2486
G1 X209.591 Y93.864 E64.5987
G0 F6240 X209.524 Y93.938
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X229.216 Y142.173
G0 X229.885 Y151.494
G0 X229.652 Y158.624
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949

G0 X215.836 Y196.933

G0 X210.749 Y203.414

G0 X205.001 Y209.316

G0 X198.658 Y214.575

G0 X191.793 Y219.130

G0 X184.482 Y222.929

G0 X178.268 Y225.358

G0 X168.903 Y228.294

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F2940 X176.873 Y226.119 E64.9422

G1 X184.566 Y223.112 E65.2856

G1 X191.895 Y219.303 E65.6290

G1 X198.778 Y214.737 E65.9724

G1 X205.138 Y209.464 E66.3159

G1 X210.900 Y203.547 E66.6593

G1 X216.001 Y197.049 E67.0027

G1 X220.382 Y190.047 E67.3461

G1 X223.995 Y182.619 E67.6895

G1 X226.797 Y174.849 E68.0329

G1 X228.757 Y166.824 E68.3764

G1 X229.852 Y158.643 E68.7195

G1 X229.960 Y156.248 E68.8192

G1 X230.085 Y151.496 E69.0168

G1 X230.073 Y150.344 E69.0647

G1 X229.415 Y142.146 E69.4067

G1 X227.884 Y134.028 E69.7501

G1 X225.499 Y126.120 E70.0935

G1 X222.287 Y118.510 E70.4369

G1 X218.285 Y111.285 E70.7803

G1 X213.537 Y104.525 E71.1238

G1 X208.097 Y98.309 E71.4672
G1 X202.029 Y92.706 E71.8106
G1 X195.397 Y87.779 E72.1541
G1 X188.281 Y83.587 E72.4974
G1 X180.759 Y80.173 E72.8409
G1 X172.917 Y77.580 E73.1842
G1 X164.844 Y75.833 E73.5277
G1 X156.638 Y74.956 E73.8708
G1 X152.500 Y74.846 E74.0429
G1 X148.362 Y74.956 E74.2150
G1 X140.156 Y75.833 E74.5581
G1 X132.083 Y77.580 E74.9015
G1 X124.240 Y80.173 E75.2449
G1 X116.719 Y83.587 E75.5883
G1 X109.602 Y87.779 E75.9317
G1 X102.971 Y92.706 E76.2752
G1 X96.903 Y98.309 E76.6185
G1 X91.462 Y104.525 E76.9620
G1 X86.714 Y111.285 E77.3054
G1 X82.713 Y118.510 E77.6488
G1 X79.501 Y126.120 E77.9922
G1 X77.116 Y134.028 E78.3356
G1 X75.585 Y142.146 E78.6791
G1 X74.927 Y150.369 E79.0220
G1 X74.915 Y151.474 E79.0680
G1 X75.055 Y156.772 E79.2883
G1 X75.147 Y158.643 E79.3662
G1 X76.242 Y166.824 E79.7094
G1 X78.202 Y174.849 E80.0528
G1 X81.005 Y182.619 E80.3962
G1 X84.618 Y190.047 E80.7396

G1 X88.998 Y197.049 E81.0830
G1 X94.100 Y203.547 E81.4265
G1 X99.862 Y209.464 E81.7699
G1 X106.221 Y214.737 E82.1133
G1 X113.105 Y219.303 E82.4567
G1 X120.433 Y223.112 E82.8001
G1 X128.127 Y226.119 E83.1435
G1 X136.096 Y228.294 E83.4870
G1 X144.251 Y229.606 E83.8304
G1 X152.500 Y230.047 E84.1738
G1 X160.748 Y229.606 E84.5172
G1 X168.903 Y228.294 E84.8606
G1 F2400 E83.3606
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E84.8606
G1 F1440 X176.747 Y225.739 E85.2023
G1 X184.400 Y222.747 E85.5440
G1 X191.692 Y218.958 E85.8856
G1 X198.539 Y214.415 E86.2272
G1 X204.866 Y209.170 E86.5689
G1 X210.599 Y203.283 E86.9105
G1 X215.673 Y196.819 E87.2522
G1 X220.032 Y189.853 E87.5938
G1 X223.626 Y182.463 E87.9355
G1 X226.413 Y174.733 E88.2771
G1 X228.363 Y166.750 E88.6188
G1 X229.453 Y158.607 E88.9603
G1 X229.560 Y156.234 E89.0591
G1 X229.685 Y151.493 E89.2563

G1 X229.673 Y150.362 E89.3033
G1 X229.018 Y142.199 E89.6438
G1 X227.495 Y134.123 E89.9854
G1 X225.122 Y126.256 E90.3271
G1 X221.927 Y118.685 E90.6687
G1 X217.945 Y111.497 E91.0103
G1 X213.222 Y104.772 E91.3520
G1 X207.810 Y98.588 E91.6937
G1 X201.773 Y93.014 E92.0353
G1 X195.176 Y88.113 E92.3769
G1 X188.096 Y83.942 E92.7186
G1 X180.613 Y80.546 E93.0602
G1 X172.812 Y77.966 E93.4018
G1 X164.780 Y76.228 E93.7435
G1 X156.611 Y75.355 E94.0850
G1 X152.500 Y75.246 E94.2560
G1 X148.389 Y75.355 E94.4270
G1 X140.220 Y76.228 E94.7686
G1 X132.188 Y77.966 E95.1102
G1 X124.386 Y80.546 E95.4519
G1 X116.904 Y83.942 E95.7935
G1 X109.823 Y88.113 E96.1351
G1 X103.227 Y93.014 E96.4768
G1 X97.190 Y98.588 E96.8184
G1 X91.777 Y104.772 E97.1601
G1 X87.054 Y111.497 E97.5017
G1 X83.073 Y118.685 E97.8434
G1 X79.878 Y126.256 E98.1850
G1 X77.505 Y134.123 E98.5266
G1 X75.982 Y142.199 E98.8683
G1 X75.327 Y150.387 E99.2098

G1 X75.315 Y151.471 E99.2549
G1 X75.455 Y156.757 E99.4747
G1 X75.546 Y158.607 E99.5517
G1 X76.636 Y166.750 E99.8933
G1 X78.586 Y174.733 E100.2349
G1 X81.374 Y182.463 E100.5766
G1 X84.968 Y189.853 E100.9182
G1 X89.326 Y196.819 E101.2599
G1 X94.401 Y203.283 E101.6015
G1 X100.134 Y209.170 E101.9432
G1 X106.460 Y214.415 E102.2848
G1 X113.308 Y218.958 E102.6265
G1 X120.599 Y222.747 E102.9681
G1 X128.253 Y225.739 E103.3098
G1 X136.181 Y227.902 E103.6514
G1 X144.294 Y229.208 E103.9930
G1 X152.500 Y229.646 E104.3347
G1 X160.705 Y229.208 E104.6763
G1 X168.818 Y227.902 E105.0180
G0 F6240 X168.853 Y227.996
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X126.016 Y225.078
G0 X98.969 Y213.520
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2400 X92.039 Y206.590 E105.4254
G0 F6240 X93.080 Y202.540

G1 F2400 X80.675 Y190.135 E106.1548
G0 F6240 X81.319 Y191.345
G1 F2400 X113.708 Y223.734 E108.0591
G0 F6240 X114.839 Y224.299
G1 F2400 X102.057 Y211.517 E108.8107
G0 F6240 X101.681 Y215.667
G1 F2400 X89.189 Y203.175 E109.5451
G0 F6240 X87.048 Y200.468
G1 F2400 X104.394 Y217.814 E110.5650
G0 F6240 X106.394 Y219.248
G1 F2400 X85.885 Y198.740 E111.7708
G0 F6240 X84.723 Y197.011
G1 F2400 X107.947 Y220.236 E113.1363
G0 F6240 X109.501 Y221.224
G1 F2400 X83.561 Y195.284 E114.6615
G0 F6240 X82.608 Y193.765
G1 F2400 X111.054 Y222.211 E116.3340
G0 F6240 X112.577 Y223.168
G1 F2400 X81.964 Y192.555 E118.1340
G0 F6240 X85.116 Y191.182
G1 F2400 X77.657 Y183.723 E118.5725
G0 F6240 X78.044 Y184.676
G1 F2400 X86.061 Y192.692 E119.0439
G0 F6240 X87.005 Y194.202
G1 F2400 X78.432 Y185.629 E119.5479
G0 F6240 X78.819 Y186.582
G1 F2400 X87.949 Y195.713 E120.0848
G0 F6240 X88.947 Y197.276
G1 F2400 X79.386 Y187.714 E120.6469
G0 F6240 X80.030 Y188.924
G1 F2400 X91.013 Y199.908 E121.2927

G0 F6240 X84.296 Y189.796
G1 F2400 X77.269 Y182.770 E121.7059
G0 F6240 X76.881 Y181.816
G1 F2400 X83.761 Y188.695 E122.1103
G0 F6240 X83.225 Y187.594
G1 F2400 X76.494 Y180.863 E122.5061
G0 F6240 X76.106 Y179.909
G1 F2400 X82.689 Y186.493 E122.8932
G0 F6240 X82.153 Y185.391
G1 F2400 X75.746 Y178.984 E123.2699
G0 F6240 X75.514 Y178.186
G1 F2400 X81.618 Y184.290 E123.6288
G0 F6240 X81.082 Y183.188
G1 F2400 X75.282 Y177.389 E123.9698
G0 F6240 X75.050 Y176.590
G1 F2400 X80.664 Y182.205 E124.2999
G0 F6240 X80.345 Y181.320
G1 F2400 X74.818 Y175.793 E124.6249
G0 F6240 X74.586 Y174.995
G1 F2400 X80.026 Y180.435 E124.9447
G0 F6240 X79.707 Y179.550
G1 F2400 X74.353 Y174.197 E125.2595
G0 F6240 X74.121 Y173.399
G1 F2400 X79.387 Y178.665 E125.5691
G0 F6240 X79.067 Y177.780
G1 F2400 X73.889 Y172.601 E125.8736
G0 F6240 X73.657 Y171.803
G1 F2400 X78.749 Y176.895 E126.1730
G0 F6240 X78.429 Y176.010
G1 F2400 X73.437 Y171.018 E126.4665
G0 F6240 X73.311 Y170.326

G1 F2400 X78.110 Y175.125 E126.7486
G0 F6240 X77.892 Y174.342
G1 F2400 X73.185 Y169.634 E127.0254
G0 F6240 X73.059 Y168.943
G1 F2400 X77.710 Y173.594 E127.2989
G0 F6240 X77.527 Y172.845
G1 F2400 X72.933 Y168.251 E127.5690
G0 F6240 X72.807 Y167.559
G1 F2400 X77.344 Y172.097 E127.8358
G0 F6240 X77.161 Y171.348
G1 F2400 X72.681 Y166.868 E128.0992
G0 F6240 X72.555 Y166.176
G1 F2400 X76.979 Y170.600 E128.3593
G0 F6240 X76.796 Y169.851
G1 F2400 X72.428 Y165.484 E128.6161
G0 F6240 X72.303 Y164.792
G1 F2400 X76.613 Y169.103 E128.8695
G0 F6240 X76.430 Y168.354
G1 F2400 X72.177 Y164.101 E129.1196
G0 F6240 X72.051 Y163.409
G1 F2400 X76.248 Y167.606 E129.3664
G0 F6240 X76.064 Y166.857
G1 F2400 X71.942 Y162.734 E129.6087
G0 F6240 X71.895 Y162.121
G1 F2400 X75.977 Y166.204 E129.8488
G0 F6240 X75.890 Y165.551
G1 F2400 X71.847 Y161.508 E130.0865
G0 F6240 X71.800 Y160.895
G1 F2400 X75.803 Y164.898 E130.3219
G0 F6240 X75.715 Y164.245
G1 F2400 X71.752 Y160.282 E130.5549

G0 F6240 X71.704 Y159.668
G1 F2400 X75.628 Y163.592 E130.7856
G0 F6240 X75.540 Y162.939
G1 F2400 X71.657 Y159.055 E131.0139
G0 F6240 X71.610 Y158.442
G1 F2400 X75.453 Y162.286 E131.2399
G0 F6240 X75.366 Y161.633
G1 F2400 X71.562 Y157.829 E131.4636
G0 F6240 X71.515 Y157.216
G1 F2400 X75.279 Y160.980 E131.6849
G0 F6240 X75.191 Y160.327
G1 F2400 X71.467 Y156.603 E131.9038
G0 F6240 X71.419 Y155.989
G1 F2400 X75.104 Y159.674 E132.1205
G0 F6240 X75.016 Y159.021
G1 F2400 X71.372 Y155.376 E132.3348
G0 F6240 X71.325 Y154.763
G1 F2400 X74.955 Y158.394 E132.5482
G0 F6240 X74.925 Y157.798
G1 F2400 X71.303 Y154.176 E132.7612
G0 F6240 X71.298 Y153.605
G1 F2400 X74.896 Y157.203 E132.9727
G0 F6240 X74.870 Y156.612
G1 F2400 X71.305 Y153.046 E133.1824
G0 F6240 X71.319 Y152.495
G1 F2400 X74.855 Y156.030 E133.3902
G0 F6240 X74.840 Y155.450
G1 F2400 X71.333 Y151.943 E133.5964
G0 F6240 X71.347 Y151.392
G1 F2400 X74.824 Y154.869 E133.8009
G0 F6240 X74.809 Y154.287

G1 F2400 X71.361 Y150.840 E134.0036
G0 F6240 X71.376 Y150.289
G1 F2400 X74.794 Y153.707 E134.2045
G0 F6240 X74.778 Y153.126
G1 F2400 X71.390 Y149.737 E134.4038
G0 F6240 X71.404 Y149.186
G1 F2400 X74.763 Y152.544 E134.6012
G0 F6240 X74.748 Y151.964
G1 F2400 X71.417 Y148.633 E134.7971
G0 F6240 X71.438 Y148.088
G1 F2400 X74.736 Y151.386 E134.9910
G0 F6240 X74.742 Y150.827
G1 F2400 X71.461 Y147.546 E135.1839
G0 F6240 X71.484 Y147.003
G1 F2400 X74.754 Y150.273 E135.3762
G0 F6240 X74.797 Y149.750
G1 F2400 X71.508 Y146.461 E135.5696
G0 F6240 X71.551 Y145.939
G1 F2400 X74.838 Y149.226 E135.7628
G0 F6240 X74.880 Y148.702
G1 F2400 X71.616 Y145.438 E135.9547
G0 F6240 X71.681 Y144.937
G1 F2400 X74.922 Y148.178 E136.1453
G0 F6240 X74.963 Y147.654
G1 F2400 X71.745 Y144.436 E136.3345
G0 F6240 X71.810 Y143.935
G1 F2400 X75.006 Y147.131 E136.5224
G0 F6240 X75.048 Y146.607
G1 F2400 X71.875 Y143.435 E136.7089
G0 F6240 X71.941 Y142.934
G1 F2400 X75.089 Y146.083 E136.8941

G0 F6240 X75.131 Y145.559
G1 F2400 X72.006 Y142.433 E137.0778
G0 F6240 X72.070 Y141.932
G1 F2400 X75.173 Y145.035 E137.2603
G0 F6240 X75.215 Y144.512
G1 F2400 X72.135 Y141.431 E137.4414
G0 F6240 X72.200 Y140.931
G1 F2400 X75.257 Y143.988 E137.6211
G0 F6240 X75.299 Y143.464
G1 F2400 X72.265 Y140.430 E137.7995
G0 F6240 X72.330 Y139.930
G1 F2400 X75.340 Y142.940 E137.9765
G0 F6240 X75.382 Y142.416
G1 F2400 X72.395 Y139.428 E138.1521
G0 F6240 X72.460 Y138.928
G1 F2400 X75.445 Y141.913 E138.3277
G0 F6240 X75.535 Y141.437
G1 F2400 X72.525 Y138.427 E138.5046
G0 F6240 X72.590 Y137.926
G1 F2400 X75.625 Y140.961 E138.6831
G0 F6240 X75.714 Y140.485
G1 F2400 X72.694 Y137.465 E138.8606
G0 F6240 X72.802 Y137.007
G1 F2400 X75.804 Y140.009 E139.0371
G0 F6240 X75.894 Y139.534
G1 F2400 X72.910 Y136.550 E139.2126
G0 F6240 X73.018 Y136.092
G1 F2400 X75.984 Y139.058 E139.3870
G0 F6240 X76.074 Y138.582
G1 F2400 X73.126 Y135.634 E139.5603
G0 F6240 X73.234 Y135.176

G1 F2400 X76.163 Y138.106 E139.7326
G0 F6240 X76.253 Y137.630
G1 F2400 X73.342 Y134.719 E139.9037
G0 F6240 X73.450 Y134.261
G1 F2400 X76.343 Y137.154 E140.0738
G0 F6240 X76.433 Y136.678
G1 F2400 X73.558 Y133.803 E140.2429
G0 F6240 X73.666 Y133.346
G1 F2400 X76.523 Y136.202 E140.4108
G0 F6240 X76.612 Y135.727
G1 F2400 X73.774 Y132.888 E140.5777
G0 F6240 X73.882 Y132.431
G1 F2400 X76.702 Y135.251 E140.7435
G0 F6240 X76.791 Y134.774
G1 F2400 X73.990 Y131.973 E140.9082
G0 F6240 X74.098 Y131.515
G1 F2400 X76.881 Y134.298 E141.0718
G0 F6240 X76.985 Y133.836
G1 F2400 X74.206 Y131.057 E141.2352
G0 F6240 X74.314 Y130.600
G1 F2400 X77.116 Y133.402 E141.4000
G0 F6240 X77.247 Y132.967
G1 F2400 X74.422 Y130.143 E141.5660
G0 F6240 X74.535 Y129.689
G1 F2400 X77.378 Y132.533 E141.7332
G0 F6240 X77.510 Y132.098
G1 F2400 X74.681 Y129.270 E141.8995
G0 F6240 X74.827 Y128.850
G1 F2400 X77.641 Y131.663 E142.0649
G0 F6240 X77.771 Y131.229
G1 F2400 X74.973 Y128.431 E142.2295

G0 F6240 X75.119 Y128.011
G1 F2400 X77.903 Y130.794 E142.3931
G0 F6240 X78.034 Y130.360
G1 F2400 X75.265 Y127.591 E142.5559
G0 F6240 X75.411 Y127.171
G1 F2400 X78.165 Y129.925 E142.7178
G0 F6240 X78.296 Y129.491
G1 F2400 X75.557 Y126.752 E142.8789
G0 F6240 X75.703 Y126.332
G1 F2400 X78.427 Y129.056 E143.0391
G0 F6240 X78.558 Y128.622
G1 F2400 X75.849 Y125.913 E143.1983
G0 F6240 X75.995 Y125.493
G1 F2400 X78.689 Y128.187 E143.3567
G0 F6240 X78.820 Y127.752
G1 F2400 X76.141 Y125.073 E143.5142
G0 F6240 X76.287 Y124.653
G1 F2400 X78.952 Y127.318 E143.6709
G0 F6240 X79.082 Y126.883
G1 F2400 X76.434 Y124.234 E143.8267
G0 F6240 X76.579 Y123.814
G1 F2400 X79.214 Y126.449 E143.9816
G0 F6240 X79.348 Y126.017
G1 F2400 X76.726 Y123.395 E144.1357
G0 F6240 X76.871 Y122.975
G1 F2400 X79.516 Y125.620 E144.2913
G0 F6240 X79.684 Y125.222
G1 F2400 X77.018 Y122.555 E144.4480
G0 F6240 X77.163 Y122.135
G1 F2400 X79.852 Y124.824 E144.6061
G0 F6240 X80.020 Y124.426

G1 F2400 X77.320 Y121.727 E144.7649
G0 F6240 X77.501 Y121.341
G1 F2400 X80.188 Y124.028 E144.9229
G0 F6240 X80.356 Y123.631
G1 F2400 X77.681 Y120.956 E145.0801
G0 F6240 X77.861 Y120.570
G1 F2400 X80.523 Y123.233 E145.2367
G0 F6240 X80.692 Y122.835
G1 F2400 X78.041 Y120.185 E145.3925
G0 F6240 X78.222 Y119.800
G1 F2400 X80.859 Y122.437 E145.5476
G0 F6240 X81.027 Y122.039
G1 F2400 X78.402 Y119.414 E145.7019
G0 F6240 X78.582 Y119.029
G1 F2400 X81.195 Y121.642 E145.8555
G0 F6240 X81.363 Y121.244
G1 F2400 X78.763 Y118.644 E146.0084
G0 F6240 X78.943 Y118.258
G1 F2400 X81.531 Y120.846 E146.1606
G0 F6240 X81.699 Y120.448
G1 F2400 X79.123 Y117.873 E146.3120
G0 F6240 X79.304 Y117.487
G1 F2400 X81.866 Y120.050 E146.4627
G0 F6240 X82.034 Y119.653
G1 F2400 X79.485 Y117.103 E146.6126
G0 F6240 X79.665 Y116.717
G1 F2400 X82.202 Y119.254 E146.7617
G0 F6240 X82.370 Y118.856
G1 F2400 X79.845 Y116.332 E146.9102
G0 F6240 X80.026 Y115.947
G1 F2400 X82.538 Y118.459 E147.0579

G0 F6240 X82.737 Y118.093
G1 F2400 X80.206 Y115.561 E147.2067
G0 F6240 X80.386 Y115.176
G1 F2400 X82.939 Y117.729 E147.3568
G0 F6240 X83.140 Y117.364
G1 F2400 X80.567 Y114.791 E147.5081
G0 F6240 X80.747 Y114.405
G1 F2400 X83.342 Y117.000 E147.6607
G0 F6240 X83.543 Y116.636
G1 F2400 X80.948 Y114.041 E147.8132
G0 F6240 X81.161 Y113.687
G1 F2400 X83.745 Y116.272 E147.9652
G0 F6240 X83.947 Y115.908
G1 F2400 X81.373 Y113.334 E148.1165
G0 F6240 X81.585 Y112.980
G1 F2400 X84.148 Y115.544 E148.2673
G0 F6240 X84.350 Y115.180
G1 F2400 X81.797 Y112.627 E148.4174
G0 F6240 X82.010 Y112.274
G1 F2400 X84.552 Y114.816 E148.5668
G0 F6240 X84.753 Y114.452
G1 F2400 X82.222 Y111.920 E148.7157
G0 F6240 X82.434 Y111.567
G1 F2400 X84.955 Y114.088 E148.8639
G0 F6240 X85.156 Y113.723
G1 F2400 X82.646 Y111.213 E149.0115
G0 F6240 X82.858 Y110.860
G1 F2400 X85.358 Y113.359 E149.1584
G0 F6240 X85.559 Y112.995
G1 F2400 X83.070 Y110.506 E149.3048
G0 F6240 X83.283 Y110.153

G1 F2400 X85.761 Y112.631 E149.4505
G0 F6240 X85.963 Y112.268
G1 F2400 X83.495 Y109.799 E149.5956
G0 F6240 X83.708 Y109.446
G1 F2400 X86.165 Y111.903 E149.7401
G0 F6240 X86.366 Y111.539
G1 F2400 X83.920 Y109.093 E149.8839
G0 F6240 X84.132 Y108.739
G1 F2400 X86.569 Y111.176 E150.0272
G0 F6240 X86.803 Y110.844
G1 F2400 X84.344 Y108.386 E150.1717
G0 F6240 X84.556 Y108.032
G1 F2400 X87.036 Y110.512 E150.3175
G0 F6240 X87.269 Y110.179
G1 F2400 X84.768 Y107.678 E150.4646
G0 F6240 X84.980 Y107.325
G1 F2400 X87.503 Y109.847 E150.6129
G0 F6240 X87.736 Y109.515
G1 F2400 X85.204 Y106.983 E150.7618
G0 F6240 X85.447 Y106.660
G1 F2400 X87.969 Y109.182 E150.9101
G0 F6240 X88.203 Y108.850
G1 F2400 X85.690 Y106.337 E151.0578
G0 F6240 X85.932 Y106.014
G1 F2400 X88.436 Y108.518 E151.2050
G0 F6240 X88.669 Y108.185
G1 F2400 X86.175 Y105.691 E151.3517
G0 F6240 X86.417 Y105.368
G1 F2400 X88.903 Y107.853 E151.4978
G0 F6240 X89.136 Y107.521
G1 F2400 X86.660 Y105.044 E151.6434

G0 F6240 X86.902 Y104.721
G1 F2400 X89.370 Y107.189 E151.7885
G0 F6240 X89.603 Y106.857
G1 F2400 X87.145 Y104.398 E151.9331
G0 F6240 X87.387 Y104.075
G1 F2400 X89.837 Y106.524 E152.0771
G0 F6240 X90.070 Y106.192
G1 F2400 X87.630 Y103.752 E152.2206
G0 F6240 X87.872 Y103.429
G1 F2400 X90.303 Y105.860 E152.3635
G0 F6240 X90.537 Y105.527
G1 F2400 X88.115 Y103.106 E152.5059
G0 F6240 X88.357 Y102.782
G1 F2400 X90.770 Y105.195 E152.6478
G0 F6240 X91.003 Y104.863
G1 F2400 X88.600 Y102.459 E152.7891
G0 F6240 X88.843 Y102.136
G1 F2400 X91.237 Y104.530 E152.9298
G0 F6240 X91.490 Y104.218
G1 F2400 X89.085 Y101.813 E153.0712
G0 F6240 X89.328 Y101.490
G1 F2400 X91.754 Y103.917 E153.2139
G0 F6240 X92.018 Y103.615
G1 F2400 X89.570 Y101.167 E153.3578
G0 F6240 X89.813 Y100.844
G1 F2400 X92.283 Y103.313 E153.5030
G0 F6240 X92.546 Y103.012
G1 F2400 X90.055 Y100.520 E153.6495
G0 F6240 X90.318 Y100.217
G1 F2400 X92.811 Y102.710 E153.7961
G0 F6240 X93.075 Y102.408

G1 F2400 X90.590 Y99.924 E153.9422
G0 F6240 X90.861 Y99.629
G1 F2400 X93.339 Y102.107 E154.0879
G0 F6240 X93.603 Y101.805
G1 F2400 X91.133 Y99.335 E154.2331
G0 F6240 X91.405 Y99.042
G1 F2400 X93.867 Y101.504 E154.3779
G0 F6240 X94.131 Y101.202
G1 F2400 X91.677 Y98.748 E154.5221
G0 F6240 X91.949 Y98.454
G1 F2400 X94.395 Y100.900 E154.6660
G0 F6240 X94.659 Y100.599
G1 F2400 X92.220 Y98.160 E154.8094
G0 F6240 X92.493 Y97.867
G1 F2400 X94.923 Y100.297 E154.9522
G0 F6240 X95.187 Y99.996
G1 F2400 X92.764 Y97.572 E155.0947
G0 F6240 X93.036 Y97.279
G1 F2400 X95.451 Y99.694 E155.2367
G0 F6240 X95.716 Y99.393
G1 F2400 X93.308 Y96.985 E155.3783
G0 F6240 X93.580 Y96.691
G1 F2400 X95.979 Y99.091 E155.5194
G0 F6240 X96.244 Y98.789
G1 F2400 X93.852 Y96.397 E155.6600
G0 F6240 X94.124 Y96.104
G1 F2400 X96.508 Y98.487 E155.8002
G0 F6240 X96.772 Y98.186
G1 F2400 X94.395 Y95.810 E155.9399
G0 F6240 X94.668 Y95.516
G1 F2400 X97.065 Y97.913 E156.0808

G0 F6240 X97.359 Y97.642
G1 F2400 X94.939 Y95.222 E156.2231
G0 F6240 X95.211 Y94.929
G1 F2400 X97.653 Y97.370 E156.3667
G0 F6240 X97.947 Y97.099
G1 F2400 X95.483 Y94.634 E156.5116
G0 F6240 X95.755 Y94.341
G1 F2400 X98.241 Y96.827 E156.6577
G0 F6240 X98.536 Y96.556
G1 F2400 X96.051 Y94.071 E156.8039
G0 F6240 X96.352 Y93.806
G1 F2400 X98.830 Y96.284 E156.9495
G0 F6240 X99.124 Y96.013
G1 F2400 X96.653 Y93.541 E157.0949
G0 F6240 X96.954 Y93.277
G1 F2400 X99.418 Y95.741 E157.2397
G0 F6240 X99.711 Y95.469
G1 F2400 X97.255 Y93.012 E157.3842
G0 F6240 X97.556 Y92.748
G1 F2400 X100.006 Y95.197 E157.5282
G0 F6240 X100.300 Y94.926
G1 F2400 X97.857 Y92.483 E157.6718
G0 F6240 X98.158 Y92.218
G1 F2400 X100.594 Y94.654 E157.8151
G0 F6240 X100.888 Y94.383
G1 F2400 X98.459 Y91.954 E157.9579
G0 F6240 X98.760 Y91.689
G1 F2400 X101.182 Y94.111 E158.1003
G0 F6240 X101.476 Y93.840
G1 F2400 X99.062 Y91.425 E158.2422
G0 F6240 X99.363 Y91.160

G1 F2400 X101.771 Y93.568 E158.3838
G0 F6240 X102.065 Y93.297
G1 F2400 X99.663 Y90.895 E158.5251
G0 F6240 X99.965 Y90.631
G1 F2400 X102.359 Y93.025 E158.6658
G0 F6240 X102.653 Y92.754
G1 F2400 X100.266 Y90.366 E158.8062
G0 F6240 X100.567 Y90.102
G1 F2400 X102.956 Y92.491 E158.9466
G0 F6240 X103.281 Y92.250
G1 F2400 X100.868 Y89.837 E159.0885
G0 F6240 X101.169 Y89.572
G1 F2400 X103.605 Y92.009 E159.2318
G0 F6240 X103.930 Y91.768
G1 F2400 X101.470 Y89.308 E159.3764
G0 F6240 X101.771 Y89.043
G1 F2400 X104.255 Y91.527 E159.5225
G0 F6240 X104.578 Y91.285
G1 F2400 X102.072 Y88.779 E159.6698
G0 F6240 X102.401 Y88.541
G1 F2400 X104.903 Y91.044 E159.8169
G0 F6240 X105.228 Y90.803
G1 F2400 X102.732 Y88.307 E159.9637
G0 F6240 X103.062 Y88.071
G1 F2400 X105.552 Y90.561 E160.1101
G0 F6240 X105.877 Y90.320
G1 F2400 X103.393 Y87.836 E160.2562
G0 F6240 X103.724 Y87.602
G1 F2400 X106.201 Y90.079 E160.4018
G0 F6240 X106.526 Y89.838
G1 F2400 X104.054 Y87.366 E160.5471

G0 F6240 X104.385 Y87.131
G1 F2400 X106.850 Y89.597 E160.6921
G0 F6240 X107.175 Y89.356
G1 F2400 X104.715 Y86.896 E160.8367
G0 F6240 X105.046 Y86.661
G1 F2400 X107.500 Y89.115 E160.9810
G0 F6240 X107.824 Y88.874
G1 F2400 X105.376 Y86.426 E161.1250
G0 F6240 X105.707 Y86.191
G1 F2400 X108.149 Y88.633 E161.2685
G0 F6240 X108.473 Y88.391
G1 F2400 X106.038 Y85.956 E161.4117
G0 F6240 X106.368 Y85.721
G1 F2400 X108.798 Y88.150 E161.5546
G0 F6240 X109.122 Y87.909
G1 F2400 X106.699 Y85.486 E161.6970
G0 F6240 X107.029 Y85.250
G1 F2400 X109.447 Y87.668 E161.8392
G0 F6240 X109.798 Y87.453
G1 F2400 X107.360 Y85.016 E161.9825
G0 F6240 X107.691 Y84.781
G1 F2400 X110.153 Y87.243 E162.1273
G0 F6240 X110.510 Y87.034
G1 F2400 X108.021 Y84.545 E162.2736
G0 F6240 X108.352 Y84.311
G1 F2400 X110.865 Y86.824 E162.4214
G0 F6240 X111.222 Y86.614
G1 F2400 X108.683 Y84.075 E162.5706
G0 F6240 X109.023 Y83.850
G1 F2400 X111.577 Y86.404 E162.7208
G0 F6240 X111.933 Y86.194

G1 F2400 X109.385 Y83.646 E162.8706
G0 F6240 X109.745 Y83.441
G1 F2400 X112.289 Y85.985 E163.0202
G0 F6240 X112.645 Y85.775
G1 F2400 X110.107 Y83.237 E163.1694
G0 F6240 X110.468 Y83.032
G1 F2400 X113.002 Y85.566 E163.3184
G0 F6240 X113.357 Y85.356
G1 F2400 X110.829 Y82.828 E163.4670
G0 F6240 X111.191 Y82.624
G1 F2400 X113.714 Y85.146 E163.6154
G0 F6240 X114.069 Y84.936
G1 F2400 X111.552 Y82.419 E163.7633
G0 F6240 X111.913 Y82.215
G1 F2400 X114.426 Y84.727 E163.9111
G0 F6240 X114.781 Y84.517
G1 F2400 X112.275 Y82.010 E164.0584
G0 F6240 X112.635 Y81.805
G1 F2400 X115.138 Y84.308 E164.2056
G0 F6240 X115.493 Y84.098
G1 F2400 X112.997 Y81.601 E164.3524
G0 F6240 X113.358 Y81.397
G1 F2400 X115.850 Y83.889 E164.4989
G0 F6240 X116.205 Y83.679
G1 F2400 X113.719 Y81.192 E164.6451
G0 F6240 X114.081 Y80.988
G1 F2400 X116.562 Y83.469 E164.7910
G0 F6240 X116.944 Y83.285
G1 F2400 X114.442 Y80.784 E164.9381
G0 F6240 X114.803 Y80.579
G1 F2400 X117.333 Y83.109 E165.0868

G0 F6240 X117.722 Y82.933
G1 F2400 X115.164 Y80.374 E165.2373
G0 F6240 X115.525 Y80.170
G1 F2400 X118.111 Y82.756 E165.3893
G0 F6240 X118.500 Y82.579
G1 F2400 X115.887 Y79.965 E165.5430
G0 F6240 X116.254 Y79.767
G1 F2400 X118.889 Y82.402 E165.6979
G0 F6240 X119.278 Y82.225
G1 F2400 X116.647 Y79.594 E165.8526
G0 F6240 X117.041 Y79.422
G1 F2400 X119.667 Y82.049 E166.0070
G0 F6240 X120.056 Y81.873
G1 F2400 X117.434 Y79.251 E166.1612
G0 F6240 X117.828 Y79.079
G1 F2400 X120.445 Y81.696 E166.3150
G0 F6240 X120.834 Y81.519
G1 F2400 X118.221 Y78.906 E166.4687
G0 F6240 X118.615 Y78.734
G1 F2400 X121.223 Y81.342 E166.6220
G0 F6240 X121.613 Y81.166
G1 F2400 X119.009 Y78.563 E166.7751
G0 F6240 X119.402 Y78.390
G1 F2400 X122.002 Y80.989 E166.9279
G0 F6240 X122.390 Y80.813
G1 F2400 X119.796 Y78.218 E167.0805
G0 F6240 X120.190 Y78.046
G1 F2400 X122.779 Y80.636 E167.2327
G0 F6240 X123.168 Y80.459
G1 F2400 X120.584 Y77.875 E167.3847
G0 F6240 X120.977 Y77.702

G1 F2400 X123.558 Y80.283 E167.5364
G0 F6240 X123.947 Y80.106
G1 F2400 X121.371 Y77.530 E167.6879
G0 F6240 X121.765 Y77.358
G1 F2400 X124.351 Y79.945 E167.8400
G0 F6240 X124.776 Y79.804
G1 F2400 X122.158 Y77.186 E167.9939
G0 F6240 X122.552 Y77.014
G1 F2400 X125.201 Y79.664 E168.1497
G0 F6240 X125.626 Y79.523
G1 F2400 X122.946 Y76.842 E168.3073
G0 F6240 X123.339 Y76.670
G1 F2400 X126.052 Y79.383 E168.4668
G0 F6240 X126.477 Y79.242
G1 F2400 X123.733 Y76.498 E168.6281
G0 F6240 X124.151 Y76.351
G1 F2400 X126.902 Y79.101 E168.7898
G0 F6240 X127.328 Y78.961
G1 F2400 X124.580 Y76.214 E168.9514
G0 F6240 X125.009 Y76.077
G1 F2400 X127.752 Y78.821 E169.1127
G0 F6240 X128.177 Y78.680
G1 F2400 X125.437 Y75.940 E169.2738
G0 F6240 X125.867 Y75.803
G1 F2400 X128.603 Y78.540 E169.4347
G0 F6240 X129.028 Y78.399
G1 F2400 X126.295 Y75.666 E169.5954
G0 F6240 X126.724 Y75.530
G1 F2400 X129.453 Y78.259 E169.7558
G0 F6240 X129.878 Y78.118
G1 F2400 X127.153 Y75.393 E169.9160

G0 F6240 X127.581 Y75.255
G1 F2400 X130.304 Y77.978 E170.0761
G0 F6240 X130.729 Y77.837
G1 F2400 X128.011 Y75.119 E170.2360
G0 F6240 X128.439 Y74.982
G1 F2400 X131.154 Y77.696 E170.3956
G0 F6240 X131.579 Y77.556
G1 F2400 X128.868 Y74.845 E170.5550
G0 F6240 X129.297 Y74.708
G1 F2400 X132.004 Y77.416 E170.7141
G0 F6240 X132.467 Y77.312
G1 F2400 X129.726 Y74.572 E170.8753
G0 F6240 X130.155 Y74.435
G1 F2400 X132.931 Y77.211 E171.0385
G0 F6240 X133.397 Y77.111
G1 F2400 X130.584 Y74.298 E171.2039
G0 F6240 X131.012 Y74.161
G1 F2400 X133.862 Y77.010 E171.3714
G0 F6240 X134.326 Y76.909
G1 F2400 X131.441 Y74.024 E171.5411
G0 F6240 X131.875 Y73.892
G1 F2400 X134.792 Y76.809 E171.7126
G0 F6240 X135.257 Y76.709
G1 F2400 X132.343 Y73.795 E171.8839
G0 F6240 X132.810 Y73.696
G1 F2400 X135.722 Y76.607 E172.0551
G0 F6240 X136.187 Y76.507
G1 F2400 X133.279 Y73.599 E172.2261
G0 F6240 X133.747 Y73.501
G1 F2400 X136.651 Y76.406 E172.3968
G0 F6240 X137.117 Y76.306

G1 F2400 X134.215 Y73.404 E172.5675
G0 F6240 X134.682 Y73.305
G1 F2400 X137.582 Y76.205 E172.7380
G0 F6240 X138.047 Y76.104
G1 F2400 X135.150 Y73.208 E172.9083
G0 F6240 X135.618 Y73.110
G1 F2400 X138.512 Y76.004 E173.0784
G0 F6240 X138.977 Y75.903
G1 F2400 X136.086 Y73.012 E173.2484
G0 F6240 X136.554 Y72.914
G1 F2400 X139.442 Y75.802 E173.4182
G0 F6240 X139.907 Y75.702
G1 F2400 X137.022 Y72.817 E173.5878
G0 F6240 X137.490 Y72.719
G1 F2400 X140.396 Y75.625 E173.7587
G0 F6240 X140.907 Y75.570
G1 F2400 X137.957 Y72.621 E173.9321
G0 F6240 X138.426 Y72.523
G1 F2400 X141.418 Y75.516 E174.1081
G0 F6240 X141.929 Y75.461
G1 F2400 X138.894 Y72.426 E174.2865
G0 F6240 X139.362 Y72.328
G1 F2400 X142.441 Y75.407 E174.4675
G0 F6240 X142.951 Y75.352
G1 F2400 X139.829 Y72.230 E174.6511
G0 F6240 X140.326 Y72.160
G1 F2400 X143.462 Y75.297 E174.8355
G0 F6240 X143.974 Y75.243
G1 F2400 X140.838 Y72.107 E175.0199
G0 F6240 X141.351 Y72.054
G1 F2400 X144.485 Y75.188 E175.2042

G0 F6240 X144.995 Y75.133
G1 F2400 X141.864 Y72.001 E175.3883
G0 F6240 X142.376 Y71.948
G1 F2400 X145.507 Y75.079 E175.5724
G0 F6240 X146.018 Y75.024
G1 F2400 X142.889 Y71.895 E175.7564
G0 F6240 X143.401 Y71.842
G1 F2400 X146.529 Y74.970 E175.9403
G0 F6240 X147.040 Y74.915
G1 F2400 X143.914 Y71.789 E176.1241
G0 F6240 X144.427 Y71.736
G1 F2400 X147.551 Y74.860 E176.3077
G0 F6240 X148.062 Y74.806
G1 F2400 X144.939 Y71.683 E176.4914
G0 F6240 X145.453 Y71.631
G1 F2400 X148.590 Y74.768 E176.6758
G0 F6240 X149.142 Y74.754
G1 F2400 X145.965 Y71.578 E176.8626
G0 F6240 X146.478 Y71.525
G1 F2400 X149.693 Y74.739 E177.0516
G0 F6240 X150.244 Y74.725
G1 F2400 X146.991 Y71.472 E177.2428
G0 F6240 X147.503 Y71.419
G1 F2400 X150.795 Y74.710 E177.4364
G0 F6240 X151.347 Y74.696
G1 F2400 X148.016 Y71.366 E177.6322
G0 F6240 X148.550 Y71.334
G1 F2400 X151.897 Y74.681 E177.8290
G0 F6240 X152.448 Y74.666
G1 F2400 X149.116 Y71.334 E178.0249
G0 F6240 X149.681 Y71.334

G1 F2400 X153.027 Y74.679 E178.2216
G0 F6240 X153.608 Y74.695
G1 F2400 X150.247 Y71.334 E178.4192
G0 F6240 X150.813 Y71.334
G1 F2400 X154.189 Y74.710 E178.6177
G0 F6240 X154.770 Y74.726
G1 F2400 X151.378 Y71.334 E178.8171
G0 F6240 X151.944 Y71.334
G1 F2400 X155.352 Y74.741 E179.0175
G0 F6240 X155.933 Y74.757
G1 F2400 X152.510 Y71.334 E179.2187
G0 F6240 X153.075 Y71.334
G1 F2400 X156.513 Y74.772 E179.4209
G0 F6240 X157.135 Y74.828
G1 F2400 X153.641 Y71.334 E179.6263
G0 F6240 X154.207 Y71.334
G1 F2400 X157.768 Y74.896 E179.8357
G0 F6240 X158.402 Y74.963
G1 F2400 X154.772 Y71.334 E180.0491
G0 F6240 X155.338 Y71.334
G1 F2400 X159.035 Y75.031 E180.2665
G0 F6240 X159.668 Y75.098
G1 F2400 X155.904 Y71.334 E180.4878
G0 F6240 X156.470 Y71.334
G1 F2400 X160.302 Y75.166 E180.7131
G0 F6240 X160.936 Y75.234
G1 F2400 X157.075 Y71.374 E180.9401
G0 F6240 X157.707 Y71.440
G1 F2400 X161.568 Y75.301 E181.1671
G0 F6240 X162.202 Y75.369
G1 F2400 X158.338 Y71.505 E181.3943

G0 F6240 X158.968 Y71.570
G1 F2400 X162.836 Y75.437 E181.6217
G0 F6240 X163.469 Y75.505
G1 F2400 X159.600 Y71.636 E181.8492
G0 F6240 X160.231 Y71.701
G1 F2400 X164.102 Y75.572 E182.0768
G0 F6240 X164.736 Y75.640
G1 F2400 X160.861 Y71.766 E182.3046
G0 F6240 X161.493 Y71.832
G1 F2400 X165.438 Y75.777 E182.5365
G0 F6240 X166.160 Y75.934
G1 F2400 X162.124 Y71.897 E182.7739
G0 F6240 X162.754 Y71.962
G1 F2400 X166.882 Y76.090 E183.0166
G0 F6240 X167.604 Y76.246
G1 F2400 X163.386 Y72.028 E183.2646
G0 F6240 X164.016 Y72.093
G1 F2400 X168.326 Y76.402 E183.5179
G0 F6240 X169.048 Y76.559
G1 F2400 X164.647 Y72.158 E183.7767
G0 F6240 X165.316 Y72.261
G1 F2400 X169.770 Y76.715 E184.0386
G0 F6240 X170.492 Y76.871
G1 F2400 X166.031 Y72.410 E184.3009
G0 F6240 X166.746 Y72.559
G1 F2400 X171.214 Y77.027 E184.5636
G0 F6240 X171.936 Y77.184
G1 F2400 X167.461 Y72.709 E184.8267
G0 F6240 X168.176 Y72.858
G1 F2400 X172.658 Y77.340 E185.0902
G0 F6240 X173.451 Y77.567

G1 F2400 X168.892 Y73.008 E185.3583
G0 F6240 X169.607 Y73.157
G1 F2400 X174.296 Y77.846 E185.6340
G0 F6240 X175.140 Y78.125
G1 F2400 X170.322 Y73.307 E185.9172
G0 F6240 X171.037 Y73.457
G1 F2400 X175.985 Y78.404 E186.2081
G0 F6240 X176.830 Y78.684
G1 F2400 X171.753 Y73.606 E186.5067
G0 F6240 X172.468 Y73.756
G1 F2400 X177.675 Y78.963 E186.8128
G0 F6240 X178.520 Y79.242
G1 F2400 X173.183 Y73.905 E187.1266
G0 F6240 X174.014 Y74.170
G1 F2400 X179.365 Y79.521 E187.4412
G0 F6240 X180.210 Y79.801
G1 F2400 X174.844 Y74.435 E187.7567
G0 F6240 X175.675 Y74.700
G1 F2400 X181.107 Y80.132 E188.0761
G0 F6240 X182.143 Y80.603
G1 F2400 X176.506 Y74.966 E188.4076
G0 F6240 X177.337 Y75.231
G1 F2400 X183.179 Y81.073 E188.7510
G0 F6240 X184.215 Y81.543
G1 F2400 X178.168 Y75.496 E189.1066
G0 F6240 X178.999 Y75.761
G1 F2400 X185.251 Y82.013 E189.4742
G0 F6240 X186.287 Y82.484
G1 F2400 X179.829 Y76.025 E189.8539
G0 F6240 X180.660 Y76.291
G1 F2400 X187.323 Y82.954 E190.2457

G0 F6240 X188.359 Y83.424
G1 F2400 X181.563 Y76.628 E190.6453
G0 F6240 X182.567 Y77.067
G1 F2400 X189.734 Y84.234 E191.0666
G0 F6240 X191.111 Y85.045
G1 F2400 X183.572 Y77.506 E191.5099
G0 F6240 X184.577 Y77.945
G1 F2400 X192.487 Y85.855 E191.9750
G0 F6240 X193.863 Y86.666
G1 F2400 X185.582 Y78.384 E192.4619
G0 F6240 X186.587 Y78.824
G1 F2400 X195.239 Y87.476 E192.9706
G0 F6240 X197.289 Y88.961
G1 F2400 X187.591 Y79.263 E193.5408
G0 F6240 X188.597 Y79.702
G1 F2400 X199.493 Y90.598 E194.1815
G0 F6240 X201.695 Y92.235
G1 F2400 X189.836 Y80.376 E194.8787
G0 F6240 X191.139 Y81.113
G1 F2400 X208.022 Y97.996 E195.8714
G0 F6240 X208.334 Y98.308
G1 F2400 X224.018 Y113.992 E196.7935
G0 F6240 X224.587 Y115.126
G1 F2400 X212.308 Y102.847 E197.5155
G0 F6240 X214.553 Y105.658
G1 F2400 X225.085 Y116.191 E198.1348
G0 F6240 X225.583 Y117.254
G1 F2400 X215.887 Y107.558 E198.7049
G0 F6240 X217.222 Y109.459
G1 F2400 X226.081 Y118.318 E199.2257
G0 F6240 X226.579 Y119.382

G1 F2400 X218.500 Y111.302 E199.7008
G0 F6240 X219.202 Y112.570
G1 F2400 X227.077 Y120.445 E200.1638
G0 F6240 X227.575 Y121.509
G1 F2400 X219.905 Y113.839 E200.6148
G0 F6240 X220.607 Y115.107
G1 F2400 X227.940 Y122.439 E201.0459
G0 F6240 X228.242 Y123.307
G1 F2400 X221.309 Y116.374 E201.4535
G0 F6240 X222.012 Y117.643
G1 F2400 X228.543 Y124.174 E201.8375
G0 F6240 X228.845 Y125.041
G1 F2400 X222.604 Y118.801 E202.2044
G0 F6240 X223.017 Y119.779
G1 F2400 X229.147 Y125.909 E202.5649
G0 F6240 X229.449 Y126.777
G1 F2400 X223.430 Y120.758 E202.9187
G0 F6240 X223.843 Y121.736
G1 F2400 X229.751 Y127.644 E203.2661
G0 F6240 X230.052 Y128.511
G1 F2400 X224.256 Y122.715 E203.6069
G0 F6240 X224.669 Y123.694
G1 F2400 X230.354 Y129.379 E203.9412
G0 F6240 X230.582 Y130.173
G1 F2400 X225.081 Y124.672 E204.2646
G0 F6240 X225.494 Y125.651
G1 F2400 X230.757 Y130.913 E204.5740
G0 F6240 X230.932 Y131.654
G1 F2400 X225.809 Y126.531 E204.8752
G0 F6240 X226.054 Y127.342
G1 F2400 X231.107 Y132.395 E205.1723

G0 F6240 X231.281 Y133.135
G1 F2400 X226.298 Y128.151 E205.4653
G0 F6240 X226.542 Y128.962
G1 F2400 X231.456 Y133.875 E205.7542
G0 F6240 X231.631 Y134.616
G1 F2400 X226.787 Y129.772 E206.0390
G0 F6240 X227.032 Y130.582
G1 F2400 X231.805 Y135.356 E206.3197
G0 F6240 X231.981 Y136.097
G1 F2400 X227.276 Y131.393 E206.5963
G0 F6240 X227.521 Y132.203
G1 F2400 X232.155 Y136.837 E206.8688
G0 F6240 X232.330 Y137.578
G1 F2400 X227.765 Y133.013 E207.1372
G0 F6240 X228.010 Y133.823
G1 F2400 X232.452 Y138.265 E207.3983
G0 F6240 X232.536 Y138.915
G1 F2400 X228.164 Y134.543 E207.6554
G0 F6240 X228.295 Y135.240
G1 F2400 X232.620 Y139.565 E207.9097
G0 F6240 X232.704 Y140.215
G1 F2400 X228.427 Y135.937 E208.1612
G0 F6240 X228.558 Y136.634
G1 F2400 X232.788 Y140.864 E208.4099
G0 F6240 X232.872 Y141.514
G1 F2400 X228.689 Y137.331 E208.6558
G0 F6240 X228.821 Y138.028
G1 F2400 X232.957 Y142.164 E208.8990
G0 F6240 X233.041 Y142.814
G1 F2400 X228.952 Y138.725 E209.1394
G0 F6240 X229.084 Y139.423

G1 F2400 X233.125 Y143.464 E209.3770
G0 F6240 X233.209 Y144.114
G1 F2400 X229.215 Y140.120 E209.6119
G0 F6240 X229.347 Y140.817
G1 F2400 X233.293 Y144.763 E209.8439
G0 F6240 X233.377 Y145.413
G1 F2400 X229.478 Y141.514 E210.0731
G0 F6240 X229.599 Y142.201
G1 F2400 X233.461 Y146.063 E210.3002
G0 F6240 X233.501 Y146.668
G1 F2400 X229.648 Y142.815 E210.5267
G0 F6240 X229.697 Y143.430
G1 F2400 X233.531 Y147.264 E210.7522
G0 F6240 X233.556 Y147.855
G1 F2400 X229.747 Y144.046 E210.9761
G0 F6240 X229.796 Y144.661
G1 F2400 X233.578 Y148.442 E211.1985
G0 F6240 X233.600 Y149.030
G1 F2400 X229.846 Y145.276 E211.4192
G0 F6240 X229.895 Y145.890
G1 F2400 X233.621 Y149.617 E211.6383
G0 F6240 X233.643 Y150.205
G1 F2400 X229.944 Y146.506 E211.8558
G0 F6240 X229.994 Y147.121
G1 F2400 X233.665 Y150.792 E212.0716
G0 F6240 X233.687 Y151.380
G1 F2400 X230.043 Y147.736 E212.2859
G0 F6240 X230.092 Y148.351
G1 F2400 X233.708 Y151.967 E212.4985
G0 F6240 X233.716 Y152.540
G1 F2400 X230.142 Y148.966 E212.7086

G0 F6240 X230.191 Y149.581
G1 F2400 X233.709 Y153.099 E212.9154
G0 F6240 X233.703 Y153.658
G1 F2400 X230.241 Y150.196 E213.1190
G0 F6240 X230.256 Y150.777
G1 F2400 X233.695 Y154.217 E213.3212
G0 F6240 X233.677 Y154.764
G1 F2400 X230.262 Y151.349 E213.5220
G0 F6240 X230.253 Y151.905
G1 F2400 X233.637 Y155.289 E213.7210
G0 F6240 X233.596 Y155.814
G1 F2400 X230.238 Y152.457 E213.9184
G0 F6240 X230.224 Y153.008
G1 F2400 X233.555 Y156.339 E214.1142
G0 F6240 X233.514 Y156.863
G1 F2400 X230.209 Y153.559 E214.3085
G0 F6240 X230.195 Y154.110
G1 F2400 X233.473 Y157.388 E214.5013
G0 F6240 X233.432 Y157.913
G1 F2400 X230.180 Y154.661 E214.6925
G0 F6240 X230.166 Y155.212
G1 F2400 X233.391 Y158.437 E214.8821
G0 F6240 X233.350 Y158.963
G1 F2400 X230.151 Y155.764 E215.0702
G0 F6240 X230.136 Y156.314
G1 F2400 X233.309 Y159.487 E215.2567
G0 F6240 X233.268 Y160.012
G1 F2400 X230.111 Y156.855 E215.4424
G0 F6240 X230.086 Y157.396
G1 F2400 X233.227 Y160.537 E215.6270
G0 F6240 X233.186 Y161.061

G1 F2400 X230.062 Y157.937 E215.8107
G0 F6240 X230.038 Y158.478
G1 F2400 X233.145 Y161.586 E215.9934
G0 F6240 X233.105 Y162.112
G1 F2400 X229.985 Y158.991 E216.1769
G0 F6240 X229.918 Y159.490
G1 F2400 X233.064 Y162.636 E216.3619
G0 F6240 X232.998 Y163.135
G1 F2400 X229.852 Y159.989 E216.5468
G0 F6240 X229.784 Y160.488
G1 F2400 X232.911 Y163.614 E216.7307
G0 F6240 X232.823 Y164.092
G1 F2400 X229.718 Y160.987 E216.9132
G0 F6240 X229.651 Y161.486
G1 F2400 X232.736 Y164.571 E217.0946
G0 F6240 X232.649 Y165.050
G1 F2400 X229.584 Y161.985 E217.2748
G0 F6240 X229.518 Y162.484
G1 F2400 X232.561 Y165.528 E217.4538
G0 F6240 X232.474 Y166.006
G1 F2400 X229.451 Y162.983 E217.6315
G0 F6240 X229.384 Y163.482
G1 F2400 X232.387 Y166.485 E217.8081
G0 F6240 X232.300 Y166.963
G1 F2400 X229.318 Y163.981 E217.9834
G0 F6240 X229.251 Y164.480
G1 F2400 X232.213 Y167.442 E218.1576
G0 F6240 X232.125 Y167.920
G1 F2400 X229.184 Y164.979 E218.3305
G0 F6240 X229.117 Y165.477
G1 F2400 X232.038 Y168.398 E218.5022

G0 F6240 X231.951 Y168.877
G1 F2400 X229.050 Y165.977 E218.6728
G0 F6240 X228.984 Y166.476
G1 F2400 X231.863 Y169.355 E218.8420
G0 F6240 X231.776 Y169.834
G1 F2400 X228.907 Y166.964 E219.0108
G0 F6240 X228.796 Y167.419
G1 F2400 X231.689 Y170.313 E219.1809
G0 F6240 X231.602 Y170.791
G1 F2400 X228.685 Y167.874 E219.3524
G0 F6240 X228.574 Y168.328
G1 F2400 X231.501 Y171.255 E219.5245
G0 F6240 X231.373 Y171.694
G1 F2400 X228.463 Y168.783 E219.6956
G0 F6240 X228.352 Y169.238
G1 F2400 X231.245 Y172.131 E219.8657
G0 F6240 X231.118 Y172.570
G1 F2400 X228.241 Y169.692 E220.0349
G0 F6240 X228.130 Y170.147
G1 F2400 X230.991 Y173.008 E220.2031
G0 F6240 X230.863 Y173.446
G1 F2400 X228.019 Y170.602 E220.3703
G0 F6240 X227.908 Y171.056
G1 F2400 X230.736 Y173.884 E220.5366
G0 F6240 X230.608 Y174.323
G1 F2400 X227.797 Y171.511 E220.7019
G0 F6240 X227.686 Y171.966
G1 F2400 X230.481 Y174.761 E220.8662
G0 F6240 X230.353 Y175.199
G1 F2400 X227.575 Y172.420 E221.0296
G0 F6240 X227.464 Y172.875

G1 F2400 X230.226 Y175.637 E221.1920
G0 F6240 X230.098 Y176.075
G1 F2400 X227.353 Y173.330 E221.3534
G0 F6240 X227.242 Y173.784
G1 F2400 X229.970 Y176.513 E221.5138
G0 F6240 X229.843 Y176.952
G1 F2400 X227.131 Y174.239 E221.6733
G0 F6240 X227.020 Y174.694
G1 F2400 X229.716 Y177.390 E221.8318
G0 F6240 X229.589 Y177.828
G1 F2400 X226.887 Y175.127 E221.9907
G0 F6240 X226.737 Y175.542
G1 F2400 X229.461 Y178.266 E222.1508
G0 F6240 X229.333 Y178.704
G1 F2400 X226.587 Y175.958 E222.3123
G0 F6240 X226.437 Y176.374
G1 F2400 X229.205 Y179.141 E222.4750
G0 F6240 X229.041 Y179.544
G1 F2400 X226.287 Y176.790 E222.6369
G0 F6240 X226.137 Y177.205
G1 F2400 X228.877 Y179.945 E222.7980
G0 F6240 X228.714 Y180.348
G1 F2400 X225.987 Y177.621 E222.9584
G0 F6240 X225.837 Y178.037
G1 F2400 X228.551 Y180.750 E223.1179
G0 F6240 X228.387 Y181.152
G1 F2400 X225.687 Y178.453 E223.2766
G0 F6240 X225.538 Y178.869
G1 F2400 X228.223 Y181.554 E223.4345
G0 F6240 X228.060 Y181.956
G1 F2400 X225.388 Y179.284 E223.5916

G0 F6240 X225.238 Y179.700
G1 F2400 X227.896 Y182.359 E223.7479
G0 F6240 X227.732 Y182.760
G1 F2400 X225.088 Y180.116 E223.9034
G0 F6240 X224.938 Y180.532
G1 F2400 X227.569 Y183.163 E224.0581
G0 F6240 X227.406 Y183.565
G1 F2400 X224.788 Y180.947 E224.2120
G0 F6240 X224.638 Y181.363
G1 F2400 X227.242 Y183.967 E224.3651
G0 F6240 X227.078 Y184.369
G1 F2400 X224.488 Y181.779 E224.5174
G0 F6240 X224.338 Y182.195
G1 F2400 X226.915 Y184.771 E224.6689
G0 F6240 X226.751 Y185.173
G1 F2400 X224.188 Y182.611 E224.8195
G0 F6240 X224.010 Y182.997
G1 F2400 X226.588 Y185.575 E224.9711
G0 F6240 X226.424 Y185.978
G1 F2400 X223.824 Y183.378 E225.1240
G0 F6240 X223.639 Y183.758
G1 F2400 X226.261 Y186.380 E225.2781
G0 F6240 X226.097 Y186.782
G1 F2400 X223.454 Y184.139 E225.4335
G0 F6240 X223.269 Y184.520
G1 F2400 X225.908 Y187.159 E225.5887
G0 F6240 X225.712 Y187.528
G1 F2400 X223.084 Y184.900 E225.7432
G0 F6240 X222.899 Y185.281
G1 F2400 X225.515 Y187.897 E225.8970
G0 F6240 X225.318 Y188.266

G1 F2400 X222.713 Y185.661 E226.0502
G0 F6240 X222.528 Y186.041
G1 F2400 X225.123 Y188.636 E226.2028
G0 F6240 X224.926 Y189.005
G1 F2400 X222.343 Y186.422 E226.3546
G0 F6240 X222.158 Y186.803
G1 F2400 X224.729 Y189.374 E226.5058
G0 F6240 X224.533 Y189.743
G1 F2400 X221.973 Y187.183 E226.6563
G0 F6240 X221.788 Y187.564
G1 F2400 X224.336 Y190.112 E226.8061
G0 F6240 X224.140 Y190.481
G1 F2400 X221.603 Y187.944 E226.9553
G0 F6240 X221.417 Y188.325
G1 F2400 X223.943 Y190.850 E227.1038
G0 F6240 X223.746 Y191.220
G1 F2400 X221.232 Y188.705 E227.2516
G0 F6240 X221.047 Y189.086
G1 F2400 X223.550 Y191.589 E227.3988
G0 F6240 X223.353 Y191.958
G1 F2400 X220.862 Y189.467 E227.5453
G0 F6240 X220.677 Y189.847
G1 F2400 X223.157 Y192.327 E227.6911
G0 F6240 X222.960 Y192.696
G1 F2400 X220.484 Y190.220 E227.8366
G0 F6240 X220.266 Y190.568
G1 F2400 X222.764 Y193.065 E227.9835
G0 F6240 X222.568 Y193.435
G1 F2400 X220.048 Y190.916 E228.1316
G0 F6240 X219.831 Y191.263
G1 F2400 X222.371 Y193.804 E228.2810

G0 F6240 X222.175 Y194.173
G1 F2400 X219.613 Y191.611 E228.4316
G0 F6240 X219.395 Y191.959
G1 F2400 X221.954 Y194.518 E228.5821
G0 F6240 X221.726 Y194.856
G1 F2400 X219.177 Y192.307 E228.7320
G0 F6240 X218.959 Y192.655
G1 F2400 X221.499 Y195.194 E228.8813
G0 F6240 X221.272 Y195.533
G1 F2400 X218.742 Y193.003 E229.0300
G0 F6240 X218.524 Y193.351
G1 F2400 X221.044 Y195.871 E229.1782
G0 F6240 X220.816 Y196.209
G1 F2400 X218.307 Y193.699 E229.3257
G0 F6240 X218.089 Y194.047
G1 F2400 X220.589 Y196.547 E229.4727
G0 F6240 X220.362 Y196.886
G1 F2400 X217.871 Y194.395 E229.6192
G0 F6240 X217.653 Y194.743
G1 F2400 X220.134 Y197.224 E229.7651
G0 F6240 X219.906 Y197.562
G1 F2400 X217.436 Y195.091 E229.9103
G0 F6240 X217.218 Y195.439
G1 F2400 X219.678 Y197.900 E230.0550
G0 F6240 X219.452 Y198.238
G1 F2400 X217.000 Y195.787 E230.1991
G0 F6240 X216.783 Y196.135
G1 F2400 X219.224 Y198.576 E230.3427
G0 F6240 X218.996 Y198.914
G1 F2400 X216.565 Y196.483 E230.4856
G0 F6240 X216.347 Y196.831

G1 F2400 X218.768 Y199.252 E230.6279
G0 F6240 X218.541 Y199.590
G1 F2400 X216.127 Y197.176 E230.7699
G0 F6240 X215.878 Y197.494
G1 F2400 X218.314 Y199.929 E230.9131
G0 F6240 X218.086 Y200.267
G1 F2400 X215.630 Y197.811 E231.0575
G0 F6240 X215.381 Y198.127
G1 F2400 X217.858 Y200.605 E231.2031
G0 F6240 X217.631 Y200.943
G1 F2400 X215.132 Y198.444 E231.3501
G0 F6240 X214.883 Y198.761
G1 F2400 X217.396 Y201.274 E231.4978
G0 F6240 X217.139 Y201.582
G1 F2400 X214.635 Y199.078 E231.6451
G0 F6240 X214.386 Y199.395
G1 F2400 X216.881 Y201.891 E231.7918
G0 F6240 X216.624 Y202.199
G1 F2400 X214.137 Y199.712 E231.9380
G0 F6240 X213.888 Y200.029
G1 F2400 X216.366 Y202.507 E232.0837
G0 F6240 X216.109 Y202.815
G1 F2400 X213.640 Y200.346 E232.2289
G0 F6240 X213.391 Y200.663
G1 F2400 X215.852 Y203.124 E232.3736
G0 F6240 X215.595 Y203.433
G1 F2400 X213.142 Y200.980 E232.5178
G0 F6240 X212.893 Y201.297
G1 F2400 X215.338 Y203.741 E232.6615
G0 F6240 X215.080 Y204.049
G1 F2400 X212.644 Y201.613 E232.8047

G0 F6240 X212.396 Y201.931
G1 F2400 X214.823 Y204.358 E232.9474
G0 F6240 X214.565 Y204.666
G1 F2400 X212.147 Y202.248 E233.0896
G0 F6240 X211.898 Y202.564
G1 F2400 X214.308 Y204.974 E233.2313
G0 F6240 X214.051 Y205.282
G1 F2400 X211.649 Y202.881 E233.3725
G0 F6240 X211.401 Y203.199
G1 F2400 X213.793 Y205.591 E233.5132
G0 F6240 X213.537 Y205.900
G1 F2400 X211.152 Y203.515 E233.6534
G0 F6240 X210.887 Y203.816
G1 F2400 X213.279 Y206.208 E233.7940
G0 F6240 X213.022 Y206.516
G1 F2400 X210.608 Y204.103 E233.9359
G0 F6240 X210.329 Y204.389
G1 F2400 X212.764 Y206.825 E234.0791
G0 F6240 X212.507 Y207.133
G1 F2400 X210.050 Y204.676 E234.2236
G0 F6240 X209.771 Y204.963
G1 F2400 X212.250 Y207.441 E234.3693
G0 F6240 X211.979 Y207.736
G1 F2400 X209.492 Y205.249 E234.5155
G0 F6240 X209.213 Y205.536
G1 F2400 X211.692 Y208.015 E234.6613
G0 F6240 X211.406 Y208.295
G1 F2400 X208.934 Y205.823 E234.8066
G0 F6240 X208.655 Y206.109
G1 F2400 X211.120 Y208.574 E234.9516
G0 F6240 X210.833 Y208.853

G1 F2400 X208.375 Y206.395 E235.0961
G0 F6240 X208.096 Y206.682
G1 F2400 X210.547 Y209.133 E235.2402
G0 F6240 X210.261 Y209.412
G1 F2400 X207.817 Y206.969 E235.3839
G0 F6240 X207.538 Y207.255
G1 F2400 X209.973 Y209.691 E235.5271
G0 F6240 X209.687 Y209.970
G1 F2400 X207.259 Y207.542 E235.6698
G0 F6240 X206.980 Y207.829
G1 F2400 X209.401 Y210.249 E235.8121
G0 F6240 X209.114 Y210.529
G1 F2400 X206.701 Y208.115 E235.9540
G0 F6240 X206.422 Y208.402
G1 F2400 X208.828 Y210.808 E236.0955
G0 F6240 X208.542 Y211.087
G1 F2400 X206.143 Y208.689 E236.2365
G0 F6240 X205.864 Y208.975
G1 F2400 X208.255 Y211.366 E236.3771
G0 F6240 X207.969 Y211.646
G1 F2400 X205.584 Y209.261 E236.5173
G0 F6240 X205.306 Y209.548
G1 F2400 X207.682 Y211.924 E236.6570
G0 F6240 X207.395 Y212.204
G1 F2400 X205.002 Y209.810 E236.7978
G0 F6240 X204.693 Y210.067
G1 F2400 X207.109 Y212.483 E236.9398
G0 F6240 X206.823 Y212.762
G1 F2400 X204.383 Y210.323 E237.0833
G0 F6240 X204.074 Y210.579
G1 F2400 X206.536 Y213.042 E237.2280

G0 F6240 X206.250 Y213.321
G1 F2400 X203.765 Y210.836 E237.3742
G0 F6240 X203.455 Y211.092
G1 F2400 X205.948 Y213.585 E237.5207
G0 F6240 X205.632 Y213.834
G1 F2400 X203.146 Y211.349 E237.6669
G0 F6240 X202.837 Y211.605
G1 F2400 X205.316 Y214.084 E237.8126
G0 F6240 X205.000 Y214.334
G1 F2400 X202.528 Y211.861 E237.9580
G0 F6240 X202.219 Y212.118
G1 F2400 X204.684 Y214.584 E238.1030
G0 F6240 X204.369 Y214.834
G1 F2400 X201.909 Y212.374 E238.2476
G0 F6240 X201.600 Y212.631
G1 F2400 X204.053 Y215.084 E238.3918
G0 F6240 X203.737 Y215.334
G1 F2400 X201.290 Y212.887 E238.5357
G0 F6240 X200.981 Y213.143
G1 F2400 X203.421 Y215.584 E238.6792
G0 F6240 X203.106 Y215.834
G1 F2400 X200.672 Y213.400 E238.8223
G0 F6240 X200.362 Y213.656
G1 F2400 X202.790 Y216.084 E238.9651
G0 F6240 X202.474 Y216.333
G1 F2400 X200.053 Y213.913 E239.1074
G0 F6240 X199.744 Y214.169
G1 F2400 X202.159 Y216.583 E239.2493
G0 F6240 X201.842 Y216.833
G1 F2400 X199.435 Y214.425 E239.3909
G0 F6240 X199.125 Y214.681

G1 F2400 X201.527 Y217.083 E239.5321
G0 F6240 X201.211 Y217.333
G1 F2400 X198.809 Y214.931 E239.6733
G0 F6240 X198.469 Y215.157
G1 F2400 X200.896 Y217.583 E239.8160
G0 F6240 X200.580 Y217.833
G1 F2400 X198.129 Y215.383 E239.9601
G0 F6240 X197.789 Y215.608
G1 F2400 X200.263 Y218.083 E240.1056
G0 F6240 X199.948 Y218.333
G1 F2400 X197.449 Y215.834 E240.2525
G0 F6240 X197.109 Y216.060
G1 F2400 X199.632 Y218.582 E240.4008
G0 F6240 X199.293 Y218.809
G1 F2400 X196.769 Y216.285 E240.5492
G0 F6240 X196.429 Y216.511
G1 F2400 X198.948 Y219.029 E240.6973
G0 F6240 X198.602 Y219.249
G1 F2400 X196.089 Y216.736 E240.8451
G0 F6240 X195.749 Y216.962
G1 F2400 X198.256 Y219.469 E240.9925
G0 F6240 X197.910 Y219.689
G1 F2400 X195.408 Y217.187 E241.1396
G0 F6240 X195.068 Y217.413
G1 F2400 X197.564 Y219.909 E241.2863
G0 F6240 X197.219 Y220.129
G1 F2400 X194.729 Y217.639 E241.4327
G0 F6240 X194.389 Y217.865
G1 F2400 X196.873 Y220.349 E241.5788
G0 F6240 X196.527 Y220.569
G1 F2400 X194.049 Y218.090 E241.7245

G0 F6240 X193.709 Y218.316
G1 F2400 X196.181 Y220.789 E241.8699
G0 F6240 X195.836 Y221.009
G1 F2400 X193.368 Y218.541 E242.0150
G0 F6240 X193.028 Y218.767
G1 F2400 X195.490 Y221.228 E242.1597
G0 F6240 X195.144 Y221.448
G1 F2400 X192.688 Y218.993 E242.3041
G0 F6240 X192.348 Y219.218
G1 F2400 X194.798 Y221.668 E242.4481
G0 F6240 X194.452 Y221.888
G1 F2400 X192.008 Y219.444 E242.5918
G0 F6240 X191.638 Y219.640
G1 F2400 X194.106 Y222.107 E242.7369
G0 F6240 X193.760 Y222.327
G1 F2400 X191.266 Y219.833 E242.8836
G0 F6240 X190.894 Y220.026
G1 F2400 X193.414 Y222.547 E243.0318
G0 F6240 X193.069 Y222.767
G1 F2400 X190.521 Y220.219 E243.1816
G0 F6240 X190.149 Y220.413
G1 F2400 X192.723 Y222.987 E243.3329
G0 F6240 X192.366 Y223.196
G1 F2400 X189.776 Y220.606 E243.4852
G0 F6240 X189.404 Y220.800
G1 F2400 X191.989 Y223.384 E243.6371
G0 F6240 X191.611 Y223.573
G1 F2400 X189.032 Y220.993 E243.7888
G0 F6240 X188.660 Y221.187
G1 F2400 X191.234 Y223.761 E243.9402
G0 F6240 X190.858 Y223.950

G1 F2400 X188.287 Y221.380 E244.0913
G0 F6240 X187.915 Y221.574
G1 F2400 X190.480 Y224.138 E244.2421
G0 F6240 X190.103 Y224.327
G1 F2400 X187.543 Y221.767 E244.3926
G0 F6240 X187.171 Y221.960
G1 F2400 X189.725 Y224.515 E244.5428
G0 F6240 X189.349 Y224.704
G1 F2400 X186.798 Y222.153 E244.6928
G0 F6240 X186.426 Y222.347
G1 F2400 X188.972 Y224.893 E244.8425
G0 F6240 X188.594 Y225.081
G1 F2400 X186.053 Y222.540 E244.9919
G0 F6240 X185.681 Y222.734
G1 F2400 X188.217 Y225.270 E245.1410
G0 F6240 X187.840 Y225.458
G1 F2400 X185.309 Y222.927 E245.2898
G0 F6240 X184.937 Y223.121
G1 F2400 X187.463 Y225.646 E245.4383
G0 F6240 X187.086 Y225.835
G1 F2400 X184.557 Y223.307 E245.5869
G0 F6240 X184.151 Y223.466
G1 F2400 X186.708 Y226.023 E245.7373
G0 F6240 X186.331 Y226.212
G1 F2400 X183.744 Y223.625 E245.8894
G0 F6240 X183.337 Y223.784
G1 F2400 X185.954 Y226.400 E246.0432
G0 F6240 X185.577 Y226.589
G1 F2400 X182.930 Y223.942 E246.1989
G0 F6240 X182.524 Y224.101
G1 F2400 X185.200 Y226.778 E246.3562

G0 F6240 X184.805 Y226.948
G1 F2400 X182.117 Y224.261 E246.5143
G0 F6240 X181.710 Y224.420
G1 F2400 X184.394 Y227.103 E246.6720
G0 F6240 X183.983 Y227.258
G1 F2400 X181.304 Y224.579 E246.8295
G0 F6240 X180.897 Y224.738
G1 F2400 X183.572 Y227.413 E246.9868
G0 F6240 X183.161 Y227.568
G1 F2400 X180.491 Y224.897 E247.1438
G0 F6240 X180.083 Y225.055
G1 F2400 X182.751 Y227.723 E247.3007
G0 F6240 X182.340 Y227.877
G1 F2400 X179.677 Y225.214 E247.4573
G0 F6240 X179.270 Y225.374
G1 F2400 X181.929 Y228.032 E247.6136
G0 F6240 X181.518 Y228.187
G1 F2400 X178.864 Y225.533 E247.7696
G0 F6240 X178.457 Y225.692
G1 F2400 X181.107 Y228.342 E247.9254
G0 F6240 X180.696 Y228.497
G1 F2400 X178.050 Y225.851 E248.0810
G0 F6240 X177.643 Y226.009
G1 F2400 X180.286 Y228.652 E248.2364
G0 F6240 X179.875 Y228.807
G1 F2400 X177.237 Y226.168 E248.3916
G0 F6240 X176.821 Y226.318
G1 F2400 X179.464 Y228.961 E248.5470
G0 F6240 X179.053 Y229.116
G1 F2400 X176.377 Y226.440 E248.7043
G0 F6240 X175.932 Y226.561

G1 F2400 X178.642 Y229.271 E248.8636
G0 F6240 X178.231 Y229.426
G1 F2400 X175.488 Y226.682 E249.0249
G0 F6240 X175.043 Y226.803
G1 F2400 X177.821 Y229.581 E249.1883
G0 F6240 X177.410 Y229.736
G1 F2400 X174.599 Y226.925 E249.3535
G0 F6240 X174.154 Y227.046
G1 F2400 X176.981 Y229.872 E249.5197
G0 F6240 X176.533 Y229.990
G1 F2400 X173.710 Y227.167 E249.6857
G0 F6240 X173.265 Y227.288
G1 F2400 X176.085 Y230.108 E249.8515
G0 F6240 X175.638 Y230.226
G1 F2400 X172.821 Y227.410 E250.0171
G0 F6240 X172.377 Y227.531
G1 F2400 X175.190 Y230.344 E250.1825
G0 F6240 X174.743 Y230.463
G1 F2400 X171.933 Y227.653 E250.3477
G0 F6240 X171.488 Y227.774
G1 F2400 X174.295 Y230.581 E250.5128
G0 F6240 X173.847 Y230.698
G1 F2400 X171.044 Y227.895 E250.6776
G0 F6240 X170.600 Y228.017
G1 F2400 X173.399 Y230.816 E250.8421
G0 F6240 X172.951 Y230.934
G1 F2400 X170.155 Y228.138 E251.0065
G0 F6240 X169.711 Y228.259
G1 F2400 X172.504 Y231.052 E251.1708
G0 F6240 X172.056 Y231.170
G1 F2400 X169.266 Y228.380 E251.3348

G0 F6240 X168.810 Y228.490
G1 F2400 X171.609 Y231.288 E251.4993
G0 F6240 X171.161 Y231.407
G1 F2400 X168.323 Y228.568 E251.6662
G0 F6240 X167.836 Y228.647
G1 F2400 X170.713 Y231.525 E251.8354
G0 F6240 X170.265 Y231.642
G1 F2400 X167.348 Y228.725 E252.0069
G0 F6240 X166.861 Y228.804
G1 F2400 X169.818 Y231.760 E252.1808
G0 F6240 X169.370 Y231.878
G1 F2400 X166.374 Y228.882 E252.3569
G0 F6240 X165.887 Y228.961
G1 F2400 X168.905 Y231.979 E252.5344
G0 F6240 X168.415 Y232.055
G1 F2400 X165.399 Y229.038 E252.7117
G0 F6240 X164.912 Y229.117
G1 F2400 X167.926 Y232.131 E252.8889
G0 F6240 X167.437 Y232.208
G1 F2400 X164.424 Y229.195 E253.0661
G0 F6240 X163.937 Y229.274
G1 F2400 X166.947 Y232.283 E253.2430
G0 F6240 X166.457 Y232.360
G1 F2400 X163.450 Y229.352 E253.4199
G0 F6240 X162.963 Y229.431
G1 F2400 X165.968 Y232.436 E253.5965
G0 F6240 X165.479 Y232.512
G1 F2400 X162.476 Y229.509 E253.7731
G0 F6240 X161.988 Y229.588
G1 F2400 X164.989 Y232.589 E253.9496
G0 F6240 X164.499 Y232.665

G1 F2400 X161.501 Y229.666 E254.1259
G0 F6240 X161.013 Y229.744
G1 F2400 X164.010 Y232.741 E254.3021
G0 F6240 X163.521 Y232.817
G1 F2400 X160.501 Y229.798 E254.4796
G0 F6240 X159.965 Y229.827
G1 F2400 X163.031 Y232.894 E254.6599
G0 F6240 X162.542 Y232.970
G1 F2400 X159.428 Y229.856 E254.8430
G0 F6240 X158.891 Y229.884
G1 F2400 X162.053 Y233.046 E255.0289
G0 F6240 X161.563 Y233.122
G1 F2400 X158.354 Y229.913 E255.2176
G0 F6240 X157.817 Y229.941
G1 F2400 X161.073 Y233.198 E255.4091
G0 F6240 X160.558 Y233.249
G1 F2400 X157.280 Y229.970 E255.6018
G0 F6240 X156.743 Y229.999
G1 F2400 X160.020 Y233.276 E255.7945
G0 F6240 X159.482 Y233.304
G1 F2400 X156.206 Y230.028 E255.9871
G0 F6240 X155.669 Y230.057
G1 F2400 X158.944 Y233.331 E256.1796
G0 F6240 X158.406 Y233.359
G1 F2400 X155.132 Y230.085 E256.3721
G0 F6240 X154.595 Y230.114
G1 F2400 X157.868 Y233.387 E256.5646
G0 F6240 X157.330 Y233.415
G1 F2400 X154.058 Y230.143 E256.7570
G0 F6240 X153.521 Y230.171
G1 F2400 X156.792 Y233.442 E256.9493

G0 F6240 X156.254 Y233.470
G1 F2400 X152.984 Y230.200 E257.1415
G0 F6240 X152.441 Y230.223
G1 F2400 X155.716 Y233.497 E257.3341
G0 F6240 X155.178 Y233.525
G1 F2400 X151.844 Y230.191 E257.5301
G0 F6240 X151.246 Y230.159
G1 F2400 X154.640 Y233.553 E257.7296
G0 F6240 X154.102 Y233.581
G1 F2400 X150.649 Y230.127 E257.9327
G0 F6240 X150.050 Y230.095
G1 F2400 X153.564 Y233.608 E258.1393
G0 F6240 X153.026 Y233.636
G1 F2400 X149.453 Y230.063 E258.3494
G0 F6240 X148.855 Y230.031
G1 F2400 X152.487 Y233.663 E258.5629
G0 F6240 X151.890 Y233.632
G1 F2400 X148.258 Y229.999 E258.7765
G0 F6240 X147.660 Y229.968
G1 F2400 X151.294 Y233.601 E258.9901
G0 F6240 X150.697 Y233.570
G1 F2400 X147.062 Y229.935 E259.2038
G0 F6240 X146.465 Y229.903
G1 F2400 X150.101 Y233.540 E259.4177
G0 F6240 X149.505 Y233.509
G1 F2400 X145.867 Y229.871 E259.6316
G0 F6240 X145.270 Y229.840
G1 F2400 X148.908 Y233.478 E259.8455
G0 F6240 X148.312 Y233.448
G1 F2400 X144.672 Y229.808 E260.0595
G0 F6240 X144.054 Y229.755

G1 F2400 X147.716 Y233.417 E260.2748
G0 F6240 X147.119 Y233.386
G1 F2400 X143.380 Y229.647 E260.4946
G0 F6240 X142.706 Y229.538
G1 F2400 X146.523 Y233.355 E260.7191
G0 F6240 X145.927 Y233.325
G1 F2400 X142.032 Y229.430 E260.9481
G0 F6240 X141.357 Y229.321
G1 F2400 X145.330 Y233.295 E261.1817
G0 F6240 X144.734 Y233.263
G1 F2400 X140.683 Y229.213 E261.4198
G0 F6240 X140.009 Y229.105
G1 F2400 X144.136 Y233.232 E261.6625
G0 F6240 X143.466 Y233.127
G1 F2400 X139.335 Y228.996 E261.9054
G0 F6240 X138.661 Y228.888
G1 F2400 X142.796 Y233.023 E262.1485
G0 F6240 X142.126 Y232.918
G1 F2400 X137.987 Y228.780 E262.3918
G0 F6240 X137.313 Y228.671
G1 F2400 X141.456 Y232.814 E262.6354
G0 F6240 X140.786 Y232.710
G1 F2400 X136.639 Y228.563 E262.8793
G0 F6240 X135.950 Y228.440
G1 F2400 X140.116 Y232.605 E263.1242
G0 F6240 X139.446 Y232.501
G1 F2400 X135.172 Y228.227 E263.3755
G0 F6240 X134.394 Y228.015
G1 F2400 X138.776 Y232.397 E263.6331
G0 F6240 X138.105 Y232.292
G1 F2400 X133.616 Y227.802 E263.8971

G0 F6240 X132.838 Y227.590
G1 F2400 X137.436 Y232.188 E264.1674
G0 F6240 X136.765 Y232.083
G1 F2400 X132.060 Y227.378 E264.4441
G0 F6240 X131.282 Y227.166
G1 F2400 X136.096 Y231.979 E264.7271
G0 F6240 X135.358 Y231.807
G1 F2400 X130.505 Y226.954 E265.0124
G0 F6240 X129.726 Y226.741
G1 F2400 X134.589 Y231.605 E265.2984
G0 F6240 X133.822 Y231.402
G1 F2400 X128.948 Y226.529 E265.5849
G0 F6240 X128.170 Y226.317
G1 F2400 X133.054 Y231.200 E265.8720
G0 F6240 X132.285 Y230.997
G1 F2400 X127.261 Y225.973 E266.1674
G0 F6240 X126.332 Y225.610
G1 F2400 X131.517 Y230.795 E266.4723
G0 F6240 X130.749 Y230.593
G1 F2400 X125.403 Y225.247 E266.7866
G0 F6240 X124.475 Y224.884
G1 F2400 X129.981 Y230.390 E267.1103
G0 F6240 X129.213 Y230.188
G1 F2400 X123.547 Y224.521 E267.4435
G0 F6240 X122.617 Y224.158
G1 F2400 X128.445 Y229.985 E267.7861
G0 F6240 X127.654 Y229.760
G1 F2400 X121.689 Y223.795 E268.1369
G0 F6240 X120.761 Y223.433
G1 F2400 X126.746 Y229.418 E268.4888
G0 F6240 X125.838 Y229.076

G1 F2400 X119.691 Y222.928 E268.8502
G0 F6240 X118.513 Y222.316
G1 F2400 X124.930 Y228.734 E269.2275
G0 F6240 X124.023 Y228.392
G1 F2400 X117.335 Y221.704 E269.6208
G0 F6240 X116.157 Y221.092
G1 F2400 X123.115 Y228.050 E270.0299
G0 F6240 X122.207 Y227.708
G1 F2400 X114.979 Y220.480 E270.4548
G0 F6240 X113.801 Y219.867
G1 F2400 X121.299 Y227.365 E270.8957
G0 F6240 X120.392 Y227.023
G1 F2400 X112.457 Y219.089 E271.3622
G0 F6240 X110.777 Y217.974
G1 F2400 X119.363 Y226.561 E271.8671
G0 F6240 X118.232 Y225.995
G1 F2400 X109.096 Y216.859 E272.4042
G0 F6240 X107.415 Y215.744
G1 F2400 X117.101 Y225.430 E272.9737
G0 F6240 X115.970 Y224.864
G1 F2400 X105.368 Y214.263 E273.5971
G0 F6240 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929

G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.559 Y166.786
G0 X229.759 Y156.241
G0 X229.872 Y150.354
G0 X229.282 Y142.992
G0 X223.169 Y112.577
G1 F2400 X192.442 Y81.851 E275.4037
G0 F6240 X193.745 Y82.588
G1 F2400 X222.319 Y111.162 E277.0837
G0 F6240 X221.469 Y109.746
G1 F2400 X195.048 Y83.325 E278.6372
G0 F6240 X196.482 Y84.193
G1 F2400 X220.620 Y108.331 E280.0564
G0 F6240 X219.655 Y106.801
G1 F2400 X198.440 Y85.586 E281.3037
G0 F6240 X200.398 Y86.978
G1 F2400 X217.953 Y104.533 E282.3359
G0 F6240 X216.251 Y102.266
G1 F2400 X202.356 Y88.370 E283.1529
G0 F6240 X206.266 Y91.715
G1 F2400 X213.567 Y99.016 E283.5822
;LAYER:3
;Z:2.870
;HEIGHT:0.250

G1 F2400 E282.0822
G0 F540 Z2.870
G0 F6240 X215.004 Y100.302
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E283.5822
G1 F3870 X220.035 Y107.006 E283.9307
G1 X224.348 Y114.190 E284.2790
G1 X227.901 Y121.780 E284.6274
G1 X230.655 Y129.696 E284.9759
G1 X232.580 Y137.853 E285.3243
G1 X233.657 Y146.171 E285.6730
G1 X233.754 Y148.101 E285.7534
G1 X233.897 Y151.947 E285.9134
G1 X233.871 Y154.624 E286.0247
G1 X233.225 Y162.896 E286.3697
G1 X231.722 Y171.142 E286.7181
G1 X229.381 Y179.188 E287.0665
G1 X226.223 Y186.952 E287.4150
G1 X222.285 Y194.350 E287.7634
G1 X217.607 Y201.303 E288.1118
G1 X212.237 Y207.738 E288.4603
G1 X206.236 Y213.587 E288.8087
G1 X199.664 Y218.789 E289.1572
G1 X192.593 Y223.286 E289.5055
G1 X185.097 Y227.033 E289.8540
G1 X177.254 Y229.989 E290.2024
G1 X169.150 Y232.124 E290.5508
G1 X160.869 Y233.414 E290.8993
G1 X152.500 Y233.845 E291.2477
G1 X144.130 Y233.414 E291.5961

G1 X135.850 Y232.124 E291.9445
G1 X127.745 Y229.989 E292.2930
G1 X119.903 Y227.033 E292.6414
G1 X112.407 Y223.286 E292.9898
G1 X105.335 Y218.789 E293.3383
G1 X98.763 Y213.587 E293.6867
G1 X92.762 Y207.738 E294.0351
G1 X87.393 Y201.303 E294.3835
G1 X82.715 Y194.350 E294.7320
G1 X78.776 Y186.952 E295.0804
G1 X75.619 Y179.188 E295.4289
G1 X73.277 Y171.142 E295.7773
G1 X71.774 Y162.895 E296.1258
G1 X71.606 Y160.882 E296.2098
G1 X71.127 Y154.532 E296.4745
G1 X71.113 Y152.960 E296.5399
G1 X71.205 Y149.317 E296.6914
G1 X71.280 Y147.303 E296.7752
G1 X71.342 Y146.172 E296.8223
G1 X72.419 Y137.853 E297.1710
G1 X74.344 Y129.696 E297.5195
G1 X77.098 Y121.780 E297.8679
G1 X80.651 Y114.190 E298.2163
G1 X84.964 Y107.006 E298.5647
G1 X89.996 Y100.302 E298.9132
G1 X95.688 Y94.151 E299.2616
G1 X101.983 Y88.619 E299.6100
G1 X108.813 Y83.763 E299.9585
G1 X116.107 Y79.635 E300.3069
G1 X123.786 Y76.279 E300.6553
G1 X131.770 Y73.730 E301.0038

G1 X139.974 Y72.016 E301.3522
G1 X148.310 Y71.154 E301.7006
G1 X156.690 Y71.154 E302.0490
G1 X165.026 Y72.016 E302.3974
G1 X173.230 Y73.730 E302.7459
G1 X181.213 Y76.279 E303.0943
G1 X188.892 Y79.635 E303.4427
G1 X196.187 Y83.763 E303.7912
G1 X203.017 Y88.619 E304.1396
G1 X209.311 Y94.151 E304.4880
G1 X215.004 Y100.302 E304.8364
G1 F2400 E303.3364
G0 F6240 X215.312 Y100.045
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E304.8364
G1 F1620 X220.367 Y106.782 E305.1866
G1 X224.702 Y114.002 E305.5367
G1 X228.272 Y121.629 E305.8868
G1 X231.040 Y129.584 E306.2370
G1 X232.974 Y137.781 E306.5872
G1 X234.056 Y146.135 E306.9374
G1 X234.154 Y148.084 E307.0185
G1 X234.297 Y151.942 E307.1790
G1 X234.271 Y154.642 E307.2913
G1 X233.622 Y162.948 E307.6377
G1 X232.112 Y171.234 E307.9878
G1 X229.759 Y179.320 E308.3379
G1 X226.586 Y187.122 E308.6881
G1 X222.628 Y194.556 E309.0383
G1 X217.927 Y201.543 E309.3884

G1 X212.531 Y208.010 E309.7385
G1 X206.500 Y213.888 E310.0887
G1 X199.896 Y219.115 E310.4388
G1 X192.790 Y223.635 E310.7890
G1 X185.257 Y227.400 E311.1391
G1 X177.376 Y230.371 E311.4892
G1 X169.232 Y232.516 E311.8394
G1 X160.910 Y233.812 E312.1895
G1 X152.500 Y234.246 E312.5397
G1 X144.089 Y233.812 E312.8898
G1 X135.768 Y232.516 E313.2399
G1 X127.623 Y230.371 E313.5901
G1 X119.743 Y227.400 E313.9402
G1 X112.210 Y223.635 E314.2904
G1 X105.103 Y219.115 E314.6405
G1 X98.499 Y213.888 E314.9907
G1 X92.468 Y208.010 E315.3408
G1 X87.073 Y201.543 E315.6910
G1 X82.372 Y194.556 E316.0411
G1 X78.413 Y187.122 E316.3912
G1 X75.241 Y179.320 E316.7414
G1 X72.887 Y171.234 E317.0915
G1 X71.377 Y162.948 E317.4417
G1 X71.207 Y160.914 E317.5265
G1 X70.727 Y154.549 E317.7919
G1 X70.713 Y152.957 E317.8581
G1 X70.805 Y149.305 E318.0100
G1 X70.880 Y147.285 E318.0940
G1 X70.943 Y146.135 E318.1419
G1 X72.025 Y137.781 E318.4921
G1 X73.959 Y129.584 E318.8423

G1 X76.727 Y121.629 E319.1925
G1 X80.297 Y114.002 E319.5426
G1 X84.632 Y106.782 E319.8927
G1 X89.688 Y100.045 E320.2429
G1 X95.408 Y93.864 E320.5930
G1 X101.734 Y88.305 E320.9431
G1 X108.598 Y83.425 E321.2933
G1 X115.928 Y79.277 E321.6434
G1 X123.645 Y75.904 E321.9936
G1 X131.668 Y73.343 E322.3437
G1 X139.912 Y71.620 E322.6939
G1 X148.289 Y70.754 E323.0440
G1 X156.711 Y70.754 E323.3942
G1 X165.088 Y71.620 E323.7443
G1 X173.332 Y73.343 E324.0944
G1 X181.354 Y75.904 E324.4445
G1 X189.071 Y79.277 E324.7947
G1 X196.402 Y83.425 E325.1449
G1 X203.266 Y88.305 E325.4950
G1 X209.591 Y93.864 E325.8451
G1 X215.312 Y100.045 E326.1953
G0 F6240 X215.239 Y100.112
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X229.364 Y143.861
G0 X229.890 Y151.898
G0 X229.652 Y158.626
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949

G0 X215.836 Y196.933

G0 X210.749 Y203.414

G0 X205.001 Y209.316

G0 X198.658 Y214.575

G0 X191.793 Y219.130

G0 X184.482 Y222.929

G0 X178.268 Y225.358

G0 X168.903 Y228.294

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F3870 X176.873 Y226.119 E326.5387

G1 X184.566 Y223.112 E326.8821

G1 X191.895 Y219.303 E327.2255

G1 X198.778 Y214.737 E327.5689

G1 X205.138 Y209.464 E327.9124

G1 X210.900 Y203.547 E328.2558

G1 X216.001 Y197.049 E328.5992

G1 X220.382 Y190.047 E328.9426

G1 X223.995 Y182.619 E329.2861

G1 X226.797 Y174.849 E329.6295

G1 X228.757 Y166.824 E329.9729

G1 X229.852 Y158.646 E330.3159

G1 X229.938 Y157.084 E330.3810

G1 X229.996 Y155.512 E330.4464

G1 X230.090 Y151.900 E330.5966

G1 X230.072 Y150.334 E330.6617

G1 X229.564 Y143.844 E330.9324

G1 X229.414 Y142.144 E331.0033

G1 X227.884 Y134.028 E331.3467

G1 X225.499 Y126.120 E331.6901

G1 X222.287 Y118.510 E332.0335

G1 X218.285 Y111.285 E332.3769
G1 X213.537 Y104.525 E332.7203
G1 X208.097 Y98.309 E333.0637
G1 X202.029 Y92.706 E333.4071
G1 X195.397 Y87.779 E333.7506
G1 X188.281 Y83.587 E334.0940
G1 X180.759 Y80.173 E334.4374
G1 X172.917 Y77.580 E334.7808
G1 X164.844 Y75.833 E335.1242
G1 X156.638 Y74.956 E335.4673
G1 X152.500 Y74.846 E335.6394
G1 X148.362 Y74.956 E335.8115
G1 X140.156 Y75.833 E336.1546
G1 X132.083 Y77.580 E336.4980
G1 X124.240 Y80.173 E336.8415
G1 X116.719 Y83.587 E337.1849
G1 X109.602 Y87.779 E337.5283
G1 X102.971 Y92.706 E337.8717
G1 X96.903 Y98.309 E338.2151
G1 X91.462 Y104.525 E338.5585
G1 X86.714 Y111.285 E338.9020
G1 X82.713 Y118.510 E339.2454
G1 X79.501 Y126.120 E339.5888
G1 X77.116 Y134.028 E339.9322
G1 X75.586 Y142.145 E340.2756
G1 X75.411 Y144.161 E340.3597
G1 X74.927 Y150.369 E340.6186
G1 X74.910 Y151.871 E340.6810
G1 X75.029 Y156.276 E340.8642
G1 X75.147 Y158.644 E340.9628
G1 X76.242 Y166.824 E341.3059

G1 X78.202 Y174.849 E341.6494
G1 X81.005 Y182.619 E341.9928
G1 X84.618 Y190.047 E342.3362
G1 X88.998 Y197.049 E342.6796
G1 X94.100 Y203.547 E343.0231
G1 X99.862 Y209.464 E343.3664
G1 X106.221 Y214.737 E343.7099
G1 X113.105 Y219.303 E344.0533
G1 X120.433 Y223.112 E344.3967
G1 X121.169 Y223.400 E344.4295
G1 X128.127 Y226.119 E344.7401
G1 X136.096 Y228.294 E345.0836
G1 X144.251 Y229.606 E345.4270
G1 X152.500 Y230.047 E345.7704
G1 X160.748 Y229.606 E346.1138
G1 X168.903 Y228.294 E346.4572
G1 F2400 E344.9572
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E346.4572
G1 F1620 X176.747 Y225.739 E346.7989
G1 X184.400 Y222.747 E347.1405
G1 X191.692 Y218.958 E347.4822
G1 X198.539 Y214.415 E347.8238
G1 X204.866 Y209.170 E348.1655
G1 X210.599 Y203.283 E348.5071
G1 X215.673 Y196.819 E348.8488
G1 X220.032 Y189.853 E349.1904
G1 X223.626 Y182.463 E349.5321
G1 X226.413 Y174.733 E349.8737

G1 X228.363 Y166.750 E350.2153
G1 X229.453 Y158.608 E350.5569
G1 X229.538 Y157.066 E350.6211
G1 X229.596 Y155.499 E350.6863
G1 X229.690 Y151.897 E350.8361
G1 X229.672 Y150.352 E350.9003
G1 X229.165 Y143.877 E351.1703
G1 X229.017 Y142.199 E351.2404
G1 X227.495 Y134.123 E351.5820
G1 X225.122 Y126.256 E351.9237
G1 X221.927 Y118.685 E352.2653
G1 X217.945 Y111.497 E352.6069
G1 X213.222 Y104.772 E352.9486
G1 X207.810 Y98.588 E353.2903
G1 X201.773 Y93.014 E353.6319
G1 X195.176 Y88.113 E353.9735
G1 X188.096 Y83.942 E354.3152
G1 X180.613 Y80.546 E354.6568
G1 X172.812 Y77.966 E354.9984
G1 X164.780 Y76.228 E355.3401
G1 X156.611 Y75.355 E355.6816
G1 X152.500 Y75.246 E355.8526
G1 X148.389 Y75.355 E356.0236
G1 X140.220 Y76.228 E356.3652
G1 X132.188 Y77.966 E356.7068
G1 X124.386 Y80.546 E357.0485
G1 X116.904 Y83.942 E357.3901
G1 X109.823 Y88.113 E357.7317
G1 X103.227 Y93.014 E358.0734
G1 X97.190 Y98.588 E358.4150
G1 X91.777 Y104.772 E358.7567

G1 X87.054 Y111.497 E359.0983
G1 X83.073 Y118.685 E359.4400
G1 X79.878 Y126.256 E359.7816
G1 X77.505 Y134.123 E360.1232
G1 X75.983 Y142.199 E360.4649
G1 X75.810 Y144.194 E360.5482
G1 X75.327 Y150.387 E360.8064
G1 X75.310 Y151.868 E360.8680
G1 X75.429 Y156.261 E361.0507
G1 X75.546 Y158.607 E361.1483
G1 X76.636 Y166.750 E361.4899
G1 X78.586 Y174.733 E361.8316
G1 X81.374 Y182.463 E362.1732
G1 X84.968 Y189.853 E362.5149
G1 X89.326 Y196.819 E362.8565
G1 X94.401 Y203.283 E363.1981
G1 X100.134 Y209.170 E363.5398
G1 X106.460 Y214.415 E363.8814
G1 X113.308 Y218.958 E364.2231
G1 X120.599 Y222.747 E364.5647
G1 X121.315 Y223.027 E364.5967
G1 X128.253 Y225.739 E364.9064
G1 X136.181 Y227.902 E365.2480
G1 X144.294 Y229.208 E365.5897
G1 X152.500 Y229.646 E365.9313
G1 X160.705 Y229.208 E366.2729
G1 X168.818 Y227.902 E366.6146
G0 F6240 X168.853 Y227.996
G0 X176.809 Y225.928
G0 X205.574 Y213.881

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3060 X213.436 Y206.019 E367.0768

G0 F6240 X212.264 Y202.100

G1 F3060 X224.431 Y189.933 E367.7922

G0 F6240 X223.787 Y191.142

G1 F3060 X191.100 Y223.829 E369.7141

G0 F6240 X192.231 Y223.264

G1 F3060 X223.143 Y192.352 E371.5316

G0 F6240 X222.499 Y193.561

G1 F3060 X193.683 Y222.378 E373.2259

G0 F6240 X195.237 Y221.390

G1 F3060 X221.634 Y194.992 E374.7779

G0 F6240 X220.471 Y196.721

G1 F3060 X196.790 Y220.402 E376.1703

G0 F6240 X198.343 Y219.415

G1 F3060 X219.308 Y198.450 E377.4030

G0 F6240 X218.145 Y200.179

G1 F3060 X200.149 Y218.174 E378.4610

G0 F6240 X202.861 Y216.028

G1 F3060 X216.286 Y202.603 E379.2504

G0 F6240 X214.326 Y199.471

G1 F3060 X225.075 Y188.723 E379.8823

G0 F6240 X225.719 Y187.514

G1 F3060 X216.259 Y196.973 E380.4385

G0 F6240 X217.204 Y195.462

G1 F3060 X226.242 Y186.425 E380.9699

G0 F6240 X226.629 Y185.471

G1 F3060 X218.149 Y193.952 E381.4685

G0 F6240 X219.094 Y192.441

G1 F3060 X227.017 Y184.518 E381.9344

G0 F6240 X227.405 Y183.564

G1 F3060 X220.040 Y190.930 E382.3674
G0 F6240 X220.792 Y189.612
G1 F3060 X227.793 Y182.611 E382.7790
G0 F6240 X228.181 Y181.657
G1 F3060 X221.328 Y188.510 E383.1820
G0 F6240 X221.864 Y187.408
G1 F3060 X228.568 Y180.704 E383.5761
G0 F6240 X228.956 Y179.750
G1 F3060 X222.400 Y186.307 E383.9616
G0 F6240 X222.936 Y185.205
G1 F3060 X229.290 Y178.851 E384.3352
G0 F6240 X229.522 Y178.053
G1 F3060 X223.472 Y184.103 E384.6910
G0 F6240 X224.008 Y183.002
G1 F3060 X229.754 Y177.256 E385.0288
G0 F6240 X229.986 Y176.458
G1 F3060 X224.389 Y182.055 E385.3579
G0 F6240 X224.708 Y181.170
G1 F3060 X230.219 Y175.660 E385.6819
G0 F6240 X230.451 Y174.862
G1 F3060 X225.028 Y180.285 E386.0007
G0 F6240 X225.347 Y179.400
G1 F3060 X230.682 Y174.064 E386.3144
G0 F6240 X230.914 Y173.267
G1 F3060 X225.666 Y178.516 E386.6230
G0 F6240 X225.984 Y177.631
G1 F3060 X231.147 Y172.469 E386.9266
G0 F6240 X231.379 Y171.671
G1 F3060 X226.304 Y176.746 E387.2249
G0 F6240 X226.623 Y175.861
G1 F3060 X231.581 Y170.904 E387.5164

G0 F6240 X231.707 Y170.211
G1 F3060 X226.942 Y174.977 E387.7966
G0 F6240 X227.136 Y174.216
G1 F3060 X231.833 Y169.520 E388.0728
G0 F6240 X231.959 Y168.828
G1 F3060 X227.319 Y173.468 E388.3456
G0 F6240 X227.502 Y172.720
G1 F3060 X232.085 Y168.136 E388.6151
G0 F6240 X232.211 Y167.445
G1 F3060 X227.685 Y171.971 E388.8812
G0 F6240 X227.867 Y171.223
G1 F3060 X232.337 Y166.753 E389.1440
G0 F6240 X232.464 Y166.061
G1 F3060 X228.051 Y170.474 E389.4035
G0 F6240 X228.233 Y169.726
G1 F3060 X232.590 Y165.369 E389.6596
G0 F6240 X232.715 Y164.678
G1 F3060 X228.415 Y168.978 E389.9125
G0 F6240 X228.599 Y168.229
G1 F3060 X232.842 Y163.985 E390.1620
G0 F6240 X232.968 Y163.294
G1 F3060 X228.781 Y167.481 E390.4081
G0 F6240 X228.948 Y166.748
G1 F3060 X233.063 Y162.633 E390.6501
G0 F6240 X233.111 Y162.019
G1 F3060 X229.036 Y166.095 E390.8897
G0 F6240 X229.123 Y165.442
G1 F3060 X233.159 Y161.405 E391.1270
G0 F6240 X233.207 Y160.792
G1 F3060 X229.210 Y164.789 E391.3621
G0 F6240 X229.298 Y164.135

G1 F3060 X233.255 Y160.178 E391.5947
G0 F6240 X233.303 Y159.565
G1 F3060 X229.385 Y163.483 E391.8251
G0 F6240 X229.473 Y162.829
G1 F3060 X233.351 Y158.951 E392.0531
G0 F6240 X233.398 Y158.338
G1 F3060 X229.560 Y162.177 E392.2788
G0 F6240 X229.647 Y161.523
G1 F3060 X233.447 Y157.724 E392.5022
G0 F6240 X233.495 Y157.110
G1 F3060 X229.734 Y160.871 E392.7233
G0 F6240 X229.822 Y160.217
G1 F3060 X233.543 Y156.496 E392.9421
G0 F6240 X233.591 Y155.883
G1 F3060 X229.910 Y159.564 E393.1585
G0 F6240 X229.997 Y158.911
G1 F3060 X233.638 Y155.270 E393.3726
G0 F6240 X233.686 Y154.656
G1 F3060 X230.050 Y158.292 E393.5864
G0 F6240 X230.084 Y157.693
G1 F3060 X233.694 Y154.082 E393.7987
G0 F6240 X233.700 Y153.511
G1 F3060 X230.117 Y157.094 E394.0093
G0 F6240 X230.139 Y156.506
G1 F3060 X233.706 Y152.939 E394.2190
G0 F6240 X233.712 Y152.368
G1 F3060 X230.161 Y155.919 E394.4278
G0 F6240 X230.180 Y155.334
G1 F3060 X233.710 Y151.803 E394.6354
G0 F6240 X233.690 Y151.258
G1 F3060 X230.195 Y154.753 E394.8409

G0 F6240 X230.210 Y154.172
G1 F3060 X233.669 Y150.713 E395.0443
G0 F6240 X233.650 Y150.167
G1 F3060 X230.225 Y153.592 E395.2457
G0 F6240 X230.240 Y153.011
G1 F3060 X233.629 Y149.622 E395.4449
G0 F6240 X233.608 Y149.077
G1 F3060 X230.255 Y152.431 E395.6421
G0 F6240 X230.268 Y151.851
G1 F3060 X233.588 Y148.532 E395.8373
G0 F6240 X233.566 Y147.988
G1 F3060 X230.262 Y151.292 E396.0315
G0 F6240 X230.255 Y150.733
G1 F3060 X233.539 Y147.449 E396.2246
G0 F6240 X233.512 Y146.910
G1 F3060 X230.240 Y150.183 E396.4170
G0 F6240 X230.199 Y149.658
G1 F3060 X233.485 Y146.371 E396.6103
G0 F6240 X233.434 Y145.857
G1 F3060 X230.158 Y149.133 E396.8029
G0 F6240 X230.117 Y148.609
G1 F3060 X233.369 Y145.356 E396.9941
G0 F6240 X233.304 Y144.855
G1 F3060 X230.076 Y148.084 E397.1839
G0 F6240 X230.034 Y147.560
G1 F3060 X233.239 Y144.355 E397.3724
G0 F6240 X233.174 Y143.854
G1 F3060 X229.993 Y147.035 E397.5594
G0 F6240 X229.952 Y146.511
G1 F3060 X233.110 Y143.353 E397.7451
G0 F6240 X233.045 Y142.852

G1 F3060 X229.911 Y145.986 E397.9293
G0 F6240 X229.870 Y145.461
G1 F3060 X232.980 Y142.351 E398.1122
G0 F6240 X232.916 Y141.850
G1 F3060 X229.829 Y144.937 E398.2937
G0 F6240 X229.788 Y144.412
G1 F3060 X232.850 Y141.349 E398.4738
G0 F6240 X232.785 Y140.849
G1 F3060 X229.747 Y143.887 E398.6524
G0 F6240 X229.702 Y143.367
G1 F3060 X232.720 Y140.348 E398.8299
G0 F6240 X232.656 Y139.847
G1 F3060 X229.656 Y142.847 E399.0063
G0 F6240 X229.610 Y142.327
G1 F3060 X232.591 Y139.346 E399.1815
G0 F6240 X232.526 Y138.846
G1 F3060 X229.538 Y141.834 E399.3572
G0 F6240 X229.448 Y141.358
G1 F3060 X232.462 Y138.344 E399.5344
G0 F6240 X232.393 Y137.847
G1 F3060 X229.358 Y140.882 E399.7129
G0 F6240 X229.268 Y140.406
G1 F3060 X232.285 Y137.390 E399.8902
G0 F6240 X232.177 Y136.932
G1 F3060 X229.179 Y139.930 E400.0665
G0 F6240 X229.089 Y139.454
G1 F3060 X232.069 Y136.474 E400.2417
G0 F6240 X231.961 Y136.016
G1 F3060 X229.000 Y138.978 E400.4158
G0 F6240 X228.910 Y138.502
G1 F3060 X231.853 Y135.559 E400.5889

G0 F6240 X231.745 Y135.101
G1 F3060 X228.820 Y138.026 E400.7609
G0 F6240 X228.731 Y137.549
G1 F3060 X231.637 Y134.643 E400.9317
G0 F6240 X231.529 Y134.186
G1 F3060 X228.641 Y137.074 E401.1015
G0 F6240 X228.551 Y136.598
G1 F3060 X231.421 Y133.728 E401.2703
G0 F6240 X231.313 Y133.271
G1 F3060 X228.461 Y136.122 E401.4379
G0 F6240 X228.372 Y135.646
G1 F3060 X231.204 Y132.813 E401.6045
G0 F6240 X231.097 Y132.355
G1 F3060 X228.283 Y135.169 E401.7699
G0 F6240 X228.193 Y134.693
G1 F3060 X230.989 Y131.898 E401.9343
G0 F6240 X230.880 Y131.440
G1 F3060 X228.103 Y134.218 E402.0976
G0 F6240 X227.992 Y133.763
G1 F3060 X230.772 Y130.983 E402.2610
G0 F6240 X230.665 Y130.524
G1 F3060 X227.861 Y133.328 E402.4259
G0 F6240 X227.730 Y132.894
G1 F3060 X230.557 Y130.067 E402.5921
G0 F6240 X230.437 Y129.621
G1 F3060 X227.599 Y132.459 E402.7590
G0 F6240 X227.467 Y132.025
G1 F3060 X230.291 Y129.201 E402.9250
G0 F6240 X230.145 Y128.781
G1 F3060 X227.336 Y131.590 E403.0902
G0 F6240 X227.206 Y131.155

G1 F3060 X229.999 Y128.361 E403.2544
G0 F6240 X229.853 Y127.942
G1 F3060 X227.074 Y130.721 E403.4178
G0 F6240 X226.943 Y130.286
G1 F3060 X229.707 Y127.522 E403.5803
G0 F6240 X229.561 Y127.103
G1 F3060 X226.812 Y129.852 E403.7420
G0 F6240 X226.681 Y129.417
G1 F3060 X229.415 Y126.683 E403.9027
G0 F6240 X229.269 Y126.263
G1 F3060 X226.549 Y128.983 E404.0626
G0 F6240 X226.419 Y128.548
G1 F3060 X229.123 Y125.843 E404.2217
G0 F6240 X228.977 Y125.424
G1 F3060 X226.287 Y128.114 E404.3798
G0 F6240 X226.156 Y127.679
G1 F3060 X228.831 Y125.004 E404.5371
G0 F6240 X228.685 Y124.585
G1 F3060 X226.025 Y127.245 E404.6935
G0 F6240 X225.894 Y126.810
G1 F3060 X228.539 Y124.165 E404.8490
G0 F6240 X228.393 Y123.745
G1 F3060 X225.762 Y126.376 E405.0037
G0 F6240 X225.622 Y125.951
G1 F3060 X228.247 Y123.325 E405.1581
G0 F6240 X228.101 Y122.906
G1 F3060 X225.454 Y125.553 E405.3137
G0 F6240 X225.286 Y125.155
G1 F3060 X227.955 Y122.486 E405.4706
G0 F6240 X227.809 Y122.067
G1 F3060 X225.118 Y124.757 E405.6288

G0 F6240 X224.950 Y124.360
G1 F3060 X227.647 Y121.663 E405.7874
G0 F6240 X227.467 Y121.278
G1 F3060 X224.782 Y123.962 E405.9452
G0 F6240 X224.615 Y123.564
G1 F3060 X227.286 Y120.893 E406.1023
G0 F6240 X227.105 Y120.507
G1 F3060 X224.447 Y123.166 E406.2586
G0 F6240 X224.279 Y122.768
G1 F3060 X226.925 Y120.122 E406.4142
G0 F6240 X226.745 Y119.737
G1 F3060 X224.111 Y122.371 E406.5690
G0 F6240 X223.943 Y121.973
G1 F3060 X226.564 Y119.351 E406.7232
G0 F6240 X226.384 Y118.966
G1 F3060 X223.775 Y121.574 E406.8765
G0 F6240 X223.607 Y121.177
G1 F3060 X226.204 Y118.581 E407.0292
G0 F6240 X226.023 Y118.196
G1 F3060 X223.440 Y120.779 E407.1811
G0 F6240 X223.272 Y120.381
G1 F3060 X225.842 Y117.811 E407.3322
G0 F6240 X225.662 Y117.425
G1 F3060 X223.104 Y119.983 E407.4826
G0 F6240 X222.936 Y119.585
G1 F3060 X225.482 Y117.040 E407.6322
G0 F6240 X225.301 Y116.654
G1 F3060 X222.768 Y119.188 E407.7812
G0 F6240 X222.600 Y118.790
G1 F3060 X225.121 Y116.269 E407.9294
G0 F6240 X224.941 Y115.884

G1 F3060 X222.429 Y118.395 E408.0771
G0 F6240 X222.228 Y118.031
G1 F3060 X224.760 Y115.498 E408.2260
G0 F6240 X224.579 Y115.114
G1 F3060 X222.026 Y117.667 E408.3761
G0 F6240 X221.825 Y117.303
G1 F3060 X224.399 Y114.728 E408.5275
G0 F6240 X224.219 Y114.343
G1 F3060 X221.622 Y116.939 E408.6801
G0 F6240 X221.421 Y116.575
G1 F3060 X224.012 Y113.984 E408.8325
G0 F6240 X223.800 Y113.630
G1 F3060 X221.219 Y116.211 E408.9842
G0 F6240 X221.018 Y115.847
G1 F3060 X223.588 Y113.277 E409.1353
G0 F6240 X223.376 Y112.923
G1 F3060 X220.816 Y115.483 E409.2859
G0 F6240 X220.615 Y115.119
G1 F3060 X223.164 Y112.569 E409.4358
G0 F6240 X222.951 Y112.217
G1 F3060 X220.412 Y114.755 E409.5850
G0 F6240 X220.211 Y114.391
G1 F3060 X222.739 Y111.863 E409.7337
G0 F6240 X222.527 Y111.510
G1 F3060 X220.009 Y114.027 E409.8817
G0 F6240 X219.808 Y113.663
G1 F3060 X222.315 Y111.156 E410.0291
G0 F6240 X222.102 Y110.802
G1 F3060 X219.606 Y113.299 E410.1759
G0 F6240 X219.405 Y112.934
G1 F3060 X221.890 Y110.449 E410.3220

G0 F6240 X221.678 Y110.095
G1 F3060 X219.203 Y112.571 E410.4675
G0 F6240 X219.001 Y112.207
G1 F3060 X221.466 Y109.742 E410.6124
G0 F6240 X221.254 Y109.388
G1 F3060 X218.800 Y111.843 E410.7568
G0 F6240 X218.598 Y111.478
G1 F3060 X221.042 Y109.035 E410.9004
G0 F6240 X220.829 Y108.682
G1 F3060 X218.390 Y111.121 E411.0438
G0 F6240 X218.157 Y110.788
G1 F3060 X220.617 Y108.328 E411.1885
G0 F6240 X220.405 Y107.975
G1 F3060 X217.923 Y110.456 E411.3344
G0 F6240 X217.689 Y110.124
G1 F3060 X220.193 Y107.621 E411.4816
G0 F6240 X219.980 Y107.268
G1 F3060 X217.456 Y109.792 E411.6300
G0 F6240 X217.223 Y109.460
G1 F3060 X219.752 Y106.930 E411.7787
G0 F6240 X219.509 Y106.607
G1 F3060 X216.989 Y109.127 E411.9269
G0 F6240 X216.756 Y108.795
G1 F3060 X219.267 Y106.284 E412.0745
G0 F6240 X219.024 Y105.961
G1 F3060 X216.523 Y108.463 E412.2216
G0 F6240 X216.289 Y108.130
G1 F3060 X218.782 Y105.638 E412.3681
G0 F6240 X218.539 Y105.315
G1 F3060 X216.056 Y107.798 E412.5141
G0 F6240 X215.823 Y107.466

G1 F3060 X218.297 Y104.991 E412.6596
G0 F6240 X218.054 Y104.668
G1 F3060 X215.589 Y107.133 E412.8045
G0 F6240 X215.356 Y106.801
G1 F3060 X217.812 Y104.345 E412.9489
G0 F6240 X217.569 Y104.022
G1 F3060 X215.123 Y106.469 E413.0928
G0 F6240 X214.889 Y106.136
G1 F3060 X217.327 Y103.699 E413.2361
G0 F6240 X217.084 Y103.376
G1 F3060 X214.656 Y105.804 E413.3789
G0 F6240 X214.423 Y105.472
G1 F3060 X216.842 Y103.053 E413.5211
G0 F6240 X216.599 Y102.729
G1 F3060 X214.189 Y105.139 E413.6628
G0 F6240 X213.956 Y104.807
G1 F3060 X216.356 Y102.406 E413.8039
G0 F6240 X216.114 Y102.083
G1 F3060 X213.723 Y104.475 E413.9445
G0 F6240 X213.464 Y104.168
G1 F3060 X215.871 Y101.760 E414.0861
G0 F6240 X215.629 Y101.437
G1 F3060 X213.200 Y103.866 E414.2289
G0 F6240 X212.936 Y103.564
G1 F3060 X215.386 Y101.114 E414.3730
G0 F6240 X215.144 Y100.791
G1 F3060 X212.672 Y103.263 E414.5183
G0 F6240 X212.407 Y102.961
G1 F3060 X214.901 Y100.467 E414.6649
G0 F6240 X214.634 Y100.169
G1 F3060 X212.144 Y102.659 E414.8113

G0 F6240 X211.880 Y102.357
G1 F3060 X214.362 Y99.876 E414.9572
G0 F6240 X214.090 Y99.581
G1 F3060 X211.615 Y102.056 E415.1028
G0 F6240 X211.352 Y101.754
G1 F3060 X213.818 Y99.288 E415.2478
G0 F6240 X213.546 Y98.994
G1 F3060 X211.087 Y101.453 E415.3923
G0 F6240 X210.823 Y101.151
G1 F3060 X213.274 Y98.700 E415.5364
G0 F6240 X213.003 Y98.406
G1 F3060 X210.560 Y100.849 E415.6801
G0 F6240 X210.295 Y100.548
G1 F3060 X212.730 Y98.113 E415.8233
G0 F6240 X212.459 Y97.819
G1 F3060 X210.031 Y100.246 E415.9660
G0 F6240 X209.767 Y99.945
G1 F3060 X212.187 Y97.525 E416.1083
G0 F6240 X211.915 Y97.231
G1 F3060 X209.503 Y99.643 E416.2501
G0 F6240 X209.239 Y99.342
G1 F3060 X211.643 Y96.937 E416.3915
G0 F6240 X211.371 Y96.643
G1 F3060 X208.975 Y99.040 E416.5324
G0 F6240 X208.711 Y98.738
G1 F3060 X211.099 Y96.350 E416.6728
G0 F6240 X210.828 Y96.056
G1 F3060 X208.447 Y98.437 E416.8128
G0 F6240 X208.177 Y98.140
G1 F3060 X210.555 Y95.762 E416.9526
G0 F6240 X210.284 Y95.468

G1 F3060 X207.883 Y97.869 E417.0938
G0 F6240 X207.589 Y97.597
G1 F3060 X210.012 Y95.175 E417.2362
G0 F6240 X209.740 Y94.881
G1 F3060 X207.295 Y97.326 E417.3799
G0 F6240 X207.001 Y97.054
G1 F3060 X209.468 Y94.587 E417.5250
G0 F6240 X209.196 Y94.293
G1 F3060 X206.707 Y96.783 E417.6714
G0 F6240 X206.412 Y96.511
G1 F3060 X208.897 Y94.026 E417.8175
G0 F6240 X208.596 Y93.762
G1 F3060 X206.118 Y96.240 E417.9632
G0 F6240 X205.824 Y95.968
G1 F3060 X208.295 Y93.497 E418.1085
G0 F6240 X207.994 Y93.233
G1 F3060 X205.530 Y95.697 E418.2533
G0 F6240 X205.236 Y95.425
G1 F3060 X207.693 Y92.968 E418.3978
G0 F6240 X207.392 Y92.703
G1 F3060 X204.942 Y95.153 E418.5418
G0 F6240 X204.648 Y94.882
G1 F3060 X207.091 Y92.439 E418.6855
G0 F6240 X206.789 Y92.174
G1 F3060 X204.354 Y94.610 E418.8287
G0 F6240 X204.060 Y94.338
G1 F3060 X206.489 Y91.909 E418.9715
G0 F6240 X206.188 Y91.645
G1 F3060 X203.766 Y94.067 E419.1139
G0 F6240 X203.472 Y93.795
G1 F3060 X205.886 Y91.380 E419.2559

G0 F6240 X205.585 Y91.116
G1 F3060 X203.177 Y93.524 E419.3974
G0 F6240 X202.883 Y93.252
G1 F3060 X205.284 Y90.851 E419.5386
G0 F6240 X204.983 Y90.586
G1 F3060 X202.589 Y92.981 E419.6794
G0 F6240 X202.295 Y92.709
G1 F3060 X204.682 Y90.322 E419.8198
G0 F6240 X204.381 Y90.057
G1 F3060 X201.986 Y92.452 E419.9606
G0 F6240 X201.661 Y92.211
G1 F3060 X204.080 Y89.793 E420.1028
G0 F6240 X203.778 Y89.528
G1 F3060 X201.338 Y91.969 E420.2463
G0 F6240 X201.013 Y91.728
G1 F3060 X203.478 Y89.263 E420.3912
G0 F6240 X203.177 Y88.999
G1 F3060 X200.688 Y91.487 E420.5375
G0 F6240 X200.364 Y91.246
G1 F3060 X202.873 Y88.737 E420.6850
G0 F6240 X202.542 Y88.502
G1 F3060 X200.039 Y91.005 E420.8322
G0 F6240 X199.715 Y90.764
G1 F3060 X202.212 Y88.267 E420.9790
G0 F6240 X201.881 Y88.032
G1 F3060 X199.390 Y90.523 E421.1255
G0 F6240 X199.066 Y90.281
G1 F3060 X201.550 Y87.797 E421.2715
G0 F6240 X201.219 Y87.562
G1 F3060 X198.741 Y90.040 E421.4172
G0 F6240 X198.416 Y89.799

G1 F3060 X200.889 Y87.326 E421.5626
G0 F6240 X200.558 Y87.092
G1 F3060 X198.092 Y89.558 E421.7076
G0 F6240 X197.767 Y89.317
G1 F3060 X200.228 Y86.856 E421.8523
G0 F6240 X199.897 Y86.621
G1 F3060 X197.443 Y89.076 E421.9966
G0 F6240 X197.118 Y88.835
G1 F3060 X199.567 Y86.386 E422.1406
G0 F6240 X199.236 Y86.151
G1 F3060 X196.794 Y88.593 E422.2842
G0 F6240 X196.470 Y88.352
G1 F3060 X198.906 Y85.916 E422.4274
G0 F6240 X198.575 Y85.681
G1 F3060 X196.145 Y88.111 E422.5703
G0 F6240 X195.821 Y87.870
G1 F3060 X198.245 Y85.446 E422.7128
G0 F6240 X197.914 Y85.211
G1 F3060 X195.496 Y87.628 E422.8550
G0 F6240 X195.140 Y87.418
G1 F3060 X197.583 Y84.976 E422.9986
G0 F6240 X197.253 Y84.741
G1 F3060 X194.784 Y87.209 E423.1437
G0 F6240 X194.428 Y86.999
G1 F3060 X196.922 Y84.506 E423.2903
G0 F6240 X196.591 Y84.270
G1 F3060 X194.072 Y86.790 E423.4384
G0 F6240 X193.716 Y86.580
G1 F3060 X196.261 Y84.036 E423.5881
G0 F6240 X195.915 Y83.815
G1 F3060 X193.360 Y86.370 E423.7383

G0 F6240 X193.004 Y86.160
G1 F3060 X195.554 Y83.611 E423.8882
G0 F6240 X195.193 Y83.406
G1 F3060 X192.648 Y85.951 E424.0378
G0 F6240 X192.292 Y85.741
G1 F3060 X194.831 Y83.202 E424.1871
G0 F6240 X194.470 Y82.998
G1 F3060 X191.936 Y85.532 E424.3361
G0 F6240 X191.580 Y85.322
G1 F3060 X194.109 Y82.793 E424.4848
G0 F6240 X193.747 Y82.589
G1 F3060 X191.225 Y85.112 E424.6331
G0 F6240 X190.868 Y84.903
G1 F3060 X193.386 Y82.385 E424.7811
G0 F6240 X193.025 Y82.180
G1 F3060 X190.512 Y84.693 E424.9289
G0 F6240 X190.156 Y84.483
G1 F3060 X192.664 Y81.975 E425.0764
G0 F6240 X192.303 Y81.771
G1 F3060 X189.800 Y84.273 E425.2235
G0 F6240 X189.444 Y84.064
G1 F3060 X191.942 Y81.566 E425.3704
G0 F6240 X191.580 Y81.362
G1 F3060 X189.088 Y83.854 E425.5169
G0 F6240 X188.732 Y83.645
G1 F3060 X191.219 Y81.158 E425.6631
G0 F6240 X190.858 Y80.953
G1 F3060 X188.376 Y83.435 E425.8091
G0 F6240 X187.989 Y83.256
G1 F3060 X190.496 Y80.749 E425.9565
G0 F6240 X190.135 Y80.545

G1 F3060 X187.599 Y83.080 E426.1055
G0 F6240 X187.210 Y82.904
G1 F3060 X189.774 Y80.340 E426.2563
G0 F6240 X189.412 Y80.136
G1 F3060 X186.821 Y82.727 E426.4086
G0 F6240 X186.432 Y82.550
G1 F3060 X189.052 Y79.931 E426.5626
G0 F6240 X188.679 Y79.738
G1 F3060 X186.043 Y82.374 E426.7176
G0 F6240 X185.654 Y82.197
G1 F3060 X188.286 Y79.565 E426.8724
G0 F6240 X187.892 Y79.393
G1 F3060 X185.265 Y82.020 E427.0268
G0 F6240 X184.876 Y81.844
G1 F3060 X187.498 Y79.222 E427.1810
G0 F6240 X187.105 Y79.049
G1 F3060 X184.487 Y81.667 E427.3349
G0 F6240 X184.098 Y81.491
G1 F3060 X186.711 Y78.877 E427.4886
G0 F6240 X186.317 Y78.705
G1 F3060 X183.709 Y81.314 E427.6420
G0 F6240 X183.320 Y81.137
G1 F3060 X185.924 Y78.533 E427.7951
G0 F6240 X185.530 Y78.361
G1 F3060 X182.931 Y80.960 E427.9479
G0 F6240 X182.541 Y80.784
G1 F3060 X185.136 Y78.189 E428.1005
G0 F6240 X184.742 Y78.017
G1 F3060 X182.152 Y80.608 E428.2528
G0 F6240 X181.763 Y80.431
G1 F3060 X184.349 Y77.845 E428.4048

G0 F6240 X183.955 Y77.673
G1 F3060 X181.375 Y80.254 E428.5565
G0 F6240 X180.985 Y80.078
G1 F3060 X183.562 Y77.501 E428.7081
G0 F6240 X183.168 Y77.329
G1 F3060 X180.575 Y79.922 E428.8605
G0 F6240 X180.150 Y79.782
G1 F3060 X182.775 Y77.157 E429.0149
G0 F6240 X182.381 Y76.985
G1 F3060 X179.725 Y79.641 E429.1710
G0 F6240 X179.299 Y79.501
G1 F3060 X181.988 Y76.813 E429.3291
G0 F6240 X181.594 Y76.641
G1 F3060 X178.874 Y79.360 E429.4890
G0 F6240 X178.449 Y79.220
G1 F3060 X181.200 Y76.469 E429.6507
G0 F6240 X180.776 Y76.327
G1 F3060 X178.024 Y79.079 E429.8125
G0 F6240 X177.599 Y78.939
G1 F3060 X180.347 Y76.190 E429.9741
G0 F6240 X179.918 Y76.054
G1 F3060 X177.174 Y78.798 E430.1355
G0 F6240 X176.749 Y78.657
G1 F3060 X179.489 Y75.917 E430.2966
G0 F6240 X179.060 Y75.780
G1 F3060 X176.324 Y78.517 E430.4575
G0 F6240 X175.898 Y78.377
G1 F3060 X178.632 Y75.643 E430.6182
G0 F6240 X178.202 Y75.506
G1 F3060 X175.473 Y78.236 E430.7787
G0 F6240 X175.048 Y78.095

G1 F3060 X177.774 Y75.369 E430.9390
G0 F6240 X177.345 Y75.233
G1 F3060 X174.622 Y77.955 E431.0991
G0 F6240 X174.197 Y77.814
G1 F3060 X176.916 Y75.096 E431.2589
G0 F6240 X176.487 Y74.959
G1 F3060 X173.772 Y77.674 E431.4185
G0 F6240 X173.347 Y77.533
G1 F3060 X176.058 Y74.822 E431.5779
G0 F6240 X175.630 Y74.685
G1 F3060 X172.918 Y77.397 E431.7374
G0 F6240 X172.453 Y77.296
G1 F3060 X175.201 Y74.548 E431.8990
G0 F6240 X174.772 Y74.411
G1 F3060 X171.988 Y77.196 E432.0627
G0 F6240 X171.523 Y77.095
G1 F3060 X174.343 Y74.275 E432.2285
G0 F6240 X173.915 Y74.138
G1 F3060 X171.058 Y76.994 E432.3964
G0 F6240 X170.593 Y76.894
G1 F3060 X173.485 Y74.001 E432.5665
G0 F6240 X173.045 Y73.876
G1 F3060 X170.128 Y76.793 E432.7380
G0 F6240 X169.663 Y76.692
G1 F3060 X172.577 Y73.778 E432.9093
G0 F6240 X172.109 Y73.680
G1 F3060 X169.197 Y76.592 E433.0806
G0 F6240 X168.733 Y76.491
G1 F3060 X171.641 Y73.582 E433.2516
G0 F6240 X171.174 Y73.484
G1 F3060 X168.268 Y76.390 E433.4224

G0 F6240 X167.802 Y76.290
G1 F3060 X170.706 Y73.387 E433.5931
G0 F6240 X170.238 Y73.289
G1 F3060 X167.338 Y76.189 E433.7636
G0 F6240 X166.872 Y76.088
G1 F3060 X169.770 Y73.191 E433.9340
G0 F6240 X169.302 Y73.093
G1 F3060 X166.407 Y75.988 E434.1042
G0 F6240 X165.942 Y75.888
G1 F3060 X168.834 Y72.996 E434.2743
G0 F6240 X168.367 Y72.897
G1 F3060 X165.477 Y75.786 E434.4442
G0 F6240 X165.012 Y75.686
G1 F3060 X167.898 Y72.800 E434.6138
G0 F6240 X167.430 Y72.702
G1 F3060 X164.515 Y75.617 E434.7852
G0 F6240 X164.004 Y75.563
G1 F3060 X166.963 Y72.604 E434.9592
G0 F6240 X166.495 Y72.506
G1 F3060 X163.493 Y75.508 E435.1357
G0 F6240 X162.982 Y75.453
G1 F3060 X166.027 Y72.409 E435.3147
G0 F6240 X165.559 Y72.310
G1 F3060 X162.471 Y75.399 E435.4963
G0 F6240 X161.959 Y75.345
G1 F3060 X165.091 Y72.213 E435.6805
G0 F6240 X164.588 Y72.151
G1 F3060 X161.449 Y75.289 E435.8650
G0 F6240 X160.938 Y75.235
G1 F3060 X164.075 Y72.098 E436.0494
G0 F6240 X163.562 Y72.044

G1 F3060 X160.426 Y75.181 E436.2338
G0 F6240 X159.915 Y75.126
G1 F3060 X163.050 Y71.991 E436.4182
G0 F6240 X162.537 Y71.938
G1 F3060 X159.405 Y75.071 E436.6024
G0 F6240 X158.893 Y75.016
G1 F3060 X162.025 Y71.885 E436.7865
G0 F6240 X161.512 Y71.832
G1 F3060 X158.382 Y74.962 E436.9705
G0 F6240 X157.871 Y74.908
G1 F3060 X160.999 Y71.779 E437.1544
G0 F6240 X160.487 Y71.726
G1 F3060 X157.360 Y74.852 E437.3383
G0 F6240 X156.849 Y74.798
G1 F3060 X159.974 Y71.673 E437.5220
G0 F6240 X159.461 Y71.620
G1 F3060 X156.314 Y74.768 E437.7071
G0 F6240 X155.763 Y74.753
G1 F3060 X158.949 Y71.567 E437.8944
G0 F6240 X158.436 Y71.514
G1 F3060 X155.212 Y74.739 E438.0840
G0 F6240 X154.661 Y74.724
G1 F3060 X157.923 Y71.461 E438.2758
G0 F6240 X157.411 Y71.408
G1 F3060 X154.110 Y74.709 E438.4699
G0 F6240 X153.559 Y74.694
G1 F3060 X156.898 Y71.355 E438.6662
G0 F6240 X156.354 Y71.333
G1 F3060 X153.008 Y74.680 E438.8630
G0 F6240 X152.455 Y74.667
G1 F3060 X155.789 Y71.333 E439.0590

G0 F6240 X155.223 Y71.333
G1 F3060 X151.873 Y74.683 E439.2560
G0 F6240 X151.292 Y74.698
G1 F3060 X154.657 Y71.333 E439.4538
G0 F6240 X154.092 Y71.333
G1 F3060 X150.712 Y74.713 E439.6526
G0 F6240 X150.130 Y74.729
G1 F3060 X153.526 Y71.333 E439.8522
G0 F6240 X152.960 Y71.333
G1 F3060 X149.549 Y74.744 E440.0528
G0 F6240 X148.969 Y74.759
G1 F3060 X152.394 Y71.333 E440.2542
G0 F6240 X151.829 Y71.333
G1 F3060 X148.387 Y74.775 E440.4566
G0 F6240 X147.757 Y74.839
G1 F3060 X151.263 Y71.333 E440.6627
G0 F6240 X150.697 Y71.333
G1 F3060 X147.124 Y74.907 E440.8728
G0 F6240 X146.490 Y74.975
G1 F3060 X150.132 Y71.333 E441.0869
G0 F6240 X149.566 Y71.333
G1 F3060 X145.857 Y75.042 E441.3050
G0 F6240 X145.224 Y75.110
G1 F3060 X149.000 Y71.333 E441.5271
G0 F6240 X148.435 Y71.333
G1 F3060 X144.590 Y75.178 E441.7531
G0 F6240 X143.957 Y75.245
G1 F3060 X147.817 Y71.385 E441.9801
G0 F6240 X147.186 Y71.451
G1 F3060 X143.324 Y75.313 E442.2072
G0 F6240 X142.690 Y75.381

G1 F3060 X146.555 Y71.516 E442.4344
G0 F6240 X145.924 Y71.581
G1 F3060 X142.057 Y75.449 E442.6618
G0 F6240 X141.424 Y75.516
G1 F3060 X145.293 Y71.646 E442.8893
G0 F6240 X144.662 Y71.711
G1 F3060 X140.790 Y75.584 E443.1170
G0 F6240 X140.157 Y75.651
G1 F3060 X144.031 Y71.776 E443.3448
G0 F6240 X143.400 Y71.842
G1 F3060 X139.439 Y75.803 E443.5777
G0 F6240 X138.717 Y75.960
G1 F3060 X142.769 Y71.907 E443.8160
G0 F6240 X142.139 Y71.972
G1 F3060 X137.995 Y76.116 E444.0596
G0 F6240 X137.273 Y76.272
G1 F3060 X141.508 Y72.037 E444.3086
G0 F6240 X140.876 Y72.103
G1 F3060 X136.551 Y76.429 E444.5629
G0 F6240 X135.829 Y76.585
G1 F3060 X140.246 Y72.168 E444.8226
G0 F6240 X139.563 Y72.285
G1 F3060 X135.107 Y76.741 E445.0846
G0 F6240 X134.385 Y76.897
G1 F3060 X138.848 Y72.434 E445.3470
G0 F6240 X138.133 Y72.584
G1 F3060 X133.663 Y77.054 E445.6099
G0 F6240 X132.941 Y77.211
G1 F3060 X137.418 Y72.733 E445.8731
G0 F6240 X136.703 Y72.882
G1 F3060 X132.219 Y77.367 E446.1368

G0 F6240 X131.405 Y77.614
G1 F3060 X135.988 Y73.032 E446.4062
G0 F6240 X135.273 Y73.182
G1 F3060 X130.560 Y77.894 E446.6833
G0 F6240 X129.716 Y78.172
G1 F3060 X134.558 Y73.331 E446.9680
G0 F6240 X133.843 Y73.480
G1 F3060 X128.871 Y78.452 E447.2603
G0 F6240 X128.026 Y78.731
G1 F3060 X133.127 Y73.630 E447.5602
G0 F6240 X132.412 Y73.779
G1 F3060 X127.181 Y79.010 E447.8678
G0 F6240 X126.336 Y79.290
G1 F3060 X131.678 Y73.947 E448.1819
G0 F6240 X130.847 Y74.212
G1 F3060 X125.491 Y79.569 E448.4968
G0 F6240 X124.647 Y79.847
G1 F3060 X130.016 Y74.478 E448.8125
G0 F6240 X129.185 Y74.744
G1 F3060 X123.718 Y80.211 E449.1340
G0 F6240 X122.682 Y80.681
G1 F3060 X128.354 Y75.009 E449.4675
G0 F6240 X127.523 Y75.274
G1 F3060 X121.646 Y81.151 E449.8130
G0 F6240 X120.610 Y81.622
G1 F3060 X126.693 Y75.539 E450.1707
G0 F6240 X125.862 Y75.804
G1 F3060 X119.573 Y82.092 E450.5404
G0 F6240 X118.537 Y82.563
G1 F3060 X125.031 Y76.069 E450.9222
G0 F6240 X124.200 Y76.335

G1 F3060 X117.502 Y83.033 E451.3160
G0 F6240 X116.410 Y83.559
G1 F3060 X123.269 Y76.700 E451.7193
G0 F6240 X122.264 Y77.139
G1 F3060 X115.034 Y84.369 E452.1444
G0 F6240 X113.658 Y85.180
G1 F3060 X121.259 Y77.578 E452.5914
G0 F6240 X120.254 Y78.017
G1 F3060 X112.281 Y85.991 E453.0602
G0 F6240 X110.905 Y86.801
G1 F3060 X119.250 Y78.457 E453.5508
G0 F6240 X118.245 Y78.896
G1 F3060 X109.528 Y87.612 E454.0633
G0 F6240 X107.343 Y89.232
G1 F3060 X117.240 Y79.335 E454.6452
G0 F6240 X116.235 Y79.774
G1 F3060 X105.141 Y90.868 E455.2975
G0 F6240 X102.938 Y92.505
G1 F3060 X114.946 Y80.497 E456.0035
G0 F6240 X113.643 Y81.235
G1 F3060 X81.117 Y113.760 E457.9159
G0 F6240 X80.492 Y114.951
G1 F3060 X93.349 Y102.094 E458.6718
G0 F6240 X90.664 Y105.345
G1 F3060 X79.994 Y116.015 E459.2992
G0 F6240 X79.497 Y117.078
G1 F3060 X89.329 Y107.246 E459.8773
G0 F6240 X87.994 Y109.146
G1 F3060 X78.998 Y118.142 E460.4062
G0 F6240 X78.500 Y119.206
G1 F3060 X86.659 Y111.047 E460.8859

G0 F6240 X85.909 Y112.362
G1 F3060 X78.003 Y120.269 E461.3508
G0 F6240 X77.505 Y121.333
G1 F3060 X85.207 Y113.630 E461.8037
G0 F6240 X84.506 Y114.897
G1 F3060 X77.109 Y122.294 E462.2386
G0 F6240 X76.807 Y123.162
G1 F3060 X83.804 Y116.165 E462.6500
G0 F6240 X83.102 Y117.433
G1 F3060 X76.505 Y124.030 E463.0378
G0 F6240 X76.203 Y124.897
G1 F3060 X82.461 Y118.639 E463.4058
G0 F6240 X82.048 Y119.618
G1 F3060 X75.901 Y125.765 E463.7672
G0 F6240 X75.600 Y126.632
G1 F3060 X81.635 Y120.597 E464.1220
G0 F6240 X81.223 Y121.574
G1 F3060 X75.298 Y127.499 E464.4704
G0 F6240 X74.996 Y128.367
G1 F3060 X80.810 Y122.553 E464.8123
G0 F6240 X80.397 Y123.532
G1 F3060 X74.694 Y129.235 E465.1476
G0 F6240 X74.445 Y130.049
G1 F3060 X79.984 Y124.510 E465.4732
G0 F6240 X79.571 Y125.489
G1 F3060 X74.270 Y130.790 E465.7849
G0 F6240 X74.095 Y131.531
G1 F3060 X79.228 Y126.398 E466.0867
G0 F6240 X78.984 Y127.207
G1 F3060 X73.920 Y132.271 E466.3845
G0 F6240 X73.746 Y133.011

G1 F3060 X78.739 Y128.018 E466.6780
G0 F6240 X78.495 Y128.827
G1 F3060 X73.571 Y133.752 E466.9676
G0 F6240 X73.396 Y134.492
G1 F3060 X78.251 Y129.638 E467.2530
G0 F6240 X78.007 Y130.447
G1 F3060 X73.221 Y135.233 E467.5344
G0 F6240 X73.046 Y135.973
G1 F3060 X77.762 Y131.258 E467.8117
G0 F6240 X77.518 Y132.067
G1 F3060 X72.872 Y136.714 E468.0848
G0 F6240 X72.697 Y137.454
G1 F3060 X77.274 Y132.878 E468.3539
G0 F6240 X77.030 Y133.687
G1 F3060 X72.561 Y138.156 E468.6167
G0 F6240 X72.477 Y138.806
G1 F3060 X76.857 Y134.425 E468.8742
G0 F6240 X76.726 Y135.123
G1 F3060 X72.392 Y139.456 E469.1290
G0 F6240 X72.308 Y140.106
G1 F3060 X76.594 Y135.820 E469.3810
G0 F6240 X76.462 Y136.517
G1 F3060 X72.224 Y140.755 E469.6302
G0 F6240 X72.140 Y141.405
G1 F3060 X76.332 Y137.214 E469.8767
G0 F6240 X76.200 Y137.911
G1 F3060 X72.056 Y142.055 E470.1203
G0 F6240 X71.972 Y142.705
G1 F3060 X76.069 Y138.608 E470.3612
G0 F6240 X75.938 Y139.304
G1 F3060 X71.888 Y143.355 E470.5994

G0 F6240 X71.803 Y144.005
G1 F3060 X75.806 Y140.002 E470.8347
G0 F6240 X75.675 Y140.699
G1 F3060 X71.719 Y144.654 E471.0673
G0 F6240 X71.635 Y145.304
G1 F3060 X75.544 Y141.395 E471.2971
G0 F6240 X75.412 Y142.093
G1 F3060 X71.551 Y145.954 E471.5241
G0 F6240 X71.500 Y146.571
G1 F3060 X75.355 Y142.716 E471.7508
G0 F6240 X75.301 Y143.335
G1 F3060 X71.467 Y147.169 E471.9762
G0 F6240 X71.443 Y147.759
G1 F3060 X75.248 Y143.954 E472.1999
G0 F6240 X75.198 Y144.570
G1 F3060 X71.422 Y148.346 E472.4219
G0 F6240 X71.400 Y148.934
G1 F3060 X75.150 Y145.183 E472.6425
G0 F6240 X75.103 Y145.796
G1 F3060 X71.380 Y149.519 E472.8614
G0 F6240 X71.366 Y150.099
G1 F3060 X75.055 Y146.410 E473.0783
G0 F6240 X75.007 Y147.024
G1 F3060 X71.351 Y150.680 E473.2932
G0 F6240 X71.336 Y151.260
G1 F3060 X74.959 Y147.637 E473.5062
G0 F6240 X74.911 Y148.251
G1 F3060 X71.322 Y151.840 E473.7173
G0 F6240 X71.307 Y152.421
G1 F3060 X74.863 Y148.865 E473.9263
G0 F6240 X74.816 Y149.478

G1 F3060 X71.294 Y153.000 E474.1334
G0 F6240 X71.298 Y153.560
G1 F3060 X74.768 Y150.091 E474.3374
G0 F6240 X74.742 Y150.683
G1 F3060 X71.303 Y154.121 E474.5396
G0 F6240 X71.318 Y154.673
G1 F3060 X74.736 Y151.255 E474.7405
G0 F6240 X74.729 Y151.827
G1 F3060 X71.357 Y155.199 E474.9388
G0 F6240 X71.397 Y155.725
G1 F3060 X74.743 Y152.379 E475.1355
G0 F6240 X74.758 Y152.930
G1 F3060 X71.437 Y156.250 E475.3308
G0 F6240 X71.477 Y156.776
G1 F3060 X74.773 Y153.481 E475.5245
G0 F6240 X74.788 Y154.031
G1 F3060 X71.516 Y157.302 E475.7169
G0 F6240 X71.556 Y157.829
G1 F3060 X74.803 Y154.582 E475.9078
G0 F6240 X74.817 Y155.133
G1 F3060 X71.595 Y158.355 E476.0972
G0 F6240 X71.635 Y158.881
G1 F3060 X74.832 Y155.684 E476.2852
G0 F6240 X74.847 Y156.235
G1 F3060 X71.675 Y159.407 E476.4717
G0 F6240 X71.714 Y159.933
G1 F3060 X74.872 Y156.775 E476.6574
G0 F6240 X74.900 Y157.313
G1 F3060 X71.754 Y160.459 E476.8424
G0 F6240 X71.794 Y160.984
G1 F3060 X74.927 Y157.852 E477.0265

G0 F6240 X74.954 Y158.391
G1 F3060 X71.838 Y161.506 E477.2097
G0 F6240 X71.881 Y162.029
G1 F3060 X75.001 Y158.909 E477.3932
G0 F6240 X75.067 Y159.408
G1 F3060 X71.925 Y162.551 E477.5779
G0 F6240 X71.985 Y163.056
G1 F3060 X75.135 Y159.907 E477.7631
G0 F6240 X75.201 Y160.406
G1 F3060 X72.073 Y163.534 E477.9470
G0 F6240 X72.160 Y164.013
G1 F3060 X75.267 Y160.905 E478.1297
G0 F6240 X75.335 Y161.404
G1 F3060 X72.247 Y164.491 E478.3113
G0 F6240 X72.334 Y164.970
G1 F3060 X75.401 Y161.903 E478.4916
G0 F6240 X75.468 Y162.401
G1 F3060 X72.421 Y165.448 E478.6707
G0 F6240 X72.509 Y165.926
G1 F3060 X75.535 Y162.901 E478.8486
G0 F6240 X75.601 Y163.400
G1 F3060 X72.596 Y166.405 E479.0253
G0 F6240 X72.684 Y166.883
G1 F3060 X75.668 Y163.898 E479.2008
G0 F6240 X75.735 Y164.398
G1 F3060 X72.771 Y167.362 E479.3751
G0 F6240 X72.858 Y167.840
G1 F3060 X75.802 Y164.896 E479.5482
G0 F6240 X75.869 Y165.395
G1 F3060 X72.945 Y168.318 E479.7201
G0 F6240 X73.032 Y168.797

G1 F3060 X75.935 Y165.895 E479.8907
G0 F6240 X76.002 Y166.393
G1 F3060 X73.120 Y169.275 E480.0602
G0 F6240 X73.207 Y169.754
G1 F3060 X76.071 Y166.889 E480.2286
G0 F6240 X76.182 Y167.344
G1 F3060 X73.295 Y170.232 E480.3984
G0 F6240 X73.382 Y170.711
G1 F3060 X76.293 Y167.799 E480.5695
G0 F6240 X76.405 Y168.253
G1 F3060 X73.476 Y171.182 E480.7418
G0 F6240 X73.604 Y171.619
G1 F3060 X76.516 Y168.707 E480.9130
G0 F6240 X76.627 Y169.162
G1 F3060 X73.732 Y172.058 E481.0832
G0 F6240 X73.859 Y172.496
G1 F3060 X76.738 Y169.617 E481.2525
G0 F6240 X76.849 Y170.071
G1 F3060 X73.987 Y172.934 E481.4208
G0 F6240 X74.114 Y173.372
G1 F3060 X76.960 Y170.526 E481.5881
G0 F6240 X77.071 Y170.981
G1 F3060 X74.241 Y173.811 E481.7545
G0 F6240 X74.369 Y174.248
G1 F3060 X77.182 Y171.435 E481.9199
G0 F6240 X77.293 Y171.890
G1 F3060 X74.497 Y174.687 E482.0843
G0 F6240 X74.624 Y175.125
G1 F3060 X77.404 Y172.345 E482.2478
G0 F6240 X77.515 Y172.799
G1 F3060 X74.752 Y175.563 E482.4103

G0 F6240 X74.879 Y176.001
G1 F3060 X77.626 Y173.254 E482.5718
G0 F6240 X77.737 Y173.709
G1 F3060 X75.007 Y176.440 E482.7323
G0 F6240 X75.135 Y176.877
G1 F3060 X77.848 Y174.163 E482.8919
G0 F6240 X77.959 Y174.618
G1 F3060 X75.262 Y177.316 E483.0505
G0 F6240 X75.389 Y177.754
G1 F3060 X78.085 Y175.058 E483.2090
G0 F6240 X78.235 Y175.474
G1 F3060 X75.517 Y178.192 E483.3688
G0 F6240 X75.644 Y178.630
G1 F3060 X78.385 Y175.889 E483.5300
G0 F6240 X78.535 Y176.305
G1 F3060 X75.772 Y179.069 E483.6924
G0 F6240 X75.931 Y179.475
G1 F3060 X78.685 Y176.721 E483.8544
G0 F6240 X78.835 Y177.137
G1 F3060 X76.094 Y179.878 E484.0155
G0 F6240 X76.257 Y180.280
G1 F3060 X78.985 Y177.553 E484.1759
G0 F6240 X79.135 Y177.968
G1 F3060 X76.421 Y180.682 E484.3355
G0 F6240 X76.585 Y181.084
G1 F3060 X79.285 Y178.383 E484.4942
G0 F6240 X79.435 Y178.799
G1 F3060 X76.748 Y181.486 E484.6522
G0 F6240 X76.912 Y181.889
G1 F3060 X79.585 Y179.215 E484.8094
G0 F6240 X79.735 Y179.631

G1 F3060 X77.075 Y182.291 E484.9658
G0 F6240 X77.239 Y182.693
G1 F3060 X79.885 Y180.047 E485.1214
G0 F6240 X80.035 Y180.462
G1 F3060 X77.402 Y183.095 E485.2762
G0 F6240 X77.566 Y183.497
G1 F3060 X80.185 Y180.878 E485.4302
G0 F6240 X80.335 Y181.294
G1 F3060 X77.729 Y183.900 E485.5834
G0 F6240 X77.893 Y184.301
G1 F3060 X80.485 Y181.710 E485.7358
G0 F6240 X80.635 Y182.125
G1 F3060 X78.056 Y184.704 E485.8874
G0 F6240 X78.220 Y185.106
G1 F3060 X80.785 Y182.541 E486.0382
G0 F6240 X80.958 Y182.934
G1 F3060 X78.383 Y185.508 E486.1896
G0 F6240 X78.547 Y185.910
G1 F3060 X81.143 Y183.314 E486.3422
G0 F6240 X81.328 Y183.695
G1 F3060 X78.710 Y186.312 E486.4961
G0 F6240 X78.874 Y186.715
G1 F3060 X81.513 Y184.076 E486.6513
G0 F6240 X81.698 Y184.456
G1 F3060 X79.058 Y187.096 E486.8065
G0 F6240 X79.254 Y187.466
G1 F3060 X81.883 Y184.837 E486.9611
G0 F6240 X82.068 Y185.217
G1 F3060 X79.451 Y187.835 E487.1150
G0 F6240 X79.647 Y188.204
G1 F3060 X82.253 Y185.598 E487.2682

G0 F6240 X82.438 Y185.978
G1 F3060 X79.844 Y188.573 E487.4208
G0 F6240 X80.040 Y188.942
G1 F3060 X82.624 Y186.359 E487.5727
G0 F6240 X82.809 Y186.739
G1 F3060 X80.237 Y189.311 E487.7239
G0 F6240 X80.434 Y189.680
G1 F3060 X82.994 Y187.120 E487.8744
G0 F6240 X83.179 Y187.501
G1 F3060 X80.630 Y190.049 E488.0242
G0 F6240 X80.827 Y190.418
G1 F3060 X83.364 Y187.881 E488.1734
G0 F6240 X83.549 Y188.262
G1 F3060 X81.023 Y190.788 E488.3219
G0 F6240 X81.220 Y191.157
G1 F3060 X83.734 Y188.642 E488.4698
G0 F6240 X83.919 Y189.023
G1 F3060 X81.416 Y191.526 E488.6169
G0 F6240 X81.613 Y191.895
G1 F3060 X84.104 Y189.404 E488.7634
G0 F6240 X84.289 Y189.784
G1 F3060 X81.810 Y192.264 E488.9092
G0 F6240 X82.006 Y192.633
G1 F3060 X84.478 Y190.162 E489.0545
G0 F6240 X84.695 Y190.510
G1 F3060 X82.203 Y193.002 E489.2010
G0 F6240 X82.399 Y193.371
G1 F3060 X84.912 Y190.858 E489.3488
G0 F6240 X85.130 Y191.206
G1 F3060 X82.596 Y193.740 E489.4978
G0 F6240 X82.793 Y194.110

G1 F3060 X85.348 Y191.554 E489.6480
G0 F6240 X85.566 Y191.902
G1 F3060 X83.007 Y194.460 E489.7984
G0 F6240 X83.235 Y194.798
G1 F3060 X85.784 Y192.250 E489.9483
G0 F6240 X86.001 Y192.598
G1 F3060 X83.463 Y195.136 E490.0975
G0 F6240 X83.690 Y195.475
G1 F3060 X86.218 Y192.946 E490.2462
G0 F6240 X86.436 Y193.294
G1 F3060 X83.918 Y195.813 E490.3943
G0 F6240 X84.145 Y196.151
G1 F3060 X86.654 Y193.642 E490.5418
G0 F6240 X86.872 Y193.990
G1 F3060 X84.372 Y196.490 E490.6888
G0 F6240 X84.600 Y196.828
G1 F3060 X87.090 Y194.338 E490.8352
G0 F6240 X87.307 Y194.687
G1 F3060 X84.828 Y197.166 E490.9809
G0 F6240 X85.055 Y197.504
G1 F3060 X87.524 Y195.034 E491.1261
G0 F6240 X87.742 Y195.382
G1 F3060 X85.282 Y197.842 E491.2708
G0 F6240 X85.510 Y198.180
G1 F3060 X87.960 Y195.730 E491.4148
G0 F6240 X88.178 Y196.078
G1 F3060 X85.738 Y198.518 E491.5583
G0 F6240 X85.965 Y198.857
G1 F3060 X88.395 Y196.427 E491.7012
G0 F6240 X88.613 Y196.775
G1 F3060 X86.192 Y199.195 E491.8435

G0 F6240 X86.420 Y199.533
G1 F3060 X88.830 Y197.122 E491.9852
G0 F6240 X89.077 Y197.442
G1 F3060 X86.648 Y199.871 E492.1280
G0 F6240 X86.875 Y200.210
G1 F3060 X89.325 Y197.759 E492.2721
G0 F6240 X89.574 Y198.076
G1 F3060 X87.102 Y200.548 E492.4174
G0 F6240 X87.330 Y200.886
G1 F3060 X89.823 Y198.392 E492.5640
G0 F6240 X90.072 Y198.709
G1 F3060 X87.560 Y201.222 E492.7118
G0 F6240 X87.817 Y201.530
G1 F3060 X90.320 Y199.027 E492.8589
G0 F6240 X90.569 Y199.344
G1 F3060 X88.075 Y201.838 E493.0056
G0 F6240 X88.332 Y202.146
G1 F3060 X90.818 Y199.660 E493.1517
G0 F6240 X91.067 Y199.977
G1 F3060 X88.589 Y202.455 E493.2974
G0 F6240 X88.847 Y202.763
G1 F3060 X91.316 Y200.294 E493.4426
G0 F6240 X91.565 Y200.611
G1 F3060 X89.104 Y203.071 E493.5873
G0 F6240 X89.361 Y203.380
G1 F3060 X91.813 Y200.928 E493.7314
G0 F6240 X92.062 Y201.245
G1 F3060 X89.618 Y203.689 E493.8751
G0 F6240 X89.876 Y203.997
G1 F3060 X92.311 Y201.562 E494.0183
G0 F6240 X92.560 Y201.878

G1 F3060 X90.133 Y204.305 E494.1610
G0 F6240 X90.390 Y204.614
G1 F3060 X92.809 Y202.195 E494.3032
G0 F6240 X93.058 Y202.512
G1 F3060 X90.648 Y204.922 E494.4449
G0 F6240 X90.905 Y205.230
G1 F3060 X93.306 Y202.830 E494.5861
G0 F6240 X93.555 Y203.146
G1 F3060 X91.163 Y205.538 E494.7267
G0 F6240 X91.419 Y205.847
G1 F3060 X93.804 Y203.463 E494.8669
G0 F6240 X94.064 Y203.769
G1 F3060 X91.677 Y206.156 E495.0073
G0 F6240 X91.934 Y206.464
G1 F3060 X94.342 Y204.056 E495.1488
G0 F6240 X94.622 Y204.342
G1 F3060 X92.191 Y206.772 E495.2917
G0 F6240 X92.449 Y207.081
G1 F3060 X94.901 Y204.628 E495.4359
G0 F6240 X95.180 Y204.915
G1 F3060 X92.706 Y207.389 E495.5814
G0 F6240 X92.971 Y207.690
G1 F3060 X95.459 Y205.202 E495.7277
G0 F6240 X95.738 Y205.488
G1 F3060 X93.257 Y207.970 E495.8736
G0 F6240 X93.543 Y208.249
G1 F3060 X96.018 Y205.775 E496.0191
G0 F6240 X96.296 Y206.062
G1 F3060 X93.830 Y208.528 E496.1641
G0 F6240 X94.116 Y208.807
G1 F3060 X96.575 Y206.348 E496.3087

G0 F6240 X96.855 Y206.634
G1 F3060 X94.402 Y209.087 E496.4529
G0 F6240 X94.690 Y209.365
G1 F3060 X97.134 Y206.921 E496.5966
G0 F6240 X97.413 Y207.208
G1 F3060 X94.976 Y209.645 E496.7399
G0 F6240 X95.262 Y209.924
G1 F3060 X97.692 Y207.494 E496.8827
G0 F6240 X97.971 Y207.781
G1 F3060 X95.549 Y210.203 E497.0251
G0 F6240 X95.835 Y210.483
G1 F3060 X98.251 Y208.067 E497.1672
G0 F6240 X98.529 Y208.354
G1 F3060 X96.121 Y210.762 E497.3088
G0 F6240 X96.408 Y211.041
G1 F3060 X98.808 Y208.641 E497.4499
G0 F6240 X99.088 Y208.927
G1 F3060 X96.694 Y211.320 E497.5906
G0 F6240 X96.981 Y211.599
G1 F3060 X99.367 Y209.213 E497.7309
G0 F6240 X99.646 Y209.500
G1 F3060 X97.268 Y211.878 E497.8707
G0 F6240 X97.554 Y212.158
G1 F3060 X99.946 Y209.766 E498.0114
G0 F6240 X100.255 Y210.022
G1 F3060 X97.840 Y212.437 E498.1534
G0 F6240 X98.127 Y212.716
G1 F3060 X100.564 Y210.279 E498.2966
G0 F6240 X100.874 Y210.535
G1 F3060 X98.413 Y212.996 E498.4413
G0 F6240 X98.700 Y213.275

G1 F3060 X101.183 Y210.792 E498.5873
G0 F6240 X101.492 Y211.048
G1 F3060 X98.997 Y213.543 E498.7340
G0 F6240 X99.313 Y213.793
G1 F3060 X101.802 Y211.304 E498.8804
G0 F6240 X102.111 Y211.561
G1 F3060 X99.629 Y214.043 E499.0263
G0 F6240 X99.944 Y214.293
G1 F3060 X102.420 Y211.818 E499.1719
G0 F6240 X102.729 Y212.074
G1 F3060 X100.260 Y214.543 E499.3170
G0 F6240 X100.576 Y214.793
G1 F3060 X103.038 Y212.330 E499.4618
G0 F6240 X103.347 Y212.587
G1 F3060 X100.892 Y215.043 E499.6062
G0 F6240 X101.208 Y215.292
G1 F3060 X103.657 Y212.843 E499.7502
G0 F6240 X103.966 Y213.100
G1 F3060 X101.523 Y215.543 E499.8938
G0 F6240 X101.839 Y215.792
G1 F3060 X104.276 Y213.356 E500.0371
G0 F6240 X104.585 Y213.612
G1 F3060 X102.155 Y216.043 E500.1800
G0 F6240 X102.471 Y216.292
G1 F3060 X104.894 Y213.869 E500.3224
G0 F6240 X105.204 Y214.125
G1 F3060 X102.786 Y216.542 E500.4646
G0 F6240 X103.102 Y216.792
G1 F3060 X105.513 Y214.382 E500.6063
G0 F6240 X105.822 Y214.638
G1 F3060 X103.418 Y217.042 E500.7476

G0 F6240 X103.733 Y217.292
G1 F3060 X106.133 Y214.893 E500.8887
G0 F6240 X106.473 Y215.118
G1 F3060 X104.050 Y217.542 E501.0312
G0 F6240 X104.365 Y217.792
G1 F3060 X106.813 Y215.344 E501.1752
G0 F6240 X107.153 Y215.569
G1 F3060 X104.681 Y218.042 E501.3205
G0 F6240 X104.996 Y218.292
G1 F3060 X107.493 Y215.795 E501.4673
G0 F6240 X107.833 Y216.021
G1 F3060 X105.312 Y218.541 E501.6155
G0 F6240 X105.646 Y218.773
G1 F3060 X108.173 Y216.246 E501.7641
G0 F6240 X108.514 Y216.472
G1 F3060 X105.992 Y218.993 E501.9124
G0 F6240 X106.338 Y219.213
G1 F3060 X108.854 Y216.697 E502.0603
G0 F6240 X109.194 Y216.923
G1 F3060 X106.684 Y219.433 E502.2079
G0 F6240 X107.029 Y219.653
G1 F3060 X109.534 Y217.148 E502.3552
G0 F6240 X109.874 Y217.374
G1 F3060 X107.375 Y219.873 E502.5021
G0 F6240 X107.721 Y220.093
G1 F3060 X110.214 Y217.600 E502.6487
G0 F6240 X110.554 Y217.826
G1 F3060 X108.067 Y220.313 E502.7949
G0 F6240 X108.412 Y220.533
G1 F3060 X110.894 Y218.051 E502.9408
G0 F6240 X111.234 Y218.277

G1 F3060 X108.758 Y220.753 E503.0864
G0 F6240 X109.105 Y220.972
G1 F3060 X111.574 Y218.503 E503.2316
G0 F6240 X111.914 Y218.728
G1 F3060 X109.450 Y221.192 E503.3765
G0 F6240 X109.796 Y221.412
G1 F3060 X112.254 Y218.954 E503.5210
G0 F6240 X112.594 Y219.179
G1 F3060 X110.142 Y221.632 E503.6652
G0 F6240 X110.488 Y221.851
G1 F3060 X112.934 Y219.405 E503.8090
G0 F6240 X113.299 Y219.606
G1 F3060 X110.834 Y222.071 E503.9539
G0 F6240 X111.179 Y222.291
G1 F3060 X113.672 Y219.799 E504.1005
G0 F6240 X114.044 Y219.992
G1 F3060 X111.525 Y222.511 E504.2486
G0 F6240 X111.871 Y222.731
G1 F3060 X114.416 Y220.186 E504.3982
G0 F6240 X114.788 Y220.379
G1 F3060 X112.217 Y222.951 E504.5494
G0 F6240 X112.569 Y223.165
G1 F3060 X115.160 Y220.573 E504.7018
G0 F6240 X115.532 Y220.767
G1 F3060 X112.946 Y223.353 E504.8538
G0 F6240 X113.323 Y223.542
G1 F3060 X115.905 Y220.960 E505.0056
G0 F6240 X116.277 Y221.154
G1 F3060 X113.700 Y223.730 E505.1571
G0 F6240 X114.077 Y223.919
G1 F3060 X116.649 Y221.347 E505.3083

G0 F6240 X117.021 Y221.540
G1 F3060 X114.454 Y224.108 E505.4593
G0 F6240 X114.832 Y224.296
G1 F3060 X117.393 Y221.734 E505.6099
G0 F6240 X117.766 Y221.927
G1 F3060 X115.208 Y224.485 E505.7603
G0 F6240 X115.586 Y224.673
G1 F3060 X118.138 Y222.121 E505.9104
G0 F6240 X118.511 Y222.314
G1 F3060 X115.963 Y224.862 E506.0602
G0 F6240 X116.340 Y225.050
G1 F3060 X118.883 Y222.508 E506.2097
G0 F6240 X119.254 Y222.701
G1 F3060 X116.717 Y225.238 E506.3588
G0 F6240 X117.094 Y225.427
G1 F3060 X119.627 Y222.894 E506.5078
G0 F6240 X119.999 Y223.088
G1 F3060 X117.471 Y225.616 E506.6564
G0 F6240 X117.849 Y225.804
G1 F3060 X120.373 Y223.280 E506.8048
G0 F6240 X120.780 Y223.439
G1 F3060 X118.226 Y225.993 E506.9550
G0 F6240 X118.603 Y226.181
G1 F3060 X121.186 Y223.598 E507.1068
G0 F6240 X121.594 Y223.756
G1 F3060 X118.980 Y226.370 E507.2605
G0 F6240 X119.357 Y226.559
G1 F3060 X122.000 Y223.915 E507.4160
G0 F6240 X122.407 Y224.075
G1 F3060 X119.735 Y226.747 E507.5731
G0 F6240 X120.124 Y226.923

G1 F3060 X122.813 Y224.234 E507.7312
G0 F6240 X123.220 Y224.393
G1 F3060 X120.535 Y227.078 E507.8890
G0 F6240 X120.946 Y227.233
G1 F3060 X123.627 Y224.552 E508.0467
G0 F6240 X124.034 Y224.710
G1 F3060 X121.357 Y227.387 E508.2041
G0 F6240 X121.768 Y227.542
G1 F3060 X124.440 Y224.869 E508.3612
G0 F6240 X124.847 Y225.028
G1 F3060 X122.178 Y227.697 E508.5181
G0 F6240 X122.589 Y227.852
G1 F3060 X125.254 Y225.188 E508.6748
G0 F6240 X125.660 Y225.347
G1 F3060 X123.000 Y228.007 E508.8312
G0 F6240 X123.411 Y228.162
G1 F3060 X126.067 Y225.506 E508.9873
G0 F6240 X126.474 Y225.664
G1 F3060 X123.822 Y228.317 E509.1433
G0 F6240 X124.233 Y228.471
G1 F3060 X126.881 Y225.823 E509.2990
G0 F6240 X127.287 Y225.982
G1 F3060 X124.643 Y228.626 E509.4544
G0 F6240 X125.054 Y228.781
G1 F3060 X127.694 Y226.141 E509.6097
G0 F6240 X128.103 Y226.298
G1 F3060 X125.465 Y228.936 E509.7648
G0 F6240 X125.876 Y229.091
G1 F3060 X128.548 Y226.419 E509.9219
G0 F6240 X128.992 Y226.540
G1 F3060 X126.287 Y229.246 E510.0810

G0 F6240 X126.697 Y229.400
G1 F3060 X129.437 Y226.661 E510.2420
G0 F6240 X129.881 Y226.783
G1 F3060 X127.108 Y229.555 E510.4050
G0 F6240 X127.519 Y229.710
G1 F3060 X130.326 Y226.904 E510.5700
G0 F6240 X130.770 Y227.025
G1 F3060 X127.942 Y229.853 E510.7363
G0 F6240 X128.390 Y229.971
G1 F3060 X131.214 Y227.146 E510.9024
G0 F6240 X131.659 Y227.268
G1 F3060 X128.837 Y230.089 E511.0683
G0 F6240 X129.285 Y230.207
G1 F3060 X132.103 Y227.389 E511.2340
G0 F6240 X132.547 Y227.510
G1 F3060 X129.732 Y230.325 E511.3995
G0 F6240 X130.180 Y230.443
G1 F3060 X132.991 Y227.632 E511.5648
G0 F6240 X133.436 Y227.753
G1 F3060 X130.628 Y230.562 E511.7299
G0 F6240 X131.075 Y230.680
G1 F3060 X133.880 Y227.875 E511.8948
G0 F6240 X134.325 Y227.995
G1 F3060 X131.523 Y230.797 E512.0596
G0 F6240 X131.971 Y230.915
G1 F3060 X134.769 Y228.117 E512.2241
G0 F6240 X135.214 Y228.238
G1 F3060 X132.419 Y231.033 E512.3884
G0 F6240 X132.866 Y231.151
G1 F3060 X135.658 Y228.360 E512.5525
G0 F6240 X136.107 Y228.476

G1 F3060 X133.314 Y231.269 E512.7168
G0 F6240 X133.761 Y231.387
G1 F3060 X136.594 Y228.555 E512.8833
G0 F6240 X137.081 Y228.633
G1 F3060 X134.209 Y231.506 E513.0522
G0 F6240 X134.657 Y231.623
G1 F3060 X137.569 Y228.711 E513.2234
G0 F6240 X138.056 Y228.790
G1 F3060 X135.105 Y231.741 E513.3969
G0 F6240 X135.553 Y231.859
G1 F3060 X138.544 Y228.868 E513.5728
G0 F6240 X139.031 Y228.947
G1 F3060 X136.011 Y231.967 E513.7503
G0 F6240 X136.500 Y232.043
G1 F3060 X139.518 Y229.025 E513.9278
G0 F6240 X140.005 Y229.104
G1 F3060 X136.989 Y232.119 E514.1051
G0 F6240 X137.479 Y232.195
G1 F3060 X140.492 Y229.182 E514.2822
G0 F6240 X140.980 Y229.260
G1 F3060 X137.969 Y232.271 E514.4593
G0 F6240 X138.458 Y232.348
G1 F3060 X141.468 Y229.338 E514.6362
G0 F6240 X141.955 Y229.417
G1 F3060 X138.947 Y232.424 E514.8131
G0 F6240 X139.437 Y232.500
G1 F3060 X142.442 Y229.495 E514.9898
G0 F6240 X142.929 Y229.574
G1 F3060 X139.926 Y232.577 E515.1663
G0 F6240 X140.416 Y232.652
G1 F3060 X143.416 Y229.652 E515.3427

G0 F6240 X143.904 Y229.731
G1 F3060 X140.905 Y232.729 E515.5190
G0 F6240 X141.395 Y232.805
G1 F3060 X144.407 Y229.793 E515.6961
G0 F6240 X144.944 Y229.821
G1 F3060 X141.884 Y232.882 E515.8760
G0 F6240 X142.373 Y232.958
G1 F3060 X145.481 Y229.850 E516.0588
G0 F6240 X146.018 Y229.879
G1 F3060 X142.863 Y233.034 E516.2443
G0 F6240 X143.353 Y233.110
G1 F3060 X146.555 Y229.907 E516.4326
G0 F6240 X147.092 Y229.936
G1 F3060 X143.842 Y233.186 E516.6237
G0 F6240 X144.350 Y233.244
G1 F3060 X147.629 Y229.965 E516.8165
G0 F6240 X148.166 Y229.994
G1 F3060 X144.888 Y233.272 E517.0092
G0 F6240 X145.425 Y233.300
G1 F3060 X148.703 Y230.022 E517.2019
G0 F6240 X149.240 Y230.051
G1 F3060 X145.963 Y233.328 E517.3946
G0 F6240 X146.501 Y233.355
G1 F3060 X149.777 Y230.080 E517.5872
G0 F6240 X150.314 Y230.108
G1 F3060 X147.040 Y233.383 E517.7797
G0 F6240 X147.578 Y233.410
G1 F3060 X150.851 Y230.137 E517.9722
G0 F6240 X151.388 Y230.166
G1 F3060 X148.116 Y233.438 E518.1645
G0 F6240 X148.653 Y233.466

G1 F3060 X151.925 Y230.195 E518.3569
G0 F6240 X152.462 Y230.224
G1 F3060 X149.191 Y233.494 E518.5492
G0 F6240 X149.729 Y233.522
G1 F3060 X153.056 Y230.195 E518.7448
G0 F6240 X153.653 Y230.163
G1 F3060 X150.267 Y233.549 E518.9439
G0 F6240 X150.806 Y233.577
G1 F3060 X154.251 Y230.132 E519.1464
G0 F6240 X154.848 Y230.100
G1 F3060 X151.344 Y233.604 E519.3525
G0 F6240 X151.881 Y233.633
G1 F3060 X155.446 Y230.068 E519.5621
G0 F6240 X156.043 Y230.036
G1 F3060 X152.419 Y233.660 E519.7751
G0 F6240 X153.008 Y233.637
G1 F3060 X156.641 Y230.004 E519.9888
G0 F6240 X157.239 Y229.972
G1 F3060 X153.604 Y233.607 E520.2025
G0 F6240 X154.200 Y233.577
G1 F3060 X157.836 Y229.940 E520.4163
G0 F6240 X158.434 Y229.908
G1 F3060 X154.796 Y233.546 E520.6302
G0 F6240 X155.393 Y233.515
G1 F3060 X159.031 Y229.876 E520.8441
G0 F6240 X159.630 Y229.844
G1 F3060 X155.989 Y233.484 E521.0582
G0 F6240 X156.585 Y233.454
G1 F3060 X160.227 Y229.812 E521.2723
G0 F6240 X160.832 Y229.773
G1 F3060 X157.182 Y233.423 E521.4869

G0 F6240 X157.778 Y233.392
G1 F3060 X161.506 Y229.664 E521.7061
G0 F6240 X162.180 Y229.556
G1 F3060 X158.374 Y233.362 E521.9299
G0 F6240 X158.971 Y233.331
G1 F3060 X162.855 Y229.447 E522.1582
G0 F6240 X163.529 Y229.339
G1 F3060 X159.567 Y233.300 E522.3912
G0 F6240 X160.164 Y233.269
G1 F3060 X164.202 Y229.231 E522.6286
G0 F6240 X164.877 Y229.122
G1 F3060 X160.760 Y233.239 E522.8706
G0 F6240 X161.419 Y233.145
G1 F3060 X165.551 Y229.014 E523.1136
G0 F6240 X166.225 Y228.906
G1 F3060 X162.090 Y233.041 E523.3567
G0 F6240 X162.759 Y232.937
G1 F3060 X166.899 Y228.797 E523.6001
G0 F6240 X167.573 Y228.688
G1 F3060 X163.430 Y232.832 E523.8437
G0 F6240 X164.099 Y232.728
G1 F3060 X168.248 Y228.580 E524.0876
G0 F6240 X168.922 Y228.471
G1 F3060 X164.770 Y232.623 E524.3318
G0 F6240 X165.440 Y232.519
G1 F3060 X169.697 Y228.262 E524.5821
G0 F6240 X170.474 Y228.050
G1 F3060 X166.109 Y232.415 E524.8387
G0 F6240 X166.780 Y232.310
G1 F3060 X171.253 Y227.837 E525.1017
G0 F6240 X172.031 Y227.625

G1 F3060 X167.449 Y232.206 E525.3711
G0 F6240 X168.120 Y232.102
G1 F3060 X172.809 Y227.413 E525.6468
G0 F6240 X173.587 Y227.200
G1 F3060 X168.790 Y231.997 E525.9288
G0 F6240 X169.511 Y231.842
G1 F3060 X174.365 Y226.988 E526.2142
G0 F6240 X175.143 Y226.776
G1 F3060 X170.279 Y231.639 E526.5002
G0 F6240 X171.047 Y231.437
G1 F3060 X175.921 Y226.563 E526.7867
G0 F6240 X176.699 Y226.351
G1 F3060 X171.815 Y231.235 E527.0739
G0 F6240 X172.584 Y231.032
G1 F3060 X177.583 Y226.033 E527.3678
G0 F6240 X178.512 Y225.669
G1 F3060 X173.352 Y230.830 E527.6712
G0 F6240 X174.120 Y230.627
G1 F3060 X179.441 Y225.306 E527.9841
G0 F6240 X180.370 Y224.943
G1 F3060 X174.888 Y230.425 E528.3064
G0 F6240 X175.656 Y230.222
G1 F3060 X181.298 Y224.580 E528.6381
G0 F6240 X182.227 Y224.217
G1 F3060 X176.424 Y230.020 E528.9793
G0 F6240 X177.192 Y229.818
G1 F3060 X183.156 Y223.854 E529.3300
G0 F6240 X184.084 Y223.491
G1 F3060 X178.099 Y229.476 E529.6819
G0 F6240 X179.007 Y229.134
G1 F3060 X185.112 Y223.029 E530.0408

G0 F6240 X186.290 Y222.417
G1 F3060 X179.915 Y228.792 E530.4157
G0 F6240 X180.823 Y228.449
G1 F3060 X187.467 Y221.805 E530.8063
G0 F6240 X188.644 Y221.194
G1 F3060 X181.731 Y228.107 E531.2128
G0 F6240 X182.639 Y227.765
G1 F3060 X189.822 Y220.582 E531.6351
G0 F6240 X190.999 Y219.971
G1 F3060 X183.547 Y227.423 E532.0732
G0 F6240 X184.455 Y227.080
G1 F3060 X192.257 Y219.278 E532.5320
G0 F6240 X193.938 Y218.162
G1 F3060 X185.445 Y226.656 E533.0314
G0 F6240 X186.577 Y226.090
G1 F3060 X195.620 Y217.047 E533.5631
G0 F6240 X197.301 Y215.932
G1 F3060 X187.707 Y225.525 E534.1271
G0 F6240 X188.838 Y224.960
G1 F3060 X199.076 Y214.722 E534.7291
G0 F6240 X202.383 Y211.980
G1 F3060 X189.969 Y224.394 E535.4590
G0 F6240 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316

G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.440 Y166.786
G0 X75.230 Y156.268
G0 X75.128 Y150.379
G0 X75.785 Y142.172
G0 X81.967 Y112.345
G1 F3060 X112.340 Y81.972 E537.2448
G0 F6240 X111.036 Y82.710
G1 F3060 X82.818 Y110.928 E538.9039
G0 F6240 X83.668 Y109.513
G1 F3060 X109.733 Y83.448 E540.4364
G0 F6240 X108.190 Y84.425
G1 F3060 X84.518 Y108.097 E541.8282
G0 F6240 X85.624 Y106.425
G1 F3060 X106.232 Y85.817 E543.0399
G0 F6240 X104.276 Y87.208
G1 F3060 X87.326 Y104.158 E544.0365
G0 F6240 X89.028 Y101.889
G1 F3060 X102.319 Y88.599 E544.8179
G0 F6240 X97.961 Y92.391
G1 F3060 X92.588 Y97.764 E545.1338
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X87.894 Y98.451
;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F2520 X93.635 Y92.246 E0.3515

G1 X93.837 Y92.049 E0.3632

G1 X100.311 Y86.373 E0.7211

G1 X107.383 Y81.356 E1.0816

G1 X114.935 Y77.092 E1.4422

G1 X122.655 Y73.718 E1.7925

G1 X122.931 Y73.613 E1.8048

G1 X131.144 Y71.002 E2.1630

G1 X139.622 Y69.239 E2.5231

G1 X148.259 Y68.355 E2.8840

G1 X156.741 Y68.355 E3.2367

G1 X165.538 Y69.264 E3.6043

G1 X174.025 Y71.046 E3.9649

G1 X182.297 Y73.699 E4.3261

G1 X190.211 Y77.166 E4.6853

G1 X197.765 Y81.451 E5.0463

G1 X204.822 Y86.479 E5.4066

G1 X211.324 Y92.205 E5.7668

G1 X217.066 Y98.407 E6.1182

G1 X217.238 Y98.613 E6.1293

G1 X222.406 Y105.518 E6.4879

G1 X226.859 Y112.951 E6.8482

G1 X230.527 Y120.809 E7.2087

G1 X233.297 Y128.767 E7.5590

G1 X233.381 Y129.058 E7.5716

G1 X235.349 Y137.443 E7.9297

G1 X236.435 Y145.817 E8.2808

G1 X236.622 Y148.812 E8.4055

G1 X236.646 Y149.470 E8.4329

G1 X236.686 Y149.736 E8.4441
G1 X236.700 Y150.009 E8.4554
G1 X236.699 Y155.023 E8.6639
G1 X236.637 Y155.606 E8.6883
G1 X236.612 Y156.193 E8.7127
G1 X235.990 Y163.336 E9.0108
G1 X234.426 Y171.867 E9.3714
G1 X231.995 Y180.189 E9.7318
G1 X228.728 Y188.203 E10.0916
G1 X224.645 Y195.855 E10.4522
G1 X219.781 Y203.065 E10.8138
G1 X214.232 Y209.702 E11.1735
G1 X208.190 Y215.593 E11.5243
G1 X207.980 Y215.777 E11.5359
G1 X201.400 Y220.985 E11.8848
G1 X201.172 Y221.148 E11.8965
G1 X193.897 Y225.764 E12.2547
G1 X186.351 Y229.537 E12.6054
G1 X186.096 Y229.649 E12.6170
G1 X178.019 Y232.682 E12.9757
G1 X169.853 Y234.834 E13.3268
G1 X169.621 Y234.883 E13.3367
G1 X161.075 Y236.205 E13.6962
G1 X152.632 Y236.642 E14.0477
G1 X152.368 Y236.642 E14.0586
G1 X143.750 Y236.187 E14.4174
G1 X135.414 Y234.890 E14.7682
G1 X135.147 Y234.834 E14.7795
G1 X126.818 Y232.631 E15.1377
G1 X118.697 Y229.560 E15.4987
G1 X110.963 Y225.684 E15.8583

G1 X103.638 Y221.014 E16.2195
G1 X96.853 Y215.633 E16.5795
G1 X90.767 Y209.702 E16.9328
G1 X85.192 Y203.030 E17.2943
G1 X80.277 Y195.726 E17.6603
G1 X76.278 Y188.215 E18.0141
G1 X73.025 Y180.243 E18.3721
G1 X72.933 Y179.978 E18.3837
G1 X70.536 Y171.711 E18.7416
G1 X69.011 Y163.341 E19.0953
G1 X68.387 Y156.205 E19.3931
G1 X68.362 Y155.550 E19.4204
G1 X68.305 Y155.133 E19.4379
G1 X68.301 Y149.977 E19.6522
G1 X68.356 Y149.452 E19.6742
G1 X68.382 Y148.740 E19.7038
G1 X68.557 Y145.880 E19.8229
G1 X69.642 Y137.495 E20.1744
G1 X69.696 Y137.202 E20.1868
G1 X71.685 Y128.821 E20.5450
G1 X74.453 Y120.859 E20.8954
G1 X74.557 Y120.603 E20.9069
G1 X78.228 Y112.787 E21.2659
G1 X82.693 Y105.368 E21.6259
G1 X87.894 Y98.451 E21.9857
G1 F2400 E20.4857
G0 F6240 X99.196 Y100.597
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F3870 X105.016 Y95.224 E22.3150

G1 X111.372 Y90.502 E22.6442
G1 X118.195 Y86.482 E22.9735
G1 X125.407 Y83.210 E23.3027
G1 X132.925 Y80.721 E23.6320
G1 X140.666 Y79.048 E23.9612
G1 X148.548 Y78.205 E24.2908
G1 X152.500 Y78.100 E24.4552
G1 X156.452 Y78.205 E24.6195
G1 X164.334 Y79.048 E24.9491
G1 X172.075 Y80.721 E25.2783
G1 X179.593 Y83.210 E25.6076
G1 X186.805 Y86.482 E25.9368
G1 X193.628 Y90.502 E26.2661
G1 X199.984 Y95.224 E26.5953
G1 X205.803 Y100.597 E26.9246
G1 X211.018 Y106.557 E27.2538
G1 X215.570 Y113.036 E27.5830
G1 X219.408 Y119.965 E27.9123
G1 X222.488 Y127.261 E28.2416
G1 X224.773 Y134.844 E28.5709
G1 X226.241 Y142.627 E28.9001
G1 X226.423 Y144.741 E28.9884
G1 X226.873 Y150.529 E29.2297
G1 X226.886 Y152.098 E29.2950
G1 X226.799 Y155.392 E29.4319
G1 X226.740 Y157.026 E29.4999
G1 X226.663 Y158.427 E29.5583
G1 X225.610 Y166.286 E29.8879
G1 X223.731 Y173.978 E30.2171
G1 X221.044 Y181.428 E30.5464
G1 X217.582 Y188.550 E30.8756

G1 X213.381 Y195.264 E31.2049
G1 X208.491 Y201.492 E31.5341
G1 X202.965 Y207.167 E31.8634
G1 X196.870 Y212.220 E32.1926
G1 X190.270 Y216.599 E32.5219
G1 X183.242 Y220.251 E32.8512
G1 X175.867 Y223.135 E33.1804
G1 X168.227 Y225.217 E33.5096
G1 X160.408 Y226.478 E33.8389
G1 X152.500 Y226.899 E34.1681
G1 X144.592 Y226.478 E34.4974
G1 X136.773 Y225.217 E34.8266
G1 X129.133 Y223.135 E35.1559
G1 X121.758 Y220.251 E35.4851
G1 X114.730 Y216.599 E35.8144
G1 X108.130 Y212.220 E36.1437
G1 X102.035 Y207.167 E36.4728
G1 X96.509 Y201.492 E36.8021
G1 X91.619 Y195.264 E37.1313
G1 X87.418 Y188.550 E37.4606
G1 X83.956 Y181.428 E37.7898
G1 X81.269 Y173.978 E38.1191
G1 X79.390 Y166.286 E38.4483
G1 X78.337 Y158.428 E38.7779
G1 X78.251 Y156.807 E38.8454
G1 X78.195 Y155.113 E38.9159
G1 X78.111 Y151.977 E39.0463
G1 X78.125 Y150.603 E39.1034
G1 X78.640 Y143.960 E39.3805
G1 X78.759 Y142.628 E39.4361
G1 X80.227 Y134.844 E39.7654

G1 X82.512 Y127.261 E40.0946
G1 X85.592 Y119.965 E40.4239
G1 X89.430 Y113.036 E40.7532
G1 X93.982 Y106.557 E41.0824
G1 X99.196 Y100.597 E41.4116
G1 F2400 E39.9116
G0 F6240 X98.909 Y100.318
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4116
G1 F1620 X104.760 Y94.916 E41.7427
G1 X111.151 Y90.168 E42.0737
G1 X118.010 Y86.127 E42.4047
G1 X125.261 Y82.837 E42.7357
G1 X132.820 Y80.335 E43.0668
G1 X140.602 Y78.653 E43.3978
G1 X148.521 Y77.806 E43.7289
G1 X152.500 Y77.700 E43.8944
G1 X156.479 Y77.806 E44.0599
G1 X164.398 Y78.653 E44.3910
G1 X172.180 Y80.335 E44.7220
G1 X179.739 Y82.837 E45.0530
G1 X186.990 Y86.127 E45.3841
G1 X193.849 Y90.168 E45.7150
G1 X200.240 Y94.916 E46.0460
G1 X206.090 Y100.318 E46.3771
G1 X211.333 Y106.310 E46.7081
G1 X215.910 Y112.824 E47.0391
G1 X219.768 Y119.790 E47.3702
G1 X222.865 Y127.125 E47.7012
G1 X225.162 Y134.749 E48.0322

G1 X226.638 Y142.573 E48.3633
G1 X226.822 Y144.708 E48.4524
G1 X227.273 Y150.512 E48.6944
G1 X227.286 Y152.102 E48.7605
G1 X227.199 Y155.404 E48.8978
G1 X227.140 Y157.044 E48.9660
G1 X227.062 Y158.465 E49.0252
G1 X226.004 Y166.360 E49.3564
G1 X224.115 Y174.094 E49.6874
G1 X221.413 Y181.584 E50.0184
G1 X217.932 Y188.744 E50.3494
G1 X213.709 Y195.494 E50.6804
G1 X208.792 Y201.756 E51.0115
G1 X203.237 Y207.461 E51.3425
G1 X197.109 Y212.542 E51.6735
G1 X190.473 Y216.944 E52.0045
G1 X183.408 Y220.616 E52.3356
G1 X175.993 Y223.515 E52.6666
G1 X168.312 Y225.609 E52.9976
G1 X160.451 Y226.876 E53.3286
G1 X152.500 Y227.300 E53.6596
G1 X144.549 Y226.876 E53.9907
G1 X136.688 Y225.609 E54.3217
G1 X129.007 Y223.515 E54.6527
G1 X121.592 Y220.616 E54.9837
G1 X114.527 Y216.944 E55.3147
G1 X107.891 Y212.542 E55.6458
G1 X101.763 Y207.461 E55.9768
G1 X96.208 Y201.756 E56.3078
G1 X91.291 Y195.494 E56.6388
G1 X87.068 Y188.744 E56.9699

G1 X83.587 Y181.584 E57.3009
G1 X80.885 Y174.094 E57.6319
G1 X78.996 Y166.360 E57.9629
G1 X77.938 Y158.465 E58.2941
G1 X77.851 Y156.824 E58.3624
G1 X77.795 Y155.125 E58.4331
G1 X77.711 Y151.980 E58.5639
G1 X77.725 Y150.586 E58.6218
G1 X78.241 Y143.927 E58.8995
G1 X78.362 Y142.573 E58.9560
G1 X79.838 Y134.749 E59.2870
G1 X82.135 Y127.125 E59.6181
G1 X85.232 Y119.790 E59.9491
G1 X89.090 Y112.824 E60.2802
G1 X93.667 Y106.310 E60.6112
G1 X98.909 Y100.318 E60.9421
G0 F6240 X98.983 Y100.385
G0 X95.924 Y104.610
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3060 X105.295 Y95.239 E61.4931
G0 F6240 X107.495 Y93.605
G1 F3060 X93.396 Y107.705 E62.3221
G0 F6240 X92.058 Y109.608
G1 F3060 X109.694 Y91.971 E63.3591
G0 F6240 X111.736 Y90.496
G1 F3060 X90.720 Y111.512 E64.5947
G0 F6240 X89.478 Y113.319
G1 F3060 X113.113 Y89.684 E65.9844
G0 F6240 X114.491 Y88.872
G1 F3060 X88.775 Y114.588 E67.4964

G0 F6240 X88.073 Y115.855
G1 F3060 X115.867 Y88.061 E69.1306
G0 F6240 X117.245 Y87.249
G1 F3060 X87.371 Y117.123 E70.8870
G0 F6240 X86.669 Y118.391
G1 F3060 X118.537 Y86.523 E72.7608
G0 F6240 X119.572 Y86.054
G1 F3060 X85.967 Y119.659 E74.7366
G0 F6240 X85.466 Y120.725
G1 F3060 X120.607 Y85.584 E76.8028
G0 F6240 X121.643 Y85.114
G1 F3060 X85.052 Y121.705 E78.9542
G0 F6240 X84.639 Y122.684
G1 F3060 X122.678 Y84.644 E81.1908
G0 F6240 X123.714 Y84.174
G1 F3060 X84.225 Y123.663 E83.5126
G0 F6240 X83.812 Y124.642
G1 F3060 X124.749 Y83.705 E85.9195
G0 F6240 X125.727 Y83.292
G1 F3060 X83.399 Y125.621 E88.4082
G0 F6240 X82.985 Y126.601
G1 F3060 X126.573 Y83.012 E90.9711
G0 F6240 X127.419 Y82.732
G1 F3060 X82.616 Y127.535 E93.6053
G0 F6240 X82.372 Y128.344
G1 F3060 X128.264 Y82.452 E96.3036
G0 F6240 X129.110 Y82.172
G1 F3060 X82.129 Y129.153 E99.0659
G0 F6240 X81.885 Y129.963
G1 F3060 X129.955 Y81.893 E101.8922
G0 F6240 X130.801 Y81.613

G1 F3060 X81.641 Y130.773 E104.7827
G0 F6240 X81.398 Y131.581
G1 F3060 X131.647 Y81.333 E107.7371
G0 F6240 X132.492 Y81.053
G1 F3060 X81.154 Y132.391 E110.7556
G0 F6240 X80.910 Y133.201
G1 F3060 X133.284 Y80.827 E113.8349
G0 F6240 X134.006 Y80.670
G1 F3060 X80.667 Y134.010 E116.9711
G0 F6240 X80.423 Y134.819
G1 F3060 X134.727 Y80.515 E120.1640
G0 F6240 X135.449 Y80.359
G1 F3060 X80.282 Y135.526 E123.4076
G0 F6240 X80.151 Y136.223
G1 F3060 X136.171 Y80.202 E126.7014
G0 F6240 X136.893 Y80.047
G1 F3060 X80.019 Y136.921 E130.0453
G0 F6240 X79.887 Y137.618
G1 F3060 X137.615 Y79.891 E133.4395
G0 F6240 X138.336 Y79.734
G1 F3060 X79.755 Y138.315 E136.8838
G0 F6240 X79.624 Y139.012
G1 F3060 X139.058 Y79.579 E140.3783
G0 F6240 X139.780 Y79.422
G1 F3060 X79.492 Y139.710 E143.9230
G0 F6240 X79.361 Y140.407
G1 F3060 X140.501 Y79.267 E147.5178
G0 F6240 X141.159 Y79.175
G1 F3060 X79.229 Y141.105 E151.1590
G0 F6240 X79.097 Y141.802
G1 F3060 X141.791 Y79.108 E154.8452

G0 F6240 X142.425 Y79.040
G1 F3060 X78.966 Y142.499 E158.5764
G0 F6240 X78.894 Y143.137
G1 F3060 X143.059 Y78.972 E162.3490
G0 F6240 X143.692 Y78.904
G1 F3060 X78.838 Y143.758 E166.1622
G0 F6240 X78.788 Y144.374
G1 F3060 X144.325 Y78.837 E170.0155
G0 F6240 X144.959 Y78.769
G1 F3060 X78.740 Y144.988 E173.9089
G0 F6240 X78.693 Y145.601
G1 F3060 X145.592 Y78.701 E177.8424
G0 F6240 X146.226 Y78.633
G1 F3060 X78.645 Y146.214 E181.8159
G0 F6240 X78.598 Y146.827
G1 F3060 X146.859 Y78.566 E185.8294
G0 F6240 X147.492 Y78.498
G1 F3060 X78.551 Y147.440 E189.8828
G0 F6240 X78.503 Y148.053
G1 F3060 X148.126 Y78.430 E193.9764
G0 F6240 X148.742 Y78.379
G1 F3060 X78.455 Y148.667 E198.1091
G0 F6240 X78.408 Y149.280
G1 F3060 X149.323 Y78.364 E202.2786
G0 F6240 X149.905 Y78.348
G1 F3060 X78.360 Y149.893 E206.4852
G0 F6240 X78.313 Y150.506
G1 F3060 X150.486 Y78.333 E210.7287
G0 F6240 X151.067 Y78.317
G1 F3060 X78.300 Y151.084 E215.0071
G0 F6240 X78.294 Y151.656

G1 F3060 X151.648 Y78.302 E219.3200
G0 F6240 X152.229 Y78.287
G1 F3060 X78.297 Y152.218 E223.6669
G0 F6240 X78.312 Y152.769
G1 F3060 X152.794 Y78.288 E228.0461
G0 F6240 X153.346 Y78.302
G1 F3060 X78.327 Y153.320 E232.4569
G0 F6240 X78.342 Y153.871
G1 F3060 X153.896 Y78.317 E236.8992
G0 F6240 X154.447 Y78.331
G1 F3060 X78.357 Y154.422 E241.3731
G0 F6240 X78.371 Y154.973
G1 F3060 X154.999 Y78.346 E245.8785
G0 F6240 X155.550 Y78.360
G1 F3060 X78.389 Y155.521 E250.4152
G0 F6240 X78.406 Y156.069
G1 F3060 X156.100 Y78.375 E254.9833
G0 F6240 X156.636 Y78.405
G1 F3060 X78.425 Y156.617 E259.5819
G0 F6240 X78.449 Y157.158
G1 F3060 X157.147 Y78.460 E264.2090
G0 F6240 X157.658 Y78.515
G1 F3060 X78.478 Y157.695 E268.8645
G0 F6240 X78.506 Y158.232
G1 F3060 X158.169 Y78.569 E273.5484
G0 F6240 X158.680 Y78.624
G1 F3060 X78.560 Y158.744 E278.2591
G0 F6240 X78.627 Y159.243
G1 F3060 X159.191 Y78.679 E282.9960
G0 F6240 X159.702 Y78.733
G1 F3060 X78.694 Y159.741 E287.7589

G0 F6240 X78.761 Y160.241
G1 F3060 X160.213 Y78.788 E292.5480
G0 F6240 X160.724 Y78.843
G1 F3060 X78.828 Y160.739 E297.3632
G0 F6240 X78.894 Y161.238
G1 F3060 X161.235 Y78.897 E302.2045
G0 F6240 X161.747 Y78.952
G1 F3060 X78.961 Y161.737 E307.0720
G0 F6240 X79.029 Y162.235
G1 F3060 X162.257 Y79.007 E311.9655
G0 F6240 X162.768 Y79.061
G1 F3060 X79.095 Y162.734 E316.8852
G0 F6240 X79.162 Y163.233
G1 F3060 X163.280 Y79.116 E321.8309
G0 F6240 X163.790 Y79.171
G1 F3060 X79.229 Y163.732 E326.8028
G0 F6240 X79.296 Y164.231
G1 F3060 X164.301 Y79.225 E331.8008
G0 F6240 X164.767 Y79.326
G1 F3060 X79.362 Y164.730 E336.8223
G0 F6240 X79.430 Y165.228
G1 F3060 X165.232 Y79.426 E341.8671
G0 F6240 X165.697 Y79.526
G1 F3060 X79.496 Y165.728 E346.9354
G0 F6240 X79.563 Y166.226
G1 F3060 X166.163 Y79.627 E352.0271
G0 F6240 X166.628 Y79.727
G1 F3060 X79.672 Y166.683 E357.1398
G0 F6240 X79.783 Y167.138
G1 F3060 X167.093 Y79.828 E362.2733
G0 F6240 X167.558 Y79.929

G1 F3060 X79.894 Y167.592 E367.4276
G0 F6240 X80.005 Y168.047
G1 F3060 X168.023 Y80.029 E372.6027
G0 F6240 X168.488 Y80.130
G1 F3060 X80.116 Y168.502 E377.7986
G0 F6240 X80.227 Y168.956
G1 F3060 X168.953 Y80.230 E383.0154
G0 F6240 X169.419 Y80.330
G1 F3060 X80.338 Y169.411 E388.2530
G0 F6240 X80.450 Y169.865
G1 F3060 X169.884 Y80.431 E393.5114
G0 F6240 X170.349 Y80.531
G1 F3060 X80.561 Y170.320 E398.7906
G0 F6240 X80.672 Y170.774
G1 F3060 X170.815 Y80.632 E404.0906
G0 F6240 X171.280 Y80.732
G1 F3060 X80.783 Y171.229 E409.4115
G0 F6240 X80.894 Y171.684
G1 F3060 X171.744 Y80.833 E414.7532
G0 F6240 X172.194 Y80.949
G1 F3060 X81.005 Y172.138 E420.1147
G0 F6240 X81.116 Y172.593
G1 F3060 X172.619 Y81.090 E425.4948
G0 F6240 X173.044 Y81.231
G1 F3060 X81.227 Y173.048 E430.8932
G0 F6240 X81.338 Y173.502
G1 F3060 X173.469 Y81.371 E436.3102
G0 F6240 X173.894 Y81.512
G1 F3060 X81.452 Y173.954 E441.7454
G0 F6240 X81.602 Y174.370
G1 F3060 X174.319 Y81.653 E447.1968

G0 F6240 X174.744 Y81.793
G1 F3060 X81.752 Y174.785 E452.6644
G0 F6240 X81.902 Y175.201
G1 F3060 X175.169 Y81.934 E458.1482
G0 F6240 X175.594 Y82.075
G1 F3060 X82.052 Y175.617 E463.6481
G0 F6240 X82.202 Y176.032
G1 F3060 X176.019 Y82.216 E469.1641
G0 F6240 X176.444 Y82.356
G1 F3060 X82.352 Y176.448 E474.6964
G0 F6240 X82.502 Y176.864
G1 F3060 X176.869 Y82.497 E480.2448
G0 F6240 X177.294 Y82.638
G1 F3060 X82.652 Y177.280 E485.8094
G0 F6240 X82.802 Y177.695
G1 F3060 X177.719 Y82.778 E491.3901
G0 F6240 X178.144 Y82.919
G1 F3060 X82.952 Y178.111 E496.9871
G0 F6240 X83.102 Y178.526
G1 F3060 X178.569 Y83.060 E502.6001
G0 F6240 X178.994 Y83.201
G1 F3060 X83.252 Y178.942 E508.2293
G0 F6240 X83.402 Y179.358
G1 F3060 X179.419 Y83.341 E513.8748
G0 F6240 X179.817 Y83.509
G1 F3060 X83.552 Y179.774 E519.5348
G0 F6240 X83.702 Y180.189
G1 F3060 X180.206 Y83.686 E525.2088
G0 F6240 X180.595 Y83.862
G1 F3060 X83.852 Y180.605 E530.8969
G0 F6240 X84.002 Y181.021

G1 F3060 X180.984 Y84.038 E536.5991
G0 F6240 X181.373 Y84.215
G1 F3060 X84.159 Y181.430 E542.3150
G0 F6240 X84.343 Y181.811
G1 F3060 X181.763 Y84.391 E548.0429
G0 F6240 X182.152 Y84.568
G1 F3060 X84.528 Y182.191 E553.7828
G0 F6240 X84.714 Y182.572
G1 F3060 X182.541 Y84.745 E559.5346
G0 F6240 X182.930 Y84.921
G1 F3060 X84.898 Y182.953 E565.2986
G0 F6240 X85.084 Y183.333
G1 F3060 X183.319 Y85.098 E571.0744
G0 F6240 X183.708 Y85.274
G1 F3060 X85.268 Y183.714 E576.8623
G0 F6240 X85.453 Y184.095
G1 F3060 X184.098 Y85.451 E582.6622
G0 F6240 X184.486 Y85.627
G1 F3060 X85.639 Y184.475 E588.4741
G0 F6240 X85.823 Y184.856
G1 F3060 X184.875 Y85.804 E594.2979
G0 F6240 X185.265 Y85.980
G1 F3060 X86.008 Y185.237 E600.1339
G0 F6240 X86.193 Y185.618
G1 F3060 X185.654 Y86.157 E605.9818
G0 F6240 X186.044 Y86.333
G1 F3060 X86.378 Y185.998 E611.8417
G0 F6240 X86.564 Y186.379
G1 F3060 X186.432 Y86.510 E617.7136
G0 F6240 X186.813 Y86.695
G1 F3060 X86.748 Y186.760 E623.5971

G0 F6240 X86.933 Y187.140
G1 F3060 X187.169 Y86.904 E629.4906
G0 F6240 X187.525 Y87.114
G1 F3060 X87.118 Y187.521 E635.3941
G0 F6240 X87.303 Y187.902
G1 F3060 X187.881 Y87.324 E641.3077
G0 F6240 X188.237 Y87.534
G1 F3060 X87.488 Y188.282 E647.2313
G0 F6240 X87.691 Y188.646
G1 F3060 X188.593 Y87.744 E653.1640
G0 F6240 X188.949 Y87.953
G1 F3060 X87.908 Y188.994 E659.1048
G0 F6240 X88.126 Y189.341
G1 F3060 X189.305 Y88.163 E665.0537
G0 F6240 X189.660 Y88.373
G1 F3060 X88.344 Y189.689 E671.0107
G0 F6240 X88.562 Y190.037
G1 F3060 X190.017 Y88.582 E676.9759
G0 F6240 X190.372 Y88.792
G1 F3060 X88.779 Y190.386 E682.9492
G0 F6240 X88.997 Y190.734
G1 F3060 X190.729 Y89.002 E688.9306
G0 F6240 X191.085 Y89.212
G1 F3060 X89.214 Y191.082 E694.9202
G0 F6240 X89.432 Y191.430
G1 F3060 X191.440 Y89.422 E700.9179
G0 F6240 X191.797 Y89.631
G1 F3060 X89.650 Y191.777 E706.9237
G0 F6240 X89.868 Y192.125
G1 F3060 X192.152 Y89.841 E712.9376
G0 F6240 X192.509 Y90.050

G1 F3060 X90.086 Y192.473 E718.9597
G0 F6240 X90.303 Y192.821
G1 F3060 X192.864 Y90.260 E724.9899
G0 F6240 X193.220 Y90.470
G1 F3060 X90.521 Y193.169 E731.0282
G0 F6240 X90.739 Y193.517
G1 F3060 X193.572 Y90.684 E737.0744
G0 F6240 X193.897 Y90.925
G1 F3060 X90.957 Y193.865 E743.1269
G0 F6240 X91.175 Y194.213
G1 F3060 X194.221 Y91.166 E749.1856
G0 F6240 X194.545 Y91.408
G1 F3060 X91.392 Y194.561 E755.2506
G0 F6240 X91.610 Y194.909
G1 F3060 X194.870 Y91.649 E761.3219
G0 F6240 X195.194 Y91.890
G1 F3060 X91.836 Y195.248 E767.3990
G0 F6240 X92.085 Y195.565
G1 F3060 X195.519 Y92.131 E773.4805
G0 F6240 X195.843 Y92.372
G1 F3060 X92.334 Y195.882 E779.5665
G0 F6240 X92.583 Y196.198
G1 F3060 X196.168 Y92.614 E785.6568
G0 F6240 X196.492 Y92.855
G1 F3060 X92.832 Y196.515 E791.7516
G0 F6240 X93.081 Y196.832
G1 F3060 X196.817 Y93.096 E797.8509
G0 F6240 X197.142 Y93.337
G1 F3060 X93.329 Y197.149 E803.9547
G0 F6240 X93.578 Y197.466
G1 F3060 X197.466 Y93.578 E810.0629

G0 F6240 X197.791 Y93.819
G1 F3060 X93.827 Y197.783 E816.1756
G0 F6240 X94.076 Y198.100
G1 F3060 X198.115 Y94.060 E822.2927
G0 F6240 X198.440 Y94.301
G1 F3060 X94.325 Y198.416 E828.4143
G0 F6240 X94.574 Y198.733
G1 F3060 X198.764 Y94.543 E834.5403
G0 F6240 X199.089 Y94.784
G1 F3060 X94.823 Y199.050 E840.6707
G0 F6240 X95.071 Y199.367
G1 F3060 X199.414 Y95.025 E846.8056
G0 F6240 X199.738 Y95.266
G1 F3060 X95.320 Y199.684 E852.9450
G0 F6240 X95.569 Y200.000
G1 F3060 X200.044 Y95.525 E859.0877
G0 F6240 X200.338 Y95.797
G1 F3060 X95.817 Y200.318 E865.2332
G0 F6240 X96.066 Y200.635
G1 F3060 X200.633 Y96.068 E871.3813
G0 F6240 X200.927 Y96.340
G1 F3060 X96.315 Y200.951 E877.5321
G0 F6240 X96.564 Y201.268
G1 F3060 X201.221 Y96.611 E883.6855
G0 F6240 X201.515 Y96.883
G1 F3060 X96.834 Y201.565 E889.8404
G0 F6240 X97.113 Y201.851
G1 F3060 X201.809 Y97.155 E895.9961
G0 F6240 X202.103 Y97.427
G1 F3060 X97.391 Y202.138 E902.1527
G0 F6240 X97.671 Y202.424

G1 F3060 X202.397 Y97.698 E908.3102
G0 F6240 X202.691 Y97.970
G1 F3060 X97.949 Y202.711 E914.4686
G0 F6240 X98.229 Y202.998
G1 F3060 X202.985 Y98.241 E920.6279
G0 F6240 X203.279 Y98.513
G1 F3060 X98.508 Y203.284 E926.7880
G0 F6240 X98.787 Y203.571
G1 F3060 X203.573 Y98.784 E932.9491
G0 F6240 X203.868 Y99.056
G1 F3060 X99.066 Y203.858 E939.1110
G0 F6240 X99.345 Y204.144
G1 F3060 X204.162 Y99.327 E945.2739
G0 F6240 X204.456 Y99.599
G1 F3060 X99.624 Y204.431 E951.4376
G0 F6240 X99.903 Y204.718
G1 F3060 X204.750 Y99.871 E957.6022
G0 F6240 X205.044 Y100.142
G1 F3060 X100.182 Y205.005 E963.7677
G0 F6240 X100.461 Y205.291
G1 F3060 X205.338 Y100.414 E969.9341
G0 F6240 X205.632 Y100.686
G1 F3060 X100.740 Y205.577 E976.1013
G0 F6240 X101.019 Y205.864
G1 F3060 X205.899 Y100.984 E982.2678
G0 F6240 X206.164 Y101.285
G1 F3060 X101.298 Y206.151 E988.4336
G0 F6240 X101.578 Y206.437
G1 F3060 X206.427 Y101.587 E994.5983
G0 F6240 X206.692 Y101.889
G1 F3060 X101.856 Y206.724 E1000.7622

G0 F6240 X102.135 Y207.011
G1 F3060 X206.956 Y102.191 E1006.9253
G0 F6240 X207.219 Y102.493
G1 F3060 X102.442 Y207.270 E1013.0858
G0 F6240 X102.751 Y207.527
G1 F3060 X207.484 Y102.794 E1019.2437
G0 F6240 X207.747 Y103.096
G1 F3060 X103.060 Y207.783 E1025.3989
G0 F6240 X103.369 Y208.040
G1 F3060 X208.011 Y103.398 E1031.5514
G0 F6240 X208.276 Y103.699
G1 F3060 X103.679 Y208.295 E1037.7013
G0 F6240 X103.988 Y208.552
G1 F3060 X208.539 Y104.001 E1043.8485
G0 F6240 X208.803 Y104.303
G1 F3060 X104.297 Y208.809 E1049.9930
G0 F6240 X104.607 Y209.065
G1 F3060 X209.068 Y104.604 E1056.1349
G0 F6240 X209.331 Y104.906
G1 F3060 X104.916 Y209.321 E1062.2741
G0 F6240 X105.225 Y209.577
G1 F3060 X209.596 Y105.207 E1068.4107
G0 F6240 X209.860 Y105.509
G1 F3060 X105.534 Y209.834 E1074.5447
G0 F6240 X105.843 Y210.091
G1 F3060 X210.123 Y105.811 E1080.6759
G0 F6240 X210.388 Y106.112
G1 F3060 X106.153 Y210.347 E1086.8045
G0 F6240 X106.462 Y210.603
G1 F3060 X210.652 Y106.414 E1092.9305
G0 F6240 X210.911 Y106.720

G1 F3060 X106.771 Y210.860 E1099.0535
G0 F6240 X107.081 Y211.116
G1 F3060 X211.144 Y107.053 E1105.1720
G0 F6240 X211.378 Y107.385
G1 F3060 X107.390 Y211.373 E1111.2861
G0 F6240 X107.700 Y211.629
G1 F3060 X211.611 Y107.717 E1117.3957
G0 F6240 X211.844 Y108.050
G1 F3060 X108.009 Y211.885 E1123.5008
G0 F6240 X108.326 Y212.134
G1 F3060 X212.079 Y108.381 E1129.6011
G0 F6240 X212.312 Y108.714
G1 F3060 X108.666 Y212.359 E1135.6951
G0 F6240 X109.006 Y212.585
G1 F3060 X212.545 Y109.046 E1141.7827
G0 F6240 X212.779 Y109.378
G1 F3060 X109.346 Y212.810 E1147.8642
G0 F6240 X109.687 Y213.036
G1 F3060 X213.012 Y109.711 E1153.9393
G0 F6240 X213.245 Y110.043
G1 F3060 X110.027 Y213.261 E1160.0081
G0 F6240 X110.367 Y213.487
G1 F3060 X213.479 Y110.375 E1166.0707
G0 F6240 X213.713 Y110.707
G1 F3060 X110.707 Y213.713 E1172.1271
G0 F6240 X111.047 Y213.938
G1 F3060 X213.946 Y111.039 E1178.1771
G0 F6240 X214.179 Y111.372
G1 F3060 X111.387 Y214.164 E1184.2209
G0 F6240 X111.727 Y214.389
G1 F3060 X214.413 Y111.704 E1190.2584

G0 F6240 X214.647 Y112.036
G1 F3060 X112.067 Y214.615 E1196.2897
G0 F6240 X112.408 Y214.840
G1 F3060 X214.880 Y112.368 E1202.3147
G0 F6240 X215.113 Y112.700
G1 F3060 X112.748 Y215.066 E1208.3334
G0 F6240 X113.088 Y215.292
G1 F3060 X215.347 Y113.033 E1214.3458
G0 F6240 X215.558 Y113.387
G1 F3060 X113.428 Y215.517 E1220.3507
G0 F6240 X113.768 Y215.743
G1 F3060 X215.760 Y113.751 E1226.3474
G0 F6240 X215.961 Y114.115
G1 F3060 X114.108 Y215.968 E1232.3360
G0 F6240 X114.448 Y216.194
G1 F3060 X216.163 Y114.479 E1238.3164
G0 F6240 X216.364 Y114.844
G1 F3060 X114.788 Y216.419 E1244.2887
G0 F6240 X115.157 Y216.616
G1 F3060 X216.566 Y115.208 E1250.2511
G0 F6240 X216.767 Y115.572
G1 F3060 X115.529 Y216.810 E1256.2035
G0 F6240 X115.901 Y217.004
G1 F3060 X216.970 Y115.935 E1262.1460
G0 F6240 X217.171 Y116.299
G1 F3060 X116.274 Y217.197 E1268.0784
G0 F6240 X116.646 Y217.390
G1 F3060 X217.373 Y116.664 E1274.0007
G0 F6240 X217.574 Y117.028
G1 F3060 X117.018 Y217.584 E1279.9130
G0 F6240 X117.391 Y217.777

G1 F3060 X217.776 Y117.392 E1285.8152
G0 F6240 X217.977 Y117.756
G1 F3060 X117.762 Y217.971 E1291.7075
G0 F6240 X118.134 Y218.165
G1 F3060 X218.179 Y118.120 E1297.5898
G0 F6240 X218.381 Y118.484
G1 F3060 X118.507 Y218.358 E1303.4620
G0 F6240 X118.879 Y218.551
G1 F3060 X218.582 Y118.848 E1309.3241
G0 F6240 X218.784 Y119.212
G1 F3060 X119.252 Y218.744 E1315.1762
G0 F6240 X119.624 Y218.938
G1 F3060 X218.986 Y119.576 E1321.0183
G0 F6240 X219.187 Y119.940
G1 F3060 X119.996 Y219.132 E1326.8504
G0 F6240 X120.368 Y219.325
G1 F3060 X219.365 Y120.329 E1332.6710
G0 F6240 X219.533 Y120.726
G1 F3060 X120.740 Y219.519 E1338.4797
G0 F6240 X121.112 Y219.712
G1 F3060 X219.700 Y121.124 E1344.2763
G0 F6240 X219.869 Y121.521
G1 F3060 X121.485 Y219.905 E1350.0609
G0 F6240 X121.859 Y220.097
G1 F3060 X220.036 Y121.920 E1355.8333
G0 F6240 X220.205 Y122.317
G1 F3060 X122.265 Y220.256 E1361.5918
G0 F6240 X122.673 Y220.415
G1 F3060 X220.372 Y122.715 E1367.3361
G0 F6240 X220.540 Y123.112
G1 F3060 X123.079 Y220.574 E1373.0665

G0 F6240 X123.486 Y220.733
G1 F3060 X220.708 Y123.511 E1378.7828
G0 F6240 X220.876 Y123.908
G1 F3060 X123.892 Y220.892 E1384.4851
G0 F6240 X124.299 Y221.051
G1 F3060 X221.045 Y124.305 E1390.1734
G0 F6240 X221.212 Y124.703
G1 F3060 X124.706 Y221.210 E1395.8476
G0 F6240 X125.112 Y221.369
G1 F3060 X221.380 Y125.101 E1401.5078
G0 F6240 X221.548 Y125.499
G1 F3060 X125.519 Y221.528 E1407.1539
G0 F6240 X125.925 Y221.687
G1 F3060 X221.716 Y125.896 E1412.7860
G0 F6240 X221.884 Y126.294
G1 F3060 X126.332 Y221.846 E1418.4041
G0 F6240 X126.739 Y222.005
G1 F3060 X222.052 Y126.692 E1424.0082
G0 F6240 X222.220 Y127.090
G1 F3060 X127.146 Y222.164 E1429.5982
G0 F6240 X127.552 Y222.323
G1 F3060 X222.373 Y127.503 E1435.1732
G0 F6240 X222.503 Y127.938
G1 F3060 X127.959 Y222.482 E1440.7321
G0 F6240 X128.366 Y222.641
G1 F3060 X222.634 Y128.373 E1446.2747
G0 F6240 X222.765 Y128.807
G1 F3060 X128.772 Y222.800 E1451.8011
G0 F6240 X129.179 Y222.959
G1 F3060 X222.896 Y129.242 E1457.3113
G0 F6240 X223.027 Y129.677

G1 F3060 X129.622 Y223.082 E1462.8032
G0 F6240 X130.067 Y223.203
G1 F3060 X223.157 Y130.112 E1468.2765
G0 F6240 X223.289 Y130.546
G1 F3060 X130.512 Y223.324 E1473.7315
G0 F6240 X130.956 Y223.445
G1 F3060 X223.420 Y130.981 E1479.1680
G0 F6240 X223.551 Y131.416
G1 F3060 X131.400 Y223.566 E1484.5861
G0 F6240 X131.845 Y223.687
G1 F3060 X223.681 Y131.851 E1489.9857
G0 F6240 X223.812 Y132.286
G1 F3060 X132.289 Y223.809 E1495.3669
G0 F6240 X132.734 Y223.930
G1 F3060 X223.943 Y132.721 E1500.7296
G0 F6240 X224.074 Y133.155
G1 F3060 X133.179 Y224.051 E1506.0740
G0 F6240 X133.623 Y224.172
G1 F3060 X224.205 Y133.590 E1511.3998
G0 F6240 X224.336 Y134.025
G1 F3060 X134.068 Y224.293 E1516.7072
G0 F6240 X134.512 Y224.415
G1 F3060 X224.467 Y134.459 E1521.9963
G0 F6240 X224.597 Y134.895
G1 F3060 X134.956 Y224.536 E1527.2668
G0 F6240 X135.401 Y224.657
G1 F3060 X224.687 Y135.371 E1532.5165
G0 F6240 X224.777 Y135.847
G1 F3060 X135.845 Y224.778 E1537.7453
G0 F6240 X136.290 Y224.899
G1 F3060 X224.867 Y136.323 E1542.9533

G0 F6240 X224.956 Y136.798
G1 F3060 X136.735 Y225.020 E1548.1404
G0 F6240 X137.214 Y225.106
G1 F3060 X225.046 Y137.274 E1553.3046
G0 F6240 X225.136 Y137.750
G1 F3060 X137.701 Y225.185 E1558.4454
G0 F6240 X138.189 Y225.263
G1 F3060 X225.226 Y138.226 E1563.5628
G0 F6240 X225.316 Y138.701
G1 F3060 X138.676 Y225.342 E1568.6570
G0 F6240 X139.163 Y225.420
G1 F3060 X225.406 Y139.177 E1573.7277
G0 F6240 X225.496 Y139.653
G1 F3060 X139.650 Y225.499 E1578.7752
G0 F6240 X140.137 Y225.577
G1 F3060 X225.586 Y140.129 E1583.7992
G0 F6240 X225.675 Y140.605
G1 F3060 X140.625 Y225.656 E1588.7998
G0 F6240 X141.112 Y225.734
G1 F3060 X225.765 Y141.081 E1593.7771
G0 F6240 X225.855 Y141.557
G1 F3060 X141.599 Y225.813 E1598.7310
G0 F6240 X142.086 Y225.891
G1 F3060 X225.945 Y142.033 E1603.6616
G0 F6240 X226.035 Y142.508
G1 F3060 X142.573 Y225.970 E1608.5688
G0 F6240 X143.061 Y226.048
G1 F3060 X226.093 Y143.015 E1613.4508
G0 F6240 X226.138 Y143.537
G1 F3060 X143.548 Y226.127 E1618.3068
G0 F6240 X144.035 Y226.205

G1 F3060 X226.182 Y144.058 E1623.1367
G0 F6240 X226.227 Y144.579
G1 F3060 X144.522 Y226.284 E1627.9407
G0 F6240 X145.050 Y226.322
G1 F3060 X226.269 Y145.102 E1632.7161
G0 F6240 X226.310 Y145.627
G1 F3060 X145.587 Y226.350 E1637.4623
G0 F6240 X146.124 Y226.379
G1 F3060 X226.351 Y146.152 E1642.1793
G0 F6240 X226.392 Y146.677
G1 F3060 X146.661 Y226.407 E1646.8672
G0 F6240 X147.199 Y226.436
G1 F3060 X226.432 Y147.202 E1651.5258
G0 F6240 X226.473 Y147.727
G1 F3060 X147.735 Y226.465 E1656.1553
G0 F6240 X148.273 Y226.493
G1 F3060 X226.514 Y148.252 E1660.7556
G0 F6240 X226.554 Y148.777
G1 F3060 X148.809 Y226.522 E1665.3267
G0 F6240 X149.347 Y226.550
G1 F3060 X226.595 Y149.302 E1669.8686
G0 F6240 X226.636 Y149.826
G1 F3060 X149.884 Y226.579 E1674.3813
G0 F6240 X150.421 Y226.607
G1 F3060 X226.677 Y150.352 E1678.8648
G0 F6240 X226.694 Y150.900
G1 F3060 X150.958 Y226.636 E1683.3178
G0 F6240 X151.495 Y226.665
G1 F3060 X226.699 Y151.460 E1687.7396
G0 F6240 X226.704 Y152.021
G1 F3060 X152.032 Y226.693 E1692.1300

G0 F6240 X152.577 Y226.714
G1 F3060 X226.692 Y152.600 E1696.4876
G0 F6240 X226.676 Y153.181
G1 F3060 X153.174 Y226.682 E1700.8092
G0 F6240 X153.772 Y226.651
G1 F3060 X226.660 Y153.762 E1705.0948
G0 F6240 X226.645 Y154.343
G1 F3060 X154.369 Y226.619 E1709.3444
G0 F6240 X154.967 Y226.587
G1 F3060 X226.630 Y154.924 E1713.5579
G0 F6240 X226.613 Y155.506
G1 F3060 X155.564 Y226.555 E1717.7353
G0 F6240 X156.162 Y226.523
G1 F3060 X226.592 Y156.093 E1721.8763
G0 F6240 X226.571 Y156.680
G1 F3060 X156.759 Y226.491 E1725.9809
G0 F6240 X157.357 Y226.460
G1 F3060 X226.544 Y157.272 E1730.0489
G0 F6240 X226.512 Y157.870
G1 F3060 X157.954 Y226.428 E1734.0798
G0 F6240 X158.552 Y226.396
G1 F3060 X226.474 Y158.474 E1738.0734
G0 F6240 X226.387 Y159.127
G1 F3060 X159.149 Y226.364 E1742.0267
G0 F6240 X159.747 Y226.332
G1 F3060 X226.299 Y159.780 E1745.9397
G0 F6240 X226.211 Y160.434
G1 F3060 X160.344 Y226.301 E1749.8124
G0 F6240 X161.013 Y226.197
G1 F3060 X226.124 Y161.087 E1753.6407
G0 F6240 X226.036 Y161.740

G1 F3060 X161.688 Y226.088 E1757.4241
G0 F6240 X162.363 Y225.980
G1 F3060 X225.948 Y162.394 E1761.1627
G0 F6240 X225.861 Y163.047
G1 F3060 X163.037 Y225.871 E1764.8565
G0 F6240 X163.711 Y225.762
G1 F3060 X225.774 Y163.700 E1768.5055
G0 F6240 X225.686 Y164.353
G1 F3060 X164.386 Y225.654 E1772.1098
G0 F6240 X165.060 Y225.545
G1 F3060 X225.598 Y165.006 E1775.6692
G0 F6240 X225.511 Y165.660
G1 F3060 X165.735 Y225.436 E1779.1838
G0 F6240 X166.409 Y225.327
G1 F3060 X225.415 Y166.322 E1782.6531
G0 F6240 X225.231 Y167.070
G1 F3060 X167.084 Y225.218 E1786.0719
G0 F6240 X167.758 Y225.110
G1 F3060 X225.048 Y167.819 E1789.4404
G0 F6240 X224.866 Y168.567
G1 F3060 X168.470 Y224.963 E1792.7563
G0 F6240 X169.248 Y224.751
G1 F3060 X224.683 Y169.316 E1796.0156
G0 F6240 X224.500 Y170.065
G1 F3060 X170.025 Y224.539 E1799.2185
G0 F6240 X170.803 Y224.327
G1 F3060 X224.317 Y170.813 E1802.3650
G0 F6240 X224.134 Y171.562
G1 F3060 X171.580 Y224.116 E1805.4549
G0 F6240 X172.358 Y223.903
G1 F3060 X223.952 Y172.310 E1808.4884

G0 F6240 X223.768 Y173.059
G1 F3060 X173.136 Y223.691 E1811.4654
G0 F6240 X173.914 Y223.479
G1 F3060 X223.585 Y173.808 E1814.3859
G0 F6240 X223.288 Y174.671
G1 F3060 X174.692 Y223.267 E1817.2431
G0 F6240 X175.469 Y223.056
G1 F3060 X222.969 Y175.556 E1820.0359
G0 F6240 X222.650 Y176.440
G1 F3060 X176.331 Y222.759 E1822.7593
G0 F6240 X177.261 Y222.395
G1 F3060 X222.330 Y177.326 E1825.4092
G0 F6240 X222.011 Y178.210
G1 F3060 X178.190 Y222.032 E1827.9857
G0 F6240 X179.118 Y221.669
G1 F3060 X221.692 Y179.095 E1830.4889
G0 F6240 X221.373 Y179.980
G1 F3060 X180.047 Y221.306 E1832.9187
G0 F6240 X180.976 Y220.942
G1 F3060 X221.054 Y180.865 E1835.2751
G0 F6240 X220.639 Y181.845
G1 F3060 X181.905 Y220.579 E1837.5525
G0 F6240 X182.834 Y220.216
G1 F3060 X220.105 Y182.945 E1839.7439
G0 F6240 X219.570 Y184.045
G1 F3060 X183.923 Y219.693 E1841.8399
G0 F6240 X185.100 Y219.081
G1 F3060 X219.036 Y185.146 E1843.8352
G0 F6240 X218.501 Y186.246
G1 F3060 X186.278 Y218.469 E1845.7297
G0 F6240 X187.456 Y217.856

G1 F3060 X217.967 Y187.346 E1847.5236
G0 F6240 X217.432 Y188.446
G1 F3060 X188.634 Y217.245 E1849.2169
G0 F6240 X189.812 Y216.632
G1 F3060 X216.492 Y189.952 E1850.7856
G0 F6240 X215.545 Y191.464
G1 F3060 X191.336 Y215.673 E1852.2090
G0 F6240 X193.016 Y214.559
G1 F3060 X214.599 Y192.977 E1853.4779
G0 F6240 X213.653 Y194.489
G1 F3060 X194.696 Y213.445 E1854.5925
G0 F6240 X196.376 Y212.331
G1 F3060 X212.083 Y196.623 E1855.5160
G0 F6240 X210.014 Y199.258
G1 F3060 X199.310 Y209.963 E1856.1454
G0 F6240 X202.619 Y207.219
G1 F3060 X204.246 Y205.592 E1856.2411
;LAYER:4
;Z:3.120
;HEIGHT:0.250
G1 F2400 E1854.7411
G0 F540 Z3.120
G0 F6240 X202.965 Y207.167
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1856.2411
G1 F4800 X196.870 Y212.220 E1856.5702
G1 X190.270 Y216.599 E1856.8995
G1 X183.242 Y220.251 E1857.2288
G1 X175.867 Y223.135 E1857.5581
G1 X168.227 Y225.217 E1857.8873

G1 X160.408 Y226.478 E1858.2166
G1 X152.500 Y226.899 E1858.5458
G1 X144.592 Y226.478 E1858.8750
G1 X136.773 Y225.217 E1859.2043
G1 X129.133 Y223.135 E1859.5335
G1 X121.758 Y220.251 E1859.8628
G1 X114.730 Y216.599 E1860.1920
G1 X108.130 Y212.220 E1860.5213
G1 X102.035 Y207.167 E1860.8505
G1 X96.509 Y201.492 E1861.1798
G1 X91.619 Y195.264 E1861.5090
G1 X87.418 Y188.550 E1861.8383
G1 X83.956 Y181.428 E1862.1675
G1 X81.269 Y173.978 E1862.4968
G1 X79.390 Y166.286 E1862.8260
G1 X78.337 Y158.427 E1863.1556
G1 X78.250 Y156.881 E1863.2200
G1 X78.175 Y154.940 E1863.3008
G1 X78.107 Y152.377 E1863.4074
G1 X78.131 Y150.375 E1863.4906
G1 X78.607 Y144.329 E1863.7428
G1 X78.759 Y142.628 E1863.8138
G1 X80.227 Y134.844 E1864.1431
G1 X82.512 Y127.261 E1864.4724
G1 X85.592 Y119.965 E1864.8016
G1 X89.430 Y113.036 E1865.1309
G1 X93.982 Y106.557 E1865.4601
G1 X99.196 Y100.597 E1865.7893
G1 X105.016 Y95.224 E1866.1187
G1 X111.372 Y90.502 E1866.4479
G1 X118.195 Y86.482 E1866.7771

G1 X125.407 Y83.210 E1867.1064
G1 X132.925 Y80.721 E1867.4356
G1 X140.666 Y79.048 E1867.7649
G1 X148.548 Y78.205 E1868.0944
G1 X152.500 Y78.100 E1868.2588
G1 X156.452 Y78.205 E1868.4232
G1 X164.334 Y79.048 E1868.7527
G1 X172.075 Y80.721 E1869.0820
G1 X179.593 Y83.210 E1869.4112
G1 X186.805 Y86.482 E1869.7405
G1 X193.628 Y90.502 E1870.0697
G1 X199.984 Y95.224 E1870.3989
G1 X205.803 Y100.597 E1870.7282
G1 X211.018 Y106.557 E1871.0575
G1 X215.570 Y113.036 E1871.3867
G1 X219.408 Y119.965 E1871.7160
G1 X222.488 Y127.261 E1872.0452
G1 X224.773 Y134.844 E1872.3745
G1 X226.241 Y142.628 E1872.7038
G1 X226.434 Y144.829 E1872.7957
G1 X226.873 Y150.530 E1873.0334
G1 X226.894 Y152.177 E1873.1019
G1 X226.836 Y154.561 E1873.2010
G1 X226.761 Y156.639 E1873.2875
G1 X226.663 Y158.427 E1873.3619
G1 X225.610 Y166.286 E1873.6916
G1 X223.731 Y173.978 E1874.0208
G1 X221.044 Y181.428 E1874.3500
G1 X217.582 Y188.550 E1874.6793
G1 X213.381 Y195.264 E1875.0085
G1 X208.491 Y201.492 E1875.3378

G1 X202.965 Y207.167 E1875.6671
G1 F2400 E1874.1671
G0 F6240 X203.237 Y207.461
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1875.6671
G1 F1800 X197.109 Y212.542 E1875.9980
G1 X190.473 Y216.944 E1876.3291
G1 X183.408 Y220.616 E1876.6601
G1 X175.993 Y223.515 E1876.9911
G1 X168.312 Y225.609 E1877.3221
G1 X160.451 Y226.876 E1877.6532
G1 X152.500 Y227.300 E1877.9842
G1 X144.549 Y226.876 E1878.3152
G1 X136.688 Y225.609 E1878.6463
G1 X129.007 Y223.515 E1878.9773
G1 X121.592 Y220.616 E1879.3083
G1 X114.527 Y216.944 E1879.6393
G1 X107.891 Y212.542 E1879.9704
G1 X101.763 Y207.461 E1880.3013
G1 X96.208 Y201.756 E1880.6324
G1 X91.291 Y195.494 E1880.9634
G1 X87.068 Y188.744 E1881.2944
G1 X83.587 Y181.584 E1881.6254
G1 X80.885 Y174.094 E1881.9565
G1 X78.996 Y166.360 E1882.2875
G1 X77.938 Y158.465 E1882.6186
G1 X77.850 Y156.900 E1882.6838
G1 X77.775 Y154.953 E1882.7648
G1 X77.707 Y152.380 E1882.8718
G1 X77.731 Y150.357 E1882.9559

G1 X78.208 Y144.296 E1883.2087
G1 X78.362 Y142.573 E1883.2806
G1 X79.838 Y134.749 E1883.6116
G1 X82.135 Y127.125 E1883.9427
G1 X85.232 Y119.790 E1884.2737
G1 X89.090 Y112.824 E1884.6048
G1 X93.667 Y106.310 E1884.9358
G1 X98.909 Y100.318 E1885.2668
G1 X104.760 Y94.916 E1885.5978
G1 X111.151 Y90.168 E1885.9288
G1 X118.010 Y86.127 E1886.2598
G1 X125.261 Y82.837 E1886.5909
G1 X132.820 Y80.335 E1886.9219
G1 X140.602 Y78.653 E1887.2529
G1 X148.521 Y77.806 E1887.5840
G1 X152.500 Y77.700 E1887.7495
G1 X156.479 Y77.806 E1887.9150
G1 X164.398 Y78.653 E1888.2461
G1 X172.180 Y80.335 E1888.5771
G1 X179.739 Y82.837 E1888.9081
G1 X186.990 Y86.127 E1889.2392
G1 X193.849 Y90.168 E1889.5702
G1 X200.240 Y94.916 E1889.9012
G1 X206.090 Y100.318 E1890.2322
G1 X211.333 Y106.310 E1890.5632
G1 X215.910 Y112.824 E1890.8942
G1 X219.768 Y119.790 E1891.2253
G1 X222.865 Y127.125 E1891.5563
G1 X225.162 Y134.749 E1891.8874
G1 X226.638 Y142.573 E1892.2184
G1 X226.833 Y144.796 E1892.3111

G1 X227.273 Y150.512 E1892.5495
G1 X227.294 Y152.179 E1892.6188
G1 X227.236 Y154.573 E1892.7184
G1 X227.161 Y156.657 E1892.8051
G1 X227.062 Y158.465 E1892.8803
G1 X226.004 Y166.360 E1893.2115
G1 X224.115 Y174.094 E1893.5425
G1 X221.413 Y181.584 E1893.8736
G1 X217.932 Y188.744 E1894.2045
G1 X213.709 Y195.494 E1894.5356
G1 X208.792 Y201.756 E1894.8666
G1 X203.237 Y207.461 E1895.1976
G0 F6240 X203.167 Y207.391
G0 X105.126 Y209.495
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3720 X95.336 Y199.705 E1895.7733
G0 F6240 X93.266 Y197.069
G1 F3720 X108.337 Y212.140 E1896.6594
G0 F6240 X110.017 Y213.254
G1 F3720 X91.506 Y194.744 E1897.7477
G0 F6240 X90.559 Y193.231
G1 F3720 X111.697 Y214.369 E1898.9906
G0 F6240 X113.376 Y215.483
G1 F3720 X89.613 Y191.719 E1900.3878
G0 F6240 X88.667 Y190.208
G1 F3720 X114.986 Y216.527 E1901.9352
G0 F6240 X116.164 Y217.139
G1 F3720 X87.721 Y188.696 E1903.6075
G0 F6240 X87.123 Y187.532
G1 F3720 X117.342 Y217.752 E1905.3843

G0 F6240 X118.520 Y218.364
G1 F3720 X86.588 Y186.432 E1907.2618
G0 F6240 X86.054 Y185.331
G1 F3720 X119.699 Y218.977 E1909.2400
G0 F6240 X120.877 Y219.589
G1 F3720 X85.519 Y184.231 E1911.3190
G0 F6240 X84.985 Y183.131
G1 F3720 X122.008 Y220.154 E1913.4958
G0 F6240 X122.937 Y220.518
G1 F3720 X84.450 Y182.031 E1915.7587
G0 F6240 X83.999 Y181.014
G1 F3720 X123.866 Y220.881 E1918.1027
G0 F6240 X124.795 Y221.244
G1 F3720 X83.679 Y180.129 E1920.5201
G0 F6240 X83.360 Y179.243
G1 F3720 X125.724 Y221.607 E1923.0110
G0 F6240 X126.653 Y221.971
G1 F3720 X83.041 Y178.359 E1925.5752
G0 F6240 X82.721 Y177.473
G1 F3720 X127.582 Y222.334 E1928.2128
G0 F6240 X128.511 Y222.697
G1 F3720 X82.402 Y176.589 E1930.9238
G0 F6240 X82.083 Y175.704
G1 F3720 X129.399 Y223.020 E1933.7058
G0 F6240 X130.176 Y223.232
G1 F3720 X81.764 Y174.819 E1936.5523
G0 F6240 X81.444 Y173.934
G1 F3720 X130.954 Y223.444 E1939.4633
G0 F6240 X131.732 Y223.656
G1 F3720 X81.260 Y173.183 E1942.4309
G0 F6240 X81.077 Y172.435

G1 F3720 X132.510 Y223.868 E1945.4550
G0 F6240 X133.287 Y224.080
G1 F3720 X80.894 Y171.686 E1948.5355
G0 F6240 X80.711 Y170.938
G1 F3720 X134.065 Y224.292 E1951.6725
G0 F6240 X134.843 Y224.504
G1 F3720 X80.528 Y170.189 E1954.8660
G0 F6240 X80.345 Y169.441
G1 F3720 X135.620 Y224.716 E1958.1160
G0 F6240 X136.398 Y224.928
G1 F3720 X80.162 Y168.692 E1961.4224
G0 F6240 X79.979 Y167.943
G1 F3720 X137.127 Y225.091 E1964.7825
G0 F6240 X137.801 Y225.200
G1 F3720 X79.797 Y167.195 E1968.1930
G0 F6240 X79.613 Y166.446
G1 F3720 X138.476 Y225.308 E1971.6539
G0 F6240 X139.150 Y225.417
G1 F3720 X79.501 Y165.768 E1975.1610
G0 F6240 X79.413 Y165.115
G1 F3720 X139.825 Y225.526 E1978.7129
G0 F6240 X140.499 Y225.634
G1 F3720 X79.326 Y164.461 E1982.3097
G0 F6240 X79.239 Y163.809
G1 F3720 X141.173 Y225.743 E1985.9512
G0 F6240 X141.848 Y225.852
G1 F3720 X79.151 Y163.155 E1989.6375
G0 F6240 X79.063 Y162.502
G1 F3720 X142.523 Y225.961 E1993.3687
G0 F6240 X143.196 Y226.069
G1 F3720 X78.976 Y161.848 E1997.1446

G0 F6240 X78.889 Y161.196
G1 F3720 X143.871 Y226.178 E2000.9653
G0 F6240 X144.546 Y226.287
G1 F3720 X78.801 Y160.542 E2004.8309
G0 F6240 X78.713 Y159.889
G1 F3720 X145.150 Y226.326 E2008.7371
G0 F6240 X145.748 Y226.358
G1 F3720 X78.626 Y159.236 E2012.6836
G0 F6240 X78.539 Y158.583
G1 F3720 X146.345 Y226.390 E2016.6704
G0 F6240 X146.943 Y226.421
G1 F3720 X78.490 Y157.969 E2020.6951
G0 F6240 X78.457 Y157.370
G1 F3720 X147.540 Y226.453 E2024.7569
G0 F6240 X148.138 Y226.485
G1 F3720 X78.425 Y156.773 E2028.8558
G0 F6240 X78.403 Y156.185
G1 F3720 X148.735 Y226.517 E2032.9910
G0 F6240 X149.333 Y226.549
G1 F3720 X78.380 Y155.596 E2037.1628
G0 F6240 X78.358 Y155.008
G1 F3720 X149.930 Y226.581 E2041.3710
G0 F6240 X150.528 Y226.612
G1 F3720 X78.341 Y154.425 E2045.6153
G0 F6240 X78.326 Y153.845
G1 F3720 X151.125 Y226.644 E2049.8956
G0 F6240 X151.723 Y226.676
G1 F3720 X78.310 Y153.263 E2054.2120
G0 F6240 X78.295 Y152.682
G1 F3720 X152.320 Y226.708 E2058.5644
G0 F6240 X152.875 Y226.697

G1 F3720 X78.290 Y152.112 E2062.9497
G0 F6240 X78.297 Y151.553
G1 F3720 X153.413 Y226.669 E2067.3663
G0 F6240 X153.949 Y226.640
G1 F3720 X78.303 Y150.994 E2071.8139
G0 F6240 X78.310 Y150.435
G1 F3720 X154.487 Y226.612 E2076.2929
G0 F6240 X155.023 Y226.583
G1 F3720 X78.348 Y149.907 E2080.8011
G0 F6240 X78.389 Y149.383
G1 F3720 X155.561 Y226.554 E2085.3385
G0 F6240 X156.098 Y226.526
G1 F3720 X78.430 Y148.858 E2089.9051
G0 F6240 X78.471 Y148.334
G1 F3720 X156.635 Y226.497 E2094.5008
G0 F6240 X157.172 Y226.469
G1 F3720 X78.512 Y147.809 E2099.1257
G0 F6240 X78.554 Y147.285
G1 F3720 X157.709 Y226.440 E2103.7797
G0 F6240 X158.246 Y226.412
G1 F3720 X78.595 Y146.760 E2108.4629
G0 F6240 X78.636 Y146.236
G1 F3720 X158.783 Y226.383 E2113.1752
G0 F6240 X159.321 Y226.354
G1 F3720 X78.677 Y145.711 E2117.9168
G0 F6240 X78.719 Y145.187
G1 F3720 X159.857 Y226.325 E2122.6874
G0 F6240 X160.394 Y226.296
G1 F3720 X78.760 Y144.662 E2127.4871
G0 F6240 X78.803 Y144.140
G1 F3720 X160.881 Y226.218 E2132.3130

G0 F6240 X161.368 Y226.139
G1 F3720 X78.850 Y143.621 E2137.1647
G0 F6240 X78.896 Y143.102
G1 F3720 X161.856 Y226.061 E2142.0424
G0 F6240 X162.343 Y225.982
G1 F3720 X78.948 Y142.588 E2146.9457
G0 F6240 X79.038 Y142.112
G1 F3720 X162.830 Y225.904 E2151.8724
G0 F6240 X163.317 Y225.825
G1 F3720 X79.128 Y141.636 E2156.8224
G0 F6240 X79.217 Y141.160
G1 F3720 X163.804 Y225.746 E2161.7957
G0 F6240 X164.291 Y225.668
G1 F3720 X79.307 Y140.684 E2166.7925
G0 F6240 X79.398 Y140.209
G1 F3720 X164.778 Y225.589 E2171.8125
G0 F6240 X165.265 Y225.511
G1 F3720 X79.487 Y139.733 E2176.8559
G0 F6240 X79.577 Y139.257
G1 F3720 X165.752 Y225.432 E2181.9226
G0 F6240 X166.240 Y225.354
G1 F3720 X79.667 Y138.781 E2187.0128
G0 F6240 X79.757 Y138.305
G1 F3720 X166.727 Y225.275 E2192.1263
G0 F6240 X167.214 Y225.197
G1 F3720 X79.847 Y137.829 E2197.2632
G0 F6240 X79.937 Y137.354
G1 F3720 X167.701 Y225.118 E2202.4234
G0 F6240 X168.188 Y225.040
G1 F3720 X80.026 Y136.878 E2207.6070
G0 F6240 X80.116 Y136.402

G1 F3720 X168.632 Y224.918 E2212.8114
G0 F6240 X169.077 Y224.797
G1 F3720 X80.206 Y135.926 E2218.0366
G0 F6240 X80.296 Y135.450
G1 F3720 X169.521 Y224.676 E2223.2828
G0 F6240 X169.966 Y224.555
G1 F3720 X80.386 Y134.974 E2228.5497
G0 F6240 X80.509 Y134.532
G1 F3720 X170.411 Y224.434 E2233.8356
G0 F6240 X170.855 Y224.312
G1 F3720 X80.640 Y134.097 E2239.1399
G0 F6240 X80.771 Y133.662
G1 F3720 X171.300 Y224.191 E2244.4627
G0 F6240 X171.744 Y224.070
G1 F3720 X80.902 Y133.228 E2249.8039
G0 F6240 X81.033 Y132.793
G1 F3720 X172.188 Y223.949 E2255.1634
G0 F6240 X172.633 Y223.828
G1 F3720 X81.163 Y132.358 E2260.5415
G0 F6240 X81.294 Y131.923
G1 F3720 X173.078 Y223.707 E2265.9381
G0 F6240 X173.522 Y223.585
G1 F3720 X81.425 Y131.488 E2271.3530
G0 F6240 X81.556 Y131.054
G1 F3720 X173.967 Y223.464 E2276.7864
G0 F6240 X174.411 Y223.343
G1 F3720 X81.687 Y130.619 E2282.2382
G0 F6240 X81.818 Y130.184
G1 F3720 X174.856 Y223.222 E2287.7085
G0 F6240 X175.300 Y223.101
G1 F3720 X81.949 Y129.749 E2293.1972

G0 F6240 X82.080 Y129.314
G1 F3720 X175.745 Y222.979 E2298.7044
G0 F6240 X176.157 Y222.826
G1 F3720 X82.211 Y128.880 E2304.2280
G0 F6240 X82.341 Y128.445
G1 F3720 X176.563 Y222.667 E2309.7679
G0 F6240 X176.970 Y222.508
G1 F3720 X82.473 Y128.011 E2315.3240
G0 F6240 X82.604 Y127.576
G1 F3720 X177.377 Y222.349 E2320.8963
G0 F6240 X177.784 Y222.190
G1 F3720 X82.749 Y127.156 E2326.4839
G0 F6240 X82.918 Y126.758
G1 F3720 X178.190 Y222.031 E2332.0856
G0 F6240 X178.597 Y221.872
G1 F3720 X83.086 Y126.361 E2337.7013
G0 F6240 X83.254 Y125.963
G1 F3720 X179.004 Y221.713 E2343.3310
G0 F6240 X179.410 Y221.554
G1 F3720 X83.422 Y125.565 E2348.9748
G0 F6240 X83.589 Y125.167
G1 F3720 X179.817 Y221.395 E2354.6326
G0 F6240 X180.223 Y221.236
G1 F3720 X83.758 Y124.770 E2360.3044
G0 F6240 X83.925 Y124.372
G1 F3720 X180.631 Y221.077 E2365.9903
G0 F6240 X181.037 Y220.918
G1 F3720 X84.094 Y123.974 E2371.6902
G0 F6240 X84.261 Y123.576
G1 F3720 X181.444 Y220.759 E2377.4042
G0 F6240 X181.850 Y220.600

G1 F3720 X84.429 Y123.179 E2383.1322
G0 F6240 X84.597 Y122.781
G1 F3720 X182.257 Y220.441 E2388.8742
G0 F6240 X182.664 Y220.282
G1 F3720 X84.765 Y122.383 E2394.6303
G0 F6240 X84.933 Y121.985
G1 F3720 X183.070 Y220.123 E2400.4004
G0 F6240 X183.451 Y219.937
G1 F3720 X85.101 Y121.588 E2406.1830
G0 F6240 X85.269 Y121.190
G1 F3720 X183.823 Y219.744 E2411.9776
G0 F6240 X184.195 Y219.550
G1 F3720 X85.437 Y120.792 E2417.7842
G0 F6240 X85.605 Y120.394
G1 F3720 X184.567 Y219.357 E2423.6028
G0 F6240 X184.940 Y219.164
G1 F3720 X85.777 Y120.000 E2429.4332
G0 F6240 X85.978 Y119.636
G1 F3720 X185.312 Y218.970 E2435.2737
G0 F6240 X185.684 Y218.777
G1 F3720 X86.180 Y119.273 E2441.1241
G0 F6240 X86.382 Y118.909
G1 F3720 X186.056 Y218.583 E2446.9846
G0 F6240 X186.429 Y218.390
G1 F3720 X86.583 Y118.545 E2452.8551
G0 F6240 X86.785 Y118.180
G1 F3720 X186.801 Y218.196 E2458.7357
G0 F6240 X187.173 Y218.003
G1 F3720 X86.986 Y117.816 E2464.6263
G0 F6240 X87.188 Y117.452
G1 F3720 X187.545 Y217.810 E2470.5269

G0 F6240 X187.917 Y217.616
G1 F3720 X87.389 Y117.088 E2476.4376
G0 F6240 X87.592 Y116.724
G1 F3720 X188.290 Y217.423 E2482.3583
G0 F6240 X188.662 Y217.229
G1 F3720 X87.793 Y116.360 E2488.2890
G0 F6240 X87.995 Y115.996
G1 F3720 X189.034 Y217.035 E2494.2297
G0 F6240 X189.407 Y216.842
G1 F3720 X88.196 Y115.632 E2500.1805
G0 F6240 X88.398 Y115.268
G1 F3720 X189.778 Y216.649 E2506.1413
G0 F6240 X190.151 Y216.455
G1 F3720 X88.599 Y114.904 E2512.1121
G0 F6240 X88.802 Y114.540
G1 F3720 X190.493 Y216.232 E2518.0912
G0 F6240 X190.833 Y216.006
G1 F3720 X89.003 Y114.176 E2524.0784
G0 F6240 X89.205 Y113.812
G1 F3720 X191.174 Y215.781 E2530.0738
G0 F6240 X191.514 Y215.555
G1 F3720 X89.406 Y113.448 E2536.0773
G0 F6240 X89.612 Y113.088
G1 F3720 X191.854 Y215.330 E2542.0887
G0 F6240 X192.194 Y215.104
G1 F3720 X89.845 Y112.755 E2548.1065
G0 F6240 X90.079 Y112.423
G1 F3720 X192.534 Y214.879 E2554.1305
G0 F6240 X192.874 Y214.653
G1 F3720 X90.312 Y112.091 E2560.1607
G0 F6240 X90.545 Y111.758

G1 F3720 X193.214 Y214.428 E2566.1973
G0 F6240 X193.554 Y214.202
G1 F3720 X90.779 Y111.427 E2572.2401
G0 F6240 X91.013 Y111.094
G1 F3720 X193.895 Y213.976 E2578.2891
G0 F6240 X194.235 Y213.751
G1 F3720 X91.246 Y110.762 E2584.3445
G0 F6240 X91.479 Y110.430
G1 F3720 X194.575 Y213.525 E2590.4061
G0 F6240 X194.915 Y213.300
G1 F3720 X91.713 Y110.097 E2596.4740
G0 F6240 X91.947 Y109.766
G1 F3720 X195.255 Y213.074 E2602.5481
G0 F6240 X195.595 Y212.849
G1 F3720 X92.180 Y109.433 E2608.6286
G0 F6240 X92.413 Y109.101
G1 F3720 X195.935 Y212.623 E2614.7153
G0 F6240 X196.275 Y212.397
G1 F3720 X92.647 Y108.769 E2620.8082
G0 F6240 X92.880 Y108.436
G1 F3720 X196.615 Y212.171 E2626.9074
G0 F6240 X196.938 Y211.929
G1 F3720 X93.113 Y108.104 E2633.0119
G0 F6240 X93.347 Y107.772
G1 F3720 X197.247 Y211.672 E2639.1209
G0 F6240 X197.556 Y211.415
G1 F3720 X93.581 Y107.440 E2645.2342
G0 F6240 X93.814 Y107.108
G1 F3720 X197.866 Y211.159 E2651.3520
G0 F6240 X198.175 Y210.903
G1 F3720 X94.048 Y106.775 E2657.4743

G0 F6240 X94.301 Y106.464
G1 F3720 X198.484 Y210.647 E2663.5999
G0 F6240 X198.793 Y210.390
G1 F3720 X94.566 Y106.162 E2669.7281
G0 F6240 X94.830 Y105.860
G1 F3720 X199.102 Y210.133 E2675.8589
G0 F6240 X199.412 Y209.877
G1 F3720 X95.093 Y105.559 E2681.9924
G0 F6240 X95.358 Y105.257
G1 F3720 X199.721 Y209.621 E2688.1286
G0 F6240 X200.031 Y209.365
G1 F3720 X95.622 Y104.955 E2694.2675
G0 F6240 X95.885 Y104.653
G1 F3720 X200.340 Y209.108 E2700.4090
G0 F6240 X200.649 Y208.851
G1 F3720 X96.150 Y104.352 E2706.5531
G0 F6240 X96.414 Y104.050
G1 F3720 X200.959 Y208.595 E2712.7000
G0 F6240 X201.268 Y208.339
G1 F3720 X96.677 Y103.748 E2718.8495
G0 F6240 X96.942 Y103.447
G1 F3720 X201.577 Y208.083 E2725.0017
G0 F6240 X201.886 Y207.826
G1 F3720 X97.205 Y103.145 E2731.1566
G0 F6240 X97.469 Y102.843
G1 F3720 X202.195 Y207.569 E2737.3140
G0 F6240 X202.505 Y207.313
G1 F3720 X97.734 Y102.542 E2743.4742
G0 F6240 X97.997 Y102.240
G1 F3720 X202.814 Y207.057 E2749.6370
G0 F6240 X203.097 Y206.774

G1 F3720 X98.261 Y101.938 E2755.8010
G0 F6240 X98.525 Y101.636
G1 F3720 X203.375 Y206.487 E2761.9658
G0 F6240 X203.655 Y206.200
G1 F3720 X98.789 Y101.335 E2768.1315
G0 F6240 X99.053 Y101.033
G1 F3720 X203.934 Y205.914 E2774.2981
G0 F6240 X204.213 Y205.627
G1 F3720 X99.317 Y100.731 E2780.4655
G0 F6240 X99.611 Y100.460
G1 F3720 X204.492 Y205.340 E2786.6321
G0 F6240 X204.771 Y205.053
G1 F3720 X99.905 Y100.188 E2792.7978
G0 F6240 X100.199 Y99.917
G1 F3720 X205.050 Y204.767 E2798.9626
G0 F6240 X205.329 Y204.481
G1 F3720 X100.494 Y99.645 E2805.1265
G0 F6240 X100.788 Y99.373
G1 F3720 X205.608 Y204.194 E2811.2896
G0 F6240 X205.887 Y203.907
G1 F3720 X101.081 Y99.101 E2817.4518
G0 F6240 X101.375 Y98.830
G1 F3720 X206.166 Y203.621 E2823.6131
G0 F6240 X206.445 Y203.334
G1 F3720 X101.669 Y98.558 E2829.7735
G0 F6240 X101.964 Y98.287
G1 F3720 X206.724 Y203.047 E2835.9330
G0 F6240 X207.003 Y202.760
G1 F3720 X102.258 Y98.015 E2842.0916
G0 F6240 X102.552 Y97.744
G1 F3720 X207.282 Y202.474 E2848.2493

G0 F6240 X207.562 Y202.187
G1 F3720 X102.846 Y97.472 E2854.4062
G0 F6240 X103.140 Y97.201
G1 F3720 X207.840 Y201.900 E2860.5621
G0 F6240 X208.119 Y201.614
G1 F3720 X103.434 Y96.929 E2866.7172
G0 F6240 X103.729 Y96.657
G1 F3720 X208.394 Y201.323 E2872.8711
G0 F6240 X208.643 Y201.006
G1 F3720 X104.023 Y96.386 E2879.0224
G0 F6240 X104.316 Y96.114
G1 F3720 X208.892 Y200.689 E2885.1710
G0 F6240 X209.140 Y200.372
G1 F3720 X104.610 Y95.842 E2891.3170
G0 F6240 X104.904 Y95.571
G1 F3720 X209.389 Y200.055 E2897.4603
G0 F6240 X209.638 Y199.738
G1 F3720 X105.206 Y95.306 E2903.6005
G0 F6240 X105.530 Y95.065
G1 F3720 X209.886 Y199.421 E2909.7362
G0 F6240 X210.135 Y199.105
G1 F3720 X105.855 Y94.824 E2915.8675
G0 F6240 X106.179 Y94.583
G1 F3720 X210.384 Y198.788 E2921.9944
G0 F6240 X210.633 Y198.471
G1 F3720 X106.504 Y94.342 E2928.1167
G0 F6240 X106.828 Y94.101
G1 F3720 X210.882 Y198.154 E2934.2347
G0 F6240 X211.131 Y197.837
G1 F3720 X107.153 Y93.859 E2940.3482
G0 F6240 X107.478 Y93.618

G1 F3720 X211.380 Y197.521 E2946.4573
G0 F6240 X211.629 Y197.204
G1 F3720 X107.802 Y93.377 E2952.5619
G0 F6240 X108.127 Y93.136
G1 F3720 X211.877 Y196.886 E2958.6620
G0 F6240 X212.126 Y196.570
G1 F3720 X108.451 Y92.895 E2964.7577
G0 F6240 X108.776 Y92.654
G1 F3720 X212.375 Y196.253 E2970.8489
G0 F6240 X212.624 Y195.936
G1 F3720 X109.100 Y92.413 E2976.9357
G0 F6240 X109.426 Y92.172
G1 F3720 X212.873 Y195.619 E2983.0180
G0 F6240 X213.121 Y195.302
G1 F3720 X109.750 Y91.931 E2989.0958
G0 F6240 X110.075 Y91.690
G1 F3720 X213.353 Y194.968 E2995.1682
G0 F6240 X213.570 Y194.620
G1 F3720 X110.399 Y91.449 E3001.2342
G0 F6240 X110.724 Y91.208
G1 F3720 X213.788 Y194.272 E3007.2940
G0 F6240 X214.006 Y193.924
G1 F3720 X111.048 Y90.967 E3013.3475
G0 F6240 X111.373 Y90.726
G1 F3720 X214.224 Y193.576 E3019.3947
G0 F6240 X214.442 Y193.228
G1 F3720 X111.720 Y90.506 E3025.4344
G0 F6240 X112.075 Y90.296
G1 F3720 X214.659 Y192.881 E3031.4659
G0 F6240 X214.877 Y192.533
G1 F3720 X112.431 Y90.086 E3037.4894

G0 F6240 X112.787 Y89.877
G1 F3720 X215.095 Y192.185 E3043.5047
G0 F6240 X215.313 Y191.837
G1 F3720 X113.143 Y89.667 E3049.5119
G0 F6240 X113.499 Y89.458
G1 F3720 X215.531 Y191.489 E3055.5110
G0 F6240 X215.748 Y191.141
G1 F3720 X113.855 Y89.248 E3061.5019
G0 F6240 X114.211 Y89.038
G1 F3720 X215.966 Y190.793 E3067.4847
G0 F6240 X216.184 Y190.445
G1 F3720 X114.567 Y88.828 E3073.4594
G0 F6240 X114.923 Y88.618
G1 F3720 X216.402 Y190.097 E3079.4260
G0 F6240 X216.620 Y189.749
G1 F3720 X115.278 Y88.408 E3085.3845
G0 F6240 X115.635 Y88.199
G1 F3720 X216.837 Y189.402 E3091.3348
G0 F6240 X217.055 Y189.054
G1 F3720 X115.990 Y87.989 E3097.2770
G0 F6240 X116.347 Y87.780
G1 F3720 X217.273 Y188.706 E3103.2111
G0 F6240 X217.481 Y188.348
G1 F3720 X116.703 Y87.570 E3109.1364
G0 F6240 X117.058 Y87.360
G1 F3720 X217.665 Y187.967 E3115.0518
G0 F6240 X217.851 Y187.586
G1 F3720 X117.415 Y87.150 E3120.9570
G0 F6240 X117.770 Y86.940
G1 F3720 X218.035 Y187.205 E3126.8522
G0 F6240 X218.220 Y186.825

G1 F3720 X118.127 Y86.731 E3132.7373
G0 F6240 X118.501 Y86.540
G1 F3720 X218.406 Y186.444 E3138.6113
G0 F6240 X218.590 Y186.063
G1 F3720 X118.890 Y86.363 E3144.4733
G0 F6240 X119.280 Y86.187
G1 F3720 X218.776 Y185.683 E3150.3233
G0 F6240 X218.960 Y185.302
G1 F3720 X119.669 Y86.011 E3156.1612
G0 F6240 X120.058 Y85.834
G1 F3720 X219.145 Y184.921 E3161.9871
G0 F6240 X219.331 Y184.541
G1 F3720 X120.447 Y85.658 E3167.8011
G0 F6240 X120.836 Y85.481
G1 F3720 X219.515 Y184.160 E3173.6031
G0 F6240 X219.700 Y183.779
G1 F3720 X121.225 Y85.304 E3179.3930
G0 F6240 X121.614 Y85.127
G1 F3720 X219.885 Y183.398 E3185.1710
G0 F6240 X220.070 Y183.018
G1 F3720 X122.004 Y84.951 E3190.9369
G0 F6240 X122.393 Y84.775
G1 F3720 X220.255 Y182.637 E3196.6908
G0 F6240 X220.440 Y182.256
G1 F3720 X122.782 Y84.598 E3202.4327
G0 F6240 X123.171 Y84.422
G1 F3720 X220.625 Y181.876 E3208.1627
G0 F6240 X220.810 Y181.495
G1 F3720 X123.560 Y84.245 E3213.8806
G0 F6240 X123.949 Y84.068
G1 F3720 X220.972 Y181.092 E3219.5852

G0 F6240 X221.122 Y180.676
G1 F3720 X124.339 Y83.892 E3225.2757
G0 F6240 X124.727 Y83.715
G1 F3720 X221.272 Y180.260 E3230.9522
G0 F6240 X221.422 Y179.844
G1 F3720 X125.116 Y83.539 E3236.6146
G0 F6240 X125.509 Y83.365
G1 F3720 X221.572 Y179.429 E3242.2627
G0 F6240 X221.722 Y179.013
G1 F3720 X125.934 Y83.225 E3247.8947
G0 F6240 X126.359 Y83.084
G1 F3720 X221.873 Y178.598 E3253.5106
G0 F6240 X222.023 Y178.182
G1 F3720 X126.784 Y82.943 E3259.1102
G0 F6240 X127.209 Y82.802
G1 F3720 X222.172 Y177.766 E3264.6937
G0 F6240 X222.322 Y177.350
G1 F3720 X127.634 Y82.662 E3270.2610
G0 F6240 X128.059 Y82.521
G1 F3720 X222.472 Y176.935 E3275.8122
G0 F6240 X222.622 Y176.519
G1 F3720 X128.484 Y82.380 E3281.3472
G0 F6240 X128.909 Y82.240
G1 F3720 X222.772 Y176.103 E3286.8659
G0 F6240 X222.922 Y175.687
G1 F3720 X129.334 Y82.100 E3292.3685
G0 F6240 X129.759 Y81.959
G1 F3720 X223.072 Y175.271 E3297.8549
G0 F6240 X223.222 Y174.856
G1 F3720 X130.184 Y81.818 E3303.3252
G0 F6240 X130.609 Y81.677

G1 F3720 X223.372 Y174.440 E3308.7793
G0 F6240 X223.522 Y174.024
G1 F3720 X131.034 Y81.537 E3314.2172
G0 F6240 X131.459 Y81.396
G1 F3720 X223.642 Y173.579 E3319.6373
G0 F6240 X223.753 Y173.124
G1 F3720 X131.884 Y81.255 E3325.0388
G0 F6240 X132.309 Y81.115
G1 F3720 X223.864 Y172.669 E3330.4218
G0 F6240 X223.975 Y172.215
G1 F3720 X132.734 Y80.974 E3335.7865
G0 F6240 X133.177 Y80.851
G1 F3720 X224.087 Y171.761 E3341.1316
G0 F6240 X224.198 Y171.306
G1 F3720 X133.642 Y80.750 E3346.4560
G0 F6240 X134.107 Y80.650
G1 F3720 X224.309 Y170.851 E3351.7595
G0 F6240 X224.420 Y170.397
G1 F3720 X134.572 Y80.549 E3357.0422
G0 F6240 X135.037 Y80.448
G1 F3720 X224.531 Y169.942 E3362.3041
G0 F6240 X224.642 Y169.487
G1 F3720 X135.502 Y80.348 E3367.5452
G0 F6240 X135.968 Y80.248
G1 F3720 X224.753 Y169.033 E3372.7654
G0 F6240 X224.864 Y168.578
G1 F3720 X136.432 Y80.147 E3377.9648
G0 F6240 X136.897 Y80.046
G1 F3720 X224.975 Y168.123 E3383.1434
G0 F6240 X225.086 Y167.669
G1 F3720 X137.363 Y79.946 E3388.3012

G0 F6240 X137.828 Y79.845
G1 F3720 X225.197 Y167.214 E3393.4382
G0 F6240 X225.308 Y166.759
G1 F3720 X138.293 Y79.745 E3398.5543
G0 F6240 X138.758 Y79.644
G1 F3720 X225.419 Y166.305 E3403.6496
G0 F6240 X225.491 Y165.811
G1 F3720 X139.223 Y79.543 E3408.7219
G0 F6240 X139.688 Y79.443
G1 F3720 X225.558 Y165.313 E3413.7707
G0 F6240 X225.625 Y164.813
G1 F3720 X140.154 Y79.343 E3418.7960
G0 F6240 X140.619 Y79.242
G1 F3720 X225.692 Y164.315 E3423.7980
G0 F6240 X225.759 Y163.816
G1 F3720 X141.122 Y79.180 E3428.7743
G0 F6240 X141.634 Y79.125
G1 F3720 X225.825 Y163.317 E3433.7244
G0 F6240 X225.893 Y162.819
G1 F3720 X142.144 Y79.070 E3438.6485
G0 F6240 X142.655 Y79.016
G1 F3720 X225.959 Y162.319 E3443.5465
G0 F6240 X226.026 Y161.821
G1 F3720 X143.167 Y78.961 E3448.4183
G0 F6240 X143.678 Y78.907
G1 F3720 X226.093 Y161.322 E3453.2640
G0 F6240 X226.160 Y160.823
G1 F3720 X144.188 Y78.852 E3458.0836
G0 F6240 X144.700 Y78.797
G1 F3720 X226.227 Y160.325 E3462.8771
G0 F6240 X226.293 Y159.825

G1 F3720 X145.211 Y78.743 E3467.6444
G0 F6240 X145.721 Y78.688
G1 F3720 X226.361 Y159.327 E3472.3857
G0 F6240 X226.427 Y158.828
G1 F3720 X146.233 Y78.633 E3477.1008
G0 F6240 X146.744 Y78.579
G1 F3720 X226.488 Y158.323 E3481.7895
G0 F6240 X226.518 Y157.787
G1 F3720 X147.255 Y78.524 E3486.4498
G0 F6240 X147.766 Y78.469
G1 F3720 X226.547 Y157.250 E3491.0818
G0 F6240 X226.576 Y156.713
G1 F3720 X148.277 Y78.415 E3495.6855
G0 F6240 X148.806 Y78.378
G1 F3720 X226.597 Y156.169 E3500.2593
G0 F6240 X226.617 Y155.623
G1 F3720 X149.357 Y78.364 E3504.8019
G0 F6240 X149.908 Y78.349
G1 F3720 X226.636 Y155.077 E3509.3132
G0 F6240 X226.656 Y154.531
G1 F3720 X150.459 Y78.334 E3513.7933
G0 F6240 X151.010 Y78.319
G1 F3720 X226.669 Y153.978 E3518.2417
G0 F6240 X226.682 Y153.426
G1 F3720 X151.561 Y78.305 E3522.6586
G0 F6240 X152.112 Y78.290
G1 F3720 X226.696 Y152.874 E3527.0438
G0 F6240 X226.709 Y152.322
G1 F3720 X152.672 Y78.285 E3531.3969
G0 F6240 X153.254 Y78.300
G1 F3720 X226.708 Y151.755 E3535.7158

G0 F6240 X226.700 Y151.181
G1 F3720 X153.835 Y78.316 E3539.9999
G0 F6240 X154.415 Y78.331
G1 F3720 X226.693 Y150.608 E3544.2496
G0 F6240 X226.651 Y150.000
G1 F3720 X154.997 Y78.346 E3548.4626
G0 F6240 X155.578 Y78.362
G1 F3720 X226.603 Y149.387 E3552.6386
G0 F6240 X226.557 Y148.775
G1 F3720 X156.159 Y78.377 E3556.7777
G0 F6240 X156.767 Y78.420
G1 F3720 X226.509 Y148.162 E3560.8782
G0 F6240 X226.462 Y147.549
G1 F3720 X157.401 Y78.488 E3564.9388
G0 F6240 X158.034 Y78.556
G1 F3720 X226.414 Y146.936 E3568.9593
G0 F6240 X226.368 Y146.323
G1 F3720 X158.668 Y78.623 E3572.9398
G0 F6240 X159.301 Y78.691
G1 F3720 X226.320 Y145.710 E3576.8802
G0 F6240 X226.273 Y145.097
G1 F3720 X159.934 Y78.758 E3580.7807
G0 F6240 X160.568 Y78.826
G1 F3720 X226.222 Y144.481 E3584.6409
G0 F6240 X226.168 Y143.860
G1 F3720 X161.201 Y78.894 E3588.4607
G0 F6240 X161.835 Y78.962
G1 F3720 X226.113 Y143.240 E3592.2400
G0 F6240 X226.055 Y142.617
G1 F3720 X162.469 Y79.030 E3595.9787
G0 F6240 X163.102 Y79.098

G1 F3720 X225.924 Y141.919 E3599.6723
G0 F6240 X225.792 Y141.222
G1 F3720 X163.735 Y79.165 E3603.3210
G0 F6240 X164.378 Y79.242
G1 F3720 X225.661 Y140.525 E3606.9242
G0 F6240 X225.529 Y139.828
G1 F3720 X165.100 Y79.398 E3610.4773
G0 F6240 X165.821 Y79.554
G1 F3720 X225.397 Y139.130 E3613.9801
G0 F6240 X225.265 Y138.433
G1 F3720 X166.542 Y79.710 E3617.4328
G0 F6240 X167.264 Y79.866
G1 F3720 X225.134 Y137.735 E3620.8353
G0 F6240 X225.002 Y137.038
G1 F3720 X167.985 Y80.021 E3624.1877
G0 F6240 X168.707 Y80.178
G1 F3720 X224.871 Y136.341 E3627.4899
G0 F6240 X224.739 Y135.643
G1 F3720 X169.429 Y80.333 E3630.7419
G0 F6240 X170.150 Y80.489
G1 F3720 X224.607 Y134.946 E3633.9437
G0 F6240 X224.373 Y134.146
G1 F3720 X170.872 Y80.645 E3637.0894
G0 F6240 X171.593 Y80.801
G1 F3720 X224.130 Y133.337 E3640.1783
G0 F6240 X223.886 Y132.528
G1 F3720 X172.365 Y81.006 E3643.2076
G0 F6240 X173.210 Y81.286
G1 F3720 X223.642 Y131.718 E3646.1728
G0 F6240 X223.399 Y130.909
G1 F3720 X174.056 Y81.566 E3649.0740

G0 F6240 X174.902 Y81.846
G1 F3720 X223.155 Y130.099 E3651.9111
G0 F6240 X222.911 Y129.290
G1 F3720 X175.747 Y82.126 E3654.6842
G0 F6240 X176.593 Y82.406
G1 F3720 X222.667 Y128.481 E3657.3932
G0 F6240 X222.424 Y127.672
G1 F3720 X177.439 Y82.686 E3660.0381
G0 F6240 X178.284 Y82.966
G1 F3720 X222.084 Y126.766 E3662.6134
G0 F6240 X221.670 Y125.787
G1 F3720 X179.130 Y83.246 E3665.1146
G0 F6240 X180.077 Y83.628
G1 F3720 X221.257 Y124.807 E3667.5358
G0 F6240 X220.843 Y123.828
G1 F3720 X181.112 Y84.097 E3669.8719
G0 F6240 X182.148 Y84.567
G1 F3720 X220.430 Y122.849 E3672.1227
G0 F6240 X220.016 Y121.870
G1 F3720 X183.183 Y85.037 E3674.2883
G0 F6240 X184.218 Y85.506
G1 F3720 X219.603 Y120.891 E3676.3688
G0 F6240 X219.150 Y119.872
G1 F3720 X185.254 Y85.976 E3678.3618
G0 F6240 X186.289 Y86.445
G1 F3720 X218.448 Y118.605 E3680.2526
G0 F6240 X217.746 Y117.337
G1 F3720 X187.524 Y87.114 E3682.0296
G0 F6240 X188.900 Y87.925
G1 F3720 X217.044 Y116.069 E3683.6844
G0 F6240 X216.342 Y114.801

G1 F3720 X190.278 Y88.737 E3685.2168

G0 F6240 X191.654 Y89.548

G1 F3720 X215.639 Y113.533 E3686.6271

G0 F6240 X214.503 Y111.831

G1 F3720 X193.031 Y90.359 E3687.8895

G0 F6240 X194.936 Y91.699

G1 F3720 X213.166 Y109.928 E3688.9613

G0 F6240 X211.828 Y108.025

G1 F3720 X197.138 Y93.335 E3689.8251

G0 F6240 X199.339 Y94.970

G1 F3720 X209.736 Y105.367 E3690.4364

G0 F6240 X205.771 Y100.836

G1 F3720 X205.487 Y100.552 E3690.4531

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T1

G0 F6240 X211.324 Y92.205

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X217.066 Y98.407 E0.3514

G1 X217.238 Y98.613 E0.3625

G1 X222.406 Y105.518 E0.7211

G1 X226.859 Y112.951 E1.0814

G1 X230.527 Y120.809 E1.4419

G1 X233.297 Y128.767 E1.7922

G1 X233.381 Y129.058 E1.8048

G1 X235.349 Y137.443 E2.1629

G1 X236.435 Y145.817 E2.5140

G1 X236.622 Y148.812 E2.6387

G1 X236.646 Y149.470 E2.6661
G1 X236.686 Y149.736 E2.6773
G1 X236.700 Y150.009 E2.6887
G1 X236.699 Y155.023 E2.8971
G1 X236.637 Y155.606 E2.9215
G1 X236.612 Y156.193 E2.9459
G1 X235.990 Y163.336 E3.2440
G1 X234.426 Y171.867 E3.6046
G1 X231.995 Y180.189 E3.9650
G1 X228.728 Y188.203 E4.3248
G1 X224.645 Y195.855 E4.6854
G1 X219.781 Y203.065 E5.0470
G1 X214.232 Y209.702 E5.4067
G1 X208.190 Y215.593 E5.7575
G1 X207.980 Y215.777 E5.7691
G1 X201.400 Y220.985 E6.1180
G1 X201.172 Y221.148 E6.1297
G1 X193.897 Y225.764 E6.4879
G1 X186.351 Y229.537 E6.8386
G1 X186.096 Y229.649 E6.8502
G1 X178.019 Y232.682 E7.2089
G1 X169.853 Y234.834 E7.5600
G1 X169.621 Y234.883 E7.5699
G1 X161.075 Y236.205 E7.9294
G1 X152.632 Y236.642 E8.2809
G1 X152.368 Y236.642 E8.2919
G1 X143.750 Y236.187 E8.6507
G1 X135.414 Y234.890 E9.0014
G1 X135.147 Y234.834 E9.0127
G1 X126.818 Y232.631 E9.3709
G1 X118.697 Y229.560 E9.7319

G1 X110.963 Y225.684 E10.0916
G1 X103.638 Y221.014 E10.4527
G1 X96.853 Y215.633 E10.8128
G1 X90.767 Y209.702 E11.1661
G1 X85.192 Y203.030 E11.5275
G1 X80.277 Y195.726 E11.8936
G1 X76.278 Y188.215 E12.2473
G1 X73.025 Y180.243 E12.6053
G1 X72.933 Y179.978 E12.6170
G1 X70.536 Y171.711 E12.9748
G1 X69.011 Y163.341 E13.3285
G1 X68.387 Y156.205 E13.6263
G1 X68.362 Y155.550 E13.6536
G1 X68.305 Y155.133 E13.6711
G1 X68.301 Y149.977 E13.8855
G1 X68.356 Y149.452 E13.9074
G1 X68.382 Y148.740 E13.9370
G1 X68.557 Y145.880 E14.0561
G1 X69.642 Y137.495 E14.4077
G1 X69.696 Y137.202 E14.4200
G1 X71.685 Y128.821 E14.7782
G1 X74.453 Y120.859 E15.1286
G1 X74.557 Y120.603 E15.1401
G1 X78.228 Y112.787 E15.4991
G1 X82.693 Y105.368 E15.8591
G1 X87.894 Y98.451 E16.2189
G1 X93.635 Y92.246 E16.5704
G1 X93.837 Y92.049 E16.5821
G1 X100.311 Y86.373 E16.9401
G1 X107.383 Y81.356 E17.3005
G1 X114.935 Y77.092 E17.6611

G1 X122.882 Y73.631 E18.0215
G1 X131.144 Y71.002 E18.3820
G1 X139.622 Y69.239 E18.7420
G1 X148.259 Y68.355 E19.1029
G1 X156.838 Y68.365 E19.4596
G1 X165.538 Y69.264 E19.8232
G1 X174.025 Y71.046 E20.1838
G1 X182.297 Y73.699 E20.5449
G1 X190.211 Y77.166 E20.9042
G1 X197.765 Y81.451 E21.2652
G1 X204.822 Y86.479 E21.6255
G1 X211.324 Y92.205 E21.9857
G1 F2400 E20.4857
G0 F6240 X209.311 Y94.151
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X215.004 Y100.302 E22.3341
G1 X220.035 Y107.006 E22.6826
G1 X224.348 Y114.190 E23.0310
G1 X227.901 Y121.780 E23.3794
G1 X230.655 Y129.696 E23.7278
G1 X232.580 Y137.853 E24.0763
G1 X233.657 Y146.171 E24.4250
G1 X233.774 Y148.471 E24.5207
G1 X233.896 Y151.814 E24.6598
G1 X233.900 Y152.741 E24.6984
G1 X233.870 Y154.650 E24.7777
G1 X233.408 Y160.744 E25.0318
G1 X233.226 Y162.895 E25.1216
G1 X231.722 Y171.142 E25.4701

G1 X229.381 Y179.188 E25.8185
G1 X226.223 Y186.952 E26.1670
G1 X222.285 Y194.350 E26.5154
G1 X217.607 Y201.303 E26.8638
G1 X212.237 Y207.738 E27.2122
G1 X206.236 Y213.587 E27.5606
G1 X199.664 Y218.789 E27.9091
G1 X192.593 Y223.286 E28.2575
G1 X185.097 Y227.033 E28.6059
G1 X177.254 Y229.989 E28.9544
G1 X169.150 Y232.124 E29.3028
G1 X160.869 Y233.414 E29.6512
G1 X152.500 Y233.845 E29.9996
G1 X144.130 Y233.414 E30.3481
G1 X135.850 Y232.124 E30.6965
G1 X127.745 Y229.989 E31.0449
G1 X119.903 Y227.033 E31.3934
G1 X112.407 Y223.286 E31.7418
G1 X105.335 Y218.789 E32.0902
G1 X98.763 Y213.587 E32.4387
G1 X92.762 Y207.738 E32.7871
G1 X87.393 Y201.303 E33.1355
G1 X82.715 Y194.350 E33.4839
G1 X78.776 Y186.952 E33.8324
G1 X75.619 Y179.188 E34.1808
G1 X73.277 Y171.142 E34.5292
G1 X71.774 Y162.895 E34.8777
G1 X71.561 Y160.346 E34.9841
G1 X71.127 Y154.531 E35.2265
G1 X71.106 Y152.695 E35.3029
G1 X71.167 Y150.177 E35.4076

G1 X71.242 Y148.066 E35.4954
G1 X71.342 Y146.171 E35.5743
G1 X72.419 Y137.853 E35.9230
G1 X74.344 Y129.696 E36.2714
G1 X77.098 Y121.780 E36.6199
G1 X80.651 Y114.190 E36.9683
G1 X84.964 Y107.006 E37.3167
G1 X89.996 Y100.302 E37.6652
G1 X95.688 Y94.151 E38.0136
G1 X101.983 Y88.619 E38.3620
G1 X108.813 Y83.763 E38.7104
G1 X116.107 Y79.635 E39.0589
G1 X123.786 Y76.279 E39.4073
G1 X131.770 Y73.730 E39.7557
G1 X139.974 Y72.016 E40.1042
G1 X148.310 Y71.154 E40.4526
G1 X156.690 Y71.154 E40.8010
G1 X165.026 Y72.016 E41.1494
G1 X173.230 Y73.730 E41.4979
G1 X181.213 Y76.279 E41.8463
G1 X188.892 Y79.635 E42.1947
G1 X196.187 Y83.763 E42.5432
G1 X203.017 Y88.619 E42.8916
G1 X209.311 Y94.151 E43.2400
G1 F2400 E41.7400
G0 F6240 X209.591 Y93.864
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E43.2400
G1 F1800 X215.312 Y100.045 E43.5901
G1 X220.367 Y106.782 E43.9403

G1 X224.702 Y114.002 E44.2904
G1 X228.272 Y121.629 E44.6405
G1 X231.040 Y129.584 E44.9907
G1 X232.974 Y137.781 E45.3409
G1 X234.056 Y146.135 E45.6911
G1 X234.174 Y148.454 E45.7876
G1 X234.296 Y151.806 E45.9271
G1 X234.300 Y152.743 E45.9660
G1 X234.270 Y154.668 E46.0461
G1 X233.807 Y160.776 E46.3007
G1 X233.623 Y162.948 E46.3914
G1 X232.112 Y171.234 E46.7415
G1 X229.759 Y179.320 E47.0916
G1 X226.586 Y187.122 E47.4418
G1 X222.628 Y194.556 E47.7920
G1 X217.927 Y201.543 E48.1421
G1 X212.531 Y208.010 E48.4922
G1 X206.500 Y213.888 E48.8424
G1 X199.896 Y219.115 E49.1925
G1 X192.790 Y223.635 E49.5427
G1 X185.257 Y227.400 E49.8928
G1 X177.376 Y230.371 E50.2430
G1 X169.232 Y232.516 E50.5931
G1 X160.910 Y233.812 E50.9432
G1 X152.500 Y234.246 E51.2934
G1 X144.089 Y233.812 E51.6435
G1 X135.768 Y232.516 E51.9936
G1 X127.623 Y230.371 E52.3438
G1 X119.743 Y227.400 E52.6939
G1 X112.210 Y223.635 E53.0441
G1 X105.103 Y219.115 E53.3942

G1 X98.499 Y213.888 E53.7444
G1 X92.468 Y208.010 E54.0945
G1 X87.073 Y201.543 E54.4447
G1 X82.372 Y194.556 E54.7948
G1 X78.413 Y187.122 E55.1449
G1 X75.241 Y179.320 E55.4951
G1 X72.887 Y171.234 E55.8452
G1 X71.377 Y162.948 E56.1954
G1 X71.162 Y160.378 E56.3026
G1 X70.727 Y154.548 E56.5457
G1 X70.706 Y152.692 E56.6228
G1 X70.767 Y150.165 E56.7279
G1 X70.842 Y148.048 E56.8160
G1 X70.943 Y146.135 E56.8956
G1 X72.025 Y137.781 E57.2459
G1 X73.959 Y129.584 E57.5960
G1 X76.727 Y121.629 E57.9462
G1 X80.297 Y114.002 E58.2963
G1 X84.632 Y106.782 E58.6464
G1 X89.688 Y100.045 E58.9966
G1 X95.408 Y93.864 E59.3467
G1 X101.734 Y88.305 E59.6969
G1 X108.598 Y83.425 E60.0470
G1 X115.928 Y79.277 E60.3972
G1 X123.645 Y75.904 E60.7473
G1 X131.668 Y73.343 E61.0975
G1 X139.912 Y71.620 E61.4476
G1 X148.289 Y70.754 E61.7977
G1 X156.711 Y70.754 E62.1479
G1 X165.088 Y71.620 E62.4980
G1 X173.332 Y73.343 E62.8482

G1 X181.354 Y75.904 E63.1983
G1 X189.071 Y79.277 E63.5484
G1 X196.402 Y83.425 E63.8986
G1 X203.266 Y88.305 E64.2487
G1 X209.591 Y93.864 E64.5988
G0 F6240 X209.524 Y93.938
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X229.404 Y144.311
G0 X229.894 Y152.303
G0 X229.652 Y158.626
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X178.268 Y225.358
G0 X168.903 Y228.294
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X176.873 Y226.119 E64.9423
G1 X184.566 Y223.112 E65.2857
G1 X191.895 Y219.303 E65.6291
G1 X198.778 Y214.737 E65.9725
G1 X205.138 Y209.464 E66.3160

G1 X210.900 Y203.547 E66.6594
G1 X216.001 Y197.049 E67.0028
G1 X220.382 Y190.047 E67.3462
G1 X223.995 Y182.619 E67.6896
G1 X226.797 Y174.849 E68.0330
G1 X228.757 Y166.824 E68.3765
G1 X229.852 Y158.646 E68.7195
G1 X229.955 Y156.793 E68.7967
G1 X230.034 Y154.676 E68.8847
G1 X230.094 Y152.305 E68.9833
G1 X230.072 Y150.325 E69.0657
G1 X229.604 Y144.294 E69.3172
G1 X229.414 Y142.144 E69.4069
G1 X227.884 Y134.028 E69.7503
G1 X225.499 Y126.120 E70.0937
G1 X222.287 Y118.510 E70.4371
G1 X218.285 Y111.285 E70.7805
G1 X213.537 Y104.525 E71.1239
G1 X208.097 Y98.309 E71.4673
G1 X202.029 Y92.706 E71.8107
G1 X195.397 Y87.779 E72.1542
G1 X188.281 Y83.587 E72.4976
G1 X180.759 Y80.173 E72.8410
G1 X172.917 Y77.580 E73.1844
G1 X164.844 Y75.833 E73.5278
G1 X156.638 Y74.956 E73.8709
G1 X152.500 Y74.846 E74.0430
G1 X148.362 Y74.956 E74.2151
G1 X140.156 Y75.833 E74.5582
G1 X132.083 Y77.580 E74.9016
G1 X124.240 Y80.173 E75.2451

G1 X116.719 Y83.587 E75.5884
G1 X109.602 Y87.779 E75.9319
G1 X102.971 Y92.706 E76.2753
G1 X96.903 Y98.309 E76.6187
G1 X91.462 Y104.525 E76.9621
G1 X86.714 Y111.285 E77.3056
G1 X82.713 Y118.510 E77.6489
G1 X79.501 Y126.120 E77.9924
G1 X77.116 Y134.028 E78.3358
G1 X75.586 Y142.145 E78.6792
G1 X75.364 Y144.697 E78.7857
G1 X74.927 Y150.369 E79.0222
G1 X74.906 Y152.282 E79.1017
G1 X74.988 Y155.407 E79.2317
G1 X75.069 Y157.314 E79.3110
G1 X75.148 Y158.646 E79.3665
G1 X76.242 Y166.824 E79.7095
G1 X78.202 Y174.849 E80.0530
G1 X81.005 Y182.619 E80.3964
G1 X84.618 Y190.047 E80.7398
G1 X88.998 Y197.049 E81.0832
G1 X94.100 Y203.547 E81.4267
G1 X99.862 Y209.464 E81.7700
G1 X106.221 Y214.737 E82.1135
G1 X113.105 Y219.303 E82.4569
G1 X120.433 Y223.112 E82.8003
G1 X128.127 Y226.119 E83.1437
G1 X136.096 Y228.294 E83.4872
G1 X144.251 Y229.606 E83.8306
G1 X152.500 Y230.047 E84.1740
G1 X160.748 Y229.606 E84.5174

G1 X168.903 Y228.294 E84.8608
G1 F2400 E83.3608
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E84.8608
G1 F1800 X176.747 Y225.739 E85.2025
G1 X184.400 Y222.747 E85.5441
G1 X191.692 Y218.958 E85.8858
G1 X198.539 Y214.415 E86.2274
G1 X204.866 Y209.170 E86.5691
G1 X210.599 Y203.283 E86.9107
G1 X215.673 Y196.819 E87.2524
G1 X220.032 Y189.853 E87.5940
G1 X223.626 Y182.463 E87.9357
G1 X226.413 Y174.733 E88.2773
G1 X228.363 Y166.750 E88.6189
G1 X229.453 Y158.608 E88.9605
G1 X229.555 Y156.774 E89.0368
G1 X229.634 Y154.663 E89.1247
G1 X229.694 Y152.302 E89.2229
G1 X229.672 Y150.343 E89.3043
G1 X229.205 Y144.327 E89.5552
G1 X229.017 Y142.199 E89.6440
G1 X227.495 Y134.123 E89.9857
G1 X225.122 Y126.256 E90.3273
G1 X221.927 Y118.685 E90.6689
G1 X217.945 Y111.497 E91.0106
G1 X213.222 Y104.772 E91.3522
G1 X207.810 Y98.588 E91.6939
G1 X201.773 Y93.014 E92.0355

G1 X195.176 Y88.113 E92.3772
G1 X188.096 Y83.942 E92.7188
G1 X180.613 Y80.546 E93.0605
G1 X172.812 Y77.966 E93.4021
G1 X164.780 Y76.228 E93.7437
G1 X156.611 Y75.355 E94.0853
G1 X152.500 Y75.246 E94.2563
G1 X148.389 Y75.355 E94.4272
G1 X140.220 Y76.228 E94.7688
G1 X132.188 Y77.966 E95.1105
G1 X124.386 Y80.546 E95.4521
G1 X116.904 Y83.942 E95.7937
G1 X109.823 Y88.113 E96.1354
G1 X103.227 Y93.014 E96.4770
G1 X97.190 Y98.588 E96.8186
G1 X91.777 Y104.772 E97.1603
G1 X87.054 Y111.497 E97.5020
G1 X83.073 Y118.685 E97.8436
G1 X79.878 Y126.256 E98.1852
G1 X77.505 Y134.123 E98.5269
G1 X75.983 Y142.199 E98.8685
G1 X75.763 Y144.730 E98.9742
G1 X75.327 Y150.387 E99.2100
G1 X75.306 Y152.279 E99.2887
G1 X75.388 Y155.393 E99.4182
G1 X75.469 Y157.294 E99.4973
G1 X75.546 Y158.608 E99.5520
G1 X76.636 Y166.750 E99.8936
G1 X78.586 Y174.733 E100.2352
G1 X81.374 Y182.463 E100.5769
G1 X84.968 Y189.853 E100.9185

G1 X89.326 Y196.819 E101.2601
G1 X94.401 Y203.283 E101.6018
G1 X100.134 Y209.170 E101.9434
G1 X106.460 Y214.415 E102.2851
G1 X113.308 Y218.958 E102.6267
G1 X120.599 Y222.747 E102.9684
G1 X128.253 Y225.739 E103.3100
G1 X136.181 Y227.902 E103.6517
G1 X144.294 Y229.208 E103.9933
G1 X152.500 Y229.646 E104.3350
G1 X160.705 Y229.208 E104.6766
G1 X168.818 Y227.902 E105.0182
G0 F6240 X168.853 Y227.996
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X126.016 Y225.078
G0 X98.969 Y213.520
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3720 X92.039 Y206.590 E105.4257
G0 F6240 X93.080 Y202.540
G1 F3720 X80.675 Y190.135 E106.1551
G0 F6240 X81.319 Y191.345
G1 F3720 X113.708 Y223.734 E108.0594
G0 F6240 X114.839 Y224.299
G1 F3720 X102.057 Y211.517 E108.8109
G0 F6240 X101.681 Y215.667
G1 F3720 X89.189 Y203.175 E109.5454

G0 F6240 X87.048 Y200.468
G1 F3720 X104.394 Y217.814 E110.5653
G0 F6240 X106.394 Y219.248
G1 F3720 X85.885 Y198.740 E111.7711
G0 F6240 X84.723 Y197.011
G1 F3720 X107.947 Y220.236 E113.1366
G0 F6240 X109.501 Y221.224
G1 F3720 X83.561 Y195.284 E114.6618
G0 F6240 X82.608 Y193.765
G1 F3720 X111.054 Y222.211 E116.3343
G0 F6240 X112.577 Y223.168
G1 F3720 X81.964 Y192.555 E118.1342
G0 F6240 X85.116 Y191.182
G1 F3720 X77.657 Y183.723 E118.5728
G0 F6240 X78.044 Y184.676
G1 F3720 X86.061 Y192.692 E119.0441
G0 F6240 X87.005 Y194.202
G1 F3720 X78.432 Y185.629 E119.5482
G0 F6240 X78.819 Y186.582
G1 F3720 X87.949 Y195.713 E120.0850
G0 F6240 X88.947 Y197.276
G1 F3720 X79.386 Y187.714 E120.6472
G0 F6240 X80.030 Y188.924
G1 F3720 X91.013 Y199.908 E121.2930
G0 F6240 X84.296 Y189.796
G1 F3720 X77.269 Y182.770 E121.7061
G0 F6240 X76.881 Y181.816
G1 F3720 X83.761 Y188.695 E122.1106
G0 F6240 X83.225 Y187.594
G1 F3720 X76.494 Y180.863 E122.5064
G0 F6240 X76.106 Y179.909

G1 F3720 X82.689 Y186.493 E122.8935
G0 F6240 X82.153 Y185.391
G1 F3720 X75.746 Y178.984 E123.2702
G0 F6240 X75.514 Y178.186
G1 F3720 X81.618 Y184.290 E123.6291
G0 F6240 X81.082 Y183.188
G1 F3720 X75.282 Y177.389 E123.9701
G0 F6240 X75.050 Y176.590
G1 F3720 X80.664 Y182.205 E124.3002
G0 F6240 X80.345 Y181.320
G1 F3720 X74.818 Y175.793 E124.6251
G0 F6240 X74.586 Y174.995
G1 F3720 X80.026 Y180.435 E124.9450
G0 F6240 X79.707 Y179.550
G1 F3720 X74.353 Y174.197 E125.2597
G0 F6240 X74.121 Y173.399
G1 F3720 X79.387 Y178.665 E125.5694
G0 F6240 X79.067 Y177.780
G1 F3720 X73.889 Y172.601 E125.8738
G0 F6240 X73.657 Y171.803
G1 F3720 X78.749 Y176.895 E126.1732
G0 F6240 X78.429 Y176.010
G1 F3720 X73.437 Y171.018 E126.4667
G0 F6240 X73.311 Y170.326
G1 F3720 X78.110 Y175.125 E126.7489
G0 F6240 X77.892 Y174.342
G1 F3720 X73.184 Y169.634 E127.0257
G0 F6240 X73.058 Y168.942
G1 F3720 X77.710 Y173.594 E127.2992
G0 F6240 X77.527 Y172.845
G1 F3720 X72.932 Y168.250 E127.5694

G0 F6240 X72.806 Y167.558
G1 F3720 X77.344 Y172.097 E127.8363
G0 F6240 X77.161 Y171.348
G1 F3720 X72.679 Y166.866 E128.0998
G0 F6240 X72.554 Y166.175
G1 F3720 X76.979 Y170.600 E128.3600
G0 F6240 X76.796 Y169.851
G1 F3720 X72.427 Y165.482 E128.6168
G0 F6240 X72.301 Y164.791
G1 F3720 X76.613 Y169.103 E128.8704
G0 F6240 X76.430 Y168.354
G1 F3720 X72.175 Y164.098 E129.1206
G0 F6240 X72.049 Y163.407
G1 F3720 X76.248 Y167.606 E129.3675
G0 F6240 X76.064 Y166.857
G1 F3720 X71.939 Y162.732 E129.6100
G0 F6240 X71.888 Y162.114
G1 F3720 X75.977 Y166.204 E129.8504
G0 F6240 X75.890 Y165.552
G1 F3720 X71.836 Y161.497 E130.0888
G0 F6240 X71.784 Y160.880
G1 F3720 X75.803 Y164.898 E130.3251
G0 F6240 X75.716 Y164.246
G1 F3720 X71.733 Y160.263 E130.5593
G0 F6240 X71.688 Y159.652
G1 F3720 X75.628 Y163.592 E130.7909
G0 F6240 X75.541 Y162.940
G1 F3720 X71.643 Y159.041 E131.0202
G0 F6240 X71.597 Y158.430
G1 F3720 X75.454 Y162.287 E131.2469
G0 F6240 X75.366 Y161.634

G1 F3720 X71.552 Y157.819 E131.4712
G0 F6240 X71.506 Y157.207
G1 F3720 X75.280 Y160.981 E131.6931
G0 F6240 X75.192 Y160.327
G1 F3720 X71.460 Y156.596 E131.9125
G0 F6240 X71.415 Y155.985
G1 F3720 X75.105 Y159.675 E132.1295
G0 F6240 X75.018 Y159.022
G1 F3720 X71.369 Y155.373 E132.3440
G0 F6240 X71.324 Y154.763
G1 F3720 X74.954 Y158.392 E132.5574
G0 F6240 X74.917 Y157.790
G1 F3720 X71.302 Y154.175 E132.7700
G0 F6240 X71.296 Y153.603
G1 F3720 X74.884 Y157.191 E132.9809
G0 F6240 X74.858 Y156.600
G1 F3720 X71.289 Y153.031 E133.1908
G0 F6240 X71.291 Y152.467
G1 F3720 X74.833 Y156.008 E133.3990
G0 F6240 X74.808 Y155.418
G1 F3720 X71.304 Y151.914 E133.6050
G0 F6240 X71.318 Y151.362
G1 F3720 X74.793 Y154.838 E133.8094
G0 F6240 X74.778 Y154.257
G1 F3720 X71.331 Y150.810 E134.0120
G0 F6240 X71.344 Y150.258
G1 F3720 X74.763 Y153.676 E134.2130
G0 F6240 X74.748 Y153.095
G1 F3720 X71.363 Y149.710 E134.4120
G0 F6240 X71.383 Y149.164
G1 F3720 X74.732 Y152.514 E134.6090

G0 F6240 X74.730 Y151.946
G1 F3720 X71.402 Y148.618 E134.8047
G0 F6240 X71.422 Y148.072
G1 F3720 X74.736 Y151.386 E134.9995
G0 F6240 X74.742 Y150.827
G1 F3720 X71.449 Y147.534 E135.1931
G0 F6240 X71.477 Y146.996
G1 F3720 X74.754 Y150.273 E135.3858
G0 F6240 X74.794 Y149.747
G1 F3720 X71.506 Y146.459 E135.5791
G0 F6240 X71.552 Y145.939
G1 F3720 X74.835 Y149.222 E135.7722
G0 F6240 X74.875 Y148.697
G1 F3720 X71.617 Y145.439 E135.9637
G0 F6240 X71.682 Y144.938
G1 F3720 X74.915 Y148.172 E136.1538
G0 F6240 X74.956 Y147.647
G1 F3720 X71.747 Y144.437 E136.3425
G0 F6240 X71.811 Y143.936
G1 F3720 X74.997 Y147.122 E136.5299
G0 F6240 X75.037 Y146.596
G1 F3720 X71.876 Y143.435 E136.7157
G0 F6240 X71.941 Y142.935
G1 F3720 X75.078 Y146.071 E136.9001
G0 F6240 X75.118 Y145.546
G1 F3720 X72.006 Y142.433 E137.0831
G0 F6240 X72.071 Y141.933
G1 F3720 X75.159 Y145.021 E137.2647
G0 F6240 X75.201 Y144.497
G1 F3720 X72.136 Y141.432 E137.4449
G0 F6240 X72.200 Y140.931

G1 F3720 X75.246 Y143.977 E137.6240
G0 F6240 X75.292 Y143.457
G1 F3720 X72.265 Y140.430 E137.8020
G0 F6240 X72.330 Y139.930
G1 F3720 X75.337 Y142.936 E137.9787
G0 F6240 X75.382 Y142.416
G1 F3720 X72.395 Y139.429 E138.1544
G0 F6240 X72.460 Y138.928
G1 F3720 X75.446 Y141.914 E138.3299
G0 F6240 X75.536 Y141.439
G1 F3720 X72.525 Y138.427 E138.5070
G0 F6240 X72.590 Y137.926
G1 F3720 X75.626 Y140.963 E138.6855
G0 F6240 X75.716 Y140.487
G1 F3720 X72.694 Y137.465 E138.8632
G0 F6240 X72.802 Y137.007
G1 F3720 X75.806 Y140.011 E139.0398
G0 F6240 X75.895 Y139.534
G1 F3720 X72.910 Y136.550 E139.2153
G0 F6240 X73.018 Y136.092
G1 F3720 X75.984 Y139.058 E139.3897
G0 F6240 X76.074 Y138.583
G1 F3720 X73.126 Y135.634 E139.5631
G0 F6240 X73.234 Y135.176
G1 F3720 X76.164 Y138.107 E139.7354
G0 F6240 X76.254 Y137.631
G1 F3720 X73.342 Y134.719 E139.9066
G0 F6240 X73.450 Y134.261
G1 F3720 X76.344 Y137.155 E140.0767
G0 F6240 X76.433 Y136.678
G1 F3720 X73.558 Y133.803 E140.2458

G0 F6240 X73.666 Y133.346
G1 F3720 X76.523 Y136.202 E140.4137
G0 F6240 X76.612 Y135.727
G1 F3720 X73.774 Y132.888 E140.5806
G0 F6240 X73.882 Y132.431
G1 F3720 X76.702 Y135.251 E140.7464
G0 F6240 X76.792 Y134.775
G1 F3720 X73.990 Y131.973 E140.9112
G0 F6240 X74.098 Y131.515
G1 F3720 X76.881 Y134.298 E141.0748
G0 F6240 X76.985 Y133.836
G1 F3720 X74.206 Y131.057 E141.2382
G0 F6240 X74.314 Y130.600
G1 F3720 X77.116 Y133.402 E141.4029
G0 F6240 X77.247 Y132.967
G1 F3720 X74.422 Y130.143 E141.5690
G0 F6240 X74.535 Y129.689
G1 F3720 X77.378 Y132.533 E141.7362
G0 F6240 X77.510 Y132.098
G1 F3720 X74.681 Y129.270 E141.9025
G0 F6240 X74.827 Y128.850
G1 F3720 X77.641 Y131.663 E142.0679
G0 F6240 X77.771 Y131.229
G1 F3720 X74.973 Y128.431 E142.2324
G0 F6240 X75.119 Y128.011
G1 F3720 X77.903 Y130.794 E142.3961
G0 F6240 X78.034 Y130.360
G1 F3720 X75.265 Y127.591 E142.5589
G0 F6240 X75.411 Y127.171
G1 F3720 X78.165 Y129.925 E142.7208
G0 F6240 X78.296 Y129.491

G1 F3720 X75.557 Y126.752 E142.8819
G0 F6240 X75.703 Y126.332
G1 F3720 X78.427 Y129.056 E143.0420
G0 F6240 X78.558 Y128.622
G1 F3720 X75.849 Y125.913 E143.2013
G0 F6240 X75.995 Y125.493
G1 F3720 X78.689 Y128.187 E143.3597
G0 F6240 X78.820 Y127.752
G1 F3720 X76.141 Y125.073 E143.5172
G0 F6240 X76.287 Y124.653
G1 F3720 X78.952 Y127.318 E143.6739
G0 F6240 X79.082 Y126.883
G1 F3720 X76.434 Y124.234 E143.8296
G0 F6240 X76.579 Y123.814
G1 F3720 X79.214 Y126.449 E143.9846
G0 F6240 X79.348 Y126.017
G1 F3720 X76.726 Y123.395 E144.1387
G0 F6240 X76.871 Y122.975
G1 F3720 X79.516 Y125.620 E144.2942
G0 F6240 X79.684 Y125.222
G1 F3720 X77.018 Y122.555 E144.4510
G0 F6240 X77.163 Y122.135
G1 F3720 X79.852 Y124.824 E144.6091
G0 F6240 X80.020 Y124.426
G1 F3720 X77.320 Y121.727 E144.7678
G0 F6240 X77.501 Y121.341
G1 F3720 X80.188 Y124.028 E144.9258
G0 F6240 X80.356 Y123.631
G1 F3720 X77.681 Y120.956 E145.0831
G0 F6240 X77.861 Y120.570
G1 F3720 X80.523 Y123.233 E145.2397

G0 F6240 X80.692 Y122.835
G1 F3720 X78.041 Y120.185 E145.3955
G0 F6240 X78.222 Y119.800
G1 F3720 X80.859 Y122.437 E145.5505
G0 F6240 X81.027 Y122.039
G1 F3720 X78.402 Y119.414 E145.7049
G0 F6240 X78.582 Y119.029
G1 F3720 X81.195 Y121.642 E145.8585
G0 F6240 X81.363 Y121.244
G1 F3720 X78.763 Y118.644 E146.0114
G0 F6240 X78.943 Y118.258
G1 F3720 X81.531 Y120.846 E146.1636
G0 F6240 X81.699 Y120.448
G1 F3720 X79.123 Y117.873 E146.3150
G0 F6240 X79.304 Y117.487
G1 F3720 X81.866 Y120.050 E146.4656
G0 F6240 X82.034 Y119.653
G1 F3720 X79.485 Y117.103 E146.6155
G0 F6240 X79.665 Y116.717
G1 F3720 X82.202 Y119.254 E146.7647
G0 F6240 X82.370 Y118.856
G1 F3720 X79.845 Y116.332 E146.9131
G0 F6240 X80.026 Y115.947
G1 F3720 X82.538 Y118.459 E147.0608
G0 F6240 X82.737 Y118.093
G1 F3720 X80.206 Y115.561 E147.2097
G0 F6240 X80.386 Y115.176
G1 F3720 X82.939 Y117.729 E147.3598
G0 F6240 X83.140 Y117.364
G1 F3720 X80.567 Y114.791 E147.5111
G0 F6240 X80.747 Y114.405

G1 F3720 X83.342 Y117.000 E147.6636
G0 F6240 X83.543 Y116.636
G1 F3720 X80.948 Y114.041 E147.8162
G0 F6240 X81.161 Y113.687
G1 F3720 X83.745 Y116.272 E147.9682
G0 F6240 X83.947 Y115.908
G1 F3720 X81.373 Y113.334 E148.1195
G0 F6240 X81.585 Y112.980
G1 F3720 X84.148 Y115.544 E148.2702
G0 F6240 X84.350 Y115.180
G1 F3720 X81.797 Y112.627 E148.4204
G0 F6240 X82.010 Y112.274
G1 F3720 X84.552 Y114.816 E148.5698
G0 F6240 X84.753 Y114.452
G1 F3720 X82.222 Y111.920 E148.7187
G0 F6240 X82.434 Y111.567
G1 F3720 X84.955 Y114.088 E148.8669
G0 F6240 X85.156 Y113.723
G1 F3720 X82.646 Y111.213 E149.0145
G0 F6240 X82.858 Y110.860
G1 F3720 X85.358 Y113.359 E149.1614
G0 F6240 X85.559 Y112.995
G1 F3720 X83.070 Y110.506 E149.3078
G0 F6240 X83.283 Y110.153
G1 F3720 X85.761 Y112.631 E149.4535
G0 F6240 X85.963 Y112.268
G1 F3720 X83.495 Y109.799 E149.5986
G0 F6240 X83.708 Y109.446
G1 F3720 X86.165 Y111.903 E149.7431
G0 F6240 X86.366 Y111.539
G1 F3720 X83.920 Y109.093 E149.8869

G0 F6240 X84.132 Y108.739
G1 F3720 X86.569 Y111.176 E150.0302
G0 F6240 X86.803 Y110.844
G1 F3720 X84.344 Y108.386 E150.1747
G0 F6240 X84.556 Y108.032
G1 F3720 X87.036 Y110.512 E150.3205
G0 F6240 X87.269 Y110.179
G1 F3720 X84.768 Y107.678 E150.4676
G0 F6240 X84.980 Y107.325
G1 F3720 X87.503 Y109.847 E150.6159
G0 F6240 X87.736 Y109.515
G1 F3720 X85.204 Y106.983 E150.7648
G0 F6240 X85.447 Y106.660
G1 F3720 X87.969 Y109.182 E150.9130
G0 F6240 X88.203 Y108.850
G1 F3720 X85.690 Y106.337 E151.0608
G0 F6240 X85.932 Y106.014
G1 F3720 X88.436 Y108.518 E151.2080
G0 F6240 X88.669 Y108.185
G1 F3720 X86.175 Y105.691 E151.3547
G0 F6240 X86.417 Y105.368
G1 F3720 X88.903 Y107.853 E151.5008
G0 F6240 X89.136 Y107.521
G1 F3720 X86.660 Y105.044 E151.6464
G0 F6240 X86.902 Y104.721
G1 F3720 X89.370 Y107.189 E151.7915
G0 F6240 X89.603 Y106.857
G1 F3720 X87.145 Y104.398 E151.9361
G0 F6240 X87.387 Y104.075
G1 F3720 X89.837 Y106.524 E152.0801
G0 F6240 X90.070 Y106.192

G1 F3720 X87.630 Y103.752 E152.2236
G0 F6240 X87.872 Y103.429
G1 F3720 X90.303 Y105.860 E152.3665
G0 F6240 X90.537 Y105.527
G1 F3720 X88.115 Y103.106 E152.5089
G0 F6240 X88.357 Y102.782
G1 F3720 X90.770 Y105.195 E152.6507
G0 F6240 X91.003 Y104.863
G1 F3720 X88.600 Y102.459 E152.7921
G0 F6240 X88.843 Y102.136
G1 F3720 X91.237 Y104.530 E152.9328
G0 F6240 X91.490 Y104.218
G1 F3720 X89.085 Y101.813 E153.0742
G0 F6240 X89.328 Y101.490
G1 F3720 X91.754 Y103.917 E153.2169
G0 F6240 X92.018 Y103.615
G1 F3720 X89.570 Y101.167 E153.3608
G0 F6240 X89.813 Y100.844
G1 F3720 X92.283 Y103.313 E153.5060
G0 F6240 X92.546 Y103.012
G1 F3720 X90.055 Y100.520 E153.6525
G0 F6240 X90.318 Y100.217
G1 F3720 X92.811 Y102.710 E153.7991
G0 F6240 X93.075 Y102.408
G1 F3720 X90.590 Y99.924 E153.9452
G0 F6240 X90.861 Y99.629
G1 F3720 X93.339 Y102.107 E154.0909
G0 F6240 X93.603 Y101.805
G1 F3720 X91.133 Y99.335 E154.2361
G0 F6240 X91.405 Y99.042
G1 F3720 X93.867 Y101.504 E154.3808

G0 F6240 X94.131 Y101.202
G1 F3720 X91.677 Y98.748 E154.5251
G0 F6240 X91.949 Y98.454
G1 F3720 X94.395 Y100.900 E154.6689
G0 F6240 X94.659 Y100.599
G1 F3720 X92.220 Y98.160 E154.8123
G0 F6240 X92.493 Y97.867
G1 F3720 X94.923 Y100.297 E154.9552
G0 F6240 X95.187 Y99.996
G1 F3720 X92.764 Y97.572 E155.0977
G0 F6240 X93.036 Y97.279
G1 F3720 X95.451 Y99.694 E155.2397
G0 F6240 X95.716 Y99.393
G1 F3720 X93.308 Y96.985 E155.3813
G0 F6240 X93.580 Y96.691
G1 F3720 X95.979 Y99.091 E155.5224
G0 F6240 X96.244 Y98.789
G1 F3720 X93.852 Y96.397 E155.6630
G0 F6240 X94.124 Y96.104
G1 F3720 X96.508 Y98.487 E155.8032
G0 F6240 X96.772 Y98.186
G1 F3720 X94.395 Y95.810 E155.9429
G0 F6240 X94.668 Y95.516
G1 F3720 X97.065 Y97.913 E156.0838
G0 F6240 X97.359 Y97.642
G1 F3720 X94.939 Y95.222 E156.2261
G0 F6240 X95.211 Y94.929
G1 F3720 X97.653 Y97.370 E156.3697
G0 F6240 X97.947 Y97.099
G1 F3720 X95.483 Y94.634 E156.5146
G0 F6240 X95.755 Y94.341

G1 F3720 X98.241 Y96.827 E156.6607
G0 F6240 X98.536 Y96.556
G1 F3720 X96.051 Y94.071 E156.8068
G0 F6240 X96.352 Y93.806
G1 F3720 X98.830 Y96.284 E156.9525
G0 F6240 X99.124 Y96.013
G1 F3720 X96.653 Y93.541 E157.0978
G0 F6240 X96.954 Y93.277
G1 F3720 X99.418 Y95.741 E157.2427
G0 F6240 X99.711 Y95.469
G1 F3720 X97.255 Y93.012 E157.3872
G0 F6240 X97.556 Y92.748
G1 F3720 X100.006 Y95.197 E157.5312
G0 F6240 X100.300 Y94.926
G1 F3720 X97.857 Y92.483 E157.6748
G0 F6240 X98.158 Y92.218
G1 F3720 X100.594 Y94.654 E157.8180
G0 F6240 X100.888 Y94.383
G1 F3720 X98.459 Y91.954 E157.9609
G0 F6240 X98.760 Y91.689
G1 F3720 X101.182 Y94.111 E158.1033
G0 F6240 X101.476 Y93.840
G1 F3720 X99.062 Y91.425 E158.2452
G0 F6240 X99.363 Y91.160
G1 F3720 X101.771 Y93.568 E158.3868
G0 F6240 X102.065 Y93.297
G1 F3720 X99.663 Y90.895 E158.5280
G0 F6240 X99.965 Y90.631
G1 F3720 X102.359 Y93.025 E158.6688
G0 F6240 X102.653 Y92.754
G1 F3720 X100.266 Y90.366 E158.8092

G0 F6240 X100.567 Y90.102
G1 F3720 X102.956 Y92.491 E158.9496
G0 F6240 X103.281 Y92.250
G1 F3720 X100.868 Y89.837 E159.0915
G0 F6240 X101.169 Y89.572
G1 F3720 X103.605 Y92.009 E159.2348
G0 F6240 X103.930 Y91.768
G1 F3720 X101.470 Y89.308 E159.3794
G0 F6240 X101.771 Y89.043
G1 F3720 X104.255 Y91.527 E159.5255
G0 F6240 X104.578 Y91.285
G1 F3720 X102.072 Y88.779 E159.6728
G0 F6240 X102.401 Y88.541
G1 F3720 X104.903 Y91.044 E159.8199
G0 F6240 X105.228 Y90.803
G1 F3720 X102.732 Y88.307 E159.9667
G0 F6240 X103.062 Y88.071
G1 F3720 X105.552 Y90.561 E160.1131
G0 F6240 X105.877 Y90.320
G1 F3720 X103.393 Y87.836 E160.2591
G0 F6240 X103.724 Y87.602
G1 F3720 X106.201 Y90.079 E160.4048
G0 F6240 X106.526 Y89.838
G1 F3720 X104.054 Y87.366 E160.5501
G0 F6240 X104.385 Y87.131
G1 F3720 X106.850 Y89.597 E160.6951
G0 F6240 X107.175 Y89.356
G1 F3720 X104.715 Y86.896 E160.8397
G0 F6240 X105.046 Y86.661
G1 F3720 X107.500 Y89.115 E160.9840
G0 F6240 X107.824 Y88.874

G1 F3720 X105.376 Y86.426 E161.1279
G0 F6240 X105.707 Y86.191
G1 F3720 X108.149 Y88.633 E161.2715
G0 F6240 X108.473 Y88.391
G1 F3720 X106.038 Y85.956 E161.4147
G0 F6240 X106.368 Y85.721
G1 F3720 X108.798 Y88.150 E161.5575
G0 F6240 X109.122 Y87.909
G1 F3720 X106.699 Y85.486 E161.7000
G0 F6240 X107.029 Y85.250
G1 F3720 X109.447 Y87.668 E161.8422
G0 F6240 X109.798 Y87.453
G1 F3720 X107.360 Y85.016 E161.9855
G0 F6240 X107.691 Y84.781
G1 F3720 X110.153 Y87.243 E162.1302
G0 F6240 X110.510 Y87.034
G1 F3720 X108.021 Y84.545 E162.2766
G0 F6240 X108.352 Y84.311
G1 F3720 X110.865 Y86.824 E162.4243
G0 F6240 X111.222 Y86.614
G1 F3720 X108.683 Y84.075 E162.5736
G0 F6240 X109.023 Y83.850
G1 F3720 X111.577 Y86.404 E162.7238
G0 F6240 X111.933 Y86.194
G1 F3720 X109.385 Y83.646 E162.8736
G0 F6240 X109.745 Y83.441
G1 F3720 X112.289 Y85.985 E163.0232
G0 F6240 X112.645 Y85.775
G1 F3720 X110.107 Y83.237 E163.1724
G0 F6240 X110.468 Y83.032
G1 F3720 X113.002 Y85.566 E163.3214

G0 F6240 X113.357 Y85.356
G1 F3720 X110.829 Y82.828 E163.4700
G0 F6240 X111.191 Y82.624
G1 F3720 X113.714 Y85.146 E163.6183
G0 F6240 X114.069 Y84.936
G1 F3720 X111.552 Y82.419 E163.7663
G0 F6240 X111.913 Y82.215
G1 F3720 X114.426 Y84.727 E163.9141
G0 F6240 X114.781 Y84.517
G1 F3720 X112.275 Y82.010 E164.0614
G0 F6240 X112.635 Y81.805
G1 F3720 X115.138 Y84.308 E164.2086
G0 F6240 X115.493 Y84.098
G1 F3720 X112.997 Y81.601 E164.3554
G0 F6240 X113.358 Y81.397
G1 F3720 X115.850 Y83.889 E164.5019
G0 F6240 X116.205 Y83.679
G1 F3720 X113.719 Y81.192 E164.6481
G0 F6240 X114.081 Y80.988
G1 F3720 X116.562 Y83.469 E164.7940
G0 F6240 X116.944 Y83.285
G1 F3720 X114.442 Y80.784 E164.9410
G0 F6240 X114.803 Y80.579
G1 F3720 X117.333 Y83.109 E165.0898
G0 F6240 X117.722 Y82.933
G1 F3720 X115.164 Y80.374 E165.2402
G0 F6240 X115.525 Y80.170
G1 F3720 X118.111 Y82.756 E165.3923
G0 F6240 X118.500 Y82.579
G1 F3720 X115.887 Y79.965 E165.5459
G0 F6240 X116.254 Y79.767

G1 F3720 X118.889 Y82.402 E165.7009
G0 F6240 X119.278 Y82.225
G1 F3720 X116.647 Y79.594 E165.8556
G0 F6240 X117.041 Y79.422
G1 F3720 X119.667 Y82.049 E166.0100
G0 F6240 X120.056 Y81.873
G1 F3720 X117.434 Y79.251 E166.1642
G0 F6240 X117.828 Y79.079
G1 F3720 X120.445 Y81.696 E166.3180
G0 F6240 X120.834 Y81.519
G1 F3720 X118.221 Y78.906 E166.4717
G0 F6240 X118.615 Y78.734
G1 F3720 X121.223 Y81.342 E166.6250
G0 F6240 X121.613 Y81.166
G1 F3720 X119.009 Y78.563 E166.7781
G0 F6240 X119.402 Y78.390
G1 F3720 X122.002 Y80.989 E166.9309
G0 F6240 X122.390 Y80.813
G1 F3720 X119.796 Y78.218 E167.0835
G0 F6240 X120.190 Y78.046
G1 F3720 X122.779 Y80.636 E167.2357
G0 F6240 X123.168 Y80.459
G1 F3720 X120.584 Y77.875 E167.3876
G0 F6240 X120.977 Y77.702
G1 F3720 X123.558 Y80.283 E167.5394
G0 F6240 X123.947 Y80.106
G1 F3720 X121.371 Y77.530 E167.6909
G0 F6240 X121.765 Y77.358
G1 F3720 X124.351 Y79.945 E167.8429
G0 F6240 X124.776 Y79.804
G1 F3720 X122.158 Y77.186 E167.9969

G0 F6240 X122.552 Y77.014
G1 F3720 X125.201 Y79.664 E168.1526
G0 F6240 X125.626 Y79.523
G1 F3720 X122.946 Y76.842 E168.3102
G0 F6240 X123.339 Y76.670
G1 F3720 X126.052 Y79.383 E168.4698
G0 F6240 X126.477 Y79.242
G1 F3720 X123.733 Y76.498 E168.6311
G0 F6240 X124.151 Y76.351
G1 F3720 X126.902 Y79.101 E168.7928
G0 F6240 X127.328 Y78.961
G1 F3720 X124.580 Y76.214 E168.9544
G0 F6240 X125.009 Y76.077
G1 F3720 X127.752 Y78.821 E169.1157
G0 F6240 X128.177 Y78.680
G1 F3720 X125.437 Y75.940 E169.2768
G0 F6240 X125.867 Y75.803
G1 F3720 X128.603 Y78.540 E169.4377
G0 F6240 X129.028 Y78.399
G1 F3720 X126.295 Y75.666 E169.5984
G0 F6240 X126.724 Y75.530
G1 F3720 X129.453 Y78.259 E169.7588
G0 F6240 X129.878 Y78.118
G1 F3720 X127.153 Y75.393 E169.9190
G0 F6240 X127.581 Y75.255
G1 F3720 X130.304 Y77.978 E170.0791
G0 F6240 X130.729 Y77.837
G1 F3720 X128.011 Y75.119 E170.2389
G0 F6240 X128.439 Y74.982
G1 F3720 X131.154 Y77.696 E170.3985
G0 F6240 X131.579 Y77.556

G1 F3720 X128.868 Y74.845 E170.5579
G0 F6240 X129.297 Y74.708
G1 F3720 X132.004 Y77.416 E170.7171
G0 F6240 X132.467 Y77.312
G1 F3720 X129.726 Y74.572 E170.8783
G0 F6240 X130.155 Y74.435
G1 F3720 X132.931 Y77.211 E171.0415
G0 F6240 X133.397 Y77.111
G1 F3720 X130.584 Y74.298 E171.2069
G0 F6240 X131.012 Y74.161
G1 F3720 X133.862 Y77.010 E171.3744
G0 F6240 X134.326 Y76.909
G1 F3720 X131.441 Y74.024 E171.5440
G0 F6240 X131.875 Y73.892
G1 F3720 X134.792 Y76.809 E171.7155
G0 F6240 X135.257 Y76.709
G1 F3720 X132.343 Y73.795 E171.8869
G0 F6240 X132.810 Y73.696
G1 F3720 X135.722 Y76.607 E172.0581
G0 F6240 X136.187 Y76.507
G1 F3720 X133.279 Y73.599 E172.2290
G0 F6240 X133.747 Y73.501
G1 F3720 X136.651 Y76.406 E172.3998
G0 F6240 X137.117 Y76.306
G1 F3720 X134.215 Y73.404 E172.5704
G0 F6240 X134.682 Y73.305
G1 F3720 X137.582 Y76.205 E172.7409
G0 F6240 X138.047 Y76.104
G1 F3720 X135.150 Y73.208 E172.9113
G0 F6240 X135.618 Y73.110
G1 F3720 X138.512 Y76.004 E173.0814

G0 F6240 X138.977 Y75.903
G1 F3720 X136.086 Y73.012 E173.2514
G0 F6240 X136.554 Y72.914
G1 F3720 X139.442 Y75.802 E173.4212
G0 F6240 X139.907 Y75.702
G1 F3720 X137.022 Y72.817 E173.5908
G0 F6240 X137.490 Y72.719
G1 F3720 X140.396 Y75.625 E173.7617
G0 F6240 X140.907 Y75.570
G1 F3720 X137.957 Y72.621 E173.9351
G0 F6240 X138.426 Y72.523
G1 F3720 X141.418 Y75.516 E174.1110
G0 F6240 X141.929 Y75.461
G1 F3720 X138.894 Y72.426 E174.2895
G0 F6240 X139.362 Y72.328
G1 F3720 X142.441 Y75.407 E174.4705
G0 F6240 X142.951 Y75.352
G1 F3720 X139.829 Y72.230 E174.6541
G0 F6240 X140.326 Y72.160
G1 F3720 X143.462 Y75.297 E174.8385
G0 F6240 X143.974 Y75.243
G1 F3720 X140.838 Y72.107 E175.0229
G0 F6240 X141.351 Y72.054
G1 F3720 X144.485 Y75.188 E175.2072
G0 F6240 X144.995 Y75.133
G1 F3720 X141.864 Y72.001 E175.3913
G0 F6240 X142.376 Y71.948
G1 F3720 X145.507 Y75.079 E175.5754
G0 F6240 X146.018 Y75.024
G1 F3720 X142.889 Y71.895 E175.7593
G0 F6240 X143.401 Y71.842

G1 F3720 X146.529 Y74.970 E175.9433
G0 F6240 X147.040 Y74.915
G1 F3720 X143.914 Y71.789 E176.1270
G0 F6240 X144.427 Y71.736
G1 F3720 X147.551 Y74.860 E176.3107
G0 F6240 X148.062 Y74.806
G1 F3720 X144.939 Y71.683 E176.4943
G0 F6240 X145.453 Y71.631
G1 F3720 X148.590 Y74.768 E176.6788
G0 F6240 X149.142 Y74.754
G1 F3720 X145.965 Y71.578 E176.8656
G0 F6240 X146.478 Y71.525
G1 F3720 X149.693 Y74.739 E177.0546
G0 F6240 X150.244 Y74.725
G1 F3720 X146.991 Y71.472 E177.2458
G0 F6240 X147.503 Y71.419
G1 F3720 X150.795 Y74.710 E177.4393
G0 F6240 X151.347 Y74.696
G1 F3720 X148.016 Y71.366 E177.6352
G0 F6240 X148.550 Y71.334
G1 F3720 X151.897 Y74.681 E177.8320
G0 F6240 X152.448 Y74.666
G1 F3720 X149.116 Y71.334 E178.0279
G0 F6240 X149.681 Y71.334
G1 F3720 X153.027 Y74.679 E178.2246
G0 F6240 X153.608 Y74.695
G1 F3720 X150.247 Y71.334 E178.4222
G0 F6240 X150.813 Y71.334
G1 F3720 X154.189 Y74.710 E178.6207
G0 F6240 X154.770 Y74.726
G1 F3720 X151.378 Y71.334 E178.8201

G0 F6240 X151.944 Y71.334
G1 F3720 X155.352 Y74.741 E179.0205
G0 F6240 X155.933 Y74.757
G1 F3720 X152.510 Y71.334 E179.2217
G0 F6240 X153.075 Y71.334
G1 F3720 X156.513 Y74.772 E179.4239
G0 F6240 X157.135 Y74.828
G1 F3720 X153.641 Y71.334 E179.6293
G0 F6240 X154.207 Y71.334
G1 F3720 X157.768 Y74.896 E179.8387
G0 F6240 X158.402 Y74.963
G1 F3720 X154.772 Y71.334 E180.0521
G0 F6240 X155.338 Y71.334
G1 F3720 X159.035 Y75.031 E180.2695
G0 F6240 X159.668 Y75.098
G1 F3720 X155.904 Y71.334 E180.4908
G0 F6240 X156.470 Y71.334
G1 F3720 X160.302 Y75.166 E180.7161
G0 F6240 X160.936 Y75.234
G1 F3720 X157.075 Y71.374 E180.9431
G0 F6240 X157.707 Y71.440
G1 F3720 X161.568 Y75.301 E181.1701
G0 F6240 X162.202 Y75.369
G1 F3720 X158.338 Y71.505 E181.3973
G0 F6240 X158.968 Y71.570
G1 F3720 X162.836 Y75.437 E181.6247
G0 F6240 X163.469 Y75.505
G1 F3720 X159.600 Y71.636 E181.8521
G0 F6240 X160.231 Y71.701
G1 F3720 X164.102 Y75.572 E182.0797
G0 F6240 X164.736 Y75.640

G1 F3720 X160.861 Y71.766 E182.3076
G0 F6240 X161.493 Y71.832
G1 F3720 X165.438 Y75.777 E182.5395
G0 F6240 X166.160 Y75.934
G1 F3720 X162.124 Y71.897 E182.7768
G0 F6240 X162.754 Y71.962
G1 F3720 X166.882 Y76.090 E183.0195
G0 F6240 X167.604 Y76.246
G1 F3720 X163.386 Y72.028 E183.2675
G0 F6240 X164.016 Y72.093
G1 F3720 X168.326 Y76.402 E183.5209
G0 F6240 X169.048 Y76.559
G1 F3720 X164.647 Y72.158 E183.7797
G0 F6240 X165.316 Y72.261
G1 F3720 X169.770 Y76.715 E184.0416
G0 F6240 X170.492 Y76.871
G1 F3720 X166.031 Y72.410 E184.3039
G0 F6240 X166.746 Y72.559
G1 F3720 X171.214 Y77.027 E184.5666
G0 F6240 X171.936 Y77.184
G1 F3720 X167.461 Y72.709 E184.8297
G0 F6240 X168.176 Y72.858
G1 F3720 X172.658 Y77.340 E185.0932
G0 F6240 X173.451 Y77.567
G1 F3720 X168.892 Y73.008 E185.3613
G0 F6240 X169.607 Y73.157
G1 F3720 X174.296 Y77.846 E185.6369
G0 F6240 X175.140 Y78.125
G1 F3720 X170.322 Y73.307 E185.9202
G0 F6240 X171.037 Y73.457
G1 F3720 X175.985 Y78.404 E186.2111

G0 F6240 X176.830 Y78.684
G1 F3720 X171.753 Y73.606 E186.5097
G0 F6240 X172.468 Y73.756
G1 F3720 X177.675 Y78.963 E186.8158
G0 F6240 X178.520 Y79.242
G1 F3720 X173.183 Y73.905 E187.1296
G0 F6240 X174.014 Y74.170
G1 F3720 X179.365 Y79.521 E187.4442
G0 F6240 X180.210 Y79.801
G1 F3720 X174.844 Y74.435 E187.7597
G0 F6240 X175.675 Y74.700
G1 F3720 X181.107 Y80.132 E188.0791
G0 F6240 X182.143 Y80.603
G1 F3720 X176.506 Y74.966 E188.4105
G0 F6240 X177.337 Y75.231
G1 F3720 X183.179 Y81.073 E188.7540
G0 F6240 X184.215 Y81.543
G1 F3720 X178.168 Y75.496 E189.1096
G0 F6240 X178.999 Y75.761
G1 F3720 X185.251 Y82.013 E189.4772
G0 F6240 X186.287 Y82.484
G1 F3720 X179.829 Y76.025 E189.8569
G0 F6240 X180.660 Y76.291
G1 F3720 X187.323 Y82.954 E190.2487
G0 F6240 X188.359 Y83.424
G1 F3720 X181.563 Y76.628 E190.6482
G0 F6240 X182.567 Y77.067
G1 F3720 X189.734 Y84.234 E191.0696
G0 F6240 X191.111 Y85.045
G1 F3720 X183.572 Y77.506 E191.5129
G0 F6240 X184.577 Y77.945

G1 F3720 X192.487 Y85.855 E191.9780
G0 F6240 X193.863 Y86.666
G1 F3720 X185.582 Y78.384 E192.4649
G0 F6240 X186.587 Y78.824
G1 F3720 X195.239 Y87.476 E192.9736
G0 F6240 X197.289 Y88.961
G1 F3720 X187.591 Y79.263 E193.5438
G0 F6240 X188.597 Y79.702
G1 F3720 X199.493 Y90.598 E194.1844
G0 F6240 X201.695 Y92.235
G1 F3720 X189.836 Y80.376 E194.8817
G0 F6240 X191.139 Y81.113
G1 F3720 X208.022 Y97.996 E195.8744
G0 F6240 X208.334 Y98.308
G1 F3720 X224.018 Y113.992 E196.7965
G0 F6240 X224.587 Y115.126
G1 F3720 X212.308 Y102.847 E197.5185
G0 F6240 X214.553 Y105.658
G1 F3720 X225.085 Y116.191 E198.1377
G0 F6240 X225.583 Y117.254
G1 F3720 X215.887 Y107.558 E198.7078
G0 F6240 X217.222 Y109.459
G1 F3720 X226.081 Y118.318 E199.2287
G0 F6240 X226.579 Y119.382
G1 F3720 X218.500 Y111.302 E199.7038
G0 F6240 X219.202 Y112.570
G1 F3720 X227.077 Y120.445 E200.1668
G0 F6240 X227.575 Y121.509
G1 F3720 X219.905 Y113.839 E200.6177
G0 F6240 X220.607 Y115.107
G1 F3720 X227.940 Y122.439 E201.0489

G0 F6240 X228.242 Y123.307
G1 F3720 X221.309 Y116.374 E201.4565
G0 F6240 X222.012 Y117.643
G1 F3720 X228.543 Y124.174 E201.8405
G0 F6240 X228.845 Y125.041
G1 F3720 X222.604 Y118.801 E202.2074
G0 F6240 X223.017 Y119.779
G1 F3720 X229.147 Y125.909 E202.5678
G0 F6240 X229.449 Y126.777
G1 F3720 X223.430 Y120.758 E202.9217
G0 F6240 X223.843 Y121.736
G1 F3720 X229.751 Y127.644 E203.2691
G0 F6240 X230.052 Y128.511
G1 F3720 X224.256 Y122.715 E203.6099
G0 F6240 X224.669 Y123.694
G1 F3720 X230.354 Y129.379 E203.9441
G0 F6240 X230.582 Y130.173
G1 F3720 X225.081 Y124.672 E204.2676
G0 F6240 X225.494 Y125.651
G1 F3720 X230.757 Y130.913 E204.5770
G0 F6240 X230.932 Y131.654
G1 F3720 X225.809 Y126.531 E204.8782
G0 F6240 X226.054 Y127.342
G1 F3720 X231.107 Y132.395 E205.1753
G0 F6240 X231.281 Y133.135
G1 F3720 X226.298 Y128.151 E205.4683
G0 F6240 X226.542 Y128.962
G1 F3720 X231.456 Y133.875 E205.7572
G0 F6240 X231.631 Y134.616
G1 F3720 X226.787 Y129.772 E206.0420
G0 F6240 X227.032 Y130.582

G1 F3720 X231.805 Y135.356 E206.3227
G0 F6240 X231.981 Y136.097
G1 F3720 X227.276 Y131.393 E206.5993
G0 F6240 X227.521 Y132.203
G1 F3720 X232.155 Y136.837 E206.8717
G0 F6240 X232.330 Y137.578
G1 F3720 X227.765 Y133.013 E207.1401
G0 F6240 X228.010 Y133.823
G1 F3720 X232.452 Y138.265 E207.4013
G0 F6240 X232.536 Y138.915
G1 F3720 X228.163 Y134.542 E207.6584
G0 F6240 X228.295 Y135.239
G1 F3720 X232.620 Y139.565 E207.9128
G0 F6240 X232.704 Y140.215
G1 F3720 X228.426 Y135.937 E208.1643
G0 F6240 X228.557 Y136.633
G1 F3720 X232.788 Y140.864 E208.4131
G0 F6240 X232.872 Y141.514
G1 F3720 X228.688 Y137.330 E208.6591
G0 F6240 X228.820 Y138.027
G1 F3720 X232.957 Y142.164 E208.9023
G0 F6240 X233.041 Y142.814
G1 F3720 X228.951 Y138.724 E209.1428
G0 F6240 X229.082 Y139.421
G1 F3720 X233.125 Y143.464 E209.3805
G0 F6240 X233.209 Y144.114
G1 F3720 X229.214 Y140.118 E209.6154
G0 F6240 X229.345 Y140.815
G1 F3720 X233.293 Y144.763 E209.8475
G0 F6240 X233.377 Y145.413
G1 F3720 X229.476 Y141.512 E210.0769

G0 F6240 X229.598 Y142.199
G1 F3720 X233.461 Y146.063 E210.3041
G0 F6240 X233.502 Y146.669
G1 F3720 X229.652 Y142.820 E210.5304
G0 F6240 X229.707 Y143.440
G1 F3720 X233.532 Y147.265 E210.7553
G0 F6240 X233.562 Y147.860
G1 F3720 X229.762 Y144.060 E210.9787
G0 F6240 X229.812 Y144.676
G1 F3720 X233.592 Y148.457 E211.2010
G0 F6240 X233.614 Y149.044
G1 F3720 X229.860 Y145.290 E211.4217
G0 F6240 X229.907 Y145.903
G1 F3720 X233.635 Y149.631 E211.6409
G0 F6240 X233.657 Y150.218
G1 F3720 X229.956 Y146.517 E211.8585
G0 F6240 X230.003 Y147.130
G1 F3720 X233.678 Y150.805 E212.0746
G0 F6240 X233.700 Y151.392
G1 F3720 X230.051 Y147.744 E212.2891
G0 F6240 X230.098 Y148.357
G1 F3720 X233.716 Y151.974 E212.5018
G0 F6240 X233.718 Y152.542
G1 F3720 X230.146 Y148.971 E212.7118
G0 F6240 X230.194 Y149.584
G1 F3720 X233.713 Y153.103 E212.9187
G0 F6240 X233.705 Y153.660
G1 F3720 X230.242 Y150.197 E213.1223
G0 F6240 X230.256 Y150.777
G1 F3720 X233.696 Y154.217 E213.3246
G0 F6240 X233.679 Y154.766

G1 F3720 X230.262 Y151.349 E213.5255
G0 F6240 X230.269 Y151.921
G1 F3720 X233.640 Y155.292 E213.7237
G0 F6240 X233.600 Y155.818
G1 F3720 X230.268 Y152.486 E213.9196
G0 F6240 X230.254 Y153.038
G1 F3720 X233.560 Y156.344 E214.1140
G0 F6240 X233.520 Y156.870
G1 F3720 X230.240 Y153.589 E214.3068
G0 F6240 X230.226 Y154.141
G1 F3720 X233.481 Y157.396 E214.4982
G0 F6240 X233.441 Y157.922
G1 F3720 X230.212 Y154.693 E214.6881
G0 F6240 X230.191 Y155.238
G1 F3720 X233.401 Y158.448 E214.8768
G0 F6240 X233.361 Y158.973
G1 F3720 X230.171 Y155.784 E215.0643
G0 F6240 X230.151 Y156.329
G1 F3720 X233.321 Y159.499 E215.2507
G0 F6240 X233.282 Y160.026
G1 F3720 X230.130 Y156.873 E215.4361
G0 F6240 X230.099 Y157.409
G1 F3720 X233.242 Y160.552 E215.6209
G0 F6240 X233.199 Y161.074
G1 F3720 X230.069 Y157.945 E215.8049
G0 F6240 X230.040 Y158.481
G1 F3720 X233.155 Y161.596 E215.9880
G0 F6240 X233.111 Y162.117
G1 F3720 X229.985 Y158.992 E216.1718
G0 F6240 X229.919 Y159.491
G1 F3720 X233.066 Y162.638 E216.3568

G0 F6240 X232.998 Y163.136
G1 F3720 X229.852 Y159.989 E216.5418
G0 F6240 X229.785 Y160.489
G1 F3720 X232.911 Y163.615 E216.7256
G0 F6240 X232.824 Y164.093
G1 F3720 X229.718 Y160.987 E216.9082
G0 F6240 X229.652 Y161.486
G1 F3720 X232.737 Y164.572 E217.0897
G0 F6240 X232.650 Y165.050
G1 F3720 X229.584 Y161.985 E217.2699
G0 F6240 X229.518 Y162.484
G1 F3720 X232.562 Y165.528 E217.4489
G0 F6240 X232.475 Y166.007
G1 F3720 X229.451 Y162.983 E217.6267
G0 F6240 X229.384 Y163.482
G1 F3720 X232.387 Y166.485 E217.8032
G0 F6240 X232.300 Y166.964
G1 F3720 X229.318 Y163.981 E217.9786
G0 F6240 X229.251 Y164.480
G1 F3720 X232.213 Y167.442 E218.1528
G0 F6240 X232.126 Y167.920
G1 F3720 X229.184 Y164.979 E218.3257
G0 F6240 X229.118 Y165.478
G1 F3720 X232.039 Y168.399 E218.4974
G0 F6240 X231.951 Y168.877
G1 F3720 X229.050 Y165.977 E218.6680
G0 F6240 X228.984 Y166.476
G1 F3720 X231.864 Y169.356 E218.8373
G0 F6240 X231.776 Y169.834
G1 F3720 X228.907 Y166.964 E219.0060
G0 F6240 X228.796 Y167.419

G1 F3720 X231.689 Y170.313 E219.1762
G0 F6240 X231.602 Y170.791
G1 F3720 X228.685 Y167.874 E219.3477
G0 F6240 X228.574 Y168.328
G1 F3720 X231.501 Y171.255 E219.5198
G0 F6240 X231.373 Y171.694
G1 F3720 X228.463 Y168.783 E219.6909
G0 F6240 X228.352 Y169.238
G1 F3720 X231.245 Y172.131 E219.8610
G0 F6240 X231.118 Y172.570
G1 F3720 X228.241 Y169.692 E220.0302
G0 F6240 X228.130 Y170.147
G1 F3720 X230.991 Y173.008 E220.1984
G0 F6240 X230.863 Y173.446
G1 F3720 X228.019 Y170.602 E220.3656
G0 F6240 X227.908 Y171.056
G1 F3720 X230.736 Y173.884 E220.5319
G0 F6240 X230.608 Y174.323
G1 F3720 X227.797 Y171.511 E220.6972
G0 F6240 X227.686 Y171.966
G1 F3720 X230.481 Y174.761 E220.8615
G0 F6240 X230.353 Y175.199
G1 F3720 X227.575 Y172.420 E221.0249
G0 F6240 X227.464 Y172.875
G1 F3720 X230.226 Y175.637 E221.1873
G0 F6240 X230.098 Y176.075
G1 F3720 X227.353 Y173.330 E221.3487
G0 F6240 X227.242 Y173.784
G1 F3720 X229.970 Y176.513 E221.5091
G0 F6240 X229.843 Y176.952
G1 F3720 X227.131 Y174.239 E221.6686

G0 F6240 X227.020 Y174.694
G1 F3720 X229.716 Y177.390 E221.8271
G0 F6240 X229.589 Y177.828
G1 F3720 X226.887 Y175.127 E221.9859
G0 F6240 X226.737 Y175.542
G1 F3720 X229.461 Y178.266 E222.1461
G0 F6240 X229.333 Y178.704
G1 F3720 X226.587 Y175.958 E222.3076
G0 F6240 X226.437 Y176.374
G1 F3720 X229.205 Y179.141 E222.4703
G0 F6240 X229.041 Y179.544
G1 F3720 X226.287 Y176.790 E222.6322
G0 F6240 X226.137 Y177.205
G1 F3720 X228.877 Y179.945 E222.7933
G0 F6240 X228.714 Y180.348
G1 F3720 X225.987 Y177.621 E222.9536
G0 F6240 X225.837 Y178.037
G1 F3720 X228.551 Y180.750 E223.1132
G0 F6240 X228.387 Y181.152
G1 F3720 X225.687 Y178.453 E223.2719
G0 F6240 X225.538 Y178.869
G1 F3720 X228.223 Y181.554 E223.4298
G0 F6240 X228.060 Y181.956
G1 F3720 X225.388 Y179.284 E223.5869
G0 F6240 X225.238 Y179.700
G1 F3720 X227.896 Y182.359 E223.7432
G0 F6240 X227.732 Y182.760
G1 F3720 X225.088 Y180.116 E223.8986
G0 F6240 X224.938 Y180.532
G1 F3720 X227.569 Y183.163 E224.0533
G0 F6240 X227.406 Y183.565

G1 F3720 X224.788 Y180.947 E224.2073
G0 F6240 X224.638 Y181.363
G1 F3720 X227.242 Y183.967 E224.3604
G0 F6240 X227.078 Y184.369
G1 F3720 X224.488 Y181.779 E224.5126
G0 F6240 X224.338 Y182.195
G1 F3720 X226.915 Y184.771 E224.6641
G0 F6240 X226.751 Y185.173
G1 F3720 X224.188 Y182.611 E224.8148
G0 F6240 X224.010 Y182.997
G1 F3720 X226.588 Y185.575 E224.9664
G0 F6240 X226.424 Y185.978
G1 F3720 X223.824 Y183.378 E225.1192
G0 F6240 X223.639 Y183.758
G1 F3720 X226.261 Y186.380 E225.2734
G0 F6240 X226.097 Y186.782
G1 F3720 X223.454 Y184.139 E225.4288
G0 F6240 X223.269 Y184.520
G1 F3720 X225.908 Y187.159 E225.5840
G0 F6240 X225.712 Y187.528
G1 F3720 X223.084 Y184.900 E225.7385
G0 F6240 X222.899 Y185.281
G1 F3720 X225.515 Y187.897 E225.8923
G0 F6240 X225.318 Y188.266
G1 F3720 X222.713 Y185.661 E226.0455
G0 F6240 X222.528 Y186.041
G1 F3720 X225.123 Y188.636 E226.1980
G0 F6240 X224.926 Y189.005
G1 F3720 X222.343 Y186.422 E226.3499
G0 F6240 X222.158 Y186.803
G1 F3720 X224.729 Y189.374 E226.5011

G0 F6240 X224.533 Y189.743
G1 F3720 X221.973 Y187.183 E226.6516
G0 F6240 X221.788 Y187.564
G1 F3720 X224.336 Y190.112 E226.8014
G0 F6240 X224.140 Y190.481
G1 F3720 X221.603 Y187.944 E226.9506
G0 F6240 X221.417 Y188.325
G1 F3720 X223.943 Y190.850 E227.0991
G0 F6240 X223.746 Y191.220
G1 F3720 X221.232 Y188.705 E227.2469
G0 F6240 X221.047 Y189.086
G1 F3720 X223.550 Y191.589 E227.3941
G0 F6240 X223.353 Y191.958
G1 F3720 X220.862 Y189.467 E227.5405
G0 F6240 X220.677 Y189.847
G1 F3720 X223.157 Y192.327 E227.6863
G0 F6240 X222.960 Y192.696
G1 F3720 X220.484 Y190.220 E227.8319
G0 F6240 X220.266 Y190.568
G1 F3720 X222.764 Y193.065 E227.9788
G0 F6240 X222.568 Y193.435
G1 F3720 X220.048 Y190.916 E228.1269
G0 F6240 X219.831 Y191.263
G1 F3720 X222.371 Y193.804 E228.2763
G0 F6240 X222.175 Y194.173
G1 F3720 X219.613 Y191.611 E228.4269
G0 F6240 X219.395 Y191.959
G1 F3720 X221.954 Y194.518 E228.5774
G0 F6240 X221.726 Y194.856
G1 F3720 X219.177 Y192.307 E228.7272
G0 F6240 X218.959 Y192.655

G1 F3720 X221.499 Y195.194 E228.8766
G0 F6240 X221.272 Y195.533
G1 F3720 X218.742 Y193.003 E229.0253
G0 F6240 X218.524 Y193.351
G1 F3720 X221.044 Y195.871 E229.1735
G0 F6240 X220.816 Y196.209
G1 F3720 X218.307 Y193.699 E229.3210
G0 F6240 X218.089 Y194.047
G1 F3720 X220.589 Y196.547 E229.4680
G0 F6240 X220.362 Y196.886
G1 F3720 X217.871 Y194.395 E229.6145
G0 F6240 X217.653 Y194.743
G1 F3720 X220.134 Y197.224 E229.7604
G0 F6240 X219.906 Y197.562
G1 F3720 X217.436 Y195.091 E229.9056
G0 F6240 X217.218 Y195.439
G1 F3720 X219.678 Y197.900 E230.0503
G0 F6240 X219.452 Y198.238
G1 F3720 X217.000 Y195.787 E230.1944
G0 F6240 X216.783 Y196.135
G1 F3720 X219.224 Y198.576 E230.3379
G0 F6240 X218.996 Y198.914
G1 F3720 X216.565 Y196.483 E230.4809
G0 F6240 X216.347 Y196.831
G1 F3720 X218.768 Y199.252 E230.6232
G0 F6240 X218.541 Y199.590
G1 F3720 X216.127 Y197.176 E230.7652
G0 F6240 X215.878 Y197.494
G1 F3720 X218.314 Y199.929 E230.9083
G0 F6240 X218.086 Y200.267
G1 F3720 X215.630 Y197.811 E231.0528

G0 F6240 X215.381 Y198.127
G1 F3720 X217.858 Y200.605 E231.1984
G0 F6240 X217.631 Y200.943
G1 F3720 X215.132 Y198.444 E231.3454
G0 F6240 X214.883 Y198.761
G1 F3720 X217.396 Y201.274 E231.4931
G0 F6240 X217.139 Y201.582
G1 F3720 X214.635 Y199.078 E231.6403
G0 F6240 X214.386 Y199.395
G1 F3720 X216.881 Y201.891 E231.7871
G0 F6240 X216.624 Y202.199
G1 F3720 X214.137 Y199.712 E231.9333
G0 F6240 X213.888 Y200.029
G1 F3720 X216.366 Y202.507 E232.0790
G0 F6240 X216.109 Y202.815
G1 F3720 X213.640 Y200.346 E232.2241
G0 F6240 X213.391 Y200.663
G1 F3720 X215.852 Y203.124 E232.3688
G0 F6240 X215.595 Y203.433
G1 F3720 X213.142 Y200.980 E232.5131
G0 F6240 X212.893 Y201.297
G1 F3720 X215.338 Y203.741 E232.6568
G0 F6240 X215.080 Y204.049
G1 F3720 X212.644 Y201.613 E232.8000
G0 F6240 X212.396 Y201.931
G1 F3720 X214.823 Y204.358 E232.9427
G0 F6240 X214.565 Y204.666
G1 F3720 X212.147 Y202.248 E233.0849
G0 F6240 X211.898 Y202.564
G1 F3720 X214.308 Y204.974 E233.2266
G0 F6240 X214.051 Y205.282

G1 F3720 X211.649 Y202.881 E233.3678
G0 F6240 X211.401 Y203.199
G1 F3720 X213.793 Y205.591 E233.5084
G0 F6240 X213.537 Y205.900
G1 F3720 X211.152 Y203.515 E233.6487
G0 F6240 X210.887 Y203.816
G1 F3720 X213.279 Y206.208 E233.7893
G0 F6240 X213.022 Y206.516
G1 F3720 X210.608 Y204.103 E233.9312
G0 F6240 X210.329 Y204.389
G1 F3720 X212.764 Y206.825 E234.0744
G0 F6240 X212.507 Y207.133
G1 F3720 X210.050 Y204.676 E234.2189
G0 F6240 X209.771 Y204.963
G1 F3720 X212.250 Y207.441 E234.3646
G0 F6240 X211.979 Y207.736
G1 F3720 X209.492 Y205.249 E234.5108
G0 F6240 X209.213 Y205.536
G1 F3720 X211.692 Y208.015 E234.6566
G0 F6240 X211.406 Y208.295
G1 F3720 X208.934 Y205.823 E234.8019
G0 F6240 X208.655 Y206.109
G1 F3720 X211.120 Y208.574 E234.9469
G0 F6240 X210.833 Y208.853
G1 F3720 X208.375 Y206.395 E235.0914
G0 F6240 X208.096 Y206.682
G1 F3720 X210.547 Y209.133 E235.2355
G0 F6240 X210.261 Y209.412
G1 F3720 X207.817 Y206.969 E235.3792
G0 F6240 X207.538 Y207.255
G1 F3720 X209.973 Y209.691 E235.5223

G0 F6240 X209.687 Y209.970
G1 F3720 X207.259 Y207.542 E235.6651
G0 F6240 X206.980 Y207.829
G1 F3720 X209.401 Y210.249 E235.8074
G0 F6240 X209.114 Y210.529
G1 F3720 X206.701 Y208.115 E235.9493
G0 F6240 X206.422 Y208.402
G1 F3720 X208.828 Y210.808 E236.0908
G0 F6240 X208.542 Y211.087
G1 F3720 X206.143 Y208.689 E236.2318
G0 F6240 X205.864 Y208.975
G1 F3720 X208.255 Y211.366 E236.3724
G0 F6240 X207.969 Y211.646
G1 F3720 X205.584 Y209.261 E236.5126
G0 F6240 X205.306 Y209.548
G1 F3720 X207.682 Y211.924 E236.6523
G0 F6240 X207.395 Y212.204
G1 F3720 X205.002 Y209.810 E236.7931
G0 F6240 X204.693 Y210.067
G1 F3720 X207.109 Y212.483 E236.9351
G0 F6240 X206.823 Y212.762
G1 F3720 X204.383 Y210.323 E237.0785
G0 F6240 X204.074 Y210.579
G1 F3720 X206.536 Y213.042 E237.2233
G0 F6240 X206.250 Y213.321
G1 F3720 X203.765 Y210.836 E237.3694
G0 F6240 X203.455 Y211.092
G1 F3720 X205.948 Y213.585 E237.5160
G0 F6240 X205.632 Y213.834
G1 F3720 X203.146 Y211.349 E237.6621
G0 F6240 X202.837 Y211.605

G1 F3720 X205.316 Y214.084 E237.8079
G0 F6240 X205.000 Y214.334
G1 F3720 X202.528 Y211.861 E237.9533
G0 F6240 X202.219 Y212.118
G1 F3720 X204.684 Y214.584 E238.0982
G0 F6240 X204.369 Y214.834
G1 F3720 X201.909 Y212.374 E238.2429
G0 F6240 X201.600 Y212.631
G1 F3720 X204.053 Y215.084 E238.3871
G0 F6240 X203.737 Y215.334
G1 F3720 X201.290 Y212.887 E238.5310
G0 F6240 X200.981 Y213.143
G1 F3720 X203.421 Y215.584 E238.6745
G0 F6240 X203.106 Y215.834
G1 F3720 X200.672 Y213.400 E238.8176
G0 F6240 X200.362 Y213.656
G1 F3720 X202.790 Y216.084 E238.9603
G0 F6240 X202.474 Y216.333
G1 F3720 X200.053 Y213.913 E239.1027
G0 F6240 X199.744 Y214.169
G1 F3720 X202.159 Y216.583 E239.2446
G0 F6240 X201.842 Y216.833
G1 F3720 X199.435 Y214.425 E239.3862
G0 F6240 X199.125 Y214.681
G1 F3720 X201.527 Y217.083 E239.5274
G0 F6240 X201.211 Y217.333
G1 F3720 X198.809 Y214.931 E239.6686
G0 F6240 X198.469 Y215.157
G1 F3720 X200.896 Y217.583 E239.8113
G0 F6240 X200.580 Y217.833
G1 F3720 X198.129 Y215.383 E239.9554

G0 F6240 X197.789 Y215.608
G1 F3720 X200.263 Y218.083 E240.1009
G0 F6240 X199.948 Y218.333
G1 F3720 X197.449 Y215.834 E240.2478
G0 F6240 X197.109 Y216.060
G1 F3720 X199.632 Y218.582 E240.3961
G0 F6240 X199.293 Y218.809
G1 F3720 X196.769 Y216.285 E240.5445
G0 F6240 X196.429 Y216.511
G1 F3720 X198.948 Y219.029 E240.6926
G0 F6240 X198.602 Y219.249
G1 F3720 X196.089 Y216.736 E240.8403
G0 F6240 X195.749 Y216.962
G1 F3720 X198.256 Y219.469 E240.9877
G0 F6240 X197.910 Y219.689
G1 F3720 X195.408 Y217.187 E241.1349
G0 F6240 X195.068 Y217.413
G1 F3720 X197.564 Y219.909 E241.2816
G0 F6240 X197.219 Y220.129
G1 F3720 X194.729 Y217.639 E241.4280
G0 F6240 X194.389 Y217.865
G1 F3720 X196.873 Y220.349 E241.5741
G0 F6240 X196.527 Y220.569
G1 F3720 X194.049 Y218.090 E241.7198
G0 F6240 X193.709 Y218.316
G1 F3720 X196.181 Y220.789 E241.8652
G0 F6240 X195.836 Y221.009
G1 F3720 X193.368 Y218.541 E242.0103
G0 F6240 X193.028 Y218.767
G1 F3720 X195.490 Y221.228 E242.1550
G0 F6240 X195.144 Y221.448

G1 F3720 X192.688 Y218.993 E242.2994
G0 F6240 X192.348 Y219.218
G1 F3720 X194.798 Y221.668 E242.4434
G0 F6240 X194.452 Y221.888
G1 F3720 X192.008 Y219.444 E242.5871
G0 F6240 X191.638 Y219.640
G1 F3720 X194.106 Y222.107 E242.7322
G0 F6240 X193.760 Y222.327
G1 F3720 X191.266 Y219.833 E242.8788
G0 F6240 X190.894 Y220.026
G1 F3720 X193.414 Y222.547 E243.0270
G0 F6240 X193.069 Y222.767
G1 F3720 X190.521 Y220.219 E243.1768
G0 F6240 X190.149 Y220.413
G1 F3720 X192.723 Y222.987 E243.3282
G0 F6240 X192.366 Y223.196
G1 F3720 X189.776 Y220.606 E243.4805
G0 F6240 X189.404 Y220.800
G1 F3720 X191.989 Y223.384 E243.6324
G0 F6240 X191.611 Y223.573
G1 F3720 X189.032 Y220.993 E243.7841
G0 F6240 X188.660 Y221.187
G1 F3720 X191.234 Y223.761 E243.9354
G0 F6240 X190.858 Y223.950
G1 F3720 X188.287 Y221.380 E244.0866
G0 F6240 X187.915 Y221.574
G1 F3720 X190.480 Y224.138 E244.2374
G0 F6240 X190.103 Y224.327
G1 F3720 X187.543 Y221.767 E244.3879
G0 F6240 X187.171 Y221.960
G1 F3720 X189.725 Y224.515 E244.5381

G0 F6240 X189.349 Y224.704
G1 F3720 X186.798 Y222.153 E244.6881
G0 F6240 X186.426 Y222.347
G1 F3720 X188.972 Y224.893 E244.8377
G0 F6240 X188.594 Y225.081
G1 F3720 X186.053 Y222.540 E244.9872
G0 F6240 X185.681 Y222.734
G1 F3720 X188.217 Y225.270 E245.1363
G0 F6240 X187.840 Y225.458
G1 F3720 X185.309 Y222.927 E245.2851
G0 F6240 X184.937 Y223.121
G1 F3720 X187.463 Y225.646 E245.4336
G0 F6240 X187.086 Y225.835
G1 F3720 X184.557 Y223.307 E245.5822
G0 F6240 X184.151 Y223.466
G1 F3720 X186.708 Y226.023 E245.7326
G0 F6240 X186.331 Y226.212
G1 F3720 X183.744 Y223.625 E245.8847
G0 F6240 X183.337 Y223.784
G1 F3720 X185.954 Y226.400 E246.0385
G0 F6240 X185.577 Y226.589
G1 F3720 X182.930 Y223.942 E246.1941
G0 F6240 X182.524 Y224.101
G1 F3720 X185.200 Y226.778 E246.3515
G0 F6240 X184.805 Y226.948
G1 F3720 X182.117 Y224.261 E246.5095
G0 F6240 X181.710 Y224.420
G1 F3720 X184.394 Y227.103 E246.6673
G0 F6240 X183.983 Y227.258
G1 F3720 X181.304 Y224.579 E246.8248
G0 F6240 X180.897 Y224.738

G1 F3720 X183.572 Y227.413 E246.9821
G0 F6240 X183.161 Y227.568
G1 F3720 X180.491 Y224.897 E247.1391
G0 F6240 X180.083 Y225.055
G1 F3720 X182.751 Y227.723 E247.2960
G0 F6240 X182.340 Y227.877
G1 F3720 X179.677 Y225.214 E247.4526
G0 F6240 X179.270 Y225.374
G1 F3720 X181.929 Y228.032 E247.6089
G0 F6240 X181.518 Y228.187
G1 F3720 X178.864 Y225.533 E247.7649
G0 F6240 X178.457 Y225.692
G1 F3720 X181.107 Y228.342 E247.9207
G0 F6240 X180.696 Y228.497
G1 F3720 X178.050 Y225.851 E248.0763
G0 F6240 X177.643 Y226.009
G1 F3720 X180.286 Y228.652 E248.2317
G0 F6240 X179.875 Y228.807
G1 F3720 X177.237 Y226.168 E248.3868
G0 F6240 X176.821 Y226.318
G1 F3720 X179.464 Y228.961 E248.5422
G0 F6240 X179.053 Y229.116
G1 F3720 X176.377 Y226.440 E248.6996
G0 F6240 X175.932 Y226.561
G1 F3720 X178.642 Y229.271 E248.8589
G0 F6240 X178.231 Y229.426
G1 F3720 X175.488 Y226.682 E249.0202
G0 F6240 X175.043 Y226.803
G1 F3720 X177.821 Y229.581 E249.1836
G0 F6240 X177.410 Y229.736
G1 F3720 X174.599 Y226.925 E249.3488

G0 F6240 X174.154 Y227.046
G1 F3720 X176.981 Y229.872 E249.5150
G0 F6240 X176.533 Y229.990
G1 F3720 X173.710 Y227.167 E249.6810
G0 F6240 X173.265 Y227.288
G1 F3720 X176.085 Y230.108 E249.8468
G0 F6240 X175.638 Y230.226
G1 F3720 X172.821 Y227.410 E250.0124
G0 F6240 X172.377 Y227.531
G1 F3720 X175.190 Y230.344 E250.1778
G0 F6240 X174.743 Y230.463
G1 F3720 X171.933 Y227.653 E250.3430
G0 F6240 X171.488 Y227.774
G1 F3720 X174.295 Y230.581 E250.5081
G0 F6240 X173.847 Y230.698
G1 F3720 X171.044 Y227.895 E250.6729
G0 F6240 X170.600 Y228.017
G1 F3720 X173.399 Y230.816 E250.8374
G0 F6240 X172.951 Y230.934
G1 F3720 X170.155 Y228.138 E251.0018
G0 F6240 X169.711 Y228.259
G1 F3720 X172.504 Y231.052 E251.1660
G0 F6240 X172.056 Y231.170
G1 F3720 X169.266 Y228.380 E251.3301
G0 F6240 X168.810 Y228.490
G1 F3720 X171.609 Y231.288 E251.4946
G0 F6240 X171.161 Y231.407
G1 F3720 X168.323 Y228.568 E251.6615
G0 F6240 X167.836 Y228.647
G1 F3720 X170.713 Y231.525 E251.8307
G0 F6240 X170.265 Y231.642

G1 F3720 X167.348 Y228.725 E252.0022
G0 F6240 X166.861 Y228.804
G1 F3720 X169.818 Y231.760 E252.1760
G0 F6240 X169.370 Y231.878
G1 F3720 X166.374 Y228.882 E252.3522
G0 F6240 X165.887 Y228.961
G1 F3720 X168.905 Y231.979 E252.5296
G0 F6240 X168.415 Y232.055
G1 F3720 X165.399 Y229.038 E252.7070
G0 F6240 X164.912 Y229.117
G1 F3720 X167.926 Y232.131 E252.8842
G0 F6240 X167.437 Y232.208
G1 F3720 X164.424 Y229.195 E253.0614
G0 F6240 X163.937 Y229.274
G1 F3720 X166.947 Y232.283 E253.2383
G0 F6240 X166.457 Y232.360
G1 F3720 X163.450 Y229.352 E253.4151
G0 F6240 X162.963 Y229.431
G1 F3720 X165.968 Y232.436 E253.5918
G0 F6240 X165.479 Y232.512
G1 F3720 X162.476 Y229.509 E253.7684
G0 F6240 X161.988 Y229.588
G1 F3720 X164.989 Y232.589 E253.9448
G0 F6240 X164.499 Y232.665
G1 F3720 X161.501 Y229.666 E254.1211
G0 F6240 X161.013 Y229.744
G1 F3720 X164.010 Y232.741 E254.2973
G0 F6240 X163.521 Y232.817
G1 F3720 X160.501 Y229.798 E254.4749
G0 F6240 X159.965 Y229.827
G1 F3720 X163.031 Y232.894 E254.6552

G0 F6240 X162.542 Y232.970
G1 F3720 X159.428 Y229.856 E254.8383
G0 F6240 X158.891 Y229.884
G1 F3720 X162.053 Y233.046 E255.0242
G0 F6240 X161.563 Y233.122
G1 F3720 X158.354 Y229.913 E255.2129
G0 F6240 X157.817 Y229.941
G1 F3720 X161.073 Y233.198 E255.4043
G0 F6240 X160.558 Y233.249
G1 F3720 X157.280 Y229.970 E255.5971
G0 F6240 X156.743 Y229.999
G1 F3720 X160.020 Y233.276 E255.7898
G0 F6240 X159.482 Y233.304
G1 F3720 X156.206 Y230.028 E255.9824
G0 F6240 X155.669 Y230.057
G1 F3720 X158.944 Y233.331 E256.1749
G0 F6240 X158.406 Y233.359
G1 F3720 X155.132 Y230.085 E256.3674
G0 F6240 X154.595 Y230.114
G1 F3720 X157.868 Y233.387 E256.5599
G0 F6240 X157.330 Y233.415
G1 F3720 X154.058 Y230.143 E256.7522
G0 F6240 X153.521 Y230.171
G1 F3720 X156.792 Y233.442 E256.9446
G0 F6240 X156.254 Y233.470
G1 F3720 X152.984 Y230.200 E257.1368
G0 F6240 X152.441 Y230.223
G1 F3720 X155.716 Y233.497 E257.3293
G0 F6240 X155.178 Y233.525
G1 F3720 X151.844 Y230.191 E257.5254
G0 F6240 X151.246 Y230.159

G1 F3720 X154.640 Y233.553 E257.7249
G0 F6240 X154.102 Y233.581
G1 F3720 X150.649 Y230.127 E257.9280
G0 F6240 X150.050 Y230.095
G1 F3720 X153.564 Y233.608 E258.1346
G0 F6240 X153.026 Y233.636
G1 F3720 X149.453 Y230.063 E258.3446
G0 F6240 X148.855 Y230.031
G1 F3720 X152.487 Y233.663 E258.5582
G0 F6240 X151.890 Y233.632
G1 F3720 X148.258 Y229.999 E258.7718
G0 F6240 X147.660 Y229.968
G1 F3720 X151.294 Y233.601 E258.9854
G0 F6240 X150.697 Y233.570
G1 F3720 X147.062 Y229.935 E259.1991
G0 F6240 X146.465 Y229.903
G1 F3720 X150.101 Y233.540 E259.4129
G0 F6240 X149.505 Y233.509
G1 F3720 X145.867 Y229.871 E259.6268
G0 F6240 X145.270 Y229.840
G1 F3720 X148.908 Y233.478 E259.8407
G0 F6240 X148.312 Y233.448
G1 F3720 X144.672 Y229.808 E260.0548
G0 F6240 X144.054 Y229.755
G1 F3720 X147.716 Y233.417 E260.2701
G0 F6240 X147.119 Y233.386
G1 F3720 X143.380 Y229.647 E260.4899
G0 F6240 X142.706 Y229.538
G1 F3720 X146.523 Y233.355 E260.7143
G0 F6240 X145.927 Y233.325
G1 F3720 X142.032 Y229.430 E260.9433

G0 F6240 X141.357 Y229.321
G1 F3720 X145.330 Y233.295 E261.1770
G0 F6240 X144.734 Y233.263
G1 F3720 X140.683 Y229.213 E261.4151
G0 F6240 X140.009 Y229.105
G1 F3720 X144.136 Y233.232 E261.6578
G0 F6240 X143.466 Y233.127
G1 F3720 X139.335 Y228.996 E261.9007
G0 F6240 X138.661 Y228.888
G1 F3720 X142.796 Y233.023 E262.1438
G0 F6240 X142.126 Y232.918
G1 F3720 X137.987 Y228.780 E262.3871
G0 F6240 X137.313 Y228.671
G1 F3720 X141.456 Y232.814 E262.6307
G0 F6240 X140.786 Y232.710
G1 F3720 X136.639 Y228.563 E262.8745
G0 F6240 X135.950 Y228.440
G1 F3720 X140.116 Y232.605 E263.1194
G0 F6240 X139.446 Y232.501
G1 F3720 X135.172 Y228.227 E263.3707
G0 F6240 X134.394 Y228.015
G1 F3720 X138.776 Y232.397 E263.6284
G0 F6240 X138.105 Y232.292
G1 F3720 X133.616 Y227.802 E263.8924
G0 F6240 X132.838 Y227.590
G1 F3720 X137.436 Y232.188 E264.1627
G0 F6240 X136.765 Y232.083
G1 F3720 X132.060 Y227.378 E264.4393
G0 F6240 X131.282 Y227.166
G1 F3720 X136.096 Y231.979 E264.7223
G0 F6240 X135.358 Y231.807

G1 F3720 X130.505 Y226.954 E265.0077
G0 F6240 X129.726 Y226.741
G1 F3720 X134.589 Y231.605 E265.2936
G0 F6240 X133.822 Y231.402
G1 F3720 X128.948 Y226.529 E265.5802
G0 F6240 X128.170 Y226.317
G1 F3720 X133.054 Y231.200 E265.8673
G0 F6240 X132.285 Y230.997
G1 F3720 X127.261 Y225.973 E266.1627
G0 F6240 X126.332 Y225.610
G1 F3720 X131.517 Y230.795 E266.4676
G0 F6240 X130.749 Y230.593
G1 F3720 X125.403 Y225.247 E266.7819
G0 F6240 X124.475 Y224.884
G1 F3720 X129.981 Y230.390 E267.1056
G0 F6240 X129.213 Y230.188
G1 F3720 X123.547 Y224.521 E267.4388
G0 F6240 X122.617 Y224.158
G1 F3720 X128.445 Y229.985 E267.7814
G0 F6240 X127.654 Y229.760
G1 F3720 X121.689 Y223.795 E268.1321
G0 F6240 X120.761 Y223.433
G1 F3720 X126.746 Y229.418 E268.4840
G0 F6240 X125.838 Y229.076
G1 F3720 X119.691 Y222.928 E268.8455
G0 F6240 X118.513 Y222.316
G1 F3720 X124.930 Y228.734 E269.2228
G0 F6240 X124.023 Y228.392
G1 F3720 X117.335 Y221.704 E269.6160
G0 F6240 X116.157 Y221.092
G1 F3720 X123.115 Y228.050 E270.0251

G0 F6240 X122.207 Y227.708
G1 F3720 X114.979 Y220.480 E270.4501
G0 F6240 X113.801 Y219.867
G1 F3720 X121.299 Y227.365 E270.8910
G0 F6240 X120.392 Y227.023
G1 F3720 X112.457 Y219.089 E271.3575
G0 F6240 X110.777 Y217.974
G1 F3720 X119.363 Y226.561 E271.8623
G0 F6240 X118.232 Y225.995
G1 F3720 X109.096 Y216.859 E272.3995
G0 F6240 X107.415 Y215.744
G1 F3720 X117.101 Y225.430 E272.9690
G0 F6240 X115.970 Y224.864
G1 F3720 X105.368 Y214.263 E273.5923
G0 F6240 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540

G0 X226.604 Y174.790
G0 X228.559 Y166.786
G0 X229.754 Y156.783
G0 X229.871 Y150.335
G0 X229.281 Y142.989
G0 X223.169 Y112.577
G1 F3720 X192.442 Y81.851 E275.3989
G0 F6240 X193.745 Y82.588
G1 F3720 X222.319 Y111.162 E277.0790
G0 F6240 X221.469 Y109.746
G1 F3720 X195.048 Y83.325 E278.6324
G0 F6240 X196.482 Y84.193
G1 F3720 X220.620 Y108.331 E280.0517
G0 F6240 X219.655 Y106.801
G1 F3720 X198.440 Y85.586 E281.2990
G0 F6240 X200.398 Y86.978
G1 F3720 X217.953 Y104.533 E282.3312
G0 F6240 X216.251 Y102.266
G1 F3720 X202.356 Y88.370 E283.1482
G0 F6240 X206.266 Y91.715
G1 F3720 X213.567 Y99.016 E283.5775
;LAYER:5
;Z:3.370
;HEIGHT:0.250
G1 F2400 E282.0775
G0 F540 Z3.370
G0 F6240 X215.004 Y100.302
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E283.5775
G1 F4800 X220.035 Y107.006 E283.9259

G1 X224.348 Y114.190 E284.2743
G1 X227.901 Y121.780 E284.6227
G1 X230.655 Y129.696 E284.9712
G1 X232.580 Y137.853 E285.3196
G1 X233.657 Y146.171 E285.6683
G1 X233.778 Y148.445 E285.7630
G1 X233.895 Y151.677 E285.8975
G1 X233.900 Y152.805 E285.9444
G1 X233.869 Y154.676 E286.0222
G1 X233.448 Y160.279 E286.2558
G1 X233.226 Y162.895 E286.3649
G1 X231.722 Y171.142 E286.7134
G1 X229.381 Y179.188 E287.0618
G1 X226.223 Y186.952 E287.4103
G1 X222.285 Y194.350 E287.7587
G1 X217.607 Y201.303 E288.1071
G1 X212.237 Y207.738 E288.4556
G1 X206.236 Y213.587 E288.8040
G1 X199.664 Y218.789 E289.1525
G1 X192.593 Y223.286 E289.5008
G1 X185.097 Y227.033 E289.8493
G1 X177.254 Y229.989 E290.1977
G1 X169.150 Y232.124 E290.5461
G1 X160.869 Y233.414 E290.8946
G1 X152.500 Y233.845 E291.2430
G1 X144.130 Y233.414 E291.5914
G1 X135.850 Y232.124 E291.9398
G1 X127.745 Y229.989 E292.2883
G1 X119.903 Y227.033 E292.6367
G1 X112.407 Y223.286 E292.9851
G1 X105.335 Y218.789 E293.3336

G1 X98.763 Y213.587 E293.6820
G1 X92.762 Y207.738 E294.0304
G1 X87.393 Y201.303 E294.3789
G1 X82.715 Y194.350 E294.7273
G1 X78.776 Y186.952 E295.0757
G1 X75.619 Y179.188 E295.4242
G1 X73.277 Y171.142 E295.7726
G1 X71.774 Y162.895 E296.1211
G1 X71.515 Y159.798 E296.2503
G1 X71.127 Y154.532 E296.4698
G1 X71.102 Y152.297 E296.5627
G1 X71.130 Y151.036 E296.6152
G1 X71.220 Y148.475 E296.7217
G1 X71.342 Y146.171 E296.8176
G1 X72.419 Y137.853 E297.1664
G1 X74.344 Y129.696 E297.5148
G1 X77.098 Y121.780 E297.8633
G1 X80.651 Y114.190 E298.2117
G1 X84.964 Y107.006 E298.5600
G1 X89.996 Y100.302 E298.9085
G1 X95.688 Y94.151 E299.2570
G1 X101.983 Y88.619 E299.6054
G1 X108.813 Y83.763 E299.9538
G1 X116.107 Y79.635 E300.3022
G1 X123.786 Y76.279 E300.6507
G1 X131.770 Y73.730 E300.9991
G1 X139.974 Y72.016 E301.3475
G1 X148.310 Y71.154 E301.6960
G1 X156.690 Y71.154 E302.0444
G1 X165.026 Y72.016 E302.3928
G1 X173.230 Y73.730 E302.7412

G1 X181.213 Y76.279 E303.0896
G1 X188.892 Y79.635 E303.4380
G1 X196.187 Y83.763 E303.7865
G1 X203.017 Y88.619 E304.1349
G1 X209.311 Y94.151 E304.4833
G1 X215.004 Y100.302 E304.8318
G1 F2400 E303.3318
G0 F6240 X215.312 Y100.045
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E304.8318
G1 F1800 X220.367 Y106.782 E305.1819
G1 X224.702 Y114.002 E305.5321
G1 X228.272 Y121.629 E305.8822
G1 X231.040 Y129.584 E306.2324
G1 X232.974 Y137.781 E306.5825
G1 X234.056 Y146.135 E306.9327
G1 X234.178 Y148.427 E307.0282
G1 X234.295 Y151.669 E307.1630
G1 X234.300 Y152.807 E307.2103
G1 X234.269 Y154.694 E307.2888
G1 X233.847 Y160.311 E307.5230
G1 X233.623 Y162.948 E307.6330
G1 X232.112 Y171.234 E307.9832
G1 X229.759 Y179.320 E308.3333
G1 X226.586 Y187.122 E308.6835
G1 X222.628 Y194.556 E309.0336
G1 X217.927 Y201.543 E309.3837
G1 X212.531 Y208.010 E309.7339
G1 X206.500 Y213.888 E310.0840
G1 X199.896 Y219.115 E310.4342

G1 X192.790 Y223.635 E310.7843
G1 X185.257 Y227.400 E311.1345
G1 X177.376 Y230.371 E311.4846
G1 X169.232 Y232.516 E311.8348
G1 X160.910 Y233.812 E312.1849
G1 X152.500 Y234.246 E312.5350
G1 X144.089 Y233.812 E312.8852
G1 X135.768 Y232.516 E313.2353
G1 X127.623 Y230.371 E313.5855
G1 X119.743 Y227.400 E313.9356
G1 X112.210 Y223.635 E314.2857
G1 X105.103 Y219.115 E314.6359
G1 X98.499 Y213.888 E314.9860
G1 X92.468 Y208.010 E315.3362
G1 X87.073 Y201.543 E315.6863
G1 X82.372 Y194.556 E316.0364
G1 X78.413 Y187.122 E316.3866
G1 X75.241 Y179.320 E316.7368
G1 X72.887 Y171.234 E317.0869
G1 X71.377 Y162.948 E317.4371
G1 X71.116 Y159.829 E317.5672
G1 X70.727 Y154.549 E317.7873
G1 X70.702 Y152.295 E317.8810
G1 X70.730 Y151.025 E317.9338
G1 X70.820 Y148.457 E318.0406
G1 X70.943 Y146.135 E318.1373
G1 X72.025 Y137.781 E318.4875
G1 X73.959 Y129.584 E318.8377
G1 X76.727 Y121.629 E319.1879
G1 X80.297 Y114.002 E319.5380
G1 X84.632 Y106.782 E319.8881

G1 X89.688 Y100.045 E320.2383
G1 X95.408 Y93.864 E320.5884
G1 X101.734 Y88.305 E320.9386
G1 X108.598 Y83.425 E321.2887
G1 X115.928 Y79.277 E321.6389
G1 X123.645 Y75.904 E321.9890
G1 X131.668 Y73.343 E322.3391
G1 X139.912 Y71.620 E322.6893
G1 X148.289 Y70.754 E323.0394
G1 X156.711 Y70.754 E323.3896
G1 X165.088 Y71.620 E323.7397
G1 X173.332 Y73.343 E324.0898
G1 X181.354 Y75.904 E324.4399
G1 X189.071 Y79.277 E324.7901
G1 X196.402 Y83.425 E325.1403
G1 X203.266 Y88.305 E325.4904
G1 X209.591 Y93.864 E325.8405
G1 X215.312 Y100.045 E326.1907
G0 F6240 X215.239 Y100.112
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X229.444 Y144.763
G0 X229.873 Y153.832
G0 X229.652 Y158.626
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316

G0 X198.658 Y214.575

G0 X191.793 Y219.130

G0 X184.482 Y222.929

G0 X178.268 Y225.358

G0 X168.903 Y228.294

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X176.873 Y226.119 E326.5341

G1 X184.566 Y223.112 E326.8776

G1 X191.895 Y219.303 E327.2209

G1 X198.778 Y214.737 E327.5644

G1 X205.138 Y209.464 E327.9078

G1 X210.900 Y203.547 E328.2512

G1 X216.001 Y197.049 E328.5947

G1 X220.382 Y190.047 E328.9380

G1 X223.995 Y182.619 E329.2815

G1 X226.797 Y174.849 E329.6249

G1 X228.757 Y166.824 E329.9683

G1 X229.852 Y158.646 E330.3113

G1 X229.977 Y156.405 E330.4047

G1 X230.073 Y153.838 E330.5115

G1 X230.099 Y152.710 E330.5584

G1 X230.072 Y150.315 E330.6579

G1 X229.644 Y144.746 E330.8902

G1 X229.414 Y142.144 E330.9988

G1 X227.884 Y134.028 E331.3421

G1 X225.499 Y126.120 E331.6855

G1 X222.287 Y118.510 E332.0289

G1 X218.285 Y111.285 E332.3723

G1 X213.537 Y104.525 E332.7158

G1 X208.097 Y98.309 E333.0592

G1 X202.029 Y92.706 E333.4026
G1 X195.397 Y87.779 E333.7461
G1 X188.281 Y83.587 E334.0894
G1 X180.759 Y80.173 E334.4329
G1 X172.917 Y77.580 E334.7763
G1 X164.844 Y75.833 E335.1197
G1 X156.638 Y74.956 E335.4628
G1 X152.500 Y74.846 E335.6349
G1 X148.362 Y74.956 E335.8070
G1 X140.156 Y75.833 E336.1501
G1 X132.083 Y77.580 E336.4935
G1 X124.240 Y80.173 E336.8369
G1 X116.719 Y83.587 E337.1803
G1 X109.602 Y87.779 E337.5237
G1 X102.971 Y92.706 E337.8672
G1 X96.903 Y98.309 E338.2105
G1 X91.462 Y104.525 E338.5540
G1 X86.714 Y111.285 E338.8974
G1 X82.713 Y118.510 E339.2408
G1 X79.501 Y126.120 E339.5842
G1 X77.116 Y134.028 E339.9276
G1 X75.586 Y142.144 E340.2710
G1 X75.317 Y145.235 E340.4000
G1 X74.927 Y150.370 E340.6141
G1 X74.901 Y152.683 E340.7103
G1 X74.991 Y155.661 E340.8341
G1 X75.147 Y158.645 E340.9584
G1 X76.242 Y166.824 E341.3014
G1 X78.202 Y174.849 E341.6449
G1 X81.005 Y182.619 E341.9883
G1 X84.618 Y190.047 E342.3317

G1 X88.998 Y197.049 E342.6751
G1 X94.100 Y203.547 E343.0186
G1 X99.862 Y209.464 E343.3619
G1 X106.221 Y214.737 E343.7054
G1 X113.105 Y219.303 E344.0488
G1 X120.433 Y223.112 E344.3922
G1 X121.550 Y223.549 E344.4420
G1 X128.127 Y226.119 E344.7356
G1 X136.096 Y228.294 E345.0790
G1 X144.251 Y229.606 E345.4225
G1 X152.500 Y230.047 E345.7659
G1 X160.748 Y229.606 E346.1093
G1 X168.903 Y228.294 E346.4527
G1 F2400 E344.9527
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E346.4527
G1 F1800 X176.747 Y225.739 E346.7944
G1 X184.400 Y222.747 E347.1360
G1 X191.692 Y218.958 E347.4777
G1 X198.539 Y214.415 E347.8193
G1 X204.866 Y209.170 E348.1610
G1 X210.599 Y203.283 E348.5026
G1 X215.673 Y196.819 E348.8443
G1 X220.032 Y189.853 E349.1859
G1 X223.626 Y182.463 E349.5276
G1 X226.413 Y174.733 E349.8692
G1 X228.363 Y166.750 E350.2108
G1 X229.453 Y158.608 E350.5524
G1 X229.577 Y156.386 E350.6449

G1 X229.673 Y153.826 E350.7514
G1 X229.699 Y152.708 E350.7979
G1 X229.672 Y150.333 E350.8966
G1 X229.245 Y144.779 E351.1282
G1 X229.017 Y142.199 E351.2359
G1 X227.495 Y134.123 E351.5776
G1 X225.122 Y126.256 E351.9192
G1 X221.927 Y118.685 E352.2608
G1 X217.945 Y111.497 E352.6025
G1 X213.222 Y104.772 E352.9441
G1 X207.810 Y98.588 E353.2858
G1 X201.773 Y93.014 E353.6274
G1 X195.176 Y88.113 E353.9691
G1 X188.096 Y83.942 E354.3107
G1 X180.613 Y80.546 E354.6524
G1 X172.812 Y77.966 E354.9940
G1 X164.780 Y76.228 E355.3356
G1 X156.611 Y75.355 E355.6772
G1 X152.500 Y75.246 E355.8482
G1 X148.389 Y75.355 E356.0191
G1 X140.220 Y76.228 E356.3607
G1 X132.188 Y77.966 E356.7024
G1 X124.386 Y80.546 E357.0440
G1 X116.904 Y83.942 E357.3856
G1 X109.823 Y88.113 E357.7273
G1 X103.227 Y93.014 E358.0689
G1 X97.190 Y98.588 E358.4105
G1 X91.777 Y104.772 E358.7522
G1 X87.054 Y111.497 E359.0939
G1 X83.073 Y118.685 E359.4355
G1 X79.878 Y126.256 E359.7771

G1 X77.505 Y134.123 E360.1188
G1 X75.983 Y142.199 E360.4604
G1 X75.716 Y145.267 E360.5885
G1 X75.327 Y150.387 E360.8020
G1 X75.301 Y152.679 E360.8972
G1 X75.391 Y155.644 E361.0206
G1 X75.546 Y158.608 E361.1440
G1 X76.636 Y166.750 E361.4855
G1 X78.586 Y174.733 E361.8272
G1 X81.374 Y182.463 E362.1688
G1 X84.968 Y189.853 E362.5104
G1 X89.326 Y196.819 E362.8521
G1 X94.401 Y203.283 E363.1937
G1 X100.134 Y209.170 E363.5354
G1 X106.460 Y214.415 E363.8770
G1 X113.308 Y218.958 E364.2187
G1 X120.599 Y222.747 E364.5603
G1 X121.696 Y223.176 E364.6093
G1 X128.253 Y225.739 E364.9020
G1 X136.181 Y227.902 E365.2436
G1 X144.294 Y229.208 E365.5852
G1 X152.500 Y229.646 E365.9269
G1 X160.705 Y229.208 E366.2685
G1 X168.818 Y227.902 E366.6102
G0 F6240 X168.853 Y227.996
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414

G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.449 Y183.281
G0 X233.310 Y155.032
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.688 Y154.654 E366.6324
G0 F6240 X233.697 Y154.079
G1 F3780 X232.744 Y155.032 E366.6884
G0 F6240 X232.179 Y155.032
G1 F3780 X233.707 Y153.504 E366.7783
G0 F6240 X233.717 Y152.928
G1 F3780 X231.613 Y155.032 E366.9020
G0 F6240 X231.047 Y155.032
G1 F3780 X233.717 Y152.363 E367.0589
G0 F6240 X233.714 Y151.800
G1 F3780 X230.482 Y155.032 E367.2489
G0 F6240 X230.219 Y154.729
G1 F3780 X233.698 Y151.250 E367.4535
G0 F6240 X233.678 Y150.704
G1 F3780 X230.241 Y154.141 E367.6556
G0 F6240 X230.259 Y153.558
G1 F3780 X233.658 Y150.159 E367.8554
G0 F6240 X233.389 Y149.862
G1 F3780 X230.272 Y152.979 E368.0387
G0 F6240 X230.275 Y152.410
G1 F3780 X232.824 Y149.862 E368.1885
G0 F6240 X232.259 Y149.861
G1 F3780 X230.269 Y151.851 E368.3055
G0 F6240 X230.262 Y151.291
G1 F3780 X231.694 Y149.860 E368.3897

G0 F6240 X231.128 Y149.860
G1 F3780 X230.256 Y150.732 E368.4410
G0 F6240 X230.242 Y150.180
G1 F3780 X230.563 Y149.859 E368.4599
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X76.076 Y140.633

G0 X74.777 Y154.607
G1 F3780 X74.348 Y155.036 E368.4851
G0 F6240 X73.783 Y155.035
G1 F3780 X74.761 Y154.058 E368.5425
G0 F6240 X74.745 Y153.508
G1 F3780 X73.219 Y155.034 E368.6323
G0 F6240 X72.654 Y155.033
G1 F3780 X74.729 Y152.959 E368.7542
G0 F6240 X74.724 Y152.398
G1 F3780 X72.089 Y155.033 E368.9092
G0 F6240 X71.524 Y155.032
G1 F3780 X74.730 Y151.826 E369.0977
G0 F6240 X74.736 Y151.254
G1 F3780 X71.318 Y154.673 E369.2987
G0 F6240 X71.302 Y154.123
G1 F3780 X74.743 Y150.682 E369.5010
G0 F6240 X74.767 Y150.092
G1 F3780 X71.296 Y153.563 E369.7051
G0 F6240 X71.290 Y153.003
G1 F3780 X74.429 Y149.864 E369.8896
G0 F6240 X73.864 Y149.864
G1 F3780 X71.284 Y152.444 E370.0413
G0 F6240 X71.291 Y151.870
G1 F3780 X73.299 Y149.863 E370.1594
G0 F6240 X72.733 Y149.863
G1 F3780 X71.304 Y151.292 E370.2434
G0 F6240 X71.321 Y150.709
G1 F3780 X72.168 Y149.862 E370.2932
G0 F6240 X71.603 Y149.862
G1 F3780 X71.342 Y150.123 E370.3085
G0 F6240 X71.491 Y146.758

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X75.338 Y142.911 E370.5347

G0 F6240 X75.819 Y139.938

G1 F5220 X72.818 Y136.937 E370.7112

G0 F6240 X72.562 Y138.143

G1 F5220 X77.035 Y133.671 E370.9741

G0 F6240 X77.049 Y133.624

G1 F5220 X74.259 Y130.835 E371.1381

G0 F6240 X75.103 Y128.059

G1 F5220 X80.956 Y122.206 E371.4823

G0 F6240 X80.885 Y122.374

G1 F5220 X78.250 Y119.739 E371.6372

G0 F6240 X80.337 Y115.281

G1 F5220 X92.115 Y103.504 E372.3297

G0 F6240 X92.150 Y103.465

G1 F5220 X89.691 Y101.006 E372.4742

G0 F6240 X93.263 Y97.034

G1 F5220 X95.671 Y99.443 E372.6159

G0 F6240 X99.467 Y95.695

G1 F5220 X97.005 Y93.233 E372.7606

G0 F6240 X101.019 Y89.704

G1 F5220 X103.444 Y92.128 E372.9032

G0 F6240 X103.621 Y91.998

G1 F5220 X115.350 Y80.269 E373.5928

G0 F6240 X114.625 Y80.680

G1 F5220 X117.142 Y83.196 E373.7407

G0 F6240 X112.351 Y85.949

G1 F5220 X109.808 Y83.406 E373.8903

G0 F6240 X105.323 Y86.465

G1 F5220 X107.771 Y88.913 E374.0342

G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E374.1868
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E374.5246
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E374.6911
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E374.9539
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E375.1235
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E375.3507
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E375.5346
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E375.7327
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E375.9308
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E376.1580
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E376.3277
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E376.5905
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E376.7570
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E377.0947
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E377.2474
G0 F6240 X189.650 Y80.271

G1 F5220 X201.381 Y92.002 E377.9371
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E378.0798
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E378.2247
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E378.3661
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E378.5106
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E379.2034
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E379.3552
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E379.6994
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E379.8633
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E380.1262
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E380.3025
G0 F6240 X229.661 Y142.911
G1 F5220 X233.507 Y146.758 E380.5287
G0 F6240 X233.133 Y143.528
G1 F5220 X229.973 Y146.688 E380.7145
G0 F6240 X230.045 Y158.383
G1 F5220 X233.163 Y161.501 E380.8978
G0 F6240 X233.411 Y158.336
G1 F5220 X229.558 Y162.189 E381.1244
G0 F6240 X229.174 Y165.055
G1 F5220 X232.112 Y167.993 E381.2971

G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E381.5611
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E381.7269
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E382.0596
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E382.2102
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E382.9276
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E383.0711
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E383.2170
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E383.3572
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E383.5012
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E384.2343
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E384.3850
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E384.7327
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E384.8976
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E385.1629
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E385.3401
G0 F6240 X162.194 Y229.554

G1 F5220 X158.386 Y233.361 E385.5639
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E385.7532
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E385.9546
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E386.1560
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E386.3798
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E386.5571
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E386.8223
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E386.9872
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E387.3347
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E387.4918
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E388.2251
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E388.3692
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E388.5094
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E388.6553
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E388.7986
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E389.5161

G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E389.6655
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E389.8147
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E389.9568
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E390.1073
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E390.4401
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E390.6013
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E390.7670
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E391.0311
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E391.2038
G0 F6240 X75.440 Y162.189
G1 F5220 X71.586 Y158.336 E391.4304
G0 F6240 X71.837 Y161.499
G1 F5220 X74.953 Y158.383 E391.6136
G0 F6240 X75.026 Y146.688
G1 F5220 X71.864 Y143.527 E391.7995
G0 F6240 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E391.9572
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E392.1091
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E392.2542
G0 F6240 X88.941 Y107.799

G1 F5220 X86.457 Y105.315 E392.4003
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E392.5615
G0 F6240 X140.189 Y76.031
G0 X146.820 Y75.323
G0 X158.374 Y74.961
G1 F5220 X161.504 Y71.832 E392.7455
G0 F6240 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E392.9069
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E393.0549
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E393.2045
G0 F6240 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E393.3485
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E393.4945
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E393.6396
G0 F6240 X226.747 Y119.740
G1 F5220 X224.113 Y122.374 E393.7945
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E393.9520
G0 F6240 X229.215 Y142.172
G0 X229.873 Y153.832
G0 X229.652 Y158.626
G0 X228.768 Y165.234
G0 X226.164 Y177.132
G1 F5220 X228.906 Y179.874 E394.1132
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E394.2627

G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E394.4121
G0 F6240 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E394.5543
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E394.7024
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E394.8467
G0 F6240 X185.259 Y226.748
G1 F5220 X182.588 Y224.077 E395.0038
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E395.1588
G0 F6240 X168.860 Y228.097
G0 X161.540 Y229.275
G0 X146.743 Y229.917
G1 F5220 X143.524 Y233.137 E395.3481
G0 F6240 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E395.5032
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E395.6540
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E395.7984
G0 F6240 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E395.9466
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X103.638 Y221.014
;TYPE:WIPE-WALL
;WIDTH:0.400

G1 F1200 E0.0000
G1 F3000 X96.853 Y215.633 E0.3600
G1 X90.767 Y209.702 E0.7133
G1 X85.192 Y203.030 E1.0748
G1 X80.277 Y195.726 E1.4408
G1 X76.278 Y188.215 E1.7946
G1 X73.025 Y180.243 E2.1526
G1 X72.933 Y179.978 E2.1642
G1 X70.536 Y171.711 E2.5221
G1 X69.011 Y163.341 E2.8758
G1 X68.387 Y156.205 E3.1736
G1 X68.362 Y155.550 E3.2009
G1 X68.305 Y155.133 E3.2184
G1 X68.301 Y149.977 E3.4327
G1 X68.356 Y149.452 E3.4547
G1 X68.382 Y148.740 E3.4843
G1 X68.557 Y145.880 E3.6034
G1 X69.642 Y137.495 E3.9549
G1 X69.696 Y137.202 E3.9673
G1 X71.685 Y128.821 E4.3254
G1 X74.453 Y120.859 E4.6759
G1 X74.557 Y120.603 E4.6874
G1 X78.228 Y112.787 E5.0464
G1 X82.693 Y105.368 E5.4064
G1 X87.894 Y98.451 E5.7662
G1 X93.635 Y92.246 E6.1177
G1 X93.837 Y92.049 E6.1294
G1 X100.311 Y86.373 E6.4873
G1 X107.383 Y81.356 E6.8478
G1 X114.935 Y77.092 E7.2084
G1 X122.882 Y73.631 E7.5688

G1 X131.144 Y71.002 E7.9292
G1 X139.622 Y69.239 E8.2892
G1 X148.259 Y68.355 E8.6502
G1 X156.838 Y68.365 E9.0069
G1 X165.538 Y69.264 E9.3705
G1 X174.025 Y71.046 E9.7311
G1 X182.297 Y73.699 E10.0922
G1 X190.211 Y77.166 E10.4514
G1 X197.765 Y81.451 E10.8125
G1 X204.822 Y86.479 E11.1727
G1 X211.324 Y92.205 E11.5330
G1 X217.066 Y98.407 E11.8843
G1 X217.238 Y98.613 E11.8955
G1 X222.406 Y105.518 E12.2541
G1 X226.859 Y112.951 E12.6143
G1 X230.527 Y120.809 E12.9749
G1 X233.297 Y128.767 E13.3252
G1 X233.381 Y129.058 E13.3378
G1 X235.349 Y137.443 E13.6959
G1 X236.435 Y145.817 E14.0469
G1 X236.622 Y148.812 E14.1717
G1 X236.646 Y149.470 E14.1991
G1 X236.686 Y149.736 E14.2102
G1 X236.700 Y150.009 E14.2216
G1 X236.699 Y155.023 E14.4301
G1 X236.637 Y155.606 E14.4544
G1 X236.612 Y156.193 E14.4789
G1 X235.990 Y163.336 E14.7770
G1 X234.426 Y171.867 E15.1375
G1 X231.995 Y180.189 E15.4980
G1 X228.728 Y188.203 E15.8578

G1 X224.645 Y195.855 E16.2184
G1 X219.781 Y203.065 E16.5800
G1 X214.232 Y209.702 E16.9396
G1 X208.190 Y215.593 E17.2905
G1 X207.980 Y215.777 E17.3021
G1 X201.400 Y220.985 E17.6510
G1 X201.172 Y221.148 E17.6626
G1 X193.897 Y225.764 E18.0208
G1 X186.351 Y229.537 E18.3716
G1 X186.096 Y229.649 E18.3832
G1 X178.019 Y232.682 E18.7419
G1 X169.853 Y234.834 E19.0930
G1 X169.621 Y234.883 E19.1028
G1 X161.075 Y236.205 E19.4623
G1 X152.632 Y236.642 E19.8138
G1 X152.368 Y236.642 E19.8248
G1 X143.750 Y236.187 E20.1836
G1 X135.414 Y234.890 E20.5343
G1 X135.147 Y234.834 E20.5457
G1 X126.818 Y232.631 E20.9039
G1 X118.697 Y229.560 E21.2648
G1 X110.963 Y225.684 E21.6245
G1 X103.638 Y221.014 E21.9857
G1 F2400 E20.4857
G0 F6240 X108.130 Y212.220
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X102.035 Y207.167 E22.3148
G1 X96.509 Y201.492 E22.6441
G1 X91.619 Y195.264 E22.9734

G1 X87.418 Y188.550 E23.3026
G1 X83.956 Y181.428 E23.6319
G1 X81.269 Y173.978 E23.9611
G1 X79.390 Y166.286 E24.2903
G1 X78.337 Y158.427 E24.6200
G1 X78.231 Y156.547 E24.6983
G1 X78.102 Y152.775 E24.8552
G1 X78.132 Y150.341 E24.9564
G1 X78.573 Y144.698 E25.1917
G1 X78.759 Y142.629 E25.2781
G1 X80.227 Y134.844 E25.6074
G1 X82.512 Y127.261 E25.9367
G1 X85.592 Y119.965 E26.2660
G1 X89.430 Y113.036 E26.5953
G1 X93.982 Y106.557 E26.9245
G1 X99.196 Y100.597 E27.2537
G1 X105.016 Y95.224 E27.5830
G1 X111.372 Y90.502 E27.9122
G1 X118.195 Y86.482 E28.2414
G1 X125.407 Y83.210 E28.5707
G1 X132.925 Y80.721 E28.9000
G1 X140.666 Y79.048 E29.2292
G1 X148.548 Y78.205 E29.5588
G1 X152.500 Y78.100 E29.7231
G1 X156.452 Y78.205 E29.8875
G1 X164.334 Y79.048 E30.2171
G1 X172.075 Y80.721 E30.5463
G1 X179.593 Y83.210 E30.8756
G1 X186.805 Y86.482 E31.2048
G1 X193.628 Y90.502 E31.5341
G1 X199.984 Y95.224 E31.8633

G1 X205.803 Y100.597 E32.1926
G1 X211.018 Y106.557 E32.5218
G1 X215.570 Y113.036 E32.8510
G1 X219.408 Y119.965 E33.1803
G1 X222.488 Y127.261 E33.5096
G1 X224.773 Y134.844 E33.8388
G1 X226.241 Y142.627 E34.1681
G1 X226.523 Y145.900 E34.3047
G1 X226.873 Y150.530 E34.4978
G1 X226.898 Y152.534 E34.5811
G1 X226.874 Y153.730 E34.6308
G1 X226.757 Y156.796 E34.7584
G1 X226.664 Y158.427 E34.8263
G1 X225.610 Y166.286 E35.1560
G1 X223.731 Y173.978 E35.4852
G1 X221.044 Y181.428 E35.8144
G1 X217.582 Y188.550 E36.1437
G1 X213.381 Y195.264 E36.4729
G1 X208.491 Y201.492 E36.8021
G1 X202.965 Y207.167 E37.1314
G1 X196.870 Y212.220 E37.4606
G1 X190.270 Y216.599 E37.7899
G1 X183.242 Y220.251 E38.1192
G1 X175.867 Y223.135 E38.4484
G1 X168.227 Y225.217 E38.7776
G1 X160.408 Y226.478 E39.1069
G1 X152.500 Y226.899 E39.4362
G1 X144.592 Y226.478 E39.7654
G1 X136.773 Y225.217 E40.0947
G1 X129.133 Y223.135 E40.4239
G1 X121.758 Y220.251 E40.7531

G1 X114.730 Y216.599 E41.0824
G1 X108.130 Y212.220 E41.4117
G1 F2400 E39.9117
G0 F6240 X107.891 Y212.542
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4117
G1 F1800 X101.763 Y207.461 E41.7427
G1 X96.208 Y201.756 E42.0737
G1 X91.291 Y195.494 E42.4047
G1 X87.068 Y188.744 E42.7358
G1 X83.587 Y181.584 E43.0667
G1 X80.885 Y174.094 E43.3978
G1 X78.996 Y166.360 E43.7288
G1 X77.938 Y158.465 E44.0600
G1 X77.831 Y156.565 E44.1391
G1 X77.702 Y152.779 E44.2966
G1 X77.732 Y150.323 E44.3987
G1 X78.174 Y144.665 E44.6346
G1 X78.362 Y142.574 E44.7219
G1 X79.838 Y134.749 E45.0530
G1 X82.135 Y127.125 E45.3840
G1 X85.232 Y119.790 E45.7150
G1 X89.090 Y112.824 E46.0461
G1 X93.667 Y106.310 E46.3771
G1 X98.909 Y100.318 E46.7081
G1 X104.760 Y94.916 E47.0392
G1 X111.151 Y90.168 E47.3702
G1 X118.010 Y86.127 E47.7011
G1 X125.261 Y82.837 E48.0322
G1 X132.820 Y80.335 E48.3632

G1 X140.602 Y78.653 E48.6942
G1 X148.521 Y77.806 E49.0253
G1 X152.500 Y77.700 E49.1908
G1 X156.479 Y77.806 E49.3563
G1 X164.398 Y78.653 E49.6874
G1 X172.180 Y80.335 E50.0184
G1 X179.739 Y82.837 E50.3495
G1 X186.990 Y86.127 E50.6805
G1 X193.849 Y90.168 E51.0115
G1 X200.240 Y94.916 E51.3425
G1 X206.090 Y100.318 E51.6735
G1 X211.333 Y106.310 E52.0046
G1 X215.910 Y112.824 E52.3356
G1 X219.768 Y119.790 E52.6666
G1 X222.865 Y127.125 E52.9976
G1 X225.162 Y134.749 E53.3287
G1 X226.638 Y142.573 E53.6597
G1 X226.922 Y145.868 E53.7972
G1 X227.273 Y150.512 E53.9908
G1 X227.298 Y152.536 E54.0750
G1 X227.274 Y153.742 E54.1251
G1 X227.157 Y156.815 E54.2530
G1 X227.062 Y158.465 E54.3217
G1 X226.004 Y166.360 E54.6529
G1 X224.115 Y174.094 E54.9839
G1 X221.413 Y181.584 E55.3149
G1 X217.932 Y188.744 E55.6459
G1 X213.709 Y195.494 E55.9769
G1 X208.792 Y201.756 E56.3079
G1 X203.237 Y207.461 E56.6390
G1 X197.109 Y212.542 E56.9699

G1 X190.473 Y216.944 E57.3010
G1 X183.408 Y220.616 E57.6321
G1 X175.993 Y223.515 E57.9631
G1 X168.312 Y225.609 E58.2941
G1 X160.451 Y226.876 E58.6251
G1 X152.500 Y227.300 E58.9561
G1 X144.549 Y226.876 E59.2872
G1 X136.688 Y225.609 E59.6182
G1 X129.007 Y223.515 E59.9492
G1 X121.592 Y220.616 E60.2802
G1 X114.527 Y216.944 E60.6112
G1 X107.891 Y212.542 E60.9423
G0 F6240 X107.947 Y212.460
G0 X110.368 Y213.488
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X213.480 Y110.377 E67.0049
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E68.4735
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E74.4386
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E75.9095
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E81.8787
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E87.7140
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E93.3741
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E96.0711

G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E101.5224
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E104.2196
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E109.6682
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E114.8620
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E118.3303
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E123.5191
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E126.9792
G0 F6240 X226.094 Y143.023
G1 F5220 X143.068 Y226.050 E131.8608
G0 F6240 X147.231 Y226.437
G1 F5220 X78.474 Y157.680 E135.9035
G0 F6240 X78.358 Y154.978
G1 F5220 X154.990 Y78.346 E140.4091
G0 F6240 X157.729 Y78.523
G1 F5220 X226.443 Y147.238 E144.4493
G0 F6240 X226.651 Y150.009
G1 F5220 X150.072 Y226.589 E148.9518
G0 F6240 X154.926 Y226.588
G1 F5220 X78.338 Y150.001 E153.4549
G0 F6240 X78.555 Y147.238
G1 F5220 X147.271 Y78.522 E157.4951
G0 F6240 X150.009 Y78.346
G1 F5220 X226.645 Y154.982 E162.0010
G0 F6240 X226.525 Y157.679

G1 F5220 X157.766 Y226.438 E166.0438
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E170.9255
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E174.3856
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E179.5743
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E183.0425
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E188.2363
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E193.6848
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E196.3820
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E201.8333
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E204.5303
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E210.1903
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E216.0256
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E221.9947
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E223.4661
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E229.4312
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E230.8997

G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E236.9623
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E243.0919
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E249.2556
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E255.4150
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E261.5441
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E267.6112
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E273.4431
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E279.1077
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E283.9835
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E290.1129
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E296.2766
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E302.4358
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E308.5648
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E314.6319
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E320.4637
G0 F6240 X179.943 Y83.566

G1 F5220 X83.601 Y179.909 E326.1283

G0 F6240 X78.983 Y161.897

G1 F5220 X161.910 Y78.969 E331.0041

;LAYER:6

;Z:3.620

;HEIGHT:0.250

G1 F2400 E329.5041

G0 F540 Z3.620

G0 F6240 X226.904 Y152.020

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E331.0041

G1 F4800 X233.347 Y152.020 E331.2720

G1 X233.424 Y152.194 E331.2799

G1 X233.452 Y152.596 E331.2967

G1 X233.373 Y152.953 E331.3119

G1 X226.916 Y152.953 E331.5803

G1 X226.774 Y156.505 E331.7281

G1 X226.664 Y158.427 E331.8081

G1 X225.610 Y166.286 E332.1378

G1 X223.731 Y173.978 E332.4670

G1 X221.044 Y181.428 E332.7963

G1 X217.582 Y188.550 E333.1255

G1 X213.381 Y195.264 E333.4548

G1 X208.491 Y201.492 E333.7840

G1 X202.965 Y207.167 E334.1133

G1 X196.870 Y212.220 E334.4425

G1 X190.270 Y216.599 E334.7718

G1 X183.242 Y220.251 E335.1010

G1 X175.867 Y223.135 E335.4303

G1 X168.227 Y225.217 E335.7595

G1 X160.408 Y226.478 E336.0888
G1 X152.500 Y226.899 E336.4180
G1 X144.592 Y226.478 E336.7472
G1 X136.773 Y225.217 E337.0765
G1 X129.133 Y223.135 E337.4057
G1 X121.758 Y220.251 E337.7350
G1 X114.730 Y216.599 E338.0643
G1 X108.130 Y212.220 E338.3936
G1 X102.035 Y207.167 E338.7227
G1 X96.509 Y201.492 E339.0520
G1 X91.619 Y195.264 E339.3812
G1 X87.418 Y188.550 E339.7105
G1 X83.956 Y181.428 E340.0397
G1 X81.269 Y173.978 E340.3690
G1 X79.390 Y166.286 E340.6982
G1 X78.337 Y158.427 E341.0279
G1 X78.212 Y156.209 E341.1202
G1 X78.085 Y152.980 E341.2546
G1 X71.653 Y152.980 E341.5220
G1 X71.576 Y152.806 E341.5299
G1 X71.548 Y152.404 E341.5466
G1 X71.627 Y152.047 E341.5618
G1 X78.096 Y152.047 E341.8308
G1 X78.133 Y150.311 E341.9030
G1 X78.540 Y145.067 E342.1217
G1 X78.759 Y142.629 E342.2234
G1 X80.227 Y134.844 E342.5528
G1 X82.512 Y127.261 E342.8821
G1 X85.592 Y119.965 E343.2113
G1 X89.430 Y113.036 E343.5406
G1 X93.982 Y106.557 E343.8698

G1 X99.196 Y100.597 E344.1991
G1 X105.016 Y95.224 E344.5284
G1 X111.372 Y90.502 E344.8576
G1 X118.195 Y86.482 E345.1868
G1 X125.407 Y83.210 E345.5161
G1 X132.925 Y80.721 E345.8453
G1 X140.666 Y79.048 E346.1746
G1 X148.548 Y78.205 E346.5041
G1 X152.500 Y78.100 E346.6685
G1 X156.452 Y78.205 E346.8329
G1 X164.334 Y79.048 E347.1624
G1 X172.075 Y80.721 E347.4917
G1 X179.593 Y83.210 E347.8209
G1 X185.616 Y85.942 E348.0959
G1 X186.805 Y86.482 E348.1502
G1 X193.628 Y90.502 E348.4794
G1 X199.984 Y95.224 E348.8086
G1 X205.803 Y100.597 E349.1379
G1 X211.018 Y106.557 E349.4672
G1 X215.570 Y113.036 E349.7964
G1 X219.408 Y119.965 E350.1257
G1 X222.488 Y127.261 E350.4549
G1 X224.773 Y134.844 E350.7842
G1 X226.241 Y142.629 E351.1136
G1 X226.477 Y145.266 E351.2237
G1 X226.873 Y150.532 E351.4432
G1 X226.904 Y152.020 E351.5051
G1 F2400 E350.0051
G0 F6240 X227.296 Y151.620
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E351.5051
G1 F1800 X233.478 Y151.620 E351.7621
G1 X233.573 Y151.641 E351.7661
G1 X233.642 Y151.719 E351.7705
G1 X233.769 Y151.967 E351.7821
G1 X233.819 Y152.114 E351.7885
G1 X233.855 Y152.626 E351.8099
G1 X233.743 Y153.133 E351.8314
G1 X233.662 Y153.248 E351.8373
G1 X233.563 Y153.328 E351.8426
G1 X233.473 Y153.353 E351.8465
G1 X227.300 Y153.353 E352.1031
G1 X227.174 Y156.524 E352.2350
G1 X227.062 Y158.465 E352.3159
G1 X226.004 Y166.360 E352.6470
G1 X224.115 Y174.094 E352.9780
G1 X221.413 Y181.584 E353.3091
G1 X217.932 Y188.744 E353.6401
G1 X213.709 Y195.494 E353.9711
G1 X208.792 Y201.756 E354.3021
G1 X203.237 Y207.461 E354.6332
G1 X197.109 Y212.542 E354.9641
G1 X190.473 Y216.944 E355.2952
G1 X183.408 Y220.616 E355.6262
G1 X175.993 Y223.515 E355.9572
G1 X168.312 Y225.609 E356.2882
G1 X160.451 Y226.876 E356.6193
G1 X152.500 Y227.300 E356.9503
G1 X144.549 Y226.876 E357.2813
G1 X136.688 Y225.609 E357.6124
G1 X129.007 Y223.515 E357.9434

G1 X121.592 Y220.616 E358.2744
G1 X114.527 Y216.944 E358.6054
G1 X107.891 Y212.542 E358.9365
G1 X101.763 Y207.461 E359.2674
G1 X96.208 Y201.756 E359.5985
G1 X91.291 Y195.494 E359.9295
G1 X87.068 Y188.744 E360.2605
G1 X83.587 Y181.584 E360.5915
G1 X80.885 Y174.094 E360.9226
G1 X78.996 Y166.360 E361.2536
G1 X77.938 Y158.465 E361.5847
G1 X77.812 Y156.228 E361.6779
G1 X77.700 Y153.380 E361.7964
G1 X71.522 Y153.380 E362.0532
G1 X71.443 Y153.363 E362.0566
G1 X71.354 Y153.275 E362.0618
G1 X71.231 Y153.033 E362.0731
G1 X71.181 Y152.886 E362.0795
G1 X71.145 Y152.374 E362.1009
G1 X71.257 Y151.867 E362.1225
G1 X71.338 Y151.752 E362.1283
G1 X71.437 Y151.672 E362.1336
G1 X71.527 Y151.647 E362.1375
G1 X77.704 Y151.647 E362.3943
G1 X77.733 Y150.291 E362.4507
G1 X78.141 Y145.034 E362.6699
G1 X78.362 Y142.574 E362.7726
G1 X79.838 Y134.749 E363.1037
G1 X82.135 Y127.125 E363.4347
G1 X85.232 Y119.790 E363.7657
G1 X89.090 Y112.824 E364.0968

G1 X93.667 Y106.310 E364.4278
G1 X98.909 Y100.318 E364.7588
G1 X104.760 Y94.916 E365.0898
G1 X111.151 Y90.168 E365.4208
G1 X118.010 Y86.127 E365.7518
G1 X125.261 Y82.837 E366.0829
G1 X132.820 Y80.335 E366.4139
G1 X140.602 Y78.653 E366.7449
G1 X148.521 Y77.806 E367.0760
G1 X152.500 Y77.700 E367.2415
G1 X156.479 Y77.806 E367.4070
G1 X164.398 Y78.653 E367.7381
G1 X172.180 Y80.335 E368.0691
G1 X179.739 Y82.837 E368.4001
G1 X185.781 Y85.578 E368.6760
G1 X186.990 Y86.127 E368.7312
G1 X193.849 Y90.168 E369.0622
G1 X200.240 Y94.916 E369.3932
G1 X206.090 Y100.318 E369.7242
G1 X211.333 Y106.310 E370.0552
G1 X215.910 Y112.824 E370.3862
G1 X219.768 Y119.790 E370.7173
G1 X222.865 Y127.125 E371.0483
G1 X225.162 Y134.749 E371.3794
G1 X226.638 Y142.574 E371.7104
G1 X226.876 Y145.233 E371.8214
G1 X227.273 Y150.513 E372.0416
G1 X227.296 Y151.620 E372.0876
G0 F6240 X226.826 Y152.438

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X227.160 Y152.772 E372.1072
G0 F6240 X227.725 Y152.772
G1 F3780 X227.153 Y152.200 E372.1409
G0 F6240 X227.719 Y152.200
G1 F3780 X228.291 Y152.772 E372.1745
G0 F6240 X228.857 Y152.772
G1 F3780 X228.285 Y152.200 E372.2081
G0 F6240 X228.850 Y152.200
G1 F3780 X229.422 Y152.772 E372.2417
G0 F6240 X229.988 Y152.772
G1 F3780 X229.416 Y152.200 E372.2754
G0 F6240 X229.982 Y152.200
G1 F3780 X230.554 Y152.772 E372.3090
G0 F6240 X231.119 Y152.772
G1 F3780 X230.547 Y152.200 E372.3426
G0 F6240 X231.113 Y152.200
G1 F3780 X231.685 Y152.772 E372.3763
G0 F6240 X232.251 Y152.772
G1 F3780 X231.679 Y152.200 E372.4099
G0 F6240 X232.244 Y152.200
G1 F3780 X232.817 Y152.772 E372.4436
G0 F6240 X233.275 Y152.665
G1 F3780 X232.810 Y152.200 E372.4709
G0 F6240 X78.176 Y152.563
G1 F3780 X77.839 Y152.226 E372.4907
G0 F6240 X77.273 Y152.226
G1 F3780 X77.846 Y152.799 E372.5244
G0 F6240 X77.280 Y152.799
G1 F3780 X76.707 Y152.226 E372.5581
G0 F6240 X76.141 Y152.226
G1 F3780 X76.714 Y152.799 E372.5918

G0 F6240 X76.149 Y152.799
G1 F3780 X75.576 Y152.226 E372.6255
G0 F6240 X75.010 Y152.226
G1 F3780 X75.583 Y152.799 E372.6592
G0 F6240 X75.017 Y152.799
G1 F3780 X74.444 Y152.226 E372.6929
G0 F6240 X73.879 Y152.226
G1 F3780 X74.451 Y152.799 E372.7265
G0 F6240 X73.886 Y152.799
G1 F3780 X73.313 Y152.226 E372.7602
G0 F6240 X72.747 Y152.226
G1 F3780 X73.320 Y152.799 E372.7939
G0 F6240 X72.754 Y152.799
G1 F3780 X72.182 Y152.226 E372.8276
G0 F6240 X71.723 Y152.334
G1 F3780 X72.189 Y152.799 E372.8549
G0 F6240 X77.838 Y153.236
G0 X78.344 Y154.992
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E377.3614
G0 F6240 X157.729 Y78.523
G1 F5220 X226.444 Y147.238 E381.4016
G0 F6240 X226.651 Y150.009
G1 F5220 X150.072 Y226.589 E385.9042
G0 F6240 X147.231 Y226.437
G1 F5220 X78.474 Y157.680 E389.9468
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E394.8227
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E398.2827

G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E403.4765
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E406.9449
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E412.1336
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E417.5849
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E420.2822
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E425.7307
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E428.4277
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E434.0923
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E439.9241
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E445.8893
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E447.3602
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E453.3293
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E454.7979
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E460.8650
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E466.9940
G0 F6240 X202.985 Y98.241

G1 F5220 X98.229 Y202.998 E473.1533
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E479.3169
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E485.4464
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E491.5090
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E497.3443
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E503.0044
G0 F6240 X226.095 Y143.022
G1 F5220 X143.068 Y226.050 E507.8861
G0 F6240 X154.926 Y226.588
G1 F5220 X78.337 Y149.999 E512.3892
G0 F6240 X78.551 Y147.241
G1 F5220 X147.271 Y78.522 E516.4296
G0 F6240 X150.009 Y78.346
G1 F5220 X226.653 Y154.991 E520.9361
G0 F6240 X226.525 Y157.679
G1 F5220 X157.766 Y226.438 E524.9788
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E529.8605
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E533.3206
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E538.5093
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E541.9776
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E547.1713

G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E552.6198
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E555.3171
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E560.7683
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E563.4653
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E569.1253
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E574.9606
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E580.9297
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E582.4011
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E588.3662
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E589.8347
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E595.8973
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E602.0269
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E608.1907
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E614.3500
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E620.4791
G0 F6240 X213.535 Y194.677

G1 F5220 X110.346 Y91.488 E626.5462
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E632.3781
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E638.0427
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E642.9185
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X235.990 Y163.336
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X234.426 Y171.867 E0.3606
G1 X231.995 Y180.189 E0.7210
G1 X228.728 Y188.203 E1.0808
G1 X224.645 Y195.855 E1.4414
G1 X219.781 Y203.065 E1.8030
G1 X214.232 Y209.702 E2.1627
G1 X208.190 Y215.593 E2.5135
G1 X207.980 Y215.777 E2.5251
G1 X201.400 Y220.985 E2.8740
G1 X201.172 Y221.148 E2.8857
G1 X193.897 Y225.764 E3.2439
G1 X186.351 Y229.537 E3.5946
G1 X186.096 Y229.649 E3.6062
G1 X178.019 Y232.682 E3.9649
G1 X169.853 Y234.834 E4.3160
G1 X169.621 Y234.883 E4.3259

G1 X161.075 Y236.205 E4.6854
G1 X152.632 Y236.642 E5.0369
G1 X152.368 Y236.642 E5.0479
G1 X143.750 Y236.187 E5.4066
G1 X135.414 Y234.890 E5.7574
G1 X135.147 Y234.834 E5.7687
G1 X126.818 Y232.631 E6.1269
G1 X118.697 Y229.560 E6.4879
G1 X110.963 Y225.684 E6.8475
G1 X103.638 Y221.014 E7.2087
G1 X96.853 Y215.633 E7.5687
G1 X90.784 Y209.718 E7.9211
G1 X90.621 Y209.542 E7.9311
G1 X85.192 Y203.030 E8.2835
G1 X80.277 Y195.726 E8.6496
G1 X76.278 Y188.215 E9.0033
G1 X73.006 Y180.192 E9.3636
G1 X70.536 Y171.711 E9.7308
G1 X69.011 Y163.341 E10.0845
G1 X68.387 Y156.205 E10.3823
G1 X68.362 Y155.550 E10.4096
G1 X68.305 Y155.133 E10.4271
G1 X68.301 Y149.977 E10.6414
G1 X68.356 Y149.452 E10.6634
G1 X68.382 Y148.740 E10.6930
G1 X68.557 Y145.880 E10.8121
G1 X69.642 Y137.495 E11.1637
G1 X69.696 Y137.202 E11.1760
G1 X71.685 Y128.821 E11.5342
G1 X74.453 Y120.859 E11.8846
G1 X74.557 Y120.603 E11.8961

G1 X78.228 Y112.787 E12.2551
G1 X82.693 Y105.368 E12.6151
G1 X87.894 Y98.451 E12.9749
G1 X93.798 Y92.085 E13.3359
G1 X100.311 Y86.373 E13.6960
G1 X107.383 Y81.356 E14.0565
G1 X114.935 Y77.092 E14.4171
G1 X122.882 Y73.631 E14.7775
G1 X131.144 Y71.002 E15.1379
G1 X139.622 Y69.239 E15.4979
G1 X148.259 Y68.355 E15.8589
G1 X156.741 Y68.355 E16.2115
G1 X165.538 Y69.264 E16.5792
G1 X174.025 Y71.046 E16.9398
G1 X182.297 Y73.699 E17.3009
G1 X190.063 Y77.092 E17.6533
G1 X197.610 Y81.352 E18.0136
G1 X204.641 Y86.338 E18.3719
G1 X204.861 Y86.512 E18.3836
G1 X211.195 Y92.081 E18.7343
G1 X211.366 Y92.248 E18.7442
G1 X217.206 Y98.572 E19.1021
G1 X222.406 Y105.518 E19.4628
G1 X226.859 Y112.951 E19.8230
G1 X230.527 Y120.809 E20.1836
G1 X233.297 Y128.767 E20.5339
G1 X233.369 Y129.013 E20.5446
G1 X235.314 Y137.252 E20.8965
G1 X235.352 Y137.464 E20.9055
G1 X236.451 Y145.984 E21.2626
G1 X236.622 Y148.812 E21.3804

G1 X236.646 Y149.470 E21.4078
G1 X236.686 Y149.736 E21.4190
G1 X236.700 Y150.009 E21.4303
G1 X236.699 Y155.023 E21.6388
G1 X236.637 Y155.606 E21.6632
G1 X236.612 Y156.193 E21.6876
G1 X235.990 Y163.336 E21.9857
G1 F2400 E20.4857
G0 F6240 X230.085 Y153.763
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X230.188 Y153.476 E21.9984
G1 X230.310 Y152.805 E22.0267
G1 X230.316 Y152.170 E22.0531
G1 X230.211 Y151.506 E22.0811
G1 X230.088 Y151.136 E22.0973
G1 X230.071 Y150.304 E22.1319
G1 X229.733 Y145.820 E22.3188
G1 X229.414 Y142.145 E22.4722
G1 X227.884 Y134.028 E22.8156
G1 X225.499 Y126.120 E23.1590
G1 X222.287 Y118.510 E23.5024
G1 X218.285 Y111.285 E23.8458
G1 X213.537 Y104.525 E24.1893
G1 X208.097 Y98.309 E24.5327
G1 X202.029 Y92.706 E24.8761
G1 X195.397 Y87.779 E25.2195
G1 X188.281 Y83.587 E25.5629
G1 X180.759 Y80.173 E25.9063
G1 X172.917 Y77.580 E26.2497

G1 X164.844 Y75.833 E26.5931
G1 X156.638 Y74.956 E26.9363
G1 X152.500 Y74.846 E27.1084
G1 X148.362 Y74.956 E27.2805
G1 X140.156 Y75.833 E27.6236
G1 X132.083 Y77.580 E27.9670
G1 X124.240 Y80.173 E28.3104
G1 X116.719 Y83.587 E28.6538
G1 X109.602 Y87.779 E28.9972
G1 X102.971 Y92.706 E29.3407
G1 X96.903 Y98.309 E29.6840
G1 X91.462 Y104.525 E30.0275
G1 X86.714 Y111.285 E30.3709
G1 X82.713 Y118.510 E30.7143
G1 X79.501 Y126.120 E31.0577
G1 X77.116 Y134.028 E31.4011
G1 X75.586 Y142.145 E31.7445
G1 X75.271 Y145.771 E31.8958
G1 X74.927 Y150.368 E32.0875
G1 X74.912 Y151.134 E32.1193
G1 X74.812 Y151.418 E32.1319
G1 X74.693 Y152.059 E32.1590
G1 X74.681 Y152.697 E32.1855
G1 X74.788 Y153.383 E32.2144
G1 X74.913 Y153.759 E32.2308
G1 X75.036 Y156.758 E32.3556
G1 X75.148 Y158.646 E32.4343
G1 X76.242 Y166.824 E32.7773
G1 X78.202 Y174.849 E33.1207
G1 X81.005 Y182.619 E33.4641
G1 X84.618 Y190.047 E33.8076

G1 X88.998 Y197.049 E34.1509
G1 X94.100 Y203.547 E34.4944
G1 X99.862 Y209.464 E34.8378
G1 X106.221 Y214.737 E35.1812
G1 X113.105 Y219.303 E35.5247
G1 X120.433 Y223.112 E35.8680
G1 X128.127 Y226.119 E36.2115
G1 X136.096 Y228.294 E36.5549
G1 X144.251 Y229.606 E36.8983
G1 X152.500 Y230.047 E37.2417
G1 X160.748 Y229.606 E37.5851
G1 X168.903 Y228.294 E37.9286
G1 X176.873 Y226.119 E38.2720
G1 X184.566 Y223.112 E38.6154
G1 X191.895 Y219.303 E38.9588
G1 X198.778 Y214.737 E39.3022
G1 X205.138 Y209.464 E39.6457
G1 X210.900 Y203.547 E39.9891
G1 X216.001 Y197.049 E40.3325
G1 X220.382 Y190.047 E40.6759
G1 X223.995 Y182.619 E41.0193
G1 X226.797 Y174.849 E41.3627
G1 X228.757 Y166.824 E41.7062
G1 X229.852 Y158.646 E42.0492
G1 X229.998 Y156.017 E42.1587
G1 X230.085 Y153.763 E42.2525
G1 F2400 E40.7525
G0 F6240 X229.688 Y153.686
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.2525

G1 F1800 X229.800 Y153.372 E42.2663
G1 X229.910 Y152.767 E42.2919
G1 X229.916 Y152.199 E42.3155
G1 X229.821 Y151.601 E42.3407
G1 X229.689 Y151.205 E42.3580
G1 X229.671 Y150.323 E42.3947
G1 X229.334 Y145.852 E42.5811
G1 X229.017 Y142.199 E42.7336
G1 X227.495 Y134.123 E43.0752
G1 X225.122 Y126.256 E43.4169
G1 X221.927 Y118.685 E43.7585
G1 X217.945 Y111.497 E44.1002
G1 X213.222 Y104.772 E44.4418
G1 X207.810 Y98.588 E44.7835
G1 X201.773 Y93.014 E45.1251
G1 X195.176 Y88.113 E45.4668
G1 X188.096 Y83.942 E45.8084
G1 X180.613 Y80.546 E46.1500
G1 X172.812 Y77.966 E46.4916
G1 X164.780 Y76.228 E46.8333
G1 X156.611 Y75.355 E47.1749
G1 X152.500 Y75.246 E47.3458
G1 X148.389 Y75.355 E47.5168
G1 X140.220 Y76.228 E47.8584
G1 X132.188 Y77.966 E48.2000
G1 X124.386 Y80.546 E48.5417
G1 X116.904 Y83.942 E48.8833
G1 X109.823 Y88.113 E49.2250
G1 X103.227 Y93.014 E49.5666
G1 X97.190 Y98.588 E49.9082
G1 X91.777 Y104.772 E50.2499

G1 X87.054 Y111.497 E50.5916
G1 X83.073 Y118.685 E50.9332
G1 X79.878 Y126.256 E51.2748
G1 X77.505 Y134.123 E51.6164
G1 X75.983 Y142.199 E51.9581
G1 X75.670 Y145.803 E52.1085
G1 X75.327 Y150.387 E52.2996
G1 X75.311 Y151.206 E52.3337
G1 X75.200 Y151.522 E52.3476
G1 X75.092 Y152.100 E52.3721
G1 X75.082 Y152.670 E52.3958
G1 X75.178 Y153.289 E52.4218
G1 X75.310 Y153.686 E52.4392
G1 X75.436 Y156.738 E52.5662
G1 X75.546 Y158.608 E52.6441
G1 X76.636 Y166.750 E52.9856
G1 X78.586 Y174.733 E53.3272
G1 X81.374 Y182.463 E53.6689
G1 X84.968 Y189.853 E54.0105
G1 X89.326 Y196.819 E54.3522
G1 X94.401 Y203.283 E54.6938
G1 X100.134 Y209.170 E55.0355
G1 X106.460 Y214.415 E55.3771
G1 X113.308 Y218.958 E55.7188
G1 X120.599 Y222.747 E56.0604
G1 X128.253 Y225.739 E56.4020
G1 X136.181 Y227.902 E56.7437
G1 X144.294 Y229.208 E57.0853
G1 X152.500 Y229.646 E57.4270
G1 X160.705 Y229.208 E57.7686
G1 X168.818 Y227.902 E58.1102

G1 X176.747 Y225.739 E58.4519
G1 X184.400 Y222.747 E58.7936
G1 X191.692 Y218.958 E59.1352
G1 X192.845 Y218.194 E59.1927
G1 X198.539 Y214.415 E59.4768
G1 X204.866 Y209.170 E59.8185
G1 X210.599 Y203.283 E60.1602
G1 X215.673 Y196.819 E60.5018
G1 X220.032 Y189.853 E60.8434
G1 X223.626 Y182.463 E61.1851
G1 X226.413 Y174.733 E61.5267
G1 X228.363 Y166.750 E61.8684
G1 X229.453 Y158.608 E62.2099
G1 X229.598 Y155.998 E62.3186
G1 X229.688 Y153.686 E62.4148
G0 F6240 X229.785 Y153.710
G0 X233.890 Y153.630
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X233.869 Y154.700 E62.4593
G1 X233.452 Y160.260 E62.6911
G1 X233.226 Y162.894 E62.8010
G1 X231.722 Y171.142 E63.1496
G1 X229.381 Y179.188 E63.4979
G1 X226.223 Y186.952 E63.8464
G1 X222.285 Y194.350 E64.1948
G1 X217.607 Y201.303 E64.5433
G1 X212.237 Y207.738 E64.8917
G1 X206.236 Y213.587 E65.2401
G1 X199.664 Y218.789 E65.5886
G1 X192.593 Y223.286 E65.9370

G1 X185.097 Y227.033 E66.2854
G1 X177.254 Y229.989 E66.6338
G1 X169.150 Y232.124 E66.9823
G1 X160.869 Y233.414 E67.3307
G1 X152.500 Y233.845 E67.6791
G1 X144.130 Y233.414 E68.0275
G1 X135.850 Y232.124 E68.3759
G1 X127.745 Y229.989 E68.7244
G1 X119.903 Y227.033 E69.0728
G1 X112.407 Y223.286 E69.4212
G1 X105.335 Y218.789 E69.7697
G1 X98.763 Y213.587 E70.1181
G1 X92.762 Y207.738 E70.4665
G1 X87.393 Y201.303 E70.8150
G1 X82.715 Y194.350 E71.1634
G1 X78.776 Y186.952 E71.5118
G1 X75.619 Y179.188 E71.8603
G1 X73.277 Y171.142 E72.2087
G1 X71.774 Y162.895 E72.5572
G1 X71.515 Y159.846 E72.6844
G1 X71.127 Y154.530 E72.9060
G1 X71.110 Y153.632 E72.9434
G1 X71.168 Y153.458 E72.9510
G1 X71.280 Y152.777 E72.9797
G1 X71.283 Y152.132 E73.0065
G1 X71.177 Y151.472 E73.0343
G1 X71.110 Y151.270 E73.0431
G1 X71.228 Y148.244 E73.1690
G1 X71.342 Y146.172 E73.2553
G1 X72.419 Y137.853 E73.6041
G1 X74.344 Y129.696 E73.9525

G1 X77.098 Y121.780 E74.3010
G1 X80.651 Y114.190 E74.6494
G1 X84.964 Y107.006 E74.9977
G1 X89.996 Y100.302 E75.3462
G1 X95.688 Y94.151 E75.6947
G1 X101.983 Y88.619 E76.0431
G1 X108.813 Y83.763 E76.3915
G1 X116.107 Y79.635 E76.7399
G1 X123.786 Y76.279 E77.0884
G1 X131.770 Y73.730 E77.4368
G1 X139.974 Y72.016 E77.7852
G1 X148.310 Y71.154 E78.1337
G1 X156.690 Y71.154 E78.4821
G1 X165.026 Y72.016 E78.8305
G1 X173.230 Y73.730 E79.1789
G1 X181.213 Y76.279 E79.5273
G1 X188.892 Y79.635 E79.8757
G1 X196.187 Y83.763 E80.2242
G1 X203.017 Y88.619 E80.5726
G1 X209.311 Y94.151 E80.9210
G1 X215.004 Y100.302 E81.2695
G1 X220.035 Y107.006 E81.6180
G1 X224.348 Y114.190 E81.9663
G1 X227.901 Y121.780 E82.3147
G1 X230.655 Y129.696 E82.6632
G1 X232.580 Y137.853 E83.0116
G1 X233.657 Y146.171 E83.3603
G1 X233.799 Y148.848 E83.4718
G1 X233.888 Y151.268 E83.5725
G1 X233.828 Y151.454 E83.5806
G1 X233.718 Y152.100 E83.6079

G1 X233.717 Y152.754 E83.6350
G1 X233.825 Y153.428 E83.6634
G1 X233.890 Y153.630 E83.6722
G1 F2400 E82.1722
G0 F6240 X234.291 Y153.571
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E83.6722
G1 F1800 X234.269 Y154.719 E83.7200
G1 X233.851 Y160.292 E83.9523
G1 X233.623 Y162.947 E84.0631
G1 X232.112 Y171.234 E84.4133
G1 X229.759 Y179.320 E84.7635
G1 X226.586 Y187.122 E85.1136
G1 X222.628 Y194.556 E85.4638
G1 X217.927 Y201.543 E85.8139
G1 X212.531 Y208.010 E86.1640
G1 X206.500 Y213.888 E86.5142
G1 X199.896 Y219.115 E86.8643
G1 X192.790 Y223.635 E87.2145
G1 X185.257 Y227.400 E87.5646
G1 X177.376 Y230.371 E87.9148
G1 X169.232 Y232.516 E88.2649
G1 X160.910 Y233.812 E88.6151
G1 X152.500 Y234.246 E88.9652
G1 X144.089 Y233.812 E89.3153
G1 X135.768 Y232.516 E89.6654
G1 X127.623 Y230.371 E90.0156
G1 X119.743 Y227.400 E90.3657
G1 X112.210 Y223.635 E90.7159
G1 X105.103 Y219.115 E91.0660

G1 X98.499 Y213.888 E91.4162
G1 X92.468 Y208.010 E91.7663
G1 X87.073 Y201.543 E92.1165
G1 X82.372 Y194.556 E92.4666
G1 X78.413 Y187.122 E92.8167
G1 X75.241 Y179.320 E93.1669
G1 X72.887 Y171.234 E93.5170
G1 X71.377 Y162.948 E93.8672
G1 X71.116 Y159.877 E93.9953
G1 X70.727 Y154.548 E94.2175
G1 X70.709 Y153.571 E94.2581
G1 X70.778 Y153.362 E94.2673
G1 X70.880 Y152.743 E94.2933
G1 X70.883 Y152.163 E94.3174
G1 X70.787 Y151.567 E94.3425
G1 X70.708 Y151.326 E94.3531
G1 X70.828 Y148.225 E94.4821
G1 X70.943 Y146.135 E94.5691
G1 X72.025 Y137.781 E94.9194
G1 X73.959 Y129.584 E95.2695
G1 X76.727 Y121.629 E95.6197
G1 X80.297 Y114.002 E95.9698
G1 X84.632 Y106.782 E96.3199
G1 X89.688 Y100.045 E96.6701
G1 X95.408 Y93.864 E97.0202
G1 X101.734 Y88.305 E97.3704
G1 X108.598 Y83.425 E97.7205
G1 X115.928 Y79.277 E98.0707
G1 X123.645 Y75.904 E98.4208
G1 X131.668 Y73.343 E98.7709
G1 X139.912 Y71.620 E99.1211

G1 X148.289 Y70.754 E99.4712
G1 X156.711 Y70.754 E99.8214
G1 X165.088 Y71.620 E100.1715
G1 X173.332 Y73.343 E100.5217
G1 X181.354 Y75.904 E100.8718
G1 X189.071 Y79.277 E101.2219
G1 X196.402 Y83.425 E101.5721
G1 X203.266 Y88.305 E101.9222
G1 X209.591 Y93.864 E102.2723
G1 X215.312 Y100.045 E102.6225
G1 X220.367 Y106.782 E102.9727
G1 X224.702 Y114.002 E103.3228
G1 X228.272 Y121.629 E103.6729
G1 X231.040 Y129.584 E104.0231
G1 X232.974 Y137.781 E104.3732
G1 X234.056 Y146.135 E104.7234
G1 X234.199 Y148.830 E104.8356
G1 X234.290 Y151.323 E104.9394
G1 X234.218 Y151.549 E104.9492
G1 X234.118 Y152.134 E104.9739
G1 X234.118 Y152.261 E104.9792
G1 X234.117 Y152.723 E104.9984
G1 X234.215 Y153.335 E105.0242
G1 X234.291 Y153.571 E105.0345
G0 F6240 X234.191 Y153.580
G0 X233.669 Y150.230
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.042 Y149.603 E105.0713
G0 F6240 X232.476 Y149.603
G1 F3780 X233.691 Y150.818 E105.1428

G0 F6240 X233.668 Y151.361
G1 F3780 X231.910 Y149.603 E105.2461
G0 F6240 X231.344 Y149.602
G1 F3780 X233.579 Y151.838 E105.3776
G0 F6240 X233.537 Y152.361
G1 F3780 X230.778 Y149.602 E105.5398
G0 F6240 X230.196 Y149.586
G1 F3780 X233.566 Y152.956 E105.7379
G0 F6240 X233.708 Y153.664
G1 F3780 X230.242 Y150.197 E105.9417
G0 F6240 X230.259 Y150.780
G1 F3780 X233.698 Y154.219 E106.1439
G0 F6240 X233.682 Y154.769
G1 F3780 X230.386 Y151.473 E106.3377
G0 F6240 X230.494 Y152.146
G1 F3780 X233.635 Y155.288 E106.5224
G0 F6240 X233.070 Y155.288
G1 F3780 X230.489 Y152.708 E106.6742
G0 F6240 X230.419 Y153.203
G1 F3780 X232.503 Y155.287 E106.7967
G0 F6240 X231.937 Y155.287
G1 F3780 X230.311 Y153.660 E106.8923
G0 F6240 X230.248 Y154.164
G1 F3780 X231.370 Y155.286 E106.9583
G0 F6240 X230.804 Y155.285
G1 F3780 X230.227 Y154.708 E106.9922
G0 F6240 X229.215 Y142.172
G0 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391

G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X76.879 Y136.370
G0 X74.793 Y149.746
G1 F3780 X74.649 Y149.602 E107.0007
G0 F6240 X74.083 Y149.602
G1 F3780 X74.753 Y150.272 E107.0401
G0 F6240 X74.738 Y150.823
G1 F3780 X73.517 Y149.602 E107.1119
G0 F6240 X72.952 Y149.603
G1 F3780 X74.659 Y151.310 E107.2122

G0 F6240 X74.562 Y151.778
G1 F3780 X72.387 Y149.603 E107.3401
G0 F6240 X71.821 Y149.603
G1 F3780 X74.509 Y152.291 E107.4982
G0 F6240 X74.527 Y152.875
G1 F3780 X71.350 Y149.698 E107.6850
G0 F6240 X71.329 Y150.242
G1 F3780 X74.663 Y153.576 E107.8810
G0 F6240 X74.752 Y154.231
G1 F3780 X71.308 Y150.786 E108.0835
G0 F6240 X71.336 Y151.380
G1 F3780 X74.776 Y154.821 E108.2858
G0 F6240 X74.678 Y155.288
G1 F3780 X71.454 Y152.064 E108.4754
G0 F6240 X71.460 Y152.636
G1 F3780 X74.112 Y155.288 E108.6313
G0 F6240 X73.546 Y155.287
G1 F3780 X71.402 Y153.143 E108.7573
G0 F6240 X71.306 Y153.613
G1 F3780 X72.979 Y155.287 E108.8557
G0 F6240 X72.413 Y155.286
G1 F3780 X71.300 Y154.173 E108.9212
G0 F6240 X71.325 Y154.763
G1 F3780 X71.846 Y155.285 E108.9518
G0 F6240 X71.584 Y158.333
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E109.1786
G0 F6240 X75.823 Y165.056
G1 F5220 X72.886 Y167.993 E109.3513
G0 F6240 X72.704 Y166.996

G1 F5220 X77.196 Y171.488 E109.6154
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E109.7811
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E110.1139
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E110.2645
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E110.9819
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E111.1253
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E111.2712
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E111.4113
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E111.5555
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E112.2887
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E112.4395
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E112.7870
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E112.9519
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E113.2171
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E113.3944
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E113.6182

G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E113.8075
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E114.0089
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E114.2103
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E114.4342
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E114.6114
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E114.8767
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E115.0416
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E115.3893
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E115.5464
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E116.2794
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E116.4235
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E116.5636
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E116.7095
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E116.8530
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E117.5705
G0 F6240 X224.239 Y190.294

G1 F5220 X221.697 Y187.751 E117.7200
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E117.8694
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E118.0115
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E118.1621
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E118.4948
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E118.6560
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E118.8218
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E119.0858
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.055 E119.2585
G0 F6240 X229.558 Y162.189
G1 F5220 X233.415 Y158.333 E119.4853
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.382 E119.6687
G0 F6240 X229.977 Y146.684
G1 F5220 X233.133 Y143.528 E119.8543
G0 F6240 X233.507 Y146.758
G1 F5220 X229.659 Y142.910 E120.0805
G0 F6240 X229.181 Y139.937
G1 F5220 X232.179 Y136.939 E120.2568
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E120.5197
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E120.6836

G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E121.0278
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E121.1827
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E121.8755
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E122.0200
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E122.1615
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E122.3063
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E122.4490
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E123.1387
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E123.2866
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E123.4363
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E123.5803
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E123.7330
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E124.0707
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E124.2372
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E124.5000
G0 F6240 X168.048 Y72.831

G1 F5220 X165.161 Y75.718 E124.6697
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E124.8969
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E125.0809
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E125.2790
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E125.4772
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E125.7043
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E125.8740
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E126.1368
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E126.3033
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E126.6411
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E126.7937
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E127.4833
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E127.6259
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E127.7706
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E127.9122
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E128.0568

G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E128.7493
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E128.9012
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E129.2453
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E129.4093
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E129.6723
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E129.8487
G0 F6240 X75.338 Y142.911
G1 F5220 X71.489 Y146.760 E130.0750
G0 F6240 X71.864 Y143.527
G1 F5220 X75.022 Y146.685 E130.2607
G0 F6240 X74.952 Y158.384
G1 F5220 X71.835 Y161.501 E130.4440
G0 F6240 X78.833 Y177.133
G1 F5220 X76.092 Y179.874 E130.6051
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E130.7546
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E130.9038
G0 F6240 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E131.0459
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E131.1941
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E131.3385
G0 F6240 X119.738 Y226.749

G1 F5220 X122.410 Y224.077 E131.4956
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E131.6507
G0 F6240 X136.139 Y228.097
G0 X143.459 Y229.275
G0 X158.256 Y229.918
G1 F5220 X161.474 Y233.136 E131.8399
G0 F6240 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E131.9950
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E132.1457
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E132.2900
G0 F6240 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E132.4381
G0 F6240 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.559 Y166.786
G0 X230.109 Y152.785
G0 X229.215 Y142.172
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E132.5957
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E132.7474
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E132.8926
G0 F6240 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E133.0385
G0 F6240 X179.914 Y76.052

G1 F5220 X177.169 Y78.797 E133.1999
G0 F6240 X164.811 Y76.031
G0 X158.180 Y75.323
G0 X146.622 Y74.960
G1 F5220 X143.496 Y71.833 E133.3837
G0 F6240 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E133.5450
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E133.6930
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E133.8425
G0 F6240 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E133.9864
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E134.1325
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E134.2776
G0 F6240 X78.250 Y119.739
G1 F5220 X80.885 Y122.374 E134.4326
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E134.5903
;LAYER:7
;Z:3.870
;HEIGHT:0.250
G1 F2400 E133.0903
G0 F540 Z3.870
G0 F6240 X71.123 Y150.646
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E134.5903
G1 F4800 X71.246 Y147.817 E134.7080

G1 X71.342 Y146.173 E134.7765
G1 X72.419 Y137.853 E135.1253
G1 X74.344 Y129.696 E135.4737
G1 X77.098 Y121.780 E135.8222
G1 X80.651 Y114.190 E136.1706
G1 X84.964 Y107.006 E136.5189
G1 X89.996 Y100.302 E136.8674
G1 X95.688 Y94.151 E137.2159
G1 X101.983 Y88.619 E137.5643
G1 X108.813 Y83.763 E137.9127
G1 X116.107 Y79.635 E138.2611
G1 X123.786 Y76.279 E138.6095
G1 X131.770 Y73.730 E138.9580
G1 X139.974 Y72.016 E139.3064
G1 X148.310 Y71.154 E139.6549
G1 X156.690 Y71.154 E140.0033
G1 X165.026 Y72.016 E140.3517
G1 X173.230 Y73.730 E140.7001
G1 X181.213 Y76.279 E141.0485
G1 X188.892 Y79.635 E141.3969
G1 X196.187 Y83.763 E141.7454
G1 X203.017 Y88.619 E142.0938
G1 X209.311 Y94.151 E142.4422
G1 X215.004 Y100.302 E142.7907
G1 X220.035 Y107.006 E143.1391
G1 X224.348 Y114.190 E143.4875
G1 X227.901 Y121.780 E143.8359
G1 X230.655 Y129.696 E144.1844
G1 X232.580 Y137.853 E144.5328
G1 X233.657 Y146.172 E144.8816
G1 X233.795 Y148.694 E144.9866

G1 X233.875 Y150.642 E145.0676
G1 X233.780 Y150.847 E145.0770
G1 X233.568 Y151.484 E145.1050
G1 X233.458 Y152.095 E145.1308
G1 X233.452 Y152.705 E145.1561
G1 X233.550 Y153.335 E145.1826
G1 X233.766 Y154.012 E145.2122
G1 X233.880 Y154.252 E145.2232
G1 X233.873 Y154.529 E145.2347
G1 X233.527 Y159.351 E145.4357
G1 X233.226 Y162.895 E145.5836
G1 X231.722 Y171.142 E145.9321
G1 X229.381 Y179.188 E146.2805
G1 X226.223 Y186.952 E146.6290
G1 X222.285 Y194.350 E146.9774
G1 X217.607 Y201.303 E147.3258
G1 X212.237 Y207.738 E147.6743
G1 X206.236 Y213.587 E148.0227
G1 X199.664 Y218.789 E148.3711
G1 X192.593 Y223.286 E148.7195
G1 X185.097 Y227.033 E149.0680
G1 X177.254 Y229.989 E149.4164
G1 X169.150 Y232.124 E149.7648
G1 X160.869 Y233.414 E150.1133
G1 X152.500 Y233.845 E150.4617
G1 X144.130 Y233.414 E150.8101
G1 X135.850 Y232.124 E151.1585
G1 X127.745 Y229.989 E151.5070
G1 X119.903 Y227.033 E151.8554
G1 X112.407 Y223.286 E152.2038
G1 X105.335 Y218.789 E152.5523

G1 X98.763 Y213.587 E152.9007
G1 X92.762 Y207.738 E153.2491
G1 X87.393 Y201.303 E153.5975
G1 X82.715 Y194.350 E153.9460
G1 X78.776 Y186.952 E154.2944
G1 X75.619 Y179.188 E154.6429
G1 X73.277 Y171.142 E154.9913
G1 X71.774 Y162.895 E155.3398
G1 X71.423 Y158.700 E155.5148
G1 X71.127 Y154.530 E155.6886
G1 X71.121 Y154.254 E155.7001
G1 X71.221 Y154.045 E155.7097
G1 X71.444 Y153.364 E155.7395
G1 X71.545 Y152.738 E155.7659
G1 X71.543 Y152.145 E155.7905
G1 X71.443 Y151.520 E155.8168
G1 X71.228 Y150.866 E155.8455
G1 X71.123 Y150.646 E155.8556
G1 F2400 E154.3556
G0 F6240 X70.719 Y150.728
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E155.8556
G1 F1800 X70.847 Y147.797 E155.9776
G1 X70.943 Y146.136 E156.0467
G1 X72.025 Y137.781 E156.3970
G1 X73.959 Y129.584 E156.7471
G1 X76.727 Y121.629 E157.0973
G1 X80.297 Y114.002 E157.4474
G1 X84.632 Y106.782 E157.7976
G1 X89.688 Y100.045 E158.1478

G1 X95.408 Y93.864 E158.4979
G1 X101.734 Y88.305 E158.8480
G1 X108.598 Y83.425 E159.1981
G1 X115.928 Y79.277 E159.5483
G1 X123.645 Y75.904 E159.8984
G1 X131.668 Y73.343 E160.2486
G1 X139.912 Y71.620 E160.5987
G1 X148.289 Y70.754 E160.9489
G1 X156.711 Y70.754 E161.2990
G1 X165.088 Y71.620 E161.6491
G1 X173.332 Y73.343 E161.9993
G1 X181.354 Y75.904 E162.3494
G1 X189.071 Y79.277 E162.6995
G1 X196.402 Y83.425 E163.0497
G1 X203.266 Y88.305 E163.3999
G1 X209.591 Y93.864 E163.7500
G1 X215.312 Y100.045 E164.1001
G1 X220.367 Y106.782 E164.4503
G1 X224.702 Y114.002 E164.8004
G1 X228.272 Y121.629 E165.1505
G1 X231.040 Y129.584 E165.5007
G1 X232.974 Y137.781 E165.8509
G1 X234.056 Y146.135 E166.2011
G1 X234.195 Y148.675 E166.3068
G1 X234.279 Y150.723 E166.3921
G1 X234.152 Y150.995 E166.4045
G1 X233.957 Y151.583 E166.4303
G1 X233.858 Y152.133 E166.4535
G1 X233.852 Y152.676 E166.4761
G1 X233.940 Y153.243 E166.5000
G1 X234.139 Y153.865 E166.5271

G1 X234.282 Y154.166 E166.5410
G1 X234.273 Y154.548 E166.5569
G1 X233.926 Y159.382 E166.7583
G1 X233.623 Y162.948 E166.9071
G1 X232.112 Y171.234 E167.2573
G1 X229.759 Y179.320 E167.6074
G1 X226.586 Y187.122 E167.9576
G1 X222.628 Y194.556 E168.3077
G1 X217.927 Y201.543 E168.6579
G1 X212.531 Y208.010 E169.0080
G1 X206.500 Y213.888 E169.3582
G1 X199.896 Y219.115 E169.7083
G1 X192.790 Y223.635 E170.0585
G1 X185.257 Y227.400 E170.4086
G1 X177.376 Y230.371 E170.7587
G1 X169.232 Y232.516 E171.1089
G1 X160.910 Y233.812 E171.4590
G1 X152.500 Y234.246 E171.8091
G1 X144.089 Y233.812 E172.1593
G1 X135.768 Y232.516 E172.5094
G1 X127.623 Y230.371 E172.8596
G1 X119.743 Y227.400 E173.2097
G1 X112.210 Y223.635 E173.5598
G1 X105.103 Y219.115 E173.9100
G1 X98.499 Y213.888 E174.2602
G1 X92.468 Y208.010 E174.6103
G1 X87.073 Y201.543 E174.9604
G1 X82.372 Y194.556 E175.3106
G1 X78.413 Y187.122 E175.6607
G1 X75.241 Y179.320 E176.0109
G1 X72.887 Y171.234 E176.3610

G1 X71.377 Y162.948 E176.7112
G1 X71.024 Y158.731 E176.8871
G1 X70.727 Y154.548 E177.0615
G1 X70.719 Y154.167 E177.0773
G1 X70.849 Y153.896 E177.0898
G1 X71.054 Y153.269 E177.1172
G1 X71.145 Y152.707 E177.1409
G1 X71.143 Y152.178 E177.1629
G1 X71.053 Y151.615 E177.1866
G1 X70.856 Y151.015 E177.2128
G1 X70.719 Y150.728 E177.2261
G0 F6240 X70.818 Y150.723
G0 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861

G0 X207.953 Y98.449

G0 X213.379 Y104.649

G0 X218.114 Y111.391

G0 X222.106 Y118.598

G0 X225.310 Y126.189

G0 X227.689 Y134.076

G0 X228.924 Y140.633

G0 X230.076 Y150.558

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X230.071 Y150.295 E177.2370

G1 X229.780 Y146.363 E177.4009

G1 X229.414 Y142.145 E177.5769

G1 X227.884 Y134.028 E177.9204

G1 X225.499 Y126.120 E178.2638

G1 X222.287 Y118.510 E178.6072

G1 X218.285 Y111.285 E178.9506

G1 X213.537 Y104.525 E179.2940

G1 X208.097 Y98.309 E179.6374

G1 X202.029 Y92.706 E179.9808

G1 X195.397 Y87.779 E180.3243

G1 X188.281 Y83.587 E180.6677

G1 X180.759 Y80.173 E181.0111

G1 X172.917 Y77.580 E181.3545

G1 X164.844 Y75.833 E181.6979

G1 X156.638 Y74.956 E182.0410

G1 X152.500 Y74.846 E182.2131

G1 X148.362 Y74.956 E182.3852

G1 X140.156 Y75.833 E182.7283

G1 X132.083 Y77.580 E183.0717

G1 X124.240 Y80.173 E183.4151

G1 X116.719 Y83.587 E183.7585
G1 X109.602 Y87.779 E184.1019
G1 X102.971 Y92.706 E184.4454
G1 X96.903 Y98.309 E184.7888
G1 X91.462 Y104.525 E185.1322
G1 X86.714 Y111.285 E185.4757
G1 X82.713 Y118.510 E185.8190
G1 X79.501 Y126.120 E186.1624
G1 X77.116 Y134.028 E186.5058
G1 X75.586 Y142.145 E186.8493
G1 X75.207 Y146.534 E187.0324
G1 X74.923 Y150.556 E187.2000
G1 X74.787 Y150.822 E187.2125
G1 X74.570 Y151.425 E187.2391
G1 X74.450 Y152.024 E187.2645
G1 X74.427 Y152.613 E187.2890
G1 X74.518 Y153.270 E187.3166
G1 X74.739 Y153.956 E187.3465
G1 X74.926 Y154.338 E187.3642
G1 X75.040 Y156.857 E187.4691
G1 X75.148 Y158.647 E187.5436
G1 X76.242 Y166.824 E187.8866
G1 X78.202 Y174.849 E188.2301
G1 X81.005 Y182.619 E188.5735
G1 X84.618 Y190.047 E188.9169
G1 X88.998 Y197.049 E189.2603
G1 X94.100 Y203.547 E189.6037
G1 X99.862 Y209.464 E189.9471
G1 X106.221 Y214.736 E190.2905
G1 X113.105 Y219.303 E190.6340
G1 X120.433 Y223.112 E190.9773

G1 X128.127 Y226.119 E191.3208
G1 X136.096 Y228.294 E191.6642
G1 X144.251 Y229.606 E192.0076
G1 X152.500 Y230.047 E192.3511
G1 X160.748 Y229.606 E192.6945
G1 X168.903 Y228.294 E193.0379
G1 X176.873 Y226.119 E193.3813
G1 X184.566 Y223.112 E193.7247
G1 X191.895 Y219.303 E194.0681
G1 X198.778 Y214.737 E194.4115
G1 X205.138 Y209.464 E194.7550
G1 X210.900 Y203.547 E195.0984
G1 X216.001 Y197.049 E195.4418
G1 X220.382 Y190.047 E195.7852
G1 X223.995 Y182.619 E196.1287
G1 X226.797 Y174.849 E196.4721
G1 X228.757 Y166.824 E196.8155
G1 X229.851 Y158.646 E197.1585
G1 X229.985 Y156.355 E197.2540
G1 X230.073 Y154.342 E197.3377
G1 X230.216 Y154.060 E197.3509
G1 X230.443 Y153.422 E197.3790
G1 X230.559 Y152.807 E197.4050
G1 X230.566 Y152.204 E197.4301
G1 X230.469 Y151.571 E197.4567
G1 X230.254 Y150.919 E197.4853
G1 X230.076 Y150.558 E197.5020
G1 F2400 E196.0020
G0 F6240 X229.678 Y150.655
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E197.5020
G1 F1800 X229.671 Y150.314 E197.5162
G1 X229.381 Y146.395 E197.6796
G1 X229.017 Y142.199 E197.8547
G1 X227.495 Y134.123 E198.1963
G1 X225.122 Y126.256 E198.5380
G1 X221.927 Y118.685 E198.8796
G1 X217.945 Y111.497 E199.2213
G1 X213.222 Y104.772 E199.5629
G1 X207.810 Y98.588 E199.9046
G1 X201.773 Y93.014 E200.2462
G1 X195.176 Y88.113 E200.5879
G1 X188.096 Y83.942 E200.9295
G1 X180.613 Y80.546 E201.2711
G1 X172.812 Y77.966 E201.6127
G1 X164.780 Y76.228 E201.9544
G1 X156.611 Y75.355 E202.2960
G1 X152.500 Y75.246 E202.4669
G1 X148.389 Y75.355 E202.6379
G1 X140.220 Y76.228 E202.9795
G1 X132.188 Y77.966 E203.3211
G1 X124.386 Y80.546 E203.6628
G1 X116.904 Y83.942 E204.0044
G1 X109.823 Y88.113 E204.3461
G1 X103.227 Y93.014 E204.6877
G1 X97.190 Y98.588 E205.0293
G1 X91.777 Y104.772 E205.3710
G1 X87.054 Y111.497 E205.7127
G1 X83.073 Y118.685 E206.0543
G1 X79.878 Y126.256 E206.3959
G1 X77.505 Y134.123 E206.7375

G1 X75.983 Y142.199 E207.0792
G1 X75.606 Y146.566 E207.2614
G1 X75.327 Y150.386 E207.4207
G1 X75.321 Y150.656 E207.4319
G1 X75.155 Y150.981 E207.4471
G1 X74.956 Y151.533 E207.4715
G1 X74.848 Y152.071 E207.4943
G1 X74.828 Y152.593 E207.5160
G1 X74.909 Y153.181 E207.5407
G1 X75.111 Y153.806 E207.5680
G1 X75.322 Y154.237 E207.5880
G1 X75.439 Y156.836 E207.6961
G1 X75.546 Y158.608 E207.7699
G1 X76.636 Y166.750 E208.1114
G1 X78.586 Y174.733 E208.4531
G1 X81.374 Y182.463 E208.7947
G1 X84.968 Y189.853 E209.1364
G1 X89.326 Y196.819 E209.4780
G1 X94.401 Y203.283 E209.8197
G1 X100.134 Y209.170 E210.1613
G1 X106.460 Y214.415 E210.5030
G1 X107.782 Y215.293 E210.5689
G1 X113.308 Y218.958 E210.8446
G1 X120.599 Y222.747 E211.1862
G1 X128.253 Y225.739 E211.5279
G1 X136.181 Y227.902 E211.8696
G1 X144.294 Y229.208 E212.2112
G1 X152.500 Y229.646 E212.5528
G1 X160.705 Y229.208 E212.8945
G1 X168.818 Y227.902 E213.2361
G1 X176.747 Y225.739 E213.5778

G1 X184.400 Y222.747 E213.9194
G1 X191.692 Y218.958 E214.2611
G1 X198.539 Y214.415 E214.6027
G1 X204.866 Y209.170 E214.9444
G1 X210.599 Y203.283 E215.2860
G1 X215.673 Y196.819 E215.6277
G1 X220.032 Y189.853 E215.9693
G1 X223.626 Y182.463 E216.3109
G1 X226.413 Y174.733 E216.6526
G1 X228.363 Y166.750 E216.9942
G1 X229.453 Y158.608 E217.3358
G1 X229.586 Y156.335 E217.4304
G1 X229.677 Y154.238 E217.5177
G1 X229.848 Y153.902 E217.5334
G1 X230.056 Y153.318 E217.5591
G1 X230.159 Y152.767 E217.5824
G1 X230.166 Y152.232 E217.6047
G1 X230.079 Y151.665 E217.6285
G1 X229.883 Y151.071 E217.6545
G1 X229.678 Y150.655 E217.6738
G0 F6240 X229.778 Y150.643
G0 X230.194 Y149.663
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X230.468 Y149.389 E217.6899
G0 F6240 X231.035 Y149.388
G1 F3780 X230.231 Y150.192 E217.7372
G0 F6240 X230.327 Y150.661
G1 F3780 X231.602 Y149.386 E217.8122
G0 F6240 X232.168 Y149.386
G1 F3780 X230.491 Y151.063 E217.9108

G0 F6240 X230.631 Y151.489
G1 F3780 X232.735 Y149.384 E218.0345
G0 F6240 X233.302 Y149.383
G1 F3780 X230.712 Y151.973 E218.1868
G0 F6240 X230.741 Y152.510
G1 F3780 X233.650 Y149.601 E218.3578
G0 F6240 X233.673 Y150.144
G1 F3780 X230.679 Y153.138 E218.5339
G0 F6240 X230.453 Y153.930
G1 F3780 X233.618 Y150.765 E218.7199
G0 F6240 X233.367 Y151.581
G1 F3780 X230.236 Y154.712 E218.9040
G0 F6240 X230.210 Y155.303
G1 F3780 X233.275 Y152.239 E219.0842
G0 F6240 X233.283 Y152.797
G1 F3780 X230.577 Y155.502 E219.2433
G0 F6240 X231.144 Y155.501
G1 F3780 X233.359 Y153.286 E219.3735
G0 F6240 X233.485 Y153.726
G1 F3780 X231.709 Y155.501 E219.4779
G0 F6240 X232.276 Y155.501
G1 F3780 X233.629 Y154.147 E219.5575
G0 F6240 X233.681 Y154.661
G1 F3780 X232.842 Y155.500 E219.6068
G0 F6240 X233.408 Y155.500
G1 F3780 X233.638 Y155.270 E219.6203
G0 F6240 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316

G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.782 Y155.168
G1 F3780 X74.453 Y155.497 E219.6397
G0 F6240 X73.886 Y155.499
G1 F3780 X74.758 Y154.627 E219.6910
G0 F6240 X74.645 Y154.174
G1 F3780 X73.319 Y155.499 E219.7689
G0 F6240 X72.752 Y155.501
G1 F3780 X74.488 Y153.766 E219.8709
G0 F6240 X74.350 Y153.338
G1 F3780 X72.186 Y155.501 E219.9981
G0 F6240 X71.619 Y155.503

G1 F3780 X74.277 Y152.845 E220.1544
G0 F6240 X74.258 Y152.298
G1 F3780 X71.356 Y155.200 E220.3251
G0 F6240 X71.318 Y154.672
G1 F3780 X74.341 Y151.649 E220.5028
G0 F6240 X74.590 Y150.835
G1 F3780 X71.424 Y154.000 E220.6889
G0 F6240 X71.651 Y153.208
G1 F3780 X74.775 Y150.084 E220.8726
G0 F6240 X74.818 Y149.476
G1 F3780 X71.724 Y152.569 E221.0545
G0 F6240 X71.706 Y152.022
G1 F3780 X74.343 Y149.385 E221.2095
G0 F6240 X73.776 Y149.386
G1 F3780 X71.627 Y151.535 E221.3359
G0 F6240 X71.495 Y151.101
G1 F3780 X73.211 Y149.386 E221.4367
G0 F6240 X72.644 Y149.386
G1 F3780 X71.343 Y150.687 E221.5132
G0 F6240 X71.325 Y150.140
G1 F3780 X72.078 Y149.387 E221.5575
G0 F6240 X71.512 Y149.387
G1 F3780 X71.351 Y149.548 E221.5670
G0 F6240 X71.488 Y146.761
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.339 Y142.910 E221.7934
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E221.9698
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E222.2328

G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E222.3968
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E222.7410
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E222.8959
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E223.5884
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E223.7329
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E223.8745
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E224.0193
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E224.1619
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E224.8515
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E224.9994
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E225.1490
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E225.2929
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E225.4455
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E225.7832
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E225.9498
G0 F6240 X133.648 Y77.057

G1 F5220 X138.119 Y72.587 E226.2126
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E226.3822
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E226.6094
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E226.7932
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E226.9914
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E227.1895
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E227.4167
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E227.5864
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E227.8492
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E228.0157
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E228.3534
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E228.5061
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E229.1958
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E229.3385
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E229.4833
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E229.6248

G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E229.7693
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E230.4621
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E230.6139
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E230.9581
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E231.1220
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E231.3849
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E231.5612
G0 F6240 X229.659 Y142.909
G1 F5220 X233.508 Y146.759 E231.7876
G0 F6240 X233.133 Y143.528
G1 F5220 X229.982 Y146.679 E231.9728
G0 F6240 X230.197 Y152.097
G0 X230.045 Y158.382
G1 F5220 X233.163 Y161.501 E232.1562
G0 F6240 X233.419 Y158.328
G1 F5220 X229.557 Y162.190 E232.3833
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E232.5560
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E232.8201
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E232.9859
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E233.3185

G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E233.4691
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E234.1866
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E234.3301
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E234.4760
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E234.6161
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E234.7602
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E235.4932
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E235.6439
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E235.9916
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E236.1565
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E236.4218
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E236.5990
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E236.8229
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E237.0121
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E237.2135
G0 F6240 X150.936 Y230.142

G1 F5220 X154.362 Y233.567 E237.4150
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E237.6387
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E237.8160
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E238.0812
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E238.2462
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E238.5937
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E238.7508
G0 F6240 X115.000 Y224.379
G1 F5220 X102.525 Y211.905 E239.4842
G0 F6240 X103.555 Y212.758
G1 F5220 X101.103 Y215.210 E239.6284
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E239.7685
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E239.9144
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E240.0578
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E240.7752
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E240.9246
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E241.0739
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E241.2159

G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E241.3665
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E241.6993
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E241.8604
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E242.0262
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E242.2903
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E242.4630
G0 F6240 X75.441 Y162.190
G1 F5220 X71.575 Y158.324 E242.6903
G0 F6240 X71.837 Y161.499
G1 F5220 X74.951 Y158.384 E242.8734
G0 F6240 X74.800 Y152.793
G0 X75.016 Y146.679
G1 F5220 X71.865 Y143.527 E243.0587
G0 F6240 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E243.2164
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E243.3683
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E243.5134
G0 F6240 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E243.6595
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E243.8208
G0 F6240 X140.189 Y76.031
G0 X146.820 Y75.323

G0 X158.374 Y74.961
G1 F5220 X161.504 Y71.832 E244.0048
G0 F6240 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E244.1662
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E244.3141
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E244.4637
G0 F6240 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E244.6077
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E244.7537
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E244.8988
G0 F6240 X226.747 Y119.740
G1 F5220 X224.113 Y122.374 E245.0537
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E245.2112
G0 F6240 X229.215 Y142.172
G0 X230.358 Y152.786
G0 X228.739 Y165.385
G0 X226.164 Y177.132
G1 F5220 X228.906 Y179.874 E245.3725
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E245.5219
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E245.6713
G0 F6240 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E245.8135
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E245.9616

G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E246.1059
G0 F6240 X185.259 Y226.748
G1 F5220 X182.588 Y224.077 E246.2630
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E246.4181
G0 F6240 X168.860 Y228.097
G0 X161.540 Y229.275
G0 X146.743 Y229.917
G1 F5220 X143.524 Y233.137 E246.6073
G0 F6240 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E246.7625
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E246.9132
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E247.0576
G0 F6240 X107.835 Y216.021
G1 F5220 X105.314 Y218.543 E247.2059
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X103.638 Y221.014
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X96.853 Y215.633 E0.3600
G1 X90.767 Y209.702 E0.7133
G1 X85.192 Y203.030 E1.0748
G1 X80.277 Y195.726 E1.4408
G1 X76.278 Y188.215 E1.7946

G1 X73.025 Y180.243 E2.1526
G1 X72.933 Y179.978 E2.1642
G1 X70.536 Y171.711 E2.5221
G1 X69.011 Y163.341 E2.8758
G1 X68.387 Y156.205 E3.1736
G1 X68.362 Y155.550 E3.2009
G1 X68.305 Y155.133 E3.2184
G1 X68.301 Y149.977 E3.4327
G1 X68.356 Y149.452 E3.4547
G1 X68.382 Y148.740 E3.4843
G1 X68.557 Y145.880 E3.6034
G1 X69.642 Y137.495 E3.9549
G1 X69.696 Y137.202 E3.9673
G1 X71.685 Y128.821 E4.3254
G1 X74.453 Y120.859 E4.6759
G1 X74.557 Y120.603 E4.6874
G1 X78.228 Y112.787 E5.0464
G1 X82.693 Y105.368 E5.4064
G1 X87.894 Y98.451 E5.7662
G1 X93.635 Y92.246 E6.1177
G1 X93.837 Y92.049 E6.1294
G1 X100.311 Y86.373 E6.4873
G1 X107.383 Y81.356 E6.8478
G1 X114.935 Y77.092 E7.2084
G1 X122.882 Y73.631 E7.5688
G1 X131.144 Y71.002 E7.9292
G1 X139.622 Y69.239 E8.2892
G1 X148.259 Y68.355 E8.6502
G1 X156.838 Y68.365 E9.0069
G1 X165.538 Y69.264 E9.3705
G1 X174.025 Y71.046 E9.7311

G1 X182.297 Y73.699 E10.0922
G1 X190.211 Y77.166 E10.4514
G1 X197.765 Y81.451 E10.8125
G1 X204.822 Y86.479 E11.1727
G1 X211.324 Y92.205 E11.5330
G1 X217.066 Y98.407 E11.8843
G1 X217.238 Y98.613 E11.8955
G1 X222.406 Y105.518 E12.2541
G1 X226.859 Y112.951 E12.6143
G1 X230.527 Y120.809 E12.9749
G1 X233.297 Y128.767 E13.3252
G1 X233.381 Y129.058 E13.3378
G1 X235.349 Y137.443 E13.6959
G1 X236.435 Y145.817 E14.0469
G1 X236.622 Y148.812 E14.1717
G1 X236.646 Y149.470 E14.1991
G1 X236.686 Y149.736 E14.2102
G1 X236.700 Y150.009 E14.2216
G1 X236.699 Y155.023 E14.4301
G1 X236.637 Y155.606 E14.4544
G1 X236.612 Y156.193 E14.4789
G1 X235.990 Y163.336 E14.7770
G1 X234.426 Y171.867 E15.1375
G1 X231.995 Y180.189 E15.4980
G1 X228.728 Y188.203 E15.8578
G1 X224.645 Y195.855 E16.2184
G1 X219.781 Y203.065 E16.5800
G1 X214.232 Y209.702 E16.9396
G1 X208.190 Y215.593 E17.2905
G1 X207.980 Y215.777 E17.3021
G1 X201.400 Y220.985 E17.6510

G1 X201.172 Y221.148 E17.6626
G1 X193.897 Y225.764 E18.0208
G1 X186.351 Y229.537 E18.3716
G1 X186.096 Y229.649 E18.3832
G1 X178.019 Y232.682 E18.7419
G1 X169.853 Y234.834 E19.0930
G1 X169.621 Y234.883 E19.1028
G1 X161.075 Y236.205 E19.4623
G1 X152.632 Y236.642 E19.8138
G1 X152.368 Y236.642 E19.8248
G1 X143.750 Y236.187 E20.1836
G1 X135.414 Y234.890 E20.5343
G1 X135.147 Y234.834 E20.5457
G1 X126.818 Y232.631 E20.9039
G1 X118.697 Y229.560 E21.2648
G1 X110.963 Y225.684 E21.6245
G1 X103.638 Y221.014 E21.9857
G1 F2400 E20.4857
G0 F6240 X78.104 Y151.452
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X78.134 Y150.278 E22.0345
G1 X78.507 Y145.436 E22.2364
G1 X78.759 Y142.629 E22.3536
G1 X80.227 Y134.844 E22.6829
G1 X82.512 Y127.261 E23.0122
G1 X85.592 Y119.965 E23.3415
G1 X89.430 Y113.036 E23.6708
G1 X93.982 Y106.557 E24.0000
G1 X99.196 Y100.597 E24.3292

G1 X105.016 Y95.224 E24.6585
G1 X111.372 Y90.502 E24.9877
G1 X118.195 Y86.482 E25.3170
G1 X125.407 Y83.210 E25.6462
G1 X132.925 Y80.721 E25.9755
G1 X140.666 Y79.048 E26.3047
G1 X148.548 Y78.205 E26.6343
G1 X152.500 Y78.100 E26.7986
G1 X156.452 Y78.205 E26.9630
G1 X164.334 Y79.048 E27.2926
G1 X172.075 Y80.721 E27.6218
G1 X179.593 Y83.210 E27.9511
G1 X185.434 Y85.859 E28.2177
G1 X186.805 Y86.482 E28.2803
G1 X193.628 Y90.502 E28.6096
G1 X199.984 Y95.224 E28.9388
G1 X205.803 Y100.597 E29.2681
G1 X211.018 Y106.557 E29.5973
G1 X215.570 Y113.036 E29.9265
G1 X219.408 Y119.965 E30.2558
G1 X222.488 Y127.261 E30.5851
G1 X224.773 Y134.844 E30.9143
G1 X226.241 Y142.627 E31.2436
G1 X226.623 Y147.060 E31.4286
G1 X226.873 Y150.532 E31.5733
G1 X226.896 Y151.442 E31.6112
G1 X233.467 Y151.443 E31.8844
G1 X233.555 Y151.587 E31.8914
G1 X233.620 Y151.736 E31.8982
G1 X233.700 Y152.170 E31.9165
G1 X233.714 Y152.610 E31.9348

G1 X233.669 Y153.042 E31.9529
G1 X233.544 Y153.447 E31.9705
G1 X233.457 Y153.548 E31.9760
G1 X226.908 Y153.548 E32.2483
G1 X226.765 Y156.742 E32.3812
G1 X226.664 Y158.426 E32.4514
G1 X225.610 Y166.286 E32.7811
G1 X223.731 Y173.978 E33.1103
G1 X221.044 Y181.428 E33.4395
G1 X217.582 Y188.550 E33.7688
G1 X213.381 Y195.264 E34.0980
G1 X208.491 Y201.492 E34.4272
G1 X202.965 Y207.167 E34.7566
G1 X196.870 Y212.220 E35.0857
G1 X190.270 Y216.599 E35.4150
G1 X183.242 Y220.251 E35.7443
G1 X175.867 Y223.135 E36.0735
G1 X168.227 Y225.217 E36.4027
G1 X160.408 Y226.478 E36.7320
G1 X152.500 Y226.899 E37.0613
G1 X144.592 Y226.478 E37.3905
G1 X136.773 Y225.217 E37.7198
G1 X129.133 Y223.135 E38.0490
G1 X121.758 Y220.251 E38.3782
G1 X114.730 Y216.599 E38.7075
G1 X108.130 Y212.220 E39.0368
G1 X102.035 Y207.167 E39.3660
G1 X96.509 Y201.492 E39.6953
G1 X91.619 Y195.264 E40.0245
G1 X87.418 Y188.550 E40.3538
G1 X83.956 Y181.428 E40.6830

G1 X81.269 Y173.978 E41.0123
G1 X79.390 Y166.286 E41.3415
G1 X78.336 Y158.427 E41.6711
G1 X78.223 Y156.501 E41.7513
G1 X78.093 Y153.558 E41.8738
G1 X71.534 Y153.558 E42.1465
G1 X71.445 Y153.413 E42.1536
G1 X71.382 Y153.267 E42.1602
G1 X71.297 Y152.787 E42.1805
G1 X71.286 Y152.391 E42.1969
G1 X71.331 Y151.960 E42.2149
G1 X71.462 Y151.541 E42.2332
G1 X71.543 Y151.452 E42.2382
G1 X78.104 Y151.452 E42.5110
G1 F2400 E41.0110
G0 F6240 X77.714 Y151.052
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5110
G1 F1800 X77.734 Y150.258 E42.5440
G1 X78.108 Y145.403 E42.7464
G1 X78.362 Y142.574 E42.8645
G1 X79.838 Y134.749 E43.1956
G1 X82.135 Y127.125 E43.5266
G1 X85.232 Y119.790 E43.8577
G1 X89.090 Y112.824 E44.1887
G1 X93.667 Y106.310 E44.5197
G1 X98.909 Y100.318 E44.8507
G1 X104.760 Y94.916 E45.1818
G1 X111.151 Y90.168 E45.5128
G1 X118.010 Y86.127 E45.8438

G1 X125.261 Y82.837 E46.1748
G1 X132.820 Y80.335 E46.5058
G1 X140.602 Y78.653 E46.8368
G1 X148.521 Y77.806 E47.1680
G1 X152.500 Y77.700 E47.3334
G1 X156.479 Y77.806 E47.4989
G1 X164.398 Y78.653 E47.8300
G1 X172.180 Y80.335 E48.1611
G1 X179.739 Y82.837 E48.4921
G1 X185.599 Y85.495 E48.7596
G1 X186.990 Y86.127 E48.8231
G1 X193.849 Y90.168 E49.1541
G1 X200.240 Y94.916 E49.4851
G1 X206.090 Y100.318 E49.8162
G1 X211.333 Y106.310 E50.1472
G1 X215.910 Y112.824 E50.4782
G1 X219.768 Y119.790 E50.8092
G1 X222.865 Y127.125 E51.1403
G1 X225.162 Y134.749 E51.4713
G1 X226.638 Y142.573 E51.8023
G1 X227.022 Y147.028 E51.9882
G1 X227.273 Y150.513 E52.1335
G1 X227.286 Y151.042 E52.1555
G1 X233.485 Y151.043 E52.4132
G1 X233.600 Y151.060 E52.4180
G1 X233.690 Y151.100 E52.4221
G1 X233.794 Y151.211 E52.4285
G1 X233.910 Y151.402 E52.4378
G1 X234.005 Y151.617 E52.4475
G1 X234.099 Y152.127 E52.4691
G1 X234.115 Y152.624 E52.4898

G1 X234.063 Y153.123 E52.5106
G1 X233.907 Y153.628 E52.5326
G1 X233.803 Y153.772 E52.5400
G1 X233.692 Y153.876 E52.5463
G1 X233.591 Y153.929 E52.5510
G1 X233.483 Y153.948 E52.5556
G1 X227.290 Y153.948 E52.8131
G1 X227.164 Y156.763 E52.9302
G1 X227.062 Y158.465 E53.0011
G1 X226.004 Y166.360 E53.3323
G1 X224.115 Y174.094 E53.6633
G1 X221.413 Y181.584 E53.9943
G1 X217.932 Y188.744 E54.3253
G1 X213.709 Y195.494 E54.6563
G1 X208.792 Y201.756 E54.9874
G1 X203.237 Y207.461 E55.3184
G1 X197.109 Y212.542 E55.6494
G1 X190.473 Y216.944 E55.9804
G1 X183.408 Y220.616 E56.3115
G1 X175.993 Y223.515 E56.6425
G1 X168.312 Y225.609 E56.9735
G1 X160.451 Y226.876 E57.3045
G1 X152.500 Y227.300 E57.6355
G1 X144.549 Y226.876 E57.9666
G1 X136.688 Y225.609 E58.2976
G1 X129.007 Y223.515 E58.6286
G1 X121.592 Y220.616 E58.9596
G1 X114.527 Y216.944 E59.2907
G1 X107.891 Y212.542 E59.6217
G1 X101.763 Y207.461 E59.9527
G1 X96.208 Y201.756 E60.2837

G1 X91.291 Y195.494 E60.6147
G1 X87.068 Y188.744 E60.9458
G1 X83.587 Y181.584 E61.2768
G1 X80.885 Y174.094 E61.6078
G1 X78.996 Y166.360 E61.9388
G1 X77.938 Y158.465 E62.2700
G1 X77.824 Y156.522 E62.3509
G1 X77.710 Y153.958 E62.4576
G1 X71.515 Y153.958 E62.7152
G1 X71.404 Y153.941 E62.7198
G1 X71.295 Y153.888 E62.7249
G1 X71.207 Y153.790 E62.7303
G1 X71.090 Y153.598 E62.7397
G1 X70.996 Y153.384 E62.7494
G1 X70.898 Y152.828 E62.7729
G1 X70.885 Y152.376 E62.7917
G1 X70.937 Y151.878 E62.8125
G1 X71.101 Y151.357 E62.8352
G1 X71.196 Y151.229 E62.8418
G1 X71.308 Y151.124 E62.8482
G1 X71.409 Y151.071 E62.8530
G1 X71.517 Y151.052 E62.8575
G1 X77.714 Y151.052 E63.1152
G0 F6240 X77.704 Y151.152
G0 X78.170 Y152.911
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X77.704 Y153.377 E63.1426
G0 F6240 X77.138 Y153.377
G1 F3780 X78.155 Y152.361 E63.2023
G0 F6240 X78.140 Y151.810

G1 F3780 X76.573 Y153.377 E63.2945
G0 F6240 X76.007 Y153.377
G1 F3780 X77.754 Y151.631 E63.3971
G0 F6240 X77.188 Y151.631
G1 F3780 X75.441 Y153.377 E63.4998
G0 F6240 X74.876 Y153.377
G1 F3780 X76.622 Y151.631 E63.6025
G0 F6240 X76.057 Y151.631
G1 F3780 X74.310 Y153.377 E63.7052
G0 F6240 X73.744 Y153.377
G1 F3780 X75.491 Y151.631 E63.8079
G0 F6240 X74.925 Y151.631
G1 F3780 X73.179 Y153.377 E63.9105
G0 F6240 X72.613 Y153.377
G1 F3780 X74.360 Y151.631 E64.0132
G0 F6240 X73.794 Y151.631
G1 F3780 X72.047 Y153.377 E64.1159
G0 F6240 X71.583 Y153.276
G1 F3780 X73.228 Y151.631 E64.2126
G0 F6240 X72.662 Y151.631
G1 F3780 X71.484 Y152.810 E64.2819
G0 F6240 X71.482 Y152.246
G1 F3780 X72.097 Y151.631 E64.3181
G0 F6240 X226.856 Y151.869
G1 F3780 X227.104 Y151.622 E64.3326
G0 F6240 X227.669 Y151.622
G1 F3780 X226.841 Y152.450 E64.3813
G0 F6240 X226.825 Y153.032
G1 F3780 X228.235 Y151.622 E64.4642
G0 F6240 X228.801 Y151.622
G1 F3780 X227.055 Y153.367 E64.5668

G0 F6240 X227.621 Y153.367
G1 F3780 X229.367 Y151.622 E64.6695
G0 F6240 X229.932 Y151.622
G1 F3780 X228.186 Y153.367 E64.7721
G0 F6240 X228.752 Y153.367
G1 F3780 X230.498 Y151.622 E64.8747
G0 F6240 X231.064 Y151.622
G1 F3780 X229.318 Y153.367 E64.9773
G0 F6240 X229.883 Y153.367
G1 F3780 X231.629 Y151.622 E65.0800
G0 F6240 X232.195 Y151.622
G1 F3780 X230.449 Y153.367 E65.1826
G0 F6240 X231.015 Y153.367
G1 F3780 X232.761 Y151.622 E65.2852
G0 F6240 X233.326 Y151.622
G1 F3780 X231.581 Y153.367 E65.3878
G0 F6240 X232.146 Y153.367
G1 F3780 X233.489 Y152.025 E65.4668
G0 F6240 X233.531 Y152.549
G1 F3780 X232.712 Y153.367 E65.5149
G0 F6240 X233.278 Y153.367
G1 F3780 X233.425 Y153.220 E65.5235
G0 F6240 X227.152 Y153.804
G0 X226.662 Y154.999
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E70.0304
G0 F6240 X147.271 Y78.522
G1 F5220 X78.548 Y147.245 E74.0711
G0 F6240 X78.336 Y149.998
G1 F5220 X154.926 Y226.588 E78.5743

G0 F6240 X157.766 Y226.438
G1 F5220 X226.528 Y157.677 E82.6172
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E87.4930
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E90.9531
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E96.1468
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E99.6151
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E104.8038
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E110.2550
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E112.9523
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E118.4008
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E121.0978
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E126.7624
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E132.5943
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E138.5594
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E140.0307
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E145.9998
G0 F6240 X89.025 Y114.137

G1 F5220 X114.001 Y89.161 E147.4683
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E153.5355
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E159.6645
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E165.8239
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E171.9877
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E178.1172
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E184.1798
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E190.0151
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E195.6752
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E200.5568
G0 F6240 X150.072 Y226.589
G1 F5220 X226.653 Y150.007 E205.0595
G0 F6240 X226.456 Y147.250
G1 F5220 X157.729 Y78.523 E209.1004
G0 F6240 X154.990 Y78.346
G1 F5220 X78.337 Y154.999 E213.6073
G0 F6240 X78.471 Y157.677
G1 F5220 X147.231 Y226.437 E217.6502
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E222.5318
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E225.9919

G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E231.1806
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E234.6490
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E239.8428
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E245.2913
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E247.9886
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E253.4399
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E256.1369
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E261.7970
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E267.6323
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E273.6014
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E275.0723
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E281.0375
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E282.5061
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E288.5686
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E294.6981
G0 F6240 X206.780 Y101.990

G1 F5220 X101.949 Y206.820 E300.8618
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E307.0210
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E313.1500
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E319.2171
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E325.0489
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E330.7135
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E335.5893
;LAYER:8
;Z:4.120
;HEIGHT:0.250
G1 F2400 E334.0893
G0 F540 Z4.120
G0 F6240 X78.101 Y153.964
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E335.5893
G1 F4800 X71.509 Y153.958 E335.8634
G1 X71.398 Y153.845 E335.8700
G1 X71.335 Y153.744 E335.8749
G1 X71.203 Y153.268 E335.8955
G1 X71.166 Y152.831 E335.9137
G1 X71.157 Y152.396 E335.9318
G1 X71.205 Y151.748 E335.9588
G1 X71.246 Y151.521 E335.9684
G1 X71.342 Y151.250 E335.9803

G1 X71.437 Y151.096 E335.9879
G1 X71.485 Y151.062 E335.9903
G1 X71.538 Y151.055 E335.9925
G1 X78.086 Y151.055 E336.2648
G1 X78.474 Y145.804 E336.4837
G1 X78.759 Y142.629 E336.6162
G1 X80.227 Y134.844 E336.9456
G1 X82.512 Y127.261 E337.2748
G1 X85.592 Y119.965 E337.6041
G1 X89.430 Y113.036 E337.9334
G1 X93.982 Y106.557 E338.2626
G1 X99.196 Y100.597 E338.5918
G1 X105.016 Y95.224 E338.9211
G1 X111.372 Y90.502 E339.2503
G1 X118.195 Y86.482 E339.5796
G1 X125.407 Y83.210 E339.9088
G1 X132.925 Y80.721 E340.2381
G1 X140.666 Y79.048 E340.5673
G1 X148.548 Y78.205 E340.8969
G1 X152.500 Y78.100 E341.0613
G1 X156.452 Y78.205 E341.2256
G1 X164.334 Y79.048 E341.5552
G1 X172.075 Y80.721 E341.8845
G1 X179.593 Y83.210 E342.2137
G1 X186.805 Y86.482 E342.5430
G1 X193.628 Y90.502 E342.8722
G1 X199.984 Y95.224 E343.2014
G1 X205.803 Y100.597 E343.5307
G1 X211.018 Y106.557 E343.8599
G1 X215.570 Y113.036 E344.1891
G1 X219.408 Y119.965 E344.5185

G1 X222.488 Y127.261 E344.8477
G1 X224.773 Y134.844 E345.1770
G1 X226.241 Y142.628 E345.5063
G1 X226.602 Y146.729 E345.6775
G1 X226.913 Y151.036 E345.8570
G1 X233.491 Y151.042 E346.1305
G1 X233.595 Y151.146 E346.1366
G1 X233.683 Y151.302 E346.1440
G1 X233.797 Y151.737 E346.1627
G1 X233.834 Y152.165 E346.1806
G1 X233.838 Y152.720 E346.2037
G1 X233.820 Y153.046 E346.2172
G1 X233.752 Y153.486 E346.2358
G1 X233.656 Y153.754 E346.2476
G1 X233.560 Y153.906 E346.2551
G1 X233.514 Y153.938 E346.2574
G1 X233.462 Y153.945 E346.2596
G1 X226.899 Y153.945 E346.5324
G1 X226.756 Y156.929 E346.6566
G1 X226.664 Y158.426 E346.7190
G1 X225.610 Y166.286 E347.0487
G1 X223.731 Y173.978 E347.3779
G1 X221.044 Y181.428 E347.7072
G1 X217.582 Y188.550 E348.0364
G1 X213.381 Y195.264 E348.3657
G1 X208.491 Y201.492 E348.6949
G1 X202.965 Y207.167 E349.0242
G1 X196.870 Y212.220 E349.3533
G1 X190.270 Y216.599 E349.6826
G1 X183.242 Y220.251 E350.0119
G1 X175.867 Y223.135 E350.3412

G1 X168.227 Y225.217 E350.6704
G1 X160.408 Y226.478 E350.9997
G1 X152.500 Y226.899 E351.3289
G1 X144.592 Y226.478 E351.6581
G1 X136.773 Y225.217 E351.9874
G1 X129.133 Y223.135 E352.3166
G1 X121.758 Y220.251 E352.6459
G1 X114.730 Y216.599 E352.9751
G1 X108.130 Y212.220 E353.3044
G1 X102.035 Y207.167 E353.6336
G1 X96.509 Y201.492 E353.9629
G1 X91.619 Y195.264 E354.2921
G1 X87.418 Y188.550 E354.6214
G1 X83.956 Y181.428 E354.9506
G1 X81.269 Y173.978 E355.2799
G1 X79.390 Y166.286 E355.6091
G1 X78.336 Y158.426 E355.9388
G1 X78.234 Y156.743 E356.0089
G1 X78.101 Y153.964 E356.1246
G1 F2400 E354.6246
G0 F6240 X77.720 Y154.364
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E356.1246
G1 F1800 X71.516 Y154.364 E356.3825
G1 X71.411 Y154.347 E356.3869
G1 X71.294 Y154.298 E356.3922
G1 X71.185 Y154.211 E356.3980
G1 X71.074 Y154.082 E356.4051
G1 X70.974 Y153.920 E356.4130
G1 X70.905 Y153.733 E356.4213

G1 X70.807 Y153.333 E356.4384
G1 X70.766 Y152.852 E356.4585
G1 X70.757 Y152.385 E356.4779
G1 X70.808 Y151.698 E356.5065
G1 X70.858 Y151.418 E356.5183
G1 X70.976 Y151.086 E356.5330
G1 X71.088 Y150.881 E356.5427
G1 X71.176 Y150.790 E356.5480
G1 X71.286 Y150.713 E356.5536
G1 X71.395 Y150.670 E356.5584
G1 X71.513 Y150.655 E356.5634
G1 X77.714 Y150.655 E356.8212
G1 X78.075 Y145.771 E357.0248
G1 X78.362 Y142.574 E357.1582
G1 X79.838 Y134.749 E357.4893
G1 X82.135 Y127.125 E357.8203
G1 X85.232 Y119.790 E358.1514
G1 X89.090 Y112.824 E358.4824
G1 X93.667 Y106.310 E358.8134
G1 X98.909 Y100.318 E359.1444
G1 X104.760 Y94.916 E359.4755
G1 X111.151 Y90.168 E359.8065
G1 X118.010 Y86.127 E360.1375
G1 X125.261 Y82.837 E360.4685
G1 X132.820 Y80.335 E360.7995
G1 X140.602 Y78.653 E361.1306
G1 X148.521 Y77.806 E361.4617
G1 X152.500 Y77.700 E361.6272
G1 X156.479 Y77.806 E361.7926
G1 X164.398 Y78.653 E362.1238
G1 X172.180 Y80.335 E362.4548

G1 X179.739 Y82.837 E362.7858
G1 X186.990 Y86.127 E363.1168
G1 X193.849 Y90.168 E363.4478
G1 X200.240 Y94.916 E363.7788
G1 X206.090 Y100.318 E364.1099
G1 X211.333 Y106.310 E364.4409
G1 X215.910 Y112.824 E364.7719
G1 X219.768 Y119.790 E365.1029
G1 X222.865 Y127.125 E365.4340
G1 X225.162 Y134.749 E365.7650
G1 X226.638 Y142.573 E366.0960
G1 X227.001 Y146.697 E366.2681
G1 X227.285 Y150.636 E366.4323
G1 X233.484 Y150.636 E366.6901
G1 X233.589 Y150.653 E366.6945
G1 X233.706 Y150.702 E366.6998
G1 X233.815 Y150.789 E366.7056
G1 X233.924 Y150.915 E366.7125
G1 X234.057 Y151.151 E366.7237
G1 X234.193 Y151.669 E366.7460
G1 X234.234 Y152.147 E366.7660
G1 X234.238 Y152.730 E366.7902
G1 X234.218 Y153.088 E366.8051
G1 X234.141 Y153.585 E366.8260
G1 X234.023 Y153.915 E366.8406
G1 X233.924 Y154.104 E366.8495
G1 X233.823 Y154.210 E366.8555
G1 X233.714 Y154.287 E366.8611
G1 X233.605 Y154.330 E366.8660
G1 X233.487 Y154.345 E366.8709
G1 X227.280 Y154.345 E367.1290

G1 X227.155 Y156.951 E367.2374
G1 X227.062 Y158.465 E367.3005
G1 X226.004 Y166.360 E367.6317
G1 X224.115 Y174.094 E367.9627
G1 X221.413 Y181.584 E368.2937
G1 X217.932 Y188.744 E368.6247
G1 X213.709 Y195.494 E368.9557
G1 X208.792 Y201.756 E369.2867
G1 X203.237 Y207.461 E369.6178
G1 X197.109 Y212.542 E369.9487
G1 X190.473 Y216.944 E370.2798
G1 X183.408 Y220.616 E370.6109
G1 X175.993 Y223.515 E370.9419
G1 X168.312 Y225.609 E371.2728
G1 X160.451 Y226.876 E371.6039
G1 X152.500 Y227.300 E371.9349
G1 X144.549 Y226.876 E372.2660
G1 X136.688 Y225.609 E372.5970
G1 X129.007 Y223.515 E372.9280
G1 X121.592 Y220.616 E373.2590
G1 X114.527 Y216.944 E373.5900
G1 X107.891 Y212.542 E373.9211
G1 X101.763 Y207.461 E374.2521
G1 X96.208 Y201.756 E374.5831
G1 X91.291 Y195.494 E374.9141
G1 X87.068 Y188.744 E375.2452
G1 X83.587 Y181.584 E375.5761
G1 X80.885 Y174.094 E375.9072
G1 X78.996 Y166.360 E376.2382
G1 X77.938 Y158.465 E376.5694
G1 X77.835 Y156.765 E376.6402

G1 X77.720 Y154.364 E376.7401
G0 F6240 X77.710 Y154.264
G0 X78.139 Y151.395
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X77.978 Y151.234 E376.7496
G0 F6240 X77.412 Y151.234
G1 F3780 X78.132 Y151.954 E376.7919
G0 F6240 X78.146 Y152.534
G1 F3780 X76.846 Y151.234 E376.8683
G0 F6240 X76.281 Y151.234
G1 F3780 X78.161 Y153.114 E376.9789
G0 F6240 X78.177 Y153.696
G1 F3780 X75.715 Y151.234 E377.1236
G0 F6240 X75.149 Y151.234
G1 F3780 X77.697 Y153.782 E377.2734
G0 F6240 X77.131 Y153.781
G1 F3780 X74.584 Y151.234 E377.4232
G0 F6240 X74.018 Y151.234
G1 F3780 X76.565 Y153.781 E377.5729
G0 F6240 X75.999 Y153.780
G1 F3780 X73.452 Y151.234 E377.7227
G0 F6240 X72.887 Y151.234
G1 F3780 X75.432 Y153.780 E377.8723
G0 F6240 X74.867 Y153.780
G1 F3780 X72.321 Y151.234 E378.0220
G0 F6240 X71.755 Y151.234
G1 F3780 X74.300 Y153.779 E378.1717
G0 F6240 X73.734 Y153.778
G1 F3780 X71.447 Y151.491 E378.3061
G0 F6240 X71.367 Y151.977

G1 F3780 X73.167 Y153.778 E378.4120
G0 F6240 X72.602 Y153.778
G1 F3780 X71.338 Y152.514 E378.4863
G0 F6240 X71.370 Y153.111
G1 F3780 X72.035 Y153.777 E378.5254
G0 F6240 X226.826 Y153.570
G1 F3780 X227.020 Y153.764 E378.5368
G0 F6240 X227.586 Y153.764
G1 F3780 X226.840 Y153.018 E378.5807
G0 F6240 X226.855 Y152.467
G1 F3780 X228.152 Y153.764 E378.6570
G0 F6240 X228.717 Y153.764
G1 F3780 X226.863 Y151.910 E378.7660
G0 F6240 X226.860 Y151.341
G1 F3780 X229.283 Y153.764 E378.9084
G0 F6240 X229.849 Y153.764
G1 F3780 X227.301 Y151.216 E379.0583
G0 F6240 X227.867 Y151.217
G1 F3780 X230.414 Y153.764 E379.2080
G0 F6240 X230.980 Y153.764
G1 F3780 X228.433 Y151.217 E379.3578
G0 F6240 X229.000 Y151.218
G1 F3780 X231.546 Y153.764 E379.5075
G0 F6240 X232.112 Y153.764
G1 F3780 X229.566 Y151.219 E379.6571
G0 F6240 X230.132 Y151.219
G1 F3780 X232.677 Y153.764 E379.8068
G0 F6240 X233.243 Y153.764
G1 F3780 X230.698 Y151.219 E379.9564
G0 F6240 X231.264 Y151.220
G1 F3780 X233.552 Y153.507 E380.0909

G0 F6240 X233.640 Y153.029
G1 F3780 X231.831 Y151.221 E380.1972
G0 F6240 X232.397 Y151.221
G1 F3780 X233.655 Y152.479 E380.2712
G0 F6240 X233.628 Y151.887
G1 F3780 X232.963 Y151.221 E380.3103
G0 F6240 X227.149 Y150.782
G0 X226.657 Y150.004
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.072 Y226.589 E384.8132
G0 F6240 X147.231 Y226.437
G1 F5220 X78.471 Y157.677 E388.8560
G0 F6240 X78.331 Y155.004
G1 F5220 X154.990 Y78.346 E393.3633
G0 F6240 X157.729 Y78.523
G1 F5220 X226.460 Y147.254 E397.4044
G0 F6240 X226.094 Y143.023
G1 F5220 X143.068 Y226.050 E402.2860
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E405.7544
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E410.9431
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E414.4032
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E419.5970
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E425.0456
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E427.7426

G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E433.1939
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E435.8911
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E441.5512
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E447.3865
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E453.3556
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E454.8243
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E460.7894
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E462.2603
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E468.3229
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E474.4524
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E480.6160
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E486.7753
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E492.9042
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E498.9714
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E504.8032
G0 F6240 X179.943 Y83.566

G1 F5220 X83.601 Y179.909 E510.4677
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E515.3436
G0 F6240 X150.009 Y78.346
G1 F5220 X226.666 Y155.004 E519.8507
G0 F6240 X226.528 Y157.676
G1 F5220 X157.766 Y226.438 E523.8937
G0 F6240 X154.926 Y226.588
G1 F5220 X78.343 Y150.005 E528.3965
G0 F6240 X78.547 Y147.245
G1 F5220 X147.271 Y78.522 E532.4371
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E537.3129
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E540.7812
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E545.9749
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E549.4350
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E554.6237
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E560.0750
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E562.7720
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E568.2205
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E570.9177
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E576.5823

G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E582.4142
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E588.3794
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E589.8479
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E595.8170
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E597.2883
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E603.3554
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E609.4845
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E615.6438
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E621.8076
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E627.9372
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E633.9998
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E639.8351
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E645.4951
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E650.3768
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000

T1

G0 F6240 X68.557 Y145.880

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X69.642 Y137.495 E0.3515

G1 X69.696 Y137.202 E0.3639

G1 X71.685 Y128.821 E0.7220

G1 X74.453 Y120.859 E1.0725

G1 X74.557 Y120.603 E1.0840

G1 X78.228 Y112.787 E1.4430

G1 X82.693 Y105.368 E1.8030

G1 X87.894 Y98.451 E2.1628

G1 X93.635 Y92.246 E2.5142

G1 X93.837 Y92.049 E2.5260

G1 X100.311 Y86.373 E2.8839

G1 X107.383 Y81.356 E3.2444

G1 X114.935 Y77.092 E3.6050

G1 X122.882 Y73.631 E3.9653

G1 X131.144 Y71.002 E4.3258

G1 X139.622 Y69.239 E4.6858

G1 X148.259 Y68.355 E5.0468

G1 X156.838 Y68.365 E5.4035

G1 X165.538 Y69.264 E5.7671

G1 X174.025 Y71.046 E6.1276

G1 X182.297 Y73.699 E6.4888

G1 X190.211 Y77.166 E6.8480

G1 X197.765 Y81.451 E7.2091

G1 X204.822 Y86.479 E7.5693

G1 X211.324 Y92.205 E7.9295

G1 X217.066 Y98.407 E8.2809

G1 X217.238 Y98.613 E8.2921
G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109
G1 X230.527 Y120.809 E9.3714
G1 X233.297 Y128.767 E9.7218
G1 X233.381 Y129.058 E9.7343
G1 X235.349 Y137.443 E10.0924
G1 X236.435 Y145.817 E10.4435
G1 X236.622 Y148.812 E10.5683
G1 X236.646 Y149.470 E10.5956
G1 X236.686 Y149.736 E10.6068
G1 X236.700 Y150.009 E10.6182
G1 X236.699 Y155.023 E10.8266
G1 X236.637 Y155.606 E10.8510
G1 X236.612 Y156.193 E10.8754
G1 X235.990 Y163.336 E11.1735
G1 X234.426 Y171.867 E11.5341
G1 X231.995 Y180.189 E11.8946
G1 X228.728 Y188.203 E12.2544
G1 X224.645 Y195.855 E12.6150
G1 X219.781 Y203.065 E12.9766
G1 X214.232 Y209.702 E13.3362
G1 X208.190 Y215.593 E13.6871
G1 X207.980 Y215.777 E13.6987
G1 X201.400 Y220.985 E14.0475
G1 X201.172 Y221.148 E14.0592
G1 X193.897 Y225.764 E14.4174
G1 X186.351 Y229.537 E14.7682
G1 X186.096 Y229.649 E14.7797
G1 X178.019 Y232.682 E15.1384
G1 X169.853 Y234.834 E15.4895

G1 X169.621 Y234.883 E15.4994
G1 X161.075 Y236.205 E15.8589
G1 X152.632 Y236.642 E16.2104
G1 X152.368 Y236.642 E16.2214
G1 X143.750 Y236.187 E16.5802
G1 X135.414 Y234.890 E16.9309
G1 X135.147 Y234.834 E16.9423
G1 X126.818 Y232.631 E17.3004
G1 X118.697 Y229.560 E17.6614
G1 X110.963 Y225.684 E18.0211
G1 X103.638 Y221.014 E18.3822
G1 X96.853 Y215.633 E18.7423
G1 X90.767 Y209.702 E19.0956
G1 X85.192 Y203.030 E19.4571
G1 X80.277 Y195.726 E19.8231
G1 X76.278 Y188.215 E20.1769
G1 X73.025 Y180.243 E20.5348
G1 X72.933 Y179.978 E20.5465
G1 X70.536 Y171.711 E20.9043
G1 X69.011 Y163.341 E21.2581
G1 X68.387 Y156.205 E21.5559
G1 X68.362 Y155.550 E21.5831
G1 X68.305 Y155.133 E21.6006
G1 X68.301 Y149.977 E21.8150
G1 X68.356 Y149.452 E21.8369
G1 X68.382 Y148.740 E21.8665
G1 X68.557 Y145.880 E21.9857
G1 F2400 E20.4857
G0 F6240 X74.625 Y150.721
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E21.9857
G1 F4800 X71.388 Y150.715 E22.1203
G1 X71.134 Y150.211 E22.1437
G1 X71.342 Y146.172 E22.3119
G1 X72.419 Y137.853 E22.6606
G1 X74.344 Y129.696 E23.0091
G1 X77.098 Y121.780 E23.3575
G1 X80.651 Y114.190 E23.7059
G1 X84.964 Y107.006 E24.0543
G1 X89.996 Y100.302 E24.4028
G1 X95.688 Y94.151 E24.7512
G1 X101.983 Y88.619 E25.0996
G1 X108.813 Y83.763 E25.4480
G1 X116.107 Y79.635 E25.7965
G1 X123.786 Y76.279 E26.1449
G1 X131.770 Y73.730 E26.4933
G1 X139.974 Y72.016 E26.8418
G1 X148.310 Y71.154 E27.1902
G1 X156.690 Y71.154 E27.5386
G1 X165.026 Y72.016 E27.8870
G1 X173.230 Y73.730 E28.2355
G1 X181.213 Y76.279 E28.5839
G1 X188.892 Y79.635 E28.9323
G1 X196.187 Y83.763 E29.2808
G1 X203.017 Y88.619 E29.6292
G1 X209.311 Y94.151 E29.9776
G1 X215.004 Y100.302 E30.3260
G1 X220.035 Y107.006 E30.6745
G1 X224.348 Y114.190 E31.0229
G1 X227.901 Y121.780 E31.3713
G1 X230.655 Y129.696 E31.7197

G1 X232.580 Y137.853 E32.0682
G1 X233.657 Y146.171 E32.4169
G1 X233.864 Y150.211 E32.5851
G1 X233.611 Y150.718 E32.6086
G1 X230.367 Y150.707 E32.7435
G1 X230.204 Y150.366 E32.7592
G1 X230.059 Y150.135 E32.7706
G1 X229.763 Y146.100 E32.9388
G1 X229.414 Y142.144 E33.1039
G1 X227.884 Y134.028 E33.4472
G1 X225.499 Y126.120 E33.7907
G1 X222.287 Y118.510 E34.1341
G1 X218.285 Y111.285 E34.4774
G1 X213.537 Y104.525 E34.8209
G1 X208.097 Y98.309 E35.1643
G1 X202.029 Y92.706 E35.5077
G1 X195.397 Y87.779 E35.8512
G1 X188.281 Y83.587 E36.1945
G1 X180.759 Y80.173 E36.5380
G1 X172.917 Y77.580 E36.8814
G1 X164.844 Y75.833 E37.2248
G1 X156.638 Y74.956 E37.5679
G1 X152.500 Y74.846 E37.7400
G1 X148.362 Y74.956 E37.9121
G1 X140.156 Y75.833 E38.2552
G1 X132.083 Y77.580 E38.5986
G1 X124.240 Y80.173 E38.9420
G1 X116.719 Y83.587 E39.2854
G1 X109.602 Y87.779 E39.6288
G1 X102.971 Y92.706 E39.9723
G1 X96.903 Y98.309 E40.3157

G1 X91.462 Y104.525 E40.6591
G1 X86.714 Y111.285 E41.0026
G1 X82.713 Y118.510 E41.3459
G1 X79.501 Y126.120 E41.6893
G1 X77.116 Y134.028 E42.0327
G1 X75.586 Y142.144 E42.3761
G1 X75.177 Y146.844 E42.5722
G1 X74.941 Y150.138 E42.7095
G1 X74.798 Y150.370 E42.7209
G1 X74.625 Y150.721 E42.7371
G1 F2400 E41.2371
G0 F6240 X74.873 Y151.121
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.7371
G1 F1800 X71.135 Y151.115 E42.8926
G1 X70.843 Y150.500 E42.9209
G1 X70.728 Y150.317 E42.9298
G1 X70.943 Y146.136 E43.1039
G1 X72.025 Y137.781 E43.4542
G1 X73.959 Y129.584 E43.8043
G1 X76.727 Y121.629 E44.1545
G1 X80.297 Y114.002 E44.5046
G1 X84.632 Y106.782 E44.8547
G1 X89.688 Y100.045 E45.2049
G1 X95.408 Y93.864 E45.5551
G1 X101.734 Y88.305 E45.9052
G1 X108.598 Y83.425 E46.2553
G1 X115.928 Y79.277 E46.6055
G1 X123.645 Y75.904 E46.9556
G1 X131.668 Y73.343 E47.3058

G1 X139.912 Y71.620 E47.6559
G1 X148.289 Y70.754 E48.0060
G1 X156.711 Y70.754 E48.3562
G1 X165.088 Y71.620 E48.7063
G1 X173.332 Y73.343 E49.0565
G1 X181.354 Y75.904 E49.4066
G1 X189.071 Y79.277 E49.7567
G1 X196.402 Y83.425 E50.1069
G1 X203.266 Y88.305 E50.4570
G1 X209.591 Y93.864 E50.8071
G1 X215.312 Y100.045 E51.1573
G1 X220.367 Y106.782 E51.5075
G1 X224.702 Y114.002 E51.8576
G1 X228.272 Y121.629 E52.2077
G1 X231.040 Y129.584 E52.5579
G1 X232.974 Y137.781 E52.9080
G1 X234.056 Y146.135 E53.2583
G1 X234.270 Y150.315 E53.4323
G1 X234.179 Y150.462 E53.4395
G1 X233.861 Y151.119 E53.4698
G1 X230.114 Y151.106 E53.6256
G1 X229.853 Y150.559 E53.6508
G1 X229.667 Y150.264 E53.6653
G1 X229.364 Y146.132 E53.8375
G1 X229.017 Y142.199 E54.0017
G1 X227.495 Y134.123 E54.3434
G1 X225.122 Y126.256 E54.6850
G1 X221.927 Y118.685 E55.0266
G1 X217.945 Y111.497 E55.3683
G1 X213.222 Y104.772 E55.7099
G1 X207.810 Y98.588 E56.0516

G1 X201.773 Y93.014 E56.3932
G1 X195.176 Y88.113 E56.7349
G1 X188.096 Y83.942 E57.0765
G1 X180.613 Y80.546 E57.4181
G1 X172.812 Y77.966 E57.7597
G1 X164.780 Y76.228 E58.1014
G1 X156.611 Y75.355 E58.4430
G1 X152.500 Y75.246 E58.6139
G1 X148.389 Y75.355 E58.7849
G1 X140.220 Y76.228 E59.1265
G1 X132.188 Y77.966 E59.4681
G1 X124.386 Y80.546 E59.8098
G1 X116.904 Y83.942 E60.1514
G1 X109.823 Y88.113 E60.4931
G1 X103.227 Y93.014 E60.8347
G1 X97.190 Y98.588 E61.1763
G1 X91.777 Y104.772 E61.5180
G1 X87.054 Y111.497 E61.8597
G1 X83.073 Y118.685 E62.2013
G1 X79.878 Y126.256 E62.5429
G1 X77.505 Y134.123 E62.8845
G1 X75.983 Y142.199 E63.2262
G1 X75.576 Y146.876 E63.4214
G1 X75.333 Y150.265 E63.5627
G1 X75.148 Y150.564 E63.5773
G1 X74.873 Y151.121 E63.6031
G0 F6240 X74.863 Y151.021
G0 X74.789 Y149.742
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X74.271 Y149.224 E63.6336

G0 F6240 X73.705 Y149.224
G1 F3780 X74.687 Y150.206 E63.6913
G0 F6240 X74.454 Y150.539
G1 F3780 X73.138 Y149.223 E63.7687
G0 F6240 X72.571 Y149.222
G1 F3780 X73.888 Y150.538 E63.8461
G0 F6240 X73.321 Y150.537
G1 F3780 X72.005 Y149.221 E63.9235
G0 F6240 X71.438 Y149.220
G1 F3780 X72.754 Y150.535 E64.0008
G0 F6240 X72.187 Y150.535
G1 F3780 X71.340 Y149.688 E64.0506
G0 F6240 X71.374 Y150.287
G1 F3780 X71.620 Y150.533 E64.0651
G0 F6240 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765

G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449
G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X230.395 Y150.350
G1 F3780 X230.571 Y150.526 E64.0754
G0 F6240 X231.139 Y150.528
G1 F3780 X230.198 Y149.588 E64.1307
G0 F6240 X230.393 Y149.217
G1 F3780 X231.706 Y150.531 E64.2079
G0 F6240 X232.274 Y150.533
G1 F3780 X230.960 Y149.219 E64.2852
G0 F6240 X231.527 Y149.220
G1 F3780 X232.842 Y150.535 E64.3625
G0 F6240 X233.410 Y150.537
G1 F3780 X232.095 Y149.222 E64.4398
G0 F6240 X232.662 Y149.223
G1 F3780 X233.658 Y150.219 E64.4984
G0 F6240 X233.654 Y149.650
G1 F3780 X233.229 Y149.224 E64.5234
G0 F6240 X233.507 Y146.757
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.660 Y142.911 E64.7496
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E64.9259
G0 F6240 X232.436 Y138.143

G1 F5220 X227.964 Y133.671 E65.1888
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E65.3527
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E65.6969
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E65.8518
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E66.5446
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E66.6891
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E66.8305
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E66.9754
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E67.1181
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E67.8078
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E67.9557
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E68.1053
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E68.2494
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E68.4020
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E68.7398
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E68.9063

G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E69.1690
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E69.3388
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E69.5660
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E69.7500
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E69.9481
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E70.1462
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E70.3734
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E70.5430
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E70.8059
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E70.9724
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E71.3102
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E71.4628
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E72.1524
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E72.2949
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E72.4397
G0 F6240 X95.671 Y99.443

G1 F5220 X93.263 Y97.034 E72.5813
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E72.7259
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E73.4184
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E73.5703
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E73.9144
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E74.0784
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E74.3414
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E74.5178
G0 F6240 X75.338 Y142.911
G1 F5220 X71.492 Y146.757 E74.7439
G0 F6240 X71.864 Y143.527
G1 F5220 X75.012 Y146.675 E74.9290
G0 F6240 X76.315 Y139.532
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E75.0867
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E75.2417
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E75.3868
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E75.5329
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E75.6768

G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E75.8263
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E75.9743
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E76.1356
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E76.3194
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E76.4808
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E76.6267
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E76.7719
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E76.9236
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E77.0812
G0 F6240 X233.133 Y143.528
G1 F5220 X229.985 Y146.676 E77.2663
G1 F2400 E75.7663
G0 F6240 X74.634 Y154.192
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E77.2663
G1 F4800 X74.787 Y154.510 E77.2809
G1 X74.937 Y154.748 E77.2926

G1 X75.026 Y156.628 E77.3709
G1 X75.148 Y158.647 E77.4550
G1 X76.242 Y166.824 E77.7980
G1 X78.202 Y174.849 E78.1414
G1 X81.005 Y182.619 E78.4848
G1 X84.618 Y190.047 E78.8283
G1 X88.998 Y197.049 E79.1716
G1 X94.100 Y203.547 E79.5151
G1 X99.862 Y209.464 E79.8585
G1 X106.221 Y214.737 E80.2019
G1 X113.105 Y219.303 E80.5454
G1 X120.433 Y223.112 E80.8887
G1 X128.127 Y226.119 E81.2322
G1 X136.096 Y228.294 E81.5756
G1 X144.251 Y229.606 E81.9190
G1 X152.500 Y230.047 E82.2624
G1 X160.748 Y229.606 E82.6058
G1 X168.903 Y228.294 E82.9492
G1 X176.873 Y226.119 E83.2927
G1 X184.566 Y223.112 E83.6361
G1 X191.895 Y219.303 E83.9795
G1 X198.778 Y214.737 E84.3229
G1 X205.138 Y209.464 E84.6664
G1 X210.900 Y203.547 E85.0098
G1 X216.001 Y197.049 E85.3532
G1 X220.382 Y190.047 E85.6966
G1 X223.995 Y182.619 E86.0400
G1 X226.797 Y174.849 E86.3834
G1 X228.757 Y166.824 E86.7269
G1 X229.851 Y158.646 E87.0699
G1 X230.062 Y154.755 E87.2319

G1 X230.149 Y154.622 E87.2385
G1 X230.374 Y154.182 E87.2591
G1 X233.622 Y154.184 E87.3941
G1 X233.862 Y154.674 E87.4168
G1 X233.566 Y158.888 E87.5924
G1 X233.226 Y162.895 E87.7596
G1 X231.722 Y171.142 E88.1081
G1 X229.381 Y179.188 E88.4565
G1 X226.223 Y186.952 E88.8050
G1 X222.285 Y194.350 E89.1534
G1 X217.607 Y201.303 E89.5018
G1 X212.237 Y207.738 E89.8503
G1 X206.236 Y213.587 E90.1987
G1 X199.664 Y218.789 E90.5472
G1 X192.593 Y223.286 E90.8955
G1 X185.097 Y227.033 E91.2440
G1 X177.254 Y229.989 E91.5924
G1 X169.150 Y232.124 E91.9408
G1 X160.869 Y233.414 E92.2893
G1 X152.500 Y233.845 E92.6377
G1 X144.130 Y233.414 E92.9861
G1 X135.850 Y232.124 E93.3345
G1 X127.745 Y229.989 E93.6830
G1 X119.903 Y227.033 E94.0314
G1 X112.407 Y223.286 E94.3798
G1 X105.335 Y218.789 E94.7283
G1 X98.763 Y213.587 E95.0767
G1 X92.762 Y207.738 E95.4251
G1 X87.393 Y201.303 E95.7735
G1 X82.715 Y194.350 E96.1220
G1 X78.776 Y186.952 E96.4704

G1 X75.619 Y179.188 E96.8189
G1 X73.277 Y171.142 E97.1673
G1 X71.774 Y162.895 E97.5158
G1 X71.375 Y158.122 E97.7149
G1 X71.139 Y154.674 E97.8586
G1 X71.376 Y154.182 E97.8813
G1 X74.634 Y154.192 E98.0168
G1 F2400 E96.5168
G0 F6240 X74.885 Y153.793
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E98.0168
G1 F1800 X75.137 Y154.315 E98.0409
G1 X75.332 Y154.623 E98.0560
G1 X75.425 Y156.607 E98.1386
G1 X75.546 Y158.608 E98.2219
G1 X76.636 Y166.750 E98.5635
G1 X78.586 Y174.733 E98.9051
G1 X81.374 Y182.463 E99.2467
G1 X84.968 Y189.853 E99.5884
G1 X89.326 Y196.819 E99.9300
G1 X94.401 Y203.283 E100.2717
G1 X100.134 Y209.170 E100.6133
G1 X106.460 Y214.415 E100.9550
G1 X113.308 Y218.958 E101.2966
G1 X120.599 Y222.747 E101.6382
G1 X128.253 Y225.739 E101.9799
G1 X136.181 Y227.902 E102.3216
G1 X144.294 Y229.208 E102.6632
G1 X152.500 Y229.646 E103.0049
G1 X160.705 Y229.208 E103.3465

G1 X168.818 Y227.902 E103.6881
G1 X176.747 Y225.739 E104.0298
G1 X184.400 Y222.747 E104.3714
G1 X191.692 Y218.958 E104.7131
G1 X198.539 Y214.415 E105.0547
G1 X204.866 Y209.170 E105.3964
G1 X210.599 Y203.283 E105.7380
G1 X215.673 Y196.819 E106.0797
G1 X220.032 Y189.853 E106.4213
G1 X223.626 Y182.463 E106.7630
G1 X226.413 Y174.733 E107.1046
G1 X228.363 Y166.750 E107.4462
G1 X229.453 Y158.608 E107.7878
G1 X229.594 Y156.218 E107.8873
G1 X229.667 Y154.627 E107.9535
G1 X229.803 Y154.420 E107.9638
G1 X230.130 Y153.782 E107.9936
G1 X233.879 Y153.784 E108.1495
G1 X234.156 Y154.390 E108.1772
G1 X234.270 Y154.573 E108.1861
G1 X233.965 Y158.919 E108.3673
G1 X233.623 Y162.948 E108.5354
G1 X232.112 Y171.234 E108.8856
G1 X229.759 Y179.320 E109.2357
G1 X226.586 Y187.122 E109.5858
G1 X222.628 Y194.556 E109.9360
G1 X217.927 Y201.543 E110.2861
G1 X212.531 Y208.010 E110.6363
G1 X206.500 Y213.888 E110.9864
G1 X199.896 Y219.115 E111.3366
G1 X192.790 Y223.635 E111.6867

G1 X185.257 Y227.400 E112.0368
G1 X177.376 Y230.371 E112.3870
G1 X169.232 Y232.516 E112.7371
G1 X160.910 Y233.812 E113.0873
G1 X152.500 Y234.246 E113.4374
G1 X144.089 Y233.812 E113.7875
G1 X135.768 Y232.516 E114.1377
G1 X127.623 Y230.371 E114.4878
G1 X119.743 Y227.400 E114.8380
G1 X112.210 Y223.635 E115.1881
G1 X105.103 Y219.115 E115.5383
G1 X98.499 Y213.888 E115.8884
G1 X92.468 Y208.010 E116.2385
G1 X87.073 Y201.543 E116.5887
G1 X82.372 Y194.556 E116.9388
G1 X78.413 Y187.122 E117.2890
G1 X75.241 Y179.320 E117.6391
G1 X72.887 Y171.234 E117.9893
G1 X71.377 Y162.948 E118.3394
G1 X70.976 Y158.152 E118.5395
G1 X70.731 Y154.575 E118.6886
G1 X70.830 Y154.412 E118.6965
G1 X71.120 Y153.781 E118.7254
G1 X74.885 Y153.793 E118.8819
G0 F6240 X74.326 Y154.371
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X74.760 Y154.805 E118.9074
G0 F6240 X74.787 Y155.398
G1 F3780 X73.759 Y154.369 E118.9679
G0 F6240 X73.191 Y154.367

G1 F3780 X74.497 Y155.673 E119.0447
G0 F6240 X73.930 Y155.672
G1 F3780 X72.624 Y154.365 E119.1215
G0 F6240 X72.056 Y154.363
G1 F3780 X73.363 Y155.670 E119.1983
G0 F6240 X72.796 Y155.669
G1 F3780 X71.488 Y154.361 E119.2753
G0 F6240 X71.325 Y154.764
G1 F3780 X72.229 Y155.668 E119.3284
G0 F6240 X71.662 Y155.666
G1 F3780 X71.366 Y155.371 E119.3458
G0 F6240 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414

G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.187 Y168.308
G0 X230.213 Y155.260
G1 F3780 X230.621 Y155.668 E119.3698
G0 F6240 X231.187 Y155.668
G1 F3780 X230.271 Y154.752 E119.4236
G0 F6240 X230.470 Y154.385
G1 F3780 X231.754 Y155.670 E119.4991
G0 F6240 X232.322 Y155.671
G1 F3780 X231.013 Y154.362 E119.5761
G0 F6240 X231.579 Y154.363
G1 F3780 X232.888 Y155.672 E119.6531
G0 F6240 X233.455 Y155.673
G1 F3780 X232.145 Y154.363 E119.7301
G0 F6240 X232.711 Y154.364
G1 F3780 X233.637 Y155.290 E119.7845
G0 F6240 X233.674 Y154.761
G1 F3780 X233.277 Y154.364 E119.8079
G0 F6240 X233.424 Y158.324
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E120.0352
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E120.2080
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E120.4720
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E120.6378

G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E120.9704
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E121.1210
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E121.8385
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E121.9820
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E122.1279
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E122.2680
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E122.4121
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E123.1452
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E123.2959
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E123.6436
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E123.8085
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E124.0738
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E124.2510
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E124.4748
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E124.6640
G0 F6240 X154.063 Y230.142

G1 F5220 X150.636 Y233.568 E124.8655
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E125.0669
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E125.2907
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E125.4680
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E125.7332
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E125.8981
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E126.2456
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E126.4027
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E127.1360
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E127.2801
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E127.4203
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E127.5662
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E127.7095
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E128.4269
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E128.5763
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E128.7256

G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E128.8676
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E129.0182
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E129.3510
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E129.5122
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E129.6779
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E129.9420
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E130.1147
G0 F6240 X75.441 Y162.190
G1 F5220 X71.571 Y158.321 E130.3422
G0 F6240 X71.837 Y161.498
G1 F5220 X74.951 Y158.384 E130.5253
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E130.6735
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E130.8179
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E130.9687

G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E131.1238
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E131.3131
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E131.4682
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E131.6252
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E131.7695
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E131.9177
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E132.0598
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E132.2092
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E132.3587
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E132.5199
G0 F6240 X233.163 Y161.501
G1 F5220 X230.043 Y158.381 E132.7034
;LAYER:9
;Z:4.370
;HEIGHT:0.250
G1 F2400 E131.2034
G0 F540 Z4.370

G0 F6240 X233.661 Y154.681

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E132.7034

G1 F4800 X233.851 Y154.991 E132.7185

G1 X233.540 Y159.226 E132.8950

G1 X233.226 Y162.894 E133.0481

G1 X231.722 Y171.142 E133.3966

G1 X229.381 Y179.188 E133.7450

G1 X226.223 Y186.952 E134.0935

G1 X222.285 Y194.350 E134.4419

G1 X217.607 Y201.303 E134.7903

G1 X212.237 Y207.738 E135.1388

G1 X206.236 Y213.587 E135.4872

G1 X199.664 Y218.789 E135.8357

G1 X192.593 Y223.286 E136.1840

G1 X185.097 Y227.033 E136.5325

G1 X177.254 Y229.989 E136.8809

G1 X169.150 Y232.124 E137.2293

G1 X160.869 Y233.414 E137.5778

G1 X152.500 Y233.845 E137.9262

G1 X144.130 Y233.414 E138.2746

G1 X135.850 Y232.124 E138.6230

G1 X127.745 Y229.989 E138.9715

G1 X119.903 Y227.033 E139.3199

G1 X112.407 Y223.286 E139.6683

G1 X105.335 Y218.789 E140.0168

G1 X98.763 Y213.587 E140.3652

G1 X92.762 Y207.738 E140.7136

G1 X87.393 Y201.303 E141.0621

G1 X82.715 Y194.350 E141.4105

G1 X78.776 Y186.952 E141.7589
G1 X75.619 Y179.188 E142.1074
G1 X73.277 Y171.142 E142.4558
G1 X71.774 Y162.895 E142.8043
G1 X71.398 Y158.466 E142.9891
G1 X71.148 Y154.990 E143.1340
G1 X71.341 Y154.672 E143.1494
G1 X74.696 Y154.672 E143.2889
G1 X74.947 Y155.059 E143.3081
G1 X75.147 Y158.646 E143.4575
G1 X76.242 Y166.824 E143.8005
G1 X78.202 Y174.849 E144.1439
G1 X81.005 Y182.619 E144.4874
G1 X84.618 Y190.047 E144.8308
G1 X88.998 Y197.049 E145.1741
G1 X94.100 Y203.547 E145.5176
G1 X99.862 Y209.464 E145.8610
G1 X106.221 Y214.737 E146.2044
G1 X113.105 Y219.303 E146.5479
G1 X120.433 Y223.112 E146.8912
G1 X128.127 Y226.119 E147.2347
G1 X136.096 Y228.294 E147.5781
G1 X144.251 Y229.606 E147.9215
G1 X152.500 Y230.047 E148.2650
G1 X160.748 Y229.606 E148.6084
G1 X168.903 Y228.294 E148.9518
G1 X176.873 Y226.119 E149.2952
G1 X184.566 Y223.112 E149.6386
G1 X191.895 Y219.303 E149.9820
G1 X198.778 Y214.737 E150.3254
G1 X205.138 Y209.464 E150.6689

G1 X210.900 Y203.547 E151.0123
G1 X216.001 Y197.049 E151.3557
G1 X220.382 Y190.047 E151.6991
G1 X223.995 Y182.619 E152.0426
G1 X226.797 Y174.849 E152.3860
G1 X228.757 Y166.824 E152.7294
G1 X229.852 Y158.646 E153.0724
G1 X230.051 Y155.063 E153.2216
G1 X230.303 Y154.673 E153.2409
G1 X233.661 Y154.681 E153.3805
G1 F2400 E151.8805
G0 F6240 X233.885 Y154.281
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E153.3805
G1 F1800 X234.259 Y154.892 E153.4103
G1 X233.939 Y159.258 E153.5923
G1 X233.623 Y162.947 E153.7463
G1 X232.112 Y171.234 E154.0965
G1 X229.759 Y179.320 E154.4466
G1 X226.586 Y187.122 E154.7968
G1 X222.628 Y194.556 E155.1469
G1 X217.927 Y201.543 E155.4970
G1 X212.531 Y208.010 E155.8472
G1 X206.500 Y213.888 E156.1973
G1 X199.896 Y219.115 E156.5475
G1 X192.790 Y223.635 E156.8976
G1 X185.257 Y227.400 E157.2477
G1 X177.376 Y230.371 E157.5979
G1 X169.232 Y232.516 E157.9480
G1 X160.910 Y233.812 E158.2982

G1 X152.500 Y234.246 E158.6483
G1 X144.089 Y233.812 E158.9985
G1 X135.768 Y232.516 E159.3486
G1 X127.623 Y230.371 E159.6988
G1 X119.743 Y227.400 E160.0489
G1 X112.210 Y223.635 E160.3990
G1 X105.103 Y219.115 E160.7492
G1 X98.499 Y213.888 E161.0993
G1 X92.468 Y208.010 E161.4495
G1 X87.073 Y201.543 E161.7996
G1 X82.372 Y194.556 E162.1497
G1 X78.413 Y187.122 E162.4999
G1 X75.241 Y179.320 E162.8500
G1 X72.887 Y171.234 E163.2002
G1 X71.377 Y162.948 E163.5503
G1 X70.999 Y158.497 E163.7361
G1 X70.740 Y154.891 E163.8864
G1 X71.116 Y154.272 E163.9165
G1 X74.913 Y154.272 E164.0743
G1 X75.340 Y154.930 E164.1069
G1 X75.546 Y158.608 E164.2601
G1 X76.636 Y166.750 E164.6016
G1 X78.586 Y174.733 E164.9433
G1 X81.374 Y182.463 E165.2849
G1 X84.968 Y189.853 E165.6266
G1 X89.326 Y196.819 E165.9682
G1 X94.401 Y203.283 E166.3099
G1 X100.134 Y209.170 E166.6515
G1 X106.460 Y214.415 E166.9931
G1 X113.308 Y218.958 E167.3348
G1 X120.599 Y222.747 E167.6764

G1 X128.253 Y225.739 E168.0181
G1 X136.181 Y227.902 E168.3597
G1 X144.294 Y229.208 E168.7014
G1 X152.500 Y229.646 E169.0430
G1 X160.705 Y229.208 E169.3846
G1 X168.818 Y227.902 E169.7263
G1 X176.747 Y225.739 E170.0680
G1 X184.400 Y222.747 E170.4096
G1 X191.692 Y218.958 E170.7513
G1 X198.539 Y214.415 E171.0929
G1 X204.866 Y209.170 E171.4346
G1 X210.599 Y203.283 E171.7762
G1 X215.673 Y196.819 E172.1178
G1 X220.032 Y189.853 E172.4595
G1 X223.626 Y182.463 E172.8011
G1 X226.413 Y174.733 E173.1428
G1 X228.363 Y166.750 E173.4844
G1 X229.453 Y158.608 E173.8259
G1 X229.658 Y154.935 E173.9789
G1 X230.085 Y154.273 E174.0116
G1 X233.885 Y154.281 E174.1696
G0 F6240 X233.805 Y154.341
G0 X233.650 Y155.258
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.106 Y155.802 E174.2016
G0 F6240 X232.540 Y155.802
G1 F3780 X233.482 Y154.860 E174.2570
G0 F6240 X232.918 Y154.859
G1 F3780 X231.974 Y155.802 E174.3125
G0 F6240 X231.408 Y155.803

G1 F3780 X232.353 Y154.857 E174.3681
G0 F6240 X231.789 Y154.856
G1 F3780 X230.842 Y155.803 E174.4237
G0 F6240 X230.277 Y155.803
G1 F3780 X231.225 Y154.854 E174.4795
G0 F6240 X230.661 Y154.852
G1 F3780 X230.217 Y155.296 E174.5056
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949

G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.803 Y155.713
G1 F3780 X74.715 Y155.801 E174.5108
G0 F6240 X74.150 Y155.801
G1 F3780 X74.773 Y155.178 E174.5474
G0 F6240 X74.534 Y154.851
G1 F3780 X73.583 Y155.801 E174.6033
G0 F6240 X73.017 Y155.802
G1 F3780 X73.968 Y154.851 E174.6592
G0 F6240 X73.402 Y154.851
G1 F3780 X72.451 Y155.802 E174.7151
G0 F6240 X71.885 Y155.803
G1 F3780 X72.836 Y154.851 E174.7711
G0 F6240 X72.271 Y154.851
G1 F3780 X71.383 Y155.739 E174.8233
G0 F6240 X71.344 Y155.212
G1 F3780 X71.705 Y154.851 E174.8445
G0 F6240 X71.567 Y158.316
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.440 Y162.189 E175.0722
G0 F6240 X75.823 Y165.056
G1 F5220 X72.886 Y167.993 E175.2449
G0 F6240 X72.704 Y166.996
G1 F5220 X77.196 Y171.488 E175.5090
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E175.6747
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E176.0075

G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E176.1581
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E176.8755
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E177.0189
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E177.1648
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E177.3049
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E177.4491
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E178.1823
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E178.3331
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E178.6806
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E178.8455
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E179.1107
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E179.2880
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E179.5118
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E179.7011
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E179.9025
G0 F6240 X154.063 Y230.142

G1 F5220 X150.636 Y233.568 E180.1039
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E180.3278
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E180.5050
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E180.7703
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E180.9352
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E181.2829
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E181.4400
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E182.1730
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E182.3171
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E182.4572
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E182.6031
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E182.7466
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E183.4641
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E183.6136
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E183.7630
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E183.9051

G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E184.0557
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E184.3884
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E184.5496
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E184.7154
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E184.9794
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.055 E185.1522
G0 F6240 X229.558 Y162.189
G1 F5220 X233.425 Y158.322 E185.3795
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.382 E185.5629
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E185.7111
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E185.8554
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E186.0060
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E186.1611

G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E186.3503
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E186.5054
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E186.6625
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E186.8070
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E186.9552
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E187.0972
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E187.2465
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E187.3959
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E187.5571
G0 F6240 X71.835 Y161.501
G1 F5220 X74.952 Y158.384 E187.7403
G1 F2400 E186.2403
G0 F6240 X233.655 Y150.223
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E187.7403
G1 F4800 X230.301 Y150.212 E187.8798
G1 X230.049 Y149.827 E187.8989

G1 X229.777 Y146.238 E188.0485
G1 X229.414 Y142.144 E188.2194
G1 X227.884 Y134.028 E188.5628
G1 X225.499 Y126.120 E188.9062
G1 X222.287 Y118.510 E189.2496
G1 X218.285 Y111.285 E189.5930
G1 X213.537 Y104.525 E189.9364
G1 X208.097 Y98.309 E190.2799
G1 X202.029 Y92.706 E190.6232
G1 X195.397 Y87.779 E190.9667
G1 X188.281 Y83.587 E191.3101
G1 X180.759 Y80.173 E191.6535
G1 X172.917 Y77.580 E191.9969
G1 X164.844 Y75.833 E192.3403
G1 X156.638 Y74.956 E192.6834
G1 X152.500 Y74.846 E192.8555
G1 X148.362 Y74.956 E193.0276
G1 X140.156 Y75.833 E193.3707
G1 X132.083 Y77.580 E193.7141
G1 X124.240 Y80.173 E194.0576
G1 X116.719 Y83.587 E194.4010
G1 X109.602 Y87.779 E194.7444
G1 X102.971 Y92.706 E195.0878
G1 X96.903 Y98.309 E195.4312
G1 X91.462 Y104.525 E195.7747
G1 X86.714 Y111.285 E196.1181
G1 X82.713 Y118.510 E196.4615
G1 X79.501 Y126.120 E196.8049
G1 X77.116 Y134.028 E197.1483
G1 X75.586 Y142.144 E197.4916
G1 X75.201 Y146.500 E197.6735

G1 X74.952 Y149.822 E197.8120
G1 X74.686 Y150.227 E197.8321
G1 X71.341 Y150.220 E197.9712
G1 X71.143 Y149.895 E197.9870
G1 X71.342 Y146.171 E198.1420
G1 X72.419 Y137.853 E198.4907
G1 X74.344 Y129.696 E198.8392
G1 X77.098 Y121.780 E199.1876
G1 X80.651 Y114.190 E199.5361
G1 X84.964 Y107.006 E199.8844
G1 X89.996 Y100.302 E200.2329
G1 X95.688 Y94.151 E200.5814
G1 X101.983 Y88.619 E200.9298
G1 X108.813 Y83.763 E201.2782
G1 X116.107 Y79.635 E201.6266
G1 X123.786 Y76.279 E201.9750
G1 X131.770 Y73.730 E202.3235
G1 X139.974 Y72.016 E202.6719
G1 X148.310 Y71.154 E203.0204
G1 X156.690 Y71.154 E203.3688
G1 X165.026 Y72.016 E203.7172
G1 X173.230 Y73.730 E204.0656
G1 X181.213 Y76.279 E204.4140
G1 X188.892 Y79.635 E204.7624
G1 X196.187 Y83.763 E205.1109
G1 X203.017 Y88.619 E205.4593
G1 X209.311 Y94.151 E205.8077
G1 X215.004 Y100.302 E206.1562
G1 X220.035 Y107.006 E206.5046
G1 X224.348 Y114.190 E206.8530
G1 X227.901 Y121.780 E207.2014

G1 X230.655 Y129.696 E207.5499
G1 X232.580 Y137.853 E207.8983
G1 X233.657 Y146.171 E208.2470
G1 X233.855 Y149.883 E208.4016
G1 X233.655 Y150.223 E208.4180
G1 F2400 E206.9180
G0 F6240 X233.883 Y150.624
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E208.4180
G1 F1800 X230.084 Y150.611 E208.5759
G1 X229.658 Y149.960 E208.6083
G1 X229.378 Y146.271 E208.7621
G1 X229.017 Y142.199 E208.9320
G1 X227.495 Y134.123 E209.2737
G1 X225.122 Y126.256 E209.6153
G1 X221.927 Y118.685 E209.9570
G1 X217.945 Y111.497 E210.2986
G1 X213.222 Y104.772 E210.6403
G1 X207.810 Y98.588 E210.9819
G1 X201.773 Y93.014 E211.3235
G1 X195.176 Y88.113 E211.6652
G1 X188.096 Y83.942 E212.0069
G1 X180.613 Y80.546 E212.3485
G1 X172.812 Y77.966 E212.6901
G1 X164.780 Y76.228 E213.0318
G1 X156.611 Y75.355 E213.3733
G1 X152.500 Y75.246 E213.5443
G1 X148.389 Y75.355 E213.7153
G1 X140.220 Y76.228 E214.0568
G1 X132.188 Y77.966 E214.3985

G1 X124.386 Y80.546 E214.7401
G1 X116.904 Y83.942 E215.0818
G1 X109.823 Y88.113 E215.4234
G1 X103.227 Y93.014 E215.7651
G1 X97.190 Y98.588 E216.1067
G1 X91.777 Y104.772 E216.4484
G1 X87.054 Y111.497 E216.7900
G1 X83.073 Y118.685 E217.1316
G1 X79.878 Y126.256 E217.4733
G1 X77.505 Y134.123 E217.8149
G1 X75.983 Y142.199 E218.1566
G1 X75.600 Y146.533 E218.3375
G1 X75.343 Y149.955 E218.4801
G1 X74.902 Y150.627 E218.5136
G1 X71.116 Y150.620 E218.6710
G1 X70.737 Y149.997 E218.7013
G1 X70.943 Y146.135 E218.8621
G1 X72.025 Y137.781 E219.2123
G1 X73.959 Y129.584 E219.5624
G1 X76.727 Y121.629 E219.9126
G1 X80.297 Y114.002 E220.2627
G1 X84.632 Y106.782 E220.6129
G1 X89.688 Y100.045 E220.9630
G1 X95.408 Y93.864 E221.3132
G1 X101.734 Y88.305 E221.6633
G1 X108.598 Y83.425 E222.0134
G1 X115.928 Y79.277 E222.3636
G1 X123.645 Y75.904 E222.7137
G1 X131.668 Y73.343 E223.0639
G1 X139.912 Y71.620 E223.4140
G1 X148.289 Y70.754 E223.7642

G1 X156.711 Y70.754 E224.1143
G1 X165.088 Y71.620 E224.4644
G1 X173.332 Y73.343 E224.8146
G1 X181.354 Y75.904 E225.1647
G1 X189.071 Y79.277 E225.5148
G1 X196.402 Y83.425 E225.8650
G1 X203.266 Y88.305 E226.2152
G1 X209.591 Y93.864 E226.5653
G1 X215.312 Y100.045 E226.9154
G1 X220.367 Y106.782 E227.2656
G1 X224.702 Y114.002 E227.6157
G1 X228.272 Y121.629 E227.9658
G1 X231.040 Y129.584 E228.3160
G1 X232.974 Y137.781 E228.6662
G1 X234.056 Y146.135 E229.0164
G1 X234.261 Y149.982 E229.1765
G1 X233.883 Y150.624 E229.2075
G0 F6240 X233.209 Y150.042
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.657 Y149.594 E229.2339
G0 F6240 X233.601 Y149.084
G1 F3780 X232.645 Y150.040 E229.2901
G0 F6240 X232.082 Y150.038
G1 F3780 X233.035 Y149.084 E229.3461
G0 F6240 X232.469 Y149.085
G1 F3780 X231.518 Y150.036 E229.4020
G0 F6240 X230.955 Y150.033
G1 F3780 X231.903 Y149.085 E229.4578
G0 F6240 X231.337 Y149.086
G1 F3780 X230.395 Y150.028 E229.5132

G0 F6240 X230.214 Y149.642
G1 F3780 X230.770 Y149.087 E229.5458
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X76.879 Y136.370
G0 X74.794 Y149.500
G1 F3780 X74.248 Y150.045 E229.5779

G0 F6240 X73.684 Y150.044
G1 F3780 X74.647 Y149.080 E229.6346
G0 F6240 X74.080 Y149.082
G1 F3780 X73.119 Y150.043 E229.6911
G0 F6240 X72.554 Y150.042
G1 F3780 X73.514 Y149.082 E229.7475
G0 F6240 X72.947 Y149.084
G1 F3780 X71.990 Y150.040 E229.8037
G0 F6240 X71.436 Y150.029
G1 F3780 X72.380 Y149.085 E229.8592
G0 F6240 X71.813 Y149.086
G1 F3780 X71.342 Y149.558 E229.8870
G0 F6240 X71.490 Y146.759
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.337 Y142.911 E230.1132
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E230.2896
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E230.5526
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E230.7166
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E231.0607
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E231.2157
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E231.9081
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E232.0527
G0 F6240 X93.263 Y97.034

G1 F5220 X95.671 Y99.443 E232.1943
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E232.3391
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E232.4816
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E233.1713
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E233.3192
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E233.4687
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E233.6127
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E233.7653
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E234.1030
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E234.2695
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E234.5324
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E234.7020
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E234.9292
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E235.1130
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E235.3112
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E235.5093

G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E235.7365
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E235.9062
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E236.1690
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E236.3355
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E236.6732
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E236.8259
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E237.5156
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E237.6583
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E237.8031
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E237.9446
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E238.0891
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E238.7819
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E238.9337
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E239.2779
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E239.4418
G0 F6240 X227.964 Y133.671

G1 F5220 X232.436 Y138.143 E239.7047
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E239.8810
G0 F6240 X229.661 Y142.911
G1 F5220 X233.507 Y146.758 E240.1072
G0 F6240 X233.133 Y143.528
G1 F5220 X229.990 Y146.671 E240.2920
G0 F6240 X228.687 Y139.531
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E240.4495
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E240.6044
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E240.7495
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E240.8955
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E241.0395
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E241.1891
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E241.3371
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E241.4984
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E241.6825
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E241.8437

G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E241.9898
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E242.1349
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E242.2868
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E242.4445
G0 F6240 X71.864 Y143.527
G1 F5220 X75.008 Y146.670 E242.6294
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X68.557 Y145.880
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X69.642 Y137.495 E0.3515
G1 X69.696 Y137.202 E0.3639
G1 X71.685 Y128.821 E0.7220
G1 X74.453 Y120.859 E1.0725
G1 X74.557 Y120.603 E1.0840
G1 X78.228 Y112.787 E1.4430
G1 X82.693 Y105.368 E1.8030
G1 X87.894 Y98.451 E2.1628
G1 X93.635 Y92.246 E2.5142
G1 X93.837 Y92.049 E2.5260
G1 X100.311 Y86.373 E2.8839

G1 X107.383 Y81.356 E3.2444
G1 X114.935 Y77.092 E3.6050
G1 X122.882 Y73.631 E3.9653
G1 X131.144 Y71.002 E4.3258
G1 X139.622 Y69.239 E4.6858
G1 X148.259 Y68.355 E5.0468
G1 X156.838 Y68.365 E5.4035
G1 X165.538 Y69.264 E5.7671
G1 X174.025 Y71.046 E6.1276
G1 X182.297 Y73.699 E6.4888
G1 X190.211 Y77.166 E6.8480
G1 X197.765 Y81.451 E7.2091
G1 X204.822 Y86.479 E7.5693
G1 X211.324 Y92.205 E7.9295
G1 X217.066 Y98.407 E8.2809
G1 X217.238 Y98.613 E8.2921
G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109
G1 X230.527 Y120.809 E9.3714
G1 X233.297 Y128.767 E9.7218
G1 X233.381 Y129.058 E9.7343
G1 X235.349 Y137.443 E10.0924
G1 X236.435 Y145.817 E10.4435
G1 X236.622 Y148.812 E10.5683
G1 X236.646 Y149.470 E10.5956
G1 X236.686 Y149.736 E10.6068
G1 X236.700 Y150.009 E10.6182
G1 X236.699 Y155.023 E10.8266
G1 X236.637 Y155.606 E10.8510
G1 X236.612 Y156.193 E10.8754
G1 X235.990 Y163.336 E11.1735

G1 X234.426 Y171.867 E11.5341
G1 X231.995 Y180.189 E11.8946
G1 X228.728 Y188.203 E12.2544
G1 X224.645 Y195.855 E12.6150
G1 X219.781 Y203.065 E12.9766
G1 X214.232 Y209.702 E13.3362
G1 X208.190 Y215.593 E13.6871
G1 X207.980 Y215.777 E13.6987
G1 X201.400 Y220.985 E14.0475
G1 X201.172 Y221.148 E14.0592
G1 X193.897 Y225.764 E14.4174
G1 X186.351 Y229.537 E14.7682
G1 X186.096 Y229.649 E14.7797
G1 X178.019 Y232.682 E15.1384
G1 X169.853 Y234.834 E15.4895
G1 X169.621 Y234.883 E15.4994
G1 X161.075 Y236.205 E15.8589
G1 X152.632 Y236.642 E16.2104
G1 X152.368 Y236.642 E16.2214
G1 X143.750 Y236.187 E16.5802
G1 X135.414 Y234.890 E16.9309
G1 X135.147 Y234.834 E16.9423
G1 X126.818 Y232.631 E17.3004
G1 X118.697 Y229.560 E17.6614
G1 X110.963 Y225.684 E18.0211
G1 X103.638 Y221.014 E18.3822
G1 X96.853 Y215.633 E18.7423
G1 X90.767 Y209.702 E19.0956
G1 X85.192 Y203.030 E19.4571
G1 X80.277 Y195.726 E19.8231
G1 X76.278 Y188.215 E20.1769

G1 X73.025 Y180.243 E20.5348
G1 X72.933 Y179.978 E20.5465
G1 X70.536 Y171.711 E20.9043
G1 X69.011 Y163.341 E21.2581
G1 X68.387 Y156.205 E21.5559
G1 X68.362 Y155.550 E21.5831
G1 X68.305 Y155.133 E21.6006
G1 X68.301 Y149.977 E21.8150
G1 X68.356 Y149.452 E21.8369
G1 X68.382 Y148.740 E21.8665
G1 X68.557 Y145.880 E21.9857
G1 F2400 E20.4857
G0 F6240 X78.105 Y154.253
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X71.535 Y154.253 E22.2588
G1 X71.456 Y154.237 E22.2622
G1 X71.310 Y154.099 E22.2705
G1 X71.191 Y153.783 E22.2846
G1 X71.156 Y153.599 E22.2923
G1 X71.112 Y153.090 E22.3136
G1 X71.112 Y151.892 E22.3634
G1 X71.144 Y151.479 E22.3806
G1 X71.225 Y151.105 E22.3965
G1 X71.316 Y150.906 E22.4056
G1 X71.377 Y150.819 E22.4100
G1 X71.464 Y150.745 E22.4148
G1 X78.094 Y150.738 E22.6904
G1 X78.441 Y146.174 E22.8807
G1 X78.759 Y142.629 E23.0287

G1 X80.227 Y134.844 E23.3581
G1 X82.512 Y127.261 E23.6873
G1 X85.592 Y119.965 E24.0166
G1 X89.430 Y113.036 E24.3459
G1 X93.982 Y106.557 E24.6751
G1 X99.196 Y100.597 E25.0043
G1 X105.016 Y95.224 E25.3337
G1 X111.372 Y90.502 E25.6628
G1 X118.195 Y86.482 E25.9921
G1 X125.407 Y83.210 E26.3213
G1 X132.925 Y80.721 E26.6506
G1 X140.666 Y79.048 E26.9799
G1 X148.548 Y78.205 E27.3094
G1 X152.500 Y78.100 E27.4738
G1 X156.452 Y78.205 E27.6381
G1 X164.334 Y79.048 E27.9677
G1 X172.075 Y80.721 E28.2970
G1 X179.593 Y83.210 E28.6262
G1 X185.071 Y85.694 E28.8763
G1 X186.805 Y86.482 E28.9555
G1 X193.628 Y90.502 E29.2847
G1 X199.984 Y95.224 E29.6139
G1 X205.803 Y100.597 E29.9432
G1 X211.018 Y106.557 E30.2725
G1 X215.570 Y113.036 E30.6017
G1 X219.408 Y119.965 E30.9310
G1 X222.488 Y127.261 E31.2602
G1 X224.773 Y134.844 E31.5895
G1 X226.241 Y142.629 E31.9189
G1 X226.584 Y146.462 E32.0788
G1 X226.905 Y150.747 E32.2575

G1 X233.518 Y150.753 E32.5324
G1 X233.587 Y150.790 E32.5357
G1 X233.690 Y150.901 E32.5420
G1 X233.808 Y151.213 E32.5559
G1 X233.855 Y151.476 E32.5670
G1 X233.888 Y151.907 E32.5849
G1 X233.888 Y153.102 E32.6346
G1 X233.837 Y153.623 E32.6564
G1 X233.774 Y153.905 E32.6684
G1 X233.615 Y154.189 E32.6819
G1 X233.540 Y154.255 E32.6861
G1 X226.895 Y154.262 E32.9623
G1 X226.663 Y158.427 E33.1358
G1 X225.610 Y166.286 E33.4654
G1 X223.731 Y173.978 E33.7946
G1 X221.044 Y181.428 E34.1239
G1 X217.582 Y188.550 E34.4531
G1 X213.381 Y195.264 E34.7824
G1 X208.491 Y201.492 E35.1116
G1 X202.965 Y207.167 E35.4409
G1 X196.870 Y212.220 E35.7701
G1 X190.270 Y216.599 E36.0994
G1 X183.242 Y220.251 E36.4287
G1 X175.867 Y223.135 E36.7579
G1 X168.227 Y225.217 E37.0871
G1 X160.408 Y226.478 E37.4164
G1 X152.500 Y226.899 E37.7456
G1 X144.592 Y226.478 E38.0749
G1 X136.773 Y225.217 E38.4041
G1 X129.133 Y223.135 E38.7334
G1 X121.758 Y220.251 E39.0626

G1 X114.730 Y216.599 E39.3919
G1 X108.130 Y212.220 E39.7212
G1 X102.035 Y207.167 E40.0503
G1 X96.509 Y201.492 E40.3796
G1 X91.619 Y195.264 E40.7089
G1 X87.418 Y188.550 E41.0381
G1 X83.956 Y181.428 E41.3674
G1 X81.269 Y173.978 E41.6966
G1 X79.390 Y166.286 E42.0258
G1 X78.337 Y158.427 E42.3555
G1 X78.105 Y154.253 E42.5293
G1 F2400 E41.0293
G0 F6240 X77.727 Y154.653
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5293
G1 F1800 X71.512 Y154.653 E42.7877
G1 X71.390 Y154.639 E42.7928
G1 X71.279 Y154.599 E42.7977
G1 X71.168 Y154.529 E42.8031
G1 X71.060 Y154.429 E42.8093
G1 X70.965 Y154.308 E42.8157
G1 X70.878 Y154.115 E42.8245
G1 X70.803 Y153.883 E42.8346
G1 X70.759 Y153.654 E42.8443
G1 X70.712 Y153.107 E42.8671
G1 X70.712 Y151.877 E42.9183
G1 X70.747 Y151.421 E42.9373
G1 X70.843 Y150.978 E42.9561
G1 X70.967 Y150.707 E42.9685
G1 X71.067 Y150.564 E42.9758

G1 X71.160 Y150.468 E42.9813
G1 X71.281 Y150.386 E42.9874
G1 X71.386 Y150.351 E42.9920
G1 X71.510 Y150.338 E42.9972
G1 X77.723 Y150.338 E43.2555
G1 X78.042 Y146.141 E43.4305
G1 X78.362 Y142.574 E43.5794
G1 X79.838 Y134.749 E43.9104
G1 X82.135 Y127.125 E44.2415
G1 X85.232 Y119.790 E44.5725
G1 X89.090 Y112.824 E44.9036
G1 X93.667 Y106.310 E45.2346
G1 X98.909 Y100.318 E45.5655
G1 X104.760 Y94.916 E45.8966
G1 X111.151 Y90.168 E46.2276
G1 X118.010 Y86.127 E46.5586
G1 X125.261 Y82.837 E46.8896
G1 X132.820 Y80.335 E47.2207
G1 X140.602 Y78.653 E47.5517
G1 X148.521 Y77.806 E47.8828
G1 X152.500 Y77.700 E48.0483
G1 X156.479 Y77.806 E48.2138
G1 X164.398 Y78.653 E48.5449
G1 X172.180 Y80.335 E48.8759
G1 X179.739 Y82.837 E49.2069
G1 X185.236 Y85.330 E49.4579
G1 X186.990 Y86.127 E49.5380
G1 X193.849 Y90.168 E49.8689
G1 X200.240 Y94.916 E50.2000
G1 X206.090 Y100.318 E50.5310
G1 X211.333 Y106.310 E50.8620

G1 X215.910 Y112.824 E51.1930
G1 X219.768 Y119.790 E51.5241
G1 X222.865 Y127.125 E51.8551
G1 X225.162 Y134.749 E52.1861
G1 X226.638 Y142.574 E52.5172
G1 X226.983 Y146.429 E52.6781
G1 X227.276 Y150.347 E52.8415
G1 X233.488 Y150.347 E53.0997
G1 X233.610 Y150.361 E53.1048
G1 X233.721 Y150.401 E53.1097
G1 X233.832 Y150.471 E53.1152
G1 X233.940 Y150.571 E53.1213
G1 X234.035 Y150.692 E53.1277
G1 X234.122 Y150.885 E53.1365
G1 X234.197 Y151.116 E53.1466
G1 X234.252 Y151.426 E53.1597
G1 X234.288 Y151.892 E53.1791
G1 X234.288 Y153.121 E53.2302
G1 X234.233 Y153.686 E53.2538
G1 X234.157 Y154.025 E53.2683
G1 X234.103 Y154.157 E53.2742
G1 X233.933 Y154.436 E53.2878
G1 X233.827 Y154.545 E53.2941
G1 X233.722 Y154.613 E53.2993
G1 X233.614 Y154.649 E53.3040
G1 X233.490 Y154.662 E53.3092
G1 X227.273 Y154.662 E53.5677
G1 X227.062 Y158.465 E53.7261
G1 X226.004 Y166.360 E54.0572
G1 X224.115 Y174.094 E54.3882
G1 X221.413 Y181.584 E54.7193

G1 X217.932 Y188.744 E55.0502
G1 X213.709 Y195.494 E55.3813
G1 X208.792 Y201.756 E55.7123
G1 X203.237 Y207.461 E56.0433
G1 X197.109 Y212.542 E56.3743
G1 X190.473 Y216.944 E56.7054
G1 X183.408 Y220.616 E57.0364
G1 X175.993 Y223.515 E57.3674
G1 X168.312 Y225.609 E57.6984
G1 X160.451 Y226.876 E58.0294
G1 X152.500 Y227.300 E58.3605
G1 X144.549 Y226.876 E58.6915
G1 X136.688 Y225.609 E59.0226
G1 X129.007 Y223.515 E59.3535
G1 X121.592 Y220.616 E59.6845
G1 X114.527 Y216.944 E60.0156
G1 X107.891 Y212.542 E60.3467
G1 X101.763 Y207.461 E60.6776
G1 X96.208 Y201.756 E61.0087
G1 X91.291 Y195.494 E61.3397
G1 X87.068 Y188.744 E61.6707
G1 X83.587 Y181.584 E62.0017
G1 X80.885 Y174.094 E62.3327
G1 X78.996 Y166.360 E62.6637
G1 X77.938 Y158.465 E62.9949
G1 X77.727 Y154.653 E63.1536
G0 F6240 X77.575 Y154.072
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.155 Y153.492 E63.1877
G0 F6240 X78.140 Y152.941

G1 F3780 X77.010 Y154.072 E63.2542
G0 F6240 X76.444 Y154.072
G1 F3780 X78.126 Y152.389 E63.3531
G0 F6240 X78.133 Y151.817
G1 F3780 X75.878 Y154.072 E63.4857
G0 F6240 X75.313 Y154.072
G1 F3780 X78.140 Y151.244 E63.6520
G0 F6240 X77.901 Y150.917
G1 F3780 X74.747 Y154.072 E63.8374
G0 F6240 X74.181 Y154.072
G1 F3780 X77.335 Y150.918 E64.0229
G0 F6240 X76.769 Y150.918
G1 F3780 X73.616 Y154.072 E64.2083
G0 F6240 X73.050 Y154.072
G1 F3780 X76.203 Y150.919 E64.3937
G0 F6240 X75.637 Y150.919
G1 F3780 X72.484 Y154.072 E64.5791
G0 F6240 X71.919 Y154.072
G1 F3780 X75.070 Y150.920 E64.7644
G0 F6240 X74.505 Y150.920
G1 F3780 X71.454 Y153.971 E64.9437
G0 F6240 X71.330 Y153.529
G1 F3780 X73.938 Y150.921 E65.0971
G0 F6240 X73.372 Y150.922
G1 F3780 X71.291 Y153.002 E65.2194
G0 F6240 X71.291 Y152.436
G1 F3780 X72.805 Y150.922 E65.3084
G0 F6240 X72.239 Y150.923
G1 F3780 X71.294 Y151.868 E65.3640
G0 F6240 X71.385 Y151.211
G1 F3780 X71.673 Y150.923 E65.3809

G0 F6240 X226.862 Y151.298
G1 F3780 X227.233 Y150.926 E65.4028
G0 F6240 X227.798 Y150.927
G1 F3780 X226.869 Y151.856 E65.4574
G0 F6240 X226.867 Y152.424
G1 F3780 X228.363 Y150.928 E65.5453
G0 F6240 X228.929 Y150.928
G1 F3780 X226.853 Y153.003 E65.6674
G0 F6240 X226.839 Y153.583
G1 F3780 X229.494 Y150.929 E65.8234
G0 F6240 X230.059 Y150.929
G1 F3780 X226.907 Y154.082 E66.0088
G0 F6240 X227.472 Y154.082
G1 F3780 X230.624 Y150.930 E66.1941
G0 F6240 X231.189 Y150.930
G1 F3780 X228.039 Y154.081 E66.3794
G0 F6240 X228.605 Y154.080
G1 F3780 X231.754 Y150.931 E66.5645
G0 F6240 X232.319 Y150.931
G1 F3780 X229.171 Y154.079 E66.7496
G0 F6240 X229.738 Y154.079
G1 F3780 X232.884 Y150.932 E66.9346
G0 F6240 X233.450 Y150.932
G1 F3780 X230.304 Y154.078 E67.1196
G0 F6240 X230.871 Y154.077
G1 F3780 X233.640 Y151.308 E67.2824
G0 F6240 X233.699 Y151.815
G1 F3780 X231.436 Y154.077 E67.4154
G0 F6240 X232.003 Y154.077
G1 F3780 X233.707 Y152.373 E67.5156
G0 F6240 X233.707 Y152.938

G1 F3780 X232.569 Y154.076 E67.5825

G0 F6240 X233.135 Y154.075

G1 F3780 X233.662 Y153.548 E67.6135

G0 F6240 X227.136 Y154.517

G0 X226.672 Y155.010

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X150.009 Y78.346 E72.1210

G0 F6240 X147.271 Y78.522

G1 F5220 X78.539 Y147.254 E76.1622

G0 F6240 X78.330 Y149.992

G1 F5220 X154.926 Y226.588 E80.6657

G0 F6240 X157.766 Y226.438

G1 F5220 X226.523 Y157.681 E84.7084

G0 F6240 X226.016 Y161.897

G1 F5220 X143.089 Y78.970 E89.5842

G0 F6240 X138.563 Y79.685

G1 F5220 X79.714 Y138.534 E93.0443

G0 F6240 X80.070 Y136.646

G1 F5220 X168.405 Y224.980 E98.2380

G0 F6240 X166.423 Y225.325

G1 F5220 X225.410 Y166.337 E101.7063

G0 F6240 X224.921 Y168.345

G1 F5220 X136.671 Y80.096 E106.8950

G0 F6240 X130.684 Y81.652

G1 F5220 X223.399 Y174.366 E112.3462

G0 F6240 X222.536 Y176.755

G1 F5220 X176.662 Y222.629 E115.0435

G0 F6240 X174.332 Y223.365

G1 F5220 X81.664 Y130.696 E120.4920

G0 F6240 X82.377 Y128.328

G1 F5220 X128.247 Y82.458 E123.1890
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E128.8536
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E134.6855
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E140.6506
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E142.1219
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E148.0910
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E149.5595
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E155.6267
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E161.7557
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E167.9151
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E174.0789
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E180.2084
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E186.2710
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E192.1063
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E197.7664
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E202.6480

G0 F6240 X150.072 Y226.589
G1 F5220 X226.667 Y149.994 E207.1515
G0 F6240 X226.462 Y147.257
G1 F5220 X157.729 Y78.523 E211.1928
G0 F6240 X154.990 Y78.346
G1 F5220 X78.326 Y155.009 E215.7003
G0 F6240 X78.474 Y157.680
G1 F5220 X147.231 Y226.437 E219.7430
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E224.6247
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E228.0848
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E233.2735
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E236.7419
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E241.9356
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E247.3842
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E250.0815
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E255.5328
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E258.2298
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E263.8898
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E269.7252
G0 F6240 X216.433 Y114.967

G1 F5220 X114.911 Y216.489 E275.6943
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E277.1652
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E283.1304
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E284.5990
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E290.6615
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E296.7910
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E302.9546
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E309.1139
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E315.2429
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E321.3100
G0 F6240 X185.133 Y85.919
G1 F5220 X85.946 Y185.107 E327.1418
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E332.8064
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E337.6822
;LAYER:10
;Z:4.620
;HEIGHT:0.250
G1 F2400 E336.1822
G0 F540 Z4.620
G0 F6240 X78.113 Y154.506

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E337.6822

G1 F4800 X71.531 Y154.506 E337.9559

G1 X71.422 Y154.486 E337.9605

G1 X71.351 Y154.436 E337.9641

G1 X71.232 Y154.253 E337.9732

G1 X71.182 Y154.131 E337.9787

G1 X71.142 Y153.962 E337.9859

G1 X71.103 Y153.502 E338.0051

G1 X71.112 Y151.279 E338.0975

G1 X71.157 Y150.981 E338.1100

G1 X71.238 Y150.727 E338.1211

G1 X71.327 Y150.600 E338.1275

G1 X71.461 Y150.505 E338.1344

G1 X71.534 Y150.497 E338.1374

G1 X78.101 Y150.497 E338.4105

G1 X78.407 Y146.542 E338.5754

G1 X78.759 Y142.629 E338.7387

G1 X80.227 Y134.844 E339.0681

G1 X82.512 Y127.261 E339.3974

G1 X85.592 Y119.965 E339.7266

G1 X89.430 Y113.036 E340.0559

G1 X93.982 Y106.557 E340.3851

G1 X99.196 Y100.597 E340.7143

G1 X105.016 Y95.224 E341.0437

G1 X111.372 Y90.502 E341.3729

G1 X118.195 Y86.482 E341.7021

G1 X125.407 Y83.210 E342.0314

G1 X132.925 Y80.721 E342.3606

G1 X140.666 Y79.048 E342.6899

G1 X148.548 Y78.205 E343.0194
G1 X152.500 Y78.100 E343.1838
G1 X156.452 Y78.205 E343.3482
G1 X164.334 Y79.048 E343.6777
G1 X172.075 Y80.721 E344.0070
G1 X179.593 Y83.210 E344.3362
G1 X184.889 Y85.612 E344.5780
G1 X186.805 Y86.482 E344.6655
G1 X193.628 Y90.502 E344.9947
G1 X199.984 Y95.224 E345.3239
G1 X205.803 Y100.597 E345.6532
G1 X211.018 Y106.557 E345.9825
G1 X215.570 Y113.036 E346.3117
G1 X219.408 Y119.965 E346.6410
G1 X222.488 Y127.261 E346.9702
G1 X224.773 Y134.844 E347.2995
G1 X226.241 Y142.628 E347.6288
G1 X226.619 Y146.861 E347.8055
G1 X226.899 Y150.494 E347.9570
G1 X233.451 Y150.494 E348.2294
G1 X233.602 Y150.524 E348.2358
G1 X233.706 Y150.638 E348.2422
G1 X233.818 Y150.869 E348.2529
G1 X233.889 Y151.275 E348.2700
G1 X233.888 Y153.728 E348.3720
G1 X233.860 Y153.953 E348.3814
G1 X233.766 Y154.265 E348.3950
G1 X233.608 Y154.458 E348.4054
G1 X233.528 Y154.496 E348.4090
G1 X233.466 Y154.503 E348.4116
G1 X226.887 Y154.503 E348.6852

G1 X226.664 Y158.427 E348.8486
G1 X225.610 Y166.286 E349.1782
G1 X223.731 Y173.978 E349.5074
G1 X221.044 Y181.428 E349.8367
G1 X217.582 Y188.550 E350.1659
G1 X213.381 Y195.264 E350.4952
G1 X208.491 Y201.492 E350.8244
G1 X202.965 Y207.167 E351.1537
G1 X196.870 Y212.220 E351.4829
G1 X190.270 Y216.599 E351.8122
G1 X183.242 Y220.251 E352.1415
G1 X175.867 Y223.135 E352.4707
G1 X168.227 Y225.217 E352.7999
G1 X160.408 Y226.478 E353.1292
G1 X152.500 Y226.899 E353.4584
G1 X144.592 Y226.478 E353.7877
G1 X136.773 Y225.217 E354.1169
G1 X129.133 Y223.135 E354.4462
G1 X121.758 Y220.251 E354.7754
G1 X114.730 Y216.599 E355.1047
G1 X108.130 Y212.220 E355.4340
G1 X102.035 Y207.167 E355.7631
G1 X96.509 Y201.492 E356.0924
G1 X91.619 Y195.264 E356.4216
G1 X87.418 Y188.550 E356.7509
G1 X83.956 Y181.428 E357.0801
G1 X81.269 Y173.978 E357.4094
G1 X79.390 Y166.286 E357.7386
G1 X78.336 Y158.427 E358.0683
G1 X78.113 Y154.506 E358.2316
G1 F2400 E356.7316

G0 F6240 X77.735 Y154.906

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E358.2316

G1 F1800 X71.510 Y154.906 E358.4904

G1 X71.384 Y154.893 E358.4956

G1 X71.268 Y154.857 E358.5007

G1 X71.160 Y154.800 E358.5058

G1 X71.058 Y154.712 E358.5114

G1 X70.960 Y154.584 E358.5181

G1 X70.871 Y154.428 E358.5255

G1 X70.800 Y154.253 E358.5334

G1 X70.746 Y154.026 E358.5431

G1 X70.703 Y153.518 E358.5643

G1 X70.712 Y151.248 E358.6587

G1 X70.766 Y150.890 E358.6737

G1 X70.871 Y150.561 E358.6881

G1 X70.956 Y150.419 E358.6949

G1 X71.054 Y150.303 E358.7013

G1 X71.273 Y150.148 E358.7124

G1 X71.387 Y150.111 E358.7174

G1 X71.511 Y150.097 E358.7226

G1 X77.731 Y150.097 E358.9812

G1 X78.008 Y146.509 E359.1308

G1 X78.362 Y142.574 E359.2951

G1 X79.838 Y134.749 E359.6261

G1 X82.135 Y127.125 E359.9572

G1 X85.232 Y119.790 E360.2882

G1 X89.090 Y112.824 E360.6192

G1 X93.667 Y106.310 E360.9502

G1 X98.909 Y100.318 E361.2812

G1 X104.760 Y94.916 E361.6123
G1 X111.151 Y90.168 E361.9433
G1 X118.010 Y86.127 E362.2743
G1 X125.261 Y82.837 E362.6053
G1 X132.820 Y80.335 E362.9364
G1 X140.602 Y78.653 E363.2674
G1 X148.521 Y77.806 E363.5985
G1 X152.500 Y77.700 E363.7640
G1 X156.479 Y77.806 E363.9295
G1 X164.398 Y78.653 E364.2606
G1 X172.180 Y80.335 E364.5916
G1 X179.739 Y82.837 E364.9226
G1 X185.054 Y85.248 E365.1653
G1 X186.990 Y86.127 E365.2537
G1 X193.849 Y90.168 E365.5846
G1 X200.240 Y94.916 E365.9156
G1 X206.090 Y100.318 E366.2467
G1 X211.333 Y106.310 E366.5777
G1 X215.910 Y112.824 E366.9087
G1 X219.768 Y119.790 E367.2398
G1 X222.865 Y127.125 E367.5708
G1 X225.162 Y134.749 E367.9018
G1 X226.638 Y142.573 E368.2328
G1 X227.018 Y146.828 E368.4105
G1 X227.269 Y150.094 E368.5466
G1 X233.490 Y150.094 E368.8053
G1 X233.732 Y150.142 E368.8155
G1 X233.840 Y150.201 E368.8207
G1 X233.942 Y150.288 E368.8262
G1 X234.040 Y150.416 E368.8329
G1 X234.129 Y150.572 E368.8404

G1 X234.200 Y150.747 E368.8482
G1 X234.254 Y150.974 E368.8579
G1 X234.288 Y151.243 E368.8692
G1 X234.300 Y151.609 E368.8844
G1 X234.288 Y153.754 E368.9736
G1 X234.254 Y154.026 E368.9850
G1 X234.200 Y154.247 E368.9945
G1 X234.121 Y154.457 E369.0038
G1 X233.946 Y154.697 E369.0162
G1 X233.839 Y154.787 E369.0220
G1 X233.727 Y154.852 E369.0274
G1 X233.613 Y154.889 E369.0323
G1 X233.489 Y154.903 E369.0375
G1 X227.265 Y154.903 E369.2963
G1 X227.062 Y158.465 E369.4446
G1 X226.004 Y166.360 E369.7758
G1 X224.115 Y174.094 E370.1068
G1 X221.413 Y181.584 E370.4378
G1 X217.932 Y188.744 E370.7688
G1 X213.709 Y195.494 E371.0998
G1 X208.792 Y201.756 E371.4309
G1 X203.237 Y207.461 E371.7619
G1 X197.109 Y212.542 E372.0929
G1 X190.473 Y216.944 E372.4239
G1 X183.408 Y220.616 E372.7550
G1 X175.993 Y223.515 E373.0860
G1 X168.312 Y225.609 E373.4170
G1 X160.451 Y226.876 E373.7480
G1 X152.500 Y227.300 E374.0790
G1 X144.549 Y226.876 E374.4101
G1 X136.688 Y225.609 E374.7411

G1 X129.007 Y223.515 E375.0721
G1 X121.592 Y220.616 E375.4031
G1 X114.527 Y216.944 E375.7341
G1 X107.891 Y212.542 E376.0652
G1 X101.763 Y207.461 E376.3962
G1 X96.208 Y201.756 E376.7272
G1 X91.291 Y195.494 E377.0582
G1 X87.068 Y188.744 E377.3893
G1 X83.587 Y181.584 E377.7203
G1 X80.885 Y174.094 E378.0513
G1 X78.996 Y166.360 E378.3823
G1 X77.938 Y158.465 E378.7135
G1 X77.735 Y154.906 E378.8617
G0 F6240 X77.725 Y154.806
G0 X78.146 Y150.837
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X77.985 Y150.675 E378.8712
G0 F6240 X77.419 Y150.675
G1 F3780 X78.139 Y151.395 E378.9135
G0 F6240 X78.132 Y151.954
G1 F3780 X76.854 Y150.675 E378.9887
G0 F6240 X76.288 Y150.675
G1 F3780 X78.125 Y152.513 E379.0967
G0 F6240 X78.132 Y153.085
G1 F3780 X75.722 Y150.675 E379.2384
G0 F6240 X75.156 Y150.675
G1 F3780 X78.152 Y153.671 E379.4146
G0 F6240 X78.172 Y154.256
G1 F3780 X74.591 Y150.675 E379.6251
G0 F6240 X74.025 Y150.675

G1 F3780 X77.674 Y154.325 E379.8397
G0 F6240 X77.109 Y154.325
G1 F3780 X73.459 Y150.675 E380.0543
G0 F6240 X72.894 Y150.675
G1 F3780 X76.543 Y154.325 E380.2689
G0 F6240 X75.977 Y154.325
G1 F3780 X72.328 Y150.675 E380.4835
G0 F6240 X71.762 Y150.675
G1 F3780 X75.412 Y154.325 E380.6981
G0 F6240 X74.846 Y154.325
G1 F3780 X71.383 Y150.861 E380.9017
G0 F6240 X71.291 Y151.335
G1 F3780 X74.280 Y154.325 E381.0775
G0 F6240 X73.715 Y154.325
G1 F3780 X71.289 Y151.899 E381.2201
G0 F6240 X71.286 Y152.462
G1 F3780 X73.149 Y154.325 E381.3296
G0 F6240 X72.583 Y154.325
G1 F3780 X71.284 Y153.026 E381.4060
G0 F6240 X71.291 Y153.599
G1 F3780 X72.018 Y154.325 E381.4487
G0 F6240 X226.836 Y154.145
G1 F3780 X227.013 Y154.323 E381.4592
G0 F6240 X227.579 Y154.323
G1 F3780 X226.855 Y153.599 E381.5017
G0 F6240 X226.866 Y153.044
G1 F3780 X228.145 Y154.323 E381.5769
G0 F6240 X228.710 Y154.323
G1 F3780 X226.876 Y152.488 E381.6848
G0 F6240 X226.869 Y151.916
G1 F3780 X229.276 Y154.323 E381.8263

G0 F6240 X229.842 Y154.323
G1 F3780 X226.862 Y151.343 E382.0015
G0 F6240 X226.855 Y150.770
G1 F3780 X230.407 Y154.323 E382.2104
G0 F6240 X230.973 Y154.323
G1 F3780 X227.324 Y150.674 E382.4250
G0 F6240 X227.890 Y150.674
G1 F3780 X231.539 Y154.323 E382.6395
G0 F6240 X232.104 Y154.323
G1 F3780 X228.456 Y150.674 E382.8540
G0 F6240 X229.021 Y150.674
G1 F3780 X232.670 Y154.323 E383.0686
G0 F6240 X233.236 Y154.323
G1 F3780 X229.587 Y150.674 E383.2831
G0 F6240 X230.153 Y150.674
G1 F3780 X233.616 Y154.137 E383.4867
G0 F6240 X233.707 Y153.663
G1 F3780 X230.719 Y150.674 E383.6624
G0 F6240 X231.284 Y150.674
G1 F3780 X233.707 Y153.097 E383.8049
G0 F6240 X233.707 Y152.532
G1 F3780 X231.850 Y150.674 E383.9141
G0 F6240 X232.416 Y150.674
G1 F3780 X233.708 Y151.967 E383.9901
G0 F6240 X233.708 Y151.401
G1 F3780 X232.981 Y150.674 E384.0329
G0 F6240 X228.245 Y150.324
G0 X226.678 Y149.983
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.072 Y226.589 E388.5370

G0 F6240 X147.231 Y226.437
G1 F5220 X78.473 Y157.679 E392.5797
G0 F6240 X78.322 Y155.014
G1 F5220 X154.990 Y78.346 E397.0875
G0 F6240 X157.729 Y78.523
G1 F5220 X226.470 Y147.264 E401.1292
G0 F6240 X226.094 Y143.023
G1 F5220 X143.068 Y226.050 E406.0108
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E409.4792
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E414.6679
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E418.1280
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E423.3218
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E428.7704
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E431.4674
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E436.9187
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E439.6159
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E445.2760
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E451.1114
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E457.0805
G0 F6240 X215.975 Y114.139

G1 F5220 X190.997 Y89.161 E458.5491
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E464.5142
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E465.9851
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E472.0477
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E478.1772
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E484.3408
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E490.5001
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E496.6291
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E502.6962
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E508.5280
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E514.1926
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E519.0684
G0 F6240 X150.009 Y78.346
G1 F5220 X226.677 Y155.014 E523.5762
G0 F6240 X226.525 Y157.679
G1 F5220 X157.766 Y226.438 E527.6189
G0 F6240 X154.926 Y226.588
G1 F5220 X78.320 Y149.983 E532.1230
G0 F6240 X78.531 Y147.261
G1 F5220 X147.271 Y78.522 E536.1647

G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E541.0404
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E544.5087
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E549.7024
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E553.1625
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E558.3512
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E563.8025
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E566.4995
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E571.9480
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E574.6452
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E580.3098
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E586.1417
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E592.1069
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E593.5754
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E599.5445
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E601.0158
G0 F6240 X213.535 Y194.677

G1 F5220 X110.346 Y91.488 E607.0829
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E613.2120
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E619.3713
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E625.5351
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E631.6647
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E637.7273
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E643.5626
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E649.2226
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E654.1043
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X68.557 Y145.880
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X69.642 Y137.495 E0.3515
G1 X69.696 Y137.202 E0.3639
G1 X71.685 Y128.821 E0.7220
G1 X74.453 Y120.859 E1.0725
G1 X74.557 Y120.603 E1.0840
G1 X78.228 Y112.787 E1.4430

G1 X82.693 Y105.368 E1.8030
G1 X87.894 Y98.451 E2.1628
G1 X93.635 Y92.246 E2.5142
G1 X93.837 Y92.049 E2.5260
G1 X100.311 Y86.373 E2.8839
G1 X107.383 Y81.356 E3.2444
G1 X114.935 Y77.092 E3.6050
G1 X122.882 Y73.631 E3.9653
G1 X131.144 Y71.002 E4.3258
G1 X139.622 Y69.239 E4.6858
G1 X148.259 Y68.355 E5.0468
G1 X156.838 Y68.365 E5.4035
G1 X165.538 Y69.264 E5.7671
G1 X174.025 Y71.046 E6.1276
G1 X182.297 Y73.699 E6.4888
G1 X190.211 Y77.166 E6.8480
G1 X197.765 Y81.451 E7.2091
G1 X204.822 Y86.479 E7.5693
G1 X211.324 Y92.205 E7.9295
G1 X217.066 Y98.407 E8.2809
G1 X217.238 Y98.613 E8.2921
G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109
G1 X230.527 Y120.809 E9.3714
G1 X233.297 Y128.767 E9.7218
G1 X233.381 Y129.058 E9.7343
G1 X235.349 Y137.443 E10.0924
G1 X236.435 Y145.817 E10.4435
G1 X236.622 Y148.812 E10.5683
G1 X236.646 Y149.470 E10.5956
G1 X236.686 Y149.736 E10.6068

G1 X236.700 Y150.009 E10.6182
G1 X236.699 Y155.023 E10.8266
G1 X236.637 Y155.606 E10.8510
G1 X236.612 Y156.193 E10.8754
G1 X235.990 Y163.336 E11.1735
G1 X234.426 Y171.867 E11.5341
G1 X231.995 Y180.189 E11.8946
G1 X228.728 Y188.203 E12.2544
G1 X224.645 Y195.855 E12.6150
G1 X219.781 Y203.065 E12.9766
G1 X214.232 Y209.702 E13.3362
G1 X208.190 Y215.593 E13.6871
G1 X207.980 Y215.777 E13.6987
G1 X201.400 Y220.985 E14.0475
G1 X201.172 Y221.148 E14.0592
G1 X193.897 Y225.764 E14.4174
G1 X186.351 Y229.537 E14.7682
G1 X186.096 Y229.649 E14.7797
G1 X178.019 Y232.682 E15.1384
G1 X169.853 Y234.834 E15.4895
G1 X169.621 Y234.883 E15.4994
G1 X161.075 Y236.205 E15.8589
G1 X152.632 Y236.642 E16.2104
G1 X152.368 Y236.642 E16.2214
G1 X143.750 Y236.187 E16.5802
G1 X135.414 Y234.890 E16.9309
G1 X135.147 Y234.834 E16.9423
G1 X126.818 Y232.631 E17.3004
G1 X118.697 Y229.560 E17.6614
G1 X110.963 Y225.684 E18.0211
G1 X103.638 Y221.014 E18.3822

G1 X96.853 Y215.633 E18.7423
G1 X90.767 Y209.702 E19.0956
G1 X85.192 Y203.030 E19.4571
G1 X80.277 Y195.726 E19.8231
G1 X76.278 Y188.215 E20.1769
G1 X73.025 Y180.243 E20.5348
G1 X72.933 Y179.978 E20.5465
G1 X70.536 Y171.711 E20.9043
G1 X69.011 Y163.341 E21.2581
G1 X68.387 Y156.205 E21.5559
G1 X68.362 Y155.550 E21.5831
G1 X68.305 Y155.133 E21.6006
G1 X68.301 Y149.977 E21.8150
G1 X68.356 Y149.452 E21.8369
G1 X68.382 Y148.740 E21.8665
G1 X68.557 Y145.880 E21.9857
G1 F2400 E20.4857
G0 F6240 X71.330 Y149.883
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X71.153 Y149.636 E21.9983
G1 X71.342 Y146.172 E22.1425
G1 X72.419 Y137.853 E22.4913
G1 X74.344 Y129.696 E22.8397
G1 X77.098 Y121.780 E23.1882
G1 X80.651 Y114.190 E23.5366
G1 X84.964 Y107.006 E23.8850
G1 X89.996 Y100.302 E24.2335
G1 X95.688 Y94.151 E24.5819
G1 X101.983 Y88.619 E24.9303

G1 X108.813 Y83.763 E25.2787
G1 X116.107 Y79.635 E25.6272
G1 X123.786 Y76.279 E25.9756
G1 X131.770 Y73.730 E26.3240
G1 X139.974 Y72.016 E26.6725
G1 X148.310 Y71.154 E27.0209
G1 X156.690 Y71.154 E27.3693
G1 X165.026 Y72.016 E27.7177
G1 X173.230 Y73.730 E28.0662
G1 X181.213 Y76.279 E28.4146
G1 X188.892 Y79.635 E28.7630
G1 X196.187 Y83.763 E29.1115
G1 X203.017 Y88.619 E29.4599
G1 X209.311 Y94.151 E29.8083
G1 X215.004 Y100.302 E30.1567
G1 X220.035 Y107.006 E30.5052
G1 X224.348 Y114.190 E30.8535
G1 X227.901 Y121.780 E31.2020
G1 X230.655 Y129.696 E31.5504
G1 X232.580 Y137.853 E31.8989
G1 X233.657 Y146.172 E32.2476
G1 X233.846 Y149.637 E32.3919
G1 X233.670 Y149.883 E32.4045
G1 X230.267 Y149.880 E32.5459
G1 X230.039 Y149.575 E32.5618
G1 X229.774 Y146.172 E32.7037
G1 X229.414 Y142.144 E32.8718
G1 X227.884 Y134.028 E33.2152
G1 X225.499 Y126.120 E33.5586
G1 X222.287 Y118.510 E33.9020
G1 X218.285 Y111.285 E34.2454

G1 X213.537 Y104.525 E34.5888
G1 X208.097 Y98.309 E34.9323
G1 X202.029 Y92.706 E35.2756
G1 X195.397 Y87.779 E35.6191
G1 X188.281 Y83.587 E35.9625
G1 X180.759 Y80.173 E36.3059
G1 X172.917 Y77.580 E36.6493
G1 X164.844 Y75.833 E36.9927
G1 X156.638 Y74.956 E37.3358
G1 X152.500 Y74.846 E37.5079
G1 X148.362 Y74.956 E37.6800
G1 X140.156 Y75.833 E38.0231
G1 X132.083 Y77.580 E38.3665
G1 X124.240 Y80.173 E38.7100
G1 X116.719 Y83.587 E39.0534
G1 X109.602 Y87.779 E39.3968
G1 X102.971 Y92.706 E39.7402
G1 X96.903 Y98.309 E40.0836
G1 X91.462 Y104.525 E40.4271
G1 X86.714 Y111.285 E40.7705
G1 X82.713 Y118.510 E41.1139
G1 X79.501 Y126.120 E41.4573
G1 X77.116 Y134.028 E41.8007
G1 X75.586 Y142.144 E42.1440
G1 X75.218 Y146.261 E42.3159
G1 X74.961 Y149.572 E42.4540
G1 X74.727 Y149.886 E42.4702
G1 X71.330 Y149.883 E42.6115
G1 F2400 E41.1115
G0 F6240 X71.124 Y150.283
;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E42.6115

G1 F1800 X70.746 Y149.755 E42.6385

G1 X70.943 Y146.135 E42.7892

G1 X72.025 Y137.781 E43.1394

G1 X73.959 Y129.584 E43.4896

G1 X76.727 Y121.629 E43.8397

G1 X80.297 Y114.002 E44.1899

G1 X84.632 Y106.782 E44.5400

G1 X89.688 Y100.045 E44.8902

G1 X95.408 Y93.864 E45.2403

G1 X101.734 Y88.305 E45.5904

G1 X108.598 Y83.425 E45.9406

G1 X115.928 Y79.277 E46.2907

G1 X123.645 Y75.904 E46.6409

G1 X131.668 Y73.343 E46.9910

G1 X139.912 Y71.620 E47.3412

G1 X148.289 Y70.754 E47.6913

G1 X156.711 Y70.754 E48.0414

G1 X165.088 Y71.620 E48.3916

G1 X173.332 Y73.343 E48.7417

G1 X181.354 Y75.904 E49.0918

G1 X189.071 Y79.277 E49.4420

G1 X196.402 Y83.425 E49.7922

G1 X203.266 Y88.305 E50.1423

G1 X209.591 Y93.864 E50.4924

G1 X215.312 Y100.045 E50.8426

G1 X220.367 Y106.782 E51.1927

G1 X224.702 Y114.002 E51.5428

G1 X228.272 Y121.629 E51.8930

G1 X231.040 Y129.584 E52.2431

G1 X232.974 Y137.781 E52.5933
G1 X234.056 Y146.135 E52.9435
G1 X234.253 Y149.755 E53.0942
G1 X233.876 Y150.283 E53.1212
G1 X230.066 Y150.280 E53.2796
G1 X229.649 Y149.721 E53.3086
G1 X229.375 Y146.205 E53.4552
G1 X229.017 Y142.199 E53.6224
G1 X227.495 Y134.123 E53.9641
G1 X225.122 Y126.256 E54.3057
G1 X221.927 Y118.685 E54.6474
G1 X217.945 Y111.497 E54.9890
G1 X213.222 Y104.772 E55.3307
G1 X207.810 Y98.588 E55.6723
G1 X201.773 Y93.014 E56.0139
G1 X195.176 Y88.113 E56.3556
G1 X188.096 Y83.942 E56.6972
G1 X180.613 Y80.546 E57.0389
G1 X172.812 Y77.966 E57.3805
G1 X164.780 Y76.228 E57.7222
G1 X156.611 Y75.355 E58.0637
G1 X152.500 Y75.246 E58.2347
G1 X148.389 Y75.355 E58.4057
G1 X140.220 Y76.228 E58.7472
G1 X132.188 Y77.966 E59.0889
G1 X124.386 Y80.546 E59.4305
G1 X116.904 Y83.942 E59.7721
G1 X109.823 Y88.113 E60.1138
G1 X103.227 Y93.014 E60.4555
G1 X97.190 Y98.588 E60.7971
G1 X91.777 Y104.772 E61.1388

G1 X87.054 Y111.497 E61.4804
G1 X83.073 Y118.685 E61.8220
G1 X79.878 Y126.256 E62.1637
G1 X77.505 Y134.123 E62.5053
G1 X75.983 Y142.199 E62.8470
G1 X75.617 Y146.294 E63.0179
G1 X75.351 Y149.718 E63.1607
G1 X74.927 Y150.286 E63.1902
G1 X71.124 Y150.283 E63.3483
G0 F6240 X71.920 Y149.702
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.360 Y149.142 E63.3812
G0 F6240 X71.757 Y148.973
G1 F3780 X72.486 Y149.702 E63.4240
G0 F6240 X73.053 Y149.703
G1 F3780 X72.325 Y148.975 E63.4669
G0 F6240 X72.891 Y148.976
G1 F3780 X73.619 Y149.703 E63.5096
G0 F6240 X74.185 Y149.704
G1 F3780 X73.458 Y148.977 E63.5524
G0 F6240 X74.025 Y148.978
G1 F3780 X74.686 Y149.639 E63.5912
G0 F6240 X74.809 Y149.197
G1 F3780 X74.592 Y148.980 E63.6040
G0 F6240 X77.311 Y134.076
G0 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449

G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449
G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X230.173 Y148.998
G1 F3780 X230.875 Y149.699 E63.6452
G0 F6240 X231.441 Y149.700
G1 F3780 X230.718 Y148.976 E63.6878
G0 F6240 X231.284 Y148.977
G1 F3780 X232.008 Y149.700 E63.7303
G0 F6240 X232.574 Y149.701
G1 F3780 X231.851 Y148.978 E63.7728
G0 F6240 X232.417 Y148.978
G1 F3780 X233.140 Y149.702 E63.8154
G0 F6240 X233.666 Y149.662

G1 F3780 X232.983 Y148.979 E63.8555
G0 F6240 X233.550 Y148.980
G1 F3780 X233.634 Y149.064 E63.8605
G0 F6240 X233.508 Y146.759
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.912 E64.0867
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E64.2630
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E64.5259
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E64.6898
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E65.0340
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E65.1889
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E65.8817
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E66.0262
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E66.1676
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E66.3125
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E66.4551
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E67.1449
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E67.2928

G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E67.4424
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E67.5865
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E67.7391
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E68.0769
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E68.2434
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E68.5061
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E68.6759
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E68.9031
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E69.0871
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E69.2852
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E69.4833
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E69.7105
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E69.8801
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E70.1430
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E70.3095
G0 F6240 X128.059 Y75.103

G1 F5220 X122.314 Y80.848 E70.6473
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E70.7999
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E71.4895
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E71.6320
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E71.7768
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E71.9184
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E72.0630
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E72.7554
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E72.9073
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E73.2515
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E73.4155
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E73.6785
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E73.8549
G0 F6240 X75.336 Y142.913
G1 F5220 X71.490 Y146.759 E74.0810
G0 F6240 X71.864 Y143.527
G1 F5220 X75.007 Y146.669 E74.2658
G0 F6240 X75.659 Y143.100
G0 X78.797 Y127.830

G1 F5220 X76.115 Y125.148 E74.4235
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E74.5784
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E74.7236
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E74.8696
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E75.0136
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E75.1631
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E75.3110
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E75.4723
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E75.6562
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E75.8175
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E75.9635
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E76.1086
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E76.2604
G0 F6240 X228.881 Y125.149

G1 F5220 X226.202 Y127.829 E76.4179
G0 F6240 X233.133 Y143.528
G1 F5220 X229.992 Y146.669 E76.6026
G1 F2400 E75.1026
G0 F6240 X71.322 Y155.012
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E76.6026
G1 F4800 X74.735 Y155.018 E76.7445
G1 X74.958 Y155.313 E76.7599
G1 X75.148 Y158.646 E76.8987
G1 X76.242 Y166.824 E77.2417
G1 X78.202 Y174.849 E77.5852
G1 X81.005 Y182.619 E77.9286
G1 X84.618 Y190.047 E78.2720
G1 X88.998 Y197.049 E78.6154
G1 X94.100 Y203.547 E78.9588
G1 X99.862 Y209.464 E79.3022
G1 X106.221 Y214.737 E79.6457
G1 X113.105 Y219.303 E79.9891
G1 X120.433 Y223.112 E80.3325
G1 X128.127 Y226.119 E80.6759
G1 X136.096 Y228.294 E81.0193
G1 X144.251 Y229.606 E81.3627
G1 X152.500 Y230.047 E81.7062
G1 X160.748 Y229.606 E82.0496
G1 X168.903 Y228.294 E82.3930
G1 X176.873 Y226.119 E82.7365
G1 X184.566 Y223.112 E83.0799
G1 X191.895 Y219.303 E83.4233
G1 X198.778 Y214.737 E83.7667

G1 X205.138 Y209.464 E84.1101
G1 X210.900 Y203.547 E84.4535
G1 X216.001 Y197.049 E84.7970
G1 X220.382 Y190.047 E85.1404
G1 X223.995 Y182.619 E85.4838
G1 X226.797 Y174.849 E85.8272
G1 X228.757 Y166.824 E86.1706
G1 X229.851 Y158.646 E86.5137
G1 X230.041 Y155.311 E86.6525
G1 X230.265 Y155.012 E86.6681
G1 X233.678 Y155.012 E86.8100
G1 X233.843 Y155.246 E86.8219
G1 X233.573 Y158.845 E86.9719
G1 X233.226 Y162.894 E87.1409
G1 X231.722 Y171.142 E87.4894
G1 X229.381 Y179.188 E87.8378
G1 X226.223 Y186.952 E88.1863
G1 X222.285 Y194.350 E88.5347
G1 X217.607 Y201.303 E88.8831
G1 X212.237 Y207.738 E89.2316
G1 X206.236 Y213.587 E89.5800
G1 X199.664 Y218.789 E89.9285
G1 X192.593 Y223.286 E90.2768
G1 X185.097 Y227.033 E90.6253
G1 X177.254 Y229.989 E90.9737
G1 X169.150 Y232.124 E91.3221
G1 X160.869 Y233.414 E91.6706
G1 X152.500 Y233.845 E92.0190
G1 X144.130 Y233.414 E92.3674
G1 X135.850 Y232.124 E92.7158
G1 X127.745 Y229.989 E93.0643

G1 X119.903 Y227.034 E93.4127
G1 X112.407 Y223.286 E93.7611
G1 X105.335 Y218.789 E94.1096
G1 X98.763 Y213.587 E94.4580
G1 X92.762 Y207.738 E94.8064
G1 X87.393 Y201.303 E95.1549
G1 X82.715 Y194.350 E95.5033
G1 X78.776 Y186.952 E95.8517
G1 X75.619 Y179.188 E96.2002
G1 X73.277 Y171.142 E96.5486
G1 X71.774 Y162.895 E96.8971
G1 X71.358 Y158.005 E97.1011
G1 X71.156 Y155.246 E97.2161
G1 X71.322 Y155.012 E97.2281
G1 F2400 E95.7281
G0 F6240 X71.116 Y154.612
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E97.2281
G1 F1800 X74.934 Y154.618 E97.3868
G1 X75.350 Y155.169 E97.4155
G1 X75.546 Y158.608 E97.5587
G1 X76.636 Y166.750 E97.9002
G1 X78.586 Y174.733 E98.2419
G1 X81.374 Y182.463 E98.5835
G1 X84.968 Y189.853 E98.9252
G1 X89.326 Y196.819 E99.2668
G1 X94.401 Y203.283 E99.6085
G1 X100.134 Y209.170 E99.9501
G1 X106.460 Y214.415 E100.2917
G1 X113.308 Y218.958 E100.6334

G1 X120.599 Y222.747 E100.9750
G1 X128.253 Y225.739 E101.3167
G1 X136.181 Y227.902 E101.6583
G1 X144.294 Y229.208 E102.0000
G1 X152.500 Y229.646 E102.3416
G1 X160.705 Y229.208 E102.6832
G1 X168.818 Y227.902 E103.0249
G1 X176.747 Y225.739 E103.3666
G1 X184.400 Y222.747 E103.7082
G1 X191.692 Y218.958 E104.0499
G1 X198.539 Y214.415 E104.3915
G1 X204.866 Y209.170 E104.7332
G1 X210.599 Y203.283 E105.0748
G1 X215.673 Y196.819 E105.4164
G1 X220.032 Y189.853 E105.7581
G1 X223.626 Y182.463 E106.0997
G1 X226.413 Y174.733 E106.4414
G1 X228.363 Y166.750 E106.7830
G1 X229.453 Y158.608 E107.1245
G1 X229.649 Y155.168 E107.2678
G1 X230.065 Y154.612 E107.2967
G1 X233.885 Y154.612 E107.4555
G1 X234.253 Y155.132 E107.4820
G1 X233.972 Y158.877 E107.6381
G1 X233.623 Y162.947 E107.8079
G1 X232.112 Y171.234 E108.1581
G1 X229.759 Y179.320 E108.5083
G1 X226.586 Y187.122 E108.8584
G1 X222.628 Y194.556 E109.2086
G1 X217.927 Y201.543 E109.5587
G1 X212.531 Y208.010 E109.9089

G1 X206.500 Y213.888 E110.2590
G1 X199.896 Y219.115 E110.6092
G1 X192.790 Y223.635 E110.9593
G1 X185.257 Y227.400 E111.3094
G1 X177.376 Y230.371 E111.6596
G1 X169.232 Y232.516 E112.0097
G1 X160.910 Y233.812 E112.3599
G1 X152.500 Y234.246 E112.7100
G1 X144.089 Y233.812 E113.0601
G1 X135.768 Y232.516 E113.4103
G1 X127.623 Y230.371 E113.7604
G1 X119.743 Y227.401 E114.1105
G1 X112.210 Y223.635 E114.4607
G1 X105.103 Y219.115 E114.8109
G1 X98.499 Y213.888 E115.1610
G1 X92.468 Y208.010 E115.5111
G1 X87.073 Y201.543 E115.8613
G1 X82.372 Y194.556 E116.2114
G1 X78.413 Y187.122 E116.5616
G1 X75.241 Y179.320 E116.9117
G1 X72.887 Y171.234 E117.2618
G1 X71.377 Y162.948 E117.6120
G1 X70.959 Y158.037 E117.8169
G1 X70.747 Y155.132 E117.9380
G1 X71.116 Y154.612 E117.9645
G0 F6240 X71.343 Y155.347
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.909 Y155.913 E117.9978
G0 F6240 X72.474 Y155.913
G1 F3780 X71.753 Y155.192 E118.0402

G0 F6240 X72.320 Y155.192
G1 F3780 X73.040 Y155.913 E118.0826
G0 F6240 X73.606 Y155.913
G1 F3780 X72.887 Y155.194 E118.1248
G0 F6240 X73.453 Y155.195
G1 F3780 X74.171 Y155.913 E118.1671
G0 F6240 X74.737 Y155.913
G1 F3780 X74.020 Y155.196 E118.2092
G0 F6240 X74.587 Y155.197
G1 F3780 X74.783 Y155.393 E118.2207
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316

G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.187 Y168.308
G0 X230.191 Y155.803
G1 F3780 X230.301 Y155.914 E118.2272
G0 F6240 X230.868 Y155.914
G1 F3780 X230.264 Y155.311 E118.2627
G0 F6240 X230.710 Y155.191
G1 F3780 X231.434 Y155.915 E118.3053
G0 F6240 X232.001 Y155.916
G1 F3780 X231.276 Y155.191 E118.3479
G0 F6240 X231.841 Y155.191
G1 F3780 X232.567 Y155.917 E118.3906
G0 F6240 X233.133 Y155.917
G1 F3780 X232.407 Y155.191 E118.4333
G0 F6240 X232.973 Y155.191
G1 F3780 X233.618 Y155.837 E118.4712
G0 F6240 X233.657 Y155.310
G1 F3780 X233.538 Y155.191 E118.4782
G0 F6240 X233.431 Y158.316
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E118.7060
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E118.8788
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E119.1428
G0 F6240 X227.853 Y171.278

G1 F5220 X230.673 Y174.098 E119.3086
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E119.6412
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E119.7918
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E120.5093
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E120.6528
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E120.7987
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E120.9388
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E121.0829
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E121.8160
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E121.9666
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E122.3144
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E122.4793
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E122.7445
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E122.9218
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E123.1456
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E123.3348

G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E123.5363
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E123.7377
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E123.9614
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E124.1388
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E124.4039
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E124.5689
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E124.9164
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E125.0735
G0 F6240 X115.001 Y224.380
G1 F5220 X102.529 Y211.908 E125.8068
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E125.9510
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E126.0911
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E126.2370
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E126.3804
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E127.0978
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E127.2472
G0 F6240 X86.000 Y192.596

G1 F5220 X83.461 Y195.135 E127.3965
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E127.5385
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E127.6891
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E128.0219
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E128.1830
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E128.3487
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E128.6128
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E128.7855
G0 F6240 X75.441 Y162.190
G1 F5220 X71.563 Y158.312 E129.0135
G0 F6240 X71.835 Y161.501
G1 F5220 X74.953 Y158.383 E129.1969
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E129.3451
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E129.4895
G0 F6240 X117.272 Y221.671

G1 F5220 X114.708 Y224.235 E129.6403
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E129.7954
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E129.9847
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E130.1397
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E130.2968
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E130.4411
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E130.5892
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E130.7314
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E130.8808
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E131.0303
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E131.1915
G0 F6240 X233.164 Y161.502
G1 F5220 X230.044 Y158.382 E131.3749
;LAYER:11
;Z:4.870
;HEIGHT:0.250
G1 F2400 E129.8749

G0 F540 Z4.870
G0 F6240 X233.682 Y155.269
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E131.3749
G1 F4800 X233.835 Y155.468 E131.3854
G1 X233.606 Y158.463 E131.5103
G1 X233.226 Y162.894 E131.6952
G1 X231.722 Y171.142 E132.0437
G1 X229.381 Y179.188 E132.3921
G1 X226.223 Y186.952 E132.7406
G1 X222.285 Y194.350 E133.0890
G1 X217.607 Y201.303 E133.4374
G1 X212.237 Y207.738 E133.7859
G1 X206.236 Y213.587 E134.1343
G1 X199.664 Y218.789 E134.4827
G1 X192.593 Y223.286 E134.8311
G1 X185.097 Y227.033 E135.1795
G1 X177.254 Y229.989 E135.5280
G1 X169.150 Y232.124 E135.8764
G1 X160.869 Y233.414 E136.2249
G1 X152.500 Y233.845 E136.5733
G1 X144.130 Y233.414 E136.9217
G1 X135.850 Y232.124 E137.2701
G1 X127.745 Y229.989 E137.6186
G1 X119.903 Y227.034 E137.9670
G1 X112.407 Y223.286 E138.3154
G1 X105.335 Y218.789 E138.6638
G1 X98.763 Y213.587 E139.0123
G1 X92.762 Y207.738 E139.3607
G1 X87.393 Y201.303 E139.7091

G1 X82.715 Y194.350 E140.0575
G1 X78.776 Y186.952 E140.4060
G1 X75.619 Y179.188 E140.7545
G1 X73.277 Y171.142 E141.1028
G1 X71.774 Y162.894 E141.4514
G1 X71.381 Y158.316 E141.6424
G1 X71.164 Y155.470 E141.7611
G1 X71.319 Y155.266 E141.7718
G1 X74.758 Y155.270 E141.9147
G1 X74.964 Y155.524 E141.9283
G1 X75.148 Y158.646 E142.0584
G1 X76.242 Y166.824 E142.4014
G1 X78.202 Y174.849 E142.7448
G1 X81.005 Y182.619 E143.0882
G1 X84.618 Y190.047 E143.4317
G1 X88.998 Y197.049 E143.7750
G1 X94.100 Y203.547 E144.1185
G1 X99.862 Y209.464 E144.4619
G1 X106.221 Y214.737 E144.8053
G1 X113.105 Y219.303 E145.1488
G1 X120.433 Y223.112 E145.4921
G1 X128.127 Y226.119 E145.8356
G1 X136.096 Y228.294 E146.1790
G1 X144.251 Y229.606 E146.5224
G1 X152.500 Y230.047 E146.8658
G1 X160.748 Y229.606 E147.2092
G1 X168.903 Y228.294 E147.5527
G1 X176.873 Y226.119 E147.8961
G1 X184.566 Y223.112 E148.2395
G1 X191.895 Y219.303 E148.5829
G1 X198.778 Y214.737 E148.9263

G1 X205.138 Y209.464 E149.2698
G1 X210.900 Y203.547 E149.6132
G1 X216.001 Y197.049 E149.9566
G1 X220.382 Y190.047 E150.3000
G1 X223.995 Y182.619 E150.6434
G1 X226.797 Y174.849 E150.9868
G1 X228.757 Y166.824 E151.3303
G1 X229.851 Y158.646 E151.6733
G1 X230.035 Y155.526 E151.8033
G1 X230.244 Y155.266 E151.8171
G1 X233.682 Y155.269 E151.9601
G1 F2400 E150.4601
G0 F6240 X233.879 Y154.869
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E151.9601
G1 F1800 X234.246 Y155.346 E151.9851
G1 X234.005 Y158.495 E152.1164
G1 X233.623 Y162.947 E152.3022
G1 X232.112 Y171.234 E152.6524
G1 X229.759 Y179.320 E153.0025
G1 X226.586 Y187.122 E153.3527
G1 X222.628 Y194.556 E153.7028
G1 X217.927 Y201.543 E154.0529
G1 X212.531 Y208.010 E154.4031
G1 X206.500 Y213.888 E154.7532
G1 X199.896 Y219.115 E155.1034
G1 X192.790 Y223.635 E155.4535
G1 X185.257 Y227.400 E155.8036
G1 X177.376 Y230.371 E156.1538
G1 X169.232 Y232.516 E156.5039

G1 X160.910 Y233.812 E156.8541
G1 X152.500 Y234.246 E157.2042
G1 X144.089 Y233.812 E157.5544
G1 X135.768 Y232.516 E157.9045
G1 X127.623 Y230.371 E158.2547
G1 X119.743 Y227.401 E158.6048
G1 X112.210 Y223.635 E158.9549
G1 X105.103 Y219.115 E159.3051
G1 X98.499 Y213.888 E159.6552
G1 X92.468 Y208.010 E160.0054
G1 X87.073 Y201.543 E160.3555
G1 X82.372 Y194.556 E160.7056
G1 X78.413 Y187.122 E161.0558
G1 X75.241 Y179.320 E161.4059
G1 X72.887 Y171.234 E161.7561
G1 X71.377 Y162.947 E162.1063
G1 X70.982 Y158.348 E162.2982
G1 X70.754 Y155.349 E162.4232
G1 X71.121 Y154.866 E162.4485
G1 X74.949 Y154.870 E162.6076
G1 X75.356 Y155.372 E162.6345
G1 X75.546 Y158.608 E162.7692
G1 X76.636 Y166.750 E163.1108
G1 X78.586 Y174.733 E163.4524
G1 X81.374 Y182.463 E163.7941
G1 X84.968 Y189.853 E164.1357
G1 X89.326 Y196.819 E164.4773
G1 X94.401 Y203.283 E164.8190
G1 X100.134 Y209.170 E165.1606
G1 X106.460 Y214.415 E165.5023
G1 X113.308 Y218.958 E165.8439

G1 X120.599 Y222.747 E166.1856
G1 X128.253 Y225.739 E166.5272
G1 X136.181 Y227.902 E166.8689
G1 X144.294 Y229.208 E167.2105
G1 X152.500 Y229.646 E167.5522
G1 X160.705 Y229.208 E167.8938
G1 X168.818 Y227.902 E168.2354
G1 X176.747 Y225.739 E168.5771
G1 X184.400 Y222.747 E168.9187
G1 X191.692 Y218.958 E169.2604
G1 X198.539 Y214.415 E169.6020
G1 X204.866 Y209.170 E169.9437
G1 X210.599 Y203.283 E170.2853
G1 X215.673 Y196.819 E170.6270
G1 X220.032 Y189.853 E170.9686
G1 X223.626 Y182.463 E171.3103
G1 X226.413 Y174.733 E171.6519
G1 X228.363 Y166.750 E171.9935
G1 X229.453 Y158.608 E172.3351
G1 X229.643 Y155.375 E172.4697
G1 X230.052 Y154.866 E172.4969
G1 X233.879 Y154.869 E172.6560
G0 F6240 X233.806 Y154.937
G0 X233.624 Y155.849
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.471 Y155.719 E172.6643
G1 X232.905 Y155.719 E172.6962
G1 X232.340 Y155.719 E172.7281
G1 X231.774 Y155.718 E172.7600
G1 X231.209 Y155.718 E172.7920

G1 X230.423 Y155.938 E172.8240
G1 X230.634 Y155.446 E172.8463
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.794 Y155.721
G1 F3780 X74.514 Y155.719 E172.8620

G1 X73.948 Y155.718 E172.8939
G1 X73.383 Y155.719 E172.9257
G1 X72.817 Y155.718 E172.9577
G1 X72.252 Y155.718 E172.9897
G1 X71.531 Y155.873 E173.0217
G1 X71.677 Y155.445 E173.0405
G0 F6240 X71.560 Y158.309
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E173.2687
G0 F6240 X75.823 Y165.056
G1 F5220 X72.887 Y167.993 E173.4414
G0 F6240 X72.704 Y166.997
G1 F5220 X77.196 Y171.488 E173.7055
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E173.8712
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E174.2040
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E174.3545
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E175.0720
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E175.2153
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E175.3612
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E175.5014
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E175.6455
G0 F6240 X102.529 Y211.908

G1 F5220 X115.001 Y224.380 E176.3788
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E176.5296
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E176.8771
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E177.0420
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E177.3072
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E177.4845
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E177.7083
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E177.8976
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E178.0990
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E178.3004
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E178.5243
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E178.7015
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E178.9668
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E179.1317
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E179.4794
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E179.6365

G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E180.3695
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E180.5136
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E180.6537
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E180.7996
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E180.9431
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E181.6606
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E181.8101
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E181.9595
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E182.1016
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E182.2522
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E182.5849
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E182.7461
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E182.9119
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E183.1759
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E183.3487
G0 F6240 X229.557 Y162.190

G1 F5220 X233.436 Y158.312 E183.5767
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.382 E183.7601
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E183.9083
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E184.0526
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E184.2032
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E184.3583
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E184.5475
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E184.7026
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E184.8597
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E185.0042
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E185.1524
G0 F6240 X99.999 Y209.316

G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E185.2944
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E185.4437
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E185.5931
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E185.7543
G0 F6240 X71.834 Y161.501
G1 F5220 X74.952 Y158.384 E185.9376
G1 F2400 E184.4376
G0 F6240 X233.681 Y149.624
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E185.9376
G1 F4800 X230.242 Y149.622 E186.0805
G1 X230.031 Y149.362 E186.0945
G1 X229.818 Y146.670 E186.2067
G1 X229.414 Y142.144 E186.3956
G1 X227.884 Y134.028 E186.7390
G1 X225.499 Y126.120 E187.0824
G1 X222.287 Y118.510 E187.4258
G1 X218.285 Y111.285 E187.7692
G1 X213.537 Y104.525 E188.1127
G1 X208.097 Y98.309 E188.4561
G1 X202.029 Y92.706 E188.7995
G1 X195.397 Y87.779 E189.1429
G1 X188.281 Y83.587 E189.4863
G1 X180.759 Y80.173 E189.8297
G1 X172.917 Y77.580 E190.1731

G1 X164.844 Y75.833 E190.5165
G1 X156.638 Y74.956 E190.8597
G1 X152.500 Y74.846 E191.0318
G1 X148.362 Y74.956 E191.2039
G1 X140.156 Y75.833 E191.5470
G1 X132.083 Y77.580 E191.8904
G1 X124.240 Y80.173 E192.2338
G1 X116.719 Y83.587 E192.5772
G1 X109.602 Y87.779 E192.9206
G1 X102.971 Y92.706 E193.2641
G1 X96.903 Y98.309 E193.6074
G1 X91.462 Y104.525 E193.9509
G1 X86.714 Y111.285 E194.2943
G1 X82.713 Y118.510 E194.6377
G1 X79.501 Y126.120 E194.9811
G1 X77.116 Y134.028 E195.3245
G1 X75.586 Y142.144 E195.6679
G1 X75.184 Y146.642 E195.8556
G1 X74.970 Y149.360 E195.9690
G1 X74.758 Y149.622 E195.9830
G1 X71.317 Y149.624 E196.1260
G1 X71.161 Y149.420 E196.1367
G1 X71.342 Y146.172 E196.2720
G1 X72.419 Y137.853 E196.6207
G1 X74.344 Y129.696 E196.9692
G1 X77.098 Y121.780 E197.3176
G1 X80.651 Y114.190 E197.6660
G1 X84.964 Y107.006 E198.0144
G1 X89.996 Y100.302 E198.3629
G1 X95.688 Y94.151 E198.7113
G1 X101.983 Y88.619 E199.0597

G1 X108.813 Y83.763 E199.4082
G1 X116.107 Y79.635 E199.7566
G1 X123.786 Y76.279 E200.1050
G1 X131.770 Y73.730 E200.4535
G1 X139.974 Y72.016 E200.8019
G1 X148.310 Y71.154 E201.1503
G1 X156.690 Y71.154 E201.4987
G1 X165.026 Y72.016 E201.8471
G1 X173.230 Y73.730 E202.1956
G1 X181.213 Y76.279 E202.5440
G1 X188.892 Y79.635 E202.8924
G1 X196.187 Y83.763 E203.2409
G1 X203.017 Y88.619 E203.5893
G1 X209.311 Y94.151 E203.9377
G1 X215.004 Y100.302 E204.2861
G1 X220.035 Y107.006 E204.6346
G1 X224.348 Y114.190 E204.9830
G1 X227.901 Y121.780 E205.3314
G1 X230.655 Y129.696 E205.6799
G1 X232.580 Y137.853 E206.0283
G1 X233.657 Y146.172 E206.3770
G1 X233.838 Y149.417 E206.5122
G1 X233.681 Y149.624 E206.5230
G1 F2400 E205.0230
G0 F6240 X233.879 Y150.024
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E206.5230
G1 F1800 X230.052 Y150.022 E206.6821
G1 X229.642 Y149.518 E206.7091
G1 X229.419 Y146.704 E206.8265

G1 X229.017 Y142.199 E207.0145
G1 X227.495 Y134.123 E207.3562
G1 X225.122 Y126.256 E207.6978
G1 X221.927 Y118.685 E208.0394
G1 X217.945 Y111.497 E208.3811
G1 X213.222 Y104.772 E208.7227
G1 X207.810 Y98.588 E209.0644
G1 X201.773 Y93.014 E209.4060
G1 X195.176 Y88.113 E209.7477
G1 X188.096 Y83.942 E210.0893
G1 X180.613 Y80.546 E210.4310
G1 X172.812 Y77.966 E210.7726
G1 X164.780 Y76.228 E211.1142
G1 X156.611 Y75.355 E211.4558
G1 X152.500 Y75.246 E211.6268
G1 X148.389 Y75.355 E211.7977
G1 X140.220 Y76.228 E212.1393
G1 X132.188 Y77.966 E212.4810
G1 X124.386 Y80.546 E212.8226
G1 X116.904 Y83.942 E213.1642
G1 X109.823 Y88.113 E213.5059
G1 X103.227 Y93.014 E213.8475
G1 X97.190 Y98.588 E214.1891
G1 X91.777 Y104.772 E214.5308
G1 X87.054 Y111.497 E214.8725
G1 X83.073 Y118.685 E215.2141
G1 X79.878 Y126.256 E215.5557
G1 X77.505 Y134.123 E215.8974
G1 X75.983 Y142.199 E216.2390
G1 X75.583 Y146.676 E216.4259
G1 X75.359 Y149.515 E216.5443

G1 X74.949 Y150.022 E216.5714
G1 X71.119 Y150.024 E216.7306
G1 X70.753 Y149.545 E216.7557
G1 X70.943 Y146.135 E216.8977
G1 X72.025 Y137.781 E217.2479
G1 X73.959 Y129.584 E217.5981
G1 X76.727 Y121.629 E217.9482
G1 X80.297 Y114.002 E218.2984
G1 X84.632 Y106.782 E218.6485
G1 X89.688 Y100.045 E218.9987
G1 X95.408 Y93.864 E219.3488
G1 X101.734 Y88.305 E219.6989
G1 X108.598 Y83.425 E220.0491
G1 X115.928 Y79.277 E220.3992
G1 X123.645 Y75.904 E220.7494
G1 X131.668 Y73.343 E221.0995
G1 X139.912 Y71.620 E221.4497
G1 X148.289 Y70.754 E221.7998
G1 X156.711 Y70.754 E222.1499
G1 X165.088 Y71.620 E222.5001
G1 X173.332 Y73.343 E222.8502
G1 X181.354 Y75.904 E223.2003
G1 X189.071 Y79.277 E223.5505
G1 X196.402 Y83.425 E223.9007
G1 X203.266 Y88.305 E224.2508
G1 X209.591 Y93.864 E224.6009
G1 X215.312 Y100.045 E224.9511
G1 X220.367 Y106.782 E225.3012
G1 X224.702 Y114.002 E225.6513
G1 X228.272 Y121.629 E226.0015
G1 X231.040 Y129.584 E226.3516

G1 X232.974 Y137.781 E226.7018
G1 X234.056 Y146.135 E227.0520
G1 X234.246 Y149.542 E227.1939
G1 X233.879 Y150.024 E227.2191
G0 F6240 X233.242 Y149.444
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.429 Y148.973 E227.2422
G1 X232.666 Y149.170 E227.2743
G1 X232.101 Y149.170 E227.3064
G1 X231.535 Y149.170 E227.3384
G1 X230.969 Y149.170 E227.3704
G1 X230.302 Y149.271 E227.4023
G1 X230.393 Y148.899 E227.4182
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360

G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X74.824 Y148.903
G1 F3780 X74.278 Y149.167 E227.4499
G1 X73.711 Y149.168 E227.4822
G1 X73.145 Y149.168 E227.5143
G1 X72.578 Y149.169 E227.5465
G1 X72.012 Y149.170 E227.5785
G1 X71.411 Y149.204 E227.6105
G1 X71.434 Y148.899 E227.6232
G0 F6240 X71.489 Y146.760
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.336 Y142.913 E227.8494
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E228.0258
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E228.2888
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E228.4528
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E228.7969
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E228.9518

G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E229.6443
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E229.7889
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E229.9305
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E230.0753
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E230.2178
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E230.9074
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E231.0554
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E231.2049
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E231.3488
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E231.5014
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E231.8392
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E232.0057
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E232.2686
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E232.4382
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E232.6654
G0 F6240 X143.496 Y71.833

G1 F5220 X146.622 Y74.960 E232.8492
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E233.0474
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E233.2454
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E233.4727
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E233.6424
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E233.9051
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E234.0717
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E234.4094
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E234.5621
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E235.2518
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E235.3944
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E235.5393
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E235.6808
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E235.8252
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E236.5181
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E236.6698

G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E237.0140
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E237.1780
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E237.4409
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E237.6172
G0 F6240 X229.661 Y142.912
G1 F5220 X233.509 Y146.760 E237.8434
G0 F6240 X233.133 Y143.528
G1 F5220 X229.997 Y146.663 E238.0278
G0 F6240 X229.343 Y143.095
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E238.1853
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E238.3402
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E238.4853
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E238.6313
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E238.7753
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E238.9249
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E239.0729
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E239.2343
G0 F6240 X161.504 Y71.832

G1 F5220 X158.374 Y74.961 E239.4183
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E239.5795
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E239.7256
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E239.8708
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E240.0227
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E240.1804
G0 F6240 X71.864 Y143.527
G1 F5220 X75.002 Y146.664 E240.3648
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X68.557 Y145.880
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X69.642 Y137.495 E0.3515
G1 X69.696 Y137.202 E0.3639
G1 X71.685 Y128.821 E0.7220
G1 X74.453 Y120.859 E1.0725
G1 X74.557 Y120.603 E1.0840
G1 X78.228 Y112.787 E1.4430

G1 X82.693 Y105.368 E1.8030
G1 X87.894 Y98.451 E2.1628
G1 X93.635 Y92.246 E2.5142
G1 X93.837 Y92.049 E2.5260
G1 X100.311 Y86.373 E2.8839
G1 X107.383 Y81.356 E3.2444
G1 X114.935 Y77.092 E3.6050
G1 X122.882 Y73.631 E3.9653
G1 X131.144 Y71.002 E4.3258
G1 X139.622 Y69.239 E4.6858
G1 X148.259 Y68.355 E5.0468
G1 X156.838 Y68.365 E5.4035
G1 X165.538 Y69.264 E5.7671
G1 X174.025 Y71.046 E6.1276
G1 X182.297 Y73.699 E6.4888
G1 X190.211 Y77.166 E6.8480
G1 X197.765 Y81.451 E7.2091
G1 X204.822 Y86.479 E7.5693
G1 X211.324 Y92.205 E7.9295
G1 X217.066 Y98.407 E8.2809
G1 X217.238 Y98.613 E8.2921
G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109
G1 X230.527 Y120.809 E9.3714
G1 X233.297 Y128.767 E9.7218
G1 X233.381 Y129.058 E9.7343
G1 X235.349 Y137.443 E10.0924
G1 X236.435 Y145.817 E10.4435
G1 X236.622 Y148.812 E10.5683
G1 X236.646 Y149.470 E10.5956
G1 X236.686 Y149.736 E10.6068

G1 X236.700 Y150.009 E10.6182
G1 X236.699 Y155.023 E10.8266
G1 X236.637 Y155.606 E10.8510
G1 X236.612 Y156.193 E10.8754
G1 X235.990 Y163.336 E11.1735
G1 X234.426 Y171.867 E11.5341
G1 X231.995 Y180.189 E11.8946
G1 X228.728 Y188.203 E12.2544
G1 X224.645 Y195.855 E12.6150
G1 X219.781 Y203.065 E12.9766
G1 X214.232 Y209.702 E13.3362
G1 X208.190 Y215.593 E13.6871
G1 X207.980 Y215.777 E13.6987
G1 X201.400 Y220.985 E14.0475
G1 X201.172 Y221.148 E14.0592
G1 X193.897 Y225.764 E14.4174
G1 X186.351 Y229.537 E14.7682
G1 X186.096 Y229.649 E14.7797
G1 X178.019 Y232.682 E15.1384
G1 X169.853 Y234.834 E15.4895
G1 X169.621 Y234.883 E15.4994
G1 X161.075 Y236.205 E15.8589
G1 X152.632 Y236.642 E16.2104
G1 X152.368 Y236.642 E16.2214
G1 X143.750 Y236.187 E16.5802
G1 X135.414 Y234.890 E16.9309
G1 X135.147 Y234.834 E16.9423
G1 X126.818 Y232.631 E17.3004
G1 X118.697 Y229.560 E17.6614
G1 X110.963 Y225.684 E18.0211
G1 X103.638 Y221.014 E18.3822

G1 X96.853 Y215.633 E18.7423
G1 X90.767 Y209.702 E19.0956
G1 X85.192 Y203.030 E19.4571
G1 X80.277 Y195.726 E19.8231
G1 X76.278 Y188.215 E20.1769
G1 X73.025 Y180.243 E20.5348
G1 X72.933 Y179.978 E20.5465
G1 X70.536 Y171.711 E20.9043
G1 X69.011 Y163.341 E21.2581
G1 X68.387 Y156.205 E21.5559
G1 X68.362 Y155.550 E21.5831
G1 X68.305 Y155.133 E21.6006
G1 X68.301 Y149.977 E21.8150
G1 X68.356 Y149.452 E21.8369
G1 X68.382 Y148.740 E21.8665
G1 X68.557 Y145.880 E21.9857
G1 F2400 E20.4857
G0 F6240 X78.119 Y154.708
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X71.531 Y154.708 E22.2596
G1 X71.375 Y154.658 E22.2664
G1 X71.217 Y154.488 E22.2760
G1 X71.180 Y154.405 E22.2798
G1 X71.112 Y154.091 E22.2932
G1 X71.112 Y150.900 E22.4258
G1 X71.169 Y150.632 E22.4372
G1 X71.289 Y150.404 E22.4479
G1 X71.347 Y150.348 E22.4513
G1 X71.458 Y150.304 E22.4562

G1 X78.108 Y150.292 E22.7327
G1 X78.374 Y146.912 E22.8737
G1 X78.759 Y142.629 E23.0525
G1 X80.227 Y134.844 E23.3818
G1 X82.512 Y127.261 E23.7111
G1 X85.592 Y119.965 E24.0404
G1 X89.430 Y113.036 E24.3697
G1 X93.982 Y106.557 E24.6989
G1 X99.196 Y100.597 E25.0281
G1 X105.016 Y95.224 E25.3574
G1 X111.372 Y90.502 E25.6866
G1 X118.195 Y86.482 E26.0158
G1 X125.407 Y83.210 E26.3451
G1 X132.925 Y80.721 E26.6744
G1 X140.666 Y79.048 E27.0036
G1 X148.548 Y78.205 E27.3332
G1 X152.500 Y78.100 E27.4975
G1 X156.452 Y78.205 E27.6619
G1 X164.334 Y79.048 E27.9915
G1 X172.075 Y80.721 E28.3207
G1 X179.593 Y83.210 E28.6500
G1 X186.805 Y86.482 E28.9792
G1 X193.628 Y90.502 E29.3085
G1 X199.984 Y95.224 E29.6377
G1 X205.803 Y100.597 E29.9670
G1 X211.018 Y106.557 E30.2962
G1 X215.570 Y113.036 E30.6254
G1 X219.408 Y119.965 E30.9547
G1 X222.488 Y127.261 E31.2840
G1 X224.773 Y134.844 E31.6132
G1 X226.241 Y142.628 E31.9426

G1 X226.655 Y147.260 E32.1359
G1 X226.892 Y150.292 E32.2624
G1 X233.451 Y150.292 E32.5350
G1 X233.626 Y150.337 E32.5426
G1 X233.789 Y150.525 E32.5529
G1 X233.820 Y150.595 E32.5561
G1 X233.888 Y150.909 E32.5694
G1 X233.896 Y153.955 E32.6961
G1 X233.862 Y154.255 E32.7086
G1 X233.771 Y154.503 E32.7196
G1 X233.676 Y154.636 E32.7264
G1 X233.542 Y154.696 E32.7325
G1 X226.881 Y154.708 E33.0095
G1 X226.664 Y158.427 E33.1643
G1 X225.610 Y166.286 E33.4940
G1 X223.731 Y173.978 E33.8232
G1 X221.044 Y181.428 E34.1525
G1 X217.582 Y188.550 E34.4817
G1 X213.381 Y195.264 E34.8110
G1 X208.491 Y201.492 E35.1402
G1 X202.965 Y207.167 E35.4695
G1 X196.870 Y212.220 E35.7986
G1 X190.270 Y216.599 E36.1279
G1 X183.242 Y220.251 E36.4572
G1 X175.867 Y223.135 E36.7865
G1 X168.227 Y225.217 E37.1157
G1 X160.408 Y226.478 E37.4450
G1 X152.500 Y226.899 E37.7742
G1 X144.592 Y226.478 E38.1034
G1 X136.773 Y225.217 E38.4327
G1 X129.133 Y223.135 E38.7619

G1 X121.758 Y220.251 E39.0912
G1 X114.730 Y216.599 E39.4204
G1 X108.130 Y212.220 E39.7497
G1 X102.035 Y207.167 E40.0789
G1 X96.509 Y201.492 E40.4082
G1 X91.619 Y195.264 E40.7374
G1 X87.418 Y188.550 E41.0667
G1 X83.956 Y181.428 E41.3959
G1 X81.269 Y173.978 E41.7252
G1 X79.390 Y166.286 E42.0544
G1 X78.336 Y158.427 E42.3841
G1 X78.119 Y154.708 E42.5389
G1 F2400 E41.0389
G0 F6240 X77.742 Y155.108
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5389
G1 F1800 X71.510 Y155.108 E42.7980
G1 X71.384 Y155.095 E42.8033
G1 X71.155 Y155.000 E42.8136
G1 X70.951 Y154.809 E42.8252
G1 X70.866 Y154.682 E42.8316
G1 X70.798 Y154.530 E42.8385
G1 X70.712 Y154.134 E42.8553
G1 X70.712 Y150.869 E42.9911
G1 X70.745 Y150.656 E43.0001
G1 X70.797 Y150.481 E43.0076
G1 X70.955 Y150.180 E43.0218
G1 X71.042 Y150.076 E43.0274
G1 X71.151 Y149.995 E43.0331
G1 X71.382 Y149.904 E43.0434

G1 X77.738 Y149.893 E43.3076
G1 X77.975 Y146.878 E43.4334
G1 X78.362 Y142.574 E43.6130
G1 X79.838 Y134.749 E43.9441
G1 X82.135 Y127.125 E44.2751
G1 X85.232 Y119.790 E44.6062
G1 X89.090 Y112.824 E44.9372
G1 X93.667 Y106.310 E45.2682
G1 X98.909 Y100.318 E45.5992
G1 X104.760 Y94.916 E45.9303
G1 X111.151 Y90.168 E46.2613
G1 X118.010 Y86.127 E46.5923
G1 X125.261 Y82.837 E46.9233
G1 X132.820 Y80.335 E47.2543
G1 X140.602 Y78.653 E47.5854
G1 X148.521 Y77.806 E47.9165
G1 X152.500 Y77.700 E48.0819
G1 X156.479 Y77.806 E48.2474
G1 X164.398 Y78.653 E48.5785
G1 X172.180 Y80.335 E48.9096
G1 X179.739 Y82.837 E49.2406
G1 X186.990 Y86.127 E49.5716
G1 X193.849 Y90.168 E49.9026
G1 X200.240 Y94.916 E50.2336
G1 X206.090 Y100.318 E50.5647
G1 X211.333 Y106.310 E50.8957
G1 X215.910 Y112.824 E51.2267
G1 X219.768 Y119.790 E51.5577
G1 X222.865 Y127.125 E51.8888
G1 X225.162 Y134.749 E52.2198
G1 X226.638 Y142.573 E52.5508

G1 X227.054 Y147.227 E52.7451
G1 X227.262 Y149.892 E52.8562
G1 X233.490 Y149.892 E53.1152
G1 X233.732 Y149.940 E53.1254
G1 X233.845 Y150.001 E53.1307
G1 X233.952 Y150.084 E53.1364
G1 X234.134 Y150.318 E53.1487
G1 X234.202 Y150.470 E53.1556
G1 X234.288 Y150.866 E53.1725
G1 X234.296 Y153.977 E53.3018
G1 X234.254 Y154.348 E53.3173
G1 X234.132 Y154.679 E53.3320
G1 X234.045 Y154.820 E53.3389
G1 X233.950 Y154.931 E53.3450
G1 X233.849 Y155.005 E53.3502
G1 X233.618 Y155.096 E53.3605
G1 X227.258 Y155.107 E53.6249
G1 X227.062 Y158.465 E53.7648
G1 X226.004 Y166.360 E54.0959
G1 X224.115 Y174.094 E54.4269
G1 X221.413 Y181.584 E54.7580
G1 X217.932 Y188.744 E55.0890
G1 X213.709 Y195.494 E55.4200
G1 X208.792 Y201.756 E55.7510
G1 X203.237 Y207.461 E56.0820
G1 X197.109 Y212.542 E56.4130
G1 X190.473 Y216.944 E56.7441
G1 X183.408 Y220.616 E57.0751
G1 X175.993 Y223.515 E57.4061
G1 X168.312 Y225.609 E57.7371
G1 X160.451 Y226.876 E58.0682

G1 X152.500 Y227.300 E58.3992
G1 X144.549 Y226.876 E58.7302
G1 X136.688 Y225.609 E59.0613
G1 X129.007 Y223.515 E59.3923
G1 X121.592 Y220.616 E59.7233
G1 X114.527 Y216.944 E60.0543
G1 X107.891 Y212.542 E60.3854
G1 X101.763 Y207.461 E60.7163
G1 X96.208 Y201.756 E61.0474
G1 X91.291 Y195.494 E61.3784
G1 X87.068 Y188.744 E61.7094
G1 X83.587 Y181.584 E62.0404
G1 X80.885 Y174.094 E62.3714
G1 X78.996 Y166.360 E62.7024
G1 X77.938 Y158.465 E63.0336
G1 X77.742 Y155.108 E63.1734
G0 F6240 X77.686 Y154.527
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.147 Y154.066 E63.2005
G0 F6240 X78.125 Y153.522
G1 F3780 X77.120 Y154.527 E63.2596
G0 F6240 X76.554 Y154.527
G1 F3780 X78.104 Y152.978 E63.3507
G0 F6240 X77.557 Y152.959
G1 F3780 X75.989 Y154.527 E63.4429
G0 F6240 X75.423 Y154.527
G1 F3780 X76.991 Y152.959 E63.5351
G0 F6240 X76.426 Y152.959
G1 F3780 X74.857 Y154.527 E63.6273
G0 F6240 X74.292 Y154.527

G1 F3780 X75.860 Y152.959 E63.7195
G0 F6240 X75.294 Y152.959
G1 F3780 X73.726 Y154.527 E63.8117
G0 F6240 X73.160 Y154.527
G1 F3780 X74.729 Y152.959 E63.9039
G0 F6240 X74.163 Y152.959
G1 F3780 X72.595 Y154.527 E63.9961
G0 F6240 X72.029 Y154.527
G1 F3780 X73.597 Y152.959 E64.0883
G0 F6240 X73.032 Y152.959
G1 F3780 X71.482 Y154.508 E64.1794
G0 F6240 X71.303 Y154.122
G1 F3780 X72.466 Y152.959 E64.2478
G0 F6240 X71.900 Y152.959
G1 F3780 X71.291 Y153.568 E64.2836
G0 F6240 X71.291 Y153.002
G1 F3780 X71.439 Y152.570 E64.3011
G1 X71.636 Y152.091 E64.3226
G0 F6240 X71.662 Y152.066
G1 F3780 X73.248 Y150.480 E64.4159
G0 F6240 X72.682 Y150.480
G1 F3780 X71.291 Y151.870 E64.4976
G0 F6240 X71.291 Y151.305
G1 F3780 X72.114 Y150.482 E64.5460
G0 F6240 X71.548 Y150.482
G1 F3780 X71.342 Y150.689 E64.5581
G0 F6240 X72.228 Y152.066
G1 F3780 X73.815 Y150.478 E64.6515
G0 F6240 X74.381 Y150.477
G1 F3780 X72.793 Y152.066 E64.7449
G0 F6240 X73.359 Y152.066

G1 F3780 X74.948 Y150.477 E64.8383
G0 F6240 X75.515 Y150.475
G1 F3780 X73.925 Y152.066 E64.9318
G0 F6240 X74.490 Y152.066
G1 F3780 X76.081 Y150.475 E65.0254
G0 F6240 X76.648 Y150.473
G1 F3780 X75.056 Y152.066 E65.1190
G0 F6240 X75.622 Y152.066
G1 F3780 X77.215 Y150.473 E65.2127
G0 F6240 X77.782 Y150.471
G1 F3780 X76.187 Y152.066 E65.3064
G0 F6240 X76.753 Y152.066
G1 F3780 X78.143 Y150.675 E65.3882
G0 F6240 X78.131 Y151.253
G1 F3780 X77.319 Y152.066 E65.4360
G0 F6240 X77.884 Y152.066
G1 F3780 X78.119 Y151.831 E65.4498
G0 F6240 X226.856 Y150.738
G1 F3780 X227.122 Y150.472 E65.4654
G0 F6240 X227.688 Y150.472
G1 F3780 X226.868 Y151.292 E65.5136
G0 F6240 X226.879 Y151.846
G1 F3780 X228.254 Y150.472 E65.5945
G0 F6240 X228.819 Y150.472
G1 F3780 X227.252 Y152.039 E65.6866
G0 F6240 X227.817 Y152.039
G1 F3780 X229.385 Y150.472 E65.7788
G0 F6240 X229.951 Y150.472
G1 F3780 X228.383 Y152.039 E65.8709
G0 F6240 X228.949 Y152.039
G1 F3780 X230.516 Y150.472 E65.9630

G0 F6240 X231.082 Y150.472
G1 F3780 X229.514 Y152.039 E66.0552
G0 F6240 X230.080 Y152.039
G1 F3780 X231.648 Y150.472 E66.1474
G0 F6240 X232.213 Y150.472
G1 F3780 X230.646 Y152.039 E66.2395
G0 F6240 X231.211 Y152.039
G1 F3780 X232.779 Y150.472 E66.3317
G0 F6240 X233.345 Y150.472
G1 F3780 X231.777 Y152.039 E66.4238
G0 F6240 X232.343 Y152.039
G1 F3780 X233.661 Y150.721 E66.5013
G0 F6240 X233.707 Y151.240
G1 F3780 X232.908 Y152.039 E66.5483
G0 F6240 X233.377 Y152.137
G1 F3780 X233.709 Y152.087 E66.5678
G1 X233.415 Y152.664 E66.5948
G0 F6240 X233.147 Y152.933
G1 F3780 X231.560 Y154.519 E66.6881
G0 F6240 X230.994 Y154.520
G1 F3780 X232.581 Y152.933 E66.7814
G0 F6240 X232.015 Y152.933
G1 F3780 X230.427 Y154.521 E66.8747
G0 F6240 X229.860 Y154.522
G1 F3780 X231.450 Y152.933 E66.9682
G0 F6240 X230.884 Y152.933
G1 F3780 X229.294 Y154.523 E67.0617
G0 F6240 X228.727 Y154.524
G1 F3780 X230.318 Y152.933 E67.1552
G0 F6240 X229.753 Y152.933
G1 F3780 X228.160 Y154.525 E67.2488

G0 F6240 X227.593 Y154.526
G1 F3780 X229.187 Y152.933 E67.3425
G0 F6240 X228.621 Y152.933
G1 F3780 X227.027 Y154.527 E67.4363
G0 F6240 X226.848 Y154.140
G1 F3780 X228.056 Y152.933 E67.5073
G0 F6240 X227.490 Y152.933
G1 F3780 X226.871 Y153.551 E67.5436
G0 F6240 X232.127 Y154.518
G1 F3780 X233.712 Y152.933 E67.6368
G0 F6240 X233.713 Y153.498
G1 F3780 X232.693 Y154.517 E67.6968
G0 F6240 X233.261 Y154.516
G1 F3780 X233.700 Y154.077 E67.7226
G0 F6240 X232.158 Y152.952
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X231.226 Y152.020 E67.7774
G0 F6240 X231.252 Y152.952
G1 F5220 X232.184 Y152.020 E67.8322
G0 F6240 X226.685 Y149.975
G1 F5220 X150.072 Y226.589 E72.3367
G0 F6240 X147.231 Y226.437
G1 F5220 X78.471 Y157.677 E76.3796
G0 F6240 X78.317 Y155.019
G1 F5220 X154.990 Y78.346 E80.8876
G0 F6240 X157.729 Y78.523
G1 F5220 X226.474 Y147.269 E84.9296
G0 F6240 X226.094 Y143.023
G1 F5220 X143.068 Y226.050 E89.8113
G0 F6240 X138.575 Y225.325

G1 F5220 X79.586 Y166.336 E93.2796
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E98.4684
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E101.9284
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E107.1222
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E112.5708
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E115.2678
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E120.7191
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E123.4164
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E129.0764
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E134.9118
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E140.8809
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E142.3495
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E148.3146
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E149.7856
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E155.8481
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E161.9776

G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E168.1412
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E174.3005
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E180.4295
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E186.4966
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E192.3284
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E197.9930
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E202.8688
G0 F6240 X150.009 Y78.346
G1 F5220 X226.682 Y155.019 E207.3769
G0 F6240 X226.526 Y157.678
G1 F5220 X157.766 Y226.438 E211.4197
G0 F6240 X154.926 Y226.588
G1 F5220 X78.312 Y149.975 E215.9243
G0 F6240 X78.527 Y147.266
G1 F5220 X147.271 Y78.522 E219.9662
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E224.8420
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E228.3102
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E233.5039
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E236.9640
G0 F6240 X136.671 Y80.096

G1 F5220 X224.921 Y168.345 E242.1527
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E247.6040
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E250.3010
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E255.7495
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E258.4468
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E264.1114
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E269.9432
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E275.9084
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E277.3769
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E283.3460
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E284.8173
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E290.8844
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E297.0135
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E303.1729
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E309.3366
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E315.4662

G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E321.5288
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E327.3641
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E333.0241
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E337.9058
G0 F6240 X77.873 Y150.039
G0 X73.746 Y152.046
G1 F5220 X72.814 Y152.979 E337.9606
G0 F6240 X72.840 Y152.046
G1 F5220 X73.773 Y152.979 E338.0155
;LAYER:12
;Z:5.120
;HEIGHT:0.250
G1 F2400 E336.5155
G0 F540 Z5.120
G0 F6240 X78.125 Y154.876
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E338.0155
G1 F4800 X71.544 Y154.876 E338.2891
G1 X71.349 Y154.831 E338.2974
G1 X71.267 Y154.762 E338.3019
G1 X71.221 Y154.694 E338.3053
G1 X71.129 Y154.462 E338.3157
G1 X71.112 Y154.372 E338.3195
G1 X71.109 Y150.664 E338.4736
G1 X71.159 Y150.436 E338.4833
G1 X71.206 Y150.337 E338.4879

G1 X71.310 Y150.211 E338.4947
G1 X71.434 Y150.135 E338.5007
G1 X78.113 Y150.122 E338.7784
G1 X78.341 Y147.281 E338.8969
G1 X78.759 Y142.629 E339.0911
G1 X80.227 Y134.844 E339.4205
G1 X82.512 Y127.261 E339.7497
G1 X85.592 Y119.965 E340.0790
G1 X89.430 Y113.036 E340.4083
G1 X93.982 Y106.557 E340.7375
G1 X99.196 Y100.597 E341.0667
G1 X105.016 Y95.224 E341.3960
G1 X111.372 Y90.502 E341.7252
G1 X118.195 Y86.482 E342.0545
G1 X125.407 Y83.210 E342.3837
G1 X132.925 Y80.721 E342.7130
G1 X140.666 Y79.048 E343.0422
G1 X148.548 Y78.205 E343.3718
G1 X152.500 Y78.100 E343.5362
G1 X156.452 Y78.205 E343.7005
G1 X164.334 Y79.048 E344.0301
G1 X172.075 Y80.721 E344.3594
G1 X179.593 Y83.210 E344.6886
G1 X184.525 Y85.447 E344.9138
G1 X186.805 Y86.482 E345.0179
G1 X193.628 Y90.502 E345.3471
G1 X199.984 Y95.224 E345.6763
G1 X205.803 Y100.597 E346.0056
G1 X211.018 Y106.557 E346.3348
G1 X215.570 Y113.036 E346.6640
G1 X219.408 Y119.965 E346.9934

G1 X222.488 Y127.261 E347.3226
G1 X224.773 Y134.844 E347.6519
G1 X226.241 Y142.629 E347.9812
G1 X226.631 Y146.962 E348.1621
G1 X226.886 Y150.124 E348.2940
G1 X233.456 Y150.124 E348.5671
G1 X233.626 Y150.154 E348.5743
G1 X233.712 Y150.222 E348.5789
G1 X233.793 Y150.331 E348.5845
G1 X233.827 Y150.402 E348.5878
G1 X233.888 Y150.641 E348.5981
G1 X233.900 Y154.174 E348.7449
G1 X233.863 Y154.497 E348.7585
G1 X233.834 Y154.590 E348.7625
G1 X233.690 Y154.790 E348.7728
G1 X233.566 Y154.865 E348.7788
G1 X226.876 Y154.878 E349.0569
G1 X226.664 Y158.426 E349.2047
G1 X225.610 Y166.286 E349.5344
G1 X223.731 Y173.978 E349.8636
G1 X221.044 Y181.428 E350.1929
G1 X217.582 Y188.550 E350.5221
G1 X213.381 Y195.264 E350.8514
G1 X208.491 Y201.492 E351.1806
G1 X202.965 Y207.167 E351.5099
G1 X196.870 Y212.220 E351.8390
G1 X190.270 Y216.599 E352.1683
G1 X183.242 Y220.251 E352.4976
G1 X175.867 Y223.135 E352.8269
G1 X168.227 Y225.217 E353.1561
G1 X160.408 Y226.478 E353.4854

G1 X152.500 Y226.899 E353.8146
G1 X144.592 Y226.478 E354.1438
G1 X136.773 Y225.217 E354.4731
G1 X129.133 Y223.135 E354.8023
G1 X121.758 Y220.251 E355.1316
G1 X114.730 Y216.599 E355.4608
G1 X108.130 Y212.220 E355.7901
G1 X102.035 Y207.167 E356.1193
G1 X96.509 Y201.492 E356.4486
G1 X91.619 Y195.264 E356.7778
G1 X87.418 Y188.550 E357.1071
G1 X83.956 Y181.428 E357.4363
G1 X81.269 Y173.978 E357.7656
G1 X79.390 Y166.286 E358.0948
G1 X78.336 Y158.426 E358.4245
G1 X78.125 Y154.876 E358.5723
G1 F2400 E357.0723
G0 F6240 X77.748 Y155.276
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E358.5723
G1 F1800 X71.509 Y155.276 E358.8317
G1 X71.260 Y155.232 E358.8422
G1 X71.147 Y155.178 E358.8475
G1 X71.042 Y155.105 E358.8528
G1 X70.955 Y155.015 E358.8580
G1 X70.865 Y154.882 E358.8647
G1 X70.743 Y154.574 E358.8784
G1 X70.712 Y154.410 E358.8854
G1 X70.700 Y150.804 E359.0353
G1 X70.711 Y150.609 E359.0434

G1 X70.778 Y150.306 E359.0563
G1 X70.865 Y150.121 E359.0648
G1 X71.044 Y149.904 E359.0765
G1 X71.264 Y149.770 E359.0872
G1 X71.382 Y149.735 E359.0923
G1 X77.744 Y149.723 E359.3568
G1 X77.942 Y147.247 E359.4601
G1 X78.362 Y142.574 E359.6552
G1 X79.838 Y134.749 E359.9862
G1 X82.135 Y127.125 E360.3173
G1 X85.232 Y119.790 E360.6483
G1 X89.090 Y112.824 E360.9794
G1 X93.667 Y106.310 E361.3103
G1 X98.909 Y100.318 E361.6413
G1 X104.760 Y94.916 E361.9724
G1 X111.151 Y90.168 E362.3034
G1 X118.010 Y86.127 E362.6344
G1 X125.261 Y82.837 E362.9654
G1 X132.820 Y80.335 E363.2965
G1 X140.602 Y78.653 E363.6275
G1 X148.521 Y77.806 E363.9586
G1 X152.500 Y77.700 E364.1241
G1 X156.479 Y77.806 E364.2896
G1 X164.398 Y78.653 E364.6207
G1 X172.180 Y80.335 E364.9517
G1 X179.739 Y82.837 E365.2827
G1 X184.690 Y85.083 E365.5088
G1 X186.990 Y86.127 E365.6138
G1 X193.849 Y90.168 E365.9447
G1 X200.240 Y94.916 E366.2757
G1 X206.090 Y100.318 E366.6068

G1 X211.333 Y106.310 E366.9378
G1 X215.910 Y112.824 E367.2688
G1 X219.768 Y119.790 E367.5999
G1 X222.865 Y127.125 E367.9309
G1 X225.162 Y134.749 E368.2619
G1 X226.638 Y142.574 E368.5930
G1 X227.030 Y146.928 E368.7747
G1 X227.255 Y149.724 E368.8914
G1 X233.491 Y149.724 E369.1506
G1 X233.739 Y149.768 E369.1611
G1 X233.848 Y149.820 E369.1661
G1 X234.001 Y149.940 E369.1742
G1 X234.137 Y150.123 E369.1837
G1 X234.205 Y150.264 E369.1902
G1 X234.288 Y150.590 E369.2042
G1 X234.300 Y154.196 E369.3541
G1 X234.256 Y154.581 E369.3702
G1 X234.205 Y154.742 E369.3772
G1 X234.137 Y154.876 E369.3835
G1 X233.956 Y155.096 E369.3953
G1 X233.736 Y155.230 E369.4060
G1 X233.618 Y155.265 E369.4112
G1 X227.253 Y155.277 E369.6758
G1 X227.062 Y158.465 E369.8086
G1 X226.004 Y166.360 E370.1397
G1 X224.115 Y174.094 E370.4707
G1 X221.413 Y181.584 E370.8018
G1 X217.932 Y188.744 E371.1328
G1 X213.709 Y195.494 E371.4638
G1 X208.792 Y201.756 E371.7948
G1 X203.237 Y207.461 E372.1258

G1 X197.109 Y212.542 E372.4568
G1 X190.473 Y216.944 E372.7879
G1 X183.408 Y220.616 E373.1189
G1 X175.993 Y223.515 E373.4499
G1 X168.312 Y225.609 E373.7809
G1 X160.451 Y226.876 E374.1120
G1 X152.500 Y227.300 E374.4430
G1 X144.549 Y226.876 E374.7740
G1 X136.688 Y225.609 E375.1051
G1 X129.007 Y223.515 E375.4361
G1 X121.592 Y220.616 E375.7671
G1 X114.527 Y216.944 E376.0981
G1 X107.891 Y212.542 E376.4292
G1 X101.763 Y207.461 E376.7601
G1 X96.208 Y201.756 E377.0912
G1 X91.291 Y195.494 E377.4222
G1 X87.068 Y188.744 E377.7532
G1 X83.587 Y181.584 E378.0842
G1 X80.885 Y174.094 E378.4152
G1 X78.996 Y166.360 E378.7462
G1 X77.938 Y158.465 E379.0774
G1 X77.748 Y155.276 E379.2102
G0 F6240 X77.738 Y155.176
G0 X78.116 Y153.635
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.018 Y153.537 E379.2160
G0 F6240 X77.452 Y153.537
G1 F3780 X78.142 Y154.227 E379.2566
G0 F6240 X78.044 Y154.695
G1 F3780 X76.887 Y153.537 E379.3246

G0 F6240 X76.321 Y153.537
G1 F3780 X77.479 Y154.695 E379.3927
G0 F6240 X76.913 Y154.695
G1 F3780 X75.755 Y153.537 E379.4608
G0 F6240 X75.190 Y153.537
G1 F3780 X76.347 Y154.695 E379.5288
G0 F6240 X75.782 Y154.695
G1 F3780 X74.624 Y153.537 E379.5969
G0 F6240 X74.058 Y153.537
G1 F3780 X75.216 Y154.695 E379.6650
G0 F6240 X74.650 Y154.695
G1 F3780 X73.493 Y153.537 E379.7331
G0 F6240 X72.927 Y153.537
G1 F3780 X74.084 Y154.695 E379.8011
G0 F6240 X73.519 Y154.695
G1 F3780 X72.361 Y153.537 E379.8692
G0 F6240 X71.796 Y153.537
G1 F3780 X72.953 Y154.695 E379.9373
G0 F6240 X72.387 Y154.695
G1 F3780 X71.291 Y153.598 E380.0017
G0 F6240 X71.376 Y153.118
G1 F3780 X71.291 Y153.032 E380.0068
G0 F6240 X71.291 Y154.164
G1 F3780 X71.822 Y154.695 E380.0380
G0 F6240 X71.351 Y151.961
G1 F3780 X71.390 Y151.718 E380.0416
G1 X71.289 Y151.333 E380.0581
G0 F6240 X71.289 Y150.767
G1 F3780 X71.991 Y151.470 E380.0995
G0 F6240 X72.557 Y151.470
G1 F3780 X71.433 Y150.346 E380.1655

G0 F6240 X71.966 Y150.313
G1 F3780 X73.123 Y151.470 E380.2336
G0 F6240 X73.689 Y151.470
G1 F3780 X72.530 Y150.312 E380.3017
G0 F6240 X73.095 Y150.311
G1 F3780 X74.254 Y151.470 E380.3698
G0 F6240 X74.820 Y151.470
G1 F3780 X73.660 Y150.310 E380.4380
G0 F6240 X74.224 Y150.309
G1 F3780 X75.386 Y151.470 E380.5063
G0 F6240 X75.951 Y151.470
G1 F3780 X74.789 Y150.308 E380.5746
G0 F6240 X75.353 Y150.306
G1 F3780 X76.517 Y151.470 E380.6431
G0 F6240 X77.083 Y151.470
G1 F3780 X75.918 Y150.306 E380.7115
G0 F6240 X76.482 Y150.304
G1 F3780 X77.648 Y151.470 E380.7801
G0 F6240 X78.126 Y151.382
G1 F3780 X77.047 Y150.304 E380.8435
G0 F6240 X77.612 Y150.302
G1 F3780 X78.140 Y150.830 E380.8746
G0 F6240 X226.872 Y151.353
G1 F3780 X226.981 Y151.462 E380.8810
G0 F6240 X227.546 Y151.462
G1 F3780 X226.858 Y150.773 E380.9215
G0 F6240 X226.953 Y150.303
G1 F3780 X228.112 Y151.462 E380.9896
G0 F6240 X228.678 Y151.462
G1 F3780 X227.519 Y150.303 E381.0577
G0 F6240 X228.085 Y150.303

G1 F3780 X229.244 Y151.462 E381.1259
G0 F6240 X229.809 Y151.462
G1 F3780 X228.650 Y150.303 E381.1940
G0 F6240 X229.216 Y150.303
G1 F3780 X230.375 Y151.462 E381.2622
G0 F6240 X230.941 Y151.462
G1 F3780 X229.782 Y150.303 E381.3303
G0 F6240 X230.347 Y150.303
G1 F3780 X231.506 Y151.462 E381.3985
G0 F6240 X232.072 Y151.462
G1 F3780 X230.913 Y150.303 E381.4666
G0 F6240 X231.479 Y150.303
G1 F3780 X232.638 Y151.462 E381.5348
G0 F6240 X233.203 Y151.462
G1 F3780 X232.044 Y150.303 E381.6029
G0 F6240 X232.610 Y150.303
G1 F3780 X233.710 Y151.402 E381.6675
G0 F6240 X233.625 Y151.884
G1 F3780 X233.712 Y151.970 E381.6726
G0 F6240 X233.707 Y150.835
G1 F3780 X233.176 Y150.303 E381.7039
G0 F6240 X233.647 Y153.037
G1 F3780 X233.610 Y153.282 E381.7079
G1 X233.717 Y153.673 E381.7247
G0 F6240 X233.711 Y154.232
G1 F3780 X233.007 Y153.528 E381.7661
G0 F6240 X232.441 Y153.528
G1 F3780 X233.566 Y154.653 E381.8323
G0 F6240 X233.033 Y154.685
G1 F3780 X231.875 Y153.528 E381.9003
G0 F6240 X231.310 Y153.528

G1 F3780 X232.468 Y154.686 E381.9684
G0 F6240 X231.904 Y154.688
G1 F3780 X230.744 Y153.528 E382.0366
G0 F6240 X230.178 Y153.528
G1 F3780 X231.339 Y154.688 E382.1048
G0 F6240 X230.774 Y154.690
G1 F3780 X229.613 Y153.528 E382.1731
G0 F6240 X229.047 Y153.528
G1 F3780 X230.209 Y154.690 E382.2415
G0 F6240 X229.645 Y154.692
G1 F3780 X228.481 Y153.528 E382.3099
G0 F6240 X227.916 Y153.528
G1 F3780 X229.080 Y154.693 E382.3784
G0 F6240 X228.516 Y154.694
G1 F3780 X227.350 Y153.528 E382.4469
G0 F6240 X226.883 Y153.627
G1 F3780 X227.952 Y154.695 E382.5097
G0 F6240 X227.387 Y154.696
G1 F3780 X226.858 Y154.168 E382.5408
G0 F6240 X226.687 Y155.025
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E387.0492
G0 F6240 X147.271 Y78.522
G1 F5220 X78.523 Y147.269 E391.0913
G0 F6240 X78.305 Y149.968
G1 F5220 X154.926 Y226.588 E395.5963
G0 F6240 X157.766 Y226.438
G1 F5220 X226.528 Y157.677 E399.6392
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E404.5150

G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E407.9751
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E413.1688
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E416.6371
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E421.8258
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E427.2771
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E429.9743
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E435.4228
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E438.1198
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E443.7844
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E449.6163
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E455.5814
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E457.0528
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E463.0219
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E464.4904
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E470.5575
G0 F6240 X210.261 Y198.945

G1 F5220 X106.018 Y94.703 E476.6865
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E482.8459
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E489.0097
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E495.1392
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E501.2018
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E507.0371
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E512.6972
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E517.5789
G0 F6240 X150.072 Y226.589
G1 F5220 X226.692 Y149.969 E522.0838
G0 F6240 X226.475 Y147.269
G1 F5220 X157.729 Y78.523 E526.1258
G0 F6240 X154.990 Y78.346
G1 F5220 X78.313 Y155.023 E530.6341
G0 F6240 X78.471 Y157.677
G1 F5220 X147.231 Y226.437 E534.6770
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E539.5587
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E543.0188
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E548.2075
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E551.6758

G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E556.8696
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E562.3182
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E565.0155
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E570.4667
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E573.1638
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E578.8238
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E584.6592
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E590.6283
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E592.0992
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E598.0643
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E599.5330
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E605.5955
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E611.7250
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E617.8886
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E624.0479
G0 F6240 X198.980 Y94.703

G1 F5220 X94.739 Y198.944 E630.1769
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E636.2440
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E642.0758
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E647.7404
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E652.6162
G0 F6240 X77.885 Y155.131
G0 X74.350 Y153.556
G1 F5220 X72.245 Y151.451 E652.7400
G0 F6240 X74.342 Y151.450
G1 F5220 X72.235 Y153.557 E652.8638
G0 F6240 X230.656 Y153.548
G1 F5220 X232.762 Y151.442 E652.9877
G0 F6240 X232.753 Y153.547
G1 F5220 X230.649 Y151.443 E653.1114
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X236.700 Y150.009
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.699 Y155.023 E0.2085
G1 X236.637 Y155.606 E0.2328
G1 X236.612 Y156.193 E0.2573
G1 X235.990 Y163.336 E0.5554
G1 X234.426 Y171.867 E0.9159

G1 X231.995 Y180.189 E1.2764
G1 X228.728 Y188.203 E1.6362
G1 X224.645 Y195.855 E1.9968
G1 X219.781 Y203.065 E2.3584
G1 X214.232 Y209.702 E2.7180
G1 X208.190 Y215.593 E3.0689
G1 X207.980 Y215.777 E3.0805
G1 X201.400 Y220.985 E3.4294
G1 X201.172 Y221.148 E3.4410
G1 X193.897 Y225.764 E3.7992
G1 X186.351 Y229.537 E4.1500
G1 X186.096 Y229.649 E4.1616
G1 X178.019 Y232.682 E4.5203
G1 X169.853 Y234.834 E4.8714
G1 X169.621 Y234.883 E4.8812
G1 X161.075 Y236.205 E5.2407
G1 X152.632 Y236.642 E5.5922
G1 X152.368 Y236.642 E5.6032
G1 X143.750 Y236.187 E5.9620
G1 X135.414 Y234.890 E6.3127
G1 X135.147 Y234.834 E6.3241
G1 X126.818 Y232.631 E6.6823
G1 X118.697 Y229.560 E7.0432
G1 X110.963 Y225.684 E7.4029
G1 X103.638 Y221.014 E7.7641
G1 X96.853 Y215.633 E8.1241
G1 X90.767 Y209.702 E8.4774
G1 X85.192 Y203.030 E8.8389
G1 X80.277 Y195.726 E9.2049
G1 X76.278 Y188.215 E9.5587
G1 X73.025 Y180.243 E9.9166

G1 X72.933 Y179.978 E9.9283
G1 X70.536 Y171.711 E10.2862
G1 X69.011 Y163.341 E10.6399
G1 X68.387 Y156.205 E10.9377
G1 X68.362 Y155.550 E10.9649
G1 X68.305 Y155.133 E10.9824
G1 X68.301 Y149.977 E11.1968
G1 X68.361 Y149.355 E11.2228
G1 X68.382 Y148.740 E11.2484
G1 X68.557 Y145.880 E11.3675
G1 X69.642 Y137.495 E11.7190
G1 X69.696 Y137.202 E11.7314
G1 X71.685 Y128.821 E12.0895
G1 X74.453 Y120.859 E12.4400
G1 X74.557 Y120.603 E12.4515
G1 X78.228 Y112.787 E12.8105
G1 X82.693 Y105.368 E13.1705
G1 X87.894 Y98.451 E13.5303
G1 X93.635 Y92.246 E13.8817
G1 X93.837 Y92.049 E13.8934
G1 X100.311 Y86.373 E14.2514
G1 X107.383 Y81.356 E14.6119
G1 X114.935 Y77.092 E14.9725
G1 X122.882 Y73.631 E15.3328
G1 X131.144 Y71.002 E15.6933
G1 X139.622 Y69.239 E16.0533
G1 X148.259 Y68.355 E16.4143
G1 X156.838 Y68.365 E16.7709
G1 X165.538 Y69.264 E17.1346
G1 X174.025 Y71.046 E17.4951
G1 X182.297 Y73.699 E17.8563

G1 X190.211 Y77.166 E18.2155
G1 X197.765 Y81.451 E18.5766
G1 X204.822 Y86.479 E18.9368
G1 X211.324 Y92.205 E19.2970
G1 X217.066 Y98.407 E19.6484
G1 X217.238 Y98.613 E19.6596
G1 X222.406 Y105.518 E20.0181
G1 X226.859 Y112.951 E20.3784
G1 X230.527 Y120.809 E20.7389
G1 X233.297 Y128.767 E21.0892
G1 X233.381 Y129.058 E21.1018
G1 X235.349 Y137.443 E21.4599
G1 X236.435 Y145.817 E21.8110
G1 X236.622 Y148.812 E21.9357
G1 X236.645 Y149.466 E21.9630
G1 X236.686 Y149.736 E21.9743
G1 X236.700 Y150.009 E21.9857
G1 F2400 E20.4857
G0 F6240 X233.691 Y149.403
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X230.220 Y149.411 E22.1300
G1 X230.023 Y149.184 E22.1425
G1 X229.799 Y146.443 E22.2568
G1 X229.414 Y142.143 E22.4363
G1 X227.884 Y134.028 E22.7796
G1 X225.499 Y126.120 E23.1230
G1 X222.287 Y118.510 E23.4664
G1 X218.285 Y111.285 E23.8098
G1 X213.537 Y104.525 E24.1533

G1 X208.097 Y98.309 E24.4967
G1 X202.029 Y92.706 E24.8401
G1 X195.397 Y87.779 E25.1836
G1 X188.281 Y83.587 E25.5269
G1 X180.759 Y80.173 E25.8704
G1 X172.917 Y77.580 E26.2138
G1 X164.844 Y75.833 E26.5572
G1 X156.638 Y74.956 E26.9003
G1 X152.500 Y74.846 E27.0724
G1 X148.362 Y74.956 E27.2445
G1 X140.156 Y75.833 E27.5876
G1 X132.083 Y77.580 E27.9310
G1 X124.240 Y80.173 E28.2744
G1 X116.719 Y83.587 E28.6178
G1 X109.602 Y87.779 E28.9612
G1 X102.971 Y92.706 E29.3047
G1 X96.903 Y98.309 E29.6480
G1 X91.462 Y104.525 E29.9915
G1 X86.714 Y111.285 E30.3349
G1 X82.713 Y118.510 E30.6783
G1 X79.501 Y126.120 E31.0217
G1 X77.116 Y134.028 E31.3651
G1 X75.586 Y142.144 E31.7085
G1 X75.150 Y147.024 E31.9122
G1 X74.977 Y149.185 E32.0023
G1 X74.782 Y149.406 E32.0146
G1 X71.309 Y149.409 E32.1590
G1 X71.167 Y149.239 E32.1682
G1 X71.342 Y146.173 E32.2958
G1 X72.419 Y137.853 E32.6446
G1 X74.344 Y129.696 E32.9931

G1 X77.098 Y121.780 E33.3415
G1 X80.651 Y114.190 E33.6900
G1 X84.964 Y107.006 E34.0383
G1 X89.996 Y100.302 E34.3868
G1 X95.688 Y94.151 E34.7352
G1 X101.983 Y88.619 E35.0837
G1 X108.813 Y83.763 E35.4321
G1 X116.107 Y79.635 E35.7805
G1 X123.786 Y76.279 E36.1289
G1 X131.770 Y73.730 E36.4774
G1 X139.974 Y72.016 E36.8258
G1 X148.310 Y71.154 E37.1742
G1 X156.690 Y71.154 E37.5226
G1 X165.026 Y72.016 E37.8711
G1 X173.230 Y73.730 E38.2195
G1 X181.213 Y76.279 E38.5679
G1 X188.892 Y79.635 E38.9163
G1 X196.187 Y83.763 E39.2648
G1 X203.017 Y88.619 E39.6132
G1 X209.311 Y94.151 E39.9616
G1 X215.004 Y100.302 E40.3101
G1 X220.035 Y107.006 E40.6585
G1 X224.348 Y114.190 E41.0069
G1 X227.901 Y121.780 E41.3553
G1 X230.655 Y129.696 E41.7038
G1 X232.580 Y137.853 E42.0522
G1 X233.657 Y146.173 E42.4010
G1 X233.832 Y149.237 E42.5286
G1 X233.691 Y149.403 E42.5377
G1 F2400 E41.0377
G0 F6240 X233.877 Y149.803

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E42.5377

G1 F1800 X230.038 Y149.811 E42.6973

G1 X229.635 Y149.348 E42.7228

G1 X229.400 Y146.477 E42.8425

G1 X229.017 Y142.198 E43.0212

G1 X227.495 Y134.123 E43.3628

G1 X225.122 Y126.256 E43.7044

G1 X221.927 Y118.685 E44.0461

G1 X217.945 Y111.497 E44.3877

G1 X213.222 Y104.772 E44.7293

G1 X207.810 Y98.588 E45.0710

G1 X201.773 Y93.014 E45.4126

G1 X195.176 Y88.113 E45.7543

G1 X188.096 Y83.942 E46.0959

G1 X180.613 Y80.546 E46.4376

G1 X172.812 Y77.966 E46.7792

G1 X164.780 Y76.228 E47.1208

G1 X156.611 Y75.355 E47.4624

G1 X152.500 Y75.246 E47.6334

G1 X148.389 Y75.355 E47.8044

G1 X140.220 Y76.228 E48.1459

G1 X132.188 Y77.966 E48.4876

G1 X124.386 Y80.546 E48.8292

G1 X116.904 Y83.942 E49.1708

G1 X109.823 Y88.113 E49.5125

G1 X103.227 Y93.014 E49.8541

G1 X97.190 Y98.588 E50.1958

G1 X91.777 Y104.772 E50.5374

G1 X87.054 Y111.497 E50.8791

G1 X83.073 Y118.685 E51.2207
G1 X79.878 Y126.256 E51.5624
G1 X77.505 Y134.123 E51.9040
G1 X75.983 Y142.199 E52.2457
G1 X75.549 Y147.058 E52.4485
G1 X75.365 Y149.350 E52.5441
G1 X74.962 Y149.806 E52.5694
G1 X71.122 Y149.809 E52.7290
G1 X70.759 Y149.374 E52.7526
G1 X70.943 Y146.136 E52.8874
G1 X72.025 Y137.781 E53.2377
G1 X73.959 Y129.584 E53.5878
G1 X76.727 Y121.629 E53.9380
G1 X80.297 Y114.002 E54.2881
G1 X84.632 Y106.782 E54.6382
G1 X89.688 Y100.045 E54.9884
G1 X95.408 Y93.864 E55.3386
G1 X101.734 Y88.305 E55.6887
G1 X108.598 Y83.425 E56.0388
G1 X115.928 Y79.277 E56.3890
G1 X123.645 Y75.904 E56.7391
G1 X131.668 Y73.343 E57.0893
G1 X139.912 Y71.620 E57.4394
G1 X148.289 Y70.754 E57.7895
G1 X156.711 Y70.754 E58.1397
G1 X165.088 Y71.620 E58.4898
G1 X173.332 Y73.343 E58.8400
G1 X181.354 Y75.904 E59.1901
G1 X189.071 Y79.277 E59.5402
G1 X196.402 Y83.425 E59.8904
G1 X203.266 Y88.305 E60.2406

G1 X209.591 Y93.864 E60.5906
G1 X215.312 Y100.045 E60.9408
G1 X220.367 Y106.782 E61.2910
G1 X224.702 Y114.002 E61.6411
G1 X228.272 Y121.629 E61.9912
G1 X231.040 Y129.584 E62.3414
G1 X232.974 Y137.781 E62.6915
G1 X234.056 Y146.136 E63.0418
G1 X234.240 Y149.374 E63.1766
G1 X233.877 Y149.803 E63.2000
G0 F6240 X233.642 Y149.072
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.317 Y149.030 E63.2137
G1 X232.752 Y149.030 E63.2363
G1 X232.186 Y149.030 E63.2591
G1 X231.621 Y149.031 E63.2819
G1 X231.056 Y149.031 E63.3050
G1 X230.382 Y148.923 E63.3281
G1 X230.405 Y149.229 E63.3409
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774

G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X74.797 Y149.184
G1 F3780 X74.361 Y149.031 E63.3612
G1 X73.795 Y149.031 E63.3840
G1 X73.229 Y149.031 E63.4069
G1 X72.662 Y149.030 E63.4299
G1 X72.097 Y149.030 E63.4530
G1 X71.484 Y148.983 E63.4762
G1 X71.446 Y149.227 E63.4865
G0 F6240 X71.488 Y146.761
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.336 Y142.913 E63.7127
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E63.8891
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E64.1521

G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E64.3161
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E64.6603
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E64.8152
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E65.5077
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E65.6522
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E65.7939
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E65.9386
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E66.0812
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E66.7708
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E66.9187
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E67.0683
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E67.2122
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E67.3648
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E67.7026
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E67.8691
G0 F6240 X133.648 Y77.057

G1 F5220 X138.119 Y72.587 E68.1319
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E68.3015
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E68.5287
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E68.7126
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E68.9107
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E69.1088
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E69.3360
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E69.5057
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E69.7685
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E69.9350
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E70.2727
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E70.4254
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E71.1151
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E71.2578
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E71.4027
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E71.5441

G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E71.6886
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E72.3814
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E72.5332
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E72.8774
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E73.0413
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E73.3042
G0 F6240 X232.179 Y136.939
G1 F5220 X229.181 Y139.937 E73.4805
G0 F6240 X229.661 Y142.912
G1 F5220 X233.509 Y146.760 E73.7068
G0 F6240 X233.132 Y143.529
G1 F5220 X229.997 Y146.664 E73.8911
G0 F6240 X229.343 Y143.096
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E74.0486
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E74.2035
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E74.3486
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E74.4946
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E74.6386
G0 F6240 X195.191 Y83.406

G1 F5220 X192.646 Y85.950 E74.7882
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E74.9362
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E75.0976
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E75.2816
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E75.4428
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E75.5889
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E75.7340
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E75.8859
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E76.0436
G0 F6240 X71.865 Y143.527
G1 F5220 X75.002 Y146.664 E76.2281
G1 F2400 E74.7281
G0 F6240 X233.690 Y155.480
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E76.2281
G1 F4800 X233.828 Y155.645 E76.2370
G1 X233.639 Y158.081 E76.3386
G1 X233.226 Y162.894 E76.5394

G1 X231.722 Y171.142 E76.8880
G1 X229.381 Y179.188 E77.2364
G1 X226.223 Y186.952 E77.5849
G1 X222.285 Y194.350 E77.9333
G1 X217.607 Y201.303 E78.2817
G1 X212.237 Y207.738 E78.6302
G1 X206.236 Y213.587 E78.9786
G1 X199.664 Y218.789 E79.3270
G1 X192.593 Y223.286 E79.6754
G1 X185.097 Y227.033 E80.0238
G1 X177.254 Y229.989 E80.3723
G1 X169.150 Y232.124 E80.7207
G1 X160.869 Y233.414 E81.0692
G1 X152.500 Y233.845 E81.4176
G1 X144.130 Y233.414 E81.7660
G1 X135.850 Y232.124 E82.1144
G1 X127.745 Y229.989 E82.4629
G1 X119.903 Y227.033 E82.8113
G1 X112.407 Y223.286 E83.1597
G1 X105.335 Y218.789 E83.5081
G1 X98.763 Y213.587 E83.8566
G1 X92.762 Y207.738 E84.2050
G1 X87.393 Y201.303 E84.5534
G1 X82.715 Y194.350 E84.9018
G1 X78.776 Y186.952 E85.2503
G1 X75.619 Y179.188 E85.5987
G1 X73.277 Y171.142 E85.9471
G1 X71.774 Y162.894 E86.2957
G1 X71.347 Y157.922 E86.5032
G1 X71.172 Y155.646 E86.5981
G1 X71.309 Y155.484 E86.6069

G1 X74.778 Y155.478 E86.7511
G1 X74.971 Y155.700 E86.7633
G1 X75.148 Y158.647 E86.8861
G1 X76.242 Y166.824 E87.2291
G1 X78.202 Y174.849 E87.5725
G1 X81.005 Y182.619 E87.9159
G1 X84.618 Y190.047 E88.2594
G1 X88.998 Y197.049 E88.6027
G1 X94.100 Y203.547 E88.9462
G1 X99.862 Y209.464 E89.2896
G1 X106.221 Y214.737 E89.6330
G1 X113.105 Y219.303 E89.9765
G1 X120.433 Y223.112 E90.3198
G1 X128.127 Y226.119 E90.6633
G1 X136.096 Y228.294 E91.0067
G1 X144.251 Y229.606 E91.3501
G1 X152.500 Y230.047 E91.6935
G1 X160.748 Y229.606 E92.0369
G1 X168.903 Y228.294 E92.3804
G1 X176.873 Y226.119 E92.7238
G1 X184.566 Y223.112 E93.0672
G1 X191.895 Y219.303 E93.4106
G1 X198.778 Y214.737 E93.7540
G1 X205.138 Y209.464 E94.0975
G1 X210.900 Y203.547 E94.4409
G1 X216.001 Y197.049 E94.7843
G1 X220.382 Y190.047 E95.1277
G1 X223.995 Y182.619 E95.4711
G1 X226.797 Y174.849 E95.8145
G1 X228.757 Y166.824 E96.1580
G1 X229.851 Y158.647 E96.5010

G1 X230.028 Y155.700 E96.6237
G1 X230.219 Y155.483 E96.6357
G1 X233.690 Y155.480 E96.7800
G1 F2400 E95.2800
G0 F6240 X233.877 Y155.080
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.7800
G1 F1800 X234.239 Y155.514 E96.8035
G1 X234.038 Y158.114 E96.9120
G1 X233.623 Y162.947 E97.1136
G1 X232.112 Y171.234 E97.4638
G1 X229.759 Y179.320 E97.8140
G1 X226.586 Y187.122 E98.1641
G1 X222.628 Y194.556 E98.5143
G1 X217.927 Y201.543 E98.8644
G1 X212.531 Y208.010 E99.2146
G1 X206.500 Y213.888 E99.5647
G1 X199.896 Y219.115 E99.9148
G1 X192.790 Y223.635 E100.2650
G1 X185.257 Y227.400 E100.6151
G1 X177.376 Y230.371 E100.9653
G1 X169.232 Y232.516 E101.3154
G1 X160.910 Y233.812 E101.6656
G1 X152.500 Y234.246 E102.0157
G1 X144.089 Y233.812 E102.3658
G1 X135.768 Y232.516 E102.7160
G1 X127.623 Y230.371 E103.0661
G1 X119.743 Y227.400 E103.4163
G1 X112.210 Y223.635 E103.7664
G1 X105.103 Y219.115 E104.1165

G1 X98.499 Y213.888 E104.4667
G1 X92.468 Y208.010 E104.8168
G1 X87.073 Y201.543 E105.1670
G1 X82.372 Y194.556 E105.5171
G1 X78.413 Y187.122 E105.8673
G1 X75.241 Y179.320 E106.2174
G1 X72.887 Y171.234 E106.5675
G1 X71.377 Y162.947 E106.9177
G1 X70.948 Y157.954 E107.1261
G1 X70.761 Y155.514 E107.2278
G1 X71.123 Y155.084 E107.2512
G1 X74.960 Y155.078 E107.4107
G1 X75.362 Y155.540 E107.4362
G1 X75.546 Y158.608 E107.5640
G1 X76.636 Y166.750 E107.9055
G1 X78.586 Y174.733 E108.2472
G1 X81.374 Y182.463 E108.5888
G1 X84.968 Y189.853 E108.9304
G1 X89.326 Y196.819 E109.2721
G1 X94.401 Y203.283 E109.6137
G1 X100.134 Y209.170 E109.9554
G1 X106.460 Y214.415 E110.2970
G1 X113.308 Y218.958 E110.6387
G1 X120.599 Y222.747 E110.9803
G1 X128.253 Y225.739 E111.3220
G1 X136.181 Y227.902 E111.6636
G1 X144.294 Y229.208 E112.0052
G1 X152.500 Y229.646 E112.3469
G1 X160.705 Y229.208 E112.6885
G1 X168.818 Y227.902 E113.0302
G1 X176.747 Y225.739 E113.3718

G1 X184.400 Y222.747 E113.7135
G1 X191.692 Y218.958 E114.0551
G1 X198.539 Y214.415 E114.3968
G1 X204.866 Y209.170 E114.7384
G1 X210.599 Y203.283 E115.0801
G1 X215.673 Y196.819 E115.4217
G1 X220.032 Y189.853 E115.7634
G1 X223.626 Y182.463 E116.1050
G1 X226.413 Y174.733 E116.4466
G1 X228.363 Y166.750 E116.7883
G1 X229.453 Y158.608 E117.1298
G1 X229.637 Y155.539 E117.2576
G1 X230.038 Y155.083 E117.2829
G1 X233.877 Y155.080 E117.4425
G0 F6240 X233.442 Y155.660
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.452 Y155.953 E117.4536
G1 X232.792 Y155.859 E117.4769
G1 X232.226 Y155.859 E117.5001
G1 X231.660 Y155.858 E117.5233
G1 X231.095 Y155.859 E117.5465
G1 X230.529 Y155.859 E117.5695
G1 X230.200 Y155.812 E117.5833
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316

G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.807 Y155.983
G1 F3780 X74.397 Y155.856 E117.6025
G1 X73.832 Y155.856 E117.6258
G1 X73.267 Y155.857 E117.6491
G1 X72.702 Y155.858 E117.6722
G1 X72.137 Y155.858 E117.6953
G1 X71.516 Y155.803 E117.7184
G1 X71.485 Y156.055 E117.7290
G0 F6240 X71.559 Y158.309
;TYPE:FILL
;WIDTH:0.400

G1 F5220 X75.441 Y162.190 E117.9572
G0 F6240 X75.823 Y165.056
G1 F5220 X72.887 Y167.993 E118.1298
G0 F6240 X72.704 Y166.997
G1 F5220 X77.196 Y171.488 E118.3939
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E118.5596
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E118.8924
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E119.0430
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E119.7604
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E119.9038
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E120.0497
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E120.1898
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E120.3339
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E121.0672
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E121.2179
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E121.5655
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E121.7304
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E121.9956

G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E122.1729
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E122.3967
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E122.5860
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E122.7874
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E122.9888
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E123.2127
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E123.3899
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E123.6552
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E123.8201
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E124.1678
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E124.3249
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E125.0579
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E125.2020
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E125.3421
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E125.4880
G0 F6240 X215.210 Y203.894

G1 F5220 X212.769 Y201.454 E125.6315
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E126.3490
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E126.4985
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E126.6479
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E126.7900
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E126.9406
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E127.2732
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E127.4345
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E127.6003
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E127.8643
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E128.0371
G0 F6240 X229.557 Y162.190
G1 F5220 X233.437 Y158.310 E128.2652
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.383 E128.4486
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414

G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E128.5967
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E128.7410
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E128.8917
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E129.0468
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E129.2360
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E129.3911
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E129.5482
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E129.6926
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E129.8408
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E129.9829
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E130.1322
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E130.2816
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E130.4427

G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.384 E130.6260
;LAYER:13
;Z:5.370
;HEIGHT:0.250
G1 F2400 E129.1260
G0 F540 Z5.370
G0 F6240 X71.309 Y155.647
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E130.6260
G1 F4800 X74.798 Y155.656 E130.7710
G1 X74.978 Y155.848 E130.7820
G1 X75.148 Y158.647 E130.8986
G1 X76.242 Y166.824 E131.2416
G1 X78.202 Y174.849 E131.5850
G1 X81.005 Y182.619 E131.9284
G1 X84.618 Y190.047 E132.2718
G1 X88.998 Y197.049 E132.6152
G1 X94.100 Y203.547 E132.9587
G1 X99.862 Y209.464 E133.3021
G1 X106.221 Y214.737 E133.6455
G1 X113.105 Y219.303 E133.9889
G1 X120.433 Y223.112 E134.3323
G1 X128.127 Y226.119 E134.6757
G1 X136.096 Y228.294 E135.0192
G1 X144.251 Y229.606 E135.3626
G1 X152.500 Y230.047 E135.7060
G1 X160.748 Y229.606 E136.0494
G1 X168.903 Y228.294 E136.3928
G1 X176.873 Y226.119 E136.7363

G1 X184.566 Y223.112 E137.0797
G1 X191.895 Y219.303 E137.4231
G1 X198.778 Y214.737 E137.7665
G1 X205.138 Y209.464 E138.1100
G1 X210.900 Y203.547 E138.4533
G1 X216.001 Y197.049 E138.7968
G1 X220.382 Y190.047 E139.1402
G1 X223.995 Y182.619 E139.4836
G1 X226.797 Y174.849 E139.8270
G1 X228.757 Y166.824 E140.1705
G1 X229.851 Y158.647 E140.5134
G1 X230.021 Y155.848 E140.6300
G1 X230.204 Y155.647 E140.6413
G1 X233.692 Y155.654 E140.7863
G1 X233.820 Y155.798 E140.7944
G1 X233.226 Y162.895 E141.0904
G1 X231.722 Y171.142 E141.4390
G1 X229.381 Y179.188 E141.7874
G1 X226.223 Y186.952 E142.1358
G1 X222.285 Y194.350 E142.4843
G1 X217.607 Y201.303 E142.8327
G1 X212.237 Y207.738 E143.1811
G1 X206.236 Y213.587 E143.5295
G1 X199.664 Y218.789 E143.8780
G1 X192.593 Y223.286 E144.2264
G1 X185.097 Y227.033 E144.5748
G1 X177.254 Y229.989 E144.9233
G1 X169.150 Y232.124 E145.2717
G1 X160.869 Y233.414 E145.6201
G1 X152.500 Y233.845 E145.9685
G1 X144.130 Y233.414 E146.3170

G1 X135.850 Y232.124 E146.6654
G1 X127.745 Y229.989 E147.0138
G1 X119.903 Y227.033 E147.3622
G1 X112.407 Y223.286 E147.7107
G1 X105.335 Y218.789 E148.0591
G1 X98.763 Y213.587 E148.4076
G1 X92.762 Y207.738 E148.7560
G1 X87.393 Y201.303 E149.1044
G1 X82.715 Y194.350 E149.4528
G1 X78.776 Y186.952 E149.8012
G1 X75.619 Y179.188 E150.1497
G1 X73.277 Y171.142 E150.4981
G1 X71.774 Y162.895 E150.8466
G1 X71.180 Y155.797 E151.1427
G1 X71.309 Y155.647 E151.1510
G1 F2400 E149.6510
G0 F6240 X71.127 Y155.247
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E151.1510
G1 F1800 X74.972 Y155.256 E151.3108
G1 X75.369 Y155.680 E151.3350
G1 X75.546 Y158.608 E151.4569
G1 X76.636 Y166.750 E151.7985
G1 X78.586 Y174.733 E152.1401
G1 X81.374 Y182.463 E152.4818
G1 X84.968 Y189.853 E152.8234
G1 X89.326 Y196.819 E153.1650
G1 X94.401 Y203.283 E153.5067
G1 X100.134 Y209.170 E153.8483
G1 X106.460 Y214.415 E154.1900

G1 X113.308 Y218.958 E154.5316
G1 X120.599 Y222.747 E154.8732
G1 X128.253 Y225.739 E155.2149
G1 X136.181 Y227.902 E155.5566
G1 X144.294 Y229.208 E155.8982
G1 X152.500 Y229.646 E156.2399
G1 X160.705 Y229.208 E156.5815
G1 X168.818 Y227.902 E156.9231
G1 X176.747 Y225.739 E157.2648
G1 X184.400 Y222.747 E157.6064
G1 X191.692 Y218.958 E157.9481
G1 X194.040 Y217.401 E158.0652
G1 X198.539 Y214.415 E158.2897
G1 X204.866 Y209.170 E158.6314
G1 X210.599 Y203.283 E158.9730
G1 X215.673 Y196.819 E159.3147
G1 X220.032 Y189.853 E159.6563
G1 X223.626 Y182.463 E159.9980
G1 X226.413 Y174.733 E160.3396
G1 X228.363 Y166.750 E160.6812
G1 X229.453 Y158.608 E161.0228
G1 X229.630 Y155.683 E161.1446
G1 X230.028 Y155.247 E161.1691
G1 X233.873 Y155.254 E161.3290
G1 X234.233 Y155.661 E161.3516
G1 X233.623 Y162.948 E161.6556
G1 X232.112 Y171.234 E162.0058
G1 X229.759 Y179.320 E162.3559
G1 X226.586 Y187.122 E162.7061
G1 X222.628 Y194.556 E163.0562
G1 X217.927 Y201.543 E163.4063

G1 X212.531 Y208.010 E163.7565
G1 X206.500 Y213.888 E164.1066
G1 X199.896 Y219.115 E164.4568
G1 X192.790 Y223.635 E164.8069
G1 X185.257 Y227.400 E165.1570
G1 X177.376 Y230.371 E165.5072
G1 X169.232 Y232.516 E165.8573
G1 X160.910 Y233.812 E166.2075
G1 X152.500 Y234.246 E166.5576
G1 X144.089 Y233.812 E166.9078
G1 X135.768 Y232.516 E167.2579
G1 X127.623 Y230.371 E167.6081
G1 X119.743 Y227.400 E167.9582
G1 X112.210 Y223.635 E168.3083
G1 X105.103 Y219.115 E168.6585
G1 X98.499 Y213.888 E169.0086
G1 X92.468 Y208.010 E169.3588
G1 X87.073 Y201.543 E169.7089
G1 X82.372 Y194.556 E170.0590
G1 X78.413 Y187.122 E170.4092
G1 X75.241 Y179.320 E170.7593
G1 X72.887 Y171.234 E171.1095
G1 X71.377 Y162.948 E171.4596
G1 X70.767 Y155.663 E171.7636
G1 X71.127 Y155.247 E171.7864
G0 F6240 X71.861 Y155.827
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.882 Y156.088 E171.8018
G1 X72.577 Y155.958 E171.8170
G1 X73.142 Y155.959 E171.8321

G1 X73.707 Y155.960 E171.8472
G1 X74.272 Y155.960 E171.8621
G1 X74.681 Y155.835 E171.8799
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X227.712 Y170.253
G0 X230.557 Y156.088

G1 F3780 X230.970 Y155.957 E171.8952
G1 X231.535 Y155.958 E171.9104
G1 X232.100 Y155.959 E171.9256
G1 X232.665 Y155.959 E171.9407
G1 X233.230 Y155.960 E171.9557
G1 X233.635 Y155.838 E171.9733
G0 F6240 X233.427 Y158.321
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E172.2008
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E172.3736
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E172.6376
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E172.8034
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E173.1360
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E173.2866
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E174.0041
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E174.1476
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E174.2935
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E174.4336
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E174.5777
G0 F6240 X202.466 Y211.912

G1 F5220 X189.998 Y224.380 E175.3108
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E175.4614
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E175.8092
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E175.9741
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E176.2393
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E176.4166
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E176.6404
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E176.8296
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E177.0311
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E177.2325
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E177.4562
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E177.6336
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E177.8987
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E178.0637
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E178.4112
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E178.5683

G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E179.3016
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E179.4457
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E179.5858
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E179.7317
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E179.8751
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E180.5925
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E180.7419
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E180.8912
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E181.0332
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E181.1838
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E181.5166
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E181.6778
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E181.8435
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E182.1076
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E182.2803
G0 F6240 X75.441 Y162.190

G1 F5220 X71.571 Y158.320 E182.5078
G0 F6240 X71.837 Y161.499
G1 F5220 X74.951 Y158.384 E182.6909
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E182.8392
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E182.9836
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E183.1343
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E183.2894
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E183.4787
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E183.6338
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E183.7909
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E183.9352
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E184.0833
G0 F6240 X205.001 Y209.316

G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E184.2255
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E184.3749
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E184.5243
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E184.6856
G0 F6240 X233.162 Y161.499
G1 F5220 X230.045 Y158.383 E184.8688
G1 F2400 E183.3688
G0 F6240 X71.307 Y149.241
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E184.8688
G1 F4800 X71.172 Y149.088 E184.8773
G1 X71.342 Y146.173 E184.9987
G1 X72.419 Y137.853 E185.3475
G1 X74.344 Y129.696 E185.6959
G1 X77.098 Y121.780 E186.0444
G1 X80.651 Y114.190 E186.3928
G1 X84.964 Y107.006 E186.7412
G1 X89.996 Y100.302 E187.0897
G1 X95.688 Y94.151 E187.4381
G1 X101.983 Y88.619 E187.7865
G1 X108.813 Y83.763 E188.1349
G1 X116.107 Y79.635 E188.4834
G1 X123.786 Y76.279 E188.8318
G1 X131.770 Y73.730 E189.1802
G1 X139.974 Y72.016 E189.5287

G1 X148.310 Y71.154 E189.8771
G1 X156.690 Y71.154 E190.2255
G1 X165.026 Y72.016 E190.5739
G1 X173.230 Y73.730 E190.9223
G1 X181.213 Y76.279 E191.2707
G1 X188.892 Y79.635 E191.6192
G1 X196.187 Y83.763 E191.9676
G1 X203.017 Y88.619 E192.3161
G1 X209.311 Y94.151 E192.6644
G1 X215.004 Y100.302 E193.0129
G1 X220.035 Y107.006 E193.3614
G1 X224.348 Y114.190 E193.7097
G1 X227.901 Y121.780 E194.0581
G1 X230.655 Y129.696 E194.4066
G1 X232.580 Y137.853 E194.7551
G1 X233.657 Y146.173 E195.1038
G1 X233.826 Y149.088 E195.2252
G1 X233.690 Y149.246 E195.2339
G1 X230.201 Y149.237 E195.3790
G1 X230.016 Y149.038 E195.3903
G1 X229.414 Y142.144 E195.6780
G1 X227.884 Y134.028 E196.0213
G1 X225.499 Y126.120 E196.3647
G1 X222.287 Y118.510 E196.7082
G1 X218.285 Y111.285 E197.0515
G1 X213.537 Y104.525 E197.3950
G1 X208.097 Y98.309 E197.7384
G1 X202.029 Y92.706 E198.0818
G1 X195.397 Y87.779 E198.4253
G1 X188.281 Y83.587 E198.7686
G1 X180.759 Y80.173 E199.1121

G1 X172.917 Y77.580 E199.4555
G1 X164.844 Y75.833 E199.7989
G1 X156.638 Y74.956 E200.1420
G1 X152.500 Y74.846 E200.3141
G1 X148.362 Y74.956 E200.4862
G1 X140.156 Y75.833 E200.8293
G1 X132.083 Y77.580 E201.1727
G1 X124.240 Y80.173 E201.5161
G1 X116.719 Y83.587 E201.8595
G1 X109.602 Y87.779 E202.2029
G1 X102.971 Y92.706 E202.5464
G1 X96.903 Y98.309 E202.8898
G1 X91.462 Y104.525 E203.2332
G1 X86.714 Y111.285 E203.5766
G1 X82.713 Y118.510 E203.9200
G1 X79.501 Y126.120 E204.2634
G1 X77.116 Y134.028 E204.6068
G1 X75.586 Y142.143 E204.9502
G1 X74.984 Y149.038 E205.2379
G1 X74.795 Y149.246 E205.2496
G1 X71.307 Y149.241 E205.3946
G1 F2400 E203.8946
G0 F6240 X71.126 Y149.641
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E205.3946
G1 F1800 X70.763 Y149.229 E205.4174
G1 X70.943 Y146.136 E205.5462
G1 X72.025 Y137.781 E205.8965
G1 X73.959 Y129.584 E206.2467
G1 X76.727 Y121.629 E206.5968

G1 X80.297 Y114.002 E206.9469
G1 X84.632 Y106.782 E207.2971
G1 X89.688 Y100.045 E207.6473
G1 X95.408 Y93.864 E207.9974
G1 X101.734 Y88.305 E208.3475
G1 X108.598 Y83.425 E208.6977
G1 X115.928 Y79.277 E209.0478
G1 X123.645 Y75.904 E209.3980
G1 X131.668 Y73.343 E209.7481
G1 X139.912 Y71.620 E210.0982
G1 X148.289 Y70.754 E210.4484
G1 X156.711 Y70.754 E210.7985
G1 X165.088 Y71.620 E211.1487
G1 X173.332 Y73.343 E211.4988
G1 X181.354 Y75.904 E211.8489
G1 X189.071 Y79.277 E212.1991
G1 X196.402 Y83.425 E212.5492
G1 X203.266 Y88.305 E212.8994
G1 X209.591 Y93.864 E213.2495
G1 X215.312 Y100.045 E213.5996
G1 X220.367 Y106.782 E213.9498
G1 X224.702 Y114.002 E214.2999
G1 X228.272 Y121.629 E214.6500
G1 X231.040 Y129.584 E215.0002
G1 X232.974 Y137.781 E215.3504
G1 X234.056 Y146.136 E215.7006
G1 X234.235 Y149.227 E215.8294
G1 X233.872 Y149.646 E215.8524
G1 X230.027 Y149.637 E216.0123
G1 X229.629 Y149.210 E216.0365
G1 X229.017 Y142.199 E216.3291

G1 X227.495 Y134.123 E216.6708
G1 X225.122 Y126.256 E217.0124
G1 X221.927 Y118.685 E217.3541
G1 X217.945 Y111.497 E217.6957
G1 X213.222 Y104.772 E218.0374
G1 X207.810 Y98.588 E218.3790
G1 X201.773 Y93.014 E218.7206
G1 X195.176 Y88.113 E219.0623
G1 X188.096 Y83.942 E219.4039
G1 X180.613 Y80.546 E219.7456
G1 X172.812 Y77.966 E220.0872
G1 X164.780 Y76.228 E220.4289
G1 X156.611 Y75.355 E220.7704
G1 X152.500 Y75.246 E220.9414
G1 X148.389 Y75.355 E221.1124
G1 X140.220 Y76.228 E221.4539
G1 X132.188 Y77.966 E221.7956
G1 X124.386 Y80.546 E222.1372
G1 X116.904 Y83.942 E222.4788
G1 X109.823 Y88.113 E222.8205
G1 X103.227 Y93.014 E223.1622
G1 X97.190 Y98.588 E223.5038
G1 X91.777 Y104.772 E223.8454
G1 X87.054 Y111.497 E224.1871
G1 X83.073 Y118.685 E224.5287
G1 X79.878 Y126.256 E224.8704
G1 X77.505 Y134.123 E225.2120
G1 X75.983 Y142.198 E225.5536
G1 X75.371 Y149.208 E225.8462
G1 X74.971 Y149.646 E225.8708
G1 X71.126 Y149.641 E226.0307

G0 F6240 X71.359 Y148.975
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.685 Y148.931 E226.0408
G1 X72.250 Y148.931 E226.0561
G1 X72.816 Y148.931 E226.0714
G1 X73.382 Y148.931 E226.0869
G1 X73.948 Y148.930 E226.1025
G1 X74.514 Y148.931 E226.1181
G1 X74.813 Y148.915 E226.1306
G0 F6240 X77.311 Y134.076
G0 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449

G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.451 Y133.287
G0 X230.234 Y149.057
G1 F3780 X230.643 Y148.930 E226.1455
G1 X231.208 Y148.931 E226.1605
G1 X231.774 Y148.931 E226.1756
G1 X232.338 Y148.932 E226.1908
G1 X232.904 Y148.932 E226.2062
G1 X233.319 Y148.800 E226.2243
G0 F6240 X233.509 Y146.760
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.660 Y142.911 E226.4506
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E226.6269
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E226.8898
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E227.0537
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E227.3979
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E227.5528
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E228.2456
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E228.3901
G0 F6240 X211.734 Y97.036

G1 F5220 X209.328 Y99.442 E228.5316
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E228.6764
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E228.8191
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E229.5088
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E229.6567
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E229.8063
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E229.9504
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E230.1031
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E230.4408
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E230.6073
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E230.8701
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E231.0398
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E231.2670
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E231.4510
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E231.6491
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E231.8472

G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E232.0744
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E232.2441
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E232.5069
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E232.6734
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E233.0112
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E233.1638
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E233.8534
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E233.9960
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E234.1407
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E234.2823
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E234.4269
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E235.1194
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E235.2713
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E235.6154
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E235.7794
G0 F6240 X77.035 Y133.671

G1 F5220 X72.562 Y138.143 E236.0424
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E236.2188
G0 F6240 X75.338 Y142.911
G1 F5220 X71.487 Y146.762 E236.4453
G0 F6240 X71.865 Y143.527
G1 F5220 X75.010 Y146.673 E236.6302
G0 F6240 X75.661 Y143.102
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E236.7879
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E236.9428
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E237.0880
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E237.2340
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E237.3780
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E237.5275
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E237.6754
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E237.8367
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E238.0205
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E238.1819

G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E238.3279
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E238.4730
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E238.6248
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E238.7823
G0 F6240 X233.132 Y143.529
G1 F5220 X229.990 Y146.671 E238.9671
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X236.435 Y145.817
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.622 Y148.812 E0.1248
G1 X236.645 Y149.466 E0.1520
G1 X236.686 Y149.736 E0.1633
G1 X236.700 Y150.009 E0.1747
G1 X236.699 Y155.023 E0.3831
G1 X236.633 Y155.655 E0.4096
G1 X236.612 Y156.193 E0.4319
G1 X235.990 Y163.336 E0.7300
G1 X234.426 Y171.867 E1.0906
G1 X231.995 Y180.189 E1.4511
G1 X228.728 Y188.203 E1.8109

G1 X224.645 Y195.855 E2.1715
G1 X219.781 Y203.065 E2.5331
G1 X214.232 Y209.702 E2.8927
G1 X208.190 Y215.593 E3.2436
G1 X207.980 Y215.777 E3.2552
G1 X201.400 Y220.985 E3.6041
G1 X201.172 Y221.148 E3.6157
G1 X193.897 Y225.764 E3.9739
G1 X186.351 Y229.537 E4.3247
G1 X186.096 Y229.649 E4.3363
G1 X178.019 Y232.682 E4.6950
G1 X169.853 Y234.834 E5.0460
G1 X169.621 Y234.883 E5.0559
G1 X161.075 Y236.205 E5.4154
G1 X152.632 Y236.642 E5.7669
G1 X152.368 Y236.642 E5.7779
G1 X143.750 Y236.187 E6.1367
G1 X135.414 Y234.890 E6.4874
G1 X135.147 Y234.834 E6.4988
G1 X126.818 Y232.631 E6.8570
G1 X118.697 Y229.560 E7.2179
G1 X110.963 Y225.684 E7.5776
G1 X103.638 Y221.014 E7.9388
G1 X96.853 Y215.633 E8.2988
G1 X90.767 Y209.702 E8.6521
G1 X85.192 Y203.030 E9.0136
G1 X80.277 Y195.726 E9.3796
G1 X76.278 Y188.215 E9.7334
G1 X73.025 Y180.243 E10.0913
G1 X72.933 Y179.978 E10.1030
G1 X70.536 Y171.711 E10.4609

G1 X69.011 Y163.341 E10.8146
G1 X68.387 Y156.205 E11.1124
G1 X68.362 Y155.550 E11.1396
G1 X68.305 Y155.133 E11.1571
G1 X68.301 Y149.977 E11.3715
G1 X68.361 Y149.355 E11.3975
G1 X68.382 Y148.740 E11.4231
G1 X68.557 Y145.880 E11.5422
G1 X69.642 Y137.495 E11.8937
G1 X69.696 Y137.202 E11.9061
G1 X71.685 Y128.821 E12.2642
G1 X74.453 Y120.859 E12.6147
G1 X74.557 Y120.603 E12.6261
G1 X78.228 Y112.787 E12.9852
G1 X82.693 Y105.368 E13.3451
G1 X87.894 Y98.451 E13.7049
G1 X93.635 Y92.246 E14.0564
G1 X93.837 Y92.049 E14.0681
G1 X100.311 Y86.373 E14.4261
G1 X107.383 Y81.356 E14.7866
G1 X114.935 Y77.092 E15.1471
G1 X122.882 Y73.631 E15.5075
G1 X131.144 Y71.002 E15.8680
G1 X139.622 Y69.239 E16.2280
G1 X148.259 Y68.355 E16.5890
G1 X156.838 Y68.365 E16.9456
G1 X165.538 Y69.264 E17.3093
G1 X174.025 Y71.046 E17.6698
G1 X182.297 Y73.699 E18.0310
G1 X190.211 Y77.166 E18.3902
G1 X197.765 Y81.451 E18.7513

G1 X204.822 Y86.479 E19.1115
G1 X211.324 Y92.205 E19.4717
G1 X217.066 Y98.407 E19.8231
G1 X217.238 Y98.613 E19.8343
G1 X222.406 Y105.518 E20.1928
G1 X226.859 Y112.951 E20.5531
G1 X230.527 Y120.809 E20.9136
G1 X233.297 Y128.767 E21.2639
G1 X233.381 Y129.058 E21.2765
G1 X235.349 Y137.443 E21.6346
G1 X236.435 Y145.817 E21.9857
G1 F2400 E20.4857
G0 F6240 X226.870 Y155.017
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X226.664 Y158.426 E22.1277
G1 X225.610 Y166.286 E22.4574
G1 X223.731 Y173.978 E22.7866
G1 X221.044 Y181.428 E23.1158
G1 X217.582 Y188.550 E23.4451
G1 X213.381 Y195.264 E23.7743
G1 X208.491 Y201.492 E24.1035
G1 X202.965 Y207.167 E24.4329
G1 X196.870 Y212.220 E24.7620
G1 X190.270 Y216.599 E25.0913
G1 X183.242 Y220.251 E25.4206
G1 X175.867 Y223.135 E25.7498
G1 X168.227 Y225.217 E26.0790
G1 X160.408 Y226.478 E26.4083
G1 X152.500 Y226.899 E26.7376

G1 X144.592 Y226.478 E27.0668
G1 X136.773 Y225.217 E27.3961
G1 X129.133 Y223.135 E27.7253
G1 X121.758 Y220.251 E28.0545
G1 X114.730 Y216.599 E28.3838
G1 X108.130 Y212.220 E28.7131
G1 X102.035 Y207.167 E29.0423
G1 X96.509 Y201.492 E29.3716
G1 X91.619 Y195.264 E29.7008
G1 X87.418 Y188.550 E30.0301
G1 X83.956 Y181.428 E30.3593
G1 X81.269 Y173.978 E30.6886
G1 X79.390 Y166.286 E31.0178
G1 X78.336 Y158.426 E31.3475
G1 X78.129 Y155.015 E31.4895
G1 X71.544 Y155.015 E31.7633
G1 X71.400 Y154.989 E31.7694
G1 X71.298 Y154.930 E31.7743
G1 X71.158 Y154.748 E31.7838
G1 X71.112 Y154.572 E31.7914
G1 X71.100 Y150.586 E31.9571
G1 X71.115 Y150.423 E31.9639
G1 X71.196 Y150.181 E31.9745
G1 X71.295 Y150.065 E31.9809
G1 X71.418 Y149.996 E31.9867
G1 X78.115 Y149.983 E32.2652
G1 X78.759 Y142.628 E32.5721
G1 X80.227 Y134.844 E32.9015
G1 X82.512 Y127.261 E33.2307
G1 X85.592 Y119.965 E33.5600
G1 X89.430 Y113.036 E33.8893

G1 X93.982 Y106.557 E34.2185
G1 X99.196 Y100.597 E34.5477
G1 X105.016 Y95.224 E34.8770
G1 X111.372 Y90.502 E35.2062
G1 X118.195 Y86.482 E35.5355
G1 X125.407 Y83.210 E35.8647
G1 X132.925 Y80.721 E36.1940
G1 X140.666 Y79.048 E36.5232
G1 X148.548 Y78.205 E36.8528
G1 X152.500 Y78.100 E37.0172
G1 X156.452 Y78.205 E37.1815
G1 X164.334 Y79.048 E37.5111
G1 X172.075 Y80.721 E37.8403
G1 X179.593 Y83.210 E38.1696
G1 X186.805 Y86.482 E38.4989
G1 X193.628 Y90.502 E38.8281
G1 X199.984 Y95.224 E39.1573
G1 X205.803 Y100.597 E39.4866
G1 X211.018 Y106.557 E39.8158
G1 X215.570 Y113.036 E40.1450
G1 X219.408 Y119.965 E40.4743
G1 X222.488 Y127.261 E40.8036
G1 X224.773 Y134.844 E41.1329
G1 X226.241 Y142.629 E41.4622
G1 X226.662 Y147.306 E41.6575
G1 X226.883 Y149.985 E41.7692
G1 X233.456 Y149.985 E42.0425
G1 X233.600 Y150.011 E42.0486
G1 X233.702 Y150.070 E42.0535
G1 X233.842 Y150.252 E42.0630
G1 X233.888 Y150.428 E42.0706

G1 X233.900 Y154.414 E42.2363
G1 X233.885 Y154.577 E42.2431
G1 X233.795 Y154.838 E42.2546
G1 X233.721 Y154.926 E42.2594
G1 X233.582 Y155.004 E42.2660
G1 X226.870 Y155.017 E42.5450
G1 F2400 E41.0450
G0 F6240 X227.247 Y155.416
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5450
G1 F1800 X227.062 Y158.465 E42.6720
G1 X226.004 Y166.360 E43.0032
G1 X224.115 Y174.094 E43.3342
G1 X221.413 Y181.584 E43.6653
G1 X217.932 Y188.744 E43.9962
G1 X213.709 Y195.494 E44.3273
G1 X208.792 Y201.756 E44.6583
G1 X203.237 Y207.461 E44.9893
G1 X197.109 Y212.542 E45.3203
G1 X190.473 Y216.944 E45.6514
G1 X183.408 Y220.616 E45.9824
G1 X175.993 Y223.515 E46.3134
G1 X168.312 Y225.609 E46.6444
G1 X160.451 Y226.876 E46.9754
G1 X152.500 Y227.300 E47.3065
G1 X144.549 Y226.876 E47.6375
G1 X136.688 Y225.609 E47.9685
G1 X129.007 Y223.515 E48.2995
G1 X121.592 Y220.616 E48.6305
G1 X114.527 Y216.944 E48.9616

G1 X107.891 Y212.542 E49.2927
G1 X101.763 Y207.461 E49.6236
G1 X96.208 Y201.756 E49.9547
G1 X91.291 Y195.494 E50.2857
G1 X87.068 Y188.744 E50.6167
G1 X83.587 Y181.584 E50.9477
G1 X80.885 Y174.094 E51.2787
G1 X78.996 Y166.360 E51.6097
G1 X77.938 Y158.465 E51.9409
G1 X77.753 Y155.415 E52.0679
G1 X71.509 Y155.415 E52.3275
G1 X71.260 Y155.371 E52.3380
G1 X71.040 Y155.243 E52.3486
G1 X70.860 Y155.037 E52.3600
G1 X70.792 Y154.911 E52.3660
G1 X70.744 Y154.777 E52.3719
G1 X70.712 Y154.611 E52.3789
G1 X70.700 Y150.568 E52.5470
G1 X70.720 Y150.349 E52.5561
G1 X70.796 Y150.085 E52.5676
G1 X70.861 Y149.957 E52.5735
G1 X71.037 Y149.751 E52.5848
G1 X71.258 Y149.627 E52.5953
G1 X71.378 Y149.596 E52.6005
G1 X77.748 Y149.584 E52.8653
G1 X78.362 Y142.573 E53.1579
G1 X79.838 Y134.749 E53.4889
G1 X82.135 Y127.125 E53.8200
G1 X85.232 Y119.790 E54.1510
G1 X89.090 Y112.824 E54.4821
G1 X93.667 Y106.310 E54.8130

G1 X98.909 Y100.318 E55.1440
G1 X104.760 Y94.916 E55.4751
G1 X111.151 Y90.168 E55.8061
G1 X118.010 Y86.127 E56.1371
G1 X125.261 Y82.837 E56.4681
G1 X132.820 Y80.335 E56.7992
G1 X140.602 Y78.653 E57.1302
G1 X148.521 Y77.806 E57.4613
G1 X152.500 Y77.700 E57.6268
G1 X156.479 Y77.806 E57.7923
G1 X164.398 Y78.653 E58.1234
G1 X172.180 Y80.335 E58.4544
G1 X179.739 Y82.837 E58.7854
G1 X186.990 Y86.127 E59.1165
G1 X193.849 Y90.168 E59.4474
G1 X200.240 Y94.916 E59.7785
G1 X206.090 Y100.318 E60.1095
G1 X211.333 Y106.310 E60.4405
G1 X215.910 Y112.824 E60.7715
G1 X219.768 Y119.790 E61.1026
G1 X222.865 Y127.125 E61.4336
G1 X225.162 Y134.749 E61.7646
G1 X226.638 Y142.574 E62.0957
G1 X227.061 Y147.272 E62.2918
G1 X227.251 Y149.585 E62.3883
G1 X233.491 Y149.585 E62.6477
G1 X233.740 Y149.629 E62.6582
G1 X233.960 Y149.757 E62.6688
G1 X234.140 Y149.963 E62.6802
G1 X234.208 Y150.089 E62.6861
G1 X234.256 Y150.223 E62.6921

G1 X234.288 Y150.389 E62.6991
G1 X234.300 Y154.432 E62.8672
G1 X234.280 Y154.651 E62.8763
G1 X234.204 Y154.915 E62.8877
G1 X234.138 Y155.046 E62.8938
G1 X234.058 Y155.157 E62.8995
G1 X233.962 Y155.250 E62.9051
G1 X233.742 Y155.373 E62.9156
G1 X233.622 Y155.404 E62.9207
G1 X227.247 Y155.416 E63.1858
G0 F6240 X227.148 Y155.419
G0 X226.869 Y154.119
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.064 Y153.924 E63.1972
G0 F6240 X227.630 Y153.924
G1 F3780 X226.841 Y154.713 E63.2436
G0 F6240 X227.283 Y154.836
G1 F3780 X228.196 Y153.924 E63.2973
G0 F6240 X228.761 Y153.924
G1 F3780 X227.850 Y154.835 E63.3508
G0 F6240 X228.417 Y154.834
G1 F3780 X229.327 Y153.924 E63.4043
G0 F6240 X229.893 Y153.924
G1 F3780 X228.984 Y154.833 E63.4578
G0 F6240 X229.550 Y154.832
G1 F3780 X230.458 Y153.924 E63.5112
G0 F6240 X231.024 Y153.924
G1 F3780 X230.118 Y154.830 E63.5644
G0 F6240 X230.684 Y154.830
G1 F3780 X231.590 Y153.924 E63.6177

G0 F6240 X232.155 Y153.924
G1 F3780 X231.251 Y154.828 E63.6709
G0 F6240 X231.817 Y154.828
G1 F3780 X232.721 Y153.924 E63.7240
G0 F6240 X233.287 Y153.924
G1 F3780 X232.384 Y154.826 E63.7771
G0 F6240 X232.952 Y154.825
G1 F3780 X233.718 Y154.058 E63.8221
G0 F6240 X233.655 Y154.687
G1 F3780 X233.518 Y154.824 E63.8302
G0 F6240 X233.321 Y151.062
G1 F3780 X233.707 Y150.675 E63.8529
G0 F6240 X233.592 Y150.224
G1 F3780 X232.755 Y151.062 E63.9022
G0 F6240 X232.190 Y151.061
G1 F3780 X233.087 Y150.164 E63.9549
G0 F6240 X232.521 Y150.164
G1 F3780 X231.625 Y151.060 E64.0076
G0 F6240 X231.059 Y151.060
G1 F3780 X231.955 Y150.164 E64.0603
G0 F6240 X231.390 Y150.164
G1 F3780 X230.494 Y151.059 E64.1129
G0 F6240 X229.929 Y151.059
G1 F3780 X230.824 Y150.164 E64.1655
G0 F6240 X230.258 Y150.164
G1 F3780 X229.364 Y151.059 E64.2181
G0 F6240 X228.799 Y151.058
G1 F3780 X229.693 Y150.164 E64.2707
G0 F6240 X229.127 Y150.164
G1 F3780 X228.234 Y151.057 E64.3232
G0 F6240 X227.669 Y151.057

G1 F3780 X228.561 Y150.164 E64.3757
G0 F6240 X227.995 Y150.164
G1 F3780 X227.103 Y151.057 E64.4282
G0 F6240 X226.870 Y150.724
G1 F3780 X227.430 Y150.164 E64.4611
G0 F6240 X78.133 Y150.686
G1 F3780 X77.744 Y151.074 E64.4839
G0 F6240 X77.179 Y151.074
G1 F3780 X78.091 Y150.162 E64.5375
G0 F6240 X77.525 Y150.163
G1 F3780 X76.613 Y151.074 E64.5911
G0 F6240 X76.047 Y151.074
G1 F3780 X76.957 Y150.164 E64.6446
G0 F6240 X76.391 Y150.165
G1 F3780 X75.482 Y151.074 E64.6981
G0 F6240 X74.916 Y151.074
G1 F3780 X75.824 Y150.166 E64.7515
G0 F6240 X75.258 Y150.167
G1 F3780 X74.350 Y151.074 E64.8048
G0 F6240 X73.785 Y151.074
G1 F3780 X74.690 Y150.168 E64.8581
G0 F6240 X74.124 Y150.169
G1 F3780 X73.219 Y151.074 E64.9113
G0 F6240 X72.653 Y151.074
G1 F3780 X73.557 Y150.171 E64.9644
G0 F6240 X72.991 Y150.171
G1 F3780 X72.088 Y151.074 E65.0175
G0 F6240 X71.520 Y151.076
G1 F3780 X72.423 Y150.173 E65.0706
G0 F6240 X71.857 Y150.173
G1 F3780 X71.280 Y150.750 E65.1045

G0 F6240 X71.393 Y151.204
G1 F3780 X71.282 Y151.315 E65.1110
G0 F6240 X71.502 Y153.923
G1 F3780 X71.291 Y154.134 E65.1235
G0 F6240 X71.323 Y154.667
G1 F3780 X72.054 Y153.937 E65.1664
G0 F6240 X72.619 Y153.937
G1 F3780 X71.722 Y154.834 E65.2191
G0 F6240 X72.288 Y154.834
G1 F3780 X73.184 Y153.938 E65.2718
G0 F6240 X73.749 Y153.939
G1 F3780 X72.853 Y154.834 E65.3245
G0 F6240 X73.419 Y154.834
G1 F3780 X74.314 Y153.939 E65.3771
G0 F6240 X74.879 Y153.939
G1 F3780 X73.985 Y154.834 E65.4297
G0 F6240 X74.550 Y154.834
G1 F3780 X75.444 Y153.940 E65.4823
G0 F6240 X76.009 Y153.941
G1 F3780 X75.116 Y154.834 E65.5348
G0 F6240 X75.682 Y154.834
G1 F3780 X76.575 Y153.941 E65.5873
G0 F6240 X77.140 Y153.942
G1 F3780 X76.248 Y154.834 E65.6397
G0 F6240 X76.813 Y154.834
G1 F3780 X77.705 Y153.942 E65.6922
G0 F6240 X78.126 Y154.087
G1 F3780 X77.379 Y154.834 E65.7361
G0 F6240 X77.945 Y154.834
G1 F3780 X78.152 Y154.626 E65.7483
G0 F6240 X78.309 Y155.026

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X154.990 Y78.346 E70.2568

G0 F6240 X157.729 Y78.523

G1 F5220 X226.477 Y147.271 E74.2989

G0 F6240 X226.700 Y149.961

G1 F5220 X150.072 Y226.589 E78.8044

G0 F6240 X147.231 Y226.437

G1 F5220 X78.470 Y157.676 E82.8472

G0 F6240 X78.983 Y161.897

G1 F5220 X161.910 Y78.969 E87.7231

G0 F6240 X166.436 Y79.687

G1 F5220 X225.285 Y138.536 E91.1831

G0 F6240 X224.927 Y136.646

G1 F5220 X136.592 Y224.982 E96.3769

G0 F6240 X138.575 Y225.325

G1 F5220 X79.586 Y166.336 E99.8453

G0 F6240 X80.078 Y168.345

G1 F5220 X168.328 Y80.095 E105.0340

G0 F6240 X174.315 Y81.651

G1 F5220 X81.600 Y174.366 E110.4853

G0 F6240 X82.462 Y176.754

G1 F5220 X128.337 Y222.629 E113.1826

G0 F6240 X130.665 Y223.365

G1 F5220 X223.334 Y130.697 E118.6311

G0 F6240 X222.622 Y128.329

G1 F5220 X176.751 Y82.459 E121.3282

G0 F6240 X179.943 Y83.566

G1 F5220 X83.601 Y179.909 E126.9927

G0 F6240 X85.946 Y185.107

G1 F5220 X185.133 Y85.920 E132.8245

G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E138.7897
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E140.2606
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E146.2297
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E147.6983
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E153.7654
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E159.8944
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E166.0537
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E172.2173
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E178.3468
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E184.4094
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E190.2447
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E195.9048
G0 F6240 X226.095 Y143.022
G1 F5220 X143.068 Y226.050 E200.7865
G0 F6240 X154.926 Y226.588
G1 F5220 X78.297 Y149.959 E205.2920
G0 F6240 X78.534 Y147.258
G1 F5220 X147.271 Y78.522 E209.3334
G0 F6240 X150.009 Y78.346

G1 F5220 X226.689 Y155.026 E213.8419
G0 F6240 X226.528 Y157.676
G1 F5220 X157.766 Y226.438 E217.8848
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E222.7665
G0 F6240 X79.714 Y138.535
G1 F5220 X138.563 Y79.685 E226.2266
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E231.4154
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E234.8836
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E240.0773
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E245.5259
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E248.2231
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E253.6744
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E256.3713
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E262.0314
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E267.8667
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E273.8358
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E275.3071
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E281.2723

G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E282.7408
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E288.8034
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E294.9329
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E301.0967
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E307.2561
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E313.3851
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E319.4522
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E325.2841
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E330.9487
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E335.8245
G0 F6240 X227.110 Y155.271
G0 X230.260 Y153.944
G1 F5220 X233.164 Y151.040 E335.9953
G0 F6240 X233.150 Y153.944
G1 F5220 X230.245 Y151.039 E336.1661
G0 F6240 X74.739 Y151.054
G1 F5220 X71.834 Y153.958 E336.3368
G0 F6240 X71.848 Y151.054
G1 F5220 X74.753 Y153.959 E336.5076
;LAYER:14
;Z:5.620

;HEIGHT:0.250

G1 F2400 E335.0076

G0 F540 Z5.620

G0 F6240 X78.134 Y155.131

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E336.5076

G1 F4800 X71.541 Y155.131 E336.7817

G1 X71.387 Y155.105 E336.7882

G1 X71.257 Y155.036 E336.7943

G1 X71.160 Y154.884 E336.8018

G1 X71.112 Y154.715 E336.8091

G1 X71.108 Y150.286 E336.9933

G1 X71.126 Y150.206 E336.9967

G1 X71.198 Y150.054 E337.0037

G1 X71.324 Y149.926 E337.0112

G1 X71.447 Y149.883 E337.0166

G1 X78.119 Y149.870 E337.2940

G1 X78.759 Y142.628 E337.5962

G1 X80.227 Y134.844 E337.9255

G1 X82.512 Y127.261 E338.2548

G1 X85.592 Y119.965 E338.5841

G1 X89.430 Y113.036 E338.9134

G1 X93.982 Y106.557 E339.2426

G1 X99.196 Y100.597 E339.5718

G1 X105.016 Y95.224 E339.9011

G1 X111.372 Y90.502 E340.2303

G1 X118.195 Y86.482 E340.5596

G1 X125.407 Y83.210 E340.8888

G1 X132.925 Y80.721 E341.2181

G1 X140.666 Y79.048 E341.5473

G1 X148.548 Y78.205 E341.8769
G1 X152.500 Y78.100 E342.0413
G1 X156.452 Y78.205 E342.2056
G1 X164.334 Y79.048 E342.5352
G1 X172.075 Y80.721 E342.8644
G1 X179.593 Y83.210 E343.1937
G1 X184.162 Y85.282 E343.4023
G1 X186.805 Y86.482 E343.5229
G1 X193.628 Y90.502 E343.8522
G1 X199.984 Y95.224 E344.1814
G1 X205.803 Y100.597 E344.5107
G1 X211.018 Y106.557 E344.8399
G1 X215.570 Y113.036 E345.1691
G1 X219.408 Y119.965 E345.4984
G1 X222.488 Y127.261 E345.8277
G1 X224.773 Y134.844 E346.1570
G1 X226.241 Y142.628 E346.4863
G1 X226.881 Y149.869 E346.7885
G1 X233.459 Y149.869 E347.0620
G1 X233.613 Y149.895 E347.0685
G1 X233.743 Y149.964 E347.0746
G1 X233.840 Y150.116 E347.0821
G1 X233.888 Y150.285 E347.0894
G1 X233.900 Y154.579 E347.2679
G1 X233.870 Y154.803 E347.2773
G1 X233.805 Y154.942 E347.2837
G1 X233.700 Y155.058 E347.2902
G1 X233.553 Y155.117 E347.2968
G1 X226.866 Y155.130 E347.5748
G1 X226.664 Y158.426 E347.7121
G1 X225.610 Y166.286 E348.0418

G1 X223.731 Y173.978 E348.3710
G1 X221.044 Y181.428 E348.7003
G1 X217.582 Y188.550 E349.0295
G1 X213.381 Y195.264 E349.3588
G1 X208.491 Y201.492 E349.6880
G1 X202.965 Y207.167 E350.0173
G1 X196.870 Y212.220 E350.3464
G1 X190.270 Y216.599 E350.6757
G1 X183.242 Y220.251 E351.0050
G1 X175.867 Y223.135 E351.3343
G1 X168.227 Y225.217 E351.6635
G1 X160.408 Y226.478 E351.9928
G1 X152.500 Y226.899 E352.3220
G1 X144.592 Y226.478 E352.6512
G1 X136.773 Y225.217 E352.9805
G1 X129.133 Y223.135 E353.3097
G1 X121.758 Y220.251 E353.6390
G1 X114.730 Y216.599 E353.9682
G1 X108.130 Y212.220 E354.2975
G1 X102.035 Y207.167 E354.6267
G1 X96.509 Y201.492 E354.9560
G1 X91.619 Y195.264 E355.2852
G1 X87.418 Y188.550 E355.6145
G1 X83.956 Y181.428 E355.9437
G1 X81.269 Y173.978 E356.2730
G1 X79.390 Y166.286 E356.6022
G1 X78.336 Y158.426 E356.9319
G1 X78.134 Y155.131 E357.0691
G1 F2400 E355.5691
G0 F6240 X77.758 Y155.531

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E357.0691

G1 F1800 X71.508 Y155.531 E357.3290

G1 X71.256 Y155.489 E357.3396

G1 X71.034 Y155.370 E357.3501

G1 X70.942 Y155.286 E357.3553

G1 X70.792 Y155.050 E357.3669

G1 X70.712 Y154.772 E357.3789

G1 X70.700 Y150.395 E357.5609

G1 X70.711 Y150.229 E357.5678

G1 X70.745 Y150.076 E357.5743

G1 X70.862 Y149.828 E357.5857

G1 X71.037 Y149.637 E357.5965

G1 X71.143 Y149.566 E357.6018

G1 X71.378 Y149.483 E357.6122

G1 X77.753 Y149.471 E357.8772

G1 X78.362 Y142.573 E358.1651

G1 X79.838 Y134.749 E358.4961

G1 X82.135 Y127.125 E358.8272

G1 X85.232 Y119.790 E359.1582

G1 X89.090 Y112.824 E359.4893

G1 X93.667 Y106.310 E359.8202

G1 X98.909 Y100.318 E360.1512

G1 X104.760 Y94.916 E360.4823

G1 X111.151 Y90.168 E360.8133

G1 X118.010 Y86.127 E361.1443

G1 X125.261 Y82.837 E361.4753

G1 X132.820 Y80.335 E361.8064

G1 X140.602 Y78.653 E362.1374

G1 X148.521 Y77.806 E362.4685

G1 X152.500 Y77.700 E362.6340

G1 X156.479 Y77.806 E362.7995
G1 X164.398 Y78.653 E363.1306
G1 X172.180 Y80.335 E363.4616
G1 X179.739 Y82.837 E363.7926
G1 X184.327 Y84.918 E364.0021
G1 X186.990 Y86.127 E364.1237
G1 X193.849 Y90.168 E364.4546
G1 X200.240 Y94.916 E364.7856
G1 X206.090 Y100.318 E365.1167
G1 X211.333 Y106.310 E365.4477
G1 X215.910 Y112.824 E365.7787
G1 X219.768 Y119.790 E366.1098
G1 X222.865 Y127.125 E366.4408
G1 X225.162 Y134.749 E366.7718
G1 X226.638 Y142.573 E367.1029
G1 X227.247 Y149.469 E367.3907
G1 X233.492 Y149.469 E367.6503
G1 X233.744 Y149.511 E367.6609
G1 X233.966 Y149.630 E367.6714
G1 X234.058 Y149.714 E367.6766
G1 X234.208 Y149.950 E367.6882
G1 X234.288 Y150.228 E367.7002
G1 X234.300 Y154.605 E367.8822
G1 X234.259 Y154.916 E367.8953
G1 X234.142 Y155.167 E367.9068
G1 X233.963 Y155.363 E367.9178
G1 X233.857 Y155.434 E367.9231
G1 X233.622 Y155.517 E367.9335
G1 X227.242 Y155.529 E368.1987
G1 X227.062 Y158.465 E368.3210
G1 X226.004 Y166.360 E368.6522

G1 X224.115 Y174.094 E368.9832
G1 X221.413 Y181.584 E369.3142
G1 X217.932 Y188.744 E369.6452
G1 X213.709 Y195.494 E369.9762
G1 X208.792 Y201.756 E370.3073
G1 X203.237 Y207.461 E370.6383
G1 X197.109 Y212.542 E370.9693
G1 X190.473 Y216.944 E371.3003
G1 X183.408 Y220.616 E371.6314
G1 X175.993 Y223.515 E371.9624
G1 X168.312 Y225.609 E372.2934
G1 X160.451 Y226.876 E372.6244
G1 X152.500 Y227.300 E372.9554
G1 X144.549 Y226.876 E373.2865
G1 X136.688 Y225.609 E373.6175
G1 X129.007 Y223.515 E373.9485
G1 X121.592 Y220.616 E374.2795
G1 X114.527 Y216.944 E374.6105
G1 X107.891 Y212.542 E374.9416
G1 X101.763 Y207.461 E375.2726
G1 X96.208 Y201.756 E375.6036
G1 X91.291 Y195.494 E375.9346
G1 X87.068 Y188.744 E376.2657
G1 X83.587 Y181.584 E376.5967
G1 X80.885 Y174.094 E376.9277
G1 X78.996 Y166.360 E377.2587
G1 X77.938 Y158.465 E377.5899
G1 X77.758 Y155.531 E377.7121
G0 F6240 X78.156 Y154.806

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X77.582 Y154.232 E377.7458
G0 F6240 X77.016 Y154.232
G1 F3780 X77.734 Y154.950 E377.7880
G0 F6240 X77.168 Y154.950
G1 F3780 X76.450 Y154.232 E377.8303
G0 F6240 X75.885 Y154.232
G1 F3780 X76.602 Y154.950 E377.8724
G0 F6240 X76.037 Y154.950
G1 F3780 X75.319 Y154.232 E377.9147
G0 F6240 X74.753 Y154.232
G1 F3780 X75.471 Y154.950 E377.9569
G0 F6240 X74.905 Y154.950
G1 F3780 X74.188 Y154.232 E377.9991
G0 F6240 X73.622 Y154.232
G1 F3780 X74.340 Y154.950 E378.0413
G0 F6240 X73.774 Y154.950
G1 F3780 X73.056 Y154.232 E378.0835
G0 F6240 X72.491 Y154.232
G1 F3780 X73.208 Y154.950 E378.1257
G0 F6240 X72.643 Y154.950
G1 F3780 X71.925 Y154.232 E378.1679
G0 F6240 X71.291 Y154.164
G1 F3780 X72.077 Y154.950 E378.2141
G0 F6240 X71.502 Y154.941
G1 F3780 X71.308 Y154.746 E378.2255
G0 F6240 X71.376 Y150.854
G1 F3780 X71.300 Y150.496 E378.2306
G1 X71.850 Y150.763 E378.2561
G0 F6240 X72.415 Y150.762
G1 F3780 X71.714 Y150.062 E378.2972
G0 F6240 X72.279 Y150.060

G1 F3780 X72.980 Y150.762 E378.3385
G0 F6240 X73.545 Y150.761
G1 F3780 X72.844 Y150.060 E378.3797
G0 F6240 X73.408 Y150.058
G1 F3780 X74.111 Y150.761 E378.4210
G0 F6240 X74.676 Y150.760
G1 F3780 X73.972 Y150.057 E378.4624
G0 F6240 X74.537 Y150.056
G1 F3780 X75.241 Y150.760 E378.5038
G0 F6240 X75.806 Y150.759
G1 F3780 X75.101 Y150.055 E378.5452
G0 F6240 X75.666 Y150.054
G1 F3780 X76.371 Y150.758 E378.5866
G0 F6240 X76.936 Y150.757
G1 F3780 X76.231 Y150.053 E378.6281
G0 F6240 X76.795 Y150.051
G1 F3780 X77.501 Y150.757 E378.6696
G0 F6240 X78.066 Y150.757
G1 F3780 X77.360 Y150.050 E378.7111
G0 F6240 X77.924 Y150.049
G1 F3780 X78.150 Y150.275 E378.7244
G0 F6240 X226.841 Y150.191
G1 F3780 X227.416 Y150.766 E378.7582
G0 F6240 X227.983 Y150.767
G1 F3780 X227.265 Y150.049 E378.8004
G0 F6240 X227.831 Y150.049
G1 F3780 X228.549 Y150.767 E378.8426
G0 F6240 X229.116 Y150.768
G1 F3780 X228.396 Y150.049 E378.8849
G0 F6240 X228.962 Y150.049
G1 F3780 X229.681 Y150.768 E378.9272

G0 F6240 X230.248 Y150.769
G1 F3780 X229.528 Y150.049 E378.9696
G0 F6240 X230.093 Y150.049
G1 F3780 X230.814 Y150.770 E379.0119
G0 F6240 X231.380 Y150.770
G1 F3780 X230.659 Y150.049 E379.0543
G0 F6240 X231.225 Y150.049
G1 F3780 X231.946 Y150.770 E379.0967
G0 F6240 X232.512 Y150.771
G1 F3780 X231.791 Y150.049 E379.1391
G0 F6240 X232.356 Y150.049
G1 F3780 X233.079 Y150.772 E379.1817
G0 F6240 X233.708 Y150.835
G1 F3780 X232.922 Y150.049 E379.2279
G0 F6240 X233.496 Y150.057
G1 F3780 X233.691 Y150.252 E379.2393
G0 F6240 X233.618 Y154.140
G1 F3780 X233.701 Y154.505 E379.2451
G1 X233.148 Y154.235 E379.2707
G0 F6240 X232.583 Y154.236
G1 F3780 X233.284 Y154.936 E379.3119
G0 F6240 X232.720 Y154.938
G1 F3780 X232.018 Y154.236 E379.3532
G0 F6240 X231.453 Y154.237
G1 F3780 X232.155 Y154.939 E379.3945
G0 F6240 X231.590 Y154.940
G1 F3780 X230.888 Y154.238 E379.4357
G0 F6240 X230.323 Y154.239
G1 F3780 X231.026 Y154.941 E379.4770
G0 F6240 X230.461 Y154.942
G1 F3780 X229.758 Y154.239 E379.5184

G0 F6240 X229.193 Y154.240
G1 F3780 X229.897 Y154.944 E379.5598
G0 F6240 X229.332 Y154.944
G1 F3780 X228.628 Y154.241 E379.6011
G0 F6240 X228.063 Y154.241
G1 F3780 X228.768 Y154.946 E379.6426
G0 F6240 X228.203 Y154.947
G1 F3780 X227.498 Y154.241 E379.6841
G0 F6240 X226.933 Y154.242
G1 F3780 X227.638 Y154.948 E379.7255
G0 F6240 X227.074 Y154.949
G1 F3780 X226.848 Y154.723 E379.7388
G0 F6240 X226.692 Y155.029
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E384.2475
G0 F6240 X147.271 Y78.522
G1 F5220 X78.529 Y147.263 E388.2892
G0 F6240 X78.291 Y149.954
G1 F5220 X154.926 Y226.588 E392.7950
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E396.8380
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E401.7138
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.535 E405.1740
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E410.3677
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E413.8359
G0 F6240 X224.921 Y168.345

G1 F5220 X136.671 Y80.096 E419.0247
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E424.4759
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E427.1731
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E432.6217
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E435.3187
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E440.9833
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E446.8151
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E452.7803
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E454.2516
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E460.2207
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E461.6892
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E467.7563
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E473.8854
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E480.0448
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E486.2085
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E492.3381

G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E498.4007
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E504.2360
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E509.8960
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E514.7777
G0 F6240 X150.072 Y226.589
G1 F5220 X226.706 Y149.954 E519.2835
G0 F6240 X226.470 Y147.264
G1 F5220 X157.729 Y78.523 E523.3252
G0 F6240 X154.990 Y78.346
G1 F5220 X78.307 Y155.028 E527.8339
G0 F6240 X78.469 Y157.675
G1 F5220 X147.231 Y226.437 E531.8768
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E536.7585
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E540.2186
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E545.4073
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E548.8756
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E554.0694
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E559.5180
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E562.2153
G0 F6240 X81.600 Y174.366

G1 F5220 X174.315 Y81.651 E567.6665
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E570.3636
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E576.0236
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E581.8590
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E587.8281
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E589.2990
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E595.2641
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E596.7328
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E602.7953
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E608.9248
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E615.0884
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E621.2477
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E627.3767
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E633.4438
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E639.2756
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E644.9402

G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E649.8160
G0 F6240 X77.895 Y155.386
G0 X75.045 Y154.251
G1 F5220 X71.538 Y150.744 E650.0222
G0 F6240 X71.540 Y154.252
G1 F5220 X75.053 Y150.740 E650.2287
G0 F6240 X229.956 Y150.750
G1 F5220 X233.461 Y154.255 E650.4348
G0 F6240 X233.452 Y150.752
G1 F5220 X229.946 Y154.258 E650.6409
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X236.636 Y155.614
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.612 Y156.193 E0.0241
G1 X236.011 Y163.181 E0.3157
G1 X234.426 Y171.867 E0.6828
G1 X231.995 Y180.189 E1.0432
G1 X228.728 Y188.203 E1.4030
G1 X224.645 Y195.855 E1.7636
G1 X219.781 Y203.065 E2.1252
G1 X214.232 Y209.702 E2.4849
G1 X208.019 Y215.744 E2.8452
G1 X201.400 Y220.985 E3.1962
G1 X201.172 Y221.148 E3.2078
G1 X193.897 Y225.764 E3.5661

G1 X186.351 Y229.537 E3.9168
G1 X186.096 Y229.649 E3.9284
G1 X178.234 Y232.613 E4.2777
G1 X177.974 Y232.695 E4.2890
G1 X169.853 Y234.834 E4.6382
G1 X169.586 Y234.890 E4.6495
G1 X161.075 Y236.205 E5.0076
G1 X152.632 Y236.642 E5.3591
G1 X152.368 Y236.642 E5.3700
G1 X143.750 Y236.187 E5.7288
G1 X135.414 Y234.890 E6.0796
G1 X135.147 Y234.834 E6.0909
G1 X126.818 Y232.631 E6.4491
G1 X118.697 Y229.560 E6.8101
G1 X111.103 Y225.764 E7.1630
G1 X103.638 Y221.014 E7.5309
G1 X96.853 Y215.633 E7.8909
G1 X90.767 Y209.702 E8.2442
G1 X85.192 Y203.030 E8.6057
G1 X80.353 Y195.853 E8.9656
G1 X76.278 Y188.215 E9.3255
G1 X73.006 Y180.192 E9.6857
G1 X70.536 Y171.711 E10.0530
G1 X69.011 Y163.341 E10.4067
G1 X68.387 Y156.205 E10.7045
G1 X68.362 Y155.550 E10.7318
G1 X68.305 Y155.133 E10.7493
G1 X68.301 Y149.977 E10.9636
G1 X68.355 Y149.464 E10.9851
G1 X68.382 Y148.740 E11.0152
G1 X68.551 Y145.955 E11.1312

G1 X69.642 Y137.495 E11.4858
G1 X69.696 Y137.202 E11.4982
G1 X71.618 Y129.058 E11.8461
G1 X71.702 Y128.767 E11.8587
G1 X74.543 Y120.636 E12.2168
G1 X78.228 Y112.787 E12.5773
G1 X82.693 Y105.368 E12.9373
G1 X87.894 Y98.451 E13.2971
G1 X93.798 Y92.085 E13.6581
G1 X100.311 Y86.373 E14.0182
G1 X107.383 Y81.356 E14.3787
G1 X114.935 Y77.092 E14.7393
G1 X122.655 Y73.718 E15.0896
G1 X122.931 Y73.613 E15.1018
G1 X131.144 Y71.002 E15.4601
G1 X139.622 Y69.239 E15.8201
G1 X148.259 Y68.355 E16.1811
G1 X156.741 Y68.355 E16.5337
G1 X165.378 Y69.239 E16.8947
G1 X174.025 Y71.046 E17.2620
G1 X182.297 Y73.699 E17.6231
G1 X190.220 Y77.170 E17.9828
G1 X197.564 Y81.325 E18.3336
G1 X197.806 Y81.479 E18.3455
G1 X204.641 Y86.338 E18.6941
G1 X204.861 Y86.512 E18.7058
G1 X211.343 Y92.225 E19.0650
G1 X217.066 Y98.407 E19.4153
G1 X217.238 Y98.613 E19.4264
G1 X222.406 Y105.518 E19.7850
G1 X226.859 Y112.951 E20.1452

G1 X230.527 Y120.809 E20.5058
G1 X233.314 Y128.821 E20.8585
G1 X235.349 Y137.443 E21.2268
G1 X236.451 Y145.984 E21.5848
G1 X236.622 Y148.812 E21.7026
G1 X236.645 Y149.466 E21.7298
G1 X236.686 Y149.736 E21.7412
G1 X236.700 Y150.009 E21.7525
G1 X236.699 Y155.023 E21.9610
G1 X236.636 Y155.614 E21.9857
G1 F2400 E20.4857
G0 F6240 X233.694 Y155.782
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X233.815 Y155.914 E21.9931
G1 X233.226 Y162.895 E22.2844
G1 X231.722 Y171.142 E22.6329
G1 X229.381 Y179.188 E22.9813
G1 X226.223 Y186.952 E23.3298
G1 X222.285 Y194.350 E23.6782
G1 X217.607 Y201.303 E24.0266
G1 X212.237 Y207.738 E24.3751
G1 X206.236 Y213.587 E24.7235
G1 X199.664 Y218.789 E25.0719
G1 X192.593 Y223.286 E25.4203
G1 X185.097 Y227.033 E25.7688
G1 X177.254 Y229.989 E26.1172
G1 X169.150 Y232.124 E26.4656
G1 X160.869 Y233.414 E26.8141
G1 X152.500 Y233.845 E27.1625

G1 X144.130 Y233.414 E27.5109
G1 X135.850 Y232.124 E27.8593
G1 X127.745 Y229.989 E28.2078
G1 X119.903 Y227.033 E28.5562
G1 X112.407 Y223.286 E28.9046
G1 X105.335 Y218.789 E29.2531
G1 X98.763 Y213.587 E29.6015
G1 X92.762 Y207.738 E29.9499
G1 X87.393 Y201.303 E30.2983
G1 X82.715 Y194.350 E30.6468
G1 X78.776 Y186.952 E30.9952
G1 X75.619 Y179.188 E31.3437
G1 X73.277 Y171.142 E31.6921
G1 X71.774 Y162.895 E32.0406
G1 X71.185 Y155.916 E32.3318
G1 X71.307 Y155.784 E32.3392
G1 X74.809 Y155.781 E32.4848
G1 X74.984 Y155.963 E32.4953
G1 X75.148 Y158.647 E32.6071
G1 X76.242 Y166.824 E32.9501
G1 X78.202 Y174.849 E33.2936
G1 X81.005 Y182.619 E33.6370
G1 X84.618 Y190.047 E33.9804
G1 X88.998 Y197.049 E34.3238
G1 X94.100 Y203.547 E34.6672
G1 X99.862 Y209.464 E35.0106
G1 X106.221 Y214.737 E35.3541
G1 X113.105 Y219.303 E35.6975
G1 X120.433 Y223.112 E36.0409
G1 X128.127 Y226.119 E36.3843
G1 X136.096 Y228.294 E36.7277

G1 X144.251 Y229.606 E37.0711
G1 X152.500 Y230.047 E37.4146
G1 X160.748 Y229.606 E37.7580
G1 X168.903 Y228.294 E38.1014
G1 X176.873 Y226.119 E38.4449
G1 X184.566 Y223.112 E38.7883
G1 X191.895 Y219.303 E39.1317
G1 X198.778 Y214.737 E39.4751
G1 X205.138 Y209.464 E39.8185
G1 X210.900 Y203.547 E40.1619
G1 X216.001 Y197.049 E40.5054
G1 X220.382 Y190.047 E40.8488
G1 X223.995 Y182.619 E41.1922
G1 X226.797 Y174.849 E41.5356
G1 X228.757 Y166.824 E41.8790
G1 X229.851 Y158.647 E42.2220
G1 X230.015 Y155.964 E42.3338
G1 X230.190 Y155.783 E42.3442
G1 X233.694 Y155.782 E42.4899
G1 F2400 E40.9899
G0 F6240 X233.870 Y155.382
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.4899
G1 F1800 X234.228 Y155.773 E42.5119
G1 X233.623 Y162.948 E42.8113
G1 X232.112 Y171.234 E43.1615
G1 X229.759 Y179.320 E43.5116
G1 X226.586 Y187.122 E43.8618
G1 X222.628 Y194.556 E44.2119
G1 X217.927 Y201.543 E44.5620

G1 X212.531 Y208.010 E44.9122
G1 X206.500 Y213.888 E45.2623
G1 X199.896 Y219.115 E45.6125
G1 X192.790 Y223.635 E45.9626
G1 X185.257 Y227.400 E46.3127
G1 X177.376 Y230.371 E46.6629
G1 X169.232 Y232.516 E47.0130
G1 X160.910 Y233.812 E47.3632
G1 X152.500 Y234.246 E47.7133
G1 X144.089 Y233.812 E48.0635
G1 X135.768 Y232.516 E48.4136
G1 X127.623 Y230.371 E48.7638
G1 X119.743 Y227.400 E49.1139
G1 X112.210 Y223.635 E49.4640
G1 X105.103 Y219.115 E49.8142
G1 X98.499 Y213.888 E50.1643
G1 X92.468 Y208.010 E50.5145
G1 X87.073 Y201.543 E50.8646
G1 X82.372 Y194.556 E51.2147
G1 X78.413 Y187.122 E51.5649
G1 X75.241 Y179.320 E51.9150
G1 X72.887 Y171.234 E52.2652
G1 X71.377 Y162.948 E52.6153
G1 X70.772 Y155.774 E52.9147
G1 X71.131 Y155.384 E52.9367
G1 X74.980 Y155.381 E53.0967
G1 X75.374 Y155.792 E53.1204
G1 X75.546 Y158.608 E53.2377
G1 X76.636 Y166.750 E53.5792
G1 X78.586 Y174.733 E53.9209
G1 X81.374 Y182.463 E54.2625

G1 X84.968 Y189.853 E54.6042
G1 X89.326 Y196.819 E54.9458
G1 X94.401 Y203.283 E55.2874
G1 X100.134 Y209.170 E55.6291
G1 X106.460 Y214.415 E55.9707
G1 X113.308 Y218.958 E56.3124
G1 X120.599 Y222.747 E56.6540
G1 X128.253 Y225.739 E56.9957
G1 X136.181 Y227.902 E57.3373
G1 X144.294 Y229.208 E57.6790
G1 X152.500 Y229.646 E58.0206
G1 X160.705 Y229.208 E58.3622
G1 X168.818 Y227.902 E58.7039
G1 X176.747 Y225.739 E59.0456
G1 X184.400 Y222.747 E59.3872
G1 X191.692 Y218.958 E59.7288
G1 X198.539 Y214.415 E60.0705
G1 X204.866 Y209.170 E60.4121
G1 X210.599 Y203.283 E60.7538
G1 X215.673 Y196.819 E61.0954
G1 X220.032 Y189.853 E61.4371
G1 X223.626 Y182.463 E61.7787
G1 X226.413 Y174.733 E62.1203
G1 X228.363 Y166.750 E62.4620
G1 X229.453 Y158.608 E62.8035
G1 X229.625 Y155.792 E62.9208
G1 X230.020 Y155.383 E62.9445
G1 X233.870 Y155.382 E63.1045
G0 F6240 X233.178 Y155.962

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X233.046 Y156.112 E63.1134
G1 X232.404 Y156.036 E63.1222
G1 X231.837 Y156.036 E63.1309
G1 X231.272 Y156.036 E63.1395
G1 X230.706 Y156.035 E63.1481
G1 X230.350 Y155.963 E63.1632
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540

G0 X78.395 Y174.790
G0 X77.841 Y172.522
G0 X74.369 Y156.111
G1 F3780 X74.011 Y156.035 E63.1720
G1 X73.445 Y156.035 E63.1807
G1 X72.879 Y156.035 E63.1894
G1 X72.314 Y156.035 E63.1980
G1 X71.748 Y156.035 E63.2066
G1 X71.393 Y155.963 E63.2217
G0 F6240 X71.566 Y158.316
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E63.4495
G0 F6240 X75.823 Y165.056
G1 F5220 X72.886 Y167.993 E63.6221
G0 F6240 X72.704 Y166.996
G1 F5220 X77.196 Y171.488 E63.8863
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E64.0520
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E64.3848
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E64.5353
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E65.2528
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E65.3961
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E65.5420
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E65.6822

G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E65.8263
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E66.5595
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E66.7103
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E67.0578
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E67.2228
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E67.4879
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E67.6653
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E67.8890
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E68.0783
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E68.2797
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E68.4812
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E68.7050
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E68.8823
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E69.1475
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E69.3124
G0 F6240 X176.954 Y229.880

G1 F5220 X182.868 Y223.966 E69.6602
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E69.8172
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E70.5503
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E70.6944
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E70.8345
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E70.9804
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E71.1239
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E71.8413
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E71.9908
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E72.1402
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E72.2824
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E72.4330
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E72.7656
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E72.9268
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E73.0926
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E73.3566

G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E73.5294
G0 F6240 X229.557 Y162.190
G1 F5220 X233.431 Y158.316 E73.7572
G0 F6240 X233.162 Y161.500
G1 F5220 X230.046 Y158.384 E73.9404
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E74.0885
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E74.2329
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E74.3835
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E74.5386
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E74.7278
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E74.8829
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E75.0400
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E75.1844

G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E75.3327
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E75.4747
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E75.6240
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E75.7734
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E75.9345
G0 F6240 X71.836 Y161.500
G1 F5220 X74.951 Y158.384 E76.1177
G1 F2400 E74.6177
G0 F6240 X233.820 Y148.968
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E76.1177
G1 F4800 X233.694 Y149.104 E76.1254
G1 X230.189 Y149.108 E76.2711
G1 X230.010 Y148.921 E76.2819
G1 X229.414 Y142.144 E76.5647
G1 X227.884 Y134.028 E76.9081
G1 X225.499 Y126.120 E77.2515
G1 X222.287 Y118.510 E77.5949
G1 X218.285 Y111.285 E77.9383
G1 X213.537 Y104.525 E78.2818
G1 X208.097 Y98.309 E78.6252
G1 X202.029 Y92.706 E78.9686
G1 X195.397 Y87.779 E79.3120

G1 X188.281 Y83.587 E79.6554
G1 X180.759 Y80.173 E79.9988
G1 X172.917 Y77.580 E80.3422
G1 X164.844 Y75.833 E80.6856
G1 X156.638 Y74.956 E81.0288
G1 X152.500 Y74.846 E81.2009
G1 X148.362 Y74.956 E81.3730
G1 X140.156 Y75.833 E81.7161
G1 X132.083 Y77.580 E82.0595
G1 X124.240 Y80.173 E82.4029
G1 X116.719 Y83.587 E82.7463
G1 X109.602 Y87.779 E83.0897
G1 X102.971 Y92.706 E83.4332
G1 X96.903 Y98.309 E83.7765
G1 X91.462 Y104.525 E84.1200
G1 X86.714 Y111.285 E84.4634
G1 X82.713 Y118.510 E84.8068
G1 X79.501 Y126.120 E85.1502
G1 X77.116 Y134.028 E85.4936
G1 X75.586 Y142.144 E85.8370
G1 X74.990 Y148.919 E86.1197
G1 X74.813 Y149.101 E86.1303
G1 X71.305 Y149.108 E86.2761
G1 X71.178 Y148.969 E86.2840
G1 X71.341 Y146.173 E86.4004
G1 X72.419 Y137.853 E86.7492
G1 X74.344 Y129.696 E87.0976
G1 X77.098 Y121.780 E87.4461
G1 X80.651 Y114.190 E87.7945
G1 X84.964 Y107.006 E88.1429
G1 X89.996 Y100.302 E88.4914

G1 X95.688 Y94.151 E88.8398
G1 X101.983 Y88.619 E89.1882
G1 X108.813 Y83.763 E89.5366
G1 X116.107 Y79.635 E89.8851
G1 X123.786 Y76.279 E90.2335
G1 X131.770 Y73.730 E90.5819
G1 X139.974 Y72.016 E90.9304
G1 X148.310 Y71.154 E91.2788
G1 X156.690 Y71.154 E91.6272
G1 X165.026 Y72.016 E91.9756
G1 X173.230 Y73.730 E92.3241
G1 X181.213 Y76.279 E92.6725
G1 X188.892 Y79.635 E93.0209
G1 X196.187 Y83.763 E93.3694
G1 X203.017 Y88.619 E93.7178
G1 X209.311 Y94.151 E94.0662
G1 X215.004 Y100.302 E94.4146
G1 X220.035 Y107.006 E94.7631
G1 X224.348 Y114.190 E95.1115
G1 X227.901 Y121.780 E95.4599
G1 X230.655 Y129.696 E95.8083
G1 X232.580 Y137.853 E96.1568
G1 X233.657 Y146.173 E96.5056
G1 X233.820 Y148.968 E96.6220
G1 F2400 E95.1220
G0 F6240 X234.229 Y149.115
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.6220
G1 F1800 X233.869 Y149.504 E96.6440
G1 X230.019 Y149.508 E96.8041

G1 X229.624 Y149.097 E96.8278
G1 X229.017 Y142.199 E97.1157
G1 X227.495 Y134.123 E97.4573
G1 X225.122 Y126.256 E97.7990
G1 X221.927 Y118.685 E98.1406
G1 X217.945 Y111.497 E98.4822
G1 X213.222 Y104.772 E98.8239
G1 X207.810 Y98.588 E99.1656
G1 X201.773 Y93.014 E99.5072
G1 X195.176 Y88.113 E99.8488
G1 X188.096 Y83.942 E100.1905
G1 X180.613 Y80.546 E100.5321
G1 X172.812 Y77.966 E100.8737
G1 X164.780 Y76.228 E101.2154
G1 X156.611 Y75.355 E101.5570
G1 X152.500 Y75.246 E101.7279
G1 X148.389 Y75.355 E101.8989
G1 X140.220 Y76.228 E102.2405
G1 X132.188 Y77.966 E102.5821
G1 X124.386 Y80.546 E102.9238
G1 X116.904 Y83.942 E103.2654
G1 X109.823 Y88.113 E103.6070
G1 X103.227 Y93.014 E103.9487
G1 X97.190 Y98.588 E104.2903
G1 X91.777 Y104.772 E104.6320
G1 X87.054 Y111.497 E104.9736
G1 X83.073 Y118.685 E105.3153
G1 X79.878 Y126.256 E105.6569
G1 X77.505 Y134.123 E105.9985
G1 X75.983 Y142.199 E106.3402
G1 X75.376 Y149.096 E106.6281

G1 X74.982 Y149.501 E106.6515
G1 X71.130 Y149.508 E106.8117
G1 X70.769 Y149.115 E106.8339
G1 X70.943 Y146.136 E106.9579
G1 X72.025 Y137.781 E107.3082
G1 X73.959 Y129.584 E107.6584
G1 X76.727 Y121.629 E108.0085
G1 X80.297 Y114.002 E108.3586
G1 X84.632 Y106.782 E108.7088
G1 X89.688 Y100.045 E109.0590
G1 X95.408 Y93.864 E109.4091
G1 X101.734 Y88.305 E109.7592
G1 X108.598 Y83.425 E110.1094
G1 X115.928 Y79.277 E110.4595
G1 X123.645 Y75.904 E110.8097
G1 X131.668 Y73.343 E111.1598
G1 X139.912 Y71.620 E111.5100
G1 X148.289 Y70.754 E111.8601
G1 X156.711 Y70.754 E112.2102
G1 X165.088 Y71.620 E112.5604
G1 X173.332 Y73.343 E112.9105
G1 X181.354 Y75.904 E113.2606
G1 X189.071 Y79.277 E113.6108
G1 X196.402 Y83.425 E113.9609
G1 X203.266 Y88.305 E114.3111
G1 X209.591 Y93.864 E114.6612
G1 X215.312 Y100.045 E115.0113
G1 X220.367 Y106.782 E115.3615
G1 X224.702 Y114.002 E115.7116
G1 X228.272 Y121.629 E116.0617
G1 X231.040 Y129.584 E116.4119

G1 X232.974 Y137.781 E116.7621
G1 X234.056 Y146.136 E117.1123
G1 X234.229 Y149.115 E117.2364
G0 F6240 X233.493 Y148.923
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.141 Y148.854 E117.2445
G1 X232.575 Y148.854 E117.2527
G1 X232.009 Y148.853 E117.2610
G1 X231.443 Y148.853 E117.2694
G1 X230.877 Y148.853 E117.2780
G1 X230.520 Y148.778 E117.2931
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947

G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.764 Y132.577
G0 X74.533 Y148.920
G1 F3780 X74.183 Y148.853 E117.3011
G1 X73.617 Y148.853 E117.3092
G1 X73.051 Y148.853 E117.3174
G1 X72.485 Y148.852 E117.3258
G1 X71.919 Y148.852 E117.3342
G1 X71.562 Y148.778 E117.3494
G0 F6240 X71.487 Y146.762
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.337 Y142.911 E117.5758
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E117.7522
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E118.0152
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E118.1792
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E118.5233
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E118.6783
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E119.3707
G0 F6240 X92.150 Y103.465

G1 F5220 X89.691 Y101.006 E119.5153
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E119.6569
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E119.8017
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E119.9442
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E120.6339
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E120.7818
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E120.9313
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E121.0753
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E121.2278
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E121.5656
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E121.7321
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E121.9950
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E122.1646
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E122.3918
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E122.5756
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E122.7738

G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E122.9719
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E123.1991
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E123.3688
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E123.6316
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E123.7981
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E124.1358
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E124.2885
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E124.9782
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E125.1209
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E125.2657
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E125.4072
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E125.5517
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E126.2445
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E126.3963
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E126.7405
G0 F6240 X230.738 Y130.836

G1 F5220 X227.950 Y133.624 E126.9044
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E127.1673
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E127.3436
G0 F6240 X229.660 Y142.911
G1 F5220 X233.510 Y146.761 E127.5700
G0 F6240 X233.132 Y143.529
G1 F5220 X229.992 Y146.668 E127.7546
G0 F6240 X228.688 Y139.530
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E127.9121
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E128.0670
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E128.2121
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E128.3581
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E128.5021
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E128.6517
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E128.7996
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E128.9610
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E129.1450
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864

G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E129.3063
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E129.4524
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E129.5975
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E129.7494
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E129.9071
G0 F6240 X71.864 Y143.527
G1 F5220 X75.007 Y146.670 E130.0919
;LAYER:15
;Z:5.870
;HEIGHT:0.250
G1 F2400 E128.5919
G0 F540 Z5.870
G0 F6240 X71.183 Y148.865
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E130.0919
G1 F4800 X71.341 Y146.174 E130.2040
G1 X72.419 Y137.853 E130.5528
G1 X74.344 Y129.696 E130.9013
G1 X77.098 Y121.780 E131.2497
G1 X80.651 Y114.190 E131.5982
G1 X84.964 Y107.006 E131.9465
G1 X89.996 Y100.302 E132.2950
G1 X95.688 Y94.151 E132.6435

G1 X101.983 Y88.619 E132.9919
G1 X108.813 Y83.763 E133.3403
G1 X116.107 Y79.635 E133.6887
G1 X123.786 Y76.279 E134.0371
G1 X131.770 Y73.730 E134.3856
G1 X139.974 Y72.016 E134.7340
G1 X148.310 Y71.154 E135.0824
G1 X156.690 Y71.154 E135.4308
G1 X165.026 Y72.016 E135.7793
G1 X173.230 Y73.730 E136.1277
G1 X181.213 Y76.279 E136.4761
G1 X188.892 Y79.635 E136.8245
G1 X196.187 Y83.763 E137.1730
G1 X203.017 Y88.619 E137.5214
G1 X209.311 Y94.151 E137.8698
G1 X215.004 Y100.302 E138.2183
G1 X220.035 Y107.006 E138.5667
G1 X224.348 Y114.190 E138.9151
G1 X227.901 Y121.780 E139.2635
G1 X230.655 Y129.696 E139.6120
G1 X232.580 Y137.853 E139.9604
G1 X233.658 Y146.173 E140.3092
G1 X233.816 Y148.866 E140.4214
G1 X233.691 Y149.000 E140.4290
G1 X230.178 Y148.995 E140.5750
G1 X230.006 Y148.822 E140.5852
G1 X229.414 Y142.144 E140.8639
G1 X227.884 Y134.028 E141.2073
G1 X225.499 Y126.120 E141.5507
G1 X222.287 Y118.510 E141.8941
G1 X218.285 Y111.285 E142.2375

G1 X213.537 Y104.525 E142.5809
G1 X208.097 Y98.309 E142.9243
G1 X202.029 Y92.706 E143.2677
G1 X195.397 Y87.779 E143.6112
G1 X188.281 Y83.587 E143.9546
G1 X180.759 Y80.173 E144.2980
G1 X172.917 Y77.580 E144.6414
G1 X164.844 Y75.833 E144.9848
G1 X156.638 Y74.956 E145.3279
G1 X152.500 Y74.846 E145.5000
G1 X148.362 Y74.956 E145.6721
G1 X140.156 Y75.833 E146.0152
G1 X132.083 Y77.580 E146.3586
G1 X124.240 Y80.173 E146.7021
G1 X116.719 Y83.587 E147.0455
G1 X109.602 Y87.779 E147.3889
G1 X102.971 Y92.706 E147.7323
G1 X96.903 Y98.309 E148.0757
G1 X91.462 Y104.525 E148.4191
G1 X86.714 Y111.285 E148.7626
G1 X82.713 Y118.510 E149.1060
G1 X79.501 Y126.120 E149.4494
G1 X77.116 Y134.028 E149.7928
G1 X75.586 Y142.144 E150.1361
G1 X74.995 Y148.822 E150.4149
G1 X74.820 Y149.001 E150.4253
G1 X71.305 Y148.993 E150.5714
G1 X71.183 Y148.865 E150.5788
G1 F2400 E149.0788
G0 F6240 X70.773 Y149.016

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E150.5788

G1 F1800 X70.943 Y146.136 E150.6987

G1 X72.025 Y137.781 E151.0490

G1 X73.959 Y129.584 E151.3991

G1 X76.727 Y121.629 E151.7493

G1 X80.297 Y114.002 E152.0994

G1 X84.632 Y106.782 E152.4495

G1 X89.688 Y100.045 E152.7997

G1 X95.408 Y93.864 E153.1499

G1 X101.734 Y88.305 E153.5000

G1 X108.598 Y83.425 E153.8501

G1 X115.928 Y79.277 E154.2003

G1 X123.645 Y75.904 E154.5504

G1 X131.668 Y73.343 E154.9006

G1 X139.912 Y71.620 E155.2507

G1 X148.289 Y70.754 E155.6008

G1 X156.711 Y70.754 E155.9510

G1 X165.088 Y71.620 E156.3011

G1 X173.332 Y73.343 E156.6513

G1 X181.354 Y75.904 E157.0014

G1 X189.071 Y79.277 E157.3515

G1 X196.402 Y83.425 E157.7017

G1 X203.266 Y88.305 E158.0519

G1 X209.591 Y93.864 E158.4019

G1 X215.312 Y100.045 E158.7521

G1 X220.367 Y106.782 E159.1023

G1 X224.702 Y114.002 E159.4524

G1 X228.272 Y121.629 E159.8025

G1 X231.040 Y129.584 E160.1527

G1 X232.974 Y137.781 E160.5028

G1 X234.056 Y146.136 E160.8531
G1 X234.225 Y149.014 E160.9730
G1 X233.865 Y149.400 E160.9949
G1 X230.012 Y149.395 E161.1551
G1 X229.620 Y149.002 E161.1782
G1 X229.017 Y142.199 E161.4621
G1 X227.495 Y134.123 E161.8038
G1 X225.122 Y126.256 E162.1454
G1 X221.927 Y118.685 E162.4871
G1 X217.945 Y111.497 E162.8287
G1 X213.222 Y104.772 E163.1704
G1 X207.810 Y98.588 E163.5120
G1 X201.773 Y93.014 E163.8536
G1 X195.176 Y88.113 E164.1953
G1 X188.096 Y83.942 E164.5369
G1 X180.613 Y80.546 E164.8786
G1 X172.812 Y77.966 E165.2202
G1 X164.780 Y76.228 E165.5618
G1 X156.611 Y75.355 E165.9034
G1 X152.500 Y75.246 E166.0744
G1 X148.389 Y75.355 E166.2454
G1 X140.220 Y76.228 E166.5869
G1 X132.188 Y77.966 E166.9286
G1 X124.386 Y80.546 E167.2702
G1 X116.904 Y83.942 E167.6118
G1 X109.823 Y88.113 E167.9535
G1 X103.227 Y93.014 E168.2951
G1 X97.190 Y98.588 E168.6368
G1 X91.777 Y104.772 E168.9784
G1 X87.054 Y111.497 E169.3201
G1 X83.073 Y118.685 E169.6617

G1 X79.878 Y126.256 E170.0034
G1 X77.505 Y134.123 E170.3450
G1 X75.983 Y142.199 E170.6867
G1 X75.381 Y149.000 E170.9705
G1 X74.987 Y149.401 E170.9939
G1 X71.134 Y149.393 E171.1541
G1 X70.773 Y149.016 E171.1758
G0 F6240 X70.872 Y149.012
G0 X71.486 Y146.763
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.337 Y142.912 E171.4022
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E171.5786
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E171.8416
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E172.0056
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E172.3498
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E172.5047
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E173.1972
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E173.3417
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E173.4833
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E173.6281
G0 F6240 X101.019 Y89.704

G1 F5220 X103.444 Y92.128 E173.7707
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E174.4603
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E174.6082
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E174.7578
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E174.9017
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E175.0543
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E175.3920
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E175.5586
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E175.8214
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E175.9910
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E176.2182
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E176.4020
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E176.6002
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E176.7983
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E177.0255
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E177.1952

G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E177.4580
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E177.6245
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E177.9622
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E178.1149
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E178.8046
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E178.9473
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E179.0921
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E179.2336
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E179.3781
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E180.0709
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E180.2227
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E180.5669
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E180.7308
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E180.9937
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E181.1700
G0 F6240 X229.661 Y142.911

G1 F5220 X233.512 Y146.762 E181.3965
G0 F6240 X233.133 Y143.528
G1 F5220 X229.994 Y146.666 E181.5810
G0 F6240 X229.341 Y143.098
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E181.7385
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E181.8934
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E182.0385
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E182.1845
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E182.3285
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E182.4781
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E182.6261
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E182.7875
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E182.9715
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E183.1327
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E183.2788

G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E183.4240
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E183.5759
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E183.7335
G0 F6240 X71.863 Y143.526
G1 F5220 X75.004 Y146.667 E183.9182
G1 F2400 E182.4182
G0 F6240 X71.308 Y155.894
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E183.9182
G1 F4800 X74.820 Y155.895 E184.0642
G1 X74.987 Y156.063 E184.0741
G1 X75.148 Y158.647 E184.1817
G1 X76.242 Y166.824 E184.5247
G1 X78.202 Y174.849 E184.8682
G1 X81.005 Y182.619 E185.2116
G1 X84.618 Y190.047 E185.5550
G1 X88.998 Y197.049 E185.8984
G1 X94.100 Y203.547 E186.2418
G1 X99.862 Y209.464 E186.5852
G1 X106.221 Y214.737 E186.9287
G1 X113.105 Y219.303 E187.2721
G1 X120.433 Y223.112 E187.6155
G1 X128.127 Y226.119 E187.9589
G1 X136.096 Y228.294 E188.3023
G1 X144.251 Y229.606 E188.6457
G1 X152.500 Y230.047 E188.9892
G1 X160.748 Y229.606 E189.3326

G1 X168.903 Y228.294 E189.6760
G1 X176.873 Y226.119 E190.0195
G1 X184.566 Y223.112 E190.3629
G1 X191.895 Y219.303 E190.7063
G1 X198.778 Y214.737 E191.0497
G1 X205.138 Y209.464 E191.3931
G1 X210.900 Y203.547 E191.7365
G1 X216.001 Y197.049 E192.0800
G1 X220.382 Y190.047 E192.4234
G1 X223.995 Y182.619 E192.7668
G1 X226.797 Y174.849 E193.1102
G1 X228.757 Y166.824 E193.4536
G1 X229.851 Y158.647 E193.7966
G1 X230.011 Y156.069 E193.9040
G1 X230.187 Y155.894 E193.9143
G1 X233.695 Y155.898 E194.0602
G1 X233.811 Y156.020 E194.0672
G1 X233.226 Y162.895 E194.3540
G1 X231.722 Y171.142 E194.7025
G1 X229.381 Y179.188 E195.0509
G1 X226.223 Y186.952 E195.3994
G1 X222.285 Y194.350 E195.7478
G1 X217.607 Y201.303 E196.0962
G1 X212.237 Y207.738 E196.4447
G1 X206.236 Y213.587 E196.7931
G1 X199.664 Y218.789 E197.1416
G1 X192.593 Y223.286 E197.4900
G1 X185.097 Y227.033 E197.8384
G1 X177.254 Y229.989 E198.1868
G1 X169.150 Y232.124 E198.5353
G1 X160.869 Y233.414 E198.8837

G1 X152.500 Y233.845 E199.2321
G1 X144.130 Y233.414 E199.5805
G1 X135.850 Y232.124 E199.9289
G1 X127.745 Y229.989 E200.2774
G1 X119.903 Y227.033 E200.6258
G1 X112.407 Y223.286 E200.9742
G1 X105.335 Y218.789 E201.3227
G1 X98.763 Y213.587 E201.6711
G1 X92.762 Y207.738 E202.0195
G1 X87.393 Y201.303 E202.3680
G1 X82.715 Y194.350 E202.7164
G1 X78.776 Y186.952 E203.0648
G1 X75.619 Y179.188 E203.4133
G1 X73.277 Y171.142 E203.7617
G1 X71.774 Y162.895 E204.1102
G1 X71.190 Y156.021 E204.3970
G1 X71.308 Y155.894 E204.4042
G1 F2400 E202.9042
G0 F6240 X71.135 Y155.494
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E204.4042
G1 F1800 X74.987 Y155.495 E204.5644
G1 X75.377 Y155.888 E204.5874
G1 X75.546 Y158.608 E204.7007
G1 X76.636 Y166.750 E205.0422
G1 X78.586 Y174.733 E205.3839
G1 X81.374 Y182.463 E205.7255
G1 X84.968 Y189.853 E206.0671
G1 X89.326 Y196.819 E206.4088
G1 X94.401 Y203.283 E206.7504

G1 X100.134 Y209.170 E207.0921
G1 X106.460 Y214.415 E207.4337
G1 X113.308 Y218.958 E207.7754
G1 X120.599 Y222.747 E208.1170
G1 X128.253 Y225.739 E208.4587
G1 X136.181 Y227.902 E208.8003
G1 X144.294 Y229.208 E209.1420
G1 X152.500 Y229.646 E209.4836
G1 X160.705 Y229.208 E209.8252
G1 X168.818 Y227.902 E210.1669
G1 X176.747 Y225.739 E210.5086
G1 X184.400 Y222.747 E210.8502
G1 X191.692 Y218.958 E211.1918
G1 X198.539 Y214.415 E211.5335
G1 X204.866 Y209.170 E211.8751
G1 X210.599 Y203.283 E212.2168
G1 X215.673 Y196.819 E212.5584
G1 X220.032 Y189.853 E212.9001
G1 X223.626 Y182.463 E213.2417
G1 X226.413 Y174.733 E213.5833
G1 X228.363 Y166.750 E213.9250
G1 X229.453 Y158.608 E214.2665
G1 X229.621 Y155.892 E214.3797
G1 X230.022 Y155.494 E214.4031
G1 X233.867 Y155.498 E214.5630
G1 X234.225 Y155.875 E214.5846
G1 X233.623 Y162.948 E214.8797
G1 X232.112 Y171.234 E215.2299
G1 X229.759 Y179.320 E215.5800
G1 X226.586 Y187.122 E215.9302
G1 X222.628 Y194.556 E216.2803

G1 X217.927 Y201.543 E216.6305
G1 X212.531 Y208.010 E216.9806
G1 X206.500 Y213.888 E217.3308
G1 X199.896 Y219.115 E217.6809
G1 X192.790 Y223.635 E218.0310
G1 X185.257 Y227.400 E218.3812
G1 X177.376 Y230.371 E218.7313
G1 X169.232 Y232.516 E219.0815
G1 X160.910 Y233.812 E219.4316
G1 X152.500 Y234.246 E219.7817
G1 X144.089 Y233.812 E220.1319
G1 X135.768 Y232.516 E220.4820
G1 X127.623 Y230.371 E220.8322
G1 X119.743 Y227.400 E221.1823
G1 X112.210 Y223.635 E221.5324
G1 X105.103 Y219.115 E221.8826
G1 X98.499 Y213.888 E222.2328
G1 X92.468 Y208.010 E222.5829
G1 X87.073 Y201.543 E222.9330
G1 X82.372 Y194.556 E223.2832
G1 X78.413 Y187.122 E223.6333
G1 X75.241 Y179.320 E223.9835
G1 X72.887 Y171.234 E224.3336
G1 X71.377 Y162.948 E224.6838
G1 X70.776 Y155.877 E224.9788
G1 X71.135 Y155.494 E225.0006
G0 F6240 X71.145 Y155.594
G0 X71.564 Y158.313
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E225.2286

G0 F6240 X75.823 Y165.056
G1 F5220 X72.886 Y167.993 E225.4013
G0 F6240 X72.704 Y166.996
G1 F5220 X77.196 Y171.488 E225.6654
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E225.8311
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E226.1639
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E226.3145
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E227.0319
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E227.1752
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E227.3211
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E227.4613
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E227.6054
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E228.3387
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E228.4894
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E228.8369
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E229.0019
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E229.2671
G0 F6240 X136.997 Y232.120

G1 F5220 X140.013 Y229.104 E229.4444
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E229.6681
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E229.8574
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E230.0588
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E230.2603
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E230.4842
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E230.6614
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E230.9266
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E231.0916
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E231.4393
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E231.5963
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E232.3294
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E232.4735
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E232.6136
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E232.7595
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E232.9030

G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E233.6205
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E233.7700
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E233.9194
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E234.0615
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E234.2121
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E234.5447
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E234.7059
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E234.8717
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E235.1358
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E235.3085
G0 F6240 X229.557 Y162.190
G1 F5220 X233.434 Y158.314 E235.5365
G0 F6240 X233.164 Y161.501
G1 F5220 X230.046 Y158.384 E235.7198
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193

G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E235.8679
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E236.0122
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E236.1629
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E236.3180
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E236.5072
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E236.6623
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E236.8194
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E236.9638
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E237.1120
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E237.2540
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E237.4033
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E237.5527
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E237.7139
G0 F6240 X71.835 Y161.501

G1 F5220 X74.951 Y158.385 E237.8971

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T0

G0 F6240 X68.387 Y156.205

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X68.362 Y155.550 E0.0273

G1 X68.305 Y155.133 E0.0447

G1 X68.301 Y149.977 E0.2591

G1 X68.355 Y149.464 E0.2806

G1 X68.376 Y148.883 E0.3047

G1 X68.561 Y145.846 E0.4312

G1 X69.642 Y137.495 E0.7813

G1 X69.696 Y137.202 E0.7937

G1 X71.685 Y128.821 E1.1518

G1 X74.453 Y120.859 E1.5023

G1 X74.557 Y120.603 E1.5138

G1 X78.228 Y112.787 E1.8728

G1 X82.693 Y105.368 E2.2328

G1 X87.894 Y98.451 E2.5926

G1 X93.635 Y92.246 E2.9440

G1 X93.837 Y92.049 E2.9558

G1 X100.311 Y86.373 E3.3137

G1 X107.383 Y81.356 E3.6742

G1 X114.935 Y77.092 E4.0348

G1 X122.655 Y73.718 E4.3850

G1 X122.931 Y73.613 E4.3973

G1 X131.144 Y71.002 E4.7556

G1 X139.622 Y69.239 E5.1156
G1 X148.259 Y68.355 E5.4766
G1 X156.741 Y68.355 E5.8292
G1 X165.538 Y69.264 E6.1969
G1 X174.025 Y71.046 E6.5575
G1 X182.297 Y73.699 E6.9186
G1 X190.220 Y77.170 E7.2783
G1 X197.610 Y81.352 E7.6313
G1 X204.683 Y86.369 E7.9918
G1 X211.324 Y92.205 E8.3594
G1 X217.066 Y98.407 E8.7108
G1 X217.238 Y98.613 E8.7219
G1 X222.406 Y105.518 E9.0805
G1 X226.859 Y112.951 E9.4407
G1 X230.527 Y120.809 E9.8013
G1 X233.297 Y128.767 E10.1516
G1 X233.381 Y129.058 E10.1642
G1 X235.349 Y137.443 E10.5223
G1 X236.435 Y145.817 E10.8733
G1 X236.622 Y148.812 E10.9981
G1 X236.645 Y149.466 E11.0253
G1 X236.686 Y149.736 E11.0367
G1 X236.700 Y150.009 E11.0480
G1 X236.699 Y155.023 E11.2565
G1 X236.633 Y155.655 E11.2829
G1 X236.612 Y156.193 E11.3053
G1 X235.990 Y163.336 E11.6034
G1 X234.426 Y171.867 E11.9640
G1 X231.995 Y180.189 E12.3244
G1 X228.728 Y188.203 E12.6842
G1 X224.645 Y195.855 E13.0448

G1 X219.781 Y203.065 E13.4064
G1 X214.232 Y209.702 E13.7661
G1 X208.190 Y215.593 E14.1169
G1 X207.980 Y215.777 E14.1285
G1 X201.400 Y220.985 E14.4774
G1 X201.172 Y221.148 E14.4890
G1 X193.897 Y225.764 E14.8473
G1 X186.351 Y229.537 E15.1980
G1 X186.096 Y229.649 E15.2096
G1 X178.019 Y232.682 E15.5683
G1 X169.853 Y234.834 E15.9194
G1 X169.621 Y234.883 E15.9292
G1 X161.075 Y236.205 E16.2888
G1 X152.632 Y236.642 E16.6403
G1 X152.368 Y236.642 E16.6512
G1 X143.750 Y236.187 E17.0100
G1 X135.414 Y234.890 E17.3608
G1 X135.147 Y234.834 E17.3721
G1 X126.818 Y232.631 E17.7303
G1 X118.697 Y229.560 E18.0913
G1 X110.963 Y225.684 E18.4509
G1 X103.638 Y221.014 E18.8121
G1 X96.853 Y215.633 E19.1721
G1 X90.767 Y209.702 E19.5254
G1 X85.192 Y203.030 E19.8869
G1 X80.353 Y195.853 E20.2468
G1 X76.278 Y188.215 E20.6067
G1 X73.006 Y180.192 E20.9669
G1 X70.536 Y171.711 E21.3342
G1 X69.011 Y163.341 E21.6879
G1 X68.387 Y156.205 E21.9857

G1 F2400 E20.4857
G0 F6240 X78.138 Y155.219
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X71.540 Y155.219 E22.2600
G1 X71.387 Y155.194 E22.2665
G1 X71.280 Y155.137 E22.2715
G1 X71.159 Y154.994 E22.2793
G1 X71.112 Y154.844 E22.2858
G1 X71.100 Y150.288 E22.4752
G1 X71.129 Y150.087 E22.4837
G1 X71.198 Y149.937 E22.4905
G1 X71.332 Y149.823 E22.4979
G1 X71.441 Y149.787 E22.5026
G1 X78.123 Y149.775 E22.7804
G1 X78.759 Y142.628 E23.0788
G1 X80.227 Y134.844 E23.4081
G1 X82.512 Y127.261 E23.7373
G1 X85.592 Y119.965 E24.0666
G1 X89.430 Y113.036 E24.3959
G1 X93.982 Y106.557 E24.7251
G1 X99.196 Y100.597 E25.0543
G1 X105.016 Y95.224 E25.3837
G1 X111.372 Y90.502 E25.7128
G1 X118.195 Y86.482 E26.0421
G1 X125.407 Y83.210 E26.3713
G1 X132.925 Y80.721 E26.7006
G1 X140.666 Y79.048 E27.0299
G1 X148.548 Y78.205 E27.3594
G1 X152.500 Y78.100 E27.5238

G1 X156.452 Y78.205 E27.6881
G1 X164.334 Y79.048 E28.0177
G1 X172.075 Y80.721 E28.3470
G1 X179.593 Y83.210 E28.6762
G1 X186.805 Y86.482 E29.0055
G1 X193.628 Y90.502 E29.3347
G1 X199.984 Y95.224 E29.6639
G1 X205.803 Y100.597 E29.9932
G1 X211.018 Y106.557 E30.3225
G1 X215.570 Y113.036 E30.6517
G1 X219.408 Y119.965 E30.9810
G1 X222.488 Y127.261 E31.3102
G1 X224.773 Y134.844 E31.6395
G1 X226.241 Y142.628 E31.9688
G1 X226.877 Y149.781 E32.2674
G1 X233.460 Y149.781 E32.5411
G1 X233.613 Y149.806 E32.5475
G1 X233.720 Y149.863 E32.5525
G1 X233.841 Y150.006 E32.5603
G1 X233.888 Y150.156 E32.5669
G1 X233.894 Y154.815 E32.7606
G1 X233.811 Y155.048 E32.7709
G1 X233.721 Y155.145 E32.7764
G1 X233.577 Y155.213 E32.7830
G1 X226.862 Y155.225 E33.0622
G1 X226.664 Y158.426 E33.1955
G1 X225.610 Y166.286 E33.5252
G1 X223.731 Y173.978 E33.8544
G1 X221.044 Y181.428 E34.1837
G1 X217.582 Y188.550 E34.5129
G1 X213.381 Y195.264 E34.8422

G1 X208.491 Y201.492 E35.1714
G1 X202.965 Y207.167 E35.5007
G1 X196.870 Y212.220 E35.8298
G1 X190.270 Y216.599 E36.1591
G1 X183.242 Y220.251 E36.4884
G1 X175.867 Y223.135 E36.8177
G1 X168.227 Y225.217 E37.1469
G1 X160.408 Y226.478 E37.4762
G1 X152.500 Y226.899 E37.8054
G1 X144.592 Y226.478 E38.1346
G1 X136.773 Y225.217 E38.4639
G1 X129.133 Y223.135 E38.7931
G1 X121.758 Y220.251 E39.1224
G1 X114.730 Y216.599 E39.4516
G1 X108.130 Y212.220 E39.7809
G1 X102.035 Y207.167 E40.1101
G1 X96.509 Y201.492 E40.4394
G1 X91.619 Y195.264 E40.7686
G1 X87.418 Y188.550 E41.0979
G1 X83.956 Y181.428 E41.4271
G1 X81.269 Y173.978 E41.7564
G1 X79.390 Y166.286 E42.0856
G1 X78.336 Y158.426 E42.4153
G1 X78.138 Y155.219 E42.5489
G1 F2400 E41.0489
G0 F6240 X77.762 Y155.619
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5489
G1 F1800 X71.508 Y155.619 E42.8089
G1 X71.256 Y155.578 E42.8195

G1 X71.034 Y155.458 E42.8300
G1 X70.856 Y155.270 E42.8408
G1 X70.790 Y155.156 E42.8462
G1 X70.712 Y154.905 E42.8572
G1 X70.700 Y150.260 E43.0503
G1 X70.741 Y149.972 E43.0624
G1 X70.857 Y149.722 E43.0738
G1 X70.955 Y149.603 E43.0802
G1 X71.146 Y149.463 E43.0901
G1 X71.376 Y149.387 E43.1002
G1 X77.757 Y149.376 E43.3655
G1 X78.362 Y142.573 E43.6494
G1 X79.838 Y134.749 E43.9804
G1 X82.135 Y127.125 E44.3115
G1 X85.232 Y119.790 E44.6425
G1 X89.090 Y112.824 E44.9736
G1 X93.667 Y106.310 E45.3045
G1 X98.909 Y100.318 E45.6355
G1 X104.760 Y94.916 E45.9666
G1 X111.151 Y90.168 E46.2976
G1 X118.010 Y86.127 E46.6286
G1 X125.261 Y82.837 E46.9596
G1 X132.820 Y80.335 E47.2907
G1 X140.602 Y78.653 E47.6217
G1 X148.521 Y77.806 E47.9528
G1 X152.500 Y77.700 E48.1183
G1 X156.479 Y77.806 E48.2838
G1 X164.398 Y78.653 E48.6149
G1 X172.180 Y80.335 E48.9459
G1 X179.739 Y82.837 E49.2769
G1 X186.990 Y86.127 E49.6080

G1 X193.849 Y90.168 E49.9389
G1 X200.240 Y94.916 E50.2699
G1 X206.090 Y100.318 E50.6010
G1 X211.333 Y106.310 E50.9320
G1 X215.910 Y112.824 E51.2630
G1 X219.768 Y119.790 E51.5941
G1 X222.865 Y127.125 E51.9251
G1 X225.162 Y134.749 E52.2561
G1 X226.638 Y142.573 E52.5872
G1 X227.243 Y149.381 E52.8713
G1 X233.492 Y149.381 E53.1311
G1 X233.744 Y149.422 E53.1417
G1 X233.966 Y149.542 E53.1522
G1 X234.144 Y149.730 E53.1630
G1 X234.210 Y149.844 E53.1685
G1 X234.288 Y150.095 E53.1794
G1 X234.300 Y154.740 E53.3725
G1 X234.290 Y154.885 E53.3786
G1 X234.219 Y155.131 E53.3892
G1 X234.140 Y155.282 E53.3963
G1 X233.967 Y155.467 E53.4068
G1 X233.746 Y155.584 E53.4172
G1 X233.624 Y155.613 E53.4224
G1 X227.238 Y155.624 E53.6879
G1 X227.062 Y158.465 E53.8063
G1 X226.004 Y166.360 E54.1374
G1 X224.115 Y174.094 E54.4684
G1 X221.413 Y181.584 E54.7995
G1 X217.932 Y188.744 E55.1305
G1 X213.709 Y195.494 E55.4615
G1 X208.792 Y201.756 E55.7925

G1 X203.237 Y207.461 E56.1236
G1 X197.109 Y212.542 E56.4545
G1 X190.473 Y216.944 E56.7856
G1 X183.408 Y220.616 E57.1166
G1 X175.993 Y223.515 E57.4476
G1 X168.312 Y225.609 E57.7786
G1 X160.451 Y226.876 E58.1097
G1 X152.500 Y227.300 E58.4407
G1 X144.549 Y226.876 E58.7717
G1 X136.688 Y225.609 E59.1028
G1 X129.007 Y223.515 E59.4338
G1 X121.592 Y220.616 E59.7648
G1 X114.527 Y216.944 E60.0958
G1 X107.891 Y212.542 E60.4269
G1 X101.763 Y207.461 E60.7578
G1 X96.208 Y201.756 E61.0889
G1 X91.291 Y195.494 E61.4199
G1 X87.068 Y188.744 E61.7509
G1 X83.587 Y181.584 E62.0819
G1 X80.885 Y174.094 E62.4130
G1 X78.996 Y166.360 E62.7440
G1 X77.938 Y158.465 E63.0751
G1 X77.762 Y155.619 E63.1937
G0 F6240 X77.741 Y155.038
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X77.934 Y154.562 E63.2171
G1 X77.169 Y154.761 E63.2496
G1 X76.603 Y154.761 E63.2820
G1 X76.037 Y154.761 E63.3145
G1 X75.471 Y154.761 E63.3470

G1 X74.906 Y154.761 E63.3794
G1 X74.340 Y154.761 E63.4119
G1 X73.774 Y154.761 E63.4443
G1 X73.209 Y154.761 E63.4768
G1 X72.643 Y154.761 E63.5093
G1 X72.077 Y154.761 E63.5418
G1 X71.407 Y154.866 E63.5739
G1 X71.511 Y154.480 E63.5905
G0 F6240 X71.300 Y150.165
G1 F3780 X71.505 Y150.242 E63.6023
G1 X72.073 Y150.240 E63.6349
G1 X72.640 Y150.239 E63.6674
G1 X73.205 Y150.239 E63.6999
G1 X73.771 Y150.238 E63.7325
G1 X74.338 Y150.238 E63.7651
G1 X74.904 Y150.237 E63.7978
G1 X75.470 Y150.237 E63.8306
G1 X76.036 Y150.236 E63.8634
G1 X76.602 Y150.236 E63.8963
G1 X77.169 Y150.235 E63.9293
G1 X77.941 Y150.028 E63.9623
G1 X77.737 Y150.516 E63.9843
G0 F6240 X226.853 Y150.176
G1 F3780 X227.074 Y150.237 E63.9969
G1 X227.639 Y150.237 E64.0294
G1 X228.205 Y150.237 E64.0619
G1 X228.771 Y150.237 E64.0944
G1 X229.336 Y150.237 E64.1268
G1 X229.902 Y150.237 E64.1593
G1 X230.468 Y150.237 E64.1917
G1 X231.034 Y150.237 E64.2242

G1 X231.599 Y150.237 E64.2567
G1 X232.165 Y150.237 E64.2892
G1 X232.731 Y150.237 E64.3216
G1 X233.489 Y150.044 E64.3541
G1 X233.303 Y150.514 E64.3752
G0 F6240 X233.712 Y154.630
G1 F3780 X233.302 Y154.757 E64.3988
G1 X232.735 Y154.758 E64.4313
G1 X232.169 Y154.758 E64.4637
G1 X231.602 Y154.759 E64.4963
G1 X231.037 Y154.760 E64.5289
G1 X230.470 Y154.760 E64.5616
G1 X229.904 Y154.761 E64.5944
G1 X229.338 Y154.761 E64.6272
G1 X228.772 Y154.762 E64.6601
G1 X228.205 Y154.762 E64.6930
G1 X227.640 Y154.762 E64.7259
G1 X226.964 Y154.872 E64.7591
G1 X227.072 Y154.482 E64.7759
G0 F6240 X226.706 Y155.044
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E69.2854
G0 F6240 X147.271 Y78.522
G1 F5220 X78.527 Y147.266 E73.3273
G0 F6240 X78.288 Y149.950
G1 F5220 X154.926 Y226.588 E77.8333
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E81.8763
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E86.7521

G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.535 E90.2122
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E95.4059
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E98.8742
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E104.0629
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E109.5142
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E112.2114
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E117.6599
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E120.3569
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E126.0215
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E131.8534
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E137.8186
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E139.2899
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E145.2590
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E146.7275
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E152.7946
G0 F6240 X210.261 Y198.945

G1 F5220 X106.018 Y94.703 E158.9236
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E165.0830
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E171.2468
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E177.3764
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E183.4389
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E189.2743
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E194.9343
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E199.8160
G0 F6240 X150.072 Y226.589
G1 F5220 X226.710 Y149.951 E204.3220
G0 F6240 X226.472 Y147.267
G1 F5220 X157.729 Y78.523 E208.3638
G0 F6240 X154.990 Y78.346
G1 F5220 X78.298 Y155.038 E212.8730
G0 F6240 X78.469 Y157.675
G1 F5220 X147.231 Y226.437 E216.9160
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E221.7976
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E225.2577
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E230.4465
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E233.9148

G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E239.1086
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E244.5572
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E247.2544
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E252.7057
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E255.4027
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E261.0628
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E266.8981
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E272.8672
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E274.3382
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E280.3033
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E281.7719
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E287.8345
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E293.9640
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E300.1276
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E306.2869
G0 F6240 X198.980 Y94.703

G1 F5220 X94.739 Y198.944 E312.4158
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E318.4830
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E324.3148
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E329.9793
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E334.8552
G0 F6240 X77.899 Y155.474
G0 X75.299 Y154.504
G1 F5220 X71.366 Y150.572 E335.0864
G0 F6240 X71.354 Y154.438
G1 F5220 X75.296 Y150.496 E335.3181
G0 F6240 X229.700 Y150.494
G1 F5220 X233.633 Y154.427 E335.5494
G0 F6240 X233.638 Y150.566
G1 F5220 X229.702 Y154.502 E335.7808
;LAYER:16
;Z:6.120
;HEIGHT:0.250
G1 F2400 E334.2808
G0 F540 Z6.120
G0 F6240 X226.859 Y155.291
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E335.7808
G1 F4800 X226.664 Y158.425 E335.9114
G1 X225.610 Y166.286 E336.2411
G1 X223.731 Y173.978 E336.5703
G1 X221.044 Y181.428 E336.8996

G1 X217.582 Y188.550 E337.2288
G1 X213.381 Y195.264 E337.5581
G1 X208.491 Y201.492 E337.8873
G1 X202.965 Y207.167 E338.2166
G1 X196.870 Y212.220 E338.5458
G1 X190.270 Y216.599 E338.8751
G1 X183.242 Y220.251 E339.2043
G1 X175.867 Y223.135 E339.5336
G1 X168.227 Y225.217 E339.8628
G1 X160.408 Y226.478 E340.1921
G1 X152.500 Y226.899 E340.5213
G1 X144.592 Y226.478 E340.8506
G1 X136.773 Y225.217 E341.1798
G1 X129.133 Y223.135 E341.5090
G1 X121.758 Y220.251 E341.8383
G1 X114.730 Y216.599 E342.1676
G1 X108.130 Y212.220 E342.4969
G1 X102.035 Y207.167 E342.8260
G1 X96.509 Y201.492 E343.1553
G1 X91.619 Y195.264 E343.4845
G1 X87.418 Y188.550 E343.8138
G1 X83.956 Y181.428 E344.1430
G1 X81.269 Y173.978 E344.4723
G1 X79.390 Y166.286 E344.8015
G1 X78.336 Y158.425 E345.1313
G1 X78.142 Y155.298 E345.2615
G1 X71.409 Y155.285 E345.5414
G1 X71.270 Y155.214 E345.5479
G1 X71.159 Y155.082 E345.5551
G1 X71.112 Y154.932 E345.5616
G1 X71.100 Y150.168 E345.7597

G1 X71.108 Y150.079 E345.7634
G1 X71.182 Y149.883 E345.7721
G1 X71.327 Y149.760 E345.7800
G1 X71.443 Y149.721 E345.7851
G1 X78.126 Y149.709 E346.0630
G1 X78.759 Y142.628 E346.3585
G1 X80.227 Y134.844 E346.6879
G1 X82.512 Y127.261 E347.0171
G1 X85.592 Y119.965 E347.3464
G1 X89.430 Y113.036 E347.6757
G1 X93.982 Y106.557 E348.0049
G1 X99.196 Y100.597 E348.3341
G1 X105.016 Y95.224 E348.6634
G1 X111.372 Y90.502 E348.9926
G1 X118.195 Y86.482 E349.3219
G1 X125.407 Y83.210 E349.6511
G1 X132.925 Y80.721 E349.9804
G1 X140.666 Y79.048 E350.3096
G1 X148.548 Y78.205 E350.6392
G1 X152.500 Y78.100 E350.8036
G1 X156.452 Y78.205 E350.9679
G1 X164.334 Y79.048 E351.2975
G1 X172.075 Y80.721 E351.6268
G1 X179.593 Y83.210 E351.9560
G1 X183.798 Y85.117 E352.1480
G1 X186.805 Y86.482 E352.2853
G1 X193.628 Y90.502 E352.6145
G1 X199.984 Y95.224 E352.9437
G1 X205.803 Y100.597 E353.2730
G1 X211.018 Y106.557 E353.6022
G1 X215.570 Y113.036 E353.9314

G1 X219.408 Y119.965 E354.2607
G1 X222.488 Y127.261 E354.5900
G1 X224.773 Y134.844 E354.9193
G1 X226.241 Y142.629 E355.2486
G1 X226.874 Y149.703 E355.5439
G1 X233.461 Y149.703 E355.8178
G1 X233.614 Y149.726 E355.8242
G1 X233.730 Y149.786 E355.8296
G1 X233.841 Y149.918 E355.8368
G1 X233.888 Y150.068 E355.8433
G1 X233.892 Y154.921 E356.0451
G1 X233.841 Y155.078 E356.0520
G1 X233.785 Y155.156 E356.0560
G1 X233.673 Y155.240 E356.0618
G1 X233.557 Y155.279 E356.0669
G1 X226.859 Y155.291 E356.3453
G1 F2400 E354.8453
G0 F6240 X227.235 Y155.690
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E356.3453
G1 F1800 X227.062 Y158.464 E356.4609
G1 X226.004 Y166.360 E356.7921
G1 X224.115 Y174.094 E357.1231
G1 X221.413 Y181.584 E357.4541
G1 X217.932 Y188.744 E357.7851
G1 X213.709 Y195.494 E358.1162
G1 X208.792 Y201.756 E358.4472
G1 X203.237 Y207.461 E358.7782
G1 X197.109 Y212.542 E359.1092
G1 X190.473 Y216.944 E359.4402

G1 X183.408 Y220.616 E359.7713
G1 X175.993 Y223.515 E360.1023
G1 X168.312 Y225.609 E360.4333
G1 X160.451 Y226.876 E360.7643
G1 X152.500 Y227.300 E361.0954
G1 X144.549 Y226.876 E361.4264
G1 X136.688 Y225.609 E361.7574
G1 X129.007 Y223.515 E362.0884
G1 X121.592 Y220.616 E362.4194
G1 X114.527 Y216.944 E362.7505
G1 X107.891 Y212.542 E363.0815
G1 X101.763 Y207.461 E363.4125
G1 X96.208 Y201.756 E363.7435
G1 X91.291 Y195.494 E364.0746
G1 X87.068 Y188.744 E364.4056
G1 X83.587 Y181.584 E364.7366
G1 X80.885 Y174.094 E365.0676
G1 X78.996 Y166.360 E365.3986
G1 X77.938 Y158.464 E365.7298
G1 X77.766 Y155.697 E365.8451
G1 X71.368 Y155.685 E366.1111
G1 X71.261 Y155.659 E366.1157
G1 X71.026 Y155.538 E366.1266
G1 X70.856 Y155.358 E366.1369
G1 X70.790 Y155.244 E366.1424
G1 X70.712 Y154.993 E366.1533
G1 X70.700 Y150.150 E366.3547
G1 X70.714 Y149.998 E366.3610
G1 X70.792 Y149.756 E366.3716
G1 X70.855 Y149.651 E366.3767
G1 X70.937 Y149.552 E366.3820

G1 X71.139 Y149.401 E366.3925
G1 X71.377 Y149.321 E366.4030
G1 X77.760 Y149.310 E366.6683
G1 X78.362 Y142.573 E366.9496
G1 X79.838 Y134.749 E367.2806
G1 X82.135 Y127.125 E367.6116
G1 X85.232 Y119.790 E367.9426
G1 X89.090 Y112.824 E368.2737
G1 X93.667 Y106.310 E368.6047
G1 X98.909 Y100.318 E368.9357
G1 X104.760 Y94.916 E369.2668
G1 X111.151 Y90.168 E369.5978
G1 X118.010 Y86.127 E369.9287
G1 X125.261 Y82.837 E370.2598
G1 X132.820 Y80.335 E370.5908
G1 X140.602 Y78.653 E370.9218
G1 X148.521 Y77.806 E371.2529
G1 X152.500 Y77.700 E371.4184
G1 X156.479 Y77.806 E371.5839
G1 X164.398 Y78.653 E371.9150
G1 X172.180 Y80.335 E372.2460
G1 X179.739 Y82.837 E372.5771
G1 X183.963 Y84.753 E372.7699
G1 X186.990 Y86.127 E372.9081
G1 X193.849 Y90.168 E373.2391
G1 X200.240 Y94.916 E373.5701
G1 X206.090 Y100.318 E373.9011
G1 X211.333 Y106.310 E374.2322
G1 X215.910 Y112.824 E374.5632
G1 X219.768 Y119.790 E374.8942
G1 X222.865 Y127.125 E375.2252

G1 X225.162 Y134.749 E375.5563
G1 X226.638 Y142.574 E375.8873
G1 X227.240 Y149.303 E376.1682
G1 X233.492 Y149.303 E376.4282
G1 X233.739 Y149.341 E376.4385
G1 X233.974 Y149.462 E376.4495
G1 X234.144 Y149.642 E376.4598
G1 X234.210 Y149.756 E376.4653
G1 X234.288 Y150.007 E376.4762
G1 X234.300 Y154.850 E376.6776
G1 X234.286 Y155.002 E376.6839
G1 X234.208 Y155.244 E376.6945
G1 X234.145 Y155.349 E376.6996
G1 X234.063 Y155.448 E376.7049
G1 X233.861 Y155.599 E376.7154
G1 X233.623 Y155.679 E376.7259
G1 X227.235 Y155.690 E376.9914
G0 F6240 X227.235 Y155.110
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.117 Y154.710 E377.0136
G1 X227.870 Y154.897 E377.0383
G1 X228.435 Y154.896 E377.0631
G1 X229.000 Y154.895 E377.0878
G1 X229.564 Y154.894 E377.1125
G1 X230.129 Y154.893 E377.1372
G1 X230.694 Y154.892 E377.1619
G1 X231.258 Y154.891 E377.1867
G1 X231.823 Y154.890 E377.2114
G1 X232.388 Y154.889 E377.2361
G1 X232.952 Y154.888 E377.2608

G1 X233.578 Y154.948 E377.2856
G1 X233.572 Y154.659 E377.2976
G0 F6240 X233.707 Y150.268
G1 F3780 X233.252 Y150.097 E377.3203
G1 X232.687 Y150.097 E377.3454
G1 X232.121 Y150.097 E377.3705
G1 X231.555 Y150.097 E377.3956
G1 X230.990 Y150.097 E377.4208
G1 X230.424 Y150.097 E377.4459
G1 X229.858 Y150.097 E377.4710
G1 X229.293 Y150.097 E377.4961
G1 X228.727 Y150.097 E377.5213
G1 X228.161 Y150.097 E377.5464
G1 X227.596 Y150.097 E377.5715
G1 X226.981 Y150.048 E377.5967
G1 X226.962 Y150.311 E377.6076
G0 F6240 X78.131 Y150.255
G1 F3780 X77.692 Y150.100 E377.6292
G1 X77.127 Y150.101 E377.6539
G1 X76.563 Y150.102 E377.6786
G1 X75.998 Y150.103 E377.7033
G1 X75.434 Y150.104 E377.7281
G1 X74.869 Y150.105 E377.7528
G1 X74.305 Y150.107 E377.7774
G1 X73.740 Y150.107 E377.8021
G1 X73.175 Y150.109 E377.8268
G1 X72.610 Y150.109 E377.8515
G1 X72.046 Y150.110 E377.8762
G1 X71.416 Y150.046 E377.9009
G1 X71.424 Y150.337 E377.9130
G0 F6240 X71.291 Y154.729

G1 F3780 X71.739 Y154.895 E377.9350

G1 X72.306 Y154.896 E377.9595

G1 X72.872 Y154.896 E377.9841

G1 X73.438 Y154.897 E378.0088

G1 X74.004 Y154.897 E378.0335

G1 X74.571 Y154.898 E378.0583

G1 X75.137 Y154.898 E378.0832

G1 X75.703 Y154.899 E378.1081

G1 X76.269 Y154.900 E378.1330

G1 X76.836 Y154.900 E378.1581

G1 X77.402 Y154.901 E378.1833

G1 X78.021 Y154.955 E378.2085

G1 X78.037 Y154.687 E378.2196

G0 F6240 X78.219 Y155.117

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X154.990 Y78.346 E382.7335

G0 F6240 X157.729 Y78.523

G1 F5220 X226.474 Y147.269 E386.7754

G0 F6240 X226.779 Y149.882

G1 F5220 X150.072 Y226.589 E391.2855

G0 F6240 X147.231 Y226.437

G1 F5220 X78.469 Y157.674 E395.3285

G0 F6240 X77.960 Y155.765

G0 X75.501 Y154.707

G1 F5220 X71.281 Y150.487 E395.5766

G0 F6240 X71.291 Y154.502

G1 F5220 X75.497 Y150.295 E395.8239

G0 F6240 X78.225 Y149.888

G1 F5220 X154.926 Y226.588 E400.3336

G0 F6240 X157.766 Y226.438

G1 F5220 X226.529 Y157.675 E404.3766
G0 F6240 X226.773 Y155.110
G1 F5220 X150.009 Y78.346 E408.8900
G0 F6240 X147.271 Y78.522
G1 F5220 X78.524 Y147.268 E412.9321
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E417.8137
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E421.2820
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E426.4707
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.535 E429.9308
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E435.1246
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E440.5731
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E443.2701
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E448.7214
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E451.4186
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E457.0786
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E462.9139
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E468.8830
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E470.3515

G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E476.3167
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E477.7880
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E483.8506
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E489.9802
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E496.1439
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E502.3033
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E508.4324
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E514.4995
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E520.3314
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E525.9960
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E530.8718
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E535.7476
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E539.2159
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E544.4097
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E547.8698
G0 F6240 X168.328 Y80.095

G1 F5220 X80.078 Y168.345 E553.0585
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E558.5098
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E561.2068
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E566.6554
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E569.3527
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E575.0172
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E580.8491
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E586.8142
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E588.2828
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E594.2519
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E595.7228
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E601.7900
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E607.9189
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E614.0782
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E620.2418
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E626.3713

G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E632.4339
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E638.2692
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E643.9293
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E648.8110
G0 F6240 X227.105 Y149.450
G0 X229.497 Y150.292
G1 F5220 X233.711 Y154.505 E649.0587
G0 F6240 X233.707 Y150.497
G1 F5220 X229.501 Y154.703 E649.3060
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X236.636 Y155.614
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.612 Y156.193 E0.0241
G1 X236.011 Y163.181 E0.3157
G1 X234.426 Y171.867 E0.6828
G1 X231.995 Y180.189 E1.0432
G1 X228.728 Y188.203 E1.4030
G1 X224.645 Y195.855 E1.7636
G1 X219.781 Y203.065 E2.1252
G1 X214.232 Y209.702 E2.4849
G1 X208.019 Y215.744 E2.8452
G1 X201.400 Y220.985 E3.1962

G1 X201.172 Y221.148 E3.2078
G1 X193.897 Y225.764 E3.5661
G1 X186.351 Y229.537 E3.9168
G1 X186.096 Y229.649 E3.9284
G1 X178.234 Y232.613 E4.2777
G1 X177.974 Y232.695 E4.2890
G1 X169.853 Y234.834 E4.6382
G1 X169.586 Y234.890 E4.6495
G1 X161.075 Y236.205 E5.0076
G1 X152.632 Y236.642 E5.3591
G1 X152.368 Y236.642 E5.3700
G1 X143.750 Y236.187 E5.7288
G1 X135.414 Y234.890 E6.0796
G1 X135.147 Y234.834 E6.0909
G1 X126.818 Y232.631 E6.4491
G1 X118.697 Y229.560 E6.8101
G1 X111.103 Y225.764 E7.1630
G1 X103.638 Y221.014 E7.5309
G1 X96.853 Y215.633 E7.8909
G1 X90.767 Y209.702 E8.2442
G1 X85.192 Y203.030 E8.6057
G1 X80.353 Y195.853 E8.9656
G1 X76.278 Y188.215 E9.3255
G1 X73.006 Y180.192 E9.6857
G1 X70.536 Y171.711 E10.0530
G1 X69.011 Y163.341 E10.4067
G1 X68.387 Y156.205 E10.7045
G1 X68.362 Y155.550 E10.7318
G1 X68.305 Y155.133 E10.7493
G1 X68.301 Y149.977 E10.9636
G1 X68.355 Y149.464 E10.9851

G1 X68.382 Y148.740 E11.0152
G1 X68.551 Y145.955 E11.1312
G1 X69.642 Y137.495 E11.4858
G1 X69.696 Y137.202 E11.4982
G1 X71.618 Y129.058 E11.8461
G1 X71.702 Y128.767 E11.8587
G1 X74.543 Y120.636 E12.2168
G1 X78.228 Y112.787 E12.5773
G1 X82.693 Y105.368 E12.9373
G1 X87.894 Y98.451 E13.2971
G1 X93.798 Y92.085 E13.6581
G1 X100.311 Y86.373 E14.0182
G1 X107.383 Y81.356 E14.3787
G1 X114.935 Y77.092 E14.7393
G1 X122.655 Y73.718 E15.0896
G1 X122.931 Y73.613 E15.1018
G1 X131.144 Y71.002 E15.4601
G1 X139.622 Y69.239 E15.8201
G1 X148.259 Y68.355 E16.1811
G1 X156.741 Y68.355 E16.5337
G1 X165.378 Y69.239 E16.8947
G1 X174.025 Y71.046 E17.2620
G1 X182.297 Y73.699 E17.6231
G1 X190.220 Y77.170 E17.9828
G1 X197.564 Y81.325 E18.3336
G1 X197.806 Y81.479 E18.3455
G1 X204.641 Y86.338 E18.6941
G1 X204.861 Y86.512 E18.7058
G1 X211.343 Y92.225 E19.0650
G1 X217.066 Y98.407 E19.4153
G1 X217.238 Y98.613 E19.4264

G1 X222.406 Y105.518 E19.7850
G1 X226.859 Y112.951 E20.1452
G1 X230.527 Y120.809 E20.5058
G1 X233.314 Y128.821 E20.8585
G1 X235.349 Y137.443 E21.2268
G1 X236.451 Y145.984 E21.5848
G1 X236.622 Y148.812 E21.7026
G1 X236.645 Y149.466 E21.7298
G1 X236.686 Y149.736 E21.7412
G1 X236.700 Y150.009 E21.7525
G1 X236.699 Y155.023 E21.9610
G1 X236.636 Y155.614 E21.9857
G1 F2400 E20.4857
G0 F6240 X233.696 Y155.972
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X233.808 Y156.087 E21.9924
G1 X233.226 Y162.894 E22.2764
G1 X231.722 Y171.142 E22.6250
G1 X229.381 Y179.188 E22.9734
G1 X226.223 Y186.952 E23.3218
G1 X222.285 Y194.350 E23.6703
G1 X217.607 Y201.303 E24.0187
G1 X212.237 Y207.738 E24.3671
G1 X206.236 Y213.587 E24.7155
G1 X199.664 Y218.789 E25.0640
G1 X192.593 Y223.286 E25.4124
G1 X185.097 Y227.033 E25.7608
G1 X177.254 Y229.989 E26.1093
G1 X169.150 Y232.124 E26.4577

G1 X160.869 Y233.414 E26.8061
G1 X152.500 Y233.845 E27.1545
G1 X144.130 Y233.414 E27.5030
G1 X135.850 Y232.124 E27.8514
G1 X127.745 Y229.989 E28.1998
G1 X119.903 Y227.033 E28.5482
G1 X112.407 Y223.286 E28.8967
G1 X105.335 Y218.789 E29.2451
G1 X98.763 Y213.587 E29.5936
G1 X92.762 Y207.738 E29.9420
G1 X87.393 Y201.303 E30.2904
G1 X82.715 Y194.350 E30.6388
G1 X78.776 Y186.952 E30.9872
G1 X75.619 Y179.188 E31.3357
G1 X73.277 Y171.142 E31.6841
G1 X71.774 Y162.895 E32.0326
G1 X71.193 Y156.087 E32.3167
G1 X71.304 Y155.973 E32.3233
G1 X74.829 Y155.971 E32.4699
G1 X74.990 Y156.130 E32.4793
G1 X75.148 Y158.648 E32.5842
G1 X76.242 Y166.824 E32.9271
G1 X78.202 Y174.849 E33.2705
G1 X81.005 Y182.619 E33.6140
G1 X84.618 Y190.047 E33.9574
G1 X88.998 Y197.049 E34.3008
G1 X94.100 Y203.547 E34.6442
G1 X99.862 Y209.464 E34.9876
G1 X106.221 Y214.737 E35.3310
G1 X113.105 Y219.303 E35.6745
G1 X120.433 Y223.112 E36.0178

G1 X128.127 Y226.119 E36.3613
G1 X136.096 Y228.294 E36.7047
G1 X144.251 Y229.606 E37.0481
G1 X152.500 Y230.047 E37.3916
G1 X160.748 Y229.606 E37.7350
G1 X168.903 Y228.294 E38.0784
G1 X176.873 Y226.119 E38.4218
G1 X184.566 Y223.112 E38.7652
G1 X191.895 Y219.303 E39.1086
G1 X198.778 Y214.737 E39.4520
G1 X205.138 Y209.464 E39.7955
G1 X210.900 Y203.547 E40.1389
G1 X216.001 Y197.049 E40.4823
G1 X220.382 Y190.047 E40.8257
G1 X223.995 Y182.619 E41.1692
G1 X226.797 Y174.849 E41.5126
G1 X228.757 Y166.824 E41.8560
G1 X229.851 Y158.647 E42.1990
G1 X230.008 Y156.132 E42.3038
G1 X230.171 Y155.972 E42.3133
G1 X233.696 Y155.972 E42.4598
G1 F2400 E40.9598
G0 F6240 X233.865 Y155.572
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.4598
G1 F1800 X234.222 Y155.939 E42.4811
G1 X233.623 Y162.947 E42.7735
G1 X232.112 Y171.234 E43.1237
G1 X229.759 Y179.320 E43.4739
G1 X226.586 Y187.122 E43.8240

G1 X222.628 Y194.556 E44.1742
G1 X217.927 Y201.543 E44.5243
G1 X212.531 Y208.010 E44.8744
G1 X206.500 Y213.888 E45.2246
G1 X199.896 Y219.115 E45.5747
G1 X192.790 Y223.635 E45.9249
G1 X185.257 Y227.400 E46.2750
G1 X177.376 Y230.371 E46.6252
G1 X169.232 Y232.516 E46.9753
G1 X160.910 Y233.812 E47.3255
G1 X152.500 Y234.246 E47.6756
G1 X144.089 Y233.812 E48.0257
G1 X135.768 Y232.516 E48.3758
G1 X127.623 Y230.371 E48.7260
G1 X119.743 Y227.400 E49.0761
G1 X112.210 Y223.635 E49.4263
G1 X105.103 Y219.115 E49.7764
G1 X98.499 Y213.888 E50.1266
G1 X92.468 Y208.010 E50.4767
G1 X87.073 Y201.543 E50.8269
G1 X82.372 Y194.556 E51.1770
G1 X78.413 Y187.122 E51.5271
G1 X75.241 Y179.320 E51.8773
G1 X72.887 Y171.234 E52.2274
G1 X71.377 Y162.948 E52.5776
G1 X70.779 Y155.939 E52.8700
G1 X71.135 Y155.573 E52.8913
G1 X74.992 Y155.571 E53.0516
G1 X75.380 Y155.952 E53.0742
G1 X75.546 Y158.609 E53.1849
G1 X76.636 Y166.750 E53.5264

G1 X78.586 Y174.733 E53.8681
G1 X81.374 Y182.463 E54.2097
G1 X84.968 Y189.853 E54.5513
G1 X89.326 Y196.819 E54.8930
G1 X94.401 Y203.283 E55.2346
G1 X100.134 Y209.170 E55.5763
G1 X106.460 Y214.415 E55.9179
G1 X113.308 Y218.958 E56.2596
G1 X120.599 Y222.747 E56.6012
G1 X128.253 Y225.739 E56.9429
G1 X136.181 Y227.902 E57.2845
G1 X144.294 Y229.208 E57.6262
G1 X152.500 Y229.646 E57.9678
G1 X160.705 Y229.208 E58.3094
G1 X168.818 Y227.902 E58.6511
G1 X176.747 Y225.739 E58.9928
G1 X184.400 Y222.747 E59.3344
G1 X191.692 Y218.958 E59.6760
G1 X198.539 Y214.415 E60.0177
G1 X204.866 Y209.170 E60.3593
G1 X210.599 Y203.283 E60.7010
G1 X215.673 Y196.819 E61.0426
G1 X220.032 Y189.853 E61.3843
G1 X223.626 Y182.463 E61.7259
G1 X226.413 Y174.733 E62.0675
G1 X228.363 Y166.750 E62.4092
G1 X229.453 Y158.608 E62.7507
G1 X229.618 Y155.954 E62.8613
G1 X230.007 Y155.572 E62.8839
G1 X233.865 Y155.572 E63.0443
G0 F6240 X233.800 Y155.648

G0 X233.436 Y158.312

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X229.557 Y162.190 E63.2724

G0 F6240 X229.174 Y165.054

G1 F5220 X232.112 Y167.993 E63.4451

G0 F6240 X232.293 Y166.998

G1 F5220 X227.802 Y171.488 E63.7092

G0 F6240 X227.853 Y171.278

G1 F5220 X230.673 Y174.098 E63.8750

G0 F6240 X229.826 Y177.008

G1 F5220 X224.169 Y182.665 E64.2076

G0 F6240 X224.164 Y182.676

G1 F5220 X226.726 Y185.237 E64.3582

G0 F6240 X224.415 Y189.963

G1 F5220 X212.212 Y202.166 E65.0757

G0 F6240 X212.769 Y201.454

G1 F5220 X215.210 Y203.894 E65.2192

G0 F6240 X211.741 Y207.969

G1 F5220 X209.259 Y205.488 E65.3651

G0 F6240 X205.538 Y209.309

G1 F5220 X207.921 Y211.692 E65.5052

G0 F6240 X203.894 Y215.210

G1 F5220 X201.444 Y212.759 E65.6493

G0 F6240 X202.466 Y211.912

G1 F5220 X189.998 Y224.380 E66.3823

G0 F6240 X190.288 Y224.234

G1 F5220 X187.726 Y221.671 E66.5330

G0 F6240 X182.868 Y223.966

G1 F5220 X176.954 Y229.880 E66.8807

G0 F6240 X174.065 Y230.641

G1 F5220 X171.260 Y227.836 E67.0456
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E67.3109
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E67.4881
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E67.7120
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E67.9012
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E68.1027
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E68.3041
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E68.5278
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E68.7051
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E68.9703
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E69.1353
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E69.4828
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E69.6399
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E70.3731
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E70.5173
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E70.6574

G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E70.8033
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E70.9467
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E71.6641
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E71.8135
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E71.9628
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E72.1048
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E72.2554
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E72.5882
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E72.7493
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E72.9150
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E73.1791
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E73.3518
G0 F6240 X75.440 Y162.189
G1 F5220 X71.562 Y158.312 E73.5798
G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.385 E73.7630
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540

G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E73.9113
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E74.0557
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E74.2065
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E74.3616
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E74.5509
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E74.7059
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E74.8630
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E75.0073
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E75.1554
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E75.2976
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E75.4470
G0 F6240 X221.697 Y187.751

G1 F5220 X224.239 Y190.294 E75.5965
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E75.7577
G0 F6240 X233.164 Y161.502
G1 F5220 X230.046 Y158.384 E75.9410
G1 F2400 E74.4410
G0 F6240 X233.813 Y148.796
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E75.9410
G1 F4800 X233.695 Y148.917 E75.9480
G1 X230.170 Y148.920 E76.0946
G1 X230.002 Y148.754 E76.1044
G1 X229.414 Y142.144 E76.3803
G1 X227.884 Y134.028 E76.7237
G1 X225.499 Y126.120 E77.0671
G1 X222.287 Y118.510 E77.4105
G1 X218.285 Y111.285 E77.7539
G1 X213.537 Y104.525 E78.0973
G1 X208.097 Y98.309 E78.4407
G1 X202.029 Y92.706 E78.7841
G1 X195.397 Y87.779 E79.1276
G1 X188.281 Y83.587 E79.4710
G1 X180.759 Y80.173 E79.8144
G1 X172.917 Y77.580 E80.1578
G1 X164.844 Y75.833 E80.5012
G1 X156.638 Y74.956 E80.8443
G1 X152.500 Y74.846 E81.0164
G1 X148.362 Y74.956 E81.1885
G1 X140.156 Y75.833 E81.5316
G1 X132.083 Y77.580 E81.8750

G1 X124.240 Y80.173 E82.2185
G1 X116.719 Y83.587 E82.5618
G1 X109.602 Y87.779 E82.9053
G1 X102.971 Y92.706 E83.2487
G1 X96.903 Y98.309 E83.5921
G1 X91.462 Y104.525 E83.9355
G1 X86.714 Y111.285 E84.2790
G1 X82.713 Y118.510 E84.6223
G1 X79.501 Y126.120 E84.9658
G1 X77.116 Y134.028 E85.3092
G1 X75.586 Y142.144 E85.6525
G1 X74.998 Y148.752 E85.9283
G1 X74.831 Y148.913 E85.9380
G1 X71.303 Y148.921 E86.0847
G1 X71.186 Y148.799 E86.0917
G1 X71.341 Y146.174 E86.2010
G1 X72.419 Y137.853 E86.5499
G1 X74.344 Y129.696 E86.8983
G1 X77.098 Y121.780 E87.2468
G1 X80.651 Y114.190 E87.5952
G1 X84.964 Y107.006 E87.9435
G1 X89.996 Y100.302 E88.2920
G1 X95.688 Y94.151 E88.6405
G1 X101.983 Y88.619 E88.9889
G1 X108.813 Y83.763 E89.3373
G1 X116.107 Y79.635 E89.6857
G1 X123.786 Y76.279 E90.0342
G1 X131.770 Y73.730 E90.3826
G1 X139.974 Y72.016 E90.7310
G1 X148.310 Y71.154 E91.0795
G1 X156.690 Y71.154 E91.4279

G1 X165.026 Y72.016 E91.7763
G1 X173.230 Y73.730 E92.1247
G1 X181.213 Y76.279 E92.4731
G1 X188.892 Y79.635 E92.8215
G1 X196.187 Y83.763 E93.1700
G1 X203.017 Y88.619 E93.5184
G1 X209.311 Y94.151 E93.8668
G1 X215.004 Y100.302 E94.2153
G1 X220.035 Y107.006 E94.5637
G1 X224.348 Y114.190 E94.9121
G1 X227.901 Y121.780 E95.2605
G1 X230.655 Y129.696 E95.6090
G1 X232.580 Y137.853 E95.9574
G1 X233.658 Y146.174 E96.3063
G1 X233.813 Y148.796 E96.4155
G1 F2400 E94.9155
G0 F6240 X234.223 Y148.949
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.4155
G1 F1800 X233.864 Y149.317 E96.4368
G1 X230.006 Y149.320 E96.5972
G1 X229.617 Y148.936 E96.6200
G1 X229.017 Y142.199 E96.9012
G1 X227.495 Y134.123 E97.2428
G1 X225.122 Y126.256 E97.5845
G1 X221.927 Y118.685 E97.9261
G1 X217.945 Y111.497 E98.2677
G1 X213.222 Y104.772 E98.6094
G1 X207.810 Y98.588 E98.9511
G1 X201.773 Y93.014 E99.2927

G1 X195.176 Y88.113 E99.6343
G1 X188.096 Y83.942 E99.9760
G1 X180.613 Y80.546 E100.3176
G1 X172.812 Y77.966 E100.6592
G1 X164.780 Y76.228 E101.0009
G1 X156.611 Y75.355 E101.3425
G1 X152.500 Y75.246 E101.5134
G1 X148.389 Y75.355 E101.6844
G1 X140.220 Y76.228 E102.0260
G1 X132.188 Y77.966 E102.3676
G1 X124.386 Y80.546 E102.7093
G1 X116.904 Y83.942 E103.0509
G1 X109.823 Y88.113 E103.3926
G1 X103.227 Y93.014 E103.7342
G1 X97.190 Y98.588 E104.0758
G1 X91.777 Y104.772 E104.4175
G1 X87.054 Y111.497 E104.7591
G1 X83.073 Y118.685 E105.1008
G1 X79.878 Y126.256 E105.4424
G1 X77.505 Y134.123 E105.7840
G1 X75.983 Y142.199 E106.1257
G1 X75.383 Y148.935 E106.4069
G1 X74.994 Y149.313 E106.4294
G1 X71.134 Y149.321 E106.5899
G1 X70.776 Y148.951 E106.6113
G1 X70.943 Y146.136 E106.7285
G1 X72.025 Y137.781 E107.0788
G1 X73.959 Y129.584 E107.4290
G1 X76.727 Y121.629 E107.7791
G1 X80.297 Y114.002 E108.1292
G1 X84.632 Y106.782 E108.4794

G1 X89.688 Y100.045 E108.8296
G1 X95.408 Y93.864 E109.1797
G1 X101.734 Y88.305 E109.5298
G1 X108.598 Y83.425 E109.8800
G1 X115.928 Y79.277 E110.2301
G1 X123.645 Y75.904 E110.5803
G1 X131.668 Y73.343 E110.9304
G1 X139.912 Y71.620 E111.2805
G1 X148.289 Y70.754 E111.6307
G1 X156.711 Y70.754 E111.9808
G1 X165.088 Y71.620 E112.3310
G1 X173.332 Y73.343 E112.6811
G1 X181.354 Y75.904 E113.0312
G1 X189.071 Y79.277 E113.3814
G1 X196.402 Y83.425 E113.7315
G1 X203.266 Y88.305 E114.0817
G1 X209.591 Y93.864 E114.4318
G1 X215.312 Y100.045 E114.7819
G1 X220.367 Y106.782 E115.1321
G1 X224.702 Y114.002 E115.4822
G1 X228.272 Y121.629 E115.8323
G1 X231.040 Y129.584 E116.1825
G1 X232.974 Y137.781 E116.5327
G1 X234.056 Y146.136 E116.8829
G1 X234.223 Y148.949 E117.0001
G0 F6240 X234.146 Y148.887
G0 X233.512 Y146.762
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.912 E117.2265
G0 F6240 X229.180 Y139.937

G1 F5220 X232.179 Y136.939 E117.4028
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E117.6657
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E117.8296
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E118.1738
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E118.3287
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E119.0215
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E119.1660
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E119.3075
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E119.4523
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E119.5950
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E120.2847
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E120.4326
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E120.5822
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E120.7263
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E120.8790
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E121.2167

G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E121.3832
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E121.6460
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E121.8157
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E122.0429
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E122.2269
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E122.4250
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E122.6232
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E122.8503
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E123.0200
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E123.2828
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E123.4493
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E123.7871
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E123.9397
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E124.6293
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E124.7719
G0 F6240 X97.005 Y93.233

G1 F5220 X99.467 Y95.695 E124.9166
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E125.0582
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E125.2028
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E125.8953
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E126.0472
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E126.3913
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E126.5553
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E126.8183
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E126.9947
G0 F6240 X75.337 Y142.912
G1 F5220 X71.486 Y146.763 E127.2212
G0 F6240 X71.863 Y143.526
G1 F5220 X75.003 Y146.665 E127.4057
G0 F6240 X75.657 Y143.097
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E127.5634
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E127.7184
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E127.8635
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E128.0096
G0 F6240 X97.047 Y98.449

G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E128.1535
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E128.3030
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E128.4510
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E128.6123
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E128.7961
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E128.9575
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E129.1035
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E129.2486
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E129.4004
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E129.5579
G0 F6240 X233.133 Y143.528
G1 F5220 X229.997 Y146.664 E129.7423
;LAYER:17
;Z:6.370
;HEIGHT:0.250
G1 F2400 E128.2423
G0 F540 Z6.370

G0 F6240 X233.811 Y148.736

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E129.7423

G1 F4800 X233.693 Y148.858 E129.7493

G1 X230.166 Y148.854 E129.8960

G1 X229.999 Y148.693 E129.9056

G1 X229.414 Y142.144 E130.1790

G1 X227.884 Y134.028 E130.5223

G1 X225.499 Y126.120 E130.8657

G1 X222.287 Y118.510 E131.2092

G1 X218.285 Y111.285 E131.5525

G1 X213.537 Y104.525 E131.8960

G1 X208.097 Y98.309 E132.2394

G1 X202.029 Y92.706 E132.5828

G1 X195.397 Y87.779 E132.9263

G1 X188.281 Y83.587 E133.2696

G1 X180.759 Y80.173 E133.6131

G1 X172.917 Y77.580 E133.9565

G1 X164.844 Y75.833 E134.2999

G1 X156.638 Y74.956 E134.6430

G1 X152.500 Y74.846 E134.8151

G1 X148.362 Y74.956 E134.9872

G1 X140.156 Y75.833 E135.3303

G1 X132.083 Y77.580 E135.6737

G1 X124.240 Y80.173 E136.0171

G1 X116.719 Y83.587 E136.3605

G1 X109.602 Y87.779 E136.7039

G1 X102.971 Y92.706 E137.0474

G1 X96.903 Y98.309 E137.3908

G1 X91.462 Y104.525 E137.7342

G1 X86.714 Y111.285 E138.0777
G1 X82.713 Y118.510 E138.4210
G1 X79.501 Y126.120 E138.7644
G1 X77.116 Y134.028 E139.1078
G1 X75.586 Y142.144 E139.4512
G1 X75.001 Y148.687 E139.7243
G1 X74.830 Y148.859 E139.7344
G1 X71.306 Y148.853 E139.8809
G1 X71.189 Y148.734 E139.8878
G1 X71.341 Y146.174 E139.9945
G1 X72.419 Y137.853 E140.3433
G1 X74.344 Y129.696 E140.6917
G1 X77.098 Y121.780 E141.0402
G1 X80.651 Y114.190 E141.3886
G1 X84.964 Y107.006 E141.7370
G1 X89.996 Y100.302 E142.0855
G1 X95.688 Y94.151 E142.4339
G1 X101.983 Y88.619 E142.7823
G1 X108.813 Y83.763 E143.1307
G1 X116.107 Y79.635 E143.4792
G1 X123.786 Y76.279 E143.8276
G1 X131.770 Y73.730 E144.1760
G1 X139.974 Y72.016 E144.5245
G1 X148.310 Y71.154 E144.8729
G1 X156.690 Y71.154 E145.2213
G1 X165.026 Y72.016 E145.5697
G1 X173.230 Y73.730 E145.9182
G1 X181.213 Y76.279 E146.2666
G1 X188.892 Y79.635 E146.6150
G1 X196.187 Y83.763 E146.9635
G1 X203.017 Y88.619 E147.3119

G1 X209.311 Y94.151 E147.6603
G1 X215.004 Y100.302 E148.0087
G1 X220.035 Y107.006 E148.3572
G1 X224.348 Y114.190 E148.7056
G1 X227.901 Y121.780 E149.0540
G1 X230.655 Y129.696 E149.4024
G1 X232.580 Y137.853 E149.7509
G1 X233.658 Y146.174 E150.0997
G1 X233.811 Y148.736 E150.2064
G1 F2400 E148.7064
G0 F6240 X234.221 Y148.888
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E150.2064
G1 F1800 X233.862 Y149.258 E150.2279
G1 X230.003 Y149.254 E150.3883
G1 X229.614 Y148.876 E150.4109
G1 X229.017 Y142.199 E150.6896
G1 X227.495 Y134.123 E151.0312
G1 X225.122 Y126.256 E151.3729
G1 X221.927 Y118.685 E151.7145
G1 X217.945 Y111.497 E152.0561
G1 X213.222 Y104.772 E152.3978
G1 X207.810 Y98.588 E152.7394
G1 X201.773 Y93.014 E153.0811
G1 X195.176 Y88.113 E153.4227
G1 X188.096 Y83.942 E153.7644
G1 X180.613 Y80.546 E154.1060
G1 X172.812 Y77.966 E154.4476
G1 X164.780 Y76.228 E154.7893
G1 X156.611 Y75.355 E155.1308

G1 X152.500 Y75.246 E155.3018
G1 X148.389 Y75.355 E155.4728
G1 X140.220 Y76.228 E155.8144
G1 X132.188 Y77.966 E156.1560
G1 X124.386 Y80.546 E156.4977
G1 X116.904 Y83.942 E156.8393
G1 X109.823 Y88.113 E157.1809
G1 X103.227 Y93.014 E157.5226
G1 X97.190 Y98.588 E157.8642
G1 X91.777 Y104.772 E158.2059
G1 X87.054 Y111.497 E158.5475
G1 X83.073 Y118.685 E158.8891
G1 X79.878 Y126.256 E159.2308
G1 X77.505 Y134.123 E159.5724
G1 X75.983 Y142.199 E159.9141
G1 X75.387 Y148.867 E160.1924
G1 X74.996 Y149.259 E160.2154
G1 X71.137 Y149.253 E160.3759
G1 X70.779 Y148.887 E160.3972
G1 X70.943 Y146.136 E160.5117
G1 X72.025 Y137.781 E160.8620
G1 X73.959 Y129.584 E161.2122
G1 X76.727 Y121.629 E161.5623
G1 X80.297 Y114.002 E161.9124
G1 X84.632 Y106.782 E162.2626
G1 X89.688 Y100.045 E162.6128
G1 X95.408 Y93.864 E162.9629
G1 X101.734 Y88.305 E163.3130
G1 X108.598 Y83.425 E163.6632
G1 X115.928 Y79.277 E164.0133
G1 X123.645 Y75.904 E164.3635

G1 X131.668 Y73.343 E164.7136
G1 X139.912 Y71.620 E165.0637
G1 X148.289 Y70.754 E165.4139
G1 X156.711 Y70.754 E165.7640
G1 X165.088 Y71.620 E166.1142
G1 X173.332 Y73.343 E166.4643
G1 X181.354 Y75.904 E166.8144
G1 X189.071 Y79.277 E167.1646
G1 X196.402 Y83.425 E167.5147
G1 X203.266 Y88.305 E167.8649
G1 X209.591 Y93.864 E168.2150
G1 X215.312 Y100.045 E168.5651
G1 X220.367 Y106.782 E168.9153
G1 X224.702 Y114.002 E169.2654
G1 X228.272 Y121.629 E169.6155
G1 X231.040 Y129.584 E169.9657
G1 X232.974 Y137.781 E170.3159
G1 X234.056 Y146.136 E170.6661
G1 X234.221 Y148.888 E170.7808
G0 F6240 X234.144 Y148.826
G0 X233.512 Y146.763
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.912 E171.0072
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E171.1835
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E171.4464
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E171.6103
G0 F6240 X229.894 Y128.058

G1 F5220 X224.040 Y122.204 E171.9545
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E172.1094
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E172.8022
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E172.9467
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E173.0882
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E173.2330
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E173.3757
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E174.0654
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E174.2133
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E174.3629
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E174.5070
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E174.6597
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E174.9974
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E175.1639
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E175.4267
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E175.5964

G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E175.8236
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E176.0076
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E176.2057
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E176.4038
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E176.6310
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E176.8007
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E177.0635
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E177.2300
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E177.5678
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E177.7204
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E178.4100
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E178.5525
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E178.6973
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E178.8389
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E178.9835
G0 F6240 X92.115 Y103.504

G1 F5220 X80.337 Y115.281 E179.6760
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E179.8279
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E180.1720
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E180.3360
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E180.5990
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E180.7754
G0 F6240 X75.336 Y142.913
G1 F5220 X71.486 Y146.763 E181.0018
G0 F6240 X71.863 Y143.526
G1 F5220 X75.001 Y146.663 E181.1863
G0 F6240 X75.655 Y143.095
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E181.3440
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E181.4989
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E181.6441
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E181.7901
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E181.9340
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E182.0836
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E182.2315

G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E182.3928
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E182.5766
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E182.7380
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E182.8840
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E183.0291
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E183.1809
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E183.3384
G0 F6240 X233.133 Y143.528
G1 F5220 X229.997 Y146.663 E183.5228
G1 F2400 E182.0228
G0 F6240 X233.694 Y156.038
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E183.5228
G1 F4800 X233.805 Y156.152 E183.5294
G1 X233.226 Y162.894 E183.8107
G1 X231.722 Y171.142 E184.1593
G1 X229.381 Y179.188 E184.5077
G1 X226.223 Y186.952 E184.8561
G1 X222.285 Y194.350 E185.2046

G1 X217.607 Y201.303 E185.5530
G1 X212.237 Y207.738 E185.9014
G1 X206.236 Y213.587 E186.2498
G1 X199.664 Y218.789 E186.5983
G1 X192.593 Y223.286 E186.9467
G1 X185.097 Y227.033 E187.2951
G1 X177.254 Y229.989 E187.6436
G1 X169.150 Y232.124 E187.9920
G1 X160.869 Y233.414 E188.3404
G1 X152.500 Y233.845 E188.6888
G1 X144.130 Y233.414 E189.0373
G1 X135.850 Y232.124 E189.3857
G1 X127.745 Y229.989 E189.7341
G1 X119.903 Y227.033 E190.0826
G1 X112.407 Y223.286 E190.4310
G1 X105.335 Y218.789 E190.7794
G1 X98.763 Y213.587 E191.1279
G1 X92.762 Y207.738 E191.4763
G1 X87.393 Y201.303 E191.8247
G1 X82.715 Y194.350 E192.1731
G1 X78.776 Y186.952 E192.5216
G1 X75.619 Y179.188 E192.8700
G1 X73.277 Y171.142 E193.2184
G1 X71.774 Y162.894 E193.5670
G1 X71.195 Y156.149 E193.8484
G1 X71.306 Y156.036 E193.8550
G1 X74.833 Y156.036 E194.0016
G1 X74.993 Y156.192 E194.0109
G1 X75.148 Y158.648 E194.1132
G1 X76.242 Y166.824 E194.4562
G1 X78.202 Y174.849 E194.7996

G1 X81.005 Y182.619 E195.1431
G1 X84.618 Y190.047 E195.4865
G1 X88.998 Y197.049 E195.8298
G1 X94.100 Y203.547 E196.1733
G1 X99.862 Y209.464 E196.5167
G1 X106.221 Y214.737 E196.8601
G1 X113.105 Y219.303 E197.2036
G1 X120.433 Y223.112 E197.5469
G1 X128.127 Y226.119 E197.8904
G1 X136.096 Y228.294 E198.2338
G1 X144.251 Y229.606 E198.5772
G1 X152.500 Y230.047 E198.9207
G1 X160.748 Y229.606 E199.2641
G1 X168.903 Y228.294 E199.6075
G1 X176.873 Y226.119 E199.9509
G1 X184.566 Y223.112 E200.2943
G1 X191.895 Y219.303 E200.6377
G1 X198.778 Y214.737 E200.9811
G1 X205.138 Y209.464 E201.3246
G1 X210.900 Y203.547 E201.6680
G1 X216.001 Y197.049 E202.0114
G1 X220.382 Y190.047 E202.3548
G1 X223.995 Y182.619 E202.6982
G1 X226.797 Y174.849 E203.0416
G1 X228.757 Y166.824 E203.3851
G1 X229.851 Y158.648 E203.7280
G1 X230.006 Y156.192 E203.8304
G1 X230.165 Y156.036 E203.8396
G1 X233.694 Y156.038 E203.9863
G1 F2400 E202.4863
G0 F6240 X233.862 Y155.638

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E203.9863

G1 F1800 X234.219 Y156.003 E204.0076

G1 X233.623 Y162.947 E204.2973

G1 X232.112 Y171.234 E204.6475

G1 X229.759 Y179.320 E204.9977

G1 X226.586 Y187.122 E205.3478

G1 X222.628 Y194.556 E205.6980

G1 X217.927 Y201.543 E206.0481

G1 X212.531 Y208.010 E206.3983

G1 X206.500 Y213.888 E206.7484

G1 X199.896 Y219.115 E207.0985

G1 X192.790 Y223.635 E207.4487

G1 X185.257 Y227.400 E207.7988

G1 X177.376 Y230.371 E208.1490

G1 X169.232 Y232.516 E208.4991

G1 X160.910 Y233.812 E208.8493

G1 X152.500 Y234.246 E209.1994

G1 X144.089 Y233.812 E209.5495

G1 X135.768 Y232.516 E209.8996

G1 X127.623 Y230.371 E210.2498

G1 X119.743 Y227.400 E210.5999

G1 X112.210 Y223.635 E210.9501

G1 X105.103 Y219.115 E211.3002

G1 X98.499 Y213.888 E211.6504

G1 X92.468 Y208.010 E212.0005

G1 X87.073 Y201.543 E212.3507

G1 X82.372 Y194.556 E212.7008

G1 X78.413 Y187.122 E213.0509

G1 X75.241 Y179.320 E213.4011

G1 X72.887 Y171.234 E213.7512
G1 X71.377 Y162.947 E214.1014
G1 X70.781 Y156.000 E214.3913
G1 X71.138 Y155.636 E214.4125
G1 X74.996 Y155.636 E214.5729
G1 X75.383 Y156.013 E214.5954
G1 X75.546 Y158.609 E214.7035
G1 X76.636 Y166.750 E215.0450
G1 X78.586 Y174.733 E215.3867
G1 X81.374 Y182.463 E215.7283
G1 X84.968 Y189.853 E216.0699
G1 X89.326 Y196.819 E216.4116
G1 X94.401 Y203.283 E216.7532
G1 X100.134 Y209.170 E217.0949
G1 X106.460 Y214.415 E217.4365
G1 X113.308 Y218.958 E217.7782
G1 X120.599 Y222.747 E218.1198
G1 X128.253 Y225.739 E218.4615
G1 X136.181 Y227.902 E218.8031
G1 X144.294 Y229.208 E219.1448
G1 X152.500 Y229.646 E219.4864
G1 X160.705 Y229.208 E219.8280
G1 X168.818 Y227.902 E220.1697
G1 X176.747 Y225.739 E220.5114
G1 X184.400 Y222.747 E220.8530
G1 X191.692 Y218.958 E221.1946
G1 X194.723 Y216.948 E221.3458
G1 X198.539 Y214.415 E221.5363
G1 X204.866 Y209.170 E221.8779
G1 X210.599 Y203.283 E222.2196
G1 X215.673 Y196.819 E222.5612

G1 X220.032 Y189.853 E222.9029
G1 X223.626 Y182.463 E223.2445
G1 X226.413 Y174.733 E223.5861
G1 X228.363 Y166.750 E223.9278
G1 X229.453 Y158.609 E224.2693
G1 X229.616 Y156.013 E224.3774
G1 X230.002 Y155.636 E224.3998
G1 X233.862 Y155.638 E224.5603
G0 F6240 X233.798 Y155.715
G0 X233.438 Y158.309
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E224.7885
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E224.9613
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E225.2253
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E225.3911
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E225.7237
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E225.8743
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E226.5918
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E226.7353
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E226.8812
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E227.0213

G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E227.1654
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E227.8985
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E228.0491
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E228.3969
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E228.5618
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E228.8270
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E229.0043
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E229.2281
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E229.4173
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E229.6188
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E229.8202
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E230.0439
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E230.2213
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E230.4864
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E230.6514
G0 F6240 X128.043 Y229.879

G1 F5220 X122.132 Y223.969 E230.9989
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E231.1560
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E231.8893
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E232.0334
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E232.1735
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E232.3194
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E232.4628
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E233.1802
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E233.3296
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E233.4789
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E233.6209
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E233.7715
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E234.1043
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E234.2655
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E234.4312
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.997 E234.6953

G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E234.8679
G0 F6240 X75.440 Y162.189
G1 F5220 X71.560 Y158.309 E235.0960
G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.385 E235.2793
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E235.4275
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E235.5719
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E235.7227
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E235.8778
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E236.0671
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E236.2222
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E236.3792
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E236.5235

G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E236.6717
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E236.8138
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E236.9632
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E237.1127
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E237.2739
G0 F6240 X233.164 Y161.502
G1 F5220 X230.046 Y158.384 E237.4572
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
TO
G0 F6240 X236.612 Y156.193
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X235.990 Y163.336 E0.2981
G1 X234.426 Y171.867 E0.6587
G1 X232.068 Y179.972 E1.0096
G1 X231.975 Y180.243 E1.0215
G1 X228.728 Y188.203 E1.3789
G1 X224.645 Y195.855 E1.7395
G1 X219.781 Y203.065 E2.1011
G1 X214.378 Y209.542 E2.4518
G1 X214.195 Y209.740 E2.4630

G1 X208.019 Y215.744 E2.8211
G1 X201.400 Y220.985 E3.1721
G1 X201.172 Y221.148 E3.1838
G1 X193.897 Y225.764 E3.5420
G1 X186.303 Y229.560 E3.8949
G1 X178.019 Y232.682 E4.2630
G1 X169.853 Y234.834 E4.6141
G1 X169.586 Y234.890 E4.6254
G1 X161.075 Y236.205 E4.9835
G1 X152.632 Y236.642 E5.3350
G1 X152.368 Y236.642 E5.3459
G1 X143.750 Y236.187 E5.7047
G1 X135.414 Y234.890 E6.0555
G1 X135.147 Y234.834 E6.0668
G1 X126.818 Y232.631 E6.4250
G1 X118.697 Y229.560 E6.7860
G1 X111.103 Y225.764 E7.1389
G1 X103.638 Y221.014 E7.5068
G1 X96.853 Y215.633 E7.8668
G1 X90.767 Y209.702 E8.2201
G1 X85.192 Y203.030 E8.5816
G1 X80.353 Y195.853 E8.9415
G1 X76.278 Y188.215 E9.3014
G1 X73.006 Y180.192 E9.6616
G1 X70.572 Y171.863 E10.0224
G1 X69.011 Y163.341 E10.3826
G1 X68.387 Y156.205 E10.6804
G1 X68.362 Y155.550 E10.7077
G1 X68.305 Y155.133 E10.7252
G1 X68.301 Y149.977 E10.9395
G1 X68.355 Y149.464 E10.9610

G1 X68.382 Y148.740 E10.9911
G1 X68.561 Y145.846 E11.1116
G1 X69.685 Y137.252 E11.4720
G1 X71.618 Y129.058 E11.8220
G1 X71.702 Y128.767 E11.8346
G1 X74.543 Y120.636 E12.1927
G1 X78.140 Y112.951 E12.5455
G1 X82.693 Y105.368 E12.9132
G1 X87.894 Y98.451 E13.2730
G1 X93.798 Y92.085 E13.6340
G1 X100.311 Y86.373 E13.9941
G1 X107.383 Y81.356 E14.3546
G1 X114.935 Y77.092 E14.7152
G1 X122.655 Y73.718 E15.0654
G1 X122.931 Y73.613 E15.0777
G1 X131.144 Y71.002 E15.4360
G1 X139.622 Y69.239 E15.7960
G1 X148.259 Y68.355 E16.1570
G1 X156.741 Y68.355 E16.5096
G1 X165.538 Y69.264 E16.8773
G1 X174.025 Y71.046 E17.2379
G1 X182.297 Y73.699 E17.5990
G1 X190.220 Y77.170 E17.9587
G1 X197.610 Y81.352 E18.3117
G1 X204.822 Y86.479 E18.6796
G1 X211.195 Y92.081 E19.0323
G1 X211.366 Y92.248 E19.0423
G1 X217.206 Y98.572 E19.4002
G1 X222.406 Y105.518 E19.7609
G1 X226.859 Y112.951 E20.1211
G1 X230.527 Y120.809 E20.4817

G1 X233.297 Y128.767 E20.8320
G1 X233.369 Y129.013 E20.8427
G1 X235.314 Y137.252 E21.1946
G1 X235.357 Y137.495 E21.2049
G1 X236.435 Y145.817 E21.5537
G1 X236.621 Y148.851 E21.6801
G1 X236.645 Y149.466 E21.7057
G1 X236.686 Y149.736 E21.7171
G1 X236.700 Y150.009 E21.7284
G1 X236.699 Y155.023 E21.9369
G1 X236.633 Y155.655 E21.9633
G1 X236.612 Y156.193 E21.9857
G1 F2400 E20.4857
G0 F6240 X226.856 Y155.353
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X226.664 Y158.425 E22.1137
G1 X225.610 Y166.286 E22.4434
G1 X223.731 Y173.978 E22.7726
G1 X221.044 Y181.428 E23.1019
G1 X217.582 Y188.550 E23.4311
G1 X213.381 Y195.264 E23.7604
G1 X208.491 Y201.492 E24.0896
G1 X202.965 Y207.167 E24.4189
G1 X196.870 Y212.220 E24.7481
G1 X190.270 Y216.599 E25.0774
G1 X183.242 Y220.251 E25.4066
G1 X175.867 Y223.135 E25.7359
G1 X168.227 Y225.217 E26.0651
G1 X160.408 Y226.478 E26.3944

G1 X152.500 Y226.899 E26.7236
G1 X144.592 Y226.478 E27.0528
G1 X136.773 Y225.217 E27.3821
G1 X129.133 Y223.135 E27.7113
G1 X121.758 Y220.251 E28.0406
G1 X114.730 Y216.599 E28.3698
G1 X108.130 Y212.220 E28.6991
G1 X102.035 Y207.167 E29.0283
G1 X96.509 Y201.492 E29.3576
G1 X91.619 Y195.264 E29.6868
G1 X87.418 Y188.550 E30.0161
G1 X83.956 Y181.428 E30.3453
G1 X81.269 Y173.978 E30.6746
G1 X79.390 Y166.286 E31.0038
G1 X78.336 Y158.425 E31.3335
G1 X78.144 Y155.341 E31.4620
G1 X71.409 Y155.328 E31.7420
G1 X71.265 Y155.254 E31.7487
G1 X71.154 Y155.131 E31.7556
G1 X71.105 Y154.980 E31.7622
G1 X71.100 Y154.906 E31.7653
G1 X71.100 Y150.118 E31.9644
G1 X71.124 Y149.944 E31.9717
G1 X71.171 Y149.838 E31.9765
G1 X71.297 Y149.708 E31.9840
G1 X71.441 Y149.660 E31.9903
G1 X78.129 Y149.647 E32.2684
G1 X78.759 Y142.629 E32.5613
G1 X80.227 Y134.844 E32.8907
G1 X82.512 Y127.261 E33.2200
G1 X85.592 Y119.965 E33.5492

G1 X89.430 Y113.036 E33.8785
G1 X93.982 Y106.557 E34.2077
G1 X99.196 Y100.597 E34.5370
G1 X105.016 Y95.224 E34.8663
G1 X111.372 Y90.502 E35.1955
G1 X118.195 Y86.482 E35.5247
G1 X125.407 Y83.210 E35.8540
G1 X132.925 Y80.721 E36.1832
G1 X140.666 Y79.048 E36.5125
G1 X148.548 Y78.205 E36.8421
G1 X152.500 Y78.100 E37.0064
G1 X156.452 Y78.205 E37.1708
G1 X164.334 Y79.048 E37.5003
G1 X172.075 Y80.721 E37.8296
G1 X179.593 Y83.210 E38.1589
G1 X183.617 Y85.035 E38.3426
G1 X186.805 Y86.482 E38.4881
G1 X193.628 Y90.502 E38.8174
G1 X199.984 Y95.224 E39.1466
G1 X205.803 Y100.597 E39.4758
G1 X211.018 Y106.557 E39.8051
G1 X215.570 Y113.036 E40.1343
G1 X219.408 Y119.965 E40.4636
G1 X222.488 Y127.261 E40.7929
G1 X224.773 Y134.844 E41.1221
G1 X226.241 Y142.629 E41.4515
G1 X226.872 Y149.660 E41.7450
G1 X233.461 Y149.660 E42.0189
G1 X233.613 Y149.683 E42.0253
G1 X233.735 Y149.746 E42.0310
G1 X233.846 Y149.869 E42.0379

G1 X233.895 Y150.020 E42.0445
G1 X233.900 Y150.094 E42.0476
G1 X233.895 Y154.974 E42.2505
G1 X233.852 Y155.112 E42.2565
G1 X233.775 Y155.227 E42.2622
G1 X233.679 Y155.300 E42.2673
G1 X233.559 Y155.340 E42.2725
G1 X226.856 Y155.353 E42.5512
G1 F2400 E41.0512
G0 F6240 X227.232 Y155.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5512
G1 F1800 X227.062 Y158.464 E42.6642
G1 X226.004 Y166.360 E42.9954
G1 X224.115 Y174.094 E43.3264
G1 X221.413 Y181.584 E43.6574
G1 X217.932 Y188.744 E43.9884
G1 X213.709 Y195.494 E44.3194
G1 X208.792 Y201.756 E44.6504
G1 X203.237 Y207.461 E44.9815
G1 X197.109 Y212.542 E45.3125
G1 X190.473 Y216.944 E45.6435
G1 X183.408 Y220.616 E45.9746
G1 X175.993 Y223.515 E46.3056
G1 X168.312 Y225.609 E46.6366
G1 X160.451 Y226.876 E46.9676
G1 X152.500 Y227.300 E47.2986
G1 X144.549 Y226.876 E47.6297
G1 X136.688 Y225.609 E47.9607
G1 X129.007 Y223.515 E48.2917

G1 X121.592 Y220.616 E48.6227
G1 X114.527 Y216.944 E48.9537
G1 X107.891 Y212.542 E49.2848
G1 X101.763 Y207.461 E49.6158
G1 X96.208 Y201.756 E49.9468
G1 X91.291 Y195.494 E50.2778
G1 X87.068 Y188.744 E50.6089
G1 X83.587 Y181.584 E50.9399
G1 X80.885 Y174.094 E51.2709
G1 X78.996 Y166.360 E51.6019
G1 X77.938 Y158.464 E51.9331
G1 X77.768 Y155.740 E52.0466
G1 X71.368 Y155.728 E52.3127
G1 X71.261 Y155.702 E52.3172
G1 X71.025 Y155.580 E52.3283
G1 X70.854 Y155.407 E52.3384
G1 X70.788 Y155.298 E52.3437
G1 X70.710 Y155.057 E52.3542
G1 X70.700 Y154.921 E52.3599
G1 X70.700 Y150.090 E52.5607
G1 X70.734 Y149.845 E52.5710
G1 X70.790 Y149.695 E52.5777
G1 X70.851 Y149.593 E52.5826
G1 X71.035 Y149.403 E52.5936
G1 X71.132 Y149.341 E52.5984
G1 X71.376 Y149.260 E52.6091
G1 X77.763 Y149.248 E52.8746
G1 X78.362 Y142.574 E53.1532
G1 X79.838 Y134.749 E53.4843
G1 X82.135 Y127.125 E53.8153
G1 X85.232 Y119.790 E54.1464

G1 X89.090 Y112.824 E54.4774
G1 X93.667 Y106.310 E54.8084
G1 X98.909 Y100.318 E55.1394
G1 X104.760 Y94.916 E55.4705
G1 X111.151 Y90.168 E55.8015
G1 X118.010 Y86.127 E56.1325
G1 X125.261 Y82.837 E56.4635
G1 X132.820 Y80.335 E56.7945
G1 X140.602 Y78.653 E57.1255
G1 X148.521 Y77.806 E57.4567
G1 X152.500 Y77.700 E57.6221
G1 X156.479 Y77.806 E57.7876
G1 X164.398 Y78.653 E58.1187
G1 X172.180 Y80.335 E58.4497
G1 X179.739 Y82.837 E58.7808
G1 X183.782 Y84.671 E58.9654
G1 X186.990 Y86.127 E59.1118
G1 X193.849 Y90.168 E59.4428
G1 X200.240 Y94.916 E59.7738
G1 X206.090 Y100.318 E60.1049
G1 X211.333 Y106.310 E60.4359
G1 X215.910 Y112.824 E60.7669
G1 X219.768 Y119.790 E61.0979
G1 X222.865 Y127.125 E61.4290
G1 X225.162 Y134.749 E61.7600
G1 X226.638 Y142.574 E62.0911
G1 X227.238 Y149.260 E62.3701
G1 X233.492 Y149.260 E62.6302
G1 X233.739 Y149.298 E62.6405
G1 X233.975 Y149.420 E62.6516
G1 X234.146 Y149.593 E62.6617

G1 X234.212 Y149.702 E62.6670
G1 X234.290 Y149.943 E62.6775
G1 X234.300 Y150.079 E62.6832
G1 X234.300 Y154.917 E62.8843
G1 X234.290 Y155.049 E62.8898
G1 X234.217 Y155.286 E62.9002
G1 X234.070 Y155.505 E62.9111
G1 X233.868 Y155.659 E62.9217
G1 X233.624 Y155.740 E62.9324
G1 X227.232 Y155.752 E63.1981
G0 F6240 X226.947 Y155.173
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.388 Y155.014 E63.2167
G1 X227.954 Y155.013 E63.2352
G1 X228.521 Y155.011 E63.2538
G1 X229.088 Y155.011 E63.2723
G1 X229.655 Y155.009 E63.2908
G1 X230.222 Y155.008 E63.3093
G1 X230.788 Y155.007 E63.3278
G1 X231.356 Y155.006 E63.3464
G1 X231.923 Y155.005 E63.3649
G1 X232.489 Y155.004 E63.3834
G1 X233.056 Y155.003 E63.4019
G1 X233.497 Y154.845 E63.4214
G0 F6240 X233.632 Y150.185
G1 F3780 X233.565 Y149.968 E63.4264
G1 X232.976 Y149.991 E63.4443
G1 X232.411 Y149.991 E63.4622
G1 X231.845 Y149.991 E63.4801
G1 X231.279 Y149.991 E63.4980

G1 X230.713 Y149.991 E63.5159
G1 X230.148 Y149.991 E63.5337
G1 X229.582 Y149.991 E63.5516
G1 X229.016 Y149.991 E63.5695
G1 X228.451 Y149.991 E63.5874
G1 X227.885 Y149.991 E63.6052
G1 X227.319 Y149.991 E63.6231
G1 X226.885 Y150.144 E63.6423
G0 F6240 X77.861 Y149.826
G1 F3780 X77.419 Y149.985 E63.6608
G1 X76.853 Y149.986 E63.6793
G1 X76.286 Y149.987 E63.6978
G1 X75.719 Y149.988 E63.7164
G1 X75.152 Y149.989 E63.7350
G1 X74.586 Y149.990 E63.7535
G1 X74.019 Y149.991 E63.7720
G1 X73.452 Y149.992 E63.7906
G1 X72.885 Y149.993 E63.8091
G1 X72.319 Y149.994 E63.8276
G1 X71.752 Y149.995 E63.8461
G1 X71.279 Y150.185 E63.8673
G0 F6240 X71.702 Y154.854
G1 F3780 X71.692 Y155.147 E63.8844
G1 X72.402 Y155.002 E63.9017
G1 X72.967 Y155.002 E63.9190
G1 X73.533 Y155.003 E63.9364
G1 X74.098 Y155.003 E63.9538
G1 X74.663 Y155.004 E63.9713
G1 X75.228 Y155.004 E63.9889
G1 X75.793 Y155.005 E64.0066
G1 X76.358 Y155.005 E64.0243

G1 X76.923 Y155.006 E64.0421
G1 X77.488 Y155.006 E64.0599
G1 X77.924 Y154.854 E64.0791
G0 F6240 X78.176 Y155.160
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E68.5955
G0 F6240 X157.729 Y78.523
G1 F5220 X226.476 Y147.270 E72.6376
G0 F6240 X226.822 Y149.839
G1 F5220 X150.072 Y226.589 E77.1502
G0 F6240 X147.231 Y226.437
G1 F5220 X78.469 Y157.674 E81.1931
G0 F6240 X77.962 Y155.803
G0 X75.669 Y154.875
G1 F5220 X71.279 Y150.485 E81.4513
G0 F6240 X71.279 Y154.513
G1 F5220 X75.668 Y150.125 E81.7093
G0 F6240 X78.163 Y149.826
G1 F5220 X154.926 Y226.588 E86.2226
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E90.2656
G0 F6240 X226.834 Y155.172
G1 F5220 X150.009 Y78.346 E94.7827
G0 F6240 X147.271 Y78.522
G1 F5220 X78.523 Y147.269 E98.8248
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E103.7064
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E107.1747
G0 F6240 X224.921 Y168.345

G1 F5220 X136.671 Y80.096 E112.3634
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E115.8235
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E121.0172
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E126.4658
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E129.1628
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E134.6140
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E137.3112
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E142.9713
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E148.8066
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E154.7757
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E156.2442
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E162.2094
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E163.6807
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E169.7433
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E175.8728
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E182.0366

G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E188.1960
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E194.3250
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E200.3921
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E206.2240
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E211.8886
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E216.7644
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E221.6402
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E225.1086
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E230.3023
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E233.7624
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E238.9512
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E244.4025
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E247.0995
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E252.5481
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E255.2453
G0 F6240 X83.601 Y179.909

G1 F5220 X179.943 Y83.566 E260.9099
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E266.7417
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E272.7068
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E274.1755
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E280.1446
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E281.6155
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E287.6826
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E293.8116
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E299.9709
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E306.1345
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E312.2640
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E318.3265
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E324.1619
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E329.8219
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E334.7036
G0 F6240 X227.103 Y149.407
G0 X229.330 Y150.124

G1 F5220 X233.715 Y154.509 E334.9615
G0 F6240 X233.718 Y150.486
G1 F5220 X229.331 Y154.873 E335.2194
;LAYER:18
;Z:6.620
;HEIGHT:0.250
G1 F2400 E333.7194
G0 F540 Z6.620
G0 F6240 X226.855 Y155.374
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E335.2194
G1 F4800 X226.664 Y158.425 E335.3465
G1 X225.610 Y166.286 E335.6762
G1 X223.731 Y173.978 E336.0054
G1 X221.044 Y181.428 E336.3347
G1 X217.582 Y188.550 E336.6639
G1 X213.381 Y195.264 E336.9932
G1 X208.491 Y201.492 E337.3224
G1 X202.965 Y207.167 E337.6517
G1 X196.870 Y212.220 E337.9809
G1 X190.270 Y216.599 E338.3102
G1 X183.242 Y220.251 E338.6395
G1 X175.867 Y223.135 E338.9687
G1 X168.227 Y225.217 E339.2979
G1 X160.408 Y226.478 E339.6272
G1 X152.500 Y226.899 E339.9564
G1 X144.592 Y226.478 E340.2857
G1 X136.773 Y225.217 E340.6150
G1 X129.133 Y223.135 E340.9442
G1 X121.758 Y220.251 E341.2734

G1 X114.730 Y216.599 E341.6027
G1 X108.130 Y212.220 E341.9320
G1 X102.035 Y207.167 E342.2611
G1 X96.509 Y201.492 E342.5905
G1 X91.619 Y195.264 E342.9197
G1 X87.418 Y188.550 E343.2489
G1 X83.956 Y181.428 E343.5782
G1 X81.269 Y173.978 E343.9074
G1 X79.390 Y166.286 E344.2366
G1 X78.336 Y158.425 E344.5664
G1 X78.145 Y155.383 E344.6931
G1 X71.548 Y155.383 E344.9674
G1 X71.386 Y155.357 E344.9742
G1 X71.263 Y155.295 E344.9799
G1 X71.154 Y155.174 E344.9867
G1 X71.105 Y155.022 E344.9933
G1 X71.100 Y154.949 E344.9964
G1 X71.102 Y150.043 E345.2003
G1 X71.139 Y149.863 E345.2080
G1 X71.222 Y149.748 E345.2139
G1 X71.322 Y149.675 E345.2190
G1 X71.432 Y149.639 E345.2238
G1 X78.130 Y149.626 E345.5023
G1 X78.759 Y142.629 E345.7944
G1 X80.227 Y134.844 E346.1238
G1 X82.512 Y127.261 E346.4530
G1 X85.592 Y119.965 E346.7823
G1 X89.430 Y113.036 E347.1116
G1 X93.982 Y106.557 E347.4408
G1 X99.196 Y100.597 E347.7700
G1 X105.016 Y95.224 E348.0993

G1 X111.372 Y90.502 E348.4285
G1 X118.195 Y86.482 E348.7578
G1 X125.407 Y83.210 E349.0870
G1 X132.925 Y80.721 E349.4163
G1 X140.666 Y79.048 E349.7455
G1 X148.548 Y78.205 E350.0751
G1 X152.500 Y78.100 E350.2395
G1 X156.452 Y78.205 E350.4038
G1 X164.334 Y79.048 E350.7334
G1 X172.075 Y80.721 E351.0627
G1 X179.593 Y83.210 E351.3919
G1 X183.435 Y84.952 E351.5673
G1 X186.805 Y86.482 E351.7212
G1 X193.628 Y90.502 E352.0504
G1 X199.984 Y95.224 E352.3796
G1 X205.803 Y100.597 E352.7089
G1 X211.018 Y106.557 E353.0381
G1 X215.570 Y113.036 E353.3673
G1 X219.408 Y119.965 E353.6966
G1 X222.488 Y127.261 E354.0259
G1 X224.773 Y134.844 E354.3552
G1 X226.241 Y142.629 E354.6845
G1 X226.870 Y149.617 E354.9762
G1 X233.452 Y149.617 E355.2499
G1 X233.614 Y149.643 E355.2567
G1 X233.737 Y149.705 E355.2624
G1 X233.846 Y149.826 E355.2692
G1 X233.895 Y149.978 E355.2758
G1 X233.900 Y150.051 E355.2789
G1 X233.894 Y155.024 E355.4856
G1 X233.817 Y155.207 E355.4939

G1 X233.732 Y155.292 E355.4989
G1 X233.584 Y155.361 E355.5057
G1 X226.855 Y155.374 E355.7854
G1 F2400 E354.2854
G0 F6240 X227.231 Y155.773
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E355.7854
G1 F1800 X227.062 Y158.464 E355.8975
G1 X226.004 Y166.360 E356.2287
G1 X224.115 Y174.094 E356.5597
G1 X221.413 Y181.584 E356.8908
G1 X217.932 Y188.744 E357.2218
G1 X213.709 Y195.494 E357.5528
G1 X208.792 Y201.756 E357.8838
G1 X203.237 Y207.461 E358.2149
G1 X197.109 Y212.542 E358.5458
G1 X190.473 Y216.944 E358.8769
G1 X183.408 Y220.616 E359.2079
G1 X175.993 Y223.515 E359.5389
G1 X168.312 Y225.609 E359.8699
G1 X160.451 Y226.876 E360.2010
G1 X152.500 Y227.300 E360.5320
G1 X144.549 Y226.876 E360.8630
G1 X136.688 Y225.609 E361.1941
G1 X129.007 Y223.515 E361.5251
G1 X121.592 Y220.616 E361.8561
G1 X114.527 Y216.944 E362.1871
G1 X107.891 Y212.542 E362.5182
G1 X101.763 Y207.461 E362.8491
G1 X96.208 Y201.756 E363.1802

G1 X91.291 Y195.494 E363.5112
G1 X87.068 Y188.744 E363.8422
G1 X83.587 Y181.584 E364.1732
G1 X80.885 Y174.094 E364.5043
G1 X78.996 Y166.360 E364.8353
G1 X77.938 Y158.464 E365.1665
G1 X77.769 Y155.783 E365.2782
G1 X71.516 Y155.783 E365.5381
G1 X71.262 Y155.742 E365.5488
G1 X71.024 Y155.623 E365.5599
G1 X70.854 Y155.450 E365.5700
G1 X70.788 Y155.341 E365.5753
G1 X70.710 Y155.099 E365.5858
G1 X70.700 Y154.964 E365.5915
G1 X70.702 Y150.009 E365.7975
G1 X70.742 Y149.774 E365.8074
G1 X70.788 Y149.665 E365.8123
G1 X70.935 Y149.462 E365.8227
G1 X71.137 Y149.315 E365.8331
G1 X71.368 Y149.239 E365.8432
G1 X77.764 Y149.227 E366.1091
G1 X78.362 Y142.574 E366.3868
G1 X79.838 Y134.749 E366.7179
G1 X82.135 Y127.125 E367.0490
G1 X85.232 Y119.790 E367.3800
G1 X89.090 Y112.824 E367.7110
G1 X93.667 Y106.310 E368.0420
G1 X98.909 Y100.318 E368.3730
G1 X104.760 Y94.916 E368.7041
G1 X111.151 Y90.168 E369.0351
G1 X118.010 Y86.127 E369.3661

G1 X125.261 Y82.837 E369.6971
G1 X132.820 Y80.335 E370.0282
G1 X140.602 Y78.653 E370.3592
G1 X148.521 Y77.806 E370.6903
G1 X152.500 Y77.700 E370.8558
G1 X156.479 Y77.806 E371.0213
G1 X164.398 Y78.653 E371.3524
G1 X172.180 Y80.335 E371.6834
G1 X179.739 Y82.837 E372.0144
G1 X183.600 Y84.588 E372.1907
G1 X186.990 Y86.127 E372.3455
G1 X193.849 Y90.168 E372.6764
G1 X200.240 Y94.916 E373.0074
G1 X206.090 Y100.318 E373.3385
G1 X211.333 Y106.310 E373.6695
G1 X215.910 Y112.824 E374.0005
G1 X219.768 Y119.790 E374.3316
G1 X222.865 Y127.125 E374.6626
G1 X225.162 Y134.749 E374.9936
G1 X226.638 Y142.574 E375.3247
G1 X227.236 Y149.217 E375.6020
G1 X233.484 Y149.217 E375.8617
G1 X233.738 Y149.258 E375.8724
G1 X233.976 Y149.377 E375.8835
G1 X234.146 Y149.550 E375.8936
G1 X234.212 Y149.659 E375.8989
G1 X234.290 Y149.901 E375.9095
G1 X234.300 Y150.036 E375.9151
G1 X234.300 Y154.964 E376.1200
G1 X234.290 Y155.094 E376.1254
G1 X234.246 Y155.252 E376.1322

G1 X234.143 Y155.447 E376.1414
G1 X233.970 Y155.620 E376.1515
G1 X233.747 Y155.733 E376.1619
G1 X233.632 Y155.761 E376.1669
G1 X227.231 Y155.773 E376.4330
G0 F6240 X227.317 Y155.192
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.403 Y154.996 E376.4444
G1 X228.066 Y155.092 E376.4559
G1 X228.630 Y155.091 E376.4674
G1 X229.195 Y155.090 E376.4789
G1 X229.759 Y155.089 E376.4903
G1 X230.324 Y155.088 E376.5018
G1 X230.889 Y155.087 E376.5132
G1 X231.453 Y155.086 E376.5246
G1 X232.018 Y155.085 E376.5361
G1 X232.583 Y155.084 E376.5476
G1 X233.147 Y155.083 E376.5590
G1 X233.528 Y155.180 E376.5754
G0 F6240 X233.443 Y150.004
G1 F3780 X233.056 Y149.900 E376.5876
G1 X232.490 Y149.900 E376.5998
G1 X231.925 Y149.900 E376.6119
G1 X231.359 Y149.900 E376.6241
G1 X230.793 Y149.900 E376.6363
G1 X230.228 Y149.900 E376.6484
G1 X229.662 Y149.900 E376.6606
G1 X229.096 Y149.900 E376.6728
G1 X228.531 Y149.900 E376.6849
G1 X227.965 Y149.900 E376.6971

G1 X227.399 Y149.900 E376.7093
G1 X227.013 Y149.797 E376.7259
G0 F6240 X77.877 Y150.002
G1 F3780 X77.496 Y149.904 E376.7374
G1 X76.931 Y149.905 E376.7489
G1 X76.367 Y149.906 E376.7603
G1 X75.803 Y149.908 E376.7718
G1 X75.238 Y149.908 E376.7833
G1 X74.674 Y149.910 E376.7948
G1 X74.109 Y149.910 E376.8063
G1 X73.544 Y149.912 E376.8178
G1 X72.980 Y149.913 E376.8293
G1 X72.415 Y149.914 E376.8408
G1 X71.851 Y149.915 E376.8523
G1 X71.470 Y149.818 E376.8686
G0 F6240 X71.555 Y154.994
G1 F3780 X71.942 Y155.098 E376.8809
G1 X72.508 Y155.098 E376.8930
G1 X73.073 Y155.098 E376.9052
G1 X73.639 Y155.098 E376.9174
G1 X74.205 Y155.098 E376.9296
G1 X74.770 Y155.098 E376.9417
G1 X75.336 Y155.098 E376.9539
G1 X75.902 Y155.098 E376.9661
G1 X76.467 Y155.098 E376.9783
G1 X77.033 Y155.098 E376.9905
G1 X77.599 Y155.098 E377.0026
G1 X77.986 Y155.202 E377.0193
G0 F6240 X78.140 Y155.196

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X154.990 Y78.346 E381.5378
G0 F6240 X157.729 Y78.523
G1 F5220 X226.478 Y147.272 E385.5800
G0 F6240 X226.864 Y149.797
G1 F5220 X150.072 Y226.589 E390.0950
G0 F6240 X147.231 Y226.437
G1 F5220 X78.469 Y157.674 E394.1380
G0 F6240 X77.962 Y155.842
G0 X75.808 Y155.014
G1 F5220 X71.281 Y150.487 E394.4042
G0 F6240 X71.280 Y154.512
G1 F5220 X75.806 Y149.986 E394.6703
G0 F6240 X78.142 Y149.804
G1 F5220 X154.926 Y226.588 E399.1849
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E403.2279
G0 F6240 X226.856 Y155.193
G1 F5220 X150.009 Y78.346 E407.7462
G0 F6240 X147.271 Y78.522
G1 F5220 X78.522 Y147.270 E411.7883
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E416.6700
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E420.1383
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E425.3270
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E428.7871
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E433.9808
G0 F6240 X174.332 Y223.365

G1 F5220 X81.664 Y130.696 E439.4294
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E442.1263
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E447.5776
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E450.2748
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E455.9349
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E461.7702
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E467.7393
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E469.2078
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E475.1729
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E476.6443
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E482.7068
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E488.8364
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E495.0002
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E501.1596
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E507.2886
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E513.3557

G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E519.1876
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E524.8522
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E529.7280
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E534.6038
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E538.0721
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E543.2659
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E546.7260
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E551.9148
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E557.3661
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E560.0631
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E565.5116
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E568.2089
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E573.8735
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E579.7053
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E585.6704
G0 F6240 X190.997 Y89.161

G1 F5220 X215.975 Y114.139 E587.1390

G0 F6240 X216.433 Y114.967

G1 F5220 X114.911 Y216.489 E593.1081

G0 F6240 X114.179 Y216.015

G1 F5220 X89.161 Y190.998 E594.5791

G0 F6240 X91.464 Y194.676

G1 F5220 X194.653 Y91.487 E600.6462

G0 F6240 X198.980 Y94.703

G1 F5220 X94.739 Y198.944 E606.7752

G0 F6240 X98.229 Y202.998

G1 F5220 X202.985 Y98.241 E612.9344

G0 F6240 X206.780 Y101.990

G1 F5220 X101.949 Y206.820 E619.0981

G0 F6240 X106.051 Y210.263

G1 F5220 X210.300 Y106.013 E625.2275

G0 F6240 X213.480 Y110.377

G1 F5220 X110.368 Y213.488 E631.2901

G0 F6240 X119.875 Y219.069

G1 F5220 X219.122 Y119.822 E637.1255

G0 F6240 X221.382 Y125.105

G1 F5220 X125.116 Y221.371 E642.7855

G0 F6240 X143.068 Y226.050

G1 F5220 X226.095 Y143.022 E647.6672

G0 F6240 X227.101 Y149.364

G0 X229.190 Y149.985

G1 F5220 X233.713 Y154.507 E647.9331

G0 F6240 X233.718 Y150.486

G1 F5220 X229.192 Y155.012 E648.1992

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T1

G0 F6240 X236.633 Y155.655

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X236.612 Y156.202 E0.0228

G1 X235.990 Y163.336 E0.3205

G1 X234.426 Y171.867 E0.6811

G1 X231.995 Y180.189 E1.0415

G1 X228.728 Y188.203 E1.4013

G1 X224.645 Y195.855 E1.7619

G1 X219.781 Y203.065 E2.1235

G1 X214.232 Y209.702 E2.4832

G1 X208.190 Y215.593 E2.8340

G1 X207.980 Y215.777 E2.8456

G1 X201.400 Y220.985 E3.1945

G1 X201.172 Y221.148 E3.2062

G1 X193.897 Y225.764 E3.5644

G1 X186.351 Y229.537 E3.9151

G1 X186.096 Y229.649 E3.9267

G1 X178.019 Y232.682 E4.2854

G1 X169.853 Y234.834 E4.6365

G1 X169.621 Y234.883 E4.6463

G1 X161.075 Y236.205 E5.0059

G1 X152.632 Y236.642 E5.3574

G1 X152.368 Y236.642 E5.3683

G1 X143.750 Y236.187 E5.7271

G1 X135.414 Y234.890 E6.0779

G1 X135.147 Y234.834 E6.0892

G1 X126.818 Y232.631 E6.4474

G1 X118.697 Y229.560 E6.8084

G1 X110.963 Y225.684 E7.1680
G1 X103.638 Y221.014 E7.5292
G1 X96.853 Y215.633 E7.8892
G1 X90.767 Y209.702 E8.2425
G1 X85.192 Y203.030 E8.6040
G1 X80.353 Y195.853 E8.9639
G1 X76.278 Y188.215 E9.3238
G1 X73.006 Y180.192 E9.6840
G1 X70.536 Y171.711 E10.0513
G1 X69.011 Y163.341 E10.4050
G1 X68.387 Y156.205 E10.7028
G1 X68.362 Y155.550 E10.7301
G1 X68.305 Y155.133 E10.7476
G1 X68.301 Y149.977 E10.9619
G1 X68.355 Y149.464 E10.9834
G1 X68.382 Y148.740 E11.0135
G1 X68.561 Y145.846 E11.1340
G1 X69.642 Y137.495 E11.4841
G1 X69.696 Y137.202 E11.4965
G1 X71.685 Y128.821 E11.8546
G1 X74.453 Y120.859 E12.2051
G1 X74.557 Y120.603 E12.2166
G1 X78.228 Y112.787 E12.5756
G1 X82.693 Y105.368 E12.9356
G1 X87.894 Y98.451 E13.2954
G1 X93.635 Y92.246 E13.6468
G1 X93.837 Y92.049 E13.6586
G1 X100.311 Y86.373 E14.0165
G1 X107.383 Y81.356 E14.3770
G1 X114.935 Y77.092 E14.7376
G1 X122.655 Y73.718 E15.0879

G1 X122.931 Y73.613 E15.1001
G1 X131.144 Y71.002 E15.4584
G1 X139.622 Y69.239 E15.8184
G1 X148.259 Y68.355 E16.1794
G1 X156.741 Y68.355 E16.5320
G1 X165.538 Y69.264 E16.8997
G1 X174.025 Y71.046 E17.2603
G1 X182.297 Y73.699 E17.6214
G1 X190.220 Y77.170 E17.9811
G1 X197.610 Y81.352 E18.3341
G1 X204.683 Y86.369 E18.6946
G1 X211.324 Y92.205 E19.0622
G1 X217.066 Y98.407 E19.4136
G1 X217.238 Y98.613 E19.4247
G1 X222.406 Y105.518 E19.7833
G1 X226.859 Y112.951 E20.1435
G1 X230.527 Y120.809 E20.5041
G1 X233.297 Y128.767 E20.8544
G1 X233.381 Y129.058 E20.8670
G1 X235.349 Y137.443 E21.2251
G1 X236.435 Y145.817 E21.5761
G1 X236.622 Y148.830 E21.7016
G1 X236.645 Y149.466 E21.7281
G1 X236.686 Y149.736 E21.7395
G1 X236.700 Y150.009 E21.7508
G1 X236.699 Y155.023 E21.9593
G1 X236.633 Y155.655 E21.9857
G1 F2400 E20.4857
G0 F6240 X233.695 Y156.068
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E21.9857
G1 F4800 X233.803 Y156.176 E21.9921
G1 X233.226 Y162.894 E22.2724
G1 X231.722 Y171.142 E22.6209
G1 X229.381 Y179.188 E22.9693
G1 X226.223 Y186.952 E23.3178
G1 X222.285 Y194.350 E23.6662
G1 X217.607 Y201.303 E24.0146
G1 X212.237 Y207.738 E24.3631
G1 X206.236 Y213.587 E24.7115
G1 X199.664 Y218.789 E25.0600
G1 X192.593 Y223.286 E25.4084
G1 X185.097 Y227.033 E25.7568
G1 X177.254 Y229.989 E26.1052
G1 X169.150 Y232.124 E26.4537
G1 X160.869 Y233.414 E26.8021
G1 X152.500 Y233.845 E27.1505
G1 X144.130 Y233.414 E27.4989
G1 X135.850 Y232.124 E27.8473
G1 X127.745 Y229.989 E28.1958
G1 X119.903 Y227.034 E28.5442
G1 X112.407 Y223.286 E28.8926
G1 X105.335 Y218.789 E29.2411
G1 X98.763 Y213.587 E29.5895
G1 X92.762 Y207.738 E29.9379
G1 X87.393 Y201.303 E30.2864
G1 X82.715 Y194.350 E30.6348
G1 X78.776 Y186.952 E30.9832
G1 X75.619 Y179.188 E31.3317
G1 X73.277 Y171.142 E31.6801
G1 X71.774 Y162.894 E32.0286

G1 X71.195 Y156.177 E32.3089
G1 X71.304 Y156.068 E32.3153
G1 X74.840 Y156.069 E32.4624
G1 X74.995 Y156.217 E32.4713
G1 X75.148 Y158.648 E32.5725
G1 X76.242 Y166.824 E32.9155
G1 X78.202 Y174.849 E33.2589
G1 X81.005 Y182.619 E33.6023
G1 X84.618 Y190.047 E33.9458
G1 X88.998 Y197.049 E34.2891
G1 X94.100 Y203.547 E34.6326
G1 X99.862 Y209.464 E34.9760
G1 X106.221 Y214.737 E35.3194
G1 X113.105 Y219.303 E35.6629
G1 X120.433 Y223.112 E36.0062
G1 X128.127 Y226.119 E36.3497
G1 X136.096 Y228.294 E36.6931
G1 X144.251 Y229.606 E37.0365
G1 X152.500 Y230.047 E37.3799
G1 X160.748 Y229.606 E37.7233
G1 X168.903 Y228.294 E38.0667
G1 X176.873 Y226.119 E38.4102
G1 X184.566 Y223.112 E38.7536
G1 X191.895 Y219.303 E39.0970
G1 X198.778 Y214.737 E39.4404
G1 X205.138 Y209.464 E39.7839
G1 X210.900 Y203.547 E40.1273
G1 X216.001 Y197.049 E40.4707
G1 X220.382 Y190.047 E40.8141
G1 X223.995 Y182.619 E41.1575
G1 X226.797 Y174.849 E41.5009

G1 X228.757 Y166.824 E41.8444
G1 X229.851 Y158.648 E42.1873
G1 X230.004 Y156.219 E42.2885
G1 X230.161 Y156.069 E42.2975
G1 X233.695 Y156.068 E42.4445
G1 F2400 E40.9445
G0 F6240 X233.861 Y155.668
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.4445
G1 F1800 X234.217 Y156.025 E42.4654
G1 X233.623 Y162.947 E42.7543
G1 X232.112 Y171.234 E43.1045
G1 X229.759 Y179.320 E43.4546
G1 X226.586 Y187.122 E43.8048
G1 X222.628 Y194.556 E44.1549
G1 X217.927 Y201.543 E44.5050
G1 X212.531 Y208.010 E44.8552
G1 X206.500 Y213.888 E45.2053
G1 X199.896 Y219.115 E45.5555
G1 X192.790 Y223.635 E45.9056
G1 X185.257 Y227.400 E46.2558
G1 X177.376 Y230.371 E46.6059
G1 X169.232 Y232.516 E46.9561
G1 X160.910 Y233.812 E47.3062
G1 X152.500 Y234.246 E47.6563
G1 X144.089 Y233.812 E48.0065
G1 X135.768 Y232.516 E48.3566
G1 X127.623 Y230.371 E48.7068
G1 X119.743 Y227.401 E49.0569
G1 X112.210 Y223.635 E49.4070

G1 X105.103 Y219.115 E49.7572
G1 X98.499 Y213.888 E50.1073
G1 X92.468 Y208.010 E50.4575
G1 X87.073 Y201.543 E50.8076
G1 X82.372 Y194.556 E51.1577
G1 X78.413 Y187.122 E51.5079
G1 X75.241 Y179.320 E51.8581
G1 X72.887 Y171.234 E52.2082
G1 X71.377 Y162.947 E52.5584
G1 X70.781 Y156.026 E52.8472
G1 X71.138 Y155.668 E52.8682
G1 X75.000 Y155.669 E53.0288
G1 X75.384 Y156.036 E53.0509
G1 X75.546 Y158.609 E53.1581
G1 X76.636 Y166.750 E53.4995
G1 X78.586 Y174.733 E53.8412
G1 X81.374 Y182.463 E54.1828
G1 X84.968 Y189.853 E54.5245
G1 X89.326 Y196.819 E54.8661
G1 X94.401 Y203.283 E55.2078
G1 X100.134 Y209.170 E55.5494
G1 X106.460 Y214.415 E55.8911
G1 X113.308 Y218.958 E56.2327
G1 X120.599 Y222.747 E56.5743
G1 X128.253 Y225.739 E56.9160
G1 X136.181 Y227.902 E57.2576
G1 X144.294 Y229.208 E57.5993
G1 X152.500 Y229.646 E57.9409
G1 X160.705 Y229.208 E58.2825
G1 X168.818 Y227.902 E58.6242
G1 X176.747 Y225.739 E58.9659

G1 X184.400 Y222.747 E59.3075
G1 X191.692 Y218.958 E59.6492
G1 X198.539 Y214.415 E59.9908
G1 X204.866 Y209.170 E60.3325
G1 X210.599 Y203.283 E60.6741
G1 X215.673 Y196.819 E61.0158
G1 X220.032 Y189.853 E61.3574
G1 X223.626 Y182.463 E61.6990
G1 X226.413 Y174.733 E62.0407
G1 X228.363 Y166.750 E62.3823
G1 X229.453 Y158.609 E62.7238
G1 X229.615 Y156.038 E62.8309
G1 X230.000 Y155.669 E62.8531
G1 X233.861 Y155.668 E63.0136
G0 F6240 X233.798 Y155.745
G0 X233.437 Y158.310
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E63.2417
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E63.4145
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E63.6785
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E63.8443
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E64.1769
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E64.3275
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E65.0450

G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E65.1885
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E65.3344
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E65.4745
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E65.6186
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E66.3517
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E66.5024
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E66.8501
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E67.0150
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E67.2803
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E67.4575
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E67.6813
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E67.8705
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E68.0720
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E68.2734
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E68.4972
G0 F6240 X140.013 Y229.104

G1 F5220 X136.997 Y232.120 E68.6745
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E68.9397
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E69.1046
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E69.4521
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E69.6092
G0 F6240 X115.001 Y224.380
G1 F5220 X102.529 Y211.908 E70.3425
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E70.4867
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E70.6268
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E70.7727
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E70.9161
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E71.6335
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E71.7829
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E71.9322
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E72.0742
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E72.2248
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E72.5576

G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E72.7187
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E72.8844
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.997 E73.1485
G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E73.3212
G0 F6240 X75.440 Y162.189
G1 F5220 X71.559 Y158.308 E73.5494
G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.385 E73.7326
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E73.8808
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E74.0253
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E74.1760
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E74.3311
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E74.5204
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665

G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E74.6755
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E74.8325
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E74.9769
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E75.1250
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E75.2671
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E75.4165
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E75.5660
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E75.7272
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.383 E75.9106
G1 F2400 E74.4106
G0 F6240 X233.810 Y148.707
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E75.9106
G1 F4800 X233.696 Y148.821 E75.9173
G1 X230.161 Y148.824 E76.0643
G1 X229.999 Y148.668 E76.0736
G1 X229.414 Y142.143 E76.3460
G1 X227.884 Y134.028 E76.6893
G1 X225.499 Y126.120 E77.0327

G1 X222.287 Y118.510 E77.3762
G1 X218.285 Y111.285 E77.7195
G1 X213.537 Y104.525 E78.0630
G1 X208.097 Y98.309 E78.4064
G1 X202.029 Y92.706 E78.7498
G1 X195.397 Y87.779 E79.0933
G1 X188.281 Y83.587 E79.4366
G1 X180.759 Y80.173 E79.7801
G1 X172.917 Y77.580 E80.1235
G1 X164.844 Y75.833 E80.4669
G1 X156.638 Y74.956 E80.8100
G1 X152.500 Y74.846 E80.9821
G1 X148.362 Y74.956 E81.1542
G1 X140.156 Y75.833 E81.4973
G1 X132.083 Y77.580 E81.8407
G1 X124.240 Y80.173 E82.1841
G1 X116.719 Y83.587 E82.5275
G1 X109.602 Y87.779 E82.8709
G1 X102.971 Y92.706 E83.2144
G1 X96.903 Y98.309 E83.5578
G1 X91.462 Y104.525 E83.9012
G1 X86.714 Y111.285 E84.2446
G1 X82.713 Y118.510 E84.5880
G1 X79.501 Y126.120 E84.9314
G1 X77.116 Y134.028 E85.2748
G1 X75.586 Y142.143 E85.6182
G1 X75.003 Y148.665 E85.8904
G1 X74.841 Y148.817 E85.8996
G1 X71.303 Y148.823 E86.0467
G1 X71.189 Y148.708 E86.0535
G1 X71.341 Y146.174 E86.1590

G1 X72.419 Y137.853 E86.5078
G1 X74.344 Y129.696 E86.8563
G1 X77.098 Y121.780 E87.2047
G1 X80.651 Y114.190 E87.5532
G1 X84.964 Y107.006 E87.9015
G1 X89.996 Y100.302 E88.2500
G1 X95.688 Y94.151 E88.5984
G1 X101.983 Y88.619 E88.9469
G1 X108.813 Y83.763 E89.2953
G1 X116.107 Y79.635 E89.6437
G1 X123.786 Y76.279 E89.9921
G1 X131.770 Y73.730 E90.3406
G1 X139.974 Y72.016 E90.6890
G1 X148.310 Y71.154 E91.0374
G1 X156.690 Y71.154 E91.3858
G1 X165.026 Y72.016 E91.7343
G1 X173.230 Y73.730 E92.0827
G1 X181.213 Y76.279 E92.4311
G1 X188.892 Y79.635 E92.7795
G1 X196.187 Y83.763 E93.1280
G1 X203.017 Y88.619 E93.4764
G1 X209.311 Y94.151 E93.8248
G1 X215.004 Y100.302 E94.1732
G1 X220.035 Y107.006 E94.5217
G1 X224.348 Y114.190 E94.8701
G1 X227.901 Y121.780 E95.2185
G1 X230.655 Y129.696 E95.5670
G1 X232.580 Y137.853 E95.9154
G1 X233.658 Y146.174 E96.2642
G1 X233.810 Y148.707 E96.3697
G1 F2400 E94.8697

G0 F6240 X234.220 Y148.863

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E96.3697

G1 F1800 X233.861 Y149.221 E96.3908

G1 X230.000 Y149.224 E96.5513

G1 X229.614 Y148.853 E96.5736

G1 X229.017 Y142.198 E96.8514

G1 X227.495 Y134.123 E97.1930

G1 X225.122 Y126.256 E97.5347

G1 X221.927 Y118.685 E97.8763

G1 X217.945 Y111.497 E98.2179

G1 X213.222 Y104.772 E98.5596

G1 X207.810 Y98.588 E98.9013

G1 X201.773 Y93.014 E99.2429

G1 X195.176 Y88.113 E99.5845

G1 X188.096 Y83.942 E99.9262

G1 X180.613 Y80.546 E100.2678

G1 X172.812 Y77.966 E100.6094

G1 X164.780 Y76.228 E100.9511

G1 X156.611 Y75.355 E101.2926

G1 X152.500 Y75.246 E101.4636

G1 X148.389 Y75.355 E101.6346

G1 X140.220 Y76.228 E101.9762

G1 X132.188 Y77.966 E102.3178

G1 X124.386 Y80.546 E102.6595

G1 X116.904 Y83.942 E103.0011

G1 X109.823 Y88.113 E103.3427

G1 X103.227 Y93.014 E103.6844

G1 X97.190 Y98.588 E104.0260

G1 X91.777 Y104.772 E104.3677

G1 X87.054 Y111.497 E104.7093
G1 X83.073 Y118.685 E105.0510
G1 X79.878 Y126.256 E105.3926
G1 X77.505 Y134.123 E105.7342
G1 X75.983 Y142.198 E106.0759
G1 X75.388 Y148.852 E106.3536
G1 X75.000 Y149.217 E106.3757
G1 X71.138 Y149.223 E106.5363
G1 X70.779 Y148.864 E106.5574
G1 X70.943 Y146.136 E106.6710
G1 X72.025 Y137.781 E107.0213
G1 X73.959 Y129.584 E107.3715
G1 X76.727 Y121.629 E107.7216
G1 X80.297 Y114.002 E108.0717
G1 X84.632 Y106.782 E108.4219
G1 X89.688 Y100.045 E108.7721
G1 X95.408 Y93.864 E109.1222
G1 X101.734 Y88.305 E109.4723
G1 X108.598 Y83.425 E109.8225
G1 X115.928 Y79.277 E110.1726
G1 X123.645 Y75.904 E110.5228
G1 X131.668 Y73.343 E110.8729
G1 X139.912 Y71.620 E111.2231
G1 X148.289 Y70.754 E111.5732
G1 X156.711 Y70.754 E111.9233
G1 X165.088 Y71.620 E112.2735
G1 X173.332 Y73.343 E112.6236
G1 X181.354 Y75.904 E112.9737
G1 X189.071 Y79.277 E113.3239
G1 X196.402 Y83.425 E113.6740
G1 X203.266 Y88.305 E114.0242

G1 X209.591 Y93.864 E114.3743
G1 X215.312 Y100.045 E114.7244
G1 X220.367 Y106.782 E115.0746
G1 X224.702 Y114.002 E115.4247
G1 X228.272 Y121.629 E115.7748
G1 X231.040 Y129.584 E116.1250
G1 X232.974 Y137.781 E116.4752
G1 X234.056 Y146.136 E116.8254
G1 X234.220 Y148.863 E116.9390
G0 F6240 X234.143 Y148.800
G0 X233.512 Y146.763
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.662 Y142.913 E117.1654
G0 F6240 X229.181 Y139.937
G1 F5220 X232.179 Y136.939 E117.3417
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E117.6046
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E117.7685
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E118.1127
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E118.2676
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E118.9604
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E119.1049
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E119.2463
G0 F6240 X205.530 Y95.697

G1 F5220 X207.994 Y93.233 E119.3912
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E119.5338
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E120.2236
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E120.3715
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E120.5211
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E120.6652
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E120.8178
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E121.1556
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E121.3221
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E121.5848
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E121.7546
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E121.9818
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E122.1658
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E122.3639
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E122.5620
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E122.7892

G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E122.9588
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E123.2217
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E123.3882
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E123.7260
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E123.8786
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E124.5682
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E124.7107
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E124.8555
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E124.9971
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E125.1417
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E125.8341
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E125.9860
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E126.3302
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E126.4942
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E126.7572
G0 F6240 X72.818 Y136.937

G1 F5220 X75.819 Y139.938 E126.9336
G0 F6240 X75.336 Y142.913
G1 F5220 X71.485 Y146.764 E127.1600
G0 F6240 X71.863 Y143.526
G1 F5220 X75.001 Y146.663 E127.3445
G0 F6240 X75.655 Y143.095
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E127.5022
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E127.6571
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E127.8023
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E127.9483
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E128.0923
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E128.2418
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E128.3897
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E128.5510
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E128.7348
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E128.8962
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387

G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E129.0422
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E129.1873
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E129.3391
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E129.4966
G0 F6240 X233.133 Y143.528
G1 F5220 X229.999 Y146.661 E129.6809
;LAYER:19
;Z:6.870
;HEIGHT:0.250
G1 F2400 E128.1809
G0 F540 Z6.870
G0 F6240 X233.810 Y148.690
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E129.6809
G1 F4800 X233.695 Y148.805 E129.6876
G1 X230.159 Y148.798 E129.8347
G1 X229.996 Y148.644 E129.8440
G1 X229.414 Y142.143 E130.1153
G1 X227.884 Y134.028 E130.4587
G1 X225.499 Y126.120 E130.8021
G1 X222.287 Y118.510 E131.1455
G1 X218.285 Y111.285 E131.4889
G1 X213.537 Y104.525 E131.8323
G1 X208.097 Y98.309 E132.1757
G1 X202.029 Y92.706 E132.5191
G1 X195.397 Y87.779 E132.8626

G1 X188.281 Y83.587 E133.2060
G1 X180.759 Y80.173 E133.5494
G1 X172.917 Y77.580 E133.8928
G1 X164.844 Y75.833 E134.2362
G1 X156.638 Y74.956 E134.5793
G1 X152.500 Y74.846 E134.7514
G1 X148.362 Y74.956 E134.9235
G1 X140.156 Y75.833 E135.2666
G1 X132.083 Y77.580 E135.6100
G1 X124.240 Y80.173 E135.9534
G1 X116.719 Y83.587 E136.2968
G1 X109.602 Y87.779 E136.6402
G1 X102.971 Y92.706 E136.9837
G1 X96.903 Y98.309 E137.3271
G1 X91.462 Y104.525 E137.6705
G1 X86.714 Y111.285 E138.0140
G1 X82.713 Y118.510 E138.3573
G1 X79.501 Y126.120 E138.7008
G1 X77.116 Y134.028 E139.0442
G1 X75.586 Y142.143 E139.3875
G1 X75.002 Y148.650 E139.6591
G1 X74.839 Y148.807 E139.6685
G1 X71.304 Y148.798 E139.8155
G1 X71.190 Y148.685 E139.8221
G1 X71.341 Y146.174 E139.9267
G1 X72.419 Y137.853 E140.2756
G1 X74.344 Y129.696 E140.6240
G1 X77.098 Y121.780 E140.9725
G1 X80.651 Y114.190 E141.3209
G1 X84.964 Y107.006 E141.6693
G1 X89.996 Y100.302 E142.0178

G1 X95.688 Y94.151 E142.3662
G1 X101.983 Y88.619 E142.7146
G1 X108.813 Y83.763 E143.0630
G1 X116.107 Y79.635 E143.4115
G1 X123.786 Y76.279 E143.7599
G1 X131.770 Y73.730 E144.1083
G1 X139.974 Y72.016 E144.4568
G1 X148.310 Y71.154 E144.8052
G1 X156.690 Y71.154 E145.1536
G1 X165.026 Y72.016 E145.5020
G1 X173.230 Y73.730 E145.8504
G1 X181.213 Y76.279 E146.1988
G1 X188.892 Y79.635 E146.5473
G1 X196.187 Y83.763 E146.8957
G1 X203.017 Y88.619 E147.2442
G1 X209.311 Y94.151 E147.5925
G1 X215.004 Y100.302 E147.9410
G1 X220.035 Y107.006 E148.2895
G1 X224.348 Y114.190 E148.6378
G1 X227.901 Y121.780 E148.9862
G1 X230.655 Y129.696 E149.3347
G1 X232.580 Y137.853 E149.6832
G1 X233.658 Y146.174 E150.0320
G1 X233.810 Y148.690 E150.1368
G1 F2400 E148.6368
G0 F6240 X234.220 Y148.845
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E150.1368
G1 F1800 X233.861 Y149.205 E150.1579
G1 X229.999 Y149.198 E150.3185

G1 X229.611 Y148.830 E150.3407
G1 X229.017 Y142.198 E150.6175
G1 X227.495 Y134.123 E150.9592
G1 X225.122 Y126.256 E151.3008
G1 X221.927 Y118.685 E151.6425
G1 X217.945 Y111.497 E151.9841
G1 X213.222 Y104.772 E152.3257
G1 X207.810 Y98.588 E152.6674
G1 X201.773 Y93.014 E153.0090
G1 X195.176 Y88.113 E153.3507
G1 X188.096 Y83.942 E153.6923
G1 X180.613 Y80.546 E154.0340
G1 X172.812 Y77.966 E154.3756
G1 X164.780 Y76.228 E154.7172
G1 X156.611 Y75.355 E155.0588
G1 X152.500 Y75.246 E155.2298
G1 X148.389 Y75.355 E155.4007
G1 X140.220 Y76.228 E155.7423
G1 X132.188 Y77.966 E156.0840
G1 X124.386 Y80.546 E156.4256
G1 X116.904 Y83.942 E156.7672
G1 X109.823 Y88.113 E157.1089
G1 X103.227 Y93.014 E157.4505
G1 X97.190 Y98.588 E157.7921
G1 X91.777 Y104.772 E158.1338
G1 X87.054 Y111.497 E158.4755
G1 X83.073 Y118.685 E158.8171
G1 X79.878 Y126.256 E159.1587
G1 X77.505 Y134.123 E159.5004
G1 X75.983 Y142.198 E159.8420
G1 X75.387 Y148.835 E160.1190

G1 X75.000 Y149.207 E160.1414
G1 X71.139 Y149.198 E160.3019
G1 X70.780 Y148.842 E160.3229
G1 X70.943 Y146.136 E160.4356
G1 X72.025 Y137.781 E160.7859
G1 X73.959 Y129.584 E161.1360
G1 X76.727 Y121.629 E161.4862
G1 X80.297 Y114.002 E161.8363
G1 X84.632 Y106.782 E162.1864
G1 X89.688 Y100.045 E162.5366
G1 X95.408 Y93.864 E162.8868
G1 X101.734 Y88.305 E163.2369
G1 X108.598 Y83.425 E163.5870
G1 X115.928 Y79.277 E163.9372
G1 X123.645 Y75.904 E164.2873
G1 X131.668 Y73.343 E164.6375
G1 X139.912 Y71.620 E164.9876
G1 X148.289 Y70.754 E165.3378
G1 X156.711 Y70.754 E165.6879
G1 X165.088 Y71.620 E166.0380
G1 X173.332 Y73.343 E166.3882
G1 X181.354 Y75.904 E166.7383
G1 X189.071 Y79.277 E167.0884
G1 X196.402 Y83.425 E167.4386
G1 X203.266 Y88.305 E167.7888
G1 X209.591 Y93.864 E168.1389
G1 X215.312 Y100.045 E168.4890
G1 X220.367 Y106.782 E168.8392
G1 X224.702 Y114.002 E169.1893
G1 X228.272 Y121.629 E169.5394
G1 X231.040 Y129.584 E169.8896

G1 X232.974 Y137.781 E170.2397
G1 X234.056 Y146.136 E170.5900
G1 X234.220 Y148.845 E170.7028
G0 F6240 X234.143 Y148.782
G0 X233.512 Y146.763
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.662 Y142.913 E170.9292
G0 F6240 X229.181 Y139.937
G1 F5220 X232.179 Y136.939 E171.1055
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E171.3684
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E171.5323
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E171.8765
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E172.0314
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E172.7242
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E172.8687
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E173.0101
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E173.1550
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E173.2977
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E173.9874
G0 F6240 X190.373 Y80.680

G1 F5220 X187.857 Y83.196 E174.1353
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E174.2849
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E174.4290
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E174.5817
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E174.9194
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E175.0859
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E175.3486
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E175.5184
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E175.7456
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E175.9296
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E176.1277
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E176.3258
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E176.5530
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E176.7227
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E176.9855
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E177.1520

G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E177.4898
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E177.6424
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E178.3320
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E178.4745
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E178.6193
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E178.7609
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E178.9055
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E179.5980
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E179.7499
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E180.0940
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E180.2580
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E180.5210
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E180.6974
G0 F6240 X75.335 Y142.914
G1 F5220 X71.485 Y146.764 E180.9238
G0 F6240 X71.863 Y143.526
G1 F5220 X74.999 Y146.662 E181.1082
G0 F6240 X75.653 Y143.095

G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E181.2659
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E181.4208
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E181.5660
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E181.7120
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E181.8559
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E182.0055
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E182.1534
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E182.3147
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E182.4985
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E182.6599
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E182.8059
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E182.9510
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E183.1028

G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E183.2603
G0 F6240 X233.133 Y143.528
G1 F5220 X229.999 Y146.662 E183.4446
G1 F2400 E181.9446
G0 F6240 X233.696 Y156.094
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E183.4446
G1 F4800 X233.802 Y156.199 E183.4508
G1 X233.226 Y162.894 E183.7302
G1 X231.722 Y171.142 E184.0787
G1 X229.381 Y179.188 E184.4271
G1 X226.223 Y186.952 E184.7756
G1 X222.285 Y194.350 E185.1240
G1 X217.607 Y201.303 E185.4724
G1 X212.237 Y207.738 E185.8209
G1 X206.236 Y213.587 E186.1693
G1 X199.664 Y218.789 E186.5177
G1 X192.593 Y223.286 E186.8661
G1 X185.097 Y227.033 E187.2146
G1 X177.254 Y229.989 E187.5630
G1 X169.150 Y232.124 E187.9114
G1 X160.869 Y233.414 E188.2599
G1 X152.500 Y233.845 E188.6083
G1 X144.130 Y233.414 E188.9567
G1 X135.850 Y232.124 E189.3051
G1 X127.745 Y229.989 E189.6536
G1 X119.903 Y227.033 E190.0020
G1 X112.407 Y223.286 E190.3504
G1 X105.335 Y218.789 E190.6989

G1 X98.763 Y213.587 E191.0473
G1 X92.762 Y207.738 E191.3957
G1 X87.393 Y201.303 E191.7441
G1 X82.715 Y194.350 E192.0926
G1 X78.776 Y186.952 E192.4410
G1 X75.619 Y179.188 E192.7895
G1 X73.277 Y171.142 E193.1379
G1 X71.774 Y162.894 E193.4864
G1 X71.197 Y156.197 E193.7659
G1 X71.305 Y156.089 E193.7722
G1 X74.841 Y156.093 E193.9192
G1 X74.997 Y156.240 E193.9281
G1 X75.148 Y158.648 E194.0285
G1 X76.242 Y166.824 E194.3714
G1 X78.202 Y174.849 E194.7149
G1 X81.005 Y182.619 E195.0583
G1 X84.618 Y190.047 E195.4017
G1 X88.998 Y197.049 E195.7451
G1 X94.100 Y203.547 E196.0885
G1 X99.862 Y209.464 E196.4319
G1 X106.221 Y214.737 E196.7753
G1 X113.105 Y219.303 E197.1188
G1 X120.433 Y223.112 E197.4621
G1 X128.127 Y226.119 E197.8056
G1 X136.096 Y228.294 E198.1490
G1 X144.251 Y229.606 E198.4924
G1 X152.500 Y230.047 E198.8359
G1 X160.748 Y229.606 E199.1793
G1 X168.903 Y228.294 E199.5227
G1 X176.873 Y226.119 E199.8661
G1 X184.566 Y223.112 E200.2095

G1 X191.895 Y219.303 E200.5529
G1 X198.778 Y214.737 E200.8963
G1 X205.138 Y209.464 E201.2398
G1 X210.900 Y203.547 E201.5832
G1 X216.001 Y197.049 E201.9267
G1 X220.382 Y190.047 E202.2700
G1 X223.995 Y182.619 E202.6135
G1 X226.797 Y174.849 E202.9569
G1 X228.757 Y166.824 E203.3003
G1 X229.851 Y158.648 E203.6433
G1 X230.004 Y156.238 E203.7437
G1 X230.160 Y156.089 E203.7526
G1 X233.696 Y156.094 E203.8996
G1 F2400 E202.3996
G0 F6240 X233.861 Y155.694
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E203.8996
G1 F1800 X234.217 Y156.046 E203.9204
G1 X233.623 Y162.947 E204.2084
G1 X232.112 Y171.234 E204.5586
G1 X229.759 Y179.320 E204.9088
G1 X226.586 Y187.122 E205.2589
G1 X222.628 Y194.556 E205.6091
G1 X217.927 Y201.543 E205.9592
G1 X212.531 Y208.010 E206.3094
G1 X206.500 Y213.888 E206.6595
G1 X199.896 Y219.115 E207.0096
G1 X192.790 Y223.635 E207.3598
G1 X185.257 Y227.400 E207.7099
G1 X177.376 Y230.371 E208.0601

G1 X169.232 Y232.516 E208.4102
G1 X160.910 Y233.812 E208.7604
G1 X152.500 Y234.246 E209.1105
G1 X144.089 Y233.812 E209.4606
G1 X135.768 Y232.516 E209.8107
G1 X127.623 Y230.371 E210.1609
G1 X119.743 Y227.400 E210.5110
G1 X112.210 Y223.635 E210.8612
G1 X105.103 Y219.115 E211.2113
G1 X98.499 Y213.888 E211.5615
G1 X92.468 Y208.010 E211.9116
G1 X87.073 Y201.543 E212.2618
G1 X82.372 Y194.556 E212.6119
G1 X78.413 Y187.122 E212.9620
G1 X75.241 Y179.320 E213.3122
G1 X72.887 Y171.234 E213.6623
G1 X71.377 Y162.947 E214.0125
G1 X70.782 Y156.046 E214.3005
G1 X71.139 Y155.689 E214.3215
G1 X75.001 Y155.693 E214.4821
G1 X75.386 Y156.058 E214.5041
G1 X75.546 Y158.609 E214.6104
G1 X76.636 Y166.750 E214.9519
G1 X78.586 Y174.733 E215.2935
G1 X81.374 Y182.463 E215.6352
G1 X84.968 Y189.853 E215.9768
G1 X89.326 Y196.819 E216.3184
G1 X94.401 Y203.283 E216.6601
G1 X100.134 Y209.170 E217.0017
G1 X106.460 Y214.415 E217.3434
G1 X113.308 Y218.958 E217.6850

G1 X120.599 Y222.747 E218.0267
G1 X128.253 Y225.739 E218.3683
G1 X136.181 Y227.902 E218.7100
G1 X144.294 Y229.208 E219.0516
G1 X152.500 Y229.646 E219.3933
G1 X160.705 Y229.208 E219.7349
G1 X168.818 Y227.902 E220.0765
G1 X176.747 Y225.739 E220.4182
G1 X184.400 Y222.747 E220.7598
G1 X191.692 Y218.958 E221.1015
G1 X198.539 Y214.415 E221.4431
G1 X204.866 Y209.170 E221.7848
G1 X210.599 Y203.283 E222.1264
G1 X215.673 Y196.819 E222.4681
G1 X220.032 Y189.853 E222.8097
G1 X223.626 Y182.463 E223.1514
G1 X226.413 Y174.733 E223.4930
G1 X228.363 Y166.750 E223.8347
G1 X229.453 Y158.609 E224.1761
G1 X229.615 Y156.057 E224.2825
G1 X229.999 Y155.689 E224.3046
G1 X233.861 Y155.694 E224.4651
G0 F6240 X233.798 Y155.772
G0 X233.439 Y158.309
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E224.6933
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E224.8661
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E225.1301

G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E225.2959
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E225.6286
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E225.7792
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E226.4967
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E226.6401
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E226.7860
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E226.9262
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E227.0702
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E227.8033
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E227.9540
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E228.3017
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E228.4666
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E228.7319
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E228.9091
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E229.1330
G0 F6240 X161.474 Y233.136

G1 F5220 X158.256 Y229.918 E229.3222
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E229.5236
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E229.7250
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E229.9488
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E230.1261
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E230.3913
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E230.5562
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E230.9037
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E231.0609
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E231.7941
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E231.9382
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E232.0784
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E232.2243
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E232.3676
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E233.0851
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E233.2345

G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E233.3837
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E233.5258
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E233.6763
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E234.0091
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E234.1703
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E234.3360
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.997 E234.6001
G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E234.7727
G0 F6240 X75.440 Y162.189
G1 F5220 X71.559 Y158.308 E235.0009
G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.385 E235.1842
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E235.3324
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E235.4768

G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E235.6276
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E235.7827
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E235.9720
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E236.1271
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E236.2841
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E236.4284
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E236.5765
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E236.7187
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E236.8681
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E237.0176
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E237.1788
G0 F6240 X233.165 Y161.503
G1 F5220 X230.046 Y158.384 E237.3622
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000

T0

G0 F6240 X236.612 Y156.202

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X236.011 Y163.181 E0.2912

G1 X234.426 Y171.867 E0.6583

G1 X231.995 Y180.189 E1.0188

G1 X228.728 Y188.203 E1.3786

G1 X224.645 Y195.855 E1.7392

G1 X219.781 Y203.065 E2.1007

G1 X214.232 Y209.702 E2.4604

G1 X208.019 Y215.744 E2.8207

G1 X201.400 Y220.985 E3.1717

G1 X201.172 Y221.148 E3.1834

G1 X193.897 Y225.764 E3.5416

G1 X186.351 Y229.537 E3.8923

G1 X186.096 Y229.649 E3.9039

G1 X178.234 Y232.613 E4.2532

G1 X177.974 Y232.695 E4.2646

G1 X169.853 Y234.834 E4.6137

G1 X169.586 Y234.890 E4.6251

G1 X161.075 Y236.205 E4.9831

G1 X152.632 Y236.642 E5.3346

G1 X152.368 Y236.642 E5.3456

G1 X143.750 Y236.187 E5.7044

G1 X135.414 Y234.890 E6.0551

G1 X135.147 Y234.834 E6.0665

G1 X126.818 Y232.631 E6.4246

G1 X118.697 Y229.560 E6.7856

G1 X111.103 Y225.764 E7.1386

G1 X103.638 Y221.014 E7.5064
G1 X96.853 Y215.633 E7.8665
G1 X90.767 Y209.702 E8.2198
G1 X85.192 Y203.030 E8.5813
G1 X80.353 Y195.853 E8.9411
G1 X76.278 Y188.215 E9.3010
G1 X73.006 Y180.192 E9.6613
G1 X70.536 Y171.711 E10.0285
G1 X69.011 Y163.341 E10.3822
G1 X68.387 Y156.205 E10.6801
G1 X68.362 Y155.550 E10.7073
G1 X68.305 Y155.133 E10.7248
G1 X68.301 Y149.977 E10.9392
G1 X68.355 Y149.464 E10.9606
G1 X68.382 Y148.751 E10.9903
G1 X68.551 Y145.955 E11.1067
G1 X69.642 Y137.495 E11.4614
G1 X69.696 Y137.202 E11.4738
G1 X71.618 Y129.058 E11.8216
G1 X71.702 Y128.767 E11.8342
G1 X74.543 Y120.636 E12.1923
G1 X78.228 Y112.787 E12.5528
G1 X82.693 Y105.368 E12.9128
G1 X87.894 Y98.451 E13.2726
G1 X93.798 Y92.085 E13.6336
G1 X100.311 Y86.373 E13.9938
G1 X107.383 Y81.356 E14.3542
G1 X114.935 Y77.092 E14.7148
G1 X122.655 Y73.718 E15.0651
G1 X122.931 Y73.613 E15.0774
G1 X131.144 Y71.002 E15.4357

G1 X139.622 Y69.239 E15.7957
G1 X148.259 Y68.355 E16.1566
G1 X156.741 Y68.355 E16.5093
G1 X165.378 Y69.239 E16.8702
G1 X174.025 Y71.046 E17.2375
G1 X182.297 Y73.699 E17.5987
G1 X190.220 Y77.170 E17.9583
G1 X197.564 Y81.325 E18.3091
G1 X197.806 Y81.479 E18.3210
G1 X204.641 Y86.338 E18.6697
G1 X204.861 Y86.512 E18.6813
G1 X211.343 Y92.225 E19.0406
G1 X217.066 Y98.407 E19.3908
G1 X217.238 Y98.613 E19.4020
G1 X222.406 Y105.518 E19.7605
G1 X226.859 Y112.951 E20.1208
G1 X230.527 Y120.809 E20.4813
G1 X233.314 Y128.821 E20.8340
G1 X235.349 Y137.443 E21.2023
G1 X236.451 Y145.984 E21.5603
G1 X236.618 Y148.768 E21.6763
G1 X236.645 Y149.471 E21.7055
G1 X236.686 Y149.736 E21.7167
G1 X236.700 Y150.009 E21.7281
G1 X236.699 Y155.023 E21.9365
G1 X236.636 Y155.614 E21.9612
G1 X236.612 Y156.202 E21.9857
G1 F2400 E20.4857
G0 F6240 X226.854 Y155.395
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E21.9857
G1 F4800 X226.664 Y158.425 E22.1119
G1 X225.610 Y166.286 E22.4417
G1 X223.731 Y173.978 E22.7709
G1 X221.044 Y181.428 E23.1001
G1 X217.582 Y188.550 E23.4294
G1 X213.381 Y195.264 E23.7586
G1 X208.491 Y201.492 E24.0878
G1 X202.965 Y207.167 E24.4172
G1 X196.870 Y212.220 E24.7463
G1 X190.270 Y216.599 E25.0756
G1 X183.242 Y220.251 E25.4049
G1 X175.867 Y223.135 E25.7341
G1 X168.227 Y225.217 E26.0633
G1 X160.408 Y226.478 E26.3926
G1 X152.500 Y226.899 E26.7219
G1 X144.592 Y226.478 E27.0511
G1 X136.773 Y225.217 E27.3804
G1 X129.133 Y223.135 E27.7096
G1 X121.758 Y220.251 E28.0388
G1 X114.730 Y216.599 E28.3681
G1 X108.130 Y212.220 E28.6974
G1 X102.035 Y207.167 E29.0266
G1 X96.509 Y201.492 E29.3559
G1 X91.619 Y195.264 E29.6851
G1 X87.418 Y188.550 E30.0144
G1 X83.956 Y181.428 E30.3436
G1 X81.269 Y173.978 E30.6729
G1 X79.390 Y166.286 E31.0021
G1 X78.336 Y158.425 E31.3318
G1 X78.145 Y155.388 E31.4583

G1 X71.430 Y155.375 E31.7375
G1 X71.317 Y155.338 E31.7424
G1 X71.255 Y155.297 E31.7455
G1 X71.154 Y155.183 E31.7519
G1 X71.105 Y155.036 E31.7583
G1 X71.100 Y154.968 E31.7611
G1 X71.100 Y150.052 E31.9655
G1 X71.124 Y149.895 E31.9721
G1 X71.183 Y149.771 E31.9778
G1 X71.268 Y149.687 E31.9828
G1 X71.416 Y149.618 E31.9896
G1 X78.131 Y149.605 E32.2688
G1 X78.759 Y142.629 E32.5600
G1 X80.227 Y134.844 E32.8893
G1 X82.512 Y127.261 E33.2186
G1 X85.592 Y119.965 E33.5479
G1 X89.430 Y113.036 E33.8772
G1 X93.982 Y106.557 E34.2064
G1 X99.196 Y100.597 E34.5356
G1 X105.016 Y95.224 E34.8649
G1 X111.372 Y90.502 E35.1941
G1 X118.195 Y86.482 E35.5233
G1 X125.407 Y83.210 E35.8526
G1 X132.925 Y80.721 E36.1818
G1 X140.666 Y79.048 E36.5111
G1 X148.548 Y78.205 E36.8407
G1 X152.500 Y78.100 E37.0050
G1 X156.452 Y78.205 E37.1694
G1 X164.334 Y79.048 E37.4990
G1 X172.075 Y80.721 E37.8282
G1 X179.593 Y83.210 E38.1575

G1 X186.805 Y86.482 E38.4867
G1 X193.628 Y90.502 E38.8160
G1 X199.984 Y95.224 E39.1452
G1 X205.803 Y100.597 E39.4745
G1 X211.018 Y106.557 E39.8037
G1 X215.570 Y113.036 E40.1329
G1 X219.408 Y119.965 E40.4622
G1 X222.488 Y127.261 E40.7915
G1 X224.773 Y134.844 E41.1207
G1 X226.241 Y142.629 E41.4501
G1 X226.870 Y149.613 E41.7416
G1 X233.454 Y149.613 E42.0154
G1 X233.629 Y149.640 E42.0227
G1 X233.732 Y149.693 E42.0276
G1 X233.846 Y149.817 E42.0346
G1 X233.895 Y149.964 E42.0410
G1 X233.900 Y150.032 E42.0438
G1 X233.900 Y154.948 E42.2482
G1 X233.876 Y155.105 E42.2548
G1 X233.817 Y155.229 E42.2605
G1 X233.732 Y155.313 E42.2655
G1 X233.584 Y155.382 E42.2723
G1 X226.854 Y155.395 E42.5521
G1 F2400 E41.0521
G0 F6240 X227.230 Y155.794
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5521
G1 F1800 X227.062 Y158.464 E42.6633
G1 X226.004 Y166.360 E42.9945
G1 X224.115 Y174.094 E43.3255

G1 X221.413 Y181.584 E43.6566
G1 X217.932 Y188.744 E43.9876
G1 X213.709 Y195.494 E44.3186
G1 X208.792 Y201.756 E44.6496
G1 X203.237 Y207.461 E44.9806
G1 X197.109 Y212.542 E45.3116
G1 X190.473 Y216.944 E45.6427
G1 X183.408 Y220.616 E45.9737
G1 X175.993 Y223.515 E46.3047
G1 X168.312 Y225.609 E46.6357
G1 X160.451 Y226.876 E46.9668
G1 X152.500 Y227.300 E47.2978
G1 X144.549 Y226.876 E47.6288
G1 X136.688 Y225.609 E47.9599
G1 X129.007 Y223.515 E48.2909
G1 X121.592 Y220.616 E48.6219
G1 X114.527 Y216.944 E48.9529
G1 X107.891 Y212.542 E49.2840
G1 X101.763 Y207.461 E49.6149
G1 X96.208 Y201.756 E49.9460
G1 X91.291 Y195.494 E50.2770
G1 X87.068 Y188.744 E50.6080
G1 X83.587 Y181.584 E50.9390
G1 X80.885 Y174.094 E51.2700
G1 X78.996 Y166.360 E51.6010
G1 X77.938 Y158.464 E51.9323
G1 X77.769 Y155.787 E52.0438
G1 X71.367 Y155.775 E52.3099
G1 X71.141 Y155.702 E52.3198
G1 X70.997 Y155.606 E52.3270
G1 X70.850 Y155.454 E52.3358

G1 X70.788 Y155.352 E52.3408
G1 X70.710 Y155.115 E52.3511
G1 X70.700 Y154.983 E52.3566
G1 X70.700 Y150.022 E52.5629
G1 X70.737 Y149.775 E52.5733
G1 X70.853 Y149.536 E52.5843
G1 X71.030 Y149.359 E52.5947
G1 X71.253 Y149.246 E52.6051
G1 X71.368 Y149.218 E52.6100
G1 X77.765 Y149.206 E52.8760
G1 X78.362 Y142.574 E53.1528
G1 X79.838 Y134.749 E53.4839
G1 X82.135 Y127.125 E53.8149
G1 X85.232 Y119.790 E54.1460
G1 X89.090 Y112.824 E54.4770
G1 X93.667 Y106.310 E54.8080
G1 X98.909 Y100.318 E55.1390
G1 X104.760 Y94.916 E55.4701
G1 X111.151 Y90.168 E55.8011
G1 X118.010 Y86.127 E56.1321
G1 X125.261 Y82.837 E56.4631
G1 X132.820 Y80.335 E56.7942
G1 X140.602 Y78.653 E57.1252
G1 X148.521 Y77.806 E57.4563
G1 X152.500 Y77.700 E57.6218
G1 X156.479 Y77.806 E57.7872
G1 X164.398 Y78.653 E58.1184
G1 X172.180 Y80.335 E58.4494
G1 X179.739 Y82.837 E58.7804
G1 X186.990 Y86.127 E59.1114
G1 X193.849 Y90.168 E59.4424

G1 X200.240 Y94.916 E59.7734
G1 X206.090 Y100.318 E60.1045
G1 X211.333 Y106.310 E60.4355
G1 X215.910 Y112.824 E60.7665
G1 X219.768 Y119.790 E61.0975
G1 X222.865 Y127.125 E61.4286
G1 X225.162 Y134.749 E61.7596
G1 X226.638 Y142.574 E62.0907
G1 X227.236 Y149.213 E62.3678
G1 X233.485 Y149.213 E62.6276
G1 X233.755 Y149.255 E62.6390
G1 X233.970 Y149.366 E62.6490
G1 X234.147 Y149.541 E62.6594
G1 X234.212 Y149.648 E62.6646
G1 X234.290 Y149.885 E62.6750
G1 X234.300 Y150.017 E62.6805
G1 X234.300 Y154.978 E62.8867
G1 X234.263 Y155.225 E62.8971
G1 X234.147 Y155.464 E62.9081
G1 X233.970 Y155.641 E62.9186
G1 X233.747 Y155.754 E62.9289
G1 X233.632 Y155.782 E62.9339
G1 X227.230 Y155.794 E63.2000
G0 F6240 X226.905 Y155.214
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.241 Y155.161 E63.2062
G1 X227.808 Y155.160 E63.2124
G1 X228.374 Y155.159 E63.2185
G1 X228.941 Y155.157 E63.2247
G1 X229.507 Y155.157 E63.2308

G1 X230.075 Y155.155 E63.2370
G1 X230.642 Y155.154 E63.2432
G1 X231.208 Y155.153 E63.2494
G1 X231.775 Y155.152 E63.2555
G1 X232.342 Y155.151 E63.2617
G1 X232.909 Y155.150 E63.2679
G1 X233.246 Y155.096 E63.2821
G0 F6240 X233.362 Y149.888
G1 F3780 X233.174 Y149.793 E63.2876
G1 X232.562 Y149.840 E63.2932
G1 X231.996 Y149.840 E63.2988
G1 X231.430 Y149.840 E63.3045
G1 X230.865 Y149.840 E63.3100
G1 X230.299 Y149.840 E63.3156
G1 X229.733 Y149.840 E63.3212
G1 X229.168 Y149.840 E63.3268
G1 X228.602 Y149.840 E63.3324
G1 X228.036 Y149.840 E63.3380
G1 X227.471 Y149.840 E63.3435
G1 X227.140 Y149.888 E63.3575
G0 F6240 X77.904 Y149.784
G1 F3780 X77.567 Y149.837 E63.3636
G1 X77.000 Y149.838 E63.3698
G1 X76.433 Y149.839 E63.3760
G1 X75.867 Y149.840 E63.3822
G1 X75.300 Y149.841 E63.3884
G1 X74.733 Y149.843 E63.3946
G1 X74.166 Y149.844 E63.4007
G1 X73.600 Y149.844 E63.4069
G1 X73.033 Y149.846 E63.4130
G1 X72.466 Y149.846 E63.4192

G1 X71.899 Y149.848 E63.4254
G1 X71.564 Y149.901 E63.4395
G0 F6240 X71.460 Y155.096
G1 F3780 X71.643 Y155.195 E63.4453
G1 X72.251 Y155.153 E63.4503
G1 X72.817 Y155.153 E63.4553
G1 X73.381 Y155.154 E63.4604
G1 X73.947 Y155.155 E63.4656
G1 X74.512 Y155.155 E63.4708
G1 X75.077 Y155.156 E63.4761
G1 X75.642 Y155.156 E63.4815
G1 X76.207 Y155.157 E63.4869
G1 X76.772 Y155.157 E63.4923
G1 X77.338 Y155.158 E63.4978
G1 X77.669 Y155.110 E63.5117
G0 F6240 X78.138 Y155.198
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E68.0303
G0 F6240 X157.729 Y78.523
G1 F5220 X226.477 Y147.271 E72.0724
G0 F6240 X226.868 Y149.792
G1 F5220 X150.072 Y226.589 E76.5878
G0 F6240 X147.231 Y226.437
G1 F5220 X78.468 Y157.674 E80.6308
G0 F6240 X77.963 Y155.846
G0 X75.924 Y155.130
G1 F5220 X71.279 Y150.485 E80.9039
G0 F6240 X71.279 Y154.513
G1 F5220 X75.920 Y149.872 E81.1768
G0 F6240 X78.126 Y149.789

G1 F5220 X154.926 Y226.588 E85.6923
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E89.7353
G0 F6240 X226.861 Y155.199
G1 F5220 X150.009 Y78.346 E94.2539
G0 F6240 X147.271 Y78.522
G1 F5220 X78.522 Y147.271 E98.2961
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E103.1778
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E106.6460
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E111.8347
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E115.2948
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E120.4886
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E125.9371
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E128.6341
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E134.0853
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E136.7826
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E142.4426
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E148.2779
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E154.2470

G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E155.7155
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E161.6807
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E163.1520
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E169.2146
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E175.3441
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E181.5079
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E187.6673
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E193.7963
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E199.8635
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E205.6953
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E211.3599
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E216.2357
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E221.1116
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E224.5799
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E229.7737
G0 F6240 X225.285 Y138.536

G1 F5220 X166.436 Y79.687 E233.2338
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E238.4225
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E243.8738
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E246.5708
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E252.0194
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E254.7166
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E260.3812
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E266.2130
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E272.1782
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E273.6468
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E279.6159
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E281.0868
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E287.1539
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E293.2829
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E299.4422
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E305.6058

G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E311.7353
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E317.7978
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E323.6332
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E329.2933
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E334.1750
G0 F6240 X227.101 Y149.360
G0 X229.075 Y149.869
G1 F5220 X233.719 Y154.513 E334.4480
G0 F6240 X233.719 Y150.485
G1 F5220 X229.079 Y155.125 E334.7208
;LAYER:20
;Z:7.120
;HEIGHT:0.250
G1 F2400 E333.2208
G0 F540 Z7.120
G0 F6240 X226.855 Y155.386
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E334.7208
G1 F4800 X226.664 Y158.425 E334.8474
G1 X225.610 Y166.286 E335.1772
G1 X223.731 Y173.978 E335.5064
G1 X221.044 Y181.428 E335.8356
G1 X217.582 Y188.550 E336.1649
G1 X213.381 Y195.264 E336.4941
G1 X208.491 Y201.492 E336.8233

G1 X202.965 Y207.167 E337.1527
G1 X196.870 Y212.220 E337.4818
G1 X190.270 Y216.599 E337.8111
G1 X183.242 Y220.251 E338.1404
G1 X175.867 Y223.135 E338.4696
G1 X168.227 Y225.217 E338.7988
G1 X160.408 Y226.478 E339.1281
G1 X152.500 Y226.899 E339.4574
G1 X144.592 Y226.478 E339.7866
G1 X136.773 Y225.217 E340.1159
G1 X129.133 Y223.135 E340.4451
G1 X121.758 Y220.251 E340.7743
G1 X114.730 Y216.599 E341.1036
G1 X108.130 Y212.220 E341.4329
G1 X102.035 Y207.167 E341.7621
G1 X96.509 Y201.492 E342.0914
G1 X91.619 Y195.264 E342.4206
G1 X87.418 Y188.550 E342.7499
G1 X83.956 Y181.428 E343.0791
G1 X81.269 Y173.978 E343.4084
G1 X79.390 Y166.286 E343.7376
G1 X78.336 Y158.425 E344.0673
G1 X78.145 Y155.387 E344.1939
G1 X71.546 Y155.387 E344.4682
G1 X71.371 Y155.360 E344.4756
G1 X71.268 Y155.307 E344.4804
G1 X71.154 Y155.183 E344.4874
G1 X71.105 Y155.036 E344.4938
G1 X71.100 Y154.968 E344.4967
G1 X71.100 Y150.054 E344.7010
G1 X71.128 Y149.876 E344.7085

G1 X71.187 Y149.776 E344.7133
G1 X71.290 Y149.676 E344.7193
G1 X71.440 Y149.627 E344.7258
G1 X78.130 Y149.614 E345.0040
G1 X78.759 Y142.629 E345.2955
G1 X80.227 Y134.844 E345.6249
G1 X82.512 Y127.261 E345.9542
G1 X85.592 Y119.965 E346.2834
G1 X89.430 Y113.036 E346.6127
G1 X93.982 Y106.557 E346.9419
G1 X99.196 Y100.597 E347.2712
G1 X105.016 Y95.224 E347.6005
G1 X111.372 Y90.502 E347.9297
G1 X118.195 Y86.482 E348.2589
G1 X125.407 Y83.210 E348.5882
G1 X132.925 Y80.721 E348.9174
G1 X140.666 Y79.048 E349.2467
G1 X148.548 Y78.205 E349.5763
G1 X152.500 Y78.100 E349.7406
G1 X156.452 Y78.205 E349.9050
G1 X164.334 Y79.048 E350.2345
G1 X172.075 Y80.721 E350.5638
G1 X179.593 Y83.210 E350.8931
G1 X183.071 Y84.787 E351.0518
G1 X186.805 Y86.482 E351.2223
G1 X193.628 Y90.502 E351.5516
G1 X199.984 Y95.224 E351.8807
G1 X205.803 Y100.597 E352.2100
G1 X211.018 Y106.557 E352.5393
G1 X215.570 Y113.036 E352.8685
G1 X219.408 Y119.965 E353.1978

G1 X222.488 Y127.261 E353.5271
G1 X224.773 Y134.844 E353.8563
G1 X226.241 Y142.629 E354.1857
G1 X226.870 Y149.613 E354.4772
G1 X233.454 Y149.613 E354.7510
G1 X233.629 Y149.640 E354.7583
G1 X233.732 Y149.693 E354.7631
G1 X233.846 Y149.817 E354.7701
G1 X233.895 Y149.964 E354.7766
G1 X233.900 Y150.032 E354.7794
G1 X233.900 Y154.946 E354.9837
G1 X233.872 Y155.124 E354.9912
G1 X233.813 Y155.224 E354.9960
G1 X233.710 Y155.324 E355.0020
G1 X233.560 Y155.373 E355.0086
G1 X226.855 Y155.386 E355.2873
G1 F2400 E353.7873
G0 F6240 X227.231 Y155.785
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E355.2873
G1 F1800 X227.062 Y158.464 E355.3989
G1 X226.004 Y166.360 E355.7301
G1 X224.115 Y174.094 E356.0611
G1 X221.413 Y181.584 E356.3922
G1 X217.932 Y188.744 E356.7232
G1 X213.709 Y195.494 E357.0542
G1 X208.792 Y201.756 E357.3852
G1 X203.237 Y207.461 E357.7163
G1 X197.109 Y212.542 E358.0472
G1 X190.473 Y216.944 E358.3783

G1 X183.408 Y220.616 E358.7093
G1 X175.993 Y223.515 E359.0403
G1 X168.312 Y225.609 E359.3713
G1 X160.451 Y226.876 E359.7024
G1 X152.500 Y227.300 E360.0334
G1 X144.549 Y226.876 E360.3644
G1 X136.688 Y225.609 E360.6955
G1 X129.007 Y223.515 E361.0265
G1 X121.592 Y220.616 E361.3575
G1 X114.527 Y216.944 E361.6885
G1 X107.891 Y212.542 E362.0196
G1 X101.763 Y207.461 E362.3505
G1 X96.208 Y201.756 E362.6816
G1 X91.291 Y195.494 E363.0126
G1 X87.068 Y188.744 E363.3436
G1 X83.587 Y181.584 E363.6746
G1 X80.885 Y174.094 E364.0057
G1 X78.996 Y166.360 E364.3366
G1 X77.938 Y158.464 E364.6679
G1 X77.769 Y155.787 E364.7794
G1 X71.515 Y155.787 E365.0394
G1 X71.245 Y155.745 E365.0507
G1 X71.030 Y155.634 E365.0608
G1 X70.853 Y155.459 E365.0712
G1 X70.788 Y155.352 E365.0764
G1 X70.710 Y155.115 E365.0867
G1 X70.700 Y154.983 E365.0922
G1 X70.700 Y150.023 E365.2985
G1 X70.740 Y149.768 E365.3092
G1 X70.786 Y149.656 E365.3142
G1 X70.878 Y149.518 E365.3211

G1 X71.035 Y149.366 E365.3302
G1 X71.131 Y149.307 E365.3349
G1 X71.376 Y149.227 E365.3456
G1 X77.764 Y149.215 E365.6112
G1 X78.362 Y142.574 E365.8884
G1 X79.838 Y134.749 E366.2195
G1 X82.135 Y127.125 E366.5505
G1 X85.232 Y119.790 E366.8815
G1 X89.090 Y112.824 E367.2126
G1 X93.667 Y106.310 E367.5436
G1 X98.909 Y100.318 E367.8746
G1 X104.760 Y94.916 E368.2057
G1 X111.151 Y90.168 E368.5367
G1 X118.010 Y86.127 E368.8676
G1 X125.261 Y82.837 E369.1987
G1 X132.820 Y80.335 E369.5297
G1 X140.602 Y78.653 E369.8607
G1 X148.521 Y77.806 E370.1918
G1 X152.500 Y77.700 E370.3573
G1 X156.479 Y77.806 E370.5228
G1 X164.398 Y78.653 E370.8539
G1 X172.180 Y80.335 E371.1849
G1 X179.739 Y82.837 E371.5160
G1 X183.236 Y84.423 E371.6756
G1 X186.990 Y86.127 E371.8470
G1 X193.849 Y90.168 E372.1780
G1 X200.240 Y94.916 E372.5090
G1 X206.090 Y100.318 E372.8400
G1 X211.333 Y106.310 E373.1711
G1 X215.910 Y112.824 E373.5020
G1 X219.768 Y119.790 E373.8331

G1 X222.865 Y127.125 E374.1641
G1 X225.162 Y134.749 E374.4952
G1 X226.638 Y142.574 E374.8262
G1 X227.236 Y149.213 E375.1034
G1 X233.485 Y149.213 E375.3632
G1 X233.755 Y149.255 E375.3745
G1 X233.970 Y149.366 E375.3846
G1 X234.147 Y149.541 E375.3949
G1 X234.212 Y149.648 E375.4001
G1 X234.290 Y149.885 E375.4105
G1 X234.300 Y150.017 E375.4160
G1 X234.300 Y154.977 E375.6222
G1 X234.260 Y155.232 E375.6330
G1 X234.214 Y155.345 E375.6380
G1 X234.122 Y155.482 E375.6449
G1 X233.965 Y155.634 E375.6540
G1 X233.869 Y155.693 E375.6587
G1 X233.624 Y155.773 E375.6694
G1 X227.231 Y155.785 E375.9352
G0 F6240 X227.329 Y155.204
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.470 Y155.062 E375.9435
G1 X228.105 Y155.132 E375.9518
G1 X228.669 Y155.131 E375.9600
G1 X229.234 Y155.130 E375.9683
G1 X229.799 Y155.128 E375.9766
G1 X230.364 Y155.128 E375.9849
G1 X230.928 Y155.126 E375.9931
G1 X231.492 Y155.125 E376.0014
G1 X232.057 Y155.124 E376.0097

G1 X232.622 Y155.123 E376.0180
G1 X233.187 Y155.122 E376.0263
G1 X233.541 Y155.193 E376.0413
G0 F6240 X233.362 Y149.924
G1 F3780 X233.014 Y149.858 E376.0489
G1 X232.448 Y149.858 E376.0566
G1 X231.882 Y149.858 E376.0642
G1 X231.317 Y149.858 E376.0719
G1 X230.751 Y149.858 E376.0795
G1 X230.185 Y149.858 E376.0871
G1 X229.620 Y149.858 E376.0948
G1 X229.054 Y149.858 E376.1024
G1 X228.488 Y149.858 E376.1101
G1 X227.923 Y149.858 E376.1177
G1 X227.357 Y149.858 E376.1254
G1 X227.009 Y149.793 E376.1401
G0 F6240 X77.809 Y149.934
G1 F3780 X77.457 Y149.864 E376.1483
G1 X76.892 Y149.866 E376.1564
G1 X76.328 Y149.867 E376.1646
G1 X75.763 Y149.868 E376.1728
G1 X75.199 Y149.869 E376.1810
G1 X74.634 Y149.870 E376.1892
G1 X74.070 Y149.871 E376.1973
G1 X73.505 Y149.872 E376.2056
G1 X72.941 Y149.874 E376.2138
G1 X72.376 Y149.875 E376.2220
G1 X71.811 Y149.876 E376.2302
G1 X71.458 Y149.806 E376.2452
G0 F6240 X71.634 Y155.073
G1 F3780 X71.985 Y155.141 E376.2530

G1 X72.551 Y155.141 E376.2606
G1 X73.116 Y155.141 E376.2681
G1 X73.682 Y155.141 E376.2757
G1 X74.248 Y155.141 E376.2833
G1 X74.813 Y155.141 E376.2909
G1 X75.379 Y155.141 E376.2985
G1 X75.945 Y155.141 E376.3061
G1 X76.510 Y155.141 E376.3136
G1 X77.076 Y155.141 E376.3212
G1 X77.642 Y155.141 E376.3288
G1 X77.990 Y155.206 E376.3435
G0 F6240 X78.138 Y155.197
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E380.8621
G0 F6240 X157.729 Y78.523
G1 F5220 X226.477 Y147.271 E384.9042
G0 F6240 X226.868 Y149.792
G1 F5220 X150.072 Y226.589 E389.4196
G0 F6240 X147.231 Y226.437
G1 F5220 X78.469 Y157.674 E393.4625
G0 F6240 X77.962 Y155.846
G0 X75.889 Y155.095
G1 F5220 X71.279 Y150.485 E393.7336
G0 F6240 X71.279 Y154.513
G1 F5220 X75.874 Y149.918 E394.0038
G0 F6240 X78.131 Y149.793
G1 F5220 X154.926 Y226.588 E398.5190
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E402.5620
G0 F6240 X226.861 Y155.199

G1 F5220 X150.009 Y78.346 E407.0806
G0 F6240 X147.271 Y78.522
G1 F5220 X78.522 Y147.271 E411.1228
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E416.0045
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E419.4727
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E424.6615
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E428.1216
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E433.3153
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E438.7638
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E441.4608
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E446.9121
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E449.6093
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E455.2693
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E461.1047
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E467.0738
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E468.5422
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E474.5074

G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E475.9787
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E482.0413
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E488.1709
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E494.3347
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E500.4940
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E506.6231
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E512.6902
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E518.5221
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E524.1867
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E529.0625
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E533.9383
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E537.4066
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E542.6004
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E546.0605
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E551.2493
G0 F6240 X81.600 Y174.366

G1 F5220 X174.315 Y81.651 E556.7005
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E559.3976
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E564.8461
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E567.5434
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E573.2080
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E579.0398
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E585.0049
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E586.4735
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E592.4426
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E593.9136
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E599.9807
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E606.1096
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E612.2689
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E618.4326
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E624.5620
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E630.6246

G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E636.4599
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E642.1200
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E647.0017
G0 F6240 X227.101 Y149.360
G0 X229.110 Y149.904
G1 F5220 X233.719 Y154.513 E647.2727
G0 F6240 X233.719 Y150.485
G1 F5220 X229.125 Y155.079 E647.5428
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X236.633 Y155.655
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.612 Y156.202 E0.0228
G1 X235.990 Y163.336 E0.3205
G1 X234.426 Y171.867 E0.6811
G1 X231.995 Y180.189 E1.0415
G1 X228.728 Y188.203 E1.4013
G1 X224.645 Y195.855 E1.7619
G1 X219.781 Y203.065 E2.1235
G1 X214.232 Y209.702 E2.4832
G1 X208.190 Y215.593 E2.8340
G1 X207.980 Y215.777 E2.8456
G1 X201.400 Y220.985 E3.1945
G1 X201.172 Y221.148 E3.2062

G1 X193.897 Y225.764 E3.5644
G1 X186.351 Y229.537 E3.9151
G1 X186.096 Y229.649 E3.9267
G1 X178.019 Y232.682 E4.2854
G1 X169.853 Y234.834 E4.6365
G1 X169.621 Y234.883 E4.6463
G1 X161.075 Y236.205 E5.0059
G1 X152.632 Y236.642 E5.3574
G1 X152.368 Y236.642 E5.3683
G1 X143.750 Y236.187 E5.7271
G1 X135.414 Y234.890 E6.0779
G1 X135.147 Y234.834 E6.0892
G1 X126.818 Y232.631 E6.4474
G1 X118.697 Y229.560 E6.8084
G1 X110.963 Y225.684 E7.1680
G1 X103.638 Y221.014 E7.5292
G1 X96.853 Y215.633 E7.8892
G1 X90.767 Y209.702 E8.2425
G1 X85.192 Y203.030 E8.6040
G1 X80.277 Y195.726 E8.9700
G1 X76.278 Y188.215 E9.3238
G1 X73.025 Y180.243 E9.6818
G1 X72.933 Y179.978 E9.6934
G1 X70.536 Y171.711 E10.0513
G1 X69.011 Y163.341 E10.4050
G1 X68.386 Y156.177 E10.7040
G1 X68.362 Y155.550 E10.7301
G1 X68.305 Y155.133 E10.7476
G1 X68.301 Y149.977 E10.9619
G1 X68.361 Y149.355 E10.9879
G1 X68.381 Y148.780 E11.0118

G1 X68.557 Y145.880 E11.1326
G1 X69.642 Y137.495 E11.4841
G1 X69.696 Y137.202 E11.4965
G1 X71.685 Y128.821 E11.8546
G1 X74.453 Y120.859 E12.2051
G1 X74.557 Y120.603 E12.2166
G1 X78.228 Y112.787 E12.5756
G1 X82.693 Y105.368 E12.9356
G1 X87.894 Y98.451 E13.2954
G1 X93.635 Y92.246 E13.6468
G1 X93.837 Y92.049 E13.6586
G1 X100.311 Y86.373 E14.0165
G1 X107.383 Y81.356 E14.3770
G1 X114.935 Y77.092 E14.7376
G1 X122.655 Y73.718 E15.0879
G1 X122.931 Y73.613 E15.1001
G1 X131.144 Y71.002 E15.4584
G1 X139.622 Y69.239 E15.8184
G1 X148.259 Y68.355 E16.1794
G1 X156.741 Y68.355 E16.5320
G1 X165.538 Y69.264 E16.8997
G1 X174.025 Y71.046 E17.2603
G1 X182.297 Y73.699 E17.6214
G1 X190.220 Y77.170 E17.9811
G1 X197.610 Y81.352 E18.3341
G1 X204.683 Y86.369 E18.6946
G1 X211.324 Y92.205 E19.0622
G1 X217.066 Y98.407 E19.4136
G1 X217.238 Y98.613 E19.4247
G1 X222.406 Y105.518 E19.7833
G1 X226.859 Y112.951 E20.1435

G1 X230.527 Y120.809 E20.5041
G1 X233.297 Y128.767 E20.8544
G1 X233.381 Y129.058 E20.8670
G1 X235.303 Y137.202 E21.2149
G1 X235.357 Y137.495 E21.2273
G1 X236.452 Y145.993 E21.5835
G1 X236.645 Y149.471 E21.7283
G1 X236.676 Y149.649 E21.7358
G1 X236.700 Y150.009 E21.7508
G1 X236.699 Y154.945 E21.9560
G1 X236.675 Y155.354 E21.9731
G1 X236.633 Y155.655 E21.9857
G1 F2400 E20.4857
G0 F6240 X233.695 Y156.081
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X233.803 Y156.189 E21.9921
G1 X233.226 Y162.894 E22.2719
G1 X231.722 Y171.142 E22.6204
G1 X229.381 Y179.188 E22.9688
G1 X226.223 Y186.952 E23.3173
G1 X222.285 Y194.350 E23.6657
G1 X217.607 Y201.303 E24.0141
G1 X212.237 Y207.738 E24.3626
G1 X206.236 Y213.587 E24.7110
G1 X199.664 Y218.789 E25.0594
G1 X192.593 Y223.286 E25.4078
G1 X185.097 Y227.033 E25.7562
G1 X177.254 Y229.989 E26.1047
G1 X169.150 Y232.124 E26.4531

G1 X160.869 Y233.414 E26.8016
G1 X152.500 Y233.845 E27.1500
G1 X144.130 Y233.414 E27.4984
G1 X135.850 Y232.124 E27.8468
G1 X127.745 Y229.989 E28.1953
G1 X119.903 Y227.034 E28.5437
G1 X112.407 Y223.286 E28.8921
G1 X105.335 Y218.789 E29.2405
G1 X98.763 Y213.587 E29.5890
G1 X92.762 Y207.738 E29.9374
G1 X87.393 Y201.303 E30.2858
G1 X82.715 Y194.350 E30.6343
G1 X78.776 Y186.952 E30.9827
G1 X75.619 Y179.188 E31.3312
G1 X73.277 Y171.142 E31.6796
G1 X71.774 Y162.894 E32.0281
G1 X71.198 Y156.191 E32.3078
G1 X71.302 Y156.088 E32.3139
G1 X74.841 Y156.082 E32.4610
G1 X74.997 Y156.232 E32.4700
G1 X75.148 Y158.648 E32.5707
G1 X76.242 Y166.824 E32.9136
G1 X78.202 Y174.849 E33.2571
G1 X81.005 Y182.619 E33.6005
G1 X84.618 Y190.047 E33.9439
G1 X88.998 Y197.049 E34.2873
G1 X94.100 Y203.547 E34.6308
G1 X99.862 Y209.464 E34.9741
G1 X106.221 Y214.737 E35.3176
G1 X113.105 Y219.303 E35.6610
G1 X120.433 Y223.112 E36.0044

G1 X128.127 Y226.119 E36.3478
G1 X136.096 Y228.294 E36.6912
G1 X144.251 Y229.606 E37.0346
G1 X152.500 Y230.047 E37.3781
G1 X160.748 Y229.606 E37.7215
G1 X168.903 Y228.294 E38.0649
G1 X176.873 Y226.119 E38.4084
G1 X184.566 Y223.112 E38.7518
G1 X191.895 Y219.303 E39.0952
G1 X198.778 Y214.737 E39.4386
G1 X205.138 Y209.464 E39.7821
G1 X210.900 Y203.547 E40.1254
G1 X216.001 Y197.049 E40.4689
G1 X220.382 Y190.047 E40.8123
G1 X223.995 Y182.619 E41.1557
G1 X226.797 Y174.849 E41.4991
G1 X228.757 Y166.824 E41.8425
G1 X229.851 Y158.648 E42.1855
G1 X230.003 Y156.234 E42.2860
G1 X230.157 Y156.089 E42.2948
G1 X233.695 Y156.081 E42.4419
G1 F2400 E40.9419
G0 F6240 X233.861 Y155.681
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.4419
G1 F1800 X234.217 Y156.038 E42.4629
G1 X233.623 Y162.947 E42.7512
G1 X232.112 Y171.234 E43.1014
G1 X229.759 Y179.320 E43.4515
G1 X226.586 Y187.122 E43.8017

G1 X222.628 Y194.556 E44.1518
G1 X217.927 Y201.543 E44.5020
G1 X212.531 Y208.010 E44.8521
G1 X206.500 Y213.888 E45.2023
G1 X199.896 Y219.115 E45.5524
G1 X192.790 Y223.635 E45.9025
G1 X185.257 Y227.400 E46.2527
G1 X177.376 Y230.371 E46.6028
G1 X169.232 Y232.516 E46.9530
G1 X160.910 Y233.812 E47.3031
G1 X152.500 Y234.246 E47.6532
G1 X144.089 Y233.812 E48.0034
G1 X135.768 Y232.516 E48.3535
G1 X127.623 Y230.371 E48.7037
G1 X119.743 Y227.401 E49.0538
G1 X112.210 Y223.635 E49.4039
G1 X105.103 Y219.115 E49.7541
G1 X98.499 Y213.888 E50.1043
G1 X92.468 Y208.010 E50.4544
G1 X87.073 Y201.543 E50.8045
G1 X82.372 Y194.556 E51.1547
G1 X78.413 Y187.122 E51.5048
G1 X75.241 Y179.320 E51.8550
G1 X72.887 Y171.234 E52.2051
G1 X71.377 Y162.947 E52.5553
G1 X70.783 Y156.038 E52.8436
G1 X71.138 Y155.688 E52.8643
G1 X75.001 Y155.682 E53.0249
G1 X75.386 Y156.051 E53.0471
G1 X75.546 Y158.609 E53.1537
G1 X76.636 Y166.750 E53.4952

G1 X78.586 Y174.733 E53.8368
G1 X81.374 Y182.463 E54.1785
G1 X84.968 Y189.853 E54.5201
G1 X89.326 Y196.819 E54.8617
G1 X94.401 Y203.283 E55.2034
G1 X100.134 Y209.170 E55.5450
G1 X106.460 Y214.415 E55.8867
G1 X113.308 Y218.958 E56.2283
G1 X120.599 Y222.747 E56.5699
G1 X128.253 Y225.739 E56.9116
G1 X136.181 Y227.902 E57.2533
G1 X144.294 Y229.208 E57.5949
G1 X152.500 Y229.646 E57.9366
G1 X160.705 Y229.208 E58.2782
G1 X168.818 Y227.902 E58.6198
G1 X176.747 Y225.739 E58.9615
G1 X184.400 Y222.747 E59.3031
G1 X191.692 Y218.958 E59.6448
G1 X198.539 Y214.415 E59.9864
G1 X204.866 Y209.170 E60.3281
G1 X210.599 Y203.283 E60.6697
G1 X215.673 Y196.819 E61.0114
G1 X220.032 Y189.853 E61.3530
G1 X223.626 Y182.463 E61.6947
G1 X226.413 Y174.733 E62.0363
G1 X228.363 Y166.750 E62.3779
G1 X229.453 Y158.609 E62.7194
G1 X229.614 Y156.051 E62.8260
G1 X229.998 Y155.689 E62.8479
G1 X233.861 Y155.681 E63.0085
G0 F6240 X233.798 Y155.758

G0 X233.439 Y158.309

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X229.557 Y162.190 E63.2367

G0 F6240 X229.174 Y165.054

G1 F5220 X232.112 Y167.993 E63.4095

G0 F6240 X232.293 Y166.998

G1 F5220 X227.802 Y171.488 E63.6735

G0 F6240 X227.853 Y171.278

G1 F5220 X230.673 Y174.098 E63.8393

G0 F6240 X229.826 Y177.008

G1 F5220 X224.169 Y182.665 E64.1720

G0 F6240 X224.164 Y182.676

G1 F5220 X226.726 Y185.237 E64.3226

G0 F6240 X224.415 Y189.963

G1 F5220 X212.212 Y202.166 E65.0401

G0 F6240 X212.769 Y201.454

G1 F5220 X215.210 Y203.894 E65.1835

G0 F6240 X211.741 Y207.969

G1 F5220 X209.259 Y205.488 E65.3294

G0 F6240 X205.538 Y209.309

G1 F5220 X207.921 Y211.692 E65.4696

G0 F6240 X203.894 Y215.210

G1 F5220 X201.444 Y212.759 E65.6136

G0 F6240 X202.466 Y211.912

G1 F5220 X189.998 Y224.380 E66.3467

G0 F6240 X190.288 Y224.234

G1 F5220 X187.726 Y221.671 E66.4974

G0 F6240 X182.868 Y223.966

G1 F5220 X176.954 Y229.880 E66.8451

G0 F6240 X174.065 Y230.641

G1 F5220 X171.260 Y227.836 E67.0100
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E67.2753
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E67.4525
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E67.6764
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E67.8656
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E68.0670
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E68.2684
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E68.4922
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E68.6695
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E68.9347
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E69.0996
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E69.4472
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E69.6043
G0 F6240 X115.001 Y224.380
G1 F5220 X102.529 Y211.908 E70.3376
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E70.4817
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E70.6218

G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E70.7677
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E70.9111
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E71.6285
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E71.7779
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E71.9272
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E72.0692
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E72.2198
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E72.5526
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E72.7137
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E72.8795
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.997 E73.1435
G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E73.3162
G0 F6240 X75.440 Y162.189
G1 F5220 X71.559 Y158.309 E73.5444
G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.385 E73.7276
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540

G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E73.8758
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E74.0203
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E74.1710
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E74.3261
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E74.5154
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E74.6705
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E74.8275
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E74.9718
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E75.1200
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E75.2621
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E75.4115
G0 F6240 X221.697 Y187.751

G1 F5220 X224.239 Y190.294 E75.5610
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E75.7222
G0 F6240 X233.165 Y161.503
G1 F5220 X230.046 Y158.384 E75.9056
G1 F2400 E74.4056
G0 F6240 X233.808 Y148.689
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E75.9056
G1 F4800 X233.691 Y148.809 E75.9126
G1 X230.160 Y148.812 E76.0594
G1 X229.998 Y148.656 E76.0687
G1 X229.414 Y142.143 E76.3406
G1 X227.884 Y134.028 E76.6839
G1 X225.499 Y126.120 E77.0273
G1 X222.287 Y118.510 E77.3707
G1 X218.285 Y111.285 E77.7141
G1 X213.537 Y104.525 E78.0576
G1 X208.097 Y98.309 E78.4010
G1 X202.029 Y92.706 E78.7444
G1 X195.397 Y87.779 E79.0879
G1 X188.281 Y83.587 E79.4312
G1 X180.759 Y80.173 E79.7747
G1 X172.917 Y77.580 E80.1181
G1 X164.844 Y75.833 E80.4615
G1 X156.638 Y74.956 E80.8046
G1 X152.500 Y74.846 E80.9767
G1 X148.362 Y74.956 E81.1488
G1 X140.156 Y75.833 E81.4919
G1 X132.083 Y77.580 E81.8353

G1 X124.240 Y80.173 E82.1787
G1 X116.719 Y83.587 E82.5221
G1 X109.602 Y87.779 E82.8655
G1 X102.971 Y92.706 E83.2090
G1 X96.903 Y98.309 E83.5523
G1 X91.462 Y104.525 E83.8958
G1 X86.714 Y111.285 E84.2392
G1 X82.713 Y118.510 E84.5826
G1 X79.501 Y126.120 E84.9260
G1 X77.116 Y134.028 E85.2694
G1 X75.586 Y142.143 E85.6127
G1 X75.003 Y148.652 E85.8844
G1 X74.841 Y148.806 E85.8937
G1 X71.305 Y148.811 E86.0407
G1 X71.191 Y148.697 E86.0474
G1 X71.341 Y146.174 E86.1525
G1 X72.419 Y137.853 E86.5014
G1 X74.344 Y129.696 E86.8498
G1 X77.098 Y121.780 E87.1983
G1 X80.651 Y114.190 E87.5467
G1 X84.964 Y107.006 E87.8951
G1 X89.996 Y100.302 E88.2436
G1 X95.688 Y94.151 E88.5920
G1 X101.983 Y88.619 E88.9404
G1 X108.813 Y83.763 E89.2888
G1 X116.107 Y79.635 E89.6373
G1 X123.786 Y76.279 E89.9857
G1 X131.770 Y73.730 E90.3341
G1 X139.974 Y72.016 E90.6826
G1 X148.310 Y71.154 E91.0310
G1 X156.690 Y71.154 E91.3794

G1 X165.026 Y72.016 E91.7278
G1 X173.230 Y73.730 E92.0762
G1 X181.213 Y76.279 E92.4246
G1 X188.892 Y79.635 E92.7731
G1 X196.187 Y83.763 E93.1215
G1 X203.017 Y88.619 E93.4699
G1 X209.311 Y94.151 E93.8183
G1 X215.004 Y100.302 E94.1668
G1 X220.035 Y107.006 E94.5153
G1 X224.348 Y114.190 E94.8636
G1 X227.901 Y121.780 E95.2120
G1 X230.655 Y129.696 E95.5605
G1 X232.580 Y137.853 E95.9089
G1 X233.658 Y146.174 E96.2578
G1 X233.808 Y148.689 E96.3625
G1 F2400 E94.8625
G0 F6240 X234.218 Y148.841
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.3625
G1 F1800 X233.860 Y149.209 E96.3839
G1 X229.999 Y149.212 E96.5444
G1 X229.613 Y148.841 E96.5667
G1 X229.017 Y142.198 E96.8440
G1 X227.495 Y134.123 E97.1856
G1 X225.122 Y126.256 E97.5272
G1 X221.927 Y118.685 E97.8689
G1 X217.945 Y111.497 E98.2105
G1 X213.222 Y104.772 E98.5521
G1 X207.810 Y98.588 E98.8938
G1 X201.773 Y93.014 E99.2354

G1 X195.176 Y88.113 E99.5771
G1 X188.096 Y83.942 E99.9187
G1 X180.613 Y80.546 E100.2604
G1 X172.812 Y77.966 E100.6020
G1 X164.780 Y76.228 E100.9436
G1 X156.611 Y75.355 E101.2852
G1 X152.500 Y75.246 E101.4562
G1 X148.389 Y75.355 E101.6271
G1 X140.220 Y76.228 E101.9687
G1 X132.188 Y77.966 E102.3104
G1 X124.386 Y80.546 E102.6520
G1 X116.904 Y83.942 E102.9936
G1 X109.823 Y88.113 E103.3353
G1 X103.227 Y93.014 E103.6769
G1 X97.190 Y98.588 E104.0185
G1 X91.777 Y104.772 E104.3602
G1 X87.054 Y111.497 E104.7019
G1 X83.073 Y118.685 E105.0435
G1 X79.878 Y126.256 E105.3851
G1 X77.505 Y134.123 E105.7268
G1 X75.983 Y142.198 E106.0684
G1 X75.388 Y148.839 E106.3456
G1 X75.000 Y149.206 E106.3678
G1 X71.139 Y149.211 E106.5283
G1 X70.781 Y148.852 E106.5494
G1 X70.943 Y146.136 E106.6625
G1 X72.025 Y137.781 E107.0128
G1 X73.959 Y129.584 E107.3629
G1 X76.727 Y121.629 E107.7131
G1 X80.297 Y114.002 E108.0632
G1 X84.632 Y106.782 E108.4134

G1 X89.688 Y100.045 E108.7636
G1 X95.408 Y93.864 E109.1137
G1 X101.734 Y88.305 E109.4638
G1 X108.598 Y83.425 E109.8140
G1 X115.928 Y79.277 E110.1641
G1 X123.645 Y75.904 E110.5143
G1 X131.668 Y73.343 E110.8644
G1 X139.912 Y71.620 E111.2145
G1 X148.289 Y70.754 E111.5647
G1 X156.711 Y70.754 E111.9148
G1 X165.088 Y71.620 E112.2650
G1 X173.332 Y73.343 E112.6151
G1 X181.354 Y75.904 E112.9652
G1 X189.071 Y79.277 E113.3153
G1 X196.402 Y83.425 E113.6655
G1 X203.266 Y88.305 E114.0157
G1 X209.591 Y93.864 E114.3658
G1 X215.312 Y100.045 E114.7159
G1 X220.367 Y106.782 E115.0661
G1 X224.702 Y114.002 E115.4162
G1 X228.272 Y121.629 E115.7663
G1 X231.040 Y129.584 E116.1165
G1 X232.974 Y137.781 E116.4667
G1 X234.056 Y146.136 E116.8169
G1 X234.218 Y148.841 E116.9296
G0 F6240 X234.141 Y148.779
G0 X233.512 Y146.763
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.662 Y142.913 E117.1560
G0 F6240 X229.181 Y139.937

G1 F5220 X232.179 Y136.939 E117.3322
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E117.5952
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E117.7591
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E118.1033
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E118.2581
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E118.9510
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E119.0954
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E119.2369
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E119.3818
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E119.5244
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E120.2142
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E120.3621
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E120.5117
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E120.6557
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E120.8084
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E121.1461

G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E121.3127
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E121.5754
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E121.7451
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E121.9724
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E122.1564
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E122.3544
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E122.5526
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E122.7798
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E122.9494
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E123.2123
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E123.3788
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E123.7166
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E123.8691
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E124.5587
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E124.7013
G0 F6240 X97.005 Y93.233

G1 F5220 X99.467 Y95.695 E124.8461
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E124.9877
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E125.1322
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E125.8247
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E125.9766
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E126.3208
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E126.4848
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E126.7477
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E126.9242
G0 F6240 X75.336 Y142.913
G1 F5220 X71.485 Y146.764 E127.1506
G0 F6240 X71.863 Y143.526
G1 F5220 X75.000 Y146.663 E127.3350
G0 F6240 X75.654 Y143.095
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E127.4927
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E127.6477
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E127.7928
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E127.9389
G0 F6240 X97.047 Y98.449

G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E128.0828
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E128.2323
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E128.3803
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E128.5416
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E128.7254
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E128.8868
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E129.0328
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E129.1779
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E129.3296
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E129.4872
G0 F6240 X233.133 Y143.528
G1 F5220 X229.999 Y146.661 E129.6714
;LAYER:21
;Z:7.370
;HEIGHT:0.250
G1 F2400 E128.1714
G0 F540 Z7.370

G0 F6240 X233.810 Y148.717

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E129.6714

G1 F4800 X233.695 Y148.833 E129.6782

G1 X230.159 Y148.827 E129.8252

G1 X229.998 Y148.674 E129.8345

G1 X229.414 Y142.143 E130.1071

G1 X227.884 Y134.028 E130.4504

G1 X225.499 Y126.120 E130.7938

G1 X222.287 Y118.510 E131.1372

G1 X218.285 Y111.285 E131.4806

G1 X213.537 Y104.525 E131.8240

G1 X208.097 Y98.309 E132.1675

G1 X202.029 Y92.706 E132.5108

G1 X195.397 Y87.779 E132.8543

G1 X188.281 Y83.587 E133.1977

G1 X180.759 Y80.173 E133.5411

G1 X172.917 Y77.580 E133.8845

G1 X164.844 Y75.833 E134.2279

G1 X156.638 Y74.956 E134.5710

G1 X152.500 Y74.846 E134.7431

G1 X148.362 Y74.956 E134.9152

G1 X140.156 Y75.833 E135.2583

G1 X132.083 Y77.580 E135.6018

G1 X124.240 Y80.173 E135.9452

G1 X116.719 Y83.587 E136.2886

G1 X109.602 Y87.779 E136.6320

G1 X102.971 Y92.706 E136.9754

G1 X96.903 Y98.309 E137.3188

G1 X91.462 Y104.525 E137.6623

G1 X86.714 Y111.285 E138.0057
G1 X82.713 Y118.510 E138.3491
G1 X79.501 Y126.120 E138.6925
G1 X77.116 Y134.028 E139.0359
G1 X75.586 Y142.144 E139.3793
G1 X75.002 Y148.677 E139.6520
G1 X74.840 Y148.832 E139.6613
G1 X74.685 Y148.835 E139.6677
G1 X71.303 Y148.829 E139.8083
G1 X71.189 Y148.716 E139.8150
G1 X71.341 Y146.174 E139.9209
G1 X72.419 Y137.853 E140.2697
G1 X74.344 Y129.696 E140.6182
G1 X77.098 Y121.780 E140.9666
G1 X80.651 Y114.190 E141.3150
G1 X84.964 Y107.006 E141.6634
G1 X89.996 Y100.302 E142.0119
G1 X95.688 Y94.151 E142.3603
G1 X101.983 Y88.619 E142.7087
G1 X108.813 Y83.763 E143.0571
G1 X116.107 Y79.635 E143.4056
G1 X123.786 Y76.279 E143.7540
G1 X131.770 Y73.730 E144.1025
G1 X139.974 Y72.016 E144.4509
G1 X148.310 Y71.154 E144.7993
G1 X156.690 Y71.154 E145.1477
G1 X165.026 Y72.016 E145.4961
G1 X173.230 Y73.730 E145.8446
G1 X181.213 Y76.279 E146.1930
G1 X188.892 Y79.635 E146.5414
G1 X196.187 Y83.763 E146.8899

G1 X203.017 Y88.619 E147.2383
G1 X209.311 Y94.151 E147.5867
G1 X215.004 Y100.302 E147.9351
G1 X220.035 Y107.006 E148.2836
G1 X224.348 Y114.190 E148.6320
G1 X227.901 Y121.780 E148.9804
G1 X230.655 Y129.696 E149.3288
G1 X232.580 Y137.853 E149.6773
G1 X233.658 Y146.174 E150.0261
G1 X233.810 Y148.717 E150.1320
G1 F2400 E148.6320
G0 F6240 X234.220 Y148.872
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E150.1320
G1 F1800 X233.861 Y149.233 E150.1532
G1 X230.000 Y149.227 E150.3137
G1 X229.613 Y148.861 E150.3359
G1 X229.017 Y142.198 E150.6140
G1 X227.495 Y134.123 E150.9556
G1 X225.122 Y126.256 E151.2973
G1 X221.927 Y118.685 E151.6389
G1 X217.945 Y111.497 E151.9805
G1 X213.222 Y104.772 E152.3222
G1 X207.810 Y98.588 E152.6638
G1 X201.773 Y93.014 E153.0055
G1 X195.176 Y88.113 E153.3471
G1 X188.096 Y83.942 E153.6888
G1 X180.613 Y80.546 E154.0304
G1 X172.812 Y77.966 E154.3720
G1 X164.780 Y76.228 E154.7137

G1 X156.611 Y75.355 E155.0552
G1 X152.500 Y75.246 E155.2262
G1 X148.389 Y75.355 E155.3972
G1 X140.220 Y76.228 E155.7388
G1 X132.188 Y77.966 E156.0804
G1 X124.386 Y80.546 E156.4221
G1 X116.904 Y83.942 E156.7637
G1 X109.823 Y88.113 E157.1053
G1 X103.227 Y93.014 E157.4470
G1 X97.190 Y98.588 E157.7886
G1 X91.777 Y104.772 E158.1303
G1 X87.054 Y111.497 E158.4719
G1 X83.073 Y118.685 E158.8136
G1 X79.878 Y126.256 E159.1552
G1 X77.505 Y134.123 E159.4968
G1 X75.983 Y142.199 E159.8385
G1 X75.387 Y148.862 E160.1166
G1 X75.004 Y149.229 E160.1387
G1 X74.688 Y149.235 E160.1518
G1 X71.138 Y149.229 E160.2994
G1 X70.779 Y148.872 E160.3205
G1 X70.943 Y146.136 E160.4344
G1 X72.025 Y137.781 E160.7847
G1 X73.959 Y129.584 E161.1348
G1 X76.727 Y121.629 E161.4850
G1 X80.297 Y114.002 E161.8351
G1 X84.632 Y106.782 E162.1852
G1 X89.688 Y100.045 E162.5354
G1 X95.408 Y93.864 E162.8856
G1 X101.734 Y88.305 E163.2357
G1 X108.598 Y83.425 E163.5858

G1 X115.928 Y79.277 E163.9360
G1 X123.645 Y75.904 E164.2861
G1 X131.668 Y73.343 E164.6363
G1 X139.912 Y71.620 E164.9864
G1 X148.289 Y70.754 E165.3365
G1 X156.711 Y70.754 E165.6867
G1 X165.088 Y71.620 E166.0368
G1 X173.332 Y73.343 E166.3870
G1 X181.354 Y75.904 E166.7371
G1 X189.071 Y79.277 E167.0872
G1 X196.402 Y83.425 E167.4374
G1 X203.266 Y88.305 E167.7876
G1 X209.591 Y93.864 E168.1376
G1 X215.312 Y100.045 E168.4878
G1 X220.367 Y106.782 E168.8380
G1 X224.702 Y114.002 E169.1881
G1 X228.272 Y121.629 E169.5382
G1 X231.040 Y129.584 E169.8884
G1 X232.974 Y137.781 E170.2385
G1 X234.056 Y146.136 E170.5888
G1 X234.220 Y148.872 E170.7028
G0 F6240 X234.143 Y148.809
G0 X233.512 Y146.763
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.912 E170.9292
G0 F6240 X229.181 Y139.937
G1 F5220 X232.179 Y136.939 E171.1054
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E171.3684
G0 F6240 X227.950 Y133.624

G1 F5220 X230.738 Y130.836 E171.5323
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E171.8765
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E172.0314
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E172.7242
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E172.8687
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E173.0101
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E173.1550
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E173.2976
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E173.9874
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E174.1353
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E174.2849
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E174.4290
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E174.5816
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E174.9193
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E175.0859
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E175.3486

G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E175.5184
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E175.7456
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E175.9296
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E176.1277
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E176.3258
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E176.5530
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E176.7226
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E176.9855
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E177.1520
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E177.4898
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E177.6423
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E178.3320
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E178.4745
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E178.6193
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E178.7609
G0 F6240 X89.691 Y101.006

G1 F5220 X92.150 Y103.465 E178.9055
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E179.5979
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E179.7498
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E180.0940
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E180.2580
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E180.5209
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E180.6974
G0 F6240 X75.336 Y142.913
G1 F5220 X71.485 Y146.764 E180.9238
G0 F6240 X71.863 Y143.526
G1 F5220 X75.001 Y146.663 E181.1083
G0 F6240 X75.655 Y143.095
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E181.2660
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E181.4209
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E181.5661
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E181.7121
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E181.8561
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E182.0056

G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E182.1535
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E182.3148
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E182.4986
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E182.6600
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E182.8060
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E182.9511
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E183.1029
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E183.2604
G0 F6240 X233.133 Y143.528
G1 F5220 X229.999 Y146.662 E183.4447
G1 F2400 E181.9447
G0 F6240 X233.695 Y156.061
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E183.4447
G1 F4800 X233.804 Y156.170 E183.4511
G1 X233.226 Y162.894 E183.7317
G1 X231.722 Y171.142 E184.0803
G1 X229.381 Y179.188 E184.4286

G1 X226.223 Y186.952 E184.7771
G1 X222.285 Y194.350 E185.1256
G1 X217.607 Y201.303 E185.4740
G1 X212.237 Y207.738 E185.8224
G1 X206.236 Y213.587 E186.1708
G1 X199.664 Y218.789 E186.5193
G1 X192.593 Y223.286 E186.8677
G1 X185.097 Y227.033 E187.2161
G1 X177.254 Y229.989 E187.5646
G1 X169.150 Y232.124 E187.9130
G1 X160.869 Y233.414 E188.2614
G1 X152.500 Y233.845 E188.6098
G1 X144.130 Y233.414 E188.9583
G1 X135.850 Y232.124 E189.3067
G1 X127.745 Y229.989 E189.6551
G1 X119.903 Y227.033 E190.0035
G1 X112.407 Y223.286 E190.3520
G1 X105.335 Y218.789 E190.7004
G1 X98.763 Y213.587 E191.0489
G1 X92.762 Y207.738 E191.3972
G1 X87.393 Y201.303 E191.7457
G1 X82.715 Y194.350 E192.0941
G1 X78.776 Y186.952 E192.4425
G1 X75.619 Y179.188 E192.7910
G1 X73.277 Y171.142 E193.1394
G1 X71.774 Y162.894 E193.4879
G1 X71.195 Y156.167 E193.7687
G1 X71.305 Y156.057 E193.7751
G1 X74.837 Y156.060 E193.9220
G1 X74.995 Y156.211 E193.9311
G1 X75.148 Y158.648 E194.0326

G1 X76.242 Y166.824 E194.3755
G1 X78.202 Y174.849 E194.7190
G1 X81.005 Y182.619 E195.0624
G1 X84.618 Y190.047 E195.4058
G1 X88.998 Y197.049 E195.7492
G1 X94.100 Y203.547 E196.0926
G1 X99.862 Y209.464 E196.4360
G1 X106.221 Y214.737 E196.7795
G1 X113.105 Y219.303 E197.1229
G1 X120.433 Y223.112 E197.4663
G1 X128.127 Y226.119 E197.8097
G1 X136.096 Y228.294 E198.1531
G1 X144.251 Y229.606 E198.4965
G1 X152.500 Y230.047 E198.8400
G1 X160.748 Y229.606 E199.1834
G1 X168.903 Y228.294 E199.5268
G1 X176.873 Y226.119 E199.8703
G1 X184.566 Y223.112 E200.2137
G1 X191.895 Y219.303 E200.5571
G1 X198.778 Y214.737 E200.9005
G1 X205.138 Y209.464 E201.2439
G1 X210.900 Y203.547 E201.5873
G1 X216.001 Y197.049 E201.9308
G1 X220.382 Y190.047 E202.2742
G1 X223.995 Y182.619 E202.6176
G1 X226.797 Y174.849 E202.9610
G1 X228.757 Y166.824 E203.3044
G1 X229.851 Y158.648 E203.6474
G1 X230.004 Y156.208 E203.7490
G1 X230.162 Y156.056 E203.7581
G1 X233.695 Y156.061 E203.9050

G1 F2400 E202.4050
G0 F6240 X233.861 Y155.661
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E203.9050
G1 F1800 X234.218 Y156.019 E203.9260
G1 X233.623 Y162.947 E204.2151
G1 X232.112 Y171.234 E204.5653
G1 X229.759 Y179.320 E204.9155
G1 X226.586 Y187.122 E205.2656
G1 X222.628 Y194.556 E205.6158
G1 X217.927 Y201.543 E205.9659
G1 X212.531 Y208.010 E206.3161
G1 X206.500 Y213.888 E206.6662
G1 X199.896 Y219.115 E207.0163
G1 X192.790 Y223.635 E207.3665
G1 X185.257 Y227.400 E207.7166
G1 X177.376 Y230.371 E208.0668
G1 X169.232 Y232.516 E208.4169
G1 X160.910 Y233.812 E208.7671
G1 X152.500 Y234.246 E209.1172
G1 X144.089 Y233.812 E209.4673
G1 X135.768 Y232.516 E209.8175
G1 X127.623 Y230.371 E210.1676
G1 X119.743 Y227.400 E210.5178
G1 X112.210 Y223.635 E210.8679
G1 X105.103 Y219.115 E211.2180
G1 X98.499 Y213.888 E211.5682
G1 X92.468 Y208.010 E211.9183
G1 X87.073 Y201.543 E212.2685
G1 X82.372 Y194.556 E212.6186

G1 X78.413 Y187.122 E212.9688
G1 X75.241 Y179.320 E213.3189
G1 X72.887 Y171.234 E213.6690
G1 X71.377 Y162.947 E214.0192
G1 X70.781 Y156.017 E214.3084
G1 X71.138 Y155.657 E214.3295
G1 X74.998 Y155.660 E214.4900
G1 X75.384 Y156.030 E214.5122
G1 X75.546 Y158.609 E214.6196
G1 X76.636 Y166.750 E214.9611
G1 X78.586 Y174.733 E215.3028
G1 X81.374 Y182.463 E215.6444
G1 X84.968 Y189.853 E215.9861
G1 X89.326 Y196.819 E216.3277
G1 X94.401 Y203.283 E216.6694
G1 X100.134 Y209.170 E217.0110
G1 X106.460 Y214.415 E217.3526
G1 X113.308 Y218.958 E217.6943
G1 X120.599 Y222.747 E218.0359
G1 X128.253 Y225.739 E218.3776
G1 X136.181 Y227.902 E218.7192
G1 X144.294 Y229.208 E219.0609
G1 X152.500 Y229.646 E219.4025
G1 X160.705 Y229.208 E219.7441
G1 X168.818 Y227.902 E220.0858
G1 X176.747 Y225.739 E220.4275
G1 X184.400 Y222.747 E220.7691
G1 X191.692 Y218.958 E221.1108
G1 X198.539 Y214.415 E221.4524
G1 X204.866 Y209.170 E221.7941
G1 X210.599 Y203.283 E222.1357

G1 X215.673 Y196.819 E222.4773
G1 X220.032 Y189.853 E222.8190
G1 X223.626 Y182.463 E223.1606
G1 X226.413 Y174.733 E223.5023
G1 X228.363 Y166.750 E223.8439
G1 X229.453 Y158.609 E224.1854
G1 X229.615 Y156.028 E224.2929
G1 X230.001 Y155.656 E224.3152
G1 X233.861 Y155.661 E224.4757
G0 F6240 X233.798 Y155.738
G0 X233.438 Y158.309
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E224.7039
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E224.8766
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E225.1407
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E225.3065
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E225.6391
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E225.7897
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E226.5072
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E226.6507
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E226.7966
G0 F6240 X205.538 Y209.309

G1 F5220 X207.921 Y211.692 E226.9367
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E227.0808
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E227.8138
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E227.9645
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E228.3122
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E228.4771
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E228.7424
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E228.9196
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E229.1435
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E229.3327
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E229.5342
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E229.7356
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E229.9593
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E230.1366
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E230.4018
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E230.5668

G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E230.9143
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E231.0714
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E231.8046
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E231.9488
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E232.0889
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E232.2348
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E232.3782
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E233.0956
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E233.2450
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E233.3943
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E233.5363
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E233.6869
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E234.0197
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E234.1808
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E234.3465
G0 F6240 X77.196 Y171.488

G1 F5220 X72.704 Y166.997 E234.6106
G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E234.7833
G0 F6240 X75.440 Y162.189
G1 F5220 X71.559 Y158.308 E235.0115
G0 F6240 X71.834 Y161.501
G1 F5220 X74.951 Y158.385 E235.1947
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E235.3429
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E235.4874
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E235.6381
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E235.7932
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E235.9825
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E236.1376
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E236.2946
G0 F6240 X192.630 Y219.031

G1 F5220 X195.084 Y221.486 E236.4389
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E236.5871
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E236.7292
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E236.8786
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E237.0281
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E237.1893
G0 F6240 X233.165 Y161.503
G1 F5220 X230.045 Y158.383 E237.3728
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
TO
G0 F6240 X236.613 Y156.182
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.011 Y163.181 E0.2921
G1 X234.426 Y171.867 E0.6591
G1 X231.995 Y180.189 E1.0196
G1 X228.728 Y188.203 E1.3794
G1 X224.645 Y195.855 E1.7400
G1 X219.781 Y203.065 E2.1016
G1 X214.232 Y209.702 E2.4612
G1 X208.019 Y215.744 E2.8216

G1 X201.400 Y220.985 E3.1726
G1 X201.172 Y221.148 E3.1842
G1 X193.897 Y225.764 E3.5424
G1 X186.351 Y229.537 E3.8932
G1 X186.096 Y229.649 E3.9048
G1 X178.234 Y232.613 E4.2541
G1 X177.974 Y232.695 E4.2654
G1 X169.853 Y234.834 E4.6146
G1 X169.586 Y234.890 E4.6259
G1 X161.075 Y236.205 E4.9839
G1 X152.632 Y236.642 E5.3354
G1 X152.368 Y236.642 E5.3464
G1 X143.750 Y236.187 E5.7052
G1 X135.414 Y234.890 E6.0559
G1 X135.147 Y234.834 E6.0673
G1 X126.818 Y232.631 E6.4255
G1 X118.697 Y229.560 E6.7864
G1 X111.103 Y225.764 E7.1394
G1 X103.638 Y221.014 E7.5073
G1 X96.853 Y215.633 E7.8673
G1 X90.767 Y209.702 E8.2206
G1 X85.192 Y203.030 E8.5821
G1 X80.353 Y195.853 E8.9420
G1 X76.278 Y188.215 E9.3019
G1 X73.006 Y180.192 E9.6621
G1 X70.536 Y171.711 E10.0294
G1 X69.011 Y163.341 E10.3831
G1 X68.386 Y156.177 E10.6820
G1 X68.362 Y155.544 E10.7084
G1 X68.305 Y155.097 E10.7271
G1 X68.300 Y150.069 E10.9362

G1 X68.353 Y149.536 E10.9584
G1 X68.381 Y148.780 E10.9899
G1 X68.557 Y145.880 E11.1107
G1 X69.642 Y137.495 E11.4622
G1 X69.696 Y137.202 E11.4746
G1 X71.618 Y129.058 E11.8225
G1 X71.702 Y128.767 E11.8351
G1 X74.543 Y120.636 E12.1931
G1 X78.228 Y112.787 E12.5536
G1 X82.693 Y105.368 E12.9136
G1 X87.894 Y98.451 E13.2734
G1 X93.798 Y92.085 E13.6344
G1 X100.311 Y86.373 E13.9946
G1 X107.383 Y81.356 E14.3551
G1 X114.935 Y77.092 E14.7156
G1 X122.655 Y73.718 E15.0659
G1 X122.931 Y73.613 E15.0782
G1 X131.144 Y71.002 E15.4365
G1 X139.622 Y69.239 E15.7965
G1 X148.259 Y68.355 E16.1574
G1 X156.741 Y68.355 E16.5101
G1 X165.378 Y69.239 E16.8711
G1 X174.025 Y71.046 E17.2383
G1 X182.297 Y73.699 E17.5995
G1 X190.220 Y77.170 E17.9591
G1 X197.564 Y81.325 E18.3099
G1 X197.806 Y81.479 E18.3218
G1 X204.641 Y86.338 E18.6705
G1 X204.861 Y86.512 E18.6822
G1 X211.343 Y92.225 E19.0414
G1 X217.066 Y98.407 E19.3916

G1 X217.238 Y98.613 E19.4028
G1 X222.406 Y105.518 E19.7614
G1 X226.859 Y112.951 E20.1216
G1 X230.527 Y120.809 E20.4821
G1 X233.314 Y128.821 E20.8348
G1 X235.349 Y137.443 E21.2031
G1 X236.452 Y145.993 E21.5615
G1 X236.648 Y149.521 E21.7084
G1 X236.676 Y149.684 E21.7153
G1 X236.700 Y150.046 E21.7304
G1 X236.700 Y154.931 E21.9335
G1 X236.674 Y155.293 E21.9486
G1 X236.634 Y155.555 E21.9596
G1 X236.613 Y156.182 E21.9857
G1 F2400 E20.4857
G0 F6240 X226.857 Y155.365
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X226.664 Y158.425 E22.1132
G1 X225.610 Y166.286 E22.4429
G1 X223.731 Y173.978 E22.7721
G1 X221.044 Y181.428 E23.1014
G1 X217.582 Y188.550 E23.4306
G1 X213.381 Y195.264 E23.7599
G1 X208.491 Y201.492 E24.0891
G1 X202.965 Y207.167 E24.4184
G1 X196.870 Y212.220 E24.7476
G1 X190.270 Y216.599 E25.0769
G1 X183.242 Y220.251 E25.4061
G1 X175.867 Y223.135 E25.7354

G1 X168.227 Y225.217 E26.0646
G1 X160.408 Y226.478 E26.3939
G1 X152.500 Y226.899 E26.7231
G1 X144.592 Y226.478 E27.0523
G1 X136.773 Y225.217 E27.3816
G1 X129.133 Y223.135 E27.7108
G1 X121.758 Y220.251 E28.0401
G1 X114.730 Y216.599 E28.3693
G1 X108.130 Y212.220 E28.6986
G1 X102.035 Y207.167 E29.0278
G1 X96.509 Y201.492 E29.3571
G1 X91.619 Y195.264 E29.6863
G1 X87.418 Y188.550 E30.0156
G1 X83.956 Y181.428 E30.3448
G1 X81.269 Y173.978 E30.6741
G1 X79.390 Y166.286 E31.0033
G1 X78.336 Y158.425 E31.3330
G1 X78.145 Y155.366 E31.4605
G1 X71.517 Y155.363 E31.7360
G1 X71.384 Y155.340 E31.7416
G1 X71.266 Y155.279 E31.7472
G1 X71.154 Y155.155 E31.7541
G1 X71.105 Y155.004 E31.7607
G1 X71.100 Y154.931 E31.7638
G1 X71.100 Y150.073 E31.9657
G1 X71.126 Y149.916 E31.9723
G1 X71.183 Y149.804 E31.9776
G1 X71.314 Y149.688 E31.9848
G1 X71.440 Y149.647 E31.9903
G1 X78.128 Y149.635 E32.2684
G1 X78.759 Y142.629 E32.5609

G1 X80.227 Y134.844 E32.8902
G1 X82.512 Y127.261 E33.2195
G1 X85.592 Y119.965 E33.5487
G1 X89.430 Y113.036 E33.8781
G1 X93.982 Y106.557 E34.2073
G1 X99.196 Y100.597 E34.5365
G1 X105.016 Y95.224 E34.8658
G1 X111.372 Y90.502 E35.1950
G1 X118.195 Y86.482 E35.5242
G1 X125.407 Y83.210 E35.8535
G1 X132.925 Y80.721 E36.1827
G1 X140.666 Y79.048 E36.5120
G1 X148.548 Y78.205 E36.8416
G1 X152.500 Y78.100 E37.0059
G1 X156.452 Y78.205 E37.1703
G1 X164.334 Y79.048 E37.4999
G1 X172.075 Y80.721 E37.8291
G1 X179.593 Y83.210 E38.1584
G1 X186.805 Y86.482 E38.4876
G1 X193.628 Y90.502 E38.8169
G1 X199.984 Y95.224 E39.1461
G1 X205.803 Y100.597 E39.4753
G1 X211.018 Y106.557 E39.8046
G1 X215.570 Y113.036 E40.1338
G1 X219.408 Y119.965 E40.4631
G1 X222.488 Y127.261 E40.7924
G1 X224.773 Y134.844 E41.1216
G1 X226.241 Y142.629 E41.4510
G1 X226.871 Y149.634 E41.7434
G1 X233.457 Y149.635 E42.0172
G1 X233.636 Y149.667 E42.0248

G1 X233.731 Y149.718 E42.0293
G1 X233.846 Y149.845 E42.0364
G1 X233.895 Y149.996 E42.0430
G1 X233.900 Y150.069 E42.0460
G1 X233.900 Y154.926 E42.2480
G1 X233.868 Y155.119 E42.2561
G1 X233.780 Y155.243 E42.2624
G1 X233.695 Y155.309 E42.2669
G1 X233.560 Y155.353 E42.2728
G1 X226.857 Y155.365 E42.5515
G1 F2400 E41.0515
G0 F6240 X227.233 Y155.764
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5515
G1 F1800 X227.062 Y158.464 E42.6640
G1 X226.004 Y166.360 E42.9952
G1 X224.115 Y174.094 E43.3262
G1 X221.413 Y181.584 E43.6572
G1 X217.932 Y188.744 E43.9882
G1 X213.709 Y195.494 E44.3192
G1 X208.792 Y201.756 E44.6502
G1 X203.237 Y207.461 E44.9813
G1 X197.109 Y212.542 E45.3122
G1 X190.473 Y216.944 E45.6433
G1 X183.408 Y220.616 E45.9744
G1 X175.993 Y223.515 E46.3054
G1 X168.312 Y225.609 E46.6363
G1 X160.451 Y226.876 E46.9674
G1 X152.500 Y227.300 E47.2984
G1 X144.549 Y226.876 E47.6295

G1 X136.688 Y225.609 E47.9605
G1 X129.007 Y223.515 E48.2915
G1 X125.616 Y222.190 E48.4429
G1 X121.592 Y220.616 E48.6225
G1 X114.527 Y216.944 E48.9535
G1 X107.891 Y212.542 E49.2846
G1 X101.763 Y207.461 E49.6156
G1 X96.208 Y201.756 E49.9466
G1 X91.291 Y195.494 E50.2776
G1 X87.068 Y188.744 E50.6087
G1 X83.587 Y181.584 E50.9396
G1 X80.885 Y174.094 E51.2707
G1 X78.996 Y166.360 E51.6017
G1 X77.938 Y158.464 E51.9329
G1 X77.769 Y155.766 E52.0453
G1 X71.483 Y155.763 E52.3066
G1 X71.255 Y155.724 E52.3162
G1 X71.025 Y155.605 E52.3270
G1 X70.854 Y155.431 E52.3371
G1 X70.788 Y155.323 E52.3424
G1 X70.710 Y155.081 E52.3530
G1 X70.700 Y154.946 E52.3586
G1 X70.700 Y150.041 E52.5625
G1 X70.741 Y149.790 E52.5731
G1 X70.855 Y149.567 E52.5835
G1 X71.011 Y149.408 E52.5928
G1 X71.140 Y149.324 E52.5992
G1 X71.376 Y149.247 E52.6095
G1 X77.762 Y149.236 E52.8750
G1 X78.362 Y142.574 E53.1531
G1 X79.838 Y134.749 E53.4842

G1 X82.135 Y127.125 E53.8152
G1 X85.232 Y119.790 E54.1462
G1 X89.090 Y112.824 E54.4773
G1 X93.667 Y106.310 E54.8083
G1 X98.909 Y100.318 E55.1393
G1 X104.760 Y94.916 E55.4704
G1 X111.151 Y90.168 E55.8014
G1 X118.010 Y86.127 E56.1323
G1 X125.261 Y82.837 E56.4634
G1 X132.820 Y80.335 E56.7944
G1 X140.602 Y78.653 E57.1254
G1 X148.521 Y77.806 E57.4565
G1 X152.500 Y77.700 E57.6220
G1 X156.479 Y77.806 E57.7875
G1 X164.398 Y78.653 E58.1186
G1 X172.180 Y80.335 E58.4496
G1 X179.739 Y82.837 E58.7807
G1 X186.990 Y86.127 E59.1117
G1 X193.849 Y90.168 E59.4427
G1 X200.240 Y94.916 E59.7737
G1 X206.090 Y100.318 E60.1047
G1 X211.333 Y106.310 E60.4358
G1 X215.910 Y112.824 E60.7667
G1 X219.768 Y119.790 E61.0978
G1 X222.865 Y127.125 E61.4288
G1 X225.162 Y134.749 E61.7599
G1 X226.638 Y142.574 E62.0909
G1 X227.237 Y149.234 E62.3689
G1 X233.492 Y149.235 E62.6290
G1 X233.769 Y149.284 E62.6407
G1 X233.974 Y149.394 E62.6504

G1 X234.146 Y149.569 E62.6606
G1 X234.212 Y149.677 E62.6658
G1 X234.290 Y149.919 E62.6764
G1 X234.300 Y150.054 E62.6820
G1 X234.300 Y154.959 E62.8860
G1 X234.257 Y155.218 E62.8969
G1 X234.215 Y155.321 E62.9015
G1 X234.080 Y155.511 E62.9112
G1 X233.968 Y155.611 E62.9174
G1 X233.863 Y155.675 E62.9225
G1 X233.624 Y155.753 E62.9330
G1 X227.233 Y155.764 E63.1987
G0 F6240 X226.935 Y155.185
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.335 Y155.067 E63.2125
G1 X227.902 Y155.066 E63.2263
G1 X228.469 Y155.064 E63.2401
G1 X229.035 Y155.063 E63.2539
G1 X229.602 Y155.062 E63.2677
G1 X230.169 Y155.061 E63.2815
G1 X230.736 Y155.060 E63.2953
G1 X231.303 Y155.059 E63.3091
G1 X231.869 Y155.058 E63.3229
G1 X232.436 Y155.057 E63.3368
G1 X233.003 Y155.056 E63.3506
G1 X233.405 Y154.937 E63.3681
G0 F6240 X233.191 Y150.060
G1 F3780 X233.154 Y149.814 E63.3825
G1 X232.465 Y149.937 E63.3970
G1 X231.899 Y149.937 E63.4114

G1 X231.334 Y149.937 E63.4258
G1 X230.768 Y149.937 E63.4402
G1 X230.202 Y149.937 E63.4546
G1 X229.637 Y149.937 E63.4690
G1 X229.071 Y149.937 E63.4834
G1 X228.506 Y149.937 E63.4978
G1 X227.940 Y149.937 E63.5122
G1 X227.374 Y149.937 E63.5266
G1 X226.969 Y150.060 E63.5442
G0 F6240 X77.874 Y149.814
G1 F3780 X77.473 Y149.931 E63.5580
G1 X76.906 Y149.933 E63.5718
G1 X76.339 Y149.933 E63.5855
G1 X75.773 Y149.935 E63.5992
G1 X75.206 Y149.935 E63.6129
G1 X74.639 Y149.937 E63.6267
G1 X74.072 Y149.938 E63.6405
G1 X73.505 Y149.939 E63.6543
G1 X72.939 Y149.940 E63.6681
G1 X72.371 Y149.941 E63.6820
G1 X71.805 Y149.942 E63.6958
G1 X71.375 Y150.090 E63.7148
G0 F6240 X71.618 Y154.938
G1 F3780 X71.669 Y155.169 E63.7276
G1 X72.344 Y155.060 E63.7419
G1 X72.910 Y155.060 E63.7562
G1 X73.475 Y155.060 E63.7706
G1 X74.041 Y155.060 E63.7850
G1 X74.607 Y155.060 E63.7994
G1 X75.172 Y155.061 E63.8137
G1 X75.738 Y155.061 E63.8281

G1 X76.303 Y155.061 E63.8425
G1 X76.868 Y155.061 E63.8569
G1 X77.434 Y155.061 E63.8714
G1 X77.841 Y154.938 E63.8891
G0 F6240 X78.150 Y155.185
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E68.4069
G0 F6240 X157.729 Y78.523
G1 F5220 X226.477 Y147.271 E72.4490
G0 F6240 X226.847 Y149.814
G1 F5220 X150.072 Y226.589 E76.9631
G0 F6240 X147.231 Y226.437
G1 F5220 X78.469 Y157.674 E81.0061
G0 F6240 X77.962 Y155.827
G0 X75.753 Y154.958
G1 F5220 X71.279 Y150.485 E81.2691
G0 F6240 X71.279 Y154.513
G1 F5220 X75.761 Y150.031 E81.5326
G0 F6240 X78.151 Y149.814
G1 F5220 X154.926 Y226.588 E86.0467
G0 F6240 X157.766 Y226.438
G1 F5220 X226.530 Y157.674 E90.0897
G0 F6240 X226.846 Y155.184
G1 F5220 X150.009 Y78.346 E94.6075
G0 F6240 X147.271 Y78.522
G1 F5220 X78.522 Y147.271 E98.6497
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E103.5313
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E106.9996

G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E112.1883
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E115.6484
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E120.8421
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E126.2907
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E128.9877
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E134.4389
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E137.1361
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E142.7962
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E148.6315
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E154.6006
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E156.0691
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E162.0343
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E163.5056
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E169.5682
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E175.6977
G0 F6240 X203.050 Y206.822

G1 F5220 X98.217 Y101.989 E181.8615
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E188.0209
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E194.1499
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E200.2171
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E206.0489
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E211.7135
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E216.5893
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E221.4651
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E224.9335
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E230.1273
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E233.5873
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E238.7761
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E244.2274
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E246.9244
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E252.3730
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E255.0702

G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E260.7348
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E266.5666
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E272.5318
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E274.0004
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E279.9695
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E281.4404
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E287.5075
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E293.6365
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E299.7958
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E305.9594
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E312.0889
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E318.1514
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E323.9868
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E329.6469
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E334.5286
G0 F6240 X227.102 Y149.381

G0 X229.246 Y150.040
G1 F5220 X233.719 Y154.513 E334.7915
G0 F6240 X233.719 Y150.485
G1 F5220 X229.238 Y154.966 E335.0550
;LAYER:22
;Z:7.620
;HEIGHT:0.250
G1 F2400 E333.5550
G0 F540 Z7.620
G0 F6240 X226.858 Y155.329
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E335.0550
G1 F4800 X226.664 Y158.425 E335.1840
G1 X225.610 Y166.286 E335.5137
G1 X223.731 Y173.978 E335.8429
G1 X221.044 Y181.428 E336.1722
G1 X217.582 Y188.550 E336.5014
G1 X213.381 Y195.264 E336.8307
G1 X208.491 Y201.492 E337.1599
G1 X202.965 Y207.167 E337.4892
G1 X196.870 Y212.220 E337.8184
G1 X190.270 Y216.599 E338.1477
G1 X183.242 Y220.251 E338.4770
G1 X175.867 Y223.135 E338.8062
G1 X168.227 Y225.217 E339.1354
G1 X160.408 Y226.478 E339.4647
G1 X152.500 Y226.899 E339.7939
G1 X144.592 Y226.478 E340.1232
G1 X136.773 Y225.217 E340.4524
G1 X129.133 Y223.135 E340.7817

G1 X121.758 Y220.251 E341.1109
G1 X114.730 Y216.599 E341.4402
G1 X108.130 Y212.220 E341.7695
G1 X102.035 Y207.167 E342.0986
G1 X96.509 Y201.492 E342.4279
G1 X91.619 Y195.264 E342.7572
G1 X87.418 Y188.550 E343.0864
G1 X83.956 Y181.428 E343.4157
G1 X81.269 Y173.978 E343.7449
G1 X79.390 Y166.286 E344.0741
G1 X78.336 Y158.425 E344.4039
G1 X78.143 Y155.323 E344.5331
G1 X71.460 Y155.315 E344.8109
G1 X71.392 Y155.301 E344.8138
G1 X71.265 Y155.236 E344.8197
G1 X71.154 Y155.112 E344.8267
G1 X71.106 Y154.961 E344.8333
G1 X71.100 Y154.882 E344.8365
G1 X71.100 Y150.139 E345.0337
G1 X71.117 Y150.003 E345.0394
G1 X71.178 Y149.852 E345.0462
G1 X71.330 Y149.720 E345.0546
G1 X71.442 Y149.683 E345.0595
G1 X78.128 Y149.670 E345.3375
G1 X78.759 Y142.629 E345.6314
G1 X80.227 Y134.844 E345.9607
G1 X82.512 Y127.261 E346.2900
G1 X85.592 Y119.965 E346.6192
G1 X89.430 Y113.036 E346.9486
G1 X93.982 Y106.557 E347.2778
G1 X99.196 Y100.597 E347.6070

G1 X105.016 Y95.224 E347.9363
G1 X111.372 Y90.502 E348.2655
G1 X118.195 Y86.482 E348.5947
G1 X125.407 Y83.210 E348.9240
G1 X132.925 Y80.721 E349.2532
G1 X140.666 Y79.048 E349.5825
G1 X148.548 Y78.205 E349.9121
G1 X152.500 Y78.100 E350.0764
G1 X156.452 Y78.205 E350.2408
G1 X164.334 Y79.048 E350.5704
G1 X172.075 Y80.721 E350.8996
G1 X179.593 Y83.210 E351.2289
G1 X182.708 Y84.622 E351.3711
G1 X186.805 Y86.482 E351.5581
G1 X193.628 Y90.502 E351.8874
G1 X199.984 Y95.224 E352.2166
G1 X205.803 Y100.597 E352.5458
G1 X211.018 Y106.557 E352.8751
G1 X215.570 Y113.036 E353.2043
G1 X219.408 Y119.965 E353.5336
G1 X222.488 Y127.261 E353.8629
G1 X224.773 Y134.844 E354.1921
G1 X226.241 Y142.629 E354.5215
G1 X226.873 Y149.677 E354.8157
G1 X233.453 Y149.678 E355.0893
G1 X233.619 Y149.704 E355.0963
G1 X233.731 Y149.762 E355.1015
G1 X233.848 Y149.893 E355.1088
G1 X233.894 Y150.038 E355.1151
G1 X233.900 Y150.118 E355.1185
G1 X233.894 Y154.955 E355.3196

G1 X233.815 Y155.155 E355.3285
G1 X233.673 Y155.280 E355.3364
G1 X233.550 Y155.318 E355.3417
G1 X226.858 Y155.329 E355.6199
G1 F2400 E354.1199
G0 F6240 X227.234 Y155.728
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E355.6199
G1 F1800 X227.062 Y158.464 E355.7339
G1 X226.004 Y166.360 E356.0651
G1 X224.115 Y174.094 E356.3961
G1 X221.413 Y181.584 E356.7272
G1 X217.932 Y188.744 E357.0582
G1 X213.709 Y195.494 E357.3892
G1 X208.792 Y201.756 E357.7202
G1 X203.237 Y207.461 E358.0512
G1 X197.109 Y212.542 E358.3822
G1 X190.473 Y216.944 E358.7133
G1 X183.408 Y220.616 E359.0443
G1 X175.993 Y223.515 E359.3753
G1 X168.312 Y225.609 E359.7063
G1 X160.451 Y226.876 E360.0373
G1 X152.500 Y227.300 E360.3684
G1 X144.549 Y226.876 E360.6994
G1 X136.688 Y225.609 E361.0305
G1 X129.007 Y223.515 E361.3614
G1 X121.592 Y220.616 E361.6924
G1 X114.527 Y216.944 E362.0235
G1 X107.891 Y212.542 E362.3546
G1 X101.763 Y207.461 E362.6855

G1 X96.208 Y201.756 E363.0166
G1 X91.291 Y195.494 E363.3476
G1 X87.068 Y188.744 E363.6786
G1 X83.587 Y181.584 E364.0096
G1 X80.885 Y174.094 E364.3406
G1 X78.996 Y166.360 E364.6716
G1 X77.938 Y158.464 E365.0028
G1 X77.767 Y155.723 E365.1170
G1 X71.419 Y155.715 E365.3809
G1 X71.258 Y155.682 E365.3878
G1 X71.025 Y155.562 E365.3987
G1 X70.854 Y155.388 E365.4088
G1 X70.788 Y155.280 E365.4141
G1 X70.710 Y155.038 E365.4247
G1 X70.700 Y154.896 E365.4306
G1 X70.700 Y150.114 E365.6294
G1 X70.725 Y149.913 E365.6378
G1 X70.791 Y149.719 E365.6463
G1 X70.854 Y149.615 E365.6514
G1 X70.957 Y149.497 E365.6579
G1 X71.145 Y149.360 E365.6676
G1 X71.377 Y149.283 E365.6777
G1 X77.762 Y149.271 E365.9432
G1 X78.362 Y142.574 E366.2227
G1 X79.838 Y134.749 E366.5538
G1 X82.135 Y127.125 E366.8848
G1 X85.232 Y119.790 E367.2159
G1 X89.090 Y112.824 E367.5469
G1 X93.667 Y106.310 E367.8779
G1 X98.909 Y100.318 E368.2089
G1 X104.760 Y94.916 E368.5400

G1 X111.151 Y90.168 E368.8710
G1 X118.010 Y86.127 E369.2020
G1 X125.261 Y82.837 E369.5330
G1 X132.820 Y80.335 E369.8640
G1 X140.602 Y78.653 E370.1950
G1 X148.521 Y77.806 E370.5262
G1 X152.500 Y77.700 E370.6916
G1 X156.479 Y77.806 E370.8571
G1 X164.398 Y78.653 E371.1882
G1 X172.180 Y80.335 E371.5193
G1 X179.739 Y82.837 E371.8503
G1 X182.873 Y84.258 E371.9934
G1 X186.990 Y86.127 E372.1813
G1 X193.849 Y90.168 E372.5123
G1 X200.240 Y94.916 E372.8433
G1 X206.090 Y100.318 E373.1744
G1 X211.333 Y106.310 E373.5054
G1 X215.910 Y112.824 E373.8364
G1 X219.768 Y119.790 E374.1674
G1 X222.865 Y127.125 E374.4985
G1 X225.162 Y134.749 E374.8295
G1 X226.638 Y142.574 E375.1606
G1 X227.239 Y149.277 E375.4404
G1 X233.484 Y149.278 E375.7000
G1 X233.746 Y149.319 E375.7110
G1 X233.969 Y149.435 E375.7215
G1 X234.132 Y149.595 E375.7310
G1 X234.213 Y149.722 E375.7372
G1 X234.290 Y149.962 E375.7477
G1 X234.300 Y150.104 E375.7536
G1 X234.300 Y154.891 E375.9526

G1 X234.290 Y155.024 E375.9582
G1 X234.241 Y155.201 E375.9658
G1 X234.142 Y155.392 E375.9748
G1 X233.969 Y155.568 E375.9850
G1 X233.839 Y155.647 E375.9914
G1 X233.611 Y155.718 E376.0013
G1 X227.234 Y155.728 E376.2664
G0 F6240 X227.272 Y155.147
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X227.196 Y154.788 E376.2875
G1 X227.940 Y154.967 E376.3085
G1 X228.505 Y154.966 E376.3295
G1 X229.069 Y154.964 E376.3505
G1 X229.634 Y154.964 E376.3716
G1 X230.198 Y154.962 E376.3926
G1 X230.763 Y154.962 E376.4138
G1 X231.328 Y154.960 E376.4349
G1 X231.893 Y154.960 E376.4560
G1 X232.457 Y154.958 E376.4770
G1 X233.022 Y154.957 E376.4982
G1 X233.599 Y154.968 E376.5193
G1 X233.642 Y154.729 E376.5294
G0 F6240 X233.719 Y150.280
G1 F3780 X233.184 Y150.028 E376.5542
G1 X232.618 Y150.028 E376.5743
G1 X232.053 Y150.028 E376.5944
G1 X231.487 Y150.028 E376.6146
G1 X230.921 Y150.028 E376.6347
G1 X230.356 Y150.028 E376.6548
G1 X229.790 Y150.028 E376.6749

G1 X229.224 Y150.028 E376.6950
G1 X228.658 Y150.028 E376.7151
G1 X228.093 Y150.028 E376.7352
G1 X227.527 Y150.028 E376.7553
G1 X227.073 Y149.857 E376.7755
G0 F6240 X78.084 Y150.209
G1 F3780 X77.622 Y150.029 E376.7966
G1 X77.057 Y150.031 E376.8176
G1 X76.493 Y150.032 E376.8386
G1 X75.928 Y150.033 E376.8597
G1 X75.364 Y150.034 E376.8806
G1 X74.799 Y150.035 E376.9017
G1 X74.235 Y150.037 E376.9227
G1 X73.670 Y150.037 E376.9437
G1 X73.105 Y150.039 E376.9648
G1 X72.540 Y150.039 E376.9859
G1 X71.976 Y150.041 E377.0069
G1 X71.396 Y150.027 E377.0280
G1 X71.356 Y150.270 E377.0382
G0 F6240 X71.279 Y154.718
G1 F3780 X71.804 Y154.960 E377.0626
G1 X72.371 Y154.961 E377.0830
G1 X72.938 Y154.962 E377.1033
G1 X73.504 Y154.963 E377.1237
G1 X74.071 Y154.964 E377.1440
G1 X74.637 Y154.965 E377.1642
G1 X75.204 Y154.965 E377.1844
G1 X75.770 Y154.966 E377.2046
G1 X76.337 Y154.967 E377.2248
G1 X76.903 Y154.968 E377.2449
G1 X77.470 Y154.969 E377.2650

G1 X77.925 Y155.141 E377.2853
G0 F6240 X78.194 Y155.142
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E381.8006
G0 F6240 X157.729 Y78.523
G1 F5220 X226.475 Y147.269 E385.8426
G0 F6240 X226.804 Y149.857
G1 F5220 X150.072 Y226.589 E390.3541
G0 F6240 X147.231 Y226.437
G1 F5220 X78.469 Y157.674 E394.3971
G0 F6240 X77.961 Y155.788
G0 X75.608 Y154.814
G1 F5220 X71.279 Y150.485 E394.6516
G0 F6240 X71.279 Y154.513
G1 F5220 X75.599 Y150.193 E394.9056
G0 F6240 X78.186 Y149.849
G1 F5220 X154.926 Y226.588 E399.4176
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E403.4606
G0 F6240 X226.811 Y155.149
G1 F5220 X150.009 Y78.346 E407.9763
G0 F6240 X147.271 Y78.522
G1 F5220 X78.524 Y147.269 E412.0184
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E416.9000
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E420.3683
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E425.5570
G0 F6240 X138.563 Y79.685

G1 F5220 X79.714 Y138.534 E429.0171
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E434.2108
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E439.6594
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E442.3564
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E447.8076
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E450.5048
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E456.1649
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E462.0002
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E467.9693
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E469.4378
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E475.4029
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E476.8743
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E482.9369
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E489.0664
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E495.2302
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E501.3896

G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E507.5186
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E513.5857
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E519.4176
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E525.0822
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E529.9580
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E534.8338
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E538.3021
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E543.4959
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E546.9560
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E552.1448
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E557.5961
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E560.2931
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E565.7416
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E568.4389
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E574.1035
G0 F6240 X185.133 Y85.920

G1 F5220 X85.946 Y185.107 E579.9353
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E585.9004
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E587.3690
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E593.3382
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E594.8091
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E600.8762
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E607.0052
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E613.1645
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E619.3281
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E625.4576
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E631.5201
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E637.3555
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E643.0155
G0 F6240 X143.068 Y226.050
G1 F5220 X226.095 Y143.022 E647.8972
G0 F6240 X227.104 Y149.424
G0 X229.386 Y150.180
G1 F5220 X233.714 Y154.508 E648.1517
G0 F6240 X233.718 Y150.486

G1 F5220 X229.400 Y154.804 E648.4056

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T1

G0 F6240 X236.634 Y155.556

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X236.614 Y156.136 E0.0241

G1 X236.011 Y163.181 E0.3181

G1 X234.426 Y171.867 E0.6852

G1 X231.995 Y180.189 E1.0456

G1 X228.728 Y188.203 E1.4054

G1 X224.645 Y195.855 E1.7660

G1 X219.781 Y203.065 E2.1276

G1 X214.232 Y209.702 E2.4873

G1 X208.019 Y215.744 E2.8476

G1 X201.400 Y220.985 E3.1986

G1 X201.172 Y221.148 E3.2103

G1 X193.897 Y225.764 E3.5685

G1 X186.351 Y229.537 E3.9192

G1 X186.096 Y229.649 E3.9308

G1 X178.234 Y232.613 E4.2801

G1 X177.974 Y232.695 E4.2914

G1 X169.853 Y234.834 E4.6406

G1 X169.586 Y234.890 E4.6519

G1 X161.075 Y236.205 E5.0100

G1 X152.632 Y236.642 E5.3615

G1 X152.368 Y236.642 E5.3724

G1 X143.750 Y236.187 E5.7312

G1 X135.414 Y234.890 E6.0820
G1 X135.147 Y234.834 E6.0933
G1 X126.818 Y232.631 E6.4515
G1 X118.697 Y229.560 E6.8125
G1 X111.103 Y225.764 E7.1654
G1 X103.638 Y221.014 E7.5333
G1 X96.853 Y215.633 E7.8933
G1 X90.767 Y209.702 E8.2466
G1 X85.192 Y203.030 E8.6081
G1 X80.353 Y195.853 E8.9680
G1 X76.278 Y188.215 E9.3279
G1 X73.006 Y180.192 E9.6881
G1 X70.536 Y171.711 E10.0554
G1 X69.011 Y163.341 E10.4091
G1 X68.385 Y156.139 E10.7097
G1 X68.356 Y155.425 E10.7394
G1 X68.306 Y155.057 E10.7548
G1 X68.302 Y150.068 E10.9622
G1 X68.354 Y149.572 E10.9830
G1 X68.379 Y148.824 E11.0141
G1 X68.557 Y145.880 E11.1367
G1 X69.642 Y137.495 E11.4882
G1 X69.696 Y137.202 E11.5006
G1 X71.618 Y129.058 E11.8485
G1 X71.702 Y128.767 E11.8611
G1 X74.543 Y120.636 E12.2192
G1 X78.228 Y112.787 E12.5797
G1 X82.693 Y105.368 E12.9397
G1 X87.894 Y98.451 E13.2995
G1 X93.798 Y92.085 E13.6604
G1 X100.311 Y86.373 E14.0206

G1 X107.383 Y81.356 E14.3811
G1 X114.935 Y77.092 E14.7417
G1 X122.655 Y73.718 E15.0919
G1 X122.931 Y73.613 E15.1042
G1 X131.144 Y71.002 E15.4625
G1 X139.622 Y69.239 E15.8225
G1 X148.259 Y68.355 E16.1835
G1 X156.741 Y68.355 E16.5361
G1 X165.378 Y69.239 E16.8971
G1 X174.025 Y71.046 E17.2643
G1 X182.297 Y73.699 E17.6255
G1 X190.220 Y77.170 E17.9851
G1 X197.564 Y81.325 E18.3359
G1 X197.806 Y81.479 E18.3479
G1 X204.641 Y86.338 E18.6965
G1 X204.861 Y86.512 E18.7082
G1 X211.343 Y92.225 E19.0674
G1 X217.066 Y98.407 E19.4177
G1 X217.238 Y98.613 E19.4288
G1 X222.406 Y105.518 E19.7874
G1 X226.859 Y112.951 E20.1476
G1 X230.527 Y120.809 E20.5082
G1 X233.314 Y128.821 E20.8608
G1 X235.349 Y137.443 E21.2292
G1 X236.452 Y145.993 E21.5876
G1 X236.619 Y148.801 E21.7045
G1 X236.647 Y149.576 E21.7368
G1 X236.685 Y149.809 E21.7466
G1 X236.700 Y150.097 E21.7586
G1 X236.699 Y154.935 E21.9597
G1 X236.634 Y155.556 E21.9857

G1 F2400 E20.4857
G0 F6240 X233.695 Y156.010
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9857
G1 F4800 X233.805 Y156.123 E21.9922
G1 X233.226 Y162.894 E22.2748
G1 X231.722 Y171.142 E22.6233
G1 X229.381 Y179.188 E22.9717
G1 X226.223 Y186.952 E23.3202
G1 X222.285 Y194.350 E23.6686
G1 X217.607 Y201.303 E24.0170
G1 X212.237 Y207.738 E24.3655
G1 X206.236 Y213.587 E24.7139
G1 X199.664 Y218.789 E25.0623
G1 X192.593 Y223.286 E25.4107
G1 X185.097 Y227.033 E25.7591
G1 X177.254 Y229.989 E26.1076
G1 X169.150 Y232.124 E26.4560
G1 X160.869 Y233.414 E26.8045
G1 X152.500 Y233.845 E27.1529
G1 X144.130 Y233.414 E27.5013
G1 X135.850 Y232.124 E27.8497
G1 X127.745 Y229.989 E28.1982
G1 X119.903 Y227.034 E28.5466
G1 X112.407 Y223.286 E28.8950
G1 X105.335 Y218.789 E29.2434
G1 X98.763 Y213.587 E29.5919
G1 X92.762 Y207.738 E29.9403
G1 X87.393 Y201.303 E30.2887
G1 X82.715 Y194.350 E30.6371

G1 X78.776 Y186.952 E30.9856
G1 X75.619 Y179.188 E31.3341
G1 X73.277 Y171.142 E31.6824
G1 X71.774 Y162.894 E32.0310
G1 X71.194 Y156.128 E32.3133
G1 X71.305 Y156.015 E32.3199
G1 X74.832 Y156.010 E32.4666
G1 X74.992 Y156.167 E32.4759
G1 X75.148 Y158.648 E32.5792
G1 X76.242 Y166.824 E32.9222
G1 X78.202 Y174.849 E33.2656
G1 X81.005 Y182.619 E33.6090
G1 X84.618 Y190.047 E33.9525
G1 X88.998 Y197.049 E34.2958
G1 X94.100 Y203.547 E34.6393
G1 X99.862 Y209.464 E34.9827
G1 X106.221 Y214.737 E35.3261
G1 X113.105 Y219.303 E35.6696
G1 X120.433 Y223.112 E36.0129
G1 X128.127 Y226.119 E36.3564
G1 X136.096 Y228.294 E36.6998
G1 X144.251 Y229.606 E37.0432
G1 X152.500 Y230.047 E37.3866
G1 X160.748 Y229.606 E37.7300
G1 X168.903 Y228.294 E38.0734
G1 X176.873 Y226.119 E38.4169
G1 X184.566 Y223.112 E38.7603
G1 X191.895 Y219.303 E39.1037
G1 X198.778 Y214.737 E39.4471
G1 X205.138 Y209.464 E39.7906
G1 X210.900 Y203.547 E40.1340

G1 X216.001 Y197.049 E40.4774
G1 X220.382 Y190.047 E40.8208
G1 X223.995 Y182.619 E41.1642
G1 X226.797 Y174.849 E41.5076
G1 X228.757 Y166.824 E41.8511
G1 X229.851 Y158.648 E42.1940
G1 X230.006 Y156.172 E42.2972
G1 X230.165 Y156.018 E42.3064
G1 X233.695 Y156.010 E42.4531
G1 F2400 E40.9531
G0 F6240 X233.864 Y155.610
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.4531
G1 F1800 X234.219 Y155.975 E42.4743
G1 X233.623 Y162.947 E42.7652
G1 X232.112 Y171.234 E43.1154
G1 X229.759 Y179.320 E43.4656
G1 X226.586 Y187.122 E43.8157
G1 X222.628 Y194.556 E44.1659
G1 X217.927 Y201.543 E44.5160
G1 X212.531 Y208.010 E44.8662
G1 X206.500 Y213.888 E45.2163
G1 X199.896 Y219.115 E45.5664
G1 X192.790 Y223.635 E45.9166
G1 X185.257 Y227.400 E46.2667
G1 X177.376 Y230.371 E46.6169
G1 X169.232 Y232.516 E46.9670
G1 X160.910 Y233.812 E47.3172
G1 X152.500 Y234.246 E47.6673
G1 X144.089 Y233.812 E48.0174

G1 X135.768 Y232.516 E48.3675
G1 X127.623 Y230.371 E48.7177
G1 X119.743 Y227.401 E49.0678
G1 X112.210 Y223.635 E49.4180
G1 X105.103 Y219.115 E49.7681
G1 X98.499 Y213.888 E50.1183
G1 X92.468 Y208.010 E50.4684
G1 X87.073 Y201.543 E50.8186
G1 X82.372 Y194.556 E51.1687
G1 X78.413 Y187.122 E51.5189
G1 X75.241 Y179.320 E51.8690
G1 X72.887 Y171.234 E52.2191
G1 X71.377 Y162.947 E52.5693
G1 X70.780 Y155.979 E52.8601
G1 X71.137 Y155.615 E52.8813
G1 X74.995 Y155.610 E53.0417
G1 X75.382 Y155.988 E53.0642
G1 X75.546 Y158.609 E53.1734
G1 X76.636 Y166.750 E53.5149
G1 X78.586 Y174.733 E53.8565
G1 X81.374 Y182.463 E54.1981
G1 X84.968 Y189.853 E54.5398
G1 X89.326 Y196.819 E54.8814
G1 X94.401 Y203.283 E55.2231
G1 X100.134 Y209.170 E55.5647
G1 X106.460 Y214.415 E55.9064
G1 X113.308 Y218.958 E56.2480
G1 X120.599 Y222.747 E56.5896
G1 X128.253 Y225.739 E56.9313
G1 X136.181 Y227.902 E57.2730
G1 X144.294 Y229.208 E57.6146

G1 X152.500 Y229.646 E57.9563
G1 X160.705 Y229.208 E58.2979
G1 X168.818 Y227.902 E58.6395
G1 X176.747 Y225.739 E58.9812
G1 X184.400 Y222.747 E59.3228
G1 X191.692 Y218.958 E59.6645
G1 X198.539 Y214.415 E60.0061
G1 X204.866 Y209.170 E60.3478
G1 X210.599 Y203.283 E60.6894
G1 X215.673 Y196.819 E61.0311
G1 X220.032 Y189.853 E61.3727
G1 X223.626 Y182.463 E61.7144
G1 X226.413 Y174.733 E62.0560
G1 X228.363 Y166.750 E62.3976
G1 X229.453 Y158.609 E62.7391
G1 X229.616 Y155.992 E62.8481
G1 X230.003 Y155.618 E62.8705
G1 X233.864 Y155.610 E63.0310
G0 F6240 X233.799 Y155.686
G0 X233.436 Y158.312
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E63.2591
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E63.4318
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E63.6959
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E63.8617
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E64.1943

G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E64.3449
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E65.0624
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E65.2059
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E65.3518
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E65.4919
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E65.6360
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E66.3690
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E66.5197
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E66.8674
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E67.0323
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E67.2976
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E67.4748
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E67.6987
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E67.8879
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E68.0893
G0 F6240 X150.936 Y230.142

G1 F5220 X154.362 Y233.567 E68.2908
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E68.5145
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E68.6918
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E68.9570
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E69.1220
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E69.4695
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E69.6266
G0 F6240 X115.001 Y224.380
G1 F5220 X102.529 Y211.908 E70.3599
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E70.5040
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E70.6442
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E70.7901
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E70.9334
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E71.6508
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E71.8002
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E71.9495
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E72.0915

G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E72.2421
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E72.5749
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E72.7361
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E72.9018
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.997 E73.1659
G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E73.3385
G0 F6240 X75.440 Y162.189
G1 F5220 X71.560 Y158.309 E73.5667
G0 F6240 X71.835 Y161.501
G1 F5220 X74.951 Y158.385 E73.7499
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E73.8981
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E74.0425
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E74.1933
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E74.3484

G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E74.5377
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E74.6927
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E74.8498
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E74.9941
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E75.1422
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E75.2844
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E75.4338
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E75.5833
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E75.7445
G0 F6240 X233.164 Y161.502
G1 F5220 X230.046 Y158.384 E75.9278
G1 F2400 E74.4278
G0 F6240 X233.811 Y148.759
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E75.9278
G1 F4800 X233.694 Y148.880 E75.9348
G1 X230.168 Y148.881 E76.0814

G1 X230.000 Y148.717 E76.0912
G1 X229.414 Y142.144 E76.3655
G1 X227.884 Y134.028 E76.7089
G1 X225.499 Y126.120 E77.0523
G1 X222.287 Y118.510 E77.3957
G1 X218.285 Y111.285 E77.7391
G1 X213.537 Y104.525 E78.0825
G1 X208.097 Y98.309 E78.4260
G1 X202.029 Y92.706 E78.7693
G1 X195.397 Y87.779 E79.1128
G1 X188.281 Y83.587 E79.4562
G1 X180.759 Y80.173 E79.7996
G1 X172.917 Y77.580 E80.1430
G1 X164.844 Y75.833 E80.4864
G1 X156.638 Y74.956 E80.8295
G1 X152.500 Y74.846 E81.0016
G1 X148.362 Y74.956 E81.1737
G1 X140.156 Y75.833 E81.5168
G1 X132.083 Y77.580 E81.8603
G1 X124.240 Y80.173 E82.2037
G1 X116.719 Y83.587 E82.5471
G1 X109.602 Y87.779 E82.8905
G1 X102.971 Y92.706 E83.2339
G1 X96.903 Y98.309 E83.5773
G1 X91.462 Y104.525 E83.9208
G1 X86.714 Y111.285 E84.2642
G1 X82.713 Y118.510 E84.6076
G1 X79.501 Y126.120 E84.9510
G1 X77.116 Y134.028 E85.2944
G1 X75.586 Y142.144 E85.6378
G1 X75.000 Y148.713 E85.9119

G1 X74.832 Y148.877 E85.9217
G1 X71.305 Y148.881 E86.0683
G1 X71.187 Y148.760 E86.0754
G1 X71.341 Y146.174 E86.1831
G1 X72.419 Y137.853 E86.5319
G1 X74.344 Y129.696 E86.8804
G1 X77.098 Y121.780 E87.2288
G1 X80.651 Y114.190 E87.5772
G1 X84.964 Y107.006 E87.9256
G1 X89.996 Y100.302 E88.2741
G1 X95.688 Y94.151 E88.6225
G1 X101.983 Y88.619 E88.9709
G1 X108.813 Y83.763 E89.3194
G1 X116.107 Y79.635 E89.6678
G1 X123.786 Y76.279 E90.0162
G1 X131.770 Y73.730 E90.3647
G1 X139.974 Y72.016 E90.7131
G1 X148.310 Y71.154 E91.0615
G1 X156.690 Y71.154 E91.4099
G1 X165.026 Y72.016 E91.7583
G1 X173.230 Y73.730 E92.1068
G1 X181.213 Y76.279 E92.4552
G1 X188.892 Y79.635 E92.8036
G1 X196.187 Y83.763 E93.1521
G1 X203.017 Y88.619 E93.5005
G1 X209.311 Y94.151 E93.8489
G1 X215.004 Y100.302 E94.1973
G1 X220.035 Y107.006 E94.5458
G1 X224.348 Y114.190 E94.8942
G1 X227.901 Y121.780 E95.2426
G1 X230.655 Y129.696 E95.5910

G1 X232.580 Y137.853 E95.9395
G1 X233.658 Y146.174 E96.2883
G1 X233.811 Y148.759 E96.3960
G1 F2400 E94.8960
G0 F6240 X234.221 Y148.911
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.3960
G1 F1800 X233.863 Y149.280 E96.4174
G1 X230.004 Y149.281 E96.5778
G1 X229.615 Y148.899 E96.6005
G1 X229.017 Y142.199 E96.8801
G1 X227.495 Y134.123 E97.2218
G1 X225.122 Y126.256 E97.5634
G1 X221.927 Y118.685 E97.9051
G1 X217.945 Y111.497 E98.2467
G1 X213.222 Y104.772 E98.5884
G1 X207.810 Y98.588 E98.9300
G1 X201.773 Y93.014 E99.2716
G1 X195.176 Y88.113 E99.6133
G1 X188.096 Y83.942 E99.9549
G1 X180.613 Y80.546 E100.2966
G1 X172.812 Y77.966 E100.6382
G1 X164.780 Y76.228 E100.9799
G1 X156.611 Y75.355 E101.3214
G1 X152.500 Y75.246 E101.4924
G1 X148.389 Y75.355 E101.6634
G1 X140.220 Y76.228 E102.0049
G1 X132.188 Y77.966 E102.3466
G1 X124.386 Y80.546 E102.6882
G1 X116.904 Y83.942 E103.0298

G1 X109.823 Y88.113 E103.3715
G1 X103.227 Y93.014 E103.7132
G1 X97.190 Y98.588 E104.0548
G1 X91.777 Y104.772 E104.3965
G1 X87.054 Y111.497 E104.7381
G1 X83.073 Y118.685 E105.0797
G1 X79.878 Y126.256 E105.4214
G1 X77.505 Y134.123 E105.7630
G1 X75.983 Y142.199 E106.1047
G1 X75.385 Y148.896 E106.3842
G1 X74.995 Y149.277 E106.4069
G1 X71.137 Y149.281 E106.5673
G1 X70.777 Y148.913 E106.5887
G1 X70.943 Y146.136 E106.7043
G1 X72.025 Y137.781 E107.0546
G1 X73.959 Y129.584 E107.4047
G1 X76.727 Y121.629 E107.7549
G1 X80.297 Y114.002 E108.1050
G1 X84.632 Y106.782 E108.4552
G1 X89.688 Y100.045 E108.8054
G1 X95.408 Y93.864 E109.1555
G1 X101.734 Y88.305 E109.5056
G1 X108.598 Y83.425 E109.8558
G1 X115.928 Y79.277 E110.2059
G1 X123.645 Y75.904 E110.5561
G1 X131.668 Y73.343 E110.9062
G1 X139.912 Y71.620 E111.2563
G1 X148.289 Y70.754 E111.6065
G1 X156.711 Y70.754 E111.9566
G1 X165.088 Y71.620 E112.3068
G1 X173.332 Y73.343 E112.6569

G1 X181.354 Y75.904 E113.0070
G1 X189.071 Y79.277 E113.3571
G1 X196.402 Y83.425 E113.7073
G1 X203.266 Y88.305 E114.0575
G1 X209.591 Y93.864 E114.4076
G1 X215.312 Y100.045 E114.7577
G1 X220.367 Y106.782 E115.1079
G1 X224.702 Y114.002 E115.4580
G1 X228.272 Y121.629 E115.8081
G1 X231.040 Y129.584 E116.1583
G1 X232.974 Y137.781 E116.5085
G1 X234.056 Y146.136 E116.8587
G1 X234.221 Y148.911 E116.9743
G0 F6240 X234.144 Y148.849
G0 X233.512 Y146.762
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.912 E117.2007
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E117.3770
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E117.6399
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E117.8039
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E118.1481
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E118.3029
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E118.9957
G0 F6240 X212.849 Y103.465

G1 F5220 X215.306 Y101.008 E119.1402
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E119.2817
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E119.4265
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E119.5692
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E120.2589
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E120.4069
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E120.5565
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E120.7005
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E120.8532
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E121.1909
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E121.3574
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E121.6202
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E121.7899
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E122.0171
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E122.2011
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E122.3992

G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E122.5974
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E122.8246
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E122.9942
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E123.2570
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E123.4235
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E123.7613
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E123.9139
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E124.6035
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E124.7461
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E124.8908
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E125.0324
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E125.1770
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E125.8695
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E126.0214
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E126.3655
G0 F6240 X74.259 Y130.835

G1 F5220 X77.049 Y133.624 E126.5295
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E126.7925
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E126.9689
G0 F6240 X75.336 Y142.913
G1 F5220 X71.485 Y146.764 E127.1954
G0 F6240 X71.863 Y143.526
G1 F5220 X75.002 Y146.664 E127.3799
G0 F6240 X75.656 Y143.096
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E127.5376
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E127.6925
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E127.8377
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E127.9837
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E128.1277
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E128.2772
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E128.4252
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E128.5864
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E128.7703
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864

G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E128.9317
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E129.0776
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E129.2227
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E129.3745
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E129.5320
G0 F6240 X233.133 Y143.528
G1 F5220 X229.997 Y146.663 E129.7164
;LAYER:23
;Z:7.870
;HEIGHT:0.250
G1 F2400 E128.2164
G0 F540 Z7.870
G0 F6240 X233.814 Y148.823
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E129.7164
G1 F4800 X233.695 Y148.947 E129.7235
G1 X230.170 Y148.942 E129.8701
G1 X230.003 Y148.779 E129.8798
G1 X229.414 Y142.144 E130.1567
G1 X227.884 Y134.028 E130.5001
G1 X225.499 Y126.120 E130.8435
G1 X222.287 Y118.510 E131.1869
G1 X218.285 Y111.285 E131.5303

G1 X213.537 Y104.525 E131.8738
G1 X208.097 Y98.309 E132.2172
G1 X202.029 Y92.706 E132.5606
G1 X195.397 Y87.779 E132.9040
G1 X188.281 Y83.587 E133.2474
G1 X180.759 Y80.173 E133.5908
G1 X172.917 Y77.580 E133.9342
G1 X164.844 Y75.833 E134.2776
G1 X156.638 Y74.956 E134.6207
G1 X152.500 Y74.846 E134.7928
G1 X148.362 Y74.956 E134.9649
G1 X140.156 Y75.833 E135.3081
G1 X132.083 Y77.580 E135.6515
G1 X124.240 Y80.173 E135.9949
G1 X116.719 Y83.587 E136.3383
G1 X109.602 Y87.779 E136.6817
G1 X102.971 Y92.706 E137.0251
G1 X96.903 Y98.309 E137.3685
G1 X91.462 Y104.525 E137.7120
G1 X86.714 Y111.285 E138.0554
G1 X82.713 Y118.510 E138.3988
G1 X79.501 Y126.120 E138.7422
G1 X77.116 Y134.028 E139.0856
G1 X75.586 Y142.144 E139.4290
G1 X74.997 Y148.779 E139.7059
G1 X74.827 Y148.949 E139.7159
G1 X71.301 Y148.941 E139.8625
G1 X71.184 Y148.822 E139.8694
G1 X71.341 Y146.174 E139.9797
G1 X72.419 Y137.853 E140.3286
G1 X74.344 Y129.696 E140.6770

G1 X77.098 Y121.780 E141.0255
G1 X80.651 Y114.190 E141.3739
G1 X84.964 Y107.006 E141.7222
G1 X89.996 Y100.302 E142.0707
G1 X95.688 Y94.151 E142.4192
G1 X101.983 Y88.619 E142.7676
G1 X108.813 Y83.763 E143.1160
G1 X116.107 Y79.635 E143.4644
G1 X123.786 Y76.279 E143.8128
G1 X131.770 Y73.730 E144.1613
G1 X139.974 Y72.016 E144.5097
G1 X148.310 Y71.154 E144.8582
G1 X156.690 Y71.154 E145.2066
G1 X165.026 Y72.016 E145.5550
G1 X173.230 Y73.730 E145.9034
G1 X181.213 Y76.279 E146.2518
G1 X188.892 Y79.635 E146.6002
G1 X196.187 Y83.763 E146.9487
G1 X203.017 Y88.619 E147.2971
G1 X209.311 Y94.151 E147.6455
G1 X215.004 Y100.302 E147.9940
G1 X220.035 Y107.006 E148.3424
G1 X224.348 Y114.190 E148.6908
G1 X227.901 Y121.780 E149.0392
G1 X230.655 Y129.696 E149.3877
G1 X232.580 Y137.853 E149.7361
G1 X233.658 Y146.174 E150.0850
G1 X233.814 Y148.823 E150.1953
G1 F2400 E148.6953
G0 F6240 X234.224 Y148.975
;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E150.1953

G1 F1800 X233.865 Y149.347 E150.2168

G1 X230.007 Y149.342 E150.3772

G1 X229.618 Y148.962 E150.3998

G1 X229.017 Y142.199 E150.6821

G1 X227.495 Y134.123 E151.0237

G1 X225.122 Y126.256 E151.3654

G1 X221.927 Y118.685 E151.7070

G1 X217.945 Y111.497 E152.0487

G1 X213.222 Y104.772 E152.3903

G1 X207.810 Y98.588 E152.7320

G1 X201.773 Y93.014 E153.0736

G1 X195.176 Y88.113 E153.4153

G1 X188.096 Y83.942 E153.7569

G1 X180.613 Y80.546 E154.0985

G1 X172.812 Y77.966 E154.4401

G1 X164.780 Y76.228 E154.7818

G1 X156.611 Y75.355 E155.1234

G1 X152.500 Y75.246 E155.2943

G1 X148.389 Y75.355 E155.4653

G1 X140.220 Y76.228 E155.8069

G1 X132.188 Y77.966 E156.1485

G1 X124.386 Y80.546 E156.4902

G1 X116.904 Y83.942 E156.8318

G1 X109.823 Y88.113 E157.1735

G1 X103.227 Y93.014 E157.5151

G1 X97.190 Y98.588 E157.8567

G1 X91.777 Y104.772 E158.1984

G1 X87.054 Y111.497 E158.5401

G1 X83.073 Y118.685 E158.8817

G1 X79.878 Y126.256 E159.2233
G1 X77.505 Y134.123 E159.5649
G1 X75.983 Y142.199 E159.9066
G1 X75.383 Y148.960 E160.1888
G1 X74.991 Y149.349 E160.2118
G1 X71.133 Y149.341 E160.3722
G1 X70.774 Y148.975 E160.3935
G1 X70.943 Y146.136 E160.5117
G1 X72.025 Y137.781 E160.8620
G1 X73.959 Y129.584 E161.2121
G1 X76.727 Y121.629 E161.5623
G1 X80.297 Y114.002 E161.9124
G1 X84.632 Y106.782 E162.2625
G1 X89.688 Y100.045 E162.6127
G1 X95.408 Y93.864 E162.9629
G1 X101.734 Y88.305 E163.3130
G1 X108.598 Y83.425 E163.6631
G1 X115.928 Y79.277 E164.0133
G1 X123.645 Y75.904 E164.3634
G1 X131.668 Y73.343 E164.7136
G1 X139.912 Y71.620 E165.0637
G1 X148.289 Y70.754 E165.4139
G1 X156.711 Y70.754 E165.7640
G1 X165.088 Y71.620 E166.1141
G1 X173.332 Y73.343 E166.4643
G1 X181.354 Y75.904 E166.8144
G1 X189.071 Y79.277 E167.1645
G1 X196.402 Y83.425 E167.5147
G1 X203.266 Y88.305 E167.8649
G1 X209.591 Y93.864 E168.2150
G1 X215.312 Y100.045 E168.5651

G1 X220.367 Y106.782 E168.9153
G1 X224.702 Y114.002 E169.2654
G1 X228.272 Y121.629 E169.6155
G1 X231.040 Y129.584 E169.9657
G1 X232.974 Y137.781 E170.3158
G1 X234.056 Y146.136 E170.6661
G1 X234.224 Y148.975 E170.7843
G0 F6240 X234.146 Y148.913
G0 X233.512 Y146.762
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.911 E171.0108
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E171.1871
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E171.4500
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E171.6139
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E171.9581
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E172.1130
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E172.8058
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E172.9503
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E173.0917
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E173.2366
G0 F6240 X203.979 Y89.704

G1 F5220 X201.553 Y92.130 E173.3793
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E174.0690
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E174.2169
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E174.3665
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E174.5106
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E174.6633
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E175.0010
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E175.1675
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E175.4302
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E175.6000
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E175.8272
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E176.0112
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E176.2093
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E176.4074
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E176.6346
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E176.8043

G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E177.0671
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E177.2336
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E177.5714
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E177.7240
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E178.4136
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E178.5561
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E178.7009
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E178.8425
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E178.9871
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E179.6796
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E179.8315
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E180.1756
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E180.3396
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E180.6026
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E180.7790
G0 F6240 X75.337 Y142.912

G1 F5220 X71.485 Y146.764 E181.0055
G0 F6240 X71.863 Y143.526
G1 F5220 X75.004 Y146.666 E181.1902
G0 F6240 X75.657 Y143.098
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E181.3478
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E181.5028
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E181.6479
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E181.7940
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E181.9379
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E182.0874
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E182.2354
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E182.3967
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E182.5805
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E182.7419
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E182.8879

G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E183.0330
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E183.1848
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E183.3423
G0 F6240 X233.133 Y143.528
G1 F5220 X229.996 Y146.665 E183.5267
G1 F2400 E182.0267
G0 F6240 X233.696 Y155.948
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E183.5267
G1 F4800 X233.808 Y156.063 E183.5334
G1 X233.226 Y162.895 E183.8185
G1 X231.722 Y171.142 E184.1670
G1 X229.381 Y179.188 E184.5154
G1 X226.223 Y186.952 E184.8639
G1 X222.285 Y194.350 E185.2123
G1 X217.607 Y201.303 E185.5607
G1 X212.237 Y207.738 E185.9092
G1 X206.236 Y213.587 E186.2576
G1 X199.664 Y218.789 E186.6060
G1 X192.593 Y223.286 E186.9544
G1 X185.097 Y227.033 E187.3028
G1 X177.254 Y229.989 E187.6513
G1 X169.150 Y232.124 E187.9997
G1 X160.869 Y233.414 E188.3482
G1 X152.500 Y233.845 E188.6966
G1 X144.130 Y233.414 E189.0450
G1 X135.850 Y232.124 E189.3934

G1 X127.745 Y229.989 E189.7419
G1 X119.903 Y227.033 E190.0903
G1 X112.407 Y223.286 E190.4387
G1 X105.335 Y218.789 E190.7871
G1 X98.763 Y213.587 E191.1356
G1 X92.762 Y207.738 E191.4840
G1 X87.393 Y201.303 E191.8324
G1 X82.715 Y194.350 E192.1808
G1 X78.776 Y186.952 E192.5293
G1 X75.619 Y179.188 E192.8777
G1 X73.277 Y171.142 E193.2261
G1 X71.774 Y162.895 E193.5747
G1 X71.191 Y156.061 E193.8598
G1 X71.305 Y155.943 E193.8666
G1 X74.827 Y155.947 E194.0131
G1 X74.990 Y156.107 E194.0226
G1 X75.148 Y158.647 E194.1284
G1 X76.242 Y166.824 E194.4714
G1 X78.202 Y174.849 E194.8148
G1 X81.005 Y182.619 E195.1582
G1 X84.618 Y190.047 E195.5016
G1 X88.998 Y197.049 E195.8450
G1 X94.100 Y203.547 E196.1885
G1 X99.862 Y209.464 E196.5319
G1 X106.221 Y214.737 E196.8753
G1 X113.105 Y219.303 E197.2187
G1 X120.433 Y223.112 E197.5621
G1 X128.127 Y226.119 E197.9055
G1 X136.096 Y228.294 E198.2490
G1 X144.251 Y229.606 E198.5924
G1 X152.500 Y230.047 E198.9358

G1 X160.748 Y229.606 E199.2792
G1 X168.903 Y228.294 E199.6226
G1 X176.873 Y226.119 E199.9661
G1 X184.566 Y223.112 E200.3095
G1 X191.895 Y219.303 E200.6529
G1 X198.778 Y214.737 E200.9963
G1 X205.138 Y209.464 E201.3398
G1 X210.900 Y203.547 E201.6831
G1 X216.001 Y197.049 E202.0266
G1 X220.382 Y190.047 E202.3700
G1 X223.995 Y182.619 E202.7134
G1 X226.797 Y174.849 E203.0568
G1 X228.757 Y166.824 E203.4003
G1 X229.851 Y158.647 E203.7432
G1 X230.009 Y156.104 E203.8492
G1 X230.172 Y155.942 E203.8587
G1 X233.696 Y155.948 E204.0052
G1 F2400 E202.5052
G0 F6240 X233.865 Y155.548
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E204.0052
G1 F1800 X234.222 Y155.915 E204.0265
G1 X233.623 Y162.948 E204.3200
G1 X232.112 Y171.234 E204.6702
G1 X229.759 Y179.320 E205.0203
G1 X226.586 Y187.122 E205.3704
G1 X222.628 Y194.556 E205.7206
G1 X217.927 Y201.543 E206.0707
G1 X212.531 Y208.010 E206.4209
G1 X206.500 Y213.888 E206.7710

G1 X199.896 Y219.115 E207.1212
G1 X192.790 Y223.635 E207.4713
G1 X185.257 Y227.400 E207.8214
G1 X177.376 Y230.371 E208.1716
G1 X169.232 Y232.516 E208.5217
G1 X160.910 Y233.812 E208.8719
G1 X152.500 Y234.246 E209.2220
G1 X144.089 Y233.812 E209.5721
G1 X135.768 Y232.516 E209.9223
G1 X127.623 Y230.371 E210.2724
G1 X119.743 Y227.400 E210.6226
G1 X112.210 Y223.635 E210.9727
G1 X105.103 Y219.115 E211.3229
G1 X98.499 Y213.888 E211.6730
G1 X92.468 Y208.010 E212.0231
G1 X87.073 Y201.543 E212.3733
G1 X82.372 Y194.556 E212.7234
G1 X78.413 Y187.122 E213.0736
G1 X75.241 Y179.320 E213.4237
G1 X72.887 Y171.234 E213.7739
G1 X71.377 Y162.948 E214.1240
G1 X70.777 Y155.914 E214.4175
G1 X71.135 Y155.543 E214.4390
G1 X74.991 Y155.547 E214.5993
G1 X75.380 Y155.929 E214.6219
G1 X75.546 Y158.608 E214.7335
G1 X76.636 Y166.750 E215.0751
G1 X78.586 Y174.733 E215.4167
G1 X81.374 Y182.463 E215.7583
G1 X84.968 Y189.853 E216.1000
G1 X89.326 Y196.819 E216.4416

G1 X94.401 Y203.283 E216.7833
G1 X100.134 Y209.170 E217.1249
G1 X106.460 Y214.415 E217.4666
G1 X113.308 Y218.958 E217.8082
G1 X120.599 Y222.747 E218.1498
G1 X128.253 Y225.739 E218.4915
G1 X136.181 Y227.902 E218.8332
G1 X144.294 Y229.208 E219.1748
G1 X152.500 Y229.646 E219.5165
G1 X160.705 Y229.208 E219.8581
G1 X168.818 Y227.902 E220.1997
G1 X176.747 Y225.739 E220.5414
G1 X184.400 Y222.747 E220.8830
G1 X191.692 Y218.958 E221.2247
G1 X198.539 Y214.415 E221.5663
G1 X204.866 Y209.170 E221.9080
G1 X210.599 Y203.283 E222.2496
G1 X215.673 Y196.819 E222.5913
G1 X220.032 Y189.853 E222.9329
G1 X223.626 Y182.463 E223.2746
G1 X226.413 Y174.733 E223.6162
G1 X228.363 Y166.750 E223.9578
G1 X229.453 Y158.608 E224.2994
G1 X229.619 Y155.927 E224.4110
G1 X230.008 Y155.542 E224.4338
G1 X233.865 Y155.548 E224.5942
G0 F6240 X233.800 Y155.624
G0 X233.434 Y158.314
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E224.8221

G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E224.9948
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E225.2589
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E225.4247
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E225.7573
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E225.9079
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E226.6254
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E226.7689
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E226.9148
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E227.0549
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E227.1990
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E227.9320
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E228.0827
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E228.4304
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E228.5953
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E228.8606
G0 F6240 X168.000 Y232.119

G1 F5220 X164.986 Y229.105 E229.0378
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E229.2617
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E229.4509
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E229.6524
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E229.8538
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E230.0775
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E230.2548
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E230.5200
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E230.6850
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E231.0325
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E231.1896
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E231.9228
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E232.0670
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E232.2071
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E232.3530
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E232.4964

G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E233.2138
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E233.3632
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E233.5125
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E233.6545
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E233.8051
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E234.1379
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E234.2990
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E234.4647
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E234.7288
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E234.9015
G0 F6240 X75.441 Y162.190
G1 F5220 X71.562 Y158.312 E235.1296
G0 F6240 X71.835 Y161.501
G1 F5220 X74.951 Y158.385 E235.3128
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193

G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E235.4610
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E235.6054
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E235.7562
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E235.9113
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E236.1006
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E236.2557
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E236.4127
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E236.5570
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E236.7052
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E236.8473
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E236.9967
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E237.1462
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E237.3074
G0 F6240 X233.164 Y161.501

G1 F5220 X230.046 Y158.384 E237.4907

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T0

G0 F6240 X236.617 Y156.075

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X236.011 Y163.181 E0.2965

G1 X234.426 Y171.867 E0.6636

G1 X231.995 Y180.189 E1.0240

G1 X228.728 Y188.203 E1.3838

G1 X224.645 Y195.855 E1.7444

G1 X219.781 Y203.065 E2.1060

G1 X214.232 Y209.702 E2.4657

G1 X208.019 Y215.744 E2.8260

G1 X201.400 Y220.985 E3.1770

G1 X201.172 Y221.148 E3.1887

G1 X193.897 Y225.764 E3.5469

G1 X186.351 Y229.537 E3.8976

G1 X186.096 Y229.649 E3.9092

G1 X178.234 Y232.613 E4.2585

G1 X177.974 Y232.695 E4.2699

G1 X169.853 Y234.834 E4.6190

G1 X169.586 Y234.890 E4.6303

G1 X161.075 Y236.205 E4.9884

G1 X152.632 Y236.642 E5.3399

G1 X152.368 Y236.642 E5.3509

G1 X143.750 Y236.187 E5.7097

G1 X135.414 Y234.890 E6.0604

G1 X135.147 Y234.834 E6.0717
G1 X126.818 Y232.631 E6.4299
G1 X118.697 Y229.560 E6.7909
G1 X111.103 Y225.764 E7.1439
G1 X103.638 Y221.014 E7.5117
G1 X96.853 Y215.633 E7.8717
G1 X90.767 Y209.702 E8.2251
G1 X85.192 Y203.030 E8.5865
G1 X80.353 Y195.853 E8.9464
G1 X76.278 Y188.215 E9.3063
G1 X73.006 Y180.192 E9.6666
G1 X70.536 Y171.711 E10.0338
G1 X69.011 Y163.341 E10.3875
G1 X68.382 Y156.075 E10.6907
G1 X68.356 Y155.343 E10.7212
G1 X68.306 Y154.983 E10.7363
G1 X68.304 Y150.109 E10.9389
G1 X68.354 Y149.581 E10.9610
G1 X68.376 Y148.878 E10.9902
G1 X68.551 Y145.955 E11.1120
G1 X69.642 Y137.495 E11.4666
G1 X69.696 Y137.202 E11.4790
G1 X71.618 Y129.058 E11.8269
G1 X71.702 Y128.767 E11.8395
G1 X74.543 Y120.636 E12.1976
G1 X78.228 Y112.787 E12.5581
G1 X82.693 Y105.368 E12.9181
G1 X87.894 Y98.451 E13.2779
G1 X93.798 Y92.085 E13.6388
G1 X100.311 Y86.373 E13.9990
G1 X107.383 Y81.356 E14.3595

G1 X114.935 Y77.092 E14.7200
G1 X122.655 Y73.718 E15.0703
G1 X122.931 Y73.613 E15.0826
G1 X131.144 Y71.002 E15.4409
G1 X139.622 Y69.239 E15.8009
G1 X148.259 Y68.355 E16.1619
G1 X156.741 Y68.355 E16.5145
G1 X165.378 Y69.239 E16.8755
G1 X174.025 Y71.046 E17.2427
G1 X182.297 Y73.699 E17.6039
G1 X190.220 Y77.170 E17.9635
G1 X197.564 Y81.325 E18.3143
G1 X197.806 Y81.479 E18.3263
G1 X204.641 Y86.338 E18.6749
G1 X204.861 Y86.512 E18.6866
G1 X211.343 Y92.225 E19.0458
G1 X217.066 Y98.407 E19.3960
G1 X217.238 Y98.613 E19.4072
G1 X222.406 Y105.518 E19.7658
G1 X226.859 Y112.951 E20.1260
G1 X230.527 Y120.809 E20.4866
G1 X233.314 Y128.821 E20.8392
G1 X235.349 Y137.443 E21.2075
G1 X236.452 Y145.993 E21.5660
G1 X236.626 Y148.937 E21.6886
G1 X236.653 Y149.711 E21.7208
G1 X236.688 Y150.065 E21.7356
G1 X236.699 Y154.833 E21.9338
G1 X236.681 Y155.144 E21.9467
G1 X236.643 Y155.407 E21.9578
G1 X236.617 Y156.075 E21.9856

G1 F2400 E20.4856
G0 F6240 X226.861 Y155.263
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9856
G1 F4800 X226.664 Y158.425 E22.1173
G1 X225.610 Y166.286 E22.4470
G1 X223.731 Y173.978 E22.7762
G1 X221.044 Y181.428 E23.1055
G1 X217.582 Y188.550 E23.4347
G1 X213.381 Y195.264 E23.7640
G1 X208.491 Y201.492 E24.0932
G1 X202.965 Y207.167 E24.4225
G1 X196.870 Y212.220 E24.7517
G1 X190.270 Y216.599 E25.0810
G1 X183.242 Y220.251 E25.4103
G1 X175.867 Y223.135 E25.7395
G1 X168.227 Y225.217 E26.0687
G1 X160.408 Y226.478 E26.3980
G1 X152.500 Y226.899 E26.7272
G1 X144.592 Y226.478 E27.0565
G1 X136.773 Y225.217 E27.3858
G1 X129.133 Y223.135 E27.7150
G1 X121.758 Y220.251 E28.0442
G1 X114.730 Y216.599 E28.3735
G1 X108.130 Y212.220 E28.7028
G1 X102.035 Y207.167 E29.0319
G1 X96.509 Y201.492 E29.3613
G1 X91.619 Y195.264 E29.6905
G1 X87.418 Y188.550 E30.0197
G1 X83.956 Y181.428 E30.3490

G1 X81.269 Y173.978 E30.6782
G1 X79.390 Y166.286 E31.0074
G1 X78.336 Y158.426 E31.3371
G1 X78.141 Y155.272 E31.4685
G1 X71.533 Y155.271 E31.7432
G1 X71.383 Y155.244 E31.7496
G1 X71.273 Y155.181 E31.7549
G1 X71.159 Y155.046 E31.7622
G1 X71.106 Y154.876 E31.7696
G1 X71.100 Y154.794 E31.7730
G1 X71.102 Y150.194 E31.9643
G1 X71.126 Y150.032 E31.9711
G1 X71.173 Y149.925 E31.9759
G1 X71.322 Y149.788 E31.9844
G1 X71.435 Y149.750 E31.9893
G1 X78.125 Y149.736 E32.2674
G1 X78.759 Y142.628 E32.5641
G1 X80.227 Y134.844 E32.8935
G1 X82.512 Y127.261 E33.2227
G1 X85.592 Y119.965 E33.5520
G1 X89.430 Y113.036 E33.8813
G1 X93.982 Y106.557 E34.2105
G1 X99.196 Y100.597 E34.5397
G1 X105.016 Y95.224 E34.8690
G1 X111.372 Y90.502 E35.1982
G1 X118.195 Y86.482 E35.5275
G1 X125.407 Y83.210 E35.8567
G1 X132.925 Y80.721 E36.1860
G1 X140.666 Y79.048 E36.5152
G1 X148.548 Y78.205 E36.8448
G1 X152.500 Y78.100 E37.0092

G1 X156.452 Y78.205 E37.1735
G1 X164.334 Y79.048 E37.5031
G1 X172.075 Y80.721 E37.8324
G1 X179.593 Y83.210 E38.1616
G1 X182.584 Y84.566 E38.2981
G1 X186.805 Y86.482 E38.4909
G1 X193.628 Y90.502 E38.8201
G1 X199.984 Y95.224 E39.1493
G1 X205.803 Y100.597 E39.4786
G1 X211.018 Y106.557 E39.8078
G1 X215.570 Y113.036 E40.1370
G1 X219.408 Y119.965 E40.4664
G1 X222.488 Y127.261 E40.7956
G1 X224.773 Y134.844 E41.1249
G1 X226.241 Y142.628 E41.4542
G1 X226.875 Y149.728 E41.7506
G1 X233.461 Y149.729 E42.0244
G1 X233.618 Y149.756 E42.0310
G1 X233.719 Y149.811 E42.0358
G1 X233.841 Y149.954 E42.0436
G1 X233.888 Y150.104 E42.0501
G1 X233.900 Y154.779 E42.2445
G1 X233.872 Y154.969 E42.2525
G1 X233.806 Y155.104 E42.2587
G1 X233.686 Y155.206 E42.2653
G1 X233.582 Y155.250 E42.2700
G1 X226.861 Y155.263 E42.5494
G1 F2400 E41.0494
G0 F6240 X227.237 Y155.662
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E42.5494
G1 F1800 X227.062 Y158.464 E42.6661
G1 X226.004 Y166.360 E42.9973
G1 X224.115 Y174.094 E43.3283
G1 X221.413 Y181.584 E43.6594
G1 X217.932 Y188.744 E43.9904
G1 X213.709 Y195.494 E44.3214
G1 X208.792 Y201.756 E44.6524
G1 X203.237 Y207.461 E44.9834
G1 X197.109 Y212.542 E45.3144
G1 X190.473 Y216.944 E45.6455
G1 X183.408 Y220.616 E45.9765
G1 X175.993 Y223.515 E46.3075
G1 X168.312 Y225.609 E46.6385
G1 X160.451 Y226.876 E46.9695
G1 X152.500 Y227.300 E47.3006
G1 X144.549 Y226.876 E47.6316
G1 X136.688 Y225.609 E47.9627
G1 X129.007 Y223.515 E48.2936
G1 X121.592 Y220.616 E48.6247
G1 X114.527 Y216.944 E48.9557
G1 X107.891 Y212.542 E49.2868
G1 X101.763 Y207.461 E49.6177
G1 X96.208 Y201.756 E49.9488
G1 X91.291 Y195.494 E50.2798
G1 X87.068 Y188.744 E50.6108
G1 X83.587 Y181.584 E50.9418
G1 X80.885 Y174.094 E51.2728
G1 X78.996 Y166.360 E51.6038
G1 X77.938 Y158.465 E51.9350
G1 X77.765 Y155.672 E52.0514

G1 X71.497 Y155.671 E52.3119
G1 X71.243 Y155.625 E52.3227
G1 X71.021 Y155.497 E52.3333
G1 X70.853 Y155.316 E52.3436
G1 X70.790 Y155.208 E52.3488
G1 X70.710 Y154.950 E52.3600
G1 X70.700 Y154.808 E52.3659
G1 X70.702 Y150.165 E52.5590
G1 X70.736 Y149.933 E52.5687
G1 X70.790 Y149.787 E52.5752
G1 X70.852 Y149.683 E52.5802
G1 X71.005 Y149.520 E52.5895
G1 X71.142 Y149.426 E52.5964
G1 X71.369 Y149.350 E52.6064
G1 X77.759 Y149.337 E52.8721
G1 X78.362 Y142.573 E53.1544
G1 X79.838 Y134.749 E53.4854
G1 X82.135 Y127.125 E53.8164
G1 X85.232 Y119.790 E54.1475
G1 X89.090 Y112.824 E54.4785
G1 X93.667 Y106.310 E54.8095
G1 X98.909 Y100.318 E55.1405
G1 X104.760 Y94.916 E55.4716
G1 X111.151 Y90.168 E55.8026
G1 X118.010 Y86.127 E56.1336
G1 X125.261 Y82.837 E56.4646
G1 X132.820 Y80.335 E56.7957
G1 X140.602 Y78.653 E57.1267
G1 X148.521 Y77.806 E57.4578
G1 X152.500 Y77.700 E57.6233
G1 X156.479 Y77.806 E57.7887

G1 X164.398 Y78.653 E58.1199
G1 X172.180 Y80.335 E58.4509
G1 X179.739 Y82.837 E58.7819
G1 X182.749 Y84.202 E58.9193
G1 X186.990 Y86.127 E59.1129
G1 X193.849 Y90.168 E59.4439
G1 X200.240 Y94.916 E59.7749
G1 X206.090 Y100.318 E60.1060
G1 X211.333 Y106.310 E60.4370
G1 X215.910 Y112.824 E60.7680
G1 X219.768 Y119.790 E61.0990
G1 X222.865 Y127.125 E61.4301
G1 X225.162 Y134.749 E61.7611
G1 X226.638 Y142.573 E62.0921
G1 X227.241 Y149.328 E62.3741
G1 X233.495 Y149.329 E62.6341
G1 X233.751 Y149.373 E62.6449
G1 X233.966 Y149.490 E62.6551
G1 X234.144 Y149.678 E62.6658
G1 X234.210 Y149.792 E62.6713
G1 X234.288 Y150.043 E62.6822
G1 X234.300 Y154.807 E62.8803
G1 X234.259 Y155.089 E62.8922
G1 X234.145 Y155.322 E62.9029
G1 X234.067 Y155.417 E62.9081
G1 X233.897 Y155.549 E62.9170
G1 X233.741 Y155.623 E62.9242
G1 X233.631 Y155.650 E62.9289
G1 X227.237 Y155.662 E63.1947
G0 F6240 X227.138 Y155.665
G0 X226.861 Y154.693

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X226.986 Y154.850 E63.1991

G1 X227.552 Y154.849 E63.2264

G1 X228.119 Y154.849 E63.2535

G1 X228.685 Y154.848 E63.2807

G1 X229.251 Y154.848 E63.3077

G1 X229.817 Y154.847 E63.3347

G1 X230.384 Y154.847 E63.3617

G1 X230.950 Y154.846 E63.3885

G1 X231.516 Y154.846 E63.4153

G1 X232.082 Y154.845 E63.4421

G1 X232.648 Y154.845 E63.4687

G1 X233.215 Y154.844 E63.4954

G1 X233.718 Y154.624 E63.5182

G0 F6240 X233.423 Y150.393

G1 F3780 X233.522 Y150.011 E63.5345

G1 X232.818 Y150.150 E63.5630

G1 X232.252 Y150.150 E63.5915

G1 X231.686 Y150.150 E63.6200

G1 X231.120 Y150.150 E63.6484

G1 X230.555 Y150.150 E63.6769

G1 X229.989 Y150.150 E63.7054

G1 X229.423 Y150.150 E63.7339

G1 X228.858 Y150.150 E63.7623

G1 X228.292 Y150.150 E63.7908

G1 X227.726 Y150.150 E63.8193

G1 X227.029 Y150.281 E63.8477

G1 X227.121 Y149.908 E63.8637

G0 F6240 X78.144 Y150.109

G1 F3780 X77.822 Y150.147 E63.8796

G1 X77.256 Y150.148 E63.9067
G1 X76.690 Y150.148 E63.9339
G1 X76.124 Y150.149 E63.9609
G1 X75.557 Y150.149 E63.9879
G1 X74.991 Y150.150 E64.0148
G1 X74.425 Y150.151 E64.0417
G1 X73.858 Y150.152 E64.0686
G1 X73.292 Y150.152 E64.0954
G1 X72.726 Y150.153 E64.1221
G1 X72.159 Y150.153 E64.1487
G1 X71.468 Y150.279 E64.1753
G1 X71.537 Y149.928 E64.1902
G0 F6240 X71.412 Y154.578
G1 F3780 X71.378 Y154.894 E64.1980
G1 X71.994 Y154.844 E64.2261
G1 X72.560 Y154.844 E64.2550
G1 X73.125 Y154.845 E64.2839
G1 X73.690 Y154.845 E64.3127
G1 X74.256 Y154.846 E64.3415
G1 X74.821 Y154.846 E64.3702
G1 X75.386 Y154.846 E64.3989
G1 X75.952 Y154.847 E64.4276
G1 X76.517 Y154.847 E64.4562
G1 X77.082 Y154.848 E64.4847
G1 X77.647 Y154.848 E64.5131
G1 X78.137 Y154.642 E64.5352
G0 F6240 X78.244 Y155.091
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E69.0475
G0 F6240 X157.729 Y78.523

G1 F5220 X226.474 Y147.268 E73.0895
G0 F6240 X226.753 Y149.908
G1 F5220 X150.072 Y226.589 E77.5980
G0 F6240 X147.231 Y226.437
G1 F5220 X78.469 Y157.674 E81.6410
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E86.5168
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E89.9769
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E95.1707
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E98.6390
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E103.8278
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E109.2791
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E111.9764
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E117.4249
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E120.1219
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E125.7865
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E131.6183
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E137.5834
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E139.0544

G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E145.0235
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E146.4921
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E152.5592
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E158.6882
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E164.8475
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E171.0111
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E177.1406
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E183.2031
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E189.0385
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E194.6985
G0 F6240 X226.094 Y143.023
G1 F5220 X143.068 Y226.050 E199.5802
G0 F6240 X154.926 Y226.588
G1 F5220 X78.253 Y149.915 E204.0882
G0 F6240 X78.526 Y147.267
G1 F5220 X147.271 Y78.522 E208.1302
G0 F6240 X150.009 Y78.346
G1 F5220 X226.745 Y155.082 E212.6420
G0 F6240 X226.529 Y157.675
G1 F5220 X157.766 Y226.438 E216.6850
G0 F6240 X161.930 Y226.049

G1 F5220 X78.903 Y143.022 E221.5666
G0 F6240 X79.714 Y138.535
G1 F5220 X138.563 Y79.685 E225.0268
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E230.2155
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E233.6837
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E238.8775
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E244.3260
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E247.0232
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E252.4745
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E255.1715
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E260.8315
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E266.6668
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E272.6359
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E274.1073
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E280.0724
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E281.5409
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E287.6035

G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E293.7331
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E299.8968
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E306.0562
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E312.1853
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E318.2524
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E324.0843
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E329.7489
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E334.6246
G0 F6240 X227.100 Y155.517
G0 X229.565 Y154.639
G1 F5220 X233.705 Y150.499 E334.8681
G0 F6240 X233.702 Y154.496
G1 F5220 X229.579 Y150.373 E335.1105
G0 F6240 X75.433 Y150.359
G1 F5220 X71.295 Y154.497 E335.3538
G0 F6240 X71.292 Y150.498
G1 F5220 X75.416 Y154.622 E335.5963
;LAYER:24
;Z:8.120
;HEIGHT:0.250
G1 F2400 E334.0963
G0 F540 Z8.120
G0 F6240 X78.137 Y155.184

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E335.5963

G1 F4800 X71.540 Y155.183 E335.8705

G1 X71.360 Y155.154 E335.8781

G1 X71.239 Y155.063 E335.8844

G1 X71.152 Y154.947 E335.8904

G1 X71.108 Y154.793 E335.8971

G1 X71.100 Y154.675 E335.9020

G1 X71.108 Y150.229 E336.0868

G1 X71.151 Y150.064 E336.0939

G1 X71.200 Y149.983 E336.0979

G1 X71.302 Y149.875 E336.1041

G1 X71.445 Y149.816 E336.1105

G1 X78.122 Y149.803 E336.3881

G1 X78.759 Y142.628 E336.6876

G1 X80.227 Y134.844 E337.0169

G1 X82.512 Y127.261 E337.3461

G1 X85.592 Y119.965 E337.6754

G1 X89.430 Y113.036 E338.0047

G1 X93.982 Y106.557 E338.3339

G1 X99.196 Y100.597 E338.6631

G1 X105.016 Y95.224 E338.9925

G1 X111.372 Y90.502 E339.3217

G1 X118.195 Y86.482 E339.6509

G1 X125.407 Y83.210 E339.9802

G1 X132.925 Y80.721 E340.3094

G1 X140.666 Y79.048 E340.6387

G1 X148.548 Y78.205 E340.9682

G1 X152.500 Y78.100 E341.1326

G1 X156.452 Y78.205 E341.2970

G1 X164.334 Y79.048 E341.6265
G1 X172.075 Y80.721 E341.9558
G1 X179.593 Y83.210 E342.2850
G1 X182.344 Y84.457 E342.4106
G1 X186.805 Y86.482 E342.6143
G1 X193.628 Y90.502 E342.9435
G1 X199.984 Y95.224 E343.2727
G1 X205.803 Y100.597 E343.6020
G1 X211.018 Y106.557 E343.9313
G1 X215.570 Y113.036 E344.2605
G1 X219.408 Y119.965 E344.5898
G1 X222.488 Y127.261 E344.9190
G1 X224.773 Y134.844 E345.2483
G1 X226.241 Y142.628 E345.5776
G1 X226.879 Y149.816 E345.8776
G1 X233.460 Y149.817 E346.1512
G1 X233.613 Y149.842 E346.1577
G1 X233.720 Y149.899 E346.1627
G1 X233.848 Y150.053 E346.1711
G1 X233.891 Y150.225 E346.1784
G1 X233.900 Y154.667 E346.3631
G1 X233.869 Y154.882 E346.3721
G1 X233.800 Y155.017 E346.3784
G1 X233.668 Y155.145 E346.3861
G1 X233.547 Y155.187 E346.3914
G1 X226.864 Y155.195 E346.6693
G1 X226.664 Y158.425 E346.8038
G1 X225.610 Y166.286 E347.1335
G1 X223.731 Y173.978 E347.4627
G1 X221.044 Y181.428 E347.7920
G1 X217.582 Y188.550 E348.1212

G1 X213.381 Y195.264 E348.4505
G1 X208.491 Y201.492 E348.7797
G1 X202.965 Y207.167 E349.1090
G1 X196.870 Y212.220 E349.4382
G1 X190.270 Y216.599 E349.7675
G1 X183.242 Y220.251 E350.0968
G1 X175.867 Y223.135 E350.4260
G1 X168.227 Y225.217 E350.7552
G1 X160.408 Y226.478 E351.0845
G1 X152.500 Y226.899 E351.4137
G1 X144.592 Y226.478 E351.7430
G1 X136.773 Y225.217 E352.0723
G1 X129.133 Y223.135 E352.4015
G1 X121.758 Y220.251 E352.7307
G1 X114.730 Y216.599 E353.0600
G1 X108.130 Y212.220 E353.3893
G1 X102.035 Y207.167 E353.7184
G1 X96.509 Y201.492 E354.0478
G1 X91.619 Y195.264 E354.3770
G1 X87.418 Y188.550 E354.7062
G1 X83.956 Y181.428 E355.0355
G1 X81.269 Y173.978 E355.3647
G1 X79.390 Y166.286 E355.6939
G1 X78.336 Y158.426 E356.0236
G1 X78.137 Y155.184 E356.1587
G1 F2400 E354.6587
G0 F6240 X77.761 Y155.584
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E356.1587
G1 F1800 X71.508 Y155.583 E356.4187

G1 X71.256 Y155.542 E356.4293
G1 X71.147 Y155.494 E356.4342
G1 X70.966 Y155.358 E356.4436
G1 X70.854 Y155.231 E356.4507
G1 X70.790 Y155.120 E356.4560
G1 X70.741 Y154.993 E356.4617
G1 X70.711 Y154.847 E356.4679
G1 X70.700 Y154.689 E356.4744
G1 X70.708 Y150.190 E356.6615
G1 X70.742 Y150.015 E356.6689
G1 X70.790 Y149.889 E356.6745
G1 X70.879 Y149.740 E356.6817
G1 X71.042 Y149.567 E356.6916
G1 X71.153 Y149.493 E356.6971
G1 X71.378 Y149.416 E356.7070
G1 X77.756 Y149.404 E356.9722
G1 X78.362 Y142.573 E357.2573
G1 X79.838 Y134.749 E357.5883
G1 X82.135 Y127.125 E357.9194
G1 X85.232 Y119.790 E358.2504
G1 X89.090 Y112.824 E358.5815
G1 X93.667 Y106.310 E358.9125
G1 X98.909 Y100.318 E359.2434
G1 X104.760 Y94.916 E359.5745
G1 X111.151 Y90.168 E359.9055
G1 X118.010 Y86.127 E360.2365
G1 X125.261 Y82.837 E360.5676
G1 X132.820 Y80.335 E360.8986
G1 X140.602 Y78.653 E361.2296
G1 X148.521 Y77.806 E361.5607
G1 X152.500 Y77.700 E361.7262

G1 X156.479 Y77.806 E361.8917
G1 X164.398 Y78.653 E362.2228
G1 X172.180 Y80.335 E362.5538
G1 X179.739 Y82.837 E362.8848
G1 X182.509 Y84.093 E363.0113
G1 X186.990 Y86.127 E363.2159
G1 X193.849 Y90.168 E363.5469
G1 X200.240 Y94.916 E363.8779
G1 X206.090 Y100.318 E364.2089
G1 X211.333 Y106.310 E364.5399
G1 X215.910 Y112.824 E364.8709
G1 X219.768 Y119.790 E365.2020
G1 X222.865 Y127.125 E365.5330
G1 X225.162 Y134.749 E365.8640
G1 X226.638 Y142.573 E366.1951
G1 X227.245 Y149.416 E366.4807
G1 X233.492 Y149.417 E366.7404
G1 X233.744 Y149.458 E366.7510
G1 X233.966 Y149.578 E366.7615
G1 X234.144 Y149.766 E366.7723
G1 X234.210 Y149.880 E366.7778
G1 X234.258 Y150.004 E366.7833
G1 X234.291 Y150.189 E366.7911
G1 X234.300 Y154.695 E366.9784
G1 X234.259 Y154.983 E366.9905
G1 X234.210 Y155.111 E366.9962
G1 X234.121 Y155.260 E367.0034
G1 X233.958 Y155.433 E367.0133
G1 X233.847 Y155.507 E367.0189
G1 X233.625 Y155.583 E367.0286
G1 X233.395 Y155.596 E367.0382

G1 X227.240 Y155.595 E367.2941
G1 X227.062 Y158.464 E367.4136
G1 X226.004 Y166.360 E367.7448
G1 X224.115 Y174.094 E368.0758
G1 X221.413 Y181.584 E368.4069
G1 X217.932 Y188.744 E368.7378
G1 X213.709 Y195.494 E369.0689
G1 X208.792 Y201.756 E369.3999
G1 X203.237 Y207.461 E369.7309
G1 X197.109 Y212.542 E370.0619
G1 X190.473 Y216.944 E370.3930
G1 X183.408 Y220.616 E370.7240
G1 X175.993 Y223.515 E371.0550
G1 X168.312 Y225.609 E371.3860
G1 X160.451 Y226.876 E371.7170
G1 X152.500 Y227.300 E372.0481
G1 X144.549 Y226.876 E372.3791
G1 X136.688 Y225.609 E372.7101
G1 X129.007 Y223.515 E373.0411
G1 X121.592 Y220.616 E373.3721
G1 X114.527 Y216.944 E373.7032
G1 X107.891 Y212.542 E374.0343
G1 X101.763 Y207.461 E374.3652
G1 X96.208 Y201.756 E374.6963
G1 X91.291 Y195.494 E375.0273
G1 X87.068 Y188.744 E375.3583
G1 X83.587 Y181.584 E375.6893
G1 X80.885 Y174.094 E376.0203
G1 X78.996 Y166.360 E376.3513
G1 X77.938 Y158.465 E376.6825
G1 X77.761 Y155.584 E376.8025

G0 F6240 X78.152 Y154.802
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X77.761 Y154.412 E376.8255
G0 F6240 X77.195 Y154.411
G1 F3780 X77.785 Y155.002 E376.8602
G0 F6240 X77.220 Y155.002
G1 F3780 X76.628 Y154.410 E376.8950
G0 F6240 X76.062 Y154.409
G1 F3780 X76.654 Y155.002 E376.9298
G0 F6240 X76.088 Y155.002
G1 F3780 X75.495 Y154.408 E376.9647
G0 F6240 X74.929 Y154.408
G1 F3780 X75.523 Y155.002 E376.9996
G0 F6240 X74.957 Y155.002
G1 F3780 X74.362 Y154.406 E377.0347
G0 F6240 X73.795 Y154.405
G1 F3780 X74.391 Y155.002 E377.0697
G0 F6240 X73.826 Y155.002
G1 F3780 X73.229 Y154.405 E377.1048
G0 F6240 X72.662 Y154.404
G1 F3780 X73.260 Y155.002 E377.1400
G0 F6240 X72.694 Y155.002
G1 F3780 X72.096 Y154.403 E377.1752
G0 F6240 X71.526 Y154.399
G1 F3780 X72.129 Y155.002 E377.2106
G0 F6240 X71.563 Y155.002
G1 F3780 X71.290 Y154.729 E377.2267
G0 F6240 X71.706 Y150.619
G1 F3780 X71.298 Y150.211 E377.2507
G0 F6240 X71.648 Y149.995

G1 F3780 X72.271 Y150.619 E377.2873
G0 F6240 X72.836 Y150.618
G1 F3780 X72.212 Y149.994 E377.3240
G0 F6240 X72.777 Y149.993
G1 F3780 X73.401 Y150.617 E377.3607
G0 F6240 X73.966 Y150.617
G1 F3780 X73.341 Y149.992 E377.3975
G0 F6240 X73.906 Y149.990
G1 F3780 X74.532 Y150.617 E377.4343
G0 F6240 X75.097 Y150.616
G1 F3780 X74.470 Y149.989 E377.4712
G0 F6240 X75.035 Y149.988
G1 F3780 X75.662 Y150.615 E377.5080
G0 F6240 X76.228 Y150.615
G1 F3780 X75.599 Y149.987 E377.5450
G0 F6240 X76.163 Y149.985
G1 F3780 X76.793 Y150.615 E377.5820
G0 F6240 X77.358 Y150.614
G1 F3780 X76.728 Y149.985 E377.6190
G0 F6240 X77.293 Y149.983
G1 F3780 X77.923 Y150.614 E377.6561
G0 F6240 X78.143 Y150.267
G1 F3780 X77.857 Y149.982 E377.6729
G0 F6240 X226.851 Y150.200
G1 F3780 X227.246 Y150.596 E377.6961
G0 F6240 X227.812 Y150.596
G1 F3780 X227.212 Y149.996 E377.7314
G0 F6240 X227.778 Y149.996
G1 F3780 X228.377 Y150.596 E377.7667
G0 F6240 X228.943 Y150.596
G1 F3780 X228.343 Y149.996 E377.8020

G0 F6240 X228.909 Y149.996
G1 F3780 X229.509 Y150.596 E377.8372
G0 F6240 X230.074 Y150.596
G1 F3780 X229.475 Y149.996 E377.8725
G0 F6240 X230.040 Y149.996
G1 F3780 X230.640 Y150.596 E377.9078
G0 F6240 X231.206 Y150.596
G1 F3780 X230.607 Y149.997 E377.9430
G0 F6240 X231.173 Y149.997
G1 F3780 X231.771 Y150.596 E377.9782
G0 F6240 X232.337 Y150.596
G1 F3780 X231.738 Y149.997 E378.0134
G0 F6240 X232.304 Y149.997
G1 F3780 X232.903 Y150.596 E378.0486
G0 F6240 X233.472 Y150.599
G1 F3780 X232.870 Y149.997 E378.0840
G0 F6240 X233.435 Y149.997
G1 F3780 X233.711 Y150.272 E378.1002
G0 F6240 X233.292 Y154.379
G1 F3780 X233.700 Y154.787 E378.1242
G0 F6240 X233.354 Y155.006
G1 F3780 X232.727 Y154.379 E378.1611
G0 F6240 X232.162 Y154.380
G1 F3780 X232.789 Y155.007 E378.1979
G0 F6240 X232.224 Y155.008
G1 F3780 X231.597 Y154.381 E378.2348
G0 F6240 X231.031 Y154.381
G1 F3780 X231.659 Y155.009 E378.2717
G0 F6240 X231.094 Y155.009
G1 F3780 X230.466 Y154.381 E378.3086
G0 F6240 X229.901 Y154.382

G1 F3780 X230.529 Y155.010 E378.3456

G0 F6240 X229.964 Y155.011

G1 F3780 X229.336 Y154.383 E378.3825

G0 F6240 X228.770 Y154.383

G1 F3780 X229.399 Y155.011 E378.4194

G0 F6240 X228.834 Y155.012

G1 F3780 X228.205 Y154.384 E378.4564

G0 F6240 X227.641 Y154.384

G1 F3780 X228.269 Y155.013 E378.4933

G0 F6240 X227.704 Y155.014

G1 F3780 X227.075 Y154.384 E378.5303

G0 F6240 X226.851 Y154.726

G1 F3780 X227.139 Y155.014 E378.5473

G0 F6240 X226.693 Y155.031

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X150.009 Y78.346 E383.0560

G0 F6240 X147.271 Y78.522

G1 F5220 X78.528 Y147.264 E387.0978

G0 F6240 X78.289 Y149.951

G1 F5220 X154.926 Y226.588 E391.6038

G0 F6240 X157.766 Y226.438

G1 F5220 X226.529 Y157.675 E395.6468

G0 F6240 X226.016 Y161.897

G1 F5220 X143.089 Y78.970 E400.5226

G0 F6240 X138.563 Y79.685

G1 F5220 X79.714 Y138.535 E403.9827

G0 F6240 X80.070 Y136.646

G1 F5220 X168.405 Y224.980 E409.1764

G0 F6240 X166.423 Y225.325

G1 F5220 X225.410 Y166.337 E412.6447

G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E417.8334
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E423.2847
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E425.9819
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E431.4304
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E434.1274
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E439.7920
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E445.6239
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E451.5891
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E453.0604
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E459.0295
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E460.4980
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E466.5651
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E472.6941
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E478.8535
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E485.0173
G0 F6240 X94.697 Y106.012

G1 F5220 X198.948 Y210.263 E491.1469
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E497.2094
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E503.0448
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E508.7048
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E513.5865
G0 F6240 X150.072 Y226.589
G1 F5220 X226.709 Y149.952 E518.0924
G0 F6240 X226.471 Y147.265
G1 F5220 X157.729 Y78.523 E522.1342
G0 F6240 X154.990 Y78.346
G1 F5220 X78.308 Y155.028 E526.6428
G0 F6240 X78.469 Y157.675
G1 F5220 X147.231 Y226.437 E530.6857
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E535.5674
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E539.0275
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E544.2162
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E547.6846
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E552.8784
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E558.3269
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E561.0242

G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E566.4755
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E569.1725
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E574.8326
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E580.6679
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E586.6370
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E588.1079
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E594.0731
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E595.5417
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E601.6042
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E607.7337
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E613.8973
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E620.0566
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E626.1856
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E632.2527
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E638.0845
G0 F6240 X83.601 Y179.909

G1 F5220 X179.943 Y83.566 E643.7491
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E648.6249
G0 F6240 X77.898 Y155.439
G0 X75.221 Y154.427
G1 F5220 X71.417 Y150.623 E648.8486
G0 F6240 X71.417 Y154.376
G1 F5220 X75.197 Y150.596 E649.0708
G0 F6240 X229.782 Y150.576
G1 F5220 X233.575 Y154.369 E649.2938
G0 F6240 X233.582 Y150.622
G1 F5220 X229.802 Y154.402 E649.5161
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X236.642 Y155.315
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.620 Y155.996 E0.0283
G1 X236.011 Y163.181 E0.3281
G1 X234.426 Y171.867 E0.6952
G1 X231.995 Y180.189 E1.0556
G1 X228.728 Y188.203 E1.4155
G1 X224.645 Y195.855 E1.7760
G1 X219.781 Y203.065 E2.1376
G1 X214.232 Y209.702 E2.4973
G1 X208.019 Y215.744 E2.8576
G1 X201.400 Y220.985 E3.2086
G1 X201.172 Y221.148 E3.2203

G1 X193.897 Y225.764 E3.5785
G1 X186.351 Y229.537 E3.9292
G1 X186.096 Y229.649 E3.9408
G1 X178.234 Y232.613 E4.2901
G1 X177.974 Y232.695 E4.3015
G1 X169.853 Y234.834 E4.6506
G1 X169.586 Y234.890 E4.6620
G1 X161.075 Y236.205 E5.0200
G1 X152.632 Y236.642 E5.3715
G1 X152.368 Y236.642 E5.3825
G1 X143.750 Y236.187 E5.7413
G1 X135.414 Y234.890 E6.0920
G1 X135.147 Y234.834 E6.1033
G1 X126.818 Y232.631 E6.4615
G1 X118.697 Y229.560 E6.8225
G1 X111.103 Y225.764 E7.1755
G1 X103.638 Y221.014 E7.5433
G1 X96.853 Y215.633 E7.9034
G1 X90.767 Y209.702 E8.2567
G1 X85.192 Y203.030 E8.6181
G1 X80.353 Y195.853 E8.9780
G1 X76.278 Y188.215 E9.3379
G1 X73.006 Y180.192 E9.6982
G1 X70.536 Y171.711 E10.0654
G1 X69.011 Y163.341 E10.4191
G1 X68.530 Y157.827 E10.6492
G1 X68.380 Y156.003 E10.7253
G1 X68.353 Y155.250 E10.7567
G1 X68.305 Y154.841 E10.7738
G1 X68.308 Y150.210 E10.9663
G1 X68.345 Y149.794 E10.9837

G1 X68.374 Y148.960 E11.0184
G1 X68.557 Y145.880 E11.1467
G1 X69.642 Y137.495 E11.4982
G1 X69.696 Y137.202 E11.5106
G1 X71.618 Y129.058 E11.8584
G1 X71.702 Y128.767 E11.8710
G1 X74.543 Y120.636 E12.2291
G1 X78.228 Y112.787 E12.5896
G1 X82.693 Y105.368 E12.9496
G1 X87.894 Y98.451 E13.3094
G1 X93.798 Y92.085 E13.6704
G1 X100.311 Y86.373 E14.0306
G1 X107.383 Y81.356 E14.3910
G1 X114.935 Y77.092 E14.7516
G1 X122.655 Y73.718 E15.1019
G1 X122.931 Y73.613 E15.1142
G1 X131.144 Y71.002 E15.4725
G1 X139.622 Y69.239 E15.8325
G1 X148.259 Y68.355 E16.1934
G1 X156.741 Y68.355 E16.5461
G1 X165.378 Y69.239 E16.9070
G1 X174.025 Y71.046 E17.2743
G1 X182.297 Y73.699 E17.6355
G1 X190.220 Y77.170 E17.9951
G1 X197.564 Y81.325 E18.3459
G1 X197.806 Y81.479 E18.3578
G1 X204.641 Y86.338 E18.7065
G1 X204.861 Y86.512 E18.7181
G1 X211.343 Y92.225 E19.0774
G1 X217.066 Y98.407 E19.4276
G1 X217.238 Y98.613 E19.4388

G1 X222.406 Y105.518 E19.7973
G1 X226.859 Y112.951 E20.1576
G1 X230.527 Y120.809 E20.5181
G1 X233.314 Y128.821 E20.8708
G1 X235.349 Y137.443 E21.2391
G1 X236.452 Y145.993 E21.5975
G1 X236.626 Y148.937 E21.7201
G1 X236.654 Y149.790 E21.7556
G1 X236.691 Y150.212 E21.7732
G1 X236.699 Y154.735 E21.9613
G1 X236.642 Y155.315 E21.9855
G1 F2400 E20.4855
G0 F6240 X233.692 Y155.850
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9855
G1 F4800 X233.812 Y155.980 E21.9929
G1 X233.226 Y162.895 E22.2814
G1 X231.722 Y171.142 E22.6299
G1 X229.381 Y179.188 E22.9783
G1 X226.223 Y186.952 E23.3268
G1 X222.285 Y194.350 E23.6752
G1 X217.607 Y201.303 E24.0236
G1 X212.237 Y207.738 E24.3721
G1 X206.236 Y213.587 E24.7204
G1 X199.664 Y218.789 E25.0689
G1 X192.593 Y223.286 E25.4173
G1 X185.097 Y227.033 E25.7657
G1 X177.254 Y229.989 E26.1142
G1 X169.150 Y232.124 E26.4626
G1 X160.869 Y233.414 E26.8110

G1 X152.500 Y233.845 E27.1595
G1 X144.130 Y233.414 E27.5079
G1 X135.850 Y232.124 E27.8563
G1 X127.745 Y229.989 E28.2048
G1 X119.903 Y227.033 E28.5532
G1 X112.407 Y223.286 E28.9016
G1 X105.335 Y218.789 E29.2500
G1 X98.763 Y213.587 E29.5985
G1 X92.762 Y207.738 E29.9469
G1 X87.393 Y201.303 E30.2953
G1 X82.715 Y194.350 E30.6437
G1 X78.776 Y186.952 E30.9922
G1 X75.619 Y179.188 E31.3406
G1 X73.277 Y171.142 E31.6890
G1 X71.774 Y162.895 E32.0375
G1 X71.188 Y155.983 E32.3259
G1 X71.308 Y155.855 E32.3332
G1 X74.815 Y155.850 E32.4790
G1 X74.986 Y156.027 E32.4893
G1 X75.148 Y158.647 E32.5984
G1 X76.242 Y166.824 E32.9414
G1 X78.202 Y174.849 E33.2848
G1 X81.005 Y182.619 E33.6283
G1 X84.618 Y190.047 E33.9717
G1 X88.998 Y197.049 E34.3150
G1 X94.100 Y203.547 E34.6585
G1 X99.862 Y209.464 E35.0019
G1 X106.221 Y214.737 E35.3453
G1 X113.105 Y219.303 E35.6888
G1 X120.433 Y223.112 E36.0321
G1 X128.127 Y226.119 E36.3756

G1 X136.096 Y228.294 E36.7190
G1 X144.251 Y229.606 E37.0624
G1 X152.500 Y230.047 E37.4059
G1 X160.748 Y229.606 E37.7493
G1 X168.903 Y228.294 E38.0927
G1 X176.873 Y226.119 E38.4361
G1 X184.566 Y223.112 E38.7795
G1 X191.895 Y219.303 E39.1229
G1 X198.778 Y214.737 E39.4663
G1 X205.138 Y209.464 E39.8098
G1 X210.900 Y203.547 E40.1532
G1 X216.001 Y197.049 E40.4966
G1 X220.382 Y190.047 E40.8400
G1 X223.995 Y182.619 E41.1835
G1 X226.797 Y174.849 E41.5269
G1 X228.757 Y166.824 E41.8703
G1 X229.851 Y158.647 E42.2133
G1 X230.013 Y156.032 E42.3222
G1 X230.184 Y155.857 E42.3324
G1 X233.692 Y155.850 E42.4782
G1 F2400 E40.9782
G0 F6240 X233.867 Y155.450
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.4782
G1 F1800 X234.225 Y155.838 E42.5002
G1 X233.623 Y162.948 E42.7968
G1 X232.112 Y171.234 E43.1470
G1 X229.759 Y179.320 E43.4971
G1 X226.586 Y187.122 E43.8473
G1 X222.628 Y194.556 E44.1975

G1 X217.927 Y201.543 E44.5476
G1 X212.531 Y208.010 E44.8977
G1 X206.500 Y213.888 E45.2479
G1 X199.896 Y219.115 E45.5980
G1 X192.790 Y223.635 E45.9482
G1 X185.257 Y227.400 E46.2983
G1 X177.376 Y230.371 E46.6484
G1 X169.232 Y232.516 E46.9986
G1 X160.910 Y233.812 E47.3487
G1 X152.500 Y234.246 E47.6989
G1 X144.089 Y233.812 E48.0490
G1 X135.768 Y232.516 E48.3991
G1 X127.623 Y230.371 E48.7493
G1 X119.743 Y227.400 E49.0994
G1 X112.210 Y223.635 E49.4495
G1 X105.103 Y219.115 E49.7997
G1 X98.499 Y213.888 E50.1499
G1 X92.468 Y208.010 E50.5000
G1 X87.073 Y201.543 E50.8501
G1 X82.372 Y194.556 E51.2003
G1 X78.413 Y187.122 E51.5504
G1 X75.241 Y179.320 E51.9006
G1 X72.887 Y171.234 E52.2507
G1 X71.377 Y162.948 E52.6009
G1 X70.775 Y155.841 E52.8974
G1 X71.133 Y155.455 E52.9193
G1 X74.984 Y155.450 E53.0794
G1 X75.376 Y155.855 E53.1028
G1 X75.546 Y158.608 E53.2175
G1 X76.636 Y166.750 E53.5590
G1 X78.586 Y174.733 E53.9007

G1 X81.374 Y182.463 E54.2423
G1 X84.968 Y189.853 E54.5840
G1 X89.326 Y196.819 E54.9256
G1 X94.401 Y203.283 E55.2673
G1 X100.134 Y209.170 E55.6089
G1 X106.460 Y214.415 E55.9506
G1 X113.308 Y218.958 E56.2922
G1 X120.599 Y222.747 E56.6338
G1 X128.253 Y225.739 E56.9755
G1 X136.181 Y227.902 E57.3171
G1 X144.294 Y229.208 E57.6588
G1 X152.500 Y229.646 E58.0004
G1 X160.705 Y229.208 E58.3421
G1 X168.818 Y227.902 E58.6837
G1 X176.747 Y225.739 E59.0254
G1 X184.400 Y222.747 E59.3670
G1 X191.692 Y218.958 E59.7087
G1 X198.539 Y214.415 E60.0503
G1 X204.866 Y209.170 E60.3920
G1 X210.599 Y203.283 E60.7336
G1 X215.673 Y196.819 E61.0753
G1 X220.032 Y189.853 E61.4169
G1 X223.626 Y182.463 E61.7585
G1 X226.413 Y174.733 E62.1002
G1 X228.363 Y166.750 E62.4418
G1 X229.453 Y158.608 E62.7833
G1 X229.623 Y155.859 E62.8979
G1 X230.015 Y155.457 E62.9212
G1 X233.867 Y155.450 E63.0813
G0 F6240 X233.800 Y155.524
G0 X233.432 Y158.315

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X229.557 Y162.190 E63.3092

G0 F6240 X229.174 Y165.054

G1 F5220 X232.112 Y167.993 E63.4820

G0 F6240 X232.293 Y166.998

G1 F5220 X227.802 Y171.488 E63.7460

G0 F6240 X227.853 Y171.278

G1 F5220 X230.673 Y174.098 E63.9118

G0 F6240 X229.826 Y177.008

G1 F5220 X224.169 Y182.665 E64.2444

G0 F6240 X224.164 Y182.676

G1 F5220 X226.726 Y185.237 E64.3950

G0 F6240 X224.415 Y189.963

G1 F5220 X212.212 Y202.166 E65.1125

G0 F6240 X212.769 Y201.454

G1 F5220 X215.210 Y203.894 E65.2560

G0 F6240 X211.741 Y207.969

G1 F5220 X209.259 Y205.488 E65.4019

G0 F6240 X205.538 Y209.309

G1 F5220 X207.921 Y211.692 E65.5420

G0 F6240 X203.894 Y215.210

G1 F5220 X201.444 Y212.759 E65.6861

G0 F6240 X202.466 Y211.912

G1 F5220 X189.998 Y224.380 E66.4191

G0 F6240 X190.288 Y224.234

G1 F5220 X187.726 Y221.671 E66.5698

G0 F6240 X182.868 Y223.966

G1 F5220 X176.954 Y229.880 E66.9175

G0 F6240 X174.065 Y230.641

G1 F5220 X171.260 Y227.836 E67.0825

G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E67.3477
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E67.5249
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E67.7488
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E67.9380
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E68.1395
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E68.3409
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E68.5646
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E68.7419
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E69.0071
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E69.1721
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E69.5196
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E69.6767
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E70.4099
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E70.5541
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E70.6942
G0 F6240 X95.738 Y205.488

G1 F5220 X93.257 Y207.970 E70.8401
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E70.9835
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E71.7009
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E71.8503
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E71.9996
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E72.1416
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E72.2922
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E72.6250
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E72.7861
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E72.9518
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E73.2160
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E73.3886
G0 F6240 X75.441 Y162.190
G1 F5220 X71.565 Y158.314 E73.6165
G0 F6240 X71.835 Y161.501
G1 F5220 X74.951 Y158.385 E73.7997
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949

G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E73.9480
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E74.0924
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E74.2432
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E74.3983
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E74.5876
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E74.7426
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E74.8997
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E75.0440
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E75.1921
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E75.3343
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E75.4837
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E75.6332

G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E75.7944
G0 F6240 X233.163 Y161.501
G1 F5220 X230.046 Y158.384 E75.9776
G1 F2400 E74.4776
G0 F6240 X233.818 Y148.901
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E75.9776
G1 F4800 X233.690 Y149.039 E75.9855
G1 X230.186 Y149.042 E76.1311
G1 X230.006 Y148.856 E76.1419
G1 X229.414 Y142.144 E76.4220
G1 X227.884 Y134.028 E76.7654
G1 X225.499 Y126.120 E77.1088
G1 X222.287 Y118.510 E77.4522
G1 X218.285 Y111.285 E77.7956
G1 X213.537 Y104.525 E78.1391
G1 X208.097 Y98.309 E78.4825
G1 X202.029 Y92.706 E78.8259
G1 X195.397 Y87.779 E79.1693
G1 X188.281 Y83.587 E79.5127
G1 X180.759 Y80.173 E79.8561
G1 X172.917 Y77.580 E80.1995
G1 X164.844 Y75.833 E80.5429
G1 X156.638 Y74.956 E80.8861
G1 X152.500 Y74.846 E81.0581
G1 X148.362 Y74.956 E81.2302
G1 X140.156 Y75.833 E81.5734
G1 X132.083 Y77.580 E81.9168
G1 X124.240 Y80.173 E82.2602

G1 X116.719 Y83.587 E82.6036
G1 X109.602 Y87.779 E82.9470
G1 X102.971 Y92.706 E83.2904
G1 X96.903 Y98.309 E83.6338
G1 X91.462 Y104.525 E83.9773
G1 X86.714 Y111.285 E84.3207
G1 X82.713 Y118.510 E84.6641
G1 X79.501 Y126.120 E85.0075
G1 X77.116 Y134.028 E85.3509
G1 X75.586 Y142.144 E85.6943
G1 X74.994 Y148.852 E85.9742
G1 X74.815 Y149.037 E85.9849
G1 X71.308 Y149.043 E86.1307
G1 X71.182 Y148.905 E86.1385
G1 X71.341 Y146.173 E86.2523
G1 X72.419 Y137.853 E86.6011
G1 X74.344 Y129.696 E86.9495
G1 X77.098 Y121.780 E87.2980
G1 X80.651 Y114.190 E87.6464
G1 X84.964 Y107.006 E87.9948
G1 X89.996 Y100.302 E88.3433
G1 X95.688 Y94.151 E88.6917
G1 X101.983 Y88.619 E89.0401
G1 X108.813 Y83.763 E89.3885
G1 X116.107 Y79.635 E89.7370
G1 X123.786 Y76.279 E90.0854
G1 X131.770 Y73.730 E90.4338
G1 X139.974 Y72.016 E90.7823
G1 X148.310 Y71.154 E91.1307
G1 X156.690 Y71.154 E91.4791
G1 X165.026 Y72.016 E91.8275

G1 X173.230 Y73.730 E92.1760
G1 X181.213 Y76.279 E92.5244
G1 X188.892 Y79.635 E92.8728
G1 X196.187 Y83.763 E93.2213
G1 X203.017 Y88.619 E93.5697
G1 X209.311 Y94.151 E93.9181
G1 X215.004 Y100.302 E94.2665
G1 X220.035 Y107.006 E94.6150
G1 X224.348 Y114.190 E94.9633
G1 X227.901 Y121.780 E95.3118
G1 X230.655 Y129.696 E95.6602
G1 X232.580 Y137.853 E96.0087
G1 X233.658 Y146.173 E96.3575
G1 X233.818 Y148.901 E96.4711
G1 F2400 E94.9711
G0 F6240 X234.227 Y149.047
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.4711
G1 F1800 X233.866 Y149.439 E96.4932
G1 X230.016 Y149.442 E96.6533
G1 X229.620 Y149.032 E96.6770
G1 X229.017 Y142.199 E96.9622
G1 X227.495 Y134.123 E97.3039
G1 X225.122 Y126.256 E97.6455
G1 X221.927 Y118.685 E97.9871
G1 X217.945 Y111.497 E98.3288
G1 X213.222 Y104.772 E98.6704
G1 X207.810 Y98.588 E99.0121
G1 X201.773 Y93.014 E99.3537
G1 X195.176 Y88.113 E99.6954

G1 X188.096 Y83.942 E100.0370
G1 X180.613 Y80.546 E100.3786
G1 X172.812 Y77.966 E100.7202
G1 X164.780 Y76.228 E101.0619
G1 X156.611 Y75.355 E101.4035
G1 X152.500 Y75.246 E101.5744
G1 X148.389 Y75.355 E101.7454
G1 X140.220 Y76.228 E102.0870
G1 X132.188 Y77.966 E102.4286
G1 X124.386 Y80.546 E102.7703
G1 X116.904 Y83.942 E103.1119
G1 X109.823 Y88.113 E103.4536
G1 X103.227 Y93.014 E103.7952
G1 X97.190 Y98.588 E104.1368
G1 X91.777 Y104.772 E104.4785
G1 X87.054 Y111.497 E104.8202
G1 X83.073 Y118.685 E105.1618
G1 X79.878 Y126.256 E105.5034
G1 X77.505 Y134.123 E105.8450
G1 X75.983 Y142.199 E106.1867
G1 X75.380 Y149.029 E106.4718
G1 X74.984 Y149.437 E106.4954
G1 X71.132 Y149.443 E106.6556
G1 X70.773 Y149.050 E106.6777
G1 X70.943 Y146.136 E106.7991
G1 X72.025 Y137.781 E107.1493
G1 X73.959 Y129.584 E107.4995
G1 X76.727 Y121.629 E107.8496
G1 X80.297 Y114.002 E108.1998
G1 X84.632 Y106.782 E108.5499
G1 X89.688 Y100.045 E108.9001

G1 X95.408 Y93.864 E109.2502
G1 X101.734 Y88.305 E109.6003
G1 X108.598 Y83.425 E109.9505
G1 X115.928 Y79.277 E110.3006
G1 X123.645 Y75.904 E110.6508
G1 X131.668 Y73.343 E111.0009
G1 X139.912 Y71.620 E111.3511
G1 X148.289 Y70.754 E111.7012
G1 X156.711 Y70.754 E112.0513
G1 X165.088 Y71.620 E112.4015
G1 X173.332 Y73.343 E112.7516
G1 X181.354 Y75.904 E113.1017
G1 X189.071 Y79.277 E113.4519
G1 X196.402 Y83.425 E113.8021
G1 X203.266 Y88.305 E114.1522
G1 X209.591 Y93.864 E114.5023
G1 X215.312 Y100.045 E114.8525
G1 X220.367 Y106.782 E115.2026
G1 X224.702 Y114.002 E115.5527
G1 X228.272 Y121.629 E115.9029
G1 X231.040 Y129.584 E116.2530
G1 X232.974 Y137.781 E116.6032
G1 X234.056 Y146.136 E116.9534
G1 X234.227 Y149.047 E117.0747
G0 F6240 X234.148 Y148.987
G0 X233.512 Y146.762
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.911 E117.3011
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E117.4774

G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E117.7403
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E117.9043
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E118.2485
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E118.4033
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E119.0962
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E119.2406
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E119.3821
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E119.5270
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E119.6696
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E120.3593
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E120.5073
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E120.6569
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E120.8009
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E120.9536
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E121.2913
G0 F6240 X174.195 Y74.227

G1 F5220 X171.363 Y77.060 E121.4578
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E121.7206
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E121.8903
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E122.1175
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E122.3015
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E122.4996
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E122.6978
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E122.9250
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E123.0946
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E123.3574
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E123.5239
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E123.8617
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E124.0143
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E124.7039
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E124.8465
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E124.9912

G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E125.1328
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E125.2774
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E125.9699
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E126.1218
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E126.4659
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E126.6299
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E126.8929
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E127.0694
G0 F6240 X75.337 Y142.911
G1 F5220 X71.487 Y146.762 E127.2957
G0 F6240 X71.864 Y143.527
G1 F5220 X75.006 Y146.668 E127.4805
G0 F6240 X75.659 Y143.099
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E127.6381
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E127.7931
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E127.9382
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E128.0843
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913

G1 F5220 X105.323 Y86.465 E128.2282
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E128.3777
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E128.5257
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E128.6870
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E128.8708
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E129.0322
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E129.1782
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E129.3233
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E129.4751
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E129.6326
G0 F6240 X233.133 Y143.528
G1 F5220 X229.993 Y146.668 E129.8172
;LAYER:25
;Z:8.370
;HEIGHT:0.250
G1 F2400 E128.3172
G0 F540 Z8.370
G0 F6240 X233.823 Y149.014

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E129.8172

G1 F4800 X233.695 Y149.154 E129.8251

G1 X230.193 Y149.156 E129.9707

G1 X230.012 Y148.967 E129.9816

G1 X229.414 Y142.144 E130.2663

G1 X227.884 Y134.028 E130.6097

G1 X225.499 Y126.120 E130.9531

G1 X222.287 Y118.510 E131.2965

G1 X218.285 Y111.285 E131.6399

G1 X213.537 Y104.525 E131.9834

G1 X208.097 Y98.309 E132.3268

G1 X202.029 Y92.706 E132.6702

G1 X195.397 Y87.779 E133.0136

G1 X188.281 Y83.587 E133.3570

G1 X180.759 Y80.173 E133.7004

G1 X172.917 Y77.580 E134.0438

G1 X164.844 Y75.833 E134.3872

G1 X156.638 Y74.956 E134.7303

G1 X152.500 Y74.846 E134.9024

G1 X148.362 Y74.956 E135.0745

G1 X140.156 Y75.833 E135.4177

G1 X132.083 Y77.580 E135.7611

G1 X124.240 Y80.173 E136.1045

G1 X116.719 Y83.587 E136.4479

G1 X109.602 Y87.779 E136.7913

G1 X102.971 Y92.706 E137.1347

G1 X96.903 Y98.309 E137.4781

G1 X91.462 Y104.525 E137.8216

G1 X86.714 Y111.285 E138.1650

G1 X82.713 Y118.510 E138.5084
G1 X79.501 Y126.120 E138.8518
G1 X77.116 Y134.028 E139.1952
G1 X75.586 Y142.144 E139.5386
G1 X74.989 Y148.966 E139.8233
G1 X74.807 Y149.157 E139.8342
G1 X71.304 Y149.151 E139.9799
G1 X71.176 Y149.013 E139.9877
G1 X71.342 Y146.173 E140.1060
G1 X72.419 Y137.853 E140.4548
G1 X74.344 Y129.696 E140.8032
G1 X77.098 Y121.780 E141.1517
G1 X80.651 Y114.190 E141.5001
G1 X84.964 Y107.006 E141.8485
G1 X89.996 Y100.302 E142.1970
G1 X95.688 Y94.151 E142.5454
G1 X101.983 Y88.619 E142.8938
G1 X108.813 Y83.763 E143.2422
G1 X116.107 Y79.635 E143.5907
G1 X123.786 Y76.279 E143.9391
G1 X131.770 Y73.730 E144.2875
G1 X139.974 Y72.016 E144.6360
G1 X148.310 Y71.154 E144.9844
G1 X156.690 Y71.154 E145.3328
G1 X165.026 Y72.016 E145.6812
G1 X173.230 Y73.730 E146.0296
G1 X181.213 Y76.279 E146.3780
G1 X188.892 Y79.635 E146.7265
G1 X196.187 Y83.763 E147.0749
G1 X203.017 Y88.619 E147.4234
G1 X209.311 Y94.151 E147.7717

G1 X215.004 Y100.302 E148.1202
G1 X220.035 Y107.006 E148.4687
G1 X224.348 Y114.190 E148.8170
G1 X227.901 Y121.780 E149.1655
G1 X230.655 Y129.696 E149.5139
G1 X232.580 Y137.853 E149.8624
G1 X233.657 Y146.173 E150.2111
G1 X233.823 Y149.014 E150.3295
G1 F2400 E148.8295
G0 F6240 X234.232 Y149.159
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E150.3295
G1 F1800 X233.871 Y149.554 E150.3517
G1 X230.022 Y149.556 E150.5117
G1 X229.626 Y149.142 E150.5356
G1 X229.017 Y142.199 E150.8253
G1 X227.495 Y134.123 E151.1670
G1 X225.122 Y126.256 E151.5086
G1 X221.927 Y118.685 E151.8503
G1 X217.945 Y111.497 E152.1919
G1 X213.222 Y104.772 E152.5336
G1 X207.810 Y98.588 E152.8752
G1 X201.773 Y93.014 E153.2168
G1 X195.176 Y88.113 E153.5585
G1 X188.096 Y83.942 E153.9001
G1 X180.613 Y80.546 E154.2418
G1 X172.812 Y77.966 E154.5834
G1 X164.780 Y76.228 E154.9250
G1 X156.611 Y75.355 E155.2666
G1 X152.500 Y75.246 E155.4376

G1 X148.389 Y75.355 E155.6086
G1 X140.220 Y76.228 E155.9501
G1 X132.188 Y77.966 E156.2918
G1 X124.386 Y80.546 E156.6334
G1 X116.904 Y83.942 E156.9750
G1 X109.823 Y88.113 E157.3167
G1 X103.227 Y93.014 E157.6583
G1 X97.190 Y98.588 E158.0000
G1 X91.777 Y104.772 E158.3416
G1 X87.054 Y111.497 E158.6833
G1 X83.073 Y118.685 E159.0249
G1 X79.878 Y126.256 E159.3666
G1 X77.505 Y134.123 E159.7082
G1 X75.983 Y142.199 E160.0499
G1 X75.375 Y149.141 E160.3396
G1 X74.978 Y149.557 E160.3635
G1 X71.129 Y149.551 E160.5235
G1 X70.767 Y149.159 E160.5457
G1 X70.943 Y146.136 E160.6716
G1 X72.025 Y137.781 E161.0218
G1 X73.959 Y129.584 E161.3720
G1 X76.727 Y121.629 E161.7222
G1 X80.297 Y114.002 E162.0723
G1 X84.632 Y106.782 E162.4224
G1 X89.688 Y100.045 E162.7726
G1 X95.408 Y93.864 E163.1227
G1 X101.734 Y88.305 E163.4729
G1 X108.598 Y83.425 E163.8230
G1 X115.928 Y79.277 E164.1732
G1 X123.645 Y75.904 E164.5233
G1 X131.668 Y73.343 E164.8734

G1 X139.912 Y71.620 E165.2236
G1 X148.289 Y70.754 E165.5737
G1 X156.711 Y70.754 E165.9239
G1 X165.088 Y71.620 E166.2740
G1 X173.332 Y73.343 E166.6241
G1 X181.354 Y75.904 E166.9742
G1 X189.071 Y79.277 E167.3244
G1 X196.402 Y83.425 E167.6746
G1 X203.266 Y88.305 E168.0247
G1 X209.591 Y93.864 E168.3748
G1 X215.312 Y100.045 E168.7250
G1 X220.367 Y106.782 E169.0751
G1 X224.702 Y114.002 E169.4253
G1 X228.272 Y121.629 E169.7754
G1 X231.040 Y129.584 E170.1256
G1 X232.974 Y137.781 E170.4757
G1 X234.056 Y146.136 E170.8260
G1 X234.232 Y149.159 E170.9519
G0 F6240 X233.331 Y148.789
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X232.954 Y148.882 E170.9628
G1 X232.389 Y148.882 E170.9736
G1 X231.822 Y148.882 E170.9844
G1 X231.257 Y148.882 E170.9952
G1 X230.690 Y148.883 E171.0061
G1 X230.315 Y148.976 E171.0221
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391

G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X74.811 Y148.916
G1 F3780 X74.564 Y148.880 E171.0256
G1 X73.998 Y148.881 E171.0368
G1 X73.433 Y148.880 E171.0478
G1 X72.867 Y148.880 E171.0586
G1 X72.302 Y148.880 E171.0695
G1 X71.737 Y148.880 E171.0801
G1 X71.364 Y148.970 E171.0961
G0 F6240 X71.487 Y146.762

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X75.337 Y142.911 E171.3225

G0 F6240 X75.819 Y139.938

G1 F5220 X72.818 Y136.937 E171.4989

G0 F6240 X72.562 Y138.143

G1 F5220 X77.035 Y133.671 E171.7619

G0 F6240 X77.049 Y133.624

G1 F5220 X74.259 Y130.835 E171.9259

G0 F6240 X75.103 Y128.059

G1 F5220 X80.956 Y122.206 E172.2700

G0 F6240 X80.885 Y122.374

G1 F5220 X78.250 Y119.739 E172.4250

G0 F6240 X80.337 Y115.281

G1 F5220 X92.115 Y103.504 E173.1174

G0 F6240 X92.150 Y103.465

G1 F5220 X89.691 Y101.006 E173.2620

G0 F6240 X93.263 Y97.034

G1 F5220 X95.671 Y99.443 E173.4036

G0 F6240 X99.467 Y95.695

G1 F5220 X97.005 Y93.233 E173.5484

G0 F6240 X101.019 Y89.704

G1 F5220 X103.444 Y92.128 E173.6909

G0 F6240 X103.621 Y91.998

G1 F5220 X115.350 Y80.269 E174.3806

G0 F6240 X114.625 Y80.680

G1 F5220 X117.142 Y83.196 E174.5285

G0 F6240 X112.351 Y85.949

G1 F5220 X109.808 Y83.406 E174.6780

G0 F6240 X105.323 Y86.465

G1 F5220 X107.771 Y88.913 E174.8220

G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E174.9746
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E175.3123
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E175.4788
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E175.7417
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E175.9113
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E176.1385
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E176.3223
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E176.5205
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E176.7186
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E176.9458
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E177.1155
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E177.3783
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E177.5448
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E177.8825
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E178.0352
G0 F6240 X189.650 Y80.271

G1 F5220 X201.381 Y92.002 E178.7249
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E178.8676
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E179.0124
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E179.1539
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E179.2984
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E179.9912
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E180.1430
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E180.4872
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E180.6511
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E180.9140
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E181.0903
G0 F6240 X229.660 Y142.911
G1 F5220 X233.510 Y146.761 E181.3167
G0 F6240 X233.132 Y143.529
G1 F5220 X229.991 Y146.670 E181.5014
G0 F6240 X228.687 Y139.531
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E181.6589
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E181.8138
G0 F6240 X219.070 Y112.330

G1 F5220 X221.538 Y109.862 E181.9589
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E182.1048
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E182.2489
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E182.3985
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E182.5464
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E182.7078
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E182.8918
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E183.0531
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E183.1992
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E183.3443
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E183.4962
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E183.6539
G0 F6240 X71.865 Y143.527
G1 F5220 X75.009 Y146.671 E183.8388
G1 F2400 E182.3388

G0 F6240 X233.695 Y155.740

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E183.8388

G1 F4800 X233.816 Y155.872 E183.8462

G1 X233.226 Y162.895 E184.1392

G1 X231.722 Y171.142 E184.4878

G1 X229.381 Y179.188 E184.8361

G1 X226.223 Y186.952 E185.1846

G1 X222.285 Y194.350 E185.5330

G1 X217.607 Y201.303 E185.8815

G1 X212.237 Y207.738 E186.2299

G1 X206.236 Y213.587 E186.5783

G1 X199.664 Y218.789 E186.9268

G1 X192.593 Y223.286 E187.2752

G1 X185.097 Y227.033 E187.6236

G1 X177.254 Y229.989 E187.9720

G1 X169.150 Y232.124 E188.3205

G1 X160.869 Y233.414 E188.6689

G1 X152.500 Y233.845 E189.0173

G1 X144.130 Y233.414 E189.3658

G1 X135.850 Y232.124 E189.7141

G1 X127.745 Y229.989 E190.0626

G1 X119.903 Y227.033 E190.4110

G1 X112.407 Y223.286 E190.7595

G1 X105.335 Y218.789 E191.1079

G1 X98.763 Y213.587 E191.4563

G1 X92.762 Y207.738 E191.8047

G1 X87.393 Y201.303 E192.1532

G1 X82.715 Y194.350 E192.5016

G1 X78.776 Y186.952 E192.8500

G1 X75.619 Y179.188 E193.1985
G1 X73.277 Y171.142 E193.5469
G1 X71.774 Y162.895 E193.8954
G1 X71.183 Y155.870 E194.1885
G1 X71.306 Y155.735 E194.1961
G1 X74.807 Y155.739 E194.3416
G1 X74.981 Y155.920 E194.3521
G1 X75.148 Y158.647 E194.4657
G1 X76.242 Y166.824 E194.8087
G1 X78.202 Y174.849 E195.1521
G1 X81.005 Y182.619 E195.4955
G1 X84.618 Y190.047 E195.8389
G1 X88.998 Y197.049 E196.1823
G1 X94.100 Y203.547 E196.5258
G1 X99.862 Y209.464 E196.8692
G1 X106.221 Y214.737 E197.2126
G1 X113.105 Y219.303 E197.5560
G1 X120.433 Y223.112 E197.8994
G1 X128.127 Y226.119 E198.2428
G1 X136.096 Y228.294 E198.5863
G1 X144.251 Y229.606 E198.9297
G1 X152.500 Y230.047 E199.2731
G1 X160.748 Y229.606 E199.6165
G1 X168.903 Y228.294 E199.9599
G1 X176.873 Y226.119 E200.3034
G1 X184.566 Y223.112 E200.6468
G1 X191.895 Y219.303 E200.9902
G1 X198.778 Y214.737 E201.3336
G1 X205.138 Y209.464 E201.6771
G1 X210.900 Y203.547 E202.0205
G1 X216.001 Y197.049 E202.3639

G1 X220.382 Y190.047 E202.7073
G1 X223.995 Y182.619 E203.0507
G1 X226.797 Y174.849 E203.3941
G1 X228.757 Y166.824 E203.7376
G1 X229.851 Y158.647 E204.0806
G1 X230.017 Y155.918 E204.1942
G1 X230.193 Y155.732 E204.2049
G1 X233.695 Y155.740 E204.3505
G1 F2400 E202.8505
G0 F6240 X233.871 Y155.340
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E204.3505
G1 F1800 X234.229 Y155.731 E204.3725
G1 X233.623 Y162.948 E204.6736
G1 X232.112 Y171.234 E205.0238
G1 X229.759 Y179.320 E205.3739
G1 X226.586 Y187.122 E205.7241
G1 X222.628 Y194.556 E206.0742
G1 X217.927 Y201.543 E206.4243
G1 X212.531 Y208.010 E206.7745
G1 X206.500 Y213.888 E207.1246
G1 X199.896 Y219.115 E207.4748
G1 X192.790 Y223.635 E207.8249
G1 X185.257 Y227.400 E208.1751
G1 X177.376 Y230.371 E208.5252
G1 X169.232 Y232.516 E208.8754
G1 X160.910 Y233.812 E209.2255
G1 X152.500 Y234.246 E209.5756
G1 X144.089 Y233.812 E209.9258
G1 X135.768 Y232.516 E210.2759

G1 X127.623 Y230.371 E210.6261
G1 X124.810 Y229.311 E210.7510
G1 X119.743 Y227.400 E210.9762
G1 X112.210 Y223.635 E211.3263
G1 X105.103 Y219.115 E211.6765
G1 X98.499 Y213.888 E212.0266
G1 X92.468 Y208.010 E212.3768
G1 X87.073 Y201.543 E212.7269
G1 X82.372 Y194.556 E213.0770
G1 X78.413 Y187.122 E213.4272
G1 X75.241 Y179.320 E213.7774
G1 X72.887 Y171.234 E214.1275
G1 X71.377 Y162.948 E214.4776
G1 X70.770 Y155.730 E214.7788
G1 X71.129 Y155.335 E214.8010
G1 X74.978 Y155.339 E214.9610
G1 X75.371 Y155.749 E214.9846
G1 X75.546 Y158.608 E215.1037
G1 X76.636 Y166.750 E215.4452
G1 X78.586 Y174.733 E215.7869
G1 X81.374 Y182.463 E216.1285
G1 X84.968 Y189.853 E216.4702
G1 X89.326 Y196.819 E216.8118
G1 X94.401 Y203.283 E217.1535
G1 X100.134 Y209.170 E217.4951
G1 X106.460 Y214.415 E217.8367
G1 X113.308 Y218.958 E218.1784
G1 X120.599 Y222.747 E218.5200
G1 X128.253 Y225.739 E218.8617
G1 X136.181 Y227.902 E219.2033
G1 X144.294 Y229.208 E219.5450

G1 X152.500 Y229.646 E219.8866
G1 X160.705 Y229.208 E220.2282
G1 X168.818 Y227.902 E220.5699
G1 X176.747 Y225.739 E220.9116
G1 X184.400 Y222.747 E221.2532
G1 X191.692 Y218.958 E221.5949
G1 X198.539 Y214.415 E221.9365
G1 X204.866 Y209.170 E222.2782
G1 X210.599 Y203.283 E222.6198
G1 X215.673 Y196.819 E222.9614
G1 X220.032 Y189.853 E223.3031
G1 X223.626 Y182.463 E223.6447
G1 X226.413 Y174.733 E223.9864
G1 X228.363 Y166.750 E224.3280
G1 X229.453 Y158.608 E224.6695
G1 X229.627 Y155.748 E224.7887
G1 X230.022 Y155.332 E224.8125
G1 X233.871 Y155.340 E224.9725
G0 F6240 X233.555 Y155.919
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.181 Y156.009 E224.9833
G1 X232.615 Y156.009 E224.9941
G1 X232.050 Y156.009 E225.0051
G1 X231.484 Y156.009 E225.0163
G1 X230.918 Y156.009 E225.0277
G1 X230.538 Y156.107 E225.0440
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949

G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X77.287 Y170.253
G0 X74.599 Y155.917
G1 F3780 X74.224 Y156.009 E225.0548
G1 X73.658 Y156.009 E225.0657
G1 X73.092 Y156.009 E225.0767
G1 X72.526 Y156.009 E225.0878
G1 X71.961 Y156.009 E225.0990
G1 X71.581 Y156.107 E225.1153
G0 F6240 X71.569 Y158.318

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X75.441 Y162.190 E225.3430

G0 F6240 X75.823 Y165.056

G1 F5220 X72.886 Y167.993 E225.5157

G0 F6240 X72.704 Y166.996

G1 F5220 X77.196 Y171.488 E225.7798

G0 F6240 X77.143 Y171.279

G1 F5220 X74.325 Y174.098 E225.9455

G0 F6240 X75.171 Y177.007

G1 F5220 X80.831 Y182.667 E226.2783

G0 F6240 X80.834 Y182.676

G1 F5220 X78.273 Y185.237 E226.4289

G0 F6240 X80.583 Y189.962

G1 F5220 X92.785 Y202.164 E227.1463

G0 F6240 X92.227 Y201.456

G1 F5220 X89.789 Y203.894 E227.2896

G0 F6240 X93.257 Y207.970

G1 F5220 X95.738 Y205.488 E227.4356

G0 F6240 X99.460 Y209.309

G1 F5220 X97.077 Y211.693 E227.5757

G0 F6240 X101.103 Y215.210

G1 F5220 X103.555 Y212.759 E227.7198

G0 F6240 X102.529 Y211.908

G1 F5220 X115.000 Y224.379 E228.4531

G0 F6240 X114.708 Y224.235

G1 F5220 X117.272 Y221.671 E228.6038

G0 F6240 X122.132 Y223.969

G1 F5220 X128.043 Y229.879 E228.9513

G0 F6240 X130.932 Y230.641

G1 F5220 X133.738 Y227.836 E229.1163

G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E229.3815
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E229.5588
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E229.7825
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E229.9718
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E230.1732
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E230.3747
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E230.5986
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E230.7758
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E231.0411
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E231.2060
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E231.5537
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E231.7107
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E232.4438
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E232.5879
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E232.7280
G0 F6240 X209.259 Y205.488

G1 F5220 X211.741 Y207.969 E232.8739
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E233.0174
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E233.7349
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E233.8844
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E234.0338
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E234.1759
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E234.3265
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E234.6591
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E234.8204
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E234.9862
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E235.2502
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E235.4230
G0 F6240 X229.557 Y162.190
G1 F5220 X233.428 Y158.319 E235.6506
G0 F6240 X233.162 Y161.499
G1 F5220 X230.046 Y158.384 E235.8337
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949

G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E235.9819
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E236.1262
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E236.2768
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E236.4319
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E236.6211
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E236.7762
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E236.9333
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E237.0778
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E237.2260
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E237.3680
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E237.5173
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E237.6667

G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E237.8279
G0 F6240 X71.837 Y161.499
G1 F5220 X74.951 Y158.384 E238.0110
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X68.530 Y157.827
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X68.375 Y155.892 E0.0807
G1 X68.349 Y155.086 E0.1142
G1 X68.304 Y154.665 E0.1318
G1 X68.312 Y150.328 E0.3121
G1 X68.337 Y150.125 E0.3207
G1 X68.368 Y149.070 E0.3645
G1 X68.557 Y145.880 E0.4974
G1 X69.685 Y137.252 E0.8592
G1 X71.685 Y128.821 E1.2194
G1 X74.453 Y120.859 E1.5699
G1 X74.557 Y120.603 E1.5813
G1 X78.228 Y112.787 E1.9404
G1 X82.693 Y105.368 E2.3003
G1 X87.894 Y98.451 E2.6601
G1 X93.635 Y92.246 E3.0116
G1 X93.837 Y92.049 E3.0233
G1 X100.311 Y86.373 E3.3813
G1 X107.383 Y81.356 E3.7418
G1 X114.935 Y77.092 E4.1023

G1 X122.655 Y73.718 E4.4526
G1 X122.931 Y73.613 E4.4649
G1 X131.144 Y71.002 E4.8232
G1 X139.622 Y69.239 E5.1832
G1 X148.259 Y68.355 E5.5442
G1 X156.741 Y68.355 E5.8968
G1 X165.538 Y69.264 E6.2645
G1 X174.025 Y71.046 E6.6250
G1 X182.297 Y73.699 E6.9862
G1 X190.063 Y77.092 E7.3385
G1 X197.610 Y81.352 E7.6989
G1 X204.641 Y86.338 E8.0572
G1 X204.861 Y86.512 E8.0689
G1 X211.195 Y92.081 E8.4195
G1 X211.366 Y92.248 E8.4295
G1 X217.206 Y98.572 E8.7873
G1 X222.406 Y105.518 E9.1481
G1 X226.859 Y112.951 E9.5083
G1 X230.527 Y120.809 E9.8689
G1 X233.314 Y128.821 E10.2215
G1 X235.349 Y137.443 E10.5898
G1 X236.452 Y145.993 E10.9483
G1 X236.688 Y150.308 E11.1279
G1 X236.697 Y154.653 E11.3086
G1 X236.649 Y155.103 E11.3274
G1 X236.624 Y155.887 E11.3600
G1 X236.450 Y158.072 E11.4511
G1 X236.011 Y163.181 E11.6643
G1 X234.463 Y171.713 E12.0248
G1 X231.995 Y180.189 E12.3918
G1 X228.728 Y188.203 E12.7516

G1 X224.645 Y195.855 E13.1122
G1 X219.781 Y203.065 E13.4738
G1 X214.232 Y209.702 E13.8335
G1 X208.190 Y215.593 E14.1843
G1 X207.980 Y215.777 E14.1959
G1 X201.400 Y220.985 E14.5448
G1 X201.172 Y221.148 E14.5565
G1 X193.897 Y225.764 E14.9147
G1 X186.351 Y229.537 E15.2654
G1 X186.096 Y229.649 E15.2770
G1 X178.019 Y232.682 E15.6357
G1 X169.853 Y234.834 E15.9868
G1 X169.621 Y234.883 E15.9967
G1 X161.075 Y236.205 E16.3562
G1 X152.632 Y236.642 E16.7077
G1 X152.368 Y236.642 E16.7187
G1 X143.750 Y236.187 E17.0775
G1 X135.414 Y234.890 E17.4282
G1 X135.147 Y234.834 E17.4395
G1 X126.818 Y232.631 E17.7977
G1 X118.697 Y229.560 E18.1587
G1 X110.963 Y225.684 E18.5184
G1 X103.638 Y221.014 E18.8795
G1 X96.853 Y215.633 E19.2396
G1 X90.767 Y209.702 E19.5929
G1 X85.192 Y203.030 E19.9543
G1 X80.353 Y195.853 E20.3142
G1 X76.278 Y188.215 E20.6741
G1 X73.006 Y180.192 E21.0344
G1 X70.536 Y171.711 E21.4016
G1 X69.011 Y163.341 E21.7553

G1 X68.530 Y157.827 E21.9854
G1 F2400 E20.4854
G0 F6240 X78.133 Y155.096
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9854
G1 F4800 X71.697 Y155.096 E22.2530
G1 X71.423 Y155.085 E22.2644
G1 X71.293 Y155.007 E22.2707
G1 X71.165 Y154.841 E22.2794
G1 X71.112 Y154.659 E22.2873
G1 X71.112 Y150.346 E22.4666
G1 X71.159 Y150.166 E22.4744
G1 X71.231 Y150.053 E22.4799
G1 X71.340 Y149.967 E22.4857
G1 X71.447 Y149.929 E22.4904
G1 X78.117 Y149.915 E22.7677
G1 X78.759 Y142.628 E23.0719
G1 X80.227 Y134.844 E23.4012
G1 X82.512 Y127.261 E23.7305
G1 X85.592 Y119.965 E24.0597
G1 X89.430 Y113.036 E24.3890
G1 X93.982 Y106.557 E24.7182
G1 X99.196 Y100.597 E25.0475
G1 X105.016 Y95.224 E25.3768
G1 X111.372 Y90.502 E25.7060
G1 X118.195 Y86.482 E26.0352
G1 X125.407 Y83.210 E26.3645
G1 X132.925 Y80.721 E26.6937
G1 X140.666 Y79.048 E27.0230
G1 X148.548 Y78.205 E27.3525

G1 X152.500 Y78.100 E27.5169
G1 X156.452 Y78.205 E27.6813
G1 X164.334 Y79.048 E28.0108
G1 X172.075 Y80.721 E28.3401
G1 X179.593 Y83.210 E28.6693
G1 X182.163 Y84.375 E28.7866
G1 X186.805 Y86.482 E28.9986
G1 X193.628 Y90.502 E29.3278
G1 X199.984 Y95.224 E29.6570
G1 X205.803 Y100.597 E29.9863
G1 X211.018 Y106.557 E30.3156
G1 X215.570 Y113.036 E30.6448
G1 X219.408 Y119.965 E30.9741
G1 X222.488 Y127.261 E31.3033
G1 X224.773 Y134.844 E31.6326
G1 X226.241 Y142.628 E31.9619
G1 X226.882 Y149.904 E32.2656
G1 X233.459 Y149.905 E32.5390
G1 X233.602 Y149.929 E32.5451
G1 X233.707 Y149.990 E32.5501
G1 X233.841 Y150.177 E32.5597
G1 X233.888 Y150.342 E32.5668
G1 X233.900 Y154.512 E32.7402
G1 X233.869 Y154.752 E32.7502
G1 X233.797 Y154.913 E32.7576
G1 X233.677 Y155.023 E32.7643
G1 X233.571 Y155.071 E32.7692
G1 X226.869 Y155.084 E33.0478
G1 X226.664 Y158.426 E33.1870
G1 X225.610 Y166.286 E33.5167
G1 X223.731 Y173.978 E33.8459

G1 X221.044 Y181.428 E34.1752
G1 X217.582 Y188.550 E34.5044
G1 X213.381 Y195.264 E34.8337
G1 X208.491 Y201.492 E35.1629
G1 X202.965 Y207.167 E35.4922
G1 X196.870 Y212.220 E35.8214
G1 X190.270 Y216.599 E36.1507
G1 X183.242 Y220.251 E36.4800
G1 X175.867 Y223.135 E36.8092
G1 X168.227 Y225.217 E37.1384
G1 X160.408 Y226.478 E37.4677
G1 X152.500 Y226.899 E37.7969
G1 X144.592 Y226.478 E38.1262
G1 X136.773 Y225.217 E38.4554
G1 X129.133 Y223.135 E38.7847
G1 X121.758 Y220.251 E39.1139
G1 X114.730 Y216.599 E39.4432
G1 X108.130 Y212.220 E39.7725
G1 X102.035 Y207.167 E40.1016
G1 X96.509 Y201.492 E40.4309
G1 X91.619 Y195.264 E40.7602
G1 X87.418 Y188.550 E41.0894
G1 X83.956 Y181.428 E41.4187
G1 X81.269 Y173.978 E41.7479
G1 X79.390 Y166.286 E42.0771
G1 X78.336 Y158.426 E42.4068
G1 X78.133 Y155.096 E42.5455
G1 F2400 E41.0455
G0 F6240 X77.757 Y155.496
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E42.5455
G1 F1800 X71.689 Y155.496 E42.7978
G1 X71.377 Y155.484 E42.8108
G1 X71.259 Y155.454 E42.8159
G1 X71.031 Y155.316 E42.8269
G1 X70.857 Y155.114 E42.8380
G1 X70.792 Y154.993 E42.8437
G1 X70.712 Y154.715 E42.8558
G1 X70.712 Y150.295 E43.0395
G1 X70.783 Y150.022 E43.0512
G1 X70.848 Y149.897 E43.0571
G1 X70.942 Y149.772 E43.0636
G1 X71.143 Y149.612 E43.0743
G1 X71.378 Y149.529 E43.0846
G1 X77.751 Y149.516 E43.3496
G1 X78.362 Y142.573 E43.6394
G1 X79.838 Y134.749 E43.9704
G1 X82.135 Y127.125 E44.3014
G1 X85.232 Y119.790 E44.6325
G1 X89.090 Y112.824 E44.9635
G1 X93.667 Y106.310 E45.2945
G1 X98.909 Y100.318 E45.6255
G1 X104.760 Y94.916 E45.9566
G1 X111.151 Y90.168 E46.2876
G1 X118.010 Y86.127 E46.6186
G1 X125.261 Y82.837 E46.9496
G1 X132.820 Y80.335 E47.2806
G1 X140.602 Y78.653 E47.6117
G1 X148.521 Y77.806 E47.9428
G1 X152.500 Y77.700 E48.1083
G1 X156.479 Y77.806 E48.2737

G1 X164.398 Y78.653 E48.6049
G1 X172.180 Y80.335 E48.9359
G1 X179.739 Y82.837 E49.2669
G1 X182.328 Y84.011 E49.3851
G1 X186.990 Y86.127 E49.5979
G1 X193.849 Y90.168 E49.9289
G1 X200.240 Y94.916 E50.2599
G1 X206.090 Y100.318 E50.5910
G1 X211.333 Y106.310 E50.9220
G1 X215.910 Y112.824 E51.2530
G1 X219.768 Y119.790 E51.5840
G1 X222.865 Y127.125 E51.9151
G1 X225.162 Y134.749 E52.2461
G1 X226.638 Y142.573 E52.5771
G1 X227.248 Y149.504 E52.8664
G1 X233.492 Y149.505 E53.1260
G1 X233.741 Y149.546 E53.1365
G1 X233.957 Y149.673 E53.1469
G1 X234.074 Y149.794 E53.1539
G1 X234.210 Y150.013 E53.1646
G1 X234.288 Y150.285 E53.1764
G1 X234.300 Y154.537 E53.3532
G1 X234.258 Y154.861 E53.3667
G1 X234.142 Y155.121 E53.3786
G1 X234.063 Y155.222 E53.3839
G1 X233.899 Y155.359 E53.3928
G1 X233.738 Y155.441 E53.4003
G1 X233.622 Y155.471 E53.4053
G1 X227.245 Y155.483 E53.6704
G1 X227.062 Y158.465 E53.7946
G1 X226.004 Y166.360 E54.1258

G1 X224.115 Y174.094 E54.4568
G1 X221.413 Y181.584 E54.7878
G1 X217.932 Y188.744 E55.1188
G1 X213.709 Y195.494 E55.4499
G1 X208.792 Y201.756 E55.7809
G1 X203.237 Y207.461 E56.1119
G1 X197.109 Y212.542 E56.4429
G1 X190.473 Y216.944 E56.7740
G1 X183.408 Y220.616 E57.1050
G1 X175.993 Y223.515 E57.4360
G1 X168.312 Y225.609 E57.7670
G1 X160.451 Y226.876 E58.0980
G1 X152.500 Y227.300 E58.4291
G1 X144.549 Y226.876 E58.7601
G1 X136.688 Y225.609 E59.0911
G1 X129.007 Y223.515 E59.4221
G1 X121.592 Y220.616 E59.7531
G1 X114.527 Y216.944 E60.0842
G1 X107.891 Y212.542 E60.4152
G1 X101.763 Y207.461 E60.7462
G1 X96.208 Y201.756 E61.0772
G1 X91.291 Y195.494 E61.4083
G1 X87.068 Y188.744 E61.7393
G1 X83.587 Y181.584 E62.0703
G1 X80.885 Y174.094 E62.4013
G1 X78.996 Y166.360 E62.7323
G1 X77.938 Y158.465 E63.0635
G1 X77.757 Y155.496 E63.1871
G0 F6240 X77.864 Y154.915

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X78.148 Y154.630 E63.2039
G0 F6240 X78.094 Y154.118
G1 F3780 X77.299 Y154.914 E63.2506
G0 F6240 X76.734 Y154.913
G1 F3780 X77.529 Y154.118 E63.2974
G0 F6240 X76.963 Y154.118
G1 F3780 X76.170 Y154.912 E63.3440
G0 F6240 X75.605 Y154.911
G1 F3780 X76.397 Y154.118 E63.3906
G0 F6240 X75.832 Y154.118
G1 F3780 X75.040 Y154.910 E63.4372
G0 F6240 X74.475 Y154.910
G1 F3780 X75.266 Y154.118 E63.4837
G0 F6240 X74.701 Y154.118
G1 F3780 X73.910 Y154.909 E63.5303
G0 F6240 X73.346 Y154.908
G1 F3780 X74.135 Y154.118 E63.5767
G0 F6240 X73.570 Y154.118
G1 F3780 X72.781 Y154.907 E63.6231
G0 F6240 X72.216 Y154.906
G1 F3780 X73.004 Y154.118 E63.6694
G0 F6240 X72.438 Y154.118
G1 F3780 X71.651 Y154.905 E63.7157
G0 F6240 X71.307 Y154.683
G1 F3780 X71.631 Y154.076 E63.7489
G1 X71.292 Y154.133 E63.7631
G0 F6240 X71.291 Y150.739
G1 F3780 X71.924 Y150.106 E63.8004
G0 F6240 X72.491 Y150.105
G1 F3780 X71.724 Y150.872 E63.8455
G0 F6240 X72.290 Y150.872

G1 F3780 X73.058 Y150.104 E63.8906
G0 F6240 X73.625 Y150.103
G1 F3780 X72.856 Y150.872 E63.9358
G0 F6240 X73.421 Y150.872
G1 F3780 X74.191 Y150.102 E63.9811
G0 F6240 X74.758 Y150.101
G1 F3780 X73.987 Y150.872 E64.0264
G0 F6240 X74.553 Y150.872
G1 F3780 X75.325 Y150.099 E64.0719
G0 F6240 X75.892 Y150.098
G1 F3780 X75.118 Y150.872 E64.1174
G0 F6240 X75.684 Y150.872
G1 F3780 X76.459 Y150.097 E64.1629
G0 F6240 X77.025 Y150.096
G1 F3780 X76.250 Y150.872 E64.2085
G0 F6240 X76.815 Y150.872
G1 F3780 X77.592 Y150.095 E64.2542
G0 F6240 X78.159 Y150.094
G1 F3780 X77.381 Y150.872 E64.3000
G0 F6240 X77.947 Y150.872
G1 F3780 X78.122 Y150.697 E64.3102
G0 F6240 X226.839 Y150.190
G1 F3780 X226.945 Y150.084 E64.3165
G0 F6240 X227.510 Y150.084
G1 F3780 X226.878 Y150.716 E64.3536
G0 F6240 X227.280 Y150.880
G1 F3780 X228.076 Y150.084 E64.4004
G0 F6240 X228.642 Y150.084
G1 F3780 X227.845 Y150.881 E64.4473
G0 F6240 X228.410 Y150.881
G1 F3780 X229.207 Y150.084 E64.4942

G0 F6240 X229.773 Y150.084
G1 F3780 X228.974 Y150.883 E64.5411
G0 F6240 X229.539 Y150.883
G1 F3780 X230.339 Y150.084 E64.5881
G0 F6240 X230.905 Y150.084
G1 F3780 X230.104 Y150.884 E64.6352
G0 F6240 X230.669 Y150.885
G1 F3780 X231.470 Y150.084 E64.6823
G0 F6240 X232.036 Y150.084
G1 F3780 X231.234 Y150.885 E64.7294
G0 F6240 X231.799 Y150.886
G1 F3780 X232.602 Y150.084 E64.7766
G0 F6240 X233.167 Y150.084
G1 F3780 X232.364 Y150.887 E64.8238
G0 F6240 X232.929 Y150.888
G1 F3780 X233.627 Y150.190 E64.8649
G0 F6240 X233.707 Y150.675
G1 F3780 X233.494 Y150.888 E64.8774
G0 F6240 X233.699 Y154.643
G1 F3780 X233.451 Y154.891 E64.8920
G0 F6240 X232.884 Y154.892
G1 F3780 X233.717 Y154.059 E64.9409
G0 F6240 X233.089 Y154.121
G1 F3780 X232.317 Y154.893 E64.9863
G0 F6240 X231.751 Y154.894
G1 F3780 X232.523 Y154.122 E65.0317
G0 F6240 X231.957 Y154.122
G1 F3780 X231.184 Y154.895 E65.0772
G0 F6240 X230.617 Y154.896
G1 F3780 X231.391 Y154.123 E65.1227
G0 F6240 X230.825 Y154.123

G1 F3780 X230.050 Y154.898 E65.1682
G0 F6240 X229.484 Y154.898
G1 F3780 X230.259 Y154.123 E65.2138
G0 F6240 X229.693 Y154.124
G1 F3780 X228.917 Y154.900 E65.2594
G0 F6240 X228.350 Y154.900
G1 F3780 X229.127 Y154.124 E65.3051
G0 F6240 X228.560 Y154.125
G1 F3780 X227.783 Y154.902 E65.3508
G0 F6240 X227.217 Y154.903
G1 F3780 X227.995 Y154.125 E65.3965
G0 F6240 X227.428 Y154.125
G1 F3780 X226.846 Y154.707 E65.4307
G0 F6240 X226.692 Y155.029
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E69.9394
G0 F6240 X147.271 Y78.522
G1 F5220 X78.531 Y147.262 E73.9810
G0 F6240 X78.293 Y149.956
G1 F5220 X154.926 Y226.588 E78.4867
G0 F6240 X157.766 Y226.438
G1 F5220 X226.529 Y157.675 E82.5297
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E87.4055
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.535 E90.8656
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E96.0594
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E99.5276

G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E104.7163
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E110.1676
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E112.8648
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E118.3134
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E121.0104
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E126.6750
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E132.5068
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E138.4720
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E139.9433
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E145.9124
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E147.3809
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E153.4480
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E159.5771
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E165.7365
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E171.9002
G0 F6240 X94.697 Y106.012

G1 F5220 X198.948 Y210.263 E178.0298
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E184.0924
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E189.9277
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E195.5877
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E200.4694
G0 F6240 X150.072 Y226.589
G1 F5220 X226.704 Y149.956 E204.9751
G0 F6240 X226.467 Y147.262
G1 F5220 X157.729 Y78.523 E209.0167
G0 F6240 X154.990 Y78.346
G1 F5220 X78.309 Y155.027 E213.5252
G0 F6240 X78.469 Y157.675
G1 F5220 X147.231 Y226.437 E217.5682
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E222.4498
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E225.9099
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E231.0987
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E234.5670
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E239.7608
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E245.2093
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E247.9066

G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E253.3579
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E256.0549
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E261.7150
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E267.5503
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E273.5194
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E274.9903
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E280.9555
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E282.4241
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E288.4867
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E294.6161
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E300.7798
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E306.9390
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E313.0680
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E319.1351
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E324.9669
G0 F6240 X83.601 Y179.909

G1 F5220 X179.943 Y83.566 E330.6315
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E335.5073
G0 F6240 X77.894 Y155.351
G0 X74.932 Y154.138
G1 F5220 X71.646 Y150.852 E335.7005
G0 F6240 X71.654 Y154.138
G1 F5220 X74.941 Y150.852 E335.8938
G0 F6240 X230.070 Y150.864
G1 F5220 X233.347 Y154.141 E336.0864
G0 F6240 X233.336 Y150.868
G1 F5220 X230.060 Y154.145 E336.2791
;LAYER:26
;Z:8.620
;HEIGHT:0.250
G1 F2400 E334.7791
G0 F540 Z8.620
G0 F6240 X226.874 Y154.971
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E336.2791
G1 F4800 X226.664 Y158.426 E336.4230
G1 X225.610 Y166.286 E336.7527
G1 X223.731 Y173.978 E337.0819
G1 X221.044 Y181.428 E337.4112
G1 X217.582 Y188.550 E337.7404
G1 X213.381 Y195.264 E338.0697
G1 X208.491 Y201.492 E338.3989
G1 X202.965 Y207.167 E338.7282
G1 X196.870 Y212.220 E339.0573
G1 X190.270 Y216.599 E339.3866

G1 X183.242 Y220.251 E339.7159
G1 X175.867 Y223.135 E340.0452
G1 X168.227 Y225.217 E340.3744
G1 X160.408 Y226.478 E340.7037
G1 X152.500 Y226.899 E341.0329
G1 X144.592 Y226.478 E341.3621
G1 X136.773 Y225.217 E341.6914
G1 X129.133 Y223.135 E342.0206
G1 X121.758 Y220.251 E342.3499
G1 X114.730 Y216.599 E342.6791
G1 X108.130 Y212.220 E343.0084
G1 X102.035 Y207.167 E343.3376
G1 X96.509 Y201.492 E343.6669
G1 X91.619 Y195.264 E343.9961
G1 X87.418 Y188.550 E344.3254
G1 X83.956 Y181.428 E344.6546
G1 X81.269 Y173.978 E344.9839
G1 X79.390 Y166.286 E345.3131
G1 X78.336 Y158.426 E345.6428
G1 X78.128 Y154.960 E345.7872
G1 X71.527 Y154.959 E346.0616
G1 X71.373 Y154.921 E346.0682
G1 X71.300 Y154.875 E346.0718
G1 X71.170 Y154.710 E346.0805
G1 X71.112 Y154.480 E346.0904
G1 X71.112 Y150.513 E346.2553
G1 X71.154 Y150.345 E346.2625
G1 X71.245 Y150.175 E346.2705
G1 X71.359 Y150.075 E346.2768
G1 X71.446 Y150.042 E346.2807
G1 X78.115 Y150.028 E346.5580

G1 X78.375 Y146.888 E346.6889
G1 X78.759 Y142.629 E346.8667
G1 X80.227 Y134.844 E347.1961
G1 X82.512 Y127.261 E347.5254
G1 X85.592 Y119.965 E347.8546
G1 X89.430 Y113.036 E348.1839
G1 X93.982 Y106.557 E348.5131
G1 X99.196 Y100.597 E348.8424
G1 X105.016 Y95.224 E349.1717
G1 X111.372 Y90.502 E349.5009
G1 X118.195 Y86.482 E349.8301
G1 X125.407 Y83.210 E350.1594
G1 X132.925 Y80.721 E350.4886
G1 X140.666 Y79.048 E350.8179
G1 X148.548 Y78.205 E351.1474
G1 X152.500 Y78.100 E351.3118
G1 X156.452 Y78.205 E351.4762
G1 X164.334 Y79.048 E351.8057
G1 X172.075 Y80.721 E352.1350
G1 X179.593 Y83.210 E352.4642
G1 X181.981 Y84.292 E352.5732
G1 X186.805 Y86.482 E352.7935
G1 X193.628 Y90.502 E353.1227
G1 X199.984 Y95.224 E353.4519
G1 X205.803 Y100.597 E353.7812
G1 X211.018 Y106.557 E354.1105
G1 X215.570 Y113.036 E354.4397
G1 X219.408 Y119.965 E354.7690
G1 X222.488 Y127.261 E355.0982
G1 X224.773 Y134.844 E355.4275
G1 X226.241 Y142.629 E355.7569

G1 X226.650 Y147.169 E355.9464
G1 X226.884 Y150.040 E356.0662
G1 X233.456 Y150.041 E356.3394
G1 X233.626 Y150.071 E356.3466
G1 X233.751 Y150.174 E356.3533
G1 X233.827 Y150.290 E356.3591
G1 X233.888 Y150.509 E356.3685
G1 X233.891 Y154.486 E356.5339
G1 X233.840 Y154.676 E356.5420
G1 X233.780 Y154.786 E356.5472
G1 X233.680 Y154.902 E356.5536
G1 X233.554 Y154.958 E356.5593
G1 X226.874 Y154.971 E356.8371
G1 F2400 E355.3371
G0 F6240 X227.250 Y155.370
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E356.8371
G1 F1800 X227.062 Y158.465 E356.9660
G1 X226.004 Y166.360 E357.2972
G1 X224.115 Y174.094 E357.6281
G1 X221.413 Y181.584 E357.9592
G1 X217.932 Y188.744 E358.2902
G1 X213.709 Y195.494 E358.6212
G1 X208.792 Y201.756 E358.9522
G1 X203.237 Y207.461 E359.2833
G1 X197.109 Y212.542 E359.6142
G1 X190.473 Y216.944 E359.9453
G1 X183.408 Y220.616 E360.2763
G1 X175.993 Y223.515 E360.6073
G1 X168.312 Y225.609 E360.9383

G1 X160.451 Y226.876 E361.2694
G1 X152.500 Y227.300 E361.6004
G1 X144.549 Y226.876 E361.9314
G1 X136.688 Y225.609 E362.2625
G1 X129.007 Y223.515 E362.5935
G1 X121.592 Y220.616 E362.9245
G1 X114.527 Y216.944 E363.2555
G1 X107.891 Y212.542 E363.5866
G1 X101.763 Y207.461 E363.9175
G1 X96.208 Y201.756 E364.2486
G1 X91.291 Y195.494 E364.5796
G1 X87.068 Y188.744 E364.9106
G1 X83.587 Y181.584 E365.2416
G1 X80.885 Y174.094 E365.5727
G1 X78.996 Y166.360 E365.9037
G1 X77.938 Y158.465 E366.2348
G1 X77.751 Y155.360 E366.3642
G1 X71.509 Y155.359 E366.6237
G1 X71.386 Y155.348 E366.6288
G1 X71.200 Y155.285 E366.6370
G1 X71.037 Y155.183 E366.6450
G1 X70.861 Y154.981 E366.6561
G1 X70.794 Y154.854 E366.6621
G1 X70.712 Y154.530 E366.6760
G1 X70.712 Y150.464 E366.8450
G1 X70.775 Y150.211 E366.8559
G1 X70.864 Y150.020 E366.8646
G1 X70.947 Y149.905 E366.8705
G1 X71.149 Y149.727 E366.8817
G1 X71.372 Y149.642 E366.8916
G1 X77.747 Y149.629 E367.1567

G1 X77.976 Y146.854 E367.2724
G1 X78.362 Y142.574 E367.4511
G1 X79.838 Y134.749 E367.7822
G1 X82.135 Y127.125 E368.1132
G1 X85.232 Y119.790 E368.4442
G1 X89.090 Y112.824 E368.7753
G1 X93.667 Y106.310 E369.1063
G1 X98.909 Y100.318 E369.4373
G1 X104.760 Y94.916 E369.7684
G1 X111.151 Y90.168 E370.0994
G1 X118.010 Y86.127 E370.4303
G1 X125.261 Y82.837 E370.7614
G1 X132.820 Y80.335 E371.0924
G1 X140.602 Y78.653 E371.4234
G1 X148.521 Y77.806 E371.7545
G1 X152.500 Y77.700 E371.9200
G1 X156.479 Y77.806 E372.0855
G1 X164.398 Y78.653 E372.4166
G1 X172.180 Y80.335 E372.7476
G1 X179.739 Y82.837 E373.0787
G1 X182.146 Y83.928 E373.1885
G1 X186.990 Y86.127 E373.4097
G1 X193.849 Y90.168 E373.7407
G1 X200.240 Y94.916 E374.0717
G1 X206.090 Y100.318 E374.4027
G1 X211.333 Y106.310 E374.7338
G1 X215.910 Y112.824 E375.0647
G1 X219.768 Y119.790 E375.3958
G1 X222.865 Y127.125 E375.7268
G1 X225.162 Y134.749 E376.0579
G1 X226.638 Y142.574 E376.3889

G1 X227.049 Y147.135 E376.5793
G1 X227.253 Y149.640 E376.6838
G1 X233.491 Y149.641 E376.9432
G1 X233.739 Y149.685 E376.9536
G1 X233.853 Y149.740 E376.9589
G1 X234.052 Y149.904 E376.9696
G1 X234.188 Y150.111 E376.9799
G1 X234.257 Y150.308 E376.9886
G1 X234.288 Y150.470 E376.9954
G1 X234.300 Y154.340 E377.1563
G1 X234.289 Y154.536 E377.1645
G1 X234.258 Y154.694 E377.1712
G1 X234.207 Y154.839 E377.1776
G1 X234.111 Y155.015 E377.1859
G1 X233.952 Y155.199 E377.1960
G1 X233.850 Y155.273 E377.2013
G1 X233.628 Y155.358 E377.2112
G1 X227.250 Y155.370 E377.4763
G0 F6240 X226.914 Y154.789
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X226.839 Y154.714 E377.4807
G0 F6240 X226.864 Y154.174
G1 F3780 X227.479 Y154.789 E377.5169
G0 F6240 X228.044 Y154.787
G1 F3780 X227.045 Y153.789 E377.5756
G0 F6240 X227.611 Y153.789
G1 F3780 X228.609 Y154.787 E377.6343
G0 F6240 X229.173 Y154.785
G1 F3780 X228.176 Y153.789 E377.6929
G0 F6240 X228.742 Y153.789

G1 F3780 X229.738 Y154.784 E377.7514
G0 F6240 X230.302 Y154.783
G1 F3780 X229.308 Y153.789 E377.8098
G0 F6240 X229.874 Y153.789
G1 F3780 X230.867 Y154.782 E377.8682
G0 F6240 X231.431 Y154.781
G1 F3780 X230.439 Y153.789 E377.9266
G0 F6240 X231.005 Y153.789
G1 F3780 X231.996 Y154.780 E377.9848
G0 F6240 X232.561 Y154.779
G1 F3780 X231.571 Y153.789 E378.0430
G0 F6240 X232.136 Y153.789
G1 F3780 X233.126 Y154.778 E378.1012
G0 F6240 X233.608 Y154.695
G1 F3780 X232.702 Y153.789 E378.1545
G0 F6240 X233.268 Y153.789
G1 F3780 X233.710 Y153.948 E378.1805
G1 X233.619 Y153.575 E378.1965
G0 F6240 X233.707 Y150.835
G1 F3780 X233.094 Y150.221 E378.2325
G0 F6240 X232.528 Y150.221
G1 F3780 X233.708 Y151.401 E378.3019
G0 F6240 X232.965 Y151.223
G1 F3780 X231.962 Y150.221 E378.3609
G0 F6240 X231.397 Y150.221
G1 F3780 X232.399 Y151.223 E378.4198
G0 F6240 X231.832 Y151.222
G1 F3780 X230.831 Y150.221 E378.4786
G0 F6240 X230.265 Y150.221
G1 F3780 X231.266 Y151.221 E378.5375
G0 F6240 X230.699 Y151.221

G1 F3780 X229.699 Y150.220 E378.5963
G0 F6240 X229.133 Y150.220
G1 F3780 X230.133 Y151.220 E378.6551
G0 F6240 X229.567 Y151.220
G1 F3780 X228.568 Y150.220 E378.7138
G0 F6240 X228.002 Y150.220
G1 F3780 X229.001 Y151.219 E378.7726
G0 F6240 X228.435 Y151.219
G1 F3780 X227.436 Y150.220 E378.8313
G0 F6240 X226.870 Y150.220
G1 F3780 X227.868 Y151.218 E378.8900
G0 F6240 X227.302 Y151.217
G1 F3780 X226.865 Y150.780 E378.9157
G0 F6240 X78.167 Y150.292
G1 F3780 X78.082 Y150.207 E378.9207
G0 F6240 X77.517 Y150.208
G1 F3780 X78.131 Y150.822 E378.9568
G0 F6240 X77.953 Y151.209
G1 F3780 X76.953 Y150.209 E379.0156
G0 F6240 X76.389 Y150.211
G1 F3780 X77.387 Y151.209 E379.0743
G0 F6240 X76.822 Y151.209
G1 F3780 X75.824 Y150.212 E379.1329
G0 F6240 X75.260 Y150.213
G1 F3780 X76.256 Y151.209 E379.1915
G0 F6240 X75.690 Y151.209
G1 F3780 X74.695 Y150.214 E379.2500
G0 F6240 X74.130 Y150.215
G1 F3780 X75.125 Y151.209 E379.3084
G0 F6240 X74.559 Y151.209
G1 F3780 X73.566 Y150.217 E379.3668

G0 F6240 X73.002 Y150.218
G1 F3780 X73.993 Y151.209 E379.4251
G0 F6240 X73.428 Y151.209
G1 F3780 X72.437 Y150.219 E379.4833
G0 F6240 X71.873 Y150.220
G1 F3780 X72.862 Y151.209 E379.5415
G0 F6240 X72.296 Y151.209
G1 F3780 X71.383 Y150.296 E379.5951
G0 F6240 X71.292 Y150.771
G1 F3780 X71.556 Y151.317 E379.6209
G1 X71.292 Y151.337 E379.6319
G0 F6240 X71.291 Y154.164
G1 F3780 X71.905 Y154.778 E379.6680
G0 F6240 X72.471 Y154.778
G1 F3780 X71.291 Y153.599 E379.7374
G0 F6240 X72.033 Y153.775
G1 F3780 X73.037 Y154.778 E379.7964
G0 F6240 X73.602 Y154.778
G1 F3780 X72.600 Y153.775 E379.8553
G0 F6240 X73.165 Y153.775
G1 F3780 X74.168 Y154.778 E379.9143
G0 F6240 X74.734 Y154.778
G1 F3780 X73.732 Y153.776 E379.9732
G0 F6240 X74.298 Y153.777
G1 F3780 X75.299 Y154.778 E380.0321
G0 F6240 X75.865 Y154.778
G1 F3780 X74.864 Y153.778 E380.0909
G0 F6240 X75.430 Y153.778
G1 F3780 X76.431 Y154.778 E380.1497
G0 F6240 X76.996 Y154.778
G1 F3780 X75.997 Y153.778 E380.2085

G0 F6240 X76.563 Y153.779
G1 F3780 X77.562 Y154.778 E380.2672
G0 F6240 X78.128 Y154.778
G1 F3780 X77.129 Y153.779 E380.3260
G0 F6240 X77.695 Y153.780
G1 F3780 X78.137 Y154.222 E380.3519
G0 F6240 X78.312 Y155.024
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X154.990 Y78.346 E384.8603
G0 F6240 X157.729 Y78.523
G1 F5220 X226.477 Y147.271 E388.9024
G0 F6240 X226.697 Y149.964
G1 F5220 X150.072 Y226.589 E393.4077
G0 F6240 X147.231 Y226.437
G1 F5220 X78.470 Y157.676 E397.4506
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E402.3264
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E405.7865
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E410.9803
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E414.4486
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E419.6374
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E425.0887
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E427.7859
G0 F6240 X130.665 Y223.365

G1 F5220 X223.334 Y130.697 E433.2345
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E435.9315
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E441.5961
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E447.4279
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E453.3930
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E454.8639
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E460.8331
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E462.3017
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E468.3688
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E474.4978
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E480.6570
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E486.8207
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E492.9501
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E499.0127
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E504.8480
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E510.5081

G0 F6240 X226.095 Y143.022
G1 F5220 X143.068 Y226.050 E515.3898
G0 F6240 X154.926 Y226.588
G1 F5220 X78.300 Y149.962 E519.8951
G0 F6240 X78.524 Y147.269
G1 F5220 X147.271 Y78.522 E523.9372
G0 F6240 X150.009 Y78.346
G1 F5220 X226.689 Y155.027 E528.4457
G0 F6240 X226.528 Y157.676
G1 F5220 X157.766 Y226.438 E532.4886
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E537.3703
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E540.8304
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E546.0191
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E549.4874
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E554.6811
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E560.1297
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E562.8269
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E568.2781
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E570.9751
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E576.6352
G0 F6240 X185.123 Y219.068

G1 F5220 X85.876 Y119.822 E582.4705
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E588.4396
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E589.9109
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E595.8761
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E597.3446
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E603.4071
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E609.5367
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E615.7005
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E621.8598
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E627.9889
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E634.0560
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E639.8879
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E645.5525
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E650.4283
G0 F6240 X227.113 Y155.225
G0 X230.395 Y153.809
G1 F5220 X233.000 Y151.204 E650.5815
G0 F6240 X230.407 Y151.202

G1 F5220 X233.015 Y153.809 E650.7348
G0 F6240 X74.590 Y153.796
G1 F5220 X71.984 Y151.190 E650.8880
G0 F6240 X71.999 Y153.794
G1 F5220 X74.604 Y151.189 E651.0412
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X68.312 Y150.490
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X68.366 Y149.155 E0.0555
G1 X68.557 Y145.880 E0.1919
G1 X69.642 Y137.495 E0.5435
G1 X69.696 Y137.202 E0.5558
G1 X71.618 Y129.058 E0.9037
G1 X71.702 Y128.767 E0.9163
G1 X74.543 Y120.636 E1.2744
G1 X78.228 Y112.787 E1.6349
G1 X82.693 Y105.368 E1.9949
G1 X87.894 Y98.451 E2.3547
G1 X93.798 Y92.085 E2.7157
G1 X100.311 Y86.373 E3.0758
G1 X107.383 Y81.356 E3.4363
G1 X114.935 Y77.092 E3.7969
G1 X122.655 Y73.718 E4.1472
G1 X122.931 Y73.613 E4.1594
G1 X131.144 Y71.002 E4.5177
G1 X139.622 Y69.239 E4.8778

G1 X148.259 Y68.355 E5.2387
G1 X156.741 Y68.355 E5.5914
G1 X165.378 Y69.239 E5.9523
G1 X174.025 Y71.046 E6.3196
G1 X182.297 Y73.699 E6.6808
G1 X190.220 Y77.170 E7.0404
G1 X197.564 Y81.325 E7.3912
G1 X197.806 Y81.479 E7.4031
G1 X204.641 Y86.338 E7.7518
G1 X204.861 Y86.512 E7.7634
G1 X211.343 Y92.225 E8.1226
G1 X217.066 Y98.407 E8.4729
G1 X217.238 Y98.613 E8.4840
G1 X222.406 Y105.518 E8.8426
G1 X226.859 Y112.951 E9.2029
G1 X230.527 Y120.809 E9.5634
G1 X233.314 Y128.821 E9.9161
G1 X235.349 Y137.443 E10.2844
G1 X236.452 Y145.993 E10.6428
G1 X236.635 Y149.193 E10.7761
G1 X236.659 Y150.087 E10.8132
G1 X236.688 Y150.487 E10.8299
G1 X236.697 Y154.467 E10.9954
G1 X236.648 Y155.037 E11.0192
G1 X236.633 Y155.728 E11.0479
G1 X236.450 Y158.072 E11.1457
G1 X236.011 Y163.181 E11.3588
G1 X234.426 Y171.867 E11.7259
G1 X231.995 Y180.189 E12.0864
G1 X228.728 Y188.203 E12.4462
G1 X224.645 Y195.855 E12.8068

G1 X219.781 Y203.065 E13.1684
G1 X214.232 Y209.702 E13.5280
G1 X208.019 Y215.744 E13.8883
G1 X201.400 Y220.985 E14.2394
G1 X201.172 Y221.148 E14.2510
G1 X193.897 Y225.764 E14.6092
G1 X186.351 Y229.537 E14.9600
G1 X186.096 Y229.649 E14.9715
G1 X178.234 Y232.613 E15.3209
G1 X177.974 Y232.695 E15.3322
G1 X169.853 Y234.834 E15.6813
G1 X169.586 Y234.890 E15.6927
G1 X161.075 Y236.205 E16.0507
G1 X152.632 Y236.642 E16.4022
G1 X152.368 Y236.642 E16.4132
G1 X143.750 Y236.187 E16.7720
G1 X135.414 Y234.890 E17.1227
G1 X135.147 Y234.834 E17.1341
G1 X126.818 Y232.631 E17.4923
G1 X118.697 Y229.560 E17.8532
G1 X111.103 Y225.764 E18.2062
G1 X103.638 Y221.014 E18.5741
G1 X96.853 Y215.633 E18.9341
G1 X90.767 Y209.702 E19.2874
G1 X85.192 Y203.030 E19.6489
G1 X80.353 Y195.853 E20.0087
G1 X76.278 Y188.215 E20.3687
G1 X73.006 Y180.192 E20.7289
G1 X70.536 Y171.711 E21.0961
G1 X69.011 Y163.341 E21.4499
G1 X68.530 Y157.827 E21.6800

G1 X68.369 Y155.761 E21.7661
G1 X68.349 Y155.035 E21.7963
G1 X68.300 Y154.310 E21.8265
G1 X68.312 Y150.490 E21.9854
G1 F2400 E20.4854
G0 F6240 X71.312 Y149.309
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9854
G1 F4800 X71.171 Y149.142 E21.9944
G1 X71.342 Y146.173 E22.1181
G1 X72.419 Y137.853 E22.4669
G1 X74.344 Y129.696 E22.8153
G1 X77.098 Y121.780 E23.1638
G1 X80.651 Y114.190 E23.5122
G1 X84.964 Y107.006 E23.8606
G1 X89.996 Y100.302 E24.2091
G1 X95.688 Y94.151 E24.5575
G1 X101.983 Y88.619 E24.9059
G1 X108.813 Y83.763 E25.2543
G1 X116.107 Y79.635 E25.6028
G1 X123.786 Y76.279 E25.9512
G1 X131.770 Y73.730 E26.2996
G1 X139.974 Y72.016 E26.6481
G1 X148.310 Y71.154 E26.9965
G1 X156.690 Y71.154 E27.3449
G1 X165.026 Y72.016 E27.6933
G1 X173.230 Y73.730 E28.0417
G1 X181.213 Y76.279 E28.3901
G1 X188.892 Y79.635 E28.7386
G1 X196.187 Y83.763 E29.0870

G1 X203.017 Y88.619 E29.4355
G1 X209.311 Y94.151 E29.7838
G1 X215.004 Y100.302 E30.1323
G1 X220.035 Y107.006 E30.4808
G1 X224.348 Y114.190 E30.8291
G1 X227.901 Y121.780 E31.1776
G1 X230.655 Y129.696 E31.5260
G1 X232.580 Y137.853 E31.8745
G1 X233.657 Y146.173 E32.2232
G1 X233.828 Y149.140 E32.3468
G1 X233.686 Y149.308 E32.3559
G1 X230.214 Y149.308 E32.5003
G1 X230.018 Y149.087 E32.5126
G1 X229.414 Y142.144 E32.8023
G1 X227.884 Y134.028 E33.1457
G1 X225.499 Y126.120 E33.4891
G1 X222.287 Y118.510 E33.8325
G1 X218.285 Y111.285 E34.1759
G1 X213.537 Y104.525 E34.5193
G1 X208.097 Y98.309 E34.8628
G1 X202.029 Y92.706 E35.2061
G1 X195.397 Y87.779 E35.5496
G1 X188.281 Y83.587 E35.8930
G1 X180.759 Y80.173 E36.2364
G1 X172.917 Y77.580 E36.5798
G1 X164.844 Y75.833 E36.9232
G1 X156.638 Y74.956 E37.2663
G1 X152.500 Y74.846 E37.4384
G1 X148.362 Y74.956 E37.6105
G1 X140.156 Y75.833 E37.9536
G1 X132.083 Y77.580 E38.2970

G1 X124.240 Y80.173 E38.6405
G1 X116.719 Y83.587 E38.9839
G1 X109.602 Y87.779 E39.3273
G1 X102.971 Y92.706 E39.6707
G1 X96.903 Y98.309 E40.0141
G1 X91.462 Y104.525 E40.3576
G1 X86.714 Y111.285 E40.7010
G1 X82.713 Y118.510 E41.0444
G1 X79.501 Y126.120 E41.3878
G1 X77.116 Y134.028 E41.7312
G1 X75.586 Y142.144 E42.0746
G1 X74.981 Y149.091 E42.3645
G1 X74.788 Y149.306 E42.3765
G1 X71.312 Y149.309 E42.5210
G1 F2400 E41.0210
G0 F6240 X71.127 Y149.709
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5210
G1 F1800 X70.762 Y149.279 E42.5444
G1 X70.943 Y146.136 E42.6753
G1 X72.025 Y137.781 E43.0256
G1 X73.959 Y129.584 E43.3757
G1 X76.727 Y121.629 E43.7259
G1 X80.297 Y114.002 E44.0760
G1 X84.632 Y106.782 E44.4262
G1 X89.688 Y100.045 E44.7764
G1 X95.408 Y93.864 E45.1265
G1 X101.734 Y88.305 E45.4766
G1 X108.598 Y83.425 E45.8267
G1 X115.928 Y79.277 E46.1769

G1 X123.645 Y75.904 E46.5270
G1 X131.668 Y73.343 E46.8772
G1 X139.912 Y71.620 E47.2273
G1 X148.289 Y70.754 E47.5775
G1 X156.711 Y70.754 E47.9276
G1 X165.088 Y71.620 E48.2777
G1 X173.332 Y73.343 E48.6279
G1 X181.354 Y75.904 E48.9780
G1 X189.071 Y79.277 E49.3281
G1 X196.402 Y83.425 E49.6783
G1 X203.266 Y88.305 E50.0285
G1 X209.591 Y93.864 E50.3786
G1 X215.312 Y100.045 E50.7287
G1 X220.367 Y106.782 E51.0789
G1 X224.702 Y114.002 E51.4290
G1 X228.272 Y121.629 E51.7791
G1 X231.040 Y129.584 E52.1293
G1 X232.974 Y137.781 E52.4795
G1 X234.056 Y146.136 E52.8297
G1 X234.236 Y149.275 E52.9604
G1 X233.873 Y149.708 E52.9839
G1 X230.034 Y149.708 E53.1435
G1 X229.631 Y149.254 E53.1688
G1 X229.017 Y142.199 E53.4632
G1 X227.495 Y134.123 E53.8049
G1 X225.122 Y126.256 E54.1465
G1 X221.927 Y118.685 E54.4881
G1 X217.945 Y111.497 E54.8298
G1 X213.222 Y104.772 E55.1714
G1 X207.810 Y98.588 E55.5131
G1 X201.773 Y93.014 E55.8547

G1 X195.176 Y88.113 E56.1964
G1 X188.096 Y83.942 E56.5380
G1 X180.613 Y80.546 E56.8797
G1 X172.812 Y77.966 E57.2213
G1 X164.780 Y76.228 E57.5629
G1 X156.611 Y75.355 E57.9045
G1 X152.500 Y75.246 E58.0755
G1 X148.389 Y75.355 E58.2464
G1 X140.220 Y76.228 E58.5880
G1 X132.188 Y77.966 E58.9297
G1 X124.386 Y80.546 E59.2713
G1 X116.904 Y83.942 E59.6129
G1 X109.823 Y88.113 E59.9546
G1 X103.227 Y93.014 E60.2962
G1 X97.190 Y98.588 E60.6378
G1 X91.777 Y104.772 E60.9795
G1 X87.054 Y111.497 E61.3212
G1 X83.073 Y118.685 E61.6628
G1 X79.878 Y126.256 E62.0044
G1 X77.505 Y134.123 E62.3461
G1 X75.983 Y142.199 E62.6877
G1 X75.526 Y147.318 E62.9014
G1 X75.369 Y149.257 E62.9823
G1 X74.967 Y149.706 E63.0073
G1 X71.127 Y149.709 E63.1670
G0 F6240 X71.911 Y149.127
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.876 Y148.809 E63.1857
G1 X72.601 Y148.968 E63.2043
G1 X73.167 Y148.969 E63.2228

G1 X73.733 Y148.969 E63.2412
G1 X74.298 Y148.969 E63.2595
G1 X74.737 Y149.125 E63.2788
G0 F6240 X77.311 Y134.076
G0 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449
G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X230.192 Y149.016
G1 F3780 X230.426 Y148.967 E63.2853

G1 X230.992 Y148.968 E63.3042
G1 X231.558 Y148.968 E63.3229
G1 X232.125 Y148.969 E63.3416
G1 X232.691 Y148.970 E63.3602
G1 X233.257 Y148.970 E63.3787
G1 X233.642 Y149.072 E63.3953
G0 F6240 X233.509 Y146.760
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.659 Y142.910 E63.6217
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E63.7980
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E64.0609
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E64.2248
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E64.5690
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E64.7239
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E65.4167
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E65.5612
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E65.7026
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E65.8475
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E65.9901
G0 F6240 X201.381 Y92.002

G1 F5220 X189.650 Y80.271 E66.6799
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E66.8278
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E66.9774
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E67.1215
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E67.2741
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E67.6119
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E67.7784
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E68.0411
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E68.2109
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E68.4381
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E68.6221
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E68.8202
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E69.0183
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E69.2455
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E69.4151
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E69.6780

G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E69.8445
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E70.1823
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E70.3349
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E71.0245
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E71.1670
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E71.3118
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E71.4534
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E71.5980
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E72.2904
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E72.4423
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E72.7865
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E72.9505
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E73.2135
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E73.3899
G0 F6240 X75.338 Y142.911
G1 F5220 X71.488 Y146.761 E73.6163
G0 F6240 X71.865 Y143.527

G1 F5220 X75.011 Y146.673 E73.8012
G0 F6240 X76.314 Y139.531
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E73.9589
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E74.1139
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E74.2590
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E74.4051
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E74.5490
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E74.6985
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E74.8465
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E75.0078
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E75.1916
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E75.3530
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E75.4989
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E75.6441

G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E75.7958
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E75.9534
G0 F6240 X233.132 Y143.529
G1 F5220 X229.989 Y146.672 E76.1382
G1 F2400 E74.6382
G0 F6240 X71.313 Y155.584
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E76.1382
G1 F4800 X74.787 Y155.581 E76.2826
G1 X74.976 Y155.796 E76.2945
G1 X75.148 Y158.647 E76.4133
G1 X76.242 Y166.824 E76.7562
G1 X78.202 Y174.849 E77.0997
G1 X81.005 Y182.619 E77.4431
G1 X84.618 Y190.047 E77.7865
G1 X88.998 Y197.049 E78.1299
G1 X94.100 Y203.547 E78.4734
G1 X99.862 Y209.464 E78.8167
G1 X106.221 Y214.737 E79.1602
G1 X113.105 Y219.303 E79.5036
G1 X120.433 Y223.112 E79.8470
G1 X128.127 Y226.119 E80.1904
G1 X136.096 Y228.294 E80.5339
G1 X144.251 Y229.606 E80.8773
G1 X152.500 Y230.047 E81.2207
G1 X160.748 Y229.606 E81.5641
G1 X168.903 Y228.294 E81.9075
G1 X176.873 Y226.119 E82.2510

G1 X184.566 Y223.112 E82.5944
G1 X191.895 Y219.303 E82.9378
G1 X198.778 Y214.737 E83.2812
G1 X205.138 Y209.464 E83.6247
G1 X210.900 Y203.547 E83.9680
G1 X216.001 Y197.049 E84.3115
G1 X220.382 Y190.047 E84.6549
G1 X223.995 Y182.619 E84.9983
G1 X226.797 Y174.849 E85.3417
G1 X228.757 Y166.824 E85.6852
G1 X229.851 Y158.647 E86.0281
G1 X230.022 Y155.798 E86.1468
G1 X230.211 Y155.587 E86.1586
G1 X233.687 Y155.581 E86.3031
G1 X233.823 Y155.743 E86.3119
G1 X233.226 Y162.894 E86.6102
G1 X231.722 Y171.142 E86.9588
G1 X229.381 Y179.188 E87.3072
G1 X226.223 Y186.952 E87.6557
G1 X222.285 Y194.350 E88.0041
G1 X217.607 Y201.303 E88.3525
G1 X212.237 Y207.738 E88.7009
G1 X206.236 Y213.587 E89.0493
G1 X199.664 Y218.789 E89.3978
G1 X192.593 Y223.286 E89.7462
G1 X185.097 Y227.033 E90.0946
G1 X177.254 Y229.989 E90.4431
G1 X169.150 Y232.124 E90.7915
G1 X160.869 Y233.414 E91.1399
G1 X152.500 Y233.845 E91.4883
G1 X144.130 Y233.414 E91.8368

G1 X135.850 Y232.124 E92.1852
G1 X127.745 Y229.989 E92.5336
G1 X119.903 Y227.033 E92.8821
G1 X112.407 Y223.286 E93.2305
G1 X105.335 Y218.789 E93.5789
G1 X98.763 Y213.587 E93.9274
G1 X92.762 Y207.738 E94.2758
G1 X87.393 Y201.303 E94.6242
G1 X82.715 Y194.350 E94.9726
G1 X78.776 Y186.952 E95.3211
G1 X75.619 Y179.188 E95.6695
G1 X73.277 Y171.142 E96.0179
G1 X71.774 Y162.894 E96.3665
G1 X71.176 Y155.746 E96.6647
G1 X71.313 Y155.584 E96.6735
G1 F2400 E95.1735
G0 F6240 X71.127 Y155.184
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E96.6735
G1 F1800 X74.967 Y155.181 E96.8332
G1 X75.367 Y155.634 E96.8583
G1 X75.546 Y158.608 E96.9822
G1 X76.636 Y166.750 E97.3237
G1 X78.586 Y174.733 E97.6653
G1 X81.374 Y182.463 E98.0070
G1 X84.968 Y189.853 E98.3486
G1 X89.326 Y196.819 E98.6902
G1 X94.401 Y203.283 E99.0319
G1 X100.134 Y209.170 E99.3736
G1 X106.460 Y214.415 E99.7152

G1 X113.308 Y218.958 E100.0569
G1 X120.599 Y222.747 E100.3985
G1 X128.253 Y225.739 E100.7401
G1 X136.181 Y227.902 E101.0818
G1 X144.294 Y229.208 E101.4234
G1 X152.500 Y229.646 E101.7651
G1 X160.705 Y229.208 E102.1067
G1 X168.818 Y227.902 E102.4483
G1 X176.747 Y225.739 E102.7900
G1 X184.400 Y222.747 E103.1317
G1 X191.692 Y218.958 E103.4733
G1 X198.539 Y214.415 E103.8149
G1 X204.866 Y209.170 E104.1566
G1 X210.599 Y203.283 E104.4983
G1 X215.673 Y196.819 E104.8399
G1 X220.032 Y189.853 E105.1815
G1 X223.626 Y182.463 E105.5232
G1 X226.413 Y174.733 E105.8648
G1 X228.363 Y166.750 E106.2065
G1 X229.453 Y158.608 E106.5480
G1 X229.631 Y155.635 E106.6718
G1 X230.032 Y155.187 E106.6968
G1 X233.873 Y155.181 E106.8565
G1 X234.235 Y155.611 E106.8799
G1 X234.059 Y157.869 E106.9740
G1 X233.623 Y162.947 E107.1859
G1 X232.112 Y171.234 E107.5361
G1 X229.759 Y179.320 E107.8863
G1 X226.586 Y187.122 E108.2364
G1 X222.628 Y194.556 E108.5866
G1 X217.927 Y201.543 E108.9367

G1 X212.531 Y208.010 E109.2869
G1 X206.500 Y213.888 E109.6370
G1 X199.896 Y219.115 E109.9872
G1 X192.790 Y223.635 E110.3373
G1 X185.257 Y227.400 E110.6874
G1 X177.376 Y230.371 E111.0376
G1 X169.232 Y232.516 E111.3877
G1 X160.910 Y233.812 E111.7379
G1 X152.500 Y234.246 E112.0880
G1 X144.089 Y233.812 E112.4381
G1 X135.768 Y232.516 E112.7883
G1 X127.623 Y230.371 E113.1384
G1 X119.743 Y227.400 E113.4886
G1 X112.210 Y223.635 E113.8387
G1 X105.103 Y219.115 E114.1888
G1 X98.499 Y213.888 E114.5390
G1 X92.468 Y208.010 E114.8891
G1 X87.073 Y201.543 E115.2393
G1 X82.372 Y194.556 E115.5894
G1 X78.413 Y187.122 E115.9396
G1 X75.241 Y179.320 E116.2897
G1 X72.887 Y171.234 E116.6398
G1 X71.377 Y162.947 E116.9900
G1 X70.924 Y157.665 E117.2105
G1 X70.765 Y155.613 E117.2960
G1 X71.127 Y155.184 E117.3194
G0 F6240 X71.372 Y155.942
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.632 Y155.919 E117.3272
G1 X72.198 Y155.919 E117.3456

G1 X72.763 Y155.919 E117.3640
G1 X73.329 Y155.919 E117.3825
G1 X73.895 Y155.919 E117.4010
G1 X74.461 Y155.919 E117.4196
G1 X74.807 Y155.983 E117.4343
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790

G0 X228.187 Y168.308
G0 X230.200 Y155.812
G1 F3780 X230.591 Y155.921 E117.4498
G1 X231.157 Y155.920 E117.4680
G1 X231.722 Y155.920 E117.4863
G1 X232.287 Y155.920 E117.5048
G1 X232.853 Y155.920 E117.5233
G1 X233.419 Y155.920 E117.5419
G1 X233.633 Y155.851 E117.5512
G0 F6240 X233.426 Y158.321
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E117.7787
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E117.9515
G0 F6240 X232.294 Y166.997
G1 F5220 X227.802 Y171.488 E118.2156
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E118.3814
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E118.7140
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E118.8646
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E119.5821
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E119.7256
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E119.8715
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E120.0116

G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E120.1557
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E120.8887
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E121.0394
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E121.3871
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E121.5520
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E121.8173
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E121.9945
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E122.2184
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E122.4076
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E122.6090
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E122.8105
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E123.0342
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E123.2115
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E123.4767
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E123.6417
G0 F6240 X128.043 Y229.879

G1 F5220 X122.132 Y223.969 E123.9892
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E124.1463
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E124.8795
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E125.0237
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E125.1638
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E125.3097
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E125.4530
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E126.1705
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E126.3199
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E126.4692
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E126.6112
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E126.7618
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E127.0945
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E127.2557
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E127.4214
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E127.6855

G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E127.8582
G0 F6240 X75.441 Y162.190
G1 F5220 X71.570 Y158.319 E128.0858
G0 F6240 X71.837 Y161.499
G1 F5220 X74.951 Y158.384 E128.2689
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E128.4172
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E128.5616
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E128.7124
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E128.8675
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E129.0568
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E129.2118
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E129.3689
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E129.5132

G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E129.6613
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E129.8035
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E129.9529
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E130.1024
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E130.2636
G0 F6240 X233.162 Y161.499
G1 F5220 X230.045 Y158.383 E130.4468
;LAYER:27
;Z:8.870
;HEIGHT:0.250
G1 F2400 E128.9468
G0 F540 Z8.870
G0 F6240 X233.689 Y155.406
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E130.4468
G1 F4800 X233.830 Y155.578 E130.4561
G1 X233.627 Y158.220 E130.5662
G1 X233.226 Y162.894 E130.7613
G1 X231.722 Y171.142 E131.1098
G1 X229.381 Y179.188 E131.4582
G1 X226.223 Y186.952 E131.8067
G1 X222.285 Y194.350 E132.1551
G1 X217.607 Y201.303 E132.5035

G1 X212.237 Y207.738 E132.8520
G1 X206.236 Y213.587 E133.2004
G1 X199.664 Y218.789 E133.5488
G1 X192.593 Y223.286 E133.8972
G1 X185.097 Y227.033 E134.2457
G1 X177.254 Y229.989 E134.5941
G1 X169.150 Y232.124 E134.9425
G1 X160.869 Y233.414 E135.2910
G1 X152.500 Y233.845 E135.6394
G1 X144.130 Y233.414 E135.9878
G1 X135.850 Y232.124 E136.3362
G1 X127.745 Y229.989 E136.6847
G1 X125.346 Y229.086 E136.7913
G1 X119.903 Y227.033 E137.0331
G1 X112.407 Y223.286 E137.3815
G1 X105.335 Y218.789 E137.7299
G1 X98.763 Y213.587 E138.0784
G1 X92.762 Y207.738 E138.4268
G1 X87.393 Y201.303 E138.7752
G1 X82.715 Y194.350 E139.1236
G1 X78.776 Y186.952 E139.4721
G1 X75.619 Y179.188 E139.8206
G1 X73.277 Y171.142 E140.1690
G1 X71.774 Y162.894 E140.5175
G1 X71.357 Y158.031 E140.7204
G1 X71.170 Y155.579 E140.8227
G1 X71.310 Y155.410 E140.8318
G1 X74.774 Y155.406 E140.9758
G1 X74.969 Y155.632 E140.9882
G1 X75.148 Y158.646 E141.1138
G1 X76.242 Y166.824 E141.4568

G1 X78.202 Y174.849 E141.8002
G1 X81.005 Y182.619 E142.1436
G1 X84.618 Y190.047 E142.4871
G1 X88.998 Y197.049 E142.8304
G1 X94.100 Y203.547 E143.1739
G1 X99.862 Y209.464 E143.5173
G1 X106.221 Y214.737 E143.8607
G1 X113.105 Y219.303 E144.2042
G1 X120.433 Y223.112 E144.5475
G1 X128.127 Y226.119 E144.8910
G1 X136.096 Y228.294 E145.2344
G1 X144.251 Y229.606 E145.5778
G1 X152.500 Y230.047 E145.9212
G1 X160.748 Y229.606 E146.2646
G1 X168.903 Y228.294 E146.6081
G1 X176.873 Y226.119 E146.9515
G1 X184.566 Y223.112 E147.2949
G1 X191.895 Y219.303 E147.6383
G1 X198.778 Y214.737 E147.9817
G1 X205.138 Y209.464 E148.3252
G1 X210.900 Y203.547 E148.6686
G1 X216.001 Y197.049 E149.0120
G1 X220.382 Y190.047 E149.3554
G1 X223.995 Y182.619 E149.6988
G1 X226.797 Y174.849 E150.0422
G1 X228.757 Y166.824 E150.3857
G1 X229.851 Y158.646 E150.7287
G1 X230.030 Y155.634 E150.8542
G1 X230.225 Y155.408 E150.8666
G1 X233.689 Y155.406 E151.0106
G1 F2400 E149.5106

G0 F6240 X233.878 Y155.006

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E151.0106

G1 F1800 X234.241 Y155.449 E151.0344

G1 X234.026 Y158.252 E151.1513

G1 X233.623 Y162.947 E151.3472

G1 X232.112 Y171.234 E151.6974

G1 X229.759 Y179.320 E152.0475

G1 X226.586 Y187.122 E152.3977

G1 X222.628 Y194.556 E152.7478

G1 X217.927 Y201.543 E153.0980

G1 X212.531 Y208.010 E153.4481

G1 X206.500 Y213.888 E153.7983

G1 X199.896 Y219.115 E154.1484

G1 X192.790 Y223.635 E154.4985

G1 X185.257 Y227.400 E154.8487

G1 X177.376 Y230.371 E155.1988

G1 X169.232 Y232.516 E155.5490

G1 X160.910 Y233.812 E155.8991

G1 X152.500 Y234.246 E156.2492

G1 X144.089 Y233.812 E156.5994

G1 X135.768 Y232.516 E156.9495

G1 X127.623 Y230.371 E157.2997

G1 X125.205 Y229.460 E157.4071

G1 X119.743 Y227.400 E157.6498

G1 X112.210 Y223.635 E157.9999

G1 X105.103 Y219.115 E158.3501

G1 X98.499 Y213.888 E158.7003

G1 X92.468 Y208.010 E159.0504

G1 X87.073 Y201.543 E159.4005

G1 X82.372 Y194.556 E159.7507
G1 X78.413 Y187.122 E160.1008
G1 X75.241 Y179.320 E160.4510
G1 X72.887 Y171.234 E160.8011
G1 X71.377 Y162.947 E161.1513
G1 X70.958 Y158.063 E161.3551
G1 X70.759 Y155.449 E161.4641
G1 X71.121 Y155.010 E161.4878
G1 X74.957 Y155.006 E161.6472
G1 X75.360 Y155.473 E161.6729
G1 X75.546 Y158.608 E161.8035
G1 X76.636 Y166.750 E162.1450
G1 X78.586 Y174.733 E162.4866
G1 X81.374 Y182.463 E162.8283
G1 X84.968 Y189.853 E163.1699
G1 X89.326 Y196.819 E163.5115
G1 X94.401 Y203.283 E163.8532
G1 X100.134 Y209.170 E164.1948
G1 X106.460 Y214.415 E164.5365
G1 X113.308 Y218.958 E164.8782
G1 X120.599 Y222.747 E165.2198
G1 X128.253 Y225.739 E165.5614
G1 X136.181 Y227.902 E165.9031
G1 X144.294 Y229.208 E166.2447
G1 X152.500 Y229.646 E166.5864
G1 X160.705 Y229.208 E166.9280
G1 X168.818 Y227.902 E167.2696
G1 X176.747 Y225.739 E167.6113
G1 X184.400 Y222.747 E167.9530
G1 X191.692 Y218.958 E168.2946
G1 X198.539 Y214.415 E168.6362

G1 X204.866 Y209.170 E168.9779
G1 X210.599 Y203.283 E169.3195
G1 X215.673 Y196.819 E169.6612
G1 X220.032 Y189.853 E170.0028
G1 X223.626 Y182.463 E170.3445
G1 X226.413 Y174.733 E170.6861
G1 X228.363 Y166.750 E171.0278
G1 X229.453 Y158.608 E171.3693
G1 X229.639 Y155.475 E171.4998
G1 X230.042 Y155.008 E171.5254
G1 X233.878 Y155.006 E171.6849
G0 F6240 X233.627 Y155.847
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.382 Y155.808 E171.6956
G1 X232.816 Y155.809 E171.7218
G1 X232.249 Y155.809 E171.7481
G1 X231.683 Y155.810 E171.7744
G1 X231.116 Y155.811 E171.8008
G1 X230.401 Y155.960 E171.8272
G1 X230.492 Y155.587 E171.8431
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929

G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.793 Y155.723
G1 F3780 X74.426 Y155.807 E171.8611
G1 X73.859 Y155.808 E171.8872
G1 X73.292 Y155.808 E171.9134
G1 X72.726 Y155.809 E171.9395
G1 X72.160 Y155.810 E171.9657
G1 X71.508 Y155.895 E171.9920
G1 X71.534 Y155.588 E172.0048
G0 F6240 X71.560 Y158.309
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E172.2330
G0 F6240 X75.823 Y165.056
G1 F5220 X72.887 Y167.993 E172.4056

G0 F6240 X72.704 Y166.997
G1 F5220 X77.196 Y171.488 E172.6697
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E172.8354
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E173.1682
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E173.3188
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E174.0362
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E174.1796
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E174.3255
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E174.4656
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E174.6097
G0 F6240 X102.529 Y211.908
G1 F5220 X115.001 Y224.380 E175.3430
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E175.4938
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E175.8413
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E176.0063
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E176.2714
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E176.4488
G0 F6240 X142.805 Y229.555

G1 F5220 X146.611 Y233.360 E176.6725
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E176.8618
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E177.0632
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E177.2647
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E177.4885
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E177.6658
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E177.9310
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E178.0959
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E178.4437
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E178.6007
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E179.3338
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E179.4779
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E179.6180
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E179.7639
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E179.9074
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E180.6249

G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E180.7743
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E180.9237
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E181.0659
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E181.2165
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E181.5491
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E181.7103
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E181.8761
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E182.1401
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E182.3129
G0 F6240 X229.557 Y162.190
G1 F5220 X233.438 Y158.309 E182.5411
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.382 E182.7245
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E182.8727

G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E183.0170
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E183.1676
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E183.3227
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E183.5119
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E183.6670
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E183.8241
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E183.9686
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E184.1168
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E184.2588
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E184.4081
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E184.5575
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E184.7187
G0 F6240 X71.835 Y161.501
G1 F5220 X74.952 Y158.384 E184.9019
G1 F2400 E183.4019

G0 F6240 X233.689 Y149.483

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E184.9019

G1 F4800 X230.226 Y149.492 E185.0459

G1 X230.025 Y149.255 E185.0588

G1 X229.797 Y146.423 E185.1769

G1 X229.414 Y142.143 E185.3556

G1 X227.884 Y134.028 E185.6989

G1 X225.499 Y126.120 E186.0423

G1 X222.287 Y118.510 E186.3857

G1 X218.285 Y111.285 E186.7291

G1 X213.537 Y104.525 E187.0726

G1 X208.097 Y98.309 E187.4160

G1 X202.029 Y92.706 E187.7594

G1 X195.397 Y87.779 E188.1029

G1 X188.281 Y83.587 E188.4462

G1 X180.759 Y80.173 E188.7897

G1 X172.917 Y77.580 E189.1330

G1 X164.844 Y75.833 E189.4764

G1 X156.638 Y74.956 E189.8196

G1 X152.500 Y74.846 E189.9917

G1 X148.362 Y74.956 E190.1638

G1 X140.156 Y75.833 E190.5069

G1 X132.083 Y77.580 E190.8503

G1 X124.240 Y80.173 E191.1937

G1 X116.719 Y83.587 E191.5371

G1 X109.602 Y87.779 E191.8805

G1 X102.971 Y92.706 E192.2240

G1 X96.903 Y98.309 E192.5673

G1 X91.462 Y104.525 E192.9108

G1 X86.714 Y111.285 E193.2542
G1 X82.713 Y118.510 E193.5976
G1 X79.501 Y126.120 E193.9410
G1 X77.116 Y134.028 E194.2844
G1 X75.586 Y142.144 E194.6278
G1 X75.161 Y146.900 E194.8263
G1 X74.975 Y149.252 E194.9244
G1 X74.775 Y149.481 E194.9370
G1 X71.311 Y149.489 E195.0810
G1 X71.164 Y149.309 E195.0907
G1 X71.342 Y146.173 E195.2213
G1 X72.419 Y137.853 E195.5701
G1 X74.344 Y129.696 E195.9185
G1 X77.098 Y121.780 E196.2670
G1 X80.651 Y114.190 E196.6154
G1 X84.964 Y107.006 E196.9638
G1 X89.996 Y100.302 E197.3123
G1 X95.688 Y94.151 E197.6607
G1 X101.983 Y88.619 E198.0091
G1 X108.813 Y83.763 E198.3575
G1 X116.107 Y79.635 E198.7060
G1 X123.786 Y76.279 E199.0544
G1 X131.770 Y73.730 E199.4028
G1 X139.974 Y72.016 E199.7513
G1 X148.310 Y71.154 E200.0997
G1 X156.690 Y71.154 E200.4481
G1 X165.026 Y72.016 E200.7965
G1 X173.230 Y73.730 E201.1450
G1 X181.213 Y76.279 E201.4934
G1 X188.892 Y79.635 E201.8418
G1 X196.187 Y83.763 E202.1903

G1 X203.017 Y88.619 E202.5387
G1 X209.311 Y94.151 E202.8871
G1 X215.004 Y100.302 E203.2355
G1 X220.035 Y107.006 E203.5840
G1 X224.348 Y114.190 E203.9323
G1 X227.901 Y121.780 E204.2808
G1 X230.655 Y129.696 E204.6292
G1 X232.580 Y137.853 E204.9777
G1 X233.657 Y146.173 E205.3265
G1 X233.835 Y149.306 E205.4569
G1 X233.689 Y149.483 E205.4665
G1 F2400 E203.9665
G0 F6240 X233.878 Y149.883
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E205.4665
G1 F1800 X230.042 Y149.892 E205.6259
G1 X229.637 Y149.416 E205.6519
G1 X229.398 Y146.457 E205.7754
G1 X229.017 Y142.198 E205.9531
G1 X227.495 Y134.123 E206.2948
G1 X225.122 Y126.256 E206.6364
G1 X221.927 Y118.685 E206.9780
G1 X217.945 Y111.497 E207.3197
G1 X213.222 Y104.772 E207.6613
G1 X207.810 Y98.588 E208.0030
G1 X201.773 Y93.014 E208.3446
G1 X195.176 Y88.113 E208.6863
G1 X188.096 Y83.942 E209.0279
G1 X180.613 Y80.546 E209.3695
G1 X172.812 Y77.966 E209.7112

G1 X164.780 Y76.228 E210.0528
G1 X156.611 Y75.355 E210.3944
G1 X152.500 Y75.246 E210.5653
G1 X148.389 Y75.355 E210.7363
G1 X140.220 Y76.228 E211.0779
G1 X132.188 Y77.966 E211.4195
G1 X124.386 Y80.546 E211.7612
G1 X116.904 Y83.942 E212.1028
G1 X109.823 Y88.113 E212.4445
G1 X103.227 Y93.014 E212.7861
G1 X97.190 Y98.588 E213.1277
G1 X91.777 Y104.772 E213.4694
G1 X87.054 Y111.497 E213.8111
G1 X83.073 Y118.685 E214.1527
G1 X79.878 Y126.256 E214.4943
G1 X77.505 Y134.123 E214.8360
G1 X75.983 Y142.199 E215.1776
G1 X75.560 Y146.934 E215.3753
G1 X75.363 Y149.415 E215.4787
G1 X74.958 Y149.881 E215.5044
G1 X71.122 Y149.889 E215.6639
G1 X70.756 Y149.442 E215.6879
G1 X70.943 Y146.136 E215.8256
G1 X72.025 Y137.781 E216.1758
G1 X73.959 Y129.584 E216.5260
G1 X76.727 Y121.629 E216.8762
G1 X80.297 Y114.002 E217.2263
G1 X84.632 Y106.782 E217.5764
G1 X89.688 Y100.045 E217.9266
G1 X95.408 Y93.864 E218.2767
G1 X101.734 Y88.305 E218.6268

G1 X108.598 Y83.425 E218.9770
G1 X115.928 Y79.277 E219.3271
G1 X123.645 Y75.904 E219.6773
G1 X131.668 Y73.343 E220.0274
G1 X139.912 Y71.620 E220.3776
G1 X148.289 Y70.754 E220.7277
G1 X156.711 Y70.754 E221.0779
G1 X165.088 Y71.620 E221.4280
G1 X173.332 Y73.343 E221.7781
G1 X181.354 Y75.904 E222.1282
G1 X189.071 Y79.277 E222.4784
G1 X196.402 Y83.425 E222.8286
G1 X203.266 Y88.305 E223.1787
G1 X209.591 Y93.864 E223.5288
G1 X215.312 Y100.045 E223.8790
G1 X220.367 Y106.782 E224.2291
G1 X224.702 Y114.002 E224.5793
G1 X228.272 Y121.629 E224.9294
G1 X231.040 Y129.584 E225.2796
G1 X232.974 Y137.781 E225.6297
G1 X234.056 Y146.136 E225.9800
G1 X234.243 Y149.440 E226.1176
G1 X233.878 Y149.883 E226.1414
G0 F6240 X233.382 Y149.304
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.449 Y148.953 E226.1565
G1 X232.754 Y149.082 E226.1826
G1 X232.188 Y149.083 E226.2089
G1 X231.621 Y149.084 E226.2352
G1 X231.055 Y149.084 E226.2615

G1 X230.369 Y149.204 E226.2880
G1 X230.431 Y148.860 E226.3026
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X74.821 Y148.907
G1 F3780 X74.366 Y149.079 E226.3258
G1 X73.799 Y149.079 E226.3519

G1 X73.233 Y149.080 E226.3781
G1 X72.666 Y149.081 E226.4044
G1 X72.099 Y149.083 E226.4308
G1 X71.477 Y149.139 E226.4571
G1 X71.474 Y148.860 E226.4687
G0 F6240 X71.489 Y146.760
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.336 Y142.913 E226.6949
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E226.8713
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E227.1343
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E227.2983
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E227.6425
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E227.7974
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E228.4899
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E228.6344
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E228.7760
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E228.9208
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E229.0634
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E229.7530

G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E229.9009
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E230.0505
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E230.1944
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E230.3470
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E230.6847
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E230.8513
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E231.1141
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E231.2837
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E231.5109
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E231.6947
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E231.8929
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E232.0910
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E232.3182
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E232.4879
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E232.7507
G0 F6240 X171.363 Y77.060

G1 F5220 X174.195 Y74.227 E232.9172
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E233.2549
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E233.4076
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E234.0973
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E234.2400
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E234.3848
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E234.5263
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E234.6708
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E235.3636
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E235.5154
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E235.8596
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E236.0235
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E236.2864
G0 F6240 X232.179 Y136.939
G1 F5220 X229.181 Y139.937 E236.4627
G0 F6240 X229.661 Y142.912
G1 F5220 X233.509 Y146.760 E236.6890
G0 F6240 X233.132 Y143.529
G1 F5220 X229.996 Y146.665 E236.8733

G0 F6240 X229.343 Y143.097
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E237.0309
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E237.1857
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E237.3309
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E237.4768
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E237.6209
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E237.7705
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E237.9184
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E238.0798
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E238.2638
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E238.4251
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E238.5711
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E238.7163
G0 F6240 X83.239 Y117.185

G1 F5220 X80.656 Y114.601 E238.8682

G0 F6240 X76.115 Y125.148

G1 F5220 X78.797 Y127.830 E239.0259

G0 F6240 X71.865 Y143.527

G1 F5220 X75.001 Y146.663 E239.2103

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T0

G0 F6240 X68.557 Y145.880

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X69.642 Y137.495 E0.3515

G1 X69.696 Y137.202 E0.3639

G1 X71.618 Y129.058 E0.7118

G1 X71.702 Y128.767 E0.7244

G1 X74.543 Y120.636 E1.0825

G1 X78.228 Y112.787 E1.4430

G1 X82.693 Y105.368 E1.8030

G1 X87.894 Y98.451 E2.1628

G1 X93.798 Y92.085 E2.5237

G1 X100.311 Y86.373 E2.8839

G1 X107.383 Y81.356 E3.2444

G1 X114.935 Y77.092 E3.6050

G1 X122.655 Y73.718 E3.9552

G1 X122.931 Y73.613 E3.9675

G1 X131.144 Y71.002 E4.3258

G1 X139.622 Y69.239 E4.6858

G1 X148.259 Y68.355 E5.0468

G1 X156.741 Y68.355 E5.3994

G1 X165.378 Y69.239 E5.7604
G1 X174.025 Y71.046 E6.1276
G1 X182.297 Y73.699 E6.4888
G1 X190.220 Y77.170 E6.8484
G1 X197.564 Y81.325 E7.1992
G1 X197.806 Y81.479 E7.2112
G1 X204.641 Y86.338 E7.5598
G1 X204.861 Y86.512 E7.5715
G1 X211.343 Y92.225 E7.9307
G1 X217.066 Y98.407 E8.2810
G1 X217.238 Y98.613 E8.2921
G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109
G1 X230.527 Y120.809 E9.3715
G1 X233.314 Y128.821 E9.7241
G1 X235.349 Y137.443 E10.0925
G1 X236.452 Y145.993 E10.4509
G1 X236.642 Y149.358 E10.5910
G1 X236.688 Y150.708 E10.6471
G1 X236.697 Y154.198 E10.7922
G1 X236.659 Y154.767 E10.8160
G1 X236.636 Y155.619 E10.8514
G1 X236.417 Y158.456 E10.9697
G1 X236.011 Y163.181 E11.1669
G1 X234.426 Y171.867 E11.5339
G1 X231.995 Y180.189 E11.8944
G1 X228.728 Y188.203 E12.2542
G1 X224.645 Y195.855 E12.6148
G1 X219.781 Y203.065 E12.9764
G1 X214.232 Y209.702 E13.3360
G1 X208.019 Y215.744 E13.6964

G1 X201.400 Y220.985 E14.0474
G1 X201.172 Y221.148 E14.0590
G1 X193.897 Y225.764 E14.4172
G1 X186.351 Y229.537 E14.7680
G1 X186.096 Y229.649 E14.7796
G1 X178.234 Y232.613 E15.1289
G1 X177.974 Y232.695 E15.1402
G1 X169.853 Y234.834 E15.4894
G1 X169.586 Y234.890 E15.5007
G1 X161.075 Y236.205 E15.8587
G1 X152.632 Y236.642 E16.2102
G1 X152.368 Y236.642 E16.2212
G1 X143.750 Y236.187 E16.5800
G1 X135.414 Y234.890 E16.9307
G1 X135.147 Y234.834 E16.9421
G1 X126.818 Y232.631 E17.3003
G1 X118.697 Y229.560 E17.6612
G1 X111.103 Y225.764 E18.0142
G1 X103.638 Y221.014 E18.3821
G1 X96.853 Y215.633 E18.7421
G1 X90.767 Y209.702 E19.0954
G1 X85.192 Y203.030 E19.4569
G1 X80.353 Y195.853 E19.8168
G1 X76.278 Y188.215 E20.1767
G1 X73.006 Y180.192 E20.5369
G1 X70.536 Y171.711 E20.9042
G1 X69.011 Y163.341 E21.2579
G1 X68.564 Y158.234 E21.4710
G1 X68.362 Y155.597 E21.5810
G1 X68.300 Y154.046 E21.6455
G1 X68.312 Y150.724 E21.7836

G1 X68.359 Y149.326 E21.8418
G1 X68.557 Y145.880 E21.9853
G1 F2400 E20.4853
G0 F6240 X78.122 Y154.821
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9853
G1 F4800 X71.457 Y154.807 E22.2624
G1 X71.372 Y154.775 E22.2661
G1 X71.258 Y154.669 E22.2726
G1 X71.214 Y154.602 E22.2759
G1 X71.128 Y154.373 E22.2861
G1 X71.111 Y154.267 E22.2906
G1 X71.112 Y150.741 E22.4372
G1 X71.148 Y150.564 E22.4447
G1 X71.212 Y150.396 E22.4522
G1 X71.346 Y150.251 E22.4604
G1 X71.431 Y150.204 E22.4644
G1 X78.112 Y150.190 E22.7422
G1 X78.354 Y147.133 E22.8697
G1 X78.759 Y142.629 E23.0577
G1 X80.227 Y134.844 E23.3870
G1 X82.512 Y127.261 E23.7163
G1 X85.592 Y119.965 E24.0456
G1 X89.430 Y113.036 E24.3749
G1 X93.982 Y106.557 E24.7041
G1 X99.196 Y100.597 E25.0333
G1 X105.016 Y95.224 E25.3626
G1 X111.372 Y90.502 E25.6918
G1 X118.195 Y86.482 E26.0211
G1 X125.407 Y83.210 E26.3503

G1 X132.925 Y80.721 E26.6796
G1 X140.666 Y79.048 E27.0088
G1 X148.548 Y78.205 E27.3384
G1 X152.500 Y78.100 E27.5027
G1 X156.452 Y78.205 E27.6671
G1 X164.334 Y79.048 E27.9967
G1 X172.075 Y80.721 E28.3259
G1 X179.593 Y83.210 E28.6552
G1 X181.799 Y84.210 E28.7559
G1 X186.805 Y86.482 E28.9844
G1 X193.628 Y90.502 E29.3137
G1 X199.984 Y95.224 E29.6429
G1 X205.803 Y100.597 E29.9722
G1 X211.018 Y106.557 E30.3014
G1 X215.570 Y113.036 E30.6306
G1 X219.408 Y119.965 E30.9599
G1 X222.488 Y127.261 E31.2892
G1 X224.773 Y134.844 E31.6184
G1 X226.241 Y142.629 E31.9478
G1 X226.619 Y146.825 E32.1230
G1 X226.889 Y150.180 E32.2629
G1 X233.458 Y150.181 E32.5360
G1 X233.609 Y150.207 E32.5424
G1 X233.779 Y150.387 E32.5527
G1 X233.868 Y150.612 E32.5627
G1 X233.888 Y150.731 E32.5678
G1 X233.891 Y154.254 E32.7142
G1 X233.868 Y154.381 E32.7196
G1 X233.780 Y154.619 E32.7301
G1 X233.654 Y154.749 E32.7377
G1 X233.569 Y154.796 E32.7417

G1 X226.879 Y154.809 E33.0198
G1 X226.664 Y158.426 E33.1705
G1 X225.610 Y166.286 E33.5002
G1 X223.731 Y173.978 E33.8294
G1 X221.044 Y181.428 E34.1587
G1 X217.582 Y188.550 E34.4879
G1 X213.381 Y195.264 E34.8172
G1 X208.491 Y201.492 E35.1464
G1 X202.965 Y207.167 E35.4757
G1 X196.870 Y212.220 E35.8048
G1 X190.270 Y216.599 E36.1341
G1 X183.242 Y220.251 E36.4634
G1 X175.867 Y223.135 E36.7927
G1 X168.227 Y225.217 E37.1219
G1 X160.408 Y226.478 E37.4511
G1 X152.500 Y226.899 E37.7804
G1 X144.592 Y226.478 E38.1096
G1 X136.773 Y225.217 E38.4389
G1 X129.133 Y223.135 E38.7681
G1 X121.758 Y220.251 E39.0974
G1 X114.730 Y216.599 E39.4266
G1 X108.130 Y212.220 E39.7559
G1 X102.035 Y207.167 E40.0851
G1 X96.509 Y201.492 E40.4144
G1 X91.619 Y195.264 E40.7436
G1 X87.418 Y188.550 E41.0729
G1 X83.956 Y181.428 E41.4021
G1 X81.269 Y173.978 E41.7314
G1 X79.390 Y166.286 E42.0606
G1 X78.336 Y158.427 E42.3902
G1 X78.122 Y154.821 E42.5404

G1 F2400 E41.0404
G0 F6240 X77.745 Y155.220
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5404
G1 F1800 X71.383 Y155.207 E42.8049
G1 X71.156 Y155.121 E42.8150
G1 X70.951 Y154.929 E42.8267
G1 X70.865 Y154.800 E42.8332
G1 X70.796 Y154.655 E42.8398
G1 X70.738 Y154.464 E42.8481
G1 X70.711 Y154.299 E42.8551
G1 X70.712 Y150.700 E43.0047
G1 X70.763 Y150.452 E43.0152
G1 X70.855 Y150.210 E43.0260
G1 X70.945 Y150.077 E43.0327
G1 X71.110 Y149.925 E43.0420
G1 X71.268 Y149.837 E43.0495
G1 X71.382 Y149.804 E43.0545
G1 X77.742 Y149.791 E43.3189
G1 X77.955 Y147.099 E43.4311
G1 X78.362 Y142.574 E43.6200
G1 X79.838 Y134.749 E43.9511
G1 X82.135 Y127.125 E44.2821
G1 X85.232 Y119.790 E44.6132
G1 X89.090 Y112.824 E44.9442
G1 X93.667 Y106.310 E45.2752
G1 X98.909 Y100.318 E45.6062
G1 X104.760 Y94.916 E45.9373
G1 X111.151 Y90.168 E46.2683
G1 X118.010 Y86.127 E46.5993

G1 X125.261 Y82.837 E46.9303
G1 X132.820 Y80.335 E47.2613
G1 X140.602 Y78.653 E47.5923
G1 X148.521 Y77.806 E47.9235
G1 X152.500 Y77.700 E48.0889
G1 X156.479 Y77.806 E48.2544
G1 X164.398 Y78.653 E48.5855
G1 X172.180 Y80.335 E48.9166
G1 X179.739 Y82.837 E49.2476
G1 X181.964 Y83.846 E49.3492
G1 X186.990 Y86.127 E49.5786
G1 X193.849 Y90.168 E49.9096
G1 X200.240 Y94.916 E50.2406
G1 X206.090 Y100.318 E50.5717
G1 X211.333 Y106.310 E50.9027
G1 X215.910 Y112.824 E51.2337
G1 X219.768 Y119.790 E51.5647
G1 X222.865 Y127.125 E51.8958
G1 X225.162 Y134.749 E52.2268
G1 X226.638 Y142.574 E52.5579
G1 X227.018 Y146.791 E52.7339
G1 X227.258 Y149.780 E52.8586
G1 X233.492 Y149.781 E53.1177
G1 X233.734 Y149.823 E53.1280
G1 X233.845 Y149.880 E53.1331
G1 X234.049 Y150.071 E53.1448
G1 X234.135 Y150.200 E53.1512
G1 X234.256 Y150.504 E53.1648
G1 X234.288 Y150.697 E53.1729
G1 X234.300 Y154.082 E53.3137
G1 X234.289 Y154.299 E53.3227

G1 X234.256 Y154.486 E53.3306
G1 X234.137 Y154.807 E53.3448
G1 X234.056 Y154.922 E53.3507
G1 X233.890 Y155.075 E53.3601
G1 X233.732 Y155.163 E53.3676
G1 X233.618 Y155.196 E53.3725
G1 X227.256 Y155.208 E53.6370
G1 X227.062 Y158.465 E53.7727
G1 X226.004 Y166.360 E54.1038
G1 X224.115 Y174.094 E54.4348
G1 X221.413 Y181.584 E54.7659
G1 X217.932 Y188.744 E55.0969
G1 X213.709 Y195.494 E55.4279
G1 X208.792 Y201.756 E55.7589
G1 X203.237 Y207.461 E56.0900
G1 X197.109 Y212.542 E56.4209
G1 X190.473 Y216.944 E56.7520
G1 X183.408 Y220.616 E57.0830
G1 X175.993 Y223.515 E57.4140
G1 X168.312 Y225.609 E57.7450
G1 X160.451 Y226.876 E58.0761
G1 X152.500 Y227.300 E58.4071
G1 X144.549 Y226.876 E58.7381
G1 X136.688 Y225.609 E59.0692
G1 X129.007 Y223.515 E59.4002
G1 X121.592 Y220.616 E59.7312
G1 X114.527 Y216.944 E60.0622
G1 X107.891 Y212.542 E60.3933
G1 X101.763 Y207.461 E60.7242
G1 X96.208 Y201.756 E61.0553
G1 X91.291 Y195.494 E61.3863

G1 X87.068 Y188.744 E61.7173
G1 X83.587 Y181.584 E62.0483
G1 X80.885 Y174.094 E62.3794
G1 X78.996 Y166.360 E62.7104
G1 X77.938 Y158.465 E63.0415
G1 X77.745 Y155.220 E63.1767
G0 F6240 X77.574 Y154.639
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.140 Y154.073 E63.2100
G0 F6240 X78.118 Y153.529
G1 F3780 X77.010 Y154.637 E63.2751
G0 F6240 X76.446 Y154.636
G1 F3780 X77.752 Y153.330 E63.3519
G0 F6240 X77.186 Y153.330
G1 F3780 X75.881 Y154.635 E63.4286
G0 F6240 X75.316 Y154.634
G1 F3780 X76.620 Y153.330 E63.5053
G0 F6240 X76.054 Y153.330
G1 F3780 X74.752 Y154.632 E63.5818
G0 F6240 X74.187 Y154.632
G1 F3780 X75.489 Y153.330 E63.6584
G0 F6240 X74.923 Y153.330
G1 F3780 X73.623 Y154.630 E63.7348
G0 F6240 X73.058 Y154.629
G1 F3780 X74.357 Y153.330 E63.8112
G0 F6240 X73.792 Y153.330
G1 F3780 X72.494 Y154.628 E63.8875
G0 F6240 X71.929 Y154.627
G1 F3780 X73.226 Y153.330 E63.9638
G0 F6240 X72.660 Y153.330

G1 F3780 X71.402 Y154.588 E64.0378
G0 F6240 X71.291 Y154.133
G1 F3780 X72.095 Y153.330 E64.0850
G0 F6240 X71.556 Y153.303
G1 F3780 X71.291 Y153.285 E64.1006
G1 X71.356 Y152.653 E64.1082
G1 X71.397 Y152.331 E64.1217
G0 F6240 X71.292 Y151.870
G1 F3780 X72.782 Y150.380 E64.2093
G0 F6240 X73.348 Y150.379
G1 F3780 X72.057 Y151.670 E64.2852
G0 F6240 X72.623 Y151.670
G1 F3780 X73.915 Y150.378 E64.3611
G0 F6240 X74.483 Y150.376
G1 F3780 X73.189 Y151.670 E64.4372
G0 F6240 X73.754 Y151.670
G1 F3780 X75.050 Y150.375 E64.5134
G0 F6240 X75.617 Y150.374
G1 F3780 X74.320 Y151.670 E64.5896
G0 F6240 X74.886 Y151.670
G1 F3780 X76.183 Y150.373 E64.6659
G0 F6240 X76.750 Y150.371
G1 F3780 X75.451 Y151.670 E64.7422
G0 F6240 X76.017 Y151.670
G1 F3780 X77.317 Y150.370 E64.8187
G0 F6240 X77.884 Y150.369
G1 F3780 X76.583 Y151.670 E64.8952
G0 F6240 X77.148 Y151.670
G1 F3780 X78.143 Y150.676 E64.9536
G0 F6240 X78.127 Y151.257
G1 F3780 X77.714 Y151.670 E64.9779

G0 F6240 X72.215 Y150.381
G1 F3780 X71.292 Y151.304 E65.0322
G0 F6240 X71.300 Y150.731
G1 F3780 X71.648 Y150.383 E65.0527
G0 F6240 X226.856 Y150.738
G1 F3780 X227.235 Y150.359 E65.0749
G0 F6240 X227.800 Y150.359
G1 F3780 X226.868 Y151.291 E65.1297
G0 F6240 X227.057 Y151.668
G1 F3780 X228.366 Y150.359 E65.2067
G0 F6240 X228.932 Y150.359
G1 F3780 X227.623 Y151.668 E65.2837
G0 F6240 X228.189 Y151.668
G1 F3780 X229.497 Y150.359 E65.3606
G0 F6240 X230.063 Y150.359
G1 F3780 X228.754 Y151.668 E65.4376
G0 F6240 X229.320 Y151.668
G1 F3780 X230.629 Y150.359 E65.5145
G0 F6240 X231.194 Y150.359
G1 F3780 X229.886 Y151.668 E65.5915
G0 F6240 X230.451 Y151.669
G1 F3780 X231.760 Y150.359 E65.6685
G0 F6240 X232.326 Y150.359
G1 F3780 X231.016 Y151.669 E65.7455
G0 F6240 X231.582 Y151.669
G1 F3780 X232.891 Y150.359 E65.8225
G0 F6240 X233.457 Y150.359
G1 F3780 X232.148 Y151.669 E65.8995
G0 F6240 X232.713 Y151.669
G1 F3780 X233.696 Y150.686 E65.9573
G0 F6240 X233.707 Y151.241

G1 F3780 X233.410 Y151.820 E65.9824
G1 X233.707 Y152.088 E65.9922
G1 X233.657 Y152.705 E65.9981
G1 X233.512 Y153.133 E66.0169
G0 F6240 X233.322 Y153.323
G1 F3780 X232.026 Y154.619 E66.0931
G0 F6240 X231.460 Y154.620
G1 F3780 X232.756 Y153.323 E66.1694
G0 F6240 X232.190 Y153.324
G1 F3780 X230.892 Y154.621 E66.2456
G0 F6240 X230.325 Y154.623
G1 F3780 X231.624 Y153.324 E66.3220
G0 F6240 X231.058 Y153.324
G1 F3780 X229.759 Y154.623 E66.3984
G0 F6240 X229.192 Y154.625
G1 F3780 X230.492 Y153.325 E66.4748
G0 F6240 X229.925 Y153.326
G1 F3780 X228.626 Y154.625 E66.5512
G0 F6240 X228.058 Y154.627
G1 F3780 X229.359 Y153.326 E66.6277
G0 F6240 X228.793 Y153.326
G1 F3780 X227.491 Y154.628 E66.7043
G0 F6240 X226.925 Y154.629
G1 F3780 X228.227 Y153.327 E66.7808
G0 F6240 X227.660 Y153.328
G1 F3780 X226.858 Y154.130 E66.8280
G0 F6240 X226.884 Y153.539
G1 F3780 X227.095 Y153.328 E66.8404
G0 F6240 X232.593 Y154.618
G1 F3780 X233.709 Y153.502 E66.9060
G0 F6240 X233.710 Y154.067

G1 F3780 X233.159 Y154.617 E66.9384

G0 F6240 X232.549 Y153.343

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X230.854 Y151.648 E67.0380

G0 F6240 X230.859 Y153.346

G1 F5220 X232.556 Y151.648 E67.1378

G0 F6240 X226.689 Y149.971

G1 F5220 X150.072 Y226.589 E71.6426

G0 F6240 X147.231 Y226.437

G1 F5220 X78.471 Y157.677 E75.6855

G0 F6240 X78.314 Y155.021

G1 F5220 X154.990 Y78.346 E80.1937

G0 F6240 X157.729 Y78.523

G1 F5220 X226.473 Y147.267 E84.2356

G0 F6240 X226.095 Y143.022

G1 F5220 X143.068 Y226.050 E89.1173

G0 F6240 X138.575 Y225.325

G1 F5220 X79.586 Y166.336 E92.5856

G0 F6240 X80.078 Y168.345

G1 F5220 X168.328 Y80.095 E97.7744

G0 F6240 X166.436 Y79.687

G1 F5220 X225.285 Y138.536 E101.2345

G0 F6240 X224.927 Y136.646

G1 F5220 X136.592 Y224.982 E106.4282

G0 F6240 X130.665 Y223.365

G1 F5220 X223.334 Y130.697 E111.8768

G0 F6240 X222.622 Y128.329

G1 F5220 X176.751 Y82.459 E114.5738

G0 F6240 X174.315 Y81.651

G1 F5220 X81.600 Y174.366 E120.0251

G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E122.7224
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E128.3824
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E134.2178
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E140.1869
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E141.6555
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E147.6206
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E149.0916
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E155.1541
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E161.2836
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E167.4472
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E173.6065
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E179.7355
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E185.8026
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E191.6344
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E197.2990
G0 F6240 X78.983 Y161.897

G1 F5220 X161.910 Y78.969 E202.1748
G0 F6240 X150.009 Y78.346
G1 F5220 X226.685 Y155.023 E206.6831
G0 F6240 X226.528 Y157.677
G1 F5220 X157.766 Y226.438 E210.7260
G0 F6240 X154.926 Y226.588
G1 F5220 X78.309 Y149.971 E215.2308
G0 F6240 X78.523 Y147.269
G1 F5220 X147.271 Y78.522 E219.2729
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E224.1487
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E227.6169
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E232.8106
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E236.2707
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E241.4595
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E246.9107
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E249.6077
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E255.0563
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E257.7535
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E263.4181
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E269.2499

G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E275.2151
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E276.6836
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E282.6527
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E284.1240
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E290.1911
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E296.3202
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E302.4796
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E308.6433
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E314.7729
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E320.8355
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E326.6708
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E332.3309
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E337.2125
G0 F6240 X77.878 Y149.937
G0 X74.142 Y151.650
G1 F5220 X72.442 Y153.350 E337.3125
G0 F6240 X72.444 Y151.650
G1 F5220 X74.144 Y153.350 E337.4124

;LAYER:28
;Z:9.120
;HEIGHT:0.250
G1 F2400 E335.9124
G0 F540 Z9.120
G0 F6240 X78.117 Y154.627
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E337.4124
G1 F4800 X71.497 Y154.619 E337.6877
G1 X71.403 Y154.597 E337.6917
G1 X71.335 Y154.550 E337.6951
G1 X71.253 Y154.450 E337.7005
G1 X71.181 Y154.292 E337.7077
G1 X71.120 Y154.024 E337.7191
G1 X71.100 Y153.700 E337.7326
G1 X71.112 Y151.045 E337.8430
G1 X71.164 Y150.754 E337.8553
G1 X71.228 Y150.596 E337.8624
G1 X71.280 Y150.512 E337.8665
G1 X71.381 Y150.410 E337.8725
G1 X71.524 Y150.361 E337.8787
G1 X78.105 Y150.360 E338.1524
G1 X78.388 Y146.764 E338.3023
G1 X78.759 Y142.629 E338.4749
G1 X80.227 Y134.844 E338.8043
G1 X82.512 Y127.261 E339.1336
G1 X85.592 Y119.965 E339.4628
G1 X89.430 Y113.036 E339.7921
G1 X93.982 Y106.557 E340.1213
G1 X99.196 Y100.597 E340.4505

G1 X105.016 Y95.224 E340.7799
G1 X111.372 Y90.502 E341.1091
G1 X118.195 Y86.482 E341.4383
G1 X125.407 Y83.210 E341.7676
G1 X132.925 Y80.721 E342.0968
G1 X140.666 Y79.048 E342.4261
G1 X148.548 Y78.205 E342.7556
G1 X152.500 Y78.100 E342.9200
G1 X156.452 Y78.205 E343.0844
G1 X164.334 Y79.048 E343.4139
G1 X172.075 Y80.721 E343.7432
G1 X179.593 Y83.210 E344.0724
G1 X186.805 Y86.482 E344.4017
G1 X193.628 Y90.502 E344.7309
G1 X199.984 Y95.224 E345.0601
G1 X205.803 Y100.597 E345.3894
G1 X211.018 Y106.557 E345.7187
G1 X215.570 Y113.036 E346.0479
G1 X219.408 Y119.965 E346.3772
G1 X222.488 Y127.261 E346.7064
G1 X224.773 Y134.844 E347.0357
G1 X226.241 Y142.629 E347.3651
G1 X226.641 Y147.101 E347.5517
G1 X226.895 Y150.373 E347.6882
G1 X233.450 Y150.374 E347.9607
G1 X233.623 Y150.422 E347.9682
G1 X233.735 Y150.527 E347.9745
G1 X233.772 Y150.587 E347.9775
G1 X233.817 Y150.696 E347.9824
G1 X233.880 Y150.976 E347.9943
G1 X233.900 Y151.301 E348.0079

G1 X233.890 Y153.950 E348.1180
G1 X233.854 Y154.180 E348.1277
G1 X233.777 Y154.395 E348.1372
G1 X233.656 Y154.560 E348.1457
G1 X233.551 Y154.631 E348.1509
G1 X233.477 Y154.639 E348.1540
G1 X226.885 Y154.639 E348.4281
G1 X226.664 Y158.427 E348.5858
G1 X225.610 Y166.286 E348.9155
G1 X223.731 Y173.978 E349.2447
G1 X221.044 Y181.428 E349.5740
G1 X217.582 Y188.550 E349.9032
G1 X213.381 Y195.264 E350.2325
G1 X208.491 Y201.492 E350.5617
G1 X202.965 Y207.167 E350.8910
G1 X196.870 Y212.220 E351.2202
G1 X190.270 Y216.599 E351.5495
G1 X183.242 Y220.251 E351.8787
G1 X175.867 Y223.135 E352.2080
G1 X168.227 Y225.217 E352.5372
G1 X160.408 Y226.478 E352.8665
G1 X152.500 Y226.899 E353.1957
G1 X144.592 Y226.478 E353.5249
G1 X136.773 Y225.217 E353.8542
G1 X129.133 Y223.135 E354.1834
G1 X121.758 Y220.251 E354.5127
G1 X114.730 Y216.599 E354.8420
G1 X108.130 Y212.220 E355.1713
G1 X102.035 Y207.167 E355.5004
G1 X96.509 Y201.492 E355.8297
G1 X91.619 Y195.264 E356.1589

G1 X87.418 Y188.550 E356.4882
G1 X83.956 Y181.428 E356.8174
G1 X81.269 Y173.978 E357.1467
G1 X79.390 Y166.286 E357.4759
G1 X78.336 Y158.427 E357.8056
G1 X78.117 Y154.627 E357.9638
G1 F2400 E356.4638
G0 F6240 X77.739 Y155.027
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E357.9638
G1 F1800 X71.450 Y155.019 E358.2253
G1 X71.262 Y154.974 E358.2333
G1 X71.155 Y154.918 E358.2383
G1 X71.053 Y154.837 E358.2438
G1 X70.910 Y154.663 E358.2531
G1 X70.800 Y154.420 E358.2642
G1 X70.723 Y154.081 E358.2787
G1 X70.700 Y153.712 E358.2940
G1 X70.712 Y151.008 E358.4065
G1 X70.778 Y150.642 E358.4219
G1 X70.870 Y150.415 E358.4321
G1 X70.955 Y150.277 E358.4388
G1 X71.053 Y150.161 E358.4452
G1 X71.170 Y150.065 E358.4514
G1 X71.379 Y149.974 E358.4609
G1 X71.503 Y149.961 E358.4661
G1 X77.735 Y149.960 E358.7252
G1 X77.989 Y146.730 E358.8599
G1 X78.362 Y142.574 E359.0334
G1 X79.838 Y134.749 E359.3644

G1 X82.135 Y127.125 E359.6955
G1 X85.232 Y119.790 E360.0265
G1 X89.090 Y112.824 E360.3576
G1 X93.667 Y106.310 E360.6886
G1 X98.909 Y100.318 E361.0196
G1 X104.760 Y94.916 E361.3506
G1 X111.151 Y90.168 E361.6816
G1 X118.010 Y86.127 E362.0126
G1 X125.261 Y82.837 E362.3437
G1 X132.820 Y80.335 E362.6747
G1 X140.602 Y78.653 E363.0057
G1 X148.521 Y77.806 E363.3368
G1 X152.500 Y77.700 E363.5023
G1 X156.479 Y77.806 E363.6678
G1 X164.398 Y78.653 E363.9989
G1 X172.180 Y80.335 E364.3299
G1 X179.739 Y82.837 E364.6609
G1 X186.990 Y86.127 E364.9920
G1 X193.849 Y90.168 E365.3230
G1 X200.240 Y94.916 E365.6540
G1 X206.090 Y100.318 E365.9850
G1 X211.333 Y106.310 E366.3160
G1 X215.910 Y112.824 E366.6470
G1 X219.768 Y119.790 E366.9781
G1 X222.865 Y127.125 E367.3091
G1 X225.162 Y134.749 E367.6402
G1 X226.638 Y142.574 E367.9712
G1 X227.040 Y147.068 E368.1588
G1 X227.265 Y149.973 E368.2799
G1 X233.483 Y149.974 E368.5385
G1 X233.675 Y150.006 E368.5465

G1 X233.849 Y150.086 E368.5545
G1 X234.047 Y150.271 E368.5658
G1 X234.130 Y150.405 E368.5723
G1 X234.200 Y150.576 E368.5800
G1 X234.277 Y150.919 E368.5946
G1 X234.300 Y151.289 E368.6100
G1 X234.299 Y153.763 E368.7129
G1 X234.289 Y153.990 E368.7223
G1 X234.246 Y154.265 E368.7339
G1 X234.202 Y154.424 E368.7408
G1 X234.132 Y154.582 E368.7480
G1 X234.046 Y154.722 E368.7548
G1 X233.922 Y154.862 E368.7626
G1 X233.730 Y154.993 E368.7722
G1 X233.620 Y155.026 E368.7770
G1 X233.498 Y155.039 E368.7821
G1 X227.262 Y155.039 E369.0414
G1 X227.062 Y158.465 E369.1840
G1 X226.004 Y166.360 E369.5152
G1 X224.115 Y174.094 E369.8462
G1 X221.413 Y181.584 E370.1772
G1 X217.932 Y188.744 E370.5082
G1 X213.709 Y195.494 E370.8393
G1 X208.792 Y201.756 E371.1703
G1 X203.237 Y207.461 E371.5013
G1 X197.109 Y212.542 E371.8323
G1 X190.473 Y216.944 E372.1634
G1 X183.408 Y220.616 E372.4944
G1 X175.993 Y223.515 E372.8254
G1 X168.312 Y225.609 E373.1564
G1 X160.451 Y226.876 E373.4874

G1 X152.500 Y227.300 E373.8185
G1 X144.549 Y226.876 E374.1495
G1 X136.688 Y225.609 E374.4805
G1 X129.007 Y223.515 E374.8115
G1 X121.592 Y220.616 E375.1425
G1 X114.527 Y216.944 E375.4736
G1 X107.891 Y212.542 E375.8047
G1 X101.763 Y207.461 E376.1356
G1 X96.208 Y201.756 E376.4667
G1 X91.291 Y195.494 E376.7977
G1 X87.068 Y188.744 E377.1287
G1 X83.587 Y181.584 E377.4597
G1 X80.885 Y174.094 E377.7907
G1 X78.996 Y166.360 E378.1217
G1 X77.938 Y158.465 E378.4529
G1 X77.739 Y155.027 E378.5961
G0 F6240 X77.729 Y154.927
G0 X78.141 Y150.832
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X77.849 Y150.540 E378.6132
G0 F6240 X77.283 Y150.540
G1 F3780 X78.131 Y151.387 E378.6631
G0 F6240 X78.120 Y151.942
G1 F3780 X76.718 Y150.540 E378.7455
G0 F6240 X76.152 Y150.540
G1 F3780 X78.102 Y152.489 E378.8601
G0 F6240 X78.121 Y153.075
G1 F3780 X75.586 Y150.540 E379.0092
G0 F6240 X75.021 Y150.540
G1 F3780 X78.141 Y153.660 E379.1926

G0 F6240 X78.161 Y154.246
G1 F3780 X74.455 Y150.540 E379.4105
G0 F6240 X73.889 Y150.540
G1 F3780 X77.795 Y154.445 E379.6401
G0 F6240 X77.228 Y154.444
G1 F3780 X73.324 Y150.540 E379.8697
G0 F6240 X72.758 Y150.540
G1 F3780 X76.662 Y154.444 E380.0992
G0 F6240 X76.096 Y154.443
G1 F3780 X72.192 Y150.540 E380.3287
G0 F6240 X71.627 Y150.540
G1 F3780 X75.529 Y154.442 E380.5582
G0 F6240 X74.963 Y154.442
G1 F3780 X71.335 Y150.814 E380.7715
G0 F6240 X71.290 Y151.334
G1 F3780 X74.396 Y154.441 E380.9541
G0 F6240 X73.830 Y154.440
G1 F3780 X71.287 Y151.897 E381.1036
G0 F6240 X71.284 Y152.460
G1 F3780 X73.264 Y154.439 E381.2200
G0 F6240 X72.697 Y154.439
G1 F3780 X71.282 Y153.024 E381.3032
G0 F6240 X71.279 Y153.587
G1 F3780 X72.131 Y154.438 E381.3533
G0 F6240 X71.564 Y154.437
G1 F3780 X71.349 Y154.222 E381.3659
G0 F6240 X226.844 Y154.153
G1 F3780 X227.149 Y154.458 E381.3839
G0 F6240 X227.715 Y154.458
G1 F3780 X226.861 Y153.605 E381.4340
G0 F6240 X226.879 Y153.057

G1 F3780 X228.280 Y154.458 E381.5164
G0 F6240 X228.846 Y154.458
G1 F3780 X226.897 Y152.509 E381.6310
G0 F6240 X226.876 Y151.923
G1 F3780 X229.412 Y154.458 E381.7801
G0 F6240 X229.977 Y154.458
G1 F3780 X226.866 Y151.347 E381.9630
G0 F6240 X226.855 Y150.770
G1 F3780 X230.543 Y154.458 E382.1798
G0 F6240 X231.109 Y154.458
G1 F3780 X227.204 Y150.553 E382.4094
G0 F6240 X227.769 Y150.553
G1 F3780 X231.675 Y154.458 E382.6391
G0 F6240 X232.240 Y154.458
G1 F3780 X228.335 Y150.553 E382.8687
G0 F6240 X228.901 Y150.553
G1 F3780 X232.806 Y154.458 E383.0983
G0 F6240 X233.372 Y154.458
G1 F3780 X229.466 Y150.553 E383.3279
G0 F6240 X230.032 Y150.553
G1 F3780 X233.661 Y154.182 E383.5413
G0 F6240 X233.710 Y153.666
G1 F3780 X230.598 Y150.553 E383.7243
G0 F6240 X231.163 Y150.553
G1 F3780 X233.712 Y153.102 E383.8741
G0 F6240 X233.715 Y152.539
G1 F3780 X231.729 Y150.553 E383.9909
G0 F6240 X232.295 Y150.553
G1 F3780 X233.717 Y151.975 E384.0745
G0 F6240 X233.719 Y151.412
G1 F3780 X232.860 Y150.553 E384.1250

G0 F6240 X233.427 Y150.554
G1 F3780 X233.650 Y150.777 E384.1381
G0 F6240 X226.682 Y149.978
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.072 Y226.589 E388.6425
G0 F6240 X147.231 Y226.437
G1 F5220 X78.472 Y157.678 E392.6853
G0 F6240 X78.319 Y155.016
G1 F5220 X154.990 Y78.346 E397.1932
G0 F6240 X157.729 Y78.523
G1 F5220 X226.473 Y147.267 E401.2351
G0 F6240 X226.095 Y143.022
G1 F5220 X143.068 Y226.050 E406.1168
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E409.5852
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E414.7739
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E418.2340
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E423.4278
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E428.8764
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E431.5734
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E437.0246
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E439.7219
G0 F6240 X125.116 Y221.371

G1 F5220 X221.382 Y125.105 E445.3820
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E451.2173
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E457.1864
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E458.6551
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E464.6202
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E466.0911
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E472.1537
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E478.2832
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E484.4468
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E490.6061
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E496.7350
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E502.8022
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E508.6340
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E514.2985
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E519.1744
G0 F6240 X150.009 Y78.346
G1 F5220 X226.681 Y155.019 E523.6824

G0 F6240 X226.526 Y157.678
G1 F5220 X157.766 Y226.438 E527.7252
G0 F6240 X154.926 Y226.588
G1 F5220 X78.314 Y149.977 E532.2297
G0 F6240 X78.528 Y147.264
G1 F5220 X147.271 Y78.522 E536.2715
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E541.1473
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E544.6155
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E549.8093
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E553.2693
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E558.4581
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E563.9093
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E566.6063
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E572.0549
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E574.7521
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E580.4167
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E586.2486
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E592.2137
G0 F6240 X114.001 Y89.161

G1 F5220 X89.025 Y114.137 E593.6822

G0 F6240 X88.565 Y114.967

G1 F5220 X190.087 Y216.489 E599.6513

G0 F6240 X190.815 Y216.019

G1 F5220 X215.839 Y190.995 E601.1226

G0 F6240 X213.535 Y194.677

G1 F5220 X110.346 Y91.488 E607.1898

G0 F6240 X106.018 Y94.703

G1 F5220 X210.261 Y198.945 E613.3188

G0 F6240 X206.771 Y202.999

G1 F5220 X102.013 Y98.241 E619.4782

G0 F6240 X98.217 Y101.989

G1 F5220 X203.050 Y206.822 E625.6420

G0 F6240 X198.948 Y210.263

G1 F5220 X94.697 Y106.012 E631.7715

G0 F6240 X91.518 Y110.376

G1 F5220 X194.630 Y213.488 E637.8341

G0 F6240 X185.123 Y219.068

G1 F5220 X85.876 Y119.822 E643.6694

G0 F6240 X83.616 Y125.104

G1 F5220 X179.881 Y221.370 E649.3295

G0 F6240 X161.930 Y226.049

G1 F5220 X78.903 Y143.022 E654.2111

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T1

G0 F6240 X68.557 Y145.880

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X69.642 Y137.495 E0.3515
G1 X69.696 Y137.202 E0.3639
G1 X71.618 Y129.058 E0.7118
G1 X71.702 Y128.767 E0.7244
G1 X74.543 Y120.636 E1.0825
G1 X78.228 Y112.787 E1.4430
G1 X82.693 Y105.368 E1.8030
G1 X87.894 Y98.451 E2.1628
G1 X93.798 Y92.085 E2.5237
G1 X100.311 Y86.373 E2.8839
G1 X107.383 Y81.356 E3.2444
G1 X114.935 Y77.092 E3.6050
G1 X122.655 Y73.718 E3.9552
G1 X122.931 Y73.613 E3.9675
G1 X131.144 Y71.002 E4.3258
G1 X139.622 Y69.239 E4.6858
G1 X148.259 Y68.355 E5.0468
G1 X156.741 Y68.355 E5.3994
G1 X165.378 Y69.239 E5.7604
G1 X174.025 Y71.046 E6.1276
G1 X182.297 Y73.699 E6.4888
G1 X190.220 Y77.170 E6.8484
G1 X197.564 Y81.325 E7.1992
G1 X197.806 Y81.479 E7.2112
G1 X204.641 Y86.338 E7.5598
G1 X204.861 Y86.512 E7.5715
G1 X211.343 Y92.225 E7.9307
G1 X217.066 Y98.407 E8.2810
G1 X217.238 Y98.613 E8.2921
G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109

G1 X230.527 Y120.809 E9.3715
G1 X233.314 Y128.821 E9.7241
G1 X235.349 Y137.443 E10.0925
G1 X236.452 Y145.993 E10.4509
G1 X236.655 Y149.762 E10.6078
G1 X236.700 Y151.284 E10.6711
G1 X236.696 Y153.890 E10.7794
G1 X236.643 Y155.431 E10.8435
G1 X236.395 Y158.710 E10.9803
G1 X236.011 Y163.181 E11.1668
G1 X234.426 Y171.867 E11.5339
G1 X231.995 Y180.189 E11.8944
G1 X228.728 Y188.203 E12.2542
G1 X224.645 Y195.855 E12.6148
G1 X219.781 Y203.065 E12.9763
G1 X214.232 Y209.702 E13.3360
G1 X208.019 Y215.744 E13.6963
G1 X201.400 Y220.985 E14.0473
G1 X201.172 Y221.148 E14.0590
G1 X193.897 Y225.764 E14.4172
G1 X186.351 Y229.537 E14.7679
G1 X186.096 Y229.649 E14.7795
G1 X178.234 Y232.613 E15.1288
G1 X177.974 Y232.695 E15.1402
G1 X169.853 Y234.834 E15.4893
G1 X169.586 Y234.890 E15.5007
G1 X161.075 Y236.205 E15.8587
G1 X152.632 Y236.642 E16.2102
G1 X152.368 Y236.642 E16.2212
G1 X143.750 Y236.187 E16.5800
G1 X135.414 Y234.890 E16.9307

G1 X135.147 Y234.834 E16.9421
G1 X126.818 Y232.631 E17.3002
G1 X118.697 Y229.560 E17.6612
G1 X111.103 Y225.764 E18.0142
G1 X103.638 Y221.014 E18.3820
G1 X96.853 Y215.633 E18.7421
G1 X90.767 Y209.702 E19.0954
G1 X85.192 Y203.030 E19.4569
G1 X80.353 Y195.853 E19.8167
G1 X76.278 Y188.215 E20.1766
G1 X73.006 Y180.192 E20.5369
G1 X70.536 Y171.711 E20.9041
G1 X69.018 Y163.385 E21.2560
G1 X68.983 Y163.117 E21.2672
G1 X68.598 Y158.630 E21.4545
G1 X68.356 Y155.425 E21.5881
G1 X68.300 Y153.675 E21.6609
G1 X68.312 Y151.025 E21.7711
G1 X68.352 Y149.512 E21.8340
G1 X68.557 Y145.880 E21.9852
G1 F2400 E20.4852
G0 F6240 X71.320 Y149.716
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9852
G1 F4800 X71.157 Y149.497 E21.9966
G1 X71.342 Y146.172 E22.1350
G1 X72.419 Y137.853 E22.4838
G1 X74.344 Y129.696 E22.8322
G1 X77.098 Y121.780 E23.1807
G1 X80.651 Y114.190 E23.5291

G1 X84.964 Y107.006 E23.8775
G1 X89.996 Y100.302 E24.2260
G1 X95.688 Y94.151 E24.5744
G1 X101.983 Y88.619 E24.9228
G1 X108.813 Y83.763 E25.2712
G1 X116.107 Y79.635 E25.6197
G1 X123.786 Y76.279 E25.9681
G1 X131.770 Y73.730 E26.3165
G1 X139.974 Y72.016 E26.6650
G1 X148.310 Y71.154 E27.0134
G1 X156.690 Y71.154 E27.3618
G1 X165.026 Y72.016 E27.7102
G1 X173.230 Y73.730 E28.0586
G1 X181.213 Y76.279 E28.4070
G1 X188.892 Y79.635 E28.7555
G1 X196.187 Y83.763 E29.1039
G1 X203.017 Y88.619 E29.4524
G1 X209.311 Y94.151 E29.8007
G1 X215.004 Y100.302 E30.1492
G1 X220.035 Y107.006 E30.4977
G1 X224.348 Y114.190 E30.8460
G1 X227.901 Y121.780 E31.1944
G1 X230.655 Y129.696 E31.5429
G1 X232.580 Y137.853 E31.8914
G1 X233.657 Y146.172 E32.2401
G1 X233.842 Y149.493 E32.3784
G1 X233.678 Y149.715 E32.3899
G1 X230.252 Y149.709 E32.5323
G1 X230.033 Y149.430 E32.5470
G1 X229.802 Y146.490 E32.6697
G1 X229.414 Y142.144 E32.8511

G1 X227.884 Y134.028 E33.1944
G1 X225.499 Y126.120 E33.5378
G1 X222.287 Y118.510 E33.8812
G1 X218.285 Y111.285 E34.2246
G1 X213.537 Y104.525 E34.5681
G1 X208.097 Y98.309 E34.9115
G1 X202.029 Y92.706 E35.2549
G1 X195.397 Y87.779 E35.5984
G1 X188.281 Y83.587 E35.9417
G1 X180.759 Y80.173 E36.2852
G1 X172.917 Y77.580 E36.6286
G1 X164.844 Y75.833 E36.9720
G1 X156.638 Y74.956 E37.3151
G1 X152.500 Y74.846 E37.4872
G1 X148.362 Y74.956 E37.6593
G1 X140.156 Y75.833 E38.0024
G1 X132.083 Y77.580 E38.3458
G1 X124.240 Y80.173 E38.6892
G1 X116.719 Y83.587 E39.0326
G1 X109.602 Y87.779 E39.3760
G1 X102.971 Y92.706 E39.7195
G1 X96.903 Y98.309 E40.0628
G1 X91.462 Y104.525 E40.4063
G1 X86.714 Y111.285 E40.7497
G1 X82.713 Y118.510 E41.0931
G1 X79.501 Y126.120 E41.4365
G1 X77.116 Y134.028 E41.7799
G1 X75.586 Y142.144 E42.1233
G1 X75.195 Y146.516 E42.3058
G1 X74.966 Y149.435 E42.4275
G1 X74.746 Y149.719 E42.4424

G1 X71.320 Y149.716 E42.5849
G1 F2400 E41.0849
G0 F6240 X71.118 Y150.116
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5849
G1 F1800 X70.750 Y149.619 E42.6106
G1 X70.943 Y146.135 E42.7557
G1 X72.025 Y137.781 E43.1059
G1 X73.959 Y129.584 E43.4560
G1 X76.727 Y121.629 E43.8062
G1 X80.297 Y114.002 E44.1563
G1 X84.632 Y106.782 E44.5064
G1 X89.688 Y100.045 E44.8566
G1 X95.408 Y93.864 E45.2068
G1 X101.734 Y88.305 E45.5569
G1 X108.598 Y83.425 E45.9070
G1 X115.928 Y79.277 E46.2572
G1 X123.645 Y75.904 E46.6073
G1 X131.668 Y73.343 E46.9575
G1 X139.912 Y71.620 E47.3076
G1 X148.289 Y70.754 E47.6578
G1 X156.711 Y70.754 E48.0079
G1 X165.088 Y71.620 E48.3580
G1 X173.332 Y73.343 E48.7082
G1 X181.354 Y75.904 E49.0583
G1 X189.071 Y79.277 E49.4084
G1 X196.402 Y83.425 E49.7586
G1 X203.266 Y88.305 E50.1088
G1 X209.591 Y93.864 E50.4589
G1 X215.312 Y100.045 E50.8090

G1 X220.367 Y106.782 E51.1592
G1 X224.702 Y114.002 E51.5093
G1 X228.272 Y121.629 E51.8594
G1 X231.040 Y129.584 E52.2096
G1 X232.974 Y137.781 E52.5597
G1 X234.056 Y146.135 E52.9100
G1 X234.249 Y149.614 E53.0548
G1 X233.880 Y150.115 E53.0807
G1 X230.057 Y150.109 E53.2396
G1 X229.644 Y149.582 E53.2675
G1 X229.403 Y146.523 E53.3951
G1 X229.017 Y142.199 E53.5755
G1 X227.495 Y134.123 E53.9172
G1 X225.122 Y126.256 E54.2588
G1 X221.927 Y118.685 E54.6005
G1 X217.945 Y111.497 E54.9421
G1 X213.222 Y104.772 E55.2838
G1 X207.810 Y98.588 E55.6254
G1 X201.773 Y93.014 E55.9670
G1 X195.176 Y88.113 E56.3087
G1 X188.096 Y83.942 E56.6504
G1 X180.613 Y80.546 E56.9920
G1 X172.812 Y77.966 E57.3336
G1 X164.780 Y76.228 E57.6753
G1 X156.611 Y75.355 E58.0168
G1 X152.500 Y75.246 E58.1878
G1 X148.389 Y75.355 E58.3588
G1 X140.220 Y76.228 E58.7003
G1 X132.188 Y77.966 E59.0420
G1 X124.386 Y80.546 E59.3836
G1 X116.904 Y83.942 E59.7253

G1 X109.823 Y88.113 E60.0669
G1 X103.227 Y93.014 E60.4086
G1 X97.190 Y98.588 E60.7502
G1 X91.777 Y104.772 E61.0919
G1 X87.054 Y111.497 E61.4335
G1 X83.073 Y118.685 E61.7751
G1 X79.878 Y126.256 E62.1168
G1 X77.505 Y134.123 E62.4584
G1 X75.983 Y142.199 E62.8001
G1 X75.594 Y146.550 E62.9817
G1 X75.355 Y149.586 E63.1083
G1 X74.942 Y150.119 E63.1363
G1 X71.118 Y150.116 E63.2953
G0 F6240 X71.753 Y149.535
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.356 Y149.138 E63.3187
G0 F6240 X71.705 Y148.921
G1 F3780 X72.320 Y149.536 E63.3548
G0 F6240 X72.885 Y149.536
G1 F3780 X72.271 Y148.922 E63.3909
G0 F6240 X72.839 Y148.923
G1 F3780 X73.452 Y149.536 E63.4270
G0 F6240 X74.018 Y149.537
G1 F3780 X73.406 Y148.925 E63.4629
G0 F6240 X73.973 Y148.926
G1 F3780 X74.584 Y149.537 E63.4989
G0 F6240 X74.804 Y149.191
G1 F3780 X74.540 Y148.928 E63.5144
G0 F6240 X77.311 Y134.076
G0 X79.690 Y126.189

G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449
G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X230.179 Y149.003
G1 F3780 X230.704 Y149.529 E63.5453
G0 F6240 X231.272 Y149.530
G1 F3780 X230.664 Y148.923 E63.5810
G0 F6240 X231.230 Y148.923
G1 F3780 X231.838 Y149.531 E63.6167
G0 F6240 X232.404 Y149.531

G1 F3780 X231.797 Y148.924 E63.6524

G0 F6240 X232.363 Y148.925

G1 F3780 X232.971 Y149.533 E63.6882

G0 F6240 X233.538 Y149.533

G1 F3780 X232.930 Y148.925 E63.7239

G0 F6240 X233.496 Y148.926

G1 F3780 X233.637 Y149.068 E63.7322

G0 F6240 X233.509 Y146.760

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X229.661 Y142.912 E63.9585

G0 F6240 X229.180 Y139.937

G1 F5220 X232.179 Y136.939 E64.1348

G0 F6240 X232.436 Y138.143

G1 F5220 X227.964 Y133.671 E64.3977

G0 F6240 X227.950 Y133.624

G1 F5220 X230.738 Y130.836 E64.5616

G0 F6240 X229.894 Y128.058

G1 F5220 X224.040 Y122.204 E64.9058

G0 F6240 X224.113 Y122.374

G1 F5220 X226.747 Y119.740 E65.0607

G0 F6240 X224.657 Y115.278

G1 F5220 X212.874 Y103.494 E65.7535

G0 F6240 X212.849 Y103.465

G1 F5220 X215.306 Y101.008 E65.8980

G0 F6240 X211.734 Y97.036

G1 F5220 X209.328 Y99.442 E66.0395

G0 F6240 X205.530 Y95.697

G1 F5220 X207.994 Y93.233 E66.1843

G0 F6240 X203.979 Y89.704

G1 F5220 X201.553 Y92.130 E66.3270

G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E67.0167
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E67.1646
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E67.3142
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E67.4583
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E67.6110
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E67.9487
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E68.1152
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E68.3780
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E68.5477
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E68.7749
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E68.9589
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E69.1570
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E69.3551
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E69.5823
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E69.7520
G0 F6240 X138.119 Y72.587

G1 F5220 X133.648 Y77.057 E70.0148
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E70.1813
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E70.5191
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E70.6717
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E71.3613
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E71.5039
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E71.6486
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E71.7902
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E71.9348
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E72.6273
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E72.7792
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E73.1233
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E73.2873
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E73.5503
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E73.7267
G0 F6240 X75.336 Y142.913
G1 F5220 X71.489 Y146.760 E73.9529

G0 F6240 X71.864 Y143.527
G1 F5220 X75.003 Y146.665 E74.1375
G0 F6240 X75.657 Y143.097
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E74.2951
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E74.4501
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E74.5952
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E74.7413
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E74.8852
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E75.0347
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E75.1827
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E75.3440
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E75.5278
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864
G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E75.6892
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E75.8352
G0 F6240 X221.538 Y109.862

G1 F5220 X219.070 Y112.330 E75.9803

G0 F6240 X221.759 Y117.185

G1 F5220 X224.340 Y114.603 E76.1321

G0 F6240 X228.881 Y125.149

G1 F5220 X226.202 Y127.829 E76.2896

G0 F6240 X233.133 Y143.528

G1 F5220 X229.995 Y146.665 E76.4741

G1 F2400 E74.9741

G0 F6240 X71.322 Y155.173

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E76.4741

G1 F4800 X74.745 Y155.171 E76.6164

G1 X74.962 Y155.451 E76.6311

G1 X75.148 Y158.646 E76.7642

G1 X76.242 Y166.824 E77.1072

G1 X78.202 Y174.849 E77.4506

G1 X81.005 Y182.619 E77.7941

G1 X84.618 Y190.047 E78.1375

G1 X88.998 Y197.049 E78.4808

G1 X94.100 Y203.547 E78.8243

G1 X99.862 Y209.464 E79.1677

G1 X106.221 Y214.737 E79.5111

G1 X113.105 Y219.303 E79.8546

G1 X120.433 Y223.112 E80.1979

G1 X128.127 Y226.119 E80.5414

G1 X136.096 Y228.294 E80.8848

G1 X144.251 Y229.606 E81.2282

G1 X152.500 Y230.047 E81.5717

G1 X160.748 Y229.606 E81.9151

G1 X168.903 Y228.294 E82.2585

G1 X176.873 Y226.119 E82.6019
G1 X184.566 Y223.112 E82.9453
G1 X191.895 Y219.303 E83.2887
G1 X196.822 Y216.035 E83.5345
G1 X198.778 Y214.736 E83.6322
G1 X205.138 Y209.464 E83.9756
G1 X210.900 Y203.547 E84.3190
G1 X216.001 Y197.049 E84.6624
G1 X220.382 Y190.047 E85.0058
G1 X223.995 Y182.619 E85.3493
G1 X226.797 Y174.849 E85.6927
G1 X228.757 Y166.824 E86.0361
G1 X229.851 Y158.646 E86.3791
G1 X230.037 Y155.452 E86.5121
G1 X230.254 Y155.171 E86.5269
G1 X233.679 Y155.171 E86.6693
G1 X233.838 Y155.387 E86.6805
G1 X233.605 Y158.474 E86.8092
G1 X233.226 Y162.894 E86.9936
G1 X231.722 Y171.142 E87.3422
G1 X229.381 Y179.188 E87.6905
G1 X226.223 Y186.952 E88.0390
G1 X222.285 Y194.350 E88.3875
G1 X217.607 Y201.303 E88.7359
G1 X212.237 Y207.738 E89.0843
G1 X206.236 Y213.587 E89.4327
G1 X199.664 Y218.789 E89.7812
G1 X192.593 Y223.286 E90.1296
G1 X185.097 Y227.033 E90.4780
G1 X177.254 Y229.989 E90.8265
G1 X169.150 Y232.124 E91.1749

G1 X160.869 Y233.414 E91.5233
G1 X152.500 Y233.845 E91.8717
G1 X144.130 Y233.414 E92.2202
G1 X135.850 Y232.124 E92.5686
G1 X127.745 Y229.989 E92.9170
G1 X119.903 Y227.033 E93.2654
G1 X112.407 Y223.286 E93.6139
G1 X105.335 Y218.789 E93.9623
G1 X98.763 Y213.587 E94.3108
G1 X92.762 Y207.738 E94.6591
G1 X87.393 Y201.303 E95.0076
G1 X82.715 Y194.350 E95.3560
G1 X78.776 Y186.952 E95.7044
G1 X75.619 Y179.188 E96.0529
G1 X73.277 Y171.142 E96.4013
G1 X71.774 Y162.894 E96.7498
G1 X71.391 Y158.429 E96.9362
G1 X71.162 Y155.391 E97.0628
G1 X71.322 Y155.173 E97.0741
G1 F2400 E95.5741
G0 F6240 X71.120 Y154.773
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E97.0741
G1 F1800 X74.941 Y154.771 E97.2329
G1 X75.354 Y155.304 E97.2610
G1 X75.546 Y158.608 E97.3986
G1 X76.636 Y166.750 E97.7401
G1 X78.586 Y174.733 E98.0817
G1 X81.374 Y182.463 E98.4234
G1 X84.968 Y189.853 E98.7650

G1 X89.326 Y196.819 E99.1066
G1 X94.401 Y203.283 E99.4483
G1 X100.134 Y209.170 E99.7900
G1 X106.460 Y214.415 E100.1316
G1 X113.308 Y218.958 E100.4733
G1 X120.599 Y222.747 E100.8149
G1 X128.253 Y225.739 E101.1565
G1 X136.181 Y227.902 E101.4982
G1 X144.294 Y229.208 E101.8398
G1 X152.500 Y229.646 E102.1815
G1 X160.705 Y229.208 E102.5231
G1 X168.818 Y227.902 E102.8647
G1 X176.747 Y225.739 E103.2064
G1 X184.400 Y222.747 E103.5481
G1 X191.692 Y218.958 E103.8897
G1 X196.601 Y215.702 E104.1346
G1 X198.539 Y214.415 E104.2313
G1 X204.866 Y209.170 E104.5730
G1 X210.599 Y203.283 E104.9146
G1 X215.673 Y196.819 E105.2563
G1 X220.032 Y189.853 E105.5979
G1 X223.626 Y182.463 E105.9396
G1 X226.413 Y174.733 E106.2812
G1 X228.363 Y166.750 E106.6229
G1 X229.453 Y158.608 E106.9644
G1 X229.645 Y155.305 E107.1019
G1 X230.058 Y154.771 E107.1300
G1 X233.881 Y154.771 E107.2890
G1 X234.248 Y155.269 E107.3147
G1 X234.004 Y158.506 E107.4496
G1 X233.623 Y162.947 E107.6349

G1 X232.112 Y171.234 E107.9852
G1 X229.759 Y179.320 E108.3353
G1 X226.586 Y187.122 E108.6854
G1 X222.628 Y194.556 E109.0356
G1 X217.927 Y201.543 E109.3857
G1 X212.531 Y208.010 E109.7359
G1 X206.500 Y213.888 E110.0860
G1 X199.896 Y219.115 E110.4362
G1 X192.790 Y223.635 E110.7863
G1 X185.257 Y227.400 E111.1364
G1 X177.376 Y230.371 E111.4866
G1 X169.232 Y232.516 E111.8367
G1 X160.910 Y233.812 E112.1869
G1 X152.500 Y234.246 E112.5370
G1 X144.089 Y233.812 E112.8871
G1 X135.768 Y232.516 E113.2373
G1 X127.623 Y230.371 E113.5874
G1 X119.743 Y227.400 E113.9376
G1 X112.210 Y223.635 E114.2877
G1 X105.103 Y219.115 E114.6379
G1 X98.499 Y213.888 E114.9880
G1 X92.468 Y208.010 E115.3381
G1 X87.073 Y201.543 E115.6883
G1 X82.372 Y194.556 E116.0384
G1 X78.413 Y187.122 E116.3886
G1 X75.241 Y179.320 E116.7387
G1 X72.887 Y171.234 E117.0889
G1 X71.377 Y162.947 E117.4391
G1 X70.992 Y158.461 E117.6263
G1 X70.752 Y155.273 E117.7592
G1 X71.120 Y154.773 E117.7850

G0 F6240 X71.347 Y155.352
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.958 Y155.963 E117.8209
G0 F6240 X72.524 Y155.963
G1 F3780 X71.913 Y155.352 E117.8568
G0 F6240 X72.479 Y155.352
G1 F3780 X73.090 Y155.963 E117.8928
G0 F6240 X73.657 Y155.964
G1 F3780 X73.044 Y155.351 E117.9288
G0 F6240 X73.609 Y155.351
G1 F3780 X74.223 Y155.965 E117.9649
G0 F6240 X74.789 Y155.965
G1 F3780 X74.175 Y155.351 E118.0010
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928

G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.187 Y168.308
G0 X230.195 Y155.808
G1 F3780 X230.349 Y155.962 E118.0101
G0 F6240 X230.916 Y155.963
G1 F3780 X230.325 Y155.371 E118.0448
G0 F6240 X230.870 Y155.351
G1 F3780 X231.483 Y155.964 E118.0809
G0 F6240 X232.049 Y155.965
G1 F3780 X231.436 Y155.351 E118.1169
G0 F6240 X232.001 Y155.351
G1 F3780 X232.616 Y155.965 E118.1531
G0 F6240 X233.182 Y155.966
G1 F3780 X232.567 Y155.351 E118.1892
G0 F6240 X233.133 Y155.351
G1 F3780 X233.623 Y155.842 E118.2181
G0 F6240 X233.435 Y158.312
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.557 Y162.190 E118.4461
G0 F6240 X229.174 Y165.054
G1 F5220 X232.112 Y167.993 E118.6189
G0 F6240 X232.293 Y166.998

G1 F5220 X227.802 Y171.488 E118.8829
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E119.0487
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E119.3813
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E119.5319
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E120.2494
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E120.3929
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E120.5388
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E120.6789
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E120.8230
G0 F6240 X202.470 Y211.908
G1 F5220 X189.998 Y224.380 E121.5563
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E121.7070
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E122.0547
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E122.2196
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E122.4849
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E122.6621
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E122.8859

G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E123.0751
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E123.2766
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E123.4780
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E123.7018
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E123.8791
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E124.1443
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E124.3092
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E124.6567
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E124.8138
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E125.5471
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E125.6912
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E125.8314
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E125.9773
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E126.1206
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E126.8380
G0 F6240 X80.760 Y190.293

G1 F5220 X83.301 Y187.752 E126.9874
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E127.1367
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E127.2787
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E127.4293
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E127.7621
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E127.9233
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E128.0890
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.997 E128.3531
G0 F6240 X72.887 Y167.993
G1 F5220 X75.823 Y165.056 E128.5257
G0 F6240 X75.441 Y162.190
G1 F5220 X71.562 Y158.311 E128.7538
G0 F6240 X71.834 Y161.501
G1 F5220 X74.953 Y158.383 E128.9371
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E129.0854
G0 F6240 X109.914 Y221.487

G1 F5220 X112.370 Y219.030 E129.2298
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E129.3806
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E129.5357
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E129.7250
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E129.8800
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E130.0371
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E130.1814
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E130.3295
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E130.4717
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E130.6211
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E130.7706
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E130.9318
G0 F6240 X233.164 Y161.502
G1 F5220 X230.044 Y158.382 E131.1152
;LAYER:29
;Z:9.370

;HEIGHT:0.250

G1 F2400 E129.6152

G0 F540 Z9.370

G0 F6240 X233.657 Y154.882

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E131.1152

G1 F4800 X233.845 Y155.162 E131.1292

G1 X233.571 Y158.868 E131.2837

G1 X233.226 Y162.894 E131.4517

G1 X231.722 Y171.142 E131.8003

G1 X229.381 Y179.188 E132.1487

G1 X226.223 Y186.952 E132.4972

G1 X222.285 Y194.350 E132.8456

G1 X217.607 Y201.303 E133.1940

G1 X212.237 Y207.738 E133.5425

G1 X206.236 Y213.587 E133.8908

G1 X199.664 Y218.789 E134.2393

G1 X192.593 Y223.286 E134.5877

G1 X185.097 Y227.033 E134.9361

G1 X177.254 Y229.989 E135.2846

G1 X169.150 Y232.124 E135.6330

G1 X160.869 Y233.414 E135.9814

G1 X152.500 Y233.845 E136.3299

G1 X144.130 Y233.414 E136.6783

G1 X135.850 Y232.124 E137.0267

G1 X127.745 Y229.989 E137.3752

G1 X125.741 Y229.235 E137.4642

G1 X119.903 Y227.033 E137.7236

G1 X112.407 Y223.286 E138.0720

G1 X105.335 Y218.789 E138.4204

G1 X98.763 Y213.587 E138.7689
G1 X92.762 Y207.738 E139.1173
G1 X87.393 Y201.303 E139.4657
G1 X82.715 Y194.350 E139.8141
G1 X78.776 Y186.952 E140.1626
G1 X75.619 Y179.188 E140.5110
G1 X73.277 Y171.142 E140.8594
G1 X71.774 Y162.894 E141.2080
G1 X71.425 Y158.827 E141.3777
G1 X71.155 Y155.158 E141.5306
G1 X71.344 Y154.880 E141.5446
G1 X74.705 Y154.883 E141.6844
G1 X74.954 Y155.224 E141.7019
G1 X75.148 Y158.646 E141.8444
G1 X76.242 Y166.824 E142.1874
G1 X78.202 Y174.849 E142.5309
G1 X81.005 Y182.619 E142.8743
G1 X84.618 Y190.047 E143.2177
G1 X88.998 Y197.049 E143.5611
G1 X94.100 Y203.547 E143.9046
G1 X99.862 Y209.464 E144.2479
G1 X106.221 Y214.737 E144.5914
G1 X113.105 Y219.303 E144.9348
G1 X120.433 Y223.112 E145.2782
G1 X128.127 Y226.119 E145.6216
G1 X136.096 Y228.294 E145.9651
G1 X144.251 Y229.606 E146.3085
G1 X152.500 Y230.047 E146.6519
G1 X160.748 Y229.606 E146.9953
G1 X168.903 Y228.294 E147.3387
G1 X176.873 Y226.119 E147.6822

G1 X184.566 Y223.112 E148.0256
G1 X191.895 Y219.303 E148.3690
G1 X198.778 Y214.737 E148.7124
G1 X205.138 Y209.464 E149.0559
G1 X210.900 Y203.547 E149.3992
G1 X216.001 Y197.049 E149.7427
G1 X220.382 Y190.047 E150.0861
G1 X223.995 Y182.619 E150.4295
G1 X226.797 Y174.849 E150.7729
G1 X228.757 Y166.824 E151.1163
G1 X229.852 Y158.646 E151.4594
G1 X230.044 Y155.223 E151.6019
G1 X230.297 Y154.880 E151.6196
G1 X233.657 Y154.882 E151.7593
G1 F2400 E150.2593
G0 F6240 X234.082 Y154.808
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E151.7593
G1 F1800 X234.255 Y155.044 E151.7715
G1 X233.970 Y158.900 E151.9322
G1 X233.623 Y162.947 E152.1011
G1 X232.112 Y171.234 E152.4513
G1 X229.759 Y179.320 E152.8015
G1 X226.586 Y187.122 E153.1516
G1 X222.628 Y194.556 E153.5018
G1 X217.927 Y201.543 E153.8519
G1 X212.531 Y208.010 E154.2021
G1 X206.500 Y213.888 E154.5522
G1 X199.896 Y219.115 E154.9023
G1 X192.790 Y223.635 E155.2525

G1 X185.257 Y227.400 E155.6026
G1 X177.376 Y230.371 E155.9528
G1 X169.232 Y232.516 E156.3029
G1 X160.910 Y233.812 E156.6531
G1 X152.500 Y234.246 E157.0032
G1 X144.089 Y233.812 E157.3533
G1 X135.768 Y232.516 E157.7034
G1 X127.623 Y230.371 E158.0536
G1 X125.600 Y229.609 E158.1435
G1 X119.743 Y227.400 E158.4037
G1 X112.210 Y223.635 E158.7539
G1 X105.103 Y219.115 E159.1040
G1 X98.499 Y213.888 E159.4542
G1 X92.468 Y208.010 E159.8043
G1 X87.073 Y201.543 E160.1545
G1 X82.372 Y194.556 E160.5046
G1 X78.413 Y187.122 E160.8547
G1 X75.241 Y179.320 E161.2049
G1 X72.887 Y171.234 E161.5550
G1 X71.377 Y162.947 E161.9052
G1 X71.026 Y158.859 E162.0758
G1 X70.745 Y155.041 E162.2350
G1 X70.937 Y154.778 E162.2485
G1 X71.121 Y154.480 E162.2631
G1 X74.922 Y154.483 E162.4211
G1 X75.115 Y154.779 E162.4358
G1 X75.346 Y155.078 E162.4515
G1 X75.546 Y158.608 E162.5985
G1 X76.636 Y166.750 E162.9400
G1 X78.586 Y174.733 E163.2817
G1 X81.374 Y182.463 E163.6233

G1 X84.968 Y189.853 E163.9650
G1 X89.326 Y196.819 E164.3066
G1 X94.401 Y203.283 E164.6483
G1 X100.134 Y209.170 E164.9899
G1 X106.460 Y214.415 E165.3315
G1 X113.308 Y218.958 E165.6732
G1 X120.599 Y222.747 E166.0148
G1 X128.253 Y225.739 E166.3565
G1 X136.181 Y227.902 E166.6981
G1 X144.294 Y229.208 E167.0398
G1 X152.500 Y229.646 E167.3814
G1 X160.705 Y229.208 E167.7230
G1 X168.818 Y227.902 E168.0647
G1 X176.747 Y225.739 E168.4064
G1 X184.400 Y222.747 E168.7480
G1 X191.692 Y218.958 E169.0897
G1 X198.539 Y214.415 E169.4313
G1 X204.866 Y209.170 E169.7730
G1 X210.599 Y203.283 E170.1146
G1 X215.673 Y196.819 E170.4562
G1 X220.032 Y189.853 E170.7979
G1 X223.626 Y182.463 E171.1395
G1 X226.413 Y174.733 E171.4812
G1 X228.363 Y166.750 E171.8228
G1 X229.453 Y158.608 E172.1643
G1 X229.652 Y155.078 E172.3113
G1 X229.923 Y154.722 E172.3299
G1 X230.079 Y154.480 E172.3419
G1 X233.880 Y154.482 E172.4999
G1 X234.082 Y154.808 E172.5159
G0 F6240 X233.657 Y155.251

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X233.036 Y155.871 E172.5524

G0 F6240 X232.470 Y155.872

G1 F3780 X233.281 Y155.061 E172.6000

G0 F6240 X232.715 Y155.061

G1 F3780 X231.903 Y155.873 E172.6478

G0 F6240 X231.337 Y155.874

G1 F3780 X232.150 Y155.060 E172.6956

G0 F6240 X231.585 Y155.060

G1 F3780 X230.769 Y155.876 E172.7436

G0 F6240 X230.203 Y155.876

G1 F3780 X231.020 Y155.060 E172.7916

G0 F6240 X230.454 Y155.060

G1 F3780 X230.219 Y155.295 E172.8054

G0 F6240 X228.559 Y166.786

G0 X226.604 Y174.790

G0 X223.810 Y182.540

G0 X220.207 Y189.949

G0 X215.836 Y196.933

G0 X210.749 Y203.414

G0 X205.001 Y209.316

G0 X198.658 Y214.575

G0 X191.793 Y219.130

G0 X184.482 Y222.929

G0 X176.809 Y225.928

G0 X168.860 Y228.097

G0 X160.726 Y229.406

G0 X152.500 Y229.846

G0 X144.273 Y229.406

G0 X136.139 Y228.097

G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.801 Y155.714
G1 F3780 X74.646 Y155.870 E172.8146
G0 F6240 X74.080 Y155.871
G1 F3780 X74.729 Y155.221 E172.8527
G0 F6240 X74.323 Y155.061
G1 F3780 X73.513 Y155.871 E172.9004
G0 F6240 X72.947 Y155.872
G1 F3780 X73.759 Y155.060 E172.9481
G0 F6240 X73.193 Y155.060
G1 F3780 X72.380 Y155.873 E172.9959
G0 F6240 X71.813 Y155.874
G1 F3780 X72.628 Y155.060 E173.0438
G0 F6240 X72.063 Y155.059
G1 F3780 X71.378 Y155.743 E173.0840
G0 F6240 X71.340 Y155.217
G1 F3780 X71.497 Y155.059 E173.0933
G0 F6240 X71.566 Y158.316
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E173.3211

G0 F6240 X75.823 Y165.056
G1 F5220 X72.887 Y167.993 E173.4938
G0 F6240 X72.704 Y166.997
G1 F5220 X77.196 Y171.488 E173.7579
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E173.9236
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E174.2564
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E174.4069
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E175.1244
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E175.2677
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E175.4136
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E175.5538
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E175.6979
G0 F6240 X102.529 Y211.908
G1 F5220 X115.001 Y224.380 E176.4312
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E176.5820
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E176.9295
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E177.0944
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E177.3596
G0 F6240 X136.997 Y232.120

G1 F5220 X140.013 Y229.104 E177.5369
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E177.7607
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E177.9500
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E178.1514
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E178.3528
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E178.5767
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E178.7539
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E179.0192
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E179.1841
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E179.5318
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E179.6889
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E180.4219
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E180.5660
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E180.7061
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E180.8520
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E180.9955

G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E181.7130
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E181.8625
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E182.0119
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E182.1540
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E182.3046
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E182.6373
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E182.7985
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E182.9643
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E183.2283
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.055 E183.4010
G0 F6240 X229.558 Y162.189
G1 F5220 X233.430 Y158.317 E183.6287
G0 F6240 X233.164 Y161.502
G1 F5220 X230.045 Y158.383 E183.8121
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193

G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E183.9602
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E184.1045
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E184.2552
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E184.4103
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E184.5995
G0 F6240 X144.273 Y229.406
G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E184.7546
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E184.9117
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E185.0561
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E185.2044
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E185.3464
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E185.4957
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E185.6451
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E185.8062
G0 F6240 X71.834 Y161.501

G1 F5220 X74.953 Y158.383 E185.9896

G1 F2400 E184.4896

G0 F6240 X233.656 Y150.010

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E185.9896

G1 F4800 X230.292 Y150.007 E186.1294

G1 X230.042 Y149.659 E186.1472

G1 X229.767 Y146.093 E186.2959

G1 X229.414 Y142.144 E186.4608

G1 X227.884 Y134.028 E186.8041

G1 X225.499 Y126.120 E187.1476

G1 X222.287 Y118.510 E187.4910

G1 X218.285 Y111.285 E187.8343

G1 X213.537 Y104.525 E188.1778

G1 X208.097 Y98.309 E188.5212

G1 X202.029 Y92.706 E188.8646

G1 X195.397 Y87.779 E189.2081

G1 X188.281 Y83.587 E189.5514

G1 X180.759 Y80.173 E189.8949

G1 X172.917 Y77.580 E190.2383

G1 X164.844 Y75.833 E190.5817

G1 X156.638 Y74.956 E190.9248

G1 X152.500 Y74.846 E191.0969

G1 X148.362 Y74.956 E191.2690

G1 X140.156 Y75.833 E191.6121

G1 X132.083 Y77.580 E191.9555

G1 X124.240 Y80.173 E192.2989

G1 X116.719 Y83.587 E192.6423

G1 X109.602 Y87.779 E192.9857

G1 X102.971 Y92.706 E193.3292

G1 X96.903 Y98.309 E193.6726
G1 X91.462 Y104.525 E194.0160
G1 X86.714 Y111.285 E194.3595
G1 X82.713 Y118.510 E194.7028
G1 X79.501 Y126.120 E195.0462
G1 X77.116 Y134.028 E195.3896
G1 X75.586 Y142.144 E195.7330
G1 X75.173 Y146.820 E195.9282
G1 X74.958 Y149.664 E196.0467
G1 X74.702 Y150.011 E196.0647
G1 X71.341 Y150.009 E196.2044
G1 X71.150 Y149.725 E196.2186
G1 X71.342 Y146.171 E196.3666
G1 X72.419 Y137.853 E196.7153
G1 X74.344 Y129.696 E197.0638
G1 X77.098 Y121.780 E197.4122
G1 X80.651 Y114.190 E197.7606
G1 X84.964 Y107.006 E198.1090
G1 X89.996 Y100.302 E198.4575
G1 X95.688 Y94.151 E198.8059
G1 X101.983 Y88.619 E199.1543
G1 X108.813 Y83.763 E199.5028
G1 X116.107 Y79.635 E199.8512
G1 X123.786 Y76.279 E200.1996
G1 X131.770 Y73.730 E200.5481
G1 X139.974 Y72.016 E200.8965
G1 X148.310 Y71.154 E201.2449
G1 X156.690 Y71.154 E201.5933
G1 X165.026 Y72.016 E201.9417
G1 X173.230 Y73.730 E202.2902
G1 X181.213 Y76.279 E202.6386

G1 X188.892 Y79.635 E202.9870
G1 X196.187 Y83.763 E203.3355
G1 X203.017 Y88.619 E203.6839
G1 X209.311 Y94.151 E204.0323
G1 X215.004 Y100.302 E204.3807
G1 X220.035 Y107.006 E204.7292
G1 X224.348 Y114.190 E205.0776
G1 X227.901 Y121.780 E205.4260
G1 X230.655 Y129.696 E205.7745
G1 X232.580 Y137.853 E206.1229
G1 X233.657 Y146.172 E206.4717
G1 X233.849 Y149.726 E206.6196
G1 X233.656 Y150.010 E206.6339
G1 F2400 E205.1339
G0 F6240 X234.070 Y150.101
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E206.6339
G1 F1800 X233.879 Y150.410 E206.6490
G1 X230.077 Y150.407 E206.8071
G1 X229.839 Y150.049 E206.8249
G1 X229.652 Y149.810 E206.8376
G1 X229.368 Y146.126 E206.9912
G1 X229.017 Y142.199 E207.1551
G1 X227.495 Y134.123 E207.4968
G1 X225.122 Y126.256 E207.8384
G1 X221.927 Y118.685 E208.1800
G1 X217.945 Y111.497 E208.5217
G1 X213.222 Y104.772 E208.8633
G1 X207.810 Y98.588 E209.2050
G1 X201.773 Y93.014 E209.5466

G1 X195.176 Y88.113 E209.8883
G1 X188.096 Y83.942 E210.2299
G1 X180.613 Y80.546 E210.5716
G1 X172.812 Y77.966 E210.9132
G1 X164.780 Y76.228 E211.2548
G1 X156.611 Y75.355 E211.5964
G1 X152.500 Y75.246 E211.7674
G1 X148.389 Y75.355 E211.9383
G1 X140.220 Y76.228 E212.2799
G1 X132.188 Y77.966 E212.6216
G1 X124.386 Y80.546 E212.9632
G1 X116.904 Y83.942 E213.3048
G1 X109.823 Y88.113 E213.6465
G1 X103.227 Y93.014 E213.9881
G1 X97.190 Y98.588 E214.3297
G1 X91.777 Y104.772 E214.6714
G1 X87.054 Y111.497 E215.0131
G1 X83.073 Y118.685 E215.3547
G1 X79.878 Y126.256 E215.6963
G1 X77.505 Y134.123 E216.0380
G1 X75.983 Y142.199 E216.3796
G1 X75.572 Y146.853 E216.5739
G1 X75.348 Y149.812 E216.6972
G1 X75.072 Y150.174 E216.7162
G1 X74.921 Y150.411 E216.7279
G1 X71.119 Y150.409 E216.8859
G1 X70.906 Y150.067 E216.9027
G1 X70.743 Y149.848 E216.9140
G1 X70.943 Y146.135 E217.0686
G1 X72.025 Y137.781 E217.4188
G1 X73.959 Y129.584 E217.7690

G1 X76.727 Y121.629 E218.1192
G1 X80.297 Y114.002 E218.4693
G1 X84.632 Y106.782 E218.8194
G1 X89.688 Y100.045 E219.1696
G1 X95.408 Y93.864 E219.5197
G1 X101.734 Y88.305 E219.8699
G1 X108.598 Y83.425 E220.2200
G1 X115.928 Y79.277 E220.5702
G1 X123.645 Y75.904 E220.9203
G1 X131.668 Y73.343 E221.2704
G1 X139.912 Y71.620 E221.6206
G1 X148.289 Y70.754 E221.9707
G1 X156.711 Y70.754 E222.3209
G1 X165.088 Y71.620 E222.6710
G1 X173.332 Y73.343 E223.0211
G1 X181.354 Y75.904 E223.3712
G1 X189.071 Y79.277 E223.7214
G1 X196.402 Y83.425 E224.0716
G1 X203.266 Y88.305 E224.4217
G1 X209.591 Y93.864 E224.7718
G1 X215.312 Y100.045 E225.1220
G1 X220.367 Y106.782 E225.4721
G1 X224.702 Y114.002 E225.8223
G1 X228.272 Y121.629 E226.1724
G1 X231.040 Y129.584 E226.5226
G1 X232.974 Y137.781 E226.8727
G1 X234.056 Y146.135 E227.2229
G1 X234.256 Y149.847 E227.3775
G1 X234.070 Y150.101 E227.3906
G0 F6240 X233.659 Y149.591

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X233.421 Y149.830 E227.4046

G0 F6240 X232.856 Y149.829

G1 F3780 X233.630 Y149.055 E227.4501

G0 F6240 X233.101 Y149.018

G1 F3780 X232.291 Y149.828 E227.4977

G0 F6240 X231.725 Y149.828

G1 F3780 X232.535 Y149.019 E227.5453

G0 F6240 X231.969 Y149.019

G1 F3780 X231.160 Y149.828 E227.5929

G0 F6240 X230.596 Y149.827

G1 F3780 X231.402 Y149.020 E227.6403

G0 F6240 X230.836 Y149.021

G1 F3780 X230.236 Y149.621 E227.6756

G0 F6240 X230.179 Y149.112

G1 F3780 X230.270 Y149.021 E227.6809

G0 F6240 X227.689 Y134.076

G0 X225.310 Y126.189

G0 X222.106 Y118.598

G0 X218.114 Y111.391

G0 X213.379 Y104.649

G0 X207.953 Y98.449

G0 X201.900 Y92.861

G0 X195.286 Y87.947

G0 X188.188 Y83.765

G0 X180.685 Y80.360

G0 X172.864 Y77.774

G0 X164.811 Y76.031

G0 X156.624 Y75.156

G0 X148.376 Y75.156

G0 X140.189 Y76.031

G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X74.788 Y149.505
G1 F3780 X74.464 Y149.830 E227.7000
G0 F6240 X73.898 Y149.830
G1 F3780 X74.712 Y149.015 E227.7479
G0 F6240 X74.146 Y149.016
G1 F3780 X73.333 Y149.829 E227.7957
G0 F6240 X72.767 Y149.829
G1 F3780 X73.579 Y149.017 E227.8434
G0 F6240 X73.013 Y149.018
G1 F3780 X72.202 Y149.828 E227.8911
G0 F6240 X71.636 Y149.828
G1 F3780 X72.445 Y149.019 E227.9387
G0 F6240 X71.879 Y149.020
G1 F3780 X71.339 Y149.560 E227.9704
G0 F6240 X71.490 Y146.759
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.337 Y142.911 E228.1966
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E228.3731

G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E228.6360
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E228.8001
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E229.1442
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E229.2991
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E229.9916
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E230.1362
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E230.2778
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E230.4225
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E230.5651
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E231.2547
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E231.4027
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E231.5522
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E231.6961
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E231.8487
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E232.1865
G0 F6240 X130.803 Y74.227

G1 F5220 X133.635 Y77.059 E232.3530
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E232.6158
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E232.7855
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E233.0127
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E233.1965
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E233.3946
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E233.5927
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E233.8199
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E233.9897
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E234.2524
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E234.4189
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E234.7567
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E234.9093
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E235.5991
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E235.7417
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E235.8866

G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E236.0280
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E236.1725
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E236.8653
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E237.0171
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E237.3613
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E237.5252
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E237.7882
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E237.9645
G0 F6240 X229.661 Y142.912
G1 F5220 X233.508 Y146.759 E238.1907
G0 F6240 X233.133 Y143.528
G1 F5220 X229.991 Y146.670 E238.3754
G0 F6240 X228.687 Y139.531
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E238.5329
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E238.6878
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E238.8329
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E238.9789
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914

G1 F5220 X199.676 Y86.464 E239.1229

G0 F6240 X195.191 Y83.406

G1 F5220 X192.646 Y85.950 E239.2725

G0 F6240 X187.857 Y83.196

G1 F5220 X190.373 Y80.680 E239.4205

G0 F6240 X179.914 Y76.052

G1 F5220 X177.169 Y78.797 E239.5819

G0 F6240 X161.504 Y71.832

G1 F5220 X158.374 Y74.961 E239.7659

G0 F6240 X148.376 Y75.156

G0 X141.745 Y75.864

G0 X127.828 Y78.796

G1 F5220 X125.085 Y76.053 E239.9271

G0 F6240 X103.100 Y92.861

G0 X98.198 Y97.387

G0 X88.941 Y107.799

G1 F5220 X86.457 Y105.315 E240.0732

G0 F6240 X83.459 Y109.861

G1 F5220 X85.928 Y112.330 E240.2184

G0 F6240 X83.239 Y117.185

G1 F5220 X80.656 Y114.601 E240.3703

G0 F6240 X76.115 Y125.148

G1 F5220 X78.797 Y127.830 E240.5280

G0 F6240 X71.864 Y143.527

G1 F5220 X75.007 Y146.669 E240.7127

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

TO

G0 F6240 X68.551 Y145.955

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X69.642 Y137.495 E0.3546

G1 X69.696 Y137.202 E0.3670

G1 X71.618 Y129.058 E0.7149

G1 X71.702 Y128.767 E0.7275

G1 X74.543 Y120.636 E1.0856

G1 X78.228 Y112.787 E1.4461

G1 X82.693 Y105.368 E1.8061

G1 X87.894 Y98.451 E2.1659

G1 X93.798 Y92.085 E2.5269

G1 X100.311 Y86.373 E2.8870

G1 X107.383 Y81.356 E3.2475

G1 X114.935 Y77.092 E3.6081

G1 X122.655 Y73.718 E3.9584

G1 X122.931 Y73.613 E3.9706

G1 X131.144 Y71.002 E4.3289

G1 X139.622 Y69.239 E4.6889

G1 X148.259 Y68.355 E5.0499

G1 X156.741 Y68.355 E5.4025

G1 X165.378 Y69.239 E5.7635

G1 X174.025 Y71.046 E6.1308

G1 X182.297 Y73.699 E6.4919

G1 X190.220 Y77.170 E6.8516

G1 X197.564 Y81.325 E7.2024

G1 X197.806 Y81.479 E7.2143

G1 X204.641 Y86.338 E7.5629

G1 X204.861 Y86.512 E7.5746

G1 X211.343 Y92.225 E7.9338

G1 X217.066 Y98.407 E8.2841

G1 X217.238 Y98.613 E8.2952

G1 X222.406 Y105.518 E8.6538
G1 X226.859 Y112.951 E9.0141
G1 X230.527 Y120.809 E9.3746
G1 X233.314 Y128.821 E9.7273
G1 X235.349 Y137.443 E10.0956
G1 X236.452 Y145.993 E10.4540
G1 X236.655 Y149.762 E10.6109
G1 X236.672 Y150.347 E10.6352
G1 X236.700 Y152.761 E10.7356
G1 X236.672 Y154.587 E10.8115
G1 X236.650 Y155.201 E10.8371
G1 X236.361 Y159.104 E10.9998
G1 X236.011 Y163.181 E11.1699
G1 X234.426 Y171.867 E11.5370
G1 X231.995 Y180.189 E11.8975
G1 X228.728 Y188.203 E12.2573
G1 X224.645 Y195.855 E12.6178
G1 X219.781 Y203.065 E12.9794
G1 X214.232 Y209.702 E13.3391
G1 X208.019 Y215.744 E13.6994
G1 X201.400 Y220.985 E14.0504
G1 X201.172 Y221.148 E14.0621
G1 X193.897 Y225.764 E14.4203
G1 X186.351 Y229.537 E14.7710
G1 X186.096 Y229.649 E14.7826
G1 X178.234 Y232.613 E15.1319
G1 X177.974 Y232.695 E15.1433
G1 X169.853 Y234.834 E15.4924
G1 X169.586 Y234.890 E15.5038
G1 X161.075 Y236.205 E15.8618
G1 X152.632 Y236.642 E16.2133

G1 X152.368 Y236.642 E16.2243
G1 X143.750 Y236.187 E16.5831
G1 X135.414 Y234.890 E16.9338
G1 X135.147 Y234.834 E16.9452
G1 X126.818 Y232.631 E17.3033
G1 X118.697 Y229.560 E17.6643
G1 X111.103 Y225.764 E18.0173
G1 X103.638 Y221.014 E18.3851
G1 X96.853 Y215.633 E18.7452
G1 X90.767 Y209.702 E19.0985
G1 X85.192 Y203.030 E19.4600
G1 X80.353 Y195.853 E19.8198
G1 X76.278 Y188.215 E20.1797
G1 X73.006 Y180.192 E20.5400
G1 X70.536 Y171.711 E20.9072
G1 X69.018 Y163.385 E21.2591
G1 X68.983 Y163.117 E21.2703
G1 X68.633 Y159.036 E21.4406
G1 X68.349 Y155.191 E21.6009
G1 X68.327 Y154.603 E21.6254
G1 X68.305 Y152.372 E21.7181
G1 X68.326 Y150.364 E21.8016
G1 X68.454 Y147.586 E21.9172
G1 X68.551 Y145.955 E21.9852
G1 F2400 E20.4852
G0 F6240 X78.111 Y154.433
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9852
G1 F4800 X71.537 Y154.423 E22.2585
G1 X71.456 Y154.406 E22.2619

G1 X71.355 Y154.327 E22.2672
G1 X71.302 Y154.259 E22.2708
G1 X71.213 Y154.083 E22.2790
G1 X71.141 Y153.793 E22.2915
G1 X71.112 Y153.532 E22.3024
G1 X71.112 Y151.468 E22.3882
G1 X71.153 Y151.135 E22.4021
G1 X71.246 Y150.840 E22.4150
G1 X71.309 Y150.724 E22.4205
G1 X71.404 Y150.631 E22.4260
G1 X71.470 Y150.601 E22.4290
G1 X78.097 Y150.595 E22.7045
G1 X78.421 Y146.394 E22.8797
G1 X78.759 Y142.629 E23.0369
G1 X80.227 Y134.844 E23.3662
G1 X82.512 Y127.261 E23.6955
G1 X85.592 Y119.965 E24.0248
G1 X89.430 Y113.036 E24.3541
G1 X93.982 Y106.557 E24.6833
G1 X99.196 Y100.597 E25.0125
G1 X105.016 Y95.224 E25.3418
G1 X111.372 Y90.502 E25.6710
G1 X118.195 Y86.482 E26.0003
G1 X125.407 Y83.210 E26.3295
G1 X132.925 Y80.721 E26.6588
G1 X140.666 Y79.048 E26.9880
G1 X148.548 Y78.205 E27.3176
G1 X152.500 Y78.100 E27.4819
G1 X156.452 Y78.205 E27.6463
G1 X164.334 Y79.048 E27.9759
G1 X172.075 Y80.721 E28.3051

G1 X179.593 Y83.210 E28.6344
G1 X181.436 Y84.045 E28.7185
G1 X186.805 Y86.482 E28.9636
G1 X193.628 Y90.502 E29.2929
G1 X199.984 Y95.224 E29.6221
G1 X205.803 Y100.597 E29.9514
G1 X211.018 Y106.557 E30.2806
G1 X215.570 Y113.036 E30.6098
G1 X219.408 Y119.965 E30.9391
G1 X222.488 Y127.261 E31.2684
G1 X224.773 Y134.844 E31.5977
G1 X226.241 Y142.628 E31.9270
G1 X226.605 Y146.702 E32.0970
G1 X226.901 Y150.576 E32.2586
G1 X233.463 Y150.577 E32.5314
G1 X233.544 Y150.594 E32.5348
G1 X233.645 Y150.673 E32.5402
G1 X233.698 Y150.741 E32.5437
G1 X233.787 Y150.917 E32.5519
G1 X233.859 Y151.207 E32.5644
G1 X233.889 Y151.475 E32.5756
G1 X233.900 Y151.935 E32.5947
G1 X233.892 Y153.444 E32.6574
G1 X233.857 Y153.812 E32.6728
G1 X233.758 Y154.154 E32.6876
G1 X233.657 Y154.321 E32.6957
G1 X233.530 Y154.399 E32.7019
G1 X226.891 Y154.405 E32.9779
G1 X226.664 Y158.427 E33.1454
G1 X225.610 Y166.286 E33.4751
G1 X223.731 Y173.978 E33.8043

G1 X221.044 Y181.428 E34.1335
G1 X217.582 Y188.550 E34.4628
G1 X213.381 Y195.264 E34.7920
G1 X208.491 Y201.492 E35.1213
G1 X202.965 Y207.167 E35.4506
G1 X196.870 Y212.220 E35.7797
G1 X190.270 Y216.599 E36.1090
G1 X183.242 Y220.251 E36.4383
G1 X175.867 Y223.135 E36.7675
G1 X168.227 Y225.217 E37.0968
G1 X160.408 Y226.478 E37.4260
G1 X152.500 Y226.899 E37.7553
G1 X144.592 Y226.478 E38.0845
G1 X136.773 Y225.217 E38.4138
G1 X129.133 Y223.135 E38.7430
G1 X121.758 Y220.251 E39.0722
G1 X114.730 Y216.599 E39.4015
G1 X108.130 Y212.220 E39.7308
G1 X102.035 Y207.167 E40.0600
G1 X96.509 Y201.492 E40.3893
G1 X91.619 Y195.264 E40.7185
G1 X87.418 Y188.550 E41.0478
G1 X83.956 Y181.428 E41.3770
G1 X81.269 Y173.978 E41.7063
G1 X79.390 Y166.286 E42.0355
G1 X78.336 Y158.427 E42.3651
G1 X78.111 Y154.433 E42.5315
G1 F2400 E41.0315
G0 F6240 X77.733 Y154.832
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E42.5315
G1 F1800 X71.512 Y154.823 E42.7901
G1 X71.390 Y154.808 E42.7952
G1 X71.279 Y154.768 E42.8001
G1 X71.168 Y154.698 E42.8056
G1 X71.060 Y154.599 E42.8117
G1 X70.963 Y154.474 E42.8182
G1 X70.836 Y154.224 E42.8299
G1 X70.746 Y153.864 E42.8453
G1 X70.712 Y153.554 E42.8583
G1 X70.712 Y151.443 E42.9461
G1 X70.761 Y151.050 E42.9625
G1 X70.876 Y150.683 E42.9785
G1 X70.986 Y150.480 E42.9881
G1 X71.161 Y150.310 E42.9982
G1 X71.273 Y150.245 E43.0036
G1 X71.386 Y150.208 E43.0086
G1 X71.510 Y150.195 E43.0138
G1 X77.727 Y150.195 E43.2722
G1 X78.022 Y146.361 E43.4321
G1 X78.362 Y142.574 E43.5902
G1 X79.838 Y134.749 E43.9212
G1 X82.135 Y127.125 E44.2523
G1 X85.232 Y119.790 E44.5833
G1 X89.090 Y112.824 E44.9144
G1 X93.667 Y106.310 E45.2454
G1 X98.909 Y100.318 E45.5764
G1 X104.760 Y94.916 E45.9074
G1 X111.151 Y90.168 E46.2384
G1 X118.010 Y86.127 E46.5694
G1 X125.261 Y82.837 E46.9005

G1 X132.820 Y80.335 E47.2315
G1 X140.602 Y78.653 E47.5625
G1 X148.521 Y77.806 E47.8936
G1 X152.500 Y77.700 E48.0591
G1 X156.479 Y77.806 E48.2246
G1 X164.398 Y78.653 E48.5557
G1 X172.180 Y80.335 E48.8867
G1 X179.739 Y82.837 E49.2177
G1 X181.601 Y83.681 E49.3027
G1 X186.990 Y86.127 E49.5488
G1 X193.849 Y90.168 E49.8798
G1 X200.240 Y94.916 E50.2108
G1 X206.090 Y100.318 E50.5418
G1 X211.333 Y106.310 E50.8728
G1 X215.910 Y112.824 E51.2038
G1 X219.768 Y119.790 E51.5349
G1 X222.865 Y127.125 E51.8659
G1 X225.162 Y134.749 E52.1970
G1 X226.638 Y142.573 E52.5280
G1 X227.004 Y146.669 E52.6989
G1 X227.272 Y150.176 E52.8452
G1 X233.488 Y150.177 E53.1036
G1 X233.610 Y150.192 E53.1087
G1 X233.721 Y150.232 E53.1136
G1 X233.832 Y150.302 E53.1191
G1 X233.940 Y150.401 E53.1252
G1 X234.037 Y150.526 E53.1317
G1 X234.164 Y150.776 E53.1434
G1 X234.254 Y151.136 E53.1588
G1 X234.288 Y151.448 E53.1719
G1 X234.300 Y151.931 E53.1920

G1 X234.292 Y153.464 E53.2557
G1 X234.253 Y153.875 E53.2729
G1 X234.199 Y154.113 E53.2830
G1 X234.125 Y154.315 E53.2920
G1 X234.038 Y154.485 E53.2999
G1 X233.944 Y154.602 E53.3061
G1 X233.839 Y154.690 E53.3118
G1 X233.727 Y154.755 E53.3172
G1 X233.614 Y154.792 E53.3222
G1 X233.490 Y154.805 E53.3273
G1 X227.269 Y154.805 E53.5860
G1 X227.062 Y158.465 E53.7384
G1 X226.004 Y166.360 E54.0696
G1 X224.115 Y174.094 E54.4006
G1 X221.413 Y181.584 E54.7316
G1 X217.932 Y188.744 E55.0626
G1 X213.709 Y195.494 E55.3936
G1 X208.792 Y201.756 E55.7246
G1 X203.237 Y207.461 E56.0557
G1 X197.109 Y212.542 E56.3866
G1 X190.473 Y216.944 E56.7177
G1 X183.408 Y220.616 E57.0487
G1 X175.993 Y223.515 E57.3798
G1 X168.312 Y225.609 E57.7107
G1 X160.451 Y226.876 E58.0418
G1 X152.500 Y227.300 E58.3728
G1 X144.549 Y226.876 E58.7039
G1 X136.688 Y225.609 E59.0349
G1 X129.007 Y223.515 E59.3659
G1 X121.592 Y220.616 E59.6969
G1 X114.527 Y216.944 E60.0279

G1 X107.891 Y212.542 E60.3590
G1 X101.763 Y207.461 E60.6900
G1 X96.208 Y201.756 E61.0210
G1 X91.291 Y195.494 E61.3520
G1 X87.068 Y188.744 E61.6830
G1 X83.587 Y181.584 E62.0140
G1 X80.885 Y174.094 E62.3451
G1 X78.996 Y166.360 E62.6761
G1 X77.938 Y158.465 E63.0072
G1 X77.733 Y154.832 E63.1585
G0 F6240 X77.962 Y154.251
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.167 Y154.046 E63.1706
G0 F6240 X78.150 Y153.497
G1 F3780 X77.397 Y154.251 E63.2149
G0 F6240 X76.832 Y154.250
G1 F3780 X78.133 Y152.948 E63.2914
G0 F6240 X78.126 Y152.390
G1 F3780 X76.267 Y154.249 E63.4007
G0 F6240 X75.702 Y154.248
G1 F3780 X78.132 Y151.818 E63.5436
G0 F6240 X78.138 Y151.246
G1 F3780 X75.137 Y154.247 E63.7200
G0 F6240 X74.572 Y154.246
G1 F3780 X78.045 Y150.774 E63.9242
G0 F6240 X77.479 Y150.774
G1 F3780 X74.007 Y154.246 E64.1283
G0 F6240 X73.442 Y154.245
G1 F3780 X76.913 Y150.774 E64.3324
G0 F6240 X76.347 Y150.775

G1 F3780 X72.878 Y154.244 E64.5364
G0 F6240 X72.313 Y154.243
G1 F3780 X75.780 Y150.776 E64.7402
G0 F6240 X75.214 Y150.776
G1 F3780 X71.748 Y154.242 E64.9440
G0 F6240 X71.390 Y154.034
G1 F3780 X74.648 Y150.777 E65.1356
G0 F6240 X74.082 Y150.777
G1 F3780 X71.296 Y153.563 E65.2994
G0 F6240 X71.291 Y153.002
G1 F3780 X73.515 Y150.778 E65.4301
G0 F6240 X72.950 Y150.778
G1 F3780 X71.291 Y152.436 E65.5276
G0 F6240 X71.291 Y151.870
G1 F3780 X72.383 Y150.779 E65.5918
G0 F6240 X71.817 Y150.779
G1 F3780 X71.316 Y151.280 E65.6213
G0 F6240 X226.866 Y151.294
G1 F3780 X227.404 Y150.755 E65.6529
G0 F6240 X227.970 Y150.755
G1 F3780 X226.874 Y151.851 E65.7174
G0 F6240 X226.867 Y152.424
G1 F3780 X228.536 Y150.755 E65.8155
G0 F6240 X229.101 Y150.755
G1 F3780 X226.859 Y152.998 E65.9473
G0 F6240 X226.849 Y153.573
G1 F3780 X229.667 Y150.755 E66.1130
G0 F6240 X230.232 Y150.756
G1 F3780 X226.831 Y154.157 E66.3130
G0 F6240 X227.329 Y154.224
G1 F3780 X230.798 Y150.756 E66.5169

G0 F6240 X231.363 Y150.756
G1 F3780 X227.896 Y154.224 E66.7208
G0 F6240 X228.461 Y154.224
G1 F3780 X231.929 Y150.756 E66.9247
G0 F6240 X232.495 Y150.756
G1 F3780 X229.028 Y154.223 E67.1286
G0 F6240 X229.594 Y154.222
G1 F3780 X233.060 Y150.756 E67.3324
G0 F6240 X233.543 Y150.839
G1 F3780 X230.160 Y154.222 E67.5313
G0 F6240 X230.726 Y154.222
G1 F3780 X233.683 Y151.264 E67.7051
G0 F6240 X233.708 Y151.805
G1 F3780 X231.293 Y154.221 E67.8472
G0 F6240 X231.859 Y154.220
G1 F3780 X233.709 Y152.370 E67.9559
G0 F6240 X233.710 Y152.935
G1 F3780 X232.425 Y154.220 E68.0315
G0 F6240 X232.991 Y154.219
G1 F3780 X233.704 Y153.507 E68.0734
G0 F6240 X227.790 Y154.544
G0 X226.676 Y155.014
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E72.5811
G0 F6240 X147.271 Y78.522
G1 F5220 X78.534 Y147.258 E76.6226
G0 F6240 X78.323 Y149.985
G1 F5220 X154.926 Y226.588 E81.1265
G0 F6240 X157.766 Y226.438
G1 F5220 X226.525 Y157.679 E85.1693

G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E90.0451
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.534 E93.5052
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E98.6989
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E102.1672
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E107.3559
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E112.8072
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E115.5044
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E120.9529
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E123.6499
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E129.3145
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E135.1464
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E141.1115
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E142.5829
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E148.5520
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E150.0205
G0 F6240 X110.346 Y91.488

G1 F5220 X213.535 Y194.677 E156.0876
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E162.2166
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E168.3760
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E174.5398
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E180.6693
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E186.7319
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E192.5672
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E198.2273
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E203.1090
G0 F6240 X150.072 Y226.589
G1 F5220 X226.675 Y149.986 E207.6129
G0 F6240 X226.466 Y147.260
G1 F5220 X157.729 Y78.523 E211.6544
G0 F6240 X154.990 Y78.346
G1 F5220 X78.324 Y155.012 E216.1621
G0 F6240 X78.473 Y157.679
G1 F5220 X147.231 Y226.437 E220.2048
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E225.0864
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E228.5465
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E233.7353

G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E237.2036
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E242.3974
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E247.8459
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E250.5432
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E255.9945
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E258.6915
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E264.3516
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E270.1869
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E276.1560
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E277.6270
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E283.5921
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E285.0607
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E291.1233
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E297.2527
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E303.4164
G0 F6240 X98.229 Y202.998

G1 F5220 X202.985 Y98.241 E309.5756
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E315.7046
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E321.7717
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E327.6036
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E333.2681
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E338.1439
;LAYER:30
;Z:9.620
;HEIGHT:0.250
G1 F2400 E336.6439
G0 F540 Z9.620
G0 F6240 X78.102 Y154.140
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E338.1439
G1 F4800 X71.537 Y154.139 E338.4169
G1 X71.456 Y154.123 E338.4203
G1 X71.383 Y154.064 E338.4242
G1 X71.256 Y153.817 E338.4358
G1 X71.197 Y153.610 E338.4447
G1 X71.146 Y153.266 E338.4592
G1 X71.117 Y152.390 E338.4956
G1 X71.147 Y151.735 E338.5229
G1 X71.196 Y151.402 E338.5369
G1 X71.288 Y151.104 E338.5498
G1 X71.429 Y150.902 E338.5601

G1 X71.495 Y150.858 E338.5634
G1 X71.538 Y150.853 E338.5652
G1 X78.091 Y150.853 E338.8376
G1 X78.454 Y146.024 E339.0389
G1 X78.759 Y142.629 E339.1807
G1 X80.227 Y134.844 E339.5100
G1 X82.512 Y127.261 E339.8393
G1 X85.592 Y119.965 E340.1685
G1 X89.430 Y113.036 E340.4979
G1 X93.982 Y106.557 E340.8271
G1 X99.196 Y100.597 E341.1563
G1 X105.016 Y95.224 E341.4856
G1 X111.372 Y90.502 E341.8148
G1 X118.195 Y86.482 E342.1440
G1 X125.407 Y83.210 E342.4733
G1 X132.925 Y80.721 E342.8025
G1 X140.666 Y79.048 E343.1318
G1 X148.548 Y78.205 E343.4614
G1 X152.500 Y78.100 E343.6257
G1 X156.452 Y78.205 E343.7901
G1 X164.334 Y79.048 E344.1197
G1 X172.075 Y80.721 E344.4489
G1 X179.593 Y83.210 E344.7782
G1 X186.805 Y86.482 E345.1074
G1 X193.628 Y90.502 E345.4367
G1 X199.984 Y95.224 E345.7659
G1 X205.803 Y100.597 E346.0952
G1 X211.018 Y106.557 E346.4244
G1 X215.570 Y113.036 E346.7536
G1 X219.408 Y119.965 E347.0829
G1 X222.488 Y127.261 E347.4122

G1 X224.773 Y134.844 E347.7414
G1 X226.241 Y142.628 E348.0708
G1 X226.569 Y146.302 E348.2241
G1 X226.909 Y150.860 E348.4141
G1 X233.525 Y150.869 E348.6892
G1 X233.609 Y150.931 E348.6935
G1 X233.679 Y151.038 E348.6989
G1 X233.744 Y151.183 E348.7055
G1 X233.804 Y151.391 E348.7145
G1 X233.853 Y151.707 E348.7278
G1 X233.883 Y152.613 E348.7655
G1 X233.870 Y153.038 E348.7831
G1 X233.828 Y153.470 E348.8012
G1 X233.728 Y153.862 E348.8180
G1 X233.690 Y153.945 E348.8218
G1 X233.594 Y154.071 E348.8284
G1 X233.505 Y154.142 E348.8331
G1 X226.898 Y154.147 E349.1078
G1 X226.663 Y158.427 E349.2860
G1 X225.610 Y166.286 E349.6157
G1 X223.731 Y173.978 E349.9449
G1 X221.044 Y181.428 E350.2741
G1 X217.582 Y188.550 E350.6034
G1 X213.381 Y195.264 E350.9326
G1 X208.491 Y201.492 E351.2618
G1 X202.965 Y207.167 E351.5912
G1 X196.870 Y212.220 E351.9203
G1 X190.270 Y216.599 E352.2496
G1 X183.242 Y220.251 E352.5789
G1 X175.867 Y223.135 E352.9081
G1 X168.227 Y225.217 E353.2373

G1 X160.408 Y226.478 E353.5666
G1 X152.500 Y226.899 E353.8959
G1 X144.592 Y226.478 E354.2251
G1 X136.773 Y225.217 E354.5544
G1 X129.133 Y223.135 E354.8836
G1 X121.758 Y220.251 E355.2128
G1 X114.730 Y216.599 E355.5421
G1 X108.130 Y212.220 E355.8714
G1 X102.035 Y207.167 E356.2006
G1 X96.509 Y201.492 E356.5299
G1 X91.619 Y195.264 E356.8591
G1 X87.418 Y188.550 E357.1884
G1 X83.956 Y181.428 E357.5176
G1 X81.269 Y173.978 E357.8469
G1 X79.390 Y166.286 E358.1761
G1 X78.337 Y158.427 E358.5057
G1 X78.102 Y154.140 E358.6842
G1 F2400 E357.1842
G0 F6240 X77.723 Y154.540
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E358.6842
G1 F1800 X71.512 Y154.539 E358.9424
G1 X71.390 Y154.524 E358.9476
G1 X71.279 Y154.484 E358.9525
G1 X71.170 Y154.415 E358.9578
G1 X71.069 Y154.317 E358.9637
G1 X70.970 Y154.157 E358.9715
G1 X70.879 Y153.954 E358.9807
G1 X70.805 Y153.695 E358.9919
G1 X70.747 Y153.302 E359.0085

G1 X70.717 Y152.388 E359.0465
G1 X70.748 Y151.697 E359.0752
G1 X70.805 Y151.313 E359.0914
G1 X70.921 Y150.937 E359.1077
G1 X71.070 Y150.696 E359.1195
G1 X71.174 Y150.591 E359.1257
G1 X71.315 Y150.498 E359.1327
G1 X71.393 Y150.468 E359.1362
G1 X71.513 Y150.453 E359.1412
G1 X77.720 Y150.453 E359.3992
G1 X78.055 Y145.991 E359.5853
G1 X78.362 Y142.574 E359.7279
G1 X79.838 Y134.749 E360.0590
G1 X82.135 Y127.125 E360.3900
G1 X85.232 Y119.790 E360.7210
G1 X89.090 Y112.824 E361.0521
G1 X93.667 Y106.310 E361.3831
G1 X98.909 Y100.318 E361.7141
G1 X104.760 Y94.916 E362.0452
G1 X111.151 Y90.168 E362.3762
G1 X118.010 Y86.127 E362.7071
G1 X125.261 Y82.837 E363.0382
G1 X132.820 Y80.335 E363.3692
G1 X140.602 Y78.653 E363.7002
G1 X148.521 Y77.806 E364.0313
G1 X152.500 Y77.700 E364.1968
G1 X156.479 Y77.806 E364.3623
G1 X164.398 Y78.653 E364.6934
G1 X172.180 Y80.335 E365.0244
G1 X179.739 Y82.837 E365.3555
G1 X186.990 Y86.127 E365.6865

G1 X193.849 Y90.168 E366.0175
G1 X200.240 Y94.916 E366.3485
G1 X206.090 Y100.318 E366.6795
G1 X211.333 Y106.310 E367.0106
G1 X215.910 Y112.824 E367.3416
G1 X219.768 Y119.790 E367.6726
G1 X222.865 Y127.125 E368.0036
G1 X225.162 Y134.749 E368.3347
G1 X226.638 Y142.573 E368.6657
G1 X226.968 Y146.269 E368.8200
G1 X227.280 Y150.460 E368.9947
G1 X233.488 Y150.461 E369.2528
G1 X233.610 Y150.476 E369.2579
G1 X233.721 Y150.516 E369.2628
G1 X233.904 Y150.652 E369.2723
G1 X234.031 Y150.845 E369.2819
G1 X234.121 Y151.046 E369.2911
G1 X234.195 Y151.305 E369.3023
G1 X234.252 Y151.669 E369.3176
G1 X234.283 Y152.613 E369.3568
G1 X234.269 Y153.063 E369.3756
G1 X234.223 Y153.539 E369.3954
G1 X234.107 Y153.996 E369.4150
G1 X234.035 Y154.153 E369.4222
G1 X233.881 Y154.353 E369.4327
G1 X233.708 Y154.491 E369.4419
G1 X233.605 Y154.532 E369.4465
G1 X233.487 Y154.547 E369.4515
G1 X227.277 Y154.547 E369.7097
G1 X227.062 Y158.465 E369.8728
G1 X226.004 Y166.360 E370.2040

G1 X224.115 Y174.094 E370.5350
G1 X221.413 Y181.584 E370.8660
G1 X217.932 Y188.744 E371.1970
G1 X213.709 Y195.494 E371.5280
G1 X208.792 Y201.756 E371.8590
G1 X203.237 Y207.461 E372.1901
G1 X197.109 Y212.542 E372.5210
G1 X190.473 Y216.944 E372.8521
G1 X183.408 Y220.616 E373.1831
G1 X175.993 Y223.515 E373.5141
G1 X168.312 Y225.609 E373.8451
G1 X160.451 Y226.876 E374.1762
G1 X152.500 Y227.300 E374.5072
G1 X144.549 Y226.876 E374.8382
G1 X136.688 Y225.609 E375.1693
G1 X129.007 Y223.515 E375.5003
G1 X121.592 Y220.616 E375.8313
G1 X114.527 Y216.944 E376.1623
G1 X107.891 Y212.542 E376.4934
G1 X101.763 Y207.461 E376.8244
G1 X96.208 Y201.756 E377.1554
G1 X91.291 Y195.494 E377.4864
G1 X87.068 Y188.744 E377.8174
G1 X83.587 Y181.584 E378.1484
G1 X80.885 Y174.094 E378.4795
G1 X78.996 Y166.360 E378.8105
G1 X77.938 Y158.465 E379.1416
G1 X77.723 Y154.540 E379.3051
G0 F6240 X77.713 Y154.440
G0 X78.137 Y151.393

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X77.776 Y151.032 E379.3263

G0 F6240 X77.210 Y151.032

G1 F3780 X78.131 Y151.953 E379.3804

G0 F6240 X78.136 Y152.524

G1 F3780 X76.644 Y151.032 E379.4682

G0 F6240 X76.079 Y151.032

G1 F3780 X78.154 Y153.107 E379.5902

G0 F6240 X78.171 Y153.690

G1 F3780 X75.513 Y151.032 E379.7465

G0 F6240 X74.947 Y151.032

G1 F3780 X77.874 Y153.959 E379.9185

G0 F6240 X77.308 Y153.959

G1 F3780 X74.381 Y151.032 E380.0906

G0 F6240 X73.816 Y151.032

G1 F3780 X76.743 Y153.959 E380.2627

G0 F6240 X76.177 Y153.959

G1 F3780 X73.250 Y151.032 E380.4348

G0 F6240 X72.684 Y151.032

G1 F3780 X75.611 Y153.959 E380.6069

G0 F6240 X75.045 Y153.959

G1 F3780 X72.119 Y151.032 E380.7790

G0 F6240 X71.555 Y151.034

G1 F3780 X74.479 Y153.958 E380.9509

G0 F6240 X73.913 Y153.958

G1 F3780 X71.377 Y151.421 E381.1001

G0 F6240 X71.317 Y151.927

G1 F3780 X73.348 Y153.958 E381.2195

G0 F6240 X72.782 Y153.958

G1 F3780 X71.299 Y152.475 E381.3067

G0 F6240 X71.318 Y153.060

G1 F3780 X72.216 Y153.958 E381.3595
G0 F6240 X71.651 Y153.958
G1 F3780 X71.416 Y153.723 E381.3733
G0 F6240 X226.834 Y153.577
G1 F3780 X227.222 Y153.966 E381.3961
G0 F6240 X227.788 Y153.966
G1 F3780 X226.844 Y153.022 E381.4516
G0 F6240 X226.853 Y152.466
G1 F3780 X228.353 Y153.965 E381.5398
G0 F6240 X228.918 Y153.965
G1 F3780 X226.863 Y151.910 E381.6606
G0 F6240 X226.866 Y151.347
G1 F3780 X229.483 Y153.964 E381.8145
G0 F6240 X230.049 Y153.964
G1 F3780 X227.125 Y151.040 E381.9864
G0 F6240 X227.691 Y151.041
G1 F3780 X230.614 Y153.964 E382.1583
G0 F6240 X231.180 Y153.964
G1 F3780 X228.258 Y151.042 E382.3301
G0 F6240 X228.824 Y151.042
G1 F3780 X231.745 Y153.963 E382.5018
G0 F6240 X232.310 Y153.963
G1 F3780 X229.391 Y151.043 E382.6735
G0 F6240 X229.958 Y151.045
G1 F3780 X232.875 Y153.962 E382.8450
G0 F6240 X233.441 Y153.962
G1 F3780 X230.524 Y151.045 E383.0165
G0 F6240 X231.090 Y151.046
G1 F3780 X233.616 Y153.571 E383.1650
G0 F6240 X233.685 Y153.075
G1 F3780 X231.657 Y151.047 E383.2842

G0 F6240 X232.223 Y151.047
G1 F3780 X233.699 Y152.523 E383.3710
G0 F6240 X233.680 Y151.938
G1 F3780 X232.790 Y151.048 E383.4233
G0 F6240 X233.356 Y151.049
G1 F3780 X233.583 Y151.276 E383.4367
G0 F6240 X227.144 Y150.606
G0 X226.663 Y149.998
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.072 Y226.589 E387.9399
G0 F6240 X147.231 Y226.437
G1 F5220 X78.475 Y157.681 E391.9825
G0 F6240 X78.329 Y155.006
G1 F5220 X154.990 Y78.346 E396.4899
G0 F6240 X157.729 Y78.523
G1 F5220 X226.458 Y147.252 E400.5309
G0 F6240 X226.094 Y143.023
G1 F5220 X143.068 Y226.050 E405.4125
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E408.8808
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E414.0696
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E417.5297
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E422.7235
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E428.1720
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E430.8690

G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E436.3203
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E439.0176
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E444.6777
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E450.5130
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E456.4821
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E457.9507
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E463.9159
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E465.3868
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E471.4494
G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E477.5788
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E483.7425
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E489.9017
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E496.0307
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E502.0978
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E507.9297
G0 F6240 X179.943 Y83.566

G1 F5220 X83.601 Y179.909 E513.5942
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E518.4700
G0 F6240 X150.009 Y78.346
G1 F5220 X226.670 Y155.008 E522.9774
G0 F6240 X226.523 Y157.681
G1 F5220 X157.766 Y226.438 E527.0201
G0 F6240 X154.926 Y226.588
G1 F5220 X78.335 Y149.997 E531.5234
G0 F6240 X78.542 Y147.250
G1 F5220 X147.271 Y78.522 E535.5643
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E540.4401
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E543.9084
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E549.1021
G0 F6240 X79.714 Y138.534
G1 F5220 X138.563 Y79.685 E552.5622
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E557.7509
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E563.2022
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E565.8991
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E571.3477
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E574.0449
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E579.7095

G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E585.5414
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E591.5066
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E592.9750
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E598.9442
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E600.4155
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E606.4826
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E612.6116
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E618.7710
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E624.9348
G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E631.0644
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E637.1269
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E642.9623
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E648.6223
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E653.5040
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000

T1

G0 F6240 X68.557 Y145.880

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X69.642 Y137.495 E0.3515

G1 X69.696 Y137.202 E0.3639

G1 X71.685 Y128.821 E0.7220

G1 X74.453 Y120.859 E1.0725

G1 X74.557 Y120.603 E1.0840

G1 X78.228 Y112.787 E1.4430

G1 X82.693 Y105.368 E1.8030

G1 X87.894 Y98.451 E2.1628

G1 X93.798 Y92.085 E2.5237

G1 X100.311 Y86.373 E2.8839

G1 X107.383 Y81.356 E3.2444

G1 X114.935 Y77.092 E3.6050

G1 X122.655 Y73.718 E3.9552

G1 X122.931 Y73.613 E3.9675

G1 X131.144 Y71.002 E4.3258

G1 X139.622 Y69.239 E4.6858

G1 X148.259 Y68.355 E5.0468

G1 X156.741 Y68.355 E5.3994

G1 X165.538 Y69.264 E5.7671

G1 X174.025 Y71.046 E6.1277

G1 X182.297 Y73.699 E6.4888

G1 X190.220 Y77.170 E6.8484

G1 X197.610 Y81.352 E7.2015

G1 X204.683 Y86.369 E7.5620

G1 X211.324 Y92.205 E7.9296

G1 X217.206 Y98.572 E8.2899

G1 X222.406 Y105.518 E8.6507
G1 X226.859 Y112.951 E9.0109
G1 X230.527 Y120.809 E9.3714
G1 X233.314 Y128.821 E9.7241
G1 X235.349 Y137.443 E10.0924
G1 X236.435 Y145.817 E10.4435
G1 X236.526 Y147.252 E10.5033
G1 X236.662 Y150.030 E10.6189
G1 X236.700 Y152.761 E10.7325
G1 X236.661 Y154.859 E10.8197
G1 X236.352 Y159.191 E11.0003
G1 X235.990 Y163.336 E11.1733
G1 X234.426 Y171.867 E11.5338
G1 X231.995 Y180.189 E11.8943
G1 X228.728 Y188.203 E12.2541
G1 X224.645 Y195.855 E12.6147
G1 X219.781 Y203.065 E12.9763
G1 X214.232 Y209.702 E13.3359
G1 X208.019 Y215.744 E13.6963
G1 X201.217 Y221.117 E14.0566
G1 X193.897 Y225.764 E14.4171
G1 X186.303 Y229.560 E14.7701
G1 X178.181 Y232.631 E15.1311
G1 X169.853 Y234.834 E15.4892
G1 X169.621 Y234.883 E15.4991
G1 X161.300 Y236.180 E15.8492
G1 X161.024 Y236.209 E15.8608
G1 X152.632 Y236.642 E16.2101
G1 X152.368 Y236.642 E16.2211
G1 X143.750 Y236.187 E16.5799
G1 X135.414 Y234.890 E16.9306

G1 X135.147 Y234.834 E16.9420
G1 X126.818 Y232.631 E17.3002
G1 X118.697 Y229.560 E17.6611
G1 X110.963 Y225.684 E18.0208
G1 X103.638 Y221.014 E18.3820
G1 X96.853 Y215.633 E18.7420
G1 X90.767 Y209.702 E19.0953
G1 X85.192 Y203.030 E19.4568
G1 X80.277 Y195.726 E19.8228
G1 X76.278 Y188.215 E20.1766
G1 X73.006 Y180.192 E20.5368
G1 X70.536 Y171.711 E20.9040
G1 X69.018 Y163.385 E21.2559
G1 X68.983 Y163.117 E21.2671
G1 X68.610 Y158.716 E21.4508
G1 X68.335 Y154.829 E21.6128
G1 X68.305 Y153.255 E21.6782
G1 X68.326 Y150.364 E21.7984
G1 X68.454 Y147.586 E21.9140
G1 X68.557 Y145.880 E21.9851
G1 F2400 E20.4851
G0 F6240 X71.373 Y150.403
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9851
G1 F4800 X71.140 Y150.018 E22.0038
G1 X71.342 Y146.171 E22.1640
G1 X72.419 Y137.853 E22.5127
G1 X74.344 Y129.696 E22.8611
G1 X77.098 Y121.780 E23.2096
G1 X80.651 Y114.190 E23.5580

G1 X84.964 Y107.006 E23.9064
G1 X89.996 Y100.302 E24.2549
G1 X95.688 Y94.151 E24.6033
G1 X101.983 Y88.619 E24.9517
G1 X108.813 Y83.763 E25.3001
G1 X116.107 Y79.635 E25.6486
G1 X123.786 Y76.279 E25.9970
G1 X131.770 Y73.730 E26.3454
G1 X139.974 Y72.016 E26.6939
G1 X148.310 Y71.154 E27.0423
G1 X156.690 Y71.154 E27.3907
G1 X165.026 Y72.016 E27.7391
G1 X173.230 Y73.730 E28.0875
G1 X181.213 Y76.279 E28.4359
G1 X188.892 Y79.635 E28.7844
G1 X196.187 Y83.763 E29.1328
G1 X203.017 Y88.619 E29.4813
G1 X209.311 Y94.151 E29.8296
G1 X215.004 Y100.302 E30.1781
G1 X220.035 Y107.006 E30.5266
G1 X224.348 Y114.190 E30.8749
G1 X227.901 Y121.780 E31.2233
G1 X230.655 Y129.696 E31.5718
G1 X232.580 Y137.853 E31.9202
G1 X233.657 Y146.171 E32.2690
G1 X233.858 Y150.018 E32.4291
G1 X233.623 Y150.402 E32.4478
G1 X230.343 Y150.399 E32.5842
G1 X230.053 Y149.939 E32.6068
G1 X229.733 Y145.714 E32.7830
G1 X229.414 Y142.144 E32.9320

G1 X227.884 Y134.028 E33.2753
G1 X225.499 Y126.120 E33.6188
G1 X222.287 Y118.510 E33.9622
G1 X218.285 Y111.285 E34.3055
G1 X213.537 Y104.525 E34.6490
G1 X208.097 Y98.309 E34.9924
G1 X202.029 Y92.706 E35.3358
G1 X195.397 Y87.779 E35.6793
G1 X188.281 Y83.587 E36.0227
G1 X180.759 Y80.173 E36.3661
G1 X172.917 Y77.580 E36.7095
G1 X164.844 Y75.833 E37.0529
G1 X156.638 Y74.956 E37.3960
G1 X152.500 Y74.846 E37.5681
G1 X148.362 Y74.956 E37.7402
G1 X140.156 Y75.833 E38.0833
G1 X132.083 Y77.580 E38.4267
G1 X124.240 Y80.173 E38.7701
G1 X116.719 Y83.587 E39.1135
G1 X109.602 Y87.779 E39.4569
G1 X102.971 Y92.706 E39.8004
G1 X96.903 Y98.309 E40.1438
G1 X91.462 Y104.525 E40.4872
G1 X86.714 Y111.285 E40.8307
G1 X82.713 Y118.510 E41.1740
G1 X79.501 Y126.120 E41.5174
G1 X77.116 Y134.028 E41.8608
G1 X75.586 Y142.144 E42.2042
G1 X75.213 Y146.370 E42.3806
G1 X74.948 Y149.937 E42.5293
G1 X74.651 Y150.401 E42.5522

G1 X71.373 Y150.403 E42.6885
G1 F2400 E41.1885
G0 F6240 X70.997 Y150.544
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.6885
G1 F1800 X70.734 Y150.123 E42.7091
G1 X70.943 Y146.135 E42.8751
G1 X72.025 Y137.781 E43.2254
G1 X73.959 Y129.584 E43.5755
G1 X76.727 Y121.629 E43.9257
G1 X80.297 Y114.002 E44.2758
G1 X84.632 Y106.782 E44.6259
G1 X89.688 Y100.045 E44.9761
G1 X95.408 Y93.864 E45.3263
G1 X101.734 Y88.305 E45.6764
G1 X108.598 Y83.425 E46.0265
G1 X115.928 Y79.277 E46.3767
G1 X123.645 Y75.904 E46.7268
G1 X131.668 Y73.343 E47.0770
G1 X139.912 Y71.620 E47.4271
G1 X148.289 Y70.754 E47.7772
G1 X156.711 Y70.754 E48.1274
G1 X165.088 Y71.620 E48.4775
G1 X173.332 Y73.343 E48.8277
G1 X181.354 Y75.904 E49.1778
G1 X189.071 Y79.277 E49.5279
G1 X196.402 Y83.425 E49.8781
G1 X203.266 Y88.305 E50.2283
G1 X209.591 Y93.864 E50.5783
G1 X215.312 Y100.045 E50.9285

G1 X220.367 Y106.782 E51.2787
G1 X224.702 Y114.002 E51.6288
G1 X228.272 Y121.629 E51.9789
G1 X231.040 Y129.584 E52.3291
G1 X232.974 Y137.781 E52.6792
G1 X234.056 Y146.135 E53.0295
G1 X234.264 Y150.121 E53.1954
G1 X233.980 Y150.585 E53.2180
G1 X233.876 Y150.802 E53.2280
G1 X230.101 Y150.799 E53.3850
G1 X229.955 Y150.520 E53.3981
G1 X229.662 Y150.072 E53.4203
G1 X229.334 Y145.747 E53.6006
G1 X229.017 Y142.199 E53.7487
G1 X227.495 Y134.123 E54.0904
G1 X225.122 Y126.256 E54.4320
G1 X221.927 Y118.685 E54.7737
G1 X217.945 Y111.497 E55.1153
G1 X213.222 Y104.772 E55.4570
G1 X207.810 Y98.588 E55.7986
G1 X201.773 Y93.014 E56.1402
G1 X195.176 Y88.113 E56.4819
G1 X188.096 Y83.942 E56.8236
G1 X180.613 Y80.546 E57.1652
G1 X172.812 Y77.966 E57.5068
G1 X164.780 Y76.228 E57.8485
G1 X156.611 Y75.355 E58.1900
G1 X152.500 Y75.246 E58.3610
G1 X148.389 Y75.355 E58.5320
G1 X140.220 Y76.228 E58.8735
G1 X132.188 Y77.966 E59.2152

G1 X124.386 Y80.546 E59.5568
G1 X116.904 Y83.942 E59.8985
G1 X109.823 Y88.113 E60.2401
G1 X103.227 Y93.014 E60.5818
G1 X97.190 Y98.588 E60.9234
G1 X91.777 Y104.772 E61.2651
G1 X87.054 Y111.497 E61.6067
G1 X83.073 Y118.685 E61.9483
G1 X79.878 Y126.256 E62.2900
G1 X77.505 Y134.123 E62.6316
G1 X75.983 Y142.199 E62.9733
G1 X75.612 Y146.402 E63.1487
G1 X75.339 Y150.067 E63.3015
G1 X74.965 Y150.653 E63.3304
G1 X74.894 Y150.801 E63.3372
G1 X71.123 Y150.803 E63.4940
G1 X70.997 Y150.544 E63.5060
G0 F6240 X71.337 Y149.685
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.874 Y150.222 E63.5376
G0 F6240 X72.440 Y150.222
G1 F3780 X71.365 Y149.147 E63.6008
G0 F6240 X71.915 Y149.131
G1 F3780 X73.005 Y150.221 E63.6648
G0 F6240 X73.570 Y150.220
G1 F3780 X72.481 Y149.132 E63.7288
G0 F6240 X73.048 Y149.133
G1 F3780 X74.135 Y150.220 E63.7928
G0 F6240 X74.611 Y150.130
G1 F3780 X73.615 Y149.134 E63.8513

G0 F6240 X74.181 Y149.135
G1 F3780 X74.782 Y149.735 E63.8866
G0 F6240 X74.821 Y149.208
G1 F3780 X74.748 Y149.135 E63.8909
G0 F6240 X77.311 Y134.076
G0 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156
G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449
G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X228.121 Y136.370

G0 X230.206 Y149.596
G1 F3780 X230.828 Y150.218 E63.9275
G0 F6240 X231.395 Y150.219
G1 F3780 X230.311 Y149.135 E63.9912
G0 F6240 X230.877 Y149.135
G1 F3780 X231.961 Y150.219 E64.0550
G0 F6240 X232.527 Y150.220
G1 F3780 X231.442 Y149.135 E64.1188
G0 F6240 X232.008 Y149.135
G1 F3780 X233.094 Y150.221 E64.1826
G0 F6240 X233.574 Y150.135
G1 F3780 X232.573 Y149.134 E64.2415
G0 F6240 X233.138 Y149.134
G1 F3780 X233.657 Y149.653 E64.2720
G0 F6240 X233.507 Y146.757
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.661 Y142.912 E64.4981
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E64.6744
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E64.9373
G0 F6240 X227.950 Y133.624
G1 F5220 X230.738 Y130.836 E65.1012
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E65.4454
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E65.6003
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E66.2931
G0 F6240 X212.849 Y103.465

G1 F5220 X215.306 Y101.008 E66.4376
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E66.5790
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E66.7239
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E66.8666
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E67.5563
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E67.7042
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E67.8538
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E67.9979
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E68.1506
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E68.4883
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E68.6548
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E68.9175
G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E69.0873
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E69.3145
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E69.4985
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E69.6966

G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E69.8947
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E70.1219
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E70.2916
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E70.5544
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E70.7209
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E71.0587
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E71.2113
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E71.9009
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E72.0434
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E72.1882
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E72.3298
G0 F6240 X89.691 Y101.006
G1 F5220 X92.150 Y103.465 E72.4744
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E73.1669
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E73.3188
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E73.6629
G0 F6240 X74.259 Y130.835

G1 F5220 X77.049 Y133.624 E73.8269
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E74.0899
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E74.2663
G0 F6240 X75.337 Y142.911
G1 F5220 X71.491 Y146.758 E74.4925
G0 F6240 X71.864 Y143.527
G1 F5220 X75.010 Y146.673 E74.6775
G0 F6240 X75.661 Y143.102
G0 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E74.8351
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E74.9901
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E75.1352
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E75.2813
G0 F6240 X97.047 Y98.449
G0 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E75.4252
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E75.5747
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E75.7227
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E75.8840
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E76.0678
G0 F6240 X156.624 Y75.156
G0 X163.255 Y75.864

G0 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E76.2292
G0 F6240 X201.900 Y92.861
G0 X206.802 Y97.387
G0 X216.057 Y107.799
G1 F5220 X218.540 Y105.317 E76.3752
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E76.5203
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E76.6721
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E76.8296
G0 F6240 X233.133 Y143.528
G1 F5220 X229.985 Y146.676 E77.0147
G1 F2400 E75.5147
G0 F6240 X71.372 Y154.491
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E77.0147
G1 F4800 X74.647 Y154.491 E77.1509
G1 X74.938 Y154.935 E77.1729
G1 X75.148 Y158.646 E77.3275
G1 X76.242 Y166.824 E77.6705
G1 X78.202 Y174.849 E78.0139
G1 X81.005 Y182.619 E78.3573
G1 X84.618 Y190.047 E78.7008
G1 X88.998 Y197.049 E79.0441
G1 X94.100 Y203.547 E79.3876
G1 X99.862 Y209.464 E79.7310
G1 X106.221 Y214.737 E80.0744
G1 X113.105 Y219.303 E80.4179

G1 X120.433 Y223.112 E80.7612
G1 X128.127 Y226.119 E81.1047
G1 X136.096 Y228.294 E81.4481
G1 X144.251 Y229.606 E81.7915
G1 X152.500 Y230.047 E82.1349
G1 X160.748 Y229.606 E82.4784
G1 X168.903 Y228.294 E82.8218
G1 X176.873 Y226.119 E83.1652
G1 X184.566 Y223.112 E83.5086
G1 X191.895 Y219.303 E83.8520
G1 X198.778 Y214.737 E84.1954
G1 X205.138 Y209.464 E84.5389
G1 X210.900 Y203.547 E84.8823
G1 X216.001 Y197.049 E85.2257
G1 X220.382 Y190.047 E85.5691
G1 X223.995 Y182.619 E85.9125
G1 X226.797 Y174.849 E86.2559
G1 X228.757 Y166.824 E86.5994
G1 X229.852 Y158.646 E86.9424
G1 X230.055 Y154.942 E87.0967
G1 X230.331 Y154.493 E87.1186
G1 X233.622 Y154.487 E87.2554
G1 X233.855 Y154.866 E87.2739
G1 X233.562 Y158.957 E87.4444
G1 X233.226 Y162.894 E87.6087
G1 X231.722 Y171.142 E87.9572
G1 X229.381 Y179.188 E88.3056
G1 X226.223 Y186.952 E88.6541
G1 X222.285 Y194.350 E89.0025
G1 X217.607 Y201.303 E89.3509
G1 X212.237 Y207.738 E89.6994

G1 X206.236 Y213.587 E90.0478
G1 X199.664 Y218.789 E90.3963
G1 X192.593 Y223.286 E90.7447
G1 X185.097 Y227.033 E91.0931
G1 X177.254 Y229.989 E91.4415
G1 X169.150 Y232.124 E91.7900
G1 X160.869 Y233.414 E92.1384
G1 X152.500 Y233.845 E92.4868
G1 X144.130 Y233.414 E92.8352
G1 X135.850 Y232.124 E93.1836
G1 X127.745 Y229.989 E93.5321
G1 X119.903 Y227.033 E93.8805
G1 X112.407 Y223.286 E94.2289
G1 X105.335 Y218.789 E94.5774
G1 X98.763 Y213.587 E94.9258
G1 X92.762 Y207.738 E95.2742
G1 X87.393 Y201.303 E95.6227
G1 X82.715 Y194.350 E95.9711
G1 X78.776 Y186.952 E96.3195
G1 X75.619 Y179.188 E96.6680
G1 X73.277 Y171.142 E97.0164
G1 X71.774 Y162.895 E97.3649
G1 X71.399 Y158.466 E97.5497
G1 X71.144 Y154.866 E97.6997
G1 X71.372 Y154.491 E97.7180
G1 F2400 E96.2180
G0 F6240 X71.043 Y154.263
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E97.7180
G1 F1800 X71.125 Y154.091 E97.7259

G1 X74.896 Y154.091 E97.8827
G1 X75.010 Y154.315 E97.8931
G1 X75.331 Y154.806 E97.9175
G1 X75.546 Y158.608 E98.0758
G1 X76.636 Y166.750 E98.4174
G1 X78.586 Y174.733 E98.7590
G1 X81.374 Y182.463 E99.1007
G1 X84.968 Y189.853 E99.4423
G1 X89.326 Y196.819 E99.7839
G1 X94.401 Y203.283 E100.1256
G1 X100.134 Y209.170 E100.4672
G1 X106.460 Y214.415 E100.8089
G1 X113.308 Y218.958 E101.1505
G1 X120.599 Y222.747 E101.4922
G1 X128.253 Y225.739 E101.8338
G1 X136.181 Y227.902 E102.1755
G1 X144.294 Y229.208 E102.5171
G1 X152.500 Y229.646 E102.8588
G1 X160.705 Y229.208 E103.2004
G1 X168.818 Y227.902 E103.5420
G1 X176.747 Y225.739 E103.8837
G1 X184.400 Y222.747 E104.2253
G1 X191.692 Y218.958 E104.5670
G1 X198.539 Y214.415 E104.9086
G1 X204.866 Y209.170 E105.2503
G1 X210.599 Y203.283 E105.5919
G1 X215.673 Y196.819 E105.9336
G1 X220.032 Y189.853 E106.2752
G1 X223.626 Y182.463 E106.6169
G1 X226.413 Y174.733 E106.9585
G1 X228.363 Y166.750 E107.3001

G1 X229.453 Y158.608 E107.6417
G1 X229.661 Y154.819 E107.7994
G1 X230.107 Y154.093 E107.8349
G1 X233.876 Y154.087 E107.9916
G1 X233.984 Y154.312 E108.0019
G1 X234.263 Y154.766 E108.0241
G1 X233.961 Y158.988 E108.2001
G1 X233.623 Y162.947 E108.3653
G1 X232.112 Y171.234 E108.7155
G1 X229.759 Y179.320 E109.0656
G1 X226.586 Y187.122 E109.4158
G1 X222.628 Y194.556 E109.7659
G1 X217.927 Y201.543 E110.1160
G1 X212.531 Y208.010 E110.4662
G1 X206.500 Y213.888 E110.8163
G1 X199.896 Y219.115 E111.1665
G1 X192.790 Y223.635 E111.5166
G1 X185.257 Y227.400 E111.8667
G1 X177.376 Y230.371 E112.2169
G1 X169.232 Y232.516 E112.5670
G1 X160.910 Y233.812 E112.9172
G1 X152.500 Y234.246 E113.2673
G1 X144.089 Y233.812 E113.6175
G1 X135.768 Y232.516 E113.9676
G1 X127.623 Y230.371 E114.3178
G1 X119.743 Y227.400 E114.6679
G1 X112.210 Y223.635 E115.0180
G1 X105.103 Y219.115 E115.3682
G1 X98.499 Y213.888 E115.7183
G1 X92.468 Y208.010 E116.0685
G1 X87.073 Y201.543 E116.4186

G1 X82.372 Y194.556 E116.7687
G1 X78.413 Y187.122 E117.1189
G1 X75.241 Y179.320 E117.4690
G1 X72.887 Y171.234 E117.8192
G1 X71.377 Y162.948 E118.1693
G1 X71.000 Y158.497 E118.3551
G1 X70.736 Y154.767 E118.5105
G1 X71.043 Y154.263 E118.5351
G0 F6240 X71.137 Y154.297
G0 X71.359 Y155.364
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X71.750 Y155.754 E118.5580
G0 F6240 X72.316 Y155.755
G1 F3780 X71.381 Y154.820 E118.6130
G0 F6240 X71.797 Y154.670
G1 F3780 X72.882 Y155.755 E118.6768
G0 F6240 X73.449 Y155.756
G1 F3780 X72.363 Y154.670 E118.7406
G0 F6240 X72.928 Y154.670
G1 F3780 X74.014 Y155.756 E118.8045
G0 F6240 X74.581 Y155.757
G1 F3780 X73.494 Y154.670 E118.8684
G0 F6240 X74.060 Y154.670
G1 F3780 X74.783 Y155.393 E118.9109
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414

G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.187 Y168.308
G0 X230.216 Y155.262
G1 F3780 X230.705 Y155.752 E118.9397
G0 F6240 X231.272 Y155.753
G1 F3780 X230.340 Y154.821 E118.9945
G0 F6240 X230.757 Y154.673
G1 F3780 X231.839 Y155.755 E119.0581
G0 F6240 X232.406 Y155.756
G1 F3780 X231.322 Y154.671 E119.1219
G0 F6240 X231.886 Y154.670
G1 F3780 X232.974 Y155.757 E119.1858

G0 F6240 X233.541 Y155.759
G1 F3780 X232.451 Y154.669 E119.2499
G0 F6240 X233.015 Y154.668
G1 F3780 X233.642 Y155.295 E119.2868
G0 F6240 X233.425 Y158.322
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X229.558 Y162.189 E119.5141
G0 F6240 X229.174 Y165.055
G1 F5220 X232.112 Y167.993 E119.6869
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E119.9509
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E120.1167
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E120.4493
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E120.5999
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E121.3174
G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E121.4609
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E121.6068
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E121.7469
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E121.8910
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E122.6241
G0 F6240 X190.288 Y224.234

G1 F5220 X187.726 Y221.671 E122.7747
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E123.1224
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E123.2874
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E123.5526
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E123.7298
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E123.9537
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E124.1429
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E124.3444
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E124.5458
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E124.7695
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E124.9469
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E125.2120
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E125.3770
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E125.7245
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E125.8816
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E126.6148

G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E126.7590
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E126.8991
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E127.0450
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E127.1884
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E127.9058
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E128.0552
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E128.2045
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E128.3465
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E128.4971
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E128.8299
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E128.9910
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E129.1568
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E129.4209
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E129.5936
G0 F6240 X75.441 Y162.190
G1 F5220 X71.567 Y158.316 E129.8213
G0 F6240 X71.835 Y161.501

G1 F5220 X74.953 Y158.383 E130.0047
G0 F6240 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E130.1529
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E130.2973
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E130.4481
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E130.6032
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E130.7925
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E130.9475
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E131.1046
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E131.2489
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E131.3970
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228

G1 F5220 X218.504 Y199.645 E131.5392
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E131.6886
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E131.8381
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E131.9993
G0 F6240 X233.164 Y161.501
G1 F5220 X230.045 Y158.383 E132.1826
;LAYER:31
;Z:9.870
;HEIGHT:0.250
G1 F2400 E130.6826
G0 F540 Z9.870
G0 F6240 X233.873 Y154.525
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E132.1826
G1 F4800 X233.547 Y159.110 E132.3737
G1 X233.226 Y162.895 E132.5317
G1 X231.722 Y171.142 E132.8802
G1 X229.381 Y179.188 E133.2286
G1 X226.223 Y186.952 E133.5771
G1 X222.285 Y194.350 E133.9255
G1 X217.607 Y201.303 E134.2739
G1 X212.237 Y207.738 E134.6223
G1 X206.236 Y213.587 E134.9707
G1 X199.664 Y218.789 E135.3192
G1 X192.593 Y223.286 E135.6676
G1 X185.097 Y227.033 E136.0160
G1 X177.254 Y229.989 E136.3645

G1 X169.150 Y232.124 E136.7129
G1 X160.869 Y233.414 E137.0613
G1 X152.500 Y233.845 E137.4097
G1 X144.130 Y233.414 E137.7582
G1 X135.850 Y232.124 E138.1066
G1 X127.745 Y229.989 E138.4550
G1 X119.903 Y227.033 E138.8035
G1 X112.407 Y223.286 E139.1519
G1 X105.335 Y218.789 E139.5003
G1 X98.763 Y213.587 E139.8488
G1 X92.762 Y207.738 E140.1972
G1 X87.393 Y201.303 E140.5456
G1 X82.715 Y194.350 E140.8940
G1 X78.776 Y186.952 E141.2425
G1 X75.619 Y179.188 E141.5909
G1 X73.277 Y171.142 E141.9393
G1 X71.774 Y162.895 E142.2878
G1 X71.395 Y158.363 E142.4769
G1 X71.128 Y154.524 E142.6369
G1 X71.432 Y153.883 E142.6664
G1 X74.584 Y153.894 E142.7974
G1 X74.622 Y154.003 E142.8022
G1 X74.932 Y154.597 E142.8301
G1 X75.033 Y156.738 E142.9192
G1 X75.148 Y158.647 E142.9987
G1 X76.242 Y166.824 E143.3417
G1 X78.202 Y174.849 E143.6852
G1 X81.005 Y182.619 E144.0286
G1 X84.618 Y190.047 E144.3720
G1 X88.998 Y197.049 E144.7154
G1 X94.100 Y203.547 E145.0588

G1 X99.862 Y209.464 E145.4022
G1 X106.221 Y214.737 E145.7457
G1 X113.105 Y219.303 E146.0891
G1 X120.433 Y223.112 E146.4325
G1 X128.127 Y226.119 E146.7759
G1 X136.096 Y228.294 E147.1193
G1 X144.251 Y229.606 E147.4627
G1 X152.500 Y230.047 E147.8062
G1 X160.748 Y229.606 E148.1496
G1 X168.903 Y228.294 E148.4930
G1 X176.873 Y226.119 E148.8365
G1 X184.566 Y223.112 E149.1799
G1 X191.895 Y219.303 E149.5233
G1 X198.778 Y214.737 E149.8667
G1 X205.138 Y209.464 E150.2101
G1 X210.900 Y203.547 E150.5535
G1 X216.001 Y197.049 E150.8970
G1 X220.382 Y190.047 E151.2404
G1 X223.995 Y182.619 E151.5838
G1 X226.797 Y174.849 E151.9272
G1 X228.757 Y166.824 E152.2706
G1 X229.851 Y158.647 E152.6136
G1 X229.968 Y156.706 E152.6945
G1 X230.067 Y154.598 E152.7822
G1 X230.241 Y154.278 E152.7973
G1 X230.430 Y153.877 E152.8158
G1 X233.576 Y153.884 E152.9466
G1 X233.873 Y154.525 E152.9759
G1 F2400 E151.4759
G0 F6240 X234.272 Y154.550
;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E152.9759

G1 F1800 X233.946 Y159.141 E153.1673

G1 X233.623 Y162.948 E153.3261

G1 X232.112 Y171.234 E153.6763

G1 X229.759 Y179.320 E154.0264

G1 X226.586 Y187.122 E154.3766

G1 X222.628 Y194.556 E154.7267

G1 X217.927 Y201.543 E155.0769

G1 X212.531 Y208.010 E155.4270

G1 X206.500 Y213.888 E155.7772

G1 X199.896 Y219.115 E156.1273

G1 X192.790 Y223.635 E156.4774

G1 X185.257 Y227.400 E156.8276

G1 X177.376 Y230.371 E157.1777

G1 X169.232 Y232.516 E157.5279

G1 X160.910 Y233.812 E157.8780

G1 X152.500 Y234.246 E158.2281

G1 X144.089 Y233.812 E158.5783

G1 X135.768 Y232.516 E158.9284

G1 X127.623 Y230.371 E159.2786

G1 X119.743 Y227.400 E159.6287

G1 X112.210 Y223.635 E159.9788

G1 X105.103 Y219.115 E160.3290

G1 X98.499 Y213.888 E160.6792

G1 X92.468 Y208.010 E161.0293

G1 X87.073 Y201.543 E161.3794

G1 X82.372 Y194.556 E161.7295

G1 X78.413 Y187.122 E162.0797

G1 X75.241 Y179.320 E162.4299

G1 X72.887 Y171.234 E162.7800

G1 X71.377 Y162.948 E163.1302
G1 X70.996 Y158.394 E163.3202
G1 X70.734 Y154.760 E163.4716
G1 X70.725 Y154.439 E163.4850
G1 X71.038 Y153.780 E163.5153
G1 X71.134 Y153.482 E163.5283
G1 X74.866 Y153.495 E163.6835
G1 X74.990 Y153.843 E163.6989
G1 X75.327 Y154.490 E163.7292
G1 X75.432 Y156.717 E163.8219
G1 X75.546 Y158.608 E163.9006
G1 X76.636 Y166.750 E164.2422
G1 X78.586 Y174.733 E164.5838
G1 X81.374 Y182.463 E164.9255
G1 X84.968 Y189.853 E165.2671
G1 X89.326 Y196.819 E165.6087
G1 X94.401 Y203.283 E165.9504
G1 X100.134 Y209.170 E166.2920
G1 X106.460 Y214.415 E166.6337
G1 X113.308 Y218.958 E166.9753
G1 X120.599 Y222.747 E167.3170
G1 X128.253 Y225.739 E167.6586
G1 X136.181 Y227.902 E168.0003
G1 X144.294 Y229.208 E168.3419
G1 X152.500 Y229.646 E168.6836
G1 X160.705 Y229.208 E169.0252
G1 X168.818 Y227.902 E169.3668
G1 X176.747 Y225.739 E169.7085
G1 X184.400 Y222.747 E170.0501
G1 X191.692 Y218.958 E170.3918
G1 X198.539 Y214.415 E170.7334

G1 X204.866 Y209.170 E171.0751
G1 X210.599 Y203.283 E171.4167
G1 X215.673 Y196.819 E171.7584
G1 X220.032 Y189.853 E172.1000
G1 X223.626 Y182.463 E172.4417
G1 X226.413 Y174.733 E172.7833
G1 X228.363 Y166.750 E173.1249
G1 X229.453 Y158.608 E173.4665
G1 X229.569 Y156.685 E173.5466
G1 X229.672 Y154.488 E173.6380
G1 X229.884 Y154.097 E173.6565
G1 X230.065 Y153.713 E173.6741
G1 X230.139 Y153.476 E173.6845
G1 X233.867 Y153.485 E173.8395
G1 X233.972 Y153.808 E173.8536
G1 X234.272 Y154.432 E173.8824
G1 X234.272 Y154.550 E173.8873
G0 F6240 X233.637 Y155.270
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.307 Y155.601 E173.9067
G0 F6240 X232.739 Y155.603
G1 F3780 X233.681 Y154.661 E173.9621
G0 F6240 X233.540 Y154.236
G1 F3780 X232.173 Y155.603 E174.0425
G0 F6240 X231.607 Y155.604
G1 F3780 X233.149 Y154.062 E174.1331
G0 F6240 X232.585 Y154.060
G1 F3780 X231.040 Y155.605 E174.2240
G0 F6240 X230.473 Y155.606
G1 F3780 X232.020 Y154.060 E174.3149

G0 F6240 X231.455 Y154.058
G1 F3780 X230.214 Y155.300 E174.3879
G0 F6240 X230.242 Y154.706
G1 F3780 X230.891 Y154.057 E174.4261
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308

G0 X74.778 Y155.172
G1 F3780 X74.350 Y155.600 E174.4512
G0 F6240 X73.783 Y155.601
G1 F3780 X74.748 Y154.636 E174.5080
G0 F6240 X74.555 Y154.264
G1 F3780 X73.218 Y155.601 E174.5866
G0 F6240 X72.651 Y155.602
G1 F3780 X74.181 Y154.072 E174.6765
G0 F6240 X73.618 Y154.070
G1 F3780 X72.085 Y155.603 E174.7667
G0 F6240 X71.519 Y155.603
G1 F3780 X73.054 Y154.067 E174.8569
G0 F6240 X72.491 Y154.065
G1 F3780 X71.356 Y155.200 E174.9237
G0 F6240 X71.319 Y154.671
G1 F3780 X71.927 Y154.063 E174.9594
G0 F6240 X71.571 Y158.321
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.441 Y162.190 E175.1869
G0 F6240 X75.823 Y165.056
G1 F5220 X72.886 Y167.993 E175.3596
G0 F6240 X72.704 Y166.996
G1 F5220 X77.196 Y171.488 E175.6237
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E175.7894
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E176.1222
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E176.2728
G0 F6240 X80.583 Y189.962

G1 F5220 X92.785 Y202.164 E176.9902
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E177.1336
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E177.2795
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E177.4196
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E177.5638
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E178.2970
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E178.4478
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E178.7953
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E178.9602
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E179.2254
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E179.4027
G0 F6240 X142.805 Y229.555
G1 F5220 X146.611 Y233.360 E179.6265
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E179.8158
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E180.0172
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E180.2186
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E180.4425

G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E180.6197
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E180.8850
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E181.0499
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E181.3976
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E181.5547
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E182.2877
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E182.4318
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E182.5719
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E182.7178
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E182.8613
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E183.5788
G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E183.7283
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E183.8777
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E184.0199
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E184.1705
G0 F6240 X224.169 Y182.665

G1 F5220 X229.826 Y177.008 E184.5031
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E184.6643
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E184.8301
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E185.0941
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E185.2669
G0 F6240 X229.557 Y162.190
G1 F5220 X233.420 Y158.327 E185.4940
G0 F6240 X233.163 Y161.501
G1 F5220 X230.045 Y158.383 E185.6773
G0 F6240 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X206.094 Y208.193
G0 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E185.8255
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E185.9698
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E186.1205
G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E186.2755
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E186.4647
G0 F6240 X144.273 Y229.406

G0 X139.663 Y228.665
G0 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E186.6198
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E186.7769
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E186.9214
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E187.0696
G0 F6240 X99.999 Y209.316
G0 X96.741 Y205.971
G0 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E187.2116
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E187.3609
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E187.5103
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E187.6715
G0 F6240 X71.837 Y161.498
G1 F5220 X74.951 Y158.384 E187.8546
G1 F2400 E186.3546
G0 F6240 X233.570 Y151.001
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E187.8546
G1 F4800 X230.411 Y150.986 E187.9859
G1 X230.360 Y150.849 E187.9920
G1 X230.063 Y150.287 E188.0184
G1 X229.732 Y145.740 E188.2080
G1 X229.414 Y142.144 E188.3580

G1 X227.884 Y134.028 E188.7014
G1 X225.499 Y126.120 E189.0448
G1 X222.287 Y118.510 E189.3882
G1 X218.285 Y111.285 E189.7316
G1 X213.537 Y104.525 E190.0751
G1 X208.097 Y98.309 E190.4185
G1 X202.029 Y92.706 E190.7619
G1 X195.397 Y87.779 E191.1053
G1 X188.281 Y83.587 E191.4487
G1 X180.759 Y80.173 E191.7921
G1 X172.917 Y77.580 E192.1355
G1 X164.844 Y75.833 E192.4789
G1 X156.638 Y74.956 E192.8220
G1 X152.500 Y74.846 E192.9941
G1 X148.362 Y74.956 E193.1662
G1 X140.156 Y75.833 E193.5094
G1 X132.083 Y77.580 E193.8528
G1 X124.240 Y80.173 E194.1962
G1 X116.719 Y83.587 E194.5396
G1 X109.602 Y87.779 E194.8830
G1 X102.971 Y92.706 E195.2264
G1 X96.903 Y98.309 E195.5698
G1 X91.462 Y104.525 E195.9133
G1 X86.714 Y111.285 E196.2567
G1 X82.713 Y118.510 E196.6001
G1 X79.501 Y126.120 E196.9435
G1 X77.116 Y134.028 E197.2869
G1 X75.586 Y142.144 E197.6303
G1 X75.253 Y145.919 E197.7878
G1 X74.937 Y150.285 E197.9698
G1 X74.570 Y151.004 E198.0034

G1 X71.419 Y150.998 E198.1344
G1 X71.129 Y150.371 E198.1631
G1 X71.249 Y147.746 E198.2723
G1 X71.341 Y146.173 E198.3379
G1 X72.419 Y137.853 E198.6867
G1 X74.344 Y129.696 E199.0351
G1 X77.098 Y121.780 E199.3836
G1 X80.651 Y114.190 E199.7320
G1 X84.964 Y107.006 E200.0803
G1 X89.996 Y100.302 E200.4288
G1 X95.688 Y94.151 E200.7773
G1 X101.983 Y88.619 E201.1257
G1 X108.813 Y83.763 E201.4741
G1 X116.107 Y79.635 E201.8225
G1 X123.786 Y76.279 E202.1710
G1 X131.770 Y73.730 E202.5194
G1 X139.974 Y72.016 E202.8678
G1 X148.310 Y71.154 E203.2163
G1 X156.690 Y71.154 E203.5647
G1 X165.026 Y72.016 E203.9131
G1 X173.230 Y73.730 E204.2615
G1 X181.213 Y76.279 E204.6099
G1 X188.892 Y79.635 E204.9583
G1 X196.187 Y83.763 E205.3068
G1 X203.017 Y88.619 E205.6552
G1 X209.311 Y94.151 E206.0036
G1 X215.004 Y100.302 E206.3521
G1 X220.035 Y107.006 E206.7005
G1 X224.348 Y114.190 E207.0489
G1 X227.901 Y121.780 E207.3973
G1 X230.655 Y129.696 E207.7458

G1 X232.580 Y137.853 E208.0942
G1 X233.657 Y146.171 E208.4429
G1 X233.869 Y150.376 E208.6180
G1 X233.570 Y151.001 E208.6468
G1 F2400 E207.1468
G0 F6240 X233.970 Y151.091
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E208.6468
G1 F1800 X233.868 Y151.402 E208.6604
G1 X230.132 Y151.385 E208.8157
G1 X229.994 Y151.013 E208.8322
G1 X229.670 Y150.400 E208.8611
G1 X229.333 Y145.772 E209.0540
G1 X229.017 Y142.199 E209.2031
G1 X227.495 Y134.123 E209.5448
G1 X225.122 Y126.256 E209.8864
G1 X221.927 Y118.685 E210.2280
G1 X217.945 Y111.497 E210.5697
G1 X213.222 Y104.772 E210.9113
G1 X207.810 Y98.588 E211.2530
G1 X201.773 Y93.014 E211.5946
G1 X195.176 Y88.113 E211.9363
G1 X188.096 Y83.942 E212.2779
G1 X180.613 Y80.546 E212.6196
G1 X172.812 Y77.966 E212.9612
G1 X164.780 Y76.228 E213.3028
G1 X156.611 Y75.355 E213.6444
G1 X152.500 Y75.246 E213.8154
G1 X148.389 Y75.355 E213.9863
G1 X140.220 Y76.228 E214.3279

G1 X132.188 Y77.966 E214.6696
G1 X124.386 Y80.546 E215.0112
G1 X116.904 Y83.942 E215.3528
G1 X109.823 Y88.113 E215.6945
G1 X103.227 Y93.014 E216.0361
G1 X97.190 Y98.588 E216.3777
G1 X91.777 Y104.772 E216.7194
G1 X87.054 Y111.497 E217.0611
G1 X83.073 Y118.685 E217.4027
G1 X79.878 Y126.256 E217.7443
G1 X77.505 Y134.123 E218.0860
G1 X75.983 Y142.199 E218.4276
G1 X75.652 Y145.951 E218.5842
G1 X75.330 Y150.395 E218.7695
G1 X74.953 Y151.133 E218.8039
G1 X74.864 Y151.404 E218.8158
G1 X71.131 Y151.398 E218.9710
G1 X71.016 Y151.054 E218.9861
G1 X70.725 Y150.454 E219.0138
G1 X70.850 Y147.725 E219.1274
G1 X70.943 Y146.136 E219.1935
G1 X72.025 Y137.781 E219.5438
G1 X73.959 Y129.584 E219.8940
G1 X76.727 Y121.629 E220.2441
G1 X80.297 Y114.002 E220.5942
G1 X84.632 Y106.782 E220.9444
G1 X89.688 Y100.045 E221.2946
G1 X95.408 Y93.864 E221.6447
G1 X101.734 Y88.305 E221.9948
G1 X108.598 Y83.425 E222.3450
G1 X115.928 Y79.277 E222.6951

G1 X123.645 Y75.904 E223.0453
G1 X131.668 Y73.343 E223.3954
G1 X139.912 Y71.620 E223.7456
G1 X148.289 Y70.754 E224.0957
G1 X156.711 Y70.754 E224.4458
G1 X165.088 Y71.620 E224.7960
G1 X173.332 Y73.343 E225.1461
G1 X181.354 Y75.904 E225.4962
G1 X189.071 Y79.277 E225.8464
G1 X196.402 Y83.425 E226.1966
G1 X203.266 Y88.305 E226.5467
G1 X209.591 Y93.864 E226.8968
G1 X215.312 Y100.045 E227.2469
G1 X220.367 Y106.782 E227.5971
G1 X224.702 Y114.002 E227.9472
G1 X228.272 Y121.629 E228.2973
G1 X231.040 Y129.584 E228.6475
G1 X232.974 Y137.781 E228.9977
G1 X234.056 Y146.135 E229.3479
G1 X234.274 Y150.457 E229.5278
G1 X233.970 Y151.091 E229.5570
G0 F6240 X233.675 Y150.142
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X232.999 Y150.818 E229.5968
G0 F6240 X232.436 Y150.815
G1 F3780 X233.648 Y149.603 E229.6681
G0 F6240 X233.398 Y149.287
G1 F3780 X231.873 Y150.813 E229.7577
G0 F6240 X231.310 Y150.810
G1 F3780 X232.832 Y149.287 E229.8473

G0 F6240 X232.266 Y149.287
G1 F3780 X230.746 Y150.808 E229.9367
G0 F6240 X230.416 Y150.572
G1 F3780 X231.701 Y149.287 E230.0122
G0 F6240 X231.135 Y149.287
G1 F3780 X230.235 Y150.188 E230.0652
G0 F6240 X230.197 Y149.660
G1 F3780 X230.569 Y149.287 E230.0871
G0 F6240 X227.689 Y134.076
G0 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391

G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X76.447 Y138.665
G0 X74.770 Y150.089
G1 F3780 X74.037 Y150.822 E230.1302
G0 F6240 X73.472 Y150.821
G1 F3780 X74.814 Y149.480 E230.2090
G0 F6240 X74.443 Y149.285
G1 F3780 X72.908 Y150.820 E230.2993
G0 F6240 X72.343 Y150.819
G1 F3780 X73.877 Y149.285 E230.3895
G0 F6240 X73.310 Y149.286
G1 F3780 X71.779 Y150.818 E230.4795
G0 F6240 X71.433 Y150.598
G1 F3780 X72.745 Y149.286 E230.5567
G0 F6240 X72.178 Y149.287
G1 F3780 X71.320 Y150.144 E230.6071
G0 F6240 X71.351 Y149.548
G1 F3780 X71.612 Y149.287 E230.6224
G0 F6240 X71.492 Y146.757
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.337 Y142.911 E230.8485
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E231.0250
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E231.2879
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E231.4520
G0 F6240 X75.103 Y128.059

G1 F5220 X80.956 Y122.206 E231.7961
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E231.9510
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E232.6435
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E232.7881
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E232.9297
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E233.0744
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E233.2170
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E233.9066
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E234.0546
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E234.2041
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E234.3480
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E234.5006
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E234.8384
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E235.0049
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E235.2677
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E235.4374

G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E235.6646
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E235.8484
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E236.0465
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E236.2446
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E236.4718
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E236.6416
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E236.9043
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E237.0708
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E237.4086
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E237.5612
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E238.2510
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E238.3936
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E238.5385
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E238.6799
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E238.8244
G0 F6240 X212.874 Y103.494

G1 F5220 X224.657 Y115.278 E239.5172
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E239.6690
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E240.0132
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E240.1771
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E240.4401
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E240.6164
G0 F6240 X229.661 Y142.911
G1 F5220 X233.506 Y146.757 E240.8425
G0 F6240 X233.133 Y143.528
G1 F5220 X229.980 Y146.681 E241.0279
G0 F6240 X228.683 Y139.535
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E241.1854
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E241.3403
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E241.4854
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E241.6313
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E241.7754
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E241.9250
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E242.0729

G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E242.2343
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E242.4183
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E242.5796
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E242.7257
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E242.8708
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E243.0227
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E243.1804
G0 F6240 X71.864 Y143.527
G1 F5220 X75.017 Y146.680 E243.3658
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X68.551 Y145.955
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X69.642 Y137.495 E0.3546
G1 X69.696 Y137.202 E0.3670
G1 X71.618 Y129.058 E0.7149

G1 X71.702 Y128.767 E0.7275
G1 X74.543 Y120.636 E1.0856
G1 X78.228 Y112.787 E1.4461
G1 X82.693 Y105.368 E1.8061
G1 X87.894 Y98.451 E2.1659
G1 X93.798 Y92.085 E2.5269
G1 X100.311 Y86.373 E2.8870
G1 X107.383 Y81.356 E3.2475
G1 X114.935 Y77.092 E3.6081
G1 X122.655 Y73.718 E3.9584
G1 X122.931 Y73.613 E3.9706
G1 X131.144 Y71.002 E4.3289
G1 X139.622 Y69.239 E4.6889
G1 X148.259 Y68.355 E5.0499
G1 X156.741 Y68.355 E5.4025
G1 X165.378 Y69.239 E5.7635
G1 X174.025 Y71.046 E6.1308
G1 X182.297 Y73.699 E6.4919
G1 X190.220 Y77.170 E6.8516
G1 X197.610 Y81.352 E7.2046
G1 X204.844 Y86.497 E7.5737
G1 X211.324 Y92.205 E7.9327
G1 X217.206 Y98.572 E8.2931
G1 X222.311 Y105.376 E8.6467
G1 X226.859 Y112.951 E9.0140
G1 X230.527 Y120.809 E9.3746
G1 X233.314 Y128.821 E9.7272
G1 X235.349 Y137.443 E10.0956
G1 X236.452 Y145.993 E10.4540
G1 X236.672 Y150.347 E10.6352
G1 X236.700 Y152.761 E10.7356

G1 X236.672 Y154.587 E10.8115
G1 X236.335 Y159.361 E11.0105
G1 X235.990 Y163.336 E11.1764
G1 X234.426 Y171.867 E11.5370
G1 X231.995 Y180.189 E11.8974
G1 X228.728 Y188.203 E12.2572
G1 X224.721 Y195.729 E12.6117
G1 X219.781 Y203.065 E12.9794
G1 X214.232 Y209.702 E13.3391
G1 X208.019 Y215.744 E13.6994
G1 X201.400 Y220.985 E14.0504
G1 X201.172 Y221.148 E14.0620
G1 X193.897 Y225.764 E14.4202
G1 X186.351 Y229.537 E14.7710
G1 X186.096 Y229.649 E14.7826
G1 X178.234 Y232.613 E15.1319
G1 X177.974 Y232.695 E15.1432
G1 X169.853 Y234.834 E15.4924
G1 X169.586 Y234.890 E15.5037
G1 X161.075 Y236.205 E15.8618
G1 X152.632 Y236.642 E16.2133
G1 X152.368 Y236.642 E16.2242
G1 X143.750 Y236.187 E16.5830
G1 X135.414 Y234.890 E16.9338
G1 X135.147 Y234.834 E16.9451
G1 X126.818 Y232.631 E17.3033
G1 X118.697 Y229.560 E17.6643
G1 X111.103 Y225.764 E18.0172
G1 X103.638 Y221.014 E18.3851
G1 X96.853 Y215.633 E18.7451
G1 X90.767 Y209.702 E19.0984

G1 X85.192 Y203.030 E19.4599
G1 X80.353 Y195.853 E19.8198
G1 X76.278 Y188.215 E20.1797
G1 X73.006 Y180.192 E20.5399
G1 X70.536 Y171.711 E20.9072
G1 X69.018 Y163.385 E21.2590
G1 X68.983 Y163.117 E21.2703
G1 X68.603 Y158.569 E21.4600
G1 X68.327 Y154.603 E21.6253
G1 X68.305 Y152.372 E21.7181
G1 X68.326 Y150.364 E21.8015
G1 X68.454 Y147.586 E21.9172
G1 X68.551 Y145.955 E21.9851
G1 F2400 E20.4851
G0 F6240 X78.098 Y153.801
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9851
G1 F4800 X71.509 Y153.795 E22.2590
G1 X71.417 Y153.705 E22.2644
G1 X71.354 Y153.575 E22.2704
G1 X71.263 Y153.271 E22.2836
G1 X71.207 Y152.831 E22.3020
G1 X71.198 Y152.392 E22.3203
G1 X71.228 Y151.948 E22.3388
G1 X71.295 Y151.603 E22.3534
G1 X71.343 Y151.452 E22.3600
G1 X71.505 Y151.191 E22.3728
G1 X78.086 Y151.190 E22.6464
G1 X78.307 Y147.946 E22.7815
G1 X78.487 Y145.657 E22.8770

G1 X78.759 Y142.629 E23.0034
G1 X80.227 Y134.844 E23.3328
G1 X82.512 Y127.261 E23.6620
G1 X85.592 Y119.965 E23.9913
G1 X89.430 Y113.036 E24.3206
G1 X93.982 Y106.557 E24.6498
G1 X99.196 Y100.597 E24.9790
G1 X105.016 Y95.224 E25.3083
G1 X111.372 Y90.502 E25.6375
G1 X118.195 Y86.482 E25.9668
G1 X125.407 Y83.210 E26.2960
G1 X132.925 Y80.721 E26.6253
G1 X140.666 Y79.048 E26.9545
G1 X148.548 Y78.205 E27.2841
G1 X152.500 Y78.100 E27.4485
G1 X156.452 Y78.205 E27.6128
G1 X164.334 Y79.048 E27.9424
G1 X172.075 Y80.721 E28.2717
G1 X179.593 Y83.210 E28.6009
G1 X181.072 Y83.880 E28.6684
G1 X186.805 Y86.482 E28.9302
G1 X193.628 Y90.502 E29.2594
G1 X199.984 Y95.224 E29.5886
G1 X205.803 Y100.597 E29.9179
G1 X211.018 Y106.557 E30.2471
G1 X215.570 Y113.036 E30.5763
G1 X219.408 Y119.965 E30.9057
G1 X222.488 Y127.261 E31.2349
G1 X224.773 Y134.844 E31.5642
G1 X226.241 Y142.628 E31.8935
G1 X226.585 Y146.539 E32.0567

G1 X226.916 Y151.198 E32.2509
G1 X233.491 Y151.205 E32.5243
G1 X233.583 Y151.295 E32.5296
G1 X233.646 Y151.425 E32.5356
G1 X233.737 Y151.729 E32.5488
G1 X233.793 Y152.169 E32.5673
G1 X233.802 Y152.608 E32.5855
G1 X233.772 Y153.052 E32.6040
G1 X233.705 Y153.397 E32.6186
G1 X233.652 Y153.563 E32.6259
G1 X233.499 Y153.809 E32.6379
G1 X226.903 Y153.809 E32.9121
G1 X226.773 Y156.607 E33.0286
G1 X226.664 Y158.426 E33.1044
G1 X225.610 Y166.286 E33.4341
G1 X223.731 Y173.978 E33.7633
G1 X221.044 Y181.428 E34.0925
G1 X217.582 Y188.550 E34.4218
G1 X213.381 Y195.264 E34.7510
G1 X208.491 Y201.492 E35.0802
G1 X202.965 Y207.167 E35.4096
G1 X196.870 Y212.220 E35.7387
G1 X190.270 Y216.599 E36.0680
G1 X183.242 Y220.251 E36.3973
G1 X175.867 Y223.135 E36.7265
G1 X168.227 Y225.217 E37.0557
G1 X160.408 Y226.478 E37.3850
G1 X152.500 Y226.899 E37.7143
G1 X144.592 Y226.478 E38.0435
G1 X136.773 Y225.217 E38.3728
G1 X129.133 Y223.135 E38.7020

G1 X121.758 Y220.251 E39.0312
G1 X114.730 Y216.599 E39.3605
G1 X108.130 Y212.220 E39.6898
G1 X102.035 Y207.167 E40.0190
G1 X96.509 Y201.492 E40.3483
G1 X91.619 Y195.264 E40.6775
G1 X87.418 Y188.550 E41.0068
G1 X83.956 Y181.428 E41.3360
G1 X81.269 Y173.978 E41.6653
G1 X79.390 Y166.286 E41.9945
G1 X78.336 Y158.427 E42.3241
G1 X78.214 Y156.348 E42.4107
G1 X78.098 Y153.801 E42.5167
G1 F2400 E41.0167
G0 F6240 X77.716 Y154.201
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.5167
G1 F1800 X71.515 Y154.200 E42.7745
G1 X71.401 Y154.183 E42.7793
G1 X71.296 Y154.136 E42.7841
G1 X71.185 Y154.048 E42.7900
G1 X71.080 Y153.927 E42.7966
G1 X70.980 Y153.720 E42.8062
G1 X70.870 Y153.354 E42.8221
G1 X70.807 Y152.860 E42.8428
G1 X70.798 Y152.382 E42.8627
G1 X70.831 Y151.896 E42.8829
G1 X70.907 Y151.504 E42.8995
G1 X70.977 Y151.284 E42.9091
G1 X71.195 Y150.931 E42.9264

G1 X71.263 Y150.869 E42.9302
G1 X71.400 Y150.805 E42.9365
G1 X71.513 Y150.791 E42.9412
G1 X77.712 Y150.790 E43.1989
G1 X77.908 Y147.917 E43.3187
G1 X78.088 Y145.623 E43.4143
G1 X78.362 Y142.574 E43.5416
G1 X79.838 Y134.749 E43.8727
G1 X82.135 Y127.125 E44.2037
G1 X85.232 Y119.790 E44.5347
G1 X89.090 Y112.824 E44.8658
G1 X93.667 Y106.310 E45.1968
G1 X98.909 Y100.318 E45.5278
G1 X104.760 Y94.916 E45.8589
G1 X111.151 Y90.168 E46.1899
G1 X118.010 Y86.127 E46.5208
G1 X125.261 Y82.837 E46.8519
G1 X132.820 Y80.335 E47.1829
G1 X140.602 Y78.653 E47.5139
G1 X148.521 Y77.806 E47.8450
G1 X152.500 Y77.700 E48.0105
G1 X156.479 Y77.806 E48.1760
G1 X164.398 Y78.653 E48.5071
G1 X172.180 Y80.335 E48.8381
G1 X179.739 Y82.837 E49.1692
G1 X181.237 Y83.516 E49.2375
G1 X186.990 Y86.127 E49.5002
G1 X193.849 Y90.168 E49.8312
G1 X200.240 Y94.916 E50.1622
G1 X206.090 Y100.318 E50.4932
G1 X211.333 Y106.310 E50.8243

G1 X215.910 Y112.824 E51.1553
G1 X219.768 Y119.790 E51.4863
G1 X222.865 Y127.125 E51.8173
G1 X225.162 Y134.749 E52.1484
G1 X226.638 Y142.573 E52.4794
G1 X226.984 Y146.507 E52.6436
G1 X227.289 Y150.798 E52.8224
G1 X233.485 Y150.800 E53.0800
G1 X233.599 Y150.817 E53.0848
G1 X233.704 Y150.864 E53.0896
G1 X233.815 Y150.952 E53.0955
G1 X233.920 Y151.073 E53.1022
G1 X234.020 Y151.280 E53.1117
G1 X234.130 Y151.646 E53.1276
G1 X234.193 Y152.140 E53.1483
G1 X234.202 Y152.618 E53.1682
G1 X234.169 Y153.104 E53.1884
G1 X234.093 Y153.496 E53.2050
G1 X234.022 Y153.719 E53.2148
G1 X233.918 Y153.915 E53.2240
G1 X233.806 Y154.067 E53.2318
G1 X233.708 Y154.151 E53.2372
G1 X233.604 Y154.194 E53.2419
G1 X233.487 Y154.209 E53.2468
G1 X227.285 Y154.209 E53.5046
G1 X227.172 Y156.628 E53.6053
G1 X227.062 Y158.465 E53.6818
G1 X226.004 Y166.360 E54.0130
G1 X224.115 Y174.094 E54.3440
G1 X221.413 Y181.584 E54.6750
G1 X217.932 Y188.744 E55.0060

G1 X213.709 Y195.494 E55.3371
G1 X208.792 Y201.756 E55.6681
G1 X203.237 Y207.461 E55.9991
G1 X197.109 Y212.542 E56.3301
G1 X190.473 Y216.944 E56.6612
G1 X183.408 Y220.616 E56.9922
G1 X175.993 Y223.515 E57.3232
G1 X168.312 Y225.609 E57.6542
G1 X160.451 Y226.876 E57.9852
G1 X152.500 Y227.300 E58.3163
G1 X144.549 Y226.876 E58.6473
G1 X136.688 Y225.609 E58.9783
G1 X129.007 Y223.515 E59.3093
G1 X121.592 Y220.616 E59.6403
G1 X114.527 Y216.944 E59.9714
G1 X107.891 Y212.542 E60.3024
G1 X101.763 Y207.461 E60.6334
G1 X96.208 Y201.756 E60.9645
G1 X91.291 Y195.494 E61.2955
G1 X87.068 Y188.744 E61.6265
G1 X83.587 Y181.584 E61.9575
G1 X80.885 Y174.094 E62.2885
G1 X78.996 Y166.360 E62.6195
G1 X77.938 Y158.465 E62.9507
G1 X77.815 Y156.369 E63.0380
G1 X77.716 Y154.201 E63.1282
G0 F6240 X78.027 Y153.620
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.178 Y153.469 E63.1371
G0 F6240 X78.163 Y152.918

G1 F3780 X77.462 Y153.620 E63.1783
G0 F6240 X76.897 Y153.619
G1 F3780 X78.148 Y152.368 E63.2519
G0 F6240 X78.133 Y151.817
G1 F3780 X76.332 Y153.618 E63.3578
G0 F6240 X75.767 Y153.618
G1 F3780 X78.016 Y151.368 E63.4900
G0 F6240 X77.450 Y151.368
G1 F3780 X75.202 Y153.617 E63.6222
G0 F6240 X74.636 Y153.617
G1 F3780 X76.885 Y151.368 E63.7545
G0 F6240 X76.319 Y151.368
G1 F3780 X74.071 Y153.616 E63.8867
G0 F6240 X73.506 Y153.616
G1 F3780 X75.753 Y151.368 E64.0188
G0 F6240 X75.188 Y151.368
G1 F3780 X72.941 Y153.615 E64.1509
G0 F6240 X72.375 Y153.615
G1 F3780 X74.621 Y151.369 E64.2830
G0 F6240 X74.056 Y151.369
G1 F3780 X71.810 Y153.614 E64.4150
G0 F6240 X71.482 Y153.377
G1 F3780 X73.490 Y151.369 E64.5331
G0 F6240 X72.924 Y151.369
G1 F3780 X71.397 Y152.896 E64.6228
G0 F6240 X71.381 Y152.347
G1 F3780 X72.358 Y151.369 E64.6803
G0 F6240 X71.793 Y151.369
G1 F3780 X71.459 Y151.703 E64.6999
G0 F6240 X226.855 Y151.870
G1 F3780 X227.348 Y151.377 E64.7289

G0 F6240 X227.913 Y151.378
G1 F3780 X226.842 Y152.449 E64.7919
G0 F6240 X226.830 Y153.027
G1 F3780 X228.478 Y151.378 E64.8888
G0 F6240 X229.043 Y151.379
G1 F3780 X226.817 Y153.605 E65.0197
G0 F6240 X227.359 Y153.629
G1 F3780 X229.608 Y151.380 E65.1519
G0 F6240 X230.173 Y151.380
G1 F3780 X227.925 Y153.629 E65.2841
G0 F6240 X228.490 Y153.629
G1 F3780 X230.738 Y151.381 E65.4163
G0 F6240 X231.303 Y151.382
G1 F3780 X229.056 Y153.629 E65.5484
G0 F6240 X229.622 Y153.629
G1 F3780 X231.868 Y151.383 E65.6805
G0 F6240 X232.433 Y151.383
G1 F3780 X230.188 Y153.629 E65.8125
G0 F6240 X230.753 Y153.629
G1 F3780 X232.998 Y151.384 E65.9445
G0 F6240 X233.472 Y151.476
G1 F3780 X231.319 Y153.629 E66.0711
G0 F6240 X231.885 Y153.629
G1 F3780 X233.580 Y151.933 E66.1708
G0 F6240 X233.618 Y152.462
G1 F3780 X232.450 Y153.629 E66.2394
G0 F6240 X233.016 Y153.629
G1 F3780 X233.586 Y153.059 E66.2730
G0 F6240 X227.147 Y154.065
G0 X226.666 Y155.004

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X150.009 Y78.346 E70.7801

G0 F6240 X147.271 Y78.522

G1 F5220 X78.541 Y147.251 E74.8212

G0 F6240 X78.346 Y150.008

G1 F5220 X154.926 Y226.588 E79.3238

G0 F6240 X157.766 Y226.438

G1 F5220 X226.528 Y157.677 E83.3667

G0 F6240 X226.016 Y161.897

G1 F5220 X143.089 Y78.970 E88.2425

G0 F6240 X138.563 Y79.685

G1 F5220 X79.714 Y138.534 E91.7026

G0 F6240 X80.070 Y136.646

G1 F5220 X168.405 Y224.980 E96.8963

G0 F6240 X166.423 Y225.325

G1 F5220 X225.410 Y166.337 E100.3645

G0 F6240 X224.921 Y168.345

G1 F5220 X136.671 Y80.096 E105.5533

G0 F6240 X130.684 Y81.652

G1 F5220 X223.399 Y174.366 E111.0045

G0 F6240 X222.536 Y176.755

G1 F5220 X176.662 Y222.629 E113.7017

G0 F6240 X174.332 Y223.365

G1 F5220 X81.664 Y130.696 E119.1503

G0 F6240 X82.377 Y128.328

G1 F5220 X128.247 Y82.458 E121.8473

G0 F6240 X125.056 Y83.567

G1 F5220 X221.399 Y179.910 E127.5119

G0 F6240 X219.054 Y185.109

G1 F5220 X119.866 Y85.921 E133.3437

G0 F6240 X114.984 Y88.582

G1 F5220 X216.439 Y190.037 E139.3089
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E140.7802
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E146.7493
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E148.2178
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E154.2849
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E160.4140
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E166.5734
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E172.7371
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E178.8667
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E184.9293
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E190.7646
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E196.4246
G0 F6240 X78.903 Y143.022
G1 F5220 X161.930 Y226.049 E201.3063
G0 F6240 X150.072 Y226.589
G1 F5220 X226.651 Y150.010 E205.8089
G0 F6240 X226.455 Y147.249
G1 F5220 X157.729 Y78.523 E209.8497
G0 F6240 X154.990 Y78.346
G1 F5220 X78.333 Y155.003 E214.3568

G0 F6240 X78.471 Y157.677
G1 F5220 X147.231 Y226.437 E218.3997
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E223.2813
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E226.7414
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E231.9302
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E235.3985
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E240.5923
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E246.0408
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E248.7381
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E254.1894
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E256.8864
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E262.5465
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E268.3818
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E274.3509
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E275.8218
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E281.7870
G0 F6240 X190.997 Y89.161

G1 F5220 X215.975 Y114.139 E283.2556
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E289.3182
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E295.4476
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E301.6113
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E307.7705
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E313.8995
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E319.9666
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E325.7984
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E331.4630
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E336.3388
;LAYER:32
;Z:10.120
;HEIGHT:0.250
G1 F2400 E334.8388
G0 F540 Z10.120
G0 F6240 X78.098 Y151.651
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E336.3388
G1 F4800 X78.127 Y150.533 E336.3853
G1 X78.362 Y147.302 E336.5200
G1 X78.520 Y145.289 E336.6040

G1 X78.759 Y142.629 E336.7150
G1 X80.227 Y134.844 E337.0444
G1 X82.512 Y127.261 E337.3736
G1 X85.592 Y119.965 E337.7029
G1 X89.430 Y113.036 E338.0322
G1 X93.982 Y106.557 E338.3614
G1 X99.196 Y100.597 E338.6906
G1 X105.016 Y95.224 E339.0199
G1 X111.372 Y90.502 E339.3491
G1 X118.195 Y86.482 E339.6784
G1 X125.407 Y83.210 E340.0076
G1 X132.925 Y80.721 E340.3369
G1 X140.666 Y79.048 E340.6661
G1 X148.548 Y78.205 E340.9957
G1 X152.500 Y78.100 E341.1601
G1 X156.452 Y78.205 E341.3244
G1 X164.334 Y79.048 E341.6540
G1 X172.075 Y80.721 E341.9833
G1 X179.593 Y83.210 E342.3125
G1 X186.805 Y86.482 E342.6418
G1 X193.628 Y90.502 E342.9710
G1 X199.984 Y95.224 E343.3002
G1 X205.803 Y100.597 E343.6295
G1 X211.018 Y106.557 E343.9587
G1 X215.570 Y113.036 E344.2879
G1 X219.408 Y119.965 E344.6173
G1 X222.488 Y127.261 E344.9465
G1 X224.773 Y134.844 E345.2758
G1 X226.241 Y142.627 E345.6051
G1 X226.603 Y146.828 E345.7804
G1 X226.871 Y150.461 E345.9318

G1 X226.898 Y151.648 E345.9812
G1 X233.426 Y151.649 E346.2526
G1 X233.510 Y151.763 E346.2585
G1 X233.615 Y152.179 E346.2763
G1 X233.631 Y152.606 E346.2941
G1 X233.573 Y153.046 E346.3125
G1 X233.445 Y153.343 E346.3260
G1 X226.913 Y153.349 E346.5975
G1 X226.760 Y156.831 E346.7424
G1 X226.664 Y158.426 E346.8089
G1 X225.610 Y166.286 E347.1386
G1 X223.731 Y173.978 E347.4678
G1 X221.044 Y181.428 E347.7970
G1 X217.582 Y188.550 E348.1263
G1 X213.381 Y195.264 E348.4555
G1 X208.491 Y201.492 E348.7848
G1 X202.965 Y207.167 E349.1141
G1 X196.870 Y212.220 E349.4432
G1 X190.270 Y216.599 E349.7725
G1 X183.242 Y220.251 E350.1018
G1 X175.867 Y223.135 E350.4310
G1 X168.227 Y225.217 E350.7603
G1 X160.408 Y226.478 E351.0895
G1 X152.500 Y226.899 E351.4188
G1 X144.592 Y226.478 E351.7480
G1 X136.773 Y225.217 E352.0773
G1 X129.133 Y223.135 E352.4065
G1 X121.758 Y220.251 E352.7357
G1 X114.730 Y216.599 E353.0650
G1 X108.130 Y212.220 E353.3943
G1 X102.035 Y207.167 E353.7235

G1 X96.509 Y201.492 E354.0528
G1 X91.619 Y195.264 E354.3820
G1 X87.418 Y188.550 E354.7113
G1 X83.956 Y181.428 E355.0405
G1 X81.269 Y173.978 E355.3698
G1 X79.390 Y166.286 E355.6990
G1 X78.337 Y158.427 E356.0286
G1 X78.201 Y156.008 E356.1294
G1 X78.091 Y153.352 E356.2399
G1 X71.561 Y153.351 E356.5114
G1 X71.478 Y153.201 E356.5185
G1 X71.384 Y152.795 E356.5358
G1 X71.369 Y152.394 E356.5525
G1 X71.427 Y151.955 E356.5709
G1 X71.561 Y151.651 E356.5847
G1 X78.098 Y151.651 E356.8565
G1 F2400 E355.3565
G0 F6240 X77.708 Y151.251
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E356.8565
G1 F1800 X77.727 Y150.513 E356.8872
G1 X77.963 Y147.272 E357.0223
G1 X78.121 Y145.255 E357.1064
G1 X78.362 Y142.574 E357.2183
G1 X79.838 Y134.749 E357.5494
G1 X82.135 Y127.125 E357.8804
G1 X85.232 Y119.790 E358.2115
G1 X89.090 Y112.824 E358.5425
G1 X93.667 Y106.310 E358.8735
G1 X98.909 Y100.318 E359.2045

G1 X104.760 Y94.916 E359.5356
G1 X111.151 Y90.168 E359.8666
G1 X118.010 Y86.127 E360.1976
G1 X125.261 Y82.837 E360.5286
G1 X132.820 Y80.335 E360.8596
G1 X140.602 Y78.653 E361.1906
G1 X148.521 Y77.806 E361.5218
G1 X152.500 Y77.700 E361.6872
G1 X156.479 Y77.806 E361.8527
G1 X164.398 Y78.653 E362.1838
G1 X172.180 Y80.335 E362.5148
G1 X179.739 Y82.837 E362.8459
G1 X186.990 Y86.127 E363.1769
G1 X193.849 Y90.168 E363.5079
G1 X200.240 Y94.916 E363.8389
G1 X206.090 Y100.318 E364.1700
G1 X211.333 Y106.310 E364.5010
G1 X215.910 Y112.824 E364.8320
G1 X219.768 Y119.790 E365.1630
G1 X222.865 Y127.125 E365.4941
G1 X225.162 Y134.749 E365.8251
G1 X226.638 Y142.573 E366.1561
G1 X227.002 Y146.796 E366.3323
G1 X227.271 Y150.442 E366.4843
G1 X227.289 Y151.248 E366.5179
G1 X233.479 Y151.249 E366.7752
G1 X233.580 Y151.270 E366.7795
G1 X233.679 Y151.332 E366.7843
G1 X233.793 Y151.460 E366.7915
G1 X233.883 Y151.606 E366.7986
G1 X234.013 Y152.122 E366.8207

G1 X234.032 Y152.625 E366.8417
G1 X233.964 Y153.138 E366.8632
G1 X233.903 Y153.315 E366.8710
G1 X233.785 Y153.559 E366.8822
G1 X233.681 Y153.681 E366.8889
G1 X233.589 Y153.730 E366.8932
G1 X233.522 Y153.743 E366.8961
G1 X227.296 Y153.749 E367.1549
G1 X227.159 Y156.852 E367.2840
G1 X227.062 Y158.465 E367.3512
G1 X226.004 Y166.360 E367.6824
G1 X224.115 Y174.094 E368.0134
G1 X221.413 Y181.584 E368.3444
G1 X217.932 Y188.744 E368.6754
G1 X213.709 Y195.494 E369.0064
G1 X208.792 Y201.756 E369.3375
G1 X203.237 Y207.461 E369.6685
G1 X197.109 Y212.542 E369.9995
G1 X190.473 Y216.944 E370.3305
G1 X183.408 Y220.616 E370.6616
G1 X175.993 Y223.515 E370.9926
G1 X168.312 Y225.609 E371.3236
G1 X160.451 Y226.876 E371.6546
G1 X152.500 Y227.300 E371.9856
G1 X144.549 Y226.876 E372.3167
G1 X136.688 Y225.609 E372.6477
G1 X129.007 Y223.515 E372.9787
G1 X121.592 Y220.616 E373.3097
G1 X114.527 Y216.944 E373.6408
G1 X107.891 Y212.542 E373.9718
G1 X101.763 Y207.461 E374.3028

G1 X96.208 Y201.756 E374.6338
G1 X91.291 Y195.494 E374.9648
G1 X87.068 Y188.744 E375.2959
G1 X83.587 Y181.584 E375.6269
G1 X80.885 Y174.094 E375.9579
G1 X78.996 Y166.360 E376.2889
G1 X77.938 Y158.465 E376.6201
G1 X77.801 Y156.027 E376.7216
G1 X77.707 Y153.752 E376.8163
G1 X71.521 Y153.751 E377.0734
G1 X71.420 Y153.730 E377.0777
G1 X71.321 Y153.668 E377.0826
G1 X71.210 Y153.543 E377.0895
G1 X71.101 Y153.346 E377.0989
G1 X70.986 Y152.848 E377.1201
G1 X70.968 Y152.375 E377.1398
G1 X71.036 Y151.862 E377.1613
G1 X71.097 Y151.686 E377.1691
G1 X71.231 Y151.417 E377.1816
G1 X71.317 Y151.320 E377.1870
G1 X71.410 Y151.270 E377.1914
G1 X71.518 Y151.251 E377.1959
G1 X77.708 Y151.251 E377.4533
G0 F6240 X78.008 Y151.829
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X78.152 Y151.974 E377.4618
G0 F6240 X78.168 Y152.556
G1 F3780 X77.442 Y151.829 E377.5045
G0 F6240 X76.876 Y151.829
G1 F3780 X78.184 Y153.138 E377.5814

G0 F6240 X77.651 Y153.170
G1 F3780 X76.310 Y151.829 E377.6603
G0 F6240 X75.745 Y151.829
G1 F3780 X77.085 Y153.170 E377.7391
G0 F6240 X76.520 Y153.170
G1 F3780 X75.179 Y151.829 E377.8179
G0 F6240 X74.613 Y151.829
G1 F3780 X75.954 Y153.170 E377.8968
G0 F6240 X75.388 Y153.170
G1 F3780 X74.048 Y151.829 E377.9756
G0 F6240 X73.482 Y151.829
G1 F3780 X74.822 Y153.169 E378.0544
G0 F6240 X74.256 Y153.169
G1 F3780 X72.916 Y151.829 E378.1332
G0 F6240 X72.351 Y151.829
G1 F3780 X73.691 Y153.169 E378.2119
G0 F6240 X73.125 Y153.169
G1 F3780 X71.785 Y151.829 E378.2907
G0 F6240 X71.577 Y152.187
G1 F3780 X72.559 Y153.169 E378.3485
G0 F6240 X71.994 Y153.169
G1 F3780 X71.562 Y152.737 E378.3739
G0 F6240 X226.816 Y152.994
G1 F3780 X226.990 Y153.168 E378.3841
G0 F6240 X227.555 Y153.167
G1 F3780 X226.829 Y152.441 E378.4268
G0 F6240 X226.841 Y151.888
G1 F3780 X228.121 Y153.167 E378.5020
G0 F6240 X228.686 Y153.167
G1 F3780 X227.347 Y151.828 E378.5807
G0 F6240 X227.913 Y151.828

G1 F3780 X229.251 Y153.166 E378.6594

G0 F6240 X229.816 Y153.165

G1 F3780 X228.478 Y151.828 E378.7381

G0 F6240 X229.044 Y151.828

G1 F3780 X230.381 Y153.165 E378.8167

G0 F6240 X230.946 Y153.164

G1 F3780 X229.610 Y151.828 E378.8952

G0 F6240 X230.176 Y151.829

G1 F3780 X231.511 Y153.164 E378.9737

G0 F6240 X232.076 Y153.163

G1 F3780 X230.742 Y151.829 E379.0521

G0 F6240 X231.308 Y151.829

G1 F3780 X232.641 Y153.162 E379.1305

G0 F6240 X233.207 Y153.162

G1 F3780 X231.873 Y151.829 E379.2089

G0 F6240 X232.439 Y151.829

G1 F3780 X233.421 Y152.811 E379.2667

G0 F6240 X233.437 Y152.261

G1 F3780 X233.005 Y151.829 E379.2921

G0 F6240 X227.150 Y151.391

G0 X226.656 Y150.005

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X150.072 Y226.589 E383.7949

G0 F6240 X147.231 Y226.437

G1 F5220 X78.474 Y157.680 E387.8376

G0 F6240 X78.339 Y154.997

G1 F5220 X154.990 Y78.346 E392.3443

G0 F6240 X157.729 Y78.523

G1 F5220 X226.453 Y147.247 E396.3850

G0 F6240 X226.094 Y143.023

G1 F5220 X143.068 Y226.050 E401.2667
G0 F6240 X138.575 Y225.325
G1 F5220 X79.586 Y166.336 E404.7350
G0 F6240 X80.078 Y168.345
G1 F5220 X168.328 Y80.095 E409.9238
G0 F6240 X166.436 Y79.687
G1 F5220 X225.285 Y138.536 E413.3839
G0 F6240 X224.927 Y136.646
G1 F5220 X136.592 Y224.982 E418.5777
G0 F6240 X130.665 Y223.365
G1 F5220 X223.334 Y130.697 E424.0262
G0 F6240 X222.622 Y128.329
G1 F5220 X176.751 Y82.459 E426.7232
G0 F6240 X174.315 Y81.651
G1 F5220 X81.600 Y174.366 E432.1745
G0 F6240 X82.462 Y176.754
G1 F5220 X128.337 Y222.629 E434.8718
G0 F6240 X125.116 Y221.371
G1 F5220 X221.382 Y125.105 E440.5319
G0 F6240 X219.122 Y119.822
G1 F5220 X119.875 Y219.069 E446.3672
G0 F6240 X114.911 Y216.489
G1 F5220 X216.433 Y114.967 E452.3363
G0 F6240 X215.975 Y114.139
G1 F5220 X190.997 Y89.161 E453.8049
G0 F6240 X190.015 Y88.582
G1 F5220 X88.560 Y190.036 E459.7701
G0 F6240 X89.161 Y190.998
G1 F5220 X114.179 Y216.015 E461.2410
G0 F6240 X110.368 Y213.488
G1 F5220 X213.480 Y110.377 E467.3035

G0 F6240 X210.300 Y106.013
G1 F5220 X106.051 Y210.263 E473.4330
G0 F6240 X101.949 Y206.820
G1 F5220 X206.780 Y101.990 E479.5966
G0 F6240 X202.985 Y98.241
G1 F5220 X98.229 Y202.998 E485.7559
G0 F6240 X94.739 Y198.944
G1 F5220 X198.980 Y94.703 E491.8849
G0 F6240 X194.653 Y91.487
G1 F5220 X91.464 Y194.676 E497.9520
G0 F6240 X85.946 Y185.107
G1 F5220 X185.133 Y85.920 E503.7838
G0 F6240 X179.943 Y83.566
G1 F5220 X83.601 Y179.909 E509.4484
G0 F6240 X78.983 Y161.897
G1 F5220 X161.910 Y78.969 E514.3242
G0 F6240 X150.009 Y78.346
G1 F5220 X226.660 Y154.997 E518.8310
G0 F6240 X226.528 Y157.677
G1 F5220 X157.766 Y226.438 E522.8739
G0 F6240 X154.926 Y226.588
G1 F5220 X78.346 Y150.009 E527.3765
G0 F6240 X78.554 Y147.238
G1 F5220 X147.271 Y78.522 E531.4168
G0 F6240 X143.089 Y78.970
G1 F5220 X226.016 Y161.897 E536.2926
G0 F6240 X225.410 Y166.337
G1 F5220 X166.423 Y225.325 E539.7608
G0 F6240 X168.405 Y224.980
G1 F5220 X80.070 Y136.646 E544.9545
G0 F6240 X79.714 Y138.534

G1 F5220 X138.563 Y79.685 E548.4146
G0 F6240 X136.671 Y80.096
G1 F5220 X224.921 Y168.345 E553.6034
G0 F6240 X223.399 Y174.366
G1 F5220 X130.684 Y81.652 E559.0546
G0 F6240 X128.247 Y82.458
G1 F5220 X82.377 Y128.328 E561.7516
G0 F6240 X81.664 Y130.696
G1 F5220 X174.332 Y223.365 E567.2001
G0 F6240 X176.662 Y222.629
G1 F5220 X222.536 Y176.755 E569.8974
G0 F6240 X221.399 Y179.910
G1 F5220 X125.056 Y83.567 E575.5620
G0 F6240 X119.866 Y85.921
G1 F5220 X219.054 Y185.109 E581.3938
G0 F6240 X216.439 Y190.037
G1 F5220 X114.984 Y88.582 E587.3590
G0 F6240 X114.001 Y89.161
G1 F5220 X89.025 Y114.137 E588.8275
G0 F6240 X88.565 Y114.967
G1 F5220 X190.087 Y216.489 E594.7966
G0 F6240 X190.815 Y216.019
G1 F5220 X215.839 Y190.995 E596.2679
G0 F6240 X213.535 Y194.677
G1 F5220 X110.346 Y91.488 E602.3350
G0 F6240 X106.018 Y94.703
G1 F5220 X210.261 Y198.945 E608.4641
G0 F6240 X206.771 Y202.999
G1 F5220 X102.013 Y98.241 E614.6235
G0 F6240 X98.217 Y101.989
G1 F5220 X203.050 Y206.822 E620.7872

G0 F6240 X198.948 Y210.263
G1 F5220 X94.697 Y106.012 E626.9168
G0 F6240 X91.518 Y110.376
G1 F5220 X194.630 Y213.488 E632.9794
G0 F6240 X185.123 Y219.068
G1 F5220 X85.876 Y119.822 E638.8147
G0 F6240 X83.616 Y125.104
G1 F5220 X179.881 Y221.370 E644.4747
G0 F6240 X161.930 Y226.049
G1 F5220 X78.903 Y143.022 E649.3564
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X68.551 Y145.955
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X69.642 Y137.495 E0.3546
G1 X69.696 Y137.202 E0.3670
G1 X71.618 Y129.058 E0.7149
G1 X71.702 Y128.767 E0.7275
G1 X74.543 Y120.636 E1.0856
G1 X78.228 Y112.787 E1.4461
G1 X82.693 Y105.368 E1.8061
G1 X87.894 Y98.451 E2.1659
G1 X93.798 Y92.085 E2.5269
G1 X100.311 Y86.373 E2.8870
G1 X107.383 Y81.356 E3.2475
G1 X114.935 Y77.092 E3.6081
G1 X122.655 Y73.718 E3.9584

G1 X122.931 Y73.613 E3.9706
G1 X131.144 Y71.002 E4.3289
G1 X139.622 Y69.239 E4.6889
G1 X148.259 Y68.355 E5.0499
G1 X156.741 Y68.355 E5.4025
G1 X165.378 Y69.239 E5.7635
G1 X174.025 Y71.046 E6.1308
G1 X182.297 Y73.699 E6.4919
G1 X190.220 Y77.170 E6.8516
G1 X197.610 Y81.352 E7.2046
G1 X204.844 Y86.497 E7.5737
G1 X211.324 Y92.205 E7.9327
G1 X217.206 Y98.572 E8.2931
G1 X222.311 Y105.376 E8.6467
G1 X226.859 Y112.951 E9.0140
G1 X230.527 Y120.809 E9.3746
G1 X233.314 Y128.821 E9.7272
G1 X235.349 Y137.443 E10.0956
G1 X236.452 Y145.993 E10.4540
G1 X236.578 Y148.256 E10.5482
G1 X236.689 Y151.163 E10.6691
G1 X236.700 Y152.761 E10.7356
G1 X236.672 Y154.587 E10.8115
G1 X236.298 Y159.803 E11.0289
G1 X235.990 Y163.336 E11.1764
G1 X234.426 Y171.867 E11.5370
G1 X231.995 Y180.189 E11.8974
G1 X228.728 Y188.203 E12.2572
G1 X224.721 Y195.729 E12.6117
G1 X219.781 Y203.065 E12.9794
G1 X214.232 Y209.702 E13.3391

G1 X208.019 Y215.744 E13.6994
G1 X201.400 Y220.985 E14.0504
G1 X201.172 Y221.148 E14.0620
G1 X193.897 Y225.764 E14.4202
G1 X186.351 Y229.537 E14.7710
G1 X186.096 Y229.649 E14.7826
G1 X178.234 Y232.613 E15.1319
G1 X177.974 Y232.695 E15.1432
G1 X169.853 Y234.834 E15.4924
G1 X169.586 Y234.890 E15.5037
G1 X161.075 Y236.205 E15.8618
G1 X152.632 Y236.642 E16.2132
G1 X152.368 Y236.642 E16.2242
G1 X143.750 Y236.187 E16.5830
G1 X135.414 Y234.890 E16.9338
G1 X135.147 Y234.834 E16.9451
G1 X126.818 Y232.631 E17.3033
G1 X118.697 Y229.560 E17.6643
G1 X111.103 Y225.764 E18.0172
G1 X103.638 Y221.014 E18.3851
G1 X96.853 Y215.633 E18.7451
G1 X90.767 Y209.702 E19.0984
G1 X85.192 Y203.030 E19.4599
G1 X80.353 Y195.853 E19.8198
G1 X76.278 Y188.215 E20.1797
G1 X73.006 Y180.192 E20.5399
G1 X70.536 Y171.711 E20.9072
G1 X69.018 Y163.385 E21.2590
G1 X68.983 Y163.117 E21.2703
G1 X68.696 Y159.731 E21.4115
G1 X68.327 Y154.603 E21.6253

G1 X68.305 Y153.255 E21.6813
G1 X68.317 Y150.812 E21.7829
G1 X68.435 Y147.980 E21.9008
G1 X68.551 Y145.955 E21.9851
G1 F2400 E20.4851
G0 F6240 X74.919 Y150.746
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9851
G1 F4800 X74.860 Y150.868 E21.9907
G1 X74.634 Y151.543 E22.0203
G1 X74.533 Y152.184 E22.0473
G1 X74.542 Y152.812 E22.0734
G1 X74.659 Y153.445 E22.1002
G1 X74.921 Y154.156 E22.1317
G1 X75.029 Y156.621 E22.2343
G1 X75.148 Y158.646 E22.3186
G1 X76.242 Y166.824 E22.6616
G1 X78.202 Y174.849 E23.0051
G1 X81.005 Y182.619 E23.3485
G1 X84.618 Y190.047 E23.6919
G1 X88.998 Y197.049 E24.0353
G1 X94.100 Y203.547 E24.3787
G1 X99.862 Y209.464 E24.7221
G1 X106.221 Y214.737 E25.0656
G1 X113.105 Y219.303 E25.4090
G1 X120.433 Y223.112 E25.7524
G1 X128.127 Y226.119 E26.0958
G1 X136.096 Y228.294 E26.4392
G1 X144.251 Y229.606 E26.7826
G1 X152.500 Y230.047 E27.1261

G1 X160.748 Y229.606 E27.4695
G1 X168.903 Y228.294 E27.8129
G1 X176.873 Y226.119 E28.1564
G1 X184.566 Y223.112 E28.4998
G1 X191.895 Y219.303 E28.8432
G1 X198.778 Y214.737 E29.1866
G1 X205.138 Y209.464 E29.5300
G1 X210.900 Y203.547 E29.8734
G1 X216.001 Y197.049 E30.2169
G1 X220.382 Y190.047 E30.5603
G1 X223.995 Y182.619 E30.9037
G1 X226.797 Y174.849 E31.2471
G1 X228.757 Y166.824 E31.5905
G1 X229.852 Y158.644 E31.9336
G1 X230.076 Y154.155 E32.1205
G1 X230.143 Y154.019 E32.1268
G1 X230.372 Y153.318 E32.1575
G1 X230.469 Y152.668 E32.1848
G1 X230.461 Y152.257 E32.2019
G1 X230.453 Y152.036 E32.2111
G1 X230.332 Y151.422 E32.2371
G1 X230.081 Y150.739 E32.2673
G1 X230.073 Y150.367 E32.2828
G1 X229.757 Y146.093 E32.4610
G1 X229.414 Y142.145 E32.6258
G1 X227.884 Y134.028 E32.9692
G1 X225.499 Y126.120 E33.3126
G1 X222.287 Y118.510 E33.6560
G1 X218.285 Y111.285 E33.9994
G1 X213.537 Y104.525 E34.3428
G1 X208.097 Y98.309 E34.6862

G1 X202.029 Y92.706 E35.0296
G1 X195.397 Y87.779 E35.3731
G1 X188.281 Y83.587 E35.7165
G1 X180.759 Y80.173 E36.0599
G1 X172.917 Y77.580 E36.4033
G1 X164.844 Y75.833 E36.7467
G1 X156.638 Y74.956 E37.0898
G1 X152.500 Y74.846 E37.2619
G1 X148.362 Y74.956 E37.4340
G1 X140.156 Y75.833 E37.7771
G1 X132.083 Y77.580 E38.1205
G1 X124.240 Y80.173 E38.4639
G1 X116.719 Y83.587 E38.8073
G1 X109.602 Y87.779 E39.1507
G1 X102.971 Y92.706 E39.4942
G1 X96.903 Y98.309 E39.8376
G1 X91.462 Y104.525 E40.1810
G1 X86.714 Y111.285 E40.5245
G1 X82.713 Y118.510 E40.8678
G1 X79.501 Y126.120 E41.2112
G1 X77.116 Y134.028 E41.5547
G1 X75.586 Y142.145 E41.8981
G1 X75.236 Y146.182 E42.0665
G1 X74.930 Y150.296 E42.2380
G1 X74.919 Y150.746 E42.2568
G1 F2400 E40.7568
G0 F6240 X75.317 Y150.843
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E42.2568
G1 F1800 X75.231 Y151.020 E42.2649

G1 X75.024 Y151.638 E42.2920
G1 X74.933 Y152.213 E42.3162
G1 X74.941 Y152.772 E42.3395
G1 X75.047 Y153.341 E42.3635
G1 X75.250 Y153.918 E42.3890
G1 X75.317 Y154.055 E42.3953
G1 X75.428 Y156.601 E42.5013
G1 X75.546 Y158.608 E42.5849
G1 X76.636 Y166.750 E42.9264
G1 X78.586 Y174.733 E43.2680
G1 X81.374 Y182.463 E43.6097
G1 X84.968 Y189.853 E43.9513
G1 X89.326 Y196.819 E44.2929
G1 X94.401 Y203.283 E44.6346
G1 X100.134 Y209.170 E44.9762
G1 X106.460 Y214.415 E45.3179
G1 X113.308 Y218.958 E45.6596
G1 X120.599 Y222.747 E46.0012
G1 X128.253 Y225.739 E46.3428
G1 X136.181 Y227.902 E46.6845
G1 X144.294 Y229.208 E47.0261
G1 X152.500 Y229.646 E47.3678
G1 X160.705 Y229.208 E47.7094
G1 X168.818 Y227.902 E48.0510
G1 X176.747 Y225.739 E48.3927
G1 X184.400 Y222.747 E48.7344
G1 X191.692 Y218.958 E49.0760
G1 X198.539 Y214.415 E49.4176
G1 X204.866 Y209.170 E49.7593
G1 X210.599 Y203.283 E50.1009
G1 X215.673 Y196.819 E50.4426

G1 X220.032 Y189.853 E50.7842
G1 X223.626 Y182.463 E51.1259
G1 X226.413 Y174.733 E51.4675
G1 X228.363 Y166.750 E51.8092
G1 X229.453 Y158.607 E52.1507
G1 X229.681 Y154.052 E52.3403
G1 X229.772 Y153.868 E52.3489
G1 X229.981 Y153.226 E52.3769
G1 X230.068 Y152.642 E52.4015
G1 X230.061 Y152.268 E52.4170
G1 X230.054 Y152.082 E52.4248
G1 X229.945 Y151.528 E52.4483
G1 X229.744 Y150.959 E52.4733
G1 X229.683 Y150.839 E52.4789
G1 X229.673 Y150.386 E52.4978
G1 X229.358 Y146.125 E52.6754
G1 X229.017 Y142.199 E52.8393
G1 X227.495 Y134.123 E53.1809
G1 X225.122 Y126.256 E53.5225
G1 X221.927 Y118.685 E53.8642
G1 X217.945 Y111.497 E54.2058
G1 X213.222 Y104.772 E54.5475
G1 X207.810 Y98.588 E54.8891
G1 X201.773 Y93.014 E55.2308
G1 X195.176 Y88.113 E55.5724
G1 X188.096 Y83.942 E55.9141
G1 X180.613 Y80.546 E56.2557
G1 X172.812 Y77.966 E56.5973
G1 X164.780 Y76.228 E56.9390
G1 X156.611 Y75.355 E57.2805
G1 X152.500 Y75.246 E57.4515

G1 X148.389 Y75.355 E57.6225
G1 X140.220 Y76.228 E57.9641
G1 X132.188 Y77.966 E58.3057
G1 X124.386 Y80.546 E58.6474
G1 X116.904 Y83.942 E58.9890
G1 X109.823 Y88.113 E59.3306
G1 X103.227 Y93.014 E59.6723
G1 X97.190 Y98.588 E60.0139
G1 X91.777 Y104.772 E60.3556
G1 X87.054 Y111.497 E60.6972
G1 X83.073 Y118.685 E61.0388
G1 X79.878 Y126.256 E61.3805
G1 X77.505 Y134.123 E61.7221
G1 X75.983 Y142.199 E62.0638
G1 X75.635 Y146.214 E62.2313
G1 X75.330 Y150.316 E62.4024
G1 X75.317 Y150.843 E62.4243
G0 F6240 X75.223 Y150.809
G0 X71.117 Y150.865
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X71.232 Y148.134 E62.5379
G1 X71.342 Y146.172 E62.6196
G1 X72.419 Y137.853 E62.9684
G1 X74.344 Y129.696 E63.3168
G1 X77.098 Y121.780 E63.6653
G1 X80.651 Y114.190 E64.0137
G1 X84.964 Y107.006 E64.3620
G1 X89.996 Y100.302 E64.7105
G1 X95.688 Y94.151 E65.0590
G1 X101.983 Y88.619 E65.4074

G1 X108.813 Y83.763 E65.7558
G1 X116.107 Y79.635 E66.1042
G1 X123.786 Y76.279 E66.4527
G1 X131.770 Y73.730 E66.8011
G1 X139.974 Y72.016 E67.1495
G1 X148.310 Y71.154 E67.4980
G1 X156.690 Y71.154 E67.8464
G1 X165.026 Y72.016 E68.1948
G1 X173.230 Y73.730 E68.5432
G1 X181.213 Y76.279 E68.8916
G1 X188.892 Y79.635 E69.2400
G1 X196.187 Y83.763 E69.5885
G1 X203.017 Y88.619 E69.9369
G1 X209.311 Y94.151 E70.2853
G1 X215.004 Y100.302 E70.6338
G1 X220.035 Y107.006 E70.9822
G1 X224.348 Y114.190 E71.3306
G1 X227.901 Y121.780 E71.6790
G1 X230.655 Y129.696 E72.0275
G1 X232.580 Y137.853 E72.3759
G1 X233.657 Y146.172 E72.7247
G1 X233.782 Y148.432 E72.8188
G1 X233.882 Y150.867 E72.9201
G1 X233.665 Y151.494 E72.9477
G1 X233.560 Y152.131 E72.9745
G1 X233.560 Y152.754 E73.0004
G1 X233.668 Y153.407 E73.0280
G1 X233.884 Y154.034 E73.0555
G1 X233.872 Y154.528 E73.0761
G1 X233.508 Y159.570 E73.2862
G1 X233.226 Y162.895 E73.4250

G1 X231.722 Y171.142 E73.7735
G1 X229.381 Y179.188 E74.1219
G1 X226.223 Y186.952 E74.4704
G1 X222.285 Y194.350 E74.8188
G1 X217.607 Y201.303 E75.1672
G1 X212.237 Y207.738 E75.5157
G1 X206.236 Y213.587 E75.8640
G1 X199.664 Y218.789 E76.2125
G1 X192.593 Y223.286 E76.5609
G1 X185.097 Y227.033 E76.9093
G1 X177.254 Y229.989 E77.2578
G1 X169.150 Y232.124 E77.6062
G1 X160.869 Y233.414 E77.9546
G1 X152.500 Y233.845 E78.3030
G1 X144.130 Y233.414 E78.6515
G1 X135.850 Y232.124 E78.9999
G1 X127.745 Y229.989 E79.3484
G1 X119.903 Y227.033 E79.6968
G1 X112.407 Y223.286 E80.0452
G1 X105.335 Y218.789 E80.3936
G1 X98.763 Y213.587 E80.7421
G1 X92.762 Y207.738 E81.0905
G1 X87.393 Y201.303 E81.4389
G1 X82.715 Y194.350 E81.7873
G1 X78.776 Y186.952 E82.1358
G1 X75.619 Y179.188 E82.4842
G1 X73.277 Y171.142 E82.8326
G1 X71.774 Y162.895 E83.1811
G1 X71.489 Y159.537 E83.3213
G1 X71.127 Y154.529 E83.5300
G1 X71.117 Y154.042 E83.5503

G1 X71.352 Y153.302 E83.5825
G1 X71.441 Y152.723 E83.6069
G1 X71.436 Y152.096 E83.6330
G1 X71.324 Y151.462 E83.6597
G1 X71.117 Y150.865 E83.6860
G1 F2400 E82.1860
G0 F6240 X70.714 Y150.924
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E83.6860
G1 F1800 X70.832 Y148.114 E83.8029
G1 X70.943 Y146.135 E83.8853
G1 X72.025 Y137.781 E84.2356
G1 X73.959 Y129.584 E84.5857
G1 X76.727 Y121.629 E84.9359
G1 X80.297 Y114.002 E85.2860
G1 X84.632 Y106.782 E85.6361
G1 X89.688 Y100.045 E85.9863
G1 X95.408 Y93.864 E86.3364
G1 X101.734 Y88.305 E86.6866
G1 X108.598 Y83.425 E87.0367
G1 X115.928 Y79.277 E87.3869
G1 X123.645 Y75.904 E87.7370
G1 X131.668 Y73.343 E88.0871
G1 X139.912 Y71.620 E88.4373
G1 X148.289 Y70.754 E88.7874
G1 X156.711 Y70.754 E89.1376
G1 X165.088 Y71.620 E89.4877
G1 X173.332 Y73.343 E89.8379
G1 X181.354 Y75.904 E90.1880
G1 X189.071 Y79.277 E90.5381

G1 X196.402 Y83.425 E90.8883
G1 X203.266 Y88.305 E91.2384
G1 X209.591 Y93.864 E91.5885
G1 X215.312 Y100.045 E91.9387
G1 X220.367 Y106.782 E92.2889
G1 X224.702 Y114.002 E92.6390
G1 X228.272 Y121.629 E92.9891
G1 X231.040 Y129.584 E93.3393
G1 X232.974 Y137.781 E93.6894
G1 X234.056 Y146.135 E94.0396
G1 X234.182 Y148.413 E94.1345
G1 X234.285 Y150.926 E94.2391
G1 X234.054 Y151.593 E94.2684
G1 X233.960 Y152.164 E94.2925
G1 X233.960 Y152.721 E94.3156
G1 X234.057 Y153.308 E94.3404
G1 X234.286 Y153.972 E94.3696
G1 X234.272 Y154.547 E94.3935
G1 X233.907 Y159.601 E94.6041
G1 X233.623 Y162.948 E94.7438
G1 X232.112 Y171.234 E95.0940
G1 X229.759 Y179.320 E95.4441
G1 X226.586 Y187.122 E95.7943
G1 X222.628 Y194.556 E96.1444
G1 X217.927 Y201.543 E96.4945
G1 X212.531 Y208.010 E96.8447
G1 X206.500 Y213.888 E97.1948
G1 X199.896 Y219.115 E97.5450
G1 X192.790 Y223.635 E97.8951
G1 X185.257 Y227.400 E98.2452
G1 X177.376 Y230.371 E98.5954

G1 X169.232 Y232.516 E98.9455
G1 X160.910 Y233.812 E99.2957
G1 X152.500 Y234.246 E99.6458
G1 X144.089 Y233.812 E99.9960
G1 X135.768 Y232.516 E100.3461
G1 X127.623 Y230.371 E100.6963
G1 X119.743 Y227.400 E101.0464
G1 X112.210 Y223.635 E101.3965
G1 X105.103 Y219.115 E101.7467
G1 X98.499 Y213.888 E102.0968
G1 X92.468 Y208.010 E102.4470
G1 X87.073 Y201.543 E102.7971
G1 X82.372 Y194.556 E103.1472
G1 X78.413 Y187.122 E103.4974
G1 X75.241 Y179.320 E103.8475
G1 X72.887 Y171.234 E104.1977
G1 X71.377 Y162.948 E104.5478
G1 X71.090 Y159.568 E104.6889
G1 X70.727 Y154.548 E104.8981
G1 X70.715 Y153.973 E104.9220
G1 X70.810 Y153.722 E104.9332
G1 X70.961 Y153.214 E104.9552
G1 X71.041 Y152.694 E104.9771
G1 X71.036 Y152.133 E105.0004
G1 X70.936 Y151.563 E105.0245
G1 X70.714 Y150.924 E105.0526
G0 F6240 X71.399 Y151.132
;TYPE:BRIDGE
;WIDTH:0.400
G1 F3600 X71.399 Y149.468 E105.1218
G0 F6240 X71.799 Y149.467

G1 F3600 X71.799 Y155.430 E105.3697
G0 F6240 X72.199 Y155.430
G1 F3600 X72.199 Y149.467 E105.6176
G0 F6240 X72.599 Y149.466
G1 F3600 X72.599 Y155.429 E105.8655
G0 F6240 X72.999 Y155.429
G1 F3600 X72.999 Y149.465 E106.1135
G0 F6240 X73.399 Y149.464
G1 F3600 X73.399 Y155.428 E106.3614
G0 F6240 X73.799 Y155.428
G1 F3600 X73.799 Y149.463 E106.6094
G0 F6240 X74.199 Y149.462
G1 F3600 X74.199 Y155.427 E106.8574
G0 F6240 X74.599 Y155.427
G1 F3600 X74.599 Y153.805 E106.9249
G0 F6240 X74.599 Y151.077
G1 F3600 X74.599 Y149.461 E106.9920
G0 F6240 X71.399 Y153.745
G1 F3600 X71.399 Y155.430 E107.0621
G0 F6240 X79.690 Y126.189
G0 X82.894 Y118.598
G0 X86.885 Y111.391
G0 X91.620 Y104.649
G0 X97.047 Y98.449
G0 X103.100 Y92.861
G0 X109.713 Y87.947
G0 X116.812 Y83.765
G0 X124.314 Y80.360
G0 X132.136 Y77.774
G0 X140.189 Y76.031
G0 X148.376 Y75.156

G0 X156.624 Y75.156
G0 X164.811 Y76.031
G0 X172.864 Y77.774
G0 X180.685 Y80.360
G0 X188.188 Y83.765
G0 X195.286 Y87.947
G0 X201.900 Y92.861
G0 X207.953 Y98.449
G0 X213.379 Y104.649
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X228.121 Y136.370
G0 X230.199 Y149.644
G1 F3600 X230.199 Y149.450 E107.0702
G0 F6240 X230.599 Y149.470
G1 F3600 X230.599 Y151.853 E107.1692
G0 F6240 X230.599 Y153.005
G1 F3600 X230.599 Y155.427 E107.2699
G0 F6240 X230.999 Y155.427
G1 F3600 X230.999 Y149.468 E107.5177
G0 F6240 X231.399 Y149.467
G1 F3600 X231.399 Y155.427 E107.7655
G0 F6240 X231.799 Y155.427
G1 F3600 X231.799 Y149.466 E108.0133
G0 F6240 X232.199 Y149.465
G1 F3600 X232.199 Y155.426 E108.2611
G0 F6240 X232.599 Y155.426
G1 F3600 X232.599 Y149.464 E108.5090
G0 F6240 X232.999 Y149.463

G1 F3600 X232.999 Y155.426 E108.7569

G0 F6240 X233.399 Y155.426

G1 F3600 X233.399 Y152.891 E108.8623

G0 F6240 X233.399 Y151.995

G1 F3600 X233.399 Y149.462 E108.9676

G0 F6240 X230.199 Y155.274

G1 F3600 X230.199 Y155.437 E108.9744

G0 F6240 X230.043 Y158.381

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X233.163 Y161.501 E109.1578

G0 F6240 X233.415 Y158.332

G1 F5220 X229.557 Y162.190 E109.3847

G0 F6240 X229.174 Y165.054

G1 F5220 X232.112 Y167.993 E109.5574

G0 F6240 X232.293 Y166.998

G1 F5220 X227.802 Y171.488 E109.8215

G0 F6240 X227.853 Y171.278

G1 F5220 X230.673 Y174.098 E109.9873

G0 F6240 X229.826 Y177.008

G1 F5220 X224.169 Y182.665 E110.3199

G0 F6240 X224.164 Y182.676

G1 F5220 X226.726 Y185.237 E110.4705

G0 F6240 X224.415 Y189.963

G1 F5220 X212.212 Y202.166 E111.1880

G0 F6240 X212.769 Y201.454

G1 F5220 X215.210 Y203.894 E111.3315

G0 F6240 X211.741 Y207.969

G1 F5220 X209.259 Y205.488 E111.4774

G0 F6240 X205.538 Y209.309

G1 F5220 X207.921 Y211.692 E111.6175

G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E111.7616
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E112.4946
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E112.6453
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E112.9930
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E113.1579
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E113.4232
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E113.6004
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E113.8243
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E114.0135
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E114.2149
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E114.4163
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E114.6401
G0 F6240 X140.013 Y229.104
G1 F5220 X136.997 Y232.120 E114.8174
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E115.0826
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E115.2476
G0 F6240 X128.043 Y229.879

G1 F5220 X122.132 Y223.969 E115.5951
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E115.7522
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E116.4854
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E116.6296
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E116.7697
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E116.9156
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E117.0589
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E117.7764
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E117.9258
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E118.0751
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E118.2171
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E118.3677
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E118.7004
G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E118.8616
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E119.0273
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E119.2914

G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E119.4641
G0 F6240 X75.441 Y162.190
G1 F5220 X71.581 Y158.331 E119.6910
G0 F6240 X71.835 Y161.501
G1 F5220 X74.952 Y158.384 E119.8743
G0 F6240 X74.829 Y154.878
G0 X75.018 Y146.680
G1 F5220 X71.864 Y143.527 E120.0597
G0 F6240 X71.489 Y146.760
G1 F5220 X75.338 Y142.911 E120.2860
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E120.4625
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E120.7254
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E120.8895
G0 F6240 X75.103 Y128.059
G1 F5220 X80.956 Y122.206 E121.2336
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E121.3885
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E122.0810
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E122.2256
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E122.3672
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E122.5119
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E122.6545

G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E123.3441
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E123.4921
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E123.6416
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E123.7855
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E123.9381
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E124.2759
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E124.4424
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E124.7052
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E124.8749
G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E125.1021
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E125.2859
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E125.4840
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E125.6821
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E125.9093
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E126.0791
G0 F6240 X166.880 Y72.588

G1 F5220 X171.349 Y77.056 E126.3418
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E126.5083
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E126.8461
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E126.9987
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E127.6885
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E127.8311
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E127.9760
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E128.1174
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E128.2619
G0 F6240 X212.874 Y103.494
G1 F5220 X224.657 Y115.278 E128.9547
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E129.1065
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E129.4507
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E129.6146
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E129.8776
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E130.0539
G0 F6240 X229.659 Y142.910
G1 F5220 X233.509 Y146.760 E130.2802

G0 F6240 X233.133 Y143.528
G1 F5220 X229.980 Y146.680 E130.4656
G0 F6240 X228.683 Y139.535
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E130.6231
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E130.7780
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E130.9231
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E131.0691
G0 F6240 X207.953 Y98.449
G0 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E131.2131
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E131.3627
G0 F6240 X187.857 Y83.196
G1 F5220 X190.373 Y80.680 E131.5107
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E131.6721
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E131.8561
G0 F6240 X148.376 Y75.156
G0 X141.745 Y75.864
G0 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E132.0173
G0 F6240 X103.100 Y92.861
G0 X98.198 Y97.387
G0 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E132.1634
G0 F6240 X83.459 Y109.861

G1 F5220 X85.928 Y112.330 E132.3086
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E132.4605
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E132.6181
G0 F6240 X75.785 Y142.172
G0 X74.742 Y152.791
G0 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X98.906 Y208.193
G0 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E132.7664
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E132.9108
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E133.0616
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E133.2167
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E133.4060
G0 F6240 X160.726 Y229.406
G0 X165.336 Y228.665
G0 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E133.5610
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E133.7181
G0 F6240 X192.630 Y219.031

G1 F5220 X195.084 Y221.486 E133.8624
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E134.0105
G0 F6240 X205.001 Y209.316
G0 X208.259 Y205.971
G0 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E134.1527
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E134.3021
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E134.4516
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E134.6128
;LAYER:33
;Z:10.370
;HEIGHT:0.250
G1 F2400 E133.1128
G0 F540 Z10.370
G0 F6240 X226.164 Y177.132
G0 X228.319 Y167.821
G0 X230.214 Y152.743
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E134.6128
G1 F4800 X230.211 Y152.128 E134.6383
G1 X230.094 Y151.471 E134.6661
G1 X230.073 Y150.368 E134.7120
G1 X229.665 Y144.984 E134.9364
G1 X229.414 Y142.144 E135.0550
G1 X227.884 Y134.028 E135.3983
G1 X225.499 Y126.120 E135.7417

G1 X222.287 Y118.510 E136.0852
G1 X218.285 Y111.285 E136.4285
G1 X213.537 Y104.525 E136.7720
G1 X208.097 Y98.309 E137.1154
G1 X202.029 Y92.706 E137.4588
G1 X195.397 Y87.779 E137.8023
G1 X188.281 Y83.587 E138.1456
G1 X180.759 Y80.173 E138.4891
G1 X172.917 Y77.580 E138.8325
G1 X164.844 Y75.833 E139.1759
G1 X156.638 Y74.956 E139.5190
G1 X152.500 Y74.846 E139.6911
G1 X148.362 Y74.956 E139.8632
G1 X140.156 Y75.833 E140.2063
G1 X132.083 Y77.580 E140.5497
G1 X124.240 Y80.173 E140.8931
G1 X116.719 Y83.587 E141.2365
G1 X109.602 Y87.779 E141.5799
G1 X102.971 Y92.706 E141.9234
G1 X96.903 Y98.309 E142.2668
G1 X91.462 Y104.525 E142.6102
G1 X86.714 Y111.285 E142.9536
G1 X82.713 Y118.510 E143.2970
G1 X79.501 Y126.120 E143.6404
G1 X77.116 Y134.028 E143.9838
G1 X75.586 Y142.145 E144.3272
G1 X75.286 Y145.602 E144.4715
G1 X74.930 Y150.307 E144.6677
G1 X74.908 Y151.465 E144.7158
G1 X74.784 Y152.154 E144.7449
G1 X74.790 Y152.818 E144.7725

G1 X74.907 Y153.433 E144.7986
G1 X75.009 Y156.172 E144.9125
G1 X75.147 Y158.646 E145.0155
G1 X76.242 Y166.824 E145.3586
G1 X78.202 Y174.849 E145.7020
G1 X81.005 Y182.619 E146.0454
G1 X84.618 Y190.047 E146.3889
G1 X88.998 Y197.049 E146.7322
G1 X94.100 Y203.547 E147.0757
G1 X99.862 Y209.464 E147.4191
G1 X106.221 Y214.737 E147.7625
G1 X113.105 Y219.303 E148.1060
G1 X120.433 Y223.112 E148.4493
G1 X128.127 Y226.119 E148.7928
G1 X136.096 Y228.294 E149.1362
G1 X144.251 Y229.606 E149.4796
G1 X152.500 Y230.047 E149.8230
G1 X160.748 Y229.606 E150.1664
G1 X168.903 Y228.294 E150.5098
G1 X176.873 Y226.119 E150.8533
G1 X184.566 Y223.112 E151.1967
G1 X191.895 Y219.303 E151.5401
G1 X198.778 Y214.737 E151.8835
G1 X205.138 Y209.464 E152.2270
G1 X210.900 Y203.547 E152.5704
G1 X216.001 Y197.049 E152.9138
G1 X220.382 Y190.047 E153.2572
G1 X223.995 Y182.619 E153.6006
G1 X226.797 Y174.849 E153.9440
G1 X228.757 Y166.824 E154.2875
G1 X229.852 Y158.645 E154.6306

G1 X230.027 Y155.314 E154.7692
G1 X230.092 Y153.419 E154.8481
G1 X230.214 Y152.743 E154.8766
G1 F2400 E153.3766
G0 F6240 X229.814 Y152.708
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E154.8766
G1 F1800 X229.811 Y152.164 E154.8992
G1 X229.695 Y151.510 E154.9269
G1 X229.673 Y150.387 E154.9736
G1 X229.266 Y145.017 E155.1975
G1 X229.017 Y142.199 E155.3151
G1 X227.495 Y134.123 E155.6567
G1 X225.122 Y126.256 E155.9984
G1 X221.927 Y118.685 E156.3400
G1 X217.945 Y111.497 E156.6816
G1 X213.222 Y104.772 E157.0233
G1 X207.810 Y98.588 E157.3650
G1 X201.773 Y93.014 E157.7066
G1 X195.176 Y88.113 E158.0482
G1 X188.096 Y83.942 E158.3899
G1 X180.613 Y80.546 E158.7315
G1 X172.812 Y77.966 E159.0731
G1 X164.780 Y76.228 E159.4148
G1 X156.611 Y75.355 E159.7564
G1 X152.500 Y75.246 E159.9273
G1 X148.389 Y75.355 E160.0983
G1 X140.220 Y76.228 E160.4399
G1 X132.188 Y77.966 E160.7815
G1 X124.386 Y80.546 E161.1232

G1 X116.904 Y83.942 E161.4648
G1 X109.823 Y88.113 E161.8065
G1 X103.227 Y93.014 E162.1481
G1 X97.190 Y98.588 E162.4897
G1 X91.777 Y104.772 E162.8314
G1 X87.054 Y111.497 E163.1730
G1 X83.073 Y118.685 E163.5147
G1 X79.878 Y126.256 E163.8563
G1 X77.505 Y134.123 E164.1979
G1 X75.983 Y142.199 E164.5396
G1 X75.685 Y145.634 E164.6830
G1 X75.330 Y150.326 E164.8786
G1 X75.307 Y151.505 E164.9276
G1 X75.184 Y152.188 E164.9565
G1 X75.190 Y152.778 E164.9810
G1 X75.306 Y153.388 E165.0068
G1 X75.409 Y156.153 E165.1218
G1 X75.546 Y158.608 E165.2241
G1 X76.636 Y166.750 E165.5656
G1 X78.586 Y174.733 E165.9072
G1 X81.374 Y182.463 E166.2489
G1 X84.968 Y189.853 E166.5905
G1 X89.326 Y196.819 E166.9322
G1 X94.401 Y203.283 E167.2738
G1 X100.134 Y209.170 E167.6155
G1 X106.460 Y214.415 E167.9571
G1 X113.308 Y218.958 E168.2988
G1 X120.599 Y222.747 E168.6404
G1 X128.253 Y225.739 E168.9820
G1 X136.181 Y227.902 E169.3237
G1 X144.294 Y229.208 E169.6653

G1 X152.500 Y229.646 E170.0070
G1 X160.705 Y229.208 E170.3486
G1 X168.818 Y227.902 E170.6902
G1 X176.747 Y225.739 E171.0319
G1 X184.400 Y222.747 E171.3736
G1 X191.692 Y218.958 E171.7152
G1 X198.539 Y214.415 E172.0568
G1 X204.866 Y209.170 E172.3985
G1 X210.599 Y203.283 E172.7402
G1 X215.673 Y196.819 E173.0818
G1 X220.032 Y189.853 E173.4234
G1 X223.626 Y182.463 E173.7651
G1 X226.413 Y174.733 E174.1067
G1 X228.363 Y166.750 E174.4484
G1 X229.453 Y158.608 E174.7899
G1 X229.627 Y155.297 E174.9277
G1 X229.693 Y153.376 E175.0077
G1 X229.814 Y152.708 E175.0359
G0 F6240 X229.914 Y152.698
G0 X233.896 Y153.215
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X233.872 Y154.530 E175.0906
G1 X233.469 Y160.029 E175.3198
G1 X233.226 Y162.895 E175.4394
G1 X231.722 Y171.142 E175.7879
G1 X229.381 Y179.188 E176.1363
G1 X226.223 Y186.952 E176.4848
G1 X222.285 Y194.350 E176.8332
G1 X217.607 Y201.303 E177.1816
G1 X212.237 Y207.738 E177.5301

G1 X206.236 Y213.587 E177.8785
G1 X199.664 Y218.789 E178.2269
G1 X192.593 Y223.286 E178.5753
G1 X185.097 Y227.033 E178.9237
G1 X177.254 Y229.989 E179.2722
G1 X169.150 Y232.124 E179.6206
G1 X160.869 Y233.414 E179.9691
G1 X152.500 Y233.845 E180.3175
G1 X144.130 Y233.414 E180.6659
G1 X135.850 Y232.124 E181.0143
G1 X127.745 Y229.989 E181.3628
G1 X119.903 Y227.033 E181.7112
G1 X112.407 Y223.286 E182.0596
G1 X105.335 Y218.789 E182.4080
G1 X98.763 Y213.587 E182.7565
G1 X92.762 Y207.738 E183.1049
G1 X87.393 Y201.303 E183.4533
G1 X82.715 Y194.350 E183.8017
G1 X78.776 Y186.952 E184.1502
G1 X75.619 Y179.188 E184.4986
G1 X73.277 Y171.142 E184.8470
G1 X71.774 Y162.895 E185.1955
G1 X71.521 Y159.904 E185.3203
G1 X71.132 Y154.691 E185.5377
G1 X71.105 Y153.220 E185.5988
G1 X71.177 Y152.773 E185.6177
G1 X71.177 Y152.152 E185.6435
G1 X71.104 Y151.678 E185.6634
G1 X71.107 Y151.511 E185.6704
G1 X71.230 Y148.228 E185.8070
G1 X71.342 Y146.172 E185.8926

G1 X72.419 Y137.853 E186.2413
G1 X74.344 Y129.696 E186.5898
G1 X77.098 Y121.780 E186.9382
G1 X80.651 Y114.190 E187.2866
G1 X84.964 Y107.006 E187.6350
G1 X89.996 Y100.302 E187.9835
G1 X95.688 Y94.151 E188.3319
G1 X101.983 Y88.619 E188.6803
G1 X108.813 Y83.763 E189.0288
G1 X116.107 Y79.635 E189.3772
G1 X123.786 Y76.279 E189.7256
G1 X131.770 Y73.730 E190.0741
G1 X139.974 Y72.016 E190.4225
G1 X148.310 Y71.154 E190.7709
G1 X156.690 Y71.154 E191.1193
G1 X165.026 Y72.016 E191.4677
G1 X173.230 Y73.730 E191.8162
G1 X181.213 Y76.279 E192.1646
G1 X188.892 Y79.635 E192.5130
G1 X196.187 Y83.763 E192.8615
G1 X203.017 Y88.619 E193.2099
G1 X209.311 Y94.151 E193.5583
G1 X215.004 Y100.302 E193.9067
G1 X220.035 Y107.006 E194.2552
G1 X224.348 Y114.190 E194.6036
G1 X227.901 Y121.780 E194.9520
G1 X230.655 Y129.696 E195.3004
G1 X232.580 Y137.853 E195.6489
G1 X233.657 Y146.172 E195.9976
G1 X233.765 Y148.118 E196.0787
G1 X233.889 Y151.216 E196.2076

G1 X233.895 Y151.665 E196.2262
G1 X233.821 Y152.129 E196.2458
G1 X233.824 Y152.810 E196.2741
G1 X233.896 Y153.215 E196.2912
G1 F2400 E194.7912
G0 F6240 X234.297 Y153.183
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E196.2912
G1 F1800 X234.272 Y154.548 E196.3480
G1 X233.868 Y160.061 E196.5778
G1 X233.623 Y162.948 E196.6982
G1 X232.112 Y171.234 E197.0484
G1 X229.759 Y179.320 E197.3985
G1 X226.586 Y187.122 E197.7487
G1 X222.628 Y194.556 E198.0988
G1 X217.927 Y201.543 E198.4490
G1 X212.531 Y208.010 E198.7991
G1 X206.500 Y213.888 E199.1493
G1 X199.896 Y219.115 E199.4994
G1 X192.790 Y223.635 E199.8495
G1 X185.257 Y227.400 E200.1997
G1 X177.376 Y230.371 E200.5498
G1 X169.232 Y232.516 E200.9000
G1 X160.910 Y233.812 E201.2501
G1 X152.500 Y234.246 E201.6002
G1 X144.089 Y233.812 E201.9504
G1 X135.768 Y232.516 E202.3005
G1 X127.623 Y230.371 E202.6507
G1 X119.743 Y227.400 E203.0008
G1 X112.210 Y223.635 E203.3509

G1 X105.103 Y219.115 E203.7011
G1 X98.499 Y213.888 E204.0513
G1 X92.468 Y208.010 E204.4014
G1 X87.073 Y201.543 E204.7515
G1 X82.372 Y194.556 E205.1016
G1 X78.413 Y187.122 E205.4518
G1 X75.241 Y179.320 E205.8020
G1 X72.887 Y171.234 E206.1521
G1 X71.377 Y162.948 E206.5023
G1 X71.122 Y159.936 E206.6279
G1 X70.732 Y154.710 E206.8458
G1 X70.704 Y153.191 E206.9090
G1 X70.777 Y152.741 E206.9279
G1 X70.777 Y152.183 E206.9511
G1 X70.703 Y151.705 E206.9712
G1 X70.707 Y151.500 E206.9798
G1 X70.830 Y148.210 E207.1166
G1 X70.943 Y146.135 E207.2030
G1 X72.025 Y137.781 E207.5533
G1 X73.959 Y129.584 E207.9034
G1 X76.727 Y121.629 E208.2536
G1 X80.297 Y114.002 E208.6037
G1 X84.632 Y106.782 E208.9538
G1 X89.688 Y100.045 E209.3040
G1 X95.408 Y93.864 E209.6541
G1 X101.734 Y88.305 E210.0043
G1 X108.598 Y83.425 E210.3544
G1 X115.928 Y79.277 E210.7046
G1 X123.645 Y75.904 E211.0547
G1 X131.668 Y73.343 E211.4049
G1 X139.912 Y71.620 E211.7550

G1 X148.289 Y70.754 E212.1051
G1 X156.711 Y70.754 E212.4553
G1 X165.088 Y71.620 E212.8054
G1 X173.332 Y73.343 E213.1556
G1 X181.354 Y75.904 E213.5057
G1 X189.071 Y79.277 E213.8558
G1 X196.402 Y83.425 E214.2060
G1 X203.266 Y88.305 E214.5561
G1 X209.591 Y93.864 E214.9062
G1 X215.312 Y100.045 E215.2564
G1 X220.367 Y106.782 E215.6066
G1 X224.702 Y114.002 E215.9567
G1 X228.272 Y121.629 E216.3068
G1 X231.040 Y129.584 E216.6570
G1 X232.974 Y137.781 E217.0071
G1 X234.056 Y146.135 E217.3573
G1 X234.165 Y148.099 E217.4391
G1 X234.289 Y151.206 E217.5684
G1 X234.295 Y151.694 E217.5887
G1 X234.221 Y152.160 E217.6083
G1 X234.224 Y152.774 E217.6338
G1 X234.297 Y153.183 E217.6511
G0 F6240 X234.197 Y153.192
G0 X233.680 Y154.662
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X233.151 Y155.191 E217.6822
G0 F6240 X232.585 Y155.191
G1 F3780 X233.698 Y154.078 E217.7477
G0 F6240 X233.709 Y153.502
G1 F3780 X232.020 Y155.191 E217.8470

G0 F6240 X231.454 Y155.191
G1 F3780 X233.669 Y152.976 E217.9772
G0 F6240 X233.641 Y152.438
G1 F3780 X230.888 Y155.191 E218.1391
G0 F6240 X230.323 Y155.191
G1 F3780 X233.686 Y151.828 E218.3368
G0 F6240 X233.707 Y151.240
G1 F3780 X230.227 Y154.721 E218.5414
G0 F6240 X230.247 Y154.135
G1 F3780 X233.686 Y150.696 E218.7436
G0 F6240 X233.664 Y150.152
G1 F3780 X230.267 Y153.550 E218.9434
G0 F6240 X230.371 Y152.880
G1 F3780 X233.557 Y149.694 E219.1307
G0 F6240 X232.992 Y149.693
G1 F3780 X230.391 Y152.294 E219.2836
G0 F6240 X230.332 Y151.787
G1 F3780 X232.428 Y149.692 E219.4069
G0 F6240 X231.863 Y149.691
G1 F3780 X230.270 Y151.284 E219.5005
G0 F6240 X230.259 Y150.729
G1 F3780 X231.298 Y149.690 E219.5616
G0 F6240 X230.733 Y149.689
G1 F3780 X230.239 Y150.183 E219.5906
G0 F6240 X229.652 Y158.626
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414

G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X176.809 Y225.928
G0 X168.860 Y228.097
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.812 Y168.308
G0 X74.770 Y154.615
G1 F3780 X74.194 Y155.190 E219.6245
G0 F6240 X73.628 Y155.190
G1 F3780 X74.750 Y154.069 E219.6904
G0 F6240 X74.730 Y153.523
G1 F3780 X73.062 Y155.191 E219.7885
G0 F6240 X72.496 Y155.191
G1 F3780 X74.649 Y153.039 E219.9151
G0 F6240 X74.606 Y152.515
G1 F3780 X71.930 Y155.192 E220.0724

G0 F6240 X71.364 Y155.192
G1 F3780 X74.644 Y151.912 E220.2653
G0 F6240 X74.731 Y151.260
G1 F3780 X71.311 Y154.679 E220.4663
G0 F6240 X71.301 Y154.123
G1 F3780 X74.742 Y150.683 E220.6686
G0 F6240 X74.765 Y150.094
G1 F3780 X71.291 Y153.568 E220.8729
G0 F6240 X71.328 Y152.965
G1 F3780 X74.596 Y149.697 E221.0650
G0 F6240 X74.031 Y149.697
G1 F3780 X71.357 Y152.370 E221.2222
G0 F6240 X71.313 Y151.849
G1 F3780 X73.466 Y149.696 E221.3488
G0 F6240 X72.901 Y149.695
G1 F3780 X71.295 Y151.301 E221.4432
G0 F6240 X71.317 Y150.714
G1 F3780 X72.335 Y149.695 E221.5031
G0 F6240 X71.770 Y149.695
G1 F3780 X71.339 Y150.126 E221.5285
G0 F6240 X71.490 Y146.759
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.338 Y142.911 E221.7547
G0 F6240 X75.819 Y139.938
G1 F5220 X72.818 Y136.937 E221.9311
G0 F6240 X72.562 Y138.143
G1 F5220 X77.035 Y133.671 E222.1941
G0 F6240 X77.049 Y133.624
G1 F5220 X74.259 Y130.835 E222.3581
G0 F6240 X75.103 Y128.059

G1 F5220 X80.956 Y122.206 E222.7023
G0 F6240 X80.885 Y122.374
G1 F5220 X78.250 Y119.739 E222.8572
G0 F6240 X80.337 Y115.281
G1 F5220 X92.115 Y103.504 E223.5497
G0 F6240 X92.150 Y103.465
G1 F5220 X89.691 Y101.006 E223.6942
G0 F6240 X93.263 Y97.034
G1 F5220 X95.671 Y99.443 E223.8359
G0 F6240 X99.467 Y95.695
G1 F5220 X97.005 Y93.233 E223.9806
G0 F6240 X101.019 Y89.704
G1 F5220 X103.444 Y92.128 E224.1232
G0 F6240 X103.621 Y91.998
G1 F5220 X115.350 Y80.269 E224.8128
G0 F6240 X114.625 Y80.680
G1 F5220 X117.142 Y83.196 E224.9607
G0 F6240 X112.351 Y85.949
G1 F5220 X109.808 Y83.406 E225.1103
G0 F6240 X105.323 Y86.465
G1 F5220 X107.771 Y88.913 E225.2542
G0 F6240 X119.734 Y78.245
G1 F5220 X122.329 Y80.840 E225.4068
G0 F6240 X122.314 Y80.848
G1 F5220 X128.059 Y75.103 E225.7446
G0 F6240 X130.803 Y74.227
G1 F5220 X133.635 Y77.059 E225.9111
G0 F6240 X133.648 Y77.057
G1 F5220 X138.119 Y72.587 E226.1739
G0 F6240 X136.951 Y72.831
G1 F5220 X139.836 Y75.716 E226.3435

G0 F6240 X142.890 Y75.359
G1 F5220 X146.754 Y71.495 E226.5707
G0 F6240 X143.496 Y71.833
G1 F5220 X146.622 Y74.960 E226.7546
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E226.9527
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E227.1508
G0 F6240 X158.244 Y71.495
G1 F5220 X162.109 Y75.359 E227.3780
G0 F6240 X165.161 Y75.718
G1 F5220 X168.048 Y72.831 E227.5477
G0 F6240 X166.880 Y72.588
G1 F5220 X171.349 Y77.056 E227.8105
G0 F6240 X171.363 Y77.060
G1 F5220 X174.195 Y74.227 E227.9770
G0 F6240 X176.940 Y75.104
G1 F5220 X182.684 Y80.848 E228.3147
G0 F6240 X182.668 Y80.842
G1 F5220 X185.264 Y78.245 E228.4674
G0 F6240 X189.650 Y80.271
G1 F5220 X201.381 Y92.002 E229.1571
G0 F6240 X201.553 Y92.130
G1 F5220 X203.979 Y89.704 E229.2998
G0 F6240 X207.994 Y93.233
G1 F5220 X205.530 Y95.697 E229.4447
G0 F6240 X209.328 Y99.442
G1 F5220 X211.734 Y97.036 E229.5861
G0 F6240 X215.306 Y101.008
G1 F5220 X212.849 Y103.465 E229.7306
G0 F6240 X212.874 Y103.494

G1 F5220 X224.657 Y115.278 E230.4234
G0 F6240 X224.340 Y114.603
G1 F5220 X221.759 Y117.185 E230.5752
G0 F6240 X224.040 Y122.204
G1 F5220 X229.894 Y128.058 E230.9194
G0 F6240 X230.738 Y130.836
G1 F5220 X227.950 Y133.624 E231.0833
G0 F6240 X227.964 Y133.671
G1 F5220 X232.436 Y138.143 E231.3462
G0 F6240 X232.179 Y136.939
G1 F5220 X229.180 Y139.937 E231.5225
G0 F6240 X229.660 Y142.911
G1 F5220 X233.509 Y146.760 E231.7488
G0 F6240 X233.133 Y143.528
G1 F5220 X229.973 Y146.687 E231.9346
G0 F6240 X230.044 Y158.382
G1 F5220 X233.163 Y161.501 E232.1180
G0 F6240 X233.411 Y158.336
G1 F5220 X229.558 Y162.189 E232.3445
G0 F6240 X229.174 Y165.055
G1 F5220 X232.112 Y167.993 E232.5173
G0 F6240 X232.293 Y166.998
G1 F5220 X227.802 Y171.488 E232.7813
G0 F6240 X227.853 Y171.278
G1 F5220 X230.673 Y174.098 E232.9471
G0 F6240 X229.826 Y177.008
G1 F5220 X224.169 Y182.665 E233.2797
G0 F6240 X224.164 Y182.676
G1 F5220 X226.726 Y185.237 E233.4303
G0 F6240 X224.415 Y189.963
G1 F5220 X212.212 Y202.166 E234.1478

G0 F6240 X212.769 Y201.454
G1 F5220 X215.210 Y203.894 E234.2913
G0 F6240 X211.741 Y207.969
G1 F5220 X209.259 Y205.488 E234.4372
G0 F6240 X205.538 Y209.309
G1 F5220 X207.921 Y211.692 E234.5773
G0 F6240 X203.894 Y215.210
G1 F5220 X201.444 Y212.759 E234.7214
G0 F6240 X202.466 Y211.912
G1 F5220 X189.998 Y224.380 E235.4545
G0 F6240 X190.288 Y224.234
G1 F5220 X187.726 Y221.671 E235.6051
G0 F6240 X182.868 Y223.966
G1 F5220 X176.954 Y229.880 E235.9529
G0 F6240 X174.065 Y230.641
G1 F5220 X171.260 Y227.836 E236.1178
G0 F6240 X171.529 Y227.762
G1 F5220 X167.017 Y232.273 E236.3830
G0 F6240 X168.000 Y232.119
G1 F5220 X164.986 Y229.105 E236.5603
G0 F6240 X162.194 Y229.554
G1 F5220 X158.386 Y233.361 E236.7841
G0 F6240 X161.474 Y233.136
G1 F5220 X158.256 Y229.918 E236.9733
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E237.1748
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E237.3762
G0 F6240 X146.611 Y233.360
G1 F5220 X142.805 Y229.555 E237.5999
G0 F6240 X140.013 Y229.104

G1 F5220 X136.997 Y232.120 E237.7773
G0 F6240 X137.980 Y232.273
G1 F5220 X133.470 Y227.763 E238.0424
G0 F6240 X133.738 Y227.836
G1 F5220 X130.932 Y230.641 E238.2074
G0 F6240 X128.043 Y229.879
G1 F5220 X122.132 Y223.969 E238.5549
G0 F6240 X122.410 Y224.077
G1 F5220 X119.738 Y226.749 E238.7120
G0 F6240 X115.000 Y224.379
G1 F5220 X102.529 Y211.908 E239.4453
G0 F6240 X103.555 Y212.759
G1 F5220 X101.103 Y215.210 E239.5894
G0 F6240 X97.077 Y211.693
G1 F5220 X99.460 Y209.309 E239.7295
G0 F6240 X95.738 Y205.488
G1 F5220 X93.257 Y207.970 E239.8754
G0 F6240 X89.789 Y203.894
G1 F5220 X92.227 Y201.456 E240.0188
G0 F6240 X92.785 Y202.164
G1 F5220 X80.583 Y189.962 E240.7362
G0 F6240 X80.760 Y190.293
G1 F5220 X83.301 Y187.752 E240.8856
G0 F6240 X86.000 Y192.596
G1 F5220 X83.461 Y195.135 E241.0349
G0 F6240 X86.495 Y199.645
G1 F5220 X88.910 Y197.229 E241.1769
G0 F6240 X78.273 Y185.237
G1 F5220 X80.834 Y182.676 E241.3275
G0 F6240 X80.831 Y182.667
G1 F5220 X75.171 Y177.007 E241.6603

G0 F6240 X76.092 Y179.874
G1 F5220 X78.833 Y177.133 E241.8215
G0 F6240 X74.325 Y174.098
G1 F5220 X77.143 Y171.279 E241.9872
G0 F6240 X77.196 Y171.488
G1 F5220 X72.704 Y166.996 E242.2513
G0 F6240 X72.886 Y167.993
G1 F5220 X75.823 Y165.056 E242.4240
G0 F6240 X75.440 Y162.189
G1 F5220 X71.583 Y158.333 E242.6507
G0 F6240 X71.836 Y161.500
G1 F5220 X74.952 Y158.384 E242.8339
G0 F6240 X75.023 Y146.685
G1 F5220 X71.865 Y143.527 E243.0196
G0 F6240 X78.797 Y127.830
G1 F5220 X76.115 Y125.148 E243.1773
G0 F6240 X83.239 Y117.185
G1 F5220 X80.656 Y114.601 E243.3292
G0 F6240 X83.459 Y109.861
G1 F5220 X85.928 Y112.330 E243.4744
G0 F6240 X88.941 Y107.799
G1 F5220 X86.457 Y105.315 E243.6204
G0 F6240 X125.085 Y76.053
G1 F5220 X127.828 Y78.796 E243.7817
G0 F6240 X140.189 Y76.031
G0 X146.820 Y75.323
G0 X158.374 Y74.961
G1 F5220 X161.504 Y71.832 E243.9657
G0 F6240 X177.169 Y78.797
G1 F5220 X179.914 Y76.052 E244.1271
G0 F6240 X187.857 Y83.196

G1 F5220 X190.373 Y80.680 E244.2750
G0 F6240 X195.191 Y83.406
G1 F5220 X192.646 Y85.950 E244.4246
G0 F6240 X197.226 Y88.914
G1 F5220 X199.676 Y86.464 E244.5687
G0 F6240 X218.540 Y105.317
G1 F5220 X216.057 Y107.799 E244.7146
G0 F6240 X219.070 Y112.330
G1 F5220 X221.538 Y109.862 E244.8597
G0 F6240 X226.747 Y119.740
G1 F5220 X224.113 Y122.374 E245.0146
G0 F6240 X228.881 Y125.149
G1 F5220 X226.202 Y127.829 E245.1722
G0 F6240 X229.215 Y142.172
G0 X229.891 Y153.397
G0 X229.652 Y158.626
G0 X228.768 Y165.234
G0 X226.164 Y177.132
G1 F5220 X228.906 Y179.874 E245.3334
G0 F6240 X221.697 Y187.751
G1 F5220 X224.239 Y190.294 E245.4829
G0 F6240 X221.538 Y195.136
G1 F5220 X218.997 Y192.595 E245.6323
G0 F6240 X216.086 Y197.228
G1 F5220 X218.504 Y199.645 E245.7744
G0 F6240 X199.684 Y218.542
G1 F5220 X197.164 Y216.023 E245.9225
G0 F6240 X192.630 Y219.031
G1 F5220 X195.084 Y221.486 E246.0669
G0 F6240 X185.259 Y226.748
G1 F5220 X182.588 Y224.077 E246.2239

G0 F6240 X179.802 Y228.834
G1 F5220 X177.164 Y226.197 E246.3790
G0 F6240 X168.860 Y228.097
G0 X161.540 Y229.275
G0 X146.743 Y229.917
G1 F5220 X143.524 Y233.137 E246.5683
G0 F6240 X127.834 Y226.197
G1 F5220 X125.196 Y228.835 E246.7234
G0 F6240 X117.272 Y221.671
G1 F5220 X114.708 Y224.235 E246.8741
G0 F6240 X109.914 Y221.487
G1 F5220 X112.370 Y219.030 E247.0186
G0 F6240 X107.835 Y216.022
G1 F5220 X105.314 Y218.543 E247.1668
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X103.638 Y221.014
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X96.853 Y215.633 E0.3600
G1 X90.767 Y209.702 E0.7133
G1 X85.192 Y203.030 E1.0748
G1 X80.353 Y195.853 E1.4347
G1 X76.278 Y188.215 E1.7946
G1 X73.006 Y180.192 E2.1548
G1 X70.536 Y171.711 E2.5221
G1 X69.011 Y163.341 E2.8758
G1 X68.728 Y160.100 E3.0111

G1 X68.329 Y154.622 E3.2394
G1 X68.305 Y153.255 E3.2963
G1 X68.309 Y151.406 E3.3731
G1 X68.433 Y148.081 E3.5115
G1 X68.557 Y145.880 E3.6031
G1 X69.642 Y137.495 E3.9546
G1 X69.696 Y137.202 E3.9670
G1 X71.618 Y129.058 E4.3149
G1 X71.702 Y128.767 E4.3275
G1 X74.543 Y120.636 E4.6856
G1 X78.228 Y112.787 E5.0461
G1 X82.693 Y105.368 E5.4061
G1 X87.894 Y98.451 E5.7659
G1 X93.798 Y92.085 E6.1268
G1 X100.311 Y86.373 E6.4870
G1 X107.383 Y81.356 E6.8475
G1 X114.935 Y77.092 E7.2081
G1 X122.655 Y73.718 E7.5583
G1 X122.931 Y73.613 E7.5706
G1 X131.144 Y71.002 E7.9289
G1 X139.622 Y69.239 E8.2889
G1 X148.259 Y68.355 E8.6499
G1 X156.741 Y68.355 E9.0025
G1 X165.378 Y69.239 E9.3635
G1 X174.025 Y71.046 E9.7308
G1 X182.297 Y73.699 E10.0919
G1 X190.220 Y77.170 E10.4515
G1 X197.610 Y81.352 E10.8046
G1 X204.844 Y86.497 E11.1736
G1 X211.324 Y92.205 E11.5327
G1 X217.206 Y98.572 E11.8930

G1 X222.311 Y105.376 E12.2467
G1 X226.859 Y112.951 E12.6140
G1 X230.527 Y120.809 E12.9746
G1 X233.314 Y128.821 E13.3272
G1 X235.349 Y137.443 E13.6955
G1 X236.452 Y145.994 E14.0540
G1 X236.562 Y147.966 E14.1361
G1 X236.689 Y151.163 E14.2691
G1 X236.700 Y152.761 E14.3356
G1 X236.671 Y154.600 E14.4120
G1 X236.259 Y160.263 E14.6481
G1 X235.990 Y163.336 E14.7763
G1 X234.426 Y171.867 E15.1369
G1 X231.995 Y180.189 E15.4974
G1 X228.728 Y188.203 E15.8572
G1 X224.721 Y195.729 E16.2117
G1 X219.781 Y203.065 E16.5794
G1 X214.378 Y209.542 E16.9300
G1 X214.195 Y209.740 E16.9413
G1 X208.186 Y215.596 E17.2901
G1 X207.982 Y215.775 E17.3014
G1 X201.217 Y221.117 E17.6597
G1 X193.897 Y225.764 E18.0202
G1 X186.303 Y229.560 E18.3732
G1 X178.181 Y232.631 E18.7342
G1 X169.853 Y234.834 E19.0923
G1 X169.586 Y234.890 E19.1037
G1 X161.300 Y236.180 E19.4523
G1 X161.024 Y236.209 E19.4639
G1 X152.632 Y236.642 E19.8132
G1 X152.368 Y236.642 E19.8242

G1 X143.750 Y236.187 E20.1830
G1 X135.196 Y234.845 E20.5430
G1 X126.818 Y232.631 E20.9033
G1 X118.697 Y229.560 E21.2642
G1 X111.103 Y225.764 E21.6172
G1 X103.638 Y221.014 E21.9851
G1 F2400 E20.4851
G0 F6240 X108.130 Y212.220
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9851
G1 F4800 X102.035 Y207.167 E22.3142
G1 X96.509 Y201.492 E22.6435
G1 X91.619 Y195.264 E22.9727
G1 X87.418 Y188.550 E23.3020
G1 X83.956 Y181.428 E23.6312
G1 X81.269 Y173.978 E23.9605
G1 X79.390 Y166.286 E24.2897
G1 X78.337 Y158.428 E24.6193
G1 X78.188 Y155.646 E24.7351
G1 X78.078 Y152.394 E24.8704
G1 X78.092 Y152.394 E24.8710
G1 X78.127 Y150.531 E24.9485
G1 X78.417 Y146.659 E25.1099
G1 X78.759 Y142.627 E25.2781
G1 X80.227 Y134.844 E25.6074
G1 X82.512 Y127.261 E25.9367
G1 X85.592 Y119.965 E26.2659
G1 X89.430 Y113.036 E26.5953
G1 X93.982 Y106.557 E26.9245
G1 X99.196 Y100.597 E27.2537

G1 X105.016 Y95.224 E27.5830
G1 X111.372 Y90.502 E27.9122
G1 X118.195 Y86.482 E28.2414
G1 X125.407 Y83.210 E28.5707
G1 X132.925 Y80.721 E28.8999
G1 X140.666 Y79.048 E29.2292
G1 X148.548 Y78.205 E29.5588
G1 X152.500 Y78.100 E29.7231
G1 X156.452 Y78.205 E29.8875
G1 X164.334 Y79.048 E30.2171
G1 X172.075 Y80.721 E30.5463
G1 X179.593 Y83.210 E30.8756
G1 X180.709 Y83.715 E30.9265
G1 X186.805 Y86.482 E31.2048
G1 X193.628 Y90.502 E31.5341
G1 X199.984 Y95.224 E31.8633
G1 X205.803 Y100.597 E32.1926
G1 X211.018 Y106.557 E32.5218
G1 X215.570 Y113.036 E32.8510
G1 X219.408 Y119.965 E33.1803
G1 X222.488 Y127.261 E33.5096
G1 X224.773 Y134.844 E33.8388
G1 X226.241 Y142.628 E34.1682
G1 X226.501 Y145.589 E34.2917
G1 X226.871 Y150.470 E34.4953
G1 X226.907 Y152.436 E34.5770
G1 X226.921 Y152.436 E34.5776
G1 X226.831 Y155.224 E34.6936
G1 X226.663 Y158.428 E34.8269
G1 X225.610 Y166.286 E35.1566
G1 X223.731 Y173.978 E35.4858

G1 X221.044 Y181.428 E35.8150
G1 X217.582 Y188.550 E36.1443
G1 X213.381 Y195.264 E36.4735
G1 X208.491 Y201.492 E36.8027
G1 X202.965 Y207.167 E37.1321
G1 X196.870 Y212.220 E37.4612
G1 X190.270 Y216.599 E37.7905
G1 X183.242 Y220.251 E38.1198
G1 X175.867 Y223.135 E38.4490
G1 X168.227 Y225.217 E38.7782
G1 X160.408 Y226.478 E39.1075
G1 X152.500 Y226.899 E39.4368
G1 X144.592 Y226.478 E39.7660
G1 X136.773 Y225.217 E40.0953
G1 X129.133 Y223.135 E40.4245
G1 X121.758 Y220.251 E40.7537
G1 X114.730 Y216.599 E41.0830
G1 X108.130 Y212.220 E41.4123
G1 F2400 E39.9123
G0 F6240 X107.891 Y212.542
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4123
G1 F1800 X101.763 Y207.461 E41.7433
G1 X96.208 Y201.756 E42.0743
G1 X91.291 Y195.494 E42.4053
G1 X87.068 Y188.744 E42.7364
G1 X83.587 Y181.584 E43.0674
G1 X80.885 Y174.094 E43.3984
G1 X78.996 Y166.360 E43.7294
G1 X77.938 Y158.465 E44.0606

G1 X77.788 Y155.663 E44.1772
G1 X77.697 Y152.964 E44.2895
G1 X71.538 Y152.963 E44.5456
G1 X71.462 Y152.933 E44.5490
G1 X71.392 Y152.854 E44.5533
G1 X71.339 Y152.373 E44.5735
G1 X71.377 Y152.251 E44.5788
G1 X71.494 Y152.032 E44.5891
G1 X71.556 Y151.994 E44.5921
G1 X77.699 Y151.994 E44.8475
G1 X77.727 Y150.512 E44.9091
G1 X78.018 Y146.627 E45.0711
G1 X78.362 Y142.573 E45.2403
G1 X79.838 Y134.749 E45.5713
G1 X82.135 Y127.125 E45.9023
G1 X85.232 Y119.790 E46.2333
G1 X89.090 Y112.824 E46.5644
G1 X93.667 Y106.310 E46.8954
G1 X98.909 Y100.318 E47.2264
G1 X104.760 Y94.916 E47.5575
G1 X111.151 Y90.168 E47.8885
G1 X118.010 Y86.127 E48.2195
G1 X125.261 Y82.837 E48.5505
G1 X132.820 Y80.335 E48.8815
G1 X140.602 Y78.653 E49.2125
G1 X148.521 Y77.806 E49.5437
G1 X152.500 Y77.700 E49.7091
G1 X156.479 Y77.806 E49.8746
G1 X164.398 Y78.653 E50.2057
G1 X172.180 Y80.335 E50.5367
G1 X179.739 Y82.837 E50.8678

G1 X180.874 Y83.351 E50.9196
G1 X186.990 Y86.127 E51.1988
G1 X193.849 Y90.168 E51.5298
G1 X200.240 Y94.916 E51.8608
G1 X206.090 Y100.318 E52.1919
G1 X211.333 Y106.310 E52.5229
G1 X215.910 Y112.824 E52.8539
G1 X219.768 Y119.790 E53.1849
G1 X222.865 Y127.125 E53.5160
G1 X225.162 Y134.749 E53.8470
G1 X226.638 Y142.573 E54.1780
G1 X226.900 Y145.556 E54.3025
G1 X227.271 Y150.451 E54.5066
G1 X227.300 Y152.036 E54.5725
G1 X233.462 Y152.037 E54.8287
G1 X233.538 Y152.067 E54.8321
G1 X233.608 Y152.146 E54.8365
G1 X233.661 Y152.627 E54.8566
G1 X233.623 Y152.749 E54.8619
G1 X233.506 Y152.968 E54.8722
G1 X233.444 Y153.006 E54.8753
G1 X227.303 Y153.006 E55.1306
G1 X227.231 Y155.241 E55.2235
G1 X227.062 Y158.465 E55.3578
G1 X226.004 Y166.360 E55.6889
G1 X224.115 Y174.094 E56.0199
G1 X221.413 Y181.584 E56.3510
G1 X217.932 Y188.744 E56.6820
G1 X213.709 Y195.494 E57.0130
G1 X208.792 Y201.756 E57.3440
G1 X203.237 Y207.461 E57.6751

G1 X197.109 Y212.542 E58.0060
G1 X190.473 Y216.944 E58.3371
G1 X183.408 Y220.616 E58.6681
G1 X175.993 Y223.515 E58.9991
G1 X168.312 Y225.609 E59.3301
G1 X160.451 Y226.876 E59.6612
G1 X152.500 Y227.300 E59.9922
G1 X144.549 Y226.876 E60.3232
G1 X136.688 Y225.609 E60.6543
G1 X129.007 Y223.515 E60.9853
G1 X121.592 Y220.616 E61.3163
G1 X114.527 Y216.944 E61.6473
G1 X107.891 Y212.542 E61.9784
G0 F6240 X107.947 Y212.460
G0 X77.753 Y152.763
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X77.875 Y152.641 E61.9855
G0 F6240 X77.757 Y152.193
G1 F3600 X77.187 Y152.763 E62.0191
G0 F6240 X76.622 Y152.763
G1 F3600 X77.192 Y152.193 E62.0526
G0 F6240 X76.626 Y152.193
G1 F3600 X76.056 Y152.763 E62.0861
G0 F6240 X75.490 Y152.763
G1 F3600 X76.060 Y152.193 E62.1196
G0 F6240 X75.494 Y152.193
G1 F3600 X74.925 Y152.763 E62.1531
G0 F6240 X74.360 Y152.762
G1 F3600 X74.929 Y152.193 E62.1865
G0 F6240 X74.363 Y152.193

G1 F3600 X73.794 Y152.762 E62.2200
G0 F6240 X73.228 Y152.762
G1 F3600 X73.797 Y152.193 E62.2535
G0 F6240 X73.232 Y152.193
G1 F3600 X72.662 Y152.762 E62.2869
G0 F6240 X72.097 Y152.762
G1 F3600 X72.666 Y152.193 E62.3204
G0 F6240 X72.100 Y152.193
G1 F3600 X71.578 Y152.715 E62.3511
G0 F6240 X227.121 Y152.736
G1 F3600 X227.621 Y152.235 E62.3805
G0 F6240 X228.187 Y152.235
G1 F3600 X227.617 Y152.805 E62.4140
G0 F6240 X228.183 Y152.805
G1 F3600 X228.753 Y152.235 E62.4475
G0 F6240 X229.318 Y152.235
G1 F3600 X228.749 Y152.805 E62.4810
G0 F6240 X229.314 Y152.805
G1 F3600 X229.884 Y152.235 E62.5145
G0 F6240 X230.449 Y152.236
G1 F3600 X229.880 Y152.805 E62.5480
G0 F6240 X230.446 Y152.805
G1 F3600 X231.015 Y152.236 E62.5814
G0 F6240 X231.581 Y152.236
G1 F3600 X231.011 Y152.805 E62.6149
G0 F6240 X231.577 Y152.805
G1 F3600 X232.146 Y152.236 E62.6484
G0 F6240 X232.712 Y152.236
G1 F3600 X232.143 Y152.805 E62.6818
G0 F6240 X232.708 Y152.805
G1 F3600 X233.278 Y152.236 E62.7153

G0 F6240 X233.448 Y152.631
G1 F3600 X233.274 Y152.805 E62.7256
G0 F6240 X227.164 Y152.863
G0 X226.658 Y154.995
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X150.009 Y78.346 E67.2322
G0 F6240 X147.271 Y78.522
G1 F5220 X78.553 Y147.239 E71.2725
G0 F6240 X78.346 Y150.008
G1 F5220 X154.926 Y226.588 E75.7752
G0 F6240 X157.766 Y226.438
G1 F5220 X226.520 Y157.684 E79.8176
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E84.6934
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.535 E88.1535
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E93.3473
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E96.8155
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E102.0042
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E107.4555
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E110.1527
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E115.6013
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E118.2983

G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E123.9629
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E129.7947
G0 F6240 X114.984 Y88.582
G1 F5220 X216.439 Y190.037 E135.7599
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E137.2312
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E143.2003
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E144.6688
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E150.7359
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E156.8650
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E163.0243
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E169.1881
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E175.3177
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E181.3803
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E187.2156
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E192.8756
G0 F6240 X78.905 Y143.024
G1 F5220 X161.930 Y226.049 E197.7572
G0 F6240 X150.072 Y226.589

G1 F5220 X226.653 Y150.007 E202.2599
G0 F6240 X226.445 Y147.239
G1 F5220 X157.729 Y78.523 E206.3001
G0 F6240 X154.990 Y78.346
G1 F5220 X78.346 Y154.990 E210.8065
G0 F6240 X78.476 Y157.682
G1 F5220 X147.231 Y226.437 E214.8490
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E219.7307
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E223.1908
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E228.3795
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E231.8479
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E237.0416
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E242.4902
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E245.1875
G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E250.6388
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E253.3358
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E258.9958
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E264.8312
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E270.8003

G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E272.2712
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E278.2364
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E279.7050
G0 F6240 X213.480 Y110.377
G1 F5220 X110.368 Y213.488 E285.7675
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E291.8970
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E298.0606
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E304.2199
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E310.3489
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E316.4160
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E322.2478
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E327.9124
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E332.7882
;LAYER:34
;Z:10.620
;HEIGHT:0.250
G1 F2400 E331.2882
G0 F540 Z10.620
G0 F6240 X78.337 Y158.428
;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E332.7882

G1 F4800 X78.212 Y156.094 E332.8854

G1 X78.104 Y152.615 E333.0301

G1 X78.127 Y150.529 E333.1168

G1 X78.472 Y146.014 E333.3051

G1 X78.759 Y142.627 E333.4464

G1 X80.227 Y134.844 E333.7757

G1 X82.512 Y127.261 E334.1049

G1 X85.592 Y119.965 E334.4342

G1 X89.430 Y113.036 E334.7635

G1 X93.982 Y106.557 E335.0927

G1 X99.196 Y100.597 E335.4219

G1 X105.016 Y95.224 E335.7513

G1 X111.372 Y90.502 E336.0805

G1 X118.195 Y86.482 E336.4097

G1 X125.407 Y83.210 E336.7389

G1 X132.925 Y80.721 E337.0682

G1 X140.666 Y79.048 E337.3975

G1 X148.548 Y78.205 E337.7270

G1 X152.500 Y78.100 E337.8914

G1 X156.452 Y78.205 E338.0558

G1 X164.334 Y79.048 E338.3853

G1 X172.075 Y80.721 E338.7146

G1 X179.593 Y83.210 E339.0438

G1 X186.805 Y86.482 E339.3731

G1 X193.628 Y90.502 E339.7023

G1 X199.984 Y95.224 E340.0315

G1 X205.803 Y100.597 E340.3608

G1 X211.018 Y106.557 E340.6901

G1 X215.570 Y113.036 E341.0193

G1 X219.408 Y119.965 E341.3486
G1 X222.488 Y127.261 E341.6778
G1 X224.773 Y134.844 E342.0071
G1 X226.241 Y142.628 E342.3364
G1 X226.459 Y145.114 E342.4402
G1 X226.873 Y150.531 E342.6660
G1 X226.895 Y151.849 E342.7208
G1 X226.874 Y153.448 E342.7873
G1 X226.804 Y155.737 E342.8825
G1 X226.663 Y158.428 E342.9946
G1 X225.610 Y166.286 E343.3242
G1 X223.731 Y173.978 E343.6534
G1 X221.044 Y181.428 E343.9827
G1 X217.582 Y188.550 E344.3119
G1 X213.381 Y195.264 E344.6412
G1 X208.491 Y201.492 E344.9704
G1 X202.965 Y207.167 E345.2997
G1 X196.870 Y212.220 E345.6288
G1 X190.270 Y216.599 E345.9581
G1 X183.242 Y220.251 E346.2874
G1 X175.867 Y223.135 E346.6166
G1 X168.227 Y225.217 E346.9459
G1 X160.408 Y226.478 E347.2751
G1 X152.500 Y226.899 E347.6044
G1 X144.592 Y226.478 E347.9336
G1 X136.773 Y225.217 E348.2629
G1 X129.133 Y223.135 E348.5921
G1 X121.758 Y220.251 E348.9213
G1 X114.730 Y216.599 E349.2506
G1 X108.130 Y212.220 E349.5799
G1 X102.035 Y207.167 E349.9091

G1 X96.509 Y201.492 E350.2384
G1 X91.619 Y195.264 E350.5676
G1 X87.418 Y188.550 E350.8969
G1 X83.956 Y181.428 E351.2261
G1 X81.269 Y173.978 E351.5554
G1 X79.390 Y166.286 E351.8846
G1 X78.337 Y158.428 E352.2142
G1 F2400 E350.7142
G0 F6240 X77.938 Y158.465
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E352.2142
G1 F1800 X77.812 Y156.111 E352.3122
G1 X77.704 Y152.619 E352.4575
G1 X77.727 Y150.512 E352.5451
G1 X78.073 Y145.982 E352.7339
G1 X78.362 Y142.573 E352.8762
G1 X79.838 Y134.749 E353.2072
G1 X82.135 Y127.125 E353.5382
G1 X85.232 Y119.790 E353.8693
G1 X89.090 Y112.824 E354.2003
G1 X93.667 Y106.310 E354.5313
G1 X98.909 Y100.318 E354.8623
G1 X104.760 Y94.916 E355.1934
G1 X111.151 Y90.168 E355.5244
G1 X118.010 Y86.127 E355.8554
G1 X125.261 Y82.837 E356.1864
G1 X132.820 Y80.335 E356.5175
G1 X140.602 Y78.653 E356.8485
G1 X148.521 Y77.806 E357.1796
G1 X152.500 Y77.700 E357.3451

G1 X156.479 Y77.806 E357.5105
G1 X164.398 Y78.653 E357.8417
G1 X172.180 Y80.335 E358.1727
G1 X179.739 Y82.837 E358.5037
G1 X186.990 Y86.127 E358.8347
G1 X193.849 Y90.168 E359.1657
G1 X200.240 Y94.916 E359.4967
G1 X206.090 Y100.318 E359.8278
G1 X211.333 Y106.310 E360.1588
G1 X215.910 Y112.824 E360.4898
G1 X219.768 Y119.790 E360.8208
G1 X222.865 Y127.125 E361.1519
G1 X225.162 Y134.749 E361.4829
G1 X226.638 Y142.573 E361.8139
G1 X226.858 Y145.081 E361.9186
G1 X227.273 Y150.512 E362.1451
G1 X227.295 Y151.848 E362.2006
G1 X227.274 Y153.457 E362.2675
G1 X227.204 Y155.754 E362.3631
G1 X227.062 Y158.465 E362.4759
G1 X226.004 Y166.360 E362.8071
G1 X224.115 Y174.094 E363.1381
G1 X221.413 Y181.584 E363.4691
G1 X217.932 Y188.744 E363.8001
G1 X213.709 Y195.494 E364.1311
G1 X208.792 Y201.756 E364.4622
G1 X203.237 Y207.461 E364.7932
G1 X197.109 Y212.542 E365.1242
G1 X190.473 Y216.944 E365.4552
G1 X183.408 Y220.616 E365.7863
G1 X175.993 Y223.515 E366.1173

G1 X168.312 Y225.609 E366.4483
G1 X160.451 Y226.876 E366.7793
G1 X152.500 Y227.300 E367.1103
G1 X144.549 Y226.876 E367.4414
G1 X136.688 Y225.609 E367.7724
G1 X129.007 Y223.515 E368.1034
G1 X121.592 Y220.616 E368.4344
G1 X114.527 Y216.944 E368.7654
G1 X107.891 Y212.542 E369.0965
G1 X101.763 Y207.461 E369.4275
G1 X96.208 Y201.756 E369.7585
G1 X91.291 Y195.494 E370.0895
G1 X87.068 Y188.744 E370.4206
G1 X83.587 Y181.584 E370.7516
G1 X80.885 Y174.094 E371.0826
G1 X78.996 Y166.360 E371.4136
G1 X77.938 Y158.465 E371.7448
G0 F6240 X78.476 Y157.682
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X147.231 Y226.437 E375.7873
G0 F6240 X150.072 Y226.589
G1 F5220 X226.651 Y150.009 E380.2899
G0 F6240 X226.441 Y147.235
G1 F5220 X157.729 Y78.523 E384.3299
G0 F6240 X154.990 Y78.346
G1 F5220 X78.358 Y154.978 E388.8356
G0 F6240 X78.346 Y150.009
G1 F5220 X154.926 Y226.588 E393.3381
G0 F6240 X157.766 Y226.438
G1 F5220 X226.520 Y157.684 E397.3806

G0 F6240 X226.646 Y154.984
G1 F5220 X150.009 Y78.346 E401.8866
G0 F6240 X147.271 Y78.522
G1 F5220 X78.559 Y147.233 E405.9266
G0 F6240 X78.905 Y143.024
G1 F5220 X161.930 Y226.049 E410.8081
G0 F6240 X166.423 Y225.325
G1 F5220 X225.410 Y166.337 E414.2764
G0 F6240 X224.921 Y168.345
G1 F5220 X136.671 Y80.096 E419.4651
G0 F6240 X138.563 Y79.685
G1 F5220 X79.714 Y138.535 E422.9252
G0 F6240 X80.070 Y136.646
G1 F5220 X168.405 Y224.980 E428.1190
G0 F6240 X174.332 Y223.365
G1 F5220 X81.664 Y130.696 E433.5675
G0 F6240 X82.377 Y128.328
G1 F5220 X128.247 Y82.458 E436.2645
G0 F6240 X130.684 Y81.652
G1 F5220 X223.399 Y174.366 E441.7157
G0 F6240 X222.536 Y176.755
G1 F5220 X176.662 Y222.629 E444.4130
G0 F6240 X179.881 Y221.370
G1 F5220 X83.616 Y125.104 E450.0730
G0 F6240 X85.876 Y119.822
G1 F5220 X185.123 Y219.068 E455.9083
G0 F6240 X190.087 Y216.489
G1 F5220 X88.565 Y114.967 E461.8774
G0 F6240 X89.025 Y114.137
G1 F5220 X114.001 Y89.161 E463.3459
G0 F6240 X114.984 Y88.582

G1 F5220 X216.439 Y190.037 E469.3111
G0 F6240 X215.839 Y190.995
G1 F5220 X190.815 Y216.019 E470.7824
G0 F6240 X194.630 Y213.488
G1 F5220 X91.518 Y110.376 E476.8450
G0 F6240 X94.697 Y106.012
G1 F5220 X198.948 Y210.263 E482.9745
G0 F6240 X203.050 Y206.822
G1 F5220 X98.217 Y101.989 E489.1383
G0 F6240 X102.013 Y98.241
G1 F5220 X206.771 Y202.999 E495.2977
G0 F6240 X210.261 Y198.945
G1 F5220 X106.018 Y94.703 E501.4267
G0 F6240 X110.346 Y91.488
G1 F5220 X213.535 Y194.677 E507.4939
G0 F6240 X219.054 Y185.109
G1 F5220 X119.866 Y85.921 E513.3257
G0 F6240 X125.056 Y83.567
G1 F5220 X221.399 Y179.910 E518.9903
G0 F6240 X226.016 Y161.897
G1 F5220 X143.089 Y78.970 E523.8661
G0 F6240 X161.910 Y78.969
G1 F5220 X78.983 Y161.897 E528.7419
G0 F6240 X79.586 Y166.336
G1 F5220 X138.575 Y225.325 E532.2103
G0 F6240 X136.592 Y224.982
G1 F5220 X224.927 Y136.646 E537.4041
G0 F6240 X225.285 Y138.536
G1 F5220 X166.436 Y79.687 E540.8642
G0 F6240 X168.328 Y80.095
G1 F5220 X80.078 Y168.345 E546.0529

G0 F6240 X81.600 Y174.366
G1 F5220 X174.315 Y81.651 E551.5042
G0 F6240 X176.751 Y82.459
G1 F5220 X222.622 Y128.329 E554.2012
G0 F6240 X223.334 Y130.697
G1 F5220 X130.665 Y223.365 E559.6498
G0 F6240 X128.337 Y222.629
G1 F5220 X82.462 Y176.754 E562.3470
G0 F6240 X83.601 Y179.909
G1 F5220 X179.943 Y83.566 E568.0116
G0 F6240 X185.133 Y85.920
G1 F5220 X85.946 Y185.107 E573.8434
G0 F6240 X88.560 Y190.036
G1 F5220 X190.015 Y88.582 E579.8086
G0 F6240 X190.997 Y89.161
G1 F5220 X215.975 Y114.139 E581.2772
G0 F6240 X216.433 Y114.967
G1 F5220 X114.911 Y216.489 E587.2463
G0 F6240 X114.179 Y216.015
G1 F5220 X89.161 Y190.998 E588.7172
G0 F6240 X91.464 Y194.676
G1 F5220 X194.653 Y91.487 E594.7843
G0 F6240 X198.980 Y94.703
G1 F5220 X94.739 Y198.944 E600.9133
G0 F6240 X98.229 Y202.998
G1 F5220 X202.985 Y98.241 E607.0726
G0 F6240 X206.780 Y101.990
G1 F5220 X101.949 Y206.820 E613.2362
G0 F6240 X106.051 Y210.263
G1 F5220 X210.300 Y106.013 E619.3657
G0 F6240 X213.480 Y110.377

G1 F5220 X110.368 Y213.488 E625.4282
G0 F6240 X119.875 Y219.069
G1 F5220 X219.122 Y119.822 E631.2636
G0 F6240 X221.382 Y125.105
G1 F5220 X125.116 Y221.371 E636.9237
G0 F6240 X143.068 Y226.050
G1 F5220 X226.094 Y143.023 E641.8053
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X236.452 Y145.999
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X236.567 Y148.167 E0.0903
G1 X236.691 Y151.406 E0.2250
G1 X236.700 Y152.761 E0.2814
G1 X236.671 Y154.600 E0.3578
G1 X236.220 Y160.723 E0.6131
G1 X235.990 Y163.336 E0.7221
G1 X234.463 Y171.711 E1.0761
G1 X231.995 Y180.189 E1.4432
G1 X228.728 Y188.203 E1.8030
G1 X224.645 Y195.855 E2.1636
G1 X219.781 Y203.065 E2.5252
G1 X214.232 Y209.702 E2.8848
G1 X208.186 Y215.596 E3.2359
G1 X207.982 Y215.775 E3.2472
G1 X201.217 Y221.117 E3.6055
G1 X193.897 Y225.764 E3.9660

G1 X186.303 Y229.560 E4.3190
G1 X178.234 Y232.613 E4.6776
G1 X177.974 Y232.695 E4.6890
G1 X169.638 Y234.880 E5.0473
G1 X161.300 Y236.180 E5.3981
G1 X161.024 Y236.209 E5.4096
G1 X152.632 Y236.642 E5.7590
G1 X152.368 Y236.642 E5.7700
G1 X143.750 Y236.187 E6.1288
G1 X135.414 Y234.890 E6.4795
G1 X135.147 Y234.834 E6.4909
G1 X126.818 Y232.631 E6.8490
G1 X118.697 Y229.560 E7.2100
G1 X110.963 Y225.684 E7.5697
G1 X103.638 Y221.014 E7.9308
G1 X96.853 Y215.633 E8.2909
G1 X90.767 Y209.702 E8.6442
G1 X85.192 Y203.030 E9.0057
G1 X80.353 Y195.853 E9.3655
G1 X76.278 Y188.215 E9.7254
G1 X73.006 Y180.192 E10.0857
G1 X70.536 Y171.711 E10.4529
G1 X69.018 Y163.385 E10.8048
G1 X68.774 Y160.658 E10.9186
G1 X68.336 Y154.840 E11.1612
G1 X68.305 Y152.372 E11.2638
G1 X68.404 Y148.859 E11.4099
G1 X68.557 Y145.880 E11.5339
G1 X69.685 Y137.252 E11.8957
G1 X71.685 Y128.821 E12.2559
G1 X74.453 Y120.859 E12.6064

G1 X74.557 Y120.603 E12.6179
G1 X78.228 Y112.787 E12.9769
G1 X82.693 Y105.368 E13.3369
G1 X87.894 Y98.451 E13.6967
G1 X93.798 Y92.085 E14.0577
G1 X100.311 Y86.373 E14.4178
G1 X107.383 Y81.356 E14.7783
G1 X114.935 Y77.092 E15.1389
G1 X122.655 Y73.718 E15.4892
G1 X122.931 Y73.613 E15.5014
G1 X131.144 Y71.002 E15.8597
G1 X139.622 Y69.239 E16.2197
G1 X148.259 Y68.355 E16.5807
G1 X156.741 Y68.355 E16.9333
G1 X165.538 Y69.264 E17.3010
G1 X174.025 Y71.046 E17.6616
G1 X182.297 Y73.699 E18.0227
G1 X190.063 Y77.092 E18.3751
G1 X197.610 Y81.352 E18.7354
G1 X204.844 Y86.497 E19.1044
G1 X211.195 Y92.081 E19.4560
G1 X211.366 Y92.248 E19.4660
G1 X217.206 Y98.572 E19.8239
G1 X222.311 Y105.376 E20.1775
G1 X226.859 Y112.951 E20.5448
G1 X230.527 Y120.809 E20.9054
G1 X233.314 Y128.821 E21.2580
G1 X235.349 Y137.443 E21.6264
G1 X236.452 Y145.999 E21.9850
G1 F2400 E20.4850
G0 F6240 X233.657 Y146.171

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E21.9850

G1 F4800 X233.770 Y148.311 E22.0741

G1 X233.891 Y151.413 E22.2032

G1 X233.900 Y152.724 E22.2577

G1 X233.872 Y154.530 E22.3328

G1 X233.430 Y160.489 E22.5812

G1 X233.226 Y162.895 E22.6816

G1 X231.722 Y171.142 E23.0301

G1 X229.381 Y179.188 E23.3785

G1 X226.223 Y186.952 E23.7270

G1 X222.285 Y194.350 E24.0754

G1 X217.607 Y201.303 E24.4238

G1 X212.237 Y207.738 E24.7723

G1 X206.236 Y213.587 E25.1207

G1 X199.664 Y218.789 E25.4691

G1 X192.593 Y223.286 E25.8175

G1 X185.097 Y227.033 E26.1659

G1 X177.254 Y229.989 E26.5144

G1 X169.150 Y232.124 E26.8628

G1 X160.869 Y233.414 E27.2113

G1 X152.500 Y233.845 E27.5597

G1 X144.130 Y233.414 E27.9081

G1 X135.850 Y232.124 E28.2565

G1 X127.745 Y229.989 E28.6050

G1 X119.903 Y227.033 E28.9534

G1 X112.407 Y223.286 E29.3018

G1 X105.335 Y218.789 E29.6502

G1 X98.763 Y213.587 E29.9987

G1 X92.762 Y207.738 E30.3471

G1 X87.393 Y201.303 E30.6955
G1 X82.715 Y194.350 E31.0439
G1 X78.776 Y186.952 E31.3924
G1 X75.619 Y179.188 E31.7408
G1 X73.277 Y171.142 E32.0892
G1 X71.774 Y162.895 E32.4378
G1 X71.568 Y160.465 E32.5392
G1 X71.131 Y154.667 E32.7809
G1 X71.104 Y152.439 E32.8735
G1 X71.203 Y148.945 E33.0188
G1 X71.342 Y146.171 E33.1343
G1 X72.419 Y137.853 E33.4830
G1 X74.344 Y129.696 E33.8315
G1 X77.098 Y121.780 E34.1799
G1 X80.651 Y114.190 E34.5284
G1 X84.964 Y107.006 E34.8767
G1 X89.996 Y100.302 E35.2252
G1 X95.688 Y94.151 E35.5736
G1 X101.983 Y88.619 E35.9221
G1 X108.813 Y83.763 E36.2705
G1 X116.107 Y79.635 E36.6189
G1 X123.786 Y76.279 E36.9673
G1 X131.770 Y73.730 E37.3158
G1 X139.974 Y72.016 E37.6642
G1 X148.310 Y71.154 E38.0126
G1 X156.690 Y71.154 E38.3610
G1 X165.026 Y72.016 E38.7095
G1 X173.230 Y73.730 E39.0579
G1 X181.213 Y76.279 E39.4063
G1 X188.892 Y79.635 E39.7547
G1 X196.187 Y83.763 E40.1032

G1 X203.017 Y88.619 E40.4516
G1 X209.311 Y94.151 E40.8000
G1 X215.004 Y100.302 E41.1484
G1 X220.035 Y107.006 E41.4969
G1 X224.348 Y114.190 E41.8453
G1 X227.901 Y121.780 E42.1937
G1 X230.655 Y129.696 E42.5422
G1 X232.580 Y137.853 E42.8906
G1 X233.657 Y146.171 E43.2393
G1 F2400 E41.7393
G0 F6240 X234.056 Y146.135
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E43.2393
G1 F1800 X234.170 Y148.293 E43.3292
G1 X234.291 Y151.404 E43.4586
G1 X234.300 Y152.726 E43.5136
G1 X234.272 Y154.548 E43.5893
G1 X233.829 Y160.521 E43.8383
G1 X233.623 Y162.948 E43.9396
G1 X232.112 Y171.234 E44.2898
G1 X229.759 Y179.320 E44.6399
G1 X226.586 Y187.122 E44.9901
G1 X222.628 Y194.556 E45.3402
G1 X217.927 Y201.543 E45.6903
G1 X212.531 Y208.010 E46.0405
G1 X206.500 Y213.888 E46.3906
G1 X199.896 Y219.115 E46.7408
G1 X192.790 Y223.635 E47.0909
G1 X185.257 Y227.400 E47.4410
G1 X177.376 Y230.371 E47.7912

G1 X169.232 Y232.516 E48.1413
G1 X160.910 Y233.812 E48.4915
G1 X152.500 Y234.246 E48.8416
G1 X144.089 Y233.812 E49.1918
G1 X135.768 Y232.516 E49.5419
G1 X127.623 Y230.371 E49.8921
G1 X119.743 Y227.400 E50.2422
G1 X112.210 Y223.635 E50.5923
G1 X105.103 Y219.115 E50.9425
G1 X98.499 Y213.888 E51.2926
G1 X92.468 Y208.010 E51.6428
G1 X87.073 Y201.543 E51.9929
G1 X82.372 Y194.556 E52.3430
G1 X78.413 Y187.122 E52.6932
G1 X75.241 Y179.320 E53.0433
G1 X72.887 Y171.234 E53.3935
G1 X71.377 Y162.948 E53.7436
G1 X71.169 Y160.497 E53.8459
G1 X70.731 Y154.684 E54.0883
G1 X70.704 Y152.436 E54.1817
G1 X70.803 Y148.929 E54.3276
G1 X70.943 Y146.135 E54.4439
G1 X72.025 Y137.781 E54.7941
G1 X73.959 Y129.584 E55.1443
G1 X76.727 Y121.629 E55.4945
G1 X80.297 Y114.002 E55.8446
G1 X84.632 Y106.782 E56.1947
G1 X89.688 Y100.045 E56.5449
G1 X95.408 Y93.864 E56.8950
G1 X101.734 Y88.305 E57.2451
G1 X108.598 Y83.425 E57.5953

G1 X115.928 Y79.277 E57.9454
G1 X123.645 Y75.904 E58.2956
G1 X131.668 Y73.343 E58.6457
G1 X139.912 Y71.620 E58.9959
G1 X148.289 Y70.754 E59.3460
G1 X156.711 Y70.754 E59.6961
G1 X165.088 Y71.620 E60.0463
G1 X173.332 Y73.343 E60.3964
G1 X181.354 Y75.904 E60.7465
G1 X189.071 Y79.277 E61.0967
G1 X196.402 Y83.425 E61.4469
G1 X203.266 Y88.305 E61.7970
G1 X209.591 Y93.864 E62.1471
G1 X215.312 Y100.045 E62.4973
G1 X220.367 Y106.782 E62.8474
G1 X224.702 Y114.002 E63.1976
G1 X228.272 Y121.629 E63.5477
G1 X231.040 Y129.584 E63.8978
G1 X232.974 Y137.781 E64.2480
G1 X234.056 Y146.135 E64.5982
G0 F6240 X233.957 Y146.149
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X178.268 Y225.358

G0 X168.903 Y228.294

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X176.873 Y226.119 E64.9417

G1 X184.566 Y223.112 E65.2851

G1 X191.895 Y219.303 E65.6285

G1 X198.778 Y214.737 E65.9719

G1 X205.138 Y209.464 E66.3154

G1 X210.900 Y203.547 E66.6587

G1 X216.001 Y197.049 E67.0022

G1 X220.382 Y190.047 E67.3456

G1 X223.995 Y182.619 E67.6890

G1 X226.797 Y174.849 E68.0324

G1 X228.757 Y166.824 E68.3758

G1 X229.852 Y158.643 E68.7190

G1 X230.031 Y155.001 E68.8706

G1 X230.097 Y152.523 E68.9737

G1 X230.073 Y150.369 E69.0632

G1 X229.644 Y144.771 E69.2966

G1 X229.414 Y142.144 E69.4063

G1 X227.884 Y134.028 E69.7496

G1 X225.499 Y126.120 E70.0930

G1 X222.287 Y118.510 E70.4365

G1 X218.285 Y111.285 E70.7798

G1 X213.537 Y104.525 E71.1233

G1 X208.097 Y98.309 E71.4667

G1 X202.029 Y92.706 E71.8101

G1 X195.397 Y87.779 E72.1536

G1 X188.281 Y83.587 E72.4969

G1 X180.759 Y80.173 E72.8404

G1 X172.917 Y77.580 E73.1838

G1 X164.844 Y75.833 E73.5272
G1 X156.638 Y74.956 E73.8703
G1 X152.500 Y74.846 E74.0424
G1 X148.362 Y74.956 E74.2145
G1 X140.156 Y75.833 E74.5576
G1 X132.083 Y77.580 E74.9010
G1 X124.240 Y80.173 E75.2444
G1 X116.719 Y83.587 E75.5878
G1 X109.602 Y87.779 E75.9312
G1 X102.971 Y92.706 E76.2747
G1 X96.903 Y98.309 E76.6181
G1 X91.462 Y104.525 E76.9615
G1 X86.714 Y111.285 E77.3050
G1 X82.713 Y118.510 E77.6483
G1 X79.501 Y126.120 E77.9917
G1 X77.116 Y134.028 E78.3351
G1 X75.586 Y142.144 E78.6785
G1 X75.372 Y144.566 E78.7796
G1 X74.929 Y150.318 E79.0194
G1 X74.903 Y152.544 E79.1120
G1 X74.943 Y154.173 E79.1797
G1 X75.031 Y156.560 E79.2790
G1 X75.147 Y158.646 E79.3659
G1 X76.242 Y166.824 E79.7089
G1 X78.202 Y174.849 E80.0524
G1 X81.005 Y182.619 E80.3958
G1 X84.618 Y190.047 E80.7392
G1 X88.998 Y197.049 E81.0826
G1 X94.100 Y203.547 E81.4261
G1 X99.862 Y209.464 E81.7694
G1 X106.221 Y214.737 E82.1129

G1 X113.105 Y219.303 E82.4563
G1 X120.433 Y223.112 E82.7997
G1 X128.127 Y226.119 E83.1431
G1 X136.096 Y228.294 E83.4866
G1 X144.251 Y229.606 E83.8300
G1 X152.500 Y230.047 E84.1734
G1 X160.748 Y229.606 E84.5168
G1 X168.903 Y228.294 E84.8602
G1 F2400 E83.3602
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E84.8602
G1 F1800 X176.747 Y225.739 E85.2019
G1 X184.400 Y222.747 E85.5435
G1 X191.692 Y218.958 E85.8852
G1 X198.539 Y214.415 E86.2268
G1 X204.866 Y209.170 E86.5685
G1 X210.599 Y203.283 E86.9101
G1 X215.673 Y196.819 E87.2518
G1 X220.032 Y189.853 E87.5934
G1 X223.626 Y182.463 E87.9351
G1 X226.413 Y174.733 E88.2767
G1 X228.363 Y166.750 E88.6183
G1 X229.453 Y158.607 E88.9599
G1 X229.631 Y154.986 E89.1106
G1 X229.697 Y152.520 E89.2132
G1 X229.673 Y150.387 E89.3019
G1 X229.245 Y144.804 E89.5347
G1 X229.017 Y142.199 E89.6434
G1 X227.495 Y134.123 E89.9851

G1 X225.122 Y126.256 E90.3267
G1 X221.927 Y118.685 E90.6683
G1 X217.945 Y111.497 E91.0100
G1 X213.222 Y104.772 E91.3516
G1 X207.810 Y98.588 E91.6933
G1 X201.773 Y93.014 E92.0349
G1 X195.176 Y88.113 E92.3766
G1 X188.096 Y83.942 E92.7182
G1 X180.613 Y80.546 E93.0599
G1 X172.812 Y77.966 E93.4015
G1 X164.780 Y76.228 E93.7431
G1 X156.611 Y75.355 E94.0847
G1 X152.500 Y75.246 E94.2557
G1 X148.389 Y75.355 E94.4266
G1 X140.220 Y76.228 E94.7682
G1 X132.188 Y77.966 E95.1099
G1 X124.386 Y80.546 E95.4515
G1 X116.904 Y83.942 E95.7931
G1 X109.823 Y88.113 E96.1348
G1 X103.227 Y93.014 E96.4764
G1 X97.190 Y98.588 E96.8180
G1 X91.777 Y104.772 E97.1597
G1 X87.054 Y111.497 E97.5014
G1 X83.073 Y118.685 E97.8430
G1 X79.878 Y126.256 E98.1846
G1 X77.505 Y134.123 E98.5263
G1 X75.983 Y142.199 E98.8679
G1 X75.771 Y144.599 E98.9681
G1 X75.329 Y150.336 E99.2073
G1 X75.303 Y152.541 E99.2990
G1 X75.343 Y154.161 E99.3664

G1 X75.431 Y156.541 E99.4654
G1 X75.546 Y158.608 E99.5515
G1 X76.636 Y166.750 E99.8930
G1 X78.586 Y174.733 E100.2346
G1 X81.374 Y182.463 E100.5763
G1 X84.968 Y189.853 E100.9179
G1 X89.326 Y196.819 E101.2595
G1 X94.401 Y203.283 E101.6012
G1 X100.134 Y209.170 E101.9429
G1 X106.460 Y214.415 E102.2845
G1 X113.308 Y218.958 E102.6262
G1 X120.599 Y222.747 E102.9678
G1 X128.253 Y225.739 E103.3094
G1 X136.181 Y227.902 E103.6511
G1 X144.294 Y229.208 E103.9927
G1 X152.500 Y229.646 E104.3344
G1 X160.705 Y229.208 E104.6760
G1 X168.818 Y227.902 E105.0176
G0 F6240 X168.853 Y227.996
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316
G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.187 Y168.308
G0 X230.419 Y154.900

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X230.218 Y154.699 E105.0295

G0 F6240 X230.233 Y154.148

G1 F3780 X230.984 Y154.900 E105.0736

G0 F6240 X231.550 Y154.900

G1 F3780 X230.247 Y153.597 E105.1503

G0 F6240 X230.262 Y153.046

G1 F3780 X232.116 Y154.900 E105.2593

G0 F6240 X232.682 Y154.900

G1 F3780 X230.275 Y152.493 E105.4008

G0 F6240 X230.269 Y151.921

G1 F3780 X233.248 Y154.900 E105.5759

G0 F6240 X233.674 Y154.760

G1 F3780 X230.262 Y151.349 E105.7765

G0 F6240 X230.256 Y150.777

G1 F3780 X233.695 Y154.217 E105.9788

G0 F6240 X233.705 Y153.660

G1 F3780 X230.238 Y150.194 E106.1826

G0 F6240 X230.597 Y149.987

G1 F3780 X233.713 Y153.103 E106.3658

G0 F6240 X233.718 Y152.542

G1 F3780 X231.163 Y149.987 E106.5160

G0 F6240 X231.729 Y149.987

G1 F3780 X233.714 Y151.972 E106.6327

G0 F6240 X233.710 Y151.402

G1 F3780 X232.295 Y149.988 E106.7159

G0 F6240 X232.862 Y149.989

G1 F3780 X233.687 Y150.814 E106.7644

G0 F6240 X233.664 Y150.226

G1 F3780 X233.427 Y149.989 E106.7783

G0 F6240 X225.310 Y126.189
G0 X222.106 Y118.598
G0 X218.114 Y111.391
G0 X213.379 Y104.649
G0 X207.953 Y98.449
G0 X201.900 Y92.861
G0 X195.286 Y87.947
G0 X188.188 Y83.765
G0 X180.685 Y80.360
G0 X172.864 Y77.774
G0 X164.811 Y76.031
G0 X156.624 Y75.156
G0 X148.376 Y75.156
G0 X140.189 Y76.031
G0 X132.136 Y77.774
G0 X124.314 Y80.360
G0 X116.812 Y83.765
G0 X109.713 Y87.947
G0 X103.100 Y92.861
G0 X97.047 Y98.449
G0 X91.620 Y104.649
G0 X86.885 Y111.391
G0 X82.894 Y118.598
G0 X79.690 Y126.189
G0 X77.311 Y134.076
G0 X75.903 Y142.586
G0 X74.752 Y150.271
G1 F3780 X74.471 Y149.990 E106.7948
G0 F6240 X73.905 Y149.990
G1 F3780 X74.743 Y150.827 E106.8441
G0 F6240 X74.736 Y151.387

G1 F3780 X73.339 Y149.990 E106.9262
G0 F6240 X72.773 Y149.989
G1 F3780 X74.729 Y151.945 E107.0412
G0 F6240 X74.723 Y152.505
G1 F3780 X72.207 Y149.989 E107.1892
G0 F6240 X71.641 Y149.989
G1 F3780 X74.736 Y153.083 E107.3711
G0 F6240 X74.751 Y153.664
G1 F3780 X71.344 Y150.258 E107.5714
G0 F6240 X71.329 Y150.808
G1 F3780 X74.765 Y154.244 E107.7734
G0 F6240 X74.786 Y154.830
G1 F3780 X71.313 Y151.358 E107.9776
G0 F6240 X71.298 Y151.908
G1 F3780 X74.291 Y154.901 E108.1536
G0 F6240 X73.725 Y154.900
G1 F3780 X71.284 Y152.460 E108.2971
G0 F6240 X71.291 Y153.032
G1 F3780 X73.159 Y154.900 E108.4069
G0 F6240 X72.592 Y154.900
G1 F3780 X71.297 Y153.604 E108.4831
G0 F6240 X71.304 Y154.177
G1 F3780 X72.026 Y154.899 E108.5255
G0 F6240 X71.460 Y154.899
G1 F3780 X71.318 Y154.756 E108.5339
G0 F6240 X71.587 Y158.336
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X75.440 Y162.189 E108.7604
G0 F6240 X75.823 Y165.056
G1 F5220 X72.886 Y167.993 E108.9331

G0 F6240 X72.704 Y166.996
G1 F5220 X77.196 Y171.488 E109.1972
G0 F6240 X77.143 Y171.279
G1 F5220 X74.325 Y174.098 E109.3629
G0 F6240 X75.171 Y177.007
G1 F5220 X80.831 Y182.667 E109.6957
G0 F6240 X80.834 Y182.676
G1 F5220 X78.273 Y185.237 E109.8463
G0 F6240 X80.583 Y189.962
G1 F5220 X92.785 Y202.164 E110.5637
G0 F6240 X92.227 Y201.456
G1 F5220 X89.789 Y203.894 E110.7071
G0 F6240 X93.257 Y207.970
G1 F5220 X95.738 Y205.488 E110.8530
G0 F6240 X99.460 Y209.309
G1 F5220 X97.077 Y211.693 E110.9931
G0 F6240 X101.103 Y215.210
G1 F5220 X103.555 Y212.759 E111.1373
G0 F6240 X102.529 Y211.908
G1 F5220 X115.000 Y224.379 E111.8705
G0 F6240 X114.708 Y224.235
G1 F5220 X117.272 Y221.671 E112.0213
G0 F6240 X122.132 Y223.969
G1 F5220 X128.043 Y229.879 E112.3688
G0 F6240 X130.932 Y230.641
G1 F5220 X133.738 Y227.836 E112.5337
G0 F6240 X133.470 Y227.763
G1 F5220 X137.980 Y232.273 E112.7989
G0 F6240 X136.997 Y232.120
G1 F5220 X140.013 Y229.104 E112.9762
G0 F6240 X142.805 Y229.555

G1 F5220 X146.611 Y233.360 E113.2000
G0 F6240 X143.524 Y233.137
G1 F5220 X146.743 Y229.917 E113.3893
G0 F6240 X150.936 Y230.142
G1 F5220 X154.362 Y233.567 E113.5907
G0 F6240 X154.063 Y230.142
G1 F5220 X150.636 Y233.568 E113.7921
G0 F6240 X158.386 Y233.361
G1 F5220 X162.194 Y229.554 E114.0160
G0 F6240 X164.986 Y229.105
G1 F5220 X168.000 Y232.119 E114.1932
G0 F6240 X167.017 Y232.273
G1 F5220 X171.529 Y227.762 E114.4585
G0 F6240 X171.260 Y227.836
G1 F5220 X174.065 Y230.641 E114.6234
G0 F6240 X176.954 Y229.880
G1 F5220 X182.868 Y223.966 E114.9711
G0 F6240 X182.588 Y224.077
G1 F5220 X185.259 Y226.748 E115.1282
G0 F6240 X189.998 Y224.380
G1 F5220 X202.466 Y211.912 E115.8612
G0 F6240 X201.444 Y212.759
G1 F5220 X203.894 Y215.210 E116.0053
G0 F6240 X207.921 Y211.692
G1 F5220 X205.538 Y209.309 E116.1454
G0 F6240 X209.259 Y205.488
G1 F5220 X211.741 Y207.969 E116.2913
G0 F6240 X215.210 Y203.894
G1 F5220 X212.769 Y201.454 E116.4348
G0 F6240 X212.212 Y202.166
G1 F5220 X224.415 Y189.963 E117.1523

G0 F6240 X224.239 Y190.294
G1 F5220 X221.697 Y187.751 E117.3018
G0 F6240 X218.997 Y192.595
G1 F5220 X221.538 Y195.136 E117.4512
G0 F6240 X218.504 Y199.645
G1 F5220 X216.086 Y197.228 E117.5933
G0 F6240 X226.726 Y185.237
G1 F5220 X224.164 Y182.676 E117.7440
G0 F6240 X224.169 Y182.665
G1 F5220 X229.826 Y177.008 E118.0766
G0 F6240 X228.906 Y179.874
G1 F5220 X226.164 Y177.132 E118.2378
G0 F6240 X230.673 Y174.098
G1 F5220 X227.853 Y171.278 E118.4036
G0 F6240 X227.802 Y171.488
G1 F5220 X232.293 Y166.998 E118.6676
G0 F6240 X232.112 Y167.993
G1 F5220 X229.174 Y165.054 E118.8404
G0 F6240 X229.557 Y162.190
G1 F5220 X233.408 Y158.340 E119.0668
G0 F6240 X233.163 Y161.501
G1 F5220 X230.043 Y158.381 E119.2502
G0 F6240 X229.970 Y146.690
G1 F5220 X233.133 Y143.528 E119.4362
G0 F6240 X233.507 Y146.758
G1 F5220 X229.660 Y142.911 E119.6624
G0 F6240 X229.180 Y139.937
G1 F5220 X232.179 Y136.939 E119.8387
G0 F6240 X232.436 Y138.143
G1 F5220 X227.964 Y133.671 E120.1016
G0 F6240 X227.950 Y133.624

G1 F5220 X230.738 Y130.836 E120.2655
G0 F6240 X229.894 Y128.058
G1 F5220 X224.040 Y122.204 E120.6097
G0 F6240 X224.113 Y122.374
G1 F5220 X226.747 Y119.740 E120.7646
G0 F6240 X224.657 Y115.278
G1 F5220 X212.874 Y103.494 E121.4574
G0 F6240 X212.849 Y103.465
G1 F5220 X215.306 Y101.008 E121.6019
G0 F6240 X211.734 Y97.036
G1 F5220 X209.328 Y99.442 E121.7433
G0 F6240 X205.530 Y95.697
G1 F5220 X207.994 Y93.233 E121.8882
G0 F6240 X203.979 Y89.704
G1 F5220 X201.553 Y92.130 E122.0308
G0 F6240 X201.381 Y92.002
G1 F5220 X189.650 Y80.271 E122.7206
G0 F6240 X190.373 Y80.680
G1 F5220 X187.857 Y83.196 E122.8685
G0 F6240 X192.646 Y85.950
G1 F5220 X195.191 Y83.406 E123.0181
G0 F6240 X199.676 Y86.464
G1 F5220 X197.226 Y88.914 E123.1622
G0 F6240 X185.264 Y78.245
G1 F5220 X182.668 Y80.842 E123.3148
G0 F6240 X182.684 Y80.848
G1 F5220 X176.940 Y75.104 E123.6526
G0 F6240 X174.195 Y74.227
G1 F5220 X171.363 Y77.060 E123.8191
G0 F6240 X171.349 Y77.056
G1 F5220 X166.880 Y72.588 E124.0818

G0 F6240 X168.048 Y72.831
G1 F5220 X165.161 Y75.718 E124.2516
G0 F6240 X162.109 Y75.359
G1 F5220 X158.244 Y71.495 E124.4788
G0 F6240 X161.504 Y71.832
G1 F5220 X158.374 Y74.961 E124.6628
G0 F6240 X153.909 Y74.703
G1 F5220 X150.540 Y71.334 E124.8609
G0 F6240 X151.089 Y74.703
G1 F5220 X154.459 Y71.333 E125.0590
G0 F6240 X146.754 Y71.495
G1 F5220 X142.890 Y75.359 E125.2862
G0 F6240 X139.836 Y75.716
G1 F5220 X136.951 Y72.831 E125.4558
G0 F6240 X138.119 Y72.587
G1 F5220 X133.648 Y77.057 E125.7187
G0 F6240 X133.635 Y77.059
G1 F5220 X130.803 Y74.227 E125.8852
G0 F6240 X128.059 Y75.103
G1 F5220 X122.314 Y80.848 E126.2230
G0 F6240 X122.329 Y80.840
G1 F5220 X119.734 Y78.245 E126.3756
G0 F6240 X115.350 Y80.269
G1 F5220 X103.621 Y91.998 E127.0652
G0 F6240 X103.444 Y92.128
G1 F5220 X101.019 Y89.704 E127.2077
G0 F6240 X97.005 Y93.233
G1 F5220 X99.467 Y95.695 E127.3525
G0 F6240 X95.671 Y99.443
G1 F5220 X93.263 Y97.034 E127.4941
G0 F6240 X89.691 Y101.006

G1 F5220 X92.150 Y103.465 E127.6387
G0 F6240 X92.115 Y103.504
G1 F5220 X80.337 Y115.281 E128.3311
G0 F6240 X80.656 Y114.601
G1 F5220 X83.239 Y117.185 E128.4830
G0 F6240 X80.956 Y122.206
G1 F5220 X75.103 Y128.059 E128.8272
G0 F6240 X74.259 Y130.835
G1 F5220 X77.049 Y133.624 E128.9912
G0 F6240 X77.035 Y133.671
G1 F5220 X72.562 Y138.143 E129.2542
G0 F6240 X72.818 Y136.937
G1 F5220 X75.819 Y139.938 E129.4306
G0 F6240 X75.337 Y142.911
G1 F5220 X71.492 Y146.757 E129.6567
G0 F6240 X71.864 Y143.527
G1 F5220 X75.028 Y146.690 E129.8427
G0 F6240 X74.952 Y158.384
G1 F5220 X71.835 Y161.501 E130.0260
G0 F6240 X78.833 Y177.133
G1 F5220 X76.092 Y179.874 E130.1871
G0 F6240 X83.301 Y187.752
G1 F5220 X80.760 Y190.293 E130.3365
G0 F6240 X83.461 Y195.135
G1 F5220 X86.000 Y192.596 E130.4858
G0 F6240 X88.910 Y197.229
G1 F5220 X86.495 Y199.645 E130.6278
G0 F6240 X105.314 Y218.543
G1 F5220 X107.835 Y216.022 E130.7761
G0 F6240 X112.370 Y219.030
G1 F5220 X109.914 Y221.487 E130.9205

G0 F6240 X119.738 Y226.749
G1 F5220 X122.410 Y224.077 E131.0776
G0 F6240 X125.196 Y228.835
G1 F5220 X127.834 Y226.197 E131.2327
G0 F6240 X136.139 Y228.097
G0 X143.459 Y229.275
G0 X158.256 Y229.918
G1 F5220 X161.474 Y233.136 E131.4219
G0 F6240 X177.164 Y226.197
G1 F5220 X179.802 Y228.834 E131.5770
G0 F6240 X187.726 Y221.671
G1 F5220 X190.288 Y224.234 E131.7277
G0 F6240 X195.084 Y221.486
G1 F5220 X192.630 Y219.031 E131.8720
G0 F6240 X197.164 Y216.023
G1 F5220 X199.684 Y218.542 E132.0201
G0 F6240 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.559 Y166.786
G0 X229.652 Y158.625
G0 X229.872 Y150.379
G0 X229.215 Y142.172
G0 X226.202 Y127.829
G1 F5220 X228.881 Y125.149 E132.1776
G0 F6240 X221.759 Y117.185
G1 F5220 X224.340 Y114.603 E132.3294
G0 F6240 X221.538 Y109.862
G1 F5220 X219.070 Y112.330 E132.4745
G0 F6240 X216.057 Y107.799

G1 F5220 X218.540 Y105.317 E132.6205
G0 F6240 X179.914 Y76.052
G1 F5220 X177.169 Y78.797 E132.7819
G0 F6240 X164.811 Y76.031
G0 X158.180 Y75.323
G0 X146.622 Y74.960
G1 F5220 X143.496 Y71.833 E132.9657
G0 F6240 X127.828 Y78.796
G1 F5220 X125.085 Y76.053 E133.1270
G0 F6240 X117.142 Y83.196
G1 F5220 X114.625 Y80.680 E133.2750
G0 F6240 X109.808 Y83.406
G1 F5220 X112.351 Y85.949 E133.4245
G0 F6240 X107.771 Y88.913
G1 F5220 X105.323 Y86.465 E133.5684
G0 F6240 X86.457 Y105.315
G1 F5220 X88.941 Y107.799 E133.7145
G0 F6240 X85.928 Y112.330
G1 F5220 X83.459 Y109.861 E133.8596
G0 F6240 X78.250 Y119.739
G1 F5220 X80.885 Y122.374 E134.0146
G0 F6240 X76.115 Y125.148
G1 F5220 X78.797 Y127.830 E134.1723
;LAYER:35
;Z:10.870
;HEIGHT:0.250
G1 F2400 E132.6723
G0 F540 Z10.870
G0 F6240 X74.344 Y129.696
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E134.1723
G1 F4800 X77.098 Y121.780 E134.5207
G1 X80.651 Y114.190 E134.8691
G1 X84.964 Y107.006 E135.2175
G1 X89.996 Y100.302 E135.5660
G1 X95.688 Y94.151 E135.9144
G1 X101.983 Y88.619 E136.2628
G1 X108.813 Y83.763 E136.6112
G1 X116.107 Y79.635 E136.9597
G1 X123.786 Y76.279 E137.3081
G1 X131.770 Y73.730 E137.6565
G1 X139.974 Y72.016 E138.0050
G1 X148.310 Y71.154 E138.3534
G1 X156.690 Y71.154 E138.7018
G1 X165.026 Y72.016 E139.0502
G1 X173.230 Y73.730 E139.3987
G1 X181.213 Y76.279 E139.7471
G1 X188.892 Y79.635 E140.0955
G1 X196.187 Y83.763 E140.4440
G1 X203.017 Y88.619 E140.7924
G1 X209.311 Y94.151 E141.1408
G1 X215.004 Y100.302 E141.4892
G1 X220.035 Y107.006 E141.8377
G1 X224.348 Y114.190 E142.1861
G1 X227.901 Y121.780 E142.5345
G1 X230.655 Y129.696 E142.8829
G1 X232.580 Y137.853 E143.2314
G1 X233.657 Y146.171 E143.5801
G1 X233.743 Y147.780 E143.6471
G1 X233.892 Y151.610 E143.8064
G1 X233.900 Y152.661 E143.8501

G1 X233.872 Y154.530 E143.9278
G1 X233.391 Y160.949 E144.1955
G1 X233.226 Y162.895 E144.2767
G1 X231.722 Y171.142 E144.6252
G1 X229.381 Y179.188 E144.9736
G1 X226.223 Y186.952 E145.3220
G1 X222.285 Y194.350 E145.6705
G1 X217.607 Y201.303 E146.0189
G1 X212.237 Y207.738 E146.3673
G1 X206.236 Y213.587 E146.7157
G1 X199.664 Y218.789 E147.0642
G1 X192.593 Y223.286 E147.4126
G1 X185.097 Y227.033 E147.7610
G1 X177.254 Y229.989 E148.1095
G1 X169.150 Y232.124 E148.4579
G1 X160.869 Y233.414 E148.8063
G1 X152.500 Y233.845 E149.1547
G1 X144.130 Y233.414 E149.5032
G1 X135.850 Y232.124 E149.8516
G1 X127.745 Y229.989 E150.2000
G1 X119.903 Y227.033 E150.5485
G1 X112.407 Y223.286 E150.8969
G1 X105.335 Y218.789 E151.2453
G1 X98.763 Y213.587 E151.5938
G1 X92.762 Y207.738 E151.9422
G1 X87.393 Y201.303 E152.2906
G1 X82.715 Y194.350 E152.6390
G1 X78.776 Y186.952 E152.9875
G1 X75.619 Y179.188 E153.3359
G1 X73.277 Y171.142 E153.6843
G1 X71.774 Y162.895 E154.0328

G1 X71.603 Y160.864 E154.1176
G1 X71.131 Y154.641 E154.3770
G1 X71.108 Y152.839 E154.4520
G1 X71.205 Y149.079 E154.6083
G1 X71.342 Y146.170 E154.7294
G1 X72.419 Y137.853 E155.0781
G1 X74.344 Y129.696 E155.4265
G1 F2400 E153.9265
G0 F6240 X73.959 Y129.584
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E155.4265
G1 F1800 X76.727 Y121.629 E155.7767
G1 X80.297 Y114.002 E156.1268
G1 X84.632 Y106.782 E156.4769
G1 X89.688 Y100.045 E156.8271
G1 X95.408 Y93.864 E157.1773
G1 X101.734 Y88.305 E157.5274
G1 X108.598 Y83.425 E157.8775
G1 X115.928 Y79.277 E158.2277
G1 X123.645 Y75.904 E158.5778
G1 X131.668 Y73.343 E158.9280
G1 X139.912 Y71.620 E159.2781
G1 X148.289 Y70.754 E159.6283
G1 X156.711 Y70.754 E159.9784
G1 X165.088 Y71.620 E160.3285
G1 X173.332 Y73.343 E160.6787
G1 X181.354 Y75.904 E161.0288
G1 X189.071 Y79.277 E161.3789
G1 X196.402 Y83.425 E161.7291
G1 X203.266 Y88.305 E162.0793

G1 X209.591 Y93.864 E162.4294
G1 X215.312 Y100.045 E162.7795
G1 X220.367 Y106.782 E163.1297
G1 X224.702 Y114.002 E163.4798
G1 X228.272 Y121.629 E163.8299
G1 X231.040 Y129.584 E164.1801
G1 X232.974 Y137.781 E164.5302
G1 X234.056 Y146.135 E164.8805
G1 X234.143 Y147.762 E164.9482
G1 X234.292 Y151.601 E165.1079
G1 X234.300 Y152.662 E165.1520
G1 X234.272 Y154.548 E165.2305
G1 X233.790 Y160.981 E165.4987
G1 X233.623 Y162.948 E165.5807
G1 X232.112 Y171.234 E165.9309
G1 X229.759 Y179.320 E166.2810
G1 X226.586 Y187.122 E166.6312
G1 X222.628 Y194.556 E166.9813
G1 X217.927 Y201.543 E167.3315
G1 X212.531 Y208.010 E167.6816
G1 X206.500 Y213.888 E168.0318
G1 X199.896 Y219.115 E168.3819
G1 X192.790 Y223.635 E168.7321
G1 X185.257 Y227.400 E169.0822
G1 X177.376 Y230.371 E169.4323
G1 X169.232 Y232.516 E169.7825
G1 X160.910 Y233.812 E170.1326
G1 X152.500 Y234.246 E170.4827
G1 X144.089 Y233.812 E170.8329
G1 X135.768 Y232.516 E171.1830
G1 X127.623 Y230.371 E171.5332

G1 X119.743 Y227.400 E171.8833
G1 X112.210 Y223.635 E172.2334
G1 X105.103 Y219.115 E172.5836
G1 X98.499 Y213.888 E172.9338
G1 X92.468 Y208.010 E173.2839
G1 X87.073 Y201.543 E173.6340
G1 X82.372 Y194.556 E173.9842
G1 X78.413 Y187.122 E174.3343
G1 X75.241 Y179.320 E174.6845
G1 X72.887 Y171.234 E175.0346
G1 X71.377 Y162.948 E175.3848
G1 X71.204 Y160.896 E175.4704
G1 X70.731 Y154.659 E175.7304
G1 X70.708 Y152.836 E175.8062
G1 X70.805 Y149.064 E175.9631
G1 X70.943 Y146.135 E176.0850
G1 X72.025 Y137.781 E176.4352
G1 X73.959 Y129.584 E176.7854
G0 F6240 X74.056 Y129.607
G0 X75.347 Y158.626
G0 X76.440 Y166.786
G0 X78.395 Y174.790
G0 X81.190 Y182.540
G0 X84.793 Y189.949
G0 X89.163 Y196.933
G0 X94.251 Y203.414
G0 X99.999 Y209.316
G0 X106.341 Y214.575
G0 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X126.732 Y225.358

G0 X136.096 Y228.294

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X144.251 Y229.606 E177.1288

G1 X152.500 Y230.047 E177.4722

G1 X160.748 Y229.606 E177.8156

G1 X168.903 Y228.294 E178.1590

G1 X176.873 Y226.119 E178.5025

G1 X184.566 Y223.112 E178.8459

G1 X191.895 Y219.303 E179.1893

G1 X198.778 Y214.737 E179.5327

G1 X205.138 Y209.464 E179.8762

G1 X210.900 Y203.547 E180.2196

G1 X216.001 Y197.049 E180.5630

G1 X220.382 Y190.047 E180.9064

G1 X223.995 Y182.619 E181.2498

G1 X226.797 Y174.849 E181.5932

G1 X228.757 Y166.824 E181.9367

G1 X229.852 Y158.643 E182.2798

G1 X229.997 Y155.682 E182.4031

G1 X230.093 Y152.123 E182.5511

G1 X230.073 Y150.369 E182.6240

G1 X229.580 Y144.021 E182.8887

G1 X229.414 Y142.144 E182.9671

G1 X227.884 Y134.028 E183.3105

G1 X225.499 Y126.120 E183.6539

G1 X222.287 Y118.510 E183.9973

G1 X218.285 Y111.285 E184.3407

G1 X213.537 Y104.525 E184.6841

G1 X208.097 Y98.309 E185.0275

G1 X202.029 Y92.706 E185.3709

G1 X195.397 Y87.779 E185.7144
G1 X188.281 Y83.587 E186.0578
G1 X180.759 Y80.173 E186.4012
G1 X172.917 Y77.580 E186.7446
G1 X164.844 Y75.833 E187.0880
G1 X156.638 Y74.956 E187.4311
G1 X152.500 Y74.846 E187.6032
G1 X148.362 Y74.956 E187.7753
G1 X140.156 Y75.833 E188.1184
G1 X132.083 Y77.580 E188.4618
G1 X124.240 Y80.173 E188.8052
G1 X116.719 Y83.587 E189.1486
G1 X109.602 Y87.779 E189.4920
G1 X102.971 Y92.706 E189.8355
G1 X96.903 Y98.309 E190.1789
G1 X91.462 Y104.525 E190.5223
G1 X86.714 Y111.285 E190.8658
G1 X82.713 Y118.510 E191.2091
G1 X79.501 Y126.120 E191.5525
G1 X77.116 Y134.028 E191.8959
G1 X75.586 Y142.144 E192.2393
G1 X75.412 Y144.114 E192.3215
G1 X74.929 Y150.328 E192.5807
G1 X74.908 Y152.139 E192.6560
G1 X74.981 Y155.010 E192.7754
G1 X75.063 Y157.172 E192.8653
G1 X75.148 Y158.646 E192.9267
G1 X76.242 Y166.824 E193.2697
G1 X78.202 Y174.849 E193.6132
G1 X81.005 Y182.619 E193.9566
G1 X84.618 Y190.047 E194.3000

G1 X88.998 Y197.049 E194.6434
G1 X94.100 Y203.547 E194.9869
G1 X99.862 Y209.464 E195.3302
G1 X106.221 Y214.737 E195.6737
G1 X113.105 Y219.303 E196.0171
G1 X120.433 Y223.112 E196.3605
G1 X128.127 Y226.119 E196.7039
G1 X136.096 Y228.294 E197.0473
G1 F2400 E195.5473
G0 F6240 X136.181 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E197.0473
G1 F1800 X144.294 Y229.208 E197.3890
G1 X152.500 Y229.646 E197.7306
G1 X160.705 Y229.208 E198.0722
G1 X168.818 Y227.902 E198.4139
G1 X176.747 Y225.739 E198.7556
G1 X184.400 Y222.747 E199.0972
G1 X191.692 Y218.958 E199.4389
G1 X198.539 Y214.415 E199.7805
G1 X204.866 Y209.170 E200.1222
G1 X210.599 Y203.283 E200.4638
G1 X215.673 Y196.819 E200.8054
G1 X220.032 Y189.853 E201.1471
G1 X223.626 Y182.463 E201.4887
G1 X226.413 Y174.733 E201.8304
G1 X228.363 Y166.750 E202.1720
G1 X229.453 Y158.607 E202.5136
G1 X229.597 Y155.667 E202.6360
G1 X229.693 Y152.120 E202.7835

G1 X229.673 Y150.387 E202.8555
G1 X229.181 Y144.054 E203.1196
G1 X229.017 Y142.199 E203.1970
G1 X227.495 Y134.123 E203.5387
G1 X225.122 Y126.256 E203.8803
G1 X221.927 Y118.685 E204.2220
G1 X217.945 Y111.497 E204.5636
G1 X213.222 Y104.772 E204.9053
G1 X207.810 Y98.588 E205.2469
G1 X201.773 Y93.014 E205.5886
G1 X195.176 Y88.113 E205.9302
G1 X188.096 Y83.942 E206.2719
G1 X180.613 Y80.546 E206.6135
G1 X172.812 Y77.966 E206.9551
G1 X164.780 Y76.228 E207.2968
G1 X156.611 Y75.355 E207.6383
G1 X152.500 Y75.246 E207.8093
G1 X148.389 Y75.355 E207.9803
G1 X140.220 Y76.228 E208.3218
G1 X132.188 Y77.966 E208.6635
G1 X124.386 Y80.546 E209.0052
G1 X116.904 Y83.942 E209.3468
G1 X109.823 Y88.113 E209.6884
G1 X103.227 Y93.014 E210.0301
G1 X97.190 Y98.588 E210.3717
G1 X91.777 Y104.772 E210.7134
G1 X87.054 Y111.497 E211.0550
G1 X83.073 Y118.685 E211.3966
G1 X79.878 Y126.256 E211.7383
G1 X77.505 Y134.123 E212.0799
G1 X75.983 Y142.199 E212.4216

G1 X75.811 Y144.147 E212.5029
G1 X75.329 Y150.346 E212.7614
G1 X75.308 Y152.136 E212.8358
G1 X75.381 Y154.997 E212.9548
G1 X75.463 Y157.153 E213.0445
G1 X75.546 Y158.608 E213.1051
G1 X76.636 Y166.750 E213.4466
G1 X78.586 Y174.733 E213.7883
G1 X81.374 Y182.463 E214.1299
G1 X84.968 Y189.853 E214.4716
G1 X89.326 Y196.819 E214.8132
G1 X94.401 Y203.283 E215.1548
G1 X100.134 Y209.170 E215.4965
G1 X106.460 Y214.415 E215.8381
G1 X113.308 Y218.958 E216.1798
G1 X120.599 Y222.747 E216.5214
G1 X128.253 Y225.739 E216.8631
G1 X136.181 Y227.902 E217.2047
G0 F6240 X136.175 Y228.001
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X205.574 Y213.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X213.436 Y206.019 E217.6670
G0 F6240 X212.264 Y202.100
G1 F3780 X224.431 Y189.933 E218.3824
G0 F6240 X223.787 Y191.142

G1 F3780 X191.100 Y223.829 E220.3042
G0 F6240 X192.231 Y223.264
G1 F3780 X223.143 Y192.352 E222.1217
G0 F6240 X222.499 Y193.561
G1 F3780 X193.683 Y222.378 E223.8160
G0 F6240 X195.237 Y221.390
G1 F3780 X221.634 Y194.992 E225.3681
G0 F6240 X220.471 Y196.721
G1 F3780 X196.790 Y220.402 E226.7605
G0 F6240 X198.343 Y219.415
G1 F3780 X219.308 Y198.450 E227.9931
G0 F6240 X218.145 Y200.179
G1 F3780 X200.149 Y218.174 E229.0512
G0 F6240 X202.861 Y216.028
G1 F3780 X216.286 Y202.603 E229.8405
G0 F6240 X214.326 Y199.471
G1 F3780 X225.075 Y188.723 E230.4725
G0 F6240 X225.719 Y187.514
G1 F3780 X216.259 Y196.973 E231.0287
G0 F6240 X217.204 Y195.462
G1 F3780 X226.242 Y186.425 E231.5600
G0 F6240 X226.629 Y185.471
G1 F3780 X218.149 Y193.952 E232.0587
G0 F6240 X219.094 Y192.441
G1 F3780 X227.017 Y184.518 E232.5245
G0 F6240 X227.405 Y183.564
G1 F3780 X220.040 Y190.930 E232.9576
G0 F6240 X220.792 Y189.612
G1 F3780 X227.793 Y182.611 E233.3692
G0 F6240 X228.181 Y181.657
G1 F3780 X221.328 Y188.510 E233.7721

G0 F6240 X221.864 Y187.408
G1 F3780 X228.568 Y180.704 E234.1663
G0 F6240 X228.956 Y179.750
G1 F3780 X222.400 Y186.307 E234.5518
G0 F6240 X222.936 Y185.205
G1 F3780 X229.290 Y178.851 E234.9254
G0 F6240 X229.522 Y178.053
G1 F3780 X223.472 Y184.103 E235.2811
G0 F6240 X224.008 Y183.002
G1 F3780 X229.754 Y177.256 E235.6190
G0 F6240 X229.986 Y176.458
G1 F3780 X224.389 Y182.055 E235.9480
G0 F6240 X224.708 Y181.170
G1 F3780 X230.219 Y175.660 E236.2720
G0 F6240 X230.451 Y174.862
G1 F3780 X225.028 Y180.285 E236.5909
G0 F6240 X225.347 Y179.400
G1 F3780 X230.682 Y174.064 E236.9046
G0 F6240 X230.914 Y173.267
G1 F3780 X225.666 Y178.516 E237.2132
G0 F6240 X225.984 Y177.631
G1 F3780 X231.147 Y172.469 E237.5167
G0 F6240 X231.379 Y171.671
G1 F3780 X226.304 Y176.746 E237.8151
G0 F6240 X226.623 Y175.861
G1 F3780 X231.581 Y170.904 E238.1066
G0 F6240 X231.707 Y170.211
G1 F3780 X226.942 Y174.977 E238.3868
G0 F6240 X227.136 Y174.216
G1 F3780 X231.833 Y169.520 E238.6629
G0 F6240 X231.960 Y168.828

G1 F3780 X227.319 Y173.468 E238.9358
G0 F6240 X227.502 Y172.720
G1 F3780 X232.085 Y168.136 E239.2053
G0 F6240 X232.212 Y167.444
G1 F3780 X227.685 Y171.971 E239.4714
G0 F6240 X227.867 Y171.223
G1 F3780 X232.338 Y166.752 E239.7343
G0 F6240 X232.464 Y166.060
G1 F3780 X228.051 Y170.474 E239.9938
G0 F6240 X228.233 Y169.726
G1 F3780 X232.591 Y165.368 E240.2500
G0 F6240 X232.717 Y164.676
G1 F3780 X228.415 Y168.978 E240.5030
G0 F6240 X228.599 Y168.229
G1 F3780 X232.843 Y163.984 E240.7525
G0 F6240 X232.969 Y163.292
G1 F3780 X228.781 Y167.481 E240.9988
G0 F6240 X228.948 Y166.748
G1 F3780 X233.067 Y162.629 E241.2410
G0 F6240 X233.119 Y162.011
G1 F3780 X229.036 Y166.095 E241.4811
G0 F6240 X229.123 Y165.442
G1 F3780 X233.171 Y161.393 E241.7191
G0 F6240 X233.222 Y160.776
G1 F3780 X229.210 Y164.789 E241.9550
G0 F6240 X229.297 Y164.136
G1 F3780 X233.268 Y160.165 E242.1885
G0 F6240 X233.314 Y159.553
G1 F3780 X229.385 Y163.483 E242.4196
G0 F6240 X229.472 Y162.830
G1 F3780 X233.360 Y158.942 E242.6482

G0 F6240 X233.406 Y158.331
G1 F3780 X229.560 Y162.177 E242.8743
G0 F6240 X229.647 Y161.524
G1 F3780 X233.452 Y157.719 E243.0980
G0 F6240 X233.497 Y157.108
G1 F3780 X229.734 Y160.871 E243.3193
G0 F6240 X229.821 Y160.218
G1 F3780 X233.543 Y156.496 E243.5381
G0 F6240 X233.589 Y155.885
G1 F3780 X229.909 Y159.565 E243.7545
G0 F6240 X229.996 Y158.912
G1 F3780 X233.634 Y155.274 E243.9684
G0 F6240 X233.680 Y154.662
G1 F3780 X230.048 Y158.294 E244.1819
G0 F6240 X230.077 Y157.699
G1 F3780 X233.697 Y154.079 E244.3947
G0 F6240 X233.705 Y153.505
G1 F3780 X230.106 Y157.104 E244.6064
G0 F6240 X230.136 Y156.509
G1 F3780 X233.715 Y152.930 E244.8168
G0 F6240 X233.716 Y152.363
G1 F3780 X230.165 Y155.914 E245.0256
G0 F6240 X230.185 Y155.328
G1 F3780 X233.712 Y151.802 E245.2329
G0 F6240 X233.697 Y151.251
G1 F3780 X230.201 Y154.747 E245.4385
G0 F6240 X230.217 Y154.165
G1 F3780 X233.676 Y150.707 E245.6418
G0 F6240 X233.654 Y150.163
G1 F3780 X230.233 Y153.584 E245.8430
G0 F6240 X230.248 Y153.003

G1 F3780 X233.633 Y149.618 E246.0420
G0 F6240 X233.611 Y149.074
G1 F3780 X230.264 Y152.421 E246.2388
G0 F6240 X230.269 Y151.851
G1 F3780 X233.590 Y148.529 E246.4341
G0 F6240 X233.569 Y147.985
G1 F3780 X230.262 Y151.291 E246.6285
G0 F6240 X230.256 Y150.732
G1 F3780 X233.543 Y147.445 E246.8217
G0 F6240 X233.515 Y146.907
G1 F3780 X230.238 Y150.184 E247.0144
G0 F6240 X230.197 Y149.659
G1 F3780 X233.486 Y146.371 E247.2078
G0 F6240 X233.434 Y145.857
G1 F3780 X230.157 Y149.134 E247.4004
G0 F6240 X230.116 Y148.609
G1 F3780 X233.369 Y145.356 E247.5917
G0 F6240 X233.304 Y144.855
G1 F3780 X230.075 Y148.085 E247.7816
G0 F6240 X230.034 Y147.560
G1 F3780 X233.239 Y144.355 E247.9700
G0 F6240 X233.174 Y143.854
G1 F3780 X229.994 Y147.035 E248.1570
G0 F6240 X229.953 Y146.510
G1 F3780 X233.110 Y143.353 E248.3426
G0 F6240 X233.045 Y142.852
G1 F3780 X229.912 Y145.985 E248.5269
G0 F6240 X229.871 Y145.460
G1 F3780 X232.980 Y142.351 E248.7097
G0 F6240 X232.916 Y141.850
G1 F3780 X229.830 Y144.935 E248.8911

G0 F6240 X229.789 Y144.411
G1 F3780 X232.850 Y141.349 E249.0711
G0 F6240 X232.785 Y140.849
G1 F3780 X229.748 Y143.887 E249.2497
G0 F6240 X229.702 Y143.367
G1 F3780 X232.720 Y140.348 E249.4271
G0 F6240 X232.656 Y139.847
G1 F3780 X229.656 Y142.847 E249.6035
G0 F6240 X229.610 Y142.327
G1 F3780 X232.591 Y139.346 E249.7788
G0 F6240 X232.526 Y138.846
G1 F3780 X229.538 Y141.834 E249.9545
G0 F6240 X229.448 Y141.358
G1 F3780 X232.462 Y138.344 E250.1317
G0 F6240 X232.393 Y137.847
G1 F3780 X229.358 Y140.882 E250.3101
G0 F6240 X229.268 Y140.406
G1 F3780 X232.285 Y137.390 E250.4875
G0 F6240 X232.177 Y136.932
G1 F3780 X229.179 Y139.930 E250.6638
G0 F6240 X229.089 Y139.454
G1 F3780 X232.069 Y136.474 E250.8390
G0 F6240 X231.961 Y136.016
G1 F3780 X229.000 Y138.978 E251.0131
G0 F6240 X228.910 Y138.502
G1 F3780 X231.853 Y135.559 E251.1861
G0 F6240 X231.745 Y135.101
G1 F3780 X228.820 Y138.026 E251.3581
G0 F6240 X228.731 Y137.549
G1 F3780 X231.637 Y134.643 E251.5290
G0 F6240 X231.529 Y134.186

G1 F3780 X228.641 Y137.074 E251.6988
G0 F6240 X228.551 Y136.598
G1 F3780 X231.421 Y133.728 E251.8675
G0 F6240 X231.313 Y133.271
G1 F3780 X228.461 Y136.122 E252.0352
G0 F6240 X228.372 Y135.646
G1 F3780 X231.204 Y132.813 E252.2017
G0 F6240 X231.097 Y132.355
G1 F3780 X228.283 Y135.169 E252.3672
G0 F6240 X228.193 Y134.693
G1 F3780 X230.989 Y131.898 E252.5316
G0 F6240 X230.880 Y131.440
G1 F3780 X228.103 Y134.218 E252.6949
G0 F6240 X227.992 Y133.763
G1 F3780 X230.772 Y130.983 E252.8583
G0 F6240 X230.665 Y130.524
G1 F3780 X227.861 Y133.328 E253.0232
G0 F6240 X227.730 Y132.894
G1 F3780 X230.557 Y130.067 E253.1894
G0 F6240 X230.437 Y129.621
G1 F3780 X227.599 Y132.459 E253.3563
G0 F6240 X227.467 Y132.025
G1 F3780 X230.291 Y129.201 E253.5223
G0 F6240 X230.145 Y128.781
G1 F3780 X227.336 Y131.590 E253.6875
G0 F6240 X227.206 Y131.155
G1 F3780 X229.999 Y128.361 E253.8517
G0 F6240 X229.853 Y127.942
G1 F3780 X227.074 Y130.721 E254.0151
G0 F6240 X226.943 Y130.286
G1 F3780 X229.707 Y127.522 E254.1776

G0 F6240 X229.561 Y127.103
G1 F3780 X226.812 Y129.852 E254.3392
G0 F6240 X226.681 Y129.417
G1 F3780 X229.415 Y126.683 E254.5000
G0 F6240 X229.269 Y126.263
G1 F3780 X226.549 Y128.983 E254.6599
G0 F6240 X226.419 Y128.548
G1 F3780 X229.123 Y125.843 E254.8189
G0 F6240 X228.977 Y125.424
G1 F3780 X226.287 Y128.114 E254.9771
G0 F6240 X226.156 Y127.679
G1 F3780 X228.831 Y125.004 E255.1344
G0 F6240 X228.685 Y124.585
G1 F3780 X226.025 Y127.245 E255.2908
G0 F6240 X225.894 Y126.810
G1 F3780 X228.539 Y124.165 E255.4463
G0 F6240 X228.393 Y123.745
G1 F3780 X225.762 Y126.376 E255.6010
G0 F6240 X225.622 Y125.951
G1 F3780 X228.247 Y123.325 E255.7553
G0 F6240 X228.101 Y122.906
G1 F3780 X225.454 Y125.553 E255.9110
G0 F6240 X225.286 Y125.155
G1 F3780 X227.955 Y122.486 E256.0679
G0 F6240 X227.809 Y122.067
G1 F3780 X225.118 Y124.757 E256.2261
G0 F6240 X224.950 Y124.360
G1 F3780 X227.647 Y121.663 E256.3847
G0 F6240 X227.467 Y121.278
G1 F3780 X224.782 Y123.962 E256.5425
G0 F6240 X224.615 Y123.564

G1 F3780 X227.286 Y120.893 E256.6996
G0 F6240 X227.105 Y120.507
G1 F3780 X224.447 Y123.166 E256.8559
G0 F6240 X224.279 Y122.768
G1 F3780 X226.925 Y120.122 E257.0114
G0 F6240 X226.745 Y119.737
G1 F3780 X224.111 Y122.371 E257.1663
G0 F6240 X223.943 Y121.973
G1 F3780 X226.564 Y119.351 E257.3204
G0 F6240 X226.384 Y118.966
G1 F3780 X223.775 Y121.574 E257.4738
G0 F6240 X223.607 Y121.177
G1 F3780 X226.204 Y118.581 E257.6265
G0 F6240 X226.023 Y118.196
G1 F3780 X223.440 Y120.779 E257.7783
G0 F6240 X223.272 Y120.381
G1 F3780 X225.842 Y117.811 E257.9295
G0 F6240 X225.662 Y117.425
G1 F3780 X223.104 Y119.983 E258.0799
G0 F6240 X222.936 Y119.585
G1 F3780 X225.482 Y117.040 E258.2295
G0 F6240 X225.301 Y116.654
G1 F3780 X222.768 Y119.188 E258.3785
G0 F6240 X222.600 Y118.790
G1 F3780 X225.121 Y116.269 E258.5267
G0 F6240 X224.941 Y115.884
G1 F3780 X222.429 Y118.395 E258.6744
G0 F6240 X222.228 Y118.031
G1 F3780 X224.760 Y115.498 E258.8233
G0 F6240 X224.579 Y115.114
G1 F3780 X222.026 Y117.667 E258.9734

G0 F6240 X221.825 Y117.303
G1 F3780 X224.399 Y114.728 E259.1247
G0 F6240 X224.219 Y114.343
G1 F3780 X221.622 Y116.939 E259.2774
G0 F6240 X221.421 Y116.575
G1 F3780 X224.012 Y113.984 E259.4298
G0 F6240 X223.800 Y113.630
G1 F3780 X221.219 Y116.211 E259.5815
G0 F6240 X221.018 Y115.847
G1 F3780 X223.588 Y113.277 E259.7326
G0 F6240 X223.376 Y112.923
G1 F3780 X220.816 Y115.483 E259.8831
G0 F6240 X220.615 Y115.119
G1 F3780 X223.164 Y112.569 E260.0330
G0 F6240 X222.951 Y112.217
G1 F3780 X220.412 Y114.755 E260.1823
G0 F6240 X220.211 Y114.391
G1 F3780 X222.739 Y111.863 E260.3309
G0 F6240 X222.527 Y111.510
G1 F3780 X220.009 Y114.027 E260.4789
G0 F6240 X219.808 Y113.663
G1 F3780 X222.315 Y111.156 E260.6263
G0 F6240 X222.102 Y110.802
G1 F3780 X219.606 Y113.299 E260.7731
G0 F6240 X219.405 Y112.934
G1 F3780 X221.890 Y110.449 E260.9192
G0 F6240 X221.678 Y110.095
G1 F3780 X219.203 Y112.571 E261.0648
G0 F6240 X219.001 Y112.207
G1 F3780 X221.466 Y109.742 E261.2097
G0 F6240 X221.254 Y109.388

G1 F3780 X218.800 Y111.843 E261.3540
G0 F6240 X218.598 Y111.478
G1 F3780 X221.042 Y109.035 E261.4977
G0 F6240 X220.829 Y108.682
G1 F3780 X218.390 Y111.121 E261.6411
G0 F6240 X218.157 Y110.788
G1 F3780 X220.617 Y108.328 E261.7857
G0 F6240 X220.405 Y107.975
G1 F3780 X217.923 Y110.456 E261.9316
G0 F6240 X217.689 Y110.124
G1 F3780 X220.193 Y107.621 E262.0788
G0 F6240 X219.980 Y107.268
G1 F3780 X217.456 Y109.792 E262.2272
G0 F6240 X217.223 Y109.460
G1 F3780 X219.752 Y106.930 E262.3760
G0 F6240 X219.509 Y106.607
G1 F3780 X216.989 Y109.127 E262.5241
G0 F6240 X216.756 Y108.795
G1 F3780 X219.267 Y106.284 E262.6718
G0 F6240 X219.024 Y105.961
G1 F3780 X216.523 Y108.463 E262.8189
G0 F6240 X216.289 Y108.130
G1 F3780 X218.782 Y105.638 E262.9654
G0 F6240 X218.539 Y105.315
G1 F3780 X216.056 Y107.798 E263.1114
G0 F6240 X215.823 Y107.466
G1 F3780 X218.297 Y104.991 E263.2569
G0 F6240 X218.054 Y104.668
G1 F3780 X215.589 Y107.133 E263.4018
G0 F6240 X215.356 Y106.801
G1 F3780 X217.812 Y104.345 E263.5462

G0 F6240 X217.569 Y104.022
G1 F3780 X215.123 Y106.469 E263.6901
G0 F6240 X214.889 Y106.136
G1 F3780 X217.327 Y103.699 E263.8334
G0 F6240 X217.084 Y103.376
G1 F3780 X214.656 Y105.804 E263.9761
G0 F6240 X214.423 Y105.472
G1 F3780 X216.842 Y103.053 E264.1184
G0 F6240 X216.599 Y102.729
G1 F3780 X214.189 Y105.139 E264.2601
G0 F6240 X213.956 Y104.807
G1 F3780 X216.356 Y102.406 E264.4012
G0 F6240 X216.114 Y102.083
G1 F3780 X213.723 Y104.475 E264.5418
G0 F6240 X213.464 Y104.168
G1 F3780 X215.871 Y101.760 E264.6834
G0 F6240 X215.629 Y101.437
G1 F3780 X213.200 Y103.866 E264.8262
G0 F6240 X212.936 Y103.564
G1 F3780 X215.386 Y101.114 E264.9702
G0 F6240 X215.144 Y100.791
G1 F3780 X212.672 Y103.263 E265.1156
G0 F6240 X212.407 Y102.961
G1 F3780 X214.901 Y100.467 E265.2622
G0 F6240 X214.634 Y100.169
G1 F3780 X212.144 Y102.659 E265.4086
G0 F6240 X211.880 Y102.357
G1 F3780 X214.362 Y99.876 E265.5545
G0 F6240 X214.090 Y99.581
G1 F3780 X211.615 Y102.056 E265.7000
G0 F6240 X211.352 Y101.754

G1 F3780 X213.818 Y99.288 E265.8450
G0 F6240 X213.546 Y98.994
G1 F3780 X211.087 Y101.453 E265.9896
G0 F6240 X210.823 Y101.151
G1 F3780 X213.274 Y98.700 E266.1337
G0 F6240 X213.003 Y98.406
G1 F3780 X210.560 Y100.849 E266.2774
G0 F6240 X210.295 Y100.548
G1 F3780 X212.730 Y98.113 E266.4205
G0 F6240 X212.459 Y97.819
G1 F3780 X210.031 Y100.246 E266.5633
G0 F6240 X209.767 Y99.945
G1 F3780 X212.187 Y97.525 E266.7055
G0 F6240 X211.915 Y97.231
G1 F3780 X209.503 Y99.643 E266.8474
G0 F6240 X209.239 Y99.342
G1 F3780 X211.643 Y96.937 E266.9887
G0 F6240 X211.371 Y96.643
G1 F3780 X208.975 Y99.040 E267.1296
G0 F6240 X208.711 Y98.738
G1 F3780 X211.099 Y96.350 E267.2700
G0 F6240 X210.828 Y96.056
G1 F3780 X208.447 Y98.437 E267.4100
G0 F6240 X208.177 Y98.140
G1 F3780 X210.555 Y95.762 E267.5499
G0 F6240 X210.284 Y95.468
G1 F3780 X207.883 Y97.869 E267.6910
G0 F6240 X207.589 Y97.597
G1 F3780 X210.012 Y95.175 E267.8335
G0 F6240 X209.740 Y94.881
G1 F3780 X207.295 Y97.326 E267.9772

G0 F6240 X207.001 Y97.054
G1 F3780 X209.468 Y94.587 E268.1223
G0 F6240 X209.196 Y94.293
G1 F3780 X206.707 Y96.783 E268.2686
G0 F6240 X206.412 Y96.511
G1 F3780 X208.897 Y94.026 E268.4147
G0 F6240 X208.596 Y93.762
G1 F3780 X206.118 Y96.240 E268.5604
G0 F6240 X205.824 Y95.968
G1 F3780 X208.295 Y93.497 E268.7057
G0 F6240 X207.994 Y93.233
G1 F3780 X205.530 Y95.697 E268.8506
G0 F6240 X205.236 Y95.425
G1 F3780 X207.693 Y92.968 E268.9951
G0 F6240 X207.392 Y92.703
G1 F3780 X204.942 Y95.153 E269.1391
G0 F6240 X204.648 Y94.882
G1 F3780 X207.091 Y92.439 E269.2828
G0 F6240 X206.789 Y92.174
G1 F3780 X204.354 Y94.610 E269.4260
G0 F6240 X204.060 Y94.338
G1 F3780 X206.489 Y91.909 E269.5688
G0 F6240 X206.188 Y91.645
G1 F3780 X203.766 Y94.067 E269.7112
G0 F6240 X203.472 Y93.795
G1 F3780 X205.886 Y91.380 E269.8531
G0 F6240 X205.585 Y91.116
G1 F3780 X203.177 Y93.524 E269.9947
G0 F6240 X202.883 Y93.252
G1 F3780 X205.284 Y90.851 E270.1359
G0 F6240 X204.983 Y90.586

G1 F3780 X202.589 Y92.981 E270.2767
G0 F6240 X202.295 Y92.709
G1 F3780 X204.682 Y90.322 E270.4170
G0 F6240 X204.381 Y90.057
G1 F3780 X201.986 Y92.452 E270.5578
G0 F6240 X201.661 Y92.211
G1 F3780 X204.080 Y89.793 E270.7000
G0 F6240 X203.778 Y89.528
G1 F3780 X201.338 Y91.969 E270.8435
G0 F6240 X201.013 Y91.728
G1 F3780 X203.478 Y89.263 E270.9885
G0 F6240 X203.177 Y88.999
G1 F3780 X200.688 Y91.487 E271.1348
G0 F6240 X200.364 Y91.246
G1 F3780 X202.873 Y88.737 E271.2823
G0 F6240 X202.542 Y88.502
G1 F3780 X200.039 Y91.005 E271.4295
G0 F6240 X199.715 Y90.764
G1 F3780 X202.212 Y88.267 E271.5763
G0 F6240 X201.881 Y88.032
G1 F3780 X199.390 Y90.523 E271.7227
G0 F6240 X199.066 Y90.281
G1 F3780 X201.550 Y87.797 E271.8688
G0 F6240 X201.219 Y87.562
G1 F3780 X198.741 Y90.040 E272.0145
G0 F6240 X198.416 Y89.799
G1 F3780 X200.889 Y87.326 E272.1599
G0 F6240 X200.558 Y87.092
G1 F3780 X198.092 Y89.558 E272.3049
G0 F6240 X197.767 Y89.317
G1 F3780 X200.228 Y86.856 E272.4496

G0 F6240 X199.897 Y86.621
G1 F3780 X197.443 Y89.076 E272.5939
G0 F6240 X197.118 Y88.835
G1 F3780 X199.567 Y86.386 E272.7379
G0 F6240 X199.236 Y86.151
G1 F3780 X196.794 Y88.593 E272.8815
G0 F6240 X196.470 Y88.352
G1 F3780 X198.906 Y85.916 E273.0247
G0 F6240 X198.575 Y85.681
G1 F3780 X196.145 Y88.111 E273.1676
G0 F6240 X195.821 Y87.870
G1 F3780 X198.245 Y85.446 E273.3101
G0 F6240 X197.914 Y85.211
G1 F3780 X195.496 Y87.628 E273.4522
G0 F6240 X195.140 Y87.418
G1 F3780 X197.583 Y84.976 E273.5958
G0 F6240 X197.253 Y84.741
G1 F3780 X194.784 Y87.209 E273.7410
G0 F6240 X194.428 Y86.999
G1 F3780 X196.922 Y84.506 E273.8876
G0 F6240 X196.591 Y84.270
G1 F3780 X194.072 Y86.790 E274.0357
G0 F6240 X193.716 Y86.580
G1 F3780 X196.261 Y84.036 E274.1853
G0 F6240 X195.915 Y83.815
G1 F3780 X193.360 Y86.370 E274.3356
G0 F6240 X193.004 Y86.160
G1 F3780 X195.554 Y83.611 E274.4855
G0 F6240 X195.193 Y83.406
G1 F3780 X192.648 Y85.951 E274.6351
G0 F6240 X192.292 Y85.741

G1 F3780 X194.831 Y83.202 E274.7844
G0 F6240 X194.470 Y82.998
G1 F3780 X191.936 Y85.532 E274.9334
G0 F6240 X191.580 Y85.322
G1 F3780 X194.109 Y82.793 E275.0821
G0 F6240 X193.747 Y82.589
G1 F3780 X191.225 Y85.112 E275.2304
G0 F6240 X190.868 Y84.903
G1 F3780 X193.386 Y82.385 E275.3784
G0 F6240 X193.025 Y82.180
G1 F3780 X190.512 Y84.693 E275.5262
G0 F6240 X190.156 Y84.483
G1 F3780 X192.664 Y81.975 E275.6736
G0 F6240 X192.303 Y81.771
G1 F3780 X189.800 Y84.273 E275.8208
G0 F6240 X189.444 Y84.064
G1 F3780 X191.942 Y81.566 E275.9676
G0 F6240 X191.580 Y81.362
G1 F3780 X189.088 Y83.854 E276.1142
G0 F6240 X188.732 Y83.645
G1 F3780 X191.219 Y81.158 E276.2604
G0 F6240 X190.858 Y80.953
G1 F3780 X188.376 Y83.435 E276.4063
G0 F6240 X187.989 Y83.256
G1 F3780 X190.496 Y80.749 E276.5537
G0 F6240 X190.135 Y80.545
G1 F3780 X187.599 Y83.080 E276.7028
G0 F6240 X187.210 Y82.904
G1 F3780 X189.774 Y80.340 E276.8536
G0 F6240 X189.412 Y80.136
G1 F3780 X186.821 Y82.727 E277.0059

G0 F6240 X186.432 Y82.550
G1 F3780 X189.052 Y79.931 E277.1599
G0 F6240 X188.679 Y79.738
G1 F3780 X186.043 Y82.374 E277.3149
G0 F6240 X185.654 Y82.197
G1 F3780 X188.286 Y79.565 E277.4697
G0 F6240 X187.892 Y79.393
G1 F3780 X185.265 Y82.020 E277.6241
G0 F6240 X184.876 Y81.844
G1 F3780 X187.498 Y79.222 E277.7783
G0 F6240 X187.105 Y79.049
G1 F3780 X184.487 Y81.667 E277.9322
G0 F6240 X184.098 Y81.491
G1 F3780 X186.711 Y78.877 E278.0859
G0 F6240 X186.317 Y78.705
G1 F3780 X183.709 Y81.314 E278.2392
G0 F6240 X183.320 Y81.137
G1 F3780 X185.924 Y78.533 E278.3923
G0 F6240 X185.530 Y78.361
G1 F3780 X182.931 Y80.960 E278.5452
G0 F6240 X182.541 Y80.784
G1 F3780 X185.136 Y78.189 E278.6977
G0 F6240 X184.742 Y78.017
G1 F3780 X182.152 Y80.608 E278.8500
G0 F6240 X181.763 Y80.431
G1 F3780 X184.349 Y77.845 E279.0021
G0 F6240 X183.955 Y77.673
G1 F3780 X181.375 Y80.254 E279.1538
G0 F6240 X180.985 Y80.078
G1 F3780 X183.562 Y77.501 E279.3053
G0 F6240 X183.168 Y77.329

G1 F3780 X180.575 Y79.922 E279.4578
G0 F6240 X180.150 Y79.782
G1 F3780 X182.775 Y77.157 E279.6121
G0 F6240 X182.381 Y76.985
G1 F3780 X179.725 Y79.641 E279.7683
G0 F6240 X179.299 Y79.501
G1 F3780 X181.988 Y76.813 E279.9264
G0 F6240 X181.594 Y76.641
G1 F3780 X178.874 Y79.360 E280.0863
G0 F6240 X178.449 Y79.220
G1 F3780 X181.200 Y76.469 E280.2480
G0 F6240 X180.776 Y76.327
G1 F3780 X178.024 Y79.079 E280.4098
G0 F6240 X177.599 Y78.939
G1 F3780 X180.347 Y76.190 E280.5714
G0 F6240 X179.918 Y76.054
G1 F3780 X177.174 Y78.798 E280.7328
G0 F6240 X176.749 Y78.657
G1 F3780 X179.489 Y75.917 E280.8939
G0 F6240 X179.060 Y75.780
G1 F3780 X176.324 Y78.517 E281.0547
G0 F6240 X175.898 Y78.377
G1 F3780 X178.632 Y75.643 E281.2155
G0 F6240 X178.202 Y75.506
G1 F3780 X175.473 Y78.236 E281.3760
G0 F6240 X175.048 Y78.095
G1 F3780 X177.774 Y75.369 E281.5363
G0 F6240 X177.345 Y75.233
G1 F3780 X174.622 Y77.955 E281.6963
G0 F6240 X174.197 Y77.814
G1 F3780 X176.916 Y75.096 E281.8562

G0 F6240 X176.487 Y74.959
G1 F3780 X173.772 Y77.674 E282.0158
G0 F6240 X173.347 Y77.533
G1 F3780 X176.058 Y74.822 E282.1752
G0 F6240 X175.630 Y74.685
G1 F3780 X172.918 Y77.397 E282.3347
G0 F6240 X172.453 Y77.296
G1 F3780 X175.201 Y74.548 E282.4962
G0 F6240 X174.772 Y74.411
G1 F3780 X171.988 Y77.196 E282.6599
G0 F6240 X171.523 Y77.095
G1 F3780 X174.343 Y74.275 E282.8257
G0 F6240 X173.915 Y74.138
G1 F3780 X171.058 Y76.994 E282.9937
G0 F6240 X170.593 Y76.894
G1 F3780 X173.485 Y74.001 E283.1638
G0 F6240 X173.045 Y73.876
G1 F3780 X170.128 Y76.793 E283.3353
G0 F6240 X169.663 Y76.692
G1 F3780 X172.577 Y73.778 E283.5066
G0 F6240 X172.109 Y73.680
G1 F3780 X169.197 Y76.592 E283.6778
G0 F6240 X168.733 Y76.491
G1 F3780 X171.641 Y73.582 E283.8488
G0 F6240 X171.174 Y73.484
G1 F3780 X168.268 Y76.390 E284.0197
G0 F6240 X167.802 Y76.290
G1 F3780 X170.706 Y73.387 E284.1904
G0 F6240 X170.238 Y73.289
G1 F3780 X167.338 Y76.189 E284.3609
G0 F6240 X166.872 Y76.088

G1 F3780 X169.770 Y73.191 E284.5313
G0 F6240 X169.302 Y73.093
G1 F3780 X166.407 Y75.988 E284.7015
G0 F6240 X165.942 Y75.888
G1 F3780 X168.834 Y72.996 E284.8715
G0 F6240 X168.367 Y72.897
G1 F3780 X165.477 Y75.786 E285.0414
G0 F6240 X165.012 Y75.686
G1 F3780 X167.898 Y72.800 E285.2111
G0 F6240 X167.430 Y72.702
G1 F3780 X164.515 Y75.617 E285.3825
G0 F6240 X164.004 Y75.563
G1 F3780 X166.963 Y72.604 E285.5565
G0 F6240 X166.495 Y72.506
G1 F3780 X163.493 Y75.508 E285.7330
G0 F6240 X162.982 Y75.453
G1 F3780 X166.027 Y72.409 E285.9120
G0 F6240 X165.559 Y72.310
G1 F3780 X162.471 Y75.399 E286.0936
G0 F6240 X161.959 Y75.345
G1 F3780 X165.091 Y72.213 E286.2777
G0 F6240 X164.588 Y72.151
G1 F3780 X161.449 Y75.289 E286.4623
G0 F6240 X160.938 Y75.235
G1 F3780 X164.075 Y72.098 E286.6467
G0 F6240 X163.562 Y72.044
G1 F3780 X160.426 Y75.181 E286.8311
G0 F6240 X159.915 Y75.126
G1 F3780 X163.050 Y71.991 E287.0154
G0 F6240 X162.537 Y71.938
G1 F3780 X159.405 Y75.071 E287.1996

G0 F6240 X158.893 Y75.016
G1 F3780 X162.025 Y71.885 E287.3837
G0 F6240 X161.512 Y71.832
G1 F3780 X158.382 Y74.962 E287.5678
G0 F6240 X157.871 Y74.908
G1 F3780 X160.999 Y71.779 E287.7517
G0 F6240 X160.487 Y71.726
G1 F3780 X157.360 Y74.852 E287.9355
G0 F6240 X156.849 Y74.798
G1 F3780 X159.974 Y71.673 E288.1193
G0 F6240 X159.461 Y71.620
G1 F3780 X156.314 Y74.768 E288.3043
G0 F6240 X155.763 Y74.753
G1 F3780 X158.949 Y71.567 E288.4917
G0 F6240 X158.436 Y71.514
G1 F3780 X155.212 Y74.739 E288.6813
G0 F6240 X154.661 Y74.724
G1 F3780 X157.923 Y71.461 E288.8731
G0 F6240 X157.411 Y71.408
G1 F3780 X154.110 Y74.709 E289.0672
G0 F6240 X153.559 Y74.694
G1 F3780 X156.898 Y71.355 E289.2635
G0 F6240 X156.354 Y71.333
G1 F3780 X153.008 Y74.680 E289.4602
G0 F6240 X152.455 Y74.667
G1 F3780 X155.789 Y71.333 E289.6563
G0 F6240 X155.223 Y71.333
G1 F3780 X151.873 Y74.683 E289.8532
G0 F6240 X151.292 Y74.698
G1 F3780 X154.657 Y71.333 E290.0511
G0 F6240 X154.092 Y71.333

G1 F3780 X150.712 Y74.713 E290.2498
G0 F6240 X150.130 Y74.729
G1 F3780 X153.526 Y71.333 E290.4495
G0 F6240 X152.960 Y71.333
G1 F3780 X149.549 Y74.744 E290.6500
G0 F6240 X148.969 Y74.759
G1 F3780 X152.394 Y71.333 E290.8515
G0 F6240 X151.829 Y71.333
G1 F3780 X148.387 Y74.775 E291.0538
G0 F6240 X147.757 Y74.839
G1 F3780 X151.263 Y71.333 E291.2600
G0 F6240 X150.697 Y71.333
G1 F3780 X147.124 Y74.907 E291.4701
G0 F6240 X146.490 Y74.975
G1 F3780 X150.132 Y71.333 E291.6842
G0 F6240 X149.566 Y71.333
G1 F3780 X145.857 Y75.042 E291.9023
G0 F6240 X145.224 Y75.110
G1 F3780 X149.000 Y71.333 E292.1243
G0 F6240 X148.435 Y71.333
G1 F3780 X144.590 Y75.178 E292.3504
G0 F6240 X143.957 Y75.245
G1 F3780 X147.817 Y71.385 E292.5774
G0 F6240 X147.186 Y71.451
G1 F3780 X143.324 Y75.313 E292.8044
G0 F6240 X142.690 Y75.381
G1 F3780 X146.555 Y71.516 E293.0317
G0 F6240 X145.924 Y71.581
G1 F3780 X142.057 Y75.449 E293.2591
G0 F6240 X141.424 Y75.516
G1 F3780 X145.293 Y71.646 E293.4866

G0 F6240 X144.662 Y71.711
G1 F3780 X140.790 Y75.584 E293.7143
G0 F6240 X140.157 Y75.651
G1 F3780 X144.031 Y71.776 E293.9421
G0 F6240 X143.400 Y71.842
G1 F3780 X139.439 Y75.803 E294.1750
G0 F6240 X138.717 Y75.960
G1 F3780 X142.769 Y71.907 E294.4132
G0 F6240 X142.139 Y71.972
G1 F3780 X137.995 Y76.116 E294.6569
G0 F6240 X137.273 Y76.272
G1 F3780 X141.508 Y72.037 E294.9059
G0 F6240 X140.876 Y72.103
G1 F3780 X136.551 Y76.429 E295.1602
G0 F6240 X135.829 Y76.585
G1 F3780 X140.246 Y72.168 E295.4199
G0 F6240 X139.563 Y72.285
G1 F3780 X135.107 Y76.741 E295.6819
G0 F6240 X134.385 Y76.897
G1 F3780 X138.848 Y72.434 E295.9443
G0 F6240 X138.133 Y72.584
G1 F3780 X133.663 Y77.054 E296.2071
G0 F6240 X132.941 Y77.211
G1 F3780 X137.418 Y72.733 E296.4704
G0 F6240 X136.703 Y72.882
G1 F3780 X132.219 Y77.367 E296.7341
G0 F6240 X131.405 Y77.614
G1 F3780 X135.988 Y73.032 E297.0035
G0 F6240 X135.273 Y73.182
G1 F3780 X130.560 Y77.894 E297.2806
G0 F6240 X129.716 Y78.172

G1 F3780 X134.558 Y73.331 E297.5652
G0 F6240 X133.843 Y73.480
G1 F3780 X128.871 Y78.452 E297.8576
G0 F6240 X128.026 Y78.731
G1 F3780 X133.127 Y73.630 E298.1575
G0 F6240 X132.412 Y73.779
G1 F3780 X127.181 Y79.010 E298.4651
G0 F6240 X126.336 Y79.290
G1 F3780 X131.678 Y73.947 E298.7792
G0 F6240 X130.847 Y74.212
G1 F3780 X125.491 Y79.569 E299.0941
G0 F6240 X124.647 Y79.847
G1 F3780 X130.016 Y74.478 E299.4098
G0 F6240 X129.185 Y74.744
G1 F3780 X123.718 Y80.211 E299.7312
G0 F6240 X122.682 Y80.681
G1 F3780 X128.354 Y75.009 E300.0647
G0 F6240 X127.523 Y75.274
G1 F3780 X121.646 Y81.151 E300.4103
G0 F6240 X120.610 Y81.622
G1 F3780 X126.693 Y75.539 E300.7679
G0 F6240 X125.862 Y75.804
G1 F3780 X119.573 Y82.092 E301.1377
G0 F6240 X118.537 Y82.563
G1 F3780 X125.031 Y76.069 E301.5195
G0 F6240 X124.200 Y76.335
G1 F3780 X117.502 Y83.033 E301.9133
G0 F6240 X116.410 Y83.559
G1 F3780 X123.269 Y76.700 E302.3166
G0 F6240 X122.264 Y77.139
G1 F3780 X115.034 Y84.369 E302.7417

G0 F6240 X113.658 Y85.180
G1 F3780 X121.259 Y77.578 E303.1886
G0 F6240 X120.254 Y78.017
G1 F3780 X112.281 Y85.991 E303.6574
G0 F6240 X110.905 Y86.801
G1 F3780 X119.250 Y78.457 E304.1481
G0 F6240 X118.245 Y78.896
G1 F3780 X109.528 Y87.612 E304.6606
G0 F6240 X107.343 Y89.232
G1 F3780 X117.240 Y79.335 E305.2425
G0 F6240 X116.235 Y79.774
G1 F3780 X105.141 Y90.868 E305.8947
G0 F6240 X102.938 Y92.505
G1 F3780 X114.946 Y80.497 E306.6008
G0 F6240 X113.643 Y81.235
G1 F3780 X81.117 Y113.760 E308.5131
G0 F6240 X80.492 Y114.951
G1 F3780 X93.349 Y102.094 E309.2691
G0 F6240 X90.664 Y105.345
G1 F3780 X79.994 Y116.015 E309.8964
G0 F6240 X79.497 Y117.078
G1 F3780 X89.329 Y107.246 E310.4745
G0 F6240 X87.994 Y109.146
G1 F3780 X78.998 Y118.142 E311.0035
G0 F6240 X78.500 Y119.206
G1 F3780 X86.659 Y111.047 E311.4832
G0 F6240 X85.909 Y112.362
G1 F3780 X78.003 Y120.269 E311.9480
G0 F6240 X77.505 Y121.333
G1 F3780 X85.207 Y113.630 E312.4009
G0 F6240 X84.506 Y114.897

G1 F3780 X77.109 Y122.294 E312.8358
G0 F6240 X76.807 Y123.162
G1 F3780 X83.804 Y116.165 E313.2472
G0 F6240 X83.102 Y117.433
G1 F3780 X76.505 Y124.030 E313.6351
G0 F6240 X76.203 Y124.897
G1 F3780 X82.461 Y118.639 E314.0031
G0 F6240 X82.048 Y119.618
G1 F3780 X75.901 Y125.765 E314.3645
G0 F6240 X75.600 Y126.632
G1 F3780 X81.635 Y120.597 E314.7193
G0 F6240 X81.223 Y121.574
G1 F3780 X75.298 Y127.499 E315.0677
G0 F6240 X74.996 Y128.367
G1 F3780 X80.810 Y122.553 E315.4095
G0 F6240 X80.397 Y123.532
G1 F3780 X74.694 Y129.235 E315.7448
G0 F6240 X74.445 Y130.049
G1 F3780 X79.984 Y124.510 E316.0705
G0 F6240 X79.571 Y125.489
G1 F3780 X74.270 Y130.790 E316.3822
G0 F6240 X74.095 Y131.531
G1 F3780 X79.228 Y126.398 E316.6840
G0 F6240 X78.984 Y127.207
G1 F3780 X73.920 Y132.271 E316.9817
G0 F6240 X73.746 Y133.011
G1 F3780 X78.739 Y128.018 E317.2753
G0 F6240 X78.495 Y128.827
G1 F3780 X73.571 Y133.752 E317.5648
G0 F6240 X73.396 Y134.492
G1 F3780 X78.251 Y129.638 E317.8503

G0 F6240 X78.007 Y130.447
G1 F3780 X73.221 Y135.233 E318.1317
G0 F6240 X73.046 Y135.973
G1 F3780 X77.762 Y131.258 E318.4089
G0 F6240 X77.518 Y132.067
G1 F3780 X72.872 Y136.714 E318.6821
G0 F6240 X72.697 Y137.454
G1 F3780 X77.274 Y132.878 E318.9512
G0 F6240 X77.030 Y133.687
G1 F3780 X72.561 Y138.156 E319.2140
G0 F6240 X72.477 Y138.806
G1 F3780 X76.857 Y134.425 E319.4715
G0 F6240 X76.726 Y135.123
G1 F3780 X72.392 Y139.456 E319.7263
G0 F6240 X72.308 Y140.106
G1 F3780 X76.594 Y135.820 E319.9783
G0 F6240 X76.462 Y136.517
G1 F3780 X72.224 Y140.755 E320.2275
G0 F6240 X72.140 Y141.405
G1 F3780 X76.332 Y137.214 E320.4739
G0 F6240 X76.200 Y137.911
G1 F3780 X72.056 Y142.055 E320.7176
G0 F6240 X71.972 Y142.705
G1 F3780 X76.069 Y138.608 E320.9585
G0 F6240 X75.938 Y139.304
G1 F3780 X71.888 Y143.355 E321.1966
G0 F6240 X71.803 Y144.005
G1 F3780 X75.806 Y140.002 E321.4320
G0 F6240 X75.675 Y140.699
G1 F3780 X71.719 Y144.654 E321.6646
G0 F6240 X71.635 Y145.304

G1 F3780 X75.544 Y141.395 E321.8944
G0 F6240 X75.412 Y142.093
G1 F3780 X71.551 Y145.954 E322.1214
G0 F6240 X71.503 Y146.568
G1 F3780 X75.354 Y142.716 E322.3479
G0 F6240 X75.300 Y143.336
G1 F3780 X71.475 Y147.161 E322.5728
G0 F6240 X71.448 Y147.754
G1 F3780 X75.245 Y143.957 E322.7960
G0 F6240 X75.195 Y144.572
G1 F3780 X71.419 Y148.348 E323.0180
G0 F6240 X71.392 Y148.942
G1 F3780 X75.148 Y145.185 E323.2389
G0 F6240 X75.100 Y145.799
G1 F3780 X71.373 Y149.526 E323.4580
G0 F6240 X71.359 Y150.106
G1 F3780 X75.053 Y146.412 E323.6752
G0 F6240 X75.004 Y147.026
G1 F3780 X71.344 Y150.687 E323.8904
G0 F6240 X71.329 Y151.267
G1 F3780 X74.957 Y147.639 E324.1037
G0 F6240 X74.909 Y148.253
G1 F3780 X71.314 Y151.848 E324.3151
G0 F6240 X71.298 Y152.429
G1 F3780 X74.862 Y148.866 E324.5246
G0 F6240 X74.814 Y149.480
G1 F3780 X71.290 Y153.003 E324.7318
G0 F6240 X71.297 Y153.562
G1 F3780 X74.765 Y150.094 E324.9357
G0 F6240 X74.744 Y150.680
G1 F3780 X71.304 Y154.120 E325.1380

G0 F6240 X71.314 Y154.676
G1 F3780 X74.737 Y151.253 E325.3392
G0 F6240 X74.731 Y151.825
G1 F3780 X71.354 Y155.202 E325.5378
G0 F6240 X71.394 Y155.728
G1 F3780 X74.734 Y152.388 E325.7342
G0 F6240 X74.748 Y152.940
G1 F3780 X71.434 Y156.254 E325.9290
G0 F6240 X71.474 Y156.779
G1 F3780 X74.762 Y153.491 E326.1223
G0 F6240 X74.776 Y154.043
G1 F3780 X71.513 Y157.305 E326.3142
G0 F6240 X71.553 Y157.831
G1 F3780 X74.790 Y154.594 E326.5045
G0 F6240 X74.805 Y155.145
G1 F3780 X71.593 Y158.357 E326.6933
G0 F6240 X71.633 Y158.883
G1 F3780 X74.826 Y155.690 E326.8811
G0 F6240 X74.846 Y156.235
G1 F3780 X71.673 Y159.409 E327.0677
G0 F6240 X71.713 Y159.934
G1 F3780 X74.867 Y156.781 E327.2531
G0 F6240 X74.890 Y157.323
G1 F3780 X71.752 Y160.460 E327.4375
G0 F6240 X71.793 Y160.985
G1 F3780 X74.922 Y157.857 E327.6215
G0 F6240 X74.953 Y158.391
G1 F3780 X71.837 Y161.507 E327.8047
G0 F6240 X71.881 Y162.029
G1 F3780 X75.002 Y158.908 E327.9882
G0 F6240 X75.068 Y159.408

G1 F3780 X71.925 Y162.551 E328.1730
G0 F6240 X71.985 Y163.056
G1 F3780 X75.135 Y159.906 E328.3582
G0 F6240 X75.202 Y160.405
G1 F3780 X72.073 Y163.534 E328.5422
G0 F6240 X72.160 Y164.013
G1 F3780 X75.268 Y160.904 E328.7249
G0 F6240 X75.335 Y161.403
G1 F3780 X72.247 Y164.491 E328.9065
G0 F6240 X72.334 Y164.970
G1 F3780 X75.402 Y161.902 E329.0869
G0 F6240 X75.468 Y162.401
G1 F3780 X72.421 Y165.448 E329.2660
G0 F6240 X72.509 Y165.926
G1 F3780 X75.535 Y162.900 E329.4440
G0 F6240 X75.602 Y163.399
G1 F3780 X72.596 Y166.405 E329.6207
G0 F6240 X72.684 Y166.883
G1 F3780 X75.668 Y163.898 E329.7962
G0 F6240 X75.736 Y164.397
G1 F3780 X72.771 Y167.362 E329.9705
G0 F6240 X72.858 Y167.840
G1 F3780 X75.802 Y164.896 E330.1436
G0 F6240 X75.869 Y165.395
G1 F3780 X72.945 Y168.318 E330.3155
G0 F6240 X73.032 Y168.797
G1 F3780 X75.935 Y165.895 E330.4862
G0 F6240 X76.002 Y166.393
G1 F3780 X73.120 Y169.275 E330.6556
G0 F6240 X73.207 Y169.754
G1 F3780 X76.071 Y166.889 E330.8240

G0 F6240 X76.182 Y167.344
G1 F3780 X73.295 Y170.232 E330.9938
G0 F6240 X73.382 Y170.711
G1 F3780 X76.293 Y167.799 E331.1650
G0 F6240 X76.405 Y168.253
G1 F3780 X73.476 Y171.182 E331.3372
G0 F6240 X73.604 Y171.619
G1 F3780 X76.516 Y168.707 E331.5084
G0 F6240 X76.627 Y169.162
G1 F3780 X73.732 Y172.058 E331.6787
G0 F6240 X73.859 Y172.496
G1 F3780 X76.738 Y169.617 E331.8479
G0 F6240 X76.849 Y170.071
G1 F3780 X73.987 Y172.934 E332.0162
G0 F6240 X74.114 Y173.372
G1 F3780 X76.960 Y170.526 E332.1836
G0 F6240 X77.071 Y170.981
G1 F3780 X74.241 Y173.811 E332.3500
G0 F6240 X74.369 Y174.248
G1 F3780 X77.182 Y171.435 E332.5154
G0 F6240 X77.293 Y171.890
G1 F3780 X74.497 Y174.687 E332.6798
G0 F6240 X74.624 Y175.125
G1 F3780 X77.404 Y172.345 E332.8432
G0 F6240 X77.515 Y172.799
G1 F3780 X74.752 Y175.563 E333.0057
G0 F6240 X74.879 Y176.001
G1 F3780 X77.626 Y173.254 E333.1672
G0 F6240 X77.737 Y173.709
G1 F3780 X75.007 Y176.440 E333.3278
G0 F6240 X75.135 Y176.877

G1 F3780 X77.848 Y174.163 E333.4873
G0 F6240 X77.959 Y174.618
G1 F3780 X75.262 Y177.316 E333.6459
G0 F6240 X75.389 Y177.754
G1 F3780 X78.085 Y175.058 E333.8044
G0 F6240 X78.235 Y175.474
G1 F3780 X75.517 Y178.192 E333.9642
G0 F6240 X75.644 Y178.630
G1 F3780 X78.385 Y175.889 E334.1254
G0 F6240 X78.535 Y176.305
G1 F3780 X75.772 Y179.069 E334.2879
G0 F6240 X75.931 Y179.475
G1 F3780 X78.685 Y176.721 E334.4498
G0 F6240 X78.835 Y177.137
G1 F3780 X76.094 Y179.878 E334.6110
G0 F6240 X76.257 Y180.280
G1 F3780 X78.985 Y177.553 E334.7713
G0 F6240 X79.135 Y177.968
G1 F3780 X76.421 Y180.682 E334.9309
G0 F6240 X76.585 Y181.084
G1 F3780 X79.285 Y178.383 E335.0897
G0 F6240 X79.435 Y178.799
G1 F3780 X76.748 Y181.486 E335.2477
G0 F6240 X76.912 Y181.889
G1 F3780 X79.585 Y179.215 E335.4049
G0 F6240 X79.735 Y179.631
G1 F3780 X77.075 Y182.291 E335.5613
G0 F6240 X77.239 Y182.693
G1 F3780 X79.885 Y180.047 E335.7168
G0 F6240 X80.035 Y180.462
G1 F3780 X77.402 Y183.095 E335.8717

G0 F6240 X77.566 Y183.497
G1 F3780 X80.185 Y180.878 E336.0256
G0 F6240 X80.335 Y181.294
G1 F3780 X77.729 Y183.900 E336.1789
G0 F6240 X77.893 Y184.301
G1 F3780 X80.485 Y181.710 E336.3312
G0 F6240 X80.635 Y182.125
G1 F3780 X78.056 Y184.704 E336.4829
G0 F6240 X78.220 Y185.106
G1 F3780 X80.785 Y182.541 E336.6337
G0 F6240 X80.958 Y182.934
G1 F3780 X78.383 Y185.508 E336.7850
G0 F6240 X78.547 Y185.910
G1 F3780 X81.143 Y183.314 E336.9377
G0 F6240 X81.328 Y183.695
G1 F3780 X78.710 Y186.312 E337.0916
G0 F6240 X78.874 Y186.715
G1 F3780 X81.513 Y184.076 E337.2467
G0 F6240 X81.698 Y184.456
G1 F3780 X79.058 Y187.096 E337.4020
G0 F6240 X79.254 Y187.466
G1 F3780 X81.883 Y184.837 E337.5565
G0 F6240 X82.068 Y185.217
G1 F3780 X79.451 Y187.835 E337.7104
G0 F6240 X79.647 Y188.204
G1 F3780 X82.253 Y185.598 E337.8637
G0 F6240 X82.438 Y185.978
G1 F3780 X79.844 Y188.573 E338.0162
G0 F6240 X80.040 Y188.942
G1 F3780 X82.624 Y186.359 E338.1681
G0 F6240 X82.809 Y186.739

G1 F3780 X80.237 Y189.311 E338.3193
G0 F6240 X80.434 Y189.680
G1 F3780 X82.994 Y187.120 E338.4699
G0 F6240 X83.179 Y187.501
G1 F3780 X80.630 Y190.049 E338.6197
G0 F6240 X80.827 Y190.418
G1 F3780 X83.364 Y187.881 E338.7689
G0 F6240 X83.549 Y188.262
G1 F3780 X81.023 Y190.788 E338.9174
G0 F6240 X81.220 Y191.157
G1 F3780 X83.734 Y188.642 E339.0652
G0 F6240 X83.919 Y189.023
G1 F3780 X81.416 Y191.526 E339.2124
G0 F6240 X81.613 Y191.895
G1 F3780 X84.104 Y189.404 E339.3589
G0 F6240 X84.289 Y189.784
G1 F3780 X81.810 Y192.264 E339.5046
G0 F6240 X82.006 Y192.633
G1 F3780 X84.478 Y190.162 E339.6500
G0 F6240 X84.695 Y190.510
G1 F3780 X82.203 Y193.002 E339.7965
G0 F6240 X82.399 Y193.371
G1 F3780 X84.912 Y190.858 E339.9442
G0 F6240 X85.130 Y191.206
G1 F3780 X82.596 Y193.740 E340.0932
G0 F6240 X82.793 Y194.110
G1 F3780 X85.348 Y191.554 E340.2435
G0 F6240 X85.566 Y191.902
G1 F3780 X83.007 Y194.460 E340.3939
G0 F6240 X83.235 Y194.798
G1 F3780 X85.784 Y192.250 E340.5437

G0 F6240 X86.001 Y192.598
G1 F3780 X83.463 Y195.136 E340.6930
G0 F6240 X83.690 Y195.475
G1 F3780 X86.218 Y192.946 E340.8416
G0 F6240 X86.436 Y193.294
G1 F3780 X83.918 Y195.813 E340.9897
G0 F6240 X84.145 Y196.151
G1 F3780 X86.654 Y193.642 E341.1372
G0 F6240 X86.872 Y193.990
G1 F3780 X84.372 Y196.490 E341.2842
G0 F6240 X84.600 Y196.828
G1 F3780 X87.090 Y194.338 E341.4306
G0 F6240 X87.307 Y194.687
G1 F3780 X84.828 Y197.166 E341.5764
G0 F6240 X85.055 Y197.504
G1 F3780 X87.524 Y195.034 E341.7216
G0 F6240 X87.742 Y195.382
G1 F3780 X85.282 Y197.842 E341.8662
G0 F6240 X85.510 Y198.180
G1 F3780 X87.960 Y195.730 E342.0103
G0 F6240 X88.178 Y196.078
G1 F3780 X85.738 Y198.518 E342.1537
G0 F6240 X85.965 Y198.857
G1 F3780 X88.395 Y196.427 E342.2966
G0 F6240 X88.613 Y196.775
G1 F3780 X86.192 Y199.195 E342.4389
G0 F6240 X86.420 Y199.533
G1 F3780 X88.830 Y197.122 E342.5806
G0 F6240 X89.077 Y197.442
G1 F3780 X86.648 Y199.871 E342.7235
G0 F6240 X86.875 Y200.210

G1 F3780 X89.325 Y197.759 E342.8675
G0 F6240 X89.574 Y198.076
G1 F3780 X87.102 Y200.548 E343.0129
G0 F6240 X87.330 Y200.886
G1 F3780 X89.823 Y198.392 E343.1595
G0 F6240 X90.072 Y198.709
G1 F3780 X87.560 Y201.222 E343.3072
G0 F6240 X87.817 Y201.530
G1 F3780 X90.320 Y199.027 E343.4544
G0 F6240 X90.569 Y199.344
G1 F3780 X88.075 Y201.838 E343.6010
G0 F6240 X88.332 Y202.146
G1 F3780 X90.818 Y199.660 E343.7472
G0 F6240 X91.067 Y199.977
G1 F3780 X88.589 Y202.455 E343.8929
G0 F6240 X88.847 Y202.763
G1 F3780 X91.316 Y200.294 E344.0381
G0 F6240 X91.565 Y200.611
G1 F3780 X89.104 Y203.071 E344.1827
G0 F6240 X89.361 Y203.380
G1 F3780 X91.813 Y200.928 E344.3269
G0 F6240 X92.062 Y201.245
G1 F3780 X89.618 Y203.689 E344.4706
G0 F6240 X89.876 Y203.997
G1 F3780 X92.311 Y201.562 E344.6138
G0 F6240 X92.560 Y201.878
G1 F3780 X90.133 Y204.305 E344.7565
G0 F6240 X90.390 Y204.614
G1 F3780 X92.809 Y202.195 E344.8987
G0 F6240 X93.058 Y202.512
G1 F3780 X90.648 Y204.922 E345.0404

G0 F6240 X90.905 Y205.230
G1 F3780 X93.306 Y202.830 E345.1815
G0 F6240 X93.555 Y203.146
G1 F3780 X91.163 Y205.538 E345.3222
G0 F6240 X91.419 Y205.847
G1 F3780 X93.804 Y203.463 E345.4624
G0 F6240 X94.064 Y203.769
G1 F3780 X91.677 Y206.156 E345.6027
G0 F6240 X91.934 Y206.464
G1 F3780 X94.342 Y204.056 E345.7443
G0 F6240 X94.622 Y204.342
G1 F3780 X92.191 Y206.772 E345.8872
G0 F6240 X92.449 Y207.081
G1 F3780 X94.901 Y204.628 E346.0314
G0 F6240 X95.180 Y204.915
G1 F3780 X92.706 Y207.389 E346.1769
G0 F6240 X92.971 Y207.690
G1 F3780 X95.459 Y205.202 E346.3231
G0 F6240 X95.738 Y205.488
G1 F3780 X93.257 Y207.970 E346.4690
G0 F6240 X93.543 Y208.249
G1 F3780 X96.018 Y205.775 E346.6145
G0 F6240 X96.296 Y206.062
G1 F3780 X93.830 Y208.528 E346.7595
G0 F6240 X94.116 Y208.807
G1 F3780 X96.575 Y206.348 E346.9041
G0 F6240 X96.855 Y206.634
G1 F3780 X94.402 Y209.087 E347.0483
G0 F6240 X94.690 Y209.365
G1 F3780 X97.134 Y206.921 E347.1920
G0 F6240 X97.413 Y207.208

G1 F3780 X94.976 Y209.645 E347.3353
G0 F6240 X95.262 Y209.924
G1 F3780 X97.692 Y207.494 E347.4782
G0 F6240 X97.971 Y207.781
G1 F3780 X95.549 Y210.203 E347.6206
G0 F6240 X95.835 Y210.483
G1 F3780 X98.251 Y208.067 E347.7626
G0 F6240 X98.529 Y208.354
G1 F3780 X96.121 Y210.762 E347.9042
G0 F6240 X96.408 Y211.041
G1 F3780 X98.808 Y208.641 E348.0453
G0 F6240 X99.088 Y208.927
G1 F3780 X96.694 Y211.320 E348.1861
G0 F6240 X96.981 Y211.599
G1 F3780 X99.367 Y209.213 E348.3264
G0 F6240 X99.646 Y209.500
G1 F3780 X97.268 Y211.878 E348.4662
G0 F6240 X97.554 Y212.158
G1 F3780 X99.946 Y209.766 E348.6068
G0 F6240 X100.255 Y210.022
G1 F3780 X97.840 Y212.437 E348.7488
G0 F6240 X98.127 Y212.716
G1 F3780 X100.564 Y210.279 E348.8921
G0 F6240 X100.874 Y210.535
G1 F3780 X98.413 Y212.996 E349.0368
G0 F6240 X98.700 Y213.275
G1 F3780 X101.183 Y210.792 E349.1828
G0 F6240 X101.492 Y211.048
G1 F3780 X98.997 Y213.543 E349.3295
G0 F6240 X99.313 Y213.793
G1 F3780 X101.802 Y211.304 E349.4758

G0 F6240 X102.111 Y211.561
G1 F3780 X99.629 Y214.043 E349.6218
G0 F6240 X99.944 Y214.293
G1 F3780 X102.420 Y211.818 E349.7673
G0 F6240 X102.729 Y212.074
G1 F3780 X100.260 Y214.543 E349.9125
G0 F6240 X100.576 Y214.793
G1 F3780 X103.038 Y212.330 E350.0573
G0 F6240 X103.347 Y212.587
G1 F3780 X100.892 Y215.043 E350.2016
G0 F6240 X101.208 Y215.292
G1 F3780 X103.657 Y212.843 E350.3456
G0 F6240 X103.966 Y213.100
G1 F3780 X101.523 Y215.543 E350.4893
G0 F6240 X101.839 Y215.792
G1 F3780 X104.276 Y213.356 E350.6325
G0 F6240 X104.585 Y213.612
G1 F3780 X102.155 Y216.043 E350.7754
G0 F6240 X102.471 Y216.292
G1 F3780 X104.894 Y213.869 E350.9179
G0 F6240 X105.204 Y214.125
G1 F3780 X102.786 Y216.542 E351.0600
G0 F6240 X103.102 Y216.792
G1 F3780 X105.513 Y214.382 E351.2018
G0 F6240 X105.822 Y214.638
G1 F3780 X103.418 Y217.042 E351.3431
G0 F6240 X103.733 Y217.292
G1 F3780 X106.133 Y214.893 E351.4842
G0 F6240 X106.473 Y215.118
G1 F3780 X104.050 Y217.542 E351.6267
G0 F6240 X104.365 Y217.792

G1 F3780 X106.813 Y215.344 E351.7706
G0 F6240 X107.153 Y215.569
G1 F3780 X104.681 Y218.042 E351.9160
G0 F6240 X104.996 Y218.292
G1 F3780 X107.493 Y215.795 E352.0628
G0 F6240 X107.833 Y216.021
G1 F3780 X105.312 Y218.541 E352.2110
G0 F6240 X105.646 Y218.773
G1 F3780 X108.173 Y216.246 E352.3596
G0 F6240 X108.514 Y216.472
G1 F3780 X105.992 Y218.993 E352.5078
G0 F6240 X106.338 Y219.213
G1 F3780 X108.854 Y216.697 E352.6558
G0 F6240 X109.194 Y216.923
G1 F3780 X106.684 Y219.433 E352.8033
G0 F6240 X107.029 Y219.653
G1 F3780 X109.534 Y217.148 E352.9506
G0 F6240 X109.874 Y217.374
G1 F3780 X107.375 Y219.873 E353.0975
G0 F6240 X107.721 Y220.093
G1 F3780 X110.214 Y217.600 E353.2441
G0 F6240 X110.554 Y217.826
G1 F3780 X108.067 Y220.313 E353.3904
G0 F6240 X108.412 Y220.533
G1 F3780 X110.894 Y218.051 E353.5363
G0 F6240 X111.234 Y218.277
G1 F3780 X108.758 Y220.753 E353.6819
G0 F6240 X109.105 Y220.972
G1 F3780 X111.574 Y218.503 E353.8270
G0 F6240 X111.914 Y218.728
G1 F3780 X109.450 Y221.192 E353.9719

G0 F6240 X109.796 Y221.412
G1 F3780 X112.254 Y218.954 E354.1164
G0 F6240 X112.594 Y219.179
G1 F3780 X110.142 Y221.632 E354.2606
G0 F6240 X110.488 Y221.851
G1 F3780 X112.934 Y219.405 E354.4044
G0 F6240 X113.299 Y219.606
G1 F3780 X110.834 Y222.071 E354.5494
G0 F6240 X111.179 Y222.291
G1 F3780 X113.672 Y219.799 E354.6959
G0 F6240 X114.044 Y219.992
G1 F3780 X111.525 Y222.511 E354.8440
G0 F6240 X111.871 Y222.731
G1 F3780 X114.416 Y220.186 E354.9937
G0 F6240 X114.788 Y220.379
G1 F3780 X112.217 Y222.951 E355.1449
G0 F6240 X112.569 Y223.165
G1 F3780 X115.160 Y220.573 E355.2972
G0 F6240 X115.532 Y220.767
G1 F3780 X112.946 Y223.353 E355.4493
G0 F6240 X113.323 Y223.542
G1 F3780 X115.905 Y220.960 E355.6011
G0 F6240 X116.277 Y221.154
G1 F3780 X113.700 Y223.730 E355.7526
G0 F6240 X114.077 Y223.919
G1 F3780 X116.649 Y221.347 E355.9038
G0 F6240 X117.021 Y221.540
G1 F3780 X114.454 Y224.108 E356.0548
G0 F6240 X114.832 Y224.296
G1 F3780 X117.393 Y221.734 E356.2054
G0 F6240 X117.766 Y221.927

G1 F3780 X115.208 Y224.485 E356.3558
G0 F6240 X115.586 Y224.673
G1 F3780 X118.138 Y222.121 E356.5058
G0 F6240 X118.511 Y222.314
G1 F3780 X115.963 Y224.862 E356.6556
G0 F6240 X116.340 Y225.050
G1 F3780 X118.883 Y222.508 E356.8051
G0 F6240 X119.254 Y222.701
G1 F3780 X116.717 Y225.238 E356.9543
G0 F6240 X117.094 Y225.427
G1 F3780 X119.627 Y222.894 E357.1032
G0 F6240 X119.999 Y223.088
G1 F3780 X117.471 Y225.616 E357.2518
G0 F6240 X117.849 Y225.804
G1 F3780 X120.373 Y223.280 E357.4002
G0 F6240 X120.780 Y223.439
G1 F3780 X118.226 Y225.993 E357.5504
G0 F6240 X118.603 Y226.181
G1 F3780 X121.186 Y223.598 E357.7023
G0 F6240 X121.593 Y223.757
G1 F3780 X118.980 Y226.370 E357.8559
G0 F6240 X119.357 Y226.559
G1 F3780 X121.999 Y223.916 E358.0113
G0 F6240 X122.406 Y224.075
G1 F3780 X119.735 Y226.747 E358.1684
G0 F6240 X120.124 Y226.923
G1 F3780 X122.813 Y224.234 E358.3265
G0 F6240 X123.220 Y224.393
G1 F3780 X120.535 Y227.078 E358.4843
G0 F6240 X120.946 Y227.233
G1 F3780 X123.627 Y224.552 E358.6420

G0 F6240 X124.033 Y224.711
G1 F3780 X121.357 Y227.387 E358.7993
G0 F6240 X121.768 Y227.542
G1 F3780 X124.440 Y224.870 E358.9564
G0 F6240 X124.847 Y225.028
G1 F3780 X122.178 Y227.697 E359.1133
G0 F6240 X122.589 Y227.852
G1 F3780 X125.254 Y225.188 E359.2700
G0 F6240 X125.660 Y225.347
G1 F3780 X123.000 Y228.007 E359.4264
G0 F6240 X123.411 Y228.162
G1 F3780 X126.067 Y225.506 E359.5826
G0 F6240 X126.473 Y225.665
G1 F3780 X123.822 Y228.317 E359.7385
G0 F6240 X124.233 Y228.471
G1 F3780 X126.881 Y225.823 E359.8941
G0 F6240 X127.287 Y225.982
G1 F3780 X124.643 Y228.626 E360.0496
G0 F6240 X125.054 Y228.781
G1 F3780 X127.694 Y226.141 E360.2048
G0 F6240 X128.103 Y226.298
G1 F3780 X125.465 Y228.936 E360.3599
G0 F6240 X125.876 Y229.091
G1 F3780 X128.548 Y226.419 E360.5170
G0 F6240 X128.992 Y226.540
G1 F3780 X126.287 Y229.246 E360.6761
G0 F6240 X126.697 Y229.400
G1 F3780 X129.437 Y226.661 E360.8372
G0 F6240 X129.881 Y226.783
G1 F3780 X127.108 Y229.555 E361.0002
G0 F6240 X127.519 Y229.710

G1 F3780 X130.326 Y226.904 E361.1652
G0 F6240 X130.770 Y227.025
G1 F3780 X127.942 Y229.853 E361.3315
G0 F6240 X128.390 Y229.971
G1 F3780 X131.214 Y227.146 E361.4975
G0 F6240 X131.659 Y227.268
G1 F3780 X128.837 Y230.089 E361.6634
G0 F6240 X129.285 Y230.207
G1 F3780 X132.103 Y227.389 E361.8291
G0 F6240 X132.547 Y227.510
G1 F3780 X129.732 Y230.325 E361.9946
G0 F6240 X130.180 Y230.443
G1 F3780 X132.991 Y227.632 E362.1599
G0 F6240 X133.436 Y227.753
G1 F3780 X130.628 Y230.562 E362.3250
G0 F6240 X131.075 Y230.680
G1 F3780 X133.880 Y227.875 E362.4900
G0 F6240 X134.325 Y227.995
G1 F3780 X131.523 Y230.797 E362.6547
G0 F6240 X131.971 Y230.915
G1 F3780 X134.769 Y228.117 E362.8192
G0 F6240 X135.214 Y228.238
G1 F3780 X132.419 Y231.033 E362.9836
G0 F6240 X132.866 Y231.151
G1 F3780 X135.658 Y228.360 E363.1477
G0 F6240 X136.107 Y228.476
G1 F3780 X133.314 Y231.269 E363.3119
G0 F6240 X133.761 Y231.387
G1 F3780 X136.594 Y228.555 E363.4785
G0 F6240 X137.081 Y228.633
G1 F3780 X134.209 Y231.506 E363.6473

G0 F6240 X134.657 Y231.623
G1 F3780 X137.569 Y228.711 E363.8186
G0 F6240 X138.056 Y228.790
G1 F3780 X135.105 Y231.741 E363.9921
G0 F6240 X135.553 Y231.859
G1 F3780 X138.544 Y228.868 E364.1679
G0 F6240 X139.031 Y228.947
G1 F3780 X136.011 Y231.967 E364.3455
G0 F6240 X136.500 Y232.043
G1 F3780 X139.518 Y229.025 E364.5229
G0 F6240 X140.005 Y229.104
G1 F3780 X136.989 Y232.119 E364.7002
G0 F6240 X137.479 Y232.195
G1 F3780 X140.492 Y229.182 E364.8774
G0 F6240 X140.980 Y229.260
G1 F3780 X137.969 Y232.271 E365.0544
G0 F6240 X138.458 Y232.348
G1 F3780 X141.468 Y229.338 E365.2314
G0 F6240 X141.955 Y229.417
G1 F3780 X138.947 Y232.424 E365.4082
G0 F6240 X139.437 Y232.500
G1 F3780 X142.442 Y229.495 E365.5849
G0 F6240 X142.929 Y229.574
G1 F3780 X139.926 Y232.577 E365.7615
G0 F6240 X140.416 Y232.652
G1 F3780 X143.416 Y229.652 E365.9379
G0 F6240 X143.904 Y229.731
G1 F3780 X140.905 Y232.729 E366.1142
G0 F6240 X141.395 Y232.805
G1 F3780 X144.407 Y229.793 E366.2913
G0 F6240 X144.944 Y229.821

G1 F3780 X141.884 Y232.882 E366.4712
G0 F6240 X142.373 Y232.958
G1 F3780 X145.481 Y229.850 E366.6539
G0 F6240 X146.018 Y229.879
G1 F3780 X142.863 Y233.034 E366.8394
G0 F6240 X143.353 Y233.110
G1 F3780 X146.555 Y229.907 E367.0277
G0 F6240 X147.092 Y229.936
G1 F3780 X143.842 Y233.186 E367.2188
G0 F6240 X144.350 Y233.244
G1 F3780 X147.629 Y229.965 E367.4116
G0 F6240 X148.166 Y229.994
G1 F3780 X144.888 Y233.272 E367.6044
G0 F6240 X145.425 Y233.300
G1 F3780 X148.703 Y230.022 E367.7971
G0 F6240 X149.240 Y230.051
G1 F3780 X145.963 Y233.328 E367.9898
G0 F6240 X146.501 Y233.355
G1 F3780 X149.777 Y230.080 E368.1823
G0 F6240 X150.314 Y230.108
G1 F3780 X147.040 Y233.383 E368.3749
G0 F6240 X147.578 Y233.410
G1 F3780 X150.851 Y230.137 E368.5673
G0 F6240 X151.388 Y230.166
G1 F3780 X148.116 Y233.438 E368.7597
G0 F6240 X148.653 Y233.466
G1 F3780 X151.925 Y230.195 E368.9521
G0 F6240 X152.462 Y230.224
G1 F3780 X149.191 Y233.494 E369.1443
G0 F6240 X149.729 Y233.522
G1 F3780 X153.056 Y230.195 E369.3400

G0 F6240 X153.653 Y230.163
G1 F3780 X150.267 Y233.549 E369.5390
G0 F6240 X150.806 Y233.577
G1 F3780 X154.251 Y230.132 E369.7416
G0 F6240 X154.848 Y230.100
G1 F3780 X151.344 Y233.604 E369.9476
G0 F6240 X151.881 Y233.633
G1 F3780 X155.446 Y230.068 E370.1572
G0 F6240 X156.043 Y230.036
G1 F3780 X152.419 Y233.660 E370.3703
G0 F6240 X153.008 Y233.637
G1 F3780 X156.641 Y230.004 E370.5839
G0 F6240 X157.239 Y229.972
G1 F3780 X153.604 Y233.607 E370.7976
G0 F6240 X154.200 Y233.577
G1 F3780 X157.836 Y229.940 E371.0114
G0 F6240 X158.434 Y229.908
G1 F3780 X154.796 Y233.546 E371.2253
G0 F6240 X155.393 Y233.515
G1 F3780 X159.031 Y229.876 E371.4393
G0 F6240 X159.630 Y229.844
G1 F3780 X155.989 Y233.484 E371.6533
G0 F6240 X156.585 Y233.454
G1 F3780 X160.227 Y229.812 E371.8675
G0 F6240 X160.832 Y229.773
G1 F3780 X157.182 Y233.423 E372.0821
G0 F6240 X157.778 Y233.392
G1 F3780 X161.506 Y229.664 E372.3013
G0 F6240 X162.180 Y229.556
G1 F3780 X158.374 Y233.362 E372.5250
G0 F6240 X158.971 Y233.331

G1 F3780 X162.855 Y229.447 E372.7534
G0 F6240 X163.529 Y229.339
G1 F3780 X159.567 Y233.300 E372.9863
G0 F6240 X160.164 Y233.269
G1 F3780 X164.202 Y229.231 E373.2237
G0 F6240 X164.877 Y229.122
G1 F3780 X160.760 Y233.239 E373.4658
G0 F6240 X161.419 Y233.145
G1 F3780 X165.551 Y229.014 E373.7087
G0 F6240 X166.225 Y228.906
G1 F3780 X162.090 Y233.041 E373.9518
G0 F6240 X162.759 Y232.937
G1 F3780 X166.899 Y228.797 E374.1953
G0 F6240 X167.573 Y228.688
G1 F3780 X163.430 Y232.832 E374.4389
G0 F6240 X164.099 Y232.728
G1 F3780 X168.248 Y228.580 E374.6828
G0 F6240 X168.922 Y228.471
G1 F3780 X164.770 Y232.623 E374.9269
G0 F6240 X165.440 Y232.519
G1 F3780 X169.697 Y228.262 E375.1772
G0 F6240 X170.474 Y228.050
G1 F3780 X166.109 Y232.415 E375.4339
G0 F6240 X166.780 Y232.310
G1 F3780 X171.253 Y227.837 E375.6969
G0 F6240 X172.031 Y227.625
G1 F3780 X167.449 Y232.206 E375.9662
G0 F6240 X168.120 Y232.102
G1 F3780 X172.809 Y227.413 E376.2419
G0 F6240 X173.587 Y227.200
G1 F3780 X168.790 Y231.997 E376.5240

G0 F6240 X169.511 Y231.842
G1 F3780 X174.365 Y226.988 E376.8094
G0 F6240 X175.143 Y226.776
G1 F3780 X170.279 Y231.639 E377.0953
G0 F6240 X171.047 Y231.437
G1 F3780 X175.921 Y226.563 E377.3819
G0 F6240 X176.699 Y226.351
G1 F3780 X171.815 Y231.235 E377.6691
G0 F6240 X172.584 Y231.032
G1 F3780 X177.583 Y226.033 E377.9630
G0 F6240 X178.512 Y225.669
G1 F3780 X173.352 Y230.830 E378.2664
G0 F6240 X174.120 Y230.627
G1 F3780 X179.441 Y225.306 E378.5792
G0 F6240 X180.370 Y224.943
G1 F3780 X174.888 Y230.425 E378.9016
G0 F6240 X175.656 Y230.222
G1 F3780 X181.298 Y224.580 E379.2333
G0 F6240 X182.227 Y224.217
G1 F3780 X176.424 Y230.020 E379.5745
G0 F6240 X177.192 Y229.818
G1 F3780 X183.156 Y223.854 E379.9251
G0 F6240 X184.084 Y223.491
G1 F3780 X178.099 Y229.476 E380.2770
G0 F6240 X179.007 Y229.134
G1 F3780 X185.112 Y223.029 E380.6360
G0 F6240 X186.290 Y222.417
G1 F3780 X179.915 Y228.792 E381.0108
G0 F6240 X180.823 Y228.449
G1 F3780 X187.467 Y221.805 E381.4015
G0 F6240 X188.644 Y221.194

G1 F3780 X181.731 Y228.107 E381.8079
G0 F6240 X182.639 Y227.765
G1 F3780 X189.822 Y220.582 E382.2303
G0 F6240 X190.999 Y219.971
G1 F3780 X183.547 Y227.423 E382.6684
G0 F6240 X184.455 Y227.080
G1 F3780 X192.257 Y219.278 E383.1271
G0 F6240 X193.938 Y218.162
G1 F3780 X185.445 Y226.656 E383.6265
G0 F6240 X186.577 Y226.090
G1 F3780 X195.620 Y217.047 E384.1582
G0 F6240 X197.301 Y215.932
G1 F3780 X187.707 Y225.525 E384.7223
G0 F6240 X188.838 Y224.960
G1 F3780 X199.076 Y214.722 E385.3242
G0 F6240 X202.383 Y211.980
G1 F3780 X189.969 Y224.394 E386.0541
G0 F6240 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790

G0 X76.440 Y166.786
G0 X75.264 Y157.162
G0 X75.130 Y150.338
G0 X75.785 Y142.172
G0 X81.967 Y112.345
G1 F3780 X112.340 Y81.972 E387.8399
G0 F6240 X111.036 Y82.710
G1 F3780 X82.818 Y110.928 E389.4990
G0 F6240 X83.668 Y109.513
G1 F3780 X109.733 Y83.448 E391.0316
G0 F6240 X108.190 Y84.425
G1 F3780 X84.518 Y108.097 E392.4234
G0 F6240 X85.624 Y106.425
G1 F3780 X106.232 Y85.817 E393.6351
G0 F6240 X104.276 Y87.208
G1 F3780 X87.326 Y104.158 E394.6317
G0 F6240 X89.028 Y101.889
G1 F3780 X102.319 Y88.599 E395.4131
G0 F6240 X97.961 Y92.391
G1 F3780 X92.588 Y97.764 E395.7290
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X87.894 Y98.451
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X93.798 Y92.085 E0.3610
G1 X100.311 Y86.373 E0.7211
G1 X107.383 Y81.356 E1.0816

G1 X114.935 Y77.092 E1.4422
G1 X122.655 Y73.718 E1.7925
G1 X122.931 Y73.613 E1.8047
G1 X131.144 Y71.002 E2.1630
G1 X139.622 Y69.239 E2.5231
G1 X148.259 Y68.355 E2.8840
G1 X156.741 Y68.355 E3.2367
G1 X165.538 Y69.264 E3.6043
G1 X174.025 Y71.046 E3.9649
G1 X182.297 Y73.699 E4.3260
G1 X190.063 Y77.092 E4.6784
G1 X197.610 Y81.352 E5.0387
G1 X204.844 Y86.497 E5.4078
G1 X211.195 Y92.081 E5.7593
G1 X211.366 Y92.248 E5.7693
G1 X217.206 Y98.572 E6.1272
G1 X222.311 Y105.376 E6.4808
G1 X226.859 Y112.951 E6.8481
G1 X230.527 Y120.809 E7.2087
G1 X233.314 Y128.821 E7.5614
G1 X235.349 Y137.443 E7.9297
G1 X236.452 Y145.999 E8.2883
G1 X236.541 Y147.668 E8.3578
G1 X236.692 Y151.601 E8.5215
G1 X236.700 Y152.696 E8.5670
G1 X236.669 Y154.622 E8.6471
G1 X236.185 Y161.142 E8.9189
G1 X235.990 Y163.336 E9.0105
G1 X234.463 Y171.711 E9.3644
G1 X231.995 Y180.189 E9.7315
G1 X228.721 Y188.215 E10.0919

G1 X224.645 Y195.855 E10.4519
G1 X219.781 Y203.065 E10.8135
G1 X214.232 Y209.702 E11.1731
G1 X208.186 Y215.596 E11.5242
G1 X207.982 Y215.775 E11.5355
G1 X201.217 Y221.117 E11.8938
G1 X193.897 Y225.764 E12.2543
G1 X186.303 Y229.560 E12.6073
G1 X178.234 Y232.613 E12.9660
G1 X177.974 Y232.695 E12.9773
G1 X169.638 Y234.880 E13.3356
G1 X161.300 Y236.180 E13.6864
G1 X161.024 Y236.209 E13.6980
G1 X152.632 Y236.642 E14.0473
G1 X152.368 Y236.642 E14.0583
G1 X143.750 Y236.187 E14.4171
G1 X135.414 Y234.890 E14.7678
G1 X135.147 Y234.834 E14.7792
G1 X126.818 Y232.631 E15.1374
G1 X118.697 Y229.560 E15.4983
G1 X110.963 Y225.684 E15.8580
G1 X103.638 Y221.014 E16.2192
G1 X96.853 Y215.633 E16.5792
G1 X90.767 Y209.702 E16.9325
G1 X85.192 Y203.030 E17.2940
G1 X80.353 Y195.853 E17.6538
G1 X76.278 Y188.215 E18.0138
G1 X73.006 Y180.192 E18.3740
G1 X70.536 Y171.711 E18.7412
G1 X69.020 Y163.397 E19.0926
G1 X68.983 Y163.117 E19.1043

G1 X68.808 Y161.045 E19.1908
G1 X68.337 Y154.805 E19.4510
G1 X68.309 Y152.779 E19.5352
G1 X68.407 Y148.953 E19.6943
G1 X68.557 Y145.880 E19.8222
G1 X69.685 Y137.252 E20.1840
G1 X71.685 Y128.821 E20.5442
G1 X74.453 Y120.859 E20.8947
G1 X74.557 Y120.603 E20.9062
G1 X78.228 Y112.787 E21.2652
G1 X82.693 Y105.368 E21.6252
G1 X87.894 Y98.451 E21.9850
G1 F2400 E20.4850
G0 F6240 X99.196 Y100.597
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9850
G1 F4800 X105.016 Y95.224 E22.3143
G1 X111.372 Y90.502 E22.6435
G1 X118.195 Y86.482 E22.9727
G1 X125.407 Y83.210 E23.3020
G1 X132.925 Y80.721 E23.6312
G1 X140.666 Y79.048 E23.9605
G1 X148.548 Y78.205 E24.2901
G1 X152.500 Y78.100 E24.4544
G1 X156.452 Y78.205 E24.6188
G1 X164.334 Y79.048 E24.9484
G1 X172.075 Y80.721 E25.2776
G1 X179.593 Y83.210 E25.6069
G1 X186.805 Y86.482 E25.9361
G1 X193.628 Y90.502 E26.2654

G1 X199.984 Y95.224 E26.5946
G1 X205.803 Y100.597 E26.9239
G1 X211.018 Y106.557 E27.2531
G1 X215.570 Y113.036 E27.5823
G1 X219.408 Y119.965 E27.9116
G1 X222.488 Y127.261 E28.2409
G1 X224.773 Y134.844 E28.5701
G1 X226.241 Y142.628 E28.8995
G1 X226.418 Y144.638 E28.9834
G1 X226.873 Y150.531 E29.2291
G1 X226.891 Y151.594 E29.2733
G1 X226.853 Y153.665 E29.3594
G1 X226.777 Y156.251 E29.4670
G1 X226.663 Y158.428 E29.5576
G1 X225.610 Y166.286 E29.8872
G1 X223.731 Y173.978 E30.2164
G1 X221.044 Y181.428 E30.5457
G1 X217.582 Y188.550 E30.8749
G1 X213.381 Y195.264 E31.2042
G1 X208.491 Y201.492 E31.5334
G1 X202.965 Y207.167 E31.8627
G1 X196.870 Y212.220 E32.1919
G1 X190.270 Y216.599 E32.5212
G1 X183.242 Y220.251 E32.8504
G1 X175.867 Y223.135 E33.1797
G1 X168.227 Y225.217 E33.5089
G1 X160.408 Y226.478 E33.8382
G1 X152.500 Y226.899 E34.1674
G1 X144.592 Y226.478 E34.4967
G1 X136.773 Y225.217 E34.8259
G1 X129.133 Y223.135 E35.1551

G1 X121.758 Y220.251 E35.4844
G1 X114.730 Y216.599 E35.8137
G1 X108.130 Y212.220 E36.1430
G1 X102.035 Y207.167 E36.4721
G1 X96.509 Y201.492 E36.8014
G1 X91.619 Y195.264 E37.1306
G1 X87.418 Y188.550 E37.4599
G1 X83.956 Y181.428 E37.7891
G1 X81.269 Y173.978 E38.1184
G1 X79.390 Y166.286 E38.4476
G1 X78.337 Y158.428 E38.7772
G1 X78.236 Y156.540 E38.8558
G1 X78.108 Y152.216 E39.0357
G1 X78.127 Y150.530 E39.1058
G1 X78.526 Y145.369 E39.3210
G1 X78.759 Y142.627 E39.4354
G1 X80.227 Y134.844 E39.7647
G1 X82.512 Y127.261 E40.0940
G1 X85.592 Y119.965 E40.4232
G1 X89.430 Y113.036 E40.7525
G1 X93.982 Y106.557 E41.0817
G1 X99.196 Y100.597 E41.4109
G1 F2400 E39.9109
G0 F6240 X98.909 Y100.318
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4109
G1 F1800 X104.760 Y94.916 E41.7420
G1 X111.151 Y90.168 E42.0730
G1 X118.010 Y86.127 E42.4040
G1 X125.261 Y82.837 E42.7351

G1 X132.820 Y80.335 E43.0661
G1 X140.602 Y78.653 E43.3971
G1 X148.521 Y77.806 E43.7282
G1 X152.500 Y77.700 E43.8937
G1 X156.479 Y77.806 E44.0592
G1 X164.398 Y78.653 E44.3903
G1 X172.180 Y80.335 E44.7213
G1 X179.739 Y82.837 E45.0523
G1 X186.990 Y86.127 E45.3834
G1 X193.849 Y90.168 E45.7144
G1 X200.240 Y94.916 E46.0454
G1 X206.090 Y100.318 E46.3764
G1 X211.333 Y106.310 E46.7074
G1 X215.910 Y112.824 E47.0384
G1 X219.768 Y119.790 E47.3695
G1 X222.865 Y127.125 E47.7005
G1 X225.162 Y134.749 E48.0315
G1 X226.638 Y142.573 E48.3626
G1 X226.817 Y144.605 E48.4474
G1 X227.273 Y150.512 E48.6937
G1 X227.291 Y151.594 E48.7387
G1 X227.253 Y153.675 E48.8252
G1 X227.177 Y156.267 E48.9330
G1 X227.062 Y158.465 E49.0245
G1 X226.004 Y166.360 E49.3557
G1 X224.115 Y174.094 E49.6867
G1 X221.413 Y181.584 E50.0177
G1 X217.932 Y188.744 E50.3487
G1 X213.709 Y195.494 E50.6798
G1 X208.792 Y201.756 E51.0108
G1 X203.237 Y207.461 E51.3418

G1 X197.109 Y212.542 E51.6728
G1 X190.473 Y216.944 E52.0039
G1 X183.408 Y220.616 E52.3349
G1 X175.993 Y223.515 E52.6659
G1 X168.312 Y225.609 E52.9969
G1 X160.451 Y226.876 E53.3279
G1 X152.500 Y227.300 E53.6590
G1 X144.549 Y226.876 E53.9900
G1 X136.688 Y225.609 E54.3210
G1 X129.007 Y223.515 E54.6520
G1 X121.592 Y220.616 E54.9830
G1 X114.527 Y216.944 E55.3141
G1 X107.891 Y212.542 E55.6451
G1 X101.763 Y207.461 E55.9761
G1 X96.208 Y201.756 E56.3071
G1 X91.291 Y195.494 E56.6382
G1 X87.068 Y188.744 E56.9692
G1 X83.587 Y181.584 E57.3002
G1 X80.885 Y174.094 E57.6312
G1 X78.996 Y166.360 E57.9622
G1 X77.938 Y158.465 E58.2934
G1 X77.836 Y156.557 E58.3728
G1 X77.708 Y152.220 E58.5532
G1 X77.727 Y150.512 E58.6242
G1 X78.127 Y145.337 E58.8400
G1 X78.362 Y142.573 E58.9554
G1 X79.838 Y134.749 E59.2864
G1 X82.135 Y127.125 E59.6174
G1 X85.232 Y119.790 E59.9484
G1 X89.090 Y112.824 E60.2795
G1 X93.667 Y106.310 E60.6105

G1 X98.909 Y100.318 E60.9415
G0 F6240 X98.983 Y100.385
G0 X95.924 Y104.610
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X105.295 Y95.239 E61.4925
G0 F6240 X107.495 Y93.605
G1 F3780 X93.396 Y107.705 E62.3215
G0 F6240 X92.058 Y109.608
G1 F3780 X109.694 Y91.971 E63.3584
G0 F6240 X111.736 Y90.496
G1 F3780 X90.720 Y111.512 E64.5941
G0 F6240 X89.478 Y113.319
G1 F3780 X113.113 Y89.684 E65.9837
G0 F6240 X114.491 Y88.872
G1 F3780 X88.775 Y114.588 E67.4957
G0 F6240 X88.073 Y115.855
G1 F3780 X115.867 Y88.061 E69.1299
G0 F6240 X117.245 Y87.249
G1 F3780 X87.371 Y117.123 E70.8864
G0 F6240 X86.669 Y118.391
G1 F3780 X118.537 Y86.523 E72.7601
G0 F6240 X119.572 Y86.054
G1 F3780 X85.967 Y119.659 E74.7359
G0 F6240 X85.466 Y120.725
G1 F3780 X120.607 Y85.584 E76.8021
G0 F6240 X121.643 Y85.114
G1 F3780 X85.052 Y121.705 E78.9535
G0 F6240 X84.639 Y122.684
G1 F3780 X122.678 Y84.644 E81.1901
G0 F6240 X123.714 Y84.174

G1 F3780 X84.225 Y123.663 E83.5119
G0 F6240 X83.812 Y124.642
G1 F3780 X124.749 Y83.705 E85.9188
G0 F6240 X125.727 Y83.292
G1 F3780 X83.399 Y125.621 E88.4076
G0 F6240 X82.985 Y126.601
G1 F3780 X126.573 Y83.012 E90.9704
G0 F6240 X127.419 Y82.732
G1 F3780 X82.616 Y127.535 E93.6047
G0 F6240 X82.372 Y128.344
G1 F3780 X128.264 Y82.452 E96.3029
G0 F6240 X129.110 Y82.172
G1 F3780 X82.129 Y129.153 E99.0652
G0 F6240 X81.885 Y129.963
G1 F3780 X129.955 Y81.893 E101.8916
G0 F6240 X130.801 Y81.613
G1 F3780 X81.641 Y130.773 E104.7820
G0 F6240 X81.398 Y131.581
G1 F3780 X131.647 Y81.333 E107.7364
G0 F6240 X132.492 Y81.053
G1 F3780 X81.154 Y132.391 E110.7549
G0 F6240 X80.910 Y133.201
G1 F3780 X133.284 Y80.827 E113.8343
G0 F6240 X134.006 Y80.670
G1 F3780 X80.667 Y134.010 E116.9704
G0 F6240 X80.423 Y134.819
G1 F3780 X134.727 Y80.515 E120.1633
G0 F6240 X135.449 Y80.359
G1 F3780 X80.282 Y135.526 E123.4069
G0 F6240 X80.150 Y136.224
G1 F3780 X136.171 Y80.202 E126.7008

G0 F6240 X136.893 Y80.047
G1 F3780 X80.019 Y136.921 E130.0447
G0 F6240 X79.887 Y137.618
G1 F3780 X137.615 Y79.891 E133.4389
G0 F6240 X138.336 Y79.734
G1 F3780 X79.755 Y138.315 E136.8832
G0 F6240 X79.624 Y139.012
G1 F3780 X139.058 Y79.579 E140.3777
G0 F6240 X139.780 Y79.422
G1 F3780 X79.492 Y139.710 E143.9224
G0 F6240 X79.360 Y140.408
G1 F3780 X140.501 Y79.267 E147.5173
G0 F6240 X141.159 Y79.175
G1 F3780 X79.229 Y141.105 E151.1585
G0 F6240 X79.097 Y141.802
G1 F3780 X141.791 Y79.108 E154.8447
G0 F6240 X142.425 Y79.040
G1 F3780 X78.966 Y142.499 E158.5758
G0 F6240 X78.896 Y143.135
G1 F3780 X143.059 Y78.972 E162.3483
G0 F6240 X143.692 Y78.904
G1 F3780 X78.843 Y143.753 E166.1612
G0 F6240 X78.791 Y144.371
G1 F3780 X144.325 Y78.837 E170.0144
G0 F6240 X144.959 Y78.769
G1 F3780 X78.739 Y144.989 E173.9079
G0 F6240 X78.688 Y145.606
G1 F3780 X145.592 Y78.701 E177.8416
G0 F6240 X146.226 Y78.633
G1 F3780 X78.640 Y146.219 E181.8154
G0 F6240 X78.593 Y146.832

G1 F3780 X146.859 Y78.566 E185.8292
G0 F6240 X147.492 Y78.498
G1 F3780 X78.546 Y147.445 E189.8829
G0 F6240 X78.498 Y148.058
G1 F3780 X148.126 Y78.430 E193.9768
G0 F6240 X148.742 Y78.379
G1 F3780 X78.451 Y148.671 E198.1097
G0 F6240 X78.403 Y149.284
G1 F3780 X149.323 Y78.364 E202.2795
G0 F6240 X149.905 Y78.348
G1 F3780 X78.355 Y149.898 E206.4864
G0 F6240 X78.308 Y150.511
G1 F3780 X150.486 Y78.333 E210.7302
G0 F6240 X151.067 Y78.317
G1 F3780 X78.300 Y151.084 E215.0086
G0 F6240 X78.294 Y151.656
G1 F3780 X151.648 Y78.302 E219.3215
G0 F6240 X152.229 Y78.287
G1 F3780 X78.288 Y152.228 E223.6690
G0 F6240 X78.305 Y152.777
G1 F3780 X152.794 Y78.288 E228.0486
G0 F6240 X153.346 Y78.302
G1 F3780 X78.321 Y153.326 E232.4598
G0 F6240 X78.337 Y153.876
G1 F3780 X153.896 Y78.317 E236.9024
G0 F6240 X154.447 Y78.331
G1 F3780 X78.353 Y154.425 E241.3764
G0 F6240 X78.370 Y154.975
G1 F3780 X154.999 Y78.346 E245.8819
G0 F6240 X155.550 Y78.360
G1 F3780 X78.386 Y155.524 E250.4188

G0 F6240 X78.402 Y156.074
G1 F3780 X156.100 Y78.375 E254.9872
G0 F6240 X156.636 Y78.405
G1 F3780 X78.420 Y156.621 E259.5860
G0 F6240 X78.449 Y157.158
G1 F3780 X157.147 Y78.460 E264.2132
G0 F6240 X157.658 Y78.515
G1 F3780 X78.478 Y157.695 E268.8686
G0 F6240 X78.506 Y158.232
G1 F3780 X158.169 Y78.569 E273.5525
G0 F6240 X158.680 Y78.624
G1 F3780 X78.560 Y158.744 E278.2633
G0 F6240 X78.627 Y159.243
G1 F3780 X159.191 Y78.679 E283.0001
G0 F6240 X159.702 Y78.733
G1 F3780 X78.694 Y159.741 E287.7631
G0 F6240 X78.761 Y160.241
G1 F3780 X160.213 Y78.788 E292.5522
G0 F6240 X160.724 Y78.843
G1 F3780 X78.828 Y160.739 E297.3673
G0 F6240 X78.894 Y161.238
G1 F3780 X161.235 Y78.897 E302.2087
G0 F6240 X161.747 Y78.952
G1 F3780 X78.961 Y161.737 E307.0761
G0 F6240 X79.029 Y162.235
G1 F3780 X162.257 Y79.007 E311.9696
G0 F6240 X162.768 Y79.061
G1 F3780 X79.095 Y162.734 E316.8893
G0 F6240 X79.162 Y163.233
G1 F3780 X163.280 Y79.116 E321.8351
G0 F6240 X163.790 Y79.171

G1 F3780 X79.229 Y163.732 E326.8069
G0 F6240 X79.296 Y164.231
G1 F3780 X164.301 Y79.225 E331.8049
G0 F6240 X164.767 Y79.326
G1 F3780 X79.362 Y164.730 E336.8264
G0 F6240 X79.430 Y165.228
G1 F3780 X136.761 Y107.897 E340.1972
G0 F6240 X137.099 Y107.559
G1 F3780 X165.232 Y79.426 E341.8513
G0 F6240 X165.697 Y79.526
G1 F3780 X137.854 Y107.370 E343.4884
G0 F6240 X137.932 Y107.857
G1 F3780 X79.563 Y166.226 E346.9203
G0 F6240 X79.672 Y166.683
G1 F3780 X138.517 Y107.838 E350.3802
G0 F6240 X139.103 Y107.818
G1 F3780 X79.783 Y167.138 E353.8680
G0 F6240 X79.894 Y167.592
G1 F3780 X139.688 Y107.798 E357.3836
G0 F6240 X140.272 Y107.780
G1 F3780 X80.005 Y168.047 E360.9271
G0 F6240 X80.116 Y168.502
G1 F3780 X140.852 Y107.765 E364.4982
G0 F6240 X141.432 Y107.751
G1 F3780 X80.227 Y168.956 E368.0968
G0 F6240 X80.338 Y169.411
G1 F3780 X142.012 Y107.737 E371.7230
G0 F6240 X142.593 Y107.722
G1 F3780 X80.450 Y169.865 E375.3767
G0 F6240 X80.561 Y170.320
G1 F3780 X143.172 Y107.709 E379.0580

G0 F6240 X143.746 Y107.700
G1 F3780 X80.672 Y170.774 E382.7665
G0 F6240 X80.783 Y171.229
G1 F3780 X144.320 Y107.692 E386.5023
G0 F6240 X144.894 Y107.683
G1 F3780 X98.245 Y154.333 E389.2451
G0 F6240 X98.082 Y154.496
G1 F3780 X80.894 Y171.684 E390.2557
G0 F6240 X81.005 Y172.138
G1 F3780 X94.056 Y159.087 E391.0230
G0 F6240 X92.956 Y160.752
G1 F3780 X81.116 Y172.593 E391.7192
G0 F6240 X81.227 Y173.048
G1 F3780 X92.261 Y162.013 E392.3680
G0 F6240 X91.809 Y163.031
G1 F3780 X81.338 Y173.502 E392.9836
G0 F6240 X81.452 Y173.954
G1 F3780 X91.493 Y163.913 E393.5740
G0 F6240 X91.177 Y164.795
G1 F3780 X81.602 Y174.370 E394.1370
G0 F6240 X81.752 Y174.785
G1 F3780 X90.997 Y165.540 E394.6806
G0 F6240 X90.868 Y166.235
G1 F3780 X81.902 Y175.201 E395.2077
G0 F6240 X82.052 Y175.617
G1 F3780 X90.738 Y166.931 E395.7184
G0 F6240 X90.630 Y167.604
G1 F3780 X82.202 Y176.032 E396.2140
G0 F6240 X82.352 Y176.448
G1 F3780 X90.616 Y168.184 E396.6998
G0 F6240 X90.601 Y168.765

G1 F3780 X82.502 Y176.864 E397.1760
G0 F6240 X82.652 Y177.280
G1 F3780 X90.587 Y169.345 E397.6426
G0 F6240 X90.572 Y169.925
G1 F3780 X82.802 Y177.695 E398.0994
G0 F6240 X82.952 Y178.111
G1 F3780 X90.603 Y170.460 E398.5493
G0 F6240 X90.673 Y170.955
G1 F3780 X83.102 Y178.526 E398.9944
G0 F6240 X83.252 Y178.942
G1 F3780 X90.744 Y171.450 E399.4349
G0 F6240 X90.809 Y171.951
G1 F3780 X83.402 Y179.358 E399.8704
G0 F6240 X83.552 Y179.774
G1 F3780 X90.871 Y172.454 E400.3008
G0 F6240 X90.949 Y172.942
G1 F3780 X83.702 Y180.189 E400.7269
G0 F6240 X83.852 Y180.605
G1 F3780 X91.083 Y173.374 E401.1520
G0 F6240 X91.218 Y173.805
G1 F3780 X84.002 Y181.021 E401.5763
G0 F6240 X84.159 Y181.430
G1 F3780 X91.345 Y174.243 E401.9989
G0 F6240 X91.464 Y174.690
G1 F3780 X84.343 Y181.811 E402.4175
G0 F6240 X84.528 Y182.191
G1 F3780 X91.595 Y175.124 E402.8331
G0 F6240 X91.763 Y175.522
G1 F3780 X84.714 Y182.572 E403.2475
G0 F6240 X84.898 Y182.953
G1 F3780 X91.954 Y175.897 E403.6624

G0 F6240 X92.145 Y176.271
G1 F3780 X85.084 Y183.333 E404.0776
G0 F6240 X85.268 Y183.714
G1 F3780 X92.321 Y176.662 E404.4923
G0 F6240 X92.493 Y177.056
G1 F3780 X85.453 Y184.095 E404.9061
G0 F6240 X85.639 Y184.475
G1 F3780 X92.683 Y177.431 E405.3203
G0 F6240 X92.874 Y177.806
G1 F3780 X85.823 Y184.856 E405.7349
G0 F6240 X86.008 Y185.237
G1 F3780 X93.076 Y178.169 E406.1504
G0 F6240 X93.315 Y178.496
G1 F3780 X86.193 Y185.618 E406.5692
G0 F6240 X86.378 Y185.998
G1 F3780 X93.537 Y178.840 E406.9901
G0 F6240 X93.754 Y179.188
G1 F3780 X86.564 Y186.379 E407.4128
G0 F6240 X86.748 Y186.760
G1 F3780 X93.992 Y179.516 E407.8388
G0 F6240 X94.231 Y179.843
G1 F3780 X86.933 Y187.140 E408.2678
G0 F6240 X87.118 Y187.521
G1 F3780 X94.470 Y180.170 E408.7001
G0 F6240 X94.708 Y180.497
G1 F3780 X87.303 Y187.902 E409.1354
G0 F6240 X87.488 Y188.282
G1 F3780 X94.947 Y180.824 E409.5740
G0 F6240 X95.186 Y181.150
G1 F3780 X87.691 Y188.646 E410.0147
G0 F6240 X87.908 Y188.994

G1 F3780 X95.449 Y181.453 E410.4581
G0 F6240 X95.723 Y181.744
G1 F3780 X88.126 Y189.341 E410.9047
G0 F6240 X88.344 Y189.689
G1 F3780 X95.998 Y182.036 E411.3547
G0 F6240 X96.272 Y182.327
G1 F3780 X88.562 Y190.037 E411.8081
G0 F6240 X88.779 Y190.386
G1 F3780 X96.546 Y182.618 E412.2648
G0 F6240 X96.821 Y182.910
G1 F3780 X88.997 Y190.734 E412.7248
G0 F6240 X89.214 Y191.082
G1 F3780 X97.095 Y183.201 E413.1881
G0 F6240 X97.370 Y183.492
G1 F3780 X89.432 Y191.430 E413.6549
G0 F6240 X89.650 Y191.777
G1 F3780 X97.644 Y183.784 E414.1249
G0 F6240 X97.933 Y184.060
G1 F3780 X89.868 Y192.125 E414.5990
G0 F6240 X90.086 Y192.473
G1 F3780 X98.241 Y184.318 E415.0785
G0 F6240 X98.548 Y184.576
G1 F3780 X90.303 Y192.821 E415.5633
G0 F6240 X90.521 Y193.169
G1 F3780 X98.845 Y184.846 E416.0527
G0 F6240 X99.151 Y185.104
G1 F3780 X90.739 Y193.517 E416.5473
G0 F6240 X90.957 Y193.865
G1 F3780 X99.460 Y185.361 E417.0473
G0 F6240 X99.769 Y185.619
G1 F3780 X91.175 Y194.213 E417.5526

G0 F6240 X91.392 Y194.561
G1 F3780 X100.078 Y185.875 E418.0633
G0 F6240 X100.386 Y186.133
G1 F3780 X91.610 Y194.909 E418.5793
G0 F6240 X91.836 Y195.248
G1 F3780 X100.694 Y186.390 E419.1001
G0 F6240 X101.003 Y186.647
G1 F3780 X92.085 Y195.565 E419.6244
G0 F6240 X92.334 Y195.882
G1 F3780 X101.324 Y186.892 E420.1530
G0 F6240 X101.662 Y187.119
G1 F3780 X92.583 Y196.198 E420.6868
G0 F6240 X92.832 Y196.515
G1 F3780 X102.001 Y187.346 E421.2259
G0 F6240 X102.340 Y187.573
G1 F3780 X93.081 Y196.832 E421.7703
G0 F6240 X93.329 Y197.149
G1 F3780 X102.678 Y187.801 E422.3200
G0 F6240 X103.016 Y188.028
G1 F3780 X93.578 Y197.466 E422.8749
G0 F6240 X93.827 Y197.783
G1 F3780 X103.355 Y188.255 E423.4351
G0 F6240 X103.693 Y188.482
G1 F3780 X94.076 Y198.100 E424.0006
G0 F6240 X94.325 Y198.416
G1 F3780 X104.032 Y188.709 E424.5713
G0 F6240 X104.371 Y188.936
G1 F3780 X94.574 Y198.733 E425.1473
G0 F6240 X94.823 Y199.050
G1 F3780 X104.709 Y189.163 E425.7286
G0 F6240 X105.065 Y189.373

G1 F3780 X95.071 Y199.367 E426.3162
G0 F6240 X95.320 Y199.684
G1 F3780 X105.433 Y189.571 E426.9108
G0 F6240 X105.802 Y189.768
G1 F3780 X95.569 Y200.000 E427.5125
G0 F6240 X95.817 Y200.318
G1 F3780 X106.170 Y189.965 E428.1212
G0 F6240 X106.539 Y190.162
G1 F3780 X96.066 Y200.635 E428.7370
G0 F6240 X96.315 Y200.951
G1 F3780 X106.899 Y190.367 E429.3593
G0 F6240 X107.254 Y190.578
G1 F3780 X96.564 Y201.268 E429.9878
G0 F6240 X96.834 Y201.565
G1 F3780 X107.617 Y190.781 E430.6218
G0 F6240 X107.985 Y190.978
G1 F3780 X97.113 Y201.851 E431.2611
G0 F6240 X97.391 Y202.138
G1 F3780 X108.354 Y191.176 E431.9056
G0 F6240 X108.722 Y191.373
G1 F3780 X97.671 Y202.424 E432.5554
G0 F6240 X97.949 Y202.711
G1 F3780 X109.091 Y191.570 E433.2105
G0 F6240 X109.462 Y191.764
G1 F3780 X98.229 Y202.998 E433.8710
G0 F6240 X98.508 Y203.284
G1 F3780 X109.861 Y191.932 E434.5384
G0 F6240 X110.259 Y192.099
G1 F3780 X98.787 Y203.571 E435.2130
G0 F6240 X99.066 Y203.858
G1 F3780 X110.656 Y192.267 E435.8944

G0 F6240 X111.054 Y192.435
G1 F3780 X99.345 Y204.144 E436.5829
G0 F6240 X99.624 Y204.431
G1 F3780 X111.447 Y192.608 E437.2780
G0 F6240 X111.831 Y192.789
G1 F3780 X99.903 Y204.718 E437.9794
G0 F6240 X100.182 Y205.005
G1 F3780 X112.221 Y192.965 E438.6873
G0 F6240 X112.618 Y193.134
G1 F3780 X100.461 Y205.291 E439.4020
G0 F6240 X100.740 Y205.577
G1 F3780 X113.016 Y193.301 E440.1238
G0 F6240 X113.414 Y193.470
G1 F3780 X101.019 Y205.864 E440.8526
G0 F6240 X101.298 Y206.151
G1 F3780 X113.811 Y193.638 E441.5883
G0 F6240 X114.209 Y193.805
G1 F3780 X101.578 Y206.437 E442.3310
G0 F6240 X101.856 Y206.724
G1 F3780 X114.612 Y193.969 E443.0809
G0 F6240 X115.024 Y194.122
G1 F3780 X102.135 Y207.011 E443.8388
G0 F6240 X102.442 Y207.270
G1 F3780 X115.440 Y194.272 E444.6030
G0 F6240 X115.869 Y194.409
G1 F3780 X102.751 Y207.527 E445.3743
G0 F6240 X103.060 Y207.783
G1 F3780 X116.298 Y194.545 E446.1526
G0 F6240 X116.727 Y194.682
G1 F3780 X103.369 Y208.040 E446.9380
G0 F6240 X103.679 Y208.295

G1 F3780 X117.156 Y194.818 E447.7304
G0 F6240 X117.586 Y194.954
G1 F3780 X103.988 Y208.552 E448.5299
G0 F6240 X104.297 Y208.809
G1 F3780 X118.015 Y195.091 E449.3365
G0 F6240 X118.445 Y195.227
G1 F3780 X104.607 Y209.065 E450.1501
G0 F6240 X104.916 Y209.321
G1 F3780 X118.874 Y195.363 E450.9708
G0 F6240 X119.303 Y195.500
G1 F3780 X105.225 Y209.577 E451.7985
G0 F6240 X105.534 Y209.834
G1 F3780 X119.732 Y195.636 E452.6333
G0 F6240 X120.162 Y195.773
G1 F3780 X105.843 Y210.091 E453.4752
G0 F6240 X106.153 Y210.347
G1 F3780 X120.599 Y195.901 E454.3245
G0 F6240 X121.042 Y196.024
G1 F3780 X106.462 Y210.603 E455.1818
G0 F6240 X106.771 Y210.860
G1 F3780 X121.496 Y196.135 E456.0475
G0 F6240 X121.961 Y196.236
G1 F3780 X107.081 Y211.116 E456.9224
G0 F6240 X107.390 Y211.373
G1 F3780 X122.426 Y196.337 E457.8065
G0 F6240 X122.891 Y196.437
G1 F3780 X107.700 Y211.629 E458.6997
G0 F6240 X108.009 Y211.885
G1 F3780 X123.356 Y196.538 E459.6020
G0 F6240 X123.820 Y196.640
G1 F3780 X108.326 Y212.134 E460.5130

G0 F6240 X108.666 Y212.359
G1 F3780 X124.286 Y196.740 E461.4314
G0 F6240 X124.750 Y196.841
G1 F3780 X109.006 Y212.585 E462.3571
G0 F6240 X109.346 Y212.810
G1 F3780 X125.215 Y196.941 E463.2901
G0 F6240 X125.680 Y197.043
G1 F3780 X109.687 Y213.036 E464.2304
G0 F6240 X110.027 Y213.261
G1 F3780 X126.145 Y197.144 E465.1781
G0 F6240 X126.610 Y197.244
G1 F3780 X110.367 Y213.487 E466.1331
G0 F6240 X110.707 Y213.713
G1 F3780 X127.074 Y197.345 E467.0954
G0 F6240 X127.540 Y197.446
G1 F3780 X111.047 Y213.938 E468.0651
G0 F6240 X111.387 Y214.164
G1 F3780 X128.039 Y197.512 E469.0442
G0 F6240 X128.540 Y197.576
G1 F3780 X111.727 Y214.389 E470.0328
G0 F6240 X112.067 Y214.615
G1 F3780 X129.042 Y197.641 E471.0308
G0 F6240 X129.544 Y197.704
G1 F3780 X112.408 Y214.840 E472.0383
G0 F6240 X112.748 Y215.066
G1 F3780 X130.045 Y197.769 E473.0553
G0 F6240 X130.546 Y197.833
G1 F3780 X113.088 Y215.292 E474.0818
G0 F6240 X113.428 Y215.517
G1 F3780 X131.048 Y197.897 E475.1178
G0 F6240 X131.550 Y197.961

G1 F3780 X113.768 Y215.743 E476.1633
G0 F6240 X114.108 Y215.968
G1 F3780 X132.051 Y198.025 E477.2183
G0 F6240 X132.552 Y198.090
G1 F3780 X114.448 Y216.194 E478.2827
G0 F6240 X114.788 Y216.419
G1 F3780 X133.054 Y198.154 E479.3567
G0 F6240 X133.556 Y198.218
G1 F3780 X115.157 Y216.616 E480.4384
G0 F6240 X115.529 Y216.810
G1 F3780 X134.065 Y198.274 E481.5283
G0 F6240 X134.604 Y198.301
G1 F3780 X115.901 Y217.004 E482.6279
G0 F6240 X116.274 Y217.197
G1 F3780 X135.145 Y198.326 E483.7375
G0 F6240 X135.684 Y198.352
G1 F3780 X116.646 Y217.390 E484.8569
G0 F6240 X117.018 Y217.584
G1 F3780 X136.224 Y198.378 E485.9861
G0 F6240 X136.764 Y198.404
G1 F3780 X117.391 Y217.777 E487.1252
G0 F6240 X117.762 Y217.971
G1 F3780 X137.304 Y198.429 E488.2741
G0 F6240 X137.844 Y198.455
G1 F3780 X118.134 Y218.165 E489.4330
G0 F6240 X118.507 Y218.358
G1 F3780 X138.384 Y198.481 E490.6017
G0 F6240 X138.923 Y198.507
G1 F3780 X118.879 Y218.551 E491.7802
G0 F6240 X119.252 Y218.744
G1 F3780 X139.464 Y198.532 E492.9686

G0 F6240 X140.003 Y198.559
G1 F3780 X119.624 Y218.938 E494.1668
G0 F6240 X119.996 Y219.132
G1 F3780 X140.572 Y198.555 E495.3766
G0 F6240 X141.156 Y198.537
G1 F3780 X120.368 Y219.325 E496.5989
G0 F6240 X120.740 Y219.519
G1 F3780 X141.736 Y198.523 E497.8334
G0 F6240 X142.299 Y198.525
G1 F3780 X121.112 Y219.712 E499.0791
G0 F6240 X121.485 Y219.905
G1 F3780 X142.870 Y198.520 E500.3364
G0 F6240 X143.454 Y198.502
G1 F3780 X121.859 Y220.097 E501.6061
G0 F6240 X122.265 Y220.256
G1 F3780 X144.037 Y198.484 E502.8863
G0 F6240 X144.621 Y198.467
G1 F3780 X122.673 Y220.415 E504.1767
G0 F6240 X123.079 Y220.574
G1 F3780 X145.204 Y198.449 E505.4776
G0 F6240 X145.787 Y198.431
G1 F3780 X123.486 Y220.733 E506.7888
G0 F6240 X123.892 Y220.892
G1 F3780 X146.374 Y198.410 E508.1107
G0 F6240 X146.968 Y198.382
G1 F3780 X124.299 Y221.051 E509.4435
G0 F6240 X124.706 Y221.210
G1 F3780 X147.562 Y198.354 E510.7874
G0 F6240 X148.180 Y198.301
G1 F3780 X125.112 Y221.369 E512.1437
G0 F6240 X125.519 Y221.528

G1 F3780 X148.810 Y198.237 E513.5131
G0 F6240 X149.440 Y198.173
G1 F3780 X125.925 Y221.687 E514.8957
G0 F6240 X126.332 Y221.846
G1 F3780 X150.070 Y198.108 E516.2914
G0 F6240 X150.700 Y198.044
G1 F3780 X126.739 Y222.005 E517.7002
G0 F6240 X127.146 Y222.164
G1 F3780 X151.330 Y197.979 E519.1221
G0 F6240 X151.960 Y197.915
G1 F3780 X127.552 Y222.323 E520.5572
G0 F6240 X127.959 Y222.482
G1 F3780 X152.590 Y197.851 E522.0054
G0 F6240 X153.220 Y197.786
G1 F3780 X128.366 Y222.641 E523.4668
G0 F6240 X128.772 Y222.800
G1 F3780 X153.850 Y197.722 E524.9413
G0 F6240 X154.502 Y197.636
G1 F3780 X129.179 Y222.959 E526.4302
G0 F6240 X129.622 Y223.082
G1 F3780 X155.170 Y197.534 E527.9323
G0 F6240 X155.838 Y197.431
G1 F3780 X130.067 Y223.203 E529.4476
G0 F6240 X130.512 Y223.324
G1 F3780 X156.506 Y197.329 E530.9759
G0 F6240 X156.568 Y196.701
G1 F3780 X223.157 Y130.112 E534.8911
G0 F6240 X223.289 Y130.546
G1 F3780 X157.133 Y196.702 E538.7808
G0 F6240 X157.174 Y197.227
G1 F3780 X130.956 Y223.445 E540.3224

G0 F6240 X131.400 Y223.566
G1 F3780 X157.842 Y197.125 E541.8770
G0 F6240 X157.699 Y196.702
G1 F3780 X223.420 Y130.981 E545.7412
G0 F6240 X223.551 Y131.416
G1 F3780 X158.265 Y196.702 E549.5797
G0 F6240 X158.510 Y197.022
G1 F3780 X131.845 Y223.687 E551.1475
G0 F6240 X132.289 Y223.809
G1 F3780 X159.178 Y196.920 E552.7285
G0 F6240 X159.417 Y196.681
G1 F3780 X223.812 Y132.286 E556.5147
G0 F6240 X223.943 Y132.721
G1 F3780 X159.878 Y196.786 E560.2815
G0 F6240 X159.846 Y196.818
G1 F3780 X132.734 Y223.930 E561.8755
G0 F6240 X133.179 Y224.051
G1 F3780 X224.074 Y133.155 E567.2198
G0 F6240 X224.205 Y133.590
G1 F3780 X133.623 Y224.172 E572.5457
G0 F6240 X134.068 Y224.293
G1 F3780 X224.336 Y134.025 E577.8531
G0 F6240 X224.467 Y134.459
G1 F3780 X134.512 Y224.415 E583.1422
G0 F6240 X134.956 Y224.536
G1 F3780 X224.597 Y134.895 E588.4127
G0 F6240 X224.687 Y135.371
G1 F3780 X135.401 Y224.657 E593.6624
G0 F6240 X135.845 Y224.778
G1 F3780 X224.777 Y135.847 E598.8912
G0 F6240 X224.867 Y136.323

G1 F3780 X136.290 Y224.899 E604.0992
G0 F6240 X136.735 Y225.020
G1 F3780 X224.956 Y136.798 E609.2863
G0 F6240 X225.046 Y137.274
G1 F3780 X137.214 Y225.106 E614.4505
G0 F6240 X137.701 Y225.185
G1 F3780 X225.136 Y137.750 E619.5913
G0 F6240 X225.226 Y138.226
G1 F3780 X138.189 Y225.263 E624.7087
G0 F6240 X138.676 Y225.342
G1 F3780 X225.316 Y138.702 E629.8028
G0 F6240 X225.405 Y139.178
G1 F3780 X139.163 Y225.420 E634.8735
G0 F6240 X139.650 Y225.499
G1 F3780 X225.495 Y139.654 E639.9209
G0 F6240 X225.585 Y140.130
G1 F3780 X140.137 Y225.577 E644.9449
G0 F6240 X140.625 Y225.656
G1 F3780 X225.675 Y140.606 E649.9455
G0 F6240 X225.765 Y141.081
G1 F3780 X141.112 Y225.734 E654.9228
G0 F6240 X141.599 Y225.813
G1 F3780 X225.854 Y141.557 E659.8767
G0 F6240 X225.944 Y142.033
G1 F3780 X142.086 Y225.891 E664.8072
G0 F6240 X142.573 Y225.970
G1 F3780 X226.034 Y142.509 E669.7144
G0 F6240 X226.093 Y143.015
G1 F3780 X143.061 Y226.048 E674.5964
G0 F6240 X143.548 Y226.127
G1 F3780 X226.139 Y143.535 E679.4524

G0 F6240 X226.185 Y144.056
G1 F3780 X144.035 Y226.205 E684.2825
G0 F6240 X144.522 Y226.284
G1 F3780 X226.231 Y144.575 E689.0867
G0 F6240 X226.272 Y145.100
G1 F3780 X145.050 Y226.322 E693.8622
G0 F6240 X145.587 Y226.350
G1 F3780 X226.313 Y145.625 E698.6086
G0 F6240 X226.353 Y146.150
G1 F3780 X146.124 Y226.379 E703.3257
G0 F6240 X146.661 Y226.407
G1 F3780 X226.393 Y146.675 E708.0137
G0 F6240 X226.434 Y147.200
G1 F3780 X147.199 Y226.436 E712.6724
G0 F6240 X147.735 Y226.465
G1 F3780 X226.474 Y147.725 E717.3020
G0 F6240 X226.516 Y148.250
G1 F3780 X148.273 Y226.493 E721.9024
G0 F6240 X148.809 Y226.522
G1 F3780 X226.556 Y148.775 E726.4736
G0 F6240 X226.596 Y149.301
G1 F3780 X149.347 Y226.550 E731.0156
G0 F6240 X149.884 Y226.579
G1 F3780 X226.637 Y149.826 E735.5283
G0 F6240 X226.677 Y150.351
G1 F3780 X150.421 Y226.607 E740.0119
G0 F6240 X150.958 Y226.636
G1 F3780 X226.698 Y150.896 E744.4651
G0 F6240 X226.707 Y151.453
G1 F3780 X151.495 Y226.665 E748.8873
G0 F6240 X152.032 Y226.693

G1 F3780 X226.701 Y152.024 E753.2776
G0 F6240 X226.691 Y152.600
G1 F3780 X152.577 Y226.714 E757.6352
G0 F6240 X153.174 Y226.682
G1 F3780 X226.680 Y153.177 E761.9570
G0 F6240 X226.669 Y153.754
G1 F3780 X153.772 Y226.651 E766.2431
G0 F6240 X154.369 Y226.619
G1 F3780 X226.651 Y154.337 E770.4930
G0 F6240 X226.634 Y154.920
G1 F3780 X154.967 Y226.587 E774.7067
G0 F6240 X155.564 Y226.555
G1 F3780 X226.617 Y155.503 E778.8843
G0 F6240 X226.600 Y156.086
G1 F3780 X156.162 Y226.523 E783.0258
G0 F6240 X156.759 Y226.491
G1 F3780 X226.572 Y156.679 E787.1305
G0 F6240 X226.541 Y157.276
G1 F3780 X157.357 Y226.460 E791.1983
G0 F6240 X157.954 Y226.428
G1 F3780 X226.510 Y157.872 E795.2291
G0 F6240 X226.473 Y158.475
G1 F3780 X158.552 Y226.396 E799.2226
G0 F6240 X159.149 Y226.364
G1 F3780 X226.386 Y159.128 E803.1758
G0 F6240 X226.298 Y159.781
G1 F3780 X159.747 Y226.332 E807.0888
G0 F6240 X160.344 Y226.301
G1 F3780 X226.211 Y160.434 E810.9615
G0 F6240 X226.123 Y161.088
G1 F3780 X161.013 Y226.197 E814.7897

G0 F6240 X161.688 Y226.088
G1 F3780 X226.036 Y161.740 E818.5731
G0 F6240 X225.948 Y162.394
G1 F3780 X162.363 Y225.980 E822.3117
G0 F6240 X163.037 Y225.871
G1 F3780 X225.861 Y163.047 E826.0055
G0 F6240 X225.773 Y163.700
G1 F3780 X163.711 Y225.762 E829.6545
G0 F6240 X164.386 Y225.654
G1 F3780 X225.685 Y164.354 E833.2587
G0 F6240 X225.598 Y165.006
G1 F3780 X165.060 Y225.545 E836.8181
G0 F6240 X165.735 Y225.436
G1 F3780 X225.511 Y165.660 E840.3327
G0 F6240 X225.415 Y166.322
G1 F3780 X166.409 Y225.327 E843.8020
G0 F6240 X167.084 Y225.218
G1 F3780 X225.231 Y167.070 E847.2209
G0 F6240 X225.048 Y167.819
G1 F3780 X167.758 Y225.110 E850.5893
G0 F6240 X168.470 Y224.963
G1 F3780 X224.866 Y168.567 E853.9052
G0 F6240 X224.683 Y169.316
G1 F3780 X169.248 Y224.751 E857.1646
G0 F6240 X170.025 Y224.539
G1 F3780 X224.500 Y170.065 E860.3675
G0 F6240 X224.317 Y170.813
G1 F3780 X170.803 Y224.327 E863.5139
G0 F6240 X171.580 Y224.116
G1 F3780 X224.134 Y171.562 E866.6038
G0 F6240 X223.952 Y172.310

G1 F3780 X172.358 Y223.903 E869.6373
G0 F6240 X173.136 Y223.691
G1 F3780 X223.768 Y173.059 E872.6143
G0 F6240 X223.585 Y173.808
G1 F3780 X173.914 Y223.479 E875.5348
G0 F6240 X174.692 Y223.267
G1 F3780 X223.288 Y174.671 E878.3920
G0 F6240 X222.969 Y175.556
G1 F3780 X175.469 Y223.056 E881.1849
G0 F6240 X176.331 Y222.759
G1 F3780 X222.650 Y176.440 E883.9082
G0 F6240 X222.330 Y177.326
G1 F3780 X177.261 Y222.395 E886.5581
G0 F6240 X178.190 Y222.032
G1 F3780 X222.011 Y178.210 E889.1347
G0 F6240 X221.692 Y179.095
G1 F3780 X179.118 Y221.669 E891.6378
G0 F6240 X180.047 Y221.306
G1 F3780 X221.373 Y179.980 E894.0677
G0 F6240 X221.054 Y180.865
G1 F3780 X180.976 Y220.942 E896.4241
G0 F6240 X181.905 Y220.579
G1 F3780 X220.639 Y181.845 E898.7015
G0 F6240 X220.105 Y182.945
G1 F3780 X182.834 Y220.216 E900.8929
G0 F6240 X183.923 Y219.693
G1 F3780 X219.570 Y184.045 E902.9888
G0 F6240 X219.036 Y185.146
G1 F3780 X185.100 Y219.081 E904.9841
G0 F6240 X186.278 Y218.469
G1 F3780 X218.501 Y186.246 E906.8787

G0 F6240 X217.967 Y187.346
G1 F3780 X187.456 Y217.856 E908.6726
G0 F6240 X188.634 Y217.245
G1 F3780 X217.432 Y188.446 E910.3658
G0 F6240 X216.492 Y189.952
G1 F3780 X189.812 Y216.632 E911.9345
G0 F6240 X191.336 Y215.673
G1 F3780 X215.545 Y191.464 E913.3579
G0 F6240 X214.599 Y192.977
G1 F3780 X193.016 Y214.559 E914.6269
G0 F6240 X194.696 Y213.445
G1 F3780 X213.653 Y194.489 E915.7414
G0 F6240 X212.083 Y196.623
G1 F3780 X196.376 Y212.331 E916.6650
G0 F6240 X199.310 Y209.963
G1 F3780 X210.014 Y199.258 E917.2943
G0 F6240 X204.246 Y205.592
G1 F3780 X202.619 Y207.219 E917.3900
G0 F6240 X158.832 Y196.700
G1 F3780 X223.681 Y131.851 E921.2029
G0 F6240 X223.027 Y129.677
G1 F3780 X156.003 Y196.701 E925.1436
G0 F6240 X155.437 Y196.701
G1 F3780 X222.896 Y129.242 E929.1100
G0 F6240 X222.765 Y128.807
G1 F3780 X154.877 Y196.695 E933.1015
G0 F6240 X154.317 Y196.690
G1 F3780 X222.634 Y128.373 E937.1183
G0 F6240 X222.503 Y127.938
G1 F3780 X153.757 Y196.684 E941.1603
G0 F6240 X153.197 Y196.678

G1 F3780 X222.373 Y127.503 E945.2276
G0 F6240 X222.220 Y127.090
G1 F3780 X152.652 Y196.658 E949.3179
G0 F6240 X152.125 Y196.619
G1 F3780 X222.052 Y126.692 E953.4293
G0 F6240 X221.884 Y126.294
G1 F3780 X151.598 Y196.580 E957.5619
G0 F6240 X151.071 Y196.541
G1 F3780 X199.961 Y147.652 E960.4364
G0 F6240 X197.562 Y149.485
G1 F3780 X150.545 Y196.502 E963.2008
G0 F6240 X150.019 Y196.463
G1 F3780 X195.717 Y150.765 E965.8877
G0 F6240 X194.156 Y151.759
G1 F3780 X149.492 Y196.424 E968.5138
G0 F6240 X148.965 Y196.385
G1 F3780 X192.719 Y152.631 E971.0863
G0 F6240 X191.333 Y153.451
G1 F3780 X148.438 Y196.346 E973.6084
G0 F6240 X147.912 Y196.306
G1 F3780 X190.165 Y154.054 E976.0927
G0 F6240 X188.996 Y154.657
G1 F3780 X147.385 Y196.268 E978.5393
G0 F6240 X146.859 Y196.229
G1 F3780 X187.827 Y155.260 E980.9480
G0 F6240 X186.658 Y155.864
G1 F3780 X146.345 Y196.176 E983.3183
G0 F6240 X145.836 Y196.120
G1 F3780 X185.650 Y156.305 E985.6592
G0 F6240 X184.652 Y156.738
G1 F3780 X145.346 Y196.044 E987.9703

G0 F6240 X144.859 Y195.966
G1 F3780 X183.654 Y157.171 E990.2512
G0 F6240 X182.654 Y157.604
G1 F3780 X144.371 Y195.888 E992.5022
G0 F6240 X143.883 Y195.810
G1 F3780 X181.674 Y158.019 E994.7241
G0 F6240 X180.764 Y158.363
G1 F3780 X143.395 Y195.732 E996.9213
G0 F6240 X142.907 Y195.655
G1 F3780 X179.855 Y158.707 E999.0937
G0 F6240 X178.972 Y159.024
G1 F3780 X142.420 Y195.576 E1001.2428
G0 F6240 X141.932 Y195.498
G1 F3780 X178.100 Y159.330 E1003.3693
G0 F6240 X177.227 Y159.637
G1 F3780 X141.444 Y195.420 E1005.4733
G0 F6240 X140.956 Y195.343
G1 F3780 X176.395 Y159.904 E1007.5569
G0 F6240 X175.564 Y160.169
G1 F3780 X140.468 Y195.265 E1009.6204
G0 F6240 X139.990 Y195.178
G1 F3780 X174.760 Y160.407 E1011.6648
G0 F6240 X173.964 Y160.638
G1 F3780 X139.536 Y195.066 E1013.6890
G0 F6240 X139.082 Y194.954
G1 F3780 X173.195 Y160.842 E1015.6947
G0 F6240 X172.439 Y161.032
G1 F3780 X138.628 Y194.843 E1017.6827
G0 F6240 X138.170 Y194.735
G1 F3780 X171.734 Y161.171 E1019.6561
G0 F6240 X171.029 Y161.310

G1 F3780 X137.706 Y194.633 E1021.6154
G0 F6240 X137.242 Y194.532
G1 F3780 X170.324 Y161.450 E1023.5605
G0 F6240 X169.632 Y161.576
G1 F3780 X136.785 Y194.423 E1025.4918
G0 F6240 X136.331 Y194.311
G1 F3780 X197.231 Y133.411 E1029.0724
G0 F6240 X197.339 Y132.738
G1 F3780 X135.877 Y194.199 E1032.6861
G0 F6240 X135.423 Y194.088
G1 F3780 X197.447 Y132.064 E1036.3329
G0 F6240 X197.556 Y131.389
G1 F3780 X134.969 Y193.976 E1040.0128
G0 F6240 X134.518 Y193.861
G1 F3780 X197.611 Y130.768 E1043.7224
G0 F6240 X197.615 Y130.198
G1 F3780 X134.075 Y193.738 E1047.4583
G0 F6240 X133.633 Y193.615
G1 F3780 X197.619 Y129.629 E1051.2205
G0 F6240 X197.623 Y129.059
G1 F3780 X133.210 Y193.472 E1055.0077
G0 F6240 X132.788 Y193.328
G1 F3780 X197.567 Y128.549 E1058.8165
G0 F6240 X197.489 Y128.061
G1 F3780 X132.367 Y193.184 E1062.6454
G0 F6240 X131.946 Y193.040
G1 F3780 X197.411 Y127.574 E1066.4945
G0 F6240 X197.333 Y127.086
G1 F3780 X131.525 Y192.895 E1070.3638
G0 F6240 X131.103 Y192.750
G1 F3780 X197.243 Y126.611 E1074.2526

G0 F6240 X197.104 Y126.184
G1 F3780 X130.682 Y192.606 E1078.1579
G0 F6240 X130.261 Y192.462
G1 F3780 X196.964 Y125.758 E1082.0798
G0 F6240 X196.825 Y125.332
G1 F3780 X129.840 Y192.317 E1086.0183
G0 F6240 X129.418 Y192.173
G1 F3780 X196.685 Y124.906 E1089.9733
G0 F6240 X196.530 Y124.496
G1 F3780 X128.997 Y192.028 E1093.9440
G0 F6240 X128.576 Y191.884
G1 F3780 X196.341 Y124.119 E1097.9283
G0 F6240 X196.152 Y123.742
G1 F3780 X128.175 Y191.719 E1101.9251
G0 F6240 X127.784 Y191.545
G1 F3780 X195.964 Y123.365 E1105.9338
G0 F6240 X195.775 Y122.988
G1 F3780 X127.392 Y191.371 E1109.9545
G0 F6240 X127.000 Y191.197
G1 F3780 X195.586 Y122.611 E1113.9871
G0 F6240 X195.358 Y122.273
G1 F3780 X126.608 Y191.023 E1118.0293
G0 F6240 X126.217 Y190.849
G1 F3780 X195.126 Y121.940 E1122.0809
G0 F6240 X194.892 Y121.608
G1 F3780 X174.056 Y142.444 E1123.3060
G0 F6240 X173.885 Y142.615
G1 F3780 X125.825 Y190.675 E1126.1317
G0 F6240 X125.433 Y190.501
G1 F3780 X173.755 Y142.180 E1128.9728
G0 F6240 X173.625 Y141.744

G1 F3780 X125.041 Y190.327 E1131.8294
G0 F6240 X124.649 Y190.154
G1 F3780 X173.495 Y141.308 E1134.7013
G0 F6240 X173.365 Y140.872
G1 F3780 X124.257 Y189.980 E1137.5887
G0 F6240 X123.866 Y189.806
G1 F3780 X173.235 Y140.437 E1140.4914
G0 F6240 X173.105 Y140.001
G1 F3780 X123.489 Y189.617 E1143.4086
G0 F6240 X123.128 Y189.412
G1 F3780 X172.975 Y139.565 E1146.3394
G0 F6240 X173.154 Y139.387
G1 F3780 X174.791 Y137.750 E1146.4357
G0 F6240 X175.072 Y137.468
G1 F3780 X193.110 Y119.431 E1147.4962
G0 F6240 X193.388 Y119.718
G1 F3780 X174.926 Y138.179 E1148.5817
G0 F6240 X174.658 Y138.448
G1 F3780 X173.295 Y139.811 E1148.6618
G0 F6240 X173.565 Y140.106
G1 F3780 X174.525 Y139.147 E1148.7182
G0 F6240 X174.781 Y138.890
G1 F3780 X193.667 Y120.005 E1149.8286
G0 F6240 X193.935 Y120.302
G1 F3780 X174.636 Y139.601 E1150.9633
G0 F6240 X174.392 Y139.845
G1 F3780 X174.172 Y140.065 E1150.9763
G0 F6240 X174.492 Y140.311
G1 F3780 X194.194 Y120.609 E1152.1347
G0 F6240 X194.426 Y120.942
G1 F3780 X174.346 Y141.023 E1153.3153

G0 F6240 X174.201 Y141.733
G1 F3780 X194.660 Y121.275 E1154.5182
G0 F6240 X192.831 Y119.143
G1 F3780 X175.217 Y136.757 E1155.5539
G0 F6240 X174.924 Y137.051
G1 F3780 X173.012 Y138.963 E1155.6663
G0 F6240 X172.845 Y139.130
G1 F3780 X122.767 Y189.207 E1158.6106
G0 F6240 X122.406 Y189.003
G1 F3780 X172.715 Y138.694 E1161.5686
G0 F6240 X172.870 Y138.539
G1 F3780 X175.057 Y136.352 E1161.6972
G0 F6240 X175.362 Y136.047
G1 F3780 X192.552 Y118.856 E1162.7079
G0 F6240 X192.269 Y118.574
G1 F3780 X175.507 Y135.336 E1163.6935
G0 F6240 X175.322 Y134.955
G1 F3780 X172.587 Y137.690 E1163.8543
G0 F6240 X172.455 Y137.822
G1 F3780 X167.978 Y142.300 E1164.1175
G0 F6240 X167.695 Y142.583
G1 F3780 X121.673 Y188.605 E1166.8235
G0 F6240 X122.045 Y188.798
G1 F3780 X172.585 Y138.258 E1169.7950
G0 F6240 X172.729 Y138.114
G1 F3780 X175.189 Y135.654 E1169.9397
G0 F6240 X175.652 Y134.626
G1 F3780 X191.971 Y118.306 E1170.8992
G0 F6240 X191.649 Y118.062
G1 F3780 X175.798 Y133.914 E1171.8312
G0 F6240 X175.588 Y133.558

G1 F3780 X168.526 Y140.620 E1172.2464
G0 F6240 X167.911 Y140.104
G1 F3780 X168.749 Y139.266 E1172.2957
G0 F6240 X169.075 Y138.940
G1 F3780 X190.684 Y117.330 E1173.5662
G0 F6240 X190.363 Y117.086
G1 F3780 X169.349 Y138.100 E1174.8018
G0 F6240 X169.049 Y138.400
G1 F3780 X167.478 Y139.971 E1174.8941
G0 F6240 X167.227 Y140.222
G1 F3780 X119.860 Y187.589 E1177.6791
G0 F6240 X120.220 Y187.794
G1 F3780 X167.320 Y140.695 E1180.4484
G0 F6240 X167.413 Y141.167
G1 F3780 X120.581 Y187.999 E1183.2020
G0 F6240 X120.942 Y188.204
G1 F3780 X167.507 Y141.639 E1185.9398
G0 F6240 X167.601 Y142.111
G1 F3780 X121.302 Y188.410 E1188.6620
G0 F6240 X119.498 Y187.385
G1 F3780 X167.133 Y139.751 E1191.4627
G0 F6240 X167.385 Y139.498
G1 F3780 X169.349 Y137.535 E1191.5782
G0 F6240 X169.624 Y137.260
G1 F3780 X190.041 Y116.843 E1192.7786
G0 F6240 X189.719 Y116.599
G1 F3780 X169.800 Y136.518 E1193.9498
G0 F6240 X169.649 Y136.669
G1 F3780 X167.292 Y139.025 E1194.0883
G0 F6240 X167.039 Y139.278
G1 F3780 X154.291 Y152.027 E1194.8379

G0 F6240 X153.824 Y151.928
G1 F3780 X152.536 Y153.216 E1194.9136
G0 F6240 X152.291 Y153.461
G1 F3780 X118.796 Y186.956 E1196.8830
G0 F6240 X118.462 Y186.724
G1 F3780 X151.663 Y153.524 E1198.8351
G0 F6240 X151.833 Y153.353
G1 F3780 X153.942 Y151.244 E1198.9591
G0 F6240 X154.416 Y151.336
G1 F3780 X166.945 Y138.807 E1199.6957
G0 F6240 X167.199 Y138.553
G1 F3780 X171.294 Y134.458 E1199.9365
G0 F6240 X171.454 Y134.298
G1 F3780 X189.397 Y116.355 E1200.9915
G0 F6240 X189.059 Y116.128
G1 F3780 X171.312 Y133.874 E1202.0349
G0 F6240 X171.171 Y133.450
G1 F3780 X188.699 Y115.921 E1203.0655
G0 F6240 X188.337 Y115.718
G1 F3780 X171.030 Y133.025 E1204.0831
G0 F6240 X170.844 Y133.211
G1 F3780 X166.919 Y137.136 E1204.3139
G0 F6240 X166.665 Y137.390
G1 F3780 X154.190 Y149.864 E1205.0473
G0 F6240 X154.026 Y149.463
G1 F3780 X166.571 Y136.918 E1205.7849
G0 F6240 X166.826 Y136.663
G1 F3780 X187.975 Y115.515 E1207.0284
G0 F6240 X187.613 Y115.311
G1 F3780 X166.732 Y136.191 E1208.2561
G0 F6240 X166.477 Y136.446

G1 F3780 X153.843 Y149.081 E1208.9989
G0 F6240 X153.582 Y149.341
G1 F3780 X150.026 Y152.898 E1209.2080
G0 F6240 X149.809 Y153.114
G1 F3780 X144.403 Y158.520 E1209.5259
G0 F6240 X144.021 Y158.903
G1 F3780 X117.139 Y185.785 E1211.1064
G0 F6240 X117.470 Y186.019
G1 F3780 X150.182 Y153.307 E1213.0298
G0 F6240 X150.390 Y153.099
G1 F3780 X153.727 Y149.762 E1213.2260
G0 F6240 X153.845 Y150.210
G1 F3780 X150.800 Y153.255 E1213.4050
G0 F6240 X150.613 Y153.442
G1 F3780 X117.800 Y186.255 E1215.3343
G0 F6240 X118.131 Y186.490
G1 F3780 X151.101 Y153.519 E1217.2728
G0 F6240 X151.279 Y153.342
G1 F3780 X153.930 Y150.690 E1217.4287
G0 F6240 X154.408 Y150.779
G1 F3780 X166.852 Y138.334 E1218.1604
G0 F6240 X167.106 Y138.080
G1 F3780 X170.735 Y134.451 E1218.3738
G0 F6240 X170.545 Y134.075
G1 F3780 X167.012 Y137.608 E1218.5815
G0 F6240 X166.758 Y137.863
G1 F3780 X154.320 Y150.301 E1219.3128
G0 F6240 X153.407 Y148.951
G1 F3780 X149.699 Y152.659 E1219.5308
G0 F6240 X149.494 Y152.864
G1 F3780 X143.643 Y158.715 E1219.8749

G0 F6240 X143.369 Y158.989
G1 F3780 X116.808 Y185.550 E1221.4365
G0 F6240 X116.477 Y185.315
G1 F3780 X142.756 Y159.036 E1222.9816
G0 F6240 X142.947 Y158.845
G1 F3780 X149.237 Y152.556 E1223.3514
G0 F6240 X149.263 Y152.529
G1 F3780 X153.210 Y148.582 E1223.5835
G0 F6240 X153.469 Y148.324
G1 F3780 X166.290 Y135.502 E1224.3374
G0 F6240 X166.546 Y135.246
G1 F3780 X186.889 Y114.904 E1225.5334
G0 F6240 X187.251 Y115.107
G1 F3780 X166.639 Y135.719 E1226.7453
G0 F6240 X166.384 Y135.974
G1 F3780 X153.659 Y148.699 E1227.4935
G0 F6240 X153.013 Y148.213
G1 F3780 X142.344 Y158.883 E1228.1208
G0 F6240 X142.176 Y159.050
G1 F3780 X116.146 Y185.080 E1229.6513
G0 F6240 X115.815 Y184.846
G1 F3780 X141.676 Y158.985 E1231.1718
G0 F6240 X141.841 Y158.820
G1 F3780 X152.816 Y147.845 E1231.8171
G0 F6240 X153.043 Y147.618
G1 F3780 X166.102 Y134.558 E1232.5850
G0 F6240 X166.359 Y134.302
G1 F3780 X186.164 Y114.496 E1233.7495
G0 F6240 X185.802 Y114.293
G1 F3780 X166.266 Y133.829 E1234.8981
G0 F6240 X166.009 Y134.086

G1 F3780 X152.826 Y147.269 E1235.6732
G0 F6240 X152.610 Y147.485
G1 F3780 X141.406 Y158.689 E1236.3320
G0 F6240 X141.229 Y158.867
G1 F3780 X115.486 Y184.610 E1237.8456
G0 F6240 X115.164 Y184.366
G1 F3780 X140.840 Y158.690 E1239.3552
G0 F6240 X141.037 Y158.493
G1 F3780 X152.389 Y147.140 E1240.0227
G0 F6240 X152.610 Y146.919
G1 F3780 X165.916 Y133.614 E1240.8050
G0 F6240 X166.172 Y133.357
G1 F3780 X185.435 Y114.095 E1241.9376
G0 F6240 X185.045 Y113.919
G1 F3780 X166.079 Y132.885 E1243.0527
G0 F6240 X165.822 Y133.142
G1 F3780 X152.394 Y146.570 E1243.8422
G0 F6240 X152.170 Y146.794
G1 F3780 X140.727 Y158.237 E1244.5150
G0 F6240 X140.502 Y158.461
G1 F3780 X114.851 Y184.112 E1246.0232
G0 F6240 X114.551 Y183.847
G1 F3780 X140.205 Y158.193 E1247.5315
G0 F6240 X140.469 Y157.929
G1 F3780 X151.949 Y146.449 E1248.2065
G0 F6240 X152.177 Y146.221
G1 F3780 X165.728 Y132.670 E1249.0033
G0 F6240 X165.986 Y132.412
G1 F3780 X184.652 Y113.746 E1250.1008
G0 F6240 X184.255 Y113.578
G1 F3780 X155.198 Y142.634 E1251.8092

G0 F6240 X155.156 Y142.677
G1 F3780 X151.961 Y145.871 E1251.9970
G0 F6240 X151.728 Y146.104
G1 F3780 X140.264 Y157.568 E1252.6710
G0 F6240 X139.952 Y157.880
G1 F3780 X114.251 Y183.581 E1254.1822
G0 F6240 X113.950 Y183.316
G1 F3780 X139.756 Y157.510 E1255.6995
G0 F6240 X139.621 Y157.080
G1 F3780 X113.651 Y183.050 E1257.2264
G0 F6240 X113.350 Y182.785
G1 F3780 X139.566 Y156.569 E1258.7678
G0 F6240 X140.058 Y156.643
G1 F3780 X143.462 Y153.239 E1258.9679
G0 F6240 X143.267 Y152.868
G1 F3780 X144.430 Y151.705 E1259.0363
G0 F6240 X145.010 Y151.691
G1 F3780 X151.287 Y145.414 E1259.4054
G0 F6240 X151.529 Y145.172
G1 F3780 X154.021 Y142.680 E1259.5519
G0 F6240 X153.785 Y142.350
G1 F3780 X183.062 Y113.074 E1261.2732
G0 F6240 X183.460 Y113.241
G1 F3780 X154.353 Y142.348 E1262.9846
G0 F6240 X154.589 Y142.678
G1 F3780 X151.745 Y145.522 E1263.1518
G0 F6240 X151.508 Y145.759
G1 F3780 X140.120 Y157.146 E1263.8214
G0 F6240 X140.101 Y156.034
G1 F3780 X142.358 Y153.777 E1263.9541
G0 F6240 X142.071 Y153.499

G1 F3780 X144.700 Y150.869 E1264.1087
G0 F6240 X145.185 Y150.951
G1 F3780 X151.067 Y145.068 E1264.4546
G0 F6240 X151.313 Y144.823
G1 F3780 X153.454 Y142.682 E1264.5804
G0 F6240 X153.218 Y142.351
G1 F3780 X182.664 Y112.905 E1266.3117
G0 F6240 X182.267 Y112.737
G1 F3780 X152.650 Y142.354 E1268.0531
G0 F6240 X152.887 Y142.683
G1 F3780 X151.096 Y144.473 E1268.1584
G0 F6240 X150.847 Y144.723
G1 F3780 X145.214 Y150.355 E1268.4896
G0 F6240 X144.720 Y150.284
G1 F3780 X140.945 Y154.059 E1268.7115
G0 F6240 X141.084 Y154.485
G1 F3780 X140.491 Y155.079 E1268.7464
G0 F6240 X139.853 Y155.151
G1 F3780 X112.750 Y182.254 E1270.3400
G0 F6240 X113.050 Y182.519
G1 F3780 X139.615 Y155.955 E1271.9019
G0 F6240 X139.785 Y148.431
G1 F3780 X127.526 Y160.690 E1272.6226
G0 F6240 X127.036 Y160.614
G1 F3780 X109.199 Y178.451 E1273.6714
G0 F6240 X109.445 Y178.770
G1 F3780 X127.038 Y161.177 E1274.7058
G0 F6240 X127.528 Y161.253
G1 F3780 X140.618 Y148.164 E1275.4754
G0 F6240 X140.270 Y147.946
G1 F3780 X177.196 Y111.020 E1277.6465

G0 F6240 X177.625 Y111.156
G1 F3780 X140.989 Y147.793 E1279.8006
G0 F6240 X141.383 Y147.964
G1 F3780 X127.530 Y161.817 E1280.6151
G0 F6240 X127.040 Y161.741
G1 F3780 X109.713 Y179.068 E1281.6339
G0 F6240 X109.981 Y179.366
G1 F3780 X127.043 Y162.305 E1282.6370
G0 F6240 X127.533 Y162.380
G1 F3780 X142.004 Y147.909 E1283.4878
G0 F6240 X142.162 Y147.751
G1 F3780 X178.484 Y111.429 E1285.6234
G0 F6240 X178.913 Y111.565
G1 F3780 X142.660 Y147.819 E1287.7550
G0 F6240 X142.526 Y147.952
G1 F3780 X127.534 Y162.944 E1288.6365
G0 F6240 X127.045 Y162.868
G1 F3780 X110.248 Y179.665 E1289.6241
G0 F6240 X110.515 Y179.963
G1 F3780 X127.047 Y163.432 E1290.5961
G0 F6240 X127.536 Y163.508
G1 F3780 X142.984 Y148.061 E1291.5043
G0 F6240 X143.131 Y147.913
G1 F3780 X179.342 Y111.702 E1293.6334
G0 F6240 X179.771 Y111.838
G1 F3780 X143.549 Y148.061 E1295.7631
G0 F6240 X143.382 Y148.227
G1 F3780 X127.538 Y164.072 E1296.6947
G0 F6240 X127.048 Y163.996
G1 F3780 X110.783 Y180.262 E1297.6511
G0 F6240 X111.050 Y180.560

G1 F3780 X127.050 Y164.560 E1298.5918
G0 F6240 X127.540 Y164.635
G1 F3780 X143.735 Y148.441 E1299.5440
G0 F6240 X143.918 Y148.257
G1 F3780 X149.524 Y142.652 E1299.8736
G0 F6240 X149.811 Y142.364
G1 F3780 X180.201 Y111.975 E1301.6604
G0 F6240 X180.630 Y112.111
G1 F3780 X150.379 Y142.362 E1303.4390
G0 F6240 X150.947 Y142.360
G1 F3780 X181.051 Y112.256 E1305.2090
G0 F6240 X181.471 Y112.402
G1 F3780 X151.515 Y142.358 E1306.9703
G0 F6240 X151.752 Y142.687
G1 F3780 X150.663 Y143.775 E1307.0343
G0 F6240 X150.405 Y144.033
G1 F3780 X145.011 Y149.427 E1307.3514
G0 F6240 X144.805 Y149.068
G1 F3780 X150.185 Y143.687 E1307.6678
G0 F6240 X150.447 Y143.426
G1 F3780 X151.184 Y142.689 E1307.7111
G0 F6240 X152.083 Y142.356
G1 F3780 X181.869 Y112.569 E1309.4625
G0 F6240 X183.857 Y113.410
G1 F3780 X154.921 Y142.346 E1311.1638
G0 F6240 X152.319 Y142.685
G1 F3780 X150.880 Y144.124 E1311.2484
G0 F6240 X150.626 Y144.378
G1 F3780 X145.157 Y149.847 E1311.5700
G0 F6240 X144.645 Y149.793
G1 F3780 X112.449 Y181.989 E1313.4630

G0 F6240 X112.149 Y181.723
G1 F3780 X127.294 Y166.578 E1314.3534
G0 F6240 X127.546 Y166.327
G1 F3780 X144.498 Y149.374 E1315.3502
G0 F6240 X144.291 Y149.016
G1 F3780 X127.544 Y165.763 E1316.3348
G0 F6240 X127.055 Y165.687
G1 F3780 X111.598 Y181.143 E1317.2436
G0 F6240 X111.323 Y180.853
G1 F3780 X127.052 Y165.123 E1318.1684
G0 F6240 X127.542 Y165.199
G1 F3780 X144.033 Y148.708 E1319.1380
G0 F6240 X144.249 Y148.493
G1 F3780 X149.744 Y142.997 E1319.4612
G0 F6240 X149.965 Y143.342
G1 F3780 X144.548 Y148.759 E1319.7797
G0 F6240 X141.605 Y147.742
G1 F3780 X178.055 Y111.292 E1321.9228
G0 F6240 X176.761 Y110.889
G1 F3780 X127.524 Y160.126 E1324.8177
G0 F6240 X127.034 Y160.050
G1 F3780 X108.970 Y178.114 E1325.8798
G0 F6240 X108.741 Y177.777
G1 F3780 X127.033 Y159.486 E1326.9553
G0 F6240 X127.523 Y159.562
G1 F3780 X176.317 Y110.768 E1329.8242
G0 F6240 X175.865 Y110.654
G1 F3780 X127.521 Y158.998 E1332.6666
G0 F6240 X127.031 Y158.922
G1 F3780 X108.499 Y177.454 E1333.7562
G0 F6240 X108.270 Y177.117

G1 F3780 X127.028 Y158.359 E1334.8591
G0 F6240 X127.518 Y158.435
G1 F3780 X175.404 Y110.549 E1337.6747
G0 F6240 X174.945 Y110.443
G1 F3780 X127.516 Y157.871 E1340.4633
G0 F6240 X127.026 Y157.795
G1 F3780 X108.042 Y176.780 E1341.5795
G0 F6240 X107.813 Y176.442
G1 F3780 X127.024 Y157.232 E1342.7090
G0 F6240 X127.514 Y157.307
G1 F3780 X174.484 Y110.337 E1345.4706
G0 F6240 X174.025 Y110.231
G1 F3780 X127.513 Y156.743 E1348.2054
G0 F6240 X127.022 Y156.668
G1 F3780 X107.585 Y176.105 E1349.3482
G0 F6240 X107.357 Y175.768
G1 F3780 X127.020 Y156.105 E1350.5043
G0 F6240 X127.511 Y156.180
G1 F3780 X173.565 Y110.125 E1353.2121
G0 F6240 X173.105 Y110.020
G1 F3780 X127.412 Y155.713 E1355.8987
G0 F6240 X127.057 Y166.250
G1 F3780 X111.866 Y181.441 E1356.7919
G0 F6240 X107.128 Y175.431
G1 F3780 X172.645 Y109.914 E1360.6440
G0 F6240 X172.186 Y109.808
G1 F3780 X106.935 Y175.058 E1364.4805
G0 F6240 X106.750 Y174.678
G1 F3780 X171.725 Y109.702 E1368.3008
G0 F6240 X171.266 Y109.596
G1 F3780 X106.565 Y174.296 E1372.1050

G0 F6240 X106.381 Y173.915
G1 F3780 X170.793 Y109.503 E1375.8921
G0 F6240 X170.304 Y109.426
G1 F3780 X106.196 Y173.535 E1379.6615
G0 F6240 X106.011 Y173.154
G1 F3780 X169.815 Y109.350 E1383.4129
G0 F6240 X169.325 Y109.274
G1 F3780 X105.826 Y172.773 E1387.1464
G0 F6240 X105.654 Y172.379
G1 F3780 X168.835 Y109.198 E1390.8612
G0 F6240 X168.345 Y109.122
G1 F3780 X105.493 Y171.975 E1394.5567
G0 F6240 X105.364 Y171.538
G1 F3780 X167.856 Y109.046 E1398.2310
G0 F6240 X167.366 Y108.970
G1 F3780 X105.235 Y171.101 E1401.8840
G0 F6240 X105.107 Y170.664
G1 F3780 X166.877 Y108.894 E1405.5159
G0 F6240 X166.387 Y108.818
G1 F3780 X104.978 Y170.227 E1409.1265
G0 F6240 X104.849 Y169.790
G1 F3780 X165.897 Y108.742 E1412.7159
G0 F6240 X165.408 Y108.666
G1 F3780 X104.753 Y169.320 E1416.2821
G0 F6240 X104.685 Y168.823
G1 F3780 X164.913 Y108.595 E1419.8233
G0 F6240 X164.408 Y108.534
G1 F3780 X104.618 Y168.324 E1423.3387
G0 F6240 X104.551 Y167.826
G1 F3780 X163.903 Y108.473 E1426.8284
G0 F6240 X163.385 Y108.426

G1 F3780 X131.314 Y140.497 E1428.7141
G0 F6240 X130.901 Y140.910
G1 F3780 X104.483 Y167.328 E1430.2674
G0 F6240 X104.460 Y166.785
G1 F3780 X129.855 Y141.390 E1431.7605
G0 F6240 X130.012 Y140.667
G1 F3780 X162.343 Y108.337 E1433.6614
G0 F6240 X162.864 Y108.381
G1 F3780 X130.678 Y140.567 E1435.5538
G0 F6240 X129.346 Y140.767
G1 F3780 X161.822 Y108.292 E1437.4632
G0 F6240 X161.300 Y108.248
G1 F3780 X128.681 Y140.867 E1439.3811
G0 F6240 X127.996 Y140.987
G1 F3780 X160.779 Y108.204 E1441.3086
G0 F6240 X160.257 Y108.159
G1 F3780 X127.304 Y141.113 E1443.2462
G0 F6240 X126.601 Y141.250
G1 F3780 X159.736 Y108.115 E1445.1944
G0 F6240 X159.215 Y108.070
G1 F3780 X125.890 Y141.395 E1447.1538
G0 F6240 X125.164 Y141.555
G1 F3780 X158.694 Y108.026 E1449.1252
G0 F6240 X158.173 Y107.981
G1 F3780 X124.426 Y141.728 E1451.1094
G0 F6240 X123.687 Y141.902
G1 F3780 X157.652 Y107.937 E1453.1064
G0 F6240 X157.131 Y107.892
G1 F3780 X122.937 Y142.086 E1455.1169
G0 F6240 X122.151 Y142.305
G1 F3780 X156.594 Y107.863 E1457.1419

G0 F6240 X156.057 Y107.835
G1 F3780 X121.367 Y142.525 E1459.1816
G0 F6240 X120.581 Y142.745
G1 F3780 X155.519 Y107.806 E1461.2358
G0 F6240 X154.975 Y107.785
G1 F3780 X119.792 Y142.968 E1463.3045
G0 F6240 X118.979 Y143.215
G1 F3780 X154.422 Y107.772 E1465.3884
G0 F6240 X153.869 Y107.759
G1 F3780 X118.164 Y143.464 E1467.4877
G0 F6240 X117.260 Y143.802
G1 F3780 X153.317 Y107.746 E1469.6077
G0 F6240 X152.764 Y107.733
G1 F3780 X116.389 Y144.108 E1471.7464
G0 F6240 X115.520 Y144.412
G1 F3780 X152.212 Y107.719 E1473.9038
G0 F6240 X151.659 Y107.707
G1 F3780 X114.614 Y144.751 E1476.0818
G0 F6240 X113.692 Y145.108
G1 F3780 X151.107 Y107.693 E1478.2817
G0 F6240 X150.555 Y107.680
G1 F3780 X112.752 Y145.482 E1480.5043
G0 F6240 X111.775 Y145.894
G1 F3780 X150.002 Y107.667 E1482.7519
G0 F6240 X149.449 Y107.654
G1 F3780 X110.700 Y146.403 E1485.0302
G0 F6240 X109.625 Y146.912
G1 F3780 X148.892 Y107.645 E1487.3390
G0 F6240 X148.328 Y107.644
G1 F3780 X108.534 Y147.438 E1489.6787
G0 F6240 X107.411 Y147.995

G1 F3780 X147.764 Y107.642 E1492.0513
G0 F6240 X147.191 Y107.649
G1 F3780 X106.039 Y148.801 E1494.4709
G0 F6240 X104.659 Y149.616
G1 F3780 X146.617 Y107.658 E1496.9379
G0 F6240 X146.043 Y107.666
G1 F3780 X103.200 Y150.509 E1499.4569
G0 F6240 X101.203 Y151.940
G1 F3780 X145.468 Y107.675 E1502.0595
G0 F6240 X145.456 Y105.991
G1 F3780 X170.815 Y80.632 E1503.5505
G0 F6240 X171.280 Y80.732
G1 F3780 X146.103 Y105.909 E1505.0308
G0 F6240 X146.750 Y105.827
G1 F3780 X171.744 Y80.833 E1506.5004
G0 F6240 X172.194 Y80.949
G1 F3780 X147.398 Y105.745 E1507.9583
G0 F6240 X148.045 Y105.664
G1 F3780 X172.619 Y81.090 E1509.4031
G0 F6240 X173.044 Y81.231
G1 F3780 X148.692 Y105.583 E1510.8349
G0 F6240 X149.330 Y105.510
G1 F3780 X173.469 Y81.371 E1512.2542
G0 F6240 X173.894 Y81.512
G1 F3780 X149.945 Y105.461 E1513.6623
G0 F6240 X150.560 Y105.412
G1 F3780 X174.319 Y81.653 E1515.0593
G0 F6240 X174.744 Y81.793
G1 F3780 X151.175 Y105.363 E1516.4451
G0 F6240 X151.789 Y105.314
G1 F3780 X175.169 Y81.934 E1517.8197

G0 F6240 X175.594 Y82.075
G1 F3780 X152.404 Y105.264 E1519.1832
G0 F6240 X153.019 Y105.216
G1 F3780 X176.019 Y82.216 E1520.5355
G0 F6240 X176.444 Y82.356
G1 F3780 X153.634 Y105.166 E1521.8766
G0 F6240 X154.248 Y105.117
G1 F3780 X176.869 Y82.497 E1523.2066
G0 F6240 X177.294 Y82.638
G1 F3780 X154.864 Y105.068 E1524.5254
G0 F6240 X155.461 Y105.036
G1 F3780 X177.719 Y82.778 E1525.8341
G0 F6240 X178.144 Y82.919
G1 F3780 X156.058 Y105.005 E1527.1327
G0 F6240 X156.646 Y104.983
G1 F3780 X178.569 Y83.060 E1528.4217
G0 F6240 X178.994 Y83.201
G1 F3780 X157.220 Y104.974 E1529.7019
G0 F6240 X157.795 Y104.965
G1 F3780 X179.419 Y83.341 E1530.9733
G0 F6240 X179.817 Y83.509
G1 F3780 X158.369 Y104.956 E1532.2343
G0 F6240 X158.944 Y104.948
G1 F3780 X180.206 Y83.686 E1533.4844
G0 F6240 X180.595 Y83.862
G1 F3780 X159.519 Y104.938 E1534.7236
G0 F6240 X160.093 Y104.930
G1 F3780 X180.984 Y84.038 E1535.9519
G0 F6240 X181.373 Y84.215
G1 F3780 X160.668 Y104.921 E1537.1693
G0 F6240 X161.242 Y104.912

G1 F3780 X181.763 Y84.391 E1538.3759
G0 F6240 X182.152 Y84.568
G1 F3780 X161.817 Y104.903 E1539.5715
G0 F6240 X162.392 Y104.894
G1 F3780 X182.541 Y84.745 E1540.7562
G0 F6240 X182.930 Y84.921
G1 F3780 X162.966 Y104.885 E1541.9300
G0 F6240 X163.541 Y104.876
G1 F3780 X183.319 Y85.098 E1543.0929
G0 F6240 X183.708 Y85.274
G1 F3780 X164.115 Y104.867 E1544.2449
G0 F6240 X164.668 Y104.880
G1 F3780 X184.098 Y85.451 E1545.3873
G0 F6240 X184.486 Y85.627
G1 F3780 X165.214 Y104.900 E1546.5204
G0 F6240 X165.759 Y104.920
G1 F3780 X184.875 Y85.804 E1547.6444
G0 F6240 X185.265 Y85.980
G1 F3780 X166.298 Y104.947 E1548.7595
G0 F6240 X166.836 Y104.975
G1 F3780 X185.654 Y86.157 E1549.8660
G0 F6240 X186.044 Y86.333
G1 F3780 X167.373 Y105.003 E1550.9637
G0 F6240 X167.911 Y105.031
G1 F3780 X186.432 Y86.510 E1552.0527
G0 F6240 X186.813 Y86.695
G1 F3780 X168.449 Y105.059 E1553.1324
G0 F6240 X168.987 Y105.087
G1 F3780 X187.169 Y86.904 E1554.2015
G0 F6240 X187.525 Y87.114
G1 F3780 X169.524 Y105.115 E1555.2599

G0 F6240 X170.062 Y105.143
G1 F3780 X187.881 Y87.324 E1556.3076
G0 F6240 X188.237 Y87.534
G1 F3780 X170.600 Y105.171 E1557.3445
G0 F6240 X171.137 Y105.199
G1 F3780 X188.593 Y87.744 E1558.3709
G0 F6240 X188.949 Y87.953
G1 F3780 X171.674 Y105.228 E1559.3866
G0 F6240 X172.213 Y105.255
G1 F3780 X189.305 Y88.163 E1560.3915
G0 F6240 X189.660 Y88.373
G1 F3780 X172.750 Y105.283 E1561.3858
G0 F6240 X173.270 Y105.329
G1 F3780 X190.017 Y88.582 E1562.3704
G0 F6240 X190.372 Y88.792
G1 F3780 X173.777 Y105.388 E1563.3462
G0 F6240 X174.283 Y105.448
G1 F3780 X190.729 Y89.002 E1564.3131
G0 F6240 X191.085 Y89.212
G1 F3780 X174.790 Y105.506 E1565.2712
G0 F6240 X175.296 Y105.566
G1 F3780 X191.440 Y89.422 E1566.2204
G0 F6240 X191.797 Y89.631
G1 F3780 X175.803 Y105.625 E1567.1608
G0 F6240 X176.309 Y105.684
G1 F3780 X192.152 Y89.841 E1568.0923
G0 F6240 X192.509 Y90.050
G1 F3780 X176.815 Y105.744 E1569.0150
G0 F6240 X177.321 Y105.803
G1 F3780 X192.864 Y90.260 E1569.9289
G0 F6240 X193.220 Y90.470

G1 F3780 X177.828 Y105.862 E1570.8339
G0 F6240 X178.335 Y105.921
G1 F3780 X193.572 Y90.684 E1571.7298
G0 F6240 X193.897 Y90.925
G1 F3780 X178.841 Y105.981 E1572.6150
G0 F6240 X179.347 Y106.040
G1 F3780 X194.221 Y91.166 E1573.4895
G0 F6240 X194.545 Y91.408
G1 F3780 X179.854 Y106.099 E1574.3533
G0 F6240 X180.341 Y106.177
G1 F3780 X194.870 Y91.649 E1575.2075
G0 F6240 X195.194 Y91.890
G1 F3780 X180.823 Y106.261 E1576.0525
G0 F6240 X181.305 Y106.345
G1 F3780 X195.519 Y92.131 E1576.8882
G0 F6240 X195.843 Y92.372
G1 F3780 X181.783 Y106.433 E1577.7149
G0 F6240 X182.258 Y106.523
G1 F3780 X196.168 Y92.614 E1578.5327
G0 F6240 X196.492 Y92.855
G1 F3780 X182.734 Y106.614 E1579.3417
G0 F6240 X183.209 Y106.703
G1 F3780 X196.817 Y93.096 E1580.1418
G0 F6240 X197.142 Y93.337
G1 F3780 X183.685 Y106.793 E1580.9330
G0 F6240 X184.161 Y106.883
G1 F3780 X197.466 Y93.578 E1581.7152
G0 F6240 X197.791 Y93.819
G1 F3780 X184.637 Y106.973 E1582.4886
G0 F6240 X185.113 Y107.063
G1 F3780 X198.115 Y94.060 E1583.2531

G0 F6240 X198.440 Y94.301
G1 F3780 X185.589 Y107.152 E1584.0087
G0 F6240 X186.065 Y107.242
G1 F3780 X198.764 Y94.543 E1584.7554
G0 F6240 X199.089 Y94.784
G1 F3780 X186.529 Y107.344 E1585.4939
G0 F6240 X186.985 Y107.454
G1 F3780 X199.414 Y95.025 E1586.2246
G0 F6240 X199.738 Y95.266
G1 F3780 X187.435 Y107.569 E1586.9480
G0 F6240 X187.881 Y107.689
G1 F3780 X200.044 Y95.525 E1587.6632
G0 F6240 X200.338 Y95.797
G1 F3780 X188.325 Y107.810 E1588.3695
G0 F6240 X188.771 Y107.930
G1 F3780 X200.633 Y96.068 E1589.0669
G0 F6240 X200.927 Y96.340
G1 F3780 X189.216 Y108.051 E1589.7555
G0 F6240 X189.661 Y108.171
G1 F3780 X201.221 Y96.611 E1590.4352
G0 F6240 X201.515 Y96.883
G1 F3780 X190.106 Y108.292 E1591.1060
G0 F6240 X190.551 Y108.412
G1 F3780 X201.809 Y97.155 E1591.7679
G0 F6240 X202.103 Y97.427
G1 F3780 X190.996 Y108.533 E1592.4209
G0 F6240 X191.442 Y108.654
G1 F3780 X202.397 Y97.698 E1593.0650
G0 F6240 X202.691 Y97.970
G1 F3780 X191.883 Y108.778 E1593.7005
G0 F6240 X192.311 Y108.916

G1 F3780 X202.985 Y98.241 E1594.3281
G0 F6240 X203.279 Y98.513
G1 F3780 X192.736 Y109.056 E1594.9480
G0 F6240 X193.156 Y109.202
G1 F3780 X203.573 Y98.784 E1595.5605
G0 F6240 X203.868 Y99.056
G1 F3780 X193.576 Y109.347 E1596.1656
G0 F6240 X193.996 Y109.494
G1 F3780 X204.162 Y99.327 E1596.7634
G0 F6240 X204.456 Y99.599
G1 F3780 X194.416 Y109.639 E1597.3537
G0 F6240 X194.835 Y109.786
G1 F3780 X204.750 Y99.871 E1597.9367
G0 F6240 X205.044 Y100.142
G1 F3780 X195.249 Y109.937 E1598.5126
G0 F6240 X195.643 Y110.109
G1 F3780 X205.338 Y100.414 E1599.0826
G0 F6240 X205.632 Y100.686
G1 F3780 X196.037 Y110.281 E1599.6467
G0 F6240 X196.431 Y110.452
G1 F3780 X205.899 Y100.984 E1600.2034
G0 F6240 X206.164 Y101.285
G1 F3780 X196.826 Y110.624 E1600.7525
G0 F6240 X197.219 Y110.795
G1 F3780 X206.427 Y101.587 E1601.2939
G0 F6240 X206.692 Y101.889
G1 F3780 X197.613 Y110.967 E1601.8277
G0 F6240 X198.007 Y111.139
G1 F3780 X206.956 Y102.191 E1602.3538
G0 F6240 X207.219 Y102.493
G1 F3780 X198.401 Y111.311 E1602.8723

G0 F6240 X198.795 Y111.483
G1 F3780 X207.484 Y102.794 E1603.3832
G0 F6240 X207.747 Y103.096
G1 F3780 X199.189 Y111.654 E1603.8863
G0 F6240 X199.579 Y111.830
G1 F3780 X208.011 Y103.398 E1604.3821
G0 F6240 X208.276 Y103.699
G1 F3780 X199.940 Y112.035 E1604.8722
G0 F6240 X200.301 Y112.239
G1 F3780 X208.539 Y104.001 E1605.3566
G0 F6240 X208.803 Y104.303
G1 F3780 X200.662 Y112.444 E1605.8352
G0 F6240 X201.022 Y112.649
G1 F3780 X209.068 Y104.604 E1606.3083
G0 F6240 X209.331 Y104.906
G1 F3780 X201.383 Y112.854 E1606.7756
G0 F6240 X201.743 Y113.060
G1 F3780 X209.596 Y105.207 E1607.2373
G0 F6240 X209.860 Y105.509
G1 F3780 X202.104 Y113.265 E1607.6934
G0 F6240 X202.450 Y113.484
G1 F3780 X210.123 Y105.811 E1608.1445
G0 F6240 X210.388 Y106.112
G1 F3780 X202.808 Y113.692 E1608.5902
G0 F6240 X203.168 Y113.897
G1 F3780 X210.652 Y106.414 E1609.0302
G0 F6240 X210.911 Y106.720
G1 F3780 X203.503 Y114.128 E1609.4657
G0 F6240 X203.828 Y114.369
G1 F3780 X211.144 Y107.053 E1609.8959
G0 F6240 X211.378 Y107.385

G1 F3780 X204.152 Y114.611 E1610.3207
G0 F6240 X204.476 Y114.853
G1 F3780 X211.611 Y107.717 E1610.7403
G0 F6240 X211.844 Y108.050
G1 F3780 X204.800 Y115.095 E1611.1545
G0 F6240 X205.124 Y115.336
G1 F3780 X212.079 Y108.381 E1611.5634
G0 F6240 X212.312 Y108.714
G1 F3780 X205.448 Y115.578 E1611.9670
G0 F6240 X205.772 Y115.819
G1 F3780 X212.545 Y109.046 E1612.3652
G0 F6240 X212.779 Y109.378
G1 F3780 X206.078 Y116.079 E1612.7592
G0 F6240 X206.363 Y116.360
G1 F3780 X213.012 Y109.711 E1613.1501
G0 F6240 X213.245 Y110.043
G1 F3780 X206.648 Y116.640 E1613.5380
G0 F6240 X206.933 Y116.921
G1 F3780 X213.479 Y110.375 E1613.9229
G0 F6240 X213.713 Y110.707
G1 F3780 X207.218 Y117.202 E1614.3048
G0 F6240 X207.504 Y117.482
G1 F3780 X213.946 Y111.039 E1614.6836
G0 F6240 X214.179 Y111.372
G1 F3780 X207.788 Y117.762 E1615.0593
G0 F6240 X208.070 Y118.047
G1 F3780 X214.413 Y111.704 E1615.4322
G0 F6240 X214.647 Y112.036
G1 F3780 X208.311 Y118.371 E1615.8048
G0 F6240 X208.552 Y118.696
G1 F3780 X214.880 Y112.368 E1616.1768

G0 F6240 X215.113 Y112.700
G1 F3780 X208.793 Y119.021 E1616.5484
G0 F6240 X209.034 Y119.346
G1 F3780 X215.347 Y113.033 E1616.9196
G0 F6240 X215.558 Y113.387
G1 F3780 X209.275 Y119.670 E1617.2890
G0 F6240 X209.516 Y119.995
G1 F3780 X215.760 Y113.751 E1617.6562
G0 F6240 X215.961 Y114.115
G1 F3780 X209.716 Y120.360 E1618.0233
G0 F6240 X209.911 Y120.732
G1 F3780 X216.163 Y114.479 E1618.3910
G0 F6240 X216.364 Y114.844
G1 F3780 X210.105 Y121.103 E1618.7590
G0 F6240 X210.299 Y121.474
G1 F3780 X216.566 Y115.208 E1619.1274
G0 F6240 X216.767 Y115.572
G1 F3780 X210.494 Y121.845 E1619.4962
G0 F6240 X210.683 Y122.222
G1 F3780 X216.970 Y115.935 E1619.8659
G0 F6240 X217.171 Y116.299
G1 F3780 X210.826 Y122.645 E1620.2390
G0 F6240 X210.969 Y123.067
G1 F3780 X217.373 Y116.664 E1620.6155
G0 F6240 X217.574 Y117.028
G1 F3780 X211.113 Y123.489 E1620.9954
G0 F6240 X211.255 Y123.912
G1 F3780 X217.776 Y117.392 E1621.3787
G0 F6240 X217.977 Y117.756
G1 F3780 X211.399 Y124.334 E1621.7655
G0 F6240 X211.523 Y124.776

G1 F3780 X218.179 Y118.120 E1622.1569
G0 F6240 X218.381 Y118.484
G1 F3780 X211.602 Y125.263 E1622.5554
G0 F6240 X211.681 Y125.749
G1 F3780 X218.582 Y118.848 E1622.9612
G0 F6240 X218.784 Y119.212
G1 F3780 X211.760 Y126.236 E1623.3742
G0 F6240 X211.839 Y126.723
G1 F3780 X218.986 Y119.576 E1623.7944
G0 F6240 X219.187 Y119.940
G1 F3780 X211.918 Y127.209 E1624.2218
G0 F6240 X211.932 Y127.761
G1 F3780 X219.365 Y120.329 E1624.6588
G0 F6240 X219.533 Y120.726
G1 F3780 X211.922 Y128.337 E1625.1063
G0 F6240 X211.912 Y128.912
G1 F3780 X219.700 Y121.124 E1625.5642
G0 F6240 X219.869 Y121.521
G1 F3780 X211.902 Y129.488 E1626.0326
G0 F6240 X211.787 Y130.169
G1 F3780 X220.036 Y121.920 E1626.5176
G0 F6240 X220.205 Y122.317
G1 F3780 X211.673 Y130.849 E1627.0193
G0 F6240 X211.558 Y131.529
G1 F3780 X220.372 Y122.715 E1627.5375
G0 F6240 X220.540 Y123.112
G1 F3780 X211.349 Y132.304 E1628.0779
G0 F6240 X211.063 Y133.155
G1 F3780 X220.708 Y123.511 E1628.6450
G0 F6240 X220.876 Y123.908
G1 F3780 X210.777 Y134.007 E1629.2388

G0 F6240 X210.434 Y134.915
G1 F3780 X221.045 Y124.305 E1629.8626
G0 F6240 X221.212 Y124.703
G1 F3780 X209.868 Y136.048 E1630.5296
G0 F6240 X209.255 Y137.226
G1 F3780 X221.380 Y125.101 E1631.2425
G0 F6240 X221.548 Y125.499
G1 F3780 X208.305 Y138.742 E1632.0212
G0 F6240 X206.965 Y140.647
G1 F3780 X221.716 Y125.896 E1632.8885
G0 F6240 X196.951 Y134.257
G1 F3780 X170.922 Y160.286 E1634.4189
G0 F6240 X172.601 Y159.172
G1 F3780 X196.724 Y135.049 E1635.8372
G0 F6240 X196.428 Y135.911
G1 F3780 X174.217 Y158.122 E1637.1431
G0 F6240 X175.832 Y157.073
G1 F3780 X196.075 Y136.830 E1638.3334
G0 F6240 X195.494 Y137.977
G1 F3780 X177.481 Y155.989 E1639.3924
G0 F6240 X179.277 Y154.759
G1 F3780 X194.914 Y139.122 E1640.3118
G0 F6240 X193.942 Y140.660
G1 F3780 X181.396 Y153.206 E1641.0495
G0 F6240 X183.845 Y151.322
G1 F3780 X192.694 Y142.474 E1641.5697
G0 F6240 X175.455 Y134.256
G1 F3780 X168.252 Y141.460 E1641.9933
G0 F6240 X168.801 Y139.780
G1 F3780 X175.721 Y132.859 E1642.4002
G0 F6240 X175.943 Y133.204

G1 F3780 X191.328 Y117.818 E1643.3048
G0 F6240 X191.006 Y117.574
G1 F3780 X176.087 Y132.493 E1644.1820
G0 F6240 X166.452 Y134.774
G1 F3780 X186.526 Y114.700 E1645.3622
G0 F6240 X166.196 Y135.030
G1 F3780 X153.259 Y147.968 E1646.1229
G0 F6240 X153.065 Y153.253
G1 F3780 X119.145 Y187.173 E1648.1173
G0 F6240 X104.479 Y166.200
G1 F3780 X128.810 Y141.869 E1649.5478
G0 F6240 X127.757 Y142.357
G1 F3780 X104.485 Y165.629 E1650.9161
G0 F6240 X104.489 Y165.059
G1 F3780 X126.681 Y142.868 E1652.2209
G0 F6240 X125.589 Y143.393
G1 F3780 X104.528 Y164.455 E1653.4593
G0 F6240 X104.671 Y163.746
G1 F3780 X124.482 Y143.935 E1654.6241
G0 F6240 X123.304 Y144.547
G1 F3780 X104.753 Y163.098 E1655.7148
G0 F6240 X104.897 Y162.388
G1 F3780 X122.105 Y145.181 E1656.7265
G0 F6240 X120.906 Y145.814
G1 F3780 X105.093 Y161.626 E1657.6562
G0 F6240 X105.409 Y160.745
G1 F3780 X119.563 Y146.591 E1658.4884
G0 F6240 X118.135 Y147.453
G1 F3780 X105.772 Y159.816 E1659.2153
G0 F6240 X106.341 Y158.681
G1 F3780 X116.707 Y148.315 E1659.8248

G0 F6240 X114.774 Y149.683
G1 F3780 X107.107 Y157.350 E1660.2756
G0 F6240 X108.783 Y155.108
G1 F3780 X112.482 Y151.409 E1660.4931
G0 F6240 X79.496 Y165.728
G1 F3780 X137.347 Y107.877 E1663.8945
G0 F6240 X138.592 Y107.197
G1 F3780 X166.163 Y79.627 E1665.5156
G0 F6240 X166.628 Y79.727
G1 F3780 X139.321 Y107.034 E1667.1211
G0 F6240 X140.032 Y106.889
G1 F3780 X167.093 Y79.828 E1668.7122
G0 F6240 X167.558 Y79.929
G1 F3780 X140.735 Y106.751 E1670.2893
G0 F6240 X141.438 Y106.614
G1 F3780 X168.023 Y80.029 E1671.8523
G0 F6240 X168.488 Y80.130
G1 F3780 X142.120 Y106.498 E1673.4027
G0 F6240 X142.798 Y106.385
G1 F3780 X168.953 Y80.230 E1674.9405
G0 F6240 X169.419 Y80.330
G1 F3780 X143.476 Y106.273 E1676.4658
G0 F6240 X144.154 Y106.161
G1 F3780 X169.884 Y80.431 E1677.9787
G0 F6240 X170.349 Y80.531
G1 F3780 X144.809 Y106.072 E1679.4804
G0 F6240 X147.235 Y105.746
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X149.155 Y107.666 E1679.5932
G0 F6240 X148.302 Y107.664

G1 F5220 X150.576 Y105.390 E1679.7269
G0 F6240 X154.138 Y105.106
G1 F5220 X156.933 Y107.900 E1679.8913
G0 F6240 X155.674 Y107.835
G1 F5220 X158.577 Y104.933 E1680.0619
G0 F6240 X161.464 Y104.888
G1 F5220 X165.235 Y108.659 E1680.2836
G0 F6240 X162.667 Y108.386
G1 F5220 X166.135 Y104.918 E1680.4875
G0 F6240 X169.197 Y105.078
G1 F5220 X174.474 Y110.355 E1680.7978
G0 F6240 X175.539 Y110.600
G1 F5220 X180.037 Y106.103 E1681.0622
G0 F6240 X177.461 Y105.799
G1 F5220 X186.205 Y114.542 E1681.5763
G0 F6240 X186.511 Y114.716
G1 F5220 X192.327 Y108.900 E1681.9183
G0 F6240 X197.757 Y111.007
G1 F5220 X211.546 Y124.797 E1682.7290
G0 F6240 X211.909 Y127.035
G1 F5220 X180.433 Y158.510 E1684.5797
G0 F6240 X178.181 Y159.323
G1 F5220 X175.877 Y157.019 E1684.7152
G0 F6240 X171.605 Y159.795
G1 F5220 X169.836 Y161.564 E1684.8192
G0 F6240 X171.308 Y159.993
G1 F5220 X172.379 Y161.064 E1684.8821
G0 F6240 X180.368 Y153.966
G1 F5220 X183.613 Y157.211 E1685.0729
G0 F6240 X188.751 Y154.806
G1 F5220 X184.617 Y150.672 E1685.3160

G0 F6240 X188.571 Y147.083
G1 F5220 X193.610 Y152.121 E1685.6122
G0 F6240 X195.666 Y150.821
G1 F5220 X209.294 Y137.193 E1686.4135
G0 F6240 X209.145 Y137.482
G1 F5220 X196.710 Y125.048 E1687.1446
G0 F6240 X197.229 Y126.627
G1 F5220 X206.949 Y116.908 E1687.7161
G0 F6240 X202.705 Y113.608
G1 F5220 X194.802 Y121.512 E1688.1808
G0 F6240 X191.099 Y117.671
G1 F5220 X197.761 Y111.009 E1688.5725
G0 F6240 X186.529 Y107.323
G1 F5220 X211.405 Y132.199 E1690.0351
G0 F6240 X210.185 Y121.215
G1 F5220 X196.837 Y134.563 E1690.8199
G0 F6240 X197.255 Y133.136
G1 F5220 X205.979 Y141.860 E1691.3328
G0 F6240 X202.257 Y145.682
G1 F5220 X195.162 Y138.587 E1691.7500
G0 F6240 X192.148 Y143.116
G1 F5220 X198.117 Y149.084 E1692.1009
G0 F6240 X174.129 Y142.185
G1 F5220 X173.826 Y142.487 E1692.1187
G0 F6240 X174.469 Y140.524
G1 F5220 X174.002 Y140.057 E1692.1462
G0 F6240 X173.096 Y139.150
G1 F5220 X172.717 Y138.772 E1692.1684
G0 F6240 X168.739 Y140.031
G1 F5220 X167.429 Y141.341 E1692.2454
G0 F6240 X167.350 Y140.949

G1 F5220 X168.171 Y141.769 E1692.2937
G0 F6240 X166.180 Y135.046
G1 F5220 X166.468 Y134.758 E1692.3106
G0 F6240 X175.484 Y133.996
G1 F5220 X175.748 Y134.259 E1692.3261
G0 F6240 X175.652 Y133.118
G1 F5220 X176.065 Y132.705 E1692.3504
G0 F6240 X181.314 Y112.369
G1 F5220 X186.394 Y107.290 E1692.6491
G0 F6240 X173.287 Y105.310
G1 F5220 X169.303 Y109.293 E1692.8833
G0 F6240 X141.912 Y106.511
G1 F5220 X140.631 Y107.792 E1692.9586
G0 F6240 X140.685 Y106.740
G1 F5220 X141.709 Y107.764 E1693.0188
G0 F6240 X130.477 Y140.576
G1 F5220 X129.459 Y141.594 E1693.0786
G0 F6240 X130.020 Y141.335
G1 F5220 X129.421 Y140.736 E1693.1139
G0 F6240 X124.896 Y143.754
G1 F5220 X123.149 Y142.008 E1693.2166
G0 F6240 X120.865 Y142.644
G1 F5220 X90.874 Y172.635 E1694.9799
G0 F6240 X90.556 Y169.762
G1 F5220 X114.887 Y194.093 E1696.4105
G0 F6240 X114.733 Y194.037
G1 F5220 X120.717 Y188.052 E1696.7623
G0 F6240 X116.161 Y185.066
G1 F5220 X109.447 Y191.780 E1697.1571
G0 F6240 X104.581 Y189.102
G1 F5220 X112.064 Y181.619 E1697.5971

G0 F6240 X108.595 Y177.545
G1 F5220 X100.164 Y185.976 E1698.0928
G0 F6240 X96.257 Y182.339
G1 F5220 X105.840 Y172.756 E1698.6562
G0 F6240 X104.707 Y168.826
G1 F5220 X94.433 Y158.552 E1699.2603
G0 F6240 X97.987 Y154.562
G1 F5220 X105.100 Y161.675 E1699.6785
G0 F6240 X104.487 Y166.566
G1 F5220 X92.985 Y178.067 E1700.3548
G0 F6240 X91.148 Y164.818
G1 F5220 X108.568 Y147.398 E1701.3790
G0 F6240 X106.825 Y148.314
G1 F5220 X111.167 Y152.656 E1701.6343
G0 F6240 X107.608 Y156.640
G1 F5220 X102.161 Y151.193 E1701.9545
G0 F6240 X111.879 Y145.824
G1 F5220 X115.350 Y149.295 E1702.1586
G0 F6240 X119.967 Y146.369
G1 F5220 X117.347 Y143.749 E1702.3127
G0 F6240 X127.539 Y158.601
G1 F5220 X127.012 Y159.128 E1702.3437
G0 F6240 X127.018 Y160.963
G1 F5220 X127.550 Y161.495 E1702.3749
G0 F6240 X127.564 Y166.119
G1 F5220 X127.083 Y166.600 E1702.4032
G0 F6240 X142.133 Y153.448
G1 F5220 X142.443 Y153.758 E1702.4214
G0 F6240 X144.426 Y149.257
G1 F5220 X144.741 Y148.942 E1702.4400
G0 F6240 X150.098 Y143.585

G1 F5220 X150.721 Y142.961 E1702.4618
G1 X151.346 Y142.337 E1702.4985
G0 F6240 X153.645 Y142.330
G1 F5220 X154.015 Y142.700 E1702.5203
G0 F6240 X153.273 Y147.953
G1 F5220 X152.999 Y148.227 E1702.5364
G0 F6240 X153.785 Y150.014
G1 F5220 X154.414 Y150.642 E1702.5733
G0 F6240 X150.043 Y196.444
G1 F5220 X148.163 Y198.324 E1702.6839
G0 F6240 X149.186 Y198.219
G1 F5220 X147.202 Y196.234 E1702.8005
G0 F6240 X143.255 Y195.688
G1 F5220 X140.362 Y198.582 E1702.9707
G0 F6240 X141.969 Y198.544
G1 F5220 X138.128 Y194.703 E1703.1965
G0 F6240 X136.956 Y194.444
G1 F5220 X133.206 Y198.194 E1703.4170
G0 F6240 X134.181 Y198.300
G1 F5220 X127.102 Y191.221 E1703.8332
G0 F6240 X125.711 Y190.602
G1 F5220 X120.437 Y195.877 E1704.1433
G0 F6240 X125.323 Y196.985
G1 F5220 X91.677 Y163.340 E1706.1215
G0 F6240 X126.595 Y197.262
G1 F5220 X131.122 Y192.735 E1706.3877
G0 F6240 X155.189 Y196.678
G1 F5220 X155.946 Y197.435 E1706.4322
G0 F6240 X156.711 Y197.319
G1 F5220 X157.350 Y196.681 E1706.4698

;LAYER:36

;Z:11.120
;HEIGHT:0.250
G1 F2400 E1704.9698
G0 F540 Z11.120
G0 F6240 X160.408 Y226.478
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1706.4698
G1 F4800 X152.500 Y226.899 E1706.7990
G1 X144.592 Y226.478 E1707.1282
G1 X136.773 Y225.217 E1707.4575
G1 X129.133 Y223.135 E1707.7867
G1 X121.758 Y220.251 E1708.1160
G1 X114.730 Y216.599 E1708.4453
G1 X108.130 Y212.220 E1708.7746
G1 X102.035 Y207.167 E1709.1037
G1 X96.509 Y201.492 E1709.4330
G1 X91.619 Y195.264 E1709.7622
G1 X87.418 Y188.550 E1710.0915
G1 X83.956 Y181.428 E1710.4207
G1 X81.269 Y173.978 E1710.7500
G1 X79.390 Y166.286 E1711.0792
G1 X78.337 Y158.428 E1711.4088
G1 X78.260 Y156.988 E1711.4688
G1 X78.112 Y151.817 E1711.6838
G1 X78.127 Y150.530 E1711.7374
G1 X78.760 Y142.626 E1712.0670
G1 X80.227 Y134.844 E1712.3963
G1 X82.512 Y127.261 E1712.7255
G1 X85.592 Y119.965 E1713.0548
G1 X89.430 Y113.036 E1713.3841

G1 X93.982 Y106.557 E1713.7133
G1 X99.196 Y100.597 E1714.0425
G1 X105.016 Y95.224 E1714.3718
G1 X111.372 Y90.502 E1714.7010
G1 X118.195 Y86.482 E1715.0303
G1 X125.407 Y83.210 E1715.3595
G1 X132.925 Y80.721 E1715.6888
G1 X140.666 Y79.048 E1716.0180
G1 X148.548 Y78.205 E1716.3476
G1 X152.500 Y78.100 E1716.5120
G1 X156.452 Y78.205 E1716.6763
G1 X164.334 Y79.048 E1717.0059
G1 X172.075 Y80.721 E1717.3352
G1 X179.593 Y83.210 E1717.6644
G1 X186.805 Y86.482 E1717.9937
G1 X193.628 Y90.502 E1718.3229
G1 X199.984 Y95.224 E1718.6521
G1 X205.803 Y100.597 E1718.9814
G1 X211.018 Y106.557 E1719.3106
G1 X215.570 Y113.036 E1719.6398
G1 X219.408 Y119.965 E1719.9691
G1 X222.488 Y127.261 E1720.2984
G1 X224.773 Y134.844 E1720.6277
G1 X226.241 Y142.628 E1720.9570
G1 X226.376 Y144.164 E1721.0211
G1 X226.873 Y150.531 E1721.2866
G1 X226.887 Y151.339 E1721.3202
G1 X226.832 Y153.885 E1721.4261
G1 X226.750 Y156.765 E1721.5459
G1 X226.663 Y158.428 E1721.6151
G1 X225.610 Y166.286 E1721.9447

G1 X223.731 Y173.978 E1722.2739
G1 X221.044 Y181.428 E1722.6032
G1 X217.582 Y188.550 E1722.9324
G1 X213.381 Y195.264 E1723.2617
G1 X208.491 Y201.492 E1723.5909
G1 X202.965 Y207.167 E1723.9202
G1 X196.870 Y212.220 E1724.2494
G1 X190.270 Y216.599 E1724.5787
G1 X183.242 Y220.251 E1724.9080
G1 X175.867 Y223.135 E1725.2372
G1 X168.227 Y225.217 E1725.5664
G1 X160.408 Y226.478 E1725.8957
G1 F2400 E1724.3957
G0 F6240 X160.451 Y226.876
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1725.8957
G1 F1800 X152.500 Y227.300 E1726.2267
G1 X144.549 Y226.876 E1726.5577
G1 X136.688 Y225.609 E1726.8888
G1 X129.007 Y223.515 E1727.2198
G1 X121.592 Y220.616 E1727.5508
G1 X114.527 Y216.944 E1727.8818
G1 X107.891 Y212.542 E1728.2129
G1 X101.763 Y207.461 E1728.5438
G1 X96.208 Y201.756 E1728.8749
G1 X91.291 Y195.494 E1729.2059
G1 X87.068 Y188.744 E1729.5369
G1 X83.587 Y181.584 E1729.8679
G1 X80.885 Y174.094 E1730.1990
G1 X78.996 Y166.360 E1730.5300

G1 X77.938 Y158.465 E1730.8611
G1 X77.860 Y157.004 E1730.9220
G1 X77.712 Y151.820 E1731.1376
G1 X77.727 Y150.512 E1731.1920
G1 X78.363 Y142.573 E1731.5231
G1 X79.838 Y134.749 E1731.8541
G1 X82.135 Y127.125 E1732.1851
G1 X85.232 Y119.790 E1732.5162
G1 X89.090 Y112.824 E1732.8472
G1 X93.667 Y106.310 E1733.1782
G1 X98.909 Y100.318 E1733.5092
G1 X104.760 Y94.916 E1733.8403
G1 X111.151 Y90.168 E1734.1713
G1 X118.010 Y86.127 E1734.5023
G1 X125.261 Y82.837 E1734.8333
G1 X132.820 Y80.335 E1735.1644
G1 X140.602 Y78.653 E1735.4954
G1 X148.521 Y77.806 E1735.8265
G1 X152.500 Y77.700 E1735.9920
G1 X156.479 Y77.806 E1736.1574
G1 X164.398 Y78.653 E1736.4886
G1 X172.180 Y80.335 E1736.8196
G1 X179.739 Y82.837 E1737.1506
G1 X186.990 Y86.127 E1737.4816
G1 X193.849 Y90.168 E1737.8126
G1 X200.240 Y94.916 E1738.1436
G1 X206.090 Y100.318 E1738.4747
G1 X211.333 Y106.310 E1738.8057
G1 X215.910 Y112.824 E1739.1367
G1 X219.768 Y119.790 E1739.4677
G1 X222.865 Y127.125 E1739.7988

G1 X225.162 Y134.749 E1740.1298
G1 X226.638 Y142.573 E1740.4608
G1 X226.775 Y144.131 E1740.5259
G1 X227.273 Y150.512 E1740.7920
G1 X227.287 Y151.340 E1740.8264
G1 X227.232 Y153.895 E1740.9326
G1 X227.150 Y156.781 E1741.0527
G1 X227.062 Y158.465 E1741.1228
G1 X226.004 Y166.360 E1741.4539
G1 X224.115 Y174.094 E1741.7849
G1 X221.413 Y181.584 E1742.1160
G1 X217.932 Y188.744 E1742.4470
G1 X213.709 Y195.494 E1742.7780
G1 X208.792 Y201.756 E1743.1090
G1 X203.237 Y207.461 E1743.4401
G1 X197.109 Y212.542 E1743.7710
G1 X190.473 Y216.944 E1744.1021
G1 X183.408 Y220.616 E1744.4331
G1 X175.993 Y223.515 E1744.7641
G1 X168.312 Y225.609 E1745.0951
G1 X160.451 Y226.876 E1745.4262
G0 F6240 X160.437 Y226.777
G0 X105.126 Y209.495
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X95.336 Y199.705 E1746.0018
G0 F6240 X93.266 Y197.069
G1 F3780 X108.337 Y212.140 E1746.8879
G0 F6240 X110.017 Y213.254
G1 F3780 X91.506 Y194.744 E1747.9762
G0 F6240 X90.559 Y193.231

G1 F3780 X111.697 Y214.369 E1749.2191
G0 F6240 X113.376 Y215.483
G1 F3780 X89.613 Y191.719 E1750.6163
G0 F6240 X88.667 Y190.208
G1 F3780 X114.986 Y216.527 E1752.1637
G0 F6240 X116.164 Y217.139
G1 F3780 X87.721 Y188.696 E1753.8361
G0 F6240 X87.123 Y187.532
G1 F3780 X117.342 Y217.752 E1755.6129
G0 F6240 X118.520 Y218.364
G1 F3780 X86.588 Y186.432 E1757.4904
G0 F6240 X86.054 Y185.331
G1 F3780 X119.699 Y218.977 E1759.4686
G0 F6240 X120.877 Y219.589
G1 F3780 X85.519 Y184.231 E1761.5475
G0 F6240 X84.985 Y183.131
G1 F3780 X122.008 Y220.154 E1763.7243
G0 F6240 X122.937 Y220.518
G1 F3780 X84.450 Y182.031 E1765.9872
G0 F6240 X83.999 Y181.014
G1 F3780 X123.866 Y220.881 E1768.3312
G0 F6240 X124.795 Y221.244
G1 F3780 X83.679 Y180.129 E1770.7487
G0 F6240 X83.360 Y179.243
G1 F3780 X125.724 Y221.607 E1773.2395
G0 F6240 X126.653 Y221.971
G1 F3780 X83.041 Y178.359 E1775.8037
G0 F6240 X82.721 Y177.473
G1 F3780 X127.582 Y222.334 E1778.4414
G0 F6240 X128.511 Y222.697
G1 F3780 X82.402 Y176.589 E1781.1524

G0 F6240 X82.083 Y175.704
G1 F3780 X129.399 Y223.020 E1783.9344
G0 F6240 X130.176 Y223.232
G1 F3780 X81.764 Y174.819 E1786.7808
G0 F6240 X81.444 Y173.934
G1 F3780 X130.954 Y223.444 E1789.6918
G0 F6240 X131.732 Y223.656
G1 F3780 X81.260 Y173.183 E1792.6594
G0 F6240 X81.077 Y172.435
G1 F3780 X132.510 Y223.868 E1795.6835
G0 F6240 X133.287 Y224.080
G1 F3780 X80.894 Y171.686 E1798.7640
G0 F6240 X80.711 Y170.938
G1 F3780 X134.065 Y224.292 E1801.9010
G0 F6240 X134.843 Y224.504
G1 F3780 X80.528 Y170.189 E1805.0946
G0 F6240 X80.345 Y169.441
G1 F3780 X135.620 Y224.716 E1808.3445
G0 F6240 X136.398 Y224.928
G1 F3780 X80.162 Y168.692 E1811.6510
G0 F6240 X79.979 Y167.943
G1 F3780 X137.127 Y225.091 E1815.0111
G0 F6240 X137.801 Y225.200
G1 F3780 X79.797 Y167.195 E1818.4215
G0 F6240 X79.613 Y166.446
G1 F3780 X138.476 Y225.308 E1821.8824
G0 F6240 X139.150 Y225.417
G1 F3780 X79.501 Y165.768 E1825.3895
G0 F6240 X79.413 Y165.115
G1 F3780 X94.973 Y180.674 E1826.3044
G0 F6240 X93.622 Y178.758

G1 F3780 X79.326 Y164.461 E1827.1449
G0 F6240 X79.239 Y163.809
G1 F3780 X92.691 Y177.261 E1827.9359
G0 F6240 X92.235 Y176.239
G1 F3780 X79.151 Y163.155 E1828.7052
G0 F6240 X79.063 Y162.502
G1 F3780 X91.778 Y175.216 E1829.4527
G0 F6240 X91.490 Y174.363
G1 F3780 X78.976 Y161.848 E1830.1885
G0 F6240 X78.888 Y161.195
G1 F3780 X91.281 Y173.588 E1830.9172
G0 F6240 X91.059 Y172.801
G1 F3780 X78.801 Y160.542 E1831.6379
G0 F6240 X78.713 Y159.889
G1 F3780 X90.923 Y172.099 E1832.3558
G0 F6240 X90.854 Y171.464
G1 F3780 X78.626 Y159.236 E1833.0748
G0 F6240 X78.538 Y158.582
G1 F3780 X90.784 Y170.829 E1833.7948
G0 F6240 X90.702 Y170.181
G1 F3780 X78.492 Y157.971 E1834.5127
G0 F6240 X78.460 Y157.373
G1 F3780 X90.683 Y169.596 E1835.2314
G0 F6240 X90.697 Y169.045
G1 F3780 X78.433 Y156.781 E1835.9525
G0 F6240 X78.417 Y156.199
G1 F3780 X90.718 Y168.500 E1836.6757
G0 F6240 X90.740 Y167.956
G1 F3780 X78.400 Y155.616 E1837.4013
G0 F6240 X78.384 Y155.034
G1 F3780 X90.762 Y167.413 E1838.1291

G0 F6240 X90.854 Y166.938
G1 F3780 X78.367 Y154.451 E1838.8633
G0 F6240 X78.350 Y153.869
G1 F3780 X90.944 Y166.463 E1839.6038
G0 F6240 X91.035 Y165.988
G1 F3780 X78.333 Y153.287 E1840.3506
G0 F6240 X78.317 Y152.705
G1 F3780 X91.126 Y165.513 E1841.1036
G0 F6240 X91.216 Y165.038
G1 F3780 X78.300 Y152.122 E1841.8631
G0 F6240 X78.295 Y151.551
G1 F3780 X91.358 Y164.614 E1842.6311
G0 F6240 X91.508 Y164.199
G1 F3780 X78.300 Y150.991 E1843.4077
G0 F6240 X78.314 Y150.439
G1 F3780 X91.659 Y163.784 E1844.1923
G0 F6240 X91.809 Y163.368
G1 F3780 X78.355 Y149.915 E1844.9833
G0 F6240 X78.397 Y149.391
G1 F3780 X91.959 Y162.953 E1845.7807
G0 F6240 X92.115 Y162.543
G1 F3780 X78.440 Y148.867 E1846.5848
G0 F6240 X78.481 Y148.343
G1 F3780 X92.310 Y162.172 E1847.3979
G0 F6240 X92.506 Y161.803
G1 F3780 X78.524 Y147.820 E1848.2200
G0 F6240 X78.565 Y147.296
G1 F3780 X92.701 Y161.432 E1849.0512
G0 F6240 X92.897 Y161.062
G1 F3780 X78.608 Y146.773 E1849.8913
G0 F6240 X78.650 Y146.249

G1 F3780 X93.094 Y160.693 E1850.7405
G0 F6240 X93.298 Y160.332
G1 F3780 X78.691 Y145.725 E1851.5994
G0 F6240 X78.734 Y145.202
G1 F3780 X93.533 Y160.001 E1852.4695
G0 F6240 X93.775 Y159.678
G1 F3780 X78.775 Y144.678 E1853.3514
G0 F6240 X78.818 Y144.155
G1 F3780 X94.019 Y159.355 E1854.2452
G0 F6240 X94.256 Y159.027
G1 F3780 X78.860 Y143.631 E1855.1504
G0 F6240 X78.902 Y143.107
G1 F3780 X94.487 Y158.692 E1856.0667
G0 F6240 X94.717 Y158.357
G1 F3780 X78.949 Y142.589 E1856.9938
G0 F6240 X79.039 Y142.113
G1 F3780 X94.972 Y158.046 E1857.9306
G0 F6240 X95.231 Y157.739
G1 F3780 X79.129 Y141.637 E1858.8774
G0 F6240 X79.219 Y141.161
G1 F3780 X95.491 Y157.433 E1859.8341
G0 F6240 X95.737 Y157.114
G1 F3780 X79.309 Y140.685 E1860.8000
G0 F6240 X79.398 Y140.210
G1 F3780 X95.982 Y156.793 E1861.7751
G0 F6240 X96.256 Y156.501
G1 F3780 X79.488 Y139.734 E1862.7609
G0 F6240 X79.578 Y139.258
G1 F3780 X96.537 Y156.217 E1863.7581
G0 F6240 X96.818 Y155.932
G1 F3780 X79.668 Y138.782 E1864.7664

G0 F6240 X79.758 Y138.306
G1 F3780 X97.099 Y155.648 E1865.7860
G0 F6240 X97.380 Y155.363
G1 F3780 X79.847 Y137.830 E1866.8169
G0 F6240 X79.937 Y137.354
G1 F3780 X97.662 Y155.079 E1867.8591
G0 F6240 X97.942 Y154.794
G1 F3780 X80.026 Y136.878 E1868.9125
G0 F6240 X80.116 Y136.402
G1 F3780 X98.224 Y154.509 E1869.9771
G0 F6240 X98.524 Y154.244
G1 F3780 X80.206 Y135.926 E1871.0541
G0 F6240 X80.296 Y135.450
G1 F3780 X98.829 Y153.983 E1872.1438
G0 F6240 X99.134 Y153.722
G1 F3780 X80.386 Y134.974 E1873.2461
G0 F6240 X80.509 Y134.532
G1 F3780 X99.442 Y153.465 E1874.3593
G0 F6240 X99.755 Y153.212
G1 F3780 X80.640 Y134.097 E1875.4832
G0 F6240 X80.771 Y133.662
G1 F3780 X100.066 Y152.958 E1876.6177
G0 F6240 X100.389 Y152.715
G1 F3780 X80.902 Y133.228 E1877.7635
G0 F6240 X81.033 Y132.793
G1 F3780 X100.712 Y152.472 E1878.9205
G0 F6240 X101.035 Y152.230
G1 F3780 X81.163 Y132.358 E1880.0889
G0 F6240 X81.294 Y131.923
G1 F3780 X101.355 Y151.984 E1881.2684
G0 F6240 X101.667 Y151.730

G1 F3780 X81.425 Y131.488 E1882.4586
G0 F6240 X81.556 Y131.054
G1 F3780 X101.981 Y151.479 E1883.6595
G0 F6240 X102.316 Y151.248
G1 F3780 X81.687 Y130.619 E1884.8724
G0 F6240 X81.818 Y130.184
G1 F3780 X102.650 Y151.016 E1886.0972
G0 F6240 X102.997 Y150.798
G1 F3780 X81.949 Y129.749 E1887.3348
G0 F6240 X82.080 Y129.314
G1 F3780 X103.347 Y150.581 E1888.5852
G0 F6240 X103.696 Y150.365
G1 F3780 X82.211 Y128.880 E1889.8485
G0 F6240 X82.341 Y128.445
G1 F3780 X104.045 Y150.148 E1891.1245
G0 F6240 X104.394 Y149.932
G1 F3780 X82.473 Y128.011 E1892.4134
G0 F6240 X82.604 Y127.576
G1 F3780 X104.743 Y149.715 E1893.7151
G0 F6240 X105.092 Y149.498
G1 F3780 X82.749 Y127.156 E1895.0288
G0 F6240 X82.918 Y126.758
G1 F3780 X105.441 Y149.282 E1896.3531
G0 F6240 X105.795 Y149.070
G1 F3780 X83.086 Y126.361 E1897.6883
G0 F6240 X83.254 Y125.963
G1 F3780 X106.151 Y148.860 E1899.0345
G0 F6240 X106.507 Y148.650
G1 F3780 X83.422 Y125.565 E1900.3918
G0 F6240 X83.589 Y125.167
G1 F3780 X106.862 Y148.440 E1901.7602

G0 F6240 X107.240 Y148.252
G1 F3780 X83.758 Y124.770 E1903.1408
G0 F6240 X83.925 Y124.372
G1 F3780 X107.618 Y148.065 E1904.5339
G0 F6240 X107.997 Y147.878
G1 F3780 X84.094 Y123.974 E1905.9393
G0 F6240 X84.261 Y123.576
G1 F3780 X108.376 Y147.691 E1907.3572
G0 F6240 X108.755 Y147.505
G1 F3780 X84.429 Y123.179 E1908.7875
G0 F6240 X84.597 Y122.781
G1 F3780 X109.134 Y147.318 E1910.2302
G0 F6240 X109.513 Y147.131
G1 F3780 X84.765 Y122.383 E1911.6852
G0 F6240 X84.933 Y121.985
G1 F3780 X109.892 Y146.945 E1913.1528
G0 F6240 X110.271 Y146.758
G1 F3780 X85.101 Y121.588 E1914.6327
G0 F6240 X85.269 Y121.190
G1 F3780 X110.650 Y146.571 E1916.1250
G0 F6240 X111.029 Y146.384
G1 F3780 X85.437 Y120.792 E1917.6297
G0 F6240 X85.605 Y120.394
G1 F3780 X111.419 Y146.209 E1919.1475
G0 F6240 X111.824 Y146.048
G1 F3780 X85.777 Y120.000 E1920.6790
G0 F6240 X85.978 Y119.636
G1 F3780 X112.229 Y145.888 E1922.2225
G0 F6240 X112.635 Y145.727
G1 F3780 X86.180 Y119.273 E1923.7779
G0 F6240 X86.382 Y118.909

G1 F3780 X113.040 Y145.567 E1925.3453
G0 F6240 X113.445 Y145.406
G1 F3780 X86.583 Y118.545 E1926.9246
G0 F6240 X86.785 Y118.180
G1 F3780 X113.850 Y145.246 E1928.5160
G0 F6240 X114.255 Y145.085
G1 F3780 X86.986 Y117.816 E1930.1193
G0 F6240 X87.188 Y117.452
G1 F3780 X114.660 Y144.924 E1931.7345
G0 F6240 X115.065 Y144.763
G1 F3780 X87.389 Y117.088 E1933.3617
G0 F6240 X87.592 Y116.724
G1 F3780 X115.470 Y144.603 E1935.0009
G0 F6240 X115.878 Y144.445
G1 F3780 X87.793 Y116.360 E1936.6522
G0 F6240 X87.995 Y115.996
G1 F3780 X116.303 Y144.304 E1938.3166
G0 F6240 X116.729 Y144.164
G1 F3780 X88.196 Y115.632 E1939.9942
G0 F6240 X88.398 Y115.268
G1 F3780 X117.154 Y144.024 E1941.6849
G0 F6240 X117.579 Y143.883
G1 F3780 X88.599 Y114.904 E1943.3888
G0 F6240 X88.802 Y114.540
G1 F3780 X118.004 Y143.742 E1945.1058
G0 F6240 X118.434 Y143.607
G1 F3780 X89.003 Y114.176 E1946.8362
G0 F6240 X89.205 Y113.812
G1 F3780 X118.872 Y143.479 E1948.5805
G0 F6240 X119.310 Y143.351
G1 F3780 X89.406 Y113.448 E1950.3387

G0 F6240 X89.612 Y113.088
G1 F3780 X119.747 Y143.223 E1952.1105
G0 F6240 X120.186 Y143.096
G1 F3780 X89.845 Y112.755 E1953.8945
G0 F6240 X90.079 Y112.423
G1 F3780 X120.623 Y142.968 E1955.6904
G0 F6240 X121.072 Y142.851
G1 F3780 X90.312 Y112.091 E1957.4989
G0 F6240 X90.545 Y111.758
G1 F3780 X121.525 Y142.738 E1959.3205
G0 F6240 X121.978 Y142.626
G1 F3780 X90.779 Y111.427 E1961.1548
G0 F6240 X91.013 Y111.094
G1 F3780 X122.432 Y142.513 E1963.0022
G0 F6240 X122.885 Y142.401
G1 F3780 X91.246 Y110.762 E1964.8624
G0 F6240 X91.479 Y110.430
G1 F3780 X123.340 Y142.291 E1966.7357
G0 F6240 X123.809 Y142.194
G1 F3780 X91.713 Y110.097 E1968.6229
G0 F6240 X91.947 Y109.766
G1 F3780 X124.277 Y142.096 E1970.5237
G0 F6240 X124.746 Y141.999
G1 F3780 X92.180 Y109.433 E1972.4385
G0 F6240 X92.413 Y109.101
G1 F3780 X125.216 Y141.904 E1974.3672
G0 F6240 X125.694 Y141.816
G1 F3780 X92.647 Y108.769 E1976.3102
G0 F6240 X92.880 Y108.436
G1 F3780 X126.179 Y141.736 E1978.2681
G0 F6240 X126.671 Y141.661

G1 F3780 X93.113 Y108.104 E1980.2412
G0 F6240 X93.347 Y107.772
G1 F3780 X127.162 Y141.587 E1982.2294
G0 F6240 X127.663 Y141.522
G1 F3780 X93.581 Y107.440 E1984.2332
G0 F6240 X93.814 Y107.108
G1 F3780 X128.173 Y141.466 E1986.2534
G0 F6240 X128.286 Y141.579
G1 F3780 X140.834 Y154.128 E1986.9912
G0 F6240 X140.503 Y154.362
G1 F3780 X127.916 Y141.775 E1987.7313
G0 F6240 X127.548 Y141.973
G1 F3780 X140.207 Y154.632 E1988.4756
G0 F6240 X139.961 Y154.952
G1 F3780 X127.194 Y142.185 E1989.2262
G0 F6240 X126.831 Y142.387
G1 F3780 X139.778 Y155.334 E1989.9874
G0 F6240 X139.648 Y155.770
G1 F3780 X126.467 Y142.589 E1990.7624
G0 F6240 X126.099 Y142.787
G1 F3780 X139.576 Y156.264 E1991.5548
G0 F6240 X140.075 Y156.197
G1 F3780 X142.744 Y158.866 E1991.7118
G0 F6240 X142.904 Y159.026
G1 F3780 X196.275 Y212.397 E1994.8498
G0 F6240 X195.935 Y212.623
G1 F3780 X142.375 Y159.062 E1997.9989
G0 F6240 X142.185 Y158.873
G1 F3780 X140.068 Y156.756 E1998.1234
G0 F6240 X139.589 Y156.843
G1 F3780 X125.726 Y142.979 E1998.9385

G0 F6240 X125.352 Y143.171
G1 F3780 X139.807 Y157.626 E1999.7884
G0 F6240 X140.219 Y157.472
G1 F3780 X141.451 Y158.705 E1999.8609
G0 F6240 X141.745 Y158.999
G1 F3780 X195.595 Y212.849 E2003.0271
G0 F6240 X195.255 Y213.074
G1 F3780 X140.915 Y158.734 E2006.2220
G0 F6240 X143.254 Y158.811
G1 F3780 X140.171 Y155.727 E2006.4033
G0 F6240 X140.340 Y155.330
G1 F3780 X143.705 Y158.695 E2006.6012
G0 F6240 X143.933 Y158.924
G1 F3780 X196.938 Y211.929 E2009.7177
G0 F6240 X197.247 Y211.672
G1 F3780 X144.373 Y158.798 E2012.8265
G0 F6240 X144.141 Y158.566
G1 F3780 X140.560 Y154.985 E2013.0370
G0 F6240 X140.830 Y154.689
G1 F3780 X197.556 Y211.415 E2016.3723
G0 F6240 X197.866 Y211.159
G1 F3780 X141.151 Y154.444 E2019.7069
G0 F6240 X141.497 Y154.224
G1 F3780 X198.175 Y210.903 E2023.0394
G0 F6240 X198.484 Y210.647
G1 F3780 X141.868 Y154.030 E2026.3682
G0 F6240 X142.241 Y153.838
G1 F3780 X198.793 Y210.390 E2029.6933
G0 F6240 X199.102 Y210.133
G1 F3780 X142.621 Y153.652 E2033.0141
G0 F6240 X142.341 Y153.372

G1 F3780 X94.830 Y105.860 E2035.8076
G0 F6240 X95.093 Y105.559
G1 F3780 X142.713 Y153.179 E2038.6075
G0 F6240 X143.003 Y153.469
G1 F3780 X199.412 Y209.877 E2041.9241
G0 F6240 X199.721 Y209.621
G1 F3780 X143.383 Y153.283 E2045.2366
G0 F6240 X143.749 Y153.083
G1 F3780 X200.031 Y209.365 E2048.5457
G0 F6240 X200.340 Y209.108
G1 F3780 X144.090 Y152.858 E2051.8530
G0 F6240 X144.404 Y152.607
G1 F3780 X200.649 Y208.851 E2055.1600
G0 F6240 X200.959 Y208.595
G1 F3780 X144.677 Y152.314 E2058.4691
G0 F6240 X144.896 Y151.967
G1 F3780 X201.268 Y208.339 E2061.7836
G0 F6240 X201.577 Y208.083
G1 F3780 X145.054 Y151.559 E2065.1069
G0 F6240 X145.159 Y151.098
G1 F3780 X201.886 Y207.826 E2068.4423
G0 F6240 X202.195 Y207.569
G1 F3780 X145.208 Y150.582 E2071.7929
G0 F6240 X144.717 Y150.657
G1 F3780 X141.967 Y147.906 E2071.9546
G0 F6240 X141.794 Y147.733
G1 F3780 X97.205 Y103.145 E2074.5763
G0 F6240 X96.942 Y103.447
G1 F3780 X141.264 Y147.769 E2077.1822
G0 F6240 X141.451 Y147.957
G1 F3780 X144.638 Y151.144 E2077.3696

G0 F6240 X144.492 Y151.563
G1 F3780 X140.986 Y148.057 E2077.5757
G0 F6240 X140.753 Y147.824
G1 F3780 X96.677 Y103.748 E2080.1672
G0 F6240 X96.414 Y104.050
G1 F3780 X140.301 Y147.938 E2082.7477
G0 F6240 X140.556 Y148.193
G1 F3780 X144.301 Y151.938 E2082.9679
G0 F6240 X144.054 Y152.257
G1 F3780 X140.166 Y148.368 E2083.1965
G0 F6240 X139.888 Y148.090
G1 F3780 X96.150 Y104.352 E2085.7681
G0 F6240 X95.885 Y104.653
G1 F3780 X143.760 Y152.528 E2088.5830
G0 F6240 X143.425 Y152.759
G1 F3780 X95.622 Y104.955 E2091.3936
G0 F6240 X95.358 Y105.257
G1 F3780 X143.083 Y152.983 E2094.1997
G0 F6240 X141.955 Y153.552
G1 F3780 X94.566 Y106.162 E2096.9860
G0 F6240 X94.301 Y106.464
G1 F3780 X141.571 Y153.733 E2099.7653
G0 F6240 X141.196 Y153.924
G1 F3780 X94.048 Y106.775 E2102.5375
G0 F6240 X97.469 Y102.843
G1 F3780 X142.395 Y147.769 E2105.1789
G0 F6240 X142.593 Y147.967
G1 F3780 X144.704 Y150.078 E2105.3030
G0 F6240 X145.179 Y149.987
G1 F3780 X202.505 Y207.313 E2108.6736
G0 F6240 X202.814 Y207.057

G1 F3780 X144.763 Y149.005 E2112.0868
G0 F6240 X144.449 Y149.257
G1 F3780 X143.471 Y148.279 E2112.1443
G0 F6240 X143.090 Y147.898
G1 F3780 X97.734 Y102.542 E2114.8111
G0 F6240 X97.997 Y102.240
G1 F3780 X144.251 Y148.494 E2117.5306
G0 F6240 X149.348 Y152.460
G1 F3780 X98.525 Y101.636 E2120.5189
G0 F6240 X98.789 Y101.335
G1 F3780 X150.676 Y153.222 E2123.5696
G0 F6240 X150.955 Y153.501
G1 F3780 X203.655 Y206.200 E2126.6681
G0 F6240 X203.934 Y205.914
G1 F3780 X151.552 Y153.531 E2129.7480
G0 F6240 X151.369 Y153.349
G1 F3780 X99.053 Y101.033 E2132.8240
G0 F6240 X99.317 Y100.731
G1 F3780 X151.926 Y153.340 E2135.9172
G0 F6240 X152.085 Y153.500
G1 F3780 X204.213 Y205.627 E2138.9821
G0 F6240 X204.492 Y205.340
G1 F3780 X152.562 Y153.411 E2142.0354
G0 F6240 X152.406 Y153.255
G1 F3780 X99.611 Y100.460 E2145.1395
G0 F6240 X99.905 Y100.188
G1 F3780 X152.817 Y153.100 E2148.2505
G0 F6240 X152.995 Y153.278
G1 F3780 X204.771 Y205.053 E2151.2947
G0 F6240 X205.050 Y204.767
G1 F3780 X153.379 Y153.097 E2154.3328

G0 F6240 X153.169 Y152.886
G1 F3780 X100.199 Y99.917 E2157.4472
G0 F6240 X100.494 Y99.645
G1 F3780 X153.460 Y152.612 E2160.5614
G0 F6240 X153.709 Y152.860
G1 F3780 X205.329 Y204.481 E2163.5965
G0 F6240 X205.608 Y204.194
G1 F3780 X153.990 Y152.575 E2166.6314
G0 F6240 X154.203 Y152.223
G1 F3780 X205.887 Y203.907 E2169.6703
G0 F6240 X206.166 Y203.621
G1 F3780 X154.349 Y151.803 E2172.7169
G0 F6240 X154.418 Y151.307
G1 F3780 X206.445 Y203.334 E2175.7759
G0 F6240 X206.724 Y203.047
G1 F3780 X154.401 Y150.724 E2178.8523
G0 F6240 X153.939 Y150.828
G1 F3780 X101.669 Y98.558 E2181.9256
G0 F6240 X101.375 Y98.830
G1 F3780 X153.936 Y151.390 E2185.0160
G0 F6240 X153.846 Y151.866
G1 F3780 X101.081 Y99.101 E2188.1183
G0 F6240 X100.788 Y99.373
G1 F3780 X153.685 Y152.271 E2191.2285
G0 F6240 X153.835 Y150.158
G1 F3780 X101.964 Y98.287 E2194.2783
G0 F6240 X102.258 Y98.015
G1 F3780 X153.582 Y149.340 E2197.2960
G0 F6240 X153.797 Y148.989
G1 F3780 X207.282 Y202.474 E2200.4407
G0 F6240 X207.003 Y202.760

G1 F3780 X154.225 Y149.983 E2203.5438
G0 F6240 X153.005 Y148.196
G1 F3780 X102.552 Y97.744 E2206.5102
G0 F6240 X102.846 Y97.472
G1 F3780 X152.172 Y146.798 E2209.4104
G0 F6240 X152.204 Y146.265
G1 F3780 X207.840 Y201.900 E2212.6816
G0 F6240 X208.119 Y201.614
G1 F3780 X151.284 Y144.779 E2216.0233
G0 F6240 X151.173 Y145.234
G1 F3780 X103.140 Y97.201 E2218.8474
G0 F6240 X103.434 Y96.929
G1 F3780 X150.173 Y143.668 E2221.5955
G0 F6240 X150.389 Y143.318
G1 F3780 X208.394 Y201.323 E2225.0060
G0 F6240 X208.643 Y201.006
G1 F3780 X150.591 Y142.954 E2228.4192
G0 F6240 X150.893 Y142.690
G1 F3780 X208.892 Y200.689 E2231.8293
G0 F6240 X209.140 Y200.372
G1 F3780 X151.456 Y142.688 E2235.2209
G0 F6240 X151.690 Y142.356
G1 F3780 X104.904 Y95.571 E2237.9717
G0 F6240 X104.610 Y95.842
G1 F3780 X151.127 Y142.358 E2240.7067
G0 F6240 X150.563 Y142.361
G1 F3780 X104.316 Y96.114 E2243.4259
G0 F6240 X104.023 Y96.386
G1 F3780 X149.999 Y142.363 E2246.1291
G0 F6240 X149.438 Y142.367
G1 F3780 X103.729 Y96.657 E2248.8166

G0 F6240 X105.206 Y95.306
G1 F3780 X152.254 Y142.354 E2251.5829
G0 F6240 X152.020 Y142.687
G1 F3780 X209.389 Y200.055 E2254.9559
G0 F6240 X209.638 Y199.738
G1 F3780 X152.585 Y142.685 E2258.3104
G0 F6240 X152.817 Y142.352
G1 F3780 X105.530 Y95.065 E2261.0907
G0 F6240 X105.855 Y94.824
G1 F3780 X153.382 Y142.351 E2263.8851
G0 F6240 X153.148 Y142.683
G1 F3780 X209.886 Y199.421 E2267.2211
G0 F6240 X210.135 Y199.105
G1 F3780 X153.712 Y142.682 E2270.5386
G0 F6240 X153.945 Y142.349
G1 F3780 X106.179 Y94.583 E2273.3470
G0 F6240 X106.504 Y94.342
G1 F3780 X154.509 Y142.346 E2276.1695
G0 F6240 X154.276 Y142.680
G1 F3780 X210.384 Y198.788 E2279.4684
G0 F6240 X210.633 Y198.471
G1 F3780 X154.840 Y142.678 E2282.7489
G0 F6240 X155.072 Y142.344
G1 F3780 X106.828 Y94.101 E2285.5854
G0 F6240 X107.153 Y93.859
G1 F3780 X172.997 Y159.703 E2289.4568
G0 F6240 X173.303 Y159.444
G1 F3780 X107.478 Y93.618 E2293.3270
G0 F6240 X107.802 Y93.377
G1 F3780 X173.615 Y159.190 E2297.1966
G0 F6240 X173.938 Y158.947

G1 F3780 X108.127 Y93.136 E2301.0660
G0 F6240 X108.451 Y92.895
G1 F3780 X174.260 Y158.703 E2304.9353
G0 F6240 X174.582 Y158.460
G1 F3780 X108.776 Y92.654 E2308.8045
G0 F6240 X109.100 Y92.413
G1 F3780 X174.904 Y158.216 E2312.6735
G0 F6240 X175.226 Y157.973
G1 F3780 X109.426 Y92.172 E2316.5423
G0 F6240 X109.750 Y91.931
G1 F3780 X175.557 Y157.738 E2320.4115
G0 F6240 X175.888 Y157.503
G1 F3780 X110.075 Y91.690 E2324.2810
G0 F6240 X110.399 Y91.449
G1 F3780 X176.220 Y157.269 E2328.1510
G0 F6240 X176.551 Y157.034
G1 F3780 X110.724 Y91.208 E2332.0214
G0 F6240 X111.048 Y90.967
G1 F3780 X176.882 Y156.800 E2335.8921
G0 F6240 X177.213 Y156.566
G1 F3780 X111.373 Y90.726 E2339.7633
G0 F6240 X111.720 Y90.506
G1 F3780 X177.541 Y156.327 E2343.6333
G0 F6240 X177.864 Y156.085
G1 F3780 X112.075 Y90.296 E2347.5014
G0 F6240 X112.431 Y90.086
G1 F3780 X178.188 Y155.843 E2351.3677
G0 F6240 X178.517 Y155.607
G1 F3780 X112.787 Y89.877 E2355.2324
G0 F6240 X113.143 Y89.667
G1 F3780 X178.846 Y155.370 E2359.0954

G0 F6240 X179.175 Y155.134
G1 F3780 X113.499 Y89.458 E2362.9569
G0 F6240 X113.855 Y89.248
G1 F3780 X179.504 Y154.897 E2366.8168
G0 F6240 X179.833 Y154.660
G1 F3780 X167.853 Y142.680 E2367.5212
G0 F6240 X167.681 Y142.508
G1 F3780 X114.211 Y89.038 E2370.6651
G0 F6240 X114.567 Y88.828
G1 F3780 X167.541 Y141.802 E2373.7797
G0 F6240 X168.131 Y141.827
G1 F3780 X180.491 Y154.187 E2374.5064
G0 F6240 X180.816 Y153.946
G1 F3780 X168.270 Y141.400 E2375.2441
G0 F6240 X168.410 Y140.974
G1 F3780 X181.133 Y153.698 E2375.9922
G0 F6240 X181.450 Y153.449
G1 F3780 X168.549 Y140.548 E2376.7507
G0 F6240 X168.688 Y140.121
G1 F3780 X181.768 Y153.201 E2377.5198
G0 F6240 X182.085 Y152.952
G1 F3780 X168.828 Y139.695 E2378.2992
G0 F6240 X168.659 Y139.527
G1 F3780 X167.078 Y137.945 E2378.3922
G0 F6240 X166.841 Y138.274
G1 F3780 X116.347 Y87.780 E2381.3611
G0 F6240 X116.703 Y87.570
G1 F3780 X166.701 Y137.568 E2384.3008
G0 F6240 X166.939 Y137.240
G1 F3780 X168.805 Y139.106 E2384.4105
G0 F6240 X168.967 Y139.268

G1 F3780 X182.402 Y152.703 E2385.2004
G0 F6240 X182.719 Y152.455
G1 F3780 X169.106 Y138.842 E2386.0008
G0 F6240 X168.951 Y138.686
G1 F3780 X166.800 Y136.535 E2386.1273
G0 F6240 X166.561 Y136.862
G1 F3780 X117.058 Y87.360 E2389.0378
G0 F6240 X117.415 Y87.150
G1 F3780 X166.421 Y136.156 E2391.9192
G0 F6240 X166.660 Y135.830
G1 F3780 X169.096 Y138.266 E2392.0624
G0 F6240 X169.246 Y138.416
G1 F3780 X183.037 Y152.207 E2392.8733
G0 F6240 X183.354 Y151.958
G1 F3780 X174.018 Y142.623 E2393.4222
G0 F6240 X173.833 Y142.437
G1 F3780 X169.385 Y137.989 E2393.6837
G0 F6240 X169.242 Y137.846
G1 F3780 X166.521 Y135.125 E2393.8437
G0 F6240 X166.281 Y135.451
G1 F3780 X117.770 Y86.940 E2396.6959
G0 F6240 X118.127 Y86.731
G1 F3780 X166.141 Y134.745 E2399.5190
G0 F6240 X166.382 Y134.420
G1 F3780 X169.387 Y137.426 E2399.6957
G0 F6240 X169.524 Y137.563
G1 F3780 X173.592 Y141.631 E2399.9349
G0 F6240 X174.211 Y141.684
G1 F3780 X183.987 Y151.460 E2400.5097
G0 F6240 X184.289 Y151.197
G1 F3780 X174.306 Y141.214 E2401.0966

G0 F6240 X174.402 Y140.744
G1 F3780 X184.592 Y150.934 E2401.6958
G0 F6240 X184.894 Y150.670
G1 F3780 X174.498 Y140.274 E2402.3070
G0 F6240 X174.281 Y140.057
G1 F3780 X172.923 Y138.699 E2402.3869
G0 F6240 X172.630 Y138.406
G1 F3780 X141.499 Y107.275 E2404.2172
G0 F6240 X141.488 Y107.264
G1 F3780 X120.058 Y85.834 E2405.4772
G0 F6240 X120.447 Y85.658
G1 F3780 X141.839 Y107.049 E2406.7350
G0 F6240 X142.090 Y107.300
G1 F3780 X172.389 Y137.600 E2408.5165
G0 F6240 X172.640 Y137.850
G1 F3780 X174.431 Y139.642 E2408.6218
G0 F6240 X174.594 Y139.804
G1 F3780 X185.196 Y150.406 E2409.2452
G0 F6240 X185.498 Y150.143
G1 F3780 X174.690 Y139.335 E2409.8806
G0 F6240 X174.522 Y139.167
G1 F3780 X142.680 Y107.324 E2411.7528
G0 F6240 X142.759 Y106.838
G1 F3780 X121.225 Y85.304 E2413.0190
G0 F6240 X120.836 Y85.481
G1 F3780 X142.294 Y106.939 E2414.2806
G0 F6240 X143.225 Y106.739
G1 F3780 X121.614 Y85.127 E2415.5513
G0 F6240 X122.004 Y84.951
G1 F3780 X143.701 Y106.648 E2416.8270
G0 F6240 X144.177 Y106.559

G1 F3780 X122.393 Y84.775 E2418.1078
G0 F6240 X122.782 Y84.598
G1 F3780 X144.655 Y106.471 E2419.3939
G0 F6240 X145.140 Y106.390
G1 F3780 X123.171 Y84.422 E2420.6855
G0 F6240 X123.560 Y84.245
G1 F3780 X145.625 Y106.309 E2421.9828
G0 F6240 X146.111 Y106.230
G1 F3780 X123.949 Y84.068 E2423.2859
G0 F6240 X124.339 Y83.892
G1 F3780 X146.609 Y106.162 E2424.5953
G0 F6240 X147.106 Y106.094
G1 F3780 X124.727 Y83.715 E2425.9111
G0 F6240 X125.116 Y83.539
G1 F3780 X147.603 Y106.025 E2427.2332
G0 F6240 X148.101 Y105.957
G1 F3780 X125.509 Y83.365 E2428.5615
G0 F6240 X125.934 Y83.225
G1 F3780 X148.598 Y105.889 E2429.8941
G0 F6240 X149.096 Y105.821
G1 F3780 X126.359 Y83.084 E2431.2309
G0 F6240 X126.784 Y82.943
G1 F3780 X149.610 Y105.769 E2432.5730
G0 F6240 X150.127 Y105.720
G1 F3780 X127.209 Y82.802 E2433.9205
G0 F6240 X127.634 Y82.662
G1 F3780 X150.644 Y105.672 E2435.2734
G0 F6240 X151.161 Y105.623
G1 F3780 X128.059 Y82.521 E2436.6317
G0 F6240 X128.484 Y82.380
G1 F3780 X151.677 Y105.574 E2437.9954

G0 F6240 X152.194 Y105.525
G1 F3780 X128.909 Y82.240 E2439.3644
G0 F6240 X129.334 Y82.100
G1 F3780 X152.711 Y105.476 E2440.7389
G0 F6240 X153.228 Y105.428
G1 F3780 X129.759 Y81.959 E2442.1188
G0 F6240 X130.184 Y81.818
G1 F3780 X153.745 Y105.379 E2443.5041
G0 F6240 X154.262 Y105.330
G1 F3780 X130.609 Y81.677 E2444.8948
G0 F6240 X131.034 Y81.537
G1 F3780 X154.793 Y105.295 E2446.2917
G0 F6240 X155.329 Y105.266
G1 F3780 X131.459 Y81.396 E2447.6952
G0 F6240 X131.884 Y81.255
G1 F3780 X155.866 Y105.237 E2449.1052
G0 F6240 X156.402 Y105.207
G1 F3780 X132.309 Y81.115 E2450.5217
G0 F6240 X132.734 Y80.974
G1 F3780 X156.938 Y105.178 E2451.9449
G0 F6240 X157.474 Y105.148
G1 F3780 X133.177 Y80.851 E2453.3734
G0 F6240 X133.642 Y80.750
G1 F3780 X158.019 Y105.128 E2454.8067
G0 F6240 X158.577 Y105.119
G1 F3780 X134.107 Y80.650 E2456.2454
G0 F6240 X134.572 Y80.549
G1 F3780 X159.134 Y105.111 E2457.6896
G0 F6240 X159.691 Y105.102
G1 F3780 X135.037 Y80.448 E2459.1391
G0 F6240 X135.502 Y80.348

G1 F3780 X160.248 Y105.094 E2460.5941
G0 F6240 X160.805 Y105.085
G1 F3780 X135.968 Y80.248 E2462.0544
G0 F6240 X136.432 Y80.147
G1 F3780 X161.363 Y105.077 E2463.5203
G0 F6240 X161.920 Y105.068
G1 F3780 X136.897 Y80.046 E2464.9915
G0 F6240 X137.363 Y79.946
G1 F3780 X162.477 Y105.060 E2466.4681
G0 F6240 X163.034 Y105.052
G1 F3780 X137.828 Y79.845 E2467.9501
G0 F6240 X138.293 Y79.745
G1 F3780 X163.591 Y105.043 E2469.4376
G0 F6240 X164.149 Y105.035
G1 F3780 X138.758 Y79.644 E2470.9305
G0 F6240 X139.223 Y79.543
G1 F3780 X164.724 Y105.044 E2472.4298
G0 F6240 X165.307 Y105.061
G1 F3780 X139.688 Y79.443 E2473.9361
G0 F6240 X140.154 Y79.343
G1 F3780 X165.889 Y105.078 E2475.4492
G0 F6240 X166.472 Y105.095
G1 F3780 X140.619 Y79.242 E2476.9693
G0 F6240 X141.122 Y79.180
G1 F3780 X167.058 Y105.116 E2478.4942
G0 F6240 X167.654 Y105.146
G1 F3780 X141.634 Y79.125 E2480.0241
G0 F6240 X142.144 Y79.070
G1 F3780 X168.249 Y105.175 E2481.5590
G0 F6240 X168.845 Y105.206
G1 F3780 X142.655 Y79.016 E2483.0989

G0 F6240 X143.167 Y78.961
G1 F3780 X169.441 Y105.235 E2484.6437
G0 F6240 X170.038 Y105.267
G1 F3780 X143.678 Y78.907 E2486.1935
G0 F6240 X144.188 Y78.852
G1 F3780 X170.645 Y105.308 E2487.7491
G0 F6240 X171.252 Y105.350
G1 F3780 X144.700 Y78.797 E2489.3103
G0 F6240 X145.211 Y78.743
G1 F3780 X171.857 Y105.389 E2490.8769
G0 F6240 X172.452 Y105.419
G1 F3780 X145.721 Y78.688 E2492.4486
G0 F6240 X146.233 Y78.633
G1 F3780 X173.048 Y105.449 E2494.0253
G0 F6240 X173.666 Y105.501
G1 F3780 X146.744 Y78.579 E2495.6082
G0 F6240 X147.255 Y78.524
G1 F3780 X174.306 Y105.575 E2497.1987
G0 F6240 X174.946 Y105.650
G1 F3780 X147.766 Y78.469 E2498.7968
G0 F6240 X148.277 Y78.415
G1 F3780 X175.587 Y105.725 E2500.4025
G0 F6240 X176.227 Y105.800
G1 F3780 X148.806 Y78.378 E2502.0148
G0 F6240 X149.357 Y78.364
G1 F3780 X176.867 Y105.874 E2503.6323
G0 F6240 X177.508 Y105.949
G1 F3780 X149.908 Y78.349 E2505.2550
G0 F6240 X150.459 Y78.334
G1 F3780 X178.149 Y106.024 E2506.8831
G0 F6240 X178.789 Y106.098

G1 F3780 X151.010 Y78.319 E2508.5164
G0 F6240 X151.561 Y78.305
G1 F3780 X179.429 Y106.173 E2510.1549
G0 F6240 X180.081 Y106.259
G1 F3780 X152.112 Y78.290 E2511.7994
G0 F6240 X152.672 Y78.285
G1 F3780 X180.764 Y106.377 E2513.4511
G0 F6240 X181.447 Y106.494
G1 F3780 X153.254 Y78.300 E2515.1088
G0 F6240 X153.835 Y78.316
G1 F3780 X182.130 Y106.611 E2516.7724
G0 F6240 X182.813 Y106.729
G1 F3780 X154.415 Y78.331 E2518.4421
G0 F6240 X154.997 Y78.346
G1 F3780 X183.510 Y106.860 E2520.1186
G0 F6240 X184.207 Y106.991
G1 F3780 X155.578 Y78.362 E2521.8019
G0 F6240 X156.159 Y78.377
G1 F3780 X184.904 Y107.123 E2523.4920
G0 F6240 X185.602 Y107.254
G1 F3780 X156.767 Y78.420 E2525.1874
G0 F6240 X157.401 Y78.488
G1 F3780 X186.331 Y107.418 E2526.8883
G0 F6240 X187.076 Y107.597
G1 F3780 X158.034 Y78.556 E2528.5959
G0 F6240 X158.668 Y78.623
G1 F3780 X187.820 Y107.776 E2530.3099
G0 F6240 X188.583 Y107.973
G1 F3780 X159.301 Y78.691 E2532.0316
G0 F6240 X159.934 Y78.758
G1 F3780 X189.359 Y108.183 E2533.7617

G0 F6240 X190.136 Y108.394
G1 F3780 X160.568 Y78.826 E2535.5001
G0 F6240 X161.201 Y78.894
G1 F3780 X190.911 Y108.604 E2537.2470
G0 F6240 X191.725 Y108.852
G1 F3780 X161.835 Y78.962 E2539.0044
G0 F6240 X162.469 Y79.030
G1 F3780 X192.560 Y109.122 E2540.7737
G0 F6240 X193.398 Y109.394
G1 F3780 X163.102 Y79.098 E2542.5549
G0 F6240 X163.735 Y79.165
G1 F3780 X194.266 Y109.696 E2544.3501
G0 F6240 X195.143 Y110.008
G1 F3780 X164.378 Y79.242 E2546.1589
G0 F6240 X165.100 Y79.398
G1 F3780 X196.146 Y110.445 E2547.9844
G0 F6240 X197.148 Y110.881
G1 F3780 X165.821 Y79.554 E2549.8263
G0 F6240 X166.542 Y79.710
G1 F3780 X198.151 Y111.318 E2551.6847
G0 F6240 X199.153 Y111.754
G1 F3780 X167.264 Y79.866 E2553.5597
G0 F6240 X167.985 Y80.021
G1 F3780 X200.341 Y112.377 E2555.4621
G0 F6240 X201.639 Y113.110
G1 F3780 X168.707 Y80.178 E2557.3983
G0 F6240 X169.429 Y80.333
G1 F3780 X203.098 Y114.002 E2559.3779
G0 F6240 X205.063 Y115.401
G1 F3780 X170.150 Y80.489 E2561.4307
G0 F6240 X170.872 Y80.645

G1 F3780 X224.373 Y134.146 E2564.5763
G0 F6240 X224.607 Y134.946
G1 F3780 X208.584 Y118.923 E2565.5184
G0 F6240 X209.729 Y120.634
G1 F3780 X224.739 Y135.643 E2566.4009
G0 F6240 X224.871 Y136.341
G1 F3780 X210.363 Y121.833 E2567.2539
G0 F6240 X210.760 Y122.796
G1 F3780 X225.002 Y137.038 E2568.0913
G0 F6240 X225.134 Y137.735
G1 F3780 X211.057 Y123.658 E2568.9190
G0 F6240 X211.354 Y124.521
G1 F3780 X225.265 Y138.433 E2569.7369
G0 F6240 X225.397 Y139.130
G1 F3780 X211.482 Y125.215 E2570.5551
G0 F6240 X211.598 Y125.897
G1 F3780 X225.529 Y139.828 E2571.3742
G0 F6240 X225.661 Y140.525
G1 F3780 X211.715 Y126.579 E2572.1941
G0 F6240 X211.808 Y127.238
G1 F3780 X225.792 Y141.222 E2573.0163
G0 F6240 X225.924 Y141.919
G1 F3780 X211.839 Y127.835 E2573.8444
G0 F6240 X211.829 Y128.390
G1 F3780 X226.055 Y142.617 E2574.6809
G0 F6240 X226.114 Y143.241
G1 F3780 X211.813 Y128.940 E2575.5218
G0 F6240 X211.792 Y129.485
G1 F3780 X226.168 Y143.861 E2576.3670
G0 F6240 X226.220 Y144.478
G1 F3780 X211.711 Y129.969 E2577.2201

G0 F6240 X211.630 Y130.454
G1 F3780 X226.267 Y145.091 E2578.0807
G0 F6240 X226.315 Y145.705
G1 F3780 X211.549 Y130.939 E2578.9489
G0 F6240 X211.468 Y131.423
G1 F3780 X226.363 Y146.319 E2579.8247
G0 F6240 X226.411 Y146.932
G1 F3780 X211.379 Y131.900 E2580.7085
G0 F6240 X211.239 Y132.326
G1 F3780 X226.459 Y147.546 E2581.6034
G0 F6240 X226.507 Y148.160
G1 F3780 X211.098 Y132.751 E2582.5094
G0 F6240 X210.958 Y133.176
G1 F3780 X226.554 Y148.773 E2583.4264
G0 F6240 X226.602 Y149.386
G1 F3780 X210.818 Y133.602 E2584.3544
G0 F6240 X210.677 Y134.027
G1 F3780 X226.651 Y150.000 E2585.2936
G0 F6240 X226.694 Y150.609
G1 F3780 X210.529 Y134.445 E2586.2440
G0 F6240 X210.350 Y134.831
G1 F3780 X226.704 Y151.185 E2587.2056
G0 F6240 X226.697 Y151.744
G1 F3780 X210.171 Y135.217 E2588.1772
G0 F6240 X209.992 Y135.604
G1 F3780 X226.685 Y152.298 E2589.1588
G0 F6240 X226.673 Y152.851
G1 F3780 X209.813 Y135.991 E2590.1501
G0 F6240 X209.622 Y136.366
G1 F3780 X226.661 Y153.405 E2591.1519
G0 F6240 X226.648 Y153.958

G1 F3780 X209.428 Y136.738 E2592.1644
G0 F6240 X209.214 Y137.089
G1 F3780 X226.633 Y154.508 E2593.1885
G0 F6240 X226.617 Y155.058
G1 F3780 X208.991 Y137.432 E2594.2249
G0 F6240 X208.769 Y137.776
G1 F3780 X226.602 Y155.608 E2595.2734
G0 F6240 X226.586 Y156.158
G1 F3780 X208.556 Y138.129 E2596.3334
G0 F6240 X208.346 Y138.484
G1 F3780 X226.571 Y156.709 E2597.4050
G0 F6240 X226.544 Y157.247
G1 F3780 X208.123 Y138.826 E2598.4881
G0 F6240 X207.888 Y139.157
G1 F3780 X226.516 Y157.785 E2599.5833
G0 F6240 X226.487 Y158.322
G1 F3780 X207.654 Y139.489 E2600.6906
G0 F6240 X207.420 Y139.821
G1 F3780 X226.427 Y158.828 E2601.8082
G0 F6240 X226.360 Y159.326
G1 F3780 X207.185 Y140.152 E2602.9356
G0 F6240 X206.951 Y140.483
G1 F3780 X226.293 Y159.825 E2604.0728
G0 F6240 X226.226 Y160.324
G1 F3780 X206.717 Y140.814 E2605.2199
G0 F6240 X206.461 Y141.124
G1 F3780 X226.159 Y160.822 E2606.3780
G0 F6240 X226.093 Y161.322
G1 F3780 X206.200 Y141.429 E2607.5477
G0 F6240 X205.940 Y141.735
G1 F3780 X226.025 Y161.820 E2608.7286

G0 F6240 X225.959 Y162.319
G1 F3780 X205.674 Y142.034 E2609.9213
G0 F6240 X205.407 Y142.333
G1 F3780 X225.892 Y162.818 E2611.1257
G0 F6240 X225.825 Y163.317
G1 F3780 X205.141 Y142.633 E2612.3419
G0 F6240 X204.862 Y142.919
G1 F3780 X225.758 Y163.816 E2613.5705
G0 F6240 X225.692 Y164.315
G1 F3780 X204.583 Y143.206 E2614.8116
G0 F6240 X204.305 Y143.493
G1 F3780 X225.625 Y164.813 E2616.0652
G0 F6240 X225.558 Y165.313
G1 F3780 X204.038 Y143.792 E2617.3305
G0 F6240 X203.772 Y144.092
G1 F3780 X225.491 Y165.811 E2618.6075
G0 F6240 X225.419 Y166.305
G1 F3780 X203.493 Y144.379 E2619.8966
G0 F6240 X203.198 Y144.650
G1 F3780 X225.308 Y166.759 E2621.1966
G0 F6240 X225.197 Y167.214
G1 F3780 X202.902 Y144.920 E2622.5074
G0 F6240 X202.607 Y145.190
G1 F3780 X225.086 Y167.669 E2623.8291
G0 F6240 X224.975 Y168.123
G1 F3780 X202.312 Y145.461 E2625.1616
G0 F6240 X202.016 Y145.731
G1 F3780 X224.864 Y168.578 E2626.5049
G0 F6240 X224.753 Y169.033
G1 F3780 X201.721 Y146.001 E2627.8591
G0 F6240 X201.426 Y146.272

G1 F3780 X224.642 Y169.487 E2629.2241
G0 F6240 X224.531 Y169.942
G1 F3780 X201.130 Y146.542 E2630.5999
G0 F6240 X200.826 Y146.803
G1 F3780 X224.420 Y170.397 E2631.9872
G0 F6240 X224.309 Y170.851
G1 F3780 X200.515 Y147.058 E2633.3861
G0 F6240 X200.204 Y147.312
G1 F3780 X224.198 Y171.306 E2634.7969
G0 F6240 X224.087 Y171.761
G1 F3780 X199.890 Y147.564 E2636.2196
G0 F6240 X199.570 Y147.810
G1 F3780 X223.975 Y172.215 E2637.6545
G0 F6240 X223.864 Y172.669
G1 F3780 X199.249 Y148.054 E2639.1018
G0 F6240 X198.928 Y148.300
G1 F3780 X223.753 Y173.124 E2640.5614
G0 F6240 X223.642 Y173.579
G1 F3780 X198.607 Y148.544 E2642.0333
G0 F6240 X198.287 Y148.790
G1 F3780 X223.522 Y174.024 E2643.5170
G0 F6240 X223.372 Y174.440
G1 F3780 X197.957 Y149.025 E2645.0113
G0 F6240 X197.625 Y149.259
G1 F3780 X223.222 Y174.856 E2646.5163
G0 F6240 X223.072 Y175.271
G1 F3780 X197.294 Y149.493 E2648.0320
G0 F6240 X196.962 Y149.727
G1 F3780 X222.922 Y175.687 E2649.5583
G0 F6240 X222.772 Y176.103
G1 F3780 X196.630 Y149.961 E2651.0954

G0 F6240 X196.299 Y150.195
G1 F3780 X222.622 Y176.519 E2652.6431
G0 F6240 X222.472 Y176.935
G1 F3780 X195.966 Y150.429 E2654.2016
G0 F6240 X195.635 Y150.663
G1 F3780 X222.322 Y177.350 E2655.7706
G0 F6240 X222.172 Y177.766
G1 F3780 X195.296 Y150.890 E2657.3508
G0 F6240 X194.942 Y151.101
G1 F3780 X222.023 Y178.182 E2658.9431
G0 F6240 X221.873 Y178.598
G1 F3780 X194.588 Y151.313 E2660.5474
G0 F6240 X194.233 Y151.524
G1 F3780 X221.722 Y179.013 E2662.1636
G0 F6240 X221.572 Y179.429
G1 F3780 X193.880 Y151.736 E2663.7918
G0 F6240 X193.525 Y151.948
G1 F3780 X221.422 Y179.844 E2665.4320
G0 F6240 X221.272 Y180.260
G1 F3780 X193.171 Y152.159 E2667.0843
G0 F6240 X192.817 Y152.370
G1 F3780 X221.122 Y180.676 E2668.7485
G0 F6240 X220.972 Y181.092
G1 F3780 X192.463 Y152.582 E2670.4248
G0 F6240 X192.109 Y152.794
G1 F3780 X220.810 Y181.495 E2672.1123
G0 F6240 X220.625 Y181.876
G1 F3780 X191.755 Y153.005 E2673.8097
G0 F6240 X191.401 Y153.217
G1 F3780 X220.440 Y182.256 E2675.5171
G0 F6240 X220.255 Y182.637

G1 F3780 X191.046 Y153.428 E2677.2345
G0 F6240 X190.672 Y153.620
G1 F3780 X220.070 Y183.018 E2678.9630
G0 F6240 X219.885 Y183.398
G1 F3780 X190.295 Y153.808 E2680.7028
G0 F6240 X189.918 Y153.997
G1 F3780 X219.700 Y183.779 E2682.4538
G0 F6240 X219.515 Y184.160
G1 F3780 X189.541 Y154.186 E2684.2162
G0 F6240 X189.163 Y154.374
G1 F3780 X219.331 Y184.541 E2685.9899
G0 F6240 X219.145 Y184.921
G1 F3780 X188.786 Y154.562 E2687.7749
G0 F6240 X188.410 Y154.751
G1 F3780 X218.960 Y185.302 E2689.5712
G0 F6240 X218.776 Y185.683
G1 F3780 X188.032 Y154.939 E2691.3788
G0 F6240 X187.655 Y155.128
G1 F3780 X218.590 Y186.063 E2693.1977
G0 F6240 X218.406 Y186.444
G1 F3780 X187.278 Y155.317 E2695.0278
G0 F6240 X186.901 Y155.505
G1 F3780 X218.220 Y186.825 E2696.8693
G0 F6240 X218.035 Y187.205
G1 F3780 X186.524 Y155.694 E2698.7220
G0 F6240 X186.134 Y155.870
G1 F3780 X217.851 Y187.586 E2700.5868
G0 F6240 X217.665 Y187.967
G1 F3780 X185.737 Y156.038 E2702.4641
G0 F6240 X185.340 Y156.207
G1 F3780 X217.481 Y188.348 E2704.3539

G0 F6240 X217.273 Y188.706
G1 F3780 X184.943 Y156.376 E2706.2548
G0 F6240 X184.546 Y156.544
G1 F3780 X217.055 Y189.054 E2708.1662
G0 F6240 X216.837 Y189.402
G1 F3780 X184.148 Y156.712 E2710.0882
G0 F6240 X183.746 Y156.876
G1 F3780 X216.620 Y189.749 E2712.0211
G0 F6240 X216.402 Y190.097
G1 F3780 X183.345 Y157.040 E2713.9647
G0 F6240 X182.943 Y157.204
G1 F3780 X216.184 Y190.445 E2715.9191
G0 F6240 X215.966 Y190.793
G1 F3780 X182.541 Y157.368 E2717.8844
G0 F6240 X182.140 Y157.532
G1 F3780 X215.748 Y191.141 E2719.8604
G0 F6240 X215.531 Y191.489
G1 F3780 X181.734 Y157.692 E2721.8476
G0 F6240 X181.320 Y157.844
G1 F3780 X215.313 Y191.837 E2723.8462
G0 F6240 X215.095 Y192.185
G1 F3780 X180.902 Y157.992 E2725.8566
G0 F6240 X180.484 Y158.140
G1 F3780 X214.877 Y192.533 E2727.8788
G0 F6240 X214.659 Y192.881
G1 F3780 X180.066 Y158.287 E2729.9128
G0 F6240 X179.648 Y158.435
G1 F3780 X214.442 Y193.228 E2731.9585
G0 F6240 X214.224 Y193.576
G1 F3780 X179.221 Y158.574 E2734.0165
G0 F6240 X178.788 Y158.706

G1 F3780 X214.006 Y193.924 E2736.0872
G0 F6240 X213.788 Y194.272
G1 F3780 X178.354 Y158.838 E2738.1706
G0 F6240 X177.920 Y158.970
G1 F3780 X213.570 Y194.620 E2740.2667
G0 F6240 X213.353 Y194.968
G1 F3780 X177.487 Y159.102 E2742.3755
G0 F6240 X177.053 Y159.234
G1 F3780 X213.121 Y195.302 E2744.4961
G0 F6240 X212.873 Y195.619
G1 F3780 X176.619 Y159.366 E2746.6277
G0 F6240 X176.169 Y159.482
G1 F3780 X212.624 Y195.936 E2748.7711
G0 F6240 X212.375 Y196.253
G1 F3780 X175.720 Y159.598 E2750.9262
G0 F6240 X175.264 Y159.708
G1 F3780 X212.126 Y196.570 E2753.0936
G0 F6240 X211.877 Y196.886
G1 F3780 X174.794 Y159.804 E2755.2739
G0 F6240 X174.325 Y159.900
G1 F3780 X211.629 Y197.204 E2757.4672
G0 F6240 X211.380 Y197.521
G1 F3780 X173.854 Y159.995 E2759.6736
G0 F6240 X173.347 Y160.053
G1 F3780 X211.131 Y197.837 E2761.8952
G0 F6240 X210.882 Y198.154
G1 F3780 X172.833 Y160.105 E2764.1323
G0 F6240 X172.691 Y159.963
G1 F3780 X155.197 Y142.469 E2765.1609
G0 F6240 X153.125 Y147.751
G1 F3780 X207.562 Y202.187 E2768.3615

G0 F6240 X203.375 Y206.487
G1 F3780 X150.205 Y153.317 E2771.4877
G0 F6240 X143.428 Y158.985
G1 F3780 X196.615 Y212.171 E2774.6149
G0 F6240 X194.915 Y213.300
G1 F3780 X124.979 Y143.363 E2778.7269
G0 F6240 X124.604 Y143.555
G1 F3780 X194.575 Y213.525 E2782.8409
G0 F6240 X194.235 Y213.751
G1 F3780 X124.231 Y143.747 E2786.9569
G0 F6240 X123.861 Y143.943
G1 F3780 X193.895 Y213.976 E2791.0746
G0 F6240 X193.554 Y214.202
G1 F3780 X123.499 Y144.146 E2795.1936
G0 F6240 X123.136 Y144.350
G1 F3780 X193.214 Y214.428 E2799.3139
G0 F6240 X192.874 Y214.653
G1 F3780 X122.774 Y144.553 E2803.4355
G0 F6240 X122.411 Y144.756
G1 F3780 X192.534 Y214.879 E2807.5584
G0 F6240 X192.194 Y215.104
G1 F3780 X122.045 Y144.955 E2811.6829
G0 F6240 X121.678 Y145.154
G1 F3780 X191.854 Y215.330 E2815.8090
G0 F6240 X191.514 Y215.555
G1 F3780 X121.311 Y145.353 E2819.9367
G0 F6240 X120.945 Y145.552
G1 F3780 X191.174 Y215.781 E2824.0659
G0 F6240 X190.833 Y216.006
G1 F3780 X120.579 Y145.752 E2828.1965
G0 F6240 X120.215 Y145.954

G1 F3780 X190.493 Y216.232 E2832.3286
G0 F6240 X190.151 Y216.455
G1 F3780 X119.865 Y146.170 E2836.4611
G0 F6240 X119.515 Y146.385
G1 F3780 X189.778 Y216.649 E2840.5923
G0 F6240 X189.407 Y216.842
G1 F3780 X119.165 Y146.601 E2844.7223
G0 F6240 X118.816 Y146.817
G1 F3780 X189.034 Y217.035 E2848.8508
G0 F6240 X188.662 Y217.229
G1 F3780 X127.509 Y156.076 E2852.4464
G0 F6240 X127.021 Y156.154
G1 F3780 X118.116 Y147.249 E2852.9700
G0 F6240 X117.766 Y147.464
G1 F3780 X127.023 Y156.722 E2853.5143
G0 F6240 X127.511 Y156.644
G1 F3780 X188.290 Y217.423 E2857.0878
G0 F6240 X187.917 Y217.616
G1 F3780 X127.513 Y157.212 E2860.6394
G0 F6240 X127.025 Y157.289
G1 F3780 X117.417 Y147.681 E2861.2043
G0 F6240 X117.067 Y147.897
G1 F3780 X127.027 Y157.857 E2861.7899
G0 F6240 X127.516 Y157.780
G1 F3780 X187.545 Y217.810 E2865.3194
G0 F6240 X187.173 Y218.003
G1 F3780 X127.518 Y158.348 E2868.8269
G0 F6240 X127.029 Y158.425
G1 F3780 X116.717 Y148.112 E2869.4332
G0 F6240 X116.384 Y148.346
G1 F3780 X127.031 Y158.992 E2870.0592

G0 F6240 X127.519 Y158.915
G1 F3780 X186.801 Y218.196 E2873.5447
G0 F6240 X186.429 Y218.390
G1 F3780 X127.521 Y159.482 E2877.0083
G0 F6240 X127.033 Y159.560
G1 F3780 X116.057 Y148.584 E2877.6536
G0 F6240 X115.729 Y148.821
G1 F3780 X127.035 Y160.128 E2878.3184
G0 F6240 X127.523 Y160.050
G1 F3780 X186.056 Y218.583 E2881.7599
G0 F6240 X185.684 Y218.777
G1 F3780 X127.526 Y160.618 E2885.1794
G0 F6240 X127.038 Y160.696
G1 F3780 X115.401 Y149.060 E2885.8636
G0 F6240 X115.074 Y149.298
G1 F3780 X127.040 Y161.264 E2886.5672
G0 F6240 X127.528 Y161.186
G1 F3780 X185.312 Y218.970 E2889.9646
G0 F6240 X184.940 Y219.164
G1 F3780 X127.530 Y161.754 E2893.3401
G0 F6240 X127.041 Y161.831
G1 F3780 X114.747 Y149.536 E2894.0630
G0 F6240 X114.419 Y149.775
G1 F3780 X127.043 Y162.399 E2894.8052
G0 F6240 X127.531 Y162.321
G1 F3780 X184.567 Y219.357 E2898.1587
G0 F6240 X184.195 Y219.550
G1 F3780 X127.533 Y162.889 E2901.4902
G0 F6240 X127.045 Y162.966
G1 F3780 X114.092 Y150.013 E2902.2518
G0 F6240 X113.764 Y150.251

G1 F3780 X127.047 Y163.534 E2903.0328
G0 F6240 X127.535 Y163.456
G1 F3780 X183.823 Y219.744 E2906.3423
G0 F6240 X183.451 Y219.937
G1 F3780 X127.538 Y164.024 E2909.6298
G0 F6240 X127.050 Y164.102
G1 F3780 X113.437 Y150.490 E2910.4301
G0 F6240 X113.109 Y150.727
G1 F3780 X127.052 Y164.670 E2911.2499
G0 F6240 X127.540 Y164.592
G1 F3780 X183.070 Y220.123 E2914.5149
G0 F6240 X182.664 Y220.282
G1 F3780 X127.541 Y165.159 E2917.7559
G0 F6240 X127.054 Y165.238
G1 F3780 X112.792 Y150.975 E2918.5945
G0 F6240 X112.485 Y151.235
G1 F3780 X127.056 Y165.805 E2919.4512
G0 F6240 X127.543 Y165.727
G1 F3780 X182.257 Y220.441 E2922.6682
G0 F6240 X181.850 Y220.600
G1 F3780 X127.545 Y166.295 E2925.8611
G0 F6240 X127.264 Y166.579
G1 F3780 X181.444 Y220.759 E2929.0467
G0 F6240 X181.037 Y220.918
G1 F3780 X157.184 Y197.065 E2930.4491
G0 F6240 X157.025 Y196.906
G1 F3780 X111.874 Y151.755 E2933.1038
G0 F6240 X111.582 Y152.029
G1 F3780 X156.452 Y196.898 E2935.7420
G0 F6240 X156.692 Y197.138
G1 F3780 X180.631 Y221.077 E2937.1495

G0 F6240 X180.223 Y221.236
G1 F3780 X156.199 Y197.212 E2938.5620
G0 F6240 X155.878 Y196.891
G1 F3780 X111.293 Y152.305 E2941.1835
G0 F6240 X111.004 Y152.582
G1 F3780 X155.304 Y196.882 E2943.7882
G0 F6240 X155.214 Y197.358
G1 F3780 X179.410 Y221.554 E2945.2108
G0 F6240 X179.004 Y221.713
G1 F3780 X154.722 Y197.431 E2946.6385
G0 F6240 X154.230 Y197.505
G1 F3780 X178.597 Y221.872 E2948.0712
G0 F6240 X178.190 Y222.031
G1 F3780 X153.738 Y197.579 E2949.5089
G0 F6240 X153.239 Y197.645
G1 F3780 X177.784 Y222.190 E2950.9520
G0 F6240 X177.377 Y222.349
G1 F3780 X152.725 Y197.697 E2952.4015
G0 F6240 X152.212 Y197.750
G1 F3780 X176.970 Y222.508 E2953.8571
G0 F6240 X176.563 Y222.667
G1 F3780 X151.699 Y197.802 E2955.3191
G0 F6240 X151.185 Y197.854
G1 F3780 X176.157 Y222.826 E2956.7873
G0 F6240 X175.745 Y222.979
G1 F3780 X150.672 Y197.907 E2958.2615
G0 F6240 X150.159 Y197.959
G1 F3780 X175.300 Y223.101 E2959.7397
G0 F6240 X174.856 Y223.222
G1 F3780 X149.645 Y198.011 E2961.2220
G0 F6240 X149.132 Y198.064

G1 F3780 X174.411 Y223.343 E2962.7083
G0 F6240 X173.967 Y223.464
G1 F3780 X148.618 Y198.116 E2964.1987
G0 F6240 X148.104 Y198.168
G1 F3780 X173.522 Y223.585 E2965.6932
G0 F6240 X173.078 Y223.707
G1 F3780 X147.566 Y198.195 E2967.1932
G0 F6240 X147.028 Y198.223
G1 F3780 X172.633 Y223.828 E2968.6987
G0 F6240 X172.188 Y223.949
G1 F3780 X146.490 Y198.250 E2970.2096
G0 F6240 X145.952 Y198.278
G1 F3780 X171.744 Y224.070 E2971.7261
G0 F6240 X171.300 Y224.191
G1 F3780 X145.414 Y198.305 E2973.2481
G0 F6240 X144.876 Y198.333
G1 F3780 X170.855 Y224.312 E2974.7756
G0 F6240 X170.411 Y224.434
G1 F3780 X144.326 Y198.349 E2976.3093
G0 F6240 X143.777 Y198.366
G1 F3780 X169.966 Y224.555 E2977.8491
G0 F6240 X169.521 Y224.676
G1 F3780 X143.228 Y198.383 E2979.3950
G0 F6240 X142.672 Y198.392
G1 F3780 X169.077 Y224.797 E2980.9475
G0 F6240 X168.632 Y224.918
G1 F3780 X142.103 Y198.389 E2982.5073
G0 F6240 X141.535 Y198.387
G1 F3780 X168.188 Y225.040 E2984.0744
G0 F6240 X167.701 Y225.118
G1 F3780 X140.967 Y198.384 E2985.6463

G0 F6240 X140.400 Y198.383
G1 F3780 X167.214 Y225.197 E2987.2228
G0 F6240 X166.727 Y225.275
G1 F3780 X139.850 Y198.399 E2988.8031
G0 F6240 X139.288 Y198.402
G1 F3780 X166.240 Y225.354 E2990.3877
G0 F6240 X165.752 Y225.432
G1 F3780 X138.696 Y198.375 E2991.9786
G0 F6240 X138.103 Y198.349
G1 F3780 X165.265 Y225.511 E2993.5756
G0 F6240 X164.778 Y225.589
G1 F3780 X137.508 Y198.320 E2995.1789
G0 F6240 X136.903 Y198.280
G1 F3780 X164.291 Y225.668 E2996.7892
G0 F6240 X163.804 Y225.746
G1 F3780 X136.299 Y198.241 E2998.4064
G0 F6240 X135.693 Y198.202
G1 F3780 X163.317 Y225.825 E3000.0306
G0 F6240 X162.830 Y225.904
G1 F3780 X135.099 Y198.173 E3001.6611
G0 F6240 X134.505 Y198.145
G1 F3780 X162.343 Y225.982 E3003.2978
G0 F6240 X161.856 Y226.061
G1 F3780 X133.913 Y198.118 E3004.9407
G0 F6240 X133.286 Y198.057
G1 F3780 X161.368 Y226.139 E3006.5919
G0 F6240 X160.881 Y226.218
G1 F3780 X132.636 Y197.973 E3008.2526
G0 F6240 X131.987 Y197.889
G1 F3780 X160.394 Y226.296 E3009.9228
G0 F6240 X159.857 Y226.325

G1 F3780 X131.338 Y197.806 E3011.5996
G0 F6240 X130.688 Y197.722
G1 F3780 X159.321 Y226.354 E3013.2831
G0 F6240 X158.783 Y226.383
G1 F3780 X130.039 Y197.639 E3014.9731
G0 F6240 X129.390 Y197.555
G1 F3780 X158.246 Y226.412 E3016.6698
G0 F6240 X157.709 Y226.440
G1 F3780 X128.740 Y197.471 E3018.3730
G0 F6240 X128.091 Y197.388
G1 F3780 X157.172 Y226.469 E3020.0829
G0 F6240 X156.635 Y226.497
G1 F3780 X127.424 Y197.287 E3021.8003
G0 F6240 X126.713 Y197.141
G1 F3780 X156.098 Y226.526 E3023.5281
G0 F6240 X155.561 Y226.554
G1 F3780 X126.001 Y196.994 E3025.2661
G0 F6240 X125.281 Y196.840
G1 F3780 X155.023 Y226.583 E3027.0148
G0 F6240 X154.487 Y226.612
G1 F3780 X124.557 Y196.682 E3028.7746
G0 F6240 X123.833 Y196.524
G1 F3780 X153.949 Y226.640 E3030.5453
G0 F6240 X153.413 Y226.669
G1 F3780 X123.109 Y196.365 E3032.3271
G0 F6240 X122.386 Y196.207
G1 F3780 X152.875 Y226.697 E3034.1197
G0 F6240 X152.320 Y226.708
G1 F3780 X121.661 Y196.049 E3035.9224
G0 F6240 X120.886 Y195.839
G1 F3780 X151.723 Y226.676 E3037.7354

G0 F6240 X151.125 Y226.644
G1 F3780 X120.101 Y195.620 E3039.5595
G0 F6240 X119.316 Y195.401
G1 F3780 X150.528 Y226.612 E3041.3947
G0 F6240 X149.930 Y226.581
G1 F3780 X118.492 Y195.142 E3043.2431
G0 F6240 X117.662 Y194.878
G1 F3780 X149.333 Y226.549 E3045.1053
G0 F6240 X148.735 Y226.517
G1 F3780 X116.833 Y194.614 E3046.9810
G0 F6240 X115.998 Y194.346
G1 F3780 X148.138 Y226.485 E3048.8707
G0 F6240 X147.540 Y226.453
G1 F3780 X115.099 Y194.012 E3050.7781
G0 F6240 X114.199 Y193.678
G1 F3780 X146.943 Y226.421 E3052.7033
G0 F6240 X146.345 Y226.390
G1 F3780 X113.252 Y193.296 E3054.6490
G0 F6240 X112.272 Y192.882
G1 F3780 X145.748 Y226.358 E3056.6173
G0 F6240 X145.150 Y226.326
G1 F3780 X111.207 Y192.383 E3058.6130
G0 F6240 X110.149 Y191.891
G1 F3780 X144.546 Y226.287 E3060.6354
G0 F6240 X143.871 Y226.178
G1 F3780 X109.170 Y191.478 E3062.6757
G0 F6240 X108.004 Y190.877
G1 F3780 X143.196 Y226.069 E3064.7448
G0 F6240 X142.523 Y225.961
G1 F3780 X106.677 Y190.116 E3066.8524
G0 F6240 X105.353 Y189.358

G1 F3780 X141.848 Y225.852 E3068.9981
G0 F6240 X141.173 Y225.743
G1 F3780 X104.005 Y188.575 E3071.1835
G0 F6240 X102.302 Y187.438
G1 F3780 X140.499 Y225.634 E3073.4293
G0 F6240 X139.825 Y225.526
G1 F3780 X99.827 Y185.528 E3075.7810
G0 F6240 X108.897 Y178.193
G1 F3780 X115.273 Y184.570 E3076.1559
G0 F6240 X117.347 Y186.077
G1 F3780 X107.572 Y176.302 E3076.7307
G0 F6240 X106.715 Y174.880
G1 F3780 X119.078 Y187.243 E3077.4576
G0 F6240 X120.483 Y188.083
G1 F3780 X106.157 Y173.757 E3078.2999
G0 F6240 X105.691 Y172.725
G1 F3780 X121.736 Y188.770 E3079.2432
G0 F6240 X122.917 Y189.385
G1 F3780 X105.310 Y171.778 E3080.2785
G0 F6240 X105.082 Y170.984
G1 F3780 X124.173 Y190.075 E3081.4010
G0 F6240 X125.183 Y190.520
G1 F3780 X104.854 Y170.190 E3082.5962
G0 F6240 X104.660 Y169.431
G1 F3780 X126.193 Y190.964 E3083.8623
G0 F6240 X127.202 Y191.408
G1 F3780 X104.566 Y168.772 E3085.1932
G0 F6240 X104.473 Y168.113
G1 F3780 X128.212 Y191.852 E3086.5890
G0 F6240 X129.121 Y192.195
G1 F3780 X104.380 Y167.454 E3088.0437

G0 F6240 X104.367 Y166.875
G1 F3780 X129.986 Y192.494 E3089.5500
G0 F6240 X130.850 Y192.792
G1 F3780 X104.366 Y166.309 E3091.1071
G0 F6240 X104.364 Y165.741
G1 F3780 X131.714 Y193.091 E3092.7152
G0 F6240 X132.578 Y193.390
G1 F3780 X104.362 Y165.173 E3094.3742
G0 F6240 X104.423 Y164.668
G1 F3780 X133.422 Y193.668 E3096.0792
G0 F6240 X134.208 Y193.887
G1 F3780 X104.487 Y164.166 E3097.8267
G0 F6240 X104.550 Y163.664
G1 F3780 X134.993 Y194.107 E3099.6167
G0 F6240 X135.775 Y194.323
G1 F3780 X104.614 Y163.162 E3101.4488
G0 F6240 X104.706 Y162.689
G1 F3780 X136.526 Y194.508 E3103.3197
G0 F6240 X137.265 Y194.682
G1 F3780 X104.829 Y162.247 E3105.2267
G0 F6240 X104.953 Y161.804
G1 F3780 X137.990 Y194.841 E3107.1692
G0 F6240 X138.714 Y195.000
G1 F3780 X105.075 Y161.361 E3109.1470
G0 F6240 X105.205 Y160.925
G1 F3780 X139.438 Y195.158 E3111.1598
G0 F6240 X140.172 Y195.326
G1 F3780 X105.365 Y160.520 E3113.2063
G0 F6240 X105.537 Y160.125
G1 F3780 X140.891 Y195.480 E3115.2850
G0 F6240 X141.567 Y195.589

G1 F3780 X105.708 Y159.731 E3117.3933
G0 F6240 X105.880 Y159.337
G1 F3780 X142.242 Y195.699 E3119.5313
G0 F6240 X142.917 Y195.809
G1 F3780 X106.051 Y158.942 E3121.6989
G0 F6240 X106.255 Y158.581
G1 F3780 X143.592 Y195.918 E3123.8942
G0 F6240 X144.268 Y196.028
G1 F3780 X106.462 Y158.222 E3126.1170
G0 F6240 X106.669 Y157.864
G1 F3780 X144.943 Y196.137 E3128.3674
G0 F6240 X145.608 Y196.237
G1 F3780 X106.876 Y157.505 E3130.6447
G0 F6240 X107.083 Y157.146
G1 F3780 X146.245 Y196.309 E3132.9473
G0 F6240 X146.883 Y196.380
G1 F3780 X107.305 Y156.803 E3135.2743
G0 F6240 X107.556 Y156.488
G1 F3780 X147.520 Y196.451 E3137.6240
G0 F6240 X148.138 Y196.504
G1 F3780 X107.806 Y156.173 E3139.9953
G0 F6240 X108.049 Y155.849
G1 F3780 X148.746 Y196.546 E3142.3881
G0 F6240 X149.354 Y196.589
G1 F3780 X108.288 Y155.523 E3144.8027
G0 F6240 X108.529 Y155.198
G1 F3780 X149.962 Y196.631 E3147.2388
G0 F6240 X150.570 Y196.673
G1 F3780 X108.779 Y154.882 E3149.6959
G0 F6240 X109.037 Y154.575
G1 F3780 X151.178 Y196.716 E3152.1736

G0 F6240 X151.786 Y196.758
G1 F3780 X109.303 Y154.275 E3154.6715
G0 F6240 X109.569 Y153.976
G1 F3780 X152.394 Y196.801 E3157.1894
G0 F6240 X153.003 Y196.843
G1 F3780 X109.848 Y153.688 E3159.7268
G0 F6240 X110.137 Y153.412
G1 F3780 X153.583 Y196.858 E3162.2812
G0 F6240 X154.157 Y196.867
G1 F3780 X110.426 Y153.135 E3164.8525
G0 F6240 X110.715 Y152.859
G1 F3780 X154.731 Y196.874 E3167.4404
G0 F6240 X155.707 Y197.285
G1 F3780 X179.817 Y221.395 E3168.8580
G0 F6240 X203.097 Y206.774
G1 F3780 X98.261 Y101.938 E3175.0219
G0 F6240 X114.923 Y88.618
G1 F3780 X167.401 Y141.096 E3178.1074
G0 F6240 X167.261 Y140.391
G1 F3780 X115.278 Y88.408 E3181.1638
G0 F6240 X115.635 Y88.199
G1 F3780 X167.121 Y139.685 E3184.1910
G0 F6240 X167.357 Y139.355
G1 F3780 X168.118 Y140.117 E3184.2358
G0 F6240 X168.514 Y139.947
G1 F3780 X167.218 Y138.650 E3184.3120
G0 F6240 X166.981 Y138.979
G1 F3780 X115.990 Y87.989 E3187.3101
G0 F6240 X118.501 Y86.540
G1 F3780 X166.001 Y134.039 E3190.1029
G0 F6240 X166.242 Y133.716

G1 F3780 X169.533 Y137.006 E3190.2963
G0 F6240 X169.663 Y137.136
G1 F3780 X173.351 Y140.824 E3190.5132
G0 F6240 X173.751 Y140.093
G1 F3780 X173.207 Y139.548 E3190.5452
G0 F6240 X172.870 Y139.212
G1 F3780 X119.669 Y86.011 E3193.6732
G0 F6240 X119.280 Y86.187
G1 F3780 X165.721 Y132.628 E3196.4038
G0 F6240 X166.103 Y133.011
G1 F3780 X169.678 Y136.586 E3196.6140
G0 F6240 X169.803 Y136.710
G1 F3780 X173.111 Y140.018 E3196.8085
G0 F6240 X174.612 Y138.691
G1 F3780 X143.270 Y107.349 E3198.6512
G0 F6240 X143.838 Y107.352
G1 F3780 X170.550 Y134.063 E3200.2218
G0 F6240 X170.696 Y133.643
G1 F3780 X144.404 Y107.352 E3201.7676
G0 F6240 X144.971 Y107.352
G1 F3780 X170.841 Y133.223 E3203.2887
G0 F6240 X171.222 Y133.604
G1 F3780 X174.884 Y137.266 E3203.5040
G0 F6240 X175.073 Y137.455
G1 F3780 X186.707 Y149.089 E3204.1880
G0 F6240 X186.405 Y149.352
G1 F3780 X174.978 Y137.926 E3204.8599
G0 F6240 X174.793 Y137.741
G1 F3780 X171.505 Y134.452 E3205.0532
G0 F6240 X170.941 Y134.454
G1 F3780 X174.703 Y138.216 E3205.2744

G0 F6240 X174.882 Y138.395
G1 F3780 X186.102 Y149.616 E3205.9341
G0 F6240 X185.800 Y149.879
G1 F3780 X174.786 Y138.865 E3206.5817
G0 F6240 X175.170 Y136.986
G1 F3780 X187.009 Y148.825 E3207.2778
G0 F6240 X187.299 Y148.549
G1 F3780 X175.266 Y136.516 E3207.9853
G0 F6240 X175.064 Y136.315
G1 F3780 X146.110 Y107.361 E3209.6877
G0 F6240 X146.684 Y107.369
G1 F3780 X175.155 Y135.840 E3211.3617
G0 F6240 X175.361 Y136.046
G1 F3780 X187.581 Y148.266 E3212.0802
G0 F6240 X187.864 Y147.984
G1 F3780 X175.457 Y135.577 E3212.8097
G0 F6240 X175.245 Y135.364
G1 F3780 X147.258 Y107.377 E3214.4552
G0 F6240 X147.831 Y107.385
G1 F3780 X175.336 Y134.889 E3216.0723
G0 F6240 X175.553 Y135.106
G1 F3780 X188.147 Y147.701 E3216.8128
G0 F6240 X188.430 Y147.418
G1 F3780 X175.649 Y134.637 E3217.5643
G0 F6240 X175.426 Y134.414
G1 F3780 X148.406 Y107.393 E3219.1530
G0 F6240 X148.980 Y107.402
G1 F3780 X175.517 Y133.939 E3220.7133
G0 F6240 X175.745 Y134.167
G1 F3780 X188.713 Y147.135 E3221.4758
G0 F6240 X188.996 Y146.852

G1 F3780 X175.841 Y133.697 E3222.2492
G0 F6240 X175.607 Y133.464
G1 F3780 X149.553 Y107.410 E3223.7811
G0 F6240 X150.144 Y107.434
G1 F3780 X175.698 Y132.989 E3225.2836
G0 F6240 X175.937 Y133.228
G1 F3780 X189.279 Y146.569 E3226.0680
G0 F6240 X189.561 Y146.286
G1 F3780 X176.033 Y132.758 E3226.8634
G0 F6240 X175.788 Y132.513
G1 F3780 X150.736 Y107.461 E3228.3364
G0 F6240 X151.321 Y107.480
G1 F3780 X189.844 Y146.004 E3230.6014
G0 F6240 X190.124 Y145.717
G1 F3780 X151.902 Y107.495 E3232.8487
G0 F6240 X152.482 Y107.510
G1 F3780 X190.387 Y145.415 E3235.0774
G0 F6240 X190.650 Y145.112
G1 F3780 X153.063 Y107.525 E3237.2874
G0 F6240 X153.643 Y107.540
G1 F3780 X190.913 Y144.809 E3239.4787
G0 F6240 X191.176 Y144.507
G1 F3780 X154.240 Y107.571 E3241.6504
G0 F6240 X154.840 Y107.605
G1 F3780 X191.439 Y144.204 E3243.8023
G0 F6240 X191.689 Y143.889
G1 F3780 X155.439 Y107.638 E3245.9336
G0 F6240 X156.037 Y107.671
G1 F3780 X191.938 Y143.572 E3248.0445
G0 F6240 X192.195 Y143.263
G1 F3780 X156.636 Y107.705 E3250.1352

G0 F6240 X157.235 Y107.738
G1 F3780 X192.461 Y142.963 E3252.2063
G0 F6240 X192.721 Y142.658
G1 F3780 X157.838 Y107.775 E3254.2573
G0 F6240 X158.458 Y107.829
G1 F3780 X192.953 Y142.325 E3256.2855
G0 F6240 X193.185 Y141.991
G1 F3780 X159.078 Y107.883 E3258.2909
G0 F6240 X159.698 Y107.938
G1 F3780 X193.418 Y141.658 E3260.2735
G0 F6240 X193.650 Y141.324
G1 F3780 X160.318 Y107.992 E3262.2333
G0 F6240 X160.938 Y108.047
G1 F3780 X193.882 Y140.990 E3264.1702
G0 F6240 X194.105 Y140.648
G1 F3780 X161.559 Y108.101 E3266.0839
G0 F6240 X162.178 Y108.155
G1 F3780 X194.317 Y140.294 E3267.9735
G0 F6240 X194.534 Y139.946
G1 F3780 X162.804 Y108.216 E3269.8391
G0 F6240 X163.449 Y108.294
G1 F3780 X194.766 Y139.612 E3271.6805
G0 F6240 X194.984 Y139.264
G1 F3780 X164.093 Y108.373 E3273.4967
G0 F6240 X164.737 Y108.451
G1 F3780 X195.174 Y138.888 E3275.2863
G0 F6240 X195.363 Y138.512
G1 F3780 X165.381 Y108.530 E3277.0491
G0 F6240 X166.041 Y108.624
G1 F3780 X195.553 Y138.136 E3278.7843
G0 F6240 X195.742 Y137.759

G1 F3780 X166.713 Y108.731 E3280.4911
G0 F6240 X167.386 Y108.837
G1 F3780 X195.932 Y137.384 E3282.1695
G0 F6240 X196.122 Y137.008
G1 F3780 X168.058 Y108.943 E3283.8196
G0 F6240 X168.730 Y109.050
G1 F3780 X196.294 Y136.615 E3285.4403
G0 F6240 X196.435 Y136.190
G1 F3780 X169.402 Y109.156 E3287.0298
G0 F6240 X170.074 Y109.263
G1 F3780 X196.585 Y135.774 E3288.5885
G0 F6240 X196.742 Y135.365
G1 F3780 X170.747 Y109.370 E3290.1169
G0 F6240 X171.462 Y109.519
G1 F3780 X196.886 Y134.944 E3291.6118
G0 F6240 X197.007 Y134.498
G1 F3780 X172.196 Y109.687 E3293.0706
G0 F6240 X172.930 Y109.856
G1 F3780 X197.127 Y134.054 E3294.4933
G0 F6240 X197.248 Y133.608
G1 F3780 X173.664 Y110.024 E3295.8799
G0 F6240 X174.397 Y110.192
G1 F3780 X197.388 Y133.183 E3297.2317
G0 F6240 X197.462 Y132.691
G1 F3780 X175.131 Y110.360 E3298.5447
G0 F6240 X175.889 Y110.553
G1 F3780 X197.535 Y132.199 E3299.8174
G0 F6240 X197.609 Y131.707
G1 F3780 X176.669 Y110.766 E3301.0486
G0 F6240 X177.447 Y110.979
G1 F3780 X197.683 Y131.214 E3302.2384

G0 F6240 X197.721 Y130.688
G1 F3780 X178.276 Y111.242 E3303.3817
G0 F6240 X179.105 Y111.505
G1 F3780 X197.721 Y130.121 E3304.4763
G0 F6240 X197.721 Y129.556
G1 F3780 X179.934 Y111.769 E3305.5221
G0 F6240 X180.801 Y112.070
G1 F3780 X197.720 Y128.989 E3306.5168
G0 F6240 X197.647 Y128.351
G1 F3780 X181.672 Y112.376 E3307.4561
G0 F6240 X182.636 Y112.774
G1 F3780 X197.534 Y127.672 E3308.3321
G0 F6240 X197.422 Y126.994
G1 F3780 X183.618 Y113.190 E3309.1437
G0 F6240 X184.624 Y113.630
G1 F3780 X197.236 Y126.243 E3309.8852
G0 F6240 X196.955 Y125.396
G1 F3780 X185.656 Y114.097 E3310.5496
G0 F6240 X186.917 Y114.792
G1 F3780 X196.673 Y124.549 E3311.1232
G0 F6240 X196.108 Y123.418
G1 F3780 X188.205 Y115.515 E3311.5879
G0 F6240 X189.706 Y116.450
G1 F3780 X195.377 Y122.121 E3311.9213
G0 F6240 X193.504 Y119.682
G1 F3780 X192.188 Y118.366 E3311.9987
G0 F6240 X209.736 Y105.367
G1 F3780 X199.339 Y94.970 E3312.6100
G0 F6240 X197.138 Y93.335
G1 F3780 X211.828 Y108.025 E3313.4737
G0 F6240 X213.166 Y109.928

G1 F3780 X194.936 Y91.699 E3314.5455
G0 F6240 X193.031 Y90.359
G1 F3780 X214.503 Y111.831 E3315.8080
G0 F6240 X215.639 Y113.533
G1 F3780 X191.654 Y89.548 E3317.2182
G0 F6240 X190.278 Y88.737
G1 F3780 X216.342 Y114.801 E3318.7507
G0 F6240 X217.044 Y116.069
G1 F3780 X188.900 Y87.925 E3320.4055
G0 F6240 X187.524 Y87.114
G1 F3780 X217.746 Y117.337 E3322.1824
G0 F6240 X218.448 Y118.605
G1 F3780 X186.289 Y86.445 E3324.0733
G0 F6240 X185.254 Y85.976
G1 F3780 X219.150 Y119.872 E3326.0662
G0 F6240 X219.603 Y120.891
G1 F3780 X184.218 Y85.506 E3328.1467
G0 F6240 X183.183 Y85.037
G1 F3780 X220.016 Y121.870 E3330.3124
G0 F6240 X220.430 Y122.849
G1 F3780 X182.148 Y84.567 E3332.5632
G0 F6240 X181.112 Y84.097
G1 F3780 X220.843 Y123.828 E3334.8992
G0 F6240 X221.257 Y124.807
G1 F3780 X180.077 Y83.628 E3337.3204
G0 F6240 X179.130 Y83.246
G1 F3780 X221.670 Y125.787 E3339.8217
G0 F6240 X222.084 Y126.766
G1 F3780 X178.284 Y82.966 E3342.3969
G0 F6240 X177.439 Y82.686
G1 F3780 X222.424 Y127.672 E3345.0419

G0 F6240 X222.667 Y128.481
G1 F3780 X176.593 Y82.406 E3347.7509
G0 F6240 X175.747 Y82.126
G1 F3780 X222.911 Y129.290 E3350.5240
G0 F6240 X223.155 Y130.099
G1 F3780 X174.902 Y81.846 E3353.3611
G0 F6240 X174.056 Y81.566
G1 F3780 X223.399 Y130.909 E3356.2622
G0 F6240 X223.642 Y131.718
G1 F3780 X173.210 Y81.286 E3359.2275
G0 F6240 X172.365 Y81.006
G1 F3780 X223.886 Y132.528 E3362.2567
G0 F6240 X224.130 Y133.337
G1 F3780 X171.593 Y80.801 E3365.3457
G0 F6240 X145.536 Y107.352
G1 F3780 X174.974 Y136.790 E3367.0765
G0 F6240 X174.115 Y142.153
G1 F3780 X183.671 Y151.710 E3367.6384
G0 F6240 X180.163 Y154.424
G1 F3780 X167.992 Y142.253 E3368.3540
G0 F6240 X165.861 Y133.334
G1 F3780 X118.890 Y86.363 E3371.1157
G0 F6240 X118.466 Y147.033
G1 F3780 X127.146 Y155.713 E3371.6261
G0 F6240 X127.057 Y166.373
G1 F3780 X112.180 Y151.495 E3372.5008
G0 F6240 X205.487 Y100.552
G1 F3780 X205.771 Y100.836 E3372.5175
G0 F6240 X197.965 Y111.215

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X211.407 Y124.657 E3373.3078
G0 F6240 X211.823 Y127.121
G1 F5220 X180.947 Y157.997 E3375.1232
G0 F6240 X183.429 Y157.027
G1 F5220 X180.535 Y154.133 E3375.2934
G0 F6240 X184.732 Y150.786
G1 F5220 X188.615 Y154.669 E3375.5217
G0 F6240 X193.484 Y151.995
G1 F5220 X188.654 Y147.165 E3375.8057
G0 F6240 X192.227 Y143.195
G1 F5220 X198.029 Y148.997 E3376.1468
G0 F6240 X196.193 Y150.294
G1 F5220 X208.946 Y137.541 E3376.8966
G0 F6240 X209.048 Y137.385
G1 F5220 X196.872 Y125.210 E3377.6125
G0 F6240 X197.315 Y126.542
G1 F5220 X206.875 Y116.982 E3378.1746
G0 F6240 X202.623 Y113.690
G1 F5220 X194.880 Y121.433 E3378.6299
G0 F6240 X191.180 Y117.590
G1 F5220 X197.680 Y111.090 E3379.0120
G0 F6240 X192.231 Y108.995
G1 F5220 X186.593 Y114.634 E3379.3436
G0 F6240 X185.915 Y114.252
G1 F5220 X177.603 Y105.940 E3379.8323
G0 F6240 X179.927 Y106.213
G1 F5220 X175.636 Y110.504 E3380.0846
G0 F6240 X174.311 Y110.192
G1 F5220 X169.330 Y105.211 E3380.3774
G0 F6240 X165.991 Y105.061
G1 F5220 X162.815 Y108.238 E3380.5642

G0 F6240 X165.089 Y108.514
G1 F5220 X161.629 Y105.054 E3380.7676
G0 F6240 X158.408 Y105.102
G1 F5220 X155.830 Y107.680 E3380.9192
G0 F6240 X156.764 Y107.731
G1 F5220 X154.335 Y105.303 E3381.0620
G0 F6240 X150.280 Y105.686
G1 F5220 X148.551 Y107.415 E3381.1637
G0 F6240 X148.908 Y107.420
G1 F5220 X147.508 Y106.019 E3381.2460
G0 F6240 X169.417 Y109.180
G1 F5220 X173.161 Y105.435 E3381.4662
G0 F6240 X181.385 Y112.298
G1 F5220 X186.294 Y107.389 E3381.7548
G0 F6240 X186.691 Y107.485
G1 F5220 X211.328 Y132.122 E3383.2034
G0 F6240 X210.103 Y121.297
G1 F5220 X197.017 Y134.383 E3383.9728
G0 F6240 X197.351 Y133.232
G1 F5220 X205.914 Y141.795 E3384.4762
G0 F6240 X202.181 Y145.606
G1 F5220 X195.255 Y138.679 E3384.8835
G0 F6240 X175.748 Y134.259
G1 F5220 X175.484 Y133.996 E3384.8990
G0 F6240 X175.652 Y133.118
G1 F5220 X176.065 Y132.705 E3384.9233
G0 F6240 X172.717 Y138.772
G1 F5220 X173.096 Y139.150 E3384.9455
G0 F6240 X174.002 Y140.057
G1 F5220 X174.469 Y140.524 E3384.9730
G0 F6240 X174.129 Y142.185

G1 F5220 X173.826 Y142.487 E3384.9908
G0 F6240 X168.739 Y140.031
G1 F5220 X167.429 Y141.341 E3385.0678
G0 F6240 X167.350 Y140.949
G1 F5220 X168.171 Y141.769 E3385.1160
G0 F6240 X166.180 Y135.046
G1 F5220 X166.468 Y134.758 E3385.1330
G0 F6240 X154.015 Y142.700
G1 F5220 X153.645 Y142.330 E3385.1547
G0 F6240 X151.346 Y142.337
G1 F5220 X150.721 Y142.961 E3385.1766
G1 X150.098 Y143.585 E3385.2132
G0 F6240 X153.273 Y147.953
G1 F5220 X152.999 Y148.227 E3385.2293
G0 F6240 X153.785 Y150.014
G1 F5220 X154.414 Y150.642 E3385.2663
G0 F6240 X144.741 Y148.942
G1 F5220 X144.426 Y149.257 E3385.2848
G0 F6240 X142.133 Y153.448
G1 F5220 X142.443 Y153.758 E3385.3030
G0 F6240 X127.539 Y158.601
G1 F5220 X127.012 Y159.128 E3385.3340
G0 F6240 X127.018 Y160.963
G1 F5220 X127.550 Y161.495 E3385.3653
G0 F6240 X127.564 Y166.119
G1 F5220 X127.083 Y166.600 E3385.3936
G0 F6240 X115.249 Y149.194
G1 F5220 X112.009 Y145.955 E3385.5840
G0 F6240 X108.219 Y147.747
G1 F5220 X91.329 Y164.637 E3386.5771
G0 F6240 X91.766 Y163.428

G1 F5220 X125.176 Y196.838 E3388.5415
G0 F6240 X126.698 Y197.159
G1 F5220 X131.026 Y192.831 E3388.7960
G0 F6240 X127.318 Y191.437
G1 F5220 X134.024 Y198.143 E3389.1903
G0 F6240 X133.319 Y198.081
G1 F5220 X136.836 Y194.564 E3389.3970
G0 F6240 X138.317 Y194.892
G1 F5220 X141.832 Y198.407 E3389.6037
G0 F6240 X140.542 Y198.402
G1 F5220 X143.122 Y195.821 E3389.7554
G0 F6240 X147.385 Y196.417
G1 F5220 X149.058 Y198.091 E3389.8538
G0 F6240 X148.320 Y198.167
G1 F5220 X149.882 Y196.605 E3389.9457
G0 F6240 X155.376 Y196.864
G1 F5220 X155.801 Y197.290 E3389.9707
G0 F6240 X156.904 Y197.126
G1 F5220 X157.018 Y197.012 E3389.9774
G0 F6240 X125.623 Y190.691
G1 F5220 X120.548 Y195.766 E3390.2758
G0 F6240 X114.834 Y193.936
G1 F5220 X120.628 Y188.142 E3390.6164
G0 F6240 X116.075 Y185.151
G1 F5220 X109.561 Y191.665 E3390.9994
G0 F6240 X114.667 Y193.873
G1 F5220 X90.656 Y169.862 E3392.4112
G0 F6240 X90.960 Y172.549
G1 F5220 X120.537 Y142.972 E3394.1502
G0 F6240 X123.400 Y142.259
G1 F5220 X124.679 Y143.538 E3394.2254

G0 F6240 X119.819 Y146.221
G1 F5220 X117.490 Y143.892 E3394.3623
G0 F6240 X111.063 Y152.552
G1 F5220 X106.906 Y148.394 E3394.6068
G0 F6240 X102.243 Y151.275
G1 F5220 X107.526 Y156.559 E3394.9174
G0 F6240 X105.028 Y161.604
G1 F5220 X98.064 Y154.640 E3395.3269
G0 F6240 X94.506 Y158.625
G1 F5220 X104.577 Y168.696 E3395.9190
G0 F6240 X104.389 Y166.664
G1 F5220 X93.098 Y177.955 E3396.5829
G0 F6240 X96.336 Y182.260
G1 F5220 X105.759 Y172.837 E3397.1369
G0 F6240 X108.506 Y177.634
G1 F5220 X100.242 Y185.898 E3397.6228
G0 F6240 X104.669 Y189.014
G1 F5220 X111.988 Y181.695 E3398.0532
G0 F6240 X176.152 Y157.293
G1 F5220 X177.865 Y159.007 E3398.1539
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T1
G0 F6240 X234.463 Y171.713
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X231.995 Y180.189 E0.3670
G1 X228.721 Y188.215 E0.7274
G1 X224.645 Y195.855 E1.0874

G1 X219.781 Y203.065 E1.4490
G1 X214.232 Y209.702 E1.8087
G1 X208.186 Y215.596 E2.1597
G1 X207.982 Y215.775 E2.1710
G1 X201.217 Y221.117 E2.5294
G1 X193.897 Y225.764 E2.8898
G1 X186.303 Y229.560 E3.2428
G1 X178.234 Y232.613 E3.6015
G1 X177.974 Y232.695 E3.6128
G1 X169.638 Y234.880 E3.9711
G1 X161.300 Y236.180 E4.3220
G1 X161.024 Y236.209 E4.3335
G1 X152.632 Y236.642 E4.6829
G1 X152.368 Y236.642 E4.6938
G1 X143.750 Y236.187 E5.0526
G1 X135.414 Y234.890 E5.4034
G1 X135.147 Y234.834 E5.4147
G1 X126.818 Y232.631 E5.7729
G1 X118.697 Y229.560 E6.1339
G1 X110.963 Y225.684 E6.4935
G1 X103.638 Y221.014 E6.8547
G1 X96.853 Y215.633 E7.2147
G1 X90.767 Y209.702 E7.5680
G1 X85.192 Y203.030 E7.9295
G1 X80.353 Y195.853 E8.2894
G1 X76.278 Y188.215 E8.6493
G1 X73.006 Y180.192 E9.0095
G1 X70.536 Y171.711 E9.3768
G1 X69.020 Y163.397 E9.7281
G1 X68.983 Y163.117 E9.7399
G1 X68.337 Y154.805 E10.0865

G1 X68.314 Y153.178 E10.1541
G1 X68.450 Y148.001 E10.3694
G1 X68.557 Y145.880 E10.4577
G1 X69.685 Y137.252 E10.8195
G1 X71.685 Y128.821 E11.1797
G1 X74.453 Y120.859 E11.5302
G1 X74.557 Y120.603 E11.5417
G1 X78.228 Y112.787 E11.9007
G1 X82.693 Y105.368 E12.2607
G1 X87.894 Y98.451 E12.6205
G1 X93.798 Y92.085 E12.9815
G1 X100.311 Y86.373 E13.3416
G1 X107.383 Y81.356 E13.7021
G1 X114.935 Y77.092 E14.0627
G1 X122.655 Y73.718 E14.4130
G1 X122.931 Y73.613 E14.4252
G1 X131.144 Y71.002 E14.7835
G1 X139.622 Y69.239 E15.1436
G1 X148.259 Y68.355 E15.5045
G1 X156.741 Y68.355 E15.8572
G1 X165.538 Y69.264 E16.2248
G1 X174.025 Y71.046 E16.5854
G1 X182.297 Y73.699 E16.9465
G1 X190.063 Y77.092 E17.2989
G1 X197.610 Y81.352 E17.6592
G1 X204.844 Y86.497 E18.0283
G1 X211.195 Y92.081 E18.3798
G1 X211.366 Y92.248 E18.3898
G1 X217.206 Y98.572 E18.7477
G1 X222.311 Y105.376 E19.1013
G1 X226.859 Y112.951 E19.4686

G1 X230.527 Y120.809 E19.8292
G1 X233.314 Y128.821 E20.1819
G1 X235.349 Y137.443 E20.5502
G1 X236.452 Y146.007 E20.9092
G1 X236.542 Y147.803 E20.9839
G1 X236.695 Y151.864 E21.1529
G1 X236.671 Y154.600 E21.2666
G1 X235.988 Y163.343 E21.6312
G1 X234.463 Y171.713 E21.9849
G1 F2400 E20.4849
G0 F6240 X231.722 Y171.142
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9849
G1 F4800 X229.381 Y179.188 E22.3333
G1 X226.223 Y186.952 E22.6818
G1 X222.285 Y194.350 E23.0302
G1 X217.607 Y201.303 E23.3786
G1 X212.237 Y207.738 E23.7271
G1 X206.236 Y213.587 E24.0755
G1 X199.664 Y218.789 E24.4240
G1 X192.593 Y223.286 E24.7724
G1 X185.097 Y227.033 E25.1208
G1 X177.254 Y229.989 E25.4692
G1 X169.150 Y232.124 E25.8177
G1 X160.869 Y233.414 E26.1661
G1 X152.500 Y233.845 E26.5145
G1 X144.130 Y233.414 E26.8629
G1 X135.850 Y232.124 E27.2113
G1 X127.745 Y229.989 E27.5598
G1 X119.903 Y227.033 E27.9082

G1 X112.407 Y223.286 E28.2566
G1 X105.335 Y218.789 E28.6051
G1 X98.763 Y213.587 E28.9535
G1 X92.762 Y207.738 E29.3019
G1 X87.393 Y201.303 E29.6504
G1 X82.715 Y194.350 E29.9988
G1 X78.776 Y186.952 E30.3472
G1 X75.619 Y179.188 E30.6957
G1 X73.277 Y171.142 E31.0441
G1 X71.775 Y162.896 E31.3925
G1 X71.130 Y154.615 E31.7379
G1 X71.113 Y153.239 E31.7951
G1 X71.247 Y148.130 E32.0076
G1 X71.342 Y146.170 E32.0891
G1 X72.419 Y137.853 E32.4378
G1 X74.344 Y129.696 E32.7863
G1 X77.098 Y121.780 E33.1347
G1 X80.651 Y114.190 E33.4831
G1 X84.964 Y107.006 E33.8315
G1 X89.996 Y100.302 E34.1800
G1 X95.688 Y94.151 E34.5284
G1 X101.983 Y88.619 E34.8768
G1 X108.813 Y83.763 E35.2252
G1 X116.107 Y79.635 E35.5737
G1 X123.786 Y76.279 E35.9221
G1 X131.770 Y73.730 E36.2706
G1 X139.974 Y72.016 E36.6190
G1 X148.310 Y71.154 E36.9674
G1 X156.690 Y71.154 E37.3158
G1 X165.026 Y72.016 E37.6642
G1 X173.230 Y73.730 E38.0127

G1 X181.213 Y76.279 E38.3611
G1 X188.892 Y79.635 E38.7095
G1 X196.187 Y83.763 E39.0580
G1 X203.017 Y88.619 E39.4064
G1 X209.311 Y94.151 E39.7548
G1 X215.004 Y100.302 E40.1032
G1 X220.035 Y107.006 E40.4517
G1 X224.348 Y114.190 E40.8001
G1 X227.901 Y121.780 E41.1485
G1 X230.655 Y129.696 E41.4969
G1 X232.580 Y137.853 E41.8454
G1 X233.657 Y146.171 E42.1941
G1 X233.744 Y147.914 E42.2667
G1 X233.897 Y151.956 E42.4348
G1 X233.872 Y154.531 E42.5419
G1 X233.225 Y162.897 E42.8907
G1 X231.722 Y171.142 E43.2392
G1 F2400 E41.7392
G0 F6240 X232.112 Y171.234
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E43.2392
G1 F1800 X229.759 Y179.320 E43.5893
G1 X226.586 Y187.122 E43.9395
G1 X222.628 Y194.556 E44.2896
G1 X217.927 Y201.543 E44.6397
G1 X212.531 Y208.010 E44.9899
G1 X206.500 Y213.888 E45.3400
G1 X199.896 Y219.115 E45.6902
G1 X192.790 Y223.635 E46.0403
G1 X185.257 Y227.400 E46.3904

G1 X177.376 Y230.371 E46.7406
G1 X169.232 Y232.516 E47.0907
G1 X160.910 Y233.812 E47.4409
G1 X152.500 Y234.246 E47.7910
G1 X144.089 Y233.812 E48.1412
G1 X135.768 Y232.516 E48.4913
G1 X127.623 Y230.371 E48.8415
G1 X119.743 Y227.400 E49.1916
G1 X112.210 Y223.635 E49.5417
G1 X105.103 Y219.115 E49.8919
G1 X98.499 Y213.888 E50.2420
G1 X92.468 Y208.010 E50.5922
G1 X87.073 Y201.543 E50.9423
G1 X82.372 Y194.556 E51.2924
G1 X78.413 Y187.122 E51.6426
G1 X75.241 Y179.320 E51.9927
G1 X72.887 Y171.234 E52.3429
G1 X71.378 Y162.948 E52.6930
G1 X70.730 Y154.633 E53.0398
G1 X70.713 Y153.236 E53.0979
G1 X70.847 Y148.115 E53.3108
G1 X70.943 Y146.135 E53.3933
G1 X72.025 Y137.781 E53.7435
G1 X73.959 Y129.584 E54.0936
G1 X76.727 Y121.629 E54.4438
G1 X80.297 Y114.002 E54.7939
G1 X84.632 Y106.782 E55.1440
G1 X89.688 Y100.045 E55.4942
G1 X95.408 Y93.864 E55.8444
G1 X101.734 Y88.305 E56.1945
G1 X108.598 Y83.425 E56.5446

G1 X115.928 Y79.277 E56.8948
G1 X123.645 Y75.904 E57.2449
G1 X131.668 Y73.343 E57.5951
G1 X139.912 Y71.620 E57.9452
G1 X148.289 Y70.754 E58.2954
G1 X156.711 Y70.754 E58.6455
G1 X165.088 Y71.620 E58.9956
G1 X173.332 Y73.343 E59.3458
G1 X181.354 Y75.904 E59.6959
G1 X189.071 Y79.277 E60.0460
G1 X196.402 Y83.425 E60.3962
G1 X203.266 Y88.305 E60.7464
G1 X209.591 Y93.864 E61.0965
G1 X215.312 Y100.045 E61.4466
G1 X220.367 Y106.782 E61.7968
G1 X224.702 Y114.002 E62.1469
G1 X228.272 Y121.629 E62.4970
G1 X231.040 Y129.584 E62.8472
G1 X232.974 Y137.781 E63.1973
G1 X234.056 Y146.135 E63.5476
G1 X234.144 Y147.896 E63.6209
G1 X234.297 Y151.950 E63.7895
G1 X234.272 Y154.548 E63.8976
G1 X233.622 Y162.948 E64.2478
G1 X232.112 Y171.234 E64.5980
G0 F6240 X232.014 Y171.216
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130

G0 X184.482 Y222.929
G0 X178.268 Y225.358
G0 X168.903 Y228.294
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X176.873 Y226.119 E64.9415
G1 X184.566 Y223.112 E65.2849
G1 X191.895 Y219.303 E65.6283
G1 X198.778 Y214.737 E65.9717
G1 X205.138 Y209.464 E66.3151
G1 X210.900 Y203.547 E66.6585
G1 X216.001 Y197.049 E67.0020
G1 X220.382 Y190.047 E67.3454
G1 X223.995 Y182.619 E67.6888
G1 X226.797 Y174.849 E68.0322
G1 X228.757 Y166.824 E68.3756
G1 X229.852 Y158.643 E68.7188
G1 X229.972 Y156.120 E68.8238
G1 X230.088 Y151.722 E69.0067
G1 X230.073 Y150.369 E69.0630
G1 X229.415 Y142.146 E69.4059
G1 X227.884 Y134.028 E69.7494
G1 X225.499 Y126.120 E70.0928
G1 X222.287 Y118.510 E70.4362
G1 X218.285 Y111.285 E70.7796
G1 X213.537 Y104.525 E71.1230
G1 X208.097 Y98.309 E71.4665
G1 X202.029 Y92.706 E71.8098
G1 X195.397 Y87.779 E72.1533
G1 X188.281 Y83.587 E72.4967
G1 X180.759 Y80.173 E72.8401

G1 X172.917 Y77.580 E73.1835
G1 X164.844 Y75.833 E73.5269
G1 X156.638 Y74.956 E73.8700
G1 X152.500 Y74.846 E74.0421
G1 X148.362 Y74.956 E74.2142
G1 X140.156 Y75.833 E74.5573
G1 X132.083 Y77.580 E74.9007
G1 X124.240 Y80.173 E75.2442
G1 X116.719 Y83.587 E75.5876
G1 X109.602 Y87.779 E75.9310
G1 X102.971 Y92.706 E76.2744
G1 X96.903 Y98.309 E76.6178
G1 X91.462 Y104.525 E76.9613
G1 X86.714 Y111.285 E77.3047
G1 X82.713 Y118.510 E77.6481
G1 X79.501 Y126.120 E77.9915
G1 X77.116 Y134.028 E78.3349
G1 X75.585 Y142.146 E78.6783
G1 X74.927 Y150.369 E79.0213
G1 X74.912 Y151.735 E79.0781
G1 X75.019 Y155.847 E79.2491
G1 X75.082 Y157.508 E79.3182
G1 X75.148 Y158.646 E79.3656
G1 X76.242 Y166.824 E79.7086
G1 X78.202 Y174.849 E80.0521
G1 X81.005 Y182.619 E80.3955
G1 X84.618 Y190.047 E80.7389
G1 X88.998 Y197.049 E81.0823
G1 X94.100 Y203.547 E81.4258
G1 X99.862 Y209.464 E81.7691
G1 X106.221 Y214.737 E82.1126

G1 X113.105 Y219.303 E82.4560
G1 X120.433 Y223.112 E82.7994
G1 X128.127 Y226.119 E83.1428
G1 X136.096 Y228.294 E83.4863
G1 X144.251 Y229.606 E83.8297
G1 X152.500 Y230.047 E84.1731
G1 X160.748 Y229.606 E84.5165
G1 X168.903 Y228.294 E84.8599
G1 F2400 E83.3599
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E84.8599
G1 F1800 X176.747 Y225.739 E85.2016
G1 X184.400 Y222.747 E85.5432
G1 X191.692 Y218.958 E85.8849
G1 X198.539 Y214.415 E86.2265
G1 X204.866 Y209.170 E86.5682
G1 X210.599 Y203.283 E86.9098
G1 X215.673 Y196.819 E87.2515
G1 X220.032 Y189.853 E87.5931
G1 X223.626 Y182.463 E87.9348
G1 X226.413 Y174.733 E88.2764
G1 X228.363 Y166.750 E88.6180
G1 X229.453 Y158.607 E88.9596
G1 X229.572 Y156.105 E89.0637
G1 X229.688 Y151.719 E89.2462
G1 X229.673 Y150.387 E89.3015
G1 X229.018 Y142.199 E89.6430
G1 X227.495 Y134.123 E89.9847
G1 X225.122 Y126.256 E90.3264

G1 X221.927 Y118.685 E90.6680
G1 X217.945 Y111.497 E91.0096
G1 X213.222 Y104.772 E91.3513
G1 X207.810 Y98.588 E91.6929
G1 X201.773 Y93.014 E92.0346
G1 X195.176 Y88.113 E92.3762
G1 X188.096 Y83.942 E92.7179
G1 X180.613 Y80.546 E93.0595
G1 X172.812 Y77.966 E93.4011
G1 X164.780 Y76.228 E93.7428
G1 X156.611 Y75.355 E94.0843
G1 X152.500 Y75.246 E94.2553
G1 X148.389 Y75.355 E94.4263
G1 X140.220 Y76.228 E94.7679
G1 X132.188 Y77.966 E95.1095
G1 X124.386 Y80.546 E95.4512
G1 X116.904 Y83.942 E95.7928
G1 X109.823 Y88.113 E96.1344
G1 X103.227 Y93.014 E96.4761
G1 X97.190 Y98.588 E96.8177
G1 X91.777 Y104.772 E97.1594
G1 X87.054 Y111.497 E97.5010
G1 X83.073 Y118.685 E97.8426
G1 X79.878 Y126.256 E98.1843
G1 X77.505 Y134.123 E98.5259
G1 X75.982 Y142.199 E98.8676
G1 X75.327 Y150.387 E99.2091
G1 X75.312 Y151.732 E99.2650
G1 X75.419 Y155.834 E99.4356
G1 X75.482 Y157.489 E99.5045
G1 X75.546 Y158.608 E99.5511

G1 X76.636 Y166.750 E99.8926
G1 X78.586 Y174.733 E100.2343
G1 X81.374 Y182.463 E100.5759
G1 X84.968 Y189.853 E100.9175
G1 X89.326 Y196.819 E101.2592
G1 X94.401 Y203.283 E101.6008
G1 X100.134 Y209.170 E101.9425
G1 X106.460 Y214.415 E102.2841
G1 X113.308 Y218.958 E102.6258
G1 X120.599 Y222.747 E102.9674
G1 X128.253 Y225.739 E103.3091
G1 X136.181 Y227.902 E103.6507
G1 X144.294 Y229.208 E103.9924
G1 X152.500 Y229.646 E104.3340
G1 X160.705 Y229.208 E104.6756
G1 X168.818 Y227.902 E105.0173
G0 F6240 X168.853 Y227.996
G0 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X126.016 Y225.078
G0 X98.969 Y213.520
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X92.039 Y206.590 E105.4247
G0 F6240 X93.080 Y202.540
G1 F3780 X80.675 Y190.135 E106.1541
G0 F6240 X81.319 Y191.345
G1 F3780 X113.708 Y223.734 E108.0584

G0 F6240 X114.839 Y224.299
G1 F3780 X102.057 Y211.517 E108.8100
G0 F6240 X101.681 Y215.667
G1 F3780 X89.189 Y203.175 E109.5444
G0 F6240 X87.048 Y200.468
G1 F3780 X104.394 Y217.814 E110.5643
G0 F6240 X106.394 Y219.248
G1 F3780 X85.885 Y198.740 E111.7701
G0 F6240 X84.723 Y197.011
G1 F3780 X107.947 Y220.236 E113.1357
G0 F6240 X109.501 Y221.224
G1 F3780 X83.561 Y195.284 E114.6608
G0 F6240 X82.608 Y193.765
G1 F3780 X111.054 Y222.211 E116.3333
G0 F6240 X112.577 Y223.168
G1 F3780 X81.964 Y192.555 E118.1333
G0 F6240 X85.116 Y191.182
G1 F3780 X77.657 Y183.723 E118.5718
G0 F6240 X78.044 Y184.676
G1 F3780 X86.061 Y192.692 E119.0432
G0 F6240 X87.005 Y194.202
G1 F3780 X78.432 Y185.629 E119.5472
G0 F6240 X78.819 Y186.582
G1 F3780 X87.949 Y195.713 E120.0841
G0 F6240 X88.947 Y197.276
G1 F3780 X79.386 Y187.714 E120.6463
G0 F6240 X80.030 Y188.924
G1 F3780 X91.013 Y199.908 E121.2920
G0 F6240 X84.296 Y189.796
G1 F3780 X77.269 Y182.770 E121.7052
G0 F6240 X76.881 Y181.816

G1 F3780 X83.761 Y188.695 E122.1097
G0 F6240 X83.225 Y187.594
G1 F3780 X76.494 Y180.863 E122.5054
G0 F6240 X76.106 Y179.909
G1 F3780 X82.689 Y186.493 E122.8925
G0 F6240 X82.153 Y185.391
G1 F3780 X75.746 Y178.984 E123.2692
G0 F6240 X75.514 Y178.186
G1 F3780 X81.618 Y184.290 E123.6281
G0 F6240 X81.082 Y183.188
G1 F3780 X75.282 Y177.389 E123.9691
G0 F6240 X75.050 Y176.590
G1 F3780 X80.664 Y182.205 E124.2992
G0 F6240 X80.345 Y181.320
G1 F3780 X74.818 Y175.793 E124.6242
G0 F6240 X74.586 Y174.995
G1 F3780 X80.026 Y180.435 E124.9440
G0 F6240 X79.707 Y179.550
G1 F3780 X74.353 Y174.197 E125.2588
G0 F6240 X74.121 Y173.399
G1 F3780 X79.387 Y178.665 E125.5684
G0 F6240 X79.067 Y177.780
G1 F3780 X73.889 Y172.601 E125.8729
G0 F6240 X73.657 Y171.803
G1 F3780 X78.749 Y176.895 E126.1723
G0 F6240 X78.429 Y176.010
G1 F3780 X73.437 Y171.018 E126.4658
G0 F6240 X73.311 Y170.326
G1 F3780 X78.110 Y175.125 E126.7479
G0 F6240 X77.892 Y174.342
G1 F3780 X73.185 Y169.634 E127.0247

G0 F6240 X73.059 Y168.943
G1 F3780 X77.710 Y173.594 E127.2982
G0 F6240 X77.527 Y172.845
G1 F3780 X72.933 Y168.251 E127.5683
G0 F6240 X72.807 Y167.559
G1 F3780 X77.344 Y172.097 E127.8351
G0 F6240 X77.161 Y171.348
G1 F3780 X72.681 Y166.868 E128.0985
G0 F6240 X72.555 Y166.176
G1 F3780 X76.979 Y170.600 E128.3586
G0 F6240 X76.796 Y169.851
G1 F3780 X72.429 Y165.484 E128.6154
G0 F6240 X72.303 Y164.793
G1 F3780 X76.613 Y169.103 E128.8688
G0 F6240 X76.430 Y168.354
G1 F3780 X72.177 Y164.101 E129.1188
G0 F6240 X72.051 Y163.409
G1 F3780 X76.248 Y167.606 E129.3656
G0 F6240 X76.064 Y166.857
G1 F3780 X71.942 Y162.734 E129.6080
G0 F6240 X71.895 Y162.121
G1 F3780 X75.977 Y166.204 E129.8480
G0 F6240 X75.890 Y165.552
G1 F3780 X71.846 Y161.508 E130.0858
G0 F6240 X71.799 Y160.895
G1 F3780 X75.803 Y164.898 E130.3212
G0 F6240 X75.716 Y164.246
G1 F3780 X71.751 Y160.281 E130.5543
G0 F6240 X71.704 Y159.668
G1 F3780 X75.628 Y163.592 E130.7850
G0 F6240 X75.541 Y162.940

G1 F3780 X71.656 Y159.054 E131.0135
G0 F6240 X71.608 Y158.441
G1 F3780 X75.454 Y162.287 E131.2396
G0 F6240 X75.366 Y161.634
G1 F3780 X71.560 Y157.827 E131.4634
G0 F6240 X71.513 Y157.214
G1 F3780 X75.280 Y160.981 E131.6849
G0 F6240 X75.192 Y160.327
G1 F3780 X71.465 Y156.600 E131.9040
G0 F6240 X71.417 Y155.987
G1 F3780 X75.105 Y159.675 E132.1209
G0 F6240 X75.018 Y159.022
G1 F3780 X71.369 Y155.373 E132.3354
G0 F6240 X71.322 Y154.760
G1 F3780 X74.954 Y158.392 E132.5490
G0 F6240 X74.917 Y157.790
G1 F3780 X71.304 Y154.177 E132.7614
G0 F6240 X71.296 Y153.604
G1 F3780 X74.889 Y157.196 E132.9726
G0 F6240 X74.867 Y156.609
G1 F3780 X71.297 Y153.039 E133.1825
G0 F6240 X71.311 Y152.487
G1 F3780 X74.845 Y156.021 E133.3903
G0 F6240 X74.828 Y155.439
G1 F3780 X71.326 Y151.936 E133.5963
G0 F6240 X71.341 Y151.385
G1 F3780 X74.814 Y154.858 E133.8005
G0 F6240 X74.798 Y154.277
G1 F3780 X71.355 Y150.834 E134.0029
G0 F6240 X71.370 Y150.283
G1 F3780 X74.783 Y153.696 E134.2036

G0 F6240 X74.768 Y153.115
G1 F3780 X71.384 Y149.731 E134.4025
G0 F6240 X71.399 Y149.181
G1 F3780 X74.753 Y152.534 E134.5997
G0 F6240 X74.738 Y151.954
G1 F3780 X71.413 Y148.629 E134.7952
G0 F6240 X71.429 Y148.079
G1 F3780 X74.736 Y151.386 E134.9896
G0 F6240 X74.742 Y150.827
G1 F3780 X71.455 Y147.539 E135.1829
G0 F6240 X71.481 Y147.000
G1 F3780 X74.754 Y150.273 E135.3754
G0 F6240 X74.797 Y149.750
G1 F3780 X71.507 Y146.460 E135.5688
G0 F6240 X71.552 Y145.939
G1 F3780 X74.838 Y149.226 E135.7620
G0 F6240 X74.880 Y148.702
G1 F3780 X71.617 Y145.439 E135.9539
G0 F6240 X71.682 Y144.938
G1 F3780 X74.922 Y148.178 E136.1444
G0 F6240 X74.963 Y147.654
G1 F3780 X71.747 Y144.437 E136.3335
G0 F6240 X71.811 Y143.936
G1 F3780 X75.006 Y147.131 E136.5214
G0 F6240 X75.048 Y146.607
G1 F3780 X71.876 Y143.435 E136.7079
G0 F6240 X71.941 Y142.935
G1 F3780 X75.089 Y146.083 E136.8930
G0 F6240 X75.131 Y145.559
G1 F3780 X72.006 Y142.433 E137.0767
G0 F6240 X72.071 Y141.933

G1 F3780 X75.173 Y145.035 E137.2591
G0 F6240 X75.215 Y144.512
G1 F3780 X72.136 Y141.432 E137.4402
G0 F6240 X72.200 Y140.931
G1 F3780 X75.257 Y143.988 E137.6199
G0 F6240 X75.299 Y143.464
G1 F3780 X72.265 Y140.430 E137.7983
G0 F6240 X72.330 Y139.930
G1 F3780 X75.340 Y142.940 E137.9753
G0 F6240 X75.382 Y142.416
G1 F3780 X72.395 Y139.429 E138.1509
G0 F6240 X72.460 Y138.928
G1 F3780 X75.445 Y141.913 E138.3264
G0 F6240 X75.535 Y141.437
G1 F3780 X72.525 Y138.427 E138.5034
G0 F6240 X72.590 Y137.926
G1 F3780 X75.625 Y140.961 E138.6818
G0 F6240 X75.714 Y140.485
G1 F3780 X72.694 Y137.465 E138.8594
G0 F6240 X72.802 Y137.007
G1 F3780 X75.804 Y140.009 E139.0359
G0 F6240 X75.894 Y139.534
G1 F3780 X72.910 Y136.550 E139.2113
G0 F6240 X73.018 Y136.092
G1 F3780 X75.984 Y139.058 E139.3857
G0 F6240 X76.074 Y138.582
G1 F3780 X73.126 Y135.634 E139.5591
G0 F6240 X73.234 Y135.176
G1 F3780 X76.163 Y138.106 E139.7313
G0 F6240 X76.253 Y137.630
G1 F3780 X73.342 Y134.719 E139.9025

G0 F6240 X73.450 Y134.261
G1 F3780 X76.343 Y137.154 E140.0726
G0 F6240 X76.433 Y136.678
G1 F3780 X73.558 Y133.803 E140.2416
G0 F6240 X73.666 Y133.346
G1 F3780 X76.523 Y136.202 E140.4096
G0 F6240 X76.612 Y135.727
G1 F3780 X73.774 Y132.888 E140.5764
G0 F6240 X73.882 Y132.431
G1 F3780 X76.702 Y135.251 E140.7423
G0 F6240 X76.791 Y134.774
G1 F3780 X73.990 Y131.973 E140.9069
G0 F6240 X74.098 Y131.515
G1 F3780 X76.881 Y134.298 E141.0706
G0 F6240 X76.985 Y133.836
G1 F3780 X74.206 Y131.057 E141.2340
G0 F6240 X74.314 Y130.600
G1 F3780 X77.116 Y133.402 E141.3987
G0 F6240 X77.247 Y132.967
G1 F3780 X74.422 Y130.143 E141.5648
G0 F6240 X74.535 Y129.689
G1 F3780 X77.378 Y132.533 E141.7320
G0 F6240 X77.510 Y132.098
G1 F3780 X74.681 Y129.270 E141.8983
G0 F6240 X74.827 Y128.850
G1 F3780 X77.641 Y131.663 E142.0637
G0 F6240 X77.771 Y131.229
G1 F3780 X74.973 Y128.431 E142.2282
G0 F6240 X75.119 Y128.011
G1 F3780 X77.903 Y130.794 E142.3919
G0 F6240 X78.034 Y130.360

G1 F3780 X75.265 Y127.591 E142.5547
G0 F6240 X75.411 Y127.171
G1 F3780 X78.165 Y129.925 E142.7166
G0 F6240 X78.296 Y129.491
G1 F3780 X75.557 Y126.752 E142.8776
G0 F6240 X75.703 Y126.332
G1 F3780 X78.427 Y129.056 E143.0378
G0 F6240 X78.558 Y128.622
G1 F3780 X75.849 Y125.913 E143.1971
G0 F6240 X75.995 Y125.493
G1 F3780 X78.689 Y128.187 E143.3555
G0 F6240 X78.820 Y127.752
G1 F3780 X76.141 Y125.073 E143.5130
G0 F6240 X76.287 Y124.653
G1 F3780 X78.952 Y127.318 E143.6697
G0 F6240 X79.082 Y126.883
G1 F3780 X76.434 Y124.234 E143.8254
G0 F6240 X76.579 Y123.814
G1 F3780 X79.214 Y126.449 E143.9803
G0 F6240 X79.348 Y126.017
G1 F3780 X76.726 Y123.395 E144.1345
G0 F6240 X76.871 Y122.975
G1 F3780 X79.516 Y125.620 E144.2900
G0 F6240 X79.684 Y125.222
G1 F3780 X77.018 Y122.555 E144.4468
G0 F6240 X77.163 Y122.135
G1 F3780 X79.852 Y124.824 E144.6049
G0 F6240 X80.020 Y124.426
G1 F3780 X77.320 Y121.727 E144.7636
G0 F6240 X77.501 Y121.341
G1 F3780 X80.188 Y124.028 E144.9216

G0 F6240 X80.356 Y123.631
G1 F3780 X77.681 Y120.956 E145.0789
G0 F6240 X77.861 Y120.570
G1 F3780 X80.523 Y123.233 E145.2354
G0 F6240 X80.692 Y122.835
G1 F3780 X78.041 Y120.185 E145.3913
G0 F6240 X78.222 Y119.800
G1 F3780 X80.859 Y122.437 E145.5463
G0 F6240 X81.027 Y122.039
G1 F3780 X78.402 Y119.414 E145.7007
G0 F6240 X78.582 Y119.029
G1 F3780 X81.195 Y121.642 E145.8543
G0 F6240 X81.363 Y121.244
G1 F3780 X78.763 Y118.644 E146.0072
G0 F6240 X78.943 Y118.258
G1 F3780 X81.531 Y120.846 E146.1593
G0 F6240 X81.699 Y120.448
G1 F3780 X79.123 Y117.873 E146.3107
G0 F6240 X79.304 Y117.487
G1 F3780 X81.866 Y120.050 E146.4614
G0 F6240 X82.034 Y119.653
G1 F3780 X79.485 Y117.103 E146.6113
G0 F6240 X79.665 Y116.717
G1 F3780 X82.202 Y119.254 E146.7605
G0 F6240 X82.370 Y118.856
G1 F3780 X79.845 Y116.332 E146.9089
G0 F6240 X80.026 Y115.947
G1 F3780 X82.538 Y118.459 E147.0566
G0 F6240 X82.737 Y118.093
G1 F3780 X80.206 Y115.561 E147.2055
G0 F6240 X80.386 Y115.176

G1 F3780 X82.939 Y117.729 E147.3556
G0 F6240 X83.140 Y117.364
G1 F3780 X80.567 Y114.791 E147.5068
G0 F6240 X80.747 Y114.405
G1 F3780 X83.342 Y117.000 E147.6594
G0 F6240 X83.543 Y116.636
G1 F3780 X80.948 Y114.041 E147.8120
G0 F6240 X81.161 Y113.687
G1 F3780 X83.745 Y116.272 E147.9640
G0 F6240 X83.947 Y115.908
G1 F3780 X81.373 Y113.334 E148.1153
G0 F6240 X81.585 Y112.980
G1 F3780 X84.148 Y115.544 E148.2660
G0 F6240 X84.350 Y115.180
G1 F3780 X81.797 Y112.627 E148.4161
G0 F6240 X82.010 Y112.274
G1 F3780 X84.552 Y114.816 E148.5656
G0 F6240 X84.753 Y114.452
G1 F3780 X82.222 Y111.920 E148.7144
G0 F6240 X82.434 Y111.567
G1 F3780 X84.955 Y114.088 E148.8627
G0 F6240 X85.156 Y113.723
G1 F3780 X82.646 Y111.213 E149.0102
G0 F6240 X82.858 Y110.860
G1 F3780 X85.358 Y113.359 E149.1572
G0 F6240 X85.559 Y112.995
G1 F3780 X83.070 Y110.506 E149.3035
G0 F6240 X83.283 Y110.153
G1 F3780 X85.761 Y112.631 E149.4492
G0 F6240 X85.963 Y112.268
G1 F3780 X83.495 Y109.799 E149.5944

G0 F6240 X83.708 Y109.446
G1 F3780 X86.165 Y111.903 E149.7388
G0 F6240 X86.366 Y111.539
G1 F3780 X83.920 Y109.093 E149.8826
G0 F6240 X84.132 Y108.739
G1 F3780 X86.569 Y111.176 E150.0259
G0 F6240 X86.803 Y110.844
G1 F3780 X84.344 Y108.386 E150.1705
G0 F6240 X84.556 Y108.032
G1 F3780 X87.036 Y110.512 E150.3163
G0 F6240 X87.269 Y110.179
G1 F3780 X84.768 Y107.678 E150.4633
G0 F6240 X84.980 Y107.325
G1 F3780 X87.503 Y109.847 E150.6117
G0 F6240 X87.736 Y109.515
G1 F3780 X85.204 Y106.983 E150.7605
G0 F6240 X85.447 Y106.660
G1 F3780 X87.969 Y109.182 E150.9088
G0 F6240 X88.203 Y108.850
G1 F3780 X85.690 Y106.337 E151.0566
G0 F6240 X85.932 Y106.014
G1 F3780 X88.436 Y108.518 E151.2038
G0 F6240 X88.669 Y108.185
G1 F3780 X86.175 Y105.691 E151.3504
G0 F6240 X86.417 Y105.368
G1 F3780 X88.903 Y107.853 E151.4966
G0 F6240 X89.136 Y107.521
G1 F3780 X86.660 Y105.044 E151.6422
G0 F6240 X86.902 Y104.721
G1 F3780 X89.370 Y107.189 E151.7873
G0 F6240 X89.603 Y106.857

G1 F3780 X87.145 Y104.398 E151.9318
G0 F6240 X87.387 Y104.075
G1 F3780 X89.837 Y106.524 E152.0759
G0 F6240 X90.070 Y106.192
G1 F3780 X87.630 Y103.752 E152.2193
G0 F6240 X87.872 Y103.429
G1 F3780 X90.303 Y105.860 E152.3623
G0 F6240 X90.537 Y105.527
G1 F3780 X88.115 Y103.106 E152.5046
G0 F6240 X88.357 Y102.782
G1 F3780 X90.770 Y105.195 E152.6465
G0 F6240 X91.003 Y104.863
G1 F3780 X88.600 Y102.459 E152.7878
G0 F6240 X88.843 Y102.136
G1 F3780 X91.237 Y104.530 E152.9286
G0 F6240 X91.490 Y104.218
G1 F3780 X89.085 Y101.813 E153.0700
G0 F6240 X89.328 Y101.490
G1 F3780 X91.754 Y103.917 E153.2127
G0 F6240 X92.018 Y103.615
G1 F3780 X89.570 Y101.167 E153.3566
G0 F6240 X89.813 Y100.844
G1 F3780 X92.283 Y103.313 E153.5018
G0 F6240 X92.546 Y103.012
G1 F3780 X90.055 Y100.520 E153.6483
G0 F6240 X90.318 Y100.217
G1 F3780 X92.811 Y102.710 E153.7949
G0 F6240 X93.075 Y102.408
G1 F3780 X90.590 Y99.924 E153.9409
G0 F6240 X90.861 Y99.629
G1 F3780 X93.339 Y102.107 E154.0866

G0 F6240 X93.603 Y101.805
G1 F3780 X91.133 Y99.335 E154.2319
G0 F6240 X91.405 Y99.042
G1 F3780 X93.867 Y101.504 E154.3766
G0 F6240 X94.131 Y101.202
G1 F3780 X91.677 Y98.748 E154.5209
G0 F6240 X91.949 Y98.454
G1 F3780 X94.395 Y100.900 E154.6647
G0 F6240 X94.659 Y100.599
G1 F3780 X92.220 Y98.160 E154.8081
G0 F6240 X92.493 Y97.867
G1 F3780 X94.923 Y100.297 E154.9510
G0 F6240 X95.187 Y99.996
G1 F3780 X92.764 Y97.572 E155.0935
G0 F6240 X93.036 Y97.279
G1 F3780 X95.451 Y99.694 E155.2355
G0 F6240 X95.716 Y99.393
G1 F3780 X93.308 Y96.985 E155.3771
G0 F6240 X93.580 Y96.691
G1 F3780 X95.979 Y99.091 E155.5181
G0 F6240 X96.244 Y98.789
G1 F3780 X93.852 Y96.397 E155.6588
G0 F6240 X94.124 Y96.104
G1 F3780 X96.508 Y98.487 E155.7989
G0 F6240 X96.772 Y98.186
G1 F3780 X94.395 Y95.810 E155.9387
G0 F6240 X94.668 Y95.516
G1 F3780 X97.065 Y97.913 E156.0796
G0 F6240 X97.359 Y97.642
G1 F3780 X94.939 Y95.222 E156.2219
G0 F6240 X95.211 Y94.929

G1 F3780 X97.653 Y97.370 E156.3654
G0 F6240 X97.947 Y97.099
G1 F3780 X95.483 Y94.634 E156.5103
G0 F6240 X95.755 Y94.341
G1 F3780 X98.241 Y96.827 E156.6565
G0 F6240 X98.536 Y96.556
G1 F3780 X96.051 Y94.071 E156.8026
G0 F6240 X96.352 Y93.806
G1 F3780 X98.830 Y96.284 E156.9483
G0 F6240 X99.124 Y96.013
G1 F3780 X96.653 Y93.541 E157.0936
G0 F6240 X96.954 Y93.277
G1 F3780 X99.418 Y95.741 E157.2385
G0 F6240 X99.711 Y95.469
G1 F3780 X97.255 Y93.012 E157.3829
G0 F6240 X97.556 Y92.748
G1 F3780 X100.006 Y95.197 E157.5269
G0 F6240 X100.300 Y94.926
G1 F3780 X97.857 Y92.483 E157.6706
G0 F6240 X98.158 Y92.218
G1 F3780 X100.594 Y94.654 E157.8138
G0 F6240 X100.888 Y94.383
G1 F3780 X98.459 Y91.954 E157.9566
G0 F6240 X98.760 Y91.689
G1 F3780 X101.182 Y94.111 E158.0990
G0 F6240 X101.476 Y93.840
G1 F3780 X99.062 Y91.425 E158.2410
G0 F6240 X99.363 Y91.160
G1 F3780 X101.771 Y93.568 E158.3826
G0 F6240 X102.065 Y93.297
G1 F3780 X99.663 Y90.895 E158.5238

G0 F6240 X99.965 Y90.631
G1 F3780 X102.359 Y93.025 E158.6646
G0 F6240 X102.653 Y92.754
G1 F3780 X100.266 Y90.366 E158.8049
G0 F6240 X100.567 Y90.102
G1 F3780 X102.956 Y92.491 E158.9454
G0 F6240 X103.281 Y92.250
G1 F3780 X100.868 Y89.837 E159.0873
G0 F6240 X101.169 Y89.572
G1 F3780 X103.605 Y92.009 E159.2305
G0 F6240 X103.930 Y91.768
G1 F3780 X101.470 Y89.308 E159.3752
G0 F6240 X101.771 Y89.043
G1 F3780 X104.255 Y91.527 E159.5212
G0 F6240 X104.578 Y91.285
G1 F3780 X102.072 Y88.779 E159.6686
G0 F6240 X102.401 Y88.541
G1 F3780 X104.903 Y91.044 E159.8157
G0 F6240 X105.228 Y90.803
G1 F3780 X102.732 Y88.307 E159.9625
G0 F6240 X103.062 Y88.071
G1 F3780 X105.552 Y90.561 E160.1089
G0 F6240 X105.877 Y90.320
G1 F3780 X103.393 Y87.836 E160.2549
G0 F6240 X103.724 Y87.602
G1 F3780 X106.201 Y90.079 E160.4005
G0 F6240 X106.526 Y89.838
G1 F3780 X104.054 Y87.366 E160.5459
G0 F6240 X104.385 Y87.131
G1 F3780 X106.850 Y89.597 E160.6909
G0 F6240 X107.175 Y89.356

G1 F3780 X104.715 Y86.896 E160.8355
G0 F6240 X105.046 Y86.661
G1 F3780 X107.500 Y89.115 E160.9798
G0 F6240 X107.824 Y88.874
G1 F3780 X105.376 Y86.426 E161.1237
G0 F6240 X105.707 Y86.191
G1 F3780 X108.149 Y88.633 E161.2673
G0 F6240 X108.473 Y88.391
G1 F3780 X106.038 Y85.956 E161.4105
G0 F6240 X106.368 Y85.721
G1 F3780 X108.798 Y88.150 E161.5533
G0 F6240 X109.122 Y87.909
G1 F3780 X106.699 Y85.486 E161.6958
G0 F6240 X107.029 Y85.250
G1 F3780 X109.447 Y87.668 E161.8379
G0 F6240 X109.798 Y87.453
G1 F3780 X107.360 Y85.016 E161.9813
G0 F6240 X107.691 Y84.781
G1 F3780 X110.153 Y87.243 E162.1260
G0 F6240 X110.510 Y87.034
G1 F3780 X108.021 Y84.545 E162.2724
G0 F6240 X108.352 Y84.311
G1 F3780 X110.865 Y86.824 E162.4201
G0 F6240 X111.222 Y86.614
G1 F3780 X108.683 Y84.075 E162.5694
G0 F6240 X109.023 Y83.850
G1 F3780 X111.577 Y86.404 E162.7196
G0 F6240 X111.933 Y86.194
G1 F3780 X109.385 Y83.646 E162.8694
G0 F6240 X109.745 Y83.441
G1 F3780 X112.289 Y85.985 E163.0189

G0 F6240 X112.645 Y85.775
G1 F3780 X110.107 Y83.237 E163.1682
G0 F6240 X110.468 Y83.032
G1 F3780 X113.002 Y85.566 E163.3172
G0 F6240 X113.357 Y85.356
G1 F3780 X110.829 Y82.828 E163.4658
G0 F6240 X111.191 Y82.624
G1 F3780 X113.714 Y85.146 E163.6141
G0 F6240 X114.069 Y84.936
G1 F3780 X111.552 Y82.419 E163.7621
G0 F6240 X111.913 Y82.215
G1 F3780 X114.426 Y84.727 E163.9098
G0 F6240 X114.781 Y84.517
G1 F3780 X112.275 Y82.010 E164.0572
G0 F6240 X112.635 Y81.805
G1 F3780 X115.138 Y84.308 E164.2044
G0 F6240 X115.493 Y84.098
G1 F3780 X112.997 Y81.601 E164.3511
G0 F6240 X113.358 Y81.397
G1 F3780 X115.850 Y83.889 E164.4977
G0 F6240 X116.205 Y83.679
G1 F3780 X113.719 Y81.192 E164.6439
G0 F6240 X114.081 Y80.988
G1 F3780 X116.562 Y83.469 E164.7897
G0 F6240 X116.944 Y83.285
G1 F3780 X114.442 Y80.784 E164.9368
G0 F6240 X114.803 Y80.579
G1 F3780 X117.333 Y83.109 E165.0856
G0 F6240 X117.722 Y82.933
G1 F3780 X115.164 Y80.374 E165.2360
G0 F6240 X115.525 Y80.170

G1 F3780 X118.111 Y82.756 E165.3880
G0 F6240 X118.500 Y82.579
G1 F3780 X115.887 Y79.965 E165.5417
G0 F6240 X116.254 Y79.767
G1 F3780 X118.889 Y82.402 E165.6966
G0 F6240 X119.278 Y82.225
G1 F3780 X116.647 Y79.594 E165.8513
G0 F6240 X117.041 Y79.422
G1 F3780 X119.667 Y82.049 E166.0058
G0 F6240 X120.056 Y81.873
G1 F3780 X117.434 Y79.251 E166.1599
G0 F6240 X117.828 Y79.079
G1 F3780 X120.445 Y81.696 E166.3138
G0 F6240 X120.834 Y81.519
G1 F3780 X118.221 Y78.906 E166.4674
G0 F6240 X118.615 Y78.734
G1 F3780 X121.223 Y81.342 E166.6208
G0 F6240 X121.613 Y81.166
G1 F3780 X119.009 Y78.563 E166.7738
G0 F6240 X119.402 Y78.390
G1 F3780 X122.002 Y80.989 E166.9267
G0 F6240 X122.390 Y80.813
G1 F3780 X119.796 Y78.218 E167.0792
G0 F6240 X120.190 Y78.046
G1 F3780 X122.779 Y80.636 E167.2315
G0 F6240 X123.168 Y80.459
G1 F3780 X120.584 Y77.875 E167.3834
G0 F6240 X120.977 Y77.702
G1 F3780 X123.558 Y80.283 E167.5352
G0 F6240 X123.947 Y80.106
G1 F3780 X121.371 Y77.530 E167.6866

G0 F6240 X121.765 Y77.358
G1 F3780 X124.351 Y79.945 E167.8387
G0 F6240 X124.776 Y79.804
G1 F3780 X122.158 Y77.186 E167.9926
G0 F6240 X122.552 Y77.014
G1 F3780 X125.201 Y79.664 E168.1484
G0 F6240 X125.626 Y79.523
G1 F3780 X122.946 Y76.842 E168.3060
G0 F6240 X123.339 Y76.670
G1 F3780 X126.052 Y79.383 E168.4655
G0 F6240 X126.477 Y79.242
G1 F3780 X123.733 Y76.498 E168.6269
G0 F6240 X124.151 Y76.351
G1 F3780 X126.902 Y79.101 E168.7886
G0 F6240 X127.328 Y78.961
G1 F3780 X124.580 Y76.214 E168.9501
G0 F6240 X125.009 Y76.077
G1 F3780 X127.752 Y78.821 E169.1114
G0 F6240 X128.177 Y78.680
G1 F3780 X125.437 Y75.940 E169.2725
G0 F6240 X125.867 Y75.803
G1 F3780 X128.603 Y78.540 E169.4334
G0 F6240 X129.028 Y78.399
G1 F3780 X126.295 Y75.666 E169.5941
G0 F6240 X126.724 Y75.530
G1 F3780 X129.453 Y78.259 E169.7546
G0 F6240 X129.878 Y78.118
G1 F3780 X127.153 Y75.393 E169.9148
G0 F6240 X127.581 Y75.255
G1 F3780 X130.304 Y77.978 E170.0749
G0 F6240 X130.729 Y77.837

G1 F3780 X128.011 Y75.119 E170.2347
G0 F6240 X128.439 Y74.982
G1 F3780 X131.154 Y77.696 E170.3943
G0 F6240 X131.579 Y77.556
G1 F3780 X128.868 Y74.845 E170.5537
G0 F6240 X129.297 Y74.708
G1 F3780 X132.004 Y77.416 E170.7129
G0 F6240 X132.467 Y77.312
G1 F3780 X129.726 Y74.572 E170.8740
G0 F6240 X130.155 Y74.435
G1 F3780 X132.931 Y77.211 E171.0372
G0 F6240 X133.397 Y77.111
G1 F3780 X130.584 Y74.298 E171.2026
G0 F6240 X131.012 Y74.161
G1 F3780 X133.862 Y77.010 E171.3702
G0 F6240 X134.326 Y76.909
G1 F3780 X131.441 Y74.024 E171.5398
G0 F6240 X131.875 Y73.892
G1 F3780 X134.792 Y76.809 E171.7113
G0 F6240 X135.257 Y76.709
G1 F3780 X132.343 Y73.795 E171.8826
G0 F6240 X132.810 Y73.696
G1 F3780 X135.722 Y76.607 E172.0538
G0 F6240 X136.187 Y76.507
G1 F3780 X133.279 Y73.599 E172.2248
G0 F6240 X133.747 Y73.501
G1 F3780 X136.651 Y76.406 E172.3956
G0 F6240 X137.117 Y76.306
G1 F3780 X134.215 Y73.404 E172.5662
G0 F6240 X134.682 Y73.305
G1 F3780 X137.582 Y76.205 E172.7367

G0 F6240 X138.047 Y76.104
G1 F3780 X135.150 Y73.208 E172.9070
G0 F6240 X135.618 Y73.110
G1 F3780 X138.512 Y76.004 E173.0772
G0 F6240 X138.977 Y75.903
G1 F3780 X136.086 Y73.012 E173.2472
G0 F6240 X136.554 Y72.914
G1 F3780 X139.442 Y75.802 E173.4170
G0 F6240 X139.907 Y75.702
G1 F3780 X137.022 Y72.817 E173.5866
G0 F6240 X137.490 Y72.719
G1 F3780 X140.396 Y75.625 E173.7574
G0 F6240 X140.907 Y75.570
G1 F3780 X137.957 Y72.621 E173.9309
G0 F6240 X138.426 Y72.523
G1 F3780 X141.418 Y75.516 E174.1068
G0 F6240 X141.929 Y75.461
G1 F3780 X138.894 Y72.426 E174.2853
G0 F6240 X139.362 Y72.328
G1 F3780 X142.441 Y75.407 E174.4663
G0 F6240 X142.951 Y75.352
G1 F3780 X139.829 Y72.230 E174.6499
G0 F6240 X140.326 Y72.160
G1 F3780 X143.462 Y75.297 E174.8343
G0 F6240 X143.974 Y75.243
G1 F3780 X140.838 Y72.107 E175.0187
G0 F6240 X141.351 Y72.054
G1 F3780 X144.485 Y75.188 E175.2029
G0 F6240 X144.995 Y75.133
G1 F3780 X141.864 Y72.001 E175.3870
G0 F6240 X142.376 Y71.948

G1 F3780 X145.507 Y75.079 E175.5711
G0 F6240 X146.018 Y75.024
G1 F3780 X142.889 Y71.895 E175.7551
G0 F6240 X143.401 Y71.842
G1 F3780 X146.529 Y74.970 E175.9390
G0 F6240 X147.040 Y74.915
G1 F3780 X143.914 Y71.789 E176.1228
G0 F6240 X144.427 Y71.736
G1 F3780 X147.551 Y74.860 E176.3065
G0 F6240 X148.062 Y74.806
G1 F3780 X144.939 Y71.683 E176.4901
G0 F6240 X145.453 Y71.631
G1 F3780 X148.590 Y74.768 E176.6746
G0 F6240 X149.142 Y74.754
G1 F3780 X145.965 Y71.578 E176.8613
G0 F6240 X146.478 Y71.525
G1 F3780 X149.693 Y74.739 E177.0503
G0 F6240 X150.244 Y74.725
G1 F3780 X146.991 Y71.472 E177.2416
G0 F6240 X147.503 Y71.419
G1 F3780 X150.795 Y74.710 E177.4351
G0 F6240 X151.347 Y74.696
G1 F3780 X148.016 Y71.366 E177.6309
G0 F6240 X148.550 Y71.334
G1 F3780 X151.897 Y74.681 E177.8277
G0 F6240 X152.448 Y74.666
G1 F3780 X149.116 Y71.334 E178.0236
G0 F6240 X149.681 Y71.334
G1 F3780 X153.027 Y74.679 E178.2203
G0 F6240 X153.608 Y74.695
G1 F3780 X150.247 Y71.334 E178.4180

G0 F6240 X150.813 Y71.334
G1 F3780 X154.189 Y74.710 E178.6165
G0 F6240 X154.770 Y74.726
G1 F3780 X151.378 Y71.334 E178.8159
G0 F6240 X151.944 Y71.334
G1 F3780 X155.352 Y74.741 E179.0162
G0 F6240 X155.933 Y74.757
G1 F3780 X152.510 Y71.334 E179.2175
G0 F6240 X153.075 Y71.334
G1 F3780 X156.513 Y74.772 E179.4196
G0 F6240 X157.135 Y74.828
G1 F3780 X153.641 Y71.334 E179.6251
G0 F6240 X154.207 Y71.334
G1 F3780 X157.768 Y74.896 E179.8345
G0 F6240 X158.402 Y74.963
G1 F3780 X154.772 Y71.334 E180.0479
G0 F6240 X155.338 Y71.334
G1 F3780 X159.035 Y75.031 E180.2652
G0 F6240 X159.668 Y75.098
G1 F3780 X155.904 Y71.334 E180.4866
G0 F6240 X156.470 Y71.334
G1 F3780 X160.302 Y75.166 E180.7119
G0 F6240 X160.936 Y75.234
G1 F3780 X157.075 Y71.374 E180.9388
G0 F6240 X157.707 Y71.440
G1 F3780 X161.568 Y75.301 E181.1659
G0 F6240 X162.202 Y75.369
G1 F3780 X158.338 Y71.505 E181.3930
G0 F6240 X158.968 Y71.570
G1 F3780 X162.836 Y75.437 E181.6204
G0 F6240 X163.469 Y75.505

G1 F3780 X159.600 Y71.636 E181.8479
G0 F6240 X160.231 Y71.701
G1 F3780 X164.102 Y75.572 E182.0755
G0 F6240 X164.736 Y75.640
G1 F3780 X160.861 Y71.766 E182.3033
G0 F6240 X161.493 Y71.832
G1 F3780 X165.438 Y75.777 E182.5353
G0 F6240 X166.160 Y75.934
G1 F3780 X162.124 Y71.897 E182.7726
G0 F6240 X162.754 Y71.962
G1 F3780 X166.882 Y76.090 E183.0153
G0 F6240 X167.604 Y76.246
G1 F3780 X163.386 Y72.028 E183.2633
G0 F6240 X164.016 Y72.093
G1 F3780 X168.326 Y76.402 E183.5167
G0 F6240 X169.048 Y76.559
G1 F3780 X164.647 Y72.158 E183.7755
G0 F6240 X165.316 Y72.261
G1 F3780 X169.770 Y76.715 E184.0373
G0 F6240 X170.492 Y76.871
G1 F3780 X166.031 Y72.410 E184.2996
G0 F6240 X166.746 Y72.559
G1 F3780 X171.214 Y77.027 E184.5623
G0 F6240 X171.936 Y77.184
G1 F3780 X167.461 Y72.709 E184.8254
G0 F6240 X168.176 Y72.858
G1 F3780 X172.658 Y77.340 E185.0890
G0 F6240 X173.451 Y77.567
G1 F3780 X168.892 Y73.008 E185.3570
G0 F6240 X169.607 Y73.157
G1 F3780 X174.296 Y77.846 E185.6327

G0 F6240 X175.140 Y78.125
G1 F3780 X170.322 Y73.307 E185.9160
G0 F6240 X171.037 Y73.457
G1 F3780 X175.985 Y78.404 E186.2069
G0 F6240 X176.830 Y78.684
G1 F3780 X171.753 Y73.606 E186.5054
G0 F6240 X172.468 Y73.756
G1 F3780 X177.675 Y78.963 E186.8116
G0 F6240 X178.520 Y79.242
G1 F3780 X173.183 Y73.905 E187.1254
G0 F6240 X174.014 Y74.170
G1 F3780 X179.365 Y79.521 E187.4400
G0 F6240 X180.210 Y79.801
G1 F3780 X174.844 Y74.435 E187.7555
G0 F6240 X175.675 Y74.700
G1 F3780 X181.107 Y80.132 E188.0749
G0 F6240 X182.143 Y80.603
G1 F3780 X176.506 Y74.966 E188.4063
G0 F6240 X177.337 Y75.231
G1 F3780 X183.179 Y81.073 E188.7498
G0 F6240 X184.215 Y81.543
G1 F3780 X178.168 Y75.496 E189.1053
G0 F6240 X178.999 Y75.761
G1 F3780 X185.251 Y82.013 E189.4729
G0 F6240 X186.287 Y82.484
G1 F3780 X179.829 Y76.025 E189.8527
G0 F6240 X180.660 Y76.291
G1 F3780 X187.323 Y82.954 E190.2444
G0 F6240 X188.359 Y83.424
G1 F3780 X181.563 Y76.628 E190.6440
G0 F6240 X182.567 Y77.067

G1 F3780 X189.734 Y84.234 E191.0654
G0 F6240 X191.111 Y85.045
G1 F3780 X183.572 Y77.506 E191.5087
G0 F6240 X184.577 Y77.945
G1 F3780 X192.487 Y85.855 E191.9737
G0 F6240 X193.863 Y86.666
G1 F3780 X185.582 Y78.384 E192.4607
G0 F6240 X186.587 Y78.824
G1 F3780 X195.239 Y87.476 E192.9694
G0 F6240 X197.289 Y88.961
G1 F3780 X187.591 Y79.263 E193.5396
G0 F6240 X188.597 Y79.702
G1 F3780 X199.493 Y90.598 E194.1802
G0 F6240 X201.695 Y92.235
G1 F3780 X189.836 Y80.376 E194.8775
G0 F6240 X191.139 Y81.113
G1 F3780 X208.022 Y97.996 E195.8701
G0 F6240 X208.334 Y98.308
G1 F3780 X224.018 Y113.992 E196.7923
G0 F6240 X224.587 Y115.126
G1 F3780 X212.308 Y102.847 E197.5142
G0 F6240 X214.553 Y105.658
G1 F3780 X225.085 Y116.191 E198.1335
G0 F6240 X225.583 Y117.254
G1 F3780 X215.887 Y107.558 E198.7036
G0 F6240 X217.222 Y109.459
G1 F3780 X226.081 Y118.318 E199.2245
G0 F6240 X226.579 Y119.382
G1 F3780 X218.500 Y111.302 E199.6995
G0 F6240 X219.202 Y112.570
G1 F3780 X227.077 Y120.445 E200.1625

G0 F6240 X227.575 Y121.509
G1 F3780 X219.905 Y113.839 E200.6135
G0 F6240 X220.607 Y115.107
G1 F3780 X227.940 Y122.439 E201.0446
G0 F6240 X228.242 Y123.307
G1 F3780 X221.309 Y116.374 E201.4523
G0 F6240 X222.012 Y117.643
G1 F3780 X228.543 Y124.174 E201.8363
G0 F6240 X228.845 Y125.041
G1 F3780 X222.604 Y118.801 E202.2032
G0 F6240 X223.017 Y119.779
G1 F3780 X229.147 Y125.909 E202.5636
G0 F6240 X229.449 Y126.777
G1 F3780 X223.430 Y120.758 E202.9175
G0 F6240 X223.843 Y121.736
G1 F3780 X229.751 Y127.644 E203.2649
G0 F6240 X230.052 Y128.511
G1 F3780 X224.256 Y122.715 E203.6056
G0 F6240 X224.669 Y123.694
G1 F3780 X230.354 Y129.379 E203.9399
G0 F6240 X230.582 Y130.173
G1 F3780 X225.081 Y124.672 E204.2633
G0 F6240 X225.494 Y125.651
G1 F3780 X230.757 Y130.913 E204.5728
G0 F6240 X230.932 Y131.654
G1 F3780 X225.809 Y126.531 E204.8740
G0 F6240 X226.054 Y127.342
G1 F3780 X231.107 Y132.395 E205.1711
G0 F6240 X231.281 Y133.135
G1 F3780 X226.298 Y128.151 E205.4641
G0 F6240 X226.542 Y128.962

G1 F3780 X231.456 Y133.875 E205.7530
G0 F6240 X231.631 Y134.616
G1 F3780 X226.787 Y129.772 E206.0378
G0 F6240 X227.032 Y130.582
G1 F3780 X231.805 Y135.356 E206.3184
G0 F6240 X231.981 Y136.097
G1 F3780 X227.276 Y131.393 E206.5950
G0 F6240 X227.521 Y132.203
G1 F3780 X232.155 Y136.837 E206.8675
G0 F6240 X232.330 Y137.578
G1 F3780 X227.765 Y133.013 E207.1359
G0 F6240 X228.010 Y133.823
G1 F3780 X232.452 Y138.265 E207.3971
G0 F6240 X232.536 Y138.915
G1 F3780 X228.164 Y134.543 E207.6541
G0 F6240 X228.295 Y135.240
G1 F3780 X232.620 Y139.565 E207.9084
G0 F6240 X232.704 Y140.215
G1 F3780 X228.427 Y135.937 E208.1599
G0 F6240 X228.558 Y136.634
G1 F3780 X232.788 Y140.864 E208.4086
G0 F6240 X232.872 Y141.514
G1 F3780 X228.689 Y137.331 E208.6546
G0 F6240 X228.821 Y138.028
G1 F3780 X232.957 Y142.164 E208.8978
G0 F6240 X233.041 Y142.814
G1 F3780 X228.952 Y138.725 E209.1382
G0 F6240 X229.084 Y139.423
G1 F3780 X233.125 Y143.464 E209.3758
G0 F6240 X233.209 Y144.114
G1 F3780 X229.215 Y140.120 E209.6106

G0 F6240 X229.347 Y140.817
G1 F3780 X233.293 Y144.763 E209.8426
G0 F6240 X233.377 Y145.413
G1 F3780 X229.478 Y141.514 E210.0719
G0 F6240 X229.599 Y142.201
G1 F3780 X233.461 Y146.063 E210.2989
G0 F6240 X233.501 Y146.668
G1 F3780 X229.648 Y142.815 E210.5255
G0 F6240 X229.697 Y143.430
G1 F3780 X233.531 Y147.264 E210.7509
G0 F6240 X233.560 Y147.859
G1 F3780 X229.746 Y144.045 E210.9752
G0 F6240 X229.796 Y144.660
G1 F3780 X233.584 Y148.448 E211.1979
G0 F6240 X233.606 Y149.036
G1 F3780 X229.845 Y145.275 E211.4190
G0 F6240 X229.894 Y145.890
G1 F3780 X233.628 Y149.624 E211.6386
G0 F6240 X233.650 Y150.212
G1 F3780 X229.943 Y146.504 E211.8565
G0 F6240 X229.992 Y147.119
G1 F3780 X233.672 Y150.799 E212.0729
G0 F6240 X233.695 Y151.388
G1 F3780 X230.042 Y147.735 E212.2877
G0 F6240 X230.091 Y148.349
G1 F3780 X233.716 Y151.974 E212.5008
G0 F6240 X233.710 Y152.534
G1 F3780 X230.140 Y148.964 E212.7107
G0 F6240 X230.189 Y149.579
G1 F3780 X233.705 Y153.095 E212.9175
G0 F6240 X233.700 Y153.655

G1 F3780 X230.238 Y150.194 E213.1210
G0 F6240 X230.256 Y150.777
G1 F3780 X233.694 Y154.215 E213.3231
G0 F6240 X233.673 Y154.760
G1 F3780 X230.262 Y151.349 E213.5237
G0 F6240 X230.261 Y151.914
G1 F3780 X233.632 Y155.284 E213.7218
G0 F6240 X233.592 Y155.810
G1 F3780 X230.247 Y152.465 E213.9185
G0 F6240 X230.232 Y153.016
G1 F3780 X233.551 Y156.334 E214.1136
G0 F6240 X233.510 Y156.860
G1 F3780 X230.218 Y153.568 E214.3072
G0 F6240 X230.203 Y154.118
G1 F3780 X233.470 Y157.385 E214.4993
G0 F6240 X233.429 Y157.910
G1 F3780 X230.189 Y154.670 E214.6898
G0 F6240 X230.174 Y155.221
G1 F3780 X233.389 Y158.435 E214.8788
G0 F6240 X233.348 Y158.960
G1 F3780 X230.160 Y155.772 E215.0662
G0 F6240 X230.141 Y156.319
G1 F3780 X233.307 Y159.485 E215.2524
G0 F6240 X233.267 Y160.011
G1 F3780 X230.115 Y156.859 E215.4377
G0 F6240 X230.089 Y157.399
G1 F3780 X233.226 Y160.535 E215.6221
G0 F6240 X233.186 Y161.061
G1 F3780 X230.064 Y157.939 E215.8057
G0 F6240 X230.038 Y158.479
G1 F3780 X233.145 Y161.585 E215.9883

G0 F6240 X233.104 Y162.111
G1 F3780 X229.985 Y158.991 E216.1717
G0 F6240 X229.918 Y159.490
G1 F3780 X233.063 Y162.635 E216.3567
G0 F6240 X232.998 Y163.135
G1 F3780 X229.852 Y159.989 E216.5416
G0 F6240 X229.784 Y160.488
G1 F3780 X232.911 Y163.614 E216.7255
G0 F6240 X232.823 Y164.092
G1 F3780 X229.718 Y160.987 E216.9080
G0 F6240 X229.651 Y161.486
G1 F3780 X232.736 Y164.571 E217.0894
G0 F6240 X232.649 Y165.050
G1 F3780 X229.584 Y161.985 E217.2696
G0 F6240 X229.518 Y162.484
G1 F3780 X232.561 Y165.528 E217.4486
G0 F6240 X232.474 Y166.006
G1 F3780 X229.451 Y162.983 E217.6263
G0 F6240 X229.384 Y163.482
G1 F3780 X232.387 Y166.485 E217.8029
G0 F6240 X232.300 Y166.963
G1 F3780 X229.318 Y163.981 E217.9782
G0 F6240 X229.251 Y164.480
G1 F3780 X232.213 Y167.442 E218.1523
G0 F6240 X232.125 Y167.920
G1 F3780 X229.184 Y164.979 E218.3253
G0 F6240 X229.117 Y165.477
G1 F3780 X232.038 Y168.398 E218.4970
G0 F6240 X231.951 Y168.877
G1 F3780 X229.050 Y165.977 E218.6675
G0 F6240 X228.984 Y166.476

G1 F3780 X231.863 Y169.355 E218.8368
G0 F6240 X231.776 Y169.834
G1 F3780 X228.907 Y166.964 E219.0055
G0 F6240 X228.796 Y167.419
G1 F3780 X231.689 Y170.313 E219.1757
G0 F6240 X231.602 Y170.791
G1 F3780 X228.685 Y167.874 E219.3472
G0 F6240 X228.574 Y168.328
G1 F3780 X231.501 Y171.255 E219.5193
G0 F6240 X231.373 Y171.694
G1 F3780 X228.463 Y168.783 E219.6904
G0 F6240 X228.352 Y169.238
G1 F3780 X231.245 Y172.131 E219.8605
G0 F6240 X231.118 Y172.570
G1 F3780 X228.241 Y169.692 E220.0297
G0 F6240 X228.130 Y170.147
G1 F3780 X230.991 Y173.008 E220.1979
G0 F6240 X230.863 Y173.446
G1 F3780 X228.019 Y170.602 E220.3651
G0 F6240 X227.908 Y171.056
G1 F3780 X230.736 Y173.884 E220.5314
G0 F6240 X230.608 Y174.323
G1 F3780 X227.797 Y171.511 E220.6967
G0 F6240 X227.686 Y171.966
G1 F3780 X230.481 Y174.761 E220.8610
G0 F6240 X230.353 Y175.199
G1 F3780 X227.575 Y172.420 E221.0244
G0 F6240 X227.464 Y172.875
G1 F3780 X230.226 Y175.637 E221.1868
G0 F6240 X230.098 Y176.075
G1 F3780 X227.353 Y173.330 E221.3482

G0 F6240 X227.242 Y173.784
G1 F3780 X229.970 Y176.513 E221.5086
G0 F6240 X229.843 Y176.952
G1 F3780 X227.131 Y174.239 E221.6681
G0 F6240 X227.020 Y174.694
G1 F3780 X229.716 Y177.390 E221.8266
G0 F6240 X229.589 Y177.828
G1 F3780 X226.887 Y175.127 E221.9854
G0 F6240 X226.737 Y175.542
G1 F3780 X229.461 Y178.266 E222.1456
G0 F6240 X229.333 Y178.704
G1 F3780 X226.587 Y175.958 E222.3071
G0 F6240 X226.437 Y176.374
G1 F3780 X229.205 Y179.141 E222.4698
G0 F6240 X229.041 Y179.544
G1 F3780 X226.287 Y176.790 E222.6317
G0 F6240 X226.137 Y177.205
G1 F3780 X228.877 Y179.945 E222.7928
G0 F6240 X228.714 Y180.348
G1 F3780 X225.987 Y177.621 E222.9531
G0 F6240 X225.837 Y178.037
G1 F3780 X228.551 Y180.750 E223.1127
G0 F6240 X228.387 Y181.152
G1 F3780 X225.687 Y178.453 E223.2714
G0 F6240 X225.538 Y178.869
G1 F3780 X228.223 Y181.554 E223.4293
G0 F6240 X228.060 Y181.956
G1 F3780 X225.388 Y179.284 E223.5864
G0 F6240 X225.238 Y179.700
G1 F3780 X227.896 Y182.359 E223.7427
G0 F6240 X227.732 Y182.760

G1 F3780 X225.088 Y180.116 E223.8981
G0 F6240 X224.938 Y180.532
G1 F3780 X227.569 Y183.163 E224.0528
G0 F6240 X227.406 Y183.565
G1 F3780 X224.788 Y180.947 E224.2068
G0 F6240 X224.638 Y181.363
G1 F3780 X227.242 Y183.967 E224.3599
G0 F6240 X227.078 Y184.369
G1 F3780 X224.488 Y181.779 E224.5122
G0 F6240 X224.338 Y182.195
G1 F3780 X226.915 Y184.771 E224.6636
G0 F6240 X226.751 Y185.173
G1 F3780 X224.188 Y182.611 E224.8143
G0 F6240 X224.010 Y182.997
G1 F3780 X226.588 Y185.575 E224.9659
G0 F6240 X226.424 Y185.978
G1 F3780 X223.824 Y183.378 E225.1188
G0 F6240 X223.639 Y183.758
G1 F3780 X226.261 Y186.380 E225.2729
G0 F6240 X226.097 Y186.782
G1 F3780 X223.454 Y184.139 E225.4283
G0 F6240 X223.269 Y184.520
G1 F3780 X225.908 Y187.159 E225.5835
G0 F6240 X225.712 Y187.528
G1 F3780 X223.084 Y184.900 E225.7380
G0 F6240 X222.899 Y185.281
G1 F3780 X225.515 Y187.897 E225.8918
G0 F6240 X225.318 Y188.266
G1 F3780 X222.713 Y185.661 E226.0450
G0 F6240 X222.528 Y186.041
G1 F3780 X225.123 Y188.636 E226.1975

G0 F6240 X224.926 Y189.005
G1 F3780 X222.343 Y186.422 E226.3494
G0 F6240 X222.158 Y186.803
G1 F3780 X224.729 Y189.374 E226.5006
G0 F6240 X224.533 Y189.743
G1 F3780 X221.973 Y187.183 E226.6511
G0 F6240 X221.788 Y187.564
G1 F3780 X224.336 Y190.112 E226.8009
G0 F6240 X224.140 Y190.481
G1 F3780 X221.603 Y187.944 E226.9501
G0 F6240 X221.417 Y188.325
G1 F3780 X223.943 Y190.850 E227.0986
G0 F6240 X223.746 Y191.220
G1 F3780 X221.232 Y188.705 E227.2464
G0 F6240 X221.047 Y189.086
G1 F3780 X223.550 Y191.589 E227.3936
G0 F6240 X223.353 Y191.958
G1 F3780 X220.862 Y189.467 E227.5400
G0 F6240 X220.677 Y189.847
G1 F3780 X223.157 Y192.327 E227.6859
G0 F6240 X222.960 Y192.696
G1 F3780 X220.484 Y190.220 E227.8314
G0 F6240 X220.266 Y190.568
G1 F3780 X222.764 Y193.065 E227.9783
G0 F6240 X222.568 Y193.435
G1 F3780 X220.048 Y190.916 E228.1264
G0 F6240 X219.831 Y191.263
G1 F3780 X222.371 Y193.804 E228.2758
G0 F6240 X222.175 Y194.173
G1 F3780 X219.613 Y191.611 E228.4264
G0 F6240 X219.395 Y191.959

G1 F3780 X221.954 Y194.518 E228.5769
G0 F6240 X221.726 Y194.856
G1 F3780 X219.177 Y192.307 E228.7267
G0 F6240 X218.959 Y192.655
G1 F3780 X221.499 Y195.194 E228.8761
G0 F6240 X221.272 Y195.533
G1 F3780 X218.742 Y193.003 E229.0248
G0 F6240 X218.524 Y193.351
G1 F3780 X221.044 Y195.871 E229.1730
G0 F6240 X220.816 Y196.209
G1 F3780 X218.307 Y193.699 E229.3205
G0 F6240 X218.089 Y194.047
G1 F3780 X220.589 Y196.547 E229.4675
G0 F6240 X220.362 Y196.886
G1 F3780 X217.871 Y194.395 E229.6140
G0 F6240 X217.653 Y194.743
G1 F3780 X220.134 Y197.224 E229.7599
G0 F6240 X219.906 Y197.562
G1 F3780 X217.436 Y195.091 E229.9051
G0 F6240 X217.218 Y195.439
G1 F3780 X219.678 Y197.900 E230.0498
G0 F6240 X219.452 Y198.238
G1 F3780 X217.000 Y195.787 E230.1939
G0 F6240 X216.783 Y196.135
G1 F3780 X219.224 Y198.576 E230.3374
G0 F6240 X218.996 Y198.914
G1 F3780 X216.565 Y196.483 E230.4804
G0 F6240 X216.347 Y196.831
G1 F3780 X218.768 Y199.252 E230.6227
G0 F6240 X218.541 Y199.590
G1 F3780 X216.127 Y197.176 E230.7647

G0 F6240 X215.878 Y197.494
G1 F3780 X218.314 Y199.929 E230.9079
G0 F6240 X218.086 Y200.267
G1 F3780 X215.630 Y197.811 E231.0523
G0 F6240 X215.381 Y198.127
G1 F3780 X217.858 Y200.605 E231.1979
G0 F6240 X217.631 Y200.943
G1 F3780 X215.132 Y198.444 E231.3449
G0 F6240 X214.883 Y198.761
G1 F3780 X217.396 Y201.274 E231.4926
G0 F6240 X217.139 Y201.582
G1 F3780 X214.635 Y199.078 E231.6398
G0 F6240 X214.386 Y199.395
G1 F3780 X216.881 Y201.891 E231.7866
G0 F6240 X216.624 Y202.199
G1 F3780 X214.137 Y199.712 E231.9328
G0 F6240 X213.888 Y200.029
G1 F3780 X216.366 Y202.507 E232.0785
G0 F6240 X216.109 Y202.815
G1 F3780 X213.640 Y200.346 E232.2237
G0 F6240 X213.391 Y200.663
G1 F3780 X215.852 Y203.124 E232.3683
G0 F6240 X215.595 Y203.433
G1 F3780 X213.142 Y200.980 E232.5126
G0 F6240 X212.893 Y201.297
G1 F3780 X215.338 Y203.741 E232.6563
G0 F6240 X215.080 Y204.049
G1 F3780 X212.644 Y201.613 E232.7995
G0 F6240 X212.396 Y201.931
G1 F3780 X214.823 Y204.358 E232.9422
G0 F6240 X214.565 Y204.666

G1 F3780 X212.147 Y202.248 E233.0844
G0 F6240 X211.898 Y202.564
G1 F3780 X214.308 Y204.974 E233.2261
G0 F6240 X214.051 Y205.282
G1 F3780 X211.649 Y202.881 E233.3673
G0 F6240 X211.401 Y203.199
G1 F3780 X213.793 Y205.591 E233.5079
G0 F6240 X213.537 Y205.900
G1 F3780 X211.152 Y203.515 E233.6482
G0 F6240 X210.887 Y203.816
G1 F3780 X213.279 Y206.208 E233.7888
G0 F6240 X213.022 Y206.516
G1 F3780 X210.608 Y204.103 E233.9307
G0 F6240 X210.329 Y204.389
G1 F3780 X212.764 Y206.825 E234.0739
G0 F6240 X212.507 Y207.133
G1 F3780 X210.050 Y204.676 E234.2184
G0 F6240 X209.771 Y204.963
G1 F3780 X212.250 Y207.441 E234.3641
G0 F6240 X211.979 Y207.736
G1 F3780 X209.492 Y205.249 E234.5103
G0 F6240 X209.213 Y205.536
G1 F3780 X211.692 Y208.015 E234.6561
G0 F6240 X211.406 Y208.295
G1 F3780 X208.934 Y205.823 E234.8014
G0 F6240 X208.655 Y206.109
G1 F3780 X211.120 Y208.574 E234.9464
G0 F6240 X210.833 Y208.853
G1 F3780 X208.375 Y206.395 E235.0909
G0 F6240 X208.096 Y206.682
G1 F3780 X210.547 Y209.133 E235.2350

G0 F6240 X210.261 Y209.412
G1 F3780 X207.817 Y206.969 E235.3787
G0 F6240 X207.538 Y207.255
G1 F3780 X209.973 Y209.691 E235.5219
G0 F6240 X209.687 Y209.970
G1 F3780 X207.259 Y207.542 E235.6646
G0 F6240 X206.980 Y207.829
G1 F3780 X209.401 Y210.249 E235.8069
G0 F6240 X209.114 Y210.529
G1 F3780 X206.701 Y208.115 E235.9488
G0 F6240 X206.422 Y208.402
G1 F3780 X208.828 Y210.808 E236.0903
G0 F6240 X208.542 Y211.087
G1 F3780 X206.143 Y208.689 E236.2313
G0 F6240 X205.864 Y208.975
G1 F3780 X208.255 Y211.366 E236.3719
G0 F6240 X207.969 Y211.646
G1 F3780 X205.584 Y209.261 E236.5121
G0 F6240 X205.306 Y209.548
G1 F3780 X207.682 Y211.924 E236.6518
G0 F6240 X207.395 Y212.204
G1 F3780 X205.002 Y209.810 E236.7926
G0 F6240 X204.693 Y210.067
G1 F3780 X207.109 Y212.483 E236.9346
G0 F6240 X206.823 Y212.762
G1 F3780 X204.383 Y210.323 E237.0780
G0 F6240 X204.074 Y210.579
G1 F3780 X206.536 Y213.042 E237.2228
G0 F6240 X206.250 Y213.321
G1 F3780 X203.765 Y210.836 E237.3689
G0 F6240 X203.455 Y211.092

G1 F3780 X205.948 Y213.585 E237.5155
G0 F6240 X205.632 Y213.834
G1 F3780 X203.146 Y211.349 E237.6617
G0 F6240 X202.837 Y211.605
G1 F3780 X205.316 Y214.084 E237.8074
G0 F6240 X205.000 Y214.334
G1 F3780 X202.528 Y211.861 E237.9528
G0 F6240 X202.219 Y212.118
G1 F3780 X204.684 Y214.584 E238.0977
G0 F6240 X204.369 Y214.834
G1 F3780 X201.909 Y212.374 E238.2424
G0 F6240 X201.600 Y212.631
G1 F3780 X204.053 Y215.084 E238.3866
G0 F6240 X203.737 Y215.334
G1 F3780 X201.290 Y212.887 E238.5305
G0 F6240 X200.981 Y213.143
G1 F3780 X203.421 Y215.584 E238.6740
G0 F6240 X203.106 Y215.834
G1 F3780 X200.672 Y213.400 E238.8171
G0 F6240 X200.362 Y213.656
G1 F3780 X202.790 Y216.084 E238.9598
G0 F6240 X202.474 Y216.333
G1 F3780 X200.053 Y213.913 E239.1022
G0 F6240 X199.744 Y214.169
G1 F3780 X202.159 Y216.583 E239.2441
G0 F6240 X201.842 Y216.833
G1 F3780 X199.435 Y214.425 E239.3857
G0 F6240 X199.125 Y214.681
G1 F3780 X201.527 Y217.083 E239.5269
G0 F6240 X201.211 Y217.333
G1 F3780 X198.809 Y214.931 E239.6681

G0 F6240 X198.469 Y215.157
G1 F3780 X200.896 Y217.583 E239.8108
G0 F6240 X200.580 Y217.833
G1 F3780 X198.129 Y215.383 E239.9549
G0 F6240 X197.789 Y215.608
G1 F3780 X200.263 Y218.083 E240.1004
G0 F6240 X199.948 Y218.333
G1 F3780 X197.449 Y215.834 E240.2473
G0 F6240 X197.109 Y216.060
G1 F3780 X199.632 Y218.582 E240.3956
G0 F6240 X199.293 Y218.809
G1 F3780 X196.769 Y216.285 E240.5440
G0 F6240 X196.429 Y216.511
G1 F3780 X198.948 Y219.029 E240.6921
G0 F6240 X198.602 Y219.249
G1 F3780 X196.089 Y216.736 E240.8398
G0 F6240 X195.749 Y216.962
G1 F3780 X198.256 Y219.469 E240.9872
G0 F6240 X197.910 Y219.689
G1 F3780 X195.408 Y217.187 E241.1344
G0 F6240 X195.068 Y217.413
G1 F3780 X197.564 Y219.909 E241.2811
G0 F6240 X197.219 Y220.129
G1 F3780 X194.729 Y217.639 E241.4275
G0 F6240 X194.389 Y217.865
G1 F3780 X196.873 Y220.349 E241.5736
G0 F6240 X196.527 Y220.569
G1 F3780 X194.049 Y218.090 E241.7193
G0 F6240 X193.709 Y218.316
G1 F3780 X196.181 Y220.789 E241.8647
G0 F6240 X195.836 Y221.009

G1 F3780 X193.368 Y218.541 E242.0098
G0 F6240 X193.028 Y218.767
G1 F3780 X195.490 Y221.228 E242.1545
G0 F6240 X195.144 Y221.448
G1 F3780 X192.688 Y218.993 E242.2989
G0 F6240 X192.348 Y219.218
G1 F3780 X194.798 Y221.668 E242.4429
G0 F6240 X194.452 Y221.888
G1 F3780 X192.008 Y219.444 E242.5866
G0 F6240 X191.638 Y219.640
G1 F3780 X194.106 Y222.107 E242.7317
G0 F6240 X193.760 Y222.327
G1 F3780 X191.266 Y219.833 E242.8783
G0 F6240 X190.894 Y220.026
G1 F3780 X193.414 Y222.547 E243.0265
G0 F6240 X193.069 Y222.767
G1 F3780 X190.521 Y220.219 E243.1763
G0 F6240 X190.149 Y220.413
G1 F3780 X192.723 Y222.987 E243.3277
G0 F6240 X192.366 Y223.196
G1 F3780 X189.776 Y220.606 E243.4800
G0 F6240 X189.404 Y220.800
G1 F3780 X191.989 Y223.384 E243.6319
G0 F6240 X191.611 Y223.573
G1 F3780 X189.032 Y220.993 E243.7836
G0 F6240 X188.660 Y221.187
G1 F3780 X191.234 Y223.761 E243.9349
G0 F6240 X190.858 Y223.950
G1 F3780 X188.287 Y221.380 E244.0861
G0 F6240 X187.915 Y221.574
G1 F3780 X190.480 Y224.138 E244.2369

G0 F6240 X190.103 Y224.327
G1 F3780 X187.543 Y221.767 E244.3874
G0 F6240 X187.171 Y221.960
G1 F3780 X189.725 Y224.515 E244.5376
G0 F6240 X189.349 Y224.704
G1 F3780 X186.798 Y222.153 E244.6876
G0 F6240 X186.426 Y222.347
G1 F3780 X188.972 Y224.893 E244.8373
G0 F6240 X188.594 Y225.081
G1 F3780 X186.053 Y222.540 E244.9867
G0 F6240 X185.681 Y222.734
G1 F3780 X188.217 Y225.270 E245.1358
G0 F6240 X187.840 Y225.458
G1 F3780 X185.309 Y222.927 E245.2846
G0 F6240 X184.937 Y223.121
G1 F3780 X187.463 Y225.646 E245.4331
G0 F6240 X187.086 Y225.835
G1 F3780 X184.557 Y223.307 E245.5817
G0 F6240 X184.151 Y223.466
G1 F3780 X186.708 Y226.023 E245.7321
G0 F6240 X186.331 Y226.212
G1 F3780 X183.744 Y223.625 E245.8842
G0 F6240 X183.337 Y223.784
G1 F3780 X185.954 Y226.400 E246.0380
G0 F6240 X185.577 Y226.589
G1 F3780 X182.930 Y223.942 E246.1937
G0 F6240 X182.524 Y224.101
G1 F3780 X185.200 Y226.778 E246.3510
G0 F6240 X184.805 Y226.948
G1 F3780 X182.117 Y224.261 E246.5090
G0 F6240 X181.710 Y224.420

G1 F3780 X184.394 Y227.103 E246.6668
G0 F6240 X183.983 Y227.258
G1 F3780 X181.304 Y224.579 E246.8243
G0 F6240 X180.897 Y224.738
G1 F3780 X183.572 Y227.413 E246.9816
G0 F6240 X183.161 Y227.568
G1 F3780 X180.491 Y224.897 E247.1386
G0 F6240 X180.083 Y225.055
G1 F3780 X182.751 Y227.723 E247.2955
G0 F6240 X182.340 Y227.877
G1 F3780 X179.677 Y225.214 E247.4521
G0 F6240 X179.270 Y225.374
G1 F3780 X181.929 Y228.032 E247.6084
G0 F6240 X181.518 Y228.187
G1 F3780 X178.864 Y225.533 E247.7644
G0 F6240 X178.457 Y225.692
G1 F3780 X181.107 Y228.342 E247.9202
G0 F6240 X180.696 Y228.497
G1 F3780 X178.050 Y225.851 E248.0758
G0 F6240 X177.643 Y226.009
G1 F3780 X180.286 Y228.652 E248.2312
G0 F6240 X179.875 Y228.807
G1 F3780 X177.237 Y226.168 E248.3863
G0 F6240 X176.821 Y226.318
G1 F3780 X179.464 Y228.961 E248.5417
G0 F6240 X179.053 Y229.116
G1 F3780 X176.377 Y226.440 E248.6991
G0 F6240 X175.932 Y226.561
G1 F3780 X178.642 Y229.271 E248.8584
G0 F6240 X178.231 Y229.426
G1 F3780 X175.488 Y226.682 E249.0197

G0 F6240 X175.043 Y226.803
G1 F3780 X177.821 Y229.581 E249.1831
G0 F6240 X177.410 Y229.736
G1 F3780 X174.599 Y226.925 E249.3483
G0 F6240 X174.154 Y227.046
G1 F3780 X176.981 Y229.872 E249.5145
G0 F6240 X176.533 Y229.990
G1 F3780 X173.710 Y227.167 E249.6805
G0 F6240 X173.265 Y227.288
G1 F3780 X176.085 Y230.108 E249.8463
G0 F6240 X175.638 Y230.226
G1 F3780 X172.821 Y227.410 E250.0119
G0 F6240 X172.377 Y227.531
G1 F3780 X175.190 Y230.344 E250.1773
G0 F6240 X174.743 Y230.463
G1 F3780 X171.933 Y227.653 E250.3425
G0 F6240 X171.488 Y227.774
G1 F3780 X174.295 Y230.581 E250.5076
G0 F6240 X173.847 Y230.698
G1 F3780 X171.044 Y227.895 E250.6724
G0 F6240 X170.600 Y228.017
G1 F3780 X173.399 Y230.816 E250.8369
G0 F6240 X172.951 Y230.934
G1 F3780 X170.155 Y228.138 E251.0013
G0 F6240 X169.711 Y228.259
G1 F3780 X172.504 Y231.052 E251.1655
G0 F6240 X172.056 Y231.170
G1 F3780 X169.266 Y228.380 E251.3296
G0 F6240 X168.810 Y228.490
G1 F3780 X171.609 Y231.288 E251.4941
G0 F6240 X171.161 Y231.407

G1 F3780 X168.323 Y228.568 E251.6610
G0 F6240 X167.836 Y228.647
G1 F3780 X170.713 Y231.525 E251.8302
G0 F6240 X170.265 Y231.642
G1 F3780 X167.348 Y228.725 E252.0017
G0 F6240 X166.861 Y228.804
G1 F3780 X169.818 Y231.760 E252.1755
G0 F6240 X169.370 Y231.878
G1 F3780 X166.374 Y228.882 E252.3517
G0 F6240 X165.887 Y228.961
G1 F3780 X168.905 Y231.979 E252.5291
G0 F6240 X168.415 Y232.055
G1 F3780 X165.399 Y229.038 E252.7065
G0 F6240 X164.912 Y229.117
G1 F3780 X167.926 Y232.131 E252.8837
G0 F6240 X167.437 Y232.208
G1 F3780 X164.424 Y229.195 E253.0609
G0 F6240 X163.937 Y229.274
G1 F3780 X166.947 Y232.283 E253.2378
G0 F6240 X166.457 Y232.360
G1 F3780 X163.450 Y229.352 E253.4146
G0 F6240 X162.963 Y229.431
G1 F3780 X165.968 Y232.436 E253.5913
G0 F6240 X165.479 Y232.512
G1 F3780 X162.476 Y229.509 E253.7679
G0 F6240 X161.988 Y229.588
G1 F3780 X164.989 Y232.589 E253.9443
G0 F6240 X164.499 Y232.665
G1 F3780 X161.501 Y229.666 E254.1206
G0 F6240 X161.013 Y229.744
G1 F3780 X164.010 Y232.741 E254.2969

G0 F6240 X163.521 Y232.817
G1 F3780 X160.501 Y229.798 E254.4744
G0 F6240 X159.965 Y229.827
G1 F3780 X163.031 Y232.894 E254.6547
G0 F6240 X162.542 Y232.970
G1 F3780 X159.428 Y229.856 E254.8378
G0 F6240 X158.891 Y229.884
G1 F3780 X162.053 Y233.046 E255.0237
G0 F6240 X161.563 Y233.122
G1 F3780 X158.354 Y229.913 E255.2124
G0 F6240 X157.817 Y229.941
G1 F3780 X161.073 Y233.198 E255.4038
G0 F6240 X160.558 Y233.249
G1 F3780 X157.280 Y229.970 E255.5966
G0 F6240 X156.743 Y229.999
G1 F3780 X160.020 Y233.276 E255.7893
G0 F6240 X159.482 Y233.304
G1 F3780 X156.206 Y230.028 E255.9819
G0 F6240 X155.669 Y230.057
G1 F3780 X158.944 Y233.331 E256.1744
G0 F6240 X158.406 Y233.359
G1 F3780 X155.132 Y230.085 E256.3669
G0 F6240 X154.595 Y230.114
G1 F3780 X157.868 Y233.387 E256.5594
G0 F6240 X157.330 Y233.415
G1 F3780 X154.058 Y230.143 E256.7517
G0 F6240 X153.521 Y230.171
G1 F3780 X156.792 Y233.442 E256.9441
G0 F6240 X156.254 Y233.470
G1 F3780 X152.984 Y230.200 E257.1363
G0 F6240 X152.441 Y230.223

G1 F3780 X155.716 Y233.497 E257.3289
G0 F6240 X155.178 Y233.525
G1 F3780 X151.844 Y230.191 E257.5249
G0 F6240 X151.246 Y230.159
G1 F3780 X154.640 Y233.553 E257.7244
G0 F6240 X154.102 Y233.581
G1 F3780 X150.649 Y230.127 E257.9275
G0 F6240 X150.050 Y230.095
G1 F3780 X153.564 Y233.608 E258.1341
G0 F6240 X153.026 Y233.636
G1 F3780 X149.453 Y230.063 E258.3441
G0 F6240 X148.855 Y230.031
G1 F3780 X152.487 Y233.663 E258.5577
G0 F6240 X151.890 Y233.632
G1 F3780 X148.258 Y229.999 E258.7713
G0 F6240 X147.660 Y229.968
G1 F3780 X151.294 Y233.601 E258.9849
G0 F6240 X150.697 Y233.570
G1 F3780 X147.062 Y229.935 E259.1986
G0 F6240 X146.465 Y229.903
G1 F3780 X150.101 Y233.540 E259.4124
G0 F6240 X149.505 Y233.509
G1 F3780 X145.867 Y229.871 E259.6263
G0 F6240 X145.270 Y229.840
G1 F3780 X148.908 Y233.478 E259.8402
G0 F6240 X148.312 Y233.448
G1 F3780 X144.672 Y229.808 E260.0543
G0 F6240 X144.054 Y229.755
G1 F3780 X147.716 Y233.417 E260.2696
G0 F6240 X147.119 Y233.386
G1 F3780 X143.380 Y229.647 E260.4894

G0 F6240 X142.706 Y229.538
G1 F3780 X146.523 Y233.355 E260.7138
G0 F6240 X145.927 Y233.325
G1 F3780 X142.032 Y229.430 E260.9428
G0 F6240 X141.357 Y229.321
G1 F3780 X145.330 Y233.295 E261.1765
G0 F6240 X144.734 Y233.263
G1 F3780 X140.683 Y229.213 E261.4146
G0 F6240 X140.009 Y229.105
G1 F3780 X144.136 Y233.232 E261.6573
G0 F6240 X143.466 Y233.127
G1 F3780 X139.335 Y228.996 E261.9002
G0 F6240 X138.661 Y228.888
G1 F3780 X142.796 Y233.023 E262.1433
G0 F6240 X142.126 Y232.918
G1 F3780 X137.987 Y228.780 E262.3866
G0 F6240 X137.313 Y228.671
G1 F3780 X141.456 Y232.814 E262.6302
G0 F6240 X140.786 Y232.710
G1 F3780 X136.639 Y228.563 E262.8740
G0 F6240 X135.950 Y228.440
G1 F3780 X140.116 Y232.605 E263.1190
G0 F6240 X139.446 Y232.501
G1 F3780 X135.172 Y228.227 E263.3702
G0 F6240 X134.394 Y228.015
G1 F3780 X138.776 Y232.397 E263.6279
G0 F6240 X138.105 Y232.292
G1 F3780 X133.616 Y227.802 E263.8919
G0 F6240 X132.838 Y227.590
G1 F3780 X137.436 Y232.188 E264.1622
G0 F6240 X136.765 Y232.083

G1 F3780 X132.060 Y227.378 E264.4388
G0 F6240 X131.282 Y227.166
G1 F3780 X136.096 Y231.979 E264.7219
G0 F6240 X135.358 Y231.807
G1 F3780 X130.505 Y226.954 E265.0072
G0 F6240 X129.726 Y226.741
G1 F3780 X134.589 Y231.605 E265.2931
G0 F6240 X133.822 Y231.402
G1 F3780 X128.948 Y226.529 E265.5797
G0 F6240 X128.170 Y226.317
G1 F3780 X133.054 Y231.200 E265.8668
G0 F6240 X132.285 Y230.997
G1 F3780 X127.261 Y225.973 E266.1622
G0 F6240 X126.332 Y225.610
G1 F3780 X131.517 Y230.795 E266.4671
G0 F6240 X130.749 Y230.593
G1 F3780 X125.403 Y225.247 E266.7814
G0 F6240 X124.475 Y224.884
G1 F3780 X129.981 Y230.390 E267.1051
G0 F6240 X129.213 Y230.188
G1 F3780 X123.547 Y224.521 E267.4383
G0 F6240 X122.617 Y224.158
G1 F3780 X128.445 Y229.985 E267.7809
G0 F6240 X127.654 Y229.760
G1 F3780 X121.689 Y223.795 E268.1316
G0 F6240 X120.761 Y223.433
G1 F3780 X126.746 Y229.418 E268.4835
G0 F6240 X125.838 Y229.076
G1 F3780 X119.691 Y222.928 E268.8450
G0 F6240 X118.513 Y222.316
G1 F3780 X124.930 Y228.734 E269.2223

G0 F6240 X124.023 Y228.392
G1 F3780 X117.335 Y221.704 E269.6155
G0 F6240 X116.157 Y221.092
G1 F3780 X123.115 Y228.050 E270.0246
G0 F6240 X122.207 Y227.708
G1 F3780 X114.979 Y220.480 E270.4496
G0 F6240 X113.801 Y219.867
G1 F3780 X121.299 Y227.365 E270.8905
G0 F6240 X120.392 Y227.023
G1 F3780 X112.457 Y219.089 E271.3570
G0 F6240 X110.777 Y217.974
G1 F3780 X119.363 Y226.561 E271.8619
G0 F6240 X118.232 Y225.995
G1 F3780 X109.096 Y216.859 E272.3990
G0 F6240 X107.415 Y215.744
G1 F3780 X117.101 Y225.430 E272.9685
G0 F6240 X115.970 Y224.864
G1 F3780 X105.368 Y214.263 E273.5918
G0 F6240 X113.207 Y219.130
G0 X120.517 Y222.929
G0 X128.191 Y225.928
G0 X136.139 Y228.097
G0 X144.273 Y229.406
G0 X152.500 Y229.846
G0 X160.726 Y229.406
G0 X168.860 Y228.097
G0 X176.809 Y225.928
G0 X184.482 Y222.929
G0 X191.793 Y219.130
G0 X198.658 Y214.575
G0 X205.001 Y209.316

G0 X210.749 Y203.414
G0 X215.836 Y196.933
G0 X220.207 Y189.949
G0 X223.810 Y182.540
G0 X226.604 Y174.790
G0 X228.559 Y166.786
G0 X229.771 Y156.112
G0 X229.872 Y150.378
G0 X229.282 Y142.994
G0 X223.169 Y112.577
G1 F3780 X192.442 Y81.851 E275.3984
G0 F6240 X193.745 Y82.588
G1 F3780 X222.319 Y111.162 E277.0785
G0 F6240 X221.469 Y109.746
G1 F3780 X195.048 Y83.325 E278.6319
G0 F6240 X196.482 Y84.193
G1 F3780 X220.620 Y108.331 E280.0512
G0 F6240 X219.655 Y106.801
G1 F3780 X198.440 Y85.586 E281.2985
G0 F6240 X200.398 Y86.978
G1 F3780 X217.953 Y104.533 E282.3307
G0 F6240 X216.251 Y102.266
G1 F3780 X202.356 Y88.370 E283.1477
G0 F6240 X206.266 Y91.715
G1 F3780 X213.567 Y99.016 E283.5770
;LAYER:37
;Z:11.370
;HEIGHT:0.250
G1 F2400 E282.0770
G0 F540 Z11.370
G0 F6240 X215.004 Y100.302

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E283.5770

G1 F4800 X220.035 Y107.006 E283.9254

G1 X224.348 Y114.190 E284.2738

G1 X227.901 Y121.780 E284.6222

G1 X230.655 Y129.696 E284.9707

G1 X232.580 Y137.853 E285.3191

G1 X233.657 Y146.168 E285.6677

G1 X233.899 Y152.149 E285.9166

G1 X233.872 Y154.530 E286.0156

G1 X233.225 Y162.897 E286.3645

G1 X231.722 Y171.142 E286.7129

G1 X229.381 Y179.188 E287.0613

G1 X226.223 Y186.952 E287.4098

G1 X222.285 Y194.350 E287.7582

G1 X217.607 Y201.303 E288.1066

G1 X212.237 Y207.738 E288.4551

G1 X206.236 Y213.587 E288.8035

G1 X199.664 Y218.789 E289.1519

G1 X192.593 Y223.286 E289.5003

G1 X185.097 Y227.033 E289.8487

G1 X177.254 Y229.989 E290.1972

G1 X169.150 Y232.124 E290.5456

G1 X160.869 Y233.414 E290.8941

G1 X152.500 Y233.845 E291.2425

G1 X144.130 Y233.414 E291.5909

G1 X135.850 Y232.124 E291.9393

G1 X127.745 Y229.989 E292.2878

G1 X119.903 Y227.033 E292.6362

G1 X112.407 Y223.286 E292.9846

G1 X105.335 Y218.789 E293.3330
G1 X98.763 Y213.587 E293.6815
G1 X92.762 Y207.738 E294.0299
G1 X87.393 Y201.303 E294.3783
G1 X82.715 Y194.350 E294.7267
G1 X78.776 Y186.952 E295.0752
G1 X75.619 Y179.188 E295.4236
G1 X73.277 Y171.142 E295.7720
G1 X71.775 Y162.897 E296.1205
G1 X71.129 Y154.589 E296.4669
G1 X71.117 Y153.640 E296.5064
G1 X71.270 Y147.710 E296.7530
G1 X71.342 Y146.170 E296.8171
G1 X72.419 Y137.853 E297.1658
G1 X74.344 Y129.696 E297.5142
G1 X77.098 Y121.780 E297.8627
G1 X80.651 Y114.190 E298.2111
G1 X84.964 Y107.006 E298.5594
G1 X89.996 Y100.302 E298.9079
G1 X95.688 Y94.151 E299.2564
G1 X101.983 Y88.619 E299.6048
G1 X108.813 Y83.763 E299.9532
G1 X116.107 Y79.635 E300.3016
G1 X123.786 Y76.279 E300.6500
G1 X131.770 Y73.730 E300.9985
G1 X139.974 Y72.016 E301.3469
G1 X148.310 Y71.154 E301.6954
G1 X156.690 Y71.154 E302.0438
G1 X165.026 Y72.016 E302.3922
G1 X173.230 Y73.730 E302.7406
G1 X181.213 Y76.279 E303.0890

G1 X188.892 Y79.635 E303.4374
G1 X196.187 Y83.763 E303.7859
G1 X203.017 Y88.619 E304.1343
G1 X209.311 Y94.151 E304.4827
G1 X215.004 Y100.302 E304.8312
G1 F2400 E303.3312
G0 F6240 X215.312 Y100.045
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E304.8312
G1 F1800 X220.367 Y106.782 E305.1813
G1 X224.702 Y114.002 E305.5315
G1 X228.272 Y121.629 E305.8816
G1 X231.040 Y129.584 E306.2318
G1 X232.974 Y137.781 E306.5819
G1 X234.056 Y146.134 E306.9321
G1 X234.299 Y152.143 E307.1821
G1 X234.272 Y154.548 E307.2821
G1 X233.622 Y162.948 E307.6324
G1 X232.112 Y171.234 E307.9825
G1 X229.759 Y179.320 E308.3327
G1 X226.586 Y187.122 E308.6828
G1 X222.628 Y194.556 E309.0330
G1 X217.927 Y201.543 E309.3831
G1 X212.531 Y208.010 E309.7333
G1 X206.500 Y213.888 E310.0834
G1 X199.896 Y219.115 E310.4336
G1 X192.790 Y223.635 E310.7837
G1 X185.257 Y227.400 E311.1338
G1 X177.376 Y230.371 E311.4840
G1 X169.232 Y232.516 E311.8341

G1 X160.910 Y233.812 E312.1843
G1 X152.500 Y234.246 E312.5344
G1 X144.089 Y233.812 E312.8845
G1 X135.768 Y232.516 E313.2347
G1 X127.623 Y230.371 E313.5848
G1 X119.743 Y227.400 E313.9350
G1 X112.210 Y223.635 E314.2851
G1 X105.103 Y219.115 E314.6352
G1 X98.499 Y213.888 E314.9854
G1 X92.468 Y208.010 E315.3355
G1 X87.073 Y201.543 E315.6857
G1 X82.372 Y194.556 E316.0358
G1 X78.413 Y187.122 E316.3860
G1 X75.241 Y179.320 E316.7361
G1 X72.887 Y171.234 E317.0862
G1 X71.378 Y162.948 E317.4364
G1 X70.729 Y154.607 E317.7842
G1 X70.717 Y153.637 E317.8246
G1 X70.870 Y147.696 E318.0716
G1 X70.943 Y146.135 E318.1366
G1 X72.025 Y137.781 E318.4868
G1 X73.959 Y129.584 E318.8370
G1 X76.727 Y121.629 E319.1872
G1 X80.297 Y114.002 E319.5373
G1 X84.632 Y106.782 E319.8874
G1 X89.688 Y100.045 E320.2376
G1 X95.408 Y93.864 E320.5877
G1 X101.734 Y88.305 E320.9378
G1 X108.598 Y83.425 E321.2880
G1 X115.928 Y79.277 E321.6381
G1 X123.645 Y75.904 E321.9883

G1 X131.668 Y73.343 E322.3384
G1 X139.912 Y71.620 E322.6886
G1 X148.289 Y70.754 E323.0387
G1 X156.711 Y70.754 E323.3889
G1 X165.088 Y71.620 E323.7390
G1 X173.332 Y73.343 E324.0891
G1 X181.354 Y75.904 E324.4392
G1 X189.071 Y79.277 E324.7894
G1 X196.402 Y83.425 E325.1396
G1 X203.266 Y88.305 E325.4897
G1 X209.591 Y93.864 E325.8398
G1 X215.312 Y100.045 E326.1900
G0 F6240 X215.239 Y100.112
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X229.216 Y142.173
G0 X229.884 Y151.319
G0 X229.652 Y158.624
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X178.268 Y225.358
G0 X168.903 Y228.294

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X176.873 Y226.119 E326.5334

G1 X184.566 Y223.112 E326.8768

G1 X191.895 Y219.303 E327.2202

G1 X198.778 Y214.737 E327.5636

G1 X205.138 Y209.464 E327.9071

G1 X210.900 Y203.547 E328.2505

G1 X216.001 Y197.049 E328.5939

G1 X220.382 Y190.047 E328.9373

G1 X223.995 Y182.619 E329.2807

G1 X226.797 Y174.849 E329.6241

G1 X228.757 Y166.824 E329.9676

G1 X229.852 Y158.643 E330.3108

G1 X229.943 Y156.651 E330.3937

G1 X230.084 Y151.321 E330.6153

G1 X230.073 Y150.369 E330.6549

G1 X229.415 Y142.146 E330.9979

G1 X227.884 Y134.028 E331.3413

G1 X225.499 Y126.120 E331.6847

G1 X222.287 Y118.510 E332.0282

G1 X218.285 Y111.285 E332.3715

G1 X213.537 Y104.525 E332.7150

G1 X208.097 Y98.309 E333.0584

G1 X202.029 Y92.706 E333.4018

G1 X195.397 Y87.779 E333.7453

G1 X188.281 Y83.587 E334.0886

G1 X180.759 Y80.173 E334.4321

G1 X172.917 Y77.580 E334.7755

G1 X164.844 Y75.833 E335.1189

G1 X156.638 Y74.956 E335.4620

G1 X152.500 Y74.846 E335.6341

G1 X148.362 Y74.956 E335.8062
G1 X140.156 Y75.833 E336.1493
G1 X132.083 Y77.580 E336.4927
G1 X124.240 Y80.173 E336.8361
G1 X116.719 Y83.587 E337.1795
G1 X109.602 Y87.779 E337.5229
G1 X102.971 Y92.706 E337.8664
G1 X96.903 Y98.309 E338.2098
G1 X91.462 Y104.525 E338.5532
G1 X86.714 Y111.285 E338.8966
G1 X82.713 Y118.510 E339.2400
G1 X79.501 Y126.120 E339.5834
G1 X77.116 Y134.028 E339.9268
G1 X75.585 Y142.146 E340.2703
G1 X74.928 Y150.347 E340.6123
G1 X74.917 Y151.330 E340.6532
G1 X75.057 Y156.686 E340.8760
G1 X75.147 Y158.643 E340.9574
G1 X76.242 Y166.824 E341.3006
G1 X78.202 Y174.849 E341.6440
G1 X81.005 Y182.619 E341.9874
G1 X84.618 Y190.047 E342.3308
G1 X88.998 Y197.049 E342.6742
G1 X94.100 Y203.547 E343.0177
G1 X99.862 Y209.464 E343.3611
G1 X106.221 Y214.737 E343.7045
G1 X113.105 Y219.303 E344.0480
G1 X120.433 Y223.112 E344.3913
G1 X128.127 Y226.119 E344.7348
G1 X136.096 Y228.294 E345.0782
G1 X144.251 Y229.606 E345.4216

G1 X152.500 Y230.047 E345.7650
G1 X160.748 Y229.606 E346.1084
G1 X168.903 Y228.294 E346.4518
G1 F2400 E344.9518
G0 F6240 X168.818 Y227.902
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E346.4518
G1 F1800 X176.747 Y225.739 E346.7935
G1 X184.400 Y222.747 E347.1352
G1 X191.692 Y218.958 E347.4768
G1 X198.539 Y214.415 E347.8184
G1 X204.866 Y209.170 E348.1601
G1 X210.599 Y203.283 E348.5018
G1 X215.673 Y196.819 E348.8434
G1 X220.032 Y189.853 E349.1850
G1 X223.626 Y182.463 E349.5267
G1 X226.413 Y174.733 E349.8683
G1 X228.363 Y166.750 E350.2100
G1 X229.453 Y158.607 E350.5515
G1 X229.543 Y156.637 E350.6335
G1 X229.684 Y151.318 E350.8547
G1 X229.673 Y150.387 E350.8934
G1 X229.018 Y142.199 E351.2350
G1 X227.495 Y134.123 E351.5766
G1 X225.122 Y126.256 E351.9183
G1 X221.927 Y118.685 E352.2599
G1 X217.945 Y111.497 E352.6015
G1 X213.222 Y104.772 E352.9432
G1 X207.810 Y98.588 E353.2849
G1 X201.773 Y93.014 E353.6265

G1 X195.176 Y88.113 E353.9681
G1 X188.096 Y83.942 E354.3098
G1 X180.613 Y80.546 E354.6514
G1 X172.812 Y77.966 E354.9930
G1 X164.780 Y76.228 E355.3347
G1 X156.611 Y75.355 E355.6762
G1 X152.500 Y75.246 E355.8472
G1 X148.389 Y75.355 E356.0182
G1 X140.220 Y76.228 E356.3598
G1 X132.188 Y77.966 E356.7014
G1 X124.386 Y80.546 E357.0431
G1 X116.904 Y83.942 E357.3847
G1 X109.823 Y88.113 E357.7263
G1 X103.227 Y93.014 E358.0680
G1 X97.190 Y98.588 E358.4096
G1 X91.777 Y104.772 E358.7513
G1 X87.054 Y111.497 E359.0929
G1 X83.073 Y118.685 E359.4346
G1 X79.878 Y126.256 E359.7762
G1 X77.505 Y134.123 E360.1178
G1 X75.982 Y142.199 E360.4595
G1 X75.328 Y150.365 E360.8001
G1 X75.317 Y151.327 E360.8401
G1 X75.457 Y156.672 E361.0624
G1 X75.546 Y158.607 E361.1429
G1 X76.636 Y166.750 E361.4845
G1 X78.586 Y174.733 E361.8261
G1 X81.374 Y182.463 E362.1678
G1 X84.968 Y189.853 E362.5094
G1 X89.326 Y196.819 E362.8510
G1 X94.401 Y203.283 E363.1927

G1 X100.134 Y209.170 E363.5344
G1 X106.460 Y214.415 E363.8760
G1 X113.308 Y218.958 E364.2177
G1 X120.599 Y222.747 E364.5593
G1 X128.253 Y225.739 E364.9009
G1 X136.181 Y227.902 E365.2426
G1 X144.294 Y229.208 E365.5842
G1 X152.500 Y229.646 E365.9259
G1 X160.705 Y229.208 E366.2675
G1 X168.818 Y227.902 E366.6091
G0 F6240 X168.853 Y227.996
G0 X176.809 Y225.928
G0 X205.574 Y213.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X213.436 Y206.019 E367.0714
G0 F6240 X212.264 Y202.100
G1 F3780 X224.431 Y189.933 E367.7868
G0 F6240 X223.787 Y191.142
G1 F3780 X191.100 Y223.829 E369.7086
G0 F6240 X192.231 Y223.264
G1 F3780 X223.143 Y192.352 E371.5262
G0 F6240 X222.499 Y193.561
G1 F3780 X193.683 Y222.378 E373.2205
G0 F6240 X195.237 Y221.390
G1 F3780 X221.634 Y194.992 E374.7725
G0 F6240 X220.471 Y196.721
G1 F3780 X196.790 Y220.402 E376.1649
G0 F6240 X198.343 Y219.415
G1 F3780 X219.308 Y198.450 E377.3975
G0 F6240 X218.145 Y200.179

G1 F3780 X200.149 Y218.174 E378.4556
G0 F6240 X202.861 Y216.028
G1 F3780 X216.286 Y202.603 E379.2449
G0 F6240 X214.326 Y199.471
G1 F3780 X225.075 Y188.723 E379.8769
G0 F6240 X225.719 Y187.514
G1 F3780 X216.259 Y196.973 E380.4331
G0 F6240 X217.204 Y195.462
G1 F3780 X226.242 Y186.425 E380.9645
G0 F6240 X226.629 Y185.471
G1 F3780 X218.149 Y193.952 E381.4631
G0 F6240 X219.094 Y192.441
G1 F3780 X227.017 Y184.518 E381.9289
G0 F6240 X227.405 Y183.564
G1 F3780 X220.040 Y190.930 E382.3620
G0 F6240 X220.792 Y189.612
G1 F3780 X227.793 Y182.611 E382.7736
G0 F6240 X228.181 Y181.657
G1 F3780 X221.328 Y188.510 E383.1766
G0 F6240 X221.864 Y187.408
G1 F3780 X228.568 Y180.704 E383.5707
G0 F6240 X228.956 Y179.750
G1 F3780 X222.400 Y186.307 E383.9562
G0 F6240 X222.936 Y185.205
G1 F3780 X229.290 Y178.851 E384.3298
G0 F6240 X229.522 Y178.053
G1 F3780 X223.472 Y184.103 E384.6855
G0 F6240 X224.008 Y183.002
G1 F3780 X229.754 Y177.256 E385.0234
G0 F6240 X229.986 Y176.458
G1 F3780 X224.389 Y182.055 E385.3525

G0 F6240 X224.708 Y181.170
G1 F3780 X230.219 Y175.660 E385.6764
G0 F6240 X230.451 Y174.862
G1 F3780 X225.028 Y180.285 E385.9953
G0 F6240 X225.347 Y179.400
G1 F3780 X230.682 Y174.064 E386.3090
G0 F6240 X230.914 Y173.267
G1 F3780 X225.666 Y178.516 E386.6176
G0 F6240 X225.984 Y177.631
G1 F3780 X231.147 Y172.469 E386.9211
G0 F6240 X231.379 Y171.671
G1 F3780 X226.304 Y176.746 E387.2195
G0 F6240 X226.623 Y175.861
G1 F3780 X231.581 Y170.904 E387.5110
G0 F6240 X231.707 Y170.211
G1 F3780 X226.942 Y174.977 E387.7912
G0 F6240 X227.136 Y174.216
G1 F3780 X231.833 Y169.520 E388.0673
G0 F6240 X231.959 Y168.828
G1 F3780 X227.319 Y173.468 E388.3401
G0 F6240 X227.502 Y172.720
G1 F3780 X232.085 Y168.136 E388.6096
G0 F6240 X232.211 Y167.445
G1 F3780 X227.685 Y171.971 E388.8758
G0 F6240 X227.867 Y171.223
G1 F3780 X232.337 Y166.753 E389.1386
G0 F6240 X232.464 Y166.061
G1 F3780 X228.051 Y170.474 E389.3980
G0 F6240 X228.233 Y169.726
G1 F3780 X232.590 Y165.369 E389.6542
G0 F6240 X232.715 Y164.678

G1 F3780 X228.415 Y168.978 E389.9070
G0 F6240 X228.599 Y168.229
G1 F3780 X232.842 Y163.985 E390.1565
G0 F6240 X232.968 Y163.294
G1 F3780 X228.781 Y167.481 E390.4027
G0 F6240 X228.948 Y166.748
G1 F3780 X233.063 Y162.633 E390.6447
G0 F6240 X233.111 Y162.020
G1 F3780 X229.036 Y166.095 E390.8843
G0 F6240 X229.123 Y165.442
G1 F3780 X233.158 Y161.407 E391.1215
G0 F6240 X233.205 Y160.793
G1 F3780 X229.210 Y164.789 E391.3564
G0 F6240 X229.297 Y164.136
G1 F3780 X233.253 Y160.180 E391.5890
G0 F6240 X233.300 Y159.567
G1 F3780 X229.385 Y163.483 E391.8192
G0 F6240 X229.472 Y162.830
G1 F3780 X233.348 Y158.954 E392.0471
G0 F6240 X233.395 Y158.341
G1 F3780 X229.560 Y162.177 E392.2726
G0 F6240 X229.647 Y161.524
G1 F3780 X233.442 Y157.728 E392.4958
G0 F6240 X233.490 Y157.115
G1 F3780 X229.734 Y160.871 E392.7166
G0 F6240 X229.821 Y160.218
G1 F3780 X233.537 Y156.502 E392.9351
G0 F6240 X233.584 Y155.889
G1 F3780 X229.909 Y159.565 E393.1512
G0 F6240 X229.996 Y158.912
G1 F3780 X233.632 Y155.276 E393.3650

G0 F6240 X233.679 Y154.663
G1 F3780 X230.047 Y158.295 E393.5786
G0 F6240 X230.074 Y157.702
G1 F3780 X233.695 Y154.081 E393.7915
G0 F6240 X233.703 Y153.508
G1 F3780 X230.101 Y157.109 E394.0032
G0 F6240 X230.126 Y156.519
G1 F3780 X233.709 Y152.936 E394.2139
G0 F6240 X233.715 Y152.364
G1 F3780 X230.141 Y155.938 E394.4240
G0 F6240 X230.156 Y155.357
G1 F3780 X233.704 Y151.810 E394.6326
G0 F6240 X233.682 Y151.266
G1 F3780 X230.172 Y154.776 E394.8390
G0 F6240 X230.188 Y154.195
G1 F3780 X233.659 Y150.723 E395.0431
G0 F6240 X233.637 Y150.179
G1 F3780 X230.203 Y153.613 E395.2450
G0 F6240 X230.218 Y153.033
G1 F3780 X233.616 Y149.635 E395.4448
G0 F6240 X233.594 Y149.092
G1 F3780 X230.233 Y152.452 E395.6424
G0 F6240 X230.249 Y151.870
G1 F3780 X233.572 Y148.548 E395.8377
G0 F6240 X233.550 Y148.004
G1 F3780 X230.263 Y151.291 E396.0310
G0 F6240 X230.257 Y150.731
G1 F3780 X233.528 Y147.460 E396.2233
G0 F6240 X233.506 Y146.916
G1 F3780 X230.238 Y150.184 E396.4155
G0 F6240 X230.196 Y149.661

G1 F3780 X233.483 Y146.373 E396.6087
G0 F6240 X233.434 Y145.857
G1 F3780 X230.154 Y149.137 E396.8016
G0 F6240 X230.113 Y148.613
G1 F3780 X233.369 Y145.357 E396.9930
G0 F6240 X233.304 Y144.855
G1 F3780 X230.071 Y148.089 E397.1832
G0 F6240 X230.028 Y147.566
G1 F3780 X233.239 Y144.355 E397.3719
G0 F6240 X233.174 Y143.854
G1 F3780 X229.987 Y147.042 E397.5594
G0 F6240 X229.945 Y146.518
G1 F3780 X233.109 Y143.353 E397.7454
G0 F6240 X233.045 Y142.852
G1 F3780 X229.903 Y145.994 E397.9302
G0 F6240 X229.861 Y145.470
G1 F3780 X232.980 Y142.351 E398.1135
G0 F6240 X232.915 Y141.851
G1 F3780 X229.819 Y144.946 E398.2955
G0 F6240 X229.777 Y144.423
G1 F3780 X232.850 Y141.349 E398.4763
G0 F6240 X232.785 Y140.849
G1 F3780 X229.736 Y143.899 E398.6556
G0 F6240 X229.693 Y143.375
G1 F3780 X232.720 Y140.348 E398.8335
G0 F6240 X232.656 Y139.847
G1 F3780 X229.652 Y142.851 E399.0102
G0 F6240 X229.610 Y142.327
G1 F3780 X232.591 Y139.346 E399.1854
G0 F6240 X232.526 Y138.846
G1 F3780 X229.539 Y141.832 E399.3610

G0 F6240 X229.449 Y141.357
G1 F3780 X232.462 Y138.344 E399.5382
G0 F6240 X232.393 Y137.847
G1 F3780 X229.359 Y140.881 E399.7166
G0 F6240 X229.270 Y140.405
G1 F3780 X232.285 Y137.390 E399.8938
G0 F6240 X232.177 Y136.932
G1 F3780 X229.180 Y139.929 E400.0700
G0 F6240 X229.090 Y139.453
G1 F3780 X232.069 Y136.474 E400.2452
G0 F6240 X231.961 Y136.016
G1 F3780 X229.000 Y138.977 E400.4193
G0 F6240 X228.910 Y138.501
G1 F3780 X231.853 Y135.559 E400.5923
G0 F6240 X231.745 Y135.101
G1 F3780 X228.821 Y138.025 E400.7642
G0 F6240 X228.731 Y137.549
G1 F3780 X231.637 Y134.643 E400.9351
G0 F6240 X231.529 Y134.186
G1 F3780 X228.642 Y137.073 E401.1048
G0 F6240 X228.552 Y136.597
G1 F3780 X231.421 Y133.728 E401.2735
G0 F6240 X231.313 Y133.271
G1 F3780 X228.462 Y136.121 E401.4411
G0 F6240 X228.372 Y135.645
G1 F3780 X231.204 Y132.813 E401.6076
G0 F6240 X231.097 Y132.355
G1 F3780 X228.283 Y135.169 E401.7731
G0 F6240 X228.193 Y134.693
G1 F3780 X230.989 Y131.898 E401.9374
G0 F6240 X230.880 Y131.440

G1 F3780 X228.103 Y134.218 E402.1007
G0 F6240 X227.992 Y133.763
G1 F3780 X230.772 Y130.983 E402.2642
G0 F6240 X230.665 Y130.524
G1 F3780 X227.861 Y133.328 E402.4291
G0 F6240 X227.730 Y132.894
G1 F3780 X230.557 Y130.067 E402.5953
G0 F6240 X230.437 Y129.621
G1 F3780 X227.599 Y132.459 E402.7621
G0 F6240 X227.467 Y132.025
G1 F3780 X230.291 Y129.201 E402.9282
G0 F6240 X230.145 Y128.781
G1 F3780 X227.336 Y131.590 E403.0933
G0 F6240 X227.206 Y131.155
G1 F3780 X229.999 Y128.361 E403.2576
G0 F6240 X229.853 Y127.942
G1 F3780 X227.074 Y130.721 E403.4210
G0 F6240 X226.943 Y130.286
G1 F3780 X229.707 Y127.522 E403.5835
G0 F6240 X229.561 Y127.103
G1 F3780 X226.812 Y129.852 E403.7451
G0 F6240 X226.681 Y129.417
G1 F3780 X229.415 Y126.683 E403.9059
G0 F6240 X229.269 Y126.263
G1 F3780 X226.549 Y128.983 E404.0658
G0 F6240 X226.419 Y128.548
G1 F3780 X229.123 Y125.843 E404.2248
G0 F6240 X228.977 Y125.424
G1 F3780 X226.287 Y128.114 E404.3830
G0 F6240 X226.156 Y127.679
G1 F3780 X228.831 Y125.004 E404.5403

G0 F6240 X228.685 Y124.585
G1 F3780 X226.025 Y127.245 E404.6967
G0 F6240 X225.894 Y126.810
G1 F3780 X228.539 Y124.165 E404.8522
G0 F6240 X228.393 Y123.745
G1 F3780 X225.762 Y126.376 E405.0069
G0 F6240 X225.622 Y125.951
G1 F3780 X228.247 Y123.325 E405.1612
G0 F6240 X228.101 Y122.906
G1 F3780 X225.454 Y125.553 E405.3169
G0 F6240 X225.286 Y125.155
G1 F3780 X227.955 Y122.486 E405.4738
G0 F6240 X227.809 Y122.067
G1 F3780 X225.118 Y124.757 E405.6320
G0 F6240 X224.950 Y124.360
G1 F3780 X227.647 Y121.663 E405.7906
G0 F6240 X227.467 Y121.278
G1 F3780 X224.782 Y123.962 E405.9484
G0 F6240 X224.615 Y123.564
G1 F3780 X227.286 Y120.893 E406.1054
G0 F6240 X227.105 Y120.507
G1 F3780 X224.447 Y123.166 E406.2618
G0 F6240 X224.279 Y122.768
G1 F3780 X226.925 Y120.122 E406.4173
G0 F6240 X226.745 Y119.737
G1 F3780 X224.111 Y122.371 E406.5722
G0 F6240 X223.943 Y121.973
G1 F3780 X226.564 Y119.351 E406.7263
G0 F6240 X226.384 Y118.966
G1 F3780 X223.775 Y121.574 E406.8797
G0 F6240 X223.607 Y121.177

G1 F3780 X226.204 Y118.581 E407.0324
G0 F6240 X226.023 Y118.196
G1 F3780 X223.440 Y120.779 E407.1842
G0 F6240 X223.272 Y120.381
G1 F3780 X225.842 Y117.811 E407.3353
G0 F6240 X225.662 Y117.425
G1 F3780 X223.104 Y119.983 E407.4857
G0 F6240 X222.936 Y119.585
G1 F3780 X225.482 Y117.040 E407.6354
G0 F6240 X225.301 Y116.654
G1 F3780 X222.768 Y119.188 E407.7844
G0 F6240 X222.600 Y118.790
G1 F3780 X225.121 Y116.269 E407.9326
G0 F6240 X224.941 Y115.884
G1 F3780 X222.429 Y118.395 E408.0803
G0 F6240 X222.228 Y118.031
G1 F3780 X224.760 Y115.498 E408.2292
G0 F6240 X224.579 Y115.114
G1 F3780 X222.026 Y117.667 E408.3793
G0 F6240 X221.825 Y117.303
G1 F3780 X224.399 Y114.728 E408.5306
G0 F6240 X224.219 Y114.343
G1 F3780 X221.622 Y116.939 E408.6833
G0 F6240 X221.421 Y116.575
G1 F3780 X224.012 Y113.984 E408.8356
G0 F6240 X223.800 Y113.630
G1 F3780 X221.219 Y116.211 E408.9874
G0 F6240 X221.018 Y115.847
G1 F3780 X223.588 Y113.277 E409.1385
G0 F6240 X223.376 Y112.923
G1 F3780 X220.816 Y115.483 E409.2890

G0 F6240 X220.615 Y115.119
G1 F3780 X223.164 Y112.569 E409.4389
G0 F6240 X222.951 Y112.217
G1 F3780 X220.412 Y114.755 E409.5882
G0 F6240 X220.211 Y114.391
G1 F3780 X222.739 Y111.863 E409.7368
G0 F6240 X222.527 Y111.510
G1 F3780 X220.009 Y114.027 E409.8848
G0 F6240 X219.808 Y113.663
G1 F3780 X222.315 Y111.156 E410.0322
G0 F6240 X222.102 Y110.802
G1 F3780 X219.606 Y113.299 E410.1790
G0 F6240 X219.405 Y112.934
G1 F3780 X221.890 Y110.449 E410.3251
G0 F6240 X221.678 Y110.095
G1 F3780 X219.203 Y112.571 E410.4707
G0 F6240 X219.001 Y112.207
G1 F3780 X221.466 Y109.742 E410.6156
G0 F6240 X221.254 Y109.388
G1 F3780 X218.800 Y111.843 E410.7599
G0 F6240 X218.598 Y111.478
G1 F3780 X221.042 Y109.035 E410.9036
G0 F6240 X220.829 Y108.682
G1 F3780 X218.390 Y111.121 E411.0470
G0 F6240 X218.157 Y110.788
G1 F3780 X220.617 Y108.328 E411.1916
G0 F6240 X220.405 Y107.975
G1 F3780 X217.923 Y110.456 E411.3375
G0 F6240 X217.689 Y110.124
G1 F3780 X220.193 Y107.621 E411.4847
G0 F6240 X219.980 Y107.268

G1 F3780 X217.456 Y109.792 E411.6331
G0 F6240 X217.223 Y109.460
G1 F3780 X219.752 Y106.930 E411.7819
G0 F6240 X219.509 Y106.607
G1 F3780 X216.989 Y109.127 E411.9300
G0 F6240 X216.756 Y108.795
G1 F3780 X219.267 Y106.284 E412.0777
G0 F6240 X219.024 Y105.961
G1 F3780 X216.523 Y108.463 E412.2247
G0 F6240 X216.289 Y108.130
G1 F3780 X218.782 Y105.638 E412.3713
G0 F6240 X218.539 Y105.315
G1 F3780 X216.056 Y107.798 E412.5173
G0 F6240 X215.823 Y107.466
G1 F3780 X218.297 Y104.991 E412.6628
G0 F6240 X218.054 Y104.668
G1 F3780 X215.589 Y107.133 E412.8077
G0 F6240 X215.356 Y106.801
G1 F3780 X217.812 Y104.345 E412.9521
G0 F6240 X217.569 Y104.022
G1 F3780 X215.123 Y106.469 E413.0960
G0 F6240 X214.889 Y106.136
G1 F3780 X217.327 Y103.699 E413.2393
G0 F6240 X217.084 Y103.376
G1 F3780 X214.656 Y105.804 E413.3820
G0 F6240 X214.423 Y105.472
G1 F3780 X216.842 Y103.053 E413.5243
G0 F6240 X216.599 Y102.729
G1 F3780 X214.189 Y105.139 E413.6660
G0 F6240 X213.956 Y104.807
G1 F3780 X216.356 Y102.406 E413.8071

G0 F6240 X216.114 Y102.083
G1 F3780 X213.723 Y104.475 E413.9477
G0 F6240 X213.464 Y104.168
G1 F3780 X215.871 Y101.760 E414.0893
G0 F6240 X215.629 Y101.437
G1 F3780 X213.200 Y103.866 E414.2321
G0 F6240 X212.936 Y103.564
G1 F3780 X215.386 Y101.114 E414.3761
G0 F6240 X215.144 Y100.791
G1 F3780 X212.672 Y103.263 E414.5215
G0 F6240 X212.407 Y102.961
G1 F3780 X214.901 Y100.467 E414.6681
G0 F6240 X214.634 Y100.169
G1 F3780 X212.144 Y102.659 E414.8145
G0 F6240 X211.880 Y102.357
G1 F3780 X214.362 Y99.876 E414.9604
G0 F6240 X214.090 Y99.581
G1 F3780 X211.615 Y102.056 E415.1059
G0 F6240 X211.352 Y101.754
G1 F3780 X213.818 Y99.288 E415.2509
G0 F6240 X213.546 Y98.994
G1 F3780 X211.087 Y101.453 E415.3955
G0 F6240 X210.823 Y101.151
G1 F3780 X213.274 Y98.700 E415.5396
G0 F6240 X213.003 Y98.406
G1 F3780 X210.560 Y100.849 E415.6832
G0 F6240 X210.295 Y100.548
G1 F3780 X212.730 Y98.113 E415.8264
G0 F6240 X212.459 Y97.819
G1 F3780 X210.031 Y100.246 E415.9691
G0 F6240 X209.767 Y99.945

G1 F3780 X212.187 Y97.525 E416.1114
G0 F6240 X211.915 Y97.231
G1 F3780 X209.503 Y99.643 E416.2532
G0 F6240 X209.239 Y99.342
G1 F3780 X211.643 Y96.937 E416.3946
G0 F6240 X211.371 Y96.643
G1 F3780 X208.975 Y99.040 E416.5355
G0 F6240 X208.711 Y98.738
G1 F3780 X211.099 Y96.350 E416.6759
G0 F6240 X210.828 Y96.056
G1 F3780 X208.447 Y98.437 E416.8159
G0 F6240 X208.177 Y98.140
G1 F3780 X210.555 Y95.762 E416.9557
G0 F6240 X210.284 Y95.468
G1 F3780 X207.883 Y97.869 E417.0969
G0 F6240 X207.589 Y97.597
G1 F3780 X210.012 Y95.175 E417.2393
G0 F6240 X209.740 Y94.881
G1 F3780 X207.295 Y97.326 E417.3831
G0 F6240 X207.001 Y97.054
G1 F3780 X209.468 Y94.587 E417.5282
G0 F6240 X209.196 Y94.293
G1 F3780 X206.707 Y96.783 E417.6745
G0 F6240 X206.412 Y96.511
G1 F3780 X208.897 Y94.026 E417.8206
G0 F6240 X208.596 Y93.762
G1 F3780 X206.118 Y96.240 E417.9663
G0 F6240 X205.824 Y95.968
G1 F3780 X208.295 Y93.497 E418.1116
G0 F6240 X207.994 Y93.233
G1 F3780 X205.530 Y95.697 E418.2565

G0 F6240 X205.236 Y95.425
G1 F3780 X207.693 Y92.968 E418.4010
G0 F6240 X207.392 Y92.703
G1 F3780 X204.942 Y95.153 E418.5450
G0 F6240 X204.648 Y94.882
G1 F3780 X207.091 Y92.439 E418.6886
G0 F6240 X206.789 Y92.174
G1 F3780 X204.354 Y94.610 E418.8318
G0 F6240 X204.060 Y94.338
G1 F3780 X206.489 Y91.909 E418.9747
G0 F6240 X206.188 Y91.645
G1 F3780 X203.766 Y94.067 E419.1171
G0 F6240 X203.472 Y93.795
G1 F3780 X205.886 Y91.380 E419.2590
G0 F6240 X205.585 Y91.116
G1 F3780 X203.177 Y93.524 E419.4006
G0 F6240 X202.883 Y93.252
G1 F3780 X205.284 Y90.851 E419.5418
G0 F6240 X204.983 Y90.586
G1 F3780 X202.589 Y92.981 E419.6826
G0 F6240 X202.295 Y92.709
G1 F3780 X204.682 Y90.322 E419.8229
G0 F6240 X204.381 Y90.057
G1 F3780 X201.986 Y92.452 E419.9637
G0 F6240 X201.661 Y92.211
G1 F3780 X204.080 Y89.793 E420.1059
G0 F6240 X203.778 Y89.528
G1 F3780 X201.338 Y91.969 E420.2494
G0 F6240 X201.013 Y91.728
G1 F3780 X203.478 Y89.263 E420.3944
G0 F6240 X203.177 Y88.999

G1 F3780 X200.688 Y91.487 E420.5407
G0 F6240 X200.364 Y91.246
G1 F3780 X202.873 Y88.737 E420.6882
G0 F6240 X202.542 Y88.502
G1 F3780 X200.039 Y91.005 E420.8354
G0 F6240 X199.715 Y90.764
G1 F3780 X202.212 Y88.267 E420.9822
G0 F6240 X201.881 Y88.032
G1 F3780 X199.390 Y90.523 E421.1286
G0 F6240 X199.066 Y90.281
G1 F3780 X201.550 Y87.797 E421.2747
G0 F6240 X201.219 Y87.562
G1 F3780 X198.741 Y90.040 E421.4204
G0 F6240 X198.416 Y89.799
G1 F3780 X200.889 Y87.326 E421.5658
G0 F6240 X200.558 Y87.092
G1 F3780 X198.092 Y89.558 E421.7108
G0 F6240 X197.767 Y89.317
G1 F3780 X200.228 Y86.856 E421.8555
G0 F6240 X199.897 Y86.621
G1 F3780 X197.443 Y89.076 E421.9998
G0 F6240 X197.118 Y88.835
G1 F3780 X199.567 Y86.386 E422.1438
G0 F6240 X199.236 Y86.151
G1 F3780 X196.794 Y88.593 E422.2874
G0 F6240 X196.470 Y88.352
G1 F3780 X198.906 Y85.916 E422.4306
G0 F6240 X198.575 Y85.681
G1 F3780 X196.145 Y88.111 E422.5735
G0 F6240 X195.821 Y87.870
G1 F3780 X198.245 Y85.446 E422.7160

G0 F6240 X197.914 Y85.211
G1 F3780 X195.496 Y87.628 E422.8581
G0 F6240 X195.140 Y87.418
G1 F3780 X197.583 Y84.976 E423.0017
G0 F6240 X197.253 Y84.741
G1 F3780 X194.784 Y87.209 E423.1469
G0 F6240 X194.428 Y86.999
G1 F3780 X196.922 Y84.506 E423.2935
G0 F6240 X196.591 Y84.270
G1 F3780 X194.072 Y86.790 E423.4416
G0 F6240 X193.716 Y86.580
G1 F3780 X196.261 Y84.036 E423.5912
G0 F6240 X195.915 Y83.815
G1 F3780 X193.360 Y86.370 E423.7414
G0 F6240 X193.004 Y86.160
G1 F3780 X195.554 Y83.611 E423.8913
G0 F6240 X195.193 Y83.406
G1 F3780 X192.648 Y85.951 E424.0410
G0 F6240 X192.292 Y85.741
G1 F3780 X194.831 Y83.202 E424.1903
G0 F6240 X194.470 Y82.998
G1 F3780 X191.936 Y85.532 E424.3392
G0 F6240 X191.580 Y85.322
G1 F3780 X194.109 Y82.793 E424.4879
G0 F6240 X193.747 Y82.589
G1 F3780 X191.225 Y85.112 E424.6363
G0 F6240 X190.868 Y84.903
G1 F3780 X193.386 Y82.385 E424.7843
G0 F6240 X193.025 Y82.180
G1 F3780 X190.512 Y84.693 E424.9321
G0 F6240 X190.156 Y84.483

G1 F3780 X192.664 Y81.975 E425.0795
G0 F6240 X192.303 Y81.771
G1 F3780 X189.800 Y84.273 E425.2267
G0 F6240 X189.444 Y84.064
G1 F3780 X191.942 Y81.566 E425.3735
G0 F6240 X191.580 Y81.362
G1 F3780 X189.088 Y83.854 E425.5201
G0 F6240 X188.732 Y83.645
G1 F3780 X191.219 Y81.158 E425.6663
G0 F6240 X190.858 Y80.953
G1 F3780 X188.376 Y83.435 E425.8122
G0 F6240 X187.989 Y83.256
G1 F3780 X190.496 Y80.749 E425.9596
G0 F6240 X190.135 Y80.545
G1 F3780 X187.599 Y83.080 E426.1087
G0 F6240 X187.210 Y82.904
G1 F3780 X189.774 Y80.340 E426.2594
G0 F6240 X189.412 Y80.136
G1 F3780 X186.821 Y82.727 E426.4118
G0 F6240 X186.432 Y82.550
G1 F3780 X189.052 Y79.931 E426.5658
G0 F6240 X188.679 Y79.738
G1 F3780 X186.043 Y82.374 E426.7208
G0 F6240 X185.654 Y82.197
G1 F3780 X188.286 Y79.565 E426.8755
G0 F6240 X187.892 Y79.393
G1 F3780 X185.265 Y82.020 E427.0300
G0 F6240 X184.876 Y81.844
G1 F3780 X187.498 Y79.222 E427.1842
G0 F6240 X187.105 Y79.049
G1 F3780 X184.487 Y81.667 E427.3381

G0 F6240 X184.098 Y81.491
G1 F3780 X186.711 Y78.877 E427.4918
G0 F6240 X186.317 Y78.705
G1 F3780 X183.709 Y81.314 E427.6451
G0 F6240 X183.320 Y81.137
G1 F3780 X185.924 Y78.533 E427.7982
G0 F6240 X185.530 Y78.361
G1 F3780 X182.931 Y80.960 E427.9510
G0 F6240 X182.541 Y80.784
G1 F3780 X185.136 Y78.189 E428.1036
G0 F6240 X184.742 Y78.017
G1 F3780 X182.152 Y80.608 E428.2559
G0 F6240 X181.763 Y80.431
G1 F3780 X184.349 Y77.845 E428.4080
G0 F6240 X183.955 Y77.673
G1 F3780 X181.375 Y80.254 E428.5597
G0 F6240 X180.985 Y80.078
G1 F3780 X183.562 Y77.501 E428.7112
G0 F6240 X183.168 Y77.329
G1 F3780 X180.575 Y79.922 E428.8637
G0 F6240 X180.150 Y79.782
G1 F3780 X182.775 Y77.157 E429.0180
G0 F6240 X182.381 Y76.985
G1 F3780 X179.725 Y79.641 E429.1742
G0 F6240 X179.299 Y79.501
G1 F3780 X181.988 Y76.813 E429.3322
G0 F6240 X181.594 Y76.641
G1 F3780 X178.874 Y79.360 E429.4921
G0 F6240 X178.449 Y79.220
G1 F3780 X181.200 Y76.469 E429.6539
G0 F6240 X180.776 Y76.327

G1 F3780 X178.024 Y79.079 E429.8157
G0 F6240 X177.599 Y78.939
G1 F3780 X180.347 Y76.190 E429.9773
G0 F6240 X179.918 Y76.054
G1 F3780 X177.174 Y78.798 E430.1386
G0 F6240 X176.749 Y78.657
G1 F3780 X179.489 Y75.917 E430.2997
G0 F6240 X179.060 Y75.780
G1 F3780 X176.324 Y78.517 E430.4606
G0 F6240 X175.898 Y78.377
G1 F3780 X178.632 Y75.643 E430.6214
G0 F6240 X178.202 Y75.506
G1 F3780 X175.473 Y78.236 E430.7819
G0 F6240 X175.048 Y78.095
G1 F3780 X177.774 Y75.369 E430.9421
G0 F6240 X177.345 Y75.233
G1 F3780 X174.622 Y77.955 E431.1022
G0 F6240 X174.197 Y77.814
G1 F3780 X176.916 Y75.096 E431.2621
G0 F6240 X176.487 Y74.959
G1 F3780 X173.772 Y77.674 E431.4217
G0 F6240 X173.347 Y77.533
G1 F3780 X176.058 Y74.822 E431.5811
G0 F6240 X175.630 Y74.685
G1 F3780 X172.918 Y77.397 E431.7405
G0 F6240 X172.453 Y77.296
G1 F3780 X175.201 Y74.548 E431.9021
G0 F6240 X174.772 Y74.411
G1 F3780 X171.988 Y77.196 E432.0658
G0 F6240 X171.523 Y77.095
G1 F3780 X174.343 Y74.275 E432.2316

G0 F6240 X173.915 Y74.138
G1 F3780 X171.058 Y76.994 E432.3996
G0 F6240 X170.593 Y76.894
G1 F3780 X173.485 Y74.001 E432.5697
G0 F6240 X173.045 Y73.876
G1 F3780 X170.128 Y76.793 E432.7412
G0 F6240 X169.663 Y76.692
G1 F3780 X172.577 Y73.778 E432.9125
G0 F6240 X172.109 Y73.680
G1 F3780 X169.197 Y76.592 E433.0837
G0 F6240 X168.733 Y76.491
G1 F3780 X171.641 Y73.582 E433.2547
G0 F6240 X171.174 Y73.484
G1 F3780 X168.268 Y76.390 E433.4256
G0 F6240 X167.802 Y76.290
G1 F3780 X170.706 Y73.387 E433.5963
G0 F6240 X170.238 Y73.289
G1 F3780 X167.338 Y76.189 E433.7668
G0 F6240 X166.872 Y76.088
G1 F3780 X169.770 Y73.191 E433.9372
G0 F6240 X169.302 Y73.093
G1 F3780 X166.407 Y75.988 E434.1074
G0 F6240 X165.942 Y75.888
G1 F3780 X168.834 Y72.996 E434.2774
G0 F6240 X168.367 Y72.897
G1 F3780 X165.477 Y75.786 E434.4473
G0 F6240 X165.012 Y75.686
G1 F3780 X167.898 Y72.800 E434.6170
G0 F6240 X167.430 Y72.702
G1 F3780 X164.515 Y75.617 E434.7884
G0 F6240 X164.004 Y75.563

G1 F3780 X166.963 Y72.604 E434.9624
G0 F6240 X166.495 Y72.506
G1 F3780 X163.493 Y75.508 E435.1389
G0 F6240 X162.982 Y75.453
G1 F3780 X166.027 Y72.409 E435.3179
G0 F6240 X165.559 Y72.310
G1 F3780 X162.471 Y75.399 E435.4995
G0 F6240 X161.959 Y75.345
G1 F3780 X165.091 Y72.213 E435.6836
G0 F6240 X164.588 Y72.151
G1 F3780 X161.449 Y75.289 E435.8681
G0 F6240 X160.938 Y75.235
G1 F3780 X164.075 Y72.098 E436.0526
G0 F6240 X163.562 Y72.044
G1 F3780 X160.426 Y75.181 E436.2370
G0 F6240 X159.915 Y75.126
G1 F3780 X163.050 Y71.991 E436.4213
G0 F6240 X162.537 Y71.938
G1 F3780 X159.405 Y75.071 E436.6055
G0 F6240 X158.893 Y75.016
G1 F3780 X162.025 Y71.885 E436.7896
G0 F6240 X161.512 Y71.832
G1 F3780 X158.382 Y74.962 E436.9737
G0 F6240 X157.871 Y74.908
G1 F3780 X160.999 Y71.779 E437.1576
G0 F6240 X160.487 Y71.726
G1 F3780 X157.360 Y74.852 E437.3414
G0 F6240 X156.849 Y74.798
G1 F3780 X159.974 Y71.673 E437.5252
G0 F6240 X159.461 Y71.620
G1 F3780 X156.314 Y74.768 E437.7102

G0 F6240 X155.763 Y74.753
G1 F3780 X158.949 Y71.567 E437.8976
G0 F6240 X158.436 Y71.514
G1 F3780 X155.212 Y74.739 E438.0871
G0 F6240 X154.661 Y74.724
G1 F3780 X157.923 Y71.461 E438.2790
G0 F6240 X157.411 Y71.408
G1 F3780 X154.110 Y74.709 E438.4731
G0 F6240 X153.559 Y74.694
G1 F3780 X156.898 Y71.355 E438.6694
G0 F6240 X156.354 Y71.333
G1 F3780 X153.008 Y74.680 E438.8661
G0 F6240 X152.455 Y74.667
G1 F3780 X155.789 Y71.333 E439.0622
G0 F6240 X155.223 Y71.333
G1 F3780 X151.873 Y74.683 E439.2591
G0 F6240 X151.292 Y74.698
G1 F3780 X154.657 Y71.333 E439.4570
G0 F6240 X154.092 Y71.333
G1 F3780 X150.712 Y74.713 E439.6557
G0 F6240 X150.130 Y74.729
G1 F3780 X153.526 Y71.333 E439.8554
G0 F6240 X152.960 Y71.333
G1 F3780 X149.549 Y74.744 E440.0559
G0 F6240 X148.969 Y74.759
G1 F3780 X152.394 Y71.333 E440.2573
G0 F6240 X151.829 Y71.333
G1 F3780 X148.387 Y74.775 E440.4597
G0 F6240 X147.757 Y74.839
G1 F3780 X151.263 Y71.333 E440.6659
G0 F6240 X150.697 Y71.333

G1 F3780 X147.124 Y74.907 E440.8760
G0 F6240 X146.490 Y74.975
G1 F3780 X150.132 Y71.333 E441.0901
G0 F6240 X149.566 Y71.333
G1 F3780 X145.857 Y75.042 E441.3082
G0 F6240 X145.224 Y75.110
G1 F3780 X149.000 Y71.333 E441.5302
G0 F6240 X148.435 Y71.333
G1 F3780 X144.590 Y75.178 E441.7563
G0 F6240 X143.957 Y75.245
G1 F3780 X147.817 Y71.385 E441.9832
G0 F6240 X147.186 Y71.451
G1 F3780 X143.324 Y75.313 E442.2103
G0 F6240 X142.690 Y75.381
G1 F3780 X146.555 Y71.516 E442.4376
G0 F6240 X145.924 Y71.581
G1 F3780 X142.057 Y75.449 E442.6650
G0 F6240 X141.424 Y75.516
G1 F3780 X145.293 Y71.646 E442.8925
G0 F6240 X144.662 Y71.711
G1 F3780 X140.790 Y75.584 E443.1202
G0 F6240 X140.157 Y75.651
G1 F3780 X144.031 Y71.776 E443.3480
G0 F6240 X143.400 Y71.842
G1 F3780 X139.439 Y75.803 E443.5809
G0 F6240 X138.717 Y75.960
G1 F3780 X142.769 Y71.907 E443.8191
G0 F6240 X142.139 Y71.972
G1 F3780 X137.995 Y76.116 E444.0628
G0 F6240 X137.273 Y76.272
G1 F3780 X141.508 Y72.037 E444.3118

G0 F6240 X140.876 Y72.103
G1 F3780 X136.551 Y76.429 E444.5661
G0 F6240 X135.829 Y76.585
G1 F3780 X140.246 Y72.168 E444.8258
G0 F6240 X139.563 Y72.285
G1 F3780 X135.107 Y76.741 E445.0878
G0 F6240 X134.385 Y76.897
G1 F3780 X138.848 Y72.434 E445.3502
G0 F6240 X138.133 Y72.584
G1 F3780 X133.663 Y77.054 E445.6130
G0 F6240 X132.941 Y77.211
G1 F3780 X137.418 Y72.733 E445.8763
G0 F6240 X136.703 Y72.882
G1 F3780 X132.219 Y77.367 E446.1400
G0 F6240 X131.405 Y77.614
G1 F3780 X135.988 Y73.032 E446.4094
G0 F6240 X135.273 Y73.182
G1 F3780 X130.560 Y77.894 E446.6865
G0 F6240 X129.716 Y78.172
G1 F3780 X134.558 Y73.331 E446.9711
G0 F6240 X133.843 Y73.480
G1 F3780 X128.871 Y78.452 E447.2635
G0 F6240 X128.026 Y78.731
G1 F3780 X133.127 Y73.630 E447.5634
G0 F6240 X132.412 Y73.779
G1 F3780 X127.181 Y79.010 E447.8709
G0 F6240 X126.336 Y79.290
G1 F3780 X131.678 Y73.947 E448.1851
G0 F6240 X130.847 Y74.212
G1 F3780 X125.491 Y79.569 E448.5000
G0 F6240 X124.647 Y79.847

G1 F3780 X130.016 Y74.478 E448.8157
G0 F6240 X129.185 Y74.744
G1 F3780 X123.718 Y80.211 E449.1371
G0 F6240 X122.682 Y80.681
G1 F3780 X128.354 Y75.009 E449.4706
G0 F6240 X127.523 Y75.274
G1 F3780 X121.646 Y81.151 E449.8162
G0 F6240 X120.610 Y81.622
G1 F3780 X126.693 Y75.539 E450.1738
G0 F6240 X125.862 Y75.804
G1 F3780 X119.573 Y82.092 E450.5436
G0 F6240 X118.537 Y82.563
G1 F3780 X125.031 Y76.069 E450.9254
G0 F6240 X124.200 Y76.335
G1 F3780 X117.502 Y83.033 E451.3192
G0 F6240 X116.410 Y83.559
G1 F3780 X123.269 Y76.700 E451.7225
G0 F6240 X122.264 Y77.139
G1 F3780 X115.034 Y84.369 E452.1476
G0 F6240 X113.658 Y85.180
G1 F3780 X121.259 Y77.578 E452.5945
G0 F6240 X120.254 Y78.017
G1 F3780 X112.281 Y85.991 E453.0633
G0 F6240 X110.905 Y86.801
G1 F3780 X119.250 Y78.457 E453.5539
G0 F6240 X118.245 Y78.896
G1 F3780 X109.528 Y87.612 E454.0664
G0 F6240 X107.343 Y89.232
G1 F3780 X117.240 Y79.335 E454.6484
G0 F6240 X116.235 Y79.774
G1 F3780 X105.141 Y90.868 E455.3006

G0 F6240 X102.938 Y92.505
G1 F3780 X114.946 Y80.497 E456.0067
G0 F6240 X113.643 Y81.235
G1 F3780 X81.117 Y113.760 E457.9190
G0 F6240 X80.492 Y114.951
G1 F3780 X93.349 Y102.094 E458.6750
G0 F6240 X90.664 Y105.345
G1 F3780 X79.994 Y116.015 E459.3023
G0 F6240 X79.497 Y117.078
G1 F3780 X89.329 Y107.246 E459.8804
G0 F6240 X87.994 Y109.146
G1 F3780 X78.998 Y118.142 E460.4093
G0 F6240 X78.500 Y119.206
G1 F3780 X86.659 Y111.047 E460.8891
G0 F6240 X85.909 Y112.362
G1 F3780 X78.003 Y120.269 E461.3539
G0 F6240 X77.505 Y121.333
G1 F3780 X85.207 Y113.630 E461.8068
G0 F6240 X84.506 Y114.897
G1 F3780 X77.109 Y122.294 E462.2417
G0 F6240 X76.807 Y123.162
G1 F3780 X83.804 Y116.165 E462.6531
G0 F6240 X83.102 Y117.433
G1 F3780 X76.505 Y124.030 E463.0410
G0 F6240 X76.203 Y124.897
G1 F3780 X82.461 Y118.639 E463.4090
G0 F6240 X82.048 Y119.618
G1 F3780 X75.901 Y125.765 E463.7704
G0 F6240 X75.600 Y126.632
G1 F3780 X81.635 Y120.597 E464.1252
G0 F6240 X81.223 Y121.574

G1 F3780 X75.298 Y127.499 E464.4736
G0 F6240 X74.996 Y128.367
G1 F3780 X80.810 Y122.553 E464.8154
G0 F6240 X80.397 Y123.532
G1 F3780 X74.694 Y129.235 E465.1507
G0 F6240 X74.445 Y130.049
G1 F3780 X79.984 Y124.510 E465.4764
G0 F6240 X79.571 Y125.489
G1 F3780 X74.270 Y130.790 E465.7881
G0 F6240 X74.095 Y131.531
G1 F3780 X79.228 Y126.398 E466.0899
G0 F6240 X78.984 Y127.207
G1 F3780 X73.920 Y132.271 E466.3876
G0 F6240 X73.746 Y133.011
G1 F3780 X78.739 Y128.018 E466.6812
G0 F6240 X78.495 Y128.827
G1 F3780 X73.571 Y133.752 E466.9707
G0 F6240 X73.396 Y134.492
G1 F3780 X78.251 Y129.638 E467.2562
G0 F6240 X78.007 Y130.447
G1 F3780 X73.221 Y135.233 E467.5376
G0 F6240 X73.046 Y135.973
G1 F3780 X77.762 Y131.258 E467.8148
G0 F6240 X77.518 Y132.067
G1 F3780 X72.872 Y136.714 E468.0880
G0 F6240 X72.697 Y137.454
G1 F3780 X77.274 Y132.878 E468.3571
G0 F6240 X77.030 Y133.687
G1 F3780 X72.561 Y138.156 E468.6198
G0 F6240 X72.477 Y138.806
G1 F3780 X76.856 Y134.426 E468.8773

G0 F6240 X76.725 Y135.123
G1 F3780 X72.392 Y139.456 E469.1321
G0 F6240 X72.308 Y140.106
G1 F3780 X76.594 Y135.820 E469.3841
G0 F6240 X76.462 Y136.517
G1 F3780 X72.224 Y140.755 E469.6333
G0 F6240 X72.140 Y141.405
G1 F3780 X76.331 Y137.214 E469.8797
G0 F6240 X76.199 Y137.911
G1 F3780 X72.056 Y142.055 E470.1233
G0 F6240 X71.972 Y142.705
G1 F3780 X76.068 Y138.609 E470.3642
G0 F6240 X75.936 Y139.306
G1 F3780 X71.888 Y143.355 E470.6022
G0 F6240 X71.803 Y144.005
G1 F3780 X75.805 Y140.003 E470.8375
G0 F6240 X75.673 Y140.700
G1 F3780 X71.719 Y144.654 E471.0700
G0 F6240 X71.635 Y145.304
G1 F3780 X75.542 Y141.398 E471.2997
G0 F6240 X75.410 Y142.095
G1 F3780 X71.551 Y145.954 E471.5266
G0 F6240 X71.503 Y146.568
G1 F3780 X75.358 Y142.713 E471.7532
G0 F6240 X75.308 Y143.328
G1 F3780 X71.476 Y147.160 E471.9785
G0 F6240 X71.449 Y147.753
G1 F3780 X75.259 Y143.943 E472.2025
G0 F6240 X75.210 Y144.558
G1 F3780 X71.434 Y148.334 E472.4245
G0 F6240 X71.419 Y148.914

G1 F3780 X75.161 Y145.173 E472.6445
G0 F6240 X75.112 Y145.787
G1 F3780 X71.404 Y149.495 E472.8626
G0 F6240 X71.389 Y150.076
G1 F3780 X75.062 Y146.402 E473.0785
G0 F6240 X75.014 Y147.017
G1 F3780 X71.374 Y150.656 E473.2925
G0 F6240 X71.359 Y151.237
G1 F3780 X74.964 Y147.632 E473.5045
G0 F6240 X74.915 Y148.247
G1 F3780 X71.344 Y151.818 E473.7144
G0 F6240 X71.329 Y152.399
G1 F3780 X74.866 Y148.862 E473.9224
G0 F6240 X74.816 Y149.477
G1 F3780 X71.314 Y152.979 E474.1283
G0 F6240 X71.298 Y153.560
G1 F3780 X74.768 Y150.091 E474.3323
G0 F6240 X74.744 Y150.681
G1 F3780 X71.303 Y154.122 E474.5346
G0 F6240 X71.316 Y154.674
G1 F3780 X74.737 Y151.253 E474.7358
G0 F6240 X74.748 Y151.808
G1 F3780 X71.357 Y155.199 E474.9351
G0 F6240 X71.397 Y155.724
G1 F3780 X74.763 Y152.358 E475.1331
G0 F6240 X74.777 Y152.910
G1 F3780 X71.438 Y156.249 E475.3294
G0 F6240 X71.480 Y156.774
G1 F3780 X74.792 Y153.461 E475.5241
G0 F6240 X74.806 Y154.012
G1 F3780 X71.520 Y157.299 E475.7174

G0 F6240 X71.561 Y157.824
G1 F3780 X74.821 Y154.564 E475.9090
G0 F6240 X74.835 Y155.115
G1 F3780 X71.602 Y158.348 E476.0991
G0 F6240 X71.643 Y158.873
G1 F3780 X74.850 Y155.666 E476.2877
G0 F6240 X74.864 Y156.218
G1 F3780 X71.683 Y159.398 E476.4747
G0 F6240 X71.724 Y159.923
G1 F3780 X74.879 Y156.768 E476.6602
G0 F6240 X74.905 Y157.308
G1 F3780 X71.765 Y160.448 E476.8448
G0 F6240 X71.806 Y160.972
G1 F3780 X74.929 Y157.849 E477.0284
G0 F6240 X74.955 Y158.389
G1 F3780 X71.846 Y161.498 E477.2112
G0 F6240 X71.888 Y162.022
G1 F3780 X75.001 Y158.909 E477.3943
G0 F6240 X75.068 Y159.408
G1 F3780 X71.929 Y162.547 E477.5788
G0 F6240 X71.987 Y163.055
G1 F3780 X75.135 Y159.907 E477.7639
G0 F6240 X75.201 Y160.406
G1 F3780 X72.074 Y163.533 E477.9478
G0 F6240 X72.161 Y164.012
G1 F3780 X75.268 Y160.904 E478.1305
G0 F6240 X75.335 Y161.404
G1 F3780 X72.248 Y164.490 E478.3120
G0 F6240 X72.336 Y164.968
G1 F3780 X75.401 Y161.903 E478.4922
G0 F6240 X75.468 Y162.401

G1 F3780 X72.423 Y165.447 E478.6712
G0 F6240 X72.510 Y165.926
G1 F3780 X75.535 Y162.901 E478.8491
G0 F6240 X75.602 Y163.399
G1 F3780 X72.597 Y166.404 E479.0258
G0 F6240 X72.684 Y166.882
G1 F3780 X75.668 Y163.898 E479.2012
G0 F6240 X75.735 Y164.398
G1 F3780 X72.771 Y167.361 E479.3755
G0 F6240 X72.858 Y167.840
G1 F3780 X75.802 Y164.896 E479.5486
G0 F6240 X75.869 Y165.395
G1 F3780 X72.946 Y168.318 E479.7204
G0 F6240 X73.033 Y168.796
G1 F3780 X75.935 Y165.895 E479.8910
G0 F6240 X76.002 Y166.393
G1 F3780 X73.120 Y169.275 E480.0605
G0 F6240 X73.208 Y169.753
G1 F3780 X76.071 Y166.889 E480.2288
G0 F6240 X76.182 Y167.344
G1 F3780 X73.295 Y170.232 E480.3986
G0 F6240 X73.382 Y170.711
G1 F3780 X76.293 Y167.799 E480.5698
G0 F6240 X76.405 Y168.253
G1 F3780 X73.476 Y171.182 E480.7420
G0 F6240 X73.604 Y171.619
G1 F3780 X76.516 Y168.707 E480.9132
G0 F6240 X76.627 Y169.162
G1 F3780 X73.732 Y172.058 E481.0835
G0 F6240 X73.859 Y172.496
G1 F3780 X76.738 Y169.617 E481.2527

G0 F6240 X76.849 Y170.071
G1 F3780 X73.987 Y172.934 E481.4210
G0 F6240 X74.114 Y173.372
G1 F3780 X76.960 Y170.526 E481.5884
G0 F6240 X77.071 Y170.981
G1 F3780 X74.241 Y173.811 E481.7548
G0 F6240 X74.369 Y174.248
G1 F3780 X77.182 Y171.435 E481.9202
G0 F6240 X77.293 Y171.890
G1 F3780 X74.497 Y174.687 E482.0846
G0 F6240 X74.624 Y175.125
G1 F3780 X77.404 Y172.345 E482.2480
G0 F6240 X77.515 Y172.799
G1 F3780 X74.752 Y175.563 E482.4105
G0 F6240 X74.879 Y176.001
G1 F3780 X77.626 Y173.254 E482.5720
G0 F6240 X77.737 Y173.709
G1 F3780 X75.007 Y176.440 E482.7326
G0 F6240 X75.135 Y176.877
G1 F3780 X77.848 Y174.163 E482.8921
G0 F6240 X77.959 Y174.618
G1 F3780 X75.262 Y177.316 E483.0507
G0 F6240 X75.389 Y177.754
G1 F3780 X78.085 Y175.058 E483.2092
G0 F6240 X78.235 Y175.474
G1 F3780 X75.517 Y178.192 E483.3690
G0 F6240 X75.644 Y178.630
G1 F3780 X78.385 Y175.889 E483.5302
G0 F6240 X78.535 Y176.305
G1 F3780 X75.772 Y179.069 E483.6927
G0 F6240 X75.931 Y179.475

G1 F3780 X78.685 Y176.721 E483.8546
G0 F6240 X78.835 Y177.137
G1 F3780 X76.094 Y179.878 E484.0158
G0 F6240 X76.257 Y180.280
G1 F3780 X78.985 Y177.553 E484.1761
G0 F6240 X79.135 Y177.968
G1 F3780 X76.421 Y180.682 E484.3357
G0 F6240 X76.585 Y181.084
G1 F3780 X79.285 Y178.383 E484.4945
G0 F6240 X79.435 Y178.799
G1 F3780 X76.748 Y181.486 E484.6525
G0 F6240 X76.912 Y181.889
G1 F3780 X79.585 Y179.215 E484.8097
G0 F6240 X79.735 Y179.631
G1 F3780 X77.075 Y182.291 E484.9661
G0 F6240 X77.239 Y182.693
G1 F3780 X79.885 Y180.047 E485.1216
G0 F6240 X80.035 Y180.462
G1 F3780 X77.402 Y183.095 E485.2765
G0 F6240 X77.566 Y183.497
G1 F3780 X80.185 Y180.878 E485.4304
G0 F6240 X80.335 Y181.294
G1 F3780 X77.729 Y183.900 E485.5837
G0 F6240 X77.893 Y184.301
G1 F3780 X80.485 Y181.710 E485.7360
G0 F6240 X80.635 Y182.125
G1 F3780 X78.056 Y184.704 E485.8877
G0 F6240 X78.220 Y185.106
G1 F3780 X80.785 Y182.541 E486.0385
G0 F6240 X80.958 Y182.934
G1 F3780 X78.383 Y185.508 E486.1898

G0 F6240 X78.547 Y185.910
G1 F3780 X81.143 Y183.314 E486.3425
G0 F6240 X81.328 Y183.695
G1 F3780 X78.710 Y186.312 E486.4964
G0 F6240 X78.874 Y186.715
G1 F3780 X81.513 Y184.076 E486.6515
G0 F6240 X81.698 Y184.456
G1 F3780 X79.058 Y187.096 E486.8068
G0 F6240 X79.254 Y187.466
G1 F3780 X81.883 Y184.837 E486.9613
G0 F6240 X82.068 Y185.217
G1 F3780 X79.451 Y187.835 E487.1152
G0 F6240 X79.647 Y188.204
G1 F3780 X82.253 Y185.598 E487.2685
G0 F6240 X82.438 Y185.978
G1 F3780 X79.844 Y188.573 E487.4210
G0 F6240 X80.040 Y188.942
G1 F3780 X82.624 Y186.359 E487.5729
G0 F6240 X82.809 Y186.739
G1 F3780 X80.237 Y189.311 E487.7241
G0 F6240 X80.434 Y189.680
G1 F3780 X82.994 Y187.120 E487.8747
G0 F6240 X83.179 Y187.501
G1 F3780 X80.630 Y190.049 E488.0245
G0 F6240 X80.827 Y190.418
G1 F3780 X83.364 Y187.881 E488.1737
G0 F6240 X83.549 Y188.262
G1 F3780 X81.023 Y190.788 E488.3222
G0 F6240 X81.220 Y191.157
G1 F3780 X83.734 Y188.642 E488.4700
G0 F6240 X83.919 Y189.023

G1 F3780 X81.416 Y191.526 E488.6172
G0 F6240 X81.613 Y191.895
G1 F3780 X84.104 Y189.404 E488.7637
G0 F6240 X84.289 Y189.784
G1 F3780 X81.810 Y192.264 E488.9094
G0 F6240 X82.006 Y192.633
G1 F3780 X84.478 Y190.162 E489.0548
G0 F6240 X84.695 Y190.510
G1 F3780 X82.203 Y193.002 E489.2013
G0 F6240 X82.399 Y193.371
G1 F3780 X84.912 Y190.858 E489.3490
G0 F6240 X85.130 Y191.206
G1 F3780 X82.596 Y193.740 E489.4980
G0 F6240 X82.793 Y194.110
G1 F3780 X85.348 Y191.554 E489.6483
G0 F6240 X85.566 Y191.902
G1 F3780 X83.007 Y194.460 E489.7987
G0 F6240 X83.235 Y194.798
G1 F3780 X85.784 Y192.250 E489.9485
G0 F6240 X86.001 Y192.598
G1 F3780 X83.463 Y195.136 E490.0978
G0 F6240 X83.690 Y195.475
G1 F3780 X86.218 Y192.946 E490.2464
G0 F6240 X86.436 Y193.294
G1 F3780 X83.918 Y195.813 E490.3945
G0 F6240 X84.145 Y196.151
G1 F3780 X86.654 Y193.642 E490.5420
G0 F6240 X86.872 Y193.990
G1 F3780 X84.372 Y196.490 E490.6890
G0 F6240 X84.600 Y196.828
G1 F3780 X87.090 Y194.338 E490.8354

G0 F6240 X87.307 Y194.687
G1 F3780 X84.828 Y197.166 E490.9812
G0 F6240 X85.055 Y197.504
G1 F3780 X87.524 Y195.034 E491.1264
G0 F6240 X87.742 Y195.382
G1 F3780 X85.282 Y197.842 E491.2710
G0 F6240 X85.510 Y198.180
G1 F3780 X87.960 Y195.730 E491.4151
G0 F6240 X88.178 Y196.078
G1 F3780 X85.738 Y198.518 E491.5585
G0 F6240 X85.965 Y198.857
G1 F3780 X88.395 Y196.427 E491.7014
G0 F6240 X88.613 Y196.775
G1 F3780 X86.192 Y199.195 E491.8437
G0 F6240 X86.420 Y199.533
G1 F3780 X88.830 Y197.122 E491.9854
G0 F6240 X89.077 Y197.442
G1 F3780 X86.648 Y199.871 E492.1283
G0 F6240 X86.875 Y200.210
G1 F3780 X89.325 Y197.759 E492.2723
G0 F6240 X89.574 Y198.076
G1 F3780 X87.102 Y200.548 E492.4177
G0 F6240 X87.330 Y200.886
G1 F3780 X89.823 Y198.392 E492.5643
G0 F6240 X90.072 Y198.709
G1 F3780 X87.560 Y201.222 E492.7120
G0 F6240 X87.817 Y201.530
G1 F3780 X90.320 Y199.027 E492.8592
G0 F6240 X90.569 Y199.344
G1 F3780 X88.075 Y201.838 E493.0058
G0 F6240 X88.332 Y202.146

G1 F3780 X90.818 Y199.660 E493.1520
G0 F6240 X91.067 Y199.977
G1 F3780 X88.589 Y202.455 E493.2977
G0 F6240 X88.847 Y202.763
G1 F3780 X91.316 Y200.294 E493.4429
G0 F6240 X91.565 Y200.611
G1 F3780 X89.104 Y203.071 E493.5875
G0 F6240 X89.361 Y203.380
G1 F3780 X91.813 Y200.928 E493.7317
G0 F6240 X92.062 Y201.245
G1 F3780 X89.618 Y203.689 E493.8754
G0 F6240 X89.876 Y203.997
G1 F3780 X92.311 Y201.562 E494.0186
G0 F6240 X92.560 Y201.878
G1 F3780 X90.133 Y204.305 E494.1613
G0 F6240 X90.390 Y204.614
G1 F3780 X92.809 Y202.195 E494.3035
G0 F6240 X93.058 Y202.512
G1 F3780 X90.648 Y204.922 E494.4452
G0 F6240 X90.905 Y205.230
G1 F3780 X93.306 Y202.830 E494.5863
G0 F6240 X93.555 Y203.146
G1 F3780 X91.163 Y205.538 E494.7270
G0 F6240 X91.419 Y205.847
G1 F3780 X93.804 Y203.463 E494.8672
G0 F6240 X94.064 Y203.769
G1 F3780 X91.677 Y206.156 E495.0075
G0 F6240 X91.934 Y206.464
G1 F3780 X94.342 Y204.056 E495.1491
G0 F6240 X94.622 Y204.342
G1 F3780 X92.191 Y206.772 E495.2920

G0 F6240 X92.449 Y207.081
G1 F3780 X94.901 Y204.628 E495.4362
G0 F6240 X95.180 Y204.915
G1 F3780 X92.706 Y207.389 E495.5817
G0 F6240 X92.971 Y207.690
G1 F3780 X95.459 Y205.202 E495.7279
G0 F6240 X95.738 Y205.488
G1 F3780 X93.257 Y207.970 E495.8738
G0 F6240 X93.543 Y208.249
G1 F3780 X96.018 Y205.775 E496.0193
G0 F6240 X96.296 Y206.062
G1 F3780 X93.830 Y208.528 E496.1643
G0 F6240 X94.116 Y208.807
G1 F3780 X96.575 Y206.348 E496.3089
G0 F6240 X96.855 Y206.634
G1 F3780 X94.402 Y209.087 E496.4531
G0 F6240 X94.690 Y209.365
G1 F3780 X97.134 Y206.921 E496.5968
G0 F6240 X97.413 Y207.208
G1 F3780 X94.976 Y209.645 E496.7401
G0 F6240 X95.262 Y209.924
G1 F3780 X97.692 Y207.494 E496.8830
G0 F6240 X97.971 Y207.781
G1 F3780 X95.549 Y210.203 E497.0254
G0 F6240 X95.835 Y210.483
G1 F3780 X98.251 Y208.067 E497.1674
G0 F6240 X98.529 Y208.354
G1 F3780 X96.121 Y210.762 E497.3090
G0 F6240 X96.408 Y211.041
G1 F3780 X98.808 Y208.641 E497.4501
G0 F6240 X99.088 Y208.927

G1 F3780 X96.694 Y211.320 E497.5909
G0 F6240 X96.981 Y211.599
G1 F3780 X99.367 Y209.213 E497.7312
G0 F6240 X99.646 Y209.500
G1 F3780 X97.268 Y211.878 E497.8710
G0 F6240 X97.554 Y212.158
G1 F3780 X99.946 Y209.766 E498.0116
G0 F6240 X100.255 Y210.022
G1 F3780 X97.840 Y212.437 E498.1536
G0 F6240 X98.127 Y212.716
G1 F3780 X100.564 Y210.279 E498.2969
G0 F6240 X100.874 Y210.535
G1 F3780 X98.413 Y212.996 E498.4416
G0 F6240 X98.700 Y213.275
G1 F3780 X101.183 Y210.792 E498.5876
G0 F6240 X101.492 Y211.048
G1 F3780 X98.997 Y213.543 E498.7343
G0 F6240 X99.313 Y213.793
G1 F3780 X101.802 Y211.304 E498.8806
G0 F6240 X102.111 Y211.561
G1 F3780 X99.629 Y214.043 E499.0266
G0 F6240 X99.944 Y214.293
G1 F3780 X102.420 Y211.818 E499.1721
G0 F6240 X102.729 Y212.074
G1 F3780 X100.260 Y214.543 E499.3173
G0 F6240 X100.576 Y214.793
G1 F3780 X103.038 Y212.330 E499.4621
G0 F6240 X103.347 Y212.587
G1 F3780 X100.892 Y215.043 E499.6064
G0 F6240 X101.208 Y215.292
G1 F3780 X103.657 Y212.843 E499.7504

G0 F6240 X103.966 Y213.100
G1 F3780 X101.523 Y215.543 E499.8941
G0 F6240 X101.839 Y215.792
G1 F3780 X104.276 Y213.356 E500.0373
G0 F6240 X104.585 Y213.612
G1 F3780 X102.155 Y216.043 E500.1802
G0 F6240 X102.471 Y216.292
G1 F3780 X104.894 Y213.869 E500.3227
G0 F6240 X105.204 Y214.125
G1 F3780 X102.786 Y216.542 E500.4648
G0 F6240 X103.102 Y216.792
G1 F3780 X105.513 Y214.382 E500.6066
G0 F6240 X105.822 Y214.638
G1 F3780 X103.418 Y217.042 E500.7479
G0 F6240 X103.733 Y217.292
G1 F3780 X106.133 Y214.893 E500.8890
G0 F6240 X106.473 Y215.118
G1 F3780 X104.050 Y217.542 E501.0315
G0 F6240 X104.365 Y217.792
G1 F3780 X106.813 Y215.344 E501.1754
G0 F6240 X107.153 Y215.569
G1 F3780 X104.681 Y218.042 E501.3208
G0 F6240 X104.996 Y218.292
G1 F3780 X107.493 Y215.795 E501.4676
G0 F6240 X107.833 Y216.021
G1 F3780 X105.312 Y218.541 E501.6158
G0 F6240 X105.646 Y218.773
G1 F3780 X108.173 Y216.246 E501.7644
G0 F6240 X108.514 Y216.472
G1 F3780 X105.992 Y218.993 E501.9126
G0 F6240 X106.338 Y219.213

G1 F3780 X108.854 Y216.697 E502.0606
G0 F6240 X109.194 Y216.923
G1 F3780 X106.684 Y219.433 E502.2081
G0 F6240 X107.029 Y219.653
G1 F3780 X109.534 Y217.148 E502.3554
G0 F6240 X109.874 Y217.374
G1 F3780 X107.375 Y219.873 E502.5023
G0 F6240 X107.721 Y220.093
G1 F3780 X110.214 Y217.600 E502.6489
G0 F6240 X110.554 Y217.826
G1 F3780 X108.067 Y220.313 E502.7952
G0 F6240 X108.412 Y220.533
G1 F3780 X110.894 Y218.051 E502.9411
G0 F6240 X111.234 Y218.277
G1 F3780 X108.758 Y220.753 E503.0867
G0 F6240 X109.105 Y220.972
G1 F3780 X111.574 Y218.503 E503.2318
G0 F6240 X111.914 Y218.728
G1 F3780 X109.450 Y221.192 E503.3767
G0 F6240 X109.796 Y221.412
G1 F3780 X112.254 Y218.954 E503.5212
G0 F6240 X112.594 Y219.179
G1 F3780 X110.142 Y221.632 E503.6654
G0 F6240 X110.488 Y221.851
G1 F3780 X112.934 Y219.405 E503.8092
G0 F6240 X113.299 Y219.606
G1 F3780 X110.834 Y222.071 E503.9542
G0 F6240 X111.179 Y222.291
G1 F3780 X113.672 Y219.799 E504.1007
G0 F6240 X114.044 Y219.992
G1 F3780 X111.525 Y222.511 E504.2488

G0 F6240 X111.871 Y222.731
G1 F3780 X114.416 Y220.186 E504.3985
G0 F6240 X114.788 Y220.379
G1 F3780 X112.217 Y222.951 E504.5497
G0 F6240 X112.569 Y223.165
G1 F3780 X115.160 Y220.573 E504.7020
G0 F6240 X115.532 Y220.767
G1 F3780 X112.946 Y223.353 E504.8541
G0 F6240 X113.323 Y223.542
G1 F3780 X115.905 Y220.960 E505.0059
G0 F6240 X116.277 Y221.154
G1 F3780 X113.700 Y223.730 E505.1574
G0 F6240 X114.077 Y223.919
G1 F3780 X116.649 Y221.347 E505.3086
G0 F6240 X117.021 Y221.540
G1 F3780 X114.454 Y224.108 E505.4596
G0 F6240 X114.832 Y224.296
G1 F3780 X117.393 Y221.734 E505.6102
G0 F6240 X117.766 Y221.927
G1 F3780 X115.208 Y224.485 E505.7606
G0 F6240 X115.586 Y224.673
G1 F3780 X118.138 Y222.121 E505.9106
G0 F6240 X118.511 Y222.314
G1 F3780 X115.963 Y224.862 E506.0604
G0 F6240 X116.340 Y225.050
G1 F3780 X118.883 Y222.508 E506.2099
G0 F6240 X119.254 Y222.701
G1 F3780 X116.717 Y225.238 E506.3591
G0 F6240 X117.094 Y225.427
G1 F3780 X119.627 Y222.894 E506.5080
G0 F6240 X119.999 Y223.088

G1 F3780 X117.471 Y225.616 E506.6566
G0 F6240 X117.849 Y225.804
G1 F3780 X120.373 Y223.280 E506.8050
G0 F6240 X120.780 Y223.439
G1 F3780 X118.226 Y225.993 E506.9552
G0 F6240 X118.603 Y226.181
G1 F3780 X121.186 Y223.598 E507.1071
G0 F6240 X121.593 Y223.757
G1 F3780 X118.980 Y226.370 E507.2607
G0 F6240 X119.357 Y226.559
G1 F3780 X121.999 Y223.916 E507.4161
G0 F6240 X122.406 Y224.075
G1 F3780 X119.735 Y226.747 E507.5732
G0 F6240 X120.124 Y226.923
G1 F3780 X122.813 Y224.234 E507.7313
G0 F6240 X123.220 Y224.393
G1 F3780 X120.535 Y227.078 E507.8891
G0 F6240 X120.946 Y227.233
G1 F3780 X123.627 Y224.552 E508.0468
G0 F6240 X124.033 Y224.711
G1 F3780 X121.357 Y227.387 E508.2041
G0 F6240 X121.768 Y227.542
G1 F3780 X124.440 Y224.870 E508.3612
G0 F6240 X124.847 Y225.028
G1 F3780 X122.178 Y227.697 E508.5181
G0 F6240 X122.589 Y227.852
G1 F3780 X125.254 Y225.188 E508.6748
G0 F6240 X125.660 Y225.347
G1 F3780 X123.000 Y228.007 E508.8312
G0 F6240 X123.411 Y228.162
G1 F3780 X126.067 Y225.506 E508.9874

G0 F6240 X126.473 Y225.665
G1 F3780 X123.822 Y228.317 E509.1433
G0 F6240 X124.233 Y228.471
G1 F3780 X126.881 Y225.823 E509.2989
G0 F6240 X127.287 Y225.982
G1 F3780 X124.643 Y228.626 E509.4544
G0 F6240 X125.054 Y228.781
G1 F3780 X127.694 Y226.141 E509.6096
G0 F6240 X128.103 Y226.298
G1 F3780 X125.465 Y228.936 E509.7647
G0 F6240 X125.876 Y229.091
G1 F3780 X128.548 Y226.419 E509.9218
G0 F6240 X128.992 Y226.540
G1 F3780 X126.287 Y229.246 E510.0809
G0 F6240 X126.697 Y229.400
G1 F3780 X129.437 Y226.661 E510.2420
G0 F6240 X129.881 Y226.783
G1 F3780 X127.108 Y229.555 E510.4050
G0 F6240 X127.519 Y229.710
G1 F3780 X130.326 Y226.904 E510.5700
G0 F6240 X130.770 Y227.025
G1 F3780 X127.942 Y229.853 E510.7363
G0 F6240 X128.390 Y229.971
G1 F3780 X131.214 Y227.146 E510.9023
G0 F6240 X131.659 Y227.268
G1 F3780 X128.837 Y230.089 E511.0682
G0 F6240 X129.285 Y230.207
G1 F3780 X132.103 Y227.389 E511.2339
G0 F6240 X132.547 Y227.510
G1 F3780 X129.732 Y230.325 E511.3994
G0 F6240 X130.180 Y230.443

G1 F3780 X132.991 Y227.632 E511.5647
G0 F6240 X133.436 Y227.753
G1 F3780 X130.628 Y230.562 E511.7298
G0 F6240 X131.075 Y230.680
G1 F3780 X133.880 Y227.875 E511.8948
G0 F6240 X134.325 Y227.995
G1 F3780 X131.523 Y230.797 E512.0595
G0 F6240 X131.971 Y230.915
G1 F3780 X134.769 Y228.117 E512.2240
G0 F6240 X135.214 Y228.238
G1 F3780 X132.419 Y231.033 E512.3884
G0 F6240 X132.866 Y231.151
G1 F3780 X135.658 Y228.360 E512.5525
G0 F6240 X136.107 Y228.476
G1 F3780 X133.314 Y231.269 E512.7167
G0 F6240 X133.761 Y231.387
G1 F3780 X136.594 Y228.555 E512.8833
G0 F6240 X137.081 Y228.633
G1 F3780 X134.209 Y231.506 E513.0521
G0 F6240 X134.657 Y231.623
G1 F3780 X137.569 Y228.711 E513.2234
G0 F6240 X138.056 Y228.790
G1 F3780 X135.105 Y231.741 E513.3969
G0 F6240 X135.553 Y231.859
G1 F3780 X138.544 Y228.868 E513.5727
G0 F6240 X139.031 Y228.947
G1 F3780 X136.011 Y231.967 E513.7503
G0 F6240 X136.500 Y232.043
G1 F3780 X139.518 Y229.025 E513.9277
G0 F6240 X140.005 Y229.104
G1 F3780 X136.989 Y232.119 E514.1050

G0 F6240 X137.479 Y232.195
G1 F3780 X140.492 Y229.182 E514.2822
G0 F6240 X140.980 Y229.260
G1 F3780 X137.969 Y232.271 E514.4592
G0 F6240 X138.458 Y232.348
G1 F3780 X141.468 Y229.338 E514.6362
G0 F6240 X141.955 Y229.417
G1 F3780 X138.947 Y232.424 E514.8130
G0 F6240 X139.437 Y232.500
G1 F3780 X142.442 Y229.495 E514.9897
G0 F6240 X142.929 Y229.574
G1 F3780 X139.926 Y232.577 E515.1663
G0 F6240 X140.416 Y232.652
G1 F3780 X143.416 Y229.652 E515.3427
G0 F6240 X143.904 Y229.731
G1 F3780 X140.905 Y232.729 E515.5190
G0 F6240 X141.395 Y232.805
G1 F3780 X144.407 Y229.793 E515.6961
G0 F6240 X144.944 Y229.821
G1 F3780 X141.884 Y232.882 E515.8760
G0 F6240 X142.373 Y232.958
G1 F3780 X145.481 Y229.850 E516.0587
G0 F6240 X146.018 Y229.879
G1 F3780 X142.863 Y233.034 E516.2442
G0 F6240 X143.353 Y233.110
G1 F3780 X146.555 Y229.907 E516.4325
G0 F6240 X147.092 Y229.936
G1 F3780 X143.842 Y233.186 E516.6236
G0 F6240 X144.350 Y233.244
G1 F3780 X147.629 Y229.965 E516.8164
G0 F6240 X148.166 Y229.994

G1 F3780 X144.888 Y233.272 E517.0092
G0 F6240 X145.425 Y233.300
G1 F3780 X148.703 Y230.022 E517.2019
G0 F6240 X149.240 Y230.051
G1 F3780 X145.963 Y233.328 E517.3946
G0 F6240 X146.501 Y233.355
G1 F3780 X149.777 Y230.080 E517.5871
G0 F6240 X150.314 Y230.108
G1 F3780 X147.040 Y233.383 E517.7797
G0 F6240 X147.578 Y233.410
G1 F3780 X150.851 Y230.137 E517.9721
G0 F6240 X151.388 Y230.166
G1 F3780 X148.116 Y233.438 E518.1645
G0 F6240 X148.653 Y233.466
G1 F3780 X151.925 Y230.195 E518.3569
G0 F6240 X152.462 Y230.224
G1 F3780 X149.191 Y233.494 E518.5491
G0 F6240 X149.729 Y233.522
G1 F3780 X153.056 Y230.195 E518.7448
G0 F6240 X153.653 Y230.163
G1 F3780 X150.267 Y233.549 E518.9438
G0 F6240 X150.806 Y233.577
G1 F3780 X154.251 Y230.132 E519.1464
G0 F6240 X154.848 Y230.100
G1 F3780 X151.344 Y233.604 E519.3524
G0 F6240 X151.881 Y233.633
G1 F3780 X155.446 Y230.068 E519.5620
G0 F6240 X156.043 Y230.036
G1 F3780 X152.419 Y233.660 E519.7751
G0 F6240 X153.008 Y233.637
G1 F3780 X156.641 Y230.004 E519.9887

G0 F6240 X157.239 Y229.972
G1 F3780 X153.604 Y233.607 E520.2024
G0 F6240 X154.200 Y233.577
G1 F3780 X157.836 Y229.940 E520.4162
G0 F6240 X158.434 Y229.908
G1 F3780 X154.796 Y233.546 E520.6301
G0 F6240 X155.393 Y233.515
G1 F3780 X159.031 Y229.876 E520.8441
G0 F6240 X159.630 Y229.844
G1 F3780 X155.989 Y233.484 E521.0581
G0 F6240 X156.585 Y233.454
G1 F3780 X160.227 Y229.812 E521.2723
G0 F6240 X160.832 Y229.773
G1 F3780 X157.182 Y233.423 E521.4869
G0 F6240 X157.778 Y233.392
G1 F3780 X161.506 Y229.664 E521.7061
G0 F6240 X162.180 Y229.556
G1 F3780 X158.374 Y233.362 E521.9298
G0 F6240 X158.971 Y233.331
G1 F3780 X162.855 Y229.447 E522.1582
G0 F6240 X163.529 Y229.339
G1 F3780 X159.567 Y233.300 E522.3911
G0 F6240 X160.164 Y233.269
G1 F3780 X164.202 Y229.231 E522.6285
G0 F6240 X164.877 Y229.122
G1 F3780 X160.760 Y233.239 E522.8706
G0 F6240 X161.419 Y233.145
G1 F3780 X165.551 Y229.014 E523.1135
G0 F6240 X166.225 Y228.906
G1 F3780 X162.090 Y233.041 E523.3566
G0 F6240 X162.759 Y232.937

G1 F3780 X166.899 Y228.797 E523.6001
G0 F6240 X167.573 Y228.688
G1 F3780 X163.430 Y232.832 E523.8437
G0 F6240 X164.099 Y232.728
G1 F3780 X168.248 Y228.580 E524.0876
G0 F6240 X168.922 Y228.471
G1 F3780 X164.770 Y232.623 E524.3317
G0 F6240 X165.440 Y232.519
G1 F3780 X169.697 Y228.262 E524.5820
G0 F6240 X170.474 Y228.050
G1 F3780 X166.109 Y232.415 E524.8387
G0 F6240 X166.780 Y232.310
G1 F3780 X171.253 Y227.837 E525.1017
G0 F6240 X172.031 Y227.625
G1 F3780 X167.449 Y232.206 E525.3710
G0 F6240 X168.120 Y232.102
G1 F3780 X172.809 Y227.413 E525.6467
G0 F6240 X173.587 Y227.200
G1 F3780 X168.790 Y231.997 E525.9288
G0 F6240 X169.511 Y231.842
G1 F3780 X174.365 Y226.988 E526.2142
G0 F6240 X175.143 Y226.776
G1 F3780 X170.279 Y231.639 E526.5001
G0 F6240 X171.047 Y231.437
G1 F3780 X175.921 Y226.563 E526.7867
G0 F6240 X176.699 Y226.351
G1 F3780 X171.815 Y231.235 E527.0739
G0 F6240 X172.584 Y231.032
G1 F3780 X177.583 Y226.033 E527.3678
G0 F6240 X178.512 Y225.669
G1 F3780 X173.352 Y230.830 E527.6712

G0 F6240 X174.120 Y230.627
G1 F3780 X179.441 Y225.306 E527.9840
G0 F6240 X180.370 Y224.943
G1 F3780 X174.888 Y230.425 E528.3064
G0 F6240 X175.656 Y230.222
G1 F3780 X181.298 Y224.580 E528.6381
G0 F6240 X182.227 Y224.217
G1 F3780 X176.424 Y230.020 E528.9793
G0 F6240 X177.192 Y229.818
G1 F3780 X183.156 Y223.854 E529.3299
G0 F6240 X184.084 Y223.491
G1 F3780 X178.099 Y229.476 E529.6818
G0 F6240 X179.007 Y229.134
G1 F3780 X185.112 Y223.029 E530.0408
G0 F6240 X186.290 Y222.417
G1 F3780 X179.915 Y228.792 E530.4156
G0 F6240 X180.823 Y228.449
G1 F3780 X187.467 Y221.805 E530.8063
G0 F6240 X188.644 Y221.194
G1 F3780 X181.731 Y228.107 E531.2127
G0 F6240 X182.639 Y227.765
G1 F3780 X189.822 Y220.582 E531.6351
G0 F6240 X190.999 Y219.971
G1 F3780 X183.547 Y227.423 E532.0732
G0 F6240 X184.455 Y227.080
G1 F3780 X192.257 Y219.278 E532.5319
G0 F6240 X193.938 Y218.162
G1 F3780 X185.445 Y226.656 E533.0313
G0 F6240 X186.577 Y226.090
G1 F3780 X195.620 Y217.047 E533.5630
G0 F6240 X197.301 Y215.932

G1 F3780 X187.707 Y225.525 E534.1271
G0 F6240 X188.838 Y224.960
G1 F3780 X199.076 Y214.722 E534.7290
G0 F6240 X202.383 Y211.980
G1 F3780 X189.969 Y224.394 E535.4589
G0 F6240 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790
G0 X76.440 Y166.786
G0 X75.258 Y156.679
G0 X75.129 Y150.356
G0 X75.784 Y142.173
G0 X81.967 Y112.345
G1 F3780 X112.340 Y81.972 E537.2447
G0 F6240 X111.036 Y82.710
G1 F3780 X82.818 Y110.928 E538.9038
G0 F6240 X83.668 Y109.513
G1 F3780 X109.733 Y83.448 E540.4364
G0 F6240 X108.190 Y84.425
G1 F3780 X84.518 Y108.097 E541.8282

G0 F6240 X85.624 Y106.425
G1 F3780 X106.232 Y85.817 E543.0399
G0 F6240 X104.276 Y87.208
G1 F3780 X87.326 Y104.158 E544.0365
G0 F6240 X89.028 Y101.889
G1 F3780 X102.319 Y88.599 E544.8179
G0 F6240 X97.961 Y92.391
G1 F3780 X92.588 Y97.764 E545.1338
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X87.894 Y98.451
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X93.798 Y92.085 E0.3610
G1 X100.311 Y86.373 E0.7211
G1 X107.383 Y81.356 E1.0816
G1 X114.935 Y77.092 E1.4422
G1 X122.655 Y73.718 E1.7925
G1 X122.931 Y73.613 E1.8047
G1 X131.144 Y71.002 E2.1630
G1 X139.622 Y69.239 E2.5231
G1 X148.259 Y68.355 E2.8840
G1 X156.741 Y68.355 E3.2367
G1 X165.538 Y69.264 E3.6043
G1 X174.025 Y71.046 E3.9649
G1 X182.297 Y73.699 E4.3260
G1 X190.063 Y77.092 E4.6784
G1 X197.610 Y81.352 E5.0387

G1 X204.844 Y86.497 E5.4078
G1 X211.195 Y92.081 E5.7593
G1 X211.366 Y92.248 E5.7693
G1 X217.206 Y98.572 E6.1272
G1 X222.311 Y105.376 E6.4808
G1 X226.859 Y112.951 E6.8481
G1 X230.527 Y120.809 E7.2087
G1 X233.314 Y128.821 E7.5614
G1 X235.349 Y137.443 E7.9297
G1 X236.453 Y146.032 E8.2897
G1 X236.697 Y152.051 E8.5401
G1 X236.671 Y154.600 E8.6461
G1 X235.988 Y163.343 E9.0107
G1 X234.463 Y171.713 E9.3644
G1 X231.995 Y180.189 E9.7315
G1 X228.721 Y188.215 E10.0918
G1 X224.645 Y195.855 E10.4519
G1 X219.781 Y203.065 E10.8134
G1 X214.232 Y209.702 E11.1731
G1 X208.186 Y215.596 E11.5242
G1 X207.982 Y215.775 E11.5354
G1 X201.217 Y221.117 E11.8938
G1 X193.897 Y225.764 E12.2543
G1 X186.303 Y229.560 E12.6073
G1 X178.234 Y232.613 E12.9659
G1 X177.974 Y232.695 E12.9773
G1 X169.638 Y234.880 E13.3355
G1 X161.300 Y236.180 E13.6864
G1 X161.024 Y236.209 E13.6979
G1 X152.632 Y236.642 E14.0473
G1 X152.368 Y236.642 E14.0583

G1 X143.750 Y236.187 E14.4171
G1 X135.414 Y234.890 E14.7678
G1 X135.147 Y234.834 E14.7791
G1 X126.818 Y232.631 E15.1373
G1 X118.697 Y229.560 E15.4983
G1 X110.963 Y225.684 E15.8580
G1 X103.638 Y221.014 E16.2191
G1 X96.853 Y215.633 E16.5792
G1 X90.767 Y209.702 E16.9325
G1 X85.192 Y203.030 E17.2939
G1 X80.353 Y195.853 E17.6538
G1 X76.278 Y188.215 E18.0137
G1 X73.006 Y180.192 E18.3740
G1 X70.536 Y171.711 E18.7412
G1 X69.018 Y163.383 E19.0932
G1 X68.983 Y163.117 E19.1043
G1 X68.329 Y154.622 E19.4585
G1 X68.318 Y153.579 E19.5019
G1 X68.472 Y147.586 E19.7511
G1 X68.564 Y145.820 E19.8247
G1 X69.685 Y137.252 E20.1839
G1 X71.685 Y128.821 E20.5442
G1 X74.453 Y120.859 E20.8946
G1 X74.557 Y120.603 E20.9061
G1 X78.228 Y112.787 E21.2651
G1 X82.693 Y105.368 E21.6251
G1 X87.894 Y98.451 E21.9849
G1 F2400 E20.4849
G0 F6240 X99.196 Y100.597
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E21.9849
G1 F4800 X105.016 Y95.224 E22.3142
G1 X111.372 Y90.502 E22.6434
G1 X118.195 Y86.482 E22.9727
G1 X125.407 Y83.210 E23.3019
G1 X132.925 Y80.721 E23.6312
G1 X140.666 Y79.048 E23.9604
G1 X148.548 Y78.205 E24.2900
G1 X152.500 Y78.100 E24.4544
G1 X156.452 Y78.205 E24.6187
G1 X164.334 Y79.048 E24.9483
G1 X172.075 Y80.721 E25.2775
G1 X179.593 Y83.210 E25.6068
G1 X186.805 Y86.482 E25.9361
G1 X193.628 Y90.502 E26.2653
G1 X199.984 Y95.224 E26.5945
G1 X205.803 Y100.597 E26.9238
G1 X211.018 Y106.557 E27.2530
G1 X215.570 Y113.036 E27.5822
G1 X219.408 Y119.965 E27.9115
G1 X222.488 Y127.261 E28.2408
G1 X224.773 Y134.844 E28.5701
G1 X226.240 Y142.625 E28.8993
G1 X226.876 Y150.660 E29.2344
G1 X226.882 Y151.084 E29.2520
G1 X226.812 Y154.104 E29.3776
G1 X226.723 Y157.278 E29.5096
G1 X226.663 Y158.428 E29.5575
G1 X225.610 Y166.286 E29.8871
G1 X223.731 Y173.978 E30.2163
G1 X221.044 Y181.428 E30.5456

G1 X217.582 Y188.550 E30.8748
G1 X213.381 Y195.264 E31.2041
G1 X208.491 Y201.492 E31.5333
G1 X202.965 Y207.167 E31.8626
G1 X196.870 Y212.220 E32.1917
G1 X190.270 Y216.599 E32.5210
G1 X183.242 Y220.251 E32.8503
G1 X175.867 Y223.135 E33.1795
G1 X168.227 Y225.217 E33.5088
G1 X160.408 Y226.478 E33.8380
G1 X152.500 Y226.899 E34.1673
G1 X144.592 Y226.478 E34.4965
G1 X136.773 Y225.217 E34.8258
G1 X129.133 Y223.135 E35.1550
G1 X121.758 Y220.251 E35.4842
G1 X114.730 Y216.599 E35.8135
G1 X108.130 Y212.220 E36.1428
G1 X102.035 Y207.167 E36.4720
G1 X96.509 Y201.492 E36.8013
G1 X91.619 Y195.264 E37.1305
G1 X87.418 Y188.550 E37.4598
G1 X83.956 Y181.428 E37.7890
G1 X81.269 Y173.978 E38.1183
G1 X79.390 Y166.286 E38.4475
G1 X78.337 Y158.428 E38.7771
G1 X78.284 Y157.434 E38.8185
G1 X78.117 Y151.417 E39.0687
G1 X78.127 Y150.530 E39.1056
G1 X78.760 Y142.626 E39.4353
G1 X80.227 Y134.844 E39.7645
G1 X82.512 Y127.261 E40.0938

G1 X85.592 Y119.965 E40.4230
G1 X89.430 Y113.036 E40.7523
G1 X93.982 Y106.557 E41.0815
G1 X99.196 Y100.597 E41.4108
G1 F2400 E39.9108
G0 F6240 X98.909 Y100.318
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4108
G1 F1800 X104.760 Y94.916 E41.7419
G1 X111.151 Y90.168 E42.0729
G1 X118.010 Y86.127 E42.4038
G1 X125.261 Y82.837 E42.7349
G1 X132.820 Y80.335 E43.0659
G1 X140.602 Y78.653 E43.3969
G1 X148.521 Y77.806 E43.7280
G1 X152.500 Y77.700 E43.8935
G1 X156.479 Y77.806 E44.0590
G1 X164.398 Y78.653 E44.3901
G1 X172.180 Y80.335 E44.7211
G1 X179.739 Y82.837 E45.0522
G1 X186.990 Y86.127 E45.3832
G1 X193.849 Y90.168 E45.7142
G1 X200.240 Y94.916 E46.0452
G1 X206.090 Y100.318 E46.3762
G1 X211.333 Y106.310 E46.7073
G1 X215.910 Y112.824 E47.0382
G1 X219.768 Y119.790 E47.3693
G1 X222.865 Y127.125 E47.7003
G1 X225.162 Y134.749 E48.0314
G1 X226.637 Y142.572 E48.3623

G1 X227.276 Y150.641 E48.6989
G1 X227.282 Y151.086 E48.7174
G1 X227.212 Y154.114 E48.8433
G1 X227.123 Y157.294 E48.9756
G1 X227.062 Y158.465 E49.0243
G1 X226.004 Y166.360 E49.3555
G1 X224.115 Y174.094 E49.6865
G1 X221.413 Y181.584 E50.0175
G1 X217.932 Y188.744 E50.3485
G1 X213.709 Y195.494 E50.6795
G1 X208.792 Y201.756 E51.0105
G1 X203.237 Y207.461 E51.3416
G1 X197.109 Y212.542 E51.6726
G1 X190.473 Y216.944 E52.0036
G1 X183.408 Y220.616 E52.3347
G1 X175.993 Y223.515 E52.6657
G1 X168.312 Y225.609 E52.9967
G1 X160.451 Y226.876 E53.3277
G1 X152.500 Y227.300 E53.6587
G1 X144.549 Y226.876 E53.9898
G1 X136.688 Y225.609 E54.3208
G1 X129.007 Y223.515 E54.6518
G1 X121.592 Y220.616 E54.9828
G1 X114.527 Y216.944 E55.3138
G1 X107.891 Y212.542 E55.6449
G1 X101.763 Y207.461 E55.9759
G1 X96.208 Y201.756 E56.3069
G1 X91.291 Y195.494 E56.6379
G1 X87.068 Y188.744 E56.9690
G1 X83.587 Y181.584 E57.3000
G1 X80.885 Y174.094 E57.6310

G1 X78.996 Y166.360 E57.9620
G1 X77.938 Y158.465 E58.2932
G1 X77.884 Y157.450 E58.3354
G1 X77.717 Y151.420 E58.5862
G1 X77.727 Y150.512 E58.6240
G1 X78.363 Y142.573 E58.9551
G1 X79.838 Y134.749 E59.2861
G1 X82.135 Y127.125 E59.6171
G1 X85.232 Y119.790 E59.9482
G1 X89.090 Y112.824 E60.2792
G1 X93.667 Y106.310 E60.6102
G1 X98.909 Y100.318 E60.9412
G0 F6240 X98.983 Y100.385
G0 X95.924 Y104.610
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X105.295 Y95.239 E61.4922
G0 F6240 X107.495 Y93.605
G1 F3780 X93.396 Y107.705 E62.3212
G0 F6240 X92.058 Y109.608
G1 F3780 X109.694 Y91.971 E63.3581
G0 F6240 X111.736 Y90.496
G1 F3780 X90.720 Y111.512 E64.5938
G0 F6240 X89.478 Y113.319
G1 F3780 X113.113 Y89.684 E65.9835
G0 F6240 X114.491 Y88.872
G1 F3780 X88.775 Y114.588 E67.4955
G0 F6240 X88.073 Y115.855
G1 F3780 X115.867 Y88.061 E69.1296
G0 F6240 X117.245 Y87.249
G1 F3780 X87.371 Y117.123 E70.8861

G0 F6240 X86.669 Y118.391
G1 F3780 X118.537 Y86.523 E72.7598
G0 F6240 X119.572 Y86.054
G1 F3780 X85.967 Y119.659 E74.7357
G0 F6240 X85.466 Y120.725
G1 F3780 X120.607 Y85.584 E76.8018
G0 F6240 X121.643 Y85.114
G1 F3780 X85.052 Y121.705 E78.9532
G0 F6240 X84.639 Y122.684
G1 F3780 X122.678 Y84.644 E81.1898
G0 F6240 X123.714 Y84.174
G1 F3780 X84.225 Y123.663 E83.5116
G0 F6240 X83.812 Y124.642
G1 F3780 X124.749 Y83.705 E85.9186
G0 F6240 X125.727 Y83.292
G1 F3780 X83.399 Y125.621 E88.4073
G0 F6240 X82.985 Y126.601
G1 F3780 X126.573 Y83.012 E90.9701
G0 F6240 X127.419 Y82.732
G1 F3780 X82.616 Y127.535 E93.6044
G0 F6240 X82.372 Y128.344
G1 F3780 X128.264 Y82.452 E96.3027
G0 F6240 X129.110 Y82.172
G1 F3780 X82.129 Y129.153 E99.0650
G0 F6240 X81.885 Y129.963
G1 F3780 X129.955 Y81.893 E101.8913
G0 F6240 X130.801 Y81.613
G1 F3780 X81.641 Y130.773 E104.7817
G0 F6240 X81.398 Y131.581
G1 F3780 X131.647 Y81.333 E107.7361
G0 F6240 X132.492 Y81.053

G1 F3780 X81.154 Y132.391 E110.7546
G0 F6240 X80.910 Y133.201
G1 F3780 X133.284 Y80.827 E113.8340
G0 F6240 X134.006 Y80.670
G1 F3780 X80.667 Y134.010 E116.9702
G0 F6240 X80.423 Y134.819
G1 F3780 X134.727 Y80.515 E120.1630
G0 F6240 X135.449 Y80.359
G1 F3780 X80.282 Y135.526 E123.4066
G0 F6240 X80.151 Y136.223
G1 F3780 X136.171 Y80.202 E126.7004
G0 F6240 X136.893 Y80.047
G1 F3780 X80.019 Y136.920 E130.0444
G0 F6240 X79.888 Y137.617
G1 F3780 X137.615 Y79.891 E133.4385
G0 F6240 X138.336 Y79.734
G1 F3780 X79.756 Y138.315 E136.8828
G0 F6240 X79.625 Y139.012
G1 F3780 X139.058 Y79.579 E140.3772
G0 F6240 X139.780 Y79.422
G1 F3780 X79.494 Y139.708 E143.9218
G0 F6240 X79.362 Y140.405
G1 F3780 X140.501 Y79.267 E147.5165
G0 F6240 X141.159 Y79.175
G1 F3780 X79.231 Y141.103 E151.1576
G0 F6240 X79.099 Y141.800
G1 F3780 X141.791 Y79.108 E154.8437
G0 F6240 X142.425 Y79.040
G1 F3780 X78.968 Y142.497 E158.5747
G0 F6240 X78.901 Y143.130
G1 F3780 X143.059 Y78.972 E162.3470

G0 F6240 X143.692 Y78.904
G1 F3780 X78.851 Y143.745 E166.1594
G0 F6240 X78.802 Y144.360
G1 F3780 X144.325 Y78.837 E170.0119
G0 F6240 X144.959 Y78.769
G1 F3780 X78.753 Y144.975 E173.9045
G0 F6240 X78.703 Y145.590
G1 F3780 X145.592 Y78.701 E177.8373
G0 F6240 X146.226 Y78.633
G1 F3780 X78.654 Y146.205 E181.8103
G0 F6240 X78.604 Y146.820
G1 F3780 X146.859 Y78.566 E185.8234
G0 F6240 X147.492 Y78.498
G1 F3780 X78.555 Y147.436 E189.8767
G0 F6240 X78.506 Y148.050
G1 F3780 X148.126 Y78.430 E193.9701
G0 F6240 X148.742 Y78.379
G1 F3780 X78.457 Y148.665 E198.1026
G0 F6240 X78.407 Y149.280
G1 F3780 X149.323 Y78.364 E202.2722
G0 F6240 X149.905 Y78.348
G1 F3780 X78.358 Y149.896 E206.4789
G0 F6240 X78.308 Y150.511
G1 F3780 X150.486 Y78.333 E210.7227
G0 F6240 X151.067 Y78.317
G1 F3780 X78.300 Y151.084 E215.0011
G0 F6240 X78.303 Y151.647
G1 F3780 X151.648 Y78.302 E219.3135
G0 F6240 X152.229 Y78.287
G1 F3780 X78.318 Y152.198 E223.6592
G0 F6240 X78.333 Y152.748

G1 F3780 X152.794 Y78.288 E228.0372
G0 F6240 X153.346 Y78.302
G1 F3780 X78.349 Y153.298 E232.4467
G0 F6240 X78.364 Y153.849
G1 F3780 X153.896 Y78.317 E236.8877
G0 F6240 X154.447 Y78.331
G1 F3780 X78.379 Y154.399 E241.3602
G0 F6240 X78.395 Y154.949
G1 F3780 X154.999 Y78.346 E245.8642
G0 F6240 X155.550 Y78.360
G1 F3780 X78.411 Y155.499 E250.3997
G0 F6240 X78.425 Y156.050
G1 F3780 X156.100 Y78.375 E254.9667
G0 F6240 X156.636 Y78.405
G1 F3780 X78.441 Y156.600 E259.5642
G0 F6240 X78.457 Y157.150
G1 F3780 X157.147 Y78.460 E264.1909
G0 F6240 X157.658 Y78.515
G1 F3780 X78.478 Y157.695 E268.8464
G0 F6240 X78.506 Y158.232
G1 F3780 X158.169 Y78.569 E273.5303
G0 F6240 X158.680 Y78.624
G1 F3780 X78.560 Y158.744 E278.2410
G0 F6240 X78.627 Y159.243
G1 F3780 X159.191 Y78.679 E282.9779
G0 F6240 X159.702 Y78.733
G1 F3780 X78.694 Y159.741 E287.7408
G0 F6240 X78.761 Y160.241
G1 F3780 X160.213 Y78.788 E292.5299
G0 F6240 X160.724 Y78.843
G1 F3780 X78.828 Y160.739 E297.3451

G0 F6240 X78.894 Y161.238
G1 F3780 X161.235 Y78.897 E302.1864
G0 F6240 X161.747 Y78.952
G1 F3780 X78.961 Y161.737 E307.0539
G0 F6240 X79.029 Y162.235
G1 F3780 X162.257 Y79.007 E311.9474
G0 F6240 X162.768 Y79.061
G1 F3780 X79.095 Y162.734 E316.8670
G0 F6240 X79.162 Y163.233
G1 F3780 X163.280 Y79.116 E321.8128
G0 F6240 X163.790 Y79.171
G1 F3780 X79.229 Y163.732 E326.7847
G0 F6240 X79.296 Y164.231
G1 F3780 X164.301 Y79.225 E331.7827
G0 F6240 X164.767 Y79.326
G1 F3780 X79.362 Y164.730 E336.8041
G0 F6240 X79.430 Y165.228
G1 F3780 X165.232 Y79.426 E341.8490
G0 F6240 X165.697 Y79.526
G1 F3780 X79.496 Y165.728 E346.9173
G0 F6240 X79.563 Y166.226
G1 F3780 X166.163 Y79.627 E352.0090
G0 F6240 X166.628 Y79.727
G1 F3780 X79.672 Y166.683 E357.1217
G0 F6240 X79.783 Y167.138
G1 F3780 X167.093 Y79.828 E362.2552
G0 F6240 X167.558 Y79.929
G1 F3780 X79.894 Y167.592 E367.4094
G0 F6240 X80.005 Y168.047
G1 F3780 X168.023 Y80.029 E372.5846
G0 F6240 X168.488 Y80.130

G1 F3780 X80.116 Y168.502 E377.7805
G0 F6240 X80.227 Y168.956
G1 F3780 X168.953 Y80.230 E382.9972
G0 F6240 X169.419 Y80.330
G1 F3780 X80.338 Y169.411 E388.2349
G0 F6240 X80.450 Y169.865
G1 F3780 X169.884 Y80.431 E393.4932
G0 F6240 X170.349 Y80.531
G1 F3780 X80.561 Y170.320 E398.7725
G0 F6240 X80.672 Y170.774
G1 F3780 X170.815 Y80.632 E404.0725
G0 F6240 X171.280 Y80.732
G1 F3780 X80.783 Y171.229 E409.3934
G0 F6240 X80.894 Y171.684
G1 F3780 X145.635 Y106.942 E413.1999
G0 F6240 X145.843 Y106.734
G1 F3780 X171.744 Y80.833 E414.7228
G0 F6240 X172.194 Y80.949
G1 F3780 X146.554 Y106.589 E416.2303
G0 F6240 X146.696 Y107.013
G1 F3780 X102.326 Y151.383 E418.8391
G0 F6240 X103.814 Y150.461
G1 F3780 X147.226 Y107.048 E421.3916
G0 F6240 X147.766 Y107.075
G1 F3780 X105.299 Y149.541 E423.8885
G0 F6240 X106.729 Y148.677
G1 F3780 X148.313 Y107.093 E426.3335
G0 F6240 X148.860 Y107.111
G1 F3780 X107.838 Y148.134 E428.7454
G0 F6240 X108.946 Y147.591
G1 F3780 X149.408 Y107.130 E431.1244

G0 F6240 X149.954 Y107.149
G1 F3780 X110.054 Y147.049 E433.4704
G0 F6240 X111.163 Y146.506
G1 F3780 X150.488 Y107.181 E435.7825
G0 F6240 X151.023 Y107.212
G1 F3780 X112.110 Y146.125 E438.0705
G0 F6240 X113.052 Y145.748
G1 F3780 X151.557 Y107.243 E440.3344
G0 F6240 X152.100 Y107.265
G1 F3780 X113.970 Y145.396 E442.5763
G0 F6240 X114.882 Y145.050
G1 F3780 X152.643 Y107.288 E444.7966
G0 F6240 X153.187 Y107.310
G1 F3780 X115.793 Y144.704 E446.9952
G0 F6240 X116.647 Y144.415
G1 F3780 X153.731 Y107.332 E449.1756
G0 F6240 X154.264 Y107.364
G1 F3780 X117.478 Y144.151 E451.3385
G0 F6240 X118.261 Y143.933
G1 F3780 X154.792 Y107.402 E453.4864
G0 F6240 X155.320 Y107.440
G1 F3780 X119.044 Y143.715 E455.6192
G0 F6240 X119.827 Y143.498
G1 F3780 X155.847 Y107.478 E457.7371
G0 F6240 X156.375 Y107.517
G1 F3780 X120.611 Y143.281 E459.8398
G0 F6240 X121.370 Y143.087
G1 F3780 X156.911 Y107.546 E461.9295
G0 F6240 X157.446 Y107.577
G1 F3780 X122.098 Y142.924 E464.0078
G0 F6240 X122.811 Y142.778

G1 F3780 X157.981 Y107.607 E466.0757
G0 F6240 X158.496 Y107.658
G1 F3780 X123.507 Y142.647 E468.1329
G0 F6240 X124.172 Y142.548
G1 F3780 X159.009 Y107.710 E470.1812
G0 F6240 X159.523 Y107.763
G1 F3780 X124.837 Y142.448 E472.2206
G0 F6240 X124.928 Y142.923
G1 F3780 X104.457 Y163.394 E473.4242
G0 F6240 X104.373 Y164.044
G1 F3780 X160.564 Y107.853 E476.7280
G0 F6240 X161.084 Y107.898
G1 F3780 X104.289 Y164.693 E480.0674
G0 F6240 X104.230 Y165.318
G1 F3780 X161.604 Y107.944 E483.4407
G0 F6240 X162.124 Y107.990
G1 F3780 X104.234 Y165.880 E486.8445
G0 F6240 X104.238 Y166.441
G1 F3780 X162.626 Y108.053 E490.2774
G0 F6240 X163.128 Y108.117
G1 F3780 X104.243 Y167.003 E493.7397
G0 F6240 X104.269 Y167.541
G1 F3780 X163.631 Y108.180 E497.2299
G0 F6240 X164.133 Y108.243
G1 F3780 X104.341 Y168.036 E500.7455
G0 F6240 X104.412 Y168.531
G1 F3780 X164.636 Y108.306 E504.2865
G0 F6240 X165.138 Y108.370
G1 F3780 X104.483 Y169.025 E507.8527
G0 F6240 X104.554 Y169.520
G1 F3780 X165.641 Y108.433 E511.4444

G0 F6240 X166.143 Y108.497
G1 F3780 X104.673 Y169.966 E515.0586
G0 F6240 X104.797 Y170.408
G1 F3780 X166.631 Y108.574 E518.6942
G0 F6240 X167.118 Y108.653
G1 F3780 X104.921 Y170.850 E522.3511
G0 F6240 X105.045 Y171.291
G1 F3780 X167.605 Y108.731 E526.0294
G0 F6240 X168.092 Y108.811
G1 F3780 X105.173 Y171.729 E529.7288
G0 F6240 X105.337 Y172.131
G1 F3780 X168.579 Y108.889 E533.4472
G0 F6240 X169.065 Y108.968
G1 F3780 X105.501 Y172.532 E537.1845
G0 F6240 X105.665 Y172.934
G1 F3780 X169.552 Y109.047 E540.9408
G0 F6240 X170.039 Y109.126
G1 F3780 X105.829 Y173.336 E544.7161
G0 F6240 X105.994 Y173.736
G1 F3780 X170.525 Y109.205 E548.5103
G0 F6240 X171.007 Y109.289
G1 F3780 X106.189 Y174.107 E552.3213
G0 F6240 X106.384 Y174.478
G1 F3780 X171.467 Y109.395 E556.1480
G0 F6240 X171.928 Y109.500
G1 F3780 X106.578 Y174.849 E559.9903
G0 F6240 X106.764 Y175.229
G1 F3780 X172.387 Y109.606 E563.8486
G0 F6240 X172.848 Y109.711
G1 F3780 X106.960 Y175.599 E567.7226
G0 F6240 X107.182 Y175.943

G1 F3780 X127.020 Y156.105 E568.8890
G0 F6240 X127.511 Y156.180
G1 F3780 X173.768 Y109.922 E571.6088
G0 F6240 X174.228 Y110.027
G1 F3780 X127.513 Y156.743 E574.3555
G0 F6240 X127.022 Y156.668
G1 F3780 X107.405 Y176.285 E575.5089
G0 F6240 X107.627 Y176.629
G1 F3780 X127.024 Y157.232 E576.6493
G0 F6240 X127.514 Y157.307
G1 F3780 X174.688 Y110.134 E579.4230
G0 F6240 X175.138 Y110.249
G1 F3780 X127.516 Y157.871 E582.2229
G0 F6240 X127.026 Y157.795
G1 F3780 X107.855 Y176.966 E583.3501
G0 F6240 X108.085 Y177.302
G1 F3780 X127.028 Y158.359 E584.4639
G0 F6240 X127.518 Y158.435
G1 F3780 X175.583 Y110.370 E587.2899
G0 F6240 X176.027 Y110.492
G1 F3780 X127.521 Y158.998 E590.1419
G0 F6240 X127.031 Y158.922
G1 F3780 X108.323 Y177.630 E591.2419
G0 F6240 X108.567 Y177.951
G1 F3780 X127.033 Y159.486 E592.3276
G0 F6240 X127.523 Y159.562
G1 F3780 X176.471 Y110.614 E595.2055
G0 F6240 X176.915 Y110.735
G1 F3780 X127.524 Y160.126 E598.1095
G0 F6240 X127.034 Y160.050
G1 F3780 X108.812 Y178.272 E599.1809

G0 F6240 X109.047 Y178.603
G1 F3780 X127.036 Y160.614 E600.2386
G0 F6240 X127.526 Y160.690
G1 F3780 X139.785 Y148.431 E600.9594
G0 F6240 X140.270 Y147.946
G1 F3780 X177.360 Y110.856 E603.1401
G0 F6240 X177.804 Y110.978
G1 F3780 X140.989 Y147.793 E605.3047
G0 F6240 X141.383 Y147.964
G1 F3780 X127.530 Y161.817 E606.1192
G0 F6240 X127.040 Y161.741
G1 F3780 X109.547 Y179.235 E607.1478
G0 F6240 X109.812 Y179.535
G1 F3780 X127.043 Y162.305 E608.1608
G0 F6240 X127.533 Y162.380
G1 F3780 X142.004 Y147.909 E609.0117
G0 F6240 X142.162 Y147.751
G1 F3780 X178.668 Y111.244 E611.1581
G0 F6240 X178.239 Y111.108
G1 F3780 X141.605 Y147.742 E613.3121
G0 F6240 X142.526 Y147.952
G1 F3780 X127.534 Y162.944 E614.1935
G0 F6240 X127.045 Y162.868
G1 F3780 X110.078 Y179.834 E615.1911
G0 F6240 X110.345 Y180.134
G1 F3780 X127.047 Y163.432 E616.1731
G0 F6240 X127.536 Y163.508
G1 F3780 X142.984 Y148.061 E617.0814
G0 F6240 X143.131 Y147.913
G1 F3780 X179.520 Y111.524 E619.2209
G0 F6240 X179.939 Y111.671

G1 F3780 X143.549 Y148.061 E621.3605
G0 F6240 X143.382 Y148.227
G1 F3780 X127.538 Y164.072 E622.2921
G0 F6240 X127.048 Y163.996
G1 F3780 X110.611 Y180.433 E623.2585
G0 F6240 X110.877 Y180.733
G1 F3780 X127.050 Y164.560 E624.2094
G0 F6240 X127.540 Y164.635
G1 F3780 X143.735 Y148.441 E625.1616
G0 F6240 X143.918 Y148.257
G1 F3780 X149.524 Y142.652 E625.4912
G0 F6240 X149.811 Y142.364
G1 F3780 X180.358 Y111.818 E627.2872
G0 F6240 X180.777 Y111.964
G1 F3780 X150.379 Y142.362 E629.0745
G0 F6240 X150.947 Y142.360
G1 F3780 X181.196 Y112.111 E630.8530
G0 F6240 X181.615 Y112.258
G1 F3780 X151.515 Y142.358 E632.6228
G0 F6240 X151.752 Y142.687
G1 F3780 X150.663 Y143.775 E632.6868
G0 F6240 X150.405 Y144.033
G1 F3780 X145.011 Y149.427 E633.0039
G0 F6240 X144.805 Y149.068
G1 F3780 X150.185 Y143.687 E633.3203
G0 F6240 X150.447 Y143.426
G1 F3780 X151.184 Y142.689 E633.3636
G0 F6240 X152.083 Y142.356
G1 F3780 X182.034 Y112.405 E635.1246
G0 F6240 X182.435 Y112.569
G1 F3780 X152.650 Y142.354 E636.8759

G0 F6240 X152.887 Y142.683
G1 F3780 X151.096 Y144.473 E636.9811
G0 F6240 X150.847 Y144.723
G1 F3780 X145.214 Y150.355 E637.3123
G0 F6240 X144.720 Y150.284
G1 F3780 X140.945 Y154.059 E637.5343
G0 F6240 X141.084 Y154.485
G1 F3780 X140.491 Y155.079 E637.5692
G0 F6240 X139.853 Y155.151
G1 F3780 X112.584 Y182.420 E639.1725
G0 F6240 X112.883 Y182.686
G1 F3780 X139.622 Y155.948 E640.7446
G0 F6240 X140.101 Y156.034
G1 F3780 X142.358 Y153.777 E640.8773
G0 F6240 X142.071 Y153.499
G1 F3780 X144.700 Y150.869 E641.0319
G0 F6240 X145.185 Y150.951
G1 F3780 X151.067 Y145.068 E641.3778
G0 F6240 X151.313 Y144.823
G1 F3780 X153.454 Y142.682 E641.5037
G0 F6240 X153.218 Y142.351
G1 F3780 X182.833 Y112.737 E643.2449
G0 F6240 X183.229 Y112.906
G1 F3780 X153.785 Y142.350 E644.9761
G0 F6240 X154.021 Y142.680
G1 F3780 X151.529 Y145.172 E645.1226
G0 F6240 X151.287 Y145.414
G1 F3780 X145.010 Y151.691 E645.4917
G0 F6240 X144.430 Y151.705
G1 F3780 X143.267 Y152.868 E645.5600
G0 F6240 X143.462 Y153.239

G1 F3780 X140.058 Y156.643 E645.7602
G0 F6240 X139.566 Y156.569
G1 F3780 X113.183 Y182.952 E647.3114
G0 F6240 X113.483 Y183.218
G1 F3780 X139.621 Y157.080 E648.8482
G0 F6240 X139.756 Y157.510
G1 F3780 X113.783 Y183.484 E650.3753
G0 F6240 X114.083 Y183.750
G1 F3780 X139.952 Y157.880 E651.8964
G0 F6240 X140.205 Y158.193
G1 F3780 X114.383 Y184.015 E653.4146
G0 F6240 X114.704 Y184.260
G1 F3780 X140.502 Y158.461 E654.9315
G0 F6240 X140.727 Y158.237
G1 F3780 X152.170 Y146.794 E655.6043
G0 F6240 X152.394 Y146.570
G1 F3780 X165.822 Y133.142 E656.3938
G0 F6240 X166.079 Y132.885
G1 F3780 X185.182 Y113.782 E657.5170
G0 F6240 X185.572 Y113.958
G1 F3780 X166.172 Y133.357 E658.6576
G0 F6240 X165.916 Y133.614
G1 F3780 X152.610 Y146.919 E659.4399
G0 F6240 X152.389 Y147.140
G1 F3780 X141.037 Y158.493 E660.1074
G0 F6240 X140.840 Y158.690
G1 F3780 X115.025 Y184.504 E661.6252
G0 F6240 X115.346 Y184.749
G1 F3780 X141.229 Y158.867 E663.1470
G0 F6240 X141.406 Y158.689
G1 F3780 X152.610 Y147.485 E663.8057

G0 F6240 X152.826 Y147.269
G1 F3780 X166.009 Y134.086 E664.5808
G0 F6240 X166.266 Y133.829
G1 F3780 X185.962 Y114.134 E665.7388
G0 F6240 X186.328 Y114.333
G1 F3780 X166.359 Y134.302 E666.9129
G0 F6240 X166.102 Y134.558
G1 F3780 X153.043 Y147.618 E667.6808
G0 F6240 X152.816 Y147.845
G1 F3780 X141.841 Y158.820 E668.3261
G0 F6240 X141.676 Y158.985
G1 F3780 X115.667 Y184.993 E669.8553
G0 F6240 X115.988 Y185.238
G1 F3780 X142.176 Y159.050 E671.3950
G0 F6240 X142.344 Y158.883
G1 F3780 X153.013 Y148.213 E672.0224
G0 F6240 X153.259 Y147.968
G1 F3780 X166.196 Y135.030 E672.7830
G0 F6240 X166.452 Y134.774
G1 F3780 X186.691 Y114.536 E673.9730
G0 F6240 X187.053 Y114.739
G1 F3780 X166.546 Y135.246 E675.1787
G0 F6240 X166.290 Y135.502
G1 F3780 X153.469 Y148.324 E675.9326
G0 F6240 X153.210 Y148.582
G1 F3780 X149.263 Y152.529 E676.1646
G0 F6240 X149.237 Y152.556
G1 F3780 X142.947 Y158.845 E676.5344
G0 F6240 X142.756 Y159.036
G1 F3780 X116.310 Y185.482 E678.0894
G0 F6240 X116.637 Y185.721

G1 F3780 X143.369 Y158.989 E679.6611
G0 F6240 X143.643 Y158.715
G1 F3780 X149.494 Y152.864 E680.0051
G0 F6240 X149.699 Y152.659
G1 F3780 X153.407 Y148.951 E680.2231
G0 F6240 X153.659 Y148.699
G1 F3780 X166.384 Y135.974 E680.9713
G0 F6240 X166.639 Y135.719
G1 F3780 X187.415 Y114.943 E682.1929
G0 F6240 X187.778 Y115.145
G1 F3780 X166.732 Y136.191 E683.4303
G0 F6240 X166.477 Y136.446
G1 F3780 X153.843 Y149.081 E684.1732
G0 F6240 X153.582 Y149.341
G1 F3780 X150.026 Y152.898 E684.3823
G0 F6240 X149.809 Y153.114
G1 F3780 X144.403 Y158.520 E684.7001
G0 F6240 X144.021 Y158.903
G1 F3780 X116.968 Y185.956 E686.2907
G0 F6240 X117.299 Y186.191
G1 F3780 X150.182 Y153.307 E688.2241
G0 F6240 X150.390 Y153.099
G1 F3780 X153.727 Y149.762 E688.4204
G0 F6240 X154.026 Y149.463
G1 F3780 X166.571 Y136.918 E689.1579
G0 F6240 X166.826 Y136.663
G1 F3780 X188.141 Y115.348 E690.4112
G0 F6240 X188.504 Y115.551
G1 F3780 X171.030 Y133.025 E691.4386
G0 F6240 X170.844 Y133.211
G1 F3780 X166.919 Y137.136 E691.6694

G0 F6240 X166.665 Y137.390
G1 F3780 X154.190 Y149.864 E692.4028
G0 F6240 X154.320 Y150.301
G1 F3780 X166.758 Y137.863 E693.1341
G0 F6240 X167.012 Y137.608
G1 F3780 X170.545 Y134.075 E693.3419
G0 F6240 X170.735 Y134.451
G1 F3780 X167.106 Y138.080 E693.5552
G0 F6240 X166.852 Y138.334
G1 F3780 X154.408 Y150.779 E694.2869
G0 F6240 X153.930 Y150.690
G1 F3780 X151.279 Y153.342 E694.4428
G0 F6240 X151.101 Y153.519
G1 F3780 X117.962 Y186.659 E696.3913
G0 F6240 X117.630 Y186.425
G1 F3780 X150.613 Y153.442 E698.3306
G0 F6240 X150.800 Y153.255
G1 F3780 X153.845 Y150.210 E698.5096
G0 F6240 X153.942 Y151.244
G1 F3780 X151.833 Y153.353 E698.6336
G0 F6240 X151.663 Y153.524
G1 F3780 X118.310 Y186.877 E700.5946
G0 F6240 X118.658 Y187.094
G1 F3780 X152.291 Y153.461 E702.5721
G0 F6240 X152.536 Y153.216
G1 F3780 X153.824 Y151.928 E702.6478
G0 F6240 X154.291 Y152.027
G1 F3780 X167.039 Y139.278 E703.3974
G0 F6240 X167.292 Y139.025
G1 F3780 X169.649 Y136.669 E703.5360
G0 F6240 X169.800 Y136.518

G1 F3780 X189.879 Y116.439 E704.7165
G0 F6240 X190.201 Y116.682
G1 F3780 X169.624 Y137.260 E705.9264
G0 F6240 X169.349 Y137.535
G1 F3780 X167.385 Y139.498 E706.0419
G0 F6240 X167.133 Y139.751
G1 F3780 X119.353 Y187.530 E708.8511
G0 F6240 X119.006 Y187.312
G1 F3780 X153.065 Y153.253 E710.8536
G0 F6240 X154.416 Y151.336
G1 F3780 X166.945 Y138.807 E711.5903
G0 F6240 X167.199 Y138.553
G1 F3780 X171.294 Y134.458 E711.8311
G0 F6240 X171.454 Y134.298
G1 F3780 X189.545 Y116.207 E712.8948
G0 F6240 X189.199 Y115.987
G1 F3780 X171.312 Y133.874 E713.9464
G0 F6240 X171.171 Y133.450
G1 F3780 X188.854 Y115.767 E714.9861
G0 F6240 X190.524 Y116.925
G1 F3780 X169.349 Y138.100 E716.2311
G0 F6240 X169.049 Y138.400
G1 F3780 X167.478 Y139.971 E716.3235
G0 F6240 X167.227 Y140.222
G1 F3780 X119.701 Y187.748 E719.1179
G0 F6240 X120.049 Y187.965
G1 F3780 X167.320 Y140.695 E721.8972
G0 F6240 X167.413 Y141.167
G1 F3780 X120.404 Y188.177 E724.6612
G0 F6240 X120.765 Y188.381
G1 F3780 X167.507 Y141.639 E727.4094

G0 F6240 X167.601 Y142.111
G1 F3780 X121.126 Y188.586 E730.1420
G0 F6240 X121.498 Y188.779
G1 F3780 X167.695 Y142.583 E732.8581
G0 F6240 X167.978 Y142.300
G1 F3780 X172.455 Y137.822 E733.1214
G0 F6240 X172.587 Y137.690
G1 F3780 X175.322 Y134.955 E733.2822
G0 F6240 X175.507 Y135.336
G1 F3780 X192.407 Y118.436 E734.2759
G0 F6240 X192.115 Y118.163
G1 F3780 X175.652 Y134.626 E735.2438
G0 F6240 X175.455 Y134.256
G1 F3780 X168.252 Y141.460 E735.6674
G0 F6240 X168.526 Y140.620
G1 F3780 X175.588 Y133.558 E736.0826
G0 F6240 X175.798 Y133.914
G1 F3780 X191.813 Y117.899 E737.0242
G0 F6240 X191.490 Y117.656
G1 F3780 X175.943 Y133.204 E737.9383
G0 F6240 X175.721 Y132.859
G1 F3780 X168.801 Y139.780 E738.3452
G0 F6240 X168.749 Y139.266
G1 F3780 X167.911 Y140.104 E738.3945
G0 F6240 X169.075 Y138.940
G1 F3780 X190.846 Y117.169 E739.6746
G0 F6240 X191.168 Y117.412
G1 F3780 X176.087 Y132.493 E740.5613
G0 F6240 X175.189 Y135.654
G1 F3780 X172.729 Y138.114 E740.7059
G0 F6240 X172.585 Y138.258

G1 F3780 X121.870 Y188.973 E743.6877
G0 F6240 X122.242 Y189.167
G1 F3780 X172.715 Y138.694 E746.6554
G0 F6240 X172.870 Y138.539
G1 F3780 X175.057 Y136.352 E746.7840
G0 F6240 X175.362 Y136.047
G1 F3780 X192.699 Y118.710 E747.8033
G0 F6240 X192.991 Y118.984
G1 F3780 X175.217 Y136.757 E748.8483
G0 F6240 X174.924 Y137.051
G1 F3780 X173.012 Y138.963 E748.9607
G0 F6240 X172.845 Y139.130
G1 F3780 X122.614 Y189.361 E751.9141
G0 F6240 X122.987 Y189.554
G1 F3780 X172.975 Y139.565 E754.8533
G0 F6240 X173.154 Y139.387
G1 F3780 X174.791 Y137.750 E754.9495
G0 F6240 X175.072 Y137.468
G1 F3780 X193.270 Y119.270 E756.0195
G0 F6240 X193.536 Y119.570
G1 F3780 X174.926 Y138.179 E757.1136
G0 F6240 X174.658 Y138.448
G1 F3780 X173.295 Y139.811 E757.1938
G0 F6240 X173.105 Y140.001
G1 F3780 X123.359 Y189.747 E760.1187
G0 F6240 X123.730 Y189.942
G1 F3780 X173.235 Y140.437 E763.0294
G0 F6240 X173.365 Y140.872
G1 F3780 X124.092 Y190.145 E765.9264
G0 F6240 X124.465 Y190.338
G1 F3780 X173.495 Y141.308 E768.8092

G0 F6240 X173.625 Y141.744
G1 F3780 X124.859 Y190.510 E771.6765
G0 F6240 X125.254 Y190.681
G1 F3780 X173.755 Y142.180 E774.5281
G0 F6240 X174.056 Y142.444
G1 F3780 X195.051 Y121.449 E775.7626
G0 F6240 X195.280 Y121.786
G1 F3780 X126.041 Y191.024 E779.8335
G0 F6240 X125.647 Y190.853
G1 F3780 X173.885 Y142.615 E782.6697
G0 F6240 X174.201 Y141.733
G1 F3780 X194.823 Y121.111 E783.8822
G0 F6240 X194.595 Y120.774
G1 F3780 X174.346 Y141.023 E785.0728
G0 F6240 X174.492 Y140.311
G1 F3780 X194.332 Y120.471 E786.2393
G0 F6240 X194.066 Y120.171
G1 F3780 X174.636 Y139.601 E787.3817
G0 F6240 X174.392 Y139.845
G1 F3780 X174.172 Y140.065 E787.3946
G0 F6240 X173.565 Y140.106
G1 F3780 X174.525 Y139.147 E787.4511
G0 F6240 X174.781 Y138.890
G1 F3780 X193.801 Y119.870 E788.5694
G0 F6240 X195.508 Y122.123
G1 F3780 X126.436 Y191.196 E792.6306
G0 F6240 X126.830 Y191.367
G1 F3780 X195.737 Y122.460 E796.6820
G0 F6240 X195.935 Y122.827
G1 F3780 X127.224 Y191.539 E800.7220
G0 F6240 X127.618 Y191.710

G1 F3780 X196.124 Y123.204 E804.7499
G0 F6240 X196.313 Y123.581
G1 F3780 X128.012 Y191.882 E808.7657
G0 F6240 X128.406 Y192.054
G1 F3780 X196.501 Y123.959 E812.7695
G0 F6240 X196.690 Y124.336
G1 F3780 X128.814 Y192.212 E816.7603
G0 F6240 X129.233 Y192.358
G1 F3780 X196.850 Y124.741 E820.7359
G0 F6240 X196.992 Y125.165
G1 F3780 X129.652 Y192.505 E824.6953
G0 F6240 X130.071 Y192.651
G1 F3780 X197.134 Y125.589 E828.6383
G0 F6240 X197.276 Y126.012
G1 F3780 X130.490 Y192.798 E832.5650
G0 F6240 X130.910 Y192.944
G1 F3780 X197.417 Y126.437 E836.4754
G0 F6240 X197.516 Y126.904
G1 F3780 X131.329 Y193.091 E840.3669
G0 F6240 X131.748 Y193.237
G1 F3780 X197.598 Y127.387 E844.2387
G0 F6240 X197.680 Y127.871
G1 F3780 X132.168 Y193.383 E848.0905
G0 F6240 X132.587 Y193.530
G1 F3780 X197.763 Y128.354 E851.9226
G0 F6240 X197.824 Y128.858
G1 F3780 X133.015 Y193.668 E855.7332
G0 F6240 X133.457 Y193.791
G1 F3780 X197.827 Y129.421 E859.5179
G0 F6240 X197.830 Y129.983
G1 F3780 X133.899 Y193.915 E863.2768

G0 F6240 X134.341 Y194.039
G1 F3780 X197.834 Y130.546 E867.0099
G0 F6240 X197.799 Y131.146
G1 F3780 X134.783 Y194.163 E870.7151
G0 F6240 X135.224 Y194.286
G1 F3780 X197.707 Y131.804 E874.3888
G0 F6240 X197.613 Y132.463
G1 F3780 X135.666 Y194.410 E878.0311
G0 F6240 X136.108 Y194.534
G1 F3780 X197.506 Y133.136 E881.6410
G0 F6240 X197.295 Y133.913
G1 F3780 X136.550 Y194.658 E885.2126
G0 F6240 X137.005 Y194.769
G1 F3780 X197.084 Y134.689 E888.7450
G0 F6240 X196.811 Y135.529
G1 F3780 X137.468 Y194.871 E892.2341
G0 F6240 X137.931 Y194.974
G1 F3780 X196.455 Y136.450 E895.6751
G0 F6240 X196.049 Y137.421
G1 F3780 X138.394 Y195.076 E899.0650
G0 F6240 X138.858 Y195.179
G1 F3780 X195.478 Y138.558 E902.3941
G0 F6240 X194.713 Y139.889
G1 F3780 X178.724 Y155.878 E903.3342
G0 F6240 X179.311 Y158.119
G1 F3780 X141.673 Y195.758 E905.5472
G0 F6240 X142.158 Y195.838
G1 F3780 X180.120 Y157.876 E907.7792
G0 F6240 X180.946 Y157.616
G1 F3780 X142.643 Y195.919 E910.0313
G0 F6240 X143.128 Y196.000

G1 F3780 X181.816 Y157.312 E912.3060
G0 F6240 X182.717 Y156.976
G1 F3780 X143.613 Y196.080 E914.6052
G0 F6240 X144.098 Y196.161
G1 F3780 X183.633 Y156.626 E916.9297
G0 F6240 X184.582 Y156.243
G1 F3780 X144.583 Y196.241 E919.2814
G0 F6240 X145.068 Y196.322
G1 F3780 X185.531 Y155.859 E921.6605
G0 F6240 X186.521 Y155.435
G1 F3780 X145.576 Y196.380 E924.0679
G0 F6240 X146.085 Y196.437
G1 F3780 X187.595 Y154.927 E926.5085
G0 F6240 X188.707 Y154.381
G1 F3780 X146.594 Y196.493 E928.9846
G0 F6240 X147.103 Y196.550
G1 F3780 X189.819 Y153.834 E931.4961
G0 F6240 X190.957 Y153.262
G1 F3780 X147.612 Y196.606 E934.0446
G0 F6240 X148.121 Y196.663
G1 F3780 X192.326 Y152.458 E936.6437
G0 F6240 X193.695 Y151.655
G1 F3780 X148.631 Y196.719 E939.2933
G0 F6240 X149.153 Y196.763
G1 F3780 X195.065 Y150.851 E941.9927
G0 F6240 X196.903 Y149.578
G1 F3780 X149.682 Y196.799 E944.7691
G0 F6240 X150.212 Y196.835
G1 F3780 X198.821 Y148.226 E947.6272
G0 F6240 X202.154 Y145.458
G1 F3780 X150.741 Y196.872 E950.6501

G0 F6240 X151.269 Y196.909
G1 F3780 X221.884 Y126.294 E954.8020
G0 F6240 X222.052 Y126.692
G1 F3780 X151.799 Y196.945 E958.9326
G0 F6240 X152.328 Y196.982
G1 F3780 X222.220 Y127.090 E963.0420
G0 F6240 X222.373 Y127.503
G1 F3780 X152.858 Y197.018 E967.1292
G0 F6240 X152.962 Y197.479
G1 F3780 X127.959 Y222.482 E968.5993
G0 F6240 X128.366 Y222.641
G1 F3780 X153.603 Y197.404 E970.0831
G0 F6240 X153.397 Y197.044
G1 F3780 X222.503 Y127.938 E974.1463
G0 F6240 X222.634 Y128.373
G1 F3780 X153.949 Y197.057 E978.1847
G0 F6240 X154.261 Y197.312
G1 F3780 X128.772 Y222.800 E979.6833
G0 F6240 X129.179 Y222.959
G1 F3780 X222.896 Y129.242 E985.1935
G0 F6240 X223.027 Y129.677
G1 F3780 X129.622 Y223.082 E990.6853
G0 F6240 X130.067 Y223.203
G1 F3780 X223.157 Y130.112 E996.1587
G0 F6240 X223.289 Y130.546
G1 F3780 X130.512 Y223.324 E1001.6137
G0 F6240 X130.956 Y223.445
G1 F3780 X223.420 Y130.981 E1007.0502
G0 F6240 X223.551 Y131.416
G1 F3780 X131.400 Y223.566 E1012.4683
G0 F6240 X131.845 Y223.687

G1 F3780 X223.681 Y131.851 E1017.8679
G0 F6240 X223.812 Y132.286
G1 F3780 X132.289 Y223.809 E1023.2491
G0 F6240 X132.734 Y223.930
G1 F3780 X223.943 Y132.721 E1028.6118
G0 F6240 X224.074 Y133.155
G1 F3780 X133.179 Y224.051 E1033.9561
G0 F6240 X133.623 Y224.172
G1 F3780 X224.205 Y133.590 E1039.2820
G0 F6240 X224.336 Y134.025
G1 F3780 X134.068 Y224.293 E1044.5894
G0 F6240 X134.512 Y224.415
G1 F3780 X224.467 Y134.459 E1049.8785
G0 F6240 X224.597 Y134.895
G1 F3780 X134.956 Y224.536 E1055.1490
G0 F6240 X135.401 Y224.657
G1 F3780 X224.687 Y135.371 E1060.3987
G0 F6240 X224.777 Y135.847
G1 F3780 X135.845 Y224.778 E1065.6275
G0 F6240 X136.290 Y224.899
G1 F3780 X224.867 Y136.323 E1070.8355
G0 F6240 X224.956 Y136.799
G1 F3780 X136.735 Y225.020 E1076.0225
G0 F6240 X137.214 Y225.106
G1 F3780 X225.045 Y137.275 E1081.1867
G0 F6240 X225.135 Y137.751
G1 F3780 X137.701 Y225.185 E1086.3274
G0 F6240 X138.189 Y225.263
G1 F3780 X225.225 Y138.227 E1091.4448
G0 F6240 X225.315 Y138.703
G1 F3780 X138.676 Y225.342 E1096.5389

G0 F6240 X139.163 Y225.420
G1 F3780 X225.405 Y139.179 E1101.6095
G0 F6240 X225.494 Y139.655
G1 F3780 X139.650 Y225.499 E1106.6568
G0 F6240 X140.137 Y225.577
G1 F3780 X225.584 Y140.130 E1111.6808
G0 F6240 X225.674 Y140.606
G1 F3780 X140.625 Y225.656 E1116.6814
G0 F6240 X141.112 Y225.734
G1 F3780 X225.764 Y141.082 E1121.6586
G0 F6240 X225.854 Y141.558
G1 F3780 X141.599 Y225.813 E1126.6125
G0 F6240 X142.086 Y225.891
G1 F3780 X225.943 Y142.034 E1131.5429
G0 F6240 X226.033 Y142.510
G1 F3780 X142.573 Y225.970 E1136.4501
G0 F6240 X143.061 Y226.048
G1 F3780 X226.088 Y143.020 E1141.3318
G0 F6240 X226.130 Y143.544
G1 F3780 X143.548 Y226.127 E1146.1873
G0 F6240 X144.035 Y226.205
G1 F3780 X226.172 Y144.068 E1151.0166
G0 F6240 X226.213 Y144.593
G1 F3780 X144.522 Y226.284 E1155.8197
G0 F6240 X145.050 Y226.322
G1 F3780 X226.255 Y145.117 E1160.5943
G0 F6240 X226.296 Y145.641
G1 F3780 X145.587 Y226.350 E1165.3397
G0 F6240 X146.124 Y226.379
G1 F3780 X226.337 Y146.166 E1170.0559
G0 F6240 X226.379 Y146.690

G1 F3780 X146.661 Y226.407 E1174.7430
G0 F6240 X147.199 Y226.436
G1 F3780 X226.421 Y147.213 E1179.4010
G0 F6240 X226.462 Y147.738
G1 F3780 X147.735 Y226.465 E1184.0298
G0 F6240 X148.273 Y226.493
G1 F3780 X226.503 Y148.262 E1188.6295
G0 F6240 X226.545 Y148.786
G1 F3780 X148.809 Y226.522 E1193.2000
G0 F6240 X149.347 Y226.550
G1 F3780 X226.586 Y149.311 E1197.7414
G0 F6240 X226.628 Y149.835
G1 F3780 X149.884 Y226.579 E1202.2536
G0 F6240 X150.421 Y226.607
G1 F3780 X226.670 Y150.359 E1206.7368
G0 F6240 X226.697 Y150.897
G1 F3780 X150.958 Y226.636 E1211.1899
G0 F6240 X151.495 Y226.665
G1 F3780 X226.692 Y151.468 E1215.6112
G0 F6240 X226.678 Y152.047
G1 F3780 X152.032 Y226.693 E1220.0001
G0 F6240 X152.577 Y226.714
G1 F3780 X226.665 Y152.626 E1224.3562
G0 F6240 X226.651 Y153.205
G1 F3780 X153.174 Y226.682 E1228.6764
G0 F6240 X153.772 Y226.651
G1 F3780 X226.638 Y153.785 E1232.9606
G0 F6240 X226.623 Y154.365
G1 F3780 X154.369 Y226.619 E1237.2089
G0 F6240 X154.967 Y226.587
G1 F3780 X226.607 Y154.947 E1241.4210

G0 F6240 X226.590 Y155.529
G1 F3780 X155.564 Y226.555 E1245.5971
G0 F6240 X156.162 Y226.523
G1 F3780 X226.574 Y156.111 E1249.7370
G0 F6240 X226.557 Y156.694
G1 F3780 X156.759 Y226.491 E1253.8409
G0 F6240 X157.357 Y226.460
G1 F3780 X226.541 Y157.276 E1257.9086
G0 F6240 X226.510 Y157.872
G1 F3780 X157.954 Y226.428 E1261.9395
G0 F6240 X158.552 Y226.396
G1 F3780 X226.473 Y158.475 E1265.9329
G0 F6240 X226.386 Y159.128
G1 F3780 X159.149 Y226.364 E1269.8862
G0 F6240 X159.747 Y226.332
G1 F3780 X226.298 Y159.781 E1273.7991
G0 F6240 X226.211 Y160.434
G1 F3780 X160.344 Y226.301 E1277.6719
G0 F6240 X161.013 Y226.197
G1 F3780 X226.123 Y161.088 E1281.5001
G0 F6240 X226.036 Y161.740
G1 F3780 X161.688 Y226.088 E1285.2835
G0 F6240 X162.363 Y225.980
G1 F3780 X225.948 Y162.394 E1289.0221
G0 F6240 X225.861 Y163.047
G1 F3780 X163.037 Y225.871 E1292.7159
G0 F6240 X163.711 Y225.762
G1 F3780 X225.773 Y163.700 E1296.3649
G0 F6240 X225.685 Y164.354
G1 F3780 X164.386 Y225.654 E1299.9690
G0 F6240 X165.060 Y225.545

G1 F3780 X225.598 Y165.006 E1303.5285
G0 F6240 X225.511 Y165.660
G1 F3780 X165.735 Y225.436 E1307.0431
G0 F6240 X166.409 Y225.327
G1 F3780 X225.415 Y166.322 E1310.5124
G0 F6240 X225.231 Y167.070
G1 F3780 X167.084 Y225.218 E1313.9312
G0 F6240 X167.758 Y225.110
G1 F3780 X225.048 Y167.819 E1317.2997
G0 F6240 X224.866 Y168.567
G1 F3780 X168.470 Y224.963 E1320.6156
G0 F6240 X169.248 Y224.751
G1 F3780 X224.683 Y169.316 E1323.8749
G0 F6240 X224.500 Y170.065
G1 F3780 X170.025 Y224.539 E1327.0778
G0 F6240 X170.803 Y224.327
G1 F3780 X224.317 Y170.813 E1330.2242
G0 F6240 X224.134 Y171.562
G1 F3780 X171.580 Y224.116 E1333.3142
G0 F6240 X172.358 Y223.903
G1 F3780 X223.952 Y172.310 E1336.3477
G0 F6240 X223.768 Y173.059
G1 F3780 X173.136 Y223.691 E1339.3247
G0 F6240 X173.914 Y223.479
G1 F3780 X223.585 Y173.808 E1342.2451
G0 F6240 X223.288 Y174.671
G1 F3780 X174.692 Y223.267 E1345.1024
G0 F6240 X175.469 Y223.056
G1 F3780 X222.969 Y175.556 E1347.8952
G0 F6240 X222.650 Y176.440
G1 F3780 X176.331 Y222.759 E1350.6186

G0 F6240 X177.261 Y222.395
G1 F3780 X222.330 Y177.326 E1353.2685
G0 F6240 X222.011 Y178.210
G1 F3780 X178.190 Y222.032 E1355.8450
G0 F6240 X179.118 Y221.669
G1 F3780 X221.692 Y179.095 E1358.3482
G0 F6240 X221.373 Y179.980
G1 F3780 X180.047 Y221.306 E1360.7780
G0 F6240 X180.976 Y220.942
G1 F3780 X221.054 Y180.865 E1363.1344
G0 F6240 X220.639 Y181.845
G1 F3780 X181.905 Y220.579 E1365.4118
G0 F6240 X182.834 Y220.216
G1 F3780 X220.105 Y182.945 E1367.6032
G0 F6240 X219.570 Y184.045
G1 F3780 X183.923 Y219.693 E1369.6992
G0 F6240 X185.100 Y219.081
G1 F3780 X219.036 Y185.146 E1371.6944
G0 F6240 X218.501 Y186.246
G1 F3780 X186.278 Y218.469 E1373.5890
G0 F6240 X187.456 Y217.856
G1 F3780 X217.967 Y187.346 E1375.3829
G0 F6240 X217.432 Y188.446
G1 F3780 X188.634 Y217.245 E1377.0762
G0 F6240 X189.812 Y216.632
G1 F3780 X216.492 Y189.952 E1378.6448
G0 F6240 X215.545 Y191.464
G1 F3780 X191.336 Y215.673 E1380.0682
G0 F6240 X193.016 Y214.559
G1 F3780 X214.599 Y192.977 E1381.3372
G0 F6240 X213.653 Y194.489

G1 F3780 X194.696 Y213.445 E1382.4518
G0 F6240 X196.376 Y212.331
G1 F3780 X212.083 Y196.623 E1383.3753
G0 F6240 X210.014 Y199.258
G1 F3780 X199.310 Y209.963 E1384.0047
G0 F6240 X202.619 Y207.219
G1 F3780 X204.246 Y205.592 E1384.1004
G0 F6240 X154.502 Y197.071
G1 F3780 X222.765 Y128.807 E1388.1140
G0 F6240 X221.716 Y125.896
G1 F3780 X205.215 Y142.397 E1389.0842
G0 F6240 X207.455 Y139.592
G1 F3780 X221.548 Y125.499 E1389.9128
G0 F6240 X221.380 Y125.101
G1 F3780 X208.568 Y137.913 E1390.6661
G0 F6240 X209.480 Y136.436
G1 F3780 X221.212 Y124.703 E1391.3559
G0 F6240 X221.045 Y124.305
G1 F3780 X209.972 Y135.378 E1392.0070
G0 F6240 X210.464 Y134.320
G1 F3780 X220.876 Y123.908 E1392.6192
G0 F6240 X220.708 Y123.511
G1 F3780 X210.760 Y133.459 E1393.2041
G0 F6240 X211.031 Y132.622
G1 F3780 X220.540 Y123.112 E1393.7632
G0 F6240 X220.372 Y122.715
G1 F3780 X211.291 Y131.796 E1394.2971
G0 F6240 X211.405 Y131.116
G1 F3780 X220.205 Y122.317 E1394.8145
G0 F6240 X220.036 Y121.920
G1 F3780 X211.519 Y130.437 E1395.3153

G0 F6240 X211.634 Y129.756
G1 F3780 X219.869 Y121.521 E1395.7995
G0 F6240 X219.700 Y121.124
G1 F3780 X211.704 Y129.121 E1396.2696
G0 F6240 X211.727 Y128.532
G1 F3780 X219.533 Y120.726 E1396.7286
G0 F6240 X219.365 Y120.329
G1 F3780 X211.728 Y127.965 E1397.1776
G0 F6240 X211.702 Y127.426
G1 F3780 X219.187 Y119.940 E1397.6177
G0 F6240 X218.986 Y119.576
G1 F3780 X211.665 Y126.897 E1398.0481
G0 F6240 X211.579 Y126.417
G1 F3780 X218.784 Y119.212 E1398.4718
G0 F6240 X218.582 Y118.848
G1 F3780 X211.494 Y125.937 E1398.8885
G0 F6240 X211.408 Y125.457
G1 F3780 X218.381 Y118.484 E1399.2985
G0 F6240 X218.179 Y118.120
G1 F3780 X211.322 Y124.977 E1399.7017
G0 F6240 X211.232 Y124.501
G1 F3780 X217.977 Y117.756 E1400.0983
G0 F6240 X217.776 Y117.392
G1 F3780 X211.086 Y124.082 E1400.4916
G0 F6240 X210.940 Y123.662
G1 F3780 X217.574 Y117.028 E1400.8817
G0 F6240 X217.373 Y116.664
G1 F3780 X210.794 Y123.243 E1401.2685
G0 F6240 X210.648 Y122.823
G1 F3780 X217.171 Y116.299 E1401.6521
G0 F6240 X216.970 Y115.935

G1 F3780 X210.502 Y122.403 E1402.0323
G0 F6240 X210.330 Y122.009
G1 F3780 X216.767 Y115.572 E1402.4108
G0 F6240 X216.566 Y115.208
G1 F3780 X210.133 Y121.640 E1402.7890
G0 F6240 X209.937 Y121.271
G1 F3780 X216.364 Y114.844 E1403.1669
G0 F6240 X216.163 Y114.479
G1 F3780 X209.740 Y120.902 E1403.5446
G0 F6240 X209.544 Y120.533
G1 F3780 X215.961 Y114.115 E1403.9219
G0 F6240 X215.760 Y113.751
G1 F3780 X209.347 Y120.164 E1404.2989
G0 F6240 X209.122 Y119.823
G1 F3780 X215.558 Y113.387 E1404.6774
G0 F6240 X215.347 Y113.033
G1 F3780 X208.879 Y119.501 E1405.0576
G0 F6240 X208.636 Y119.178
G1 F3780 X215.113 Y112.700 E1405.4385
G0 F6240 X214.880 Y112.368
G1 F3780 X208.392 Y118.856 E1405.8200
G0 F6240 X208.149 Y118.533
G1 F3780 X214.647 Y112.036 E1406.2020
G0 F6240 X214.413 Y111.704
G1 F3780 X207.906 Y118.211 E1406.5846
G0 F6240 X207.641 Y117.910
G1 F3780 X214.179 Y111.372 E1406.9690
G0 F6240 X213.946 Y111.039
G1 F3780 X207.354 Y117.631 E1407.3566
G0 F6240 X207.068 Y117.352
G1 F3780 X213.713 Y110.707 E1407.7473

G0 F6240 X213.479 Y110.375
G1 F3780 X206.782 Y117.072 E1408.1410
G0 F6240 X206.495 Y116.793
G1 F3780 X213.245 Y110.043 E1408.5379
G0 F6240 X213.012 Y109.711
G1 F3780 X206.209 Y116.514 E1408.9379
G0 F6240 X205.922 Y116.234
G1 F3780 X212.779 Y109.378 E1409.3410
G0 F6240 X212.545 Y109.046
G1 F3780 X205.614 Y115.977 E1409.7486
G0 F6240 X205.297 Y115.728
G1 F3780 X212.312 Y108.714 E1410.1610
G0 F6240 X212.079 Y108.381
G1 F3780 X204.981 Y115.479 E1410.5783
G0 F6240 X204.664 Y115.230
G1 F3780 X211.844 Y108.050 E1411.0005
G0 F6240 X211.611 Y107.717
G1 F3780 X204.339 Y114.989 E1411.4280
G0 F6240 X204.014 Y114.749
G1 F3780 X211.378 Y107.385 E1411.8610
G0 F6240 X211.144 Y107.053
G1 F3780 X203.689 Y114.508 E1412.2993
G0 F6240 X203.343 Y114.288
G1 F3780 X210.911 Y106.720 E1412.7443
G0 F6240 X210.652 Y106.414
G1 F3780 X202.993 Y114.073 E1413.1946
G0 F6240 X202.649 Y113.851
G1 F3780 X210.388 Y106.112 E1413.6496
G0 F6240 X210.123 Y105.811
G1 F3780 X202.306 Y113.629 E1414.1093
G0 F6240 X201.962 Y113.407

G1 F3780 X209.860 Y105.509 E1414.5737
G0 F6240 X209.596 Y105.207
G1 F3780 X201.603 Y113.200 E1415.0436
G0 F6240 X201.241 Y112.997
G1 F3780 X209.331 Y104.906 E1415.5193
G0 F6240 X209.068 Y104.604
G1 F3780 X200.878 Y112.794 E1416.0008
G0 F6240 X200.514 Y112.591
G1 F3780 X208.803 Y104.303 E1416.4882
G0 F6240 X208.539 Y104.001
G1 F3780 X200.152 Y112.388 E1416.9813
G0 F6240 X199.789 Y112.186
G1 F3780 X208.276 Y103.699 E1417.4803
G0 F6240 X208.011 Y103.398
G1 F3780 X199.419 Y111.990 E1417.9855
G0 F6240 X199.025 Y111.818
G1 F3780 X207.747 Y103.096 E1418.4983
G0 F6240 X207.484 Y102.794
G1 F3780 X198.631 Y111.646 E1419.0188
G0 F6240 X198.238 Y111.474
G1 F3780 X207.219 Y102.493 E1419.5468
G0 F6240 X206.956 Y102.191
G1 F3780 X197.843 Y111.303 E1420.0826
G0 F6240 X197.449 Y111.131
G1 F3780 X206.692 Y101.889 E1420.6260
G0 F6240 X206.427 Y101.587
G1 F3780 X197.055 Y110.959 E1421.1771
G0 F6240 X196.661 Y110.788
G1 F3780 X206.164 Y101.285 E1421.7358
G0 F6240 X205.899 Y100.984
G1 F3780 X196.268 Y110.616 E1422.3021

G0 F6240 X195.874 Y110.444
G1 F3780 X205.632 Y100.686 E1422.8759
G0 F6240 X205.338 Y100.414
G1 F3780 X195.480 Y110.272 E1423.4555
G0 F6240 X195.085 Y110.101
G1 F3780 X205.044 Y100.142 E1424.0410
G0 F6240 X204.750 Y99.871
G1 F3780 X194.673 Y109.948 E1424.6335
G0 F6240 X194.253 Y109.802
G1 F3780 X204.456 Y99.599 E1425.2334
G0 F6240 X204.162 Y99.327
G1 F3780 X193.830 Y109.659 E1425.8409
G0 F6240 X193.402 Y109.521
G1 F3780 X203.868 Y99.056 E1426.4562
G0 F6240 X203.573 Y98.784
G1 F3780 X192.975 Y109.383 E1427.0794
G0 F6240 X192.548 Y109.245
G1 F3780 X203.279 Y98.513 E1427.7103
G0 F6240 X202.985 Y98.241
G1 F3780 X192.120 Y109.106 E1428.3492
G0 F6240 X191.693 Y108.968
G1 F3780 X202.691 Y97.970 E1428.9958
G0 F6240 X202.397 Y97.698
G1 F3780 X191.266 Y108.830 E1429.6503
G0 F6240 X190.838 Y108.691
G1 F3780 X202.103 Y97.427 E1430.3126
G0 F6240 X201.809 Y97.155
G1 F3780 X190.403 Y108.561 E1430.9832
G0 F6240 X189.957 Y108.441
G1 F3780 X201.515 Y96.883 E1431.6628
G0 F6240 X201.221 Y96.611

G1 F3780 X189.513 Y108.320 E1432.3512
G0 F6240 X189.066 Y108.200
G1 F3780 X200.927 Y96.340 E1433.0486
G0 F6240 X200.633 Y96.068
G1 F3780 X188.610 Y108.091 E1433.7555
G0 F6240 X188.154 Y107.981
G1 F3780 X200.338 Y95.797 E1434.4718
G0 F6240 X200.044 Y95.525
G1 F3780 X187.698 Y107.871 E1435.1977
G0 F6240 X187.243 Y107.761
G1 F3780 X199.738 Y95.266 E1435.9324
G0 F6240 X199.414 Y95.025
G1 F3780 X186.787 Y107.652 E1436.6748
G0 F6240 X186.331 Y107.542
G1 F3780 X199.089 Y94.784 E1437.4249
G0 F6240 X198.764 Y94.543
G1 F3780 X185.875 Y107.432 E1438.1828
G0 F6240 X185.419 Y107.322
G1 F3780 X198.440 Y94.301 E1438.9483
G0 F6240 X198.115 Y94.060
G1 F3780 X184.945 Y107.231 E1439.7227
G0 F6240 X184.469 Y107.141
G1 F3780 X197.791 Y93.819 E1440.5060
G0 F6240 X197.466 Y93.578
G1 F3780 X183.989 Y107.055 E1441.2984
G0 F6240 X183.506 Y106.973
G1 F3780 X197.142 Y93.337 E1442.1001
G0 F6240 X196.817 Y93.096
G1 F3780 X183.023 Y106.890 E1442.9112
G0 F6240 X182.539 Y106.808
G1 F3780 X196.492 Y92.855 E1443.7316

G0 F6240 X196.168 Y92.614
G1 F3780 X182.056 Y106.725 E1444.5613
G0 F6240 X181.573 Y106.643
G1 F3780 X195.843 Y92.372 E1445.4003
G0 F6240 X195.519 Y92.131
G1 F3780 X181.089 Y106.561 E1446.2487
G0 F6240 X180.606 Y106.478
G1 F3780 X195.194 Y91.890 E1447.1065
G0 F6240 X194.870 Y91.649
G1 F3780 X180.122 Y106.396 E1447.9736
G0 F6240 X179.631 Y106.322
G1 F3780 X194.545 Y91.408 E1448.8504
G0 F6240 X194.221 Y91.166
G1 F3780 X179.124 Y106.264 E1449.7381
G0 F6240 X178.617 Y106.205
G1 F3780 X193.897 Y90.925 E1450.6365
G0 F6240 X193.572 Y90.684
G1 F3780 X178.111 Y106.145 E1451.5456
G0 F6240 X177.604 Y106.087
G1 F3780 X193.220 Y90.470 E1452.4638
G0 F6240 X192.864 Y90.260
G1 F3780 X177.097 Y106.028 E1453.3908
G0 F6240 X176.590 Y105.969
G1 F3780 X192.509 Y90.050 E1454.3268
G0 F6240 X192.152 Y89.841
G1 F3780 X176.083 Y105.910 E1455.2716
G0 F6240 X175.576 Y105.851
G1 F3780 X191.797 Y89.631 E1456.2253
G0 F6240 X191.440 Y89.422
G1 F3780 X175.069 Y105.793 E1457.1879
G0 F6240 X174.562 Y105.734

G1 F3780 X191.085 Y89.212 E1458.1593
G0 F6240 X190.729 Y89.002
G1 F3780 X174.056 Y105.674 E1459.1396
G0 F6240 X173.538 Y105.626
G1 F3780 X190.372 Y88.792 E1460.1294
G0 F6240 X190.017 Y88.582
G1 F3780 X173.001 Y105.598 E1461.1298
G0 F6240 X172.465 Y105.568
G1 F3780 X189.660 Y88.373 E1462.1408
G0 F6240 X189.305 Y88.163
G1 F3780 X171.935 Y105.532 E1463.1621
G0 F6240 X171.406 Y105.496
G1 F3780 X188.949 Y87.953 E1464.1936
G0 F6240 X188.593 Y87.744
G1 F3780 X170.876 Y105.460 E1465.2352
G0 F6240 X170.346 Y105.424
G1 F3780 X188.237 Y87.534 E1466.2871
G0 F6240 X187.881 Y87.324
G1 F3780 X169.817 Y105.388 E1467.3492
G0 F6240 X169.279 Y105.360
G1 F3780 X187.525 Y87.114 E1468.4220
G0 F6240 X187.169 Y86.904
G1 F3780 X168.741 Y105.333 E1469.5055
G0 F6240 X168.202 Y105.306
G1 F3780 X186.813 Y86.695 E1470.5998
G0 F6240 X186.432 Y86.510
G1 F3780 X167.657 Y105.285 E1471.7037
G0 F6240 X167.106 Y105.271
G1 F3780 X186.044 Y86.333 E1472.8172
G0 F6240 X185.654 Y86.157
G1 F3780 X166.554 Y105.257 E1473.9402

G0 F6240 X166.003 Y105.242
G1 F3780 X185.265 Y85.980 E1475.0727
G0 F6240 X184.875 Y85.804
G1 F3780 X165.452 Y105.228 E1476.2147
G0 F6240 X164.900 Y105.213
G1 F3780 X184.486 Y85.627 E1477.3663
G0 F6240 X184.098 Y85.451
G1 F3780 X164.348 Y105.200 E1478.5275
G0 F6240 X163.774 Y105.209
G1 F3780 X183.708 Y85.274 E1479.6996
G0 F6240 X183.319 Y85.098
G1 F3780 X163.200 Y105.216 E1480.8825
G0 F6240 X162.626 Y105.225
G1 F3780 X182.930 Y84.921 E1482.0763
G0 F6240 X182.541 Y84.745
G1 F3780 X162.052 Y105.233 E1483.2809
G0 F6240 X161.478 Y105.242
G1 F3780 X182.152 Y84.568 E1484.4965
G0 F6240 X181.763 Y84.391
G1 F3780 X160.904 Y105.250 E1485.7229
G0 F6240 X160.330 Y105.259
G1 F3780 X181.373 Y84.215 E1486.9602
G0 F6240 X180.984 Y84.038
G1 F3780 X159.756 Y105.266 E1488.2083
G0 F6240 X159.182 Y105.275
G1 F3780 X180.595 Y83.862 E1489.4673
G0 F6240 X180.206 Y83.686
G1 F3780 X158.580 Y105.312 E1490.7388
G0 F6240 X157.977 Y105.349
G1 F3780 X179.817 Y83.509 E1492.0229
G0 F6240 X179.419 Y83.341

G1 F3780 X157.374 Y105.386 E1493.3191
G0 F6240 X156.771 Y105.423
G1 F3780 X178.994 Y83.201 E1494.6257
G0 F6240 X178.569 Y83.060
G1 F3780 X156.168 Y105.460 E1495.9428
G0 F6240 X155.566 Y105.497
G1 F3780 X178.144 Y82.919 E1497.2703
G0 F6240 X177.719 Y82.778
G1 F3780 X154.963 Y105.534 E1498.6082
G0 F6240 X154.360 Y105.571
G1 F3780 X177.294 Y82.638 E1499.9566
G0 F6240 X176.869 Y82.497
G1 F3780 X153.741 Y105.624 E1501.3164
G0 F6240 X153.109 Y105.691
G1 F3780 X176.444 Y82.356 E1502.6884
G0 F6240 X176.019 Y82.216
G1 F3780 X152.478 Y105.757 E1504.0726
G0 F6240 X151.846 Y105.823
G1 F3780 X175.594 Y82.075 E1505.4689
G0 F6240 X175.169 Y81.934
G1 F3780 X151.202 Y105.901 E1506.8780
G0 F6240 X150.555 Y105.983
G1 F3780 X174.744 Y81.793 E1508.3003
G0 F6240 X174.319 Y81.653
G1 F3780 X149.908 Y106.064 E1509.7355
G0 F6240 X149.261 Y106.145
G1 F3780 X173.894 Y81.512 E1511.1839
G0 F6240 X173.469 Y81.371
G1 F3780 X148.614 Y106.226 E1512.6453
G0 F6240 X147.944 Y106.331
G1 F3780 X173.044 Y81.231 E1514.1210

G0 F6240 X172.619 Y81.090
G1 F3780 X147.258 Y106.451 E1515.6122
G0 F6240 X146.166 Y106.978
G1 F3780 X99.991 Y153.152 E1518.3271
G0 F6240 X95.139 Y158.004
G1 F3780 X81.005 Y172.138 E1519.1581
G0 F6240 X81.116 Y172.593
G1 F3780 X93.647 Y160.062 E1519.8949
G0 F6240 X92.842 Y161.433
G1 F3780 X81.227 Y173.048 E1520.5778
G0 F6240 X81.338 Y173.502
G1 F3780 X92.207 Y162.633 E1521.2168
G0 F6240 X91.884 Y163.522
G1 F3780 X81.452 Y173.954 E1521.8302
G0 F6240 X81.602 Y174.370
G1 F3780 X91.561 Y164.411 E1522.4157
G0 F6240 X91.310 Y165.227
G1 F3780 X81.752 Y174.785 E1522.9777
G0 F6240 X81.902 Y175.201
G1 F3780 X91.173 Y165.930 E1523.5228
G0 F6240 X91.036 Y166.633
G1 F3780 X82.052 Y175.617 E1524.0510
G0 F6240 X82.202 Y176.032
G1 F3780 X90.899 Y167.336 E1524.5624
G0 F6240 X90.868 Y167.932
G1 F3780 X82.352 Y176.448 E1525.0631
G0 F6240 X82.502 Y176.864
G1 F3780 X90.844 Y168.521 E1525.5536
G0 F6240 X90.822 Y169.110
G1 F3780 X82.652 Y177.280 E1526.0339
G0 F6240 X82.802 Y177.695

G1 F3780 X90.798 Y169.699 E1526.5041
G0 F6240 X90.832 Y170.231
G1 F3780 X82.952 Y178.111 E1526.9674
G0 F6240 X83.102 Y178.526
G1 F3780 X90.887 Y170.741 E1527.4251
G0 F6240 X90.943 Y171.251
G1 F3780 X83.252 Y178.942 E1527.8773
G0 F6240 X83.402 Y179.358
G1 F3780 X90.999 Y171.761 E1528.3240
G0 F6240 X91.055 Y172.271
G1 F3780 X83.552 Y179.774 E1528.7651
G0 F6240 X83.702 Y180.189
G1 F3780 X91.165 Y172.727 E1529.2039
G0 F6240 X91.283 Y173.174
G1 F3780 X83.852 Y180.605 E1529.6408
G0 F6240 X84.002 Y181.021
G1 F3780 X91.401 Y173.622 E1530.0758
G0 F6240 X91.519 Y174.069
G1 F3780 X84.159 Y181.430 E1530.5086
G0 F6240 X84.343 Y181.811
G1 F3780 X91.637 Y174.517 E1530.9375
G0 F6240 X91.781 Y174.938
G1 F3780 X84.528 Y182.191 E1531.3639
G0 F6240 X84.714 Y182.572
G1 F3780 X91.952 Y175.334 E1531.7895
G0 F6240 X92.122 Y175.729
G1 F3780 X84.898 Y182.953 E1532.2142
G0 F6240 X85.084 Y183.333
G1 F3780 X92.292 Y176.124 E1532.6381
G0 F6240 X92.464 Y176.519
G1 F3780 X85.268 Y183.714 E1533.0611

G0 F6240 X85.453 Y184.095
G1 F3780 X92.634 Y176.914 E1533.4834
G0 F6240 X92.836 Y177.278
G1 F3780 X85.639 Y184.475 E1533.9065
G0 F6240 X85.823 Y184.856
G1 F3780 X93.053 Y177.626 E1534.3316
G0 F6240 X93.270 Y177.975
G1 F3780 X86.008 Y185.237 E1534.7586
G0 F6240 X86.193 Y185.618
G1 F3780 X93.488 Y178.323 E1535.1875
G0 F6240 X93.705 Y178.672
G1 F3780 X86.378 Y185.998 E1535.6183
G0 F6240 X86.564 Y186.379
G1 F3780 X93.922 Y179.021 E1536.0509
G0 F6240 X94.149 Y179.359
G1 F3780 X86.748 Y186.760 E1536.4860
G0 F6240 X86.933 Y187.140
G1 F3780 X94.386 Y179.687 E1536.9242
G0 F6240 X94.624 Y180.015
G1 F3780 X87.118 Y187.521 E1537.3656
G0 F6240 X87.303 Y187.902
G1 F3780 X94.868 Y180.337 E1537.8104
G0 F6240 X95.113 Y180.658
G1 F3780 X87.488 Y188.282 E1538.2587
G0 F6240 X87.691 Y188.646
G1 F3780 X95.359 Y180.977 E1538.7095
G0 F6240 X95.612 Y181.290
G1 F3780 X87.908 Y188.994 E1539.1625
G0 F6240 X88.126 Y189.341
G1 F3780 X95.885 Y181.583 E1539.6187
G0 F6240 X96.158 Y181.876

G1 F3780 X88.344 Y189.689 E1540.0781
G0 F6240 X88.562 Y190.037
G1 F3780 X96.430 Y182.169 E1540.5407
G0 F6240 X96.703 Y182.461
G1 F3780 X88.779 Y190.386 E1541.0066
G0 F6240 X88.997 Y190.734
G1 F3780 X96.976 Y182.754 E1541.4758
G0 F6240 X97.249 Y183.047
G1 F3780 X89.214 Y191.082 E1541.9482
G0 F6240 X89.432 Y191.430
G1 F3780 X97.522 Y183.340 E1542.4239
G0 F6240 X97.812 Y183.615
G1 F3780 X89.650 Y191.777 E1542.9038
G0 F6240 X89.868 Y192.125
G1 F3780 X98.118 Y183.876 E1543.3888
G0 F6240 X98.410 Y184.148
G1 F3780 X90.086 Y192.473 E1543.8782
G0 F6240 X90.303 Y192.821
G1 F3780 X98.704 Y184.421 E1544.3722
G0 F6240 X98.997 Y184.693
G1 F3780 X90.521 Y193.169 E1544.8705
G0 F6240 X90.739 Y193.517
G1 F3780 X99.299 Y184.957 E1545.3738
G0 F6240 X99.609 Y185.213
G1 F3780 X90.957 Y193.865 E1545.8825
G0 F6240 X91.175 Y194.213
G1 F3780 X99.920 Y185.467 E1546.3967
G0 F6240 X100.230 Y185.723
G1 F3780 X91.392 Y194.561 E1546.9164
G0 F6240 X91.610 Y194.909
G1 F3780 X100.541 Y185.978 E1547.4415

G0 F6240 X100.851 Y186.233
G1 F3780 X91.836 Y195.248 E1547.9715
G0 F6240 X92.085 Y195.565
G1 F3780 X101.162 Y186.488 E1548.5052
G0 F6240 X101.485 Y186.731
G1 F3780 X92.334 Y195.882 E1549.0433
G0 F6240 X92.583 Y196.198
G1 F3780 X101.817 Y186.965 E1549.5862
G0 F6240 X102.148 Y187.199
G1 F3780 X92.832 Y196.515 E1550.1339
G0 F6240 X93.081 Y196.832
G1 F3780 X102.479 Y187.434 E1550.6865
G0 F6240 X102.817 Y187.661
G1 F3780 X93.329 Y197.149 E1551.2443
G0 F6240 X93.578 Y197.466
G1 F3780 X103.156 Y187.888 E1551.8075
G0 F6240 X103.495 Y188.115
G1 F3780 X93.827 Y197.783 E1552.3759
G0 F6240 X94.076 Y198.100
G1 F3780 X103.835 Y188.341 E1552.9497
G0 F6240 X104.182 Y188.559
G1 F3780 X94.325 Y198.416 E1553.5293
G0 F6240 X94.574 Y198.733
G1 F3780 X104.549 Y188.757 E1554.1158
G0 F6240 X104.917 Y188.955
G1 F3780 X94.823 Y199.050 E1554.7093
G0 F6240 X95.071 Y199.367
G1 F3780 X105.273 Y189.165 E1555.3091
G0 F6240 X105.628 Y189.376
G1 F3780 X95.320 Y199.684 E1555.9152
G0 F6240 X95.569 Y200.000

G1 F3780 X105.983 Y189.586 E1556.5275
G0 F6240 X106.338 Y189.797
G1 F3780 X95.817 Y200.318 E1557.1461
G0 F6240 X96.066 Y200.635
G1 F3780 X106.694 Y190.007 E1557.7710
G0 F6240 X107.049 Y190.218
G1 F3780 X96.315 Y200.951 E1558.4021
G0 F6240 X96.564 Y201.268
G1 F3780 X107.404 Y190.428 E1559.0394
G0 F6240 X107.763 Y190.635
G1 F3780 X96.834 Y201.565 E1559.6820
G0 F6240 X97.113 Y201.851
G1 F3780 X108.131 Y190.833 E1560.3299
G0 F6240 X108.499 Y191.030
G1 F3780 X97.391 Y202.138 E1560.9830
G0 F6240 X97.671 Y202.424
G1 F3780 X108.897 Y191.198 E1561.6430
G0 F6240 X109.293 Y191.367
G1 F3780 X97.949 Y202.711 E1562.3100
G0 F6240 X98.229 Y202.998
G1 F3780 X109.678 Y191.548 E1562.9832
G0 F6240 X110.063 Y191.729
G1 F3780 X98.508 Y203.284 E1563.6626
G0 F6240 X98.787 Y203.571
G1 F3780 X110.447 Y191.910 E1564.3482
G0 F6240 X110.832 Y192.091
G1 F3780 X99.066 Y203.858 E1565.0400
G0 F6240 X99.345 Y204.144
G1 F3780 X111.216 Y192.273 E1565.7380
G0 F6240 X111.601 Y192.454
G1 F3780 X99.624 Y204.431 E1566.4422

G0 F6240 X99.903 Y204.718
G1 F3780 X111.985 Y192.635 E1567.1526
G0 F6240 X112.371 Y192.815
G1 F3780 X100.182 Y205.005 E1567.8693
G0 F6240 X100.461 Y205.291
G1 F3780 X112.768 Y192.984 E1568.5929
G0 F6240 X113.166 Y193.152
G1 F3780 X100.740 Y205.577 E1569.3234
G0 F6240 X101.019 Y205.864
G1 F3780 X113.576 Y193.307 E1570.0617
G0 F6240 X113.989 Y193.460
G1 F3780 X101.298 Y206.151 E1570.8079
G0 F6240 X101.578 Y206.437
G1 F3780 X114.401 Y193.614 E1571.5619
G0 F6240 X114.813 Y193.767
G1 F3780 X101.856 Y206.724 E1572.3237
G0 F6240 X102.135 Y207.011
G1 F3780 X115.226 Y193.920 E1573.0934
G0 F6240 X115.638 Y194.073
G1 F3780 X102.442 Y207.270 E1573.8693
G0 F6240 X102.751 Y207.527
G1 F3780 X116.051 Y194.227 E1574.6513
G0 F6240 X116.463 Y194.380
G1 F3780 X103.060 Y207.783 E1575.4393
G0 F6240 X103.369 Y208.040
G1 F3780 X116.880 Y194.529 E1576.2337
G0 F6240 X117.310 Y194.665
G1 F3780 X103.679 Y208.295 E1577.0351
G0 F6240 X103.988 Y208.552
G1 F3780 X117.739 Y194.801 E1577.8436
G0 F6240 X118.169 Y194.937

G1 F3780 X104.297 Y208.809 E1578.6593
G0 F6240 X104.607 Y209.065
G1 F3780 X118.611 Y195.061 E1579.4826
G0 F6240 X119.053 Y195.184
G1 F3780 X104.916 Y209.321 E1580.3139
G0 F6240 X105.225 Y209.577
G1 F3780 X119.496 Y195.307 E1581.1529
G0 F6240 X119.938 Y195.431
G1 F3780 X105.534 Y209.834 E1581.9998
G0 F6240 X105.843 Y210.091
G1 F3780 X120.380 Y195.554 E1582.8545
G0 F6240 X120.822 Y195.678
G1 F3780 X106.153 Y210.347 E1583.7170
G0 F6240 X106.462 Y210.603
G1 F3780 X121.265 Y195.801 E1584.5873
G0 F6240 X121.707 Y195.925
G1 F3780 X106.771 Y210.860 E1585.4655
G0 F6240 X107.081 Y211.116
G1 F3780 X122.164 Y196.034 E1586.3522
G0 F6240 X122.627 Y196.135
G1 F3780 X107.390 Y211.373 E1587.2482
G0 F6240 X107.700 Y211.629
G1 F3780 X123.092 Y196.236 E1588.1532
G0 F6240 X123.556 Y196.338
G1 F3780 X108.009 Y211.885 E1589.0673
G0 F6240 X108.326 Y212.134
G1 F3780 X124.020 Y196.440 E1589.9900
G0 F6240 X124.484 Y196.541
G1 F3780 X108.666 Y212.359 E1590.9201
G0 F6240 X109.006 Y212.585
G1 F3780 X124.948 Y196.643 E1591.8574

G0 F6240 X125.417 Y196.740
G1 F3780 X109.346 Y212.810 E1592.8023
G0 F6240 X109.687 Y213.036
G1 F3780 X125.886 Y196.836 E1593.7547
G0 F6240 X126.357 Y196.932
G1 F3780 X110.027 Y213.261 E1594.7149
G0 F6240 X110.367 Y213.487
G1 F3780 X126.827 Y197.027 E1595.6826
G0 F6240 X127.296 Y197.123
G1 F3780 X110.707 Y213.713 E1596.6580
G0 F6240 X111.047 Y213.938
G1 F3780 X127.772 Y197.214 E1597.6414
G0 F6240 X128.273 Y197.278
G1 F3780 X111.387 Y214.164 E1598.6342
G0 F6240 X111.727 Y214.389
G1 F3780 X128.774 Y197.343 E1599.6365
G0 F6240 X129.274 Y197.408
G1 F3780 X112.067 Y214.615 E1600.6482
G0 F6240 X112.408 Y214.840
G1 F3780 X129.775 Y197.473 E1601.6693
G0 F6240 X130.276 Y197.538
G1 F3780 X112.748 Y215.066 E1602.6999
G0 F6240 X113.088 Y215.292
G1 F3780 X130.777 Y197.603 E1603.7399
G0 F6240 X131.277 Y197.668
G1 F3780 X113.428 Y215.517 E1604.7894
G0 F6240 X113.768 Y215.743
G1 F3780 X131.778 Y197.733 E1605.8483
G0 F6240 X132.279 Y197.797
G1 F3780 X114.108 Y215.968 E1606.9167
G0 F6240 X114.448 Y216.194

G1 F3780 X132.780 Y197.862 E1607.9945
G0 F6240 X133.281 Y197.927
G1 F3780 X114.788 Y216.419 E1609.0818
G0 F6240 X115.157 Y216.616
G1 F3780 X133.812 Y197.962 E1610.1786
G0 F6240 X134.353 Y197.987
G1 F3780 X115.529 Y216.810 E1611.2854
G0 F6240 X115.901 Y217.004
G1 F3780 X134.888 Y198.017 E1612.4017
G0 F6240 X135.419 Y198.052
G1 F3780 X116.274 Y217.197 E1613.5274
G0 F6240 X116.646 Y217.390
G1 F3780 X135.950 Y198.086 E1614.6624
G0 F6240 X136.480 Y198.122
G1 F3780 X117.018 Y217.584 E1615.8067
G0 F6240 X117.391 Y217.777
G1 F3780 X137.011 Y198.156 E1616.9603
G0 F6240 X137.542 Y198.191
G1 F3780 X117.762 Y217.971 E1618.1233
G0 F6240 X118.134 Y218.165
G1 F3780 X138.078 Y198.221 E1619.2959
G0 F6240 X138.618 Y198.247
G1 F3780 X118.507 Y218.358 E1620.4784
G0 F6240 X118.879 Y218.551
G1 F3780 X139.191 Y198.240 E1621.6726
G0 F6240 X139.756 Y198.240
G1 F3780 X119.252 Y218.744 E1622.8782
G0 F6240 X119.624 Y218.938
G1 F3780 X140.318 Y198.244 E1624.0949
G0 F6240 X140.881 Y198.247
G1 F3780 X119.996 Y219.132 E1625.3228

G0 F6240 X120.368 Y219.325
G1 F3780 X141.443 Y198.250 E1626.5620
G0 F6240 X142.006 Y198.252
G1 F3780 X120.740 Y219.519 E1627.8124
G0 F6240 X121.112 Y219.712
G1 F3780 X142.569 Y198.255 E1629.0740
G0 F6240 X143.133 Y198.257
G1 F3780 X121.485 Y219.905 E1630.3468
G0 F6240 X121.859 Y220.097
G1 F3780 X143.727 Y198.229 E1631.6325
G0 F6240 X144.321 Y198.201
G1 F3780 X122.265 Y220.256 E1632.9293
G0 F6240 X122.673 Y220.415
G1 F3780 X144.915 Y198.173 E1634.2371
G0 F6240 X145.509 Y198.144
G1 F3780 X123.079 Y220.574 E1635.5558
G0 F6240 X123.486 Y220.733
G1 F3780 X146.110 Y198.109 E1636.8861
G0 F6240 X146.711 Y198.074
G1 F3780 X123.892 Y220.892 E1638.2277
G0 F6240 X124.299 Y221.051
G1 F3780 X147.311 Y198.039 E1639.5807
G0 F6240 X147.911 Y198.004
G1 F3780 X124.706 Y221.210 E1640.9451
G0 F6240 X125.112 Y221.369
G1 F3780 X148.515 Y197.967 E1642.3211
G0 F6240 X149.147 Y197.900
G1 F3780 X125.519 Y221.528 E1643.7103
G0 F6240 X125.925 Y221.687
G1 F3780 X149.781 Y197.832 E1645.1129
G0 F6240 X150.414 Y197.765

G1 F3780 X126.332 Y221.846 E1646.5288
G0 F6240 X126.739 Y222.005
G1 F3780 X151.047 Y197.697 E1647.9580
G0 F6240 X151.681 Y197.629
G1 F3780 X127.146 Y222.164 E1649.4006
G0 F6240 X127.552 Y222.323
G1 F3780 X152.322 Y197.554 E1650.8570
G0 F6240 X141.188 Y195.677
G1 F3780 X178.530 Y158.335 E1653.0525
G0 F6240 X177.778 Y158.521
G1 F3780 X140.710 Y195.589 E1655.2320
G0 F6240 X140.247 Y195.486
G1 F3780 X177.048 Y158.685 E1657.3957
G0 F6240 X176.383 Y158.785
G1 F3780 X139.784 Y195.384 E1659.5476
G0 F6240 X139.321 Y195.281
G1 F3780 X175.742 Y158.860 E1661.6890
G0 F6240 X181.123 Y154.044
G1 F3780 X193.725 Y141.443 E1662.4300
G0 F6240 X191.992 Y143.741
G1 F3780 X184.107 Y151.627 E1662.8936
G0 F6240 X165.728 Y132.670
G1 F3780 X152.177 Y146.221 E1663.6903
G0 F6240 X151.949 Y146.449
G1 F3780 X140.469 Y157.929 E1664.3653
G0 F6240 X140.264 Y157.568
G1 F3780 X151.728 Y146.104 E1665.0394
G0 F6240 X151.961 Y145.871
G1 F3780 X155.156 Y142.677 E1665.2272
G0 F6240 X155.198 Y142.634
G1 F3780 X184.402 Y113.430 E1666.9443

G0 F6240 X184.013 Y113.254
G1 F3780 X154.921 Y142.346 E1668.6548
G0 F6240 X154.589 Y142.678
G1 F3780 X151.745 Y145.522 E1668.8220
G0 F6240 X151.508 Y145.759
G1 F3780 X140.120 Y157.146 E1669.4915
G0 F6240 X144.645 Y149.793
G1 F3780 X112.285 Y182.154 E1671.3942
G0 F6240 X111.995 Y181.877
G1 F3780 X127.294 Y166.578 E1672.2937
G0 F6240 X127.546 Y166.327
G1 F3780 X144.498 Y149.374 E1673.2905
G0 F6240 X144.291 Y149.016
G1 F3780 X127.544 Y165.763 E1674.2751
G0 F6240 X127.055 Y165.687
G1 F3780 X111.439 Y181.302 E1675.1933
G0 F6240 X111.156 Y181.020
G1 F3780 X127.052 Y165.123 E1676.1279
G0 F6240 X127.542 Y165.199
G1 F3780 X144.033 Y148.708 E1677.0975
G0 F6240 X144.249 Y148.493
G1 F3780 X149.744 Y142.997 E1677.4206
G0 F6240 X149.965 Y143.342
G1 F3780 X144.548 Y148.759 E1677.7391
G0 F6240 X145.157 Y149.847
G1 F3780 X150.626 Y144.378 E1678.0607
G0 F6240 X150.880 Y144.124
G1 F3780 X152.319 Y142.685 E1678.1453
G0 F6240 X154.353 Y142.348
G1 F3780 X183.623 Y113.078 E1679.8663
G0 F6240 X184.792 Y113.606

G1 F3780 X165.986 Y132.412 E1680.9720

G0 F6240 X173.308 Y109.817

G1 F3780 X127.412 Y155.713 E1683.6705

G0 F6240 X127.038 Y161.177

G1 F3780 X109.280 Y178.936 E1684.7146

G0 F6240 X111.722 Y181.585

G1 F3780 X127.057 Y166.250 E1685.6163

G0 F6240 X127.528 Y161.253

G1 F3780 X140.618 Y148.164 E1686.3859

G0 F6240 X142.660 Y147.819

G1 F3780 X179.098 Y111.381 E1688.5283

G0 F6240 X160.043 Y107.808

G1 F3780 X125.466 Y142.385 E1690.5613

G0 F6240 X123.607 Y143.678

G1 F3780 X104.586 Y162.700 E1691.6797

G0 F6240 X104.801 Y161.918

G1 F3780 X122.139 Y144.581 E1692.6991

G0 F6240 X120.819 Y145.335

G1 F3780 X105.018 Y161.136 E1693.6281

G0 F6240 X105.366 Y160.222

G1 F3780 X119.402 Y146.187 E1694.4533

G0 F6240 X117.845 Y147.177

G1 F3780 X105.799 Y159.224 E1695.1616

G0 F6240 X106.439 Y158.018

G1 F3780 X116.217 Y148.239 E1695.7365

G0 F6240 X114.054 Y149.837

G1 F3780 X107.436 Y156.455 E1696.1257

G0 F6240 X107.444 Y156.477

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X102.326 Y151.358 E1696.4266

G0 F6240 X98.142 Y154.717
G1 F5220 X104.936 Y161.511 E1696.8261
G0 F6240 X104.261 Y166.792
G1 F5220 X93.183 Y177.870 E1697.4774
G0 F6240 X96.416 Y182.181
G1 F5220 X105.679 Y172.917 E1698.0221
G0 F6240 X104.436 Y168.555
G1 F5220 X94.581 Y158.700 E1698.6015
G0 F6240 X91.862 Y163.524
G1 F5220 X125.017 Y196.679 E1700.5509
G0 F6240 X126.811 Y197.045
G1 F5220 X130.929 Y192.928 E1700.7930
G0 F6240 X127.533 Y191.652
G1 F5220 X133.865 Y197.984 E1701.1653
G0 F6240 X133.434 Y197.966
G1 F5220 X136.716 Y194.684 E1701.3583
G0 F6240 X138.503 Y195.079
G1 F5220 X141.695 Y198.271 E1701.5459
G0 F6240 X140.678 Y198.266
G1 F5220 X142.989 Y195.955 E1701.6818
G0 F6240 X147.547 Y196.579
G1 F5220 X148.913 Y197.945 E1701.7621
G0 F6240 X148.497 Y197.990
G1 F5220 X149.706 Y196.781 E1701.8332
G0 F6240 X125.533 Y190.780
G1 F5220 X120.659 Y195.654 E1702.1198
G0 F6240 X114.935 Y193.835
G1 F5220 X120.540 Y188.230 E1702.4493
G0 F6240 X116.004 Y185.223
G1 F5220 X109.663 Y191.564 E1702.8222
G0 F6240 X114.447 Y193.653

G1 F5220 X90.785 Y169.991 E1704.2134
G0 F6240 X91.068 Y172.441
G1 F5220 X108.736 Y154.773 E1705.2522
G0 F6240 X110.958 Y152.447
G1 F5220 X107.022 Y148.511 E1705.4836
G0 F6240 X107.871 Y148.095
G1 F5220 X91.532 Y164.434 E1706.4443
G0 F6240 X108.417 Y177.723
G1 F5220 X100.319 Y185.821 E1706.9204
G0 F6240 X104.779 Y188.904
G1 F5220 X111.918 Y181.765 E1707.3402
G0 F6240 X127.083 Y166.600
G1 F5220 X127.564 Y166.119 E1707.3685
G0 F6240 X127.550 Y161.495
G1 F5220 X127.018 Y160.963 E1707.3997
G0 F6240 X127.012 Y159.128
G1 F5220 X127.539 Y158.601 E1707.4307
G0 F6240 X119.650 Y146.052
G1 F5220 X117.674 Y144.076 E1707.5469
G0 F6240 X120.111 Y143.398
G1 F5220 X112.050 Y151.460 E1708.0209
G0 F6240 X115.125 Y149.070
G1 F5220 X112.145 Y146.090 E1708.1961
G0 F6240 X123.734 Y142.593
G1 F5220 X124.401 Y143.259 E1708.2353
G0 F6240 X142.133 Y153.448
G1 F5220 X142.443 Y153.758 E1708.2535
G0 F6240 X144.426 Y149.257
G1 F5220 X144.741 Y148.942 E1708.2720
G0 F6240 X150.098 Y143.585
G1 F5220 X150.721 Y142.961 E1708.2939

G1 X151.346 Y142.337 E1708.3306
G0 F6240 X153.645 Y142.330
G1 F5220 X154.015 Y142.700 E1708.3523
G0 F6240 X153.273 Y147.953
G1 F5220 X152.999 Y148.227 E1708.3684
G0 F6240 X153.785 Y150.014
G1 F5220 X154.414 Y150.642 E1708.4054
G0 F6240 X167.429 Y141.341
G1 F5220 X168.739 Y140.031 E1708.4824
G0 F6240 X167.350 Y140.949
G1 F5220 X168.171 Y141.769 E1708.5307
G0 F6240 X172.717 Y138.772
G1 F5220 X173.096 Y139.150 E1708.5529
G0 F6240 X174.002 Y140.057
G1 F5220 X174.469 Y140.524 E1708.5804
G0 F6240 X174.129 Y142.185
G1 F5220 X173.826 Y142.487 E1708.5982
G0 F6240 X175.748 Y134.259
G1 F5220 X175.484 Y133.996 E1708.6136
G0 F6240 X175.652 Y133.118
G1 F5220 X176.065 Y132.705 E1708.6379
G0 F6240 X166.468 Y134.758
G1 F5220 X166.180 Y135.046 E1708.6549
G0 F6240 X180.728 Y154.326
G1 F5220 X183.212 Y156.810 E1708.8009
G0 F6240 X181.498 Y157.446
G1 F5220 X211.710 Y127.233 E1710.5773
G0 F6240 X211.254 Y124.505
G1 F5220 X198.175 Y111.425 E1711.3463
G0 F6240 X197.597 Y111.173
G1 F5220 X191.261 Y117.509 E1711.7188

G0 F6240 X194.962 Y121.351
G1 F5220 X202.552 Y113.762 E1712.1651
G0 F6240 X206.798 Y117.059
G1 F5220 X197.403 Y126.454 E1712.7175
G0 F6240 X197.044 Y125.382
G1 F5220 X208.959 Y137.297 E1713.4180
G0 F6240 X208.618 Y137.869
G1 F5220 X196.838 Y149.649 E1714.1106
G0 F6240 X197.919 Y148.886
G1 F5220 X192.321 Y143.289 E1714.4398
G0 F6240 X188.762 Y147.274
G1 F5220 X193.362 Y151.873 E1714.7102
G0 F6240 X188.466 Y154.521
G1 F5220 X184.870 Y150.925 E1714.9216
G0 F6240 X177.473 Y158.614
G1 F5220 X176.486 Y157.628 E1714.9796
G0 F6240 X195.348 Y138.772
G1 F5220 X202.105 Y145.529 E1715.3769
G0 F6240 X205.831 Y141.712
G1 F5220 X197.436 Y133.317 E1715.8705
G0 F6240 X197.196 Y134.204
G1 F5220 X210.017 Y121.383 E1716.6243
G0 F6240 X211.242 Y132.036
G1 F5220 X186.853 Y107.647 E1718.0583
G0 F6240 X186.195 Y107.488
G1 F5220 X181.457 Y112.226 E1718.3369
G0 F6240 X185.700 Y114.037
G1 F5220 X177.746 Y106.083 E1718.8045
G0 F6240 X179.817 Y106.323
G1 F5220 X175.712 Y110.428 E1719.0459
G0 F6240 X174.149 Y110.030

G1 F5220 X169.469 Y105.350 E1719.3211
G0 F6240 X173.019 Y105.578
G1 F5220 X169.530 Y109.066 E1719.5262
G0 F6240 X164.941 Y108.365
G1 F5220 X161.793 Y105.218 E1719.7112
G0 F6240 X162.939 Y108.114
G1 F5220 X165.836 Y105.217 E1719.8816
G0 F6240 X158.194 Y105.315
G1 F5220 X155.999 Y107.510 E1720.0106
G0 F6240 X156.580 Y107.548
G1 F5220 X154.571 Y105.539 E1720.1288
G0 F6240 X149.925 Y106.041
G1 F5220 X148.835 Y107.131 E1720.1928
G0 F6240 X148.612 Y107.123
G1 F5220 X147.819 Y106.331 E1720.2394
G0 F6240 X186.675 Y114.552
G1 F5220 X192.137 Y109.090 E1720.5606
;LAYER:38
;Z:11.620
;HEIGHT:0.250
G1 F2400 E1719.0606
G0 F540 Z11.620
G0 F6240 X199.984 Y95.224
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1720.5606
G1 F4800 X205.803 Y100.597 E1720.8899
G1 X211.018 Y106.557 E1721.2191
G1 X215.570 Y113.036 E1721.5483
G1 X219.408 Y119.965 E1721.8776
G1 X222.488 Y127.261 E1722.2069

G1 X224.773 Y134.844 E1722.5362
G1 X226.240 Y142.626 E1722.8654
G1 X226.873 Y150.525 E1723.1948
G1 X226.787 Y154.458 E1723.3584
G1 X226.696 Y157.792 E1723.4971
G1 X226.663 Y158.428 E1723.5235
G1 X225.610 Y166.286 E1723.8532
G1 X223.731 Y173.978 E1724.1824
G1 X221.044 Y181.428 E1724.5116
G1 X217.582 Y188.550 E1724.8409
G1 X213.381 Y195.264 E1725.1701
G1 X208.491 Y201.492 E1725.4993
G1 X202.965 Y207.167 E1725.8287
G1 X196.870 Y212.220 E1726.1578
G1 X190.270 Y216.599 E1726.4871
G1 X183.242 Y220.251 E1726.8164
G1 X175.867 Y223.135 E1727.1456
G1 X168.227 Y225.217 E1727.4748
G1 X160.408 Y226.478 E1727.8041
G1 X152.500 Y226.899 E1728.1334
G1 X144.592 Y226.478 E1728.4626
G1 X136.773 Y225.217 E1728.7919
G1 X129.133 Y223.135 E1729.1211
G1 X121.758 Y220.251 E1729.4503
G1 X114.730 Y216.599 E1729.7796
G1 X108.130 Y212.220 E1730.1089
G1 X102.035 Y207.167 E1730.4381
G1 X96.509 Y201.492 E1730.7674
G1 X91.619 Y195.264 E1731.0966
G1 X87.418 Y188.550 E1731.4259
G1 X83.956 Y181.428 E1731.7551

G1 X81.269 Y173.978 E1732.0844
G1 X79.390 Y166.286 E1732.4136
G1 X78.337 Y158.428 E1732.7432
G1 X78.308 Y157.880 E1732.7660
G1 X78.121 Y151.018 E1733.0514
G1 X78.127 Y150.530 E1733.0717
G1 X78.760 Y142.626 E1733.4013
G1 X80.227 Y134.844 E1733.7306
G1 X82.512 Y127.261 E1734.0598
G1 X85.592 Y119.965 E1734.3891
G1 X89.430 Y113.036 E1734.7184
G1 X93.982 Y106.557 E1735.0476
G1 X99.196 Y100.597 E1735.3768
G1 X105.016 Y95.224 E1735.7061
G1 X111.372 Y90.502 E1736.0353
G1 X118.195 Y86.482 E1736.3646
G1 X125.407 Y83.210 E1736.6938
G1 X132.925 Y80.721 E1737.0231
G1 X140.666 Y79.048 E1737.3524
G1 X148.548 Y78.205 E1737.6819
G1 X152.500 Y78.100 E1737.8463
G1 X156.452 Y78.205 E1738.0106
G1 X164.334 Y79.048 E1738.3402
G1 X172.075 Y80.721 E1738.6695
G1 X179.593 Y83.210 E1738.9987
G1 X186.805 Y86.482 E1739.3280
G1 X193.628 Y90.502 E1739.6572
G1 X199.984 Y95.224 E1739.9864
G1 F2400 E1738.4864
G0 F6240 X200.240 Y94.916

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E1739.9864

G1 F1800 X206.090 Y100.318 E1740.3175

G1 X211.333 Y106.310 E1740.6485

G1 X215.910 Y112.824 E1740.9795

G1 X219.768 Y119.790 E1741.3105

G1 X222.865 Y127.125 E1741.6416

G1 X225.162 Y134.749 E1741.9726

G1 X226.637 Y142.573 E1742.3036

G1 X227.273 Y150.513 E1742.6348

G1 X227.187 Y154.468 E1742.7992

G1 X227.096 Y157.808 E1742.9382

G1 X227.062 Y158.465 E1742.9655

G1 X226.004 Y166.360 E1743.2967

G1 X224.115 Y174.094 E1743.6277

G1 X221.413 Y181.584 E1743.9587

G1 X217.932 Y188.744 E1744.2897

G1 X213.709 Y195.494 E1744.6207

G1 X208.792 Y201.756 E1744.9517

G1 X203.237 Y207.461 E1745.2828

G1 X197.109 Y212.542 E1745.6138

G1 X190.473 Y216.944 E1745.9448

G1 X183.408 Y220.616 E1746.2759

G1 X175.993 Y223.515 E1746.6069

G1 X168.312 Y225.609 E1746.9379

G1 X160.451 Y226.876 E1747.2689

G1 X152.500 Y227.300 E1747.5999

G1 X144.549 Y226.876 E1747.9310

G1 X136.688 Y225.609 E1748.2620

G1 X129.007 Y223.515 E1748.5930

G1 X121.592 Y220.616 E1748.9240

G1 X114.527 Y216.944 E1749.2550
G1 X107.891 Y212.542 E1749.5861
G1 X101.763 Y207.461 E1749.9171
G1 X96.208 Y201.756 E1750.2481
G1 X91.291 Y195.494 E1750.5791
G1 X87.068 Y188.744 E1750.9102
G1 X83.587 Y181.584 E1751.2412
G1 X80.885 Y174.094 E1751.5722
G1 X78.996 Y166.360 E1751.9032
G1 X77.938 Y158.465 E1752.2344
G1 X77.908 Y157.896 E1752.2581
G1 X77.721 Y151.021 E1752.5440
G1 X77.727 Y150.512 E1752.5651
G1 X78.363 Y142.573 E1752.8963
G1 X79.838 Y134.749 E1753.2273
G1 X82.135 Y127.125 E1753.5583
G1 X85.232 Y119.790 E1753.8894
G1 X89.090 Y112.824 E1754.2204
G1 X93.667 Y106.310 E1754.5514
G1 X98.909 Y100.318 E1754.8824
G1 X104.760 Y94.916 E1755.2135
G1 X111.151 Y90.168 E1755.5445
G1 X118.010 Y86.127 E1755.8755
G1 X125.261 Y82.837 E1756.2065
G1 X132.820 Y80.335 E1756.5375
G1 X140.602 Y78.653 E1756.8685
G1 X148.521 Y77.806 E1757.1997
G1 X152.500 Y77.700 E1757.3651
G1 X156.479 Y77.806 E1757.5306
G1 X164.398 Y78.653 E1757.8617
G1 X172.180 Y80.335 E1758.1927

G1 X179.739 Y82.837 E1758.5238
G1 X186.990 Y86.127 E1758.8548
G1 X193.849 Y90.168 E1759.1858
G1 X200.240 Y94.916 E1759.5168
G0 F6240 X200.180 Y94.995
G0 X205.487 Y100.552
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X205.771 Y100.836 E1759.5335
G0 F6240 X209.736 Y105.367
G1 F3780 X199.339 Y94.970 E1760.1448
G0 F6240 X197.138 Y93.335
G1 F3780 X211.828 Y108.025 E1761.0085
G0 F6240 X213.166 Y109.928
G1 F3780 X194.936 Y91.699 E1762.0804
G0 F6240 X193.031 Y90.359
G1 F3780 X214.503 Y111.831 E1763.3428
G0 F6240 X215.639 Y113.533
G1 F3780 X191.654 Y89.548 E1764.7530
G0 F6240 X190.278 Y88.737
G1 F3780 X216.342 Y114.801 E1766.2855
G0 F6240 X217.044 Y116.069
G1 F3780 X188.900 Y87.925 E1767.9403
G0 F6240 X187.524 Y87.114
G1 F3780 X217.746 Y117.337 E1769.7172
G0 F6240 X218.448 Y118.605
G1 F3780 X186.289 Y86.445 E1771.6081
G0 F6240 X185.254 Y85.976
G1 F3780 X219.150 Y119.872 E1773.6010
G0 F6240 X219.603 Y120.891
G1 F3780 X184.218 Y85.506 E1775.6816

G0 F6240 X183.183 Y85.037
G1 F3780 X220.016 Y121.870 E1777.8472
G0 F6240 X220.430 Y122.849
G1 F3780 X182.148 Y84.567 E1780.0980
G0 F6240 X181.112 Y84.097
G1 F3780 X220.843 Y123.828 E1782.4341
G0 F6240 X221.257 Y124.807
G1 F3780 X180.077 Y83.628 E1784.8553
G0 F6240 X179.130 Y83.246
G1 F3780 X221.670 Y125.787 E1787.3565
G0 F6240 X222.084 Y126.766
G1 F3780 X178.284 Y82.966 E1789.9317
G0 F6240 X177.439 Y82.686
G1 F3780 X222.424 Y127.672 E1792.5767
G0 F6240 X222.667 Y128.481
G1 F3780 X176.593 Y82.406 E1795.2857
G0 F6240 X175.747 Y82.126
G1 F3780 X222.911 Y129.290 E1798.0588
G0 F6240 X223.155 Y130.099
G1 F3780 X174.902 Y81.846 E1800.8959
G0 F6240 X174.056 Y81.566
G1 F3780 X223.399 Y130.909 E1803.7971
G0 F6240 X223.642 Y131.718
G1 F3780 X173.210 Y81.286 E1806.7623
G0 F6240 X172.365 Y81.006
G1 F3780 X223.886 Y132.528 E1809.7915
G0 F6240 X224.130 Y133.337
G1 F3780 X171.593 Y80.801 E1812.8805
G0 F6240 X170.872 Y80.645
G1 F3780 X224.373 Y134.146 E1816.0261
G0 F6240 X224.607 Y134.946

G1 F3780 X170.150 Y80.489 E1819.2280
G0 F6240 X169.429 Y80.333
G1 F3780 X203.832 Y114.736 E1821.2508
G0 F6240 X202.216 Y113.687
G1 F3780 X168.707 Y80.178 E1823.2210
G0 F6240 X167.985 Y80.021
G1 F3780 X200.860 Y112.896 E1825.1539
G0 F6240 X199.592 Y112.194
G1 F3780 X167.264 Y79.866 E1827.0546
G0 F6240 X166.542 Y79.710
G1 F3780 X198.569 Y111.737 E1828.9377
G0 F6240 X197.567 Y111.300
G1 F3780 X165.821 Y79.554 E1830.8043
G0 F6240 X165.100 Y79.398
G1 F3780 X196.563 Y110.862 E1832.6542
G0 F6240 X195.560 Y110.425
G1 F3780 X164.378 Y79.242 E1834.4876
G0 F6240 X163.735 Y79.165
G1 F3780 X194.611 Y110.041 E1836.3030
G0 F6240 X193.774 Y109.769
G1 F3780 X163.102 Y79.098 E1838.1064
G0 F6240 X162.469 Y79.030
G1 F3780 X192.937 Y109.499 E1839.8978
G0 F6240 X192.100 Y109.227
G1 F3780 X161.835 Y78.962 E1841.6773
G0 F6240 X161.201 Y78.894
G1 F3780 X191.263 Y108.956 E1843.4448
G0 F6240 X190.427 Y108.685
G1 F3780 X160.568 Y78.826 E1845.2004
G0 F6240 X159.934 Y78.758
G1 F3780 X189.638 Y108.462 E1846.9469

G0 F6240 X188.893 Y108.283
G1 F3780 X159.301 Y78.691 E1848.6868
G0 F6240 X158.668 Y78.623
G1 F3780 X188.149 Y108.104 E1850.4201
G0 F6240 X187.405 Y107.926
G1 F3780 X158.034 Y78.556 E1852.1470
G0 F6240 X157.401 Y78.488
G1 F3780 X186.660 Y107.747 E1853.8673
G0 F6240 X185.916 Y107.568
G1 F3780 X156.767 Y78.420 E1855.5811
G0 F6240 X156.159 Y78.377
G1 F3780 X185.172 Y107.390 E1857.2870
G0 F6240 X184.479 Y107.263
G1 F3780 X155.578 Y78.362 E1858.9863
G0 F6240 X154.997 Y78.346
G1 F3780 X183.797 Y107.147 E1860.6796
G0 F6240 X183.116 Y107.031
G1 F3780 X154.415 Y78.331 E1862.3671
G0 F6240 X153.835 Y78.316
G1 F3780 X182.435 Y106.916 E1864.0487
G0 F6240 X181.754 Y106.800
G1 F3780 X153.254 Y78.300 E1865.7244
G0 F6240 X152.672 Y78.285
G1 F3780 X181.073 Y106.685 E1867.3942
G0 F6240 X180.392 Y106.570
G1 F3780 X152.112 Y78.290 E1869.0570
G0 F6240 X151.561 Y78.305
G1 F3780 X179.711 Y106.454 E1870.7120
G0 F6240 X179.071 Y106.381
G1 F3780 X151.010 Y78.319 E1872.3619
G0 F6240 X150.459 Y78.334

G1 F3780 X178.432 Y106.307 E1874.0066
G0 F6240 X177.792 Y106.232
G1 F3780 X149.908 Y78.349 E1875.6461
G0 F6240 X149.357 Y78.364
G1 F3780 X177.152 Y106.159 E1877.2803
G0 F6240 X176.512 Y106.085
G1 F3780 X148.806 Y78.378 E1878.9094
G0 F6240 X148.277 Y78.415
G1 F3780 X175.873 Y106.011 E1880.5319
G0 F6240 X175.233 Y105.937
G1 F3780 X147.766 Y78.469 E1882.1469
G0 F6240 X147.255 Y78.524
G1 F3780 X174.593 Y105.863 E1883.7543
G0 F6240 X173.960 Y105.795
G1 F3780 X146.744 Y78.579 E1885.3545
G0 F6240 X146.233 Y78.633
G1 F3780 X173.357 Y105.757 E1886.9493
G0 F6240 X172.752 Y105.718
G1 F3780 X145.721 Y78.688 E1888.5386
G0 F6240 X145.211 Y78.743
G1 F3780 X172.148 Y105.680 E1890.1224
G0 F6240 X171.544 Y105.641
G1 F3780 X144.700 Y78.797 E1891.7007
G0 F6240 X144.188 Y78.852
G1 F3780 X170.940 Y105.603 E1893.2736
G0 F6240 X170.335 Y105.564
G1 F3780 X143.678 Y78.907 E1894.8409
G0 F6240 X143.167 Y78.961
G1 F3780 X169.731 Y105.526 E1896.4028
G0 F6240 X169.127 Y105.487
G1 F3780 X142.655 Y79.016 E1897.9592

G0 F6240 X142.144 Y79.070
G1 F3780 X168.540 Y105.466 E1899.5112
G0 F6240 X167.961 Y105.452
G1 F3780 X141.634 Y79.125 E1901.0591
G0 F6240 X141.122 Y79.180
G1 F3780 X167.382 Y105.439 E1902.6031
G0 F6240 X166.803 Y105.426
G1 F3780 X140.619 Y79.242 E1904.1426
G0 F6240 X140.154 Y79.343
G1 F3780 X166.224 Y105.413 E1905.6754
G0 F6240 X165.645 Y105.399
G1 F3780 X139.688 Y79.443 E1907.2016
G0 F6240 X139.223 Y79.543
G1 F3780 X165.067 Y105.387 E1908.7211
G0 F6240 X164.487 Y105.373
G1 F3780 X138.758 Y79.644 E1910.2338
G0 F6240 X138.293 Y79.745
G1 F3780 X163.929 Y105.380 E1911.7411
G0 F6240 X163.377 Y105.394
G1 F3780 X137.828 Y79.845 E1913.2433
G0 F6240 X137.363 Y79.946
G1 F3780 X162.824 Y105.407 E1914.7403
G0 F6240 X162.272 Y105.421
G1 F3780 X136.897 Y80.046 E1916.2323
G0 F6240 X136.432 Y80.147
G1 F3780 X161.719 Y105.433 E1917.7190
G0 F6240 X161.167 Y105.447
G1 F3780 X135.968 Y80.248 E1919.2006
G0 F6240 X135.502 Y80.348
G1 F3780 X160.615 Y105.460 E1920.6771
G0 F6240 X160.062 Y105.474

G1 F3780 X135.037 Y80.448 E1922.1485
G0 F6240 X134.572 Y80.549
G1 F3780 X159.510 Y105.487 E1923.6148
G0 F6240 X158.961 Y105.504
G1 F3780 X134.107 Y80.650 E1925.0761
G0 F6240 X133.642 Y80.750
G1 F3780 X158.430 Y105.538 E1926.5336
G0 F6240 X157.898 Y105.572
G1 F3780 X133.177 Y80.851 E1927.9871
G0 F6240 X132.734 Y80.974
G1 F3780 X157.367 Y105.607 E1929.4354
G0 F6240 X156.844 Y105.649
G1 F3780 X132.309 Y81.115 E1930.8779
G0 F6240 X131.884 Y81.255
G1 F3780 X156.320 Y105.691 E1932.3147
G0 F6240 X155.797 Y105.734
G1 F3780 X131.459 Y81.396 E1933.7456
G0 F6240 X131.034 Y81.537
G1 F3780 X155.274 Y105.776 E1935.1708
G0 F6240 X154.751 Y105.819
G1 F3780 X130.609 Y81.677 E1936.5903
G0 F6240 X130.184 Y81.818
G1 F3780 X154.227 Y105.861 E1938.0039
G0 F6240 X153.704 Y105.904
G1 F3780 X129.759 Y81.959 E1939.4118
G0 F6240 X129.334 Y82.100
G1 F3780 X153.203 Y105.968 E1940.8152
G0 F6240 X152.701 Y106.032
G1 F3780 X128.909 Y82.240 E1942.2141
G0 F6240 X128.484 Y82.380
G1 F3780 X152.201 Y106.097 E1943.6085

G0 F6240 X151.700 Y106.162
G1 F3780 X128.059 Y82.521 E1944.9985
G0 F6240 X127.634 Y82.662
G1 F3780 X151.204 Y106.232 E1946.3843
G0 F6240 X150.713 Y106.307
G1 F3780 X127.209 Y82.802 E1947.7663
G0 F6240 X126.784 Y82.943
G1 F3780 X150.223 Y106.382 E1949.1444
G0 F6240 X150.089 Y106.814
G1 F3780 X175.788 Y132.513 E1950.6554
G0 F6240 X176.033 Y132.758
G1 F3780 X189.776 Y146.501 E1951.4635
G0 F6240 X190.056 Y146.215
G1 F3780 X150.705 Y106.865 E1953.7771
G0 F6240 X151.327 Y106.921
G1 F3780 X190.334 Y145.928 E1956.0706
G0 F6240 X190.599 Y145.627
G1 F3780 X151.950 Y106.978 E1958.3430
G0 F6240 X152.554 Y107.017
G1 F3780 X190.862 Y145.325 E1960.5954
G0 F6240 X191.126 Y145.023
G1 F3780 X153.156 Y107.053 E1962.8279
G0 F6240 X153.758 Y107.089
G1 F3780 X191.390 Y144.721 E1965.0405
G0 F6240 X191.649 Y144.415
G1 F3780 X154.362 Y107.128 E1967.2328
G0 F6240 X154.978 Y107.177
G1 F3780 X191.898 Y144.098 E1969.4036
G0 F6240 X192.148 Y143.782
G1 F3780 X155.592 Y107.226 E1971.5530
G0 F6240 X156.207 Y107.275

G1 F3780 X192.398 Y143.466 E1973.6808
G0 F6240 X192.647 Y143.150
G1 F3780 X156.822 Y107.324 E1975.7873
G0 F6240 X157.437 Y107.374
G1 F3780 X192.897 Y142.834 E1977.8722
G0 F6240 X193.139 Y142.511
G1 F3780 X158.051 Y107.422 E1979.9352
G0 F6240 X158.678 Y107.483
G1 F3780 X193.372 Y142.177 E1981.9751
G0 F6240 X193.605 Y141.844
G1 F3780 X159.310 Y107.550 E1983.9915
G0 F6240 X159.942 Y107.616
G1 F3780 X193.837 Y141.511 E1985.9844
G0 F6240 X194.070 Y141.178
G1 F3780 X160.574 Y107.683 E1987.9538
G0 F6240 X161.206 Y107.749
G1 F3780 X194.299 Y140.842 E1989.8995
G0 F6240 X194.511 Y140.488
G1 F3780 X161.829 Y107.806 E1991.8211
G0 F6240 X162.457 Y107.868
G1 F3780 X194.724 Y140.135 E1993.7183
G0 F6240 X194.937 Y139.782
G1 F3780 X163.113 Y107.959 E1995.5894
G0 F6240 X163.770 Y108.050
G1 F3780 X195.150 Y139.430 E1997.4344
G0 F6240 X195.362 Y139.076
G1 F3780 X164.427 Y108.141 E1999.2533
G0 F6240 X165.074 Y108.222
G1 F3780 X195.550 Y138.698 E2001.0451
G0 F6240 X195.737 Y138.320
G1 F3780 X165.718 Y108.301 E2002.8101

G0 F6240 X166.363 Y108.381
G1 F3780 X195.925 Y137.943 E2004.5483
G0 F6240 X196.113 Y137.565
G1 F3780 X167.051 Y108.503 E2006.2570
G0 F6240 X167.741 Y108.627
G1 F3780 X196.301 Y137.187 E2007.9362
G0 F6240 X196.466 Y136.786
G1 F3780 X168.419 Y108.739 E2009.5853
G0 F6240 X169.093 Y108.848
G1 F3780 X196.622 Y136.376 E2011.2039
G0 F6240 X196.778 Y135.967
G1 F3780 X169.768 Y108.957 E2012.7919
G0 F6240 X170.443 Y109.066
G1 F3780 X196.934 Y135.558 E2014.3495
G0 F6240 X197.090 Y135.147
G1 F3780 X171.138 Y109.195 E2015.8754
G0 F6240 X171.871 Y109.363
G1 F3780 X197.211 Y134.703 E2017.3653
G0 F6240 X197.331 Y134.257
G1 F3780 X172.604 Y109.530 E2018.8192
G0 F6240 X173.337 Y109.697
G1 F3780 X197.452 Y133.812 E2020.2370
G0 F6240 X197.573 Y133.368
G1 F3780 X174.070 Y109.865 E2021.6189
G0 F6240 X174.822 Y110.051
G1 F3780 X197.677 Y132.906 E2022.9627
G0 F6240 X197.748 Y132.411
G1 F3780 X175.605 Y110.268 E2024.2646
G0 F6240 X176.387 Y110.485
G1 F3780 X197.818 Y131.916 E2025.5247
G0 F6240 X197.888 Y131.420

G1 F3780 X177.169 Y110.701 E2026.7429
G0 F6240 X177.952 Y110.918
G1 F3780 X197.959 Y130.925 E2027.9192
G0 F6240 X197.959 Y130.360
G1 F3780 X178.758 Y111.158 E2029.0482
G0 F6240 X179.629 Y111.464
G1 F3780 X197.956 Y129.791 E2030.1258
G0 F6240 X197.954 Y129.223
G1 F3780 X180.501 Y111.770 E2031.1519
G0 F6240 X181.372 Y112.075
G1 F3780 X197.938 Y128.642 E2032.1260
G0 F6240 X197.825 Y127.962
G1 F3780 X182.243 Y112.381 E2033.0421
G0 F6240 X183.236 Y112.808
G1 F3780 X197.710 Y127.282 E2033.8931
G0 F6240 X197.596 Y126.602
G1 F3780 X184.265 Y113.272 E2034.6769
G0 F6240 X185.293 Y113.734
G1 F3780 X197.326 Y125.767 E2035.3844
G0 F6240 X197.045 Y124.921
G1 F3780 X186.337 Y114.212 E2036.0140
G0 F6240 X187.613 Y114.923
G1 F3780 X196.630 Y123.940 E2036.5442
G0 F6240 X196.071 Y122.815
G1 F3780 X189.001 Y115.744 E2036.9599
G0 F6240 X190.862 Y117.041
G1 F3780 X195.056 Y121.234 E2037.2065
G0 F6240 X209.107 Y120.012
G1 F3780 X224.739 Y135.643 E2038.1255
G0 F6240 X224.870 Y136.340
G1 F3780 X209.772 Y121.242 E2039.0132

G0 F6240 X210.354 Y122.390
G1 F3780 X225.002 Y137.038 E2039.8745
G0 F6240 X225.133 Y137.735
G1 F3780 X210.660 Y123.262 E2040.7254
G0 F6240 X210.966 Y124.134
G1 F3780 X225.265 Y138.432 E2041.5661
G0 F6240 X225.396 Y139.129
G1 F3780 X211.175 Y124.908 E2042.4023
G0 F6240 X211.299 Y125.598
G1 F3780 X225.528 Y139.826 E2043.2389
G0 F6240 X225.659 Y140.524
G1 F3780 X211.423 Y126.287 E2044.0759
G0 F6240 X211.547 Y126.977
G1 F3780 X225.791 Y141.221 E2044.9134
G0 F6240 X225.922 Y141.918
G1 F3780 X211.578 Y127.574 E2045.7568
G0 F6240 X211.610 Y128.171
G1 F3780 X226.054 Y142.615 E2046.6060
G0 F6240 X226.107 Y143.235
G1 F3780 X211.590 Y128.717 E2047.4596
G0 F6240 X211.569 Y129.262
G1 F3780 X226.156 Y143.849 E2048.3173
G0 F6240 X226.206 Y144.464
G1 F3780 X211.503 Y129.761 E2049.1817
G0 F6240 X211.422 Y130.246
G1 F3780 X226.255 Y145.079 E2050.0539
G0 F6240 X226.305 Y145.695
G1 F3780 X211.341 Y130.731 E2050.9337
G0 F6240 X211.260 Y131.216
G1 F3780 X226.354 Y146.309 E2051.8211
G0 F6240 X226.403 Y146.924

G1 F3780 X211.179 Y131.700 E2052.7162
G0 F6240 X211.056 Y132.143
G1 F3780 X226.453 Y147.539 E2053.6215
G0 F6240 X226.501 Y148.154
G1 F3780 X210.917 Y132.570 E2054.5378
G0 F6240 X210.779 Y132.997
G1 F3780 X226.551 Y148.769 E2055.4651
G0 F6240 X226.600 Y149.384
G1 F3780 X210.641 Y133.425 E2056.4034
G0 F6240 X210.502 Y133.852
G1 F3780 X226.649 Y149.999 E2057.3528
G0 F6240 X226.690 Y150.605
G1 F3780 X210.355 Y134.270 E2058.3133
G0 F6240 X210.175 Y134.656
G1 F3780 X226.678 Y151.159 E2059.2836
G0 F6240 X226.666 Y151.713
G1 F3780 X209.995 Y135.041 E2060.2638
G0 F6240 X209.815 Y135.427
G1 F3780 X226.654 Y152.266 E2061.2539
G0 F6240 X226.642 Y152.820
G1 F3780 X209.635 Y135.813 E2062.2538
G0 F6240 X209.454 Y136.198
G1 F3780 X226.630 Y153.374 E2063.2637
G0 F6240 X226.618 Y153.927
G1 F3780 X209.263 Y136.572 E2064.2841
G0 F6240 X209.050 Y136.925
G1 F3780 X226.605 Y154.480 E2065.3163
G0 F6240 X226.590 Y155.031
G1 F3780 X208.837 Y137.278 E2066.3601
G0 F6240 X208.625 Y137.631
G1 F3780 X226.576 Y155.582 E2067.4155

G0 F6240 X226.560 Y156.132
G1 F3780 X208.412 Y137.984 E2068.4826
G0 F6240 X208.199 Y138.337
G1 F3780 X226.545 Y156.683 E2069.5612
G0 F6240 X226.530 Y157.234
G1 F3780 X207.980 Y138.684 E2070.6519
G0 F6240 X207.743 Y139.012
G1 F3780 X226.515 Y157.784 E2071.7556
G0 F6240 X226.488 Y158.323
G1 F3780 X207.507 Y139.342 E2072.8716
G0 F6240 X207.270 Y139.671
G1 F3780 X226.428 Y158.828 E2073.9980
G0 F6240 X226.361 Y159.327
G1 F3780 X207.034 Y140.000 E2075.1344
G0 F6240 X206.797 Y140.329
G1 F3780 X226.293 Y159.825 E2076.2807
G0 F6240 X226.227 Y160.325
G1 F3780 X206.561 Y140.659 E2077.4369
G0 F6240 X206.301 Y140.964
G1 F3780 X226.160 Y160.823 E2078.6046
G0 F6240 X226.093 Y161.322
G1 F3780 X206.041 Y141.270 E2079.7836
G0 F6240 X205.781 Y141.576
G1 F3780 X226.026 Y161.821 E2080.9739
G0 F6240 X225.959 Y162.319
G1 F3780 X205.521 Y141.881 E2082.1756
G0 F6240 X205.261 Y142.187
G1 F3780 X225.893 Y162.819 E2083.3886
G0 F6240 X225.825 Y163.317
G1 F3780 X205.001 Y142.493 E2084.6130
G0 F6240 X204.726 Y142.783

G1 F3780 X225.759 Y163.816 E2085.8497
G0 F6240 X225.692 Y164.315
G1 F3780 X204.447 Y143.071 E2087.0988
G0 F6240 X204.168 Y143.357
G1 F3780 X225.625 Y164.813 E2088.3603
G0 F6240 X225.558 Y165.313
G1 F3780 X203.889 Y143.643 E2089.6344
G0 F6240 X203.609 Y143.930
G1 F3780 X225.491 Y165.811 E2090.9210
G0 F6240 X225.419 Y166.305
G1 F3780 X203.330 Y144.216 E2092.2197
G0 F6240 X203.045 Y144.496
G1 F3780 X225.308 Y166.759 E2093.5287
G0 F6240 X225.197 Y167.214
G1 F3780 X202.748 Y144.765 E2094.8486
G0 F6240 X202.451 Y145.033
G1 F3780 X225.086 Y167.669 E2096.1795
G0 F6240 X224.975 Y168.123
G1 F3780 X202.154 Y145.302 E2097.5213
G0 F6240 X201.857 Y145.572
G1 F3780 X224.864 Y168.578 E2098.8740
G0 F6240 X224.753 Y169.033
G1 F3780 X201.560 Y145.840 E2100.2376
G0 F6240 X201.254 Y146.100
G1 F3780 X224.642 Y169.487 E2101.6127
G0 F6240 X224.531 Y169.942
G1 F3780 X200.942 Y146.354 E2102.9996
G0 F6240 X200.631 Y146.608
G1 F3780 X224.420 Y170.397 E2104.3983
G0 F6240 X224.309 Y170.851
G1 F3780 X200.320 Y146.863 E2105.8088

G0 F6240 X200.008 Y147.117
G1 F3780 X224.198 Y171.306 E2107.2310
G0 F6240 X224.087 Y171.761
G1 F3780 X199.697 Y147.371 E2108.6651
G0 F6240 X199.386 Y147.626
G1 F3780 X223.975 Y172.215 E2110.1108
G0 F6240 X223.864 Y172.669
G1 F3780 X199.059 Y147.864 E2111.5692
G0 F6240 X198.725 Y148.097
G1 F3780 X223.753 Y173.124 E2113.0408
G0 F6240 X223.642 Y173.579
G1 F3780 X198.392 Y148.329 E2114.5254
G0 F6240 X198.059 Y148.562
G1 F3780 X223.522 Y174.024 E2116.0225
G0 F6240 X223.372 Y174.440
G1 F3780 X197.726 Y148.795 E2117.5303
G0 F6240 X197.393 Y149.026
G1 F3780 X223.222 Y174.856 E2119.0490
G0 F6240 X223.072 Y175.271
G1 F3780 X197.060 Y149.259 E2120.5784
G0 F6240 X196.727 Y149.492
G1 F3780 X222.922 Y175.687 E2122.1186
G0 F6240 X222.772 Y176.103
G1 F3780 X196.393 Y149.724 E2123.6695
G0 F6240 X196.060 Y149.956
G1 F3780 X222.622 Y176.519 E2125.2313
G0 F6240 X222.472 Y176.935
G1 F3780 X195.727 Y150.189 E2126.8039
G0 F6240 X195.394 Y150.422
G1 F3780 X222.322 Y177.350 E2128.3871
G0 F6240 X222.172 Y177.766

G1 F3780 X195.059 Y150.653 E2129.9813
G0 F6240 X194.704 Y150.864
G1 F3780 X222.023 Y178.182 E2131.5875
G0 F6240 X221.873 Y178.598
G1 F3780 X194.349 Y151.074 E2133.2058
G0 F6240 X193.993 Y151.284
G1 F3780 X221.722 Y179.013 E2134.8361
G0 F6240 X221.572 Y179.429
G1 F3780 X193.638 Y151.494 E2136.4786
G0 F6240 X193.282 Y151.704
G1 F3780 X221.422 Y179.844 E2138.1331
G0 F6240 X221.272 Y180.260
G1 F3780 X192.923 Y151.911 E2139.7999
G0 F6240 X192.562 Y152.116
G1 F3780 X221.122 Y180.676 E2141.4791
G0 F6240 X220.972 Y181.092
G1 F3780 X192.202 Y152.321 E2143.1707
G0 F6240 X191.840 Y152.525
G1 F3780 X220.810 Y181.495 E2144.8741
G0 F6240 X220.625 Y181.876
G1 F3780 X191.480 Y152.730 E2146.5877
G0 F6240 X191.119 Y152.935
G1 F3780 X220.440 Y182.256 E2148.3117
G0 F6240 X220.255 Y182.637
G1 F3780 X190.759 Y153.140 E2150.0460
G0 F6240 X190.384 Y153.332
G1 F3780 X220.070 Y183.018 E2151.7914
G0 F6240 X219.885 Y183.398
G1 F3780 X190.002 Y153.515 E2153.5484
G0 F6240 X189.619 Y153.698
G1 F3780 X219.700 Y183.779 E2155.3170

G0 F6240 X219.515 Y184.160
G1 F3780 X189.237 Y153.881 E2157.0973
G0 F6240 X188.854 Y154.064
G1 F3780 X219.331 Y184.541 E2158.8892
G0 F6240 X219.145 Y184.921
G1 F3780 X188.471 Y154.247 E2160.6927
G0 F6240 X188.088 Y154.430
G1 F3780 X218.960 Y185.302 E2162.5079
G0 F6240 X218.776 Y185.683
G1 F3780 X187.702 Y154.610 E2164.3349
G0 F6240 X187.313 Y154.786
G1 F3780 X218.590 Y186.063 E2166.1739
G0 F6240 X218.406 Y186.444
G1 F3780 X186.923 Y154.962 E2168.0249
G0 F6240 X186.534 Y155.138
G1 F3780 X218.220 Y186.825 E2169.8880
G0 F6240 X218.035 Y187.205
G1 F3780 X186.145 Y155.315 E2171.7630
G0 F6240 X185.749 Y155.485
G1 F3780 X217.851 Y187.586 E2173.6504
G0 F6240 X217.665 Y187.967
G1 F3780 X185.339 Y155.640 E2175.5511
G0 F6240 X184.928 Y155.796
G1 F3780 X217.481 Y188.348 E2177.4650
G0 F6240 X217.273 Y188.706
G1 F3780 X184.518 Y155.950 E2179.3909
G0 F6240 X184.107 Y156.105
G1 F3780 X217.055 Y189.054 E2181.3282
G0 F6240 X216.837 Y189.402
G1 F3780 X183.696 Y156.260 E2183.2768
G0 F6240 X183.286 Y156.416

G1 F3780 X216.620 Y189.749 E2185.2367
G0 F6240 X216.402 Y190.097
G1 F3780 X182.866 Y156.561 E2187.2085
G0 F6240 X182.444 Y156.706
G1 F3780 X216.184 Y190.445 E2189.1922
G0 F6240 X215.966 Y190.793
G1 F3780 X182.021 Y156.848 E2191.1880
G0 F6240 X181.589 Y156.981
G1 F3780 X215.748 Y191.141 E2193.1965
G0 F6240 X215.531 Y191.489
G1 F3780 X181.156 Y157.114 E2195.2176
G0 F6240 X180.723 Y157.247
G1 F3780 X215.313 Y191.837 E2197.2514
G0 F6240 X215.095 Y192.185
G1 F3780 X180.272 Y157.362 E2199.2988
G0 F6240 X179.821 Y157.476
G1 F3780 X214.877 Y192.533 E2201.3600
G0 F6240 X214.659 Y192.881
G1 F3780 X179.347 Y157.568 E2203.4363
G0 F6240 X178.866 Y157.653
G1 F3780 X214.442 Y193.228 E2205.5280
G0 F6240 X214.224 Y193.576
G1 F3780 X178.391 Y157.743 E2207.6348
G0 F6240 X177.859 Y157.778
G1 F3780 X214.006 Y193.924 E2209.7601
G0 F6240 X213.788 Y194.272
G1 F3780 X110.724 Y91.208 E2215.8198
G0 F6240 X111.048 Y90.967
G1 F3780 X177.649 Y157.567 E2219.7357
G0 F6240 X177.927 Y157.279
G1 F3780 X111.373 Y90.726 E2223.6488

G0 F6240 X111.720 Y90.506
G1 F3780 X178.214 Y157.001 E2227.5584
G0 F6240 X178.496 Y156.717
G1 F3780 X112.075 Y90.296 E2231.4637
G0 F6240 X112.431 Y90.086
G1 F3780 X178.780 Y156.436 E2235.3648
G0 F6240 X179.073 Y156.163
G1 F3780 X112.787 Y89.877 E2239.2622
G0 F6240 X113.143 Y89.667
G1 F3780 X179.369 Y155.893 E2243.1560
G0 F6240 X179.675 Y155.633
G1 F3780 X113.499 Y89.458 E2247.0469
G0 F6240 X113.855 Y89.248
G1 F3780 X179.979 Y155.372 E2250.9347
G0 F6240 X180.286 Y155.113
G1 F3780 X167.853 Y142.680 E2251.6657
G0 F6240 X167.681 Y142.508
G1 F3780 X114.211 Y89.038 E2254.8096
G0 F6240 X114.567 Y88.828
G1 F3780 X167.541 Y141.802 E2257.9242
G0 F6240 X168.131 Y141.827
G1 F3780 X180.917 Y154.613 E2258.6760
G0 F6240 X180.602 Y154.863
G1 F3780 X167.992 Y142.253 E2259.4174
G0 F6240 X168.270 Y141.400
G1 F3780 X181.232 Y154.362 E2260.1795
G0 F6240 X181.538 Y154.102
G1 F3780 X168.410 Y140.974 E2260.9514
G0 F6240 X168.549 Y140.548
G1 F3780 X181.843 Y153.842 E2261.7330
G0 F6240 X182.148 Y153.581

G1 F3780 X168.688 Y140.121 E2262.5244
G0 F6240 X168.514 Y139.947
G1 F3780 X167.218 Y138.650 E2262.6007
G0 F6240 X166.981 Y138.979
G1 F3780 X115.990 Y87.989 E2265.5987
G0 F6240 X115.635 Y88.199
G1 F3780 X167.121 Y139.685 E2268.6259
G0 F6240 X167.357 Y139.355
G1 F3780 X168.118 Y140.117 E2268.6707
G0 F6240 X168.659 Y139.527
G1 F3780 X167.078 Y137.945 E2268.7636
G0 F6240 X166.841 Y138.274
G1 F3780 X116.347 Y87.780 E2271.7325
G0 F6240 X116.703 Y87.570
G1 F3780 X166.701 Y137.568 E2274.6722
G0 F6240 X166.939 Y137.240
G1 F3780 X168.805 Y139.106 E2274.7819
G0 F6240 X168.967 Y139.268
G1 F3780 X182.758 Y153.059 E2275.5928
G0 F6240 X183.063 Y152.799
G1 F3780 X169.106 Y138.842 E2276.4134
G0 F6240 X168.951 Y138.686
G1 F3780 X166.800 Y136.535 E2276.5399
G0 F6240 X166.561 Y136.862
G1 F3780 X117.058 Y87.360 E2279.4504
G0 F6240 X117.415 Y87.150
G1 F3780 X166.421 Y136.156 E2282.3318
G0 F6240 X166.660 Y135.830
G1 F3780 X169.096 Y138.266 E2282.4750
G0 F6240 X169.246 Y138.416
G1 F3780 X183.368 Y152.538 E2283.3053

G0 F6240 X183.673 Y152.277
G1 F3780 X174.018 Y142.623 E2283.8730
G0 F6240 X173.833 Y142.437
G1 F3780 X169.385 Y137.989 E2284.1345
G0 F6240 X169.242 Y137.846
G1 F3780 X166.521 Y135.125 E2284.2945
G0 F6240 X166.281 Y135.451
G1 F3780 X117.770 Y86.940 E2287.1467
G0 F6240 X118.127 Y86.731
G1 F3780 X166.141 Y134.745 E2289.9698
G0 F6240 X166.382 Y134.420
G1 F3780 X169.387 Y137.426 E2290.1465
G0 F6240 X169.524 Y137.563
G1 F3780 X173.592 Y141.631 E2290.3857
G0 F6240 X174.211 Y141.684
G1 F3780 X184.295 Y151.768 E2290.9786
G0 F6240 X184.595 Y151.503
G1 F3780 X174.306 Y141.214 E2291.5835
G0 F6240 X174.402 Y140.744
G1 F3780 X184.891 Y151.233 E2292.2002
G0 F6240 X185.187 Y150.963
G1 F3780 X174.498 Y140.274 E2292.8287
G0 F6240 X174.281 Y140.057
G1 F3780 X172.923 Y138.699 E2292.9086
G0 F6240 X172.630 Y138.406
G1 F3780 X120.058 Y85.834 E2295.9996
G0 F6240 X120.447 Y85.658
G1 F3780 X172.389 Y137.600 E2299.0536
G0 F6240 X172.640 Y137.850
G1 F3780 X174.431 Y139.642 E2299.1589
G0 F6240 X174.594 Y139.804

G1 F3780 X185.482 Y150.692 E2299.7991
G0 F6240 X185.778 Y150.422
G1 F3780 X174.690 Y139.335 E2300.4510
G0 F6240 X174.522 Y139.167
G1 F3780 X120.836 Y85.481 E2303.6075
G0 F6240 X121.225 Y85.304
G1 F3780 X174.612 Y138.691 E2306.7465
G0 F6240 X174.786 Y138.865
G1 F3780 X186.073 Y150.152 E2307.4101
G0 F6240 X186.369 Y149.882
G1 F3780 X174.882 Y138.395 E2308.0855
G0 F6240 X174.703 Y138.216
G1 F3780 X170.941 Y134.454 E2308.3067
G0 F6240 X170.550 Y134.063
G1 F3780 X121.614 Y85.127 E2311.1839
G0 F6240 X122.004 Y84.951
G1 F3780 X170.696 Y133.643 E2314.0468
G0 F6240 X170.841 Y133.223
G1 F3780 X122.393 Y84.775 E2316.8954
G0 F6240 X122.782 Y84.598
G1 F3780 X174.974 Y136.790 E2319.9641
G0 F6240 X175.170 Y136.986
G1 F3780 X187.256 Y149.072 E2320.6747
G0 F6240 X187.546 Y148.797
G1 F3780 X175.266 Y136.516 E2321.3967
G0 F6240 X175.064 Y136.315
G1 F3780 X123.171 Y84.422 E2324.4478
G0 F6240 X123.560 Y84.245
G1 F3780 X175.155 Y135.840 E2327.4814
G0 F6240 X175.361 Y136.046
G1 F3780 X187.825 Y148.510 E2328.2143

G0 F6240 X188.104 Y148.223
G1 F3780 X175.457 Y135.577 E2328.9578
G0 F6240 X175.245 Y135.364
G1 F3780 X123.949 Y84.068 E2331.9738
G0 F6240 X124.339 Y83.892
G1 F3780 X175.336 Y134.889 E2334.9723
G0 F6240 X175.553 Y135.106
G1 F3780 X188.383 Y147.936 E2335.7266
G0 F6240 X188.661 Y147.649
G1 F3780 X175.649 Y134.637 E2336.4917
G0 F6240 X175.426 Y134.414
G1 F3780 X124.727 Y83.715 E2339.4726
G0 F6240 X125.116 Y83.539
G1 F3780 X175.517 Y133.939 E2342.4359
G0 F6240 X175.745 Y134.167
G1 F3780 X188.941 Y147.363 E2343.2118
G0 F6240 X189.219 Y147.076
G1 F3780 X175.841 Y133.697 E2343.9984
G0 F6240 X175.607 Y133.464
G1 F3780 X125.509 Y83.365 E2346.9440
G0 F6240 X125.934 Y83.225
G1 F3780 X149.268 Y106.558 E2348.3159
G0 F6240 X149.483 Y106.773
G1 F3780 X175.698 Y132.989 E2349.8573
G0 F6240 X175.937 Y133.228
G1 F3780 X189.498 Y146.789 E2350.6547
G0 F6240 X186.961 Y149.343
G1 F3780 X175.073 Y137.455 E2351.3536
G0 F6240 X174.884 Y137.266
G1 F3780 X171.222 Y133.604 E2351.5689
G0 F6240 X171.505 Y134.452

G1 F3780 X174.793 Y137.741 E2351.7623
G0 F6240 X174.978 Y137.926
G1 F3780 X186.665 Y149.613 E2352.4494
G0 F6240 X183.984 Y152.023
G1 F3780 X174.115 Y142.153 E2353.0297
G0 F6240 X173.351 Y140.824
G1 F3780 X169.663 Y137.136 E2353.2466
G0 F6240 X169.533 Y137.006
G1 F3780 X166.242 Y133.716 E2353.4400
G0 F6240 X166.001 Y134.039
G1 F3780 X118.501 Y86.540 E2356.2328
G0 F6240 X118.890 Y86.363
G1 F3780 X165.861 Y133.334 E2358.9945
G0 F6240 X166.103 Y133.011
G1 F3780 X169.678 Y136.586 E2359.2047
G0 F6240 X169.803 Y136.710
G1 F3780 X173.111 Y140.018 E2359.3992
G0 F6240 X173.207 Y139.548
G1 F3780 X173.751 Y140.093 E2359.4312
G0 F6240 X172.870 Y139.212
G1 F3780 X119.669 Y86.011 E2362.5593
G0 F6240 X119.280 Y86.187
G1 F3780 X165.721 Y132.628 E2365.2898
G0 F6240 X168.828 Y139.695
G1 F3780 X182.453 Y153.320 E2366.0909
G0 F6240 X167.401 Y141.096
G1 F3780 X114.923 Y88.618 E2369.1764
G0 F6240 X115.278 Y88.408
G1 F3780 X167.261 Y140.391 E2372.2328
G0 F6240 X155.197 Y142.469
G1 F3780 X210.882 Y198.154 E2375.5069

G0 F6240 X210.633 Y198.471
G1 F3780 X154.840 Y142.678 E2378.7873
G0 F6240 X155.072 Y142.344
G1 F3780 X106.828 Y94.101 E2381.6238
G0 F6240 X106.504 Y94.342
G1 F3780 X154.509 Y142.346 E2384.4463
G0 F6240 X154.276 Y142.680
G1 F3780 X210.384 Y198.788 E2387.7452
G0 F6240 X210.135 Y199.105
G1 F3780 X153.712 Y142.682 E2391.0627
G0 F6240 X153.945 Y142.349
G1 F3780 X106.179 Y94.583 E2393.8712
G0 F6240 X105.855 Y94.824
G1 F3780 X153.382 Y142.351 E2396.6656
G0 F6240 X153.148 Y142.683
G1 F3780 X209.886 Y199.421 E2400.0015
G0 F6240 X209.638 Y199.738
G1 F3780 X152.585 Y142.685 E2403.3560
G0 F6240 X152.817 Y142.352
G1 F3780 X105.530 Y95.065 E2406.1363
G0 F6240 X105.206 Y95.306
G1 F3780 X152.254 Y142.354 E2408.9026
G0 F6240 X152.020 Y142.687
G1 F3780 X209.389 Y200.055 E2412.2756
G0 F6240 X209.140 Y200.372
G1 F3780 X151.456 Y142.688 E2415.6672
G0 F6240 X151.690 Y142.356
G1 F3780 X104.904 Y95.571 E2418.4180
G0 F6240 X104.610 Y95.842
G1 F3780 X151.127 Y142.358 E2421.1530
G0 F6240 X150.893 Y142.690

G1 F3780 X208.892 Y200.689 E2424.5631
G0 F6240 X208.643 Y201.006
G1 F3780 X150.591 Y142.954 E2427.9764
G0 F6240 X150.389 Y143.318
G1 F3780 X208.394 Y201.323 E2431.3868
G0 F6240 X208.119 Y201.614
G1 F3780 X151.284 Y144.779 E2434.7285
G0 F6240 X151.173 Y145.234
G1 F3780 X103.140 Y97.201 E2437.5527
G0 F6240 X102.846 Y97.472
G1 F3780 X152.172 Y146.798 E2440.4529
G0 F6240 X152.204 Y146.265
G1 F3780 X207.840 Y201.900 E2443.7240
G0 F6240 X207.562 Y202.187
G1 F3780 X153.125 Y147.751 E2446.9247
G0 F6240 X153.005 Y148.196
G1 F3780 X102.552 Y97.744 E2449.8911
G0 F6240 X102.258 Y98.015
G1 F3780 X153.582 Y149.340 E2452.9088
G0 F6240 X153.797 Y148.989
G1 F3780 X207.282 Y202.474 E2456.0535
G0 F6240 X207.003 Y202.760
G1 F3780 X154.225 Y149.983 E2459.1566
G0 F6240 X153.835 Y150.158
G1 F3780 X101.964 Y98.287 E2462.2064
G0 F6240 X101.669 Y98.558
G1 F3780 X153.939 Y150.828 E2465.2797
G0 F6240 X154.401 Y150.724
G1 F3780 X206.724 Y203.047 E2468.3561
G0 F6240 X206.445 Y203.334
G1 F3780 X154.418 Y151.307 E2471.4151

G0 F6240 X153.936 Y151.390
G1 F3780 X101.375 Y98.830 E2474.5054
G0 F6240 X101.081 Y99.101
G1 F3780 X153.846 Y151.866 E2477.6078
G0 F6240 X153.685 Y152.271
G1 F3780 X100.788 Y99.373 E2480.7180
G0 F6240 X100.494 Y99.645
G1 F3780 X153.460 Y152.612 E2483.8322
G0 F6240 X153.709 Y152.860
G1 F3780 X205.329 Y204.481 E2486.8673
G0 F6240 X205.050 Y204.767
G1 F3780 X153.379 Y153.097 E2489.9053
G0 F6240 X153.169 Y152.886
G1 F3780 X100.199 Y99.917 E2493.0197
G0 F6240 X99.905 Y100.188
G1 F3780 X152.817 Y153.100 E2496.1307
G0 F6240 X152.995 Y153.278
G1 F3780 X204.771 Y205.053 E2499.1749
G0 F6240 X204.492 Y205.340
G1 F3780 X152.562 Y153.411 E2502.2282
G0 F6240 X152.406 Y153.255
G1 F3780 X99.611 Y100.460 E2505.3323
G0 F6240 X99.317 Y100.731
G1 F3780 X151.926 Y153.340 E2508.4256
G0 F6240 X152.085 Y153.500
G1 F3780 X204.213 Y205.627 E2511.4905
G0 F6240 X203.934 Y205.914
G1 F3780 X151.552 Y153.531 E2514.5703
G0 F6240 X151.369 Y153.349
G1 F3780 X99.053 Y101.033 E2517.6463
G0 F6240 X98.789 Y101.335

G1 F3780 X150.676 Y153.222 E2520.6971
G0 F6240 X150.955 Y153.501
G1 F3780 X203.655 Y206.200 E2523.7956
G0 F6240 X203.375 Y206.487
G1 F3780 X150.205 Y153.317 E2526.9218
G0 F6240 X149.348 Y152.460
G1 F3780 X98.525 Y101.636 E2529.9100
G0 F6240 X98.261 Y101.938
G1 F3780 X203.097 Y206.774 E2536.0740
G0 F6240 X202.814 Y207.057
G1 F3780 X144.763 Y149.005 E2539.4872
G0 F6240 X144.449 Y149.257
G1 F3780 X143.471 Y148.279 E2539.5447
G0 F6240 X143.090 Y147.898
G1 F3780 X97.734 Y102.542 E2542.2115
G0 F6240 X97.997 Y102.240
G1 F3780 X144.251 Y148.494 E2544.9310
G0 F6240 X144.704 Y150.078
G1 F3780 X142.593 Y147.967 E2545.0551
G0 F6240 X142.395 Y147.769
G1 F3780 X97.469 Y102.843 E2547.6966
G0 F6240 X97.205 Y103.145
G1 F3780 X141.794 Y147.733 E2550.3182
G0 F6240 X141.967 Y147.906
G1 F3780 X144.717 Y150.657 E2550.4800
G0 F6240 X144.638 Y151.144
G1 F3780 X141.451 Y147.957 E2550.6673
G0 F6240 X141.264 Y147.769
G1 F3780 X96.942 Y103.447 E2553.2733
G0 F6240 X96.677 Y103.748
G1 F3780 X140.753 Y147.824 E2555.8648

G0 F6240 X140.986 Y148.057
G1 F3780 X144.492 Y151.563 E2556.0709
G0 F6240 X144.301 Y151.938
G1 F3780 X140.556 Y148.193 E2556.2911
G0 F6240 X140.301 Y147.938
G1 F3780 X96.414 Y104.050 E2558.8716
G0 F6240 X96.150 Y104.352
G1 F3780 X139.888 Y148.090 E2561.4432
G0 F6240 X140.166 Y148.368
G1 F3780 X144.054 Y152.257 E2561.6718
G0 F6240 X143.760 Y152.528
G1 F3780 X95.885 Y104.653 E2564.4867
G0 F6240 X95.622 Y104.955
G1 F3780 X143.425 Y152.759 E2567.2973
G0 F6240 X143.083 Y152.983
G1 F3780 X95.358 Y105.257 E2570.1034
G0 F6240 X95.093 Y105.559
G1 F3780 X142.713 Y153.179 E2572.9033
G0 F6240 X143.003 Y153.469
G1 F3780 X199.412 Y209.877 E2576.2199
G0 F6240 X199.721 Y209.621
G1 F3780 X143.383 Y153.283 E2579.5323
G0 F6240 X143.749 Y153.083
G1 F3780 X200.031 Y209.365 E2582.8415
G0 F6240 X200.340 Y209.108
G1 F3780 X144.090 Y152.858 E2586.1488
G0 F6240 X144.404 Y152.607
G1 F3780 X200.649 Y208.851 E2589.4558
G0 F6240 X200.959 Y208.595
G1 F3780 X144.677 Y152.314 E2592.7649
G0 F6240 X144.896 Y151.967

G1 F3780 X201.268 Y208.339 E2596.0794
G0 F6240 X201.577 Y208.083
G1 F3780 X145.054 Y151.559 E2599.4027
G0 F6240 X145.159 Y151.098
G1 F3780 X201.886 Y207.826 E2602.7381
G0 F6240 X202.195 Y207.569
G1 F3780 X145.208 Y150.582 E2606.0887
G0 F6240 X145.179 Y149.987
G1 F3780 X202.505 Y207.313 E2609.4592
G0 F6240 X205.608 Y204.194
G1 F3780 X153.990 Y152.575 E2612.4942
G0 F6240 X154.203 Y152.223
G1 F3780 X205.887 Y203.907 E2615.5330
G0 F6240 X206.166 Y203.621
G1 F3780 X154.349 Y151.803 E2618.5797
G0 F6240 X150.173 Y143.668
G1 F3780 X103.434 Y96.929 E2621.3278
G0 F6240 X103.729 Y96.657
G1 F3780 X149.438 Y142.367 E2624.0153
G0 F6240 X149.999 Y142.363
G1 F3780 X104.023 Y96.386 E2626.7186
G0 F6240 X104.316 Y96.114
G1 F3780 X150.563 Y142.361 E2629.4377
G0 F6240 X142.341 Y153.372
G1 F3780 X94.830 Y105.860 E2632.2312
G0 F6240 X94.566 Y106.162
G1 F3780 X141.955 Y153.552 E2635.0175
G0 F6240 X142.241 Y153.838
G1 F3780 X198.793 Y210.390 E2638.3426
G0 F6240 X198.484 Y210.647
G1 F3780 X141.868 Y154.030 E2641.6714

G0 F6240 X141.497 Y154.224
G1 F3780 X198.175 Y210.903 E2645.0039
G0 F6240 X197.866 Y211.159
G1 F3780 X141.151 Y154.444 E2648.3385
G0 F6240 X140.830 Y154.689
G1 F3780 X197.556 Y211.415 E2651.6738
G0 F6240 X197.247 Y211.672
G1 F3780 X144.373 Y158.798 E2654.7826
G0 F6240 X144.141 Y158.566
G1 F3780 X140.560 Y154.985 E2654.9931
G0 F6240 X140.340 Y155.330
G1 F3780 X143.705 Y158.695 E2655.1910
G0 F6240 X143.933 Y158.924
G1 F3780 X196.938 Y211.929 E2658.3075
G0 F6240 X196.615 Y212.171
G1 F3780 X143.428 Y158.985 E2661.4346
G0 F6240 X143.254 Y158.811
G1 F3780 X140.171 Y155.727 E2661.6159
G0 F6240 X140.075 Y156.197
G1 F3780 X142.744 Y158.866 E2661.7728
G0 F6240 X142.904 Y159.026
G1 F3780 X196.275 Y212.397 E2664.9109
G0 F6240 X195.935 Y212.623
G1 F3780 X142.375 Y159.062 E2668.0600
G0 F6240 X142.185 Y158.873
G1 F3780 X140.068 Y156.756 E2668.1845
G0 F6240 X139.589 Y156.843
G1 F3780 X92.180 Y109.433 E2670.9720
G0 F6240 X92.413 Y109.101
G1 F3780 X139.577 Y156.264 E2673.7450
G0 F6240 X139.650 Y155.772

G1 F3780 X92.647 Y108.769 E2676.5086
G0 F6240 X92.880 Y108.436
G1 F3780 X139.778 Y155.334 E2679.2660
G0 F6240 X139.961 Y154.952
G1 F3780 X93.113 Y108.104 E2682.0205
G0 F6240 X93.347 Y107.772
G1 F3780 X140.207 Y154.632 E2684.7757
G0 F6240 X140.503 Y154.362
G1 F3780 X93.581 Y107.440 E2687.5345
G0 F6240 X93.814 Y107.108
G1 F3780 X140.834 Y154.128 E2690.2991
G0 F6240 X141.196 Y153.924
G1 F3780 X94.048 Y106.775 E2693.0713
G0 F6240 X94.301 Y106.464
G1 F3780 X141.571 Y153.733 E2695.8505
G0 F6240 X142.621 Y153.652
G1 F3780 X199.102 Y210.133 E2699.1714
G0 F6240 X195.595 Y212.849
G1 F3780 X141.745 Y158.999 E2702.3376
G0 F6240 X141.451 Y158.705
G1 F3780 X140.219 Y157.472 E2702.4100
G0 F6240 X139.807 Y157.626
G1 F3780 X91.947 Y109.766 E2705.2240
G0 F6240 X91.713 Y110.097
G1 F3780 X194.915 Y213.300 E2711.2919
G0 F6240 X194.575 Y213.525
G1 F3780 X91.479 Y110.430 E2717.3536
G0 F6240 X91.246 Y110.762
G1 F3780 X194.235 Y213.751 E2723.4089
G0 F6240 X193.895 Y213.976
G1 F3780 X91.013 Y111.094 E2729.4580

G0 F6240 X90.779 Y111.427
G1 F3780 X122.649 Y143.296 E2731.3318
G0 F6240 X122.905 Y143.553
G1 F3780 X193.554 Y214.202 E2735.4857
G0 F6240 X193.214 Y214.428
G1 F3780 X122.582 Y143.795 E2739.6386
G0 F6240 X122.259 Y144.038
G1 F3780 X192.874 Y214.653 E2743.7905
G0 F6240 X192.534 Y214.879
G1 F3780 X121.923 Y144.268 E2747.9422
G0 F6240 X121.583 Y144.493
G1 F3780 X192.194 Y215.104 E2752.0938
G0 F6240 X191.854 Y215.330
G1 F3780 X121.239 Y144.715 E2756.2457
G0 F6240 X120.888 Y144.930
G1 F3780 X191.514 Y215.555 E2760.3982
G0 F6240 X191.174 Y215.781
G1 F3780 X120.536 Y145.144 E2764.5514
G0 F6240 X120.186 Y145.359
G1 F3780 X190.833 Y216.006 E2768.7052
G0 F6240 X190.493 Y216.232
G1 F3780 X119.834 Y145.573 E2772.8597
G0 F6240 X119.496 Y145.801
G1 F3780 X190.151 Y216.455 E2777.0139
G0 F6240 X189.778 Y216.649
G1 F3780 X119.160 Y146.030 E2781.1660
G0 F6240 X118.825 Y146.261
G1 F3780 X189.407 Y216.842 E2785.3159
G0 F6240 X189.034 Y217.035
G1 F3780 X118.489 Y146.490 E2789.4637
G0 F6240 X118.147 Y146.714

G1 F3780 X127.146 Y155.713 E2789.9928
G0 F6240 X127.021 Y156.154
G1 F3780 X117.805 Y146.938 E2790.5347
G0 F6240 X117.463 Y147.161
G1 F3780 X127.023 Y156.722 E2791.0968
G0 F6240 X127.511 Y156.644
G1 F3780 X188.290 Y217.423 E2794.6703
G0 F6240 X188.662 Y217.229
G1 F3780 X127.509 Y156.076 E2798.2659
G0 F6240 X127.513 Y157.212
G1 F3780 X187.917 Y217.616 E2801.8174
G0 F6240 X187.545 Y217.810
G1 F3780 X127.516 Y157.780 E2805.3469
G0 F6240 X127.027 Y157.857
G1 F3780 X116.778 Y147.608 E2805.9495
G0 F6240 X116.436 Y147.831
G1 F3780 X127.029 Y158.425 E2806.5724
G0 F6240 X127.518 Y158.348
G1 F3780 X187.173 Y218.003 E2810.0799
G0 F6240 X186.801 Y218.196
G1 F3780 X127.519 Y158.915 E2813.5654
G0 F6240 X127.031 Y158.992
G1 F3780 X116.104 Y148.066 E2814.2078
G0 F6240 X115.782 Y148.309
G1 F3780 X127.033 Y159.560 E2814.8694
G0 F6240 X127.521 Y159.482
G1 F3780 X186.429 Y218.390 E2818.3329
G0 F6240 X186.056 Y218.583
G1 F3780 X127.523 Y160.050 E2821.7744
G0 F6240 X127.035 Y160.128
G1 F3780 X115.459 Y148.552 E2822.4551

G0 F6240 X115.137 Y148.795
G1 F3780 X127.038 Y160.696 E2823.1548
G0 F6240 X127.526 Y160.618
G1 F3780 X185.684 Y218.777 E2826.5743
G0 F6240 X185.312 Y218.970
G1 F3780 X127.528 Y161.186 E2829.9718
G0 F6240 X127.040 Y161.264
G1 F3780 X114.815 Y149.039 E2830.6906
G0 F6240 X114.491 Y149.281
G1 F3780 X127.041 Y161.831 E2831.4284
G0 F6240 X127.530 Y161.754
G1 F3780 X184.940 Y219.164 E2834.8039
G0 F6240 X184.567 Y219.357
G1 F3780 X127.531 Y162.321 E2838.1574
G0 F6240 X127.043 Y162.399
G1 F3780 X114.169 Y149.524 E2838.9144
G0 F6240 X113.847 Y149.768
G1 F3780 X127.045 Y162.966 E2839.6904
G0 F6240 X127.533 Y162.889
G1 F3780 X184.195 Y219.550 E2843.0219
G0 F6240 X183.823 Y219.744
G1 F3780 X127.535 Y163.456 E2846.3314
G0 F6240 X127.047 Y163.534
G1 F3780 X113.524 Y150.011 E2847.1265
G0 F6240 X113.202 Y150.254
G1 F3780 X127.050 Y164.102 E2847.9407
G0 F6240 X127.538 Y164.024
G1 F3780 X183.451 Y219.937 E2851.2282
G0 F6240 X183.070 Y220.123
G1 F3780 X127.540 Y164.592 E2854.4932
G0 F6240 X127.052 Y164.670

G1 F3780 X112.879 Y150.497 E2855.3265
G0 F6240 X112.575 Y150.759
G1 F3780 X127.054 Y165.238 E2856.1778
G0 F6240 X127.541 Y165.159
G1 F3780 X182.664 Y220.282 E2859.4188
G0 F6240 X182.257 Y220.441
G1 F3780 X127.543 Y165.727 E2862.6358
G0 F6240 X127.056 Y165.805
G1 F3780 X112.271 Y151.021 E2863.5050
G0 F6240 X111.968 Y151.283
G1 F3780 X127.057 Y166.373 E2864.3923
G0 F6240 X127.264 Y166.579
G1 F3780 X181.444 Y220.759 E2867.5778
G0 F6240 X181.850 Y220.600
G1 F3780 X127.545 Y166.295 E2870.7708
G0 F6240 X127.025 Y157.289
G1 F3780 X117.120 Y147.385 E2871.3531
G0 F6240 X116.237 Y144.804
G1 F3780 X87.793 Y116.360 E2873.0255
G0 F6240 X87.592 Y116.724
G1 F3780 X115.819 Y144.952 E2874.6852
G0 F6240 X115.403 Y145.101
G1 F3780 X87.389 Y117.088 E2876.3323
G0 F6240 X87.188 Y117.452
G1 F3780 X114.986 Y145.251 E2877.9667
G0 F6240 X114.570 Y145.400
G1 F3780 X86.986 Y117.816 E2879.5885
G0 F6240 X86.785 Y118.180
G1 F3780 X114.155 Y145.550 E2881.1978
G0 F6240 X113.745 Y145.706
G1 F3780 X86.583 Y118.545 E2882.7948

G0 F6240 X86.382 Y118.909
G1 F3780 X113.335 Y145.862 E2884.3795
G0 F6240 X112.925 Y146.018
G1 F3780 X86.180 Y119.273 E2885.9520
G0 F6240 X85.978 Y119.636
G1 F3780 X112.515 Y146.173 E2887.5123
G0 F6240 X112.105 Y146.329
G1 F3780 X85.777 Y120.000 E2889.0603
G0 F6240 X85.605 Y120.394
G1 F3780 X111.695 Y146.484 E2890.5943
G0 F6240 X111.290 Y146.646
G1 F3780 X85.437 Y120.792 E2892.1144
G0 F6240 X85.269 Y121.190
G1 F3780 X110.909 Y146.830 E2893.6219
G0 F6240 X110.528 Y147.015
G1 F3780 X85.101 Y121.588 E2895.1169
G0 F6240 X84.933 Y121.985
G1 F3780 X110.146 Y147.199 E2896.5994
G0 F6240 X109.765 Y147.383
G1 F3780 X84.765 Y122.383 E2898.0693
G0 F6240 X84.597 Y122.781
G1 F3780 X109.384 Y147.568 E2899.5267
G0 F6240 X109.003 Y147.752
G1 F3780 X84.429 Y123.179 E2900.9715
G0 F6240 X84.261 Y123.576
G1 F3780 X108.621 Y147.936 E2902.4038
G0 F6240 X108.240 Y148.121
G1 F3780 X84.094 Y123.974 E2903.8235
G0 F6240 X83.925 Y124.372
G1 F3780 X107.859 Y148.305 E2905.2307
G0 F6240 X107.478 Y148.490

G1 F3780 X83.758 Y124.770 E2906.6253
G0 F6240 X83.589 Y125.167
G1 F3780 X107.096 Y148.674 E2908.0075
G0 F6240 X106.715 Y148.859
G1 F3780 X83.422 Y125.565 E2909.3770
G0 F6240 X83.254 Y125.963
G1 F3780 X106.365 Y149.074 E2910.7359
G0 F6240 X106.015 Y149.290
G1 F3780 X83.086 Y126.361 E2912.0840
G0 F6240 X82.918 Y126.758
G1 F3780 X105.664 Y149.505 E2913.4214
G0 F6240 X105.313 Y149.719
G1 F3780 X82.749 Y127.156 E2914.7481
G0 F6240 X82.604 Y127.576
G1 F3780 X104.962 Y149.934 E2916.0626
G0 F6240 X104.612 Y150.149
G1 F3780 X82.473 Y128.011 E2917.3643
G0 F6240 X82.341 Y128.445
G1 F3780 X104.261 Y150.364 E2918.6531
G0 F6240 X103.910 Y150.579
G1 F3780 X82.211 Y128.880 E2919.9289
G0 F6240 X82.080 Y129.314
G1 F3780 X103.560 Y150.794 E2921.1918
G0 F6240 X103.209 Y151.009
G1 F3780 X81.949 Y129.749 E2922.4418
G0 F6240 X81.818 Y130.184
G1 F3780 X102.858 Y151.224 E2923.6789
G0 F6240 X102.507 Y151.439
G1 F3780 X81.687 Y130.619 E2924.9030
G0 F6240 X81.556 Y131.054
G1 F3780 X102.171 Y151.668 E2926.1151

G0 F6240 X101.846 Y151.909
G1 F3780 X81.425 Y131.488 E2927.3158
G0 F6240 X81.294 Y131.923
G1 F3780 X101.520 Y152.149 E2928.5050
G0 F6240 X101.195 Y152.389
G1 F3780 X81.163 Y132.358 E2929.6828
G0 F6240 X81.033 Y132.793
G1 F3780 X100.870 Y152.630 E2930.8491
G0 F6240 X100.544 Y152.870
G1 F3780 X80.902 Y133.228 E2932.0040
G0 F6240 X80.771 Y133.662
G1 F3780 X100.224 Y153.116 E2933.1478
G0 F6240 X99.918 Y153.375
G1 F3780 X80.640 Y134.097 E2934.2812
G0 F6240 X80.509 Y134.532
G1 F3780 X99.612 Y153.635 E2935.4044
G0 F6240 X99.306 Y153.894
G1 F3780 X80.386 Y134.974 E2936.5168
G0 F6240 X80.296 Y135.450
G1 F3780 X98.999 Y154.154 E2937.6165
G0 F6240 X98.693 Y154.413
G1 F3780 X80.206 Y135.926 E2938.7035
G0 F6240 X80.116 Y136.402
G1 F3780 X98.387 Y154.673 E2939.7778
G0 F6240 X98.101 Y154.953
G1 F3780 X80.026 Y136.878 E2940.8405
G0 F6240 X79.937 Y137.354
G1 F3780 X97.817 Y155.234 E2941.8918
G0 F6240 X97.533 Y155.516
G1 F3780 X79.847 Y137.830 E2942.9316
G0 F6240 X79.758 Y138.306

G1 F3780 X97.248 Y155.796 E2943.9600
G0 F6240 X96.964 Y156.078
G1 F3780 X79.668 Y138.782 E2944.9769
G0 F6240 X79.578 Y139.258
G1 F3780 X96.679 Y156.359 E2945.9824
G0 F6240 X96.411 Y156.656
G1 F3780 X79.488 Y139.734 E2946.9774
G0 F6240 X79.398 Y140.210
G1 F3780 X96.152 Y156.963 E2947.9624
G0 F6240 X95.892 Y157.269
G1 F3780 X79.309 Y140.685 E2948.9375
G0 F6240 X79.219 Y141.161
G1 F3780 X95.634 Y157.576 E2949.9026
G0 F6240 X95.374 Y157.882
G1 F3780 X79.129 Y141.637 E2950.8578
G0 F6240 X79.039 Y142.113
G1 F3780 X95.115 Y158.188 E2951.8029
G0 F6240 X94.864 Y158.504
G1 F3780 X78.949 Y142.589 E2952.7387
G0 F6240 X78.902 Y143.107
G1 F3780 X94.632 Y158.838 E2953.6636
G0 F6240 X94.400 Y159.171
G1 F3780 X78.860 Y143.631 E2954.5773
G0 F6240 X78.818 Y144.155
G1 F3780 X94.168 Y159.505 E2955.4798
G0 F6240 X93.937 Y159.839
G1 F3780 X78.775 Y144.678 E2956.3712
G0 F6240 X78.734 Y145.202
G1 F3780 X93.705 Y160.173 E2957.2515
G0 F6240 X93.478 Y160.512
G1 F3780 X78.691 Y145.725 E2958.1209

G0 F6240 X78.650 Y146.249
G1 F3780 X93.282 Y160.882 E2958.9812
G0 F6240 X93.087 Y161.252
G1 F3780 X78.608 Y146.773 E2959.8325
G0 F6240 X78.565 Y147.296
G1 F3780 X92.891 Y161.622 E2960.6748
G0 F6240 X92.696 Y161.992
G1 F3780 X78.524 Y147.820 E2961.5081
G0 F6240 X78.481 Y148.343
G1 F3780 X92.500 Y162.362 E2962.3324
G0 F6240 X92.313 Y162.741
G1 F3780 X78.440 Y148.867 E2963.1481
G0 F6240 X78.397 Y149.391
G1 F3780 X92.162 Y163.156 E2963.9574
G0 F6240 X92.012 Y163.571
G1 F3780 X78.355 Y149.915 E2964.7603
G0 F6240 X78.314 Y150.439
G1 F3780 X91.861 Y163.986 E2965.5569
G0 F6240 X91.711 Y164.402
G1 F3780 X78.301 Y150.992 E2966.3453
G0 F6240 X78.316 Y151.572
G1 F3780 X91.561 Y164.817 E2967.1241
G0 F6240 X91.445 Y165.267
G1 F3780 X78.331 Y152.153 E2967.8951
G0 F6240 X78.348 Y152.735
G1 F3780 X91.353 Y165.740 E2968.6598
G0 F6240 X91.261 Y166.214
G1 F3780 X78.363 Y153.317 E2969.4181
G0 F6240 X78.379 Y153.898
G1 F3780 X91.170 Y166.689 E2970.1701
G0 F6240 X91.078 Y167.162

G1 F3780 X78.395 Y154.480 E2970.9158
G0 F6240 X78.411 Y155.061
G1 F3780 X91.019 Y167.669 E2971.6571
G0 F6240 X90.998 Y168.215
G1 F3780 X78.427 Y155.643 E2972.3963
G0 F6240 X78.442 Y156.224
G1 F3780 X90.977 Y168.759 E2973.1333
G0 F6240 X90.957 Y169.304
G1 F3780 X78.458 Y156.805 E2973.8682
G0 F6240 X78.474 Y157.387
G1 F3780 X90.936 Y169.849 E2974.6009
G0 F6240 X91.000 Y170.479
G1 F3780 X78.493 Y157.971 E2975.3363
G0 F6240 X78.538 Y158.582
G1 F3780 X91.071 Y171.115 E2976.0732
G0 F6240 X91.142 Y171.752
G1 F3780 X78.626 Y159.236 E2976.8091
G0 F6240 X78.713 Y159.889
G1 F3780 X91.220 Y172.396 E2977.5444
G0 F6240 X91.425 Y173.166
G1 F3780 X78.801 Y160.542 E2978.2867
G0 F6240 X78.888 Y161.195
G1 F3780 X91.630 Y173.937 E2979.0359
G0 F6240 X91.836 Y174.709
G1 F3780 X78.976 Y161.848 E2979.7920
G0 F6240 X79.063 Y162.502
G1 F3780 X92.258 Y175.696 E2980.5678
G0 F6240 X92.693 Y176.697
G1 F3780 X79.151 Y163.155 E2981.3640
G0 F6240 X79.239 Y163.809
G1 F3780 X93.436 Y178.006 E2982.1988

G0 F6240 X94.446 Y179.581
G1 F3780 X79.326 Y164.461 E2983.0878
G0 F6240 X79.413 Y165.115
G1 F3780 X139.825 Y225.526 E2986.6397
G0 F6240 X140.499 Y225.634
G1 F3780 X101.378 Y186.514 E2988.9399
G0 F6240 X103.282 Y187.852
G1 F3780 X141.173 Y225.743 E2991.1677
G0 F6240 X141.848 Y225.852
G1 F3780 X104.699 Y188.703 E2993.3519
G0 F6240 X106.075 Y189.514
G1 F3780 X142.523 Y225.961 E2995.4949
G0 F6240 X143.196 Y226.069
G1 F3780 X107.453 Y190.326 E2997.5964
G0 F6240 X108.655 Y190.962
G1 F3780 X143.871 Y226.178 E2999.6670
G0 F6240 X144.546 Y226.287
G1 F3780 X109.718 Y191.459 E3001.7148
G0 F6240 X110.781 Y191.957
G1 F3780 X145.150 Y226.326 E3003.7355
G0 F6240 X145.748 Y226.358
G1 F3780 X111.844 Y192.454 E3005.7290
G0 F6240 X112.858 Y192.902
G1 F3780 X146.345 Y226.390 E3007.6979
G0 F6240 X146.943 Y226.421
G1 F3780 X113.757 Y193.236 E3009.6491
G0 F6240 X114.656 Y193.569
G1 F3780 X147.540 Y226.453 E3011.5825
G0 F6240 X148.138 Y226.485
G1 F3780 X115.555 Y193.902 E3013.4983
G0 F6240 X116.454 Y194.235

G1 F3780 X148.735 Y226.517 E3015.3963
G0 F6240 X149.333 Y226.549
G1 F3780 X117.354 Y194.571 E3017.2765
G0 F6240 X118.139 Y194.790
G1 F3780 X149.930 Y226.581 E3019.1457
G0 F6240 X150.528 Y226.612
G1 F3780 X118.924 Y195.009 E3021.0039
G0 F6240 X119.709 Y195.228
G1 F3780 X151.125 Y226.644 E3022.8510
G0 F6240 X151.723 Y226.676
G1 F3780 X120.494 Y195.447 E3024.6872
G0 F6240 X121.279 Y195.667
G1 F3780 X152.320 Y226.708 E3026.5122
G0 F6240 X152.875 Y226.697
G1 F3780 X122.064 Y195.886 E3028.3238
G0 F6240 X122.794 Y196.050
G1 F3780 X153.413 Y226.669 E3030.1241
G0 F6240 X153.949 Y226.640
G1 F3780 X123.518 Y196.208 E3031.9134
G0 F6240 X124.242 Y196.367
G1 F3780 X154.487 Y226.612 E3033.6916
G0 F6240 X155.023 Y226.583
G1 F3780 X124.954 Y196.513 E3035.4596
G0 F6240 X125.663 Y196.657
G1 F3780 X155.561 Y226.554 E3037.2175
G0 F6240 X156.098 Y226.526
G1 F3780 X126.372 Y196.799 E3038.9653
G0 F6240 X127.081 Y196.943
G1 F3780 X156.635 Y226.497 E3040.7029
G0 F6240 X157.172 Y226.469
G1 F3780 X127.787 Y197.084 E3042.4307

G0 F6240 X128.438 Y197.168
G1 F3780 X157.709 Y226.440 E3044.1517
G0 F6240 X158.246 Y226.412
G1 F3780 X129.088 Y197.253 E3045.8661
G0 F6240 X129.739 Y197.338
G1 F3780 X158.783 Y226.383 E3047.5738
G0 F6240 X159.321 Y226.354
G1 F3780 X130.389 Y197.423 E3049.2749
G0 F6240 X131.040 Y197.508
G1 F3780 X159.857 Y226.325 E3050.9692
G0 F6240 X160.394 Y226.296
G1 F3780 X131.691 Y197.593 E3052.6568
G0 F6240 X132.342 Y197.678
G1 F3780 X160.881 Y226.218 E3054.3349
G0 F6240 X161.368 Y226.139
G1 F3780 X132.992 Y197.763 E3056.0033
G0 F6240 X133.607 Y197.812
G1 F3780 X161.856 Y226.061 E3057.6642
G0 F6240 X162.343 Y225.982
G1 F3780 X134.210 Y197.850 E3059.3183
G0 F6240 X134.815 Y197.889
G1 F3780 X162.830 Y225.904 E3060.9655
G0 F6240 X163.317 Y225.825
G1 F3780 X135.420 Y197.928 E3062.6057
G0 F6240 X136.024 Y197.966
G1 F3780 X163.804 Y225.746 E3064.2390
G0 F6240 X164.291 Y225.668
G1 F3780 X136.628 Y198.005 E3065.8655
G0 F6240 X137.232 Y198.043
G1 F3780 X164.778 Y225.589 E3067.4851
G0 F6240 X165.265 Y225.511

G1 F3780 X137.837 Y198.082 E3069.0978
G0 F6240 X138.416 Y198.095
G1 F3780 X165.752 Y225.432 E3070.7051
G0 F6240 X166.240 Y225.354
G1 F3780 X138.983 Y198.097 E3072.3077
G0 F6240 X139.551 Y198.099
G1 F3780 X166.727 Y225.275 E3073.9055
G0 F6240 X167.214 Y225.197
G1 F3780 X140.118 Y198.100 E3075.4987
G0 F6240 X140.685 Y198.102
G1 F3780 X167.701 Y225.118 E3077.0872
G0 F6240 X168.188 Y225.040
G1 F3780 X141.252 Y198.103 E3078.6709
G0 F6240 X141.818 Y198.104
G1 F3780 X168.632 Y224.918 E3080.2475
G0 F6240 X169.077 Y224.797
G1 F3780 X142.376 Y198.096 E3081.8174
G0 F6240 X142.934 Y198.088
G1 F3780 X169.521 Y224.676 E3083.3806
G0 F6240 X169.966 Y224.555
G1 F3780 X143.490 Y198.078 E3084.9374
G0 F6240 X144.027 Y198.050
G1 F3780 X170.411 Y224.434 E3086.4886
G0 F6240 X170.855 Y224.312
G1 F3780 X144.563 Y198.021 E3088.0345
G0 F6240 X145.100 Y197.992
G1 F3780 X171.300 Y224.191 E3089.5749
G0 F6240 X171.744 Y224.070
G1 F3780 X145.637 Y197.963 E3091.1099
G0 F6240 X146.173 Y197.934
G1 F3780 X172.188 Y223.949 E3092.6395

G0 F6240 X172.633 Y223.828
G1 F3780 X146.704 Y197.899 E3094.1640
G0 F6240 X147.234 Y197.863
G1 F3780 X173.078 Y223.707 E3095.6835
G0 F6240 X173.522 Y223.585
G1 F3780 X147.763 Y197.826 E3097.1981
G0 F6240 X148.293 Y197.790
G1 F3780 X173.967 Y223.464 E3098.7076
G0 F6240 X174.411 Y223.343
G1 F3780 X148.821 Y197.753 E3100.2122
G0 F6240 X149.331 Y197.697
G1 F3780 X174.856 Y223.222 E3101.7130
G0 F6240 X175.300 Y223.101
G1 F3780 X149.837 Y197.637 E3103.2101
G0 F6240 X150.343 Y197.578
G1 F3780 X175.745 Y222.979 E3104.7036
G0 F6240 X176.157 Y222.826
G1 F3780 X150.849 Y197.518 E3106.1916
G0 F6240 X150.987 Y197.091
G1 F3780 X108.591 Y154.694 E3108.6844
G0 F6240 X108.854 Y154.392
G1 F3780 X151.609 Y197.147 E3111.1982
G0 F6240 X151.861 Y197.399
G1 F3780 X176.970 Y222.508 E3112.6745
G0 F6240 X176.563 Y222.667
G1 F3780 X151.355 Y197.458 E3114.1567
G0 F6240 X152.232 Y197.204
G1 F3780 X109.118 Y154.090 E3116.6916
G0 F6240 X109.381 Y153.787
G1 F3780 X177.784 Y222.190 E3120.7135
G0 F6240 X178.190 Y222.031

G1 F3780 X109.645 Y153.486 E3124.7437
G0 F6240 X109.927 Y153.202
G1 F3780 X178.597 Y221.872 E3128.7812
G0 F6240 X179.004 Y221.713
G1 F3780 X110.212 Y152.921 E3132.8259
G0 F6240 X110.497 Y152.641
G1 F3780 X179.410 Y221.554 E3136.8777
G0 F6240 X179.817 Y221.395
G1 F3780 X110.782 Y152.360 E3140.9367
G0 F6240 X111.067 Y152.079
G1 F3780 X180.223 Y221.236 E3145.0028
G0 F6240 X180.631 Y221.077
G1 F3780 X111.360 Y151.806 E3149.0757
G0 F6240 X111.664 Y151.545
G1 F3780 X181.037 Y220.918 E3153.1546
G0 F6240 X177.377 Y222.349
G1 F3780 X152.275 Y197.247 E3154.6305
G0 F6240 X150.376 Y197.045
G1 F3780 X108.327 Y154.996 E3157.1028
G0 F6240 X108.082 Y155.317
G1 F3780 X149.766 Y197.001 E3159.5537
G0 F6240 X149.156 Y196.956
G1 F3780 X107.844 Y155.644 E3161.9826
G0 F6240 X107.606 Y155.972
G1 F3780 X148.532 Y196.898 E3164.3889
G0 F6240 X147.887 Y196.818
G1 F3780 X107.367 Y156.299 E3166.7713
G0 F6240 X107.129 Y156.626
G1 F3780 X147.241 Y196.739 E3169.1298
G0 F6240 X146.596 Y196.659
G1 F3780 X106.901 Y156.964 E3171.4637

G0 F6240 X106.693 Y157.322
G1 F3780 X145.951 Y196.580 E3173.7719
G0 F6240 X145.306 Y196.500
G1 F3780 X106.485 Y157.679 E3176.0545
G0 F6240 X106.277 Y158.037
G1 F3780 X144.656 Y196.416 E3178.3110
G0 F6240 X143.975 Y196.301
G1 F3780 X106.069 Y158.395 E3180.5397
G0 F6240 X105.862 Y158.753
G1 F3780 X143.294 Y196.186 E3182.7406
G0 F6240 X142.613 Y196.070
G1 F3780 X105.691 Y159.148 E3184.9115
G0 F6240 X105.520 Y159.543
G1 F3780 X141.932 Y195.955 E3187.0524
G0 F6240 X141.251 Y195.840
G1 F3780 X105.349 Y159.937 E3189.1633
G0 F6240 X105.177 Y160.332
G1 F3780 X140.563 Y195.717 E3191.2438
G0 F6240 X139.833 Y195.553
G1 F3780 X105.007 Y160.727 E3193.2915
G0 F6240 X104.878 Y161.164
G1 F3780 X139.104 Y195.389 E3195.3038
G0 F6240 X138.374 Y195.225
G1 F3780 X104.755 Y161.607 E3197.2804
G0 F6240 X104.632 Y162.049
G1 F3780 X137.644 Y195.061 E3199.2214
G0 F6240 X136.915 Y194.898
G1 F3780 X104.509 Y162.492 E3201.1268
G0 F6240 X104.389 Y162.937
G1 F3780 X136.149 Y194.698 E3202.9941
G0 F6240 X135.357 Y194.471

G1 F3780 X104.323 Y163.437 E3204.8188
G0 F6240 X104.257 Y163.937
G1 F3780 X134.563 Y194.243 E3206.6007
G0 F6240 X133.771 Y194.016
G1 F3780 X104.192 Y164.437 E3208.3398
G0 F6240 X104.126 Y164.937
G1 F3780 X132.977 Y193.788 E3210.0362
G0 F6240 X132.144 Y193.520
G1 F3780 X104.104 Y165.481 E3211.6848
G0 F6240 X104.106 Y166.049
G1 F3780 X131.267 Y193.209 E3213.2817
G0 F6240 X130.389 Y192.898
G1 F3780 X104.109 Y166.617 E3214.8269
G0 F6240 X104.112 Y167.186
G1 F3780 X129.512 Y192.586 E3216.3203
G0 F6240 X128.636 Y192.275
G1 F3780 X104.180 Y167.820 E3217.7582
G0 F6240 X104.274 Y168.479
G1 F3780 X127.644 Y191.850 E3219.1323
G0 F6240 X126.649 Y191.420
G1 F3780 X104.366 Y169.137 E3220.4425
G0 F6240 X104.508 Y169.845
G1 F3780 X125.654 Y190.991 E3221.6858
G0 F6240 X124.648 Y190.551
G1 F3780 X104.726 Y170.628 E3222.8571
G0 F6240 X104.943 Y171.411
G1 F3780 X123.469 Y189.937 E3223.9464
G0 F6240 X122.290 Y189.324
G1 F3780 X105.273 Y172.307 E3224.9469
G0 F6240 X105.658 Y173.257
G1 F3780 X121.111 Y188.710 E3225.8555

G0 F6240 X119.659 Y187.824
G1 F3780 X106.159 Y174.324 E3226.6493
G0 F6240 X106.761 Y175.492
G1 F3780 X118.166 Y186.896 E3227.3198
G0 F6240 X116.302 Y185.598
G1 F3780 X107.792 Y177.089 E3227.8201
G0 F6240 X109.515 Y179.377
G1 F3780 X113.765 Y183.627 E3228.0700
G0 F6240 X95.336 Y199.705
G1 F3780 X105.126 Y209.495 E3228.6456
G0 F6240 X108.337 Y212.140
G1 F3780 X93.266 Y197.069 E3229.5317
G0 F6240 X91.506 Y194.744
G1 F3780 X110.017 Y213.254 E3230.6201
G0 F6240 X111.697 Y214.369
G1 F3780 X90.559 Y193.231 E3231.8629
G0 F6240 X89.613 Y191.719
G1 F3780 X113.376 Y215.483 E3233.2601
G0 F6240 X114.986 Y216.527
G1 F3780 X88.667 Y190.208 E3234.8076
G0 F6240 X87.721 Y188.696
G1 F3780 X116.164 Y217.139 E3236.4799
G0 F6240 X117.342 Y217.752
G1 F3780 X87.123 Y187.532 E3238.2567
G0 F6240 X86.588 Y186.432
G1 F3780 X118.520 Y218.364 E3240.1342
G0 F6240 X119.699 Y218.977
G1 F3780 X86.054 Y185.331 E3242.1124
G0 F6240 X85.519 Y184.231
G1 F3780 X120.877 Y219.589 E3244.1913
G0 F6240 X122.008 Y220.154

G1 F3780 X84.985 Y183.131 E3246.3681
G0 F6240 X84.450 Y182.031
G1 F3780 X122.937 Y220.518 E3248.6310
G0 F6240 X123.866 Y220.881
G1 F3780 X83.999 Y181.014 E3250.9751
G0 F6240 X83.679 Y180.129
G1 F3780 X124.795 Y221.244 E3253.3925
G0 F6240 X125.724 Y221.607
G1 F3780 X83.360 Y179.243 E3255.8833
G0 F6240 X83.041 Y178.359
G1 F3780 X126.653 Y221.971 E3258.4475
G0 F6240 X127.582 Y222.334
G1 F3780 X82.721 Y177.473 E3261.0852
G0 F6240 X82.402 Y176.589
G1 F3780 X128.511 Y222.697 E3263.7962
G0 F6240 X129.399 Y223.020
G1 F3780 X82.083 Y175.704 E3266.5782
G0 F6240 X81.764 Y174.819
G1 F3780 X130.176 Y223.232 E3269.4247
G0 F6240 X130.954 Y223.444
G1 F3780 X81.444 Y173.934 E3272.3357
G0 F6240 X81.260 Y173.183
G1 F3780 X131.732 Y223.656 E3275.3033
G0 F6240 X132.510 Y223.868
G1 F3780 X81.077 Y172.435 E3278.3273
G0 F6240 X80.894 Y171.686
G1 F3780 X133.287 Y224.080 E3281.4079
G0 F6240 X134.065 Y224.292
G1 F3780 X80.711 Y170.938 E3284.5449
G0 F6240 X80.528 Y170.189
G1 F3780 X134.843 Y224.504 E3287.7384

G0 F6240 X135.620 Y224.716
G1 F3780 X80.345 Y169.441 E3290.9883
G0 F6240 X80.162 Y168.692
G1 F3780 X136.398 Y224.928 E3294.2948
G0 F6240 X137.127 Y225.091
G1 F3780 X79.979 Y167.943 E3297.6549
G0 F6240 X79.797 Y167.195
G1 F3780 X137.801 Y225.200 E3301.0653
G0 F6240 X138.476 Y225.308
G1 F3780 X79.613 Y166.446 E3304.5262
G0 F6240 X79.501 Y165.768
G1 F3780 X139.150 Y225.417 E3308.0334
G0 F6240 X195.255 Y213.074
G1 F3780 X140.915 Y158.734 E3311.2283
G0 F6240 X122.149 Y143.362
G1 F3780 X90.545 Y111.758 E3313.0865
G0 F6240 X90.312 Y112.091
G1 F3780 X121.654 Y143.433 E3314.9293
G0 F6240 X121.177 Y143.522
G1 F3780 X90.079 Y112.423 E3316.7578
G0 F6240 X89.845 Y112.755
G1 F3780 X120.713 Y143.623 E3318.5727
G0 F6240 X120.254 Y143.730
G1 F3780 X89.612 Y113.088 E3320.3743
G0 F6240 X89.406 Y113.448
G1 F3780 X119.795 Y143.837 E3322.1611
G0 F6240 X119.336 Y143.944
G1 F3780 X89.205 Y113.812 E3323.9327
G0 F6240 X89.003 Y114.176
G1 F3780 X118.888 Y144.061 E3325.6898
G0 F6240 X118.441 Y144.180

G1 F3780 X88.802 Y114.540 E3327.4325
G0 F6240 X88.599 Y114.904
G1 F3780 X117.997 Y144.301 E3329.1610
G0 F6240 X117.555 Y144.425
G1 F3780 X88.398 Y115.268 E3330.8753
G0 F6240 X88.196 Y115.632
G1 F3780 X117.115 Y144.551 E3332.5756
G0 F6240 X116.674 Y144.676
G1 F3780 X87.995 Y115.996 E3334.2619
G0 F6240 X107.153 Y93.859
G1 F3780 X211.131 Y197.837 E3340.3754
G0 F6240 X211.380 Y197.521
G1 F3780 X107.478 Y93.618 E3346.4845
G0 F6240 X107.802 Y93.377
G1 F3780 X211.629 Y197.204 E3352.5891
G0 F6240 X211.877 Y196.886
G1 F3780 X108.127 Y93.136 E3358.6892
G0 F6240 X108.451 Y92.895
G1 F3780 X212.126 Y196.570 E3364.7849
G0 F6240 X212.375 Y196.253
G1 F3780 X108.776 Y92.654 E3370.8761
G0 F6240 X109.100 Y92.413
G1 F3780 X212.624 Y195.936 E3376.9629
G0 F6240 X212.873 Y195.619
G1 F3780 X109.426 Y92.172 E3383.0452
G0 F6240 X109.750 Y91.931
G1 F3780 X213.121 Y195.302 E3389.1230
G0 F6240 X213.353 Y194.968
G1 F3780 X110.075 Y91.690 E3395.1954
G0 F6240 X110.399 Y91.449
G1 F3780 X213.570 Y194.620 E3401.2614

G0 F6240 X149.746 Y106.471
G1 F3780 X126.359 Y83.084 E3402.6365
G0 F6240 X149.463 Y106.503
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X149.193 Y106.773 E3402.6524
G0 F6240 X154.825 Y105.793
G1 F5220 X156.337 Y107.305 E3402.7413
G0 F6240 X156.214 Y107.296
G1 F5220 X157.961 Y105.548 E3402.8440
G0 F6240 X161.984 Y105.408
G1 F5220 X164.782 Y108.206 E3403.0085
G0 F6240 X163.078 Y107.975
G1 F5220 X165.672 Y105.380 E3403.1611
G0 F6240 X169.618 Y105.499
G1 F5220 X173.984 Y109.865 E3403.4178
G0 F6240 X175.798 Y110.342
G1 F5220 X179.706 Y106.434 E3403.6475
G0 F6240 X177.886 Y106.224
G1 F5220 X185.521 Y113.859 E3404.0964
G0 F6240 X186.757 Y114.469
G1 F5220 X192.040 Y109.187 E3404.4070
G0 F6240 X187.019 Y107.813
G1 F5220 X211.144 Y131.938 E3405.8255
G0 F6240 X211.586 Y127.357
G1 F5220 X182.099 Y156.844 E3407.5592
G0 F6240 X182.953 Y156.552
G1 F5220 X180.957 Y154.555 E3407.6766
G0 F6240 X185.027 Y151.082
G1 F5220 X188.297 Y154.352 E3407.8689
G0 F6240 X193.240 Y151.752

G1 F5220 X188.882 Y147.393 E3408.1251
G0 F6240 X192.427 Y143.395
G1 F5220 X197.799 Y148.767 E3408.4410
G0 F6240 X197.535 Y148.952
G1 F5220 X208.335 Y138.152 E3409.0760
G0 F6240 X208.892 Y137.229
G1 F5220 X197.243 Y125.581 E3409.7609
G0 F6240 X197.501 Y126.356
G1 F5220 X206.718 Y117.139 E3410.3028
G0 F6240 X202.481 Y113.832
G1 F5220 X195.051 Y121.262 E3410.7396
G0 F6240 X191.343 Y117.427
G1 F5220 X197.515 Y111.255 E3411.1025
G0 F6240 X198.384 Y111.635
G1 F5220 X211.045 Y124.295 E3411.8469
G0 F6240 X209.921 Y121.479
G1 F5220 X197.373 Y134.027 E3412.5847
G0 F6240 X197.538 Y133.419
G1 F5220 X205.756 Y141.637 E3413.0679
G0 F6240 X202.022 Y145.446
G1 F5220 X195.442 Y138.867 E3413.4547
G0 F6240 X175.748 Y134.259
G1 F5220 X175.484 Y133.996 E3413.4702
G0 F6240 X175.652 Y133.118
G1 F5220 X176.065 Y132.705 E3413.4945
G0 F6240 X172.717 Y138.772
G1 F5220 X173.096 Y139.150 E3413.5168
G0 F6240 X174.002 Y140.057
G1 F5220 X174.469 Y140.524 E3413.5442
G0 F6240 X174.129 Y142.185
G1 F5220 X173.826 Y142.487 E3413.5620

G0 F6240 X168.739 Y140.031
G1 F5220 X167.429 Y141.341 E3413.6390
G0 F6240 X167.350 Y140.949
G1 F5220 X168.171 Y141.769 E3413.6873
G0 F6240 X166.180 Y135.046
G1 F5220 X166.468 Y134.758 E3413.7042
G0 F6240 X154.015 Y142.700
G1 F5220 X153.645 Y142.330 E3413.7260
G0 F6240 X151.346 Y142.337
G1 F5220 X150.721 Y142.961 E3413.7478
G1 X150.098 Y143.585 E3413.7845
G0 F6240 X153.273 Y147.953
G1 F5220 X152.999 Y148.227 E3413.8006
G0 F6240 X153.785 Y150.014
G1 F5220 X154.414 Y150.642 E3413.8375
G0 F6240 X144.741 Y148.942
G1 F5220 X144.426 Y149.257 E3413.8561
G0 F6240 X142.133 Y153.448
G1 F5220 X142.443 Y153.758 E3413.8743
G0 F6240 X127.539 Y158.601
G1 F5220 X127.012 Y159.128 E3413.9053
G0 F6240 X127.018 Y160.963
G1 F5220 X127.550 Y161.495 E3413.9365
G0 F6240 X127.564 Y166.119
G1 F5220 X127.083 Y166.600 E3413.9648
G0 F6240 X114.986 Y148.932
G1 F5220 X112.292 Y146.238 E3414.1232
G0 F6240 X113.319 Y150.190
G1 F5220 X119.662 Y143.848 E3414.4961
G0 F6240 X117.905 Y144.307
G1 F5220 X119.452 Y145.854 E3414.5871

G0 F6240 X110.840 Y152.329
G1 F5220 X107.141 Y148.630 E3414.8046
G0 F6240 X107.519 Y148.447
G1 F5220 X91.761 Y164.205 E3415.7311
G0 F6240 X91.968 Y163.630
G1 F5220 X124.849 Y196.512 E3417.6644
G0 F6240 X126.924 Y196.932
G1 F5220 X130.826 Y193.030 E3417.8938
G0 F6240 X127.757 Y191.876
G1 F5220 X133.720 Y197.839 E3418.2444
G0 F6240 X133.570 Y197.830
G1 F5220 X136.596 Y194.805 E3418.4223
G0 F6240 X138.704 Y195.280
G1 F5220 X141.549 Y198.124 E3418.5896
G0 F6240 X140.821 Y198.123
G1 F5220 X142.853 Y196.090 E3418.7091
G0 F6240 X147.749 Y196.782
G1 F5220 X148.746 Y197.779 E3418.7677
G0 F6240 X148.705 Y197.782
G1 F5220 X149.524 Y196.963 E3418.8158
G0 F6240 X125.437 Y190.876
G1 F5220 X120.769 Y195.544 E3419.0903
G0 F6240 X115.038 Y193.732
G1 F5220 X120.467 Y188.303 E3419.4095
G0 F6240 X115.934 Y185.293
G1 F5220 X109.736 Y191.490 E3419.7739
G0 F6240 X114.223 Y193.429
G1 F5220 X90.943 Y170.148 E3421.1427
G0 F6240 X91.185 Y172.324
G1 F5220 X107.880 Y155.629 E3422.1243
G0 F6240 X107.340 Y156.372

G1 F5220 X102.431 Y151.463 E3422.4129

G0 F6240 X98.227 Y154.802

G1 F5220 X104.832 Y161.407 E3422.8013

G0 F6240 X104.130 Y166.923

G1 F5220 X93.273 Y177.780 E3423.4396

G0 F6240 X96.495 Y182.101

G1 F5220 X105.581 Y173.015 E3423.9738

G0 F6240 X104.283 Y168.402

G1 F5220 X94.653 Y158.772 E3424.5401

G0 F6240 X108.327 Y177.813

G1 F5220 X100.396 Y185.744 E3425.0064

G0 F6240 X104.861 Y188.822

G1 F5220 X111.836 Y181.848 E3425.4164

G0 F6240 X169.639 Y108.957

G1 F5220 X172.889 Y105.707 E3425.6075

G0 F6240 X181.531 Y112.152

G1 F5220 X186.094 Y107.589 E3425.8758

;HEIGHT:0.250

G92 E0

G1 F1200 E-10.0000

T1

G0 F6240 X204.844 Y86.497

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1200 E0.0000

G1 F3000 X211.195 Y92.081 E0.3516

G1 X211.366 Y92.248 E0.3615

G1 X217.206 Y98.572 E0.7194

G1 X222.311 Y105.376 E1.0731

G1 X226.859 Y112.951 E1.4404

G1 X230.527 Y120.809 E1.8009

G1 X233.314 Y128.821 E2.1536
G1 X235.349 Y137.443 E2.5219
G1 X236.453 Y146.032 E2.8819
G1 X236.699 Y152.276 E3.1417
G1 X236.671 Y154.598 E3.2383
G1 X235.988 Y163.343 E3.6030
G1 X234.463 Y171.713 E3.9567
G1 X231.995 Y180.189 E4.3237
G1 X228.721 Y188.215 E4.6841
G1 X224.645 Y195.855 E5.0441
G1 X219.781 Y203.065 E5.4057
G1 X214.232 Y209.702 E5.7654
G1 X208.186 Y215.596 E6.1164
G1 X207.982 Y215.775 E6.1277
G1 X201.217 Y221.117 E6.4861
G1 X193.897 Y225.764 E6.8465
G1 X186.303 Y229.560 E7.1995
G1 X178.234 Y232.613 E7.5582
G1 X177.974 Y232.695 E7.5695
G1 X169.638 Y234.880 E7.9278
G1 X161.300 Y236.180 E8.2786
G1 X161.024 Y236.209 E8.2902
G1 X152.632 Y236.642 E8.6395
G1 X152.368 Y236.642 E8.6505
G1 X143.750 Y236.187 E9.0093
G1 X135.414 Y234.890 E9.3600
G1 X135.147 Y234.834 E9.3714
G1 X126.818 Y232.631 E9.7296
G1 X118.697 Y229.560 E10.0905
G1 X110.963 Y225.684 E10.4502
G1 X103.638 Y221.014 E10.8114

G1 X96.853 Y215.633 E11.1714
G1 X90.767 Y209.702 E11.5247
G1 X85.192 Y203.030 E11.8862
G1 X80.353 Y195.853 E12.2461
G1 X76.278 Y188.215 E12.6060
G1 X73.006 Y180.192 E12.9662
G1 X70.536 Y171.711 E13.3335
G1 X69.018 Y163.383 E13.6854
G1 X68.983 Y163.117 E13.6965
G1 X68.328 Y154.595 E14.0519
G1 X68.323 Y153.992 E14.0770
G1 X68.504 Y146.900 E14.3719
G1 X68.564 Y145.820 E14.4169
G1 X69.685 Y137.252 E14.7761
G1 X71.685 Y128.821 E15.1364
G1 X74.453 Y120.859 E15.4868
G1 X74.557 Y120.603 E15.4983
G1 X78.228 Y112.787 E15.8573
G1 X82.693 Y105.368 E16.2173
G1 X87.894 Y98.451 E16.5771
G1 X93.798 Y92.085 E16.9381
G1 X100.311 Y86.373 E17.2983
G1 X107.383 Y81.356 E17.6588
G1 X114.935 Y77.092 E18.0193
G1 X122.655 Y73.718 E18.3696
G1 X122.931 Y73.613 E18.3819
G1 X131.144 Y71.002 E18.7402
G1 X139.622 Y69.239 E19.1002
G1 X148.259 Y68.355 E19.4611
G1 X156.741 Y68.355 E19.8138
G1 X165.538 Y69.264 E20.1815

G1 X174.025 Y71.046 E20.5420
G1 X182.297 Y73.699 E20.9032
G1 X190.063 Y77.092 E21.2555
G1 X197.610 Y81.352 E21.6158
G1 X204.844 Y86.497 E21.9849
G1 F2400 E20.4849
G0 F6240 X203.017 Y88.619
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9849
G1 F4800 X209.311 Y94.151 E22.3333
G1 X215.004 Y100.302 E22.6817
G1 X220.035 Y107.006 E23.0302
G1 X224.348 Y114.190 E23.3786
G1 X227.901 Y121.780 E23.7270
G1 X230.655 Y129.696 E24.0754
G1 X232.580 Y137.853 E24.4239
G1 X233.657 Y146.168 E24.7725
G1 X233.899 Y152.259 E25.0259
G1 X233.872 Y154.530 E25.1203
G1 X233.225 Y162.897 E25.4692
G1 X231.722 Y171.142 E25.8177
G1 X229.381 Y179.188 E26.1661
G1 X226.223 Y186.952 E26.5145
G1 X222.285 Y194.350 E26.8630
G1 X217.607 Y201.303 E27.2114
G1 X212.237 Y207.738 E27.5598
G1 X206.236 Y213.587 E27.9082
G1 X199.664 Y218.789 E28.2567
G1 X192.593 Y223.286 E28.6051
G1 X185.097 Y227.033 E28.9535

G1 X177.254 Y229.989 E29.3020
G1 X169.150 Y232.124 E29.6504
G1 X160.869 Y233.414 E29.9988
G1 X152.500 Y233.845 E30.3472
G1 X144.130 Y233.414 E30.6957
G1 X135.850 Y232.124 E31.0441
G1 X127.745 Y229.989 E31.3925
G1 X119.903 Y227.033 E31.7409
G1 X112.407 Y223.286 E32.0894
G1 X105.335 Y218.789 E32.4378
G1 X98.763 Y213.587 E32.7863
G1 X92.762 Y207.738 E33.1347
G1 X87.393 Y201.303 E33.4831
G1 X82.715 Y194.350 E33.8315
G1 X78.776 Y186.952 E34.1799
G1 X75.619 Y179.188 E34.5284
G1 X73.277 Y171.142 E34.8768
G1 X71.775 Y162.897 E35.2252
G1 X71.128 Y154.564 E35.5727
G1 X71.122 Y154.041 E35.5945
G1 X71.302 Y147.026 E35.8862
G1 X71.342 Y146.170 E35.9218
G1 X72.419 Y137.853 E36.2705
G1 X74.344 Y129.696 E36.6189
G1 X77.098 Y121.780 E36.9674
G1 X80.651 Y114.190 E37.3158
G1 X84.964 Y107.006 E37.6642
G1 X89.996 Y100.302 E38.0127
G1 X95.688 Y94.151 E38.3611
G1 X101.983 Y88.619 E38.7095
G1 X108.813 Y83.763 E39.0579

G1 X116.107 Y79.635 E39.4064
G1 X123.786 Y76.279 E39.7548
G1 X131.770 Y73.730 E40.1032
G1 X139.974 Y72.016 E40.4517
G1 X148.310 Y71.154 E40.8001
G1 X156.690 Y71.154 E41.1485
G1 X165.026 Y72.016 E41.4969
G1 X173.230 Y73.730 E41.8454
G1 X181.213 Y76.279 E42.1938
G1 X188.892 Y79.635 E42.5422
G1 X196.187 Y83.763 E42.8907
G1 X203.017 Y88.619 E43.2391
G1 F2400 E41.7391
G0 F6240 X203.266 Y88.305
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E43.2391
G1 F1800 X209.591 Y93.864 E43.5892
G1 X215.312 Y100.045 E43.9393
G1 X220.367 Y106.782 E44.2895
G1 X224.702 Y114.002 E44.6396
G1 X228.272 Y121.629 E44.9897
G1 X231.040 Y129.584 E45.3399
G1 X232.974 Y137.781 E45.6901
G1 X234.056 Y146.134 E46.0402
G1 X234.299 Y152.253 E46.2948
G1 X234.272 Y154.548 E46.3903
G1 X233.622 Y162.948 E46.7405
G1 X232.112 Y171.234 E47.0907
G1 X229.759 Y179.320 E47.4408
G1 X226.586 Y187.122 E47.7910

G1 X222.628 Y194.556 E48.1411
G1 X217.927 Y201.543 E48.4913
G1 X212.531 Y208.010 E48.8414
G1 X206.500 Y213.888 E49.1916
G1 X199.896 Y219.115 E49.5417
G1 X192.790 Y223.635 E49.8918
G1 X185.257 Y227.400 E50.2420
G1 X177.376 Y230.371 E50.5921
G1 X169.232 Y232.516 E50.9423
G1 X160.910 Y233.812 E51.2924
G1 X152.500 Y234.246 E51.6425
G1 X144.089 Y233.812 E51.9927
G1 X135.768 Y232.516 E52.3428
G1 X127.623 Y230.371 E52.6930
G1 X119.743 Y227.400 E53.0431
G1 X112.210 Y223.635 E53.3932
G1 X105.103 Y219.115 E53.7434
G1 X98.499 Y213.888 E54.0936
G1 X92.468 Y208.010 E54.4437
G1 X87.073 Y201.543 E54.7938
G1 X82.372 Y194.556 E55.1439
G1 X78.413 Y187.122 E55.4941
G1 X75.241 Y179.320 E55.8443
G1 X72.887 Y171.234 E56.1944
G1 X71.378 Y162.948 E56.5446
G1 X70.728 Y154.582 E56.8934
G1 X70.722 Y154.038 E56.9160
G1 X70.902 Y147.012 E57.2082
G1 X70.943 Y146.135 E57.2447
G1 X72.025 Y137.781 E57.5950
G1 X73.959 Y129.584 E57.9451

G1 X76.727 Y121.629 E58.2953
G1 X80.297 Y114.002 E58.6454
G1 X84.632 Y106.782 E58.9955
G1 X89.688 Y100.045 E59.3457
G1 X95.408 Y93.864 E59.6959
G1 X101.734 Y88.305 E60.0460
G1 X108.598 Y83.425 E60.3961
G1 X115.928 Y79.277 E60.7463
G1 X123.645 Y75.904 E61.0964
G1 X131.668 Y73.343 E61.4466
G1 X139.912 Y71.620 E61.7967
G1 X148.289 Y70.754 E62.1468
G1 X156.711 Y70.754 E62.4970
G1 X165.088 Y71.620 E62.8471
G1 X173.332 Y73.343 E63.1973
G1 X181.354 Y75.904 E63.5474
G1 X189.071 Y79.277 E63.8975
G1 X196.402 Y83.425 E64.2477
G1 X203.266 Y88.305 E64.5979
G1 F2400 E63.0979
G0 F6240 X203.207 Y88.386
G0 X218.114 Y111.391
G0 X222.106 Y118.598
G0 X225.310 Y126.189
G0 X227.689 Y134.076
G0 X229.216 Y142.173
G0 X229.879 Y150.920
G0 X229.757 Y155.196
G0 X228.757 Y166.824
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E64.5979
G1 F4800 X229.862 Y158.482 E64.9477
G1 X229.905 Y157.463 E64.9901
G1 X230.079 Y150.922 E65.2621
G1 X230.073 Y150.369 E65.2851
G1 X229.415 Y142.146 E65.6281
G1 X227.884 Y134.028 E65.9716
G1 X225.499 Y126.120 E66.3150
G1 X222.287 Y118.510 E66.6584
G1 X218.285 Y111.285 E67.0018
G1 X213.537 Y104.525 E67.3452
G1 X208.097 Y98.309 E67.6886
G1 X202.029 Y92.706 E68.0320
G1 X195.397 Y87.779 E68.3755
G1 X188.281 Y83.587 E68.7189
G1 X180.759 Y80.173 E69.0623
G1 X172.917 Y77.580 E69.4057
G1 X164.844 Y75.833 E69.7491
G1 X156.638 Y74.956 E70.0922
G1 X152.500 Y74.846 E70.2643
G1 X148.362 Y74.956 E70.4364
G1 X140.156 Y75.833 E70.7795
G1 X132.083 Y77.580 E71.1229
G1 X124.240 Y80.173 E71.4663
G1 X116.719 Y83.587 E71.8097
G1 X109.602 Y87.779 E72.1531
G1 X102.971 Y92.706 E72.4966
G1 X96.903 Y98.309 E72.8400
G1 X91.462 Y104.525 E73.1834
G1 X86.714 Y111.285 E73.5269
G1 X82.713 Y118.510 E73.8702

G1 X79.501 Y126.120 E74.2136
G1 X77.116 Y134.028 E74.5570
G1 X75.585 Y142.146 E74.9005
G1 X74.927 Y150.369 E75.2435
G1 X74.922 Y150.926 E75.2666
G1 X75.099 Y157.640 E75.5459
G1 X75.147 Y158.643 E75.5876
G1 X76.242 Y166.824 E75.9308
G1 X78.202 Y174.849 E76.2742
G1 X81.005 Y182.619 E76.6176
G1 X84.618 Y190.047 E76.9610
G1 X88.998 Y197.049 E77.3044
G1 X94.100 Y203.547 E77.6479
G1 X99.862 Y209.464 E77.9913
G1 X106.221 Y214.737 E78.3347
G1 X113.105 Y219.303 E78.6782
G1 X120.433 Y223.112 E79.0215
G1 X128.127 Y226.119 E79.3650
G1 X136.096 Y228.294 E79.7084
G1 X144.251 Y229.606 E80.0518
G1 X152.500 Y230.047 E80.3952
G1 X160.748 Y229.606 E80.7386
G1 X168.903 Y228.294 E81.0820
G1 X176.873 Y226.119 E81.4255
G1 X184.566 Y223.112 E81.7689
G1 X191.895 Y219.303 E82.1123
G1 X198.778 Y214.737 E82.4557
G1 X205.138 Y209.464 E82.7992
G1 X210.900 Y203.547 E83.1426
G1 X216.001 Y197.049 E83.4860
G1 X220.382 Y190.047 E83.8294

G1 X223.995 Y182.619 E84.1728
G1 X226.797 Y174.849 E84.5162
G1 X228.757 Y166.824 E84.8597
G1 F2400 E83.3597
G0 F6240 X228.363 Y166.750
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E84.8597
G1 F1800 X229.463 Y158.447 E85.2079
G1 X229.505 Y157.449 E85.2494
G1 X229.679 Y150.919 E85.5210
G1 X229.673 Y150.387 E85.5431
G1 X229.018 Y142.199 E85.8846
G1 X227.495 Y134.123 E86.2263
G1 X225.122 Y126.256 E86.5679
G1 X221.927 Y118.685 E86.9096
G1 X217.945 Y111.497 E87.2512
G1 X213.222 Y104.772 E87.5929
G1 X207.810 Y98.588 E87.9345
G1 X201.773 Y93.014 E88.2761
G1 X195.176 Y88.113 E88.6178
G1 X188.096 Y83.942 E88.9594
G1 X180.613 Y80.546 E89.3011
G1 X172.812 Y77.966 E89.6427
G1 X164.780 Y76.228 E89.9844
G1 X156.611 Y75.355 E90.3259
G1 X152.500 Y75.246 E90.4969
G1 X148.389 Y75.355 E90.6679
G1 X140.220 Y76.228 E91.0094
G1 X132.188 Y77.966 E91.3511
G1 X124.386 Y80.546 E91.6927

G1 X116.904 Y83.942 E92.0343
G1 X109.823 Y88.113 E92.3760
G1 X103.227 Y93.014 E92.7177
G1 X97.190 Y98.588 E93.0593
G1 X91.777 Y104.772 E93.4010
G1 X87.054 Y111.497 E93.7426
G1 X83.073 Y118.685 E94.0842
G1 X79.878 Y126.256 E94.4259
G1 X77.505 Y134.123 E94.7675
G1 X75.982 Y142.199 E95.1092
G1 X75.327 Y150.387 E95.4507
G1 X75.322 Y150.923 E95.4730
G1 X75.499 Y157.625 E95.7517
G1 X75.546 Y158.607 E95.7926
G1 X76.636 Y166.750 E96.1341
G1 X78.586 Y174.733 E96.4758
G1 X81.374 Y182.463 E96.8174
G1 X84.968 Y189.853 E97.1591
G1 X89.326 Y196.819 E97.5007
G1 X94.401 Y203.283 E97.8424
G1 X100.134 Y209.170 E98.1840
G1 X106.460 Y214.415 E98.5257
G1 X113.308 Y218.958 E98.8673
G1 X120.599 Y222.747 E99.2089
G1 X128.253 Y225.739 E99.5506
G1 X136.181 Y227.902 E99.8923
G1 X144.294 Y229.208 E100.2339
G1 X152.500 Y229.646 E100.5755
G1 X160.705 Y229.208 E100.9172
G1 X168.818 Y227.902 E101.2588
G1 X176.747 Y225.739 E101.6005

G1 X184.400 Y222.747 E101.9421
G1 X191.692 Y218.958 E102.2838
G1 X198.539 Y214.415 E102.6254
G1 X204.866 Y209.170 E102.9671
G1 X210.599 Y203.283 E103.3087
G1 X215.673 Y196.819 E103.6504
G1 X220.032 Y189.853 E103.9920
G1 X223.626 Y182.463 E104.3336
G1 X226.413 Y174.733 E104.6753
G1 X228.363 Y166.750 E105.0169
G1 F2400 E103.5169
G0 F6240 X228.463 Y166.754
G0 X229.704 Y157.455
G0 X229.872 Y150.378
G0 X229.216 Y142.173
G0 X227.689 Y134.076
G0 X225.763 Y127.688
G0 X213.567 Y99.016
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E105.0169
G1 F3780 X206.266 Y91.715 E105.4462
G1 F2400 E103.9462
G0 F6240 X201.695 Y92.235
G1 F1500 E105.4462
G1 F3780 X189.836 Y80.376 E106.1435
G1 F2400 E104.6435
G0 F6240 X188.597 Y79.702
G1 F1500 E106.1435
G1 F3780 X199.493 Y90.598 E106.7841
G1 F2400 E105.2841

G0 F6240 X197.289 Y88.961
G1 F1500 E106.7841
G1 F3780 X187.591 Y79.263 E107.3543
G1 F2400 E105.8543
G0 F6240 X186.587 Y78.824
G1 F1500 E107.3543
G1 F3780 X195.239 Y87.476 E107.8630
G1 F2400 E106.3630
G0 F6240 X193.863 Y86.666
G1 F1500 E107.8630
G1 F3780 X185.582 Y78.384 E108.3499
G1 F2400 E106.8499
G0 F6240 X184.577 Y77.945
G1 F1500 E108.3499
G1 F3780 X192.487 Y85.855 E108.8150
G1 F2400 E107.3150
G0 F6240 X191.111 Y85.045
G1 F1500 E108.8150
G1 F3780 X183.572 Y77.506 E109.2583
G1 F2400 E107.7583
G0 F6240 X182.567 Y77.067
G1 F1500 E109.2583
G1 F3780 X189.734 Y84.234 E109.6797
G1 F2400 E108.1797
G0 F6240 X188.359 Y83.424
G1 F1500 E109.6797
G1 F3780 X181.563 Y76.628 E110.0792
G0 F6240 X180.660 Y76.291
G1 F3780 X187.323 Y82.954 E110.4710
G1 F2400 E108.9710
G0 F6240 X186.287 Y82.484

G1 F1500 E110.4710
G1 F3780 X179.829 Y76.025 E110.8507
G0 F6240 X178.999 Y75.761
G1 F3780 X185.251 Y82.013 E111.2183
G1 F2400 E109.7183
G0 F6240 X184.215 Y81.543
G1 F1500 E111.2183
G1 F3780 X178.168 Y75.496 E111.5739
G0 F6240 X177.337 Y75.231
G1 F3780 X183.179 Y81.073 E111.9174
G1 F2400 E110.4174
G0 F6240 X182.143 Y80.603
G1 F1500 E111.9174
G1 F3780 X176.506 Y74.966 E112.2488
G0 F6240 X175.675 Y74.700
G1 F3780 X181.107 Y80.132 E112.5682
G0 F6240 X180.210 Y79.801
G1 F3780 X174.844 Y74.435 E112.8837
G0 F6240 X174.014 Y74.170
G1 F3780 X179.365 Y79.521 E113.1983
G0 F6240 X178.520 Y79.242
G1 F3780 X173.183 Y73.905 E113.5121
G0 F6240 X172.468 Y73.756
G1 F3780 X177.675 Y78.963 E113.8182
G0 F6240 X176.830 Y78.684
G1 F3780 X171.753 Y73.606 E114.1168
G0 F6240 X171.037 Y73.457
G1 F3780 X175.985 Y78.404 E114.4077
G0 F6240 X175.140 Y78.125
G1 F3780 X170.322 Y73.307 E114.6910
G0 F6240 X169.607 Y73.157

G1 F3780 X174.296 Y77.846 E114.9666
G0 F6240 X173.451 Y77.567
G1 F3780 X168.892 Y73.008 E115.2347
G0 F6240 X168.176 Y72.858
G1 F3780 X172.658 Y77.340 E115.4982
G0 F6240 X171.936 Y77.184
G1 F3780 X167.461 Y72.709 E115.7613
G0 F6240 X166.746 Y72.559
G1 F3780 X171.214 Y77.027 E116.0240
G0 F6240 X170.492 Y76.871
G1 F3780 X166.031 Y72.410 E116.2863
G0 F6240 X165.316 Y72.261
G1 F3780 X169.770 Y76.715 E116.5482
G0 F6240 X169.048 Y76.559
G1 F3780 X164.647 Y72.158 E116.8070
G0 F6240 X164.016 Y72.093
G1 F3780 X168.326 Y76.402 E117.0604
G0 F6240 X167.604 Y76.246
G1 F3780 X163.386 Y72.028 E117.3084
G0 F6240 X162.754 Y71.962
G1 F3780 X166.882 Y76.090 E117.5511
G0 F6240 X166.160 Y75.934
G1 F3780 X162.124 Y71.897 E117.7884
G0 F6240 X161.493 Y71.832
G1 F3780 X165.438 Y75.777 E118.0203
G0 F6240 X164.736 Y75.640
G1 F3780 X160.861 Y71.766 E118.2482
G0 F6240 X160.231 Y71.701
G1 F3780 X164.102 Y75.572 E118.4758
G0 F6240 X163.469 Y75.505
G1 F3780 X159.600 Y71.636 E118.7032

G0 F6240 X158.968 Y71.570
G1 F3780 X162.836 Y75.437 E118.9306
G0 F6240 X162.202 Y75.369
G1 F3780 X158.338 Y71.505 E119.1578
G0 F6240 X157.707 Y71.440
G1 F3780 X161.568 Y75.301 E119.3848
G0 F6240 X160.936 Y75.234
G1 F3780 X157.075 Y71.374 E119.6118
G0 F6240 X156.470 Y71.334
G1 F3780 X160.302 Y75.166 E119.8371
G0 F6240 X159.668 Y75.098
G1 F3780 X155.904 Y71.334 E120.0584
G0 F6240 X155.338 Y71.334
G1 F3780 X159.035 Y75.031 E120.2758
G0 F6240 X158.402 Y74.963
G1 F3780 X154.772 Y71.334 E120.4892
G0 F6240 X154.207 Y71.334
G1 F3780 X157.768 Y74.896 E120.6986
G0 F6240 X157.135 Y74.828
G1 F3780 X153.641 Y71.334 E120.9040
G0 F6240 X153.075 Y71.334
G1 F3780 X156.513 Y74.772 E121.1062
G0 F6240 X155.933 Y74.757
G1 F3780 X152.510 Y71.334 E121.3074
G0 F6240 X151.944 Y71.334
G1 F3780 X155.352 Y74.741 E121.5078
G0 F6240 X154.770 Y74.726
G1 F3780 X151.378 Y71.334 E121.7072
G0 F6240 X150.813 Y71.334
G1 F3780 X154.189 Y74.710 E121.9057
G0 F6240 X153.608 Y74.695

G1 F3780 X150.247 Y71.334 E122.1033
G0 F6240 X149.681 Y71.334
G1 F3780 X153.027 Y74.679 E122.3000
G0 F6240 X152.448 Y74.666
G1 F3780 X149.116 Y71.334 E122.4959
G0 F6240 X148.550 Y71.334
G1 F3780 X151.897 Y74.681 E122.6927
G0 F6240 X151.347 Y74.696
G1 F3780 X148.016 Y71.366 E122.8885
G0 F6240 X147.503 Y71.419
G1 F3780 X150.795 Y74.710 E123.0821
G0 F6240 X150.244 Y74.725
G1 F3780 X146.991 Y71.472 E123.2733
G0 F6240 X146.478 Y71.525
G1 F3780 X149.693 Y74.739 E123.4623
G0 F6240 X149.142 Y74.754
G1 F3780 X145.965 Y71.578 E123.6491
G0 F6240 X145.453 Y71.631
G1 F3780 X148.590 Y74.768 E123.8336
G0 F6240 X148.062 Y74.806
G1 F3780 X144.939 Y71.683 E124.0172
G0 F6240 X144.427 Y71.736
G1 F3780 X147.551 Y74.860 E124.2009
G0 F6240 X147.040 Y74.915
G1 F3780 X143.914 Y71.789 E124.3846
G0 F6240 X143.401 Y71.842
G1 F3780 X146.529 Y74.970 E124.5686
G0 F6240 X146.018 Y75.024
G1 F3780 X142.889 Y71.895 E124.7525
G0 F6240 X142.376 Y71.948
G1 F3780 X145.507 Y75.079 E124.9366

G0 F6240 X144.995 Y75.133
G1 F3780 X141.864 Y72.001 E125.1207
G0 F6240 X141.351 Y72.054
G1 F3780 X144.485 Y75.188 E125.3050
G0 F6240 X143.974 Y75.243
G1 F3780 X140.838 Y72.107 E125.4894
G0 F6240 X140.326 Y72.160
G1 F3780 X143.462 Y75.297 E125.6738
G0 F6240 X142.951 Y75.352
G1 F3780 X139.829 Y72.230 E125.8574
G0 F6240 X139.362 Y72.328
G1 F3780 X142.441 Y75.407 E126.0384
G0 F6240 X141.929 Y75.461
G1 F3780 X138.894 Y72.426 E126.2169
G0 F6240 X138.426 Y72.523
G1 F3780 X141.418 Y75.516 E126.3928
G0 F6240 X140.907 Y75.570
G1 F3780 X137.957 Y72.621 E126.5662
G0 F6240 X137.490 Y72.719
G1 F3780 X140.396 Y75.625 E126.7371
G0 F6240 X139.907 Y75.702
G1 F3780 X137.022 Y72.817 E126.9067
G0 F6240 X136.554 Y72.914
G1 F3780 X139.442 Y75.802 E127.0765
G0 F6240 X138.977 Y75.903
G1 F3780 X136.086 Y73.012 E127.2465
G0 F6240 X135.618 Y73.110
G1 F3780 X138.512 Y76.004 E127.4166
G0 F6240 X138.047 Y76.104
G1 F3780 X135.150 Y73.208 E127.5870
G0 F6240 X134.682 Y73.305

G1 F3780 X137.582 Y76.205 E127.7575
G0 F6240 X137.117 Y76.306
G1 F3780 X134.215 Y73.404 E127.9281
G0 F6240 X133.747 Y73.501
G1 F3780 X136.651 Y76.406 E128.0989
G0 F6240 X136.187 Y76.507
G1 F3780 X133.279 Y73.599 E128.2698
G0 F6240 X132.810 Y73.696
G1 F3780 X135.722 Y76.607 E128.4410
G0 F6240 X135.257 Y76.709
G1 F3780 X132.343 Y73.795 E128.6124
G0 F6240 X131.875 Y73.892
G1 F3780 X134.792 Y76.809 E128.7839
G0 F6240 X134.326 Y76.909
G1 F3780 X131.441 Y74.024 E128.9535
G0 F6240 X131.012 Y74.161
G1 F3780 X133.862 Y77.010 E129.1210
G0 F6240 X133.397 Y77.111
G1 F3780 X130.584 Y74.298 E129.2864
G0 F6240 X130.155 Y74.435
G1 F3780 X132.931 Y77.211 E129.4496
G0 F6240 X132.467 Y77.312
G1 F3780 X129.726 Y74.572 E129.6108
G0 F6240 X129.297 Y74.708
G1 F3780 X132.004 Y77.416 E129.7700
G0 F6240 X131.579 Y77.556
G1 F3780 X128.868 Y74.845 E129.9294
G0 F6240 X128.439 Y74.982
G1 F3780 X131.154 Y77.696 E130.0890
G0 F6240 X130.729 Y77.837
G1 F3780 X128.011 Y75.119 E130.2488

G0 F6240 X127.581 Y75.255
G1 F3780 X130.304 Y77.978 E130.4089
G0 F6240 X129.878 Y78.118
G1 F3780 X127.153 Y75.393 E130.5691
G0 F6240 X126.724 Y75.530
G1 F3780 X129.453 Y78.259 E130.7295
G0 F6240 X129.028 Y78.399
G1 F3780 X126.295 Y75.666 E130.8902
G0 F6240 X125.867 Y75.803
G1 F3780 X128.603 Y78.540 E131.0511
G0 F6240 X128.177 Y78.680
G1 F3780 X125.437 Y75.940 E131.2122
G0 F6240 X125.009 Y76.077
G1 F3780 X127.752 Y78.821 E131.3735
G0 F6240 X127.328 Y78.961
G1 F3780 X124.580 Y76.214 E131.5351
G0 F6240 X124.151 Y76.351
G1 F3780 X126.902 Y79.101 E131.6968
G0 F6240 X126.477 Y79.242
G1 F3780 X123.733 Y76.498 E131.8581
G0 F6240 X123.339 Y76.670
G1 F3780 X126.052 Y79.383 E132.0177
G0 F6240 X125.626 Y79.523
G1 F3780 X122.946 Y76.842 E132.1753
G0 F6240 X122.552 Y77.014
G1 F3780 X125.201 Y79.664 E132.3310
G0 F6240 X124.776 Y79.804
G1 F3780 X122.158 Y77.186 E132.4850
G0 F6240 X121.765 Y77.358
G1 F3780 X124.351 Y79.945 E132.6370
G0 F6240 X123.947 Y80.106

G1 F3780 X121.371 Y77.530 E132.7885
G0 F6240 X120.977 Y77.702
G1 F3780 X123.558 Y80.283 E132.9403
G0 F6240 X123.168 Y80.459
G1 F3780 X120.584 Y77.875 E133.0922
G0 F6240 X120.190 Y78.046
G1 F3780 X122.779 Y80.636 E133.2444
G0 F6240 X122.390 Y80.813
G1 F3780 X119.796 Y78.218 E133.3970
G0 F6240 X119.402 Y78.390
G1 F3780 X122.002 Y80.989 E133.5498
G0 F6240 X121.613 Y81.166
G1 F3780 X119.009 Y78.563 E133.7029
G0 F6240 X118.615 Y78.734
G1 F3780 X121.223 Y81.342 E133.8562
G0 F6240 X120.834 Y81.519
G1 F3780 X118.221 Y78.906 E134.0099
G0 F6240 X117.828 Y79.079
G1 F3780 X120.445 Y81.696 E134.1637
G0 F6240 X120.056 Y81.873
G1 F3780 X117.434 Y79.251 E134.3179
G0 F6240 X117.041 Y79.422
G1 F3780 X119.667 Y82.049 E134.4723
G0 F6240 X119.278 Y82.225
G1 F3780 X116.647 Y79.594 E134.6270
G0 F6240 X116.254 Y79.767
G1 F3780 X118.889 Y82.402 E134.7820
G0 F6240 X118.500 Y82.579
G1 F3780 X115.887 Y79.965 E134.9356
G0 F6240 X115.525 Y80.170
G1 F3780 X118.111 Y82.756 E135.0877

G0 F6240 X117.722 Y82.933
G1 F3780 X115.164 Y80.374 E135.2381
G0 F6240 X114.803 Y80.579
G1 F3780 X117.333 Y83.109 E135.3869
G0 F6240 X116.944 Y83.285
G1 F3780 X114.442 Y80.784 E135.5339
G0 F6240 X114.081 Y80.988
G1 F3780 X116.562 Y83.469 E135.6798
G0 F6240 X116.205 Y83.679
G1 F3780 X113.719 Y81.192 E135.8260
G0 F6240 X113.358 Y81.397
G1 F3780 X115.850 Y83.889 E135.9725
G0 F6240 X115.493 Y84.098
G1 F3780 X112.997 Y81.601 E136.1193
G0 F6240 X112.635 Y81.805
G1 F3780 X115.138 Y84.308 E136.2665
G0 F6240 X114.781 Y84.517
G1 F3780 X112.275 Y82.010 E136.4138
G0 F6240 X111.913 Y82.215
G1 F3780 X114.426 Y84.727 E136.5616
G0 F6240 X114.069 Y84.936
G1 F3780 X111.552 Y82.419 E136.7096
G0 F6240 X111.191 Y82.624
G1 F3780 X113.714 Y85.146 E136.8579
G0 F6240 X113.357 Y85.356
G1 F3780 X110.829 Y82.828 E137.0065
G0 F6240 X110.468 Y83.032
G1 F3780 X113.002 Y85.566 E137.1555
G0 F6240 X112.645 Y85.775
G1 F3780 X110.107 Y83.237 E137.3047
G0 F6240 X109.745 Y83.441

G1 F3780 X112.289 Y85.985 E137.4543
G0 F6240 X111.933 Y86.194
G1 F3780 X109.385 Y83.646 E137.6041
G0 F6240 X109.023 Y83.850
G1 F3780 X111.577 Y86.404 E137.7543
G0 F6240 X111.222 Y86.614
G1 F3780 X108.683 Y84.075 E137.9036
G0 F6240 X108.352 Y84.311
G1 F3780 X110.865 Y86.824 E138.0513
G0 F6240 X110.510 Y87.034
G1 F3780 X108.021 Y84.545 E138.1977
G0 F6240 X107.691 Y84.781
G1 F3780 X110.153 Y87.243 E138.3424
G0 F6240 X109.798 Y87.453
G1 F3780 X107.360 Y85.016 E138.4857
G0 F6240 X107.029 Y85.250
G1 F3780 X109.447 Y87.668 E138.6279
G0 F6240 X109.122 Y87.909
G1 F3780 X106.699 Y85.486 E138.7704
G0 F6240 X106.368 Y85.721
G1 F3780 X108.798 Y88.150 E138.9132
G0 F6240 X108.473 Y88.391
G1 F3780 X106.038 Y85.956 E139.0564
G0 F6240 X105.707 Y86.191
G1 F3780 X108.149 Y88.633 E139.2000
G0 F6240 X107.824 Y88.874
G1 F3780 X105.376 Y86.426 E139.3439
G0 F6240 X105.046 Y86.661
G1 F3780 X107.500 Y89.115 E139.4882
G0 F6240 X107.175 Y89.356
G1 F3780 X104.715 Y86.896 E139.6328

G0 F6240 X104.385 Y87.131
G1 F3780 X106.850 Y89.597 E139.7778
G0 F6240 X106.526 Y89.838
G1 F3780 X104.054 Y87.366 E139.9231
G0 F6240 X103.724 Y87.602
G1 F3780 X106.201 Y90.079 E140.0688
G0 F6240 X105.877 Y90.320
G1 F3780 X103.393 Y87.836 E140.2148
G0 F6240 X103.062 Y88.071
G1 F3780 X105.552 Y90.561 E140.3612
G0 F6240 X105.228 Y90.803
G1 F3780 X102.732 Y88.307 E140.5080
G0 F6240 X102.401 Y88.541
G1 F3780 X104.903 Y91.044 E140.6551
G0 F6240 X104.578 Y91.285
G1 F3780 X102.072 Y88.779 E140.8024
G0 F6240 X101.771 Y89.043
G1 F3780 X104.255 Y91.527 E140.9485
G0 F6240 X103.930 Y91.768
G1 F3780 X101.470 Y89.308 E141.0931
G0 F6240 X101.169 Y89.572
G1 F3780 X103.605 Y92.009 E141.2364
G0 F6240 X103.281 Y92.250
G1 F3780 X100.868 Y89.837 E141.3783
G0 F6240 X100.567 Y90.102
G1 F3780 X102.956 Y92.491 E141.5187
G0 F6240 X102.653 Y92.754
G1 F3780 X100.266 Y90.366 E141.6591
G0 F6240 X99.965 Y90.631
G1 F3780 X102.359 Y93.025 E141.7999
G0 F6240 X102.065 Y93.297

G1 F3780 X99.663 Y90.895 E141.9411
G0 F6240 X99.363 Y91.160
G1 F3780 X101.771 Y93.568 E142.0827
G0 F6240 X101.476 Y93.840
G1 F3780 X99.062 Y91.425 E142.2246
G0 F6240 X98.760 Y91.689
G1 F3780 X101.182 Y94.111 E142.3670
G0 F6240 X100.888 Y94.383
G1 F3780 X98.459 Y91.954 E142.5099
G0 F6240 X98.158 Y92.218
G1 F3780 X100.594 Y94.654 E142.6531
G0 F6240 X100.300 Y94.926
G1 F3780 X97.857 Y92.483 E142.7967
G0 F6240 X97.556 Y92.748
G1 F3780 X100.006 Y95.197 E142.9407
G0 F6240 X99.711 Y95.469
G1 F3780 X97.255 Y93.012 E143.0852
G0 F6240 X96.954 Y93.277
G1 F3780 X99.418 Y95.741 E143.2301
G0 F6240 X99.124 Y96.013
G1 F3780 X96.653 Y93.541 E143.3754
G0 F6240 X96.352 Y93.806
G1 F3780 X98.830 Y96.284 E143.5211
G0 F6240 X98.536 Y96.556
G1 F3780 X96.051 Y94.071 E143.6672
G0 F6240 X95.755 Y94.341
G1 F3780 X98.241 Y96.827 E143.8133
G0 F6240 X97.947 Y97.099
G1 F3780 X95.483 Y94.634 E143.9582
G0 F6240 X95.211 Y94.929
G1 F3780 X97.653 Y97.370 E144.1018

G0 F6240 X97.359 Y97.642
G1 F3780 X94.939 Y95.222 E144.2441
G0 F6240 X94.668 Y95.516
G1 F3780 X97.065 Y97.913 E144.3850
G0 F6240 X96.772 Y98.186
G1 F3780 X94.395 Y95.810 E144.5247
G0 F6240 X94.124 Y96.104
G1 F3780 X96.508 Y98.487 E144.6649
G0 F6240 X96.244 Y98.789
G1 F3780 X93.852 Y96.397 E144.8055
G0 F6240 X93.580 Y96.691
G1 F3780 X95.979 Y99.091 E144.9466
G0 F6240 X95.716 Y99.393
G1 F3780 X93.308 Y96.985 E145.0882
G0 F6240 X93.036 Y97.279
G1 F3780 X95.451 Y99.694 E145.2302
G0 F6240 X95.187 Y99.996
G1 F3780 X92.764 Y97.572 E145.3727
G0 F6240 X92.493 Y97.867
G1 F3780 X94.923 Y100.297 E145.5155
G0 F6240 X94.659 Y100.599
G1 F3780 X92.220 Y98.160 E145.6590
G0 F6240 X91.949 Y98.454
G1 F3780 X94.395 Y100.900 E145.8028
G0 F6240 X94.131 Y101.202
G1 F3780 X91.677 Y98.748 E145.9471
G0 F6240 X91.405 Y99.042
G1 F3780 X93.867 Y101.504 E146.0918
G0 F6240 X93.603 Y101.805
G1 F3780 X91.133 Y99.335 E146.2370
G0 F6240 X90.861 Y99.629

G1 F3780 X93.339 Y102.107 E146.3827
G0 F6240 X93.075 Y102.408
G1 F3780 X90.590 Y99.924 E146.5288
G0 F6240 X90.318 Y100.217
G1 F3780 X92.811 Y102.710 E146.6754
G0 F6240 X92.546 Y103.012
G1 F3780 X90.055 Y100.520 E146.8219
G0 F6240 X89.813 Y100.844
G1 F3780 X92.283 Y103.313 E146.9671
G0 F6240 X92.018 Y103.615
G1 F3780 X89.570 Y101.167 E147.1110
G0 F6240 X89.328 Y101.490
G1 F3780 X91.754 Y103.917 E147.2537
G0 F6240 X91.490 Y104.218
G1 F3780 X89.085 Y101.813 E147.3951
G0 F6240 X88.843 Y102.136
G1 F3780 X91.237 Y104.530 E147.5358
G0 F6240 X91.003 Y104.863
G1 F3780 X88.600 Y102.459 E147.6772
G0 F6240 X88.357 Y102.782
G1 F3780 X90.770 Y105.195 E147.8190
G0 F6240 X90.537 Y105.527
G1 F3780 X88.115 Y103.106 E147.9614
G0 F6240 X87.872 Y103.429
G1 F3780 X90.303 Y105.860 E148.1043
G0 F6240 X90.070 Y106.192
G1 F3780 X87.630 Y103.752 E148.2478
G0 F6240 X87.387 Y104.075
G1 F3780 X89.837 Y106.524 E148.3918
G0 F6240 X89.603 Y106.857
G1 F3780 X87.145 Y104.398 E148.5364

G0 F6240 X86.902 Y104.721
G1 F3780 X89.370 Y107.189 E148.6815
G0 F6240 X89.136 Y107.521
G1 F3780 X86.660 Y105.044 E148.8271
G0 F6240 X86.417 Y105.368
G1 F3780 X88.903 Y107.853 E148.9732
G0 F6240 X88.669 Y108.185
G1 F3780 X86.175 Y105.691 E149.1199
G0 F6240 X85.932 Y106.014
G1 F3780 X88.436 Y108.518 E149.2671
G0 F6240 X88.203 Y108.850
G1 F3780 X85.690 Y106.337 E149.4149
G0 F6240 X85.447 Y106.660
G1 F3780 X87.969 Y109.182 E149.5631
G0 F6240 X87.736 Y109.515
G1 F3780 X85.204 Y106.983 E149.7120
G0 F6240 X84.980 Y107.325
G1 F3780 X87.503 Y109.847 E149.8603
G0 F6240 X87.269 Y110.179
G1 F3780 X84.768 Y107.678 E150.0074
G0 F6240 X84.556 Y108.032
G1 F3780 X87.036 Y110.512 E150.1532
G0 F6240 X86.803 Y110.844
G1 F3780 X84.344 Y108.386 E150.2977
G0 F6240 X84.132 Y108.739
G1 F3780 X86.569 Y111.176 E150.4410
G0 F6240 X86.366 Y111.539
G1 F3780 X83.920 Y109.093 E150.5848
G0 F6240 X83.708 Y109.446
G1 F3780 X86.165 Y111.903 E150.7293
G0 F6240 X85.963 Y112.268

G1 F3780 X83.495 Y109.799 E150.8744
G0 F6240 X83.283 Y110.153
G1 F3780 X85.761 Y112.631 E151.0201
G0 F6240 X85.559 Y112.995
G1 F3780 X83.070 Y110.506 E151.1665
G0 F6240 X82.858 Y110.860
G1 F3780 X85.358 Y113.359 E151.3134
G0 F6240 X85.156 Y113.723
G1 F3780 X82.646 Y111.213 E151.4610
G0 F6240 X82.434 Y111.567
G1 F3780 X84.955 Y114.088 E151.6092
G0 F6240 X84.753 Y114.452
G1 F3780 X82.222 Y111.920 E151.7581
G0 F6240 X82.010 Y112.274
G1 F3780 X84.552 Y114.816 E151.9075
G0 F6240 X84.350 Y115.180
G1 F3780 X81.797 Y112.627 E152.0577
G0 F6240 X81.585 Y112.980
G1 F3780 X84.148 Y115.544 E152.2084
G0 F6240 X83.947 Y115.908
G1 F3780 X81.373 Y113.334 E152.3597
G0 F6240 X81.161 Y113.687
G1 F3780 X83.745 Y116.272 E152.5117
G0 F6240 X83.543 Y116.636
G1 F3780 X80.948 Y114.041 E152.6643
G0 F6240 X80.747 Y114.405
G1 F3780 X83.342 Y117.000 E152.8168
G0 F6240 X83.140 Y117.364
G1 F3780 X80.567 Y114.791 E152.9681
G0 F6240 X80.386 Y115.176
G1 F3780 X82.939 Y117.729 E153.1182

G0 F6240 X82.737 Y118.093
G1 F3780 X80.206 Y115.561 E153.2671
G0 F6240 X80.026 Y115.947
G1 F3780 X82.538 Y118.459 E153.4148
G0 F6240 X82.370 Y118.856
G1 F3780 X79.845 Y116.332 E153.5632
G0 F6240 X79.665 Y116.717
G1 F3780 X82.202 Y119.254 E153.7124
G0 F6240 X82.034 Y119.653
G1 F3780 X79.485 Y117.103 E153.8623
G0 F6240 X79.304 Y117.487
G1 F3780 X81.866 Y120.050 E154.0129
G0 F6240 X81.699 Y120.448
G1 F3780 X79.123 Y117.873 E154.1643
G0 F6240 X78.943 Y118.258
G1 F3780 X81.531 Y120.846 E154.3165
G0 F6240 X81.363 Y121.244
G1 F3780 X78.763 Y118.644 E154.4694
G0 F6240 X78.582 Y119.029
G1 F3780 X81.195 Y121.642 E154.6230
G0 F6240 X81.027 Y122.039
G1 F3780 X78.402 Y119.414 E154.7774
G0 F6240 X78.222 Y119.800
G1 F3780 X80.859 Y122.437 E154.9324
G0 F6240 X80.692 Y122.835
G1 F3780 X78.041 Y120.185 E155.0882
G0 F6240 X77.861 Y120.570
G1 F3780 X80.523 Y123.233 E155.2448
G0 F6240 X80.356 Y123.631
G1 F3780 X77.681 Y120.956 E155.4021
G0 F6240 X77.501 Y121.341

G1 F3780 X80.188 Y124.028 E155.5601
G0 F6240 X80.020 Y124.426
G1 F3780 X77.320 Y121.727 E155.7188
G0 F6240 X77.163 Y122.135
G1 F3780 X79.852 Y124.824 E155.8769
G0 F6240 X79.684 Y125.222
G1 F3780 X77.018 Y122.555 E156.0337
G0 F6240 X76.871 Y122.975
G1 F3780 X79.516 Y125.620 E156.1892
G0 F6240 X79.348 Y126.017
G1 F3780 X76.726 Y123.395 E156.3433
G0 F6240 X76.579 Y123.814
G1 F3780 X79.214 Y126.449 E156.4983
G0 F6240 X79.082 Y126.883
G1 F3780 X76.434 Y124.234 E156.6540
G0 F6240 X76.287 Y124.653
G1 F3780 X78.952 Y127.318 E156.8107
G0 F6240 X78.820 Y127.752
G1 F3780 X76.141 Y125.073 E156.9682
G0 F6240 X75.995 Y125.493
G1 F3780 X78.689 Y128.187 E157.1266
G0 F6240 X78.558 Y128.622
G1 F3780 X75.849 Y125.913 E157.2859
G0 F6240 X75.703 Y126.332
G1 F3780 X78.427 Y129.056 E157.4460
G0 F6240 X78.296 Y129.491
G1 F3780 X75.557 Y126.752 E157.6071
G0 F6240 X75.411 Y127.171
G1 F3780 X78.165 Y129.925 E157.7690
G0 F6240 X78.034 Y130.360
G1 F3780 X75.265 Y127.591 E157.9318

G0 F6240 X75.119 Y128.011
G1 F3780 X77.903 Y130.794 E158.0955
G0 F6240 X77.771 Y131.229
G1 F3780 X74.973 Y128.431 E158.2600
G0 F6240 X74.827 Y128.850
G1 F3780 X77.641 Y131.663 E158.4254
G0 F6240 X77.510 Y132.098
G1 F3780 X74.681 Y129.270 E158.5917
G0 F6240 X74.535 Y129.689
G1 F3780 X77.378 Y132.533 E158.7589
G0 F6240 X77.247 Y132.967
G1 F3780 X74.422 Y130.143 E158.9250
G0 F6240 X74.314 Y130.600
G1 F3780 X77.116 Y133.402 E159.0897
G0 F6240 X76.985 Y133.836
G1 F3780 X74.206 Y131.057 E159.2531
G0 F6240 X74.098 Y131.515
G1 F3780 X76.881 Y134.298 E159.4167
G0 F6240 X76.791 Y134.774
G1 F3780 X73.990 Y131.973 E159.5814
G0 F6240 X73.882 Y132.431
G1 F3780 X76.702 Y135.251 E159.7472
G0 F6240 X76.612 Y135.727
G1 F3780 X73.774 Y132.888 E159.9141
G0 F6240 X73.666 Y133.346
G1 F3780 X76.523 Y136.202 E160.0821
G0 F6240 X76.433 Y136.678
G1 F3780 X73.558 Y133.803 E160.2511
G0 F6240 X73.450 Y134.261
G1 F3780 X76.343 Y137.154 E160.4212
G0 F6240 X76.253 Y137.630

G1 F3780 X73.342 Y134.719 E160.5924
G0 F6240 X73.234 Y135.176
G1 F3780 X76.163 Y138.106 E160.7646
G0 F6240 X76.074 Y138.582
G1 F3780 X73.126 Y135.634 E160.9379
G0 F6240 X73.018 Y136.092
G1 F3780 X75.984 Y139.058 E161.1123
G0 F6240 X75.894 Y139.534
G1 F3780 X72.910 Y136.550 E161.2878
G0 F6240 X72.802 Y137.007
G1 F3780 X75.804 Y140.009 E161.4643
G0 F6240 X75.714 Y140.485
G1 F3780 X72.694 Y137.465 E161.6418
G0 F6240 X72.590 Y137.926
G1 F3780 X75.625 Y140.961 E161.8203
G0 F6240 X75.535 Y141.437
G1 F3780 X72.525 Y138.427 E161.9973
G0 F6240 X72.460 Y138.928
G1 F3780 X75.445 Y141.913 E162.1728
G0 F6240 X75.382 Y142.416
G1 F3780 X72.395 Y139.429 E162.3484
G0 F6240 X72.330 Y139.930
G1 F3780 X75.340 Y142.940 E162.5254
G0 F6240 X75.299 Y143.464
G1 F3780 X72.265 Y140.430 E162.7038
G0 F6240 X72.200 Y140.931
G1 F3780 X75.257 Y143.988 E162.8835
G0 F6240 X75.215 Y144.512
G1 F3780 X72.136 Y141.432 E163.0646
G0 F6240 X72.071 Y141.933
G1 F3780 X75.173 Y145.035 E163.2469

G0 F6240 X75.131 Y145.559
G1 F3780 X72.006 Y142.433 E163.4307
G0 F6240 X71.941 Y142.935
G1 F3780 X75.089 Y146.083 E163.6158
G0 F6240 X75.048 Y146.607
G1 F3780 X71.876 Y143.435 E163.8023
G0 F6240 X71.811 Y143.936
G1 F3780 X75.006 Y147.131 E163.9902
G0 F6240 X74.963 Y147.654
G1 F3780 X71.747 Y144.437 E164.1793
G0 F6240 X71.682 Y144.938
G1 F3780 X74.922 Y148.178 E164.3698
G0 F6240 X74.880 Y148.702
G1 F3780 X71.617 Y145.439 E164.5616
G0 F6240 X71.552 Y145.939
G1 F3780 X74.838 Y149.226 E164.7549
G0 F6240 X74.797 Y149.750
G1 F3780 X71.508 Y146.461 E164.9482
G0 F6240 X71.482 Y147.001
G1 F3780 X74.754 Y150.273 E165.1406
G0 F6240 X74.743 Y150.827
G1 F3780 X71.468 Y147.553 E165.3332
G0 F6240 X71.453 Y148.104
G1 F3780 X74.754 Y151.404 E165.5272
G0 F6240 X74.770 Y151.986
G1 F3780 X71.439 Y148.655 E165.7231
G0 F6240 X71.425 Y149.207
G1 F3780 X74.785 Y152.567 E165.9206
G0 F6240 X74.800 Y153.148
G1 F3780 X71.411 Y149.758 E166.1199
G0 F6240 X71.397 Y150.310

G1 F3780 X74.816 Y153.729 E166.3209
G0 F6240 X74.830 Y154.309
G1 F3780 X71.383 Y150.861 E166.5236
G0 F6240 X71.368 Y151.413
G1 F3780 X74.846 Y154.891 E166.7281
G0 F6240 X74.862 Y155.472
G1 F3780 X71.354 Y151.965 E166.9343
G0 F6240 X71.340 Y152.516
G1 F3780 X74.876 Y156.052 E167.1422
G0 F6240 X74.892 Y156.634
G1 F3780 X71.326 Y153.068 E167.3519
G0 F6240 X71.312 Y153.619
G1 F3780 X74.907 Y157.214 E167.5633
G0 F6240 X74.926 Y157.799
G1 F3780 X71.303 Y154.176 E167.7763
G0 F6240 X71.323 Y154.761
G1 F3780 X74.955 Y158.394 E167.9899
G0 F6240 X75.016 Y159.021
G1 F3780 X71.371 Y155.375 E168.2042
G0 F6240 X71.418 Y155.988
G1 F3780 X75.104 Y159.674 E168.4209
G0 F6240 X75.191 Y160.327
G1 F3780 X71.465 Y156.601 E168.6400
G0 F6240 X71.513 Y157.215
G1 F3780 X75.279 Y160.980 E168.8614
G0 F6240 X75.366 Y161.633
G1 F3780 X71.561 Y157.828 E169.0851
G0 F6240 X71.609 Y158.442
G1 F3780 X75.453 Y162.286 E169.3112
G0 F6240 X75.540 Y162.939
G1 F3780 X71.656 Y159.055 E169.5395

G0 F6240 X71.704 Y159.668
G1 F3780 X75.628 Y163.592 E169.7702
G0 F6240 X75.715 Y164.245
G1 F3780 X71.752 Y160.282 E170.0032
G0 F6240 X71.799 Y160.895
G1 F3780 X75.803 Y164.898 E170.2386
G0 F6240 X75.890 Y165.551
G1 F3780 X71.847 Y161.508 E170.4763
G0 F6240 X71.895 Y162.121
G1 F3780 X75.977 Y166.204 E170.7164
G0 F6240 X76.064 Y166.857
G1 F3780 X71.942 Y162.734 E170.9588
G0 F6240 X72.051 Y163.409
G1 F3780 X76.248 Y167.606 E171.2055
G0 F6240 X76.430 Y168.354
G1 F3780 X72.177 Y164.101 E171.4556
G0 F6240 X72.303 Y164.792
G1 F3780 X76.613 Y169.103 E171.7090
G0 F6240 X76.796 Y169.851
G1 F3780 X72.428 Y165.484 E171.9658
G0 F6240 X72.555 Y166.176
G1 F3780 X76.979 Y170.600 E172.2259
G0 F6240 X77.161 Y171.348
G1 F3780 X72.681 Y166.868 E172.4893
G0 F6240 X72.807 Y167.559
G1 F3780 X77.344 Y172.097 E172.7561
G0 F6240 X77.527 Y172.845
G1 F3780 X72.933 Y168.251 E173.0262
G0 F6240 X73.059 Y168.943
G1 F3780 X77.710 Y173.594 E173.2997
G0 F6240 X77.892 Y174.342

G1 F3780 X73.185 Y169.634 E173.5765
G0 F6240 X73.311 Y170.326
G1 F3780 X78.110 Y175.125 E173.8587
G0 F6240 X78.429 Y176.010
G1 F3780 X73.437 Y171.018 E174.1522
G0 F6240 X73.657 Y171.803
G1 F3780 X78.749 Y176.895 E174.4516
G0 F6240 X79.067 Y177.780
G1 F3780 X73.889 Y172.601 E174.7560
G0 F6240 X74.121 Y173.399
G1 F3780 X79.387 Y178.665 E175.0657
G0 F6240 X79.707 Y179.550
G1 F3780 X74.353 Y174.197 E175.3804
G0 F6240 X74.586 Y174.995
G1 F3780 X80.026 Y180.435 E175.7003
G0 F6240 X80.345 Y181.320
G1 F3780 X74.818 Y175.793 E176.0252
G0 F6240 X75.050 Y176.590
G1 F3780 X80.664 Y182.205 E176.3553
G1 F2400 E174.8553
G0 F6240 X81.082 Y183.188
G1 F1500 E176.3553
G1 F3780 X75.282 Y177.389 E176.6963
G0 F6240 X75.514 Y178.186
G1 F3780 X81.618 Y184.290 E177.0552
G1 F2400 E175.5552
G0 F6240 X82.153 Y185.391
G1 F1500 E177.0552
G1 F3780 X75.746 Y178.984 E177.4319
G0 F6240 X76.106 Y179.909
G1 F3780 X82.689 Y186.493 E177.8190

G1 F2400 E176.3190
G0 F6240 X83.225 Y187.594
G1 F1500 E177.8190
G1 F3780 X76.494 Y180.863 E178.2148
G1 F2400 E176.7148
G0 F6240 X76.881 Y181.816
G1 F1500 E178.2148
G1 F3780 X83.761 Y188.695 E178.6193
G1 F2400 E177.1193
G0 F6240 X84.296 Y189.796
G1 F1500 E178.6193
G1 F3780 X77.269 Y182.770 E179.0324
G1 F2400 E177.5324
G0 F6240 X77.657 Y183.723
G1 F1500 E179.0324
G1 F3780 X85.116 Y191.182 E179.4710
G1 F2400 E177.9710
G0 F6240 X86.061 Y192.692
G1 F1500 E179.4710
G1 F3780 X78.044 Y184.676 E179.9423
G1 F2400 E178.4423
G0 F6240 X78.432 Y185.629
G1 F1500 E179.9423
G1 F3780 X87.005 Y194.202 E180.4464
G1 F2400 E178.9464
G0 F6240 X87.949 Y195.713
G1 F1500 E180.4464
G1 F3780 X78.819 Y186.582 E180.9832
G1 F2400 E179.4832
G0 F6240 X79.386 Y187.714
G1 F1500 E180.9832

G1 F3780 X88.947 Y197.276 E181.5454
G1 F2400 E180.0454
G0 F6240 X91.013 Y199.908
G1 F1500 E181.5454
G1 F3780 X80.030 Y188.924 E182.1912
G1 F2400 E180.6912
G0 F6240 X80.675 Y190.135
G1 F1500 E182.1912
G1 F3780 X93.080 Y202.540 E182.9205
G1 F2400 E181.4205
G0 F6240 X89.189 Y203.175
G1 F1500 E182.9205
G1 F3780 X101.681 Y215.667 E183.6550
G1 F2400 E182.1550
G0 F6240 X98.969 Y213.520
G1 F1500 E183.6550
G1 F3780 X92.039 Y206.590 E184.0625
G1 F2400 E182.5625
G0 F6240 X87.048 Y200.468
G1 F1500 E184.0625
G1 F3780 X104.394 Y217.814 E185.0823
G1 F2400 E183.5823
G0 F6240 X106.394 Y219.248
G1 F1500 E185.0823
G1 F3780 X85.885 Y198.740 E186.2882
G1 F2400 E184.7882
G0 F6240 X84.723 Y197.011
G1 F1500 E186.2882
G1 F3780 X107.947 Y220.236 E187.6537
G1 F2400 E186.1537
G0 F6240 X109.501 Y221.224

G1 F1500 E187.6537
G1 F3780 X83.561 Y195.284 E189.1788
G1 F2400 E187.6788
G0 F6240 X82.608 Y193.765
G1 F1500 E189.1788
G1 F3780 X111.054 Y222.211 E190.8514
G1 F2400 E189.3514
G0 F6240 X112.577 Y223.168
G1 F1500 E190.8514
G1 F3780 X81.964 Y192.555 E192.6513
G1 F2400 E191.1513
G0 F6240 X81.319 Y191.345
G1 F1500 E192.6513
G1 F3780 X113.708 Y223.734 E194.5556
G1 F2400 E193.0556
G0 F6240 X114.839 Y224.299
G1 F1500 E194.5556
G1 F3780 X102.057 Y211.517 E195.3072
G1 F2400 E193.8072
G0 F6240 X105.368 Y214.263
G1 F1500 E195.3072
G1 F3780 X115.970 Y224.864 E195.9305
G1 F2400 E194.4305
G0 F6240 X117.101 Y225.430
G1 F1500 E195.9305
G1 F3780 X107.415 Y215.744 E196.5000
G1 F2400 E195.0000
G0 F6240 X109.096 Y216.859
G1 F1500 E196.5000
G1 F3780 X118.232 Y225.995 E197.0372
G1 F2400 E195.5372

G0 F6240 X119.363 Y226.561
G1 F1500 E197.0372
G1 F3780 X110.777 Y217.974 E197.5420
G1 F2400 E196.0420
G0 F6240 X112.457 Y219.089
G1 F1500 E197.5420
G1 F3780 X120.392 Y227.023 E198.0085
G0 F6240 X121.299 Y227.365
G1 F3780 X113.801 Y219.867 E198.4494
G1 F2400 E196.9494
G0 F6240 X114.979 Y220.480
G1 F1500 E198.4494
G1 F3780 X122.207 Y227.708 E198.8744
G0 F6240 X123.115 Y228.050
G1 F3780 X116.157 Y221.092 E199.2835
G1 F2400 E197.7835
G0 F6240 X117.335 Y221.704
G1 F1500 E199.2835
G1 F3780 X124.023 Y228.392 E199.6767
G0 F6240 X124.930 Y228.734
G1 F3780 X118.513 Y222.316 E200.0540
G1 F2400 E198.5540
G0 F6240 X119.691 Y222.928
G1 F1500 E200.0540
G1 F3780 X125.838 Y229.076 E200.4155
G0 F6240 X126.746 Y229.418
G1 F3780 X120.761 Y223.433 E200.7674
G0 F6240 X121.689 Y223.795
G1 F3780 X127.654 Y229.760 E201.1181
G0 F6240 X128.445 Y229.985
G1 F3780 X122.617 Y224.158 E201.4607

G0 F6240 X123.547 Y224.521
G1 F3780 X129.213 Y230.188 E201.7939
G0 F6240 X129.981 Y230.390
G1 F3780 X124.475 Y224.884 E202.1176
G0 F6240 X125.403 Y225.247
G1 F3780 X130.749 Y230.593 E202.4319
G0 F6240 X131.517 Y230.795
G1 F3780 X126.332 Y225.610 E202.7368
G0 F6240 X127.261 Y225.973
G1 F3780 X132.285 Y230.997 E203.0322
G0 F6240 X133.054 Y231.200
G1 F3780 X128.170 Y226.317 E203.3193
G0 F6240 X128.948 Y226.529
G1 F3780 X133.822 Y231.402 E203.6059
G0 F6240 X134.589 Y231.605
G1 F3780 X129.726 Y226.741 E203.8918
G0 F6240 X130.505 Y226.954
G1 F3780 X135.358 Y231.807 E204.1772
G0 F6240 X136.096 Y231.979
G1 F3780 X131.282 Y227.166 E204.4602
G0 F6240 X132.060 Y227.378
G1 F3780 X136.765 Y232.083 E204.7368
G0 F6240 X137.436 Y232.188
G1 F3780 X132.838 Y227.590 E205.0072
G0 F6240 X133.616 Y227.802
G1 F3780 X138.105 Y232.292 E205.2711
G0 F6240 X138.776 Y232.397
G1 F3780 X134.394 Y228.015 E205.5288
G0 F6240 X135.172 Y228.227
G1 F3780 X139.446 Y232.501 E205.7801
G0 F6240 X140.116 Y232.605

G1 F3780 X135.950 Y228.440 E206.0250
G0 F6240 X136.639 Y228.563
G1 F3780 X140.786 Y232.710 E206.2688
G0 F6240 X141.456 Y232.814
G1 F3780 X137.313 Y228.671 E206.5124
G0 F6240 X137.987 Y228.780
G1 F3780 X142.126 Y232.918 E206.7557
G0 F6240 X142.796 Y233.023
G1 F3780 X138.661 Y228.888 E206.9988
G0 F6240 X139.335 Y228.996
G1 F3780 X143.466 Y233.127 E207.2417
G0 F6240 X144.136 Y233.232
G1 F3780 X140.009 Y229.105 E207.4844
G0 F6240 X140.683 Y229.213
G1 F3780 X144.734 Y233.263 E207.7225
G0 F6240 X145.330 Y233.295
G1 F3780 X141.357 Y229.321 E207.9562
G0 F6240 X142.032 Y229.430
G1 F3780 X145.927 Y233.325 E208.1852
G0 F6240 X146.523 Y233.355
G1 F3780 X142.706 Y229.538 E208.4096
G0 F6240 X143.380 Y229.647
G1 F3780 X147.119 Y233.386 E208.6294
G0 F6240 X147.716 Y233.417
G1 F3780 X144.054 Y229.755 E208.8448
G0 F6240 X144.672 Y229.808
G1 F3780 X148.312 Y233.448 E209.0588
G0 F6240 X148.908 Y233.478
G1 F3780 X145.270 Y229.840 E209.2727
G0 F6240 X145.867 Y229.871
G1 F3780 X149.505 Y233.509 E209.4866

G0 F6240 X150.101 Y233.540
G1 F3780 X146.465 Y229.903 E209.7004
G0 F6240 X147.062 Y229.935
G1 F3780 X150.697 Y233.570 E209.9141
G0 F6240 X151.294 Y233.601
G1 F3780 X147.660 Y229.968 E210.1277
G0 F6240 X148.258 Y229.999
G1 F3780 X151.890 Y233.632 E210.3413
G0 F6240 X152.487 Y233.663
G1 F3780 X148.855 Y230.031 E210.5549
G0 F6240 X149.453 Y230.063
G1 F3780 X153.026 Y233.636 E210.7649
G0 F6240 X153.564 Y233.608
G1 F3780 X150.050 Y230.095 E210.9715
G0 F6240 X150.649 Y230.127
G1 F3780 X154.102 Y233.581 E211.1746
G0 F6240 X154.640 Y233.553
G1 F3780 X151.246 Y230.159 E211.3741
G0 F6240 X151.844 Y230.191
G1 F3780 X155.178 Y233.525 E211.5702
G0 F6240 X155.716 Y233.497
G1 F3780 X152.441 Y230.223 E211.7627
G0 F6240 X152.984 Y230.200
G1 F3780 X156.254 Y233.470 E211.9550
G0 F6240 X156.792 Y233.442
G1 F3780 X153.521 Y230.171 E212.1473
G0 F6240 X154.058 Y230.143
G1 F3780 X157.330 Y233.415 E212.3397
G0 F6240 X157.868 Y233.387
G1 F3780 X154.595 Y230.114 E212.5321
G0 F6240 X155.132 Y230.085

G1 F3780 X158.406 Y233.359 E212.7246
G0 F6240 X158.944 Y233.331
G1 F3780 X155.669 Y230.057 E212.9171
G0 F6240 X156.206 Y230.028
G1 F3780 X159.482 Y233.304 E213.1097
G0 F6240 X160.020 Y233.276
G1 F3780 X156.743 Y229.999 E213.3024
G0 F6240 X157.280 Y229.970
G1 F3780 X160.558 Y233.249 E213.4952
G0 F6240 X161.073 Y233.198
G1 F3780 X157.817 Y229.941 E213.6866
G0 F6240 X158.354 Y229.913
G1 F3780 X161.563 Y233.122 E213.8753
G0 F6240 X162.053 Y233.046
G1 F3780 X158.891 Y229.884 E214.0612
G0 F6240 X159.428 Y229.856
G1 F3780 X162.542 Y232.970 E214.2443
G0 F6240 X163.031 Y232.894
G1 F3780 X159.965 Y229.827 E214.4246
G0 F6240 X160.501 Y229.798
G1 F3780 X163.521 Y232.817 E214.6022
G0 F6240 X164.010 Y232.741
G1 F3780 X161.013 Y229.744 E214.7784
G0 F6240 X161.501 Y229.666
G1 F3780 X164.499 Y232.665 E214.9547
G0 F6240 X164.989 Y232.589
G1 F3780 X161.988 Y229.588 E215.1311
G0 F6240 X162.476 Y229.509
G1 F3780 X165.479 Y232.512 E215.3077
G0 F6240 X165.968 Y232.436
G1 F3780 X162.963 Y229.431 E215.4844

G0 F6240 X163.450 Y229.352
G1 F3780 X166.457 Y232.360 E215.6612
G0 F6240 X166.947 Y232.283
G1 F3780 X163.937 Y229.274 E215.8381
G0 F6240 X164.424 Y229.195
G1 F3780 X167.437 Y232.208 E216.0153
G0 F6240 X167.926 Y232.131
G1 F3780 X164.912 Y229.117 E216.1925
G0 F6240 X165.399 Y229.038
G1 F3780 X168.415 Y232.055 E216.3699
G0 F6240 X168.905 Y231.979
G1 F3780 X165.887 Y228.961 E216.5473
G0 F6240 X166.374 Y228.882
G1 F3780 X169.370 Y231.878 E216.7235
G0 F6240 X169.818 Y231.760
G1 F3780 X166.861 Y228.804 E216.8973
G0 F6240 X167.348 Y228.725
G1 F3780 X170.265 Y231.642 E217.0688
G0 F6240 X170.713 Y231.525
G1 F3780 X167.836 Y228.647 E217.2380
G0 F6240 X168.323 Y228.568
G1 F3780 X171.161 Y231.407 E217.4049
G0 F6240 X171.609 Y231.288
G1 F3780 X168.810 Y228.490 E217.5694
G0 F6240 X169.266 Y228.380
G1 F3780 X172.056 Y231.170 E217.7335
G0 F6240 X172.504 Y231.052
G1 F3780 X169.711 Y228.259 E217.8977
G0 F6240 X170.155 Y228.138
G1 F3780 X172.951 Y230.934 E218.0621
G0 F6240 X173.399 Y230.816

G1 F3780 X170.600 Y228.017 E218.2267
G0 F6240 X171.044 Y227.895
G1 F3780 X173.847 Y230.698 E218.3915
G0 F6240 X174.295 Y230.581
G1 F3780 X171.488 Y227.774 E218.5565
G0 F6240 X171.933 Y227.653
G1 F3780 X174.743 Y230.463 E218.7217
G0 F6240 X175.190 Y230.344
G1 F3780 X172.377 Y227.531 E218.8871
G0 F6240 X172.821 Y227.410
G1 F3780 X175.638 Y230.226 E219.0527
G0 F6240 X176.085 Y230.108
G1 F3780 X173.265 Y227.288 E219.2185
G0 F6240 X173.710 Y227.167
G1 F3780 X176.533 Y229.990 E219.3845
G0 F6240 X176.981 Y229.872
G1 F3780 X174.154 Y227.046 E219.5507
G0 F6240 X174.599 Y226.925
G1 F3780 X177.410 Y229.736 E219.7160
G0 F6240 X177.821 Y229.581
G1 F3780 X175.043 Y226.803 E219.8793
G0 F6240 X175.488 Y226.682
G1 F3780 X178.231 Y229.426 E220.0406
G0 F6240 X178.642 Y229.271
G1 F3780 X175.932 Y226.561 E220.1999
G0 F6240 X176.377 Y226.440
G1 F3780 X179.053 Y229.116 E220.3573
G0 F6240 X179.464 Y228.961
G1 F3780 X176.821 Y226.318 E220.5127
G0 F6240 X177.237 Y226.168
G1 F3780 X179.875 Y228.807 E220.6678

G0 F6240 X180.286 Y228.652
G1 F3780 X177.643 Y226.009 E220.8232
G0 F6240 X178.050 Y225.851
G1 F3780 X180.696 Y228.497 E220.9788
G0 F6240 X181.107 Y228.342
G1 F3780 X178.457 Y225.692 E221.1346
G0 F6240 X178.864 Y225.533
G1 F3780 X181.518 Y228.187 E221.2906
G0 F6240 X181.929 Y228.032
G1 F3780 X179.270 Y225.374 E221.4469
G0 F6240 X179.677 Y225.214
G1 F3780 X182.340 Y227.877 E221.6035
G0 F6240 X182.751 Y227.723
G1 F3780 X180.083 Y225.055 E221.7604
G0 F6240 X180.491 Y224.897
G1 F3780 X183.161 Y227.568 E221.9174
G0 F6240 X183.572 Y227.413
G1 F3780 X180.897 Y224.738 E222.0747
G0 F6240 X181.304 Y224.579
G1 F3780 X183.983 Y227.258 E222.2322
G0 F6240 X184.394 Y227.103
G1 F3780 X181.710 Y224.420 E222.3900
G0 F6240 X182.117 Y224.261
G1 F3780 X184.805 Y226.948 E222.5480
G0 F6240 X185.200 Y226.778
G1 F3780 X182.524 Y224.101 E222.7054
G0 F6240 X182.930 Y223.942
G1 F3780 X185.577 Y226.589 E222.8610
G0 F6240 X185.954 Y226.400
G1 F3780 X183.337 Y223.784 E223.0148
G0 F6240 X183.744 Y223.625

G1 F3780 X186.331 Y226.212 E223.1669
G0 F6240 X186.708 Y226.023
G1 F3780 X184.151 Y223.466 E223.3173
G0 F6240 X184.557 Y223.307
G1 F3780 X187.086 Y225.835 E223.4660
G0 F6240 X187.463 Y225.646
G1 F3780 X184.937 Y223.121 E223.6144
G0 F6240 X185.309 Y222.927
G1 F3780 X187.840 Y225.458 E223.7633
G0 F6240 X188.217 Y225.270
G1 F3780 X185.681 Y222.734 E223.9124
G0 F6240 X186.053 Y222.540
G1 F3780 X188.594 Y225.081 E224.0618
G0 F6240 X188.972 Y224.893
G1 F3780 X186.426 Y222.347 E224.2115
G0 F6240 X186.798 Y222.153
G1 F3780 X189.349 Y224.704 E224.3614
G0 F6240 X189.725 Y224.515
G1 F3780 X187.171 Y221.960 E224.5116
G0 F6240 X187.543 Y221.767
G1 F3780 X190.103 Y224.327 E224.6622
G0 F6240 X190.480 Y224.138
G1 F3780 X187.915 Y221.574 E224.8129
G0 F6240 X188.287 Y221.380
G1 F3780 X190.858 Y223.950 E224.9641
G0 F6240 X191.234 Y223.761
G1 F3780 X188.660 Y221.187 E225.1154
G0 F6240 X189.032 Y220.993
G1 F3780 X191.611 Y223.573 E225.2671
G0 F6240 X191.989 Y223.384
G1 F3780 X189.404 Y220.800 E225.4190

G0 F6240 X189.776 Y220.606
G1 F3780 X192.366 Y223.196 E225.5713
G0 F6240 X192.723 Y222.987
G1 F3780 X190.149 Y220.413 E225.7227
G0 F6240 X190.521 Y220.219
G1 F3780 X193.069 Y222.767 E225.8725
G0 F6240 X193.414 Y222.547
G1 F3780 X190.894 Y220.026 E226.0207
G0 F6240 X191.266 Y219.833
G1 F3780 X193.760 Y222.327 E226.1673
G0 F6240 X194.106 Y222.107
G1 F3780 X191.638 Y219.640 E226.3124
G0 F6240 X192.008 Y219.444
G1 F3780 X194.452 Y221.888 E226.4561
G0 F6240 X194.798 Y221.668
G1 F3780 X192.348 Y219.218 E226.6001
G0 F6240 X192.688 Y218.993
G1 F3780 X195.144 Y221.448 E226.7445
G0 F6240 X195.490 Y221.228
G1 F3780 X193.028 Y218.767 E226.8892
G0 F6240 X193.368 Y218.541
G1 F3780 X195.836 Y221.009 E227.0343
G0 F6240 X196.181 Y220.789
G1 F3780 X193.709 Y218.316 E227.1797
G0 F6240 X194.049 Y218.090
G1 F3780 X196.527 Y220.569 E227.3254
G0 F6240 X196.873 Y220.349
G1 F3780 X194.389 Y217.865 E227.4715
G0 F6240 X194.729 Y217.639
G1 F3780 X197.219 Y220.129 E227.6179
G0 F6240 X197.564 Y219.909

G1 F3780 X195.068 Y217.413 E227.7647
G0 F6240 X195.408 Y217.187
G1 F3780 X197.910 Y219.689 E227.9118
G0 F6240 X198.256 Y219.469
G1 F3780 X195.749 Y216.962 E228.0592
G0 F6240 X196.089 Y216.736
G1 F3780 X198.602 Y219.249 E228.2069
G0 F6240 X198.948 Y219.029
G1 F3780 X196.429 Y216.511 E228.3550
G0 F6240 X196.769 Y216.285
G1 F3780 X199.293 Y218.809 E228.5034
G0 F6240 X199.632 Y218.582
G1 F3780 X197.109 Y216.060 E228.6517
G0 F6240 X197.449 Y215.834
G1 F3780 X199.948 Y218.333 E228.7986
G0 F6240 X200.263 Y218.083
G1 F3780 X197.789 Y215.608 E228.9441
G0 F6240 X198.129 Y215.383
G1 F3780 X200.580 Y217.833 E229.0882
G0 F6240 X200.896 Y217.583
G1 F3780 X198.469 Y215.157 E229.2309
G0 F6240 X198.809 Y214.931
G1 F3780 X201.211 Y217.333 E229.3721
G0 F6240 X201.527 Y217.083
G1 F3780 X199.125 Y214.681 E229.5133
G0 F6240 X199.435 Y214.425
G1 F3780 X201.842 Y216.833 E229.6549
G0 F6240 X202.159 Y216.583
G1 F3780 X199.744 Y214.169 E229.7969
G0 F6240 X200.053 Y213.913
G1 F3780 X202.474 Y216.333 E229.9392

G0 F6240 X202.790 Y216.084
G1 F3780 X200.362 Y213.656 E230.0819
G0 F6240 X200.672 Y213.400
G1 F3780 X203.106 Y215.834 E230.2250
G0 F6240 X203.421 Y215.584
G1 F3780 X200.981 Y213.143 E230.3685
G0 F6240 X201.290 Y212.887
G1 F3780 X203.737 Y215.334 E230.5124
G0 F6240 X204.053 Y215.084
G1 F3780 X201.600 Y212.631 E230.6566
G0 F6240 X201.909 Y212.374
G1 F3780 X204.369 Y214.834 E230.8013
G0 F6240 X204.684 Y214.584
G1 F3780 X202.219 Y212.118 E230.9462
G0 F6240 X202.528 Y211.861
G1 F3780 X205.000 Y214.334 E231.0916
G0 F6240 X205.316 Y214.084
G1 F3780 X202.837 Y211.605 E231.2374
G0 F6240 X203.146 Y211.349
G1 F3780 X205.632 Y213.834 E231.3835
G0 F6240 X205.948 Y213.585
G1 F3780 X203.455 Y211.092 E231.5301
G0 F6240 X203.765 Y210.836
G1 F3780 X206.250 Y213.321 E231.6762
G0 F6240 X206.536 Y213.042
G1 F3780 X204.074 Y210.579 E231.8210
G0 F6240 X204.383 Y210.323
G1 F3780 X206.823 Y212.762 E231.9644
G0 F6240 X207.109 Y212.483
G1 F3780 X204.693 Y210.067 E232.1065
G0 F6240 X205.002 Y209.810

G1 F3780 X207.395 Y212.204 E232.2472
G0 F6240 X207.682 Y211.924
G1 F3780 X205.306 Y209.548 E232.3869
G0 F6240 X205.584 Y209.261
G1 F3780 X207.969 Y211.646 E232.5271
G0 F6240 X208.255 Y211.366
G1 F3780 X205.864 Y208.975 E232.6677
G0 F6240 X206.143 Y208.689
G1 F3780 X208.542 Y211.087 E232.8087
G0 F6240 X208.828 Y210.808
G1 F3780 X206.422 Y208.402 E232.9502
G0 F6240 X206.701 Y208.115
G1 F3780 X209.114 Y210.529 E233.0921
G0 F6240 X209.401 Y210.249
G1 F3780 X206.980 Y207.829 E233.2344
G0 F6240 X207.259 Y207.542
G1 F3780 X209.687 Y209.970 E233.3772
G0 F6240 X209.973 Y209.691
G1 F3780 X207.538 Y207.255 E233.5204
G0 F6240 X207.817 Y206.969
G1 F3780 X210.261 Y209.412 E233.6640
G0 F6240 X210.547 Y209.133
G1 F3780 X208.096 Y206.682 E233.8081
G0 F6240 X208.375 Y206.395
G1 F3780 X210.833 Y208.853 E233.9527
G0 F6240 X211.120 Y208.574
G1 F3780 X208.655 Y206.109 E234.0976
G0 F6240 X208.934 Y205.823
G1 F3780 X211.406 Y208.295 E234.2429
G0 F6240 X211.692 Y208.015
G1 F3780 X209.213 Y205.536 E234.3887

G0 F6240 X209.492 Y205.249
G1 F3780 X211.979 Y207.736 E234.5349
G0 F6240 X212.250 Y207.441
G1 F3780 X209.771 Y204.963 E234.6806
G0 F6240 X210.050 Y204.676
G1 F3780 X212.507 Y207.133 E234.8251
G0 F6240 X212.764 Y206.825
G1 F3780 X210.329 Y204.389 E234.9683
G0 F6240 X210.608 Y204.103
G1 F3780 X213.022 Y206.516 E235.1102
G0 F6240 X213.279 Y206.208
G1 F3780 X210.887 Y203.816 E235.2508
G0 F6240 X211.152 Y203.515
G1 F3780 X213.537 Y205.900 E235.3911
G0 F6240 X213.793 Y205.591
G1 F3780 X211.401 Y203.199 E235.5317
G0 F6240 X211.649 Y202.881
G1 F3780 X214.051 Y205.282 E235.6729
G0 F6240 X214.308 Y204.974
G1 F3780 X211.898 Y202.564 E235.8146
G0 F6240 X212.147 Y202.248
G1 F3780 X214.565 Y204.666 E235.9568
G0 F6240 X214.823 Y204.358
G1 F3780 X212.396 Y201.931 E236.0995
G0 F6240 X212.644 Y201.613
G1 F3780 X215.080 Y204.049 E236.2427
G0 F6240 X215.338 Y203.741
G1 F3780 X212.893 Y201.297 E236.3864
G0 F6240 X213.142 Y200.980
G1 F3780 X215.595 Y203.433 E236.5307
G0 F6240 X215.852 Y203.124

G1 F3780 X213.391 Y200.663 E236.6754
G0 F6240 X213.640 Y200.346
G1 F3780 X216.109 Y202.815 E236.8205
G0 F6240 X216.366 Y202.507
G1 F3780 X213.888 Y200.029 E236.9662
G0 F6240 X214.137 Y199.712
G1 F3780 X216.624 Y202.199 E237.1125
G0 F6240 X216.881 Y201.891
G1 F3780 X214.386 Y199.395 E237.2592
G0 F6240 X214.635 Y199.078
G1 F3780 X217.139 Y201.582 E237.4064
G0 F6240 X217.396 Y201.274
G1 F3780 X214.883 Y198.761 E237.5542
G0 F6240 X215.132 Y198.444
G1 F3780 X217.631 Y200.943 E237.7011
G0 F6240 X217.858 Y200.605
G1 F3780 X215.381 Y198.127 E237.8468
G0 F6240 X215.630 Y197.811
G1 F3780 X218.086 Y200.267 E237.9912
G0 F6240 X218.314 Y199.929
G1 F3780 X215.878 Y197.494 E238.1344
G0 F6240 X216.127 Y197.176
G1 F3780 X218.541 Y199.590 E238.2763
G0 F6240 X218.768 Y199.252
G1 F3780 X216.347 Y196.831 E238.4186
G0 F6240 X216.565 Y196.483
G1 F3780 X218.996 Y198.914 E238.5616
G0 F6240 X219.224 Y198.576
G1 F3780 X216.783 Y196.135 E238.7051
G0 F6240 X217.000 Y195.787
G1 F3780 X219.452 Y198.238 E238.8492

G0 F6240 X219.678 Y197.900
G1 F3780 X217.218 Y195.439 E238.9939
G0 F6240 X217.436 Y195.091
G1 F3780 X219.906 Y197.562 E239.1392
G0 F6240 X220.134 Y197.224
G1 F3780 X217.653 Y194.743 E239.2850
G0 F6240 X217.871 Y194.395
G1 F3780 X220.362 Y196.886 E239.4315
G0 F6240 X220.589 Y196.547
G1 F3780 X218.089 Y194.047 E239.5785
G0 F6240 X218.307 Y193.699
G1 F3780 X220.816 Y196.209 E239.7260
G0 F6240 X221.044 Y195.871
G1 F3780 X218.524 Y193.351 E239.8742
G0 F6240 X218.742 Y193.003
G1 F3780 X221.272 Y195.533 E240.0230
G0 F6240 X221.499 Y195.194
G1 F3780 X218.959 Y192.655 E240.1723
G0 F6240 X219.177 Y192.307
G1 F3780 X221.726 Y194.856 E240.3221
G0 F6240 X221.954 Y194.518
G1 F3780 X219.395 Y191.959 E240.4726
G0 F6240 X219.613 Y191.611
G1 F3780 X222.175 Y194.173 E240.6232
G0 F6240 X222.371 Y193.804
G1 F3780 X219.831 Y191.263 E240.7726
G0 F6240 X220.048 Y190.916
G1 F3780 X222.568 Y193.435 E240.9207
G0 F6240 X222.764 Y193.065
G1 F3780 X220.266 Y190.568 E241.0676
G0 F6240 X220.484 Y190.220

G1 F3780 X222.960 Y192.696 E241.2132
G0 F6240 X223.157 Y192.327
G1 F3780 X220.677 Y189.847 E241.3590
G0 F6240 X220.862 Y189.467
G1 F3780 X223.353 Y191.958 E241.5054
G0 F6240 X223.550 Y191.589
G1 F3780 X221.047 Y189.086 E241.6526
G0 F6240 X221.232 Y188.705
G1 F3780 X223.746 Y191.220 E241.8004
G0 F6240 X223.943 Y190.850
G1 F3780 X221.417 Y188.325 E241.9489
G0 F6240 X221.603 Y187.944
G1 F3780 X224.140 Y190.481 E242.0981
G0 F6240 X224.336 Y190.112
G1 F3780 X221.788 Y187.564 E242.2479
G0 F6240 X221.973 Y187.183
G1 F3780 X224.533 Y189.743 E242.3984
G0 F6240 X224.729 Y189.374
G1 F3780 X222.158 Y186.803 E242.5496
G0 F6240 X222.343 Y186.422
G1 F3780 X224.926 Y189.005 E242.7015
G0 F6240 X225.123 Y188.636
G1 F3780 X222.528 Y186.041 E242.8540
G0 F6240 X222.713 Y185.661
G1 F3780 X225.318 Y188.266 E243.0072
G0 F6240 X225.515 Y187.897
G1 F3780 X222.899 Y185.281 E243.1610
G0 F6240 X223.084 Y184.900
G1 F3780 X225.712 Y187.528 E243.3155
G0 F6240 X225.908 Y187.159
G1 F3780 X223.269 Y184.520 E243.4707

G0 F6240 X223.454 Y184.139
G1 F3780 X226.097 Y186.782 E243.6261
G0 F6240 X226.261 Y186.380
G1 F3780 X223.639 Y183.758 E243.7803
G0 F6240 X223.824 Y183.378
G1 F3780 X226.424 Y185.978 E243.9331
G0 F6240 X226.588 Y185.575
G1 F3780 X224.010 Y182.997 E244.0847
G0 F6240 X224.188 Y182.611
G1 F3780 X226.751 Y185.173 E244.2354
G0 F6240 X226.915 Y184.771
G1 F3780 X224.338 Y182.195 E244.3869
G0 F6240 X224.488 Y181.779
G1 F3780 X227.078 Y184.369 E244.5391
G0 F6240 X227.242 Y183.967
G1 F3780 X224.638 Y181.363 E244.6922
G0 F6240 X224.788 Y180.947
G1 F3780 X227.406 Y183.565 E244.8462
G0 F6240 X227.569 Y183.163
G1 F3780 X224.938 Y180.532 E245.0009
G0 F6240 X225.088 Y180.116
G1 F3780 X227.732 Y182.760 E245.1563
G0 F6240 X227.896 Y182.359
G1 F3780 X225.238 Y179.700 E245.3126
G0 F6240 X225.388 Y179.284
G1 F3780 X228.060 Y181.956 E245.4697
G0 F6240 X228.223 Y181.554
G1 F3780 X225.538 Y178.869 E245.6276
G0 F6240 X225.687 Y178.453
G1 F3780 X228.387 Y181.152 E245.7863
G0 F6240 X228.551 Y180.750

G1 F3780 X225.837 Y178.037 E245.9459
G0 F6240 X225.987 Y177.621
G1 F3780 X228.714 Y180.348 E246.1062
G0 F6240 X228.877 Y179.945
G1 F3780 X226.137 Y177.205 E246.2673
G0 F6240 X226.287 Y176.790
G1 F3780 X229.041 Y179.544 E246.4292
G0 F6240 X229.205 Y179.141
G1 F3780 X226.437 Y176.374 E246.5920
G0 F6240 X226.587 Y175.958
G1 F3780 X229.333 Y178.704 E246.7534
G0 F6240 X229.461 Y178.266
G1 F3780 X226.737 Y175.542 E246.9136
G0 F6240 X226.887 Y175.127
G1 F3780 X229.589 Y177.828 E247.0724
G0 F6240 X229.716 Y177.390
G1 F3780 X227.020 Y174.694 E247.2309
G0 F6240 X227.131 Y174.239
G1 F3780 X229.843 Y176.952 E247.3904
G0 F6240 X229.970 Y176.513
G1 F3780 X227.242 Y173.784 E247.5508
G0 F6240 X227.353 Y173.330
G1 F3780 X230.098 Y176.075 E247.7122
G0 F6240 X230.226 Y175.637
G1 F3780 X227.464 Y172.875 E247.8746
G0 F6240 X227.575 Y172.420
G1 F3780 X230.353 Y175.199 E248.0380
G0 F6240 X230.481 Y174.761
G1 F3780 X227.686 Y171.966 E248.2023
G0 F6240 X227.797 Y171.511
G1 F3780 X230.608 Y174.323 E248.3676

G0 F6240 X230.736 Y173.884
G1 F3780 X227.908 Y171.056 E248.5339
G0 F6240 X228.019 Y170.602
G1 F3780 X230.863 Y173.446 E248.7011
G0 F6240 X230.991 Y173.008
G1 F3780 X228.130 Y170.147 E248.8693
G0 F6240 X228.241 Y169.692
G1 F3780 X231.118 Y172.570 E249.0385
G0 F6240 X231.245 Y172.131
G1 F3780 X228.352 Y169.238 E249.2086
G0 F6240 X228.463 Y168.783
G1 F3780 X231.373 Y171.694 E249.3797
G0 F6240 X231.501 Y171.255
G1 F3780 X228.574 Y168.328 E249.5518
G0 F6240 X228.685 Y167.874
G1 F3780 X231.602 Y170.791 E249.7233
G0 F6240 X231.689 Y170.313
G1 F3780 X228.796 Y167.419 E249.8935
G0 F6240 X228.907 Y166.964
G1 F3780 X231.776 Y169.834 E250.0622
G0 F6240 X231.863 Y169.355
G1 F3780 X228.983 Y166.475 E250.2315
G0 F6240 X229.050 Y165.976
G1 F3780 X231.951 Y168.877 E250.4021
G0 F6240 X232.038 Y168.398
G1 F3780 X229.116 Y165.476 E250.5739
G0 F6240 X229.182 Y164.977
G1 F3780 X232.125 Y167.920 E250.7469
G0 F6240 X232.213 Y167.442
G1 F3780 X229.248 Y164.477 E250.9213
G0 F6240 X229.314 Y163.978

G1 F3780 X232.300 Y166.963 E251.0968
G0 F6240 X232.387 Y166.485
G1 F3780 X229.380 Y163.478 E251.2736
G0 F6240 X229.446 Y162.978
G1 F3780 X232.474 Y166.006 E251.4516
G0 F6240 X232.561 Y165.528
G1 F3780 X229.512 Y162.478 E251.6309
G0 F6240 X229.579 Y161.979
G1 F3780 X232.649 Y165.050 E251.8115
G0 F6240 X232.736 Y164.571
G1 F3780 X229.644 Y161.479 E251.9933
G0 F6240 X229.711 Y160.980
G1 F3780 X232.823 Y164.092 E252.1762
G0 F6240 X232.911 Y163.614
G1 F3780 X229.777 Y160.480 E252.3605
G0 F6240 X229.843 Y159.981
G1 F3780 X232.998 Y163.135 E252.5460
G0 F6240 X233.063 Y162.635
G1 F3780 X229.909 Y159.481 E252.7314
G0 F6240 X229.975 Y158.982
G1 F3780 X233.104 Y162.111 E252.9154
G0 F6240 X233.145 Y161.585
G1 F3780 X230.040 Y158.481 E253.0979
G0 F6240 X230.064 Y157.939
G1 F3780 X233.186 Y161.061 E253.2815
G0 F6240 X233.226 Y160.535
G1 F3780 X230.086 Y157.395 E253.4661
G0 F6240 X230.101 Y156.844
G1 F3780 X233.266 Y160.010 E253.6522
G0 F6240 X233.307 Y159.485
G1 F3780 X230.115 Y156.293 E253.8399

G0 F6240 X230.130 Y155.742
G1 F3780 X233.348 Y158.960 E254.0291
G0 F6240 X233.389 Y158.435
G1 F3780 X230.144 Y155.191 E254.2199
G0 F6240 X230.159 Y154.640
G1 F3780 X233.429 Y157.910 E254.4121
G0 F6240 X233.470 Y157.385
G1 F3780 X230.173 Y154.089 E254.6060
G0 F6240 X230.188 Y153.538
G1 F3780 X233.510 Y156.860 E254.8013
G0 F6240 X233.551 Y156.334
G1 F3780 X230.203 Y152.987 E254.9981
G0 F6240 X230.218 Y152.436
G1 F3780 X233.592 Y155.810 E255.1965
G0 F6240 X233.632 Y155.284
G1 F3780 X230.232 Y151.885 E255.3964
G0 F6240 X230.247 Y151.334
G1 F3780 X233.673 Y154.760 E255.5978
G0 F6240 X233.695 Y154.216
G1 F3780 X230.256 Y150.777 E255.8000
G0 F6240 X230.238 Y150.194
G1 F3780 X233.701 Y153.657 E256.0036
G0 F6240 X233.707 Y153.097
G1 F3780 X230.189 Y149.579 E256.2104
G0 F6240 X230.140 Y148.964
G1 F3780 X233.715 Y152.539 E256.4206
G0 F6240 X233.706 Y151.965
G1 F3780 X230.091 Y148.349 E256.6332
G0 F6240 X230.042 Y147.735
G1 F3780 X233.683 Y151.376 E256.8473
G0 F6240 X233.659 Y150.786

G1 F3780 X229.992 Y147.119 E257.0629
G0 F6240 X229.943 Y146.504
G1 F3780 X233.636 Y150.197 E257.2800
G0 F6240 X233.613 Y149.608
G1 F3780 X229.894 Y145.890 E257.4987
G0 F6240 X229.845 Y145.275
G1 F3780 X233.589 Y149.019 E257.7188
G0 F6240 X233.566 Y148.430
G1 F3780 X229.796 Y144.660 E257.9405
G0 F6240 X229.746 Y144.045
G1 F3780 X233.543 Y147.841 E258.1637
G0 F6240 X233.519 Y147.252
G1 F3780 X229.697 Y143.430 E258.3884
G0 F6240 X229.648 Y142.815
G1 F3780 X233.495 Y146.663 E258.6146
G0 F6240 X233.461 Y146.062
G1 F3780 X229.599 Y142.201 E258.8417
G0 F6240 X229.478 Y141.514
G1 F3780 X233.377 Y145.413 E259.0709
G0 F6240 X233.293 Y144.763
G1 F3780 X229.347 Y140.817 E259.3029
G0 F6240 X229.215 Y140.120
G1 F3780 X233.209 Y144.114 E259.5378
G0 F6240 X233.125 Y143.464
G1 F3780 X229.084 Y139.423 E259.7753
G0 F6240 X228.952 Y138.725
G1 F3780 X233.041 Y142.814 E260.0158
G0 F6240 X232.957 Y142.164
G1 F3780 X228.821 Y138.028 E260.2589
G0 F6240 X228.689 Y137.331
G1 F3780 X232.872 Y141.514 E260.5049

G0 F6240 X232.788 Y140.864
G1 F3780 X228.558 Y136.634 E260.7536
G0 F6240 X228.427 Y135.937
G1 F3780 X232.704 Y140.215 E261.0051
G0 F6240 X232.620 Y139.565
G1 F3780 X228.295 Y135.240 E261.2594
G0 F6240 X228.164 Y134.543
G1 F3780 X232.536 Y138.915 E261.5164
G0 F6240 X232.452 Y138.265
G1 F3780 X228.010 Y133.823 E261.7776
G0 F6240 X227.765 Y133.013
G1 F3780 X232.330 Y137.578 E262.0460
G0 F6240 X232.155 Y136.837
G1 F3780 X227.521 Y132.203 E262.3185
G0 F6240 X227.276 Y131.393
G1 F3780 X231.981 Y136.097 E262.5951
G0 F6240 X231.805 Y135.356
G1 F3780 X227.032 Y130.582 E262.8758
G0 F6240 X226.787 Y129.772
G1 F3780 X231.631 Y134.616 E263.1606
G0 F6240 X231.456 Y133.875
G1 F3780 X226.542 Y128.962 E263.4495
G0 F6240 X226.298 Y128.151
G1 F3780 X231.281 Y133.135 E263.7425
G0 F6240 X231.107 Y132.395
G1 F3780 X226.054 Y127.342 E264.0396
G0 F6240 X225.809 Y126.531
G1 F3780 X230.932 Y131.654 E264.3408
G0 F6240 X230.757 Y130.913
G1 F3780 X225.494 Y125.651 E264.6502
G1 F2400 E263.1502

G0 F6240 X225.081 Y124.672
G1 F1500 E264.6502
G1 F3780 X230.582 Y130.173 E264.9736
G0 F6240 X230.354 Y129.379
G1 F3780 X224.669 Y123.694 E265.3079
G1 F2400 E263.8079
G0 F6240 X224.256 Y122.715
G1 F1500 E265.3079
G1 F3780 X230.052 Y128.511 E265.6487
G0 F6240 X229.751 Y127.644
G1 F3780 X223.843 Y121.736 E265.9960
G1 F2400 E264.4960
G0 F6240 X223.430 Y120.758
G1 F1500 E265.9960
G1 F3780 X229.449 Y126.777 E266.3499
G0 F6240 X229.147 Y125.909
G1 F3780 X223.017 Y119.779 E266.7104
G1 F2400 E265.2104
G0 F6240 X222.604 Y118.801
G1 F1500 E266.7104
G1 F3780 X228.845 Y125.041 E267.0773
G0 F6240 X228.543 Y124.174
G1 F3780 X222.012 Y117.643 E267.4613
G1 F2400 E265.9613
G0 F6240 X221.309 Y116.374
G1 F1500 E267.4613
G1 F3780 X228.242 Y123.307 E267.8689
G0 F6240 X227.940 Y122.439
G1 F3780 X220.607 Y115.107 E268.3000
G1 F2400 E266.8000
G0 F6240 X219.905 Y113.839

G1 F1500 E268.3000
G1 F3780 X227.575 Y121.509 E268.7510
G1 F2400 E267.2510
G0 F6240 X227.077 Y120.445
G1 F1500 E268.7510
G1 F3780 X219.202 Y112.570 E269.2140
G1 F2400 E267.7140
G0 F6240 X218.500 Y111.302
G1 F1500 E269.2140
G1 F3780 X226.579 Y119.382 E269.6891
G1 F2400 E268.1891
G0 F6240 X226.081 Y118.318
G1 F1500 E269.6891
G1 F3780 X217.222 Y109.459 E270.2099
G1 F2400 E268.7099
G0 F6240 X215.887 Y107.558
G1 F1500 E270.2099
G1 F3780 X225.583 Y117.254 E270.7800
G1 F2400 E269.2800
G0 F6240 X225.085 Y116.191
G1 F1500 E270.7800
G1 F3780 X214.553 Y105.658 E271.3993
G1 F2400 E269.8993
G0 F6240 X217.953 Y104.533
G1 F1500 E271.3993
G1 F3780 X200.398 Y86.978 E272.4315
G1 F2400 E270.9315
G0 F6240 X198.440 Y85.586
G1 F1500 E272.4315
G1 F3780 X219.655 Y106.801 E273.6788
G1 F2400 E272.1788

G0 F6240 X220.620 Y108.331
G1 F1500 E273.6788
G1 F3780 X196.482 Y84.193 E275.0980
G1 F2400 E273.5980
G0 F6240 X195.048 Y83.325
G1 F1500 E275.0980
G1 F3780 X221.469 Y109.746 E276.6515
G1 F2400 E275.1515
G0 F6240 X222.319 Y111.162
G1 F1500 E276.6515
G1 F3780 X193.745 Y82.588 E278.3315
G1 F2400 E276.8315
G0 F6240 X192.442 Y81.851
G1 F1500 E278.3315
G1 F3780 X223.169 Y112.577 E280.1381
G1 F2400 E278.6381
G0 F6240 X224.018 Y113.992
G1 F1500 E280.1381
G1 F3780 X208.334 Y98.308 E281.0603
G0 F6240 X208.022 Y97.996
G1 F3780 X191.139 Y81.113 E282.0530
G1 F2400 E280.5530
G0 F6240 X202.356 Y88.370
G1 F1500 E282.0530
G1 F3780 X216.251 Y102.266 E282.8700
G1 F2400 E281.3700
G0 F6240 X212.308 Y102.847
G1 F1500 E282.8700
G1 F3780 X224.587 Y115.126 E283.5919

;LAYER:39

;Z:11.870

;HEIGHT:0.250

G1 F2400 E282.0919

G0 F540 Z11.870

G0 F6240 X224.348 Y114.190

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E283.5919

G1 F4800 X227.901 Y121.780 E283.9403

G1 X230.655 Y129.696 E284.2888

G1 X232.580 Y137.853 E284.6372

G1 X233.657 Y146.168 E284.9858

G1 X233.900 Y152.409 E285.2455

G1 X233.872 Y154.530 E285.3337

G1 X233.225 Y162.897 E285.6826

G1 X231.722 Y171.142 E286.0310

G1 X229.381 Y179.188 E286.3794

G1 X226.223 Y186.952 E286.7279

G1 X222.285 Y194.350 E287.0763

G1 X217.607 Y201.302 E287.4247

G1 X212.192 Y207.782 E287.7758

G1 X206.236 Y213.587 E288.1215

G1 X199.664 Y218.789 E288.4700

G1 X192.593 Y223.286 E288.8184

G1 X185.097 Y227.033 E289.1668

G1 X177.254 Y229.989 E289.5153

G1 X169.150 Y232.124 E289.8637

G1 X160.869 Y233.414 E290.2121

G1 X152.500 Y233.845 E290.5605

G1 X144.130 Y233.414 E290.9090

G1 X135.850 Y232.124 E291.2574

G1 X127.745 Y229.989 E291.6058

G1 X119.903 Y227.033 E291.9543
G1 X112.407 Y223.286 E292.3027
G1 X105.335 Y218.789 E292.6511
G1 X98.763 Y213.587 E292.9996
G1 X92.762 Y207.738 E293.3480
G1 X87.393 Y201.303 E293.6964
G1 X82.715 Y194.350 E294.0448
G1 X78.776 Y186.952 E294.3933
G1 X75.619 Y179.188 E294.7417
G1 X73.277 Y171.142 E295.0901
G1 X71.775 Y162.897 E295.4385
G1 X71.126 Y154.422 E295.7919
G1 X71.343 Y146.164 E296.1354
G1 X72.419 Y137.853 E296.4838
G1 X74.344 Y129.696 E296.8322
G1 X77.098 Y121.780 E297.1807
G1 X80.651 Y114.190 E297.5291
G1 X84.964 Y107.006 E297.8775
G1 X89.996 Y100.302 E298.2260
G1 X95.688 Y94.151 E298.5744
G1 X101.983 Y88.619 E298.9228
G1 X108.813 Y83.763 E299.2712
G1 X116.107 Y79.635 E299.6197
G1 X123.786 Y76.279 E299.9681
G1 X131.770 Y73.730 E300.3165
G1 X139.974 Y72.016 E300.6650
G1 X148.310 Y71.154 E301.0134
G1 X156.690 Y71.154 E301.3618
G1 X165.026 Y72.016 E301.7102
G1 X173.230 Y73.730 E302.0587
G1 X181.213 Y76.279 E302.4071

G1 X188.892 Y79.635 E302.7555
G1 X196.187 Y83.763 E303.1040
G1 X203.017 Y88.619 E303.4524
G1 X209.354 Y94.197 E303.8034
G1 X215.004 Y100.302 E304.1492
G1 X220.035 Y107.006 E304.4977
G1 X224.348 Y114.190 E304.8460
G1 F2400 E303.3460
G0 F6240 X224.702 Y114.002
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E304.8460
G1 F1800 X228.272 Y121.629 E305.1961
G1 X231.040 Y129.584 E305.5463
G1 X232.974 Y137.781 E305.8965
G1 X234.056 Y146.134 E306.2467
G1 X234.300 Y152.404 E306.5075
G1 X234.272 Y154.548 E306.5967
G1 X233.622 Y162.948 E306.9469
G1 X232.112 Y171.234 E307.2971
G1 X229.759 Y179.320 E307.6472
G1 X226.586 Y187.122 E307.9974
G1 X222.628 Y194.556 E308.3475
G1 X217.927 Y201.543 E308.6977
G1 X212.486 Y208.054 E309.0504
G1 X206.500 Y213.888 E309.3979
G1 X199.896 Y219.115 E309.7481
G1 X192.790 Y223.635 E310.0982
G1 X185.257 Y227.400 E310.4484
G1 X177.376 Y230.371 E310.7985
G1 X169.232 Y232.516 E311.1487

G1 X160.910 Y233.812 E311.4988
G1 X152.500 Y234.246 E311.8489
G1 X144.089 Y233.812 E312.1991
G1 X135.768 Y232.516 E312.5492
G1 X127.623 Y230.371 E312.8994
G1 X119.743 Y227.400 E313.2495
G1 X112.210 Y223.635 E313.5996
G1 X105.103 Y219.115 E313.9498
G1 X98.499 Y213.888 E314.3000
G1 X92.468 Y208.010 E314.6501
G1 X87.073 Y201.543 E315.0002
G1 X82.372 Y194.556 E315.3503
G1 X78.413 Y187.122 E315.7005
G1 X75.241 Y179.320 E316.0507
G1 X72.887 Y171.234 E316.4008
G1 X71.378 Y162.948 E316.7510
G1 X70.726 Y154.432 E317.1060
G1 X70.944 Y146.133 E317.4512
G1 X72.025 Y137.781 E317.8013
G1 X73.959 Y129.584 E318.1515
G1 X76.727 Y121.629 E318.5017
G1 X80.297 Y114.002 E318.8518
G1 X84.632 Y106.782 E319.2019
G1 X89.688 Y100.045 E319.5521
G1 X95.408 Y93.864 E319.9022
G1 X101.734 Y88.305 E320.2523
G1 X108.598 Y83.425 E320.6025
G1 X115.928 Y79.277 E320.9526
G1 X123.645 Y75.904 E321.3028
G1 X131.668 Y73.343 E321.6529
G1 X139.912 Y71.620 E322.0031

G1 X148.289 Y70.754 E322.3532
G1 X156.711 Y70.754 E322.7034
G1 X165.088 Y71.620 E323.0535
G1 X173.332 Y73.343 E323.4036
G1 X181.354 Y75.904 E323.7537
G1 X189.071 Y79.277 E324.1039
G1 X196.402 Y83.425 E324.4541
G1 X203.266 Y88.305 E324.8042
G1 X209.634 Y93.910 E325.1569
G1 X215.312 Y100.045 E325.5045
G1 X220.367 Y106.782 E325.8546
G1 X224.702 Y114.002 E326.2047
G1 F2400 E324.7047
G0 F6240 X224.616 Y114.053
G0 X229.216 Y142.173
G0 X229.873 Y150.395
G0 X229.655 Y158.584
G0 X228.559 Y166.786
G0 X226.604 Y174.790
G0 X223.810 Y182.540
G0 X220.207 Y189.949
G0 X215.836 Y196.933
G0 X210.749 Y203.414
G0 X205.001 Y209.316
G0 X198.658 Y214.575
G0 X191.793 Y219.130
G0 X184.482 Y222.929
G0 X178.268 Y225.358
G0 X168.903 Y228.294
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E326.2047
G1 F4800 X176.873 Y226.119 E326.5482
G1 X184.566 Y223.112 E326.8916
G1 X191.895 Y219.303 E327.2350
G1 X198.778 Y214.737 E327.5784
G1 X205.138 Y209.464 E327.9219
G1 X210.900 Y203.547 E328.2653
G1 X216.001 Y197.049 E328.6087
G1 X220.382 Y190.047 E328.9521
G1 X223.995 Y182.619 E329.2955
G1 X226.797 Y174.849 E329.6389
G1 X228.757 Y166.824 E329.9824
G1 X229.855 Y158.601 E330.3273
G1 X230.073 Y150.389 E330.6688
G1 X229.415 Y142.146 E331.0126
G1 X227.884 Y134.028 E331.3561
G1 X225.499 Y126.120 E331.6995
G1 X222.287 Y118.510 E332.0429
G1 X218.285 Y111.285 E332.3863
G1 X213.537 Y104.525 E332.7297
G1 X208.097 Y98.309 E333.0731
G1 X202.029 Y92.706 E333.4165
G1 X195.397 Y87.779 E333.7600
G1 X188.281 Y83.587 E334.1034
G1 X180.759 Y80.173 E334.4468
G1 X172.917 Y77.580 E334.7902
G1 X164.844 Y75.833 E335.1336
G1 X156.638 Y74.956 E335.4767
G1 X152.500 Y74.846 E335.6488
G1 X148.362 Y74.956 E335.8209
G1 X140.156 Y75.833 E336.1640

G1 X132.083 Y77.580 E336.5074
G1 X124.240 Y80.173 E336.8509
G1 X116.719 Y83.587 E337.1943
G1 X109.602 Y87.779 E337.5377
G1 X102.971 Y92.706 E337.8811
G1 X96.903 Y98.309 E338.2245
G1 X91.462 Y104.525 E338.5679
G1 X86.714 Y111.285 E338.9114
G1 X82.713 Y118.510 E339.2547
G1 X79.501 Y126.120 E339.5982
G1 X77.116 Y134.028 E339.9416
G1 X75.585 Y142.146 E340.2850
G1 X74.927 Y150.390 E340.6289
G1 X75.146 Y158.637 E340.9718
G1 X76.242 Y166.824 E341.3153
G1 X78.202 Y174.849 E341.6587
G1 X81.005 Y182.619 E342.0021
G1 X84.618 Y190.047 E342.3455
G1 X88.998 Y197.049 E342.6889
G1 X94.100 Y203.547 E343.0324
G1 X99.862 Y209.464 E343.3758
G1 X106.221 Y214.737 E343.7192
G1 X113.105 Y219.303 E344.0626
G1 X120.433 Y223.112 E344.4060
G1 X128.127 Y226.119 E344.7494
G1 X136.096 Y228.294 E345.0929
G1 X144.251 Y229.606 E345.4363
G1 X152.500 Y230.047 E345.7797
G1 X160.748 Y229.606 E346.1231
G1 X168.903 Y228.294 E346.4665
G1 F2400 E344.9665

G0 F6240 X168.818 Y227.902

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E346.4665

G1 F1800 X176.747 Y225.739 E346.8082

G1 X184.400 Y222.747 E347.1499

G1 X191.692 Y218.958 E347.4915

G1 X198.539 Y214.415 E347.8331

G1 X204.866 Y209.170 E348.1748

G1 X210.599 Y203.283 E348.5164

G1 X215.673 Y196.819 E348.8581

G1 X220.032 Y189.853 E349.1997

G1 X223.626 Y182.463 E349.5414

G1 X226.413 Y174.733 E349.8830

G1 X228.363 Y166.750 E350.2247

G1 X229.456 Y158.569 E350.5678

G1 X229.673 Y150.400 E350.9076

G1 X229.018 Y142.199 E351.2496

G1 X227.495 Y134.123 E351.5913

G1 X225.122 Y126.256 E351.9329

G1 X221.927 Y118.685 E352.2746

G1 X217.945 Y111.497 E352.6162

G1 X213.222 Y104.772 E352.9578

G1 X207.810 Y98.588 E353.2995

G1 X201.773 Y93.014 E353.6411

G1 X195.176 Y88.113 E353.9828

G1 X188.096 Y83.942 E354.3244

G1 X180.613 Y80.546 E354.6661

G1 X172.812 Y77.966 E355.0077

G1 X164.780 Y76.228 E355.3493

G1 X156.611 Y75.355 E355.6909

G1 X152.500 Y75.246 E355.8619
G1 X148.389 Y75.355 E356.0328
G1 X140.220 Y76.228 E356.3744
G1 X132.188 Y77.966 E356.7161
G1 X124.386 Y80.546 E357.0577
G1 X116.904 Y83.942 E357.3993
G1 X109.823 Y88.113 E357.7410
G1 X103.227 Y93.014 E358.0826
G1 X97.190 Y98.588 E358.4242
G1 X91.777 Y104.772 E358.7659
G1 X87.054 Y111.497 E359.1076
G1 X83.073 Y118.685 E359.4492
G1 X79.878 Y126.256 E359.7908
G1 X77.505 Y134.123 E360.1325
G1 X75.982 Y142.199 E360.4742
G1 X75.327 Y150.401 E360.8162
G1 X75.545 Y158.605 E361.1574
G1 X76.636 Y166.750 E361.4991
G1 X78.586 Y174.733 E361.8407
G1 X81.374 Y182.463 E362.1824
G1 X84.968 Y189.853 E362.5240
G1 X89.326 Y196.819 E362.8657
G1 X94.401 Y203.283 E363.2073
G1 X100.134 Y209.170 E363.5490
G1 X106.460 Y214.415 E363.8906
G1 X113.308 Y218.958 E364.2323
G1 X120.599 Y222.747 E364.5739
G1 X128.253 Y225.739 E364.9156
G1 X136.181 Y227.902 E365.2572
G1 X144.294 Y229.208 E365.5988
G1 X152.500 Y229.646 E365.9405

G1 X160.705 Y229.208 E366.2821
G1 X168.818 Y227.902 E366.6238
G1 F2400 E365.1238
G0 F6240 X168.853 Y227.996
G0 X176.809 Y225.928
G0 X205.574 Y213.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E366.6238
G1 F3780 X213.397 Y206.058 E367.0837
G1 F2400 E365.5837
G0 F6240 X212.264 Y202.100
G1 F1500 E367.0837
G1 F3780 X224.431 Y189.933 E367.7991
G1 F2400 E366.2991
G0 F6240 X223.787 Y191.142
G1 F1500 E367.7991
G1 F3780 X191.100 Y223.829 E369.7210
G1 F2400 E368.2210
G0 F6240 X192.231 Y223.264
G1 F1500 E369.7210
G1 F3780 X223.143 Y192.352 E371.5385
G1 F2400 E370.0385
G0 F6240 X222.499 Y193.561
G1 F1500 E371.5385
G1 F3780 X193.683 Y222.378 E373.2328
G1 F2400 E371.7328
G0 F6240 X195.237 Y221.390
G1 F1500 E373.2328
G1 F3780 X221.634 Y194.992 E374.7848
G1 F2400 E373.2848

G0 F6240 X220.471 Y196.721
G1 F1500 E374.7848
G1 F3780 X196.790 Y220.402 E376.1772
G1 F2400 E374.6772
G0 F6240 X198.343 Y219.415
G1 F1500 E376.1772
G1 F3780 X219.308 Y198.450 E377.4098
G1 F2400 E375.9098
G0 F6240 X218.145 Y200.179
G1 F1500 E377.4098
G1 F3780 X200.149 Y218.174 E378.4679
G1 F2400 E376.9679
G0 F6240 X202.861 Y216.028
G1 F1500 E378.4679
G1 F3780 X216.274 Y202.615 E379.2565
G1 F2400 E377.7565
G0 F6240 X214.326 Y199.471
G1 F1500 E379.2565
G1 F3780 X225.075 Y188.723 E379.8885
G1 F2400 E378.3885
G0 F6240 X225.719 Y187.514
G1 F1500 E379.8885
G1 F3780 X216.259 Y196.973 E380.4447
G1 F2400 E378.9447
G0 F6240 X217.204 Y195.462
G1 F1500 E380.4447
G1 F3780 X226.242 Y186.425 E380.9761
G1 F2400 E379.4761
G0 F6240 X226.629 Y185.471
G1 F1500 E380.9761
G1 F3780 X218.149 Y193.952 E381.4747

G1 F2400 E379.9747
G0 F6240 X219.094 Y192.441
G1 F1500 E381.4747
G1 F3780 X227.017 Y184.518 E381.9405
G1 F2400 E380.4405
G0 F6240 X227.405 Y183.564
G1 F1500 E381.9405
G1 F3780 X220.040 Y190.930 E382.3736
G1 F2400 E380.8736
G0 F6240 X220.792 Y189.612
G1 F1500 E382.3736
G1 F3780 X227.793 Y182.611 E382.7852
G1 F2400 E381.2852
G0 F6240 X228.181 Y181.657
G1 F1500 E382.7852
G1 F3780 X221.328 Y188.510 E383.1882
G1 F2400 E381.6882
G0 F6240 X221.864 Y187.408
G1 F1500 E383.1882
G1 F3780 X228.568 Y180.704 E383.5823
G1 F2400 E382.0823
G0 F6240 X228.956 Y179.750
G1 F1500 E383.5823
G1 F3780 X222.400 Y186.307 E383.9678
G1 F2400 E382.4678
G0 F6240 X222.936 Y185.205
G1 F1500 E383.9678
G1 F3780 X229.290 Y178.851 E384.3414
G0 F6240 X229.522 Y178.053
G1 F3780 X223.472 Y184.103 E384.6971
G1 F2400 E383.1971

G0 F6240 X224.008 Y183.002
G1 F1500 E384.6971
G1 F3780 X229.754 Y177.256 E385.0350
G0 F6240 X229.986 Y176.458
G1 F3780 X224.389 Y182.055 E385.3641
G0 F6240 X224.708 Y181.170
G1 F3780 X230.219 Y175.660 E385.6881
G0 F6240 X230.451 Y174.862
G1 F3780 X225.028 Y180.285 E386.0069
G0 F6240 X225.347 Y179.400
G1 F3780 X230.682 Y174.064 E386.3206
G0 F6240 X230.914 Y173.267
G1 F3780 X225.666 Y178.516 E386.6292
G0 F6240 X225.984 Y177.631
G1 F3780 X231.147 Y172.469 E386.9327
G0 F6240 X231.379 Y171.671
G1 F3780 X226.304 Y176.746 E387.2311
G0 F6240 X226.623 Y175.861
G1 F3780 X231.581 Y170.904 E387.5226
G0 F6240 X231.707 Y170.211
G1 F3780 X226.942 Y174.977 E387.8028
G0 F6240 X227.136 Y174.216
G1 F3780 X231.833 Y169.520 E388.0789
G0 F6240 X231.959 Y168.828
G1 F3780 X227.319 Y173.468 E388.3518
G0 F6240 X227.502 Y172.720
G1 F3780 X232.085 Y168.136 E388.6212
G0 F6240 X232.211 Y167.445
G1 F3780 X227.685 Y171.971 E388.8874
G0 F6240 X227.867 Y171.223
G1 F3780 X232.337 Y166.753 E389.1502

G0 F6240 X232.464 Y166.061
G1 F3780 X228.051 Y170.474 E389.4096
G0 F6240 X228.233 Y169.726
G1 F3780 X232.590 Y165.369 E389.6658
G0 F6240 X232.715 Y164.678
G1 F3780 X228.415 Y168.978 E389.9186
G0 F6240 X228.599 Y168.229
G1 F3780 X232.842 Y163.985 E390.1681
G0 F6240 X232.968 Y163.294
G1 F3780 X228.781 Y167.481 E390.4143
G0 F6240 X228.948 Y166.748
G1 F3780 X233.063 Y162.633 E390.6563
G0 F6240 X233.111 Y162.020
G1 F3780 X229.035 Y166.095 E390.8959
G0 F6240 X229.123 Y165.442
G1 F3780 X233.158 Y161.407 E391.1331
G0 F6240 X233.205 Y160.793
G1 F3780 X229.210 Y164.789 E391.3681
G0 F6240 X229.297 Y164.137
G1 F3780 X233.253 Y160.180 E391.6007
G0 F6240 X233.300 Y159.567
G1 F3780 X229.384 Y163.483 E391.8309
G0 F6240 X229.471 Y162.831
G1 F3780 X233.348 Y158.954 E392.0589
G0 F6240 X233.395 Y158.341
G1 F3780 X229.558 Y162.178 E392.2845
G0 F6240 X229.646 Y161.525
G1 F3780 X233.442 Y157.728 E392.5077
G0 F6240 X233.490 Y157.115
G1 F3780 X229.733 Y160.872 E392.7286
G0 F6240 X229.820 Y160.219

G1 F3780 X233.537 Y156.502 E392.9471
G0 F6240 X233.584 Y155.889
G1 F3780 X229.907 Y159.567 E393.1634
G0 F6240 X229.994 Y158.913
G1 F3780 X233.632 Y155.276 E393.3772
G0 F6240 X233.679 Y154.663
G1 F3780 X230.043 Y158.299 E393.5910
G0 F6240 X230.058 Y157.718
G1 F3780 X233.696 Y154.080 E393.8049
G0 F6240 X233.704 Y153.507
G1 F3780 X230.074 Y157.137 E394.0184
G0 F6240 X230.089 Y156.556
G1 F3780 X233.712 Y152.933 E394.2314
G0 F6240 X233.717 Y152.363
G1 F3780 X230.104 Y155.975 E394.4438
G0 F6240 X230.120 Y155.394
G1 F3780 X233.695 Y151.818 E394.6540
G0 F6240 X233.674 Y151.274
G1 F3780 X230.135 Y154.813 E394.8621
G0 F6240 X230.150 Y154.232
G1 F3780 X233.653 Y150.729 E395.0680
G0 F6240 X233.632 Y150.185
G1 F3780 X230.166 Y153.651 E395.2718
G0 F6240 X230.181 Y153.070
G1 F3780 X233.611 Y149.640 E395.4735
G0 F6240 X233.589 Y149.096
G1 F3780 X230.197 Y152.488 E395.6729
G0 F6240 X230.212 Y151.908
G1 F3780 X233.568 Y148.551 E395.8703
G0 F6240 X233.547 Y148.007
G1 F3780 X230.227 Y151.327 E396.0655

G0 F6240 X230.243 Y150.745
G1 F3780 X233.526 Y147.462 E396.2585
G0 F6240 X233.505 Y146.918
G1 F3780 X230.236 Y150.186 E396.4507
G0 F6240 X230.195 Y149.662
G1 F3780 X233.483 Y146.373 E396.6440
G0 F6240 X233.434 Y145.857
G1 F3780 X230.153 Y149.138 E396.8370
G0 F6240 X230.111 Y148.614
G1 F3780 X233.369 Y145.357 E397.0285
G0 F6240 X233.304 Y144.855
G1 F3780 X230.069 Y148.090 E397.2187
G0 F6240 X230.028 Y147.566
G1 F3780 X233.239 Y144.355 E397.4075
G0 F6240 X233.174 Y143.854
G1 F3780 X229.986 Y147.042 E397.5949
G0 F6240 X229.944 Y146.518
G1 F3780 X233.109 Y143.353 E397.7810
G0 F6240 X233.045 Y142.852
G1 F3780 X229.903 Y145.994 E397.9658
G0 F6240 X229.860 Y145.471
G1 F3780 X232.980 Y142.351 E398.1492
G0 F6240 X232.915 Y141.851
G1 F3780 X229.818 Y144.947 E398.3313
G0 F6240 X229.777 Y144.423
G1 F3780 X232.850 Y141.349 E398.5120
G0 F6240 X232.785 Y140.849
G1 F3780 X229.735 Y143.899 E398.6913
G0 F6240 X229.693 Y143.375
G1 F3780 X232.720 Y140.348 E398.8693
G0 F6240 X232.656 Y139.847

G1 F3780 X229.652 Y142.851 E399.0459
G0 F6240 X229.610 Y142.327
G1 F3780 X232.591 Y139.346 E399.2212
G0 F6240 X232.526 Y138.846
G1 F3780 X229.539 Y141.832 E399.3968
G0 F6240 X229.449 Y141.357
G1 F3780 X232.462 Y138.344 E399.5739
G0 F6240 X232.393 Y137.847
G1 F3780 X229.359 Y140.881 E399.7523
G0 F6240 X229.270 Y140.405
G1 F3780 X232.285 Y137.390 E399.9296
G0 F6240 X232.177 Y136.932
G1 F3780 X229.180 Y139.929 E400.1058
G0 F6240 X229.090 Y139.453
G1 F3780 X232.069 Y136.474 E400.2809
G0 F6240 X231.961 Y136.016
G1 F3780 X229.000 Y138.977 E400.4550
G0 F6240 X228.910 Y138.501
G1 F3780 X231.853 Y135.559 E400.6280
G0 F6240 X231.745 Y135.101
G1 F3780 X228.821 Y138.025 E400.8000
G0 F6240 X228.731 Y137.549
G1 F3780 X231.637 Y134.643 E400.9708
G0 F6240 X231.529 Y134.186
G1 F3780 X228.642 Y137.073 E401.1406
G0 F6240 X228.552 Y136.597
G1 F3780 X231.421 Y133.728 E401.3093
G0 F6240 X231.313 Y133.271
G1 F3780 X228.462 Y136.121 E401.4769
G0 F6240 X228.372 Y135.645
G1 F3780 X231.204 Y132.813 E401.6434

G0 F6240 X231.097 Y132.355
G1 F3780 X228.283 Y135.169 E401.8088
G0 F6240 X228.193 Y134.693
G1 F3780 X230.989 Y131.898 E401.9732
G0 F6240 X230.880 Y131.440
G1 F3780 X228.103 Y134.218 E402.1365
G0 F6240 X227.992 Y133.763
G1 F3780 X230.772 Y130.983 E402.2999
G0 F6240 X230.665 Y130.524
G1 F3780 X227.861 Y133.328 E402.4648
G0 F6240 X227.730 Y132.894
G1 F3780 X230.557 Y130.067 E402.6310
G0 F6240 X230.437 Y129.621
G1 F3780 X227.599 Y132.459 E402.7979
G0 F6240 X227.467 Y132.025
G1 F3780 X230.291 Y129.201 E402.9639
G0 F6240 X230.145 Y128.781
G1 F3780 X227.336 Y131.590 E403.1291
G0 F6240 X227.206 Y131.155
G1 F3780 X229.999 Y128.361 E403.2933
G0 F6240 X229.853 Y127.942
G1 F3780 X227.074 Y130.721 E403.4567
G0 F6240 X226.943 Y130.286
G1 F3780 X229.707 Y127.522 E403.6192
G0 F6240 X229.561 Y127.103
G1 F3780 X226.812 Y129.852 E403.7809
G0 F6240 X226.681 Y129.417
G1 F3780 X229.415 Y126.683 E403.9416
G0 F6240 X229.269 Y126.263
G1 F3780 X226.549 Y128.983 E404.1015
G0 F6240 X226.419 Y128.548

G1 F3780 X229.123 Y125.843 E404.2606
G0 F6240 X228.977 Y125.424
G1 F3780 X226.287 Y128.114 E404.4187
G0 F6240 X226.156 Y127.679
G1 F3780 X228.831 Y125.004 E404.5760
G0 F6240 X228.685 Y124.585
G1 F3780 X226.025 Y127.245 E404.7324
G0 F6240 X225.894 Y126.810
G1 F3780 X228.539 Y124.165 E404.8879
G0 F6240 X228.393 Y123.745
G1 F3780 X225.762 Y126.376 E405.0426
G0 F6240 X225.622 Y125.951
G1 F3780 X228.247 Y123.325 E405.1970
G0 F6240 X228.101 Y122.906
G1 F3780 X225.454 Y125.553 E405.3526
G0 F6240 X225.286 Y125.155
G1 F3780 X227.955 Y122.486 E405.5095
G0 F6240 X227.809 Y122.067
G1 F3780 X225.118 Y124.757 E405.6677
G0 F6240 X224.950 Y124.360
G1 F3780 X227.647 Y121.663 E405.8263
G0 F6240 X227.467 Y121.278
G1 F3780 X224.782 Y123.962 E405.9841
G0 F6240 X224.615 Y123.564
G1 F3780 X227.286 Y120.893 E406.1412
G0 F6240 X227.105 Y120.507
G1 F3780 X224.447 Y123.166 E406.2975
G0 F6240 X224.279 Y122.768
G1 F3780 X226.925 Y120.122 E406.4531
G0 F6240 X226.745 Y119.737
G1 F3780 X224.111 Y122.371 E406.6079

G0 F6240 X223.943 Y121.973
G1 F3780 X226.564 Y119.351 E406.7621
G0 F6240 X226.384 Y118.966
G1 F3780 X223.775 Y121.574 E406.9154
G0 F6240 X223.607 Y121.177
G1 F3780 X226.204 Y118.581 E407.0681
G0 F6240 X226.023 Y118.196
G1 F3780 X223.440 Y120.779 E407.2200
G0 F6240 X223.272 Y120.381
G1 F3780 X225.842 Y117.811 E407.3711
G0 F6240 X225.662 Y117.425
G1 F3780 X223.104 Y119.983 E407.5215
G0 F6240 X222.936 Y119.585
G1 F3780 X225.482 Y117.040 E407.6711
G0 F6240 X225.301 Y116.654
G1 F3780 X222.768 Y119.188 E407.8201
G0 F6240 X222.600 Y118.790
G1 F3780 X225.121 Y116.269 E407.9683
G0 F6240 X224.941 Y115.884
G1 F3780 X222.429 Y118.395 E408.1160
G0 F6240 X222.228 Y118.031
G1 F3780 X224.760 Y115.498 E408.2649
G0 F6240 X224.579 Y115.114
G1 F3780 X222.026 Y117.667 E408.4150
G0 F6240 X221.825 Y117.303
G1 F3780 X224.399 Y114.728 E408.5664
G0 F6240 X224.219 Y114.343
G1 F3780 X221.622 Y116.939 E408.7190
G0 F6240 X221.421 Y116.575
G1 F3780 X224.012 Y113.984 E408.8714
G0 F6240 X223.800 Y113.630

G1 F3780 X221.219 Y116.211 E409.0231
G0 F6240 X221.018 Y115.847
G1 F3780 X223.588 Y113.277 E409.1742
G0 F6240 X223.376 Y112.923
G1 F3780 X220.816 Y115.483 E409.3248
G0 F6240 X220.615 Y115.119
G1 F3780 X223.164 Y112.569 E409.4747
G0 F6240 X222.951 Y112.217
G1 F3780 X220.412 Y114.755 E409.6239
G0 F6240 X220.211 Y114.391
G1 F3780 X222.739 Y111.863 E409.7726
G0 F6240 X222.527 Y111.510
G1 F3780 X220.009 Y114.027 E409.9206
G0 F6240 X219.808 Y113.663
G1 F3780 X222.315 Y111.156 E410.0680
G0 F6240 X222.102 Y110.802
G1 F3780 X219.606 Y113.299 E410.2148
G0 F6240 X219.405 Y112.934
G1 F3780 X221.890 Y110.449 E410.3609
G0 F6240 X221.678 Y110.095
G1 F3780 X219.203 Y112.571 E410.5064
G0 F6240 X219.001 Y112.207
G1 F3780 X221.466 Y109.742 E410.6514
G0 F6240 X221.254 Y109.388
G1 F3780 X218.800 Y111.843 E410.7957
G0 F6240 X218.598 Y111.478
G1 F3780 X221.042 Y109.035 E410.9393
G0 F6240 X220.829 Y108.682
G1 F3780 X218.390 Y111.121 E411.0827
G0 F6240 X218.157 Y110.788
G1 F3780 X220.617 Y108.328 E411.2274

G0 F6240 X220.405 Y107.975
G1 F3780 X217.923 Y110.456 E411.3733
G0 F6240 X217.689 Y110.124
G1 F3780 X220.193 Y107.621 E411.5205
G0 F6240 X219.980 Y107.268
G1 F3780 X217.456 Y109.792 E411.6689
G0 F6240 X217.223 Y109.460
G1 F3780 X219.752 Y106.930 E411.8176
G0 F6240 X219.509 Y106.607
G1 F3780 X216.989 Y109.127 E411.9658
G0 F6240 X216.756 Y108.795
G1 F3780 X219.267 Y106.284 E412.1134
G0 F6240 X219.024 Y105.961
G1 F3780 X216.523 Y108.463 E412.2605
G0 F6240 X216.289 Y108.130
G1 F3780 X218.782 Y105.638 E412.4070
G0 F6240 X218.539 Y105.315
G1 F3780 X216.056 Y107.798 E412.5530
G0 F6240 X215.823 Y107.466
G1 F3780 X218.297 Y104.991 E412.6985
G0 F6240 X218.054 Y104.668
G1 F3780 X215.589 Y107.133 E412.8434
G0 F6240 X215.356 Y106.801
G1 F3780 X217.812 Y104.345 E412.9879
G0 F6240 X217.569 Y104.022
G1 F3780 X215.123 Y106.469 E413.1317
G0 F6240 X214.889 Y106.136
G1 F3780 X217.327 Y103.699 E413.2750
G0 F6240 X217.084 Y103.376
G1 F3780 X214.656 Y105.804 E413.4178
G0 F6240 X214.423 Y105.472

G1 F3780 X216.842 Y103.053 E413.5600
G0 F6240 X216.599 Y102.729
G1 F3780 X214.189 Y105.139 E413.7017
G0 F6240 X213.956 Y104.807
G1 F3780 X216.356 Y102.406 E413.8428
G0 F6240 X216.114 Y102.083
G1 F3780 X213.723 Y104.475 E413.9834
G0 F6240 X213.464 Y104.168
G1 F3780 X215.871 Y101.760 E414.1250
G0 F6240 X215.629 Y101.437
G1 F3780 X213.200 Y103.866 E414.2678
G0 F6240 X212.936 Y103.564
G1 F3780 X215.386 Y101.114 E414.4119
G0 F6240 X215.144 Y100.791
G1 F3780 X212.672 Y103.263 E414.5572
G0 F6240 X212.407 Y102.961
G1 F3780 X214.901 Y100.467 E414.7038
G0 F6240 X214.634 Y100.169
G1 F3780 X212.144 Y102.659 E414.8502
G0 F6240 X211.880 Y102.357
G1 F3780 X214.362 Y99.876 E414.9962
G0 F6240 X214.090 Y99.581
G1 F3780 X211.615 Y102.056 E415.1417
G0 F6240 X211.352 Y101.754
G1 F3780 X213.818 Y99.288 E415.2867
G0 F6240 X213.546 Y98.994
G1 F3780 X211.087 Y101.453 E415.4312
G0 F6240 X210.823 Y101.151
G1 F3780 X213.274 Y98.700 E415.5754
G0 F6240 X213.002 Y98.407
G1 F3780 X210.560 Y100.849 E415.7189

G0 F6240 X210.295 Y100.548
G1 F3780 X212.730 Y98.113 E415.8621
G0 F6240 X212.458 Y97.819
G1 F3780 X210.031 Y100.246 E416.0048
G0 F6240 X209.767 Y99.945
G1 F3780 X212.187 Y97.525 E416.1471
G0 F6240 X211.914 Y97.232
G1 F3780 X209.503 Y99.643 E416.2888
G0 F6240 X209.239 Y99.342
G1 F3780 X211.643 Y96.937 E416.4302
G0 F6240 X211.371 Y96.644
G1 F3780 X208.975 Y99.040 E416.5711
G0 F6240 X208.711 Y98.738
G1 F3780 X211.099 Y96.350 E416.7115
G0 F6240 X210.827 Y96.056
G1 F3780 X208.447 Y98.437 E416.8515
G0 F6240 X208.177 Y98.140
G1 F3780 X210.555 Y95.762 E416.9913
G0 F6240 X210.283 Y95.469
G1 F3780 X207.883 Y97.869 E417.1324
G0 F6240 X207.589 Y97.597
G1 F3780 X210.012 Y95.175 E417.2748
G0 F6240 X209.739 Y94.881
G1 F3780 X207.295 Y97.326 E417.4186
G0 F6240 X207.001 Y97.054
G1 F3780 X209.468 Y94.587 E417.5636
G0 F6240 X209.194 Y94.296
G1 F3780 X206.707 Y96.783 E417.7098
G0 F6240 X206.412 Y96.511
G1 F3780 X208.892 Y94.031 E417.8556
G0 F6240 X208.592 Y93.766

G1 F3780 X206.118 Y96.240 E418.0011
G0 F6240 X205.824 Y95.968
G1 F3780 X208.291 Y93.502 E418.1461
G0 F6240 X207.990 Y93.236
G1 F3780 X205.530 Y95.697 E418.2908
G0 F6240 X205.236 Y95.425
G1 F3780 X207.689 Y92.972 E418.4350
G0 F6240 X207.388 Y92.707
G1 F3780 X204.942 Y95.153 E418.5788
G0 F6240 X204.648 Y94.882
G1 F3780 X207.087 Y92.442 E418.7223
G0 F6240 X206.787 Y92.177
G1 F3780 X204.354 Y94.610 E418.8653
G0 F6240 X204.060 Y94.338
G1 F3780 X206.486 Y91.912 E419.0080
G0 F6240 X206.185 Y91.648
G1 F3780 X203.766 Y94.067 E419.1502
G0 F6240 X203.472 Y93.795
G1 F3780 X205.884 Y91.382 E419.2920
G0 F6240 X205.583 Y91.118
G1 F3780 X203.177 Y93.524 E419.4335
G0 F6240 X202.883 Y93.252
G1 F3780 X205.282 Y90.853 E419.5746
G0 F6240 X204.981 Y90.588
G1 F3780 X202.589 Y92.981 E419.7152
G0 F6240 X202.295 Y92.709
G1 F3780 X204.681 Y90.323 E419.8555
G0 F6240 X204.380 Y90.059
G1 F3780 X201.986 Y92.452 E419.9962
G0 F6240 X201.661 Y92.211
G1 F3780 X204.079 Y89.794 E420.1384

G0 F6240 X203.778 Y89.529
G1 F3780 X201.338 Y91.969 E420.2818
G0 F6240 X201.013 Y91.728
G1 F3780 X203.477 Y89.264 E420.4267
G0 F6240 X203.177 Y88.999
G1 F3780 X200.688 Y91.487 E420.5730
G0 F6240 X200.364 Y91.246
G1 F3780 X202.873 Y88.737 E420.7205
G0 F6240 X202.542 Y88.502
G1 F3780 X200.039 Y91.005 E420.8677
G0 F6240 X199.715 Y90.764
G1 F3780 X202.212 Y88.267 E421.0145
G0 F6240 X201.881 Y88.032
G1 F3780 X199.390 Y90.523 E421.1610
G0 F6240 X199.066 Y90.281
G1 F3780 X201.550 Y87.797 E421.3070
G0 F6240 X201.219 Y87.562
G1 F3780 X198.741 Y90.040 E421.4527
G0 F6240 X198.416 Y89.799
G1 F3780 X200.889 Y87.326 E421.5981
G0 F6240 X200.558 Y87.092
G1 F3780 X198.092 Y89.558 E421.7431
G0 F6240 X197.767 Y89.317
G1 F3780 X200.228 Y86.856 E421.8878
G0 F6240 X199.897 Y86.621
G1 F3780 X197.443 Y89.076 E422.0321
G0 F6240 X197.118 Y88.835
G1 F3780 X199.567 Y86.386 E422.1761
G0 F6240 X199.236 Y86.151
G1 F3780 X196.794 Y88.593 E422.3197
G0 F6240 X196.470 Y88.352

G1 F3780 X198.906 Y85.916 E422.4629
G0 F6240 X198.575 Y85.681
G1 F3780 X196.145 Y88.111 E422.6058
G0 F6240 X195.821 Y87.870
G1 F3780 X198.245 Y85.446 E422.7483
G0 F6240 X197.914 Y85.211
G1 F3780 X195.496 Y87.628 E422.8905
G0 F6240 X195.140 Y87.418
G1 F3780 X197.583 Y84.976 E423.0341
G0 F6240 X197.253 Y84.741
G1 F3780 X194.784 Y87.209 E423.1792
G0 F6240 X194.428 Y86.999
G1 F3780 X196.922 Y84.506 E423.3258
G0 F6240 X196.591 Y84.270
G1 F3780 X194.072 Y86.790 E423.4740
G0 F6240 X193.716 Y86.580
G1 F3780 X196.261 Y84.036 E423.6236
G0 F6240 X195.915 Y83.815
G1 F3780 X193.360 Y86.370 E423.7738
G0 F6240 X193.004 Y86.160
G1 F3780 X195.554 Y83.611 E423.9237
G0 F6240 X195.193 Y83.406
G1 F3780 X192.648 Y85.951 E424.0733
G0 F6240 X192.292 Y85.741
G1 F3780 X194.831 Y83.202 E424.2226
G0 F6240 X194.470 Y82.998
G1 F3780 X191.936 Y85.532 E424.3716
G0 F6240 X191.580 Y85.322
G1 F3780 X194.109 Y82.793 E424.5203
G0 F6240 X193.747 Y82.589
G1 F3780 X191.225 Y85.112 E424.6686

G0 F6240 X190.868 Y84.903
G1 F3780 X193.386 Y82.385 E424.8167
G0 F6240 X193.025 Y82.180
G1 F3780 X190.512 Y84.693 E424.9644
G0 F6240 X190.156 Y84.483
G1 F3780 X192.664 Y81.975 E425.1119
G0 F6240 X192.303 Y81.771
G1 F3780 X189.800 Y84.273 E425.2590
G0 F6240 X189.444 Y84.064
G1 F3780 X191.942 Y81.566 E425.4059
G0 F6240 X191.580 Y81.362
G1 F3780 X189.088 Y83.854 E425.5524
G0 F6240 X188.732 Y83.645
G1 F3780 X191.219 Y81.158 E425.6986
G0 F6240 X190.858 Y80.953
G1 F3780 X188.376 Y83.435 E425.8446
G0 F6240 X187.989 Y83.256
G1 F3780 X190.496 Y80.749 E425.9920
G0 F6240 X190.135 Y80.545
G1 F3780 X187.599 Y83.080 E426.1411
G0 F6240 X187.210 Y82.904
G1 F3780 X189.774 Y80.340 E426.2918
G0 F6240 X189.412 Y80.136
G1 F3780 X186.821 Y82.727 E426.4441
G0 F6240 X186.432 Y82.550
G1 F3780 X189.052 Y79.931 E426.5982
G0 F6240 X188.679 Y79.738
G1 F3780 X186.043 Y82.374 E426.7532
G0 F6240 X185.654 Y82.197
G1 F3780 X188.286 Y79.565 E426.9079
G0 F6240 X187.892 Y79.393

G1 F3780 X185.265 Y82.020 E427.0624
G0 F6240 X184.876 Y81.844
G1 F3780 X187.498 Y79.222 E427.2165
G0 F6240 X187.105 Y79.049
G1 F3780 X184.487 Y81.667 E427.3705
G0 F6240 X184.098 Y81.491
G1 F3780 X186.711 Y78.877 E427.5241
G0 F6240 X186.317 Y78.705
G1 F3780 X183.709 Y81.314 E427.6775
G0 F6240 X183.320 Y81.137
G1 F3780 X185.924 Y78.533 E427.8306
G0 F6240 X185.530 Y78.361
G1 F3780 X182.931 Y80.960 E427.9834
G0 F6240 X182.541 Y80.784
G1 F3780 X185.136 Y78.189 E428.1360
G0 F6240 X184.742 Y78.017
G1 F3780 X182.152 Y80.608 E428.2883
G0 F6240 X181.763 Y80.431
G1 F3780 X184.349 Y77.845 E428.4403
G0 F6240 X183.955 Y77.673
G1 F3780 X181.375 Y80.254 E428.5921
G0 F6240 X180.985 Y80.078
G1 F3780 X183.562 Y77.501 E428.7436
G0 F6240 X183.168 Y77.329
G1 F3780 X180.575 Y79.922 E428.8960
G0 F6240 X180.150 Y79.782
G1 F3780 X182.775 Y77.157 E429.0504
G0 F6240 X182.381 Y76.985
G1 F3780 X179.725 Y79.641 E429.2065
G0 F6240 X179.299 Y79.501
G1 F3780 X181.988 Y76.813 E429.3646

G0 F6240 X181.594 Y76.641
G1 F3780 X178.874 Y79.360 E429.5245
G0 F6240 X178.449 Y79.220
G1 F3780 X181.200 Y76.469 E429.6863
G0 F6240 X180.776 Y76.327
G1 F3780 X178.024 Y79.079 E429.8481
G0 F6240 X177.599 Y78.939
G1 F3780 X180.347 Y76.190 E430.0097
G0 F6240 X179.918 Y76.054
G1 F3780 X177.174 Y78.798 E430.1710
G0 F6240 X176.749 Y78.657
G1 F3780 X179.489 Y75.917 E430.3321
G0 F6240 X179.060 Y75.780
G1 F3780 X176.324 Y78.517 E430.4930
G0 F6240 X175.898 Y78.377
G1 F3780 X178.632 Y75.643 E430.6537
G0 F6240 X178.202 Y75.506
G1 F3780 X175.473 Y78.236 E430.8142
G0 F6240 X175.048 Y78.095
G1 F3780 X177.774 Y75.369 E430.9745
G0 F6240 X177.345 Y75.233
G1 F3780 X174.622 Y77.955 E431.1346
G0 F6240 X174.197 Y77.814
G1 F3780 X176.916 Y75.096 E431.2944
G0 F6240 X176.487 Y74.959
G1 F3780 X173.772 Y77.674 E431.4541
G0 F6240 X173.347 Y77.533
G1 F3780 X176.058 Y74.822 E431.6134
G0 F6240 X175.630 Y74.685
G1 F3780 X172.918 Y77.397 E431.7729
G0 F6240 X172.453 Y77.296

G1 F3780 X175.201 Y74.548 E431.9345
G0 F6240 X174.772 Y74.411
G1 F3780 X171.988 Y77.196 E432.0982
G0 F6240 X171.523 Y77.095
G1 F3780 X174.343 Y74.275 E432.2640
G0 F6240 X173.915 Y74.138
G1 F3780 X171.058 Y76.994 E432.4319
G0 F6240 X170.593 Y76.894
G1 F3780 X173.485 Y74.001 E432.6020
G0 F6240 X173.045 Y73.876
G1 F3780 X170.128 Y76.793 E432.7735
G0 F6240 X169.663 Y76.692
G1 F3780 X172.577 Y73.778 E432.9449
G0 F6240 X172.109 Y73.680
G1 F3780 X169.197 Y76.592 E433.1161
G0 F6240 X168.733 Y76.491
G1 F3780 X171.641 Y73.582 E433.2871
G0 F6240 X171.174 Y73.484
G1 F3780 X168.268 Y76.390 E433.4579
G0 F6240 X167.802 Y76.290
G1 F3780 X170.706 Y73.387 E433.6287
G0 F6240 X170.238 Y73.289
G1 F3780 X167.338 Y76.189 E433.7992
G0 F6240 X166.872 Y76.088
G1 F3780 X169.770 Y73.191 E433.9695
G0 F6240 X169.302 Y73.093
G1 F3780 X166.407 Y75.988 E434.1397
G0 F6240 X165.942 Y75.888
G1 F3780 X168.834 Y72.996 E434.3098
G0 F6240 X168.367 Y72.897
G1 F3780 X165.477 Y75.786 E434.4797

G0 F6240 X165.012 Y75.686
G1 F3780 X167.898 Y72.800 E434.6494
G0 F6240 X167.430 Y72.702
G1 F3780 X164.515 Y75.617 E434.8207
G0 F6240 X164.004 Y75.563
G1 F3780 X166.963 Y72.604 E434.9947
G0 F6240 X166.495 Y72.506
G1 F3780 X163.493 Y75.508 E435.1712
G0 F6240 X162.982 Y75.453
G1 F3780 X166.027 Y72.409 E435.3502
G0 F6240 X165.559 Y72.310
G1 F3780 X162.471 Y75.399 E435.5318
G0 F6240 X161.959 Y75.345
G1 F3780 X165.091 Y72.213 E435.7160
G0 F6240 X164.588 Y72.151
G1 F3780 X161.449 Y75.289 E435.9005
G0 F6240 X160.938 Y75.235
G1 F3780 X164.075 Y72.098 E436.0850
G0 F6240 X163.562 Y72.044
G1 F3780 X160.426 Y75.181 E436.2694
G0 F6240 X159.915 Y75.126
G1 F3780 X163.050 Y71.991 E436.4537
G0 F6240 X162.537 Y71.938
G1 F3780 X159.405 Y75.071 E436.6379
G0 F6240 X158.893 Y75.016
G1 F3780 X162.025 Y71.885 E436.8220
G0 F6240 X161.512 Y71.832
G1 F3780 X158.382 Y74.962 E437.0060
G0 F6240 X157.871 Y74.908
G1 F3780 X160.999 Y71.779 E437.1900
G0 F6240 X160.487 Y71.726

G1 F3780 X157.360 Y74.852 E437.3738
G0 F6240 X156.849 Y74.798
G1 F3780 X159.974 Y71.673 E437.5575
G0 F6240 X159.461 Y71.620
G1 F3780 X156.314 Y74.768 E437.7426
G0 F6240 X155.763 Y74.753
G1 F3780 X158.949 Y71.567 E437.9299
G0 F6240 X158.436 Y71.514
G1 F3780 X155.212 Y74.739 E438.1195
G0 F6240 X154.661 Y74.724
G1 F3780 X157.923 Y71.461 E438.3113
G0 F6240 X157.411 Y71.408
G1 F3780 X154.110 Y74.709 E438.5054
G0 F6240 X153.559 Y74.694
G1 F3780 X156.898 Y71.355 E438.7017
G0 F6240 X156.354 Y71.333
G1 F3780 X153.008 Y74.680 E438.8985
G0 F6240 X152.455 Y74.667
G1 F3780 X155.789 Y71.333 E439.0945
G0 F6240 X155.223 Y71.333
G1 F3780 X151.873 Y74.683 E439.2915
G0 F6240 X151.292 Y74.698
G1 F3780 X154.657 Y71.333 E439.4893
G0 F6240 X154.092 Y71.333
G1 F3780 X150.712 Y74.713 E439.6881
G0 F6240 X150.130 Y74.729
G1 F3780 X153.526 Y71.333 E439.8877
G0 F6240 X152.960 Y71.333
G1 F3780 X149.549 Y74.744 E440.0883
G0 F6240 X148.969 Y74.759
G1 F3780 X152.394 Y71.333 E440.2897

G0 F6240 X151.829 Y71.333
G1 F3780 X148.387 Y74.775 E440.4921
G0 F6240 X147.757 Y74.839
G1 F3780 X151.263 Y71.333 E440.6982
G0 F6240 X150.697 Y71.333
G1 F3780 X147.124 Y74.907 E440.9083
G0 F6240 X146.490 Y74.975
G1 F3780 X150.132 Y71.333 E441.1225
G0 F6240 X149.566 Y71.333
G1 F3780 X145.857 Y75.042 E441.3405
G0 F6240 X145.224 Y75.110
G1 F3780 X149.000 Y71.333 E441.5626
G0 F6240 X148.435 Y71.333
G1 F3780 X144.590 Y75.178 E441.7887
G0 F6240 X143.957 Y75.245
G1 F3780 X147.817 Y71.385 E442.0156
G0 F6240 X147.186 Y71.451
G1 F3780 X143.324 Y75.313 E442.2427
G0 F6240 X142.690 Y75.381
G1 F3780 X146.555 Y71.516 E442.4699
G0 F6240 X145.924 Y71.581
G1 F3780 X142.057 Y75.449 E442.6973
G0 F6240 X141.424 Y75.516
G1 F3780 X145.293 Y71.646 E442.9248
G0 F6240 X144.662 Y71.711
G1 F3780 X140.790 Y75.584 E443.1525
G0 F6240 X140.157 Y75.651
G1 F3780 X144.031 Y71.776 E443.3803
G0 F6240 X143.400 Y71.842
G1 F3780 X139.439 Y75.803 E443.6132
G0 F6240 X138.717 Y75.960

G1 F3780 X142.769 Y71.907 E443.8515
G0 F6240 X142.139 Y71.972
G1 F3780 X137.995 Y76.116 E444.0951
G0 F6240 X137.273 Y76.272
G1 F3780 X141.508 Y72.037 E444.3441
G0 F6240 X140.876 Y72.103
G1 F3780 X136.551 Y76.429 E444.5985
G0 F6240 X135.829 Y76.585
G1 F3780 X140.246 Y72.168 E444.8582
G0 F6240 X139.563 Y72.285
G1 F3780 X135.107 Y76.741 E445.1202
G0 F6240 X134.385 Y76.897
G1 F3780 X138.848 Y72.434 E445.3826
G0 F6240 X138.133 Y72.584
G1 F3780 X133.663 Y77.054 E445.6454
G0 F6240 X132.941 Y77.211
G1 F3780 X137.418 Y72.733 E445.9086
G0 F6240 X136.703 Y72.882
G1 F3780 X132.219 Y77.367 E446.1723
G0 F6240 X131.405 Y77.614
G1 F3780 X135.988 Y73.032 E446.4418
G0 F6240 X135.273 Y73.182
G1 F3780 X130.560 Y77.894 E446.7188
G0 F6240 X129.716 Y78.172
G1 F3780 X134.558 Y73.331 E447.0035
G0 F6240 X133.843 Y73.480
G1 F3780 X128.871 Y78.452 E447.2958
G0 F6240 X128.026 Y78.731
G1 F3780 X133.127 Y73.630 E447.5957
G0 F6240 X132.412 Y73.779
G1 F3780 X127.181 Y79.010 E447.9033

G0 F6240 X126.336 Y79.290
G1 F3780 X131.678 Y73.947 E448.2174
G0 F6240 X130.847 Y74.212
G1 F3780 X125.491 Y79.569 E448.5324
G0 F6240 X124.647 Y79.847
G1 F3780 X130.016 Y74.478 E448.8480
G0 F6240 X129.185 Y74.744
G1 F3780 X123.718 Y80.211 E449.1695
G1 F2400 E447.6695
G0 F6240 X122.682 Y80.681
G1 F1500 E449.1695
G1 F3780 X128.354 Y75.009 E449.5030
G0 F6240 X127.523 Y75.274
G1 F3780 X121.646 Y81.151 E449.8485
G1 F2400 E448.3485
G0 F6240 X120.610 Y81.622
G1 F1500 E449.8485
G1 F3780 X126.693 Y75.539 E450.2062
G0 F6240 X125.862 Y75.804
G1 F3780 X119.573 Y82.092 E450.5759
G1 F2400 E449.0759
G0 F6240 X118.537 Y82.563
G1 F1500 E450.5759
G1 F3780 X125.031 Y76.069 E450.9577
G0 F6240 X124.200 Y76.335
G1 F3780 X117.502 Y83.033 E451.3516
G1 F2400 E449.8516
G0 F6240 X116.410 Y83.559
G1 F1500 E451.3516
G1 F3780 X123.269 Y76.700 E451.7548
G1 F2400 E450.2548

G0 F6240 X122.264 Y77.139
G1 F1500 E451.7548
G1 F3780 X115.034 Y84.369 E452.1799
G1 F2400 E450.6799
G0 F6240 X113.658 Y85.180
G1 F1500 E452.1799
G1 F3780 X121.259 Y77.578 E452.6269
G1 F2400 E451.1269
G0 F6240 X120.254 Y78.017
G1 F1500 E452.6269
G1 F3780 X112.281 Y85.991 E453.0957
G1 F2400 E451.5957
G0 F6240 X110.905 Y86.801
G1 F1500 E453.0957
G1 F3780 X119.250 Y78.457 E453.5863
G1 F2400 E452.0863
G0 F6240 X118.245 Y78.896
G1 F1500 E453.5863
G1 F3780 X109.528 Y87.612 E454.0988
G1 F2400 E452.5988
G0 F6240 X107.343 Y89.232
G1 F1500 E454.0988
G1 F3780 X117.240 Y79.335 E454.6807
G1 F2400 E453.1807
G0 F6240 X116.235 Y79.774
G1 F1500 E454.6807
G1 F3780 X105.141 Y90.868 E455.3330
G1 F2400 E453.8330
G0 F6240 X102.938 Y92.505
G1 F1500 E455.3330
G1 F3780 X114.946 Y80.497 E456.0390

G1 F2400 E454.5390
G0 F6240 X113.643 Y81.235
G1 F1500 E456.0390
G1 F3780 X81.117 Y113.760 E457.9514
G1 F2400 E456.4514
G0 F6240 X80.492 Y114.951
G1 F1500 E457.9514
G1 F3780 X93.349 Y102.094 E458.7073
G1 F2400 E457.2073
G0 F6240 X90.664 Y105.345
G1 F1500 E458.7073
G1 F3780 X79.994 Y116.015 E459.3347
G1 F2400 E457.8347
G0 F6240 X79.497 Y117.078
G1 F1500 E459.3347
G1 F3780 X89.329 Y107.246 E459.9128
G1 F2400 E458.4128
G0 F6240 X87.994 Y109.146
G1 F1500 E459.9128
G1 F3780 X78.998 Y118.142 E460.4417
G1 F2400 E458.9417
G0 F6240 X78.500 Y119.206
G1 F1500 E460.4417
G1 F3780 X86.659 Y111.047 E460.9214
G1 F2400 E459.4214
G0 F6240 X85.909 Y112.362
G1 F1500 E460.9214
G1 F3780 X78.003 Y120.269 E461.3863
G1 F2400 E459.8863
G0 F6240 X77.505 Y121.333
G1 F1500 E461.3863

G1 F3780 X85.207 Y113.630 E461.8392
G1 F2400 E460.3392
G0 F6240 X84.506 Y114.897
G1 F1500 E461.8392
G1 F3780 X77.109 Y122.294 E462.2741
G0 F6240 X76.807 Y123.162
G1 F3780 X83.804 Y116.165 E462.6855
G1 F2400 E461.1855
G0 F6240 X83.102 Y117.433
G1 F1500 E462.6855
G1 F3780 X76.505 Y124.030 E463.0734
G0 F6240 X76.203 Y124.897
G1 F3780 X82.461 Y118.639 E463.4413
G1 F2400 E461.9413
G0 F6240 X82.048 Y119.618
G1 F1500 E463.4413
G1 F3780 X75.901 Y125.765 E463.8027
G0 F6240 X75.600 Y126.632
G1 F3780 X81.635 Y120.597 E464.1576
G1 F2400 E462.6576
G0 F6240 X81.223 Y121.574
G1 F1500 E464.1576
G1 F3780 X75.298 Y127.499 E464.5059
G0 F6240 X74.996 Y128.367
G1 F3780 X80.810 Y122.553 E464.8478
G1 F2400 E463.3478
G0 F6240 X80.397 Y123.532
G1 F1500 E464.8478
G1 F3780 X74.694 Y129.235 E465.1831
G0 F6240 X74.445 Y130.049
G1 F3780 X79.984 Y124.510 E465.5088

G1 F2400 E464.0088
G0 F6240 X79.571 Y125.489
G1 F1500 E465.5088
G1 F3780 X74.270 Y130.790 E465.8204
G0 F6240 X74.095 Y131.531
G1 F3780 X79.228 Y126.398 E466.1222
G0 F6240 X78.984 Y127.207
G1 F3780 X73.920 Y132.271 E466.4200
G0 F6240 X73.746 Y133.011
G1 F3780 X78.739 Y128.018 E466.7136
G0 F6240 X78.495 Y128.827
G1 F3780 X73.571 Y133.752 E467.0031
G0 F6240 X73.396 Y134.492
G1 F3780 X78.251 Y129.638 E467.2885
G0 F6240 X78.007 Y130.447
G1 F3780 X73.221 Y135.233 E467.5699
G0 F6240 X73.046 Y135.973
G1 F3780 X77.762 Y131.258 E467.8472
G0 F6240 X77.518 Y132.067
G1 F3780 X72.872 Y136.714 E468.1204
G0 F6240 X72.697 Y137.454
G1 F3780 X77.274 Y132.878 E468.3895
G0 F6240 X77.030 Y133.687
G1 F3780 X72.561 Y138.156 E468.6522
G0 F6240 X72.477 Y138.806
G1 F3780 X76.856 Y134.426 E468.9097
G0 F6240 X76.725 Y135.123
G1 F3780 X72.392 Y139.456 E469.1645
G0 F6240 X72.308 Y140.106
G1 F3780 X76.594 Y135.820 E469.4165
G0 F6240 X76.462 Y136.517

G1 F3780 X72.224 Y140.755 E469.6657
G0 F6240 X72.140 Y141.405
G1 F3780 X76.331 Y137.214 E469.9121
G0 F6240 X76.199 Y137.911
G1 F3780 X72.056 Y142.055 E470.1557
G0 F6240 X71.972 Y142.705
G1 F3780 X76.068 Y138.609 E470.3965
G0 F6240 X75.936 Y139.306
G1 F3780 X71.888 Y143.355 E470.6346
G0 F6240 X71.803 Y144.005
G1 F3780 X75.805 Y140.003 E470.8699
G0 F6240 X75.673 Y140.700
G1 F3780 X71.719 Y144.654 E471.1023
G0 F6240 X71.635 Y145.304
G1 F3780 X75.542 Y141.398 E471.3320
G0 F6240 X75.410 Y142.095
G1 F3780 X71.551 Y145.954 E471.5589
G0 F6240 X71.512 Y146.559
G1 F3780 X75.358 Y142.713 E471.7850
G0 F6240 X75.309 Y143.327
G1 F3780 X71.497 Y147.139 E472.0092
G0 F6240 X71.482 Y147.720
G1 F3780 X75.260 Y143.942 E472.2313
G0 F6240 X75.211 Y144.557
G1 F3780 X71.466 Y148.302 E472.4515
G0 F6240 X71.451 Y148.882
G1 F3780 X75.162 Y145.171 E472.6697
G0 F6240 X75.113 Y145.787
G1 F3780 X71.436 Y149.463 E472.8859
G0 F6240 X71.420 Y150.045
G1 F3780 X75.064 Y146.401 E473.1001

G0 F6240 X75.015 Y147.015
G1 F3780 X71.405 Y150.625 E473.3124
G0 F6240 X71.390 Y151.207
G1 F3780 X74.966 Y147.631 E473.5226
G0 F6240 X74.917 Y148.245
G1 F3780 X71.374 Y151.788 E473.7309
G0 F6240 X71.359 Y152.368
G1 F3780 X74.868 Y148.860 E473.9372
G0 F6240 X74.818 Y149.475
G1 F3780 X71.344 Y152.950 E474.1415
G0 F6240 X71.329 Y153.530
G1 F3780 X74.770 Y150.089 E474.3438
G0 F6240 X74.753 Y150.671
G1 F3780 X71.313 Y154.111 E474.5461
G0 F6240 X71.325 Y154.666
G1 F3780 X74.768 Y151.222 E474.7486
G0 F6240 X74.783 Y151.773
G1 F3780 X71.365 Y155.191 E474.9495
G0 F6240 X71.405 Y155.716
G1 F3780 X74.797 Y152.324 E475.1490
G0 F6240 X74.812 Y152.875
G1 F3780 X71.445 Y156.243 E475.3469
G0 F6240 X71.485 Y156.768
G1 F3780 X74.827 Y153.426 E475.5434
G0 F6240 X74.841 Y153.978
G1 F3780 X71.525 Y157.293 E475.7384
G0 F6240 X71.566 Y157.819
G1 F3780 X74.856 Y154.528 E475.9319
G0 F6240 X74.871 Y155.079
G1 F3780 X71.606 Y158.344 E476.1238
G0 F6240 X71.646 Y158.869

G1 F3780 X74.885 Y155.631 E476.3142
G0 F6240 X74.900 Y156.182
G1 F3780 X71.687 Y159.395 E476.5031
G0 F6240 X71.727 Y159.920
G1 F3780 X74.915 Y156.733 E476.6906
G0 F6240 X74.929 Y157.284
G1 F3780 X71.767 Y160.446 E476.8765
G0 F6240 X71.808 Y160.971
G1 F3780 X74.944 Y157.835 E477.0609
G0 F6240 X74.958 Y158.386
G1 F3780 X71.848 Y161.496 E477.2437
G0 F6240 X71.888 Y162.022
G1 F3780 X75.000 Y158.910 E477.4267
G0 F6240 X75.067 Y159.409
G1 F3780 X71.929 Y162.547 E477.6112
G0 F6240 X71.987 Y163.055
G1 F3780 X75.134 Y159.907 E477.7963
G0 F6240 X75.200 Y160.407
G1 F3780 X72.074 Y163.533 E477.9800
G0 F6240 X72.161 Y164.012
G1 F3780 X75.267 Y160.905 E478.1627
G0 F6240 X75.334 Y161.404
G1 F3780 X72.248 Y164.490 E478.3441
G0 F6240 X72.336 Y164.968
G1 F3780 X75.401 Y161.903 E478.5244
G0 F6240 X75.468 Y162.402
G1 F3780 X72.423 Y165.447 E478.7034
G0 F6240 X72.510 Y165.926
G1 F3780 X75.534 Y162.901 E478.8812
G0 F6240 X75.601 Y163.400
G1 F3780 X72.597 Y166.404 E479.0578

G0 F6240 X72.684 Y166.882
G1 F3780 X75.668 Y163.899 E479.2333
G0 F6240 X75.735 Y164.398
G1 F3780 X72.771 Y167.361 E479.4075
G0 F6240 X72.858 Y167.840
G1 F3780 X75.801 Y164.897 E479.5805
G0 F6240 X75.869 Y165.395
G1 F3780 X72.946 Y168.318 E479.7524
G0 F6240 X73.033 Y168.796
G1 F3780 X75.935 Y165.895 E479.9230
G0 F6240 X76.002 Y166.393
G1 F3780 X73.120 Y169.275 E480.0924
G0 F6240 X73.208 Y169.753
G1 F3780 X76.071 Y166.889 E480.2608
G0 F6240 X76.182 Y167.344
G1 F3780 X73.295 Y170.232 E480.4306
G0 F6240 X73.382 Y170.711
G1 F3780 X76.293 Y167.799 E480.6018
G0 F6240 X76.405 Y168.253
G1 F3780 X73.476 Y171.182 E480.7740
G0 F6240 X73.604 Y171.619
G1 F3780 X76.516 Y168.707 E480.9452
G0 F6240 X76.627 Y169.162
G1 F3780 X73.732 Y172.058 E481.1154
G0 F6240 X73.859 Y172.496
G1 F3780 X76.738 Y169.617 E481.2847
G0 F6240 X76.849 Y170.071
G1 F3780 X73.987 Y172.934 E481.4530
G0 F6240 X74.114 Y173.372
G1 F3780 X76.960 Y170.526 E481.6204
G0 F6240 X77.071 Y170.981

G1 F3780 X74.241 Y173.811 E481.7867
G0 F6240 X74.369 Y174.248
G1 F3780 X77.182 Y171.435 E481.9521
G0 F6240 X77.293 Y171.890
G1 F3780 X74.497 Y174.687 E482.1166
G0 F6240 X74.624 Y175.125
G1 F3780 X77.404 Y172.345 E482.2800
G0 F6240 X77.515 Y172.799
G1 F3780 X74.752 Y175.563 E482.4425
G0 F6240 X74.879 Y176.001
G1 F3780 X77.626 Y173.254 E482.6040
G0 F6240 X77.737 Y173.709
G1 F3780 X75.007 Y176.440 E482.7646
G0 F6240 X75.135 Y176.877
G1 F3780 X77.848 Y174.163 E482.9241
G0 F6240 X77.959 Y174.618
G1 F3780 X75.262 Y177.316 E483.0827
G0 F6240 X75.389 Y177.754
G1 F3780 X78.085 Y175.058 E483.2412
G0 F6240 X78.235 Y175.474
G1 F3780 X75.517 Y178.192 E483.4010
G0 F6240 X75.644 Y178.630
G1 F3780 X78.385 Y175.889 E483.5622
G0 F6240 X78.535 Y176.305
G1 F3780 X75.772 Y179.069 E483.7247
G0 F6240 X75.931 Y179.475
G1 F3780 X78.685 Y176.721 E483.8866
G0 F6240 X78.835 Y177.137
G1 F3780 X76.094 Y179.878 E484.0478
G0 F6240 X76.257 Y180.280
G1 F3780 X78.985 Y177.553 E484.2081

G0 F6240 X79.135 Y177.968
G1 F3780 X76.421 Y180.682 E484.3677
G0 F6240 X76.585 Y181.084
G1 F3780 X79.285 Y178.383 E484.5265
G0 F6240 X79.435 Y178.799
G1 F3780 X76.748 Y181.486 E484.6845
G0 F6240 X76.912 Y181.889
G1 F3780 X79.585 Y179.215 E484.8416
G0 F6240 X79.735 Y179.631
G1 F3780 X77.075 Y182.291 E484.9980
G0 F6240 X77.239 Y182.693
G1 F3780 X79.885 Y180.047 E485.1536
G0 F6240 X80.035 Y180.462
G1 F3780 X77.402 Y183.095 E485.3084
G0 F6240 X77.566 Y183.497
G1 F3780 X80.185 Y180.878 E485.4624
G0 F6240 X80.335 Y181.294
G1 F3780 X77.729 Y183.900 E485.6156
G0 F6240 X77.893 Y184.301
G1 F3780 X80.485 Y181.710 E485.7680
G0 F6240 X80.635 Y182.125
G1 F3780 X78.056 Y184.704 E485.9196
G0 F6240 X78.220 Y185.106
G1 F3780 X80.785 Y182.541 E486.0705
G0 F6240 X80.958 Y182.934
G1 F3780 X78.383 Y185.508 E486.2218
G0 F6240 X78.547 Y185.910
G1 F3780 X81.143 Y183.314 E486.3745
G0 F6240 X81.328 Y183.695
G1 F3780 X78.710 Y186.312 E486.5284
G0 F6240 X78.874 Y186.715

G1 F3780 X81.513 Y184.076 E486.6835
G0 F6240 X81.698 Y184.456
G1 F3780 X79.058 Y187.096 E486.8387
G0 F6240 X79.254 Y187.466
G1 F3780 X81.883 Y184.837 E486.9933
G0 F6240 X82.068 Y185.217
G1 F3780 X79.451 Y187.835 E487.1472
G0 F6240 X79.647 Y188.204
G1 F3780 X82.253 Y185.598 E487.3004
G0 F6240 X82.438 Y185.978
G1 F3780 X79.844 Y188.573 E487.4530
G0 F6240 X80.040 Y188.942
G1 F3780 X82.624 Y186.359 E487.6049
G0 F6240 X82.809 Y186.739
G1 F3780 X80.237 Y189.311 E487.7561
G0 F6240 X80.434 Y189.680
G1 F3780 X82.994 Y187.120 E487.9066
G0 F6240 X83.179 Y187.501
G1 F3780 X80.630 Y190.049 E488.0565
G0 F6240 X80.827 Y190.418
G1 F3780 X83.364 Y187.881 E488.2056
G0 F6240 X83.549 Y188.262
G1 F3780 X81.023 Y190.788 E488.3542
G0 F6240 X81.220 Y191.157
G1 F3780 X83.734 Y188.642 E488.5020
G0 F6240 X83.919 Y189.023
G1 F3780 X81.416 Y191.526 E488.6492
G0 F6240 X81.613 Y191.895
G1 F3780 X84.104 Y189.404 E488.7956
G0 F6240 X84.289 Y189.784
G1 F3780 X81.810 Y192.264 E488.9414

G0 F6240 X82.006 Y192.633
G1 F3780 X84.478 Y190.162 E489.0867
G0 F6240 X84.695 Y190.510
G1 F3780 X82.203 Y193.002 E489.2333
G0 F6240 X82.399 Y193.371
G1 F3780 X84.912 Y190.858 E489.3810
G0 F6240 X85.130 Y191.206
G1 F3780 X82.596 Y193.740 E489.5300
G0 F6240 X82.793 Y194.110
G1 F3780 X85.348 Y191.554 E489.6802
G0 F6240 X85.566 Y191.902
G1 F3780 X83.007 Y194.460 E489.8307
G0 F6240 X83.235 Y194.798
G1 F3780 X85.784 Y192.250 E489.9805
G0 F6240 X86.001 Y192.598
G1 F3780 X83.463 Y195.136 E490.1297
G0 F6240 X83.690 Y195.475
G1 F3780 X86.218 Y192.946 E490.2784
G0 F6240 X86.436 Y193.294
G1 F3780 X83.918 Y195.813 E490.4265
G0 F6240 X84.145 Y196.151
G1 F3780 X86.654 Y193.642 E490.5740
G0 F6240 X86.872 Y193.990
G1 F3780 X84.372 Y196.490 E490.7210
G0 F6240 X84.600 Y196.828
G1 F3780 X87.090 Y194.338 E490.8674
G0 F6240 X87.307 Y194.687
G1 F3780 X84.828 Y197.166 E491.0132
G0 F6240 X85.055 Y197.504
G1 F3780 X87.524 Y195.034 E491.1584
G0 F6240 X87.742 Y195.382

G1 F3780 X85.282 Y197.842 E491.3030
G0 F6240 X85.510 Y198.180
G1 F3780 X87.960 Y195.730 E491.4470
G0 F6240 X88.178 Y196.078
G1 F3780 X85.738 Y198.518 E491.5905
G0 F6240 X85.965 Y198.857
G1 F3780 X88.395 Y196.427 E491.7334
G0 F6240 X88.613 Y196.775
G1 F3780 X86.192 Y199.195 E491.8757
G0 F6240 X86.420 Y199.533
G1 F3780 X88.830 Y197.122 E492.0174
G0 F6240 X89.077 Y197.442
G1 F3780 X86.648 Y199.871 E492.1602
G0 F6240 X86.875 Y200.210
G1 F3780 X89.325 Y197.759 E492.3043
G0 F6240 X89.574 Y198.076
G1 F3780 X87.102 Y200.548 E492.4497
G0 F6240 X87.330 Y200.886
G1 F3780 X89.823 Y198.392 E492.5963
G0 F6240 X90.072 Y198.709
G1 F3780 X87.560 Y201.222 E492.7440
G0 F6240 X87.817 Y201.530
G1 F3780 X90.320 Y199.027 E492.8912
G0 F6240 X90.569 Y199.344
G1 F3780 X88.075 Y201.838 E493.0378
G0 F6240 X88.332 Y202.146
G1 F3780 X90.818 Y199.660 E493.1840
G0 F6240 X91.067 Y199.977
G1 F3780 X88.589 Y202.455 E493.3297
G0 F6240 X88.847 Y202.763
G1 F3780 X91.316 Y200.294 E493.4748

G0 F6240 X91.565 Y200.611
G1 F3780 X89.104 Y203.071 E493.6195
G0 F6240 X89.361 Y203.380
G1 F3780 X91.813 Y200.928 E493.7637
G0 F6240 X92.062 Y201.245
G1 F3780 X89.618 Y203.689 E493.9074
G0 F6240 X89.876 Y203.997
G1 F3780 X92.311 Y201.562 E494.0505
G0 F6240 X92.560 Y201.878
G1 F3780 X90.133 Y204.305 E494.1932
G0 F6240 X90.390 Y204.614
G1 F3780 X92.809 Y202.195 E494.3355
G0 F6240 X93.058 Y202.512
G1 F3780 X90.648 Y204.922 E494.4772
G0 F6240 X90.905 Y205.230
G1 F3780 X93.306 Y202.830 E494.6183
G0 F6240 X93.555 Y203.146
G1 F3780 X91.163 Y205.538 E494.7589
G0 F6240 X91.419 Y205.847
G1 F3780 X93.804 Y203.463 E494.8991
G0 F6240 X94.064 Y203.769
G1 F3780 X91.677 Y206.156 E495.0395
G0 F6240 X91.934 Y206.464
G1 F3780 X94.342 Y204.056 E495.1811
G0 F6240 X94.622 Y204.342
G1 F3780 X92.191 Y206.772 E495.3240
G0 F6240 X92.449 Y207.081
G1 F3780 X94.901 Y204.628 E495.4682
G0 F6240 X95.180 Y204.915
G1 F3780 X92.706 Y207.389 E495.6136
G0 F6240 X92.971 Y207.690

G1 F3780 X95.459 Y205.202 E495.7599
G0 F6240 X95.738 Y205.488
G1 F3780 X93.257 Y207.970 E495.9058
G0 F6240 X93.543 Y208.249
G1 F3780 X96.018 Y205.775 E496.0513
G0 F6240 X96.296 Y206.062
G1 F3780 X93.830 Y208.528 E496.1963
G0 F6240 X94.116 Y208.807
G1 F3780 X96.575 Y206.348 E496.3409
G0 F6240 X96.855 Y206.634
G1 F3780 X94.402 Y209.087 E496.4851
G0 F6240 X94.690 Y209.365
G1 F3780 X97.134 Y206.921 E496.6288
G0 F6240 X97.413 Y207.208
G1 F3780 X94.976 Y209.645 E496.7721
G0 F6240 X95.262 Y209.924
G1 F3780 X97.692 Y207.494 E496.9150
G0 F6240 X97.971 Y207.781
G1 F3780 X95.549 Y210.203 E497.0574
G0 F6240 X95.835 Y210.483
G1 F3780 X98.251 Y208.067 E497.1994
G0 F6240 X98.529 Y208.354
G1 F3780 X96.121 Y210.762 E497.3410
G0 F6240 X96.408 Y211.041
G1 F3780 X98.808 Y208.641 E497.4821
G0 F6240 X99.088 Y208.927
G1 F3780 X96.694 Y211.320 E497.6228
G0 F6240 X96.981 Y211.599
G1 F3780 X99.367 Y209.213 E497.7631
G0 F6240 X99.646 Y209.500
G1 F3780 X97.268 Y211.878 E497.9030

G0 F6240 X97.554 Y212.158
G1 F3780 X99.946 Y209.766 E498.0436
G0 F6240 X100.255 Y210.022
G1 F3780 X97.840 Y212.437 E498.1856
G0 F6240 X98.127 Y212.716
G1 F3780 X100.564 Y210.279 E498.3289
G0 F6240 X100.874 Y210.535
G1 F3780 X98.413 Y212.996 E498.4736
G0 F6240 X98.700 Y213.275
G1 F3780 X101.183 Y210.792 E498.6196
G0 F6240 X101.492 Y211.048
G1 F3780 X98.997 Y213.543 E498.7663
G0 F6240 X99.313 Y213.793
G1 F3780 X101.802 Y211.304 E498.9126
G0 F6240 X102.111 Y211.561
G1 F3780 X99.629 Y214.043 E499.0585
G0 F6240 X99.944 Y214.293
G1 F3780 X102.420 Y211.818 E499.2041
G0 F6240 X102.729 Y212.074
G1 F3780 X100.260 Y214.543 E499.3493
G0 F6240 X100.576 Y214.793
G1 F3780 X103.038 Y212.330 E499.4940
G0 F6240 X103.347 Y212.587
G1 F3780 X100.892 Y215.043 E499.6384
G0 F6240 X101.208 Y215.292
G1 F3780 X103.657 Y212.843 E499.7824
G0 F6240 X103.966 Y213.100
G1 F3780 X101.523 Y215.543 E499.9260
G0 F6240 X101.839 Y215.792
G1 F3780 X104.276 Y213.356 E500.0693
G0 F6240 X104.585 Y213.612

G1 F3780 X102.155 Y216.043 E500.2122
G0 F6240 X102.471 Y216.292
G1 F3780 X104.894 Y213.869 E500.3547
G0 F6240 X105.204 Y214.125
G1 F3780 X102.786 Y216.542 E500.4968
G0 F6240 X103.102 Y216.792
G1 F3780 X105.513 Y214.382 E500.6385
G0 F6240 X105.822 Y214.638
G1 F3780 X103.418 Y217.042 E500.7799
G0 F6240 X103.733 Y217.292
G1 F3780 X106.133 Y214.893 E500.9210
G0 F6240 X106.473 Y215.118
G1 F3780 X104.050 Y217.542 E501.0635
G0 F6240 X104.365 Y217.792
G1 F3780 X106.813 Y215.344 E501.2074
G0 F6240 X107.153 Y215.569
G1 F3780 X104.681 Y218.042 E501.3528
G0 F6240 X104.996 Y218.292
G1 F3780 X107.493 Y215.795 E501.4996
G0 F6240 X107.833 Y216.021
G1 F3780 X105.312 Y218.541 E501.6478
G0 F6240 X105.646 Y218.773
G1 F3780 X108.173 Y216.246 E501.7963
G0 F6240 X108.514 Y216.472
G1 F3780 X105.992 Y218.993 E501.9446
G0 F6240 X106.338 Y219.213
G1 F3780 X108.854 Y216.697 E502.0925
G0 F6240 X109.194 Y216.923
G1 F3780 X106.684 Y219.433 E502.2401
G0 F6240 X107.029 Y219.653
G1 F3780 X109.534 Y217.148 E502.3874

G0 F6240 X109.874 Y217.374
G1 F3780 X107.375 Y219.873 E502.5343
G0 F6240 X107.721 Y220.093
G1 F3780 X110.214 Y217.600 E502.6809
G0 F6240 X110.554 Y217.826
G1 F3780 X108.067 Y220.313 E502.8271
G0 F6240 X108.412 Y220.533
G1 F3780 X110.894 Y218.051 E502.9731
G0 F6240 X111.234 Y218.277
G1 F3780 X108.758 Y220.753 E503.1186
G0 F6240 X109.105 Y220.972
G1 F3780 X111.574 Y218.503 E503.2638
G0 F6240 X111.914 Y218.728
G1 F3780 X109.450 Y221.192 E503.4087
G0 F6240 X109.796 Y221.412
G1 F3780 X112.254 Y218.954 E503.5532
G0 F6240 X112.594 Y219.179
G1 F3780 X110.142 Y221.632 E503.6974
G0 F6240 X110.488 Y221.851
G1 F3780 X112.934 Y219.405 E503.8412
G0 F6240 X113.299 Y219.606
G1 F3780 X110.834 Y222.071 E503.9862
G0 F6240 X111.179 Y222.291
G1 F3780 X113.672 Y219.799 E504.1327
G0 F6240 X114.044 Y219.992
G1 F3780 X111.525 Y222.511 E504.2808
G0 F6240 X111.871 Y222.731
G1 F3780 X114.416 Y220.186 E504.4304
G0 F6240 X114.788 Y220.379
G1 F3780 X112.217 Y222.951 E504.5816
G0 F6240 X112.569 Y223.165

G1 F3780 X115.160 Y220.573 E504.7340
G0 F6240 X115.532 Y220.767
G1 F3780 X112.946 Y223.353 E504.8861
G0 F6240 X113.323 Y223.542
G1 F3780 X115.905 Y220.960 E505.0379
G0 F6240 X116.277 Y221.154
G1 F3780 X113.700 Y223.730 E505.1894
G0 F6240 X114.077 Y223.919
G1 F3780 X116.649 Y221.347 E505.3406
G0 F6240 X117.021 Y221.540
G1 F3780 X114.454 Y224.108 E505.4915
G0 F6240 X114.832 Y224.296
G1 F3780 X117.393 Y221.734 E505.6421
G0 F6240 X117.766 Y221.927
G1 F3780 X115.208 Y224.485 E505.7925
G0 F6240 X115.586 Y224.673
G1 F3780 X118.138 Y222.121 E505.9426
G0 F6240 X118.511 Y222.314
G1 F3780 X115.963 Y224.862 E506.0924
G0 F6240 X116.340 Y225.050
G1 F3780 X118.883 Y222.508 E506.2419
G0 F6240 X119.254 Y222.701
G1 F3780 X116.717 Y225.238 E506.3911
G0 F6240 X117.094 Y225.427
G1 F3780 X119.627 Y222.894 E506.5400
G0 F6240 X119.999 Y223.088
G1 F3780 X117.471 Y225.616 E506.6886
G0 F6240 X117.849 Y225.804
G1 F3780 X120.373 Y223.280 E506.8370
G0 F6240 X120.780 Y223.439
G1 F3780 X118.226 Y225.993 E506.9872

G0 F6240 X118.603 Y226.181
G1 F3780 X121.186 Y223.598 E507.1391
G0 F6240 X121.593 Y223.757
G1 F3780 X118.980 Y226.370 E507.2927
G0 F6240 X119.357 Y226.559
G1 F3780 X121.999 Y223.916 E507.4481
G0 F6240 X122.406 Y224.075
G1 F3780 X119.735 Y226.747 E507.6051
G0 F6240 X120.124 Y226.923
G1 F3780 X122.813 Y224.234 E507.7632
G0 F6240 X123.220 Y224.393
G1 F3780 X120.535 Y227.078 E507.9211
G0 F6240 X120.946 Y227.233
G1 F3780 X123.627 Y224.552 E508.0787
G0 F6240 X124.033 Y224.711
G1 F3780 X121.357 Y227.387 E508.2361
G0 F6240 X121.768 Y227.542
G1 F3780 X124.440 Y224.870 E508.3932
G0 F6240 X124.847 Y225.028
G1 F3780 X122.178 Y227.697 E508.5501
G0 F6240 X122.589 Y227.852
G1 F3780 X125.254 Y225.188 E508.7068
G0 F6240 X125.660 Y225.347
G1 F3780 X123.000 Y228.007 E508.8632
G0 F6240 X123.411 Y228.162
G1 F3780 X126.067 Y225.506 E509.0193
G0 F6240 X126.473 Y225.665
G1 F3780 X123.822 Y228.317 E509.1752
G0 F6240 X124.233 Y228.471
G1 F3780 X126.881 Y225.823 E509.3309
G0 F6240 X127.287 Y225.982

G1 F3780 X124.643 Y228.626 E509.4864
G0 F6240 X125.054 Y228.781
G1 F3780 X127.694 Y226.141 E509.6416
G0 F6240 X128.103 Y226.298
G1 F3780 X125.465 Y228.936 E509.7967
G0 F6240 X125.876 Y229.091
G1 F3780 X128.548 Y226.419 E509.9538
G0 F6240 X128.992 Y226.540
G1 F3780 X126.287 Y229.246 E510.1129
G0 F6240 X126.697 Y229.400
G1 F3780 X129.437 Y226.661 E510.2740
G0 F6240 X129.881 Y226.783
G1 F3780 X127.108 Y229.555 E510.4370
G0 F6240 X127.519 Y229.710
G1 F3780 X130.326 Y226.904 E510.6020
G0 F6240 X130.770 Y227.025
G1 F3780 X127.942 Y229.853 E510.7683
G0 F6240 X128.390 Y229.971
G1 F3780 X131.214 Y227.146 E510.9343
G0 F6240 X131.659 Y227.268
G1 F3780 X128.837 Y230.089 E511.1002
G0 F6240 X129.285 Y230.207
G1 F3780 X132.103 Y227.389 E511.2659
G0 F6240 X132.547 Y227.510
G1 F3780 X129.732 Y230.325 E511.4314
G0 F6240 X130.180 Y230.443
G1 F3780 X132.991 Y227.632 E511.5967
G0 F6240 X133.436 Y227.753
G1 F3780 X130.628 Y230.562 E511.7618
G0 F6240 X131.075 Y230.680
G1 F3780 X133.880 Y227.875 E511.9267

G0 F6240 X134.325 Y227.995
G1 F3780 X131.523 Y230.797 E512.0915
G0 F6240 X131.971 Y230.915
G1 F3780 X134.769 Y228.117 E512.2560
G0 F6240 X135.214 Y228.238
G1 F3780 X132.419 Y231.033 E512.4203
G0 F6240 X132.866 Y231.151
G1 F3780 X135.658 Y228.360 E512.5845
G0 F6240 X136.107 Y228.476
G1 F3780 X133.314 Y231.269 E512.7487
G0 F6240 X133.761 Y231.387
G1 F3780 X136.594 Y228.555 E512.9152
G0 F6240 X137.081 Y228.633
G1 F3780 X134.209 Y231.506 E513.0841
G0 F6240 X134.657 Y231.623
G1 F3780 X137.569 Y228.711 E513.2553
G0 F6240 X138.056 Y228.790
G1 F3780 X135.105 Y231.741 E513.4288
G0 F6240 X135.553 Y231.859
G1 F3780 X138.544 Y228.868 E513.6047
G0 F6240 X139.031 Y228.947
G1 F3780 X136.011 Y231.967 E513.7823
G0 F6240 X136.500 Y232.043
G1 F3780 X139.518 Y229.025 E513.9597
G0 F6240 X140.005 Y229.104
G1 F3780 X136.989 Y232.119 E514.1370
G0 F6240 X137.479 Y232.195
G1 F3780 X140.492 Y229.182 E514.3142
G0 F6240 X140.980 Y229.260
G1 F3780 X137.969 Y232.271 E514.4912
G0 F6240 X138.458 Y232.348

G1 F3780 X141.468 Y229.338 E514.6682
G0 F6240 X141.955 Y229.417
G1 F3780 X138.947 Y232.424 E514.8450
G0 F6240 X139.437 Y232.500
G1 F3780 X142.442 Y229.495 E515.0217
G0 F6240 X142.929 Y229.574
G1 F3780 X139.926 Y232.577 E515.1983
G0 F6240 X140.416 Y232.652
G1 F3780 X143.416 Y229.652 E515.3746
G0 F6240 X143.904 Y229.731
G1 F3780 X140.905 Y232.729 E515.5509
G0 F6240 X141.395 Y232.805
G1 F3780 X144.407 Y229.793 E515.7280
G0 F6240 X144.944 Y229.821
G1 F3780 X141.884 Y232.882 E515.9080
G0 F6240 X142.373 Y232.958
G1 F3780 X145.481 Y229.850 E516.0907
G0 F6240 X146.018 Y229.879
G1 F3780 X142.863 Y233.034 E516.2762
G0 F6240 X143.353 Y233.110
G1 F3780 X146.555 Y229.907 E516.4645
G0 F6240 X147.092 Y229.936
G1 F3780 X143.842 Y233.186 E516.6556
G0 F6240 X144.350 Y233.244
G1 F3780 X147.629 Y229.965 E516.8484
G0 F6240 X148.166 Y229.994
G1 F3780 X144.888 Y233.272 E517.0411
G0 F6240 X145.425 Y233.300
G1 F3780 X148.703 Y230.022 E517.2339
G0 F6240 X149.240 Y230.051
G1 F3780 X145.963 Y233.328 E517.4265

G0 F6240 X146.501 Y233.355
G1 F3780 X149.777 Y230.080 E517.6191
G0 F6240 X150.314 Y230.108
G1 F3780 X147.040 Y233.383 E517.8117
G0 F6240 X147.578 Y233.410
G1 F3780 X150.851 Y230.137 E518.0041
G0 F6240 X151.388 Y230.166
G1 F3780 X148.116 Y233.438 E518.1965
G0 F6240 X148.653 Y233.466
G1 F3780 X151.925 Y230.195 E518.3888
G0 F6240 X152.462 Y230.224
G1 F3780 X149.191 Y233.494 E518.5811
G0 F6240 X149.729 Y233.522
G1 F3780 X153.056 Y230.195 E518.7767
G0 F6240 X153.653 Y230.163
G1 F3780 X150.267 Y233.549 E518.9758
G0 F6240 X150.806 Y233.577
G1 F3780 X154.251 Y230.132 E519.1784
G0 F6240 X154.848 Y230.100
G1 F3780 X151.344 Y233.604 E519.3844
G0 F6240 X151.881 Y233.633
G1 F3780 X155.446 Y230.068 E519.5940
G0 F6240 X156.043 Y230.036
G1 F3780 X152.419 Y233.660 E519.8071
G0 F6240 X153.008 Y233.637
G1 F3780 X156.641 Y230.004 E520.0207
G0 F6240 X157.239 Y229.972
G1 F3780 X153.604 Y233.607 E520.2344
G0 F6240 X154.200 Y233.577
G1 F3780 X157.836 Y229.940 E520.4482
G0 F6240 X158.434 Y229.908

G1 F3780 X154.796 Y233.546 E520.6621
G0 F6240 X155.393 Y233.515
G1 F3780 X159.031 Y229.876 E520.8761
G0 F6240 X159.630 Y229.844
G1 F3780 X155.989 Y233.484 E521.0901
G0 F6240 X156.585 Y233.454
G1 F3780 X160.227 Y229.812 E521.3042
G0 F6240 X160.832 Y229.773
G1 F3780 X157.182 Y233.423 E521.5188
G0 F6240 X157.778 Y233.392
G1 F3780 X161.506 Y229.664 E521.7380
G0 F6240 X162.180 Y229.556
G1 F3780 X158.374 Y233.362 E521.9618
G0 F6240 X158.971 Y233.331
G1 F3780 X162.855 Y229.447 E522.1902
G0 F6240 X163.529 Y229.339
G1 F3780 X159.567 Y233.300 E522.4231
G0 F6240 X160.164 Y233.269
G1 F3780 X164.202 Y229.231 E522.6605
G0 F6240 X164.877 Y229.122
G1 F3780 X160.760 Y233.239 E522.9026
G0 F6240 X161.419 Y233.145
G1 F3780 X165.551 Y229.014 E523.1455
G0 F6240 X166.225 Y228.906
G1 F3780 X162.090 Y233.041 E523.3886
G0 F6240 X162.759 Y232.937
G1 F3780 X166.899 Y228.797 E523.6320
G0 F6240 X167.573 Y228.688
G1 F3780 X163.430 Y232.832 E523.8757
G0 F6240 X164.099 Y232.728
G1 F3780 X168.248 Y228.580 E524.1196

G0 F6240 X168.922 Y228.471
G1 F3780 X164.770 Y232.623 E524.3637
G0 F6240 X165.440 Y232.519
G1 F3780 X169.697 Y228.262 E524.6140
G0 F6240 X170.474 Y228.050
G1 F3780 X166.109 Y232.415 E524.8706
G0 F6240 X166.780 Y232.310
G1 F3780 X171.253 Y227.837 E525.1336
G0 F6240 X172.031 Y227.625
G1 F3780 X167.449 Y232.206 E525.4030
G0 F6240 X168.120 Y232.102
G1 F3780 X172.809 Y227.413 E525.6787
G0 F6240 X173.587 Y227.200
G1 F3780 X168.790 Y231.997 E525.9607
G0 F6240 X169.511 Y231.842
G1 F3780 X174.365 Y226.988 E526.2461
G0 F6240 X175.143 Y226.776
G1 F3780 X170.279 Y231.639 E526.5321
G0 F6240 X171.047 Y231.437
G1 F3780 X175.921 Y226.563 E526.8187
G0 F6240 X176.699 Y226.351
G1 F3780 X171.815 Y231.235 E527.1058
G0 F6240 X172.584 Y231.032
G1 F3780 X177.583 Y226.033 E527.3998
G0 F6240 X178.512 Y225.669
G1 F3780 X173.352 Y230.830 E527.7032
G0 F6240 X174.120 Y230.627
G1 F3780 X179.441 Y225.306 E528.0160
G0 F6240 X180.370 Y224.943
G1 F3780 X174.888 Y230.425 E528.3383
G0 F6240 X175.656 Y230.222

G1 F3780 X181.298 Y224.580 E528.6701
G0 F6240 X182.227 Y224.217
G1 F3780 X176.424 Y230.020 E529.0113
G0 F6240 X177.192 Y229.818
G1 F3780 X183.156 Y223.854 E529.3619
G0 F6240 X184.084 Y223.491
G1 F3780 X178.099 Y229.476 E529.7138
G0 F6240 X179.007 Y229.134
G1 F3780 X185.112 Y223.029 E530.0728
G1 F2400 E528.5728
G0 F6240 X186.290 Y222.417
G1 F1500 E530.0728
G1 F3780 X179.915 Y228.792 E530.4476
G0 F6240 X180.823 Y228.449
G1 F3780 X187.467 Y221.805 E530.8382
G1 F2400 E529.3382
G0 F6240 X188.644 Y221.194
G1 F1500 E530.8382
G1 F3780 X181.731 Y228.107 E531.2447
G0 F6240 X182.639 Y227.765
G1 F3780 X189.822 Y220.582 E531.6670
G1 F2400 E530.1670
G0 F6240 X190.999 Y219.971
G1 F1500 E531.6670
G1 F3780 X183.547 Y227.423 E532.1052
G0 F6240 X184.455 Y227.080
G1 F3780 X192.257 Y219.278 E532.5639
G1 F2400 E531.0639
G0 F6240 X193.938 Y218.162
G1 F1500 E532.5639
G1 F3780 X185.445 Y226.656 E533.0633

G1 F2400 E531.5633
G0 F6240 X186.577 Y226.090
G1 F1500 E533.0633
G1 F3780 X195.620 Y217.047 E533.5950
G1 F2400 E532.0950
G0 F6240 X197.301 Y215.932
G1 F1500 E533.5950
G1 F3780 X187.707 Y225.525 E534.1591
G1 F2400 E532.6591
G0 F6240 X188.838 Y224.960
G1 F1500 E534.1591
G1 F3780 X199.076 Y214.722 E534.7610
G1 F2400 E533.2610
G0 F6240 X202.383 Y211.980
G1 F1500 E534.7610
G1 F3780 X189.969 Y224.394 E535.4909
G1 F2400 E533.9909
G0 F6240 X160.726 Y229.406
G0 X152.500 Y229.846
G0 X144.273 Y229.406
G0 X136.139 Y228.097
G0 X128.191 Y225.928
G0 X120.517 Y222.929
G0 X113.207 Y219.130
G0 X106.341 Y214.575
G0 X99.999 Y209.316
G0 X94.251 Y203.414
G0 X89.163 Y196.933
G0 X84.793 Y189.949
G0 X81.190 Y182.540
G0 X78.395 Y174.790

G0 X76.440 Y166.786
G0 X75.346 Y158.620
G0 X75.127 Y150.396
G0 X75.784 Y142.173
G0 X81.967 Y112.345
G1 F1500 E535.4909
G1 F3780 X112.340 Y81.972 E537.2767
G1 F2400 E535.7767
G0 F6240 X111.036 Y82.710
G1 F1500 E537.2767
G1 F3780 X82.818 Y110.928 E538.9358
G1 F2400 E537.4358
G0 F6240 X83.668 Y109.513
G1 F1500 E538.9358
G1 F3780 X109.733 Y83.448 E540.4683
G1 F2400 E538.9683
G0 F6240 X108.190 Y84.425
G1 F1500 E540.4683
G1 F3780 X84.518 Y108.097 E541.8602
G1 F2400 E540.3602
G0 F6240 X85.624 Y106.425
G1 F1500 E541.8602
G1 F3780 X106.232 Y85.817 E543.0718
G1 F2400 E541.5718
G0 F6240 X104.276 Y87.208
G1 F1500 E543.0718
G1 F3780 X87.326 Y104.158 E544.0684
G1 F2400 E542.5684
G0 F6240 X89.028 Y101.889
G1 F1500 E544.0684
G1 F3780 X102.319 Y88.599 E544.8499

G1 F2400 E543.3499
G0 F6240 X97.961 Y92.391
G1 F1500 E544.8499
G1 F3780 X92.588 Y97.764 E545.1658
;HEIGHT:0.250
G92 E0
G1 F1200 E-10.0000
T0
G0 F6240 X87.894 Y98.451
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1200 E0.0000
G1 F3000 X93.798 Y92.085 E0.3610
G1 X100.311 Y86.373 E0.7211
G1 X107.383 Y81.356 E1.0816
G1 X114.935 Y77.092 E1.4422
G1 X122.882 Y73.631 E1.8026
G1 X131.144 Y71.002 E2.1630
G1 X139.622 Y69.239 E2.5230
G1 X148.259 Y68.355 E2.8840
G1 X156.741 Y68.355 E3.2366
G1 X165.538 Y69.264 E3.6043
G1 X174.025 Y71.046 E3.9649
G1 X182.297 Y73.699 E4.3260
G1 X190.018 Y77.072 E4.6763
G1 X190.267 Y77.196 E4.6879
G1 X197.610 Y81.352 E5.0387
G1 X204.844 Y86.497 E5.4078
G1 X211.217 Y92.106 E5.7607
G1 X211.407 Y92.292 E5.7718
G1 X217.206 Y98.572 E6.1271

G1 X222.406 Y105.518 E6.4879
G1 X226.859 Y112.951 E6.8481
G1 X230.527 Y120.809 E7.2087
G1 X233.314 Y128.821 E7.5613
G1 X235.349 Y137.443 E7.9297
G1 X236.453 Y146.031 E8.2896
G1 X236.698 Y152.315 E8.5511
G1 X236.671 Y154.598 E8.6460
G1 X235.988 Y163.343 E9.0107
G1 X234.463 Y171.713 E9.3644
G1 X231.995 Y180.189 E9.7314
G1 X228.721 Y188.215 E10.0918
G1 X224.645 Y195.855 E10.4518
G1 X219.781 Y203.065 E10.8134
G1 X214.185 Y209.747 E11.1758
G1 X208.186 Y215.596 E11.5241
G1 X207.982 Y215.775 E11.5354
G1 X201.217 Y221.117 E11.8938
G1 X193.897 Y225.764 E12.2542
G1 X186.303 Y229.560 E12.6072
G1 X178.234 Y232.613 E12.9659
G1 X177.974 Y232.695 E12.9772
G1 X169.638 Y234.880 E13.3355
G1 X161.300 Y236.180 E13.6864
G1 X161.024 Y236.209 E13.6979
G1 X152.632 Y236.642 E14.0473
G1 X152.368 Y236.642 E14.0582
G1 X143.750 Y236.187 E14.4170
G1 X135.414 Y234.890 E14.7678
G1 X135.147 Y234.834 E14.7791
G1 X126.818 Y232.631 E15.1373

G1 X118.697 Y229.560 E15.4983
G1 X110.963 Y225.684 E15.8579
G1 X103.782 Y221.117 E16.2117
G1 X96.853 Y215.633 E16.5791
G1 X90.805 Y209.741 E16.9302
G1 X90.621 Y209.542 E16.9414
G1 X85.192 Y203.030 E17.2939
G1 X80.353 Y195.853 E17.6538
G1 X76.278 Y188.215 E18.0137
G1 X73.025 Y180.243 E18.3717
G1 X72.933 Y179.978 E18.3833
G1 X70.536 Y171.711 E18.7412
G1 X69.018 Y163.383 E19.0931
G1 X68.983 Y163.117 E19.1043
G1 X68.335 Y154.638 E19.4578
G1 X68.328 Y154.357 E19.4695
G1 X68.560 Y145.867 E19.8226
G1 X69.685 Y137.252 E20.1838
G1 X71.685 Y128.821 E20.5441
G1 X74.538 Y120.648 E20.9040
G1 X78.140 Y112.951 E21.2573
G1 X82.693 Y105.368 E21.6250
G1 X87.894 Y98.451 E21.9848
G1 F2400 E20.4848
G0 F6240 X99.196 Y100.597
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E21.9848
G1 F4800 X105.016 Y95.224 E22.3141
G1 X111.372 Y90.502 E22.6433
G1 X118.195 Y86.482 E22.9726

G1 X125.407 Y83.210 E23.3018
G1 X132.925 Y80.721 E23.6311
G1 X140.666 Y79.048 E23.9603
G1 X148.548 Y78.205 E24.2899
G1 X152.500 Y78.100 E24.4543
G1 X156.452 Y78.205 E24.6186
G1 X164.334 Y79.048 E24.9482
G1 X172.075 Y80.721 E25.2775
G1 X179.593 Y83.210 E25.6067
G1 X186.805 Y86.482 E25.9360
G1 X193.628 Y90.502 E26.2652
G1 X199.984 Y95.224 E26.5944
G1 X205.803 Y100.597 E26.9237
G1 X211.018 Y106.557 E27.2529
G1 X215.570 Y113.036 E27.5821
G1 X219.408 Y119.965 E27.9115
G1 X222.505 Y127.318 E28.2432
G1 X224.773 Y134.844 E28.5700
G1 X226.240 Y142.626 E28.8992
G1 X226.873 Y150.535 E29.2291
G1 X226.662 Y158.436 E29.5577
G1 X225.610 Y166.286 E29.8869
G1 X223.731 Y173.978 E30.2161
G1 X221.044 Y181.428 E30.5454
G1 X217.582 Y188.550 E30.8746
G1 X213.381 Y195.264 E31.2039
G1 X208.491 Y201.492 E31.5331
G1 X202.965 Y207.167 E31.8624
G1 X196.870 Y212.220 E32.1916
G1 X190.270 Y216.599 E32.5209
G1 X183.242 Y220.251 E32.8502

G1 X175.867 Y223.135 E33.1794
G1 X168.227 Y225.217 E33.5086
G1 X160.408 Y226.478 E33.8379
G1 X152.500 Y226.899 E34.1671
G1 X144.592 Y226.478 E34.4964
G1 X136.773 Y225.217 E34.8257
G1 X129.133 Y223.135 E35.1549
G1 X121.705 Y220.224 E35.4866
G1 X114.730 Y216.599 E35.8134
G1 X108.130 Y212.220 E36.1427
G1 X102.035 Y207.167 E36.4718
G1 X96.509 Y201.492 E36.8012
G1 X91.619 Y195.264 E37.1304
G1 X87.418 Y188.550 E37.4596
G1 X83.956 Y181.428 E37.7889
G1 X81.269 Y173.978 E38.1181
G1 X79.390 Y166.286 E38.4473
G1 X78.338 Y158.436 E38.7766
G1 X78.127 Y150.525 E39.1056
G1 X78.760 Y142.626 E39.4351
G1 X80.244 Y134.787 E39.7668
G1 X82.512 Y127.261 E40.0936
G1 X85.592 Y119.965 E40.4228
G1 X89.430 Y113.036 E40.7521
G1 X93.982 Y106.557 E41.0813
G1 X99.196 Y100.597 E41.4106
G1 F2400 E39.9106
G0 F6240 X98.909 Y100.318
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E41.4106

G1 F1800 X104.760 Y94.916 E41.7417
G1 X111.151 Y90.168 E42.0727
G1 X118.010 Y86.127 E42.4036
G1 X125.261 Y82.837 E42.7347
G1 X132.820 Y80.335 E43.0657
G1 X140.602 Y78.653 E43.3967
G1 X148.521 Y77.806 E43.7278
G1 X152.500 Y77.700 E43.8933
G1 X156.479 Y77.806 E44.0588
G1 X164.398 Y78.653 E44.3899
G1 X172.180 Y80.335 E44.7209
G1 X179.739 Y82.837 E45.0520
G1 X186.990 Y86.127 E45.3830
G1 X193.849 Y90.168 E45.7140
G1 X200.240 Y94.916 E46.0450
G1 X206.090 Y100.318 E46.3760
G1 X211.333 Y106.310 E46.7071
G1 X215.910 Y112.824 E47.0380
G1 X219.768 Y119.790 E47.3691
G1 X222.882 Y127.182 E47.7026
G1 X225.162 Y134.749 E48.0312
G1 X226.637 Y142.573 E48.3622
G1 X227.273 Y150.524 E48.6938
G1 X227.061 Y158.468 E49.0242
G1 X226.004 Y166.360 E49.3552
G1 X224.115 Y174.094 E49.6862
G1 X221.413 Y181.584 E50.0173
G1 X217.932 Y188.744 E50.3483
G1 X213.709 Y195.494 E50.6793
G1 X208.792 Y201.756 E51.0103
G1 X203.237 Y207.461 E51.3413

G1 X197.109 Y212.542 E51.6723
G1 X190.473 Y216.944 E52.0034
G1 X183.408 Y220.616 E52.3344
G1 X175.993 Y223.515 E52.6654
G1 X168.312 Y225.609 E52.9964
G1 X160.451 Y226.876 E53.3274
G1 X152.500 Y227.300 E53.6585
G1 X144.549 Y226.876 E53.9895
G1 X136.688 Y225.609 E54.3206
G1 X129.007 Y223.515 E54.6515
G1 X121.539 Y220.589 E54.9850
G1 X114.527 Y216.944 E55.3136
G1 X107.891 Y212.542 E55.6446
G1 X101.763 Y207.461 E55.9756
G1 X96.208 Y201.756 E56.3067
G1 X91.291 Y195.494 E56.6377
G1 X87.068 Y188.744 E56.9687
G1 X83.587 Y181.584 E57.2997
G1 X80.885 Y174.094 E57.6307
G1 X78.996 Y166.360 E57.9617
G1 X77.939 Y158.468 E58.2928
G1 X77.727 Y150.514 E58.6236
G1 X78.363 Y142.573 E58.9548
G1 X79.855 Y134.692 E59.2883
G1 X82.135 Y127.125 E59.6168
G1 X85.232 Y119.790 E59.9478
G1 X89.090 Y112.824 E60.2789
G1 X93.667 Y106.310 E60.6099
G1 X98.909 Y100.318 E60.9409
G0 F6240 X98.983 Y100.385
G0 X95.924 Y104.610

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X105.295 Y95.239 E61.4919

G0 F6240 X107.495 Y93.605

G1 F3780 X93.396 Y107.705 E62.3209

G0 F6240 X92.058 Y109.608

G1 F3780 X109.694 Y91.971 E63.3578

G0 F6240 X111.736 Y90.496

G1 F3780 X90.720 Y111.512 E64.5935

G0 F6240 X89.478 Y113.319

G1 F3780 X113.113 Y89.684 E65.9831

G0 F6240 X114.491 Y88.872

G1 F3780 X88.775 Y114.588 E67.4951

G0 F6240 X88.073 Y115.855

G1 F3780 X115.867 Y88.061 E69.1293

G0 F6240 X117.245 Y87.249

G1 F3780 X87.371 Y117.123 E70.8858

G0 F6240 X86.669 Y118.391

G1 F3780 X118.537 Y86.523 E72.7595

G0 F6240 X119.572 Y86.054

G1 F3780 X85.967 Y119.659 E74.7354

G0 F6240 X85.466 Y120.725

G1 F3780 X120.607 Y85.584 E76.8015

G0 F6240 X121.643 Y85.114

G1 F3780 X85.052 Y121.705 E78.9529

G0 F6240 X84.639 Y122.684

G1 F3780 X122.678 Y84.644 E81.1895

G0 F6240 X123.714 Y84.174

G1 F3780 X84.225 Y123.663 E83.5113

G0 F6240 X83.812 Y124.642

G1 F3780 X124.749 Y83.705 E85.9182

G0 F6240 X125.727 Y83.292
G1 F3780 X83.399 Y125.621 E88.4070
G0 F6240 X82.985 Y126.601
G1 F3780 X126.573 Y83.012 E90.9698
G0 F6240 X127.419 Y82.732
G1 F3780 X82.616 Y127.535 E93.6041
G0 F6240 X82.372 Y128.344
G1 F3780 X128.264 Y82.452 E96.3023
G0 F6240 X129.110 Y82.172
G1 F3780 X82.129 Y129.153 E99.0646
G0 F6240 X81.885 Y129.963
G1 F3780 X129.955 Y81.893 E101.8910
G0 F6240 X130.801 Y81.613
G1 F3780 X81.641 Y130.773 E104.7814
G0 F6240 X81.397 Y131.582
G1 F3780 X131.647 Y81.333 E107.7359
G0 F6240 X132.492 Y81.053
G1 F3780 X81.153 Y132.392 E110.7544
G0 F6240 X80.910 Y133.201
G1 F3780 X133.284 Y80.827 E113.8338
G0 F6240 X134.006 Y80.670
G1 F3780 X80.666 Y134.010 E116.9700
G0 F6240 X80.422 Y134.820
G1 F3780 X134.727 Y80.515 E120.1629
G0 F6240 X135.449 Y80.359
G1 F3780 X80.289 Y135.519 E123.4061
G0 F6240 X80.157 Y136.217
G1 F3780 X136.171 Y80.202 E126.6996
G0 F6240 X136.893 Y80.047
G1 F3780 X80.025 Y136.914 E130.0431
G0 F6240 X79.893 Y137.612

G1 F3780 X137.615 Y79.891 E133.4369
G0 F6240 X138.336 Y79.734
G1 F3780 X79.760 Y138.310 E136.8810
G0 F6240 X79.628 Y139.008
G1 F3780 X139.058 Y79.579 E140.3752
G0 F6240 X139.780 Y79.422
G1 F3780 X79.496 Y139.706 E143.9197
G0 F6240 X79.364 Y140.403
G1 F3780 X140.501 Y79.267 E147.5143
G0 F6240 X141.159 Y79.175
G1 F3780 X79.232 Y141.101 E151.1553
G0 F6240 X79.100 Y141.799
G1 F3780 X141.791 Y79.108 E154.8413
G0 F6240 X142.425 Y79.040
G1 F3780 X78.968 Y142.497 E158.5723
G0 F6240 X78.901 Y143.130
G1 F3780 X143.059 Y78.972 E162.3446
G0 F6240 X143.692 Y78.904
G1 F3780 X78.851 Y143.745 E166.1570
G0 F6240 X78.802 Y144.360
G1 F3780 X144.325 Y78.837 E170.0095
G0 F6240 X144.959 Y78.769
G1 F3780 X78.753 Y144.975 E173.9021
G0 F6240 X78.703 Y145.590
G1 F3780 X145.592 Y78.701 E177.8350
G0 F6240 X146.226 Y78.633
G1 F3780 X78.654 Y146.205 E181.8079
G0 F6240 X78.604 Y146.820
G1 F3780 X146.859 Y78.566 E185.8210
G0 F6240 X147.492 Y78.498
G1 F3780 X78.555 Y147.436 E189.8743

G0 F6240 X78.506 Y148.050
G1 F3780 X148.126 Y78.430 E193.9677
G0 F6240 X148.742 Y78.379
G1 F3780 X78.457 Y148.665 E198.1002
G0 F6240 X78.407 Y149.280
G1 F3780 X149.323 Y78.364 E202.2698
G0 F6240 X149.905 Y78.348
G1 F3780 X78.358 Y149.896 E206.4765
G0 F6240 X78.308 Y150.511
G1 F3780 X150.486 Y78.333 E210.7203
G0 F6240 X151.067 Y78.317
G1 F3780 X78.321 Y151.063 E214.9975
G0 F6240 X78.336 Y151.614
G1 F3780 X151.648 Y78.302 E219.3080
G0 F6240 X152.229 Y78.287
G1 F3780 X78.350 Y152.165 E223.6517
G0 F6240 X78.365 Y152.716
G1 F3780 X152.794 Y78.288 E228.0278
G0 F6240 X153.346 Y78.302
G1 F3780 X78.380 Y153.267 E232.4355
G0 F6240 X78.395 Y153.818
G1 F3780 X153.896 Y78.317 E236.8747
G0 F6240 X154.447 Y78.331
G1 F3780 X78.410 Y154.369 E241.3454
G0 F6240 X78.424 Y154.920
G1 F3780 X154.999 Y78.346 E245.8477
G0 F6240 X155.550 Y78.360
G1 F3780 X78.439 Y155.471 E250.3815
G0 F6240 X78.454 Y156.022
G1 F3780 X156.100 Y78.375 E254.9468
G0 F6240 X156.636 Y78.405

G1 F3780 X78.469 Y156.573 E259.5428
G0 F6240 X78.483 Y157.124
G1 F3780 X157.147 Y78.460 E264.1679
G0 F6240 X157.658 Y78.515
G1 F3780 X78.498 Y157.675 E268.8222
G0 F6240 X78.512 Y158.226
G1 F3780 X158.169 Y78.569 E273.5058
G0 F6240 X158.680 Y78.624
G1 F3780 X78.561 Y158.743 E278.2165
G0 F6240 X78.628 Y159.242
G1 F3780 X159.191 Y78.679 E282.9532
G0 F6240 X159.702 Y78.733
G1 F3780 X78.695 Y159.741 E287.7162
G0 F6240 X78.761 Y160.240
G1 F3780 X160.213 Y78.788 E292.5052
G0 F6240 X160.724 Y78.843
G1 F3780 X78.828 Y160.738 E297.3204
G0 F6240 X78.895 Y161.238
G1 F3780 X161.235 Y78.897 E302.1617
G0 F6240 X161.747 Y78.952
G1 F3780 X78.962 Y161.736 E307.0291
G0 F6240 X79.029 Y162.235
G1 F3780 X162.257 Y79.007 E311.9226
G0 F6240 X162.768 Y79.061
G1 F3780 X79.095 Y162.734 E316.8422
G0 F6240 X79.162 Y163.233
G1 F3780 X163.280 Y79.116 E321.7880
G0 F6240 X163.790 Y79.171
G1 F3780 X79.229 Y163.732 E326.7599
G0 F6240 X79.296 Y164.231
G1 F3780 X164.301 Y79.225 E331.7579

G0 F6240 X164.767 Y79.326
G1 F3780 X79.362 Y164.730 E336.7793
G0 F6240 X79.430 Y165.228
G1 F3780 X165.232 Y79.426 E341.8242
G0 F6240 X165.697 Y79.526
G1 F3780 X79.496 Y165.728 E346.8925
G0 F6240 X79.563 Y166.226
G1 F3780 X166.163 Y79.627 E351.9842
G0 F6240 X166.628 Y79.727
G1 F3780 X79.672 Y166.683 E357.0969
G0 F6240 X79.783 Y167.138
G1 F3780 X167.093 Y79.828 E362.2304
G0 F6240 X167.558 Y79.929
G1 F3780 X79.894 Y167.592 E367.3847
G0 F6240 X80.005 Y168.047
G1 F3780 X168.023 Y80.029 E372.5598
G0 F6240 X168.488 Y80.130
G1 F3780 X80.116 Y168.502 E377.7557
G0 F6240 X80.227 Y168.956
G1 F3780 X168.953 Y80.230 E382.9725
G0 F6240 X169.419 Y80.330
G1 F3780 X80.338 Y169.411 E388.2101
G0 F6240 X80.450 Y169.865
G1 F3780 X169.884 Y80.431 E393.4685
G0 F6240 X170.349 Y80.531
G1 F3780 X80.561 Y170.320 E398.7477
G0 F6240 X80.672 Y170.774
G1 F3780 X170.815 Y80.632 E404.0477
G0 F6240 X171.280 Y80.732
G1 F3780 X80.783 Y171.229 E409.3686
G0 F6240 X80.894 Y171.684

G1 F3780 X171.744 Y80.833 E414.7103
G0 F6240 X172.194 Y80.949
G1 F3780 X81.005 Y172.138 E420.0718
G0 F6240 X81.116 Y172.593
G1 F3780 X94.666 Y159.043 E420.8685
G0 F6240 X93.505 Y160.769
G1 F3780 X81.227 Y173.048 E421.5904
G0 F6240 X81.338 Y173.502
G1 F3780 X92.867 Y161.973 E422.2683
G0 F6240 X92.353 Y163.053
G1 F3780 X81.452 Y173.954 E422.9092
G0 F6240 X81.602 Y174.370
G1 F3780 X92.031 Y163.941 E423.5224
G0 F6240 X91.709 Y164.828
G1 F3780 X81.752 Y174.785 E424.1079
G0 F6240 X81.902 Y175.201
G1 F3780 X91.531 Y165.572 E424.6740
G0 F6240 X91.396 Y166.273
G1 F3780 X82.052 Y175.617 E425.2234
G0 F6240 X82.202 Y176.032
G1 F3780 X91.260 Y166.974 E425.7560
G0 F6240 X91.162 Y167.638
G1 F3780 X82.352 Y176.448 E426.2740
G0 F6240 X82.502 Y176.864
G1 F3780 X91.140 Y168.226 E426.7818
G0 F6240 X91.119 Y168.813
G1 F3780 X82.652 Y177.280 E427.2797
G0 F6240 X82.802 Y177.695
G1 F3780 X91.097 Y169.400 E427.7674
G0 F6240 X91.085 Y169.977
G1 F3780 X82.952 Y178.111 E428.2456

G0 F6240 X83.102 Y178.526
G1 F3780 X91.143 Y170.486 E428.7184
G0 F6240 X91.199 Y170.995
G1 F3780 X83.252 Y178.942 E429.1856
G0 F6240 X83.402 Y179.358
G1 F3780 X91.257 Y171.503 E429.6475
G0 F6240 X91.314 Y172.012
G1 F3780 X83.552 Y179.774 E430.1038
G0 F6240 X83.702 Y180.189
G1 F3780 X91.390 Y172.502 E430.5558
G0 F6240 X91.509 Y172.948
G1 F3780 X83.852 Y180.605 E431.0060
G0 F6240 X84.002 Y181.021
G1 F3780 X91.629 Y173.393 E431.4545
G0 F6240 X91.749 Y173.840
G1 F3780 X84.159 Y181.430 E431.9008
G0 F6240 X84.343 Y181.811
G1 F3780 X91.869 Y174.285 E432.3433
G0 F6240 X91.988 Y174.731
G1 F3780 X84.528 Y182.191 E432.7819
G0 F6240 X84.714 Y182.572
G1 F3780 X92.157 Y175.128 E433.2195
G0 F6240 X92.330 Y175.521
G1 F3780 X84.898 Y182.953 E433.6565
G0 F6240 X85.084 Y183.333
G1 F3780 X92.502 Y175.915 E434.0926
G0 F6240 X92.674 Y176.309
G1 F3780 X85.268 Y183.714 E434.5281
G0 F6240 X85.453 Y184.095
G1 F3780 X92.845 Y176.703 E434.9627
G0 F6240 X93.024 Y177.089

G1 F3780 X85.639 Y184.475 E435.3969
G0 F6240 X85.823 Y184.856
G1 F3780 X93.238 Y177.442 E435.8329
G0 F6240 X93.451 Y177.794
G1 F3780 X86.008 Y185.237 E436.2705
G0 F6240 X86.193 Y185.618
G1 F3780 X93.665 Y178.146 E436.7098
G0 F6240 X93.879 Y178.498
G1 F3780 X86.378 Y185.998 E437.1508
G0 F6240 X86.564 Y186.379
G1 F3780 X94.092 Y178.850 E437.5935
G0 F6240 X94.308 Y179.200
G1 F3780 X86.748 Y186.760 E438.0380
G0 F6240 X86.933 Y187.140
G1 F3780 X94.553 Y179.520 E438.4860
G0 F6240 X94.798 Y179.841
G1 F3780 X87.118 Y187.521 E438.9375
G0 F6240 X87.303 Y187.902
G1 F3780 X95.044 Y180.161 E439.3927
G0 F6240 X95.289 Y180.481
G1 F3780 X87.488 Y188.282 E439.8513
G0 F6240 X87.691 Y188.646
G1 F3780 X95.535 Y180.802 E440.3125
G0 F6240 X95.780 Y181.122
G1 F3780 X87.908 Y188.994 E440.7754
G0 F6240 X88.126 Y189.341
G1 F3780 X96.047 Y181.421 E441.2411
G0 F6240 X96.318 Y181.715
G1 F3780 X88.344 Y189.689 E441.7099
G0 F6240 X88.562 Y190.037
G1 F3780 X96.589 Y182.010 E442.1819

G0 F6240 X96.860 Y182.304
G1 F3780 X88.779 Y190.386 E442.6570
G0 F6240 X88.997 Y190.734
G1 F3780 X97.132 Y182.599 E443.1354
G0 F6240 X97.403 Y182.893
G1 F3780 X89.214 Y191.082 E443.6168
G0 F6240 X89.432 Y191.430
G1 F3780 X97.686 Y183.176 E444.1021
G0 F6240 X97.979 Y183.448
G1 F3780 X89.650 Y191.777 E444.5918
G0 F6240 X89.868 Y192.125
G1 F3780 X98.272 Y183.721 E445.0860
G0 F6240 X98.566 Y183.993
G1 F3780 X90.086 Y192.473 E445.5846
G0 F6240 X90.303 Y192.821
G1 F3780 X98.859 Y184.265 E446.0876
G0 F6240 X99.153 Y184.537
G1 F3780 X90.521 Y193.169 E446.5952
G0 F6240 X90.739 Y193.517
G1 F3780 X99.448 Y184.808 E447.1072
G0 F6240 X99.762 Y185.060
G1 F3780 X90.957 Y193.865 E447.6249
G0 F6240 X91.175 Y194.213
G1 F3780 X100.075 Y185.312 E448.1482
G0 F6240 X100.389 Y185.564
G1 F3780 X91.392 Y194.561 E448.6772
G0 F6240 X91.610 Y194.909
G1 F3780 X100.702 Y185.817 E449.2118
G0 F6240 X101.015 Y186.069
G1 F3780 X91.836 Y195.248 E449.7515
G0 F6240 X92.085 Y195.565

G1 F3780 X101.329 Y186.321 E450.2950
G0 F6240 X101.656 Y186.560
G1 F3780 X92.334 Y195.882 E450.8431
G0 F6240 X92.583 Y196.198
G1 F3780 X101.988 Y186.794 E451.3960
G0 F6240 X102.319 Y187.028
G1 F3780 X92.832 Y196.515 E451.9538
G0 F6240 X93.081 Y196.832
G1 F3780 X102.651 Y187.262 E452.5165
G0 F6240 X102.983 Y187.496
G1 F3780 X93.329 Y197.149 E453.0841
G0 F6240 X93.578 Y197.466
G1 F3780 X103.314 Y187.730 E453.6565
G0 F6240 X103.656 Y187.953
G1 F3780 X93.827 Y197.783 E454.2345
G0 F6240 X94.076 Y198.100
G1 F3780 X104.012 Y188.163 E454.8187
G0 F6240 X104.368 Y188.373
G1 F3780 X94.325 Y198.416 E455.4092
G0 F6240 X94.574 Y198.733
G1 F3780 X104.724 Y188.583 E456.0060
G0 F6240 X105.080 Y188.793
G1 F3780 X94.823 Y199.050 E456.6091
G0 F6240 X95.071 Y199.367
G1 F3780 X105.435 Y189.003 E457.2184
G0 F6240 X105.792 Y189.212
G1 F3780 X95.320 Y199.684 E457.8341
G0 F6240 X95.569 Y200.000
G1 F3780 X106.148 Y189.422 E458.4561
G0 F6240 X106.504 Y189.631
G1 F3780 X95.817 Y200.318 E459.0845

G0 F6240 X96.066 Y200.635
G1 F3780 X106.860 Y189.841 E459.7191
G0 F6240 X107.215 Y190.051
G1 F3780 X96.315 Y200.951 E460.3600
G0 F6240 X96.564 Y201.268
G1 F3780 X107.572 Y190.261 E461.0072
G0 F6240 X107.927 Y190.471
G1 F3780 X96.834 Y201.565 E461.6594
G0 F6240 X97.113 Y201.851
G1 F3780 X108.310 Y190.654 E462.3178
G0 F6240 X108.696 Y190.833
G1 F3780 X97.391 Y202.138 E462.9825
G0 F6240 X97.671 Y202.424
G1 F3780 X109.081 Y191.014 E463.6533
G0 F6240 X109.467 Y191.194
G1 F3780 X97.949 Y202.711 E464.3305
G0 F6240 X98.229 Y202.998
G1 F3780 X109.853 Y191.374 E465.0140
G0 F6240 X110.238 Y191.554
G1 F3780 X98.508 Y203.284 E465.7036
G0 F6240 X98.787 Y203.571
G1 F3780 X110.624 Y191.734 E466.3996
G0 F6240 X111.010 Y191.914
G1 F3780 X99.066 Y203.858 E467.1019
G0 F6240 X99.345 Y204.144
G1 F3780 X111.395 Y192.094 E467.8104
G0 F6240 X111.780 Y192.275
G1 F3780 X99.624 Y204.431 E468.5251
G0 F6240 X99.903 Y204.718
G1 F3780 X112.166 Y192.455 E469.2461
G0 F6240 X112.552 Y192.634

G1 F3780 X100.182 Y205.005 E469.9734
G0 F6240 X100.461 Y205.291
G1 F3780 X112.958 Y192.794 E470.7082
G0 F6240 X113.371 Y192.947
G1 F3780 X100.740 Y205.577 E471.4509
G0 F6240 X101.019 Y205.864
G1 F3780 X113.784 Y193.099 E472.2014
G0 F6240 X114.198 Y193.251
G1 F3780 X101.298 Y206.151 E472.9599
G0 F6240 X101.578 Y206.437
G1 F3780 X114.612 Y193.403 E473.7262
G0 F6240 X115.025 Y193.556
G1 F3780 X101.856 Y206.724 E474.5005
G0 F6240 X102.135 Y207.011
G1 F3780 X115.438 Y193.708 E475.2826
G0 F6240 X115.852 Y193.860
G1 F3780 X102.442 Y207.270 E476.0711
G0 F6240 X102.751 Y207.527
G1 F3780 X116.266 Y194.012 E476.8657
G0 F6240 X116.679 Y194.164
G1 F3780 X103.060 Y207.783 E477.6665
G0 F6240 X103.369 Y208.040
G1 F3780 X117.092 Y194.317 E478.4733
G0 F6240 X117.506 Y194.469
G1 F3780 X103.679 Y208.295 E479.2863
G0 F6240 X103.988 Y208.552
G1 F3780 X117.945 Y194.595 E480.1069
G0 F6240 X118.387 Y194.719
G1 F3780 X104.297 Y208.809 E480.9353
G0 F6240 X104.607 Y209.065
G1 F3780 X118.830 Y194.842 E481.7716

G0 F6240 X119.272 Y194.965
G1 F3780 X104.916 Y209.321 E482.6157
G0 F6240 X105.225 Y209.577
G1 F3780 X119.715 Y195.088 E483.4676
G0 F6240 X120.157 Y195.212
G1 F3780 X105.534 Y209.834 E484.3273
G0 F6240 X105.843 Y210.091
G1 F3780 X120.599 Y195.335 E485.1949
G0 F6240 X121.042 Y195.458
G1 F3780 X106.153 Y210.347 E486.0703
G0 F6240 X106.462 Y210.603
G1 F3780 X121.484 Y195.582 E486.9535
G0 F6240 X121.927 Y195.705
G1 F3780 X106.771 Y210.860 E487.8446
G0 F6240 X107.081 Y211.116
G1 F3780 X122.369 Y195.828 E488.7435
G0 F6240 X122.830 Y195.933
G1 F3780 X107.390 Y211.373 E489.6513
G0 F6240 X107.700 Y211.629
G1 F3780 X123.293 Y196.035 E490.5682
G0 F6240 X123.759 Y196.135
G1 F3780 X108.009 Y211.885 E491.4942
G0 F6240 X108.326 Y212.134
G1 F3780 X124.230 Y196.230 E492.4293
G0 F6240 X124.700 Y196.326
G1 F3780 X108.666 Y212.359 E493.3720
G0 F6240 X109.006 Y212.585
G1 F3780 X125.171 Y196.420 E494.3224
G0 F6240 X125.642 Y196.515
G1 F3780 X109.346 Y212.810 E495.2806
G0 F6240 X109.687 Y213.036

G1 F3780 X126.112 Y196.611 E496.2463
G0 F6240 X126.583 Y196.705
G1 F3780 X110.027 Y213.261 E497.2197
G0 F6240 X110.367 Y213.487
G1 F3780 X127.054 Y196.800 E498.2008
G0 F6240 X127.524 Y196.896
G1 F3780 X110.707 Y213.713 E499.1896
G0 F6240 X111.047 Y213.938
G1 F3780 X128.006 Y196.979 E500.1867
G0 F6240 X128.508 Y197.043
G1 F3780 X111.387 Y214.164 E501.1934
G0 F6240 X111.727 Y214.389
G1 F3780 X129.008 Y197.108 E502.2094
G0 F6240 X129.510 Y197.173
G1 F3780 X112.067 Y214.615 E503.2350
G0 F6240 X112.408 Y214.840
G1 F3780 X130.010 Y197.238 E504.2699
G0 F6240 X130.511 Y197.303
G1 F3780 X112.748 Y215.066 E505.3143
G0 F6240 X113.088 Y215.292
G1 F3780 X131.012 Y197.367 E506.3682
G0 F6240 X131.513 Y197.432
G1 F3780 X113.428 Y215.517 E507.4315
G0 F6240 X113.768 Y215.743
G1 F3780 X132.014 Y197.497 E508.5043
G0 F6240 X132.515 Y197.562
G1 F3780 X114.108 Y215.968 E509.5866
G0 F6240 X114.448 Y216.194
G1 F3780 X133.018 Y197.625 E510.6784
G0 F6240 X133.550 Y197.658
G1 F3780 X114.788 Y216.419 E511.7815

G0 F6240 X115.157 Y216.616
G1 F3780 X134.083 Y197.691 E512.8942
G0 F6240 X134.615 Y197.724
G1 F3780 X115.529 Y216.810 E514.0164
G0 F6240 X115.901 Y217.004
G1 F3780 X135.148 Y197.757 E515.1481
G0 F6240 X135.681 Y197.790
G1 F3780 X116.274 Y217.197 E516.2891
G0 F6240 X116.646 Y217.390
G1 F3780 X136.213 Y197.823 E517.4396
G0 F6240 X136.750 Y197.852
G1 F3780 X117.018 Y217.584 E518.5998
G0 F6240 X117.391 Y217.777
G1 F3780 X137.287 Y197.881 E519.7696
G0 F6240 X137.825 Y197.909
G1 F3780 X117.762 Y217.971 E520.9492
G0 F6240 X118.134 Y218.165
G1 F3780 X138.363 Y197.936 E522.1386
G0 F6240 X138.928 Y197.937
G1 F3780 X118.507 Y218.358 E523.3392
G0 F6240 X118.879 Y218.551
G1 F3780 X139.491 Y197.939 E524.5511
G0 F6240 X140.061 Y197.935
G1 F3780 X119.251 Y218.745 E525.7747
G0 F6240 X119.624 Y218.938
G1 F3780 X140.635 Y197.927 E527.0101
G0 F6240 X141.207 Y197.920
G1 F3780 X119.996 Y219.132 E528.2572
G0 F6240 X120.367 Y219.326
G1 F3780 X141.781 Y197.912 E529.5163
G0 F6240 X142.354 Y197.905

G1 F3780 X120.740 Y219.519 E530.7871
G0 F6240 X121.112 Y219.712
G1 F3780 X142.927 Y197.897 E532.0697
G0 F6240 X143.500 Y197.890
G1 F3780 X121.484 Y219.906 E533.3642
G0 F6240 X121.864 Y220.092
G1 F3780 X144.087 Y197.868 E534.6708
G0 F6240 X144.691 Y197.830
G1 F3780 X122.270 Y220.251 E535.9891
G0 F6240 X122.676 Y220.411
G1 F3780 X145.294 Y197.793 E537.3190
G0 F6240 X145.898 Y197.755
G1 F3780 X123.083 Y220.570 E538.6604
G0 F6240 X123.489 Y220.729
G1 F3780 X146.502 Y197.716 E540.0135
G0 F6240 X147.119 Y197.666
G1 F3780 X123.895 Y220.889 E541.3789
G0 F6240 X124.302 Y221.048
G1 F3780 X147.735 Y197.615 E542.7567
G0 F6240 X147.761 Y197.023
G1 F3780 X193.371 Y151.413 E545.4384
G0 F6240 X192.064 Y152.155
G1 F3780 X147.268 Y196.951 E548.0722
G0 F6240 X146.774 Y196.879
G1 F3780 X190.792 Y152.861 E550.6603
G0 F6240 X189.669 Y153.418
G1 F3780 X146.274 Y196.813 E553.2118
G0 F6240 X145.771 Y196.751
G1 F3780 X188.617 Y153.905 E555.7310
G0 F6240 X187.597 Y154.359
G1 F3780 X145.269 Y196.687 E558.2197

G0 F6240 X144.766 Y196.624
G1 F3780 X186.588 Y154.802 E560.6786
G0 F6240 X185.621 Y155.204
G1 F3780 X144.273 Y196.552 E563.1098
G0 F6240 X143.793 Y196.466
G1 F3780 X184.737 Y155.522 E565.5171
G0 F6240 X183.876 Y155.817
G1 F3780 X143.314 Y196.379 E567.9020
G0 F6240 X142.835 Y196.292
G1 F3780 X183.044 Y156.083 E570.2661
G0 F6240 X182.245 Y156.317
G1 F3780 X142.356 Y196.206 E572.6114
G0 F6240 X141.876 Y196.120
G1 F3780 X181.506 Y156.490 E574.9415
G0 F6240 X180.783 Y156.648
G1 F3780 X141.397 Y196.034 E577.2573
G0 F6240 X140.917 Y195.947
G1 F3780 X180.134 Y156.731 E579.5631
G0 F6240 X179.559 Y156.740
G1 F3780 X140.439 Y195.860 E581.8632
G0 F6240 X139.979 Y195.754
G1 F3780 X193.601 Y142.132 E585.0159
G0 F6240 X194.711 Y140.457
G1 F3780 X139.519 Y195.648 E588.2610
G0 F6240 X139.060 Y195.542
G1 F3780 X195.528 Y139.074 E591.5811
G0 F6240 X196.074 Y137.962
G1 F3780 X138.600 Y195.436 E594.9603
G0 F6240 X138.141 Y195.329
G1 F3780 X196.558 Y136.912 E598.3950
G0 F6240 X196.905 Y135.999

G1 F3780 X137.682 Y195.223 E601.8772
G0 F6240 X137.222 Y195.117
G1 F3780 X197.239 Y135.100 E605.4059
G0 F6240 X197.447 Y134.326
G1 F3780 X136.763 Y195.010 E608.9739
G0 F6240 X136.308 Y194.900
G1 F3780 X197.655 Y133.553 E612.5809
G0 F6240 X197.818 Y132.825
G1 F3780 X135.869 Y194.773 E616.2232
G0 F6240 X135.431 Y194.645
G1 F3780 X197.911 Y132.166 E619.8968
G0 F6240 X198.004 Y131.507
G1 F3780 X134.993 Y194.518 E623.6016
G0 F6240 X134.554 Y194.391
G1 F3780 X198.086 Y130.859 E627.3370
G0 F6240 X198.085 Y130.295
G1 F3780 X134.116 Y194.264 E631.0981
G0 F6240 X133.677 Y194.136
G1 F3780 X198.083 Y129.731 E634.8849
G0 F6240 X198.081 Y129.167
G1 F3780 X133.239 Y194.009 E638.6974
G0 F6240 X132.801 Y193.882
G1 F3780 X198.061 Y128.622 E642.5344
G0 F6240 X197.979 Y128.138
G1 F3780 X132.363 Y193.754 E646.3924
G0 F6240 X131.945 Y193.606
G1 F3780 X197.897 Y127.654 E650.2701
G0 F6240 X197.815 Y127.171
G1 F3780 X131.527 Y193.458 E654.1676
G0 F6240 X131.109 Y193.310
G1 F3780 X197.733 Y126.687 E658.0848

G0 F6240 X197.613 Y126.241
G1 F3780 X130.691 Y193.163 E662.0195
G0 F6240 X130.274 Y193.014
G1 F3780 X197.473 Y125.815 E665.9706
G0 F6240 X197.334 Y125.389
G1 F3780 X129.859 Y192.864 E669.9379
G0 F6240 X129.444 Y192.713
G1 F3780 X197.194 Y124.963 E673.9213
G0 F6240 X197.054 Y124.537
G1 F3780 X129.028 Y192.563 E677.9210
G0 F6240 X128.613 Y192.412
G1 F3780 X196.873 Y124.153 E681.9344
G0 F6240 X196.686 Y123.774
G1 F3780 X128.209 Y192.251 E685.9606
G0 F6240 X127.815 Y192.079
G1 F3780 X196.499 Y123.395 E689.9989
G0 F6240 X196.312 Y123.016
G1 F3780 X127.421 Y191.908 E694.0495
G0 F6240 X127.027 Y191.736
G1 F3780 X196.125 Y122.638 E698.1122
G0 F6240 X195.911 Y122.287
G1 F3780 X126.633 Y191.564 E702.1854
G0 F6240 X126.239 Y191.392
G1 F3780 X195.684 Y121.948 E706.2685
G0 F6240 X195.456 Y121.610
G1 F3780 X125.845 Y191.221 E710.3613
G0 F6240 X125.451 Y191.049
G1 F3780 X173.885 Y142.615 E713.2091
G0 F6240 X174.056 Y142.444
G1 F3780 X195.229 Y121.271 E714.4540
G0 F6240 X195.002 Y120.932

G1 F3780 X174.201 Y141.733 E715.6770
G0 F6240 X173.625 Y141.744
G1 F3780 X124.663 Y190.705 E718.5557
G0 F6240 X124.285 Y190.518
G1 F3780 X173.495 Y141.308 E721.4491
G0 F6240 X173.365 Y140.872
G1 F3780 X123.914 Y190.324 E724.3567
G0 F6240 X123.543 Y190.128
G1 F3780 X173.235 Y140.437 E727.2783
G0 F6240 X173.105 Y140.001
G1 F3780 X123.172 Y189.934 E730.2142
G0 F6240 X122.801 Y189.740
G1 F3780 X172.975 Y139.565 E733.1643
G0 F6240 X173.154 Y139.387
G1 F3780 X174.791 Y137.750 E733.2605
G0 F6240 X175.072 Y137.468
G1 F3780 X193.442 Y119.098 E734.3406
G0 F6240 X193.149 Y118.826
G1 F3780 X175.217 Y136.757 E735.3949
G0 F6240 X174.924 Y137.051
G1 F3780 X173.012 Y138.963 E735.5073
G0 F6240 X172.845 Y139.130
G1 F3780 X122.429 Y189.545 E738.4716
G0 F6240 X122.058 Y189.351
G1 F3780 X172.715 Y138.694 E741.4500
G0 F6240 X172.870 Y138.539
G1 F3780 X175.057 Y136.352 E741.5786
G0 F6240 X175.362 Y136.047
G1 F3780 X192.853 Y118.556 E742.6070
G0 F6240 X192.557 Y118.286
G1 F3780 X175.507 Y135.336 E743.6095

G0 F6240 X175.322 Y134.955
G1 F3780 X172.587 Y137.690 E743.7703
G0 F6240 X172.455 Y137.822
G1 F3780 X167.978 Y142.300 E744.0335
G0 F6240 X167.695 Y142.583
G1 F3780 X121.316 Y188.961 E746.7604
G0 F6240 X120.945 Y188.767
G1 F3780 X167.601 Y142.111 E749.5036
G0 F6240 X167.507 Y141.639
G1 F3780 X120.588 Y188.558 E752.2623
G0 F6240 X120.241 Y188.340
G1 F3780 X167.413 Y141.167 E755.0358
G0 F6240 X167.320 Y140.695
G1 F3780 X119.894 Y188.121 E757.8243
G0 F6240 X119.547 Y187.902
G1 F3780 X167.227 Y140.222 E760.6277
G0 F6240 X167.478 Y139.971
G1 F3780 X169.049 Y138.400 E760.7201
G0 F6240 X169.349 Y138.100
G1 F3780 X190.687 Y116.762 E761.9746
G0 F6240 X190.365 Y116.519
G1 F3780 X169.624 Y137.260 E763.1941
G0 F6240 X169.349 Y137.535
G1 F3780 X167.385 Y139.498 E763.3096
G0 F6240 X167.133 Y139.751
G1 F3780 X119.200 Y187.683 E766.1278
G0 F6240 X118.854 Y187.464
G1 F3780 X153.065 Y153.253 E768.1393
G0 F6240 X152.536 Y153.216
G1 F3780 X153.824 Y151.928 E768.2150
G0 F6240 X154.291 Y152.027

G1 F3780 X167.039 Y139.278 E768.9646
G0 F6240 X167.292 Y139.025
G1 F3780 X169.649 Y136.669 E769.1032
G0 F6240 X169.800 Y136.518
G1 F3780 X190.037 Y116.281 E770.2930
G0 F6240 X189.692 Y116.060
G1 F3780 X171.454 Y134.298 E771.3653
G0 F6240 X171.294 Y134.458
G1 F3780 X167.199 Y138.553 E771.6061
G0 F6240 X166.945 Y138.807
G1 F3780 X154.416 Y151.336 E772.3428
G0 F6240 X153.942 Y151.244
G1 F3780 X151.833 Y153.353 E772.4668
G0 F6240 X151.663 Y153.524
G1 F3780 X118.160 Y187.026 E774.4366
G0 F6240 X117.813 Y186.808
G1 F3780 X151.101 Y153.519 E776.3938
G0 F6240 X151.279 Y153.342
G1 F3780 X153.930 Y150.690 E776.5497
G0 F6240 X154.408 Y150.779
G1 F3780 X166.852 Y138.334 E777.2814
G0 F6240 X167.106 Y138.080
G1 F3780 X170.735 Y134.451 E777.4948
G0 F6240 X170.545 Y134.075
G1 F3780 X167.012 Y137.608 E777.7025
G0 F6240 X166.758 Y137.863
G1 F3780 X154.320 Y150.301 E778.4338
G0 F6240 X154.190 Y149.864
G1 F3780 X166.665 Y137.390 E779.1673
G0 F6240 X166.919 Y137.136
G1 F3780 X170.844 Y133.211 E779.3980

G0 F6240 X171.030 Y133.025
G1 F3780 X188.659 Y115.396 E780.4346
G0 F6240 X189.003 Y115.617
G1 F3780 X171.171 Y133.450 E781.4830
G0 F6240 X171.312 Y133.874
G1 F3780 X189.348 Y115.838 E782.5435
G0 F6240 X188.314 Y115.175
G1 F3780 X166.826 Y136.663 E783.8069
G0 F6240 X166.571 Y136.918
G1 F3780 X154.026 Y149.463 E784.5445
G0 F6240 X153.727 Y149.762
G1 F3780 X150.390 Y153.099 E784.7407
G0 F6240 X150.182 Y153.307
G1 F3780 X117.123 Y186.366 E786.6844
G0 F6240 X116.803 Y186.121
G1 F3780 X144.021 Y158.903 E788.2848
G0 F6240 X143.643 Y158.715
G1 F3780 X149.494 Y152.864 E788.6288
G0 F6240 X149.699 Y152.659
G1 F3780 X153.407 Y148.951 E788.8468
G0 F6240 X153.659 Y148.699
G1 F3780 X166.384 Y135.974 E789.5950
G0 F6240 X166.639 Y135.719
G1 F3780 X187.587 Y114.771 E790.8266
G0 F6240 X187.224 Y114.568
G1 F3780 X166.546 Y135.246 E792.0424
G0 F6240 X166.290 Y135.502
G1 F3780 X153.469 Y148.324 E792.7963
G0 F6240 X153.210 Y148.582
G1 F3780 X149.263 Y152.529 E793.0283
G0 F6240 X149.237 Y152.556

G1 F3780 X142.947 Y158.845 E793.3981
G0 F6240 X142.756 Y159.036
G1 F3780 X116.162 Y185.630 E794.9618
G0 F6240 X115.842 Y185.385
G1 F3780 X142.176 Y159.050 E796.5101
G0 F6240 X142.344 Y158.883
G1 F3780 X153.013 Y148.213 E797.1375
G0 F6240 X153.259 Y147.968
G1 F3780 X166.196 Y135.030 E797.8981
G0 F6240 X166.452 Y134.774
G1 F3780 X186.860 Y114.366 E799.0981
G0 F6240 X186.497 Y114.163
G1 F3780 X166.359 Y134.302 E800.2821
G0 F6240 X166.102 Y134.558
G1 F3780 X153.043 Y147.618 E801.0500
G0 F6240 X152.816 Y147.845
G1 F3780 X141.841 Y158.820 E801.6953
G0 F6240 X141.676 Y158.985
G1 F3780 X115.521 Y185.140 E803.2331
G0 F6240 X115.201 Y184.894
G1 F3780 X141.229 Y158.867 E804.7634
G0 F6240 X141.406 Y158.689
G1 F3780 X152.610 Y147.485 E805.4221
G0 F6240 X152.826 Y147.269
G1 F3780 X166.009 Y134.086 E806.1972
G0 F6240 X166.266 Y133.829
G1 F3780 X186.111 Y113.984 E807.3641
G0 F6240 X185.723 Y113.807
G1 F3780 X166.172 Y133.357 E808.5136
G0 F6240 X165.916 Y133.614
G1 F3780 X152.610 Y146.919 E809.2959

G0 F6240 X152.389 Y147.140
G1 F3780 X141.037 Y158.493 E809.9633
G0 F6240 X140.840 Y158.690
G1 F3780 X114.880 Y184.649 E811.4897
G0 F6240 X114.560 Y184.404
G1 F3780 X140.502 Y158.461 E813.0150
G0 F6240 X140.727 Y158.237
G1 F3780 X152.170 Y146.794 E813.6878
G0 F6240 X152.394 Y146.570
G1 F3780 X165.822 Y133.142 E814.4773
G0 F6240 X166.079 Y132.885
G1 F3780 X185.334 Y113.629 E815.6095
G0 F6240 X184.945 Y113.453
G1 F3780 X165.986 Y132.412 E816.7242
G0 F6240 X165.728 Y132.670
G1 F3780 X152.177 Y146.221 E817.5209
G0 F6240 X151.949 Y146.449
G1 F3780 X140.469 Y157.929 E818.1959
G0 F6240 X140.205 Y158.193
G1 F3780 X114.240 Y184.158 E819.7225
G0 F6240 X113.919 Y183.913
G1 F3780 X139.952 Y157.880 E821.2532
G0 F6240 X139.756 Y157.510
G1 F3780 X113.611 Y183.656 E822.7904
G0 F6240 X113.313 Y183.388
G1 F3780 X139.621 Y157.080 E824.3372
G0 F6240 X140.120 Y157.146
G1 F3780 X151.508 Y145.759 E825.0068
G0 F6240 X151.745 Y145.522
G1 F3780 X154.589 Y142.678 E825.1740
G0 F6240 X154.353 Y142.348

G1 F3780 X183.781 Y112.920 E826.9043
G0 F6240 X183.393 Y112.743
G1 F3780 X153.785 Y142.350 E828.6451
G0 F6240 X154.021 Y142.680
G1 F3780 X151.529 Y145.172 E828.7916
G0 F6240 X151.287 Y145.414
G1 F3780 X145.010 Y151.691 E829.1606
G0 F6240 X144.430 Y151.705
G1 F3780 X143.267 Y152.868 E829.2290
G0 F6240 X143.462 Y153.239
G1 F3780 X140.058 Y156.643 E829.4292
G0 F6240 X139.566 Y156.569
G1 F3780 X113.014 Y183.122 E830.9904
G0 F6240 X112.715 Y182.854
G1 F3780 X139.622 Y155.948 E832.5724
G0 F6240 X140.101 Y156.034
G1 F3780 X142.358 Y153.777 E832.7051
G0 F6240 X142.071 Y153.499
G1 F3780 X144.700 Y150.869 E832.8597
G0 F6240 X145.185 Y150.951
G1 F3780 X151.067 Y145.068 E833.2055
G0 F6240 X151.313 Y144.823
G1 F3780 X153.454 Y142.682 E833.3314
G0 F6240 X153.218 Y142.351
G1 F3780 X183.004 Y112.565 E835.0827
G0 F6240 X182.613 Y112.391
G1 F3780 X152.650 Y142.354 E836.8444
G0 F6240 X152.887 Y142.683
G1 F3780 X151.096 Y144.473 E836.9497
G0 F6240 X150.847 Y144.723
G1 F3780 X145.214 Y150.355 E837.2809

G0 F6240 X144.720 Y150.284
G1 F3780 X140.945 Y154.059 E837.5028
G0 F6240 X141.084 Y154.485
G1 F3780 X140.491 Y155.079 E837.5377
G0 F6240 X139.853 Y155.151
G1 F3780 X112.417 Y182.587 E839.1509
G0 F6240 X112.121 Y182.317
G1 F3780 X144.645 Y149.793 E841.0631
G0 F6240 X144.498 Y149.374
G1 F3780 X127.546 Y166.327 E842.0599
G0 F6240 X127.294 Y166.578
G1 F3780 X111.838 Y182.034 E842.9686
G0 F6240 X111.555 Y181.751
G1 F3780 X127.057 Y166.250 E843.8801
G0 F6240 X127.055 Y165.687
G1 F3780 X111.273 Y181.469 E844.8080
G0 F6240 X110.990 Y181.186
G1 F3780 X127.052 Y165.123 E845.7524
G0 F6240 X127.542 Y165.199
G1 F3780 X144.033 Y148.708 E846.7220
G0 F6240 X144.249 Y148.493
G1 F3780 X149.744 Y142.997 E847.0451
G0 F6240 X149.524 Y142.652
G1 F3780 X143.918 Y148.257 E847.3747
G0 F6240 X143.735 Y148.441
G1 F3780 X127.540 Y164.635 E848.3269
G0 F6240 X127.050 Y164.560
G1 F3780 X110.707 Y180.903 E849.2878
G0 F6240 X110.438 Y180.606
G1 F3780 X127.048 Y163.996 E850.2644
G0 F6240 X127.538 Y164.072

G1 F3780 X143.382 Y148.227 E851.1960
G0 F6240 X143.549 Y148.061
G1 F3780 X180.110 Y111.500 E853.3456
G0 F6240 X180.527 Y111.648
G1 F3780 X149.811 Y142.364 E855.1516
G0 F6240 X150.379 Y142.362
G1 F3780 X180.945 Y111.797 E856.9487
G0 F6240 X181.362 Y111.945
G1 F3780 X150.947 Y142.360 E858.7370
G0 F6240 X151.184 Y142.689
G1 F3780 X150.447 Y143.426 E858.7804
G0 F6240 X150.185 Y143.687
G1 F3780 X144.805 Y149.068 E859.0967
G0 F6240 X144.548 Y148.759
G1 F3780 X149.965 Y143.342 E859.4152
G0 F6240 X150.405 Y144.033
G1 F3780 X145.011 Y149.427 E859.7324
G0 F6240 X145.157 Y149.847
G1 F3780 X150.626 Y144.378 E860.0539
G0 F6240 X150.880 Y144.124
G1 F3780 X152.319 Y142.685 E860.1385
G0 F6240 X152.083 Y142.356
G1 F3780 X182.196 Y112.242 E861.9091
G0 F6240 X181.779 Y112.094
G1 F3780 X151.515 Y142.358 E863.6885
G0 F6240 X151.752 Y142.687
G1 F3780 X150.663 Y143.775 E863.7525
G0 F6240 X151.961 Y145.871
G1 F3780 X155.156 Y142.677 E863.9403
G0 F6240 X155.198 Y142.634
G1 F3780 X184.557 Y113.275 E865.6665

G0 F6240 X184.169 Y113.098
G1 F3780 X154.921 Y142.346 E867.3862
G0 F6240 X151.728 Y146.104
G1 F3780 X140.264 Y157.568 E868.0602
G0 F6240 X143.369 Y158.989
G1 F3780 X116.483 Y185.875 E869.6410
G0 F6240 X117.465 Y186.589
G1 F3780 X150.614 Y153.441 E871.5900
G0 F6240 X150.800 Y153.255
G1 F3780 X153.845 Y150.210 E871.7691
G0 F6240 X153.582 Y149.341
G1 F3780 X150.026 Y152.898 E871.9782
G0 F6240 X149.809 Y153.114
G1 F3780 X144.403 Y158.520 E872.2960
G0 F6240 X152.291 Y153.461
G1 F3780 X118.506 Y187.246 E874.2824
G0 F6240 X121.687 Y189.156
G1 F3780 X172.585 Y138.258 E877.2751
G0 F6240 X172.729 Y138.114
G1 F3780 X175.189 Y135.654 E877.4197
G0 F6240 X175.652 Y134.626
G1 F3780 X192.261 Y118.016 E878.3963
G0 F6240 X191.966 Y117.746
G1 F3780 X175.798 Y133.914 E879.3469
G0 F6240 X175.588 Y133.558
G1 F3780 X168.526 Y140.620 E879.7621
G0 F6240 X167.911 Y140.104
G1 F3780 X168.749 Y139.266 E879.8114
G0 F6240 X169.075 Y138.940
G1 F3780 X191.010 Y117.005 E881.1011
G0 F6240 X191.332 Y117.248

G1 F3780 X176.087 Y132.493 E881.9974
G0 F6240 X175.721 Y132.859
G1 F3780 X168.801 Y139.780 E882.4043
G0 F6240 X168.252 Y141.460
G1 F3780 X175.455 Y134.256 E882.8278
G0 F6240 X175.943 Y133.204
G1 F3780 X191.655 Y117.491 E883.7517
G0 F6240 X193.706 Y119.400
G1 F3780 X174.926 Y138.179 E884.8558
G0 F6240 X174.658 Y138.448
G1 F3780 X173.295 Y139.811 E884.9360
G0 F6240 X173.565 Y140.106
G1 F3780 X174.525 Y139.147 E884.9924
G0 F6240 X174.781 Y138.890
G1 F3780 X193.969 Y119.702 E886.1206
G0 F6240 X194.233 Y120.004
G1 F3780 X174.636 Y139.601 E887.2728
G0 F6240 X174.392 Y139.845
G1 F3780 X174.172 Y140.065 E887.2857
G0 F6240 X174.492 Y140.311
G1 F3780 X194.497 Y120.306 E888.4620
G0 F6240 X194.761 Y120.608
G1 F3780 X174.346 Y141.023 E889.6623
G0 F6240 X173.755 Y142.180
G1 F3780 X125.057 Y190.877 E892.5255
G0 F6240 X110.174 Y180.305
G1 F3780 X127.047 Y163.432 E893.5176
G0 F6240 X127.536 Y163.508
G1 F3780 X142.984 Y148.061 E894.4258
G0 F6240 X143.131 Y147.913
G1 F3780 X179.693 Y111.351 E896.5755

G0 F6240 X179.275 Y111.203
G1 F3780 X142.660 Y147.819 E898.7284
G0 F6240 X142.526 Y147.952
G1 F3780 X127.534 Y162.944 E899.6099
G0 F6240 X127.045 Y162.868
G1 F3780 X109.909 Y180.004 E900.6174
G0 F6240 X109.643 Y179.704
G1 F3780 X127.043 Y162.305 E901.6404
G0 F6240 X127.533 Y162.380
G1 F3780 X142.004 Y147.909 E902.4913
G0 F6240 X142.162 Y147.751
G1 F3780 X178.858 Y111.055 E904.6488
G0 F6240 X178.425 Y110.922
G1 F3780 X141.605 Y147.742 E906.8137
G0 F6240 X141.383 Y147.964
G1 F3780 X127.530 Y161.817 E907.6282
G0 F6240 X127.040 Y161.741
G1 F3780 X109.379 Y179.402 E908.6666
G0 F6240 X109.122 Y179.094
G1 F3780 X127.038 Y161.177 E909.7200
G0 F6240 X127.528 Y161.253
G1 F3780 X140.618 Y148.164 E910.4897
G0 F6240 X140.270 Y147.946
G1 F3780 X177.542 Y110.674 E912.6811
G0 F6240 X177.984 Y110.797
G1 F3780 X140.989 Y147.793 E914.8563
G0 F6240 X139.785 Y148.431
G1 F3780 X127.526 Y160.690 E915.5771
G0 F6240 X127.036 Y160.614
G1 F3780 X108.877 Y178.773 E916.6448
G0 F6240 X108.633 Y178.451

G1 F3780 X127.034 Y160.050 E917.7267
G0 F6240 X127.524 Y160.126
G1 F3780 X177.100 Y110.550 E920.6415
G0 F6240 X176.658 Y110.426
G1 F3780 X127.523 Y159.562 E923.5305
G0 F6240 X127.033 Y159.486
G1 F3780 X108.388 Y178.130 E924.6268
G0 F6240 X108.144 Y177.809
G1 F3780 X127.031 Y158.922 E925.7372
G0 F6240 X127.521 Y158.998
G1 F3780 X176.216 Y110.303 E928.6003
G0 F6240 X175.774 Y110.179
G1 F3780 X127.518 Y158.435 E931.4376
G0 F6240 X127.028 Y158.359
G1 F3780 X107.900 Y177.488 E932.5623
G0 F6240 X107.678 Y177.144
G1 F3780 X127.026 Y157.795 E933.6999
G0 F6240 X127.516 Y157.871
G1 F3780 X175.333 Y110.054 E936.5113
G0 F6240 X174.891 Y109.931
G1 F3780 X127.514 Y157.307 E939.2969
G0 F6240 X127.024 Y157.232
G1 F3780 X107.456 Y176.800 E940.4474
G0 F6240 X107.235 Y176.455
G1 F3780 X127.022 Y156.668 E941.6108
G0 F6240 X127.513 Y156.743
G1 F3780 X174.439 Y109.817 E944.3699
G0 F6240 X173.977 Y109.713
G1 F3780 X127.511 Y156.180 E947.1019
G0 F6240 X127.412 Y155.713
G1 F3780 X173.516 Y109.608 E949.8127

G0 F6240 X173.055 Y109.504
G1 F3780 X106.792 Y175.766 E953.7087
G0 F6240 X107.014 Y176.111
G1 F3780 X127.020 Y156.105 E954.8850
G0 F6240 X127.544 Y165.763
G1 F3780 X144.291 Y149.016 E955.8696
G0 F6240 X153.843 Y149.081
G1 F3780 X166.477 Y136.446 E956.6125
G0 F6240 X166.732 Y136.191
G1 F3780 X187.951 Y114.973 E957.8600
G0 F6240 X189.320 Y108.513
G1 F3780 X201.221 Y96.611 E958.5598
G0 F6240 X200.927 Y96.340
G1 F3780 X188.862 Y108.405 E959.2692
G0 F6240 X188.405 Y108.296
G1 F3780 X200.633 Y96.068 E959.9881
G0 F6240 X200.338 Y95.797
G1 F3780 X187.948 Y108.188 E960.7167
G0 F6240 X187.491 Y108.079
G1 F3780 X200.044 Y95.525 E961.4548
G0 F6240 X199.738 Y95.266
G1 F3780 X187.033 Y107.970 E962.2017
G0 F6240 X186.576 Y107.862
G1 F3780 X199.414 Y95.025 E962.9565
G0 F6240 X199.089 Y94.784
G1 F3780 X186.119 Y107.753 E963.7191
G0 F6240 X185.662 Y107.645
G1 F3780 X198.764 Y94.543 E964.4894
G0 F6240 X198.440 Y94.301
G1 F3780 X185.205 Y107.536 E965.2676
G0 F6240 X184.742 Y107.433

G1 F3780 X198.115 Y94.060 E966.0539
G0 F6240 X197.791 Y93.819
G1 F3780 X184.259 Y107.351 E966.8495
G0 F6240 X183.774 Y107.270
G1 F3780 X197.466 Y93.578 E967.6546
G0 F6240 X197.142 Y93.337
G1 F3780 X183.291 Y107.188 E968.4689
G0 F6240 X182.806 Y107.106
G1 F3780 X196.817 Y93.096 E969.2927
G0 F6240 X196.492 Y92.855
G1 F3780 X182.323 Y107.024 E970.1258
G0 F6240 X181.838 Y106.943
G1 F3780 X196.168 Y92.614 E970.9683
G0 F6240 X195.843 Y92.372
G1 F3780 X181.355 Y106.861 E971.8202
G0 F6240 X180.870 Y106.780
G1 F3780 X195.519 Y92.131 E972.6815
G0 F6240 X195.194 Y91.890
G1 F3780 X180.387 Y106.698 E973.5521
G0 F6240 X179.902 Y106.616
G1 F3780 X194.870 Y91.649 E974.4321
G0 F6240 X194.545 Y91.408
G1 F3780 X179.408 Y106.545 E975.3221
G0 F6240 X178.901 Y106.486
G1 F3780 X194.221 Y91.166 E976.2229
G0 F6240 X193.897 Y90.925
G1 F3780 X178.393 Y106.428 E977.1344
G0 F6240 X177.886 Y106.370
G1 F3780 X193.572 Y90.684 E978.0567
G0 F6240 X193.220 Y90.470
G1 F3780 X177.379 Y106.311 E978.9881

G0 F6240 X176.872 Y106.253
G1 F3780 X192.864 Y90.260 E979.9284
G0 F6240 X192.509 Y90.050
G1 F3780 X176.365 Y106.194 E980.8776
G0 F6240 X175.857 Y106.136
G1 F3780 X192.152 Y89.841 E981.8357
G0 F6240 X191.797 Y89.631
G1 F3780 X175.350 Y106.078 E982.8027
G0 F6240 X174.843 Y106.019
G1 F3780 X191.440 Y89.422 E983.7785
G0 F6240 X191.085 Y89.212
G1 F3780 X174.330 Y105.966 E984.7636
G0 F6240 X173.799 Y105.932
G1 F3780 X190.729 Y89.002 E985.7591
G0 F6240 X190.372 Y88.792
G1 F3780 X173.267 Y105.898 E986.7648
G0 F6240 X172.734 Y105.865
G1 F3780 X190.017 Y88.582 E987.7810
G0 F6240 X189.660 Y88.373
G1 F3780 X172.203 Y105.831 E988.8074
G0 F6240 X171.671 Y105.797
G1 F3780 X189.305 Y88.163 E989.8442
G0 F6240 X188.949 Y87.953
G1 F3780 X171.138 Y105.764 E990.8914
G0 F6240 X170.607 Y105.730
G1 F3780 X188.593 Y87.744 E991.9490
G0 F6240 X188.237 Y87.534
G1 F3780 X170.075 Y105.696 E993.0168
G0 F6240 X169.543 Y105.662
G1 F3780 X187.881 Y87.324 E994.0950
G0 F6240 X187.525 Y87.114

G1 F3780 X168.995 Y105.644 E995.1845
G0 F6240 X168.439 Y105.635
G1 F3780 X187.169 Y86.904 E996.2858
G0 F6240 X186.813 Y86.695
G1 F3780 X167.881 Y105.626 E997.3989
G0 F6240 X167.324 Y105.618
G1 F3780 X186.432 Y86.510 E998.5224
G0 F6240 X186.044 Y86.333
G1 F3780 X166.768 Y105.609 E999.6557
G0 F6240 X166.211 Y105.600
G1 F3780 X185.654 Y86.157 E1000.7989
G0 F6240 X185.265 Y85.980
G1 F3780 X165.653 Y105.592 E1001.9520
G0 F6240 X165.096 Y105.583
G1 F3780 X184.875 Y85.804 E1003.1149
G0 F6240 X184.486 Y85.627
G1 F3780 X164.540 Y105.574 E1004.2877
G0 F6240 X163.980 Y105.568
G1 F3780 X184.098 Y85.451 E1005.4705
G0 F6240 X183.708 Y85.274
G1 F3780 X163.399 Y105.583 E1006.6646
G0 F6240 X162.819 Y105.597
G1 F3780 X183.319 Y85.098 E1007.8699
G0 F6240 X182.930 Y84.921
G1 F3780 X162.233 Y105.618 E1009.0868
G0 F6240 X161.644 Y105.641
G1 F3780 X182.541 Y84.745 E1010.3155
G0 F6240 X182.152 Y84.568
G1 F3780 X161.054 Y105.665 E1011.5559
G0 F6240 X160.465 Y105.689
G1 F3780 X181.763 Y84.391 E1012.8082

G0 F6240 X181.373 Y84.215
G1 F3780 X159.876 Y105.712 E1014.0721
G0 F6240 X159.287 Y105.736
G1 F3780 X180.984 Y84.038 E1015.3478
G0 F6240 X180.595 Y83.862
G1 F3780 X158.698 Y105.759 E1016.6353
G0 F6240 X158.085 Y105.807
G1 F3780 X180.206 Y83.686 E1017.9359
G0 F6240 X179.817 Y83.509
G1 F3780 X157.471 Y105.855 E1019.2498
G0 F6240 X156.847 Y105.913
G1 F3780 X179.419 Y83.341 E1020.5769
G0 F6240 X178.994 Y83.201
G1 F3780 X156.221 Y105.973 E1021.9159
G0 F6240 X155.595 Y106.034
G1 F3780 X178.569 Y83.060 E1023.2666
G0 F6240 X178.144 Y82.919
G1 F3780 X154.968 Y106.095 E1024.6293
G0 F6240 X154.318 Y106.179
G1 F3780 X177.719 Y82.778 E1026.0052
G0 F6240 X177.294 Y82.638
G1 F3780 X153.669 Y106.263 E1027.3942
G0 F6240 X153.717 Y106.780
G1 F3780 X114.969 Y145.528 E1029.6725
G0 F6240 X115.810 Y145.253
G1 F3780 X154.236 Y106.826 E1031.9318
G0 F6240 X154.753 Y106.876
G1 F3780 X116.647 Y144.981 E1034.1723
G0 F6240 X117.407 Y144.787
G1 F3780 X155.261 Y106.933 E1036.3979
G0 F6240 X155.769 Y106.990

G1 F3780 X118.156 Y144.604 E1038.6095
G0 F6240 X118.886 Y144.439
G1 F3780 X156.277 Y107.048 E1040.8079
G0 F6240 X156.797 Y107.094
G1 F3780 X119.581 Y144.310 E1042.9961
G0 F6240 X120.273 Y144.184
G1 F3780 X157.317 Y107.140 E1045.1741
G0 F6240 X157.838 Y107.185
G1 F3780 X120.910 Y144.113 E1047.3453
G0 F6240 X120.005 Y145.017
G1 F3780 X105.269 Y159.753 E1048.2118
G0 F6240 X104.846 Y160.743
G1 F3780 X158.358 Y107.230 E1051.3581
G0 F6240 X158.871 Y107.283
G1 F3780 X104.629 Y161.525 E1054.5473
G0 F6240 X104.412 Y162.308
G1 F3780 X159.379 Y107.340 E1057.7792
G0 F6240 X159.887 Y107.398
G1 F3780 X104.233 Y163.052 E1061.0514
G0 F6240 X104.146 Y163.705
G1 F3780 X160.395 Y107.456 E1064.3587
G0 F6240 X160.904 Y107.513
G1 F3780 X104.060 Y164.357 E1067.7009
G0 F6240 X103.974 Y165.009
G1 F3780 X161.412 Y107.570 E1071.0780
G0 F6240 X161.920 Y107.628
G1 F3780 X103.968 Y165.581 E1074.4854
G0 F6240 X103.970 Y166.144
G1 F3780 X162.428 Y107.685 E1077.9226
G0 F6240 X162.928 Y107.752
G1 F3780 X103.972 Y166.708 E1081.3889

G0 F6240 X103.974 Y167.271
G1 F3780 X163.423 Y107.822 E1084.8843
G0 F6240 X163.920 Y107.891
G1 F3780 X104.040 Y167.770 E1088.4050
G0 F6240 X104.110 Y168.267
G1 F3780 X164.416 Y107.961 E1091.9508
G0 F6240 X164.912 Y108.031
G1 F3780 X104.179 Y168.763 E1095.5216
G0 F6240 X104.248 Y169.260
G1 F3780 X165.408 Y108.100 E1099.1176
G0 F6240 X165.904 Y108.169
G1 F3780 X104.344 Y169.729 E1102.7371
G0 F6240 X104.466 Y170.173
G1 F3780 X166.400 Y108.239 E1106.3786
G0 F6240 X166.886 Y108.319
G1 F3780 X104.588 Y170.617 E1110.0414
G0 F6240 X104.710 Y171.061
G1 F3780 X167.365 Y108.405 E1113.7253
G0 F6240 X167.845 Y108.492
G1 F3780 X104.832 Y171.505 E1117.4303
G0 F6240 X104.982 Y171.920
G1 F3780 X168.325 Y108.577 E1121.1546
G0 F6240 X168.804 Y108.663
G1 F3780 X105.144 Y172.324 E1124.8976
G0 F6240 X105.306 Y172.727
G1 F3780 X169.284 Y108.750 E1128.6592
G0 F6240 X169.769 Y108.830
G1 F3780 X105.469 Y173.130 E1132.4398
G0 F6240 X105.631 Y173.534
G1 F3780 X170.257 Y108.908 E1136.2396
G0 F6240 X170.744 Y108.987

G1 F3780 X105.812 Y173.918 E1140.0573
G0 F6240 X106.006 Y174.290
G1 F3780 X171.210 Y109.086 E1143.8910
G0 F6240 X171.672 Y109.190
G1 F3780 X106.200 Y174.662 E1147.7405
G0 F6240 X106.394 Y175.034
G1 F3780 X172.133 Y109.295 E1151.6057
G0 F6240 X172.594 Y109.400
G1 F3780 X106.587 Y175.406 E1155.4867
G0 F6240 X105.700 Y158.757
G1 F3780 X117.990 Y146.467 E1156.2093
G0 F6240 X116.177 Y147.714
G1 F3780 X106.434 Y157.457 E1156.7821
G0 F6240 X107.550 Y155.776
G1 F3780 X113.668 Y149.658 E1157.1418
G0 F6240 X112.327 Y146.473
G1 F3780 X152.237 Y106.563 E1159.4884
G0 F6240 X152.329 Y106.471
G1 F3780 X176.444 Y82.356 E1160.9063
G0 F6240 X176.019 Y82.216
G1 F3780 X111.389 Y146.845 E1164.7062
G0 F6240 X110.327 Y147.341
G1 F3780 X175.594 Y82.075 E1168.5437
G0 F6240 X175.169 Y81.934
G1 F3780 X109.264 Y147.839 E1172.4186
G0 F6240 X108.202 Y148.335
G1 F3780 X174.744 Y81.793 E1176.3310
G0 F6240 X174.319 Y81.653
G1 F3780 X107.140 Y148.832 E1180.2809
G0 F6240 X105.789 Y149.617
G1 F3780 X173.894 Y81.512 E1184.2852

G0 F6240 X173.469 Y81.371
G1 F3780 X104.348 Y150.492 E1188.3493
G0 F6240 X102.906 Y151.368
G1 F3780 X173.044 Y81.231 E1192.4731
G0 F6240 X172.619 Y81.090
G1 F3780 X100.964 Y152.745 E1196.6861
G0 F6240 X113.219 Y146.147
G1 F3780 X152.686 Y106.679 E1199.0067
G0 F6240 X153.016 Y106.350
G1 F3780 X176.869 Y82.497 E1200.4091
G0 F6240 X201.515 Y96.883
G1 F3780 X189.776 Y108.622 E1201.0993
G0 F6240 X190.209 Y108.755
G1 F3780 X201.809 Y97.155 E1201.7814
G0 F6240 X202.103 Y97.427
G1 F3780 X190.638 Y108.892 E1202.4555
G0 F6240 X191.066 Y109.029
G1 F3780 X202.397 Y97.698 E1203.1217
G0 F6240 X202.691 Y97.970
G1 F3780 X191.495 Y109.166 E1203.7800
G0 F6240 X191.923 Y109.303
G1 F3780 X202.985 Y98.241 E1204.4304
G0 F6240 X203.279 Y98.513
G1 F3780 X192.351 Y109.441 E1205.0729
G0 F6240 X192.779 Y109.578
G1 F3780 X203.573 Y98.784 E1205.7075
G0 F6240 X203.868 Y99.056
G1 F3780 X193.208 Y109.716 E1206.3343
G0 F6240 X193.636 Y109.853
G1 F3780 X204.162 Y99.327 E1206.9532
G0 F6240 X204.456 Y99.599

G1 F3780 X194.065 Y109.990 E1207.5641
G0 F6240 X194.493 Y110.127
G1 F3780 X204.750 Y99.871 E1208.1672
G0 F6240 X205.044 Y100.142
G1 F3780 X194.906 Y110.280 E1208.7633
G0 F6240 X195.301 Y110.451
G1 F3780 X205.338 Y100.414 E1209.3534
G0 F6240 X205.632 Y100.686
G1 F3780 X195.696 Y110.622 E1209.9376
G0 F6240 X196.090 Y110.793
G1 F3780 X205.899 Y100.984 E1210.5143
G0 F6240 X206.164 Y101.285
G1 F3780 X196.485 Y110.964 E1211.0834
G0 F6240 X196.879 Y111.135
G1 F3780 X206.427 Y101.587 E1211.6448
G0 F6240 X206.692 Y101.889
G1 F3780 X197.274 Y111.307 E1212.1985
G0 F6240 X197.668 Y111.478
G1 F3780 X206.956 Y102.191 E1212.7446
G0 F6240 X207.219 Y102.493
G1 F3780 X198.063 Y111.649 E1213.2829
G0 F6240 X198.458 Y111.819
G1 F3780 X207.484 Y102.794 E1213.8136
G0 F6240 X207.747 Y103.096
G1 F3780 X198.853 Y111.990 E1214.3365
G0 F6240 X199.247 Y112.161
G1 F3780 X208.011 Y103.398 E1214.8518
G0 F6240 X208.276 Y103.699
G1 F3780 X199.624 Y112.350 E1215.3605
G0 F6240 X199.991 Y112.550
G1 F3780 X208.539 Y104.001 E1215.8631

G0 F6240 X208.803 Y104.303
G1 F3780 X200.356 Y112.750 E1216.3598
G0 F6240 X200.722 Y112.949
G1 F3780 X209.068 Y104.604 E1216.8504
G0 F6240 X209.331 Y104.906
G1 F3780 X201.088 Y113.149 E1217.3351
G0 F6240 X201.454 Y113.349
G1 F3780 X209.596 Y105.207 E1217.8138
G0 F6240 X209.860 Y105.509
G1 F3780 X201.808 Y113.561 E1218.2872
G0 F6240 X202.151 Y113.784
G1 F3780 X210.123 Y105.811 E1218.7560
G0 F6240 X210.388 Y106.112
G1 F3780 X202.493 Y114.007 E1219.2202
G0 F6240 X202.836 Y114.230
G1 F3780 X210.652 Y106.414 E1219.6797
G0 F6240 X210.911 Y106.720
G1 F3780 X203.179 Y114.453 E1220.1344
G0 F6240 X203.522 Y114.675
G1 F3780 X211.144 Y107.053 E1220.5825
G0 F6240 X211.378 Y107.385
G1 F3780 X203.865 Y114.898 E1221.0243
G0 F6240 X204.182 Y115.147
G1 F3780 X211.611 Y107.717 E1221.4611
G0 F6240 X211.844 Y108.050
G1 F3780 X204.499 Y115.395 E1221.8929
G0 F6240 X204.816 Y115.644
G1 F3780 X212.079 Y108.381 E1222.3200
G0 F6240 X212.312 Y108.714
G1 F3780 X205.133 Y115.892 E1222.7420
G0 F6240 X205.450 Y116.141

G1 F3780 X212.545 Y109.046 E1223.1592
G0 F6240 X212.779 Y109.378
G1 F3780 X205.763 Y116.394 E1223.5717
G0 F6240 X206.048 Y116.675
G1 F3780 X213.012 Y109.711 E1223.9812
G0 F6240 X213.245 Y110.043
G1 F3780 X206.333 Y116.956 E1224.3876
G0 F6240 X206.617 Y117.237
G1 F3780 X213.479 Y110.375 E1224.7911
G0 F6240 X213.713 Y110.707
G1 F3780 X206.901 Y117.519 E1225.1916
G0 F6240 X207.186 Y117.799
G1 F3780 X213.946 Y111.039 E1225.5890
G0 F6240 X214.179 Y111.372
G1 F3780 X207.470 Y118.081 E1225.9835
G0 F6240 X207.719 Y118.397
G1 F3780 X214.413 Y111.704 E1226.3771
G0 F6240 X214.647 Y112.036
G1 F3780 X207.964 Y118.718 E1226.7700
G0 F6240 X208.209 Y119.039
G1 F3780 X214.880 Y112.368 E1227.1622
G0 F6240 X215.113 Y112.700
G1 F3780 X208.454 Y119.360 E1227.5537
G0 F6240 X208.699 Y119.681
G1 F3780 X215.347 Y113.033 E1227.9446
G0 F6240 X215.558 Y113.387
G1 F3780 X208.943 Y120.002 E1228.3336
G0 F6240 X209.150 Y120.360
G1 F3780 X215.760 Y113.751 E1228.7222
G0 F6240 X215.961 Y114.115
G1 F3780 X209.348 Y120.729 E1229.1110

G0 F6240 X209.546 Y121.096
G1 F3780 X216.163 Y114.479 E1229.5001
G0 F6240 X216.364 Y114.844
G1 F3780 X209.743 Y121.465 E1229.8894
G0 F6240 X209.941 Y121.833
G1 F3780 X216.566 Y115.208 E1230.2789
G0 F6240 X216.767 Y115.572
G1 F3780 X210.138 Y122.201 E1230.6687
G0 F6240 X210.290 Y122.615
G1 F3780 X216.970 Y115.935 E1231.0614
G0 F6240 X217.171 Y116.299
G1 F3780 X210.436 Y123.035 E1231.4574
G0 F6240 X210.583 Y123.453
G1 F3780 X217.373 Y116.664 E1231.8566
G0 F6240 X217.574 Y117.028
G1 F3780 X210.729 Y123.873 E1232.2591
G0 F6240 X210.876 Y124.292
G1 F3780 X217.776 Y117.392 E1232.6648
G0 F6240 X217.977 Y117.756
G1 F3780 X211.007 Y124.726 E1233.0746
G0 F6240 X211.094 Y125.205
G1 F3780 X218.179 Y118.120 E1233.4912
G0 F6240 X218.381 Y118.484
G1 F3780 X211.182 Y125.683 E1233.9144
G0 F6240 X211.269 Y126.161
G1 F3780 X218.582 Y118.848 E1234.3444
G0 F6240 X218.784 Y119.212
G1 F3780 X211.356 Y126.640 E1234.7812
G0 F6240 X211.425 Y127.137
G1 F3780 X218.986 Y119.576 E1235.2257
G0 F6240 X219.187 Y119.940

G1 F3780 X211.455 Y127.673 E1235.6803
G0 F6240 X211.481 Y128.212
G1 F3780 X219.365 Y120.329 E1236.1439
G0 F6240 X219.532 Y120.727
G1 F3780 X211.458 Y128.800 E1236.6186
G0 F6240 X211.436 Y129.389
G1 F3780 X219.700 Y121.125 E1237.1045
G0 F6240 X219.867 Y121.523
G1 F3780 X211.323 Y130.067 E1237.6068
G0 F6240 X211.210 Y130.746
G1 F3780 X220.035 Y121.921 E1238.1257
G0 F6240 X220.202 Y122.319
G1 F3780 X211.097 Y131.424 E1238.6610
G0 F6240 X210.915 Y132.172
G1 F3780 X220.371 Y122.716 E1239.2170
G0 F6240 X220.538 Y123.115
G1 F3780 X210.642 Y133.011 E1239.7988
G0 F6240 X210.369 Y133.850
G1 F3780 X220.706 Y123.513 E1240.4066
G0 F6240 X220.873 Y123.911
G1 F3780 X209.955 Y134.829 E1241.0486
G0 F6240 X209.458 Y135.892
G1 F3780 X221.041 Y124.309 E1241.7296
G0 F6240 X221.209 Y124.707
G1 F3780 X208.776 Y137.140 E1242.4606
G0 F6240 X207.910 Y138.571
G1 F3780 X221.376 Y125.105 E1243.2524
G0 F6240 X221.544 Y125.503
G1 F3780 X206.351 Y140.696 E1244.1456
G0 F6240 X200.836 Y146.212
G1 F3780 X149.801 Y197.246 E1247.1463

G0 F6240 X149.595 Y197.452
G1 F3780 X125.521 Y221.526 E1248.5617
G0 F6240 X125.927 Y221.685
G1 F3780 X221.711 Y125.901 E1254.1935
G0 F6240 X221.879 Y126.299
G1 F3780 X126.334 Y221.844 E1259.8111
G0 F6240 X126.741 Y222.003
G1 F3780 X222.047 Y126.697 E1265.4148
G0 F6240 X222.215 Y127.095
G1 F3780 X127.146 Y222.163 E1271.0044
G0 F6240 X127.553 Y222.322
G1 F3780 X222.372 Y127.504 E1276.5794
G0 F6240 X222.503 Y127.938
G1 F3780 X127.960 Y222.481 E1282.1382
G0 F6240 X128.366 Y222.641
G1 F3780 X222.633 Y128.373 E1287.6807
G0 F6240 X222.764 Y128.808
G1 F3780 X128.772 Y222.800 E1293.2071
G0 F6240 X129.179 Y222.959
G1 F3780 X222.895 Y129.243 E1298.7172
G0 F6240 X223.027 Y129.677
G1 F3780 X129.622 Y223.082 E1304.2091
G0 F6240 X130.067 Y223.203
G1 F3780 X223.157 Y130.112 E1309.6825
G0 F6240 X223.288 Y130.547
G1 F3780 X130.512 Y223.324 E1315.1374
G0 F6240 X130.956 Y223.445
G1 F3780 X223.419 Y130.982 E1320.5738
G0 F6240 X223.550 Y131.417
G1 F3780 X131.400 Y223.566 E1325.9919
G0 F6240 X131.845 Y223.687

G1 F3780 X223.681 Y131.851 E1331.3915
G0 F6240 X223.812 Y132.286
G1 F3780 X132.289 Y223.809 E1336.7727
G0 F6240 X132.734 Y223.930
G1 F3780 X223.943 Y132.721 E1342.1354
G0 F6240 X224.074 Y133.155
G1 F3780 X133.179 Y224.051 E1347.4797
G0 F6240 X133.623 Y224.172
G1 F3780 X224.205 Y133.590 E1352.8056
G0 F6240 X224.335 Y134.025
G1 F3780 X134.068 Y224.293 E1358.1130
G0 F6240 X134.512 Y224.415
G1 F3780 X224.467 Y134.459 E1363.4020
G0 F6240 X224.597 Y134.895
G1 F3780 X134.956 Y224.536 E1368.6726
G0 F6240 X135.401 Y224.657
G1 F3780 X224.687 Y135.371 E1373.9223
G0 F6240 X224.777 Y135.847
G1 F3780 X135.845 Y224.778 E1379.1511
G0 F6240 X136.290 Y224.899
G1 F3780 X224.867 Y136.323 E1384.3590
G0 F6240 X224.956 Y136.798
G1 F3780 X136.735 Y225.020 E1389.5461
G0 F6240 X137.214 Y225.106
G1 F3780 X225.046 Y137.274 E1394.7103
G0 F6240 X225.135 Y137.751
G1 F3780 X137.701 Y225.185 E1399.8511
G0 F6240 X138.189 Y225.263
G1 F3780 X225.225 Y138.227 E1404.9685
G0 F6240 X225.315 Y138.703
G1 F3780 X138.676 Y225.342 E1410.0625

G0 F6240 X139.163 Y225.420
G1 F3780 X225.405 Y139.179 E1415.1332
G0 F6240 X225.494 Y139.655
G1 F3780 X139.650 Y225.499 E1420.1805
G0 F6240 X140.137 Y225.577
G1 F3780 X225.584 Y140.130 E1425.2044
G0 F6240 X225.674 Y140.606
G1 F3780 X140.625 Y225.656 E1430.2050
G0 F6240 X141.112 Y225.734
G1 F3780 X225.764 Y141.082 E1435.1822
G0 F6240 X225.854 Y141.558
G1 F3780 X141.599 Y225.813 E1440.1361
G0 F6240 X142.086 Y225.891
G1 F3780 X225.943 Y142.034 E1445.0666
G0 F6240 X226.033 Y142.510
G1 F3780 X142.573 Y225.970 E1449.9737
G0 F6240 X143.061 Y226.048
G1 F3780 X226.089 Y143.020 E1454.8554
G0 F6240 X226.132 Y143.543
G1 F3780 X143.548 Y226.127 E1459.7111
G0 F6240 X144.035 Y226.205
G1 F3780 X226.173 Y144.067 E1464.5405
G0 F6240 X226.215 Y144.591
G1 F3780 X144.522 Y226.284 E1469.3437
G0 F6240 X145.050 Y226.322
G1 F3780 X226.257 Y145.114 E1474.1184
G0 F6240 X226.299 Y145.638
G1 F3780 X145.587 Y226.350 E1478.8639
G0 F6240 X146.124 Y226.379
G1 F3780 X226.341 Y146.162 E1483.5804
G0 F6240 X226.383 Y146.685

G1 F3780 X146.661 Y226.407 E1488.2677
G0 F6240 X147.199 Y226.436
G1 F3780 X226.425 Y147.209 E1492.9260
G0 F6240 X226.467 Y147.732
G1 F3780 X147.735 Y226.465 E1497.5551
G0 F6240 X148.273 Y226.493
G1 F3780 X226.509 Y148.256 E1502.1551
G0 F6240 X226.551 Y148.780
G1 F3780 X148.809 Y226.522 E1506.7261
G0 F6240 X149.347 Y226.550
G1 F3780 X226.593 Y149.304 E1511.2678
G0 F6240 X226.635 Y149.828
G1 F3780 X149.884 Y226.579 E1515.7805
G0 F6240 X150.421 Y226.607
G1 F3780 X226.677 Y150.352 E1520.2640
G0 F6240 X226.682 Y150.912
G1 F3780 X150.958 Y226.636 E1524.7163
G0 F6240 X151.495 Y226.665
G1 F3780 X226.666 Y151.494 E1529.1361
G0 F6240 X226.651 Y152.075
G1 F3780 X152.032 Y226.693 E1533.5234
G0 F6240 X152.577 Y226.714
G1 F3780 X226.635 Y152.656 E1537.8777
G0 F6240 X226.619 Y153.237
G1 F3780 X153.174 Y226.682 E1542.1960
G0 F6240 X153.772 Y226.651
G1 F3780 X226.604 Y153.819 E1546.4782
G0 F6240 X226.588 Y154.400
G1 F3780 X154.369 Y226.619 E1550.7244
G0 F6240 X154.967 Y226.587
G1 F3780 X226.573 Y154.981 E1554.9346

G0 F6240 X226.557 Y155.562
G1 F3780 X155.564 Y226.555 E1559.1087
G0 F6240 X156.162 Y226.523
G1 F3780 X226.542 Y156.144 E1563.2467
G0 F6240 X226.526 Y156.725
G1 F3780 X156.759 Y226.491 E1567.3487
G0 F6240 X157.357 Y226.460
G1 F3780 X226.511 Y157.306 E1571.4147
G0 F6240 X226.495 Y157.887
G1 F3780 X157.954 Y226.428 E1575.4447
G0 F6240 X158.552 Y226.396
G1 F3780 X226.474 Y158.474 E1579.4382
G0 F6240 X226.386 Y159.128
G1 F3780 X159.149 Y226.364 E1583.3915
G0 F6240 X159.747 Y226.332
G1 F3780 X226.298 Y159.781 E1587.3044
G0 F6240 X226.211 Y160.434
G1 F3780 X160.344 Y226.301 E1591.1771
G0 F6240 X161.013 Y226.197
G1 F3780 X226.123 Y161.088 E1595.0053
G0 F6240 X226.036 Y161.740
G1 F3780 X161.688 Y226.088 E1598.7888
G0 F6240 X162.363 Y225.980
G1 F3780 X225.948 Y162.394 E1602.5273
G0 F6240 X225.861 Y163.047
G1 F3780 X163.037 Y225.871 E1606.2211
G0 F6240 X163.711 Y225.762
G1 F3780 X225.773 Y163.700 E1609.8702
G0 F6240 X225.685 Y164.354
G1 F3780 X164.386 Y225.654 E1613.4743
G0 F6240 X165.060 Y225.545

G1 F3780 X225.598 Y165.006 E1617.0338
G0 F6240 X225.511 Y165.660
G1 F3780 X165.735 Y225.436 E1620.5484
G0 F6240 X166.409 Y225.327
G1 F3780 X225.415 Y166.322 E1624.0177
G0 F6240 X225.231 Y167.070
G1 F3780 X167.084 Y225.218 E1627.4365
G0 F6240 X167.758 Y225.110
G1 F3780 X225.048 Y167.819 E1630.8050
G0 F6240 X224.866 Y168.567
G1 F3780 X168.470 Y224.963 E1634.1208
G0 F6240 X169.248 Y224.751
G1 F3780 X224.683 Y169.316 E1637.3802
G0 F6240 X224.500 Y170.065
G1 F3780 X170.025 Y224.539 E1640.5831
G0 F6240 X170.803 Y224.327
G1 F3780 X224.317 Y170.813 E1643.7295
G0 F6240 X224.134 Y171.562
G1 F3780 X171.580 Y224.116 E1646.8195
G0 F6240 X172.358 Y223.903
G1 F3780 X223.952 Y172.310 E1649.8530
G0 F6240 X223.768 Y173.059
G1 F3780 X173.136 Y223.691 E1652.8300
G0 F6240 X173.914 Y223.479
G1 F3780 X223.585 Y173.808 E1655.7504
G0 F6240 X223.288 Y174.671
G1 F3780 X174.692 Y223.267 E1658.6077
G0 F6240 X175.469 Y223.056
G1 F3780 X222.969 Y175.556 E1661.4005
G0 F6240 X222.650 Y176.440
G1 F3780 X176.331 Y222.759 E1664.1239

G0 F6240 X177.261 Y222.395
G1 F3780 X222.330 Y177.326 E1666.7738
G0 F6240 X222.011 Y178.210
G1 F3780 X178.190 Y222.032 E1669.3503
G0 F6240 X179.118 Y221.669
G1 F3780 X221.692 Y179.095 E1671.8535
G0 F6240 X221.373 Y179.980
G1 F3780 X180.047 Y221.306 E1674.2833
G0 F6240 X180.976 Y220.942
G1 F3780 X221.054 Y180.865 E1676.6397
G0 F6240 X220.639 Y181.845
G1 F3780 X181.905 Y220.579 E1678.9171
G0 F6240 X182.834 Y220.216
G1 F3780 X220.105 Y182.945 E1681.1085
G0 F6240 X219.570 Y184.045
G1 F3780 X183.923 Y219.693 E1683.2044
G0 F6240 X185.100 Y219.081
G1 F3780 X219.036 Y185.146 E1685.1997
G0 F6240 X218.501 Y186.246
G1 F3780 X186.278 Y218.469 E1687.0943
G0 F6240 X187.456 Y217.856
G1 F3780 X217.967 Y187.346 E1688.8882
G0 F6240 X217.432 Y188.446
G1 F3780 X188.634 Y217.245 E1690.5814
G0 F6240 X189.812 Y216.632
G1 F3780 X216.492 Y189.952 E1692.1501
G0 F6240 X215.545 Y191.464
G1 F3780 X191.336 Y215.673 E1693.5735
G0 F6240 X193.016 Y214.559
G1 F3780 X214.599 Y192.977 E1694.8425
G0 F6240 X213.653 Y194.489

G1 F3780 X194.696 Y213.445 E1695.9571

G0 F6240 X196.376 Y212.331

G1 F3780 X212.083 Y196.623 E1696.8806

G0 F6240 X210.014 Y199.258

G1 F3780 X199.310 Y209.963 E1697.5100

G0 F6240 X202.619 Y207.219

G1 F3780 X204.246 Y205.592 E1697.6056

G0 F6240 X149.283 Y197.198

G1 F3780 X198.253 Y148.228 E1700.4849

G0 F6240 X196.422 Y149.494

G1 F3780 X148.766 Y197.150 E1703.2869

G0 F6240 X148.968 Y197.514

G1 F3780 X125.115 Y221.366 E1704.6893

G0 F6240 X124.708 Y221.207

G1 F3780 X148.351 Y197.564 E1706.0794

G0 F6240 X148.255 Y197.095

G1 F3780 X194.679 Y150.671 E1708.8090

G0 F6240 X191.657 Y144.642

G1 F3780 X183.384 Y152.915 E1709.2954

G0 F6240 X153.198 Y106.734

G1 F3780 X114.095 Y145.837 E1711.5945

G0 F6240 X112.458 Y146.403

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X114.836 Y148.781 E1711.7343

G0 F6240 X114.361 Y149.149

G1 F5220 X119.139 Y144.371 E1712.0153

G0 F6240 X118.178 Y144.580

G1 F5220 X119.201 Y145.603 E1712.0754

G0 F6240 X110.721 Y152.210

G1 F5220 X107.263 Y148.752 E1712.2787

G0 F6240 X107.171 Y148.795
G1 F5220 X92.003 Y163.963 E1713.1706
G0 F6240 X92.081 Y163.744
G1 F5220 X124.680 Y196.343 E1715.0872
G0 F6240 X127.038 Y196.818
G1 F5220 X130.710 Y193.146 E1715.3031
G0 F6240 X128.032 Y192.151
G1 F5220 X133.559 Y197.678 E1715.6281
G0 F6240 X133.712 Y197.688
G1 F5220 X136.477 Y194.923 E1715.7907
G0 F6240 X138.911 Y195.487
G1 F5220 X141.362 Y197.938 E1715.9348
G0 F6240 X141.001 Y197.943
G1 F5220 X142.696 Y196.247 E1716.0345
G0 F6240 X148.006 Y197.038
G1 F5220 X148.744 Y197.552 E1716.0656
G1 X149.307 Y197.180 E1716.0937
G0 F6240 X125.337 Y190.976
G1 F5220 X120.879 Y195.434 E1716.3558
G0 F6240 X115.147 Y193.623
G1 F5220 X120.372 Y188.397 E1716.6630
G0 F6240 X115.857 Y185.370
G1 F5220 X109.837 Y191.390 E1717.0170
G0 F6240 X113.991 Y193.197
G1 F5220 X91.102 Y170.308 E1718.3628
G0 F6240 X91.315 Y172.195
G1 F5220 X107.154 Y156.356 E1719.2940
G0 F6240 X107.225 Y156.257
G1 F5220 X102.538 Y151.570 E1719.5696
G0 F6240 X98.334 Y154.910
G1 F5220 X104.715 Y161.291 E1719.9448

G0 F6240 X103.992 Y167.061
G1 F5220 X93.364 Y177.688 E1720.5696
G0 F6240 X96.574 Y182.022
G1 F5220 X105.482 Y173.114 E1721.0934
G0 F6240 X104.127 Y168.246
G1 F5220 X94.757 Y158.876 E1721.6443
G0 F6240 X108.238 Y177.901
G1 F5220 X100.477 Y185.662 E1722.1006
G0 F6240 X104.945 Y188.738
G1 F5220 X111.758 Y181.925 E1722.5012
G0 F6240 X127.083 Y166.600
G1 F5220 X127.564 Y166.119 E1722.5295
G0 F6240 X127.550 Y161.495
G1 F5220 X127.018 Y160.963 E1722.5608
G0 F6240 X127.012 Y159.128
G1 F5220 X127.539 Y158.601 E1722.5918
G0 F6240 X142.133 Y153.448
G1 F5220 X142.443 Y153.758 E1722.6100
G0 F6240 X144.426 Y149.257
G1 F5220 X144.741 Y148.942 E1722.6285
G0 F6240 X150.098 Y143.585
G1 F5220 X150.721 Y142.961 E1722.6503
G1 X151.346 Y142.337 E1722.6870
G0 F6240 X153.645 Y142.330
G1 F5220 X154.015 Y142.700 E1722.7088
G0 F6240 X153.273 Y147.953
G1 F5220 X152.999 Y148.227 E1722.7249
G0 F6240 X153.785 Y150.014
G1 F5220 X154.414 Y150.642 E1722.7619
G0 F6240 X167.429 Y141.341
G1 F5220 X168.739 Y140.031 E1722.8389

G0 F6240 X167.350 Y140.949
G1 F5220 X168.171 Y141.769 E1722.8871
G0 F6240 X172.717 Y138.772
G1 F5220 X173.096 Y139.150 E1722.9094
G0 F6240 X174.002 Y140.057
G1 F5220 X174.469 Y140.524 E1722.9368
G0 F6240 X174.129 Y142.185
G1 F5220 X173.826 Y142.487 E1722.9546
G0 F6240 X175.748 Y134.259
G1 F5220 X175.484 Y133.996 E1722.9701
G0 F6240 X175.652 Y133.118
G1 F5220 X176.065 Y132.705 E1722.9944
G0 F6240 X166.468 Y134.758
G1 F5220 X166.180 Y135.046 E1723.0113
G0 F6240 X181.247 Y154.845
G1 F5220 X182.630 Y156.228 E1723.0926
G0 F6240 X182.751 Y156.193
G1 F5220 X211.463 Y127.480 E1724.7808
G0 F6240 X210.819 Y124.070
G1 F5220 X198.614 Y111.864 E1725.4985
G0 F6240 X197.422 Y111.348
G1 F5220 X191.426 Y117.344 E1725.8510
G0 F6240 X195.140 Y121.173
G1 F5220 X202.395 Y113.919 E1726.2775
G0 F6240 X206.633 Y117.224
G1 F5220 X197.599 Y126.258 E1726.8087
G0 F6240 X197.441 Y125.778
G1 F5220 X208.800 Y137.138 E1727.4766
G0 F6240 X207.964 Y138.523
G1 F5220 X198.192 Y148.295 E1728.0512
G0 F6240 X197.680 Y148.648

G1 F5220 X192.539 Y143.507 E1728.3534
G0 F6240 X189.014 Y147.525
G1 F5220 X193.086 Y151.598 E1728.5929
G0 F6240 X188.103 Y154.157
G1 F5220 X185.203 Y151.258 E1728.7634
G0 F6240 X195.553 Y138.977
G1 F5220 X201.915 Y145.339 E1729.1374
G0 F6240 X205.657 Y141.538
G1 F5220 X197.642 Y133.523 E1729.6087
G0 F6240 X197.557 Y133.843
G1 F5220 X209.824 Y121.576 E1730.3299
G0 F6240 X211.045 Y131.839
G1 F5220 X187.193 Y107.987 E1731.7323
G0 F6240 X185.984 Y107.699
G1 F5220 X181.623 Y112.060 E1731.9887
G0 F6240 X185.299 Y113.637
G1 F5220 X178.028 Y106.365 E1732.4163
G0 F6240 X179.595 Y106.544
G1 F5220 X175.904 Y110.235 E1732.6333
G0 F6240 X173.816 Y109.697
G1 F5220 X169.776 Y105.657 E1732.8708
G0 F6240 X172.751 Y105.845
G1 F5220 X169.748 Y108.848 E1733.0474
G0 F6240 X164.580 Y108.004
G1 F5220 X162.176 Y105.600 E1733.1887
G0 F6240 X163.237 Y107.816
G1 F5220 X165.484 Y105.568 E1733.3209
G0 F6240 X157.692 Y105.817
G1 F5220 X156.426 Y107.083 E1733.3953
G0 F6240 X156.078 Y107.046
G1 F5220 X155.094 Y106.062 E1733.4532

G0 F6240 X186.845 Y114.382
G1 F5220 X191.939 Y109.287 E1733.7527
;LAYER:40
;Z:12.120
;HEIGHT:0.250
G1 F2400 E1732.2527
G0 F540 Z12.120
G0 F6240 X171.041 Y132.997
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1733.7527
G1 F4800 X171.537 Y134.482 E1733.8178
G1 X170.390 Y134.467 E1733.8655
G1 X170.899 Y132.996 E1733.9302
G1 X171.041 Y132.997 E1733.9361
G1 F2400 E1732.4361
G0 F6240 X173.582 Y139.843
G0 X174.101 Y139.665
G0 X174.002 Y139.656
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1733.9361
G1 F1800 X175.467 Y131.957 E1734.2619
G1 X176.628 Y131.954 E1734.3102
G1 X174.236 Y143.670 E1734.8074
G1 X173.762 Y143.671 E1734.8271
G1 X171.140 Y134.877 E1735.2086
G1 X170.846 Y134.873 E1735.2208
G1 X167.965 Y143.692 E1735.6065
G1 X167.488 Y143.693 E1735.6264
G1 X165.167 Y131.994 E1736.1222

G1 X166.332 Y131.991 E1736.1707
G1 X167.850 Y139.678 E1736.4964
G1 X168.156 Y139.699 E1736.5092
G1 X170.884 Y131.817 E1736.8559
G1 X171.069 Y131.817 E1736.8636
G1 X173.693 Y139.677 E1737.2081
G1 X174.002 Y139.656 E1737.2210
G0 F6240 X174.101 Y139.665
G0 X172.802 Y139.768
G0 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X168.434 Y140.119
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X169.700 Y136.462 E1737.3819
G1 X169.886 Y136.525 E1737.3901
G1 X167.857 Y142.736 E1737.6617
G1 X167.704 Y142.726 E1737.6681
G1 X165.654 Y132.393 E1738.1061
G1 X166.003 Y132.392 E1738.1206
G1 X167.517 Y140.056 E1738.4454
G1 X168.434 Y140.119 E1738.4836
G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.721 Y139.520
G0 X174.337 Y140.034
G1 F4800 X175.798 Y132.356 E1738.8085
G1 X176.138 Y132.355 E1738.8227
G1 X174.034 Y142.659 E1739.2599
G1 X173.880 Y142.666 E1739.2663
G1 X172.342 Y137.508 E1739.4901

G1 X172.528 Y137.450 E1739.4982
G1 X173.412 Y140.097 E1739.6142
G1 X174.337 Y140.034 E1739.6527
G0 F6240 X173.865 Y141.338
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X173.958 Y141.714 E1739.6641
G1 X173.963 Y142.001 E1739.6761
G0 F6240 X173.744 Y142.914
G1 F3600 X174.110 Y143.281 E1739.6976
G0 F6240 X172.140 Y137.350
G1 F3600 X172.062 Y137.272 E1739.7022
G0 F6240 X172.571 Y137.216
G1 F3600 X171.821 Y136.466 E1739.7463
G0 F6240 X172.420 Y136.499
G1 F3600 X171.581 Y135.660 E1739.7956
G0 F6240 X172.136 Y135.649
G1 F3600 X171.340 Y134.853 E1739.8424
G0 F6240 X171.747 Y134.695
G1 F3600 X171.853 Y134.800 E1739.8486
G0 F6240 X170.675 Y134.754
G1 F3600 X170.568 Y134.930 E1739.8530
G1 X170.013 Y134.940 E1739.8793
G1 X170.325 Y135.819 E1739.9061
G1 X169.722 Y135.781 E1739.9332
G1 X170.001 Y136.342 E1739.9592
G0 F6240 X170.969 Y132.785
G1 F3600 X170.813 Y132.629 E1739.9684
G0 F6240 X167.755 Y141.451
G1 F3600 X167.879 Y141.857 E1739.9821
G1 X167.850 Y142.111 E1739.9928

G0 F6240 X167.539 Y142.931
G1 F3600 X167.888 Y143.281 E1740.0133
G0 F6240 X167.879 Y141.477
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X167.579 Y141.177 E1740.0310
G0 F6240 X167.582 Y141.188
G1 F5220 X168.458 Y140.312 E1740.0825
G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E1740.0911
G1 F2400 E1738.5911
G0 F6240 X150.750 Y142.711
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1740.0911
G1 F4800 X150.409 Y143.327 E1740.1204
G1 X153.261 Y147.931 E1740.3455
G1 X153.548 Y148.419 E1740.3691
G1 X154.168 Y149.714 E1740.4287
G1 X154.399 Y150.495 E1740.4626
G1 X154.459 Y151.068 E1740.4866
G1 X154.412 Y151.651 E1740.5109
G1 X154.308 Y152.043 E1740.5277
G1 X154.167 Y152.352 E1740.5419
G1 X153.998 Y152.602 E1740.5544
G1 X153.800 Y152.817 E1740.5666
G1 X153.467 Y153.073 E1740.5840
G1 X153.133 Y153.252 E1740.5998

G1 X152.686 Y153.409 E1740.6195
G1 X152.104 Y153.520 E1740.6441
G1 X151.469 Y153.557 E1740.6705
G1 X151.050 Y153.538 E1740.6880
G1 X150.604 Y153.463 E1740.7068
G1 X150.180 Y153.330 E1740.7253
G1 X149.801 Y153.134 E1740.7430
G1 X149.539 Y152.941 E1740.7565
G1 X149.304 Y152.692 E1740.7708
G1 X149.208 Y152.549 E1740.7779
G1 X149.426 Y152.373 E1740.7896
G1 X149.792 Y152.719 E1740.8105
G1 X150.216 Y153.000 E1740.8317
G1 X150.657 Y153.197 E1740.8517
G1 X151.061 Y153.304 E1740.8691
G1 X151.539 Y153.344 E1740.8891
G1 X151.838 Y153.334 E1740.9015
G1 X152.312 Y153.265 E1740.9214
G1 X152.645 Y153.162 E1740.9359
G1 X152.959 Y153.012 E1740.9504
G1 X153.225 Y152.825 E1740.9639
G1 X153.402 Y152.653 E1740.9742
G1 X153.588 Y152.410 E1740.9869
G1 X153.733 Y152.137 E1740.9997
G1 X153.839 Y151.829 E1741.0133
G1 X153.916 Y151.409 E1741.0310
G1 X153.933 Y151.041 E1741.0463
G1 X153.908 Y150.627 E1741.0636
G1 X153.776 Y149.957 E1741.0920
G1 X153.504 Y149.171 E1741.1265
G1 X152.676 Y147.623 E1741.1995

G1 X149.371 Y142.447 E1741.4549
G1 X149.427 Y142.345 E1741.4597
G1 X155.218 Y142.325 E1741.7005
G1 X155.219 Y142.697 E1741.7159
G1 X150.750 Y142.711 E1741.9017
G1 F2400 E1740.4017
G0 F6240 X150.986 Y143.110
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1741.9017
G1 F1800 X150.872 Y143.316 E1741.9115
G1 X153.603 Y147.724 E1742.1271
G1 X153.901 Y148.231 E1742.1515
G1 X154.543 Y149.570 E1742.2133
G1 X154.793 Y150.417 E1742.2500
G1 X154.861 Y151.063 E1742.2770
G1 X154.808 Y151.719 E1742.3044
G1 X154.686 Y152.179 E1742.3242
G1 X154.517 Y152.548 E1742.3410
G1 X154.313 Y152.851 E1742.3562
G1 X154.071 Y153.113 E1742.3710
G1 X153.685 Y153.410 E1742.3913
G1 X153.295 Y153.619 E1742.4097
G1 X152.790 Y153.796 E1742.4319
G1 X152.154 Y153.918 E1742.4589
G1 X151.471 Y153.958 E1742.4873
G1 X151.007 Y153.936 E1742.5066
G1 X150.511 Y153.853 E1742.5275
G1 X150.027 Y153.701 E1742.5486
G1 X149.589 Y153.475 E1742.5691
G1 X149.273 Y153.242 E1742.5854

G1 X148.990 Y152.943 E1742.6025
G1 X148.815 Y152.682 E1742.6156
G1 X148.708 Y152.439 E1742.6266
G1 X149.494 Y151.804 E1742.6687
G1 X149.727 Y152.107 E1742.6846
G1 X150.042 Y152.405 E1742.7026
G1 X150.409 Y152.648 E1742.7209
G1 X150.791 Y152.819 E1742.7383
G1 X151.129 Y152.908 E1742.7528
G1 X151.549 Y152.943 E1742.7703
G1 X151.803 Y152.935 E1742.7809
G1 X152.224 Y152.874 E1742.7986
G1 X152.499 Y152.789 E1742.8106
G1 X152.756 Y152.666 E1742.8224
G1 X152.969 Y152.516 E1742.8332
G1 X153.102 Y152.387 E1742.8409
G1 X153.250 Y152.193 E1742.8511
G1 X153.365 Y151.977 E1742.8612
G1 X153.451 Y151.727 E1742.8722
G1 X153.518 Y151.364 E1742.8876
G1 X153.532 Y151.044 E1742.9009
G1 X153.510 Y150.678 E1742.9161
G1 X153.389 Y150.062 E1742.9422
G1 X153.136 Y149.332 E1742.9744
G1 X152.331 Y147.825 E1743.0454
G1 X148.643 Y142.050 E1743.3303
G1 X148.699 Y141.947 E1743.3352
G1 X155.617 Y141.924 E1743.6228
G1 X155.620 Y143.096 E1743.6715
G1 X150.986 Y143.110 E1743.8642
G1 F2400 E1742.3642

G0 F6240 X150.895 Y143.070
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E1743.8642
G1 F1740 X148.500 Y141.748 E1743.8654
G0 F6240 X148.782 Y142.003
G0 X153.874 Y149.631
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.999 Y150.039 E1743.8690
G1 X154.163 Y150.769 E1743.8768
G1 X154.172 Y151.344 E1743.8839
G1 X154.095 Y151.832 E1743.8904
G1 X154.067 Y152.087 E1743.9011
G1 F2400 E1742.4011
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1743.9011
G1 F4800 X139.660 Y148.168 E1743.9182
G1 X140.166 Y147.952 E1743.9411
G1 X140.829 Y147.787 E1743.9695
G1 X141.734 Y147.712 E1744.0072
G1 X142.339 Y147.739 E1744.0324
G1 X143.100 Y147.881 E1744.0646
G1 X143.585 Y148.054 E1744.0860
G1 X144.040 Y148.300 E1744.1075
G1 X144.461 Y148.636 E1744.1299
G1 X144.750 Y148.950 E1744.1476

G1 X144.949 Y149.248 E1744.1625
G1 X145.102 Y149.579 E1744.1777
G1 X145.192 Y149.904 E1744.1917
G1 X145.238 Y150.390 E1744.2120
G1 X145.214 Y150.901 E1744.2333
G1 X145.128 Y151.407 E1744.2546
G1 X144.969 Y151.876 E1744.2752
G1 X144.806 Y152.179 E1744.2895
G1 X144.598 Y152.453 E1744.3038
G1 X144.301 Y152.734 E1744.3208
G1 X143.868 Y153.043 E1744.3429
G1 X143.325 Y153.338 E1744.3686
G1 X142.337 Y153.811 E1744.4142
G1 X141.535 Y154.225 E1744.4517
G1 X141.015 Y154.554 E1744.4773
G1 X140.780 Y154.760 E1744.4903
G1 X140.528 Y155.057 E1744.5065
G1 X140.327 Y155.395 E1744.5228
G1 X140.185 Y155.748 E1744.5386
G1 X140.101 Y156.133 E1744.5550
G1 X140.071 Y156.569 E1744.5732
G1 X140.118 Y157.062 E1744.5938
G1 X140.216 Y157.417 E1744.6091
G1 X140.364 Y157.739 E1744.6238
G1 X140.552 Y158.018 E1744.6378
G1 X140.783 Y158.268 E1744.6520
G1 X141.059 Y158.484 E1744.6665
G1 X141.366 Y158.655 E1744.6811
G1 X141.694 Y158.771 E1744.6956
G1 X142.084 Y158.849 E1744.7121
G1 X142.503 Y158.873 E1744.7296

G1 X143.352 Y158.782 E1744.7651
G1 X144.407 Y158.468 E1744.8108
G1 X144.512 Y158.770 E1744.8241
G1 X144.208 Y158.882 E1744.8376
G1 X143.793 Y158.978 E1744.8553
G1 X142.410 Y159.085 E1744.9130
G1 X141.934 Y159.059 E1744.9328
G1 X141.380 Y158.947 E1744.9563
G1 X140.985 Y158.798 E1744.9739
G1 X140.639 Y158.598 E1744.9905
G1 X140.288 Y158.317 E1745.0092
G1 X140.003 Y157.997 E1745.0270
G1 X139.823 Y157.715 E1745.0409
G1 X139.670 Y157.359 E1745.0570
G1 X139.583 Y157.002 E1745.0723
G1 X139.544 Y156.534 E1745.0918
G1 X139.561 Y156.157 E1745.1075
G1 X139.648 Y155.648 E1745.1290
G1 X139.799 Y155.210 E1745.1482
G1 X139.961 Y154.910 E1745.1624
G1 X140.169 Y154.641 E1745.1765
G1 X140.453 Y154.375 E1745.1927
G1 X140.886 Y154.069 E1745.2148
G1 X141.433 Y153.777 E1745.2405
G1 X142.412 Y153.318 E1745.2855
G1 X143.144 Y152.930 E1745.3199
G1 X143.766 Y152.501 E1745.3513
G1 X143.991 Y152.300 E1745.3639
G1 X144.205 Y152.055 E1745.3774
G1 X144.383 Y151.768 E1745.3915
G1 X144.576 Y151.314 E1745.4120

G1 X144.679 Y150.895 E1745.4299
G1 X144.714 Y150.438 E1745.4490
G1 X144.678 Y150.003 E1745.4671
G1 X144.584 Y149.625 E1745.4833
G1 X144.430 Y149.264 E1745.4996
G1 X144.227 Y148.954 E1745.5150
G1 X143.961 Y148.658 E1745.5316
G1 X143.680 Y148.423 E1745.5468
G1 X143.282 Y148.194 E1745.5659
G1 X142.894 Y148.050 E1745.5831
G1 X142.474 Y147.964 E1745.6009
G1 X141.923 Y147.924 E1745.6239
G1 X141.269 Y147.999 E1745.6513
G1 X140.640 Y148.178 E1745.6784
G1 X139.810 Y148.552 E1745.7163
G1 F2400 E1744.2163
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1745.7163
G1 F1800 X139.622 Y149.168 E1745.7353
G1 X139.162 Y147.992 E1745.7878
G1 X139.437 Y147.828 E1745.8012
G1 X140.039 Y147.572 E1745.8284
G1 X140.764 Y147.391 E1745.8594
G1 X141.726 Y147.311 E1745.8996
G1 X142.385 Y147.341 E1745.9270
G1 X143.204 Y147.494 E1745.9616
G1 X143.748 Y147.687 E1745.9856
G1 X144.262 Y147.965 E1746.0099
G1 X144.735 Y148.343 E1746.0351

G1 X145.065 Y148.702 E1746.0554
G1 X145.299 Y149.052 E1746.0729
G1 X145.479 Y149.441 E1746.0907
G1 X145.587 Y149.831 E1746.1075
G1 X145.639 Y150.381 E1746.1305
G1 X145.612 Y150.944 E1746.1539
G1 X145.517 Y151.505 E1746.1776
G1 X145.337 Y152.036 E1746.2009
G1 X145.144 Y152.396 E1746.2179
G1 X144.897 Y152.721 E1746.2348
G1 X144.556 Y153.044 E1746.2544
G1 X144.080 Y153.383 E1746.2787
G1 X143.507 Y153.694 E1746.3058
G1 X142.515 Y154.169 E1746.3515
G1 X141.734 Y154.572 E1746.3880
G1 X141.255 Y154.875 E1746.4116
G1 X141.066 Y155.041 E1746.4220
G1 X140.855 Y155.290 E1746.4356
G1 X140.687 Y155.573 E1746.4493
G1 X140.569 Y155.866 E1746.4624
G1 X140.498 Y156.190 E1746.4762
G1 X140.472 Y156.564 E1746.4918
G1 X140.513 Y156.989 E1746.5096
G1 X140.593 Y157.279 E1746.5221
G1 X140.714 Y157.542 E1746.5341
G1 X140.867 Y157.769 E1746.5455
G1 X141.055 Y157.973 E1746.5570
G1 X141.281 Y158.150 E1746.5690
G1 X141.531 Y158.289 E1746.5808
G1 X141.800 Y158.384 E1746.5927
G1 X142.135 Y158.451 E1746.6069

G1 X142.493 Y158.472 E1746.6218
G1 X143.273 Y158.388 E1746.6544
G1 X144.301 Y158.082 E1746.6990
G1 X144.637 Y157.915 E1746.7146
G1 X145.005 Y158.966 E1746.7609
G1 X144.732 Y159.115 E1746.7739
G1 X144.323 Y159.266 E1746.7920
G1 X143.854 Y159.374 E1746.8120
G1 X142.415 Y159.486 E1746.8720
G1 X141.883 Y159.457 E1746.8941
G1 X141.269 Y159.333 E1746.9202
G1 X140.813 Y159.161 E1746.9405
G1 X140.412 Y158.929 E1746.9597
G1 X140.012 Y158.608 E1746.9810
G1 X139.683 Y158.239 E1747.0016
G1 X139.468 Y157.903 E1747.0182
G1 X139.289 Y157.486 E1747.0370
G1 X139.187 Y157.066 E1747.0550
G1 X139.143 Y156.541 E1747.0769
G1 X139.163 Y156.114 E1747.0947
G1 X139.259 Y155.548 E1747.1186
G1 X139.432 Y155.048 E1747.1406
G1 X139.625 Y154.691 E1747.1574
G1 X139.872 Y154.371 E1747.1742
G1 X140.200 Y154.064 E1747.1929
G1 X140.676 Y153.728 E1747.2171
G1 X141.254 Y153.419 E1747.2444
G1 X142.233 Y152.960 E1747.2893
G1 X142.936 Y152.587 E1747.3224
G1 X143.518 Y152.186 E1747.3518
G1 X143.706 Y152.018 E1747.3623

G1 X143.882 Y151.816 E1747.3734
G1 X144.027 Y151.583 E1747.3848
G1 X144.195 Y151.187 E1747.4027
G1 X144.283 Y150.831 E1747.4180
G1 X144.313 Y150.439 E1747.4343
G1 X144.282 Y150.068 E1747.4498
G1 X144.204 Y149.753 E1747.4633
G1 X144.076 Y149.454 E1747.4768
G1 X143.909 Y149.199 E1747.4895
G1 X143.682 Y148.946 E1747.5036
G1 X143.450 Y148.752 E1747.5162
G1 X143.112 Y148.557 E1747.5324
G1 X142.784 Y148.436 E1747.5469
G1 X142.364 Y148.350 E1747.5648
G1 X141.934 Y148.325 E1747.5827
G1 X141.347 Y148.393 E1747.6072
G1 X140.778 Y148.555 E1747.6318
G1 X139.998 Y148.906 E1747.6674
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.781 Y149.589
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.921 Y150.013 E1747.6769
G1 X144.960 Y150.617 E1747.6847
G1 X144.895 Y151.117 E1747.6917
G1 X144.770 Y151.558 E1747.6992
G1 X144.596 Y151.950 E1747.7071
G1 X144.413 Y152.333 E1747.7140
G1 X144.035 Y152.520 E1747.7197

G1 X143.788 Y152.839 E1747.7239
G1 X143.555 Y152.889 E1747.7338
G0 F6240 X140.701 Y154.560
G1 F3600 X140.483 Y154.625 E1747.7378
G1 X140.322 Y155.029 E1747.7436
G1 X140.005 Y155.279 E1747.7504
G1 X139.917 Y155.756 E1747.7571
G1 X139.832 Y156.237 E1747.7638
G1 X139.836 Y156.806 E1747.7709
G1 X139.951 Y157.204 E1747.7882
G1 F2400 E1746.2882
G0 F6240 X127.529 Y155.693
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1747.7882
G1 F4800 X127.567 Y166.599 E1748.2416
G1 X127.038 Y166.601 E1748.2636
G1 X127.000 Y155.695 E1748.7170
G1 X127.529 Y155.693 E1748.7390
G1 F2400 E1747.2390
G0 F6240 X127.928 Y155.291
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1748.7390
G1 F1800 X127.968 Y166.997 E1749.2257
G1 X126.639 Y167.003 E1749.2809
G1 X126.599 Y155.297 E1749.7676
G1 X127.928 Y155.291 E1749.8229
G0 F6240 X127.828 Y155.301
G0 X127.202 Y156.334
;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X127.267 Y156.683 E1749.8305

G1 X127.269 Y157.250 E1749.8381

G1 X127.271 Y157.818 E1749.8458

G1 X127.273 Y158.386 E1749.8533

G1 X127.275 Y158.953 E1749.8609

G1 X127.277 Y159.521 E1749.8686

G1 X127.279 Y160.089 E1749.8762

G1 X127.281 Y160.656 E1749.8838

G1 X127.283 Y161.224 E1749.8914

G1 X127.285 Y161.791 E1749.8990

G1 X127.287 Y162.359 E1749.9065

G1 X127.289 Y162.927 E1749.9141

G1 X127.290 Y163.494 E1749.9217

G1 X127.293 Y164.062 E1749.9293

G1 X127.295 Y164.630 E1749.9369

G1 X127.297 Y165.198 E1749.9444

G1 X127.298 Y165.765 E1749.9520

G1 X127.364 Y166.114 E1749.9667

G1 F2400 E1748.4667

G0 F6240 X136.329 Y107.760

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E1749.9667

G1 F4800 X137.019 Y107.558 E1749.9966

G1 X138.131 Y107.280 E1750.0443

G1 X139.546 Y106.963 E1750.1046

G1 X141.556 Y106.571 E1750.1897

G1 X144.312 Y106.115 E1750.3059

G1 X149.147 Y105.505 E1750.5085

G1 X154.905 Y105.045 E1750.7486

G1 X156.409 Y104.967 E1750.8112
G1 X164.240 Y104.846 E1751.1368
G1 X165.816 Y104.902 E1751.2024
G1 X172.994 Y105.276 E1751.5012
G1 X179.990 Y106.095 E1751.7941
G1 X181.440 Y106.348 E1751.8553
G1 X186.242 Y107.255 E1752.0585
G1 X187.198 Y107.484 E1752.0993
G1 X191.795 Y108.728 E1752.2973
G1 X192.665 Y109.009 E1752.3353
G1 X195.171 Y109.880 E1752.4456
G1 X199.549 Y111.789 E1752.6442
G1 X202.153 Y113.268 E1752.7687
G1 X202.491 Y113.486 E1752.7854
G1 X203.295 Y113.946 E1752.8239
G1 X205.961 Y115.934 E1752.9622
G1 X208.063 Y118.004 E1753.0849
G1 X209.565 Y120.028 E1753.1896
G1 X210.685 Y122.166 E1753.2900
G1 X211.520 Y124.628 E1753.3981
G1 X211.940 Y127.217 E1753.5071
G1 X211.957 Y127.535 E1753.5204
G1 X211.923 Y129.492 E1753.6017
G1 X211.526 Y131.843 E1753.7009
G1 X210.589 Y134.634 E1753.8233
G1 X210.267 Y135.326 E1753.8550
G1 X209.123 Y137.525 E1753.9580
G1 X208.784 Y138.010 E1753.9826
G1 X208.365 Y138.693 E1754.0160
G1 X206.767 Y140.966 E1754.1315
G1 X205.258 Y142.679 E1754.2264

G1 X204.913 Y143.036 E1754.2470
G1 X203.882 Y144.196 E1754.3115
G1 X200.832 Y146.991 E1754.4835
G1 X200.424 Y147.325 E1754.5055
G1 X197.455 Y149.593 E1754.6608
G1 X196.155 Y150.510 E1754.7269
G1 X193.906 Y151.944 E1754.8378
G1 X191.469 Y153.405 E1754.9560
G1 X186.605 Y155.915 E1755.1835
G1 X181.874 Y157.966 E1755.3979
G1 X179.619 Y158.819 E1755.4981
G1 X177.195 Y159.671 E1755.6050
G1 X175.370 Y160.253 E1755.6846
G1 X173.829 Y160.698 E1755.7513
G1 X172.533 Y161.035 E1755.8070
G1 X169.945 Y161.547 E1755.9166
G1 X169.331 Y161.646 E1755.9425
G1 X169.270 Y161.506 E1755.9488
G1 X170.583 Y160.498 E1756.0177
G1 X171.405 Y159.926 E1756.0593
G1 X177.038 Y156.266 E1756.3386
G1 X178.758 Y155.102 E1756.4249
G1 X180.467 Y153.897 E1756.5119
G1 X184.251 Y150.986 E1756.7104
G1 X186.119 Y149.382 E1756.8127
G1 X187.952 Y147.698 E1756.9162
G1 X189.446 Y146.216 E1757.0037
G1 X190.707 Y144.793 E1757.0827
G1 X191.317 Y144.090 E1757.1214
G1 X191.565 Y143.776 E1757.1381
G1 X192.501 Y142.720 E1757.1967

G1 X193.874 Y140.737 E1757.2970
G1 X194.059 Y140.428 E1757.3120
G1 X194.701 Y139.502 E1757.3588
G1 X196.174 Y136.593 E1757.4944
G1 X196.706 Y135.047 E1757.5624
G1 X196.873 Y134.432 E1757.5889
G1 X197.211 Y133.417 E1757.6333
G1 X197.591 Y131.054 E1757.7329
G1 X197.606 Y128.908 E1757.8221
G1 X197.252 Y126.693 E1757.9153
G1 X196.572 Y124.624 E1758.0059
G1 X195.546 Y122.573 E1758.1012
G1 X194.127 Y120.548 E1758.2040
G1 X193.688 Y120.053 E1758.2315
G1 X192.381 Y118.707 E1758.3095
G1 X192.013 Y118.362 E1758.3305
G1 X189.308 Y116.312 E1758.4716
G1 X188.993 Y116.110 E1758.4872
G1 X185.509 Y114.151 E1758.6533
G1 X184.817 Y113.838 E1758.6849
G1 X181.493 Y112.432 E1758.8350
G1 X180.731 Y112.165 E1758.8685
G1 X176.923 Y110.954 E1759.0347
G1 X176.089 Y110.727 E1759.0706
G1 X170.990 Y109.555 E1759.2881
G1 X165.090 Y108.637 E1759.5364
G1 X163.832 Y108.485 E1759.5891
G1 X157.128 Y107.912 E1759.8688
G1 X155.249 Y107.813 E1759.9470
G1 X149.131 Y107.667 E1760.2014
G1 X147.717 Y107.662 E1760.2602

G1 X143.099 Y107.731 E1760.4522
G1 X140.026 Y107.807 E1760.5800
G1 X136.357 Y107.932 E1760.7327
G1 X136.329 Y107.760 E1760.7399
G1 F2400 E1759.2399
G0 F6240 X135.591 Y107.559
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1760.7399
G1 F1800 X136.914 Y107.172 E1760.7972
G1 X138.039 Y106.891 E1760.8454
G1 X139.464 Y106.571 E1760.9062
G1 X141.485 Y106.177 E1760.9918
G1 X144.254 Y105.719 E1761.1085
G1 X149.106 Y105.107 E1761.3118
G1 X154.879 Y104.646 E1761.5525
G1 X156.396 Y104.567 E1761.6157
G1 X164.244 Y104.446 E1761.9420
G1 X165.833 Y104.502 E1762.0081
G1 X173.028 Y104.877 E1762.3077
G1 X180.048 Y105.699 E1762.6015
G1 X181.511 Y105.954 E1762.6633
G1 X186.326 Y106.864 E1762.8670
G1 X187.297 Y107.096 E1762.9085
G1 X191.909 Y108.344 E1763.1071
G1 X192.792 Y108.630 E1763.1457
G1 X195.317 Y109.507 E1763.2569
G1 X199.728 Y111.431 E1763.4569
G1 X202.360 Y112.926 E1763.5828
G1 X202.699 Y113.144 E1763.5995
G1 X203.515 Y113.611 E1763.6386

G1 X206.222 Y115.630 E1763.7790
G1 X208.366 Y117.741 E1763.9041
G1 X209.905 Y119.815 E1764.0115
G1 X211.054 Y122.008 E1764.1144
G1 X211.908 Y124.528 E1764.2250
G1 X212.035 Y125.239 E1764.2551
G1 X212.338 Y127.175 E1764.3365
G1 X212.357 Y127.528 E1764.3512
G1 X212.322 Y129.529 E1764.4344
G1 X211.915 Y131.941 E1764.5361
G1 X210.961 Y134.782 E1764.6607
G1 X210.626 Y135.503 E1764.6938
G1 X209.466 Y137.733 E1764.7983
G1 X209.119 Y138.229 E1764.8235
G1 X208.699 Y138.913 E1764.8568
G1 X207.082 Y141.214 E1764.9738
G1 X205.552 Y142.951 E1765.0700
G1 X205.206 Y143.308 E1765.0907
G1 X204.167 Y144.477 E1765.1557
G1 X201.094 Y147.294 E1765.3290
G1 X200.672 Y147.639 E1765.3517
G1 X197.692 Y149.915 E1765.5076
G1 X196.378 Y150.842 E1765.5744
G1 X194.116 Y152.284 E1765.6859
G1 X191.664 Y153.755 E1765.8048
G1 X186.776 Y156.277 E1766.0335
G1 X182.024 Y158.337 E1766.2488
G1 X179.756 Y159.195 E1766.3496
G1 X177.322 Y160.050 E1766.4569
G1 X175.486 Y160.636 E1766.5370
G1 X173.935 Y161.084 E1766.6041

G1 X172.622 Y161.425 E1766.6605
G1 X170.016 Y161.941 E1766.7710
G1 X169.163 Y162.078 E1766.8069
G1 X168.832 Y162.114 E1766.8207
G1 X168.523 Y162.098 E1766.8336
G1 X168.208 Y161.984 E1766.8475
G1 X168.418 Y161.743 E1766.8608
G1 X168.463 Y161.661 E1766.8647
G1 X168.741 Y161.413 E1766.8802
G1 X169.678 Y160.675 E1766.9298
G1 X170.006 Y160.447 E1766.9464
G1 X170.344 Y160.177 E1766.9644
G1 X171.182 Y159.594 E1767.0068
G1 X176.817 Y155.933 E1767.2862
G1 X178.531 Y154.773 E1767.3723
G1 X180.230 Y153.575 E1767.4587
G1 X183.999 Y150.676 E1767.6564
G1 X185.853 Y149.083 E1767.7580
G1 X187.676 Y147.409 E1767.8609
G1 X189.155 Y145.941 E1767.9475
G1 X190.406 Y144.529 E1768.0260
G1 X191.009 Y143.835 E1768.0642
G1 X191.258 Y143.519 E1768.0809
G1 X192.186 Y142.473 E1768.1390
G1 X193.538 Y140.520 E1768.2378
G1 X193.723 Y140.211 E1768.2528
G1 X194.357 Y139.297 E1768.2990
G1 X195.804 Y136.439 E1768.4322
G1 X196.137 Y135.433 E1768.4763
G1 X196.325 Y134.925 E1768.4988
G1 X196.490 Y134.316 E1768.5250

G1 X196.821 Y133.321 E1768.5686
G1 X197.191 Y131.021 E1768.6655
G1 X197.206 Y128.938 E1768.7521
G1 X196.862 Y126.788 E1768.8426
G1 X196.201 Y124.777 E1768.9306
G1 X195.201 Y122.778 E1769.0235
G1 X193.812 Y120.796 E1769.1241
G1 X193.395 Y120.325 E1769.1503
G1 X192.100 Y118.992 E1769.2276
G1 X191.755 Y118.668 E1769.2472
G1 X189.079 Y116.640 E1769.3868
G1 X188.787 Y116.453 E1769.4013
G1 X185.328 Y114.508 E1769.5662
G1 X184.657 Y114.205 E1769.5968
G1 X181.349 Y112.805 E1769.7462
G1 X180.604 Y112.544 E1769.7790
G1 X176.810 Y111.338 E1769.9445
G1 X175.992 Y111.115 E1769.9798
G1 X170.914 Y109.948 E1770.1964
G1 X165.035 Y109.033 E1770.4438
G1 X163.791 Y108.883 E1770.4958
G1 X157.100 Y108.311 E1770.7750
G1 X155.234 Y108.213 E1770.8527
G1 X149.126 Y108.067 E1771.1067
G1 X147.719 Y108.062 E1771.1652
G1 X143.107 Y108.131 E1771.3570
G1 X140.038 Y108.207 E1771.4846
G1 X134.873 Y108.383 E1771.6995
G1 X133.967 Y108.311 E1771.7373
G1 X133.932 Y108.162 E1771.7436
G1 X134.085 Y108.080 E1771.7509

G1 X134.684 Y107.849 E1771.7776
G1 X135.591 Y107.559 E1771.8171
G1 F2400 E1770.3171
G0 F6240 X135.628 Y107.653
G0 X134.032 Y108.150
G0 X133.624 Y108.120
;TYPE:WALL-OUTER
;WIDTH:0.239
G1 F1500 E1771.8171
G1 F1740 X133.624 Y108.292 E1771.8214
G1 X133.719 Y108.462 E1771.8263
G0 F6240 X134.062 Y108.280
G0 X134.870 Y107.999
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X135.172 Y108.019 E1771.8366
G1 X135.660 Y107.942 E1771.8539
G1 X136.139 Y108.138 E1771.8754
G0 F6240 X137.827 Y107.562
G1 F3600 X138.111 Y107.564 E1771.8821
G1 X138.615 Y107.503 E1771.8943
G1 X139.036 Y107.640 E1771.9127
G0 F6240 X157.113 Y108.112
G0 X165.062 Y108.835
G0 X176.040 Y110.921
G0 X181.421 Y112.619
G0 X185.418 Y114.330
G0 X189.193 Y116.476
G0 X193.541 Y120.189
G0 X195.372 Y122.676
G0 X197.056 Y126.741

G0 X197.390 Y131.037

G0 X196.325 Y135.499

G0 X193.706 Y140.628

G0 X189.300 Y146.078

G0 X184.643 Y150.355

G0 X170.606 Y160.706

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X171.044 Y161.145 E1771.9385

G0 F6240 X171.517 Y161.052

G1 F3780 X170.936 Y160.471 E1771.9726

G0 F6240 X171.270 Y160.239

G1 F3780 X171.988 Y160.958 E1772.0149

G0 F6240 X172.461 Y160.864

G1 F3780 X171.607 Y160.010 E1772.0651

G0 F6240 X171.949 Y159.787

G1 F3780 X172.911 Y160.749 E1772.1217

G0 F6240 X173.361 Y160.633

G1 F3780 X172.292 Y159.565 E1772.1845

G0 F6240 X172.635 Y159.342

G1 F3780 X173.809 Y160.516 E1772.2535

G0 F6240 X174.248 Y160.388

G1 F3780 X172.978 Y159.118 E1772.3282

G0 F6240 X173.321 Y158.896

G1 F3780 X174.687 Y160.262 E1772.4085

G0 F6240 X175.126 Y160.135

G1 F3780 X173.664 Y158.673 E1772.4945

G0 F6240 X174.006 Y158.450

G1 F3780 X175.559 Y160.002 E1772.5857

G0 F6240 X175.988 Y159.866

G1 F3780 X174.349 Y158.227 E1772.6821

G0 F6240 X174.692 Y158.005
G1 F3780 X176.417 Y159.729 E1772.7835
G0 F6240 X176.845 Y159.592
G1 F3780 X175.035 Y157.782 E1772.8899
G0 F6240 X175.378 Y157.559
G1 F3780 X177.271 Y159.452 E1773.0012
G0 F6240 X177.690 Y159.305
G1 F3780 X175.721 Y157.336 E1773.1170
G0 F6240 X176.064 Y157.114
G1 F3780 X178.108 Y159.158 E1773.2372
G0 F6240 X178.527 Y159.011
G1 F3780 X176.407 Y156.891 E1773.3618
G0 F6240 X176.750 Y156.668
G1 F3780 X178.946 Y158.864 E1773.4909
G0 F6240 X179.364 Y158.717
G1 F3780 X177.092 Y156.445 E1773.6245
G0 F6240 X177.431 Y156.218
G1 F3780 X179.778 Y158.565 E1773.7625
G0 F6240 X180.189 Y158.410
G1 F3780 X177.768 Y155.989 E1773.9049
G0 F6240 X178.106 Y155.761
G1 F3780 X180.599 Y158.254 E1774.0514
G0 F6240 X181.010 Y158.099
G1 F3780 X178.443 Y155.533 E1774.2023
G0 F6240 X178.780 Y155.304
G1 F3780 X181.420 Y157.944 E1774.3576
G0 F6240 X181.829 Y157.788
G1 F3780 X179.113 Y155.072 E1774.5172
G0 F6240 X179.445 Y154.838
G1 F3780 X182.224 Y157.616 E1774.6806
G0 F6240 X182.618 Y157.445

G1 F3780 X179.776 Y154.603 E1774.8477
G0 F6240 X180.108 Y154.369
G1 F3780 X181.410 Y155.671 E1774.9243
G0 F6240 X181.478 Y155.740
G1 F3780 X183.013 Y157.274 E1775.0145
G0 F6240 X183.407 Y157.103
G1 F3780 X182.015 Y155.711 E1775.0963
G0 F6240 X182.529 Y155.658
G1 F3780 X183.802 Y156.932 E1775.1712
G0 F6240 X184.197 Y156.761
G1 F3780 X182.995 Y155.559 E1775.2419
G0 F6240 X183.450 Y155.448
G1 F3780 X184.592 Y156.590 E1775.3090
G0 F6240 X184.986 Y156.419
G1 F3780 X183.905 Y155.338 E1775.3726
G0 F6240 X184.359 Y155.226
G1 F3780 X185.381 Y156.248 E1775.4327
G0 F6240 X185.776 Y156.077
G1 F3780 X184.788 Y155.090 E1775.4907
G0 F6240 X185.218 Y154.953
G1 F3780 X186.170 Y155.906 E1775.5467
G0 F6240 X186.563 Y155.733
G1 F3780 X185.633 Y154.804 E1775.6014
G0 F6240 X186.046 Y154.651
G1 F3780 X186.936 Y155.540 E1775.6537
G0 F6240 X187.309 Y155.347
G1 F3780 X186.452 Y154.490 E1775.7041
G0 F6240 X186.857 Y154.330
G1 F3780 X187.682 Y155.155 E1775.7526
G0 F6240 X188.055 Y154.963
G1 F3780 X187.262 Y154.169 E1775.7992

G0 F6240 X187.660 Y154.002
G1 F3780 X188.428 Y154.770 E1775.8444
G0 F6240 X188.801 Y154.577
G1 F3780 X188.055 Y153.831 E1775.8883
G0 F6240 X188.448 Y153.659
G1 F3780 X189.175 Y154.385 E1775.9310
G0 F6240 X189.547 Y154.192
G1 F3780 X188.843 Y153.488 E1775.9724
G0 F6240 X189.237 Y153.316
G1 F3780 X189.921 Y154.000 E1776.0126
G0 F6240 X190.294 Y153.807
G1 F3780 X189.631 Y153.145 E1776.0515
G0 F6240 X190.026 Y152.974
G1 F3780 X190.667 Y153.614 E1776.0892
G0 F6240 X191.040 Y153.422
G1 F3780 X190.398 Y152.780 E1776.1269
G0 F6240 X190.768 Y152.585
G1 F3780 X191.411 Y153.227 E1776.1647
G0 F6240 X191.765 Y153.016
G1 F3780 X191.138 Y152.389 E1776.2016
G0 F6240 X191.509 Y152.194
G1 F3780 X192.119 Y152.804 E1776.2374
G0 F6240 X192.473 Y152.592
G1 F3780 X191.879 Y151.998 E1776.2724
G0 F6240 X192.245 Y151.798
G1 F3780 X192.826 Y152.380 E1776.3066
G0 F6240 X193.180 Y152.168
G1 F3780 X192.608 Y151.596 E1776.3402
G0 F6240 X192.971 Y151.393
G1 F3780 X193.710 Y151.849 E1776.3732
G1 X193.516 Y151.089 E1776.4056

G1 X194.404 Y151.412 E1776.4369
G1 X194.242 Y150.684 E1776.4672
G1 X195.095 Y150.971 E1776.4965
G1 X194.947 Y150.257 E1776.5252
G1 X195.786 Y150.531 E1776.5544
G1 X195.624 Y149.803 E1776.5840
G1 X196.459 Y150.073 E1776.6134
G1 X196.302 Y149.350 E1776.6423
G1 X197.123 Y149.605 E1776.6708
G1 X196.979 Y148.896 E1776.6989
G1 X197.771 Y149.122 E1776.7260
G1 X197.656 Y148.442 E1776.7521
G1 X198.412 Y148.632 E1776.7771
G1 X198.330 Y147.983 E1776.8012
G1 X199.054 Y148.142 E1776.8245
G1 X198.990 Y147.513 E1776.8469
G1 X199.695 Y147.652 E1776.8696
G1 X199.612 Y147.003 E1776.8929
G1 X200.334 Y147.160 E1776.9169
G1 X200.229 Y146.489 E1776.9413
G1 X200.946 Y146.640 E1776.9657
G1 X200.847 Y145.975 E1776.9893
G1 X201.536 Y146.099 E1777.0120
G1 X201.465 Y145.462 E1777.0339
G1 X202.126 Y145.557 E1777.0551
G1 X202.082 Y144.948 E1777.0754
G1 X202.716 Y145.016 E1777.0949
G1 X202.681 Y144.415 E1777.1143
G1 X203.307 Y144.476 E1777.1337
G1 X203.251 Y143.855 E1777.1539
G1 X203.883 Y143.920 E1777.1748

G1 X203.815 Y143.286 E1777.1950
G1 X204.416 Y143.321 E1777.2141
G1 X204.378 Y142.718 E1777.2324
G1 X204.956 Y142.731 E1777.2499
G1 X204.919 Y142.128 E1777.2680
G1 X205.494 Y142.137 E1777.2862
G1 X205.443 Y141.521 E1777.3046
G1 X206.023 Y141.536 E1777.3232
G1 X205.966 Y140.912 E1777.3421
G1 X206.550 Y140.931 E1777.3612
G1 X206.471 Y140.286 E1777.3804
G1 X207.029 Y140.278 E1777.3992
G1 X206.949 Y139.632 E1777.4178
G1 X207.496 Y139.614 E1777.4361
G1 X207.426 Y138.978 E1777.4540
G1 X207.963 Y138.949 E1777.4716
G1 X207.890 Y138.310 E1777.4891
G1 X208.412 Y138.268 E1777.5071
G1 X208.318 Y137.608 E1777.5253
G1 X208.860 Y137.584 E1777.5440
G1 X208.748 Y136.905 E1777.5636
G1 X209.266 Y136.858 E1777.5821
G1 X209.159 Y136.185 E1777.5993
G1 X209.653 Y136.114 E1777.6173
G1 X209.520 Y135.415 E1777.6361
G1 X210.039 Y135.368 E1777.6556
G1 X209.881 Y134.645 E1777.6757
G1 X210.397 Y134.595 E1777.6959
G1 X210.214 Y133.846 E1777.7155
G1 X210.692 Y133.759 E1777.7354
G1 X210.491 Y132.992 E1777.7554

G1 X210.976 Y132.911 E1777.7756
G1 X210.769 Y132.139 E1777.7960
G1 X211.260 Y132.064 E1777.8165
G1 X211.179 Y131.417 E1777.8396
G1 X211.259 Y130.932 E1777.8634
G1 X211.137 Y130.244 E1777.8871
G1 X211.625 Y130.166 E1777.9109
G1 X211.500 Y129.475 E1777.9349
G1 X211.522 Y128.932 E1777.9614
G1 X211.534 Y128.379 E1777.9875
G1 X211.536 Y127.815 E1778.0146
G1 X211.513 Y127.226 E1778.0438
G1 X211.200 Y126.630 E1778.0718
G0 F6240 X211.642 Y126.507
G1 F3780 X211.071 Y125.935 E1778.1054
G0 F6240 X211.532 Y125.831
G1 F3780 X210.943 Y125.242 E1778.1400
G0 F6240 X211.422 Y125.155
G1 F3780 X210.813 Y124.546 E1778.1758
G0 F6240 X211.262 Y124.429
G1 F3780 X210.502 Y123.669 E1778.2205
G0 F6240 X210.971 Y123.573
G1 F3780 X210.189 Y122.791 E1778.2665
G0 F6240 X210.681 Y122.716
G1 F3780 X209.740 Y121.776 E1778.3218
G0 F6240 X210.245 Y121.715
G1 F3780 X209.070 Y120.540 E1778.3908
G0 F6240 X209.623 Y120.527
G1 F3780 X207.653 Y118.557 E1778.5067
G0 F6240 X208.338 Y118.677
G1 F3780 X205.408 Y115.747 E1778.6789

G0 F6240 X205.304 Y116.209
G1 F3780 X203.189 Y114.093 E1778.8033
G0 F6240 X203.063 Y114.533
G1 F3780 X201.812 Y113.282 E1778.8769
G0 F6240 X201.482 Y113.518
G1 F3780 X200.502 Y112.538 E1778.9345
G0 F6240 X200.235 Y112.837
G1 F3780 X199.257 Y111.858 E1778.9920
G0 F6240 X199.039 Y112.207
G1 F3780 X198.253 Y111.420 E1779.0383
G0 F6240 X198.045 Y111.778
G1 F3780 X197.250 Y110.983 E1779.0850
G0 F6240 X197.052 Y111.350
G1 F3780 X196.246 Y110.545 E1779.1324
G0 F6240 X196.058 Y110.922
G1 F3780 X195.243 Y110.107 E1779.1803
G0 F6240 X195.063 Y110.493
G1 F3780 X194.358 Y109.788 E1779.2218
G0 F6240 X194.148 Y110.144
G1 F3780 X193.491 Y109.487 E1779.2604
G0 F6240 X193.319 Y109.880
G1 F3780 X192.625 Y109.187 E1779.3012
G0 F6240 X192.490 Y109.617
G1 F3780 X191.789 Y108.916 E1779.3424
G0 F6240 X191.660 Y109.353
G1 F3780 X191.010 Y108.702 E1779.3806
G0 F6240 X190.831 Y109.089
G1 F3780 X190.234 Y108.492 E1779.4157
G0 F6240 X190.001 Y108.825
G1 F3780 X189.342 Y108.449 E1779.4476
G1 X188.683 Y108.073 E1779.4791

G0 F6240 X188.487 Y108.442
G1 F3780 X187.907 Y107.863 E1779.5132
G0 F6240 X187.748 Y108.269
G1 F3780 X187.133 Y107.654 E1779.5494
G0 F6240 X187.009 Y108.096
G1 F3780 X186.389 Y107.476 E1779.5858
G0 F6240 X186.269 Y107.922
G1 F3780 X185.680 Y107.333 E1779.6204
G0 F6240 X185.530 Y107.748
G1 F3780 X184.886 Y107.387 E1779.6526
G1 X184.192 Y107.259 E1779.6823
G1 X183.503 Y107.136 E1779.7124
G1 X182.815 Y107.013 E1779.7436
G1 X182.193 Y106.674 E1779.7730
G0 F6240 X182.061 Y107.108
G1 F3780 X181.495 Y106.541 E1779.8063
G0 F6240 X181.381 Y106.993
G1 F3780 X180.808 Y106.420 E1779.8400
G0 F6240 X180.701 Y106.879
G1 F3780 X180.123 Y106.301 E1779.8740
G0 F6240 X180.022 Y106.766
G1 F3780 X179.413 Y106.439 E1779.9063
G1 X178.776 Y106.368 E1779.9372
G1 X178.138 Y106.296 E1779.9684
G1 X177.500 Y106.224 E1779.9999
G1 X176.863 Y106.152 E1780.0317
G1 X176.225 Y106.080 E1780.0639
G1 X175.587 Y106.008 E1780.0965
G1 X174.987 Y105.690 E1780.1247
G0 F6240 X174.913 Y106.182
G1 F3780 X174.346 Y105.615 E1780.1581

G0 F6240 X174.282 Y106.116
G1 F3780 X173.705 Y105.540 E1780.1920
G0 F6240 X173.680 Y106.081
G1 F3780 X173.065 Y105.465 E1780.2282
G0 F6240 X173.080 Y106.046
G1 F3780 X172.462 Y105.428 E1780.2645
G0 F6240 X172.480 Y106.012
G1 F3780 X171.865 Y105.397 E1780.3007
G0 F6240 X171.879 Y105.977
G1 F3780 X171.269 Y105.366 E1780.3365
G0 F6240 X171.279 Y105.942
G1 F3780 X170.672 Y105.335 E1780.3722
G0 F6240 X170.679 Y105.908
G1 F3780 X170.075 Y105.304 E1780.4077
G0 F6240 X170.078 Y105.872
G1 F3780 X169.478 Y105.273 E1780.4430
G0 F6240 X169.477 Y105.838
G1 F3780 X168.881 Y105.242 E1780.4780
G0 F6240 X168.886 Y105.812
G1 F3780 X168.285 Y105.211 E1780.5134
G0 F6240 X168.311 Y105.803
G1 F3780 X167.688 Y105.180 E1780.5500
G0 F6240 X167.092 Y105.149
G1 F3780 X167.737 Y105.794 E1780.5879
G0 F6240 X167.168 Y105.791
G1 F3780 X166.495 Y105.118 E1780.6275
G0 F6240 X165.898 Y105.087
G1 F3780 X166.602 Y105.790 E1780.6689
G0 F6240 X166.035 Y105.789
G1 F3780 X165.310 Y105.064 E1780.7115
G0 F6240 X164.723 Y105.043

G1 F3780 X165.468 Y105.788 E1780.7553
G0 F6240 X164.902 Y105.788
G1 F3780 X164.142 Y105.027 E1780.8000
G0 F6240 X163.584 Y105.036
G1 F3780 X164.335 Y105.786 E1780.8441
G0 F6240 X163.768 Y105.786
G1 F3780 X163.027 Y105.044 E1780.8877
G0 F6240 X162.470 Y105.053
G1 F3780 X163.223 Y105.806 E1780.9320
G0 F6240 X162.681 Y105.830
G1 F3780 X161.914 Y105.062 E1780.9771
G0 F6240 X161.356 Y105.071
G1 F3780 X162.140 Y105.854 E1781.0232
G0 F6240 X161.598 Y105.878
G1 F3780 X160.799 Y105.079 E1781.0702
G0 F6240 X160.242 Y105.088
G1 F3780 X161.056 Y105.901 E1781.1180
G0 F6240 X160.514 Y105.926
G1 F3780 X159.685 Y105.097 E1781.1667
G0 F6240 X159.128 Y105.105
G1 F3780 X159.973 Y105.950 E1781.2164
G0 F6240 X159.445 Y105.988
G1 F3780 X158.571 Y105.114 E1781.2678
G0 F6240 X158.014 Y105.122
G1 F3780 X158.918 Y106.026 E1781.3210
G0 F6240 X158.390 Y106.064
G1 F3780 X157.457 Y105.131 E1781.3758
G0 F6240 X156.900 Y105.140
G1 F3780 X157.875 Y106.114 E1781.4331
G0 F6240 X157.367 Y106.172
G1 F3780 X156.346 Y105.151 E1781.4932

G0 F6240 X155.808 Y105.179
G1 F3780 X156.859 Y106.230 E1781.5549
G0 F6240 X156.356 Y106.292
G1 F3780 X155.270 Y105.206 E1781.6188
G0 F6240 X154.737 Y105.240
G1 F3780 X155.862 Y106.365 E1781.6849
G0 F6240 X155.539 Y106.607
G1 F3780 X156.636 Y107.705 E1781.7495
G0 F6240 X156.040 Y107.673
G1 F3780 X153.689 Y105.323 E1781.8877
G0 F6240 X153.165 Y105.365
G1 F3780 X155.443 Y107.642 E1782.0216
G0 F6240 X154.857 Y107.623
G1 F3780 X152.641 Y105.406 E1782.1519
G0 F6240 X152.117 Y105.448
G1 F3780 X154.278 Y107.609 E1782.2790
G0 F6240 X153.698 Y107.595
G1 F3780 X151.593 Y105.490 E1782.4027
G0 F6240 X151.069 Y105.532
G1 F3780 X153.119 Y107.582 E1782.5233
G0 F6240 X152.539 Y107.567
G1 F3780 X150.545 Y105.573 E1782.6405
G0 F6240 X150.021 Y105.615
G1 F3780 X151.960 Y107.554 E1782.7545
G0 F6240 X151.380 Y107.540
G1 F3780 X149.497 Y105.657 E1782.8652
G0 F6240 X148.981 Y105.706
G1 F3780 X150.801 Y107.526 E1782.9722
G0 F6240 X150.222 Y107.512
G1 F3780 X148.479 Y105.770 E1783.0747
G0 F6240 X147.976 Y105.833

G1 F3780 X149.642 Y107.499 E1783.1726
G0 F6240 X149.064 Y107.486
G1 F3780 X147.474 Y105.897 E1783.2661
G0 F6240 X146.972 Y105.960
G1 F3780 X148.496 Y107.484 E1783.3557
G0 F6240 X147.929 Y107.483
G1 F3780 X146.470 Y106.024 E1783.4415
G0 F6240 X145.968 Y106.087
G1 F3780 X147.368 Y107.487 E1783.5238
G0 F6240 X146.810 Y107.495
G1 F3780 X145.466 Y106.150 E1783.6028
G0 F6240 X144.963 Y106.214
G1 F3780 X146.253 Y107.503 E1783.6787
G0 F6240 X145.695 Y107.512
G1 F3780 X144.461 Y106.277 E1783.7513
G0 F6240 X143.971 Y106.353
G1 F3780 X145.138 Y107.520 E1783.8199
G0 F6240 X144.580 Y107.528
G1 F3780 X143.486 Y106.434 E1783.8842
G0 F6240 X143.001 Y106.514
G1 F3780 X144.023 Y107.536 E1783.9443
G0 F6240 X143.466 Y107.545
G1 F3780 X142.515 Y106.594 E1784.0002
G0 F6240 X142.030 Y106.675
G1 F3780 X142.910 Y107.555 E1784.0519
G0 F6240 X142.359 Y107.570
G1 F3780 X141.546 Y106.756 E1784.0998
G0 F6240 X141.074 Y106.850
G1 F3780 X141.808 Y107.584 E1784.1429
G0 F6240 X141.257 Y107.599
G1 F3780 X140.603 Y106.944 E1784.1814

G0 F6240 X140.131 Y107.038
G1 F3780 X140.706 Y107.613 E1784.2152
G0 F6240 X140.155 Y107.628
G1 F3780 X139.442 Y107.199 E1784.2443
G1 X139.604 Y107.642 E1784.2639
G0 F6240 X154.213 Y105.281
G1 F3780 X155.369 Y106.437 E1784.3319
G0 F6240 X156.213 Y106.715
G1 F3780 X157.237 Y107.739 E1784.3921
G0 F6240 X157.855 Y107.792
G1 F3780 X156.873 Y106.810 E1784.4498
G0 F6240 X157.512 Y106.883
G1 F3780 X158.474 Y107.845 E1784.5064
G0 F6240 X159.093 Y107.898
G1 F3780 X158.150 Y106.955 E1784.5618
G0 F6240 X158.788 Y107.028
G1 F3780 X159.712 Y107.951 E1784.6161
G0 F6240 X160.330 Y108.004
G1 F3780 X159.442 Y107.116 E1784.6683
G0 F6240 X160.100 Y107.208
G1 F3780 X160.949 Y108.057 E1784.7182
G0 F6240 X161.567 Y108.110
G1 F3780 X160.750 Y107.292 E1784.7663
G0 F6240 X161.392 Y107.369
G1 F3780 X162.186 Y108.163 E1784.8130
G0 F6240 X162.804 Y108.216
G1 F3780 X162.033 Y107.444 E1784.8583
G0 F6240 X162.674 Y107.520
G1 F3780 X163.423 Y108.269 E1784.9024
G0 F6240 X164.050 Y108.330
G1 F3780 X163.333 Y107.613 E1784.9445

G0 F6240 X163.997 Y107.712
G1 F3780 X164.693 Y108.407 E1784.9854
G0 F6240 X164.662 Y107.811
G1 F3780 X165.346 Y108.494 E1785.0256
G0 F6240 X165.326 Y107.909
G1 F3780 X166.015 Y108.598 E1785.0661
G0 F6240 X165.990 Y108.007
G1 F3780 X166.685 Y108.702 E1785.1070
G0 F6240 X166.655 Y108.106
G1 F3780 X167.355 Y108.806 E1785.1481
G0 F6240 X167.341 Y108.227
G1 F3780 X168.024 Y108.910 E1785.1883
G0 F6240 X168.036 Y108.356
G1 F3780 X168.695 Y109.015 E1785.2271
G0 F6240 X168.729 Y108.484
G1 F3780 X169.364 Y109.119 E1785.2644
G0 F6240 X169.424 Y108.613
G1 F3780 X170.034 Y109.223 E1785.3003
G0 F6240 X170.118 Y108.741
G1 F3780 X170.704 Y109.327 E1785.3347
G0 F6240 X170.812 Y108.870
G1 F3780 X171.407 Y109.465 E1785.3697
G0 F6240 X171.542 Y109.034
G1 F3780 X172.142 Y109.634 E1785.4050
G0 F6240 X172.273 Y109.199
G1 F3780 X172.877 Y109.803 E1785.4405
G0 F6240 X173.004 Y109.365
G1 F3780 X173.611 Y109.972 E1785.4762
G0 F6240 X173.735 Y109.530
G1 F3780 X174.346 Y110.141 E1785.5121
G0 F6240 X174.466 Y109.695

G1 F3780 X175.081 Y110.310 E1785.5483
G0 F6240 X175.223 Y109.887
G1 F3780 X175.815 Y110.479 E1785.5831
G0 F6240 X176.013 Y110.110
G1 F3780 X176.575 Y110.672 E1785.6161
G0 F6240 X176.802 Y110.334
G1 F3780 X177.377 Y110.909 E1785.6499
G0 F6240 X177.591 Y110.558
G1 F3780 X178.207 Y111.174 E1785.6861
G0 F6240 X178.381 Y110.782
G1 F3780 X179.037 Y111.437 E1785.7247
G0 F6240 X179.205 Y111.040
G1 F3780 X179.866 Y111.701 E1785.7635
G0 F6240 X180.087 Y111.356
G1 F3780 X180.696 Y111.965 E1785.7993
G0 F6240 X180.969 Y111.672
G1 F3780 X181.561 Y112.265 E1785.8342
G0 F6240 X181.851 Y111.989
G1 F3780 X182.542 Y112.680 E1785.8748
G0 F6240 X182.733 Y112.305
G1 F3780 X183.523 Y113.095 E1785.9213
G0 F6240 X183.764 Y112.770
G1 F3780 X184.503 Y113.509 E1785.9647
G0 F6240 X184.811 Y113.252
G1 F3780 X185.515 Y113.955 E1786.0061
G0 F6240 X185.859 Y113.734
G1 F3780 X186.790 Y114.665 E1786.0608
G0 F6240 X186.965 Y114.274
G1 F3780 X188.082 Y115.392 E1786.1265
G0 F6240 X188.250 Y114.994
G1 F3780 X189.451 Y116.195 E1786.1971

G0 F6240 X189.781 Y115.959
G1 F3780 X191.788 Y117.966 E1786.3151
G0 F6240 X191.921 Y117.533
G1 F3780 X194.600 Y120.213 E1786.4727
G0 F6240 X194.291 Y120.469
G1 F3780 X196.027 Y122.205 E1786.5747
G0 F6240 X195.616 Y122.359
G1 F3780 X196.676 Y123.420 E1786.6371
G0 F6240 X196.229 Y123.538
G1 F3780 X197.207 Y124.517 E1786.6946
G0 F6240 X196.765 Y124.641
G1 F3780 X197.481 Y125.356 E1786.7367
G0 F6240 X197.043 Y125.483
G1 F3780 X197.755 Y126.196 E1786.7786
G0 F6240 X197.320 Y126.326
G1 F3780 X197.938 Y126.944 E1786.8149
G0 F6240 X197.492 Y127.064
G1 F3780 X197.824 Y127.679 E1786.8477
G1 X197.933 Y128.354 E1786.8806
G1 X198.008 Y128.994 E1786.9115
G1 X198.006 Y129.558 E1786.9379
G1 X198.005 Y130.123 E1786.9646
G1 X198.004 Y130.688 E1786.9916
G1 X197.971 Y131.220 E1787.0170
G1 X197.896 Y131.711 E1787.0404
G1 X197.822 Y132.202 E1787.0641
G1 X197.747 Y132.693 E1787.0884
G1 X197.858 Y133.370 E1787.1128
G1 X197.368 Y133.446 E1787.1348
G1 X197.619 Y134.262 E1787.1562
G1 X197.103 Y134.312 E1787.1788

G1 X197.372 Y135.147 E1787.2026
G1 X196.843 Y135.183 E1787.2258
G1 X197.076 Y135.982 E1787.2480
G1 X196.557 Y136.028 E1787.2697
G1 X196.768 Y136.806 E1787.2908
G1 X196.245 Y136.847 E1787.3115
G1 X196.430 Y137.598 E1787.3335
G1 X195.864 Y137.598 E1787.3556
G1 X196.058 Y138.358 E1787.3780
G1 X195.484 Y138.350 E1787.4006
G1 X195.682 Y139.113 E1787.4235
G1 X195.104 Y139.101 E1787.4461
G1 X195.269 Y139.831 E1787.4675
G1 X194.695 Y139.823 E1787.4882
G1 X194.849 Y140.543 E1787.5103
G1 X194.235 Y140.495 E1787.5336
G1 X194.414 Y141.239 E1787.5574
G1 X193.786 Y141.177 E1787.5807
G1 X193.954 Y141.910 E1787.6042
G1 X193.323 Y141.846 E1787.6276
G1 X193.493 Y142.582 E1787.6510
G1 X192.860 Y142.514 E1787.6747
G1 X193.000 Y143.220 E1787.6970
G1 X192.361 Y143.146 E1787.7194
G1 X192.495 Y143.846 E1787.7425
G1 X191.829 Y143.746 E1787.7663
G1 X191.991 Y144.473 E1787.7911
G1 X191.315 Y144.364 E1787.8157
G1 X191.486 Y145.100 E1787.8409
G1 X190.788 Y144.968 E1787.8666
G1 X190.981 Y145.726 E1787.8931

G1 X190.257 Y145.568 E1787.9204
G1 X190.446 Y146.323 E1787.9473
G1 X189.726 Y146.168 E1787.9738
G1 X189.901 Y146.909 E1787.9999
G1 X189.169 Y146.743 E1788.0265
G1 X189.356 Y147.495 E1788.0538
G1 X188.601 Y147.306 E1788.0818
G1 X188.811 Y148.081 E1788.1105
G1 X188.030 Y147.866 E1788.1398
G1 X188.266 Y148.668 E1788.1701
G1 X187.442 Y148.410 E1788.2018
G1 X187.709 Y149.242 E1788.2346
G1 X187.000 Y148.816 E1788.2689
G0 F6240 X186.705 Y149.087
G1 F3780 X187.273 Y149.655 E1788.3023
G0 F6240 X186.986 Y149.934
G1 F3780 X186.411 Y149.358 E1788.3362
G0 F6240 X186.112 Y149.625
G1 F3780 X186.702 Y150.215 E1788.3709
G0 F6240 X186.418 Y150.497
G1 F3780 X185.807 Y149.886 E1788.4068
G0 F6240 X185.503 Y150.148
G1 F3780 X186.133 Y150.778 E1788.4438
G0 F6240 X185.850 Y151.060
G1 F3780 X185.199 Y150.409 E1788.4821
G0 F6240 X184.894 Y150.671
G1 F3780 X185.566 Y151.342 E1788.5216
G0 F6240 X185.281 Y151.623
G1 F3780 X184.590 Y150.931 E1788.5622
G0 F6240 X184.281 Y151.189
G1 F3780 X184.997 Y151.904 E1788.6043

G0 F6240 X184.702 Y152.175
G1 F3780 X183.962 Y151.435 E1788.6478
G0 F6240 X183.642 Y151.681
G1 F3780 X184.407 Y152.446 E1788.6928
G0 F6240 X184.112 Y152.716
G1 F3780 X183.323 Y151.927 E1788.7392
G0 F6240 X183.002 Y152.172
G1 F3780 X183.820 Y152.991 E1788.7873
G0 F6240 X183.535 Y153.271
G1 F3780 X182.683 Y152.418 E1788.8374
G0 F6240 X182.363 Y152.665
G1 F3780 X183.250 Y153.552 E1788.8896
G0 F6240 X182.968 Y153.836
G1 F3780 X182.043 Y152.911 E1788.9440
G0 F6240 X181.724 Y153.157
G1 F3780 X182.699 Y154.132 E1789.0013
G0 F6240 X182.429 Y154.427
G1 F3780 X181.404 Y153.403 E1789.0615
G0 F6240 X181.085 Y153.649
G1 F3780 X182.159 Y154.723 E1789.1247
G0 F6240 X181.889 Y155.019
G1 F3780 X180.765 Y153.895 E1789.1908
G0 F6240 X180.440 Y154.136
G1 F3780 X181.648 Y155.344 E1789.2618
G0 F6240 X168.968 Y161.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X168.746 Y161.675 E1789.2749
G0 F6240 X169.981 Y161.213
G1 F3600 X170.192 Y161.141 E1789.2809
G1 X170.555 Y161.221 E1789.2963

G0 F6240 X181.674 Y155.272
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X182.118 Y155.716 E1789.3224
G0 F6240 X183.482 Y155.461
G1 F5220 X211.311 Y127.633 E1790.9586
G0 F6240 X210.580 Y123.831
G1 F5220 X198.856 Y112.106 E1791.6480
G0 F6240 X197.324 Y111.446
G1 F5220 X191.519 Y117.251 E1791.9893
G0 F6240 X195.244 Y121.069
G1 F5220 X202.296 Y114.017 E1792.4039
G0 F6240 X206.530 Y117.327
G1 F5220 X197.716 Y126.141 E1792.9222
G0 F6240 X197.673 Y126.010
G1 F5220 X208.695 Y137.033 E1793.5702
G0 F6240 X207.301 Y139.186
G1 F5220 X198.812 Y147.675 E1794.0694
G0 F6240 X197.561 Y148.529
G1 F5220 X192.651 Y143.619 E1794.3580
G0 F6240 X189.163 Y147.674
G1 F5220 X192.928 Y151.439 E1794.5794
G0 F6240 X187.875 Y153.930
G1 F5220 X185.412 Y151.467 E1794.7242
G0 F6240 X195.673 Y139.097
G1 F5220 X201.791 Y145.215 E1795.0839
G0 F6240 X205.549 Y141.430
G1 F5220 X197.763 Y133.644 E1795.5417
G0 F6240 X197.767 Y133.633
G1 F5220 X209.713 Y121.687 E1796.2441
G0 F6240 X210.915 Y131.709

G1 F5220 X187.365 Y108.159 E1797.6288
G0 F6240 X185.875 Y107.809
G1 F5220 X181.720 Y111.963 E1797.8730
G0 F6240 X185.042 Y113.380
G1 F5220 X178.180 Y106.517 E1798.2765
G0 F6240 X179.482 Y106.658
G1 F5220 X176.010 Y110.129 E1798.4806
G0 F6240 X173.650 Y109.531
G1 F5220 X169.965 Y105.846 E1798.6973
G0 F6240 X172.598 Y105.998
G1 F5220 X169.878 Y108.718 E1798.8572
G0 F6240 X165.284 Y105.769
G1 F5220 X163.408 Y107.645 E1798.9675
G0 F6240 X164.362 Y107.786
G1 F5220 X162.399 Y105.824 E1799.0829
G0 F6240 X157.356 Y106.153
G1 F5220 X156.699 Y106.810 E1799.1215
G0 F6240 X155.682 Y106.650
G1 F5220 X155.443 Y106.411 E1799.1356
G0 F6240 X174.723 Y110.673
G0 X186.942 Y114.285
G1 F5220 X191.838 Y109.388 E1799.4235
G1 F2400 E1797.9235
G0 F6240 X159.884 Y196.646
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1799.4235
G1 F4800 X159.903 Y196.831 E1799.4312
G1 X154.120 Y197.716 E1799.6744
G1 X147.772 Y198.365 E1799.9397
G1 X146.191 Y198.441 E1800.0055

G1 X142.639 Y198.549 E1800.1533
G1 X141.638 Y198.544 E1800.1949
G1 X140.175 Y198.588 E1800.2558
G1 X133.951 Y198.291 E1800.5148
G1 X127.562 Y197.473 E1800.7826
G1 X121.241 Y196.102 E1801.0515
G1 X120.304 Y195.840 E1801.0920
G1 X115.367 Y194.272 E1801.3073
G1 X114.466 Y193.937 E1801.3473
G1 X112.070 Y192.925 E1801.4554
G1 X111.272 Y192.550 E1801.4921
G1 X109.408 Y191.764 E1801.5762
G1 X107.399 Y190.688 E1801.6709
G1 X106.687 Y190.266 E1801.7053
G1 X104.843 Y189.280 E1801.7923
G1 X101.176 Y186.818 E1801.9759
G1 X98.870 Y184.897 E1802.1007
G1 X98.585 Y184.634 E1802.1168
G1 X97.789 Y183.967 E1802.1600
G1 X95.250 Y181.272 E1802.3139
G1 X93.749 Y179.217 E1802.4197
G1 X93.356 Y178.587 E1802.4506
G1 X93.002 Y178.101 E1802.4756
G1 X92.471 Y177.057 E1802.5243
G1 X92.177 Y176.377 E1802.5551
G1 X91.633 Y175.311 E1802.6049
G1 X91.464 Y174.767 E1802.6285
G1 X91.273 Y174.047 E1802.6595
G1 X90.901 Y172.853 E1802.7115
G1 X90.745 Y171.594 E1802.7642
G1 X90.546 Y170.203 E1802.8227

G1 X90.614 Y167.488 E1802.9356
G1 X91.074 Y165.025 E1803.0397
G1 X91.954 Y162.569 E1803.1482
G1 X92.435 Y161.634 E1803.1919
G1 X93.429 Y159.880 E1803.2757
G1 X94.403 Y158.599 E1803.3426
G1 X94.642 Y158.250 E1803.3602
G1 X94.949 Y157.889 E1803.3799
G1 X95.740 Y156.854 E1803.4341
G1 X98.225 Y154.324 E1803.5815
G1 X99.993 Y152.869 E1803.6767
G1 X100.479 Y152.504 E1803.7020
G1 X101.677 Y151.530 E1803.7662
G1 X103.038 Y150.587 E1803.8350
G1 X104.205 Y149.862 E1803.8921
G1 X107.364 Y147.997 E1804.0447
G1 X108.910 Y147.230 E1804.1164
G1 X112.064 Y145.736 E1804.2615
G1 X114.158 Y144.902 E1804.3552
G1 X115.652 Y144.342 E1804.4216
G1 X117.087 Y143.847 E1804.4847
G1 X118.178 Y143.439 E1804.5331
G1 X119.910 Y142.913 E1804.6083
G1 X123.148 Y142.008 E1804.7481
G1 X125.533 Y141.449 E1804.8500
G1 X127.011 Y141.146 E1804.9127
G1 X128.498 Y140.875 E1804.9755
G1 X130.683 Y140.547 E1805.0674
G1 X131.509 Y140.456 E1805.1019
G1 X131.556 Y140.615 E1805.1088
G1 X131.076 Y140.853 E1805.1311

G1 X128.067 Y142.234 E1805.2688
G1 X126.152 Y143.142 E1805.3569
G1 X124.239 Y144.078 E1805.4454
G1 X120.469 Y146.068 E1805.6226
G1 X116.587 Y148.413 E1805.8112
G1 X114.532 Y149.882 E1805.9162
G1 X112.955 Y151.048 E1805.9978
G1 X112.272 Y151.610 E1806.0345
G1 X109.618 Y154.127 E1806.1866
G1 X109.272 Y154.519 E1806.2083
G1 X107.352 Y156.967 E1806.3377
G1 X106.048 Y159.234 E1806.4464
G1 X105.728 Y159.970 E1806.4798
G1 X105.168 Y161.434 E1806.5450
G1 X104.961 Y162.176 E1806.5770
G1 X104.774 Y163.098 E1806.6161
G1 X104.689 Y163.771 E1806.6443
G1 X104.526 Y164.563 E1806.6779
G1 X104.502 Y165.284 E1806.7079
G1 X104.509 Y165.939 E1806.7351
G1 X104.470 Y167.079 E1806.7826
G1 X104.809 Y169.583 E1806.8876
G1 X105.521 Y172.000 E1806.9924
G1 X105.771 Y172.615 E1807.0200
G1 X107.102 Y175.358 E1807.1467
G1 X108.506 Y177.430 E1807.2508
G1 X108.696 Y177.677 E1807.2637
G1 X109.339 Y178.622 E1807.3113
G1 X111.235 Y180.736 E1807.4293
G1 X111.460 Y180.961 E1807.4426
G1 X112.012 Y181.575 E1807.4769

G1 X114.983 Y184.203 E1807.6418
G1 X115.538 Y184.625 E1807.6708
G1 X118.738 Y186.895 E1807.8339
G1 X119.356 Y187.281 E1807.8642
G1 X121.389 Y188.436 E1807.9614
G1 X122.068 Y188.788 E1807.9932
G1 X123.675 Y189.700 E1808.0700
G1 X128.457 Y191.823 E1808.2875
G1 X133.593 Y193.583 E1808.5133
G1 X134.616 Y193.869 E1808.5574
G1 X137.114 Y194.484 E1808.6644
G1 X138.321 Y194.748 E1808.7157
G1 X140.115 Y195.188 E1808.7925
G1 X145.796 Y196.096 E1809.0317
G1 X146.751 Y196.201 E1809.0717
G1 X152.881 Y196.656 E1809.3272
G1 X155.419 Y196.681 E1809.4327
G1 X158.783 Y196.683 E1809.5726
G1 X159.884 Y196.646 E1809.6184
G1 F2400 E1808.1184
G0 F6240 X159.263 Y197.344
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1809.6184
G1 F1800 X156.220 Y197.790 E1809.7463
G1 X154.172 Y198.113 E1809.8325
G1 X147.802 Y198.764 E1810.0987
G1 X146.207 Y198.841 E1810.1651
G1 X142.644 Y198.949 E1810.3133
G1 X141.643 Y198.944 E1810.3549
G1 X140.171 Y198.988 E1810.4161

G1 X133.916 Y198.690 E1810.6765
G1 X127.494 Y197.868 E1810.9456
G1 X121.145 Y196.490 E1811.2157
G1 X120.190 Y196.223 E1811.2570
G1 X115.237 Y194.650 E1811.4730
G1 X114.318 Y194.309 E1811.5138
G1 X111.907 Y193.290 E1811.6226
G1 X111.109 Y192.915 E1811.6593
G1 X109.236 Y192.125 E1811.7438
G1 X107.203 Y191.037 E1811.8396
G1 X106.491 Y190.615 E1811.8741
G1 X104.637 Y189.623 E1811.9615
G1 X100.936 Y187.139 E1812.1468
G1 X98.606 Y185.198 E1812.2729
G1 X98.321 Y184.934 E1812.2890
G1 X97.514 Y184.259 E1812.3328
G1 X94.942 Y181.528 E1812.4887
G1 X93.417 Y179.441 E1812.5962
G1 X93.024 Y178.811 E1812.6271
G1 X92.660 Y178.311 E1812.6528
G1 X92.109 Y177.227 E1812.7033
G1 X91.815 Y176.548 E1812.7341
G1 X91.261 Y175.462 E1812.7848
G1 X91.079 Y174.878 E1812.8102
G1 X90.889 Y174.158 E1812.8412
G1 X90.508 Y172.938 E1812.8943
G1 X90.348 Y171.647 E1812.9484
G1 X90.145 Y170.227 E1813.0080
G1 X90.187 Y168.183 E1813.0930
G1 X90.215 Y167.443 E1813.1238
G1 X90.687 Y164.920 E1813.2305

G1 X91.586 Y162.409 E1813.3414
G1 X92.083 Y161.444 E1813.3865
G1 X93.094 Y159.659 E1813.4718
G1 X94.079 Y158.365 E1813.5394
G1 X94.324 Y158.007 E1813.5575
G1 X94.637 Y157.638 E1813.5776
G1 X95.437 Y156.591 E1813.6324
G1 X97.954 Y154.029 E1813.7817
G1 X99.746 Y152.554 E1813.8782
G1 X100.233 Y152.189 E1813.9035
G1 X101.436 Y151.210 E1813.9680
G1 X102.818 Y150.252 E1814.0379
G1 X103.998 Y149.520 E1814.0956
G1 X107.173 Y147.645 E1814.2489
G1 X108.735 Y146.870 E1814.3214
G1 X111.904 Y145.369 E1814.4672
G1 X114.014 Y144.529 E1814.5616
G1 X115.517 Y143.966 E1814.6283
G1 X116.952 Y143.471 E1814.6914
G1 X118.050 Y143.060 E1814.7402
G1 X119.798 Y142.529 E1814.8161
G1 X123.048 Y141.620 E1814.9564
G1 X125.447 Y141.058 E1815.0589
G1 X126.935 Y140.753 E1815.1220
G1 X128.432 Y140.480 E1815.1853
G1 X130.631 Y140.150 E1815.2778
G1 X131.782 Y140.023 E1815.3259
G1 X132.455 Y139.972 E1815.3540
G1 X133.517 Y139.934 E1815.3981
G1 X133.553 Y140.096 E1815.4050
G1 X133.241 Y140.226 E1815.4191

G1 X131.248 Y141.214 E1815.5116
G1 X128.236 Y142.597 E1815.6494
G1 X126.326 Y143.502 E1815.7372
G1 X124.420 Y144.435 E1815.8255
G1 X120.666 Y146.416 E1816.0019
G1 X116.807 Y148.747 E1816.1894
G1 X114.767 Y150.206 E1816.2936
G1 X113.201 Y151.363 E1816.3746
G1 X112.537 Y151.910 E1816.4104
G1 X109.906 Y154.405 E1816.5611
G1 X109.579 Y154.775 E1816.5816
G1 X107.684 Y157.191 E1816.7093
G1 X106.406 Y159.414 E1816.8159
G1 X106.098 Y160.121 E1816.8480
G1 X105.548 Y161.559 E1816.9120
G1 X105.350 Y162.270 E1816.9427
G1 X105.169 Y163.163 E1816.9805
G1 X105.084 Y163.836 E1817.0087
G1 X104.925 Y164.610 E1817.0416
G1 X104.902 Y165.289 E1817.0698
G1 X104.909 Y165.944 E1817.0971
G1 X104.871 Y167.059 E1817.1435
G1 X105.201 Y169.499 E1817.2458
G1 X105.899 Y171.868 E1817.3485
G1 X106.137 Y172.452 E1817.3747
G1 X107.449 Y175.157 E1817.4997
G1 X108.831 Y177.196 E1817.6021
G1 X109.020 Y177.443 E1817.6150
G1 X109.655 Y178.375 E1817.6619
G1 X111.525 Y180.461 E1817.7784
G1 X111.750 Y180.685 E1817.7916

G1 X112.294 Y181.291 E1817.8255
G1 X115.237 Y183.894 E1817.9888
G1 X115.775 Y184.303 E1818.0169
G1 X118.960 Y186.562 E1818.1792
G1 X119.561 Y186.937 E1818.2087
G1 X121.580 Y188.084 E1818.3052
G1 X122.259 Y188.436 E1818.3370
G1 X123.855 Y189.342 E1818.4133
G1 X128.603 Y191.450 E1818.6293
G1 X133.712 Y193.201 E1818.8539
G1 X134.718 Y193.482 E1818.8973
G1 X137.205 Y194.094 E1819.0038
G1 X138.411 Y194.358 E1819.0551
G1 X140.194 Y194.796 E1819.1314
G1 X145.850 Y195.699 E1819.3695
G1 X146.788 Y195.803 E1819.4088
G1 X152.898 Y196.256 E1819.6635
G1 X155.421 Y196.281 E1819.7684
G1 X158.776 Y196.283 E1819.9079
G1 X161.000 Y196.209 E1820.0004
G1 X162.011 Y196.157 E1820.0425
G1 X166.068 Y195.856 E1820.2116
G1 X166.714 Y195.791 E1820.2386
G1 X166.744 Y195.975 E1820.2464
G1 X166.020 Y196.136 E1820.2772
G1 X163.727 Y196.592 E1820.3744
G1 X159.263 Y197.344 E1820.5626
G1 F2400 E1819.0626
G0 F6240 X159.240 Y197.247
G0 X166.630 Y195.896
G0 X166.935 Y195.846

;TYPE:WALL-OUTER

;WIDTH:0.525

G1 F1500 E1820.5626

G1 F1740 X167.258 Y195.798 E1820.5804

;WIDTH:0.409

G1 X168.037 Y195.660 E1820.6141

;WIDTH:0.292

G1 X168.950 Y195.491 E1820.6422

;WIDTH:0.194

G1 X169.485 Y195.378 E1820.6533

G1 X169.794 Y195.332 E1820.6596

G1 F2400 E1819.1596

G0 F6240 X169.884 Y195.470

G0 X169.493 Y195.501

G0 X168.036 Y195.676

G0 X158.776 Y196.303

G0 X152.897 Y196.275

G0 X145.848 Y195.719

G0 X137.200 Y194.112

G0 X128.596 Y191.469

G0 X121.570 Y188.100

G0 X115.225 Y183.908

G0 X111.511 Y180.474

G0 X108.815 Y177.207

G0 X106.120 Y172.459

G0 X105.182 Y169.502

G0 X104.906 Y164.609

G0 X106.080 Y160.114

G0 X107.668 Y157.181

G0 X109.892 Y154.392

G0 X114.756 Y150.191

G0 X120.656 Y146.398
G0 X133.771 Y140.081
G0 X133.834 Y140.182
;WIDTH:0.327
G1 F1500 E1820.6596
G1 F1740 X133.901 Y139.933 E1820.6683
;WIDTH:0.276
G1 X133.948 Y139.918 E1820.6697
;WIDTH:0.171
G1 X134.024 Y139.912 E1820.6711
G1 X134.109 Y139.933 E1820.6727
G0 F6240 X133.446 Y140.080
G0 X132.655 Y140.292
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X132.404 Y140.324 E1820.6798
G1 X131.873 Y140.358 E1820.6959
G1 X131.899 Y140.667 E1820.7088
G0 F6240 X130.452 Y140.917
G1 F3600 X130.200 Y140.948 E1820.7156
G1 X129.688 Y141.002 E1820.7285
G1 X129.620 Y141.216 E1820.7371
G1 X129.088 Y140.967 E1820.7505
G1 X129.110 Y141.555 E1820.7777
G1 X128.355 Y141.083 E1820.8147
G0 F6240 X127.876 Y141.170
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X128.528 Y141.822 E1820.8530
G0 F6240 X128.140 Y141.999
G1 F3780 X127.398 Y141.258 E1820.8966

G0 F6240 X126.922 Y141.347
G1 F3780 X127.755 Y142.180 E1820.9456
G0 F6240 X127.371 Y142.362
G1 F3780 X126.453 Y141.443 E1820.9996
G0 F6240 X125.983 Y141.540
G1 F3780 X126.988 Y142.544 E1821.0587
G0 F6240 X126.604 Y142.726
G1 F3780 X125.515 Y141.637 E1821.1227
G0 F6240 X125.057 Y141.745
G1 F3780 X126.221 Y142.909 E1821.1911
G0 F6240 X125.839 Y143.092
G1 F3780 X124.599 Y141.852 E1821.2640
G0 F6240 X124.141 Y141.960
G1 F3780 X125.459 Y143.278 E1821.3415
G0 F6240 X125.080 Y143.464
G1 F3780 X123.682 Y142.067 E1821.4237
G0 F6240 X123.224 Y142.175
G1 F3780 X124.700 Y143.650 E1821.5105
G0 F6240 X124.320 Y143.836
G1 F3780 X122.781 Y142.297 E1821.6009
G0 F6240 X122.339 Y142.421
G1 F3780 X123.945 Y144.027 E1821.6954
G0 F6240 X123.576 Y144.223
G1 F3780 X121.897 Y142.544 E1821.7941
G0 F6240 X121.454 Y142.667
G1 F3780 X123.205 Y144.418 E1821.8970
G0 F6240 X122.835 Y144.613
G1 F3780 X121.012 Y142.791 E1822.0042
G0 F6240 X120.570 Y142.915
G1 F3780 X122.465 Y144.809 E1822.1156
G0 F6240 X122.094 Y145.004

G1 F3780 X120.128 Y143.038 E1822.2312
G0 F6240 X119.691 Y143.167
G1 F3780 X121.724 Y145.200 E1822.3507
G0 F6240 X121.354 Y145.396
G1 F3780 X119.257 Y143.298 E1822.4740
G0 F6240 X118.823 Y143.430
G1 F3780 X120.983 Y145.591 E1822.6011
G0 F6240 X120.614 Y145.787
G1 F3780 X118.389 Y143.562 E1822.7319
G0 F6240 X117.970 Y143.708
G1 F3780 X120.249 Y145.988 E1822.8659
G0 F6240 X119.897 Y146.202
G1 F3780 X118.881 Y145.185 E1822.9257
G0 F6240 X118.687 Y144.991
G1 F3780 X117.557 Y143.862 E1822.9921
G0 F6240 X117.146 Y144.016
G1 F3780 X118.185 Y145.055 E1823.0532
G0 F6240 X117.702 Y145.137
G1 F3780 X116.725 Y144.161 E1823.1106
G0 F6240 X116.304 Y144.306
G1 F3780 X117.229 Y145.231 E1823.1650
G0 F6240 X116.768 Y145.335
G1 F3780 X115.884 Y144.452 E1823.2169
G0 F6240 X115.469 Y144.602
G1 F3780 X116.325 Y145.458 E1823.2673
G0 F6240 X115.886 Y145.584
G1 F3780 X115.058 Y144.756 E1823.3159
G0 F6240 X114.646 Y144.910
G1 F3780 X115.447 Y145.711 E1823.3630
G0 F6240 X115.008 Y145.837
G1 F3780 X114.235 Y145.065 E1823.4085

G0 F6240 X113.830 Y145.225
G1 F3780 X114.577 Y145.973 E1823.4524
G0 F6240 X114.151 Y146.113
G1 F3780 X113.425 Y145.386 E1823.4951
G0 F6240 X113.021 Y145.548
G1 F3780 X113.725 Y146.252 E1823.5365
G0 F6240 X113.299 Y146.392
G1 F3780 X112.616 Y145.709 E1823.5767
G0 F6240 X112.212 Y145.870
G1 F3780 X112.881 Y146.540 E1823.6160
G0 F6240 X112.463 Y146.687
G1 F3780 X111.823 Y146.047 E1823.6537
G0 F6240 X111.440 Y146.230
G1 F3780 X112.045 Y146.834 E1823.6892
G0 F6240 X111.642 Y146.997
G1 F3780 X111.056 Y146.412 E1823.7236
G0 F6240 X110.672 Y146.593
G1 F3780 X111.248 Y147.169 E1823.7575
G0 F6240 X110.854 Y147.341
G1 F3780 X110.288 Y146.775 E1823.7908
G0 F6240 X109.904 Y146.957
G1 F3780 X110.264 Y147.599 E1823.8234
G1 X109.329 Y147.230 E1823.8555
G1 X109.486 Y147.953 E1823.8874
G1 X108.568 Y147.600 E1823.9189
G1 X108.714 Y148.312 E1823.9500
G1 X107.812 Y147.975 E1823.9805
G1 X107.941 Y148.671 E1824.0106
G1 X107.079 Y148.374 E1824.0395
G1 X107.174 Y149.035 E1824.0666
G1 X106.368 Y148.794 E1824.0924

G1 X106.453 Y149.445 E1824.1182
G1 X105.656 Y149.214 E1824.1442
G1 X105.743 Y149.866 E1824.1702
G1 X104.944 Y149.634 E1824.1961
G1 X105.032 Y150.287 E1824.2221
G1 X104.235 Y150.056 E1824.2482
G1 X104.321 Y150.707 E1824.2740
G1 X103.536 Y150.488 E1824.2994
G1 X103.610 Y151.128 E1824.3244
G1 X102.851 Y150.934 E1824.3486
G1 X102.899 Y151.548 E1824.3717
G1 X102.183 Y151.397 E1824.3935
G1 X102.226 Y152.006 E1824.4155
G1 X101.533 Y151.879 E1824.4374
G1 X101.572 Y152.484 E1824.4585
G1 X100.908 Y152.386 E1824.4787
G1 X100.918 Y152.961 E1824.4980
G1 X100.274 Y152.882 E1824.5168
G1 X100.284 Y153.459 E1824.5359
G1 X99.646 Y153.386 E1824.5552
G1 X99.671 Y153.977 E1824.5749
G1 X99.025 Y153.896 E1824.5947
G1 X99.058 Y154.495 E1824.6148
G1 X98.409 Y154.412 E1824.6350
G1 X98.459 Y155.028 E1824.6551
G1 X97.838 Y154.972 E1824.6750
G1 X97.889 Y155.589 E1824.6946
G1 X97.277 Y155.542 E1824.7140
G1 X97.319 Y156.151 E1824.7331
G1 X96.716 Y156.113 E1824.7519
G1 X96.760 Y156.723 E1824.7704

G1 X96.156 Y156.684 E1824.7899
G1 X96.238 Y157.332 E1824.8106
G1 X95.630 Y157.290 E1824.8314
G1 X95.717 Y157.942 E1824.8513
G1 X95.139 Y157.930 E1824.8702
G1 X95.204 Y158.561 E1824.8886
G1 X94.641 Y158.563 E1824.9076
G1 X94.732 Y159.220 E1824.9266
G1 X94.159 Y159.213 E1824.9461
G1 X94.265 Y159.885 E1824.9663
G1 X93.673 Y159.858 E1824.9872
G1 X93.806 Y160.557 E1825.0085
G1 X93.247 Y160.563 E1825.0289
G1 X93.405 Y161.287 E1825.0499
G1 X92.837 Y161.285 E1825.0715
G1 X93.013 Y162.027 E1825.0935
G1 X92.438 Y162.018 E1825.1159
G1 X92.634 Y162.779 E1825.1381
G1 X92.073 Y162.783 E1825.1614
G1 X92.324 Y163.601 E1825.1851
G1 X91.771 Y163.613 E1825.2088
G1 X92.024 Y164.431 E1825.2324
G1 X91.472 Y164.446 E1825.2559
G1 X91.752 Y165.291 E1825.2794
G1 X91.204 Y165.309 E1825.3063
G1 X91.570 Y166.240 E1825.3330
G1 X91.025 Y166.261 E1825.3597
G1 X91.388 Y167.190 E1825.3862
G1 X90.847 Y167.214 E1825.4128
G1 X91.048 Y167.981 E1825.4428
G1 X91.031 Y168.530 E1825.4731

G1 X91.014 Y169.079 E1825.5030
G1 X90.998 Y169.628 E1825.5327
G1 X91.274 Y170.187 E1825.5586
G0 F6240 X90.728 Y170.206
G1 F3780 X91.347 Y170.826 E1825.5950
G0 F6240 X90.822 Y170.866
G1 F3780 X91.421 Y171.465 E1825.6303
G0 F6240 X90.916 Y171.526
G1 F3780 X91.493 Y172.104 E1825.6642
G0 F6240 X90.996 Y172.172
G1 F3780 X91.643 Y172.819 E1825.7022
G0 F6240 X91.078 Y172.819
G1 F3780 X91.853 Y173.595 E1825.7478
G0 F6240 X91.334 Y173.642
G1 F3780 X92.063 Y174.370 E1825.7907
G0 F6240 X91.561 Y174.434
G1 F3780 X92.388 Y175.261 E1825.8393
G0 F6240 X91.797 Y175.235
G1 F3780 X92.832 Y176.271 E1825.9002
G0 F6240 X92.372 Y176.377
G1 F3780 X93.389 Y177.393 E1825.9599
G0 F6240 X92.865 Y177.435
G1 F3780 X94.291 Y178.861 E1826.0438
G0 F6240 X93.762 Y178.898
G1 F3780 X95.978 Y181.114 E1826.1741
G0 F6240 X95.208 Y180.909
G1 F3780 X99.412 Y185.113 E1826.4213
G0 F6240 X99.642 Y184.778
G1 F3780 X102.053 Y187.189 E1826.5630
G0 F6240 X102.188 Y186.758
G1 F3780 X103.774 Y188.344 E1826.6563

G0 F6240 X103.980 Y187.984
G1 F3780 X105.332 Y189.336 E1826.7358
G0 F6240 X105.349 Y188.788
G1 F3780 X106.550 Y189.988 E1826.8063
G0 F6240 X106.719 Y189.592
G1 F3780 X107.852 Y190.725 E1826.8730
G0 F6240 X108.088 Y190.395
G1 F3780 X109.070 Y191.377 E1826.9307
G0 F6240 X109.158 Y190.900
G1 F3780 X110.130 Y191.872 E1826.9879
G0 F6240 X110.215 Y191.391
G1 F3780 X111.108 Y192.284 E1827.0404
G0 F6240 X111.271 Y191.881
G1 F3780 X112.152 Y192.762 E1827.0922
G0 F6240 X112.327 Y192.371
G1 F3780 X113.132 Y193.177 E1827.1395
G0 F6240 X113.301 Y192.779
G1 F3780 X114.113 Y193.592 E1827.1873
G0 F6240 X114.191 Y193.104
G1 F3780 X115.047 Y193.960 E1827.2376
G0 F6240 X115.082 Y193.429
G1 F3780 X115.906 Y194.253 E1827.2861
G0 F6240 X115.973 Y193.755
G1 F3780 X116.734 Y194.516 E1827.3308
G0 F6240 X116.864 Y194.080
G1 F3780 X117.563 Y194.779 E1827.3719
G0 F6240 X117.755 Y194.406
G1 F3780 X118.392 Y195.042 E1827.4093
G0 F6240 X118.539 Y194.624
G1 F3780 X119.221 Y195.305 E1827.4494
G0 F6240 X119.322 Y194.841

G1 F3780 X120.049 Y195.568 E1827.4921
G0 F6240 X120.104 Y195.058
G1 F3780 X120.851 Y195.804 E1827.5360
G0 F6240 X120.888 Y195.276
G1 F3780 X121.608 Y195.996 E1827.5784
G0 F6240 X121.671 Y195.493
G1 F3780 X122.331 Y196.153 E1827.6172
G0 F6240 X122.453 Y195.710
G1 F3780 X123.054 Y196.310 E1827.6525
G0 F6240 X123.188 Y195.879
G1 F3780 X123.776 Y196.466 E1827.6870
G0 F6240 X123.894 Y196.019
G1 F3780 X124.498 Y196.623 E1827.7225
G0 F6240 X124.599 Y196.159
G1 F3780 X125.221 Y196.780 E1827.7591
G0 F6240 X125.305 Y196.299
G1 F3780 X125.943 Y196.937 E1827.7966
G0 F6240 X126.011 Y196.439
G1 F3780 X126.666 Y197.093 E1827.8351
G0 F6240 X126.717 Y196.579
G1 F3780 X127.388 Y197.250 E1827.8745
G0 F6240 X127.422 Y196.719
G1 F3780 X128.058 Y197.354 E1827.9119
G0 F6240 X128.115 Y196.846
G1 F3780 X128.706 Y197.437 E1827.9466
G0 F6240 X128.764 Y196.929
G1 F3780 X129.355 Y197.521 E1827.9814
G0 F6240 X129.413 Y197.012
G1 F3780 X130.004 Y197.603 E1828.0162
G0 F6240 X130.062 Y197.096
G1 F3780 X130.653 Y197.687 E1828.0509

G0 F6240 X130.710 Y197.178
G1 F3780 X131.301 Y197.769 E1828.0857
G0 F6240 X131.355 Y197.258
G1 F3780 X131.951 Y197.853 E1828.1207
G0 F6240 X131.995 Y197.332
G1 F3780 X132.599 Y197.936 E1828.1562
G0 F6240 X132.636 Y197.407
G1 F3780 X133.247 Y198.018 E1828.1921
G0 F6240 X133.276 Y197.482
G1 F3780 X133.897 Y198.102 E1828.2286
G0 F6240 X133.876 Y197.516
G1 F3780 X134.496 Y198.136 E1828.2651
G0 F6240 X134.476 Y197.550
G1 F3780 X135.090 Y198.164 E1828.3012
G0 F6240 X135.076 Y197.584
G1 F3780 X135.684 Y198.192 E1828.3369
G0 F6240 X135.676 Y197.619
G1 F3780 X136.278 Y198.221 E1828.3723
G0 F6240 X136.276 Y197.653
G1 F3780 X136.872 Y198.249 E1828.4073
G0 F6240 X136.871 Y197.683
G1 F3780 X137.466 Y198.277 E1828.4423
G0 F6240 X137.463 Y197.709
G1 F3780 X138.060 Y198.305 E1828.4774
G0 F6240 X138.056 Y197.736
G1 F3780 X138.654 Y198.334 E1828.5125
G0 F6240 X138.648 Y197.762
G1 F3780 X139.248 Y198.362 E1828.5478
G0 F6240 X139.842 Y198.390
G1 F3780 X139.208 Y197.756 E1828.5851
G0 F6240 X139.765 Y197.748

G1 F3780 X140.416 Y198.399 E1828.6234
G0 F6240 X140.965 Y198.383
G1 F3780 X140.323 Y197.740 E1828.6611
G0 F6240 X140.881 Y197.732
G1 F3780 X141.515 Y198.366 E1828.6984
G0 F6240 X142.079 Y198.365
G1 F3780 X141.438 Y197.724 E1828.7361
G0 F6240 X141.996 Y197.716
G1 F3780 X142.647 Y198.367 E1828.7744
G0 F6240 X143.196 Y198.350
G1 F3780 X142.553 Y197.707 E1828.8122
G0 F6240 X143.111 Y197.699
G1 F3780 X143.745 Y198.334 E1828.8495
G0 F6240 X144.294 Y198.317
G1 F3780 X143.660 Y197.683 E1828.8868
G0 F6240 X144.207 Y197.664
G1 F3780 X144.843 Y198.300 E1828.9242
G0 F6240 X145.392 Y198.284
G1 F3780 X144.735 Y197.627 E1828.9628
G0 F6240 X145.260 Y197.586
G1 F3780 X145.941 Y198.267 E1829.0028
G0 F6240 X146.484 Y198.245
G1 F3780 X145.782 Y197.542 E1829.0441
G0 F6240 X146.298 Y197.493
G1 F3780 X147.024 Y198.219 E1829.0868
G0 F6240 X147.564 Y198.193
G1 F3780 X146.815 Y197.444 E1829.1309
G0 F6240 X147.134 Y197.197
G1 F3780 X146.265 Y196.328 E1829.1820
G0 F6240 X146.893 Y196.391
G1 F3780 X148.600 Y198.098 E1829.2823

G0 F6240 X148.087 Y198.150
G1 F3780 X147.332 Y197.395 E1829.3267
G0 F6240 X146.459 Y197.088
G1 F3780 X145.620 Y196.249 E1829.3760
G0 F6240 X144.947 Y196.142
G1 F3780 X145.796 Y196.991 E1829.4260
G0 F6240 X145.133 Y196.893
G1 F3780 X144.274 Y196.034 E1829.4765
G0 F6240 X143.601 Y195.927
G1 F3780 X144.471 Y196.797 E1829.5276
G0 F6240 X143.788 Y196.680
G1 F3780 X142.927 Y195.819 E1829.5782
G0 F6240 X142.254 Y195.711
G1 F3780 X143.080 Y196.538 E1829.6268
G0 F6240 X142.376 Y196.399
G1 F3780 X141.581 Y195.604 E1829.6736
G0 F6240 X141.683 Y196.272
G1 F3780 X140.907 Y195.496 E1829.7192
G0 F6240 X140.991 Y196.145
G1 F3780 X140.234 Y195.389 E1829.7637
G0 F6240 X140.298 Y196.018
G1 F3780 X139.502 Y195.222 E1829.8105
G0 F6240 X139.565 Y195.850
G1 F3780 X138.752 Y195.038 E1829.8583
G0 F6240 X138.819 Y195.671
G1 F3780 X138.013 Y194.864 E1829.9057
G0 F6240 X138.075 Y195.492
G1 F3780 X137.288 Y194.705 E1829.9519
G0 F6240 X137.330 Y195.312
G1 F3780 X136.547 Y194.530 E1829.9980
G0 F6240 X136.585 Y195.133

G1 F3780 X135.796 Y194.344 E1830.0443
G0 F6240 X135.813 Y194.928
G1 F3780 X135.045 Y194.159 E1830.0895
G0 F6240 X135.008 Y194.688
G1 F3780 X134.282 Y193.962 E1830.1322
G0 F6240 X134.203 Y194.448
G1 F3780 X133.493 Y193.738 E1830.1740
G0 F6240 X133.397 Y194.208
G1 F3780 X132.632 Y193.443 E1830.2189
G0 F6240 X132.591 Y193.968
G1 F3780 X131.771 Y193.148 E1830.2672
G0 F6240 X131.746 Y193.688
G1 F3780 X130.910 Y192.852 E1830.3163
G0 F6240 X130.859 Y193.367
G1 F3780 X130.049 Y192.557 E1830.3639
G0 F6240 X129.972 Y193.046
G1 F3780 X129.189 Y192.263 E1830.4100
G0 F6240 X129.085 Y192.725
G1 F3780 X128.316 Y191.956 E1830.4552
G0 F6240 X128.195 Y192.400
G1 F3780 X127.299 Y191.505 E1830.5078
G0 F6240 X127.188 Y191.958
G1 F3780 X126.282 Y191.053 E1830.5611
G0 F6240 X126.180 Y191.517
G1 F3780 X125.265 Y190.602 E1830.6149
G0 F6240 X125.173 Y191.075
G1 F3780 X124.248 Y190.150 E1830.6693
G0 F6240 X124.129 Y190.597
G1 F3780 X123.127 Y189.595 E1830.7282
G0 F6240 X122.931 Y189.965
G1 F3780 X121.835 Y188.869 E1830.7926

G0 F6240 X121.734 Y189.334
G1 F3780 X120.587 Y188.186 E1830.8601
G0 F6240 X120.517 Y188.682
G1 F3780 X119.278 Y187.443 E1830.9329
G0 F6240 X118.972 Y187.703
G1 F3780 X117.522 Y186.253 E1831.0182
G0 F6240 X117.427 Y186.723
G1 F3780 X115.573 Y184.869 E1831.1272
G0 F6240 X115.239 Y185.101
G1 F3780 X107.979 Y177.841 E1831.5541
G0 F6240 X108.688 Y177.985
G1 F3780 X106.862 Y176.159 E1831.6614
G0 F6240 X107.427 Y176.157
G1 F3780 X106.131 Y174.861 E1831.7376
G0 F6240 X106.628 Y174.793
G1 F3780 X105.537 Y173.702 E1831.8018
G0 F6240 X106.095 Y173.695
G1 F3780 X105.156 Y172.756 E1831.8570
G0 F6240 X105.575 Y172.609
G1 F3780 X104.782 Y171.816 E1831.9036
G0 F6240 X105.250 Y171.718
G1 F3780 X104.535 Y171.003 E1831.9456
G0 F6240 X105.014 Y170.916
G1 F3780 X104.325 Y170.227 E1831.9861
G0 F6240 X104.778 Y170.115
G1 F3780 X104.115 Y169.452 E1832.0251
G0 F6240 X104.598 Y169.369
G1 F3780 X104.026 Y168.797 E1832.0588
G0 F6240 X104.510 Y168.715
G1 F3780 X103.937 Y168.142 E1832.0924
G0 F6240 X104.421 Y168.061

G1 F3780 X103.848 Y167.488 E1832.1261
G0 F6240 X104.333 Y167.407
G1 F3780 X104.057 Y166.848 E1832.1565
G1 X104.067 Y166.292 E1832.1849
G1 X104.070 Y165.730 E1832.2145
G1 X104.071 Y165.165 E1832.2445
G1 X104.103 Y164.632 E1832.2718
G1 X103.962 Y163.925 E1832.2963
G1 X104.480 Y163.877 E1832.3221
G1 X104.104 Y162.935 E1832.3491
G1 X104.634 Y162.899 E1832.3751
G1 X104.330 Y162.030 E1832.3992
G1 X104.833 Y161.968 E1832.4217
G1 X104.577 Y161.145 E1832.4439
G1 X105.101 Y161.103 E1832.4665
G1 X104.865 Y160.303 E1832.4898
G1 X105.414 Y160.285 E1832.5124
G1 X105.205 Y159.511 E1832.5343
G1 X105.742 Y159.482 E1832.5559
G1 X105.549 Y158.724 E1832.5774
G1 X106.126 Y158.735 E1832.6000
G1 X105.946 Y157.989 E1832.6227
G1 X106.539 Y158.016 E1832.6454
G1 X106.356 Y157.268 E1832.6682
G1 X106.952 Y157.298 E1832.6911
G1 X106.782 Y156.563 E1832.7140
G1 X107.399 Y156.613 E1832.7360
G1 X107.257 Y155.906 E1832.7586
G1 X107.896 Y155.979 E1832.7819
G1 X107.732 Y155.250 E1832.8058
G1 X108.394 Y155.345 E1832.8303

G1 X108.231 Y154.618 E1832.8548
G1 X108.891 Y154.711 E1832.8786
G1 X108.754 Y154.009 E1832.9015
G1 X109.408 Y154.097 E1832.9242
G1 X109.277 Y153.401 E1832.9475
G1 X109.978 Y153.536 E1832.9724
G1 X109.830 Y152.822 E1832.9979
G1 X110.559 Y152.985 E1833.0239
G1 X110.391 Y152.251 E1833.0505
G1 X111.139 Y152.434 E1833.0777
G1 X110.963 Y151.692 E1833.1050
G1 X111.720 Y151.883 E1833.1324
G1 X111.544 Y151.142 E1833.1600
G1 X112.311 Y151.343 E1833.1872
G1 X112.142 Y150.609 E1833.2150
G1 X112.937 Y150.838 E1833.2434
G1 X112.756 Y150.091 E1833.2727
G1 X113.585 Y150.355 E1833.3026
G1 X113.387 Y149.591 E1833.3330
G1 X114.236 Y149.874 E1833.3641
G1 X114.018 Y149.091 E1833.3957
G1 X114.728 Y149.518 E1833.4301
G0 F6240 X115.058 Y149.282
G1 F3780 X114.491 Y148.715 E1833.4635
G0 F6240 X114.800 Y148.459
G1 F3780 X115.388 Y149.046 E1833.4980
G0 F6240 X115.718 Y148.811
G1 F3780 X115.109 Y148.201 E1833.5338
G0 F6240 X115.417 Y147.944
G1 F3780 X116.048 Y148.575 E1833.5709
G0 F6240 X116.378 Y148.339

G1 F3780 X115.725 Y147.687 E1833.6093
G0 F6240 X116.053 Y147.448
G1 F3780 X116.723 Y148.119 E1833.6487
G0 F6240 X117.076 Y147.906
G1 F3780 X116.380 Y147.210 E1833.6896
G0 F6240 X116.708 Y146.972
G1 F3780 X117.429 Y147.693 E1833.7320
G0 F6240 X117.781 Y147.479
G1 F3780 X117.036 Y146.734 E1833.7758
G0 F6240 X117.357 Y146.490
G1 F3780 X118.134 Y147.267 E1833.8215
G0 F6240 X118.487 Y147.054
G1 F3780 X117.673 Y146.240 E1833.8694
G0 F6240 X117.988 Y145.989
G1 F3780 X118.839 Y146.840 E1833.9194
G0 F6240 X119.192 Y146.627
G1 F3780 X118.291 Y145.726 E1833.9724
G0 F6240 X118.592 Y145.462
G1 F3780 X119.544 Y146.414 E1834.0284
G0 F6240 X112.405 Y151.761
G0 X109.426 Y154.647
G0 X107.519 Y157.080
G0 X105.359 Y161.497
G0 X104.709 Y165.942
G0 X105.006 Y169.540
G0 X105.955 Y172.533
G0 X108.669 Y177.312
G0 X112.154 Y181.432
G0 X115.657 Y184.464
G0 X122.164 Y188.611
G0 X128.530 Y191.636

G0 X135.519 Y193.783
G0 X147.504 Y196.436
G1 F3780 X149.113 Y198.045 E1834.1230
G0 F6240 X149.627 Y197.993
G1 F3780 X148.115 Y196.481 E1834.2119
G0 F6240 X148.727 Y196.527
G1 F3780 X150.140 Y197.941 E1834.2950
G0 F6240 X150.654 Y197.888
G1 F3780 X149.338 Y196.572 E1834.3724
G0 F6240 X149.949 Y196.618
G1 F3780 X151.166 Y197.835 E1834.4439
G0 F6240 X151.680 Y197.783
G1 F3780 X150.560 Y196.663 E1834.5098
G0 F6240 X151.171 Y196.709
G1 F3780 X152.193 Y197.731 E1834.5699
G0 F6240 X152.706 Y197.678
G1 F3780 X151.782 Y196.754 E1834.6242
G0 F6240 X152.393 Y196.799
G1 F3780 X153.220 Y197.626 E1834.6728
G0 F6240 X153.733 Y197.574
G1 F3780 X152.995 Y196.836 E1834.7162
G0 F6240 X153.566 Y196.841
G1 F3780 X154.240 Y197.515 E1834.7558
G0 F6240 X154.730 Y197.439
G1 F3780 X154.137 Y196.846 E1834.7907
G0 F6240 X154.708 Y196.852
G1 F3780 X155.444 Y197.305 E1834.8208
G1 X155.573 Y196.869 E1834.8437
G1 X156.309 Y197.038 E1834.8622
G1 X156.838 Y197.001 E1834.8763
G1 X157.366 Y196.964 E1834.8859

G1 X157.656 Y196.971 E1834.8980
G0 F6240 X160.087 Y196.574
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.694 Y196.898 E1834.9194
G1 X160.777 Y196.415 E1834.9448
G1 X161.505 Y196.577 E1834.9665
G1 X162.015 Y196.522 E1834.9851
G1 X162.520 Y196.461 E1835.0006
G1 X163.025 Y196.400 E1835.0135
G1 X163.531 Y196.341 E1835.0240
G1 X164.034 Y196.278 E1835.0318
G1 X164.310 Y196.271 E1835.0432
G0 F6240 X142.537 Y196.407
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X141.196 Y197.748 E1835.1221
G0 F6240 X141.171 Y197.747
G1 F5220 X139.157 Y195.733 E1835.2405
G0 F6240 X136.345 Y195.055
G1 F5220 X133.865 Y197.535 E1835.3863
G0 F6240 X133.388 Y197.507
G1 F5220 X128.300 Y192.419 E1835.6855
G0 F6240 X130.604 Y193.252
G1 F5220 X127.168 Y196.688 E1835.8875
G0 F6240 X124.495 Y196.157
G1 F5220 X92.206 Y163.869 E1837.7859
G0 F6240 X92.269 Y163.697
G1 F5220 X106.676 Y149.290 E1838.6330
G0 F6240 X107.408 Y148.897
G1 F5220 X110.590 Y152.079 E1838.8201

G0 F6240 X107.111 Y156.143
G1 F5220 X102.645 Y151.677 E1839.0827
G0 F6240 X98.442 Y155.018
G1 F5220 X104.592 Y161.168 E1839.4443
G0 F6240 X106.562 Y156.948
G1 F5220 X91.467 Y172.043 E1840.3318
G0 F6240 X91.289 Y170.495
G1 F5220 X113.763 Y192.969 E1841.6532
G0 F6240 X115.255 Y193.515
G1 F5220 X120.269 Y188.501 E1841.9480
G0 F6240 X115.755 Y185.471
G1 F5220 X109.940 Y191.286 E1842.2899
G0 F6240 X105.048 Y188.635
G1 F5220 X111.652 Y182.031 E1842.6782
G0 F6240 X108.131 Y178.009
G1 F5220 X100.583 Y185.556 E1843.1219
G0 F6240 X96.684 Y181.912
G1 F5220 X105.366 Y173.230 E1843.6324
G0 F6240 X103.948 Y168.067
G1 F5220 X94.870 Y158.989 E1844.1662
G0 F6240 X103.835 Y167.218
G1 F5220 X93.478 Y177.575 E1844.7751
G0 F6240 X120.990 Y195.324
G1 F5220 X125.234 Y191.080 E1845.0247
G0 F6240 X115.111 Y184.048
G0 X111.380 Y180.598
G0 X108.669 Y177.312
G0 X105.955 Y172.533
G0 X105.006 Y169.540
G0 X104.727 Y164.587
G0 X105.913 Y160.046

G0 X107.213 Y157.644
G0 X114.658 Y148.603
G1 F5220 X112.654 Y146.599 E1845.1425
G0 F6240 X115.995 Y147.514
G1 F5220 X118.516 Y144.993 E1845.2907
G0 F6240 X118.583 Y144.985
G1 F5220 X118.844 Y145.246 E1845.3061
G1 F2400 E1843.8061
G0 F6240 X69.828 Y137.271
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E1845.3061
G1 F3000 X71.823 Y128.862 E1845.6654
G1 X74.672 Y120.700 E1846.0248
G1 X78.267 Y113.018 E1846.3774
G1 X82.808 Y105.455 E1846.7442
G1 X88.004 Y98.545 E1847.1036
G1 X93.904 Y92.183 E1847.4643
G1 X100.403 Y86.484 E1847.8237
G1 X107.458 Y81.479 E1848.1833
G1 X114.999 Y77.221 E1848.5434
G1 X122.932 Y73.766 E1848.9031
G1 X131.180 Y71.142 E1849.2630
G1 X139.646 Y69.381 E1849.6225
G1 X148.264 Y68.499 E1849.9826
G1 X156.736 Y68.499 E1850.3349
G1 X165.512 Y69.406 E1850.7017
G1 X173.991 Y71.186 E1851.0619
G1 X182.243 Y73.833 E1851.4222
G1 X189.960 Y77.204 E1851.7723
G1 X190.203 Y77.325 E1851.7836

G1 X197.535 Y81.475 E1852.1338
G1 X204.749 Y86.605 E1852.5019
G1 X211.116 Y92.209 E1852.8545
G1 X211.301 Y92.390 E1852.8653
G1 X217.100 Y98.670 E1853.2206
G1 X222.282 Y105.592 E1853.5801
G1 X226.735 Y113.025 E1853.9404
G1 X230.393 Y120.860 E1854.2999
G1 X233.176 Y128.862 E1854.6521
G1 X235.207 Y137.466 E1855.0196
G1 X236.309 Y146.043 E1855.3792
G1 X236.554 Y152.313 E1855.6400
G1 X236.527 Y154.587 E1855.7346
G1 X235.845 Y163.325 E1856.0990
G1 X234.321 Y171.686 E1856.4523
G1 X231.859 Y180.143 E1856.8185
G1 X228.594 Y188.147 E1857.1779
G1 X224.521 Y195.782 E1857.5377
G1 X219.663 Y202.983 E1857.8988
G1 X214.084 Y209.644 E1858.2600
G1 X208.085 Y215.493 E1858.6084
G1 X207.893 Y215.662 E1858.6190
G1 X201.137 Y220.997 E1858.9769
G1 X193.824 Y225.640 E1859.3371
G1 X186.248 Y229.427 E1859.6892
G1 X178.183 Y232.478 E1860.0477
G1 X177.937 Y232.556 E1860.0584
G1 X169.607 Y234.739 E1860.4164
G1 X161.283 Y236.037 E1860.7667
G1 X161.017 Y236.065 E1860.7778
G1 X152.625 Y236.498 E1861.1272

G1 X152.376 Y236.498 E1861.1375
G1 X143.760 Y236.043 E1861.4962
G1 X135.444 Y234.749 E1861.8461
G1 X135.177 Y234.693 E1861.8575
G1 X126.866 Y232.495 E1862.2149
G1 X118.756 Y229.428 E1862.5754
G1 X111.033 Y225.557 E1862.9345
G1 X103.862 Y220.997 E1863.2878
G1 X96.946 Y215.523 E1863.6545
G1 X90.911 Y209.643 E1864.0048
G1 X90.727 Y209.444 E1864.0161
G1 X85.306 Y202.942 E1864.3681
G1 X80.477 Y195.780 E1864.7272
G1 X76.405 Y188.147 E1865.0869
G1 X73.161 Y180.196 E1865.4439
G1 X73.069 Y179.931 E1865.4555
G1 X70.678 Y171.684 E1865.8125
G1 X69.160 Y163.357 E1866.1644
G1 X69.126 Y163.098 E1866.1753
G1 X68.479 Y154.627 E1866.5285
G1 X68.472 Y154.361 E1866.5396
G1 X68.704 Y145.880 E1866.8923
G1 X69.828 Y137.271 E1867.2532

;LAYER:41

;Z:12.370

;HEIGHT:0.250

G1 F2400 E1865.7532

G0 F540 Z12.370

G0 F6240 X127.529 Y155.693

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E1867.2532
G1 F4800 X127.567 Y166.599 E1867.7067
G1 X127.038 Y166.601 E1867.7287
G1 X127.000 Y155.695 E1868.1821
G1 X127.529 Y155.693 E1868.2041
G1 F2400 E1866.7041
G0 F6240 X127.928 Y155.291
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1868.2041
G1 F1800 X127.968 Y166.997 E1868.6908
G1 X126.639 Y167.003 E1868.7460
G1 X126.599 Y155.297 E1869.2327
G1 X127.928 Y155.291 E1869.2879
G0 F6240 X127.828 Y155.301
G0 X127.331 Y156.359
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X127.267 Y156.705 E1869.2955
G1 X127.269 Y157.269 E1869.3030
G1 X127.272 Y157.833 E1869.3105
G1 X127.273 Y158.397 E1869.3180
G1 X127.275 Y158.960 E1869.3255
G1 X127.277 Y159.524 E1869.3330
G1 X127.279 Y160.088 E1869.3405
G1 X127.281 Y160.652 E1869.3480
G1 X127.283 Y161.215 E1869.3555
G1 X127.285 Y161.779 E1869.3630
G1 X127.287 Y162.343 E1869.3705
G1 X127.289 Y162.907 E1869.3780
G1 X127.291 Y163.470 E1869.3855

G1 X127.292 Y164.034 E1869.3930
G1 X127.294 Y164.598 E1869.4004
G1 X127.296 Y165.162 E1869.4079
G1 X127.298 Y165.726 E1869.4154
G1 X127.236 Y166.071 E1869.4300
G1 F2400 E1867.9300
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1869.4300
G1 F4800 X139.660 Y148.168 E1869.4471
G1 X140.166 Y147.952 E1869.4700
G1 X140.829 Y147.787 E1869.4984
G1 X141.734 Y147.712 E1869.5362
G1 X142.339 Y147.739 E1869.5613
G1 X143.100 Y147.881 E1869.5935
G1 X143.585 Y148.054 E1869.6149
G1 X144.040 Y148.300 E1869.6364
G1 X144.461 Y148.636 E1869.6588
G1 X144.750 Y148.950 E1869.6766
G1 X144.949 Y149.248 E1869.6915
G1 X145.102 Y149.579 E1869.7066
G1 X145.192 Y149.904 E1869.7207
G1 X145.238 Y150.390 E1869.7410
G1 X145.214 Y150.901 E1869.7622
G1 X145.128 Y151.407 E1869.7836
G1 X144.969 Y151.876 E1869.8041
G1 X144.806 Y152.179 E1869.8185
G1 X144.598 Y152.453 E1869.8328
G1 X144.301 Y152.734 E1869.8498
G1 X143.868 Y153.043 E1869.8719

G1 X143.325 Y153.338 E1869.8976
G1 X142.337 Y153.811 E1869.9431
G1 X141.535 Y154.225 E1869.9806
G1 X141.015 Y154.554 E1870.0062
G1 X140.780 Y154.760 E1870.0192
G1 X140.528 Y155.057 E1870.0354
G1 X140.327 Y155.395 E1870.0517
G1 X140.185 Y155.748 E1870.0676
G1 X140.101 Y156.133 E1870.0839
G1 X140.071 Y156.569 E1870.1021
G1 X140.118 Y157.062 E1870.1227
G1 X140.216 Y157.417 E1870.1380
G1 X140.364 Y157.739 E1870.1527
G1 X140.552 Y158.018 E1870.1667
G1 X140.783 Y158.268 E1870.1809
G1 X141.059 Y158.484 E1870.1955
G1 X141.366 Y158.655 E1870.2101
G1 X141.694 Y158.771 E1870.2245
G1 X142.084 Y158.849 E1870.2411
G1 X142.503 Y158.873 E1870.2585
G1 X143.352 Y158.782 E1870.2940
G1 X144.407 Y158.468 E1870.3398
G1 X144.512 Y158.770 E1870.3531
G1 X144.208 Y158.882 E1870.3665
G1 X143.793 Y158.978 E1870.3843
G1 X142.410 Y159.085 E1870.4419
G1 X141.934 Y159.059 E1870.4617
G1 X141.380 Y158.947 E1870.4852
G1 X140.985 Y158.798 E1870.5028
G1 X140.639 Y158.598 E1870.5194
G1 X140.288 Y158.317 E1870.5381

G1 X140.003 Y157.997 E1870.5559
G1 X139.823 Y157.715 E1870.5698
G1 X139.670 Y157.359 E1870.5859
G1 X139.583 Y157.002 E1870.6012
G1 X139.544 Y156.534 E1870.6207
G1 X139.559 Y156.196 E1870.6348
G1 X139.649 Y155.645 E1870.6580
G1 X139.799 Y155.209 E1870.6772
G1 X139.961 Y154.910 E1870.6913
G1 X140.169 Y154.641 E1870.7055
G1 X140.453 Y154.375 E1870.7216
G1 X140.886 Y154.069 E1870.7437
G1 X141.433 Y153.777 E1870.7695
G1 X142.412 Y153.318 E1870.8144
G1 X143.144 Y152.930 E1870.8489
G1 X143.766 Y152.501 E1870.8803
G1 X143.991 Y152.300 E1870.8928
G1 X144.205 Y152.055 E1870.9063
G1 X144.383 Y151.768 E1870.9204
G1 X144.576 Y151.314 E1870.9409
G1 X144.679 Y150.895 E1870.9588
G1 X144.714 Y150.438 E1870.9779
G1 X144.678 Y150.003 E1870.9960
G1 X144.584 Y149.625 E1871.0122
G1 X144.430 Y149.264 E1871.0285
G1 X144.227 Y148.954 E1871.0439
G1 X143.961 Y148.658 E1871.0605
G1 X143.680 Y148.423 E1871.0757
G1 X143.282 Y148.194 E1871.0948
G1 X142.894 Y148.050 E1871.1120
G1 X142.474 Y147.964 E1871.1298

G1 X141.923 Y147.924 E1871.1528
G1 X141.269 Y147.999 E1871.1802
G1 X140.640 Y148.178 E1871.2074
G1 X139.810 Y148.552 E1871.2452
G1 F2400 E1869.7452
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1871.2452
G1 F1800 X139.622 Y149.168 E1871.2643
G1 X139.162 Y147.992 E1871.3168
G1 X139.437 Y147.828 E1871.3301
G1 X140.039 Y147.572 E1871.3573
G1 X140.764 Y147.391 E1871.3883
G1 X141.726 Y147.311 E1871.4285
G1 X142.385 Y147.341 E1871.4559
G1 X143.204 Y147.494 E1871.4905
G1 X143.748 Y147.687 E1871.5145
G1 X144.262 Y147.965 E1871.5388
G1 X144.735 Y148.343 E1871.5640
G1 X145.065 Y148.702 E1871.5843
G1 X145.299 Y149.052 E1871.6018
G1 X145.479 Y149.441 E1871.6196
G1 X145.587 Y149.831 E1871.6364
G1 X145.639 Y150.381 E1871.6594
G1 X145.612 Y150.944 E1871.6828
G1 X145.517 Y151.505 E1871.7065
G1 X145.337 Y152.036 E1871.7298
G1 X145.144 Y152.396 E1871.7468
G1 X144.897 Y152.721 E1871.7638
G1 X144.556 Y153.044 E1871.7833

G1 X144.080 Y153.383 E1871.8076
G1 X143.507 Y153.694 E1871.8347
G1 X142.515 Y154.169 E1871.8804
G1 X141.734 Y154.572 E1871.9169
G1 X141.255 Y154.875 E1871.9405
G1 X141.066 Y155.041 E1871.9510
G1 X140.855 Y155.290 E1871.9645
G1 X140.687 Y155.573 E1871.9782
G1 X140.569 Y155.866 E1871.9914
G1 X140.498 Y156.190 E1872.0051
G1 X140.472 Y156.564 E1872.0207
G1 X140.513 Y156.989 E1872.0385
G1 X140.593 Y157.279 E1872.0510
G1 X140.714 Y157.542 E1872.0630
G1 X140.867 Y157.769 E1872.0744
G1 X141.055 Y157.973 E1872.0859
G1 X141.281 Y158.150 E1872.0979
G1 X141.531 Y158.289 E1872.1098
G1 X141.800 Y158.384 E1872.1216
G1 X142.135 Y158.451 E1872.1358
G1 X142.493 Y158.472 E1872.1507
G1 X143.273 Y158.388 E1872.1834
G1 X144.301 Y158.082 E1872.2279
G1 X144.637 Y157.915 E1872.2435
G1 X145.005 Y158.966 E1872.2898
G1 X144.732 Y159.115 E1872.3028
G1 X144.323 Y159.266 E1872.3209
G1 X143.854 Y159.374 E1872.3409
G1 X142.415 Y159.486 E1872.4009
G1 X141.883 Y159.457 E1872.4231
G1 X141.269 Y159.333 E1872.4491

G1 X140.813 Y159.161 E1872.4694
G1 X140.412 Y158.929 E1872.4886
G1 X140.012 Y158.608 E1872.5100
G1 X139.683 Y158.239 E1872.5305
G1 X139.468 Y157.903 E1872.5471
G1 X139.289 Y157.486 E1872.5660
G1 X139.187 Y157.066 E1872.5839
G1 X139.143 Y156.541 E1872.6058
G1 X139.161 Y156.154 E1872.6219
G1 X139.260 Y155.547 E1872.6475
G1 X139.432 Y155.048 E1872.6695
G1 X139.625 Y154.691 E1872.6863
G1 X139.872 Y154.371 E1872.7031
G1 X140.200 Y154.064 E1872.7218
G1 X140.676 Y153.728 E1872.7460
G1 X141.254 Y153.419 E1872.7733
G1 X142.233 Y152.960 E1872.8182
G1 X142.936 Y152.587 E1872.8513
G1 X143.518 Y152.186 E1872.8807
G1 X143.706 Y152.018 E1872.8912
G1 X143.882 Y151.816 E1872.9023
G1 X144.027 Y151.583 E1872.9137
G1 X144.195 Y151.187 E1872.9316
G1 X144.283 Y150.831 E1872.9469
G1 X144.313 Y150.439 E1872.9632
G1 X144.282 Y150.068 E1872.9787
G1 X144.204 Y149.753 E1872.9922
G1 X144.076 Y149.454 E1873.0057
G1 X143.909 Y149.199 E1873.0184
G1 X143.682 Y148.946 E1873.0325
G1 X143.450 Y148.752 E1873.0451

G1 X143.112 Y148.557 E1873.0613
G1 X142.784 Y148.436 E1873.0758
G1 X142.364 Y148.350 E1873.0937
G1 X141.934 Y148.325 E1873.1116
G1 X141.347 Y148.393 E1873.1361
G1 X140.778 Y148.555 E1873.1607
G1 X139.998 Y148.906 E1873.1963
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.795 Y149.643
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.937 Y149.784 E1873.2009
G1 X144.958 Y150.328 E1873.2075
G1 X144.930 Y150.922 E1873.2152
G1 X144.768 Y151.368 E1873.2349
G0 F6240 X144.642 Y152.059
G1 F3600 X144.000 Y152.701 E1873.2727
G0 F6240 X141.697 Y153.873
G1 F3600 X141.610 Y153.960 E1873.2778
G0 F6240 X140.066 Y155.504
G1 F3600 X139.864 Y155.988 E1873.2912
G1 X139.821 Y156.597 E1873.2994
G1 X139.875 Y157.108 E1873.3061
G1 X139.894 Y157.372 E1873.3171
G1 F2400 E1871.8171
G0 F6240 X150.409 Y143.327
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1873.3171

G1 F4800 X153.261 Y147.931 E1873.5423
G1 X153.548 Y148.419 E1873.5658
G1 X154.168 Y149.714 E1873.6255
G1 X154.399 Y150.495 E1873.6594
G1 X154.459 Y151.068 E1873.6833
G1 X154.412 Y151.651 E1873.7076
G1 X154.308 Y152.043 E1873.7245
G1 X154.167 Y152.352 E1873.7386
G1 X153.998 Y152.602 E1873.7512
G1 X153.800 Y152.817 E1873.7633
G1 X153.467 Y153.073 E1873.7808
G1 X153.133 Y153.252 E1873.7965
G1 X152.686 Y153.409 E1873.8162
G1 X152.104 Y153.520 E1873.8409
G1 X151.469 Y153.557 E1873.8673
G1 X151.050 Y153.538 E1873.8848
G1 X150.574 Y153.457 E1873.9048
G1 X150.182 Y153.331 E1873.9220
G1 X149.801 Y153.134 E1873.9398
G1 X149.539 Y152.941 E1873.9533
G1 X149.304 Y152.692 E1873.9675
G1 X149.208 Y152.549 E1873.9747
G1 X149.426 Y152.373 E1873.9864
G1 X149.792 Y152.719 E1874.0073
G1 X150.216 Y153.000 E1874.0284
G1 X150.657 Y153.197 E1874.0485
G1 X151.061 Y153.304 E1874.0659
G1 X151.539 Y153.344 E1874.0858
G1 X151.838 Y153.334 E1874.0983
G1 X152.312 Y153.265 E1874.1182
G1 X152.645 Y153.162 E1874.1327

G1 X152.959 Y153.012 E1874.1472
G1 X153.225 Y152.825 E1874.1607
G1 X153.410 Y152.645 E1874.1714
G1 X153.599 Y152.395 E1874.1844
G1 X153.734 Y152.134 E1874.1966
G1 X153.839 Y151.829 E1874.2101
G1 X153.916 Y151.409 E1874.2278
G1 X153.933 Y151.041 E1874.2431
G1 X153.908 Y150.627 E1874.2604
G1 X153.776 Y149.957 E1874.2888
G1 X153.504 Y149.171 E1874.3233
G1 X152.676 Y147.623 E1874.3963
G1 X149.371 Y142.447 E1874.6516
G1 X149.427 Y142.345 E1874.6565
G1 X155.218 Y142.325 E1874.8973
G1 X155.219 Y142.697 E1874.9127
G1 X150.750 Y142.711 E1875.0985
G1 X150.409 Y143.327 E1875.1278
G1 F2400 E1873.6278
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1875.1278
G1 F1800 X153.603 Y147.724 E1875.3434
G1 X153.901 Y148.231 E1875.3678
G1 X154.543 Y149.570 E1875.4296
G1 X154.793 Y150.417 E1875.4663
G1 X154.861 Y151.063 E1875.4933
G1 X154.808 Y151.719 E1875.5206
G1 X154.686 Y152.179 E1875.5404
G1 X154.517 Y152.548 E1875.5573

G1 X154.313 Y152.851 E1875.5725
G1 X154.071 Y153.113 E1875.5873
G1 X153.685 Y153.410 E1875.6076
G1 X153.295 Y153.619 E1875.6260
G1 X152.790 Y153.796 E1875.6482
G1 X152.154 Y153.918 E1875.6751
G1 X151.471 Y153.958 E1875.7036
G1 X151.007 Y153.936 E1875.7229
G1 X150.479 Y153.847 E1875.7452
G1 X150.028 Y153.702 E1875.7649
G1 X149.589 Y153.475 E1875.7854
G1 X149.273 Y153.242 E1875.8017
G1 X148.990 Y152.943 E1875.8188
G1 X148.815 Y152.682 E1875.8319
G1 X148.708 Y152.439 E1875.8429
G1 X149.494 Y151.804 E1875.8850
G1 X149.727 Y152.107 E1875.9008
G1 X150.042 Y152.405 E1875.9189
G1 X150.409 Y152.648 E1875.9372
G1 X150.791 Y152.819 E1875.9546
G1 X151.129 Y152.908 E1875.9691
G1 X151.549 Y152.943 E1875.9866
G1 X151.803 Y152.935 E1875.9972
G1 X152.224 Y152.874 E1876.0149
G1 X152.499 Y152.789 E1876.0268
G1 X152.756 Y152.666 E1876.0387
G1 X152.969 Y152.516 E1876.0495
G1 X153.109 Y152.380 E1876.0576
G1 X153.259 Y152.181 E1876.0680
G1 X153.365 Y151.976 E1876.0776
G1 X153.451 Y151.727 E1876.0885

G1 X153.518 Y151.364 E1876.1039
G1 X153.532 Y151.044 E1876.1172
G1 X153.510 Y150.678 E1876.1324
G1 X153.389 Y150.062 E1876.1585
G1 X153.136 Y149.332 E1876.1907
G1 X152.331 Y147.825 E1876.2617
G1 X148.643 Y142.050 E1876.5466
G1 X148.699 Y141.947 E1876.5515
G1 X155.617 Y141.924 E1876.8391
G1 X155.620 Y143.096 E1876.8878
G1 X150.986 Y143.110 E1877.0805
G1 X150.872 Y143.316 E1877.0902
G1 F2400 E1875.5902
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E1877.0902
G1 F1740 X148.500 Y141.748 E1877.0915
G0 F6240 X148.782 Y142.003
G0 X154.174 Y150.446
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.167 Y150.735 E1877.0963
G1 X154.175 Y151.293 E1877.1029
G1 X154.068 Y151.684 E1877.1197
G0 F6240 X153.837 Y152.481
G1 F3600 X153.616 Y152.701 E1877.1327
G1 F2400 E1875.6327
G0 F6240 X167.517 Y140.056

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E1877.1327

G1 F4800 X168.434 Y140.119 E1877.1709

G1 X169.700 Y136.462 E1877.3318

G1 X169.886 Y136.525 E1877.3400

G1 X167.857 Y142.736 E1877.6116

G1 X167.704 Y142.726 E1877.6180

G1 X165.654 Y132.393 E1878.0560

G1 X166.003 Y132.392 E1878.0705

G1 X167.517 Y140.056 E1878.3953

G1 F2400 E1876.8953

G0 F6240 X167.850 Y139.678

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E1878.3953

G1 F1800 X168.156 Y139.699 E1878.4080

G1 X170.884 Y131.817 E1878.7548

G1 X171.069 Y131.817 E1878.7625

G1 X173.693 Y139.677 E1879.1070

G1 X174.002 Y139.656 E1879.1198

G1 X175.467 Y131.957 E1879.4457

G1 X176.628 Y131.954 E1879.4939

G1 X174.236 Y143.670 E1879.9911

G1 X173.762 Y143.671 E1880.0108

G1 X171.140 Y134.877 E1880.3923

G1 X170.846 Y134.873 E1880.4045

G1 X167.965 Y143.692 E1880.7903

G1 X167.488 Y143.693 E1880.8101

G1 X165.167 Y131.994 E1881.3060

G1 X166.332 Y131.991 E1881.3544

G1 X167.850 Y139.678 E1881.6802
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E1881.7187
G1 X175.798 Y132.356 E1882.0436
G1 X176.138 Y132.355 E1882.0578
G1 X174.034 Y142.659 E1882.4950
G1 X173.880 Y142.666 E1882.5014
G1 X172.342 Y137.508 E1882.7252
G1 X172.528 Y137.450 E1882.7333
G1 X173.412 Y140.097 E1882.8493
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E1882.8552
G1 X171.537 Y134.482 E1882.9203
G1 X170.390 Y134.467 E1882.9680
G1 X170.899 Y132.996 E1883.0327
G0 F6240 X170.790 Y132.699
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X171.061 Y132.428 E1883.0487
G0 F6240 X170.508 Y134.678
G1 F3600 X169.890 Y135.296 E1883.0850
G0 F6240 X170.516 Y135.236
G1 F3600 X169.591 Y136.161 E1883.1394
G0 F6240 X169.981 Y136.337
G1 F3600 X170.240 Y136.077 E1883.1546

G0 F6240 X170.730 Y134.711
G0 X171.369 Y134.949
G1 F3600 X171.767 Y134.833 E1883.1697
G1 X171.564 Y135.602 E1883.1938
G1 X172.122 Y135.610 E1883.2186
G1 X171.824 Y136.473 E1883.2440
G1 X172.405 Y136.458 E1883.2702
G1 X172.240 Y137.188 E1883.2970
G1 X172.618 Y137.094 E1883.3132
G0 F6240 X174.040 Y141.329
G1 F3600 X173.870 Y141.782 E1883.3290
G1 X173.900 Y142.035 E1883.3396
G0 F6240 X174.192 Y142.873
G1 F3600 X173.838 Y143.228 E1883.3605
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.896 Y142.947
G1 F3600 X167.601 Y143.242 E1883.3778
G0 F6240 X167.754 Y141.958
G1 F3600 X167.924 Y141.609 E1883.3905
G1 X167.579 Y141.177 E1883.4135
G0 F6240 X167.582 Y141.188
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X168.458 Y140.312 E1883.4650
G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E1883.4736
G1 F2400 E1881.9736

G0 F6240 X141.456 Y107.122

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E1883.4736

G1 F4800 X142.366 Y106.903 E1883.5125

G1 X143.257 Y106.712 E1883.5504

G1 X144.568 Y106.466 E1883.6058

G1 X146.051 Y106.219 E1883.6683

G1 X149.164 Y105.792 E1883.7990

G1 X154.401 Y105.298 E1884.0177

G1 X157.791 Y105.112 E1884.1588

G1 X164.300 Y105.013 E1884.4295

G1 X166.857 Y105.087 E1884.5358

G1 X169.934 Y105.241 E1884.6639

G1 X171.727 Y105.363 E1884.7386

G1 X173.357 Y105.445 E1884.8065

G1 X179.904 Y106.209 E1885.0805

G1 X182.831 Y106.711 E1885.2040

G1 X185.803 Y107.272 E1885.3297

G1 X188.157 Y107.838 E1885.4304

G1 X191.200 Y108.662 E1885.5615

G1 X193.341 Y109.353 E1885.6550

G1 X195.075 Y109.956 E1885.7313

G1 X199.535 Y111.900 E1885.9336

G1 X202.029 Y113.306 E1886.0526

G1 X202.849 Y113.837 E1886.0932

G1 X203.437 Y114.173 E1886.1214

G1 X205.174 Y115.459 E1886.2113

G1 X205.908 Y116.036 E1886.2501

G1 X207.931 Y118.015 E1886.3677

G1 X209.426 Y120.014 E1886.4715

G1 X210.571 Y122.181 E1886.5734
G1 X211.393 Y124.571 E1886.6785
G1 X211.821 Y127.071 E1886.7839
G1 X211.864 Y127.915 E1886.8191
G1 X211.821 Y129.444 E1886.8827
G1 X211.418 Y131.853 E1886.9842
G1 X210.583 Y134.382 E1887.0949
G1 X209.791 Y136.089 E1887.1732
G1 X209.392 Y136.854 E1887.2090
G1 X208.760 Y137.829 E1887.2573
G1 X208.261 Y138.668 E1887.2979
G1 X206.701 Y140.873 E1887.4102
G1 X205.993 Y141.708 E1887.4557
G1 X205.159 Y142.645 E1887.5079
G1 X204.317 Y143.512 E1887.5581
G1 X203.643 Y144.270 E1887.6003
G1 X201.022 Y146.670 E1887.7481
G1 X200.001 Y147.506 E1887.8029
G1 X198.262 Y148.835 E1887.8939
G1 X195.427 Y150.835 E1888.0382
G1 X191.015 Y153.471 E1888.2518
G1 X186.399 Y155.779 E1888.4664
G1 X184.237 Y156.698 E1888.5641
G1 X182.184 Y157.537 E1888.6563
G1 X181.596 Y157.768 E1888.6825
G1 X179.498 Y158.510 E1888.7751
G1 X176.632 Y159.383 E1888.8996
G1 X175.381 Y159.705 E1888.9533
G1 X173.668 Y160.055 E1889.0260
G1 X173.099 Y160.089 E1889.0497
G1 X172.745 Y160.138 E1889.0646

G1 X172.652 Y160.128 E1889.0685
G1 X172.613 Y160.003 E1889.0739
G1 X173.467 Y159.280 E1889.1204
G1 X175.210 Y157.961 E1889.2113
G1 X177.354 Y156.444 E1889.3205
G1 X178.124 Y155.866 E1889.3605
G1 X180.678 Y154.031 E1889.4913
G1 X183.950 Y151.469 E1889.6640
G1 X187.097 Y148.723 E1889.8377
G1 X190.058 Y145.762 E1890.0118
G1 X191.451 Y144.161 E1890.1000
G1 X192.054 Y143.393 E1890.1406
G1 X192.673 Y142.695 E1890.1794
G1 X193.997 Y140.791 E1890.2758
G1 X194.447 Y140.039 E1890.3122
G1 X194.903 Y139.382 E1890.3455
G1 X196.229 Y136.753 E1890.4679
G1 X196.474 Y136.009 E1890.5005
G1 X196.828 Y135.086 E1890.5416
G1 X197.230 Y133.601 E1890.6055
G1 X197.367 Y133.188 E1890.6236
G1 X197.702 Y130.953 E1890.7176
G1 X197.701 Y128.790 E1890.8075
G1 X197.340 Y126.614 E1890.8992
G1 X196.653 Y124.549 E1890.9897
G1 X195.659 Y122.563 E1891.0820
G1 X194.360 Y120.678 E1891.1772
G1 X193.339 Y119.524 E1891.2413
G1 X192.802 Y118.971 E1891.2733
G1 X191.959 Y118.177 E1891.3215
G1 X189.511 Y116.326 E1891.4491

G1 X188.795 Y115.867 E1891.4844
G1 X185.757 Y114.164 E1891.6292
G1 X184.121 Y113.425 E1891.7038
G1 X181.803 Y112.443 E1891.8085
G1 X179.991 Y111.808 E1891.8883
G1 X177.457 Y111.002 E1891.9989
G1 X175.468 Y110.458 E1892.0846
G1 X170.953 Y109.423 E1892.2772
G1 X165.662 Y108.584 E1892.4999
G1 X162.638 Y108.216 E1892.6266
G1 X157.743 Y107.787 E1892.8309
G1 X153.697 Y107.561 E1892.9993
G1 X150.961 Y107.491 E1893.1131
G1 X149.617 Y107.431 E1893.1691
G1 X145.554 Y107.373 E1893.3380
G1 X143.329 Y107.372 E1893.4305
G1 X141.472 Y107.294 E1893.5078
G1 X141.456 Y107.122 E1893.5150
G1 F2400 E1892.0150
G0 F6240 X141.106 Y106.795
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1893.5150
G1 F1800 X142.277 Y106.513 E1893.5650
G1 X143.178 Y106.320 E1893.6033
G1 X144.498 Y106.072 E1893.6592
G1 X145.991 Y105.823 E1893.7221
G1 X149.118 Y105.395 E1893.8533
G1 X154.371 Y104.899 E1894.0727
G1 X157.777 Y104.712 E1894.2145
G1 X164.303 Y104.613 E1894.4859

G1 X166.873 Y104.687 E1894.5928
G1 X169.958 Y104.842 E1894.7212
G1 X171.751 Y104.964 E1894.7959
G1 X173.390 Y105.046 E1894.8641
G1 X179.961 Y105.813 E1895.1392
G1 X182.902 Y106.317 E1895.2632
G1 X185.887 Y106.881 E1895.3895
G1 X188.256 Y107.450 E1895.4908
G1 X191.314 Y108.278 E1895.6225
G1 X193.468 Y108.974 E1895.7166
G1 X195.221 Y109.583 E1895.7938
G1 X199.714 Y111.542 E1895.9976
G1 X202.236 Y112.964 E1896.1179
G1 X203.057 Y113.495 E1896.1586
G1 X203.656 Y113.838 E1896.1873
G1 X205.417 Y115.141 E1896.2784
G1 X206.172 Y115.735 E1896.3183
G1 X208.233 Y117.751 E1896.4382
G1 X209.765 Y119.800 E1896.5445
G1 X210.939 Y122.022 E1896.6490
G1 X211.781 Y124.470 E1896.7566
G1 X212.092 Y126.219 E1896.8305
G1 X212.219 Y127.030 E1896.8646
G1 X212.264 Y127.910 E1896.9013
G1 X212.220 Y129.483 E1896.9667
G1 X211.807 Y131.949 E1897.0706
G1 X210.956 Y134.529 E1897.1836
G1 X210.150 Y136.266 E1897.2632
G1 X209.738 Y137.056 E1897.3002
G1 X209.100 Y138.040 E1897.3490
G1 X208.597 Y138.886 E1897.3899

G1 X207.017 Y141.118 E1897.5036
G1 X206.295 Y141.970 E1897.5500
G1 X205.452 Y142.917 E1897.6028
G1 X204.610 Y143.784 E1897.6530
G1 X203.928 Y144.551 E1897.6957
G1 X201.284 Y146.972 E1897.8447
G1 X200.249 Y147.820 E1897.9003
G1 X198.499 Y149.157 E1897.9919
G1 X195.645 Y151.171 E1898.1371
G1 X191.207 Y153.822 E1898.3521
G1 X186.567 Y156.142 E1898.5677
G1 X184.391 Y157.067 E1898.6660
G1 X182.333 Y157.908 E1898.7585
G1 X181.736 Y158.143 E1898.7851
G1 X179.623 Y158.890 E1898.8783
G1 X176.740 Y159.768 E1899.0036
G1 X175.471 Y160.095 E1899.0581
G1 X173.720 Y160.453 E1899.1324
G1 X173.138 Y160.487 E1899.1566
G1 X172.752 Y160.541 E1899.1728
G1 X172.445 Y160.509 E1899.1857
G1 X172.270 Y160.514 E1899.1929
G1 X172.020 Y160.428 E1899.2039
G1 X171.940 Y160.332 E1899.2091
G1 X172.045 Y160.074 E1899.2207
G1 X172.322 Y159.726 E1899.2392
G1 X173.217 Y158.968 E1899.2880
G1 X174.974 Y157.638 E1899.3796
G1 X177.118 Y156.121 E1899.4888
G1 X177.887 Y155.544 E1899.5287
G1 X180.438 Y153.711 E1899.6593

G1 X183.695 Y151.161 E1899.8313
G1 X186.824 Y148.431 E1900.0040
G1 X189.765 Y145.489 E1900.1769
G1 X191.143 Y143.906 E1900.2642
G1 X191.747 Y143.137 E1900.3048
G1 X192.358 Y142.447 E1900.3431
G1 X193.661 Y140.574 E1900.4380
G1 X194.111 Y139.822 E1900.4744
G1 X194.558 Y139.177 E1900.5071
G1 X195.858 Y136.599 E1900.6271
G1 X196.097 Y135.875 E1900.6588
G1 X196.447 Y134.962 E1900.6994
G1 X196.847 Y133.486 E1900.7630
G1 X196.976 Y133.095 E1900.7801
G1 X197.302 Y130.923 E1900.8715
G1 X197.301 Y128.823 E1900.9588
G1 X196.951 Y126.710 E1901.0478
G1 X196.283 Y124.702 E1901.1358
G1 X195.314 Y122.767 E1901.2258
G1 X194.044 Y120.925 E1901.3188
G1 X193.046 Y119.796 E1901.3814
G1 X192.521 Y119.256 E1901.4127
G1 X191.700 Y118.483 E1901.4596
G1 X189.282 Y116.654 E1901.5857
G1 X188.589 Y116.210 E1901.6199
G1 X185.576 Y114.521 E1901.7635
G1 X183.961 Y113.791 E1901.8372
G1 X181.659 Y112.816 E1901.9411
G1 X179.864 Y112.187 E1902.0202
G1 X177.344 Y111.386 E1902.1301
G1 X175.370 Y110.846 E1902.2152

G1 X170.877 Y109.816 E1902.4069
G1 X165.607 Y108.980 E1902.6287
G1 X162.596 Y108.614 E1902.7548
G1 X157.714 Y108.186 E1902.9586
G1 X153.681 Y107.961 E1903.1265
G1 X150.947 Y107.891 E1903.2402
G1 X149.604 Y107.831 E1903.2961
G1 X148.037 Y107.800 E1903.3612
G1 X145.552 Y107.773 E1903.4646
G1 X143.320 Y107.772 E1903.5574
G1 X140.031 Y107.633 E1903.6942
G1 X139.514 Y107.592 E1903.7158
G1 X139.288 Y107.535 E1903.7255
G1 X139.278 Y107.392 E1903.7314
G1 X139.825 Y107.170 E1903.7560
G1 X141.106 Y106.795 E1903.8115
G1 F2400 E1902.3115
G0 F6240 X141.138 Y106.890
G0 X139.379 Y107.396
G0 X139.009 Y107.331
;TYPE:WALL-OUTER
;WIDTH:0.188
G1 F1500 E1903.8115
G1 F1740 X138.966 Y107.616 E1903.8171
G0 F6240 X139.388 Y107.519
G0 X140.053 Y107.434
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X140.411 Y107.358 E1903.8273
G1 X141.146 Y107.189 E1903.8527
G1 X141.139 Y107.479 E1903.8647

G0 F6240 X142.607 Y107.142
G1 F3600 X142.934 Y107.097 E1903.8712
G1 X143.570 Y107.027 E1903.8878
G1 X144.007 Y106.874 E1903.9058
G1 X144.153 Y106.727 E1903.9144
G0 F6240 X144.254 Y107.193
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X144.837 Y106.609 E1903.9487
G0 F6240 X144.819 Y107.193
G1 F3780 X145.520 Y106.492 E1903.9899
G0 F6240 X146.198 Y106.379
G1 F3780 X145.385 Y107.193 E1904.0377
G0 F6240 X145.945 Y107.198
G1 F3780 X146.854 Y106.290 E1904.0911
G0 F6240 X147.510 Y106.199
G1 F3780 X146.502 Y107.207 E1904.1504
G0 F6240 X147.060 Y107.215
G1 F3780 X148.165 Y106.109 E1904.2154
G0 F6240 X148.821 Y106.020
G1 F3780 X147.618 Y107.222 E1904.2861
G0 F6240 X148.176 Y107.230
G1 F3780 X149.463 Y105.943 E1904.3618
G0 F6240 X150.087 Y105.884
G1 F3780 X148.733 Y107.239 E1904.4414
G0 F6240 X149.291 Y107.246
G1 F3780 X150.712 Y105.825 E1904.5250
G0 F6240 X151.337 Y105.766
G1 F3780 X149.842 Y107.261 E1904.6129
G0 F6240 X150.383 Y107.285
G1 F3780 X151.961 Y105.708 E1904.7056

G0 F6240 X152.586 Y105.648
G1 F3780 X150.925 Y107.309 E1904.8033
G0 F6240 X151.476 Y107.324
G1 F3780 X153.210 Y105.590 E1904.9052
G0 F6240 X153.835 Y105.531
G1 F3780 X152.027 Y107.338 E1905.0115
G0 F6240 X152.579 Y107.352
G1 F3780 X154.458 Y105.474 E1905.1220
G0 F6240 X155.056 Y105.441
G1 F3780 X153.131 Y107.367 E1905.2352
G0 F6240 X153.682 Y107.381
G1 F3780 X155.654 Y105.409 E1905.3511
G0 F6240 X156.252 Y105.376
G1 F3780 X154.219 Y107.410 E1905.4707
G0 F6240 X154.754 Y107.440
G1 F3780 X156.851 Y105.343 E1905.5940
G0 F6240 X157.450 Y105.310
G1 F3780 X155.290 Y107.470 E1905.7210
G0 F6240 X155.826 Y107.500
G1 F3780 X158.038 Y105.288 E1905.8510
G0 F6240 X158.612 Y105.279
G1 F3780 X156.361 Y107.530 E1905.9834
G0 F6240 X156.897 Y107.560
G1 F3780 X159.187 Y105.270 E1906.1180
G0 F6240 X159.761 Y105.262
G1 F3780 X158.606 Y106.416 E1906.1859
G0 F6240 X158.378 Y106.645
G1 F3780 X157.433 Y107.589 E1906.2414
G0 F6240 X157.963 Y107.625
G1 F3780 X158.866 Y106.722 E1906.2945
G0 F6240 X159.354 Y106.800

G1 F3780 X158.483 Y107.671 E1906.3457
G0 F6240 X159.003 Y107.717
G1 F3780 X159.842 Y106.878 E1906.3951
G0 F6240 X160.330 Y106.955
G1 F3780 X159.523 Y107.763 E1906.4425
G0 F6240 X160.043 Y107.808
G1 F3780 X160.818 Y107.033 E1906.4881
G0 F6240 X161.306 Y107.111
G1 F3780 X160.563 Y107.854 E1906.5318
G0 F6240 X161.083 Y107.899
G1 F3780 X161.800 Y107.183 E1906.5739
G0 F6240 X162.298 Y107.250
G1 F3780 X161.604 Y107.944 E1906.6147
G0 F6240 X162.124 Y107.990
G1 F3780 X162.797 Y107.316 E1906.6543
G0 F6240 X163.292 Y107.387
G1 F3780 X162.644 Y108.036 E1906.6925
G0 F6240 X163.148 Y108.097
G1 F3780 X163.780 Y107.466 E1906.7296
G0 F6240 X164.267 Y107.544
G1 F3780 X163.652 Y108.159 E1906.7657
G0 F6240 X164.156 Y108.220
G1 F3780 X164.755 Y107.622 E1906.8009
G0 F6240 X165.242 Y107.700
G1 F3780 X164.661 Y108.282 E1906.8351
G0 F6240 X165.165 Y108.343
G1 F3780 X165.973 Y107.817 E1906.8683
G1 X165.913 Y108.443 E1906.9005
G1 X166.946 Y107.975 E1906.9325
G1 X166.890 Y108.597 E1906.9644
G1 X167.902 Y108.151 E1906.9954

G1 X167.867 Y108.752 E1907.0258
G1 X168.853 Y108.331 E1907.0553
G1 X168.843 Y108.907 E1907.0842
G1 X169.804 Y108.512 E1907.1123
G1 X169.820 Y109.062 E1907.1397
G1 X170.755 Y108.692 E1907.1664
G1 X170.795 Y109.217 E1907.1923
G1 X171.683 Y108.896 E1907.2166
G1 X171.728 Y109.416 E1907.2409
G1 X172.599 Y109.111 E1907.2651
G1 X172.649 Y109.627 E1907.2891
G1 X173.515 Y109.326 E1907.3130
G1 X173.569 Y109.838 E1907.3369
G1 X174.431 Y109.542 E1907.3604
G1 X174.490 Y110.049 E1907.3839
G1 X175.335 Y109.769 E1907.4072
G1 X175.408 Y110.262 E1907.4291
G1 X176.212 Y110.023 E1907.4501
G1 X176.302 Y110.500 E1907.4707
G1 X177.090 Y110.276 E1907.4910
G1 X177.190 Y110.742 E1907.5111
G1 X177.968 Y110.530 E1907.5308
G1 X178.059 Y111.005 E1907.5510
G1 X178.845 Y110.784 E1907.5716
G1 X178.917 Y111.278 E1907.5928
G1 X179.687 Y111.074 E1907.6132
G1 X179.776 Y111.551 E1907.6327
G1 X180.517 Y111.375 E1907.6515
G1 X180.620 Y111.838 E1907.6699
G1 X181.348 Y111.675 E1907.6882
G1 X181.458 Y112.131 E1907.7062

G1 X182.179 Y111.976 E1907.7241
G1 X182.274 Y112.447 E1907.7424
G1 X183.002 Y112.284 E1907.7617
G1 X183.068 Y112.784 E1907.7812
G1 X183.782 Y112.635 E1907.8002
G1 X183.863 Y113.121 E1907.8185
G1 X184.556 Y112.993 E1907.8362
G1 X184.649 Y113.466 E1907.8535
G1 X185.329 Y113.351 E1907.8707
G1 X185.429 Y113.818 E1907.8876
G1 X186.102 Y113.709 E1907.9044
G1 X186.182 Y114.196 E1907.9217
G1 X186.868 Y114.075 E1907.9404
G1 X186.907 Y114.602 E1907.9597
G1 X187.597 Y114.478 E1907.9789
G1 X187.632 Y115.009 E1907.9981
G1 X188.321 Y114.885 E1908.0173
G1 X188.356 Y115.415 E1908.0365
G1 X189.027 Y115.311 E1908.0551
G1 X189.072 Y115.831 E1908.0726
G1 X189.713 Y115.756 E1908.0900
G1 X189.750 Y116.285 E1908.1075
G1 X190.397 Y116.203 E1908.1260
G1 X190.395 Y116.771 E1908.1454
G1 X191.043 Y116.688 E1908.1646
G1 X191.039 Y117.258 E1908.1836
G1 X191.680 Y117.182 E1908.2024
G1 X191.684 Y117.745 E1908.2210
G1 X192.306 Y117.688 E1908.2395
G1 X192.303 Y118.257 E1908.2568
G1 X192.895 Y118.231 E1908.2743

G1 X192.884 Y118.807 E1908.2920
G1 X193.484 Y118.773 E1908.3101
G1 X193.444 Y119.379 E1908.3291
G1 X194.036 Y119.352 E1908.3482
G1 X193.979 Y119.976 E1908.3671
G1 X194.562 Y119.958 E1908.3858
G1 X194.500 Y120.585 E1908.4044
G1 X195.083 Y120.567 E1908.4238
G1 X194.970 Y121.247 E1908.4448
G1 X195.550 Y121.233 E1908.4654
G1 X195.432 Y121.916 E1908.4858
G1 X196.001 Y121.913 E1908.5058
G1 X195.876 Y122.603 E1908.5254
G1 X196.436 Y122.609 E1908.5469
G1 X196.256 Y123.354 E1908.5686
G1 X196.812 Y123.365 E1908.5903
G1 X196.633 Y124.109 E1908.6117
G1 X197.182 Y124.126 E1908.6330
G1 X196.962 Y124.911 E1908.6554
G1 X197.502 Y124.937 E1908.6789
G1 X197.245 Y125.760 E1908.7021
G1 X197.778 Y125.792 E1908.7252
G1 X197.509 Y126.627 E1908.7481
G1 X198.035 Y126.667 E1908.7729
G1 X197.683 Y127.584 E1908.7988
G1 X198.202 Y127.632 E1908.8246
G1 X197.842 Y128.557 E1908.8502
G1 X198.352 Y128.613 E1908.8761
G1 X198.133 Y129.398 E1908.9056
G1 X198.133 Y129.963 E1908.9352
G1 X198.134 Y130.528 E1908.9649

G1 X197.863 Y131.082 E1908.9905
G0 F6240 X198.361 Y131.149
G1 F3780 X197.764 Y131.747 E1909.0256
G0 F6240 X198.267 Y131.810
G1 F3780 X197.664 Y132.412 E1909.0611
G0 F6240 X198.172 Y132.470
G1 F3780 X197.564 Y133.078 E1909.0968
G0 F6240 X198.078 Y133.130
G1 F3780 X197.345 Y133.863 E1909.1399
G0 F6240 X197.873 Y133.900
G1 F3780 X197.135 Y134.639 E1909.1833
G0 F6240 X197.668 Y134.672
G1 F3780 X196.874 Y135.465 E1909.2300
G0 F6240 X197.429 Y135.476
G1 F3780 X196.548 Y136.357 E1909.2818
G0 F6240 X197.097 Y136.374
G1 F3780 X196.136 Y137.334 E1909.3383
G0 F6240 X196.765 Y137.272
G1 F3780 X195.560 Y138.476 E1909.4091
G0 F6240 X196.227 Y138.375
G1 F3780 X194.894 Y139.708 E1909.4875
G0 F6240 X195.623 Y139.545
G1 F3780 X193.847 Y141.320 E1909.5918
G0 F6240 X194.813 Y140.920
G1 F3780 X192.067 Y143.666 E1909.7533
G0 F6240 X191.602 Y145.263
G1 F3780 X178.125 Y158.739 E1910.5457
G0 F6240 X177.312 Y158.987
G1 F3780 X193.640 Y142.659 E1911.5057
G0 F6240 X197.866 Y148.050
G1 F3780 X195.089 Y150.827 E1911.6690

G0 F6240 X194.497 Y150.287
G1 F3780 X192.280 Y152.505 E1911.7993
G0 F6240 X192.075 Y151.578
G1 F3780 X189.754 Y153.899 E1911.9358
G0 F6240 X189.744 Y152.778
G1 F3780 X187.492 Y155.030 E1912.0682
G0 F6240 X186.921 Y153.903
G1 F3780 X184.388 Y156.436 E1912.2172
G0 F6240 X183.425 Y156.834
G1 F3780 X186.081 Y154.178 E1912.3733
G0 F6240 X185.280 Y154.413
G1 F3780 X182.468 Y157.225 E1912.5387
G0 F6240 X181.525 Y157.602
G1 F3780 X184.503 Y154.624 E1912.7137
G0 F6240 X183.839 Y154.723
G1 F3780 X180.650 Y157.911 E1912.9012
G0 F6240 X179.776 Y158.220
G1 F3780 X183.250 Y154.746 E1913.1055
G0 F6240 X181.745 Y153.423
G1 F3780 X175.742 Y159.425 E1913.4584
G0 F6240 X175.005 Y159.597
G1 F3780 X179.515 Y155.087 E1913.7236
G0 F6240 X177.416 Y156.620
G1 F3780 X174.294 Y159.743 E1913.9072
G0 F6240 X173.582 Y159.888
G1 F3780 X175.489 Y157.982 E1914.0193
G0 F6240 X176.504 Y159.229
G1 F3780 X184.562 Y151.171 E1914.4930
G0 F6240 X184.586 Y152.844
G1 F3780 X178.939 Y158.492 E1914.8251
G0 F6240 X185.372 Y156.018

G1 F3780 X187.848 Y153.542 E1914.9707
G0 F6240 X188.775 Y153.181
G1 F3780 X186.360 Y155.596 E1915.1127
G0 F6240 X188.623 Y154.464
G1 F3780 X190.909 Y152.178 E1915.2471
G0 F6240 X190.885 Y153.333
G1 F3780 X193.241 Y150.977 E1915.3856
G0 F6240 X193.684 Y151.666
G1 F3780 X196.181 Y149.169 E1915.5324
G0 F6240 X196.921 Y149.560
G1 F3780 X200.300 Y146.182 E1915.7310
G0 F6240 X199.015 Y148.032
G1 F3780 X207.217 Y139.830 E1916.2133
G0 F6240 X206.523 Y139.959
G1 F3780 X208.397 Y138.084 E1916.3235
G0 F6240 X207.877 Y138.039
G1 F3780 X209.324 Y136.591 E1916.4086
G0 F6240 X208.782 Y136.568
G1 F3780 X209.877 Y135.473 E1916.4730
G0 F6240 X209.346 Y135.439
G1 F3780 X210.367 Y134.418 E1916.5330
G0 F6240 X209.850 Y134.368
G1 F3780 X210.666 Y133.553 E1916.5810
G0 F6240 X210.179 Y133.474
G1 F3780 X210.944 Y132.709 E1916.6260
G0 F6240 X210.452 Y132.635
G1 F3780 X211.222 Y131.865 E1916.6712
G0 F6240 X210.726 Y131.796
G1 F3780 X211.347 Y131.175 E1916.7077
G0 F6240 X210.840 Y131.115
G1 F3780 X211.460 Y130.495 E1916.7442

G0 F6240 X210.952 Y130.438
G1 F3780 X211.574 Y129.816 E1916.7808
G0 F6240 X211.064 Y129.761
G1 F3780 X211.647 Y129.177 E1916.8151
G0 F6240 X211.133 Y129.126
G1 F3780 X211.402 Y128.573 E1916.8463
G1 X211.411 Y127.999 E1916.8779
G1 X211.637 Y127.207 E1916.9083
G1 X211.108 Y127.171 E1916.9373
G1 X211.491 Y126.221 E1916.9630
G1 X210.960 Y126.187 E1916.9891
G1 X211.325 Y125.256 E1917.0156
G1 X210.783 Y125.233 E1917.0425
G1 X211.118 Y124.331 E1917.0690
G1 X210.569 Y124.315 E1917.0926
G1 X210.828 Y123.490 E1917.1164
G1 X210.270 Y123.482 E1917.1405
G1 X210.539 Y122.648 E1917.1648
G1 X209.972 Y122.650 E1917.1895
G1 X210.196 Y121.860 E1917.2128
G1 X209.619 Y121.871 E1917.2350
G1 X209.805 Y121.120 E1917.2575
G1 X209.220 Y121.139 E1917.2802
G1 X209.414 Y120.380 E1917.3031
G1 X208.821 Y120.407 E1917.3263
G1 X208.964 Y119.698 E1917.3476
G1 X208.366 Y119.730 E1917.3684
G1 X208.479 Y119.051 E1917.3893
G1 X207.875 Y119.090 E1917.4105
G1 X207.995 Y118.404 E1917.4319
G1 X207.383 Y118.451 E1917.4535

G1 X207.461 Y117.807 E1917.4738
G1 X206.843 Y117.859 E1917.4932
G1 X206.889 Y117.248 E1917.5127
G1 X206.267 Y117.304 E1917.5324
G1 X206.316 Y116.688 E1917.5522
G1 X205.690 Y116.749 E1917.5721
G1 X205.735 Y116.139 E1917.5922
G1 X205.087 Y116.221 E1917.6119
G1 X205.106 Y115.637 E1917.6317
G1 X204.449 Y115.727 E1917.6514
G1 X204.458 Y115.152 E1917.6709
G1 X203.812 Y115.232 E1917.6899
G1 X203.808 Y114.671 E1917.7085
G1 X203.156 Y114.757 E1917.7271
G1 X203.140 Y114.209 E1917.7468
G1 X202.466 Y114.316 E1917.7656
G1 X202.434 Y113.782 E1917.7839
G1 X201.776 Y113.874 E1917.8024
G1 X201.738 Y113.348 E1917.8209
G1 X201.074 Y113.445 E1917.8384
G1 X201.014 Y112.940 E1917.8562
G1 X200.340 Y113.047 E1917.8743
G1 X200.290 Y112.532 E1917.8927
G1 X199.607 Y112.650 E1917.9114
G1 X199.564 Y112.128 E1917.9304
G1 X198.860 Y112.266 E1917.9493
G1 X198.789 Y111.771 E1917.9683
G1 X198.068 Y111.927 E1917.9875
G1 X198.002 Y111.427 E1918.0068
G1 X197.275 Y111.587 E1918.0262
G1 X197.214 Y111.083 E1918.0459

G1 X196.483 Y111.248 E1918.0656
G1 X196.426 Y110.740 E1918.0854
G1 X195.691 Y110.910 E1918.1053
G1 X195.638 Y110.397 E1918.1254
G1 X194.899 Y110.570 E1918.1456
G1 X194.838 Y110.065 E1918.1660
G1 X194.084 Y110.254 E1918.1854
G1 X194.000 Y109.772 E1918.2054
G1 X193.224 Y109.982 E1918.2261
G1 X193.157 Y109.484 E1918.2472
G1 X192.364 Y109.711 E1918.2686
G1 X192.302 Y109.207 E1918.2902
G1 X191.504 Y109.439 E1918.3119
G1 X191.447 Y108.931 E1918.3337
G1 X190.645 Y109.167 E1918.3556
G1 X190.569 Y108.677 E1918.3768
G1 X189.785 Y108.896 E1918.3971
G1 X189.679 Y108.436 E1918.4166
G1 X188.886 Y108.663 E1918.4365
G1 X188.788 Y108.195 E1918.4574
G1 X187.967 Y108.451 E1918.4790
G1 X187.893 Y107.959 E1918.5016
G1 X187.047 Y108.240 E1918.5244
G1 X186.981 Y107.740 E1918.5475
G1 X186.127 Y108.028 E1918.5707
G1 X186.069 Y107.520 E1918.5942
G1 X185.207 Y107.816 E1918.6178
G1 X185.131 Y107.327 E1918.6408
G1 X184.467 Y107.425 E1918.6628
G1 X183.987 Y107.339 E1918.6854
G1 X183.506 Y107.255 E1918.7085

G1 X182.816 Y107.379 E1918.7322
G1 X182.749 Y106.880 E1918.7567
G1 X181.842 Y107.222 E1918.7815
G1 X181.785 Y106.713 E1918.8066
G1 X180.868 Y107.064 E1918.8320
G1 X180.819 Y106.547 E1918.8576
G1 X179.894 Y106.907 E1918.8834
G1 X179.847 Y106.388 E1918.9095
G1 X179.125 Y106.545 E1918.9354
G1 X178.615 Y106.488 E1918.9616
G1 X178.106 Y106.432 E1918.9882
G1 X177.365 Y106.608 E1919.0151
G1 X177.319 Y106.087 E1919.0424
G1 X176.341 Y106.500 E1919.0699
G1 X176.307 Y105.969 E1919.0977
G1 X175.317 Y106.393 E1919.1259
G1 X175.293 Y105.851 E1919.1545
G1 X174.292 Y106.287 E1919.1833
G1 X174.280 Y105.732 E1919.2127
G1 X173.233 Y106.214 E1919.2436
G1 X173.257 Y105.625 E1919.2762
G1 X172.159 Y106.157 E1919.3091
G1 X172.454 Y105.579 E1919.3361
G0 F6240 X171.916 Y105.552
G1 F3780 X171.348 Y106.120 E1919.3695
G0 F6240 X170.807 Y106.095
G1 F3780 X171.382 Y105.520 E1919.4033
G0 F6240 X170.853 Y105.484
G1 F3780 X170.266 Y106.070 E1919.4378
G0 F6240 X169.724 Y106.046
G1 F3780 X170.323 Y105.448 E1919.4730

G0 F6240 X169.791 Y105.414
G1 F3780 X169.183 Y106.022 E1919.5087
G0 F6240 X168.639 Y106.000
G1 F3780 X169.253 Y105.387 E1919.5448
G0 F6240 X168.714 Y105.360
G1 F3780 X168.073 Y106.000 E1919.5825
G0 F6240 X167.508 Y106.000
G1 F3780 X168.175 Y105.333 E1919.6217
G0 F6240 X167.637 Y105.305
G1 F3780 X166.943 Y105.999 E1919.6625
G0 F6240 X166.377 Y105.999
G1 F3780 X167.098 Y105.279 E1919.7049
G0 F6240 X166.554 Y105.257
G1 F3780 X165.813 Y105.998 E1919.7484
G0 F6240 X165.243 Y106.002
G1 F3780 X166.003 Y105.242 E1919.7931
G0 F6240 X165.454 Y105.225
G1 F3780 X164.666 Y106.013 E1919.8394
G0 F6240 X164.089 Y106.025
G1 F3780 X164.905 Y105.209 E1919.8874
G0 F6240 X164.354 Y105.194
G1 F3780 X163.512 Y106.037 E1919.9370
G0 F6240 X162.921 Y106.061
G1 F3780 X163.782 Y105.200 E1919.9876
G0 F6240 X163.208 Y105.209
G1 F3780 X162.319 Y106.097 E1920.0398
G0 F6240 X161.718 Y106.133
G1 F3780 X162.633 Y105.218 E1920.0936
G0 F6240 X162.059 Y105.226
G1 F3780 X161.114 Y106.172 E1920.1492
G0 F6240 X160.499 Y106.221

G1 F3780 X161.484 Y105.235 E1920.2072
G0 F6240 X160.910 Y105.244
G1 F3780 X159.883 Y106.271 E1920.2675
G0 F6240 X159.246 Y106.342
G1 F3780 X160.336 Y105.252 E1920.3316
G0 F6240 X184.041 Y113.608
G0 X189.396 Y116.490
G0 X193.192 Y119.661
G0 X195.486 Y122.666
G0 X196.426 Y124.931
G0 X203.007 Y144.606
G1 F3780 X203.853 Y143.760 E1920.3814
G0 F6240 X201.660 Y145.084
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X195.792 Y139.217 E1920.7264
G0 F6240 X192.775 Y143.743
G1 F5220 X197.409 Y148.377 E1920.9988
G0 F6240 X200.185 Y146.302
G1 F5220 X206.599 Y139.888 E1921.3759
G0 F6240 X205.443 Y141.324
G1 F5220 X197.888 Y133.769 E1921.8201
G0 F6240 X197.982 Y133.419
G1 F5220 X209.601 Y121.799 E1922.5033
G0 F6240 X210.324 Y123.575
G1 F5220 X199.102 Y112.352 E1923.1632
G0 F6240 X197.226 Y111.543
G1 F5220 X191.613 Y117.157 E1923.4932
G0 F6240 X195.350 Y120.964
G1 F5220 X202.195 Y114.118 E1923.8957
G0 F6240 X206.427 Y117.430

G1 F5220 X197.833 Y126.024 E1924.4010
G0 F6240 X197.903 Y126.241
G1 F5220 X208.587 Y136.924 E1925.0291
G0 F6240 X210.784 Y131.579
G1 F5220 X187.538 Y108.332 E1926.3959
G0 F6240 X185.761 Y107.922
G1 F5220 X181.816 Y111.867 E1926.6279
G0 F6240 X184.784 Y113.122
G1 F5220 X178.354 Y106.691 E1927.0060
G0 F6240 X179.342 Y106.797
G1 F5220 X176.121 Y110.018 E1927.1954
G0 F6240 X173.451 Y109.332
G1 F5220 X170.165 Y106.046 E1927.3886
G0 F6240 X172.447 Y106.149
G1 F5220 X170.023 Y108.574 E1927.5311
G0 F6240 X165.068 Y105.985
G1 F5220 X163.595 Y107.458 E1927.6177
G0 F6240 X164.116 Y107.541
G1 F5220 X162.634 Y106.058 E1927.7049
G0 F6240 X187.038 Y114.188
G1 F5220 X191.736 Y109.490 E1927.9811
G0 F6240 X211.154 Y127.789
G1 F5220 X184.262 Y154.681 E1929.5623
G0 F6240 X185.654 Y151.709
G1 F5220 X187.604 Y153.659 E1929.6769
G0 F6240 X192.745 Y151.256
G1 F5220 X189.323 Y147.834 E1929.8781
G1 F2400 E1928.3781
G0 F6240 X157.252 Y196.891
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E1929.8781
G1 F4800 X157.264 Y197.073 E1929.8857
G1 X153.407 Y197.649 E1930.0478
G1 X148.107 Y198.189 E1930.2693
G1 X144.878 Y198.354 E1930.4037
G1 X142.876 Y198.414 E1930.4870
G1 X140.442 Y198.402 E1930.5882
G1 X139.464 Y198.431 E1930.6289
G1 X137.620 Y198.348 E1930.7056
G1 X135.603 Y198.216 E1930.7897
G1 X133.677 Y198.128 E1930.8698
G1 X127.622 Y197.349 E1931.1236
G1 X125.741 Y196.963 E1931.2035
G1 X121.547 Y196.045 E1931.3820
G1 X119.232 Y195.399 E1931.4819
G1 X116.062 Y194.392 E1931.6202
G1 X113.834 Y193.564 E1931.7190
G1 X112.208 Y192.877 E1931.7924
G1 X110.271 Y191.964 E1931.8814
G1 X108.949 Y191.407 E1931.9411
G1 X107.534 Y190.648 E1932.0078
G1 X105.803 Y189.622 E1932.0915
G1 X104.460 Y188.904 E1932.1548
G1 X102.022 Y187.275 E1932.2767
G1 X101.230 Y186.716 E1932.3170
G1 X99.003 Y184.874 E1932.4371
G1 X98.314 Y184.234 E1932.4762
G1 X97.721 Y183.738 E1932.5084
G1 X95.387 Y181.249 E1932.6502
G1 X94.851 Y180.549 E1932.6869
G1 X93.881 Y179.211 E1932.7556

G1 X92.926 Y177.681 E1932.8306
G1 X92.782 Y177.484 E1932.8407
G1 X92.571 Y177.068 E1932.8601
G1 X91.858 Y175.419 E1932.9348
G1 X91.638 Y174.987 E1932.9550
G1 X91.109 Y173.029 E1933.0393
G1 X90.958 Y172.541 E1933.0605
G1 X90.932 Y172.363 E1933.0680
G1 X90.733 Y170.542 E1933.1442
G1 X90.655 Y169.992 E1933.1673
G1 X90.671 Y169.200 E1933.2002
G1 X90.741 Y167.417 E1933.2744
G1 X91.211 Y164.963 E1933.3783
G1 X92.074 Y162.578 E1933.4837
G1 X93.060 Y160.713 E1933.5714
G1 X93.328 Y160.241 E1933.5940
G1 X94.142 Y159.160 E1933.6502
G1 X94.735 Y158.295 E1933.6939
G1 X95.493 Y157.400 E1933.7426
G1 X96.014 Y156.719 E1933.7783
G1 X98.261 Y154.444 E1933.9112
G1 X99.265 Y153.585 E1933.9661
G1 X100.081 Y152.922 E1934.0098
G1 X101.266 Y152.033 E1934.0714
G1 X101.931 Y151.492 E1934.1071
G1 X102.677 Y150.976 E1934.1448
G1 X105.541 Y149.199 E1934.2849
G1 X106.877 Y148.410 E1934.3494
G1 X111.238 Y146.261 E1934.5516
G1 X115.811 Y144.448 E1934.7561
G1 X118.265 Y143.637 E1934.8635

G1 X120.758 Y142.910 E1934.9715
G1 X123.303 Y142.279 E1935.0805
G1 X125.146 Y141.898 E1935.1587
G1 X125.907 Y141.758 E1935.1909
G1 X127.412 Y141.531 E1935.2542
G1 X128.264 Y141.437 E1935.2898
G1 X128.311 Y141.594 E1935.2966
G1 X127.627 Y141.951 E1935.3287
G1 X127.145 Y142.239 E1935.3521
G1 X126.212 Y142.754 E1935.3964
G1 X123.987 Y143.896 E1935.5004
G1 X122.470 Y144.748 E1935.5727
G1 X120.284 Y145.936 E1935.6761
G1 X116.648 Y148.179 E1935.8537
G1 X112.935 Y150.880 E1936.0446
G1 X111.838 Y151.813 E1936.1045
G1 X109.708 Y153.851 E1936.2271
G1 X108.908 Y154.754 E1936.2772
G1 X108.513 Y155.253 E1936.3037
G1 X107.894 Y156.098 E1936.3472
G1 X107.235 Y156.927 E1936.3913
G1 X106.084 Y158.921 E1936.4870
G1 X105.334 Y160.646 E1936.5652
G1 X105.193 Y161.014 E1936.5816
G1 X104.711 Y162.750 E1936.6565
G1 X104.651 Y163.044 E1936.6689
G1 X104.443 Y164.678 E1936.7374
G1 X104.382 Y164.969 E1936.7498
G1 X104.390 Y166.829 E1936.8271
G1 X104.375 Y167.271 E1936.8455
G1 X104.704 Y169.595 E1936.9431

G1 X105.343 Y171.818 E1937.0393
G1 X105.926 Y173.245 E1937.1033
G1 X107.006 Y175.422 E1937.2044
G1 X108.356 Y177.438 E1937.3053
G1 X108.818 Y178.042 E1937.3369
G1 X109.306 Y178.759 E1937.3729
G1 X111.090 Y180.758 E1937.4843
G1 X111.637 Y181.304 E1937.5164
G1 X112.054 Y181.768 E1937.5424
G1 X114.683 Y184.097 E1937.6884
G1 X115.995 Y185.095 E1937.7569
G1 X118.338 Y186.757 E1937.8764
G1 X119.800 Y187.673 E1937.9481
G1 X121.250 Y188.496 E1938.0174
G1 X122.898 Y189.353 E1938.0946
G1 X124.001 Y189.979 E1938.1474
G1 X128.526 Y191.969 E1938.3529
G1 X133.221 Y193.592 E1938.5594
G1 X135.671 Y194.278 E1938.6652
G1 X136.962 Y194.597 E1938.7205
G1 X139.891 Y195.239 E1938.8451
G1 X140.614 Y195.416 E1938.8761
G1 X145.450 Y196.201 E1939.0798
G1 X147.732 Y196.457 E1939.1753
G1 X153.135 Y196.834 E1939.4004
G1 X157.252 Y196.891 E1939.5716
G1 F2400 E1938.0716
G0 F6240 X157.567 Y196.495
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E1939.5716

G1 F1800 X161.538 Y196.414 E1939.7367
G1 X162.545 Y196.363 E1939.7787
G1 X162.569 Y196.544 E1939.7862
G1 X160.816 Y196.883 E1939.8605
G1 X158.471 Y197.297 E1939.9595
G1 X153.457 Y198.046 E1940.1703
G1 X148.138 Y198.588 E1940.3925
G1 X144.894 Y198.754 E1940.5276
G1 X142.881 Y198.814 E1940.6113
G1 X140.447 Y198.802 E1940.7125
G1 X139.461 Y198.831 E1940.7535
G1 X137.598 Y198.747 E1940.8311
G1 X135.581 Y198.615 E1940.9151
G1 X133.642 Y198.527 E1940.9958
G1 X127.556 Y197.744 E1941.2509
G1 X125.658 Y197.354 E1941.3315
G1 X121.450 Y196.433 E1941.5105
G1 X119.118 Y195.782 E1941.6112
G1 X115.932 Y194.770 E1941.7502
G1 X113.686 Y193.936 E1941.8498
G1 X112.045 Y193.242 E1941.9239
G1 X110.108 Y192.329 E1942.0129
G1 X108.777 Y191.768 E1942.0729
G1 X107.337 Y190.997 E1942.1409
G1 X105.607 Y189.971 E1942.2245
G1 X104.254 Y189.247 E1942.2883
G1 X101.795 Y187.605 E1942.4112
G1 X100.987 Y187.034 E1942.4523
G1 X98.739 Y185.175 E1942.5736
G1 X98.049 Y184.534 E1942.6128
G1 X97.446 Y184.029 E1942.6455

G1 X95.082 Y181.508 E1942.7892
G1 X94.530 Y180.788 E1942.8269
G1 X93.549 Y179.435 E1942.8964
G1 X92.594 Y177.905 E1942.9713
G1 X92.440 Y177.693 E1942.9822
G1 X92.209 Y177.238 E1943.0035
G1 X91.496 Y175.589 E1943.0781
G1 X91.263 Y175.131 E1943.0995
G1 X90.725 Y173.140 E1943.1853
G1 X90.567 Y172.630 E1943.2075
G1 X90.535 Y172.414 E1943.2165
G1 X90.336 Y170.592 E1943.2927
G1 X90.254 Y170.016 E1943.3169
G1 X90.271 Y169.188 E1943.3514
G1 X90.342 Y167.371 E1943.4270
G1 X90.824 Y164.857 E1943.5334
G1 X91.707 Y162.416 E1943.6413
G1 X92.709 Y160.521 E1943.7304
G1 X92.993 Y160.021 E1943.7543
G1 X93.817 Y158.926 E1943.8113
G1 X94.417 Y158.052 E1943.8554
G1 X95.181 Y157.149 E1943.9045
G1 X95.712 Y156.456 E1943.9408
G1 X97.988 Y154.151 E1944.0755
G1 X99.009 Y153.278 E1944.1314
G1 X99.835 Y152.607 E1944.1756
G1 X101.020 Y151.718 E1944.2372
G1 X101.691 Y151.172 E1944.2732
G1 X102.458 Y150.641 E1944.3120
G1 X105.334 Y148.857 E1944.4527
G1 X106.687 Y148.058 E1944.5180

G1 X111.076 Y145.895 E1944.7214
G1 X115.674 Y144.072 E1944.9271
G1 X118.146 Y143.255 E1945.0353
G1 X120.654 Y142.524 E1945.1439
G1 X123.214 Y141.889 E1945.2536
G1 X125.069 Y141.505 E1945.3323
G1 X125.841 Y141.363 E1945.3650
G1 X127.360 Y141.134 E1945.4288
G1 X128.207 Y141.041 E1945.4642
G1 X129.000 Y140.991 E1945.4973
G1 X129.609 Y141.020 E1945.5226
G1 X129.781 Y141.074 E1945.5301
G1 X129.643 Y141.239 E1945.5391
G1 X129.406 Y141.409 E1945.5512
G1 X128.660 Y141.864 E1945.5875
G1 X127.822 Y142.300 E1945.6268
G1 X127.344 Y142.586 E1945.6500
G1 X126.400 Y143.107 E1945.6948
G1 X124.176 Y144.248 E1945.7987
G1 X122.664 Y145.098 E1945.8708
G1 X120.485 Y146.282 E1945.9739
G1 X116.871 Y148.511 E1946.1505
G1 X113.183 Y151.195 E1946.3401
G1 X112.106 Y152.110 E1946.3988
G1 X109.996 Y154.129 E1946.5203
G1 X109.215 Y155.011 E1946.5692
G1 X108.831 Y155.495 E1946.5949
G1 X108.212 Y156.341 E1946.6385
G1 X107.567 Y157.153 E1946.6816
G1 X106.442 Y159.101 E1946.7751
G1 X105.704 Y160.798 E1946.8521

G1 X105.573 Y161.139 E1946.8673
G1 X105.100 Y162.844 E1946.9408
G1 X105.046 Y163.109 E1946.9521
G1 X104.838 Y164.745 E1947.0206
G1 X104.782 Y165.010 E1947.0319
G1 X104.790 Y166.835 E1947.1078
G1 X104.776 Y167.250 E1947.1250
G1 X105.096 Y169.511 E1947.2200
G1 X105.721 Y171.687 E1947.3141
G1 X106.291 Y173.080 E1947.3767
G1 X107.353 Y175.221 E1947.4760
G1 X108.681 Y177.205 E1947.5753
G1 X109.142 Y177.808 E1947.6069
G1 X109.622 Y178.512 E1947.6423
G1 X111.381 Y180.483 E1947.7521
G1 X111.927 Y181.029 E1947.7842
G1 X112.336 Y181.484 E1947.8096
G1 X114.937 Y183.788 E1947.9541
G1 X116.232 Y184.773 E1948.0218
G1 X118.560 Y186.424 E1948.1404
G1 X120.005 Y187.329 E1948.2113
G1 X121.441 Y188.145 E1948.2800
G1 X123.089 Y189.001 E1948.3572
G1 X124.181 Y189.621 E1948.4094
G1 X128.672 Y191.596 E1948.6133
G1 X133.340 Y193.210 E1948.8187
G1 X135.773 Y193.891 E1948.9237
G1 X137.053 Y194.207 E1948.9785
G1 X139.982 Y194.849 E1949.1032
G1 X140.694 Y195.024 E1949.1337
G1 X145.504 Y195.805 E1949.3363

G1 X147.768 Y196.059 E1949.4310
G1 X153.152 Y196.434 E1949.6554
G1 X157.567 Y196.495 E1949.8390
G1 F2400 E1948.3390
G0 F6240 X157.579 Y196.595
G0 X162.457 Y196.465
G0 X162.764 Y196.425
;TYPE:WALL-OUTER
;WIDTH:0.434
G1 F1500 E1949.8390
G1 F1740 X163.284 Y196.358 E1949.8626
G1 X163.456 Y196.338 E1949.8704
;WIDTH:0.292
G1 X164.031 Y196.260 E1949.8880
;WIDTH:0.226
G1 X164.266 Y196.233 E1949.8936
G1 X164.561 Y196.217 E1949.9005
G1 F2400 E1948.4005
G0 F6240 X164.453 Y196.187
G0 X160.598 Y196.632
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E1949.9005
G1 F3600 X160.257 Y196.690 E1949.9066
G1 X159.625 Y196.756 E1949.9191
G1 X158.993 Y196.822 E1949.9381
G1 X158.360 Y196.888 E1949.9635
G1 X157.616 Y197.067 E1949.9940
G1 X157.711 Y196.690 E1950.0102
G0 F6240 X155.079 Y197.060
G1 F3600 X154.719 Y197.136 E1950.0196

G1 X154.108 Y197.182 E1950.0353
G1 X153.506 Y197.217 E1950.0574
G1 X152.925 Y197.516 E1950.0846
G0 F6240 X152.880 Y196.995
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X152.295 Y197.580 E1950.1190
G0 F6240 X152.351 Y196.958
G1 F3780 X151.665 Y197.644 E1950.1593
G0 F6240 X151.035 Y197.709
G1 F3780 X151.823 Y196.921 E1950.2056
G0 F6240 X151.294 Y196.884
G1 F3780 X150.405 Y197.773 E1950.2579
G0 F6240 X149.775 Y197.837
G1 F3780 X150.765 Y196.847 E1950.3161
G0 F6240 X150.236 Y196.811
G1 F3780 X149.145 Y197.902 E1950.3802
G0 F6240 X148.515 Y197.966
G1 F3780 X149.708 Y196.773 E1950.4504
G0 F6240 X149.179 Y196.736
G1 F3780 X147.897 Y198.019 E1950.5258
G0 F6240 X147.300 Y198.050
G1 F3780 X148.650 Y196.700 E1950.6052
G0 F6240 X148.122 Y196.662
G1 F3780 X146.705 Y198.079 E1950.6885
G0 F6240 X146.109 Y198.110
G1 F3780 X147.597 Y196.621 E1950.7760
G0 F6240 X147.089 Y196.564
G1 F3780 X145.513 Y198.140 E1950.8687
G0 F6240 X144.917 Y198.170
G1 F3780 X146.581 Y196.507 E1950.9665

G0 F6240 X146.071 Y196.450
G1 F3780 X144.332 Y198.190 E1951.0687
G0 F6240 X143.749 Y198.207
G1 F3780 X144.592 Y197.364 E1951.1183
G0 F6240 X144.831 Y197.125
G1 F3780 X145.563 Y196.393 E1951.1613
G0 F6240 X145.070 Y196.320
G1 F3780 X144.349 Y197.041 E1951.2037
G0 F6240 X143.867 Y196.958
G1 F3780 X144.584 Y196.241 E1951.2459
G0 F6240 X144.097 Y196.162
G1 F3780 X143.393 Y196.866 E1951.2873
G0 F6240 X142.923 Y196.770
G1 F3780 X143.610 Y196.083 E1951.3277
G0 F6240 X143.124 Y196.004
G1 F3780 X142.455 Y196.673 E1951.3670
G0 F6240 X141.985 Y196.577
G1 F3780 X142.637 Y195.925 E1951.4054
G0 F6240 X142.151 Y195.845
G1 F3780 X141.516 Y196.480 E1951.4427
G0 F6240 X141.047 Y196.384
G1 F3780 X141.663 Y195.767 E1951.4789
G0 F6240 X141.177 Y195.688
G1 F3780 X140.578 Y196.287 E1951.5142
G0 F6240 X140.109 Y196.190
G1 F3780 X140.690 Y195.609 E1951.5483
G0 F6240 X140.229 Y195.505
G1 F3780 X139.648 Y196.085 E1951.5824
G0 F6240 X139.200 Y195.968
G1 F3780 X139.773 Y195.395 E1951.6161
G0 F6240 X139.308 Y195.294

G1 F3780 X138.527 Y195.792 E1951.6488
G1 X138.612 Y195.141 E1951.6806
G1 X137.619 Y195.568 E1951.7120
G1 X137.684 Y194.937 E1951.7428
G1 X136.709 Y195.347 E1951.7731
G1 X136.761 Y194.730 E1951.8029
G1 X135.806 Y195.118 E1951.8327
G1 X135.852 Y194.506 E1951.8617
G1 X134.936 Y194.857 E1951.8894
G1 X134.963 Y194.265 E1951.9167
G1 X134.069 Y194.593 E1951.9434
G1 X134.079 Y194.018 E1951.9696
G1 X133.202 Y194.329 E1951.9954
G1 X133.200 Y193.765 E1952.0206
G1 X132.335 Y194.064 E1952.0459
G1 X132.353 Y193.480 E1952.0721
G1 X131.491 Y193.777 E1952.0983
G1 X131.513 Y193.189 E1952.1240
G1 X130.667 Y193.469 E1952.1492
G1 X130.672 Y192.899 E1952.1739
G1 X129.843 Y193.162 E1952.1981
G1 X129.831 Y192.608 E1952.2218
G1 X129.019 Y192.854 E1952.2451
G1 X128.991 Y192.318 E1952.2679
G1 X128.196 Y192.546 E1952.2901
G1 X128.170 Y192.006 E1952.3122
G1 X127.403 Y192.208 E1952.3342
G1 X127.384 Y191.661 E1952.3562
G1 X126.618 Y191.862 E1952.3781
G1 X126.598 Y191.315 E1952.4001
G1 X125.833 Y191.515 E1952.4219

G1 X125.812 Y190.970 E1952.4437
G1 X125.049 Y191.168 E1952.4654
G1 X125.026 Y190.625 E1952.4871
G1 X124.267 Y190.818 E1952.5088
G1 X124.241 Y190.279 E1952.5302
G1 X123.519 Y190.435 E1952.5501
G1 X123.492 Y189.896 E1952.5700
G1 X122.780 Y190.043 E1952.5904
G1 X122.767 Y189.491 E1952.6112
G1 X122.041 Y189.650 E1952.6321
G1 X122.025 Y189.101 E1952.6529
G1 X121.302 Y189.258 E1952.6736
G1 X121.281 Y188.712 E1952.6941
G1 X120.563 Y188.865 E1952.7146
G1 X120.555 Y188.307 E1952.7355
G1 X119.862 Y188.435 E1952.7554
G1 X119.834 Y187.897 E1952.7745
G1 X119.171 Y187.995 E1952.7927
G1 X119.134 Y187.466 E1952.8109
G1 X118.479 Y187.556 E1952.8290
G1 X118.438 Y187.030 E1952.8469
G1 X117.787 Y187.116 E1952.8648
G1 X117.767 Y186.570 E1952.8834
G1 X117.096 Y186.676 E1952.9029
G1 X117.105 Y186.100 E1952.9233
G1 X116.435 Y186.205 E1952.9436
G1 X116.443 Y185.632 E1952.9631
G1 X115.797 Y185.713 E1952.9819
G1 X115.785 Y185.158 E1953.0001
G1 X115.158 Y185.220 E1953.0180
G1 X115.141 Y184.670 E1953.0359

G1 X114.519 Y184.727 E1953.0536
G1 X114.507 Y184.174 E1953.0712
G1 X113.881 Y184.234 E1953.0895
G1 X113.904 Y183.646 E1953.1090
G1 X113.253 Y183.730 E1953.1297
G1 X113.304 Y183.114 E1953.1502
G1 X112.658 Y183.194 E1953.1705
G1 X112.704 Y182.583 E1953.1908
G1 X112.063 Y182.658 E1953.2108
G1 X112.104 Y182.051 E1953.2308
G1 X111.486 Y182.103 E1953.2500
G1 X111.547 Y181.477 E1953.2698
G1 X110.923 Y181.535 E1953.2902
G1 X110.989 Y180.903 E1953.3104
G1 X110.362 Y180.965 E1953.3309
G1 X110.450 Y180.311 E1953.3520
G1 X109.827 Y180.369 E1953.3730
G1 X109.916 Y179.713 E1953.3938
G1 X109.300 Y179.764 E1953.4145
G1 X109.383 Y179.115 E1953.4349
G1 X108.780 Y179.152 E1953.4551
G1 X108.893 Y178.473 E1953.4757
G1 X108.290 Y178.511 E1953.4972
G1 X108.418 Y177.817 E1953.5191
G1 X107.804 Y177.866 E1953.5409
G1 X107.949 Y177.155 E1953.5631
G1 X107.336 Y177.202 E1953.5860
G1 X107.495 Y176.477 E1953.6084
G1 X106.898 Y176.509 E1953.6304
G1 X107.042 Y175.799 E1953.6519
G1 X106.459 Y175.816 E1953.6731

G1 X106.633 Y175.077 E1953.6952
G1 X106.064 Y175.080 E1953.7175
G1 X106.259 Y174.320 E1953.7400
G1 X105.686 Y174.327 E1953.7626
G1 X105.883 Y173.564 E1953.7852
G1 X105.318 Y173.564 E1953.8079
G1 X105.540 Y172.776 E1953.8306
G1 X104.993 Y172.757 E1953.8532
G1 X105.216 Y171.968 E1953.8756
G1 X104.673 Y171.945 E1953.8982
G1 X104.950 Y171.104 E1953.9228
G1 X104.398 Y171.089 E1953.9480
G1 X104.697 Y170.225 E1953.9727
G1 X104.160 Y170.196 E1953.9970
G1 X104.481 Y169.309 E1954.0214
G1 X103.941 Y169.283 E1954.0487
G1 X104.341 Y168.318 E1954.0765
G1 X103.801 Y168.292 E1954.1042
G1 X104.219 Y167.309 E1954.1316
G1 X103.677 Y167.286 E1954.1611
G1 X103.930 Y166.466 E1954.1936
G1 X103.929 Y165.902 E1954.2259
G1 X104.203 Y165.345 E1954.2517
G0 F6240 X103.654 Y165.329
G1 F3780 X104.246 Y164.736 E1954.2866
G0 F6240 X103.685 Y164.732
G1 F3780 X104.337 Y164.079 E1954.3249
G0 F6240 X103.772 Y164.079
G1 F3780 X104.420 Y163.431 E1954.3630
G0 F6240 X103.860 Y163.425
G1 F3780 X104.524 Y162.761 E1954.4021

G0 F6240 X103.948 Y162.772
G1 F3780 X104.735 Y161.985 E1954.4484
G0 F6240 X104.161 Y161.993
G1 F3780 X104.953 Y161.201 E1954.4949
G0 F6240 X104.379 Y161.209
G1 F3780 X105.286 Y160.303 E1954.5482
G0 F6240 X104.641 Y160.381
G1 F3780 X105.720 Y159.303 E1954.6116
G0 F6240 X105.066 Y159.391
G1 F3780 X106.336 Y158.121 E1954.6863
G0 F6240 X105.542 Y158.350
G1 F3780 X107.156 Y156.735 E1954.7812
G0 F6240 X106.295 Y157.030
G1 F3780 X109.402 Y153.923 E1954.9639
G0 F6240 X110.104 Y153.222
G1 F3780 X120.012 Y143.313 E1955.5465
G0 F6240 X119.214 Y143.546
G1 F3780 X116.895 Y145.865 E1955.6828
G0 F6240 X116.239 Y145.956
G1 F3780 X118.416 Y143.778 E1955.8109
G0 F6240 X117.577 Y144.052
G1 F3780 X115.524 Y146.105 E1955.9316
G0 F6240 X114.770 Y146.293
G1 F3780 X116.732 Y144.331 E1956.0469
G0 F6240 X115.887 Y144.611
G1 F3780 X113.987 Y146.511 E1956.1586
G0 F6240 X113.165 Y146.767
G1 F3780 X114.951 Y144.980 E1956.2637
G0 F6240 X114.013 Y145.352
G1 F3780 X112.343 Y147.023 E1956.3619
G0 F6240 X112.138 Y146.096

G1 F3780 X110.405 Y147.829 E1956.4638
G0 F6240 X110.065 Y147.038
G1 F3780 X108.394 Y148.709 E1956.5620
G0 F6240 X107.837 Y148.135
G1 F3780 X106.068 Y149.904 E1956.6661
G0 F6240 X105.250 Y149.590
G1 F3780 X103.321 Y151.519 E1956.7795
G0 F6240 X103.762 Y150.513
G1 F3780 X101.546 Y152.728 E1956.9097
G0 F6240 X102.154 Y151.555
G1 F3780 X98.633 Y155.076 E1957.1168
G0 F6240 X99.600 Y153.543
G1 F3780 X95.639 Y157.505 E1957.3497
G0 F6240 X96.817 Y156.892
G1 F3780 X93.811 Y159.898 E1957.5264
G0 F6240 X94.639 Y159.636
G1 F3780 X92.927 Y161.348 E1957.6271
G0 F6240 X93.646 Y161.194
G1 F3780 X92.293 Y162.547 E1957.7066
G0 F6240 X93.007 Y162.399
G1 F3780 X91.945 Y163.461 E1957.7691
G0 F6240 X92.578 Y163.393
G1 F3780 X91.625 Y164.347 E1957.8251
G0 F6240 X92.258 Y164.279
G1 F3780 X91.351 Y165.186 E1957.8785
G0 F6240 X91.948 Y165.155
G1 F3780 X91.217 Y165.886 E1957.9214
G0 F6240 X91.814 Y165.855
G1 F3780 X91.083 Y166.586 E1957.9644
G0 F6240 X91.679 Y166.555
G1 F3780 X90.948 Y167.286 E1958.0074

G0 F6240 X91.545 Y167.255
G1 F3780 X90.904 Y167.896 E1958.0451
G0 F6240 X91.483 Y167.883
G1 F3780 X90.885 Y168.481 E1958.0803
G0 F6240 X91.463 Y168.468
G1 F3780 X90.866 Y169.066 E1958.1154
G0 F6240 X91.444 Y169.053
G1 F3780 X90.846 Y169.651 E1958.1505
G0 F6240 X90.866 Y170.197
G1 F3780 X91.432 Y169.914 E1958.1834
G1 X90.959 Y170.952 E1958.2132
G1 X91.528 Y170.948 E1958.2432
G1 X91.073 Y171.969 E1958.2733
G1 X91.646 Y171.961 E1958.3036
G1 X91.259 Y172.914 E1958.3318
G1 X91.835 Y172.904 E1958.3583
G1 X91.505 Y173.800 E1958.3848
G1 X92.077 Y173.794 E1958.4113
G1 X91.745 Y174.692 E1958.4379
G1 X92.327 Y174.676 E1958.4644
G1 X92.081 Y175.487 E1958.4879
G1 X92.656 Y175.478 E1958.5115
G1 X92.424 Y176.275 E1958.5352
G1 X93.003 Y176.262 E1958.5591
G1 X92.773 Y177.058 E1958.5831
G1 X93.362 Y177.034 E1958.6065
G1 X93.193 Y177.769 E1958.6286
G1 X93.787 Y177.740 E1958.6507
G1 X93.629 Y178.465 E1958.6728
G1 X94.221 Y178.437 E1958.6948
G1 X94.071 Y179.154 E1958.7168

G1 X94.662 Y179.128 E1958.7380
G1 X94.542 Y179.814 E1958.7588
G1 X95.148 Y179.774 E1958.7802
G1 X95.019 Y180.468 E1958.8021
G1 X95.641 Y180.411 E1958.8242
G1 X95.515 Y181.104 E1958.8464
G1 X96.138 Y181.046 E1958.8680
G1 X96.054 Y181.696 E1958.8884
G1 X96.673 Y181.643 E1958.9086
G1 X96.602 Y182.280 E1958.9288
G1 X97.218 Y182.229 E1958.9489
G1 X97.150 Y182.863 E1958.9690
G1 X97.763 Y182.816 E1958.9889
G1 X97.697 Y183.447 E1959.0087
G1 X98.338 Y183.372 E1959.0297
G1 X98.293 Y183.983 E1959.0499
G1 X98.925 Y183.917 E1959.0693
G1 X98.886 Y184.521 E1959.0888
G1 X99.517 Y184.456 E1959.1086
G1 X99.493 Y185.046 E1959.1278
G1 X100.128 Y184.976 E1959.1467
G1 X100.112 Y185.558 E1959.1659
G1 X100.757 Y185.478 E1959.1855
G1 X100.732 Y186.070 E1959.2053
G1 X101.387 Y185.980 E1959.2254
G1 X101.356 Y186.576 E1959.2459
G1 X102.029 Y186.469 E1959.2661
G1 X102.015 Y187.049 E1959.2865
G1 X102.695 Y186.935 E1959.3069
G1 X102.690 Y187.505 E1959.3269
G1 X103.360 Y187.401 E1959.3464

G1 X103.369 Y187.958 E1959.3657
G1 X104.037 Y187.855 E1959.3846
G1 X104.047 Y188.411 E1959.4043
G1 X104.750 Y188.273 E1959.4252
G1 X104.741 Y188.849 E1959.4470
G1 X105.464 Y188.690 E1959.4683
G1 X105.477 Y189.243 E1959.4888
G1 X106.179 Y189.107 E1959.5086
G1 X106.202 Y189.649 E1959.5281
G1 X106.893 Y189.525 E1959.5478
G1 X106.913 Y190.071 E1959.5675
G1 X107.607 Y189.942 E1959.5874
G1 X107.626 Y190.489 E1959.6074
G1 X108.328 Y190.352 E1959.6271
G1 X108.360 Y190.887 E1959.6470
G1 X109.094 Y190.718 E1959.6679
G1 X109.107 Y191.271 E1959.6899
G1 X109.868 Y191.075 E1959.7119
G1 X109.898 Y191.611 E1959.7331
G1 X110.641 Y191.433 E1959.7537
G1 X110.682 Y191.958 E1959.7739
G1 X111.415 Y191.791 E1959.7943
G1 X111.451 Y192.320 E1959.8148
G1 X112.189 Y192.149 E1959.8354
G1 X112.223 Y192.680 E1959.8561
G1 X112.967 Y192.502 E1959.8768
G1 X113.013 Y193.021 E1959.8973
G1 X113.787 Y192.813 E1959.9188
G1 X113.810 Y193.356 E1959.9415
G1 X114.619 Y193.113 E1959.9649
G1 X114.630 Y193.667 E1959.9886

G1 X115.449 Y193.414 E1960.0123
G1 X115.455 Y193.974 E1960.0363
G1 X116.280 Y193.714 E1960.0604
G1 X116.287 Y194.273 E1960.0847
G1 X117.111 Y194.015 E1960.1083
G1 X117.145 Y194.546 E1960.1312
G1 X117.949 Y194.308 E1960.1531
G1 X118.004 Y194.819 E1960.1752
G1 X118.832 Y194.556 E1960.1981
G1 X118.862 Y195.092 E1960.2220
G1 X119.721 Y194.798 E1960.2467
G1 X119.734 Y195.351 E1960.2720
G1 X120.611 Y195.040 E1960.2975
G1 X120.619 Y195.598 E1960.3230
G1 X121.501 Y195.281 E1960.3487
G1 X121.506 Y195.841 E1960.3746
G1 X122.390 Y195.523 E1960.4003
G1 X122.427 Y196.053 E1960.4248
G1 X123.296 Y195.750 E1960.4484
G1 X123.356 Y196.255 E1960.4723
G1 X124.240 Y195.936 E1960.4967
G1 X124.283 Y196.458 E1960.5217
G1 X125.184 Y196.124 E1960.5471
G1 X125.212 Y196.661 E1960.5730
G1 X126.131 Y196.307 E1960.5993
G1 X126.144 Y196.861 E1960.6264
G1 X127.085 Y196.486 E1960.6538
G1 X127.082 Y197.054 E1960.6817
G1 X128.039 Y196.663 E1960.7101
G1 X128.045 Y197.222 E1960.7384
G1 X129.038 Y196.796 E1960.7671

G1 X129.048 Y197.351 E1960.7960
G1 X130.050 Y196.914 E1960.8252
G1 X130.051 Y197.480 E1960.8548
G1 X131.063 Y197.033 E1960.8846
G1 X131.053 Y197.609 E1960.9147
G1 X132.076 Y197.152 E1960.9452
G1 X132.055 Y197.738 E1960.9760
G1 X133.088 Y197.271 E1961.0071
G1 X133.058 Y197.867 E1961.0385
G1 X133.864 Y197.344 E1961.0784
G0 F6240 X134.402 Y197.371
G1 F3780 X133.819 Y197.954 E1961.1127
G0 F6240 X134.361 Y197.978
G1 F3780 X134.941 Y197.398 E1961.1468
G0 F6240 X135.480 Y197.425
G1 F3780 X134.902 Y198.003 E1961.1808
G0 F6240 X135.443 Y198.028
G1 F3780 X136.019 Y197.452 E1961.2147
G0 F6240 X136.563 Y197.473
G1 F3780 X135.978 Y198.059 E1961.2491
G0 F6240 X136.508 Y198.094
G1 F3780 X137.108 Y197.494 E1961.2844
G0 F6240 X137.653 Y197.514
G1 F3780 X137.039 Y198.129 E1961.3205
G0 F6240 X137.570 Y198.163
G1 F3780 X138.199 Y197.535 E1961.3575
G0 F6240 X138.744 Y197.555
G1 F3780 X138.110 Y198.189 E1961.3947
G0 F6240 X138.651 Y198.214
G1 F3780 X139.302 Y197.563 E1961.4330
G0 F6240 X139.884 Y197.547

G1 F3780 X139.193 Y198.238 E1961.4736
G0 F6240 X139.754 Y198.242
G1 F3780 X140.465 Y197.531 E1961.5154
G0 F6240 X141.047 Y197.515
G1 F3780 X140.337 Y198.225 E1961.5572
G0 F6240 X140.903 Y198.224
G1 F3780 X141.628 Y197.499 E1961.5998
G0 F6240 X142.210 Y197.483
G1 F3780 X141.466 Y198.227 E1961.6436
G0 F6240 X142.029 Y198.230
G1 F3780 X142.795 Y197.463 E1961.6886
G0 F6240 X143.394 Y197.430
G1 F3780 X142.592 Y198.233 E1961.7358
G0 F6240 X143.165 Y198.225
G1 F3780 X143.993 Y197.397 E1961.7845
G0 F6240 X128.600 Y191.782
G0 X121.346 Y188.320
G0 X114.811 Y183.942
G0 X109.465 Y178.635
G0 X107.180 Y175.321
G0 X105.533 Y171.752
G0 X104.577 Y167.260
G0 X104.873 Y163.245
G0 X107.471 Y155.289
G1 F3780 X114.197 Y148.563 E1962.1800
G0 F6240 X114.036 Y149.855
G1 F3780 X120.811 Y143.080 E1962.5783
G0 F6240 X121.563 Y142.894
G1 F3780 X116.110 Y148.347 E1962.8989
G0 F6240 X117.712 Y147.310
G1 F3780 X122.316 Y142.707 E1963.1696

G0 F6240 X123.067 Y142.521
G1 F3780 X119.189 Y146.400 E1963.3976
G0 F6240 X120.589 Y145.565
G1 F3780 X123.795 Y142.359 E1963.5861
G0 F6240 X124.508 Y142.211
G1 F3780 X121.828 Y144.891 E1963.7437
G0 F6240 X123.095 Y144.191
G1 F3780 X125.220 Y142.065 E1963.8687
G0 F6240 X125.913 Y141.938
G1 F3780 X124.338 Y143.513 E1963.9613
G0 F6240 X125.502 Y142.915
G1 F3780 X126.580 Y141.837 E1964.0247
G0 F6240 X113.076 Y145.724
G1 F3780 X111.411 Y147.390 E1964.1226
G0 F6240 X111.179 Y146.489
G1 F3780 X109.400 Y148.269 E1964.2272
G0 F6240 X108.951 Y147.586
G1 F3780 X107.389 Y149.149 E1964.3191
G0 F6240 X106.664 Y148.742
G1 F3780 X104.694 Y150.712 E1964.4349
G0 F6240 X128.528 Y141.586
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X128.919 Y141.195 E1964.4579
G0 F6240 X127.222 Y141.760
G1 F3600 X126.763 Y142.220 E1964.4849
G0 F6240 X114.436 Y148.381
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X112.887 Y146.832 E1964.5760
G0 F6240 X110.458 Y151.947

G1 F5220 X107.562 Y149.051 E1964.7463
G0 F6240 X106.110 Y149.856
G1 F5220 X92.550 Y163.416 E1965.5435
G0 F6240 X92.338 Y164.000
G1 F5220 X124.308 Y195.971 E1967.4233
G0 F6240 X127.307 Y196.550
G1 F5220 X130.480 Y193.377 E1967.6098
G0 F6240 X128.532 Y192.651
G1 F5220 X133.184 Y197.303 E1967.8834
G0 F6240 X134.027 Y197.373
G1 F5220 X136.198 Y195.202 E1968.0110
G0 F6240 X139.432 Y196.008
G1 F5220 X140.962 Y197.538 E1968.1010
G0 F6240 X141.418 Y197.526
G1 F5220 X142.319 Y196.625 E1968.1539
G0 F6240 X125.131 Y191.182
G1 F5220 X121.115 Y195.198 E1968.3901
G0 F6240 X115.365 Y193.405
G1 F5220 X120.166 Y188.604 E1968.6723
G0 F6240 X115.652 Y185.574
G1 F5220 X110.045 Y191.181 E1969.0020
G0 F6240 X113.539 Y192.745
G1 F5220 X91.477 Y170.683 E1970.2992
G0 F6240 X91.619 Y171.891
G1 F5220 X106.103 Y157.406 E1971.1508
G0 F6240 X106.983 Y156.016
G1 F5220 X102.786 Y151.818 E1971.3976
G0 F6240 X98.552 Y155.127
G1 F5220 X104.451 Y161.027 E1971.7445
G0 F6240 X103.693 Y167.360
G1 F5220 X93.591 Y177.461 E1972.3384

G0 F6240 X96.795 Y181.802
G1 F5220 X105.248 Y173.348 E1972.8354
G0 F6240 X108.019 Y178.120
G1 F5220 X100.689 Y185.450 E1973.2664
G0 F6240 X105.151 Y188.532
G1 F5220 X111.546 Y182.137 E1973.6424
G0 F6240 X107.617 Y176.003
G0 X103.765 Y167.884
G1 F5220 X94.985 Y159.104 E1974.1586
G1 F2400 E1972.6586
G0 F6240 X69.269 Y163.079
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E1974.1586
G1 F3000 X68.616 Y154.365 E1974.5220
G1 X68.848 Y145.893 E1974.8743
G1 X69.971 Y137.290 E1975.2350
G1 X71.961 Y128.903 E1975.5934
G1 X74.806 Y120.752 E1975.9523
G1 X78.394 Y113.085 E1976.3042
G1 X82.923 Y105.542 E1976.6700
G1 X88.114 Y98.639 E1977.0291
G1 X94.010 Y92.281 E1977.3896
G1 X100.495 Y86.595 E1977.7482
G1 X107.533 Y81.602 E1978.1070
G1 X115.063 Y77.350 E1978.4665
G1 X122.982 Y73.901 E1978.8256
G1 X131.216 Y71.282 E1979.1848
G1 X139.670 Y69.523 E1979.5438
G1 X148.269 Y68.643 E1979.9032
G1 X156.731 Y68.643 E1980.2550

G1 X165.486 Y69.548 E1980.6209
G1 X173.957 Y71.326 E1980.9808
G1 X182.189 Y73.967 E1981.3402
G1 X189.902 Y77.336 E1981.6901
G1 X190.139 Y77.454 E1981.7011
G1 X197.460 Y81.598 E1982.0509
G1 X204.654 Y86.713 E1982.4179
G1 X211.015 Y92.312 E1982.7702
G1 X211.195 Y92.488 E1982.7807
G1 X216.994 Y98.768 E1983.1360
G1 X222.158 Y105.666 E1983.4943
G1 X226.611 Y113.099 E1983.8545
G1 X230.259 Y120.912 E1984.2130
G1 X233.038 Y128.903 E1984.5648
G1 X235.065 Y137.489 E1984.9315
G1 X236.165 Y146.055 E1985.2906
G1 X236.410 Y152.311 E1985.5509
G1 X236.383 Y154.576 E1985.6451
G1 X235.702 Y163.307 E1986.0092
G1 X234.179 Y171.659 E1986.3621
G1 X231.723 Y180.097 E1986.7275
G1 X228.467 Y188.079 E1987.0859
G1 X224.397 Y195.709 E1987.4454
G1 X219.545 Y202.901 E1987.8061
G1 X213.983 Y209.541 E1988.1662
G1 X207.984 Y215.390 E1988.5146
G1 X207.804 Y215.549 E1988.5245
G1 X201.057 Y220.877 E1988.8820
G1 X193.751 Y225.516 E1989.2418
G1 X186.194 Y229.293 E1989.5930
G1 X178.132 Y232.343 E1989.9514

G1 X177.896 Y232.418 E1989.9617
G1 X169.576 Y234.598 E1990.3193
G1 X161.266 Y235.894 E1990.6689
G1 X161.010 Y235.921 E1990.6796
G1 X152.618 Y236.354 E1991.0290
G1 X152.384 Y236.354 E1991.0387
G1 X143.770 Y235.899 E1991.3973
G1 X135.474 Y234.608 E1991.7464
G1 X135.207 Y234.552 E1991.7577
G1 X126.914 Y232.359 E1992.1144
G1 X118.815 Y229.296 E1992.4744
G1 X111.103 Y225.430 E1992.8330
G1 X103.942 Y220.877 E1993.1858
G1 X97.039 Y215.413 E1993.5519
G1 X91.017 Y209.545 E1993.9014
G1 X90.833 Y209.346 E1993.9127
G1 X85.420 Y202.854 E1994.2641
G1 X80.601 Y195.707 E1994.6225
G1 X76.532 Y188.079 E1994.9819
G1 X73.297 Y180.149 E1995.3380
G1 X73.205 Y179.884 E1995.3497
G1 X70.820 Y171.657 E1995.7058
G1 X69.302 Y163.331 E1996.0576
G1 X69.269 Y163.079 E1996.0682
;LAYER:42
;Z:12.620
;HEIGHT:0.250
G1 F2400 E1994.5682
G0 F540 Z12.620
G0 F6240 X127.529 Y155.693
;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E1996.0682

G1 F4800 X127.567 Y166.599 E1996.5216

G1 X127.038 Y166.601 E1996.5436

G1 X127.000 Y155.695 E1996.9970

G1 X127.529 Y155.693 E1997.0190

G1 F2400 E1995.5190

G0 F6240 X126.739 Y166.993

G0 X126.639 Y167.003

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E1997.0190

G1 F1800 X126.599 Y155.297 E1997.5057

G1 X127.928 Y155.291 E1997.5610

G1 X127.968 Y166.997 E1998.0476

G1 X126.639 Y167.003 E1998.1029

G0 F6240 X126.739 Y166.993

G0 X127.364 Y166.114

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X127.298 Y165.765 E1998.1105

G1 X127.297 Y165.198 E1998.1181

G1 X127.295 Y164.630 E1998.1256

G1 X127.293 Y164.062 E1998.1332

G1 X127.290 Y163.494 E1998.1408

G1 X127.289 Y162.927 E1998.1484

G1 X127.287 Y162.359 E1998.1559

G1 X127.285 Y161.791 E1998.1635

G1 X127.283 Y161.224 E1998.1711

G1 X127.281 Y160.656 E1998.1787

G1 X127.279 Y160.089 E1998.1863

G1 X127.277 Y159.521 E1998.1939
G1 X127.275 Y158.953 E1998.2015
G1 X127.273 Y158.386 E1998.2092
G1 X127.271 Y157.818 E1998.2167
G1 X127.269 Y157.250 E1998.2244
G1 X127.267 Y156.683 E1998.2320
G1 X127.202 Y156.334 E1998.2467
G1 F2400 E1996.7467
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E1998.2467
G1 F4800 X139.660 Y148.168 E1998.2639
G1 X140.166 Y147.952 E1998.2868
G1 X140.829 Y147.787 E1998.3152
G1 X141.734 Y147.712 E1998.3529
G1 X142.339 Y147.739 E1998.3781
G1 X143.100 Y147.881 E1998.4103
G1 X143.585 Y148.054 E1998.4317
G1 X144.040 Y148.300 E1998.4532
G1 X144.461 Y148.636 E1998.4756
G1 X144.750 Y148.950 E1998.4933
G1 X144.949 Y149.248 E1998.5082
G1 X145.102 Y149.579 E1998.5234
G1 X145.192 Y149.904 E1998.5374
G1 X145.238 Y150.390 E1998.5577
G1 X145.214 Y150.901 E1998.5790
G1 X145.128 Y151.407 E1998.6003
G1 X144.969 Y151.876 E1998.6209
G1 X144.806 Y152.179 E1998.6352
G1 X144.598 Y152.453 E1998.6495

G1 X144.301 Y152.734 E1998.6665
G1 X143.868 Y153.043 E1998.6886
G1 X143.325 Y153.338 E1998.7143
G1 X142.337 Y153.811 E1998.7599
G1 X141.535 Y154.225 E1998.7974
G1 X141.015 Y154.554 E1998.8230
G1 X140.780 Y154.760 E1998.8360
G1 X140.528 Y155.057 E1998.8521
G1 X140.327 Y155.395 E1998.8685
G1 X140.185 Y155.748 E1998.8843
G1 X140.101 Y156.133 E1998.9007
G1 X140.071 Y156.569 E1998.9189
G1 X140.118 Y157.062 E1998.9395
G1 X140.216 Y157.417 E1998.9548
G1 X140.364 Y157.739 E1998.9695
G1 X140.552 Y158.018 E1998.9835
G1 X140.783 Y158.268 E1998.9976
G1 X141.059 Y158.484 E1999.0122
G1 X141.366 Y158.655 E1999.0268
G1 X141.694 Y158.771 E1999.0413
G1 X142.084 Y158.849 E1999.0578
G1 X142.503 Y158.873 E1999.0753
G1 X143.352 Y158.782 E1999.1108
G1 X144.407 Y158.468 E1999.1565
G1 X144.512 Y158.770 E1999.1698
G1 X144.208 Y158.882 E1999.1833
G1 X143.793 Y158.978 E1999.2010
G1 X142.410 Y159.085 E1999.2587
G1 X141.934 Y159.059 E1999.2785
G1 X141.380 Y158.947 E1999.3020
G1 X140.985 Y158.798 E1999.3195

G1 X140.639 Y158.598 E1999.3362
G1 X140.288 Y158.317 E1999.3549
G1 X140.003 Y157.997 E1999.3727
G1 X139.823 Y157.715 E1999.3866
G1 X139.670 Y157.359 E1999.4027
G1 X139.583 Y157.002 E1999.4180
G1 X139.544 Y156.533 E1999.4375
G1 X139.558 Y156.233 E1999.4500
G1 X139.650 Y155.643 E1999.4748
G1 X139.799 Y155.209 E1999.4939
G1 X139.961 Y154.910 E1999.5081
G1 X140.169 Y154.641 E1999.5222
G1 X140.453 Y154.375 E1999.5384
G1 X140.886 Y154.069 E1999.5604
G1 X141.433 Y153.777 E1999.5862
G1 X142.412 Y153.318 E1999.6311
G1 X143.144 Y152.930 E1999.6656
G1 X143.766 Y152.501 E1999.6970
G1 X143.991 Y152.300 E1999.7095
G1 X144.205 Y152.055 E1999.7231
G1 X144.383 Y151.768 E1999.7371
G1 X144.576 Y151.314 E1999.7576
G1 X144.679 Y150.895 E1999.7756
G1 X144.714 Y150.438 E1999.7946
G1 X144.678 Y150.003 E1999.8128
G1 X144.584 Y149.625 E1999.8290
G1 X144.430 Y149.264 E1999.8453
G1 X144.227 Y148.954 E1999.8607
G1 X143.961 Y148.658 E1999.8772
G1 X143.680 Y148.423 E1999.8925
G1 X143.282 Y148.194 E1999.9115

G1 X142.894 Y148.050 E1999.9288
G1 X142.474 Y147.964 E1999.9466
G1 X141.923 Y147.924 E1999.9695
G1 X141.269 Y147.999 E1999.9969
G1 X140.640 Y148.178 E2000.0241
G1 X139.810 Y148.552 E2000.0620
G1 F2400 E1998.5620
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2000.0620
G1 F1800 X139.622 Y149.168 E2000.0810
G1 X139.162 Y147.992 E2000.1335
G1 X139.437 Y147.828 E2000.1468
G1 X140.039 Y147.572 E2000.1740
G1 X140.764 Y147.391 E2000.2051
G1 X141.726 Y147.311 E2000.2452
G1 X142.385 Y147.341 E2000.2726
G1 X143.204 Y147.494 E2000.3073
G1 X143.748 Y147.687 E2000.3313
G1 X144.262 Y147.965 E2000.3556
G1 X144.735 Y148.343 E2000.3807
G1 X145.065 Y148.702 E2000.4010
G1 X145.299 Y149.052 E2000.4185
G1 X145.479 Y149.441 E2000.4363
G1 X145.587 Y149.831 E2000.4532
G1 X145.639 Y150.381 E2000.4761
G1 X145.612 Y150.944 E2000.4996
G1 X145.517 Y151.505 E2000.5232
G1 X145.337 Y152.036 E2000.5465
G1 X145.144 Y152.396 E2000.5635

G1 X144.897 Y152.721 E2000.5805
G1 X144.556 Y153.044 E2000.6000
G1 X144.080 Y153.383 E2000.6243
G1 X143.507 Y153.694 E2000.6514
G1 X142.515 Y154.169 E2000.6971
G1 X141.734 Y154.572 E2000.7337
G1 X141.255 Y154.875 E2000.7572
G1 X141.066 Y155.041 E2000.7677
G1 X140.855 Y155.290 E2000.7813
G1 X140.687 Y155.573 E2000.7950
G1 X140.569 Y155.866 E2000.8081
G1 X140.498 Y156.190 E2000.8219
G1 X140.472 Y156.564 E2000.8375
G1 X140.513 Y156.989 E2000.8552
G1 X140.593 Y157.279 E2000.8677
G1 X140.714 Y157.542 E2000.8798
G1 X140.867 Y157.769 E2000.8911
G1 X141.055 Y157.973 E2000.9027
G1 X141.281 Y158.150 E2000.9146
G1 X141.531 Y158.289 E2000.9265
G1 X141.800 Y158.384 E2000.9384
G1 X142.135 Y158.451 E2000.9526
G1 X142.493 Y158.472 E2000.9675
G1 X143.273 Y158.388 E2001.0001
G1 X144.301 Y158.082 E2001.0447
G1 X144.637 Y157.915 E2001.0603
G1 X145.005 Y158.966 E2001.1066
G1 X144.732 Y159.115 E2001.1195
G1 X144.323 Y159.266 E2001.1376
G1 X143.854 Y159.374 E2001.1576
G1 X142.415 Y159.486 E2001.2177

G1 X141.883 Y159.457 E2001.2398
G1 X141.269 Y159.333 E2001.2658
G1 X140.813 Y159.161 E2001.2861
G1 X140.412 Y158.929 E2001.3054
G1 X140.012 Y158.608 E2001.3267
G1 X139.683 Y158.239 E2001.3472
G1 X139.468 Y157.903 E2001.3638
G1 X139.289 Y157.486 E2001.3827
G1 X139.187 Y157.066 E2001.4007
G1 X139.143 Y156.541 E2001.4226
G1 X139.159 Y156.193 E2001.4371
G1 X139.260 Y155.546 E2001.4643
G1 X139.432 Y155.048 E2001.4862
G1 X139.625 Y154.691 E2001.5031
G1 X139.872 Y154.371 E2001.5199
G1 X140.200 Y154.064 E2001.5385
G1 X140.676 Y153.728 E2001.5628
G1 X141.254 Y153.419 E2001.5900
G1 X142.233 Y152.960 E2001.6350
G1 X142.936 Y152.587 E2001.6681
G1 X143.518 Y152.186 E2001.6974
G1 X143.706 Y152.018 E2001.7079
G1 X143.882 Y151.816 E2001.7191
G1 X144.027 Y151.583 E2001.7305
G1 X144.195 Y151.187 E2001.7484
G1 X144.283 Y150.831 E2001.7636
G1 X144.313 Y150.439 E2001.7799
G1 X144.282 Y150.068 E2001.7954
G1 X144.204 Y149.753 E2001.8089
G1 X144.076 Y149.454 E2001.8224
G1 X143.909 Y149.199 E2001.8351

G1 X143.682 Y148.946 E2001.8492
G1 X143.450 Y148.752 E2001.8618
G1 X143.112 Y148.557 E2001.8780
G1 X142.784 Y148.436 E2001.8926
G1 X142.364 Y148.350 E2001.9104
G1 X141.934 Y148.325 E2001.9283
G1 X141.347 Y148.393 E2001.9529
G1 X140.778 Y148.555 E2001.9775
G1 X139.998 Y148.906 E2002.0130
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.781 Y149.589
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.921 Y150.013 E2002.0225
G1 X144.960 Y150.617 E2002.0304
G1 X144.895 Y151.117 E2002.0374
G1 X144.770 Y151.558 E2002.0448
G1 X144.596 Y151.950 E2002.0527
G1 X144.413 Y152.333 E2002.0597
G1 X144.035 Y152.520 E2002.0654
G1 X143.788 Y152.839 E2002.0695
G1 X143.555 Y152.889 E2002.0794
G0 F6240 X140.701 Y154.560
G1 F3600 X140.483 Y154.625 E2002.0834
G1 X140.322 Y155.029 E2002.0893
G1 X140.005 Y155.278 E2002.0961
G1 X139.920 Y155.759 E2002.1028
G1 X139.832 Y156.237 E2002.1092
G1 X139.836 Y156.806 E2002.1164

G1 X139.951 Y157.204 E2002.1336
G1 F2400 E2000.6336
G0 F6240 X150.409 Y143.327
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2002.1336
G1 F4800 X153.261 Y147.931 E2002.3587
G1 X153.548 Y148.419 E2002.3823
G1 X154.168 Y149.714 E2002.4420
G1 X154.399 Y150.495 E2002.4758
G1 X154.459 Y151.068 E2002.4998
G1 X154.412 Y151.651 E2002.5241
G1 X154.308 Y152.043 E2002.5410
G1 X154.167 Y152.352 E2002.5551
G1 X153.998 Y152.602 E2002.5676
G1 X153.800 Y152.817 E2002.5798
G1 X153.467 Y153.073 E2002.5972
G1 X153.133 Y153.252 E2002.6130
G1 X152.686 Y153.409 E2002.6327
G1 X152.104 Y153.520 E2002.6573
G1 X151.469 Y153.557 E2002.6838
G1 X151.050 Y153.538 E2002.7012
G1 X150.574 Y153.457 E2002.7213
G1 X150.182 Y153.331 E2002.7384
G1 X149.801 Y153.134 E2002.7562
G1 X149.539 Y152.941 E2002.7698
G1 X149.304 Y152.692 E2002.7840
G1 X149.208 Y152.549 E2002.7912
G1 X149.426 Y152.373 E2002.8028
G1 X149.792 Y152.719 E2002.8237
G1 X150.216 Y153.000 E2002.8449

G1 X150.657 Y153.197 E2002.8650
G1 X151.061 Y153.304 E2002.8824
G1 X151.539 Y153.344 E2002.9023
G1 X151.838 Y153.334 E2002.9147
G1 X152.312 Y153.265 E2002.9346
G1 X152.645 Y153.162 E2002.9491
G1 X152.959 Y153.012 E2002.9636
G1 X153.225 Y152.825 E2002.9771
G1 X153.410 Y152.645 E2002.9879
G1 X153.599 Y152.395 E2003.0009
G1 X153.734 Y152.134 E2003.0131
G1 X153.839 Y151.829 E2003.0265
G1 X153.916 Y151.409 E2003.0443
G1 X153.933 Y151.041 E2003.0596
G1 X153.908 Y150.627 E2003.0768
G1 X153.776 Y149.957 E2003.1052
G1 X153.504 Y149.171 E2003.1398
G1 X152.676 Y147.623 E2003.2128
G1 X149.371 Y142.447 E2003.4681
G1 X149.427 Y142.345 E2003.4729
G1 X155.218 Y142.325 E2003.7137
G1 X155.219 Y142.697 E2003.7292
G1 X150.750 Y142.711 E2003.9150
G1 X150.409 Y143.327 E2003.9442
G1 F2400 E2002.4442
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2003.9442
G1 F1800 X153.603 Y147.724 E2004.1598
G1 X153.901 Y148.231 E2004.1843

G1 X154.543 Y149.570 E2004.2460
G1 X154.793 Y150.417 E2004.2827
G1 X154.861 Y151.063 E2004.3097
G1 X154.808 Y151.719 E2004.3371
G1 X154.686 Y152.179 E2004.3569
G1 X154.517 Y152.548 E2004.3738
G1 X154.313 Y152.851 E2004.3889
G1 X154.071 Y153.113 E2004.4038
G1 X153.685 Y153.410 E2004.4240
G1 X153.295 Y153.619 E2004.4424
G1 X152.790 Y153.796 E2004.4647
G1 X152.154 Y153.918 E2004.4916
G1 X151.471 Y153.958 E2004.5200
G1 X151.007 Y153.936 E2004.5393
G1 X150.479 Y153.847 E2004.5616
G1 X150.028 Y153.702 E2004.5813
G1 X149.589 Y153.475 E2004.6018
G1 X149.273 Y153.242 E2004.6182
G1 X148.990 Y152.943 E2004.6353
G1 X148.815 Y152.682 E2004.6484
G1 X148.708 Y152.439 E2004.6594
G1 X149.494 Y151.804 E2004.7014
G1 X149.727 Y152.107 E2004.7173
G1 X150.042 Y152.405 E2004.7353
G1 X150.409 Y152.648 E2004.7536
G1 X150.791 Y152.819 E2004.7710
G1 X151.129 Y152.908 E2004.7856
G1 X151.549 Y152.943 E2004.8031
G1 X151.803 Y152.935 E2004.8136
G1 X152.224 Y152.874 E2004.8313
G1 X152.499 Y152.789 E2004.8433

G1 X152.756 Y152.666 E2004.8551
G1 X152.969 Y152.516 E2004.8660
G1 X153.109 Y152.380 E2004.8741
G1 X153.259 Y152.181 E2004.8844
G1 X153.365 Y151.976 E2004.8940
G1 X153.451 Y151.727 E2004.9050
G1 X153.518 Y151.364 E2004.9203
G1 X153.532 Y151.044 E2004.9337
G1 X153.510 Y150.678 E2004.9489
G1 X153.389 Y150.062 E2004.9750
G1 X153.136 Y149.332 E2005.0071
G1 X152.331 Y147.825 E2005.0782
G1 X148.643 Y142.050 E2005.3630
G1 X148.699 Y141.947 E2005.3679
G1 X155.617 Y141.924 E2005.6555
G1 X155.620 Y143.096 E2005.7043
G1 X150.986 Y143.110 E2005.8969
G1 X150.872 Y143.316 E2005.9067
G1 F2400 E2004.4067
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2005.9067
G1 F1740 X148.500 Y141.748 E2005.9080
G0 F6240 X148.782 Y142.003
G0 X153.874 Y149.631
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.999 Y150.039 E2005.9116

G1 X154.163 Y150.769 E2005.9194
G1 X154.172 Y151.344 E2005.9265
G1 X154.095 Y151.832 E2005.9329
G1 X154.067 Y152.087 E2005.9436
G1 F2400 E2004.4436
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2005.9436
G1 F4800 X168.434 Y140.119 E2005.9818
G1 X169.700 Y136.462 E2006.1427
G1 X169.886 Y136.525 E2006.1509
G1 X167.857 Y142.736 E2006.4225
G1 X167.704 Y142.726 E2006.4289
G1 X165.654 Y132.393 E2006.8669
G1 X166.003 Y132.392 E2006.8814
G1 X167.517 Y140.056 E2007.2062
G1 F2400 E2005.7062
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2007.2062
G1 F1800 X168.156 Y139.699 E2007.2189
G1 X170.884 Y131.817 E2007.5657
G1 X171.069 Y131.817 E2007.5734
G1 X173.693 Y139.677 E2007.9179
G1 X174.002 Y139.656 E2007.9308
G1 X175.467 Y131.957 E2008.2566
G1 X176.628 Y131.954 E2008.3049
G1 X174.236 Y143.670 E2008.8020
G1 X173.762 Y143.671 E2008.8217

G1 X171.140 Y134.877 E2009.2032
G1 X170.846 Y134.873 E2009.2155
G1 X167.965 Y143.692 E2009.6012
G1 X167.488 Y143.693 E2009.6210
G1 X165.167 Y131.994 E2010.1169
G1 X166.332 Y131.991 E2010.1653
G1 X167.850 Y139.678 E2010.4911
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2010.5296
G1 X175.798 Y132.356 E2010.8546
G1 X176.138 Y132.355 E2010.8687
G1 X174.034 Y142.659 E2011.3059
G1 X173.880 Y142.666 E2011.3123
G1 X172.342 Y137.508 E2011.5361
G1 X172.528 Y137.450 E2011.5442
G1 X173.412 Y140.097 E2011.6602
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2011.6661
G1 X171.537 Y134.482 E2011.7312
G1 X170.390 Y134.467 E2011.7789
G1 X170.899 Y132.996 E2011.8436
G0 F6240 X170.969 Y132.785
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.813 Y132.629 E2011.8528

G0 F6240 X170.601 Y134.680
G1 F3600 X170.605 Y134.967 E2011.8571
G1 X170.013 Y134.940 E2011.8835
G1 X170.325 Y135.819 E2011.9103
G1 X169.722 Y135.781 E2011.9374
G1 X170.001 Y136.342 E2011.9634
G0 F6240 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X172.062 Y137.272
G1 F3600 X172.140 Y137.350 E2011.9680
G0 F6240 X172.571 Y137.216
G1 F3600 X171.821 Y136.466 E2012.0121
G0 F6240 X172.420 Y136.499
G1 F3600 X171.581 Y135.660 E2012.0614
G0 F6240 X172.136 Y135.649
G1 F3600 X171.340 Y134.853 E2012.1082
G0 F6240 X171.747 Y134.695
G1 F3600 X171.853 Y134.800 E2012.1144
G0 F6240 X173.865 Y141.338
G1 F3600 X173.958 Y141.714 E2012.1258
G1 X173.963 Y142.001 E2012.1377
G0 F6240 X173.744 Y142.914
G1 F3600 X174.110 Y143.281 E2012.1593
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.888 Y143.281
G1 F3600 X167.539 Y142.931 E2012.1798
G0 F6240 X167.850 Y142.111
G1 F3600 X167.879 Y141.857 E2012.1846
G1 X167.817 Y141.464 E2012.1984
G1 X167.579 Y141.177 E2012.2139

G0 F6240 X167.582 Y141.188
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X168.458 Y140.312 E2012.2654
G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E2012.2740
G1 F2400 E2010.7740
G0 F6240 X145.536 Y106.786
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2012.2740
G1 F4800 X146.011 Y106.676 E2012.2943
G1 X147.506 Y106.382 E2012.3576
G1 X148.482 Y106.223 E2012.3987
G1 X151.746 Y105.813 E2012.5355
G1 X154.084 Y105.569 E2012.6332
G1 X159.172 Y105.256 E2012.8452
G1 X164.360 Y105.180 E2013.0609
G1 X167.896 Y105.271 E2013.2080
G1 X169.749 Y105.364 E2013.2851
G1 X172.596 Y105.557 E2013.4037
G1 X173.720 Y105.615 E2013.4505
G1 X179.815 Y106.323 E2013.7056
G1 X184.221 Y107.073 E2013.8914
G1 X185.364 Y107.289 E2013.9398
G1 X189.117 Y108.192 E2014.1003
G1 X190.606 Y108.595 E2014.1644
G1 X194.018 Y109.698 E2014.3135

G1 X194.979 Y110.032 E2014.3558
G1 X199.522 Y112.013 E2014.5618
G1 X201.907 Y113.345 E2014.6754
G1 X203.208 Y114.188 E2014.7399
G1 X203.578 Y114.400 E2014.7576
G1 X204.674 Y115.211 E2014.8143
G1 X205.858 Y116.142 E2014.8769
G1 X207.797 Y118.033 E2014.9895
G1 X209.289 Y120.012 E2015.0925
G1 X210.451 Y122.195 E2015.1954
G1 X211.264 Y124.530 E2015.2982
G1 X211.699 Y126.972 E2015.4013
G1 X211.761 Y128.190 E2015.4520
G1 X211.714 Y129.407 E2015.5026
G1 X211.303 Y131.854 E2015.6058
G1 X210.535 Y134.218 E2015.7091
G1 X209.483 Y136.478 E2015.8128
G1 X208.957 Y137.302 E2015.8534
G1 X208.161 Y138.639 E2015.9181
G1 X206.639 Y140.773 E2016.0271
G1 X205.058 Y142.612 E2016.1279
G1 X203.721 Y143.987 E2016.2076
G1 X203.404 Y144.344 E2016.2275
G1 X201.213 Y146.348 E2016.3509
G1 X199.578 Y147.687 E2016.4388
G1 X199.069 Y148.077 E2016.4655
G1 X195.276 Y150.751 E2016.6584
G1 X190.830 Y153.361 E2016.8727
G1 X187.446 Y155.023 E2017.0295
G1 X186.160 Y155.629 E2017.0886
G1 X183.527 Y156.692 E2017.2066

G1 X182.064 Y157.247 E2017.2717
G1 X181.003 Y157.620 E2017.3184
G1 X179.611 Y158.058 E2017.3791
G1 X178.324 Y158.413 E2017.4346
G1 X177.186 Y158.682 E2017.4832
G1 X176.775 Y158.754 E2017.5006
G1 X175.833 Y158.879 E2017.5401
G1 X175.379 Y158.891 E2017.5590
G1 X175.325 Y158.770 E2017.5645
G1 X176.009 Y158.041 E2017.6060
G1 X176.565 Y157.562 E2017.6366
G1 X177.750 Y156.648 E2017.6988
G1 X178.521 Y156.011 E2017.7404
G1 X180.178 Y154.732 E2017.8274
G1 X180.939 Y154.171 E2017.8667
G1 X182.825 Y152.623 E2017.9681
G1 X184.144 Y151.573 E2018.0382
G1 X187.254 Y148.801 E2018.2114
G1 X190.195 Y145.826 E2018.3853
G1 X191.583 Y144.231 E2018.4732
G1 X192.547 Y143.006 E2018.5381
G1 X192.899 Y142.592 E2018.5607
G1 X194.120 Y140.845 E2018.6493
G1 X194.835 Y139.650 E2018.7072
G1 X195.103 Y139.264 E2018.7267
G1 X196.283 Y136.913 E2018.8361
G1 X196.435 Y136.450 E2018.8563
G1 X196.949 Y135.118 E2018.9157
G1 X197.513 Y133.038 E2019.0053
G1 X197.817 Y130.889 E2019.0955
G1 X197.804 Y128.709 E2019.1861

G1 X197.439 Y126.556 E2019.2769
G1 X196.747 Y124.493 E2019.3674
G1 X195.778 Y122.553 E2019.4576
G1 X194.563 Y120.761 E2019.5476
G1 X193.139 Y119.149 E2019.6370
G1 X191.902 Y117.991 E2019.7074
G1 X189.713 Y116.338 E2019.8215
G1 X188.595 Y115.625 E2019.8766
G1 X186.004 Y114.176 E2020.0000
G1 X183.425 Y113.011 E2020.1177
G1 X182.113 Y112.455 E2020.1769
G1 X179.250 Y111.451 E2020.3031
G1 X177.991 Y111.050 E2020.3580
G1 X174.845 Y110.190 E2020.4936
G1 X170.917 Y109.290 E2020.6611
G1 X166.196 Y108.524 E2020.8600
G1 X162.105 Y108.008 E2021.0314
G1 X159.480 Y107.779 E2021.1410
G1 X158.019 Y107.629 E2021.2020
G1 X156.373 Y107.537 E2021.2706
G1 X153.940 Y107.362 E2021.3720
G1 X151.597 Y107.266 E2021.4695
G1 X149.920 Y107.168 E2021.5393
G1 X147.465 Y107.085 E2021.6414
G1 X145.552 Y106.958 E2021.7211
G1 X145.536 Y106.786 E2021.7283
G1 F2400 E2020.2283
G0 F6240 X145.927 Y106.285
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2021.7283

G1 F1800 X147.435 Y105.988 E2021.7922
G1 X148.425 Y105.827 E2021.8339
G1 X151.700 Y105.416 E2021.9711
G1 X154.051 Y105.170 E2022.0694
G1 X159.157 Y104.856 E2022.2821
G1 X164.362 Y104.780 E2022.4985
G1 X167.911 Y104.871 E2022.6461
G1 X169.773 Y104.965 E2022.7236
G1 X172.620 Y105.158 E2022.8423
G1 X173.753 Y105.216 E2022.8894
G1 X179.872 Y105.927 E2023.1456
G1 X184.292 Y106.679 E2023.3320
G1 X185.448 Y106.898 E2023.3809
G1 X189.216 Y107.804 E2023.5420
G1 X190.720 Y108.211 E2023.6068
G1 X194.145 Y109.319 E2023.7564
G1 X195.125 Y109.659 E2023.7996
G1 X199.700 Y111.654 E2024.0071
G1 X202.113 Y113.002 E2024.1220
G1 X203.416 Y113.846 E2024.1865
G1 X203.797 Y114.064 E2024.2048
G1 X204.917 Y114.893 E2024.2627
G1 X206.122 Y115.841 E2024.3264
G1 X208.098 Y117.768 E2024.4412
G1 X209.627 Y119.796 E2024.5468
G1 X210.819 Y122.034 E2024.6522
G1 X211.652 Y124.429 E2024.7576
G1 X212.097 Y126.927 E2024.8631
G1 X212.161 Y128.187 E2024.9156
G1 X212.113 Y129.448 E2024.9680
G1 X211.693 Y131.949 E2025.0735

G1 X210.908 Y134.365 E2025.1791
G1 X209.834 Y136.671 E2025.2848
G1 X209.298 Y137.512 E2025.3263
G1 X208.496 Y138.858 E2025.3915
G1 X206.954 Y141.020 E2025.5019
G1 X205.353 Y142.882 E2025.6040
G1 X204.014 Y144.260 E2025.6838
G1 X203.689 Y144.625 E2025.7042
G1 X201.475 Y146.651 E2025.8289
G1 X199.826 Y148.001 E2025.9175
G1 X199.306 Y148.399 E2025.9447
G1 X195.493 Y151.088 E2026.1387
G1 X191.020 Y153.714 E2026.3544
G1 X187.619 Y155.383 E2026.5119
G1 X186.320 Y155.996 E2026.5716
G1 X183.673 Y157.064 E2026.6903
G1 X182.201 Y157.623 E2026.7557
G1 X181.129 Y158.000 E2026.8030
G1 X179.724 Y158.442 E2026.8642
G1 X178.423 Y158.801 E2026.9203
G1 X177.266 Y159.074 E2026.9697
G1 X176.836 Y159.149 E2026.9879
G1 X175.865 Y159.278 E2027.0286
G1 X175.144 Y159.297 E2027.0586
G1 X174.790 Y159.221 E2027.0737
G1 X174.730 Y159.135 E2027.0780
G1 X174.798 Y158.894 E2027.0884
G1 X174.995 Y158.537 E2027.1054
G1 X175.732 Y157.752 E2027.1501
G1 X176.312 Y157.252 E2027.1820
G1 X177.500 Y156.335 E2027.2444

G1 X178.271 Y155.698 E2027.2860
G1 X179.937 Y154.413 E2027.3734
G1 X180.693 Y153.855 E2027.4125
G1 X182.574 Y152.312 E2027.5136
G1 X183.886 Y151.267 E2027.5834
G1 X186.978 Y148.511 E2027.7556
G1 X189.902 Y145.554 E2027.9285
G1 X191.275 Y143.976 E2028.0154
G1 X192.237 Y142.753 E2028.0801
G1 X192.582 Y142.347 E2028.1023
G1 X193.784 Y140.627 E2028.1895
G1 X194.499 Y139.433 E2028.2474
G1 X194.758 Y139.059 E2028.2663
G1 X195.912 Y136.760 E2028.3732
G1 X196.058 Y136.316 E2028.3927
G1 X196.568 Y134.993 E2028.4516
G1 X197.120 Y132.957 E2028.5393
G1 X197.417 Y130.862 E2028.6273
G1 X197.404 Y128.744 E2028.7154
G1 X197.050 Y126.654 E2028.8035
G1 X196.377 Y124.647 E2028.8915
G1 X195.432 Y122.756 E2028.9794
G1 X194.246 Y121.007 E2029.0672
G1 X192.852 Y119.428 E2029.1548
G1 X191.644 Y118.297 E2029.2236
G1 X189.485 Y116.667 E2029.3361
G1 X188.390 Y115.968 E2029.3901
G1 X185.824 Y114.533 E2029.5123
G1 X183.265 Y113.377 E2029.6291
G1 X181.969 Y112.828 E2029.6876
G1 X179.123 Y111.830 E2029.8130

G1 X177.878 Y111.434 E2029.8673
G1 X174.748 Y110.578 E2030.0022
G1 X170.840 Y109.683 E2030.1689
G1 X166.139 Y108.920 E2030.3669
G1 X162.063 Y108.406 E2030.5377
G1 X159.442 Y108.177 E2030.6471
G1 X157.987 Y108.028 E2030.7079
G1 X156.347 Y107.936 E2030.7762
G1 X153.918 Y107.761 E2030.8774
G1 X151.577 Y107.666 E2030.9748
G1 X149.902 Y107.568 E2031.0446
G1 X147.444 Y107.485 E2031.1468
G1 X146.002 Y107.380 E2031.2069
G1 X144.948 Y107.330 E2031.2508
G1 X143.939 Y107.220 E2031.2930
G1 X143.625 Y107.155 E2031.3063
G1 X143.484 Y107.101 E2031.3126
G1 X143.479 Y106.970 E2031.3181
G1 X143.659 Y106.886 E2031.3263
G1 X144.063 Y106.745 E2031.3441
G1 X144.542 Y106.607 E2031.3648
G1 X145.927 Y106.285 E2031.4239
G1 F2400 E2029.9239
G0 F6240 X145.955 Y106.382
G0 X143.580 Y106.977
G0 X143.255 Y106.913
;TYPE:WALL-OUTER
;WIDTH:0.104
G1 F1500 E2031.4239
G1 F1740 X143.217 Y107.227 E2031.4274
G1 F2400 E2029.9274

G0 F6240 X143.214 Y107.227
;WIDTH:0.210
G1 F1500 E2031.4274
G1 F1740 X143.128 Y106.980 E2031.4331
G0 F6240 X144.023 Y106.971
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.272 Y106.936 E2031.4368
G1 X144.815 Y106.915 E2031.4522
G1 X145.331 Y107.147 E2031.4758
G0 F6240 X146.637 Y106.756
G1 F3600 X146.912 Y106.748 E2031.4802
G1 X147.451 Y106.722 E2031.4926
G1 X147.911 Y106.898 E2031.5131
G0 F6240 X164.341 Y108.540
G0 X204.124 Y115.029
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X208.928 Y119.832 E2031.7955
G0 F6240 X208.919 Y120.955
G1 F3780 X210.313 Y122.349 E2031.8774
G0 F6240 X209.609 Y122.211
G1 F3780 X210.615 Y123.216 E2031.9366
G0 F6240 X209.950 Y123.117
G1 F3780 X210.916 Y124.083 E2031.9934
G0 F6240 X210.271 Y124.004
G1 F3780 X211.141 Y124.874 E2032.0445
G0 F6240 X210.524 Y124.822
G1 F3780 X211.263 Y125.562 E2032.0880
G0 F6240 X210.656 Y125.520
G1 F3780 X211.386 Y126.251 E2032.1309

G0 F6240 X210.787 Y126.217
G1 F3780 X211.509 Y126.939 E2032.1734
G0 F6240 X210.920 Y126.915
G1 F3780 X211.547 Y127.542 E2032.2103
G0 F6240 X210.951 Y127.513
G1 F3780 X211.578 Y128.139 E2032.2471
G0 F6240 X211.561 Y128.688
G1 F3780 X210.976 Y128.103 E2032.2815
G0 F6240 X210.969 Y128.662
G1 F3780 X211.540 Y129.232 E2032.3150
G0 F6240 X211.475 Y129.734
G1 F3780 X210.926 Y129.467 E2032.3454
G1 X211.353 Y130.460 E2032.3748
G1 X210.774 Y130.447 E2032.4041
G1 X211.190 Y131.428 E2032.4332
G1 X210.613 Y131.417 E2032.4623
G1 X210.958 Y132.328 E2032.4889
G1 X210.376 Y132.311 E2032.5149
G1 X210.681 Y133.182 E2032.5410
G1 X210.098 Y133.165 E2032.5671
G1 X210.399 Y134.032 E2032.5931
G1 X209.812 Y134.011 E2032.6188
G1 X210.056 Y134.820 E2032.6428
G1 X209.463 Y134.793 E2032.6670
G1 X209.696 Y135.591 E2032.6913
G1 X209.100 Y135.561 E2032.7157
G1 X209.328 Y136.355 E2032.7402
G1 X208.728 Y136.320 E2032.7639
G1 X208.900 Y137.058 E2032.7862
G1 X208.307 Y137.030 E2032.8083
G1 X208.473 Y137.762 E2032.8306

G1 X207.878 Y137.733 E2032.8530
G1 X208.047 Y138.467 E2032.8756
G1 X207.443 Y138.430 E2032.8979
G1 X207.584 Y139.136 E2032.9198
G1 X206.971 Y139.089 E2032.9418
G1 X207.113 Y139.796 E2032.9640
G1 X206.492 Y139.741 E2032.9865
G1 X206.642 Y140.457 E2033.0092
G1 X206.009 Y140.390 E2033.0322
G1 X206.134 Y141.081 E2033.0544
G1 X205.488 Y141.000 E2033.0769
G1 X205.612 Y141.690 E2033.0996
G1 X204.959 Y141.602 E2033.1225
G1 X205.089 Y142.298 E2033.1456
G1 X204.429 Y142.204 E2033.1689
G1 X204.543 Y142.883 E2033.1915
G1 X203.869 Y142.775 E2033.2145
G1 X203.984 Y143.456 E2033.2378
G1 X203.297 Y143.335 E2033.2616
G1 X203.433 Y144.036 E2033.2858
G1 X202.726 Y143.895 E2033.3111
G1 X202.860 Y144.594 E2033.3360
G1 X202.126 Y144.426 E2033.3613
G1 X202.269 Y145.135 E2033.3876
G1 X201.503 Y144.935 E2033.4147
G1 X201.678 Y145.675 E2033.4428
G1 X200.881 Y145.444 E2033.4718
G1 X201.084 Y146.212 E2033.5016
G1 X200.259 Y145.953 E2033.5320
G1 X200.465 Y146.725 E2033.5623
G1 X199.637 Y146.462 E2033.5927

G1 X199.843 Y147.234 E2033.6230
G1 X199.014 Y146.971 E2033.6534
G1 X199.214 Y147.737 E2033.6836
G1 X198.380 Y147.468 E2033.7133
G1 X198.559 Y148.214 E2033.7435
G1 X197.701 Y147.921 E2033.7741
G1 X197.896 Y148.682 E2033.8053
G1 X197.020 Y148.371 E2033.8370
G1 X197.233 Y149.149 E2033.8693
G1 X196.510 Y148.710 E2033.9044
G0 F6240 X196.166 Y148.932
G1 F3780 X196.735 Y149.500 E2033.9379
G0 F6240 X196.403 Y149.734
G1 F3780 X195.819 Y149.150 E2033.9722
G0 F6240 X195.471 Y149.368
G1 F3780 X196.072 Y149.968 E2034.0075
G0 F6240 X195.740 Y150.202
G1 F3780 X195.124 Y149.587 E2034.0437
G0 F6240 X194.777 Y149.805
G1 F3780 X195.408 Y150.436 E2034.0808
G0 F6240 X195.069 Y150.663
G1 F3780 X194.429 Y150.023 E2034.1184
G0 F6240 X194.081 Y150.240
G1 F3780 X194.713 Y150.872 E2034.1556
G0 F6240 X194.356 Y151.081
G1 F3780 X193.706 Y150.432 E2034.1938
G0 F6240 X193.333 Y150.624
G1 F3780 X194.000 Y151.291 E2034.2330
G0 F6240 X193.643 Y151.499
G1 F3780 X192.960 Y150.816 E2034.2731
G0 F6240 X192.586 Y151.009

G1 F3780 X193.286 Y151.709 E2034.3143
G0 F6240 X192.930 Y151.918
G1 F3780 X192.212 Y151.200 E2034.3565
G0 F6240 X191.839 Y151.392
G1 F3780 X192.574 Y152.127 E2034.3997
G0 F6240 X192.217 Y152.336
G1 F3780 X191.466 Y151.585 E2034.4439
G0 F6240 X191.080 Y151.765
G1 F3780 X191.861 Y152.546 E2034.4898
G0 F6240 X191.505 Y152.755
G1 F3780 X190.693 Y151.943 E2034.5375
G0 F6240 X190.306 Y152.122
G1 F3780 X191.148 Y152.964 E2034.5871
G0 F6240 X190.792 Y153.174
G1 F3780 X189.918 Y152.300 E2034.6384
G0 F6240 X189.531 Y152.479
G1 F3780 X190.416 Y153.363 E2034.6904
G0 F6240 X190.036 Y153.549
G1 F3780 X189.139 Y152.652 E2034.7432
G0 F6240 X188.729 Y152.808
G1 F3780 X189.657 Y153.736 E2034.7977
G0 F6240 X189.277 Y153.922
G1 F3780 X188.313 Y152.958 E2034.8544
G0 F6240 X187.882 Y153.092
G1 F3780 X188.898 Y154.108 E2034.9142
G0 F6240 X188.518 Y154.294
G1 F3780 X187.451 Y153.227 E2034.9769
G0 F6240 X187.020 Y153.362
G1 F3780 X188.139 Y154.481 E2035.0427
G0 F6240 X187.760 Y154.667
G1 F3780 X186.589 Y153.496 E2035.1115

G0 F6240 X186.120 Y153.593
G1 F3780 X187.381 Y154.854 E2035.1857
G0 F6240 X186.996 Y155.035
G1 F3780 X185.638 Y153.677 E2035.2655
G0 F6240 X185.151 Y153.756
G1 F3780 X186.611 Y155.216 E2035.3514
G0 F6240 X186.227 Y155.397
G1 F3780 X183.303 Y152.473 E2035.5233
G0 F6240 X183.617 Y152.222
G1 F3780 X184.890 Y153.495 E2035.5981
G0 F6240 X185.104 Y153.143
G1 F3780 X183.932 Y151.971 E2035.6670
G0 F6240 X184.247 Y151.721
G1 F3780 X185.346 Y152.819 E2035.7316
G0 F6240 X185.595 Y152.503
G1 F3780 X184.547 Y151.455 E2035.7933
G0 F6240 X184.846 Y151.188
G1 F3780 X185.853 Y152.195 E2035.8525
G0 F6240 X186.111 Y151.887
G1 F3780 X185.146 Y150.922 E2035.9092
G0 F6240 X185.445 Y150.655
G1 F3780 X186.369 Y151.579 E2035.9635
G0 F6240 X186.627 Y151.272
G1 F3780 X185.744 Y150.388 E2036.0155
G0 F6240 X186.043 Y150.122
G1 F3780 X186.884 Y150.963 E2036.0649
G0 F6240 X187.156 Y150.669
G1 F3780 X186.342 Y149.855 E2036.1128
G0 F6240 X186.641 Y149.589
G1 F3780 X187.430 Y150.378 E2036.1592
G0 F6240 X187.705 Y150.086

G1 F3780 X186.940 Y149.322 E2036.2041
G0 F6240 X187.239 Y149.055
G1 F3780 X187.979 Y149.795 E2036.2476
G0 F6240 X188.253 Y149.503
G1 F3780 X187.528 Y148.778 E2036.2903
G0 F6240 X187.809 Y148.494
G1 F3780 X188.524 Y149.209 E2036.3323
G0 F6240 X188.785 Y148.904
G1 F3780 X188.091 Y148.210 E2036.3731
G0 F6240 X188.371 Y147.925
G1 F3780 X189.046 Y148.599 E2036.4128
G0 F6240 X189.306 Y148.294
G1 F3780 X188.653 Y147.641 E2036.4512
G0 F6240 X188.934 Y147.356
G1 F3780 X189.567 Y147.989 E2036.4884
G0 F6240 X189.829 Y147.685
G1 F3780 X189.216 Y147.072 E2036.5244
G0 F6240 X189.496 Y146.787
G1 F3780 X190.097 Y147.387 E2036.5597
G0 F6240 X190.364 Y147.089
G1 F3780 X189.778 Y146.503 E2036.5942
G0 F6240 X190.059 Y146.219
G1 F3780 X190.632 Y146.791 E2036.6278
G0 F6240 X190.899 Y146.493
G1 F3780 X190.470 Y145.781 E2036.6607
G1 X191.288 Y146.033 E2036.6939
G1 X190.996 Y145.176 E2036.7258
G1 X191.776 Y145.390 E2036.7566
G1 X191.522 Y144.571 E2036.7866
G1 X192.273 Y144.755 E2036.8156
G1 X192.032 Y143.948 E2036.8443

G1 X192.770 Y144.122 E2036.8731
G1 X192.530 Y143.316 E2036.9018
G1 X193.268 Y143.487 E2036.9305
G1 X193.037 Y142.691 E2036.9586
G1 X193.759 Y142.847 E2036.9868
G1 X193.508 Y142.031 E2037.0153
G1 X194.214 Y142.171 E2037.0433
G1 X193.974 Y141.365 E2037.0708
G1 X194.664 Y141.490 E2037.0979
G1 X194.424 Y140.684 E2037.1248
G1 X195.098 Y140.793 E2037.1522
G1 X194.846 Y139.975 E2037.1793
G1 X195.510 Y140.073 E2037.2060
G1 X195.282 Y139.280 E2037.2313
G1 X195.919 Y139.351 E2037.2568
G1 X195.668 Y138.534 E2037.2831
G1 X196.297 Y138.597 E2037.3091
G1 X196.046 Y137.780 E2037.3347
G1 X196.667 Y137.836 E2037.3603
G1 X196.415 Y137.018 E2037.3855
G1 X197.019 Y137.056 E2037.4115
G1 X196.723 Y136.195 E2037.4380
G1 X197.327 Y136.233 E2037.4643
G1 X197.039 Y135.379 E2037.4904
G1 X197.633 Y135.408 E2037.5164
G1 X197.298 Y134.507 E2037.5440
G1 X197.887 Y134.530 E2037.5715
G1 X197.540 Y133.617 E2037.5989
G1 X198.125 Y133.637 E2037.6262
G1 X197.742 Y132.688 E2037.6542
G1 X198.318 Y132.698 E2037.6838

G1 X197.882 Y131.697 E2037.7134
G1 X198.458 Y131.707 E2037.7431
G1 X197.987 Y130.954 E2037.7801
G0 F6240 X197.992 Y130.393
G1 F3780 X198.561 Y130.961 E2037.8135
G0 F6240 X198.561 Y130.396
G1 F3780 X197.989 Y129.824 E2037.8471
G0 F6240 X197.985 Y129.254
G1 F3780 X198.560 Y129.829 E2037.8809
G0 F6240 X198.559 Y129.263
G1 F3780 X197.980 Y128.684 E2037.9150
G0 F6240 X198.546 Y128.684
G1 F3780 X197.865 Y128.003 E2037.9550
G0 F6240 X198.439 Y128.011
G1 F3780 X197.750 Y127.323 E2037.9955
G0 F6240 X198.332 Y127.338
G1 F3780 X197.635 Y126.642 E2038.0364
G0 F6240 X198.224 Y126.665
G1 F3780 X197.383 Y125.823 E2038.0859
G0 F6240 X197.978 Y125.853
G1 F3780 X197.096 Y124.971 E2038.1378
G0 F6240 X197.709 Y125.019
G1 F3780 X196.711 Y124.020 E2038.1965
G0 F6240 X197.352 Y124.096
G1 F3780 X196.146 Y122.890 E2038.2674
G0 F6240 X196.824 Y123.002
G1 F3780 X195.191 Y121.369 E2038.3634
G0 F6240 X196.000 Y121.612
G1 F3780 X190.488 Y116.100 E2038.6875
G0 F6240 X190.623 Y116.801
G1 F3780 X188.872 Y115.050 E2038.7904

G0 F6240 X188.796 Y115.539
G1 F3780 X187.567 Y114.310 E2038.8627
G0 F6240 X187.492 Y114.801
G1 F3780 X186.400 Y113.709 E2038.9269
G0 F6240 X186.208 Y114.083
G1 F3780 X185.341 Y113.216 E2038.9779
G0 F6240 X185.153 Y113.593
G1 F3780 X184.281 Y112.722 E2039.0291
G0 F6240 X184.122 Y113.128
G1 F3780 X183.222 Y112.229 E2039.0820
G0 F6240 X183.110 Y112.682
G1 F3780 X182.316 Y111.888 E2039.1287
G0 F6240 X182.133 Y112.271
G1 F3780 X181.418 Y111.555 E2039.1708
G0 F6240 X181.262 Y111.966
G1 F3780 X180.519 Y111.222 E2039.2145
G0 F6240 X180.391 Y111.660
G1 F3780 X179.620 Y110.889 E2039.2598
G0 F6240 X179.520 Y111.355
G1 F3780 X178.780 Y110.615 E2039.3033
G0 F6240 X178.679 Y111.080
G1 F3780 X177.977 Y110.377 E2039.3446
G0 F6240 X177.860 Y110.826
G1 F3780 X177.174 Y110.140 E2039.3850
G0 F6240 X177.082 Y110.614
G1 F3780 X176.370 Y109.902 E2039.4268
G0 F6240 X176.304 Y110.401
G1 F3780 X175.568 Y109.665 E2039.4701
G0 F6240 X175.525 Y110.189
G1 F3780 X174.805 Y109.468 E2039.5125
G0 F6240 X174.755 Y109.984

G1 F3780 X174.061 Y109.290 E2039.5533
G0 F6240 X174.021 Y109.816
G1 F3780 X173.318 Y109.112 E2039.5946
G0 F6240 X173.287 Y109.648
G1 F3780 X172.574 Y108.934 E2039.6366
G0 F6240 X172.553 Y109.479
G1 F3780 X171.830 Y108.756 E2039.6791
G0 F6240 X171.819 Y109.311
G1 F3780 X171.101 Y108.593 E2039.7213
G0 F6240 X171.086 Y109.144
G1 F3780 X170.403 Y108.460 E2039.7615
G0 F6240 X170.400 Y109.023
G1 F3780 X169.696 Y108.319 E2039.8029
G0 F6240 X169.725 Y108.914
G1 F3780 X168.982 Y108.171 E2039.8466
G0 F6240 X169.050 Y108.804
G1 F3780 X168.268 Y108.022 E2039.8926
G0 F6240 X168.374 Y108.695
G1 F3780 X167.554 Y107.874 E2039.9408
G0 F6240 X166.869 Y107.755
G1 F3780 X167.699 Y108.585 E2039.9896
G0 F6240 X167.024 Y108.475
G1 F3780 X166.193 Y107.644 E2040.0385
G0 F6240 X165.516 Y107.533
G1 F3780 X166.348 Y108.366 E2040.0874
G0 F6240 X165.696 Y108.279
G1 F3780 X164.823 Y107.406 E2040.1387
G0 F6240 X164.124 Y107.273
G1 F3780 X165.049 Y108.197 E2040.1931
G0 F6240 X164.401 Y108.115
G1 F3780 X163.429 Y107.143 E2040.2502

G0 F6240 X162.751 Y107.031
G1 F3780 X163.754 Y108.034 E2040.3092
G0 F6240 X163.106 Y107.952
G1 F3780 X162.074 Y106.920 E2040.3699
G0 F6240 X162.137 Y106.417
G1 F3780 X161.127 Y105.407 E2040.4293
G0 F6240 X160.570 Y105.416
G1 F3780 X161.621 Y106.466 E2040.4910
G0 F6240 X161.381 Y106.792
G1 F3780 X162.459 Y107.871 E2040.5545
G0 F6240 X161.825 Y107.802
G1 F3780 X159.455 Y105.432 E2040.6938
G0 F6240 X158.910 Y105.452
G1 F3780 X161.206 Y107.748 E2040.8288
G0 F6240 X160.586 Y107.695
G1 F3780 X158.377 Y105.485 E2040.9587
G0 F6240 X157.843 Y105.518
G1 F3780 X159.966 Y107.640 E2041.0835
G0 F6240 X159.344 Y107.584
G1 F3780 X157.311 Y105.551 E2041.2030
G0 F6240 X156.778 Y105.583
G1 F3780 X158.714 Y107.519 E2041.3169
G0 F6240 X158.083 Y107.454
G1 F3780 X156.245 Y105.616 E2041.4249
G0 F6240 X155.711 Y105.648
G1 F3780 X157.481 Y107.418 E2041.5290
G0 F6240 X156.882 Y107.384
G1 F3780 X155.179 Y105.682 E2041.6291
G0 F6240 X154.646 Y105.714
G1 F3780 X156.281 Y107.349 E2041.7252
G0 F6240 X155.671 Y107.305

G1 F3780 X154.113 Y105.747 E2041.8168
G0 F6240 X153.600 Y105.800
G1 F3780 X155.062 Y107.261 E2041.9028
G0 F6240 X154.452 Y107.217
G1 F3780 X153.088 Y105.853 E2041.9830
G0 F6240 X152.576 Y105.907
G1 F3780 X153.846 Y107.177 E2042.0576
G0 F6240 X153.256 Y107.153
G1 F3780 X152.064 Y105.960 E2042.1277
G0 F6240 X151.556 Y106.018
G1 F3780 X152.667 Y107.129 E2042.1931
G0 F6240 X152.077 Y107.105
G1 F3780 X151.053 Y106.081 E2042.2533
G0 F6240 X150.550 Y106.144
G1 F3780 X151.485 Y107.079 E2042.3083
G0 F6240 X150.884 Y107.043
G1 F3780 X150.048 Y106.207 E2042.3574
G0 F6240 X149.545 Y106.270
G1 F3780 X150.283 Y107.008 E2042.4008
G0 F6240 X149.688 Y106.979
G1 F3780 X149.043 Y106.334 E2042.4387
G0 F6240 X148.540 Y106.396
G1 F3780 X148.810 Y106.949 E2042.4718
G1 X148.052 Y106.474 E2042.5090
G0 F6240 X160.012 Y105.423
G1 F3780 X161.117 Y106.528 E2042.5739
G0 F6240 X161.685 Y105.399
G1 F3780 X162.657 Y106.371 E2042.6311
G0 F6240 X163.185 Y106.334
G1 F3780 X162.242 Y105.391 E2042.6865
G0 F6240 X162.800 Y105.383

G1 F3780 X163.731 Y106.314 E2042.7413
G0 F6240 X164.277 Y106.295
G1 F3780 X163.357 Y105.375 E2042.7954
G0 F6240 X163.915 Y105.367
G1 F3780 X164.823 Y106.275 E2042.8488
G0 F6240 X165.369 Y106.255
G1 F3780 X164.477 Y105.363 E2042.9012
G0 F6240 X165.058 Y105.378
G1 F3780 X165.916 Y106.236 E2042.9517
G0 F6240 X166.471 Y106.225
G1 F3780 X165.639 Y105.393 E2043.0006
G0 F6240 X166.219 Y105.408
G1 F3780 X167.034 Y106.222 E2043.0485
G0 F6240 X167.596 Y106.219
G1 F3780 X166.800 Y105.423 E2043.0953
G0 F6240 X167.380 Y105.438
G1 F3780 X168.159 Y106.216 E2043.1410
G0 F6240 X168.721 Y106.213
G1 F3780 X167.963 Y105.455 E2043.1856
G0 F6240 X168.558 Y105.484
G1 F3780 X169.307 Y106.233 E2043.2296
G0 F6240 X169.897 Y106.258
G1 F3780 X169.154 Y105.514 E2043.2734
G0 F6240 X169.750 Y105.544
G1 F3780 X170.489 Y106.283 E2043.3168
G0 F6240 X171.079 Y106.308
G1 F3780 X170.356 Y105.585 E2043.3593
G0 F6240 X170.964 Y105.627
G1 F3780 X171.670 Y106.334 E2043.4009
G0 F6240 X172.261 Y106.358
G1 F3780 X171.570 Y105.668 E2043.4415

G0 F6240 X172.177 Y105.709
G1 F3780 X172.852 Y106.384 E2043.4811
G0 F6240 X173.442 Y106.408
G1 F3780 X172.781 Y105.747 E2043.5200
G0 F6240 X173.376 Y105.777
G1 F3780 X174.051 Y106.452 E2043.5597
G0 F6240 X173.992 Y105.827
G1 F3780 X174.677 Y106.512 E2043.6000
G0 F6240 X174.632 Y105.901
G1 F3780 X175.303 Y106.572 E2043.6394
G0 F6240 X175.272 Y105.976
G1 F3780 X175.929 Y106.633 E2043.6781
G0 F6240 X175.913 Y106.051
G1 F3780 X176.555 Y106.693 E2043.7158
G0 F6240 X176.553 Y106.125
G1 F3780 X177.181 Y106.754 E2043.7528
G0 F6240 X177.193 Y106.199
G1 F3780 X177.807 Y106.814 E2043.7889
G0 F6240 X177.833 Y106.273
G1 F3780 X178.434 Y106.874 E2043.8242
G0 F6240 X178.473 Y106.348
G1 F3780 X179.062 Y106.937 E2043.8589
G0 F6240 X179.112 Y106.422
G1 F3780 X179.733 Y107.043 E2043.8954
G0 F6240 X179.752 Y106.496
G1 F3780 X180.406 Y107.150 E2043.9338
G0 F6240 X180.432 Y106.610
G1 F3780 X181.078 Y107.256 E2043.9718
G0 F6240 X181.114 Y106.726
G1 F3780 X181.749 Y107.362 E2044.0092
G0 F6240 X181.795 Y106.842

G1 F3780 X182.422 Y107.468 E2044.0460
G0 F6240 X182.478 Y106.959
G1 F3780 X183.093 Y107.574 E2044.0822
G0 F6240 X183.159 Y107.075
G1 F3780 X183.765 Y107.681 E2044.1178
G0 F6240 X183.841 Y107.191
G1 F3780 X184.455 Y107.805 E2044.1539
G0 F6240 X184.530 Y107.314
G1 F3780 X185.179 Y107.963 E2044.1920
G0 F6240 X185.228 Y107.446
G1 F3780 X185.903 Y108.121 E2044.2317
G0 F6240 X185.966 Y107.619
G1 F3780 X186.634 Y108.287 E2044.2710
G0 F6240 X186.712 Y107.799
G1 F3780 X187.369 Y108.456 E2044.3096
G0 F6240 X187.456 Y107.978
G1 F3780 X188.103 Y108.625 E2044.3477
G0 F6240 X188.202 Y108.157
G1 F3780 X188.838 Y108.794 E2044.3851
G0 F6240 X188.947 Y108.337
G1 F3780 X189.609 Y108.999 E2044.4240
G0 F6240 X189.718 Y108.542
G1 F3780 X190.429 Y109.253 E2044.4658
G0 F6240 X190.493 Y108.751
G1 F3780 X191.248 Y109.506 E2044.5102
G0 F6240 X191.324 Y109.017
G1 F3780 X192.067 Y109.760 E2044.5539
G0 F6240 X192.160 Y109.287
G1 F3780 X192.886 Y110.013 E2044.5966
G0 F6240 X192.996 Y109.557
G1 F3780 X193.706 Y110.267 E2044.6383

G0 F6240 X193.832 Y109.827
G1 F3780 X194.594 Y110.590 E2044.6832
G0 F6240 X194.693 Y110.123
G1 F3780 X195.577 Y111.007 E2044.7351
G0 F6240 X195.662 Y110.526
G1 F3780 X196.561 Y111.425 E2044.7880
G0 F6240 X196.665 Y110.964
G1 F3780 X197.544 Y111.843 E2044.8397
G0 F6240 X197.668 Y111.401
G1 F3780 X198.528 Y112.260 E2044.8902
G0 F6240 X198.671 Y111.838
G1 F3780 X199.669 Y112.837 E2044.9489
G0 F6240 X199.739 Y112.340
G1 F3780 X200.897 Y113.499 E2045.0170
G0 F6240 X201.019 Y113.055
G1 F3780 X202.402 Y114.438 E2045.0984
G0 F6240 X202.425 Y113.895
G1 F3780 X204.402 Y115.872 E2045.2146
G0 F6240 X207.797 Y119.267
G1 F3780 X209.703 Y121.173 E2045.3267
G0 F6240 X190.048 Y145.690
G0 X182.988 Y152.724
G1 F3780 X185.831 Y155.567 E2045.4938
G0 F6240 X185.428 Y155.729
G1 F3780 X182.676 Y152.978 E2045.6556
G0 F6240 X182.366 Y153.233
G1 F3780 X185.025 Y155.892 E2045.8119
G0 F6240 X184.622 Y156.054
G1 F3780 X182.055 Y153.488 E2045.9628
G0 F6240 X181.744 Y153.743
G1 F3780 X184.219 Y156.218 E2046.1084

G0 F6240 X183.816 Y156.380
G1 F3780 X181.433 Y153.997 E2046.2485
G0 F6240 X181.123 Y154.253
G1 F3780 X183.412 Y156.542 E2046.3831
G0 F6240 X183.002 Y156.698
G1 F3780 X180.800 Y154.496 E2046.5125
G0 F6240 X180.475 Y154.736
G1 F3780 X182.591 Y156.853 E2046.6370
G0 F6240 X182.181 Y157.008
G1 F3780 X180.152 Y154.979 E2046.7563
G0 F6240 X179.832 Y155.225
G1 F3780 X181.767 Y157.160 E2046.8700
G0 F6240 X181.348 Y157.307
G1 F3780 X179.513 Y155.472 E2046.9779
G0 F6240 X179.194 Y155.718
G1 F3780 X180.930 Y157.454 E2047.0800
G0 F6240 X180.499 Y157.589
G1 F3780 X178.875 Y155.965 E2047.1755
G0 F6240 X178.557 Y156.213
G1 F3780 X180.068 Y157.724 E2047.2643
G0 F6240 X179.638 Y157.859
G1 F3780 X178.248 Y156.469 E2047.3461
G0 F6240 X177.938 Y156.725
G1 F3780 X179.197 Y157.983 E2047.4200
G0 F6240 X178.753 Y158.106
G1 F3780 X177.621 Y156.974 E2047.4866
G0 F6240 X177.302 Y157.220
G1 F3780 X178.310 Y158.228 E2047.5459
G0 F6240 X177.854 Y158.338
G1 F3780 X176.983 Y157.467 E2047.5971
G0 F6240 X176.664 Y157.713

G1 F3780 X177.396 Y158.446 E2047.6402

G0 F6240 X176.928 Y158.543

G1 F3780 X176.360 Y157.976 E2047.6735

G0 F6240 X176.064 Y158.245

G1 F3780 X176.435 Y158.616 E2047.6953

G0 F6240 X185.166 Y153.778

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X210.990 Y127.954 E2049.2137

G0 F6240 X210.632 Y131.427

G1 F5220 X187.723 Y108.517 E2050.5607

G0 F6240 X185.640 Y108.043

G1 F5220 X181.920 Y111.763 E2050.7794

G0 F6240 X184.515 Y112.852

G1 F5220 X178.526 Y106.864 E2051.1315

G0 F6240 X179.202 Y106.938

G1 F5220 X176.251 Y109.889 E2051.3050

G0 F6240 X173.230 Y109.111

G1 F5220 X170.378 Y106.259 E2051.4727

G0 F6240 X172.258 Y106.338

G1 F5220 X170.162 Y108.434 E2051.5959

G0 F6240 X164.796 Y106.256

G1 F5220 X163.818 Y107.235 E2051.6535

G0 F6240 X163.808 Y107.232

G1 F5220 X162.906 Y106.331 E2051.7065

G0 F6240 X187.136 Y114.090

G1 F5220 X191.625 Y109.602 E2051.9704

G0 F6240 X197.127 Y111.643

G1 F5220 X191.715 Y117.055 E2052.2886

G0 F6240 X195.470 Y120.843

G1 F5220 X202.095 Y114.218 E2052.6781

G0 F6240 X199.440 Y112.690
G1 F5220 X210.031 Y123.282 E2053.3008
G0 F6240 X209.474 Y121.926
G1 F5220 X198.229 Y133.171 E2053.9620
G0 F6240 X198.030 Y133.911
G1 F5220 X205.331 Y141.212 E2054.3913
G0 F6240 X205.732 Y140.755
G1 F5220 X201.630 Y144.857 E2054.6325
G0 F6240 X201.521 Y144.946
G1 F5220 X195.909 Y139.333 E2054.9624
G0 F6240 X192.925 Y143.893
G1 F5220 X197.265 Y148.233 E2055.2176
G0 F6240 X192.541 Y151.052
G1 F5220 X189.510 Y148.022 E2055.3958
G0 F6240 X185.969 Y152.024
G1 F5220 X187.254 Y153.309 E2055.4714
G0 F6240 X208.469 Y136.807
G1 F5220 X198.165 Y126.502 E2056.0772
G0 F6240 X197.968 Y125.889
G1 F5220 X206.317 Y117.540 E2056.5681
G1 F2400 E2055.0681
G0 F6240 X154.853 Y197.240
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2056.5681
G1 F4800 X153.922 Y197.388 E2056.6073
G1 X151.582 Y197.662 E2056.7053
G1 X148.474 Y197.993 E2056.8352
G1 X145.443 Y198.169 E2056.9614
G1 X143.107 Y198.280 E2057.0587
G1 X139.246 Y198.259 E2057.2192

G1 X138.755 Y198.274 E2057.2396
G1 X137.832 Y198.232 E2057.2780
G1 X134.629 Y198.021 E2057.4115
G1 X133.402 Y197.965 E2057.4625
G1 X127.685 Y197.224 E2057.7022
G1 X125.055 Y196.689 E2057.8138
G1 X121.851 Y195.988 E2057.9502
G1 X118.161 Y194.957 E2058.1094
G1 X116.757 Y194.512 E2058.1707
G1 X113.203 Y193.191 E2058.3283
G1 X112.345 Y192.828 E2058.3670
G1 X109.268 Y191.378 E2058.5085
G1 X108.491 Y191.050 E2058.5435
G1 X107.666 Y190.608 E2058.5824
G1 X104.919 Y188.980 E2058.7152
G1 X104.077 Y188.528 E2058.7549
G1 X102.550 Y187.509 E2058.8312
G1 X101.277 Y186.609 E2058.8961
G1 X99.137 Y184.852 E2059.0112
G1 X98.041 Y183.833 E2059.0734
G1 X97.651 Y183.508 E2059.0945
G1 X95.529 Y181.232 E2059.2239
G1 X94.662 Y180.102 E2059.2831
G1 X94.014 Y179.207 E2059.3290
G1 X92.672 Y177.052 E2059.4346
G1 X91.681 Y174.756 E2059.5385
G1 X91.043 Y172.344 E2059.6423
G1 X90.773 Y169.868 E2059.7458
G1 X90.870 Y167.381 E2059.8493
G1 X91.346 Y164.945 E2059.9525
G1 X92.197 Y162.607 E2060.0559

G1 X93.365 Y160.408 E2060.1595
G1 X93.879 Y159.721 E2060.1951
G1 X94.829 Y158.341 E2060.2648
G1 X96.038 Y156.912 E2060.3426
G1 X96.289 Y156.584 E2060.3598
G1 X98.293 Y154.569 E2060.4779
G1 X100.177 Y152.970 E2060.5807
G1 X102.327 Y151.358 E2060.6924
G1 X106.560 Y148.739 E2060.8993
G1 X111.188 Y146.472 E2061.1136
G1 X113.239 Y145.653 E2061.2054
G1 X116.013 Y144.600 E2061.3288
G1 X117.444 Y144.141 E2061.3912
G1 X121.072 Y143.133 E2061.5478
G1 X122.275 Y142.865 E2061.5990
G1 X123.331 Y142.653 E2061.6438
G1 X125.038 Y142.399 E2061.7156
G1 X125.583 Y142.357 E2061.7383
G1 X125.632 Y142.503 E2061.7447
G1 X125.106 Y142.843 E2061.7707
G1 X124.388 Y143.270 E2061.8055
G1 X123.640 Y143.683 E2061.8410
G1 X122.117 Y144.619 E2061.9153
G1 X120.062 Y145.792 E2062.0137
G1 X116.483 Y148.070 E2062.1901
G1 X113.044 Y150.609 E2062.3678
G1 X111.405 Y152.014 E2062.4575
G1 X109.806 Y153.569 E2062.5503
G1 X108.537 Y155.000 E2062.6298
G1 X107.415 Y156.518 E2062.7083
G1 X107.120 Y156.890 E2062.7280

G1 X105.999 Y158.815 E2062.8206
G1 X105.122 Y160.838 E2062.9123
G1 X104.532 Y162.972 E2063.0043
G1 X104.249 Y165.166 E2063.0963
G1 X104.266 Y167.376 E2063.1882
G1 X104.581 Y169.563 E2063.2801
G1 X105.175 Y171.683 E2063.3716
G1 X106.003 Y173.711 E2063.4627
G1 X106.643 Y174.930 E2063.5199
G1 X106.906 Y175.481 E2063.5453
G1 X107.676 Y176.670 E2063.6042
G1 X108.209 Y177.450 E2063.6435
G1 X108.938 Y178.407 E2063.6935
G1 X109.272 Y178.897 E2063.7181
G1 X110.945 Y180.780 E2063.8228
G1 X111.814 Y181.649 E2063.8739
G1 X112.096 Y181.961 E2063.8914
G1 X114.384 Y183.991 E2064.0186
G1 X116.452 Y185.566 E2064.1267
G1 X117.938 Y186.620 E2064.2024
G1 X120.244 Y188.064 E2064.3155
G1 X121.111 Y188.556 E2064.3570
G1 X123.729 Y189.919 E2064.4797
G1 X124.328 Y190.257 E2064.5083
G1 X128.595 Y192.115 E2064.7018
G1 X132.850 Y193.601 E2064.8891
G1 X136.732 Y194.689 E2065.0568
G1 X140.879 Y195.606 E2065.2333
G1 X145.103 Y196.308 E2065.4114
G1 X148.816 Y196.721 E2065.5667
G1 X153.151 Y197.019 E2065.7473

G1 X154.841 Y197.059 E2065.8176
G1 X154.853 Y197.240 E2065.8252
G1 F2400 E2064.3252
G0 F6240 X153.957 Y197.686
G0 X153.977 Y197.784
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2065.8252
G1 F1800 X151.626 Y198.060 E2065.9236
G1 X148.507 Y198.392 E2066.0540
G1 X145.464 Y198.568 E2066.1807
G1 X143.115 Y198.680 E2066.2785
G1 X139.251 Y198.659 E2066.4391
G1 X138.752 Y198.674 E2066.4599
G1 X137.810 Y198.631 E2066.4991
G1 X134.607 Y198.420 E2066.6325
G1 X133.367 Y198.364 E2066.6841
G1 X127.619 Y197.619 E2066.9251
G1 X124.972 Y197.080 E2067.0374
G1 X121.754 Y196.376 E2067.1744
G1 X118.047 Y195.340 E2067.3344
G1 X116.627 Y194.890 E2067.3963
G1 X113.055 Y193.563 E2067.5548
G1 X112.182 Y193.193 E2067.5942
G1 X109.105 Y191.743 E2067.7356
G1 X108.318 Y191.411 E2067.7711
G1 X107.470 Y190.957 E2067.8111
G1 X104.722 Y189.328 E2067.9439
G1 X103.871 Y188.871 E2067.9841
G1 X102.324 Y187.839 E2068.0614
G1 X101.035 Y186.928 E2068.1270

G1 X99.697 Y185.843 E2068.1986
G1 X98.872 Y185.152 E2068.2434
G1 X97.776 Y184.133 E2068.3056
G1 X97.376 Y183.799 E2068.3272
G1 X95.223 Y181.491 E2068.4585
G1 X94.341 Y180.341 E2068.5187
G1 X93.682 Y179.430 E2068.5655
G1 X92.317 Y177.238 E2068.6728
G1 X91.302 Y174.887 E2068.7793
G1 X90.649 Y172.417 E2068.8855
G1 X90.372 Y169.882 E2068.9915
G1 X90.472 Y167.335 E2069.0975
G1 X90.959 Y164.838 E2069.2033
G1 X91.831 Y162.444 E2069.3092
G1 X93.026 Y160.193 E2069.4152
G1 X93.554 Y159.488 E2069.4518
G1 X94.511 Y158.098 E2069.5219
G1 X95.726 Y156.661 E2069.6002
G1 X95.987 Y156.320 E2069.6180
G1 X98.021 Y154.275 E2069.7379
G1 X99.927 Y152.657 E2069.8419
G1 X102.101 Y151.027 E2069.9549
G1 X106.366 Y148.388 E2070.1634
G1 X111.026 Y146.106 E2070.3791
G1 X113.094 Y145.280 E2070.4717
G1 X115.881 Y144.222 E2070.5956
G1 X117.329 Y143.758 E2070.6588
G1 X120.975 Y142.745 E2070.8162
G1 X122.192 Y142.474 E2070.8680
G1 X123.262 Y142.259 E2070.9134
G1 X124.993 Y142.001 E2070.9861

G1 X125.886 Y141.933 E2071.0234
G1 X126.390 Y141.952 E2071.0443
G1 X126.680 Y142.033 E2071.0569
G1 X126.605 Y142.201 E2071.0645
G1 X126.207 Y142.577 E2071.0873
G1 X125.842 Y142.844 E2071.1061
G1 X125.317 Y143.183 E2071.1320
G1 X124.587 Y143.617 E2071.1674
G1 X123.842 Y144.029 E2071.2028
G1 X122.321 Y144.963 E2071.2770
G1 X120.269 Y146.135 E2071.3752
G1 X116.709 Y148.400 E2071.5506
G1 X113.293 Y150.922 E2071.7272
G1 X111.675 Y152.310 E2071.8158
G1 X110.095 Y153.845 E2071.9074
G1 X108.848 Y155.252 E2071.9855
G1 X107.733 Y156.761 E2072.0635
G1 X107.451 Y157.116 E2072.0824
G1 X106.357 Y158.996 E2072.1728
G1 X105.500 Y160.972 E2072.2624
G1 X104.925 Y163.051 E2072.3521
G1 X104.649 Y165.190 E2072.4417
G1 X104.666 Y167.346 E2072.5314
G1 X104.973 Y169.480 E2072.6210
G1 X105.554 Y171.553 E2072.7105
G1 X106.366 Y173.542 E2072.7998
G1 X107.001 Y174.751 E2072.8566
G1 X107.256 Y175.285 E2072.8812
G1 X108.009 Y176.449 E2072.9388
G1 X108.533 Y177.216 E2072.9775
G1 X109.263 Y178.173 E2073.0275

G1 X109.588 Y178.651 E2073.0515
G1 X111.236 Y180.505 E2073.1547
G1 X112.104 Y181.373 E2073.2057
G1 X112.378 Y181.676 E2073.2227
G1 X114.638 Y183.682 E2073.3483
G1 X116.689 Y185.244 E2073.4555
G1 X118.160 Y186.287 E2073.5305
G1 X120.449 Y187.720 E2073.6427
G1 X121.302 Y188.205 E2073.6835
G1 X123.920 Y189.567 E2073.8062
G1 X124.507 Y189.899 E2073.8343
G1 X128.741 Y191.742 E2074.0262
G1 X132.970 Y193.219 E2074.2125
G1 X136.829 Y194.301 E2074.3791
G1 X140.955 Y195.213 E2074.5548
G1 X145.158 Y195.912 E2074.7319
G1 X148.852 Y196.323 E2074.8865
G1 X153.170 Y196.619 E2075.0664
G1 X155.737 Y196.681 E2075.1732
G1 X157.111 Y196.738 E2075.2303
G1 X159.093 Y196.741 E2075.3127
G1 X159.108 Y196.916 E2075.3200
G1 X157.190 Y197.274 E2075.4011
G1 X153.977 Y197.784 E2075.5364
G1 F2400 E2074.0364
G0 F6240 X153.957 Y197.686
G0 X159.007 Y196.914
G0 X159.339 Y197.072
;TYPE:WALL-OUTER
;WIDTH:0.434
G1 F1500 E2075.5364

G1 F1740 X159.407 Y196.977 E2075.5417

G1 X159.475 Y196.883 E2075.5469

G1 X159.544 Y196.789 E2075.5522

G1 X159.680 Y196.774 E2075.5583

G1 X160.478 Y196.719 E2075.5944

G1 F2400 E2074.0944

G0 F6240 X159.001 Y196.845

G0 X157.188 Y197.069

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F1500 E2075.5944

G1 F3600 X156.877 Y197.040 E2075.6023

G1 X156.338 Y197.067 E2075.6162

G1 X155.798 Y197.094 E2075.6361

G1 X155.175 Y197.036 E2075.6615

G1 X155.236 Y197.379 E2075.6760

G0 F6240 X152.899 Y197.305

G1 F3600 X152.590 Y197.279 E2075.6825

G1 X152.032 Y197.287 E2075.6949

G1 X151.432 Y197.253 E2075.7133

G1 X151.377 Y197.480 E2075.7230

G0 F6240 X143.102 Y195.789

G0 X101.068 Y186.204

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X94.668 Y179.804 E2076.0993

G0 F6240 X95.872 Y180.442

G1 F3780 X93.548 Y178.118 E2076.2359

G0 F6240 X94.400 Y178.404

G1 F3780 X92.731 Y176.735 E2076.3341

G0 F6240 X93.500 Y176.938

G1 F3780 X92.302 Y175.740 E2076.4045
G0 F6240 X93.047 Y175.920
G1 F3780 X91.872 Y174.745 E2076.4736
G0 F6240 X92.594 Y174.901
G1 F3780 X91.658 Y173.965 E2076.5286
G0 F6240 X92.350 Y174.092
G1 F3780 X91.454 Y173.195 E2076.5813
G0 F6240 X92.138 Y173.313
G1 F3780 X91.250 Y172.426 E2076.6335
G0 F6240 X91.160 Y171.771
G1 F3780 X91.925 Y172.535 E2076.6785
G0 F6240 X91.828 Y171.872
G1 F3780 X91.091 Y171.136 E2076.7218
G0 F6240 X91.022 Y170.501
G1 F3780 X91.752 Y171.231 E2076.7647
G0 F6240 X91.677 Y170.590
G1 F3780 X90.953 Y169.866 E2076.8073
G0 F6240 X90.973 Y169.320
G1 F3780 X91.607 Y169.954 E2076.8445
G0 F6240 X91.625 Y169.407
G1 F3780 X90.994 Y168.776 E2076.8816
G0 F6240 X91.016 Y168.232
G1 F3780 X91.643 Y168.859 E2076.9185
G0 F6240 X91.661 Y168.311
G1 F3780 X91.037 Y167.688 E2076.9552
G0 F6240 X91.092 Y167.177
G1 F3780 X91.679 Y167.764 E2076.9897
G0 F6240 X91.742 Y167.261
G1 F3780 X91.230 Y166.466 E2077.0224
G1 X91.877 Y166.547 E2077.0549
G1 X91.416 Y165.520 E2077.0875

G1 X92.058 Y165.597 E2077.1198
G1 X91.652 Y164.626 E2077.1508
G1 X92.302 Y164.710 E2077.1802
G1 X91.954 Y163.796 E2077.2093
G1 X92.601 Y163.878 E2077.2385
G1 X92.256 Y162.966 E2077.2676
G1 X92.902 Y163.046 E2077.2967
G1 X92.617 Y162.196 E2077.3236
G1 X93.271 Y162.284 E2077.3505
G1 X93.009 Y161.457 E2077.3774
G1 X93.662 Y161.545 E2077.4043
G1 X93.402 Y160.718 E2077.4310
G1 X94.056 Y160.807 E2077.4578
G1 X93.860 Y160.045 E2077.4823
G1 X94.506 Y160.125 E2077.5063
G1 X94.329 Y159.382 E2077.5303
G1 X94.970 Y159.458 E2077.5544
G1 X94.790 Y158.713 E2077.5785
G1 X95.436 Y158.793 E2077.6028
G1 X95.286 Y158.077 E2077.6261
G1 X95.948 Y158.173 E2077.6496
G1 X95.804 Y157.464 E2077.6733
G1 X96.474 Y157.568 E2077.6974
G1 X96.315 Y156.843 E2077.7217
G1 X97.001 Y156.963 E2077.7469
G1 X96.862 Y156.259 E2077.7711
G1 X97.558 Y156.389 E2077.7952
G1 X97.426 Y155.692 E2077.8197
G1 X98.133 Y155.833 E2077.8445
G1 X97.991 Y155.125 E2077.8696
G1 X98.709 Y155.278 E2077.8951

G1 X98.568 Y154.570 E2077.9208
G1 X99.306 Y154.743 E2077.9460
G1 X99.179 Y154.051 E2077.9715
G1 X99.926 Y154.232 E2077.9973
G1 X99.792 Y153.532 E2078.0233
G1 X100.546 Y153.721 E2078.0495
G1 X100.410 Y153.019 E2078.0760
G1 X101.179 Y153.222 E2078.1020
G1 X101.056 Y152.534 E2078.1284
G1 X101.841 Y152.752 E2078.1552
G1 X101.703 Y152.049 E2078.1826
G1 X102.502 Y152.282 E2078.2103
G1 X102.353 Y151.568 E2078.2385
G1 X103.174 Y151.823 E2078.2666
G1 X103.042 Y151.126 E2078.2949
G1 X103.885 Y151.403 E2078.3236
G1 X103.741 Y150.693 E2078.3528
G1 X104.609 Y150.995 E2078.3829
G1 X104.440 Y150.261 E2078.4137
G1 X105.333 Y150.588 E2078.4452
G1 X105.139 Y149.828 E2078.4775
G1 X105.877 Y150.283 E2078.5135
G0 F6240 X106.239 Y150.080
G1 F3780 X105.663 Y149.504 E2078.5474
G0 F6240 X106.013 Y149.288
G1 F3780 X106.602 Y149.876 E2078.5820
G0 F6240 X106.964 Y149.673
G1 F3780 X106.363 Y149.072 E2078.6173
G0 F6240 X106.717 Y148.861
G1 F3780 X107.326 Y149.470 E2078.6531
G0 F6240 X107.695 Y149.273

G1 F3780 X107.097 Y148.675 E2078.6883
G0 F6240 X107.477 Y148.489
G1 F3780 X108.089 Y149.101 E2078.7243
G0 F6240 X108.482 Y148.929
G1 F3780 X107.857 Y148.303 E2078.7611
G0 F6240 X108.236 Y148.117
G1 F3780 X108.876 Y148.756 E2078.7987
G0 F6240 X109.277 Y148.592
G1 F3780 X108.616 Y147.931 E2078.8375
G0 F6240 X108.996 Y147.745
G1 F3780 X109.680 Y148.429 E2078.8777
G0 F6240 X110.082 Y148.266
G1 F3780 X109.375 Y147.559 E2078.9193
G0 F6240 X109.755 Y147.373
G1 F3780 X110.484 Y148.102 E2078.9622
G0 F6240 X110.887 Y147.939
G1 F3780 X110.135 Y147.187 E2079.0064
G0 F6240 X110.515 Y147.001
G1 F3780 X111.293 Y147.780 E2079.0522
G0 F6240 X111.709 Y147.630
G1 F3780 X110.894 Y146.815 E2079.1001
G0 F6240 X111.275 Y146.631
G1 F3780 X112.125 Y147.480 E2079.1500
G0 F6240 X112.540 Y147.329
G1 F3780 X111.679 Y146.469 E2079.2006
G0 F6240 X112.084 Y146.308
G1 F3780 X112.982 Y147.206 E2079.2534
G0 F6240 X113.436 Y147.094
G1 F3780 X112.487 Y146.146 E2079.3092
G0 F6240 X112.892 Y145.985
G1 F3780 X113.889 Y146.982 E2079.3678

G0 F6240 X114.354 Y146.881
G1 F3780 X113.296 Y145.823 E2079.4300
G0 F6240 X113.706 Y145.667
G1 F3780 X114.841 Y146.802 E2079.4967
G0 F6240 X115.118 Y147.079
G1 F3780 X116.138 Y148.099 E2079.5567
G0 F6240 X115.812 Y148.339
G1 F3780 X114.829 Y147.356 E2079.6145
G0 F6240 X114.564 Y147.657
G1 F3780 X115.487 Y148.580 E2079.6688
G0 F6240 X115.162 Y148.820
G1 F3780 X114.285 Y147.943 E2079.7203
G0 F6240 X114.003 Y148.227
G1 F3780 X114.836 Y149.060 E2079.7693
G0 F6240 X114.510 Y149.300
G1 F3780 X113.716 Y148.506 E2079.8160
G0 F6240 X113.421 Y148.776
G1 F3780 X114.185 Y149.541 E2079.8610
G0 F6240 X113.860 Y149.781
G1 F3780 X113.125 Y149.046 E2079.9042
G0 F6240 X112.830 Y149.316
G1 F3780 X113.534 Y150.021 E2079.9456
G0 F6240 X113.209 Y150.261
G1 F3780 X112.526 Y149.578 E2079.9858
G0 F6240 X112.220 Y149.838
G1 F3780 X112.886 Y150.504 E2080.0249
G0 F6240 X112.582 Y150.765
G1 F3780 X111.915 Y150.099 E2080.0641
G0 F6240 X111.644 Y150.393
G1 F3780 X112.277 Y151.027 E2080.1013
G0 F6240 X111.973 Y151.288

G1 F3780 X111.366 Y150.681 E2080.1370
G0 F6240 X111.085 Y150.966
G1 F3780 X111.668 Y151.549 E2080.1713
G0 F6240 X111.364 Y151.810
G1 F3780 X110.665 Y151.394 E2080.2041
G1 X110.928 Y152.223 E2080.2362
G1 X110.103 Y151.964 E2080.2680
G1 X110.354 Y152.781 E2080.2995
G1 X109.541 Y152.533 E2080.3306
G1 X109.782 Y153.340 E2080.3614
G1 X108.976 Y153.100 E2080.3924
G1 X109.242 Y153.932 E2080.4239
G1 X108.454 Y153.709 E2080.4549
G1 X108.711 Y154.531 E2080.4852
G1 X107.940 Y154.326 E2080.5151
G1 X108.199 Y155.151 E2080.5449
G1 X107.439 Y154.957 E2080.5757
G1 X107.719 Y155.802 E2080.6059
G1 X106.972 Y155.622 E2080.6359
G1 X107.234 Y156.449 E2080.6654
G1 X106.506 Y156.286 E2080.6940
G1 X106.775 Y157.121 E2080.7227
G1 X106.074 Y156.986 E2080.7518
G1 X106.359 Y157.836 E2080.7806
G1 X105.667 Y157.710 E2080.8091
G1 X105.943 Y158.551 E2080.8373
G1 X105.273 Y158.447 E2080.8650
G1 X105.581 Y159.322 E2080.8937
G1 X104.926 Y159.232 E2080.9221
G1 X105.239 Y160.111 E2080.9504
G1 X104.590 Y160.027 E2080.9786

G1 X104.917 Y160.920 E2081.0066
G1 X104.286 Y160.854 E2081.0362
G1 X104.668 Y161.802 E2081.0657
G1 X104.041 Y161.741 E2081.0953
G1 X104.422 Y162.688 E2081.1249
G1 X103.806 Y162.637 E2081.1545
G1 X104.261 Y163.658 E2081.1861
G1 X103.653 Y163.615 E2081.2179
G1 X104.132 Y164.661 E2081.2500
G1 X103.551 Y164.362 E2081.2771
G0 F6240 X103.484 Y164.861
G1 F3780 X104.071 Y165.448 E2081.3116
G0 F6240 X104.076 Y166.018
G1 F3780 X103.475 Y165.417 E2081.3470
G0 F6240 X103.473 Y165.981
G1 F3780 X104.080 Y166.588 E2081.3827
G0 F6240 X104.084 Y167.158
G1 F3780 X103.471 Y166.545 E2081.4187
G0 F6240 X103.469 Y167.109
G1 F3780 X104.142 Y167.782 E2081.4583
G0 F6240 X103.547 Y167.752
G1 F3780 X104.238 Y168.443 E2081.4989
G0 F6240 X103.632 Y168.403
G1 F3780 X104.333 Y169.104 E2081.5401
G0 F6240 X103.719 Y169.055
G1 F3780 X104.460 Y169.796 E2081.5837
G0 F6240 X103.862 Y169.765
G1 F3780 X104.680 Y170.582 E2081.6318
G0 F6240 X104.067 Y170.535
G1 F3780 X104.899 Y171.368 E2081.6807
G0 F6240 X104.272 Y171.306

G1 F3780 X105.212 Y172.246 E2081.7360
G0 F6240 X104.586 Y172.185
G1 F3780 X105.602 Y173.201 E2081.7957
G0 F6240 X104.950 Y173.115
G1 F3780 X106.082 Y174.247 E2081.8623
G0 F6240 X105.405 Y174.136
G1 F3780 X106.667 Y175.397 E2081.9364
G0 F6240 X105.973 Y175.269
G1 F3780 X107.642 Y176.938 E2082.0346
G0 F6240 X106.814 Y176.676
G1 F3780 X109.097 Y178.959 E2082.1688
G0 F6240 X108.124 Y178.552
G1 F3780 X114.329 Y184.757 E2082.5336
G0 F6240 X114.256 Y184.118
G1 F3780 X116.755 Y186.617 E2082.6806
G0 F6240 X116.579 Y185.875
G1 F3780 X118.324 Y187.620 E2082.7832
G0 F6240 X118.371 Y187.102
G1 F3780 X119.894 Y188.624 E2082.8727
G0 F6240 X119.885 Y188.050
G1 F3780 X121.192 Y189.357 E2082.9495
G0 F6240 X121.212 Y188.811
G1 F3780 X122.415 Y190.015 E2083.0203
G0 F6240 X122.390 Y189.424
G1 F3780 X123.638 Y190.672 E2083.0937
G0 F6240 X123.569 Y190.037
G1 F3780 X124.732 Y191.200 E2083.1620
G0 F6240 X124.721 Y190.623
G1 F3780 X125.762 Y191.664 E2083.2233
G0 F6240 X125.723 Y191.060
G1 F3780 X126.792 Y192.129 E2083.2861

G0 F6240 X126.725 Y191.496
G1 F3780 X127.818 Y192.589 E2083.3504
G0 F6240 X127.727 Y191.932
G1 F3780 X128.725 Y192.930 E2083.4091
G0 F6240 X128.702 Y192.342
G1 F3780 X129.632 Y193.272 E2083.4637
G0 F6240 X129.572 Y192.646
G1 F3780 X130.538 Y193.612 E2083.5205
G0 F6240 X130.441 Y192.949
G1 F3780 X131.446 Y193.954 E2083.5796
G0 F6240 X131.310 Y193.252
G1 F3780 X132.286 Y194.229 E2083.6370
G0 F6240 X132.180 Y193.557
G1 F3780 X133.104 Y194.481 E2083.6914
G0 F6240 X133.027 Y193.838
G1 F3780 X133.921 Y194.732 E2083.7439
G0 F6240 X133.812 Y194.058
G1 F3780 X134.747 Y194.993 E2083.7989
G0 F6240 X134.598 Y194.278
G1 F3780 X135.588 Y195.268 E2083.8571
G0 F6240 X136.357 Y195.471
G1 F3780 X135.384 Y194.498 E2083.9143
G0 F6240 X136.170 Y194.718
G1 F3780 X137.125 Y195.674 E2083.9705
G0 F6240 X136.934 Y194.917
G1 F3780 X137.894 Y195.877 E2084.0269
G0 F6240 X138.662 Y196.080
G1 F3780 X137.660 Y195.078 E2084.0859
G0 F6240 X138.387 Y195.238
G1 F3780 X139.431 Y196.282 E2084.1472
G0 F6240 X140.157 Y196.443

G1 F3780 X139.113 Y195.399 E2084.2086
G0 F6240 X139.839 Y195.559
G1 F3780 X140.883 Y196.603 E2084.2700
G0 F6240 X140.976 Y197.262
G1 F3780 X141.806 Y198.091 E2084.3188
G0 F6240 X142.374 Y198.094
G1 F3780 X141.516 Y197.236 E2084.3692
G0 F6240 X141.608 Y196.763
G1 F3780 X140.565 Y195.720 E2084.4305
G0 F6240 X141.262 Y195.851
G1 F3780 X142.369 Y196.958 E2084.4956
G0 F6240 X142.581 Y197.169
G1 F3780 X143.491 Y198.079 E2084.5491
G0 F6240 X144.031 Y198.054
G1 F3780 X141.941 Y195.964 E2084.6720
G0 F6240 X142.619 Y196.076
G1 F3780 X144.571 Y198.028 E2084.7868
G0 F6240 X145.111 Y198.002
G1 F3780 X143.298 Y196.189 E2084.8934
G0 F6240 X143.976 Y196.302
G1 F3780 X145.649 Y197.975 E2084.9918
G0 F6240 X146.183 Y197.943
G1 F3780 X144.654 Y196.415 E2085.0816
G0 F6240 X145.317 Y196.512
G1 F3780 X146.719 Y197.913 E2085.1640
G0 F6240 X147.253 Y197.882
G1 F3780 X145.953 Y196.582 E2085.2405
G0 F6240 X146.590 Y196.653
G1 F3780 X147.788 Y197.851 E2085.3109
G0 F6240 X148.323 Y197.820
G1 F3780 X147.226 Y196.724 E2085.3754

G0 F6240 X147.863 Y196.794
G1 F3780 X148.840 Y197.772 E2085.4328
G0 F6240 X149.351 Y197.717
G1 F3780 X148.499 Y196.865 E2085.4829
G0 F6240 X149.121 Y196.921
G1 F3780 X149.862 Y197.663 E2085.5265
G0 F6240 X150.374 Y197.608
G1 F3780 X149.728 Y196.963 E2085.5645
G0 F6240 X150.336 Y197.005
G1 F3780 X151.099 Y197.485 E2085.5966
G1 X150.943 Y197.047 E2085.6160
G0 F6240 X142.943 Y198.097
G1 F3780 X142.054 Y197.209 E2085.6682
G0 F6240 X141.236 Y198.088
G1 F3780 X140.437 Y197.289 E2085.7152
G0 F6240 X139.898 Y197.316
G1 F3780 X140.668 Y198.085 E2085.7604
G0 F6240 X140.099 Y198.082
G1 F3780 X139.339 Y197.322 E2085.8051
G0 F6240 X138.763 Y197.311
G1 F3780 X139.531 Y198.079 E2085.8503
G0 F6240 X138.971 Y198.086
G1 F3780 X138.186 Y197.300 E2085.8964
G0 F6240 X137.609 Y197.289
G1 F3780 X138.396 Y198.076 E2085.9427
G0 F6240 X137.802 Y198.047
G1 F3780 X137.030 Y197.276 E2085.9881
G0 F6240 X136.444 Y197.255
G1 F3780 X137.197 Y198.008 E2086.0324
G0 F6240 X136.591 Y197.967
G1 F3780 X135.856 Y197.233 E2086.0755

G0 F6240 X135.268 Y197.211
G1 F3780 X135.985 Y197.928 E2086.1177
G0 F6240 X135.380 Y197.888
G1 F3780 X134.681 Y197.190 E2086.1588
G0 F6240 X134.094 Y197.168
G1 F3780 X134.774 Y197.848 E2086.1987
G0 F6240 X134.179 Y197.818
G1 F3780 X133.472 Y197.112 E2086.2403
G0 F6240 X132.842 Y197.047
G1 F3780 X133.586 Y197.791 E2086.2840
G0 F6240 X132.953 Y197.724
G1 F3780 X132.211 Y196.982 E2086.3277
G0 F6240 X131.581 Y196.917
G1 F3780 X132.303 Y197.640 E2086.3701
G0 F6240 X131.654 Y197.556
G1 F3780 X130.944 Y196.847 E2086.4119
G0 F6240 X131.004 Y197.472
G1 F3780 X130.305 Y196.773 E2086.4529
G0 F6240 X130.354 Y197.388
G1 F3780 X129.667 Y196.700 E2086.4934
G0 F6240 X129.704 Y197.304
G1 F3780 X129.027 Y196.627 E2086.5332
G0 F6240 X129.054 Y197.219
G1 F3780 X128.373 Y196.538 E2086.5732
G0 F6240 X128.404 Y197.135
G1 F3780 X127.678 Y196.408 E2086.6159
G0 F6240 X127.755 Y197.051
G1 F3780 X126.982 Y196.278 E2086.6614
G0 F6240 X127.048 Y196.910
G1 F3780 X126.286 Y196.148 E2086.7062
G0 F6240 X126.338 Y196.765

G1 F3780 X125.591 Y196.019 E2086.7501
G0 F6240 X125.628 Y196.621
G1 F3780 X124.895 Y195.889 E2086.7931
G0 F6240 X124.914 Y196.473
G1 F3780 X124.199 Y195.758 E2086.8352
G0 F6240 X124.189 Y196.314
G1 F3780 X123.503 Y195.628 E2086.8755
G0 F6240 X123.465 Y196.156
G1 F3780 X122.757 Y195.448 E2086.9171
G0 F6240 X122.741 Y195.997
G1 F3780 X121.991 Y195.247 E2086.9612
G0 F6240 X122.016 Y195.838
G1 F3780 X121.224 Y195.046 E2087.0078
G0 F6240 X121.241 Y195.629
G1 F3780 X120.453 Y194.841 E2087.0541
G0 F6240 X120.456 Y195.409
G1 F3780 X119.673 Y194.626 E2087.1002
G0 F6240 X119.671 Y195.190
G1 F3780 X118.893 Y194.412 E2087.1459
G0 F6240 X118.886 Y194.971
G1 F3780 X118.102 Y194.187 E2087.1920
G0 F6240 X118.095 Y194.745
G1 F3780 X117.225 Y193.875 E2087.2432
G0 F6240 X117.268 Y194.484
G1 F3780 X116.348 Y193.564 E2087.2973
G0 F6240 X116.407 Y194.189
G1 F3780 X115.471 Y193.253 E2087.3523
G0 F6240 X115.507 Y193.854
G1 F3780 X114.595 Y192.942 E2087.4059
G0 F6240 X114.606 Y193.519
G1 F3780 X113.718 Y192.631 E2087.4581

G0 F6240 X113.706 Y193.185
G1 F3780 X112.763 Y192.242 E2087.5136
G0 F6240 X112.764 Y192.808
G1 F3780 X111.722 Y191.767 E2087.5748
G0 F6240 X111.725 Y192.335
G1 F3780 X110.682 Y191.292 E2087.6361
G0 F6240 X110.655 Y191.831
G1 F3780 X109.641 Y190.817 E2087.6958
G0 F6240 X109.585 Y191.327
G1 F3780 X108.601 Y190.343 E2087.7536
G0 F6240 X108.586 Y190.894
G1 F3780 X107.271 Y189.578 E2087.8310
G0 F6240 X107.321 Y190.194
G1 F3780 X105.920 Y188.793 E2087.9133
G0 F6240 X105.931 Y189.370
G1 F3780 X104.569 Y188.008 E2087.9934
G0 F6240 X104.598 Y188.602
G1 F3780 X102.894 Y186.898 E2088.0936
G0 F6240 X103.067 Y187.637
G1 F3780 X100.575 Y185.145 E2088.2401
G0 F6240 X105.312 Y160.906
G0 X107.575 Y156.640
G0 X110.787 Y153.014
G0 X116.468 Y147.864
G1 F3780 X114.116 Y145.511 E2088.3784
G0 F6240 X114.526 Y145.356
G1 F3780 X116.814 Y147.644 E2088.5130
G0 F6240 X117.160 Y147.424
G1 F3780 X114.936 Y145.200 E2088.6437
G0 F6240 X115.346 Y145.045
G1 F3780 X117.506 Y147.204 E2088.7707

G0 F6240 X117.852 Y146.984
G1 F3780 X115.756 Y144.889 E2088.8939
G0 F6240 X116.171 Y144.738
G1 F3780 X118.197 Y146.764 E2089.0130
G0 F6240 X118.543 Y146.545
G1 F3780 X116.599 Y144.600 E2089.1274
G0 F6240 X117.027 Y144.463
G1 F3780 X118.889 Y146.325 E2089.2368
G0 F6240 X119.235 Y146.105
G1 F3780 X117.455 Y144.325 E2089.3415
G0 F6240 X117.897 Y144.201
G1 F3780 X119.580 Y145.885 E2089.4405
G0 F6240 X119.926 Y145.665
G1 F3780 X118.339 Y144.078 E2089.5338
G0 F6240 X118.782 Y143.955
G1 F3780 X120.284 Y145.457 E2089.6221
G0 F6240 X120.644 Y145.251
G1 F3780 X119.225 Y143.832 E2089.7055
G0 F6240 X119.668 Y143.710
G1 F3780 X121.004 Y145.045 E2089.7840
G0 F6240 X121.364 Y144.840
G1 F3780 X120.111 Y143.587 E2089.8577
G0 F6240 X120.553 Y143.464
G1 F3780 X121.724 Y144.635 E2089.9266
G0 F6240 X122.082 Y144.427
G1 F3780 X120.996 Y143.341 E2089.9904
G0 F6240 X121.454 Y143.232
G1 F3780 X122.433 Y144.212 E2090.0480
G0 F6240 X122.783 Y143.996
G1 F3780 X121.915 Y143.129 E2090.0990
G0 F6240 X122.378 Y143.026

G1 F3780 X123.134 Y143.781 E2090.1434
G0 F6240 X123.484 Y143.566
G1 F3780 X122.850 Y142.932 E2090.1807
G0 F6240 X123.321 Y142.837
G1 F3780 X124.028 Y143.261 E2090.2116
G1 X123.812 Y142.762 E2090.2342
G0 F6240 X126.015 Y142.137
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X126.192 Y142.314 E2090.2446
G0 F6240 X124.907 Y142.726
G1 F3600 X124.683 Y142.786 E2090.2500
G1 X124.322 Y142.706 E2090.2654
G0 F6240 X114.156 Y148.102
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X113.190 Y147.136 E2090.3222
G0 F6240 X110.303 Y151.792
G1 F5220 X107.742 Y149.231 E2090.4727
G0 F6240 X105.485 Y150.481
G1 F5220 X92.855 Y163.111 E2091.2153
G0 F6240 X92.483 Y164.146
G1 F5220 X124.097 Y195.759 E2093.0741
G0 F6240 X121.242 Y195.071
G1 F5220 X125.010 Y191.304 E2093.2956
G0 F6240 X128.828 Y192.947
G1 F5220 X132.960 Y197.079 E2093.5386
G0 F6240 X134.208 Y197.192
G1 F5220 X136.036 Y195.365 E2093.6460
G0 F6240 X139.759 Y196.335
G1 F5220 X140.719 Y197.294 E2093.7024

G0 F6240 X141.698 Y197.246
G1 F5220 X142.083 Y196.861 E2093.7251
G0 F6240 X130.340 Y193.516
G1 F5220 X127.467 Y196.390 E2093.8940
G0 F6240 X120.062 Y188.708
G1 F5220 X115.489 Y193.281 E2094.1629
G0 F6240 X113.297 Y192.503
G1 F5220 X91.692 Y170.898 E2095.4332
G0 F6240 X91.789 Y171.720
G1 F5220 X105.553 Y157.957 E2096.2424
G0 F6240 X106.830 Y155.862
G1 F5220 X102.926 Y151.958 E2096.4720
G0 F6240 X98.693 Y155.268
G1 F5220 X104.301 Y160.876 E2096.8017
G0 F6240 X103.536 Y167.517
G1 F5220 X93.713 Y177.340 E2097.3792
G0 F6240 X96.906 Y181.691
G1 F5220 X105.114 Y173.482 E2097.8619
G0 F6240 X107.908 Y178.231
G1 F5220 X100.794 Y185.346 E2098.2802
G0 F6240 X105.254 Y188.429
G1 F5220 X111.439 Y182.244 E2098.6438
G0 F6240 X115.550 Y185.677
G1 F5220 X110.153 Y191.073 E2098.9611
G0 F6240 X103.558 Y167.677
G1 F5220 X95.107 Y159.227 E2099.4580
G1 F2400 E2097.9580
G0 F6240 X69.412 Y163.060
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2099.4580

G1 F3000 X68.760 Y154.369 E2099.8203
G1 X68.992 Y145.906 E2100.1723
G1 X70.114 Y137.309 E2100.5328
G1 X72.099 Y128.944 E2100.8902
G1 X74.940 Y120.804 E2101.2486
G1 X78.521 Y113.152 E2101.5999
G1 X83.038 Y105.629 E2101.9647
G1 X88.224 Y98.733 E2102.3234
G1 X94.116 Y92.379 E2102.6837
G1 X100.587 Y86.706 E2103.0415
G1 X107.608 Y81.725 E2103.3994
G1 X115.124 Y77.481 E2103.7582
G1 X123.035 Y74.035 E2104.1170
G1 X131.252 Y71.422 E2104.4754
G1 X139.694 Y69.665 E2104.8339
G1 X148.274 Y68.787 E2105.1925
G1 X156.726 Y68.787 E2105.5439
G1 X165.460 Y69.690 E2105.9090
G1 X173.923 Y71.466 E2106.2685
G1 X182.135 Y74.101 E2106.6270
G1 X189.844 Y77.468 E2106.9768
G1 X190.075 Y77.583 E2106.9875
G1 X197.385 Y81.721 E2107.3367
G1 X204.559 Y86.821 E2107.7027
G1 X210.914 Y92.415 E2108.0547
G1 X211.089 Y92.586 E2108.0649
G1 X216.888 Y98.866 E2108.4202
G1 X222.034 Y105.740 E2108.7772
G1 X226.487 Y113.173 E2109.1375
G1 X230.125 Y120.964 E2109.4950
G1 X232.900 Y128.944 E2109.8462

G1 X234.923 Y137.512 E2110.2122
G1 X236.021 Y146.067 E2110.5708
G1 X236.266 Y152.309 E2110.8305
G1 X236.239 Y154.565 E2110.9243
G1 X235.559 Y163.289 E2111.2881
G1 X234.037 Y171.632 E2111.6407
G1 X231.587 Y180.051 E2112.0053
G1 X228.340 Y188.011 E2112.3627
G1 X224.273 Y195.636 E2112.7220
G1 X219.427 Y202.819 E2113.0822
G1 X213.882 Y209.438 E2113.4412
G1 X207.715 Y215.436 E2113.7989
G1 X200.977 Y220.757 E2114.1558
G1 X193.678 Y225.392 E2114.5153
G1 X186.139 Y229.160 E2114.8657
G1 X178.081 Y232.208 E2115.2239
G1 X177.852 Y232.281 E2115.2338
G1 X169.548 Y234.457 E2115.5907
G1 X161.249 Y235.751 E2115.9399
G1 X161.003 Y235.777 E2115.9502
G1 X152.611 Y236.210 E2116.2996
G1 X143.780 Y235.755 E2116.6672
G1 X135.504 Y234.467 E2117.0154
G1 X135.237 Y234.411 E2117.0268
G1 X126.962 Y232.223 E2117.3826
G1 X118.874 Y229.164 E2117.7422
G1 X111.173 Y225.303 E2118.1003
G1 X104.022 Y220.757 E2118.4526
G1 X97.132 Y215.303 E2118.8179
G1 X91.123 Y209.447 E2119.1668
G1 X90.939 Y209.248 E2119.1780

G1 X85.534 Y202.766 E2119.5289
G1 X80.725 Y195.634 E2119.8866
G1 X76.659 Y188.011 E2120.2458
G1 X73.431 Y180.097 E2120.6011
G1 X73.341 Y179.837 E2120.6125
G1 X70.962 Y171.630 E2120.9678
G1 X69.444 Y163.305 E2121.3196
G1 X69.412 Y163.060 E2121.3299
;LAYER:43
;Z:12.870
;HEIGHT:0.250
G1 F2400 E2119.8299
G0 F540 Z12.870
G0 F6240 X127.529 Y155.693
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2121.3299
G1 F4800 X127.567 Y166.599 E2121.7833
G1 X127.038 Y166.601 E2121.8053
G1 X127.000 Y155.695 E2122.2587
G1 X127.529 Y155.693 E2122.2807
G1 F2400 E2120.7807
G0 F6240 X126.739 Y166.993
G0 X126.639 Y167.003
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2122.2807
G1 F1800 X126.599 Y155.297 E2122.7674
G1 X127.928 Y155.291 E2122.8226
G1 X127.968 Y166.997 E2123.3093
G1 X126.639 Y167.003 E2123.3646

G0 F6240 X126.739 Y166.993
G0 X127.236 Y166.071
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X127.298 Y165.726 E2123.3720
G1 X127.296 Y165.162 E2123.3795
G1 X127.294 Y164.598 E2123.3870
G1 X127.292 Y164.034 E2123.3944
G1 X127.291 Y163.470 E2123.4019
G1 X127.289 Y162.907 E2123.4094
G1 X127.287 Y162.343 E2123.4169
G1 X127.285 Y161.779 E2123.4244
G1 X127.283 Y161.215 E2123.4319
G1 X127.281 Y160.652 E2123.4394
G1 X127.279 Y160.088 E2123.4469
G1 X127.277 Y159.524 E2123.4544
G1 X127.275 Y158.960 E2123.4619
G1 X127.273 Y158.397 E2123.4694
G1 X127.272 Y157.833 E2123.4769
G1 X127.269 Y157.269 E2123.4844
G1 X127.267 Y156.705 E2123.4919
G1 X127.331 Y156.359 E2123.5065
G1 F2400 E2122.0065
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2123.5065
G1 F4800 X139.660 Y148.168 E2123.5237
G1 X140.166 Y147.952 E2123.5466
G1 X140.829 Y147.787 E2123.5750
G1 X141.734 Y147.712 E2123.6127

G1 X142.339 Y147.739 E2123.6379
G1 X143.100 Y147.881 E2123.6701
G1 X143.585 Y148.054 E2123.6915
G1 X144.040 Y148.300 E2123.7130
G1 X144.461 Y148.636 E2123.7354
G1 X144.750 Y148.950 E2123.7531
G1 X144.949 Y149.248 E2123.7680
G1 X145.102 Y149.579 E2123.7832
G1 X145.192 Y149.904 E2123.7972
G1 X145.238 Y150.390 E2123.8175
G1 X145.214 Y150.901 E2123.8388
G1 X145.128 Y151.407 E2123.8601
G1 X144.969 Y151.876 E2123.8807
G1 X144.806 Y152.179 E2123.8950
G1 X144.598 Y152.453 E2123.9093
G1 X144.301 Y152.734 E2123.9263
G1 X143.868 Y153.043 E2123.9484
G1 X143.325 Y153.338 E2123.9741
G1 X142.337 Y153.811 E2124.0197
G1 X141.535 Y154.225 E2124.0572
G1 X141.015 Y154.554 E2124.0828
G1 X140.780 Y154.760 E2124.0957
G1 X140.528 Y155.057 E2124.1119
G1 X140.327 Y155.395 E2124.1283
G1 X140.185 Y155.748 E2124.1441
G1 X140.101 Y156.133 E2124.1605
G1 X140.071 Y156.569 E2124.1787
G1 X140.118 Y157.062 E2124.1993
G1 X140.216 Y157.417 E2124.2146
G1 X140.364 Y157.739 E2124.2293
G1 X140.552 Y158.018 E2124.2433

G1 X140.783 Y158.268 E2124.2574
G1 X141.059 Y158.484 E2124.2720
G1 X141.366 Y158.655 E2124.2866
G1 X141.694 Y158.771 E2124.3011
G1 X142.084 Y158.849 E2124.3176
G1 X142.503 Y158.873 E2124.3351
G1 X143.352 Y158.782 E2124.3706
G1 X144.407 Y158.468 E2124.4163
G1 X144.512 Y158.770 E2124.4296
G1 X144.208 Y158.882 E2124.4431
G1 X143.793 Y158.978 E2124.4608
G1 X142.410 Y159.085 E2124.5185
G1 X141.934 Y159.059 E2124.5383
G1 X141.380 Y158.947 E2124.5618
G1 X140.985 Y158.798 E2124.5793
G1 X140.639 Y158.598 E2124.5960
G1 X140.288 Y158.317 E2124.6146
G1 X140.003 Y157.997 E2124.6325
G1 X139.823 Y157.715 E2124.6464
G1 X139.670 Y157.359 E2124.6625
G1 X139.583 Y157.002 E2124.6778
G1 X139.544 Y156.534 E2124.6973
G1 X139.563 Y156.130 E2124.7141
G1 X139.648 Y155.648 E2124.7344
G1 X139.799 Y155.210 E2124.7537
G1 X139.961 Y154.910 E2124.7679
G1 X140.169 Y154.641 E2124.7820
G1 X140.453 Y154.375 E2124.7982
G1 X140.886 Y154.069 E2124.8202
G1 X141.433 Y153.777 E2124.8460
G1 X142.412 Y153.318 E2124.8910

G1 X143.144 Y152.930 E2124.9254
G1 X143.766 Y152.501 E2124.9568
G1 X143.991 Y152.300 E2124.9694
G1 X144.205 Y152.055 E2124.9829
G1 X144.383 Y151.768 E2124.9969
G1 X144.576 Y151.314 E2125.0175
G1 X144.679 Y150.895 E2125.0354
G1 X144.714 Y150.438 E2125.0544
G1 X144.678 Y150.003 E2125.0726
G1 X144.584 Y149.625 E2125.0888
G1 X144.430 Y149.264 E2125.1051
G1 X144.227 Y148.954 E2125.1205
G1 X143.961 Y148.658 E2125.1371
G1 X143.680 Y148.423 E2125.1523
G1 X143.282 Y148.194 E2125.1714
G1 X142.894 Y148.050 E2125.1886
G1 X142.474 Y147.964 E2125.2064
G1 X141.923 Y147.924 E2125.2294
G1 X141.269 Y147.999 E2125.2567
G1 X140.640 Y148.178 E2125.2839
G1 X139.810 Y148.552 E2125.3218
G1 F2400 E2123.8218
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2125.3218
G1 F1800 X139.622 Y149.168 E2125.3408
G1 X139.162 Y147.992 E2125.3933
G1 X139.437 Y147.828 E2125.4066
G1 X140.039 Y147.572 E2125.4338
G1 X140.764 Y147.391 E2125.4649

G1 X141.726 Y147.311 E2125.5050
G1 X142.385 Y147.341 E2125.5325
G1 X143.204 Y147.494 E2125.5671
G1 X143.748 Y147.687 E2125.5911
G1 X144.262 Y147.965 E2125.6154
G1 X144.735 Y148.343 E2125.6406
G1 X145.065 Y148.702 E2125.6608
G1 X145.299 Y149.052 E2125.6784
G1 X145.479 Y149.441 E2125.6962
G1 X145.587 Y149.831 E2125.7130
G1 X145.639 Y150.381 E2125.7360
G1 X145.612 Y150.944 E2125.7594
G1 X145.517 Y151.505 E2125.7831
G1 X145.337 Y152.036 E2125.8064
G1 X145.144 Y152.396 E2125.8233
G1 X144.897 Y152.721 E2125.8403
G1 X144.556 Y153.044 E2125.8598
G1 X144.080 Y153.383 E2125.8841
G1 X143.507 Y153.694 E2125.9112
G1 X142.515 Y154.169 E2125.9570
G1 X141.734 Y154.572 E2125.9935
G1 X141.255 Y154.875 E2126.0171
G1 X141.066 Y155.041 E2126.0275
G1 X140.855 Y155.290 E2126.0411
G1 X140.687 Y155.573 E2126.0548
G1 X140.569 Y155.866 E2126.0679
G1 X140.498 Y156.190 E2126.0817
G1 X140.472 Y156.564 E2126.0973
G1 X140.513 Y156.989 E2126.1150
G1 X140.593 Y157.279 E2126.1276
G1 X140.714 Y157.542 E2126.1396

G1 X140.867 Y157.769 E2126.1510
G1 X141.055 Y157.973 E2126.1625
G1 X141.281 Y158.150 E2126.1744
G1 X141.531 Y158.289 E2126.1863
G1 X141.800 Y158.384 E2126.1982
G1 X142.135 Y158.451 E2126.2124
G1 X142.493 Y158.472 E2126.2273
G1 X143.273 Y158.388 E2126.2599
G1 X144.301 Y158.082 E2126.3045
G1 X144.637 Y157.915 E2126.3201
G1 X145.005 Y158.966 E2126.3664
G1 X144.732 Y159.115 E2126.3793
G1 X144.323 Y159.266 E2126.3975
G1 X143.854 Y159.374 E2126.4175
G1 X142.415 Y159.486 E2126.4775
G1 X141.883 Y159.457 E2126.4996
G1 X141.269 Y159.333 E2126.5257
G1 X140.813 Y159.161 E2126.5459
G1 X140.412 Y158.929 E2126.5652
G1 X140.012 Y158.608 E2126.5865
G1 X139.683 Y158.239 E2126.6071
G1 X139.468 Y157.903 E2126.6237
G1 X139.289 Y157.486 E2126.6425
G1 X139.187 Y157.066 E2126.6605
G1 X139.143 Y156.541 E2126.6824
G1 X139.165 Y156.086 E2126.7013
G1 X139.259 Y155.548 E2126.7240
G1 X139.432 Y155.048 E2126.7460
G1 X139.625 Y154.691 E2126.7629
G1 X139.872 Y154.371 E2126.7797
G1 X140.200 Y154.064 E2126.7984

G1 X140.676 Y153.728 E2126.8226
G1 X141.254 Y153.419 E2126.8499
G1 X142.233 Y152.960 E2126.8948
G1 X142.936 Y152.587 E2126.9279
G1 X143.518 Y152.186 E2126.9573
G1 X143.706 Y152.018 E2126.9678
G1 X143.882 Y151.816 E2126.9789
G1 X144.027 Y151.583 E2126.9903
G1 X144.195 Y151.187 E2127.0082
G1 X144.283 Y150.831 E2127.0235
G1 X144.313 Y150.439 E2127.0398
G1 X144.282 Y150.068 E2127.0553
G1 X144.204 Y149.753 E2127.0688
G1 X144.076 Y149.454 E2127.0823
G1 X143.909 Y149.199 E2127.0950
G1 X143.682 Y148.946 E2127.1091
G1 X143.450 Y148.752 E2127.1217
G1 X143.112 Y148.557 E2127.1379
G1 X142.784 Y148.436 E2127.1524
G1 X142.364 Y148.350 E2127.1703
G1 X141.934 Y148.325 E2127.1882
G1 X141.347 Y148.393 E2127.2127
G1 X140.778 Y148.555 E2127.2373
G1 X139.998 Y148.906 E2127.2729
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.795 Y149.643
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.937 Y149.784 E2127.2775

G1 X144.958 Y150.328 E2127.2841
G1 X144.930 Y150.922 E2127.2918
G1 X144.768 Y151.368 E2127.3115
G0 F6240 X144.642 Y152.059
G1 F3600 X144.000 Y152.701 E2127.3493
G0 F6240 X141.697 Y153.873
G1 F3600 X141.610 Y153.960 E2127.3544
G0 F6240 X140.066 Y155.504
G1 F3600 X139.863 Y155.988 E2127.3679
G1 X139.821 Y156.596 E2127.3760
G1 X139.875 Y157.108 E2127.3828
G1 X139.894 Y157.372 E2127.3938
G1 F2400 E2125.8938
G0 F6240 X150.409 Y143.327
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2127.3938
G1 F4800 X153.261 Y147.931 E2127.6189
G1 X153.548 Y148.419 E2127.6425
G1 X154.168 Y149.714 E2127.7022
G1 X154.399 Y150.495 E2127.7360
G1 X154.459 Y151.068 E2127.7600
G1 X154.412 Y151.651 E2127.7843
G1 X154.308 Y152.043 E2127.8012
G1 X154.167 Y152.352 E2127.8153
G1 X153.998 Y152.602 E2127.8278
G1 X153.800 Y152.817 E2127.8400
G1 X153.467 Y153.073 E2127.8574
G1 X153.133 Y153.252 E2127.8732
G1 X152.686 Y153.409 E2127.8929
G1 X152.104 Y153.520 E2127.9175

G1 X151.469 Y153.557 E2127.9440
G1 X151.050 Y153.538 E2127.9614
G1 X150.574 Y153.457 E2127.9815
G1 X150.182 Y153.331 E2127.9986
G1 X149.801 Y153.134 E2128.0164
G1 X149.539 Y152.941 E2128.0300
G1 X149.304 Y152.692 E2128.0442
G1 X149.208 Y152.549 E2128.0514
G1 X149.426 Y152.373 E2128.0630
G1 X149.792 Y152.719 E2128.0839
G1 X150.216 Y153.000 E2128.1051
G1 X150.657 Y153.197 E2128.1252
G1 X151.061 Y153.304 E2128.1425
G1 X151.539 Y153.344 E2128.1625
G1 X151.838 Y153.334 E2128.1749
G1 X152.312 Y153.265 E2128.1948
G1 X152.645 Y153.162 E2128.2093
G1 X152.959 Y153.012 E2128.2238
G1 X153.225 Y152.825 E2128.2373
G1 X153.410 Y152.645 E2128.2481
G1 X153.599 Y152.395 E2128.2611
G1 X153.734 Y152.134 E2128.2733
G1 X153.839 Y151.829 E2128.2867
G1 X153.916 Y151.409 E2128.3045
G1 X153.933 Y151.041 E2128.3198
G1 X153.908 Y150.627 E2128.3370
G1 X153.776 Y149.957 E2128.3654
G1 X153.504 Y149.171 E2128.4000
G1 X152.676 Y147.623 E2128.4730
G1 X149.371 Y142.447 E2128.7283
G1 X149.427 Y142.345 E2128.7331

G1 X155.218 Y142.325 E2128.9739
G1 X155.219 Y142.697 E2128.9894
G1 X150.750 Y142.711 E2129.1752
G1 X150.409 Y143.327 E2129.2044
G1 F2400 E2127.7044
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2129.2044
G1 F1800 X153.603 Y147.724 E2129.4200
G1 X153.901 Y148.231 E2129.4445
G1 X154.543 Y149.570 E2129.5062
G1 X154.793 Y150.417 E2129.5429
G1 X154.861 Y151.063 E2129.5699
G1 X154.808 Y151.719 E2129.5973
G1 X154.686 Y152.179 E2129.6171
G1 X154.517 Y152.548 E2129.6340
G1 X154.313 Y152.851 E2129.6491
G1 X154.071 Y153.113 E2129.6640
G1 X153.685 Y153.410 E2129.6842
G1 X153.295 Y153.619 E2129.7026
G1 X152.790 Y153.796 E2129.7249
G1 X152.154 Y153.918 E2129.7518
G1 X151.471 Y153.958 E2129.7802
G1 X151.007 Y153.936 E2129.7995
G1 X150.479 Y153.847 E2129.8218
G1 X150.028 Y153.702 E2129.8415
G1 X149.589 Y153.475 E2129.8620
G1 X149.273 Y153.242 E2129.8784
G1 X148.990 Y152.943 E2129.8955
G1 X148.815 Y152.682 E2129.9086

G1 X148.708 Y152.439 E2129.9196
G1 X149.494 Y151.804 E2129.9616
G1 X149.727 Y152.107 E2129.9775
G1 X150.042 Y152.405 E2129.9955
G1 X150.409 Y152.648 E2130.0138
G1 X150.791 Y152.819 E2130.0312
G1 X151.129 Y152.908 E2130.0458
G1 X151.549 Y152.943 E2130.0633
G1 X151.803 Y152.935 E2130.0738
G1 X152.224 Y152.874 E2130.0915
G1 X152.499 Y152.789 E2130.1035
G1 X152.756 Y152.666 E2130.1153
G1 X152.969 Y152.516 E2130.1262
G1 X153.109 Y152.380 E2130.1343
G1 X153.259 Y152.181 E2130.1446
G1 X153.365 Y151.976 E2130.1542
G1 X153.451 Y151.727 E2130.1652
G1 X153.518 Y151.364 E2130.1805
G1 X153.532 Y151.044 E2130.1939
G1 X153.510 Y150.678 E2130.2091
G1 X153.389 Y150.062 E2130.2352
G1 X153.136 Y149.332 E2130.2673
G1 X152.331 Y147.825 E2130.3383
G1 X148.643 Y142.050 E2130.6232
G1 X148.699 Y141.947 E2130.6281
G1 X155.617 Y141.924 E2130.9157
G1 X155.620 Y143.096 E2130.9644
G1 X150.986 Y143.110 E2131.1571
G1 X150.872 Y143.316 E2131.1669
G1 F2400 E2129.6669
G0 F6240 X150.792 Y143.376

G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2131.1669
G1 F1740 X148.500 Y141.748 E2131.1682
G0 F6240 X148.782 Y142.003
G0 X154.174 Y150.446
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.167 Y150.735 E2131.1730
G1 X154.175 Y151.293 E2131.1795
G1 X154.068 Y151.684 E2131.1964
G0 F6240 X153.837 Y152.481
G1 F3600 X153.616 Y152.701 E2131.2093
G1 F2400 E2129.7093
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2131.2093
G1 F4800 X168.434 Y140.119 E2131.2475
G1 X169.700 Y136.462 E2131.4084
G1 X169.886 Y136.525 E2131.4166
G1 X167.857 Y142.736 E2131.6883
G1 X167.704 Y142.726 E2131.6946
G1 X165.654 Y132.393 E2132.1326
G1 X166.003 Y132.392 E2132.1471
G1 X167.517 Y140.056 E2132.4719
G1 F2400 E2130.9719
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E2132.4719

G1 F1800 X168.156 Y139.699 E2132.4847

G1 X170.884 Y131.817 E2132.8314

G1 X171.069 Y131.817 E2132.8391

G1 X173.693 Y139.677 E2133.1836

G1 X174.002 Y139.656 E2133.1965

G1 X175.467 Y131.957 E2133.5223

G1 X176.628 Y131.954 E2133.5706

G1 X174.236 Y143.670 E2134.0677

G1 X173.762 Y143.671 E2134.0874

G1 X171.140 Y134.877 E2134.4690

G1 X170.846 Y134.873 E2134.4812

G1 X167.965 Y143.692 E2134.8669

G1 X167.488 Y143.693 E2134.8867

G1 X165.167 Y131.994 E2135.3826

G1 X166.332 Y131.991 E2135.4310

G1 X167.850 Y139.678 E2135.7568

G0 F6240 X167.854 Y139.778

G0 X169.018 Y139.844

G0 X170.730 Y134.711

G0 X171.158 Y134.716

G0 X173.412 Y140.097

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X174.337 Y140.034 E2135.7953

G1 X175.798 Y132.356 E2136.1203

G1 X176.138 Y132.355 E2136.1344

G1 X174.034 Y142.659 E2136.5717

G1 X173.880 Y142.666 E2136.5781

G1 X172.342 Y137.508 E2136.8018

G1 X172.528 Y137.450 E2136.8099
G1 X173.412 Y140.097 E2136.9260
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2136.9319
G1 X171.537 Y134.482 E2136.9970
G1 X170.390 Y134.467 E2137.0447
G1 X170.899 Y132.996 E2137.1094
G0 F6240 X170.790 Y132.699
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X171.061 Y132.428 E2137.1253
G0 F6240 X170.508 Y134.678
G1 F3600 X169.890 Y135.296 E2137.1616
G0 F6240 X170.516 Y135.236
G1 F3600 X169.591 Y136.161 E2137.2160
G0 F6240 X169.981 Y136.337
G1 F3600 X170.240 Y136.077 E2137.2313
G0 F6240 X170.730 Y134.711
G0 X171.369 Y134.949
G1 F3600 X171.767 Y134.833 E2137.2463
G1 X171.564 Y135.602 E2137.2705
G1 X172.122 Y135.610 E2137.2952
G1 X171.824 Y136.473 E2137.3207
G1 X172.405 Y136.458 E2137.3468
G1 X172.240 Y137.188 E2137.3736
G1 X172.618 Y137.094 E2137.3898
G0 F6240 X174.040 Y141.329
G1 F3600 X173.870 Y141.782 E2137.4057
G1 X173.900 Y142.035 E2137.4163
G0 F6240 X174.192 Y142.873
G1 F3600 X173.838 Y143.228 E2137.4371

G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.896 Y142.947
G1 F3600 X167.601 Y143.242 E2137.4545
G0 F6240 X167.754 Y141.958
G1 F3600 X167.924 Y141.609 E2137.4671
G1 X167.579 Y141.177 E2137.4901
G0 F6240 X167.582 Y141.188
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X168.458 Y140.312 E2137.5416
G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E2137.5502
G1 F2400 E2136.0502
G0 F6240 X149.003 Y106.761
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2137.5502
G1 F4800 X148.991 Y106.589 E2137.5574
G1 X150.260 Y106.357 E2137.6110
G1 X151.446 Y106.176 E2137.6609
G1 X153.676 Y105.887 E2137.7544
G1 X157.366 Y105.587 E2137.9083
G1 X159.057 Y105.479 E2137.9788
G1 X164.354 Y105.351 E2138.1991
G1 X168.933 Y105.456 E2138.3895
G1 X174.079 Y105.784 E2138.6039
G1 X179.728 Y106.437 E2138.8403

G1 X185.025 Y107.335 E2139.0637
G1 X190.031 Y108.536 E2139.2777
G1 X194.888 Y110.110 E2139.4900
G1 X199.509 Y112.125 E2139.6995
G1 X201.783 Y113.384 E2139.8076
G1 X203.706 Y114.618 E2139.9026
G1 X204.175 Y114.963 E2139.9268
G1 X205.809 Y116.246 E2140.0132
G1 X207.656 Y118.061 E2140.1208
G1 X209.149 Y120.033 E2140.2237
G1 X210.314 Y122.211 E2140.3264
G1 X211.130 Y124.536 E2140.4288
G1 X211.568 Y126.970 E2140.5316
G1 X211.632 Y128.183 E2140.5821
G1 X211.586 Y129.396 E2140.6326
G1 X211.178 Y131.837 E2140.7355
G1 X210.413 Y134.195 E2140.8386
G1 X209.358 Y136.456 E2140.9423
G1 X208.061 Y138.609 E2141.0468
G1 X206.575 Y140.675 E2141.1526
G1 X204.955 Y142.580 E2141.2566
G1 X203.183 Y144.398 E2141.3621
G1 X201.467 Y145.952 E2141.4583
G1 X199.307 Y147.716 E2141.5743
G1 X195.085 Y150.662 E2141.7883
G1 X193.188 Y151.784 E2141.8800
G1 X190.616 Y153.244 E2142.0029
G1 X187.922 Y154.532 E2142.1271
G1 X185.865 Y155.464 E2142.2210
G1 X183.264 Y156.446 E2142.3365
G1 X182.150 Y156.829 E2142.3855

G1 X180.750 Y157.261 E2142.4464
G1 X179.600 Y157.552 E2142.4957
G1 X179.223 Y157.606 E2142.5116
G1 X178.244 Y157.792 E2142.5530
G1 X177.948 Y157.791 E2142.5653
G1 X177.573 Y157.821 E2142.5810
G1 X177.512 Y157.706 E2142.5864
G1 X177.701 Y157.471 E2142.5989
G1 X178.320 Y156.873 E2142.6347
G1 X178.609 Y156.570 E2142.6521
G1 X179.269 Y155.954 E2142.6896
G1 X180.236 Y155.130 E2142.7425
G1 X181.255 Y154.320 E2142.7966
G1 X183.702 Y152.229 E2142.9304
G1 X184.371 Y151.682 E2142.9663
G1 X187.434 Y148.885 E2143.1388
G1 X190.344 Y145.891 E2143.3124
G1 X191.560 Y144.496 E2143.3893
G1 X193.028 Y142.637 E2143.4878
G1 X194.242 Y140.898 E2143.5759
G1 X195.342 Y139.071 E2143.6646
G1 X196.331 Y137.084 E2143.7569
G1 X197.071 Y135.146 E2143.8431
G1 X197.635 Y133.061 E2143.9329
G1 X197.942 Y130.907 E2144.0234
G1 X197.932 Y128.721 E2144.1143
G1 X197.570 Y126.561 E2144.2053
G1 X196.882 Y124.490 E2144.2961
G1 X195.914 Y122.541 E2144.3865
G1 X194.701 Y120.743 E2144.4767
G1 X193.273 Y119.119 E2144.5666

G1 X191.844 Y117.803 E2144.6474
G1 X189.916 Y116.352 E2144.7477
G1 X188.396 Y115.381 E2144.8227
G1 X186.252 Y114.188 E2144.9247
G1 X182.431 Y112.468 E2145.0989
G1 X178.524 Y111.097 E2145.2711
G1 X174.514 Y109.986 E2145.4440
G1 X170.879 Y109.157 E2145.5991
G1 X167.850 Y108.668 E2145.7266
G1 X166.387 Y108.404 E2145.7884
G1 X164.512 Y108.173 E2145.8670
G1 X162.306 Y107.867 E2145.9596
G1 X161.396 Y107.789 E2145.9975
G1 X158.251 Y107.459 E2146.1290
G1 X154.240 Y107.138 E2146.2963
G1 X152.014 Y107.005 E2146.3890
G1 X150.348 Y106.852 E2146.4586
G1 X149.003 Y106.761 E2146.5146
G1 F2400 E2145.0146
G0 F6240 X149.046 Y107.165
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2146.5146
G1 F1800 X148.360 Y107.094 E2146.5433
G1 X147.829 Y107.016 E2146.5656
G1 X147.427 Y106.934 E2146.5827
G1 X147.104 Y106.837 E2146.5967
G1 X147.099 Y106.695 E2146.6026
G1 X147.462 Y106.560 E2146.6187
G1 X147.925 Y106.420 E2146.6388
G1 X148.514 Y106.278 E2146.6640

G1 X149.252 Y106.127 E2146.6953
G1 X150.195 Y105.962 E2146.7351
G1 X151.390 Y105.780 E2146.7854
G1 X153.634 Y105.489 E2146.8794
G1 X157.337 Y105.188 E2147.0339
G1 X159.039 Y105.079 E2147.1048
G1 X164.354 Y104.951 E2147.3258
G1 X168.950 Y105.056 E2147.5170
G1 X174.115 Y105.385 E2147.7321
G1 X179.784 Y106.041 E2147.9694
G1 X185.105 Y106.943 E2148.1938
G1 X190.139 Y108.151 E2148.4090
G1 X195.030 Y109.736 E2148.6228
G1 X199.686 Y111.766 E2148.8339
G1 X201.988 Y113.040 E2148.9433
G1 X203.933 Y114.288 E2149.0394
G1 X204.417 Y114.645 E2149.0644
G1 X206.073 Y115.945 E2149.1519
G1 X207.957 Y117.796 E2149.2617
G1 X209.487 Y119.817 E2149.3671
G1 X210.681 Y122.049 E2149.4724
G1 X211.518 Y124.434 E2149.5774
G1 X211.966 Y126.924 E2149.6826
G1 X212.032 Y128.180 E2149.7349
G1 X211.985 Y129.437 E2149.7872
G1 X211.568 Y131.932 E2149.8924
G1 X210.786 Y134.342 E2149.9977
G1 X209.712 Y136.644 E2150.1033
G1 X208.395 Y138.829 E2150.2094
G1 X206.890 Y140.922 E2150.3166
G1 X205.251 Y142.849 E2150.4218

G1 X203.461 Y144.686 E2150.5284
G1 X201.728 Y146.255 E2150.6256
G1 X199.548 Y148.035 E2150.7426
G1 X195.302 Y150.999 E2150.9579
G1 X193.389 Y152.130 E2151.0503
G1 X190.801 Y153.599 E2151.1740
G1 X188.091 Y154.895 E2151.2989
G1 X186.018 Y155.834 E2151.3935
G1 X183.400 Y156.822 E2151.5098
G1 X182.274 Y157.209 E2151.5593
G1 X180.858 Y157.646 E2151.6209
G1 X179.678 Y157.945 E2151.6716
G1 X179.289 Y158.001 E2151.6879
G1 X178.281 Y158.192 E2151.7305
G1 X177.963 Y158.191 E2151.7438
G1 X177.476 Y158.230 E2151.7641
G1 X177.047 Y158.143 E2151.7823
G1 X176.933 Y158.010 E2151.7896
G1 X176.992 Y157.757 E2151.8004
G1 X177.072 Y157.614 E2151.8072
G1 X177.405 Y157.201 E2151.8292
G1 X178.036 Y156.591 E2151.8657
G1 X178.328 Y156.285 E2151.8833
G1 X179.003 Y155.655 E2151.9217
G1 X179.982 Y154.821 E2151.9752
G1 X181.001 Y154.011 E2152.0293
G1 X183.445 Y151.922 E2152.1629
G1 X184.109 Y151.379 E2152.1986
G1 X187.155 Y148.598 E2152.3701
G1 X190.050 Y145.620 E2152.5428
G1 X191.252 Y144.241 E2152.6188

G1 X192.707 Y142.398 E2152.7164
G1 X193.906 Y140.680 E2152.8035
G1 X194.991 Y138.878 E2152.8910
G1 X195.964 Y136.923 E2152.9818
G1 X196.690 Y135.022 E2153.0664
G1 X197.242 Y132.980 E2153.1543
G1 X197.542 Y130.880 E2153.2425
G1 X197.532 Y128.755 E2153.3309
G1 X197.181 Y126.658 E2153.4193
G1 X196.511 Y124.643 E2153.5075
G1 X195.568 Y122.743 E2153.5957
G1 X194.384 Y120.988 E2153.6838
G1 X192.987 Y119.399 E2153.7717
G1 X191.588 Y118.111 E2153.8508
G1 X189.688 Y116.681 E2153.9496
G1 X188.191 Y115.725 E2154.0235
G1 X186.072 Y114.546 E2154.1243
G1 X182.282 Y112.840 E2154.2971
G1 X178.404 Y111.479 E2154.4680
G1 X174.416 Y110.374 E2154.6400
G1 X170.803 Y109.550 E2154.7941
G1 X167.783 Y109.062 E2154.9213
G1 X166.327 Y108.800 E2154.9828
G1 X164.460 Y108.570 E2155.0610
G1 X162.261 Y108.265 E2155.1533
G1 X161.358 Y108.187 E2155.1910
G1 X158.214 Y107.857 E2155.3224
G1 X154.212 Y107.537 E2155.4893
G1 X151.984 Y107.404 E2155.5821
G1 X150.316 Y107.251 E2155.6517
G1 X149.046 Y107.165 E2155.7047

G1 F2400 E2154.2047
G0 F6240 X149.047 Y107.065
G0 X147.204 Y106.824
G0 X146.894 Y106.881
;TYPE:WALL-OUTER
;WIDTH:0.280
G1 F1500 E2155.7047
G1 F1740 X146.582 Y106.889 E2155.7138
G1 X146.453 Y106.852 E2155.7177
G0 F6240 X147.204 Y106.824
G0 X148.000 Y106.840
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.403 Y106.720 E2155.7358
G1 X148.781 Y106.625 E2155.7520
G0 F6240 X150.443 Y106.660
G1 F3600 X150.778 Y106.607 E2155.7609
G1 X151.413 Y106.538 E2155.7786
G1 X151.512 Y106.721 E2155.7836
G1 X151.943 Y106.292 E2155.8089
G0 F6240 X151.979 Y106.821
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X152.592 Y106.208 E2155.8449
G0 F6240 X152.511 Y106.855
G1 F3780 X153.242 Y106.123 E2155.8879
G0 F6240 X153.881 Y106.050
G1 F3780 X153.045 Y106.886 E2155.9371
G0 F6240 X153.579 Y106.918
G1 F3780 X154.497 Y106.000 E2155.9911
G0 F6240 X155.113 Y105.950

G1 F3780 X154.113 Y106.950 E2156.0499
G0 F6240 X154.639 Y106.990
G1 F3780 X155.729 Y105.899 E2156.1140
G0 F6240 X156.345 Y105.849
G1 F3780 X155.163 Y107.031 E2156.1835
G0 F6240 X155.687 Y107.073
G1 F3780 X156.962 Y105.798 E2156.2584
G0 F6240 X157.573 Y105.752
G1 F3780 X156.210 Y107.116 E2156.3386
G0 F6240 X156.734 Y107.157
G1 F3780 X158.177 Y105.714 E2156.4235
G0 F6240 X158.780 Y105.677
G1 F3780 X157.258 Y107.199 E2156.5129
G0 F6240 X157.781 Y107.241
G1 F3780 X159.371 Y105.651 E2156.6064
G0 F6240 X159.951 Y105.637
G1 F3780 X158.304 Y107.284 E2156.7033
G0 F6240 X158.816 Y107.338
G1 F3780 X160.531 Y105.623 E2156.8041
G0 F6240 X161.111 Y105.609
G1 F3780 X159.328 Y107.391 E2156.9089
G0 F6240 X159.840 Y107.445
G1 F3780 X161.691 Y105.595 E2157.0177
G0 F6240 X162.271 Y105.580
G1 F3780 X160.352 Y107.499 E2157.1305
G0 F6240 X160.864 Y107.553
G1 F3780 X162.850 Y105.566 E2157.2473
G0 F6240 X163.430 Y105.552
G1 F3780 X161.377 Y107.606 E2157.3681
G0 F6240 X161.897 Y107.652
G1 F3780 X164.010 Y105.538 E2157.4923

G0 F6240 X164.579 Y105.535
G1 F3780 X162.413 Y107.700 E2157.6197
G0 F6240 X162.910 Y107.770
G1 F3780 X163.801 Y106.879 E2157.6721
G0 F6240 X164.028 Y106.651
G1 F3780 X165.132 Y105.548 E2157.7369
G0 F6240 X165.685 Y105.561
G1 F3780 X164.651 Y106.594 E2157.7977
G0 F6240 X164.728 Y107.083
G1 F3780 X163.903 Y107.908 E2157.8462
G0 F6240 X163.407 Y107.838
G1 F3780 X164.265 Y106.981 E2157.8966
G0 F6240 X165.192 Y107.184
G1 F3780 X164.400 Y107.976 E2157.9432
G0 F6240 X164.902 Y108.040
G1 F3780 X165.661 Y107.281 E2157.9878
G0 F6240 X166.131 Y107.377
G1 F3780 X165.406 Y108.102 E2158.0304
G0 F6240 X165.910 Y108.164
G1 F3780 X166.606 Y107.468 E2158.0714
G0 F6240 X167.083 Y107.556
G1 F3780 X166.414 Y108.226 E2158.1107
G0 F6240 X166.893 Y108.312
G1 F3780 X167.560 Y107.644 E2158.1500
G0 F6240 X168.031 Y107.740
G1 F3780 X167.372 Y108.399 E2158.1887
G0 F6240 X167.851 Y108.485
G1 F3780 X168.498 Y107.838 E2158.2268
G0 F6240 X168.965 Y107.937
G1 F3780 X168.338 Y108.564 E2158.2636
G0 F6240 X168.825 Y108.643

G1 F3780 X169.431 Y108.036 E2158.2993
G0 F6240 X169.898 Y108.135
G1 F3780 X169.311 Y108.722 E2158.3338
G0 F6240 X169.798 Y108.801
G1 F3780 X170.366 Y108.234 E2158.3672
G0 F6240 X170.832 Y108.333
G1 F3780 X170.529 Y108.918 E2158.3993
G1 X171.530 Y108.483 E2158.4303
G1 X171.471 Y109.107 E2158.4608
G1 X172.440 Y108.705 E2158.4909
G1 X172.392 Y109.317 E2158.5205
G1 X173.344 Y108.931 E2158.5496
G1 X173.314 Y109.527 E2158.5781
G1 X174.249 Y109.158 E2158.6061
G1 X174.235 Y109.737 E2158.6337
G1 X175.153 Y109.385 E2158.6607
G1 X175.134 Y109.970 E2158.6881
G1 X176.038 Y109.631 E2158.7154
G1 X176.019 Y110.216 E2158.7423
G1 X176.909 Y109.892 E2158.7688
G1 X176.905 Y110.461 E2158.7948
G1 X177.779 Y110.153 E2158.8203
G1 X177.791 Y110.706 E2158.8454
G1 X178.650 Y110.413 E2158.8700
G1 X178.668 Y110.962 E2158.8942
G1 X179.514 Y110.680 E2158.9191
G1 X179.509 Y111.252 E2158.9441
G1 X180.344 Y110.983 E2158.9687
G1 X180.346 Y111.546 E2158.9930
G1 X181.168 Y111.290 E2159.0168
G1 X181.183 Y111.840 E2159.0402

G1 X181.992 Y111.598 E2159.0633
G1 X182.021 Y112.134 E2159.0859
G1 X182.815 Y111.905 E2159.1082
G1 X182.834 Y112.452 E2159.1306
G1 X183.624 Y112.227 E2159.1542
G1 X183.614 Y112.804 E2159.1776
G1 X184.394 Y112.589 E2159.2006
G1 X184.394 Y113.155 E2159.2234
G1 X185.164 Y112.951 E2159.2458
G1 X185.175 Y113.505 E2159.2679
G1 X185.934 Y113.312 E2159.2897
G1 X185.955 Y113.857 E2159.3112
G1 X186.702 Y113.675 E2159.3324
G1 X186.708 Y114.235 E2159.3539
G1 X187.445 Y114.063 E2159.3760
G1 X187.435 Y114.640 E2159.3978
G1 X188.164 Y114.476 E2159.4194
G1 X188.161 Y115.044 E2159.4407
G1 X188.883 Y114.889 E2159.4618
G1 X188.868 Y115.469 E2159.4834
G1 X189.574 Y115.329 E2159.5047
G1 X189.557 Y115.911 E2159.5258
G1 X190.256 Y115.778 E2159.5467
G1 X190.233 Y116.367 E2159.5675
G1 X190.929 Y116.237 E2159.5894
G1 X190.879 Y116.853 E2159.6113
G1 X191.569 Y116.728 E2159.6331
G1 X191.524 Y117.339 E2159.6545
G1 X192.207 Y117.222 E2159.6758
G1 X192.151 Y117.843 E2159.6970
G1 X192.820 Y117.740 E2159.7190

G1 X192.740 Y118.385 E2159.7410
G1 X193.406 Y118.285 E2159.7628
G1 X193.326 Y118.932 E2159.7846
G1 X193.991 Y118.831 E2159.8067
G1 X193.866 Y119.522 E2159.8303
G1 X194.528 Y119.426 E2159.8538
G1 X194.396 Y120.124 E2159.8769
G1 X195.050 Y120.035 E2159.8999
G1 X194.910 Y120.740 E2159.9226
G1 X195.561 Y120.656 E2159.9469
G1 X195.370 Y121.413 E2159.9719
G1 X196.017 Y121.331 E2159.9967
G1 X195.825 Y122.089 E2160.0212
G1 X196.465 Y122.015 E2160.0455
G1 X196.244 Y122.802 E2160.0706
G1 X196.885 Y122.726 E2160.0973
G1 X196.619 Y123.557 E2160.1238
G1 X197.252 Y123.490 E2160.1502
G1 X196.989 Y124.319 E2160.1762
G1 X197.619 Y124.255 E2160.2026
G1 X197.290 Y125.149 E2160.2315
G1 X197.917 Y125.087 E2160.2602
G1 X197.572 Y125.998 E2160.2885
G1 X198.190 Y125.946 E2160.3166
G1 X197.807 Y126.894 E2160.3455
G1 X198.432 Y126.836 E2160.3776
G1 X197.970 Y127.864 E2160.4093
G1 X198.586 Y127.813 E2160.4409
G1 X198.091 Y128.591 E2160.4792
G0 F6240 X198.112 Y129.136
G1 F3780 X198.702 Y128.546 E2160.5139

G0 F6240 X198.739 Y129.075
G1 F3780 X198.115 Y129.698 E2160.5506
G0 F6240 X198.118 Y130.261
G1 F3780 X198.739 Y129.640 E2160.5871
G0 F6240 X198.739 Y130.206
G1 F3780 X198.121 Y130.824 E2160.6234
G0 F6240 X198.739 Y130.772
G1 F3780 X198.042 Y131.468 E2160.6644
G0 F6240 X198.682 Y131.394
G1 F3780 X197.948 Y132.128 E2160.7075
G0 F6240 X198.589 Y132.053
G1 F3780 X197.854 Y132.788 E2160.7507
G0 F6240 X198.495 Y132.713
G1 F3780 X197.698 Y133.510 E2160.7976
G0 F6240 X198.371 Y133.403
G1 F3780 X197.489 Y134.285 E2160.8494
G0 F6240 X198.169 Y134.170
G1 F3780 X197.279 Y135.060 E2160.9018
G0 F6240 X197.967 Y134.937
G1 F3780 X196.954 Y135.951 E2160.9614
G0 F6240 X197.699 Y135.771
G1 F3780 X196.605 Y136.866 E2161.0257
G0 F6240 X197.371 Y136.666
G1 F3780 X196.111 Y137.925 E2161.0998
G0 F6240 X196.495 Y138.672
G1 F3780 X194.726 Y140.442 E2161.2038
G0 F6240 X195.144 Y141.155
G1 F3780 X191.736 Y144.563 E2161.4042
G0 F6240 X192.250 Y145.181
G1 F3780 X180.221 Y157.209 E2162.1114
G0 F6240 X179.472 Y157.392

G1 F3780 X194.067 Y142.798 E2162.9695
G0 F6240 X193.595 Y142.138
G1 F3780 X195.889 Y139.844 E2163.1044
G0 F6240 X195.552 Y139.050
G1 F3780 X196.999 Y137.603 E2163.1895
G0 F6240 X200.041 Y145.874
G1 F3780 X196.372 Y149.543 E2163.4052
G0 F6240 X196.203 Y148.581
G1 F3780 X193.242 Y151.542 E2163.5793
G0 F6240 X192.292 Y150.795
G1 F3780 X189.519 Y153.568 E2163.7423
G0 F6240 X188.434 Y154.087
G1 F3780 X191.226 Y151.296 E2163.9065
G0 F6240 X190.194 Y151.762
G1 F3780 X187.373 Y154.583 E2164.0723
G0 F6240 X186.340 Y155.050
G1 F3780 X189.279 Y152.112 E2164.2451
G0 F6240 X188.388 Y152.436
G1 F3780 X185.365 Y155.459 E2164.4228
G0 F6240 X184.456 Y155.803
G1 F3780 X187.664 Y152.595 E2164.6115
G0 F6240 X186.951 Y152.742
G1 F3780 X183.547 Y156.146 E2164.8116
G0 F6240 X182.667 Y156.460
G1 F3780 X186.446 Y152.682 E2165.0338
G0 F6240 X187.164 Y151.398
G1 F3780 X181.820 Y156.742 E2165.3480
G0 F6240 X181.002 Y156.994
G1 F3780 X189.780 Y148.216 E2165.8641
G0 F6240 X193.359 Y150.294
G1 F3780 X190.619 Y153.034 E2166.0252

G0 F6240 X191.926 Y152.293
G1 F3780 X194.694 Y149.525 E2166.1879
G0 F6240 X194.626 Y150.724
G1 F3780 X197.712 Y147.638 E2166.3694
G0 F6240 X198.246 Y148.235
G1 F3780 X207.750 Y138.732 E2166.9281
G0 F6240 X207.743 Y137.607
G1 F3780 X209.388 Y135.962 E2167.0249
G0 F6240 X208.615 Y136.169
G1 F3780 X209.884 Y134.901 E2167.0994
G0 F6240 X209.131 Y135.088
G1 F3780 X210.318 Y133.901 E2167.1692
G0 F6240 X209.635 Y134.018
G1 F3780 X210.589 Y133.064 E2167.2253
G0 F6240 X209.911 Y133.177
G1 F3780 X210.860 Y132.227 E2167.2812
G0 F6240 X210.186 Y132.335
G1 F3780 X211.055 Y131.466 E2167.3322
G0 F6240 X210.413 Y131.543
G1 F3780 X211.169 Y130.787 E2167.3767
G0 F6240 X210.525 Y130.865
G1 F3780 X211.284 Y130.106 E2167.4213
G0 F6240 X210.636 Y130.188
G1 F3780 X211.398 Y129.427 E2167.4661
G0 F6240 X211.426 Y128.833
G1 F3780 X210.748 Y129.511 E2167.5060
G0 F6240 X210.789 Y128.904
G1 F3780 X211.448 Y128.245 E2167.5447
G0 F6240 X211.425 Y127.702
G1 F3780 X210.806 Y128.322 E2167.5811
G0 F6240 X210.790 Y127.772

G1 F3780 X211.397 Y127.165 E2167.6168
G0 F6240 X211.329 Y126.667
G1 F3780 X210.760 Y127.236 E2167.6503
G0 F6240 X210.701 Y126.729
G1 F3780 X211.199 Y125.948 E2167.6820
G1 X210.564 Y126.017 E2167.7142
G1 X211.026 Y124.990 E2167.7465
G1 X210.383 Y125.067 E2167.7791
G1 X210.784 Y124.100 E2167.8095
G1 X210.144 Y124.175 E2167.8384
G1 X210.490 Y123.263 E2167.8675
G1 X209.841 Y123.346 E2167.8969
G1 X210.192 Y122.429 E2167.9265
G1 X209.538 Y122.518 E2167.9559
G1 X209.819 Y121.671 E2167.9826
G1 X209.163 Y121.761 E2168.0094
G1 X209.425 Y120.934 E2168.0365
G1 X208.760 Y121.032 E2168.0638
G1 X209.024 Y120.204 E2168.0914
G1 X208.355 Y120.306 E2168.1184
G1 X208.552 Y119.545 E2168.1431
G1 X207.881 Y119.650 E2168.1681
G1 X208.064 Y118.901 E2168.1933
G1 X207.386 Y119.013 E2168.2186
G1 X207.572 Y118.262 E2168.2443
G1 X206.889 Y118.379 E2168.2696
G1 X207.016 Y117.685 E2168.2928
G1 X206.333 Y117.804 E2168.3162
G1 X206.446 Y117.125 E2168.3396
G1 X205.758 Y117.247 E2168.3632
G1 X205.875 Y116.564 E2168.3869

G1 X205.183 Y116.691 E2168.4107
G1 X205.262 Y116.045 E2168.4332
G1 X204.563 Y116.179 E2168.4555
G1 X204.629 Y115.547 E2168.4781
G1 X203.922 Y115.689 E2168.5009
G1 X203.992 Y115.053 E2168.5239
G1 X203.281 Y115.199 E2168.5467
G1 X203.326 Y114.588 E2168.5689
G1 X202.605 Y114.743 E2168.5909
G1 X202.637 Y114.146 E2168.6131
G1 X201.911 Y114.306 E2168.6354
G1 X201.947 Y113.703 E2168.6578
G1 X201.217 Y113.869 E2168.6804
G1 X201.234 Y113.286 E2168.7023
G1 X200.499 Y113.454 E2168.7239
G1 X200.506 Y112.883 E2168.7457
G1 X199.761 Y113.061 E2168.7679
G1 X199.777 Y112.480 E2168.7904
G1 X199.023 Y112.668 E2168.8131
G1 X199.019 Y112.107 E2168.8353
G1 X198.255 Y112.305 E2168.8569
G1 X198.231 Y111.764 E2168.8787
G1 X197.458 Y111.971 E2168.9008
G1 X197.443 Y111.420 E2168.9232
G1 X196.660 Y111.636 E2168.9458
G1 X196.655 Y111.076 E2168.9687
G1 X195.863 Y111.302 E2168.9919
G1 X195.868 Y110.733 E2169.0154
G1 X195.067 Y110.968 E2169.0392
G1 X195.080 Y110.389 E2169.0632
G1 X194.269 Y110.634 E2169.0875

G1 X194.247 Y110.090 E2169.1104
G1 X193.432 Y110.340 E2169.1330
G1 X193.392 Y109.814 E2169.1559
G1 X192.566 Y110.074 E2169.1792
G1 X192.538 Y109.537 E2169.2028
G1 X191.700 Y109.808 E2169.2267
G1 X191.683 Y109.261 E2169.2509
G1 X190.835 Y109.543 E2169.2754
G1 X190.828 Y108.983 E2169.3003
G1 X189.969 Y109.277 E2169.3255
G1 X189.966 Y108.715 E2169.3510
G1 X189.099 Y109.015 E2169.3760
G1 X189.061 Y108.488 E2169.4001
G1 X188.189 Y108.794 E2169.4243
G1 X188.149 Y108.269 E2169.4487
G1 X187.269 Y108.583 E2169.4734
G1 X187.237 Y108.050 E2169.4985
G1 X186.341 Y108.380 E2169.5241
G1 X186.325 Y107.831 E2169.5501
G1 X185.412 Y108.177 E2169.5766
G1 X185.412 Y107.611 E2169.6037
G1 X184.484 Y107.974 E2169.6311
G1 X184.471 Y107.422 E2169.6581
G1 X183.531 Y107.796 E2169.6846
G1 X183.503 Y107.258 E2169.7117
G1 X182.548 Y107.648 E2169.7391
G1 X182.535 Y107.094 E2169.7671
G1 X181.565 Y107.499 E2169.7954
G1 X181.568 Y106.930 E2169.8242
G1 X180.581 Y107.351 E2169.8535
G1 X180.601 Y106.766 E2169.8833

G1 X179.598 Y107.203 E2169.9136
G1 X179.626 Y106.609 E2169.9442
G1 X178.605 Y107.064 E2169.9745
G1 X178.616 Y106.488 E2170.0051
G1 X177.572 Y106.966 E2170.0362
G1 X177.601 Y106.371 E2170.0681
G1 X176.535 Y106.872 E2170.1006
G1 X176.841 Y106.283 E2170.1282
G0 F6240 X176.334 Y106.225
G1 F3780 X175.757 Y106.802 E2170.1621
G0 F6240 X175.238 Y106.755
G1 F3780 X175.827 Y106.166 E2170.1968
G0 F6240 X175.320 Y106.107
G1 F3780 X174.719 Y106.708 E2170.2321
G0 F6240 X174.200 Y106.662
G1 F3780 X174.813 Y106.049 E2170.2681
G0 F6240 X174.306 Y105.990
G1 F3780 X173.682 Y106.614 E2170.3048
G0 F6240 X173.150 Y106.580
G1 F3780 X173.786 Y105.945 E2170.3422
G0 F6240 X173.254 Y105.911
G1 F3780 X172.603 Y106.562 E2170.3805
G0 F6240 X172.056 Y106.544
G1 F3780 X172.722 Y105.877 E2170.4197
G0 F6240 X172.191 Y105.843
G1 F3780 X171.508 Y106.526 E2170.4598
G0 F6240 X170.960 Y106.507
G1 F3780 X171.659 Y105.809 E2170.5009
G0 F6240 X171.126 Y105.776
G1 F3780 X170.413 Y106.489 E2170.5428
G0 F6240 X169.856 Y106.480

G1 F3780 X170.595 Y105.742 E2170.5862
G0 F6240 X170.063 Y105.708
G1 F3780 X169.300 Y106.471 E2170.6311
G0 F6240 X168.744 Y106.461
G1 F3780 X169.531 Y105.674 E2170.6774
G0 F6240 X168.999 Y105.640
G1 F3780 X168.188 Y106.452 E2170.7251
G0 F6240 X167.614 Y106.459
G1 F3780 X168.449 Y105.624 E2170.7742
G0 F6240 X167.896 Y105.612
G1 F3780 X167.029 Y106.479 E2170.8252
G0 F6240 X166.443 Y106.499
G1 F3780 X167.343 Y105.599 E2170.8781
G0 F6240 X166.790 Y105.586
G1 F3780 X165.851 Y106.525 E2170.9333
G0 F6240 X165.252 Y106.558
G1 F3780 X166.237 Y105.573 E2170.9912
G0 F6240 X186.161 Y114.368
G0 X191.716 Y117.958
G0 X194.542 Y120.866
G0 X196.695 Y124.567
G0 X197.731 Y128.739
G0 X197.437 Y133.020
G0 X196.147 Y137.003
G0 X192.867 Y142.517
G0 X184.457 Y151.842
G1 F3780 X178.786 Y157.512 E2171.3246
G0 F6240 X178.226 Y157.507
G1 F3780 X180.913 Y154.820 E2171.4826
G0 F6240 X200.716 Y146.331
G1 F3780 X206.135 Y140.912 E2171.8012

G0 F6240 X206.470 Y139.445
G1 F3780 X208.671 Y137.245 E2171.9306
G0 F6240 X208.341 Y136.679
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X198.396 Y126.734 E2172.5153
G0 F6240 X198.108 Y125.749
G1 F5220 X206.205 Y117.651 E2172.9914
G0 F6240 X201.986 Y114.327
G1 F5220 X195.594 Y120.720 E2173.3673
G0 F6240 X191.821 Y116.949
G1 F5220 X197.009 Y111.761 E2173.6723
G0 F6240 X199.819 Y113.069
G1 F5220 X209.727 Y122.978 E2174.2549
G0 F6240 X209.346 Y122.054
G1 F5220 X198.440 Y132.960 E2174.8961
G0 F6240 X198.177 Y134.058
G1 F5220 X205.189 Y141.070 E2175.3084
G0 F6240 X201.384 Y144.808
G1 F5220 X196.067 Y139.491 E2175.6210
G0 F6240 X193.078 Y144.046
G1 F5220 X197.085 Y148.053 E2175.8566
G0 F6240 X192.301 Y150.813
G1 F5220 X189.733 Y148.244 E2176.0076
G0 F6240 X186.498 Y152.445
G1 F5220 X210.828 Y128.115 E2177.4381
G0 F6240 X210.478 Y131.272
G1 F5220 X187.916 Y108.710 E2178.7647
G0 F6240 X185.507 Y108.176
G1 F5220 X182.043 Y111.640 E2178.9684
G0 F6240 X184.168 Y112.506

G1 F5220 X178.712 Y107.050 E2179.2892
G0 F6240 X179.042 Y107.098
G1 F5220 X176.383 Y109.757 E2179.4455
G0 F6240 X172.980 Y108.861
G1 F5220 X170.595 Y106.476 E2179.5857
G0 F6240 X172.073 Y106.524
G1 F5220 X170.345 Y108.251 E2179.6873
G0 F6240 X164.463 Y106.590
G1 F5220 X164.090 Y106.963 E2179.7092
G0 F6240 X187.251 Y113.976
G1 F5220 X191.501 Y109.726 E2179.9591
G0 F6240 X197.375 Y126.610
G0 X197.741 Y130.893
G0 X196.880 Y135.083
G0 X194.607 Y139.703
G0 X186.469 Y152.524
G1 F5220 X186.700 Y152.754 E2179.9727
G1 F2400 E2178.4727
G0 F6240 X152.295 Y197.191
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2179.9727
G1 F4800 X152.299 Y197.368 E2179.9800
G1 X148.891 Y197.770 E2180.1227
G1 X146.331 Y197.946 E2180.2294
G1 X143.436 Y198.103 E2180.3499
G1 X141.750 Y198.126 E2180.4200
G1 X138.032 Y198.115 E2180.5746
G1 X133.134 Y197.803 E2180.7786
G1 X127.749 Y197.100 E2181.0044
G1 X124.368 Y196.416 E2181.1478

G1 X122.156 Y195.932 E2181.2420
G1 X117.346 Y194.589 E2181.4496
G1 X112.581 Y192.822 E2181.6609
G1 X108.053 Y190.704 E2181.8687
G1 X104.035 Y188.336 E2182.0626
G1 X103.694 Y188.152 E2182.0787
G1 X103.079 Y187.742 E2182.1095
G1 X101.327 Y186.503 E2182.1987
G1 X99.267 Y184.826 E2182.3091
G1 X97.584 Y183.279 E2182.4041
G1 X95.670 Y181.215 E2182.5212
G1 X94.474 Y179.655 E2182.6029
G1 X94.147 Y179.203 E2182.6261
G1 X92.824 Y177.049 E2182.7312
G1 X91.829 Y174.760 E2182.8350
G1 X91.189 Y172.358 E2182.9383
G1 X90.915 Y169.890 E2183.0415
G1 X91.009 Y167.413 E2183.1446
G1 X91.479 Y164.983 E2183.2475
G1 X92.324 Y162.652 E2183.3506
G1 X93.490 Y160.448 E2183.4542
G1 X94.922 Y158.387 E2183.5586
G1 X96.549 Y156.463 E2183.6633
G1 X98.350 Y154.681 E2183.7687
G1 X100.292 Y153.034 E2183.8745
G1 X102.340 Y151.521 E2183.9804
G1 X106.719 Y148.836 E2184.1940
G1 X111.362 Y146.591 E2184.4084
G1 X114.279 Y145.484 E2184.5381
G1 X116.270 Y144.772 E2184.6260
G1 X118.132 Y144.243 E2184.7065

G1 X119.300 Y143.933 E2184.7567
G1 X121.052 Y143.526 E2184.8315
G1 X121.752 Y143.395 E2184.8611
G1 X122.968 Y143.236 E2184.9121
G1 X123.143 Y143.229 E2184.9194
G1 X123.192 Y143.364 E2184.9253
G1 X122.194 Y144.113 E2184.9772
G1 X121.369 Y144.660 E2185.0184
G1 X119.774 Y145.635 E2185.0961
G1 X118.561 Y146.468 E2185.1573
G1 X116.286 Y147.954 E2185.2702
G1 X112.889 Y150.517 E2185.4472
G1 X111.246 Y151.932 E2185.5373
G1 X109.704 Y153.451 E2185.6273
G1 X108.275 Y155.089 E2185.7177
G1 X106.989 Y156.856 E2185.8085
G1 X105.885 Y158.755 E2185.8999
G1 X105.006 Y160.782 E2185.9917
G1 X104.413 Y162.920 E2186.0840
G1 X104.123 Y165.118 E2186.1761
G1 X104.133 Y167.335 E2186.2683
G1 X104.443 Y169.530 E2186.3605
G1 X105.032 Y171.658 E2186.4523
G1 X105.856 Y173.693 E2186.5435
G1 X106.816 Y175.554 E2186.6306
G1 X108.055 Y177.455 E2186.7249
G1 X109.060 Y178.773 E2186.7939
G1 X109.239 Y179.035 E2186.8070
G1 X110.800 Y180.800 E2186.9050
G1 X112.147 Y182.162 E2186.9846
G1 X114.084 Y183.885 E2187.0924

G1 X116.908 Y186.036 E2187.2400
G1 X117.538 Y186.484 E2187.2722
G1 X120.962 Y188.612 E2187.4398
G1 X124.732 Y190.573 E2187.6164
G1 X128.615 Y192.247 E2187.7922
G1 X132.576 Y193.654 E2187.9670
G1 X136.600 Y194.808 E2188.1410
G1 X140.667 Y195.721 E2188.3143
G1 X144.748 Y196.413 E2188.4864
G1 X148.783 Y196.910 E2188.6554
G1 X151.044 Y197.076 E2188.7497
G1 X152.295 Y197.191 E2188.8019
G1 F2400 E2187.3019
G0 F6240 X152.762 Y196.833
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2188.8019
G1 F1800 X154.667 Y196.915 E2188.8812
G1 X155.888 Y197.014 E2188.9321
G1 X155.899 Y197.186 E2188.9393
G1 X154.703 Y197.427 E2188.9900
G1 X153.780 Y197.570 E2189.0289
G1 X152.194 Y197.786 E2189.0954
G1 X148.928 Y198.168 E2189.2321
G1 X146.356 Y198.345 E2189.3393
G1 X143.450 Y198.503 E2189.4603
G1 X141.752 Y198.526 E2189.5309
G1 X138.019 Y198.515 E2189.6861
G1 X133.095 Y198.201 E2189.8912
G1 X127.683 Y197.495 E2190.1181
G1 X124.286 Y196.807 E2190.2622

G1 X122.059 Y196.320 E2190.3570
G1 X117.222 Y194.970 E2190.5658
G1 X112.426 Y193.191 E2190.7785
G1 X107.866 Y191.058 E2190.9878
G1 X103.838 Y188.684 E2191.1822
G1 X103.488 Y188.495 E2191.1987
G1 X102.853 Y188.072 E2191.2304
G1 X101.085 Y186.822 E2191.3204
G1 X99.004 Y185.128 E2191.4320
G1 X97.503 Y183.733 E2191.5172
G1 X97.308 Y183.570 E2191.5278
G1 X95.364 Y181.473 E2191.6466
G1 X94.153 Y179.894 E2191.7294
G1 X93.814 Y179.425 E2191.7534
G1 X92.468 Y177.234 E2191.8603
G1 X91.450 Y174.892 E2191.9665
G1 X90.795 Y172.432 E2192.0723
G1 X90.514 Y169.905 E2192.1780
G1 X90.610 Y167.367 E2192.2836
G1 X91.092 Y164.876 E2192.3891
G1 X91.957 Y162.489 E2192.4947
G1 X93.148 Y160.240 E2192.6005
G1 X94.604 Y158.143 E2192.7066
G1 X96.255 Y156.191 E2192.8129
G1 X98.080 Y154.386 E2192.9196
G1 X100.043 Y152.720 E2193.0267
G1 X102.116 Y151.189 E2193.1338
G1 X106.527 Y148.485 E2193.3489
G1 X111.204 Y146.223 E2193.5649
G1 X114.141 Y145.109 E2193.6955
G1 X116.148 Y144.391 E2193.7841

G1 X118.026 Y143.857 E2193.8653
G1 X119.203 Y143.545 E2193.9159
G1 X120.970 Y143.134 E2193.9913
G1 X121.689 Y143.000 E2194.0218
G1 X122.934 Y142.837 E2194.0740
G1 X123.635 Y142.808 E2194.1031
G1 X124.005 Y142.833 E2194.1185
G1 X124.254 Y142.907 E2194.1293
G1 X124.103 Y143.094 E2194.1393
G1 X124.073 Y143.161 E2194.1424
G1 X123.886 Y143.331 E2194.1529
G1 X123.022 Y144.004 E2194.1984
G1 X122.422 Y144.441 E2194.2293
G1 X121.584 Y144.997 E2194.2711
G1 X119.992 Y145.971 E2194.3487
G1 X118.784 Y146.800 E2194.4096
G1 X116.516 Y148.281 E2194.5222
G1 X113.140 Y150.829 E2194.6981
G1 X111.517 Y152.226 E2194.7871
G1 X109.996 Y153.725 E2194.8759
G1 X108.588 Y155.339 E2194.9649
G1 X107.325 Y157.075 E2195.0542
G1 X106.243 Y158.936 E2195.1437
G1 X105.384 Y160.916 E2195.2334
G1 X104.806 Y163.000 E2195.3233
G1 X104.523 Y165.143 E2195.4132
G1 X104.533 Y167.306 E2195.5031
G1 X104.835 Y169.448 E2195.5931
G1 X105.411 Y171.529 E2195.6828
G1 X106.220 Y173.526 E2195.7724
G1 X107.162 Y175.353 E2195.8579

G1 X108.382 Y177.224 E2195.9507
G1 X109.384 Y178.539 E2196.0195
G1 X109.555 Y178.789 E2196.0321
G1 X111.092 Y180.527 E2196.1285
G1 X112.422 Y181.872 E2196.2072
G1 X114.338 Y183.576 E2196.3138
G1 X117.145 Y185.714 E2196.4605
G1 X117.760 Y186.151 E2196.4918
G1 X121.160 Y188.264 E2196.6583
G1 X124.904 Y190.211 E2196.8337
G1 X128.761 Y191.874 E2197.0083
G1 X132.698 Y193.273 E2197.1820
G1 X136.699 Y194.420 E2197.3551
G1 X140.744 Y195.328 E2197.5274
G1 X144.806 Y196.017 E2197.6987
G1 X148.822 Y196.512 E2197.8670
G1 X151.077 Y196.677 E2197.9610
G1 X152.762 Y196.833 E2198.0313
G1 F2400 E2196.5313
G0 F6240 X152.767 Y196.932
G0 X155.794 Y197.116
G0 X156.103 Y197.097
;TYPE:WALL-OUTER
;WIDTH:0.418
G1 F1500 E2198.0313
G1 F1740 X156.981 Y197.049 E2198.0695
G1 F2400 E2196.5695
G0 F6240 X156.998 Y197.014
;WIDTH:0.200
G1 F1500 E2198.0695
G1 F1740 X156.115 Y197.278 E2198.0887

G0 F6240 X155.798 Y197.182
G0 X154.467 Y197.106
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.104 Y197.185 E2198.0994
G1 X153.499 Y197.224 E2198.1175
G1 X152.901 Y197.257 E2198.1421
G1 X152.509 Y197.366 E2198.1591
G0 F6240 X150.914 Y197.265
G1 F3600 X150.614 Y197.281 E2198.1633
G1 X150.030 Y197.300 E2198.1742
G1 X149.446 Y197.318 E2198.1919
G1 X149.164 Y197.317 E2198.2023
G1 X148.859 Y197.339 E2198.2188
G1 X148.285 Y197.631 E2198.2456
G0 F6240 X148.318 Y197.032
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X147.677 Y197.673 E2198.2833
G0 F6240 X147.070 Y197.714
G1 F3780 X147.814 Y196.970 E2198.3270
G0 F6240 X147.310 Y196.908
G1 F3780 X146.463 Y197.756 E2198.3768
G0 F6240 X145.862 Y197.791
G1 F3780 X146.807 Y196.846 E2198.4324
G0 F6240 X146.303 Y196.784
G1 F3780 X145.264 Y197.823 E2198.4935
G0 F6240 X144.666 Y197.856
G1 F3780 X145.800 Y196.722 E2198.5602
G0 F6240 X145.296 Y196.660
G1 F3780 X144.068 Y197.888 E2198.6324

G0 F6240 X143.470 Y197.920
G1 F3780 X144.792 Y196.598 E2198.7101
G0 F6240 X144.306 Y196.519
G1 F3780 X142.894 Y197.930 E2198.7931
G0 F6240 X142.321 Y197.938
G1 F3780 X143.822 Y196.437 E2198.8813
G0 F6240 X143.339 Y196.355
G1 F3780 X141.748 Y197.945 E2198.9749
G0 F6240 X141.184 Y197.943
G1 F3780 X142.855 Y196.273 E2199.0731
G0 F6240 X142.371 Y196.191
G1 F3780 X140.620 Y197.942 E2199.1760
G0 F6240 X140.056 Y197.940
G1 F3780 X141.888 Y196.108 E2199.2837
G0 F6240 X141.404 Y196.026
G1 F3780 X139.492 Y197.938 E2199.3962
G0 F6240 X138.928 Y197.936
G1 F3780 X139.872 Y196.993 E2199.4516
G0 F6240 X140.105 Y196.760
G1 F3780 X140.920 Y195.944 E2199.4996
G0 F6240 X140.446 Y195.853
G1 F3780 X139.656 Y196.643 E2199.5460
G0 F6240 X139.207 Y196.526
G1 F3780 X139.983 Y195.750 E2199.5917
G0 F6240 X139.522 Y195.646
G1 F3780 X138.765 Y196.403 E2199.6362
G0 F6240 X138.330 Y196.272
G1 F3780 X139.059 Y195.543 E2199.6790
G0 F6240 X138.597 Y195.439
G1 F3780 X137.896 Y196.140 E2199.7203
G0 F6240 X137.460 Y196.011

G1 F3780 X138.136 Y195.335 E2199.7600
G0 F6240 X137.673 Y195.232
G1 F3780 X137.014 Y195.891 E2199.7987
G0 F6240 X136.569 Y195.770
G1 F3780 X137.211 Y195.128 E2199.8365
G0 F6240 X136.750 Y195.024
G1 F3780 X136.125 Y195.649 E2199.8732
G0 F6240 X135.680 Y195.528
G1 F3780 X136.300 Y194.908 E2199.9097
G0 F6240 X135.861 Y194.781
G1 F3780 X135.235 Y195.407 E2199.9465
G0 F6240 X134.809 Y195.268
G1 F3780 X135.421 Y194.655 E2199.9825
G0 F6240 X134.981 Y194.530
G1 F3780 X134.383 Y195.128 E2200.0177
G0 F6240 X133.957 Y194.988
G1 F3780 X134.541 Y194.404 E2200.0520
G0 F6240 X134.102 Y194.277
G1 F3780 X133.532 Y194.848 E2200.0856
G0 F6240 X133.106 Y194.708
G1 F3780 X133.442 Y194.088 E2200.1182
G1 X132.467 Y194.498 E2200.1501
G1 X132.567 Y193.831 E2200.1812
G1 X131.615 Y194.218 E2200.2119
G1 X131.726 Y193.541 E2200.2432
G1 X130.794 Y193.908 E2200.2738
G1 X130.892 Y193.245 E2200.3037
G1 X129.980 Y193.591 E2200.3329
G1 X130.057 Y192.948 E2200.3617
G1 X129.160 Y193.280 E2200.3900
G1 X129.221 Y192.652 E2200.4179

G1 X128.339 Y192.969 E2200.4455
G1 X128.397 Y192.345 E2200.4727
G1 X127.524 Y192.652 E2200.5005
G1 X127.605 Y192.006 E2200.5285
G1 X126.742 Y192.302 E2200.5561
G1 X126.814 Y191.665 E2200.5833
G1 X125.965 Y191.948 E2200.6101
G1 X126.024 Y191.324 E2200.6367
G1 X125.188 Y191.594 E2200.6627
G1 X125.233 Y190.984 E2200.6884
G1 X124.411 Y191.240 E2200.7136
G1 X124.455 Y190.630 E2200.7385
G1 X123.641 Y190.878 E2200.7644
G1 X123.711 Y190.244 E2200.7904
G1 X122.905 Y190.483 E2200.8160
G1 X122.967 Y189.856 E2200.8412
G1 X122.173 Y190.084 E2200.8662
G1 X122.222 Y189.469 E2200.8908
G1 X121.439 Y189.686 E2200.9151
G1 X121.478 Y189.082 E2200.9390
G1 X120.706 Y189.288 E2200.9626
G1 X120.744 Y188.684 E2200.9859
G1 X119.980 Y188.883 E2201.0100
G1 X120.045 Y188.252 E2201.0344
G1 X119.289 Y188.442 E2201.0585
G1 X119.347 Y187.818 E2201.0822
G1 X118.603 Y187.997 E2201.1055
G1 X118.649 Y187.385 E2201.1285
G1 X117.917 Y187.551 E2201.1512
G1 X117.952 Y186.951 E2201.1735
G1 X117.231 Y187.106 E2201.1954

G1 X117.264 Y186.508 E2201.2172
G1 X116.547 Y186.659 E2201.2396
G1 X116.607 Y186.033 E2201.2625
G1 X115.901 Y186.173 E2201.2852
G1 X115.965 Y185.543 E2201.3077
G1 X115.266 Y185.677 E2201.3300
G1 X115.323 Y185.054 E2201.3521
G1 X114.632 Y185.180 E2201.3739
G1 X114.681 Y184.565 E2201.3956
G1 X113.997 Y184.684 E2201.4170
G1 X114.042 Y184.072 E2201.4382
G1 X113.362 Y184.187 E2201.4596
G1 X113.436 Y183.548 E2201.4820
G1 X112.747 Y183.671 E2201.5049
G1 X112.837 Y183.015 E2201.5277
G1 X112.154 Y183.132 E2201.5503
G1 X112.238 Y182.483 E2201.5728
G1 X111.562 Y182.594 E2201.5950
G1 X111.662 Y181.927 E2201.6178
G1 X110.993 Y182.031 E2201.6406
G1 X111.099 Y181.359 E2201.6633
G1 X110.432 Y181.461 E2201.6861
G1 X110.544 Y180.783 E2201.7086
G1 X109.876 Y180.885 E2201.7321
G1 X110.013 Y180.182 E2201.7558
G1 X109.347 Y180.283 E2201.7795
G1 X109.482 Y179.582 E2201.8029
G1 X108.821 Y179.676 E2201.8262
G1 X108.969 Y178.964 E2201.8494
G1 X108.309 Y179.058 E2201.8741
G1 X108.485 Y178.316 E2201.8988

G1 X107.825 Y178.411 E2201.9232
G1 X107.997 Y177.673 E2201.9476
G1 X107.340 Y177.764 E2201.9719
G1 X107.541 Y176.997 E2201.9974
G1 X106.884 Y177.089 E2202.0230
G1 X107.095 Y176.312 E2202.0484
G1 X106.449 Y176.392 E2202.0734
G1 X106.656 Y175.619 E2202.0980
G1 X106.017 Y175.693 E2202.1233
G1 X106.265 Y174.879 E2202.1497
G1 X105.627 Y174.952 E2202.1759
G1 X105.879 Y174.133 E2202.2019
G1 X105.248 Y174.200 E2202.2278
G1 X105.525 Y173.356 E2202.2545
G1 X104.883 Y173.433 E2202.2828
G1 X105.199 Y172.551 E2202.3108
G1 X104.566 Y172.619 E2202.3386
G1 X104.881 Y171.737 E2202.3661
G1 X104.249 Y171.803 E2202.3942
G1 X104.625 Y170.863 E2202.4245
G1 X103.987 Y170.935 E2202.4549
G1 X104.379 Y169.977 E2202.4849
G1 X103.752 Y170.038 E2202.5147
G1 X104.226 Y169.282 E2202.5518
G0 F6240 X104.156 Y168.787
G1 F3780 X103.576 Y169.366 E2202.5859
G0 F6240 X103.509 Y168.868
G1 F3780 X104.086 Y168.291 E2202.6198
G0 F6240 X104.016 Y167.795
G1 F3780 X103.443 Y168.368 E2202.6535
G0 F6240 X103.377 Y167.868

G1 F3780 X103.952 Y167.293 E2202.6873
G0 F6240 X103.949 Y166.730
G1 F3780 X103.311 Y167.368 E2202.7248
G0 F6240 X103.279 Y166.835
G1 F3780 X103.947 Y166.167 E2202.7641
G0 F6240 X103.944 Y165.604
G1 F3780 X103.280 Y166.269 E2202.8032
G0 F6240 X103.281 Y165.701
G1 F3780 X103.952 Y165.030 E2202.8426
G0 F6240 X104.038 Y164.378
G1 F3780 X103.282 Y165.135 E2202.8871
G0 F6240 X103.328 Y164.523
G1 F3780 X104.125 Y163.727 E2202.9339
G0 F6240 X104.211 Y163.075
G1 F3780 X103.416 Y163.869 E2202.9807
G0 F6240 X103.504 Y163.216
G1 F3780 X104.389 Y162.331 E2203.0327
G0 F6240 X103.822 Y161.766
G1 F3780 X104.822 Y160.767 E2203.0915
G0 F6240 X104.320 Y160.137
G1 F3780 X105.676 Y158.781 E2203.1712
G0 F6240 X105.214 Y158.111
G1 F3780 X107.552 Y155.774 E2203.3086
G0 F6240 X107.022 Y155.173
G1 F3780 X117.619 Y144.575 E2203.9317
G0 F6240 X118.404 Y144.356
G1 F3780 X105.906 Y156.853 E2204.6665
G0 F6240 X106.423 Y157.468
G1 F3780 X104.733 Y159.158 E2204.7659
G0 F6240 X105.242 Y159.780
G1 F3780 X104.038 Y160.985 E2204.8367

G0 F6240 X104.605 Y161.549
G1 F3780 X103.605 Y162.548 E2204.8955
G0 F6240 X96.953 Y157.322
G1 F3780 X93.542 Y160.733 E2205.0960
G0 F6240 X93.920 Y161.486
G1 F3780 X92.379 Y163.027 E2205.1866
G0 F6240 X92.898 Y163.639
G1 F3780 X91.735 Y164.803 E2205.2550
G0 F6240 X91.551 Y165.552
G1 F3780 X92.577 Y164.526 E2205.3154
G0 F6240 X92.056 Y163.915
G1 F3780 X93.277 Y162.695 E2205.3871
G0 F6240 X92.906 Y161.934
G1 F3780 X94.815 Y160.025 E2205.4994
G0 F6240 X94.726 Y158.983
G1 F3780 X100.908 Y152.801 E2205.8628
G0 F6240 X101.826 Y153.014
G1 F3780 X104.330 Y150.510 E2206.0101
G0 F6240 X104.816 Y151.156
G1 F3780 X107.142 Y148.830 E2206.1468
G0 F6240 X107.306 Y149.797
G1 F3780 X109.332 Y147.771 E2206.2660
G0 F6240 X109.332 Y148.903
G1 F3780 X111.508 Y146.726 E2206.3939
G0 F6240 X112.420 Y146.381
G1 F3780 X110.220 Y148.580 E2206.5232
G0 F6240 X111.099 Y148.266
G1 F3780 X113.332 Y146.034 E2206.6545
G0 F6240 X114.243 Y145.688
G1 F3780 X111.928 Y148.003 E2206.7906
G0 F6240 X112.695 Y147.802

G1 F3780 X115.126 Y145.371 E2206.9336
G0 F6240 X116.006 Y145.057
G1 F3780 X113.387 Y147.676 E2207.0875
G0 F6240 X113.488 Y149.838
G1 F3780 X119.175 Y144.151 E2207.4219
G0 F6240 X119.918 Y143.973
G1 F3780 X115.790 Y148.102 E2207.6647
G0 F6240 X117.535 Y146.922
G1 F3780 X120.655 Y143.802 E2207.8481
G0 F6240 X121.375 Y143.648
G1 F3780 X119.241 Y145.782 E2207.9736
G0 F6240 X120.781 Y144.807
G1 F3780 X121.961 Y143.628 E2208.0429
G0 F6240 X116.829 Y144.799
G1 F3780 X110.534 Y151.095 E2208.4131
G0 F6240 X108.381 Y149.288
G1 F3780 X110.428 Y147.241 E2208.5334
G0 F6240 X108.237 Y148.300
G1 F3780 X106.101 Y150.436 E2208.6590
G0 F6240 X105.793 Y149.613
G1 F3780 X103.531 Y151.875 E2208.7920
G0 F6240 X102.868 Y151.407
G1 F3780 X99.059 Y155.216 E2209.0160
G0 F6240 X92.301 Y165.368
G1 F3780 X91.416 Y166.253 E2209.0680
G0 F6240 X91.280 Y166.954
G1 F3780 X92.167 Y166.068 E2209.1201
G0 F6240 X92.032 Y166.768
G1 F3780 X91.181 Y167.619 E2209.1702
G0 F6240 X91.158 Y168.207
G1 F3780 X91.899 Y167.467 E2209.2137

G0 F6240 X91.860 Y168.071
G1 F3780 X91.136 Y168.795 E2209.2563
G0 F6240 X91.114 Y169.383
G1 F3780 X91.842 Y168.655 E2209.2991
G0 F6240 X91.824 Y169.238
G1 F3780 X91.103 Y169.960 E2209.3415
G0 F6240 X91.160 Y170.469
G1 F3780 X91.806 Y169.823 E2209.3795
G0 F6240 X91.841 Y170.353
G1 F3780 X91.216 Y170.978 E2209.4162
G0 F6240 X91.273 Y171.487
G1 F3780 X91.902 Y170.858 E2209.4532
G0 F6240 X91.962 Y171.363
G1 F3780 X91.329 Y171.996 E2209.4904
G0 F6240 X91.409 Y172.483
G1 F3780 X92.023 Y171.868 E2209.5266
G0 F6240 X92.084 Y172.373
G1 F3780 X91.586 Y173.153 E2209.5593
G1 X92.260 Y173.045 E2209.5918
G1 X91.824 Y174.046 E2209.6244
G1 X92.505 Y173.932 E2209.6573
G1 X92.091 Y174.911 E2209.6902
G1 X92.765 Y174.803 E2209.7202
G1 X92.433 Y175.700 E2209.7493
G1 X93.104 Y175.595 E2209.7785
G1 X92.776 Y176.488 E2209.8079
G1 X93.454 Y176.377 E2209.8375
G1 X93.155 Y177.242 E2209.8665
G1 X93.821 Y177.141 E2209.8931
G1 X93.585 Y177.943 E2209.9194
G1 X94.252 Y177.841 E2209.9459

G1 X94.015 Y178.644 E2209.9725
G1 X94.685 Y178.539 E2209.9991
G1 X94.461 Y179.330 E2210.0256
G1 X95.132 Y179.224 E2210.0509
G1 X94.947 Y179.975 E2210.0761
G1 X95.625 Y179.863 E2210.1013
G1 X95.438 Y180.615 E2210.1268
G1 X96.120 Y180.499 E2210.1524
G1 X95.942 Y181.242 E2210.1780
G1 X96.624 Y181.127 E2210.2023
G1 X96.487 Y181.829 E2210.2261
G1 X97.166 Y181.716 E2210.2500
G1 X97.031 Y182.416 E2210.2739
G1 X97.713 Y182.300 E2210.2980
G1 X97.575 Y183.004 E2210.3221
G1 X98.264 Y182.880 E2210.3463
G1 X98.152 Y183.557 E2210.3698
G1 X98.849 Y183.427 E2210.3933
G1 X98.742 Y184.099 E2210.4169
G1 X99.440 Y183.967 E2210.4405
G1 X99.335 Y184.638 E2210.4642
G1 X100.031 Y184.508 E2210.4875
G1 X99.952 Y185.152 E2210.5100
G1 X100.653 Y185.016 E2210.5327
G1 X100.576 Y185.660 E2210.5556
G1 X101.286 Y185.515 E2210.5789
G1 X101.199 Y186.168 E2210.6025
G1 X101.919 Y186.013 E2210.6263
G1 X101.847 Y186.651 E2210.6495
G1 X102.573 Y186.490 E2210.6725
G1 X102.510 Y187.119 E2210.6958

G1 X103.244 Y186.951 E2210.7194
G1 X103.174 Y187.586 E2210.7431
G1 X103.913 Y187.413 E2210.7668
G1 X103.861 Y188.031 E2210.7902
G1 X104.605 Y187.853 E2210.8128
G1 X104.577 Y188.447 E2210.8355
G1 X105.324 Y188.266 E2210.8583
G1 X105.289 Y188.866 E2210.8813
G1 X106.042 Y188.678 E2210.9045
G1 X106.001 Y189.286 E2210.9280
G1 X106.762 Y189.090 E2210.9517
G1 X106.713 Y189.705 E2210.9755
G1 X107.481 Y189.503 E2210.9995
G1 X107.424 Y190.125 E2211.0239
G1 X108.199 Y189.915 E2211.0484
G1 X108.143 Y190.537 E2211.0731
G1 X108.931 Y190.315 E2211.0972
G1 X108.907 Y190.905 E2211.1213
G1 X109.707 Y190.670 E2211.1456
G1 X109.678 Y191.265 E2211.1700
G1 X110.484 Y191.025 E2211.1946
G1 X110.449 Y191.626 E2211.2194
G1 X111.261 Y191.379 E2211.2443
G1 X111.220 Y191.986 E2211.2695
G1 X112.040 Y191.732 E2211.2948
G1 X111.990 Y192.347 E2211.3205
G1 X112.823 Y192.079 E2211.3466
G1 X112.772 Y192.697 E2211.3730
G1 X113.616 Y192.418 E2211.3986
G1 X113.595 Y193.005 E2211.4240
G1 X114.446 Y192.720 E2211.4496

G1 X114.420 Y193.311 E2211.4754
G1 X115.279 Y193.018 E2211.5015
G1 X115.245 Y193.617 E2211.5278
G1 X116.115 Y193.314 E2211.5543
G1 X116.071 Y193.924 E2211.5813
G1 X116.955 Y193.605 E2211.6088
G1 X116.896 Y194.230 E2211.6367
G1 X117.795 Y193.896 E2211.6650
G1 X117.744 Y194.513 E2211.6933
G1 X118.648 Y194.175 E2211.7203
G1 X118.628 Y194.760 E2211.7476
G1 X119.542 Y194.412 E2211.7751
G1 X119.513 Y195.006 E2211.8030
G1 X120.438 Y194.647 E2211.8312
G1 X120.398 Y195.253 E2211.8597
G1 X121.334 Y194.883 E2211.8886
G1 X121.282 Y195.500 E2211.9177
G1 X122.231 Y195.118 E2211.9473
G1 X122.172 Y195.742 E2211.9772
G1 X123.126 Y195.353 E2212.0067
G1 X123.093 Y195.952 E2212.0355
G1 X124.051 Y195.559 E2212.0642
G1 X124.021 Y196.156 E2212.0936
G1 X125.007 Y195.735 E2212.1239
G1 X124.957 Y196.351 E2212.1547
G1 X125.963 Y195.911 E2212.1858
G1 X125.897 Y196.542 E2212.2176
G1 X126.921 Y196.084 E2212.2496
G1 X126.603 Y196.685 E2212.2779
G0 F6240 X127.074 Y196.780
G1 F3780 X127.646 Y196.207 E2212.3116

G0 F6240 X128.129 Y196.290
G1 F3780 X127.545 Y196.875 E2212.3459
G0 F6240 X128.030 Y196.955
G1 F3780 X128.612 Y196.373 E2212.3801
G0 F6240 X129.105 Y196.446
G1 F3780 X128.530 Y197.021 E2212.4140
G0 F6240 X129.031 Y197.086
G1 F3780 X129.616 Y196.501 E2212.4483
G0 F6240 X130.126 Y196.557
G1 F3780 X129.532 Y197.151 E2212.4833
G0 F6240 X130.031 Y197.217
G1 F3780 X130.636 Y196.612 E2212.5188
G0 F6240 X131.148 Y196.666
G1 F3780 X130.532 Y197.282 E2212.5551
G0 F6240 X131.033 Y197.347
G1 F3780 X131.667 Y196.712 E2212.5924
G0 F6240 X132.186 Y196.759
G1 F3780 X131.533 Y197.412 E2212.6308
G0 F6240 X132.033 Y197.477
G1 F3780 X132.705 Y196.806 E2212.6702
G0 F6240 X133.224 Y196.852
G1 F3780 X132.533 Y197.543 E2212.7109
G0 F6240 X133.034 Y197.608
G1 F3780 X133.743 Y196.899 E2212.7526
G0 F6240 X134.262 Y196.946
G1 F3780 X133.559 Y197.649 E2212.7939
G0 F6240 X134.090 Y197.683
G1 F3780 X134.800 Y196.974 E2212.8356
G0 F6240 X135.350 Y196.990
G1 F3780 X134.622 Y197.717 E2212.8784
G0 F6240 X135.154 Y197.751

G1 F3780 X135.899 Y197.006 E2212.9222
G0 F6240 X136.458 Y197.012
G1 F3780 X135.686 Y197.784 E2212.9676
G0 F6240 X136.218 Y197.818
G1 F3780 X137.023 Y197.014 E2213.0149
G0 F6240 X137.588 Y197.014
G1 F3780 X136.750 Y197.852 E2213.0642
G0 F6240 X137.281 Y197.886
G1 F3780 X138.153 Y197.015 E2213.1154
G0 F6240 X138.718 Y197.016
G1 F3780 X137.814 Y197.919 E2213.1685
G0 F6240 X138.364 Y197.935
G1 F3780 X139.283 Y197.016 E2213.2225
G0 F6240 X121.062 Y188.437
G0 X114.211 Y183.730
G0 X109.222 Y178.656
G0 X106.039 Y173.609
G0 X104.640 Y169.488
G0 X104.324 Y165.131
G0 X105.196 Y160.850
G0 X107.158 Y156.966
G0 X111.382 Y152.079
G0 X115.514 Y148.993
G0 X123.400 Y143.320
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X123.706 Y143.013 E2213.2406
G0 F6240 X122.681 Y143.473
G1 F3600 X122.310 Y143.560 E2213.2458
G1 X121.946 Y143.642 E2213.2613
G0 F6240 X110.107 Y151.595

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X107.953 Y149.442 E2213.3880

G0 F6240 X104.856 Y151.110

G1 F5220 X93.235 Y162.731 E2214.0712

G0 F6240 X92.638 Y164.300

G1 F5220 X123.888 Y195.551 E2215.9086

G0 F6240 X121.393 Y194.920

G1 F5220 X124.881 Y191.432 E2216.1137

G0 F6240 X129.126 Y193.245

G1 F5220 X132.707 Y196.826 E2216.3243

G0 F6240 X134.419 Y196.981

G1 F5220 X135.848 Y195.552 E2216.4083

G0 F6240 X140.184 Y196.760

G1 F5220 X140.296 Y196.871 E2216.4149

G0 F6240 X130.204 Y193.653

G1 F5220 X127.629 Y196.227 E2216.5662

G0 F6240 X119.934 Y188.836

G1 F5220 X115.610 Y193.160 E2216.8205

G0 F6240 X112.955 Y192.161

G1 F5220 X91.913 Y171.119 E2218.0576

G0 F6240 X91.964 Y171.545

G1 F5220 X105.048 Y158.461 E2218.8269

G0 F6240 X104.134 Y160.709

G1 F5220 X98.832 Y155.407 E2219.1387

G0 F6240 X95.249 Y159.368

G1 F5220 X103.344 Y167.463 E2219.6146

G0 F6240 X103.372 Y167.681

G1 F5220 X93.840 Y177.213 E2220.1751

G0 F6240 X97.015 Y181.582

G1 F5220 X104.977 Y173.620 E2220.6432

G0 F6240 X107.797 Y178.342
G1 F5220 X100.901 Y185.239 E2221.0487
G0 F6240 X105.368 Y188.315
G1 F5220 X111.333 Y182.350 E2221.3994
G0 F6240 X115.440 Y185.786
G1 F5220 X110.274 Y190.953 E2221.7032
G0 F6240 X104.640 Y169.488
G0 X104.324 Y165.131
G0 X104.570 Y163.918
G0 X106.675 Y155.707
G1 F5220 X103.092 Y152.124 E2221.9139
G1 F2400 E2220.4139
G0 F6240 X68.904 Y154.373
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2221.9139
G1 F3000 X69.136 Y145.919 E2222.2655
G1 X70.257 Y137.328 E2222.6257
G1 X72.237 Y128.985 E2222.9822
G1 X75.074 Y120.856 E2223.3401
G1 X78.648 Y113.219 E2223.6907
G1 X83.153 Y105.716 E2224.0545
G1 X88.334 Y98.827 E2224.4129
G1 X94.222 Y92.477 E2224.7729
G1 X100.679 Y86.817 E2225.1299
G1 X107.683 Y81.848 E2225.4869
G1 X115.185 Y77.612 E2225.8451
G1 X123.088 Y74.169 E2226.2035
G1 X131.288 Y71.562 E2226.5612
G1 X139.718 Y69.807 E2226.9192
G1 X148.279 Y68.931 E2227.2770

G1 X156.721 Y68.931 E2227.6280
G1 X165.434 Y69.832 E2227.9922
G1 X173.889 Y71.606 E2228.3513
G1 X182.081 Y74.235 E2228.7090
G1 X189.786 Y77.600 E2229.0586
G1 X190.011 Y77.712 E2229.0690
G1 X197.310 Y81.844 E2229.4178
G1 X204.470 Y86.935 E2229.7830
G1 X210.983 Y92.684 E2230.1442
G1 X216.782 Y98.964 E2230.4996
G1 X221.910 Y105.814 E2230.8553
G1 X226.363 Y113.247 E2231.2156
G1 X229.991 Y121.016 E2231.5720
G1 X232.762 Y128.985 E2231.9228
G1 X234.781 Y137.535 E2232.2881
G1 X235.877 Y146.079 E2232.6462
G1 X236.122 Y152.307 E2232.9053
G1 X236.095 Y154.554 E2232.9987
G1 X235.416 Y163.271 E2233.3622
G1 X233.895 Y171.605 E2233.7145
G1 X231.451 Y180.005 E2234.0782
G1 X228.213 Y187.943 E2234.4346
G1 X224.149 Y195.563 E2234.7936
G1 X219.309 Y202.737 E2235.1534
G1 X213.781 Y209.335 E2235.5113
G1 X207.619 Y215.328 E2235.8687
G1 X200.897 Y220.637 E2236.2248
G1 X193.605 Y225.268 E2236.5839
G1 X186.084 Y229.027 E2236.9335
G1 X177.811 Y232.143 E2237.3010
G1 X169.517 Y234.316 E2237.6575

G1 X161.232 Y235.608 E2238.0061
G1 X160.996 Y235.633 E2238.0160
G1 X152.604 Y236.066 E2238.3653
G1 X143.790 Y235.611 E2238.7323
G1 X135.534 Y234.326 E2239.0796
G1 X135.267 Y234.270 E2239.0910
G1 X127.010 Y232.087 E2239.4461
G1 X118.933 Y229.032 E2239.8051
G1 X111.243 Y225.176 E2240.1627
G1 X104.102 Y220.637 E2240.5145
G1 X97.230 Y215.197 E2240.8789
G1 X91.224 Y209.344 E2241.2276
G1 X91.045 Y209.150 E2241.2386
G1 X85.648 Y202.678 E2241.5889
G1 X80.849 Y195.561 E2241.9458
G1 X76.786 Y187.943 E2242.3047
G1 X73.567 Y180.050 E2242.6591
G1 X73.477 Y179.790 E2242.6706
G1 X71.104 Y171.603 E2243.0249
G1 X69.586 Y163.279 E2243.3767
G1 X69.555 Y163.041 E2243.3867
G1 X68.904 Y154.373 E2243.7481
;LAYER:44
;Z:13.120
;HEIGHT:0.250
G1 F2400 E2242.2481
G0 F540 Z13.120
G0 F6240 X127.529 Y155.693
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2243.7481

G1 F4800 X127.567 Y166.599 E2244.2015

G1 X127.038 Y166.601 E2244.2235

G1 X127.000 Y155.695 E2244.6769

G1 X127.529 Y155.693 E2244.6989

G1 F2400 E2243.1989

G0 F6240 X127.928 Y155.291

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E2244.6989

G1 F1800 X127.968 Y166.997 E2245.1856

G1 X126.639 Y167.003 E2245.2409

G1 X126.599 Y155.297 E2245.7275

G1 X127.928 Y155.291 E2245.7828

G0 F6240 X127.828 Y155.301

G0 X127.202 Y156.334

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X127.267 Y156.683 E2245.7904

G1 X127.269 Y157.250 E2245.7980

G1 X127.271 Y157.818 E2245.8057

G1 X127.273 Y158.386 E2245.8133

G1 X127.275 Y158.953 E2245.8209

G1 X127.277 Y159.521 E2245.8285

G1 X127.279 Y160.089 E2245.8361

G1 X127.281 Y160.656 E2245.8437

G1 X127.283 Y161.224 E2245.8513

G1 X127.285 Y161.791 E2245.8589

G1 X127.287 Y162.359 E2245.8665

G1 X127.289 Y162.927 E2245.8740

G1 X127.290 Y163.494 E2245.8816

G1 X127.293 Y164.062 E2245.8893

G1 X127.295 Y164.630 E2245.8968
G1 X127.297 Y165.198 E2245.9044
G1 X127.298 Y165.765 E2245.9119
G1 X127.364 Y166.114 E2245.9267
G1 F2400 E2244.4267
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2245.9267
G1 F4800 X139.660 Y148.168 E2245.9438
G1 X140.166 Y147.952 E2245.9667
G1 X140.829 Y147.787 E2245.9951
G1 X141.734 Y147.712 E2246.0329
G1 X142.339 Y147.739 E2246.0580
G1 X143.100 Y147.881 E2246.0902
G1 X143.585 Y148.054 E2246.1116
G1 X144.040 Y148.300 E2246.1331
G1 X144.461 Y148.636 E2246.1555
G1 X144.750 Y148.950 E2246.1733
G1 X144.949 Y149.248 E2246.1882
G1 X145.102 Y149.579 E2246.2033
G1 X145.192 Y149.904 E2246.2173
G1 X145.238 Y150.390 E2246.2376
G1 X145.214 Y150.901 E2246.2589
G1 X145.128 Y151.407 E2246.2802
G1 X144.969 Y151.876 E2246.3008
G1 X144.806 Y152.179 E2246.3151
G1 X144.598 Y152.453 E2246.3294
G1 X144.301 Y152.734 E2246.3464
G1 X143.868 Y153.043 E2246.3686
G1 X143.325 Y153.338 E2246.3942

G1 X142.337 Y153.811 E2246.4398
G1 X141.535 Y154.225 E2246.4773
G1 X141.015 Y154.554 E2246.5029
G1 X140.780 Y154.760 E2246.5159
G1 X140.528 Y155.057 E2246.5321
G1 X140.327 Y155.395 E2246.5484
G1 X140.185 Y155.748 E2246.5642
G1 X140.101 Y156.133 E2246.5806
G1 X140.071 Y156.569 E2246.5988
G1 X140.118 Y157.062 E2246.6194
G1 X140.216 Y157.417 E2246.6347
G1 X140.364 Y157.739 E2246.6494
G1 X140.552 Y158.018 E2246.6634
G1 X140.783 Y158.268 E2246.6776
G1 X141.059 Y158.484 E2246.6921
G1 X141.366 Y158.655 E2246.7068
G1 X141.694 Y158.771 E2246.7212
G1 X142.084 Y158.849 E2246.7378
G1 X142.503 Y158.873 E2246.7552
G1 X143.352 Y158.782 E2246.7907
G1 X144.407 Y158.468 E2246.8365
G1 X144.512 Y158.770 E2246.8498
G1 X144.208 Y158.882 E2246.8632
G1 X143.793 Y158.978 E2246.8809
G1 X142.410 Y159.085 E2246.9386
G1 X141.934 Y159.059 E2246.9584
G1 X141.380 Y158.947 E2246.9819
G1 X140.985 Y158.798 E2246.9995
G1 X140.639 Y158.598 E2247.0161
G1 X140.288 Y158.317 E2247.0348
G1 X140.003 Y157.997 E2247.0526

G1 X139.823 Y157.715 E2247.0665
G1 X139.670 Y157.359 E2247.0826
G1 X139.583 Y157.002 E2247.0979
G1 X139.544 Y156.534 E2247.1174
G1 X139.563 Y156.130 E2247.1342
G1 X139.648 Y155.648 E2247.1546
G1 X139.799 Y155.210 E2247.1738
G1 X139.961 Y154.910 E2247.1880
G1 X140.169 Y154.641 E2247.2022
G1 X140.453 Y154.375 E2247.2183
G1 X140.886 Y154.069 E2247.2404
G1 X141.433 Y153.777 E2247.2662
G1 X142.412 Y153.318 E2247.3111
G1 X143.144 Y152.930 E2247.3456
G1 X143.766 Y152.501 E2247.3770
G1 X143.991 Y152.300 E2247.3895
G1 X144.205 Y152.055 E2247.4030
G1 X144.383 Y151.768 E2247.4171
G1 X144.576 Y151.314 E2247.4376
G1 X144.679 Y150.895 E2247.4555
G1 X144.714 Y150.438 E2247.4746
G1 X144.678 Y150.003 E2247.4927
G1 X144.584 Y149.625 E2247.5089
G1 X144.430 Y149.264 E2247.5252
G1 X144.227 Y148.954 E2247.5406
G1 X143.961 Y148.658 E2247.5572
G1 X143.680 Y148.423 E2247.5724
G1 X143.282 Y148.194 E2247.5915
G1 X142.894 Y148.050 E2247.6087
G1 X142.474 Y147.964 E2247.6265
G1 X141.923 Y147.924 E2247.6495

G1 X141.269 Y147.999 E2247.6769
G1 X140.640 Y148.178 E2247.7041
G1 X139.810 Y148.552 E2247.7419
G1 F2400 E2246.2419
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2247.7419
G1 F1800 X139.622 Y149.168 E2247.7610
G1 X139.162 Y147.992 E2247.8135
G1 X139.437 Y147.828 E2247.8268
G1 X140.039 Y147.572 E2247.8540
G1 X140.764 Y147.391 E2247.8850
G1 X141.726 Y147.311 E2247.9252
G1 X142.385 Y147.341 E2247.9526
G1 X143.204 Y147.494 E2247.9872
G1 X143.748 Y147.687 E2248.0112
G1 X144.262 Y147.965 E2248.0355
G1 X144.735 Y148.343 E2248.0607
G1 X145.065 Y148.702 E2248.0810
G1 X145.299 Y149.052 E2248.0985
G1 X145.479 Y149.441 E2248.1163
G1 X145.587 Y149.831 E2248.1331
G1 X145.639 Y150.381 E2248.1561
G1 X145.612 Y150.944 E2248.1795
G1 X145.517 Y151.505 E2248.2032
G1 X145.337 Y152.036 E2248.2265
G1 X145.144 Y152.396 E2248.2435
G1 X144.897 Y152.721 E2248.2605
G1 X144.556 Y153.044 E2248.2800
G1 X144.080 Y153.383 E2248.3043

G1 X143.507 Y153.694 E2248.3314
G1 X142.515 Y154.169 E2248.3771
G1 X141.734 Y154.572 E2248.4136
G1 X141.255 Y154.875 E2248.4372
G1 X141.066 Y155.041 E2248.4477
G1 X140.855 Y155.290 E2248.4612
G1 X140.687 Y155.573 E2248.4749
G1 X140.569 Y155.866 E2248.4881
G1 X140.498 Y156.190 E2248.5018
G1 X140.472 Y156.564 E2248.5174
G1 X140.513 Y156.989 E2248.5352
G1 X140.593 Y157.279 E2248.5477
G1 X140.714 Y157.542 E2248.5597
G1 X140.867 Y157.769 E2248.5711
G1 X141.055 Y157.973 E2248.5826
G1 X141.281 Y158.150 E2248.5946
G1 X141.531 Y158.289 E2248.6065
G1 X141.800 Y158.384 E2248.6183
G1 X142.135 Y158.451 E2248.6325
G1 X142.493 Y158.472 E2248.6474
G1 X143.273 Y158.388 E2248.6801
G1 X144.301 Y158.082 E2248.7247
G1 X144.637 Y157.915 E2248.7403
G1 X145.005 Y158.966 E2248.7865
G1 X144.732 Y159.115 E2248.7995
G1 X144.323 Y159.266 E2248.8176
G1 X143.854 Y159.374 E2248.8376
G1 X142.415 Y159.486 E2248.8976
G1 X141.883 Y159.457 E2248.9198
G1 X141.269 Y159.333 E2248.9458
G1 X140.813 Y159.161 E2248.9661

G1 X140.412 Y158.929 E2248.9853
G1 X140.012 Y158.608 E2249.0067
G1 X139.683 Y158.239 E2249.0272
G1 X139.468 Y157.903 E2249.0438
G1 X139.289 Y157.486 E2249.0627
G1 X139.187 Y157.066 E2249.0806
G1 X139.143 Y156.541 E2249.1025
G1 X139.165 Y156.086 E2249.1215
G1 X139.259 Y155.548 E2249.1442
G1 X139.432 Y155.048 E2249.1662
G1 X139.625 Y154.691 E2249.1831
G1 X139.872 Y154.371 E2249.1999
G1 X140.200 Y154.064 E2249.2185
G1 X140.676 Y153.728 E2249.2428
G1 X141.254 Y153.419 E2249.2700
G1 X142.233 Y152.960 E2249.3150
G1 X142.936 Y152.587 E2249.3480
G1 X143.518 Y152.186 E2249.3774
G1 X143.706 Y152.018 E2249.3879
G1 X143.882 Y151.816 E2249.3991
G1 X144.027 Y151.583 E2249.4105
G1 X144.195 Y151.187 E2249.4283
G1 X144.283 Y150.831 E2249.4436
G1 X144.313 Y150.439 E2249.4599
G1 X144.282 Y150.068 E2249.4754
G1 X144.204 Y149.753 E2249.4889
G1 X144.076 Y149.454 E2249.5024
G1 X143.909 Y149.199 E2249.5151
G1 X143.682 Y148.946 E2249.5292
G1 X143.450 Y148.752 E2249.5418
G1 X143.112 Y148.557 E2249.5580

G1 X142.784 Y148.436 E2249.5726
G1 X142.364 Y148.350 E2249.5904
G1 X141.934 Y148.325 E2249.6083
G1 X141.347 Y148.393 E2249.6329
G1 X140.778 Y148.555 E2249.6575
G1 X139.998 Y148.906 E2249.6930
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.781 Y149.589
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.921 Y150.013 E2249.7025
G1 X144.960 Y150.617 E2249.7104
G1 X144.895 Y151.117 E2249.7174
G1 X144.770 Y151.558 E2249.7248
G1 X144.596 Y151.950 E2249.7327
G1 X144.413 Y152.333 E2249.7397
G1 X144.035 Y152.520 E2249.7454
G1 X143.788 Y152.839 E2249.7495
G1 X143.555 Y152.889 E2249.7594
G0 F6240 X140.701 Y154.560
G1 F3600 X140.483 Y154.625 E2249.7634
G1 X140.322 Y155.029 E2249.7693
G1 X140.005 Y155.279 E2249.7761
G1 X139.917 Y155.756 E2249.7828
G1 X139.832 Y156.237 E2249.7894
G1 X139.836 Y156.806 E2249.7966
G1 X139.951 Y157.204 E2249.8138
G1 F2400 E2248.3138
G0 F6240 X150.409 Y143.327

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2249.8138

G1 F4800 X153.261 Y147.931 E2250.0389

G1 X153.548 Y148.419 E2250.0625

G1 X154.168 Y149.714 E2250.1222

G1 X154.399 Y150.495 E2250.1560

G1 X154.459 Y151.068 E2250.1800

G1 X154.412 Y151.651 E2250.2043

G1 X154.308 Y152.043 E2250.2212

G1 X154.167 Y152.352 E2250.2353

G1 X153.998 Y152.602 E2250.2478

G1 X153.800 Y152.817 E2250.2600

G1 X153.467 Y153.073 E2250.2775

G1 X153.133 Y153.252 E2250.2932

G1 X152.686 Y153.409 E2250.3129

G1 X152.104 Y153.520 E2250.3375

G1 X151.469 Y153.557 E2250.3640

G1 X151.050 Y153.538 E2250.3814

G1 X150.574 Y153.457 E2250.4015

G1 X150.182 Y153.331 E2250.4186

G1 X149.801 Y153.134 E2250.4364

G1 X149.539 Y152.941 E2250.4500

G1 X149.304 Y152.692 E2250.4642

G1 X149.208 Y152.549 E2250.4714

G1 X149.426 Y152.373 E2250.4830

G1 X149.792 Y152.719 E2250.5040

G1 X150.216 Y153.000 E2250.5251

G1 X150.657 Y153.197 E2250.5452

G1 X151.061 Y153.304 E2250.5626

G1 X151.539 Y153.344 E2250.5825

G1 X151.838 Y153.334 E2250.5949
G1 X152.312 Y153.265 E2250.6149
G1 X152.645 Y153.162 E2250.6293
G1 X152.959 Y153.012 E2250.6438
G1 X153.225 Y152.825 E2250.6573
G1 X153.410 Y152.645 E2250.6681
G1 X153.599 Y152.395 E2250.6811
G1 X153.734 Y152.134 E2250.6933
G1 X153.839 Y151.829 E2250.7067
G1 X153.916 Y151.409 E2250.7245
G1 X153.933 Y151.041 E2250.7398
G1 X153.908 Y150.627 E2250.7570
G1 X153.776 Y149.957 E2250.7854
G1 X153.504 Y149.171 E2250.8200
G1 X152.676 Y147.623 E2250.8930
G1 X149.371 Y142.447 E2251.1483
G1 X149.427 Y142.345 E2251.1531
G1 X155.218 Y142.325 E2251.3939
G1 X155.219 Y142.697 E2251.4094
G1 X150.750 Y142.711 E2251.5952
G1 X150.409 Y143.327 E2251.6245
G1 F2400 E2250.1245
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2251.6245
G1 F1800 X153.603 Y147.724 E2251.8400
G1 X153.901 Y148.231 E2251.8645
G1 X154.543 Y149.570 E2251.9262
G1 X154.793 Y150.417 E2251.9629
G1 X154.861 Y151.063 E2251.9899

G1 X154.808 Y151.719 E2252.0173
G1 X154.686 Y152.179 E2252.0371
G1 X154.517 Y152.548 E2252.0540
G1 X154.313 Y152.851 E2252.0692
G1 X154.071 Y153.113 E2252.0840
G1 X153.685 Y153.410 E2252.1042
G1 X153.295 Y153.619 E2252.1226
G1 X152.790 Y153.796 E2252.1449
G1 X152.154 Y153.918 E2252.1718
G1 X151.471 Y153.958 E2252.2002
G1 X151.007 Y153.936 E2252.2196
G1 X150.479 Y153.847 E2252.2418
G1 X150.028 Y153.702 E2252.2615
G1 X149.589 Y153.475 E2252.2821
G1 X149.273 Y153.242 E2252.2984
G1 X148.990 Y152.943 E2252.3155
G1 X148.815 Y152.682 E2252.3286
G1 X148.708 Y152.439 E2252.3396
G1 X149.494 Y151.804 E2252.3816
G1 X149.727 Y152.107 E2252.3975
G1 X150.042 Y152.405 E2252.4155
G1 X150.409 Y152.648 E2252.4338
G1 X150.791 Y152.819 E2252.4512
G1 X151.129 Y152.908 E2252.4658
G1 X151.549 Y152.943 E2252.4833
G1 X151.803 Y152.935 E2252.4938
G1 X152.224 Y152.874 E2252.5115
G1 X152.499 Y152.789 E2252.5235
G1 X152.756 Y152.666 E2252.5353
G1 X152.969 Y152.516 E2252.5462
G1 X153.109 Y152.380 E2252.5543

G1 X153.259 Y152.181 E2252.5647
G1 X153.365 Y151.976 E2252.5742
G1 X153.451 Y151.727 E2252.5852
G1 X153.518 Y151.364 E2252.6005
G1 X153.532 Y151.044 E2252.6139
G1 X153.510 Y150.678 E2252.6291
G1 X153.389 Y150.062 E2252.6552
G1 X153.136 Y149.332 E2252.6873
G1 X152.331 Y147.825 E2252.7584
G1 X148.643 Y142.050 E2253.0432
G1 X148.699 Y141.947 E2253.0481
G1 X155.617 Y141.924 E2253.3357
G1 X155.620 Y143.096 E2253.3845
G1 X150.986 Y143.110 E2253.5771
G1 X150.872 Y143.316 E2253.5869
G1 F2400 E2252.0869
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2253.5869
G1 F1740 X148.500 Y141.748 E2253.5882
G0 F6240 X148.782 Y142.003
G0 X153.874 Y149.631
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.999 Y150.039 E2253.5918
G1 X154.163 Y150.769 E2253.5996
G1 X154.172 Y151.344 E2253.6067
G1 X154.095 Y151.832 E2253.6131

G1 X154.067 Y152.087 E2253.6238
G1 F2400 E2252.1238
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2253.6238
G1 F4800 X168.434 Y140.119 E2253.6620
G1 X169.700 Y136.462 E2253.8229
G1 X169.886 Y136.525 E2253.8311
G1 X167.857 Y142.736 E2254.1027
G1 X167.704 Y142.726 E2254.1091
G1 X165.654 Y132.393 E2254.5471
G1 X166.003 Y132.392 E2254.5616
G1 X167.517 Y140.056 E2254.8864
G1 F2400 E2253.3864
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2254.8864
G1 F1800 X168.156 Y139.699 E2254.8991
G1 X170.884 Y131.817 E2255.2459
G1 X171.069 Y131.817 E2255.2536
G1 X173.693 Y139.677 E2255.5981
G1 X174.002 Y139.656 E2255.6110
G1 X175.467 Y131.957 E2255.9368
G1 X176.628 Y131.954 E2255.9851
G1 X174.236 Y143.670 E2256.4822
G1 X173.762 Y143.671 E2256.5019
G1 X171.140 Y134.877 E2256.8834
G1 X170.846 Y134.873 E2256.8957
G1 X167.965 Y143.692 E2257.2814

G1 X167.488 Y143.693 E2257.3012
G1 X165.167 Y131.994 E2257.7971
G1 X166.332 Y131.991 E2257.8455
G1 X167.850 Y139.678 E2258.1713
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2258.2098
G1 X175.798 Y132.356 E2258.5348
G1 X176.138 Y132.355 E2258.5489
G1 X174.034 Y142.659 E2258.9861
G1 X173.880 Y142.666 E2258.9925
G1 X172.342 Y137.508 E2259.2163
G1 X172.528 Y137.450 E2259.2244
G1 X173.412 Y140.097 E2259.3404
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2259.3463
G1 X171.537 Y134.482 E2259.4114
G1 X170.390 Y134.467 E2259.4591
G1 X170.899 Y132.996 E2259.5238
G0 F6240 X170.969 Y132.785
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.813 Y132.629 E2259.5330
G0 F6240 X170.601 Y134.680
G1 F3600 X170.605 Y134.967 E2259.5373
G1 X170.013 Y134.940 E2259.5637

G1 X170.325 Y135.819 E2259.5905
G1 X169.722 Y135.781 E2259.6176
G1 X170.001 Y136.342 E2259.6436
G0 F6240 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X172.062 Y137.272
G1 F3600 X172.140 Y137.350 E2259.6482
G0 F6240 X172.571 Y137.216
G1 F3600 X171.821 Y136.466 E2259.6923
G0 F6240 X172.420 Y136.499
G1 F3600 X171.581 Y135.660 E2259.7416
G0 F6240 X172.136 Y135.649
G1 F3600 X171.340 Y134.853 E2259.7884
G0 F6240 X171.747 Y134.695
G1 F3600 X171.853 Y134.800 E2259.7946
G0 F6240 X173.865 Y141.338
G1 F3600 X173.958 Y141.714 E2259.8060
G1 X173.963 Y142.001 E2259.8180
G0 F6240 X173.744 Y142.914
G1 F3600 X174.110 Y143.281 E2259.8395
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.888 Y143.281
G1 F3600 X167.539 Y142.931 E2259.8601
G0 F6240 X167.850 Y142.111
G1 F3600 X167.879 Y141.857 E2259.8648
G1 X167.817 Y141.464 E2259.8786
G1 X167.579 Y141.177 E2259.8941
G0 F6240 X167.582 Y141.188

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X168.458 Y140.312 E2259.9456
G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E2259.9542
G1 F2400 E2258.4542
G0 F6240 X152.220 Y106.641
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2259.9542
G1 F4800 X152.216 Y106.471 E2259.9613
G1 X153.068 Y106.320 E2259.9973
G1 X154.984 Y106.073 E2260.0776
G1 X157.324 Y105.847 E2260.1753
G1 X158.675 Y105.741 E2260.2317
G1 X162.589 Y105.584 E2260.3945
G1 X164.058 Y105.547 E2260.4556
G1 X169.346 Y105.630 E2260.6755
G1 X174.442 Y105.953 E2260.8878
G1 X179.639 Y106.551 E2261.1053
G1 X184.838 Y107.429 E2261.3245
G1 X189.849 Y108.618 E2261.5386
G1 X194.733 Y110.183 E2261.7518
G1 X199.421 Y112.215 E2261.9643
G1 X201.640 Y113.427 E2262.0694
G1 X203.876 Y114.881 E2262.1803
G1 X205.740 Y116.342 E2262.2787
G1 X207.512 Y118.092 E2262.3823
G1 X209.010 Y120.057 E2262.4850
G1 X210.175 Y122.225 E2262.5873

G1 X211.006 Y124.600 E2262.6919
G1 X211.437 Y126.968 E2262.7920
G1 X211.503 Y128.178 E2262.8424
G1 X211.458 Y129.387 E2262.8927
G1 X211.052 Y131.820 E2262.9952
G1 X210.286 Y134.171 E2263.0980
G1 X209.231 Y136.426 E2263.2015
G1 X207.934 Y138.574 E2263.3059
G1 X206.452 Y140.611 E2263.4106
G1 X204.806 Y142.530 E2263.5157
G1 X203.021 Y144.340 E2263.6214
G1 X201.850 Y145.400 E2263.6871
G1 X199.133 Y147.645 E2263.8336
G1 X194.902 Y150.569 E2264.0474
G1 X191.532 Y152.481 E2264.2085
G1 X190.367 Y153.118 E2264.2637
G1 X188.365 Y154.044 E2264.3554
G1 X186.523 Y154.854 E2264.4391
G1 X185.592 Y155.239 E2264.4809
G1 X184.335 Y155.688 E2264.5364
G1 X183.273 Y156.037 E2264.5829
G1 X182.391 Y156.301 E2264.6212
G1 X181.936 Y156.418 E2264.6407
G1 X180.565 Y156.717 E2264.6991
G1 X179.723 Y156.786 E2264.7342
G1 X179.519 Y156.754 E2264.7428
G1 X179.867 Y156.213 E2264.7695
G1 X180.254 Y155.778 E2264.7937
G1 X180.853 Y155.193 E2264.8285
G1 X181.658 Y154.483 E2264.8732
G1 X182.838 Y153.366 E2264.9407

G1 X184.639 Y151.794 E2265.0401
G1 X186.930 Y149.622 E2265.1714
G1 X187.637 Y148.974 E2265.2112
G1 X190.507 Y145.962 E2265.3842
G1 X191.200 Y145.185 E2265.4275
G1 X193.191 Y142.693 E2265.5601
G1 X194.398 Y140.945 E2265.6484
G1 X195.489 Y139.111 E2265.7371
G1 X196.434 Y137.188 E2265.8262
G1 X197.200 Y135.174 E2265.9158
G1 X197.762 Y133.083 E2266.0058
G1 X198.068 Y130.925 E2266.0964
G1 X198.061 Y128.732 E2266.1876
G1 X197.687 Y126.521 E2266.2808
G1 X197.017 Y124.487 E2266.3699
G1 X196.051 Y122.530 E2266.4606
G1 X194.845 Y120.732 E2266.5506
G1 X193.411 Y119.092 E2266.6412
G1 X191.820 Y117.640 E2266.7307
G1 X190.112 Y116.353 E2266.8196
G1 X188.323 Y115.204 E2266.9080
G1 X186.466 Y114.170 E2266.9964
G1 X182.642 Y112.423 E2267.1712
G1 X178.698 Y111.019 E2267.3453
G1 X174.687 Y109.895 E2267.5184
G1 X170.842 Y109.024 E2267.6823
G1 X169.355 Y108.784 E2267.7450
G1 X166.578 Y108.285 E2267.8623
G1 X162.543 Y107.719 E2268.0317
G1 X158.539 Y107.267 E2268.1992
G1 X156.299 Y107.072 E2268.2927

G1 X154.629 Y106.883 E2268.3625
G1 X152.909 Y106.729 E2268.4343
G1 X152.220 Y106.641 E2268.4632
G1 F2400 E2266.9632
G0 F6240 X152.089 Y107.027
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2268.4632
G1 F1800 X150.524 Y106.736 E2268.5294
G1 X150.366 Y106.686 E2268.5363
G1 X150.357 Y106.550 E2268.5420
G1 X150.533 Y106.471 E2268.5500
G1 X151.345 Y106.244 E2268.5850
G1 X152.072 Y106.090 E2268.6159
G1 X153.007 Y105.924 E2268.6554
G1 X154.939 Y105.675 E2268.7364
G1 X157.289 Y105.449 E2268.8345
G1 X158.651 Y105.342 E2268.8913
G1 X162.576 Y105.184 E2269.0547
G1 X164.056 Y105.147 E2269.1162
G1 X169.362 Y105.230 E2269.3368
G1 X174.478 Y105.554 E2269.5500
G1 X179.695 Y106.155 E2269.7683
G1 X184.918 Y107.037 E2269.9885
G1 X189.956 Y108.232 E2270.2038
G1 X194.874 Y109.808 E2270.4185
G1 X199.597 Y111.855 E2270.6325
G1 X201.845 Y113.083 E2270.7390
G1 X204.109 Y114.555 E2270.8513
G1 X206.005 Y116.041 E2270.9514
G1 X207.813 Y117.827 E2271.0571

G1 X209.347 Y119.840 E2271.1623
G1 X210.542 Y122.063 E2271.2672
G1 X211.394 Y124.497 E2271.3744
G1 X211.835 Y126.921 E2271.4769
G1 X211.903 Y128.174 E2271.5290
G1 X211.857 Y129.427 E2271.5812
G1 X211.442 Y131.915 E2271.6860
G1 X210.659 Y134.318 E2271.7911
G1 X209.584 Y136.615 E2271.8966
G1 X208.268 Y138.795 E2272.0024
G1 X206.766 Y140.859 E2272.1085
G1 X205.101 Y142.801 E2272.2149
G1 X203.298 Y144.629 E2272.3216
G1 X202.112 Y145.703 E2272.3882
G1 X199.375 Y147.964 E2272.5358
G1 X195.115 Y150.908 E2272.7511
G1 X191.727 Y152.831 E2272.9130
G1 X190.547 Y153.475 E2272.9689
G1 X188.530 Y154.409 E2273.0613
G1 X186.680 Y155.222 E2273.1453
G1 X185.736 Y155.612 E2273.1878
G1 X184.465 Y156.066 E2273.2439
G1 X183.393 Y156.419 E2273.2908
G1 X182.498 Y156.686 E2273.3297
G1 X182.029 Y156.807 E2273.3498
G1 X180.624 Y157.113 E2273.4096
G1 X179.708 Y157.189 E2273.4478
G1 X179.197 Y157.108 E2273.4693
G1 X179.083 Y156.971 E2273.4767
G1 X179.126 Y156.625 E2273.4912
G1 X179.548 Y155.970 E2273.5236

G1 X179.965 Y155.502 E2273.5497
G1 X180.581 Y154.900 E2273.5855
G1 X181.388 Y154.188 E2273.6302
G1 X182.569 Y153.070 E2273.6978
G1 X184.370 Y151.498 E2273.7972
G1 X186.657 Y149.329 E2273.9283
G1 X187.357 Y148.688 E2273.9677
G1 X190.213 Y145.691 E2274.1398
G1 X190.894 Y144.927 E2274.1824
G1 X192.870 Y142.454 E2274.3140
G1 X194.061 Y140.729 E2274.4011
G1 X195.137 Y138.920 E2274.4887
G1 X196.067 Y137.028 E2274.5763
G1 X196.819 Y135.051 E2274.6642
G1 X197.369 Y133.003 E2274.7524
G1 X197.668 Y130.897 E2274.8408
G1 X197.661 Y128.766 E2274.9294
G1 X197.298 Y126.617 E2275.0200
G1 X196.646 Y124.639 E2275.1066
G1 X195.704 Y122.731 E2275.1951
G1 X194.527 Y120.976 E2275.2830
G1 X193.125 Y119.372 E2275.3715
G1 X191.564 Y117.948 E2275.4594
G1 X189.883 Y116.681 E2275.5469
G1 X188.117 Y115.547 E2275.6341
G1 X186.285 Y114.527 E2275.7213
G1 X182.492 Y112.794 E2275.8947
G1 X178.577 Y111.400 E2276.0675
G1 X174.589 Y110.283 E2276.2397
G1 X170.766 Y109.417 E2276.4026
G1 X169.288 Y109.178 E2276.4649

G1 X166.515 Y108.680 E2276.5820
G1 X162.493 Y108.116 E2276.7509
G1 X158.499 Y107.665 E2276.9180
G1 X156.259 Y107.470 E2277.0114
G1 X154.589 Y107.281 E2277.0813
G1 X152.866 Y107.127 E2277.1532
G1 X152.089 Y107.027 E2277.1858
G1 F2400 E2275.6858
G0 F6240 X152.098 Y106.928
G0 X150.466 Y106.670
G0 X150.126 Y106.834
;TYPE:WALL-OUTER
;WIDTH:0.267
G1 F1500 E2277.1858
G1 F1740 X149.948 Y106.557 E2277.1949
G0 F6240 X150.458 Y106.554
G0 X150.965 Y106.558
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.220 Y106.530 E2277.1989
G1 X151.866 Y106.611 E2277.2178
G1 X151.874 Y106.336 E2277.2292
G0 F6240 X153.678 Y106.443
G1 F3600 X154.012 Y106.494 E2277.2391
G1 X154.629 Y106.546 E2277.2560
G1 X154.680 Y106.314 E2277.2659
G0 F6240 X163.820 Y107.961
G0 X205.398 Y116.302
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X207.598 Y118.502 E2277.3953

G0 F6240 X207.732 Y119.768
G1 F3780 X209.715 Y121.751 E2277.5119
G0 F6240 X209.302 Y122.470
G1 F3780 X210.481 Y123.648 E2277.5812
G0 F6240 X209.963 Y124.261
G1 F3780 X210.938 Y125.237 E2277.6385
G0 F6240 X211.064 Y125.928
G1 F3780 X210.168 Y125.032 E2277.6912
G0 F6240 X210.304 Y125.734
G1 F3780 X211.190 Y126.620 E2277.7433
G0 F6240 X211.272 Y127.268
G1 F3780 X210.439 Y126.435 E2277.7923
G0 F6240 X210.548 Y127.110
G1 F3780 X211.305 Y127.866 E2277.8367
G0 F6240 X211.312 Y128.439
G1 F3780 X210.579 Y127.706 E2277.8798
G0 F6240 X210.597 Y128.290
G1 F3780 X211.292 Y128.985 E2277.9207
G0 F6240 X211.254 Y129.512
G1 F3780 X210.584 Y128.842 E2277.9601
G0 F6240 X210.562 Y129.387
G1 F3780 X211.173 Y129.998 E2277.9960
G0 F6240 X211.092 Y130.482
G1 F3780 X210.482 Y129.872 E2278.0319
G0 F6240 X210.402 Y130.357
G1 F3780 X211.011 Y130.966 E2278.0677
G0 F6240 X210.930 Y131.451
G1 F3780 X210.321 Y130.843 E2278.1035
G0 F6240 X210.241 Y131.328
G1 F3780 X210.830 Y131.917 E2278.1381
G0 F6240 X210.691 Y132.344

G1 F3780 X210.080 Y132.015 E2278.1699
G1 X210.482 Y132.983 E2278.2017
G1 X209.799 Y132.866 E2278.2337
G1 X210.204 Y133.837 E2278.2656
G1 X209.519 Y133.717 E2278.2977
G1 X209.870 Y134.633 E2278.3277
G1 X209.185 Y134.514 E2278.3573
G1 X209.509 Y135.404 E2278.3869
G1 X208.819 Y135.280 E2278.4167
G1 X209.147 Y136.173 E2278.4467
G1 X208.454 Y136.046 E2278.4766
G1 X208.736 Y136.894 E2278.5047
G1 X208.037 Y136.760 E2278.5332
G1 X208.310 Y137.600 E2278.5620
G1 X207.600 Y137.455 E2278.5910
G1 X207.884 Y138.305 E2278.6203
G1 X207.165 Y138.151 E2278.6499
G1 X207.420 Y138.972 E2278.6783
G1 X206.693 Y138.811 E2278.7069
G1 X206.944 Y139.627 E2278.7357
G1 X206.207 Y139.456 E2278.7648
G1 X206.467 Y140.282 E2278.7941
G1 X205.722 Y140.102 E2278.8238
G1 X205.960 Y140.906 E2278.8525
G1 X205.208 Y140.719 E2278.8813
G1 X205.438 Y141.516 E2278.9103
G1 X204.674 Y141.318 E2278.9397
G1 X204.915 Y142.124 E2278.9693
G1 X204.142 Y141.916 E2278.9993
G1 X204.372 Y142.713 E2279.0290
G1 X203.591 Y142.497 E2279.0582

G1 X203.810 Y143.282 E2279.0877
G1 X203.016 Y143.054 E2279.1177
G1 X203.249 Y143.852 E2279.1480
G1 X202.442 Y143.610 E2279.1787
G1 X202.674 Y144.409 E2279.2095
G1 X201.849 Y144.149 E2279.2399
G1 X202.080 Y144.946 E2279.2715
G1 X201.373 Y144.522 E2279.3058
G0 F6240 X201.055 Y144.770
G1 F3780 X201.631 Y145.345 E2279.3396
G0 F6240 X201.321 Y145.601
G1 F3780 X200.737 Y145.017 E2279.3740
G0 F6240 X200.420 Y145.265
G1 F3780 X201.012 Y145.857 E2279.4088
G0 F6240 X200.702 Y146.113
G1 F3780 X200.102 Y145.514 E2279.4440
G0 F6240 X199.785 Y145.762
G1 F3780 X200.392 Y146.369 E2279.4797
G0 F6240 X200.082 Y146.625
G1 F3780 X199.467 Y146.009 E2279.5159
G0 F6240 X199.149 Y146.257
G1 F3780 X199.773 Y146.881 E2279.5526
G0 F6240 X199.463 Y147.137
G1 F3780 X198.832 Y146.506 E2279.5897
G0 F6240 X198.514 Y146.754
G1 F3780 X199.153 Y147.393 E2279.6273
G0 F6240 X198.829 Y147.634
G1 F3780 X198.196 Y147.001 E2279.6645
G0 F6240 X197.873 Y147.245
G1 F3780 X198.494 Y147.865 E2279.7010
G0 F6240 X198.160 Y148.097

G1 F3780 X197.525 Y147.462 E2279.7383
G0 F6240 X197.177 Y147.679
G1 F3780 X197.825 Y148.328 E2279.7764
G0 F6240 X197.491 Y148.559
G1 F3780 X196.829 Y147.897 E2279.8153
G0 F6240 X196.480 Y148.114
G1 F3780 X197.156 Y148.790 E2279.8551
G0 F6240 X196.822 Y149.022
G1 F3780 X196.133 Y148.332 E2279.8956
G0 F6240 X195.780 Y148.545
G1 F3780 X196.488 Y149.253 E2279.9373
G0 F6240 X196.153 Y149.484
G1 F3780 X195.420 Y148.751 E2279.9804
G0 F6240 X195.060 Y148.956
G1 F3780 X195.819 Y149.715 E2280.0250
G0 F6240 X195.484 Y149.946
G1 F3780 X194.700 Y149.162 E2280.0711
G0 F6240 X194.340 Y149.368
G1 F3780 X195.150 Y150.178 E2280.1187
G0 F6240 X194.815 Y150.409
G1 F3780 X193.981 Y149.575 E2280.1677
G0 F6240 X193.621 Y149.780
G1 F3780 X194.455 Y150.614 E2280.2168
G0 F6240 X194.094 Y150.819
G1 F3780 X193.256 Y149.981 E2280.2660
G0 F6240 X192.870 Y150.161
G1 F3780 X193.733 Y151.023 E2280.3168
G0 F6240 X193.372 Y151.228
G1 F3780 X192.485 Y150.341 E2280.3689
G0 F6240 X192.086 Y150.508
G1 F3780 X193.011 Y151.433 E2280.4233

G0 F6240 X192.650 Y151.638
G1 F3780 X191.681 Y150.668 E2280.4803
G0 F6240 X191.275 Y150.828
G1 F3780 X192.289 Y151.842 E2280.5399
G0 F6240 X191.928 Y152.047
G1 F3780 X190.869 Y150.988 E2280.6022
G0 F6240 X190.463 Y151.148
G1 F3780 X191.567 Y152.252 E2280.6671
G0 F6240 X191.203 Y152.454
G1 F3780 X190.057 Y151.308 E2280.7345
G0 F6240 X189.614 Y151.431
G1 F3780 X190.838 Y152.654 E2280.8064
G0 F6240 X190.471 Y152.853
G1 F3780 X189.165 Y151.547 E2280.8832
G0 F6240 X188.716 Y151.664
G1 F3780 X190.096 Y153.044 E2280.9643
G0 F6240 X189.709 Y153.222
G1 F3780 X188.183 Y151.696 E2281.0541
G0 F6240 X188.024 Y151.537
G1 F3780 X186.635 Y150.148 E2281.1357
G0 F6240 X186.925 Y149.873
G1 F3780 X188.171 Y151.118 E2281.2090
G0 F6240 X188.373 Y150.755
G1 F3780 X187.219 Y149.601 E2281.2768
G0 F6240 X187.514 Y149.330
G1 F3780 X188.604 Y150.420 E2281.3409
G0 F6240 X188.836 Y150.086
G1 F3780 X187.806 Y149.056 E2281.4015
G0 F6240 X188.081 Y148.766
G1 F3780 X189.086 Y149.771 E2281.4605
G0 F6240 X189.334 Y149.453

G1 F3780 X188.358 Y148.477 E2281.5179
G0 F6240 X188.634 Y148.187
G1 F3780 X189.564 Y149.117 E2281.5726
G0 F6240 X189.807 Y148.795
G1 F3780 X188.909 Y147.897 E2281.6254
G0 F6240 X189.186 Y147.608
G1 F3780 X190.052 Y148.474 E2281.6763
G0 F6240 X190.296 Y148.153
G1 F3780 X189.462 Y147.318 E2281.7254
G0 F6240 X189.737 Y147.028
G1 F3780 X190.541 Y147.831 E2281.7726
G0 F6240 X190.793 Y147.518
G1 F3780 X190.013 Y146.738 E2281.8185
G0 F6240 X190.290 Y146.449
G1 F3780 X191.048 Y147.208 E2281.8631
G0 F6240 X191.304 Y146.897
G1 F3780 X190.565 Y146.159 E2281.9065
G0 F6240 X190.835 Y145.863
G1 F3780 X191.559 Y146.587 E2281.9491
G0 F6240 X191.811 Y146.273
G1 F3780 X191.101 Y145.564 E2281.9908
G0 F6240 X191.366 Y145.263
G1 F3780 X192.049 Y145.946 E2282.0310
G0 F6240 X192.288 Y145.619
G1 F3780 X191.618 Y144.949 E2282.0704
G0 F6240 X191.869 Y144.634
G1 F3780 X192.526 Y145.292 E2282.1090
G0 F6240 X192.765 Y144.965
G1 F3780 X192.120 Y144.319 E2282.1470
G0 F6240 X192.371 Y144.005
G1 F3780 X193.004 Y144.637 E2282.1842

G0 F6240 X193.243 Y144.311
G1 F3780 X192.622 Y143.691 E2282.2206
G0 F6240 X192.873 Y143.376
G1 F3780 X193.481 Y143.983 E2282.2564
G0 F6240 X193.720 Y143.657
G1 F3780 X193.125 Y143.062 E2282.2913
G0 F6240 X193.373 Y142.744
G1 F3780 X193.958 Y143.329 E2282.3257
G0 F6240 X194.197 Y143.003
G1 F3780 X193.604 Y142.409 E2282.3606
G0 F6240 X193.835 Y142.075
G1 F3780 X194.421 Y142.660 E2282.3951
G0 F6240 X194.644 Y142.318
G1 F3780 X194.066 Y141.740 E2282.4290
G0 F6240 X194.297 Y141.405
G1 F3780 X194.868 Y141.976 E2282.4626
G0 F6240 X195.091 Y141.634
G1 F3780 X194.528 Y141.071 E2282.4957
G0 F6240 X194.741 Y140.718
G1 F3780 X195.314 Y141.291 E2282.5294
G0 F6240 X195.523 Y140.934
G1 F3780 X194.952 Y140.363 E2282.5630
G0 F6240 X195.162 Y140.008
G1 F3780 X195.829 Y140.392 E2282.5962
G1 X195.479 Y139.476 E2282.6290
G1 X196.237 Y139.669 E2282.6613
G1 X195.778 Y138.927 E2282.6975
G0 F6240 X195.964 Y138.547
G1 F3780 X196.531 Y139.114 E2282.7309
G0 F6240 X196.711 Y138.728
G1 F3780 X196.244 Y137.978 E2282.7638

G1 X196.982 Y138.151 E2282.7964
G1 X196.608 Y137.210 E2282.8286
G1 X197.253 Y137.573 E2282.8593
G0 F6240 X197.419 Y137.174
G1 F3780 X196.847 Y136.602 E2282.8930
G0 F6240 X197.004 Y136.193
G1 F3780 X197.572 Y136.761 E2282.9264
G0 F6240 X197.725 Y136.348
G1 F3780 X197.159 Y135.782 E2282.9597
G0 F6240 X197.316 Y135.373
G1 F3780 X197.871 Y135.929 E2282.9923
G0 F6240 X198.016 Y135.507
G1 F3780 X197.448 Y134.940 E2283.0257
G0 F6240 X197.567 Y134.493
G1 F3780 X198.144 Y135.070 E2283.0596
G0 F6240 X198.262 Y134.622
G1 F3780 X197.687 Y134.048 E2283.0934
G0 F6240 X197.807 Y133.602
G1 F3780 X198.380 Y134.174 E2283.1270
G0 F6240 X198.497 Y133.726
G1 F3780 X197.927 Y133.156 E2283.1606
G0 F6240 X198.001 Y132.665
G1 F3780 X198.615 Y133.279 E2283.1967
G0 F6240 X198.692 Y132.789
G1 F3780 X198.071 Y132.169 E2283.2331
G0 F6240 X198.141 Y131.673
G1 F3780 X198.762 Y132.294 E2283.2697
G0 F6240 X198.832 Y131.798
G1 F3780 X198.212 Y131.178 E2283.3061
G0 F6240 X198.245 Y130.646
G1 F3780 X198.902 Y131.302 E2283.3447

G0 F6240 X198.942 Y130.777
G1 F3780 X198.244 Y130.079 E2283.3858
G0 F6240 X198.242 Y129.511
G1 F3780 X198.942 Y130.211 E2283.4269
G0 F6240 X198.942 Y129.645
G1 F3780 X198.240 Y128.944 E2283.4682
G0 F6240 X198.170 Y128.308
G1 F3780 X198.942 Y129.080 E2283.5135
G0 F6240 X198.891 Y128.463
G1 F3780 X198.055 Y127.627 E2283.5627
G0 F6240 X197.940 Y126.946
G1 F3780 X198.786 Y127.793 E2283.6125
G0 F6240 X198.682 Y127.122
G1 F3780 X197.775 Y126.216 E2283.6658
G0 F6240 X198.547 Y126.422
G1 F3780 X197.498 Y125.373 E2283.7274
G0 F6240 X198.026 Y124.770
G1 F3780 X196.705 Y123.448 E2283.8051
G0 F6240 X197.093 Y122.705
G1 F3780 X194.828 Y120.440 E2283.9383
G0 F6240 X196.171 Y121.218
G1 F3780 X191.053 Y116.099 E2284.2393
G0 F6240 X189.692 Y115.870
G1 F3780 X188.016 Y114.194 E2284.3378
G0 F6240 X188.168 Y114.911
G1 F3780 X186.783 Y113.527 E2284.4192
G0 F6240 X186.889 Y114.199
G1 F3780 X185.696 Y113.005 E2284.4894
G0 F6240 X185.785 Y113.660
G1 F3780 X184.639 Y112.514 E2284.5568
G0 F6240 X184.744 Y113.185

G1 F3780 X183.591 Y112.031 E2284.6246
G0 F6240 X183.702 Y112.709
G1 F3780 X182.683 Y111.690 E2284.6845
G0 F6240 X182.669 Y112.241
G1 F3780 X181.776 Y111.348 E2284.7370
G0 F6240 X181.790 Y111.928
G1 F3780 X180.870 Y111.007 E2284.7911
G0 F6240 X180.912 Y111.616
G1 F3780 X179.962 Y110.666 E2284.8470
G0 F6240 X180.033 Y111.302
G1 F3780 X179.120 Y110.389 E2284.9007
G0 F6240 X179.155 Y110.990
G1 F3780 X178.298 Y110.133 E2284.9511
G0 F6240 X178.325 Y110.726
G1 F3780 X177.476 Y109.877 E2285.0010
G0 F6240 X177.540 Y110.506
G1 F3780 X176.654 Y109.620 E2285.0531
G0 F6240 X176.754 Y110.286
G1 F3780 X175.834 Y109.366 E2285.1072
G0 F6240 X175.968 Y110.066
G1 F3780 X175.070 Y109.168 E2285.1600
G0 F6240 X175.182 Y109.846
G1 F3780 X174.306 Y108.970 E2285.2115
G0 F6240 X174.422 Y109.651
G1 F3780 X173.543 Y108.772 E2285.2631
G0 F6240 X173.690 Y109.484
G1 F3780 X172.779 Y108.574 E2285.3167
G0 F6240 X172.959 Y109.319
G1 F3780 X172.015 Y108.376 E2285.3722
G0 F6240 X171.288 Y108.214
G1 F3780 X172.227 Y109.153 E2285.4274

G0 F6240 X171.496 Y108.988
G1 F3780 X170.562 Y108.054 E2285.4823
G0 F6240 X169.835 Y107.893
G1 F3780 X170.773 Y108.830 E2285.5374
G0 F6240 X170.098 Y108.721
G1 F3780 X169.084 Y107.707 E2285.5970
G0 F6240 X168.332 Y107.521
G1 F3780 X169.423 Y108.612 E2285.6612
G0 F6240 X168.734 Y108.489
G1 F3780 X167.607 Y107.362 E2285.7274
G0 F6240 X167.590 Y106.779
G1 F3780 X166.578 Y105.766 E2285.7870
G0 F6240 X167.152 Y105.776
G1 F3780 X168.140 Y106.763 E2285.8450
G0 F6240 X168.688 Y106.746
G1 F3780 X167.727 Y105.785 E2285.9015
G0 F6240 X168.302 Y105.794
G1 F3780 X169.253 Y106.745 E2285.9574
G0 F6240 X169.821 Y106.747
G1 F3780 X168.876 Y105.802 E2286.0130
G0 F6240 X169.457 Y105.817
G1 F3780 X170.389 Y106.749 E2286.0678
G0 F6240 X170.957 Y106.751
G1 F3780 X170.061 Y105.856 E2286.1204
G0 F6240 X170.665 Y105.894
G1 F3780 X171.530 Y106.759 E2286.1713
G0 F6240 X172.111 Y106.774
G1 F3780 X171.269 Y105.932 E2286.2208
G0 F6240 X171.872 Y105.970
G1 F3780 X172.691 Y106.789 E2286.2690
G0 F6240 X173.286 Y106.818

G1 F3780 X172.476 Y106.008 E2286.3166
G0 F6240 X173.080 Y106.046
G1 F3780 X173.890 Y106.857 E2286.3642
G0 F6240 X174.495 Y106.896
G1 F3780 X173.684 Y106.085 E2286.4119
G0 F6240 X174.288 Y106.123
G1 F3780 X175.107 Y106.942 E2286.4601
G0 F6240 X175.724 Y106.993
G1 F3780 X174.919 Y106.189 E2286.5074
G0 F6240 X175.559 Y106.262
G1 F3780 X176.341 Y107.045 E2286.5534
G0 F6240 X176.959 Y107.097
G1 F3780 X176.198 Y106.336 E2286.5981
G0 F6240 X176.837 Y106.409
G1 F3780 X177.577 Y107.149 E2286.6416
G0 F6240 X178.194 Y107.200
G1 F3780 X177.477 Y106.483 E2286.6838
G0 F6240 X178.116 Y106.557
G1 F3780 X178.842 Y107.282 E2286.7265
G0 F6240 X178.755 Y106.630
G1 F3780 X179.504 Y107.379 E2286.7705
G0 F6240 X180.165 Y107.474
G1 F3780 X179.395 Y106.704 E2286.8158
G0 F6240 X180.061 Y106.804
G1 F3780 X180.827 Y107.570 E2286.8608
G0 F6240 X180.742 Y106.920
G1 F3780 X181.488 Y107.666 E2286.9047
G0 F6240 X181.422 Y107.034
G1 F3780 X182.149 Y107.761 E2286.9474
G0 F6240 X182.103 Y107.150
G1 F3780 X182.811 Y107.857 E2286.9890

G0 F6240 X182.783 Y107.264
G1 F3780 X183.472 Y107.953 E2287.0295
G0 F6240 X183.463 Y107.379
G1 F3780 X184.177 Y108.093 E2287.0715
G0 F6240 X184.144 Y107.494
G1 F3780 X184.897 Y108.247 E2287.1158
G0 F6240 X184.827 Y107.611
G1 F3780 X185.617 Y108.401 E2287.1622
G0 F6240 X185.568 Y107.787
G1 F3780 X186.338 Y108.556 E2287.2075
G0 F6240 X186.311 Y107.963
G1 F3780 X187.058 Y108.710 E2287.2514
G0 F6240 X187.053 Y108.139
G1 F3780 X187.777 Y108.864 E2287.2940
G0 F6240 X187.794 Y108.316
G1 F3780 X188.498 Y109.019 E2287.3354
G0 F6240 X188.536 Y108.492
G1 F3780 X189.275 Y109.231 E2287.3788
G0 F6240 X189.278 Y108.668
G1 F3780 X190.088 Y109.478 E2287.4264
G0 F6240 X190.047 Y108.871
G1 F3780 X190.901 Y109.725 E2287.4766
G0 F6240 X190.879 Y109.137
G1 F3780 X191.714 Y109.972 E2287.5257
G0 F6240 X191.711 Y109.404
G1 F3780 X192.526 Y110.219 E2287.5737
G0 F6240 X192.543 Y109.670
G1 F3780 X193.339 Y110.467 E2287.6205
G0 F6240 X193.376 Y109.937
G1 F3780 X194.235 Y110.796 E2287.6710
G0 F6240 X194.207 Y110.203

G1 F3780 X195.196 Y111.191 E2287.7291
G0 F6240 X195.114 Y110.544
G1 F3780 X196.157 Y111.587 E2287.7904
G0 F6240 X196.113 Y110.977
G1 F3780 X197.134 Y111.998 E2287.8505
G0 F6240 X197.111 Y111.410
G1 F3780 X198.115 Y112.413 E2287.9095
G0 F6240 X198.110 Y111.843
G1 F3780 X199.248 Y112.981 E2287.9764
G0 F6240 X199.109 Y112.276
G1 F3780 X200.448 Y113.615 E2288.0551
G0 F6240 X200.298 Y112.900
G1 F3780 X201.910 Y114.512 E2288.1499
G0 F6240 X201.545 Y113.581
G1 F3780 X203.755 Y115.791 E2288.2798
G0 F6240 X203.161 Y114.631
G1 F3780 X209.058 Y120.528 E2288.6265
G0 F6240 X208.660 Y121.262
G1 F3780 X210.176 Y122.778 E2288.7157
G0 F6240 X209.633 Y123.366
G1 F3780 X210.785 Y124.518 E2288.7834
G0 F6240 X198.286 Y125.596
G1 F3780 X197.220 Y124.529 E2288.8461
G0 F6240 X197.608 Y123.786
G1 F3780 X196.092 Y122.270 E2288.9353
G0 F6240 X191.750 Y117.362
G1 F3780 X189.372 Y114.984 E2289.0751
G0 F6240 X177.438 Y111.021
G0 X168.045 Y108.365
G1 F3780 X166.874 Y107.194 E2289.1439
G0 F6240 X167.044 Y106.799

G1 F3780 X166.003 Y105.758 E2289.2051
G0 F6240 X165.429 Y105.749
G1 F3780 X166.523 Y106.843 E2289.2695
G0 F6240 X166.666 Y108.118
G1 F3780 X164.279 Y105.730 E2289.4098
G0 F6240 X163.719 Y105.736
G1 F3780 X166.006 Y108.023 E2289.5443
G0 F6240 X165.347 Y107.930
G1 F3780 X163.167 Y105.749 E2289.6725
G0 F6240 X162.615 Y105.764
G1 F3780 X164.690 Y107.838 E2289.7945
G0 F6240 X164.032 Y107.746
G1 F3780 X162.070 Y105.785 E2289.9098
G0 F6240 X161.527 Y105.807
G1 F3780 X163.374 Y107.654 E2290.0184
G0 F6240 X162.716 Y107.562
G1 F3780 X160.983 Y105.829 E2290.1203
G0 F6240 X160.439 Y105.851
G1 F3780 X162.073 Y107.485 E2290.2164
G0 F6240 X161.436 Y107.413
G1 F3780 X159.895 Y105.872 E2290.3070
G0 F6240 X159.352 Y105.894
G1 F3780 X160.798 Y107.340 E2290.3920
G0 F6240 X160.160 Y107.268
G1 F3780 X158.808 Y105.916 E2290.4715
G0 F6240 X158.278 Y105.952
G1 F3780 X159.522 Y107.196 E2290.5446
G0 F6240 X158.884 Y107.124
G1 F3780 X157.754 Y105.994 E2290.6111
G0 F6240 X157.232 Y106.037
G1 F3780 X158.256 Y107.061 E2290.6713

G0 F6240 X157.636 Y107.007
G1 F3780 X156.717 Y106.088 E2290.7253
G0 F6240 X156.203 Y106.140
G1 F3780 X157.016 Y106.953 E2290.7731
G0 F6240 X156.396 Y106.898
G1 F3780 X155.688 Y106.191 E2290.8147
G0 F6240 X155.174 Y106.242
G1 F3780 X155.761 Y106.829 E2290.8492
G0 F6240 X155.123 Y106.757
G1 F3780 X154.770 Y106.404 E2290.8700
G0 F6240 X164.854 Y105.740
G1 F3780 X167.355 Y108.241 E2291.0170
G0 F6240 X178.637 Y111.210
G0 X186.375 Y114.349
G0 X191.691 Y117.794
G0 X194.685 Y120.855
G0 X196.831 Y124.564
G0 X197.860 Y128.750
G0 X197.564 Y133.042
G0 X196.250 Y137.107
G0 X193.353 Y142.026
G0 X186.345 Y150.424
G1 F3780 X189.322 Y153.401 E2291.1921
G0 F6240 X188.936 Y153.580
G1 F3780 X186.054 Y150.699 E2291.3615
G0 F6240 X185.764 Y150.975
G1 F3780 X188.549 Y153.759 E2291.5252
G0 F6240 X188.160 Y153.936
G1 F3780 X185.474 Y151.250 E2291.6831
G0 F6240 X185.184 Y151.525
G1 F3780 X187.767 Y154.109 E2291.8350

G0 F6240 X187.374 Y154.282
G1 F3780 X184.893 Y151.800 E2291.9809
G0 F6240 X184.597 Y152.070
G1 F3780 X186.981 Y154.454 E2292.1211
G0 F6240 X186.589 Y154.627
G1 F3780 X184.295 Y152.334 E2292.2559
G0 F6240 X183.992 Y152.597
G1 F3780 X186.191 Y154.795 E2292.3852
G0 F6240 X185.790 Y154.961
G1 F3780 X183.690 Y152.860 E2292.5087
G0 F6240 X183.388 Y153.124
G1 F3780 X185.385 Y155.120 E2292.6261
G0 F6240 X184.968 Y155.270
G1 F3780 X183.086 Y153.388 E2292.7368
G0 F6240 X182.791 Y153.658
G1 F3780 X184.552 Y155.419 E2292.8403
G0 F6240 X184.132 Y155.564
G1 F3780 X182.500 Y153.933 E2292.9362
G0 F6240 X182.210 Y154.208
G1 F3780 X183.705 Y155.704 E2293.0241
G0 F6240 X183.279 Y155.844
G1 F3780 X181.919 Y154.483 E2293.1041
G0 F6240 X181.623 Y154.753
G1 F3780 X182.845 Y155.975 E2293.1760
G0 F6240 X182.410 Y156.105
G1 F3780 X181.322 Y155.018 E2293.2399
G0 F6240 X181.022 Y155.283
G1 F3780 X181.962 Y156.223 E2293.2952
G0 F6240 X181.500 Y156.327
G1 F3780 X180.733 Y155.560 E2293.3403
G0 F6240 X180.447 Y155.840

G1 F3780 X181.036 Y156.428 E2293.3749
G0 F6240 X180.572 Y156.530
G1 F3780 X180.176 Y156.134 E2293.3982
G0 F6240 X188.703 Y150.241
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X210.617 Y128.327 E2294.6866
G0 F6240 X210.300 Y131.094
G1 F5220 X188.125 Y108.919 E2295.9904
G0 F6240 X185.358 Y108.325
G1 F5220 X182.166 Y111.517 E2296.1781
G0 F6240 X183.815 Y112.152
G1 F5220 X178.940 Y107.277 E2296.4648
G0 F6240 X178.873 Y107.267
G1 F5220 X176.535 Y109.605 E2296.6022
G0 F6240 X172.691 Y108.572
G1 F5220 X170.851 Y106.732 E2296.7104
G0 F6240 X171.849 Y106.747
G1 F5220 X170.529 Y108.067 E2296.7880
G0 F6240 X187.375 Y113.851
G1 F5220 X191.378 Y109.849 E2297.0233
G0 F6240 X196.895 Y111.875
G1 F5220 X191.945 Y116.825 E2297.3144
G0 F6240 X195.731 Y120.582
G1 F5220 X201.858 Y114.455 E2297.6746
G0 F6240 X200.225 Y113.475
G1 F5220 X209.386 Y122.637 E2298.2133
G0 F6240 X209.203 Y122.197
G1 F5220 X198.682 Y132.718 E2298.8319
G0 F6240 X198.344 Y134.225
G1 F5220 X205.048 Y140.929 E2299.2261

G0 F6240 X201.231 Y144.656
G1 F5220 X196.224 Y139.649 E2299.5204
G0 F6240 X193.269 Y144.237
G1 F5220 X196.904 Y147.872 E2299.7342
G0 F6240 X192.036 Y150.547
G1 F5220 X189.998 Y148.510 E2299.8540
G0 F6240 X208.201 Y136.539
G1 F5220 X198.638 Y126.975 E2300.4163
G0 F6240 X198.264 Y125.592
G1 F5220 X206.077 Y117.779 E2300.8756
G1 F2400 E2299.3756
G0 F6240 X149.981 Y197.420
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2300.8756
G1 F4800 X149.438 Y197.496 E2300.8984
G1 X146.505 Y197.738 E2301.0208
G1 X143.818 Y197.907 E2301.1327
G1 X139.686 Y197.961 E2301.3045
G1 X138.337 Y197.957 E2301.3606
G1 X136.332 Y197.852 E2301.4441
G1 X132.984 Y197.644 E2301.5835
G1 X127.811 Y196.975 E2301.8004
G1 X123.683 Y196.143 E2301.9755
G1 X122.461 Y195.875 E2302.0275
G1 X117.542 Y194.505 E2302.2398
G1 X112.653 Y192.706 E2302.4564
G1 X107.952 Y190.510 E2302.6721
G1 X103.496 Y187.884 E2302.8871
G1 X101.401 Y186.406 E2302.9937
G1 X99.405 Y184.801 E2303.1002

G1 X97.533 Y183.065 E2303.2063
G1 X95.812 Y181.197 E2303.3119
G1 X94.276 Y179.192 E2303.4170
G1 X92.975 Y177.047 E2303.5213
G1 X91.978 Y174.765 E2303.6248
G1 X91.335 Y172.372 E2303.7278
G1 X91.059 Y169.913 E2303.8307
G1 X91.150 Y167.446 E2303.9333
G1 X91.618 Y165.024 E2304.0359
G1 X92.461 Y162.699 E2304.1387
G1 X93.625 Y160.502 E2304.2421
G1 X95.060 Y158.446 E2304.3463
G1 X96.697 Y156.529 E2304.4511
G1 X98.498 Y154.750 E2304.5564
G1 X100.439 Y153.108 E2304.6621
G1 X102.488 Y151.601 E2304.7678
G1 X106.878 Y148.934 E2304.9814
G1 X111.600 Y146.726 E2305.1981
G1 X112.807 Y146.273 E2305.2517
G1 X114.913 Y145.527 E2305.3446
G1 X116.606 Y144.972 E2305.4186
G1 X117.925 Y144.637 E2305.4752
G1 X118.831 Y144.430 E2305.5139
G1 X120.222 Y144.171 E2305.5727
G1 X120.731 Y144.106 E2305.5940
G1 X121.043 Y144.084 E2305.6070
G1 X121.098 Y144.215 E2305.6129
G1 X120.894 Y144.395 E2305.6242
G1 X120.360 Y144.802 E2305.6521
G1 X119.400 Y145.455 E2305.7004
G1 X118.600 Y146.061 E2305.7421

G1 X117.262 Y147.009 E2305.8103
G1 X116.042 Y147.831 E2305.8715
G1 X115.320 Y148.410 E2305.9100
G1 X112.709 Y150.424 E2306.0470
G1 X111.089 Y151.848 E2306.1367
G1 X109.554 Y153.373 E2306.2267
G1 X108.127 Y155.016 E2306.3172
G1 X106.841 Y156.789 E2306.4082
G1 X105.750 Y158.695 E2306.4995
G1 X104.872 Y160.726 E2306.5915
G1 X104.278 Y162.867 E2306.6839
G1 X103.986 Y165.070 E2306.7763
G1 X103.994 Y167.294 E2306.8687
G1 X104.301 Y169.496 E2306.9612
G1 X104.887 Y171.634 E2307.0533
G1 X105.709 Y173.678 E2307.1449
G1 X106.720 Y175.618 E2307.2359
G1 X107.905 Y177.464 E2307.3271
G1 X109.222 Y179.195 E2307.4175
G1 X110.657 Y180.824 E2307.5078
G1 X112.185 Y182.352 E2307.5976
G1 X113.794 Y183.793 E2307.6874
G1 X117.191 Y186.393 E2307.8653
G1 X120.797 Y188.667 E2308.0425
G1 X124.555 Y190.637 E2308.2189
G1 X128.425 Y192.323 E2308.3944
G1 X130.351 Y193.021 E2308.4796
G1 X132.384 Y193.741 E2308.5692
G1 X136.399 Y194.907 E2308.7431
G1 X140.436 Y195.840 E2308.9153
G1 X144.450 Y196.564 E2309.0849

G1 X146.695 Y196.847 E2309.1790
G1 X148.403 Y197.097 E2309.2507
G1 X149.977 Y197.244 E2309.3165
G1 X149.981 Y197.420 E2309.3238
G1 F2400 E2307.8238
G0 F6240 X149.482 Y197.894
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2309.3238
G1 F1800 X146.534 Y198.137 E2309.4468
G1 X143.833 Y198.307 E2309.5593
G1 X139.688 Y198.361 E2309.7316
G1 X138.326 Y198.357 E2309.7883
G1 X136.309 Y198.251 E2309.8722
G1 X132.946 Y198.042 E2310.0123
G1 X127.746 Y197.370 E2310.2303
G1 X123.601 Y196.534 E2310.4061
G1 X122.364 Y196.263 E2310.4588
G1 X117.419 Y194.886 E2310.6722
G1 X112.499 Y193.076 E2310.8901
G1 X107.765 Y190.864 E2311.1074
G1 X103.279 Y188.220 E2311.3239
G1 X101.160 Y186.726 E2311.4316
G1 X99.143 Y185.104 E2311.5393
G1 X97.249 Y183.348 E2311.6466
G1 X95.505 Y181.455 E2311.7536
G1 X93.945 Y179.418 E2311.8603
G1 X92.619 Y177.232 E2311.9666
G1 X91.599 Y174.898 E2312.0725
G1 X90.941 Y172.447 E2312.1780
G1 X90.658 Y169.928 E2312.2834

G1 X90.751 Y167.400 E2312.3886
G1 X91.231 Y164.917 E2312.4937
G1 X92.094 Y162.536 E2312.5990
G1 X93.283 Y160.293 E2312.7046
G1 X94.743 Y158.201 E2312.8106
G1 X96.404 Y156.256 E2312.9170
G1 X98.228 Y154.455 E2313.0235
G1 X100.191 Y152.794 E2313.1304
G1 X102.265 Y151.268 E2313.2375
G1 X106.689 Y148.581 E2313.4527
G1 X111.445 Y146.357 E2313.6710
G1 X112.670 Y145.897 E2313.7254
G1 X114.784 Y145.148 E2313.8186
G1 X116.494 Y144.588 E2313.8934
G1 X117.831 Y144.248 E2313.9508
G1 X118.750 Y144.038 E2313.9900
G1 X120.160 Y143.776 E2314.0496
G1 X120.691 Y143.708 E2314.0718
G1 X121.127 Y143.677 E2314.0900
G1 X121.468 Y143.681 E2314.1042
G1 X121.687 Y143.707 E2314.1134
G1 X121.913 Y143.778 E2314.1232
G1 X121.883 Y143.929 E2314.1296
G1 X121.766 Y144.109 E2314.1385
G1 X121.527 Y144.370 E2314.1533
G1 X121.148 Y144.704 E2314.1743
G1 X120.594 Y145.127 E2314.2032
G1 X119.633 Y145.780 E2314.2515
G1 X118.836 Y146.384 E2314.2931
G1 X117.489 Y147.338 E2314.3617
G1 X116.279 Y148.153 E2314.4224

G1 X115.567 Y148.724 E2314.4603
G1 X112.963 Y150.733 E2314.5971
G1 X111.362 Y152.140 E2314.6857
G1 X109.846 Y153.646 E2314.7745
G1 X108.440 Y155.265 E2314.8637
G1 X107.177 Y157.006 E2314.9531
G1 X106.108 Y158.874 E2315.0426
G1 X105.250 Y160.859 E2315.1325
G1 X104.671 Y162.947 E2315.2226
G1 X104.386 Y165.096 E2315.3127
G1 X104.394 Y167.265 E2315.4029
G1 X104.694 Y169.415 E2315.4931
G1 X105.267 Y171.506 E2315.5833
G1 X106.073 Y173.511 E2315.6731
G1 X107.066 Y175.417 E2315.7625
G1 X108.233 Y177.234 E2315.8522
G1 X109.532 Y178.941 E2315.9414
G1 X110.949 Y180.550 E2316.0306
G1 X112.460 Y182.061 E2316.1194
G1 X114.049 Y183.485 E2316.2081
G1 X117.420 Y186.064 E2316.3846
G1 X120.997 Y188.320 E2316.5604
G1 X124.728 Y190.276 E2316.7355
G1 X128.573 Y191.951 E2316.9099
G1 X130.486 Y192.644 E2316.9945
G1 X132.507 Y193.360 E2317.0836
G1 X136.500 Y194.520 E2317.2565
G1 X140.517 Y195.448 E2317.4279
G1 X144.511 Y196.168 E2317.5966
G1 X146.749 Y196.451 E2317.6904
G1 X148.451 Y196.700 E2317.7619

G1 X150.864 Y196.925 E2317.8627
G1 X152.883 Y197.182 E2317.9473
G1 X152.890 Y197.351 E2317.9543
G1 X152.130 Y197.505 E2317.9866
G1 X151.225 Y197.650 E2318.0247
G1 X149.482 Y197.894 E2318.0979
G1 F2400 E2316.5979
G0 F6240 X149.465 Y197.795
G0 X152.785 Y197.237
G0 X153.095 Y197.225
;TYPE:WALL-OUTER
;WIDTH:0.161
G1 F1500 E2318.0979
G1 F1740 X153.782 Y197.225 E2318.1094
G1 F2400 E2316.6094
G0 F6240 X153.781 Y197.239
;WIDTH:0.303
G1 F1500 E2318.1094
G1 F1740 X153.094 Y197.217 E2318.1310
G1 F2400 E2316.6310
G0 F6240 X153.105 Y197.005
;WIDTH:0.414
G1 F1500 E2318.1310
G1 F1740 X153.275 Y197.209 E2318.1424
G1 X153.446 Y197.414 E2318.1539
G1 F2400 E2316.6539
G0 F6240 X152.789 Y197.345
G0 X151.814 Y197.352
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E2318.1539

G1 F3600 X151.510 Y197.331 E2318.1610
G1 X150.939 Y197.325 E2318.1775
G1 X150.302 Y197.254 E2318.2020
G1 X150.336 Y197.571 E2318.2153
G0 F6240 X148.445 Y197.376
G1 F3600 X148.141 Y197.356 E2318.2202
G1 X147.548 Y197.329 E2318.2333
G1 X147.035 Y197.098 E2318.2567
G0 F6240 X135.219 Y194.225
G0 X99.551 Y184.687
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X96.015 Y181.151 E2318.4646
G0 F6240 X95.896 Y179.900
G1 F3780 X93.404 Y177.408 E2318.6112
G0 F6240 X93.821 Y176.693
G1 F3780 X92.392 Y175.265 E2318.6951
G0 F6240 X92.927 Y174.669
G1 F3780 X91.847 Y173.589 E2318.7586
G0 F6240 X92.055 Y174.362
G1 F3780 X93.356 Y175.663 E2318.8351
G0 F6240 X92.831 Y176.269
G1 F3780 X94.610 Y178.048 E2318.9397
G0 F6240 X94.277 Y178.847
G1 F3780 X102.128 Y186.698 E2319.4013
G0 F6240 X103.390 Y186.828
G1 F3780 X105.298 Y188.736 E2319.5135
G0 F6240 X105.023 Y187.896
G1 F3780 X106.675 Y189.548 E2319.6107
G0 F6240 X106.360 Y188.668
G1 F3780 X108.048 Y190.355 E2319.7099

G0 F6240 X108.970 Y190.145
G1 F3780 X110.171 Y191.347 E2319.7805
G0 F6240 X110.021 Y190.631
G1 F3780 X111.232 Y191.843 E2319.8518
G0 F6240 X111.056 Y191.100
G1 F3780 X112.294 Y192.338 E2319.9245
G0 F6240 X112.074 Y191.553
G1 F3780 X113.256 Y192.735 E2319.9940
G0 F6240 X113.092 Y192.005
G1 F3780 X114.151 Y193.064 E2320.0563
G0 F6240 X114.059 Y192.406
G1 F3780 X115.046 Y193.394 E2320.1144
G0 F6240 X114.924 Y192.706
G1 F3780 X115.942 Y193.723 E2320.1742
G0 F6240 X115.789 Y193.005
G1 F3780 X116.837 Y194.053 E2320.2358
G0 F6240 X116.654 Y193.304
G1 F3780 X117.716 Y194.366 E2320.2983
G0 F6240 X117.519 Y193.603
G1 F3780 X118.499 Y194.584 E2320.3559
G0 F6240 X118.384 Y193.903
G1 F3780 X119.283 Y194.802 E2320.4088
G0 F6240 X119.190 Y194.143
G1 F3780 X120.067 Y195.020 E2320.4603
G0 F6240 X119.953 Y194.341
G1 F3780 X120.851 Y195.239 E2320.5131
G0 F6240 X120.717 Y194.539
G1 F3780 X121.635 Y195.457 E2320.5671
G0 F6240 X121.480 Y194.736
G1 F3780 X122.419 Y195.675 E2320.6223
G0 F6240 X123.150 Y195.841

G1 F3780 X122.238 Y194.928 E2320.6760
G0 F6240 X122.988 Y195.113
G1 F3780 X123.871 Y195.996 E2320.7279
G0 F6240 X123.738 Y195.297
G1 F3780 X124.580 Y196.139 E2320.7774
G0 F6240 X124.445 Y195.439
G1 F3780 X125.288 Y196.282 E2320.8269
G0 F6240 X125.997 Y196.425
G1 F3780 X125.139 Y195.567 E2320.8774
G0 F6240 X125.823 Y195.685
G1 F3780 X126.705 Y196.567 E2320.9293
G0 F6240 X127.414 Y196.710
G1 F3780 X126.503 Y195.799 E2320.9828
G0 F6240 X127.184 Y195.915
G1 F3780 X128.099 Y196.830 E2321.0366
G0 F6240 X128.748 Y196.913
G1 F3780 X127.864 Y196.029 E2321.0886
G0 F6240 X128.542 Y196.142
G1 F3780 X129.398 Y196.997 E2321.1389
G0 F6240 X130.048 Y197.081
G1 F3780 X129.208 Y196.242 E2321.1882
G0 F6240 X129.843 Y196.311
G1 F3780 X130.698 Y197.166 E2321.2385
G0 F6240 X131.347 Y197.249
G1 F3780 X130.469 Y196.372 E2321.2901
G0 F6240 X131.096 Y196.432
G1 F3780 X131.997 Y197.333 E2321.3431
G0 F6240 X132.646 Y197.417
G1 F3780 X131.716 Y196.487 E2321.3978
G0 F6240 X132.333 Y196.538
G1 F3780 X133.274 Y197.479 E2321.4531

G0 F6240 X133.875 Y197.514
G1 F3780 X132.949 Y196.589 E2321.5075
G0 F6240 X133.551 Y196.625
G1 F3780 X134.476 Y197.550 E2321.5619
G0 F6240 X135.076 Y197.584
G1 F3780 X134.153 Y196.661 E2321.6162
G0 F6240 X134.754 Y196.696
G1 F3780 X135.677 Y197.620 E2321.6705
G0 F6240 X136.278 Y197.655
G1 F3780 X135.340 Y196.717 E2321.7256
G0 F6240 X135.910 Y196.721
G1 F3780 X136.878 Y197.690 E2321.7826
G0 F6240 X137.479 Y197.725
G1 F3780 X136.475 Y196.720 E2321.8416
G0 F6240 X137.021 Y196.700
G1 F3780 X138.080 Y197.760 E2321.9039
G0 F6240 X138.662 Y197.777
G1 F3780 X137.566 Y196.681 E2321.9684
G0 F6240 X137.153 Y196.267
G1 F3780 X135.809 Y194.923 E2322.0474
G0 F6240 X136.586 Y195.135
G1 F3780 X139.230 Y197.778 E2322.2028
G0 F6240 X139.795 Y197.778
G1 F3780 X137.322 Y195.305 E2322.3482
G0 F6240 X138.058 Y195.475
G1 F3780 X140.354 Y197.771 E2322.4832
G0 F6240 X140.912 Y197.764
G1 F3780 X138.793 Y195.645 E2322.6078
G0 F6240 X139.529 Y195.815
G1 F3780 X141.470 Y197.756 E2322.7219
G0 F6240 X142.029 Y197.749

G1 F3780 X140.265 Y195.985 E2322.8256
G0 F6240 X140.963 Y196.118
G1 F3780 X142.587 Y197.741 E2322.9211
G0 F6240 X143.145 Y197.734
G1 F3780 X141.653 Y196.242 E2323.0088
G0 F6240 X142.344 Y196.367
G1 F3780 X143.703 Y197.726 E2323.0887
G0 F6240 X144.239 Y197.697
G1 F3780 X143.034 Y196.491 E2323.1596
G0 F6240 X143.724 Y196.615
G1 F3780 X144.770 Y197.662 E2323.2211
G0 F6240 X145.301 Y197.627
G1 F3780 X144.414 Y196.740 E2323.2733
G0 F6240 X145.064 Y196.824
G1 F3780 X145.832 Y197.592 E2323.3184
G0 F6240 X146.363 Y197.557
G1 F3780 X145.713 Y196.908 E2323.3566
G0 F6240 X146.361 Y196.990
G1 F3780 X146.893 Y197.522 E2323.3879
G0 F6240 X136.335 Y196.015
G1 F3780 X135.011 Y194.691 E2323.4657
G0 F6240 X134.213 Y194.459
G1 F3780 X135.520 Y195.766 E2323.5426
G0 F6240 X134.696 Y195.507
G1 F3780 X133.416 Y194.227 E2323.6179
G0 F6240 X132.955 Y194.898
G1 F3780 X131.767 Y193.710 E2323.6877
G0 F6240 X131.264 Y194.338
G1 F3780 X130.005 Y193.079 E2323.7617
G0 F6240 X129.406 Y193.611
G1 F3780 X128.227 Y192.432 E2323.8310

G0 F6240 X127.523 Y192.860
G1 F3780 X126.222 Y191.559 E2323.9075
G0 F6240 X125.426 Y191.894
G1 F3780 X124.168 Y190.636 E2323.9815
G0 F6240 X124.382 Y191.416
G1 F3780 X122.980 Y190.013 E2324.0640
G0 F6240 X122.065 Y190.230
G1 F3780 X120.572 Y188.737 E2324.1518
G0 F6240 X120.816 Y189.547
G1 F3780 X119.039 Y187.770 E2324.2562
G0 F6240 X119.510 Y188.807
G1 F3780 X117.506 Y186.802 E2324.3741
G0 F6240 X117.881 Y187.743
G1 F3780 X115.338 Y185.200 E2324.5236
G0 F6240 X116.252 Y186.680
G1 F3780 X106.643 Y177.070 E2325.0886
G0 F6240 X106.839 Y176.136
G1 F3780 X105.158 Y174.454 E2325.1875
G0 F6240 X105.516 Y173.681
G1 F3780 X104.291 Y172.456 E2325.2595
G0 F6240 X104.756 Y171.790
G1 F3780 X103.731 Y170.764 E2325.3198
G0 F6240 X103.531 Y169.999
G1 F3780 X104.525 Y170.993 E2325.3782
G0 F6240 X103.937 Y171.537
G1 F3780 X105.136 Y172.736 E2325.4487
G0 F6240 X104.645 Y173.376
G1 F3780 X106.115 Y174.846 E2325.5352
G0 F6240 X105.721 Y175.583
G1 F3780 X107.923 Y177.785 E2325.6646
G0 F6240 X108.084 Y179.077

G1 F3780 X113.653 Y184.647 E2325.9921
G0 F6240 X107.674 Y189.416
G1 F3780 X109.110 Y190.851 E2326.0765
G0 F6240 X103.920 Y187.924
G1 F3780 X101.210 Y185.214 E2326.2358
G0 F6240 X92.711 Y173.887
G1 F3780 X91.639 Y172.815 E2326.2989
G0 F6240 X91.484 Y172.094
G1 F3780 X92.495 Y173.105 E2326.3583
G0 F6240 X92.300 Y172.344
G1 F3780 X91.412 Y171.457 E2326.4105
G0 F6240 X91.341 Y170.820
G1 F3780 X92.222 Y171.701 E2326.4623
G0 F6240 X92.145 Y171.058
G1 F3780 X91.270 Y170.183 E2326.5137
G0 F6240 X91.250 Y169.597
G1 F3780 X92.067 Y170.414 E2326.5618
G0 F6240 X92.029 Y169.810
G1 F3780 X91.270 Y169.052 E2326.6064
G0 F6240 X91.290 Y168.506
G1 F3780 X92.046 Y169.262 E2326.6508
G0 F6240 X92.063 Y168.713
G1 F3780 X91.310 Y167.961 E2326.6951
G0 F6240 X91.336 Y167.421
G1 F3780 X92.080 Y168.164 E2326.7388
G0 F6240 X92.098 Y167.617
G1 F3780 X91.428 Y166.947 E2326.7782
G0 F6240 X91.520 Y166.474
G1 F3780 X92.189 Y167.142 E2326.8175
G0 F6240 X92.279 Y166.667
G1 F3780 X91.612 Y165.999 E2326.8567

G0 F6240 X91.703 Y165.525
G1 F3780 X92.370 Y166.192 E2326.8959
G0 F6240 X92.459 Y165.716
G1 F3780 X91.798 Y165.054 E2326.9348
G0 F6240 X91.948 Y164.639
G1 F3780 X92.551 Y165.242 E2326.9703
G0 F6240 X92.701 Y164.826
G1 F3780 X92.099 Y164.224 E2327.0057
G0 F6240 X92.249 Y163.808
G1 F3780 X92.850 Y164.410 E2327.0411
G0 F6240 X93.000 Y163.994
G1 F3780 X92.399 Y163.393 E2327.0764
G0 F6240 X92.550 Y162.978
G1 F3780 X93.150 Y163.577 E2327.1116
G0 F6240 X93.299 Y163.162
G1 F3780 X92.723 Y162.585 E2327.1455
G0 F6240 X92.919 Y162.215
G1 F3780 X93.572 Y162.586 E2327.1782
G1 X93.213 Y161.661 E2327.2108
G1 X93.966 Y161.848 E2327.2434
G1 X93.605 Y160.922 E2327.2762
G1 X94.359 Y161.110 E2327.3090
G1 X94.038 Y160.223 E2327.3404
G1 X94.797 Y160.416 E2327.3713
G1 X94.502 Y159.556 E2327.4022
G1 X95.264 Y159.752 E2327.4333
G1 X94.967 Y158.890 E2327.4643
G1 X95.732 Y159.089 E2327.4956
G1 X95.460 Y158.251 E2327.5260
G1 X96.232 Y158.458 E2327.5559
G1 X95.981 Y157.641 E2327.5861

G1 X96.761 Y157.855 E2327.6164
G1 X96.502 Y157.031 E2327.6470
G1 X97.289 Y157.252 E2327.6778
G1 X97.042 Y156.439 E2327.7084
G1 X97.839 Y156.670 E2327.7383
G1 X97.611 Y155.877 E2327.7685
G1 X98.421 Y156.121 E2327.7992
G1 X98.180 Y155.315 E2327.8303
G1 X99.003 Y155.571 E2327.8616
G1 X98.760 Y154.763 E2327.8934
G1 X99.597 Y155.034 E2327.9243
G1 X99.372 Y154.244 E2327.9557
G1 X100.228 Y154.534 E2327.9877
G1 X99.985 Y153.726 E2328.0203
G1 X100.702 Y154.159 E2328.0551
G0 F6240 X101.017 Y153.909
G1 F3780 X100.445 Y153.337 E2328.0887
G0 F6240 X100.765 Y153.091
G1 F3780 X101.334 Y153.659 E2328.1221
G0 F6240 X101.662 Y153.422
G1 F3780 X101.091 Y152.851 E2328.1557
G0 F6240 X101.416 Y152.611
G1 F3780 X101.998 Y153.193 E2328.1899
G0 F6240 X102.335 Y152.964
G1 F3780 X101.742 Y152.371 E2328.2248
G0 F6240 X102.068 Y152.131
G1 F3780 X102.671 Y152.735 E2328.2603
G0 F6240 X103.007 Y152.505
G1 F3780 X102.394 Y151.892 E2328.2963
G0 F6240 X102.731 Y151.663
G1 F3780 X103.344 Y152.276 E2328.3324

G0 F6240 X103.687 Y152.053
G1 F3780 X103.083 Y151.449 E2328.3679
G0 F6240 X103.435 Y151.235
G1 F3780 X104.050 Y151.850 E2328.4040
G0 F6240 X104.421 Y151.656
G1 F3780 X103.787 Y151.021 E2328.4414
G0 F6240 X104.139 Y150.808
G1 F3780 X104.793 Y151.462 E2328.4798
G0 F6240 X105.167 Y151.270
G1 F3780 X104.491 Y150.594 E2328.5196
G0 F6240 X104.842 Y150.380
G1 F3780 X105.539 Y151.077 E2328.5605
G0 F6240 X105.912 Y150.884
G1 F3780 X105.194 Y150.166 E2328.6027
G0 F6240 X105.547 Y149.953
G1 F3780 X106.285 Y150.692 E2328.6462
G0 F6240 X106.658 Y150.499
G1 F3780 X105.899 Y149.739 E2328.6908
G0 F6240 X106.250 Y149.525
G1 F3780 X107.031 Y150.306 E2328.7367
G0 F6240 X107.404 Y150.113
G1 F3780 X106.602 Y149.311 E2328.7839
G0 F6240 X106.954 Y149.098
G1 F3780 X107.777 Y149.920 E2328.8323
G0 F6240 X108.166 Y149.744
G1 F3780 X107.339 Y148.917 E2328.8809
G0 F6240 X107.724 Y148.737
G1 F3780 X108.569 Y149.581 E2328.9305
G0 F6240 X108.988 Y149.434
G1 F3780 X108.110 Y148.556 E2328.9822
G0 F6240 X108.495 Y148.376

G1 F3780 X109.407 Y149.288 E2329.0358
G0 F6240 X109.827 Y149.142
G1 F3780 X108.881 Y148.196 E2329.0914
G0 F6240 X109.266 Y148.015
G1 F3780 X110.265 Y149.014 E2329.1501
G0 F6240 X110.710 Y148.894
G1 F3780 X109.651 Y147.835 E2329.2124
G0 F6240 X110.037 Y147.655
G1 F3780 X111.162 Y148.780 E2329.2786
G0 F6240 X111.650 Y148.702
G1 F3780 X110.422 Y147.474 E2329.3508
G0 F6240 X110.807 Y147.294
G1 F3780 X113.273 Y149.760 E2329.4957
G0 F6240 X112.954 Y150.007
G1 F3780 X111.848 Y148.900 E2329.5608
G0 F6240 X111.599 Y149.217
G1 F3780 X112.635 Y150.253 E2329.6217
G0 F6240 X112.331 Y150.515
G1 F3780 X111.342 Y149.526 E2329.6799
G0 F6240 X111.070 Y149.819
G1 F3780 X112.030 Y150.779 E2329.7363
G0 F6240 X111.729 Y151.044
G1 F3780 X110.829 Y150.144 E2329.7892
G0 F6240 X110.575 Y150.456
G1 F3780 X111.428 Y151.308 E2329.8394
G0 F6240 X111.126 Y151.573
G1 F3780 X110.319 Y150.765 E2329.8868
G0 F6240 X110.063 Y151.075
G1 F3780 X110.834 Y151.846 E2329.9322
G0 F6240 X110.550 Y152.128
G1 F3780 X109.800 Y151.378 E2329.9763

G0 F6240 X109.532 Y151.675
G1 F3780 X110.266 Y152.409 E2330.0194
G0 F6240 X109.982 Y152.691
G1 F3780 X109.264 Y151.974 E2330.0616
G0 F6240 X108.996 Y152.271
G1 F3780 X109.699 Y152.974 E2330.1029
G0 F6240 X109.416 Y153.256
G1 F3780 X108.727 Y152.568 E2330.1434
G0 F6240 X108.448 Y152.854
G1 F3780 X109.153 Y153.559 E2330.1849
G0 F6240 X108.890 Y153.862
G1 F3780 X108.194 Y153.166 E2330.2258
G0 F6240 X107.945 Y153.483
G1 F3780 X108.627 Y154.164 E2330.2659
G0 F6240 X108.364 Y154.467
G1 F3780 X107.697 Y153.800 E2330.3051
G0 F6240 X107.448 Y154.117
G1 F3780 X108.101 Y154.770 E2330.3435
G0 F6240 X107.852 Y155.086
G1 F3780 X107.199 Y154.434 E2330.3818
G0 F6240 X106.961 Y154.762
G1 F3780 X107.614 Y155.414 E2330.4202
G0 F6240 X107.376 Y155.743
G1 F3780 X106.737 Y155.103 E2330.4578
G0 F6240 X106.513 Y155.445
G1 F3780 X107.139 Y156.071 E2330.4946
G0 F6240 X106.901 Y156.399
G1 F3780 X106.289 Y155.786 E2330.5306
G0 F6240 X106.064 Y156.127
G1 F3780 X106.667 Y156.730 E2330.5661
G0 F6240 X106.461 Y157.090

G1 F3780 X105.843 Y156.472 E2330.6024
G0 F6240 X105.643 Y156.838
G1 F3780 X106.255 Y157.450 E2330.6384
G0 F6240 X106.049 Y157.809
G1 F3780 X105.443 Y157.203 E2330.6740
G0 F6240 X105.243 Y157.569
G1 F3780 X105.843 Y158.169 E2330.7093
G0 F6240 X105.637 Y158.529
G1 F3780 X105.043 Y157.935 E2330.7442
G0 F6240 X104.843 Y158.300
G1 F3780 X105.457 Y158.915 E2330.7804
G0 F6240 X105.287 Y159.310
G1 F3780 X104.673 Y158.696 E2330.8165
G0 F6240 X104.506 Y159.095
G1 F3780 X105.117 Y159.705 E2330.8524
G0 F6240 X104.945 Y160.100
G1 F3780 X104.340 Y159.495 E2330.8879
G0 F6240 X104.174 Y159.894
G1 F3780 X104.775 Y160.495 E2330.9233
G0 F6240 X104.632 Y160.917
G1 F3780 X104.008 Y160.294 E2330.9599
G0 F6240 X103.875 Y160.726
G1 F3780 X104.509 Y161.361 E2330.9972
G0 F6240 X104.386 Y161.803
G1 F3780 X103.754 Y161.171 E2331.0344
G0 F6240 X103.633 Y161.616
G1 F3780 X104.264 Y162.247 E2331.0715
G0 F6240 X104.141 Y162.689
G1 F3780 X103.512 Y162.061 E2331.1084
G0 F6240 X103.392 Y162.506
G1 F3780 X104.057 Y163.171 E2331.1475

G0 F6240 X103.990 Y163.670
G1 F3780 X103.317 Y162.997 E2331.1871
G0 F6240 X103.250 Y163.495
G1 F3780 X103.924 Y164.169 E2331.2267
G0 F6240 X103.857 Y164.668
G1 F3780 X103.183 Y163.994 E2331.2664
G0 F6240 X103.116 Y164.493
G1 F3780 X103.806 Y165.182 E2331.3069
G0 F6240 X103.808 Y165.750
G1 F3780 X103.073 Y165.016 E2331.3501
G0 F6240 X103.070 Y165.578
G1 F3780 X103.810 Y166.318 E2331.3936
G0 F6240 X103.812 Y166.886
G1 F3780 X103.068 Y166.142 E2331.4373
G0 F6240 X103.065 Y166.705
G1 F3780 X103.837 Y167.477 E2331.4827
G0 F6240 X103.929 Y168.135
G1 F3780 X103.094 Y167.299 E2331.5319
G0 F6240 X103.177 Y167.948
G1 F3780 X104.021 Y168.792 E2331.5815
G0 F6240 X104.113 Y169.450
G1 F3780 X103.260 Y168.597 E2331.6316
G0 F6240 X103.343 Y169.246
G1 F3780 X104.312 Y170.214 E2331.6886
G0 F6240 X104.187 Y165.084
G0 X105.062 Y160.793
G0 X107.009 Y156.898
G0 X109.399 Y154.119
G0 X113.593 Y149.514
G1 F3780 X111.193 Y147.114 E2331.8297
G0 F6240 X111.578 Y146.933

G1 F3780 X113.912 Y149.268 E2331.9669
G0 F6240 X114.231 Y149.021
G1 F3780 X111.983 Y146.773 E2332.0991
G0 F6240 X112.395 Y146.619
G1 F3780 X114.551 Y148.775 E2332.2259
G0 F6240 X114.870 Y148.529
G1 F3780 X112.806 Y146.465 E2332.3472
G0 F6240 X113.223 Y146.315
G1 F3780 X115.189 Y148.282 E2332.4629
G0 F6240 X115.504 Y148.031
G1 F3780 X113.641 Y146.168 E2332.5724
G0 F6240 X114.059 Y146.020
G1 F3780 X115.817 Y147.778 E2332.6758
G0 F6240 X116.146 Y147.542
G1 F3780 X114.476 Y145.871 E2332.7740
G0 F6240 X114.894 Y145.724
G1 F3780 X116.484 Y147.314 E2332.8675
G0 F6240 X116.822 Y147.086
G1 F3780 X115.319 Y145.583 E2332.9558
G0 F6240 X115.744 Y145.443
G1 F3780 X117.160 Y146.859 E2333.0391
G0 F6240 X117.491 Y146.624
G1 F3780 X116.171 Y145.304 E2333.1167
G0 F6240 X116.596 Y145.164
G1 F3780 X117.823 Y146.390 E2333.1888
G0 F6240 X118.154 Y146.155
G1 F3780 X117.044 Y145.045 E2333.2541
G0 F6240 X117.495 Y144.931
G1 F3780 X118.485 Y145.921 E2333.3123
G0 F6240 X118.807 Y145.677
G1 F3780 X117.946 Y144.816 E2333.3629

G0 F6240 X118.407 Y144.711
G1 F3780 X119.128 Y145.432 E2333.4053
G0 F6240 X119.457 Y145.196
G1 F3780 X118.867 Y144.606 E2333.4400
G0 F6240 X119.344 Y144.517
G1 F3780 X119.794 Y144.967 E2333.4665
G0 F6240 X111.226 Y151.994
G0 X107.009 Y156.898
G0 X105.062 Y160.793
G0 X104.187 Y165.084
G0 X104.499 Y169.455
G0 X105.892 Y173.594
G0 X109.378 Y179.067
G0 X113.058 Y182.769
G0 X121.791 Y189.390
G1 F3780 X123.314 Y190.913 E2333.5560
G0 F6240 X125.220 Y191.122
G1 F3780 X126.484 Y192.386 E2333.6303
G0 F6240 X127.224 Y191.995
G1 F3780 X128.465 Y193.236 E2333.7033
G0 F6240 X129.124 Y192.764
G1 F3780 X130.348 Y193.987 E2333.7752
G0 F6240 X130.886 Y193.395
G1 F3780 X132.110 Y194.618 E2333.8472
G0 F6240 X132.618 Y193.995
G1 F3780 X133.817 Y195.193 E2333.9176
G0 F6240 X120.898 Y188.493
G0 X113.922 Y183.639
G0 X109.378 Y179.067
G0 X105.892 Y173.594
G0 X104.499 Y169.455

G0 X104.187 Y165.084
G0 X105.062 Y160.793
G0 X107.009 Y156.898
G0 X111.226 Y151.994
G0 X121.620 Y143.964
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X121.547 Y143.891 E2333.9219
G0 F6240 X120.443 Y144.485
G1 F3600 X120.216 Y144.541 E2333.9293
G1 X119.838 Y144.445 E2333.9455
G0 F6240 X109.857 Y151.346
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X108.212 Y149.701 E2334.0423
G0 F6240 X104.238 Y151.728
G1 F5220 X93.744 Y162.222 E2334.6593
G0 F6240 X92.807 Y164.470
G1 F5220 X123.629 Y195.291 E2336.4715
G0 F6240 X121.541 Y194.773
G1 F5220 X124.751 Y191.563 E2336.6602
G0 F6240 X129.515 Y193.634
G1 F5220 X132.448 Y196.567 E2336.8326
G0 F6240 X134.688 Y196.712
G1 F5220 X135.623 Y195.777 E2336.8876
G0 F6240 X130.021 Y193.836
G1 F5220 X127.815 Y196.042 E2337.0173
G0 F6240 X119.802 Y188.967
G1 F5220 X115.755 Y193.015 E2337.2553
G0 F6240 X112.605 Y191.811
G1 F5220 X92.162 Y171.368 E2338.4573

G0 F6240 X92.160 Y171.349
G1 F5220 X104.610 Y158.900 E2339.1893
G0 F6240 X103.950 Y160.525
G1 F5220 X98.987 Y155.562 E2339.4811
G0 F6240 X95.402 Y159.521
G1 F5220 X103.104 Y167.223 E2339.9339
G0 F6240 X103.186 Y167.867
G1 F5220 X93.980 Y177.073 E2340.4752
G0 F6240 X97.150 Y181.447
G1 F5220 X104.834 Y173.762 E2340.9270
G0 F6240 X107.662 Y178.477
G1 F5220 X101.036 Y185.104 E2341.3166
G0 F6240 X105.493 Y188.190
G1 F5220 X111.200 Y182.483 E2341.6522
G0 F6240 X115.306 Y185.921
G1 F5220 X110.400 Y190.826 E2341.9406
G0 F6240 X104.499 Y169.455
G0 X104.187 Y165.084
G0 X104.434 Y163.869
G0 X106.488 Y155.521
G1 F5220 X103.270 Y152.303 E2342.1298
G1 F2400 E2340.6298
G0 F6240 X69.048 Y154.377
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2342.1298
G1 F3000 X69.280 Y145.932 E2342.4810
G1 X70.400 Y137.347 E2342.8410
G1 X72.375 Y129.026 E2343.1965
G1 X75.208 Y120.908 E2343.5540
G1 X78.775 Y113.286 E2343.9039

G1 X83.268 Y105.803 E2344.2668
G1 X88.444 Y98.921 E2344.6248
G1 X94.328 Y92.575 E2344.9846
G1 X100.771 Y86.928 E2345.3408
G1 X107.758 Y81.971 E2345.6969
G1 X115.246 Y77.743 E2346.0544
G1 X123.141 Y74.303 E2346.4125
G1 X131.324 Y71.702 E2346.7695
G1 X139.742 Y69.949 E2347.1269
G1 X148.284 Y69.075 E2347.4839
G1 X156.716 Y69.075 E2347.8345
G1 X165.408 Y69.974 E2348.1978
G1 X173.855 Y71.746 E2348.5566
G1 X182.027 Y74.369 E2348.9134
G1 X189.947 Y77.841 E2349.2730
G1 X197.235 Y81.967 E2349.6212
G1 X204.174 Y86.886 E2349.9748
G1 X204.381 Y87.049 E2349.9857
G1 X210.877 Y92.782 E2350.3459
G1 X216.676 Y99.062 E2350.7013
G1 X221.786 Y105.888 E2351.0558
G1 X226.239 Y113.321 E2351.4161
G1 X229.857 Y121.068 E2351.7715
G1 X232.624 Y129.026 E2352.1218
G1 X234.639 Y137.558 E2352.4863
G1 X235.733 Y146.091 E2352.8440
G1 X235.978 Y152.305 E2353.1025
G1 X235.951 Y154.543 E2353.1956
G1 X235.273 Y163.253 E2353.5588
G1 X233.753 Y171.578 E2353.9106
G1 X231.315 Y179.959 E2354.2735

G1 X228.086 Y187.875 E2354.6289
G1 X224.025 Y195.490 E2354.9877
G1 X219.191 Y202.655 E2355.3471
G1 X213.680 Y209.232 E2355.7038
G1 X207.523 Y215.220 E2356.0609
G1 X200.817 Y220.517 E2356.4162
G1 X193.532 Y225.144 E2356.7750
G1 X186.029 Y228.894 E2357.1237
G1 X177.767 Y232.006 E2357.4908
G1 X169.489 Y234.175 E2357.8466
G1 X160.989 Y235.489 E2358.2041
G1 X152.597 Y235.922 E2358.5535
G1 X143.800 Y235.467 E2358.9197
G1 X135.564 Y234.185 E2359.2663
G1 X135.297 Y234.129 E2359.2776
G1 X127.058 Y231.951 E2359.6319
G1 X118.992 Y228.900 E2359.9905
G1 X111.313 Y225.049 E2360.3476
G1 X104.182 Y220.517 E2360.6989
G1 X97.328 Y215.091 E2361.0623
G1 X91.325 Y209.241 E2361.4108
G1 X91.151 Y209.052 E2361.4215
G1 X85.762 Y202.590 E2361.7713
G1 X80.973 Y195.488 E2362.1274
G1 X76.913 Y187.875 E2362.4861
G1 X73.703 Y180.003 E2362.8396
G1 X73.613 Y179.743 E2362.8510
G1 X71.246 Y171.576 E2363.2045
G1 X69.728 Y163.253 E2363.5563
G1 X69.698 Y163.022 E2363.5660
G1 X69.048 Y154.377 E2363.9264

;LAYER:45
;Z:13.370
;HEIGHT:0.250
G1 F2400 E2362.4264
G0 F540 Z13.370
G0 F6240 X127.529 Y155.693
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2363.9264
G1 F4800 X127.567 Y166.599 E2364.3798
G1 X127.038 Y166.601 E2364.4018
G1 X127.000 Y155.695 E2364.8552
G1 X127.529 Y155.693 E2364.8772
G1 F2400 E2363.3772
G0 F6240 X127.928 Y155.291
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2364.8772
G1 F1800 X127.968 Y166.997 E2365.3639
G1 X126.639 Y167.003 E2365.4192
G1 X126.599 Y155.297 E2365.9058
G1 X127.928 Y155.291 E2365.9611
G0 F6240 X127.828 Y155.301
G0 X127.331 Y156.359
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X127.267 Y156.705 E2365.9687
G1 X127.269 Y157.269 E2365.9762
G1 X127.272 Y157.833 E2365.9837
G1 X127.273 Y158.397 E2365.9912
G1 X127.275 Y158.960 E2365.9987

G1 X127.277 Y159.524 E2366.0062
G1 X127.279 Y160.088 E2366.0137
G1 X127.281 Y160.652 E2366.0212
G1 X127.283 Y161.215 E2366.0287
G1 X127.285 Y161.779 E2366.0362
G1 X127.287 Y162.343 E2366.0437
G1 X127.289 Y162.907 E2366.0512
G1 X127.291 Y163.470 E2366.0587
G1 X127.292 Y164.034 E2366.0662
G1 X127.294 Y164.598 E2366.0736
G1 X127.296 Y165.162 E2366.0811
G1 X127.298 Y165.726 E2366.0886
G1 X127.236 Y166.071 E2366.1031
G1 F2400 E2364.6031
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2366.1031
G1 F4800 X139.660 Y148.168 E2366.1203
G1 X140.166 Y147.952 E2366.1432
G1 X140.829 Y147.787 E2366.1716
G1 X141.734 Y147.712 E2366.2093
G1 X142.339 Y147.739 E2366.2345
G1 X143.100 Y147.881 E2366.2667
G1 X143.585 Y148.054 E2366.2881
G1 X144.040 Y148.300 E2366.3096
G1 X144.461 Y148.636 E2366.3320
G1 X144.750 Y148.950 E2366.3497
G1 X144.949 Y149.248 E2366.3646
G1 X145.102 Y149.579 E2366.3798
G1 X145.192 Y149.904 E2366.3938

G1 X145.238 Y150.390 E2366.4141
G1 X145.214 Y150.901 E2366.4354
G1 X145.128 Y151.407 E2366.4567
G1 X144.969 Y151.876 E2366.4773
G1 X144.806 Y152.179 E2366.4916
G1 X144.598 Y152.453 E2366.5059
G1 X144.301 Y152.734 E2366.5229
G1 X143.868 Y153.043 E2366.5450
G1 X143.325 Y153.338 E2366.5707
G1 X142.337 Y153.811 E2366.6163
G1 X141.535 Y154.225 E2366.6538
G1 X140.993 Y154.568 E2366.6804
G1 X140.538 Y155.041 E2366.7077
G1 X140.327 Y155.395 E2366.7249
G1 X140.185 Y155.748 E2366.7407
G1 X140.101 Y156.133 E2366.7571
G1 X140.071 Y156.569 E2366.7752
G1 X140.118 Y157.062 E2366.7958
G1 X140.216 Y157.417 E2366.8111
G1 X140.364 Y157.739 E2366.8259
G1 X140.552 Y158.018 E2366.8399
G1 X140.783 Y158.268 E2366.8540
G1 X141.059 Y158.484 E2366.8686
G1 X141.366 Y158.655 E2366.8832
G1 X141.694 Y158.771 E2366.8977
G1 X142.084 Y158.849 E2366.9142
G1 X142.503 Y158.873 E2366.9316
G1 X143.352 Y158.782 E2366.9671
G1 X144.407 Y158.468 E2367.0129
G1 X144.512 Y158.770 E2367.0262
G1 X144.208 Y158.882 E2367.0397

G1 X143.793 Y158.978 E2367.0574
G1 X142.410 Y159.085 E2367.1150
G1 X141.934 Y159.059 E2367.1349
G1 X141.380 Y158.947 E2367.1584
G1 X140.985 Y158.798 E2367.1759
G1 X140.639 Y158.598 E2367.1925
G1 X140.288 Y158.317 E2367.2112
G1 X140.003 Y157.997 E2367.2290
G1 X139.823 Y157.715 E2367.2429
G1 X139.670 Y157.359 E2367.2591
G1 X139.583 Y157.002 E2367.2743
G1 X139.544 Y156.534 E2367.2939
G1 X139.563 Y156.130 E2367.3107
G1 X139.648 Y155.648 E2367.3310
G1 X139.799 Y155.210 E2367.3503
G1 X139.961 Y154.910 E2367.3645
G1 X140.169 Y154.641 E2367.3786
G1 X140.453 Y154.375 E2367.3948
G1 X140.886 Y154.069 E2367.4168
G1 X141.433 Y153.777 E2367.4426
G1 X142.412 Y153.318 E2367.4875
G1 X143.144 Y152.930 E2367.5220
G1 X143.766 Y152.501 E2367.5534
G1 X143.991 Y152.300 E2367.5659
G1 X144.205 Y152.055 E2367.5795
G1 X144.383 Y151.768 E2367.5935
G1 X144.576 Y151.314 E2367.6140
G1 X144.679 Y150.895 E2367.6320
G1 X144.714 Y150.438 E2367.6510
G1 X144.678 Y150.003 E2367.6692
G1 X144.584 Y149.625 E2367.6854

G1 X144.430 Y149.264 E2367.7017
G1 X144.227 Y148.954 E2367.7171
G1 X143.961 Y148.658 E2367.7336
G1 X143.680 Y148.423 E2367.7489
G1 X143.282 Y148.194 E2367.7679
G1 X142.894 Y148.050 E2367.7852
G1 X142.474 Y147.964 E2367.8030
G1 X141.923 Y147.924 E2367.8259
G1 X141.269 Y147.999 E2367.8533
G1 X140.640 Y148.178 E2367.8805
G1 X139.810 Y148.552 E2367.9184
G1 F2400 E2366.4184
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2367.9184
G1 F1800 X139.622 Y149.168 E2367.9374
G1 X139.162 Y147.992 E2367.9899
G1 X139.437 Y147.828 E2368.0032
G1 X140.039 Y147.572 E2368.0304
G1 X140.764 Y147.391 E2368.0615
G1 X141.726 Y147.311 E2368.1016
G1 X142.385 Y147.341 E2368.1290
G1 X143.204 Y147.494 E2368.1637
G1 X143.748 Y147.687 E2368.1877
G1 X144.262 Y147.965 E2368.2120
G1 X144.735 Y148.343 E2368.2371
G1 X145.065 Y148.702 E2368.2574
G1 X145.299 Y149.052 E2368.2749
G1 X145.479 Y149.441 E2368.2927
G1 X145.587 Y149.831 E2368.3096

G1 X145.639 Y150.381 E2368.3325
G1 X145.612 Y150.944 E2368.3560
G1 X145.517 Y151.505 E2368.3796
G1 X145.337 Y152.036 E2368.4029
G1 X145.144 Y152.396 E2368.4199
G1 X144.897 Y152.721 E2368.4369
G1 X144.556 Y153.044 E2368.4564
G1 X144.080 Y153.383 E2368.4807
G1 X143.507 Y153.694 E2368.5078
G1 X142.515 Y154.169 E2368.5535
G1 X141.734 Y154.572 E2368.5901
G1 X141.248 Y154.880 E2368.6140
G1 X140.858 Y155.285 E2368.6374
G1 X140.687 Y155.573 E2368.6513
G1 X140.569 Y155.866 E2368.6644
G1 X140.498 Y156.190 E2368.6782
G1 X140.472 Y156.564 E2368.6938
G1 X140.513 Y156.989 E2368.7116
G1 X140.593 Y157.279 E2368.7241
G1 X140.714 Y157.542 E2368.7361
G1 X140.867 Y157.769 E2368.7475
G1 X141.055 Y157.973 E2368.7590
G1 X141.281 Y158.150 E2368.7710
G1 X141.531 Y158.289 E2368.7829
G1 X141.800 Y158.384 E2368.7947
G1 X142.135 Y158.451 E2368.8089
G1 X142.493 Y158.472 E2368.8238
G1 X143.273 Y158.388 E2368.8564
G1 X144.301 Y158.082 E2368.9010
G1 X144.637 Y157.915 E2368.9166
G1 X145.005 Y158.966 E2368.9629

G1 X144.732 Y159.115 E2368.9759
G1 X144.323 Y159.266 E2368.9940
G1 X143.854 Y159.374 E2369.0140
G1 X142.415 Y159.486 E2369.0740
G1 X141.883 Y159.457 E2369.0962
G1 X141.269 Y159.333 E2369.1222
G1 X140.813 Y159.161 E2369.1425
G1 X140.412 Y158.929 E2369.1617
G1 X140.012 Y158.608 E2369.1830
G1 X139.683 Y158.239 E2369.2036
G1 X139.468 Y157.903 E2369.2202
G1 X139.289 Y157.486 E2369.2390
G1 X139.187 Y157.066 E2369.2570
G1 X139.143 Y156.541 E2369.2789
G1 X139.165 Y156.086 E2369.2979
G1 X139.259 Y155.548 E2369.3206
G1 X139.432 Y155.048 E2369.3426
G1 X139.625 Y154.691 E2369.3594
G1 X139.872 Y154.371 E2369.3762
G1 X140.200 Y154.064 E2369.3949
G1 X140.676 Y153.728 E2369.4191
G1 X141.254 Y153.419 E2369.4464
G1 X142.233 Y152.960 E2369.4913
G1 X142.936 Y152.587 E2369.5244
G1 X143.518 Y152.186 E2369.5538
G1 X143.706 Y152.018 E2369.5643
G1 X143.882 Y151.816 E2369.5754
G1 X144.027 Y151.583 E2369.5868
G1 X144.195 Y151.187 E2369.6047
G1 X144.283 Y150.831 E2369.6200
G1 X144.313 Y150.439 E2369.6363

G1 X144.282 Y150.068 E2369.6518
G1 X144.204 Y149.753 E2369.6653
G1 X144.076 Y149.454 E2369.6788
G1 X143.909 Y149.199 E2369.6915
G1 X143.682 Y148.946 E2369.7056
G1 X143.450 Y148.752 E2369.7182
G1 X143.112 Y148.557 E2369.7344
G1 X142.784 Y148.436 E2369.7489
G1 X142.364 Y148.350 E2369.7668
G1 X141.934 Y148.325 E2369.7847
G1 X141.347 Y148.393 E2369.8092
G1 X140.778 Y148.555 E2369.8338
G1 X139.998 Y148.906 E2369.8694
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.795 Y149.643
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.937 Y149.784 E2369.8740
G1 X144.958 Y150.328 E2369.8806
G1 X144.930 Y150.922 E2369.8883
G1 X144.768 Y151.368 E2369.9080
G0 F6240 X144.642 Y152.059
G1 F3600 X144.000 Y152.701 E2369.9458
G0 F6240 X141.697 Y153.873
G1 F3600 X141.610 Y153.960 E2369.9509
G0 F6240 X140.066 Y155.504
G1 F3600 X139.863 Y155.988 E2369.9644
G1 X139.821 Y156.596 E2369.9725
G1 X139.875 Y157.108 E2369.9793

G1 X139.894 Y157.372 E2369.9903
G1 F2400 E2368.4903
G0 F6240 X150.409 Y143.327
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2369.9903
G1 F4800 X153.261 Y147.931 E2370.2155
G1 X153.548 Y148.419 E2370.2390
G1 X154.168 Y149.714 E2370.2987
G1 X154.399 Y150.495 E2370.3325
G1 X154.459 Y151.068 E2370.3565
G1 X154.412 Y151.651 E2370.3808
G1 X154.308 Y152.043 E2370.3977
G1 X154.167 Y152.352 E2370.4118
G1 X153.998 Y152.602 E2370.4243
G1 X153.800 Y152.817 E2370.4365
G1 X153.467 Y153.073 E2370.4540
G1 X153.133 Y153.252 E2370.4697
G1 X152.686 Y153.409 E2370.4894
G1 X152.104 Y153.520 E2370.5140
G1 X151.469 Y153.557 E2370.5405
G1 X151.050 Y153.538 E2370.5579
G1 X150.574 Y153.457 E2370.5780
G1 X150.182 Y153.331 E2370.5951
G1 X149.801 Y153.134 E2370.6130
G1 X149.539 Y152.941 E2370.6265
G1 X149.304 Y152.692 E2370.6407
G1 X149.208 Y152.549 E2370.6479
G1 X149.426 Y152.373 E2370.6595
G1 X149.792 Y152.719 E2370.6805
G1 X150.216 Y153.000 E2370.7016

G1 X150.657 Y153.197 E2370.7217
G1 X151.061 Y153.304 E2370.7391
G1 X151.539 Y153.344 E2370.7590
G1 X151.838 Y153.334 E2370.7714
G1 X152.312 Y153.265 E2370.7914
G1 X152.645 Y153.162 E2370.8059
G1 X152.959 Y153.012 E2370.8203
G1 X153.225 Y152.825 E2370.8338
G1 X153.410 Y152.645 E2370.8446
G1 X153.599 Y152.395 E2370.8576
G1 X153.734 Y152.134 E2370.8698
G1 X153.839 Y151.829 E2370.8832
G1 X153.916 Y151.409 E2370.9010
G1 X153.933 Y151.041 E2370.9163
G1 X153.908 Y150.627 E2370.9335
G1 X153.776 Y149.957 E2370.9619
G1 X153.504 Y149.171 E2370.9965
G1 X152.676 Y147.623 E2371.0695
G1 X149.371 Y142.447 E2371.3248
G1 X149.427 Y142.345 E2371.3297
G1 X155.218 Y142.325 E2371.5704
G1 X155.219 Y142.697 E2371.5859
G1 X150.750 Y142.711 E2371.7717
G1 X150.409 Y143.327 E2371.8010
G1 F2400 E2370.3010
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2371.8010
G1 F1800 X153.603 Y147.724 E2372.0165
G1 X153.901 Y148.231 E2372.0410

G1 X154.543 Y149.570 E2372.1027
G1 X154.793 Y150.417 E2372.1394
G1 X154.861 Y151.063 E2372.1665
G1 X154.808 Y151.719 E2372.1938
G1 X154.686 Y152.179 E2372.2136
G1 X154.517 Y152.548 E2372.2305
G1 X154.313 Y152.851 E2372.2457
G1 X154.071 Y153.113 E2372.2605
G1 X153.685 Y153.410 E2372.2807
G1 X153.295 Y153.619 E2372.2991
G1 X152.790 Y153.796 E2372.3214
G1 X152.154 Y153.918 E2372.3483
G1 X151.471 Y153.958 E2372.3767
G1 X151.007 Y153.936 E2372.3961
G1 X150.479 Y153.847 E2372.4183
G1 X150.028 Y153.702 E2372.4380
G1 X149.589 Y153.475 E2372.4586
G1 X149.273 Y153.242 E2372.4749
G1 X148.990 Y152.943 E2372.4920
G1 X148.815 Y152.682 E2372.5051
G1 X148.708 Y152.439 E2372.5161
G1 X149.494 Y151.804 E2372.5581
G1 X149.727 Y152.107 E2372.5740
G1 X150.042 Y152.405 E2372.5920
G1 X150.409 Y152.648 E2372.6103
G1 X150.791 Y152.819 E2372.6277
G1 X151.129 Y152.908 E2372.6423
G1 X151.549 Y152.943 E2372.6598
G1 X151.803 Y152.935 E2372.6704
G1 X152.224 Y152.874 E2372.6880
G1 X152.499 Y152.789 E2372.7000

G1 X152.756 Y152.666 E2372.7119
G1 X152.969 Y152.516 E2372.7227
G1 X153.109 Y152.380 E2372.7308
G1 X153.259 Y152.181 E2372.7412
G1 X153.365 Y151.976 E2372.7508
G1 X153.451 Y151.727 E2372.7617
G1 X153.518 Y151.364 E2372.7771
G1 X153.532 Y151.044 E2372.7904
G1 X153.510 Y150.678 E2372.8056
G1 X153.389 Y150.062 E2372.8317
G1 X153.136 Y149.332 E2372.8638
G1 X152.331 Y147.825 E2372.9349
G1 X148.643 Y142.050 E2373.2197
G1 X148.699 Y141.947 E2373.2246
G1 X155.617 Y141.924 E2373.5122
G1 X155.620 Y143.096 E2373.5610
G1 X150.986 Y143.110 E2373.7536
G1 X150.872 Y143.316 E2373.7634
G1 F2400 E2372.2634
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2373.7634
G1 F1740 X148.500 Y141.748 E2373.7647
G0 F6240 X148.782 Y142.003
G0 X154.174 Y150.446
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.167 Y150.735 E2373.7695

G1 X154.175 Y151.293 E2373.7760
G1 X154.068 Y151.684 E2373.7929
G0 F6240 X153.837 Y152.481
G1 F3600 X153.616 Y152.701 E2373.8059
G1 F2400 E2372.3059
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2373.8059
G1 F4800 X168.434 Y140.119 E2373.8441
G1 X169.700 Y136.462 E2374.0050
G1 X169.886 Y136.525 E2374.0131
G1 X167.857 Y142.736 E2374.2848
G1 X167.704 Y142.726 E2374.2911
G1 X165.654 Y132.393 E2374.7291
G1 X166.003 Y132.392 E2374.7436
G1 X167.517 Y140.056 E2375.0684
G1 F2400 E2373.5684
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2375.0684
G1 F1800 X168.156 Y139.699 E2375.0812
G1 X170.884 Y131.817 E2375.4279
G1 X171.069 Y131.817 E2375.4356
G1 X173.693 Y139.677 E2375.7801
G1 X174.002 Y139.656 E2375.7930
G1 X175.467 Y131.957 E2376.1188
G1 X176.628 Y131.954 E2376.1671
G1 X174.236 Y143.670 E2376.6643
G1 X173.762 Y143.671 E2376.6840

G1 X171.140 Y134.877 E2377.0655
G1 X170.846 Y134.873 E2377.0777
G1 X167.965 Y143.692 E2377.4634
G1 X167.488 Y143.693 E2377.4833
G1 X165.167 Y131.994 E2377.9791
G1 X166.332 Y131.991 E2378.0276
G1 X167.850 Y139.678 E2378.3533
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2378.3919
G1 X175.798 Y132.356 E2378.7168
G1 X176.138 Y132.355 E2378.7309
G1 X174.034 Y142.659 E2379.1682
G1 X173.880 Y142.666 E2379.1746
G1 X172.342 Y137.508 E2379.3984
G1 X172.528 Y137.450 E2379.4065
G1 X173.412 Y140.097 E2379.5225
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2379.5284
G1 X171.537 Y134.482 E2379.5935
G1 X170.390 Y134.467 E2379.6412
G1 X170.899 Y132.996 E2379.7059
G0 F6240 X170.790 Y132.699
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X171.061 Y132.428 E2379.7218

G0 F6240 X170.508 Y134.678
G1 F3600 X169.890 Y135.296 E2379.7582
G0 F6240 X170.516 Y135.236
G1 F3600 X169.591 Y136.161 E2379.8125
G0 F6240 X169.981 Y136.337
G1 F3600 X170.240 Y136.077 E2379.8278
G0 F6240 X170.730 Y134.711
G0 X171.369 Y134.949
G1 F3600 X171.767 Y134.833 E2379.8428
G1 X171.564 Y135.602 E2379.8670
G1 X172.122 Y135.610 E2379.8917
G1 X171.824 Y136.473 E2379.9172
G1 X172.405 Y136.458 E2379.9433
G1 X172.240 Y137.188 E2379.9702
G1 X172.618 Y137.094 E2379.9864
G0 F6240 X174.040 Y141.329
G1 F3600 X173.870 Y141.782 E2380.0022
G1 X173.900 Y142.035 E2380.0128
G0 F6240 X174.192 Y142.873
G1 F3600 X173.838 Y143.228 E2380.0336
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.896 Y142.947
G1 F3600 X167.601 Y143.242 E2380.0510
G0 F6240 X167.754 Y141.958
G1 F3600 X167.924 Y141.609 E2380.0637
G1 X167.579 Y141.177 E2380.0866
G0 F6240 X167.582 Y141.188
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X168.458 Y140.312 E2380.1381

G0 F6240 X170.730 Y134.711
G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E2380.1468
G1 F2400 E2378.6468
G0 F6240 X155.319 Y106.592
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2380.1468
G1 F4800 X155.318 Y106.425 E2380.1537
G1 X156.492 Y106.253 E2380.2030
G1 X158.173 Y106.061 E2380.2734
G1 X159.982 Y105.930 E2380.3488
G1 X163.701 Y105.766 E2380.5035
G1 X167.606 Y105.773 E2380.6659
G1 X169.067 Y105.795 E2380.7266
G1 X174.333 Y106.100 E2380.9459
G1 X179.545 Y106.665 E2381.1639
G1 X184.652 Y107.523 E2381.3792
G1 X189.669 Y108.699 E2381.5934
G1 X194.554 Y110.253 E2381.8066
G1 X199.242 Y112.273 E2382.0188
G1 X201.462 Y113.480 E2382.1239
G1 X203.585 Y114.844 E2382.2288
G1 X205.561 Y116.383 E2382.3329
G1 X207.347 Y118.124 E2382.4366
G1 X208.845 Y120.080 E2382.5390
G1 X210.016 Y122.240 E2382.6412
G1 X210.837 Y124.550 E2382.7431
G1 X211.283 Y126.963 E2382.8451

G1 X211.336 Y128.170 E2382.8953
G1 X211.303 Y129.378 E2382.9456
G1 X210.902 Y131.801 E2383.0477
G1 X210.139 Y134.146 E2383.1502
G1 X209.086 Y136.393 E2383.2534
G1 X207.778 Y138.535 E2383.3577
G1 X206.293 Y140.566 E2383.4623
G1 X204.646 Y142.479 E2383.5673
G1 X202.857 Y144.283 E2383.6729
G1 X202.234 Y144.849 E2383.7079
G1 X198.959 Y147.575 E2383.8851
G1 X197.963 Y148.262 E2383.9354
G1 X194.670 Y150.469 E2384.1002
G1 X192.047 Y151.933 E2384.2251
G1 X190.066 Y152.978 E2384.3182
G1 X187.416 Y154.131 E2384.4383
G1 X186.028 Y154.680 E2384.5004
G1 X185.273 Y154.958 E2384.5338
G1 X184.341 Y155.253 E2384.5745
G1 X182.620 Y155.671 E2384.6481
G1 X182.194 Y155.706 E2384.6659
G1 X181.630 Y155.786 E2384.6896
G1 X181.339 Y155.736 E2384.7018
G1 X181.857 Y155.025 E2384.7384
G1 X182.997 Y153.776 E2384.8087
G1 X183.929 Y152.858 E2384.8631
G1 X184.955 Y151.919 E2384.9209
G1 X187.148 Y149.747 E2385.0493
G1 X187.872 Y149.064 E2385.0906
G1 X190.839 Y145.874 E2385.2718
G1 X193.355 Y142.749 E2385.4386

G1 X194.560 Y140.993 E2385.5271
G1 X195.647 Y139.154 E2385.6159
G1 X196.593 Y137.222 E2385.7053
G1 X197.346 Y135.203 E2385.7949
G1 X197.909 Y133.108 E2385.8851
G1 X198.218 Y130.943 E2385.9760
G1 X198.213 Y128.743 E2386.0675
G1 X197.857 Y126.569 E2386.1591
G1 X197.175 Y124.483 E2386.2503
G1 X196.213 Y122.518 E2386.3413
G1 X195.001 Y120.703 E2386.4320
G1 X193.574 Y119.062 E2386.5225
G1 X191.982 Y117.604 E2386.6122
G1 X190.287 Y116.309 E2386.7009
G1 X188.495 Y115.154 E2386.7895
G1 X186.639 Y114.115 E2386.8780
G1 X182.814 Y112.356 E2387.0530
G1 X178.869 Y110.941 E2387.2272
G1 X174.862 Y109.804 E2387.4004
G1 X170.823 Y108.893 E2387.5725
G1 X166.818 Y108.151 E2387.7419
G1 X162.813 Y107.557 E2387.9102
G1 X160.467 Y107.280 E2388.0084
G1 X158.887 Y107.060 E2388.0748
G1 X156.633 Y106.803 E2388.1691
G1 X155.319 Y106.592 E2388.2244
G1 F2400 E2386.7244
G0 F6240 X155.397 Y106.005
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2388.2244

G1 F1800 X156.441 Y105.856 E2388.2682
G1 X158.136 Y105.663 E2388.3392
G1 X159.959 Y105.531 E2388.4152
G1 X163.693 Y105.366 E2388.5706
G1 X167.609 Y105.373 E2388.7334
G1 X169.082 Y105.395 E2388.7946
G1 X174.366 Y105.701 E2389.0147
G1 X179.600 Y106.269 E2389.2335
G1 X184.731 Y107.131 E2389.4499
G1 X189.775 Y108.313 E2389.6652
G1 X194.694 Y109.878 E2389.8798
G1 X199.417 Y111.913 E2390.0937
G1 X201.666 Y113.136 E2390.2001
G1 X203.816 Y114.517 E2390.3063
G1 X205.824 Y116.081 E2390.4121
G1 X207.647 Y117.858 E2390.5180
G1 X209.182 Y119.862 E2390.6229
G1 X210.382 Y122.077 E2390.7277
G1 X211.225 Y124.446 E2390.8322
G1 X211.681 Y126.918 E2390.9367
G1 X211.736 Y128.167 E2390.9887
G1 X211.702 Y129.416 E2391.0406
G1 X211.292 Y131.896 E2391.1452
G1 X210.512 Y134.293 E2391.2500
G1 X209.439 Y136.583 E2391.3551
G1 X208.111 Y138.758 E2391.4610
G1 X206.607 Y140.815 E2391.5670
G1 X204.940 Y142.751 E2391.6732
G1 X203.134 Y144.572 E2391.7798
G1 X202.496 Y145.151 E2391.8156
G1 X199.201 Y147.894 E2391.9939

G1 X198.188 Y148.593 E2392.0451
G1 X194.879 Y150.810 E2392.2107
G1 X192.238 Y152.285 E2392.3364
G1 X190.239 Y153.339 E2392.4304
G1 X187.569 Y154.500 E2392.5514
G1 X186.171 Y155.054 E2392.6139
G1 X185.402 Y155.337 E2392.6480
G1 X184.449 Y155.638 E2392.6896
G1 X182.684 Y156.067 E2392.7651
G1 X182.239 Y156.104 E2392.7836
G1 X181.624 Y156.191 E2392.8095
G1 X181.295 Y156.134 E2392.8233
G1 X181.050 Y156.112 E2392.8336
G1 X180.888 Y155.937 E2392.8435
G1 X180.901 Y155.815 E2392.8486
G1 X180.972 Y155.567 E2392.8593
G1 X181.122 Y155.336 E2392.8708
G1 X181.461 Y154.904 E2392.8936
G1 X181.538 Y154.782 E2392.8996
G1 X182.709 Y153.499 E2392.9718
G1 X183.653 Y152.568 E2393.0269
G1 X184.679 Y151.629 E2393.0848
G1 X186.870 Y149.459 E2393.2130
G1 X187.588 Y148.782 E2393.2540
G1 X190.536 Y145.612 E2393.4340
G1 X193.034 Y142.510 E2393.5995
G1 X194.223 Y140.778 E2393.6869
G1 X195.295 Y138.964 E2393.7745
G1 X196.225 Y137.064 E2393.8624
G1 X196.965 Y135.081 E2393.9504
G1 X197.516 Y133.028 E2394.0388

G1 X197.818 Y130.915 E2394.1276
G1 X197.813 Y128.776 E2394.2165
G1 X197.467 Y126.664 E2394.3055
G1 X196.803 Y124.634 E2394.3943
G1 X195.865 Y122.718 E2394.4830
G1 X194.682 Y120.946 E2394.5715
G1 X193.287 Y119.342 E2394.6599
G1 X191.725 Y117.911 E2394.7480
G1 X190.057 Y116.637 E2394.8352
G1 X188.289 Y115.497 E2394.9227
G1 X186.457 Y114.472 E2395.0100
G1 X182.663 Y112.727 E2395.1836
G1 X178.747 Y111.322 E2395.3566
G1 X174.763 Y110.192 E2395.5287
G1 X170.743 Y109.285 E2395.7001
G1 X166.752 Y108.546 E2395.8688
G1 X162.760 Y107.954 E2396.0366
G1 X160.416 Y107.677 E2396.1347
G1 X158.837 Y107.457 E2396.2010
G1 X156.579 Y107.199 E2396.2955
G1 X154.104 Y106.803 E2396.3997
G1 X153.592 Y106.680 E2396.4216
G1 X153.401 Y106.600 E2396.4302
G1 X153.400 Y106.470 E2396.4356
G1 X153.528 Y106.413 E2396.4414
G1 X153.969 Y106.284 E2396.4605
G1 X154.582 Y106.147 E2396.4867
G1 X155.397 Y106.005 E2396.5211
G1 F2400 E2395.0211
G0 F6240 X155.420 Y106.103
G0 X153.501 Y106.480

G0 X153.158 Y106.397

;TYPE:WALL-OUTER

;WIDTH:0.164

G1 F1500 E2396.5211

G1 F1740 X153.131 Y106.459 E2396.5222

G1 X153.105 Y106.521 E2396.5234

G1 X153.107 Y106.576 E2396.5243

G1 X153.161 Y106.700 E2396.5266

G0 F6240 X153.939 Y106.558

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X154.217 Y106.563 E2396.5314

G1 X154.924 Y106.421 E2396.5506

G1 X154.900 Y106.728 E2396.5634

G0 F6240 X156.716 Y106.610

G1 F3600 X157.072 Y106.536 E2396.5755

G1 X157.636 Y106.537 E2396.5953

G1 X158.220 Y106.237 E2396.6226

G0 F6240 X158.220 Y106.803

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X158.830 Y106.193 E2396.6585

G0 F6240 X159.439 Y106.149

G1 F3780 X158.727 Y106.861 E2396.7003

G0 F6240 X159.228 Y106.926

G1 F3780 X160.047 Y106.107 E2396.7485

G0 F6240 X160.639 Y106.080

G1 F3780 X159.724 Y106.995 E2396.8023

G0 F6240 X160.221 Y107.065

G1 F3780 X161.231 Y106.054 E2396.8617

G0 F6240 X161.823 Y106.028

G1 F3780 X160.722 Y107.129 E2396.9264
G0 F6240 X161.228 Y107.189
G1 F3780 X162.415 Y106.002 E2396.9962
G0 F6240 X163.007 Y105.976
G1 F3780 X161.734 Y107.249 E2397.0711
G0 F6240 X162.240 Y107.308
G1 F3780 X163.599 Y105.950 E2397.1509
G0 F6240 X164.168 Y105.946
G1 F3780 X162.746 Y107.368 E2397.2345
G0 F6240 X163.241 Y107.439
G1 F3780 X164.733 Y105.947 E2397.3223
G0 F6240 X165.297 Y105.948
G1 F3780 X163.734 Y107.512 E2397.4142
G0 F6240 X164.226 Y107.585
G1 F3780 X165.861 Y105.950 E2397.5103
G0 F6240 X166.426 Y105.950
G1 F3780 X164.719 Y107.658 E2397.6107
G0 F6240 X165.211 Y107.731
G1 F3780 X166.991 Y105.952 E2397.7154
G0 F6240 X167.556 Y105.952
G1 F3780 X165.704 Y107.804 E2397.8242
G0 F6240 X166.196 Y107.877
G1 F3780 X168.113 Y105.960 E2397.9370
G0 F6240 X168.671 Y105.968
G1 F3780 X166.689 Y107.951 E2398.0535
G0 F6240 X167.171 Y108.034
G1 F3780 X169.221 Y105.983 E2398.1741
G0 F6240 X169.756 Y106.015
G1 F3780 X167.648 Y108.122 E2398.2980
G0 F6240 X168.125 Y108.211
G1 F3780 X169.012 Y107.324 E2398.3501

G0 F6240 X169.241 Y107.096
G1 F3780 X170.291 Y106.045 E2398.4119
G0 F6240 X170.826 Y106.076
G1 F3780 X169.827 Y107.075 E2398.4706
G0 F6240 X169.888 Y107.579
G1 F3780 X169.080 Y108.388 E2398.5182
G0 F6240 X169.557 Y108.476
G1 F3780 X170.334 Y107.700 E2398.5638
G0 F6240 X170.786 Y107.813
G1 F3780 X170.035 Y108.564 E2398.6080
G0 F6240 X170.512 Y108.653
G1 F3780 X171.238 Y107.927 E2398.6507
G0 F6240 X171.691 Y108.040
G1 F3780 X170.985 Y108.745 E2398.6922
G0 F6240 X171.447 Y108.849
G1 F3780 X172.143 Y108.153 E2398.7331
G0 F6240 X172.590 Y108.272
G1 F3780 X171.908 Y108.954 E2398.7732
G0 F6240 X172.370 Y109.058
G1 F3780 X173.031 Y108.396 E2398.8121
G0 F6240 X173.472 Y108.521
G1 F3780 X172.831 Y109.162 E2398.8498
G0 F6240 X173.292 Y109.267
G1 F3780 X173.913 Y108.646 E2398.8863
G0 F6240 X174.354 Y108.770
G1 F3780 X173.754 Y109.371 E2398.9216
G0 F6240 X174.216 Y109.474
G1 F3780 X174.800 Y108.890 E2398.9559
G0 F6240 X175.249 Y109.007
G1 F3780 X174.677 Y109.579 E2398.9896
G0 F6240 X175.129 Y109.692

G1 F3780 X175.698 Y109.124 E2399.0230
G0 F6240 X176.147 Y109.240
G1 F3780 X175.570 Y109.817 E2399.0569
G0 F6240 X176.010 Y109.943
G1 F3780 X176.577 Y109.375 E2399.0903
G0 F6240 X177.006 Y109.513
G1 F3780 X176.671 Y110.130 E2399.1228
G1 X177.649 Y109.717 E2399.1547
G1 X177.553 Y110.380 E2399.1859
G1 X178.508 Y109.990 E2399.2165
G1 X178.434 Y110.630 E2399.2463
G1 X179.366 Y110.263 E2399.2756
G1 X179.293 Y110.902 E2399.3047
G1 X180.215 Y110.546 E2399.3346
G1 X180.126 Y111.200 E2399.3640
G1 X181.029 Y110.863 E2399.3928
G1 X180.958 Y111.500 E2399.4212
G1 X181.843 Y111.181 E2399.4490
G1 X181.791 Y111.799 E2399.4762
G1 X182.657 Y111.498 E2399.5029
G1 X182.623 Y112.097 E2399.5291
G1 X183.471 Y111.816 E2399.5547
G1 X183.416 Y112.436 E2399.5812
G1 X184.266 Y112.152 E2399.6083
G1 X184.191 Y112.792 E2399.6354
G1 X185.043 Y112.507 E2399.6626
G1 X184.966 Y113.149 E2399.6899
G1 X185.819 Y112.862 E2399.7172
G1 X185.741 Y113.505 E2399.7445
G1 X186.576 Y113.236 E2399.7711
G1 X186.517 Y113.861 E2399.7970

G1 X187.324 Y113.618 E2399.8220
G1 X187.255 Y114.254 E2399.8478
G1 X188.057 Y114.018 E2399.8738
G1 X187.980 Y114.660 E2399.8995
G1 X188.772 Y114.434 E2399.9248
G1 X188.697 Y115.075 E2399.9500
G1 X189.484 Y114.853 E2399.9757
G1 X189.387 Y115.516 E2400.0018
G1 X190.169 Y115.300 E2400.0277
G1 X190.075 Y115.959 E2400.0533
G1 X190.849 Y115.752 E2400.0786
G1 X190.738 Y116.428 E2400.1044
G1 X191.512 Y116.219 E2400.1312
G1 X191.379 Y116.918 E2400.1576
G1 X192.141 Y116.721 E2400.1837
G1 X192.017 Y117.412 E2400.2095
G1 X192.770 Y117.224 E2400.2352
G1 X192.617 Y117.943 E2400.2621
G1 X193.368 Y117.757 E2400.2891
G1 X193.207 Y118.484 E2400.3158
G1 X193.950 Y118.307 E2400.3421
G1 X193.785 Y119.038 E2400.3683
G1 X194.526 Y118.862 E2400.3957
G1 X194.314 Y119.640 E2400.4240
G1 X195.053 Y119.466 E2400.4520
G1 X194.840 Y120.245 E2400.4799
G1 X195.571 Y120.080 E2400.5075
G1 X195.335 Y120.881 E2400.5355
G1 X196.072 Y120.710 E2400.5655
G1 X195.789 Y121.559 E2400.5954
G1 X196.518 Y121.396 E2400.6251

G1 X196.242 Y122.237 E2400.6544
G1 X196.961 Y122.084 E2400.6834
G1 X196.636 Y122.975 E2400.7145
G1 X197.367 Y122.810 E2400.7466
G1 X197.008 Y123.734 E2400.7784
G1 X197.730 Y123.577 E2400.8100
G1 X197.363 Y124.510 E2400.8414
G1 X198.004 Y124.153 E2400.8719
G0 F6240 X198.175 Y124.547
G1 F3780 X197.579 Y125.143 E2400.9069
G0 F6240 X197.719 Y125.570
G1 F3780 X198.310 Y124.979 E2400.9417
G0 F6240 X198.444 Y125.410
G1 F3780 X197.858 Y125.996 E2400.9761
G0 F6240 X197.998 Y126.422
G1 F3780 X198.578 Y125.841 E2401.0102
G0 F6240 X198.713 Y126.273
G1 F3780 X198.091 Y126.894 E2401.0468
G0 F6240 X198.171 Y127.380
G1 F3780 X198.831 Y126.720 E2401.0856
G0 F6240 X198.907 Y127.210
G1 F3780 X198.251 Y127.866 E2401.1242
G0 F6240 X198.331 Y128.351
G1 F3780 X198.982 Y127.700 E2401.1624
G0 F6240 X199.057 Y128.191
G1 F3780 X198.392 Y128.856 E2401.2015
G0 F6240 X198.394 Y129.420
G1 F3780 X199.133 Y128.681 E2401.2450
G0 F6240 X199.151 Y129.228
G1 F3780 X198.395 Y129.984 E2401.2894
G0 F6240 X198.397 Y130.548

G1 F3780 X199.150 Y129.795 E2401.3337
G0 F6240 X199.150 Y130.361
G1 F3780 X198.371 Y131.140 E2401.3795
G0 F6240 X198.276 Y131.800
G1 F3780 X199.149 Y130.927 E2401.4308
G0 F6240 X199.076 Y131.566
G1 F3780 X198.182 Y132.460 E2401.4834
G0 F6240 X198.087 Y133.121
G1 F3780 X198.985 Y132.223 E2401.5362
G0 F6240 X198.894 Y132.880
G1 F3780 X197.884 Y133.889 E2401.5956
G0 F6240 X197.676 Y134.663
G1 F3780 X198.755 Y133.584 E2401.6590
G0 F6240 X198.559 Y134.346
G1 F3780 X197.439 Y135.466 E2401.7248
G0 F6240 X198.087 Y135.949
G1 F3780 X196.765 Y137.271 E2401.8026
G0 F6240 X197.399 Y137.769
G1 F3780 X195.625 Y139.543 E2401.9069
G0 F6240 X196.320 Y139.979
G1 F3780 X193.624 Y142.675 E2402.0654
G0 F6240 X194.737 Y142.694
G1 F3780 X181.976 Y155.455 E2402.8157
G0 F6240 X182.495 Y155.501
G1 F3780 X193.347 Y144.650 E2403.4537
G0 F6240 X191.382 Y145.482
G1 F3780 X195.640 Y141.225 E2403.7040
G0 F6240 X194.810 Y140.923
G1 F3780 X196.904 Y138.829 E2403.8272
G0 F6240 X196.227 Y138.375
G1 F3780 X197.772 Y136.830 E2403.9180

G0 F6240 X197.102 Y136.369
G1 F3780 X198.361 Y135.109 E2403.9921
G0 F6240 X206.143 Y139.207
G1 F3780 X208.744 Y136.605 E2404.1450
G0 F6240 X208.264 Y135.955
G1 F3780 X209.821 Y134.398 E2404.2366
G0 F6240 X209.266 Y133.821
G1 F3780 X210.433 Y132.654 E2404.3052
G0 F6240 X209.828 Y132.127
G1 F3780 X210.828 Y131.128 E2404.3639
G0 F6240 X210.941 Y130.449
G1 F3780 X210.025 Y131.365 E2404.4178
G0 F6240 X210.136 Y130.688
G1 F3780 X211.053 Y129.771 E2404.4717
G0 F6240 X211.128 Y129.131
G1 F3780 X210.247 Y130.012 E2404.5235
G0 F6240 X210.358 Y129.335
G1 F3780 X211.144 Y128.549 E2404.5697
G0 F6240 X211.147 Y127.981
G1 F3780 X210.367 Y128.761 E2404.6156
G0 F6240 X210.373 Y128.189
G1 F3780 X211.122 Y127.439 E2404.6597
G0 F6240 X211.089 Y126.907
G1 F3780 X210.354 Y127.642 E2404.7029
G0 F6240 X210.333 Y127.098
G1 F3780 X211.000 Y126.430 E2404.7421
G0 F6240 X210.912 Y125.953
G1 F3780 X210.259 Y126.606 E2404.7805
G0 F6240 X210.166 Y126.133
G1 F3780 X210.823 Y125.476 E2404.8191
G0 F6240 X210.735 Y124.998

G1 F3780 X210.074 Y125.659 E2404.8580
G0 F6240 X209.981 Y125.186
G1 F3780 X210.637 Y124.531 E2404.8965
G0 F6240 X210.489 Y124.113
G1 F3780 X209.889 Y124.713 E2404.9318
G0 F6240 X209.751 Y124.285
G1 F3780 X210.340 Y123.696 E2404.9665
G0 F6240 X210.193 Y123.278
G1 F3780 X209.598 Y123.873 E2405.0014
G0 F6240 X209.445 Y123.460
G1 F3780 X210.044 Y122.861 E2405.0367
G0 F6240 X209.896 Y122.444
G1 F3780 X209.291 Y123.048 E2405.0722
G0 F6240 X209.138 Y122.635
G1 F3780 X209.713 Y122.060 E2405.1060
G0 F6240 X209.514 Y121.694
G1 F3780 X208.870 Y122.055 E2405.1379
G1 X209.215 Y121.143 E2405.1699
G1 X208.463 Y121.331 E2405.2023
G1 X208.818 Y120.409 E2405.2349
G1 X208.056 Y120.606 E2405.2679
G1 X208.356 Y119.740 E2405.2987
G1 X207.606 Y119.924 E2405.3282
G1 X207.866 Y119.099 E2405.3580
G1 X207.107 Y119.292 E2405.3879
G1 X207.375 Y118.458 E2405.4181
G1 X206.609 Y118.659 E2405.4486
G1 X206.830 Y117.872 E2405.4772
G1 X206.074 Y118.062 E2405.5047
G1 X206.257 Y117.313 E2405.5323
G1 X205.495 Y117.509 E2405.5601

G1 X205.684 Y116.755 E2405.5881
G1 X204.917 Y116.956 E2405.6162
G1 X205.075 Y116.233 E2405.6432
G1 X204.312 Y116.430 E2405.6692
G1 X204.440 Y115.737 E2405.6955
G1 X203.663 Y115.947 E2405.7222
G1 X203.803 Y115.242 E2405.7493
G1 X203.014 Y115.465 E2405.7767
G1 X203.142 Y114.772 E2405.8039
G1 X202.353 Y114.995 E2405.8299
G1 X202.453 Y114.329 E2405.8561
G1 X201.656 Y114.561 E2405.8825
G1 X201.764 Y113.887 E2405.9092
G1 X200.959 Y114.126 E2405.9361
G1 X201.056 Y113.464 E2405.9627
G1 X200.251 Y113.703 E2405.9884
G1 X200.323 Y113.065 E2406.0142
G1 X199.511 Y113.312 E2406.0402
G1 X199.590 Y112.667 E2406.0665
G1 X198.770 Y112.921 E2406.0930
G1 X198.833 Y112.292 E2406.1191
G1 X198.015 Y112.545 E2406.1439
G1 X198.042 Y111.952 E2406.1688
G1 X197.216 Y112.212 E2406.1939
G1 X197.251 Y111.612 E2406.2193
G1 X196.416 Y111.881 E2406.2449
G1 X196.461 Y111.271 E2406.2709
G1 X195.616 Y111.550 E2406.2972
G1 X195.670 Y110.930 E2406.3237
G1 X194.815 Y111.219 E2406.3505
G1 X194.880 Y110.589 E2406.3777

G1 X194.015 Y110.888 E2406.4051
G1 X194.054 Y110.283 E2406.4318
G1 X193.193 Y110.579 E2406.4568
G1 X193.196 Y110.010 E2406.4825
G1 X192.319 Y110.321 E2406.5085
G1 X192.337 Y109.737 E2406.5349
G1 X191.445 Y110.064 E2406.5619
G1 X191.480 Y109.463 E2406.5894
G1 X190.571 Y109.806 E2406.6173
G1 X190.621 Y109.190 E2406.6457
G1 X189.697 Y109.549 E2406.6746
G1 X189.761 Y108.920 E2406.7039
G1 X188.823 Y109.292 E2406.7334
G1 X188.856 Y108.693 E2406.7617
G1 X187.916 Y109.068 E2406.7898
G1 X187.940 Y108.478 E2406.8183
G1 X186.985 Y108.866 E2406.8472
G1 X187.023 Y108.263 E2406.8766
G1 X186.055 Y108.666 E2406.9063
G1 X186.107 Y108.048 E2406.9365
G1 X185.116 Y108.473 E2406.9675
G1 X185.191 Y107.832 E2406.9992
G1 X184.176 Y108.282 E2407.0315
G1 X184.255 Y107.637 E2407.0643
G1 X183.228 Y108.098 E2407.0961
G1 X183.287 Y107.474 E2407.1280
G1 X182.244 Y107.951 E2407.1604
G1 X182.560 Y107.352 E2407.1886
G0 F6240 X182.076 Y107.271
G1 F3780 X181.503 Y107.844 E2407.2223
G0 F6240 X181.008 Y107.774

G1 F3780 X181.592 Y107.190 E2407.2566
G0 F6240 X181.107 Y107.108
G1 F3780 X180.506 Y107.710 E2407.2920
G0 F6240 X180.004 Y107.646
G1 F3780 X180.623 Y107.027 E2407.3284
G0 F6240 X180.138 Y106.946
G1 F3780 X179.502 Y107.582 E2407.3658
G0 F6240 X179.000 Y107.519
G1 F3780 X179.655 Y106.864 E2407.4043
G0 F6240 X179.151 Y106.802
G1 F3780 X178.499 Y107.454 E2407.4426
G0 F6240 X177.997 Y107.391
G1 F3780 X178.641 Y106.746 E2407.4805
G0 F6240 X178.130 Y106.691
G1 F3780 X177.474 Y107.348 E2407.5191
G0 F6240 X176.951 Y107.305
G1 F3780 X177.620 Y106.636 E2407.5585
G0 F6240 X177.109 Y106.581
G1 F3780 X176.427 Y107.263 E2407.5986
G0 F6240 X175.897 Y107.228
G1 F3780 X176.599 Y106.526 E2407.6398
G0 F6240 X176.089 Y106.470
G1 F3780 X175.363 Y107.195 E2407.6825
G0 F6240 X174.830 Y107.163
G1 F3780 X175.578 Y106.415 E2407.7265
G0 F6240 X175.068 Y106.360
G1 F3780 X174.296 Y107.131 E2407.7718
G0 F6240 X173.763 Y107.099
G1 F3780 X174.557 Y106.305 E2407.8185
G0 F6240 X174.034 Y106.262
G1 F3780 X173.222 Y107.075 E2407.8663

G0 F6240 X172.676 Y107.055
G1 F3780 X173.499 Y106.231 E2407.9147
G0 F6240 X172.964 Y106.201
G1 F3780 X172.123 Y107.041 E2407.9641
G0 F6240 X171.560 Y107.039
G1 F3780 X172.430 Y106.169 E2408.0153
G0 F6240 X171.895 Y106.138
G1 F3780 X170.996 Y107.037 E2408.0681
G0 F6240 X170.412 Y107.055
G1 F3780 X171.360 Y106.107 E2408.1239
G0 F6240 X169.450 Y107.452
G1 F3780 X168.603 Y108.299 E2408.1737
G0 F6240 X178.807 Y111.132
G0 X186.547 Y114.294
G0 X191.853 Y117.758
G0 X194.840 Y120.825
G0 X196.988 Y124.559
G0 X198.012 Y128.760
G0 X197.711 Y133.068
G0 X196.974 Y135.377
G0 X192.101 Y146.460
G1 F3780 X183.223 Y155.339 E2408.6957
G0 F6240 X183.970 Y155.157
G1 F3780 X190.522 Y148.606 E2409.0809
G0 F6240 X189.698 Y149.995
G1 F3780 X184.763 Y154.930 E2409.3711
G0 F6240 X185.621 Y154.637
G1 F3780 X189.654 Y150.605 E2409.6081
G0 F6240 X190.249 Y150.575
G1 F3780 X186.543 Y154.282 E2409.8261
G0 F6240 X187.488 Y153.902

G1 F3780 X191.029 Y150.361 E2410.0343
G0 F6240 X191.827 Y150.129
G1 F3780 X188.489 Y153.467 E2410.2305
G0 F6240 X189.489 Y153.032
G1 F3780 X192.767 Y149.755 E2410.4232
G0 F6240 X193.873 Y149.214
G1 F3780 X190.589 Y152.498 E2410.6163
G0 F6240 X191.787 Y151.866
G1 F3780 X195.138 Y148.515 E2410.8134
G0 F6240 X195.971 Y149.379
G1 F3780 X200.350 Y145.000 E2411.0708
G0 F6240 X200.052 Y146.429
G1 F3780 X206.486 Y139.995 E2411.4491
G0 F6240 X207.858 Y138.057
G1 F3780 X197.685 Y148.231 E2412.0473
G0 F6240 X196.469 Y147.749
G1 F3780 X193.057 Y151.162 E2412.2479
G0 F6240 X194.337 Y150.447
G1 F3780 X197.895 Y146.889 E2412.4571
G0 F6240 X207.405 Y137.380
G1 F3780 X209.323 Y135.461 E2412.5699
G0 F6240 X208.790 Y134.862
G1 F3780 X210.161 Y133.492 E2412.6505
G0 F6240 X209.547 Y132.974
G1 F3780 X210.705 Y131.816 E2412.7186
G0 F6240 X210.120 Y130.914
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X188.346 Y109.140 E2413.9988
G0 F6240 X191.243 Y109.984
G1 F5220 X187.496 Y113.731 E2414.2191

G0 F6240 X183.519 Y111.857
G1 F5220 X179.183 Y107.521 E2414.4741
G0 F6240 X178.683 Y107.456
G1 F5220 X176.702 Y109.438 E2414.5906
G0 F6240 X172.342 Y108.223
G1 F5220 X171.136 Y107.017 E2414.6615
G0 F6240 X171.578 Y107.019
G1 F5220 X170.766 Y107.830 E2414.7092
G0 F6240 X182.301 Y111.382
G1 F5220 X185.212 Y108.471 E2414.8803
G0 F6240 X192.074 Y116.695
G1 F5220 X196.766 Y112.004 E2415.1562
G0 F6240 X200.677 Y113.928
G1 F5220 X209.006 Y122.257 E2415.6459
G0 F6240 X209.052 Y122.348
G1 F5220 X198.931 Y132.470 E2416.2410
G0 F6240 X198.523 Y134.404
G1 F5220 X204.905 Y140.786 E2416.6162
G0 F6240 X201.055 Y144.479
G1 F5220 X196.387 Y139.811 E2416.8907
G0 F6240 X193.474 Y144.442
G1 F5220 X196.682 Y147.650 E2417.0793
G0 F6240 X191.688 Y150.200
G1 F5220 X190.342 Y148.853 E2417.1585
G0 F6240 X190.866 Y148.078
G1 F5220 X210.388 Y128.556 E2418.3063
G0 F6240 X208.052 Y136.390
G1 F5220 X198.888 Y127.226 E2418.8451
G0 F6240 X198.429 Y125.428
G1 F5220 X205.946 Y117.910 E2419.2871
G0 F6240 X201.731 Y114.583

G1 F5220 X195.860 Y120.453 E2419.6323

G1 F2400 E2418.1323

G0 F6240 X147.457 Y197.234

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2419.6323

G1 F4800 X147.452 Y197.405 E2419.6394

G1 X145.476 Y197.591 E2419.7219

G1 X144.273 Y197.682 E2419.7721

G1 X143.277 Y197.718 E2419.8135

G1 X138.681 Y197.785 E2420.0046

G1 X136.476 Y197.685 E2420.0964

G1 X133.272 Y197.502 E2420.2298

G1 X131.042 Y197.242 E2420.3231

G1 X127.974 Y196.850 E2420.4517

G1 X122.761 Y195.816 E2420.6727

G1 X117.739 Y194.422 E2420.8894

G1 X112.846 Y192.636 E2421.1059

G1 X108.142 Y190.450 E2421.3216

G1 X103.686 Y187.835 E2421.5364

G1 X101.591 Y186.364 E2421.6428

G1 X99.593 Y184.765 E2421.7492

G1 X99.121 Y184.335 E2421.7757

G1 X97.724 Y183.037 E2421.8550

G1 X96.001 Y181.177 E2421.9604

G1 X94.462 Y179.178 E2422.0653

G1 X93.149 Y177.041 E2422.1696

G1 X92.150 Y174.770 E2422.2727

G1 X91.506 Y172.386 E2422.3754

G1 X91.226 Y169.937 E2422.4779

G1 X91.313 Y167.478 E2422.5802

G1 X91.775 Y165.064 E2422.6824
G1 X92.612 Y162.746 E2422.7848
G1 X93.769 Y160.557 E2422.8878
G1 X95.210 Y158.507 E2422.9920
G1 X96.845 Y156.593 E2423.0966
G1 X98.645 Y154.820 E2423.2016
G1 X100.585 Y153.182 E2423.3072
G1 X102.637 Y151.683 E2423.4129
G1 X107.094 Y149.045 E2423.6282
G1 X110.009 Y147.691 E2423.7618
G1 X111.871 Y146.877 E2423.8463
G1 X113.290 Y146.375 E2423.9089
G1 X114.836 Y145.869 E2423.9765
G1 X116.702 Y145.330 E2424.0573
G1 X117.466 Y145.159 E2424.0898
G1 X118.153 Y145.041 E2424.1188
G1 X118.713 Y144.969 E2424.1423
G1 X118.965 Y144.952 E2424.1528
G1 X119.022 Y145.079 E2424.1586
G1 X118.612 Y145.471 E2424.1821
G1 X118.039 Y145.976 E2424.2139
G1 X117.225 Y146.622 E2424.2571
G1 X115.748 Y147.695 E2424.3330
G1 X114.522 Y148.718 E2424.3994
G1 X112.498 Y150.322 E2424.5067
G1 X111.525 Y151.184 E2424.5608
G1 X110.595 Y152.074 E2424.6143
G1 X109.395 Y153.296 E2424.6855
G1 X107.979 Y154.945 E2424.7759
G1 X106.693 Y156.721 E2424.8670
G1 X105.605 Y158.633 E2424.9585

G1 X104.732 Y160.667 E2425.0505
G1 X104.134 Y162.812 E2425.1431
G1 X103.835 Y165.021 E2425.2358
G1 X103.837 Y167.251 E2425.3285
G1 X104.138 Y169.461 E2425.4212
G1 X104.720 Y171.607 E2425.5137
G1 X105.538 Y173.661 E2425.6056
G1 X106.539 Y175.616 E2425.6969
G1 X107.718 Y177.465 E2425.7881
G1 X109.037 Y179.205 E2425.8788
G1 X110.469 Y180.840 E2425.9692
G1 X111.996 Y182.378 E2426.0593
G1 X113.607 Y183.824 E2426.1493
G1 X117.006 Y186.435 E2426.3275
G1 X120.614 Y188.721 E2426.5051
G1 X124.369 Y190.702 E2426.6816
G1 X128.238 Y192.398 E2426.8572
G1 X132.189 Y193.828 E2427.0319
G1 X136.164 Y195.013 E2427.2044
G1 X140.154 Y195.973 E2427.3750
G1 X142.537 Y196.409 E2427.4757
G1 X144.103 Y196.724 E2427.5421
G1 X146.751 Y197.112 E2427.6534
G1 X147.457 Y197.234 E2427.6832
G1 F2400 E2426.1832
G0 F6240 X147.378 Y197.817
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2427.6832
G1 F1800 X145.509 Y197.990 E2427.7612
G1 X144.295 Y198.081 E2427.8118

G1 X143.287 Y198.118 E2427.8538
G1 X138.675 Y198.185 E2428.0455
G1 X136.456 Y198.084 E2428.1379
G1 X133.237 Y197.901 E2428.2719
G1 X130.993 Y197.639 E2428.3658
G1 X127.910 Y197.245 E2428.4951
G1 X124.513 Y196.583 E2428.6389
G1 X122.667 Y196.205 E2428.7173
G1 X117.617 Y194.803 E2428.9352
G1 X114.766 Y193.775 E2429.0612
G1 X112.692 Y193.005 E2429.1532
G1 X107.956 Y190.805 E2429.3703
G1 X103.469 Y188.172 E2429.5866
G1 X101.351 Y186.684 E2429.6942
G1 X99.333 Y185.069 E2429.8016
G1 X98.850 Y184.629 E2429.8288
G1 X97.441 Y183.320 E2429.9088
G1 X95.695 Y181.435 E2430.0156
G1 X94.132 Y179.405 E2430.1221
G1 X92.794 Y177.227 E2430.2284
G1 X91.772 Y174.903 E2430.3339
G1 X91.112 Y172.461 E2430.4391
G1 X90.825 Y169.953 E2430.5440
G1 X90.914 Y167.433 E2430.6489
G1 X91.388 Y164.958 E2430.7536
G1 X92.245 Y162.584 E2430.8586
G1 X93.427 Y160.348 E2430.9637
G1 X94.894 Y158.262 E2431.0698
G1 X96.552 Y156.320 E2431.1759
G1 X98.375 Y154.524 E2431.2823
G1 X100.338 Y152.867 E2431.3891

G1 X102.417 Y151.349 E2431.4961
G1 X106.907 Y148.691 E2431.7131
G1 X109.845 Y147.326 E2431.8478
G1 X111.724 Y146.505 E2431.9330
G1 X113.161 Y145.996 E2431.9964
G1 X114.718 Y145.487 E2432.0645
G1 X116.603 Y144.942 E2432.1461
G1 X117.388 Y144.766 E2432.1795
G1 X118.094 Y144.645 E2432.2093
G1 X118.674 Y144.571 E2432.2336
G1 X119.141 Y144.539 E2432.2531
G1 X119.594 Y144.564 E2432.2719
G1 X119.867 Y144.641 E2432.2837
G1 X119.804 Y144.817 E2432.2915
G1 X119.638 Y145.042 E2432.3031
G1 X118.883 Y145.766 E2432.3466
G1 X118.296 Y146.283 E2432.3791
G1 X117.467 Y146.941 E2432.4231
G1 X115.994 Y148.011 E2432.4988
G1 X114.774 Y149.028 E2432.5649
G1 X112.755 Y150.629 E2432.6720
G1 X111.796 Y151.478 E2432.7252
G1 X110.876 Y152.359 E2432.7782
G1 X109.690 Y153.567 E2432.8486
G1 X108.293 Y155.193 E2432.9377
G1 X107.030 Y156.938 E2433.0273
G1 X105.964 Y158.811 E2433.1169
G1 X105.110 Y160.800 E2433.2068
G1 X104.527 Y162.893 E2433.2972
G1 X104.235 Y165.048 E2433.3876
G1 X104.237 Y167.224 E2433.4781

G1 X104.531 Y169.381 E2433.5686
G1 X105.100 Y171.480 E2433.6590
G1 X105.903 Y173.496 E2433.7492
G1 X106.886 Y175.417 E2433.8389
G1 X108.047 Y177.236 E2433.9286
G1 X109.347 Y178.952 E2434.0181
G1 X110.762 Y180.568 E2434.1074
G1 X111.117 Y180.928 E2434.1285
G1 X112.272 Y182.088 E2434.1965
G1 X113.863 Y183.516 E2434.2854
G1 X117.236 Y186.107 E2434.4622
G1 X118.574 Y186.962 E2434.5282
G1 X120.814 Y188.374 E2434.6383
G1 X124.543 Y190.341 E2434.8136
G1 X128.387 Y192.026 E2434.9881
G1 X132.314 Y193.448 E2435.1617
G1 X136.268 Y194.627 E2435.3333
G1 X140.237 Y195.582 E2435.5030
G1 X142.612 Y196.016 E2435.6034
G1 X144.172 Y196.330 E2435.6695
G1 X146.814 Y196.717 E2435.7806
G1 X147.982 Y196.919 E2435.8298
G1 X149.553 Y197.130 E2435.8957
G1 X150.030 Y197.224 E2435.9159
G1 X150.166 Y197.265 E2435.9219
G1 X150.160 Y197.419 E2435.9283
G1 X149.798 Y197.498 E2435.9437
G1 X149.184 Y197.599 E2435.9695
G1 X147.378 Y197.817 E2436.0452
G1 F2400 E2434.5452
G0 F6240 X147.360 Y197.718

G0 X150.061 Y197.406
G0 X150.423 Y197.551
;TYPE:WALL-OUTER
;WIDTH:0.327
G1 F1500 E2436.0452
G1 F1740 X150.537 Y197.339 E2436.0533
G1 X150.767 Y197.305 E2436.0612
G0 F6240 X150.066 Y197.278
G0 X149.199 Y197.282
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.886 Y197.312 E2436.0687
G1 X148.315 Y197.318 E2436.0847
G1 X147.786 Y197.564 E2436.1089
G0 F6240 X145.900 Y197.188
G1 F3600 X145.563 Y197.240 E2436.1194
G1 X144.993 Y197.245 E2436.1372
G1 X144.453 Y197.219 E2436.1615
G1 X143.875 Y197.515 E2436.1885
G0 F6240 X143.288 Y197.537
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X143.949 Y196.875 E2436.2274
G0 F6240 X143.479 Y196.780
G1 F3780 X142.713 Y197.545 E2436.2724
G0 F6240 X142.139 Y197.554
G1 F3780 X143.008 Y196.685 E2436.3235
G0 F6240 X142.537 Y196.590
G1 F3780 X141.565 Y197.562 E2436.3806
G0 F6240 X140.991 Y197.571
G1 F3780 X142.059 Y196.502 E2436.4434

G0 F6240 X141.581 Y196.415
G1 F3780 X140.417 Y197.579 E2436.5119
G0 F6240 X139.843 Y197.587
G1 F3780 X141.103 Y196.328 E2436.5859
G0 F6240 X140.625 Y196.240
G1 F3780 X139.269 Y197.596 E2436.6656
G0 F6240 X138.695 Y197.604
G1 F3780 X140.147 Y196.152 E2436.7510
G0 F6240 X139.688 Y196.046
G1 F3780 X138.153 Y197.580 E2436.8412
G0 F6240 X137.612 Y197.555
G1 F3780 X139.232 Y195.935 E2436.9365
G0 F6240 X138.776 Y195.826
G1 F3780 X137.071 Y197.530 E2437.0367
G0 F6240 X136.531 Y197.506
G1 F3780 X138.320 Y195.716 E2437.1419
G0 F6240 X137.864 Y195.606
G1 F3780 X135.995 Y197.476 E2437.2518
G0 F6240 X135.459 Y197.446
G1 F3780 X137.408 Y195.497 E2437.3664
G0 F6240 X136.953 Y195.387
G1 F3780 X134.924 Y197.415 E2437.4857
G0 F6240 X134.389 Y197.385
G1 F3780 X135.439 Y196.334 E2437.5475
G0 F6240 X135.590 Y196.183
G1 F3780 X136.497 Y195.277 E2437.6008
G0 F6240 X136.044 Y195.164
G1 F3780 X135.175 Y196.033 E2437.6519
G0 F6240 X134.863 Y196.345
G1 F3780 X133.853 Y197.354 E2437.7112
G0 F6240 X133.318 Y197.324

G1 F3780 X134.307 Y196.335 E2437.7694
G0 F6240 X133.760 Y196.316
G1 F3780 X132.810 Y197.267 E2437.8253
G0 F6240 X132.303 Y197.207
G1 F3780 X133.221 Y196.290 E2437.8792
G0 F6240 X132.682 Y196.263
G1 F3780 X131.797 Y197.148 E2437.9312
G0 F6240 X131.291 Y197.089
G1 F3780 X132.144 Y196.235 E2437.9814
G0 F6240 X131.616 Y196.198
G1 F3780 X130.787 Y197.027 E2438.0302
G0 F6240 X130.285 Y196.963
G1 F3780 X131.088 Y196.160 E2438.0774
G0 F6240 X130.560 Y196.123
G1 F3780 X129.784 Y196.898 E2438.1230
G0 F6240 X129.282 Y196.835
G1 F3780 X130.031 Y196.085 E2438.1670
G0 F6240 X129.518 Y196.033
G1 F3780 X128.781 Y196.770 E2438.2104
G0 F6240 X128.279 Y196.707
G1 F3780 X129.027 Y195.959 E2438.2544
G0 F6240 X128.535 Y195.884
G1 F3780 X127.791 Y196.629 E2438.2981
G0 F6240 X127.318 Y196.536
G1 F3780 X128.044 Y195.810 E2438.3408
G0 F6240 X127.552 Y195.736
G1 F3780 X126.847 Y196.442 E2438.3823
G0 F6240 X126.374 Y196.348
G1 F3780 X127.061 Y195.662 E2438.4227
G0 F6240 X126.574 Y195.582
G1 F3780 X125.902 Y196.255 E2438.4622

G0 F6240 X125.430 Y196.161
G1 F3780 X126.089 Y195.503 E2438.5009
G0 F6240 X125.602 Y195.423
G1 F3780 X124.958 Y196.067 E2438.5388
G0 F6240 X124.486 Y195.973
G1 F3780 X125.116 Y195.343 E2438.5758
G0 F6240 X124.631 Y195.264
G1 F3780 X124.014 Y195.880 E2438.6121
G0 F6240 X123.542 Y195.786
G1 F3780 X124.155 Y195.173 E2438.6481
G0 F6240 X123.700 Y195.063
G1 F3780 X123.070 Y195.693 E2438.6851
G0 F6240 X122.610 Y195.587
G1 F3780 X123.245 Y194.952 E2438.7225
G0 F6240 X122.790 Y194.841
G1 F3780 X122.168 Y195.464 E2438.7591
G0 F6240 X121.725 Y195.341
G1 F3780 X122.335 Y194.731 E2438.7950
G0 F6240 X121.880 Y194.620
G1 F3780 X121.282 Y195.218 E2438.8301
G0 F6240 X120.840 Y195.095
G1 F3780 X121.425 Y194.510 E2438.8645
G0 F6240 X120.970 Y194.399
G1 F3780 X120.396 Y194.972 E2438.8982
G0 F6240 X119.954 Y194.849
G1 F3780 X120.292 Y194.228 E2438.9313
G1 X119.290 Y194.664 E2438.9640
G1 X119.393 Y193.996 E2438.9963
G1 X118.404 Y194.418 E2439.0281
G1 X118.739 Y193.801 E2439.0573
G0 F6240 X118.313 Y193.661

G1 F3780 X117.743 Y194.231 E2439.0908
G0 F6240 X117.329 Y194.080
G1 F3780 X117.675 Y193.450 E2439.1237
G1 X116.707 Y193.852 E2439.1558
G1 X116.827 Y193.167 E2439.1874
G1 X115.879 Y193.550 E2439.2185
G1 X115.985 Y192.878 E2439.2493
G1 X115.049 Y193.248 E2439.2797
G1 X115.142 Y192.590 E2439.3097
G1 X114.220 Y192.945 E2439.3393
G1 X114.299 Y192.301 E2439.3685
G1 X113.392 Y192.643 E2439.3972
G1 X113.495 Y191.974 E2439.4270
G1 X112.586 Y192.316 E2439.4574
G1 X112.707 Y191.631 E2439.4874
G1 X111.814 Y191.958 E2439.5169
G1 X111.919 Y191.287 E2439.5460
G1 X111.042 Y191.598 E2439.5745
G1 X111.135 Y190.939 E2439.6028
G1 X110.269 Y191.240 E2439.6308
G1 X110.354 Y190.589 E2439.6586
G1 X109.497 Y190.881 E2439.6862
G1 X109.572 Y190.240 E2439.7134
G1 X108.724 Y190.522 E2439.7403
G1 X108.828 Y189.852 E2439.7684
G1 X107.973 Y190.142 E2439.7976
G1 X108.107 Y189.442 E2439.8265
G1 X107.260 Y189.723 E2439.8551
G1 X107.385 Y189.033 E2439.8835
G1 X106.547 Y189.305 E2439.9116
G1 X106.663 Y188.623 E2439.9395

G1 X105.834 Y188.886 E2439.9672
G1 X105.941 Y188.213 E2439.9946
G1 X105.121 Y188.468 E2440.0216
G1 X105.220 Y187.803 E2440.0485
G1 X104.408 Y188.050 E2440.0752
G1 X104.519 Y187.374 E2440.1020
G1 X103.704 Y187.622 E2440.1301
G1 X103.846 Y186.915 E2440.1582
G1 X103.036 Y187.159 E2440.1861
G1 X103.174 Y186.456 E2440.2138
G1 X102.371 Y186.692 E2440.2413
G1 X102.511 Y185.987 E2440.2687
G1 X101.711 Y186.221 E2440.2968
G1 X101.875 Y185.492 E2440.3252
G1 X101.078 Y185.723 E2440.3535
G1 X101.240 Y184.996 E2440.3816
G1 X100.450 Y185.220 E2440.4094
G1 X100.611 Y184.492 E2440.4371
G1 X99.823 Y184.716 E2440.4653
G1 X100.014 Y183.959 E2440.4945
G1 X99.223 Y184.184 E2440.5235
G1 X99.419 Y183.422 E2440.5524
G1 X98.636 Y183.639 E2440.5810
G1 X98.829 Y182.881 E2440.6094
G1 X98.050 Y183.094 E2440.6381
G1 X98.271 Y182.307 E2440.6677
G1 X97.492 Y182.521 E2440.6975
G1 X97.720 Y181.727 E2440.7269
G1 X96.948 Y181.933 E2440.7561
G1 X97.171 Y181.145 E2440.7852
G1 X96.405 Y181.346 E2440.8142

G1 X96.657 Y180.527 E2440.8444
G1 X95.887 Y180.732 E2440.8750
G1 X96.153 Y179.900 E2440.9052
G1 X95.395 Y180.092 E2440.9351
G1 X95.649 Y179.273 E2440.9646
G1 X94.903 Y179.453 E2440.9938
G1 X95.193 Y178.598 E2441.0244
G1 X94.435 Y178.789 E2441.0562
G1 X94.757 Y177.902 E2441.0878
G1 X94.005 Y178.088 E2441.1192
G1 X94.322 Y177.206 E2441.1505
G1 X93.682 Y177.563 E2441.1810
G0 F6240 X93.466 Y177.213
G1 F3780 X94.033 Y176.646 E2441.2143
G0 F6240 X93.857 Y176.256
G1 F3780 X93.263 Y176.851 E2441.2493
G0 F6240 X93.089 Y176.459
G1 F3780 X93.681 Y175.867 E2441.2841
G0 F6240 X93.505 Y175.477
G1 F3780 X92.917 Y176.066 E2441.3187
G0 F6240 X92.744 Y175.672
G1 F3780 X93.329 Y175.088 E2441.3531
G0 F6240 X93.164 Y174.687
G1 F3780 X92.571 Y175.280 E2441.3879
G0 F6240 X92.399 Y174.887
G1 F3780 X93.041 Y174.245 E2441.4257
G0 F6240 X92.917 Y173.803
G1 F3780 X92.254 Y174.465 E2441.4646
G0 F6240 X92.134 Y174.020
G1 F3780 X92.793 Y173.361 E2441.5034
G0 F6240 X92.669 Y172.919

G1 F3780 X92.013 Y173.575 E2441.5419
G0 F6240 X91.893 Y173.130
G1 F3780 X92.546 Y172.477 E2441.5803
G0 F6240 X92.481 Y171.976
G1 F3780 X91.773 Y172.684 E2441.6220
G0 F6240 X91.668 Y172.223
G1 F3780 X92.419 Y171.472 E2441.6661
G0 F6240 X92.358 Y170.968
G1 F3780 X91.610 Y171.715 E2441.7101
G0 F6240 X91.552 Y171.208
G1 F3780 X92.296 Y170.464 E2441.7538
G0 F6240 X92.251 Y169.943
G1 F3780 X91.494 Y170.700 E2441.7983
G0 F6240 X91.436 Y170.192
G1 F3780 X92.270 Y169.359 E2441.8473
G0 F6240 X92.288 Y168.775
G1 F3780 X91.416 Y169.646 E2441.8986
G0 F6240 X91.437 Y169.060
G1 F3780 X92.306 Y168.191 E2441.9497
G0 F6240 X92.336 Y167.596
G1 F3780 X91.457 Y168.474 E2442.0013
G0 F6240 X91.478 Y167.888
G1 F3780 X92.470 Y166.896 E2442.0596
G0 F6240 X92.604 Y166.196
G1 F3780 X91.536 Y167.264 E2442.1224
G0 F6240 X91.670 Y166.564
G1 F3780 X92.739 Y165.495 E2442.1853
G0 F6240 X91.938 Y165.165
G1 F3780 X93.333 Y163.770 E2442.2673
G0 F6240 X92.563 Y163.408
G1 F3780 X94.358 Y161.614 E2442.3728

G0 F6240 X93.623 Y161.218
G1 F3780 X103.405 Y151.436 E2442.9480
G0 F6240 X103.336 Y152.636
G1 F3780 X106.177 Y149.795 E2443.1150
G0 F6240 X106.857 Y150.811
G1 F3780 X109.584 Y148.085 E2443.2753
G0 F6240 X110.613 Y147.621
G1 F3780 X107.882 Y150.352 E2443.4359
G0 F6240 X108.827 Y149.973
G1 F3780 X111.618 Y147.182 E2443.6000
G0 F6240 X112.535 Y146.831
G1 F3780 X109.585 Y149.781 E2443.7734
G0 F6240 X110.224 Y149.707
G1 F3780 X113.408 Y146.523 E2443.9606
G0 F6240 X114.248 Y146.249
G1 F3780 X109.537 Y150.960 E2444.2376
G0 F6240 X108.528 Y148.575
G1 F3780 X105.834 Y151.269 E2444.3960
G0 F6240 X104.791 Y150.615
G1 F3780 X101.759 Y153.647 E2444.5743
G0 F6240 X101.648 Y152.626
G1 F3780 X94.627 Y159.647 E2444.9871
G0 F6240 X95.289 Y160.117
G1 F3780 X92.988 Y162.418 E2445.1224
G0 F6240 X93.710 Y162.827
G1 F3780 X92.244 Y164.294 E2445.2086
G0 F6240 X93.010 Y164.659
G1 F3780 X91.804 Y165.865 E2445.2795
G0 F6240 X96.860 Y156.849
G1 F3780 X98.170 Y155.539 E2445.3565
G0 F6240 X104.646 Y158.114

G1 F3780 X107.599 Y155.161 E2445.5302
G0 F6240 X106.166 Y155.463
G1 F3780 X115.873 Y145.755 E2446.1009
G0 F6240 X116.668 Y145.526
G1 F3780 X105.303 Y156.891 E2446.7691
G0 F6240 X106.327 Y156.998
G1 F3780 X104.226 Y159.099 E2446.8927
G0 F6240 X105.095 Y159.362
G1 F3780 X103.580 Y160.877 E2446.9818
G0 F6240 X103.371 Y161.652
G1 F3780 X104.668 Y160.354 E2447.0580
G0 F6240 X104.397 Y161.191
G1 F3780 X103.162 Y162.426 E2447.1307
G0 F6240 X103.062 Y163.092
G1 F3780 X104.180 Y161.974 E2447.1964
G0 F6240 X103.962 Y162.758
G1 F3780 X102.974 Y163.746 E2447.2545
G0 F6240 X102.886 Y164.399
G1 F3780 X103.870 Y163.415 E2447.3123
G0 F6240 X103.782 Y164.069
G1 F3780 X102.839 Y165.012 E2447.3678
G0 F6240 X102.838 Y165.579
G1 F3780 X103.692 Y164.724 E2447.4180
G0 F6240 X103.654 Y165.328
G1 F3780 X102.836 Y166.146 E2447.4661
G0 F6240 X102.835 Y166.713
G1 F3780 X103.655 Y165.893 E2447.5143
G0 F6240 X103.655 Y166.459
G1 F3780 X102.864 Y167.250 E2447.5608
G0 F6240 X102.929 Y167.751
G1 F3780 X103.656 Y167.024 E2447.6036

G0 F6240 X103.695 Y167.550
G1 F3780 X102.993 Y168.252 E2447.6449
G0 F6240 X103.058 Y168.753
G1 F3780 X103.763 Y168.048 E2447.6863
G0 F6240 X103.831 Y168.545
G1 F3780 X103.123 Y169.253 E2447.7279
G0 F6240 X103.238 Y169.704
G1 F3780 X103.900 Y169.043 E2447.7668
G0 F6240 X103.972 Y169.536
G1 F3780 X103.354 Y170.154 E2447.8032
G0 F6240 X103.470 Y170.603
G1 F3780 X104.093 Y169.981 E2447.8398
G0 F6240 X104.214 Y170.426
G1 F3780 X103.587 Y171.052 E2447.8766
G0 F6240 X103.707 Y171.498
G1 F3780 X104.334 Y170.871 E2447.9135
G0 F6240 X104.455 Y171.316
G1 F3780 X103.862 Y171.908 E2447.9483
G0 F6240 X104.018 Y172.318
G1 F3780 X104.584 Y171.752 E2447.9816
G0 F6240 X104.745 Y172.157
G1 F3780 X104.175 Y172.727 E2448.0151
G0 F6240 X104.331 Y173.137
G1 F3780 X104.907 Y172.561 E2448.0490
G0 F6240 X105.067 Y172.966
G1 F3780 X104.487 Y173.546 E2448.0831
G0 F6240 X104.670 Y173.929
G1 F3780 X105.310 Y173.571 E2448.1158
G1 X104.947 Y174.500 E2448.1474
G1 X105.680 Y174.333 E2448.1794
G1 X105.316 Y175.262 E2448.2117

G1 X106.063 Y175.082 E2448.2445
G1 X105.721 Y175.989 E2448.2764
G1 X106.457 Y175.818 E2448.3070
G1 X106.153 Y176.688 E2448.3374
G1 X106.896 Y176.511 E2448.3682
G1 X106.587 Y177.385 E2448.3993
G1 X107.337 Y177.201 E2448.4303
G1 X107.059 Y178.045 E2448.4602
G1 X107.800 Y177.870 E2448.4894
G1 X107.540 Y178.695 E2448.5188
G1 X108.288 Y178.514 E2448.5484
G1 X108.029 Y179.337 E2448.5782
G1 X108.775 Y179.158 E2448.6073
G1 X108.547 Y179.950 E2448.6355
G1 X109.293 Y179.770 E2448.6639
G1 X109.069 Y180.560 E2448.6925
G1 X109.821 Y180.374 E2448.7212
G1 X109.604 Y181.157 E2448.7499
G1 X110.355 Y180.972 E2448.7778
G1 X110.161 Y181.730 E2448.8053
G1 X110.914 Y181.544 E2448.8331
G1 X110.719 Y182.304 E2448.8610
G1 X111.478 Y182.111 E2448.8890
G1 X111.296 Y182.859 E2448.9166
G1 X112.052 Y182.669 E2448.9435
G1 X111.885 Y183.401 E2448.9707
G1 X112.648 Y183.204 E2448.9981
G1 X112.478 Y183.940 E2449.0256
G1 X113.244 Y183.739 E2449.0531
G1 X113.102 Y184.447 E2449.0794
G1 X113.866 Y184.249 E2449.1056

G1 X113.734 Y184.946 E2449.1320
G1 X114.506 Y184.740 E2449.1587
G1 X114.367 Y185.445 E2449.1856
G1 X115.146 Y185.232 E2449.2126
G1 X114.999 Y185.945 E2449.2399
G1 X115.786 Y185.723 E2449.2674
G1 X115.630 Y186.445 E2449.2953
G1 X116.426 Y186.215 E2449.3234
G1 X116.290 Y186.916 E2449.3508
G1 X117.079 Y186.693 E2449.3769
G1 X116.973 Y187.365 E2449.4034
G1 X117.771 Y187.131 E2449.4301
G1 X117.656 Y187.813 E2449.4571
G1 X118.464 Y187.570 E2449.4844
G1 X118.339 Y188.261 E2449.5119
G1 X119.157 Y188.009 E2449.5397
G1 X119.023 Y188.709 E2449.5677
G1 X119.850 Y188.447 E2449.5961
G1 X119.718 Y189.145 E2449.6247
G1 X120.549 Y188.880 E2449.6523
G1 X120.445 Y189.549 E2449.6796
G1 X121.284 Y189.276 E2449.7073
G1 X121.172 Y189.954 E2449.7354
G1 X122.025 Y189.666 E2449.7640
G1 X121.899 Y190.358 E2449.7929
G1 X122.765 Y190.057 E2449.8222
G1 X122.626 Y190.763 E2449.8519
G1 X123.506 Y190.448 E2449.8820
G1 X123.362 Y191.158 E2449.9126
G1 X124.250 Y190.835 E2449.9425
G1 X124.127 Y191.524 E2449.9721

G1 X125.030 Y191.187 E2450.0023
G1 X124.892 Y191.890 E2450.0332
G1 X125.817 Y191.532 E2450.0647
G1 X125.658 Y192.256 E2450.0968
G1 X126.407 Y191.790 E2450.1335
G0 F6240 X126.800 Y191.963
G1 F3780 X126.232 Y192.531 E2450.1669
G0 F6240 X126.615 Y192.714
G1 F3780 X127.193 Y192.135 E2450.2009
G0 F6240 X127.587 Y192.307
G1 F3780 X127.002 Y192.893 E2450.2353
G0 F6240 X127.404 Y193.056
G1 F3780 X127.980 Y192.480 E2450.2692
G0 F6240 X128.385 Y192.641
G1 F3780 X127.806 Y193.219 E2450.3032
G0 F6240 X128.208 Y193.383
G1 F3780 X128.800 Y192.791 E2450.3380
G0 F6240 X129.215 Y192.941
G1 F3780 X128.610 Y193.547 E2450.3736
G0 F6240 X129.013 Y193.710
G1 F3780 X129.631 Y193.092 E2450.4099
G0 F6240 X130.046 Y193.242
G1 F3780 X129.414 Y193.874 E2450.4471
G0 F6240 X129.817 Y194.037
G1 F3780 X130.461 Y193.392 E2450.4850
G0 F6240 X130.877 Y193.542
G1 F3780 X130.219 Y194.201 E2450.5237
G0 F6240 X130.621 Y194.365
G1 F3780 X131.292 Y193.693 E2450.5632
G0 F6240 X131.707 Y193.844
G1 F3780 X131.036 Y194.515 E2450.6026

G0 F6240 X131.453 Y194.663
G1 F3780 X132.123 Y193.994 E2450.6420
G0 F6240 X132.558 Y194.124
G1 F3780 X131.871 Y194.811 E2450.6824
G0 F6240 X132.289 Y194.959
G1 F3780 X132.994 Y194.254 E2450.7238
G0 F6240 X133.430 Y194.384
G1 F3780 X132.702 Y195.112 E2450.7667
G0 F6240 X133.110 Y195.270
G1 F3780 X133.865 Y194.514 E2450.8111
G0 F6240 X134.301 Y194.644
G1 F3780 X133.518 Y195.428 E2450.8571
G0 F6240 X133.926 Y195.585
G1 F3780 X134.737 Y194.774 E2450.9048
G0 F6240 X135.172 Y194.904
G1 F3780 X134.335 Y195.742 E2450.9541
G0 F6240 X134.755 Y195.887
G1 F3780 X135.608 Y195.034 E2451.0042
G0 F6240 X124.457 Y190.521
G0 X117.122 Y186.270
G0 X112.135 Y182.233
G0 X107.883 Y177.350
G0 X105.721 Y173.578
G0 X104.335 Y169.420
G0 X103.842 Y160.050
G1 F3780 X105.580 Y158.311 E2451.1064
G0 F6240 X107.425 Y153.638
G1 F3780 X115.078 Y145.985 E2451.5564
G0 F6240 X116.138 Y147.188
G1 F3780 X118.093 Y145.232 E2451.6714
G0 F6240 X117.405 Y145.355

G1 F3780 X113.322 Y149.438 E2451.9114
G0 F6240 X107.471 Y149.066
G1 F3780 X104.666 Y151.871 E2452.0764
G0 F6240 X103.485 Y152.517
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X106.285 Y155.317 E2452.2410
G0 F6240 X103.386 Y152.580
G1 F5220 X94.316 Y161.650 E2452.7743
G0 F6240 X95.568 Y159.687
G1 F5220 X102.855 Y166.974 E2453.2027
G0 F6240 X102.989 Y168.064
G1 F5220 X94.136 Y176.917 E2453.7232
G0 F6240 X97.292 Y181.304
G1 F5220 X104.683 Y173.913 E2454.1578
G0 F6240 X107.514 Y178.626
G1 F5220 X101.171 Y184.969 E2454.5308
G0 F6240 X105.625 Y188.058
G1 F5220 X111.065 Y182.618 E2454.8506
G0 F6240 X115.172 Y186.055
G1 F5220 X110.534 Y190.692 E2455.1233
G0 F6240 X112.246 Y191.451
G1 F5220 X92.418 Y171.624 E2456.2891
G0 F6240 X92.360 Y171.149
G1 F5220 X104.139 Y159.371 E2456.9816
G0 F6240 X103.752 Y160.327
G1 F5220 X99.168 Y155.743 E2457.2511
G0 F6240 X92.990 Y164.653
G1 F5220 X123.332 Y194.994 E2459.0351
G0 F6240 X121.712 Y194.601
G1 F5220 X124.591 Y191.722 E2459.2043

G0 F6240 X128.028 Y195.828
G1 F5220 X129.836 Y194.021 E2459.3106
G0 F6240 X129.949 Y194.068
G1 F5220 X132.137 Y196.256 E2459.4393
G0 F6240 X135.038 Y196.362
G1 F5220 X135.335 Y196.065 E2459.4567
G0 F6240 X119.674 Y189.095
G1 F5220 X115.899 Y192.871 E2459.6787
G0 F6240 X105.721 Y173.578
G0 X104.335 Y169.420
G0 X104.036 Y165.035
G0 X104.833 Y161.165
G0 X109.523 Y151.012
G1 F5220 X108.559 Y150.048 E2459.7354
G1 F2400 E2458.2354
G0 F6240 X69.424 Y145.945
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2459.7354
G1 F3000 X70.543 Y137.366 E2460.0951
G1 X72.513 Y129.067 E2460.4497
G1 X75.342 Y120.960 E2460.8067
G1 X78.902 Y113.353 E2461.1559
G1 X83.383 Y105.890 E2461.5178
G1 X88.554 Y99.015 E2461.8754
G1 X94.434 Y92.673 E2462.2350
G1 X100.863 Y87.039 E2462.5904
G1 X107.833 Y82.094 E2462.9457
G1 X115.307 Y77.874 E2463.3025
G1 X123.194 Y74.437 E2463.6602
G1 X131.360 Y71.842 E2464.0165

G1 X139.766 Y70.091 E2464.3734
G1 X148.289 Y69.219 E2464.7296
G1 X156.711 Y69.219 E2465.0798
G1 X165.382 Y70.116 E2465.4422
G1 X173.821 Y71.886 E2465.8007
G1 X181.973 Y74.503 E2466.1566
G1 X189.883 Y77.970 E2466.5157
G1 X197.160 Y82.090 E2466.8634
G1 X204.085 Y86.999 E2467.2163
G1 X204.286 Y87.157 E2467.2269
G1 X210.771 Y92.880 E2467.5865
G1 X216.570 Y99.160 E2467.9419
G1 X221.662 Y105.962 E2468.2951
G1 X226.115 Y113.395 E2468.6554
G1 X229.723 Y121.120 E2469.0098
G1 X232.486 Y129.067 E2469.3596
G1 X234.497 Y137.581 E2469.7234
G1 X235.589 Y146.103 E2470.0806
G1 X235.834 Y152.303 E2470.3385
G1 X235.807 Y154.532 E2470.4312
G1 X235.130 Y163.234 E2470.7941
G1 X233.611 Y171.551 E2471.1456
G1 X231.179 Y179.913 E2471.5076
G1 X227.959 Y187.807 E2471.8621
G1 X223.901 Y195.417 E2472.2206
G1 X219.073 Y202.573 E2472.5795
G1 X213.579 Y209.129 E2472.9352
G1 X207.427 Y215.112 E2473.2919
G1 X200.737 Y220.397 E2473.6464
G1 X193.459 Y225.020 E2474.0049
G1 X185.974 Y228.761 E2474.3528

G1 X177.723 Y231.869 E2474.7193
G1 X169.461 Y234.034 E2475.0744
G1 X160.982 Y235.345 E2475.4311
G1 X152.590 Y235.778 E2475.7805
G1 X143.810 Y235.323 E2476.1460
G1 X135.594 Y234.044 E2476.4917
G1 X135.327 Y233.988 E2476.5030
G1 X127.106 Y231.815 E2476.8566
G1 X119.051 Y228.768 E2477.2146
G1 X111.383 Y224.922 E2477.5713
G1 X104.262 Y220.397 E2477.9220
G1 X97.426 Y214.985 E2478.2845
G1 X91.426 Y209.138 E2478.6328
G1 X85.876 Y202.502 E2478.9925
G1 X81.097 Y195.415 E2479.3479
G1 X77.040 Y187.807 E2479.7063
G1 X73.839 Y179.956 E2480.0588
G1 X73.749 Y179.696 E2480.0703
G1 X71.388 Y171.549 E2480.4229
G1 X69.870 Y163.227 E2480.7746
G1 X69.192 Y154.381 E2481.1435
G1 X69.424 Y145.945 E2481.4943
;LAYER:46
;Z:13.620
;HEIGHT:0.250
G1 F2400 E2479.9943
G0 F540 Z13.620
G0 F6240 X127.529 Y155.693
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2481.4943

G1 F4800 X127.567 Y166.599 E2481.9478

G1 X127.038 Y166.601 E2481.9698

G1 X127.000 Y155.695 E2482.4232

G1 X127.529 Y155.693 E2482.4452

G1 F2400 E2480.9452

G0 F6240 X127.928 Y155.291

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E2482.4452

G1 F1800 X127.968 Y166.997 E2482.9319

G1 X126.639 Y167.003 E2482.9871

G1 X126.599 Y155.297 E2483.4738

G1 X127.928 Y155.291 E2483.5290

G0 F6240 X127.828 Y155.301

G0 X127.202 Y156.334

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X127.267 Y156.683 E2483.5367

G1 X127.269 Y157.250 E2483.5443

G1 X127.271 Y157.818 E2483.5520

G1 X127.273 Y158.386 E2483.5595

G1 X127.275 Y158.953 E2483.5671

G1 X127.277 Y159.521 E2483.5748

G1 X127.279 Y160.089 E2483.5823

G1 X127.281 Y160.656 E2483.5899

G1 X127.283 Y161.224 E2483.5976

G1 X127.285 Y161.791 E2483.6052

G1 X127.287 Y162.359 E2483.6127

G1 X127.289 Y162.927 E2483.6203

G1 X127.290 Y163.494 E2483.6279

G1 X127.293 Y164.062 E2483.6355

G1 X127.295 Y164.630 E2483.6431
G1 X127.297 Y165.198 E2483.6506
G1 X127.298 Y165.765 E2483.6582
G1 X127.364 Y166.114 E2483.6729
G1 F2400 E2482.1729
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2483.6729
G1 F4800 X139.660 Y148.168 E2483.6901
G1 X140.166 Y147.952 E2483.7129
G1 X140.829 Y147.787 E2483.7413
G1 X141.734 Y147.712 E2483.7791
G1 X142.339 Y147.739 E2483.8043
G1 X143.100 Y147.881 E2483.8365
G1 X143.585 Y148.054 E2483.8579
G1 X144.040 Y148.300 E2483.8794
G1 X144.461 Y148.636 E2483.9018
G1 X144.750 Y148.950 E2483.9195
G1 X144.949 Y149.248 E2483.9344
G1 X145.102 Y149.579 E2483.9496
G1 X145.192 Y149.904 E2483.9636
G1 X145.238 Y150.390 E2483.9839
G1 X145.214 Y150.901 E2484.0052
G1 X145.128 Y151.407 E2484.0265
G1 X144.969 Y151.876 E2484.0471
G1 X144.806 Y152.179 E2484.0614
G1 X144.598 Y152.453 E2484.0757
G1 X144.301 Y152.734 E2484.0927
G1 X143.868 Y153.043 E2484.1148
G1 X143.325 Y153.338 E2484.1405

G1 X142.337 Y153.811 E2484.1860
G1 X141.535 Y154.225 E2484.2236
G1 X141.015 Y154.554 E2484.2491
G1 X140.780 Y154.760 E2484.2621
G1 X140.528 Y155.057 E2484.2783
G1 X140.327 Y155.395 E2484.2947
G1 X140.185 Y155.748 E2484.3105
G1 X140.101 Y156.133 E2484.3269
G1 X140.071 Y156.569 E2484.3450
G1 X140.118 Y157.062 E2484.3656
G1 X140.216 Y157.417 E2484.3809
G1 X140.364 Y157.739 E2484.3957
G1 X140.552 Y158.018 E2484.4097
G1 X140.783 Y158.268 E2484.4238
G1 X141.059 Y158.484 E2484.4384
G1 X141.366 Y158.655 E2484.4530
G1 X141.694 Y158.771 E2484.4675
G1 X142.084 Y158.849 E2484.4840
G1 X142.503 Y158.873 E2484.5014
G1 X143.352 Y158.782 E2484.5369
G1 X144.407 Y158.468 E2484.5827
G1 X144.512 Y158.770 E2484.5960
G1 X144.208 Y158.882 E2484.6095
G1 X143.793 Y158.978 E2484.6272
G1 X142.410 Y159.085 E2484.6849
G1 X141.934 Y159.059 E2484.7047
G1 X141.380 Y158.947 E2484.7282
G1 X140.985 Y158.798 E2484.7457
G1 X140.639 Y158.598 E2484.7623
G1 X140.288 Y158.317 E2484.7810
G1 X140.003 Y157.997 E2484.7988

G1 X139.823 Y157.715 E2484.8128
G1 X139.670 Y157.359 E2484.8289
G1 X139.583 Y157.002 E2484.8441
G1 X139.544 Y156.534 E2484.8637
G1 X139.563 Y156.130 E2484.8805
G1 X139.648 Y155.648 E2484.9008
G1 X139.799 Y155.210 E2484.9201
G1 X139.961 Y154.910 E2484.9343
G1 X140.169 Y154.641 E2484.9484
G1 X140.453 Y154.375 E2484.9646
G1 X140.886 Y154.069 E2484.9866
G1 X141.433 Y153.777 E2485.0124
G1 X142.412 Y153.318 E2485.0574
G1 X143.144 Y152.930 E2485.0918
G1 X143.766 Y152.501 E2485.1232
G1 X143.991 Y152.300 E2485.1358
G1 X144.205 Y152.055 E2485.1493
G1 X144.383 Y151.768 E2485.1633
G1 X144.576 Y151.314 E2485.1838
G1 X144.679 Y150.895 E2485.2018
G1 X144.714 Y150.438 E2485.2208
G1 X144.678 Y150.003 E2485.2390
G1 X144.584 Y149.625 E2485.2552
G1 X144.430 Y149.264 E2485.2715
G1 X144.227 Y148.954 E2485.2869
G1 X143.961 Y148.658 E2485.3034
G1 X143.680 Y148.423 E2485.3187
G1 X143.282 Y148.194 E2485.3378
G1 X142.894 Y148.050 E2485.3550
G1 X142.474 Y147.964 E2485.3728
G1 X141.923 Y147.924 E2485.3958

G1 X141.269 Y147.999 E2485.4231
G1 X140.640 Y148.178 E2485.4503
G1 X139.810 Y148.552 E2485.4882
G1 F2400 E2483.9882
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2485.4882
G1 F1800 X139.622 Y149.168 E2485.5072
G1 X139.162 Y147.992 E2485.5597
G1 X139.437 Y147.828 E2485.5730
G1 X140.039 Y147.572 E2485.6002
G1 X140.764 Y147.391 E2485.6313
G1 X141.726 Y147.311 E2485.6714
G1 X142.385 Y147.341 E2485.6989
G1 X143.204 Y147.494 E2485.7335
G1 X143.748 Y147.687 E2485.7575
G1 X144.262 Y147.965 E2485.7818
G1 X144.735 Y148.343 E2485.8070
G1 X145.065 Y148.702 E2485.8272
G1 X145.299 Y149.052 E2485.8447
G1 X145.479 Y149.441 E2485.8626
G1 X145.587 Y149.831 E2485.8794
G1 X145.639 Y150.381 E2485.9023
G1 X145.612 Y150.944 E2485.9258
G1 X145.517 Y151.505 E2485.9494
G1 X145.337 Y152.036 E2485.9727
G1 X145.144 Y152.396 E2485.9897
G1 X144.897 Y152.721 E2486.0067
G1 X144.556 Y153.044 E2486.0262
G1 X144.080 Y153.383 E2486.0505

G1 X143.507 Y153.694 E2486.0776
G1 X142.515 Y154.169 E2486.1234
G1 X141.734 Y154.572 E2486.1599
G1 X141.255 Y154.875 E2486.1835
G1 X141.066 Y155.041 E2486.1939
G1 X140.855 Y155.290 E2486.2075
G1 X140.687 Y155.573 E2486.2212
G1 X140.569 Y155.866 E2486.2343
G1 X140.498 Y156.190 E2486.2481
G1 X140.472 Y156.564 E2486.2637
G1 X140.513 Y156.989 E2486.2814
G1 X140.593 Y157.279 E2486.2939
G1 X140.714 Y157.542 E2486.3060
G1 X140.867 Y157.769 E2486.3174
G1 X141.055 Y157.973 E2486.3289
G1 X141.281 Y158.150 E2486.3408
G1 X141.531 Y158.289 E2486.3527
G1 X141.800 Y158.384 E2486.3646
G1 X142.135 Y158.451 E2486.3788
G1 X142.493 Y158.472 E2486.3937
G1 X143.273 Y158.388 E2486.4263
G1 X144.301 Y158.082 E2486.4709
G1 X144.637 Y157.915 E2486.4865
G1 X145.005 Y158.966 E2486.5328
G1 X144.732 Y159.115 E2486.5457
G1 X144.323 Y159.266 E2486.5638
G1 X143.854 Y159.374 E2486.5839
G1 X142.415 Y159.486 E2486.6439
G1 X141.883 Y159.457 E2486.6660
G1 X141.269 Y159.333 E2486.6921
G1 X140.813 Y159.161 E2486.7123

G1 X140.412 Y158.929 E2486.7316
G1 X140.012 Y158.608 E2486.7529
G1 X139.683 Y158.239 E2486.7735
G1 X139.468 Y157.903 E2486.7900
G1 X139.289 Y157.486 E2486.8089
G1 X139.187 Y157.066 E2486.8269
G1 X139.143 Y156.541 E2486.8488
G1 X139.165 Y156.086 E2486.8677
G1 X139.259 Y155.548 E2486.8904
G1 X139.432 Y155.048 E2486.9124
G1 X139.625 Y154.691 E2486.9293
G1 X139.872 Y154.371 E2486.9461
G1 X140.200 Y154.064 E2486.9648
G1 X140.676 Y153.728 E2486.9890
G1 X141.254 Y153.419 E2487.0163
G1 X142.233 Y152.960 E2487.0612
G1 X142.936 Y152.587 E2487.0943
G1 X143.518 Y152.186 E2487.1237
G1 X143.706 Y152.018 E2487.1342
G1 X143.882 Y151.816 E2487.1453
G1 X144.027 Y151.583 E2487.1567
G1 X144.195 Y151.187 E2487.1746
G1 X144.283 Y150.831 E2487.1898
G1 X144.313 Y150.439 E2487.2062
G1 X144.282 Y150.068 E2487.2217
G1 X144.204 Y149.753 E2487.2352
G1 X144.076 Y149.454 E2487.2487
G1 X143.909 Y149.199 E2487.2613
G1 X143.682 Y148.946 E2487.2755
G1 X143.450 Y148.752 E2487.2881
G1 X143.112 Y148.557 E2487.3043

G1 X142.784 Y148.436 E2487.3188
G1 X142.364 Y148.350 E2487.3366
G1 X141.934 Y148.325 E2487.3545
G1 X141.347 Y148.393 E2487.3791
G1 X140.778 Y148.555 E2487.4037
G1 X139.998 Y148.906 E2487.4393
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.781 Y149.589
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.921 Y150.013 E2487.4487
G1 X144.960 Y150.617 E2487.4566
G1 X144.895 Y151.117 E2487.4636
G1 X144.770 Y151.558 E2487.4711
G1 X144.596 Y151.950 E2487.4789
G1 X144.413 Y152.333 E2487.4859
G1 X144.035 Y152.520 E2487.4916
G1 X143.788 Y152.839 E2487.4958
G1 X143.555 Y152.889 E2487.5057
G0 F6240 X140.701 Y154.560
G1 F3600 X140.483 Y154.625 E2487.5097
G1 X140.322 Y155.029 E2487.5155
G1 X140.005 Y155.279 E2487.5223
G1 X139.917 Y155.756 E2487.5290
G1 X139.832 Y156.237 E2487.5357
G1 X139.836 Y156.806 E2487.5428
G1 X139.951 Y157.204 E2487.5600
G1 F2400 E2486.0600
G0 F6240 X150.409 Y143.327

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2487.5600

G1 F4800 X153.261 Y147.931 E2487.7852

G1 X153.548 Y148.419 E2487.8087

G1 X154.168 Y149.714 E2487.8684

G1 X154.399 Y150.495 E2487.9023

G1 X154.459 Y151.068 E2487.9262

G1 X154.412 Y151.651 E2487.9506

G1 X154.308 Y152.043 E2487.9674

G1 X154.167 Y152.352 E2487.9815

G1 X153.998 Y152.602 E2487.9941

G1 X153.800 Y152.817 E2488.0062

G1 X153.467 Y153.073 E2488.0237

G1 X153.133 Y153.252 E2488.0395

G1 X152.686 Y153.409 E2488.0591

G1 X152.104 Y153.520 E2488.0838

G1 X151.469 Y153.557 E2488.1102

G1 X151.050 Y153.538 E2488.1277

G1 X150.574 Y153.457 E2488.1477

G1 X150.182 Y153.331 E2488.1649

G1 X149.801 Y153.134 E2488.1827

G1 X149.539 Y152.941 E2488.1962

G1 X149.304 Y152.692 E2488.2105

G1 X149.208 Y152.549 E2488.2176

G1 X149.426 Y152.373 E2488.2293

G1 X149.792 Y152.719 E2488.2502

G1 X150.216 Y153.000 E2488.2713

G1 X150.657 Y153.197 E2488.2914

G1 X151.061 Y153.304 E2488.3088

G1 X151.539 Y153.344 E2488.3287

G1 X151.838 Y153.334 E2488.3412
G1 X152.312 Y153.265 E2488.3611
G1 X152.645 Y153.163 E2488.3756
G1 X152.969 Y153.008 E2488.3905
G1 X153.311 Y152.746 E2488.4084
G1 X153.592 Y152.407 E2488.4267
G1 X153.734 Y152.134 E2488.4395
G1 X153.839 Y151.829 E2488.4529
G1 X153.916 Y151.409 E2488.4707
G1 X153.933 Y151.041 E2488.4860
G1 X153.908 Y150.627 E2488.5032
G1 X153.776 Y149.957 E2488.5316
G1 X153.504 Y149.171 E2488.5662
G1 X152.676 Y147.623 E2488.6392
G1 X149.371 Y142.447 E2488.8945
G1 X149.427 Y142.345 E2488.8994
G1 X155.218 Y142.325 E2489.1401
G1 X155.219 Y142.697 E2489.1556
G1 X150.750 Y142.711 E2489.3414
G1 X150.409 Y143.327 E2489.3707
G1 F2400 E2487.8707
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2489.3707
G1 F1800 X153.603 Y147.724 E2489.5862
G1 X153.901 Y148.231 E2489.6107
G1 X154.543 Y149.570 E2489.6724
G1 X154.793 Y150.417 E2489.7092
G1 X154.861 Y151.063 E2489.7362
G1 X154.808 Y151.719 E2489.7635

G1 X154.686 Y152.179 E2489.7833
G1 X154.517 Y152.548 E2489.8002
G1 X154.313 Y152.851 E2489.8154
G1 X154.071 Y153.113 E2489.8302
G1 X153.685 Y153.410 E2489.8504
G1 X153.295 Y153.619 E2489.8688
G1 X152.790 Y153.796 E2489.8911
G1 X152.154 Y153.918 E2489.9180
G1 X151.471 Y153.958 E2489.9465
G1 X151.007 Y153.936 E2489.9658
G1 X150.479 Y153.847 E2489.9880
G1 X150.028 Y153.702 E2490.0077
G1 X149.589 Y153.475 E2490.0283
G1 X149.273 Y153.242 E2490.0446
G1 X148.990 Y152.943 E2490.0617
G1 X148.815 Y152.682 E2490.0748
G1 X148.708 Y152.439 E2490.0858
G1 X149.494 Y151.804 E2490.1278
G1 X149.727 Y152.107 E2490.1437
G1 X150.042 Y152.405 E2490.1617
G1 X150.409 Y152.648 E2490.1800
G1 X150.791 Y152.819 E2490.1974
G1 X151.129 Y152.908 E2490.2120
G1 X151.549 Y152.943 E2490.2295
G1 X151.803 Y152.935 E2490.2401
G1 X152.224 Y152.874 E2490.2577
G1 X152.499 Y152.789 E2490.2697
G1 X152.759 Y152.665 E2490.2817
G1 X153.032 Y152.456 E2490.2960
G1 X153.257 Y152.185 E2490.3106
G1 X153.365 Y151.976 E2490.3204

G1 X153.451 Y151.727 E2490.3314
G1 X153.518 Y151.364 E2490.3467
G1 X153.532 Y151.044 E2490.3600
G1 X153.510 Y150.678 E2490.3753
G1 X153.389 Y150.062 E2490.4014
G1 X153.136 Y149.332 E2490.4335
G1 X152.331 Y147.825 E2490.5045
G1 X148.643 Y142.050 E2490.7894
G1 X148.699 Y141.947 E2490.7943
G1 X155.617 Y141.924 E2491.0819
G1 X155.620 Y143.096 E2491.1306
G1 X150.986 Y143.110 E2491.3233
G1 X150.872 Y143.316 E2491.3331
G1 F2400 E2489.8331
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2491.3331
G1 F1740 X148.500 Y141.748 E2491.3344
G0 F6240 X148.782 Y142.003
G0 X153.874 Y149.631
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.999 Y150.039 E2491.3379
G1 X154.163 Y150.769 E2491.3457
G1 X154.172 Y151.344 E2491.3528
G1 X154.095 Y151.832 E2491.3593
G1 X154.067 Y152.087 E2491.3700
G1 F2400 E2489.8700

G0 F6240 X167.517 Y140.056

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2491.3700

G1 F4800 X168.434 Y140.119 E2491.4082

G1 X169.700 Y136.462 E2491.5691

G1 X169.886 Y136.525 E2491.5772

G1 X167.857 Y142.736 E2491.8489

G1 X167.704 Y142.726 E2491.8553

G1 X165.654 Y132.393 E2492.2932

G1 X166.003 Y132.392 E2492.3078

G1 X167.517 Y140.056 E2492.6325

G1 F2400 E2491.1325

G0 F6240 X167.850 Y139.678

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E2492.6325

G1 F1800 X168.156 Y139.699 E2492.6453

G1 X170.884 Y131.817 E2492.9921

G1 X171.069 Y131.817 E2492.9998

G1 X173.693 Y139.677 E2493.3443

G1 X174.002 Y139.656 E2493.3571

G1 X175.467 Y131.957 E2493.6830

G1 X176.628 Y131.954 E2493.7312

G1 X174.236 Y143.670 E2494.2284

G1 X173.762 Y143.671 E2494.2481

G1 X171.140 Y134.877 E2494.6296

G1 X170.846 Y134.873 E2494.6418

G1 X167.965 Y143.692 E2495.0275

G1 X167.488 Y143.693 E2495.0474

G1 X165.167 Y131.994 E2495.5432

G1 X166.332 Y131.991 E2495.5917
G1 X167.850 Y139.678 E2495.9174
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2495.9560
G1 X175.798 Y132.356 E2496.2809
G1 X176.138 Y132.355 E2496.2951
G1 X174.034 Y142.659 E2496.7323
G1 X173.880 Y142.666 E2496.7387
G1 X172.342 Y137.508 E2496.9625
G1 X172.528 Y137.450 E2496.9706
G1 X173.412 Y140.097 E2497.0866
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2497.0925
G1 X171.537 Y134.482 E2497.1576
G1 X170.390 Y134.467 E2497.2053
G1 X170.899 Y132.996 E2497.2700
G0 F6240 X170.969 Y132.785
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.813 Y132.629 E2497.2792
G0 F6240 X170.601 Y134.680
G1 F3600 X170.605 Y134.967 E2497.2835
G1 X170.013 Y134.940 E2497.3099
G1 X170.325 Y135.819 E2497.3367
G1 X169.722 Y135.781 E2497.3637

G1 X170.001 Y136.342 E2497.3898
G0 F6240 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X172.062 Y137.272
G1 F3600 X172.140 Y137.350 E2497.3944
G0 F6240 X172.571 Y137.216
G1 F3600 X171.821 Y136.466 E2497.4385
G0 F6240 X172.420 Y136.499
G1 F3600 X171.581 Y135.660 E2497.4878
G0 F6240 X172.136 Y135.649
G1 F3600 X171.340 Y134.853 E2497.5346
G0 F6240 X171.747 Y134.695
G1 F3600 X171.853 Y134.800 E2497.5408
G0 F6240 X173.865 Y141.338
G1 F3600 X173.958 Y141.714 E2497.5522
G1 X173.963 Y142.001 E2497.5641
G0 F6240 X173.744 Y142.914
G1 F3600 X174.110 Y143.281 E2497.5857
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.888 Y143.281
G1 F3600 X167.539 Y142.931 E2497.6062
G0 F6240 X167.850 Y142.111
G1 F3600 X167.879 Y141.857 E2497.6110
G1 X167.817 Y141.464 E2497.6248
G1 X167.579 Y141.177 E2497.6403
G0 F6240 X167.582 Y141.188
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X168.458 Y140.312 E2497.6918
G0 F6240 X170.730 Y134.711

G0 X171.260 Y134.718
G0 X172.620 Y139.191
G0 X174.171 Y140.225
G1 F5220 X174.317 Y140.372 E2497.7004
G1 F2400 E2496.2004
G0 F6240 X158.105 Y106.454
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2497.7004
G1 F4800 X159.799 Y106.258 E2497.7713
G1 X161.266 Y106.139 E2497.8325
G1 X163.256 Y106.022 E2497.9154
G1 X165.438 Y105.978 E2498.0061
G1 X168.731 Y105.981 E2498.1430
G1 X172.527 Y106.154 E2498.3010
G1 X174.067 Y106.242 E2498.3651
G1 X179.291 Y106.789 E2498.5835
G1 X184.446 Y107.622 E2498.8006
G1 X189.487 Y108.781 E2499.0156
G1 X194.374 Y110.324 E2499.2287
G1 X199.064 Y112.331 E2499.4408
G1 X201.282 Y113.534 E2499.5457
G1 X203.405 Y114.891 E2499.6504
G1 X205.382 Y116.424 E2499.7545
G1 X207.182 Y118.157 E2499.8583
G1 X208.680 Y120.105 E2499.9605
G1 X209.852 Y122.254 E2500.0623
G1 X210.678 Y124.556 E2500.1640
G1 X211.126 Y126.958 E2500.2655
G1 X211.169 Y128.163 E2500.3157
G1 X211.150 Y129.370 E2500.3659

G1 X210.752 Y131.783 E2500.4675
G1 X209.991 Y134.121 E2500.5698
G1 X208.934 Y136.361 E2500.6727
G1 X207.620 Y138.496 E2500.7770
G1 X206.136 Y140.522 E2500.8814
G1 X204.488 Y142.429 E2500.9862
G1 X202.607 Y144.305 E2501.0966
G1 X198.745 Y147.492 E2501.3048
G1 X194.418 Y150.365 E2501.5207
G1 X193.528 Y150.854 E2501.5629
G1 X189.699 Y152.825 E2501.7420
G1 X189.124 Y153.068 E2501.7679
G1 X186.919 Y153.927 E2501.8663
G1 X186.373 Y154.114 E2501.8903
G1 X184.625 Y154.628 E2501.9661
G1 X183.509 Y154.793 E2502.0130
G1 X183.172 Y154.759 E2502.0270
G1 X183.196 Y154.601 E2502.0337
G1 X183.355 Y154.303 E2502.0477
G1 X183.689 Y153.830 E2502.0718
G1 X184.215 Y153.205 E2502.1058
G1 X184.998 Y152.387 E2502.1528
G1 X185.344 Y152.053 E2502.1728
G1 X186.074 Y151.248 E2502.2180
G1 X187.555 Y149.730 E2502.3062
G1 X188.141 Y149.159 E2502.3402
G1 X189.717 Y147.396 E2502.4385
G1 X190.922 Y146.095 E2502.5123
G1 X193.520 Y142.802 E2502.6866
G1 X194.721 Y141.040 E2502.7753
G1 X195.807 Y139.196 E2502.8643

G1 X196.751 Y137.258 E2502.9539
G1 X197.499 Y135.232 E2503.0437
G1 X198.058 Y133.133 E2503.1340
G1 X198.369 Y130.962 E2503.2252
G1 X198.365 Y128.756 E2503.3169
G1 X198.013 Y126.574 E2503.4088
G1 X197.334 Y124.479 E2503.5003
G1 X196.373 Y122.506 E2503.5916
G1 X195.164 Y120.683 E2503.6825
G1 X193.737 Y119.035 E2503.7731
G1 X192.147 Y117.569 E2503.8631
G1 X190.464 Y116.265 E2503.9516
G1 X188.669 Y115.104 E2504.0405
G1 X186.810 Y114.060 E2504.1291
G1 X182.985 Y112.290 E2504.3043
G1 X179.043 Y110.863 E2504.4786
G1 X175.061 Y109.711 E2504.6510
G1 X171.072 Y108.774 E2504.8213
G1 X167.072 Y108.015 E2504.9906
G1 X163.131 Y107.383 E2505.1565
G1 X161.528 Y107.167 E2505.2238
G1 X158.101 Y106.622 E2505.3680
G1 X158.105 Y106.454 E2505.3750
G1 F2400 E2503.8750
G0 F6240 X157.695 Y106.106
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2505.3750
G1 F1800 X158.603 Y105.983 E2505.4131
G1 X159.762 Y105.860 E2505.4616
G1 X161.238 Y105.740 E2505.5231

G1 X163.240 Y105.622 E2505.6065
G1 X165.434 Y105.578 E2505.6978
G1 X168.740 Y105.581 E2505.8352
G1 X172.547 Y105.755 E2505.9936
G1 X174.099 Y105.843 E2506.0583
G1 X179.344 Y106.392 E2506.2775
G1 X184.523 Y107.229 E2506.4956
G1 X189.592 Y108.395 E2506.7119
G1 X194.513 Y109.948 E2506.9264
G1 X199.238 Y111.971 E2507.1401
G1 X201.485 Y113.189 E2507.2464
G1 X203.636 Y114.564 E2507.3525
G1 X205.644 Y116.121 E2507.4582
G1 X207.481 Y117.890 E2507.5642
G1 X209.016 Y119.886 E2507.6689
G1 X210.218 Y122.090 E2507.7732
G1 X211.065 Y124.451 E2507.8775
G1 X211.525 Y126.914 E2507.9817
G1 X211.569 Y128.159 E2508.0335
G1 X211.550 Y129.406 E2508.0853
G1 X211.142 Y131.878 E2508.1895
G1 X210.364 Y134.269 E2508.2940
G1 X209.286 Y136.552 E2508.3990
G1 X207.952 Y138.719 E2508.5048
G1 X206.449 Y140.771 E2508.6106
G1 X204.781 Y142.702 E2508.7166
G1 X202.876 Y144.602 E2508.8285
G1 X198.984 Y147.814 E2509.0383
G1 X194.625 Y150.708 E2509.2558
G1 X193.716 Y151.207 E2509.2989
G1 X189.869 Y153.187 E2509.4788

G1 X189.275 Y153.439 E2509.5056
G1 X187.056 Y154.303 E2509.6046
G1 X186.494 Y154.495 E2509.6293
G1 X184.711 Y155.020 E2509.7066
G1 X183.518 Y155.196 E2509.7568
G1 X182.869 Y155.131 E2509.7839
G1 X182.703 Y154.945 E2509.7942
G1 X182.786 Y154.638 E2509.8075
G1 X182.811 Y154.473 E2509.8144
G1 X183.014 Y154.093 E2509.8323
G1 X183.372 Y153.585 E2509.8581
G1 X183.917 Y152.938 E2509.8933
G1 X184.714 Y152.105 E2509.9412
G1 X185.057 Y151.774 E2509.9611
G1 X185.783 Y150.974 E2510.0060
G1 X187.272 Y149.447 E2510.0946
G1 X187.852 Y148.882 E2510.1283
G1 X189.421 Y147.127 E2510.2262
G1 X190.618 Y145.835 E2510.2994
G1 X193.197 Y142.565 E2510.4726
G1 X194.383 Y140.826 E2510.5601
G1 X195.454 Y139.007 E2510.6478
G1 X196.383 Y137.101 E2510.7360
G1 X197.117 Y135.111 E2510.8242
G1 X197.665 Y133.053 E2510.9127
G1 X197.969 Y130.934 E2511.0017
G1 X197.965 Y128.788 E2511.0909
G1 X197.623 Y126.668 E2511.1802
G1 X196.962 Y124.629 E2511.2693
G1 X196.025 Y122.705 E2511.3583
G1 X194.845 Y120.925 E2511.4471

G1 X193.449 Y119.314 E2511.5357
G1 X191.888 Y117.875 E2511.6240
G1 X190.232 Y116.592 E2511.7111
G1 X188.462 Y115.447 E2511.7987
G1 X186.628 Y114.416 E2511.8862
G1 X182.833 Y112.660 E2512.0600
G1 X178.919 Y111.244 E2512.2331
G1 X174.960 Y110.098 E2512.4044
G1 X170.989 Y109.165 E2512.5740
G1 X167.003 Y108.409 E2512.7427
G1 X163.073 Y107.779 E2512.9082
G1 X161.469 Y107.563 E2512.9755
G1 X159.277 Y107.208 E2513.0678
G1 X158.257 Y107.060 E2513.1106
G1 X157.148 Y106.844 E2513.1576
G1 X156.471 Y106.657 E2513.1868
G1 X156.251 Y106.628 E2513.1960
G1 X156.232 Y106.476 E2513.2024
G1 X156.488 Y106.373 E2513.2139
G1 X157.003 Y106.238 E2513.2360
G1 X157.695 Y106.106 E2513.2653
G0 F6240 X157.534 Y106.339
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.593 Y106.681 E2513.2861
G1 X157.059 Y106.430 E2513.3107
G0 F6240 X159.397 Y106.505
G1 F3600 X159.722 Y106.547 E2513.3190
G1 X160.361 Y106.621 E2513.3369
G1 X160.429 Y106.406 E2513.3462
G0 F6240 X204.490 Y115.960

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X207.844 Y119.315 E2513.5435

G0 F6240 X207.351 Y119.952

G1 F3780 X209.639 Y122.241 E2513.6780

G0 F6240 X208.872 Y122.605

G1 F3780 X210.297 Y124.030 E2513.7618

G0 F6240 X209.552 Y124.416

G1 F3780 X210.678 Y125.542 E2513.8280

G0 F6240 X210.548 Y124.846

G1 F3780 X209.212 Y123.511 E2513.9065

G0 F6240 X209.981 Y123.148

G1 F3780 X208.245 Y121.413 E2514.0086

G0 F6240 X208.961 Y120.997

G1 F3780 X202.475 Y114.510 E2514.3900

G0 F6240 X201.506 Y114.673

G1 F3780 X199.730 Y112.897 E2514.4944

G0 F6240 X198.880 Y113.179

G1 F3780 X197.603 Y111.901 E2514.5695

G0 F6240 X197.750 Y112.614

G1 F3780 X196.614 Y111.478 E2514.6363

G0 F6240 X196.795 Y112.225

G1 F3780 X195.625 Y111.055 E2514.7051

G0 F6240 X195.840 Y111.836

G1 F3780 X194.636 Y110.632 E2514.7759

G0 F6240 X193.904 Y111.031

G1 F3780 X192.930 Y110.057 E2514.8331

G0 F6240 X193.026 Y110.718

G1 F3780 X192.103 Y109.796 E2514.8874

G0 F6240 X192.219 Y110.478

G1 F3780 X191.277 Y109.535 E2514.9428

G0 F6240 X191.413 Y110.237
G1 F3780 X190.450 Y109.274 E2514.9994
G0 F6240 X190.610 Y110.000
G1 F3780 X189.624 Y109.013 E2515.0574
G0 F6240 X188.868 Y108.824
G1 F3780 X189.819 Y109.774 E2515.1133
G0 F6240 X189.028 Y109.549
G1 F3780 X188.134 Y108.655 E2515.1659
G0 F6240 X188.236 Y109.323
G1 F3780 X187.398 Y108.485 E2515.2151
G0 F6240 X187.512 Y109.165
G1 F3780 X186.664 Y108.316 E2515.2650
G0 F6240 X186.797 Y109.016
G1 F3780 X185.929 Y108.147 E2515.3161
G0 F6240 X186.082 Y108.866
G1 F3780 X185.194 Y107.978 E2515.3683
G0 F6240 X184.459 Y107.809
G1 F3780 X185.368 Y108.718 E2515.4217
G0 F6240 X184.665 Y108.580
G1 F3780 X183.781 Y107.696 E2515.4737
G0 F6240 X183.106 Y107.587
G1 F3780 X183.965 Y108.446 E2515.5242
G0 F6240 X183.265 Y108.311
G1 F3780 X182.432 Y107.478 E2515.5732
G0 F6240 X181.757 Y107.369
G1 F3780 X182.589 Y108.201 E2515.6221
G0 F6240 X181.935 Y108.113
G1 F3780 X181.082 Y107.261 E2515.6723
G0 F6240 X180.408 Y107.152
G1 F3780 X181.283 Y108.026 E2515.7237
G0 F6240 X180.629 Y107.939

G1 F3780 X179.733 Y107.043 E2515.7763
G0 F6240 X179.072 Y106.947
G1 F3780 X179.989 Y107.864 E2515.8303
G0 F6240 X179.349 Y107.789
G1 F3780 X178.440 Y106.881 E2515.8837
G0 F6240 X177.808 Y106.814
G1 F3780 X178.709 Y107.715 E2515.9367
G0 F6240 X178.068 Y107.640
G1 F3780 X177.176 Y106.749 E2515.9891
G0 F6240 X176.544 Y106.682
G1 F3780 X177.432 Y107.570 E2516.0413
G0 F6240 X176.834 Y107.538
G1 F3780 X175.912 Y106.616 E2516.0955
G0 F6240 X175.281 Y106.550
G1 F3780 X176.237 Y107.506 E2516.1517
G0 F6240 X175.639 Y107.474
G1 F3780 X174.649 Y106.483 E2516.2099
G0 F6240 X174.018 Y106.419
G1 F3780 X175.043 Y107.444 E2516.2702
G0 F6240 X174.459 Y107.425
G1 F3780 X173.419 Y106.385 E2516.3314
G0 F6240 X172.819 Y106.351
G1 F3780 X173.874 Y107.406 E2516.3934
G0 F6240 X173.290 Y107.388
G1 F3780 X172.222 Y106.320 E2516.4562
G0 F6240 X171.630 Y106.293
G1 F3780 X172.718 Y107.381 E2516.5202
G0 F6240 X172.152 Y107.381
G1 F3780 X171.037 Y106.266 E2516.5857
G0 F6240 X170.445 Y106.239
G1 F3780 X171.604 Y107.399 E2516.6539

G0 F6240 X171.978 Y107.772
G1 F3780 X173.322 Y109.117 E2516.7329
G0 F6240 X172.583 Y108.943
G1 F3780 X169.851 Y106.212 E2516.8935
G0 F6240 X169.259 Y106.185
G1 F3780 X171.843 Y108.769 E2517.0455
G0 F6240 X171.104 Y108.596
G1 F3780 X168.669 Y106.160 E2517.1887
G0 F6240 X168.103 Y106.160
G1 F3780 X170.406 Y108.463 E2517.3241
G0 F6240 X169.707 Y108.330
G1 F3780 X167.536 Y106.160 E2517.4517
G0 F6240 X166.970 Y106.159
G1 F3780 X169.009 Y108.198 E2517.5716
G0 F6240 X168.311 Y108.065
G1 F3780 X166.404 Y106.159 E2517.6837
G0 F6240 X165.838 Y106.158
G1 F3780 X167.613 Y107.933 E2517.7880
G0 F6240 X166.923 Y107.809
G1 F3780 X165.275 Y106.161 E2517.8849
G0 F6240 X164.721 Y106.172
G1 F3780 X166.249 Y107.700 E2517.9748
G0 F6240 X165.575 Y107.592
G1 F3780 X164.166 Y106.184 E2518.0576
G0 F6240 X163.612 Y106.195
G1 F3780 X164.901 Y107.484 E2518.1334
G0 F6240 X164.227 Y107.376
G1 F3780 X163.065 Y106.213 E2518.2017
G0 F6240 X162.531 Y106.245
G1 F3780 X163.553 Y107.268 E2518.2618
G0 F6240 X162.888 Y107.168

G1 F3780 X161.996 Y106.276 E2518.3143
G0 F6240 X161.462 Y106.308
G1 F3780 X162.234 Y107.080 E2518.3597
G0 F6240 X161.580 Y106.992
G1 F3780 X160.935 Y106.346 E2518.3976
G0 F6240 X160.492 Y106.469
G1 F3780 X160.908 Y106.885 E2518.4221
G0 F6240 X172.768 Y107.997
G1 F3780 X174.062 Y109.291 E2518.4982
G0 F6240 X174.801 Y109.465
G1 F3780 X173.580 Y108.243 E2518.5700
G0 F6240 X174.397 Y108.494
G1 F3780 X175.574 Y109.672 E2518.6392
G0 F6240 X176.000 Y108.966
G1 F3780 X177.166 Y110.132 E2518.7078
G0 F6240 X177.664 Y109.499
G1 F3780 X178.758 Y110.593 E2518.7721
G0 F6240 X179.343 Y110.047
G1 F3780 X180.493 Y111.196 E2518.8397
G0 F6240 X181.086 Y110.658
G1 F3780 X182.266 Y111.838 E2518.9091
G0 F6240 X182.954 Y111.395
G1 F3780 X184.224 Y112.665 E2518.9837
G0 F6240 X184.907 Y112.216
G1 F3780 X186.329 Y113.639 E2519.0674
G0 F6240 X187.139 Y113.317
G1 F3780 X188.792 Y114.970 E2519.1646
G0 F6240 X189.787 Y114.834
G1 F3780 X193.847 Y118.894 E2519.4033
G0 F6240 X193.874 Y118.921
G1 F3780 X197.496 Y122.543 E2519.6162

G0 F6240 X196.804 Y122.982
G1 F3780 X198.443 Y124.621 E2519.7126
G0 F6240 X197.691 Y125.000
G1 F3780 X198.948 Y126.257 E2519.7865
G0 F6240 X199.111 Y126.986
G1 F3780 X197.963 Y125.838 E2519.8540
G0 F6240 X198.696 Y125.440
G1 F3780 X197.342 Y124.086 E2519.9336
G0 F6240 X197.995 Y123.607
G1 F3780 X195.984 Y121.596 E2520.0519
G0 F6240 X196.547 Y121.028
G1 F3780 X191.496 Y115.977 E2520.3488
G0 F6240 X190.392 Y116.005
G1 F3780 X188.393 Y114.005 E2520.4664
G0 F6240 X187.494 Y114.238
G1 F3780 X185.965 Y112.709 E2520.5563
G0 F6240 X185.276 Y113.151
G1 F3780 X183.888 Y111.763 E2520.6379
G0 F6240 X183.171 Y112.178
G1 F3780 X182.020 Y111.027 E2520.7056
G0 F6240 X181.379 Y111.517
G1 F3780 X180.175 Y110.313 E2520.7764
G0 F6240 X179.606 Y110.875
G1 F3780 X178.511 Y109.780 E2520.8408
G0 F6240 X177.962 Y110.363
G1 F3780 X176.807 Y109.208 E2520.9087
G0 F6240 X176.370 Y109.902
G1 F3780 X175.213 Y108.745 E2520.9767
G0 F6240 X193.756 Y110.317
G1 F3780 X194.885 Y111.447 E2521.0431
G0 F6240 X198.592 Y112.325

G1 F3780 X200.048 Y113.781 E2521.1287
G0 F6240 X200.967 Y113.569
G1 F3780 X203.349 Y115.950 E2521.2687
G0 F6240 X209.732 Y125.162
G1 F3780 X210.809 Y126.239 E2521.3321
G0 F6240 X210.939 Y126.934
G1 F3780 X209.872 Y125.867 E2521.3948
G0 F6240 X210.012 Y126.574
G1 F3780 X210.966 Y127.528 E2521.4509
G0 F6240 X210.987 Y128.114
G1 F3780 X210.100 Y127.227 E2521.5030
G0 F6240 X210.128 Y127.821
G1 F3780 X210.980 Y128.673 E2521.5531
G0 F6240 X210.971 Y129.230
G1 F3780 X210.139 Y128.397 E2521.6021
G0 F6240 X210.130 Y128.954
G1 F3780 X210.907 Y129.731 E2521.6478
G0 F6240 X210.827 Y130.217
G1 F3780 X210.095 Y129.485 E2521.6908
G0 F6240 X210.014 Y129.970
G1 F3780 X210.746 Y130.702 E2521.7338
G0 F6240 X210.666 Y131.188
G1 F3780 X209.934 Y130.455 E2521.7769
G0 F6240 X209.853 Y130.940
G1 F3780 X210.586 Y131.673 E2521.8200
G0 F6240 X210.456 Y132.108
G1 F3780 X209.773 Y131.425 E2521.8602
G0 F6240 X209.663 Y131.881
G1 F3780 X210.317 Y132.535 E2521.8986
G0 F6240 X210.178 Y132.962
G1 F3780 X209.522 Y132.306 E2521.9372

G0 F6240 X209.381 Y132.731
G1 F3780 X210.039 Y133.389 E2521.9759
G0 F6240 X209.901 Y133.816
G1 F3780 X209.239 Y133.155 E2522.0148
G0 F6240 X209.098 Y133.579
G1 F3780 X209.743 Y134.224 E2522.0527
G0 F6240 X209.562 Y134.609
G1 F3780 X208.954 Y134.000 E2522.0885
G0 F6240 X208.769 Y134.382
G1 F3780 X209.380 Y134.993 E2522.1244
G0 F6240 X209.199 Y135.377
G1 F3780 X208.585 Y134.763 E2522.1605
G0 F6240 X208.400 Y135.144
G1 F3780 X209.017 Y135.761 E2522.1968
G0 F6240 X208.836 Y136.146
G1 F3780 X208.216 Y135.526 E2522.2332
G0 F6240 X208.032 Y135.907
G1 F3780 X208.633 Y136.508 E2522.2686
G0 F6240 X208.417 Y136.858
G1 F3780 X207.837 Y136.277 E2522.3027
G0 F6240 X207.617 Y136.624
G1 F3780 X208.201 Y137.208 E2522.3370
G0 F6240 X207.986 Y137.558
G1 F3780 X207.399 Y136.971 E2522.3715
G0 F6240 X207.180 Y137.318
G1 F3780 X207.770 Y137.908 E2522.4062
G0 F6240 X207.554 Y138.258
G1 F3780 X206.960 Y137.664 E2522.4412
G0 F6240 X206.741 Y138.010
G1 F3780 X207.325 Y138.594 E2522.4755
G0 F6240 X207.086 Y138.921

G1 F3780 X206.514 Y138.349 E2522.5091
G0 F6240 X206.267 Y138.667
G1 F3780 X206.846 Y139.247 E2522.5432
G0 F6240 X206.607 Y139.573
G1 F3780 X206.019 Y138.985 E2522.5778
G0 F6240 X205.770 Y139.302
G1 F3780 X206.367 Y139.899 E2522.6129
G0 F6240 X206.128 Y140.226
G1 F3780 X205.523 Y139.621 E2522.6484
G0 F6240 X205.275 Y139.938
G1 F3780 X205.879 Y140.542 E2522.6840
G0 F6240 X205.617 Y140.846
G1 F3780 X205.026 Y140.255 E2522.7187
G0 F6240 X204.754 Y140.549
G1 F3780 X205.355 Y141.149 E2522.7540
G0 F6240 X205.093 Y141.453
G1 F3780 X204.482 Y140.842 E2522.7899
G0 F6240 X204.210 Y141.136
G1 F3780 X204.831 Y141.757 E2522.8265
G0 F6240 X204.569 Y142.061
G1 F3780 X203.938 Y141.430 E2522.8636
G0 F6240 X203.666 Y141.723
G1 F3780 X204.302 Y142.359 E2522.9009
G0 F6240 X204.019 Y142.642
G1 F3780 X203.395 Y142.018 E2522.9376
G0 F6240 X203.108 Y142.297
G1 F3780 X203.735 Y142.924 E2522.9745
G0 F6240 X203.452 Y143.206
G1 F3780 X202.815 Y142.569 E2523.0120
G0 F6240 X202.521 Y142.841
G1 F3780 X203.168 Y143.488 E2523.0500

G0 F6240 X202.885 Y143.771
G1 F3780 X202.229 Y143.114 E2523.0886
G0 F6240 X201.935 Y143.387
G1 F3780 X202.602 Y144.053 E2523.1278
G0 F6240 X202.303 Y144.320
G1 F3780 X201.642 Y143.659 E2523.1666
G0 F6240 X201.340 Y143.923
G1 F3780 X201.993 Y144.576 E2523.2050
G0 F6240 X201.683 Y144.832
G1 F3780 X201.021 Y144.170 E2523.2440
G0 F6240 X200.703 Y144.418
G1 F3780 X201.373 Y145.087 E2523.2833
G0 F6240 X201.063 Y145.343
G1 F3780 X200.384 Y144.664 E2523.3232
G0 F6240 X200.058 Y144.904
G1 F3780 X200.753 Y145.599 E2523.3641
G0 F6240 X200.444 Y145.855
G1 F3780 X199.729 Y145.140 E2523.4062
G0 F6240 X199.400 Y145.377
G1 F3780 X200.133 Y146.110 E2523.4492
G0 F6240 X199.824 Y146.366
G1 F3780 X199.071 Y145.613 E2523.4935
G0 F6240 X198.742 Y145.850
G1 F3780 X199.514 Y146.622 E2523.5389
G0 F6240 X199.204 Y146.878
G1 F3780 X198.413 Y146.087 E2523.5854
G0 F6240 X198.083 Y146.323
G1 F3780 X198.894 Y147.134 E2523.6331
G0 F6240 X198.579 Y147.385
G1 F3780 X197.755 Y146.560 E2523.6816
G0 F6240 X197.425 Y146.796

G1 F3780 X198.239 Y147.610 E2523.7294
G0 F6240 X197.899 Y147.836
G1 F3780 X197.089 Y147.026 E2523.7771
G0 F6240 X196.729 Y147.232
G1 F3780 X197.559 Y148.061 E2523.8258
G0 F6240 X197.219 Y148.288
G1 F3780 X196.370 Y147.438 E2523.8758
G0 F6240 X196.007 Y147.641
G1 F3780 X196.879 Y148.513 E2523.9271
G0 F6240 X196.539 Y148.739
G1 F3780 X195.628 Y147.828 E2523.9806
G0 F6240 X195.250 Y148.015
G1 F3780 X196.199 Y148.964 E2524.0364
G0 F6240 X195.860 Y149.191
G1 F3780 X194.872 Y148.203 E2524.0945
G0 F6240 X194.493 Y148.389
G1 F3780 X195.519 Y149.416 E2524.1549
G0 F6240 X195.179 Y149.642
G1 F3780 X194.114 Y148.577 E2524.2175
G0 F6240 X193.736 Y148.764
G1 F3780 X194.839 Y149.867 E2524.2823
G0 F6240 X194.500 Y150.094
G1 F3780 X193.356 Y148.950 E2524.3496
G0 F6240 X192.934 Y149.094
G1 F3780 X194.148 Y150.307 E2524.4209
G0 F6240 X193.783 Y150.508
G1 F3780 X192.513 Y149.238 E2524.4956
G0 F6240 X192.091 Y149.382
G1 F3780 X193.417 Y150.708 E2524.5736
G0 F6240 X193.043 Y150.900
G1 F3780 X191.652 Y149.508 E2524.6554

G0 F6240 X191.101 Y149.523
G1 F3780 X192.670 Y151.092 E2524.7476
G0 F6240 X192.296 Y151.284
G1 F3780 X189.226 Y148.214 E2524.9281
G0 F6240 X188.959 Y148.512
G1 F3780 X191.923 Y151.477 E2525.1025
G0 F6240 X191.550 Y151.669
G1 F3780 X188.692 Y148.811 E2525.2705
G0 F6240 X188.425 Y149.110
G1 F3780 X191.176 Y151.861 E2525.4322
G0 F6240 X190.803 Y152.054
G1 F3780 X188.150 Y149.401 E2525.5882
G0 F6240 X187.864 Y149.680
G1 F3780 X190.430 Y152.246 E2525.7391
G0 F6240 X190.056 Y152.438
G1 F3780 X187.579 Y149.961 E2525.8847
G0 F6240 X187.299 Y150.247
G1 F3780 X189.682 Y152.630 E2526.0248
G0 F6240 X189.288 Y152.802
G1 F3780 X187.020 Y150.533 E2526.1582
G0 F6240 X186.741 Y150.820
G1 F3780 X188.887 Y152.966 E2526.2844
G0 F6240 X188.480 Y153.124
G1 F3780 X186.461 Y151.106 E2526.4031
G0 F6240 X186.183 Y151.393
G1 F3780 X188.072 Y153.283 E2526.5142
G0 F6240 X187.666 Y153.442
G1 F3780 X185.914 Y151.690 E2526.6172
G0 F6240 X185.645 Y151.987
G1 F3780 X187.258 Y153.600 E2526.7120
G0 F6240 X186.852 Y153.759

G1 F3780 X185.370 Y152.278 E2526.7991
G0 F6240 X185.083 Y152.556
G1 F3780 X186.430 Y153.903 E2526.8783
G0 F6240 X185.997 Y154.036
G1 F3780 X184.807 Y152.846 E2526.9483
G0 F6240 X184.530 Y153.135
G1 F3780 X185.560 Y154.164 E2527.0088
G0 F6240 X185.123 Y154.293
G1 F3780 X184.260 Y153.430 E2527.0596
G0 F6240 X184.001 Y153.737
G1 F3780 X184.686 Y154.422 E2527.0998
G0 F6240 X184.206 Y154.507
G1 F3780 X183.750 Y154.052 E2527.1266
G0 F6240 X189.493 Y147.915
G1 F3780 X190.959 Y149.381 E2527.2128
G0 F6240 X191.094 Y148.950
G1 F3780 X189.760 Y147.617 E2527.2912
G0 F6240 X190.030 Y147.321
G1 F3780 X191.278 Y148.568 E2527.3646
G0 F6240 X191.466 Y148.191
G1 F3780 X190.302 Y147.028 E2527.4330
G0 F6240 X190.574 Y146.733
G1 F3780 X191.682 Y147.841 E2527.4981
G0 F6240 X191.898 Y147.491
G1 F3780 X190.846 Y146.440 E2527.5600
G0 F6240 X191.113 Y146.141
G1 F3780 X192.122 Y147.150 E2527.6193
G0 F6240 X192.357 Y146.819
G1 F3780 X191.362 Y145.825 E2527.6778
G0 F6240 X191.612 Y145.509
G1 F3780 X192.589 Y146.486 E2527.7352

G0 F6240 X192.799 Y146.130
G1 F3780 X191.862 Y145.193 E2527.7903
G0 F6240 X192.111 Y144.876
G1 F3780 X193.023 Y145.788 E2527.8439
G0 F6240 X193.246 Y145.446
G1 F3780 X192.360 Y144.560 E2527.8960
G0 F6240 X192.610 Y144.244
G1 F3780 X193.470 Y145.103 E2527.9465
G0 F6240 X193.693 Y144.761
G1 F3780 X192.859 Y143.928 E2527.9955
G0 F6240 X193.109 Y143.611
G1 F3780 X193.916 Y144.419 E2528.0430
G0 F6240 X194.140 Y144.077
G1 F3780 X193.358 Y143.295 E2528.0890
G0 F6240 X193.607 Y142.979
G1 F3780 X194.376 Y143.747 E2528.1342
G0 F6240 X194.613 Y143.418
G1 F3780 X193.842 Y142.647 E2528.1795
G0 F6240 X194.071 Y142.310
G1 F3780 X194.846 Y143.086 E2528.2251
G0 F6240 X195.061 Y142.735
G1 F3780 X194.300 Y141.974 E2528.2699
G0 F6240 X194.530 Y141.638
G1 F3780 X195.276 Y142.384 E2528.3137
G0 F6240 X195.490 Y142.033
G1 F3780 X194.759 Y141.301 E2528.3567
G0 F6240 X194.978 Y140.955
G1 F3780 X195.705 Y141.682 E2528.3995
G0 F6240 X195.919 Y141.330
G1 F3780 X195.187 Y140.598 E2528.4425
G0 F6240 X195.397 Y140.243

G1 F3780 X196.116 Y140.962 E2528.4848
G0 F6240 X196.312 Y140.592
G1 F3780 X195.606 Y139.886 E2528.5263
G0 F6240 X195.816 Y139.531
G1 F3780 X196.509 Y140.223 E2528.5670
G0 F6240 X196.705 Y139.854
G1 F3780 X196.019 Y139.167 E2528.6074
G0 F6240 X196.204 Y138.787
G1 F3780 X196.902 Y139.485 E2528.6484
G0 F6240 X197.079 Y139.096
G1 F3780 X196.389 Y138.406 E2528.6890
G0 F6240 X196.574 Y138.026
G1 F3780 X197.253 Y138.704 E2528.7289
G0 F6240 X197.427 Y138.312
G1 F3780 X196.760 Y137.646 E2528.7681
G0 F6240 X196.940 Y137.260
G1 F3780 X197.600 Y137.921 E2528.8069
G0 F6240 X197.774 Y137.529
G1 F3780 X197.092 Y136.847 E2528.8470
G0 F6240 X197.245 Y136.434
G1 F3780 X197.927 Y137.116 E2528.8871
G0 F6240 X198.076 Y136.699
G1 F3780 X197.398 Y136.021 E2528.9270
G0 F6240 X197.550 Y135.608
G1 F3780 X198.223 Y136.281 E2528.9665
G0 F6240 X198.372 Y135.864
G1 F3780 X197.696 Y135.188 E2529.0063
G0 F6240 X197.815 Y134.741
G1 F3780 X198.520 Y135.446 E2529.0477
G0 F6240 X198.639 Y134.999
G1 F3780 X197.934 Y134.294 E2529.0892

G0 F6240 X198.052 Y133.847
G1 F3780 X198.754 Y134.548 E2529.1304
G0 F6240 X198.870 Y134.099
G1 F3780 X198.171 Y133.400 E2529.1715
G0 F6240 X198.267 Y132.931
G1 F3780 X198.985 Y133.648 E2529.2137
G0 F6240 X199.093 Y133.191
G1 F3780 X198.338 Y132.436 E2529.2581
G0 F6240 X198.409 Y131.941
G1 F3780 X199.162 Y132.694 E2529.3024
G0 F6240 X199.231 Y132.197
G1 F3780 X198.480 Y131.446 E2529.3465
G0 F6240 X198.547 Y130.948
G1 F3780 X199.300 Y131.700 E2529.3908
G0 F6240 X199.369 Y131.204
G1 F3780 X198.547 Y130.382 E2529.4391
G0 F6240 X198.545 Y129.814
G1 F3780 X199.389 Y130.658 E2529.4887
G0 F6240 X199.389 Y130.093
G1 F3780 X198.544 Y129.248 E2529.5384
G0 F6240 X198.532 Y128.670
G1 F3780 X199.390 Y129.528 E2529.5889
G0 F6240 X199.390 Y128.962
G1 F3780 X198.423 Y127.995 E2529.6457
G0 F6240 X198.314 Y127.320
G1 F3780 X199.315 Y128.322 E2529.7046
G0 F6240 X199.213 Y127.654
G1 F3780 X198.205 Y126.646 E2529.7639
G0 F6240 X199.170 Y127.507

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X207.892 Y136.230 E2530.2767
G0 F6240 X204.727 Y140.608
G1 F5220 X198.719 Y134.600 E2530.6300
G0 F6240 X199.211 Y132.189
G1 F5220 X208.866 Y122.534 E2531.1976
G0 F6240 X208.409 Y121.659
G1 F5220 X201.224 Y114.475 E2531.6201
G0 F6240 X201.603 Y114.710
G1 F5220 X196.009 Y120.304 E2531.9490
G0 F6240 X192.209 Y116.561
G1 F5220 X196.632 Y112.137 E2532.2091
G0 F6240 X191.102 Y110.124
G1 F5220 X187.630 Y113.597 E2532.4132
G0 F6240 X188.618 Y109.412
G1 F5220 X209.913 Y130.707 E2533.6653
G0 F6240 X210.152 Y128.791
G1 F5220 X192.722 Y146.221 E2534.6901
G0 F6240 X193.718 Y144.686
G1 F5220 X196.448 Y147.416 E2534.8506
G0 F6240 X200.879 Y144.304
G1 F5220 X196.594 Y140.019 E2535.1026
G0 F6240 X190.932 Y149.443
G1 F5220 X191.033 Y149.544 E2535.1085
G0 F6240 X197.307 Y135.171
G0 X197.794 Y132.778
G0 X198.614 Y125.243
G1 F5220 X205.799 Y118.057 E2535.5310
G0 F6240 X185.050 Y108.633
G1 F5220 X182.461 Y111.222 E2535.6832
G0 F6240 X183.160 Y111.498
G1 F5220 X179.443 Y107.781 E2535.9017

G0 F6240 X178.473 Y107.667
G1 F5220 X176.884 Y109.256 E2535.9952
G0 F6240 X171.886 Y107.767
G1 F5220 X171.504 Y107.385 E2536.0176
G1 F2400 E2534.5176
G0 F6240 X145.189 Y197.337
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2536.0176
G1 F4800 X144.979 Y197.364 E2536.0264
G1 X142.650 Y197.493 E2536.1234
G1 X139.098 Y197.590 E2536.2711
G1 X136.078 Y197.477 E2536.3968
G1 X133.595 Y197.352 E2536.5002
G1 X128.250 Y196.726 E2536.7239
G1 X125.837 Y196.276 E2536.8259
G1 X123.035 Y195.720 E2536.9447
G1 X117.939 Y194.337 E2537.1642
G1 X113.038 Y192.565 E2537.3809
G1 X108.333 Y190.390 E2537.5964
G1 X103.876 Y187.787 E2537.8110
G1 X101.782 Y186.322 E2537.9172
G1 X99.784 Y184.729 E2538.0235
G1 X98.866 Y183.893 E2538.0751
G1 X97.914 Y183.008 E2538.1291
G1 X96.191 Y181.154 E2538.2344
G1 X94.651 Y179.163 E2538.3390
G1 X93.324 Y177.034 E2538.4433
G1 X92.324 Y174.775 E2538.5460
G1 X91.678 Y172.400 E2538.6484
G1 X91.394 Y169.961 E2538.7504

G1 X91.476 Y167.512 E2538.8523
G1 X91.938 Y165.107 E2538.9541
G1 X92.774 Y162.798 E2539.0562
G1 X93.932 Y160.614 E2539.1590
G1 X95.363 Y158.567 E2539.2628
G1 X96.993 Y156.657 E2539.3672
G1 X98.183 Y155.485 E2539.4367
G1 X98.796 Y154.892 E2539.4721
G1 X100.762 Y153.266 E2539.5782
G1 X102.843 Y151.778 E2539.6846
G1 X106.861 Y149.416 E2539.8783
G1 X107.312 Y149.161 E2539.8999
G1 X111.472 Y147.342 E2540.0886
G1 X112.197 Y147.049 E2540.1212
G1 X113.965 Y146.497 E2540.1982
G1 X114.885 Y146.242 E2540.2378
G1 X115.660 Y146.052 E2540.2710
G1 X116.302 Y145.923 E2540.2982
G1 X116.720 Y145.860 E2540.3158
G1 X117.123 Y145.826 E2540.3326
G1 X117.183 Y145.945 E2540.3382
G1 X117.036 Y146.117 E2540.3476
G1 X116.574 Y146.562 E2540.3743
G1 X115.893 Y147.141 E2540.4114
G1 X115.373 Y147.542 E2540.4387
G1 X114.923 Y147.960 E2540.4643
G1 X113.695 Y149.028 E2540.5319
G1 X112.237 Y150.224 E2540.6103
G1 X111.916 Y150.551 E2540.6294
G1 X109.861 Y152.521 E2540.7477
G1 X109.185 Y153.207 E2540.7878

G1 X107.792 Y154.870 E2540.8780
G1 X106.535 Y156.654 E2540.9687
G1 X105.442 Y158.565 E2541.0602
G1 X104.568 Y160.607 E2541.1526
G1 X103.971 Y162.756 E2541.2453
G1 X103.673 Y164.971 E2541.3382
G1 X103.674 Y167.208 E2541.4312
G1 X103.975 Y169.425 E2541.5242
G1 X104.550 Y171.579 E2541.6169
G1 X105.364 Y173.642 E2541.7091
G1 X106.349 Y175.607 E2541.8005
G1 X107.527 Y177.468 E2541.8921
G1 X108.847 Y179.216 E2541.9831
G1 X110.280 Y180.858 E2542.0737
G1 X111.809 Y182.403 E2542.1641
G1 X113.422 Y183.855 E2542.2543
G1 X116.822 Y186.478 E2542.4329
G1 X120.430 Y188.774 E2542.6107
G1 X124.185 Y190.766 E2542.7874
G1 X128.047 Y192.471 E2542.9629
G1 X131.945 Y193.925 E2543.1359
G1 X135.895 Y195.130 E2543.3076
G1 X138.471 Y195.756 E2543.4178
G1 X139.829 Y196.112 E2543.4762
G1 X143.692 Y196.908 E2543.6401
G1 X145.193 Y197.167 E2543.7035
G1 X145.189 Y197.337 E2543.7105
G1 F2400 E2542.2105
G0 F6240 X145.016 Y197.763
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E2543.7105
G1 F1800 X142.666 Y197.893 E2543.8084
G1 X139.096 Y197.990 E2543.9569
G1 X136.060 Y197.877 E2544.0832
G1 X133.562 Y197.751 E2544.1872
G1 X129.439 Y197.280 E2544.3597
G1 X128.188 Y197.121 E2544.4121
G1 X125.761 Y196.669 E2544.5148
G1 X122.944 Y196.110 E2544.6342
G1 X117.818 Y194.719 E2544.8550
G1 X112.886 Y192.935 E2545.0730
G1 X108.148 Y190.745 E2545.2900
G1 X103.660 Y188.124 E2545.5061
G1 X101.542 Y186.643 E2545.6136
G1 X99.524 Y185.034 E2545.7209
G1 X98.595 Y184.187 E2545.7731
G1 X97.631 Y183.291 E2545.8278
G1 X95.886 Y181.413 E2545.9344
G1 X94.322 Y179.392 E2546.0407
G1 X92.970 Y177.222 E2546.1470
G1 X91.946 Y174.909 E2546.2521
G1 X91.284 Y172.476 E2546.3570
G1 X90.993 Y169.978 E2546.4615
G1 X91.077 Y167.467 E2546.5660
G1 X91.551 Y165.001 E2546.6704
G1 X92.407 Y162.635 E2546.7750
G1 X93.590 Y160.405 E2546.8799
G1 X95.046 Y158.322 E2546.9856
G1 X96.700 Y156.384 E2547.0915
G1 X97.904 Y155.199 E2547.1618
G1 X98.529 Y154.594 E2547.1979

G1 X100.518 Y152.949 E2547.3052
G1 X102.625 Y151.442 E2547.4129
G1 X106.661 Y149.069 E2547.6076
G1 X107.133 Y148.803 E2547.6301
G1 X111.317 Y146.973 E2547.8200
G1 X112.062 Y146.672 E2547.8534
G1 X113.852 Y146.113 E2547.9313
G1 X114.784 Y145.855 E2547.9715
G1 X115.573 Y145.662 E2548.0053
G1 X116.233 Y145.529 E2548.0333
G1 X116.673 Y145.463 E2548.0518
G1 X117.230 Y145.416 E2548.0750
G1 X117.559 Y145.431 E2548.0887
G1 X117.749 Y145.481 E2548.0969
G1 X117.858 Y145.559 E2548.1025
G1 X117.816 Y145.714 E2548.1092
G1 X117.638 Y146.028 E2548.1242
G1 X117.328 Y146.391 E2548.1440
G1 X116.843 Y146.859 E2548.1720
G1 X116.145 Y147.452 E2548.2101
G1 X115.632 Y147.848 E2548.2370
G1 X115.190 Y148.258 E2548.2621
G1 X113.953 Y149.334 E2548.3303
G1 X112.507 Y150.520 E2548.4080
G1 X112.197 Y150.836 E2548.4264
G1 X110.142 Y152.806 E2548.5448
G1 X109.481 Y153.476 E2548.5839
G1 X108.109 Y155.114 E2548.6727
G1 X106.873 Y156.869 E2548.7620
G1 X105.801 Y158.744 E2548.8518
G1 X104.946 Y160.740 E2548.9421

G1 X104.364 Y162.837 E2549.0325
G1 X104.073 Y164.998 E2549.1232
G1 X104.074 Y167.181 E2549.2140
G1 X104.368 Y169.346 E2549.3048
G1 X104.931 Y171.454 E2549.3955
G1 X105.730 Y173.479 E2549.4860
G1 X106.698 Y175.410 E2549.5758
G1 X107.856 Y177.240 E2549.6659
G1 X109.158 Y178.964 E2549.7557
G1 X110.573 Y180.586 E2549.8452
G1 X112.085 Y182.113 E2549.9345
G1 X113.678 Y183.548 E2550.0236
G1 X117.052 Y186.150 E2550.2008
G1 X120.631 Y188.428 E2550.3772
G1 X124.360 Y190.406 E2550.5527
G1 X128.198 Y192.100 E2550.7271
G1 X132.073 Y193.546 E2550.8990
G1 X136.001 Y194.744 E2551.0698
G1 X138.569 Y195.368 E2551.1796
G1 X139.920 Y195.722 E2551.2377
G1 X143.766 Y196.515 E2551.4010
G1 X145.566 Y196.825 E2551.4769
G1 X146.803 Y197.099 E2551.5296
G1 X147.355 Y197.259 E2551.5535
G1 X147.348 Y197.415 E2551.5600
G1 X146.724 Y197.539 E2551.5864
G1 X145.016 Y197.763 E2551.6580
G1 F2400 E2550.1580
G0 F6240 X145.002 Y197.664
G0 X147.249 Y197.401
G0 X147.554 Y197.503

;TYPE:WALL-OUTER

;WIDTH:0.198

G1 F1500 E2551.6580

G1 F1740 X147.943 Y197.280 E2551.6673

G1 F2400 E2550.1673

G0 F6240 X147.595 Y197.121

;WIDTH:0.319

G1 F1500 E2551.6673

G1 F1740 X147.658 Y197.229 E2551.6714

G1 X147.722 Y197.338 E2551.6756

G1 X147.587 Y197.552 E2551.6840

G0 F6240 X146.708 Y197.337

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X146.423 Y197.335 E2551.6880

G1 X145.809 Y197.287 E2551.7056

G1 X145.403 Y197.163 E2551.7232

G0 F6240 X143.772 Y197.229

G1 F3600 X143.440 Y197.180 E2551.7308

G1 X142.772 Y197.077 E2551.7486

G1 X142.700 Y197.289 E2551.7579

G0 F6240 X100.493 Y185.063

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X95.858 Y180.428 E2552.0304

G0 F6240 X96.283 Y179.722

G1 F3780 X93.461 Y176.899 E2552.1964

G0 F6240 X94.259 Y176.566

G1 F3780 X92.561 Y174.868 E2552.2962

G0 F6240 X92.314 Y174.056

G1 F3780 X93.786 Y175.527 E2552.3827

G0 F6240 X93.011 Y175.884
G1 F3780 X95.016 Y177.889 E2552.5006
G0 F6240 X94.374 Y178.378
G1 F3780 X102.830 Y186.834 E2552.9978
G0 F6240 X103.766 Y186.639
G1 F3780 X105.866 Y188.739 E2553.1213
G0 F6240 X106.693 Y188.434
G1 F3780 X108.548 Y190.290 E2553.2304
G0 F6240 X109.262 Y189.873
G1 F3780 X110.653 Y191.263 E2553.3121
G0 F6240 X111.317 Y190.796
G1 F3780 X112.758 Y192.236 E2553.3968
G0 F6240 X113.317 Y191.664
G1 F3780 X114.585 Y192.932 E2553.4714
G0 F6240 X115.176 Y192.392
G1 F3780 X116.356 Y193.572 E2553.5408
G0 F6240 X116.881 Y192.965
G1 F3780 X118.111 Y194.196 E2553.6131
G0 F6240 X118.887 Y194.406
G1 F3780 X117.724 Y193.243 E2553.6815
G0 F6240 X117.242 Y193.892
G1 F3780 X116.036 Y192.687 E2553.7524
G0 F6240 X115.470 Y193.252
G1 F3780 X114.304 Y192.086 E2553.8209
G0 F6240 X113.699 Y192.612
G1 F3780 X112.326 Y191.239 E2553.9017
G0 F6240 X111.705 Y191.750
G1 F3780 X110.309 Y190.353 E2553.9838
G0 F6240 X109.600 Y190.776
G1 F3780 X107.983 Y189.159 E2554.0788
G0 F6240 X107.226 Y189.533

G1 F3780 X105.403 Y187.710 E2554.1860
G0 F6240 X104.506 Y187.944
G1 F3780 X101.591 Y185.030 E2554.3574
G0 F6240 X107.681 Y179.240
G1 F3780 X113.204 Y184.764 E2554.6821
G0 F6240 X114.437 Y184.865
G1 F3780 X117.539 Y187.967 E2554.8645
G0 F6240 X118.395 Y187.692
G1 F3780 X120.518 Y189.815 E2554.9894
G0 F6240 X121.244 Y189.409
G1 F3780 X123.131 Y191.296 E2555.1003
G0 F6240 X123.653 Y190.686
G1 F3780 X125.317 Y192.351 E2555.1982
G0 F6240 X125.750 Y191.652
G1 F3780 X127.402 Y193.304 E2555.2953
G0 F6240 X127.776 Y192.547
G1 F3780 X129.397 Y194.168 E2555.3906
G0 F6240 X129.603 Y193.243
G1 F3780 X131.306 Y194.946 E2555.4907
G0 F6240 X131.077 Y195.848
G1 F3780 X132.239 Y197.010 E2555.5591
G0 F6240 X131.598 Y196.935
G1 F3780 X130.486 Y195.823 E2555.6244
G0 F6240 X129.844 Y195.746
G1 F3780 X130.958 Y196.860 E2555.6899
G0 F6240 X130.317 Y196.785
G1 F3780 X129.203 Y195.671 E2555.7554
G0 F6240 X128.561 Y195.594
G1 F3780 X129.677 Y196.710 E2555.8211
G0 F6240 X129.035 Y196.635
G1 F3780 X127.909 Y195.509 E2555.8873

G0 F6240 X127.252 Y195.417
G1 F3780 X128.395 Y196.560 E2555.9545
G0 F6240 X127.710 Y196.441
G1 F3780 X126.594 Y195.325 E2556.0201
G0 F6240 X125.937 Y195.234
G1 F3780 X127.015 Y196.311 E2556.0834
G0 F6240 X126.320 Y196.182
G1 F3780 X125.269 Y195.131 E2556.1452
G0 F6240 X124.579 Y195.007
G1 F3780 X125.621 Y196.049 E2556.2065
G0 F6240 X124.915 Y195.908
G1 F3780 X123.849 Y194.843 E2556.2691
G0 F6240 X123.120 Y194.679
G1 F3780 X124.209 Y195.768 E2556.3332
G0 F6240 X123.503 Y195.628
G1 F3780 X122.384 Y194.509 E2556.3990
G0 F6240 X121.642 Y194.332
G1 F3780 X122.770 Y195.460 E2556.4653
G0 F6240 X121.993 Y195.249
G1 F3780 X120.899 Y194.155 E2556.5296
G0 F6240 X120.156 Y193.978
G1 F3780 X121.217 Y195.039 E2556.5920
G0 F6240 X120.440 Y194.828
G1 F3780 X119.411 Y193.799 E2556.6525
G0 F6240 X119.664 Y194.617
G1 F3780 X118.568 Y193.521 E2556.7169
G0 F6240 X121.855 Y190.585
G1 F3780 X119.952 Y188.683 E2556.8288
G0 F6240 X119.233 Y189.095
G1 F3780 X116.838 Y186.700 E2556.9696
G0 F6240 X115.841 Y186.835

G1 F3780 X106.230 Y177.224 E2557.5347
G0 F6240 X106.810 Y176.672
G1 F3780 X104.754 Y174.616 E2557.6556
G0 F6240 X105.414 Y174.145
G1 F3780 X103.882 Y172.613 E2557.7457
G0 F6240 X104.603 Y172.202
G1 F3780 X103.296 Y170.896 E2557.8225
G0 F6240 X103.101 Y170.135
G1 F3780 X104.298 Y171.331 E2557.8928
G0 F6240 X104.092 Y170.560
G1 F3780 X102.905 Y169.373 E2557.9626
G0 F6240 X102.803 Y168.705
G1 F3780 X103.886 Y169.788 E2558.0263
G0 F6240 X103.747 Y169.084
G1 F3780 X102.722 Y168.058 E2558.0866
G0 F6240 X102.640 Y167.411
G1 F3780 X103.658 Y168.429 E2558.1464
G0 F6240 X103.569 Y167.775
G1 F3780 X102.584 Y166.790 E2558.2044
G0 F6240 X102.586 Y166.225
G1 F3780 X103.494 Y167.133 E2558.2577
G0 F6240 X103.494 Y166.568
G1 F3780 X102.588 Y165.662 E2558.3110
G0 F6240 X102.589 Y165.098
G1 F3780 X103.493 Y166.001 E2558.3641
G0 F6240 X103.493 Y165.436
G1 F3780 X102.608 Y164.551 E2558.4162
G0 F6240 X102.673 Y164.050
G1 F3780 X103.504 Y164.881 E2558.4650
G0 F6240 X103.571 Y164.382
G1 F3780 X102.738 Y163.549 E2558.5140

G0 F6240 X102.802 Y163.048
G1 F3780 X103.638 Y163.884 E2558.5632
G0 F6240 X103.705 Y163.385
G1 F3780 X102.867 Y162.547 E2558.6124
G0 F6240 X102.974 Y162.088
G1 F3780 X103.772 Y162.886 E2558.6594
G0 F6240 X103.876 Y162.425
G1 F3780 X103.092 Y161.641 E2558.7054
G0 F6240 X103.211 Y161.194
G1 F3780 X103.999 Y161.982 E2558.7518
G0 F6240 X104.122 Y161.539
G1 F3780 X103.330 Y160.747 E2558.7983
G0 F6240 X103.448 Y160.299
G1 F3780 X104.245 Y161.096 E2558.8452
G0 F6240 X104.368 Y160.653
G1 F3780 X103.604 Y159.890 E2558.8901
G0 F6240 X103.765 Y159.485
G1 F3780 X104.526 Y160.246 E2558.9348
G0 F6240 X104.696 Y159.850
G1 F3780 X103.924 Y159.079 E2558.9802
G0 F6240 X104.084 Y158.673
G1 F3780 X104.866 Y159.454 E2559.0262
G0 F6240 X105.035 Y159.058
G1 F3780 X104.245 Y158.268 E2559.0726
G0 F6240 X104.431 Y157.889
G1 F3780 X105.204 Y158.662 E2559.1180
G0 F6240 X105.394 Y158.285
G1 F3780 X104.624 Y157.515 E2559.1633
G0 F6240 X104.817 Y157.143
G1 F3780 X105.600 Y157.925 E2559.2093
G0 F6240 X105.805 Y157.566

G1 F3780 X105.010 Y156.770 E2559.2561
G0 F6240 X105.203 Y156.397
G1 F3780 X106.011 Y157.206 E2559.3036
G0 F6240 X106.218 Y156.846
G1 F3780 X105.409 Y156.037 E2559.3512
G0 F6240 X105.625 Y155.688
G1 F3780 X106.429 Y156.492 E2559.3985
G0 F6240 X106.662 Y156.160
G1 F3780 X105.841 Y155.338 E2559.4468
G0 F6240 X106.056 Y154.988
G1 F3780 X106.896 Y155.828 E2559.4962
G0 F6240 X107.130 Y155.496
G1 F3780 X106.272 Y154.638 E2559.5466
G0 F6240 X106.493 Y154.293
G1 F3780 X107.364 Y155.164 E2559.5978
G0 F6240 X107.598 Y154.833
G1 F3780 X106.722 Y153.957 E2559.6493
G0 F6240 X106.952 Y153.621
G1 F3780 X107.850 Y154.519 E2559.7021
G0 F6240 X108.108 Y154.211
G1 F3780 X107.183 Y153.286 E2559.7565
G0 F6240 X107.406 Y152.944
G1 F3780 X108.366 Y153.903 E2559.8129
G0 F6240 X108.623 Y153.595
G1 F3780 X107.630 Y152.602 E2559.8713
G0 F6240 X107.875 Y152.281
G1 F3780 X108.881 Y153.288 E2559.9305
G0 F6240 X109.147 Y152.988
G1 F3780 X108.112 Y151.953 E2559.9913
G0 F6240 X108.334 Y151.609
G1 F3780 X109.428 Y152.703 E2560.0557

G0 F6240 X109.709 Y152.418
G1 F3780 X108.545 Y151.254 E2560.1241
G0 F6240 X108.728 Y150.871
G1 F3780 X109.996 Y152.140 E2560.1987
G0 F6240 X110.285 Y151.863
G1 F3780 X107.637 Y149.215 E2560.3544
G0 F6240 X107.256 Y149.399
G1 F3780 X108.654 Y150.797 E2560.4366
G0 F6240 X108.164 Y150.873
G1 F3780 X106.895 Y149.604 E2560.5112
G0 F6240 X106.539 Y149.814
G1 F3780 X107.723 Y150.998 E2560.5808
G0 F6240 X107.304 Y151.145
G1 F3780 X106.182 Y150.023 E2560.6468
G0 F6240 X105.827 Y150.233
G1 F3780 X106.886 Y151.293 E2560.7091
G0 F6240 X106.473 Y151.445
G1 F3780 X105.470 Y150.442 E2560.7680
G0 F6240 X105.114 Y150.651
G1 F3780 X106.083 Y151.621 E2560.8250
G0 F6240 X105.694 Y151.797
G1 F3780 X104.757 Y150.861 E2560.8801
G0 F6240 X104.401 Y151.070
G1 F3780 X105.304 Y151.973 E2560.9332
G0 F6240 X104.914 Y152.149
G1 F3780 X104.045 Y151.279 E2560.9843
G0 F6240 X103.688 Y151.489
G1 F3780 X104.525 Y152.326 E2561.0335
G0 F6240 X104.152 Y152.518
G1 F3780 X103.332 Y151.698 E2561.0818
G0 F6240 X102.976 Y151.908

G1 F3780 X103.793 Y152.725 E2561.1298
G0 F6240 X103.447 Y152.945
G1 F3780 X102.644 Y152.141 E2561.1770
G0 F6240 X102.314 Y152.377
G1 F3780 X103.101 Y153.164 E2561.2233
G0 F6240 X102.756 Y153.384
G1 F3780 X101.984 Y152.613 E2561.2687
G0 F6240 X101.654 Y152.848
G1 F3780 X102.409 Y153.604 E2561.3131
G0 F6240 X102.066 Y153.826
G1 F3780 X101.324 Y153.085 E2561.3567
G0 F6240 X100.994 Y153.320
G1 F3780 X101.742 Y154.067 E2561.4006
G0 F6240 X101.417 Y154.309
G1 F3780 X100.677 Y153.569 E2561.4441
G0 F6240 X100.368 Y153.825
G1 F3780 X101.092 Y154.550 E2561.4867
G0 F6240 X100.768 Y154.791
G1 F3780 X100.058 Y154.081 E2561.5285
G0 F6240 X99.748 Y154.337
G1 F3780 X100.443 Y155.032 E2561.5693
G0 F6240 X100.119 Y155.273
G1 F3780 X99.439 Y154.593 E2561.6093
G0 F6240 X99.130 Y154.850
G1 F3780 X99.814 Y155.534 E2561.6495
G0 F6240 X99.519 Y155.805
G1 F3780 X98.826 Y155.112 E2561.6903
G0 F6240 X98.539 Y155.390
G1 F3780 X99.224 Y156.076 E2561.7306
G0 F6240 X98.930 Y156.347
G1 F3780 X98.252 Y155.669 E2561.7705

G0 F6240 X97.967 Y155.950
G1 F3780 X98.635 Y156.618 E2561.8097
G0 F6240 X98.340 Y156.889
G1 F3780 X97.682 Y156.231 E2561.8484
G0 F6240 X97.396 Y156.511
G1 F3780 X98.055 Y157.169 E2561.8871
G0 F6240 X97.785 Y157.464
G1 F3780 X97.112 Y156.792 E2561.9267
G0 F6240 X96.852 Y157.097
G1 F3780 X97.515 Y157.761 E2561.9657
G0 F6240 X97.246 Y158.057
G1 F3780 X96.591 Y157.402 E2562.0042
G0 F6240 X96.331 Y157.708
G1 F3780 X96.976 Y158.353 E2562.0421
G0 F6240 X96.707 Y158.650
G1 F3780 X96.070 Y158.012 E2562.0796
G0 F6240 X95.810 Y158.318
G1 F3780 X96.439 Y158.947 E2562.1166
G0 F6240 X96.203 Y159.277
G1 F3780 X95.549 Y158.623 E2562.1550
G0 F6240 X95.311 Y158.951
G1 F3780 X95.968 Y159.608 E2562.1937
G0 F6240 X95.732 Y159.937
G1 F3780 X95.079 Y159.284 E2562.2321
G0 F6240 X94.847 Y159.618
G1 F3780 X95.496 Y160.267 E2562.2702
G0 F6240 X95.261 Y160.598
G1 F3780 X94.614 Y159.951 E2562.3083
G0 F6240 X94.381 Y160.284
G1 F3780 X95.025 Y160.928 E2562.3461
G0 F6240 X94.825 Y161.293

G1 F3780 X94.149 Y160.617 E2562.3859
G0 F6240 X93.943 Y160.977
G1 F3780 X94.627 Y161.660 E2562.4261
G0 F6240 X94.428 Y162.027
G1 F3780 X93.746 Y161.346 E2562.4661
G0 F6240 X93.550 Y161.716
G1 F3780 X94.229 Y162.394 E2562.5060
G0 F6240 X94.031 Y162.761
G1 F3780 X93.354 Y162.085 E2562.5458
G0 F6240 X93.158 Y162.454
G1 F3780 X93.837 Y163.133 E2562.5857
G0 F6240 X93.685 Y163.548
G1 F3780 X92.961 Y162.824 E2562.6283
G0 F6240 X92.806 Y163.234
G1 F3780 X93.533 Y163.961 E2562.6710
G0 F6240 X93.382 Y164.376
G1 F3780 X92.655 Y163.649 E2562.7138
G0 F6240 X92.505 Y164.065
G1 F3780 X93.231 Y164.790 E2562.7564
G0 F6240 X93.079 Y165.204
G1 F3780 X92.355 Y164.480 E2562.7990
G0 F6240 X92.205 Y164.895
G1 F3780 X92.967 Y165.658 E2562.8438
G0 F6240 X92.877 Y166.133
G1 F3780 X92.077 Y165.333 E2562.8909
G0 F6240 X91.986 Y165.808
G1 F3780 X92.787 Y166.609 E2562.9380
G0 F6240 X92.697 Y167.085
G1 F3780 X91.894 Y166.281 E2562.9852
G0 F6240 X91.802 Y166.756
G1 F3780 X92.606 Y167.560 E2563.0325

G0 F6240 X92.568 Y168.087
G1 F3780 X91.711 Y167.230 E2563.0829
G0 F6240 X91.647 Y167.732
G1 F3780 X92.551 Y168.636 E2563.1360
G0 F6240 X92.534 Y169.185
G1 F3780 X91.629 Y168.279 E2563.1893
G0 F6240 X91.611 Y168.827
G1 F3780 X92.518 Y169.734 E2563.2426
G0 F6240 X92.534 Y170.315
G1 F3780 X91.592 Y169.374 E2563.2980
G0 F6240 X91.574 Y169.922
G1 F3780 X92.613 Y170.960 E2563.3590
G0 F6240 X92.691 Y171.604
G1 F3780 X91.643 Y170.556 E2563.4206
G0 F6240 X91.718 Y171.197
G1 F3780 X92.770 Y172.249 E2563.4825
G0 F6240 X92.942 Y172.986
G1 F3780 X91.793 Y171.838 E2563.5500
G0 F6240 X91.892 Y172.502
G1 F3780 X93.164 Y173.774 E2563.6248
G0 F6240 X93.386 Y174.562
G1 F3780 X92.103 Y173.279 E2563.7002
G0 F6240 X103.535 Y171.701
G1 F3780 X104.970 Y173.135 E2563.7846
G0 F6240 X104.228 Y173.524
G1 F3780 X105.984 Y175.281 E2563.8879
G0 F6240 X105.333 Y175.761
G1 F3780 X108.108 Y178.535 E2564.0510
G0 F6240 X113.550 Y183.701
G0 X122.448 Y190.047
G1 F3780 X124.224 Y191.823 E2564.1554

G0 F6240 X124.737 Y191.205
G1 F3780 X126.410 Y192.878 E2564.2538
G0 F6240 X126.763 Y192.100
G1 F3780 X128.380 Y193.717 E2564.3489
G0 F6240 X128.700 Y192.905
G1 F3780 X130.394 Y194.599 E2564.4485
G0 F6240 X130.505 Y193.579
G1 F3780 X132.279 Y195.353 E2564.5528
G0 F6240 X132.243 Y195.883
G1 F3780 X133.521 Y197.161 E2564.6279
G0 F6240 X134.123 Y197.197
G1 F3780 X132.805 Y195.879 E2564.7054
G0 F6240 X131.663 Y195.868
G1 F3780 X132.880 Y197.086 E2564.7770
G0 F6240 X134.718 Y197.226
G1 F3780 X131.408 Y193.916 E2564.9716
G0 F6240 X132.269 Y194.211
G1 F3780 X135.314 Y197.257 E2565.1507
G0 F6240 X135.910 Y197.287
G1 F3780 X133.083 Y194.460 E2565.3169
G0 F6240 X133.897 Y194.708
G1 F3780 X136.500 Y197.311 E2565.4699
G0 F6240 X137.088 Y197.333
G1 F3780 X134.710 Y194.956 E2565.6097
G0 F6240 X135.524 Y195.204
G1 F3780 X137.675 Y197.355 E2565.7362
G0 F6240 X138.263 Y197.377
G1 F3780 X136.298 Y195.412 E2565.8517
G0 F6240 X137.046 Y195.594
G1 F3780 X138.851 Y197.399 E2565.9578
G0 F6240 X139.417 Y197.400

G1 F3780 X137.793 Y195.776 E2566.0533
G0 F6240 X138.544 Y195.961
G1 F3780 X139.968 Y197.385 E2566.1370
G0 F6240 X140.519 Y197.370
G1 F3780 X139.310 Y196.162 E2566.2081
G0 F6240 X140.057 Y196.343
G1 F3780 X141.069 Y197.355 E2566.2676
G0 F6240 X141.620 Y197.340
G1 F3780 X140.769 Y196.489 E2566.3176
G0 F6240 X141.482 Y196.636
G1 F3780 X142.171 Y197.325 E2566.3582
G0 F6240 X142.630 Y197.219
G1 F3780 X142.194 Y196.783 E2566.3838
G0 F6240 X128.123 Y192.285
G0 X120.531 Y188.600
G0 X113.550 Y183.701
G0 X109.003 Y179.090
G0 X106.524 Y175.508
G0 X104.742 Y171.516
G0 X103.875 Y167.194
G0 X104.169 Y162.797
G0 X105.622 Y158.655
G0 X106.673 Y157.150
G0 X110.574 Y151.586
G1 F3780 X108.030 Y149.042 E2566.5334
G0 F6240 X108.424 Y148.870
G1 F3780 X110.863 Y151.309 E2566.6768
G0 F6240 X111.151 Y151.032
G1 F3780 X108.818 Y148.698 E2566.8140
G0 F6240 X109.211 Y148.526
G1 F3780 X111.440 Y150.755 E2566.9450

G0 F6240 X111.729 Y150.478
G1 F3780 X109.605 Y148.354 E2567.0699
G0 F6240 X109.998 Y148.182
G1 F3780 X112.012 Y150.195 E2567.1883
G0 F6240 X112.310 Y149.928
G1 F3780 X110.392 Y148.010 E2567.3011
G0 F6240 X110.785 Y147.838
G1 F3780 X112.621 Y149.673 E2567.4090
G0 F6240 X112.932 Y149.418
G1 F3780 X111.179 Y147.666 E2567.5120
G0 F6240 X111.574 Y147.495
G1 F3780 X113.243 Y149.164 E2567.6102
G0 F6240 X113.553 Y148.908
G1 F3780 X111.976 Y147.332 E2567.7028
G0 F6240 X112.387 Y147.177
G1 F3780 X113.856 Y148.646 E2567.7892
G0 F6240 X114.159 Y148.383
G1 F3780 X112.818 Y147.042 E2567.8681
G0 F6240 X113.250 Y146.908
G1 F3780 X114.462 Y148.120 E2567.9393
G0 F6240 X114.764 Y147.857
G1 F3780 X113.680 Y146.773 E2568.0031
G0 F6240 X114.115 Y146.641
G1 F3780 X115.059 Y147.586 E2568.0586
G0 F6240 X115.361 Y147.322
G1 F3780 X114.558 Y146.519 E2568.1058
G0 F6240 X115.003 Y146.398
G1 F3780 X115.680 Y147.076 E2568.1456
G0 F6240 X115.990 Y146.820
G1 F3780 X115.688 Y146.234 E2568.1770
G1 X116.295 Y146.559 E2568.2056

G0 F6240 X106.033 Y155.065
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X103.718 Y152.750 E2568.3417
G0 F6240 X102.342 Y153.624
G1 F5220 X94.954 Y161.012 E2568.7761
G0 F6240 X95.753 Y159.872
G1 F5220 X102.605 Y166.724 E2569.1790
G0 F6240 X102.770 Y168.283
G1 F5220 X94.315 Y176.738 E2569.6761
G0 F6240 X92.708 Y171.914
G1 F5220 X111.840 Y191.046 E2570.8010
G0 F6240 X110.686 Y190.541
G1 F5220 X115.036 Y186.191 E2571.0567
G0 F6240 X112.578 Y184.240
G1 F5220 X123.013 Y194.675 E2571.6703
G0 F6240 X121.899 Y194.414
G1 F5220 X124.418 Y191.895 E2571.8184
G0 F6240 X128.276 Y195.581
G1 F5220 X129.614 Y194.243 E2571.8970
G0 F6240 X130.500 Y194.619
G1 F5220 X131.772 Y195.891 E2571.9718
G0 F6240 X119.531 Y189.239
G1 F5220 X116.056 Y192.714 E2572.1761
G0 F6240 X110.930 Y182.753
G1 F5220 X105.753 Y187.930 E2572.4805
G0 F6240 X101.306 Y184.834
G1 F5220 X107.364 Y178.776 E2572.8367
G0 F6240 X108.424 Y180.087
G1 F5220 X93.187 Y164.849 E2573.7326
G0 F6240 X92.588 Y170.921

G1 F5220 X103.632 Y159.877 E2574.3820
G0 F6240 X103.539 Y160.115
G1 F5220 X99.355 Y155.931 E2574.6280
G0 F6240 X104.516 Y174.080
G1 F5220 X97.435 Y181.162 E2575.0443
G1 F2400 E2573.5443
G0 F6240 X77.167 Y187.739
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2575.0443
G1 F3000 X73.975 Y179.909 E2575.3959
G1 X73.885 Y179.649 E2575.4073
G1 X71.530 Y171.522 E2575.7591
G1 X70.012 Y163.201 E2576.1108
G1 X69.336 Y154.385 E2576.4784
G1 X69.568 Y145.958 E2576.8289
G1 X70.686 Y137.385 E2577.1883
G1 X72.651 Y129.108 E2577.5420
G1 X75.476 Y121.012 E2577.8985
G1 X79.029 Y113.420 E2578.2470
G1 X83.498 Y105.977 E2578.6079
G1 X88.664 Y99.109 E2578.9652
G1 X94.540 Y92.771 E2579.3245
G1 X100.955 Y87.150 E2579.6791
G1 X107.908 Y82.217 E2580.0336
G1 X115.368 Y78.005 E2580.3897
G1 X123.247 Y74.571 E2580.7471
G1 X131.396 Y71.982 E2581.1026
G1 X139.790 Y70.233 E2581.4590
G1 X148.294 Y69.363 E2581.8144
G1 X156.706 Y69.363 E2582.1642

G1 X165.356 Y70.258 E2582.5257
G1 X173.787 Y72.026 E2582.8839
G1 X181.919 Y74.637 E2583.2389
G1 X189.819 Y78.099 E2583.5975
G1 X197.085 Y82.213 E2583.9447
G1 X204.191 Y87.265 E2584.3072
G1 X210.665 Y92.978 E2584.6661
G1 X216.464 Y99.258 E2585.0215
G1 X221.538 Y106.036 E2585.3735
G1 X225.991 Y113.469 E2585.7338
G1 X229.589 Y121.172 E2586.0872
G1 X232.348 Y129.108 E2586.4365
G1 X234.355 Y137.604 E2586.7995
G1 X235.445 Y146.115 E2587.1562
G1 X235.690 Y152.301 E2587.4136
G1 X235.663 Y154.521 E2587.5059
G1 X234.987 Y163.216 E2587.8685
G1 X233.469 Y171.524 E2588.2196
G1 X231.043 Y179.867 E2588.5809
G1 X227.832 Y187.739 E2588.9343
G1 X223.777 Y195.344 E2589.2926
G1 X218.955 Y202.491 E2589.6511
G1 X213.478 Y209.026 E2590.0056
G1 X207.331 Y215.004 E2590.3621
G1 X200.657 Y220.277 E2590.7157
G1 X193.386 Y224.896 E2591.0738
G1 X185.919 Y228.628 E2591.4209
G1 X177.682 Y231.731 E2591.7868
G1 X169.430 Y233.893 E2592.1415
G1 X160.975 Y235.201 E2592.4972
G1 X152.583 Y235.634 E2592.8465

G1 X143.820 Y235.179 E2593.2114
G1 X135.624 Y233.903 E2593.5562
G1 X135.357 Y233.847 E2593.5676
G1 X127.154 Y231.679 E2593.9203
G1 X119.110 Y228.636 E2594.2779
G1 X111.453 Y224.795 E2594.6340
G1 X104.342 Y220.277 E2594.9843
G1 X97.519 Y214.875 E2595.3461
G1 X91.526 Y209.035 E2595.6940
G1 X85.990 Y202.414 E2596.0528
G1 X81.221 Y195.342 E2596.4074
G1 X77.167 Y187.739 E2596.7657
;LAYER:47
;Z:13.870
;HEIGHT:0.250
G1 F2400 E2595.2657
G0 F540 Z13.870
G0 F6240 X127.038 Y166.601
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2596.7657
G1 F4800 X127.000 Y155.695 E2597.2191
G1 X127.529 Y155.693 E2597.2411
G1 X127.567 Y166.599 E2597.6945
G1 X127.038 Y166.601 E2597.7165
G1 F2400 E2596.2165
G0 F6240 X126.639 Y167.003
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2597.7165
G1 F1800 X126.599 Y155.297 E2598.2032

G1 X127.928 Y155.291 E2598.2584
G1 X127.968 Y166.997 E2598.7451
G1 X126.639 Y167.003 E2598.8004
G0 F6240 X126.739 Y166.993
G0 X127.236 Y166.071
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X127.298 Y165.726 E2598.8078
G1 X127.296 Y165.162 E2598.8153
G1 X127.294 Y164.598 E2598.8228
G1 X127.292 Y164.034 E2598.8302
G1 X127.291 Y163.470 E2598.8377
G1 X127.289 Y162.907 E2598.8452
G1 X127.287 Y162.343 E2598.8527
G1 X127.285 Y161.779 E2598.8602
G1 X127.283 Y161.215 E2598.8677
G1 X127.281 Y160.652 E2598.8752
G1 X127.279 Y160.088 E2598.8827
G1 X127.277 Y159.524 E2598.8902
G1 X127.275 Y158.960 E2598.8977
G1 X127.273 Y158.397 E2598.9052
G1 X127.272 Y157.833 E2598.9127
G1 X127.269 Y157.269 E2598.9202
G1 X127.267 Y156.705 E2598.9277
G1 X127.331 Y156.359 E2598.9423
G1 F2400 E2597.4423
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2598.9423
G1 F4800 X139.660 Y148.168 E2598.9595

G1 X140.166 Y147.952 E2598.9823
G1 X140.829 Y147.787 E2599.0107
G1 X141.734 Y147.712 E2599.0485
G1 X142.339 Y147.739 E2599.0737
G1 X143.100 Y147.881 E2599.1059
G1 X143.585 Y148.054 E2599.1273
G1 X144.040 Y148.300 E2599.1488
G1 X144.461 Y148.636 E2599.1712
G1 X144.750 Y148.950 E2599.1889
G1 X144.949 Y149.248 E2599.2038
G1 X145.102 Y149.579 E2599.2190
G1 X145.192 Y149.904 E2599.2330
G1 X145.238 Y150.390 E2599.2533
G1 X145.214 Y150.901 E2599.2745
G1 X145.128 Y151.407 E2599.2959
G1 X144.969 Y151.876 E2599.3165
G1 X144.806 Y152.179 E2599.3308
G1 X144.598 Y152.453 E2599.3451
G1 X144.301 Y152.734 E2599.3621
G1 X143.868 Y153.043 E2599.3842
G1 X143.325 Y153.338 E2599.4099
G1 X142.337 Y153.811 E2599.4554
G1 X141.535 Y154.225 E2599.4929
G1 X141.015 Y154.554 E2599.5185
G1 X140.780 Y154.760 E2599.5315
G1 X140.528 Y155.057 E2599.5477
G1 X140.327 Y155.395 E2599.5641
G1 X140.185 Y155.748 E2599.5799
G1 X140.101 Y156.133 E2599.5963
G1 X140.071 Y156.569 E2599.6144
G1 X140.118 Y157.062 E2599.6350

G1 X140.216 Y157.417 E2599.6503
G1 X140.364 Y157.739 E2599.6651
G1 X140.552 Y158.018 E2599.6791
G1 X140.783 Y158.268 E2599.6932
G1 X141.059 Y158.484 E2599.7078
G1 X141.366 Y158.655 E2599.7224
G1 X141.694 Y158.771 E2599.7369
G1 X142.084 Y158.849 E2599.7534
G1 X142.503 Y158.873 E2599.7708
G1 X143.352 Y158.782 E2599.8063
G1 X144.407 Y158.468 E2599.8521
G1 X144.512 Y158.770 E2599.8654
G1 X144.208 Y158.882 E2599.8789
G1 X143.793 Y158.978 E2599.8966
G1 X142.410 Y159.085 E2599.9542
G1 X141.934 Y159.059 E2599.9741
G1 X141.380 Y158.947 E2599.9976
G1 X140.985 Y158.798 E2600.0151
G1 X140.639 Y158.598 E2600.0317
G1 X140.288 Y158.317 E2600.0504
G1 X140.003 Y157.997 E2600.0682
G1 X139.823 Y157.715 E2600.0821
G1 X139.670 Y157.359 E2600.0983
G1 X139.583 Y157.002 E2600.1135
G1 X139.544 Y156.534 E2600.1331
G1 X139.563 Y156.130 E2600.1499
G1 X139.648 Y155.648 E2600.1702
G1 X139.799 Y155.210 E2600.1895
G1 X139.961 Y154.910 E2600.2037
G1 X140.169 Y154.641 E2600.2178
G1 X140.453 Y154.375 E2600.2340

G1 X140.886 Y154.069 E2600.2560
G1 X141.433 Y153.777 E2600.2818
G1 X142.412 Y153.318 E2600.3267
G1 X143.144 Y152.930 E2600.3612
G1 X143.766 Y152.501 E2600.3926
G1 X143.991 Y152.300 E2600.4052
G1 X144.205 Y152.055 E2600.4187
G1 X144.383 Y151.768 E2600.4327
G1 X144.576 Y151.314 E2600.4532
G1 X144.679 Y150.895 E2600.4712
G1 X144.714 Y150.438 E2600.4902
G1 X144.678 Y150.003 E2600.5084
G1 X144.584 Y149.625 E2600.5246
G1 X144.430 Y149.264 E2600.5409
G1 X144.227 Y148.954 E2600.5563
G1 X143.961 Y148.658 E2600.5728
G1 X143.680 Y148.423 E2600.5881
G1 X143.282 Y148.194 E2600.6071
G1 X142.894 Y148.050 E2600.6244
G1 X142.474 Y147.964 E2600.6422
G1 X141.923 Y147.924 E2600.6651
G1 X141.269 Y147.999 E2600.6925
G1 X140.640 Y148.178 E2600.7197
G1 X139.810 Y148.552 E2600.7576
G1 F2400 E2599.2576
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2600.7576
G1 F1800 X139.622 Y149.168 E2600.7766
G1 X139.162 Y147.992 E2600.8291

G1 X139.437 Y147.828 E2600.8424
G1 X140.039 Y147.572 E2600.8696
G1 X140.764 Y147.391 E2600.9007
G1 X141.726 Y147.311 E2600.9408
G1 X142.385 Y147.341 E2600.9682
G1 X143.204 Y147.494 E2601.0029
G1 X143.748 Y147.687 E2601.0269
G1 X144.262 Y147.965 E2601.0512
G1 X144.735 Y148.343 E2601.0763
G1 X145.065 Y148.702 E2601.0966
G1 X145.299 Y149.052 E2601.1141
G1 X145.479 Y149.441 E2601.1319
G1 X145.587 Y149.831 E2601.1488
G1 X145.639 Y150.381 E2601.1717
G1 X145.612 Y150.944 E2601.1952
G1 X145.517 Y151.505 E2601.2188
G1 X145.337 Y152.036 E2601.2421
G1 X145.144 Y152.396 E2601.2591
G1 X144.897 Y152.721 E2601.2761
G1 X144.556 Y153.044 E2601.2956
G1 X144.080 Y153.383 E2601.3199
G1 X143.507 Y153.694 E2601.3470
G1 X142.515 Y154.169 E2601.3927
G1 X141.734 Y154.572 E2601.4293
G1 X141.255 Y154.875 E2601.4528
G1 X141.066 Y155.041 E2601.4633
G1 X140.855 Y155.290 E2601.4769
G1 X140.687 Y155.573 E2601.4906
G1 X140.569 Y155.866 E2601.5037
G1 X140.498 Y156.190 E2601.5175
G1 X140.472 Y156.564 E2601.5331

G1 X140.513 Y156.989 E2601.5508
G1 X140.593 Y157.279 E2601.5633
G1 X140.714 Y157.542 E2601.5754
G1 X140.867 Y157.769 E2601.5867
G1 X141.055 Y157.973 E2601.5983
G1 X141.281 Y158.150 E2601.6102
G1 X141.531 Y158.289 E2601.6221
G1 X141.800 Y158.384 E2601.6340
G1 X142.135 Y158.451 E2601.6482
G1 X142.493 Y158.472 E2601.6631
G1 X143.273 Y158.388 E2601.6957
G1 X144.301 Y158.082 E2601.7403
G1 X144.637 Y157.915 E2601.7559
G1 X145.005 Y158.966 E2601.8022
G1 X144.732 Y159.115 E2601.8151
G1 X144.323 Y159.266 E2601.8332
G1 X143.854 Y159.374 E2601.8532
G1 X142.415 Y159.486 E2601.9133
G1 X141.883 Y159.457 E2601.9354
G1 X141.269 Y159.333 E2601.9615
G1 X140.813 Y159.161 E2601.9817
G1 X140.412 Y158.929 E2602.0010
G1 X140.012 Y158.608 E2602.0223
G1 X139.683 Y158.239 E2602.0428
G1 X139.468 Y157.903 E2602.0594
G1 X139.289 Y157.486 E2602.0783
G1 X139.187 Y157.066 E2602.0963
G1 X139.143 Y156.541 E2602.1182
G1 X139.165 Y156.086 E2602.1371
G1 X139.259 Y155.548 E2602.1598
G1 X139.432 Y155.048 E2602.1818

G1 X139.625 Y154.691 E2602.1987
G1 X139.872 Y154.371 E2602.2155
G1 X140.200 Y154.064 E2602.2342
G1 X140.676 Y153.728 E2602.2584
G1 X141.254 Y153.419 E2602.2856
G1 X142.233 Y152.960 E2602.3306
G1 X142.936 Y152.587 E2602.3637
G1 X143.518 Y152.186 E2602.3931
G1 X143.706 Y152.018 E2602.4036
G1 X143.882 Y151.816 E2602.4147
G1 X144.027 Y151.583 E2602.4261
G1 X144.195 Y151.187 E2602.4440
G1 X144.283 Y150.831 E2602.4592
G1 X144.313 Y150.439 E2602.4756
G1 X144.282 Y150.068 E2602.4911
G1 X144.204 Y149.753 E2602.5045
G1 X144.076 Y149.454 E2602.5181
G1 X143.909 Y149.199 E2602.5307
G1 X143.682 Y148.946 E2602.5449
G1 X143.450 Y148.752 E2602.5574
G1 X143.112 Y148.557 E2602.5737
G1 X142.784 Y148.436 E2602.5882
G1 X142.364 Y148.350 E2602.6060
G1 X141.934 Y148.325 E2602.6239
G1 X141.347 Y148.393 E2602.6485
G1 X140.778 Y148.555 E2602.6731
G1 X139.998 Y148.906 E2602.7087
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.795 Y149.643

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X144.937 Y149.784 E2602.7133

G1 X144.958 Y150.328 E2602.7198

G1 X144.930 Y150.922 E2602.7276

G1 X144.768 Y151.368 E2602.7473

G0 F6240 X144.642 Y152.059

G1 F3600 X144.000 Y152.701 E2602.7850

G0 F6240 X141.697 Y153.873

G1 F3600 X141.610 Y153.960 E2602.7902

G0 F6240 X140.066 Y155.504

G1 F3600 X139.863 Y155.988 E2602.8036

G1 X139.821 Y156.596 E2602.8118

G1 X139.875 Y157.108 E2602.8185

G1 X139.894 Y157.372 E2602.8295

G1 F2400 E2601.3295

G0 F6240 X150.409 Y143.327

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2602.8295

G1 F4800 X153.261 Y147.931 E2603.0547

G1 X153.548 Y148.419 E2603.0782

G1 X154.168 Y149.714 E2603.1379

G1 X154.399 Y150.495 E2603.1718

G1 X154.459 Y151.068 E2603.1958

G1 X154.412 Y151.651 E2603.2201

G1 X154.308 Y152.043 E2603.2369

G1 X154.167 Y152.352 E2603.2511

G1 X153.998 Y152.602 E2603.2636

G1 X153.800 Y152.817 E2603.2758

G1 X153.467 Y153.073 E2603.2932

G1 X153.133 Y153.252 E2603.3090
G1 X152.686 Y153.409 E2603.3287
G1 X152.104 Y153.520 E2603.3533
G1 X151.469 Y153.557 E2603.3797
G1 X151.050 Y153.538 E2603.3972
G1 X150.574 Y153.457 E2603.4173
G1 X150.182 Y153.331 E2603.4344
G1 X149.801 Y153.134 E2603.4522
G1 X149.539 Y152.941 E2603.4657
G1 X149.304 Y152.692 E2603.4800
G1 X149.208 Y152.549 E2603.4871
G1 X149.426 Y152.373 E2603.4988
G1 X149.792 Y152.719 E2603.5197
G1 X150.216 Y153.000 E2603.5409
G1 X150.658 Y153.198 E2603.5610
G1 X151.066 Y153.305 E2603.5785
G1 X151.651 Y153.344 E2603.6029
G1 X152.304 Y153.268 E2603.6302
G1 X152.645 Y153.162 E2603.6451
G1 X152.966 Y153.009 E2603.6599
G1 X153.300 Y152.759 E2603.6772
G1 X153.591 Y152.408 E2603.6962
G1 X153.733 Y152.135 E2603.7090
G1 X153.839 Y151.829 E2603.7224
G1 X153.916 Y151.409 E2603.7402
G1 X153.933 Y151.041 E2603.7555
G1 X153.908 Y150.627 E2603.7727
G1 X153.776 Y149.957 E2603.8011
G1 X153.504 Y149.171 E2603.8357
G1 X152.676 Y147.623 E2603.9087
G1 X149.371 Y142.447 E2604.1640

G1 X149.427 Y142.345 E2604.1689
G1 X155.218 Y142.325 E2604.4096
G1 X155.219 Y142.697 E2604.4251
G1 X150.750 Y142.711 E2604.6109
G1 X150.409 Y143.327 E2604.6402
G1 F2400 E2603.1402
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2604.6402
G1 F1800 X153.603 Y147.724 E2604.8557
G1 X153.901 Y148.231 E2604.8802
G1 X154.543 Y149.570 E2604.9419
G1 X154.793 Y150.417 E2604.9787
G1 X154.861 Y151.063 E2605.0057
G1 X154.808 Y151.719 E2605.0330
G1 X154.686 Y152.179 E2605.0528
G1 X154.517 Y152.548 E2605.0697
G1 X154.313 Y152.851 E2605.0849
G1 X154.071 Y153.113 E2605.0997
G1 X153.685 Y153.410 E2605.1199
G1 X153.295 Y153.619 E2605.1383
G1 X152.790 Y153.796 E2605.1606
G1 X152.154 Y153.918 E2605.1875
G1 X151.471 Y153.958 E2605.2160
G1 X151.007 Y153.936 E2605.2353
G1 X150.479 Y153.847 E2605.2575
G1 X150.028 Y153.702 E2605.2772
G1 X149.589 Y153.475 E2605.2978
G1 X149.273 Y153.242 E2605.3141
G1 X148.990 Y152.943 E2605.3312

G1 X148.815 Y152.682 E2605.3443
G1 X148.708 Y152.439 E2605.3553
G1 X149.494 Y151.804 E2605.3973
G1 X149.727 Y152.107 E2605.4132
G1 X150.042 Y152.405 E2605.4312
G1 X150.409 Y152.648 E2605.4495
G1 X150.791 Y152.819 E2605.4669
G1 X151.131 Y152.908 E2605.4816
G1 X151.641 Y152.942 E2605.5028
G1 X152.221 Y152.875 E2605.5271
G1 X152.499 Y152.789 E2605.5392
G1 X152.758 Y152.665 E2605.5511
G1 X153.022 Y152.467 E2605.5648
G1 X153.256 Y152.185 E2605.5801
G1 X153.365 Y151.976 E2605.5899
G1 X153.451 Y151.727 E2605.6008
G1 X153.518 Y151.364 E2605.6162
G1 X153.532 Y151.044 E2605.6295
G1 X153.510 Y150.678 E2605.6447
G1 X153.389 Y150.062 E2605.6708
G1 X153.136 Y149.332 E2605.7030
G1 X152.331 Y147.825 E2605.7740
G1 X148.643 Y142.050 E2606.0589
G1 X148.699 Y141.947 E2606.0637
G1 X155.617 Y141.924 E2606.3514
G1 X155.620 Y143.096 E2606.4001
G1 X150.986 Y143.110 E2606.5927
G1 X150.872 Y143.316 E2606.6025
G1 F2400 E2605.1025
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025

G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2606.6025
G1 F1740 X148.500 Y141.748 E2606.6038
G0 F6240 X148.782 Y142.003
G0 X149.860 Y142.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X150.349 Y142.675 E2606.6250
G1 X150.081 Y143.226 E2606.6505
G0 F6240 X154.174 Y150.446
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.167 Y150.735 E2606.6552
G1 X154.175 Y151.293 E2606.6618
G1 X154.068 Y151.684 E2606.6787
G0 F6240 X153.837 Y152.481
G1 F3600 X153.602 Y152.715 E2606.6924
G1 F2400 E2605.1924
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2606.6924
G1 F4800 X168.434 Y140.119 E2606.7307
G1 X169.700 Y136.462 E2606.8915
G1 X169.886 Y136.525 E2606.8997
G1 X167.857 Y142.736 E2607.1714
G1 X167.704 Y142.726 E2607.1777
G1 X165.654 Y132.393 E2607.6157
G1 X166.003 Y132.392 E2607.6302

G1 X167.517 Y140.056 E2607.9550
G1 F2400 E2606.4550
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2607.9550
G1 F1800 X168.156 Y139.699 E2607.9678
G1 X170.884 Y131.817 E2608.3145
G1 X171.069 Y131.817 E2608.3222
G1 X173.693 Y139.677 E2608.6667
G1 X174.002 Y139.656 E2608.6796
G1 X175.467 Y131.957 E2609.0054
G1 X176.628 Y131.954 E2609.0537
G1 X174.236 Y143.670 E2609.5508
G1 X173.762 Y143.671 E2609.5706
G1 X171.140 Y134.877 E2609.9521
G1 X170.846 Y134.873 E2609.9643
G1 X167.965 Y143.692 E2610.3500
G1 X167.488 Y143.693 E2610.3698
G1 X165.167 Y131.994 E2610.8657
G1 X166.332 Y131.991 E2610.9142
G1 X167.850 Y139.678 E2611.2399
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2611.2785
G1 X175.798 Y132.356 E2611.6034

G1 X176.138 Y132.355 E2611.6175
G1 X174.034 Y142.659 E2612.0548
G1 X173.880 Y142.666 E2612.0612
G1 X172.342 Y137.508 E2612.2849
G1 X172.528 Y137.450 E2612.2930
G1 X173.412 Y140.097 E2612.4091
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2612.4150
G1 X171.537 Y134.482 E2612.4801
G1 X170.390 Y134.467 E2612.5278
G1 X170.899 Y132.996 E2612.5925
G0 F6240 X170.790 Y132.699
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X171.061 Y132.428 E2612.6084
G0 F6240 X170.508 Y134.678
G1 F3600 X169.890 Y135.296 E2612.6447
G0 F6240 X170.516 Y135.236
G1 F3600 X169.591 Y136.161 E2612.6991
G0 F6240 X169.981 Y136.337
G1 F3600 X170.240 Y136.077 E2612.7144
G0 F6240 X170.730 Y134.711
G0 X171.369 Y134.949
G1 F3600 X171.767 Y134.833 E2612.7294
G1 X171.564 Y135.602 E2612.7536
G1 X172.122 Y135.610 E2612.7783
G1 X171.824 Y136.473 E2612.8038
G1 X172.405 Y136.458 E2612.8299
G1 X172.240 Y137.188 E2612.8568
G1 X172.618 Y137.094 E2612.8730
G0 F6240 X173.398 Y139.320

G0 X174.002 Y140.236
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X173.494 Y140.743 E2612.9028
G0 F6240 X173.623 Y141.180
G1 F3780 X174.286 Y140.516 E2612.9418
G0 F6240 X174.141 Y141.228
G1 F3780 X174.028 Y141.340 E2612.9491
G1 X173.870 Y141.782 E2612.9649
G1 X173.900 Y142.035 E2612.9755
G0 F6240 X174.192 Y142.873
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X173.838 Y143.228 E2612.9963
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.896 Y142.947
G1 F3600 X167.601 Y143.242 E2613.0137
G0 F6240 X167.680 Y141.466
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X168.275 Y140.871 E2613.0486
G0 F6240 X168.291 Y140.289
G1 F3780 X167.551 Y141.030 E2613.0922
G0 F6240 X167.457 Y140.558
G1 F3780 X167.762 Y140.253 E2613.1101
G0 F6240 X167.970 Y141.742
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X167.754 Y141.958 E2613.1228
G1 F2400 E2611.6228

G0 F6240 X160.859 Y106.707

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2613.1228

G1 F4800 X160.866 Y106.539 E2613.1298

G1 X161.731 Y106.433 E2613.1660

G1 X163.018 Y106.321 E2613.2198

G1 X166.156 Y106.208 E2613.3503

G1 X168.822 Y106.193 E2613.4611

G1 X173.746 Y106.402 E2613.6660

G1 X179.037 Y106.913 E2613.8870

G1 X184.200 Y107.730 E2614.1044

G1 X186.143 Y108.154 E2614.1870

G1 X189.261 Y108.871 E2614.3201

G1 X194.186 Y110.395 E2614.5344

G1 X198.885 Y112.391 E2614.7467

G1 X201.103 Y113.587 E2614.8514

G1 X203.225 Y114.938 E2614.9560

G1 X205.202 Y116.464 E2615.0598

G1 X206.991 Y118.190 E2615.1632

G1 X208.491 Y120.130 E2615.2651

G1 X209.667 Y122.271 E2615.3667

G1 X210.497 Y124.564 E2615.4681

G1 X210.950 Y126.958 E2615.5694

G1 X211.000 Y128.156 E2615.6192

G1 X210.977 Y129.359 E2615.6693

G1 X210.578 Y131.765 E2615.7706

G1 X209.817 Y134.095 E2615.8726

G1 X208.760 Y136.330 E2615.9753

G1 X207.461 Y138.459 E2616.0790

G1 X205.983 Y140.471 E2616.1828

G1 X204.308 Y142.374 E2616.2882
G1 X202.495 Y144.151 E2616.3938
G1 X198.510 Y147.411 E2616.6078
G1 X196.353 Y148.839 E2616.7154
G1 X194.118 Y150.243 E2616.8251
G1 X191.430 Y151.626 E2616.9508
G1 X189.243 Y152.634 E2617.0509
G1 X188.448 Y152.937 E2617.0863
G1 X186.464 Y153.557 E2617.1727
G1 X185.755 Y153.674 E2617.2026
G1 X185.236 Y153.782 E2617.2246
G1 X184.779 Y153.748 E2617.2437
G1 X184.832 Y153.557 E2617.2519
G1 X185.048 Y153.185 E2617.2698
G1 X185.461 Y152.633 E2617.2984
G1 X186.912 Y150.901 E2617.3924
G1 X188.458 Y149.257 E2617.4862
G1 X189.784 Y147.706 E2617.5710
G1 X191.166 Y146.167 E2617.6570
G1 X191.650 Y145.520 E2617.6906
G1 X193.736 Y142.861 E2617.8311
G1 X194.909 Y141.086 E2617.9196
G1 X195.965 Y139.238 E2618.0081
G1 X196.909 Y137.297 E2618.0978
G1 X197.671 Y135.266 E2618.1880
G1 X198.233 Y133.159 E2618.2787
G1 X198.542 Y130.980 E2618.3702
G1 X198.540 Y128.767 E2618.4622
G1 X198.190 Y126.578 E2618.5543
G1 X197.514 Y124.476 E2618.6461
G1 X196.557 Y122.493 E2618.7377

G1 X195.350 Y120.661 E2618.8289
G1 X193.925 Y119.004 E2618.9197
G1 X192.335 Y117.531 E2619.0099
G1 X190.638 Y116.221 E2619.0990
G1 X188.843 Y115.054 E2619.1880
G1 X186.983 Y114.003 E2619.2768
G1 X183.165 Y112.223 E2619.4520
G1 X179.262 Y110.778 E2619.6250
G1 X175.302 Y109.607 E2619.7967
G1 X171.316 Y108.654 E2619.9671
G1 X170.103 Y108.424 E2620.0184
G1 X167.390 Y107.861 E2620.1336
G1 X165.334 Y107.524 E2620.2202
G1 X163.539 Y107.182 E2620.2962
G1 X161.688 Y106.877 E2620.3742
G1 X160.859 Y106.707 E2620.4094
G1 F2400 E2618.9094
G0 F6240 X160.764 Y107.096
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2620.4094
G1 F1800 X159.438 Y106.765 E2620.4662
G1 X159.079 Y106.643 E2620.4819
G1 X159.077 Y106.503 E2620.4878
G1 X159.309 Y106.417 E2620.4980
G1 X159.869 Y106.288 E2620.5219
G1 X160.655 Y106.162 E2620.5550
G1 X161.689 Y106.035 E2620.5983
G1 X162.993 Y105.922 E2620.6528
G1 X166.148 Y105.808 E2620.7840
G1 X168.829 Y105.793 E2620.8955

G1 X173.774 Y106.003 E2621.1013
G1 X179.088 Y106.516 E2621.3232
G1 X184.274 Y107.337 E2621.5415
G1 X186.230 Y107.764 E2621.6247
G1 X189.365 Y108.484 E2621.7585
G1 X194.324 Y110.019 E2621.9743
G1 X199.058 Y112.030 E2622.1881
G1 X201.306 Y113.242 E2622.2943
G1 X203.455 Y114.610 E2622.4002
G1 X205.464 Y116.161 E2622.5058
G1 X207.290 Y117.922 E2622.6112
G1 X208.827 Y119.910 E2622.7157
G1 X210.033 Y122.106 E2622.8199
G1 X210.884 Y124.458 E2622.9238
G1 X211.348 Y126.912 E2623.0277
G1 X211.400 Y128.151 E2623.0792
G1 X211.376 Y129.396 E2623.1310
G1 X210.968 Y131.860 E2623.2348
G1 X210.189 Y134.243 E2623.3391
G1 X209.113 Y136.520 E2623.4438
G1 X207.794 Y138.682 E2623.5491
G1 X206.295 Y140.722 E2623.6543
G1 X204.599 Y142.649 E2623.7610
G1 X202.762 Y144.449 E2623.8680
G1 X198.748 Y147.733 E2624.0836
G1 X196.570 Y149.175 E2624.1922
G1 X194.316 Y150.591 E2624.3029
G1 X191.605 Y151.986 E2624.4296
G1 X189.398 Y153.003 E2624.5306
G1 X188.579 Y153.315 E2624.5671
G1 X186.557 Y153.947 E2624.6552

G1 X185.828 Y154.067 E2624.6859
G1 X185.263 Y154.185 E2624.7099
G1 X184.562 Y154.133 E2624.7391
G1 X184.352 Y153.911 E2624.7518
G1 X184.386 Y153.670 E2624.7619
G1 X184.460 Y153.401 E2624.7735
G1 X184.714 Y152.964 E2624.7945
G1 X185.147 Y152.385 E2624.8246
G1 X186.613 Y150.635 E2624.9195
G1 X188.160 Y148.990 E2625.0134
G1 X189.483 Y147.442 E2625.0980
G1 X190.856 Y145.913 E2625.1835
G1 X191.332 Y145.277 E2625.2165
G1 X193.411 Y142.627 E2625.3565
G1 X194.568 Y140.876 E2625.4438
G1 X195.611 Y139.051 E2625.5312
G1 X196.541 Y137.139 E2625.6196
G1 X197.290 Y135.144 E2625.7082
G1 X197.840 Y133.079 E2625.7970
G1 X198.142 Y130.952 E2625.8863
G1 X198.140 Y128.799 E2625.9759
G1 X197.800 Y126.671 E2626.0654
G1 X197.142 Y124.625 E2626.1548
G1 X196.208 Y122.691 E2626.2441
G1 X195.030 Y120.902 E2626.3331
G1 X193.637 Y119.282 E2626.4220
G1 X192.076 Y117.837 E2626.5104
G1 X190.406 Y116.548 E2626.5981
G1 X188.635 Y115.396 E2626.6860
G1 X186.800 Y114.359 E2626.7736
G1 X183.011 Y112.592 E2626.9474

G1 X179.136 Y111.158 E2627.1192
G1 X175.199 Y109.994 E2627.2899
G1 X171.232 Y109.045 E2627.4594
G1 X170.025 Y108.816 E2627.5105
G1 X167.317 Y108.254 E2627.6255
G1 X165.264 Y107.918 E2627.7120
G1 X163.469 Y107.576 E2627.7880
G1 X161.615 Y107.270 E2627.8661
G1 X160.764 Y107.096 E2627.9022
G1 F2400 E2626.4022
G0 F6240 X160.779 Y106.997
G0 X159.179 Y106.632
G0 X158.842 Y106.693
;TYPE:WALL-OUTER
;WIDTH:0.150
G1 F1500 E2627.9022
G1 F1740 X158.793 Y106.603 E2627.9038
G1 X158.788 Y106.537 E2627.9048
G1 X158.812 Y106.484 E2627.9057
G1 X158.837 Y106.432 E2627.9066
G0 F6240 X159.178 Y106.512
G0 X160.016 Y106.704
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.475 Y106.527 E2627.9233
G1 X160.469 Y106.816 E2627.9353
G0 F6240 X162.220 Y106.762
G1 F3600 X162.557 Y106.707 E2627.9464
G1 X163.101 Y106.730 E2627.9654
G1 X163.636 Y106.478 E2627.9900
G0 F6240 X163.650 Y107.029

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X164.223 Y106.457 E2628.0236

G0 F6240 X164.810 Y106.435

G1 F3780 X164.127 Y107.118 E2628.0638

G0 F6240 X164.605 Y107.206

G1 F3780 X165.397 Y106.414 E2628.1104

G0 F6240 X165.984 Y106.393

G1 F3780 X165.082 Y107.294 E2628.1634

G0 F6240 X165.563 Y107.379

G1 F3780 X166.558 Y106.384 E2628.2219

G0 F6240 X167.126 Y106.382

G1 F3780 X166.049 Y107.459 E2628.2852

G0 F6240 X166.535 Y107.538

G1 F3780 X167.696 Y106.378 E2628.3534

G0 F6240 X168.264 Y106.375

G1 F3780 X167.021 Y107.618 E2628.4265

G0 F6240 X167.505 Y107.700

G1 F3780 X168.833 Y106.372 E2628.5046

G0 F6240 X169.375 Y106.396

G1 F3780 X167.973 Y107.797 E2628.5870

G0 F6240 X168.442 Y107.895

G1 F3780 X169.917 Y106.419 E2628.6738

G0 F6240 X170.460 Y106.442

G1 F3780 X168.910 Y107.992 E2628.7649

G0 F6240 X169.378 Y108.090

G1 F3780 X171.003 Y106.465 E2628.8604

G0 F6240 X171.545 Y106.488

G1 F3780 X169.847 Y108.187 E2628.9603

G0 F6240 X170.317 Y108.282

G1 F3780 X172.088 Y106.511 E2629.0644

G0 F6240 X172.630 Y106.534
G1 F3780 X170.793 Y108.371 E2629.1724
G0 F6240 X171.269 Y108.461
G1 F3780 X173.173 Y106.558 E2629.2843
G0 F6240 X173.715 Y106.581
G1 F3780 X171.730 Y108.567 E2629.4011
G0 F6240 X172.186 Y108.676
G1 F3780 X174.232 Y106.630 E2629.5214
G0 F6240 X174.748 Y106.679
G1 F3780 X172.642 Y108.786 E2629.6452
G0 F6240 X173.099 Y108.895
G1 F3780 X174.018 Y107.975 E2629.6993
G0 F6240 X174.198 Y107.795
G1 F3780 X175.264 Y106.729 E2629.7620
G0 F6240 X175.780 Y106.779
G1 F3780 X174.779 Y107.780 E2629.8208
G0 F6240 X174.429 Y108.130
G1 F3780 X173.555 Y109.004 E2629.8722
G0 F6240 X174.011 Y109.113
G1 F3780 X174.849 Y108.275 E2629.9215
G0 F6240 X175.274 Y108.417
G1 F3780 X174.467 Y109.223 E2629.9689
G0 F6240 X174.924 Y109.332
G1 F3780 X175.699 Y108.557 E2630.0145
G0 F6240 X176.123 Y108.699
G1 F3780 X175.379 Y109.443 E2630.0582
G0 F6240 X175.815 Y109.572
G1 F3780 X176.556 Y108.832 E2630.1018
G0 F6240 X176.991 Y108.962
G1 F3780 X176.252 Y109.701 E2630.1452
G0 F6240 X176.689 Y109.830

G1 F3780 X177.407 Y109.112 E2630.1874
G0 F6240 X177.822 Y109.262
G1 F3780 X177.126 Y109.959 E2630.2284
G0 F6240 X177.562 Y110.088
G1 F3780 X178.237 Y109.413 E2630.2681
G0 F6240 X178.653 Y109.563
G1 F3780 X177.999 Y110.217 E2630.3065
G0 F6240 X178.436 Y110.346
G1 F3780 X179.076 Y109.706 E2630.3441
G0 F6240 X179.498 Y109.849
G1 F3780 X178.872 Y110.475 E2630.3810
G0 F6240 X179.309 Y110.604
G1 F3780 X179.920 Y109.993 E2630.4169
G0 F6240 X180.343 Y110.136
G1 F3780 X179.722 Y110.756 E2630.4534
G0 F6240 X180.135 Y110.909
G1 F3780 X180.763 Y110.281 E2630.4903
G0 F6240 X181.162 Y110.447
G1 F3780 X180.548 Y111.062 E2630.5264
G0 F6240 X180.961 Y111.215
G1 F3780 X181.562 Y110.614 E2630.5618
G0 F6240 X181.961 Y110.780
G1 F3780 X181.373 Y111.368 E2630.5963
G0 F6240 X181.786 Y111.521
G1 F3780 X182.366 Y110.941 E2630.6304
G0 F6240 X182.770 Y111.102
G1 F3780 X182.199 Y111.674 E2630.6640
G0 F6240 X182.612 Y111.826
G1 F3780 X183.378 Y111.343 E2630.6971
G1 X183.224 Y112.062 E2630.7296
G1 X183.985 Y111.584 E2630.7670

G0 F6240 X184.390 Y111.746
G1 F3780 X183.810 Y112.326 E2630.8011
G0 F6240 X184.196 Y112.505
G1 F3780 X184.781 Y111.920 E2630.8355
G0 F6240 X185.166 Y112.101
G1 F3780 X184.582 Y112.685 E2630.8698
G0 F6240 X184.967 Y112.865
G1 F3780 X185.551 Y112.282 E2630.9041
G0 F6240 X185.936 Y112.462
G1 F3780 X185.353 Y113.045 E2630.9384
G0 F6240 X185.739 Y113.224
G1 F3780 X186.321 Y112.642 E2630.9726
G0 F6240 X186.695 Y112.835
G1 F3780 X186.125 Y113.405 E2631.0061
G0 F6240 X186.511 Y113.584
G1 F3780 X187.250 Y113.128 E2631.0386
G1 X187.083 Y113.861 E2631.0702
G1 X187.990 Y113.519 E2631.1016
G1 X187.811 Y114.264 E2631.1336
G1 X188.707 Y113.934 E2631.1653
G1 X188.533 Y114.673 E2631.1964
G1 X189.410 Y114.362 E2631.2270
G1 X189.240 Y115.098 E2631.2573
G1 X190.108 Y114.795 E2631.2883
G1 X189.925 Y115.544 E2631.3192
G1 X190.784 Y115.250 E2631.3496
G1 X190.610 Y115.991 E2631.3798
G1 X191.458 Y115.708 E2631.4097
G1 X191.258 Y116.473 E2631.4407
G1 X192.111 Y116.185 E2631.4721
G1 X191.896 Y116.966 E2631.5034

G1 X192.741 Y116.687 E2631.5343
G1 X192.525 Y117.469 E2631.5650
G1 X193.371 Y117.189 E2631.5967
G1 X193.115 Y118.010 E2631.6296
G1 X193.960 Y117.731 E2631.6621
G1 X193.702 Y118.555 E2631.6943
G1 X194.537 Y118.286 E2631.7262
G1 X194.134 Y118.972 E2631.7593
G0 F6240 X194.395 Y119.276
G1 F3780 X194.969 Y118.702 E2631.7930
G0 F6240 X195.239 Y118.998
G1 F3780 X194.657 Y119.580 E2631.8273
G0 F6240 X194.918 Y119.885
G1 F3780 X195.495 Y119.308 E2631.8612
G0 F6240 X195.751 Y119.617
G1 F3780 X195.180 Y120.189 E2631.8948
G0 F6240 X195.442 Y120.493
G1 F3780 X196.007 Y119.927 E2631.9280
G0 F6240 X196.263 Y120.237
G1 F3780 X195.674 Y120.826 E2631.9627
G0 F6240 X195.898 Y121.167
G1 F3780 X196.517 Y120.548 E2631.9991
G0 F6240 X196.736 Y120.895
G1 F3780 X196.123 Y121.508 E2632.0351
G0 F6240 X196.348 Y121.849
G1 F3780 X196.956 Y121.241 E2632.0708
G0 F6240 X197.175 Y121.588
G1 F3780 X196.573 Y122.190 E2632.1062
G0 F6240 X196.782 Y122.546
G1 F3780 X197.394 Y121.934 E2632.1422
G0 F6240 X197.613 Y122.281

G1 F3780 X196.966 Y122.928 E2632.1803
G0 F6240 X197.150 Y123.310
G1 F3780 X197.808 Y122.651 E2632.2190
G0 F6240 X197.988 Y123.037
G1 F3780 X197.335 Y123.691 E2632.2574
G0 F6240 X197.518 Y124.073
G1 F3780 X198.168 Y123.424 E2632.2956
G0 F6240 X198.346 Y123.810
G1 F3780 X197.697 Y124.460 E2632.3338
G0 F6240 X197.835 Y124.888
G1 F3780 X198.526 Y124.196 E2632.3744
G0 F6240 X198.689 Y124.599
G1 F3780 X197.972 Y125.316 E2632.4166
G0 F6240 X198.110 Y125.744
G1 F3780 X198.822 Y125.032 E2632.4585
G0 F6240 X198.955 Y125.465
G1 F3780 X198.248 Y126.171 E2632.5000
G0 F6240 X198.377 Y126.608
G1 F3780 X199.088 Y125.898 E2632.5418
G0 F6240 X199.220 Y126.330
G1 F3780 X198.455 Y127.096 E2632.5868
G0 F6240 X198.532 Y127.584
G1 F3780 X199.331 Y126.786 E2632.6337
G0 F6240 X199.404 Y127.279
G1 F3780 X198.610 Y128.072 E2632.6804
G0 F6240 X198.689 Y128.559
G1 F3780 X199.477 Y127.771 E2632.7267
G0 F6240 X199.550 Y128.264
G1 F3780 X198.719 Y129.095 E2632.7756
G0 F6240 X198.720 Y129.660
G1 F3780 X199.624 Y128.756 E2632.8287

G0 F6240 X199.637 Y129.308
G1 F3780 X198.721 Y130.225 E2632.8826
G0 F6240 X198.721 Y130.790
G1 F3780 X199.637 Y129.874 E2632.9365
G0 F6240 X199.637 Y130.439
G1 F3780 X198.661 Y131.415 E2632.9939
G0 F6240 X198.568 Y132.074
G1 F3780 X199.637 Y131.005 E2633.0567
G0 F6240 X199.561 Y131.647
G1 F3780 X198.474 Y132.734 E2633.1206
G0 F6240 X198.346 Y133.427
G1 F3780 X199.473 Y132.301 E2633.1869
G0 F6240 X199.386 Y132.953
G1 F3780 X198.141 Y134.198 E2633.2601
G0 F6240 X197.935 Y134.970
G1 F3780 X199.249 Y133.655 E2633.3373
G0 F6240 X199.060 Y134.411
G1 F3780 X197.656 Y135.814 E2633.4199
G0 F6240 X197.317 Y136.719
G1 F3780 X198.870 Y135.166 E2633.5112
G0 F6240 X198.635 Y135.967
G1 F3780 X196.922 Y137.680 E2633.6119
G0 F6240 X198.004 Y137.730
G1 F3780 X195.738 Y139.995 E2633.7451
G0 F6240 X196.427 Y141.004
G1 F3780 X191.768 Y145.663 E2634.0190
G0 F6240 X193.170 Y146.523
G1 F3780 X186.289 Y153.404 E2634.4236
G0 F6240 X185.598 Y153.529
G1 F3780 X193.864 Y145.263 E2634.9096
G0 F6240 X194.877 Y143.684

G1 F3780 X185.198 Y153.364 E2635.4787
G0 F6240 X187.086 Y153.173
G1 F3780 X192.548 Y147.711 E2635.7999
G0 F6240 X192.473 Y148.351
G1 F3780 X187.908 Y152.916 E2636.0683
G0 F6240 X188.769 Y152.621
G1 F3780 X193.065 Y148.325 E2636.3209
G0 F6240 X193.921 Y148.034
G1 F3780 X189.759 Y152.196 E2636.5656
G0 F6240 X190.809 Y151.713
G1 F3780 X194.811 Y147.711 E2636.8009
G0 F6240 X195.879 Y147.208
G1 F3780 X191.914 Y151.173 E2637.0340
G0 F6240 X193.079 Y150.574
G1 F3780 X197.127 Y146.525 E2637.2720
G0 F6240 X197.462 Y147.888
G1 F3780 X207.811 Y137.539 E2637.8805
G0 F6240 X206.802 Y137.417
G1 F3780 X209.162 Y135.056 E2638.0193
G0 F6240 X208.291 Y134.797
G1 F3780 X209.934 Y133.153 E2638.1159
G0 F6240 X210.207 Y132.314
G1 F3780 X208.777 Y133.745 E2638.2001
G0 F6240 X209.065 Y132.891
G1 F3780 X210.434 Y131.522 E2638.2805
G0 F6240 X210.547 Y130.843
G1 F3780 X209.353 Y132.038 E2638.3508
G0 F6240 X209.546 Y131.279
G1 F3780 X210.659 Y130.165 E2638.4162
G0 F6240 X210.772 Y129.487
G1 F3780 X209.660 Y130.599 E2638.4816

G0 F6240 X209.775 Y129.918
G1 F3780 X210.804 Y128.889 E2638.5421
G0 F6240 X210.815 Y128.313
G1 F3780 X209.882 Y129.246 E2638.5970
G0 F6240 X209.897 Y128.665
G1 F3780 X210.801 Y127.760 E2638.6502
G0 F6240 X210.779 Y127.217
G1 F3780 X209.913 Y128.083 E2638.7011
G0 F6240 X209.879 Y127.552
G1 F3780 X210.719 Y126.712 E2638.7505
G0 F6240 X210.628 Y126.236
G1 F3780 X209.844 Y127.021 E2638.7966
G0 F6240 X209.756 Y126.543
G1 F3780 X210.538 Y125.761 E2638.8426
G0 F6240 X210.449 Y125.285
G1 F3780 X209.662 Y126.072 E2638.8889
G0 F6240 X209.567 Y125.601
G1 F3780 X210.358 Y124.810 E2638.9354
G0 F6240 X210.233 Y124.369
G1 F3780 X209.472 Y125.130 E2638.9801
G0 F6240 X209.377 Y124.659
G1 F3780 X210.082 Y123.954 E2639.0216
G0 F6240 X209.932 Y123.538
G1 F3780 X209.229 Y124.242 E2639.0629
G0 F6240 X209.073 Y123.832
G1 F3780 X209.782 Y123.123 E2639.1046
G0 F6240 X209.631 Y122.708
G1 F3780 X208.918 Y123.421 E2639.1465
G0 F6240 X208.762 Y123.011
G1 F3780 X209.474 Y122.299 E2639.1884
G0 F6240 X209.274 Y121.934

G1 F3780 X208.607 Y122.601 E2639.2276
G0 F6240 X208.430 Y122.212
G1 F3780 X209.073 Y121.569 E2639.2654
G0 F6240 X208.873 Y121.203
G1 F3780 X208.223 Y121.853 E2639.3036
G0 F6240 X208.018 Y121.493
G1 F3780 X208.672 Y120.838 E2639.3421
G0 F6240 X208.472 Y120.473
G1 F3780 X207.812 Y121.133 E2639.3809
G0 F6240 X207.606 Y120.773
G1 F3780 X208.257 Y120.123 E2639.4192
G0 F6240 X208.010 Y119.804
G1 F3780 X207.400 Y120.413 E2639.4550
G0 F6240 X207.165 Y120.083
G1 F3780 X207.763 Y119.485 E2639.4902
G0 F6240 X207.516 Y119.166
G1 F3780 X206.914 Y119.769 E2639.5256
G0 F6240 X206.662 Y119.455
G1 F3780 X207.269 Y118.847 E2639.5613
G0 F6240 X207.023 Y118.528
G1 F3780 X206.410 Y119.141 E2639.5973
G0 F6240 X206.159 Y118.827
G1 F3780 X206.764 Y118.221 E2639.6329
G0 F6240 X206.476 Y117.943
G1 F3780 X205.908 Y118.512 E2639.6664
G0 F6240 X205.631 Y118.223
G1 F3780 X206.044 Y117.527 E2639.6991
G1 X205.193 Y117.812 E2639.7320
G1 X205.612 Y117.111 E2639.7660
G0 F6240 X205.324 Y116.833
G1 F3780 X204.755 Y117.402 E2639.7994

G0 F6240 X204.463 Y117.128
G1 F3780 X205.031 Y116.560 E2639.8328
G0 F6240 X204.712 Y116.314
G1 F3780 X204.018 Y116.724 E2639.8645
G1 X204.232 Y115.944 E2639.8954
G1 X203.377 Y116.234 E2639.9268
G1 X203.594 Y115.451 E2639.9584
G1 X202.728 Y115.751 E2639.9904
G1 X202.942 Y114.972 E2640.0227
G1 X202.074 Y115.274 E2640.0536
G1 X202.251 Y114.531 E2640.0840
G1 X201.378 Y114.839 E2640.1148
G1 X201.560 Y114.091 E2640.1460
G1 X200.672 Y114.413 E2640.1776
G1 X200.858 Y113.662 E2640.2096
G1 X199.965 Y113.989 E2640.2409
G1 X200.125 Y113.264 E2640.2716
G1 X199.226 Y113.597 E2640.3025
G1 X199.389 Y112.867 E2640.3339
G1 X198.478 Y113.214 E2640.3658
G1 X198.642 Y112.484 E2640.3979
G1 X197.728 Y112.832 E2640.4289
G1 X197.849 Y112.145 E2640.4588
G1 X196.936 Y112.493 E2640.4889
G1 X197.054 Y111.808 E2640.5193
G1 X196.132 Y112.165 E2640.5501
G1 X196.260 Y111.471 E2640.5811
G1 X195.332 Y111.834 E2640.6124
G1 X195.466 Y111.134 E2640.6436
G1 X194.544 Y111.491 E2640.6745
G1 X194.672 Y110.797 E2640.7053

G1 X193.725 Y111.178 E2640.7371
G1 X193.857 Y110.481 E2640.7697
G1 X192.892 Y110.879 E2640.8013
G1 X192.993 Y110.213 E2640.8322
G1 X192.023 Y110.617 E2640.8636
G1 X192.129 Y109.946 E2640.8953
G1 X191.146 Y110.363 E2640.9275
G1 X191.265 Y109.678 E2640.9601
G1 X190.488 Y110.173 E2640.9984
G0 F6240 X190.049 Y110.046
G1 F3780 X190.617 Y109.478 E2641.0318
G0 F6240 X190.185 Y109.344
G1 F3780 X189.610 Y109.919 E2641.0656
G0 F6240 X189.167 Y109.797
G1 F3780 X189.753 Y109.211 E2641.1001
G0 F6240 X189.321 Y109.077
G1 F3780 X188.722 Y109.676 E2641.1353
G0 F6240 X188.278 Y109.554
G1 F3780 X188.868 Y108.964 E2641.1700
G0 F6240 X188.408 Y108.859
G1 F3780 X187.834 Y109.433 E2641.2037
G0 F6240 X187.365 Y109.336
G1 F3780 X187.948 Y108.753 E2641.2380
G0 F6240 X187.488 Y108.647
G1 F3780 X186.893 Y109.243 E2641.2730
G0 F6240 X186.420 Y109.149
G1 F3780 X187.029 Y108.541 E2641.3088
G0 F6240 X186.569 Y108.435
G1 F3780 X185.948 Y109.056 E2641.3453
G0 F6240 X185.476 Y108.963
G1 F3780 X186.109 Y108.330 E2641.3825

G0 F6240 X185.644 Y108.229
G1 F3780 X185.003 Y108.869 E2641.4202
G0 F6240 X184.525 Y108.782
G1 F3780 X185.179 Y108.127 E2641.4587
G0 F6240 X184.715 Y108.026
G1 F3780 X184.047 Y108.694 E2641.4980
G0 F6240 X183.569 Y108.606
G1 F3780 X184.250 Y107.925 E2641.5380
G0 F6240 X183.767 Y107.843
G1 F3780 X183.092 Y108.518 E2641.5777
G0 F6240 X182.614 Y108.430
G1 F3780 X183.278 Y107.766 E2641.6167
G0 F6240 X182.790 Y107.688
G1 F3780 X182.116 Y108.362 E2641.6564
G0 F6240 X181.611 Y108.302
G1 F3780 X182.302 Y107.611 E2641.6970
G0 F6240 X181.813 Y107.534
G1 F3780 X181.105 Y108.242 E2641.7386
G0 F6240 X180.600 Y108.182
G1 F3780 X181.325 Y107.456 E2641.7813
G0 F6240 X180.836 Y107.379
G1 F3780 X180.094 Y108.122 E2641.8249
G0 F6240 X179.582 Y108.068
G1 F3780 X180.348 Y107.302 E2641.8700
G0 F6240 X179.860 Y107.224
G1 F3780 X179.062 Y108.022 E2641.9169
G0 F6240 X178.543 Y107.975
G1 F3780 X179.371 Y107.147 E2641.9656
G0 F6240 X178.876 Y107.077
G1 F3780 X178.024 Y107.929 E2642.0157
G0 F6240 X177.504 Y107.883

G1 F3780 X178.360 Y107.027 E2642.0660
G0 F6240 X177.844 Y106.978
G1 F3780 X176.984 Y107.838 E2642.1166
G0 F6240 X176.452 Y107.804
G1 F3780 X177.328 Y106.928 E2642.1681
G0 F6240 X176.812 Y106.878
G1 F3780 X175.897 Y107.794 E2642.2219
G0 F6240 X175.341 Y107.784
G1 F3780 X176.296 Y106.828 E2642.2781
G0 F6240 X192.205 Y117.685
G0 X195.189 Y120.782
G0 X197.327 Y124.551
G0 X198.145 Y127.979
G0 X198.341 Y136.827
G1 F3780 X196.386 Y138.781 E2642.3930
G0 F6240 X197.557 Y138.742
G1 F3780 X194.945 Y141.354 E2642.5466
G0 F6240 X195.681 Y142.315
G1 F3780 X188.150 Y149.846 E2642.9894
G0 F6240 X194.309 Y149.910
G1 F3780 X198.887 Y145.331 E2643.2586
G0 F6240 X199.769 Y146.146
G1 F3780 X206.629 Y139.287 E2643.6619
G0 F6240 X205.252 Y139.532
G1 F3780 X208.655 Y136.129 E2643.8619
G0 F6240 X207.746 Y135.907
G1 F3780 X209.660 Y133.993 E2643.9745
G0 F6240 X200.892 Y143.892
G1 F3780 X195.829 Y148.955 E2644.2722
G0 F6240 X193.815 Y143.050
G1 F3780 X197.061 Y139.804 E2644.4630

G0 F6240 X196.810 Y140.234
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X200.659 Y144.084 E2644.6894
G0 F6240 X204.545 Y140.426
G1 F5220 X198.936 Y134.817 E2645.0191
G0 F6240 X199.508 Y131.892
G1 F5220 X208.675 Y122.725 E2645.5581
G0 F6240 X207.772 Y121.022
G1 F5220 X201.846 Y115.097 E2645.9065
G0 F6240 X201.454 Y114.860
G1 F5220 X196.166 Y120.148 E2646.2174
G0 F6240 X192.359 Y116.410
G1 F5220 X196.483 Y112.287 E2646.4599
G0 F6240 X190.943 Y110.283
G1 F5220 X187.789 Y113.437 E2646.6453
G0 F6240 X188.913 Y109.707
G1 F5220 X209.698 Y130.493 E2647.8674
G0 F6240 X209.906 Y129.037
G1 F5220 X194.093 Y144.850 E2648.7972
G0 F6240 X194.011 Y144.978
G1 F5220 X196.134 Y147.102 E2648.9220
G0 F6240 X207.703 Y136.040
G1 F5220 X199.461 Y127.798 E2649.4066
G0 F6240 X198.808 Y125.049
G1 F5220 X205.647 Y118.209 E2649.8088
G0 F6240 X184.861 Y108.822
G1 F5220 X182.618 Y111.065 E2649.9406
G0 F6240 X182.798 Y111.135
G1 F5220 X179.722 Y108.060 E2650.1215
G0 F6240 X178.214 Y107.925

G1 F5220 X177.112 Y109.028 E2650.1863

G1 F2400 E2648.6863

G0 F6240 X142.659 Y197.184

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2650.1863

G1 F4800 X142.217 Y197.221 E2650.2047

G1 X139.649 Y197.349 E2650.3116

G1 X137.128 Y197.301 E2650.4165

G1 X133.971 Y197.184 E2650.5478

G1 X131.382 Y196.918 E2650.6560

G1 X128.552 Y196.594 E2650.7744

G1 X123.298 Y195.611 E2650.9967

G1 X120.713 Y194.933 E2651.1078

G1 X118.200 Y194.243 E2651.2161

G1 X113.253 Y192.488 E2651.4343

G1 X108.523 Y190.330 E2651.6505

G1 X104.066 Y187.739 E2651.8648

G1 X101.970 Y186.280 E2651.9710

G1 X99.975 Y184.695 E2652.0769

G1 X98.104 Y182.979 E2652.1825

G1 X96.382 Y181.132 E2652.2875

G1 X94.841 Y179.150 E2652.3919

G1 X93.519 Y177.032 E2652.4957

G1 X92.518 Y174.780 E2652.5981

G1 X91.871 Y172.415 E2652.7001

G1 X91.586 Y169.987 E2652.8017

G1 X91.666 Y167.547 E2652.9032

G1 X92.123 Y165.152 E2653.0046

G1 X92.950 Y162.849 E2653.1063

G1 X94.103 Y160.670 E2653.2088

G1 X95.526 Y158.629 E2653.3122
G1 X97.177 Y156.732 E2653.4168
G1 X99.000 Y154.972 E2653.5221
G1 X100.966 Y153.352 E2653.6280
G1 X103.051 Y151.870 E2653.7344
G1 X103.806 Y151.425 E2653.7708
G1 X107.610 Y149.290 E2653.9522
G1 X108.928 Y148.714 E2654.0120
G1 X111.162 Y147.807 E2654.1122
G1 X112.655 Y147.269 E2654.1782
G1 X114.050 Y146.922 E2654.2380
G1 X114.563 Y146.821 E2654.2597
G1 X115.093 Y146.749 E2654.2820
G1 X115.288 Y146.745 E2654.2901
G1 X115.342 Y146.863 E2654.2955
G1 X115.093 Y147.140 E2654.3109
G1 X114.844 Y147.371 E2654.3251
G1 X114.541 Y147.716 E2654.3442
G1 X113.829 Y148.431 E2654.3861
G1 X112.810 Y149.361 E2654.4435
G1 X111.936 Y150.109 E2654.4913
G1 X111.590 Y150.484 E2654.5125
G1 X109.522 Y152.586 E2654.6351
G1 X108.980 Y153.112 E2654.6665
G1 X107.586 Y154.787 E2654.7571
G1 X106.330 Y156.576 E2654.8480
G1 X105.593 Y157.885 E2654.9104
G1 X105.259 Y158.504 E2654.9397
G1 X104.393 Y160.545 E2655.0318
G1 X103.799 Y162.697 E2655.1247
G1 X103.497 Y164.917 E2655.2178

G1 X103.490 Y167.161 E2655.3111
G1 X103.784 Y169.388 E2655.4045
G1 X104.359 Y171.552 E2655.4976
G1 X105.171 Y173.625 E2655.5901
G1 X106.160 Y175.599 E2655.6819
G1 X107.336 Y177.470 E2655.7738
G1 X108.657 Y179.227 E2655.8652
G1 X110.091 Y180.877 E2655.9561
G1 X111.621 Y182.428 E2656.0467
G1 X113.236 Y183.887 E2656.1372
G1 X116.638 Y186.520 E2656.3160
G1 X120.246 Y188.827 E2656.4941
G1 X123.972 Y190.830 E2656.6699
G1 X124.708 Y191.169 E2656.7036
G1 X127.794 Y192.559 E2656.8443
G1 X131.688 Y194.025 E2657.0173
G1 X134.428 Y194.869 E2657.1365
G1 X135.593 Y195.250 E2657.1875
G1 X139.456 Y196.270 E2657.3536
G1 X141.710 Y196.766 E2657.4495
G1 X142.673 Y197.018 E2657.4909
G1 X142.659 Y197.184 E2657.4979
G1 F2400 E2655.9979
G0 F6240 X142.244 Y197.620
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2657.4979
G1 F1800 X139.655 Y197.749 E2657.6056
G1 X137.117 Y197.701 E2657.7112
G1 X133.943 Y197.583 E2657.8432
G1 X131.339 Y197.316 E2657.9520

G1 X128.492 Y196.990 E2658.0712
G1 X123.210 Y196.002 E2658.2946
G1 X120.609 Y195.319 E2658.4064
G1 X118.080 Y194.625 E2658.5154
G1 X113.103 Y192.859 E2658.7350
G1 X108.339 Y190.686 E2658.9527
G1 X103.851 Y188.077 E2659.1685
G1 X101.731 Y186.601 E2659.2759
G1 X99.715 Y184.999 E2659.3830
G1 X97.822 Y183.263 E2659.4897
G1 X96.077 Y181.392 E2659.5961
G1 X94.513 Y179.379 E2659.7021
G1 X93.165 Y177.220 E2659.8079
G1 X92.140 Y174.915 E2659.9128
G1 X91.477 Y172.492 E2660.0172
G1 X91.185 Y170.004 E2660.1214
G1 X91.267 Y167.503 E2660.2254
G1 X91.736 Y165.046 E2660.3294
G1 X92.583 Y162.687 E2660.4336
G1 X93.761 Y160.461 E2660.5383
G1 X95.210 Y158.383 E2660.6436
G1 X96.887 Y156.456 E2660.7498
G1 X98.733 Y154.673 E2660.8566
G1 X100.723 Y153.034 E2660.9637
G1 X102.833 Y151.534 E2661.0714
G1 X103.606 Y151.078 E2661.1087
G1 X107.432 Y148.931 E2661.2911
G1 X108.773 Y148.345 E2661.3519
G1 X111.019 Y147.433 E2661.4527
G1 X112.539 Y146.886 E2661.5199
G1 X113.963 Y146.531 E2661.5809

G1 X114.498 Y146.426 E2661.6035
G1 X115.062 Y146.350 E2661.6272
G1 X115.670 Y146.336 E2661.6525
G1 X115.910 Y146.390 E2661.6627
G1 X115.995 Y146.450 E2661.6670
G1 X116.012 Y146.518 E2661.6700
G1 X115.952 Y146.703 E2661.6780
G1 X115.753 Y147.005 E2661.6931
G1 X115.378 Y147.421 E2661.7164
G1 X115.131 Y147.650 E2661.7304
G1 X114.833 Y147.989 E2661.7491
G1 X114.106 Y148.720 E2661.7920
G1 X113.075 Y149.661 E2661.8500
G1 X112.214 Y150.398 E2661.8972
G1 X111.879 Y150.760 E2661.9177
G1 X109.804 Y152.870 E2662.0407
G1 X109.274 Y153.384 E2662.0714
G1 X107.904 Y155.030 E2662.1604
G1 X106.669 Y156.790 E2662.2498
G1 X105.943 Y158.078 E2662.3113
G1 X105.620 Y158.677 E2662.3396
G1 X104.772 Y160.677 E2662.4299
G1 X104.192 Y162.778 E2662.5205
G1 X103.897 Y164.945 E2662.6114
G1 X103.890 Y167.135 E2662.7025
G1 X104.177 Y169.310 E2662.7937
G1 X104.740 Y171.427 E2662.8848
G1 X105.537 Y173.462 E2662.9756
G1 X106.509 Y175.403 E2663.0659
G1 X107.666 Y177.243 E2663.1562
G1 X108.968 Y178.975 E2663.2463

G1 X110.385 Y180.605 E2663.3361
G1 X111.898 Y182.139 E2663.4257
G1 X113.493 Y183.580 E2663.5151
G1 X116.869 Y186.193 E2663.6926
G1 X120.449 Y188.482 E2663.8692
G1 X124.151 Y190.472 E2664.0440
G1 X124.874 Y190.805 E2664.0771
G1 X127.947 Y192.189 E2664.2172
G1 X131.817 Y193.646 E2664.3891
G1 X134.549 Y194.488 E2664.5080
G1 X135.706 Y194.866 E2664.5586
G1 X139.550 Y195.881 E2664.7238
G1 X141.804 Y196.377 E2664.8198
G1 X143.208 Y196.744 E2664.8801
G1 X143.944 Y196.906 E2664.9115
G1 X144.377 Y197.023 E2664.9301
G1 X144.748 Y197.160 E2664.9466
G1 X144.743 Y197.303 E2664.9525
G1 X144.585 Y197.349 E2664.9593
G1 X144.033 Y197.446 E2664.9826
G1 X143.253 Y197.536 E2665.0153
G1 X142.244 Y197.620 E2665.0574
G1 F2400 E2663.5574
G0 F6240 X142.231 Y197.521
G0 X144.646 Y197.235
G0 X144.955 Y197.246
;TYPE:WALL-OUTER
;WIDTH:0.248
G1 F1500 E2665.0574
G1 F1740 X145.204 Y197.246 E2665.0638
G0 F6240 X144.646 Y197.227

G0 X143.756 Y197.068
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X143.407 Y197.134 E2665.0775
G1 X142.894 Y197.364 E2665.1009
G0 F6240 X141.614 Y196.948
G1 F3600 X141.328 Y196.950 E2665.1072
G1 X140.799 Y196.914 E2665.1212
G1 X140.502 Y196.927 E2665.1326
G1 X140.267 Y196.880 E2665.1455
G1 X139.699 Y197.166 E2665.1719
G0 F6240 X139.140 Y197.159
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X139.776 Y196.523 E2665.2093
G0 F6240 X139.316 Y196.418
G1 F3780 X138.585 Y197.148 E2665.2523
G0 F6240 X138.030 Y197.137
G1 F3780 X138.868 Y196.299 E2665.3015
G0 F6240 X138.421 Y196.181
G1 F3780 X137.475 Y197.127 E2665.3572
G0 F6240 X136.924 Y197.113
G1 F3780 X137.973 Y196.063 E2665.4189
G0 F6240 X137.525 Y195.945
G1 F3780 X136.378 Y197.092 E2665.4863
G0 F6240 X135.833 Y197.072
G1 F3780 X137.078 Y195.827 E2665.5595
G0 F6240 X136.630 Y195.709
G1 F3780 X135.288 Y197.051 E2665.6384
G0 F6240 X134.742 Y197.031
G1 F3780 X136.183 Y195.591 E2665.7231

G0 F6240 X135.735 Y195.473
G1 F3780 X134.197 Y197.011 E2665.8135
G0 F6240 X133.672 Y196.970
G1 F3780 X135.299 Y195.343 E2665.9092
G0 F6240 X134.874 Y195.203
G1 F3780 X133.158 Y196.918 E2666.0101
G0 F6240 X132.645 Y196.866
G1 F3780 X134.447 Y195.063 E2666.1160
G0 F6240 X134.016 Y194.929
G1 F3780 X132.132 Y196.813 E2666.2268
G0 F6240 X131.619 Y196.760
G1 F3780 X133.583 Y194.796 E2666.3423
G0 F6240 X133.151 Y194.662
G1 F3780 X131.109 Y196.705 E2666.4624
G0 F6240 X130.601 Y196.647
G1 F3780 X132.718 Y194.530 E2666.5869
G0 F6240 X132.286 Y194.396
G1 F3780 X130.094 Y196.589 E2666.7158
G0 F6240 X129.586 Y196.531
G1 F3780 X130.753 Y195.364 E2666.7844
G0 F6240 X130.781 Y195.336
G1 F3780 X131.854 Y194.263 E2666.8475
G0 F6240 X131.432 Y194.119
G1 F3780 X130.468 Y195.082 E2666.9041
G0 F6240 X130.198 Y195.353
G1 F3780 X129.078 Y196.473 E2666.9700
G0 F6240 X128.571 Y196.415
G1 F3780 X129.659 Y195.326 E2667.0340
G0 F6240 X129.127 Y195.292
G1 F3780 X128.095 Y196.325 E2667.0947
G0 F6240 X127.618 Y196.236

G1 F3780 X128.604 Y195.250 E2667.1526
G0 F6240 X128.094 Y195.194
G1 F3780 X127.142 Y196.147 E2667.2087
G0 F6240 X126.665 Y196.058
G1 F3780 X127.584 Y195.138 E2667.2627
G0 F6240 X127.074 Y195.082
G1 F3780 X126.188 Y195.968 E2667.3148
G0 F6240 X125.712 Y195.879
G1 F3780 X126.571 Y195.020 E2667.3653
G0 F6240 X126.072 Y194.954
G1 F3780 X125.235 Y195.790 E2667.4145
G0 F6240 X124.759 Y195.701
G1 F3780 X125.573 Y194.887 E2667.4624
G0 F6240 X125.088 Y194.806
G1 F3780 X124.282 Y195.612 E2667.5097
G0 F6240 X123.806 Y195.522
G1 F3780 X124.612 Y194.716 E2667.5571
G0 F6240 X124.136 Y194.626
G1 F3780 X123.330 Y195.433 E2667.6046
G0 F6240 X122.882 Y195.315
G1 F3780 X123.669 Y194.528 E2667.6508
G0 F6240 X123.206 Y194.425
G1 F3780 X122.434 Y195.198 E2667.6962
G0 F6240 X121.985 Y195.080
G1 F3780 X122.743 Y194.322 E2667.7408
G0 F6240 X122.280 Y194.220
G1 F3780 X121.538 Y194.962 E2667.7844
G0 F6240 X121.089 Y194.845
G1 F3780 X121.817 Y194.117 E2667.8272
G0 F6240 X121.355 Y194.013
G1 F3780 X120.643 Y194.726 E2667.8691

G0 F6240 X120.198 Y194.604
G1 F3780 X120.898 Y193.904 E2667.9103
G0 F6240 X120.441 Y193.796
G1 F3780 X119.754 Y194.483 E2667.9507
G0 F6240 X119.311 Y194.361
G1 F3780 X119.984 Y193.687 E2667.9903
G0 F6240 X119.547 Y193.559
G1 F3780 X118.867 Y194.239 E2668.0303
G0 F6240 X118.424 Y194.117
G1 F3780 X119.113 Y193.427 E2668.0708
G0 F6240 X118.680 Y193.294
G1 F3780 X117.996 Y193.979 E2668.1111
G0 F6240 X117.578 Y193.831
G1 F3780 X118.248 Y193.161 E2668.1504
G0 F6240 X117.820 Y193.023
G1 F3780 X117.161 Y193.682 E2668.1892
G0 F6240 X116.743 Y193.535
G1 F3780 X117.393 Y192.885 E2668.2274
G0 F6240 X116.965 Y192.747
G1 F3780 X116.326 Y193.386 E2668.2650
G0 F6240 X115.908 Y193.238
G1 F3780 X116.537 Y192.609 E2668.3020
G0 F6240 X116.109 Y192.471
G1 F3780 X115.490 Y193.091 E2668.3384
G0 F6240 X115.073 Y192.942
G1 F3780 X115.682 Y192.333 E2668.3742
G0 F6240 X115.254 Y192.195
G1 F3780 X114.655 Y192.794 E2668.4094
G0 F6240 X114.238 Y192.646
G1 F3780 X114.827 Y192.057 E2668.4440
G0 F6240 X114.423 Y191.895

G1 F3780 X113.820 Y192.498 E2668.4795
G0 F6240 X113.402 Y192.350
G1 F3780 X114.026 Y191.726 E2668.5162
G0 F6240 X113.630 Y191.556
G1 F3780 X113.008 Y192.178 E2668.5528
G0 F6240 X112.620 Y192.001
G1 F3780 X113.233 Y191.387 E2668.5888
G0 F6240 X112.837 Y191.218
G1 F3780 X112.231 Y191.824 E2668.6245
G0 F6240 X111.843 Y191.647
G1 F3780 X112.440 Y191.049 E2668.6596
G0 F6240 X112.043 Y190.880
G1 F3780 X111.454 Y191.469 E2668.6942
G0 F6240 X111.065 Y191.292
G1 F3780 X111.647 Y190.711 E2668.7284
G0 F6240 X111.253 Y190.539
G1 F3780 X110.677 Y191.115 E2668.7623
G0 F6240 X110.289 Y190.937
G1 F3780 X110.860 Y190.367 E2668.7958
G0 F6240 X110.467 Y190.194
G1 F3780 X109.900 Y190.761 E2668.8292
G0 F6240 X109.512 Y190.583
G1 F3780 X110.073 Y190.022 E2668.8621
G0 F6240 X109.692 Y189.838
G1 F3780 X109.124 Y190.406 E2668.8955
G0 F6240 X108.736 Y190.228
G1 F3780 X109.318 Y189.646 E2668.9298
G0 F6240 X108.943 Y189.455
G1 F3780 X108.367 Y190.031 E2668.9636
G0 F6240 X108.009 Y189.823
G1 F3780 X108.579 Y189.253 E2668.9971

G0 F6240 X108.223 Y189.044
G1 F3780 X107.652 Y189.615 E2669.0307
G0 F6240 X107.294 Y189.407
G1 F3780 X107.865 Y188.836 E2669.0643
G0 F6240 X107.502 Y188.633
G1 F3780 X106.758 Y189.095 E2669.0975
G1 X106.958 Y188.329 E2669.1305
G1 X106.042 Y188.679 E2669.1631
G1 X106.232 Y187.923 E2669.1954
G1 X105.326 Y188.263 E2669.2274
G1 X105.507 Y187.517 E2669.2590
G1 X104.611 Y187.847 E2669.2906
G1 X104.988 Y187.188 E2669.3222
G0 F6240 X104.648 Y186.961
G1 F3780 X104.081 Y187.529 E2669.3555
G0 F6240 X103.747 Y187.297
G1 F3780 X104.140 Y186.621 E2669.3886
G1 X103.247 Y186.949 E2669.4213
G1 X103.461 Y186.169 E2669.4537
G1 X102.579 Y186.484 E2669.4857
G1 X102.968 Y185.814 E2669.5179
G0 F6240 X102.647 Y185.568
G1 F3780 X102.080 Y186.136 E2669.5513
G0 F6240 X101.764 Y185.886
G1 F3780 X102.165 Y185.201 E2669.5843
G1 X101.291 Y185.510 E2669.6170
G1 X101.524 Y184.711 E2669.6493
G1 X100.660 Y185.009 E2669.6814
G1 X101.054 Y184.333 E2669.7140
G0 F6240 X100.754 Y184.068
G1 F3780 X100.188 Y184.634 E2669.7472

G0 F6240 X99.887 Y184.369
G1 F3780 X100.454 Y183.802 E2669.7806
G0 F6240 X100.153 Y183.537
G1 F3780 X99.443 Y183.963 E2669.8136
G1 X99.703 Y183.138 E2669.8463
G1 X98.854 Y183.422 E2669.8787
G1 X99.257 Y182.736 E2669.9118
G0 F6240 X98.980 Y182.448
G1 F3780 X98.411 Y183.016 E2669.9452
G0 F6240 X98.125 Y182.736
G1 F3780 X98.702 Y182.160 E2669.9791
G0 F6240 X98.424 Y181.872
G1 F3780 X97.852 Y182.444 E2670.0128
G0 F6240 X97.580 Y182.151
G1 F3780 X98.146 Y181.585 E2670.0460
G0 F6240 X97.867 Y181.297
G1 F3780 X97.170 Y181.711 E2670.0790
G1 X97.589 Y181.010 E2670.1129
G0 F6240 X97.338 Y180.696
G1 F3780 X96.761 Y181.273 E2670.1469
G0 F6240 X96.491 Y180.977
G1 F3780 X97.087 Y180.381 E2670.1819
G0 F6240 X96.836 Y180.066
G1 F3780 X96.243 Y180.659 E2670.2168
G0 F6240 X95.996 Y180.340
G1 F3780 X96.585 Y179.752 E2670.2514
G0 F6240 X96.334 Y179.437
G1 F3780 X95.749 Y180.022 E2670.2858
G0 F6240 X95.501 Y179.704
G1 F3780 X96.083 Y179.122 E2670.3200
G0 F6240 X95.858 Y178.782

G1 F3780 X95.254 Y179.385 E2670.3555
G0 F6240 X95.006 Y179.067
G1 F3780 X95.639 Y178.435 E2670.3927
G0 F6240 X95.419 Y178.089
G1 F3780 X94.786 Y178.721 E2670.4298
G0 F6240 X94.569 Y178.373
G1 F3780 X95.200 Y177.742 E2670.4669
G0 F6240 X94.980 Y177.396
G1 F3780 X94.352 Y178.025 E2670.5039
G0 F6240 X94.135 Y177.676
G1 F3780 X94.761 Y177.050 E2670.5407
G0 F6240 X94.576 Y176.669
G1 F3780 X93.917 Y177.328 E2670.5794
G0 F6240 X93.699 Y176.981
G1 F3780 X94.399 Y176.281 E2670.6206
G0 F6240 X94.221 Y175.893
G1 F3780 X93.521 Y176.593 E2670.6618
G0 F6240 X93.347 Y176.201
G1 F3780 X94.043 Y175.506 E2670.7027
G0 F6240 X93.864 Y175.118
G1 F3780 X93.173 Y175.810 E2670.7433
G0 F6240 X92.999 Y175.418
G1 F3780 X93.696 Y174.721 E2670.7843
G0 F6240 X93.571 Y174.280
G1 F3780 X92.825 Y175.026 E2670.8282
G0 F6240 X92.662 Y174.623
G1 F3780 X93.446 Y173.840 E2670.8742
G0 F6240 X93.321 Y173.399
G1 F3780 X92.541 Y174.179 E2670.9201
G0 F6240 X92.419 Y173.735
G1 F3780 X93.195 Y172.959 E2670.9657

G0 F6240 X93.070 Y172.518
G1 F3780 X92.297 Y173.291 E2671.0112
G0 F6240 X92.176 Y172.847
G1 F3780 X93.005 Y172.017 E2671.0599
G0 F6240 X92.944 Y171.513
G1 F3780 X92.054 Y172.403 E2671.1123
G0 F6240 X91.991 Y171.900
G1 F3780 X92.882 Y171.010 E2671.1646
G0 F6240 X92.820 Y170.506
G1 F3780 X91.932 Y171.394 E2671.2168
G0 F6240 X91.872 Y170.887
G1 F3780 X92.778 Y169.982 E2671.2701
G0 F6240 X92.798 Y169.396
G1 F3780 X91.813 Y170.381 E2671.3280
G0 F6240 X91.770 Y169.859
G1 F3780 X92.818 Y168.811 E2671.3896
G0 F6240 X92.837 Y168.226
G1 F3780 X91.789 Y169.274 E2671.4512
G0 F6240 X91.808 Y168.689
G1 F3780 X92.878 Y167.619 E2671.5141
G0 F6240 X93.014 Y166.918
G1 F3780 X91.827 Y168.104 E2671.5839
G0 F6240 X91.855 Y167.511
G1 F3780 X93.150 Y166.216 E2671.6600
G0 F6240 X93.285 Y165.515
G1 F3780 X91.989 Y166.811 E2671.7362
G0 F6240 X92.123 Y166.112
G1 F3780 X93.584 Y164.651 E2671.8221
G0 F6240 X93.911 Y163.758
G1 F3780 X92.257 Y165.412 E2671.9194
G0 F6240 X92.517 Y164.586

G1 F3780 X94.354 Y162.749 E2672.0274
G0 F6240 X93.186 Y162.785
G1 F3780 X96.214 Y159.758 E2672.2054
G0 F6240 X94.670 Y160.170
G1 F3780 X102.015 Y152.826 E2672.6372
G0 F6240 X102.681 Y153.856
G1 F3780 X106.317 Y150.221 E2672.8510
G0 F6240 X107.606 Y149.497
G1 F3780 X103.971 Y153.132 E2673.0647
G0 F6240 X105.102 Y152.566
G1 F3780 X108.629 Y149.039 E2673.2721
G0 F6240 X109.600 Y148.634
G1 F3780 X105.968 Y152.266 E2673.4856
G0 F6240 X106.773 Y152.027
G1 F3780 X110.553 Y148.247 E2673.7079
G0 F6240 X111.485 Y147.880
G1 F3780 X107.026 Y152.340 E2673.9701
G0 F6240 X106.437 Y153.495
G1 F3780 X112.369 Y147.562 E2674.3189
G0 F6240 X113.173 Y147.324
G1 F3780 X105.668 Y154.829 E2674.7602
G0 F6240 X104.895 Y156.168
G1 F3780 X113.926 Y147.136 E2675.2912
G0 F6240 X114.556 Y147.072
G1 F3780 X104.350 Y157.278 E2675.8912
G0 F6240 X103.856 Y158.338
G1 F3780 X107.261 Y154.933 E2676.0914
G0 F6240 X106.041 Y156.718
G1 F3780 X103.508 Y159.252 E2676.2404
G0 F6240 X103.159 Y160.166
G1 F3780 X105.323 Y158.003 E2676.3676

G0 F6240 X104.822 Y159.069
G1 F3780 X102.963 Y160.928 E2676.4769
G0 F6240 X102.770 Y161.687
G1 F3780 X104.405 Y160.052 E2676.5730
G0 F6240 X104.101 Y160.921
G1 F3780 X102.588 Y162.435 E2676.6620
G0 F6240 X102.505 Y163.083
G1 F3780 X103.886 Y161.703 E2676.7432
G0 F6240 X103.671 Y162.483
G1 F3780 X102.423 Y163.731 E2676.8166
G0 F6240 X102.340 Y164.379
G1 F3780 X103.553 Y163.167 E2676.8879
G0 F6240 X103.464 Y163.821
G1 F3780 X102.306 Y164.980 E2676.9560
G0 F6240 X102.300 Y165.551
G1 F3780 X103.375 Y164.476 E2677.0192
G0 F6240 X103.316 Y165.100
G1 F3780 X102.295 Y166.122 E2677.0792
G0 F6240 X102.289 Y166.694
G1 F3780 X103.314 Y165.668 E2677.1395
G0 F6240 X103.313 Y166.235
G1 F3780 X102.328 Y167.220 E2677.1975
G0 F6240 X102.394 Y167.720
G1 F3780 X103.311 Y166.803 E2677.2514
G0 F6240 X103.333 Y167.347
G1 F3780 X102.459 Y168.220 E2677.3027
G0 F6240 X102.525 Y168.720
G1 F3780 X103.398 Y167.847 E2677.3541
G0 F6240 X103.464 Y168.347
G1 F3780 X102.594 Y169.217 E2677.4052
G0 F6240 X102.712 Y169.664

G1 F3780 X103.531 Y168.846 E2677.4533
G0 F6240 X103.596 Y169.346
G1 F3780 X102.831 Y170.111 E2677.4983
G0 F6240 X102.950 Y170.558
G1 F3780 X103.707 Y169.801 E2677.5428
G0 F6240 X103.826 Y170.247
G1 F3780 X103.069 Y171.005 E2677.5874
G0 F6240 X103.188 Y171.452
G1 F3780 X103.945 Y170.694 E2677.6319
G0 F6240 X104.064 Y171.141
G1 F3780 X103.338 Y171.867 E2677.6746
G0 F6240 X103.494 Y172.276
G1 F3780 X104.182 Y171.588 E2677.7150
G0 F6240 X104.340 Y171.996
G1 F3780 X103.651 Y172.686 E2677.7556
G0 F6240 X103.806 Y173.096
G1 F3780 X104.499 Y172.403 E2677.7963
G0 F6240 X104.658 Y172.809
G1 F3780 X103.963 Y173.505 E2677.8372
G0 F6240 X104.146 Y173.887
G1 F3780 X104.817 Y173.216 E2677.8767
G0 F6240 X104.977 Y173.622
G1 F3780 X104.332 Y174.267 E2677.9146
G0 F6240 X104.518 Y174.646
G1 F3780 X105.160 Y174.005 E2677.9523
G0 F6240 X105.349 Y174.381
G1 F3780 X104.704 Y175.026 E2677.9902
G0 F6240 X104.890 Y175.406
G1 F3780 X105.538 Y174.758 E2678.0283
G0 F6240 X105.727 Y175.135
G1 F3780 X105.092 Y175.770 E2678.0657

G0 F6240 X105.306 Y176.121
G1 F3780 X105.916 Y175.512 E2678.1015
G0 F6240 X106.120 Y175.873
G1 F3780 X105.520 Y176.474 E2678.1368
G0 F6240 X105.734 Y176.825
G1 F3780 X106.338 Y176.220 E2678.1724
G0 F6240 X106.556 Y176.568
G1 F3780 X105.948 Y177.176 E2678.2081
G0 F6240 X106.165 Y177.526
G1 F3780 X106.775 Y176.915 E2678.2440
G0 F6240 X106.993 Y177.263
G1 F3780 X106.404 Y177.852 E2678.2786
G0 F6240 X106.643 Y178.179
G1 F3780 X107.214 Y177.608 E2678.3122
G0 F6240 X107.456 Y177.931
G1 F3780 X106.882 Y178.505 E2678.3460
G0 F6240 X107.121 Y178.832
G1 F3780 X107.699 Y178.254 E2678.3799
G0 F6240 X107.942 Y178.576
G1 F3780 X107.360 Y179.158 E2678.4142
G0 F6240 X107.611 Y179.473
G1 F3780 X108.185 Y178.900 E2678.4479
G0 F6240 X108.427 Y179.223
G1 F3780 X108.001 Y179.932 E2678.4805
G1 X108.814 Y179.683 E2678.5130
G1 X108.520 Y180.544 E2678.5456
G1 X109.340 Y180.289 E2678.5784
G1 X109.049 Y181.146 E2678.6114
G1 X109.868 Y180.893 E2678.6435
G1 X109.601 Y181.725 E2678.6751
G1 X110.422 Y181.470 E2678.7070

G1 X110.154 Y182.304 E2678.7390
G1 X110.984 Y182.039 E2678.7713
G1 X110.723 Y182.866 E2678.8035
G1 X111.552 Y182.603 E2678.8350
G1 X111.308 Y183.412 E2678.8665
G1 X112.144 Y183.142 E2678.8983
G1 X111.895 Y183.957 E2678.9302
G1 X112.739 Y183.679 E2678.9624
G1 X112.511 Y184.472 E2678.9937
G1 X113.349 Y184.200 E2679.0243
G1 X113.138 Y184.977 E2679.0552
G1 X113.986 Y184.694 E2679.0865
G1 X113.764 Y185.482 E2679.1181
G1 X114.624 Y185.187 E2679.1501
G1 X114.391 Y185.986 E2679.1823
G1 X115.262 Y185.681 E2679.2149
G1 X114.861 Y186.365 E2679.2479
G0 F6240 X115.174 Y186.618
G1 F3780 X115.741 Y186.051 E2679.2812
G0 F6240 X116.060 Y186.298
G1 F3780 X115.666 Y186.975 E2679.3143
G1 X116.545 Y186.661 E2679.3462
G1 X116.341 Y187.430 E2679.3778
G1 X117.228 Y187.109 E2679.4099
G1 X117.017 Y187.886 E2679.4423
G1 X117.746 Y187.441 E2679.4778
G0 F6240 X118.091 Y187.661
G1 F3780 X117.524 Y188.228 E2679.5112
G0 F6240 X117.862 Y188.455
G1 F3780 X118.436 Y187.882 E2679.5449
G0 F6240 X118.781 Y188.103

G1 F3780 X118.199 Y188.684 E2679.5791
G0 F6240 X118.537 Y188.912
G1 F3780 X119.126 Y188.323 E2679.6137
G0 F6240 X119.471 Y188.544
G1 F3780 X118.875 Y189.139 E2679.6487
G0 F6240 X119.232 Y189.349
G1 F3780 X119.816 Y188.764 E2679.6831
G0 F6240 X120.162 Y188.984
G1 F3780 X119.590 Y189.556 E2679.7167
G0 F6240 X119.949 Y189.763
G1 F3780 X120.529 Y189.182 E2679.7509
G0 F6240 X120.898 Y189.380
G1 F3780 X120.307 Y189.970 E2679.7856
G0 F6240 X120.665 Y190.178
G1 F3780 X121.265 Y189.578 E2679.8209
G0 F6240 X121.633 Y189.776
G1 F3780 X121.024 Y190.385 E2679.8567
G0 F6240 X121.382 Y190.592
G1 F3780 X122.001 Y189.974 E2679.8930
G0 F6240 X122.369 Y190.171
G1 F3780 X121.741 Y190.800 E2679.9300
G0 F6240 X122.098 Y191.007
G1 F3780 X122.737 Y190.369 E2679.9675
G0 F6240 X123.105 Y190.567
G1 F3780 X122.457 Y191.215 E2680.0056
G0 F6240 X122.830 Y191.407
G1 F3780 X123.473 Y190.764 E2680.0434
G0 F6240 X123.841 Y190.962
G1 F3780 X123.207 Y191.596 E2680.0807
G0 F6240 X123.583 Y191.785
G1 F3780 X124.228 Y191.141 E2680.1186

G0 F6240 X124.617 Y191.317
G1 F3780 X123.960 Y191.975 E2680.1573
G0 F6240 X124.336 Y192.164
G1 F3780 X125.006 Y191.494 E2680.1967
G0 F6240 X125.396 Y191.670
G1 F3780 X124.713 Y192.353 E2680.2368
G0 F6240 X125.089 Y192.543
G1 F3780 X125.785 Y191.846 E2680.2778
G0 F6240 X126.175 Y192.022
G1 F3780 X125.466 Y192.731 E2680.3194
G0 F6240 X125.842 Y192.921
G1 F3780 X126.565 Y192.198 E2680.3620
G0 F6240 X126.954 Y192.374
G1 F3780 X126.221 Y193.108 E2680.4051
G0 F6240 X126.611 Y193.284
G1 F3780 X127.344 Y192.550 E2680.4482
G0 F6240 X127.733 Y192.726
G1 F3780 X127.000 Y193.460 E2680.4913
G0 F6240 X127.389 Y193.636
G1 F3780 X128.144 Y192.881 E2680.5357
G0 F6240 X128.555 Y193.036
G1 F3780 X127.779 Y193.813 E2680.5814
G0 F6240 X128.168 Y193.989
G1 F3780 X128.966 Y193.191 E2680.6283
G0 F6240 X129.377 Y193.345
G1 F3780 X128.552 Y194.171 E2680.6768
G0 F6240 X128.930 Y194.358
G1 F3780 X129.788 Y193.500 E2680.7273
G0 F6240 X130.199 Y193.655
G1 F3780 X129.308 Y194.546 E2680.7797
G0 F6240 X129.689 Y194.731

G1 F3780 X130.610 Y193.810 E2680.8338
G0 F6240 X131.021 Y193.965
G1 F3780 X130.079 Y194.906 E2680.8892
G0 F6240 X116.754 Y186.356
G0 X111.760 Y182.283
G0 X109.347 Y179.491
G0 X95.032 Y161.506
G1 F3780 X92.834 Y163.703 E2681.0184
G0 F6240 X93.823 Y161.583
G1 F3780 X103.727 Y151.679 E2681.6007
G0 F6240 X105.027 Y150.944
G1 F3780 X100.785 Y155.187 E2681.8501
G0 F6240 X99.408 Y154.866
G1 F3780 X96.549 Y157.725 E2682.0182
G0 F6240 X96.140 Y159.826
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X100.859 Y155.107 E2682.2957
G0 F6240 X99.585 Y156.160
G1 F5220 X103.294 Y159.870 E2682.5138
G0 F6240 X103.122 Y160.388
G1 F5220 X92.823 Y170.687 E2683.1194
G0 F6240 X93.009 Y172.215
G1 F5220 X111.437 Y190.643 E2684.2028
G0 F6240 X110.843 Y190.383
G1 F5220 X114.877 Y186.350 E2684.4400
G0 F6240 X113.902 Y185.564
G1 F5220 X122.663 Y194.326 E2684.9551
G0 F6240 X122.110 Y194.204
G1 F5220 X124.228 Y192.086 E2685.0797
G0 F6240 X128.587 Y195.270

G1 F5220 X129.326 Y194.531 E2685.1231
G0 F6240 X119.368 Y189.402
G1 F5220 X116.236 Y192.534 E2685.3073
G0 F6240 X110.787 Y182.896
G1 F5220 X105.913 Y187.770 E2685.5938
G0 F6240 X101.455 Y184.684
G1 F5220 X107.214 Y178.926 E2685.9324
G0 F6240 X107.081 Y178.743
G1 F5220 X93.408 Y165.071 E2686.7363
G0 F6240 X95.957 Y160.076
G1 F5220 X102.311 Y166.431 E2687.1099
G0 F6240 X102.519 Y168.533
G1 F5220 X94.501 Y176.551 E2687.5814
G0 F6240 X97.575 Y181.021
G1 F5220 X104.346 Y174.250 E2687.9795
G0 F6240 X103.698 Y164.932
G0 X105.728 Y154.760
G1 F5220 X104.039 Y153.071 E2688.0788
G1 F2400 E2686.5788
G0 F6240 X69.480 Y154.389
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2688.0788
G1 F3000 X69.712 Y145.971 E2688.4289
G1 X70.829 Y137.404 E2688.7881
G1 X72.789 Y129.149 E2689.1408
G1 X75.610 Y121.064 E2689.4968
G1 X79.156 Y113.487 E2689.8446
G1 X83.613 Y106.064 E2690.2046
G1 X88.774 Y99.203 E2690.5615
G1 X94.646 Y92.869 E2690.9206

G1 X101.047 Y87.261 E2691.2744
G1 X107.983 Y82.340 E2691.6280
G1 X115.429 Y78.136 E2691.9835
G1 X123.300 Y74.705 E2692.3405
G1 X131.432 Y72.122 E2692.6952
G1 X139.814 Y70.375 E2693.0512
G1 X148.299 Y69.507 E2693.4058
G1 X156.701 Y69.507 E2693.7551
G1 X165.330 Y70.400 E2694.1158
G1 X173.753 Y72.166 E2694.4736
G1 X181.865 Y74.771 E2694.8278
G1 X189.755 Y78.228 E2695.1859
G1 X197.010 Y82.336 E2695.5326
G1 X204.096 Y87.373 E2695.8940
G1 X210.559 Y93.076 E2696.2524
G1 X216.358 Y99.356 E2696.6078
G1 X221.414 Y106.110 E2696.9585
G1 X225.867 Y113.543 E2697.3188
G1 X229.455 Y121.224 E2697.6712
G1 X232.210 Y129.149 E2698.0200
G1 X234.213 Y137.627 E2698.3822
G1 X235.301 Y146.127 E2698.7385
G1 X235.546 Y152.299 E2698.9953
G1 X235.519 Y154.510 E2699.0872
G1 X234.844 Y163.198 E2699.4495
G1 X233.327 Y171.497 E2699.8003
G1 X230.907 Y179.821 E2700.1607
G1 X227.705 Y187.671 E2700.5131
G1 X223.653 Y195.271 E2700.8712
G1 X218.837 Y202.409 E2701.2292
G1 X213.377 Y208.923 E2701.5826

G1 X207.235 Y214.896 E2701.9388
G1 X200.577 Y220.157 E2702.2916
G1 X193.313 Y224.772 E2702.6494
G1 X185.864 Y228.495 E2702.9956
G1 X177.638 Y231.594 E2703.3610
G1 X169.402 Y233.752 E2703.7150
G1 X160.968 Y235.057 E2704.0698
G1 X152.576 Y235.490 E2704.4192
G1 X143.830 Y235.035 E2704.7833
G1 X135.654 Y233.762 E2705.1273
G1 X135.387 Y233.706 E2705.1387
G1 X127.202 Y231.543 E2705.4906
G1 X119.169 Y228.504 E2705.8477
G1 X111.523 Y224.668 E2706.2034
G1 X104.422 Y220.157 E2706.5531
G1 X97.612 Y214.765 E2706.9143
G1 X91.628 Y208.934 E2707.2616
G1 X86.104 Y202.326 E2707.6197
G1 X81.345 Y195.269 E2707.9736
G1 X77.294 Y187.671 E2708.3316
G1 X74.111 Y179.862 E2708.6821
G1 X74.021 Y179.602 E2708.6936
G1 X71.672 Y171.495 E2709.0445
G1 X70.154 Y163.175 E2709.3961
G1 X69.480 Y154.389 E2709.7625
;LAYER:48
;Z:14.120
;HEIGHT:0.250
G1 F2400 E2708.2625
G0 F540 Z14.120
G0 F6240 X127.529 Y155.693

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2709.7625

G1 F4800 X127.567 Y166.599 E2710.2159

G1 X127.038 Y166.601 E2710.2379

G1 X127.000 Y155.695 E2710.6913

G1 X127.529 Y155.693 E2710.7133

G1 F2400 E2709.2133

G0 F6240 X127.928 Y155.291

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E2710.7133

G1 F1800 X127.968 Y166.997 E2711.2000

G1 X126.639 Y167.003 E2711.2552

G1 X126.599 Y155.297 E2711.7419

G1 X127.928 Y155.291 E2711.7972

G0 F6240 X127.828 Y155.301

G0 X127.202 Y156.334

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X127.267 Y156.683 E2711.8048

G1 X127.269 Y157.250 E2711.8124

G1 X127.271 Y157.818 E2711.8201

G1 X127.273 Y158.386 E2711.8276

G1 X127.275 Y158.953 E2711.8352

G1 X127.277 Y159.521 E2711.8429

G1 X127.279 Y160.089 E2711.8505

G1 X127.281 Y160.656 E2711.8581

G1 X127.283 Y161.224 E2711.8657

G1 X127.285 Y161.791 E2711.8733

G1 X127.287 Y162.359 E2711.8809

G1 X127.289 Y162.927 E2711.8884
G1 X127.290 Y163.494 E2711.8960
G1 X127.293 Y164.062 E2711.9036
G1 X127.295 Y164.630 E2711.9112
G1 X127.297 Y165.198 E2711.9187
G1 X127.298 Y165.765 E2711.9263
G1 X127.364 Y166.114 E2711.9411
G1 F2400 E2710.4411
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2711.9411
G1 F4800 X139.660 Y148.168 E2711.9582
G1 X140.166 Y147.952 E2711.9811
G1 X140.829 Y147.787 E2712.0095
G1 X141.734 Y147.712 E2712.0472
G1 X142.339 Y147.739 E2712.0724
G1 X143.100 Y147.881 E2712.1046
G1 X143.585 Y148.054 E2712.1260
G1 X144.040 Y148.300 E2712.1475
G1 X144.461 Y148.636 E2712.1699
G1 X144.750 Y148.950 E2712.1876
G1 X144.949 Y149.248 E2712.2025
G1 X145.102 Y149.579 E2712.2177
G1 X145.192 Y149.904 E2712.2317
G1 X145.238 Y150.390 E2712.2520
G1 X145.214 Y150.901 E2712.2733
G1 X145.128 Y151.407 E2712.2946
G1 X144.969 Y151.876 E2712.3152
G1 X144.806 Y152.179 E2712.3295
G1 X144.598 Y152.453 E2712.3438

G1 X144.301 Y152.734 E2712.3608
G1 X143.868 Y153.043 E2712.3829
G1 X143.325 Y153.338 E2712.4086
G1 X142.337 Y153.811 E2712.4542
G1 X141.535 Y154.225 E2712.4917
G1 X141.015 Y154.554 E2712.5173
G1 X140.780 Y154.760 E2712.5303
G1 X140.528 Y155.057 E2712.5465
G1 X140.327 Y155.395 E2712.5628
G1 X140.185 Y155.748 E2712.5786
G1 X140.101 Y156.133 E2712.5950
G1 X140.071 Y156.569 E2712.6132
G1 X140.118 Y157.062 E2712.6338
G1 X140.216 Y157.417 E2712.6491
G1 X140.364 Y157.739 E2712.6638
G1 X140.552 Y158.018 E2712.6778
G1 X140.783 Y158.268 E2712.6919
G1 X141.059 Y158.484 E2712.7065
G1 X141.366 Y158.655 E2712.7211
G1 X141.694 Y158.771 E2712.7356
G1 X142.084 Y158.849 E2712.7521
G1 X142.503 Y158.873 E2712.7696
G1 X143.352 Y158.782 E2712.8051
G1 X144.407 Y158.468 E2712.8508
G1 X144.512 Y158.770 E2712.8641
G1 X144.208 Y158.882 E2712.8776
G1 X143.793 Y158.978 E2712.8953
G1 X142.410 Y159.085 E2712.9530
G1 X141.934 Y159.059 E2712.9728
G1 X141.380 Y158.947 E2712.9963
G1 X140.985 Y158.798 E2713.0139

G1 X140.639 Y158.598 E2713.0305
G1 X140.288 Y158.317 E2713.0492
G1 X140.003 Y157.997 E2713.0670
G1 X139.823 Y157.715 E2713.0809
G1 X139.670 Y157.359 E2713.0970
G1 X139.583 Y157.002 E2713.1123
G1 X139.544 Y156.534 E2713.1318
G1 X139.563 Y156.130 E2713.1486
G1 X139.648 Y155.648 E2713.1690
G1 X139.799 Y155.210 E2713.1882
G1 X139.961 Y154.910 E2713.2024
G1 X140.169 Y154.641 E2713.2165
G1 X140.453 Y154.375 E2713.2327
G1 X140.886 Y154.069 E2713.2548
G1 X141.433 Y153.777 E2713.2805
G1 X142.412 Y153.318 E2713.3255
G1 X143.144 Y152.930 E2713.3599
G1 X143.766 Y152.501 E2713.3913
G1 X143.991 Y152.300 E2713.4039
G1 X144.205 Y152.055 E2713.4174
G1 X144.383 Y151.768 E2713.4315
G1 X144.576 Y151.314 E2713.4520
G1 X144.679 Y150.895 E2713.4699
G1 X144.714 Y150.438 E2713.4890
G1 X144.678 Y150.003 E2713.5071
G1 X144.584 Y149.625 E2713.5233
G1 X144.430 Y149.264 E2713.5396
G1 X144.227 Y148.954 E2713.5550
G1 X143.961 Y148.658 E2713.5716
G1 X143.680 Y148.423 E2713.5868
G1 X143.282 Y148.194 E2713.6059

G1 X142.894 Y148.050 E2713.6231
G1 X142.474 Y147.964 E2713.6409
G1 X141.923 Y147.924 E2713.6639
G1 X141.269 Y147.999 E2713.6913
G1 X140.640 Y148.178 E2713.7184
G1 X139.810 Y148.552 E2713.7563
G1 F2400 E2712.2563
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2713.7563
G1 F1800 X139.622 Y149.168 E2713.7753
G1 X139.162 Y147.992 E2713.8278
G1 X139.437 Y147.828 E2713.8412
G1 X140.039 Y147.572 E2713.8684
G1 X140.764 Y147.391 E2713.8994
G1 X141.726 Y147.311 E2713.9396
G1 X142.385 Y147.341 E2713.9670
G1 X143.204 Y147.494 E2714.0016
G1 X143.748 Y147.687 E2714.0256
G1 X144.262 Y147.965 E2714.0499
G1 X144.735 Y148.343 E2714.0751
G1 X145.065 Y148.702 E2714.0954
G1 X145.299 Y149.052 E2714.1129
G1 X145.479 Y149.441 E2714.1307
G1 X145.587 Y149.831 E2714.1475
G1 X145.639 Y150.381 E2714.1705
G1 X145.612 Y150.944 E2714.1939
G1 X145.517 Y151.505 E2714.2176
G1 X145.337 Y152.036 E2714.2409
G1 X145.144 Y152.396 E2714.2579

G1 X144.897 Y152.721 E2714.2748
G1 X144.556 Y153.044 E2714.2944
G1 X144.080 Y153.383 E2714.3187
G1 X143.507 Y153.694 E2714.3458
G1 X142.515 Y154.169 E2714.3915
G1 X141.734 Y154.572 E2714.4280
G1 X141.255 Y154.875 E2714.4516
G1 X141.066 Y155.041 E2714.4620
G1 X140.855 Y155.290 E2714.4756
G1 X140.687 Y155.573 E2714.4893
G1 X140.569 Y155.866 E2714.5024
G1 X140.498 Y156.190 E2714.5162
G1 X140.472 Y156.564 E2714.5318
G1 X140.513 Y156.989 E2714.5496
G1 X140.593 Y157.279 E2714.5621
G1 X140.714 Y157.542 E2714.5741
G1 X140.867 Y157.769 E2714.5855
G1 X141.055 Y157.973 E2714.5970
G1 X141.281 Y158.150 E2714.6090
G1 X141.531 Y158.289 E2714.6208
G1 X141.800 Y158.384 E2714.6327
G1 X142.135 Y158.451 E2714.6469
G1 X142.493 Y158.472 E2714.6618
G1 X143.273 Y158.388 E2714.6944
G1 X144.301 Y158.082 E2714.7390
G1 X144.637 Y157.915 E2714.7546
G1 X145.005 Y158.966 E2714.8009
G1 X144.732 Y159.115 E2714.8139
G1 X144.323 Y159.266 E2714.8320
G1 X143.854 Y159.374 E2714.8520
G1 X142.415 Y159.486 E2714.9120

G1 X141.883 Y159.457 E2714.9341
G1 X141.269 Y159.333 E2714.9602
G1 X140.813 Y159.161 E2714.9804
G1 X140.412 Y158.929 E2714.9997
G1 X140.012 Y158.608 E2715.0210
G1 X139.683 Y158.239 E2715.0416
G1 X139.468 Y157.903 E2715.0582
G1 X139.289 Y157.486 E2715.0770
G1 X139.187 Y157.066 E2715.0950
G1 X139.143 Y156.541 E2715.1169
G1 X139.165 Y156.086 E2715.1358
G1 X139.259 Y155.548 E2715.1586
G1 X139.432 Y155.048 E2715.1806
G1 X139.625 Y154.691 E2715.1974
G1 X139.872 Y154.371 E2715.2142
G1 X140.200 Y154.064 E2715.2329
G1 X140.676 Y153.728 E2715.2571
G1 X141.254 Y153.419 E2715.2844
G1 X142.233 Y152.960 E2715.3293
G1 X142.936 Y152.587 E2715.3624
G1 X143.518 Y152.186 E2715.3918
G1 X143.706 Y152.018 E2715.4023
G1 X143.882 Y151.816 E2715.4134
G1 X144.027 Y151.583 E2715.4248
G1 X144.195 Y151.187 E2715.4427
G1 X144.283 Y150.831 E2715.4580
G1 X144.313 Y150.439 E2715.4743
G1 X144.282 Y150.068 E2715.4898
G1 X144.204 Y149.753 E2715.5033
G1 X144.076 Y149.454 E2715.5168
G1 X143.909 Y149.199 E2715.5295

G1 X143.682 Y148.946 E2715.5436
G1 X143.450 Y148.752 E2715.5562
G1 X143.112 Y148.557 E2715.5724
G1 X142.784 Y148.436 E2715.5869
G1 X142.364 Y148.350 E2715.6048
G1 X141.934 Y148.325 E2715.6227
G1 X141.347 Y148.393 E2715.6472
G1 X140.778 Y148.555 E2715.6718
G1 X139.998 Y148.906 E2715.7074
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.781 Y149.589
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.921 Y150.013 E2715.7169
G1 X144.960 Y150.617 E2715.7247
G1 X144.895 Y151.117 E2715.7317
G1 X144.770 Y151.558 E2715.7392
G1 X144.596 Y151.950 E2715.7471
G1 X144.413 Y152.333 E2715.7540
G1 X144.035 Y152.520 E2715.7597
G1 X143.788 Y152.839 E2715.7639
G1 X143.555 Y152.889 E2715.7738
G0 F6240 X140.701 Y154.560
G1 F3600 X140.483 Y154.625 E2715.7778
G1 X140.322 Y155.029 E2715.7836
G1 X140.005 Y155.279 E2715.7904
G1 X139.917 Y155.756 E2715.7971
G1 X139.832 Y156.237 E2715.8038
G1 X139.836 Y156.806 E2715.8109

G1 X139.951 Y157.204 E2715.8282
G1 F2400 E2714.3282
G0 F6240 X150.409 Y143.327
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2715.8282
G1 F4800 X153.261 Y147.931 E2716.0533
G1 X153.548 Y148.419 E2716.0769
G1 X154.168 Y149.714 E2716.1366
G1 X154.399 Y150.495 E2716.1704
G1 X154.459 Y151.068 E2716.1944
G1 X154.412 Y151.651 E2716.2187
G1 X154.308 Y152.043 E2716.2355
G1 X154.167 Y152.352 E2716.2497
G1 X153.998 Y152.602 E2716.2622
G1 X153.800 Y152.817 E2716.2744
G1 X153.467 Y153.073 E2716.2918
G1 X153.133 Y153.252 E2716.3076
G1 X152.686 Y153.409 E2716.3273
G1 X152.104 Y153.520 E2716.3519
G1 X151.469 Y153.557 E2716.3784
G1 X151.050 Y153.538 E2716.3958
G1 X150.574 Y153.457 E2716.4159
G1 X150.182 Y153.331 E2716.4330
G1 X149.801 Y153.134 E2716.4508
G1 X149.539 Y152.941 E2716.4643
G1 X149.304 Y152.692 E2716.4786
G1 X149.208 Y152.549 E2716.4857
G1 X149.426 Y152.373 E2716.4974
G1 X149.792 Y152.719 E2716.5183
G1 X150.216 Y153.000 E2716.5395

G1 X150.658 Y153.198 E2716.5596
G1 X151.066 Y153.305 E2716.5772
G1 X151.608 Y153.342 E2716.5997
G1 X151.839 Y153.333 E2716.6093
G1 X152.312 Y153.266 E2716.6292
G1 X152.645 Y153.162 E2716.6437
G1 X152.959 Y153.012 E2716.6582
G1 X153.225 Y152.825 E2716.6717
G1 X153.410 Y152.645 E2716.6824
G1 X153.599 Y152.395 E2716.6955
G1 X153.740 Y152.122 E2716.7082
G1 X153.858 Y151.725 E2716.7255
G1 X153.916 Y151.409 E2716.7388
G1 X153.933 Y151.041 E2716.7541
G1 X153.908 Y150.627 E2716.7714
G1 X153.776 Y149.957 E2716.7998
G1 X153.504 Y149.171 E2716.8343
G1 X152.676 Y147.623 E2716.9073
G1 X149.371 Y142.447 E2717.1626
G1 X149.427 Y142.345 E2717.1675
G1 X155.218 Y142.325 E2717.4082
G1 X155.219 Y142.697 E2717.4237
G1 X150.750 Y142.711 E2717.6095
G1 X150.409 Y143.327 E2717.6388
G1 F2400 E2716.1388
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2717.6388
G1 F1800 X153.603 Y147.724 E2717.8544
G1 X153.901 Y148.231 E2717.8788

G1 X154.543 Y149.570 E2717.9406
G1 X154.793 Y150.417 E2717.9773
G1 X154.861 Y151.063 E2718.0043
G1 X154.808 Y151.719 E2718.0316
G1 X154.686 Y152.179 E2718.0514
G1 X154.517 Y152.548 E2718.0683
G1 X154.313 Y152.851 E2718.0835
G1 X154.071 Y153.113 E2718.0983
G1 X153.685 Y153.410 E2718.1186
G1 X153.295 Y153.619 E2718.1370
G1 X152.790 Y153.796 E2718.1592
G1 X152.154 Y153.918 E2718.1861
G1 X151.471 Y153.958 E2718.2146
G1 X151.007 Y153.936 E2718.2339
G1 X150.479 Y153.847 E2718.2562
G1 X150.028 Y153.702 E2718.2758
G1 X149.589 Y153.475 E2718.2964
G1 X149.273 Y153.242 E2718.3127
G1 X148.990 Y152.943 E2718.3298
G1 X148.815 Y152.682 E2718.3429
G1 X148.708 Y152.439 E2718.3539
G1 X149.494 Y151.804 E2718.3959
G1 X149.727 Y152.107 E2718.4118
G1 X150.042 Y152.405 E2718.4299
G1 X150.409 Y152.648 E2718.4482
G1 X150.791 Y152.819 E2718.4656
G1 X151.131 Y152.908 E2718.4802
G1 X151.614 Y152.941 E2718.5003
G1 X151.803 Y152.934 E2718.5082
G1 X152.224 Y152.874 E2718.5259
G1 X152.499 Y152.789 E2718.5378

G1 X152.756 Y152.666 E2718.5497
G1 X152.969 Y152.516 E2718.5605
G1 X153.109 Y152.380 E2718.5686
G1 X153.259 Y152.181 E2718.5790
G1 X153.367 Y151.972 E2718.5887
G1 X153.469 Y151.631 E2718.6035
G1 X153.518 Y151.364 E2718.6148
G1 X153.532 Y151.044 E2718.6282
G1 X153.510 Y150.678 E2718.6434
G1 X153.389 Y150.062 E2718.6695
G1 X153.136 Y149.332 E2718.7016
G1 X152.331 Y147.825 E2718.7726
G1 X148.643 Y142.050 E2719.0575
G1 X148.699 Y141.947 E2719.0624
G1 X155.617 Y141.924 E2719.3500
G1 X155.620 Y143.096 E2719.3987
G1 X150.986 Y143.110 E2719.5914
G1 X150.872 Y143.316 E2719.6012
G1 F2400 E2718.1012
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2719.6012
G1 F1740 X148.500 Y141.748 E2719.6025
G0 F6240 X148.782 Y142.003
G0 X149.793 Y142.722
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X150.373 Y143.019 E2719.6306

G1 X150.159 Y142.522 E2719.6531
G0 F6240 X153.874 Y149.631
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.999 Y150.039 E2719.6567
G1 X154.163 Y150.769 E2719.6645
G1 X154.172 Y151.344 E2719.6716
G1 X154.092 Y151.829 E2719.6781
G1 X154.067 Y152.087 E2719.6888
G1 F2400 E2718.1888
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2719.6888
G1 F4800 X168.434 Y140.119 E2719.7270
G1 X169.700 Y136.462 E2719.8879
G1 X169.886 Y136.525 E2719.8961
G1 X167.857 Y142.736 E2720.1678
G1 X167.704 Y142.726 E2720.1741
G1 X165.654 Y132.393 E2720.6121
G1 X166.003 Y132.392 E2720.6266
G1 X167.517 Y140.056 E2720.9514
G1 F2400 E2719.4514
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2720.9514
G1 F1800 X168.156 Y139.699 E2720.9642
G1 X170.884 Y131.817 E2721.3109
G1 X171.069 Y131.817 E2721.3186
G1 X173.693 Y139.677 E2721.6631

G1 X174.002 Y139.656 E2721.6760
G1 X175.467 Y131.957 E2722.0018
G1 X176.628 Y131.954 E2722.0501
G1 X174.236 Y143.670 E2722.5472
G1 X173.762 Y143.671 E2722.5669
G1 X171.140 Y134.877 E2722.9485
G1 X170.846 Y134.873 E2722.9607
G1 X167.965 Y143.692 E2723.3464
G1 X167.488 Y143.693 E2723.3662
G1 X165.167 Y131.994 E2723.8621
G1 X166.332 Y131.991 E2723.9105
G1 X167.850 Y139.678 E2724.2363
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2724.2748
G1 X175.798 Y132.356 E2724.5998
G1 X176.138 Y132.355 E2724.6139
G1 X174.034 Y142.659 E2725.0512
G1 X173.880 Y142.666 E2725.0576
G1 X172.342 Y137.508 E2725.2813
G1 X172.528 Y137.450 E2725.2894
G1 X173.412 Y140.097 E2725.4055
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2725.4114
G1 X171.537 Y134.482 E2725.4765
G1 X170.390 Y134.467 E2725.5241

G1 X170.899 Y132.996 E2725.5889
G0 F6240 X170.969 Y132.785
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.813 Y132.629 E2725.5980
G0 F6240 X170.601 Y134.680
G1 F3600 X170.605 Y134.967 E2725.6023
G1 X170.013 Y134.940 E2725.6288
G1 X170.325 Y135.819 E2725.6555
G1 X169.722 Y135.781 E2725.6826
G1 X170.001 Y136.342 E2725.7086
G0 F6240 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X172.062 Y137.272
G1 F3600 X172.140 Y137.350 E2725.7132
G0 F6240 X172.571 Y137.216
G1 F3600 X171.821 Y136.466 E2725.7573
G0 F6240 X172.420 Y136.499
G1 F3600 X171.581 Y135.660 E2725.8066
G0 F6240 X172.136 Y135.649
G1 F3600 X171.340 Y134.853 E2725.8534
G0 F6240 X171.747 Y134.695
G1 F3600 X171.853 Y134.800 E2725.8596
G0 F6240 X173.902 Y140.244
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X174.268 Y140.610 E2725.8812
G0 F6240 X174.172 Y141.079
G1 F3780 X173.372 Y140.280 E2725.9282
G0 F6240 X173.587 Y141.060
G1 F3780 X173.874 Y141.347 E2725.9456

G1 X173.958 Y141.714 E2725.9570
G1 X173.963 Y142.001 E2725.9689
G0 F6240 X173.744 Y142.914
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.110 Y143.281 E2725.9905
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.888 Y143.281
G1 F3600 X167.539 Y142.931 E2726.0110
G0 F6240 X167.775 Y141.471
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X167.603 Y141.299 E2726.0211
G0 F6240 X168.144 Y141.274
G1 F3780 X167.463 Y140.593 E2726.0612
G0 F6240 X167.684 Y140.248
G1 F3780 X168.283 Y140.847 E2726.0964
G0 F6240 X168.422 Y140.421
G1 F3780 X168.292 Y140.290 E2726.1041
G0 F6240 X167.755 Y141.451
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X167.879 Y141.857 E2726.1178
G1 X167.850 Y142.111 E2726.1285
G1 F2400 E2724.6285
G0 F6240 X163.558 Y106.674
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2726.1285
G1 F4800 X164.722 Y106.568 E2726.1770

G1 X166.154 Y106.489 E2726.2367
G1 X167.974 Y106.428 E2726.3124
G1 X170.421 Y106.470 E2726.4141
G1 X173.399 Y106.569 E2726.5380
G1 X178.726 Y107.051 E2726.7604
G1 X183.951 Y107.838 E2726.9801
G1 X187.336 Y108.577 E2727.1241
G1 X189.016 Y108.964 E2727.1958
G1 X193.946 Y110.476 E2727.4102
G1 X198.667 Y112.456 E2727.6230
G1 X200.900 Y113.644 E2727.7282
G1 X203.037 Y114.989 E2727.8332
G1 X203.230 Y115.133 E2727.8432
G1 X205.019 Y116.503 E2727.9369
G1 X206.796 Y118.223 E2728.0397
G1 X208.300 Y120.155 E2728.1415
G1 X209.477 Y122.287 E2728.2427
G1 X210.310 Y124.571 E2728.3438
G1 X210.766 Y126.959 E2728.4449
G1 X210.832 Y128.150 E2728.4945
G1 X210.797 Y129.344 E2728.5441
G1 X210.401 Y131.746 E2728.6453
G1 X209.641 Y134.068 E2728.7469
G1 X208.579 Y136.294 E2728.8494
G1 X207.269 Y138.415 E2728.9531
G1 X205.763 Y140.424 E2729.0575
G1 X204.087 Y142.315 E2729.1625
G1 X202.273 Y144.086 E2729.2679
G1 X199.135 Y146.639 E2729.4361
G1 X198.264 Y147.318 E2729.4820
G1 X193.787 Y150.117 E2729.7015

G1 X190.405 Y151.705 E2729.8569
G1 X188.616 Y152.387 E2729.9365
G1 X188.302 Y152.486 E2729.9502
G1 X186.932 Y152.767 E2730.0083
G1 X186.412 Y152.740 E2730.0300
G1 X186.486 Y152.469 E2730.0416
G1 X186.738 Y152.008 E2730.0635
G1 X187.168 Y151.357 E2730.0959
G1 X187.816 Y150.520 E2730.1399
G1 X188.824 Y149.365 E2730.2037
G1 X190.094 Y147.800 E2730.2875
G1 X191.434 Y146.247 E2730.3727
G1 X192.890 Y144.288 E2730.4742
G1 X193.961 Y142.925 E2730.5463
G1 X195.131 Y141.141 E2730.6350
G1 X196.188 Y139.281 E2730.7239
G1 X197.107 Y137.331 E2730.8135
G1 X197.854 Y135.296 E2730.9037
G1 X198.409 Y133.183 E2730.9945
G1 X198.720 Y131.000 E2731.0862
G1 X198.720 Y128.780 E2731.1785
G1 X198.373 Y126.583 E2731.2709
G1 X197.702 Y124.471 E2731.3631
G1 X196.747 Y122.481 E2731.4548
G1 X195.541 Y120.638 E2731.5464
G1 X194.117 Y118.974 E2731.6375
G1 X192.525 Y117.493 E2731.7279
G1 X190.824 Y116.177 E2731.8173
G1 X189.043 Y115.003 E2731.9060
G1 X187.204 Y113.948 E2731.9941
G1 X186.795 Y113.740 E2732.0132

G1 X183.401 Y112.145 E2732.1691
G1 X179.497 Y110.689 E2732.3423
G1 X175.543 Y109.504 E2732.5139
G1 X171.625 Y108.522 E2732.6819
G1 X167.737 Y107.699 E2732.8471
G1 X166.264 Y107.426 E2732.9094
G1 X165.100 Y107.187 E2732.9588
G1 X163.547 Y106.843 E2733.0249
G1 X163.558 Y106.674 E2733.0320
G1 F2400 E2731.5320
G0 F6240 X163.303 Y106.295
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2733.0320
G1 F1800 X164.693 Y106.169 E2733.0900
G1 X166.136 Y106.089 E2733.1501
G1 X167.971 Y106.028 E2733.2264
G1 X170.431 Y106.070 E2733.3287
G1 X173.424 Y106.170 E2733.4532
G1 X178.774 Y106.654 E2733.6765
G1 X184.024 Y107.444 E2733.8973
G1 X187.424 Y108.187 E2734.0419
G1 X189.120 Y108.577 E2734.1143
G1 X194.082 Y110.099 E2734.3301
G1 X198.839 Y112.094 E2734.5445
G1 X201.101 Y113.298 E2734.6511
G1 X203.263 Y114.659 E2734.7573
G1 X203.471 Y114.813 E2734.7681
G1 X205.281 Y116.200 E2734.8629
G1 X207.094 Y117.955 E2734.9678
G1 X208.635 Y119.934 E2735.0720

G1 X209.842 Y122.121 E2735.1759
G1 X210.697 Y124.464 E2735.2796
G1 X211.164 Y126.910 E2735.3831
G1 X211.232 Y128.145 E2735.4345
G1 X211.196 Y129.383 E2735.4860
G1 X210.791 Y131.841 E2735.5896
G1 X210.013 Y134.217 E2735.6935
G1 X208.931 Y136.486 E2735.7981
G1 X207.600 Y138.641 E2735.9034
G1 X206.073 Y140.677 E2736.0092
G1 X204.377 Y142.591 E2736.1155
G1 X202.539 Y144.385 E2736.2223
G1 X199.384 Y146.952 E2736.3914
G1 X198.494 Y147.646 E2736.4383
G1 X193.979 Y150.469 E2736.6597
G1 X190.561 Y152.073 E2736.8167
G1 X188.748 Y152.765 E2736.8973
G1 X188.403 Y152.874 E2736.9124
G1 X186.962 Y153.169 E2736.9735
G1 X186.160 Y153.127 E2737.0069
G1 X186.081 Y153.080 E2737.0107
G1 X186.004 Y152.936 E2737.0175
G1 X185.957 Y152.885 E2737.0204
G1 X186.113 Y152.318 E2737.0449
G1 X186.395 Y151.802 E2737.0693
G1 X186.842 Y151.124 E2737.1031
G1 X187.507 Y150.266 E2737.1482
G1 X188.518 Y149.107 E2737.2121
G1 X189.787 Y147.543 E2737.2959
G1 X191.122 Y145.997 E2737.3808
G1 X192.572 Y144.045 E2737.4819

G1 X193.636 Y142.691 E2737.5535
G1 X194.790 Y140.932 E2737.6410
G1 X195.833 Y139.097 E2737.7287
G1 X196.738 Y137.177 E2737.8170
G1 X197.472 Y135.176 E2737.9056
G1 X198.016 Y133.104 E2737.9946
G1 X198.320 Y130.972 E2738.0842
G1 X198.320 Y128.811 E2738.1740
G1 X197.983 Y126.675 E2738.2639
G1 X197.329 Y124.619 E2738.3536
G1 X196.398 Y122.678 E2738.4431
G1 X195.220 Y120.879 E2738.5325
G1 X193.828 Y119.251 E2738.6216
G1 X192.266 Y117.798 E2738.7103
G1 X190.591 Y116.503 E2738.7983
G1 X188.833 Y115.344 E2738.8858
G1 X187.013 Y114.300 E2738.9731
G1 X186.619 Y114.099 E2738.9914
G1 X183.246 Y112.514 E2739.1464
G1 X179.370 Y111.068 E2739.3184
G1 X175.437 Y109.890 E2739.4891
G1 X171.535 Y108.912 E2739.6563
G1 X167.659 Y108.091 E2739.8210
G1 X166.187 Y107.819 E2739.8833
G1 X165.016 Y107.578 E2739.9330
G1 X163.175 Y107.170 E2740.0114
G1 X162.513 Y107.001 E2740.0398
G1 X162.030 Y106.842 E2740.0609
G1 X161.776 Y106.733 E2740.0724
G1 X161.782 Y106.597 E2740.0781
G1 X162.090 Y106.495 E2740.0916

G1 X162.701 Y106.375 E2740.1175
G1 X163.303 Y106.295 E2740.1427
G1 F2400 E2738.6427
G0 F6240 X163.321 Y106.394
G0 X161.881 Y106.611
G0 X161.545 Y106.537
;TYPE:WALL-OUTER
;WIDTH:0.131
G1 F1500 E2740.1427
G1 F1740 X161.506 Y106.612 E2740.1439
G1 X161.510 Y106.713 E2740.1452
G1 X161.538 Y106.769 E2740.1461
G0 F6240 X162.365 Y106.645
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X162.676 Y106.673 E2740.1545
G1 X163.272 Y106.986 E2740.1825
G0 F6240 X164.750 Y106.767
G1 F3600 X165.106 Y106.840 E2740.1928
G1 X165.642 Y107.094 E2740.2175
G0 F6240 X203.635 Y115.671
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X207.905 Y119.941 E2740.4685
G0 F6240 X206.519 Y119.687
G1 F3780 X209.377 Y122.545 E2740.6366
G0 F6240 X209.703 Y123.436
G1 F3780 X207.632 Y121.365 E2740.7583
G0 F6240 X208.759 Y121.360
G1 F3780 X201.860 Y114.462 E2741.1640
G0 F6240 X201.315 Y115.048

G1 F3780 X199.223 Y112.956 E2741.2870
G0 F6240 X198.706 Y113.570
G1 F3780 X197.151 Y112.016 E2741.3784
G0 F6240 X196.550 Y112.546
G1 F3780 X195.202 Y111.198 E2741.4576
G0 F6240 X194.573 Y111.700
G1 F3780 X193.356 Y110.483 E2741.5292
G0 F6240 X192.822 Y111.080
G1 F3780 X191.724 Y109.983 E2741.5937
G0 F6240 X191.215 Y110.604
G1 F3780 X190.092 Y109.482 E2741.6597
G0 F6240 X189.647 Y110.168
G1 F3780 X188.511 Y109.033 E2741.7265
G0 F6240 X187.776 Y108.863
G1 F3780 X188.875 Y109.962 E2741.7911
G0 F6240 X188.104 Y109.757
G1 F3780 X187.045 Y108.697 E2741.8534
G0 F6240 X186.321 Y108.540
G1 F3780 X187.334 Y109.552 E2741.9129
G0 F6240 X186.637 Y109.421
G1 F3780 X185.597 Y108.381 E2741.9740
G0 F6240 X184.874 Y108.224
G1 F3780 X185.939 Y109.289 E2742.0367
G0 F6240 X185.240 Y109.156
G1 F3780 X184.150 Y108.065 E2742.1008
G0 F6240 X183.465 Y107.946
G1 F3780 X184.549 Y109.030 E2742.1645
G0 F6240 X183.868 Y108.915
G1 F3780 X182.799 Y107.846 E2742.2274
G0 F6240 X182.134 Y107.746
G1 F3780 X183.187 Y108.799 E2742.2893

G0 F6240 X182.506 Y108.684
G1 F3780 X181.468 Y107.646 E2742.3503
G0 F6240 X180.802 Y107.545
G1 F3780 X181.833 Y108.577 E2742.4110
G0 F6240 X181.210 Y108.519
G1 F3780 X180.136 Y107.446 E2742.4741
G0 F6240 X179.470 Y107.345
G1 F3780 X180.586 Y108.461 E2742.5397
G0 F6240 X179.962 Y108.403
G1 F3780 X178.804 Y107.245 E2742.6078
G0 F6240 X178.176 Y107.182
G1 F3780 X179.346 Y108.352 E2742.6766
G0 F6240 X178.741 Y108.313
G1 F3780 X177.554 Y107.126 E2742.7464
G0 F6240 X176.932 Y107.070
G1 F3780 X178.137 Y108.275 E2742.8172
G0 F6240 X177.544 Y108.248
G1 F3780 X176.310 Y107.013 E2742.8898
G0 F6240 X175.688 Y106.957
G1 F3780 X176.964 Y108.234 E2742.9648
G0 F6240 X176.588 Y108.423
G1 F3780 X178.310 Y110.145 E2743.0661
G0 F6240 X179.117 Y110.387
G1 F3780 X177.490 Y108.760 E2743.1618
G0 F6240 X178.417 Y109.120
G1 F3780 X179.969 Y110.672 E2743.2530
G0 F6240 X180.234 Y109.806
G1 F3780 X181.773 Y111.345 E2743.3435
G0 F6240 X182.104 Y110.544
G1 F3780 X183.596 Y112.037 E2743.4312
G0 F6240 X184.064 Y111.374

G1 F3780 X185.731 Y113.040 E2743.5292
G0 F6240 X186.140 Y112.318
G1 F3780 X188.045 Y114.223 E2743.6412
G0 F6240 X188.496 Y113.542
G1 F3780 X191.176 Y116.223 E2743.7988
G0 F6240 X191.667 Y115.582
G1 F3780 X197.171 Y121.087 E2744.1225
G0 F6240 X196.063 Y121.110
G1 F3780 X198.542 Y123.589 E2744.2682
G0 F6240 X197.538 Y123.716
G1 F3780 X199.225 Y125.403 E2744.3674
G0 F6240 X198.980 Y124.592
G1 F3780 X197.016 Y122.628 E2744.4829
G0 F6240 X198.062 Y122.543
G1 F3780 X189.943 Y114.424 E2744.9603
G0 F6240 X189.434 Y115.046
G1 F3780 X187.287 Y112.900 E2745.0865
G0 F6240 X186.798 Y113.542
G1 F3780 X185.047 Y111.791 E2745.1894
G0 F6240 X184.663 Y112.538
G1 F3780 X183.093 Y110.969 E2745.2817
G0 F6240 X182.675 Y111.681
G1 F3780 X181.117 Y110.124 E2745.3733
G0 F6240 X180.871 Y111.009
G1 F3780 X179.347 Y109.484 E2745.4629
G0 F6240 X177.502 Y109.903
G1 F3780 X174.444 Y106.845 E2745.6427
G0 F6240 X175.066 Y106.901
G1 F3780 X176.423 Y108.258 E2745.7225
G0 F6240 X175.887 Y109.419
G1 F3780 X173.211 Y106.743 E2745.8798

G0 F6240 X172.626 Y106.724
G1 F3780 X175.112 Y109.210 E2746.0260
G0 F6240 X174.358 Y109.021
G1 F3780 X172.041 Y106.704 E2746.1622
G0 F6240 X171.456 Y106.685
G1 F3780 X173.603 Y108.832 E2746.2885
G0 F6240 X172.848 Y108.643
G1 F3780 X170.870 Y106.665 E2746.4048
G0 F6240 X170.287 Y106.647
G1 F3780 X172.093 Y108.453 E2746.5110
G0 F6240 X171.355 Y108.281
G1 F3780 X169.711 Y106.638 E2746.6076
G0 F6240 X169.137 Y106.628
G1 F3780 X170.637 Y108.129 E2746.6958
G0 F6240 X169.919 Y107.977
G1 F3780 X168.561 Y106.618 E2746.7757
G0 F6240 X167.985 Y106.609
G1 F3780 X169.202 Y107.825 E2746.8472
G0 F6240 X168.484 Y107.673
G1 F3780 X167.440 Y106.628 E2746.9086
G0 F6240 X166.894 Y106.648
G1 F3780 X167.767 Y107.521 E2746.9600
G0 F6240 X167.067 Y107.387
G1 F3780 X166.348 Y106.669 E2747.0022
G0 F6240 X165.803 Y106.689
G1 F3780 X166.368 Y107.253 E2747.0354
G0 F6240 X173.822 Y106.788
G1 F3780 X176.694 Y109.660 E2747.2043
G0 F6240 X189.276 Y109.232
G1 F3780 X190.430 Y110.386 E2747.2721
G0 F6240 X190.908 Y109.733

G1 F3780 X191.998 Y110.822 E2747.3362
G0 F6240 X192.540 Y110.233
G1 F3780 X193.698 Y111.391 E2747.4043
G0 F6240 X194.228 Y110.789
G1 F3780 X195.546 Y112.107 E2747.4817
G0 F6240 X196.177 Y111.607
G1 F3780 X197.555 Y112.985 E2747.5628
G0 F6240 X198.126 Y112.425
G1 F3780 X199.925 Y114.224 E2747.6685
G0 F6240 X200.431 Y113.598
G1 F3780 X203.252 Y116.420 E2747.8344
G0 F6240 X208.305 Y122.603
G1 F3780 X210.029 Y124.327 E2747.9358
G0 F6240 X210.225 Y125.090
G1 F3780 X208.657 Y123.521 E2748.0280
G0 F6240 X209.009 Y124.439
G1 F3780 X210.358 Y125.788 E2748.1073
G0 F6240 X210.492 Y126.487
G1 F3780 X209.193 Y125.189 E2748.1837
G0 F6240 X209.338 Y125.899
G1 F3780 X210.596 Y127.157 E2748.2577
G0 F6240 X210.629 Y127.756
G1 F3780 X209.483 Y126.610 E2748.3250
G0 F6240 X209.566 Y127.259
G1 F3780 X210.646 Y128.339 E2748.3885
G0 F6240 X210.629 Y128.887
G1 F3780 X209.596 Y127.854 E2748.4493
G0 F6240 X209.604 Y128.428
G1 F3780 X210.600 Y129.424 E2748.5078
G0 F6240 X210.520 Y129.910
G1 F3780 X209.597 Y128.986 E2748.5621

G0 F6240 X209.554 Y129.510
G1 F3780 X210.439 Y130.395 E2748.6142
G0 F6240 X210.360 Y130.881
G1 F3780 X209.474 Y129.995 E2748.6663
G0 F6240 X209.393 Y130.480
G1 F3780 X210.280 Y131.367 E2748.7184
G0 F6240 X210.181 Y131.834
G1 F3780 X209.312 Y130.964 E2748.7695
G0 F6240 X209.231 Y131.449
G1 F3780 X210.042 Y132.260 E2748.8172
G0 F6240 X209.903 Y132.687
G1 F3780 X209.111 Y131.895 E2748.8638
G0 F6240 X208.969 Y132.318
G1 F3780 X209.763 Y133.113 E2748.9105
G0 F6240 X209.624 Y133.539
G1 F3780 X208.827 Y132.742 E2748.9574
G0 F6240 X208.684 Y133.165
G1 F3780 X209.485 Y133.966 E2749.0045
G0 F6240 X209.305 Y134.352
G1 F3780 X208.541 Y133.588 E2749.0494
G0 F6240 X208.387 Y133.999
G1 F3780 X209.123 Y134.735 E2749.0926
G0 F6240 X208.940 Y135.118
G1 F3780 X208.199 Y134.377 E2749.1362
G0 F6240 X208.011 Y134.754
G1 F3780 X208.757 Y135.501 E2749.1801
G0 F6240 X208.575 Y135.884
G1 F3780 X207.822 Y135.132 E2749.2243
G0 F6240 X207.634 Y135.509
G1 F3780 X208.387 Y136.262 E2749.2686
G0 F6240 X208.171 Y136.612

G1 F3780 X207.446 Y135.887 E2749.3112
G0 F6240 X207.241 Y136.248
G1 F3780 X207.955 Y136.961 E2749.3532
G0 F6240 X207.739 Y137.311
G1 F3780 X207.017 Y136.589 E2749.3957
G0 F6240 X206.794 Y136.931
G1 F3780 X207.523 Y137.660 E2749.4385
G0 F6240 X207.307 Y138.010
G1 F3780 X206.569 Y137.273 E2749.4819
G0 F6240 X206.346 Y137.615
G1 F3780 X207.087 Y138.356 E2749.5254
G0 F6240 X206.845 Y138.680
G1 F3780 X206.122 Y137.957 E2749.5680
G0 F6240 X205.888 Y138.288
G1 F3780 X206.603 Y139.003 E2749.6100
G0 F6240 X206.360 Y139.326
G1 F3780 X205.638 Y138.604 E2749.6524
G0 F6240 X205.389 Y138.921
G1 F3780 X206.118 Y139.650 E2749.6953
G0 F6240 X205.876 Y139.973
G1 F3780 X205.138 Y139.236 E2749.7387
G0 F6240 X204.889 Y139.552
G1 F3780 X205.633 Y140.297 E2749.7824
G0 F6240 X205.368 Y140.597
G1 F3780 X204.639 Y139.868 E2749.8253
G0 F6240 X204.383 Y140.178
G1 F3780 X205.102 Y140.897 E2749.8676
G0 F6240 X204.836 Y141.197
G1 F3780 X204.102 Y140.463 E2749.9107
G0 F6240 X203.821 Y140.747
G1 F3780 X204.570 Y141.497 E2749.9548

G0 F6240 X204.305 Y141.796
G1 F3780 X203.540 Y141.032 E2749.9998
G0 F6240 X203.259 Y141.317
G1 F3780 X204.039 Y142.096 E2750.0456
G0 F6240 X203.758 Y142.381
G1 F3780 X202.978 Y141.601 E2750.0914
G0 F6240 X202.697 Y141.886
G1 F3780 X203.472 Y142.661 E2750.1370
G0 F6240 X203.186 Y142.940
G1 F3780 X202.400 Y142.154 E2750.1832
G0 F6240 X202.097 Y142.417
G1 F3780 X202.900 Y143.220 E2750.2304
G0 F6240 X202.614 Y143.500
G1 F3780 X201.794 Y142.680 E2750.2787
G0 F6240 X201.491 Y142.943
G1 F3780 X202.327 Y143.779 E2750.3278
G0 F6240 X202.032 Y144.049
G1 F3780 X201.188 Y143.206 E2750.3774
G0 F6240 X200.886 Y143.469
G1 F3780 X201.719 Y144.302 E2750.4264
G0 F6240 X201.408 Y144.556
G1 F3780 X200.575 Y143.723 E2750.4754
G0 F6240 X200.246 Y143.960
G1 F3780 X201.096 Y144.810 E2750.5253
G0 F6240 X200.784 Y145.064
G1 F3780 X199.916 Y144.196 E2750.5764
G0 F6240 X199.578 Y144.424
G1 F3780 X200.472 Y145.318 E2750.6289
G0 F6240 X200.160 Y145.572
G1 F3780 X199.231 Y144.642 E2750.6836
G0 F6240 X198.885 Y144.862

G1 F3780 X199.848 Y145.825 E2750.7402
G0 F6240 X199.536 Y146.079
G1 F3780 X198.537 Y145.080 E2750.7989
G0 F6240 X198.190 Y145.299
G1 F3780 X199.224 Y146.332 E2750.8597
G0 F6240 X198.910 Y146.584
G1 F3780 X197.844 Y145.518 E2750.9224
G0 F6240 X197.497 Y145.736
G1 F3780 X198.592 Y146.832 E2750.9868
G0 F6240 X198.274 Y147.079
G1 F3780 X197.149 Y145.955 E2751.0529
G0 F6240 X196.803 Y146.174
G1 F3780 X197.937 Y147.308 E2751.1196
G0 F6240 X197.588 Y147.525
G1 F3780 X196.437 Y146.373 E2751.1873
G0 F6240 X196.053 Y146.556
G1 F3780 X197.241 Y147.743 E2751.2571
G0 F6240 X196.893 Y147.961
G1 F3780 X195.648 Y146.716 E2751.3303
G0 F6240 X195.236 Y146.870
G1 F3780 X196.545 Y148.179 E2751.4073
G0 F6240 X196.197 Y148.396
G1 F3780 X194.824 Y147.024 E2751.4880
G0 F6240 X194.367 Y147.132
G1 F3780 X195.849 Y148.614 E2751.5751
G0 F6240 X195.500 Y148.831
G1 F3780 X192.193 Y145.524 E2751.7695
G0 F6240 X192.434 Y145.200
G1 F3780 X193.916 Y146.681 E2751.8567
G0 F6240 X194.050 Y146.250
G1 F3780 X192.675 Y144.875 E2751.9375

G0 F6240 X192.917 Y144.551
G1 F3780 X194.222 Y145.856 E2752.0142
G0 F6240 X194.394 Y145.463
G1 F3780 X193.162 Y144.230 E2752.0867
G0 F6240 X193.411 Y143.913
G1 F3780 X194.581 Y145.084 E2752.1555
G0 F6240 X194.778 Y144.715
G1 F3780 X193.660 Y143.597 E2752.2212
G0 F6240 X193.909 Y143.280
G1 F3780 X194.976 Y144.348 E2752.2840
G0 F6240 X195.177 Y143.983
G1 F3780 X194.153 Y142.958 E2752.3442
G0 F6240 X194.377 Y142.617
G1 F3780 X195.397 Y143.637 E2752.4042
G0 F6240 X195.617 Y143.291
G1 F3780 X194.601 Y142.275 E2752.4640
G0 F6240 X194.824 Y141.933
G1 F3780 X195.817 Y142.926 E2752.5223
G0 F6240 X196.017 Y142.559
G1 F3780 X195.049 Y141.591 E2752.5793
G0 F6240 X195.272 Y141.249
G1 F3780 X196.217 Y142.194 E2752.6348
G0 F6240 X196.416 Y141.827
G1 F3780 X195.478 Y140.890 E2752.6899
G0 F6240 X195.684 Y140.529
G1 F3780 X196.616 Y141.462 E2752.7448
G0 F6240 X196.800 Y141.080
G1 F3780 X195.889 Y140.169 E2752.7983
G0 F6240 X196.094 Y139.808
G1 F3780 X196.983 Y140.697 E2752.8506
G0 F6240 X197.166 Y140.315

G1 F3780 X196.299 Y139.447 E2752.9016
G0 F6240 X196.485 Y139.068
G1 F3780 X197.349 Y139.932 E2752.9524
G0 F6240 X197.533 Y139.550
G1 F3780 X196.666 Y138.684 E2753.0034
G0 F6240 X196.848 Y138.300
G1 F3780 X197.704 Y139.156 E2753.0537
G0 F6240 X197.876 Y138.762
G1 F3780 X197.029 Y137.915 E2753.1035
G0 F6240 X197.210 Y137.530
G1 F3780 X198.047 Y138.368 E2753.1527
G0 F6240 X198.219 Y137.974
G1 F3780 X197.372 Y137.127 E2753.2025
G0 F6240 X197.524 Y136.713
G1 F3780 X198.391 Y137.580 E2753.2535
G0 F6240 X198.534 Y137.157
G1 F3780 X197.675 Y136.299 E2753.3040
G0 F6240 X197.827 Y135.885
G1 F3780 X198.675 Y136.733 E2753.3538
G0 F6240 X198.817 Y136.308
G1 F3780 X197.979 Y135.471 E2753.4031
G0 F6240 X198.107 Y135.033
G1 F3780 X198.958 Y135.884 E2753.4531
G0 F6240 X199.098 Y135.459
G1 F3780 X198.225 Y134.585 E2753.5045
G0 F6240 X198.342 Y134.137
G1 F3780 X199.210 Y135.005 E2753.5555
G0 F6240 X199.321 Y134.550
G1 F3780 X198.460 Y133.689 E2753.6061
G0 F6240 X198.578 Y133.241
G1 F3780 X199.433 Y134.096 E2753.6564

G0 F6240 X199.544 Y133.641
G1 F3780 X198.651 Y132.748 E2753.7089
G0 F6240 X198.721 Y132.253
G1 F3780 X199.641 Y133.173 E2753.7630
G0 F6240 X199.708 Y132.675
G1 F3780 X198.792 Y131.758 E2753.8169
G0 F6240 X198.863 Y131.263
G1 F3780 X199.775 Y132.175 E2753.8705
G0 F6240 X199.842 Y131.677
G1 F3780 X198.899 Y130.734 E2753.9260
G0 F6240 X198.899 Y130.168
G1 F3780 X199.908 Y131.178 E2753.9853
G0 F6240 X199.918 Y130.622
G1 F3780 X198.899 Y129.602 E2754.0453
G0 F6240 X198.899 Y129.037
G1 F3780 X199.919 Y130.057 E2754.1052
G0 F6240 X199.920 Y129.492
G1 F3780 X198.844 Y128.416 E2754.1685
G0 F6240 X198.737 Y127.743
G1 F3780 X199.921 Y128.927 E2754.2381
G0 F6240 X199.836 Y128.277
G1 F3780 X198.631 Y127.072 E2754.3090
G0 F6240 X198.491 Y126.367
G1 F3780 X199.737 Y127.612 E2754.3822
G0 F6240 X199.639 Y126.949
G1 F3780 X198.228 Y125.538 E2754.4651
G0 F6240 X197.965 Y124.708
G1 F3780 X199.470 Y126.214 E2754.5537
G0 F6240 X197.662 Y135.235
G0 X195.475 Y139.932
G0 X191.952 Y145.849

G1 F3780 X195.152 Y149.049 E2754.7418
G0 F6240 X194.805 Y149.267
G1 F3780 X191.711 Y146.173 E2754.9237
G0 F6240 X191.461 Y146.489
G1 F3780 X194.457 Y149.485 E2755.0999
G0 F6240 X194.109 Y149.702
G1 F3780 X191.199 Y146.793 E2755.2709
G0 F6240 X190.937 Y147.096
G1 F3780 X193.761 Y149.920 E2755.4370
G0 F6240 X193.382 Y150.107
G1 F3780 X190.675 Y147.400 E2755.5961
G0 F6240 X190.413 Y147.703
G1 F3780 X192.997 Y150.288 E2755.7481
G0 F6240 X192.612 Y150.468
G1 F3780 X190.153 Y148.010 E2755.8927
G0 F6240 X189.900 Y148.322
G1 F3780 X192.227 Y150.649 E2756.0295
G0 F6240 X191.843 Y150.830
G1 F3780 X189.647 Y148.635 E2756.1586
G0 F6240 X189.393 Y148.947
G1 F3780 X191.457 Y151.011 E2756.2799
G0 F6240 X191.072 Y151.192
G1 F3780 X189.140 Y149.259 E2756.3935
G0 F6240 X188.883 Y149.568
G1 F3780 X190.687 Y151.372 E2756.4996
G0 F6240 X190.300 Y151.551
G1 F3780 X188.620 Y149.871 E2756.5984
G0 F6240 X188.356 Y150.173
G1 F3780 X189.891 Y151.707 E2756.6886
G0 F6240 X189.481 Y151.863
G1 F3780 X188.093 Y150.475 E2756.7702

G0 F6240 X187.837 Y150.784
G1 F3780 X189.071 Y152.019 E2756.8428
G0 F6240 X188.662 Y152.175
G1 F3780 X187.590 Y151.103 E2756.9058
G0 F6240 X187.342 Y151.421
G1 F3780 X188.235 Y152.314 E2756.9583
G0 F6240 X187.766 Y152.411
G1 F3780 X187.116 Y151.760 E2756.9966
G0 F6240 X186.891 Y152.101
G1 F3780 X187.297 Y152.507 E2757.0205
G0 F6240 X194.409 Y145.377
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X195.736 Y146.704 E2757.0985
G0 F6240 X195.487 Y143.457
G1 F5220 X209.602 Y129.341 E2757.9284
G0 F6240 X209.452 Y130.246
G1 F5220 X189.246 Y110.040 E2759.1165
G0 F6240 X190.768 Y110.459
G1 F5220 X187.951 Y113.276 E2759.2821
G0 F6240 X184.656 Y109.027
G1 F5220 X182.812 Y110.871 E2759.3905
G0 F6240 X182.323 Y110.660
G1 F5220 X180.055 Y108.393 E2759.5238
G0 F6240 X177.900 Y108.240
G1 F5220 X177.394 Y108.745 E2759.5535
G0 F6240 X192.523 Y116.246
G1 F5220 X196.338 Y112.432 E2759.7778
G0 F6240 X201.299 Y115.015
G1 F5220 X196.342 Y119.971 E2760.0692
G0 F6240 X199.030 Y124.827

G1 F5220 X205.479 Y118.378 E2760.4484
G0 F6240 X207.006 Y120.257
G1 F5220 X202.840 Y116.091 E2760.6934
G0 F6240 X208.457 Y122.943
G1 F5220 X199.836 Y131.564 E2761.2002
G0 F6240 X199.794 Y128.131
G1 F5220 X207.496 Y135.833 E2761.6531
G0 F6240 X204.355 Y140.236
G1 F5220 X199.175 Y135.056 E2761.9577
G0 F6240 X197.062 Y140.486
G1 F5220 X200.428 Y143.853 E2762.1556
G1 F2400 E2760.6556
G0 F6240 X140.410 Y196.992
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2762.1556
G1 F4800 X139.285 Y197.038 E2762.2024
G1 X136.100 Y197.034 E2762.3348
G1 X134.457 Y196.985 E2762.4032
G1 X131.011 Y196.675 E2762.5470
G1 X128.913 Y196.447 E2762.6347
G1 X126.661 Y196.062 E2762.7297
G1 X123.590 Y195.497 E2762.8596
G1 X118.456 Y194.149 E2763.0802
G1 X115.687 Y193.188 E2763.2021
G1 X113.508 Y192.407 E2763.2983
G1 X111.773 Y191.637 E2763.3772
G1 X108.764 Y190.264 E2763.5148
G1 X104.276 Y187.688 E2763.7299
G1 X102.168 Y186.237 E2763.8363
G1 X100.165 Y184.659 E2763.9423

G1 X98.295 Y182.950 E2764.0476
G1 X96.572 Y181.111 E2764.1524
G1 X95.034 Y179.137 E2764.2564
G1 X93.723 Y177.028 E2764.3597
G1 X92.720 Y174.784 E2764.4619
G1 X92.071 Y172.430 E2764.5634
G1 X91.781 Y170.011 E2764.6647
G1 X91.857 Y167.583 E2764.7657
G1 X92.314 Y165.197 E2764.8667
G1 X93.144 Y162.904 E2764.9681
G1 X94.299 Y160.732 E2765.0703
G1 X95.718 Y158.698 E2765.1734
G1 X97.381 Y156.807 E2765.2781
G1 X99.202 Y155.052 E2765.3833
G1 X101.172 Y153.439 E2765.4891
G1 X103.306 Y151.979 E2765.5966
G1 X106.508 Y150.187 E2765.7492
G1 X107.952 Y149.443 E2765.8167
G1 X109.231 Y148.919 E2765.8742
G1 X110.980 Y148.284 E2765.9515
G1 X112.085 Y147.934 E2765.9997
G1 X112.891 Y147.734 E2766.0343
G1 X113.428 Y147.650 E2766.0569
G1 X113.694 Y147.646 E2766.0679
G1 X113.589 Y147.839 E2766.0771
G1 X113.239 Y148.299 E2766.1011
G1 X112.682 Y148.915 E2766.1356
G1 X111.570 Y149.981 E2766.1997
G1 X110.131 Y151.571 E2766.2888
G1 X108.706 Y153.019 E2766.3733
G1 X107.369 Y154.709 E2766.4629

G1 X106.124 Y156.502 E2766.5536
G1 X105.063 Y158.430 E2766.6451
G1 X104.199 Y160.478 E2766.7375
G1 X103.603 Y162.638 E2766.8307
G1 X103.302 Y164.864 E2766.9241
G1 X103.298 Y167.116 E2767.0177
G1 X103.593 Y169.350 E2767.1114
G1 X104.162 Y171.523 E2767.2048
G1 X104.971 Y173.609 E2767.2978
G1 X105.972 Y175.593 E2767.3902
G1 X107.146 Y177.471 E2767.4823
G1 X108.467 Y179.237 E2767.5740
G1 X109.903 Y180.895 E2767.6651
G1 X111.433 Y182.452 E2767.7559
G1 X113.048 Y183.916 E2767.8465
G1 X116.431 Y186.563 E2768.0251
G1 X120.008 Y188.886 E2768.2024
G1 X123.725 Y190.906 E2768.3783
G1 X127.542 Y192.646 E2768.5527
G1 X130.314 Y193.696 E2768.6760
G1 X131.399 Y194.126 E2768.7245
G1 X135.237 Y195.388 E2768.8924
G1 X137.572 Y196.022 E2768.9930
G1 X138.983 Y196.449 E2769.0543
G1 X140.430 Y196.824 E2769.1165
G1 X140.410 Y196.992 E2769.1235
G1 F2400 E2767.6235
G0 F6240 X140.553 Y197.386
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2769.1235

G1 F1800 X139.293 Y197.438 E2769.1759
G1 X136.094 Y197.434 E2769.3089
G1 X134.433 Y197.384 E2769.3780
G1 X130.971 Y197.073 E2769.5225
G1 X128.858 Y196.843 E2769.6109
G1 X126.591 Y196.456 E2769.7065
G1 X123.503 Y195.888 E2769.8371
G1 X118.339 Y194.532 E2770.0590
G1 X115.554 Y193.565 E2770.1816
G1 X113.359 Y192.779 E2770.2785
G1 X111.609 Y192.002 E2770.3581
G1 X108.581 Y190.620 E2770.4965
G1 X104.063 Y188.027 E2770.7131
G1 X101.931 Y186.559 E2770.8207
G1 X99.906 Y184.964 E2770.9279
G1 X98.014 Y183.235 E2771.0344
G1 X96.268 Y181.371 E2771.1406
G1 X94.705 Y179.366 E2771.2463
G1 X93.369 Y177.216 E2771.3516
G1 X92.342 Y174.920 E2771.4561
G1 X91.677 Y172.507 E2771.5602
G1 X91.380 Y170.029 E2771.6639
G1 X91.458 Y167.539 E2771.7675
G1 X91.927 Y165.091 E2771.8711
G1 X92.778 Y162.741 E2771.9751
G1 X93.957 Y160.523 E2772.0795
G1 X95.403 Y158.451 E2772.1845
G1 X97.092 Y156.530 E2772.2909
G1 X98.936 Y154.753 E2772.3974
G1 X100.932 Y153.119 E2772.5046
G1 X103.095 Y151.639 E2772.6136

G1 X106.319 Y149.835 E2772.7672
G1 X107.784 Y149.079 E2772.8357
G1 X109.084 Y148.547 E2772.8941
G1 X109.760 Y148.289 E2772.9242
G1 X110.853 Y147.905 E2772.9723
G1 X111.976 Y147.549 E2773.0213
G1 X112.812 Y147.341 E2773.0571
G1 X113.394 Y147.251 E2773.0816
G1 X113.799 Y147.244 E2773.0985
G1 X114.056 Y147.293 E2773.1093
G1 X114.162 Y147.365 E2773.1147
G1 X114.181 Y147.453 E2773.1184
G1 X114.124 Y147.693 E2773.1287
G1 X113.926 Y148.057 E2773.1459
G1 X113.547 Y148.555 E2773.1719
G1 X112.969 Y149.194 E2773.2077
G1 X111.857 Y150.260 E2773.2718
G1 X110.422 Y151.846 E2773.3607
G1 X109.006 Y153.284 E2773.4446
G1 X107.690 Y154.947 E2773.5328
G1 X106.464 Y156.713 E2773.6222
G1 X105.423 Y158.605 E2773.7119
G1 X104.578 Y160.609 E2773.8024
G1 X103.996 Y162.718 E2773.8933
G1 X103.702 Y164.891 E2773.9845
G1 X103.698 Y167.090 E2774.0759
G1 X103.986 Y169.273 E2774.1674
G1 X104.543 Y171.400 E2774.2589
G1 X105.337 Y173.446 E2774.3501
G1 X106.321 Y175.397 E2774.4409
G1 X107.476 Y177.245 E2774.5316

G1 X108.779 Y178.986 E2774.6220
G1 X110.197 Y180.624 E2774.7120
G1 X111.710 Y182.163 E2774.8018
G1 X113.306 Y183.610 E2774.8913
G1 X116.664 Y186.237 E2775.0686
G1 X120.213 Y188.542 E2775.2445
G1 X123.904 Y190.548 E2775.4192
G1 X127.696 Y192.277 E2775.5924
G1 X130.459 Y193.323 E2775.7153
G1 X131.535 Y193.750 E2775.7634
G1 X135.352 Y195.005 E2775.9304
G1 X137.682 Y195.637 E2776.0308
G1 X139.089 Y196.063 E2776.0919
G1 X140.130 Y196.322 E2776.1365
G1 X141.129 Y196.609 E2776.1797
G1 X141.806 Y196.848 E2776.2096
G1 X142.126 Y197.003 E2776.2244
G1 X142.115 Y197.138 E2776.2300
G1 X141.872 Y197.211 E2776.2406
G1 X141.256 Y197.312 E2776.2665
G1 X140.553 Y197.386 E2776.2959
G1 F2400 E2774.7959
G0 F6240 X140.540 Y197.287
G0 X142.016 Y197.120
G0 X142.433 Y197.229
;TYPE:WALL-OUTER
;WIDTH:0.211
G1 F1500 E2776.2959
G1 F1740 X142.443 Y196.962 E2776.3018
G0 F6240 X142.026 Y197.005
G0 X141.369 Y197.089

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X140.975 Y196.978 E2776.3184

G1 X140.630 Y196.915 E2776.3330

G0 F6240 X139.414 Y196.831

G1 F3600 X139.090 Y196.790 E2776.3380

G1 X138.414 Y196.680 E2776.3563

G1 X138.213 Y196.761 E2776.3653

G0 F6240 X101.385 Y185.389

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X95.723 Y179.728 E2776.6982

G0 F6240 X97.046 Y179.919

G1 F3780 X93.731 Y176.604 E2776.8931

G0 F6240 X93.273 Y175.580

G1 F3780 X95.662 Y177.969 E2777.0336

G0 F6240 X94.505 Y177.944

G1 F3780 X103.487 Y186.925 E2777.5616

G0 F6240 X103.819 Y186.126

G1 F3780 X106.381 Y188.688 E2777.7123

G0 F6240 X106.832 Y188.008

G1 F3780 X108.996 Y190.172 E2777.8395

G0 F6240 X109.385 Y189.429

G1 F3780 X111.076 Y191.121 E2777.9390

G0 F6240 X111.471 Y190.384

G1 F3780 X113.127 Y192.040 E2778.0363

G0 F6240 X113.419 Y191.201

G1 F3780 X114.949 Y192.731 E2778.1263

G0 F6240 X115.304 Y191.954

G1 F3780 X116.695 Y193.346 E2778.2081

G0 F6240 X116.968 Y192.487

G1 F3780 X118.429 Y193.948 E2778.2940
G0 F6240 X119.206 Y194.159
G1 F3780 X117.784 Y192.737 E2778.3776
G0 F6240 X118.595 Y192.983
G1 F3780 X119.973 Y194.361 E2778.4586
G0 F6240 X120.739 Y194.561
G1 F3780 X119.408 Y193.230 E2778.5369
G0 F6240 X120.220 Y193.476
G1 F3780 X121.507 Y194.763 E2778.6126
G0 F6240 X122.274 Y194.964
G1 F3780 X120.956 Y193.647 E2778.6900
G0 F6240 X121.677 Y193.802
G1 F3780 X123.041 Y195.166 E2778.7702
G0 F6240 X123.791 Y195.350
G1 F3780 X122.385 Y193.944 E2778.8529
G0 F6240 X123.083 Y194.077
G1 F3780 X124.484 Y195.478 E2778.9353
G0 F6240 X125.177 Y195.605
G1 F3780 X123.782 Y194.210 E2779.0173
G0 F6240 X124.481 Y194.343
G1 F3780 X125.871 Y195.733 E2779.0990
G0 F6240 X126.564 Y195.860
G1 F3780 X125.169 Y194.466 E2779.1810
G0 F6240 X125.838 Y194.568
G1 F3780 X127.248 Y195.979 E2779.2639
G0 F6240 X127.931 Y196.096
G1 F3780 X126.484 Y194.649 E2779.3490
G0 F6240 X127.089 Y194.688
G1 F3780 X128.613 Y196.212 E2779.4386
G0 F6240 X129.271 Y196.304
G1 F3780 X127.687 Y194.720 E2779.5317

G0 F6240 X127.925 Y194.393
G1 F3780 X125.398 Y191.866 E2779.6803
G0 F6240 X126.437 Y192.340
G1 F3780 X130.539 Y196.442 E2779.9215
G0 F6240 X131.171 Y196.508
G1 F3780 X127.476 Y192.813 E2780.1388
G0 F6240 X128.386 Y193.157
G1 F3780 X131.792 Y196.563 E2780.3390
G0 F6240 X132.414 Y196.619
G1 F3780 X129.296 Y193.501 E2780.5223
G0 F6240 X130.205 Y193.845
G1 F3780 X133.035 Y196.675 E2780.6887
G0 F6240 X133.657 Y196.731
G1 F3780 X131.143 Y194.217 E2780.8365
G0 F6240 X132.006 Y194.514
G1 F3780 X134.278 Y196.786 E2780.9701
G0 F6240 X134.873 Y196.816
G1 F3780 X132.849 Y194.791 E2781.0892
G0 F6240 X133.691 Y195.068
G1 F3780 X135.456 Y196.833 E2781.1929
G0 F6240 X136.040 Y196.851
G1 F3780 X134.534 Y195.346 E2781.2815
G0 F6240 X135.362 Y195.608
G1 F3780 X136.608 Y196.853 E2781.3547
G0 F6240 X137.175 Y196.854
G1 F3780 X136.139 Y195.819 E2781.4156
G0 F6240 X136.916 Y196.030
G1 F3780 X137.741 Y196.855 E2781.4641
G0 F6240 X138.230 Y196.779
G1 F3780 X137.699 Y196.248 E2781.4953
G0 F6240 X129.905 Y196.373

G1 F3780 X128.259 Y194.727 E2781.5921
G0 F6240 X126.709 Y193.743
G1 F3780 X124.358 Y191.392 E2781.7303
G0 F6240 X124.358 Y192.523
G1 F3780 X122.014 Y190.179 E2781.8681
G0 F6240 X121.969 Y191.266
G1 F3780 X119.423 Y188.720 E2782.0178
G0 F6240 X119.184 Y189.612
G1 F3780 X116.118 Y186.546 E2782.1981
G0 F6240 X115.774 Y187.333
G1 F3780 X105.624 Y177.183 E2782.7949
G0 F6240 X106.751 Y177.179
G1 F3780 X104.175 Y174.603 E2782.9463
G0 F6240 X105.237 Y174.533
G1 F3780 X103.289 Y172.586 E2783.0608
G0 F6240 X102.951 Y171.682
G1 F3780 X104.716 Y173.446 E2783.1646
G0 F6240 X104.357 Y172.522
G1 F3780 X102.710 Y170.875 E2783.2614
G0 F6240 X102.516 Y170.115
G1 F3780 X103.999 Y171.598 E2783.3486
G0 F6240 X103.794 Y170.828
G1 F3780 X102.321 Y169.355 E2783.4352
G0 F6240 X102.207 Y168.675
G1 F3780 X103.593 Y170.062 E2783.5167
G0 F6240 X103.406 Y169.308
G1 F3780 X102.125 Y168.027 E2783.5921
G0 F6240 X102.042 Y167.379
G1 F3780 X103.320 Y168.656 E2783.6672
G0 F6240 X103.234 Y168.005
G1 F3780 X101.976 Y166.747 E2783.7411

G0 F6240 X101.981 Y166.186
G1 F3780 X103.148 Y167.353 E2783.8098
G0 F6240 X103.118 Y166.758
G1 F3780 X101.986 Y165.625 E2783.8763
G0 F6240 X101.991 Y165.065
G1 F3780 X103.120 Y166.194 E2783.9427
G0 F6240 X103.120 Y165.629
G1 F3780 X102.001 Y164.509 E2784.0085
G0 F6240 X102.064 Y164.007
G1 F3780 X103.121 Y165.064 E2784.0707
G0 F6240 X103.164 Y164.540
G1 F3780 X102.126 Y163.503 E2784.1317
G0 F6240 X102.189 Y163.000
G1 F3780 X103.231 Y164.043 E2784.1930
G0 F6240 X103.299 Y163.544
G1 F3780 X102.251 Y162.497 E2784.2546
G0 F6240 X102.342 Y162.022
G1 F3780 X103.366 Y163.046 E2784.3148
G0 F6240 X103.440 Y162.554
G1 F3780 X102.451 Y161.566 E2784.3729
G0 F6240 X102.561 Y161.110
G1 F3780 X103.562 Y162.110 E2784.4317
G0 F6240 X103.684 Y161.667
G1 F3780 X102.671 Y160.654 E2784.4913
G0 F6240 X102.781 Y160.198
G1 F3780 X103.806 Y161.223 E2784.5516
G0 F6240 X103.928 Y160.779
G1 F3780 X102.925 Y159.776 E2784.6105
G0 F6240 X103.078 Y159.364
G1 F3780 X104.059 Y160.344 E2784.6682
G0 F6240 X104.226 Y159.946

G1 F3780 X103.232 Y158.952 E2784.7266
G0 F6240 X103.376 Y158.531
G1 F3780 X104.395 Y159.549 E2784.7865
G0 F6240 X104.562 Y159.151
G1 F3780 X103.521 Y158.110 E2784.8477
G0 F6240 X103.692 Y157.715
G1 F3780 X104.730 Y158.753 E2784.9087
G0 F6240 X104.898 Y158.355
G1 F3780 X103.873 Y157.330 E2784.9690
G0 F6240 X104.052 Y156.944
G1 F3780 X105.100 Y157.991 E2785.0306
G0 F6240 X105.300 Y157.626
G1 F3780 X104.226 Y156.552 E2785.0937
G0 F6240 X104.392 Y156.152
G1 F3780 X105.501 Y157.261 E2785.1589
G0 F6240 X105.702 Y156.897
G1 F3780 X104.578 Y155.773 E2785.2250
G0 F6240 X104.773 Y155.402
G1 F3780 X105.903 Y156.532 E2785.2915
G0 F6240 X106.122 Y156.185
G1 F3780 X104.955 Y155.018 E2785.3601
G0 F6240 X105.127 Y154.625
G1 F3780 X106.354 Y155.851 E2785.4322
G0 F6240 X106.586 Y155.518
G1 F3780 X105.300 Y154.232 E2785.5078
G0 F6240 X105.461 Y153.827
G1 F3780 X106.818 Y155.184 E2785.5876
G0 F6240 X107.050 Y154.850
G1 F3780 X105.602 Y153.402 E2785.6727
G0 F6240 X105.413 Y153.213
G1 F3780 X103.997 Y151.798 E2785.7560

G0 F6240 X103.634 Y152.001
G1 F3780 X104.955 Y153.321 E2785.8336
G0 F6240 X104.557 Y153.488
G1 F3780 X103.282 Y152.213 E2785.9086
G0 F6240 X102.946 Y152.443
G1 F3780 X104.156 Y153.653 E2785.9797
G0 F6240 X103.747 Y153.810
G1 F3780 X102.610 Y152.673 E2786.0466
G0 F6240 X102.274 Y152.903
G1 F3780 X103.364 Y153.993 E2786.1107
G0 F6240 X102.992 Y154.187
G1 F3780 X101.937 Y153.132 E2786.1727
G0 F6240 X101.602 Y153.362
G1 F3780 X102.652 Y154.412 E2786.2344
G0 F6240 X102.311 Y154.637
G1 F3780 X101.267 Y153.593 E2786.2958
G0 F6240 X100.956 Y153.848
G1 F3780 X101.970 Y154.862 E2786.3554
G0 F6240 X101.630 Y155.087
G1 F3780 X100.645 Y154.102 E2786.4133
G0 F6240 X100.334 Y154.357
G1 F3780 X101.289 Y155.312 E2786.4695
G0 F6240 X100.948 Y155.537
G1 F3780 X100.023 Y154.612 E2786.5239
G0 F6240 X99.712 Y154.866
G1 F3780 X100.623 Y155.777 E2786.5774
G0 F6240 X100.307 Y156.027
G1 F3780 X99.402 Y155.122 E2786.6306
G0 F6240 X99.108 Y155.393
G1 F3780 X99.995 Y156.281 E2786.6828
G0 F6240 X99.693 Y156.544

G1 F3780 X98.819 Y155.670 E2786.7342
G0 F6240 X98.531 Y155.948
G1 F3780 X99.392 Y156.809 E2786.7848
G0 F6240 X99.090 Y157.073
G1 F3780 X98.243 Y156.226 E2786.8346
G0 F6240 X97.955 Y156.503
G1 F3780 X98.794 Y157.342 E2786.8840
G0 F6240 X98.517 Y157.631
G1 F3780 X97.667 Y156.781 E2786.9339
G0 F6240 X97.389 Y157.068
G1 F3780 X98.240 Y157.920 E2786.9840
G0 F6240 X97.963 Y158.209
G1 F3780 X97.124 Y157.370 E2787.0333
G0 F6240 X96.860 Y157.671
G1 F3780 X97.686 Y158.497 E2787.0819
G0 F6240 X97.410 Y158.787
G1 F3780 X96.595 Y157.971 E2787.1299
G0 F6240 X96.330 Y158.273
G1 F3780 X97.133 Y159.075 E2787.1770
G0 F6240 X96.885 Y159.393
G1 F3780 X96.066 Y158.574 E2787.2252
G0 F6240 X95.808 Y158.881
G1 F3780 X96.644 Y159.718 E2787.2744
G0 F6240 X96.403 Y160.043
G1 F3780 X95.576 Y159.215 E2787.3230
G0 F6240 X95.343 Y159.548
G1 F3780 X96.161 Y160.366 E2787.3711
G0 F6240 X95.920 Y160.691
G1 F3780 X95.110 Y159.881 E2787.4187
G0 F6240 X94.878 Y160.215
G1 F3780 X95.678 Y161.015 E2787.4658

G0 F6240 X95.467 Y161.369
G1 F3780 X94.646 Y160.548 E2787.5141
G0 F6240 X94.419 Y160.888
G1 F3780 X95.266 Y161.734 E2787.5638
G0 F6240 X95.065 Y162.099
G1 F3780 X94.223 Y161.257 E2787.6133
G0 F6240 X94.026 Y161.626
G1 F3780 X94.865 Y162.464 E2787.6626
G0 F6240 X94.664 Y162.829
G1 F3780 X93.830 Y161.995 E2787.7117
G0 F6240 X93.633 Y162.364
G1 F3780 X94.463 Y163.194 E2787.7605
G0 F6240 X94.305 Y163.601
G1 F3780 X93.437 Y162.734 E2787.8115
G0 F6240 X93.256 Y163.118
G1 F3780 X94.151 Y164.013 E2787.8641
G0 F6240 X93.997 Y164.424
G1 F3780 X93.106 Y163.534 E2787.9165
G0 F6240 X92.956 Y163.949
G1 F3780 X93.842 Y164.836 E2787.9686
G0 F6240 X93.689 Y165.248
G1 F3780 X92.805 Y164.364 E2788.0206
G0 F6240 X92.655 Y164.780
G1 F3780 X93.563 Y165.688 E2788.0739
G0 F6240 X93.470 Y166.160
G1 F3780 X92.505 Y165.195 E2788.1307
G0 F6240 X92.407 Y165.663
G1 F3780 X93.377 Y166.633 E2788.1877
G0 F6240 X93.284 Y167.106
G1 F3780 X92.316 Y166.138 E2788.2446
G0 F6240 X92.225 Y166.612

G1 F3780 X93.191 Y167.579 E2788.3015
G0 F6240 X93.140 Y168.093
G1 F3780 X92.134 Y167.087 E2788.3606
G0 F6240 X92.043 Y167.562
G1 F3780 X93.123 Y168.642 E2788.4241
G0 F6240 X93.106 Y169.190
G1 F3780 X92.020 Y168.104 E2788.4880
G0 F6240 X92.003 Y168.653
G1 F3780 X93.089 Y169.740 E2788.5518
G0 F6240 X93.095 Y170.311
G1 F3780 X91.985 Y169.201 E2788.6171
G0 F6240 X91.968 Y169.750
G1 F3780 X93.176 Y170.958 E2788.6881
G0 F6240 X93.258 Y171.605
G1 F3780 X92.001 Y170.349 E2788.7620
G0 F6240 X92.079 Y170.992
G1 F3780 X93.339 Y172.252 E2788.8361
G0 F6240 X93.506 Y172.985
G1 F3780 X92.156 Y171.635 E2788.9155
G0 F6240 X92.233 Y172.278
G1 F3780 X93.731 Y173.776 E2789.0035
G0 F6240 X93.957 Y174.567
G1 F3780 X92.423 Y173.033 E2789.0937
G0 F6240 X92.639 Y173.815
G1 F3780 X94.366 Y175.542 E2789.1953
G0 F6240 X94.854 Y176.595
G1 F3780 X92.855 Y174.596 E2789.3128
G0 F6240 X103.638 Y173.500
G1 F3780 X105.812 Y175.674 E2789.4406
G0 F6240 X104.759 Y175.753
G1 F3780 X108.238 Y179.231 E2789.6452

G0 F6240 X106.990 Y179.115
G1 F3780 X113.227 Y185.352 E2790.0119
G0 F6240 X113.516 Y184.510
G1 F3780 X117.573 Y188.566 E2790.2504
G0 F6240 X117.810 Y187.672
G1 F3780 X120.577 Y190.439 E2790.4131
G0 F6240 X120.776 Y189.507
G1 F3780 X123.165 Y191.896 E2790.5535
G0 F6240 X123.252 Y190.852
G1 F3780 X125.608 Y193.207 E2790.6920
G0 F6240 X117.562 Y193.647
G1 F3780 X116.135 Y192.220 E2790.7759
G0 F6240 X115.829 Y193.045
G1 F3780 X114.378 Y191.594 E2790.8612
G0 F6240 X114.067 Y192.415
G1 F3780 X112.445 Y190.792 E2790.9566
G0 F6240 X112.110 Y191.589
G1 F3780 X110.496 Y189.975 E2791.0515
G0 F6240 X110.036 Y190.646
G1 F3780 X108.193 Y188.803 E2791.1599
G0 F6240 X107.709 Y189.450
G1 F3780 X105.502 Y187.243 E2791.2897
G0 F6240 X105.052 Y187.925
G1 F3780 X101.562 Y184.435 E2791.4949
G0 F6240 X103.801 Y162.678
G0 X104.617 Y160.321
G0 X107.287 Y154.521
G1 F3780 X104.360 Y151.595 E2791.6669
G0 F6240 X104.723 Y151.392
G1 F3780 X107.536 Y154.205 E2791.8323
G0 F6240 X107.787 Y153.890

G1 F3780 X105.085 Y151.189 E2791.9912
G0 F6240 X105.448 Y150.986
G1 F3780 X108.036 Y153.574 E2792.1433
G0 F6240 X108.287 Y153.259
G1 F3780 X105.811 Y150.783 E2792.2889
G0 F6240 X106.174 Y150.580
G1 F3780 X108.536 Y152.942 E2792.4278
G0 F6240 X108.813 Y152.653
G1 F3780 X106.536 Y150.377 E2792.5616
G0 F6240 X106.908 Y150.183
G1 F3780 X109.093 Y152.368 E2792.6901
G0 F6240 X109.374 Y152.083
G1 F3780 X107.281 Y149.990 E2792.8132
G0 F6240 X107.654 Y149.798
G1 F3780 X109.654 Y151.798 E2792.9307
G0 F6240 X109.935 Y151.513
G1 F3780 X108.028 Y149.606 E2793.0429
G0 F6240 X108.429 Y149.441
G1 F3780 X110.206 Y151.219 E2793.1474
G0 F6240 X110.475 Y150.922
G1 F3780 X108.830 Y149.277 E2793.2441
G0 F6240 X109.231 Y149.112
G1 F3780 X110.744 Y150.625 E2793.3331
G0 F6240 X111.012 Y150.328
G1 F3780 X109.644 Y148.959 E2793.4135
G0 F6240 X110.059 Y148.808
G1 F3780 X111.281 Y150.031 E2793.4854
G0 F6240 X111.558 Y149.741
G1 F3780 X110.474 Y148.657 E2793.5491
G0 F6240 X110.889 Y148.507
G1 F3780 X111.846 Y149.464 E2793.6054

G0 F6240 X112.135 Y149.188
G1 F3780 X111.313 Y148.365 E2793.6538
G0 F6240 X111.744 Y148.230
G1 F3780 X112.424 Y148.911 E2793.6938
G0 F6240 X112.702 Y148.623
G1 F3780 X112.402 Y148.040 E2793.7246
G1 X112.970 Y148.326 E2793.7511
G0 F6240 X105.285 Y154.317
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X104.472 Y153.504 E2793.7989
G0 F6240 X99.827 Y156.402
G1 F5220 X103.016 Y159.591 E2793.9864
G0 F6240 X102.640 Y160.869
G1 F5220 X93.089 Y170.420 E2794.5479
G0 F6240 X93.367 Y172.572
G1 F5220 X111.004 Y190.210 E2795.5850
G0 F6240 X111.012 Y190.214
G1 F5220 X114.701 Y186.525 E2795.8019
G0 F6240 X115.372 Y187.035
G1 F5220 X122.283 Y193.945 E2796.2082
G0 F6240 X122.354 Y193.960
G1 F5220 X124.006 Y192.308 E2796.3053
G0 F6240 X119.182 Y189.588
G1 F5220 X116.434 Y192.336 E2796.4669
G0 F6240 X110.610 Y183.073
G1 F5220 X106.075 Y187.608 E2796.7335
G0 F6240 X101.628 Y184.511
G1 F5220 X107.019 Y179.121 E2797.0505
G0 F6240 X105.851 Y177.513
G1 F5220 X93.644 Y165.307 E2797.7682

G0 F6240 X96.183 Y160.302
G1 F5220 X102.003 Y166.122 E2798.1103
G0 F6240 X102.244 Y168.809
G1 F5220 X94.713 Y176.340 E2798.5531
G0 F6240 X97.773 Y180.824
G1 F5220 X104.130 Y174.466 E2798.9269
G1 F2400 E2797.4269
G0 F6240 X77.421 Y187.603
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2798.9269
G1 F3000 X74.247 Y179.815 E2799.2766
G1 X74.157 Y179.555 E2799.2880
G1 X71.814 Y171.468 E2799.6381
G1 X70.296 Y163.149 E2799.9896
G1 X69.624 Y154.393 E2800.3547
G1 X69.856 Y145.984 E2800.7045
G1 X70.972 Y137.423 E2801.0634
G1 X72.927 Y129.190 E2801.4152
G1 X75.744 Y121.116 E2801.7707
G1 X79.283 Y113.554 E2802.1179
G1 X83.728 Y106.151 E2802.4769
G1 X88.884 Y99.297 E2802.8334
G1 X94.752 Y92.967 E2803.1923
G1 X101.139 Y87.372 E2803.5453
G1 X108.058 Y82.463 E2803.8980
G1 X115.490 Y78.267 E2804.2529
G1 X123.353 Y74.839 E2804.6095
G1 X131.468 Y72.262 E2804.9635
G1 X139.838 Y70.517 E2805.3189
G1 X148.304 Y69.651 E2805.6727

G1 X156.696 Y69.651 E2806.0216
G1 X165.304 Y70.542 E2806.3814
G1 X173.719 Y72.306 E2806.7389
G1 X181.811 Y74.905 E2807.0922
G1 X189.691 Y78.357 E2807.4499
G1 X196.935 Y82.459 E2807.7960
G1 X204.001 Y87.481 E2808.1564
G1 X210.453 Y93.174 E2808.5142
G1 X216.252 Y99.454 E2808.8695
G1 X221.290 Y106.184 E2809.2191
G1 X225.743 Y113.617 E2809.5793
G1 X229.321 Y121.276 E2809.9308
G1 X232.072 Y129.190 E2810.2791
G1 X234.071 Y137.650 E2810.6405
G1 X235.157 Y146.139 E2810.9963
G1 X235.402 Y152.297 E2811.2525
G1 X235.375 Y154.499 E2811.3441
G1 X234.701 Y163.175 E2811.7059
G1 X233.185 Y171.470 E2812.0565
G1 X230.771 Y179.775 E2812.4160
G1 X227.578 Y187.603 E2812.7675
G1 X223.529 Y195.198 E2813.1253
G1 X218.722 Y202.322 E2813.4826
G1 X213.273 Y208.823 E2813.8353
G1 X207.139 Y214.788 E2814.1910
G1 X200.497 Y220.037 E2814.5430
G1 X193.240 Y224.648 E2814.9005
G1 X185.809 Y228.362 E2815.2458
G1 X177.592 Y231.457 E2815.6109
G1 X169.374 Y233.611 E2815.9641
G1 X160.961 Y234.913 E2816.3180

G1 X152.569 Y235.346 E2816.6674
G1 X143.840 Y234.891 E2817.0308
G1 X135.684 Y233.621 E2817.3740
G1 X135.417 Y233.565 E2817.3853
G1 X127.250 Y231.407 E2817.7365
G1 X119.228 Y228.372 E2818.0931
G1 X111.593 Y224.541 E2818.4483
G1 X104.502 Y220.037 E2818.7975
G1 X97.705 Y214.655 E2819.1580
G1 X91.735 Y208.837 E2819.5045
G1 X86.218 Y202.238 E2819.8621
G1 X81.469 Y195.196 E2820.2153
G1 X77.421 Y187.603 E2820.5730
;LAYER:49
;Z:14.370
;HEIGHT:0.250
G1 F2400 E2819.0730
G0 F540 Z14.370
G0 F6240 X127.038 Y166.601
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2820.5730
G1 F4800 X127.000 Y155.695 E2821.0264
G1 X127.529 Y155.693 E2821.0484
G1 X127.567 Y166.599 E2821.5018
G1 X127.038 Y166.601 E2821.5238
G1 F2400 E2820.0238
G0 F6240 X126.639 Y167.003
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2821.5238

G1 F1800 X126.599 Y155.297 E2822.0105

G1 X127.928 Y155.291 E2822.0658

G1 X127.968 Y166.997 E2822.5524

G1 X126.639 Y167.003 E2822.6077

G0 F6240 X126.739 Y166.993

G0 X127.236 Y166.071

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X127.298 Y165.726 E2822.6151

G1 X127.296 Y165.162 E2822.6226

G1 X127.294 Y164.598 E2822.6301

G1 X127.292 Y164.034 E2822.6375

G1 X127.291 Y163.470 E2822.6450

G1 X127.289 Y162.907 E2822.6525

G1 X127.287 Y162.343 E2822.6600

G1 X127.285 Y161.779 E2822.6675

G1 X127.283 Y161.215 E2822.6750

G1 X127.281 Y160.652 E2822.6825

G1 X127.279 Y160.088 E2822.6900

G1 X127.277 Y159.524 E2822.6975

G1 X127.275 Y158.960 E2822.7050

G1 X127.273 Y158.397 E2822.7125

G1 X127.272 Y157.833 E2822.7200

G1 X127.269 Y157.269 E2822.7275

G1 X127.267 Y156.705 E2822.7350

G1 X127.331 Y156.359 E2822.7497

G1 F2400 E2821.2497

G0 F6240 X139.810 Y148.552

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2822.7497

G1 F4800 X139.660 Y148.168 E2822.7668
G1 X140.166 Y147.952 E2822.7897
G1 X140.829 Y147.787 E2822.8181
G1 X141.734 Y147.712 E2822.8558
G1 X142.339 Y147.739 E2822.8810
G1 X143.100 Y147.881 E2822.9132
G1 X143.585 Y148.054 E2822.9346
G1 X144.040 Y148.300 E2822.9561
G1 X144.461 Y148.636 E2822.9785
G1 X144.750 Y148.950 E2822.9962
G1 X144.949 Y149.248 E2823.0111
G1 X145.102 Y149.579 E2823.0263
G1 X145.192 Y149.904 E2823.0403
G1 X145.238 Y150.390 E2823.0606
G1 X145.214 Y150.901 E2823.0819
G1 X145.128 Y151.407 E2823.1032
G1 X144.969 Y151.876 E2823.1238
G1 X144.806 Y152.179 E2823.1381
G1 X144.598 Y152.453 E2823.1524
G1 X144.301 Y152.734 E2823.1694
G1 X143.868 Y153.043 E2823.1915
G1 X143.325 Y153.338 E2823.2172
G1 X142.337 Y153.811 E2823.2628
G1 X141.533 Y154.227 E2823.3004
G1 X140.981 Y154.583 E2823.3277
G1 X140.780 Y154.761 E2823.3389
G1 X140.528 Y155.057 E2823.3550
G1 X140.327 Y155.395 E2823.3714
G1 X140.185 Y155.748 E2823.3872
G1 X140.101 Y156.133 E2823.4036
G1 X140.071 Y156.569 E2823.4218

G1 X140.118 Y157.062 E2823.4423
G1 X140.216 Y157.417 E2823.4577
G1 X140.364 Y157.739 E2823.4724
G1 X140.552 Y158.018 E2823.4864
G1 X140.783 Y158.268 E2823.5005
G1 X141.059 Y158.484 E2823.5151
G1 X141.366 Y158.655 E2823.5297
G1 X141.694 Y158.771 E2823.5442
G1 X142.084 Y158.849 E2823.5607
G1 X142.503 Y158.873 E2823.5782
G1 X143.352 Y158.782 E2823.6137
G1 X144.407 Y158.468 E2823.6594
G1 X144.512 Y158.770 E2823.6727
G1 X144.208 Y158.882 E2823.6862
G1 X143.793 Y158.978 E2823.7039
G1 X142.410 Y159.085 E2823.7616
G1 X141.934 Y159.059 E2823.7814
G1 X141.380 Y158.947 E2823.8049
G1 X140.985 Y158.798 E2823.8224
G1 X140.639 Y158.598 E2823.8390
G1 X140.288 Y158.317 E2823.8577
G1 X140.003 Y157.997 E2823.8756
G1 X139.823 Y157.715 E2823.8895
G1 X139.670 Y157.359 E2823.9056
G1 X139.584 Y157.007 E2823.9206
G1 X139.548 Y156.448 E2823.9439
G1 X139.563 Y156.130 E2823.9572
G1 X139.648 Y155.648 E2823.9775
G1 X139.799 Y155.209 E2823.9968
G1 X139.957 Y154.917 E2824.0106
G1 X140.170 Y154.641 E2824.0251

G1 X140.453 Y154.375 E2824.0413
G1 X140.886 Y154.069 E2824.0633
G1 X141.433 Y153.777 E2824.0891
G1 X142.412 Y153.318 E2824.1340
G1 X143.144 Y152.930 E2824.1685
G1 X143.766 Y152.501 E2824.1999
G1 X143.991 Y152.300 E2824.2124
G1 X144.205 Y152.055 E2824.2260
G1 X144.383 Y151.768 E2824.2400
G1 X144.576 Y151.314 E2824.2605
G1 X144.679 Y150.895 E2824.2785
G1 X144.714 Y150.438 E2824.2975
G1 X144.678 Y150.003 E2824.3157
G1 X144.584 Y149.625 E2824.3318
G1 X144.430 Y149.264 E2824.3482
G1 X144.227 Y148.954 E2824.3636
G1 X143.961 Y148.658 E2824.3801
G1 X143.680 Y148.423 E2824.3953
G1 X143.282 Y148.194 E2824.4144
G1 X142.894 Y148.050 E2824.4316
G1 X142.474 Y147.964 E2824.4495
G1 X141.923 Y147.924 E2824.4724
G1 X141.269 Y147.999 E2824.4998
G1 X140.640 Y148.178 E2824.5270
G1 X139.810 Y148.552 E2824.5648
G1 F2400 E2823.0648
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2824.5648
G1 F1800 X139.622 Y149.168 E2824.5839

G1 X139.162 Y147.992 E2824.6364
G1 X139.437 Y147.828 E2824.6497
G1 X140.039 Y147.572 E2824.6769
G1 X140.764 Y147.391 E2824.7080
G1 X141.726 Y147.311 E2824.7481
G1 X142.385 Y147.341 E2824.7755
G1 X143.204 Y147.494 E2824.8102
G1 X143.748 Y147.687 E2824.8342
G1 X144.262 Y147.965 E2824.8585
G1 X144.735 Y148.343 E2824.8836
G1 X145.065 Y148.702 E2824.9039
G1 X145.299 Y149.052 E2824.9214
G1 X145.479 Y149.441 E2824.9392
G1 X145.587 Y149.831 E2824.9561
G1 X145.639 Y150.381 E2824.9790
G1 X145.612 Y150.944 E2825.0025
G1 X145.517 Y151.505 E2825.0261
G1 X145.337 Y152.036 E2825.0494
G1 X145.144 Y152.396 E2825.0664
G1 X144.897 Y152.721 E2825.0834
G1 X144.556 Y153.044 E2825.1029
G1 X144.080 Y153.383 E2825.1272
G1 X143.507 Y153.694 E2825.1543
G1 X142.515 Y154.169 E2825.2000
G1 X141.734 Y154.573 E2825.2366
G1 X141.223 Y154.903 E2825.2619
G1 X141.066 Y155.042 E2825.2706
G1 X140.855 Y155.290 E2825.2841
G1 X140.687 Y155.573 E2825.2978
G1 X140.569 Y155.866 E2825.3110
G1 X140.498 Y156.190 E2825.3247

G1 X140.472 Y156.564 E2825.3403
G1 X140.513 Y156.989 E2825.3581
G1 X140.593 Y157.279 E2825.3706
G1 X140.714 Y157.542 E2825.3826
G1 X140.867 Y157.769 E2825.3940
G1 X141.055 Y157.973 E2825.4055
G1 X141.281 Y158.150 E2825.4175
G1 X141.531 Y158.289 E2825.4294
G1 X141.800 Y158.384 E2825.4412
G1 X142.135 Y158.451 E2825.4554
G1 X142.493 Y158.472 E2825.4703
G1 X143.273 Y158.388 E2825.5030
G1 X144.301 Y158.082 E2825.5475
G1 X144.637 Y157.915 E2825.5631
G1 X145.005 Y158.966 E2825.6094
G1 X144.732 Y159.115 E2825.6224
G1 X144.323 Y159.266 E2825.6405
G1 X143.854 Y159.374 E2825.6605
G1 X142.415 Y159.486 E2825.7205
G1 X141.883 Y159.457 E2825.7427
G1 X141.269 Y159.333 E2825.7687
G1 X140.813 Y159.161 E2825.7890
G1 X140.412 Y158.929 E2825.8082
G1 X140.012 Y158.608 E2825.8296
G1 X139.683 Y158.239 E2825.8501
G1 X139.468 Y157.903 E2825.8667
G1 X139.289 Y157.486 E2825.8856
G1 X139.187 Y157.068 E2825.9034
G1 X139.147 Y156.451 E2825.9292
G1 X139.165 Y156.086 E2825.9443
G1 X139.259 Y155.548 E2825.9671

G1 X139.432 Y155.048 E2825.9890
G1 X139.620 Y154.699 E2826.0055
G1 X139.873 Y154.371 E2826.0228
G1 X140.200 Y154.064 E2826.0414
G1 X140.676 Y153.728 E2826.0656
G1 X141.254 Y153.419 E2826.0929
G1 X142.233 Y152.960 E2826.1378
G1 X142.936 Y152.587 E2826.1709
G1 X143.518 Y152.186 E2826.2003
G1 X143.706 Y152.018 E2826.2108
G1 X143.882 Y151.816 E2826.2219
G1 X144.027 Y151.583 E2826.2333
G1 X144.195 Y151.187 E2826.2512
G1 X144.283 Y150.831 E2826.2665
G1 X144.313 Y150.439 E2826.2828
G1 X144.282 Y150.068 E2826.2983
G1 X144.204 Y149.753 E2826.3118
G1 X144.076 Y149.454 E2826.3253
G1 X143.909 Y149.199 E2826.3380
G1 X143.682 Y148.946 E2826.3521
G1 X143.450 Y148.752 E2826.3647
G1 X143.112 Y148.557 E2826.3809
G1 X142.784 Y148.436 E2826.3954
G1 X142.364 Y148.350 E2826.4133
G1 X141.934 Y148.325 E2826.4312
G1 X141.347 Y148.393 E2826.4557
G1 X140.778 Y148.555 E2826.4803
G1 X139.998 Y148.906 E2826.5159
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673

G0 X144.795 Y149.643

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X144.937 Y149.784 E2826.5205

G1 X144.958 Y150.328 E2826.5271

G1 X144.930 Y150.922 E2826.5348

G1 X144.768 Y151.368 E2826.5545

G0 F6240 X144.642 Y152.059

G1 F3600 X144.000 Y152.701 E2826.5923

G0 F6240 X141.697 Y153.873

G1 F3600 X141.608 Y153.962 E2826.5975

G0 F6240 X140.066 Y155.504

G1 F3600 X139.863 Y155.988 E2826.6110

G1 X139.821 Y156.596 E2826.6191

G1 X139.876 Y157.107 E2826.6257

G1 X139.894 Y157.372 E2826.6368

G1 F2400 E2825.1368

G0 F6240 X150.409 Y143.327

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2826.6368

G1 F4800 X153.261 Y147.931 E2826.8619

G1 X153.548 Y148.419 E2826.8855

G1 X154.168 Y149.714 E2826.9452

G1 X154.399 Y150.495 E2826.9790

G1 X154.459 Y151.068 E2827.0030

G1 X154.412 Y151.651 E2827.0273

G1 X154.308 Y152.043 E2827.0441

G1 X154.167 Y152.352 E2827.0583

G1 X153.998 Y152.602 E2827.0708

G1 X153.800 Y152.817 E2827.0830

G1 X153.467 Y153.073 E2827.1004
G1 X153.133 Y153.252 E2827.1162
G1 X152.686 Y153.409 E2827.1359
G1 X152.104 Y153.520 E2827.1605
G1 X151.469 Y153.557 E2827.1870
G1 X151.050 Y153.538 E2827.2044
G1 X150.574 Y153.457 E2827.2245
G1 X150.182 Y153.331 E2827.2416
G1 X149.801 Y153.134 E2827.2594
G1 X149.539 Y152.941 E2827.2729
G1 X149.304 Y152.692 E2827.2872
G1 X149.208 Y152.549 E2827.2943
G1 X149.426 Y152.373 E2827.3060
G1 X149.792 Y152.719 E2827.3269
G1 X150.216 Y153.000 E2827.3481
G1 X150.658 Y153.198 E2827.3682
G1 X151.064 Y153.304 E2827.3857
G1 X151.587 Y153.343 E2827.4075
G1 X151.839 Y153.333 E2827.4179
G1 X152.312 Y153.266 E2827.4378
G1 X152.645 Y153.162 E2827.4523
G1 X152.959 Y153.012 E2827.4668
G1 X153.225 Y152.825 E2827.4803
G1 X153.410 Y152.645 E2827.4910
G1 X153.599 Y152.395 E2827.5041
G1 X153.734 Y152.134 E2827.5163
G1 X153.839 Y151.829 E2827.5297
G1 X153.916 Y151.409 E2827.5474
G1 X153.933 Y151.041 E2827.5628
G1 X153.908 Y150.627 E2827.5800
G1 X153.776 Y149.957 E2827.6084

G1 X153.504 Y149.171 E2827.6430
G1 X152.676 Y147.623 E2827.7160
G1 X149.371 Y142.447 E2827.9713
G1 X149.427 Y142.345 E2827.9761
G1 X155.218 Y142.325 E2828.2169
G1 X155.219 Y142.697 E2828.2323
G1 X150.750 Y142.711 E2828.4181
G1 X150.409 Y143.327 E2828.4474
G1 F2400 E2826.9474
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2828.4474
G1 F1800 X153.603 Y147.724 E2828.6630
G1 X153.901 Y148.231 E2828.6875
G1 X154.543 Y149.570 E2828.7492
G1 X154.793 Y150.417 E2828.7859
G1 X154.861 Y151.063 E2828.8129
G1 X154.808 Y151.719 E2828.8403
G1 X154.686 Y152.179 E2828.8601
G1 X154.517 Y152.548 E2828.8769
G1 X154.313 Y152.851 E2828.8921
G1 X154.071 Y153.113 E2828.9069
G1 X153.685 Y153.410 E2828.9272
G1 X153.295 Y153.619 E2828.9456
G1 X152.790 Y153.796 E2828.9678
G1 X152.154 Y153.918 E2828.9948
G1 X151.471 Y153.958 E2829.0232
G1 X151.007 Y153.936 E2829.0425
G1 X150.479 Y153.847 E2829.0648
G1 X150.028 Y153.702 E2829.0845

G1 X149.589 Y153.475 E2829.1050
G1 X149.273 Y153.242 E2829.1213
G1 X148.990 Y152.943 E2829.1385
G1 X148.815 Y152.682 E2829.1515
G1 X148.708 Y152.439 E2829.1626
G1 X149.494 Y151.804 E2829.2046
G1 X149.727 Y152.107 E2829.2205
G1 X150.042 Y152.405 E2829.2385
G1 X150.409 Y152.648 E2829.2568
G1 X150.791 Y152.819 E2829.2742
G1 X151.130 Y152.908 E2829.2888
G1 X151.594 Y152.942 E2829.3081
G1 X151.803 Y152.934 E2829.3168
G1 X152.224 Y152.874 E2829.3345
G1 X152.499 Y152.789 E2829.3465
G1 X152.756 Y152.666 E2829.3583
G1 X152.969 Y152.516 E2829.3691
G1 X153.109 Y152.380 E2829.3772
G1 X153.259 Y152.181 E2829.3876
G1 X153.365 Y151.976 E2829.3972
G1 X153.451 Y151.727 E2829.4082
G1 X153.518 Y151.364 E2829.4235
G1 X153.532 Y151.044 E2829.4368
G1 X153.510 Y150.678 E2829.4521
G1 X153.389 Y150.062 E2829.4782
G1 X153.136 Y149.332 E2829.5103
G1 X152.331 Y147.825 E2829.5813
G1 X148.643 Y142.050 E2829.8662
G1 X148.699 Y141.947 E2829.8711
G1 X155.617 Y141.924 E2830.1587
G1 X155.620 Y143.096 E2830.2074

G1 X150.986 Y143.110 E2830.4001
G1 X150.872 Y143.316 E2830.4099
G1 F2400 E2828.9099
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2830.4099
G1 F1740 X148.500 Y141.748 E2830.4111
G0 F6240 X148.782 Y142.003
G0 X149.860 Y142.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X150.349 Y142.675 E2830.4323
G1 X150.081 Y143.226 E2830.4578
G0 F6240 X154.174 Y150.446
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.167 Y150.735 E2830.4626
G1 X154.175 Y151.293 E2830.4691
G1 X154.068 Y151.684 E2830.4860
G0 F6240 X153.837 Y152.481
G1 F3600 X153.616 Y152.701 E2830.4989
G1 F2400 E2828.9989
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2830.4989
G1 F4800 X168.434 Y140.119 E2830.5372
G1 X169.700 Y136.462 E2830.6981

G1 X169.886 Y136.525 E2830.7062
G1 X167.857 Y142.736 E2830.9779
G1 X167.704 Y142.726 E2830.9842
G1 X165.654 Y132.393 E2831.4222
G1 X166.003 Y132.392 E2831.4367
G1 X167.517 Y140.056 E2831.7615
G1 F2400 E2830.2615
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2831.7615
G1 F1800 X168.156 Y139.699 E2831.7743
G1 X170.884 Y131.817 E2832.1210
G1 X171.069 Y131.817 E2832.1287
G1 X173.693 Y139.677 E2832.4732
G1 X174.002 Y139.656 E2832.4861
G1 X175.467 Y131.957 E2832.8119
G1 X176.628 Y131.954 E2832.8602
G1 X174.236 Y143.670 E2833.3574
G1 X173.762 Y143.671 E2833.3771
G1 X171.140 Y134.877 E2833.7586
G1 X170.846 Y134.873 E2833.7708
G1 X167.965 Y143.692 E2834.1565
G1 X167.488 Y143.693 E2834.1764
G1 X165.167 Y131.994 E2834.6722
G1 X166.332 Y131.991 E2834.7207
G1 X167.850 Y139.678 E2835.0464
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716

G0 X173.412 Y140.097

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F4800 X174.337 Y140.034 E2835.0850

G1 X175.798 Y132.356 E2835.4099

G1 X176.138 Y132.355 E2835.4240

G1 X174.034 Y142.659 E2835.8613

G1 X173.880 Y142.666 E2835.8677

G1 X172.342 Y137.508 E2836.0915

G1 X172.528 Y137.450 E2836.0996

G1 X173.412 Y140.097 E2836.2156

G0 F6240 X170.899 Y132.996

G1 F4800 X171.041 Y132.997 E2836.2215

G1 X171.537 Y134.482 E2836.2866

G1 X170.390 Y134.467 E2836.3343

G1 X170.899 Y132.996 E2836.3990

G0 F6240 X170.790 Y132.699

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X171.061 Y132.428 E2836.4149

G0 F6240 X170.508 Y134.678

G1 F3600 X169.890 Y135.296 E2836.4513

G0 F6240 X170.516 Y135.236

G1 F3600 X169.591 Y136.161 E2836.5056

G0 F6240 X169.981 Y136.337

G1 F3600 X170.240 Y136.077 E2836.5209

G0 F6240 X170.730 Y134.711

G0 X171.369 Y134.949

G1 F3600 X171.767 Y134.833 E2836.5359

G1 X171.564 Y135.602 E2836.5601

G1 X172.122 Y135.610 E2836.5848

G1 X171.824 Y136.473 E2836.6103
G1 X172.405 Y136.458 E2836.6364
G1 X172.240 Y137.188 E2836.6633
G1 X172.618 Y137.094 E2836.6795
G0 F6240 X173.398 Y139.320
G0 X174.002 Y140.236
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X173.494 Y140.743 E2836.7093
G0 F6240 X173.623 Y141.180
G1 F3780 X174.286 Y140.516 E2836.7483
G0 F6240 X174.141 Y141.228
G1 F3780 X174.028 Y141.340 E2836.7556
G1 X173.870 Y141.782 E2836.7714
G1 X173.900 Y142.035 E2836.7820
G0 F6240 X174.192 Y142.873
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X173.838 Y143.228 E2836.8028
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.896 Y142.947
G1 F3600 X167.601 Y143.242 E2836.8202
G0 F6240 X167.680 Y141.466
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X168.275 Y140.871 E2836.8552
G0 F6240 X168.291 Y140.289
G1 F3780 X167.551 Y141.030 E2836.8987
G0 F6240 X167.457 Y140.558
G1 F3780 X167.762 Y140.253 E2836.9166

G0 F6240 X167.970 Y141.742
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X167.754 Y141.958 E2836.9293
G1 F2400 E2835.4293
G0 F6240 X166.128 Y107.021
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2836.9293
G1 F4800 X166.140 Y106.857 E2836.9362
G1 X167.098 Y106.775 E2836.9761
G1 X168.767 Y106.724 E2837.0456
G1 X171.270 Y106.733 E2837.1496
G1 X172.934 Y106.776 E2837.2188
G1 X174.777 Y106.894 E2837.2956
G1 X178.388 Y107.197 E2837.4463
G1 X183.644 Y107.958 E2837.6671
G1 X188.777 Y109.058 E2837.8853
G1 X193.705 Y110.557 E2838.0995
G1 X196.317 Y111.631 E2838.2169
G1 X198.425 Y112.523 E2838.3120
G1 X200.659 Y113.704 E2838.4171
G1 X202.793 Y115.041 E2838.5218
G1 X204.796 Y116.550 E2838.6261
G1 X206.575 Y118.258 E2838.7286
G1 X208.083 Y120.182 E2838.8302
G1 X209.265 Y122.305 E2838.9312
G1 X210.102 Y124.578 E2839.0320
G1 X210.562 Y126.954 E2839.1326
G1 X210.623 Y128.143 E2839.1821
G1 X210.593 Y129.332 E2839.2315

G1 X210.198 Y131.725 E2839.3324
G1 X209.436 Y134.039 E2839.4336
G1 X208.378 Y136.258 E2839.5358
G1 X207.052 Y138.371 E2839.6396
G1 X205.545 Y140.373 E2839.7437
G1 X203.868 Y142.257 E2839.8486
G1 X202.053 Y144.017 E2839.9537
G1 X197.946 Y147.223 E2840.1703
G1 X195.931 Y148.482 E2840.2691
G1 X193.338 Y149.965 E2840.3933
G1 X192.353 Y150.425 E2840.4385
G1 X190.009 Y151.349 E2840.5432
G1 X188.568 Y151.723 E2840.6051
G1 X187.969 Y151.713 E2840.6300
G1 X188.053 Y151.294 E2840.6478
G1 X188.319 Y150.802 E2840.6711
G1 X188.810 Y150.087 E2840.7071
G1 X189.293 Y149.478 E2840.7394
G1 X189.559 Y149.089 E2840.7590
G1 X190.582 Y147.745 E2840.8293
G1 X191.744 Y146.332 E2840.9053
G1 X194.191 Y142.979 E2841.0779
G1 X195.353 Y141.197 E2841.1663
G1 X196.407 Y139.330 E2841.2555
G1 X197.325 Y137.375 E2841.3453
G1 X197.749 Y136.227 E2841.3961
G1 X198.058 Y135.324 E2841.4358
G1 X198.613 Y133.211 E2841.5267
G1 X198.922 Y131.019 E2841.6187
G1 X198.923 Y128.792 E2841.7113
G1 X198.578 Y126.588 E2841.8040

G1 X197.911 Y124.468 E2841.8964
G1 X196.958 Y122.467 E2841.9886
G1 X195.758 Y120.615 E2842.0803
G1 X194.335 Y118.942 E2842.1716
G1 X192.748 Y117.453 E2842.2621
G1 X191.062 Y116.129 E2842.3512
G1 X189.278 Y114.946 E2842.4402
G1 X187.438 Y113.883 E2842.5286
G1 X186.410 Y113.359 E2842.5765
G1 X183.633 Y112.068 E2842.7039
G1 X179.735 Y110.601 E2842.8770
G1 X175.845 Y109.389 E2843.0464
G1 X171.958 Y108.381 E2843.2134
G1 X169.876 Y107.923 E2843.3020
G1 X168.194 Y107.507 E2843.3740
G1 X167.108 Y107.275 E2843.4202
G1 X166.128 Y107.021 E2843.4623
G1 F2400 E2841.9623
G0 F6240 X165.564 Y107.289
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2843.4623
G1 F1800 X165.010 Y107.109 E2843.4865
G1 X164.460 Y106.891 E2843.5111
G1 X164.466 Y106.750 E2843.5170
G1 X164.796 Y106.650 E2843.5313
G1 X165.647 Y106.508 E2843.5672
G1 X166.428 Y106.423 E2843.5998
G1 X167.077 Y106.375 E2843.6269
G1 X168.762 Y106.324 E2843.6970
G1 X171.276 Y106.333 E2843.8015

G1 X172.952 Y106.376 E2843.8712
G1 X174.807 Y106.495 E2843.9485
G1 X178.433 Y106.799 E2844.0998
G1 X183.715 Y107.564 E2844.3217
G1 X188.877 Y108.670 E2844.5411
G1 X193.840 Y110.180 E2844.7568
G1 X196.471 Y111.262 E2844.8751
G1 X198.597 Y112.161 E2844.9711
G1 X200.859 Y113.357 E2845.0774
G1 X203.020 Y114.711 E2845.1835
G1 X205.056 Y116.245 E2845.2894
G1 X206.872 Y117.989 E2845.3941
G1 X208.417 Y119.960 E2845.4982
G1 X209.630 Y122.138 E2845.6019
G1 X210.489 Y124.470 E2845.7052
G1 X210.960 Y126.906 E2845.8084
G1 X211.023 Y128.138 E2845.8596
G1 X210.992 Y129.370 E2845.9109
G1 X210.588 Y131.821 E2846.0142
G1 X209.808 Y134.188 E2846.1178
G1 X208.729 Y136.451 E2846.2220
G1 X207.382 Y138.598 E2846.3274
G1 X205.855 Y140.627 E2846.4330
G1 X204.157 Y142.534 E2846.5391
G1 X202.316 Y144.319 E2846.6457
G1 X198.176 Y147.551 E2846.8641
G1 X196.136 Y148.825 E2846.9641
G1 X193.522 Y150.320 E2847.0893
G1 X192.511 Y150.793 E2847.1357
G1 X190.133 Y151.730 E2847.2419
G1 X188.616 Y152.124 E2847.3071

G1 X187.764 Y152.109 E2847.3425
G1 X187.599 Y152.012 E2847.3505
G1 X187.528 Y151.877 E2847.3568
G1 X187.673 Y151.157 E2847.3874
G1 X187.977 Y150.593 E2847.4140
G1 X188.488 Y149.849 E2847.4515
G1 X188.971 Y149.241 E2847.4838
G1 X189.234 Y148.855 E2847.5032
G1 X190.268 Y147.497 E2847.5742
G1 X191.428 Y146.087 E2847.6501
G1 X193.862 Y142.752 E2847.8218
G1 X195.011 Y140.989 E2847.9092
G1 X196.051 Y139.146 E2847.9972
G1 X196.956 Y137.220 E2848.0857
G1 X197.372 Y136.093 E2848.1356
G1 X197.675 Y135.208 E2848.1745
G1 X198.220 Y133.132 E2848.2638
G1 X198.522 Y130.991 E2848.3537
G1 X198.523 Y128.823 E2848.4438
G1 X198.187 Y126.679 E2848.5340
G1 X197.538 Y124.615 E2848.6240
G1 X196.608 Y122.663 E2848.7139
G1 X195.436 Y120.854 E2848.8035
G1 X194.045 Y119.218 E2848.8928
G1 X192.487 Y117.757 E2848.9816
G1 X190.828 Y116.453 E2849.0693
G1 X189.067 Y115.286 E2849.1571
G1 X187.247 Y114.235 E2849.2445
G1 X186.235 Y113.719 E2849.2917
G1 X183.478 Y112.437 E2849.4181
G1 X179.605 Y110.979 E2849.5902

G1 X175.735 Y109.774 E2849.7587
G1 X171.865 Y108.770 E2849.9249
G1 X169.785 Y108.313 E2850.0135
G1 X168.104 Y107.897 E2850.0855
G1 X167.016 Y107.664 E2850.1317
G1 X165.564 Y107.289 E2850.1941
G1 F2400 E2848.6941
G0 F6240 X165.585 Y107.191
G0 X164.560 Y106.885
G0 X164.223 Y106.935
;TYPE:WALL-OUTER
;WIDTH:0.150
G1 F1500 E2850.1941
G1 F1740 X164.186 Y106.866 E2850.1953
G1 X164.179 Y106.773 E2850.1967
G1 X164.229 Y106.678 E2850.1984
G0 F6240 X164.565 Y106.764
G0 X165.363 Y107.013
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X165.793 Y106.865 E2850.2165
G1 X165.799 Y107.143 E2850.2281
G0 F6240 X167.026 Y107.048
G1 F3600 X167.293 Y107.063 E2850.2324
G1 X167.818 Y107.103 E2850.2438
G1 X168.332 Y107.155 E2850.2621
G1 X168.856 Y106.915 E2850.2861
G0 F6240 X169.422 Y106.914
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X168.852 Y107.485 E2850.3196

G0 F6240 X169.305 Y107.597
G1 F3780 X169.989 Y106.913 E2850.3598
G0 F6240 X170.555 Y106.913
G1 F3780 X169.759 Y107.709 E2850.4066
G0 F6240 X170.218 Y107.815
G1 F3780 X171.121 Y106.912 E2850.4597
G0 F6240 X171.677 Y106.923
G1 F3780 X170.682 Y107.917 E2850.5182
G0 F6240 X171.146 Y108.019
G1 F3780 X172.228 Y106.937 E2850.5818
G0 F6240 X172.779 Y106.952
G1 F3780 X171.610 Y108.120 E2850.6505
G0 F6240 X172.071 Y108.225
G1 F3780 X173.316 Y106.981 E2850.7237
G0 F6240 X173.848 Y107.014
G1 F3780 X172.520 Y108.342 E2850.8018
G0 F6240 X172.970 Y108.458
G1 F3780 X174.380 Y107.048 E2850.8847
G0 F6240 X174.909 Y107.084
G1 F3780 X173.419 Y108.574 E2850.9723
G0 F6240 X173.868 Y108.691
G1 F3780 X175.431 Y107.128 E2851.0642
G0 F6240 X175.952 Y107.172
G1 F3780 X174.317 Y108.808 E2851.1603
G0 F6240 X174.767 Y108.924
G1 F3780 X176.474 Y107.216 E2851.2607
G0 F6240 X176.996 Y107.260
G1 F3780 X175.216 Y109.040 E2851.3654
G0 F6240 X175.665 Y109.157
G1 F3780 X177.518 Y107.304 E2851.4743
G0 F6240 X178.040 Y107.348

G1 F3780 X176.105 Y109.282 E2851.5881
G0 F6240 X176.536 Y109.416
G1 F3780 X178.552 Y107.401 E2851.7066
G0 F6240 X179.046 Y107.473
G1 F3780 X176.968 Y109.551 E2851.8288
G0 F6240 X177.399 Y109.685
G1 F3780 X179.540 Y107.545 E2851.9546
G0 F6240 X180.034 Y107.616
G1 F3780 X177.830 Y109.820 E2852.0842
G0 F6240 X178.262 Y109.954
G1 F3780 X179.244 Y108.972 E2852.1419
G0 F6240 X179.442 Y108.774
G1 F3780 X180.528 Y107.688 E2852.2058
G0 F6240 X181.022 Y107.759
G1 F3780 X179.990 Y108.791 E2852.2665
G0 F6240 X179.636 Y109.146
G1 F3780 X178.693 Y110.088 E2852.3219
G0 F6240 X179.124 Y110.223
G1 F3780 X180.028 Y109.319 E2852.3750
G0 F6240 X180.421 Y109.492
G1 F3780 X179.556 Y110.357 E2852.4259
G0 F6240 X179.978 Y110.500
G1 F3780 X180.820 Y109.658 E2852.4754
G0 F6240 X181.227 Y109.817
G1 F3780 X180.389 Y110.655 E2852.5247
G0 F6240 X180.800 Y110.810
G1 F3780 X181.635 Y109.975 E2852.5738
G0 F6240 X182.024 Y110.151
G1 F3780 X181.210 Y110.965 E2852.6216
G0 F6240 X181.621 Y111.120
G1 F3780 X182.410 Y110.331 E2852.6680

G0 F6240 X182.797 Y110.510
G1 F3780 X182.033 Y111.274 E2852.7129
G0 F6240 X182.444 Y111.429
G1 F3780 X183.190 Y110.682 E2852.7568
G0 F6240 X183.584 Y110.854
G1 F3780 X182.854 Y111.584 E2852.7998
G0 F6240 X183.265 Y111.739
G1 F3780 X183.978 Y111.026 E2852.8417
G0 F6240 X184.372 Y111.198
G1 F3780 X183.677 Y111.893 E2852.8825
G0 F6240 X184.064 Y112.071
G1 F3780 X184.766 Y111.370 E2852.9238
G0 F6240 X185.160 Y111.541
G1 F3780 X184.450 Y112.251 E2852.9655
G0 F6240 X184.837 Y112.430
G1 F3780 X185.537 Y111.730 E2853.0067
G0 F6240 X185.904 Y111.929
G1 F3780 X185.223 Y112.609 E2853.0467
G0 F6240 X185.609 Y112.789
G1 F3780 X186.277 Y112.121 E2853.0860
G0 F6240 X186.652 Y112.312
G1 F3780 X185.995 Y112.968 E2853.1246
G0 F6240 X186.382 Y113.148
G1 F3780 X187.027 Y112.502 E2853.1625
G0 F6240 X187.402 Y112.693
G1 F3780 X186.760 Y113.335 E2853.2003
G0 F6240 X187.135 Y113.526
G1 F3780 X187.777 Y112.884 E2853.2380
G0 F6240 X188.149 Y113.077
G1 F3780 X187.509 Y113.717 E2853.2757
G0 F6240 X187.868 Y113.924

G1 F3780 X188.515 Y113.277 E2853.3137
G0 F6240 X188.880 Y113.477
G1 F3780 X188.226 Y114.131 E2853.3521
G0 F6240 X188.585 Y114.339
G1 F3780 X189.232 Y113.692 E2853.3902
G0 F6240 X189.581 Y113.908
G1 F3780 X188.943 Y114.546 E2853.4277
G0 F6240 X189.302 Y114.753
G1 F3780 X189.930 Y114.125 E2853.4646
G0 F6240 X190.278 Y114.342
G1 F3780 X189.646 Y114.975 E2853.5018
G0 F6240 X189.986 Y115.201
G1 F3780 X190.628 Y114.559 E2853.5396
G0 F6240 X190.965 Y114.787
G1 F3780 X190.326 Y115.426 E2853.5771
G0 F6240 X190.666 Y115.652
G1 F3780 X191.298 Y115.020 E2853.6143
G0 F6240 X191.632 Y115.252
G1 F3780 X191.006 Y115.877 E2853.6511
G0 F6240 X191.334 Y116.115
G1 F3780 X191.965 Y115.484 E2853.6882
G0 F6240 X192.298 Y115.717
G1 F3780 X191.651 Y116.364 E2853.7262
G0 F6240 X191.968 Y116.613
G1 F3780 X192.622 Y115.959 E2853.7647
G0 F6240 X192.934 Y116.212
G1 F3780 X192.284 Y116.862 E2853.8029
G0 F6240 X192.601 Y117.111
G1 F3780 X193.245 Y116.466 E2853.8408
G0 F6240 X193.557 Y116.720
G1 F3780 X192.914 Y117.364 E2853.8786

G0 F6240 X193.205 Y117.638
G1 F3780 X193.869 Y116.974 E2853.9176
G0 F6240 X194.180 Y117.229
G1 F3780 X193.497 Y117.912 E2853.9578
G0 F6240 X193.789 Y118.185
G1 F3780 X194.464 Y117.510 E2853.9975
G0 F6240 X194.750 Y117.790
G1 F3780 X194.081 Y118.459 E2854.0368
G0 F6240 X194.373 Y118.733
G1 F3780 X195.036 Y118.070 E2854.0758
G0 F6240 X195.321 Y118.351
G1 F3780 X194.643 Y119.028 E2854.1156
G0 F6240 X194.904 Y119.334
G1 F3780 X195.606 Y118.631 E2854.1569
G0 F6240 X195.872 Y118.931
G1 F3780 X195.164 Y119.639 E2854.1986
G0 F6240 X195.424 Y119.945
G1 F3780 X196.125 Y119.243 E2854.2398
G0 F6240 X196.379 Y119.556
G1 F3780 X195.684 Y120.250 E2854.2807
G0 F6240 X195.938 Y120.562
G1 F3780 X196.632 Y119.868 E2854.3215
G0 F6240 X196.885 Y120.181
G1 F3780 X196.161 Y120.905 E2854.3640
G0 F6240 X196.383 Y121.249
G1 F3780 X197.137 Y120.495 E2854.4084
G0 F6240 X197.353 Y120.844
G1 F3780 X196.606 Y121.591 E2854.4523
G0 F6240 X196.828 Y121.934
G1 F3780 X197.569 Y121.193 E2854.4959
G0 F6240 X197.786 Y121.542

G1 F3780 X197.050 Y122.278 E2854.5391
G0 F6240 X197.244 Y122.650
G1 F3780 X198.003 Y121.891 E2854.5838
G0 F6240 X198.219 Y122.241
G1 F3780 X197.427 Y123.033 E2854.6303
G0 F6240 X197.610 Y123.416
G1 F3780 X198.412 Y122.613 E2854.6775
G0 F6240 X198.588 Y123.003
G1 F3780 X197.792 Y123.799 E2854.7243
G0 F6240 X197.975 Y124.182
G1 F3780 X198.765 Y123.392 E2854.7708
G0 F6240 X198.941 Y123.781
G1 F3780 X198.136 Y124.586 E2854.8181
G0 F6240 X198.272 Y125.017
G1 F3780 X199.118 Y124.170 E2854.8679
G0 F6240 X199.280 Y124.574
G1 F3780 X198.407 Y125.447 E2854.9192
G0 F6240 X198.542 Y125.877
G1 F3780 X199.410 Y125.010 E2854.9702
G0 F6240 X199.541 Y125.444
G1 F3780 X198.677 Y126.308 E2855.0210
G0 F6240 X198.786 Y126.765
G1 F3780 X199.671 Y125.880 E2855.0730
G0 F6240 X199.801 Y126.316
G1 F3780 X198.863 Y127.253 E2855.1281
G0 F6240 X198.940 Y127.743
G1 F3780 X199.913 Y126.770 E2855.1854
G0 F6240 X199.986 Y127.262
G1 F3780 X199.017 Y128.231 E2855.2423
G0 F6240 X199.093 Y128.721
G1 F3780 X200.058 Y127.755 E2855.2991

G0 F6240 X200.131 Y128.248
G1 F3780 X199.102 Y129.278 E2855.3596
G0 F6240 X199.102 Y129.843
G1 F3780 X200.204 Y128.741 E2855.4244
G0 F6240 X200.222 Y129.288
G1 F3780 X199.102 Y130.409 E2855.4903
G0 F6240 X199.102 Y130.975
G1 F3780 X200.223 Y129.853 E2855.5562
G0 F6240 X200.224 Y130.418
G1 F3780 X199.017 Y131.625 E2855.6272
G0 F6240 X198.924 Y132.284
G1 F3780 X200.225 Y130.983 E2855.7037
G0 F6240 X200.163 Y131.610
G1 F3780 X198.831 Y132.943 E2855.7820
G0 F6240 X198.680 Y133.660
G1 F3780 X200.079 Y132.260 E2855.8643
G0 F6240 X199.995 Y132.910
G1 F3780 X198.479 Y134.426 E2855.9535
G0 F6240 X198.278 Y135.193
G1 F3780 X199.881 Y133.590 E2856.0477
G0 F6240 X199.702 Y134.334
G1 F3780 X198.004 Y136.032 E2856.1476
G0 F6240 X197.684 Y136.918
G1 F3780 X199.522 Y135.080 E2856.2556
G0 F6240 X199.307 Y135.860
G1 F3780 X197.283 Y137.885 E2856.3747
G0 F6240 X196.782 Y138.951
G1 F3780 X199.043 Y136.690 E2856.5076
G0 F6240 X198.778 Y137.521
G1 F3780 X196.150 Y140.149 E2856.6621
G0 F6240 X197.561 Y140.435

G1 F3780 X192.779 Y145.217 E2856.9433
G0 F6240 X195.273 Y145.552
G1 F3780 X189.540 Y151.284 E2857.2803
G0 F6240 X188.776 Y151.483
G1 F3780 X195.478 Y144.781 E2857.6744
G0 F6240 X195.923 Y143.771
G1 F3780 X188.158 Y151.535 E2858.1309
G0 F6240 X189.030 Y150.097
G1 F3780 X196.463 Y142.664 E2858.5679
G0 F6240 X197.052 Y141.509
G1 F3780 X190.800 Y147.761 E2858.9355
G0 F6240 X192.251 Y150.271
G1 F3780 X197.364 Y145.157 E2859.2362
G0 F6240 X196.269 Y145.687
G1 F3780 X191.316 Y150.639 E2859.5274
G0 F6240 X190.383 Y151.007
G1 F3780 X195.505 Y145.886 E2859.8285
G0 F6240 X195.981 Y148.237
G1 F3780 X208.375 Y135.844 E2860.5572
G0 F6240 X208.890 Y134.763
G1 F3780 X205.835 Y137.818 E2860.7368
G0 F6240 X206.355 Y138.995
G1 F3780 X199.819 Y145.531 E2861.1211
G0 F6240 X198.535 Y144.553
G1 F3780 X193.320 Y149.767 E2861.4277
G0 F6240 X194.642 Y149.011
G1 F3780 X200.082 Y143.571 E2861.7475
G0 F6240 X197.490 Y147.294
G1 F3780 X207.553 Y137.231 E2862.3392
G0 F6240 X206.987 Y136.100
G1 F3780 X209.341 Y133.746 E2862.4776

G0 F6240 X209.619 Y132.902
G1 F3780 X207.577 Y134.944 E2862.5977
G0 F6240 X208.131 Y133.824
G1 F3780 X209.896 Y132.059 E2862.7014
G0 F6240 X210.082 Y131.308
G1 F3780 X208.428 Y132.962 E2862.7987
G0 F6240 X208.723 Y132.101
G1 F3780 X210.194 Y130.630 E2862.8852
G0 F6240 X210.306 Y129.953
G1 F3780 X208.944 Y131.315 E2862.9653
G0 F6240 X209.059 Y130.634
G1 F3780 X210.412 Y129.281 E2863.0448
G0 F6240 X210.427 Y128.701
G1 F3780 X209.175 Y129.952 E2863.1184
G0 F6240 X209.291 Y129.271
G1 F3780 X210.440 Y128.122 E2863.1860
G0 F6240 X210.413 Y127.583
G1 F3780 X209.295 Y128.701 E2863.2517
G0 F6240 X209.298 Y128.132
G1 F3780 X210.385 Y127.045 E2863.3156
G0 F6240 X210.302 Y126.563
G1 F3780 X209.278 Y127.587 E2863.3758
G0 F6240 X209.255 Y127.044
G1 F3780 X210.210 Y126.089 E2863.4320
G0 F6240 X210.118 Y125.616
G1 F3780 X209.172 Y126.561 E2863.4875
G0 F6240 X209.075 Y126.092
G1 F3780 X210.026 Y125.142 E2863.5434
G0 F6240 X209.935 Y124.667
G1 F3780 X208.979 Y125.623 E2863.5996
G0 F6240 X208.881 Y125.155

G1 F3780 X209.787 Y124.249 E2863.6529
G0 F6240 X209.635 Y123.836
G1 F3780 X208.784 Y124.686 E2863.7029
G0 F6240 X208.634 Y124.271
G1 F3780 X209.483 Y123.422 E2863.7528
G0 F6240 X209.331 Y123.009
G1 F3780 X208.476 Y123.863 E2863.8031
G0 F6240 X208.317 Y123.457
G1 F3780 X209.179 Y122.595 E2863.8538
G0 F6240 X209.002 Y122.206
G1 F3780 X208.158 Y123.050 E2863.9034
G0 F6240 X208.000 Y122.642
G1 F3780 X208.800 Y121.842 E2863.9504
G0 F6240 X208.597 Y121.479
G1 F3780 X207.820 Y122.256 E2863.9961
G0 F6240 X207.612 Y121.899
G1 F3780 X208.395 Y121.116 E2864.0421
G0 F6240 X208.193 Y120.752
G1 F3780 X207.403 Y121.542 E2864.0886
G0 F6240 X207.195 Y121.185
G1 F3780 X207.991 Y120.389 E2864.1354
G0 F6240 X207.756 Y120.058
G1 F3780 X206.986 Y120.828 E2864.1807
G0 F6240 X206.777 Y120.471
G1 F3780 X207.507 Y119.741 E2864.2236
G0 F6240 X207.259 Y119.423
G1 F3780 X206.539 Y120.143 E2864.2659
G0 F6240 X206.284 Y119.832
G1 F3780 X207.010 Y119.107 E2864.3086
G0 F6240 X206.762 Y118.789
G1 F3780 X206.030 Y119.521 E2864.3516

G0 F6240 X205.775 Y119.210
G1 F3780 X206.513 Y118.472 E2864.3950
G0 F6240 X206.237 Y118.182
G1 F3780 X205.521 Y118.899 E2864.4371
G0 F6240 X205.266 Y118.588
G1 F3780 X205.949 Y117.905 E2864.4773
G0 F6240 X205.659 Y117.629
G1 F3780 X204.986 Y118.303 E2864.5169
G0 F6240 X204.691 Y118.031
G1 F3780 X205.371 Y117.352 E2864.5568
G0 F6240 X205.082 Y117.074
G1 F3780 X204.396 Y117.760 E2864.5972
G0 F6240 X204.102 Y117.489
G1 F3780 X204.794 Y116.797 E2864.6379
G0 F6240 X204.485 Y116.541
G1 F3780 X203.808 Y117.217 E2864.6776
G0 F6240 X203.513 Y116.946
G1 F3780 X204.162 Y116.298 E2864.7158
G0 F6240 X203.839 Y116.055
G1 F3780 X203.202 Y116.692 E2864.7532
G0 F6240 X202.876 Y116.453
G1 F3780 X203.517 Y115.812 E2864.7909
G0 F6240 X203.194 Y115.569
G1 F3780 X202.548 Y116.215 E2864.8289
G0 F6240 X202.221 Y115.976
G1 F3780 X202.871 Y115.326 E2864.8671
G0 F6240 X202.538 Y115.094
G1 F3780 X201.894 Y115.737 E2864.9049
G0 F6240 X201.567 Y115.499
G1 F3780 X202.190 Y114.875 E2864.9416
G0 F6240 X201.842 Y114.658

G1 F3780 X201.229 Y115.271 E2864.9776
G0 F6240 X200.875 Y115.059
G1 F3780 X201.495 Y114.440 E2865.0141
G0 F6240 X201.147 Y114.222
G1 F3780 X200.521 Y114.848 E2865.0509
G0 F6240 X200.167 Y114.636
G1 F3780 X200.799 Y114.003 E2865.0881
G0 F6240 X200.444 Y113.793
G1 F3780 X199.812 Y114.425 E2865.1252
G0 F6240 X199.458 Y114.214
G1 F3780 X200.074 Y113.598 E2865.1614
G0 F6240 X199.703 Y113.402
G1 F3780 X199.097 Y114.009 E2865.1971
G0 F6240 X198.718 Y113.822
G1 F3780 X199.334 Y113.207 E2865.2333
G0 F6240 X198.963 Y113.011
G1 F3780 X198.339 Y113.636 E2865.2700
G0 F6240 X197.959 Y113.450
G1 F3780 X198.593 Y112.816 E2865.3073
G0 F6240 X198.214 Y112.629
G1 F3780 X197.580 Y113.263 E2865.3446
G0 F6240 X197.200 Y113.077
G1 F3780 X197.816 Y112.461 E2865.3808
G0 F6240 X197.419 Y112.293
G1 F3780 X196.818 Y112.894 E2865.4161
G0 F6240 X196.419 Y112.727
G1 F3780 X197.021 Y112.125 E2865.4515
G0 F6240 X196.624 Y111.956
G1 F3780 X196.020 Y112.560 E2865.4870
G0 F6240 X195.621 Y112.393
G1 F3780 X196.227 Y111.788 E2865.5226

G0 F6240 X195.826 Y111.623
G1 F3780 X195.222 Y112.227 E2865.5581
G0 F6240 X194.820 Y112.063
G1 F3780 X195.425 Y111.459 E2865.5937
G0 F6240 X195.024 Y111.294
G1 F3780 X194.414 Y111.903 E2865.6295
G0 F6240 X193.995 Y111.757
G1 F3780 X194.623 Y111.129 E2865.6664
G0 F6240 X194.222 Y110.964
G1 F3780 X193.575 Y111.611 E2865.7045
G0 F6240 X193.156 Y111.465
G1 F3780 X193.821 Y110.800 E2865.7436
G0 F6240 X193.402 Y110.653
G1 F3780 X192.736 Y111.319 E2865.7827
G0 F6240 X192.316 Y111.173
G1 F3780 X192.968 Y110.521 E2865.8211
G0 F6240 X192.535 Y110.389
G1 F3780 X191.890 Y111.034 E2865.8590
G0 F6240 X191.444 Y110.913
G1 F3780 X192.101 Y110.257 E2865.8976
G0 F6240 X191.667 Y110.125
G1 F3780 X190.999 Y110.793 E2865.9369
G0 F6240 X190.553 Y110.673
G1 F3780 X191.233 Y109.993 E2865.9769
G0 F6240 X190.800 Y109.861
G1 F3780 X190.108 Y110.553 E2866.0175
G0 F6240 X189.663 Y110.433
G1 F3780 X190.366 Y109.729 E2866.0589
G0 F6240 X189.932 Y109.598
G1 F3780 X189.217 Y110.312 E2866.1009
G0 F6240 X188.772 Y110.192

G1 F3780 X189.498 Y109.465 E2866.1436
G0 F6240 X189.064 Y109.334
G1 F3780 X188.323 Y110.075 E2866.1872
G0 F6240 X187.871 Y109.962
G1 F3780 X188.623 Y109.209 E2866.2314
G0 F6240 X188.158 Y109.109
G1 F3780 X187.418 Y109.849 E2866.2750
G0 F6240 X186.965 Y109.736
G1 F3780 X187.692 Y109.009 E2866.3177
G0 F6240 X187.226 Y108.910
G1 F3780 X186.492 Y109.643 E2866.3608
G0 F6240 X186.009 Y109.561
G1 F3780 X186.761 Y108.809 E2866.4050
G0 F6240 X186.295 Y108.709
G1 F3780 X185.527 Y109.477 E2866.4502
G0 F6240 X185.042 Y109.397
G1 F3780 X185.829 Y108.609 E2866.4965
G0 F6240 X185.363 Y108.509
G1 F3780 X184.551 Y109.322 E2866.5443
G0 F6240 X184.060 Y109.247
G1 F3780 X184.897 Y108.410 E2866.5935
G0 F6240 X184.432 Y108.309
G1 F3780 X183.569 Y109.172 E2866.6442
G0 F6240 X183.079 Y109.097
G1 F3780 X183.966 Y108.209 E2866.6964
G0 F6240 X183.494 Y108.116
G1 F3780 X182.586 Y109.023 E2866.7498
G0 F6240 X182.083 Y108.961
G1 F3780 X182.999 Y108.045 E2866.8036
G0 F6240 X182.505 Y107.973
G1 F3780 X181.580 Y108.898 E2866.8580

G0 F6240 X181.074 Y108.839
G1 F3780 X182.011 Y107.902 E2866.9131
G0 F6240 X181.517 Y107.830
G1 F3780 X180.538 Y108.809 E2866.9707
G0 F6240 X192.617 Y117.606
G0 X195.596 Y120.735
G0 X197.724 Y124.542
G0 X198.622 Y128.381
G0 X198.414 Y138.451
G1 F3780 X195.377 Y141.488 E2867.1492
G0 F6240 X194.308 Y143.122
G1 F3780 X198.040 Y139.391 E2867.3686
G0 F6240 X197.369 Y140.793
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X200.136 Y143.561 E2867.5313
G0 F6240 X196.584 Y142.360
G1 F5220 X209.235 Y129.708 E2868.2752
G0 F6240 X209.189 Y129.983
G1 F5220 X189.602 Y110.396 E2869.4268
G0 F6240 X190.570 Y110.656
G1 F5220 X188.134 Y113.093 E2869.5701
G0 F6240 X184.405 Y109.278
G1 F5220 X183.043 Y110.640 E2869.6502
G0 F6240 X181.673 Y110.010
G1 F5220 X180.448 Y108.786 E2869.7222
G0 F6240 X192.710 Y116.060
G1 F5220 X196.170 Y112.600 E2869.9256
G0 F6240 X201.128 Y115.185
G1 F5220 X196.535 Y119.778 E2870.1957
G0 F6240 X199.266 Y124.591

G1 F5220 X205.281 Y118.576 E2870.5493

G0 F6240 X208.228 Y123.173

G1 F5220 X200.196 Y131.205 E2871.0216

G0 F6240 X200.147 Y128.484

G1 F5220 X207.268 Y135.606 E2871.4403

G0 F6240 X204.104 Y139.985

G1 F5220 X199.443 Y135.324 E2871.7143

G1 F2400 E2870.2143

G0 F6240 X137.948 Y196.528

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2871.7143

G1 F4800 X137.926 Y196.688 E2871.7211

G1 X136.397 Y196.744 E2871.7847

G1 X135.084 Y196.737 E2871.8393

G1 X132.908 Y196.607 E2871.9299

G1 X131.286 Y196.472 E2871.9975

G1 X129.333 Y196.282 E2872.0791

G1 X128.432 Y196.147 E2872.1170

G1 X125.294 Y195.617 E2872.2493

G1 X123.939 Y195.368 E2872.3066

G1 X121.924 Y194.872 E2872.3929

G1 X118.742 Y194.049 E2872.5295

G1 X113.762 Y192.326 E2872.7486

G1 X110.775 Y190.998 E2872.8845

G1 X109.017 Y190.195 E2872.9649

G1 X106.936 Y189.023 E2873.0642

G1 X104.529 Y187.634 E2873.1797

G1 X102.419 Y186.187 E2873.2861

G1 X100.415 Y184.618 E2873.3919

G1 X98.536 Y182.917 E2873.4973

G1 X96.807 Y181.086 E2873.6020
G1 X95.254 Y179.122 E2873.7060
G1 X93.947 Y177.023 E2873.8089
G1 X92.941 Y174.791 E2873.9106
G1 X92.292 Y172.447 E2874.0118
G1 X92.002 Y170.039 E2874.1126
G1 X92.077 Y167.622 E2874.2131
G1 X92.529 Y165.245 E2874.3137
G1 X93.351 Y162.959 E2874.4147
G1 X94.506 Y160.795 E2874.5167
G1 X95.934 Y158.769 E2874.6198
G1 X97.588 Y156.881 E2874.7241
G1 X99.432 Y155.141 E2874.8295
G1 X101.449 Y153.544 E2874.9365
G1 X103.588 Y152.087 E2875.0441
G1 X104.104 Y151.798 E2875.0687
G1 X107.825 Y149.875 E2875.2428
G1 X108.378 Y149.628 E2875.2680
G1 X109.921 Y149.089 E2875.3359
G1 X111.013 Y148.793 E2875.3830
G1 X111.340 Y148.725 E2875.3969
G1 X111.888 Y148.651 E2875.4198
G1 X111.956 Y148.754 E2875.4250
G1 X111.859 Y148.923 E2875.4331
G1 X111.454 Y149.437 E2875.4603
G1 X111.079 Y149.841 E2875.4832
G1 X110.803 Y150.214 E2875.5025
G1 X109.962 Y151.230 E2875.5573
G1 X108.777 Y152.547 E2875.6310
G1 X108.420 Y152.913 E2875.6522
G1 X107.084 Y154.615 E2875.7422

G1 X105.892 Y156.428 E2875.8324
G1 X104.838 Y158.355 E2875.9237
G1 X103.982 Y160.411 E2876.0163
G1 X103.395 Y162.577 E2876.1096
G1 X103.095 Y164.807 E2876.2032
G1 X103.084 Y167.066 E2876.2971
G1 X103.373 Y169.310 E2876.3911
G1 X103.942 Y171.495 E2876.4850
G1 X104.749 Y173.590 E2876.5784
G1 X105.744 Y175.586 E2876.6711
G1 X106.917 Y177.474 E2876.7635
G1 X108.236 Y179.248 E2876.8554
G1 X109.668 Y180.914 E2876.9467
G1 X111.193 Y182.479 E2877.0376
G1 X112.800 Y183.952 E2877.1282
G1 X116.183 Y186.612 E2877.3071
G1 X119.761 Y188.948 E2877.4848
G1 X123.477 Y190.981 E2877.6609
G1 X126.044 Y192.156 E2877.7783
G1 X127.259 Y192.733 E2877.8342
G1 X131.054 Y194.249 E2878.0041
G1 X133.426 Y195.033 E2878.1079
G1 X134.823 Y195.533 E2878.1696
G1 X137.117 Y196.234 E2878.2694
G1 X137.948 Y196.528 E2878.3060
G1 F2400 E2876.8060
G0 F6240 X137.622 Y197.108
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2878.3060
G1 F1800 X136.402 Y197.144 E2878.3568

G1 X135.071 Y197.137 E2878.4121
G1 X132.879 Y197.006 E2878.5034
G1 X131.250 Y196.870 E2878.5713
G1 X129.284 Y196.679 E2878.6535
G1 X128.369 Y196.542 E2878.6919
G1 X125.224 Y196.011 E2878.8245
G1 X123.855 Y195.759 E2878.8824
G1 X121.826 Y195.260 E2878.9693
G1 X118.626 Y194.432 E2879.1067
G1 X113.615 Y192.698 E2879.3272
G1 X110.611 Y191.363 E2879.4638
G1 X108.835 Y190.552 E2879.5450
G1 X106.738 Y189.370 E2879.6451
G1 X104.316 Y187.973 E2879.7613
G1 X102.184 Y186.511 E2879.8688
G1 X101.575 Y186.041 E2879.9008
G1 X100.157 Y184.924 E2879.9758
G1 X98.256 Y183.203 E2880.0824
G1 X96.504 Y181.348 E2880.1885
G1 X94.926 Y179.353 E2880.2943
G1 X93.593 Y177.212 E2880.3991
G1 X92.564 Y174.927 E2880.5033
G1 X91.898 Y172.525 E2880.6069
G1 X91.601 Y170.057 E2880.7103
G1 X91.678 Y167.578 E2880.8134
G1 X92.142 Y165.139 E2880.9166
G1 X92.984 Y162.796 E2881.0201
G1 X94.165 Y160.585 E2881.1244
G1 X95.619 Y158.521 E2881.2293
G1 X97.298 Y156.605 E2881.3352
G1 X97.820 Y156.101 E2881.3654

G1 X99.171 Y154.838 E2881.4423
G1 X101.212 Y153.221 E2881.5506
G1 X103.377 Y151.747 E2881.6594
G1 X103.914 Y151.446 E2881.6850
G1 X107.652 Y149.514 E2881.8600
G1 X108.230 Y149.256 E2881.8863
G1 X109.803 Y148.707 E2881.9556
G1 X110.919 Y148.404 E2882.0036
G1 X111.272 Y148.330 E2882.0186
G1 X111.811 Y148.258 E2882.0412
G1 X112.059 Y148.249 E2882.0516
G1 X112.353 Y148.295 E2882.0639
G1 X112.464 Y148.372 E2882.0695
G1 X112.492 Y148.487 E2882.0745
G1 X112.422 Y148.746 E2882.0856
G1 X112.191 Y149.148 E2882.1049
G1 X111.758 Y149.697 E2882.1340
G1 X111.387 Y150.097 E2882.1566
G1 X111.118 Y150.461 E2882.1755
G1 X110.265 Y151.491 E2882.2311
G1 X109.069 Y152.820 E2882.3054
G1 X108.722 Y153.177 E2882.3261
G1 X107.409 Y154.849 E2882.4145
G1 X106.235 Y156.634 E2882.5033
G1 X105.199 Y158.528 E2882.5931
G1 X104.361 Y160.541 E2882.6837
G1 X103.788 Y162.656 E2882.7748
G1 X103.495 Y164.835 E2882.8662
G1 X103.484 Y167.041 E2882.9579
G1 X103.766 Y169.234 E2883.0499
G1 X104.323 Y171.372 E2883.1417

G1 X105.115 Y173.428 E2883.2333
G1 X106.094 Y175.391 E2883.3245
G1 X107.248 Y177.249 E2883.4154
G1 X108.549 Y178.998 E2883.5061
G1 X109.963 Y180.644 E2883.5963
G1 X111.472 Y182.192 E2883.6862
G1 X113.059 Y183.647 E2883.7757
G1 X116.416 Y186.287 E2883.9532
G1 X119.967 Y188.605 E2884.1295
G1 X123.656 Y190.623 E2884.3044
G1 X126.213 Y191.793 E2884.4213
G1 X127.419 Y192.366 E2884.4768
G1 X131.191 Y193.873 E2884.6457
G1 X133.556 Y194.655 E2884.7492
G1 X134.949 Y195.153 E2884.8107
G1 X137.242 Y195.854 E2884.9104
G1 X139.132 Y196.522 E2884.9937
G1 X139.597 Y196.735 E2885.0150
G1 X139.584 Y196.875 E2885.0209
G1 X139.226 Y196.963 E2885.0362
G1 X138.558 Y197.048 E2885.0642
G1 X137.622 Y197.108 E2885.1032
G1 F2400 E2883.6032
G0 F6240 X137.610 Y197.008
G0 X139.485 Y196.856
G0 X139.814 Y196.955
;TYPE:WALL-OUTER
;WIDTH:0.133
G1 F1500 E2885.1032
G1 F1740 X139.865 Y196.874 E2885.1045
G1 X139.869 Y196.783 E2885.1058

G1 X139.836 Y196.706 E2885.1069
G0 F6240 X139.034 Y196.699
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X138.775 Y196.674 E2885.1127
G1 X138.305 Y196.863 E2885.1338
G0 F6240 X137.050 Y196.421
G1 F3600 X136.782 Y196.405 E2885.1398
G1 X136.258 Y196.363 E2885.1547
G1 X135.772 Y196.284 E2885.1768
G1 X135.217 Y196.557 E2885.2025
G0 F6240 X134.676 Y196.531
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X135.332 Y195.876 E2885.2410
G0 F6240 X134.899 Y195.743
G1 F3780 X134.143 Y196.500 E2885.2855
G0 F6240 X133.609 Y196.468
G1 F3780 X134.478 Y195.599 E2885.3366
G0 F6240 X134.061 Y195.450
G1 F3780 X133.075 Y196.436 E2885.3946
G0 F6240 X132.549 Y196.396
G1 F3780 X133.644 Y195.301 E2885.4590
G0 F6240 X133.225 Y195.155
G1 F3780 X132.027 Y196.352 E2885.5294
G0 F6240 X131.505 Y196.309
G1 F3780 X132.800 Y195.014 E2885.6055
G0 F6240 X132.375 Y194.873
G1 F3780 X130.987 Y196.261 E2885.6871
G0 F6240 X130.471 Y196.211
G1 F3780 X131.949 Y194.733 E2885.7740

G0 F6240 X131.524 Y194.592
G1 F3780 X129.956 Y196.161 E2885.8663
G0 F6240 X129.440 Y196.111
G1 F3780 X131.099 Y194.452 E2885.9638
G0 F6240 X130.690 Y194.295
G1 F3780 X128.945 Y196.041 E2886.0664
G0 F6240 X128.453 Y195.967
G1 F3780 X130.285 Y194.134 E2886.1742
G0 F6240 X129.881 Y193.973
G1 F3780 X127.968 Y195.886 E2886.2866
G0 F6240 X127.484 Y195.804
G1 F3780 X129.477 Y193.811 E2886.4038
G0 F6240 X129.073 Y193.650
G1 F3780 X127.001 Y195.722 E2886.5257
G0 F6240 X126.516 Y195.640
G1 F3780 X128.669 Y193.488 E2886.6522
G0 F6240 X128.264 Y193.327
G1 F3780 X126.033 Y195.558 E2886.7834
G0 F6240 X125.548 Y195.477
G1 F3780 X127.860 Y193.166 E2886.9193
G0 F6240 X127.456 Y193.004
G1 F3780 X125.068 Y195.392 E2887.0597
G0 F6240 X124.590 Y195.304
G1 F3780 X127.059 Y192.835 E2887.2049
G0 F6240 X126.675 Y192.654
G1 F3780 X125.584 Y193.745 E2887.2690
G0 F6240 X125.351 Y193.977
G1 F3780 X124.112 Y195.216 E2887.3419
G0 F6240 X123.652 Y195.111
G1 F3780 X124.833 Y193.930 E2887.4113
G0 F6240 X124.326 Y193.871

G1 F3780 X123.198 Y194.999 E2887.4776
G0 F6240 X122.744 Y194.887
G1 F3780 X123.819 Y193.813 E2887.5408
G0 F6240 X123.332 Y193.734
G1 F3780 X122.290 Y194.776 E2887.6021
G0 F6240 X121.838 Y194.662
G1 F3780 X122.844 Y193.656 E2887.6612
G0 F6240 X122.357 Y193.577
G1 F3780 X121.388 Y194.546 E2887.7182
G0 F6240 X120.939 Y194.430
G1 F3780 X121.873 Y193.496 E2887.7731
G0 F6240 X121.397 Y193.406
G1 F3780 X120.489 Y194.314 E2887.8265
G0 F6240 X120.040 Y194.197
G1 F3780 X120.927 Y193.310 E2887.8786
G0 F6240 X120.481 Y193.191
G1 F3780 X119.590 Y194.081 E2887.9310
G0 F6240 X119.141 Y193.965
G1 F3780 X120.033 Y193.073 E2887.9834
G0 F6240 X119.585 Y192.955
G1 F3780 X118.698 Y193.842 E2888.0356
G0 F6240 X118.278 Y193.697
G1 F3780 X119.147 Y192.828 E2888.0867
G0 F6240 X118.709 Y192.700
G1 F3780 X117.857 Y193.552 E2888.1368
G0 F6240 X117.437 Y193.406
G1 F3780 X118.270 Y192.573 E2888.1858
G0 F6240 X117.832 Y192.446
G1 F3780 X117.016 Y193.261 E2888.2337
G0 F6240 X116.596 Y193.115
G1 F3780 X117.393 Y192.318 E2888.2806

G0 F6240 X116.954 Y192.192
G1 F3780 X116.176 Y192.970 E2888.3263
G0 F6240 X115.756 Y192.825
G1 F3780 X116.516 Y192.065 E2888.3710
G0 F6240 X116.083 Y191.932
G1 F3780 X115.335 Y192.680 E2888.4150
G0 F6240 X114.915 Y192.534
G1 F3780 X115.652 Y191.797 E2888.4583
G0 F6240 X115.247 Y191.637
G1 F3780 X114.494 Y192.389 E2888.5026
G0 F6240 X114.074 Y192.243
G1 F3780 X114.843 Y191.475 E2888.5477
G0 F6240 X114.439 Y191.313
G1 F3780 X113.666 Y192.086 E2888.5932
G0 F6240 X113.274 Y191.913
G1 F3780 X114.035 Y191.151 E2888.6380
G0 F6240 X113.632 Y190.989
G1 F3780 X112.883 Y191.738 E2888.6820
G0 F6240 X112.491 Y191.564
G1 F3780 X113.228 Y190.827 E2888.7253
G0 F6240 X112.824 Y190.665
G1 F3780 X112.099 Y191.390 E2888.7680
G0 F6240 X111.708 Y191.215
G1 F3780 X112.425 Y190.499 E2888.8101
G0 F6240 X112.026 Y190.332
G1 F3780 X111.316 Y191.041 E2888.8518
G0 F6240 X110.925 Y190.867
G1 F3780 X111.626 Y190.166 E2888.8930
G0 F6240 X111.227 Y189.999
G1 F3780 X110.536 Y190.691 E2888.9337
G0 F6240 X110.148 Y190.513

G1 F3780 X110.828 Y189.833 E2888.9737
G0 F6240 X110.442 Y189.653
G1 F3780 X109.759 Y190.336 E2889.0138
G0 F6240 X109.371 Y190.159
G1 F3780 X110.063 Y189.466 E2889.0545
G0 F6240 X109.685 Y189.279
G1 F3780 X108.990 Y189.974 E2889.0954
G0 F6240 X108.629 Y189.769
G1 F3780 X109.308 Y189.090 E2889.1353
G0 F6240 X108.929 Y188.903
G1 F3780 X108.267 Y189.566 E2889.1743
G0 F6240 X107.905 Y189.362
G1 F3780 X108.551 Y188.716 E2889.2123
G0 F6240 X108.179 Y188.522
G1 F3780 X107.543 Y189.158 E2889.2497
G0 F6240 X107.181 Y188.954
G1 F3780 X107.818 Y188.318 E2889.2871
G0 F6240 X107.456 Y188.113
G1 F3780 X106.821 Y188.748 E2889.3244
G0 F6240 X106.463 Y188.541
G1 F3780 X107.095 Y187.909 E2889.3616
G0 F6240 X106.734 Y187.705
G1 F3780 X106.104 Y188.335 E2889.3986
G0 F6240 X105.745 Y188.127
G1 F3780 X106.372 Y187.500 E2889.4355
G0 F6240 X106.013 Y187.294
G1 F3780 X105.387 Y187.920 E2889.4723
G0 F6240 X105.027 Y187.714
G1 F3780 X105.672 Y187.070 E2889.5102
G0 F6240 X105.331 Y186.845
G1 F3780 X104.669 Y187.507 E2889.5491

G0 F6240 X104.330 Y187.280
G1 F3780 X104.990 Y186.620 E2889.5879
G0 F6240 X104.649 Y186.395
G1 F3780 X103.995 Y187.049 E2889.6264
G0 F6240 X103.659 Y186.819
G1 F3780 X104.308 Y186.170 E2889.6645
G0 F6240 X103.967 Y185.946
G1 F3780 X103.323 Y186.589 E2889.7024
G0 F6240 X102.988 Y186.359
G1 F3780 X103.642 Y185.706 E2889.7408
G0 F6240 X103.319 Y185.462
G1 F3780 X102.652 Y186.129 E2889.7800
G0 F6240 X102.328 Y185.887
G1 F3780 X102.997 Y185.218 E2889.8193
G0 F6240 X102.675 Y184.975
G1 F3780 X102.011 Y185.639 E2889.8584
G0 F6240 X101.693 Y185.391
G1 F3780 X102.352 Y184.732 E2889.8971
G0 F6240 X102.030 Y184.489
G1 F3780 X101.377 Y185.142 E2889.9355
G0 F6240 X101.059 Y184.894
G1 F3780 X101.720 Y184.233 E2889.9744
G0 F6240 X101.418 Y183.969
G1 F3780 X100.742 Y184.645 E2890.0141
G0 F6240 X100.432 Y184.390
G1 F3780 X101.116 Y183.705 E2890.0544
G0 F6240 X100.815 Y183.441
G1 F3780 X100.135 Y184.121 E2890.0943
G0 F6240 X99.838 Y183.852
G1 F3780 X100.514 Y183.176 E2890.1341
G0 F6240 X100.212 Y182.912

G1 F3780 X99.541 Y183.584 E2890.1736
G0 F6240 X99.244 Y183.315
G1 F3780 X99.917 Y182.642 E2890.2131
G0 F6240 X99.637 Y182.356
G1 F3780 X98.947 Y183.046 E2890.2537
G0 F6240 X98.652 Y182.776
G1 F3780 X99.358 Y182.070 E2890.2952
G0 F6240 X99.079 Y181.783
G1 F3780 X98.376 Y182.485 E2890.3365
G0 F6240 X98.102 Y182.194
G1 F3780 X98.799 Y181.497 E2890.3775
G0 F6240 X98.521 Y181.210
G1 F3780 X97.827 Y181.903 E2890.4183
G0 F6240 X97.553 Y181.612
G1 F3780 X98.242 Y180.923 E2890.4588
G0 F6240 X97.986 Y180.613
G1 F3780 X97.278 Y181.321 E2890.5004
G0 F6240 X97.003 Y181.030
G1 F3780 X97.729 Y180.304 E2890.5431
G0 F6240 X97.473 Y179.994
G1 F3780 X96.748 Y180.720 E2890.5858
G0 F6240 X96.498 Y180.404
G1 F3780 X97.217 Y179.685 E2890.6280
G0 F6240 X96.961 Y179.376
G1 F3780 X96.248 Y180.088 E2890.6699
G0 F6240 X95.998 Y179.772
G1 F3780 X96.705 Y179.066 E2890.7115
G0 F6240 X96.479 Y178.726
G1 F3780 X95.749 Y179.456 E2890.7544
G0 F6240 X95.499 Y179.141
G1 F3780 X96.257 Y178.382 E2890.7990

G0 F6240 X96.036 Y178.038
G1 F3780 X95.269 Y178.805 E2890.8441
G0 F6240 X95.052 Y178.456
G1 F3780 X95.814 Y177.694 E2890.8889
G0 F6240 X95.593 Y177.350
G1 F3780 X94.835 Y178.108 E2890.9335
G0 F6240 X94.617 Y177.759
G1 F3780 X95.371 Y177.005 E2890.9778
G0 F6240 X95.189 Y176.622
G1 F3780 X94.400 Y177.410 E2891.0241
G0 F6240 X94.183 Y177.062
G1 F3780 X95.008 Y176.237 E2891.0727
G0 F6240 X94.829 Y175.851
G1 F3780 X93.993 Y176.686 E2891.1218
G0 F6240 X93.817 Y176.297
G1 F3780 X94.649 Y175.465 E2891.1707
G0 F6240 X94.470 Y175.078
G1 F3780 X93.642 Y175.906 E2891.2194
G0 F6240 X93.466 Y175.517
G1 F3780 X94.306 Y174.676 E2891.2688
G0 F6240 X94.180 Y174.236
G1 F3780 X93.290 Y175.127 E2891.3212
G0 F6240 X93.114 Y174.737
G1 F3780 X94.055 Y173.796 E2891.3765
G0 F6240 X93.929 Y173.356
G1 F3780 X92.990 Y174.295 E2891.4317
G0 F6240 X92.868 Y173.852
G1 F3780 X93.804 Y172.916 E2891.4867
G0 F6240 X93.686 Y172.468
G1 F3780 X92.745 Y173.409 E2891.5421
G0 F6240 X92.623 Y172.966

G1 F3780 X93.624 Y171.964 E2891.6009
G0 F6240 X93.562 Y171.461
G1 F3780 X92.500 Y172.523 E2891.6634
G0 F6240 X92.423 Y172.034
G1 F3780 X93.500 Y170.957 E2891.7267
G0 F6240 X93.437 Y170.455
G1 F3780 X92.362 Y171.529 E2891.7899
G0 F6240 X92.302 Y171.024
G1 F3780 X93.415 Y169.911 E2891.8553
G0 F6240 X93.435 Y169.325
G1 F3780 X92.241 Y170.519 E2891.9255
G0 F6240 X92.182 Y170.012
G1 F3780 X93.455 Y168.739 E2892.0004
G0 F6240 X93.475 Y168.153
G1 F3780 X92.201 Y169.428 E2892.0753
G0 F6240 X92.219 Y168.844
G1 F3780 X93.552 Y167.511 E2892.1537
G0 F6240 X93.690 Y166.807
G1 F3780 X92.237 Y168.261 E2892.2391
G0 F6240 X92.255 Y167.676
G1 F3780 X93.828 Y166.104 E2892.3316
G0 F6240 X94.005 Y165.361
G1 F3780 X92.381 Y166.985 E2892.4271
G0 F6240 X92.515 Y166.286
G1 F3780 X94.356 Y164.444 E2892.5354
G0 F6240 X94.707 Y163.528
G1 F3780 X92.647 Y165.587 E2892.6564
G0 F6240 X92.886 Y164.782
G1 F3780 X95.344 Y162.324 E2892.8010
G0 F6240 X94.174 Y161.798
G1 F3780 X103.798 Y152.174 E2893.3668

G0 F6240 X105.002 Y151.535
G1 F3780 X93.525 Y163.012 E2894.0416
G0 F6240 X93.203 Y163.900
G1 F3780 X96.223 Y160.880 E2894.2192
G0 F6240 X94.998 Y160.408
G1 F3780 X102.066 Y153.340 E2894.6348
G0 F6240 X102.522 Y155.147
G1 F3780 X107.344 Y150.325 E2894.9183
G0 F6240 X108.438 Y149.797
G1 F3780 X103.533 Y154.702 E2895.2067
G0 F6240 X104.166 Y154.635
G1 F3780 X109.308 Y149.492 E2895.5090
G0 F6240 X110.155 Y149.210
G1 F3780 X104.021 Y155.344 E2895.8697
G0 F6240 X103.738 Y156.194
G1 F3780 X110.930 Y149.001 E2896.2926
G0 F6240 X111.379 Y149.118
G1 F3780 X103.428 Y157.069 E2896.7601
G0 F6240 X103.049 Y158.014
G1 F3780 X108.683 Y152.380 E2897.0913
G0 F6240 X106.173 Y150.930
G1 F3780 X101.094 Y156.009 E2897.3900
G0 F6240 X99.624 Y155.216
G1 F3780 X96.887 Y157.954 E2897.5509
G0 F6240 X102.512 Y159.683
G1 F3780 X105.588 Y156.607 E2897.7318
G0 F6240 X104.904 Y157.855
G1 F3780 X102.297 Y160.463 E2897.8851
G0 F6240 X102.133 Y161.192
G1 F3780 X104.407 Y158.919 E2898.0187
G0 F6240 X104.003 Y159.888

G1 F3780 X101.969 Y161.922 E2898.1383
G0 F6240 X101.858 Y162.599
G1 F3780 X103.700 Y160.757 E2898.2466
G0 F6240 X103.490 Y161.532
G1 F3780 X101.782 Y163.241 E2898.3471
G0 F6240 X101.705 Y163.883
G1 F3780 X103.280 Y162.308 E2898.4397
G0 F6240 X103.156 Y162.998
G1 F3780 X101.634 Y164.520 E2898.5292
G0 F6240 X101.642 Y165.078
G1 F3780 X103.068 Y163.652 E2898.6130
G0 F6240 X102.980 Y164.305
G1 F3780 X101.649 Y165.636 E2898.6913
G0 F6240 X101.657 Y166.194
G1 F3780 X102.914 Y164.937 E2898.7652
G0 F6240 X102.911 Y165.506
G1 F3780 X101.664 Y166.752 E2898.8385
G0 F6240 X101.722 Y167.260
G1 F3780 X102.908 Y166.074 E2898.9082
G0 F6240 X102.905 Y166.643
G1 F3780 X101.785 Y167.763 E2898.9741
G0 F6240 X101.846 Y168.268
G1 F3780 X102.919 Y167.195 E2899.0372
G0 F6240 X102.983 Y167.696
G1 F3780 X101.908 Y168.771 E2899.1004
G0 F6240 X101.990 Y169.255
G1 F3780 X103.048 Y168.198 E2899.1625
G0 F6240 X103.112 Y168.699
G1 F3780 X102.103 Y169.708 E2899.2219
G0 F6240 X102.217 Y170.160
G1 F3780 X103.176 Y169.200 E2899.2783

G0 F6240 X103.278 Y169.664
G1 F3780 X102.331 Y170.612 E2899.3340
G0 F6240 X102.444 Y171.063
G1 F3780 X103.395 Y170.112 E2899.3899
G0 F6240 X103.512 Y170.561
G1 F3780 X102.574 Y171.500 E2899.4451
G0 F6240 X102.727 Y171.912
G1 F3780 X103.629 Y171.010 E2899.4981
G0 F6240 X103.746 Y171.459
G1 F3780 X102.880 Y172.325 E2899.5490
G0 F6240 X103.033 Y172.738
G1 F3780 X103.895 Y171.875 E2899.5997
G0 F6240 X104.052 Y172.284
G1 F3780 X103.186 Y173.150 E2899.6507
G0 F6240 X103.345 Y173.557
G1 F3780 X104.210 Y172.692 E2899.7015
G0 F6240 X104.367 Y173.101
G1 F3780 X103.529 Y173.939 E2899.7508
G0 F6240 X103.714 Y174.320
G1 F3780 X104.525 Y173.509 E2899.7985
G0 F6240 X104.702 Y173.898
G1 F3780 X103.898 Y174.702 E2899.8457
G0 F6240 X104.082 Y175.083
G1 F3780 X104.890 Y174.275 E2899.8933
G0 F6240 X105.078 Y174.653
G1 F3780 X104.267 Y175.464 E2899.9409
G0 F6240 X104.472 Y175.824
G1 F3780 X105.266 Y175.030 E2899.9876
G0 F6240 X105.454 Y175.408
G1 F3780 X104.685 Y176.177 E2900.0328
G0 F6240 X104.897 Y176.531

G1 F3780 X105.650 Y175.777 E2900.0771
G0 F6240 X105.868 Y176.126
G1 F3780 X105.108 Y176.885 E2900.1218
G0 F6240 X105.320 Y177.239
G1 F3780 X106.084 Y176.475 E2900.1667
G0 F6240 X106.301 Y176.824
G1 F3780 X105.539 Y177.585 E2900.2115
G0 F6240 X105.776 Y177.914
G1 F3780 X106.517 Y177.173 E2900.2551
G0 F6240 X106.734 Y177.521
G1 F3780 X106.013 Y178.243 E2900.2975
G0 F6240 X106.250 Y178.572
G1 F3780 X106.972 Y177.850 E2900.3399
G0 F6240 X107.213 Y178.174
G1 F3780 X106.488 Y178.900 E2900.3826
G0 F6240 X106.725 Y179.228
G1 F3780 X107.454 Y178.499 E2900.4255
G0 F6240 X107.696 Y178.823
G1 F3780 X106.976 Y179.542 E2900.4678
G0 F6240 X107.234 Y179.851
G1 F3780 X107.937 Y179.147 E2900.5091
G0 F6240 X108.185 Y179.465
G1 F3780 X107.491 Y180.159 E2900.5499
G0 F6240 X107.748 Y180.467
G1 F3780 X108.447 Y179.769 E2900.5910
G0 F6240 X108.708 Y180.073
G1 F3780 X108.006 Y180.776 E2900.6323
G0 F6240 X108.266 Y181.081
G1 F3780 X108.970 Y180.377 E2900.6737
G0 F6240 X109.231 Y180.682
G1 F3780 X108.540 Y181.372 E2900.7143

G0 F6240 X108.815 Y181.664
G1 F3780 X109.492 Y180.986 E2900.7541
G0 F6240 X109.769 Y181.276
G1 F3780 X109.089 Y181.955 E2900.7941
G0 F6240 X109.363 Y182.246
G1 F3780 X110.048 Y181.562 E2900.8343
G0 F6240 X110.327 Y181.849
G1 F3780 X109.639 Y182.536 E2900.8747
G0 F6240 X109.925 Y182.816
G1 F3780 X110.606 Y182.135 E2900.9148
G0 F6240 X110.885 Y182.422
G1 F3780 X110.218 Y183.089 E2900.9540
G0 F6240 X110.510 Y183.363
G1 F3780 X111.172 Y182.701 E2900.9929
G0 F6240 X111.466 Y182.972
G1 F3780 X110.802 Y183.636 E2901.0320
G0 F6240 X111.094 Y183.909
G1 F3780 X111.761 Y183.243 E2901.0711
G0 F6240 X112.057 Y183.513
G1 F3780 X111.389 Y184.181 E2901.1104
G0 F6240 X111.699 Y184.436
G1 F3780 X112.352 Y183.784 E2901.1488
G0 F6240 X112.647 Y184.054
G1 F3780 X112.009 Y184.692 E2901.1863
G0 F6240 X112.320 Y184.947
G1 F3780 X112.961 Y184.306 E2901.2240
G0 F6240 X113.277 Y184.555
G1 F3780 X112.630 Y185.202 E2901.2620
G0 F6240 X112.941 Y185.457
G1 F3780 X113.594 Y184.804 E2901.3004
G0 F6240 X113.911 Y185.053

G1 F3780 X113.251 Y185.713 E2901.3392
G0 F6240 X113.561 Y185.969
G1 F3780 X114.227 Y185.302 E2901.3784
G0 F6240 X114.544 Y185.551
G1 F3780 X113.871 Y186.224 E2901.4180
G0 F6240 X114.182 Y186.479
G1 F3780 X114.861 Y185.800 E2901.4579
G0 F6240 X115.177 Y186.049
G1 F3780 X114.492 Y186.734 E2901.4982
G0 F6240 X114.811 Y186.981
G1 F3780 X115.494 Y186.298 E2901.5383
G0 F6240 X115.810 Y186.548
G1 F3780 X115.143 Y187.215 E2901.5776
G0 F6240 X115.475 Y187.449
G1 F3780 X116.131 Y186.792 E2901.6162
G0 F6240 X116.473 Y187.016
G1 F3780 X115.807 Y187.682 E2901.6553
G0 F6240 X116.140 Y187.915
G1 F3780 X116.816 Y187.239 E2901.6951
G0 F6240 X117.158 Y187.463
G1 F3780 X116.472 Y188.149 E2901.7354
G0 F6240 X116.804 Y188.382
G1 F3780 X117.500 Y187.686 E2901.7763
G0 F6240 X117.842 Y187.910
G1 F3780 X117.137 Y188.615 E2901.8178
G0 F6240 X117.468 Y188.849
G1 F3780 X118.185 Y188.133 E2901.8599
G0 F6240 X118.527 Y188.356
G1 F3780 X117.801 Y189.083 E2901.9026
G0 F6240 X118.133 Y189.316
G1 F3780 X118.869 Y188.580 E2901.9459

G0 F6240 X119.211 Y188.803
G1 F3780 X118.487 Y189.527 E2901.9885
G0 F6240 X118.842 Y189.739
G1 F3780 X119.554 Y189.026 E2902.0304
G0 F6240 X119.912 Y189.234
G1 F3780 X119.196 Y189.950 E2902.0724
G0 F6240 X119.545 Y190.167
G1 F3780 X120.278 Y189.434 E2902.1155
G0 F6240 X120.643 Y189.634
G1 F3780 X119.894 Y190.384 E2902.1596
G0 F6240 X120.242 Y190.601
G1 F3780 X121.009 Y189.834 E2902.2047
G0 F6240 X121.374 Y190.034
G1 F3780 X120.592 Y190.817 E2902.2507
G0 F6240 X120.940 Y191.034
G1 F3780 X121.741 Y190.234 E2902.2978
G0 F6240 X122.106 Y190.434
G1 F3780 X121.289 Y191.251 E2902.3458
G0 F6240 X121.639 Y191.467
G1 F3780 X122.472 Y190.634 E2902.3948
G0 F6240 X122.837 Y190.834
G1 F3780 X122.008 Y191.664 E2902.4436
G0 F6240 X122.372 Y191.865
G1 F3780 X123.203 Y191.034 E2902.4924
G0 F6240 X123.578 Y191.225
G1 F3780 X122.733 Y192.070 E2902.5421
G0 F6240 X123.093 Y192.275
G1 F3780 X123.967 Y191.402 E2902.5935
G0 F6240 X124.355 Y191.579
G1 F3780 X123.454 Y192.480 E2902.6464
G0 F6240 X123.815 Y192.685

G1 F3780 X124.743 Y191.757 E2902.7010
G0 F6240 X125.131 Y191.934
G1 F3780 X124.172 Y192.893 E2902.7574
G0 F6240 X124.520 Y193.112
G1 F3780 X125.519 Y192.112 E2902.8162
G0 F6240 X125.907 Y192.290
G1 F3780 X124.867 Y193.330 E2902.8773
G0 F6240 X125.229 Y193.534
G1 F3780 X126.292 Y192.471 E2902.9398
G0 F6240 X116.300 Y186.449
G0 X111.333 Y182.335
G0 X107.083 Y177.361
G0 X104.932 Y173.508
G0 X103.570 Y169.272
G0 X102.801 Y158.828
G1 F3780 X106.584 Y155.045 E2903.1622
G0 F6240 X102.681 Y159.256
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X100.139 Y156.715 E2903.3117
G0 F6240 X102.106 Y161.403
G1 F5220 X93.389 Y170.121 E2903.8242
G0 F6240 X93.811 Y173.017
G1 F5220 X110.497 Y189.703 E2904.8053
G0 F6240 X111.212 Y190.015
G1 F5220 X114.507 Y186.720 E2904.9990
G0 F6240 X116.437 Y188.100
G1 F5220 X121.850 Y193.512 E2905.3173
G0 F6240 X122.666 Y193.648
G1 F5220 X123.711 Y192.602 E2905.3787
G0 F6240 X118.975 Y189.795

G1 F5220 X116.646 Y192.124 E2905.5157
G0 F6240 X110.427 Y183.256
G1 F5220 X106.236 Y187.447 E2905.7621
G0 F6240 X101.804 Y184.336
G1 F5220 X106.817 Y179.322 E2906.0569
G0 F6240 X104.995 Y176.657
G1 F5220 X93.912 Y165.574 E2906.7085
G0 F6240 X96.442 Y160.561
G1 F5220 X101.672 Y165.791 E2907.0160
G0 F6240 X101.967 Y169.086
G1 F5220 X94.933 Y176.120 E2907.4296
G0 F6240 X97.971 Y180.625
G1 F5220 X103.912 Y174.685 E2907.7789
G1 F2400 E2906.2789
G0 F6240 X77.548 Y187.535
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E2907.7789
G1 F3000 X74.383 Y179.768 E2908.1275
G1 X74.293 Y179.508 E2908.1390
G1 X71.956 Y171.441 E2908.4882
G1 X70.438 Y163.123 E2908.8397
G1 X69.768 Y154.386 E2909.2040
G1 X70.000 Y145.997 E2909.5529
G1 X71.115 Y137.442 E2909.9116
G1 X73.065 Y129.231 E2910.2625
G1 X75.878 Y121.168 E2910.6175
G1 X79.410 Y113.621 E2910.9639
G1 X83.843 Y106.238 E2911.3220
G1 X88.994 Y99.391 E2911.6782
G1 X94.858 Y93.065 E2912.0368

G1 X101.233 Y87.481 E2912.3891
G1 X108.133 Y82.586 E2912.7409
G1 X115.551 Y78.398 E2913.0950
G1 X123.406 Y74.973 E2913.4513
G1 X131.504 Y72.402 E2913.8045
G1 X139.862 Y70.659 E2914.1595
G1 X148.309 Y69.795 E2914.5125
G1 X156.691 Y69.795 E2914.8610
G1 X165.278 Y70.684 E2915.2199
G1 X173.685 Y72.446 E2915.5770
G1 X181.757 Y75.039 E2915.9295
G1 X189.627 Y78.486 E2916.2867
G1 X196.860 Y82.582 E2916.6323
G1 X203.906 Y87.589 E2916.9917
G1 X210.347 Y93.272 E2917.3488
G1 X216.146 Y99.552 E2917.7042
G1 X221.166 Y106.258 E2918.0524
G1 X225.619 Y113.691 E2918.4127
G1 X229.187 Y121.328 E2918.7631
G1 X231.934 Y129.231 E2919.1110
G1 X233.929 Y137.673 E2919.4716
G1 X235.013 Y146.151 E2919.8270
G1 X235.258 Y152.295 E2920.0826
G1 X235.231 Y154.488 E2920.1738
G1 X234.558 Y163.157 E2920.5353
G1 X233.043 Y171.443 E2920.8855
G1 X230.635 Y179.729 E2921.2442
G1 X227.451 Y187.535 E2921.5947
G1 X223.405 Y195.125 E2921.9523
G1 X218.607 Y202.235 E2922.3089
G1 X213.169 Y208.723 E2922.6609

G1 X207.043 Y214.680 E2923.0161
G1 X200.417 Y219.917 E2923.3673
G1 X193.167 Y224.524 E2923.7244
G1 X185.754 Y228.229 E2924.0689
G1 X177.551 Y231.319 E2924.4334
G1 X169.343 Y233.470 E2924.7862
G1 X160.954 Y234.769 E2925.1391
G1 X152.562 Y235.202 E2925.4884
G1 X143.850 Y234.747 E2925.8511
G1 X135.714 Y233.480 E2926.1935
G1 X135.447 Y233.424 E2926.2048
G1 X127.298 Y231.271 E2926.5552
G1 X119.287 Y228.240 E2926.9113
G1 X111.663 Y224.414 E2927.2660
G1 X104.582 Y219.917 E2927.6147
G1 X97.803 Y214.549 E2927.9742
G1 X91.841 Y208.739 E2928.3203
G1 X86.332 Y202.150 E2928.6774
G1 X81.593 Y195.123 E2929.0298
G1 X77.548 Y187.535 E2929.3873
;LAYER:50
;Z:14.620
;HEIGHT:0.250
G1 F2400 E2927.8873
G0 F540 Z14.620
G0 F6240 X127.038 Y166.601
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2929.3873
G1 F4800 X127.000 Y155.695 E2929.8407
G1 X127.529 Y155.693 E2929.8627

G1 X127.567 Y166.599 E2930.3161
G1 X127.038 Y166.601 E2930.3381
G1 F2400 E2928.8381
G0 F6240 X126.639 Y167.003
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2930.3381
G1 F1800 X126.599 Y155.297 E2930.8248
G1 X127.928 Y155.291 E2930.8800
G1 X127.968 Y166.997 E2931.3667
G1 X126.639 Y167.003 E2931.4220
G0 F6240 X126.739 Y166.993
G0 X127.364 Y166.114
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X127.298 Y165.765 E2931.4296
G1 X127.297 Y165.198 E2931.4371
G1 X127.295 Y164.630 E2931.4447
G1 X127.293 Y164.062 E2931.4522
G1 X127.290 Y163.494 E2931.4599
G1 X127.289 Y162.927 E2931.4675
G1 X127.287 Y162.359 E2931.4750
G1 X127.285 Y161.791 E2931.4826
G1 X127.283 Y161.224 E2931.4902
G1 X127.281 Y160.656 E2931.4978
G1 X127.279 Y160.089 E2931.5054
G1 X127.277 Y159.521 E2931.5130
G1 X127.275 Y158.953 E2931.5206
G1 X127.273 Y158.386 E2931.5282
G1 X127.271 Y157.818 E2931.5358
G1 X127.269 Y157.250 E2931.5435

G1 X127.267 Y156.683 E2931.5511
G1 X127.202 Y156.334 E2931.5658
G1 F2400 E2930.0658
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2931.5658
G1 F4800 X139.660 Y148.168 E2931.5830
G1 X140.166 Y147.952 E2931.6058
G1 X140.829 Y147.787 E2931.6342
G1 X141.734 Y147.712 E2931.6720
G1 X142.339 Y147.739 E2931.6972
G1 X143.100 Y147.881 E2931.7294
G1 X143.585 Y148.054 E2931.7508
G1 X144.037 Y148.299 E2931.7721
G1 X144.497 Y148.675 E2931.7968
G1 X144.750 Y148.950 E2931.8124
G1 X144.949 Y149.248 E2931.8273
G1 X145.102 Y149.579 E2931.8424
G1 X145.190 Y149.900 E2931.8563
G1 X145.235 Y150.449 E2931.8792
G1 X145.214 Y150.901 E2931.8980
G1 X145.128 Y151.407 E2931.9193
G1 X144.969 Y151.876 E2931.9399
G1 X144.806 Y152.179 E2931.9542
G1 X144.598 Y152.453 E2931.9685
G1 X144.301 Y152.734 E2931.9855
G1 X143.868 Y153.043 E2932.0076
G1 X143.325 Y153.338 E2932.0333
G1 X142.337 Y153.811 E2932.0789
G1 X141.535 Y154.225 E2932.1164

G1 X141.014 Y154.554 E2932.1420
G1 X140.776 Y154.764 E2932.1552
G1 X140.510 Y155.088 E2932.1726
G1 X140.327 Y155.395 E2932.1875
G1 X140.185 Y155.748 E2932.2033
G1 X140.101 Y156.133 E2932.2197
G1 X140.071 Y156.569 E2932.2379
G1 X140.118 Y157.062 E2932.2585
G1 X140.216 Y157.417 E2932.2738
G1 X140.364 Y157.739 E2932.2885
G1 X140.552 Y158.018 E2932.3025
G1 X140.783 Y158.268 E2932.3166
G1 X141.059 Y158.484 E2932.3312
G1 X141.366 Y158.655 E2932.3458
G1 X141.694 Y158.771 E2932.3603
G1 X142.084 Y158.849 E2932.3768
G1 X142.503 Y158.873 E2932.3943
G1 X143.352 Y158.782 E2932.4298
G1 X144.407 Y158.468 E2932.4755
G1 X144.512 Y158.770 E2932.4888
G1 X144.208 Y158.882 E2932.5023
G1 X143.793 Y158.978 E2932.5200
G1 X142.410 Y159.085 E2932.5777
G1 X141.934 Y159.059 E2932.5975
G1 X141.380 Y158.947 E2932.6210
G1 X140.989 Y158.800 E2932.6384
G1 X140.601 Y158.567 E2932.6572
G1 X140.254 Y158.278 E2932.6759
G1 X140.003 Y157.997 E2932.6916
G1 X139.823 Y157.715 E2932.7055
G1 X139.670 Y157.359 E2932.7216

G1 X139.583 Y157.002 E2932.7369
G1 X139.544 Y156.534 E2932.7564
G1 X139.563 Y156.134 E2932.7731
G1 X139.666 Y155.596 E2932.7959
G1 X139.799 Y155.209 E2932.8129
G1 X139.959 Y154.914 E2932.8268
G1 X140.170 Y154.641 E2932.8412
G1 X140.453 Y154.375 E2932.8573
G1 X140.886 Y154.069 E2932.8794
G1 X141.433 Y153.777 E2932.9051
G1 X142.412 Y153.318 E2932.9501
G1 X143.144 Y152.930 E2932.9845
G1 X143.766 Y152.501 E2933.0159
G1 X143.991 Y152.300 E2933.0285
G1 X144.205 Y152.055 E2933.0420
G1 X144.383 Y151.768 E2933.0561
G1 X144.576 Y151.314 E2933.0766
G1 X144.679 Y150.895 E2933.0945
G1 X144.714 Y150.438 E2933.1136
G1 X144.678 Y150.003 E2933.1317
G1 X144.584 Y149.625 E2933.1479
G1 X144.430 Y149.264 E2933.1642
G1 X144.227 Y148.954 E2933.1796
G1 X143.961 Y148.658 E2933.1962
G1 X143.680 Y148.423 E2933.2114
G1 X143.282 Y148.194 E2933.2305
G1 X142.894 Y148.050 E2933.2477
G1 X142.474 Y147.964 E2933.2655
G1 X141.918 Y147.923 E2933.2887
G1 X141.206 Y148.017 E2933.3186
G1 X140.640 Y148.178 E2933.3430

G1 X139.810 Y148.552 E2933.3809
G1 F2400 E2931.8809
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2933.3809
G1 F1800 X139.622 Y149.168 E2933.3999
G1 X139.162 Y147.992 E2933.4524
G1 X139.437 Y147.828 E2933.4657
G1 X140.039 Y147.572 E2933.4929
G1 X140.764 Y147.391 E2933.5240
G1 X141.726 Y147.311 E2933.5641
G1 X142.385 Y147.341 E2933.5916
G1 X143.204 Y147.494 E2933.6262
G1 X143.748 Y147.687 E2933.6502
G1 X144.261 Y147.965 E2933.6745
G1 X144.772 Y148.383 E2933.7019
G1 X145.065 Y148.702 E2933.7199
G1 X145.299 Y149.052 E2933.7374
G1 X145.479 Y149.441 E2933.7552
G1 X145.586 Y149.830 E2933.7720
G1 X145.636 Y150.442 E2933.7975
G1 X145.612 Y150.944 E2933.8184
G1 X145.517 Y151.505 E2933.8421
G1 X145.337 Y152.036 E2933.8654
G1 X145.144 Y152.396 E2933.8824
G1 X144.897 Y152.721 E2933.8993
G1 X144.556 Y153.044 E2933.9189
G1 X144.080 Y153.383 E2933.9432
G1 X143.507 Y153.694 E2933.9703
G1 X142.515 Y154.169 E2934.0160

G1 X141.734 Y154.572 E2934.0525
G1 X141.255 Y154.875 E2934.0761
G1 X141.065 Y155.043 E2934.0867
G1 X140.838 Y155.319 E2934.1015
G1 X140.687 Y155.573 E2934.1138
G1 X140.569 Y155.866 E2934.1269
G1 X140.498 Y156.190 E2934.1407
G1 X140.472 Y156.564 E2934.1563
G1 X140.513 Y156.989 E2934.1741
G1 X140.593 Y157.279 E2934.1866
G1 X140.714 Y157.542 E2934.1986
G1 X140.867 Y157.769 E2934.2100
G1 X141.055 Y157.973 E2934.2215
G1 X141.281 Y158.150 E2934.2334
G1 X141.531 Y158.289 E2934.2453
G1 X141.800 Y158.384 E2934.2572
G1 X142.135 Y158.451 E2934.2714
G1 X142.493 Y158.472 E2934.2863
G1 X143.273 Y158.388 E2934.3189
G1 X144.301 Y158.082 E2934.3635
G1 X144.637 Y157.915 E2934.3791
G1 X145.005 Y158.966 E2934.4254
G1 X144.732 Y159.115 E2934.4383
G1 X144.323 Y159.266 E2934.4565
G1 X143.854 Y159.374 E2934.4765
G1 X142.415 Y159.486 E2934.5365
G1 X141.883 Y159.457 E2934.5586
G1 X141.269 Y159.333 E2934.5847
G1 X140.814 Y159.161 E2934.6049
G1 X140.369 Y158.894 E2934.6265
G1 X139.975 Y158.567 E2934.6478

G1 X139.683 Y158.239 E2934.6660
G1 X139.468 Y157.903 E2934.6826
G1 X139.289 Y157.486 E2934.7015
G1 X139.187 Y157.066 E2934.7194
G1 X139.143 Y156.541 E2934.7414
G1 X139.165 Y156.087 E2934.7602
G1 X139.278 Y155.493 E2934.7854
G1 X139.432 Y155.048 E2934.8050
G1 X139.622 Y154.695 E2934.8216
G1 X139.873 Y154.371 E2934.8387
G1 X140.200 Y154.064 E2934.8573
G1 X140.676 Y153.728 E2934.8815
G1 X141.254 Y153.419 E2934.9088
G1 X142.233 Y152.960 E2934.9537
G1 X142.936 Y152.587 E2934.9868
G1 X143.518 Y152.186 E2935.0162
G1 X143.706 Y152.018 E2935.0267
G1 X143.882 Y151.816 E2935.0378
G1 X144.027 Y151.583 E2935.0492
G1 X144.195 Y151.187 E2935.0671
G1 X144.283 Y150.831 E2935.0824
G1 X144.313 Y150.439 E2935.0987
G1 X144.282 Y150.068 E2935.1142
G1 X144.204 Y149.753 E2935.1277
G1 X144.076 Y149.454 E2935.1412
G1 X143.909 Y149.199 E2935.1539
G1 X143.682 Y148.946 E2935.1680
G1 X143.450 Y148.752 E2935.1806
G1 X143.112 Y148.557 E2935.1968
G1 X142.784 Y148.436 E2935.2114
G1 X142.364 Y148.350 E2935.2292

G1 X141.933 Y148.325 E2935.2471
G1 X141.287 Y148.410 E2935.2742
G1 X140.778 Y148.555 E2935.2962
G1 X139.998 Y148.906 E2935.3318
G0 F6240 X139.933 Y148.829
G0 X141.926 Y148.126
G0 X143.460 Y148.674
G0 X144.781 Y149.589
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.921 Y150.012 E2935.3412
G1 X144.958 Y150.615 E2935.3489
G1 X144.895 Y151.117 E2935.3559
G1 X144.770 Y151.558 E2935.3633
G1 X144.596 Y151.950 E2935.3712
G1 X144.413 Y152.333 E2935.3782
G1 X144.035 Y152.520 E2935.3839
G1 X143.788 Y152.839 E2935.3880
G1 X143.555 Y152.889 E2935.3979
G0 F6240 X140.702 Y154.561
G1 F3600 X140.483 Y154.626 E2935.4020
G1 X140.323 Y155.031 E2935.4080
G1 X140.005 Y155.278 E2935.4149
G1 X139.918 Y155.757 E2935.4216
G1 X139.832 Y156.237 E2935.4281
G1 X139.836 Y156.806 E2935.4353
G1 X139.951 Y157.204 E2935.4525
G1 F2400 E2933.9525
G0 F6240 X150.409 Y143.327
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E2935.4525
G1 F4800 X153.261 Y147.931 E2935.6777
G1 X153.548 Y148.419 E2935.7012
G1 X154.168 Y149.714 E2935.7609
G1 X154.399 Y150.495 E2935.7948
G1 X154.459 Y151.068 E2935.8187
G1 X154.412 Y151.651 E2935.8430
G1 X154.308 Y152.043 E2935.8599
G1 X154.167 Y152.352 E2935.8740
G1 X153.998 Y152.602 E2935.8866
G1 X153.800 Y152.817 E2935.8987
G1 X153.467 Y153.073 E2935.9162
G1 X153.133 Y153.252 E2935.9319
G1 X152.686 Y153.409 E2935.9516
G1 X152.107 Y153.520 E2935.9761
G1 X151.419 Y153.555 E2936.0048
G1 X151.050 Y153.538 E2936.0201
G1 X150.574 Y153.457 E2936.0402
G1 X150.182 Y153.331 E2936.0573
G1 X149.801 Y153.134 E2936.0752
G1 X149.539 Y152.941 E2936.0887
G1 X149.304 Y152.692 E2936.1029
G1 X149.208 Y152.549 E2936.1101
G1 X149.426 Y152.373 E2936.1217
G1 X149.796 Y152.723 E2936.1429
G1 X150.258 Y153.018 E2936.1657
G1 X150.657 Y153.197 E2936.1839
G1 X151.062 Y153.304 E2936.2013
G1 X151.567 Y153.344 E2936.2224
G1 X151.839 Y153.333 E2936.2337
G1 X152.312 Y153.266 E2936.2535

G1 X152.645 Y153.162 E2936.2680
G1 X152.959 Y153.012 E2936.2825
G1 X153.225 Y152.825 E2936.2960
G1 X153.410 Y152.645 E2936.3068
G1 X153.599 Y152.395 E2936.3198
G1 X153.734 Y152.134 E2936.3320
G1 X153.839 Y151.829 E2936.3454
G1 X153.916 Y151.409 E2936.3632
G1 X153.933 Y151.034 E2936.3788
G1 X153.894 Y150.558 E2936.3986
G1 X153.776 Y149.958 E2936.4241
G1 X153.504 Y149.171 E2936.4587
G1 X152.676 Y147.623 E2936.5317
G1 X149.371 Y142.447 E2936.7870
G1 X149.427 Y142.345 E2936.7918
G1 X155.218 Y142.325 E2937.0326
G1 X155.219 Y142.697 E2937.0481
G1 X150.750 Y142.711 E2937.2339
G1 X150.409 Y143.327 E2937.2631
G1 F2400 E2935.7631
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2937.2631
G1 F1800 X153.603 Y147.724 E2937.4787
G1 X153.901 Y148.231 E2937.5032
G1 X154.543 Y149.570 E2937.5649
G1 X154.793 Y150.417 E2937.6016
G1 X154.861 Y151.063 E2937.6286
G1 X154.808 Y151.719 E2937.6560
G1 X154.686 Y152.179 E2937.6758

G1 X154.517 Y152.548 E2937.6926
G1 X154.313 Y152.851 E2937.7078
G1 X154.071 Y153.113 E2937.7227
G1 X153.685 Y153.410 E2937.7429
G1 X153.295 Y153.619 E2937.7613
G1 X152.790 Y153.796 E2937.7835
G1 X152.155 Y153.918 E2937.8104
G1 X151.420 Y153.956 E2937.8410
G1 X151.007 Y153.936 E2937.8582
G1 X150.479 Y153.847 E2937.8805
G1 X150.028 Y153.702 E2937.9002
G1 X149.589 Y153.475 E2937.9207
G1 X149.273 Y153.242 E2937.9370
G1 X148.990 Y152.943 E2937.9542
G1 X148.815 Y152.682 E2937.9672
G1 X148.708 Y152.439 E2937.9783
G1 X149.494 Y151.804 E2938.0203
G1 X149.727 Y152.107 E2938.0362
G1 X150.043 Y152.406 E2938.0543
G1 X150.449 Y152.665 E2938.0743
G1 X150.791 Y152.819 E2938.0899
G1 X151.129 Y152.908 E2938.1044
G1 X151.575 Y152.943 E2938.1230
G1 X151.803 Y152.934 E2938.1325
G1 X152.224 Y152.874 E2938.1502
G1 X152.499 Y152.789 E2938.1621
G1 X152.756 Y152.666 E2938.1740
G1 X152.969 Y152.516 E2938.1848
G1 X153.109 Y152.380 E2938.1929
G1 X153.259 Y152.181 E2938.2033
G1 X153.365 Y151.976 E2938.2129

G1 X153.451 Y151.727 E2938.2238
G1 X153.518 Y151.364 E2938.2392
G1 X153.532 Y151.042 E2938.2526
G1 X153.497 Y150.613 E2938.2705
G1 X153.389 Y150.062 E2938.2938
G1 X153.136 Y149.332 E2938.3259
G1 X152.331 Y147.825 E2938.3970
G1 X148.643 Y142.050 E2938.6819
G1 X148.699 Y141.947 E2938.6867
G1 X155.617 Y141.924 E2938.9743
G1 X155.620 Y143.096 E2939.0231
G1 X150.986 Y143.110 E2939.2157
G1 X150.872 Y143.316 E2939.2255
G1 F2400 E2937.7255
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E2939.2255
G1 F1740 X148.500 Y141.748 E2939.2268
G0 F6240 X148.782 Y142.003
G0 X149.793 Y142.722
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X150.373 Y143.019 E2939.2549
G1 X150.159 Y142.522 E2939.2774
G0 F6240 X153.874 Y149.631
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.000 Y150.040 E2939.2811

G1 X154.163 Y150.769 E2939.2889
G1 X154.172 Y151.344 E2939.2960
G1 X154.095 Y151.832 E2939.3024
G1 X154.067 Y152.087 E2939.3131
G1 F2400 E2937.8131
G0 F6240 X167.517 Y140.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2939.3131
G1 F4800 X168.434 Y140.119 E2939.3513
G1 X169.700 Y136.462 E2939.5122
G1 X169.886 Y136.525 E2939.5204
G1 X167.857 Y142.736 E2939.7920
G1 X167.704 Y142.726 E2939.7984
G1 X165.654 Y132.393 E2940.2364
G1 X166.003 Y132.392 E2940.2509
G1 X167.517 Y140.056 E2940.5757
G1 F2400 E2939.0757
G0 F6240 X167.850 Y139.678
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2940.5757
G1 F1800 X168.156 Y139.699 E2940.5884
G1 X170.884 Y131.817 E2940.9352
G1 X171.069 Y131.817 E2940.9429
G1 X173.693 Y139.677 E2941.2874
G1 X174.002 Y139.656 E2941.3003
G1 X175.467 Y131.957 E2941.6261
G1 X176.628 Y131.954 E2941.6744
G1 X174.236 Y143.670 E2942.1715
G1 X173.762 Y143.671 E2942.1912

G1 X171.140 Y134.877 E2942.5727
G1 X170.846 Y134.873 E2942.5850
G1 X167.965 Y143.692 E2942.9707
G1 X167.488 Y143.693 E2942.9905
G1 X165.167 Y131.994 E2943.4864
G1 X166.332 Y131.991 E2943.5348
G1 X167.850 Y139.678 E2943.8606
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E2943.8991
G1 X175.798 Y132.356 E2944.2241
G1 X176.138 Y132.355 E2944.2382
G1 X174.034 Y142.659 E2944.6754
G1 X173.880 Y142.666 E2944.6818
G1 X172.342 Y137.508 E2944.9056
G1 X172.528 Y137.450 E2944.9137
G1 X173.412 Y140.097 E2945.0297
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E2945.0356
G1 X171.537 Y134.482 E2945.1007
G1 X170.390 Y134.467 E2945.1484
G1 X170.899 Y132.996 E2945.2131
G0 F6240 X170.969 Y132.785
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.813 Y132.629 E2945.2223

G0 F6240 X170.601 Y134.680
G1 F3600 X170.605 Y134.967 E2945.2266
G1 X170.013 Y134.940 E2945.2530
G1 X170.325 Y135.819 E2945.2798
G1 X169.722 Y135.781 E2945.3069
G1 X170.001 Y136.342 E2945.3329
G0 F6240 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X172.062 Y137.272
G1 F3600 X172.140 Y137.350 E2945.3375
G0 F6240 X172.571 Y137.216
G1 F3600 X171.821 Y136.466 E2945.3816
G0 F6240 X172.420 Y136.499
G1 F3600 X171.581 Y135.660 E2945.4309
G0 F6240 X172.136 Y135.649
G1 F3600 X171.340 Y134.853 E2945.4777
G0 F6240 X171.747 Y134.695
G1 F3600 X171.853 Y134.800 E2945.4839
G0 F6240 X173.902 Y140.244
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X174.268 Y140.610 E2945.5054
G0 F6240 X174.172 Y141.079
G1 F3780 X173.372 Y140.280 E2945.5525
G0 F6240 X173.587 Y141.060
G1 F3780 X173.874 Y141.347 E2945.5699
G1 X173.958 Y141.714 E2945.5813
G1 X173.963 Y142.001 E2945.5932
G0 F6240 X173.744 Y142.914
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F3600 X174.110 Y143.281 E2945.6147

G0 F6240 X171.260 Y134.718

G0 X170.832 Y134.713

G0 X167.888 Y143.281

G1 F3600 X167.539 Y142.931 E2945.6353

G0 F6240 X167.775 Y141.471

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X167.603 Y141.299 E2945.6454

G0 F6240 X168.144 Y141.274

G1 F3780 X167.463 Y140.593 E2945.6855

G0 F6240 X167.684 Y140.248

G1 F3780 X168.283 Y140.847 E2945.7207

G0 F6240 X168.422 Y140.421

G1 F3780 X168.292 Y140.290 E2945.7283

G0 F6240 X167.755 Y141.451

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X167.879 Y141.857 E2945.7421

G1 X167.850 Y142.111 E2945.7527

G1 F2400 E2944.2527

G0 F6240 X168.784 Y107.110

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2945.7527

G1 F4800 X169.276 Y107.073 E2945.7733

G1 X170.976 Y107.017 E2945.8440

G1 X172.348 Y107.023 E2945.9010

G1 X173.573 Y107.067 E2945.9520

G1 X176.247 Y107.229 E2946.0633

G1 X177.965 Y107.366 E2946.1350

G1 X181.116 Y107.767 E2946.2671
G1 X183.314 Y108.085 E2946.3594
G1 X185.963 Y108.625 E2946.4718
G1 X188.465 Y109.165 E2946.5782
G1 X193.454 Y110.635 E2946.7944
G1 X198.185 Y112.591 E2947.0073
G1 X200.417 Y113.765 E2947.1121
G1 X202.551 Y115.094 E2947.2167
G1 X204.567 Y116.594 E2947.3211
G1 X206.344 Y118.290 E2947.4232
G1 X207.858 Y120.211 E2947.5249
G1 X209.044 Y122.323 E2947.6256
G1 X209.885 Y124.585 E2947.7260
G1 X210.348 Y126.948 E2947.8261
G1 X210.394 Y128.135 E2947.8755
G1 X210.382 Y129.325 E2947.9249
G1 X209.991 Y131.704 E2948.0252
G1 X209.226 Y134.009 E2948.1262
G1 X208.159 Y136.221 E2948.2283
G1 X206.834 Y138.327 E2948.3317
G1 X205.329 Y140.321 E2948.4356
G1 X203.627 Y142.191 E2948.5407
G1 X201.757 Y143.938 E2948.6471
G1 X198.108 Y146.762 E2948.8389
G1 X197.624 Y147.110 E2948.8637
G1 X194.216 Y149.070 E2949.0272
G1 X192.784 Y149.771 E2949.0934
G1 X191.731 Y150.190 E2949.1406
G1 X190.152 Y150.623 E2949.2086
G1 X189.448 Y150.627 E2949.2379
G1 X189.563 Y150.285 E2949.2529

G1 X189.590 Y150.143 E2949.2589
G1 X190.439 Y148.692 E2949.3288
G1 X191.224 Y147.566 E2949.3859
G1 X192.111 Y146.418 E2949.4462
G1 X193.147 Y144.891 E2949.5229
G1 X194.496 Y143.048 E2949.6179
G1 X195.607 Y141.246 E2949.7059
G1 X196.628 Y139.375 E2949.7945
G1 X197.544 Y137.413 E2949.8845
G1 X198.277 Y135.362 E2949.9751
G1 X198.825 Y133.237 E2950.0663
G1 X199.130 Y131.041 E2950.1585
G1 X199.133 Y128.806 E2950.2514
G1 X198.792 Y126.593 E2950.3445
G1 X198.129 Y124.463 E2950.4372
G1 X197.177 Y122.454 E2950.5297
G1 X195.978 Y120.593 E2950.6217
G1 X194.561 Y118.912 E2950.7131
G1 X192.977 Y117.414 E2950.8037
G1 X191.302 Y116.078 E2950.8928
G1 X189.514 Y114.889 E2950.9821
G1 X187.673 Y113.820 E2951.0706
G1 X186.025 Y112.978 E2951.1475
G1 X183.867 Y111.992 E2951.2462
G1 X180.040 Y110.499 E2951.4170
G1 X176.167 Y109.267 E2951.5859
G1 X174.539 Y108.843 E2951.6559
G1 X172.360 Y108.228 E2951.7500
G1 X170.105 Y107.664 E2951.8467
G1 X168.767 Y107.274 E2951.9046
G1 X168.784 Y107.110 E2951.9115

G1 F2400 E2950.4115
G0 F6240 X169.254 Y106.673
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2951.9115
G1 F1800 X170.970 Y106.617 E2951.9828
G1 X172.356 Y106.623 E2952.0405
G1 X173.592 Y106.667 E2952.0919
G1 X176.275 Y106.830 E2952.2036
G1 X178.006 Y106.968 E2952.2758
G1 X181.170 Y107.371 E2952.4084
G1 X183.383 Y107.691 E2952.5014
G1 X186.045 Y108.234 E2952.6143
G1 X188.564 Y108.777 E2952.7215
G1 X193.587 Y110.257 E2952.9392
G1 X198.355 Y112.228 E2953.1537
G1 X200.616 Y113.418 E2953.2599
G1 X202.777 Y114.763 E2953.3657
G1 X204.825 Y116.288 E2953.4719
G1 X206.641 Y118.020 E2953.5762
G1 X208.191 Y119.988 E2953.6804
G1 X209.408 Y122.154 E2953.7837
G1 X210.271 Y124.476 E2953.8867
G1 X210.746 Y126.901 E2953.9894
G1 X210.794 Y128.129 E2954.0405
G1 X210.782 Y129.360 E2954.0917
G1 X210.381 Y131.800 E2954.1945
G1 X209.597 Y134.160 E2954.2979
G1 X208.510 Y136.415 E2954.4019
G1 X207.163 Y138.554 E2954.5070
G1 X205.637 Y140.577 E2954.6124

G1 X203.912 Y142.472 E2954.7189
G1 X202.017 Y144.243 E2954.8268
G1 X198.347 Y147.083 E2955.0197
G1 X197.841 Y147.447 E2955.0456
G1 X194.404 Y149.423 E2955.2104
G1 X192.946 Y150.137 E2955.2779
G1 X191.858 Y150.570 E2955.3266
G1 X190.207 Y151.023 E2955.3978
G1 X189.275 Y151.028 E2955.4365
G1 X189.101 Y150.929 E2955.4449
G1 X189.022 Y150.768 E2955.4523
G1 X189.035 Y150.601 E2955.4593
G1 X189.175 Y150.184 E2955.4776
G1 X189.210 Y150.000 E2955.4854
G1 X190.102 Y148.476 E2955.5588
G1 X190.901 Y147.329 E2955.6169
G1 X191.787 Y146.183 E2955.6771
G1 X192.820 Y144.660 E2955.7536
G1 X194.164 Y142.825 E2955.8482
G1 X195.261 Y141.045 E2955.9351
G1 X196.271 Y139.194 E2956.0228
G1 X197.174 Y137.261 E2956.1115
G1 X197.894 Y135.245 E2956.2005
G1 X198.432 Y133.159 E2956.2900
G1 X198.730 Y131.013 E2956.3801
G1 X198.733 Y128.836 E2956.4706
G1 X198.401 Y126.683 E2956.5612
G1 X197.755 Y124.609 E2956.6515
G1 X196.827 Y122.649 E2956.7417
G1 X195.656 Y120.831 E2956.8316
G1 X194.270 Y119.187 E2956.9210

G1 X192.714 Y117.716 E2957.0100
G1 X191.066 Y116.401 E2957.0977
G1 X189.303 Y115.229 E2957.1857
G1 X187.481 Y114.171 E2957.2733
G1 X185.851 Y113.338 E2957.3494
G1 X183.711 Y112.361 E2957.4472
G1 X179.907 Y110.876 E2957.6169
G1 X176.056 Y109.651 E2957.7850
G1 X174.434 Y109.229 E2957.8546
G1 X172.257 Y108.615 E2957.9487
G1 X170.000 Y108.050 E2958.0454
G1 X167.924 Y107.445 E2958.1353
G1 X167.178 Y107.159 E2958.1685
G1 X167.070 Y107.085 E2958.1740
G1 X167.091 Y106.961 E2958.1792
G1 X167.485 Y106.854 E2958.1962
G1 X168.221 Y106.751 E2958.2271
G1 X169.254 Y106.673 E2958.2701
G1 F2400 E2956.7701
G0 F6240 X169.267 Y106.773
G0 X167.188 Y106.987
G0 X166.853 Y106.901
;TYPE:WALL-OUTER
;WIDTH:0.126
G1 F1500 E2958.2701
G1 F1740 X166.812 Y106.973 E2958.2712
G1 X166.813 Y107.092 E2958.2728
G0 F6240 X167.170 Y107.092
G0 X167.820 Y107.009
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F3600 X168.210 Y107.115 E2958.2891
G1 X168.564 Y107.187 E2958.3041
G0 F6240 X169.765 Y107.257
G1 F3600 X170.109 Y107.318 E2958.3123
G1 X170.673 Y107.599 E2958.3385
G0 F6240 X203.200 Y115.802
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X207.697 Y120.299 E2958.6029
G0 F6240 X206.746 Y121.044
G1 F3780 X209.340 Y123.639 E2958.7555
G0 F6240 X209.675 Y124.539
G1 F3780 X207.557 Y122.422 E2958.8800
G0 F6240 X207.926 Y123.356
G1 F3780 X209.833 Y125.263 E2958.9921
G0 F6240 X209.972 Y125.968
G1 F3780 X208.293 Y124.288 E2959.0908
G0 F6240 X208.523 Y125.085
G1 F3780 X210.110 Y126.671 E2959.1841
G0 F6240 X210.181 Y127.308
G1 F3780 X208.674 Y125.802 E2959.2727
G0 F6240 X208.826 Y126.519
G1 F3780 X210.204 Y127.897 E2959.3537
G0 F6240 X210.210 Y128.468
G1 F3780 X208.930 Y127.189 E2959.4289
G0 F6240 X208.969 Y127.793
G1 F3780 X210.204 Y129.028 E2959.5016
G0 F6240 X210.161 Y129.551
G1 F3780 X208.981 Y128.370 E2959.5710
G0 F6240 X208.968 Y128.923
G1 F3780 X210.081 Y130.036 E2959.6364

G0 F6240 X210.001 Y130.522
G1 F3780 X208.926 Y129.447 E2959.6996
G0 F6240 X208.843 Y129.930
G1 F3780 X209.921 Y131.008 E2959.7630
G0 F6240 X209.841 Y131.494
G1 F3780 X208.760 Y130.413 E2959.8266
G0 F6240 X208.677 Y130.896
G1 F3780 X209.722 Y131.940 E2959.8880
G0 F6240 X209.581 Y132.365
G1 F3780 X208.595 Y131.379 E2959.9459
G0 F6240 X208.473 Y131.823
G1 F3780 X209.440 Y132.789 E2960.0028
G0 F6240 X209.299 Y133.214
G1 F3780 X208.326 Y132.241 E2960.0600
G0 F6240 X208.179 Y132.660
G1 F3780 X209.158 Y133.639 E2960.1175
G0 F6240 X209.005 Y134.052
G1 F3780 X208.032 Y133.078 E2960.1748
G0 F6240 X207.885 Y133.497
G1 F3780 X208.821 Y134.433 E2960.2298
G0 F6240 X208.637 Y134.815
G1 F3780 X207.728 Y133.906 E2960.2833
G0 F6240 X207.535 Y134.279
G1 F3780 X208.453 Y135.197 E2960.3372
G0 F6240 X208.269 Y135.578
G1 F3780 X207.343 Y134.652 E2960.3917
G0 F6240 X207.151 Y135.026
G1 F3780 X208.085 Y135.960 E2960.4466
G0 F6240 X207.882 Y136.323
G1 F3780 X206.959 Y135.400 E2960.5009
G0 F6240 X206.767 Y135.773

G1 F3780 X207.663 Y136.670 E2960.5536
G0 F6240 X207.445 Y137.017
G1 F3780 X206.557 Y136.129 E2960.6058
G0 F6240 X206.325 Y136.463
G1 F3780 X207.226 Y137.363 E2960.6587
G0 F6240 X207.007 Y137.711
G1 F3780 X206.094 Y136.797 E2960.7124
G0 F6240 X205.862 Y137.132
G1 F3780 X206.789 Y138.058 E2960.7669
G0 F6240 X206.557 Y138.392
G1 F3780 X205.630 Y137.465 E2960.8214
G0 F6240 X205.399 Y137.800
G1 F3780 X206.314 Y138.715 E2960.8752
G0 F6240 X206.071 Y139.037
G1 F3780 X205.159 Y138.126 E2960.9288
G0 F6240 X204.902 Y138.434
G1 F3780 X205.828 Y139.360 E2960.9833
G0 F6240 X205.584 Y139.682
G1 F3780 X204.644 Y138.742 E2961.0385
G0 F6240 X204.387 Y139.050
G1 F3780 X205.341 Y140.005 E2961.0946
G0 F6240 X205.088 Y140.317
G1 F3780 X204.129 Y139.358 E2961.1510
G0 F6240 X203.872 Y139.667
G1 F3780 X204.818 Y140.613 E2961.2066
G0 F6240 X204.549 Y140.909
G1 F3780 X203.614 Y139.974 E2961.2616
G0 F6240 X203.329 Y140.255
G1 F3780 X204.279 Y141.205 E2961.3175
G0 F6240 X204.010 Y141.501
G1 F3780 X203.032 Y140.524 E2961.3750

G0 F6240 X202.735 Y140.793
G1 F3780 X203.740 Y141.798 E2961.4340
G0 F6240 X203.467 Y142.090
G1 F3780 X202.439 Y141.062 E2961.4945
G0 F6240 X202.143 Y141.332
G1 F3780 X203.175 Y142.364 E2961.5552
G0 F6240 X202.883 Y142.637
G1 F3780 X201.846 Y141.600 E2961.6161
G0 F6240 X201.538 Y141.859
G1 F3780 X202.591 Y142.911 E2961.6780
G0 F6240 X202.298 Y143.184
G1 F3780 X201.219 Y142.105 E2961.7415
G0 F6240 X200.899 Y142.351
G1 F3780 X202.005 Y143.457 E2961.8065
G0 F6240 X201.713 Y143.730
G1 F3780 X200.580 Y142.597 E2961.8731
G0 F6240 X200.260 Y142.843
G1 F3780 X201.401 Y143.984 E2961.9402
G0 F6240 X201.082 Y144.231
G1 F3780 X199.940 Y143.089 E2962.0073
G0 F6240 X199.597 Y143.312
G1 F3780 X200.763 Y144.478 E2962.0759
G0 F6240 X200.444 Y144.724
G1 F3780 X199.223 Y143.503 E2962.1477
G0 F6240 X198.844 Y143.689
G1 F3780 X200.126 Y144.971 E2962.2231
G0 F6240 X199.807 Y145.218
G1 F3780 X198.464 Y143.875 E2962.3020
G0 F6240 X198.085 Y144.062
G1 F3780 X199.488 Y145.465 E2962.3845
G0 F6240 X199.169 Y145.712

G1 F3780 X197.706 Y144.249 E2962.4705
G0 F6240 X197.268 Y144.377
G1 F3780 X198.850 Y145.958 E2962.5635
G0 F6240 X198.531 Y146.205
G1 F3780 X196.773 Y144.447 E2962.6669
G0 F6240 X196.670 Y144.344
G1 F3780 X194.961 Y142.635 E2962.7674
G0 F6240 X194.745 Y142.985
G1 F3780 X198.212 Y146.452 E2962.9712
G0 F6240 X197.890 Y146.695
G1 F3780 X194.517 Y143.322 E2963.1695
G0 F6240 X194.278 Y143.649
G1 F3780 X197.561 Y146.932 E2963.3626
G0 F6240 X197.205 Y147.141
G1 F3780 X194.039 Y143.976 E2963.5487
G0 F6240 X193.800 Y144.302
G1 F3780 X196.846 Y147.349 E2963.7278
G0 F6240 X196.487 Y147.555
G1 F3780 X193.560 Y144.628 E2963.8999
G0 F6240 X193.321 Y144.955
G1 F3780 X196.128 Y147.761 E2964.0649
G0 F6240 X195.768 Y147.968
G1 F3780 X193.091 Y145.291 E2964.2223
G0 F6240 X192.863 Y145.628
G1 F3780 X195.409 Y148.174 E2964.3720
G0 F6240 X195.050 Y148.381
G1 F3780 X192.634 Y145.965 E2964.5140
G0 F6240 X192.405 Y146.302
G1 F3780 X194.691 Y148.587 E2964.6484
G0 F6240 X194.332 Y148.794
G1 F3780 X192.171 Y146.633 E2964.7755

G0 F6240 X191.924 Y146.952
G1 F3780 X193.963 Y148.991 E2964.8954
G0 F6240 X193.583 Y149.177
G1 F3780 X191.677 Y147.271 E2965.0074
G0 F6240 X191.430 Y147.590
G1 F3780 X193.204 Y149.363 E2965.1117
G0 F6240 X192.824 Y149.549
G1 F3780 X191.195 Y147.920 E2965.2075
G0 F6240 X190.962 Y148.253
G1 F3780 X192.427 Y149.717 E2965.2936
G0 F6240 X192.022 Y149.879
G1 F3780 X190.730 Y148.586 E2965.3696
G0 F6240 X190.507 Y148.929
G1 F3780 X191.612 Y150.034 E2965.4346
G0 F6240 X191.169 Y150.156
G1 F3780 X190.298 Y149.286 E2965.4857
G0 F6240 X190.089 Y149.642
G1 F3780 X190.725 Y150.278 E2965.5231
G0 F6240 X190.281 Y150.400
G1 F3780 X189.880 Y149.999 E2965.5467
G0 F6240 X196.736 Y143.844
G1 F3780 X195.177 Y142.285 E2965.6384
G0 F6240 X195.391 Y141.934
G1 F3780 X196.865 Y143.408 E2965.7250
G0 F6240 X197.005 Y142.982
G1 F3780 X195.607 Y141.584 E2965.8072
G0 F6240 X195.818 Y141.229
G1 F3780 X197.163 Y142.574 E2965.8863
G0 F6240 X197.340 Y142.185
G1 F3780 X196.018 Y140.864 E2965.9640
G0 F6240 X196.218 Y140.498

G1 F3780 X197.519 Y141.799 E2966.0405
G0 F6240 X197.688 Y141.402
G1 F3780 X196.418 Y140.132 E2966.1152
G0 F6240 X196.618 Y139.766
G1 F3780 X197.844 Y140.993 E2966.1873
G0 F6240 X198.000 Y140.583
G1 F3780 X196.815 Y139.398 E2966.2570
G0 F6240 X196.994 Y139.012
G1 F3780 X198.156 Y140.173 E2966.3253
G0 F6240 X198.322 Y139.774
G1 F3780 X197.175 Y138.626 E2966.3927
G0 F6240 X197.354 Y138.240
G1 F3780 X198.489 Y139.374 E2966.4594
G0 F6240 X198.649 Y138.969
G1 F3780 X197.534 Y137.854 E2966.5250
G0 F6240 X197.713 Y137.467
G1 F3780 X198.809 Y138.563 E2966.5894
G0 F6240 X198.969 Y138.158
G1 F3780 X197.862 Y137.051 E2966.6545
G0 F6240 X198.011 Y136.634
G1 F3780 X199.129 Y137.752 E2966.7203
G0 F6240 X199.271 Y137.328
G1 F3780 X198.160 Y136.217 E2966.7856
G0 F6240 X198.309 Y135.801
G1 F3780 X199.406 Y136.897 E2966.8501
G0 F6240 X199.541 Y136.467
G1 F3780 X198.455 Y135.381 E2966.9139
G0 F6240 X198.571 Y134.932
G1 F3780 X199.675 Y136.036 E2966.9788
G0 F6240 X199.810 Y135.605
G1 F3780 X198.687 Y134.482 E2967.0448

G0 F6240 X198.804 Y134.033
G1 F3780 X199.916 Y135.145 E2967.1102
G0 F6240 X200.019 Y134.682
G1 F3780 X198.920 Y133.583 E2967.1748
G0 F6240 X199.021 Y133.119
G1 F3780 X200.121 Y134.219 E2967.2395
G0 F6240 X200.224 Y133.756
G1 F3780 X199.090 Y132.622 E2967.3062
G0 F6240 X199.160 Y132.126
G1 F3780 X200.317 Y133.283 E2967.3742
G0 F6240 X200.375 Y132.776
G1 F3780 X199.228 Y131.629 E2967.4417
G0 F6240 X199.298 Y131.132
G1 F3780 X200.434 Y132.269 E2967.5085
G0 F6240 X200.492 Y131.761
G1 F3780 X199.309 Y130.578 E2967.5780
G0 F6240 X199.310 Y130.013
G1 F3780 X200.551 Y131.254 E2967.6510
G0 F6240 X200.561 Y130.699
G1 F3780 X199.310 Y129.448 E2967.7246
G0 F6240 X199.311 Y128.883
G1 F3780 X200.560 Y130.132 E2967.7980
G0 F6240 X200.558 Y129.565
G1 F3780 X199.225 Y128.231 E2967.8764
G0 F6240 X199.121 Y127.562
G1 F3780 X200.557 Y128.998 E2967.9608
G0 F6240 X200.481 Y128.356
G1 F3780 X199.018 Y126.893 E2968.0468
G0 F6240 X198.841 Y126.150
G1 F3780 X200.384 Y127.694 E2968.1376
G0 F6240 X200.287 Y127.031

G1 F3780 X198.585 Y125.329 E2968.2377
G0 F6240 X198.330 Y124.508
G1 F3780 X200.140 Y126.318 E2968.3441
G0 F6240 X199.903 Y125.515
G1 F3780 X197.856 Y123.468 E2968.4644
G0 F6240 X197.346 Y122.393
G1 F3780 X199.666 Y124.713 E2968.6009
G0 F6240 X199.283 Y123.764
G1 F3780 X196.333 Y120.814 E2968.7743
G0 F6240 X196.722 Y119.505
G1 F3780 X193.605 Y116.389 E2968.9575
G0 F6240 X191.624 Y116.105
G1 F3780 X188.454 Y112.935 E2969.1439
G0 F6240 X188.451 Y114.063
G1 F3780 X185.952 Y111.564 E2969.2909
G0 F6240 X184.873 Y111.051
G1 F3780 X187.195 Y113.373 E2969.4274
G0 F6240 X187.215 Y112.261
G1 F3780 X189.848 Y114.895 E2969.5822
G0 F6240 X189.754 Y113.670
G1 F3780 X198.822 Y122.737 E2970.1154
G0 F6240 X198.077 Y121.427
G1 F3780 X191.338 Y114.687 E2970.5116
G0 F6240 X192.786 Y111.610
G1 F3780 X191.391 Y110.215 E2970.5936
G0 F6240 X190.589 Y109.979
G1 F3780 X191.930 Y111.320 E2970.6725
G0 F6240 X191.130 Y111.085
G1 F3780 X189.787 Y109.742 E2970.7514
G0 F6240 X188.985 Y109.506
G1 F3780 X190.373 Y110.894 E2970.8331

G0 F6240 X189.617 Y110.704
G1 F3780 X188.207 Y109.293 E2970.9160
G0 F6240 X187.485 Y109.138
G1 F3780 X188.861 Y110.513 E2970.9969
G0 F6240 X188.121 Y110.339
G1 F3780 X186.764 Y108.982 E2971.0766
G0 F6240 X186.042 Y108.826
G1 F3780 X187.387 Y110.171 E2971.1557
G0 F6240 X186.653 Y110.003
G1 F3780 X185.330 Y108.680 E2971.2335
G0 F6240 X184.619 Y108.535
G1 F3780 X185.947 Y109.863 E2971.3116
G0 F6240 X185.294 Y109.775
G1 F3780 X183.909 Y108.390 E2971.3930
G0 F6240 X183.205 Y108.251
G1 F3780 X184.641 Y109.688 E2971.4775
G0 F6240 X183.988 Y109.600
G1 F3780 X182.543 Y108.155 E2971.5624
G0 F6240 X181.882 Y108.060
G1 F3780 X183.357 Y109.535 E2971.6492
G0 F6240 X182.736 Y109.479
G1 F3780 X181.220 Y107.964 E2971.7383
G0 F6240 X180.569 Y107.879
G1 F3780 X182.121 Y109.431 E2971.8295
G0 F6240 X182.666 Y109.976
G1 F3780 X185.005 Y112.314 E2971.9670
G0 F6240 X186.046 Y112.790
G1 F3780 X183.813 Y110.557 E2972.0983
G0 F6240 X183.032 Y111.473
G1 F3780 X179.273 Y107.714 E2972.3193
G0 F6240 X178.625 Y107.631

G1 F3780 X182.104 Y111.111 E2972.5239
G0 F6240 X181.177 Y110.749
G1 F3780 X177.976 Y107.548 E2972.7121
G0 F6240 X177.360 Y107.498
G1 F3780 X180.250 Y110.387 E2972.8820
G0 F6240 X179.404 Y110.107
G1 F3780 X176.746 Y107.449 E2973.0383
G0 F6240 X176.133 Y107.403
G1 F3780 X178.574 Y109.844 E2973.1818
G0 F6240 X177.744 Y109.579
G1 F3780 X175.531 Y107.366 E2973.3119
G0 F6240 X174.929 Y107.330
G1 F3780 X176.915 Y109.315 E2973.4287
G0 F6240 X176.095 Y109.062
G1 F3780 X174.327 Y107.293 E2973.5326
G0 F6240 X173.724 Y107.256
G1 F3780 X175.330 Y108.862 E2973.6271
G0 F6240 X174.565 Y108.663
G1 F3780 X173.134 Y107.232 E2973.7112
G0 F6240 X172.547 Y107.210
G1 F3780 X173.777 Y108.441 E2973.7836
G0 F6240 X172.990 Y108.219
G1 F3780 X171.972 Y107.201 E2973.8434
G0 F6240 X171.404 Y107.198
G1 F3780 X172.210 Y108.005 E2973.8908
G0 F6240 X171.456 Y107.816
G1 F3780 X170.836 Y107.196 E2973.9273
G0 F6240 X179.921 Y107.797
G1 F3780 X183.963 Y111.838 E2974.1649
G0 F6240 X192.193 Y110.451
G1 F3780 X193.641 Y111.900 E2974.2501

G0 F6240 X193.878 Y111.005
G1 F3780 X195.512 Y112.639 E2974.3462
G0 F6240 X195.807 Y111.803
G1 F3780 X197.559 Y113.555 E2974.4492
G0 F6240 X197.736 Y112.600
G1 F3780 X199.968 Y114.832 E2974.5804
G0 F6240 X200.036 Y113.769
G1 F3780 X204.525 Y118.258 E2974.8443
G0 F6240 X204.945 Y118.677
G1 F3780 X209.005 Y122.738 E2975.0831
G0 F6240 X208.428 Y121.596
G1 F3780 X201.460 Y114.627 E2975.4928
G0 F6240 X201.498 Y115.797
G1 F3780 X198.841 Y113.140 E2975.6490
G0 F6240 X198.644 Y114.074
G1 F3780 X196.772 Y112.202 E2975.7591
G0 F6240 X196.475 Y113.037
G1 F3780 X194.843 Y111.404 E2975.8551
G0 F6240 X194.552 Y112.245
G1 F3780 X192.994 Y110.687 E2975.9467
G0 F6240 X190.356 Y110.870
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X188.333 Y112.893 E2976.0656
G0 F6240 X189.982 Y110.776
G1 F5220 X208.904 Y129.698 E2977.1782
G0 F6240 X208.832 Y130.111
G1 F5220 X197.743 Y141.200 E2977.8301
G0 F6240 X197.752 Y141.176
G1 F5220 X199.790 Y143.215 E2977.9500
G0 F6240 X203.846 Y139.727

G1 F5220 X199.773 Y135.654 E2978.1895

G0 F6240 X200.541 Y130.860

G1 F5220 X207.975 Y123.425 E2978.6266

G0 F6240 X205.065 Y118.792

G1 F5220 X199.519 Y124.338 E2978.9527

G0 F6240 X200.535 Y128.873

G1 F5220 X207.009 Y135.347 E2979.3333

G0 F6240 X196.746 Y119.567

G1 F5220 X200.937 Y115.376 E2979.5797

G0 F6240 X195.966 Y112.804

G1 F5220 X192.921 Y115.849 E2979.7588

G0 F6240 X184.089 Y109.594

G1 F5220 X183.342 Y110.341 E2979.8027

G1 F2400 E2978.3027

G0 F6240 X135.668 Y196.194

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E2979.8027

G1 F4800 X135.638 Y196.353 E2979.8094

G1 X134.860 Y196.366 E2979.8418

G1 X134.006 Y196.350 E2979.8773

G1 X132.216 Y196.262 E2979.9518

G1 X129.719 Y196.085 E2980.0559

G1 X127.037 Y195.680 E2980.1686

G1 X124.313 Y195.234 E2980.2834

G1 X120.686 Y194.352 E2980.4386

G1 X119.083 Y193.937 E2980.5074

G1 X117.197 Y193.316 E2980.5900

G1 X114.048 Y192.238 E2980.7284

G1 X111.760 Y191.241 E2980.8321

G1 X109.270 Y190.127 E2980.9455

G1 X104.780 Y187.578 E2981.1602
G1 X102.674 Y186.141 E2981.2662
G1 X100.668 Y184.577 E2981.3719
G1 X98.790 Y182.884 E2981.4771
G1 X97.059 Y181.061 E2981.5816
G1 X95.489 Y179.107 E2981.6858
G1 X94.181 Y177.019 E2981.7882
G1 X93.175 Y174.795 E2981.8897
G1 X92.521 Y172.463 E2981.9904
G1 X92.228 Y170.068 E2982.0907
G1 X92.304 Y167.661 E2982.1908
G1 X92.758 Y165.295 E2982.2910
G1 X93.586 Y163.019 E2982.3917
G1 X94.738 Y160.862 E2982.4934
G1 X96.168 Y158.844 E2982.5962
G1 X97.849 Y156.970 E2982.7008
G1 X99.711 Y155.237 E2982.8066
G1 X101.721 Y153.649 E2982.9131
G1 X103.943 Y152.224 E2983.0228
G1 X105.790 Y151.268 E2983.1093
G1 X108.341 Y150.126 E2983.2255
G1 X109.005 Y149.889 E2983.2548
G1 X109.796 Y149.715 E2983.2885
G1 X110.224 Y149.676 E2983.3064
G1 X110.290 Y149.771 E2983.3112
G1 X110.125 Y150.111 E2983.3269
G1 X109.712 Y150.763 E2983.3590
G1 X109.075 Y151.610 E2983.4030
G1 X108.057 Y152.815 E2983.4686
G1 X106.797 Y154.525 E2983.5569
G1 X105.622 Y156.340 E2983.6468

G1 X104.582 Y158.278 E2983.7383
G1 X103.745 Y160.342 E2983.8309
G1 X103.161 Y162.511 E2983.9242
G1 X102.860 Y164.750 E2984.0182
G1 X102.854 Y167.018 E2984.1125
G1 X103.146 Y169.271 E2984.2069
G1 X103.714 Y171.464 E2984.3011
G1 X104.516 Y173.568 E2984.3947
G1 X105.490 Y175.575 E2984.4875
G1 X106.662 Y177.475 E2984.5803
G1 X107.983 Y179.260 E2984.6726
G1 X109.415 Y180.935 E2984.7642
G1 X110.942 Y182.507 E2984.8553
G1 X112.551 Y183.987 E2984.9462
G1 X115.937 Y186.661 E2985.1256
G1 X119.516 Y189.010 E2985.3036
G1 X123.192 Y191.055 E2985.4785
G1 X126.920 Y192.838 E2985.6503
G1 X130.686 Y194.369 E2985.8193
G1 X132.498 Y195.012 E2985.8992
G1 X134.299 Y195.708 E2985.9795
G1 X135.470 Y196.113 E2986.0310
G1 X135.668 Y196.194 E2986.0399
G1 F2400 E2984.5399
G0 F6240 X135.612 Y195.739
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2986.0399
G1 F1800 X136.456 Y196.086 E2986.0778
G1 X137.014 Y196.401 E2986.1045
G1 X137.077 Y196.459 E2986.1080

G1 X137.046 Y196.575 E2986.1130
G1 X136.600 Y196.675 E2986.1320
G1 X135.875 Y196.749 E2986.1623
G1 X134.860 Y196.766 E2986.2045
G1 X133.992 Y196.750 E2986.2406
G1 X132.192 Y196.661 E2986.3156
G1 X129.675 Y196.483 E2986.4205
G1 X126.975 Y196.075 E2986.5340
G1 X124.233 Y195.626 E2986.6495
G1 X120.589 Y194.740 E2986.8054
G1 X118.970 Y194.321 E2986.8750
G1 X117.070 Y193.695 E2986.9581
G1 X113.903 Y192.611 E2987.0973
G1 X111.598 Y191.607 E2987.2018
G1 X109.089 Y190.484 E2987.3161
G1 X104.568 Y187.918 E2987.5322
G1 X102.438 Y186.464 E2987.6395
G1 X100.411 Y184.884 E2987.7463
G1 X98.511 Y183.171 E2987.8527
G1 X96.758 Y181.324 E2987.9585
G1 X95.162 Y179.339 E2988.0644
G1 X93.828 Y177.208 E2988.1690
G1 X92.798 Y174.932 E2988.2728
G1 X92.128 Y172.542 E2988.3760
G1 X91.827 Y170.086 E2988.4789
G1 X91.905 Y167.617 E2988.5816
G1 X92.371 Y165.188 E2988.6844
G1 X93.220 Y162.856 E2988.7876
G1 X94.397 Y160.651 E2988.8915
G1 X95.855 Y158.594 E2988.9963
G1 X97.563 Y156.690 E2989.1027

G1 X99.450 Y154.933 E2989.2099
G1 X101.489 Y153.323 E2989.3179
G1 X103.743 Y151.877 E2989.4292
G1 X105.616 Y150.908 E2989.5169
G1 X108.192 Y149.755 E2989.6342
G1 X108.894 Y149.504 E2989.6652
G1 X109.735 Y149.319 E2989.7010
G1 X110.338 Y149.264 E2989.7262
G1 X110.658 Y149.309 E2989.7396
G1 X110.776 Y149.390 E2989.7456
G1 X110.804 Y149.516 E2989.7509
G1 X110.716 Y149.808 E2989.7636
G1 X110.475 Y150.306 E2989.7866
G1 X110.043 Y150.988 E2989.8202
G1 X109.736 Y151.407 E2989.8418
G1 X109.386 Y151.861 E2989.8656
G1 X108.371 Y153.063 E2989.9310
G1 X107.126 Y154.752 E2990.0183
G1 X105.967 Y156.544 E2990.1070
G1 X104.945 Y158.448 E2990.1968
G1 X104.125 Y160.470 E2990.2875
G1 X103.554 Y162.590 E2990.3788
G1 X103.260 Y164.777 E2990.4706
G1 X103.254 Y166.993 E2990.5627
G1 X103.539 Y169.195 E2990.6550
G1 X104.096 Y171.342 E2990.7472
G1 X104.884 Y173.409 E2990.8392
G1 X105.841 Y175.382 E2990.9304
G1 X106.994 Y177.251 E2991.0217
G1 X108.296 Y179.011 E2991.1127
G1 X109.711 Y180.665 E2991.2032

G1 X111.221 Y182.220 E2991.2933
G1 X112.811 Y183.682 E2991.3831
G1 X116.171 Y186.336 E2991.5611
G1 X119.722 Y188.667 E2991.7377
G1 X121.656 Y189.728 E2991.8294
G1 X123.377 Y190.700 E2991.9116
G1 X127.082 Y192.472 E2992.0823
G1 X130.828 Y193.995 E2992.2505
G1 X132.637 Y194.637 E2992.3303
G1 X134.437 Y195.332 E2992.4105
G1 X135.612 Y195.739 E2992.4622
G0 F6240 X135.891 Y196.137
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X136.261 Y196.507 E2992.4839
G0 F6240 X134.786 Y196.163
G1 F3600 X134.440 Y196.100 E2992.4907
G1 X133.829 Y195.772 E2992.5195
G0 F6240 X101.762 Y185.201
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X95.931 Y179.369 E2992.8624
G0 F6240 X96.615 Y178.357
G1 F3780 X93.635 Y175.377 E2993.0376
G0 F6240 X93.261 Y174.437
G1 F3780 X95.651 Y176.826 E2993.1781
G0 F6240 X95.149 Y175.759
G1 F3780 X93.041 Y173.651 E2993.3020
G0 F6240 X92.820 Y172.864
G1 F3780 X94.679 Y174.723 E2993.4113
G0 F6240 X94.449 Y173.928

G1 F3780 X92.662 Y172.141 E2993.5164
G0 F6240 X92.583 Y171.496
G1 F3780 X94.219 Y173.132 E2993.6126
G0 F6240 X94.031 Y172.378
G1 F3780 X92.504 Y170.851 E2993.7024
G0 F6240 X92.425 Y170.206
G1 F3780 X93.950 Y171.732 E2993.7921
G0 F6240 X93.869 Y171.085
G1 F3780 X92.420 Y169.636 E2993.8773
G0 F6240 X92.437 Y169.088
G1 F3780 X93.789 Y170.439 E2993.9567
G0 F6240 X93.780 Y169.865
G1 F3780 X92.454 Y168.539 E2994.0347
G0 F6240 X92.472 Y167.991
G1 F3780 X93.805 Y169.324 E2994.1131
G0 F6240 X93.830 Y168.783
G1 F3780 X92.521 Y167.474 E2994.1900
G0 F6240 X92.612 Y167.000
G1 F3780 X93.854 Y168.242 E2994.2630
G0 F6240 X93.905 Y167.727
G1 F3780 X92.703 Y166.525 E2994.3337
G0 F6240 X92.795 Y166.052
G1 F3780 X93.999 Y167.255 E2994.4045
G0 F6240 X94.093 Y166.783
G1 F3780 X92.886 Y165.577 E2994.4754
G0 F6240 X93.007 Y165.132
G1 F3780 X94.187 Y166.312 E2994.5448
G0 F6240 X94.281 Y165.840
G1 F3780 X93.159 Y164.718 E2994.6108
G0 F6240 X93.309 Y164.303
G1 F3780 X94.407 Y165.400 E2994.6753

G0 F6240 X94.564 Y164.992
G1 F3780 X93.461 Y163.888 E2994.7402
G0 F6240 X93.611 Y163.473
G1 F3780 X94.723 Y164.585 E2994.8056
G0 F6240 X94.881 Y164.178
G1 F3780 X93.766 Y163.063 E2994.8711
G0 F6240 X93.963 Y162.693
G1 F3780 X95.040 Y163.770 E2994.9344
G0 F6240 X95.202 Y163.367
G1 F3780 X94.159 Y162.324 E2994.9958
G0 F6240 X94.357 Y161.956
G1 F3780 X95.410 Y163.010 E2995.0577
G0 F6240 X95.619 Y162.652
G1 F3780 X94.553 Y161.587 E2995.1203
G0 F6240 X94.750 Y161.218
G1 F3780 X95.827 Y162.295 E2995.1837
G0 F6240 X96.036 Y161.938
G1 F3780 X94.958 Y160.860 E2995.2471
G0 F6240 X95.192 Y160.529
G1 F3780 X96.245 Y161.581 E2995.3089
G0 F6240 X96.464 Y161.235
G1 F3780 X95.427 Y160.198 E2995.3699
G0 F6240 X95.661 Y159.866
G1 F3780 X96.716 Y160.921 E2995.4319
G0 F6240 X96.968 Y160.607
G1 F3780 X95.896 Y159.536 E2995.4949
G0 F6240 X96.131 Y159.205
G1 F3780 X97.220 Y160.294 E2995.5590
G0 F6240 X97.471 Y159.980
G1 F3780 X96.373 Y158.881 E2995.6236
G0 F6240 X96.641 Y158.584

G1 F3780 X97.723 Y159.666 E2995.6872
G0 F6240 X97.976 Y159.352
G1 F3780 X96.908 Y158.285 E2995.7499
G0 F6240 X97.176 Y157.987
G1 F3780 X98.260 Y159.072 E2995.8137
G0 F6240 X98.548 Y158.794
G1 F3780 X97.444 Y157.689 E2995.8786
G0 F6240 X97.711 Y157.391
G1 F3780 X98.844 Y158.524 E2995.9453
G0 F6240 X99.139 Y158.254
G1 F3780 X97.980 Y157.094 E2996.0134
G0 F6240 X98.272 Y156.821
G1 F3780 X99.434 Y157.983 E2996.0818
G0 F6240 X99.730 Y157.713
G1 F3780 X98.565 Y156.548 E2996.1503
G0 F6240 X98.859 Y156.276
G1 F3780 X100.049 Y157.467 E2996.2202
G0 F6240 X100.387 Y157.239
G1 F3780 X99.151 Y156.003 E2996.2929
G0 F6240 X99.445 Y155.731
G1 F3780 X100.725 Y157.010 E2996.3681
G0 F6240 X101.064 Y156.784
G1 F3780 X99.738 Y155.458 E2996.4461
G0 F6240 X100.047 Y155.201
G1 F3780 X101.428 Y156.582 E2996.5273
G0 F6240 X101.792 Y156.380
G1 F3780 X100.363 Y154.951 E2996.6113
G0 F6240 X100.679 Y154.702
G1 F3780 X102.191 Y156.214 E2996.7002
G0 F6240 X102.647 Y156.105
G1 F3780 X100.994 Y154.451 E2996.7975

G0 F6240 X101.310 Y154.202
G1 F3780 X104.730 Y157.622 E2996.9985
G0 F6240 X104.533 Y157.990
G1 F3780 X102.753 Y156.211 E2997.1032
G0 F6240 X102.717 Y156.740
G1 F3780 X104.350 Y158.373 E2997.1992
G0 F6240 X104.187 Y158.775
G1 F3780 X102.614 Y157.203 E2997.2916
G0 F6240 X102.501 Y157.655
G1 F3780 X104.023 Y159.178 E2997.3811
G0 F6240 X103.860 Y159.580
G1 F3780 X102.388 Y158.108 E2997.4677
G0 F6240 X102.275 Y158.560
G1 F3780 X103.697 Y159.982 E2997.5513
G0 F6240 X103.543 Y160.395
G1 F3780 X102.162 Y159.013 E2997.6325
G0 F6240 X102.042 Y159.459
G1 F3780 X103.424 Y160.841 E2997.7138
G0 F6240 X103.304 Y161.286
G1 F3780 X101.910 Y159.893 E2997.7957
G0 F6240 X101.818 Y160.366
G1 F3780 X103.184 Y161.732 E2997.8760
G0 F6240 X103.065 Y162.179
G1 F3780 X101.728 Y160.842 E2997.9546
G0 F6240 X101.638 Y161.318
G1 F3780 X102.962 Y162.642 E2998.0325
G0 F6240 X102.895 Y163.140
G1 F3780 X101.543 Y161.788 E2998.1120
G0 F6240 X101.454 Y162.266
G1 F3780 X102.828 Y163.639 E2998.1927
G0 F6240 X102.761 Y164.137

G1 F3780 X101.404 Y162.780 E2998.2725
G0 F6240 X101.352 Y163.294
G1 F3780 X102.693 Y164.636 E2998.3514
G0 F6240 X102.678 Y165.187
G1 F3780 X101.290 Y163.798 E2998.4330
G0 F6240 X101.227 Y164.301
G1 F3780 X102.677 Y165.751 E2998.5183
G0 F6240 X102.676 Y166.315
G1 F3780 X101.223 Y164.862 E2998.6037
G0 F6240 X101.231 Y165.436
G1 F3780 X102.674 Y166.880 E2998.6886
G0 F6240 X102.736 Y167.507
G1 F3780 X101.240 Y166.011 E2998.7766
G0 F6240 X101.249 Y166.585
G1 F3780 X102.820 Y168.157 E2998.8690
G0 F6240 X102.904 Y168.806
G1 F3780 X101.322 Y167.224 E2998.9620
G0 F6240 X101.415 Y167.883
G1 F3780 X103.014 Y169.482 E2999.0560
G0 F6240 X103.212 Y170.246
G1 F3780 X101.508 Y168.542 E2999.1562
G0 F6240 X101.627 Y169.226
G1 F3780 X103.410 Y171.010 E2999.2610
G0 F6240 X103.659 Y171.824
G1 F3780 X101.832 Y169.997 E2999.3685
G0 F6240 X102.036 Y170.767
G1 F3780 X104.006 Y172.737 E2999.4843
G0 F6240 X104.358 Y173.654
G1 F3780 X102.280 Y171.577 E2999.6064
G0 F6240 X102.612 Y172.474
G1 F3780 X104.891 Y174.753 E2999.7404

G0 F6240 X103.963 Y175.522
G1 F3780 X108.008 Y179.567 E2999.9783
G0 F6240 X105.964 Y178.655
G1 F3780 X114.274 Y186.964 E3000.4668
G0 F6240 X115.737 Y186.730
G1 F3780 X119.747 Y190.740 E3000.7026
G0 F6240 X120.423 Y189.720
G1 F3780 X126.036 Y195.332 E3001.0326
G0 F6240 X125.360 Y195.222
G1 F3780 X123.219 Y193.081 E3001.1585
G0 F6240 X123.004 Y192.866
G1 F3780 X119.069 Y188.931 E3001.3898
G0 F6240 X118.154 Y189.713
G1 F3780 X113.047 Y184.606 E3001.6901
G0 F6240 X109.854 Y183.110
G1 F3780 X109.127 Y182.384 E3001.7328
G0 F6240 X106.785 Y187.396
G1 F3780 X109.358 Y189.968 E3001.8841
G0 F6240 X110.382 Y190.426
G1 F3780 X108.072 Y188.116 E3002.0199
G0 F6240 X108.052 Y189.228
G1 F3780 X105.277 Y186.453 E3002.1831
G0 F6240 X105.434 Y187.741
G1 F3780 X100.593 Y182.900 E3002.4677
G0 F6240 X98.555 Y180.863
G1 F3780 X94.103 Y176.410 E3002.7295
G0 F6240 X94.808 Y177.681
G1 F3780 X103.854 Y186.727 E3003.2614
G0 F6240 X103.485 Y185.227
G1 F3780 X106.743 Y188.484 E3003.4529
G0 F6240 X109.279 Y188.758

G1 F3780 X111.405 Y190.884 E3003.5779
G0 F6240 X111.452 Y189.800
G1 F3780 X113.419 Y191.766 E3003.6935
G0 F6240 X114.377 Y192.159
G1 F3780 X112.408 Y190.189 E3003.8093
G0 F6240 X113.336 Y190.552
G1 F3780 X115.237 Y192.453 E3003.9211
G0 F6240 X116.097 Y192.748
G1 F3780 X114.252 Y190.902 E3004.0296
G0 F6240 X115.168 Y191.253
G1 F3780 X116.957 Y193.042 E3004.1348
G0 F6240 X117.806 Y193.325
G1 F3780 X116.084 Y191.603 E3004.2360
G0 F6240 X116.878 Y191.831
G1 F3780 X118.651 Y193.604 E3004.3403
G0 F6240 X119.460 Y193.847
G1 F3780 X117.652 Y192.040 E3004.4465
G0 F6240 X118.427 Y192.249
G1 F3780 X120.222 Y194.044 E3004.5521
G0 F6240 X120.980 Y194.236
G1 F3780 X119.189 Y192.445 E3004.6574
G0 F6240 X119.929 Y192.620
G1 F3780 X121.727 Y194.418 E3004.7631
G0 F6240 X122.475 Y194.600
G1 F3780 X120.669 Y192.794 E3004.8693
G0 F6240 X121.379 Y192.939
G1 F3780 X123.223 Y194.782 E3004.9777
G0 F6240 X123.970 Y194.964
G1 F3780 X122.070 Y193.064 E3005.0894
G0 F6240 X122.693 Y193.121
G1 F3780 X124.683 Y195.111 E3005.2064

G0 F6240 X126.712 Y195.443
G1 F3780 X121.699 Y190.430 E3005.5011
G0 F6240 X121.366 Y191.794
G1 F3780 X117.421 Y187.849 E3005.7331
G0 F6240 X116.267 Y188.392
G1 F3780 X104.786 Y176.911 E3006.4081
G0 F6240 X105.490 Y175.918
G1 F3780 X102.944 Y173.371 E3006.5578
G0 F6240 X103.443 Y174.436
G1 F3780 X106.400 Y177.393 E3006.7317
G0 F6240 X110.392 Y189.305
G1 F3780 X112.416 Y191.329 E3006.8507
G0 F6240 X122.975 Y191.140
G1 F3780 X127.384 Y195.549 E3007.1099
G0 F6240 X128.050 Y195.650
G1 F3780 X124.078 Y191.678 E3007.3435
G0 F6240 X125.162 Y192.196
G1 F3780 X128.716 Y195.750 E3007.5524
G0 F6240 X129.383 Y195.851
G1 F3780 X126.246 Y192.714 E3007.7369
G0 F6240 X127.271 Y193.173
G1 F3780 X130.022 Y195.925 E3007.8987
G0 F6240 X130.631 Y195.968
G1 F3780 X128.225 Y193.561 E3008.0402
G0 F6240 X129.178 Y193.949
G1 F3780 X131.240 Y196.011 E3008.1614
G0 F6240 X131.849 Y196.054
G1 F3780 X130.131 Y194.336 E3008.2624
G0 F6240 X131.048 Y194.687
G1 F3780 X132.452 Y196.092 E3008.3450
G0 F6240 X133.047 Y196.121

G1 F3780 X131.925 Y194.999 E3008.4110
G0 F6240 X132.821 Y195.329
G1 F3780 X133.642 Y196.150 E3008.4592
G0 F6240 X133.847 Y195.790
G1 F3780 X133.744 Y195.686 E3008.4653
G0 F6240 X121.559 Y189.902
G0 X116.055 Y186.498
G0 X111.082 Y182.363
G0 X106.829 Y177.363
G0 X104.701 Y173.488
G0 X103.343 Y169.233
G0 X103.061 Y164.764
G0 X103.308 Y163.530
G0 X104.928 Y157.254
G1 F3780 X101.626 Y153.952 E3008.6595
G0 F6240 X101.953 Y153.713
G1 F3780 X105.125 Y156.885 E3008.8460
G0 F6240 X105.323 Y156.518
G1 F3780 X102.297 Y153.492 E3009.0239
G0 F6240 X102.642 Y153.271
G1 F3780 X105.527 Y156.156 E3009.1935
G0 F6240 X105.749 Y155.813
G1 F3780 X102.987 Y153.050 E3009.3559
G0 F6240 X103.332 Y152.829
G1 F3780 X105.971 Y155.469 E3009.5111
G0 F6240 X106.194 Y155.125
G1 F3780 X103.676 Y152.608 E3009.6591
G0 F6240 X104.021 Y152.387
G1 F3780 X106.416 Y154.782 E3009.8000
G0 F6240 X106.638 Y154.438
G1 F3780 X104.393 Y152.193 E3009.9320

G0 F6240 X104.765 Y152.000
G1 F3780 X106.877 Y154.112 E3010.0561
G0 F6240 X107.117 Y153.786
G1 F3780 X105.139 Y151.808 E3010.1724
G0 F6240 X105.511 Y151.615
G1 F3780 X107.357 Y153.460 E3010.2809
G0 F6240 X107.597 Y153.135
G1 F3780 X105.884 Y151.422 E3010.3817
G0 F6240 X106.276 Y151.248
G1 F3780 X107.837 Y152.809 E3010.4734
G0 F6240 X108.090 Y152.496
G1 F3780 X106.666 Y151.072 E3010.5572
G0 F6240 X107.057 Y150.898
G1 F3780 X108.349 Y152.189 E3010.6331
G0 F6240 X108.608 Y151.883
G1 F3780 X107.447 Y150.722 E3010.7014
G0 F6240 X107.838 Y150.547
G1 F3780 X108.867 Y151.576 E3010.7619
G0 F6240 X109.114 Y151.257
G1 F3780 X108.229 Y150.372 E3010.8139
G0 F6240 X108.634 Y150.212
G1 F3780 X109.356 Y150.934 E3010.8563
G0 F6240 X109.595 Y150.608
G1 F3780 X109.282 Y150.012 E3010.8883
G1 X109.815 Y150.262 E3010.9128
G0 F6240 X102.234 Y158.809
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X100.538 Y157.114 E3011.0125
G0 F6240 X101.518 Y161.991
G1 F5220 X93.766 Y169.743 E3011.4683

G0 F6240 X94.308 Y173.514
G1 F5220 X109.859 Y189.065 E3012.3826
G0 F6240 X111.419 Y189.807
G1 F5220 X114.281 Y186.945 E3012.5509
G0 F6240 X117.817 Y189.479
G1 F5220 X121.278 Y192.941 E3012.7544
G0 F6240 X118.726 Y190.044
G1 F5220 X116.910 Y191.860 E3012.8612
G0 F6240 X110.233 Y183.450
G1 F5220 X106.453 Y187.230 E3013.0834
G0 F6240 X102.005 Y184.134
G1 F5220 X106.626 Y179.513 E3013.3551
G0 F6240 X104.168 Y175.830
G1 F5220 X94.246 Y165.909 E3013.9385
G0 F6240 X96.739 Y160.858
G1 F5220 X101.251 Y165.370 E3014.2038
G0 F6240 X101.685 Y169.368
G1 F5220 X95.180 Y175.873 E3014.5862
G0 F6240 X98.171 Y180.425
G1 F5220 X103.690 Y174.906 E3014.9107
G1 F2400 E3013.4107
G0 F6240 X77.675 Y187.467
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E3014.9107
G1 F3000 X74.519 Y179.721 E3015.2585
G1 X74.429 Y179.461 E3015.2699
G1 X72.098 Y171.414 E3015.6182
G1 X70.580 Y163.097 E3015.9697
G1 X69.912 Y154.379 E3016.3332
G1 X70.144 Y146.010 E3016.6813

G1 X71.258 Y137.461 E3017.0397
G1 X73.203 Y129.272 E3017.3897
G1 X76.012 Y121.220 E3017.7442
G1 X79.537 Y113.688 E3018.0900
G1 X83.958 Y106.325 E3018.4470
G1 X89.104 Y99.485 E3018.8029
G1 X94.964 Y93.163 E3019.1613
G1 X101.325 Y87.592 E3019.5128
G1 X108.208 Y82.709 E3019.8637
G1 X115.612 Y78.529 E3020.2172
G1 X123.459 Y75.107 E3020.5731
G1 X131.540 Y72.542 E3020.9256
G1 X139.886 Y70.801 E3021.2800
G1 X148.314 Y69.939 E3021.6323
G1 X156.686 Y69.939 E3021.9803
G1 X165.252 Y70.826 E3022.3384
G1 X173.651 Y72.586 E3022.6951
G1 X181.703 Y75.173 E3023.0467
G1 X189.563 Y78.615 E3023.4035
G1 X196.785 Y82.705 E3023.7485
G1 X203.817 Y87.703 E3024.1072
G1 X210.241 Y93.370 E3024.4634
G1 X216.040 Y99.650 E3024.8188
G1 X221.042 Y106.332 E3025.1658
G1 X225.495 Y113.765 E3025.5260
G1 X229.053 Y121.380 E3025.8755
G1 X231.796 Y129.272 E3026.2228
G1 X233.787 Y137.696 E3026.5827
G1 X234.869 Y146.163 E3026.9376
G1 X235.114 Y152.293 E3027.1926
G1 X235.087 Y154.477 E3027.2835

G1 X234.415 Y163.139 E3027.6447
G1 X232.901 Y171.416 E3027.9945
G1 X230.499 Y179.683 E3028.3524
G1 X227.324 Y187.467 E3028.7019
G1 X223.281 Y195.052 E3029.0593
G1 X218.492 Y202.148 E3029.4152
G1 X213.065 Y208.623 E3029.7664
G1 X206.947 Y214.572 E3030.1212
G1 X200.337 Y219.797 E3030.4715
G1 X193.094 Y224.400 E3030.8283
G1 X185.699 Y228.096 E3031.1720
G1 X177.510 Y231.181 E3031.5358
G1 X169.312 Y233.329 E3031.8882
G1 X160.947 Y234.625 E3032.2401
G1 X152.555 Y235.058 E3032.5895
G1 X143.860 Y234.603 E3032.9514
G1 X135.744 Y233.339 E3033.2929
G1 X135.477 Y233.283 E3033.3043
G1 X127.346 Y231.135 E3033.6539
G1 X119.346 Y228.108 E3034.0095
G1 X111.733 Y224.287 E3034.3637
G1 X104.662 Y219.797 E3034.7119
G1 X97.901 Y214.443 E3035.0705
G1 X91.947 Y208.641 E3035.4161
G1 X86.446 Y202.062 E3035.7726
G1 X81.717 Y195.050 E3036.1243
G1 X77.675 Y187.467 E3036.4815
;LAYER:51
;Z:14.870
;HEIGHT:0.250
G1 F2400 E3034.9815

G0 F540 Z14.870
G0 F6240 X127.038 Y166.601
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3036.4815
G1 F4800 X127.000 Y155.695 E3036.9349
G1 X127.529 Y155.693 E3036.9569
G1 X127.567 Y166.599 E3037.4104
G1 X127.038 Y166.601 E3037.4324
G1 F2400 E3035.9324
G0 F6240 X126.639 Y167.003
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3037.4324
G1 F1800 X126.599 Y155.297 E3037.9190
G1 X127.928 Y155.291 E3037.9743
G1 X127.968 Y166.997 E3038.4610
G1 X126.639 Y167.003 E3038.5162
G0 F6240 X126.739 Y166.993
G0 X127.236 Y166.071
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X127.298 Y165.726 E3038.5237
G1 X127.296 Y165.162 E3038.5312
G1 X127.294 Y164.598 E3038.5387
G1 X127.292 Y164.034 E3038.5461
G1 X127.291 Y163.470 E3038.5536
G1 X127.289 Y162.907 E3038.5610
G1 X127.287 Y162.343 E3038.5685
G1 X127.285 Y161.779 E3038.5761
G1 X127.283 Y161.215 E3038.5836

G1 X127.281 Y160.652 E3038.5910
G1 X127.279 Y160.088 E3038.5985
G1 X127.277 Y159.524 E3038.6061
G1 X127.275 Y158.960 E3038.6136
G1 X127.273 Y158.397 E3038.6210
G1 X127.272 Y157.833 E3038.6286
G1 X127.269 Y157.269 E3038.6361
G1 X127.267 Y156.705 E3038.6436
G1 X127.331 Y156.359 E3038.6582
G1 F2400 E3037.1582
G0 F6240 X139.810 Y148.552
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3038.6582
G1 F4800 X139.660 Y148.168 E3038.6753
G1 X140.166 Y147.952 E3038.6982
G1 X140.829 Y147.787 E3038.7266
G1 X141.748 Y147.712 E3038.7649
G1 X142.359 Y147.742 E3038.7904
G1 X143.100 Y147.881 E3038.8217
G1 X143.585 Y148.054 E3038.8431
G1 X144.040 Y148.299 E3038.8646
G1 X144.469 Y148.645 E3038.8875
G1 X144.750 Y148.950 E3038.9048
G1 X144.949 Y149.248 E3038.9197
G1 X145.102 Y149.579 E3038.9348
G1 X145.191 Y149.903 E3038.9488
G1 X145.238 Y150.403 E3038.9697
G1 X145.214 Y150.900 E3038.9904
G1 X145.128 Y151.407 E3039.0117
G1 X144.969 Y151.876 E3039.0323

G1 X144.806 Y152.179 E3039.0466
G1 X144.598 Y152.453 E3039.0609
G1 X144.301 Y152.734 E3039.0779
G1 X143.868 Y153.043 E3039.1000
G1 X143.325 Y153.338 E3039.1257
G1 X142.324 Y153.817 E3039.1719
G1 X141.541 Y154.221 E3039.2085
G1 X141.015 Y154.554 E3039.2344
G1 X140.780 Y154.760 E3039.2474
G1 X140.528 Y155.057 E3039.2636
G1 X140.327 Y155.395 E3039.2799
G1 X140.185 Y155.748 E3039.2957
G1 X140.101 Y156.133 E3039.3121
G1 X140.071 Y156.569 E3039.3303
G1 X140.118 Y157.062 E3039.3509
G1 X140.216 Y157.417 E3039.3662
G1 X140.364 Y157.739 E3039.3809
G1 X140.552 Y158.018 E3039.3949
G1 X140.783 Y158.268 E3039.4091
G1 X141.059 Y158.484 E3039.4236
G1 X141.366 Y158.655 E3039.4383
G1 X141.694 Y158.771 E3039.4527
G1 X142.084 Y158.849 E3039.4693
G1 X142.503 Y158.873 E3039.4867
G1 X143.352 Y158.782 E3039.5222
G1 X144.407 Y158.468 E3039.5680
G1 X144.512 Y158.770 E3039.5813
G1 X144.208 Y158.882 E3039.5947
G1 X143.793 Y158.978 E3039.6124
G1 X142.410 Y159.085 E3039.6701
G1 X141.934 Y159.059 E3039.6899

G1 X141.380 Y158.947 E3039.7134
G1 X140.986 Y158.799 E3039.7309
G1 X140.631 Y158.592 E3039.7480
G1 X140.281 Y158.309 E3039.7667
G1 X140.003 Y157.997 E3039.7841
G1 X139.823 Y157.715 E3039.7980
G1 X139.670 Y157.359 E3039.8141
G1 X139.583 Y157.002 E3039.8294
G1 X139.544 Y156.524 E3039.8493
G1 X139.563 Y156.132 E3039.8656
G1 X139.651 Y155.636 E3039.8866
G1 X139.799 Y155.210 E3039.9053
G1 X139.967 Y154.902 E3039.9199
G1 X140.169 Y154.641 E3039.9336
G1 X140.453 Y154.375 E3039.9498
G1 X140.886 Y154.069 E3039.9719
G1 X141.433 Y153.777 E3039.9976
G1 X142.412 Y153.318 E3040.0426
G1 X143.144 Y152.930 E3040.0770
G1 X143.766 Y152.501 E3040.1085
G1 X143.991 Y152.300 E3040.1210
G1 X144.205 Y152.055 E3040.1345
G1 X144.383 Y151.768 E3040.1486
G1 X144.576 Y151.314 E3040.1691
G1 X144.679 Y150.895 E3040.1870
G1 X144.714 Y150.438 E3040.2061
G1 X144.678 Y150.003 E3040.2242
G1 X144.584 Y149.625 E3040.2404
G1 X144.430 Y149.264 E3040.2567
G1 X144.227 Y148.954 E3040.2721
G1 X143.961 Y148.658 E3040.2887

G1 X143.680 Y148.423 E3040.3039
G1 X143.282 Y148.194 E3040.3230
G1 X142.894 Y148.050 E3040.3402
G1 X142.438 Y147.957 E3040.3596
G1 X141.922 Y147.924 E3040.3810
G1 X141.255 Y148.003 E3040.4090
G1 X140.640 Y148.178 E3040.4356
G1 X139.810 Y148.552 E3040.4734
G1 F2400 E3038.9734
G0 F6240 X139.998 Y148.906
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3040.4734
G1 F1800 X139.622 Y149.168 E3040.4925
G1 X139.162 Y147.992 E3040.5450
G1 X139.437 Y147.828 E3040.5583
G1 X140.039 Y147.572 E3040.5855
G1 X140.764 Y147.391 E3040.6165
G1 X141.742 Y147.311 E3040.6573
G1 X142.406 Y147.344 E3040.6850
G1 X143.204 Y147.494 E3040.7187
G1 X143.748 Y147.687 E3040.7427
G1 X144.262 Y147.965 E3040.7670
G1 X144.743 Y148.352 E3040.7927
G1 X145.065 Y148.702 E3040.8125
G1 X145.299 Y149.052 E3040.8300
G1 X145.479 Y149.441 E3040.8478
G1 X145.586 Y149.831 E3040.8646
G1 X145.639 Y150.394 E3040.8881
G1 X145.612 Y150.943 E3040.9110
G1 X145.517 Y151.505 E3040.9347

G1 X145.337 Y152.036 E3040.9580
G1 X145.144 Y152.396 E3040.9750
G1 X144.897 Y152.721 E3040.9919
G1 X144.556 Y153.044 E3041.0115
G1 X144.080 Y153.383 E3041.0357
G1 X143.507 Y153.694 E3041.0629
G1 X142.502 Y154.175 E3041.1092
G1 X141.740 Y154.568 E3041.1448
G1 X141.255 Y154.875 E3041.1687
G1 X141.066 Y155.041 E3041.1791
G1 X140.855 Y155.290 E3041.1927
G1 X140.687 Y155.573 E3041.2064
G1 X140.569 Y155.866 E3041.2195
G1 X140.498 Y156.190 E3041.2333
G1 X140.472 Y156.564 E3041.2489
G1 X140.513 Y156.989 E3041.2667
G1 X140.593 Y157.279 E3041.2792
G1 X140.714 Y157.542 E3041.2912
G1 X140.867 Y157.769 E3041.3026
G1 X141.055 Y157.973 E3041.3141
G1 X141.281 Y158.150 E3041.3260
G1 X141.531 Y158.289 E3041.3379
G1 X141.800 Y158.384 E3041.3498
G1 X142.135 Y158.451 E3041.3640
G1 X142.493 Y158.472 E3041.3789
G1 X143.273 Y158.388 E3041.4115
G1 X144.301 Y158.082 E3041.4561
G1 X144.637 Y157.915 E3041.4717
G1 X145.005 Y158.966 E3041.5180
G1 X144.732 Y159.115 E3041.5309
G1 X144.323 Y159.266 E3041.5491

G1 X143.854 Y159.374 E3041.5691
G1 X142.415 Y159.486 E3041.6291
G1 X141.883 Y159.457 E3041.6512
G1 X141.269 Y159.333 E3041.6773
G1 X140.813 Y159.161 E3041.6975
G1 X140.403 Y158.922 E3041.7173
G1 X140.004 Y158.599 E3041.7386
G1 X139.683 Y158.239 E3041.7587
G1 X139.468 Y157.903 E3041.7753
G1 X139.289 Y157.486 E3041.7941
G1 X139.187 Y157.066 E3041.8121
G1 X139.143 Y156.530 E3041.8345
G1 X139.165 Y156.087 E3041.8529
G1 X139.263 Y155.535 E3041.8762
G1 X139.432 Y155.048 E3041.8976
G1 X139.631 Y154.683 E3041.9149
G1 X139.872 Y154.371 E3041.9313
G1 X140.200 Y154.064 E3041.9500
G1 X140.676 Y153.728 E3041.9742
G1 X141.254 Y153.419 E3042.0015
G1 X142.233 Y152.960 E3042.0464
G1 X142.936 Y152.587 E3042.0795
G1 X143.518 Y152.186 E3042.1089
G1 X143.706 Y152.018 E3042.1194
G1 X143.882 Y151.816 E3042.1305
G1 X144.027 Y151.583 E3042.1419
G1 X144.195 Y151.187 E3042.1598
G1 X144.283 Y150.831 E3042.1750
G1 X144.313 Y150.439 E3042.1914
G1 X144.282 Y150.068 E3042.2069
G1 X144.204 Y149.753 E3042.2204

G1 X144.076 Y149.454 E3042.2339
G1 X143.909 Y149.199 E3042.2466
G1 X143.682 Y148.946 E3042.2607
G1 X143.450 Y148.752 E3042.2733
G1 X143.112 Y148.557 E3042.2895
G1 X142.784 Y148.436 E3042.3040
G1 X142.364 Y148.350 E3042.3218
G1 X141.934 Y148.325 E3042.3397
G1 X141.334 Y148.396 E3042.3649
G1 X140.778 Y148.555 E3042.3889
G1 X139.998 Y148.906 E3042.4245
G0 F6240 X139.933 Y148.829
G0 X141.929 Y148.125
G0 X143.460 Y148.673
G0 X144.795 Y149.643
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.936 Y149.784 E3042.4291
G1 X144.959 Y150.328 E3042.4355
G1 X144.930 Y150.922 E3042.4433
G1 X144.768 Y151.368 E3042.4631
G0 F6240 X144.642 Y152.059
G1 F3600 X144.000 Y152.701 E3042.5008
G0 F6240 X141.697 Y153.873
G1 F3600 X141.612 Y153.957 E3042.5058
G0 F6240 X140.066 Y155.504
G1 F3600 X139.863 Y155.988 E3042.5192
G1 X139.821 Y156.597 E3042.5274
G1 X139.875 Y157.108 E3042.5342
G1 X139.894 Y157.372 E3042.5452
G1 F2400 E3041.0452

G0 F6240 X150.409 Y143.327

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3042.5452

G1 F4800 X153.261 Y147.931 E3042.7703

G1 X153.548 Y148.419 E3042.7939

G1 X154.168 Y149.714 E3042.8536

G1 X154.399 Y150.495 E3042.8874

G1 X154.459 Y151.068 E3042.9114

G1 X154.412 Y151.651 E3042.9357

G1 X154.308 Y152.043 E3042.9525

G1 X154.167 Y152.352 E3042.9667

G1 X153.998 Y152.602 E3042.9792

G1 X153.800 Y152.817 E3042.9914

G1 X153.467 Y153.073 E3043.0088

G1 X153.133 Y153.252 E3043.0246

G1 X152.686 Y153.409 E3043.0443

G1 X152.105 Y153.520 E3043.0689

G1 X151.458 Y153.557 E3043.0958

G1 X151.039 Y153.536 E3043.1133

G1 X150.563 Y153.455 E3043.1333

G1 X150.182 Y153.332 E3043.1500

G1 X149.801 Y153.134 E3043.1678

G1 X149.539 Y152.941 E3043.1814

G1 X149.304 Y152.692 E3043.1956

G1 X149.208 Y152.549 E3043.2028

G1 X149.426 Y152.373 E3043.2144

G1 X149.792 Y152.719 E3043.2353

G1 X150.216 Y153.000 E3043.2565

G1 X150.657 Y153.197 E3043.2766

G1 X151.061 Y153.304 E3043.2939

G1 X151.539 Y153.344 E3043.3139
G1 X151.838 Y153.334 E3043.3263
G1 X152.312 Y153.265 E3043.3462
G1 X152.645 Y153.162 E3043.3607
G1 X152.959 Y153.012 E3043.3752
G1 X153.225 Y152.825 E3043.3887
G1 X153.410 Y152.645 E3043.3995
G1 X153.599 Y152.395 E3043.4125
G1 X153.734 Y152.134 E3043.4247
G1 X153.839 Y151.829 E3043.4381
G1 X153.916 Y151.409 E3043.4559
G1 X153.933 Y151.040 E3043.4712
G1 X153.906 Y150.612 E3043.4890
G1 X153.775 Y149.955 E3043.5169
G1 X153.483 Y149.132 E3043.5532
G1 X152.676 Y147.623 E3043.6244
G1 X149.371 Y142.447 E3043.8797
G1 X149.427 Y142.345 E3043.8845
G1 X155.218 Y142.325 E3044.1253
G1 X155.219 Y142.697 E3044.1407
G1 X150.750 Y142.711 E3044.3265
G1 X150.409 Y143.327 E3044.3558
G1 F2400 E3042.8558
G0 F6240 X150.872 Y143.316
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3044.3558
G1 F1800 X153.603 Y147.724 E3044.5714
G1 X153.901 Y148.231 E3044.5958
G1 X154.543 Y149.570 E3044.6576
G1 X154.793 Y150.417 E3044.6943

G1 X154.861 Y151.063 E3044.7213
G1 X154.808 Y151.719 E3044.7487
G1 X154.686 Y152.179 E3044.7685
G1 X154.517 Y152.548 E3044.7853
G1 X154.313 Y152.851 E3044.8005
G1 X154.071 Y153.113 E3044.8153
G1 X153.685 Y153.410 E3044.8356
G1 X153.295 Y153.619 E3044.8540
G1 X152.790 Y153.796 E3044.8762
G1 X152.154 Y153.918 E3044.9032
G1 X151.459 Y153.958 E3044.9321
G1 X150.995 Y153.934 E3044.9514
G1 X150.467 Y153.844 E3044.9737
G1 X150.028 Y153.702 E3044.9929
G1 X149.589 Y153.475 E3045.0134
G1 X149.273 Y153.242 E3045.0297
G1 X148.990 Y152.943 E3045.0469
G1 X148.815 Y152.682 E3045.0599
G1 X148.708 Y152.439 E3045.0710
G1 X149.494 Y151.804 E3045.1130
G1 X149.727 Y152.107 E3045.1289
G1 X150.042 Y152.405 E3045.1469
G1 X150.409 Y152.648 E3045.1652
G1 X150.791 Y152.819 E3045.1826
G1 X151.129 Y152.908 E3045.1971
G1 X151.549 Y152.943 E3045.2146
G1 X151.803 Y152.935 E3045.2252
G1 X152.224 Y152.874 E3045.2429
G1 X152.499 Y152.789 E3045.2549
G1 X152.756 Y152.666 E3045.2667
G1 X152.969 Y152.516 E3045.2775

G1 X153.109 Y152.380 E3045.2857
G1 X153.259 Y152.181 E3045.2960
G1 X153.365 Y151.976 E3045.3056
G1 X153.451 Y151.727 E3045.3166
G1 X153.518 Y151.364 E3045.3319
G1 X153.532 Y151.044 E3045.3452
G1 X153.508 Y150.664 E3045.3611
G1 X153.388 Y150.061 E3045.3866
G1 X153.116 Y149.294 E3045.4204
G1 X152.331 Y147.825 E3045.4897
G1 X148.643 Y142.050 E3045.7746
G1 X148.699 Y141.947 E3045.7794
G1 X155.617 Y141.924 E3046.0671
G1 X155.620 Y143.096 E3046.1158
G1 X150.986 Y143.110 E3046.3085
G1 X150.872 Y143.316 E3046.3182
G1 F2400 E3044.8182
G0 F6240 X150.792 Y143.376
G0 X148.770 Y142.025
G0 X148.467 Y141.861
;TYPE:WALL-OUTER
;WIDTH:0.105
G1 F1500 E3046.3182
G1 F1740 X148.500 Y141.748 E3046.3195
G0 F6240 X148.782 Y142.003
G0 X149.860 Y142.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X150.349 Y142.675 E3046.3407
G1 X150.081 Y143.226 E3046.3662
G0 F6240 X154.174 Y150.446

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X154.168 Y150.735 E3046.3710

G1 X154.175 Y151.293 E3046.3775

G1 X154.068 Y151.684 E3046.3944

G0 F6240 X153.837 Y152.481

G1 F3600 X153.616 Y152.701 E3046.4073

G1 F2400 E3044.9073

G0 F6240 X167.517 Y140.056

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3046.4073

G1 F4800 X168.434 Y140.119 E3046.4455

G1 X169.700 Y136.462 E3046.6064

G1 X169.886 Y136.525 E3046.6146

G1 X167.857 Y142.736 E3046.8863

G1 X167.704 Y142.726 E3046.8926

G1 X165.654 Y132.393 E3047.3306

G1 X166.003 Y132.392 E3047.3451

G1 X167.517 Y140.056 E3047.6699

G1 F2400 E3046.1699

G0 F6240 X167.850 Y139.678

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E3047.6699

G1 F1800 X168.156 Y139.699 E3047.6826

G1 X170.884 Y131.817 E3048.0294

G1 X171.069 Y131.817 E3048.0371

G1 X173.693 Y139.677 E3048.3816

G1 X174.002 Y139.656 E3048.3945

G1 X175.467 Y131.957 E3048.7203

G1 X176.628 Y131.954 E3048.7686
G1 X174.236 Y143.670 E3049.2657
G1 X173.762 Y143.671 E3049.2854
G1 X171.140 Y134.877 E3049.6670
G1 X170.846 Y134.873 E3049.6792
G1 X167.965 Y143.692 E3050.0649
G1 X167.488 Y143.693 E3050.0847
G1 X165.167 Y131.994 E3050.5806
G1 X166.332 Y131.991 E3050.6290
G1 X167.850 Y139.678 E3050.9548
G0 F6240 X167.854 Y139.778
G0 X169.018 Y139.844
G0 X170.730 Y134.711
G0 X171.158 Y134.716
G0 X173.412 Y140.097
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4800 X174.337 Y140.034 E3050.9933
G1 X175.798 Y132.356 E3051.3183
G1 X176.138 Y132.355 E3051.3324
G1 X174.034 Y142.659 E3051.7697
G1 X173.880 Y142.666 E3051.7761
G1 X172.342 Y137.508 E3051.9998
G1 X172.528 Y137.450 E3052.0079
G1 X173.412 Y140.097 E3052.1240
G0 F6240 X170.899 Y132.996
G1 F4800 X171.041 Y132.997 E3052.1299
G1 X171.537 Y134.482 E3052.1950
G1 X170.390 Y134.467 E3052.2426
G1 X170.899 Y132.996 E3052.3074
G0 F6240 X170.790 Y132.699

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X171.061 Y132.428 E3052.3233

G0 F6240 X170.508 Y134.678

G1 F3600 X169.890 Y135.296 E3052.3596

G0 F6240 X170.516 Y135.236

G1 F3600 X169.591 Y136.161 E3052.4140

G0 F6240 X169.981 Y136.337

G1 F3600 X170.240 Y136.077 E3052.4293

G0 F6240 X170.730 Y134.711

G0 X171.369 Y134.949

G1 F3600 X171.767 Y134.833 E3052.4443

G1 X171.564 Y135.602 E3052.4685

G1 X172.122 Y135.610 E3052.4932

G1 X171.824 Y136.473 E3052.5187

G1 X172.405 Y136.458 E3052.5448

G1 X172.240 Y137.188 E3052.5716

G1 X172.618 Y137.094 E3052.5878

G0 F6240 X173.398 Y139.320

G0 X174.002 Y140.236

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X173.494 Y140.743 E3052.6177

G0 F6240 X173.623 Y141.180

G1 F3780 X174.286 Y140.516 E3052.6567

G0 F6240 X174.141 Y141.228

G1 F3780 X174.028 Y141.340 E3052.6640

G1 X173.870 Y141.782 E3052.6798

G1 X173.900 Y142.035 E3052.6904

G0 F6240 X174.192 Y142.873

;TYPE:SOLID-FILL

;WIDTH:0.400
G1 F3600 X173.838 Y143.228 E3052.7112
G0 F6240 X171.260 Y134.718
G0 X170.832 Y134.713
G0 X167.896 Y142.947
G1 F3600 X167.601 Y143.242 E3052.7286
G0 F6240 X167.680 Y141.466
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X168.275 Y140.871 E3052.7635
G0 F6240 X168.291 Y140.289
G1 F3780 X167.551 Y141.030 E3052.8071
G0 F6240 X167.457 Y140.558
G1 F3780 X167.762 Y140.253 E3052.8250
G0 F6240 X167.970 Y141.742
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X167.754 Y141.958 E3052.8377
G1 F2400 E3051.3377
G0 F6240 X171.236 Y107.561
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3052.8377
G1 F4800 X171.258 Y107.398 E3052.8445
G1 X171.991 Y107.361 E3052.8751
G1 X173.135 Y107.363 E3052.9226
G1 X175.114 Y107.427 E3053.0049
G1 X177.489 Y107.553 E3053.1038
G1 X180.588 Y107.914 E3053.2335
G1 X182.927 Y108.226 E3053.3316
G1 X185.227 Y108.668 E3053.4290

G1 X188.141 Y109.275 E3053.5528
G1 X190.750 Y110.020 E3053.6656
G1 X193.150 Y110.735 E3053.7697
G1 X193.893 Y111.004 E3053.8025
G1 X194.451 Y111.248 E3053.8279
G1 X197.924 Y112.663 E3053.9838
G1 X200.177 Y113.825 E3054.0892
G1 X202.308 Y115.147 E3054.1934
G1 X204.306 Y116.640 E3054.2971
G1 X206.090 Y118.333 E3054.3994
G1 X207.604 Y120.238 E3054.5005
G1 X208.796 Y122.342 E3054.6011
G1 X209.641 Y124.593 E3054.7010
G1 X210.109 Y126.948 E3054.8009
G1 X210.164 Y128.126 E3054.8499
G1 X210.146 Y129.311 E3054.8992
G1 X209.752 Y131.683 E3054.9991
G1 X208.988 Y133.980 E3055.0998
G1 X207.923 Y136.183 E3055.2015
G1 X206.597 Y138.279 E3055.3046
G1 X205.053 Y140.259 E3055.4090
G1 X203.328 Y142.122 E3055.5146
G1 X201.454 Y143.862 E3055.6209
G1 X200.311 Y144.747 E3055.6810
G1 X197.188 Y146.992 E3055.8409
G1 X196.093 Y147.621 E3055.8934
G1 X193.381 Y148.963 E3056.0192
G1 X191.735 Y149.526 E3056.0915
G1 X190.928 Y149.548 E3056.1251
G1 X190.936 Y149.390 E3056.1317
G1 X191.084 Y148.917 E3056.1523

G1 X191.430 Y148.214 E3056.1848
G1 X192.009 Y147.274 E3056.2307
G1 X192.553 Y146.508 E3056.2698
G1 X192.786 Y146.116 E3056.2888
G1 X194.124 Y144.067 E3056.3905
G1 X194.803 Y143.120 E3056.4389
G1 X195.910 Y141.308 E3056.5272
G1 X196.913 Y139.423 E3056.6160
G1 X197.788 Y137.452 E3056.7057
G1 X198.516 Y135.399 E3056.7962
G1 X199.063 Y133.265 E3056.8878
G1 X199.369 Y131.061 E3056.9803
G1 X199.371 Y128.819 E3057.0735
G1 X199.032 Y126.596 E3057.1670
G1 X198.373 Y124.459 E3057.2600
G1 X197.426 Y122.440 E3057.3527
G1 X196.231 Y120.569 E3057.4450
G1 X194.815 Y118.875 E3057.5368
G1 X193.232 Y117.369 E3057.6276
G1 X191.536 Y116.028 E3057.7175
G1 X189.751 Y114.834 E3057.8068
G1 X187.933 Y113.756 E3057.8947
G1 X186.077 Y112.782 E3057.9818
G1 X184.184 Y111.902 E3058.0686
G1 X180.359 Y110.393 E3058.2396
G1 X178.175 Y109.694 E3058.3349
G1 X176.539 Y109.138 E3058.4067
G1 X175.210 Y108.765 E3058.4641
G1 X172.867 Y108.045 E3058.5660
G1 X171.639 Y107.697 E3058.6191
G1 X171.236 Y107.561 E3058.6368

G1 F2400 E3057.1368
G0 F6240 X171.520 Y108.079
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3058.6368
G1 F1800 X170.500 Y107.734 E3058.6816
G1 X169.825 Y107.429 E3058.7124
G1 X169.705 Y107.346 E3058.7184
G1 X169.728 Y107.220 E3058.7237
G1 X170.162 Y107.113 E3058.7423
G1 X170.959 Y107.013 E3058.7757
G1 X171.981 Y106.961 E3058.8183
G1 X173.142 Y106.963 E3058.8665
G1 X175.131 Y107.027 E3058.9493
G1 X177.523 Y107.154 E3059.0489
G1 X180.638 Y107.517 E3059.1792
G1 X182.991 Y107.831 E3059.2779
G1 X185.306 Y108.276 E3059.3759
G1 X188.237 Y108.886 E3059.5004
G1 X190.862 Y109.636 E3059.6139
G1 X193.275 Y110.355 E3059.7186
G1 X194.041 Y110.632 E3059.7525
G1 X194.607 Y110.880 E3059.7782
G1 X198.091 Y112.299 E3059.9346
G1 X200.374 Y113.477 E3060.0414
G1 X202.534 Y114.816 E3060.1470
G1 X204.564 Y116.334 E3060.2524
G1 X206.386 Y118.062 E3060.3568
G1 X207.937 Y120.014 E3060.4605
G1 X209.159 Y122.172 E3060.5636
G1 X210.027 Y124.483 E3060.6662

G1 X210.507 Y126.899 E3060.7686
G1 X210.564 Y128.120 E3060.8194
G1 X210.545 Y129.347 E3060.8704
G1 X210.141 Y131.779 E3060.9729
G1 X209.359 Y134.131 E3061.0760
G1 X208.273 Y136.378 E3061.1797
G1 X206.925 Y138.509 E3061.2846
G1 X205.358 Y140.518 E3061.3905
G1 X203.611 Y142.405 E3061.4974
G1 X201.713 Y144.167 E3061.6051
G1 X200.550 Y145.068 E3061.6663
G1 X197.405 Y147.329 E3061.8273
G1 X196.281 Y147.974 E3061.8812
G1 X193.536 Y149.332 E3062.0085
G1 X192.029 Y149.860 E3062.0749
G1 X191.795 Y149.925 E3062.0850
G1 X190.791 Y149.952 E3062.1267
G1 X190.604 Y149.847 E3062.1357
G1 X190.521 Y149.670 E3062.1438
G1 X190.539 Y149.319 E3062.1584
G1 X190.711 Y148.768 E3062.1824
G1 X191.080 Y148.020 E3062.2171
G1 X191.675 Y147.053 E3062.2643
G1 X192.217 Y146.290 E3062.3032
G1 X192.446 Y145.904 E3062.3218
G1 X193.794 Y143.841 E3062.4243
G1 X194.469 Y142.899 E3062.4725
G1 X195.562 Y141.110 E3062.5596
G1 X196.553 Y139.248 E3062.6473
G1 X197.416 Y137.304 E3062.7358
G1 X198.133 Y135.282 E3062.8250

G1 X198.670 Y133.188 E3062.9148
G1 X198.969 Y131.033 E3063.0053
G1 X198.971 Y128.849 E3063.0961
G1 X198.641 Y126.686 E3063.1870
G1 X197.999 Y124.604 E3063.2776
G1 X197.075 Y122.633 E3063.3681
G1 X195.908 Y120.806 E3063.4583
G1 X194.523 Y119.149 E3063.5481
G1 X192.970 Y117.671 E3063.6372
G1 X191.300 Y116.352 E3063.7257
G1 X189.538 Y115.172 E3063.8138
G1 X187.738 Y114.105 E3063.9008
G1 X185.900 Y113.141 E3063.9871
G1 X184.026 Y112.270 E3064.0730
G1 X180.224 Y110.770 E3064.2429
G1 X178.050 Y110.074 E3064.3379
G1 X176.421 Y109.520 E3064.4094
G1 X175.097 Y109.149 E3064.4666
G1 X172.754 Y108.429 E3064.5685
G1 X171.520 Y108.079 E3064.6218
G1 F2400 E3063.1218
G0 F6240 X171.543 Y107.982
G0 X169.804 Y107.354
G0 X169.450 Y107.356
;TYPE:WALL-OUTER
;WIDTH:0.133
G1 F1500 E3064.6218
G1 F1740 X169.445 Y107.234 E3064.6235
G1 X169.493 Y107.158 E3064.6247
G0 F6240 X169.824 Y107.247
G0 X170.513 Y107.521

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X170.910 Y107.406 E3064.6416

G1 X170.931 Y107.669 E3064.6526

G0 F6240 X172.108 Y107.623

G1 F3600 X172.359 Y107.654 E3064.6561

G1 X172.861 Y107.717 E3064.6670

G1 X173.349 Y107.794 E3064.6849

G1 X173.862 Y107.565 E3064.7083

G0 F6240 X174.410 Y107.583

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X173.838 Y108.155 E3064.7419

G0 F6240 X174.271 Y108.288

G1 F3780 X174.958 Y107.601 E3064.7823

G0 F6240 X175.498 Y107.627

G1 F3780 X174.704 Y108.421 E3064.8290

G0 F6240 X175.136 Y108.554

G1 F3780 X176.035 Y107.655 E3064.8818

G0 F6240 X176.573 Y107.683

G1 F3780 X175.576 Y108.680 E3064.9404

G0 F6240 X176.017 Y108.805

G1 F3780 X177.110 Y107.712 E3065.0047

G0 F6240 X177.637 Y107.751

G1 F3780 X176.459 Y108.929 E3065.0740

G0 F6240 X176.887 Y109.066

G1 F3780 X178.144 Y107.809 E3065.1479

G0 F6240 X178.651 Y107.868

G1 F3780 X177.309 Y109.210 E3065.2268

G0 F6240 X177.731 Y109.354

G1 F3780 X179.157 Y107.927 E3065.3107

G0 F6240 X179.664 Y107.986
G1 F3780 X178.154 Y109.496 E3065.3994
G0 F6240 X178.581 Y109.635
G1 F3780 X180.170 Y108.045 E3065.4929
G0 F6240 X180.676 Y108.106
G1 F3780 X179.009 Y109.772 E3065.5909
G0 F6240 X179.438 Y109.909
G1 F3780 X181.174 Y108.173 E3065.6929
G0 F6240 X181.674 Y108.239
G1 F3780 X179.866 Y110.047 E3065.7992
G0 F6240 X180.294 Y110.184
G1 F3780 X182.173 Y108.306 E3065.9097
G0 F6240 X182.672 Y108.372
G1 F3780 X180.706 Y110.338 E3066.0253
G0 F6240 X181.112 Y110.498
G1 F3780 X183.158 Y108.452 E3066.1456
G0 F6240 X183.632 Y108.543
G1 F3780 X181.518 Y110.657 E3066.2699
G0 F6240 X181.923 Y110.818
G1 F3780 X184.107 Y108.634 E3066.3983
G0 F6240 X184.581 Y108.726
G1 F3780 X182.329 Y110.978 E3066.5307
G0 F6240 X182.735 Y111.138
G1 F3780 X185.056 Y108.817 E3066.6672
G0 F6240 X185.526 Y108.912
G1 F3780 X183.141 Y111.297 E3066.8074
G0 F6240 X183.546 Y111.458
G1 F3780 X184.639 Y110.365 E3066.8717
G0 F6240 X184.822 Y110.182
G1 F3780 X185.994 Y109.010 E3066.9406
G0 F6240 X186.461 Y109.108

G1 F3780 X185.348 Y110.222 E3067.0060
G0 F6240 X185.834 Y110.302
G1 F3780 X186.930 Y109.206 E3067.0705
G0 F6240 X187.398 Y109.303
G1 F3780 X186.319 Y110.382 E3067.1339
G0 F6240 X186.806 Y110.461
G1 F3780 X187.866 Y109.401 E3067.1962
G0 F6240 X188.320 Y109.513
G1 F3780 X187.282 Y110.551 E3067.2573
G0 F6240 X187.753 Y110.645
G1 F3780 X188.760 Y109.639 E3067.3165
G0 F6240 X189.199 Y109.764
G1 F3780 X188.222 Y110.742 E3067.3739
G0 F6240 X188.690 Y110.840
G1 F3780 X189.640 Y109.890 E3067.4298
G0 F6240 X190.080 Y110.015
G1 F3780 X189.157 Y110.938 E3067.4841
G0 F6240 X189.617 Y111.044
G1 F3780 X190.520 Y110.141 E3067.5371
G0 F6240 X190.957 Y110.269
G1 F3780 X190.076 Y111.150 E3067.5889
G0 F6240 X190.535 Y111.257
G1 F3780 X191.393 Y110.399 E3067.6394
G0 F6240 X191.829 Y110.529
G1 F3780 X190.990 Y111.368 E3067.6887
G0 F6240 X191.420 Y111.504
G1 F3780 X192.265 Y110.659 E3067.7384
G0 F6240 X192.700 Y110.789
G1 F3780 X191.850 Y111.639 E3067.7884
G0 F6240 X192.280 Y111.775
G1 F3780 X193.134 Y110.921 E3067.8386

G0 F6240 X193.549 Y111.071
G1 F3780 X192.711 Y111.910 E3067.8879
G0 F6240 X193.141 Y112.046
G1 F3780 X193.957 Y111.229 E3067.9359
G0 F6240 X194.351 Y111.401
G1 F3780 X193.569 Y112.183 E3067.9819
G0 F6240 X193.975 Y112.343
G1 F3780 X194.753 Y111.565 E3068.0276
G0 F6240 X195.155 Y111.729
G1 F3780 X194.382 Y112.501 E3068.0730
G0 F6240 X194.790 Y112.659
G1 F3780 X195.556 Y111.893 E3068.1181
G0 F6240 X195.959 Y112.056
G1 F3780 X195.196 Y112.818 E3068.1629
G0 F6240 X195.604 Y112.977
G1 F3780 X196.360 Y112.220 E3068.2074
G0 F6240 X196.762 Y112.384
G1 F3780 X196.009 Y113.137 E3068.2517
G0 F6240 X196.393 Y113.318
G1 F3780 X197.164 Y112.548 E3068.2970
G0 F6240 X197.566 Y112.712
G1 F3780 X196.777 Y113.501 E3068.3434
G0 F6240 X197.161 Y113.682
G1 F3780 X197.960 Y112.883 E3068.3903
G0 F6240 X198.332 Y113.076
G1 F3780 X197.544 Y113.865 E3068.4367
G0 F6240 X197.928 Y114.047
G1 F3780 X198.706 Y113.269 E3068.4824
G0 F6240 X199.079 Y113.461
G1 F3780 X198.311 Y114.229 E3068.5276
G0 F6240 X198.672 Y114.434

G1 F3780 X199.452 Y113.653 E3068.5735
G0 F6240 X199.826 Y113.846
G1 F3780 X199.032 Y114.640 E3068.6202
G0 F6240 X199.392 Y114.846
G1 F3780 X200.191 Y114.046 E3068.6672
G0 F6240 X200.541 Y114.262
G1 F3780 X199.751 Y115.052 E3068.7136
G0 F6240 X200.111 Y115.258
G1 F3780 X200.890 Y114.479 E3068.7594
G0 F6240 X201.239 Y114.695
G1 F3780 X200.470 Y115.464 E3068.8046
G0 F6240 X200.808 Y115.692
G1 F3780 X201.589 Y114.911 E3068.8506
G0 F6240 X201.937 Y115.129
G1 F3780 X201.140 Y115.925 E3068.8974
G0 F6240 X201.473 Y116.159
G1 F3780 X202.281 Y115.351 E3068.9449
G0 F6240 X202.605 Y115.592
G1 F3780 X201.805 Y116.392 E3068.9919
G0 F6240 X202.137 Y116.625
G1 F3780 X202.928 Y115.835 E3069.0384
G0 F6240 X203.252 Y116.077
G1 F3780 X202.470 Y116.859 E3069.0844
G0 F6240 X202.779 Y117.115
G1 F3780 X203.576 Y116.319 E3069.1312
G0 F6240 X203.899 Y116.560
G1 F3780 X203.078 Y117.382 E3069.1795
G0 F6240 X203.375 Y117.650
G1 F3780 X204.220 Y116.806 E3069.2292
G0 F6240 X204.510 Y117.082
G1 F3780 X203.673 Y117.918 E3069.2784

G0 F6240 X203.972 Y118.185
G1 F3780 X204.800 Y117.357 E3069.3270
G0 F6240 X205.090 Y117.632
G1 F3780 X204.269 Y118.453 E3069.3753
G0 F6240 X204.546 Y118.743
G1 F3780 X205.381 Y117.907 E3069.4244
G0 F6240 X205.671 Y118.183
G1 F3780 X204.804 Y119.050 E3069.4754
G0 F6240 X205.062 Y119.358
G1 F3780 X205.960 Y118.460 E3069.5282
G0 F6240 X206.210 Y118.775
G1 F3780 X205.320 Y119.665 E3069.5805
G0 F6240 X205.578 Y119.973
G1 F3780 X206.461 Y119.090 E3069.6325
G0 F6240 X206.712 Y119.405
G1 F3780 X205.836 Y120.280 E3069.6839
G0 F6240 X206.069 Y120.614
G1 F3780 X206.962 Y119.720 E3069.7365
G0 F6240 X207.212 Y120.036
G1 F3780 X206.280 Y120.968 E3069.7913
G0 F6240 X206.492 Y121.322
G1 F3780 X207.461 Y120.353 E3069.8482
G0 F6240 X207.665 Y120.714
G1 F3780 X206.704 Y121.676 E3069.9048
G0 F6240 X206.915 Y122.030
G1 F3780 X207.870 Y121.075 E3069.9609
G0 F6240 X208.074 Y121.437
G1 F3780 X207.127 Y122.384 E3070.0166
G0 F6240 X207.298 Y122.778
G1 F3780 X208.279 Y121.798 E3070.0743
G0 F6240 X208.483 Y122.159

G1 F3780 X207.460 Y123.182 E3070.1344
G0 F6240 X207.621 Y123.587
G1 F3780 X208.674 Y122.534 E3070.1963
G0 F6240 X208.828 Y122.946
G1 F3780 X207.783 Y123.991 E3070.2578
G0 F6240 X207.944 Y124.395
G1 F3780 X208.983 Y123.356 E3070.3188
G0 F6240 X209.137 Y123.768
G1 F3780 X208.081 Y124.824 E3070.3809
G0 F6240 X208.181 Y125.290
G1 F3780 X209.292 Y124.179 E3070.4463
G0 F6240 X209.446 Y124.590
G1 F3780 X208.281 Y125.755 E3070.5148
G0 F6240 X208.381 Y126.221
G1 F3780 X209.548 Y125.054 E3070.5834
G0 F6240 X209.641 Y125.527
G1 F3780 X208.481 Y126.687 E3070.6516
G0 F6240 X208.546 Y127.188
G1 F3780 X209.735 Y125.998 E3070.7215
G0 F6240 X209.829 Y126.470
G1 F3780 X208.571 Y127.728 E3070.7955
G0 F6240 X208.585 Y128.279
G1 F3780 X209.923 Y126.941 E3070.8741
G0 F6240 X209.952 Y127.478
G1 F3780 X208.580 Y128.851 E3070.9548
G0 F6240 X208.537 Y129.459
G1 F3780 X209.977 Y128.019 E3071.0395
G0 F6240 X209.976 Y128.586
G1 F3780 X208.419 Y130.143 E3071.1311
G0 F6240 X208.300 Y130.828
G1 F3780 X209.966 Y129.161 E3071.2290

G0 F6240 X209.878 Y129.815
G1 F3780 X208.181 Y131.512 E3071.3288
G0 F6240 X207.877 Y132.382
G1 F3780 X209.766 Y130.493 E3071.4399
G0 F6240 X209.652 Y131.172
G1 F3780 X207.565 Y133.259 E3071.5626
G0 F6240 X207.117 Y134.273
G1 F3780 X209.488 Y131.902 E3071.7020
G0 F6240 X209.206 Y132.750
G1 F3780 X206.472 Y135.484 E3071.8627
G0 F6240 X207.959 Y135.694
G1 F3780 X196.440 Y147.213 E3072.5400
G0 F6240 X195.252 Y147.835
G1 F3780 X208.488 Y134.599 E3073.3182
G0 F6240 X208.924 Y133.597
G1 F3780 X205.425 Y137.097 E3073.5240
G0 F6240 X207.146 Y137.072
G1 F3780 X198.117 Y146.102 E3074.0549
G0 F6240 X200.131 Y144.653
G1 F3780 X205.876 Y138.909 E3074.3927
G0 F6240 X200.769 Y141.752
G1 F3780 X194.131 Y148.390 E3074.7829
G0 F6240 X193.081 Y148.875
G1 F3780 X199.319 Y142.636 E3075.1497
G0 F6240 X198.394 Y142.996
G1 F3780 X192.222 Y149.169 E3075.5127
G0 F6240 X191.471 Y149.353
G1 F3780 X198.087 Y142.737 E3075.9017
G0 F6240 X198.238 Y142.020
G1 F3780 X191.239 Y149.020 E3076.3132
G0 F6240 X191.897 Y147.796

G1 F3780 X198.387 Y141.306 E3076.6948
G0 F6240 X198.713 Y140.414
G1 F3780 X192.977 Y146.150 E3077.0320
G0 F6240 X194.040 Y144.522
G1 F3780 X199.038 Y139.524 E3077.3259
G0 F6240 X199.300 Y138.696
G1 F3780 X195.229 Y142.767 E3077.5653
G0 F6240 X196.104 Y141.327
G1 F3780 X199.562 Y137.868 E3077.7686
G0 F6240 X199.774 Y137.091
G1 F3780 X196.745 Y140.120 E3077.9467
G0 F6240 X197.294 Y139.005
G1 F3780 X200.033 Y136.266 E3078.1078
G0 F6240 X200.271 Y135.462
G1 F3780 X197.745 Y137.989 E3078.2563
G0 F6240 X198.121 Y137.047
G1 F3780 X200.431 Y134.737 E3078.3921
G0 F6240 X200.592 Y134.010
G1 F3780 X198.432 Y136.170 E3078.5191
G0 F6240 X198.722 Y135.314
G1 F3780 X200.734 Y133.302 E3078.6374
G0 F6240 X200.809 Y132.661
G1 F3780 X198.917 Y134.553 E3078.7487
G0 F6240 X199.112 Y133.793
G1 F3780 X200.884 Y132.021 E3078.8528
G0 F6240 X200.959 Y131.380
G1 F3780 X199.271 Y133.069 E3078.9521
G0 F6240 X199.362 Y132.412
G1 F3780 X200.980 Y130.794 E3079.0473
G0 F6240 X200.976 Y130.232
G1 F3780 X199.453 Y131.755 E3079.1368

G0 F6240 X199.544 Y131.098
G1 F3780 X200.971 Y129.671 E3079.2207
G0 F6240 X200.968 Y129.109
G1 F3780 X199.549 Y130.528 E3079.3041
G0 F6240 X199.549 Y129.961
G1 F3780 X200.919 Y128.592 E3079.3847
G0 F6240 X200.842 Y128.103
G1 F3780 X199.550 Y129.395 E3079.4606
G0 F6240 X199.550 Y128.829
G1 F3780 X200.765 Y127.615 E3079.5320
G0 F6240 X200.688 Y127.126
G1 F3780 X199.479 Y128.335 E3079.6031
G0 F6240 X199.404 Y127.844
G1 F3780 X200.611 Y126.637 E3079.6741
G0 F6240 X200.485 Y126.197
G1 F3780 X199.329 Y127.354 E3079.7421
G0 F6240 X199.254 Y126.863
G1 F3780 X200.357 Y125.759 E3079.8070
G0 F6240 X200.230 Y125.321
G1 F3780 X199.157 Y126.394 E3079.8701
G0 F6240 X199.024 Y125.961
G1 F3780 X200.103 Y124.882 E3079.9335
G0 F6240 X199.975 Y124.445
G1 F3780 X198.890 Y125.529 E3079.9973
G0 F6240 X198.757 Y125.097
G1 F3780 X199.803 Y124.051 E3080.0588
G0 F6240 X199.629 Y123.659
G1 F3780 X198.624 Y124.665 E3080.1179
G0 F6240 X198.473 Y124.249
G1 F3780 X199.456 Y123.267 E3080.1756
G0 F6240 X199.282 Y122.875

G1 F3780 X198.293 Y123.864 E3080.2338
G0 F6240 X198.112 Y123.479
G1 F3780 X199.108 Y122.483 E3080.2924
G0 F6240 X198.909 Y122.117
G1 F3780 X197.931 Y123.094 E3080.3498
G0 F6240 X197.751 Y122.709
G1 F3780 X198.695 Y121.765 E3080.4053
G0 F6240 X198.482 Y121.412
G1 F3780 X197.567 Y122.327 E3080.4591
G0 F6240 X197.347 Y121.982
G1 F3780 X198.269 Y121.060 E3080.5133
G0 F6240 X198.056 Y120.707
G1 F3780 X197.127 Y121.636 E3080.5680
G0 F6240 X196.906 Y121.291
G1 F3780 X197.836 Y120.361 E3080.6226
G0 F6240 X197.586 Y120.045
G1 F3780 X196.685 Y120.946 E3080.6756
G0 F6240 X196.465 Y120.601
G1 F3780 X197.337 Y119.729 E3080.7269
G0 F6240 X197.087 Y119.413
G1 F3780 X196.222 Y120.278 E3080.7777
G0 F6240 X195.965 Y119.969
G1 F3780 X196.838 Y119.097 E3080.8290
G0 F6240 X196.588 Y118.781
G1 F3780 X195.708 Y119.661 E3080.8808
G0 F6240 X195.449 Y119.353
G1 F3780 X196.319 Y118.484 E3080.9319
G0 F6240 X196.037 Y118.200
G1 F3780 X195.192 Y119.045 E3080.9816
G0 F6240 X194.933 Y118.739
G1 F3780 X195.756 Y117.916 E3081.0300

G0 F6240 X195.474 Y117.632
G1 F3780 X194.643 Y118.463 E3081.0788
G0 F6240 X194.353 Y118.187
G1 F3780 X195.193 Y117.347 E3081.1282
G0 F6240 X194.909 Y117.065
G1 F3780 X194.063 Y117.912 E3081.1780
G0 F6240 X193.772 Y117.637
G1 F3780 X194.603 Y116.806 E3081.2269
G0 F6240 X194.298 Y116.546
G1 F3780 X193.482 Y117.361 E3081.2748
G0 F6240 X193.178 Y117.099
G1 F3780 X193.991 Y116.286 E3081.3226
G0 F6240 X193.685 Y116.027
G1 F3780 X192.863 Y116.849 E3081.3709
G0 F6240 X192.547 Y116.599
G1 F3780 X193.379 Y115.767 E3081.4199
G0 F6240 X193.057 Y115.523
G1 F3780 X192.231 Y116.349 E3081.4684
G0 F6240 X191.915 Y116.099
G1 F3780 X192.731 Y115.283 E3081.5164
G0 F6240 X192.405 Y115.044
G1 F3780 X191.596 Y115.853 E3081.5640
G0 F6240 X191.258 Y115.626
G1 F3780 X192.078 Y114.805 E3081.6122
G0 F6240 X191.751 Y114.566
G1 F3780 X190.918 Y115.399 E3081.6612
G0 F6240 X190.580 Y115.172
G1 F3780 X191.417 Y114.335 E3081.7104
G0 F6240 X191.074 Y114.112
G1 F3780 X190.240 Y114.946 E3081.7594
G0 F6240 X189.902 Y114.719

G1 F3780 X190.732 Y113.889 E3081.8082
G0 F6240 X190.389 Y113.666
G1 F3780 X189.549 Y114.506 E3081.8576
G0 F6240 X189.194 Y114.296
G1 F3780 X190.046 Y113.443 E3081.9078
G0 F6240 X189.696 Y113.228
G1 F3780 X188.839 Y114.085 E3081.9581
G0 F6240 X188.484 Y113.873
G1 F3780 X189.334 Y113.023 E3082.0081
G0 F6240 X188.974 Y112.818
G1 F3780 X188.130 Y113.663 E3082.0578
G0 F6240 X187.763 Y113.463
G1 F3780 X188.612 Y112.614 E3082.1077
G0 F6240 X188.252 Y112.409
G1 F3780 X187.392 Y113.269 E3082.1583
G0 F6240 X187.021 Y113.074
G1 F3780 X187.890 Y112.205 E3082.2093
G0 F6240 X187.530 Y112.000
G1 F3780 X186.650 Y112.880 E3082.2611
G0 F6240 X186.278 Y112.685
G1 F3780 X187.175 Y111.789 E3082.3138
G0 F6240 X186.824 Y111.574
G1 F3780 X185.897 Y112.501 E3082.3683
G0 F6240 X185.511 Y112.321
G1 F3780 X186.473 Y111.359 E3082.4249
G0 F6240 X186.100 Y111.167
G1 F3780 X185.125 Y112.142 E3082.4822
G0 F6240 X184.739 Y111.962
G1 F3780 X185.725 Y110.976 E3082.5402
G0 F6240 X185.353 Y110.782
G1 F3780 X184.353 Y111.782 E3082.5990

G0 F6240 X183.952 Y111.618
G1 F3780 X184.996 Y110.573 E3082.6604
G0 F6240 X188.598 Y112.629
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X190.094 Y111.133 E3082.7483
G0 F6240 X190.414 Y111.208
G1 F5220 X208.573 Y129.367 E3083.8160
G0 F6240 X208.361 Y130.582
G1 F5220 X198.791 Y140.152 E3084.3787
G0 F6240 X198.291 Y141.715
G1 F5220 X199.267 Y142.692 E3084.4361
G0 F6240 X203.508 Y139.389
G1 F5220 X200.101 Y135.982 E3084.6364
G0 F6240 X200.958 Y130.442
G1 F5220 X207.691 Y123.709 E3085.0323
G0 F6240 X204.819 Y119.038
G1 F5220 X199.790 Y124.067 E3085.3280
G0 F6240 X200.949 Y129.286
G1 F5220 X206.721 Y135.058 E3085.6674
G0 F6240 X196.991 Y119.322
G1 F5220 X200.713 Y115.600 E3085.8862
G0 F6240 X195.756 Y113.014
G1 F5220 X193.152 Y115.618 E3086.0393
G1 F2400 E3084.5393
G0 F6240 X133.171 Y195.744
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3086.0393
G1 F4800 X133.137 Y195.897 E3086.0458
G1 X132.115 Y195.905 E3086.0883

G1 X130.529 Y195.849 E3086.1543
G1 X128.314 Y195.587 E3086.2470
G1 X125.640 Y195.213 E3086.3593
G1 X124.788 Y195.074 E3086.3952
G1 X122.697 Y194.605 E3086.4843
G1 X119.424 Y193.825 E3086.6241
G1 X116.071 Y192.720 E3086.7709
G1 X114.387 Y192.143 E3086.8449
G1 X112.512 Y191.343 E3086.9297
G1 X109.558 Y190.046 E3087.0638
G1 X109.163 Y189.845 E3087.0822
G1 X105.031 Y187.525 E3087.2792
G1 X102.927 Y186.093 E3087.3851
G1 X100.921 Y184.536 E3087.4906
G1 X99.044 Y182.851 E3087.5955
G1 X97.314 Y181.037 E3087.6997
G1 X95.749 Y179.092 E3087.8035
G1 X94.440 Y177.014 E3087.9056
G1 X93.433 Y174.801 E3088.0067
G1 X92.779 Y172.481 E3088.1069
G1 X92.487 Y170.098 E3088.2067
G1 X92.560 Y167.702 E3088.3064
G1 X93.006 Y165.346 E3088.4061
G1 X93.835 Y163.081 E3088.5064
G1 X94.997 Y160.934 E3088.6078
G1 X96.431 Y158.925 E3088.7105
G1 X98.127 Y157.060 E3088.8153
G1 X99.999 Y155.339 E3088.9210
G1 X102.100 Y153.779 E3089.0298
G1 X103.819 Y152.687 E3089.1145
G1 X104.353 Y152.384 E3089.1400

G1 X106.533 Y151.397 E3089.2395
G1 X107.794 Y150.953 E3089.2951
G1 X108.201 Y150.844 E3089.3126
G1 X108.681 Y150.774 E3089.3327
G1 X108.752 Y150.870 E3089.3377
G1 X108.506 Y151.383 E3089.3614
G1 X108.053 Y152.083 E3089.3960
G1 X107.583 Y152.697 E3089.4282
G1 X107.327 Y153.113 E3089.4485
G1 X106.429 Y154.423 E3089.5145
G1 X105.304 Y156.249 E3089.6037
G1 X104.295 Y158.197 E3089.6949
G1 X103.479 Y160.267 E3089.7874
G1 X102.902 Y162.444 E3089.8810
G1 X102.611 Y164.691 E3089.9752
G1 X102.605 Y166.965 E3090.0698
G1 X102.890 Y169.228 E3090.1646
G1 X103.456 Y171.434 E3090.2593
G1 X104.259 Y173.550 E3090.3534
G1 X105.238 Y175.566 E3090.4466
G1 X106.410 Y177.478 E3090.5398
G1 X107.729 Y179.272 E3090.6324
G1 X109.164 Y180.955 E3090.7243
G1 X110.691 Y182.535 E3090.8157
G1 X112.302 Y184.023 E3090.9068
G1 X115.688 Y186.710 E3091.0866
G1 X119.232 Y189.073 E3091.2637
G1 X120.642 Y189.862 E3091.3308
G1 X122.857 Y191.143 E3091.4372
G1 X126.583 Y192.941 E3091.6092
G1 X128.272 Y193.649 E3091.6853

G1 X130.217 Y194.512 E3091.7738
G1 X131.333 Y194.936 E3091.8234
G1 X132.684 Y195.503 E3091.8844
G1 X133.171 Y195.744 E3091.9070
G1 F2400 E3090.4070
G0 F6240 X133.215 Y196.296
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3091.9070
G1 F1800 X132.110 Y196.305 E3091.9529
G1 X130.498 Y196.248 E3092.0200
G1 X128.263 Y195.984 E3092.1135
G1 X125.580 Y195.609 E3092.2262
G1 X124.712 Y195.467 E3092.2627
G1 X122.607 Y194.995 E3092.3524
G1 X119.315 Y194.210 E3092.4931
G1 X115.944 Y193.099 E3092.6407
G1 X114.244 Y192.517 E3092.7154
G1 X112.353 Y191.710 E3092.8009
G1 X109.387 Y190.408 E3092.9355
G1 X108.974 Y190.198 E3092.9548
G1 X104.820 Y187.865 E3093.1529
G1 X102.692 Y186.417 E3093.2599
G1 X100.664 Y184.843 E3093.3666
G1 X98.765 Y183.138 E3093.4727
G1 X97.013 Y181.301 E3093.5783
G1 X95.423 Y179.325 E3093.6837
G1 X94.087 Y177.204 E3093.7879
G1 X93.056 Y174.939 E3093.8914
G1 X92.386 Y172.560 E3093.9941
G1 X92.086 Y170.116 E3094.0965

G1 X92.161 Y167.658 E3094.1987
G1 X92.619 Y165.239 E3094.3011
G1 X93.469 Y162.916 E3094.4039
G1 X94.657 Y160.722 E3094.5077
G1 X96.119 Y158.673 E3094.6123
G1 X97.843 Y156.778 E3094.7188
G1 X99.744 Y155.030 E3094.8262
G1 X101.873 Y153.449 E3094.9365
G1 X103.613 Y152.344 E3095.0221
G1 X104.171 Y152.027 E3095.0488
G1 X106.384 Y151.025 E3095.1498
G1 X107.676 Y150.571 E3095.2068
G1 X108.120 Y150.452 E3095.2259
G1 X108.679 Y150.370 E3095.2494
G1 X108.756 Y150.374 E3095.2526
G1 X109.011 Y150.403 E3095.2632
G1 X109.149 Y150.499 E3095.2702
G1 X109.194 Y150.676 E3095.2778
G1 X109.115 Y151.037 E3095.2932
G1 X108.856 Y151.579 E3095.3182
G1 X108.380 Y152.314 E3095.3546
G1 X107.913 Y152.924 E3095.3865
G1 X107.662 Y153.331 E3095.4064
G1 X106.764 Y154.641 E3095.4724
G1 X105.652 Y156.446 E3095.5606
G1 X104.660 Y158.363 E3095.6503
G1 X103.860 Y160.392 E3095.7410
G1 X103.295 Y162.521 E3095.8325
G1 X103.011 Y164.717 E3095.9246
G1 X103.005 Y166.940 E3096.0170
G1 X103.284 Y169.153 E3096.1098

G1 X103.838 Y171.313 E3096.2025
G1 X104.627 Y173.391 E3096.2949
G1 X105.589 Y175.374 E3096.3865
G1 X106.742 Y177.255 E3096.4782
G1 X108.043 Y179.023 E3096.5695
G1 X109.460 Y180.686 E3096.6603
G1 X110.971 Y182.249 E3096.7507
G1 X112.562 Y183.719 E3096.8408
G1 X115.924 Y186.386 E3097.0192
G1 X119.441 Y188.732 E3097.1950
G1 X120.840 Y189.514 E3097.2616
G1 X123.044 Y190.789 E3097.3675
G1 X126.747 Y192.576 E3097.5384
G1 X128.430 Y193.282 E3097.6143
G1 X130.369 Y194.142 E3097.7025
G1 X131.481 Y194.565 E3097.7519
G1 X132.850 Y195.139 E3097.8136
G1 X134.379 Y195.895 E3097.8846
G1 X134.528 Y196.021 E3097.8927
G1 X134.497 Y196.141 E3097.8978
G1 X134.005 Y196.239 E3097.9187
G1 X133.215 Y196.296 E3097.9516
G0 F6240 X133.431 Y196.080
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X133.720 Y195.791 E3097.9686
G0 F6240 X132.269 Y195.544
G1 F3600 X131.990 Y195.540 E3097.9779
G1 X131.594 Y195.654 E3097.9950
G1 X131.513 Y195.452 E3097.9987
G1 X130.997 Y195.685 E3098.0223

G0 F6240 X130.458 Y195.659
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X131.077 Y195.040 E3098.0586
G0 F6240 X130.670 Y194.881
G1 F3780 X129.952 Y195.599 E3098.1009
G0 F6240 X129.446 Y195.539
G1 F3780 X130.263 Y194.722 E3098.1489
G0 F6240 X129.867 Y194.553
G1 F3780 X128.940 Y195.479 E3098.2034
G0 F6240 X128.434 Y195.420
G1 F3780 X129.475 Y194.379 E3098.2646
G0 F6240 X129.083 Y194.205
G1 F3780 X127.936 Y195.352 E3098.3320
G0 F6240 X127.440 Y195.283
G1 F3780 X128.692 Y194.031 E3098.4056
G0 F6240 X128.299 Y193.858
G1 F3780 X126.944 Y195.213 E3098.4853
G0 F6240 X126.448 Y195.143
G1 F3780 X127.902 Y193.689 E3098.5708
G0 F6240 X127.504 Y193.521
G1 F3780 X125.951 Y195.074 E3098.6621
G0 F6240 X125.459 Y195.000
G1 F3780 X127.106 Y193.354 E3098.7589
G0 F6240 X126.708 Y193.186
G1 F3780 X124.973 Y194.921 E3098.8609
G0 F6240 X124.503 Y194.825
G1 F3780 X126.318 Y193.011 E3098.9676
G0 F6240 X125.937 Y192.826
G1 F3780 X124.041 Y194.722 E3099.0791
G0 F6240 X123.579 Y194.618

G1 F3780 X125.555 Y192.642 E3099.1953
G0 F6240 X125.173 Y192.458
G1 F3780 X123.117 Y194.514 E3099.3162
G0 F6240 X122.656 Y194.409
G1 F3780 X124.791 Y192.275 E3099.4417
G0 F6240 X124.409 Y192.091
G1 F3780 X122.200 Y194.300 E3099.5715
G0 F6240 X121.743 Y194.192
G1 F3780 X124.028 Y191.906 E3099.7059
G0 F6240 X123.646 Y191.722
G1 F3780 X121.286 Y194.083 E3099.8447
G0 F6240 X120.829 Y193.974
G1 F3780 X123.264 Y191.538 E3099.9879
G0 F6240 X122.883 Y191.355
G1 F3780 X120.372 Y193.865 E3100.1355
G0 F6240 X119.916 Y193.756
G1 F3780 X122.518 Y191.154 E3100.2885
G0 F6240 X122.159 Y190.947
G1 F3780 X119.460 Y193.646 E3100.4472
G0 F6240 X119.035 Y193.506
G1 F3780 X120.446 Y192.094 E3100.5302
G0 F6240 X120.498 Y192.042
G1 F3780 X121.801 Y190.739 E3100.6068
G0 F6240 X121.443 Y190.532
G1 F3780 X120.213 Y191.762 E3100.6791
G0 F6240 X119.939 Y192.036
G1 F3780 X118.609 Y193.366 E3100.7573
G0 F6240 X118.183 Y193.226
G1 F3780 X119.439 Y191.970 E3100.8312
G0 F6240 X118.965 Y191.879
G1 F3780 X117.758 Y193.086 E3100.9021

G0 F6240 X117.333 Y192.945
G1 F3780 X118.490 Y191.787 E3100.9702
G0 F6240 X118.016 Y191.695
G1 F3780 X116.907 Y192.805 E3101.0354
G0 F6240 X116.481 Y192.665
G1 F3780 X117.558 Y191.588 E3101.0987
G0 F6240 X117.103 Y191.478
G1 F3780 X116.056 Y192.524 E3101.1603
G0 F6240 X115.635 Y192.380
G1 F3780 X116.669 Y191.345 E3101.2211
G0 F6240 X116.242 Y191.207
G1 F3780 X115.213 Y192.236 E3101.2816
G0 F6240 X114.792 Y192.091
G1 F3780 X115.816 Y191.068 E3101.3418
G0 F6240 X115.398 Y190.920
G1 F3780 X114.375 Y191.942 E3101.4019
G0 F6240 X113.979 Y191.773
G1 F3780 X114.982 Y190.770 E3101.4609
G0 F6240 X114.566 Y190.620
G1 F3780 X113.583 Y191.604 E3101.5187
G0 F6240 X113.186 Y191.435
G1 F3780 X114.151 Y190.470 E3101.5754
G0 F6240 X113.735 Y190.320
G1 F3780 X112.790 Y191.265 E3101.6310
G0 F6240 X112.395 Y191.094
G1 F3780 X113.320 Y190.170 E3101.6853
G0 F6240 X112.904 Y190.020
G1 F3780 X112.002 Y190.921 E3101.7383
G0 F6240 X111.609 Y190.749
G1 F3780 X112.492 Y189.865 E3101.7903
G0 F6240 X112.084 Y189.708

G1 F3780 X111.216 Y190.576 E3101.8413
G0 F6240 X110.823 Y190.404
G1 F3780 X111.674 Y189.552 E3101.8914
G0 F6240 X111.290 Y189.370
G1 F3780 X110.430 Y190.231 E3101.9420
G0 F6240 X110.037 Y190.058
G1 F3780 X110.906 Y189.189 E3101.9931
G0 F6240 X110.521 Y189.008
G1 F3780 X109.643 Y189.886 E3102.0447
G0 F6240 X109.268 Y189.696
G1 F3780 X110.136 Y188.827 E3102.0958
G0 F6240 X109.752 Y188.646
G1 F3780 X108.905 Y189.494 E3102.1456
G0 F6240 X108.543 Y189.290
G1 F3780 X109.368 Y188.465 E3102.1941
G0 F6240 X108.988 Y188.279
G1 F3780 X108.180 Y189.086 E3102.2416
G0 F6240 X107.818 Y188.883
G1 F3780 X108.624 Y188.077 E3102.2890
G0 F6240 X108.260 Y187.876
G1 F3780 X107.456 Y188.680 E3102.3362
G0 F6240 X107.094 Y188.476
G1 F3780 X107.896 Y187.674 E3102.3834
G0 F6240 X107.531 Y187.473
G1 F3780 X106.731 Y188.273 E3102.4304
G0 F6240 X106.369 Y188.069
G1 F3780 X107.168 Y187.270 E3102.4774
G0 F6240 X106.812 Y187.061
G1 F3780 X106.007 Y187.866 E3102.5247
G0 F6240 X105.644 Y187.663
G1 F3780 X106.465 Y186.842 E3102.5730

G0 F6240 X106.119 Y186.622
G1 F3780 X105.282 Y187.459 E3102.6222
G0 F6240 X104.934 Y187.241
G1 F3780 X105.773 Y186.402 E3102.6716
G0 F6240 X105.428 Y186.182
G1 F3780 X104.598 Y187.012 E3102.7204
G0 F6240 X104.261 Y186.783
G1 F3780 X105.082 Y185.962 E3102.7686
G0 F6240 X104.738 Y185.740
G1 F3780 X103.924 Y186.554 E3102.8165
G0 F6240 X103.588 Y186.325
G1 F3780 X104.410 Y185.503 E3102.8648
G0 F6240 X104.082 Y185.265
G1 F3780 X103.251 Y186.096 E3102.9137
G0 F6240 X102.921 Y185.860
G1 F3780 X103.753 Y185.028 E3102.9626
G0 F6240 X103.427 Y184.789
G1 F3780 X102.603 Y185.613 E3103.0111
G0 F6240 X102.284 Y185.366
G1 F3780 X103.102 Y184.548 E3103.0591
G0 F6240 X102.777 Y184.308
G1 F3780 X101.966 Y185.119 E3103.1068
G0 F6240 X101.647 Y184.872
G1 F3780 X102.468 Y184.051 E3103.1551
G0 F6240 X102.162 Y183.791
G1 F3780 X101.329 Y184.624 E3103.2041
G0 F6240 X101.012 Y184.375
G1 F3780 X101.855 Y183.532 E3103.2536
G0 F6240 X101.549 Y183.272
G1 F3780 X100.713 Y184.108 E3103.3028
G0 F6240 X100.416 Y183.840

G1 F3780 X101.244 Y183.012 E3103.3515
G0 F6240 X100.938 Y182.753
G1 F3780 X100.117 Y183.573 E3103.3997
G0 F6240 X99.820 Y183.305
G1 F3780 X100.641 Y182.483 E3103.4480
G0 F6240 X100.354 Y182.205
G1 F3780 X99.521 Y183.038 E3103.4970
G0 F6240 X99.223 Y182.770
G1 F3780 X100.067 Y181.926 E3103.5466
G0 F6240 X99.780 Y181.647
G1 F3780 X98.944 Y182.484 E3103.5958
G0 F6240 X98.668 Y182.194
G1 F3780 X99.493 Y181.369 E3103.6443
G0 F6240 X99.212 Y181.084
G1 F3780 X98.392 Y181.904 E3103.6925
G0 F6240 X98.116 Y181.615
G1 F3780 X98.938 Y180.793 E3103.7409
G0 F6240 X98.682 Y180.483
G1 F3780 X97.840 Y181.325 E3103.7904
G0 F6240 X97.564 Y181.035
G1 F3780 X98.426 Y180.173 E3103.8410
G0 F6240 X98.169 Y179.864
G1 F3780 X97.302 Y180.732 E3103.8921
G0 F6240 X97.049 Y180.419
G1 F3780 X97.913 Y179.554 E3103.9429
G0 F6240 X97.657 Y179.245
G1 F3780 X96.797 Y180.105 E3103.9934
G0 F6240 X96.544 Y179.792
G1 F3780 X97.407 Y178.929 E3104.0442
G0 F6240 X97.184 Y178.587
G1 F3780 X96.293 Y179.478 E3104.0966

G0 F6240 X96.040 Y179.165
G1 F3780 X96.959 Y178.246 E3104.1506
G0 F6240 X96.736 Y177.903
G1 F3780 X95.802 Y178.837 E3104.2055
G0 F6240 X95.583 Y178.490
G1 F3780 X96.513 Y177.561 E3104.2602
G0 F6240 X96.288 Y177.220
G1 F3780 X95.365 Y178.143 E3104.3144
G0 F6240 X95.146 Y177.797
G1 F3780 X96.076 Y176.866 E3104.3692
G0 F6240 X95.894 Y176.482
G1 F3780 X94.927 Y177.449 E3104.4260
G0 F6240 X94.709 Y177.102
G1 F3780 X95.713 Y176.098 E3104.4850
G0 F6240 X95.531 Y175.714
G1 F3780 X94.511 Y176.734 E3104.5450
G0 F6240 X94.334 Y176.346
G1 F3780 X95.349 Y175.330 E3104.6047
G0 F6240 X95.167 Y174.947
G1 F3780 X94.156 Y175.957 E3104.6641
G0 F6240 X93.980 Y175.568
G1 F3780 X95.023 Y174.525 E3104.7255
G0 F6240 X94.895 Y174.087
G1 F3780 X93.803 Y175.180 E3104.7897
G0 F6240 X93.626 Y174.791
G1 F3780 X94.768 Y173.649 E3104.8568
G0 F6240 X94.641 Y173.210
G1 F3780 X93.495 Y174.356 E3104.9242
G0 F6240 X93.370 Y173.915
G1 F3780 X94.514 Y172.771 E3104.9915
G0 F6240 X94.428 Y172.292

G1 F3780 X93.246 Y173.474 E3105.0610
G0 F6240 X93.121 Y173.033
G1 F3780 X94.373 Y171.781 E3105.1346
G0 F6240 X94.318 Y171.271
G1 F3780 X92.997 Y172.592 E3105.2123
G0 F6240 X92.914 Y172.109
G1 F3780 X94.262 Y170.760 E3105.2915
G0 F6240 X94.212 Y170.245
G1 F3780 X92.853 Y171.604 E3105.3715
G0 F6240 X92.791 Y171.100
G1 F3780 X94.234 Y169.657 E3105.4563
G0 F6240 X94.257 Y169.069
G1 F3780 X92.729 Y170.597 E3105.5461
G0 F6240 X92.667 Y170.093
G1 F3780 X94.284 Y168.476 E3105.6412
G0 F6240 X94.327 Y167.867
G1 F3780 X92.684 Y169.510 E3105.7378
G0 F6240 X92.703 Y168.926
G1 F3780 X94.468 Y167.160 E3105.8416
G0 F6240 X94.610 Y166.453
G1 F3780 X92.720 Y168.343 E3105.9527
G0 F6240 X92.738 Y167.759
G1 F3780 X94.751 Y165.746 E3106.0711
G0 F6240 X95.106 Y164.825
G1 F3780 X92.862 Y167.069 E3106.2030
G0 F6240 X92.995 Y166.371
G1 F3780 X95.486 Y163.879 E3106.3495
G0 F6240 X96.295 Y162.505
G1 F3780 X93.126 Y165.674 E3106.5359
G0 F6240 X93.375 Y164.859
G1 F3780 X97.703 Y160.531 E3106.7903

G0 F6240 X99.011 Y159.224
G1 F3780 X106.710 Y151.524 E3107.2430
G0 F6240 X107.584 Y151.216
G1 F3780 X100.889 Y157.911 E3107.6367
G0 F6240 X101.406 Y157.960
G1 F3780 X108.243 Y151.122 E3108.0387
G0 F6240 X107.747 Y152.184
G1 F3780 X101.425 Y158.507 E3108.4104
G0 F6240 X101.363 Y159.134
G1 F3780 X106.503 Y153.995 E3108.7126
G0 F6240 X105.534 Y155.528
G1 F3780 X101.252 Y159.811 E3108.9644
G0 F6240 X101.174 Y160.454
G1 F3780 X104.798 Y156.830 E3109.1775
G0 F6240 X104.192 Y158.003
G1 F3780 X101.066 Y161.128 E3109.3612
G0 F6240 X100.933 Y161.827
G1 F3780 X103.800 Y158.960 E3109.5298
G0 F6240 X103.432 Y159.893
G1 F3780 X100.873 Y162.452 E3109.6803
G0 F6240 X100.841 Y163.050
G1 F3780 X103.173 Y160.719 E3109.8174
G0 F6240 X102.968 Y161.489
G1 F3780 X100.810 Y163.647 E3109.9442
G0 F6240 X100.778 Y164.245
G1 F3780 X102.763 Y162.259 E3110.0610
G0 F6240 X102.656 Y162.932
G1 F3780 X100.802 Y164.786 E3110.1700
G0 F6240 X100.810 Y165.344
G1 F3780 X102.572 Y163.582 E3110.2736
G0 F6240 X102.488 Y164.231

G1 F3780 X100.815 Y165.904 E3110.3719
G0 F6240 X100.821 Y166.464
G1 F3780 X102.430 Y164.856 E3110.4665
G0 F6240 X102.428 Y165.423
G1 F3780 X100.868 Y166.983 E3110.5582
G0 F6240 X100.936 Y167.481
G1 F3780 X102.426 Y165.991 E3110.6459
G0 F6240 X102.425 Y166.558
G1 F3780 X101.004 Y167.978 E3110.7294
G0 F6240 X101.072 Y168.476
G1 F3780 X102.440 Y167.108 E3110.8098
G0 F6240 X102.504 Y167.610
G1 F3780 X101.140 Y168.974 E3110.8900
G0 F6240 X101.255 Y169.424
G1 F3780 X102.567 Y168.112 E3110.9671
G0 F6240 X102.631 Y168.614
G1 F3780 X101.372 Y169.873 E3111.0412
G0 F6240 X101.488 Y170.322
G1 F3780 X102.694 Y169.117 E3111.1120
G0 F6240 X102.794 Y169.582
G1 F3780 X101.605 Y170.771 E3111.1820
G0 F6240 X101.721 Y171.221
G1 F3780 X102.910 Y170.032 E3111.2519
G0 F6240 X103.026 Y170.482
G1 F3780 X101.872 Y171.636 E3111.3197
G0 F6240 X102.026 Y172.048
G1 F3780 X103.141 Y170.933 E3111.3853
G0 F6240 X103.257 Y171.382
G1 F3780 X102.180 Y172.459 E3111.4486
G0 F6240 X102.334 Y172.871
G1 F3780 X103.403 Y171.802 E3111.5114

G0 F6240 X103.558 Y172.213
G1 F3780 X102.488 Y173.282 E3111.5743
G0 F6240 X102.660 Y173.676
G1 F3780 X103.714 Y172.623 E3111.6363
G0 F6240 X103.869 Y173.033
G1 F3780 X102.844 Y174.058 E3111.6965
G0 F6240 X103.027 Y174.441
G1 F3780 X104.025 Y173.443 E3111.7552
G0 F6240 X104.197 Y173.836
G1 F3780 X103.211 Y174.822 E3111.8132
G0 F6240 X103.394 Y175.205
G1 F3780 X104.382 Y174.217 E3111.8713
G0 F6240 X104.567 Y174.598
G1 F3780 X103.582 Y175.583 E3111.9292
G0 F6240 X103.795 Y175.935
G1 F3780 X104.752 Y174.979 E3111.9854
G0 F6240 X104.937 Y175.359
G1 F3780 X104.008 Y176.288 E3112.0401
G0 F6240 X104.220 Y176.642
G1 F3780 X105.129 Y175.733 E3112.0935
G0 F6240 X105.344 Y176.084
G1 F3780 X104.433 Y176.995 E3112.1471
G0 F6240 X104.646 Y177.348
G1 F3780 X105.559 Y176.435 E3112.2007
G0 F6240 X105.773 Y176.785
G1 F3780 X104.871 Y177.688 E3112.2538
G0 F6240 X105.105 Y178.019
G1 F3780 X105.988 Y177.136 E3112.3057
G0 F6240 X106.203 Y177.487
G1 F3780 X105.340 Y178.350 E3112.3565
G0 F6240 X105.575 Y178.681

G1 F3780 X106.437 Y177.819 E3112.4071
G0 F6240 X106.676 Y178.145
G1 F3780 X105.810 Y179.012 E3112.4581
G0 F6240 X106.044 Y179.343
G1 F3780 X106.916 Y178.471 E3112.5094
G0 F6240 X107.156 Y178.797
G1 F3780 X106.299 Y179.654 E3112.5598
G0 F6240 X106.553 Y179.965
G1 F3780 X107.396 Y179.123 E3112.6093
G0 F6240 X107.640 Y179.445
G1 F3780 X106.809 Y180.276 E3112.6581
G0 F6240 X107.063 Y180.587
G1 F3780 X107.900 Y179.750 E3112.7074
G0 F6240 X108.160 Y180.056
G1 F3780 X107.318 Y180.898 E3112.7569
G0 F6240 X107.580 Y181.201
G1 F3780 X108.420 Y180.361 E3112.8063
G0 F6240 X108.680 Y180.667
G1 F3780 X107.852 Y181.495 E3112.8549
G0 F6240 X108.130 Y181.783
G1 F3780 X108.941 Y180.972 E3112.9026
G0 F6240 X109.213 Y181.266
G1 F3780 X108.410 Y182.068 E3112.9498
G0 F6240 X108.690 Y182.354
G1 F3780 X109.491 Y181.553 E3112.9969
G0 F6240 X109.769 Y181.840
G1 F3780 X108.970 Y182.640 E3113.0439
G0 F6240 X109.251 Y182.924
G1 F3780 X110.047 Y182.128 E3113.0907
G0 F6240 X110.325 Y182.416
G1 F3780 X109.531 Y183.210 E3113.1374

G0 F6240 X109.812 Y183.495
G1 F3780 X110.607 Y182.700 E3113.1841
G0 F6240 X110.901 Y182.971
G1 F3780 X110.092 Y183.781 E3113.2317
G0 F6240 X110.373 Y184.066
G1 F3780 X111.195 Y183.243 E3113.2801
G0 F6240 X111.489 Y183.515
G1 F3780 X110.661 Y184.343 E3113.3288
G0 F6240 X110.965 Y184.605
G1 F3780 X111.783 Y183.786 E3113.3769
G0 F6240 X112.077 Y184.058
G1 F3780 X111.269 Y184.866 E3113.4244
G0 F6240 X111.573 Y185.128
G1 F3780 X112.384 Y184.317 E3113.4721
G0 F6240 X112.700 Y184.567
G1 F3780 X111.877 Y185.389 E3113.5205
G0 F6240 X112.181 Y185.651
G1 F3780 X113.015 Y184.817 E3113.5695
G0 F6240 X113.330 Y185.068
G1 F3780 X112.485 Y185.913 E3113.6192
G0 F6240 X112.789 Y186.174
G1 F3780 X113.646 Y185.318 E3113.6695
G0 F6240 X113.961 Y185.568
G1 F3780 X113.093 Y186.436 E3113.7206
G0 F6240 X113.398 Y186.698
G1 F3780 X114.276 Y185.819 E3113.7722
G0 F6240 X114.592 Y186.069
G1 F3780 X113.702 Y186.959 E3113.8245
G0 F6240 X114.022 Y187.205
G1 F3780 X114.907 Y186.319 E3113.8766
G0 F6240 X115.223 Y186.570

G1 F3780 X114.349 Y187.443 E3113.9280
G0 F6240 X114.677 Y187.681
G1 F3780 X115.538 Y186.820 E3113.9786
G0 F6240 X115.875 Y187.049
G1 F3780 X115.003 Y187.920 E3114.0298
G0 F6240 X115.325 Y188.164
G1 F3780 X116.214 Y187.275 E3114.0821
G0 F6240 X116.553 Y187.502
G1 F3780 X115.646 Y188.409 E3114.1354
G0 F6240 X115.967 Y188.653
G1 F3780 X116.893 Y187.728 E3114.1898
G0 F6240 X117.232 Y187.954
G1 F3780 X116.288 Y188.898 E3114.2454
G0 F6240 X116.609 Y189.143
G1 F3780 X117.572 Y188.180 E3114.3020
G0 F6240 X117.911 Y188.407
G1 F3780 X116.930 Y189.387 E3114.3596
G0 F6240 X117.261 Y189.622
G1 F3780 X118.250 Y188.633 E3114.4178
G0 F6240 X118.590 Y188.859
G1 F3780 X117.603 Y189.846 E3114.4758
G0 F6240 X117.939 Y190.076
G1 F3780 X118.929 Y189.086 E3114.5340
G0 F6240 X119.278 Y189.303
G1 F3780 X118.269 Y190.311 E3114.5933
G0 F6240 X118.600 Y190.546
G1 F3780 X119.640 Y189.506 E3114.6545
G0 F6240 X120.003 Y189.709
G1 F3780 X118.930 Y190.782 E3114.7175
G0 F6240 X119.260 Y191.017
G1 F3780 X120.365 Y189.912 E3114.7825

G0 F6240 X120.726 Y190.117
G1 F3780 X119.587 Y191.256 E3114.8495
G0 F6240 X119.899 Y191.510
G1 F3780 X121.084 Y190.324 E3114.9192
G0 F6240 X112.432 Y183.870
G0 X93.702 Y163.966
G1 F3780 X105.697 Y151.972 E3115.6244
G0 F6240 X104.665 Y152.438
G1 F3780 X94.060 Y163.043 E3116.2479
G0 F6240 X94.726 Y161.812
G1 F3780 X103.325 Y153.213 E3116.7535
G0 F6240 X101.594 Y154.378
G1 F3780 X95.661 Y160.311 E3117.1024
G0 F6240 X97.089 Y161.208
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X100.824 Y164.943 E3117.3220
G0 F6240 X100.883 Y162.626
G1 F5220 X94.229 Y169.280 E3117.7132
G0 F6240 X94.623 Y166.286
G1 F5220 X103.299 Y174.962 E3118.2233
G0 F6240 X103.408 Y175.189
G1 F5220 X98.411 Y180.185 E3118.5171
G0 F6240 X102.247 Y183.893
G1 F5220 X106.396 Y179.743 E3118.7611
G0 F6240 X110.012 Y183.671
G1 F5220 X106.681 Y187.002 E3118.9569
G0 F6240 X109.204 Y188.410
G1 F5220 X94.872 Y174.078 E3119.7996
G0 F6240 X95.455 Y175.598
G1 F5220 X101.348 Y169.705 E3120.1461

G0 F6240 X101.444 Y158.019
G1 F5220 X101.225 Y157.801 E3120.1589
G0 F6240 X103.648 Y171.373
G0 X105.414 Y175.470
G0 X114.037 Y187.189
G1 F5220 X111.659 Y189.567 E3120.2987
G0 F6240 X117.239 Y191.531
G1 F5220 X118.395 Y190.375 E3120.3667
G0 F6240 X119.501 Y191.163
G1 F5220 X120.433 Y192.095 E3120.4215
G1 F2400 E3118.9215
G0 F6240 X97.994 Y214.333
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E3120.4215
G1 F3000 X92.054 Y208.544 E3120.7663
G1 X86.560 Y201.974 E3121.1224
G1 X81.841 Y194.977 E3121.4733
G1 X77.802 Y187.399 E3121.8303
G1 X74.655 Y179.674 E3122.1771
G1 X74.565 Y179.414 E3122.1885
G1 X72.240 Y171.387 E3122.5360
G1 X70.722 Y163.071 E3122.8874
G1 X70.056 Y154.372 E3123.2502
G1 X70.288 Y146.023 E3123.5974
G1 X71.401 Y137.480 E3123.9556
G1 X73.341 Y129.313 E3124.3046
G1 X76.146 Y121.272 E3124.6586
G1 X79.664 Y113.755 E3125.0037
G1 X84.073 Y106.412 E3125.3598
G1 X89.214 Y99.579 E3125.7153

G1 X95.070 Y93.261 E3126.0734
G1 X101.417 Y87.703 E3126.4242
G1 X108.283 Y82.832 E3126.7742
G1 X115.673 Y78.660 E3127.1270
G1 X123.512 Y75.241 E3127.4826
G1 X131.576 Y72.682 E3127.8343
G1 X139.910 Y70.943 E3128.1882
G1 X148.319 Y70.083 E3128.5397
G1 X156.681 Y70.083 E3128.8873
G1 X165.226 Y70.968 E3129.2445
G1 X173.617 Y72.726 E3129.6009
G1 X181.649 Y75.307 E3129.9517
G1 X189.499 Y78.744 E3130.3079
G1 X196.710 Y82.828 E3130.6525
G1 X203.521 Y87.655 E3130.9996
G1 X203.728 Y87.817 E3131.0105
G1 X210.011 Y93.347 E3131.3585
G1 X215.934 Y99.748 E3131.7210
G1 X220.918 Y106.406 E3132.0668
G1 X225.371 Y113.839 E3132.4271
G1 X228.919 Y121.432 E3132.7755
G1 X231.658 Y129.313 E3133.1224
G1 X233.645 Y137.719 E3133.4815
G1 X234.725 Y146.175 E3133.8359
G1 X234.970 Y152.291 E3134.0904
G1 X234.943 Y154.466 E3134.1808
G1 X234.272 Y163.121 E3134.5417
G1 X232.759 Y171.389 E3134.8912
G1 X230.363 Y179.637 E3135.2483
G1 X227.197 Y187.399 E3135.5968
G1 X223.157 Y194.979 E3135.9539

G1 X218.374 Y202.066 E3136.3094
G1 X212.964 Y208.520 E3136.6595
G1 X206.851 Y214.464 E3137.0140
G1 X200.257 Y219.677 E3137.3634
G1 X193.021 Y224.276 E3137.7199
G1 X185.644 Y227.963 E3138.0628
G1 X177.465 Y231.044 E3138.4261
G1 X169.284 Y233.188 E3138.7778
G1 X160.940 Y234.481 E3139.1288
G1 X152.548 Y234.914 E3139.4782
G1 X143.870 Y234.459 E3139.8394
G1 X135.774 Y233.198 E3140.1801
G1 X135.507 Y233.142 E3140.1914
G1 X127.394 Y230.999 E3140.5403
G1 X119.405 Y227.976 E3140.8954
G1 X111.803 Y224.160 E3141.2491
G1 X104.742 Y219.677 E3141.5968
G1 X97.994 Y214.333 E3141.9547
;LAYER:52
;Z:15.120
;HEIGHT:0.250
G1 F2400 E3140.4547
G0 F540 Z15.120
G0 F6240 X130.825 Y195.237
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3141.9547
G1 F4800 X130.789 Y195.385 E3141.9610
G1 X130.559 Y195.391 E3141.9706
G1 X129.382 Y195.335 E3142.0196
G1 X128.602 Y195.272 E3142.0521

G1 X126.843 Y195.079 E3142.1257
G1 X125.369 Y194.881 E3142.1875
G1 X123.970 Y194.616 E3142.2467
G1 X121.417 Y194.050 E3142.3554
G1 X119.885 Y193.686 E3142.4209
G1 X118.301 Y193.201 E3142.4898
G1 X114.723 Y192.046 E3142.6461
G1 X111.481 Y190.663 E3142.7926
G1 X109.897 Y189.967 E3142.8645
G1 X108.776 Y189.393 E3142.9169
G1 X107.927 Y188.894 E3142.9578
G1 X105.356 Y187.459 E3143.0803
G1 X103.227 Y186.038 E3143.1867
G1 X101.201 Y184.491 E3143.2927
G1 X99.308 Y182.816 E3143.3977
G1 X97.567 Y181.014 E3143.5019
G1 X96.022 Y179.078 E3143.6049
G1 X94.711 Y177.007 E3143.7068
G1 X93.701 Y174.807 E3143.8074
G1 X93.045 Y172.499 E3143.9072
G1 X92.755 Y170.129 E3144.0065
G1 X92.834 Y167.747 E3144.1056
G1 X93.287 Y165.404 E3144.2048
G1 X94.114 Y163.148 E3144.3047
G1 X95.280 Y161.011 E3144.4059
G1 X96.734 Y159.010 E3144.5087
G1 X97.518 Y158.143 E3144.5573
G1 X98.442 Y157.164 E3144.6133
G1 X100.383 Y155.461 E3144.7206
G1 X101.908 Y154.332 E3144.7995
G1 X102.510 Y153.931 E3144.8296

G1 X104.774 Y152.659 E3144.9376
G1 X106.557 Y152.042 E3145.0160
G1 X107.192 Y151.939 E3145.0427
G1 X107.145 Y152.137 E3145.0512
G1 X106.881 Y152.697 E3145.0769
G1 X106.415 Y153.581 E3145.1185
G1 X105.959 Y154.314 E3145.1544
G1 X105.693 Y154.827 E3145.1784
G1 X104.927 Y156.151 E3145.2420
G1 X103.965 Y158.110 E3145.3327
G1 X103.173 Y160.188 E3145.4252
G1 X102.616 Y162.374 E3145.5190
G1 X102.330 Y164.623 E3145.6132
G1 X102.307 Y166.907 E3145.7082
G1 X102.606 Y169.187 E3145.8038
G1 X103.224 Y171.512 E3145.9038
G1 X103.993 Y173.532 E3145.9937
G1 X104.987 Y175.559 E3146.0875
G1 X106.156 Y177.481 E3146.1811
G1 X107.477 Y179.284 E3146.2740
G1 X108.911 Y180.975 E3146.3662
G1 X110.426 Y182.562 E3146.4574
G1 X112.030 Y184.058 E3146.5486
G1 X115.386 Y186.762 E3146.7278
G1 X118.915 Y189.142 E3146.9047
G1 X122.522 Y191.230 E3147.0780
G1 X126.151 Y193.055 E3147.2469
G1 X128.359 Y194.054 E3147.3476
G1 X129.619 Y194.678 E3147.4061
G1 X130.652 Y195.144 E3147.4532
G1 X130.825 Y195.237 E3147.4614

G1 F2400 E3145.9614
G0 F6240 X130.829 Y194.785
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3147.4614
G1 F1800 X131.454 Y195.121 E3147.4909
G1 X131.762 Y195.313 E3147.5060
G1 X132.065 Y195.594 E3147.5231
G1 X131.920 Y195.683 E3147.5302
G1 X131.413 Y195.770 E3147.5516
G1 X130.554 Y195.791 E3147.5873
G1 X129.356 Y195.734 E3147.6372
G1 X128.564 Y195.670 E3147.6702
G1 X126.795 Y195.476 E3147.7442
G1 X125.305 Y195.276 E3147.8067
G1 X123.889 Y195.008 E3147.8666
G1 X121.327 Y194.440 E3147.9757
G1 X119.780 Y194.072 E3148.0418
G1 X118.181 Y193.583 E3148.1114
G1 X114.583 Y192.421 E3148.2686
G1 X111.322 Y191.030 E3148.4160
G1 X109.725 Y190.328 E3148.4885
G1 X108.583 Y189.744 E3148.5418
G1 X107.728 Y189.241 E3148.5830
G1 X105.147 Y187.801 E3148.7059
G1 X102.994 Y186.364 E3148.8135
G1 X100.947 Y184.800 E3148.9206
G1 X99.031 Y183.105 E3149.0270
G1 X97.266 Y181.278 E3149.1326
G1 X95.696 Y179.310 E3149.2373
G1 X94.359 Y177.198 E3149.3412

G1 X93.325 Y174.946 E3149.4442
G1 X92.652 Y172.578 E3149.5466
G1 X92.354 Y170.147 E3149.6484
G1 X92.435 Y167.702 E3149.7501
G1 X92.900 Y165.296 E3149.8520
G1 X93.749 Y162.982 E3149.9545
G1 X94.941 Y160.797 E3150.0579
G1 X96.423 Y158.758 E3150.1627
G1 X97.224 Y157.872 E3150.2124
G1 X98.164 Y156.876 E3150.2693
G1 X100.132 Y155.149 E3150.3782
G1 X101.678 Y154.004 E3150.4582
G1 X102.301 Y153.590 E3150.4893
G1 X104.596 Y152.300 E3150.5987
G1 X104.765 Y152.227 E3150.6064
G1 X106.460 Y151.653 E3150.6808
G1 X107.055 Y151.556 E3150.7059
G1 X107.420 Y151.588 E3150.7211
G1 X107.572 Y151.687 E3150.7286
G1 X107.617 Y151.878 E3150.7368
G1 X107.525 Y152.269 E3150.7535
G1 X107.239 Y152.876 E3150.7814
G1 X106.762 Y153.780 E3150.8239
G1 X106.307 Y154.512 E3150.8597
G1 X106.044 Y155.019 E3150.8835
G1 X105.280 Y156.340 E3150.9469
G1 X104.332 Y158.270 E3151.0363
G1 X103.555 Y160.309 E3151.1270
G1 X103.010 Y162.449 E3151.2188
G1 X102.730 Y164.650 E3151.3111
G1 X102.707 Y166.883 E3151.4039

G1 X102.999 Y169.109 E3151.4973
G1 X103.605 Y171.389 E3151.5953
G1 X104.360 Y173.372 E3151.6836
G1 X105.338 Y175.367 E3151.7759
G1 X106.489 Y177.258 E3151.8680
G1 X107.791 Y179.036 E3151.9596
G1 X109.208 Y180.707 E3152.0507
G1 X110.707 Y182.277 E3152.1409
G1 X112.292 Y183.756 E3152.2310
G1 X115.624 Y186.440 E3152.4089
G1 X119.127 Y188.803 E3152.5846
G1 X122.712 Y190.878 E3152.7568
G1 X126.323 Y192.694 E3152.9249
G1 X128.530 Y193.692 E3153.0256
G1 X129.790 Y194.316 E3153.0840
G1 X130.829 Y194.785 E3153.1314
G0 F6240 X131.038 Y195.244
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.364 Y195.570 E3153.1506
G0 F6240 X129.817 Y195.154
G1 F3600 X129.510 Y194.847 E3153.1686
G0 F6240 X102.002 Y184.875
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X96.442 Y179.315 E3153.4955
G0 F6240 X97.013 Y177.623
G1 F3780 X93.764 Y174.374 E3153.6866
G0 F6240 X93.540 Y173.584
G1 F3780 X96.263 Y176.307 E3153.8467
G0 F6240 X95.747 Y175.226

G1 F3780 X93.316 Y172.794 E3153.9896
G0 F6240 X93.176 Y172.089
G1 F3780 X95.413 Y174.326 E3154.1212
G0 F6240 X95.182 Y173.529
G1 F3780 X93.096 Y171.444 E3154.2438
G0 F6240 X93.017 Y170.799
G1 F3780 X94.951 Y172.732 E3154.3575
G0 F6240 X94.855 Y172.071
G1 F3780 X92.939 Y170.155 E3154.4701
G0 F6240 X92.952 Y169.602
G1 F3780 X94.783 Y171.433 E3154.5778
G0 F6240 X94.712 Y170.796
G1 F3780 X92.969 Y169.054 E3154.6802
G0 F6240 X92.988 Y168.507
G1 F3780 X94.664 Y170.183 E3154.7788
G0 F6240 X94.685 Y169.638
G1 F3780 X93.005 Y167.959 E3154.8775
G0 F6240 X93.071 Y167.459
G1 F3780 X94.705 Y169.093 E3154.9736
G0 F6240 X94.726 Y168.548
G1 F3780 X93.163 Y166.985 E3155.0655
G0 F6240 X93.255 Y166.511
G1 F3780 X94.751 Y168.007 E3155.1534
G0 F6240 X94.864 Y167.555
G1 F3780 X93.346 Y166.037 E3155.2427
G0 F6240 X93.438 Y165.563
G1 F3780 X94.978 Y167.103 E3155.3332
G0 F6240 X95.091 Y166.650
G1 F3780 X93.576 Y165.135 E3155.4223
G0 F6240 X93.728 Y164.721
G1 F3780 X95.205 Y166.199 E3155.5092

G0 F6240 X95.325 Y165.752
G1 F3780 X93.880 Y164.308 E3155.5941
G0 F6240 X94.031 Y163.893
G1 F3780 X95.499 Y165.361 E3155.6804
G0 F6240 X95.672 Y164.969
G1 F3780 X94.183 Y163.480 E3155.7680
G0 F6240 X94.353 Y163.084
G1 F3780 X95.846 Y164.576 E3155.8557
G0 F6240 X96.020 Y164.185
G1 F3780 X94.552 Y162.717 E3155.9420
G0 F6240 X94.753 Y162.352
G1 F3780 X96.194 Y163.793 E3156.0268
G0 F6240 X96.394 Y163.427
G1 F3780 X94.952 Y161.986 E3156.1115
G0 F6240 X95.151 Y161.619
G1 F3780 X96.610 Y163.078 E3156.1973
G0 F6240 X96.822 Y162.724
G1 F3780 X95.351 Y161.253 E3156.2838
G0 F6240 X95.573 Y160.910
G1 F3780 X97.047 Y162.384 E3156.3705
G0 F6240 X97.283 Y162.054
G1 F3780 X95.811 Y160.582 E3156.4570
G0 F6240 X96.049 Y160.255
G1 F3780 X97.536 Y161.741 E3156.5444
G0 F6240 X97.814 Y161.453
G1 F3780 X96.288 Y159.927 E3156.6341
G0 F6240 X96.526 Y159.600
G1 F3780 X98.103 Y161.177 E3156.7269
G0 F6240 X98.393 Y160.902
G1 F3780 X96.764 Y159.272 E3156.8227
G0 F6240 X97.019 Y158.961

G1 F3780 X98.683 Y160.626 E3156.9205
G0 F6240 X98.974 Y160.351
G1 F3780 X97.287 Y158.664 E3157.0197
G0 F6240 X97.555 Y158.367
G1 F3780 X99.279 Y160.090 E3157.1211
G0 F6240 X99.624 Y159.870
G1 F3780 X97.828 Y158.074 E3157.2267
G0 F6240 X98.103 Y157.783
G1 F3780 X100.071 Y159.751 E3157.3424
G0 F6240 X100.130 Y159.810
G1 F3780 X102.484 Y162.164 E3157.4808
G0 F6240 X102.599 Y161.713
G1 F3780 X98.378 Y157.492 E3157.7290
G0 F6240 X98.662 Y157.211
G1 F3780 X102.713 Y161.262 E3157.9671
G0 F6240 X102.828 Y160.811
G1 F3780 X98.963 Y156.946 E3158.1944
G0 F6240 X99.265 Y156.682
G1 F3780 X102.943 Y160.360 E3158.4106
G0 F6240 X103.078 Y159.929
G1 F3780 X99.565 Y156.416 E3158.6172
G0 F6240 X99.866 Y156.152
G1 F3780 X103.234 Y159.520 E3158.8152
G0 F6240 X103.391 Y159.111
G1 F3780 X100.168 Y155.888 E3159.0047
G0 F6240 X100.469 Y155.623
G1 F3780 X103.546 Y158.700 E3159.1856
G0 F6240 X103.702 Y158.291
G1 F3780 X100.792 Y155.381 E3159.3567
G0 F6240 X101.117 Y155.140
G1 F3780 X103.870 Y157.893 E3159.5186

G0 F6240 X104.057 Y157.514
G1 F3780 X101.442 Y154.900 E3159.6723
G0 F6240 X101.768 Y154.659
G1 F3780 X104.243 Y157.134 E3159.8178
G0 F6240 X104.429 Y156.755
G1 F3780 X102.097 Y154.423 E3159.9549
G0 F6240 X102.437 Y154.197
G1 F3780 X104.615 Y156.375 E3160.0830
G0 F6240 X104.805 Y156.000
G1 F3780 X102.787 Y153.982 E3160.2017
G0 F6240 X103.149 Y153.778
G1 F3780 X105.013 Y155.641 E3160.3112
G0 F6240 X105.221 Y155.284
G1 F3780 X103.511 Y153.575 E3160.4117
G0 F6240 X103.873 Y153.371
G1 F3780 X105.428 Y154.925 E3160.5031
G0 F6240 X105.629 Y154.560
G1 F3780 X104.236 Y153.167 E3160.5850
G0 F6240 X104.598 Y152.964
G1 F3780 X105.824 Y154.190 E3160.6571
G0 F6240 X106.041 Y153.841
G1 F3780 X104.978 Y152.778 E3160.7196
G0 F6240 X105.398 Y152.633
G1 F3780 X106.257 Y153.492 E3160.7701
G0 F6240 X106.450 Y153.119
G1 F3780 X105.819 Y152.488 E3160.8072
G0 F6240 X106.239 Y152.342
G1 F3780 X106.643 Y152.747 E3160.8310
G0 F6240 X100.254 Y160.499
G1 F3780 X102.400 Y162.645 E3160.9572
G0 F6240 X102.336 Y163.147

G1 F3780 X100.241 Y161.052 E3161.0804
G0 F6240 X100.216 Y161.593
G1 F3780 X102.273 Y163.649 E3161.2013
G0 F6240 X102.208 Y164.151
G1 F3780 X100.216 Y162.158 E3161.3184
G0 F6240 X100.245 Y162.754
G1 F3780 X102.150 Y164.658 E3161.4304
G0 F6240 X102.144 Y165.218
G1 F3780 X100.214 Y163.287 E3161.5439
G0 F6240 X100.182 Y163.822
G1 F3780 X102.138 Y165.778 E3161.6589
G0 F6240 X102.133 Y166.339
G1 F3780 X100.166 Y164.371 E3161.7746
G0 F6240 X100.201 Y164.972
G1 F3780 X102.128 Y166.899 E3161.8879
G0 F6240 X102.210 Y167.546
G1 F3780 X100.235 Y165.572 E3162.0040
G0 F6240 X100.270 Y166.172
G1 F3780 X102.295 Y168.197 E3162.1231
G0 F6240 X102.379 Y168.847
G1 F3780 X100.331 Y166.799 E3162.2435
G0 F6240 X100.451 Y167.485
G1 F3780 X102.516 Y169.550 E3162.3649
G0 F6240 X102.721 Y170.320
G1 F3780 X100.572 Y168.171 E3162.4912
G0 F6240 X100.692 Y168.857
G1 F3780 X102.926 Y171.091 E3162.6226
G0 F6240 X103.185 Y171.916
G1 F3780 X100.876 Y169.607 E3162.7583
G0 F6240 X101.068 Y170.365
G1 F3780 X103.533 Y172.829 E3162.9032

G0 F6240 X103.910 Y173.772
G1 F3780 X101.260 Y171.122 E3163.0591
G0 F6240 X101.573 Y172.000
G1 F3780 X104.454 Y174.882 E3163.2285
G0 F6240 X105.104 Y176.097
G1 F3780 X101.901 Y172.894 E3163.4168
G0 F6240 X102.305 Y173.864
G1 F3780 X105.983 Y177.543 E3163.6331
G0 F6240 X104.382 Y177.638
G1 F3780 X116.374 Y189.630 E3164.3382
G0 F6240 X116.215 Y190.603
G1 F3780 X118.766 Y193.153 E3164.4881
G0 F6240 X119.581 Y193.403
G1 F3780 X116.956 Y190.778 E3164.6425
G0 F6240 X117.657 Y190.913
G1 F3780 X120.355 Y193.611 E3164.8011
G0 F6240 X121.097 Y193.788
G1 F3780 X103.489 Y176.179 E3165.8364
G0 F6240 X102.816 Y174.941
G1 F3780 X107.697 Y179.822 E3166.1234
G0 F6240 X105.793 Y179.615
G1 F3780 X113.533 Y187.355 E3166.5785
G0 F6240 X115.485 Y187.044
G1 F3780 X122.559 Y194.118 E3166.9944
G0 F6240 X121.832 Y193.957
G1 F3780 X112.712 Y184.837 E3167.5306
G0 F6240 X110.944 Y188.726
G1 F3780 X113.579 Y191.360 E3167.6855
G0 F6240 X112.592 Y190.940
G1 F3780 X109.866 Y188.214 E3167.8458
G0 F6240 X108.789 Y187.702

G1 F3780 X111.605 Y190.518 E3168.0114
G0 F6240 X110.597 Y190.076
G1 F3780 X107.671 Y187.150 E3168.1834
G0 F6240 X106.985 Y188.161
G1 F3780 X102.218 Y183.394 E3168.4637
G0 F6240 X104.637 Y185.247
G1 F3780 X108.284 Y188.895 E3168.6782
G0 F6240 X109.533 Y189.578
G1 F3780 X106.254 Y186.299 E3168.8709
G0 F6240 X105.705 Y187.446
G1 F3780 X94.605 Y176.347 E3169.5236
G0 F6240 X94.125 Y175.300
G1 F3780 X98.486 Y179.662 E3169.7800
G0 F6240 X95.310 Y177.618
G1 F3780 X104.087 Y186.394 E3170.2960
G0 F6240 X112.022 Y189.238
G1 F3780 X114.566 Y191.782 E3170.4456
G0 F6240 X115.435 Y192.085
G1 F3780 X112.942 Y189.593 E3170.5921
G0 F6240 X113.789 Y189.873
G1 F3780 X116.270 Y192.354 E3170.7380
G0 F6240 X117.105 Y192.624
G1 F3780 X114.635 Y190.154 E3170.8832
G0 F6240 X115.430 Y190.384
G1 F3780 X117.941 Y192.894 E3171.0308
G0 F6240 X120.274 Y190.136
G1 F3780 X124.710 Y194.572 E3171.2917
G0 F6240 X125.406 Y194.703
G1 F3780 X121.617 Y190.913 E3171.5145
G0 F6240 X122.880 Y191.611
G1 F3780 X126.060 Y194.791 E3171.7014

G0 F6240 X126.714 Y194.879
G1 F3780 X124.018 Y192.183 E3171.8600
G0 F6240 X125.155 Y192.755
G1 F3780 X127.353 Y194.952 E3171.9892
G0 F6240 X127.989 Y195.022
G1 F3780 X126.273 Y193.307 E3172.0900
G0 F6240 X127.307 Y193.775
G1 F3780 X128.624 Y195.092 E3172.1675
G0 F6240 X129.187 Y195.090
G1 F3780 X128.346 Y194.248 E3172.2169
G0 F6240 X124.012 Y194.440
G1 F3780 X118.931 Y189.358 E3172.5157
G0 F6240 X117.224 Y188.217
G1 F3780 X123.286 Y194.279 E3172.8721
G0 F6240 X113.740 Y187.487
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X111.983 Y189.243 E3172.9754
G0 F6240 X108.272 Y187.478
G1 F5220 X95.501 Y174.707 E3173.7263
G0 F6240 X95.757 Y175.296
G1 F5220 X101.008 Y170.045 E3174.0350
G0 F6240 X102.442 Y174.104
G1 F5220 X95.054 Y166.716 E3174.4694
G0 F6240 X94.696 Y168.813
G1 F5220 X100.235 Y163.275 E3174.7951
G0 F6240 X100.183 Y164.302
G1 F5220 X97.558 Y161.677 E3174.9494
G0 F6240 X103.101 Y175.495
G1 F5220 X98.676 Y179.920 E3175.2096
G0 F6240 X102.490 Y183.650

G1 F5220 X106.134 Y180.006 E3175.4238
G0 F6240 X109.735 Y183.948
G1 F5220 X106.942 Y186.741 E3175.5881
G1 F2400 E3174.0881
G0 F6240 X173.877 Y107.943
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3175.5881
G1 F4800 X173.904 Y107.783 E3175.5948
G1 X174.937 Y107.757 E3175.6378
G1 X176.645 Y107.787 E3175.7088
G1 X179.813 Y108.068 E3175.8410
G1 X182.477 Y108.384 E3175.9525
G1 X185.023 Y108.852 E3176.0602
G1 X187.775 Y109.396 E3176.1768
G1 X189.559 Y109.883 E3176.2537
G1 X192.826 Y110.829 E3176.3951
G1 X194.350 Y111.383 E3176.4625
G1 X195.483 Y111.878 E3176.5139
G1 X197.600 Y112.741 E3176.6090
G1 X199.859 Y113.898 E3176.7145
G1 X202.029 Y115.207 E3176.8198
G1 X204.028 Y116.690 E3176.9233
G1 X205.822 Y118.373 E3177.0256
G1 X207.341 Y120.269 E3177.1266
G1 X208.539 Y122.362 E3177.2269
G1 X209.387 Y124.602 E3177.3264
G1 X209.860 Y126.950 E3177.4260
G1 X209.934 Y128.084 E3177.4733
G1 X209.901 Y129.293 E3177.5235
G1 X209.503 Y131.658 E3177.6232

G1 X208.731 Y133.946 E3177.7236
G1 X207.656 Y136.138 E3177.8251
G1 X206.303 Y138.225 E3177.9285
G1 X204.757 Y140.200 E3178.0328
G1 X203.029 Y142.055 E3178.1382
G1 X202.478 Y142.565 E3178.1694
G1 X201.105 Y143.765 E3178.2452
G1 X197.907 Y146.061 E3178.4089
G1 X196.677 Y146.833 E3178.4693
G1 X195.043 Y147.649 E3178.5452
G1 X193.197 Y148.321 E3178.6269
G1 X193.042 Y148.351 E3178.6335
G1 X192.371 Y148.376 E3178.6614
G1 X192.385 Y148.141 E3178.6712
G1 X192.557 Y147.627 E3178.6937
G1 X192.945 Y146.866 E3178.7292
G1 X193.099 Y146.619 E3178.7413
G1 X193.592 Y145.685 E3178.7852
G1 X194.022 Y144.961 E3178.8202
G1 X195.183 Y143.182 E3178.9086
G1 X195.881 Y141.913 E3178.9688
G1 X196.210 Y141.374 E3178.9950
G1 X197.211 Y139.480 E3179.0841
G1 X198.085 Y137.500 E3179.1741
G1 X198.551 Y136.170 E3179.2327
G1 X198.786 Y135.427 E3179.2651
G1 X199.321 Y133.293 E3179.3565
G1 X199.618 Y131.081 E3179.4493
G1 X199.618 Y128.846 E3179.5422
G1 X199.284 Y126.603 E3179.6365
G1 X198.625 Y124.453 E3179.7300

G1 X197.682 Y122.425 E3179.8230
G1 X196.493 Y120.544 E3179.9155
G1 X195.084 Y118.841 E3180.0074
G1 X193.508 Y117.323 E3180.0984
G1 X191.815 Y115.975 E3180.1884
G1 X190.046 Y114.773 E3180.2773
G1 X188.253 Y113.681 E3180.3646
G1 X186.393 Y112.698 E3180.4520
G1 X184.501 Y111.811 E3180.5389
G1 X182.021 Y110.827 E3180.6498
G1 X180.715 Y110.284 E3180.7086
G1 X178.596 Y109.565 E3180.8017
G1 X176.999 Y108.986 E3180.8723
G1 X176.203 Y108.747 E3180.9068
G1 X174.556 Y108.200 E3180.9790
G1 X173.877 Y107.943 E3181.0092
G1 F2400 E3179.5092
G0 F6240 X173.717 Y107.387
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3181.0092
G1 F1800 X174.936 Y107.357 E3181.0599
G1 X176.666 Y107.387 E3181.1318
G1 X179.854 Y107.670 E3181.2649
G1 X182.537 Y107.988 E3181.3772
G1 X185.098 Y108.459 E3181.4855
G1 X187.867 Y109.006 E3181.6028
G1 X189.667 Y109.498 E3181.6804
G1 X192.950 Y110.448 E3181.8225
G1 X194.499 Y111.011 E3181.8910
G1 X195.639 Y111.510 E3181.9427

G1 X197.767 Y112.377 E3182.0383
G1 X200.054 Y113.548 E3182.1451
G1 X202.252 Y114.874 E3182.2518
G1 X204.285 Y116.383 E3182.3571
G1 X206.116 Y118.101 E3182.4615
G1 X207.673 Y120.043 E3182.5649
G1 X208.902 Y122.191 E3182.6678
G1 X209.773 Y124.491 E3182.7701
G1 X210.257 Y126.897 E3182.8721
G1 X210.334 Y128.076 E3182.9212
G1 X210.300 Y129.332 E3182.9735
G1 X209.892 Y131.756 E3183.0757
G1 X209.102 Y134.099 E3183.1785
G1 X208.005 Y136.336 E3183.2820
G1 X206.629 Y138.458 E3183.3872
G1 X205.061 Y140.460 E3183.4929
G1 X203.312 Y142.338 E3183.5996
G1 X202.746 Y142.862 E3183.6317
G1 X201.354 Y144.079 E3183.7086
G1 X198.130 Y146.393 E3183.8735
G1 X196.873 Y147.182 E3183.9352
G1 X195.201 Y148.017 E3184.0129
G1 X193.304 Y148.708 E3184.0969
G1 X193.088 Y148.750 E3184.1060
G1 X192.264 Y148.780 E3184.1403
G1 X192.062 Y148.667 E3184.1499
G1 X191.966 Y148.454 E3184.1596
G1 X191.989 Y148.064 E3184.1759
G1 X192.187 Y147.472 E3184.2018
G1 X192.596 Y146.669 E3184.2393
G1 X192.752 Y146.419 E3184.2516

G1 X193.243 Y145.489 E3184.2953
G1 X193.682 Y144.749 E3184.3311
G1 X194.840 Y142.976 E3184.4191
G1 X195.535 Y141.712 E3184.4791
G1 X195.862 Y141.176 E3184.5052
G1 X196.851 Y139.306 E3184.5931
G1 X197.713 Y137.353 E3184.6819
G1 X198.171 Y136.043 E3184.7396
G1 X198.401 Y135.318 E3184.7712
G1 X198.928 Y133.218 E3184.8612
G1 X199.218 Y131.054 E3184.9520
G1 X199.218 Y128.876 E3185.0425
G1 X198.893 Y126.692 E3185.1343
G1 X198.251 Y124.597 E3185.2254
G1 X197.330 Y122.617 E3185.3162
G1 X196.169 Y120.779 E3185.4066
G1 X194.790 Y119.113 E3185.4965
G1 X193.244 Y117.624 E3185.5858
G1 X191.578 Y116.297 E3185.6743
G1 X189.829 Y115.109 E3185.7622
G1 X188.055 Y114.029 E3185.8486
G1 X186.215 Y113.056 E3185.9351
G1 X184.342 Y112.178 E3186.0211
G1 X181.870 Y111.198 E3186.1316
G1 X180.574 Y110.658 E3186.1900
G1 X178.464 Y109.942 E3186.2827
G1 X176.873 Y109.366 E3186.3530
G1 X176.082 Y109.128 E3186.3873
G1 X174.422 Y108.577 E3186.4601
G1 X173.264 Y108.139 E3186.5115
G1 X172.557 Y107.841 E3186.5434

G1 X172.341 Y107.696 E3186.5543
G1 X172.365 Y107.568 E3186.5597
G1 X172.851 Y107.461 E3186.5804
G1 X173.717 Y107.387 E3186.6165
G1 F2400 E3185.1165
G0 F6240 X173.729 Y107.487
G0 X172.461 Y107.596
G0 X172.130 Y107.509
;TYPE:WALL-OUTER
;WIDTH:0.124
G1 F1500 E3186.6165
G1 F1740 X172.087 Y107.577 E3186.6175
G1 X172.093 Y107.674 E3186.6188
G0 F6240 X172.987 Y107.650
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X173.381 Y107.761 E3186.6345
G1 X173.689 Y107.787 E3186.6474
G0 F6240 X174.991 Y107.958
G1 F3600 X175.411 Y108.094 E3186.6628
G1 X175.735 Y108.135 E3186.6764
G0 F6240 X202.939 Y116.106
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X207.140 Y120.307 E3186.9234
G0 F6240 X207.932 Y121.665
G1 F3780 X201.159 Y114.892 E3187.3216
G0 F6240 X200.455 Y115.885
G1 F3780 X197.439 Y112.869 E3187.4990
G0 F6240 X196.485 Y112.481
G1 F3780 X199.059 Y115.054 E3187.6503

G0 F6240 X199.742 Y114.040
G1 F3780 X208.518 Y122.816 E3188.1663
G0 F6240 X208.862 Y123.726
G1 F3780 X204.903 Y119.767 E3188.3991
G0 F6240 X206.223 Y121.653
G1 F3780 X209.206 Y124.636 E3188.5744
G0 F6240 X209.353 Y125.348
G1 F3780 X206.895 Y122.891 E3188.7189
G0 F6240 X207.283 Y123.844
G1 F3780 X209.495 Y126.057 E3188.8490
G0 F6240 X209.638 Y126.765
G1 F3780 X207.637 Y124.764 E3188.9667
G0 F6240 X207.796 Y125.488
G1 F3780 X209.708 Y127.401 E3189.0791
G0 F6240 X209.748 Y128.006
G1 F3780 X207.953 Y126.212 E3189.1846
G0 F6240 X208.110 Y126.934
G1 F3780 X209.740 Y128.564 E3189.2805
G0 F6240 X209.725 Y129.115
G1 F3780 X208.135 Y127.525 E3189.3740
G0 F6240 X208.157 Y128.112
G1 F3780 X209.663 Y129.619 E3189.4625
G0 F6240 X209.581 Y130.102
G1 F3780 X208.153 Y128.674 E3189.5465
G0 F6240 X208.145 Y129.232
G1 F3780 X209.500 Y130.587 E3189.6262
G0 F6240 X209.418 Y131.070
G1 F3780 X208.059 Y129.711 E3189.7061
G0 F6240 X207.972 Y130.190
G1 F3780 X209.336 Y131.555 E3189.7863
G0 F6240 X209.201 Y131.985

G1 F3780 X207.885 Y130.669 E3189.8637
G0 F6240 X207.799 Y131.149
G1 F3780 X209.058 Y132.408 E3189.9377
G0 F6240 X208.916 Y132.832
G1 F3780 X207.696 Y131.611 E3190.0095
G0 F6240 X207.545 Y132.026
G1 F3780 X208.773 Y133.254 E3190.0817
G0 F6240 X208.631 Y133.678
G1 F3780 X207.394 Y132.441 E3190.1544
G0 F6240 X207.243 Y132.856
G1 F3780 X208.466 Y134.078 E3190.2263
G0 F6240 X208.279 Y134.457
G1 F3780 X207.092 Y133.270 E3190.2961
G0 F6240 X206.941 Y133.685
G1 F3780 X208.093 Y134.837 E3190.3638
G0 F6240 X207.907 Y135.217
G1 F3780 X206.741 Y134.050 E3190.4324
G0 F6240 X206.534 Y134.409
G1 F3780 X207.721 Y135.596 E3190.5022
G0 F6240 X207.535 Y135.975
G1 F3780 X206.328 Y134.769 E3190.5731
G0 F6240 X206.123 Y135.129
G1 F3780 X207.319 Y136.325 E3190.6434
G0 F6240 X207.097 Y136.669
G1 F3780 X205.916 Y135.488 E3190.7129
G0 F6240 X205.710 Y135.847
G1 F3780 X206.874 Y137.012 E3190.7813
G0 F6240 X206.651 Y137.355
G1 F3780 X205.467 Y136.171 E3190.8509
G0 F6240 X205.225 Y136.494
G1 F3780 X206.429 Y137.699 E3190.9218

G0 F6240 X206.207 Y138.042
G1 F3780 X204.983 Y136.818 E3190.9937
G0 F6240 X204.740 Y137.141
G1 F3780 X205.964 Y138.365 E3191.0657
G0 F6240 X205.716 Y138.682
G1 F3780 X204.498 Y137.465 E3191.1373
G0 F6240 X204.256 Y137.788
G1 F3780 X205.467 Y138.999 E3191.2085
G0 F6240 X205.219 Y139.317
G1 F3780 X203.991 Y138.088 E3191.2807
G0 F6240 X203.718 Y138.382
G1 F3780 X204.971 Y139.634 E3191.3544
G0 F6240 X204.722 Y139.951
G1 F3780 X203.447 Y138.676 E3191.4293
G0 F6240 X203.175 Y138.969
G1 F3780 X204.459 Y140.254 E3191.5048
G0 F6240 X204.186 Y140.547
G1 F3780 X202.886 Y139.247 E3191.5813
G0 F6240 X202.585 Y139.511
G1 F3780 X203.914 Y140.840 E3191.6594
G0 F6240 X203.641 Y141.132
G1 F3780 X202.274 Y139.766 E3191.7398
G0 F6240 X201.946 Y140.004
G1 F3780 X203.368 Y141.425 E3191.8233
G0 F6240 X203.095 Y141.718
G1 F3780 X201.618 Y140.241 E3191.9102
G0 F6240 X201.290 Y140.479
G1 F3780 X202.815 Y142.004 E3191.9998
G0 F6240 X202.522 Y142.276
G1 F3780 X200.961 Y140.716 E3192.0916
G0 F6240 X200.633 Y140.953

G1 F3780 X202.225 Y142.545 E3192.1852
G0 F6240 X201.923 Y142.809
G1 F3780 X200.246 Y141.132 E3192.2838
G0 F6240 X199.842 Y141.294
G1 F3780 X201.621 Y143.073 E3192.3884
G0 F6240 X201.320 Y143.337
G1 F3780 X197.424 Y139.441 E3192.6175
G0 F6240 X197.234 Y139.817
G1 F3780 X201.018 Y143.601 E3192.8400
G0 F6240 X200.691 Y143.839
G1 F3780 X197.039 Y140.188 E3193.0547
G0 F6240 X196.843 Y140.557
G1 F3780 X200.362 Y144.076 E3193.2616
G0 F6240 X200.032 Y144.312
G1 F3780 X196.647 Y140.927 E3193.4606
G0 F6240 X196.452 Y141.298
G1 F3780 X199.703 Y144.548 E3193.6517
G0 F6240 X199.374 Y144.785
G1 F3780 X196.246 Y141.657 E3193.8356
G0 F6240 X196.032 Y142.009
G1 F3780 X199.044 Y145.021 E3194.0127
G0 F6240 X198.715 Y145.258
G1 F3780 X195.831 Y142.374 E3194.1823
G0 F6240 X195.630 Y142.739
G1 F3780 X198.385 Y145.494 E3194.3443
G0 F6240 X198.057 Y145.731
G1 F3780 X195.430 Y143.104 E3194.4987
G0 F6240 X195.217 Y143.457
G1 F3780 X197.723 Y145.963 E3194.6461
G0 F6240 X197.375 Y146.180
G1 F3780 X194.994 Y143.800 E3194.7860

G0 F6240 X194.771 Y144.142
G1 F3780 X197.028 Y146.399 E3194.9187
G0 F6240 X196.680 Y146.617
G1 F3780 X194.547 Y144.484 E3195.0441
G0 F6240 X194.324 Y144.826
G1 F3780 X196.310 Y146.813 E3195.1609
G0 F6240 X195.933 Y147.001
G1 F3780 X194.105 Y145.173 E3195.2684
G0 F6240 X193.894 Y145.528
G1 F3780 X195.556 Y147.190 E3195.3661
G0 F6240 X195.179 Y147.378
G1 F3780 X193.688 Y145.888 E3195.4538
G0 F6240 X193.492 Y146.257
G1 F3780 X194.785 Y147.550 E3195.5298
G0 F6240 X194.370 Y147.701
G1 F3780 X193.296 Y146.627 E3195.5929
G0 F6240 X193.086 Y146.982
G1 F3780 X193.955 Y147.852 E3195.6441
G0 F6240 X193.541 Y148.003
G1 F3780 X192.895 Y147.357 E3195.6820
G0 F6240 X192.709 Y147.737
G1 F3780 X193.123 Y148.151 E3195.7064
G0 F6240 X199.521 Y140.973
G1 F3780 X197.596 Y139.048 E3195.8196
G0 F6240 X197.769 Y138.655
G1 F3780 X199.602 Y140.488 E3195.9273
G0 F6240 X199.684 Y140.005
G1 F3780 X197.943 Y138.263 E3196.0297
G0 F6240 X198.116 Y137.870
G1 F3780 X199.759 Y139.514 E3196.1264
G0 F6240 X199.834 Y139.022

G1 F3780 X198.283 Y137.472 E3196.2175
G0 F6240 X198.430 Y137.053
G1 F3780 X199.969 Y138.592 E3196.3080
G0 F6240 X200.104 Y138.162
G1 F3780 X198.577 Y136.634 E3196.3978
G0 F6240 X198.724 Y136.216
G1 F3780 X200.239 Y137.730 E3196.4869
G0 F6240 X200.353 Y137.279
G1 F3780 X198.860 Y135.786 E3196.5747
G0 F6240 X198.990 Y135.350
G1 F3780 X200.466 Y136.826 E3196.6614
G0 F6240 X200.580 Y136.374
G1 F3780 X199.103 Y134.898 E3196.7483
G0 F6240 X199.216 Y134.445
G1 F3780 X200.693 Y135.922 E3196.8351
G0 F6240 X200.794 Y135.458
G1 F3780 X199.329 Y133.993 E3196.9212
G0 F6240 X199.443 Y133.541
G1 F3780 X200.878 Y134.976 E3197.0056
G0 F6240 X200.961 Y134.493
G1 F3780 X199.532 Y133.064 E3197.0896
G0 F6240 X199.599 Y132.565
G1 F3780 X201.043 Y134.010 E3197.1746
G0 F6240 X201.126 Y133.527
G1 F3780 X199.665 Y132.066 E3197.2605
G0 F6240 X199.732 Y131.567
G1 F3780 X201.189 Y133.024 E3197.3461
G0 F6240 X201.249 Y132.518
G1 F3780 X199.797 Y131.066 E3197.4315
G0 F6240 X199.797 Y130.500
G1 F3780 X201.309 Y132.012 E3197.5204

G0 F6240 X201.369 Y131.507
G1 F3780 X199.797 Y129.935 E3197.6128
G0 F6240 X199.797 Y129.369
G1 F3780 X201.402 Y130.974 E3197.7072
G0 F6240 X201.400 Y130.406
G1 F3780 X199.792 Y128.798 E3197.8017
G0 F6240 X199.693 Y128.134
G1 F3780 X201.397 Y129.838 E3197.9019
G0 F6240 X201.395 Y129.270
G1 F3780 X199.594 Y127.469 E3198.0078
G0 F6240 X199.495 Y126.804
G1 F3780 X201.354 Y128.663 E3198.1171
G0 F6240 X201.248 Y127.991
G1 F3780 X199.300 Y126.043 E3198.2317
G0 F6240 X199.049 Y125.227
G1 F3780 X201.141 Y127.319 E3198.3547
G0 F6240 X201.034 Y126.647
G1 F3780 X198.798 Y124.411 E3198.4861
G0 F6240 X198.315 Y123.361
G1 F3780 X200.811 Y125.858 E3198.6329
G0 F6240 X200.584 Y125.065
G1 F3780 X197.808 Y122.289 E3198.7961
G0 F6240 X199.410 Y122.194
G1 F3780 X190.331 Y113.115 E3199.3299
G0 F6240 X190.621 Y111.708
G1 F3780 X188.767 Y109.854 E3199.4389
G0 F6240 X187.989 Y109.641
G1 F3780 X189.871 Y111.524 E3199.5496
G0 F6240 X189.189 Y111.407
G1 F3780 X187.259 Y109.477 E3199.6631
G0 F6240 X186.554 Y109.338

G1 F3780 X188.506 Y111.290 E3199.7779
G0 F6240 X187.869 Y111.219
G1 F3780 X185.848 Y109.198 E3199.8967
G0 F6240 X185.143 Y109.058
G1 F3780 X191.898 Y115.814 E3200.2939
G0 F6240 X192.298 Y114.516
G1 F3780 X198.590 Y120.809 E3200.6639
G0 F6240 X196.835 Y120.751
G1 F3780 X200.318 Y124.233 E3200.8686
G0 F6240 X199.883 Y123.233
G1 F3780 X188.878 Y112.227 E3201.5157
G0 F6240 X188.690 Y113.737
G1 F3780 X183.755 Y108.801 E3201.8059
G0 F6240 X183.062 Y108.675
G1 F3780 X187.431 Y113.043 E3202.0628
G0 F6240 X186.258 Y112.436
G1 F3780 X182.375 Y108.553 E3202.2911
G0 F6240 X181.733 Y108.477
G1 F3780 X185.192 Y111.936 E3202.4944
G0 F6240 X184.180 Y111.490
G1 F3780 X181.092 Y108.401 E3202.6760
G0 F6240 X180.450 Y108.325
G1 F3780 X183.243 Y111.118 E3202.8402
G0 F6240 X182.306 Y110.747
G1 F3780 X179.808 Y108.248 E3202.9871
G0 F6240 X179.187 Y108.193
G1 F3780 X181.344 Y110.351 E3203.1140
G0 F6240 X180.422 Y109.994
G1 F3780 X178.566 Y108.138 E3203.2231
G0 F6240 X177.945 Y108.083
G1 F3780 X179.566 Y109.704 E3203.3184

G0 F6240 X178.709 Y109.413
G1 F3780 X177.325 Y108.028 E3203.3998
G0 F6240 X176.704 Y107.973
G1 F3780 X177.824 Y109.093 E3203.4657
G0 F6240 X176.945 Y108.780
G1 F3780 X176.124 Y107.958 E3203.5140
G0 F6240 X175.716 Y108.117
G1 F3780 X176.120 Y108.521 E3203.5377
G0 F6240 X184.448 Y108.929
G1 F3780 X190.138 Y114.619 E3203.8723
G0 F6240 X191.403 Y111.924
G1 F3780 X189.547 Y110.068 E3203.9814
G0 F6240 X190.342 Y110.298
G1 F3780 X192.183 Y112.139 E3204.0897
G0 F6240 X192.984 Y112.374
G1 F3780 X191.138 Y110.528 E3204.1982
G0 F6240 X191.934 Y110.758
G1 F3780 X193.879 Y112.703 E3204.3126
G0 F6240 X194.774 Y113.033
G1 F3780 X192.729 Y110.988 E3204.4328
G0 F6240 X193.614 Y111.307
G1 F3780 X195.714 Y113.407 E3204.5563
G0 F6240 X196.750 Y113.877
G1 F3780 X194.532 Y111.659 E3204.6867
G0 F6240 X195.531 Y112.092
G1 F3780 X197.788 Y114.349 E3204.8194
G0 F6240 X198.581 Y113.446
G1 F3780 X202.513 Y117.377 E3205.0505
G0 F6240 X196.999 Y118.651
G1 F3780 X195.021 Y116.674 E3205.1668
G0 F6240 X193.421 Y115.349

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X195.488 Y113.282 E3205.2883

G0 F6240 X190.997 Y111.791

G1 F5220 X208.171 Y128.965 E3206.2981

G0 F6240 X207.825 Y131.119

G1 F5220 X199.788 Y139.155 E3206.7706

G0 F6240 X200.545 Y136.426

G1 F5220 X203.147 Y139.028 E3206.9236

G0 F6240 X206.381 Y134.719

G1 F5220 X201.376 Y129.713 E3207.2179

G0 F6240 X201.378 Y130.022

G1 F5220 X207.377 Y124.023 E3207.5706

G0 F6240 X204.542 Y119.315

G1 F5220 X200.093 Y123.764 E3207.8322

G0 F6240 X197.274 Y119.040

G1 F5220 X200.454 Y115.860 E3208.0192

G0 F6240 X189.745 Y111.481

G1 F5220 X188.938 Y112.289 E3208.0667

G1 F2400 E3206.5667

G0 F6240 X209.910 Y93.450

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1500 E3208.0667

G1 F3000 X215.828 Y99.846 E3208.4289

G1 X220.794 Y106.480 E3208.7735

G1 X225.247 Y113.913 E3209.1337

G1 X228.785 Y121.484 E3209.4812

G1 X231.520 Y129.354 E3209.8275

G1 X233.503 Y137.742 E3210.1859

G1 X234.581 Y146.187 E3210.5398

G1 X234.826 Y152.289 E3210.7937
G1 X234.799 Y154.455 E3210.8838
G1 X234.129 Y163.103 E3211.2444
G1 X232.617 Y171.362 E3211.5935
G1 X230.227 Y179.591 E3211.9497
G1 X227.070 Y187.331 E3212.2973
G1 X223.033 Y194.906 E3212.6541
G1 X218.259 Y201.979 E3213.0089
G1 X212.860 Y208.420 E3213.3583
G1 X206.755 Y214.356 E3213.7124
G1 X200.177 Y219.557 E3214.0610
G1 X192.948 Y224.152 E3214.4171
G1 X185.589 Y227.830 E3214.7592
G1 X177.424 Y230.906 E3215.1219
G1 X169.253 Y233.047 E3215.4731
G1 X160.933 Y234.337 E3215.8231
G1 X152.541 Y234.770 E3216.1725
G1 X143.880 Y234.315 E3216.5331
G1 X135.804 Y233.057 E3216.8729
G1 X135.537 Y233.001 E3216.8842
G1 X127.442 Y230.863 E3217.2323
G1 X119.464 Y227.844 E3217.5869
G1 X111.873 Y224.033 E3217.9401
G1 X104.822 Y219.557 E3218.2873
G1 X98.092 Y214.227 E3218.6442
G1 X92.160 Y208.446 E3218.9886
G1 X86.674 Y201.886 E3219.3441
G1 X81.965 Y194.904 E3219.6943
G1 X77.929 Y187.331 E3220.0510
G1 X74.791 Y179.627 E3220.3969
G1 X74.701 Y179.367 E3220.4083

G1 X72.382 Y171.360 E3220.7549
G1 X70.864 Y163.045 E3221.1063
G1 X70.200 Y154.364 E3221.4683
G1 X70.432 Y146.036 E3221.8146
G1 X71.544 Y137.499 E3222.1726
G1 X73.479 Y129.354 E3222.5206
G1 X76.280 Y121.324 E3222.8742
G1 X79.791 Y113.822 E3223.2186
G1 X84.188 Y106.499 E3223.5737
G1 X89.324 Y99.673 E3223.9288
G1 X95.176 Y93.359 E3224.2868
G1 X101.509 Y87.814 E3224.6367
G1 X108.358 Y82.955 E3224.9858
G1 X115.734 Y78.791 E3225.3380
G1 X123.565 Y75.375 E3225.6932
G1 X131.612 Y72.822 E3226.0442
G1 X139.934 Y71.085 E3226.3976
G1 X148.324 Y70.227 E3226.7483
G1 X156.676 Y70.227 E3227.0955
G1 X165.200 Y71.110 E3227.4518
G1 X173.583 Y72.866 E3227.8079
G1 X181.595 Y75.441 E3228.1577
G1 X189.435 Y78.873 E3228.5136
G1 X196.635 Y82.951 E3228.8576
G1 X203.633 Y87.925 E3229.2145
G1 X209.910 Y93.450 E3229.5622
;LAYER:53
;Z:15.370
;HEIGHT:0.250
G1 F2400 E3228.0622
G0 F540 Z15.370

G0 F6240 X176.381 Y108.367

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3229.5622

G1 F4800 X176.413 Y108.202 E3229.5692

G1 X177.807 Y108.235 E3229.6271

G1 X179.564 Y108.347 E3229.7003

G1 X181.933 Y108.567 E3229.7993

G1 X184.838 Y109.059 E3229.9218

G1 X187.330 Y109.532 E3230.0272

G1 X189.528 Y110.115 E3230.1218

G1 X192.466 Y110.933 E3230.2485

G1 X194.810 Y111.763 E3230.3519

G1 X196.514 Y112.509 E3230.4293

G1 X197.276 Y112.820 E3230.4635

G1 X199.537 Y113.970 E3230.5689

G1 X201.725 Y115.268 E3230.6747

G1 X203.726 Y116.743 E3230.7781

G1 X205.520 Y118.416 E3230.8800

G1 X207.042 Y120.300 E3230.9807

G1 X208.243 Y122.382 E3231.0807

G1 X209.097 Y124.610 E3231.1799

G1 X209.573 Y126.942 E3231.2788

G1 X209.630 Y128.111 E3231.3275

G1 X209.614 Y129.282 E3231.3762

G1 X209.222 Y131.635 E3231.4753

G1 X208.454 Y133.912 E3231.5753

G1 X207.367 Y136.095 E3231.6766

G1 X206.007 Y138.172 E3231.7799

G1 X204.458 Y140.133 E3231.8838

G1 X202.652 Y141.962 E3231.9906

G1 X200.684 Y143.671 E3232.0990
G1 X199.764 Y144.331 E3232.1461
G1 X196.648 Y146.296 E3232.2992
G1 X195.973 Y146.617 E3232.3303
G1 X194.722 Y147.084 E3232.3858
G1 X194.303 Y147.166 E3232.4036
G1 X193.810 Y147.163 E3232.4241
G1 X193.833 Y146.883 E3232.4357
G1 X194.032 Y146.243 E3232.4636
G1 X194.454 Y145.279 E3232.5073
G1 X195.134 Y144.014 E3232.5671
G1 X195.606 Y143.272 E3232.6036
G1 X196.612 Y141.430 E3232.6909
G1 X197.523 Y139.527 E3232.7786
G1 X198.385 Y137.545 E3232.8684
G1 X199.076 Y135.470 E3232.9594
G1 X199.601 Y133.325 E3233.0512
G1 X199.899 Y131.106 E3233.1443
G1 X199.902 Y128.848 E3233.2381
G1 X199.569 Y126.607 E3233.3323
G1 X198.916 Y124.449 E3233.4261
G1 X197.978 Y122.409 E3233.5194
G1 X196.791 Y120.517 E3233.6123
G1 X195.383 Y118.803 E3233.7045
G1 X193.807 Y117.276 E3233.7957
G1 X192.119 Y115.919 E3233.8858
G1 X190.364 Y114.705 E3233.9745
G1 X188.571 Y113.605 E3234.0620
G1 X186.712 Y112.616 E3234.1495
G1 X184.849 Y111.717 E3234.2355
G1 X183.454 Y111.145 E3234.2982

G1 X181.149 Y110.157 E3234.4025
G1 X179.426 Y109.537 E3234.4786
G1 X177.579 Y108.814 E3234.5610
G1 X176.381 Y108.367 E3234.6142
G1 F2400 E3233.1142
G0 F6240 X176.104 Y108.690
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3234.6142
G1 F1800 X175.300 Y108.313 E3234.6511
G1 X174.972 Y108.082 E3234.6678
G1 X175.000 Y107.954 E3234.6733
G1 X175.549 Y107.844 E3234.6965
G1 X176.489 Y107.804 E3234.7356
G1 X177.824 Y107.835 E3234.7912
G1 X179.595 Y107.948 E3234.8649
G1 X181.985 Y108.170 E3234.9647
G1 X184.909 Y108.665 E3235.0880
G1 X187.419 Y109.142 E3235.1943
G1 X189.633 Y109.729 E3235.2895
G1 X192.587 Y110.551 E3235.4170
G1 X194.957 Y111.391 E3235.5215
G1 X196.670 Y112.141 E3235.5992
G1 X197.442 Y112.456 E3235.6339
G1 X199.730 Y113.619 E3235.7406
G1 X201.946 Y114.934 E3235.8477
G1 X203.982 Y116.435 E3235.9529
G1 X205.813 Y118.143 E3236.0570
G1 X207.373 Y120.073 E3236.1602
G1 X208.605 Y122.209 E3236.2627
G1 X209.482 Y124.498 E3236.3646

G1 X209.971 Y126.892 E3236.4662
G1 X210.030 Y128.104 E3236.5167
G1 X210.014 Y129.318 E3236.5671
G1 X209.611 Y131.732 E3236.6689
G1 X208.824 Y134.066 E3236.7713
G1 X207.715 Y136.294 E3236.8748
G1 X206.332 Y138.406 E3236.9797
G1 X204.758 Y140.398 E3237.0853
G1 X202.926 Y142.254 E3237.1937
G1 X200.932 Y143.985 E3237.3035
G1 X199.988 Y144.663 E3237.3518
G1 X196.841 Y146.647 E3237.5065
G1 X196.129 Y146.986 E3237.5392
G1 X194.831 Y147.470 E3237.5968
G1 X194.335 Y147.567 E3237.6178
G1 X193.980 Y147.555 E3237.6326
G1 X193.719 Y147.568 E3237.6435
G1 X193.503 Y147.450 E3237.6537
G1 X193.403 Y147.227 E3237.6639
G1 X193.438 Y146.806 E3237.6814
G1 X193.657 Y146.103 E3237.7120
G1 X194.094 Y145.104 E3237.7574
G1 X194.789 Y143.812 E3237.8184
G1 X195.261 Y143.069 E3237.8550
G1 X196.256 Y141.248 E3237.9412
G1 X197.159 Y139.361 E3238.0282
G1 X198.011 Y137.402 E3238.1170
G1 X198.691 Y135.359 E3238.2066
G1 X199.207 Y133.251 E3238.2968
G1 X199.499 Y131.079 E3238.3879
G1 X199.502 Y128.877 E3238.4794

G1 X199.178 Y126.695 E3238.5712
G1 X198.541 Y124.591 E3238.6625
G1 X197.625 Y122.600 E3238.7537
G1 X196.466 Y120.751 E3238.8444
G1 X195.088 Y119.074 E3238.9346
G1 X193.542 Y117.576 E3239.0241
G1 X191.880 Y116.240 E3239.1128
G1 X190.145 Y115.040 E3239.2005
G1 X188.372 Y113.952 E3239.2870
G1 X186.531 Y112.973 E3239.3737
G1 X184.686 Y112.083 E3239.4588
G1 X183.299 Y111.514 E3239.5212
G1 X181.002 Y110.529 E3239.6251
G1 X179.285 Y109.912 E3239.7009
G1 X177.436 Y109.188 E3239.7835
G1 X176.104 Y108.690 E3239.8426
G1 F2400 E3238.3426
G0 F6240 X176.137 Y108.596
G0 X175.071 Y108.091
G0 X174.731 Y108.015
;TYPE:WALL-OUTER
;WIDTH:0.108
G1 F1500 E3239.8426
G1 F1740 X174.731 Y107.957 E3239.8432
G1 X174.756 Y107.905 E3239.8439
G0 F6240 X175.503 Y108.188
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.769 Y108.203 E3239.8526
G1 X176.232 Y108.023 E3239.8733
G0 F6240 X177.414 Y108.539

G1 F3600 X177.674 Y108.561 E3239.8799
G1 X178.148 Y108.654 E3239.8941
G1 X178.884 Y108.483 E3239.9170
G1 X178.621 Y109.029 E3239.9422
G0 F6240 X179.027 Y109.189
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X179.678 Y108.538 E3239.9804
G0 F6240 X180.196 Y108.586
G1 F3780 X179.434 Y109.348 E3240.0252
G0 F6240 X179.848 Y109.499
G1 F3780 X180.713 Y108.634 E3240.0761
G0 F6240 X181.231 Y108.682
G1 F3780 X180.264 Y109.649 E3240.1330
G0 F6240 X180.680 Y109.798
G1 F3780 X181.749 Y108.730 E3240.1958
G0 F6240 X182.243 Y108.801
G1 F3780 X181.096 Y109.948 E3240.2632
G0 F6240 X181.498 Y110.112
G1 F3780 X182.726 Y108.883 E3240.3355
G0 F6240 X183.211 Y108.965
G1 F3780 X181.894 Y110.282 E3240.4129
G0 F6240 X182.290 Y110.452
G1 F3780 X183.695 Y109.047 E3240.4955
G0 F6240 X184.178 Y109.129
G1 F3780 X182.685 Y110.621 E3240.5833
G0 F6240 X183.081 Y110.791
G1 F3780 X184.662 Y109.211 E3240.6762
G0 F6240 X185.140 Y109.298
G1 F3780 X183.477 Y110.961 E3240.7740
G0 F6240 X183.878 Y111.126

G1 F3780 X185.615 Y109.389 E3240.8761
G0 F6240 X186.091 Y109.479
G1 F3780 X184.279 Y111.290 E3240.9826
G0 F6240 X184.680 Y111.455
G1 F3780 X186.566 Y109.569 E3241.0935
G0 F6240 X187.042 Y109.659
G1 F3780 X185.074 Y111.627 E3241.2092
G0 F6240 X185.455 Y111.811
G1 F3780 X187.504 Y109.763 E3241.3296
G0 F6240 X187.951 Y109.882
G1 F3780 X185.837 Y111.995 E3241.4539
G0 F6240 X186.219 Y112.179
G1 F3780 X188.397 Y110.001 E3241.5820
G0 F6240 X188.844 Y110.119
G1 F3780 X186.601 Y112.363 E3241.7139
G0 F6240 X186.976 Y112.553
G1 F3780 X189.291 Y110.238 E3241.8500
G0 F6240 X189.736 Y110.359
G1 F3780 X187.345 Y112.750 E3241.9906
G0 F6240 X187.714 Y112.946
G1 F3780 X190.179 Y110.482 E3242.1355
G0 F6240 X190.621 Y110.606
G1 F3780 X188.084 Y113.143 E3242.2846
G0 F6240 X188.453 Y113.340
G1 F3780 X191.063 Y110.729 E3242.4381
G0 F6240 X191.506 Y110.852
G1 F3780 X188.814 Y113.544 E3242.5964
G0 F6240 X189.165 Y113.759
G1 F3780 X191.949 Y110.975 E3242.7601
G0 F6240 X192.391 Y111.099
G1 F3780 X190.992 Y112.497 E3242.8423

G0 F6240 X190.803 Y112.686
G1 F3780 X189.515 Y113.974 E3242.9181
G0 F6240 X189.866 Y114.189
G1 F3780 X191.127 Y112.928 E3242.9922
G0 F6240 X191.456 Y113.165
G1 F3780 X190.217 Y114.404 E3243.0650
G0 F6240 X190.563 Y114.624
G1 F3780 X191.774 Y113.412 E3243.1363
G0 F6240 X192.092 Y113.660
G1 F3780 X190.897 Y114.855 E3243.2065
G0 F6240 X191.232 Y115.086
G1 F3780 X192.410 Y113.907 E3243.2758
G0 F6240 X192.729 Y114.155
G1 F3780 X191.566 Y115.317 E3243.3442
G0 F6240 X191.901 Y115.549
G1 F3780 X193.047 Y114.402 E3243.4116
G0 F6240 X193.361 Y114.654
G1 F3780 X192.234 Y115.781 E3243.4778
G0 F6240 X192.547 Y116.034
G1 F3780 X193.675 Y114.906 E3243.5442
G0 F6240 X193.988 Y115.158
G1 F3780 X192.861 Y116.285 E3243.6104
G0 F6240 X193.174 Y116.538
G1 F3780 X194.301 Y115.411 E3243.6767
G0 F6240 X194.606 Y115.672
G1 F3780 X193.488 Y116.789 E3243.7424
G0 F6240 X193.801 Y117.042
G1 F3780 X194.901 Y115.942 E3243.8071
G0 F6240 X195.197 Y116.212
G1 F3780 X194.099 Y117.310 E3243.8716
G0 F6240 X194.387 Y117.588

G1 F3780 X195.493 Y116.482 E3243.9367
G0 F6240 X195.788 Y116.752
G1 F3780 X194.674 Y117.866 E3244.0022
G0 F6240 X194.961 Y118.145
G1 F3780 X196.079 Y117.027 E3244.0679
G0 F6240 X196.353 Y117.318
G1 F3780 X195.249 Y118.423 E3244.1328
G0 F6240 X195.534 Y118.704
G1 F3780 X196.628 Y117.610 E3244.1972
G0 F6240 X196.902 Y117.901
G1 F3780 X195.789 Y119.014 E3244.2626
G0 F6240 X196.044 Y119.324
G1 F3780 X197.176 Y118.192 E3244.3292
G0 F6240 X197.451 Y118.484
G1 F3780 X196.299 Y119.635 E3244.3969
G0 F6240 X196.555 Y119.945
G1 F3780 X197.702 Y118.798 E3244.4643
G0 F6240 X197.945 Y119.121
G1 F3780 X196.810 Y120.256 E3244.5310
G0 F6240 X197.046 Y120.585
G1 F3780 X198.187 Y119.444 E3244.5981
G0 F6240 X198.431 Y119.766
G1 F3780 X197.264 Y120.933 E3244.6667
G0 F6240 X197.482 Y121.280
G1 F3780 X198.674 Y120.089 E3244.7368
G0 F6240 X198.909 Y120.419
G1 F3780 X197.700 Y121.628 E3244.8079
G0 F6240 X197.918 Y121.976
G1 F3780 X199.117 Y120.777 E3244.8784
G0 F6240 X199.324 Y121.135
G1 F3780 X198.136 Y122.324 E3244.9483

G0 F6240 X198.314 Y122.712
G1 F3780 X199.532 Y121.493 E3245.0199
G0 F6240 X199.739 Y121.852
G1 F3780 X198.492 Y123.099 E3245.0932
G0 F6240 X198.670 Y123.487
G1 F3780 X199.946 Y122.211 E3245.1682
G0 F6240 X200.126 Y122.597
G1 F3780 X198.849 Y123.874 E3245.2433
G0 F6240 X199.027 Y124.261
G1 F3780 X200.296 Y122.992 E3245.3179
G0 F6240 X200.466 Y123.388
G1 F3780 X199.173 Y124.681 E3245.3940
G0 F6240 X199.305 Y125.115
G1 F3780 X200.636 Y123.783 E3245.4722
G0 F6240 X200.807 Y124.179
G1 F3780 X199.436 Y125.549 E3245.5528
G0 F6240 X199.568 Y125.983
G1 F3780 X200.958 Y124.593 E3245.6346
G0 F6240 X201.082 Y125.035
G1 F3780 X199.699 Y126.417 E3245.7158
G0 F6240 X199.793 Y126.890
G1 F3780 X201.206 Y125.476 E3245.7989
G0 F6240 X201.330 Y125.918
G1 F3780 X199.865 Y127.383 E3245.8851
G0 F6240 X199.939 Y127.875
G1 F3780 X201.454 Y126.359 E3245.9742
G0 F6240 X201.560 Y126.820
G1 F3780 X200.012 Y128.367 E3246.0652
G0 F6240 X200.081 Y128.864
G1 F3780 X201.634 Y127.311 E3246.1565
G0 F6240 X201.708 Y127.803

G1 F3780 X200.080 Y129.430 E3246.2522
G0 F6240 X200.080 Y129.997
G1 F3780 X201.782 Y128.294 E3246.3523
G0 F6240 X201.857 Y128.786
G1 F3780 X200.079 Y130.563 E3246.4568
G0 F6240 X200.075 Y131.132
G1 F3780 X201.888 Y129.319 E3246.5634
G0 F6240 X201.903 Y129.871
G1 F3780 X199.988 Y131.785 E3246.6759
G0 F6240 X199.901 Y132.438
G1 F3780 X201.917 Y130.422 E3246.7945
G0 F6240 X201.932 Y130.973
G1 F3780 X199.813 Y133.092 E3246.9191
G0 F6240 X199.669 Y133.802
G1 F3780 X201.912 Y131.559 E3247.0510
G0 F6240 X201.862 Y132.175
G1 F3780 X199.485 Y134.551 E3247.1907
G0 F6240 X199.301 Y135.301
G1 F3780 X201.811 Y132.791 E3247.3383
G0 F6240 X201.760 Y133.407
G1 F3780 X199.048 Y136.120 E3247.4977
G0 F6240 X198.766 Y136.967
G1 F3780 X201.653 Y134.080 E3247.6675
G0 F6240 X201.535 Y134.764
G1 F3780 X198.447 Y137.852 E3247.8490
G0 F6240 X198.011 Y138.854
G1 F3780 X201.417 Y135.448 E3248.0493
G0 F6240 X201.254 Y136.176
G1 F3780 X197.554 Y139.877 E3248.2669
G0 F6240 X197.034 Y140.962
G1 F3780 X201.156 Y136.840 E3248.5092

G0 F6240 X201.090 Y137.472
G1 F3780 X196.434 Y142.128 E3248.7830
G0 F6240 X195.750 Y143.377
G1 F3780 X201.013 Y138.114 E3249.0924
G0 F6240 X200.924 Y138.769
G1 F3780 X194.940 Y144.753 E3249.4443
G0 F6240 X194.391 Y145.868
G1 F3780 X200.947 Y139.312 E3249.8297
G0 F6240 X201.729 Y139.095
G1 F3780 X194.056 Y146.769 E3250.2809
G0 F6240 X194.434 Y146.956
G1 F3780 X208.661 Y132.729 E3251.1174
G0 F6240 X208.375 Y133.581
G1 F3780 X195.270 Y146.686 E3251.8879
G0 F6240 X196.224 Y146.297
G1 F3780 X207.897 Y134.625 E3252.5742
G0 F6240 X207.334 Y135.753
G1 F3780 X197.615 Y145.473 E3253.1457
G0 F6240 X199.145 Y144.508
G1 F3780 X206.376 Y137.277 E3253.5709
G0 F6240 X205.171 Y135.653
G1 F3780 X208.948 Y131.876 E3253.7929
G0 F6240 X209.119 Y131.140
G1 F3780 X205.939 Y134.319 E3253.9799
G0 F6240 X206.504 Y133.189
G1 F3780 X209.233 Y130.460 E3254.1403
G0 F6240 X209.347 Y129.780
G1 F3780 X206.871 Y132.257 E3254.2859
G0 F6240 X207.207 Y131.355
G1 F3780 X209.435 Y129.127 E3254.4169
G0 F6240 X209.442 Y128.554

G1 F3780 X207.345 Y130.651 E3254.5402
G0 F6240 X207.484 Y129.946
G1 F3780 X209.442 Y127.988 E3254.6554
G0 F6240 X209.416 Y127.448
G1 F3780 X207.624 Y129.241 E3254.7607
G0 F6240 X207.660 Y128.638
G1 F3780 X209.383 Y126.916 E3254.8620
G0 F6240 X209.287 Y126.446
G1 F3780 X207.673 Y128.061 E3254.9569
G0 F6240 X207.644 Y127.524
G1 F3780 X209.191 Y125.977 E3255.0479
G0 F6240 X209.095 Y125.507
G1 F3780 X207.614 Y126.988 E3255.1350
G0 F6240 X207.520 Y126.516
G1 F3780 X208.998 Y125.038 E3255.2219
G0 F6240 X208.890 Y124.580
G1 F3780 X207.417 Y126.054 E3255.3085
G0 F6240 X207.314 Y125.591
G1 F3780 X208.734 Y124.171 E3255.3920
G0 F6240 X208.578 Y123.762
G1 F3780 X207.211 Y125.128 E3255.4724
G0 F6240 X207.108 Y124.666
G1 F3780 X208.421 Y123.353 E3255.5496
G0 F6240 X208.264 Y122.943
G1 F3780 X206.942 Y124.266 E3255.6273
G0 F6240 X206.777 Y123.865
G1 F3780 X208.107 Y122.535 E3255.7055
G0 F6240 X207.910 Y122.166
G1 F3780 X206.612 Y123.465 E3255.7819
G0 F6240 X206.447 Y123.064
G1 F3780 X207.703 Y121.808 E3255.8557

G0 F6240 X207.496 Y121.449
G1 F3780 X206.282 Y122.663 E3255.9271
G0 F6240 X206.083 Y122.296
G1 F3780 X207.289 Y121.090 E3255.9980
G0 F6240 X207.082 Y120.732
G1 F3780 X205.866 Y121.948 E3256.0695
G0 F6240 X205.649 Y121.599
G1 F3780 X206.871 Y120.377 E3256.1413
G0 F6240 X206.618 Y120.064
G1 F3780 X205.432 Y121.251 E3256.2111
G0 F6240 X205.215 Y120.902
G1 F3780 X206.366 Y119.751 E3256.2788
G0 F6240 X206.113 Y119.438
G1 F3780 X204.998 Y120.553 E3256.3443
G0 F6240 X204.739 Y120.247
G1 F3780 X205.860 Y119.125 E3256.4103
G0 F6240 X205.607 Y118.813
G1 F3780 X204.475 Y119.945 E3256.4768
G0 F6240 X204.211 Y119.643
G1 F3780 X205.350 Y118.504 E3256.5438
G0 F6240 X205.058 Y118.231
G1 F3780 X203.947 Y119.341 E3256.6091
G0 F6240 X203.683 Y119.040
G1 F3780 X204.765 Y117.958 E3256.6727
G0 F6240 X204.472 Y117.685
G1 F3780 X203.419 Y118.738 E3256.7346
G0 F6240 X203.119 Y118.472
G1 F3780 X204.179 Y117.412 E3256.7969
G0 F6240 X203.887 Y117.139
G1 F3780 X202.815 Y118.211 E3256.8600
G0 F6240 X202.511 Y117.949

G1 F3780 X203.592 Y116.868 E3256.9235
G0 F6240 X203.267 Y116.628
G1 F3780 X202.207 Y117.688 E3256.9859
G0 F6240 X201.902 Y117.427
G1 F3780 X202.941 Y116.388 E3257.0469
G0 F6240 X202.615 Y116.147
G1 F3780 X201.598 Y117.165 E3257.1068
G0 F6240 X201.266 Y116.931
G1 F3780 X202.289 Y115.908 E3257.1669
G0 F6240 X201.964 Y115.667
G1 F3780 X200.925 Y116.706 E3257.2280
G0 F6240 X200.585 Y116.480
G1 F3780 X201.638 Y115.428 E3257.2899
G0 F6240 X201.285 Y115.215
G1 F3780 X200.244 Y116.256 E3257.3511
G0 F6240 X199.904 Y116.030
G1 F3780 X200.930 Y115.005 E3257.4114
G0 F6240 X200.575 Y114.794
G1 F3780 X199.564 Y115.804 E3257.4708
G0 F6240 X199.208 Y115.594
G1 F3780 X200.220 Y114.583 E3257.5303
G0 F6240 X199.865 Y114.373
G1 F3780 X198.839 Y115.399 E3257.5906
G0 F6240 X198.469 Y115.203
G1 F3780 X199.510 Y114.161 E3257.6518
G0 F6240 X199.138 Y113.967
G1 F3780 X198.099 Y115.007 E3257.7130
G0 F6240 X197.730 Y114.810
G1 F3780 X198.764 Y113.777 E3257.7737
G0 F6240 X198.388 Y113.586
G1 F3780 X197.360 Y114.614 E3257.8342

G0 F6240 X196.982 Y114.427
G1 F3780 X198.013 Y113.395 E3257.8948
G0 F6240 X197.638 Y113.205
G1 F3780 X196.582 Y114.261 E3257.9569
G0 F6240 X196.182 Y114.095
G1 F3780 X197.263 Y113.014 E3258.0205
G0 F6240 X196.866 Y112.846
G1 F3780 X195.783 Y113.929 E3258.0841
G0 F6240 X195.383 Y113.763
G1 F3780 X196.463 Y112.683 E3258.1476
G0 F6240 X196.070 Y112.511
G1 F3780 X194.983 Y113.597 E3258.2115
G0 F6240 X194.583 Y113.431
G1 F3780 X195.676 Y112.338 E3258.2758
G0 F6240 X195.283 Y112.166
G1 F3780 X194.158 Y113.291 E3258.3419
G0 F6240 X193.714 Y113.170
G1 F3780 X194.889 Y111.994 E3258.4110
G0 F6240 X194.481 Y111.837
G1 F3780 X193.268 Y113.050 E3258.4824
G0 F6240 X192.823 Y112.929
G1 F3780 X194.063 Y111.689 E3258.5553
G0 F6240 X193.645 Y111.541
G1 F3780 X192.378 Y112.808 E3258.6298
G0 F6240 X191.933 Y112.688
G1 F3780 X193.228 Y111.393 E3258.7059
G0 F6240 X192.810 Y111.245
G1 F3780 X191.466 Y112.589 E3258.7849
G0 F6240 X197.800 Y122.505
G0 X204.758 Y139.461
G1 F3780 X201.468 Y142.750 E3258.9783

G0 F6240 X202.589 Y138.470

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X201.119 Y137.000 E3259.0648

G0 F6240 X201.019 Y137.924

G1 F5220 X207.025 Y131.919 E3259.4179

G0 F6240 X205.970 Y134.307

G1 F5220 X201.893 Y130.230 E3259.6576

G0 F6240 X201.875 Y129.525

G1 F5220 X207.013 Y124.387 E3259.9597

G0 F6240 X207.687 Y128.482

G1 F5220 X191.850 Y112.644 E3260.8909

G0 F6240 X193.764 Y115.005

G1 F5220 X195.133 Y113.637 E3260.9713

G0 F6240 X200.147 Y116.166

G1 F5220 X197.608 Y118.706 E3261.1206

G0 F6240 X200.453 Y123.404

G1 F5220 X204.226 Y119.631 E3261.3425

G1 F2400 E3259.8425

G0 F6240 X128.327 Y194.605

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3261.3425

G1 F4800 X128.286 Y194.747 E3261.3486

G1 X127.880 Y194.752 E3261.3655

G1 X126.614 Y194.683 E3261.4182

G1 X126.144 Y194.637 E3261.4378

G1 X124.943 Y194.452 E3261.4884

G1 X121.992 Y193.891 E3261.6133

G1 X120.366 Y193.542 E3261.6824

G1 X117.118 Y192.556 E3261.8235

G1 X115.161 Y191.930 E3261.9089
G1 X113.881 Y191.417 E3261.9663
G1 X110.230 Y189.886 E3262.1309
G1 X108.382 Y188.938 E3262.2172
G1 X106.989 Y188.119 E3262.2844
G1 X105.693 Y187.395 E3262.3461
G1 X103.564 Y185.982 E3262.4524
G1 X101.538 Y184.443 E3262.5581
G1 X99.646 Y182.777 E3262.6629
G1 X97.902 Y180.981 E3262.7670
G1 X96.995 Y179.889 E3262.8260
G1 X96.334 Y179.059 E3262.8702
G1 X95.019 Y177.002 E3262.9717
G1 X94.007 Y174.812 E3263.0720
G1 X93.352 Y172.519 E3263.1711
G1 X93.057 Y170.162 E3263.2699
G1 X93.129 Y167.792 E3263.3684
G1 X93.587 Y165.463 E3263.4671
G1 X94.426 Y163.220 E3263.5667
G1 X95.594 Y161.095 E3263.6675
G1 X97.071 Y159.112 E3263.7703
G1 X98.831 Y157.275 E3263.8761
G1 X100.070 Y156.191 E3263.9445
G1 X100.807 Y155.608 E3263.9836
G1 X103.071 Y154.113 E3264.0964
G1 X103.822 Y153.754 E3264.1310
G1 X104.215 Y153.612 E3264.1484
G1 X104.957 Y153.301 E3264.1818
G1 X105.495 Y153.176 E3264.2048
G1 X105.661 Y153.184 E3264.2117
G1 X105.601 Y153.531 E3264.2263

G1 X105.334 Y154.207 E3264.2565
G1 X104.871 Y155.259 E3264.3043
G1 X104.458 Y156.048 E3264.3413
G1 X104.160 Y156.763 E3264.3735
G1 X103.575 Y158.018 E3264.4311
G1 X103.260 Y158.938 E3264.4715
G1 X102.825 Y160.103 E3264.5232
G1 X102.298 Y162.298 E3264.6171
G1 X102.017 Y164.556 E3264.7117
G1 X101.996 Y166.848 E3264.8070
G1 X102.287 Y169.136 E3264.9029
G1 X102.856 Y171.363 E3264.9984
G1 X103.140 Y172.137 E3265.0327
G1 X103.663 Y173.510 E3265.0938
G1 X104.662 Y175.552 E3265.1883
G1 X105.829 Y177.484 E3265.2822
G1 X107.146 Y179.296 E3265.3753
G1 X108.573 Y180.998 E3265.4676
G1 X110.093 Y182.599 E3265.5594
G1 X111.721 Y184.100 E3265.6515
G1 X115.058 Y186.819 E3265.8304
G1 X118.556 Y189.217 E3266.0068
G1 X122.112 Y191.328 E3266.1787
G1 X124.067 Y192.342 E3266.2702
G1 X125.621 Y193.192 E3266.3439
G1 X127.055 Y193.890 E3266.4102
G1 X128.206 Y194.527 E3266.4649
G1 X128.327 Y194.605 E3266.4709
G1 F2400 E3264.9709
G0 F6240 X128.412 Y194.184

;TYPE:WALL-OUTER

;WIDTH:0.400

G1 F1500 E3266.4709

G1 F1800 X129.149 Y194.661 E3266.5074

G1 X129.489 Y194.961 E3266.5262

G1 X129.333 Y195.055 E3266.5338

G1 X128.786 Y195.140 E3266.5568

G1 X127.872 Y195.152 E3266.5948

G1 X126.584 Y195.082 E3266.6484

G1 X126.094 Y195.034 E3266.6689

G1 X124.875 Y194.846 E3266.7202

G1 X121.913 Y194.283 E3266.8455

G1 X120.266 Y193.930 E3266.9156

G1 X116.999 Y192.938 E3267.0575

G1 X115.025 Y192.307 E3267.1437

G1 X113.729 Y191.787 E3267.2017

G1 X110.061 Y190.249 E3267.3671

G1 X108.189 Y189.289 E3267.4546

G1 X106.790 Y188.466 E3267.5220

G1 X105.485 Y187.737 E3267.5842

G1 X103.332 Y186.308 E3267.6916

G1 X101.285 Y184.753 E3267.7985

G1 X99.370 Y183.067 E3267.9046

G1 X97.604 Y181.248 E3268.0100

G1 X96.685 Y180.141 E3268.0698

G1 X96.008 Y179.292 E3268.1149

G1 X94.667 Y177.194 E3268.2185

G1 X93.631 Y174.952 E3268.3211

G1 X92.959 Y172.599 E3268.4229

G1 X92.656 Y170.181 E3268.5242

G1 X92.730 Y167.747 E3268.6254

G1 X93.201 Y165.354 E3268.7268

G1 X94.062 Y163.053 E3268.8290
G1 X95.257 Y160.878 E3268.9321
G1 X96.765 Y158.853 E3269.0371
G1 X98.554 Y156.986 E3269.1446
G1 X99.814 Y155.883 E3269.2142
G1 X100.572 Y155.284 E3269.2544
G1 X102.874 Y153.764 E3269.3691
G1 X103.667 Y153.385 E3269.4056
G1 X104.070 Y153.239 E3269.4235
G1 X104.834 Y152.919 E3269.4579
G1 X105.458 Y152.774 E3269.4845
G1 X105.839 Y152.792 E3269.5004
G1 X106.008 Y152.907 E3269.5089
G1 X106.071 Y153.158 E3269.5196
G1 X105.988 Y153.640 E3269.5400
G1 X105.703 Y154.361 E3269.5722
G1 X105.232 Y155.433 E3269.6209
G1 X104.820 Y156.218 E3269.6578
G1 X104.526 Y156.924 E3269.6895
G1 X103.947 Y158.168 E3269.7466
G1 X103.637 Y159.073 E3269.7864
G1 X103.208 Y160.220 E3269.8373
G1 X102.692 Y162.370 E3269.9292
G1 X102.417 Y164.583 E3270.0219
G1 X102.396 Y166.824 E3270.1151
G1 X102.681 Y169.061 E3270.2088
G1 X103.239 Y171.244 E3270.3025
G1 X103.515 Y171.997 E3270.3359
G1 X104.030 Y173.351 E3270.3961
G1 X105.014 Y175.360 E3270.4891
G1 X106.163 Y177.263 E3270.5815

G1 X107.461 Y179.050 E3270.6733
G1 X108.872 Y180.732 E3270.7646
G1 X110.374 Y182.314 E3270.8553
G1 X111.983 Y183.798 E3270.9463
G1 X115.298 Y186.498 E3271.1241
G1 X118.771 Y188.880 E3271.2992
G1 X122.306 Y190.978 E3271.4701
G1 X124.255 Y191.989 E3271.5613
G1 X125.805 Y192.836 E3271.6348
G1 X127.240 Y193.535 E3271.7011
G1 X128.412 Y194.184 E3271.7568
G0 F6240 X128.688 Y194.600
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X128.715 Y194.855 E3271.7685
G1 X129.032 Y194.822 E3271.7818
G0 F6240 X127.689 Y194.468
G1 F3600 X127.472 Y194.401 E3271.7858
G1 X127.029 Y194.279 E3271.8000
G1 X126.538 Y194.488 E3271.8222
G0 F6240 X126.024 Y194.436
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X126.595 Y193.865 E3271.8557
G0 F6240 X126.215 Y193.680
G1 F3780 X125.534 Y194.361 E3271.8958
G0 F6240 X125.043 Y194.286
G1 F3780 X125.834 Y193.494 E3271.9423
G0 F6240 X125.457 Y193.306
G1 F3780 X124.566 Y194.197 E3271.9947
G0 F6240 X124.090 Y194.107

G1 F3780 X125.091 Y193.106 E3272.0536
G0 F6240 X124.725 Y192.906
G1 F3780 X123.615 Y194.016 E3272.1188
G0 F6240 X123.139 Y193.926
G1 F3780 X124.360 Y192.706 E3272.1906
G0 F6240 X123.994 Y192.506
G1 F3780 X122.664 Y193.836 E3272.2688
G0 F6240 X122.189 Y193.745
G1 F3780 X123.622 Y192.313 E3272.3530
G0 F6240 X123.249 Y192.120
G1 F3780 X121.720 Y193.648 E3272.4429
G0 F6240 X121.255 Y193.548
G1 F3780 X122.877 Y191.926 E3272.5383
G0 F6240 X122.504 Y191.733
G1 F3780 X120.790 Y193.448 E3272.6391
G0 F6240 X120.330 Y193.342
G1 F3780 X122.132 Y191.540 E3272.7450
G0 F6240 X121.772 Y191.334
G1 F3780 X119.896 Y193.210 E3272.8553
G0 F6240 X119.462 Y193.079
G1 F3780 X121.417 Y191.123 E3272.9703
G0 F6240 X121.062 Y190.913
G1 F3780 X119.028 Y192.946 E3273.0898
G0 F6240 X118.594 Y192.815
G1 F3780 X120.707 Y190.702 E3273.2141
G0 F6240 X120.352 Y190.491
G1 F3780 X118.160 Y192.683 E3273.3430
G0 F6240 X117.726 Y192.551
G1 F3780 X119.997 Y190.281 E3273.4765
G0 F6240 X119.642 Y190.070
G1 F3780 X117.292 Y192.420 E3273.6146

G0 F6240 X116.862 Y192.284
G1 F3780 X119.287 Y189.859 E3273.7572
G0 F6240 X118.932 Y189.648
G1 F3780 X116.433 Y192.147 E3273.9041
G0 F6240 X116.005 Y192.010
G1 F3780 X118.577 Y189.438 E3274.0554
G0 F6240 X118.235 Y189.214
G1 F3780 X115.575 Y191.874 E3274.2118
G0 F6240 X115.151 Y191.732
G1 F3780 X117.899 Y188.984 E3274.3733
G0 F6240 X117.564 Y188.754
G1 F3780 X114.747 Y191.570 E3274.5389
G0 F6240 X114.344 Y191.408
G1 F3780 X117.228 Y188.524 E3274.7085
G0 F6240 X116.892 Y188.294
G1 F3780 X113.940 Y191.246 E3274.8821
G0 F6240 X113.541 Y191.080
G1 F3780 X116.557 Y188.064 E3275.0594
G0 F6240 X116.221 Y187.834
G1 F3780 X114.744 Y189.311 E3275.1462
G0 F6240 X114.644 Y189.411
G1 F3780 X113.143 Y190.912 E3275.2345
G0 F6240 X112.744 Y190.745
G1 F3780 X114.176 Y189.313 E3275.3187
G0 F6240 X114.477 Y189.013
G1 F3780 X115.886 Y187.603 E3275.4016
G0 F6240 X115.550 Y187.374
G1 F3780 X114.202 Y188.721 E3275.4808
G0 F6240 X113.905 Y188.453
G1 F3780 X115.214 Y187.144 E3275.5578
G0 F6240 X114.885 Y186.908

G1 F3780 X113.608 Y188.185 E3275.6328
G0 F6240 X113.310 Y187.917
G1 F3780 X114.573 Y186.654 E3275.7071
G0 F6240 X114.261 Y186.400
G1 F3780 X113.012 Y187.649 E3275.7805
G0 F6240 X112.714 Y187.381
G1 F3780 X113.949 Y186.146 E3275.8531
G0 F6240 X113.638 Y185.892
G1 F3780 X112.408 Y187.121 E3275.9254
G0 F6240 X112.117 Y186.847
G1 F3780 X113.326 Y185.638 E3275.9965
G0 F6240 X113.014 Y185.384
G1 F3780 X111.826 Y186.572 E3276.0664
G0 F6240 X111.534 Y186.299
G1 F3780 X112.702 Y185.130 E3276.1351
G0 F6240 X112.391 Y184.875
G1 F3780 X111.242 Y186.024 E3276.2026
G0 F6240 X110.950 Y185.751
G1 F3780 X112.079 Y184.622 E3276.2690
G0 F6240 X111.768 Y184.368
G1 F3780 X110.659 Y185.476 E3276.3342
G0 F6240 X110.367 Y185.203
G1 F3780 X111.464 Y184.105 E3276.3987
G0 F6240 X111.169 Y183.835
G1 F3780 X110.076 Y184.928 E3276.4630
G0 F6240 X109.781 Y184.658
G1 F3780 X110.875 Y183.563 E3276.5273
G0 F6240 X110.581 Y183.291
G1 F3780 X109.482 Y184.391 E3276.5920
G0 F6240 X109.206 Y184.100
G1 F3780 X110.286 Y183.021 E3276.6555

G0 F6240 X109.992 Y182.749
G1 F3780 X108.934 Y183.807 E3276.7177
G0 F6240 X108.661 Y183.514
G1 F3780 X109.714 Y182.461 E3276.7796
G0 F6240 X109.439 Y182.171
G1 F3780 X108.389 Y183.221 E3276.8413
G0 F6240 X108.116 Y182.928
G1 F3780 X109.163 Y181.881 E3276.9029
G0 F6240 X108.888 Y181.591
G1 F3780 X107.843 Y182.635 E3276.9643
G0 F6240 X107.571 Y182.342
G1 F3780 X108.613 Y181.300 E3277.0255
G0 F6240 X108.343 Y181.004
G1 F3780 X107.298 Y182.049 E3277.0870
G0 F6240 X107.026 Y181.756
G1 F3780 X108.085 Y180.696 E3277.1493
G0 F6240 X107.827 Y180.389
G1 F3780 X106.753 Y181.463 E3277.2124
G0 F6240 X106.481 Y181.169
G1 F3780 X107.569 Y180.081 E3277.2764
G0 F6240 X107.311 Y179.773
G1 F3780 X106.229 Y180.855 E3277.3400
G0 F6240 X105.979 Y180.539
G1 F3780 X107.053 Y179.465 E3277.4032
G0 F6240 X106.811 Y179.142
G1 F3780 X105.730 Y180.223 E3277.4667
G0 F6240 X105.479 Y179.908
G1 F3780 X106.573 Y178.814 E3277.5310
G0 F6240 X106.335 Y178.487
G1 F3780 X105.230 Y179.592 E3277.5960
G0 F6240 X104.986 Y179.269

G1 F3780 X106.097 Y178.159 E3277.6613
G0 F6240 X105.858 Y177.832
G1 F3780 X104.755 Y178.935 E3277.7262
G0 F6240 X104.524 Y178.601
G1 F3780 X105.626 Y177.498 E3277.7910
G0 F6240 X105.414 Y177.145
G1 F3780 X104.293 Y178.266 E3277.8569
G0 F6240 X104.062 Y177.932
G1 F3780 X105.200 Y176.793 E3277.9238
G0 F6240 X104.987 Y176.440
G1 F3780 X103.830 Y177.597 E3277.9919
G0 F6240 X103.616 Y177.246
G1 F3780 X104.774 Y176.087 E3278.0600
G0 F6240 X104.562 Y175.735
G1 F3780 X103.407 Y176.889 E3278.1279
G0 F6240 X103.198 Y176.532
G1 F3780 X104.368 Y175.363 E3278.1966
G0 F6240 X104.182 Y174.982
G1 F3780 X102.990 Y176.175 E3278.2667
G0 F6240 X102.781 Y175.818
G1 F3780 X103.997 Y174.603 E3278.3382
G0 F6240 X103.811 Y174.223
G1 F3780 X102.575 Y175.458 E3278.4108
G0 F6240 X102.391 Y175.076
G1 F3780 X103.625 Y173.843 E3278.4834
G0 F6240 X103.449 Y173.454
G1 F3780 X102.208 Y174.694 E3278.5563
G0 F6240 X102.023 Y174.313
G1 F3780 X103.292 Y173.044 E3278.6309
G0 F6240 X103.137 Y172.634
G1 F3780 X101.839 Y173.932 E3278.7072

G0 F6240 X101.655 Y173.550
G1 F3780 X102.980 Y172.225 E3278.7851
G0 F6240 X102.828 Y171.811
G1 F3780 X101.486 Y173.154 E3278.8641
G0 F6240 X101.326 Y172.748
G1 F3780 X102.678 Y171.395 E3278.9436
G0 F6240 X102.563 Y170.945
G1 F3780 X101.166 Y172.342 E3279.0257
G0 F6240 X101.006 Y171.936
G1 F3780 X102.448 Y170.494 E3279.1105
G0 F6240 X102.333 Y170.044
G1 F3780 X100.850 Y171.527 E3279.1977
G0 F6240 X100.700 Y171.111
G1 F3780 X102.217 Y169.593 E3279.2869
G0 F6240 X102.105 Y169.140
G1 F3780 X100.576 Y170.670 E3279.3769
G0 F6240 X100.451 Y170.228
G1 F3780 X102.041 Y168.638 E3279.4703
G0 F6240 X101.977 Y168.137
G1 F3780 X100.326 Y169.788 E3279.5674
G0 F6240 X100.201 Y169.347
G1 F3780 X101.913 Y167.635 E3279.6681
G0 F6240 X101.850 Y167.133
G1 F3780 X100.077 Y168.905 E3279.7723
G0 F6240 X99.991 Y168.426
G1 F3780 X101.817 Y166.600 E3279.8797
G0 F6240 X101.822 Y166.029
G1 F3780 X99.909 Y167.942 E3279.9921
G0 F6240 X99.827 Y167.458
G1 F3780 X101.828 Y165.458 E3280.1098
G0 F6240 X101.833 Y164.887

G1 F3780 X99.746 Y166.974 E3280.2325
G0 F6240 X99.664 Y166.490
G1 F3780 X101.868 Y164.286 E3280.3621
G0 F6240 X101.949 Y163.640
G1 F3780 X99.637 Y165.952 E3280.4980
G0 F6240 X99.576 Y165.447
G1 F3780 X102.029 Y162.993 E3280.6422
G0 F6240 X102.110 Y162.347
G1 F3780 X99.492 Y164.965 E3280.7962
G0 F6240 X99.409 Y164.482
G1 F3780 X102.275 Y161.616 E3280.9647
G0 F6240 X102.454 Y160.871
G1 F3780 X99.340 Y163.986 E3281.1478
G0 F6240 X99.299 Y163.461
G1 F3780 X102.633 Y160.127 E3281.3438
G0 F6240 X102.954 Y159.240
G1 F3780 X99.260 Y162.935 E3281.5611
G0 F6240 X99.143 Y162.486
G1 F3780 X103.265 Y158.363 E3281.8034
G0 F6240 X103.663 Y157.399
G1 F3780 X98.913 Y162.150 E3282.0828
G0 F6240 X96.773 Y164.289
G1 F3780 X93.321 Y167.741 E3282.2857
G0 F6240 X93.292 Y168.337
G1 F3780 X96.094 Y165.535 E3282.4505
G0 F6240 X95.818 Y166.376
G1 F3780 X93.274 Y168.920 E3282.6000
G0 F6240 X93.256 Y169.504
G1 F3780 X95.632 Y167.128 E3282.7397
G0 F6240 X95.446 Y167.879
G1 F3780 X93.239 Y170.087 E3282.8695

G0 F6240 X93.293 Y170.598
G1 F3780 X95.358 Y168.533 E3282.9909
G0 F6240 X95.316 Y169.141
G1 F3780 X93.356 Y171.101 E3283.1062
G0 F6240 X93.419 Y171.604
G1 F3780 X95.274 Y169.748 E3283.2153
G0 F6240 X95.233 Y170.356
G1 F3780 X93.482 Y172.106 E3283.3182
G0 F6240 X93.561 Y172.593
G1 F3780 X95.280 Y170.874 E3283.4193
G0 F6240 X95.332 Y171.387
G1 F3780 X93.686 Y173.033 E3283.5161
G0 F6240 X93.812 Y173.473
G1 F3780 X95.385 Y171.900 E3283.6085
G0 F6240 X95.438 Y172.413
G1 F3780 X93.938 Y173.913 E3283.6967
G0 F6240 X94.063 Y174.354
G1 F3780 X95.528 Y172.889 E3283.7829
G0 F6240 X95.652 Y173.330
G1 F3780 X94.195 Y174.788 E3283.8686
G0 F6240 X94.374 Y175.175
G1 F3780 X95.776 Y173.772 E3283.9510
G0 F6240 X95.899 Y174.214
G1 F3780 X94.552 Y175.562 E3284.0303
G0 F6240 X94.731 Y175.949
G1 F3780 X96.023 Y174.656 E3284.1063
G0 F6240 X96.181 Y175.064
G1 F3780 X94.909 Y176.336 E3284.1810
G0 F6240 X95.088 Y176.723
G1 F3780 X96.365 Y175.446 E3284.2561
G0 F6240 X96.549 Y175.828

G1 F3780 X95.288 Y177.089 E3284.3303
G0 F6240 X95.508 Y177.434
G1 F3780 X96.732 Y176.210 E3284.4022
G0 F6240 X96.916 Y176.592
G1 F3780 X95.730 Y177.778 E3284.4720
G0 F6240 X95.950 Y178.123
G1 F3780 X97.102 Y176.971 E3284.5397
G0 F6240 X97.330 Y177.309
G1 F3780 X96.171 Y178.468 E3284.6078
G0 F6240 X96.392 Y178.813
G1 F3780 X97.557 Y177.648 E3284.6763
G0 F6240 X97.785 Y177.986
G1 F3780 X96.630 Y179.141 E3284.7442
G0 F6240 X96.881 Y179.455
G1 F3780 X98.012 Y178.324 E3284.8107
G0 F6240 X98.240 Y178.662
G1 F3780 X97.131 Y179.771 E3284.8760
G0 F6240 X97.388 Y180.080
G1 F3780 X98.473 Y178.994 E3284.9398
G0 F6240 X98.734 Y179.300
G1 F3780 X97.645 Y180.389 E3285.0038
G0 F6240 X97.902 Y180.697
G1 F3780 X98.994 Y179.605 E3285.0680
G0 F6240 X99.254 Y179.911
G1 F3780 X98.169 Y180.996 E3285.1318
G0 F6240 X98.448 Y181.283
G1 F3780 X99.514 Y180.216 E3285.1945
G0 F6240 X99.774 Y180.522
G1 F3780 X98.726 Y181.570 E3285.2561
G0 F6240 X99.005 Y181.857
G1 F3780 X100.038 Y180.824 E3285.3169

G0 F6240 X100.326 Y181.102
G1 F3780 X99.284 Y182.144 E3285.3781
G0 F6240 X99.562 Y182.431
G1 F3780 X100.613 Y181.380 E3285.4399
G0 F6240 X100.901 Y181.658
G1 F3780 X99.846 Y182.713 E3285.5020
G0 F6240 X100.146 Y182.978
G1 F3780 X101.189 Y181.936 E3285.5632
G0 F6240 X101.476 Y182.215
G1 F3780 X100.448 Y183.243 E3285.6237
G0 F6240 X100.748 Y183.508
G1 F3780 X101.763 Y182.492 E3285.6834
G0 F6240 X102.072 Y182.750
G1 F3780 X101.049 Y183.772 E3285.7435
G0 F6240 X101.350 Y184.037
G1 F3780 X102.383 Y183.004 E3285.8043
G0 F6240 X102.695 Y183.258
G1 F3780 X101.651 Y184.302 E3285.8656
G0 F6240 X101.972 Y184.547
G1 F3780 X103.006 Y183.513 E3285.9264
G0 F6240 X103.317 Y183.767
G1 F3780 X102.294 Y184.791 E3285.9866
G0 F6240 X102.616 Y185.034
G1 F3780 X103.629 Y184.021 E3286.0462
G0 F6240 X103.953 Y184.262
G1 F3780 X102.937 Y185.279 E3286.1059
G0 F6240 X103.258 Y185.523
G1 F3780 X104.289 Y184.493 E3286.1665
G0 F6240 X104.624 Y184.723
G1 F3780 X103.580 Y185.767 E3286.2279
G0 F6240 X103.914 Y185.998

G1 F3780 X104.959 Y184.954 E3286.2893
G0 F6240 X105.294 Y185.184
G1 F3780 X104.255 Y186.224 E3286.3504
G0 F6240 X104.595 Y186.449
G1 F3780 X105.629 Y185.415 E3286.4112
G0 F6240 X105.969 Y185.640
G1 F3780 X104.934 Y186.676 E3286.4721
G0 F6240 X105.274 Y186.901
G1 F3780 X106.326 Y185.849 E3286.5340
G0 F6240 X106.684 Y186.058
G1 F3780 X105.614 Y187.127 E3286.5969
G0 F6240 X105.966 Y187.341
G1 F3780 X107.041 Y186.266 E3286.6601
G0 F6240 X107.398 Y186.475
G1 F3780 X106.329 Y187.543 E3286.7229
G0 F6240 X106.692 Y187.746
G1 F3780 X107.756 Y186.683 E3286.7854
G0 F6240 X108.113 Y186.891
G1 F3780 X107.055 Y187.948 E3286.8476
G0 F6240 X107.412 Y188.158
G1 F3780 X108.497 Y187.072 E3286.9114
G0 F6240 X108.888 Y187.247
G1 F3780 X107.768 Y188.368 E3286.9773
G0 F6240 X108.124 Y188.577
G1 F3780 X109.279 Y187.422 E3287.0452
G0 F6240 X109.670 Y187.597
G1 F3780 X108.480 Y188.786 E3287.1151
G0 F6240 X108.854 Y188.978
G1 F3780 X110.061 Y187.772 E3287.1861
G0 F6240 X110.452 Y187.946
G1 F3780 X109.228 Y189.170 E3287.2580

G0 F6240 X109.602 Y189.362
G1 F3780 X110.843 Y188.121 E3287.3310
G0 F6240 X111.234 Y188.296
G1 F3780 X109.976 Y189.554 E3287.4050
G0 F6240 X110.353 Y189.742
G1 F3780 X111.635 Y188.460 E3287.4804
G0 F6240 X112.043 Y188.618
G1 F3780 X110.752 Y189.909 E3287.5563
G0 F6240 X111.150 Y190.077
G1 F3780 X112.451 Y188.776 E3287.6328
G0 F6240 X112.859 Y188.933
G1 F3780 X111.548 Y190.244 E3287.7098
G0 F6240 X111.947 Y190.411
G1 F3780 X113.267 Y189.091 E3287.7874
G0 F6240 X113.707 Y189.216
G1 F3780 X112.345 Y190.578 E3287.8675
G0 F6240 X93.460 Y167.037
G1 F3780 X104.128 Y156.369 E3288.4948
G0 F6240 X104.660 Y155.272
G1 F3780 X93.599 Y166.332 E3289.1451
G0 F6240 X93.738 Y165.628
G1 F3780 X105.118 Y154.248 E3289.8142
G0 F6240 X105.275 Y153.525
G1 F3780 X94.043 Y164.758 E3290.4746
G0 F6240 X94.381 Y163.854
G1 F3780 X104.583 Y153.651 E3291.0745
G0 F6240 X103.620 Y154.048
G1 F3780 X94.852 Y162.817 E3291.5900
G0 F6240 X95.542 Y161.561
G1 F3780 X102.202 Y154.901 E3291.9816
G0 F6240 X100.300 Y156.237

G1 F3780 X96.911 Y159.626 E3292.1809

G0 F6240 X98.274 Y162.393

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X99.318 Y163.437 E3292.2423

G0 F6240 X99.371 Y164.138

G1 F5220 X95.366 Y168.144 E3292.4778

G0 F6240 X95.582 Y167.244

G1 F5220 X101.517 Y173.179 E3292.8267

G0 F6240 X100.548 Y170.505

G1 F5220 X96.105 Y174.948 E3293.0880

G0 F6240 X96.439 Y175.645

G1 F5220 X107.145 Y186.351 E3293.7174

G0 F6240 X107.263 Y186.420

G1 F5220 X109.402 Y184.281 E3293.8432

G0 F6240 X113.325 Y187.902

G1 F5220 X112.434 Y188.792 E3293.8955

G0 F6240 X105.825 Y180.315

G1 F5220 X102.782 Y183.357 E3294.0744

G0 F6240 X98.979 Y179.617

G1 F5220 X102.794 Y175.803 E3294.2987

G1 F2400 E3292.7987

G0 F6240 X78.056 Y187.263

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1500 E3294.2987

G1 F3000 X74.927 Y179.580 E3294.6436

G1 X74.837 Y179.320 E3294.6550

G1 X72.524 Y171.333 E3295.0008

G1 X71.006 Y163.019 E3295.3521

G1 X70.344 Y154.356 E3295.7133

G1 X70.576 Y146.049 E3296.0588
G1 X71.687 Y137.518 E3296.4165
G1 X73.617 Y129.395 E3296.7636
G1 X76.414 Y121.376 E3297.1167
G1 X79.918 Y113.889 E3297.4604
G1 X84.303 Y106.586 E3297.8145
G1 X89.434 Y99.767 E3298.1693
G1 X95.282 Y93.457 E3298.5270
G1 X101.601 Y87.925 E3298.8762
G1 X108.433 Y83.078 E3299.2244
G1 X115.795 Y78.922 E3299.5759
G1 X123.618 Y75.509 E3299.9308
G1 X131.648 Y72.962 E3300.2810
G1 X139.958 Y71.227 E3300.6340
G1 X148.329 Y70.371 E3300.9838
G1 X156.671 Y70.371 E3301.3306
G1 X165.174 Y71.252 E3301.6860
G1 X173.549 Y73.006 E3302.0418
G1 X181.541 Y75.575 E3302.3908
G1 X189.371 Y79.002 E3302.7461
G1 X196.560 Y83.074 E3303.0896
G1 X203.538 Y88.033 E3303.4455
G1 X209.809 Y93.553 E3303.7929
G1 X215.722 Y99.944 E3304.1549
G1 X220.670 Y106.554 E3304.4981
G1 X225.123 Y113.987 E3304.8584
G1 X228.651 Y121.536 E3305.2048
G1 X231.382 Y129.395 E3305.5507
G1 X233.361 Y137.765 E3305.9083
G1 X234.437 Y146.199 E3306.2618
G1 X234.682 Y152.287 E3306.5151

G1 X234.655 Y154.444 E3306.6048
G1 X233.986 Y163.085 E3306.9651
G1 X232.475 Y171.335 E3307.3138
G1 X230.091 Y179.545 E3307.6692
G1 X226.943 Y187.263 E3308.0158
G1 X222.909 Y194.833 E3308.3724
G1 X218.144 Y201.892 E3308.7265
G1 X212.756 Y208.320 E3309.0752
G1 X206.659 Y214.248 E3309.4287
G1 X200.097 Y219.437 E3309.7766
G1 X192.875 Y224.028 E3310.1323
G1 X185.534 Y227.697 E3310.4735
G1 X177.380 Y230.769 E3310.8358
G1 X169.225 Y232.906 E3311.1863
G1 X160.926 Y234.193 E3311.5355
G1 X152.534 Y234.626 E3311.8848
G1 X143.890 Y234.171 E3312.2447
G1 X135.834 Y232.916 E3312.5837
G1 X135.567 Y232.860 E3312.5950
G1 X127.490 Y230.727 E3312.9423
G1 X119.523 Y227.712 E3313.2965
G1 X111.943 Y223.906 E3313.6491
G1 X104.902 Y219.437 E3313.9958
G1 X98.190 Y214.121 E3314.3518
G1 X92.266 Y208.348 E3314.6957
G1 X86.788 Y201.798 E3315.0507
G1 X82.089 Y194.831 E3315.4001
G1 X78.056 Y187.263 E3315.7566

;LAYER:54

;Z:15.620

;HEIGHT:0.250

G1 F2400 E3314.2566

G0 F540 Z15.620

G0 F6240 X102.794 Y175.803

G0 X111.505 Y183.991

G0 X116.972 Y188.154

G0 X125.814 Y193.872

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3315.7566

G1 F4800 X125.768 Y194.016 E3315.7629

G1 X125.181 Y193.992 E3315.7873

G1 X123.805 Y193.833 E3315.8449

G1 X121.964 Y193.535 E3315.9224

G1 X121.019 Y193.356 E3315.9624

G1 X119.580 Y192.975 E3316.0243

G1 X116.407 Y192.055 E3316.1617

G1 X115.624 Y191.811 E3316.1958

G1 X112.786 Y190.672 E3316.3229

G1 X110.667 Y189.789 E3316.4183

G1 X108.305 Y188.617 E3316.5280

G1 X106.031 Y187.332 E3316.6366

G1 X103.899 Y185.926 E3316.7427

G1 X101.875 Y184.397 E3316.8482

G1 X99.983 Y182.739 E3316.9528

G1 X98.241 Y180.952 E3317.0565

G1 X96.656 Y179.039 E3317.1598

G1 X95.341 Y176.995 E3317.2609

G1 X94.328 Y174.820 E3317.3606

G1 X93.676 Y172.540 E3317.4592

G1 X93.386 Y170.197 E3317.5574

G1 X93.467 Y167.844 E3317.6553

G1 X93.922 Y165.526 E3317.7535
G1 X94.774 Y163.299 E3317.8526
G1 X95.962 Y161.189 E3317.9533
G1 X97.472 Y159.219 E3318.0565
G1 X98.330 Y158.329 E3318.1079
G1 X99.264 Y157.408 E3318.1624
G1 X99.684 Y157.066 E3318.1849
G1 X101.362 Y155.780 E3318.2728
G1 X102.547 Y155.111 E3318.3294
G1 X103.404 Y154.720 E3318.3686
G1 X103.976 Y154.552 E3318.3933
G1 X104.196 Y154.556 E3318.4025
G1 X104.128 Y155.080 E3318.4245
G1 X103.867 Y155.892 E3318.4599
G1 X103.420 Y157.154 E3318.5156
G1 X103.101 Y157.915 E3318.5499
G1 X102.774 Y158.987 E3318.5965
G1 X102.419 Y160.011 E3318.6415
G1 X101.925 Y162.215 E3318.7354
G1 X101.654 Y164.487 E3318.8306
G1 X101.685 Y166.794 E3318.9265
G1 X101.968 Y169.087 E3319.0225
G1 X102.531 Y171.328 E3319.1186
G1 X103.331 Y173.484 E3319.2142
G1 X104.326 Y175.541 E3319.3092
G1 X105.492 Y177.486 E3319.4035
G1 X106.808 Y179.311 E3319.4970
G1 X108.237 Y181.024 E3319.5898
G1 X109.267 Y182.117 E3319.6522
G1 X109.757 Y182.632 E3319.6818
G1 X111.372 Y184.142 E3319.7737

G1 X114.700 Y186.879 E3319.9528
G1 X118.146 Y189.301 E3320.1280
G1 X119.263 Y189.968 E3320.1821
G1 X121.627 Y191.439 E3320.2978
G1 X122.178 Y191.732 E3320.3238
G1 X124.118 Y192.835 E3320.4165
G1 X124.934 Y193.350 E3320.4567
G1 X125.449 Y193.632 E3320.4811
G1 X125.814 Y193.872 E3320.4992
G1 F2400 E3318.9992
G0 F6240 X125.655 Y193.289
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3320.4992
G1 F1800 X126.461 Y193.819 E3320.5393
G1 X126.832 Y194.177 E3320.5608
G1 X126.854 Y194.278 E3320.5651
G1 X126.721 Y194.364 E3320.5716
G1 X126.138 Y194.431 E3320.5960
G1 X125.150 Y194.391 E3320.6372
G1 X123.750 Y194.229 E3320.6957
G1 X121.895 Y193.929 E3320.7739
G1 X120.931 Y193.746 E3320.8147
G1 X119.473 Y193.361 E3320.8774
G1 X116.292 Y192.438 E3321.0151
G1 X115.490 Y192.188 E3321.0500
G1 X112.635 Y191.042 E3321.1779
G1 X110.501 Y190.153 E3321.2740
G1 X108.118 Y188.971 E3321.3846
G1 X105.822 Y187.673 E3321.4943
G1 X103.668 Y186.253 E3321.6015

G1 X101.622 Y184.707 E3321.7081
G1 X99.708 Y183.030 E3321.8139
G1 X97.943 Y181.220 E3321.9190
G1 X96.333 Y179.276 E3322.0240
G1 X94.990 Y177.189 E3322.1272
G1 X93.952 Y174.960 E3322.2294
G1 X93.283 Y172.620 E3322.3306
G1 X92.985 Y170.215 E3322.4313
G1 X93.068 Y167.798 E3322.5319
G1 X93.536 Y165.415 E3322.6328
G1 X94.411 Y163.129 E3322.7346
G1 X95.627 Y160.968 E3322.8377
G1 X97.168 Y158.958 E3322.9430
G1 X98.046 Y158.048 E3322.9956
G1 X98.997 Y157.110 E3323.0511
G1 X99.436 Y156.752 E3323.0746
G1 X101.141 Y155.446 E3323.1639
G1 X102.365 Y154.754 E3323.2224
G1 X103.264 Y154.344 E3323.2635
G1 X103.922 Y154.151 E3323.2920
G1 X104.328 Y154.158 E3323.3089
G1 X104.508 Y154.281 E3323.3179
G1 X104.594 Y154.594 E3323.3314
G1 X104.520 Y155.168 E3323.3555
G1 X104.246 Y156.020 E3323.3927
G1 X103.793 Y157.298 E3323.4491
G1 X103.478 Y158.051 E3323.4830
G1 X103.154 Y159.111 E3323.5291
G1 X102.804 Y160.121 E3323.5735
G1 X102.320 Y162.283 E3323.6656
G1 X102.054 Y164.508 E3323.7588

G1 X102.085 Y166.767 E3323.8527
G1 X102.362 Y169.013 E3323.9468
G1 X102.914 Y171.209 E3324.0410
G1 X103.699 Y173.327 E3324.1349
G1 X104.678 Y175.351 E3324.2283
G1 X105.826 Y177.266 E3324.3212
G1 X107.124 Y179.066 E3324.4134
G1 X108.536 Y180.758 E3324.5050
G1 X109.557 Y181.842 E3324.5670
G1 X110.039 Y182.348 E3324.5960
G1 X111.636 Y183.841 E3324.6869
G1 X114.942 Y186.560 E3324.8649
G1 X118.364 Y188.965 E3325.0388
G1 X119.471 Y189.626 E3325.0924
G1 X121.827 Y191.092 E3325.2077
G1 X122.371 Y191.381 E3325.2333
G1 X124.324 Y192.492 E3325.3268
G1 X125.137 Y193.005 E3325.3667
G1 X125.655 Y193.289 E3325.3913
G0 F6240 X125.041 Y193.772
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.718 Y193.448 E3325.4103
G0 F6240 X125.954 Y194.119
G1 F3600 X126.060 Y194.225 E3325.4165
G0 F6240 X101.678 Y183.985
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X97.656 Y179.963 E3325.6530
G0 F6240 X98.256 Y177.734
G1 F3780 X94.184 Y173.663 E3325.8924

G0 F6240 X94.410 Y174.455
G1 F3780 X100.419 Y180.464 E3326.2457
G0 F6240 X101.234 Y181.278
G1 F3780 X108.434 Y188.479 E3326.6691
G0 F6240 X109.557 Y189.036
G1 F3780 X104.655 Y184.134 E3326.9573
G0 F6240 X106.155 Y185.068
G1 F3780 X110.679 Y189.593 E3327.2233
G0 F6240 X111.658 Y190.005
G1 F3780 X107.441 Y185.788 E3327.4713
G0 F6240 X108.674 Y186.456
G1 F3780 X112.628 Y190.410 E3327.7037
G0 F6240 X113.579 Y190.795
G1 F3780 X109.742 Y186.959 E3327.9293
G0 F6240 X110.579 Y187.229
G1 F3780 X114.524 Y191.174 E3328.1613
G0 F6240 X115.469 Y191.554
G1 F3780 X111.391 Y187.476 E3328.4010
G0 F6240 X113.125 Y185.816
G1 F3780 X120.283 Y192.974 E3328.8219
G0 F6240 X121.053 Y193.178
G1 F3780 X115.619 Y187.744 E3329.1414
G0 F6240 X117.525 Y189.084
G1 F3780 X121.751 Y193.310 E3329.3899
G0 F6240 X122.434 Y193.427
G1 F3780 X119.066 Y190.060 E3329.5879
G0 F6240 X120.556 Y190.984
G1 F3780 X123.109 Y193.537 E3329.7380
G0 F6240 X123.783 Y193.646
G1 F3780 X121.953 Y191.815 E3329.8456
G0 F6240 X123.254 Y192.550

G1 F3780 X124.392 Y193.689 E3329.9125
G0 F6240 X119.509 Y192.765
G1 F3780 X101.647 Y174.903 E3330.9627
G0 F6240 X101.136 Y173.827
G1 F3780 X106.497 Y179.187 E3331.2779
G0 F6240 X104.369 Y179.322
G1 F3780 X117.118 Y192.072 E3332.0275
G0 F6240 X117.915 Y192.303
G1 F3780 X103.181 Y177.569 E3332.8938
G0 F6240 X102.314 Y176.136
G1 F3780 X118.712 Y192.534 E3333.8580
G0 F6240 X116.317 Y191.836
G1 F3780 X106.877 Y182.396 E3334.4130
G0 F6240 X104.105 Y185.846
G1 F3780 X96.100 Y177.842 E3334.8837
G0 F6240 X95.296 Y176.471
G1 F3780 X105.763 Y186.939 E3335.4991
G0 F6240 X107.141 Y187.751
G1 F3780 X94.802 Y175.412 E3336.2246
G0 F6240 X96.568 Y174.349
G1 F3780 X93.729 Y171.511 E3336.3915
G0 F6240 X93.809 Y172.157
G1 F3780 X96.881 Y175.228 E3336.5721
G0 F6240 X97.415 Y176.328
G1 F3780 X93.957 Y172.870 E3336.7754
G0 F6240 X93.649 Y170.865
G1 F3780 X96.365 Y173.581 E3336.9351
G0 F6240 X96.162 Y172.812
G1 F3780 X93.569 Y170.219 E3337.0875
G0 F6240 X93.583 Y169.668
G1 F3780 X96.071 Y172.156 E3337.2338

G0 F6240 X96.003 Y171.522
G1 F3780 X93.602 Y169.121 E3337.3750
G0 F6240 X93.621 Y168.574
G1 F3780 X95.933 Y170.887 E3337.5110
G0 F6240 X95.897 Y170.284
G1 F3780 X93.640 Y168.027 E3337.6437
G0 F6240 X93.710 Y167.532
G1 F3780 X95.931 Y169.753 E3337.7743
G0 F6240 X95.973 Y169.229
G1 F3780 X93.804 Y167.060 E3337.9018
G0 F6240 X93.896 Y166.587
G1 F3780 X96.047 Y168.737 E3338.0282
G0 F6240 X96.124 Y168.249
G1 F3780 X93.989 Y166.114 E3338.1538
G0 F6240 X94.082 Y165.641
G1 F3780 X96.274 Y167.833 E3338.2826
G0 F6240 X96.422 Y167.416
G1 F3780 X94.229 Y165.223 E3338.4116
G0 F6240 X94.386 Y164.814
G1 F3780 X96.571 Y166.999 E3338.5400
G0 F6240 X96.720 Y166.582
G1 F3780 X94.543 Y164.405 E3338.6680
G0 F6240 X94.699 Y163.995
G1 F3780 X96.869 Y166.165 E3338.7956
G0 F6240 X97.066 Y165.797
G1 F3780 X94.855 Y163.586 E3338.9256
G0 F6240 X95.035 Y163.200
G1 F3780 X97.273 Y165.438 E3339.0572
G0 F6240 X97.584 Y165.184
G1 F3780 X95.238 Y162.838 E3339.1952
G0 F6240 X95.442 Y162.476

G1 F3780 X97.918 Y164.951 E3339.3407
G0 F6240 X98.562 Y165.596
G1 F3780 X101.749 Y168.782 E3339.5281
G0 F6240 X101.669 Y168.137
G1 F3780 X95.646 Y162.114 E3339.8822
G0 F6240 X95.849 Y161.752
G1 F3780 X101.589 Y167.491 E3340.2196
G0 F6240 X101.509 Y166.846
G1 F3780 X96.053 Y161.390 E3340.5404
G0 F6240 X96.287 Y161.058
G1 F3780 X101.498 Y166.269 E3340.8468
G0 F6240 X101.490 Y165.695
G1 F3780 X96.532 Y160.738 E3341.1383
G0 F6240 X96.778 Y160.418
G1 F3780 X101.482 Y165.122 E3341.4149
G0 F6240 X101.475 Y164.549
G1 F3780 X97.024 Y160.098 E3341.6766
G0 F6240 X97.269 Y159.777
G1 F3780 X101.527 Y164.035 E3341.9269
G0 F6240 X101.587 Y163.529
G1 F3780 X97.515 Y159.458 E3342.1663
G0 F6240 X97.780 Y159.157
G1 F3780 X101.648 Y163.024 E3342.3937
G0 F6240 X101.708 Y162.519
G1 F3780 X98.058 Y158.869 E3342.6083
G0 F6240 X98.335 Y158.581
G1 F3780 X101.783 Y162.028 E3342.8110
G0 F6240 X101.886 Y161.566
G1 F3780 X98.618 Y158.297 E3343.0032
G0 F6240 X98.903 Y158.017
G1 F3780 X101.990 Y161.104 E3343.1847

G0 F6240 X102.093 Y160.641
G1 F3780 X99.187 Y157.736 E3343.3555
G0 F6240 X99.480 Y157.463
G1 F3780 X102.197 Y160.180 E3343.5153
G0 F6240 X102.322 Y159.739
G1 F3780 X99.791 Y157.208 E3343.6641
G0 F6240 X100.112 Y156.963
G1 F3780 X102.468 Y159.319 E3343.8026
G0 F6240 X102.613 Y158.898
G1 F3780 X100.432 Y156.718 E3343.9308
G0 F6240 X100.752 Y156.472
G1 F3780 X102.745 Y158.465 E3344.0480
G0 F6240 X102.876 Y158.031
G1 F3780 X101.073 Y156.227 E3344.1540
G0 F6240 X101.393 Y155.982
G1 F3780 X103.029 Y157.618 E3344.2502
G0 F6240 X103.197 Y157.220
G1 F3780 X101.746 Y155.769 E3344.3356
G0 F6240 X102.107 Y155.564
G1 F3780 X103.351 Y156.808 E3344.4087
G0 F6240 X103.499 Y156.390
G1 F3780 X102.468 Y155.360 E3344.4693
G0 F6240 X102.845 Y155.171
G1 F3780 X103.647 Y155.972 E3344.5164
G0 F6240 X103.788 Y155.548
G1 F3780 X103.438 Y154.915 E3344.5490
G1 X103.926 Y155.120 E3344.5710
G0 F6240 X98.674 Y166.274
G1 F3780 X101.881 Y169.480 E3344.7595
G0 F6240 X102.071 Y170.236
G1 F3780 X98.853 Y167.018 E3344.9487

G0 F6240 X99.053 Y167.784
G1 F3780 X102.261 Y170.992 E3345.1373
G0 F6240 X102.521 Y171.817
G1 F3780 X99.266 Y168.562 E3345.3287
G0 F6240 X99.547 Y169.409
G1 F3780 X102.855 Y172.717 E3345.5232
G0 F6240 X103.202 Y173.630
G1 F3780 X99.822 Y170.250 E3345.7219
G0 F6240 X100.039 Y171.032
G1 F3780 X103.731 Y174.725 E3345.9390
G0 F6240 X104.318 Y175.877
G1 F3780 X100.372 Y171.931 E3346.1710
G0 F6240 X100.718 Y172.843
G1 F3780 X105.165 Y177.290 E3346.4325
G0 F6240 X102.383 Y176.213
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X99.340 Y179.257 E3346.6115
G0 F6240 X97.647 Y176.853
G1 F5220 X105.496 Y184.702 E3347.0730
G0 F6240 X107.719 Y185.964
G1 F5220 X108.983 Y184.700 E3347.1473
G0 F6240 X105.445 Y180.695
G1 F5220 X103.144 Y182.996 E3347.2826
G0 F6240 X96.580 Y174.473
G1 F5220 X100.049 Y171.003 E3347.4866
G0 F6240 X100.469 Y172.132
G1 F5220 X96.230 Y167.892 E3347.7358
G0 F6240 X96.572 Y166.938
G1 F5220 X98.312 Y165.197 E3347.8382
G1 F2400 E3346.3382

G0 F6240 X179.083 Y108.758

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3347.8382

G1 F4800 X179.333 Y108.750 E3347.8486

G1 X180.740 Y108.796 E3347.9071

G1 X181.134 Y108.823 E3347.9235

G1 X182.653 Y109.011 E3347.9871

G1 X185.194 Y109.399 E3348.0940

G1 X186.836 Y109.683 E3348.1633

G1 X188.512 Y110.101 E3348.2351

G1 X192.024 Y111.049 E3348.3863

G1 X194.499 Y111.911 E3348.4953

G1 X195.253 Y112.218 E3348.5291

G1 X196.900 Y112.906 E3348.6033

G1 X199.211 Y114.042 E3348.7104

G1 X201.374 Y115.333 E3348.8151

G1 X203.386 Y116.799 E3348.9186

G1 X205.189 Y118.461 E3349.0206

G1 X206.720 Y120.334 E3349.1212

G1 X207.930 Y122.404 E3349.2208

G1 X208.792 Y124.620 E3349.3197

G1 X209.272 Y126.937 E3349.4181

G1 X209.319 Y128.100 E3349.4665

G1 X209.312 Y129.271 E3349.5152

G1 X208.915 Y131.606 E3349.6136

G1 X208.136 Y133.875 E3349.7134

G1 X207.049 Y136.047 E3349.8143

G1 X205.666 Y138.109 E3349.9176

G1 X204.049 Y140.054 E3350.0227

G1 X202.236 Y141.879 E3350.1297

G1 X201.582 Y142.446 E3350.1657
G1 X200.175 Y143.538 E3350.2397
G1 X198.285 Y144.736 E3350.3327
G1 X196.194 Y145.746 E3350.4293
G1 X195.585 Y145.906 E3350.4555
G1 X195.229 Y145.907 E3350.4703
G1 X195.262 Y145.432 E3350.4901
G1 X195.479 Y144.713 E3350.5213
G1 X195.939 Y143.689 E3350.5680
G1 X196.126 Y143.344 E3350.5843
G1 X196.693 Y142.129 E3350.6400
G1 X197.030 Y141.513 E3350.6692
G1 X197.941 Y139.590 E3350.7577
G1 X198.737 Y137.587 E3350.8473
G1 X199.400 Y135.511 E3350.9379
G1 X199.918 Y133.357 E3351.0300
G1 X200.207 Y131.129 E3351.1234
G1 X200.204 Y128.861 E3351.2177
G1 X199.870 Y126.612 E3351.3122
G1 X199.222 Y124.445 E3351.4063
G1 X198.292 Y122.393 E3351.4999
G1 X197.112 Y120.490 E3351.5930
G1 X195.713 Y118.763 E3351.6854
G1 X194.146 Y117.225 E3351.7767
G1 X192.464 Y115.857 E3351.8668
G1 X190.711 Y114.635 E3351.9557
G1 X188.928 Y113.526 E3352.0430
G1 X188.048 Y113.045 E3352.0847
G1 X185.982 Y111.994 E3352.1810
G1 X185.282 Y111.617 E3352.2141
G1 X182.801 Y110.535 E3352.3266

G1 X181.679 Y110.013 E3352.3781
G1 X180.617 Y109.601 E3352.4254
G1 X179.049 Y108.908 E3352.4967
G1 X179.083 Y108.758 E3352.5031
G1 F2400 E3351.0031
G0 F6240 X179.334 Y108.350
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3352.5031
G1 F1800 X180.760 Y108.396 E3352.5624
G1 X181.173 Y108.425 E3352.5796
G1 X182.708 Y108.615 E3352.6439
G1 X185.258 Y109.004 E3352.7512
G1 X186.919 Y109.291 E3352.8213
G1 X188.613 Y109.714 E3352.8939
G1 X192.142 Y110.667 E3353.0458
G1 X194.640 Y111.537 E3353.1558
G1 X195.405 Y111.848 E3353.1901
G1 X197.065 Y112.542 E3353.2649
G1 X199.402 Y113.690 E3353.3732
G1 X201.595 Y114.999 E3353.4794
G1 X203.640 Y116.489 E3353.5846
G1 X205.481 Y118.186 E3353.6887
G1 X207.050 Y120.105 E3353.7917
G1 X208.291 Y122.229 E3353.8940
G1 X209.177 Y124.506 E3353.9956
G1 X209.670 Y126.888 E3354.0967
G1 X209.719 Y128.093 E3354.1468
G1 X209.712 Y129.306 E3354.1973
G1 X209.304 Y131.705 E3354.2984
G1 X208.506 Y134.030 E3354.4006

G1 X207.395 Y136.249 E3354.5038
G1 X205.987 Y138.349 E3354.6089
G1 X204.345 Y140.323 E3354.7157
G1 X202.509 Y142.171 E3354.8240
G1 X201.836 Y142.755 E3354.8610
G1 X200.405 Y143.866 E3354.9363
G1 X198.480 Y145.086 E3355.0311
G1 X196.333 Y146.123 E3355.1302
G1 X195.637 Y146.306 E3355.1601
G1 X195.177 Y146.307 E3355.1793
G1 X194.941 Y146.171 E3355.1906
G1 X194.829 Y145.889 E3355.2032
G1 X194.866 Y145.359 E3355.2253
G1 X195.104 Y144.573 E3355.2594
G1 X195.580 Y143.511 E3355.3078
G1 X195.769 Y143.164 E3355.3243
G1 X196.336 Y141.948 E3355.3800
G1 X196.673 Y141.331 E3355.4093
G1 X197.574 Y139.430 E3355.4967
G1 X198.360 Y137.452 E3355.5852
G1 X199.015 Y135.403 E3355.6747
G1 X199.524 Y133.284 E3355.7653
G1 X199.807 Y131.103 E3355.8567
G1 X199.804 Y128.891 E3355.9487
G1 X199.479 Y126.699 E3356.0408
G1 X198.847 Y124.586 E3356.1325
G1 X197.938 Y122.582 E3356.2240
G1 X196.785 Y120.722 E3356.3149
G1 X195.417 Y119.033 E3356.4053
G1 X193.879 Y117.524 E3356.4949
G1 X192.223 Y116.177 E3356.5836

G1 X190.491 Y114.969 E3356.6714
G1 X188.726 Y113.872 E3356.7578
G1 X187.861 Y113.399 E3356.7988
G1 X185.796 Y112.348 E3356.8952
G1 X185.107 Y111.977 E3356.9277
G1 X182.637 Y110.900 E3357.0397
G1 X181.522 Y110.381 E3357.0908
G1 X180.465 Y109.971 E3357.1380
G1 X179.011 Y109.337 E3357.2039
G1 X178.076 Y108.860 E3357.2476
G1 X177.704 Y108.610 E3357.2662
G1 X177.732 Y108.479 E3357.2718
G1 X178.323 Y108.380 E3357.2967
G1 X179.334 Y108.350 E3357.3387
G1 F2400 E3355.8387
G0 F6240 X179.341 Y108.450
G0 X177.827 Y108.510
G0 X177.496 Y108.432
;TYPE:WALL-OUTER
;WIDTH:0.110
G1 F1500 E3357.3387
G1 F1740 X177.461 Y108.483 E3357.3394
G1 X177.469 Y108.548 E3357.3402
G0 F6240 X178.439 Y108.577
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X178.821 Y108.959 E3357.3627
G0 F6240 X179.965 Y108.971
G1 F3600 X180.366 Y109.090 E3357.3755
G1 X180.691 Y109.132 E3357.3891
G0 F6240 X203.030 Y116.763

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X205.973 Y119.706 E3357.5621

G0 F6240 X204.909 Y121.471

G1 F3780 X208.751 Y125.312 E3357.7880

G0 F6240 X208.899 Y126.026

G1 F3780 X205.744 Y122.871 E3357.9735

G0 F6240 X206.123 Y123.816

G1 F3780 X209.046 Y126.739 E3358.1454

G0 F6240 X209.109 Y127.367

G1 F3780 X206.478 Y124.736 E3358.3001

G0 F6240 X206.645 Y125.469

G1 F3780 X209.132 Y127.956 E3358.4463

G0 F6240 X209.136 Y128.525

G1 F3780 X206.813 Y126.203 E3358.5828

G0 F6240 X206.974 Y126.929

G1 F3780 X209.132 Y129.087 E3358.7097

G0 F6240 X209.073 Y129.594

G1 F3780 X206.983 Y127.504 E3358.8326

G0 F6240 X206.993 Y128.080

G1 F3780 X208.991 Y130.078 E3358.9501

G0 F6240 X208.909 Y130.562

G1 F3780 X207.011 Y128.664 E3359.0617

G0 F6240 X206.997 Y129.215

G1 F3780 X208.827 Y131.045 E3359.1693

G0 F6240 X208.744 Y131.528

G1 F3780 X206.904 Y129.688 E3359.2775

G0 F6240 X206.811 Y130.161

G1 F3780 X208.604 Y131.954 E3359.3829

G0 F6240 X208.460 Y132.375

G1 F3780 X206.719 Y130.634 E3359.4852

G0 F6240 X206.626 Y131.107
G1 F3780 X208.315 Y132.796 E3359.5846
G0 F6240 X208.170 Y133.217
G1 F3780 X206.510 Y131.557 E3359.6822
G0 F6240 X206.351 Y131.963
G1 F3780 X208.025 Y133.638 E3359.7806
G0 F6240 X207.854 Y134.032
G1 F3780 X206.192 Y132.370 E3359.8783
G0 F6240 X206.026 Y132.770
G1 F3780 X207.665 Y134.409 E3359.9747
G0 F6240 X207.477 Y134.786
G1 F3780 X205.842 Y133.151 E3360.0708
G0 F6240 X205.658 Y133.533
G1 F3780 X207.289 Y135.164 E3360.1667
G0 F6240 X207.100 Y135.541
G1 F3780 X205.427 Y133.868 E3360.2651
G0 F6240 X205.194 Y134.201
G1 F3780 X206.911 Y135.917 E3360.3660
G0 F6240 X206.688 Y136.260
G1 F3780 X204.961 Y134.533 E3360.4676
G0 F6240 X204.727 Y134.865
G1 F3780 X206.461 Y136.599 E3360.5695
G0 F6240 X206.234 Y136.938
G1 F3780 X204.495 Y135.198 E3360.6718
G0 F6240 X204.261 Y135.531
G1 F3780 X206.007 Y137.276 E3360.7744
G0 F6240 X205.780 Y137.615
G1 F3780 X203.999 Y135.834 E3360.8791
G0 F6240 X203.728 Y136.129
G1 F3780 X205.553 Y137.953 E3360.9864
G0 F6240 X205.300 Y138.266

G1 F3780 X203.441 Y136.407 E3361.0957
G0 F6240 X203.076 Y136.608
G1 F3780 X205.043 Y138.575 E3361.2114
G0 F6240 X204.787 Y138.884
G1 F3780 X202.740 Y136.838 E3361.3317
G0 F6240 X202.258 Y136.356
G1 F3780 X199.939 Y134.037 E3361.4680
G0 F6240 X199.829 Y134.493
G1 F3780 X204.529 Y139.193 E3361.7444
G0 F6240 X204.273 Y139.502
G1 F3780 X199.719 Y134.948 E3362.0121
G0 F6240 X199.609 Y135.404
G1 F3780 X204.016 Y139.811 E3362.2712
G0 F6240 X203.744 Y140.104
G1 F3780 X199.481 Y135.842 E3362.5219
G0 F6240 X199.344 Y136.270
G1 F3780 X203.462 Y140.388 E3362.7640
G0 F6240 X203.180 Y140.672
G1 F3780 X199.207 Y136.699 E3362.9976
G0 F6240 X199.070 Y137.127
G1 F3780 X202.899 Y140.956 E3363.2227
G0 F6240 X202.617 Y141.240
G1 F3780 X198.933 Y137.556 E3363.4393
G0 F6240 X198.777 Y137.966
G1 F3780 X202.335 Y141.523 E3363.6485
G0 F6240 X202.047 Y141.802
G1 F3780 X198.617 Y138.371 E3363.8502
G0 F6240 X198.455 Y138.776
G1 F3780 X201.744 Y142.064 E3364.0435
G0 F6240 X201.439 Y142.325
G1 F3780 X198.295 Y139.181 E3364.2284

G0 F6240 X198.134 Y139.586
G1 F3780 X201.121 Y142.573 E3364.4040
G0 F6240 X200.803 Y142.820
G1 F3780 X197.956 Y139.973 E3364.5714
G0 F6240 X197.774 Y140.357
G1 F3780 X200.485 Y143.068 E3364.7308
G0 F6240 X200.167 Y143.315
G1 F3780 X197.592 Y140.741 E3364.8822
G0 F6240 X197.410 Y141.125
G1 F3780 X199.829 Y143.543 E3365.0244
G0 F6240 X199.482 Y143.762
G1 F3780 X197.229 Y141.509 E3365.1568
G0 F6240 X197.033 Y141.878
G1 F3780 X199.136 Y143.982 E3365.2805
G0 F6240 X198.790 Y144.201
G1 F3780 X196.835 Y142.247 E3365.3954
G0 F6240 X196.655 Y142.632
G1 F3780 X198.444 Y144.421 E3365.5006
G0 F6240 X198.088 Y144.630
G1 F3780 X196.475 Y143.018 E3365.5954
G0 F6240 X196.295 Y143.404
G1 F3780 X197.706 Y144.814 E3365.6784
G0 F6240 X197.325 Y144.999
G1 F3780 X196.097 Y143.771 E3365.7506
G0 F6240 X195.922 Y144.162
G1 F3780 X196.943 Y145.183 E3365.8106
G0 F6240 X196.562 Y145.367
G1 F3780 X195.746 Y144.552 E3365.8585
G0 F6240 X195.590 Y144.961
G1 F3780 X196.180 Y145.551 E3365.8932
G0 F6240 X195.741 Y145.678

G1 F3780 X195.459 Y145.396 E3365.9098
G0 F6240 X202.311 Y135.842
G1 F3780 X200.048 Y133.580 E3366.0428
G0 F6240 X200.131 Y133.098
G1 F3780 X202.348 Y135.314 E3366.1732
G0 F6240 X202.381 Y134.782
G1 F3780 X200.196 Y132.597 E3366.3016
G0 F6240 X200.261 Y132.096
G1 F3780 X202.411 Y134.246 E3366.4280
G0 F6240 X202.441 Y133.711
G1 F3780 X200.326 Y131.596 E3366.5524
G0 F6240 X200.385 Y131.089
G1 F3780 X202.451 Y133.154 E3366.6738
G0 F6240 X202.448 Y132.586
G1 F3780 X200.384 Y130.522 E3366.7952
G0 F6240 X200.384 Y129.956
G1 F3780 X202.492 Y132.064 E3366.9191
G0 F6240 X202.535 Y131.542
G1 F3780 X200.383 Y129.389 E3367.0457
G0 F6240 X200.379 Y128.820
G1 F3780 X202.552 Y130.992 E3367.1734
G0 F6240 X202.538 Y130.413
G1 F3780 X200.280 Y128.156 E3367.3062
G0 F6240 X200.181 Y127.491
G1 F3780 X202.525 Y129.835 E3367.4440
G0 F6240 X202.513 Y129.256
G1 F3780 X200.082 Y126.826 E3367.5869
G0 F6240 X199.896 Y126.075
G1 F3780 X202.460 Y128.638 E3367.7376
G0 F6240 X202.362 Y127.975
G1 F3780 X199.655 Y125.268 E3367.8968

G0 F6240 X199.414 Y124.461
G1 F3780 X202.265 Y127.311 E3368.0644
G0 F6240 X202.167 Y126.648
G1 F3780 X198.967 Y123.448 E3368.2525
G0 F6240 X198.497 Y122.412
G1 F3780 X201.953 Y125.868 E3368.4557
G0 F6240 X201.738 Y125.087
G1 F3780 X197.618 Y120.968 E3368.6979
G0 F6240 X198.819 Y119.340
G1 F3780 X190.231 Y110.752 E3369.2029
G0 F6240 X191.005 Y110.961
G1 F3780 X194.106 Y114.061 E3369.3852
G0 F6240 X194.897 Y114.287
G1 F3780 X191.780 Y111.170 E3369.5684
G0 F6240 X192.625 Y111.449
G1 F3780 X195.722 Y114.546 E3369.7505
G0 F6240 X196.701 Y114.960
G1 F3780 X193.493 Y111.751 E3369.9392
G0 F6240 X194.361 Y112.053
G1 F3780 X197.731 Y115.424 E3370.1373
G0 F6240 X198.936 Y116.063
G1 F3780 X195.309 Y112.436 E3370.3506
G0 F6240 X196.282 Y112.843
G1 F3780 X200.427 Y116.988 E3370.5943
G0 F6240 X201.050 Y115.348
G1 F3780 X207.178 Y121.477 E3370.9546
G0 F6240 X207.861 Y122.725
G1 F3780 X199.647 Y114.511 E3371.4376
G0 F6240 X198.427 Y113.857
G1 F3780 X208.221 Y123.651 E3372.0134
G0 F6240 X208.582 Y124.578

G1 F3780 X197.316 Y113.311 E3372.6759
G0 F6240 X191.881 Y115.230
G1 F3780 X186.449 Y109.798 E3372.9953
G0 F6240 X185.765 Y109.680
G1 F3780 X190.175 Y114.090 E3373.2545
G0 F6240 X188.734 Y113.215
G1 F3780 X185.083 Y109.564 E3373.4692
G0 F6240 X184.415 Y109.462
G1 F3780 X187.537 Y112.584 E3373.6528
G0 F6240 X186.386 Y111.998
G1 F3780 X183.748 Y109.360 E3373.8079
G0 F6240 X183.079 Y109.257
G1 F3780 X185.211 Y111.389 E3373.9332
G0 F6240 X184.208 Y110.952
G1 F3780 X182.419 Y109.163 E3374.0384
G0 F6240 X181.773 Y109.083
G1 F3780 X183.205 Y110.515 E3374.1226
G0 F6240 X182.165 Y110.040
G1 F3780 X181.128 Y109.003 E3374.1836
G0 F6240 X180.674 Y109.115
G1 F3780 X181.189 Y109.629 E3374.2138
G0 F6240 X187.167 Y109.951
G1 F3780 X201.495 Y124.278 E3375.0562
G0 F6240 X201.033 Y123.251
G1 F3780 X187.922 Y110.140 E3375.8271
G0 F6240 X188.682 Y110.334
G1 F3780 X200.604 Y122.257 E3376.5281
G0 F6240 X199.894 Y120.981
G1 F3780 X189.456 Y110.543 E3377.1418
G0 F6240 X194.293 Y114.477

;TYPE:FILL

;WIDTH:0.400

G1 F5220 X194.591 Y114.179 E3377.1593

G0 F6240 X198.008 Y118.305

G1 F5220 X199.762 Y116.551 E3377.2625

G0 F6240 X199.450 Y120.244

G1 F5220 X207.009 Y127.803 E3377.7069

G0 F6240 X206.528 Y124.872

G1 F5220 X202.482 Y128.919 E3377.9448

G0 F6240 X202.528 Y130.866

G1 F5220 X205.484 Y133.822 E3378.1186

G0 F6240 X205.931 Y133.013

G1 F5220 X202.313 Y136.630 E3378.3313

G0 F6240 X200.886 Y122.971

G1 F5220 X203.848 Y120.009 E3378.5055

G1 F2400 E3377.0055

G0 F6240 X220.546 Y106.628

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1500 E3378.5055

G1 F3000 X224.999 Y114.061 E3378.8657

G1 X228.517 Y121.588 E3379.2112

G1 X231.244 Y129.436 E3379.5566

G1 X233.219 Y137.788 E3379.9134

G1 X234.293 Y146.211 E3380.2664

G1 X234.538 Y152.285 E3380.5191

G1 X234.511 Y154.433 E3380.6084

G1 X233.843 Y163.067 E3380.9685

G1 X232.333 Y171.308 E3381.3168

G1 X229.955 Y179.499 E3381.6714

G1 X226.816 Y187.195 E3382.0170

G1 X222.785 Y194.760 E3382.3733

G1 X218.029 Y201.805 E3382.7267
G1 X212.652 Y208.220 E3383.0747
G1 X206.563 Y214.140 E3383.4278
G1 X200.017 Y219.317 E3383.7748
G1 X192.802 Y223.904 E3384.1302
G1 X185.479 Y227.564 E3384.4706
G1 X177.333 Y230.632 E3384.8325
G1 X169.194 Y232.765 E3385.1823
G1 X160.919 Y234.049 E3385.5305
G1 X152.488 Y234.482 E3385.8814
G1 X143.900 Y234.027 E3386.2390
G1 X135.864 Y232.775 E3386.5771
G1 X135.597 Y232.719 E3386.5885
G1 X127.538 Y230.591 E3386.9350
G1 X119.582 Y227.580 E3387.2887
G1 X112.013 Y223.779 E3387.6408
G1 X104.982 Y219.317 E3387.9870
G1 X98.288 Y214.015 E3388.3420
G1 X92.372 Y208.250 E3388.6855
G1 X86.902 Y201.710 E3389.0399
G1 X82.213 Y194.758 E3389.3886
G1 X78.183 Y187.195 E3389.7449
G1 X75.063 Y179.533 E3390.0888
G1 X74.973 Y179.273 E3390.1002
G1 X72.666 Y171.306 E3390.4451
G1 X71.148 Y162.993 E3390.7964
G1 X70.488 Y154.348 E3391.1569
G1 X70.720 Y146.062 E3391.5015
G1 X71.830 Y137.537 E3391.8589
G1 X73.755 Y129.436 E3392.2051
G1 X76.548 Y121.428 E3392.5577

G1 X80.045 Y113.956 E3392.9007
G1 X84.418 Y106.673 E3393.2539
G1 X89.544 Y99.861 E3393.6083
G1 X95.388 Y93.555 E3393.9657
G1 X101.693 Y88.036 E3394.3141
G1 X108.508 Y83.201 E3394.6615
G1 X115.856 Y79.053 E3395.0123
G1 X123.671 Y75.643 E3395.3668
G1 X131.684 Y73.102 E3395.7163
G1 X139.982 Y71.369 E3396.0687
G1 X148.334 Y70.515 E3396.4178
G1 X156.666 Y70.515 E3396.7642
G1 X165.148 Y71.394 E3397.1187
G1 X173.515 Y73.146 E3397.4741
G1 X181.487 Y75.709 E3397.8223
G1 X189.307 Y79.131 E3398.1772
G1 X196.485 Y83.197 E3398.5201
G1 X203.255 Y87.994 E3398.8651
G1 X203.449 Y88.147 E3398.8754
G1 X209.714 Y93.661 E3399.2223
G1 X215.616 Y100.042 E3399.5837
G1 X220.546 Y106.628 E3399.9257
;LAYER:55
;Z:15.870
;HEIGHT:0.250
G1 F2400 E3398.4257
G0 F540 Z15.870
G0 F6240 X181.833 Y109.404
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3399.9257

G1 F4800 X182.226 Y109.414 E3399.9421
G1 X183.787 Y109.554 E3400.0073
G1 X186.177 Y109.874 E3400.1075
G1 X188.689 Y110.450 E3400.2147
G1 X191.559 Y111.174 E3400.3377
G1 X194.055 Y112.019 E3400.4473
G1 X196.458 Y113.006 E3400.5553
G1 X198.804 Y114.128 E3400.6634
G1 X200.986 Y115.405 E3400.7685
G1 X203.014 Y116.859 E3400.8722
G1 X204.832 Y118.509 E3400.9743
G1 X206.373 Y120.371 E3401.0748
G1 X207.584 Y122.426 E3401.1740
G1 X208.450 Y124.630 E3401.2724
G1 X208.937 Y126.940 E3401.3706
G1 X209.009 Y128.092 E3401.4186
G1 X208.982 Y129.249 E3401.4667
G1 X208.582 Y131.578 E3401.5649
G1 X207.790 Y133.833 E3401.6643
G1 X206.678 Y135.992 E3401.7653
G1 X205.257 Y138.043 E3401.8690
G1 X203.636 Y139.981 E3401.9740
G1 X203.411 Y140.208 E3401.9873
G1 X201.708 Y141.754 E3402.0829
G1 X199.876 Y143.165 E3402.1791
G1 X199.548 Y143.366 E3402.1951
G1 X197.694 Y144.278 E3402.2810
G1 X197.038 Y144.462 E3402.3093
G1 X196.685 Y144.469 E3402.3240
G1 X196.648 Y144.376 E3402.3281
G1 X196.684 Y143.950 E3402.3459

G1 X196.928 Y143.130 E3402.3815
G1 X197.163 Y142.518 E3402.4087
G1 X197.602 Y141.577 E3402.4519
G1 X198.232 Y139.919 E3402.5257
G1 X198.355 Y139.662 E3402.5375
G1 X199.150 Y137.648 E3402.6275
G1 X199.806 Y135.555 E3402.7187
G1 X200.286 Y133.386 E3402.8111
G1 X200.543 Y131.150 E3402.9046
G1 X200.537 Y128.878 E3402.9991
G1 X200.208 Y126.618 E3403.0941
G1 X199.565 Y124.439 E3403.1885
G1 X198.637 Y122.374 E3403.2826
G1 X197.460 Y120.461 E3403.3760
G1 X196.072 Y118.723 E3403.4685
G1 X194.520 Y117.172 E3403.5597
G1 X192.854 Y115.793 E3403.6496
G1 X191.120 Y114.557 E3403.7382
G1 X189.345 Y113.434 E3403.8255
G1 X187.841 Y112.630 E3403.8964
G1 X185.785 Y111.495 E3403.9940
G1 X183.885 Y110.616 E3404.0811
G1 X181.795 Y109.557 E3404.1785
G1 X181.833 Y109.404 E3404.1850
G1 F2400 E3402.6850
G0 F6240 X182.249 Y109.014
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3404.1850
G1 F1800 X183.831 Y109.156 E3404.2511
G1 X186.248 Y109.480 E3404.3524

G1 X188.783 Y110.061 E3404.4606
G1 X191.672 Y110.790 E3404.5844
G1 X194.195 Y111.644 E3404.6952
G1 X196.620 Y112.640 E3404.8042
G1 X198.992 Y113.774 E3404.9135
G1 X201.204 Y115.069 E3405.0200
G1 X203.266 Y116.547 E3405.1255
G1 X205.122 Y118.232 E3405.2297
G1 X206.701 Y120.140 E3405.3327
G1 X207.945 Y122.250 E3405.4345
G1 X208.835 Y124.515 E3405.5357
G1 X209.334 Y126.886 E3405.6365
G1 X209.409 Y128.084 E3405.6864
G1 X209.381 Y129.288 E3405.7364
G1 X208.971 Y131.679 E3405.8373
G1 X208.158 Y133.992 E3405.9392
G1 X207.022 Y136.198 E3406.0424
G1 X205.575 Y138.286 E3406.1480
G1 X203.932 Y140.251 E3406.2545
G1 X203.688 Y140.497 E3406.2689
G1 X201.965 Y142.061 E3406.3656
G1 X200.103 Y143.495 E3406.4633
G1 X199.741 Y143.717 E3406.4810
G1 X197.838 Y144.653 E3406.5692
G1 X197.097 Y144.861 E3406.6012
G1 X196.609 Y144.870 E3406.6215
G1 X196.358 Y144.732 E3406.6334
G1 X196.242 Y144.435 E3406.6466
G1 X196.289 Y143.875 E3406.6700
G1 X196.549 Y143.001 E3406.7079
G1 X196.795 Y142.362 E3406.7364

G1 X197.233 Y141.421 E3406.7795
G1 X197.864 Y139.762 E3406.8533
G1 X197.988 Y139.502 E3406.8653
G1 X198.773 Y137.515 E3406.9541
G1 X199.419 Y135.452 E3407.0440
G1 X199.891 Y133.320 E3407.1348
G1 X200.143 Y131.128 E3407.2265
G1 X200.137 Y128.908 E3407.3188
G1 X199.816 Y126.704 E3407.4114
G1 X199.189 Y124.578 E3407.5036
G1 X198.283 Y122.562 E3407.5954
G1 X197.132 Y120.691 E3407.6868
G1 X195.773 Y118.990 E3407.7773
G1 X194.250 Y117.468 E3407.8668
G1 X192.610 Y116.110 E3407.9553
G1 X190.897 Y114.889 E3408.0428
G1 X189.144 Y113.780 E3408.1290
G1 X187.650 Y112.982 E3408.1994
G1 X185.604 Y111.852 E3408.2966
G1 X183.711 Y110.976 E3408.3833
G1 X180.993 Y109.600 E3408.5100
G1 X180.380 Y109.164 E3408.5413
G1 X180.523 Y109.067 E3408.5485
G1 X181.143 Y108.987 E3408.5744
G1 X182.249 Y109.014 E3408.6204
G0 F6240 X181.607 Y109.437
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X181.255 Y109.506 E3408.6302
G1 X181.289 Y109.190 E3408.6434
G0 F6240 X182.865 Y109.876

G1 F3600 X183.219 Y109.804 E3408.6544
G1 X183.299 Y110.008 E3408.6629
G1 X183.843 Y109.746 E3408.6766
G1 X183.601 Y110.271 E3408.7006
G0 F6240 X183.977 Y110.461
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X184.595 Y109.844 E3408.7369
G0 F6240 X185.094 Y109.910
G1 F3780 X184.364 Y110.640 E3408.7799
G0 F6240 X184.751 Y110.819
G1 F3780 X185.593 Y109.977 E3408.8294
G0 F6240 X186.092 Y110.044
G1 F3780 X185.138 Y110.998 E3408.8855
G0 F6240 X185.525 Y111.176
G1 F3780 X186.556 Y110.145 E3408.9461
G0 F6240 X187.016 Y110.251
G1 F3780 X185.908 Y111.358 E3409.0112
G0 F6240 X186.273 Y111.559
G1 F3780 X187.476 Y110.356 E3409.0819
G0 F6240 X187.936 Y110.462
G1 F3780 X186.638 Y111.761 E3409.1583
G0 F6240 X187.002 Y111.962
G1 F3780 X188.397 Y110.567 E3409.2403
G0 F6240 X188.853 Y110.677
G1 F3780 X187.367 Y112.163 E3409.3277
G0 F6240 X187.731 Y112.364
G1 F3780 X189.305 Y110.790 E3409.4202
G0 F6240 X189.757 Y110.904
G1 F3780 X188.097 Y112.564 E3409.5178
G0 F6240 X188.466 Y112.760

G1 F3780 X190.208 Y111.019 E3409.6202
G0 F6240 X190.660 Y111.133
G1 F3780 X188.834 Y112.958 E3409.7275
G0 F6240 X189.204 Y113.154
G1 F3780 X191.111 Y111.246 E3409.8397
G0 F6240 X191.559 Y111.365
G1 F3780 X189.564 Y113.360 E3409.9570
G0 F6240 X189.910 Y113.579
G1 F3780 X191.982 Y111.507 E3410.0788
G0 F6240 X192.405 Y111.650
G1 F3780 X190.256 Y113.798 E3410.2051
G0 F6240 X190.603 Y114.018
G1 F3780 X192.828 Y111.793 E3410.3360
G0 F6240 X193.250 Y111.936
G1 F3780 X190.949 Y114.238 E3410.4713
G0 F6240 X191.292 Y114.460
G1 F3780 X193.673 Y112.079 E3410.6113
G0 F6240 X194.090 Y112.227
G1 F3780 X191.623 Y114.695 E3410.7563
G0 F6240 X191.953 Y114.931
G1 F3780 X194.491 Y112.392 E3410.9056
G0 F6240 X194.892 Y112.557
G1 F3780 X192.283 Y115.166 E3411.0590
G0 F6240 X192.614 Y115.401
G1 F3780 X195.293 Y112.722 E3411.2165
G0 F6240 X195.694 Y112.886
G1 F3780 X192.944 Y115.636 E3411.3782
G0 F6240 X193.255 Y115.891
G1 F3780 X196.095 Y113.051 E3411.5452
G0 F6240 X196.491 Y113.221
G1 F3780 X193.564 Y116.147 E3411.7173

G0 F6240 X193.873 Y116.404
G1 F3780 X196.874 Y113.404 E3411.8937
G0 F6240 X197.256 Y113.587
G1 F3780 X194.183 Y116.660 E3412.0743
G0 F6240 X194.493 Y116.916
G1 F3780 X197.639 Y113.770 E3412.2593
G0 F6240 X198.022 Y113.953
G1 F3780 X194.788 Y117.186 E3412.4494
G0 F6240 X195.071 Y117.469
G1 F3780 X198.404 Y114.136 E3412.6454
G0 F6240 X198.782 Y114.324
G1 F3780 X195.354 Y117.752 E3412.8470
G0 F6240 X195.637 Y118.035
G1 F3780 X199.139 Y114.532 E3413.0529
G0 F6240 X199.496 Y114.741
G1 F3780 X195.920 Y118.318 E3413.2632
G0 F6240 X196.203 Y118.600
G1 F3780 X197.977 Y116.826 E3413.3675
G0 F6240 X198.151 Y116.652
G1 F3780 X199.853 Y114.950 E3413.4676
G0 F6240 X200.210 Y115.159
G1 F3780 X198.534 Y116.835 E3413.5661
G0 F6240 X198.918 Y117.016
G1 F3780 X200.567 Y115.368 E3413.6630
G0 F6240 X200.920 Y115.580
G1 F3780 X199.302 Y117.198 E3413.7582
G0 F6240 X199.686 Y117.380
G1 F3780 X201.250 Y115.816 E3413.8501
G0 F6240 X201.579 Y116.052
G1 F3780 X200.014 Y117.618 E3413.9422
G0 F6240 X200.340 Y117.857

G1 F3780 X201.909 Y116.288 E3414.0344
G0 F6240 X202.238 Y116.524
G1 F3780 X200.667 Y118.096 E3414.1268
G0 F6240 X200.993 Y118.335
G1 F3780 X202.568 Y116.761 E3414.2194
G0 F6240 X202.897 Y116.997
G1 F3780 X201.320 Y118.574 E3414.3121
G0 F6240 X201.646 Y118.814
G1 F3780 X203.194 Y117.265 E3414.4031
G0 F6240 X203.491 Y117.535
G1 F3780 X201.947 Y119.078 E3414.4939
G0 F6240 X202.231 Y119.361
G1 F3780 X203.787 Y117.804 E3414.5854
G0 F6240 X204.083 Y118.074
G1 F3780 X202.515 Y119.642 E3414.6776
G0 F6240 X202.798 Y119.924
G1 F3780 X204.380 Y118.342 E3414.7706
G0 F6240 X204.677 Y118.612
G1 F3780 X203.073 Y120.215 E3414.8649
G0 F6240 X203.348 Y120.506
G1 F3780 X204.935 Y118.919 E3414.9582
G0 F6240 X205.192 Y119.228
G1 F3780 X203.600 Y120.820 E3415.0518
G0 F6240 X203.827 Y121.158
G1 F3780 X205.448 Y119.537 E3415.1471
G0 F6240 X205.705 Y119.846
G1 F3780 X204.055 Y121.496 E3415.2441
G0 F6240 X204.283 Y121.833
G1 F3780 X205.961 Y120.156 E3415.3428
G0 F6240 X206.217 Y120.465
G1 F3780 X204.511 Y122.171 E3415.4431

G0 F6240 X204.739 Y122.509
G1 F3780 X206.428 Y120.820 E3415.5424
G0 F6240 X206.638 Y121.176
G1 F3780 X204.928 Y122.885 E3415.6429
G0 F6240 X205.101 Y123.278
G1 F3780 X206.847 Y121.532 E3415.7456
G0 F6240 X207.057 Y121.888
G1 F3780 X205.275 Y123.670 E3415.8503
G0 F6240 X205.439 Y124.072
G1 F3780 X207.267 Y122.244 E3415.9578
G0 F6240 X207.463 Y122.613
G1 F3780 X205.603 Y124.474 E3416.0672
G0 F6240 X205.743 Y124.899
G1 F3780 X207.622 Y123.020 E3416.1777
G0 F6240 X207.782 Y123.426
G1 F3780 X205.851 Y125.357 E3416.2912
G0 F6240 X205.958 Y125.815
G1 F3780 X207.942 Y123.832 E3416.4078
G0 F6240 X208.101 Y124.238
G1 F3780 X206.066 Y126.273 E3416.5275
G0 F6240 X206.174 Y126.731
G1 F3780 X208.261 Y124.644 E3416.6502
G0 F6240 X208.365 Y125.106
G1 F3780 X206.208 Y127.262 E3416.7770
G0 F6240 X206.202 Y127.834
G1 F3780 X208.463 Y125.573 E3416.9099
G0 F6240 X208.562 Y126.040
G1 F3780 X206.197 Y128.405 E3417.0490
G0 F6240 X206.190 Y128.977
G1 F3780 X208.660 Y126.507 E3417.1942
G0 F6240 X208.758 Y126.975

G1 F3780 X206.044 Y129.689 E3417.3538
G0 F6240 X205.854 Y130.445
G1 F3780 X208.790 Y127.509 E3417.5264
G0 F6240 X208.824 Y128.041
G1 F3780 X205.664 Y131.201 E3417.7122
G0 F6240 X205.185 Y132.245
G1 F3780 X208.815 Y128.615 E3417.9256
G0 F6240 X208.802 Y129.194
G1 F3780 X198.685 Y139.311 E3418.5205
G0 F6240 X199.055 Y138.375
G1 F3780 X203.760 Y133.670 E3418.7971
G0 F6240 X203.580 Y133.284
G1 F3780 X199.392 Y137.472 E3419.0433
G0 F6240 X199.650 Y136.649
G1 F3780 X203.501 Y132.798 E3419.2698
G0 F6240 X203.501 Y132.233
G1 F3780 X199.908 Y135.825 E3419.4810
G0 F6240 X200.096 Y135.072
G1 F3780 X203.501 Y131.667 E3419.6812
G0 F6240 X203.487 Y131.115
G1 F3780 X200.257 Y134.345 E3419.8711
G0 F6240 X200.418 Y133.618
G1 F3780 X203.446 Y130.590 E3420.0491
G0 F6240 X203.406 Y130.065
G1 F3780 X200.516 Y132.955 E3420.2191
G0 F6240 X200.589 Y132.315
G1 F3780 X203.366 Y129.539 E3420.3823
G0 F6240 X203.325 Y129.015
G1 F3780 X200.663 Y131.676 E3420.5388
G0 F6240 X200.722 Y131.051
G1 F3780 X203.247 Y128.527 E3420.6872

G0 F6240 X203.164 Y128.044
G1 F3780 X200.721 Y130.487 E3420.8309
G0 F6240 X200.720 Y129.923
G1 F3780 X203.082 Y127.560 E3420.9698
G0 F6240 X202.999 Y127.077
G1 F3780 X200.717 Y129.359 E3421.1039
G0 F6240 X200.708 Y128.803
G1 F3780 X202.913 Y126.598 E3421.2336
G0 F6240 X202.793 Y126.152
G1 F3780 X200.636 Y128.309 E3421.3604
G0 F6240 X200.564 Y127.815
G1 F3780 X202.674 Y125.705 E3421.4845
G0 F6240 X202.554 Y125.259
G1 F3780 X200.492 Y127.322 E3421.6057
G0 F6240 X200.420 Y126.828
G1 F3780 X202.435 Y124.813 E3421.7242
G0 F6240 X202.313 Y124.370
G1 F3780 X200.320 Y126.362 E3421.8414
G0 F6240 X200.191 Y125.926
G1 F3780 X202.141 Y123.976 E3421.9560
G0 F6240 X201.969 Y123.582
G1 F3780 X200.062 Y125.489 E3422.0681
G0 F6240 X199.933 Y125.052
G1 F3780 X201.801 Y123.185 E3422.1779
G0 F6240 X201.640 Y122.779
G1 F3780 X199.804 Y124.616 E3422.2859
G0 F6240 X199.655 Y124.199
G1 F3780 X201.480 Y122.374 E3422.3932
G0 F6240 X201.294 Y121.994
G1 F3780 X199.479 Y123.809 E3422.4999
G0 F6240 X199.304 Y123.419

G1 F3780 X201.099 Y121.624 E3422.6055
G0 F6240 X200.903 Y121.254
G1 F3780 X199.129 Y123.028 E3422.7098
G0 F6240 X198.953 Y122.638
G1 F3780 X200.707 Y120.884 E3422.8129
G0 F6240 X200.511 Y120.515
G1 F3780 X198.774 Y122.252 E3422.9150
G0 F6240 X198.558 Y121.902
G1 F3780 X200.306 Y120.154 E3423.0178
G0 F6240 X200.076 Y119.818
G1 F3780 X198.342 Y121.552 E3423.1198
G0 F6240 X198.127 Y121.202
G1 F3780 X199.846 Y119.482 E3423.2209
G0 F6240 X199.628 Y119.134
G1 F3780 X197.911 Y120.852 E3423.3219
G0 F6240 X197.695 Y120.502
G1 F3780 X199.411 Y118.786 E3423.4227
G0 F6240 X199.194 Y118.437
G1 F3780 X197.459 Y120.172 E3423.5248
G0 F6240 X197.208 Y119.858
G1 F3780 X198.950 Y118.115 E3423.6272
G0 F6240 X198.707 Y117.793
G1 F3780 X196.957 Y119.543 E3423.7301
G0 F6240 X196.706 Y119.228
G1 F3780 X198.464 Y117.470 E3423.8335
G0 F6240 X198.221 Y117.148
G1 F3780 X196.455 Y118.914 E3423.9373
G0 F6240 X208.691 Y129.871
G1 F3780 X198.289 Y140.273 E3424.5489
G0 F6240 X197.942 Y141.185
G1 F3780 X208.573 Y130.554 E3425.1740

G0 F6240 X208.456 Y131.237
G1 F3780 X197.522 Y142.171 E3425.8168
G0 F6240 X197.113 Y143.145
G1 F3780 X208.232 Y132.027 E3426.4706
G0 F6240 X207.926 Y132.899
G1 F3780 X196.869 Y143.956 E3427.1207
G0 F6240 X197.146 Y144.244
G1 F3780 X207.617 Y133.773 E3427.7363
G0 F6240 X207.015 Y134.941
G1 F3780 X198.059 Y143.897 E3428.2629
G0 F6240 X199.171 Y143.351
G1 F3780 X206.292 Y136.229 E3428.6816
G0 F6240 X204.902 Y138.185
G1 F3780 X201.075 Y142.013 E3428.9067
G0 F6240 X204.777 Y133.114
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X203.481 Y131.818 E3428.9829
G0 F6240 X203.175 Y128.226
G1 F5220 X205.903 Y125.497 E3429.1433
G0 F6240 X206.231 Y127.026
G1 F5220 X201.351 Y122.145 E3429.4302
G0 F6240 X201.465 Y122.392
G1 F5220 X203.363 Y120.494 E3429.5418
G0 F6240 X199.191 Y117.123
G1 F5220 X198.613 Y117.700 E3429.5758
G1 F2400 E3428.0758
G0 F6240 X123.259 Y193.030
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3429.5758

G1 F4800 X123.209 Y193.169 E3429.5819
G1 X122.410 Y193.127 E3429.6152
G1 X122.014 Y193.078 E3429.6318
G1 X120.950 Y192.881 E3429.6768
G1 X118.908 Y192.400 E3429.7640
G1 X116.188 Y191.666 E3429.8811
G1 X112.705 Y190.334 E3430.0362
G1 X111.125 Y189.689 E3430.1071
G1 X108.764 Y188.528 E3430.2165
G1 X106.485 Y187.251 E3430.3251
G1 X104.307 Y185.857 E3430.4326
G1 X102.246 Y184.341 E3430.5390
G1 X100.325 Y182.698 E3430.6441
G1 X98.580 Y180.924 E3430.7475
G1 X97.022 Y179.023 E3430.8497
G1 X95.704 Y176.988 E3430.9505
G1 X94.689 Y174.827 E3431.0498
G1 X94.033 Y172.562 E3431.1478
G1 X93.744 Y170.237 E3431.2452
G1 X93.850 Y167.901 E3431.3424
G1 X94.309 Y165.597 E3431.4401
G1 X95.167 Y163.387 E3431.5387
G1 X96.389 Y161.297 E3431.6393
G1 X97.951 Y159.349 E3431.7431
G1 X98.438 Y158.870 E3431.7715
G1 X99.840 Y157.586 E3431.8506
G1 X101.028 Y156.783 E3431.9102
G1 X101.921 Y156.288 E3431.9526
G1 X102.505 Y156.087 E3431.9783
G1 X102.738 Y156.085 E3431.9880
G1 X102.777 Y156.224 E3431.9940

G1 X102.733 Y156.812 E3432.0185
G1 X102.105 Y159.326 E3432.1263
G1 X101.925 Y159.913 E3432.1518
G1 X101.607 Y161.597 E3432.2230
G1 X101.490 Y162.124 E3432.2455
G1 X101.379 Y163.241 E3432.2921
G1 X101.236 Y164.401 E3432.3407
G1 X101.272 Y166.729 E3432.4375
G1 X101.600 Y169.043 E3432.5347
G1 X102.198 Y171.296 E3432.6316
G1 X102.998 Y173.462 E3432.7276
G1 X103.990 Y175.531 E3432.8230
G1 X105.153 Y177.490 E3432.9177
G1 X106.470 Y179.325 E3433.0116
G1 X107.900 Y181.047 E3433.1047
G1 X109.360 Y182.603 E3433.1934
G1 X110.987 Y184.185 E3433.2878
G1 X114.282 Y186.946 E3433.4665
G1 X115.297 Y187.662 E3433.5181
G1 X117.671 Y189.390 E3433.6402
G1 X118.781 Y190.081 E3433.6946
G1 X121.026 Y191.560 E3433.8063
G1 X122.549 Y192.507 E3433.8809
G1 X123.259 Y193.030 E3433.9175
G1 F2400 E3432.4175
G0 F6240 X123.724 Y192.876
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3433.9175
G1 F1800 X124.166 Y193.323 E3433.9437
G1 X124.194 Y193.436 E3433.9485

G1 X124.060 Y193.521 E3433.9551
G1 X123.433 Y193.581 E3433.9813
G1 X122.375 Y193.526 E3434.0254
G1 X121.953 Y193.474 E3434.0430
G1 X120.868 Y193.273 E3434.0889
G1 X118.810 Y192.788 E3434.1768
G1 X116.064 Y192.047 E3434.2951
G1 X112.558 Y190.706 E3434.4511
G1 X110.961 Y190.054 E3434.5228
G1 X108.578 Y188.882 E3434.6332
G1 X106.279 Y187.594 E3434.7428
G1 X104.080 Y186.187 E3434.8513
G1 X101.997 Y184.655 E3434.9588
G1 X100.052 Y182.991 E3435.0653
G1 X98.282 Y181.192 E3435.1702
G1 X96.698 Y179.259 E3435.2741
G1 X95.353 Y177.183 E3435.3769
G1 X94.314 Y174.968 E3435.4786
G1 X93.640 Y172.643 E3435.5793
G1 X93.343 Y170.253 E3435.6794
G1 X93.452 Y167.853 E3435.7793
G1 X93.923 Y165.485 E3435.8797
G1 X94.806 Y163.212 E3435.9811
G1 X96.059 Y161.070 E3436.0842
G1 X97.654 Y159.080 E3436.1903
G1 X98.163 Y158.580 E3436.2199
G1 X99.592 Y157.271 E3436.3005
G1 X100.819 Y156.442 E3436.3621
G1 X101.758 Y155.921 E3436.4067
G1 X102.437 Y155.688 E3436.4366
G1 X102.874 Y155.684 E3436.4547

G1 X103.081 Y155.824 E3436.4651
G1 X103.181 Y156.184 E3436.4806
G1 X103.129 Y156.876 E3436.5095
G1 X102.491 Y159.433 E3436.6191
G1 X102.314 Y160.009 E3436.6441
G1 X101.999 Y161.677 E3436.7147
G1 X101.886 Y162.187 E3436.7364
G1 X101.777 Y163.285 E3436.7823
G1 X101.636 Y164.423 E3436.8300
G1 X101.672 Y166.698 E3436.9245
G1 X101.993 Y168.963 E3437.0197
G1 X102.580 Y171.175 E3437.1148
G1 X103.367 Y173.306 E3437.2093
G1 X104.343 Y175.342 E3437.3031
G1 X105.488 Y177.271 E3437.3964
G1 X106.787 Y179.080 E3437.4890
G1 X108.200 Y180.782 E3437.5809
G1 X109.645 Y182.323 E3437.6688
G1 X111.255 Y183.888 E3437.7621
G1 X114.526 Y186.629 E3437.9395
G1 X115.530 Y187.337 E3437.9906
G1 X117.895 Y189.058 E3438.1122
G1 X118.997 Y189.744 E3438.1662
G1 X121.242 Y191.223 E3438.2780
G1 X122.774 Y192.176 E3438.3530
G1 X123.724 Y192.876 E3438.4020
G0 F6240 X123.814 Y193.252
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X123.713 Y193.352 E3438.4079
G0 F6240 X122.586 Y192.782

G1 F3600 X122.344 Y192.741 E3438.4165
G1 X121.695 Y192.825 E3438.4344
G1 X121.914 Y192.323 E3438.4571
G0 F6240 X121.565 Y192.106
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X120.971 Y192.701 E3438.4921
G0 F6240 X120.513 Y192.593
G1 F3780 X121.217 Y191.889 E3438.5335
G0 F6240 X120.870 Y191.671
G1 F3780 X120.056 Y192.485 E3438.5813
G0 F6240 X119.597 Y192.377
G1 F3780 X120.529 Y191.446 E3438.6361
G0 F6240 X120.188 Y191.221
G1 F3780 X119.140 Y192.269 E3438.6977
G0 F6240 X118.689 Y192.154
G1 F3780 X119.846 Y190.997 E3438.7657
G0 F6240 X119.505 Y190.772
G1 F3780 X118.244 Y192.033 E3438.8399
G0 F6240 X117.799 Y191.913
G1 F3780 X119.165 Y190.547 E3438.9202
G0 F6240 X118.823 Y190.323
G1 F3780 X117.352 Y191.794 E3439.0067
G0 F6240 X116.907 Y191.674
G1 F3780 X118.478 Y190.102 E3439.0991
G0 F6240 X118.129 Y189.885
G1 F3780 X116.461 Y191.553 E3439.1972
G0 F6240 X116.034 Y191.415
G1 F3780 X117.781 Y189.668 E3439.2999
G0 F6240 X117.441 Y189.443
G1 F3780 X115.626 Y191.258 E3439.4066

G0 F6240 X115.216 Y191.101
G1 F3780 X117.113 Y189.205 E3439.5181
G0 F6240 X116.785 Y188.967
G1 F3780 X114.807 Y190.945 E3439.6344
G0 F6240 X114.398 Y190.788
G1 F3780 X116.458 Y188.728 E3439.7555
G0 F6240 X116.130 Y188.490
G1 F3780 X113.989 Y190.632 E3439.8814
G0 F6240 X113.579 Y190.476
G1 F3780 X115.803 Y188.252 E3440.0122
G0 F6240 X115.476 Y188.014
G1 F3780 X113.171 Y190.319 E3440.1477
G0 F6240 X112.761 Y190.162
G1 F3780 X115.148 Y187.776 E3440.2880
G0 F6240 X114.816 Y187.542
G1 F3780 X112.359 Y189.998 E3440.4325
G0 F6240 X111.958 Y189.834
G1 F3780 X114.484 Y187.308 E3440.5810
G0 F6240 X114.153 Y187.073
G1 F3780 X111.556 Y189.670 E3440.7337
G0 F6240 X111.157 Y189.503
G1 F3780 X113.846 Y186.815 E3440.8918
G0 F6240 X113.538 Y186.557
G1 F3780 X110.778 Y189.317 E3441.0540
G0 F6240 X110.399 Y189.131
G1 F3780 X113.231 Y186.299 E3441.2205
G0 F6240 X112.923 Y186.041
G1 F3780 X110.020 Y188.944 E3441.3912
G0 F6240 X109.640 Y188.758
G1 F3780 X112.615 Y185.783 E3441.5661
G0 F6240 X112.307 Y185.525

G1 F3780 X109.261 Y188.571 E3441.7452
G0 F6240 X108.882 Y188.385
G1 F3780 X112.000 Y185.267 E3441.9286
G0 F6240 X111.692 Y185.009
G1 F3780 X108.518 Y188.183 E3442.1152
G0 F6240 X108.156 Y187.980
G1 F3780 X111.384 Y184.751 E3442.3050
G0 F6240 X111.076 Y184.494
G1 F3780 X107.793 Y187.777 E3442.4980
G0 F6240 X107.431 Y187.573
G1 F3780 X110.776 Y184.228 E3442.6947
G0 F6240 X110.488 Y183.950
G1 F3780 X107.068 Y187.370 E3442.8958
G0 F6240 X106.705 Y187.167
G1 F3780 X110.201 Y183.671 E3443.1013
G0 F6240 X109.915 Y183.392
G1 F3780 X106.355 Y186.952 E3443.3107
G0 F6240 X106.010 Y186.732
G1 F3780 X109.628 Y183.113 E3443.5234
G0 F6240 X109.342 Y182.834
G1 F3780 X107.587 Y184.589 E3443.6266
G0 F6240 X107.447 Y184.728
G1 F3780 X105.665 Y186.511 E3443.7314
G0 F6240 X105.320 Y186.290
G1 F3780 X107.057 Y184.553 E3443.8335
G0 F6240 X107.336 Y184.274
G1 F3780 X109.062 Y182.548 E3443.9350
G0 F6240 X108.788 Y182.256
G1 F3780 X107.086 Y183.958 E3444.0351
G0 F6240 X106.836 Y183.643
G1 F3780 X108.514 Y181.964 E3444.1338

G0 F6240 X108.241 Y181.672
G1 F3780 X106.585 Y183.328 E3444.2311
G0 F6240 X106.335 Y183.012
G1 F3780 X107.967 Y181.380 E3444.3271
G0 F6240 X107.698 Y181.084
G1 F3780 X106.090 Y182.692 E3444.4216
G0 F6240 X105.847 Y182.369
G1 F3780 X107.441 Y180.775 E3444.5154
G0 F6240 X107.184 Y180.466
G1 F3780 X105.595 Y182.055 E3444.6088
G0 F6240 X105.341 Y181.743
G1 F3780 X106.927 Y180.157 E3444.7020
G0 F6240 X106.671 Y179.848
G1 F3780 X105.088 Y181.431 E3444.7951
G0 F6240 X104.838 Y181.115
G1 F3780 X106.414 Y179.539 E3444.8878
G0 F6240 X106.171 Y179.216
G1 F3780 X104.598 Y180.790 E3444.9803
G0 F6240 X104.356 Y180.465
G1 F3780 X105.934 Y178.888 E3445.0730
G0 F6240 X105.698 Y178.558
G1 F3780 X104.116 Y180.140 E3445.1661
G0 F6240 X103.876 Y179.815
G1 F3780 X105.462 Y178.229 E3445.2593
G0 F6240 X105.225 Y177.900
G1 F3780 X103.634 Y179.490 E3445.3528
G0 F6240 X103.407 Y179.152
G1 F3780 X104.990 Y177.569 E3445.4459
G0 F6240 X104.779 Y177.214
G1 F3780 X103.182 Y178.811 E3445.5398
G0 F6240 X102.957 Y178.470

G1 F3780 X104.569 Y176.859 E3445.6345
G0 F6240 X104.358 Y176.504
G1 F3780 X102.732 Y178.130 E3445.7302
G0 F6240 X102.507 Y177.789
G1 F3780 X104.147 Y176.149 E3445.8266
G0 F6240 X103.936 Y175.794
G1 F3780 X102.286 Y177.444 E3445.9236
G0 F6240 X102.080 Y177.084
G1 F3780 X103.739 Y175.426 E3446.0211
G0 F6240 X103.556 Y175.043
G1 F3780 X101.874 Y176.725 E3446.1200
G0 F6240 X101.669 Y176.365
G1 F3780 X103.373 Y174.661 E3446.2202
G0 F6240 X103.190 Y174.278
G1 F3780 X101.454 Y176.014 E3446.3223
G0 F6240 X101.237 Y175.665
G1 F3780 X103.007 Y173.895 E3446.4263
G0 F6240 X102.825 Y173.511
G1 F3780 X101.034 Y175.302 E3446.5316
G0 F6240 X100.845 Y174.926
G1 F3780 X102.672 Y173.099 E3446.6391
G0 F6240 X102.519 Y172.686
G1 F3780 X100.656 Y174.549 E3446.7486
G0 F6240 X100.467 Y174.172
G1 F3780 X102.367 Y172.273 E3446.8603
G0 F6240 X102.215 Y171.859
G1 F3780 X100.279 Y173.795 E3446.9741
G0 F6240 X100.090 Y173.418
G1 F3780 X102.062 Y171.446 E3447.0900
G0 F6240 X101.935 Y171.008
G1 F3780 X99.914 Y173.028 E3447.2088

G0 F6240 X99.744 Y172.633
G1 F3780 X101.817 Y170.560 E3447.3307
G0 F6240 X101.698 Y170.113
G1 F3780 X99.573 Y172.238 E3447.4557
G0 F6240 X99.402 Y171.843
G1 F3780 X101.579 Y169.666 E3447.5837
G0 F6240 X101.460 Y169.219
G1 F3780 X99.232 Y171.447 E3447.7147
G0 F6240 X99.061 Y171.053
G1 F3780 X101.375 Y168.739 E3447.8507
G0 F6240 X101.305 Y168.244
G1 F3780 X98.915 Y170.633 E3447.9912
G0 F6240 X98.769 Y170.214
G1 F3780 X101.234 Y167.749 E3448.1361
G0 F6240 X101.164 Y167.253
G1 F3780 X98.623 Y169.794 E3448.2856
G0 F6240 X98.477 Y169.374
G1 F3780 X101.093 Y166.758 E3448.4394
G0 F6240 X101.083 Y166.202
G1 F3780 X98.233 Y169.052 E3448.6069
G0 F6240 X97.989 Y168.731
G1 F3780 X101.075 Y165.645 E3448.7884
G0 F6240 X101.066 Y165.088
G1 F3780 X97.745 Y168.409 E3448.9836
G0 F6240 X97.123 Y169.031
G1 F3780 X94.146 Y172.008 E3449.1587
G0 F6240 X94.084 Y171.505
G1 F3780 X101.058 Y164.531 E3449.5687
G0 F6240 X101.114 Y163.908
G1 F3780 X94.021 Y171.002 E3449.9858
G0 F6240 X93.958 Y170.499

G1 F3780 X101.194 Y163.263 E3450.4112
G0 F6240 X101.257 Y162.634
G1 F3780 X93.937 Y169.954 E3450.8416
G0 F6240 X93.964 Y169.361
G1 F3780 X101.334 Y161.991 E3451.2750
G0 F6240 X101.484 Y161.276
G1 F3780 X93.991 Y168.769 E3451.7155
G0 F6240 X94.018 Y168.176
G1 F3780 X101.616 Y160.579 E3452.1622
G0 F6240 X101.748 Y159.881
G1 F3780 X94.110 Y167.519 E3452.6113
G0 F6240 X94.250 Y166.812
G1 F3780 X101.978 Y159.085 E3453.0656
G0 F6240 X102.167 Y158.331
G1 F3780 X94.391 Y166.106 E3453.5228
G0 F6240 X94.608 Y165.324
G1 F3780 X102.355 Y157.576 E3453.9783
G0 F6240 X102.544 Y156.822
G1 F3780 X94.967 Y164.399 E3454.4238
G0 F6240 X95.325 Y163.475
G1 F3780 X102.535 Y156.265 E3454.8478
G0 F6240 X101.519 Y156.716
G1 F3780 X96.117 Y162.118 E3455.1654
G0 F6240 X97.616 Y160.052
G1 F3780 X99.865 Y157.804 E3455.2976
G0 F6240 X97.026 Y169.694
G1 F3780 X94.208 Y172.512 E3455.4633
G0 F6240 X94.334 Y172.951
G1 F3780 X96.929 Y170.356 E3455.6158
G0 F6240 X96.915 Y170.936
G1 F3780 X94.460 Y173.391 E3455.7602

G0 F6240 X94.588 Y173.829
G1 F3780 X96.943 Y171.474 E3455.8987
G0 F6240 X96.971 Y172.011
G1 F3780 X94.714 Y174.268 E3456.0314
G0 F6240 X94.842 Y174.706
G1 F3780 X97.000 Y172.548 E3456.1582
G0 F6240 X97.071 Y173.043
G1 F3780 X95.016 Y175.098 E3456.2791
G0 F6240 X95.197 Y175.483
G1 F3780 X97.171 Y173.509 E3456.3951
G0 F6240 X97.272 Y173.973
G1 F3780 X95.377 Y175.868 E3456.5065
G0 F6240 X95.558 Y176.253
G1 F3780 X97.392 Y174.419 E3456.6144
G0 F6240 X97.512 Y174.865
G1 F3780 X95.738 Y176.638 E3456.7187
G0 F6240 X95.933 Y177.010
G1 F3780 X97.697 Y175.245 E3456.8224
G0 F6240 X97.883 Y175.625
G1 F3780 X96.155 Y177.353 E3456.9240
G0 F6240 X96.377 Y177.696
G1 F3780 X98.070 Y176.004 E3457.0235
G0 F6240 X98.256 Y176.383
G1 F3780 X96.600 Y178.039 E3457.1209
G0 F6240 X96.822 Y178.383
G1 F3780 X98.442 Y176.763 E3457.2161
G0 F6240 X98.655 Y177.116
G1 F3780 X97.045 Y178.726 E3457.3108
G0 F6240 X97.282 Y179.054
G1 F3780 X98.889 Y177.447 E3457.4053
G0 F6240 X99.122 Y177.780

G1 F3780 X97.536 Y179.366 E3457.4985
G0 F6240 X97.792 Y179.676
G1 F3780 X99.356 Y178.112 E3457.5905
G0 F6240 X99.590 Y178.444
G1 F3780 X98.046 Y179.987 E3457.6812
G0 F6240 X98.301 Y180.298
G1 F3780 X99.823 Y178.776 E3457.7707
G0 F6240 X100.083 Y179.082
G1 F3780 X98.556 Y180.609 E3457.8605
G0 F6240 X98.821 Y180.910
G1 F3780 X100.351 Y179.379 E3457.9505
G0 F6240 X100.620 Y179.676
G1 F3780 X99.101 Y181.195 E3458.0398
G0 F6240 X99.381 Y181.481
G1 F3780 X100.889 Y179.972 E3458.1285
G0 F6240 X101.158 Y180.269
G1 F3780 X99.662 Y181.766 E3458.2165
G0 F6240 X99.943 Y182.051
G1 F3780 X101.427 Y180.566 E3458.3038
G0 F6240 X101.715 Y180.844
G1 F3780 X100.223 Y182.336 E3458.3915
G0 F6240 X100.508 Y182.617
G1 F3780 X102.012 Y181.113 E3458.4799
G0 F6240 X102.309 Y181.381
G1 F3780 X100.812 Y182.878 E3458.5679
G0 F6240 X101.117 Y183.139
G1 F3780 X102.607 Y181.649 E3458.6555
G0 F6240 X102.910 Y181.912
G1 F3780 X101.422 Y183.400 E3458.7430
G0 F6240 X101.727 Y183.661
G1 F3780 X103.215 Y182.172 E3458.8306

G0 F6240 X103.529 Y182.424
G1 F3780 X102.031 Y183.922 E3458.9186
G0 F6240 X102.336 Y184.182
G1 F3780 X103.861 Y182.657 E3459.0083
G0 F6240 X104.194 Y182.891
G1 F3780 X102.661 Y184.424 E3459.0984
G0 F6240 X102.987 Y184.663
G1 F3780 X104.526 Y183.124 E3459.1889
G0 F6240 X104.858 Y183.357
G1 F3780 X103.313 Y184.902 E3459.2798
G0 F6240 X103.639 Y185.142
G1 F3780 X105.191 Y183.591 E3459.3710
G0 F6240 X105.523 Y183.824
G1 F3780 X103.965 Y185.382 E3459.4626
G0 F6240 X104.291 Y185.621
G1 F3780 X105.886 Y184.027 E3459.5563
G0 F6240 X106.276 Y184.202
G1 F3780 X104.629 Y185.849 E3459.6532
G0 F6240 X104.974 Y186.070
G1 F3780 X106.667 Y184.378 E3459.7527
G0 F6240 X103.624 Y182.516
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X104.931 Y181.209 E3459.8295
G0 F6240 X101.888 Y176.708
G1 F5220 X99.808 Y178.789 E3459.9519
G0 F6240 X97.220 Y173.833
G1 F5220 X99.359 Y171.694 E3460.0776
G0 F6240 X98.919 Y170.581
G1 F5220 X97.202 Y168.864 E3460.1786
G1 F2400 E3458.6786

G0 F6240 X75.109 Y179.226

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1500 E3460.1786

G1 F3000 X72.808 Y171.279 E3460.5225

G1 X71.290 Y162.967 E3460.8738

G1 X70.632 Y154.340 E3461.2335

G1 X70.864 Y146.075 E3461.5773

G1 X71.973 Y137.556 E3461.9345

G1 X73.893 Y129.477 E3462.2797

G1 X76.682 Y121.480 E3462.6318

G1 X80.172 Y114.023 E3462.9741

G1 X84.533 Y106.760 E3463.3263

G1 X89.654 Y99.955 E3463.6804

G1 X95.494 Y93.653 E3464.0376

G1 X101.785 Y88.147 E3464.3852

G1 X108.583 Y83.324 E3464.7317

G1 X115.917 Y79.184 E3465.0819

G1 X123.724 Y75.777 E3465.4360

G1 X131.720 Y73.242 E3465.7848

G1 X140.006 Y71.511 E3466.1367

G1 X148.339 Y70.659 E3466.4849

G1 X156.661 Y70.659 E3466.8309

G1 X165.122 Y71.536 E3467.1846

G1 X173.481 Y73.286 E3467.5396

G1 X181.433 Y75.843 E3467.8869

G1 X189.243 Y79.260 E3468.2413

G1 X196.410 Y83.320 E3468.5838

G1 X203.135 Y88.085 E3468.9265

G1 X203.360 Y88.261 E3468.9383

G1 X209.613 Y93.764 E3469.2846

G1 X215.510 Y100.140 E3469.6457
G1 X220.422 Y106.702 E3469.9865
G1 X224.875 Y114.135 E3470.3467
G1 X228.383 Y121.640 E3470.6912
G1 X231.106 Y129.477 E3471.0361
G1 X233.077 Y137.811 E3471.3921
G1 X234.149 Y146.223 E3471.7447
G1 X234.394 Y152.283 E3471.9968
G1 X234.367 Y154.422 E3472.0858
G1 X233.700 Y163.049 E3472.4455
G1 X232.191 Y171.281 E3472.7935
G1 X229.819 Y179.453 E3473.1472
G1 X226.689 Y187.127 E3473.4918
G1 X222.661 Y194.687 E3473.8480
G1 X217.914 Y201.718 E3474.2007
G1 X212.548 Y208.120 E3474.5479
G1 X206.467 Y214.032 E3474.9006
G1 X199.937 Y219.197 E3475.2467
G1 X192.730 Y223.779 E3475.6018
G1 X185.424 Y227.431 E3475.9413
G1 X177.292 Y230.494 E3476.3026
G1 X169.163 Y232.624 E3476.6520
G1 X160.912 Y233.905 E3476.9991
G1 X152.496 Y234.338 E3477.3495
G1 X143.910 Y233.883 E3477.7070
G1 X135.894 Y232.634 E3478.0443
G1 X135.627 Y232.578 E3478.0556
G1 X127.586 Y230.455 E3478.4014
G1 X119.641 Y227.448 E3478.7545
G1 X112.083 Y223.652 E3479.1062
G1 X105.062 Y219.197 E3479.4519

G1 X98.381 Y213.905 E3479.8062
G1 X92.479 Y208.153 E3480.1488
G1 X87.016 Y201.622 E3480.5028
G1 X82.337 Y194.685 E3480.8507
G1 X78.310 Y187.127 E3481.2068
G1 X75.199 Y179.486 E3481.5498
G1 X75.109 Y179.226 E3481.5612
;LAYER:56
;Z:16.120
;HEIGHT:0.250
G1 F2400 E3480.0612
G0 F540 Z16.120
G0 F6240 X97.202 Y168.864
G0 X108.106 Y181.447
G0 X112.819 Y185.831
G0 X120.545 Y191.979
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3481.5612
G1 F4800 X120.490 Y192.121 E3481.5675
G1 X119.547 Y192.013 E3481.6070
G1 X117.939 Y191.702 E3481.6751
G1 X116.985 Y191.471 E3481.7159
G1 X115.735 Y191.065 E3481.7705
G1 X112.733 Y189.981 E3481.9032
G1 X111.668 Y189.572 E3481.9507
G1 X109.058 Y188.342 E3482.0706
G1 X106.944 Y187.171 E3482.1711
G1 X104.765 Y185.786 E3482.2784
G1 X103.553 Y184.909 E3482.3406
G1 X102.708 Y184.283 E3482.3844

G1 X100.781 Y182.647 E3482.4895
G1 X99.525 Y181.429 E3482.5622
G1 X98.995 Y180.892 E3482.5936
G1 X97.430 Y179.001 E3482.6956
G1 X96.109 Y176.981 E3482.7960
G1 X95.093 Y174.835 E3482.8947
G1 X94.441 Y172.590 E3482.9919
G1 X94.191 Y170.283 E3483.0883
G1 X94.237 Y169.085 E3483.1382
G1 X94.288 Y167.961 E3483.1850
G1 X94.746 Y165.674 E3483.2819
G1 X95.451 Y163.913 E3483.3608
G1 X95.632 Y163.504 E3483.3794
G1 X96.519 Y162.122 E3483.4477
G1 X96.910 Y161.416 E3483.4812
G1 X98.431 Y159.665 E3483.5776
G1 X98.547 Y159.554 E3483.5843
G1 X99.624 Y158.733 E3483.6406
G1 X99.973 Y158.422 E3483.6601
G1 X100.519 Y158.054 E3483.6874
G1 X100.788 Y157.928 E3483.6998
G1 X101.112 Y157.807 E3483.7142
G1 X101.378 Y157.794 E3483.7252
G1 X101.449 Y158.037 E3483.7358
G1 X101.442 Y158.778 E3483.7666
G1 X101.268 Y159.841 E3483.8113
G1 X101.257 Y160.026 E3483.8191
G1 X101.132 Y160.896 E3483.8556
G1 X100.916 Y162.024 E3483.9033
G1 X100.793 Y164.348 E3484.0001
G1 X100.824 Y164.831 E3484.0202

G1 X100.843 Y166.653 E3484.0960
G1 X101.161 Y168.981 E3484.1937
G1 X101.750 Y171.252 E3484.2912
G1 X102.566 Y173.437 E3484.3882
G1 X103.569 Y175.523 E3484.4844
G1 X104.757 Y177.495 E3484.5801
G1 X106.066 Y179.340 E3484.6742
G1 X107.486 Y181.073 E3484.7673
G1 X107.961 Y181.585 E3484.7964
G1 X110.559 Y184.228 E3484.9504
G1 X113.801 Y187.019 E3485.1283
G1 X115.044 Y187.925 E3485.1922
G1 X117.101 Y189.493 E3485.2998
G1 X117.805 Y189.956 E3485.3348
G1 X119.536 Y191.189 E3485.4232
G1 X120.177 Y191.712 E3485.4576
G1 X120.545 Y191.979 E3485.4765
G1 F2400 E3483.9765
G0 F6240 X120.878 Y191.726
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3485.4765
G1 F1800 X121.378 Y192.228 E3485.5059
G1 X121.436 Y192.416 E3485.5141
G1 X121.302 Y192.509 E3485.5209
G1 X120.638 Y192.541 E3485.5485
G1 X119.486 Y192.409 E3485.5967
G1 X117.854 Y192.093 E3485.6658
G1 X116.876 Y191.856 E3485.7077
G1 X115.605 Y191.443 E3485.7632
G1 X112.593 Y190.356 E3485.8964

G1 X111.511 Y189.940 E3485.9446
G1 X108.876 Y188.698 E3486.0657
G1 X106.740 Y187.515 E3486.1672
G1 X104.540 Y186.117 E3486.2755
G1 X103.317 Y185.232 E3486.3383
G1 X102.459 Y184.597 E3486.3827
G1 X100.512 Y182.943 E3486.4889
G1 X99.243 Y181.713 E3486.5624
G1 X98.698 Y181.161 E3486.5946
G1 X97.108 Y179.239 E3486.6983
G1 X95.759 Y177.177 E3486.8008
G1 X94.718 Y174.977 E3486.9020
G1 X94.047 Y172.668 E3487.0019
G1 X93.790 Y170.297 E3487.1011
G1 X93.837 Y169.068 E3487.1522
G1 X93.890 Y167.912 E3487.2003
G1 X94.361 Y165.559 E3487.3001
G1 X95.082 Y163.757 E3487.3808
G1 X95.279 Y163.314 E3487.4009
G1 X96.175 Y161.917 E3487.4699
G1 X96.580 Y161.185 E3487.5047
G1 X98.141 Y159.388 E3487.6037
G1 X98.287 Y159.249 E3487.6121
G1 X99.369 Y158.424 E3487.6686
G1 X99.727 Y158.105 E3487.6886
G1 X100.321 Y157.705 E3487.7183
G1 X100.633 Y157.559 E3487.7327
G1 X101.031 Y157.410 E3487.7503
G1 X101.488 Y157.389 E3487.7694
G1 X101.722 Y157.549 E3487.7811
G1 X101.850 Y157.981 E3487.7999

G1 X101.842 Y158.812 E3487.8344
G1 X101.666 Y159.886 E3487.8797
G1 X101.655 Y160.067 E3487.8872
G1 X101.527 Y160.962 E3487.9248
G1 X101.314 Y162.072 E3487.9718
G1 X101.194 Y164.346 E3488.0665
G1 X101.224 Y164.816 E3488.0860
G1 X101.243 Y166.624 E3488.1612
G1 X101.554 Y168.903 E3488.2568
G1 X102.132 Y171.132 E3488.3526
G1 X102.934 Y173.280 E3488.4479
G1 X103.921 Y175.333 E3488.5426
G1 X105.092 Y177.276 E3488.6369
G1 X106.384 Y179.097 E3488.7298
G1 X107.788 Y180.810 E3488.8218
G1 X108.250 Y181.309 E3488.8501
G1 X110.833 Y183.936 E3489.0033
G1 X114.050 Y186.705 E3489.1798
G1 X115.283 Y187.604 E3489.2432
G1 X117.332 Y189.166 E3489.3503
G1 X118.031 Y189.626 E3489.3851
G1 X119.779 Y190.871 E3489.4743
G1 X120.421 Y191.395 E3489.5088
G1 X120.878 Y191.726 E3489.5322
G0 F6240 X120.672 Y192.231
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X120.773 Y192.333 E3489.5382
G0 F6240 X119.703 Y191.828
G1 F3600 X119.402 Y191.527 E3489.5559
G0 F6240 X103.359 Y184.535

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3780 X97.304 Y178.480 E3489.9119

G0 F6240 X96.252 Y176.862

G1 F3780 X105.304 Y185.914 E3490.4441

G0 F6240 X106.857 Y186.901

G1 F3780 X95.743 Y175.788 E3491.0976

G0 F6240 X95.249 Y174.728

G1 F3780 X108.159 Y187.637 E3491.8566

G0 F6240 X109.382 Y188.295

G1 F3780 X95.018 Y173.931 E3492.7011

G0 F6240 X94.786 Y173.133

G1 F3780 X110.451 Y188.798 E3493.6222

G0 F6240 X111.519 Y189.301

G1 F3780 X94.598 Y172.380 E3494.6171

G0 F6240 X94.530 Y171.746

G1 F3780 X100.313 Y177.529 E3494.9571

G0 F6240 X101.244 Y177.895

G1 F3780 X113.368 Y190.018 E3495.6699

G0 F6240 X114.253 Y190.338

G1 F3780 X100.448 Y176.532 E3496.4816

G0 F6240 X99.421 Y176.071

G1 F3780 X94.461 Y171.112 E3496.7732

G0 F6240 X94.392 Y170.477

G1 F3780 X98.879 Y174.964 E3497.0370

G0 F6240 X99.192 Y174.711

G1 F3780 X115.138 Y190.657 E3497.9746

G0 F6240 X116.010 Y190.964

G1 F3780 X94.406 Y169.359 E3499.2449

G0 F6240 X94.429 Y168.816

G1 F3780 X116.847 Y191.235 E3500.5630

G0 F6240 X117.615 Y191.437
G1 F3780 X111.158 Y184.980 E3500.9426
G0 F6240 X114.477 Y187.733
G1 F3780 X118.339 Y191.595 E3501.1697
G0 F6240 X119.040 Y191.731
G1 F3780 X116.794 Y189.485 E3501.3018
G0 F6240 X118.663 Y190.788
G1 F3780 X119.419 Y191.543 E3501.3462
G0 F6240 X112.470 Y189.687
G1 F3780 X102.041 Y179.257 E3501.9594
G0 F6240 X104.158 Y176.849
G1 F3780 X94.604 Y167.295 E3502.5211
G0 F6240 X94.510 Y167.766
G1 F3780 X105.266 Y178.522 E3503.1535
G0 F6240 X107.267 Y181.089
G1 F3780 X94.453 Y168.275 E3503.9070
G0 F6240 X94.698 Y166.823
G1 F3780 X103.344 Y175.469 E3504.4153
G0 F6240 X102.821 Y174.380
G1 F3780 X94.793 Y166.352 E3504.8873
G0 F6240 X94.887 Y165.880
G1 F3780 X102.333 Y173.327 E3505.3251
G0 F6240 X101.996 Y172.424
G1 F3780 X95.026 Y165.454 E3505.7350
G0 F6240 X95.188 Y165.050
G1 F3780 X101.659 Y171.521 E3506.1154
G0 F6240 X101.427 Y170.723
G1 F3780 X95.349 Y164.646 E3506.4728
G0 F6240 X95.511 Y164.242
G1 F3780 X101.229 Y169.960 E3506.8090
G0 F6240 X101.030 Y169.195

G1 F3780 X95.677 Y163.843 E3507.1237
G0 F6240 X95.868 Y163.468
G1 F3780 X100.916 Y168.515 E3507.4204
G0 F6240 X100.826 Y167.860
G1 F3780 X96.089 Y163.123 E3507.6990
G0 F6240 X96.310 Y162.778
G1 F3780 X100.736 Y167.204 E3507.9592
G0 F6240 X100.662 Y166.564
G1 F3780 X96.532 Y162.434 E3508.2020
G0 F6240 X96.745 Y162.082
G1 F3780 X100.656 Y165.993 E3508.4320
G0 F6240 X100.650 Y165.421
G1 F3780 X96.947 Y161.718 E3508.6497
G0 F6240 X97.176 Y161.382
G1 F3780 X100.644 Y164.849 E3508.8536
G0 F6240 X100.618 Y164.258
G1 F3780 X97.440 Y161.079 E3509.0404
G0 F6240 X97.702 Y160.776
G1 F3780 X100.646 Y163.720 E3509.2135
G0 F6240 X100.675 Y163.183
G1 F3780 X97.965 Y160.473 E3509.3729
G0 F6240 X98.228 Y160.170
G1 F3780 X100.704 Y162.646 E3509.5185
G0 F6240 X100.732 Y162.109
G1 F3780 X98.491 Y159.868 E3509.6502
G0 F6240 X98.786 Y159.597
G1 F3780 X100.810 Y161.621 E3509.7692
G0 F6240 X100.901 Y161.146
G1 F3780 X99.107 Y159.352 E3509.8747
G0 F6240 X99.427 Y159.107
G1 F3780 X100.984 Y160.663 E3509.9662

G0 F6240 X101.055 Y160.169
G1 F3780 X99.748 Y158.862 E3510.0431
G0 F6240 X100.047 Y158.596
G1 F3780 X101.114 Y159.663 E3510.1058
G0 F6240 X101.194 Y159.177
G1 F3780 X100.381 Y158.364 E3510.1536
G0 F6240 X100.735 Y158.152
G1 F3780 X101.266 Y158.400 E3510.1846
G1 X101.138 Y157.989 E3510.2025
G0 F6240 X94.385 Y169.904
G1 F3780 X98.758 Y174.277 E3510.4596
G0 F6240 X101.058 Y177.538
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X100.629 Y177.968 E3510.4849
G1 F2400 E3508.9849
G0 F6240 X184.534 Y110.153
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3510.4849
G1 F4800 X185.186 Y110.175 E3510.5120
G1 X186.935 Y110.462 E3510.5857
G1 X188.074 Y110.690 E3510.6340
G1 X189.285 Y110.945 E3510.6854
G1 X190.937 Y111.330 E3510.7560
G1 X193.530 Y112.147 E3510.8690
G1 X195.998 Y113.108 E3510.9791
G1 X198.338 Y114.219 E3511.0868
G1 X200.548 Y115.485 E3511.1927
G1 X202.599 Y116.924 E3511.2968
G1 X204.421 Y118.562 E3511.3987

G1 X205.969 Y120.409 E3511.4989
G1 X207.190 Y122.451 E3511.5978
G1 X208.064 Y124.640 E3511.6958
G1 X208.555 Y126.931 E3511.7932
G1 X208.608 Y128.080 E3511.8410
G1 X208.597 Y129.234 E3511.8890
G1 X208.196 Y131.547 E3511.9866
G1 X207.400 Y133.787 E3512.0855
G1 X206.255 Y135.935 E3512.1867
G1 X205.187 Y137.478 E3512.2647
G1 X204.830 Y137.957 E3512.2895
G1 X203.071 Y139.864 E3512.3974
G1 X201.481 Y141.297 E3512.4864
G1 X201.075 Y141.591 E3512.5072
G1 X199.154 Y142.762 E3512.6007
G1 X198.470 Y143.014 E3512.6310
G1 X198.115 Y143.029 E3512.6458
G1 X198.059 Y142.866 E3512.6530
G1 X198.077 Y142.627 E3512.6629
G1 X198.322 Y141.584 E3512.7075
G1 X198.379 Y141.246 E3512.7217
G1 X198.958 Y139.714 E3512.7898
G1 X199.604 Y137.677 E3512.8787
G1 X199.732 Y137.163 E3512.9007
G1 X200.220 Y135.608 E3512.9685
G1 X200.701 Y133.429 E3513.0612
G1 X200.964 Y131.181 E3513.1553
G1 X200.948 Y128.892 E3513.2505
G1 X200.589 Y126.621 E3513.3461
G1 X199.952 Y124.433 E3513.4408
G1 X199.032 Y122.357 E3513.5352

G1 X197.866 Y120.429 E3513.6289
G1 X196.481 Y118.676 E3513.7218
G1 X194.936 Y117.115 E3513.8131
G1 X193.296 Y115.723 E3513.9025
G1 X191.589 Y114.472 E3513.9905
G1 X189.846 Y113.336 E3514.0770
G1 X187.385 Y111.941 E3514.1946
G1 X186.429 Y111.355 E3514.2412
G1 X185.423 Y110.846 E3514.2881
G1 X184.491 Y110.301 E3514.3330
G1 X184.534 Y110.153 E3514.3394
G1 F2400 E3512.8394
G0 F6240 X184.019 Y110.488
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3514.3394
G1 F1800 X183.359 Y109.981 E3514.3740
G1 X183.307 Y109.874 E3514.3790
G1 X183.408 Y109.807 E3514.3840
G1 X184.076 Y109.737 E3514.4119
G1 X185.225 Y109.776 E3514.4597
G1 X187.007 Y110.068 E3514.5348
G1 X188.154 Y110.298 E3514.5834
G1 X189.372 Y110.554 E3514.6352
G1 X191.043 Y110.944 E3514.7065
G1 X193.663 Y111.769 E3514.8207
G1 X196.157 Y112.740 E3514.9320
G1 X198.523 Y113.864 E3515.0409
G1 X200.763 Y115.147 E3515.1482
G1 X202.848 Y116.610 E3515.2541
G1 X204.709 Y118.283 E3515.3581

G1 X206.296 Y120.176 E3515.4608
G1 X207.550 Y122.273 E3515.5624
G1 X208.448 Y124.523 E3515.6631
G1 X208.953 Y126.880 E3515.7634
G1 X209.008 Y128.073 E3515.8130
G1 X208.997 Y129.270 E3515.8628
G1 X208.584 Y131.649 E3515.9632
G1 X207.767 Y133.949 E3516.0646
G1 X206.597 Y136.144 E3516.1681
G1 X205.512 Y137.711 E3516.2473
G1 X205.138 Y138.213 E3516.2733
G1 X203.352 Y140.149 E3516.3828
G1 X201.733 Y141.608 E3516.4734
G1 X201.297 Y141.924 E3516.4958
G1 X199.329 Y143.124 E3516.5917
G1 X198.549 Y143.411 E3516.6262
G1 X198.040 Y143.432 E3516.6474
G1 X197.784 Y143.295 E3516.6595
G1 X197.654 Y142.919 E3516.6760
G1 X197.680 Y142.566 E3516.6907
G1 X197.930 Y141.505 E3516.7360
G1 X197.991 Y141.141 E3516.7514
G1 X198.580 Y139.583 E3516.8206
G1 X199.219 Y137.568 E3516.9085
G1 X199.347 Y137.055 E3516.9305
G1 X199.833 Y135.505 E3516.9980
G1 X200.306 Y133.362 E3517.0893
G1 X200.564 Y131.159 E3517.1815
G1 X200.548 Y128.925 E3517.2744
G1 X200.198 Y126.709 E3517.3676
G1 X199.575 Y124.571 E3517.4602

G1 X198.677 Y122.542 E3517.5525
G1 X197.537 Y120.657 E3517.6441
G1 X196.181 Y118.942 E3517.7350
G1 X194.664 Y117.409 E3517.8246
G1 X193.048 Y116.037 E3517.9128
G1 X191.361 Y114.801 E3517.9997
G1 X189.638 Y113.678 E3518.0852
G1 X187.182 Y112.286 E3518.2026
G1 X186.234 Y111.705 E3518.2488
G1 X185.231 Y111.197 E3518.2956
G1 X184.019 Y110.488 E3518.3539
G0 F6240 X184.161 Y110.339
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.790 Y109.968 E3518.3757
G0 F6240 X185.359 Y110.406
G1 F3600 X185.883 Y110.647 E3518.3976
G1 X186.106 Y110.587 E3518.4072
G0 F6240 X201.530 Y116.394
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X206.077 Y120.942 E3518.6746
G0 F6240 X206.918 Y122.348
G1 F3780 X199.879 Y115.309 E3519.0885
G0 F6240 X198.554 Y114.550
G1 F3780 X207.354 Y123.350 E3519.6059
G0 F6240 X207.731 Y124.292
G1 F3780 X197.422 Y113.984 E3520.2120
G0 F6240 X196.346 Y113.473
G1 F3780 X207.979 Y125.106 E3520.8960
G0 F6240 X208.134 Y125.826

G1 F3780 X195.361 Y113.054 E3521.6469
G0 F6240 X194.434 Y112.693
G1 F3780 X208.288 Y126.547 E3522.4615
G0 F6240 X208.387 Y127.212
G1 F3780 X193.507 Y112.331 E3523.3364
G0 F6240 X192.678 Y112.067
G1 F3780 X202.858 Y122.248 E3523.9350
G0 F6240 X203.133 Y123.088
G1 F3780 X191.852 Y111.807 E3524.5983
G0 F6240 X191.027 Y111.548
G1 F3780 X203.556 Y124.077 E3525.3349
G0 F6240 X204.028 Y123.984
G1 F3780 X208.424 Y128.380 E3525.5934
G0 F6240 X208.419 Y128.940
G1 F3780 X204.384 Y124.906 E3525.8306
G0 F6240 X203.812 Y124.899
G1 F3780 X190.273 Y111.360 E3526.6266
G0 F6240 X189.535 Y111.187
G1 F3780 X203.998 Y125.650 E3527.4770
G0 F6240 X204.578 Y125.665
G1 F3780 X208.374 Y129.461 E3527.7002
G0 F6240 X208.291 Y129.943
G1 F3780 X204.772 Y126.425 E3527.9071
G0 F6240 X204.183 Y126.401
G1 F3780 X197.656 Y119.875 E3528.2908
G0 F6240 X198.735 Y121.519
G1 F3780 X204.415 Y127.199 E3528.6248
G0 F6240 X204.846 Y127.064
G1 F3780 X208.206 Y130.425 E3528.8224
G0 F6240 X208.123 Y130.907
G1 F3780 X204.771 Y127.555 E3529.0194

G0 F6240 X208.414 Y127.804
G1 F3780 X203.522 Y122.912 E3529.3071
G0 F6240 X200.215 Y124.696
G1 F3780 X207.758 Y132.239 E3529.7506
G0 F6240 X207.610 Y132.656
G1 F3780 X200.447 Y125.494 E3530.1717
G0 F6240 X200.679 Y126.292
G1 F3780 X207.462 Y133.074 E3530.5705
G0 F6240 X207.313 Y133.491
G1 F3780 X200.831 Y127.009 E3530.9516
G0 F6240 X200.937 Y127.681
G1 F3780 X207.142 Y133.886 E3531.3164
G0 F6240 X206.946 Y134.255
G1 F3780 X201.044 Y128.354 E3531.6634
G0 F6240 X201.128 Y129.003
G1 F3780 X206.749 Y134.624 E3531.9939
G0 F6240 X206.552 Y134.993
G1 F3780 X201.131 Y129.572 E3532.3126
G0 F6240 X201.135 Y130.142
G1 F3780 X206.356 Y135.362 E3532.6196
G0 F6240 X206.159 Y135.731
G1 F3780 X201.139 Y130.711 E3532.9147
G0 F6240 X201.132 Y131.270
G1 F3780 X205.938 Y136.076 E3533.1973
G0 F6240 X205.706 Y136.410
G1 F3780 X201.073 Y131.777 E3533.4697
G0 F6240 X201.014 Y132.284
G1 F3780 X205.475 Y136.744 E3533.7320
G0 F6240 X205.244 Y137.079
G1 F3780 X200.955 Y132.790 E3533.9842
G0 F6240 X200.896 Y133.296

G1 F3780 X205.011 Y137.412 E3534.2261
G0 F6240 X204.770 Y137.736
G1 F3780 X200.807 Y133.773 E3534.4591
G0 F6240 X200.705 Y134.237
G1 F3780 X204.508 Y138.040 E3534.6827
G0 F6240 X204.237 Y138.334
G1 F3780 X200.602 Y134.700 E3534.8964
G0 F6240 X200.500 Y135.163
G1 F3780 X203.965 Y138.628 E3535.1002
G0 F6240 X203.694 Y138.923
G1 F3780 X200.398 Y135.627 E3535.2940
G0 F6240 X200.265 Y136.060
G1 F3780 X203.422 Y139.217 E3535.4796
G0 F6240 X203.151 Y139.511
G1 F3780 X200.130 Y136.490 E3535.6572
G0 F6240 X199.995 Y136.922
G1 F3780 X202.873 Y139.799 E3535.8264
G0 F6240 X202.575 Y140.067
G1 F3780 X199.867 Y137.359 E3535.9856
G0 F6240 X199.750 Y137.808
G1 F3780 X202.277 Y140.335 E3536.1342
G0 F6240 X201.980 Y140.603
G1 F3780 X199.614 Y138.237 E3536.2733
G0 F6240 X199.478 Y138.667
G1 F3780 X201.683 Y140.871 E3536.4029
G0 F6240 X201.385 Y141.139
G1 F3780 X199.341 Y139.096 E3536.5231
G0 F6240 X199.205 Y139.525
G1 F3780 X201.058 Y141.378 E3536.6320
G0 F6240 X200.713 Y141.599
G1 F3780 X199.061 Y139.947 E3536.7291

G0 F6240 X198.906 Y140.357
G1 F3780 X200.362 Y141.813 E3536.8148
G0 F6240 X200.010 Y142.028
G1 F3780 X198.751 Y140.768 E3536.8888
G0 F6240 X198.595 Y141.178
G1 F3780 X199.659 Y142.242 E3536.9514
G0 F6240 X199.307 Y142.456
G1 F3780 X198.493 Y141.641 E3536.9993
G0 F6240 X198.385 Y142.099
G1 F3780 X198.728 Y142.725 E3537.0315
G1 X198.277 Y142.557 E3537.0515
G0 F6240 X207.907 Y131.822
G1 F3780 X199.854 Y123.769 E3537.5250
G0 F6240 X199.404 Y122.754
G1 F3780 X208.040 Y131.389 E3538.0328
G0 F6240 X193.241 Y115.459
G1 F3780 X188.813 Y111.031 E3538.2931
G0 F6240 X188.101 Y110.885
G1 F3780 X191.256 Y114.040 E3538.4786
G0 F6240 X189.692 Y113.042
G1 F3780 X187.389 Y110.739 E3538.6140
G0 F6240 X186.688 Y110.604
G1 F3780 X188.386 Y112.301 E3538.7138
G0 F6240 X187.032 Y111.513
G1 F3780 X186.090 Y110.571 E3538.7692
G0 F6240 X188.096 Y112.075
G0 X203.689 Y124.484
;TYPE:FILL
;WIDTH:0.400
G1 F5220 X204.507 Y125.301 E3538.8173
G0 F6240 X204.830 Y126.570

G1 F5220 X204.349 Y127.051 E3538.8456
G1 F2400 E3537.3456
G0 F6240 X224.751 Y114.209
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E3538.8456
G1 F3000 X228.249 Y121.692 E3539.1890
G1 X230.968 Y129.518 E3539.5334
G1 X232.935 Y137.834 E3539.8887
G1 X234.005 Y146.235 E3540.2408
G1 X234.250 Y152.281 E3540.4924
G1 X234.223 Y154.411 E3540.5809
G1 X233.557 Y163.031 E3540.9404
G1 X232.049 Y171.254 E3541.2879
G1 X229.683 Y179.407 E3541.6409
G1 X226.562 Y187.059 E3541.9845
G1 X222.537 Y194.614 E3542.3404
G1 X217.799 Y201.631 E3542.6924
G1 X212.444 Y208.020 E3543.0390
G1 X206.371 Y213.924 E3543.3911
G1 X199.857 Y219.077 E3543.7364
G1 X192.657 Y223.655 E3544.0911
G1 X185.369 Y227.298 E3544.4299
G1 X177.248 Y230.357 E3544.7907
G1 X169.135 Y232.483 E3545.1394
G1 X160.905 Y233.761 E3545.4856
G1 X152.513 Y234.194 E3545.8350
G1 X143.920 Y233.739 E3546.1927
G1 X135.924 Y232.493 E3546.5292
G1 X135.657 Y232.437 E3546.5405
G1 X127.634 Y230.319 E3546.8855

G1 X119.700 Y227.316 E3547.2382
G1 X112.153 Y223.525 E3547.5893
G1 X105.142 Y219.077 E3547.9345
G1 X98.479 Y213.799 E3548.2879
G1 X92.585 Y208.055 E3548.6301
G1 X87.130 Y201.534 E3548.9836
G1 X82.461 Y194.612 E3549.3307
G1 X78.437 Y187.059 E3549.6865
G1 X75.335 Y179.439 E3550.0285
G1 X75.245 Y179.179 E3550.0400
G1 X72.950 Y171.252 E3550.3831
G1 X71.432 Y162.941 E3550.7343
G1 X70.776 Y154.332 E3551.0933
G1 X71.008 Y146.088 E3551.4362
G1 X72.116 Y137.575 E3551.7931
G1 X74.031 Y129.518 E3552.1374
G1 X76.816 Y121.532 E3552.4890
G1 X80.299 Y114.090 E3552.8306
G1 X84.648 Y106.847 E3553.1819
G1 X89.764 Y100.049 E3553.5356
G1 X95.600 Y93.751 E3553.8926
G1 X101.877 Y88.258 E3554.2393
G1 X108.658 Y83.447 E3554.5850
G1 X115.978 Y79.315 E3554.9345
G1 X123.777 Y75.911 E3555.2883
G1 X131.756 Y73.382 E3555.6363
G1 X140.030 Y71.653 E3555.9877
G1 X148.344 Y70.803 E3556.3351
G1 X156.656 Y70.803 E3556.6807
G1 X165.096 Y71.678 E3557.0335
G1 X173.447 Y73.426 E3557.3882

G1 X181.379 Y75.977 E3557.7346
G1 X189.179 Y79.389 E3558.0886
G1 X196.335 Y83.443 E3558.4305
G1 X203.046 Y88.198 E3558.7725
G1 X203.265 Y88.369 E3558.7840
G1 X209.512 Y93.867 E3559.1300
G1 X215.404 Y100.238 E3559.4908
G1 X220.298 Y106.776 E3559.8303
G1 X224.751 Y114.209 E3560.1906
;LAYER:57
;Z:16.370
;HEIGHT:0.250
G1 F2400 E3558.6906
G0 F540 Z16.370
G0 F6240 X204.349 Y127.051
G0 X195.286 Y117.198
G0 X187.561 Y111.168
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3560.1906
G1 F4800 X188.407 Y111.253 E3560.2259
G1 X190.091 Y111.541 E3560.2969
G1 X192.852 Y112.304 E3560.4160
G1 X195.391 Y113.238 E3560.5285
G1 X197.790 Y114.328 E3560.6380
G1 X200.036 Y115.574 E3560.7448
G1 X202.114 Y116.998 E3560.8496
G1 X203.951 Y118.621 E3560.9515
G1 X205.516 Y120.453 E3561.0517
G1 X206.751 Y122.479 E3561.1503
G1 X207.635 Y124.652 E3561.2478

G1 X208.131 Y126.925 E3561.3446
G1 X208.179 Y128.067 E3561.3921
G1 X208.170 Y129.215 E3561.4398
G1 X207.756 Y131.511 E3561.5368
G1 X206.947 Y133.732 E3561.6351
G1 X205.732 Y135.854 E3561.7367
G1 X204.221 Y137.871 E3561.8415
G1 X203.075 Y139.109 E3561.9117
G1 X202.392 Y139.707 E3561.9494
G1 X200.621 Y140.988 E3562.0403
G1 X199.900 Y141.309 E3562.0731
G1 X199.539 Y141.341 E3562.0881
G1 X199.474 Y141.133 E3562.0972
G1 X199.712 Y139.722 E3562.1567
G1 X199.801 Y139.062 E3562.1844
G1 X200.212 Y137.761 E3562.2411
G1 X200.744 Y135.639 E3562.3321
G1 X201.119 Y133.458 E3562.4241
G1 X201.384 Y131.213 E3562.5181
G1 X201.374 Y128.911 E3562.6138
G1 X201.012 Y126.629 E3562.7098
G1 X200.382 Y124.428 E3562.8050
G1 X199.473 Y122.338 E3562.8998
G1 X198.322 Y120.394 E3562.9937
G1 X196.955 Y118.627 E3563.0866
G1 X195.425 Y117.053 E3563.1778
G1 X193.813 Y115.644 E3563.2668
G1 X192.965 Y115.004 E3563.3110
G1 X191.259 Y113.817 E3563.3974
G1 X190.480 Y113.229 E3563.4380
G1 X188.895 Y112.263 E3563.5152

G1 X187.508 Y111.313 E3563.5851
G1 X187.561 Y111.168 E3563.5915
G1 F2400 E3562.0915
G0 F6240 X187.185 Y111.576
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3563.5915
G1 F1800 X186.469 Y111.030 E3563.6289
G1 X186.322 Y110.773 E3563.6412
G1 X187.167 Y110.727 E3563.6764
G1 X188.461 Y110.856 E3563.7305
G1 X190.178 Y111.150 E3563.8029
G1 X192.975 Y111.923 E3563.9235
G1 X195.543 Y112.868 E3564.0373
G1 X197.970 Y113.970 E3564.1481
G1 X200.247 Y115.233 E3564.2564
G1 X202.360 Y116.682 E3564.3629
G1 X204.237 Y118.340 E3564.4670
G1 X205.841 Y120.217 E3564.5697
G1 X207.109 Y122.298 E3564.6710
G1 X208.018 Y124.533 E3564.7713
G1 X208.529 Y126.874 E3564.8709
G1 X208.579 Y128.060 E3564.9203
G1 X208.570 Y129.252 E3564.9698
G1 X208.144 Y131.616 E3565.0697
G1 X207.311 Y133.901 E3565.1708
G1 X206.067 Y136.074 E3565.2749
G1 X204.529 Y138.128 E3565.3816
G1 X203.354 Y139.396 E3565.4534
G1 X202.642 Y140.020 E3565.4928
G1 X200.822 Y141.336 E3565.5862

G1 X200.002 Y141.702 E3565.6235
G1 X199.468 Y141.749 E3565.6458
G1 X199.198 Y141.594 E3565.6587
G1 X199.064 Y141.160 E3565.6776
G1 X199.316 Y139.662 E3565.7408
G1 X199.409 Y138.974 E3565.7697
G1 X199.827 Y137.652 E3565.8273
G1 X200.352 Y135.556 E3565.9171
G1 X200.723 Y133.401 E3566.0080
G1 X200.984 Y131.190 E3566.1006
G1 X200.974 Y128.943 E3566.1940
G1 X200.621 Y126.716 E3566.2878
G1 X200.005 Y124.563 E3566.3809
G1 X199.116 Y122.520 E3566.4735
G1 X197.990 Y120.619 E3566.5654
G1 X196.652 Y118.890 E3566.6563
G1 X195.149 Y117.343 E3566.7459
G1 X193.561 Y115.955 E3566.8336
G1 X192.730 Y115.328 E3566.8769
G1 X191.024 Y114.141 E3566.9633
G1 X190.255 Y113.560 E3567.0034
G1 X188.678 Y112.599 E3567.0801
G1 X187.185 Y111.576 E3567.1554
G0 F6240 X187.121 Y111.277
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X187.143 Y110.972 E3567.1715
G1 X186.800 Y111.032 E3567.1860
G0 F6240 X188.407 Y111.688
G1 F3600 X188.667 Y111.710 E3567.1977
G1 X189.348 Y111.596 E3567.2198

G1 X189.069 Y112.158 E3567.2459
G0 F6240 X189.420 Y112.372
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X190.071 Y111.721 E3567.2842
G0 F6240 X190.515 Y111.843
G1 F3780 X189.771 Y112.586 E3567.3279
G0 F6240 X190.123 Y112.801
G1 F3780 X190.957 Y111.966 E3567.3770
G0 F6240 X191.401 Y112.089
G1 F3780 X190.474 Y113.015 E3567.4315
G0 F6240 X190.805 Y113.250
G1 F3780 X191.843 Y112.212 E3567.4925
G0 F6240 X192.287 Y112.334
G1 F3780 X191.128 Y113.493 E3567.5606
G0 F6240 X191.453 Y113.733
G1 F3780 X192.730 Y112.456 E3567.6357
G0 F6240 X193.148 Y112.604
G1 F3780 X191.787 Y113.965 E3567.7157
G0 F6240 X192.120 Y114.198
G1 F3780 X193.561 Y112.756 E3567.8005
G0 F6240 X193.975 Y112.908
G1 F3780 X192.453 Y114.430 E3567.8900
G0 F6240 X192.787 Y114.662
G1 F3780 X194.389 Y113.060 E3567.9842
G0 F6240 X194.802 Y113.212
G1 F3780 X193.119 Y114.896 E3568.0832
G0 F6240 X193.441 Y115.139
G1 F3780 X195.216 Y113.364 E3568.1875
G0 F6240 X195.611 Y113.535
G1 F3780 X193.764 Y115.382 E3568.2961

G0 F6240 X194.076 Y115.636
G1 F3780 X196.000 Y113.711 E3568.4093
G0 F6240 X196.389 Y113.888
G1 F3780 X194.377 Y115.900 E3568.5276
G0 F6240 X194.679 Y116.164
G1 F3780 X196.778 Y114.065 E3568.6510
G0 F6240 X197.167 Y114.242
G1 F3780 X194.981 Y116.427 E3568.7795
G0 F6240 X195.283 Y116.691
G1 F3780 X197.556 Y114.419 E3568.9131
G0 F6240 X197.929 Y114.611
G1 F3780 X195.583 Y116.957 E3569.0510
G0 F6240 X195.862 Y117.244
G1 F3780 X198.293 Y114.812 E3569.1940
G0 F6240 X198.657 Y115.015
G1 F3780 X196.140 Y117.531 E3569.3419
G0 F6240 X196.419 Y117.818
G1 F3780 X199.021 Y115.216 E3569.4949
G0 F6240 X199.385 Y115.418
G1 F3780 X196.698 Y118.105 E3569.6529
G0 F6240 X196.977 Y118.392
G1 F3780 X199.749 Y115.620 E3569.8159
G0 F6240 X200.099 Y115.835
G1 F3780 X197.236 Y118.698 E3569.9842
G0 F6240 X197.483 Y119.017
G1 F3780 X200.435 Y116.065 E3570.1578
G0 F6240 X200.770 Y116.295
G1 F3780 X197.730 Y119.336 E3570.3366
G0 F6240 X197.977 Y119.655
G1 F3780 X201.106 Y116.525 E3570.5206
G0 F6240 X201.442 Y116.755

G1 F3780 X198.223 Y119.974 E3570.7098
G0 F6240 X198.470 Y120.293
G1 F3780 X201.777 Y116.985 E3570.9043
G0 F6240 X202.102 Y117.226
G1 F3780 X198.681 Y120.647 E3571.1055
G0 F6240 X198.892 Y121.002
G1 F3780 X202.402 Y117.492 E3571.3118
G0 F6240 X202.702 Y117.758
G1 F3780 X199.102 Y121.358 E3571.5235
G0 F6240 X199.312 Y121.713
G1 F3780 X203.002 Y118.023 E3571.7404
G0 F6240 X203.303 Y118.289
G1 F3780 X199.522 Y122.069 E3571.9627
G0 F6240 X199.714 Y122.443
G1 F3780 X203.603 Y118.554 E3572.1914
G0 F6240 X203.892 Y118.831
G1 F3780 X199.886 Y122.837 E3572.4269
G0 F6240 X200.057 Y123.231
G1 F3780 X204.153 Y119.136 E3572.6677
G0 F6240 X204.413 Y119.441
G1 F3780 X200.229 Y123.625 E3572.9137
G0 F6240 X200.401 Y124.019
G1 F3780 X204.674 Y119.746 E3573.1650
G0 F6240 X204.935 Y120.051
G1 F3780 X200.566 Y124.419 E3573.4218
G0 F6240 X200.692 Y124.859
G1 F3780 X205.195 Y120.356 E3573.6866
G0 F6240 X205.440 Y120.676
G1 F3780 X200.818 Y125.299 E3573.9584
G0 F6240 X200.944 Y125.739
G1 F3780 X205.654 Y121.028 E3574.2353

G0 F6240 X205.869 Y121.379
G1 F3780 X201.070 Y126.178 E3574.5175
G0 F6240 X201.193 Y126.621
G1 F3780 X206.083 Y121.731 E3574.8050
G0 F6240 X206.297 Y122.082
G1 F3780 X201.270 Y127.110 E3575.1006
G0 F6240 X201.347 Y127.598
G1 F3780 X206.511 Y122.434 E3575.4042
G0 F6240 X206.693 Y122.818
G1 F3780 X201.425 Y128.086 E3575.7140
G0 F6240 X201.502 Y128.574
G1 F3780 X206.857 Y123.219 E3576.0288
G0 F6240 X207.021 Y123.622
G1 F3780 X201.554 Y129.088 E3576.3502
G0 F6240 X201.556 Y129.652
G1 F3780 X207.184 Y124.024 E3576.6811
G0 F6240 X207.347 Y124.426
G1 F3780 X201.559 Y130.215 E3577.0215
G0 F6240 X201.562 Y130.777
G1 F3780 X207.492 Y124.847 E3577.3701
G0 F6240 X207.593 Y125.312
G1 F3780 X201.548 Y131.357 E3577.7255
G0 F6240 X201.471 Y131.999
G1 F3780 X207.694 Y125.776 E3578.0914
G0 F6240 X207.796 Y126.240
G1 F3780 X201.396 Y132.641 E3578.4678
G0 F6240 X201.320 Y133.282
G1 F3780 X207.897 Y126.705 E3578.8545
G0 F6240 X207.962 Y127.206
G1 F3780 X201.215 Y133.952 E3579.2511
G0 F6240 X201.099 Y134.635

G1 F3780 X207.984 Y127.749 E3579.6560

G0 F6240 X207.996 Y128.303

G1 F3780 X200.981 Y135.318 E3580.0684

G0 F6240 X200.829 Y136.036

G1 F3780 X207.991 Y128.873 E3580.4896

G0 F6240 X207.935 Y129.496

G1 F3780 X200.640 Y136.791 E3580.9185

G0 F6240 X200.451 Y137.545

G1 F3780 X207.810 Y130.186 E3581.3512

G0 F6240 X207.686 Y130.876

G1 F3780 X200.215 Y138.347 E3581.7904

G0 F6240 X199.970 Y139.157

G1 F3780 X207.532 Y131.596 E3582.2350

G0 F6240 X207.208 Y132.485

G1 F3780 X199.879 Y139.814 E3582.6659

G0 F6240 X199.764 Y140.495

G1 F3780 X206.884 Y133.375 E3583.0846

G0 F6240 X206.263 Y134.561

G1 F3780 X199.790 Y141.034 E3583.4651

G0 F6240 X200.638 Y140.753

G1 F3780 X205.415 Y135.975 E3583.7460

G1 F2400 E3582.2460

G0 F6240 X117.802 Y190.824

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3583.7460

G1 F4800 X117.732 Y190.950 E3583.7520

G1 X116.584 Y190.728 E3583.8006

G1 X114.773 Y190.222 E3583.8788

G1 X112.358 Y189.421 E3583.9846

G1 X107.973 Y187.337 E3584.1865

G1 X107.489 Y187.075 E3584.2093
G1 X105.251 Y185.711 E3584.3183
G1 X103.166 Y184.221 E3584.4248
G1 X101.245 Y182.600 E3584.5293
G1 X99.458 Y180.853 E3584.6332
G1 X97.885 Y178.977 E3584.7350
G1 X96.557 Y176.973 E3584.8350
G1 X95.542 Y174.844 E3584.9330
G1 X94.896 Y172.615 E3585.0295
G1 X94.639 Y170.328 E3585.1252
G1 X94.725 Y168.031 E3585.2208
G1 X95.289 Y165.787 E3585.3170
G1 X96.248 Y163.620 E3585.4155
G1 X96.551 Y163.144 E3585.4389
G1 X96.710 Y162.857 E3585.4526
G1 X97.170 Y162.161 E3585.4873
G1 X97.598 Y161.631 E3585.5156
G1 X99.214 Y160.096 E3585.6083
G1 X99.318 Y160.054 E3585.6129
G1 X99.585 Y159.868 E3585.6264
G1 X99.828 Y159.755 E3585.6376
G1 X100.124 Y159.729 E3585.6499
G1 X100.253 Y160.113 E3585.6668
G1 X100.281 Y160.616 E3585.6877
G1 X100.221 Y161.963 E3585.7438
G1 X100.274 Y162.616 E3585.7710
G1 X100.179 Y164.230 E3585.8382
G1 X100.315 Y166.592 E3585.9366
G1 X100.727 Y168.932 E3586.0354
G1 X101.302 Y171.205 E3586.1329
G1 X102.111 Y173.409 E3586.2305

G1 X103.110 Y175.513 E3586.3273
G1 X104.308 Y177.497 E3586.4237
G1 X105.609 Y179.356 E3586.5180
G1 X107.023 Y181.108 E3586.6116
G1 X110.055 Y184.281 E3586.7941
G1 X113.232 Y187.101 E3586.9707
G1 X114.184 Y187.826 E3587.0204
G1 X117.563 Y190.571 E3587.2014
G1 X117.802 Y190.824 E3587.2159
G1 F2400 E3585.7159
G0 F6240 X117.766 Y191.364
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3587.2159
G1 F1800 X116.492 Y191.118 E3587.2698
G1 X114.656 Y190.605 E3587.3491
G1 X112.209 Y189.793 E3587.4563
G1 X107.792 Y187.694 E3587.6596
G1 X107.290 Y187.422 E3587.6833
G1 X105.030 Y186.045 E3587.7934
G1 X102.920 Y184.537 E3587.9012
G1 X100.976 Y182.896 E3588.0070
G1 X99.164 Y181.125 E3588.1123
G1 X97.564 Y179.217 E3588.2158
G1 X96.208 Y177.171 E3588.3179
G1 X95.167 Y174.987 E3588.4185
G1 X94.502 Y172.694 E3588.5177
G1 X94.238 Y170.343 E3588.6161
G1 X94.327 Y167.974 E3588.7146
G1 X94.909 Y165.656 E3588.8140
G1 X95.894 Y163.430 E3588.9152

G1 X96.207 Y162.939 E3588.9394
G1 X96.368 Y162.649 E3588.9532
G1 X96.847 Y161.925 E3588.9893
G1 X97.303 Y161.359 E3589.0195
G1 X98.994 Y159.753 E3589.1165
G1 X99.127 Y159.700 E3589.1224
G1 X99.385 Y159.520 E3589.1355
G1 X99.723 Y159.363 E3589.1510
G1 X100.202 Y159.320 E3589.1710
G1 X100.470 Y159.503 E3589.1845
G1 X100.649 Y160.037 E3589.2079
G1 X100.682 Y160.614 E3589.2319
G1 X100.622 Y161.956 E3589.2878
G1 X100.675 Y162.612 E3589.3151
G1 X100.580 Y164.230 E3589.3825
G1 X100.713 Y166.546 E3589.4790
G1 X101.118 Y168.848 E3589.5761
G1 X101.685 Y171.087 E3589.6722
G1 X102.480 Y173.254 E3589.7681
G1 X103.463 Y175.323 E3589.8634
G1 X104.643 Y177.279 E3589.9583
G1 X105.929 Y179.115 E3590.0515
G1 X107.324 Y180.844 E3590.1439
G1 X110.333 Y183.993 E3590.3250
G1 X113.486 Y186.792 E3590.5003
G1 X114.431 Y187.512 E3590.5497
G1 X117.835 Y190.277 E3590.7320
G1 X118.485 Y190.963 E3590.7713
G1 X118.601 Y191.264 E3590.7847
G1 X118.471 Y191.367 E3590.7916
G1 X117.766 Y191.364 E3590.8209

G0 F6240 X117.982 Y191.164
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X118.196 Y190.950 E3590.8335
G0 F6240 X117.044 Y190.405
G1 F3600 X116.808 Y190.358 E3590.8437
G1 X116.174 Y190.426 E3590.8643
G1 X116.434 Y189.884 E3590.8893
G0 F6240 X116.122 Y189.630
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X115.511 Y190.241 E3590.9253
G0 F6240 X115.069 Y190.117
G1 F3780 X115.809 Y189.377 E3590.9688
G0 F6240 X115.498 Y189.123
G1 F3780 X114.635 Y189.986 E3591.0195
G0 F6240 X114.210 Y189.845
G1 F3780 X115.185 Y188.870 E3591.0768
G0 F6240 X114.873 Y188.616
G1 F3780 X113.785 Y189.704 E3591.1408
G0 F6240 X113.361 Y189.563
G1 F3780 X114.561 Y188.363 E3591.2114
G0 F6240 X114.249 Y188.109
G1 F3780 X112.936 Y189.422 E3591.2886
G0 F6240 X112.511 Y189.281
G1 F3780 X113.933 Y187.859 E3591.3722
G0 F6240 X113.612 Y187.615
G1 F3780 X112.119 Y189.107 E3591.4599
G0 F6240 X111.736 Y188.925
G1 F3780 X113.291 Y187.370 E3591.5513
G0 F6240 X112.980 Y187.116

G1 F3780 X111.352 Y188.743 E3591.6470
G0 F6240 X110.969 Y188.561
G1 F3780 X112.680 Y186.850 E3591.7476
G0 F6240 X112.380 Y186.584
G1 F3780 X110.585 Y188.378 E3591.8531
G0 F6240 X110.201 Y188.197
G1 F3780 X112.080 Y186.318 E3591.9636
G0 F6240 X111.780 Y186.052
G1 F3780 X109.818 Y188.014 E3592.0790
G0 F6240 X109.435 Y187.832
G1 F3780 X111.481 Y185.786 E3592.1993
G0 F6240 X111.181 Y185.520
G1 F3780 X109.052 Y187.649 E3592.3245
G0 F6240 X108.668 Y187.468
G1 F3780 X110.881 Y185.254 E3592.4546
G0 F6240 X110.581 Y184.989
G1 F3780 X108.284 Y187.285 E3592.5896
G0 F6240 X107.908 Y187.096
G1 F3780 X110.282 Y184.722 E3592.7292
G0 F6240 X109.982 Y184.456
G1 F3780 X107.543 Y186.896 E3592.8726
G0 F6240 X107.191 Y186.682
G1 F3780 X109.701 Y184.172 E3593.0202
G0 F6240 X109.424 Y183.883
G1 F3780 X106.839 Y186.468 E3593.1722
G0 F6240 X106.488 Y186.254
G1 F3780 X109.148 Y183.593 E3593.3286
G0 F6240 X108.872 Y183.303
G1 F3780 X106.136 Y186.039 E3593.4895
G0 F6240 X105.785 Y185.825
G1 F3780 X108.596 Y183.014 E3593.6548

G0 F6240 X108.319 Y182.725
G1 F3780 X105.433 Y185.611 E3593.8245
G0 F6240 X105.098 Y185.380
G1 F3780 X108.043 Y182.436 E3593.9976
G0 F6240 X107.766 Y182.147
G1 F3780 X104.768 Y185.145 E3594.1739
G0 F6240 X104.438 Y184.909
G1 F3780 X107.490 Y181.857 E3594.3533
G0 F6240 X107.214 Y181.568
G1 F3780 X104.108 Y184.673 E3594.5359
G0 F6240 X103.779 Y184.437
G1 F3780 X106.937 Y181.278 E3594.7216
G0 F6240 X106.681 Y180.969
G1 F3780 X103.449 Y184.202 E3594.9117
G0 F6240 X103.130 Y183.955
G1 F3780 X106.428 Y180.656 E3595.1056
G0 F6240 X106.176 Y180.343
G1 F3780 X102.823 Y183.696 E3595.3027
G0 F6240 X102.517 Y183.436
G1 F3780 X105.923 Y180.030 E3595.5030
G0 F6240 X105.670 Y179.717
G1 F3780 X102.210 Y183.178 E3595.7065
G0 F6240 X101.903 Y182.919
G1 F3780 X105.421 Y179.401 E3595.9133
G0 F6240 X105.187 Y179.069
G1 F3780 X101.596 Y182.660 E3596.1245
G0 F6240 X101.294 Y182.396
G1 F3780 X104.955 Y178.736 E3596.3397
G0 F6240 X104.721 Y178.403
G1 F3780 X101.008 Y182.116 E3596.5580
G0 F6240 X100.722 Y181.837

G1 F3780 X104.489 Y178.070 E3596.7795
G0 F6240 X104.255 Y177.738
G1 F3780 X100.436 Y181.558 E3597.0040
G0 F6240 X100.150 Y181.278
G1 F3780 X104.034 Y177.393 E3597.2324
G0 F6240 X103.821 Y177.041
G1 F3780 X99.863 Y180.998 E3597.4651
G0 F6240 X99.579 Y180.717
G1 F3780 X103.608 Y176.688 E3597.7020
G0 F6240 X103.395 Y176.335
G1 F3780 X99.321 Y180.409 E3597.9415
G0 F6240 X99.063 Y180.102
G1 F3780 X103.183 Y175.982 E3598.1838
G0 F6240 X102.970 Y175.629
G1 F3780 X98.806 Y179.793 E3598.4286
G0 F6240 X98.548 Y179.486
G1 F3780 X102.785 Y175.249 E3598.6777
G0 F6240 X102.603 Y174.865
G1 F3780 X98.289 Y179.178 E3598.9314
G0 F6240 X98.031 Y178.871
G1 F3780 X102.420 Y174.482 E3599.1894
G0 F6240 X102.238 Y174.098
G1 F3780 X97.806 Y178.531 E3599.4500
G0 F6240 X97.580 Y178.190
G1 F3780 X102.056 Y173.715 E3599.7132
G0 F6240 X101.885 Y173.320
G1 F3780 X97.355 Y177.850 E3599.9795
G0 F6240 X97.130 Y177.509
G1 F3780 X101.733 Y172.906 E3600.2502
G0 F6240 X101.582 Y172.492
G1 F3780 X96.904 Y177.169 E3600.5252

G0 F6240 X96.686 Y176.822
G1 F3780 X101.430 Y172.078 E3600.8041
G0 F6240 X101.278 Y171.664
G1 F3780 X96.503 Y176.440 E3601.0849
G0 F6240 X96.320 Y176.056
G1 F3780 X101.127 Y171.249 E3601.3675
G0 F6240 X101.013 Y170.798
G1 F3780 X96.138 Y175.673 E3601.6541
G0 F6240 X95.955 Y175.291
G1 F3780 X100.899 Y170.346 E3601.9449
G0 F6240 X100.784 Y169.895
G1 F3780 X95.772 Y174.907 E3602.2395
G0 F6240 X95.626 Y174.487
G1 F3780 X100.670 Y169.444 E3602.5361
G0 F6240 X100.556 Y168.992
G1 F3780 X95.499 Y174.049 E3602.8334
G0 F6240 X95.372 Y173.610
G1 F3780 X100.469 Y168.513 E3603.1331
G0 F6240 X100.385 Y168.032
G1 F3780 X95.245 Y173.171 E3603.4353
G0 F6240 X95.118 Y172.733
G1 F3780 X100.300 Y167.551 E3603.7400
G0 F6240 X100.216 Y167.070
G1 F3780 X95.036 Y172.249 E3604.0445
G0 F6240 X94.979 Y171.741
G1 F3780 X100.134 Y166.586 E3604.3476
G0 F6240 X100.103 Y166.051
G1 F3780 X94.922 Y171.232 E3604.6522
G0 F6240 X94.864 Y170.724
G1 F3780 X100.072 Y165.516 E3604.9584
G0 F6240 X100.042 Y164.981

G1 F3780 X94.823 Y170.199 E3605.2653
G0 F6240 X94.845 Y169.612
G1 F3780 X100.011 Y164.446 E3605.5690
G0 F6240 X100.019 Y163.872
G1 F3780 X94.867 Y169.024 E3605.8719
G0 F6240 X94.889 Y168.437
G1 F3780 X100.054 Y163.271 E3606.1756
G0 F6240 X100.090 Y162.670
G1 F3780 X94.970 Y167.790 E3606.4767
G0 F6240 X95.161 Y167.034
G1 F3780 X100.054 Y162.140 E3606.7644
G0 F6240 X100.057 Y161.571
G1 F3780 X95.351 Y166.278 E3607.0411
G0 F6240 X95.651 Y165.412
G1 F3780 X100.084 Y160.979 E3607.3018
G0 F6240 X100.088 Y160.409
G1 F3780 X96.100 Y164.397 E3607.5362
G0 F6240 X96.716 Y163.215
G1 F3780 X100.001 Y159.930 E3607.7294
G1 F2400 E3606.2294
G0 F6240 X71.574 Y162.915
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E3607.7294
G1 F3000 X70.920 Y154.324 E3608.0876
G1 X71.152 Y146.101 E3608.4296
G1 X72.259 Y137.594 E3608.7863
G1 X74.169 Y129.559 E3609.1296
G1 X76.950 Y121.584 E3609.4808
G1 X80.426 Y114.157 E3609.8217
G1 X84.763 Y106.934 E3610.1720

G1 X89.874 Y100.143 E3610.5253
G1 X95.706 Y93.849 E3610.8821
G1 X101.969 Y88.369 E3611.2281
G1 X108.733 Y83.570 E3611.5729
G1 X116.039 Y79.446 E3611.9217
G1 X123.830 Y76.045 E3612.2751
G1 X131.792 Y73.522 E3612.6223
G1 X140.054 Y71.795 E3612.9732
G1 X148.349 Y70.947 E3613.3199
G1 X156.651 Y70.947 E3613.6651
G1 X165.070 Y71.820 E3614.0170
G1 X173.413 Y73.566 E3614.3713
G1 X181.325 Y76.111 E3614.7169
G1 X189.115 Y79.518 E3615.0704
G1 X196.260 Y83.566 E3615.4118
G1 X203.170 Y88.477 E3615.7642
G1 X209.411 Y93.970 E3616.1099
G1 X215.298 Y100.336 E3616.4704
G1 X220.174 Y106.850 E3616.8087
G1 X224.627 Y114.283 E3617.1689
G1 X228.115 Y121.744 E3617.5113
G1 X230.830 Y129.559 E3617.8553
G1 X232.793 Y137.857 E3618.2098
G1 X233.861 Y146.247 E3618.5614
G1 X234.106 Y152.279 E3618.8124
G1 X234.079 Y154.400 E3618.9006
G1 X233.414 Y163.013 E3619.2598
G1 X231.907 Y171.227 E3619.6070
G1 X229.547 Y179.361 E3619.9591
G1 X226.435 Y186.991 E3620.3017
G1 X222.413 Y194.541 E3620.6573

G1 X217.684 Y201.544 E3621.0086
G1 X212.340 Y207.920 E3621.3545
G1 X206.275 Y213.816 E3621.7062
G1 X199.777 Y218.957 E3622.0507
G1 X192.584 Y223.531 E3622.4051
G1 X185.314 Y227.165 E3622.7430
G1 X177.207 Y230.219 E3623.1031
G1 X169.104 Y232.342 E3623.4514
G1 X160.898 Y233.617 E3623.7966
G1 X152.509 Y234.050 E3624.1459
G1 X143.930 Y233.595 E3624.5031
G1 X135.954 Y232.352 E3624.8387
G1 X135.687 Y232.296 E3624.8500
G1 X127.682 Y230.183 E3625.1942
G1 X119.759 Y227.184 E3625.5464
G1 X112.223 Y223.398 E3625.8971
G1 X105.222 Y218.957 E3626.2417
G1 X98.577 Y213.693 E3626.5942
G1 X92.691 Y207.957 E3626.9359
G1 X87.244 Y201.446 E3627.2888
G1 X82.585 Y194.539 E3627.6352
G1 X78.564 Y186.991 E3627.9908
G1 X75.471 Y179.392 E3628.3319
G1 X75.381 Y179.132 E3628.3433
G1 X73.092 Y171.226 E3628.6855
G1 X71.574 Y162.915 E3629.0367
;LAYER:58
;Z:16.620
;HEIGHT:0.250
G1 F2400 E3627.5367
G0 F540 Z16.620

G0 F6240 X98.957 Y161.650

G0 X100.925 Y171.100

G0 X103.956 Y177.391

G0 X106.122 Y180.321

G0 X114.780 Y189.322

;TYPE:WALL-INNER

;WIDTH:0.400

G1 F1500 E3629.0367

G1 F4800 X114.708 Y189.446 E3629.0427

G1 X113.447 Y189.185 E3629.0962

G1 X111.376 Y188.383 E3629.1886

G1 X108.172 Y186.950 E3629.3345

G1 X105.884 Y185.615 E3629.4446

G1 X103.746 Y184.145 E3629.5525

G1 X101.786 Y182.543 E3629.6577

G1 X99.997 Y180.812 E3629.7612

G1 X98.410 Y178.951 E3629.8629

G1 X97.073 Y176.964 E3629.9625

G1 X96.059 Y174.855 E3630.0598

G1 X95.443 Y172.653 E3630.1548

G1 X95.211 Y170.392 E3630.2493

G1 X95.367 Y168.120 E3630.3440

G1 X95.920 Y165.886 E3630.4397

G1 X96.208 Y165.227 E3630.4696

G1 X97.023 Y163.822 E3630.5371

G1 X98.106 Y162.482 E3630.6088

G1 X98.886 Y162.077 E3630.6453

G1 X99.255 Y162.615 E3630.6724

G1 X99.373 Y164.156 E3630.7367

G1 X99.646 Y165.737 E3630.8034

G1 X99.685 Y166.489 E3630.8347

G1 X100.084 Y168.857 E3630.9345
G1 X100.735 Y171.163 E3631.0341
G1 X100.976 Y171.805 E3631.0626
G1 X101.597 Y173.386 E3631.1333
G1 X102.617 Y175.499 E3631.2308
G1 X103.786 Y177.499 E3631.3271
G1 X105.081 Y179.374 E3631.4219
G1 X106.478 Y181.140 E3631.5155
G1 X109.462 Y184.347 E3631.6976
G1 X109.924 Y184.759 E3631.7233
G1 X112.517 Y187.195 E3631.8713
G1 X112.759 Y187.393 E3631.8843
G1 X114.276 Y188.761 E3631.9692
G1 X114.780 Y189.322 E3632.0005
G1 F2400 E3630.5005
G0 F6240 X114.671 Y189.847
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3632.0005
G1 F1800 X113.333 Y189.570 E3632.0573
G1 X111.222 Y188.752 E3632.1515
G1 X107.989 Y187.306 E3632.2987
G1 X105.670 Y185.953 E3632.4103
G1 X103.506 Y184.465 E3632.5195
G1 X101.520 Y182.842 E3632.6262
G1 X99.705 Y181.086 E3632.7311
G1 X98.091 Y179.193 E3632.8346
G1 X96.725 Y177.163 E3632.9363
G1 X95.683 Y174.997 E3633.0362
G1 X95.049 Y172.728 E3633.1342
G1 X94.810 Y170.399 E3633.2315

G1 X94.970 Y168.058 E3633.3291
G1 X95.540 Y165.757 E3633.4276
G1 X95.851 Y165.046 E3633.4599
G1 X96.692 Y163.595 E3633.5296
G1 X97.848 Y162.165 E3633.6061
G1 X98.737 Y161.704 E3633.6477
G1 X99.034 Y161.586 E3633.6610
G1 X99.646 Y162.477 E3633.7059
G1 X99.770 Y164.107 E3633.7739
G1 X100.044 Y165.692 E3633.8408
G1 X100.083 Y166.445 E3633.8721
G1 X100.475 Y168.769 E3633.9701
G1 X101.115 Y171.038 E3634.0681
G1 X101.349 Y171.662 E3634.0958
G1 X101.964 Y173.226 E3634.1657
G1 X102.970 Y175.311 E3634.2619
G1 X104.124 Y177.284 E3634.3570
G1 X105.403 Y179.136 E3634.4505
G1 X106.782 Y180.879 E3634.5429
G1 X109.742 Y184.061 E3634.7236
G1 X110.194 Y184.464 E3634.7488
G1 X112.781 Y186.894 E3634.8964
G1 X113.020 Y187.090 E3634.9092
G1 X114.560 Y188.478 E3634.9954
G1 X115.428 Y189.446 E3635.0495
G1 X115.558 Y189.763 E3635.0637
G1 X115.423 Y189.865 E3635.0707
G1 X114.671 Y189.847 E3635.1020
G0 F6240 X114.988 Y189.376

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X115.272 Y189.660 E3635.1187
G0 F6240 X104.179 Y184.223
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X98.053 Y178.098 E3635.4789
G0 F6240 X97.077 Y176.556
G1 F3780 X105.986 Y185.465 E3636.0027
G0 F6240 X107.345 Y186.258
G1 F3780 X96.552 Y175.465 E3636.6373
G0 F6240 X96.143 Y174.491
G1 F3780 X108.593 Y186.940 E3637.3692
G0 F6240 X109.616 Y187.398
G1 F3780 X95.923 Y173.705 E3638.1743
G0 F6240 X95.704 Y172.920
G1 F3780 X110.638 Y187.854 E3639.0524
G0 F6240 X111.640 Y188.291
G1 F3780 X95.579 Y172.229 E3639.9968
G0 F6240 X95.515 Y171.599
G1 F3780 X112.564 Y188.649 E3640.9992
G0 F6240 X113.487 Y189.006
G1 F3780 X95.451 Y170.970 E3642.0597
G0 F6240 X95.394 Y170.347
G1 F3780 X106.869 Y181.822 E3642.7343
G0 F6240 X104.585 Y178.972
G1 F3780 X95.430 Y169.818 E3643.2726
G0 F6240 X95.466 Y169.288
G1 F3780 X103.436 Y177.258 E3643.7412
G0 F6240 X102.642 Y175.899
G1 F3780 X95.503 Y168.759 E3644.1610
G0 F6240 X95.539 Y168.229
G1 F3780 X102.053 Y174.744 E3644.5440

G0 F6240 X101.525 Y173.650
G1 F3780 X95.639 Y167.764 E3644.8901
G0 F6240 X95.752 Y167.311
G1 F3780 X101.130 Y172.689 E3645.2063
G0 F6240 X100.767 Y171.761
G1 F3780 X95.863 Y166.857 E3645.4946
G0 F6240 X95.976 Y166.404
G1 F3780 X100.474 Y170.902 E3645.7591
G0 F6240 X100.252 Y170.115
G1 F3780 X96.088 Y165.950 E3646.0039
G0 F6240 X96.259 Y165.556
G1 F3780 X100.030 Y169.327 E3646.2257
G0 F6240 X99.857 Y168.588
G1 F3780 X96.445 Y165.175 E3646.4263
G0 F6240 X96.653 Y164.818
G1 F3780 X99.742 Y167.907 E3646.6079
G0 F6240 X99.627 Y167.227
G1 F3780 X96.860 Y164.459 E3646.7706
G0 F6240 X97.067 Y164.101
G1 F3780 X99.513 Y166.546 E3646.9144
G0 F6240 X99.477 Y165.945
G1 F3780 X97.297 Y163.765 E3647.0426
G0 F6240 X97.550 Y163.452
G1 F3780 X99.385 Y165.288 E3647.1505
G0 F6240 X99.268 Y164.605
G1 F3780 X97.803 Y163.140 E3647.2367
G0 F6240 X98.055 Y162.826
G1 F3780 X99.177 Y163.948 E3647.3026
G0 F6240 X99.130 Y163.336
G1 F3780 X98.351 Y162.556 E3647.3485
G0 F6240 X98.723 Y162.363

G1 F3780 X99.084 Y162.724 E3647.3697
G0 F6240 X100.925 Y171.100
G0 X103.956 Y177.391
G0 X105.472 Y179.441
G0 X112.027 Y186.980
G1 F3780 X113.974 Y188.927 E3647.4842
G1 F2400 E3645.9842
G0 F6240 X190.617 Y112.556
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3647.4842
G1 F4800 X190.683 Y112.418 E3647.4905
G1 X191.794 Y112.630 E3647.5375
G1 X194.248 Y113.294 E3647.6432
G1 X194.577 Y113.407 E3647.6577
G1 X197.110 Y114.458 E3647.7717
G1 X199.413 Y115.680 E3647.8801
G1 X201.537 Y117.085 E3647.9860
G1 X203.403 Y118.688 E3648.0883
G1 X204.990 Y120.503 E3648.1885
G1 X206.241 Y122.510 E3648.2868
G1 X207.129 Y124.666 E3648.3838
G1 X207.631 Y126.923 E3648.4799
G1 X207.701 Y128.194 E3648.5328
G1 X207.658 Y129.177 E3648.5737
G1 X207.207 Y131.460 E3648.6705
G1 X206.339 Y133.667 E3648.7691
G1 X205.121 Y135.783 E3648.8706
G1 X204.655 Y136.406 E3648.9029
G1 X203.454 Y137.718 E3648.9769
G1 X202.072 Y138.924 E3649.0531

G1 X201.307 Y139.360 E3649.0897
G1 X200.956 Y139.413 E3649.1045
G1 X200.864 Y139.071 E3649.1192
G1 X201.040 Y137.777 E3649.1735
G1 X201.185 Y136.375 E3649.2321
G1 X201.353 Y135.709 E3649.2607
G1 X201.734 Y133.503 E3649.3537
G1 X201.920 Y131.233 E3649.4484
G1 X201.860 Y128.929 E3649.5443
G1 X201.513 Y126.638 E3649.6406
G1 X200.889 Y124.418 E3649.7365
G1 X199.984 Y122.315 E3649.8316
G1 X199.630 Y121.699 E3649.8612
G1 X198.851 Y120.356 E3649.9257
G1 X197.508 Y118.572 E3650.0186
G1 X196.009 Y116.980 E3650.1095
G1 X194.450 Y115.555 E3650.1973
G1 X193.078 Y114.452 E3650.2705
G1 X191.315 Y113.081 E3650.3633
G1 X190.926 Y112.816 E3650.3829
G1 X190.617 Y112.556 E3650.3997
G1 F2400 E3648.8997
G0 F6240 X190.684 Y113.135
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3650.3997
G1 F1800 X189.788 Y112.382 E3650.4484
G1 X189.570 Y112.036 E3650.4654
G1 X189.661 Y111.952 E3650.4705
G1 X190.427 Y111.962 E3650.5024
G1 X191.884 Y112.240 E3650.5640

G1 X194.366 Y112.911 E3650.6709
G1 X194.719 Y113.033 E3650.6864
G1 X197.281 Y114.096 E3650.8018
G1 X199.618 Y115.336 E3650.9118
G1 X201.779 Y116.765 E3651.0195
G1 X203.685 Y118.403 E3651.1239
G1 X205.312 Y120.264 E3651.2267
G1 X206.598 Y122.327 E3651.3278
G1 X207.512 Y124.545 E3651.4275
G1 X208.029 Y126.868 E3651.5265
G1 X208.101 Y128.192 E3651.5816
G1 X208.056 Y129.225 E3651.6246
G1 X207.592 Y131.573 E3651.7241
G1 X206.700 Y133.841 E3651.8254
G1 X205.456 Y136.003 E3651.9291
G1 X204.963 Y136.661 E3651.9633
G1 X203.734 Y138.005 E3652.0390
G1 X202.305 Y139.252 E3652.1179
G1 X201.440 Y139.745 E3652.1593
G1 X200.888 Y139.827 E3652.1825
G1 X200.645 Y139.680 E3652.1943
G1 X200.604 Y139.645 E3652.1965
G1 X200.457 Y139.097 E3652.2201
G1 X200.643 Y137.730 E3652.2775
G1 X200.790 Y136.305 E3652.3370
G1 X200.961 Y135.626 E3652.3661
G1 X201.337 Y133.452 E3652.4578
G1 X201.520 Y131.222 E3652.5509
G1 X201.461 Y128.963 E3652.6448
G1 X201.409 Y128.608 E3652.6597
G1 X201.121 Y126.723 E3652.7390

G1 X200.511 Y124.552 E3652.8328
G1 X199.626 Y122.494 E3652.9259
G1 X199.284 Y121.899 E3652.9544
G1 X198.517 Y120.577 E3653.0180
G1 X197.202 Y118.830 E3653.1089
G1 X195.728 Y117.265 E3653.1983
G1 X194.190 Y115.859 E3653.2849
G1 X192.830 Y114.766 E3653.3574
G1 X191.079 Y113.404 E3653.4497
G1 X190.684 Y113.135 E3653.4695
G0 F6240 X190.741 Y113.053
G0 X191.734 Y112.821
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X191.985 Y113.072 E3653.4843
G0 F6240 X190.368 Y112.586
G1 F3600 X189.938 Y112.156 E3653.5096
G0 F6240 X200.854 Y116.850
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X205.225 Y121.220 E3653.7666
G0 F6240 X206.113 Y122.674
G1 F3780 X199.220 Y115.782 E3654.1718
G0 F6240 X198.016 Y115.143
G1 F3780 X206.510 Y123.637 E3654.6712
G0 F6240 X206.907 Y124.599
G1 F3780 X196.854 Y114.547 E3655.2623
G0 F6240 X195.887 Y114.146
G1 F3780 X207.098 Y125.356 E3655.9214
G0 F6240 X207.259 Y126.083
G1 F3780 X194.921 Y113.745 E3656.6468

G0 F6240 X194.032 Y113.422
G1 F3780 X207.421 Y126.811 E3657.4341
G0 F6240 X207.478 Y127.434
G1 F3780 X193.257 Y113.212 E3658.2702
G0 F6240 X192.482 Y113.003
G1 F3780 X207.511 Y128.032 E3659.1539
G0 F6240 X207.503 Y128.590
G1 F3780 X198.487 Y119.574 E3659.6840
G0 F6240 X199.546 Y121.198
G1 F3780 X207.479 Y129.132 E3660.1504
G0 F6240 X207.389 Y129.607
G1 F3780 X200.242 Y122.460 E3660.5707
G0 F6240 X200.670 Y123.454
G1 F3780 X207.296 Y130.080 E3660.9602
G0 F6240 X207.202 Y130.552
G1 F3780 X201.078 Y124.428 E3661.3203
G0 F6240 X201.299 Y125.214
G1 F3780 X207.109 Y131.024 E3661.6619
G0 F6240 X207.003 Y131.484
G1 F3780 X201.519 Y126.000 E3661.9843
G0 F6240 X201.712 Y126.758
G1 F3780 X206.843 Y131.890 E3662.2861
G0 F6240 X206.684 Y132.296
G1 F3780 X201.813 Y127.425 E3662.5725
G0 F6240 X201.915 Y128.093
G1 F3780 X206.524 Y132.702 E3662.8434
G0 F6240 X206.364 Y133.108
G1 F3780 X202.016 Y128.759 E3663.0991
G0 F6240 X202.050 Y129.360
G1 F3780 X206.205 Y133.514 E3663.3434
G0 F6240 X206.007 Y133.882

G1 F3780 X202.065 Y129.940 E3663.5752
G0 F6240 X202.080 Y130.521
G1 F3780 X205.800 Y134.241 E3663.7939
G0 F6240 X205.594 Y134.600
G1 F3780 X202.095 Y131.101 E3663.9996
G0 F6240 X202.065 Y131.637
G1 F3780 X205.387 Y134.959 E3664.1949
G0 F6240 X205.181 Y135.319
G1 F3780 X202.023 Y132.161 E3664.3806
G0 F6240 X201.980 Y132.684
G1 F3780 X204.974 Y135.678 E3664.5567
G0 F6240 X204.732 Y136.001
G1 F3780 X201.937 Y133.206 E3664.7210
G0 F6240 X201.878 Y133.713
G1 F3780 X204.486 Y136.321 E3664.8743
G0 F6240 X204.216 Y136.617
G1 F3780 X201.795 Y134.196 E3665.0167
G0 F6240 X201.712 Y134.679
G1 F3780 X203.946 Y136.912 E3665.1480
G0 F6240 X203.676 Y137.208
G1 F3780 X201.629 Y135.161 E3665.2683
G0 F6240 X201.545 Y135.643
G1 F3780 X203.405 Y137.503 E3665.3777
G0 F6240 X203.112 Y137.775
G1 F3780 X201.438 Y136.101 E3665.4761
G0 F6240 X201.343 Y136.572
G1 F3780 X202.810 Y138.039 E3665.5624
G0 F6240 X202.508 Y138.303
G1 F3780 X201.291 Y137.086 E3665.6339
G0 F6240 X201.238 Y137.598
G1 F3780 X202.206 Y138.566 E3665.6909

G0 F6240 X201.892 Y138.818
G1 F3780 X201.176 Y138.102 E3665.7330
G0 F6240 X201.108 Y138.600
G1 F3780 X201.531 Y139.023 E3665.7578
G0 F6240 X201.606 Y128.579
G0 X200.699 Y124.486
G0 X198.683 Y120.467
G0 X193.368 Y114.455
G1 F3780 X191.970 Y113.057 E3665.8400
G1 F2400 E3664.3400
G0 F6240 X209.310 Y94.073
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E3665.8400
G1 F3000 X215.192 Y100.434 E3666.2002
G1 X220.050 Y106.924 E3666.5373
G1 X224.503 Y114.357 E3666.8975
G1 X227.981 Y121.796 E3667.2389
G1 X230.692 Y129.600 E3667.5824
G1 X232.651 Y137.880 E3667.9361
G1 X233.717 Y146.259 E3668.2873
G1 X233.962 Y152.277 E3668.5377
G1 X233.935 Y154.389 E3668.6255
G1 X233.271 Y162.995 E3668.9844
G1 X231.765 Y171.200 E3669.3312
G1 X229.411 Y179.315 E3669.6825
G1 X226.308 Y186.923 E3670.0241
G1 X222.289 Y194.468 E3670.3795
G1 X217.566 Y201.462 E3670.7304
G1 X212.239 Y207.817 E3671.0751
G1 X206.179 Y213.708 E3671.4265

G1 X199.697 Y218.837 E3671.7701
G1 X192.511 Y223.407 E3672.1242
G1 X185.259 Y227.032 E3672.4613
G1 X177.161 Y230.082 E3672.8210
G1 X169.076 Y232.201 E3673.1685
G1 X160.891 Y233.473 E3673.5129
G1 X152.510 Y233.906 E3673.8618
G1 X143.940 Y233.451 E3674.2186
G1 X135.984 Y232.211 E3674.5534
G1 X135.717 Y232.155 E3674.5647
G1 X127.730 Y230.047 E3674.9082
G1 X119.818 Y227.052 E3675.2599
G1 X112.293 Y223.271 E3675.6100
G1 X105.302 Y218.837 E3675.9542
G1 X98.675 Y213.587 E3676.3057
G1 X92.797 Y207.859 E3676.6469
G1 X87.358 Y201.358 E3676.9993
G1 X82.709 Y194.466 E3677.3449
G1 X78.691 Y186.923 E3677.7003
G1 X75.607 Y179.345 E3678.0404
G1 X75.517 Y179.085 E3678.0518
G1 X73.234 Y171.200 E3678.3931
G1 X71.716 Y162.889 E3678.7444
G1 X71.064 Y154.315 E3679.1019
G1 X71.296 Y146.114 E3679.4430
G1 X72.402 Y137.613 E3679.7994
G1 X74.307 Y129.600 E3680.1418
G1 X77.084 Y121.636 E3680.4925
G1 X80.553 Y114.224 E3680.8327
G1 X84.878 Y107.021 E3681.1820
G1 X89.984 Y100.237 E3681.5350

G1 X95.812 Y93.947 E3681.8915
G1 X102.061 Y88.480 E3682.2367
G1 X108.808 Y83.693 E3682.5806
G1 X116.100 Y79.577 E3682.9288
G1 X123.886 Y76.178 E3683.2820
G1 X131.825 Y73.662 E3683.6282
G1 X140.078 Y71.937 E3683.9788
G1 X148.354 Y71.091 E3684.3246
G1 X156.646 Y71.091 E3684.6694
G1 X165.046 Y71.962 E3685.0205
G1 X173.377 Y73.705 E3685.3743
G1 X181.271 Y76.245 E3685.7191
G1 X189.051 Y79.647 E3686.0721
G1 X196.185 Y83.689 E3686.4130
G1 X202.869 Y88.424 E3686.7536
G1 X203.081 Y88.591 E3686.7648
G1 X209.310 Y94.073 E3687.1098
;LAYER:59
;Z:16.870
;HEIGHT:0.250
G1 F2400 E3685.6098
G0 F540 Z16.870
G0 F6240 X193.121 Y113.669
G0 X193.981 Y114.159
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3687.1098
G1 F4800 X194.059 Y114.028 E3687.1161
G1 X195.461 Y114.428 E3687.1767
G1 X196.073 Y114.654 E3687.2038
G1 X197.915 Y115.485 E3687.2879

G1 X198.583 Y115.820 E3687.3189
G1 X200.801 Y117.196 E3687.4274
G1 X201.559 Y117.798 E3687.4677
G1 X202.727 Y118.770 E3687.5309
G1 X204.349 Y120.562 E3687.6314
G1 X205.629 Y122.549 E3687.7296
G1 X205.843 Y123.046 E3687.7521
G1 X206.485 Y124.675 E3687.8249
G1 X206.995 Y126.906 E3687.9201
G1 X207.021 Y128.459 E3687.9846
G1 X207.044 Y128.845 E3688.0007
G1 X207.031 Y129.151 E3688.0134
G1 X206.587 Y131.420 E3688.1096
G1 X206.092 Y132.683 E3688.1660
G1 X205.668 Y133.561 E3688.2065
G1 X204.215 Y135.632 E3688.3117
G1 X203.519 Y136.389 E3688.3544
G1 X202.901 Y136.727 E3688.3837
G1 X202.543 Y137.035 E3688.4034
G1 X202.227 Y136.476 E3688.4300
G1 X202.303 Y135.738 E3688.4609
G1 X202.366 Y134.716 E3688.5035
G1 X202.433 Y133.506 E3688.5538
G1 X202.429 Y132.581 E3688.5923
G1 X202.539 Y131.276 E3688.6468
G1 X202.487 Y128.955 E3688.7433
G1 X202.147 Y126.649 E3688.8402
G1 X201.530 Y124.403 E3688.9370
G1 X200.823 Y122.833 E3689.0086
G1 X200.603 Y122.294 E3689.0328
G1 X199.500 Y120.313 E3689.1271

G1 X198.193 Y118.509 E3689.2197
G1 X197.309 Y117.529 E3689.2746
G1 X196.775 Y116.902 E3689.3088
G1 X195.304 Y115.442 E3689.3950
G1 X194.881 Y115.074 E3689.4183
G1 X193.981 Y114.159 E3689.4716
G1 F2400 E3687.9716
G0 F6240 X193.675 Y114.418
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3689.4716
G1 F1800 X193.383 Y114.145 E3689.4883
G1 X193.038 Y113.613 E3689.5146
G1 X193.125 Y113.507 E3689.5203
G1 X193.951 Y113.581 E3689.5548
G1 X195.585 Y114.048 E3689.6255
G1 X196.225 Y114.284 E3689.6538
G1 X198.087 Y115.124 E3689.7387
G1 X198.778 Y115.470 E3689.7709
G1 X201.032 Y116.868 E3689.8811
G1 X201.811 Y117.488 E3689.9225
G1 X203.005 Y118.481 E3689.9871
G1 X204.668 Y120.318 E3690.0901
G1 X205.983 Y122.360 E3690.1911
G1 X206.213 Y122.893 E3690.2152
G1 X206.868 Y124.557 E3690.2896
G1 X207.394 Y126.858 E3690.3877
G1 X207.421 Y128.444 E3690.4537
G1 X207.445 Y128.842 E3690.4702
G1 X207.429 Y129.199 E3690.4851
G1 X206.973 Y131.532 E3690.5839

G1 X206.459 Y132.843 E3690.6425
G1 X206.014 Y133.764 E3690.6850
G1 X204.527 Y135.883 E3690.7926
G1 X203.769 Y136.708 E3690.8392
G1 X203.130 Y137.058 E3690.8695
G1 X202.711 Y137.418 E3690.8925
G1 X202.352 Y137.509 E3690.9079
G1 X201.816 Y136.562 E3690.9531
G1 X201.904 Y135.705 E3690.9889
G1 X201.967 Y134.693 E3691.0311
G1 X202.033 Y133.496 E3691.0809
G1 X202.029 Y132.565 E3691.1196
G1 X202.139 Y131.264 E3691.1739
G1 X202.088 Y128.989 E3691.2685
G1 X201.755 Y126.731 E3691.3634
G1 X201.153 Y124.539 E3691.4579
G1 X200.455 Y122.991 E3691.5285
G1 X200.242 Y122.467 E3691.5520
G1 X199.162 Y120.528 E3691.6443
G1 X197.882 Y118.761 E3691.7350
G1 X197.008 Y117.793 E3691.7892
G1 X196.481 Y117.174 E3691.8230
G1 X195.032 Y115.735 E3691.9079
G1 X194.607 Y115.366 E3691.9313
G1 X193.675 Y114.418 E3691.9866
G0 F6240 X193.496 Y113.953
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X193.692 Y113.757 E3691.9981
G0 F6240 X194.621 Y114.525
G1 F3600 X194.812 Y114.617 E3692.0040

G1 X195.383 Y114.611 E3692.0193
G1 X195.330 Y115.230 E3692.0442
G1 X196.018 Y114.825 E3692.0774
G0 F6240 X196.408 Y115.001
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X195.763 Y115.645 E3692.1153
G0 F6240 X196.048 Y115.927
G1 F3780 X196.797 Y115.177 E3692.1593
G0 F6240 X197.187 Y115.353
G1 F3780 X196.331 Y116.209 E3692.2097
G0 F6240 X196.615 Y116.490
G1 F3780 X197.576 Y115.529 E3692.2662
G0 F6240 X197.962 Y115.710
G1 F3780 X196.899 Y116.773 E3692.3287
G0 F6240 X197.161 Y117.077
G1 F3780 X198.339 Y115.899 E3692.3979
G0 F6240 X198.699 Y116.104
G1 F3780 X197.420 Y117.383 E3692.4731
G0 F6240 X197.688 Y117.680
G1 F3780 X199.049 Y116.320 E3692.5531
G0 F6240 X199.397 Y116.537
G1 F3780 X197.956 Y117.978 E3692.6378
G0 F6240 X198.225 Y118.275
G1 F3780 X199.747 Y116.753 E3692.7273
G0 F6240 X200.096 Y116.970
G1 F3780 X198.474 Y118.591 E3692.8227
G0 F6240 X198.712 Y118.919
G1 F3780 X200.445 Y117.186 E3692.9246
G0 F6240 X200.785 Y117.412
G1 F3780 X198.950 Y119.247 E3693.0325

G0 F6240 X199.188 Y119.575
G1 F3780 X201.100 Y117.663 E3693.1449
G0 F6240 X201.415 Y117.913
G1 F3780 X199.426 Y119.903 E3693.2619
G0 F6240 X199.662 Y120.232
G1 F3780 X201.725 Y118.169 E3693.3832
G0 F6240 X202.033 Y118.426
G1 F3780 X199.864 Y120.596 E3693.5107
G0 F6240 X200.066 Y120.959
G1 F3780 X202.342 Y118.683 E3693.6445
G0 F6240 X202.644 Y118.948
G1 F3780 X200.268 Y121.323 E3693.7842
G0 F6240 X200.471 Y121.686
G1 F3780 X202.912 Y119.245 E3693.9277
G0 F6240 X203.181 Y119.542
G1 F3780 X200.673 Y122.050 E3694.0752
G0 F6240 X200.855 Y122.434
G1 F3780 X203.450 Y119.839 E3694.2278
G0 F6240 X203.719 Y120.135
G1 F3780 X201.020 Y122.834 E3694.3864
G0 F6240 X201.196 Y123.223
G1 F3780 X203.988 Y120.432 E3694.5506
G0 F6240 X204.247 Y120.738
G1 F3780 X201.372 Y123.613 E3694.7196
G0 F6240 X201.548 Y124.003
G1 F3780 X204.469 Y121.082 E3694.8914
G0 F6240 X204.691 Y121.426
G1 F3780 X201.716 Y124.401 E3695.0663
G0 F6240 X201.837 Y124.845
G1 F3780 X204.912 Y121.770 E3695.2471
G0 F6240 X205.133 Y122.115

G1 F3780 X201.960 Y125.288 E3695.4336
G0 F6240 X202.081 Y125.732
G1 F3780 X205.355 Y122.458 E3695.6261
G0 F6240 X205.552 Y122.827
G1 F3780 X202.203 Y126.176 E3695.8230
G0 F6240 X202.324 Y126.621
G1 F3780 X205.719 Y123.226 E3696.0227
G0 F6240 X205.879 Y123.632
G1 F3780 X202.397 Y127.114 E3696.2274
G0 F6240 X202.470 Y127.607
G1 F3780 X206.038 Y124.038 E3696.4372
G0 F6240 X206.198 Y124.444
G1 F3780 X202.542 Y128.100 E3696.6522
G0 F6240 X202.615 Y128.593
G1 F3780 X206.342 Y124.866 E3696.8713
G0 F6240 X206.447 Y125.326
G1 F3780 X202.670 Y129.103 E3697.0934
G0 F6240 X202.682 Y129.657
G1 F3780 X206.552 Y125.787 E3697.3209
G0 F6240 X206.658 Y126.247
G1 F3780 X202.694 Y130.210 E3697.5539
G0 F6240 X202.707 Y130.764
G1 F3780 X206.762 Y126.708 E3697.7924
G0 F6240 X206.818 Y127.219
G1 F3780 X202.714 Y131.322 E3698.0337
G0 F6240 X202.663 Y131.939
G1 F3780 X206.828 Y127.774 E3698.2785
G0 F6240 X206.837 Y128.331
G1 F3780 X202.611 Y132.557 E3698.5270
G0 F6240 X202.610 Y133.123
G1 F3780 X206.861 Y128.872 E3698.7770

G0 F6240 X206.772 Y129.527
G1 F3780 X202.602 Y133.697 E3699.0221
G0 F6240 X202.569 Y134.296
G1 F3780 X206.634 Y130.230 E3699.2612
G0 F6240 X206.497 Y130.934
G1 F3780 X202.535 Y134.896 E3699.4941
G0 F6240 X202.497 Y135.499
G1 F3780 X206.273 Y131.723 E3699.7161
G0 F6240 X205.902 Y132.660
G1 F3780 X202.443 Y136.119 E3699.9195
G0 F6240 X202.512 Y136.615
G1 F3780 X205.163 Y133.964 E3700.0754
G1 F2400 E3698.5754
G0 F6240 X111.481 Y187.379
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3700.0754
G1 F4800 X111.400 Y187.503 E3700.0815
G1 X109.901 Y187.044 E3700.1467
G1 X109.226 Y186.777 E3700.1769
G1 X107.530 Y185.862 E3700.2570
G1 X105.721 Y184.849 E3700.3432
G1 X104.487 Y184.050 E3700.4043
G1 X102.474 Y182.471 E3700.5107
G1 X100.650 Y180.760 E3700.6147
G1 X99.044 Y178.920 E3700.7162
G1 X97.696 Y176.953 E3700.8154
G1 X96.685 Y174.872 E3700.9115
G1 X96.110 Y172.692 E3701.0053
G1 X95.866 Y170.448 E3701.0991
G1 X95.940 Y169.314 E3701.1464

G1 X96.098 Y168.264 E3701.1905
G1 X96.874 Y166.092 E3701.2864
G1 X97.293 Y165.367 E3701.3212
G1 X98.058 Y164.832 E3701.3600
G1 X98.269 Y165.138 E3701.3755
G1 X98.576 Y165.553 E3701.3969
G1 X98.716 Y166.399 E3701.4326
G1 X99.009 Y167.547 E3701.4819
G1 X99.355 Y168.813 E3701.5364
G1 X99.755 Y169.933 E3701.5859
G1 X100.079 Y171.104 E3701.6364
G1 X100.929 Y173.344 E3701.7360
G1 X101.947 Y175.488 E3701.8347
G1 X103.163 Y177.507 E3701.9327
G1 X104.442 Y179.395 E3702.0275
G1 X105.816 Y181.176 E3702.1210
G1 X108.698 Y184.410 E3702.3011
G1 X110.551 Y186.296 E3702.4110
G1 X111.481 Y187.379 E3702.4703
G1 F2400 E3700.9703
G0 F6240 X111.988 Y187.355
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3702.4703
G1 F1800 X112.227 Y187.852 E3702.4933
G1 X112.104 Y187.971 E3702.5004
G1 X111.297 Y187.890 E3702.5341
G1 X109.769 Y187.422 E3702.6006
G1 X109.057 Y187.140 E3702.6324
G1 X107.337 Y186.213 E3702.7136
G1 X105.514 Y185.192 E3702.8005

G1 X104.254 Y184.376 E3702.8629
G1 X102.213 Y182.775 E3702.9708
G1 X100.362 Y181.038 E3703.0763
G1 X98.727 Y179.165 E3703.1796
G1 X97.349 Y177.155 E3703.2810
G1 X96.308 Y175.012 E3703.3800
G1 X95.716 Y172.765 E3703.4766
G1 X95.465 Y170.457 E3703.5731
G1 X95.542 Y169.271 E3703.6226
G1 X95.708 Y168.166 E3703.6690
G1 X96.510 Y165.923 E3703.7681
G1 X96.991 Y165.090 E3703.8080
G1 X98.158 Y164.274 E3703.8672
G1 X98.594 Y164.905 E3703.8991
G1 X98.955 Y165.392 E3703.9243
G1 X99.108 Y166.317 E3703.9633
G1 X99.396 Y167.445 E3704.0117
G1 X99.737 Y168.693 E3704.0655
G1 X100.137 Y169.812 E3704.1149
G1 X100.460 Y170.979 E3704.1653
G1 X101.297 Y173.187 E3704.2634
G1 X102.300 Y175.299 E3704.3606
G1 X103.500 Y177.291 E3704.4573
G1 X104.766 Y179.160 E3704.5512
G1 X106.124 Y180.920 E3704.6436
G1 X108.990 Y184.137 E3704.8227
G1 X110.846 Y186.025 E3704.9328
G1 X111.988 Y187.355 E3705.0057
G0 F6240 X111.898 Y187.631

;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3600 X111.792 Y187.737 E3705.0119
G0 F6240 X110.617 Y186.650
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3780 X110.078 Y186.906 E3705.0311
G1 X110.351 Y186.350 E3705.0568
G0 F6240 X110.071 Y186.064
G1 F3780 X109.460 Y186.675 E3705.0927
G0 F6240 X109.078 Y186.492
G1 F3780 X109.791 Y185.779 E3705.1347
G0 F6240 X109.511 Y185.493
G1 F3780 X108.710 Y186.294 E3705.1818
G0 F6240 X108.343 Y186.095
G1 F3780 X109.230 Y185.208 E3705.2339
G0 F6240 X108.950 Y184.923
G1 F3780 X107.975 Y185.897 E3705.2912
G0 F6240 X107.608 Y185.699
G1 F3780 X108.669 Y184.638 E3705.3536
G0 F6240 X108.398 Y184.344
G1 F3780 X107.245 Y185.496 E3705.4214
G0 F6240 X106.882 Y185.293
G1 F3780 X108.131 Y184.045 E3705.4948
G0 F6240 X107.864 Y183.745
G1 F3780 X106.520 Y185.090 E3705.5738
G0 F6240 X106.157 Y184.887
G1 F3780 X107.598 Y183.446 E3705.6585
G0 F6240 X107.331 Y183.147
G1 F3780 X105.795 Y184.683 E3705.7488
G0 F6240 X105.452 Y184.460
G1 F3780 X107.065 Y182.848 E3705.8437
G0 F6240 X106.798 Y182.549

G1 F3780 X105.109 Y184.238 E3705.9430
G0 F6240 X104.765 Y184.016
G1 F3780 X106.532 Y182.250 E3706.0468
G0 F6240 X106.265 Y181.951
G1 F3780 X104.435 Y183.781 E3706.1544
G0 F6240 X104.118 Y183.532
G1 F3780 X105.998 Y181.652 E3706.2650
G0 F6240 X105.732 Y181.353
G1 F3780 X103.801 Y183.283 E3706.3785
G0 F6240 X103.484 Y183.035
G1 F3780 X105.481 Y181.038 E3706.4959
G0 F6240 X105.235 Y180.718
G1 F3780 X103.167 Y182.786 E3706.6175
G0 F6240 X102.850 Y182.537
G1 F3780 X104.989 Y180.399 E3706.7432
G0 F6240 X104.743 Y180.079
G1 F3780 X102.538 Y182.284 E3706.8729
G0 F6240 X102.246 Y182.010
G1 F3780 X104.496 Y179.760 E3707.0051
G0 F6240 X104.253 Y179.437
G1 F3780 X101.954 Y181.737 E3707.1403
G0 F6240 X101.662 Y181.462
G1 F3780 X104.025 Y179.100 E3707.2793
G0 F6240 X103.796 Y178.763
G1 F3780 X101.370 Y181.189 E3707.4219
G0 F6240 X101.078 Y180.915
G1 F3780 X103.567 Y178.426 E3707.5682
G0 F6240 X103.339 Y178.089
G1 F3780 X100.786 Y180.641 E3707.7183
G0 F6240 X100.523 Y180.339
G1 F3780 X103.111 Y177.751 E3707.8705

G0 F6240 X102.891 Y177.406
G1 F3780 X100.259 Y180.037 E3708.0252
G0 F6240 X99.996 Y179.735
G1 F3780 X102.678 Y177.052 E3708.1829
G0 F6240 X102.466 Y176.699
G1 F3780 X99.732 Y179.433 E3708.3437
G0 F6240 X99.468 Y179.131
G1 F3780 X102.254 Y176.346 E3708.5074
G0 F6240 X102.041 Y175.993
G1 F3780 X99.205 Y178.828 E3708.6742
G0 F6240 X98.973 Y178.495
G1 F3780 X101.829 Y175.639 E3708.8421
G0 F6240 X101.640 Y175.262
G1 F3780 X98.743 Y178.159 E3709.0124
G0 F6240 X98.512 Y177.824
G1 F3780 X101.458 Y174.878 E3709.1856
G0 F6240 X101.276 Y174.494
G1 F3780 X98.282 Y177.488 E3709.3617
G0 F6240 X98.053 Y177.152
G1 F3780 X101.094 Y174.111 E3709.5405
G0 F6240 X100.911 Y173.728
G1 F3780 X97.828 Y176.812 E3709.7218
G0 F6240 X97.643 Y176.430
G1 F3780 X100.734 Y173.340 E3709.9035
G0 F6240 X100.578 Y172.930
G1 F3780 X97.458 Y176.050 E3710.0869
G0 F6240 X97.273 Y175.670
G1 F3780 X100.423 Y172.519 E3710.2722
G0 F6240 X100.267 Y172.109
G1 F3780 X97.088 Y175.288 E3710.4591
G0 F6240 X96.903 Y174.908

G1 F3780 X100.112 Y171.699 E3710.6477
G0 F6240 X99.956 Y171.289
G1 F3780 X96.767 Y174.478 E3710.8352
G0 F6240 X96.649 Y174.030
G1 F3780 X99.822 Y170.857 E3711.0218
G0 F6240 X99.700 Y170.414
G1 F3780 X96.531 Y173.583 E3711.2081
G0 F6240 X96.413 Y173.135
G1 F3780 X99.576 Y169.972 E3711.3941
G0 F6240 X99.428 Y169.555
G1 F3780 X96.295 Y172.688 E3711.5783
G0 F6240 X96.235 Y172.181
G1 F3780 X99.279 Y169.137 E3711.7573
G0 F6240 X99.140 Y168.711
G1 F3780 X96.180 Y171.671 E3711.9313
G0 F6240 X96.124 Y171.161
G1 F3780 X99.018 Y168.267 E3712.1015
G0 F6240 X98.897 Y167.823
G1 F3780 X96.069 Y170.651 E3712.2678
G0 F6240 X96.070 Y170.084
G1 F3780 X98.779 Y167.375 E3712.4270
G0 F6240 X98.664 Y166.925
G1 F3780 X96.109 Y169.480 E3712.5773
G0 F6240 X96.195 Y168.828
G1 F3780 X98.549 Y166.474 E3712.7157
G0 F6240 X98.466 Y165.991
G1 F3780 X96.342 Y168.115 E3712.8405
G0 F6240 X96.656 Y167.235
G1 F3780 X98.346 Y165.545 E3712.9399
G0 F6240 X98.106 Y165.220
G1 F3780 X96.970 Y166.356 E3713.0067

G1 F2400 E3711.5067

G0 F6240 X73.376 Y171.173

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1500 E3713.0067

G1 F3000 X71.858 Y162.863 E3713.3579

G1 X71.208 Y154.306 E3713.7147

G1 X71.440 Y146.127 E3714.0549

G1 X72.545 Y137.632 E3714.4110

G1 X74.445 Y129.641 E3714.7525

G1 X77.218 Y121.688 E3715.1027

G1 X80.680 Y114.291 E3715.4422

G1 X84.993 Y107.108 E3715.7906

G1 X90.094 Y100.331 E3716.1432

G1 X95.918 Y94.045 E3716.4995

G1 X102.153 Y88.591 E3716.8439

G1 X108.883 Y83.816 E3717.1870

G1 X116.161 Y79.708 E3717.5344

G1 X123.939 Y76.312 E3717.8873

G1 X131.861 Y73.802 E3718.2328

G1 X140.102 Y72.079 E3718.5828

G1 X148.359 Y71.235 E3718.9279

G1 X156.641 Y71.235 E3719.2722

G1 X165.022 Y72.104 E3719.6225

G1 X173.341 Y73.844 E3719.9759

G1 X181.217 Y76.379 E3720.3198

G1 X188.987 Y79.776 E3720.6724

G1 X196.102 Y83.807 E3721.0124

G1 X202.763 Y88.526 E3721.3518

G1 X202.992 Y88.705 E3721.3639

G1 X209.209 Y94.176 E3721.7082

G1 X215.086 Y100.532 E3722.0681
G1 X219.926 Y106.998 E3722.4039
G1 X224.379 Y114.431 E3722.7641
G1 X227.847 Y121.848 E3723.1045
G1 X230.554 Y129.641 E3723.4475
G1 X232.509 Y137.903 E3723.8005
G1 X233.573 Y146.271 E3724.1512
G1 X233.818 Y152.275 E3724.4010
G1 X233.791 Y154.378 E3724.4884
G1 X233.128 Y162.977 E3724.8470
G1 X231.623 Y171.173 E3725.1935
G1 X229.275 Y179.269 E3725.5439
G1 X226.181 Y186.855 E3725.8845
G1 X222.165 Y194.395 E3726.2397
G1 X217.451 Y201.375 E3726.5899
G1 X212.135 Y207.717 E3726.9339
G1 X206.083 Y213.600 E3727.2848
G1 X199.617 Y218.717 E3727.6276
G1 X192.438 Y223.283 E3727.9814
G1 X185.204 Y226.899 E3728.3176
G1 X177.120 Y229.944 E3728.6767
G1 X169.045 Y232.060 E3729.0238
G1 X160.884 Y233.329 E3729.3672
G1 X152.511 Y233.762 E3729.7157
G1 X143.950 Y233.307 E3730.0722
G1 X136.014 Y232.070 E3730.4061
G1 X135.747 Y232.014 E3730.4174
G1 X127.778 Y229.911 E3730.7601
G1 X119.877 Y226.920 E3731.1113
G1 X112.363 Y223.144 E3731.4610
G1 X105.382 Y218.717 E3731.8046

G1 X98.768 Y213.477 E3732.1554
G1 X92.904 Y207.762 E3732.4959
G1 X87.472 Y201.270 E3732.8478
G1 X82.833 Y194.393 E3733.1927
G1 X78.818 Y186.855 E3733.5478
G1 X75.743 Y179.298 E3733.8870
G1 X75.653 Y179.038 E3733.8984
G1 X73.376 Y171.173 E3734.2388
;LAYER:60
;Z:17.120
;HEIGHT:0.250
G1 F2400 E3732.7388
G0 F540 Z17.120
G0 F6240 X97.820 Y167.488
G0 X97.747 Y167.362
G0 X97.884 Y167.932
G0 X102.190 Y176.371
G0 X107.678 Y184.708
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3734.2388
G1 F4800 X107.581 Y184.812 E3734.2447
G1 X105.798 Y184.011 E3734.3260
G1 X105.600 Y183.902 E3734.3354
G1 X103.409 Y182.365 E3734.4467
G1 X102.703 Y181.764 E3734.4852
G1 X101.515 Y180.693 E3734.5517
G1 X99.871 Y178.878 E3734.6535
G1 X98.507 Y176.939 E3734.7521
G1 X97.498 Y174.886 E3734.8472
G1 X97.237 Y173.915 E3734.8890

G1 X96.992 Y172.768 E3734.9377
G1 X96.877 Y170.576 E3735.0290
G1 X97.105 Y169.023 E3735.0943
G1 X97.336 Y168.653 E3735.1124
G1 X97.687 Y168.301 E3735.1331
G1 X98.494 Y169.365 E3735.1886
G1 X99.081 Y171.047 E3735.2626
G1 X100.060 Y173.317 E3735.3654
G1 X101.146 Y175.482 E3735.4661
G1 X101.665 Y176.319 E3735.5071
G1 X102.345 Y177.509 E3735.5641
G1 X103.606 Y179.419 E3735.6592
G1 X104.937 Y181.217 E3735.7522
G1 X105.803 Y182.279 E3735.8092
G1 X106.263 Y182.891 E3735.8410
G1 X107.619 Y184.599 E3735.9317
G1 X107.678 Y184.708 E3735.9368
G1 F2400 E3734.4368
G0 F6240 X107.953 Y184.377
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3735.9368
G1 F1800 X108.408 Y185.207 E3735.9762
G1 X108.303 Y185.365 E3735.9841
G1 X107.426 Y185.181 E3736.0213
G1 X105.620 Y184.369 E3736.1037
G1 X105.388 Y184.242 E3736.1147
G1 X103.164 Y182.682 E3736.2276
G1 X102.439 Y182.065 E3736.2672
G1 X101.232 Y180.977 E3736.3347
G1 X99.558 Y179.128 E3736.4384

G1 X98.162 Y177.144 E3736.5393
G1 X97.122 Y175.027 E3736.6374
G1 X96.848 Y174.009 E3736.6812
G1 X96.594 Y172.821 E3736.7317
G1 X96.475 Y170.557 E3736.8259
G1 X96.721 Y168.882 E3736.8963
G1 X97.021 Y168.402 E3736.9199
G1 X97.735 Y167.688 E3736.9618
G1 X97.900 Y167.920 E3736.9737
G1 X98.851 Y169.174 E3737.0391
G1 X99.454 Y170.902 E3737.1152
G1 X100.423 Y173.148 E3737.2169
G1 X101.495 Y175.286 E3737.3163
G1 X102.009 Y176.114 E3737.3569
G1 X102.686 Y177.299 E3737.4136
G1 X103.934 Y179.190 E3737.5078
G1 X105.253 Y180.971 E3737.5999
G1 X106.118 Y182.032 E3737.6568
G1 X106.580 Y182.646 E3737.6888
G1 X107.953 Y184.377 E3737.7806
G0 F6240 X107.209 Y184.425
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X106.632 Y183.848 E3737.8146
G1 F2400 E3736.3146
G0 F6240 X101.728 Y180.641
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E3737.8146
G1 F3780 X101.558 Y180.472 E3737.8245
G1 F2400 E3736.3245

G0 F6240 X103.519 Y179.603
G1 F1500 E3737.8245
G1 F3780 X97.309 Y173.393 E3738.1897
G0 F6240 X97.167 Y172.686
G1 F3780 X102.403 Y177.922 E3738.4975
G1 F2400 E3736.9975
G0 F6240 X101.582 Y176.535
G1 F1500 E3738.4975
G1 F3780 X97.136 Y172.089 E3738.7589
G0 F6240 X97.105 Y171.493
G1 F3780 X100.795 Y175.182 E3738.9759
G1 F2400 E3737.4759
G0 F6240 X100.226 Y174.047
G1 F1500 E3738.9759
G1 F3780 X97.074 Y170.896 E3739.1612
G0 F6240 X97.092 Y170.348
G1 F3780 X99.716 Y172.972 E3739.3154
G1 F2400 E3737.8154
G0 F6240 X99.286 Y171.977
G1 F1500 E3739.3154
G1 F3780 X97.164 Y169.855 E3739.4402
G0 F6240 X97.237 Y169.361
G1 F3780 X98.874 Y170.999 E3739.5365
G0 F6240 X98.571 Y170.130
G1 F3780 X97.372 Y168.932 E3739.6069
G0 F6240 X97.589 Y168.583
G1 F3780 X97.946 Y168.939 E3739.6279
G1 F2400 E3738.1279
G0 F6240 X97.481 Y174.131
G1 F1500 E3739.6279
G1 F3780 X105.320 Y181.971 E3740.0888

G1 F2400 E3738.5888
G0 F6240 X104.709 Y183.056
G1 F1500 E3740.0888
G1 F3780 X99.049 Y177.396 E3740.4216
G1 F2400 E3738.9216
G0 F6240 X98.273 Y176.055
G1 F1500 E3740.4216
G1 F3780 X106.220 Y184.002 E3740.8889
G0 F6240 X106.647 Y183.863
G1 F3780 X97.727 Y174.943 E3741.4133
G1 F2400 E3739.9133
G0 F6240 X197.839 Y116.638
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3741.4133
G1 F4800 X197.937 Y116.529 E3741.4194
G1 X199.706 Y117.367 E3741.5008
G1 X201.790 Y118.893 E3741.6082
G1 X202.783 Y119.878 E3741.6663
G1 X203.502 Y120.639 E3741.7099
G1 X204.823 Y122.597 E3741.8081
G1 X205.291 Y123.655 E3741.8562
G1 X205.715 Y124.694 E3741.9028
G1 X206.233 Y126.893 E3741.9968
G1 X206.210 Y129.113 E3742.0891
G1 X205.655 Y131.321 E3742.1837
G1 X204.802 Y133.088 E3742.2653
G1 X204.593 Y133.306 E3742.2778
G1 X203.828 Y133.859 E3742.3171
G1 X203.482 Y133.117 E3742.3511
G1 X203.483 Y131.296 E3742.4268

G1 X203.302 Y128.964 E3742.5241
G1 X202.907 Y126.651 E3742.6216
G1 X202.304 Y124.395 E3742.7187
G1 X201.837 Y123.327 E3742.7672
G1 X201.415 Y122.262 E3742.8148
G1 X200.356 Y120.260 E3742.9090
G1 X199.813 Y119.468 E3742.9489
G1 X199.179 Y118.449 E3742.9988
G1 X197.955 Y116.828 E3743.0832
G1 X197.839 Y116.638 E3743.0925
G1 F2400 E3741.5925
G0 F6240 X197.624 Y117.054
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3743.0925
G1 F1800 X197.035 Y116.092 E3743.1394
G1 X197.119 Y115.916 E3743.1475
G1 X198.005 Y116.118 E3743.1853
G1 X199.912 Y117.022 E3743.2730
G1 X202.050 Y118.588 E3743.3832
G1 X203.069 Y119.599 E3743.4429
G1 X203.815 Y120.388 E3743.4880
G1 X205.174 Y122.403 E3743.5891
G1 X205.659 Y123.498 E3743.6389
G1 X206.097 Y124.572 E3743.6871
G1 X206.633 Y126.848 E3743.7843
G1 X206.610 Y129.165 E3743.8806
G1 X206.033 Y131.458 E3743.9789
G1 X205.135 Y133.319 E3744.0648
G1 X204.856 Y133.609 E3744.0816
G1 X203.677 Y134.462 E3744.1421

G1 X203.214 Y133.512 E3744.1860
G1 X203.082 Y133.198 E3744.2002
G1 X203.083 Y131.311 E3744.2786
G1 X202.905 Y129.013 E3744.3744
G1 X202.516 Y126.737 E3744.4704
G1 X201.925 Y124.527 E3744.5656
G1 X201.468 Y123.481 E3744.6130
G1 X201.051 Y122.430 E3744.6600
G1 X200.013 Y120.467 E3744.7523
G1 X199.478 Y119.687 E3744.7917
G1 X198.849 Y118.676 E3744.8412
G1 X197.624 Y117.054 E3744.9257
G0 F6240 X197.678 Y116.502
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X197.349 Y116.174 E3744.9450
G1 F2400 E3743.4450
G0 F6240 X200.425 Y118.118
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E3744.9450
G1 F3780 X203.986 Y121.678 E3745.1543
G1 F2400 E3743.6543
G0 F6240 X204.853 Y123.112
G1 F1500 E3745.1543
G1 F3780 X199.008 Y117.267 E3745.4980
G0 F6240 X198.754 Y117.579
G1 F3780 X205.278 Y124.102 E3745.8816
G0 F6240 X205.598 Y124.988
G1 F3780 X199.935 Y119.324 E3746.2145
G1 F2400 E3744.7145

G0 F6240 X200.843 Y120.798
G1 F1500 E3746.2145
G1 F3780 X205.773 Y125.728 E3746.5044
G0 F6240 X205.947 Y126.468
G1 F3780 X201.479 Y122.000 E3746.7671
G1 F2400 E3745.2671
G0 F6240 X201.891 Y122.978
G1 F1500 E3746.7671
G1 F3780 X206.050 Y127.137 E3747.0116
G0 F6240 X206.044 Y127.697
G1 F3780 X202.311 Y123.964 E3747.2311
G0 F6240 X202.603 Y124.822
G1 F3780 X206.038 Y128.256 E3747.4331
G0 F6240 X206.032 Y128.816
G1 F3780 X202.809 Y125.593 E3747.6226
G0 F6240 X203.016 Y126.365
G1 F3780 X205.971 Y129.321 E3747.7963
G0 F6240 X205.857 Y129.773
G1 F3780 X203.160 Y127.076 E3747.9549
G0 F6240 X203.277 Y127.758
G1 F3780 X205.744 Y130.225 E3748.1000
G0 F6240 X205.630 Y130.676
G1 F3780 X203.394 Y128.440 E3748.2314
G0 F6240 X203.492 Y129.104
G1 F3780 X205.517 Y131.129 E3748.3505
G0 F6240 X205.353 Y131.531
G1 F3780 X203.539 Y129.718 E3748.4571
G0 F6240 X203.587 Y130.331
G1 F3780 X205.169 Y131.912 E3748.5501
G0 F6240 X204.985 Y132.294
G1 F3780 X203.635 Y130.944 E3748.6295

G0 F6240 X203.661 Y131.536
G1 F3780 X204.801 Y132.676 E3748.6965
G0 F6240 X204.599 Y133.040
G1 F3780 X203.661 Y132.102 E3748.7517
G0 F6240 X203.661 Y132.668
G1 F3780 X204.293 Y133.299 E3748.7888
G0 F6240 X203.964 Y133.537
G1 F3780 X203.798 Y133.370 E3748.7986
G1 F2400 E3747.2986
G0 F6240 X227.713 Y121.900
;TYPE:WIPE-WALL
;WIDTH:0.400
G1 F1500 E3748.7986
G1 F3000 X230.416 Y129.682 E3749.1411
G1 X232.367 Y137.926 E3749.4933
G1 X233.429 Y146.283 E3749.8435
G1 X233.674 Y152.273 E3750.0928
G1 X233.647 Y154.367 E3750.1798
G1 X232.985 Y162.959 E3750.5381
G1 X231.481 Y171.146 E3750.8842
G1 X229.139 Y179.223 E3751.2338
G1 X226.054 Y186.787 E3751.5734
G1 X222.041 Y194.322 E3751.9284
G1 X217.336 Y201.287 E3752.2778
G1 X212.031 Y207.617 E3752.6212
G1 X205.987 Y213.492 E3752.9716
G1 X199.537 Y218.597 E3753.3136
G1 X192.365 Y223.159 E3753.6670
G1 X185.149 Y226.766 E3754.0024
G1 X177.079 Y229.806 E3754.3609
G1 X169.014 Y231.919 E3754.7075

G1 X160.877 Y233.185 E3755.0499
G1 X152.512 Y233.618 E3755.3981
G1 X143.960 Y233.163 E3755.7542
G1 X136.044 Y231.929 E3756.0873
G1 X135.777 Y231.873 E3756.0986
G1 X127.826 Y229.775 E3756.4405
G1 X119.936 Y226.788 E3756.7913
G1 X112.433 Y223.017 E3757.1404
G1 X105.462 Y218.597 E3757.4835
G1 X98.866 Y213.371 E3757.8334
G1 X93.010 Y207.664 E3758.1734
G1 X87.586 Y201.182 E3758.5248
G1 X82.957 Y194.320 E3758.8689
G1 X78.945 Y186.787 E3759.2237
G1 X75.879 Y179.251 E3759.5620
G1 X75.789 Y178.991 E3759.5734
G1 X73.518 Y171.147 E3759.9129
G1 X72.000 Y162.837 E3760.2641
G1 X71.352 Y154.297 E3760.6202
G1 X71.584 Y146.140 E3760.9595
G1 X72.688 Y137.651 E3761.3154
G1 X74.583 Y129.682 E3761.6559
G1 X77.352 Y121.740 E3762.0056
G1 X80.807 Y114.358 E3762.3445
G1 X85.108 Y107.195 E3762.6918
G1 X90.204 Y100.425 E3763.0441
G1 X96.024 Y94.143 E3763.4002
G1 X102.245 Y88.702 E3763.7438
G1 X108.958 Y83.939 E3764.0860
G1 X116.222 Y79.839 E3764.4328
G1 X123.995 Y76.445 E3764.7854

G1 X131.894 Y73.942 E3765.1299
G1 X140.126 Y72.221 E3765.4795
G1 X148.364 Y71.379 E3765.8238
G1 X156.636 Y71.379 E3766.1677
G1 X164.998 Y72.246 E3766.5172
G1 X173.305 Y73.983 E3766.8701
G1 X181.163 Y76.513 E3767.2133
G1 X188.923 Y79.905 E3767.5654
G1 X196.019 Y83.925 E3767.9045
G1 X202.897 Y88.813 E3768.2553
G1 X209.114 Y94.284 E3768.5996
G1 X214.980 Y100.630 E3768.9589
G1 X219.802 Y107.072 E3769.2934
G1 X224.255 Y114.505 E3769.6536
G1 X227.713 Y121.900 E3769.9930
;LAYER:61
;Z:17.370
;HEIGHT:0.250
G1 F2400 E3768.4930
G0 F540 Z17.370
G0 F6240 X204.752 Y127.835
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3769.9930
G1 F4270 X204.594 Y127.847 E3769.9996
G1 X204.221 Y126.634 E3770.0524
G1 X203.664 Y124.378 E3770.1490
G1 X203.110 Y123.084 E3770.2075
G1 X202.822 Y122.200 E3770.2462
G1 X202.966 Y122.121 E3770.2530
G1 X203.438 Y122.703 E3770.2842

G1 X203.846 Y123.493 E3770.3211
G1 X204.361 Y124.727 E3770.3767
G1 X204.900 Y126.843 E3770.4675
G1 X204.752 Y127.835 E3770.5092
G1 F2400 E3769.0092
G0 F6240 X205.208 Y126.817
G0 X205.307 Y126.822
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3770.5092
G1 F1601 X204.973 Y129.064 E3770.6034
G1 X204.792 Y129.389 E3770.6189
G1 X204.665 Y129.378 E3770.6242
G1 X204.541 Y129.035 E3770.6394
G1 X203.835 Y126.741 E3770.7392
G1 X203.283 Y124.505 E3770.8349
G1 X202.735 Y123.225 E3770.8928
G1 X202.460 Y122.381 E3770.9297
G1 X202.137 Y121.565 E3770.9662
G1 X202.146 Y121.043 E3770.9879
G1 X202.257 Y120.990 E3770.9930
G1 X202.643 Y121.291 E3771.0134
G1 X203.113 Y121.667 E3771.0384
G1 X203.775 Y122.483 E3771.0821
G1 X204.209 Y123.324 E3771.1214
G1 X204.741 Y124.600 E3771.1789
G1 X205.307 Y126.822 E3771.2742
G0 F6240 X204.655 Y127.119
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3202 X204.530 Y126.960 E3771.2776

G1 X204.484 Y126.440 E3771.2871
G1 X204.371 Y125.988 E3771.2970
G1 X204.257 Y125.536 E3771.3065
G1 X204.144 Y125.083 E3771.3160
G1 X204.029 Y124.632 E3771.3252
G1 X203.872 Y124.224 E3771.3311
G1 X203.705 Y123.826 E3771.3360
G1 X203.537 Y123.428 E3771.3411
G1 X203.472 Y123.210 E3771.3506
G1 F2400 E3769.8506
G0 F6240 X204.869 Y128.036
G1 F1500 E3771.3506
G1 F3202 X204.688 Y128.500 E3771.3697
G1 X204.675 Y128.795 E3771.3820
G1 F2400 E3769.8820
G0 F6240 X202.494 Y121.925
G1 F1500 E3771.3820
G1 F3202 X202.613 Y121.523 E3771.3983
G1 X202.337 Y121.517 E3771.4097
G1 F2400 E3769.9097
G0 F6240 X102.007 Y179.497
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3771.4097
G1 F4270 X101.269 Y178.795 E3771.4521
G1 X99.809 Y176.912 E3771.5511
G1 X98.844 Y174.938 E3771.6425
G1 X98.729 Y174.268 E3771.6708
G1 X98.878 Y174.208 E3771.6774
G1 X99.748 Y175.506 E3771.7424
G1 X100.344 Y176.316 E3771.7842

G1 X102.142 Y179.390 E3771.9323
G1 X102.007 Y179.497 E3771.9394
G1 F2400 E3770.4394
G0 F6240 X102.121 Y180.158
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3771.9394
G1 F1601 X100.971 Y179.064 E3772.0054
G1 X99.468 Y177.125 E3772.1074
G1 X98.460 Y175.062 E3772.2029
G1 X98.335 Y174.336 E3772.2335
G1 X98.422 Y173.052 E3772.2870
G1 X98.555 Y173.014 E3772.2928
G1 X98.606 Y173.084 E3772.2964
G1 X100.075 Y175.276 E3772.4061
G1 X100.679 Y176.096 E3772.4484
G1 X101.921 Y178.235 E3772.5512
G1 X103.156 Y180.314 E3772.6518
G1 X103.227 Y180.738 E3772.6696
G1 X103.119 Y180.809 E3772.6750
G1 X102.121 Y180.158 E3772.7246
G1 F2400 E3771.2246
G0 F6240 X102.182 Y180.080
G0 X103.164 Y180.660
G0 X103.452 Y180.869
;TYPE:WALL-OUTER
;WIDTH:0.212
G1 F1500 E3772.7246
G1 F1548 X103.305 Y181.120 E3772.7310
G0 F6240 X102.777 Y180.347
;TYPE:SOLID-FILL

;WIDTH:0.400

G1 F3202 X102.775 Y180.066 E3772.7370

G1 X102.275 Y180.001 E3772.7508

G1 X102.459 Y179.534 E3772.7717

G1 F2400 E3771.2717

G0 F6240 X101.331 Y178.400

G1 F1500 E3772.7717

G1 F3202 X101.142 Y178.305 E3772.7754

G1 X100.946 Y177.935 E3772.7814

G1 X100.808 Y177.507 E3772.7897

G1 X100.401 Y177.349 E3772.8002

G1 X100.391 Y176.794 E3772.8130

G1 X99.931 Y176.687 E3772.8279

G1 X99.944 Y176.110 E3772.8415

G1 X99.554 Y175.934 E3772.8519

G1 X99.429 Y175.492 E3772.8591

G1 X99.356 Y175.283 E3772.8683

G1 F2400 E3771.3683

G0 F6240 X98.572 Y173.805

G1 F1500 E3772.8683

G1 F3202 X98.737 Y173.639 E3772.8780

G1 F2400 E3771.3780

G0 F6240 X76.015 Y179.204

;TYPE:WIPE-WALL

;WIDTH:0.400

G1 F1500 E3772.8780

G1 F2669 X75.925 Y178.944 E3772.8894

G1 X73.660 Y171.120 E3773.2281

G1 X72.142 Y162.811 E3773.5792

G1 X71.496 Y154.288 E3773.9346

G1 X71.728 Y146.153 E3774.2729

G1 X72.831 Y137.670 E3774.6286
G1 X74.721 Y129.723 E3774.9682
G1 X77.486 Y121.792 E3775.3174
G1 X80.934 Y114.425 E3775.6556
G1 X85.223 Y107.282 E3776.0020
G1 X90.314 Y100.519 E3776.3539
G1 X96.130 Y94.241 E3776.7097
G1 X102.337 Y88.813 E3777.0525
G1 X109.033 Y84.062 E3777.3939
G1 X116.283 Y79.970 E3777.7400
G1 X124.051 Y76.578 E3778.0924
G1 X131.927 Y74.082 E3778.4359
G1 X140.150 Y72.363 E3778.7851
G1 X148.369 Y71.523 E3779.1286
G1 X156.631 Y71.523 E3779.4721
G1 X164.974 Y72.388 E3779.8208
G1 X173.269 Y74.122 E3780.1732
G1 X181.109 Y76.647 E3780.5156
G1 X188.859 Y80.034 E3780.8672
G1 X195.936 Y84.043 E3781.2054
G1 X202.809 Y88.927 E3781.5559
G1 X209.013 Y94.387 E3781.8995
G1 X214.874 Y100.728 E3782.2585
G1 X219.678 Y107.146 E3782.5918
G1 X224.131 Y114.579 E3782.9521
G1 X227.579 Y121.952 E3783.2905
G1 X230.278 Y129.723 E3783.6325
G1 X232.225 Y137.949 E3783.9839
G1 X233.285 Y146.295 E3784.3337
G1 X233.530 Y152.271 E3784.5824
G1 X233.503 Y154.356 E3784.6691

G1 X232.842 Y162.941 E3785.0270
G1 X231.339 Y171.119 E3785.3727
G1 X229.003 Y179.177 E3785.7215
G1 X225.927 Y186.719 E3786.0602
G1 X221.917 Y194.249 E3786.4149
G1 X217.218 Y201.205 E3786.7639
G1 X211.927 Y207.518 E3787.1063
G1 X206.060 Y213.236 E3787.4469
G1 X199.457 Y218.477 E3787.7974
G1 X192.292 Y223.035 E3788.1505
G1 X185.094 Y226.633 E3788.4850
G1 X177.034 Y229.669 E3788.8431
G1 X168.986 Y231.778 E3789.1890
G1 X160.870 Y233.041 E3789.5305
G1 X152.513 Y233.474 E3789.8784
G1 X143.970 Y233.019 E3790.2341
G1 X136.074 Y231.788 E3790.5663
G1 X135.807 Y231.732 E3790.5777
G1 X127.874 Y229.639 E3790.9188
G1 X119.995 Y226.656 E3791.2690
G1 X112.503 Y222.890 E3791.6176
G1 X105.542 Y218.477 E3791.9603
G1 X98.964 Y213.265 E3792.3092
G1 X93.116 Y207.566 E3792.6487
G1 X87.700 Y201.094 E3792.9996
G1 X83.081 Y194.247 E3793.3429
G1 X79.072 Y186.719 E3793.6975
G1 X76.015 Y179.204 E3794.0348
M106 S0
G1 F2400 E3792.5348
G0 F540 Z22.370

G0 F6240 X76.015 Y179.204

M221 T0 S100

M221 T1 S100

G92 E0

M1002

M221 T0 S100

M221 T1 S100

M104 T0 S0

M104 T1 S0

M140 S0

M107

G91

G1 E-1 F300

G1 Z+0.5 E-5 X-20 Y-20 F6240.0

G28 X0 Y0

M84

G90

;Data start:76668:f78cdd5db2f999674048eae45610a5ff

;SURFQSAAtIFBSSU5UREFUQUIZDHzi6E17riyBkcQfrmd/E1k3VpN8P+896NVWSnsUG3tNPfGj+H07LXo

;ejgUW65HzODdggBU/CTyN1W1KVhRpe3w986P+fW0tPx6DBUfrtPMVN02ofCx9POiOLikeeCwJTUnozP

;8iPUJrasFoZ+rk81k3DOgDf30n6NVNKxh3LBdJT+DX+Blxcn1x2nElhruALEVqyR9afT3o1U1Ke1Q2O

;ywugaORHDxOenLLdwafjZw3aGXGGIYRUOjUTUp7FEk7U32Bu5F9X0x8fctpApmFhzBYYvcVUQ5ZnlOk

;JBVxO3stPYGjkX0fUl8etgVn64WQOIJgzQ5eCVWHuxlJFWcsD3NS9Nf0D18sHx6uBWerm7NZJQyofF4

;eX425KDgaYCAUQmLx0fgTKy0eHq4FZ+ukjBk3HKH8Pxxfi7AhLwl1PRJDU97X/g1fLB8ergVnq5uzWS

;8MqHxeHI+NuSg4GmAgFEJi9czhlixYbXjPZgLR5fNZNwyoPEA9PPvVTUoadyoeQFjzWUUMENAatxkE

;Y6l81g3DKh8Pz1DqNVkSnsUKA1DVOX85Q8+W3py8W0lh4GABkdt3BRgEF2QiiEvFXM9E3Nb4MDIEi0t

;Hh6uBWfr5JoZNYWofD8cSoe8KRUPZigNSVHey/4ROI5Abs9xD7SJkiFoYscjTRhImrQuPhJ7J3stPYG

;jkX1fLR8evQVn64WLMERTyxNSDVmGpiw+EnsnJFQ9gKORfV8tH0fuBXTTr5PM4T2Xbl1wSUZiwlzkaYC

;AUQmL4o5B9Xy0fHq5cJ+v281k3bsclSxJRt7ksMx5mFghcWOTHkXxfLR8ergVVq+TjWTcMyhNLCVOFi

;jkiEnciFUIO8qOQTmweLC2d1lJr+vNZN27aFVsaVYayEi8DYDsOX1Tuzc4KNklrdrVf3Bp+NnFk2DKh8

;P308sZVNWHSUSRleVOXE+BM4cnl/wFoUm4GWPTcNqHw/fTzojA1KbxRJe05P6Mf2FDfKQHjHfQKpu5
I
;3UGDNfD59POjVTUp7FEliLD2BweMUO0p2cMlaAYeLki1SaPcdTRhdt7gkJHsVSXssPYGjpT1fPB8erm
;cVgoCUMFlr9xpTEkuatDkvexVJeyw9gaPIPV81Hx6uZxWCgJQwWWv3D1cYUISmEiwXez4JTUnko5B9X
;y0fHq5cJ+vx81k3btoVWxpVhriSORNxJRdfYvLT9Bg7LR4ergVn6+TNGTcCqHw/H06BsSojFXMwCFxY
;5MerFf8tHx6uBSmr5NJZNwzKDIYZW4G7KhUIYtkLQ0/1xvUiPI96f/F3Bp+NnAZabdB8Pn086NVNSjJ
;USXQsPYHB4xQycnN3wGA4iluGN0MMqXw/fTzo1VkkewZJeyxe7sLiCTZDeEHKbBSfhZ06Uj2ofT99PO
;jVTUp7FFt7LD3izPAOK0RxefFhDpiQkjduAZp8Pn086NVNSnsUSWosPYHA/hlzcNj3wFoBjoGXX1Z4z
;Xw+fTzo1U1KX1RJaCw9gcD+EjNycnfAWguKnZYraHjBEVp9PejVTUp7FGc7LCCBo5EZOkNse/F2EpuU
;nCdU8ESWRRQhloiPw94IBVJTogikX1fLR8ergVn9uTzWVNpxg9alk+dpT0ICWAWEKJT5NHOGCddfnD
;dbAiF5PJZNwyofD99POjOTUp7cCwVX1je0OQNL0JtavFpBpKBgSpobscISxJR6NRNSnsUSXssPYGwkX
;1fSXpw3WA4mJGDKVh+3CNMDVmNsU1LexRJeyw9yOORZF8tH3rHaAKFI5o2WVPQBWAeU4WIKCQI
dT0SQ
;1OBopF9Xy0fHq4FZ/Xk81ITZcUZUQ5Vh7sSMgJLKhRBTeTN4hwrRHBw8W0Ih4HzWDcMqHw/fTzo1UJ
K
;exQsA1hP9Mf0DwBMcnHbaxPr5fNZNwyofD89PPrVTUoebD0JWVnk0c4SOUtse9paH9rk8lk3DKh8P30
;86MdNSntxMQ9eSOXG4ylwS3lty3E4k9bzWDcMqHw/fTzo1V9KexQsA1hP9Mf0DwBCeXjdYBOOnMBZ
Ng
;yofD99POjVTvh7FEkeVEnz1vUYLXJweMh2Ap+7img3Dah8P3086NVNSmkUSXtJRfXR5Bk6X0BxyGMUj
;pCsIAUMqXw/fTzo1U1KewZJeyxY+dfjCDtIbUHYwGYgYcGTj+ofT99POjVTUp7FHp7LD3k2+UPKkl6
;bPF2EIKQkDFob8cTUxRSj4oLxpGpAtzXOXV8BM8SEBqy2gXjpaSLUJ+zU0/fDzo1U1Ke30Jex89gaP
;0BStfanrLdziYk5otVGT3H1ASUIG7KhUTcSgPWU3ewwULPkN8e/FxAoaUlItWeN0OWk886dVNSnsUSR
;JsPaqjkX06VWts22ECmbuALI54yxRgHIOHuSQkHEshHk1J9NPOHDtbfndNYDifjZ48Nw2ofD99POiRD
;UplFEI7SUX10eQZOI9AbdlsE4iMrDpYY8QVURpjmLQ/ISR5SXosPYGjkX1hbR8ArgVnjpyHK0JozQ5g
;DkuBoS4iJHcmFEBU78TODT5fdEHXBWbr5PNZN3zaPD9ZPOjVKDIPZjwfSU/e0OYUK053Qc1qCleNnT5
;oeMORTxhOiaE4OB4ISXosPYGjkf05bR86rgVnjpyHK0JozQ5gDkuBoS4iJHcmFEBU78TOCTpAb3vcZB
;OelpZrNw2ofD99PGizDUpeFEI7SUX10eQZOI9AbdlsE4iMrCtSf9wdTQlJja05OBpLKBZDSO/Xo31eL
;R8ergVn6+TzRzcMqBlHCU6dsSg4JGc+Elhe6fzjGCxZfmzaWhSbgZY9BQypfD99POjVeQp7Nkl7LFj5
;1+MIO0htQd1yDp+HmwZFadwOXh5IgbojFRp5Jg5CSbOjkH1fLR8eriEn68XzWTdp0AhNCFiNpxi5DH0
;9GERi88blDz5Oa3fBaziYIJY8Uz6ofT99POjVTX47FEZ7LD3k2+UPKI52ccBaEIKAhzE3DTLlpuSlcQ
;xySmoUSXtJRfXR5A42QnFB2WwDn4ysazcNMuWm5KVxDHJKaBRJe0pc7/zzETZdQG7PcBSOu54qUm+
of

;T99POjVDTU7FFt7LD3nww8iPUF2bvFxD5mBgDFYYMx8Pn086NVNSkVUSXQsPYHF8BMAS2pywloPjo2
U
;MUMMqXw/ftzo1a11expJeyxb4M3OGypBc0HCZB6OlVNYNwyofD99PKjVREp7FC8aQmLy0/QYOy0eH
q4
;FZ+vkqhk3Aah8Pxtdhoo+Oh5xLSRBXPmjkh1fLR8erlwn6/XzWTdqwrBeEFmGoRluEnUkHlhY86OQfV
;8tHx6u+Vjr9vNZN2rBEF4QWYahEi4SdSQeWFjzkZF8Xy0fHq4Fm9Tk4Vk3DM4VUxxRjbs5FR99KBZJS
;eTRon1eLR8ergVn6+TzSzcMqBpWEV2FsCM+JHAgGkFY9cbjSV8sHx6uBWfr5PNZOgyofFkUUIm4KCQP
;Sy8XQ0qBopF9Xy0fHvdFZ+Xk81lRZcQdUhhSnlorJhRjeHstPYGjkX3fe18eoAVn64KaNVzhzRjllq
;Eujp4exVJeyw9gSPHPV8gHx6uYw6HhZ48WXj3CEYNWejUTUp7FEI7LH2BrZF9X0t2cs9oAoWQRc1OfM
;1OP3w86NVNSnsUCXsgPYGj9xQzQUB6y2sUgpCKWTYMqHw/ftzGIU1GexRJHUVr7fz+Czpf3/eBWbr
5
;PNZNwy8PD9cPOjVKyMJZz0kQFz4xuMiOlVrbNt2DoSKrC5eaNwUYA9dnLwiSnoUSXssPYH60X1NLR8e
;yGwVmJCsNVZ1zQ5gDISNuSE5exVJeyw9gaORPV8DHx6uYw6Zl4cGW23RGU0iT4e5JC4kfScdRVht/PQ
;FK19qbcDqCbSTmj1DZPcOXglVh9VMSnsUSXssZMGjiX1fLXl33HYTh4WKPEVTzhVTHFGNuzkVHXgmDC
;w8gaORfV8tRl6uFmfr5JUwT2nMI1McRY2nEjkPdTsPc0WBopF9Xy0fHq4FZ/jk81lRZdAZWYJQiawoO
;CRnPRpeSd7akXfLR8ergVn6+TQWTcMzx1PllqBuSEVCH0nHEBY3sbpCS1YbHfBaziZhYcwwFPFHUd9
;PejVTUp7FCA7LB6Bo5EaPl1AeMdpC7SXMjdQYM0jWgVImqA+IxR6FglNSejMzhA2Qx8frgVn6+RzGXc
;Mt3w/fVuJpRisEnglJF9U78T9GABIZ2rccBSCi50GRHzNGvt9PejVTUp7FHA7LDOBo5EaPl1AeMdpC7
;SXgzxSaKh9P3086NVNBDsUWXssPebA/hk6cmtn3mA4goqXPE8MqXw/ftzo1U1KextJeyxa7czHDNyc
;HjldgKfu4tZNGyofD99POjVTUV7FEkcQFLjwv0iMEt5bctxOJLk8lk3DKh8P3086NpNSntzJRROXO38
;/hs5Xnpq8X9n6uTzWTcMqHw/fSno1U0iHnU9Dlx5sD+GTpybHvfcAKFh5ZZNGyofD99POjVTWp7FEk
;SQlvoz/0iPKl+btspEY67mjdRZcQQYA9dnLwiFRZ1MXstPYGjkX1fE18ejgVn642dP15gxCNeGV2YoS
;Q8HksgFUuP7c/ODz5ZdnHxaA6F5PJZNwyofD9pfOjKTUp7fScdRVht/PAZPl1rd9hgOIKKnTxFU80ET
;xxSm7wiJHsV0+K1pBg6eEJfOx8ermwJjY2fNWhzB1PCVWesBlmGm0sCV89gKORfV8tHwruBX3r5PMw
;WWrBEFMiXYyOPT4SYiwxJljl1vIJNkXba4EZ+vk81k3DOh8Jn086LwjLBJ4JSRNWeDT5RQpSEBpx2E
;Tg7ueMFkMqXw/ftzo1UUKewhJeyxU78X4ETNyembadxKYjZw3aHvBGEsVY5q0OSMUFEh7LD2Bo5EK
Hy
;OLHq4FDoWCmjVbU84VUxxRjbs5FR14JgwsPIGjkX1fLUZergpn6+SaN1FlxBBgElqOpig+JGxJeiw9g
;aORfV8tHxGuBWeCipUwW2D3E1kbT42hEjN7FUI7LD2Bo5F9XyAfHq5sCY2NnzVof8AZUxFP6NRNSnsU
;SXssPYG/kX1fRHF4x2kLtJeDOEV/zSNcElGkVCMvJHgoAkIP8qOQfV8tHx6u9Vjr6PNZN2XGGIYRUle
;mPS8ecEl6LD2Bo5G9Cm0fEq4FZ4KKgDxDPPcPTxhZjNVMSnsUSXssA8GjnX1fLXZw3WATk7uAKVJpzH
;w+ftzo1U1KL1RJayw9grcjEJfEcXnxYwuEk4E4Q2mofT99POjVTV47FER7LD3o0f4TNkN4Qd11Ao6A8

;1g3DKh8P30YqNVGSnsUlx5eVt7B/gkrQnlErwVn6+TzWSNMqG8/fTyCsD8hJHYmD1hS7PziCC1Lfn3L
;BWbr5PNZNwy8PD92POjVJy8JfxYSQlvoz/19Xi0fHq4FZ/+k80k3DKgWWg9Xt7wjOR5gFhJCU+TRkXx
;fLR8ergVzq+TjWtCmwhlNFmOBuz4vD0smDlhY86OQfV8tHx6uESfr7vNZN2bNDIQiTJq8lz57FUI7LD
;2Bo4U9XyUfHq5vApmPrC1YfKh9P3086NVNXjsUWXssPevG4xYAWXBu8XYSmYKSOLIImqXw/ftzo1Vkk
e
;x9Jeyx5NH6IitffmjLaWfq5PNZNwyoaH99MOjVTSYabSwJc1XkyvYVKy0eHq4FZ+vki2Y3Kqh8PxFd
;kbA/FRNxIBxESd7C9RwvWXZoy1oKipysMVJlzxRLIk6JoSQLexVJeyw9gaPfpV8LHx6uaQaSgYEGX2n
;BG1cJY4mxLDoPft8ec1Dozc4VOKR4dtpaFYqQmjY3Dah8P3086OwNSlgUSXtAXPjG4yI3SHZ5xnE4io
;CSKUNI3hlgDI2FpSEjFXMWCFhY8aOQBkuDWP/UgVjrZ/NZN2DJBVoPY4CwJC0TYBYaSFzx1/gLOnJsa
;st1CJ2BgQZVY9wIUBBjmrQ5lxQUSHssPYGjkTqFLTcergULip2WK2hkzRVYFUi3tCkrC2AgDUli8tf0
;DTBbemzxcQibu4E4Q2XHfD59POjVTUoyVEIsLD2Bz/AEOI9Ac8t3AI67kDVYf80jWRxfjaZNS3sUSXs
;sPYGjkWVfLR9yz3wCmbuAPFBhzRJIICNuyo+E0skEkI9gFvF+NZjJaRBXPr5PM1VnXNDmAOVI25IT
;kkez8eXIHg05F8Xy0fHq4FLqvk5Ik3DMQdRhhOt6Y5KwlgORRFU/X85QQvSB8frgVn6+TzWTcMo3w/f
;VKHrzcmHks6EIZYgaKRfV+Nhod3Omfk5PNZWG7CGVwJY4uwlz4eZhYDLdyBo5F9Xy3voa4KZ+vknDtd
;acsiYB5ZhqEoOCrTSXosPYGjkX2vkh8VrgVnhlaZPFR49w9WE1fo1E1KexRJeyw9gbKRfV9CcGTLWhS
;DjZY1U1PJEIgrWejUTUp7FEI7En2BtZF9X0JwZMtaFIONljVTU8QVURhji7o4JA8USHssPYGjkY1gLQ
;0ergUIhJ6WBkRkWRITGWoHsys5HmBJeiw9gaORfV9tHwuuBWeEkpYrX23GG2AOVI25ITkkdSccQFiBo
;pF9Xy0fHpBFZ/Lk81IYes00VxxSj4o+Ih54JQhzW+DNzg4vSHp6rgRn6+TzWTdV6HwnftZoujsvCXwo
;FUti8sv0ETNeQHjCahCZHyC8Nw2ofD99POiMDUpuFEI7Q0vk0fkcMUpAbcZgC4eXrCpHac0YP3w86NV
;NSnsoCXsgPYGj/gS6X3N/3loDnoWfWtaWMeWm5KUUh6k1fexRJC15U79fOHZpJQGrLaBeOlptQn7NfD
;59POjVTUo1VElwLD2B0+MUMVIAbd5gAo/k8lk3DKh8PzN86MRNSntkOxJCSd7X9BAvSG1/2nAVjuTy
W
;TcMqHyfFHzox01Ke2Q7EkJJ3tf0EC9IbX/acBWO1vNYNwyofD/dVajVX0p7FDkJRVP1/OUYMI16bM9x
;EpmBwFk2DKh8P3086NVNWHsUSQteVO/XzGk6QG973GQTnpaWbTcNqHw/ftzo1U1KcBRJe15c59fO
HDZ
;feH/eBWBwY18BqBD9rQz9iPOjVPysdYBYZTU7k/PQFK19qbcDqCbSTmj1DZPcOXglVh9VMSnsUSXssVM
;Gjh31fLW1/yHE4iYWAPGhIxhpWEVC3tCMtF3FJeiw9gaORfV8tHwiuBWeZhZUtaG7JD1oiVYazJCYXS
;zsaWFTuo5B9Xy0fHi5FJ+v081k3fskaSyJeiaYoFRd1MB5eToGikX1fLR8erkVn+OTzWUUVtzghG12b
;sBlmEnosDEVZ9cuRfMW0hoc3ni7U5PxZNwzaHVkJY4q0Pi8kZzkeSVmBopF9Xy0fHo5FZ/jk81fbc4
;IYB9dm7ASPhN9KhBCWPLQkXxfLR8ergWH1OTXWTcM2h1ZCWOBuzkvCXIoGELi5NvIdypednHAWHCC
gl
;cxaH7JCFYSPOnVTUp7FIkZbD2ao5F9LUx5avFsCZ+BgT9Wb80jVhNagbkhFRp6LhdJPYCjkX1fLZ9I7

;gV86+TzK1Zq3CNWE0iNpysrGHEWEKJb6M/9li1Ma3fBBWbr5PNZNwzhPD9oPOjVPysdYBYSQknk0fcc
;PEhAcs98ApmX81g3DKh8P33M19VVSnsUOxpKSd7K/wk6X3I/zWA4h42dPEBlzAhXfT3b5n55SCeqRCw
;rgaORDz5La0HHaxOOlpU4VGn3D08cX4G7Kkp6FEI7LD2BU659Sy0fHtxkAZ+7mjdDadoaXh5Zt6Y9Lx
;5wSXosPYGjkX1hbR8GrgVnmYWVLWhlxghaD1qJtigVD3wgGEt5NDifV5/pwAr7jYz2/NINwyoDI4bS
;Le5JCQeSzoLTV7ozfZ9Xi0fHq4FZ+Ok81I3DKgOXhtIt7gsOBx9J3stPYGjkX1fOV8ejAVn65aSP0NT
;2wING12LsBlvA2A7DI9U7s3OCJJa3bxdwafjZxZNGyofD99PLGVTvX7FEkJTVv1/OiILUt+fctaAYK
;lnwZFBdwZP3w86NVNSjtBCXs5PYGj4xw5WUBt23cBioeWBIFgxwtNHEiN1UxKexRJe4xYwaOifV8tbX
;/IcTiYkYE/Vm/NI1YTWoG5IRUaei4XST2Ao5F9Xy0fIO4FdOvk8ytWatwjTAhOjrQuLyR4KAJJT/Kjk
;H1fLR8ergUn6/LzWTd+yRpLlk+dpysrGHEWFOVT5NT4GStFHx80nP5yfWqACAY8fD99TomzORUIYTsD
;TV7k/OINPk52cMkFZuEzUCkKBn9DP2886NU/Kx1gFghZT+fC8hgAXm97y2Fn6uTzWTcMqDJ/fSro1U0
;4GnI9JF9I88XwHjpya3bHZgyFgYAqNw2BILC/ycAZckppFEI7XlJy1/APK3J7a89pOjIUIjxTDKI8P3
;086NV5CnsASXssT+TQ5RwtWUB71nEVirusNFh5xgg/fDzo1U1KexRJezo9gaPjGCxZfmzaWgkTkIE4a
;G3FE0oTSLfnTU7FEI7LD2Bo5FkXy0fbMt2E4qWhwZSdNwOXiJYnbQhFRp5Jg5CSYGikX1fLR8ergVn
;5uTzWUVp2wheD0i3pj0vHnBjeiw9gaORfWZtHxGuBWeZgYAtVn7cl0wNwY2xEnh7FUI7LD2Bo6g9Xz
w
;fHq53Ap+WkjpDZccSYBxRh6AjPnsVSXssPYGjaUJfPh8erncCn5aSOkNlxxJgHFGHoCM+JCZJeiw9ga
;ORfacSHwiuBWeZgYcrVm/cFVATY4ygLCYkdSQUWVp1o5B9Xy0fHq4hJ+vx81k3fs0ITRxfnLwiJCRwP
;BpAYvLT9Bg7LR4ergVn6+THGTcrqHw/D1mcpywpD30mFXNY78LzETpycGvadg6Pgaw7WHJcE1liUImS
;KDgIFEh7LD2Bo5GNyc07Hq4FFY6QgThUeMETUSJZhrQvJh5LJg5YTujH9ClrQm9BwmQejpaAWTYMqH
w
;/ftzoIU1EexRJCUIJ88LyCTZCcUHGAhfr5fNZNwyofD99PPjVTUoJcT0JTV71yv4TAEVwbvE3Z+rk81
;k3DKh8P30p6NVNOB5gOxpPSejM/ylyRHF2ncGnYGfWTYmQhW/fTwY6k1dexRJCUIJ88LyCTZCcUHDb
;Am0kIE4QWnEiw19PejVTUp7FLIELCGB05EPOlft81xDoSkDRReYsERXhFjja05OA5nIBRCPYDYhdMY
;zGWkkQV56+TzK1J42h1cCVWHuxlnEnogFk1R3sbpCS1YbHfBazjZ5Plii6LvnUXpA+jFTUp7ZiwPXlz
;i1/gSMXJsbstgA+vl81k3DKh8ez08+tVNSglxPQINXvXK/hMAXm97y2E42eTyWTcMqHw/OXzo01Ke2
;YsD15c4tf4EjFyZXbBdTili509XnjBE1FMPOnVTUp7FEI7LD2bo5F9LUhrbM9mE4KLnQZNZMcMYB5Th
;rEkPhJ7J0ksPIGjkX1fLR8erhZn6+SAPFRjxhhgEV2RsD8VAUsIEkpJgaKRfV8tHx6uBWfi5PNZRGfB
;DksiW4mltUt7FEI7LD2J45FtXy0fbcVsFZ+7nzBZafcfUAhSnNVMSnsUSXsszb6jhX1fLWx1x3cTtlm
;aN15hyRBgEVmGsjiexVJeyw9gWPzPV8mHx6udgyClocGRHzNGvt9PejVTUp7FGc7LceBo5EOM0JoQc
;pqEIW7ITBFf9wjWRhLt7ksMx5mOnstPYGjkX1fJV8euQVn65eeOfTg9xpaHEidpyg5JHAgGkFY9cbjf
;V4tHx6uBWfPpPNFNwyoD1lcUISKky8aYDwJSU7ey/4ROnJ7d89oAp+Bgvk2DKh8P3089JVNUXsUSQhB
;XO3Pzhs6TGtr3GAUti2dP15gxCNNHEiBuk1LexRJeyw92OORZ18tH23DZAuHu5U8VnjdDloOY5ulKC8

;fSzaWFTuo5B9Xy0fHq5MJ+vG81k3f8cQVhIjro5PhR5Fh5USfPW4hQwQ0Bpx2ETg7uBOENlx3w+ft
;zo1U1KIIRJYSw9gdD+ETZJQHzBcROEiaw/XmDJEVoTSLzISUMFEh7LD2Bo5EkHy0NHq4FFISImj1ob
;sclSxJrt7ksMx5mSXosPYGjkX1LbR8MrgVnmIufMFNTYhNLCVOFij46HnEtey09gaORfv9iXx64BWfr
;l5w1Xmj3FVEbVYS5Ei8DZCgVX1TuzZF8Xy0fHq4FZ+vk4Fk3DNsTUxRYt7wjLBJ4JSRfVeTP/Q5fLB8
;ergVn6+TzWSEMqHxMEICBsRljFXlgF0Bi9sr1CTdycnfABWbr5PNZNwyofD9oPOjVPiUXfS0kQFz4xu
;MiK0V2fcVrApiX81gEP5tPDE7f19VSSnsUOhRAVOX85Rlvcnmp2ncSml2cN2h7wRhLFWOatDkjFBRle
;yw9gaORJB8tCB6uBRSEIjo9aHjHDGAbVYS0IC8VYBYdQFL2o5B9Xy0fHq5cJ+vr81k3f8cQVhIjLo9
;FRd1MB5ePYCjkX1fLR8K7gVo6+TzKlhwRhgCVOYij46HnEtey09gaORfd9iXx6gBWfrl4MsRX/3EV4
;FS4GxOSJ7FUI7LD2Bo3FCXwwfHq52EpuUnCtDU8kYXg1IgaMoFRJ6LxJAud7R8Ak2QkBzz31n6uTzWT
;cMqDh/fr3o1U05DmQ5FF5J3sL1HC9ZdmjLWg6Fgpo1W1PaHUsUU7e4JCR7FUI7LD2Bo7U9Xw0fHq5
2E
;puUnCtDU8kYXg1IgaMoFRJ6Jx5eYuTb4RwxXnZxwAVmcX1qwK6VcUM/ajzo1T4/C2QmCVhi4MfwDSt
E
;aXvxaQaSgYEqNw2ofD99POjBDUpgFEI7X0jx0/4PK3J+es91E4KSlgZFacwJXAIvh7s+SnoUSXssPYG
;j0X1FLR8e3XAXm4uBLWhtzB1PCVWesBI9EnA9E3NQ6M2RfF8tHx6uBW+r5P5ZNwzbCU8NU5qhEisVc
y
;UeLDyBo5F9X61ZXq4WZ+vkgCxHfMcOSyJeiaYoFRd1MB5eToGikX1fLR8ergVn8uTzWUR52AxQD0i3t
;yw5HkslGIVY89DODi9lenquBGfr5PNZt0bofCF9POimODOLezsPc17uzf8YPFI2ccBaH5K7IzBEeMkS
;XBg86U/U0+KN0MITPZajkX0sWG9uwXcTtICWN0Rp9xpWEVC3pyw+HhRleyw9gaORKR8tDB6uBRsell
M
;2RXj3GFoTT42KISsCcTt7LT2Bo5F9Xy0fHrsFZ+uXhilHY9oIYBtVhLQgLxVgFh1AUvajkH1fLR8erl
;wn6/XzWTd/3QxPEk6ciisjF3gWCU1J5KOQfv8tHx6uOyfr8/NZN3/dDE8STpyKJCQdfSUXc1L01/0UM
;UhsHq8FZ+vk81k3DKhVp308m6A90hRmPSRcVO3P8A8AXnZkywVm6+TzWTcMuDw/Vjzo1T4/C2QmC
Vhi
;8s7wETNyeXLBZBOgKw/Uum3cCU0YT7etNBUEbdkaQk7ozP99Xi0fHq4FZxvb81Q3DKgPSg1Mh6c5FQ
h
;kLB5IPYCjkX1fLR9V7gV06+TzKkI82BNNCWOQRBluEmc9GkJe5KOQGzILeXjI41jr8PNZN3/dDE8STp
;yKNTMkcTELTVPyyv4TXywfHq4FZ+vk81kIDKh8TAhMmLo/PiRuFh9FTvXC/x46LR4tnTZU2NcwZjcQq
;Hw/DkmYpSI4D0szJENb59D0CQBjCgnAWguKnZyRRAypfD99POjVvXV7Dkl7LE700+ESLVIAZPFqAY2X
;li1oedgjUxxFjac+SnoUSXssPYFTrn11LR8e3XAVjYWQPgh/xxBWGWOKujk+FHkWHIRJ89biFDBDQgn
;HYROdu4E4Q2XHfD59POjVTUoiVEImLD2B0OQPOUx8e/F2CleNlwZVY9wiUBBjrkPQI1PR4sPIGjkX
;1fLUZerh5n6+SALEVqyR9alk+HuSQuJHYmD1hS7Pz9HCZlBw2uBGfr5PNZNwyofCV9POimODgddSoec
;07uz/gZAE9watpqrSxgzxSaKh9P3086NVNGjsUbnssPflW4xs+TnpB3WoLgoCslVh89xlHCU6dpiQI

;FUs+EkhJ6fzjHCtEcB6vBWfr5PNZbkyoZj99PJugPywadywkX1LtyvUiK0JvQchpCJyWki1SDKI8P30
;86NUUCnsMSXssTvTR9xw8SEBtwWkOj7uHNkdTxB1GGE6b1UxKexRJeyw9gaOGfV8tbGvcYwalgawq
WG
;DBGGAJU5iKPjoecS17LT2Bo5F9321fHqEFZ+uQmzBZU98dUxFjm6UoLx8USHssPYGjkUAfLQYergUTg
;42dBkBtxBBgCIWMOsUVCXU9EkNi7MLpfV4tHx6uBWeCpPNANwyoCfcUUreiLCYXSz4SSEnp/OMcK0R
w
;QcNsCevl81k3DKh8Bj08+NVNSg97OSROUvXX/hAAXm97y2Fn6uTzWTcMqDJ/FTDo1U0+CXU/HkBi8tP
;0GDstHh6uBWfr5KkZNXkofD8JTomjKCYkbhYcT1Llxs4ZNI5rf8BmArSCmjdef8B8Pn086NVNSm9USW
;osPYHV9A8sRHBw8WkGmJCsPFNI3Hw+fTzo1U11yIRJcCw9gdTwETNybHbLaQuY5PJZNwyofD99fOjBT
;Up7YygXQGL1y/geNEN6bd0FZuvk8/mulUFDP2c86NU6lwtxFhRZSeTRzhQxXnpq8WEOmJCSN1RpmX
w+
;fTzo1U1KexRJYSw9gdT4DTpycGvaYBW0jZ0qUnj3GFYOSIm7Li9JFEh7LD2Bo5F9Xy0IHq4FEIKUlgZ
;YedwZTSJVhqYoPiRnOR5JWbCjkH1fLR8erkwn6/PzWTd7wQxallOdoSg4JH0nCEIJ3tDhGDpJLR6vBW
;fr5PNZfkyoaT99PJ+8PS8kYCYMSU/exfgFOkIAbsF2H+vl81k3DKI8fD08/dVNSgx9OR5zSe7U9A8AS
;3Zmy2E4m4uAIDcNqHw/fTxopA1KbRRJe1tU8cbOCTBaemzxbAmNjZ81aH7JCFp9PejVTUp7FBA7LC+B
;o5EKNl16QdpqEI6WrDZRatsZSwU86dVNSnsUSXvsPZOjkX0oRG978XEInIGBBlhqz9aCUXo1E1KexR
;Jeyx9gbORfV9adm7LWhOEK5YraH/YGVoZPONVTUp7FEIFbD2Qo5F9KERve/FxCJyBgQZBY8QUhg86d
;VNSnsUSVVsPZSjkX0oRG978XEInIGBBkFjxAISGGOFvCNKehRJeyw9gYPRfU8tHx7ZbBeOu4c2QGnal
;0gUWJy9TUt7FEI7LD2p45FyXy0facd1ArSTkjVbU9sMWhhY6NRNSnsUSXtlfYgTkX1fV0Bq3GQRjois
;KkdPzRg/fDzo1U1KezYJez89gaPwHjlc3vcZBOCi50GUmLJHIMYPOrVTXp7FEkaWILox84JLUxpe8J
;aD4SIlipofMkIVyJRia0SjH56Lg9EYufC8gkwX0B7wGQFh4HzWzcMp3w/fV6avCktEnouJEIT4MH9GF
;8vHh63BWfrhoEwU2vBEIgiWom7EjkLcSwfc1jvwvMROi0dHq4eZ+vkkSteaM8VURpjirw1Lx9LKBVLU
;eT89BM+T3N7rgdn6/LzWTdu2hVbGIWgshI5E3EIF19i5M3wHzNIHxyuBX3r5PM7RWXF1oFSI2nlySX
;SzoTSVht0M4bNI9saq4HZ+v281k3btoVUIjVhqYkLh5LLBVNX+3GkX9fLTwergUEhIWALV5izyNaE12
;KuSgVEnovEkBR3tD4EzhBekHCbAmO1fNbNwyLfD99X4e0Pj4Sei4kSVPgwf0YAERxeMdpC75XmjdQYM
;0jUxRSjedNSHsUR3ssPeLM/hEARXp/yl0LgoKHWtUmQgG/fTyLuilmEnouJEpc7/z4Ezxfen/dYGfp5
;fNCNwyoH1ASUIG7KhULZiAVWE7xxvQZAF5zcdlhCjYK81s2DJt8P31Yjbs+LyRnPAtcUvPXzhQxS3Zy
;wloSmIGsNV5izQ9gFFK3vSQTE0stHkJO6NfoljhfndquB2brxvNZN2jNEkwYY5ugPToUZj0kQFz4xuM
;OAE9watpqCrSBnThVYM18PX08+dVNSh56KBIAWN7U+A06cmtx2WAV6+bzWSIMqHxaBUiNpyMrF0s
6E0
;IR7dDOGzZfbGquB2frwfNZN2nQCE0IWI2nEjkMft0YRGLizP4RNkN4QcxgAYSWlgZEe8EIXBU86tVNB
;HsUSR5USfPW9Rgtcmxpx3EEg7uQNIhgwRJYIISntDk/C0soH1pc78D0fV0tHz6uBWeOnlcrQmjNDmAO

;S4GhLilkdyYUQFTvxM4UMUx8asdzAuvM81kfDKh8WgVImqApLwILOgxFSeLLzh4wQnN3wGI4m4WB
Mmh
;hxwpallmGtC8mHhRLeiwZgaORGCdZbWvKYBW0l4QwQ2/AI0wJU5iKOiMLcRYMTVHt/OUSKEhtHqwF
Z+
;Tk81IRbcYjXRFVmlOOJBp2JR4sP4Gjg31fLXI/wFoEhlufMFlr9xIRHF6EsE1IehRCeyw958L/ljpDf
;nzCYAPr5vJZJAYofFkcUoezKxUcdyYfSWLkzfAfM0gfHK8Ffuvk8z9eftsYBFdkbA/FQh8LBdAtT7G
;/xw9QXoerAVn3uTzWVFI2g9LIICJrCg4JGcmF0VZ3sr/GzZBc0HLfROZkYAwWGL3C1YZSICKPysPfsY
;kSVPgwf0YXy8fHo4FZ+uCmiFoZMcOTRRehLASLwNgLBVfVPfGzg4rRGt9xmwJjOTxWTcRqHw/G1WQii
;UICWYgGUBY3tb/FDBDQH/CaTifnYM8aG2ofj59IejVTSwSbBYTQ0/zyvMROnJqcMdqCbSFnzVoeNEM
W
;iJe6NdNSmYUSXtKVPn8+RltX3Z8wmA4noqaNlItxwpaD1CjPt0vHxRLeywngaORGzZVQHbBdxWChp88
;aHnbGWASTI27EigSYDp7Lj2BuJF9X0tzcdl3Bp+BrCtSf80IYBpfh7EoFR56KBIAWIGHkH1QLR8eyWQ
;XtIKaNVtT2xRaEVCb1U9Lew1Jeyxa4NPOGzZBc0HdbAmMijYGUNtCdKoOVYe7TUh7FFV7LD3mwP4ZO
n
;J5d8JgCYqJlgZRY9oRXgljbbssKBdxSXksPZqjX02Q3l3wmk42tTDBkJ/zSNMEICBsRijFXIgf0A9g
;6ORa18tH3fAYw6HiKw4U23YCFYLWbewlysZeCx7Lj2Bh5F9X0RxeMdpC7SHnDdUacYITRRft6YiJhJw
;Fg5fWN7E8A0AS3ZywgVI6+TrWTcMwRJZFFCEii4IFXosGFhi5M31DTBecWrdBWXr5P9ZNwzBEIkUUIS
;KKyMJZz17Lj2BuZF9X0RxeMdpC7SXmzxbYnsjSg5Zt7IsOiRyIBdAPYojkVhflR93wGMOh4isLERp9x
;BWE1mbiiQkJHwgHERi5cb/DjZZzkHJdw6P5PFYNxaofD8UUupwPz4kfCwaWEjx/PYeMEI6QctrBomll
;lk1DahyP308gaciJBJ6LiRJu+DB/Rhflx8epQVn646WK1xTzRJeH1CN1U9KewhJeyxR4Nr0DwBFenfJ
;bROOhZc4R3jBCloiWYa0LyYeFeT7LCaBo5ERPIR6bPF2D46InypoY9oYWg9jh6U5lxZ9Mx4sP4CjX1
;fLXjymwBgoGBBkRkzRBTDMOfsD8tHks5GI5Y79eRf18tER6uBQmEkKwqVnrNI0wJXZywTUH7FEJ7LD
;3uzOsYAF53d8tpA+vm8lkhDKh8UAtZmr0sJBxLOhNJUe3QzhgxTH1yywVI6+TTWTcMxwpaD1SJuyoVC
;HwsF0BO3sXwEwBeb3vLYTiOipi7W2mofj99JOjVTSUNcTsJRVnk/PcUM0xye8BxOI6Kkjtbaah+Pn0l
;6NVNJQ1xOwIFWeT89xQzTHJ7wHE4joqSO1tpmnw9fDzy1U1KC2YgFVhi8cLjCSxybHvfcAKFh5YGWH7
;MGU19PujVQkp7FDsaSkneyPQYL3J3ccJgFOvm81kjDKh8TRxanloiPB5mOxJIWN7G/xw9QXoerAVnw+
;TzWUVp3A5eHkiBuiMVGmImEkhi9M3/GDxIbG3Pdx60jZ0GRHnYDFAPSNnVT0p7PEI7LE/k1+McPFI2c
;cBaBp2Lmj1oecYSWh5Zm6YsOAJLIBvzTvTT4RitWS0erAVn+eTzWUVp3A5eHkiBuiMVGhskGUVT5qOT
;fF88Hx6udwKflpl6Q2XHEmAYUom3IS97Fkh7Pz2Bo+MYK19+fdpsCIW7ljdWbsQZYE886tRNbnsUSQl
;JSfPC8gk2QnFBy2sGiYiWBIVpzhNNGGOHoDkvCUs6E0IR7aOTff80Hx6udwKflpl6Q2XHEmAYUom3IS
;8kezwPX1Tlxf/Xi0JHq4FFY6QgThUeMETUSJQiawoOBh8KBVLWIGHkH1KLR8e3GATmYWQLV5jxiNRE
;ki3vCM5EnAsey48gbiRfV9femrcZASfjZw3aHbAE08iU4a5NBUIeyUSSAyBoZF9RCOfHtxgE5mFkC1e

;Y8YjRRVTmloiJBdtFghDUejHo31dLR8HrgVnmIGHLV5izyNaBUiaoCkvCUt7JEIT4MH9GF8vHx68BWf
;rl5gwRXj3GIAPX42KKCQadiUeLD+Bo4R9Xy1sc89pC7ScljhDedoZTCJZhrQvJh4US3ssH4GjkQ4yTH
;Ny8WMCipCGK1J/9xVRG1WEuRI4GmAgFHNY78LzETotHR6uCWfr5IA2W2XMI10SSJy6IEp5FUilLD2B0
;P4RNklAd8BjDoelrCxEafcbXg1jirwhJnsWSHsIPYGj4hlzRHtB2moX6+byWT4MqHxMDVWatCEjAXFJ
;eSw9jaORfSxdamzdWgKFhZE1UgyqfT9qPOjVPj8LZCYJWGLgx/ANK0Rpe/FgCYqGnzw3Dqh8MX086KY
;4Ogt7Ow9zWO/C8xE6LR0erihN6+SALEd8xw5LIIWGSyQmF0s8CEli7cr/GCxydnDxbQ6MjKw9UmLbFU
;sEY4+nJC57Fkh7ND2Bo+IIL11wbNpaC46FmCBob8cSURhfnLwiJHsWSXs1PYGj4ggvXXBs2loKhlCaP
;15p2iNYGFKNpyw+HhRLeiwjgaORDipdb3HccTiYiZl1W1POEFacSI2xEiwedT0OXljyo5N9XzofHq5x
;AoaUlitWeN00WiJQgaY5FR56KBIAWIGhkX1NLR8e2mAKm4GBOEN52hlgEF2GoCwmexZJeyY9gaPmF
C9
;lQGrBcgKZ5PFZNYyofD8KVZiwEj4UYyWjC1vo2/QZAF1wbcxdDoSKrDxZbcoQWn0+6NVcSnsUKhpYWO
;bM4wQAQ35zy1oPjppzWlsMqHwPTQna5X18SiR5TBwNsZWoTW8bKy6eM1Lb1MFpBzyfTQ9NC93IfXx
KJ
;HINbw2xlahNbxorLp4zUtvUwWkHPJo4D00O2OV9f0skeUweDbGV101vHi0unjdX29TBHQc8mkwPTQn
Y
;5X1+OCR5Tx09iKORfTpDezDJZgiPgfnAvAyofHJPDtn1GXpbR3hLHDfMkqFJf34vFOM0U9vEoGk9QZl
;MCHd70eRHduo0DFYdHceQoU1Vai4+9C5XxdHTHBo5iCQSTwzljGB4SzQPQhwNsY2hTVVqLSaOXVfLv
c
;NtejScdnhEDOjftUp7cScfHhPmwP4ZOi0cm64FZ6bWwWgXWJhcbEwM2N8AeEklaS8dHdKSoU1VYC4
um
;iUz28SgaT1BmUwLXWjZ9R56cVl4Txwd0pObMG4dKBtpPFbho8J5ciGZXHIODNjfcntbTmJLAgih5rxl
;f3UyLJ4IPsbWw3lxd9wOXgtZho+Oh5xLQYmerObsSVvDUYupEhf3+60YAcMvXw/fVmQoT8/H3E7JF9
;K6NfyFXFKfHHKYGfo5PNZNwymfD99Wom7EjkLcSwfc1Ho0OV9XCQfHq40XNvfwWIGPJh8Ln086LMk
h
;p5LBVYYvXa4RgAXmstszT6+TzCXtNiEORSgmFuE1YexRJHUVr4M70Eytya2feYDiYkIFrNw+ifD99b
;KSubXtVI3wWQT2ho5F9OURtbdpaC4qdlitof8cQVhlgbsrlxd4FgtNSfXG4xNfLhoergUrgoqWKjcZ
;qHw/Gl+HsSgVHX0IHkjc7MbOGzBfcn/aBWSM5PNZTGvLE1sYY468IS8VdSQec0ro1/kSkIIAe9ZxGrS
;fnjhUZMESWiJkaUoFRp2KwIJS+jC5RQwQ2JB1WMOh4WePFI49xJeEFm3tC8oCXE/Ek1J6Mz/TCJyZH
;LPfAKZu5s8XmvACEIQUejETUp7cyoUSFje0/4OK11tcc1gFJjk8Fk3DKh8NX086LluJR9xFg9VTeSjk
;ntfLR9My3U1ipTzSDcMqBVRG1WEuRirFXMIHnNR6NDIfVwrHx6uMVLQ1cBsNxmfD8UUo68ISYkcDw
a
;QGLk2+UPKI52ccAFZOfk81l2YMRcWgVImqApLwkUR3ssPejN9xQzQUBuz3ETjpadWTQlqHw/Ok6BsU1
;YexRjF01E5NHOhjdMcXnLkWCli5c8Nw+ofD99PPXVTUoXdTAeXmLy1/APK3JvccdrE7SXljhaU8sTTR
;NZmtVORHsUSSIJW+3G6TitbnBw2GAf6/TzWTdjxwZalk+AvCgmH0s9AlxYgaCYfv8tSH/aYBWthZ81N

;x2ofD8NXZ2mKBUTcSAcREnez/gOKy0cHq4FZ+v181k3fMQdSxtTmrgSKx9wIA9FUu+jknVfLR9Mz2MT
;plqfIDcdqHw/DVCJoSslCXkWGkhV5ND4EjEtHBquBWe5hZUtNwCofD8NToG7OS8JSz0CXFiBoJ19Xy1
;NX+dWitig0wIFY5p8LH086KcsLA9LLQ5NUd7G6QktWGx3wWtn6OrzWTdKwQ5MCRyNrTk4DnAsCSw
uga
;ORDz5La0HHawGCiJ8GR23cCFoPUujWSEp7FAUSQljyo4F9Xy1te9p3BoiQmjZZIs8fUBIZ6NZNSnsUS
;W8sPYHQ+hQtWUB622QLtIGLLUV52xVQEzr201Ke1lgCV9JocbpCS1Ye3vcBXDr5PMqWGDBGGAUUo
68
;ISYkdSccQFjez/gOKy0cGK4FZ9/RyGgEOahoP308m7ohlx9LIBVKVO3Pzg0+WWt73Gtn6OHZWTdAwRJ
;aDjzz1U1KCHslEkhi6M33FDNBQG7PcROOlP0GVWpCFAQPOvQTUp7WCAVSU6BqJF9X15rf9xxSYyHn
D
;1SDKv8P308r+d8QDwteXFhBbOp3ExvGhVZnD1Hs9TTAAcG704HXWbY3wp7W054TglNoeWiTW8nW
CecJ
;SLb7rRoF0qZSA9dedrsRw1KNBFJHB3Yk7E7bhkvPus2V+GjymsXSZh2eEwcrq45OBpiLBdzTvHG9Bki
;J1lvnzJHu5aaN0NlxhsRUxLo2U1Ke2c9GI5Js432HjBJeh6ttWfr5LRrBgbvRQ93cdDnRwdKJH5xaw+
;5g8lNf3QvFOk3X8u+w1NwPYgmDkgS2PULeUskQy8dN8aao10aHRVZnyUh2dTDeXI9mHZ4RA7IkH1AP
C
;VpPR4NsYPUUCRfemrcZASfjZw3aGjdHVMiXYW6OCQPaUMvHdfGmqNdGh0VWZ8lIdnUw3lyPZhz2eE
QOy
;JB9QDwlaT1XSfPC5xgzcmxuy2ADlu6+aAY7iCxnFFKcvCMtVTpneys9gaPiCC9dcGzaBWTv5PNZeWPG
;GT9hPOjVpj8LZCYJWGLlxv80OnJ7a89pOI6chytCf8ETUX0/5NVNSjp4JVtJRfXR5Bk6Xx8MrgVnmJG
;DKVh+3CNbGFKbsBI+AmQsey84gaORMTZDem2uE2fr5IAr3zHDksiWJ20IRUebD0JWU7ozP99XCMfH
q
;5DDpmXh3ISdNwOShlZmtVUSnsUOg5cTe7R5SI2Q3I3wmk4ioqUNVJTxBVMCTzr1k1Kezl9TiwTgaORD
;ipdb3HccTiYkIE4Q2nPBt9+OujVTQQUZiQaQD2No5F9LFhvbsF3E7SQiiSDkt5P308pLwjlWgUanss
;PflW4xs+TnpB3WoLgoCsO1h43BNSIIWGSyQmF0s5GihJ5NH/fVwoHx6uSQ6FgYBZFwyofEwiTo60Li8
;kZyYXRvne1/4NAERxeMdpC7Suki1DadoSP3456NVNBhJ6LAgSkgYgkQk6QG973GQTnpaWBIVpzCNTF
E
;+c1U5KexRJezk9gaPIGDJdemzPcRKZgaw1Umrc1MUT5zVTkp7FEI7Oj2Bo+UYMI16bM9xEpmBrCtea
;8AIYBFVm6FNSXsUSXssMoGjkQo2XXpB2moQjpasNFhozXw8dzzo1QQkD3E7F01e5MeRbV8tH2nHdQ
K0
;kjuwUn73D1ccTI3VTkn7FEkpSV71wv8aM0gfEK4FZ5yNgzxoE8kQUyJRh7EoSngeSXssdO/X9A8zTHx
;7ygUt6+TzVTcMqC5+NG+t5glqK2YmSSw9ATvSfd+1XB6ukyTr5PNZ+sBkQj59PCCXTUqzVkt7LD2Bo5
;F9Xy0fHqwFZ+vm81k3DCx/P3886NViSnsUQ3ssPdHv0F1uAygrw2hn6+QTZjcMMzg/fSqr1U26OhTp9
;2k9OavWfV+RXTGuBWfh5PNZZ0DpXA5TC924IEp7FKIELD0a55F9SW4fHI5EZ0totlmpBO98P8F+neFN

;SvJEBzwhN5upkX1fIFZW6ldn6+aLWTcM2XQ5fTzowt6nwxRJeyVNyfrifV8j2x6uC6PqcdhXLAyoXD8
;0eKmbNdaWiQLlyHv3fG50C/BYIebzwnGnBWXCBOFYGBn1O9/KiPGMHwPNuKMxBcmKR/NuljCZ74iO
UI
;yIBSoxpEfdloBDVHJh8h+b55f1is8xaa13is1RsTu6cuqpci3kPEL752SRyrr0xIP5h4MkCm39md1L+
;d+0WkvNwlmNoruKSzaizKB8btYtQ7k8LKbpsh/i3jPcXH8l8WMmPTbq6QUH0+U82M9X6ZJO9V/Mb4R
V
;5iXQPGGiBcUAeVLoWo3gvld8RuS0kfGy6fdGHwZ98V2kmp1r1Cl+ufxlpVI2/pc+ASO8u+YrdQ06mP7
;cdT222+7vsy6ts9CS3hXXJFNkomZFTC2XfP8UNcHLLR2G3Vb7Xb5Fdhs0h6G80yvJpDWctzhRfk9lgQ
;PelgHTE0suooYNgSTiP8Ak9G2xKgxTrD4pi9e3seSe1wpJEN8x/3Dx/YerLwIOCXREKImhrC9g0rs
;9tkKOoEZEH5Xndg1K2ELeIX3C0tOxBWUL/TcFuPC7j1HuMvvrToruifSi7gw5F8HLS9Hhf4Rdh6Gh1
;lwPszd0Gzq0DyiiGfYoubljgQcKxsltPyvh294iUTEJWOF+oR+1e/rsNxEt5iESL7/+qoCrfgUr8Vh
;mQbJ8DV6kKlyMiSuXlfzDuVh5bjLesC/fk53buVr8SATduyfyVZqrVyZyhZzjP6G0tR8gYbLsnqr90E
;K7SzD4e8vfoEKIN5mCQs+fs+G06L9KiWNmMgGQFBrrWH271na+KWvVp+DnNbwrV6KE3G7uhPWOH
CCZ
;vW2xdtnCauy+0Llfq4tgCkyaNHgshWJMrfmE8u1cQv1iUprsY4QRpJjJoCyBH4yKFL3oEo5DVfaOtC
;5Hq2KXDUGqvPdNCZVQ8Lf7j2I6GclBHMN+GQnRaBhcl3WctCDJfF/UZR7sBtHLMbtne/5eS209H3y9T
;5Ee7Gj8pi+9ml09bXIXoaGQ4uif2/orby/zs9Jl8Z51pAKvw/nSfIRdcvhRE5v1wnZLO8zqHYi2aM63
;DzCT4inSugNT/jtT0LD0ddREKZCga8NOOjoHcl6K5KxilW0qFu43aF2DF9VwvvgbB2JC++clKTI7nsqy
;pRrIEZ21YrkIPqMYuMWajyAnOcoybDa0bKdiGQLdzuvnfhs17bfrV6nQLJxwRbGBS5DZIT45YmqyY4s
;2tvKCUIMit/2qtD1RDcKuu+GuuyqxTln2NSHcR09obgfDIJQCHVhIYLuo/OTUQAujjizs2etoU7vFn
;l/zo/4mb8eJKLmWnRQ+6GtmS55zyKvktgczrzRNufsPwoiXDRELjoynKhZhTjDUvo4Mv3S3/YCR8wR
;D53Xoy+g0elyk/GQ+C9GWWkHvFwjvmB48buzo/2a9FaY15plgs0C8f5/INd/GJGbzPFzw0LlO7wRoam
;cftI8R8Slo+f4xGYqhDjYb1EzP3+Afwysf35p+fZ8A+/r8/Jmbuc7Q9VqlWk++m73oYvwGE9+gxHkfp
;nXyNRcE3TnqGgV/KQVW3FTV0lWHP7XnpK1V9fQLm+otelINPe552DQUkVC/jazYl0jCUhIVrAPqB8eJ8
;WYrhOqMsC35J+MVOH7fgvmz/clTHRplF1TZtKCGOj4YAb1klfntfBrAlhMCbx+JV/bxRsj81ZQ4MPnh
;mC5l19orsgDX578g2zob4osSWBJh/unjgKFmUJESsc3X6kfcXeoD+MIHxW6x52k2E75NsSjOq0c1vz0
;UIMIPW+BewZCwpo/fr3puo/Qxr1o6xUZZeoMdXa3i931/0n2VZfX2vUvkZaxDqwa0iaZ7trUflj5gs6
;umtlCwpT7tNaLTThKrHmSJngL+xHQy3LIT5V4ClGtw9O5Vrn4Uix97Lfg2hPzW/o/YXnVPXKoiVFYEA
;446UnLSalUG6/Qv0JmUEOMPg9PES6URHasMy4jDSYVuyM2ETVnL124n1yfFcMi+15KhCqQ42Qod1kE
b
;zZ9RMc5uanGo/10yGmMIE8HbhD6uuWLZUFTZf4Ek5+EEE3zTQITJcvNSjKhpIRXbmpJCO4EqoXHM6+H
;OHjnpX+ShwFauTDDSLaO9UTR7BkA3oofw5MSYyYiKADsJQzbpTQMpDoxCRUzz0Wgz8WhXHD6arNA
5yf

;CTOw3vVRAIVnw9qEXpxiTG00NV5m5GU1Xb0mjdb31S+1hLQtDSyjPct8QKWOClvwh3kA7idcrzFlxej
;K8e+CCor7PoYNnn05ENn5UOE5a9H2uQxwlvwbQtxCDQzRXacDVVOENK4Wgn2fh1qxOeXdjW8ZOXX
Qmi
;NFuB4085pDsja9pS4zclKDXwC/gctvjI3FW/GPM8g9I78Sve0B8FhJ5Y/it8sqe/iVkd6Sg8sfoGYz
;vzxUOWDPI/Kc5dm23Xqf7otb8InwskLIZ6hNMq40QceDwC95PaeCrFbBw0YjpZn2CtHrVT5BvsJnfFs
;NFEpn+h4m8Cef/9VphyZy+gyUTaz0pmOAINzHne6AaeliJw4lgUnqQWrDtUSUoT9mSgSEHVdfqJ7Qtg
;TEibly9vxMXJaSEHFnEx12hKN2De4PCp+jrjRKnNOFEddvwUxJpAAuuD+kGW3a7Lkga/DuH4iFVcHTu
;RNBn1/JNYh0TOPOYdCJXUD/VBtRof/OgansSxmtJhzJ2FcShJn/pzOECFEPb1JlAlrlaIO0mIxxgyGE
;3LkKDuBTfm1F1rzS3cWNb0DpEtUyGRGsUJTp3Q3MIq+ELTe48SZpLu8dxFi+/5qpXYjg4fb5F86ibJm
;w9LPnJc2trsdUpvjSwFMuPIJcwYX3nLI6TcubHU4DqIJ1vmEv2hfTJhqZTpZC5PTkg6D0/GHWPS4fpV
;R6UEqcEf37vS7kcsZaPaOVwfQ26+e47kwPlqo+mVwovfxHdSvalv82oQGcs70Ut7DCBN/J6u89Ijk03
;Ou1hlcKeTiyZWPNUiIFz4WXYhFqjMig2TxPonNNVDT9Yax4qJAZojopaep9nBbUSAp7d2NCVmoJ+GMO
;C1uO7b5Pan4+rxGqInwmSOyLuu9KDNVpDUynElfDm5uFq1xD5tdkxNtD3ec1UamD9kTDkd2qoiQuH0
S
;D7Um1YpvoVEaG1Ue3GmTI07rx5dm40AZI2UTu7EW9ycHGSm6FjgyjkcDG6sOa+eqiX5TW5yiy2SXF1F
;ivQwe3bRxSiqCmNL2QH+mYEYD9fgZrYq3Z224EeK46sUrYRmEgwgRvhVOzuHCZvgdZAUzyzBV5cyrL
;3YfyIJDHGfmA7Szd1JADO+rI8PGH8yDCnMx7IS8R/GkoTEXlcp1Cmzv+nr0Pk3PoMajs7ylkNWqZdOZ
;ij1IbgjWTYcMIhkrJzUqiQMjJhRmTgvM4kP5aoZKZkiME1zKuNFYf8nwGSgnfqcQwCMWhduIJ58X5T
;C/KjhFVJkmdW5Hw4ep3dvkuqSk01E4WJ5aJRuVdtP3nLD7ppRZiS9QFXU3um5MoTtrODZM2iPrmo73
Y
;cAlYXPFI96vx2V2bwB8bJYRSkR6PNfzKyQ7aYBjDpsKxtzaJfcUjow1OrOGKaxvn1ef387tP4yxTW
;F3ygFQSA6zROzNbhba10tMhnwBKKgkdWO8hnTbaa0QNGqaGHpl4RUvoflCF88ublyJagBugVdE3aAki
;hEcOXnwPqmntgN33NybKYOU6MNNwlp/+K8gpzRICQ4R/mP7/3WRIADWVcaGWHZ04Hhqcrj3Dwo3d
FM55
;OOyy68DEPiYXkYcaRMKq03/kgzW+Xas7HtfyEslktpoD9+gfW8RNOIJUv9E1RyEzMna43maE6D06E
;FKLu2ksuWtIYhmasFdJYmMoAsXXVwsay94AwRt9FFLvs1YCV6+O/V04v6wg1nH7jygE7KWkOGEtEzDI
;i5Wg3MqzBXgcn682zyJO6bBDI5I2wGoaFxFkKgKeumyKP3KPZ9I5N3q9uu3hVD29ZlgrPvwRzwbQI79
;6TeZULqjqipQ0f0GEKj6mdZZCkzOtYT5frlWTJA+hgtJz1UA7yEoSJQARovOuAMXC2+rGNHPr6cu0i
;tP1whfYlylVWm3TQZvDQr4BhTEntf/BZCDcld/Ah7c6GVFyiNMUqrwwqNSRfq5tFwrl6+DTCTJoYFuK
;OpM2V9yp7VuNaEw7bxHDOyO926R5YTeAQjzozRrkXAsOxmKdcREhYTFfrme3o4W967kkS0KyI345gM
+
;XxtM3s1X6QonpGt0H2oj740h0/R+Olcm6VqYALUeOKPXOI2pTY2e+vFt+Aoygqw28uNxlWP4/ZMgdDQ
;xLza7BNf6vOXcGsNz2NuwmySPCqo+70b8NTV2dr2Qnb2/Zrx/4erjgFO1h91Ju1w6O2pb7Lt/jzlGoz

;J3e9L23o303IHnyc32vDbFqTA2QuNJwb//IRKoTVwqxPJ6NLBVt77YPSn5VxqglLgl2kMqFOZZRPxle
;4to8smd21Zyf5qt00opSYxk8DI2Mwq6iGfOcmoWHXCpJSqxV5Sy4GtaAlt3ePxmPnsbnRW3LdUhEltw
;CBGZ69jgj3SrWRYfghl4wTxZZfUu8cnDAynB9ZspEorXlBcqMq604qivGbxcxTeGb5P85Uc9m5dRJTm
;L9WtlgdJ5lasOgxRHgijVtVwUbkvYPJAuJtaaa95QZBRWF5syu/TJT1UJLd+Un6lzIsCKDq6wwu7p6H
;YvHUGqJVpP3UakYPb2H+86mW21VYV2dLaO5C8CIsNf8Zu+IV/O0VcvKoLt69WrDmh0P73a3UfN9ogx
Q
;fBQoSSaRodiDmqC1/qLvWcW1FYiBlluCKMkmK7epHqGPRUBKRsyDeosyF9nv0QgcpbHdtnKtvQbSnVo
;ZXxrM/vM4gp75uUoJHqL3w5yVsOho4Lda3vjT6GKJVaDra9C5xGmrKOrKphnlkmaFYyXc9D96XnTFO
;SzAbmOZGA0qFPQ3Yv24hobzpfNufYIBC/8EYxYK4/PtCQRy3nFvTCUobnXWjpFmkxrC9noYfVGNfXu0
;BLRFat+SSmtr2pmXat7zDnTWU1oiR3xXro5Kb50qTgZfj9m/9Mnyc4GqFik9GemAhHn6pAqpQ2dL7K1
;hrwrh6AkjwDDUtNHoGfc+K+DJwuVsgipClxGc6+dzXkD6iiSAcaycrd4P1JgcUCbMsa9bP9J/T/i4O2
;2HBCcZ6Jzy4wGZEYbupjR3CWDY8YG+CztiEwzem24uaFlcMyHww+48fFp4ip+t2S4d9tw90ixQW8Bju
;v+DYqzW7ryuh0RNI67bKwfe8LcokBfTB4LgBSs6ND/PkGOlqwalbRduEXIMi8crAdssQSMqaTFQfOt5
;ComFalBmBd1/bWCwjKd90/WYZF8yR3JN9chSFVlzJ4nMuYgKcIQmNO4BzEpoekhk5Bj4MuvCF2/EIFR
;VNx14/d6hhllnyxoQxOUUobTj+eXfo+ZMjKMJNmvlS21I69KLwbXoxBDw627TJYl4sfdyf+Ox/xlyll
;WoCyGmAmFr47sjwxnf7vQc27Zud9YJ8L9LQld2n8Y1Y69YsAjEemW9Bli+aox4EuBMojNuX0jo9Fopt
;+273m3rRwIRJ+nWUG3RXhAegJ+y87J6l6upaV0DY73GGUs0HEu4Sk5imiSde0yNjMPJWAsv11IKUpfS
;yebqQzhf1awWE2oUkTIJHjkmKMApOiv+KHkfPTxHE4qswPlw7nXtRqfdFHkwyAecBe9vvFwEzfhZqFL
;9Y7x/aCeCu4FwG/M3EBdOWjnEo0Qfwd43MYK423eJhCVkffIHnvlDtJg8jAJq7o1hn5df++mL5uDtWt
;crD5Rnl6P3UjpxLriyQsPzPtJlbEe2jSy42Po4ISMqUiniT3Rxntt0ullhUfnhsd4vvguL+kTgLG+
;3bDQHKNcOvsBcrCfymZwl0tPUJfwrsgQIFOLtjYKwigSsOo4Ud45H2IDZReZslbmVy1bTACVZVaKQu
;HExxqobiT9V9bVEvalU4bhnRym7nzwiLu5NDss7waa5AAjDuyJZUMGaFfmQwEDo92vuJHi/FvnlbWUV
;0qGM6ZZe+2BdX7Aow7xJC39yDUCEu5uHNGk3HLFA231zxjft9gj+GovrWqCGLgARHnHf7HwBuSJJoj
;/Vn0aC0eWiUG9x6PfEMMUaLP97Axp+Ay15OanVXDRHtQq1BT04W3dolSoeXycJb9d3ZACI9Z3Juiu0t
;adFaZ+CRUcp0b5P+A2h9PwhbipdiEgnsWBWWICE/3wW8tU1cocpHgWeaqzdNdKYKHP2nwt4uFjk3+z
T
;hYoFXqizQahSQB5WvN/06nMrkYcW34MSR/4s0xWkIIF2LmvCI4Ut4kzaQoJm1KORWhW3JYaWPMXy
wuK
;Ag/PJzBXwaYf3Prqf4OiiJRiCGwSr6Q3bkeWftdYh7ACHmVHsPuW1LKOHQGPpyvWclENb3oa39ulayG
;N7FgOAozXgKIYw/I5fOfTQ8vGYGD6mds6ISnRZ6KLLc5M2d04fZnMbrD54c800hzPWTKAflpyl+WZl
;yIFT2ZyxKix5J1IjyR5ZPWan7XSqwoPwyrMSyiE3mpDwMzSSQULhUEgoosLfqTBtsZrUg/Q1ZX3KDue

;PF4W8fVnAVw0/i4kM8CPF3MpCQd6tDFNiRkWmgCXTc8aPxpPpaW27Gnns+sDB/KCNXS51EjMq69PR
Xj
;u2gvNmdIhfGkc3Akomx8B1F+IaL32a4zjmW9oZ9GWTA/jsYEbmCb0U+xGw2dMysCve27WnAoF5Slxr7
;a/9mG4bVJ1TlZtcy65etNiKtYs7wyuKwDDG5SLGU4xp0Hq57kU7fcKUzCWJe4CM9uK/+mlq0Zu1t+mk
;OLR/6PPrKfWpap7/IX3E2KGRhsJITwqE30cA29M1BS51ae6NeVrnOx5ByBFlqn/74i6uYXyCbmpvM/u
;e6aMm1sPjS5NSjvLnfdHJ5uhR37YJk0yBghUUQ3iLkZVLX1C9jgUldS2YnNOSQF532G5C1SmYRsRVJ
;C87etLkQQJ/yBNnKKO9nSNNvyp6qM6TYs4PAEisWUaouLIGobQbhjjo0aHn7G3TzW8C3M7kgahrBgRL
;9XNA49daQkACVPyNGohim00cSa+SXjDhit5hf6M/SeeeU9vx5JNNXgb6o3r7EJUNiZFOUOICsc7Qv+g
;lbOCjZE6kvjyVYZA2+wXWZ0iMJe4wZtuT9HWMuL0Z/ONDJk8gpQeCNbbGOIPs0+4E3hGhDHct5aWQ
W
;Oqp2onuAmD2GWA+yVJ8Zk6vICNwAFAG9Zcx2E9D7GqgtxLNI61RiKr9x7DKgd3JrqxALxtfYMz9YdrQ
;yASjco0IDMVpXI9DgBEne0q8WAvgr2btYBbgyCL1ukbzL90Q1gP9pJCTEIVZiI0T+wYzWfXc2uLyQrU
;W11rh9k0aS37PitLU5qDtqgHLbSrVf8wWf41fYUWoT7UtxcqgNEMt3hhErM6jI4GfVxTHLG7JxH0GxY
;QFP/QRKcHgbnQgKo3UZryB8yLD0T4hQxdybUsiJgmYbB0IY7PtuzTqE5tgdphPhjNspSCziMH4K8D+Z
;YcLjG5aBk+uomaWPe+pd99kbntyubfx01ZojS8a3kS+86q9kwOsQ+Din+ONSI/aOd3tGPFCzS0GA3h
;t8PGVTOb4tkwE1Hmfmg5RqPuHFf3zLYYrexvLXaztvrXwcw61hccomLQtpy8RajwWDpiT8kLwuvHxee
;QzAVuCuGazFeQRJAFJOhjsvSYaZYkiD4hdn5Xp+84B+GD/eSUwM5JCOzK/F1/DCMLlx4okKiez+9JpK
;WR9hSnvFRRxIOPeMYNdqCc8CxTEDkMD0ips7eiOzt5w9eD9BTvLYf4jHUvXJb6s6JK5TdQGjJaEekY7
;HOTjuLL/dLubsuHNhfKxpfXQSFdNwO0T8VbipWumE7pGNSEZ2QwMlkv9q167pt1ZoR6KIk6P4c9uSdO
;oGyaluki/A6vHJVbwZa1wWhsRzZ3nxQampelaekSRaXz3TxMj7tlxs2i8Xk1TB90AL3wG+e8fnM8IEn
;WiH8KTDxMmyhI5XTT5809+wk1qSSvtIQS8XaczrNMJWe8yMtSXk2mH7YTxi/LpIHx/j4ua/rcZ4kS
;6zCkEVbkDunVApWv6VPIDKPZyuhmAjPS2AjQJXsgpAr4glyx8R0gyJui+sXbiyIly5muBD78DgbgCyM
;5c9vIBV59FbSPMCHL9PAukMqxERubR/wRoZnOvUebeGylG9MEBkdDD8W9BXrcm3wsQwP/sQwS7pb
nHp
;Te2tffsFp5QZNxHJoj/0ajGBMHG+4nTmZlH01OY8ElyRerrbC4NA82qxOKjGhqssVJ5xpJy11v+Fq7x
;v7wMqFr2ueDtCKUTE1hsx9n1xhNIODpDznWIQDVajB1uuXhWwJ59qPBb4b7xyGjl3camkqrTSTy9b7a
;Cfwa4Ch8O+6I9uSvyZFotRSsUGPpvpfIUzVPyI1/vvXQyOp/QBNeuMX7S+7AfvCMhn/BISpRLq8V8ol
;tGjB+xyGmDHfFVOlxx9nNbaZ0s/3jCATPHh4stE9ponDIB5vEO4WkdBRbUi/xyc4klutfwlUA2rpd3y
;jx4IhfzA/AzaNoOlriqC7aw/LzTz/l+AkhRQyzwnx7DoDVyyISB4tuE4f3Sw48h6hvQKW7hACy1wqA2
;Br/NNmjxfzblhNX9tE/NQWAemFKkFXr8cRoa+LBeNgUJHfgdJixL5BUuH8oxi7VWBrYJCzT93If4
;PGVOV3zn437w5J1PDuPpvzyBcP7w63sHhrRYjqbBYzTjphjN5qZW/yZFp5OVHsHbS7JzwVLeWiN8+Jk
;O2vgqVw5cG9CFBwMh6wiwcJa5LX3I+Yp1GrNO3R86zz3CzihyNsu3190Uh8lvXKRuOLZ9loo076iOv/

;S7+zdWN12B+qGQUrN9cq260RjQCVt0uu/0NbKddAJRZmEtXJ71VGOvpmOQMYOiTebJw9MxLNZO
qxe
;1sGNyljA7G3KHbzr0Vmff/9OXyakx9UayULBzom4g4X5LNI/Ka5gPHJchVbQ26r0SXoQqW5/+Af47wt
;5ZTvrelkgXBx3SJtupYhtqtYeCW97hMldkW0cZPrvGM76sR513nCNTY/VkAo/2DkJQNGfLIXyTgF2q
;u0DdMEBCQlwSNRpfz7DU0V8un+ggBzbfQyO22hHV6TApGqGzIAR7J73TH70rh0V2ltmdm1bpCtk563z
;2THrId+kXZpffreLh7qGlyfd6AjC1wGDUlghiC98y3XlQ+YfA19QQpMxG2GtYSqLa0QPvMr2cIRVxu
;Sty7y7wF9oN0ubXgteUE9NiTrBShHjmPOYTvJAbqoFk3qWyVkcIKTc1oXGpPKfOLVyxTeCytyt9JcMX
;9SRjIPq7+2JXTGIQ1bjGz59tzHZCaTUgMjg8t4BGKTuscX0zeO9dW8u9pBSToC3rwNP9UZ7//n4+uXa
;TQw+JiOtDpIb7DBYAkV0fzGllt/WH5JPjdS6g+RMWFlx6/hiaFdgNXeXYj+M2K3zRTsOAm6zOe0BLGD
;exKziLgshqaFyStbxfMvdlf8fDbxYJ2dNKNiFi1C5r4Gzczb1d/diL1IpeAIESWI3sZPK3HHPfiUtG
;y40E298GyehTPPncyJ/ogYGV3bix3dD313bSLmneGw+kHc12RukniCGqtri8SeSqpXoo7HgNccF1XCf
;Ya8ALFPVFWGKlB68NDqPFWWbsp0EkymSLbpH5VoEN9F6SQnuqRG+k3jL01XJsA2dy4An4VO5H1iM0
DU
;P/a7OPxwCcxkimL5c276CShoWvrx+r1lvQTTBEnLtkzviYYwxC7gix+gzxDSgdwGINIbnTYPENIdozAX
;6Cyph689T2xz/a6PD0P22crOtye0JgVarYgy2ri0nClvkoN2nnrndSIVMkNylf7FRIRBCUrWOeG1h1
;6Bt3oZ9QGfa7QvQf1MQoKZIdY9p/j+COu6aZP/VhcDsV7c4T/Lq2FzP8nSfkJgEOAlqOv07HAGZOUbx
;inXsXZ0JxOsfHYL79UFQRm/R4+YfKHajOlPms+37U4vuoqYCb2QdHKxnuXdngQS2w/NP4oAFLbMZ34Y
;05iY9WDXKQVMn2Vkg3fefehLZF7xVLdDBbk7Gqe8gegY0jrboSrPMeb4f0itcU53V8gQZIPfHqWeJLV
;8bxINdULCdwSWQx7G/dpmPae5EJ7DKmJxQ0MC5iD8a9XsQkZP/Avu6MvRXPggN8h4echprj1sesmojC
;07F2DuWjZtFKv7iOd8aC8Gzw0rFeuENYVvdkirnCyL6Yx9f41FyoY4EoVJaCkm4kC3GZwc8r8FCAL3Q
;bMZor9RtBMaM0OKvhQH7yIJYyYbOzbuZH09NdVOayt+9CvXdHi9No5vUfeoMWckNNTZ0oPGLMHVE
X1Y
;XobLuAL0zwBQTcXPwalyxbCI8Jeo8WwVYfHpoDhLFDt8hOIXu07K2xPyNF79liXlsNeuOl90m6k7VA5
;fTcHwS9YU8oM1V9pUMwqPM8jEgirtqzJfM/43Gt36EqpZ2tdM33rTdoFBQTq+c3TdPOcUZEUnkbfIAm
;bX6ZIJU/p3CAeK9CxMZbgdJA2Om1CNLjB+M8vfFgLAXLxKOyGSfDHyoShNPswb4fX8AT7H5AUjn700e
;deBsLMIWp5slgLfhUKZnlmvXAgxaWXvsV0F0ZovxfZxt7C5g01t9fsV2D50IOSURvYrcatXQpti+XOX
;3MtmvMVqKzBam7dZ9Cqll03DrZg+UnvDdochZptaxoYDAkFWRYgvcQtKm8ERmod0f7RTTiYeB1fzuEI
;ArO1ClyNG3AMqOUJwNtVjr16EjwQ3al96/MENKzkm923o+ikK6CE1q1zzmgODFhequXOb57bWK2+8d
X
;8+4o41FGZvBTeNFhjMTBN66j4q918jECu6TveuUiYRmyrHMzw9TTwt7x9oUcNHNKChgoqOXjsNPXY+
;gFQmO89X7T+b3uZsQgRXm9upiuiKJTVSxS4Ksjn0CmWu1RnF9G0xlwWhUeMk+nSg+lgNuszrYM7Nc4
B

;hoWC4V/tdRutCfEsrn2qiSE0V09mTJ3ugrvrOOW0GXkqtnEOQeAfYuKBBO7IZhOCb5VctNkmRLQQMD
u
;Q5oBQC+AdN0sKomLvDg46s6UBgvHvgKQg01voHWr8Xk32+rcmtXYn0+EY0H+cklNcfshtCl3Zcb9f8z
;zPcYtPIPMQHeE0/F90BbAsE/xYkhrsNxTFVA1+4kYwiWiCb5o+TBA1YV0+ui6K5SE9LE5mepbeTneFe
;V2LDCE6Z4h5KwQVgakKxjtel150I656iZAl1gRW99slZUOTf3EW/sbK7tVz37zARJzuPhyEf7TMv+bM
;k/Bjpklo+Vp1I0eRtN2djv/QeyVc2P9WtiUSrhr4qiXNex03WqZOD2UEWtMBFY8Few4KONq9yCeBhhO
;mjEvwnBhMVimPRHiOvVZbMliDQEfJgdZ1U6AW0QiGVQQcEzW91AxCR13VnFCUtP+r7JAfGs5PwUvK+
Q
;xVx1JHE6MX/cIaZzsNg8hztAbp0ho4FdVffQctX2+joWs0cZBCnLp9RA+NNyM+N+8Phb19T8ib4VCnd
;+awsv9xWxepNh6dqotoMkw3vTzsMyVrCRs2/q357imFEyOHuQxoBXyIHKVru734PTje8EuN0UC3ei/b
;sRblS5Ro2zfVQjZRmHP+wFayvZWEVcKOYM+a8M/GWQ8qI2ktlJgW+DuB44t5D5xtgaePyMViHJ3cfSe
;SoLkS8dY5rvYFONMC8yv5G7RKOQnNQoApO+P2fMd1EaupDSx3KEBZX+Mog7VerJd6upoEGUkOJv5B
q2
;gGuJ57MPJGcM6j8Z5OoePGjPcFls1f5brNKjV7PLeKeUwaUpsTldMtfEt0LLngA6Jhst8Z36QnLoKDI
;RrQGRZHDaZMDAaufavEmGpvOBmy3UVmttGyyqmpdUnZk3fSAJ4GS5W+sZct1mbQCgVfcVHM+ztLq
0aO
;Lwhp3HdfwcPRLT1KEC7kKmr5KYiydDcFX/twl+LjNgGLYfP3VPuciHrfQvZugL730JrQkY5SDSfx59
;Jx70RUF3T47/jW0MkJalmnE1OmRqTB4qZv7ZeT80TG+sTRx5nFCwksvx81UJI9mrhmLwDylXmVZciU
;Hluwl/8h6veOC9h2HOvwfmWid7eXEHTzynrk9aiTRZDT998yaqN0TOH5sxfYIN7ezX0z6pIlRv10DD
;A7sgWBJaWotXV3qAoBNqKni1UiErnMhgDYbOTan6EtVUI7bR59JA6so1Lbb44TUVpkzHlsZY+CLE4Iz
;K4ImmA3Avuetsuik/T4+XlkHSZhQ5b68LZMUIJEJdk/rFOYZM2NTSydkHQEEmd7ItVZhsAE5MdjK/HX
;2lEldeD/q9FGKrh3E3+m8SI3UYGFGBXe3+hTCS8KHwKLX46tnAajzKkZ3H1miKaPs5YX5JPK8Ai/ore
;Rg5bPfv4U4yfsxWDu8PhEw09J4dBMW9v0tteDAUU8gvC8/6U8Qn4njcw3WCf/LUubLVEJmJ8VGzqrjU
;xYq7eChy9c9Mz8MI97/Xw3FDBR/P1ukeYtgpyZZ9Qw9UymVjXPDmS30ZTQCfYXbfOmnudQohEmqR
Rg
;W8ut/8a3jPNb87d1JvEJpu6KekqEcXcTr8f1ZlerHb0j1JLSPomRekPfid0d8fx8cAj+e3I4pjF73
;zvzolk0i998smqJnbaMUbzp5ZuAVDE2GqZYya4XeQKD0flc2yBEth5fc9m8tcRXMg9/d+h7q7ETgGJ1
;nlrBFnhNI2Xal1s8YFuC5bSzNEt2xgEOpmfd6BcvJqVdgn/NSvSmGti8YVfuxgc0M6NWKH81sz0Eud/
;UfqGKwc9dXjzsvldfO05DT28YLnwg8QzOBMq55fUrdNz3Sbb2pIos+an36FZhhIPFCTEqM34kz6wheJ
;VYWMYzy5ljSpPkYlgYHpfmRCM8ga/8kHuqDvttYwzn8APg8LLwipmEt20Q6Rvi3GR2ItLQkvUMzHaKR
;LcSmrP7zRe5xLnnfW7j/t3I50Ylf7AQxi5e/8dQr8MoTCwMSlwp+9rNYhkANj3yaB47JIKps5KUaLU+
;Z1BRwOh86i8syGmaxiyfrpnxIXm2YAVh3gxozCtt34CYS87u6khGVfNJIQs6f21vXKHRfKW/tiyZql+
;QBOydkH2pS8ve2xOoSgg2OcrWBEPst4pY4/xzpnmxU18tGHUbYTg72nX39T2VmSnqLf5OuD+ahcuZzC

;dXKwKopAl15myYkzdahMdOt2GKf2MF1hIJP1tNk0fP9FQmrrVjHA3nIK7dbcE8E29PKLc6UilufQO
;UjWprERPb1Re2S8IVfeojV9tqa0Blc7mYI+eELlqUv2t4jabncemRhtlxhClhaZt3QdHb9fsx9nY7Xn
;POefjR0V4Y4DaXh27kp0L+X1yDMREctcDWvZgA6WKHyffk746ClPnDkEfgvYBJeVCXGFzv7H81tAds
;PtF25KTESmgaDuc94FxdeKjbi13+rV+ISR3khlexdhKQg22dL4zkF6Is7o7a87gFWdBP9FGa2seh7CV
;300K7kiRK7e/daQX038qw51O1Q4I7kGXNugQNvo3gliDJowdqaggu5A/RXEIVczUh+eMk+EWLmlZffw
;k/Nd3ec4QzSZux+38oqPEoS34UgBO8v146jGJbyj38q0cIU/7nhb+WSBtN5jiaeKW9MnMyjlq+ef1X
;FLINNEItSUC6fTclDBU4IC2lgBKBXoVqDoQWY0G8AxjLdlwSZTY/uHH4SgFFi8BoxOtEQuKVNSr2xRj
;gnRk5LGVjfWWYv1eTWL5CBysXmLKW4XIMFez07M662K8qMmINc10ZKsIXP3LLEhXIAOVmCsg43/I1T
q
;l1tHj90xsRvS9skIJDUI1SwFokMWRXdMfYAcbljINA0+wn02libvv2KM5zUU8egNMae87yLMUihZl
;+0XHHd0nTyJuEKivmMYlvKFXCIJ/5ubHWXZ1WyNgKu+B6nvsHdP7ayMGKg0BsTxFqXtQsMJ31hdZ1q0
;EDSR0M4CiRvGrs92vNcPspYPjC2NBSXj1fo5xNhoHOv84mN8OlqN7wQVxEKESF88JLXYqMg9NyhTo3
;5cZrvvFeDazG+ajluTLJN00RpJ/1F9bkD1x5nLDMnfe3F0bzN6oVgueFsoxVE8Ye8N/7jG2/u3EEGn
;cSH/hKuQ146+4e69wn/NwnF2Sh84Gi9O5yvJygi1TAsOAHefx2G//AsFeAJvB4RhgnvuW0GB5/uRQ0i
;HUK+BBR81XQdXHC7S6yqPkaSRe2vBSbPBid0A/xadhsNAFTxNNG/GK9cBRLX1WseknUYr00feF/6Ec
;1AvX7fSTxb8YPXabsKE3B4dcU61D4cj1NpMJovmfxXnK26bp4FhSgBNn7ApW0N8bWGuerCJi+SbN0yV
;XqMArN1XhCvP66pyPf5VIG5dPt4MlWcJbftTljqGK4ekloTCbZQD387y0TZs9gV4r16zZ8Mq+G1qTv
;M6+eVK0HCVAaMgfX5zsgtQxpEAs2jhvpR64a0KexV2NIJfDxYw5oOPVgD+Cuo7nB5tFvQylcswED9w0
;AWITsjvd8bmHNmpXixlC5QTTvq4qHjUkT4g+iPO1GsfJkDTeGdKtKzHMR4//9R59+XSjiEm9WfymIPx
;NgaVz7Gx3Kg1q3QpsJLklTRG4S/xQU8iAb7Gxjf6EszGblqzbo/MnujhtUT86OHuZIWN3UxewDLC883
;U5g5NmHWCuQeLYIBSnye4P2QGqyLgXaoNm/oTxY3q/3YAkZpvnpl4XjAc/k5RQPvr/o6ah52IMQyvTE
;Y850ICOTR/XIT7L/ME6KNJefDaxJgfiqjbfQqnoLPjrkjFTslj2/AlmKXlr2hFEFFX1UX8UUlpRn1uW
;u5a3uelboLdd6UZ1w7IV9ZRTxLWSPAMwps3fljQVyyysTvGpok685RpSIQrqqIR108nUjuw8rP2W8+u
;F23Pnvffa7YWUaO0MFovch7+37g6m1q8huDjmeYzerArEaP/gd/stlDIYTIPP4C+uZMNztHlt4WurOj
;qzFCavIHulOzeu7kUIVb8s1KSj3SjqJ7ZWuUcwjvl+gU/lmNRvVnXjPT0/746EI1/yLKA2crbHsM0IV
;/HJBnttFCIPz3NksOD4Oh/0SEekrUm8M9/vMDXBXu/JqjC2qugBDV3jYhdFIIT+IGfT+OxKERA0Dqlu
;0Jn4/9PDNukGhcG+l/GeXVlrvULQJF9kjyXmT4w0RN6GPwWbhmhQcKzPmG2++nVV0ivdRwQbc9jFa
;jL1m8v73+2MCaD62D+sVZfsPHnNNI7mX8ZYK5N/cAFktSjBdf6f7YwFhHLv85mE5JeAXpti8KUq6L2Y
;LUb0ngX1Pz4O1r4h8seXY4eTunSQyA0NpovlR6cQl3wb6NxeJTViQQ3+jdXFPgv8qFbofBBqhnYKWN2
;g1TY8HJBY+5mmDtbK5WvnL7EvWxGhXumfK5DB5k8dX3lu+7Sr5oTwqlInvDK2Zn3HtQXG6BN1UQ0u7
O

;PHWOQrlv1EfxNuD8P8IB/RfLDoOO94VPMQJQWX3FJmqu8xI7FU1XOYX4/XPv9wQHAK4SZ+Qm3nziX
Ty
;iVlM1xR/DQCIET2eEULc3eimWsEksWhDDYe5S/LjqJpGcR/ke+5TIKESB9pzjevdkmXjr755B9hxog
;M1rvPObvFyc/Rw9/hdAkuXSIQDjmNiT33SIboGiguAYowQx8fHM1fnnqIijApLwF/XsZg0KHDJ3T7ap
;S0oZsZkf0f9MUOq6a43L57sEBWq+JsOIjfuSWHoeflMAmUC33lf6GagNMiVJ41cAxZSjLhAtlLnNob
;8wXxAVgoo+zWL5KA1QrBZZOR35+LjC3ixeMK0uOuiFviHmxPwGawY/UbzJOwWK4Etqb1F3MS0ou/xp
;4jy7W9QNOe0Eq7p1a1Nd45CruzE6DczdQC0KPbdypYjS+Rw/k5Pf0Vy4Cz86x50QLfU8+zmH250/HWm
;ye7jumMj9TaYV/auEUn8K7aS660Snz/SD002DHRDisge2crpxMq6GUuigp+f+ye0LjaOVIHMNpQkNx
;FstJlfCd29roey2PABiA6xJlyTiFjS5ItW54iEgtIsXoRgdw48ClSv8D8EHhAOOfH4eGuxaQIXiu5I
;xUIFWkai+V+ptJvWKwYWhVMQKwhnFENM6ECToQlfyy039exv4f6TAgROHzQvO9Q7HXpL3R4UHvOx
Od
;qTterXcNSl6PXZcdkp1s2A2dAzU6ERFgqI2Q62yAdoxb64rupeT9f+rOZpAEESYXBhd3mAsEkw7VeZi
;snwGcdJ9efEDdjNqyx8zcKHhfFcHQvebQwLhZzDA92Pf+D6s17H6UfxaTHDC4cWJ2iTq69qACsYy/7f
;+fnL9PpRI/P7toYYx1mE++6EzsezS+F8vlfyEc/RahvLNrKVD0fu3fh5B1d6gYfoentsoZOZOxw5bT
;QwBL/D95Dlpx+kP3glW79s4DLHkGTbCkl8NEYeJclS2fVhHilkc4W3n+A0FN6sA9lhAWOzJ1ZCVFoG
;SKUQf7SZ7hwQ5xet4QIUQHDZ3FUqRTurLUKefBEQTKUuhWO2zLC9lh4uTi3mf2IRcV7HUjh10KzeFYn
;2pqGObQld4wkv2Q3kHjNo+3rvT6KwMnSf0+h7KRtkODewb+oW3N5IYjTOa1x2OumwA9rkUji8xMcJY
;MVvmNWwIRWkWAIRkhfNI4RU5D4spFNk+NJOq1k2YhrpbwXT5bF28IpXkOnufC3N0hfr+9KLT3bVBR/
C
;qjAPv4sKLMV40utCR1yvRCjs8RTW0pTQkTz0qZqiAEboasnaoUJ1seTDYzIKoWs1WwY3ACXFCojLTV7
;KKyQgU7HXldCA/oo8nIPBLpd2Cepdw+1cmUkzEOCZraupQF2wER2vIxAOQPuUBSJA3o8QVjVCSlQUQQ
;FYmZlOLKvD2gqXf4K6S5T7cVzmCkrzQCe6+vWJZ5s27+vn5+nJaLPlaYcvZuRXHuV7HOaLelnyo/+nQ
;cS3/5QDITb+/1BSF0emCoX7bnGbBQbhWYSUlDydpkC70SOGosCnOtSkTGTQd6lCafgsFsrTupTIdCvs
;8Sdx3Kb9RGMtOBnF6pshiOyZVe8TPgeOUkOQDiFV9Z/7P7D48kx/6YUySewM4KtLzVduQnkbDI2JAit
;oBWqL3hN8MjRY7CsGCqb1qhkqkyQ+Fv1F2WutB97q2gGaK63X8tlcPfhI4c8A1bVzN9eAA8kp5OqpY
;C7RgOBuzrVZH2iTq+swlQwAur4S7DWR/5E6oSqtHDkZq5ff8toB2p12chMjfcvO+0KxFDfTGgWIUQH
;DZ3FUqRTulFsk6xEE3eUL/mHKZCB4QiHhP2Gqj7zD1SKH8U+HBOs0nUXJzBDBzq0EHq/kjssDNM0Ge
;Rr6PqjrfR7GeHXRKgjZkkugG82CvRht3T/bAbKvJ8+Lyl8/kvdnW2ZORHf+tYhr134EWfxYuL71N8T9
;B6YCOBkAiE+ndeKiYqK744uwJjhdaQRsh6f6a/xgAcULj1kU1mfAhl8mvyuS0Hk+jzassnAEEaK0p2
;8XQZp/TAlujw0eZwCxoHzQfohsm8E5mJiNlvHlWNSv8b9S5zpA/YV+F+6qmuqja/kRZ4/0dmOSzCodW
;53Zp5IW3FODb/dC/DNep0gpnKFV7NUvsJMf6fnN/wmqsqvUAZ1x/ZBLWu4JxegLslgmCij/wOa8JZuG
;g2Qx9Bv5W6kTXJV3I56HDRAIR3IHdJphj9o+c+1hYAu3RVf1hCI/sddRYD8MZ0kCS7K6oywb7qPltKU

;gGB1GcDQXcFJniCUalw+kNNDK1+4Dr6D2Bo5E0GmNbsOxI5avM81m+XOY7Mncm4tVNSnZdAT9+PY
Ghx
;31fLW4WqAVn6/Ngtl8MqHw2DXSxpK1KddBJeyL5gDa6c0QtHz6uTCOqslvF2pHjD+S1LLWhOlvdT3bLP
;AGZbecVXynIR14iwYMxSHKAY9RVC18n1hVrjuCGv+Fd1MktBirUeQ7fPQnzmy93XopxeOXz+vKzK5VI
;wYSdcKzg+XuTWWiPwrHlhEzb+5POh0pv30JDaVeJqsbiwmzrRop+pKTMxD3RrGzr853mQhy0zZTJ+P7
;3NGa57tp8QXsMZjFCS9sNhHux+y9yBBYbr1KPTcJChmqUSOLtiZl8LHVulebAAQ6cRT8gi+mIanzWN
;uyJzns4Nuhp05GtjQGoWFvzp/FqcPLiBcYcNleP7x7yeQtKxhBuGQXGPWbxjQc3/Xf7XGY6tiOigzD
;gn54Q7rLy3w/Na6swct+NjUA6aVlv3NjxfuoVui/LMy/znaGIL7lIMnbywiiyVj9BfckUsSk2DWm9b0
;2lAwpeMGyUJ0I81GzrDeZ6iq1jURmorzPTKfkSd2MWFe7/IS2g+DzaYYxd3l/T3V7kcSBLHyeZPEzXu
;jUNHXqOybrpz7FvQFkpxV+tMyxua9CYZfd35MG406GJoiINAqHq5pCYW+BLA1ty9r+srjlk4W7KTFt
;oXbgvj09v+eTS9rk0k6P3IO8Fsn4piXJXkmXlplNSp2eSzZo/GRffz8NzmQ5pbTb6GlscQcYp6YXvx+
;BQ6zAlzpujyBCUSXG3OJt5JbIUNYS5PB1XZZbNvz+AdAU1lId562WTZ0eiTlbr5rd92/Gz6UUeJmHYx
;EJpF+bfOVIbCjisQaU8ul4YS11enXak/VJpWC8fWYy1Cilgj8x0tuvwEC3d9Eajoq8AulxtYRDdP4qc
;5aTp1isFqG5vxxwDnjBh6iNngxEOOd5z3sNhNrVYViEzyYjcwjdjkguF7qAt28t6Pex/805H4J5NP7DZ+
;JgSlchU9O14VIRTrXOTuQY5lIP2zOre3GSjAehSR8hRy8kHFpKgK4cJgUlKYfAE2Oi/bTleTIPbGR1+
;2ZUCP2Hs4PUVMubrDrqC0Xp239enRkhnUpJsJEqfOwjQ56zHXjT2Qn4/zpq/xhOAI6Uu7pVimzv9Wjq
;qKFBYlTfQ4hGLichMJLlk1zOq5HlxMgvLpSapmw0GVEsfwMzVqUix8JbkbxWR+6bv9QM/BNXpHcZYO+
;rj4qZoE4dINAw/NTItZcJQHfSLmEghUW5Gbn03FRkVWMQcxuisNK+3eyGOnIC4mzV3LkuOfj0jCtp
;S/3+OF0d1yrt9oGY+2oZHpV9CJkCDIqaf+bWYnwrAp95ohRbr9BA9nXVGo6KvALW9q4wKaF3Z/hn1AN
;FaVQG6HXzotbP0LkT8RCQoHXioc3TYgch+IJVVGIJ7qejKOJpZ2aFDemXGnhFns5XgYjj4+oXHkDJKo
;fHc2xd6DjPYc1SxXl1wPb0/1IPyF3XjQbc0+c5FL+VsYd8mYpwEOEDvv/Gim4rxeTR8mOGJvUA6DYfb
;YL4HtCmne1ObbzXkkmjS6qGP5FZ8VzZpb52cr/RiLwMWqMgbharc44SgCgQ3T56hI2pNf+cIUm7+gyK
;uEvd8UJ7piOT+AGOUHuu0LIHrdjxlo+HVxlu6nMgPVJuGF6cltV1rH0YQ3OeAOS2NtZfPQxVvZS0D8h
;O4K7nXvPi3Y49bH2QLJYgD7J3ssh/9OboFybwWXtVeifjBvFoo9FkHNzMbZKdInP7slAj0JpwSaJtj0
;OX58RGd7/72TviXYjxCXuDvLK4mq+lQoOPTujPz64lgA5xKoxR+BN29JCjVI3eOPAwWxotizr1Zq03
;pl8kGZjkZt8muMsdK8vz8F6RzK7s2OZaynNnCatLv1qsijulbKPvVCHTVu5Suul/wiRgMipHOWAKnR
;zziEoJQJbMeZuCKJd5d+MOAz8NNY6gRJwmGFFat9iAelWsXL4hpJGBRBI/EPe/WvF/uKfJ7OKClib85
;mQMjxtOe6nLyKX3nyljYd/EX5gYS5/3n1zUhSadea8Gy1hjQ7ouXv9KXPb+dJk3R52GsYfvq/SMa5+
;Uu7shzu/28uTlZJ80HP8iEtroCVFSaH+KleqJIU3IBEM/s4AJZjgLY8g8a7nv1WJxbemqHJOWGtFt9
;3BKVdlJJ9NQBYqmextrWBSqV59ewgwdHgJCxgQl+bU4zR42D1Pl6noz9FVrsTTmNnuFVid+Wd7zS64c
;D69fVwYc+NmbA1HYicK/nyeZ6X8nMWHJp6iOvmYupqSblZcte7+6RZBi3tB9Vud+cH9W1HUZwSMV2o
y

;+MCvou8KKjT5vMaF29aBX5BLuOcw4gz02+awiNU78IVE/GQ0BiHA/9zT2ydQY6RlaRUOHk8tU3T7S7A
;y/6LwhP/GuxmavCvIMVGriTtj72sSdDCQyUTP9U/j3gqDE0g8IYeQUWENn4yc7EIWIQhyR7bhZYWXyp
;Kc4OWQWcXiuhwGjhy0pEw52aG+IS8WQ9krfVPxJQasQpoQs9QUh0AVNyB/efyb8a23osKEBTE1SDE8
X
;dHeErsjNg07mK49aC720mto98STMI7eZqAb+INWCsPiBsDZUCHMa3WmO49uFmw+wEmxg91e7wd9J
/K7
;NjnoQiv63C/X2B8fn907Ax+tccwhuS8WjFAQuMJeM2dFqZvfH+IH4IOgWkl8w5wzlx2bORL19nj79O4
;1w/zg8HWrpPgZ1B8suwknPTaRxi/R7nbJpskUyt1qFdY3Nds63/GSi6hOlovuFHFmzmopgpAb2sAsiv
;xqhw9FqnHDXs/9miMXUcVfSOLubxOh8Y9+gHf6bi9ROxZAhY/zuJecPsDZTTQbERD6l/jDiTHslavJW
;Gu7QOUhTDAoiS8DDJbNwBnAIIINUjxA5YE/2hbJZkVcoCOMptyAXUt5N7moNfgnl2W+EARWLJ3o81YL
;kMfwazQ90garvV+mgmh4SiY3GQXOXLDHtUuUhtJsmOTXS5e+fp2nDfW9jzjnbJVtjNBSg+VJVPOyhrG
;Mh5EfAfGUghoR2rNjkrFB4zA1Fp7b9/p/LmaYcPFpte8rFmFKesHqrW8bBNe8CbZmo9E/kb20R4JoUZ
;wVQW6FXHmXO/nUEItYTglhMgahDZcu9AOTNHwzHxEjvi5HFMpH2yIz3kyvCXMYRAOZ+75qGWLp7N
7gt
;E4NteGaWY4Ha4hZLgHXqzvsACZ5B9rFIR+vAXfZrMXmIJ7dbUblOQR6xanMd8NA4rXzX3WsTnWt99Jc
;Fhkz+T9nTv65v/Vzfd3qibUnYOTEJEniB7oWsEIZBfoVvHJDgt5nciFDxDeX85G+WvmVPbUbP3rvPla
;xEbYOx8VGmF1wfcxq21HMPrijwvCWIOlyOllwf7IXvFnj+2rd5akFzf5nOLsJz2AJ0c9Q+VM7UyWXgtO
;L0VIFghG1yQFhtR9XpVbl2XHN81leGxkE7viwWv/qvTfGY9pq1Kz4/z2iSdQ7DoVkf9FrjaJnLcdxnsS
;p491+nC4daHVy1UWJAJ8xUswHKnSnazkbKqrrIZLqR+KfvHFUCG+TyfU2xCWgnKMr5VLk7RNZr8R29
;Wlw9q72km3b3NA+XSPvhX9WcsTemYYGm3vNwFSeV7wTUCYy3E4zLlO86mofSJFBqf35vqEzD7lFBwf
u
;L8NagFjWqlUCl1BQMq3/WPTV+xyVNTUL+nArKr8PxEJB7m+NxuXzclnOg4/nNkNm2sYAUOQQ8X4LuN
D
;TGIKDgVC4Lh4iz5GmTICzl+y8ooLWdkmD70r3F1JEcmUllidHWlxcGd1tqG69Bk3rPL31AZd2Lw0V1Gj
;uzKGYxDuMrcvBMFRp6QespDcj2ymIfApCtiL6Lujzy26XqA259kYcXPynzTqJQylzMAk7Qk9IIO6ME
;Z8eCPJQxtiYMUcRdWj34YBMK5c8dPOqFLC2v/QZvF+uUJUBtEV05z0hfPhEmj5idm8tAfAs5GQVLknb
;aAHUlm7MCl1I5B2MVw2MnL/vMKuUyxbI8ftO+RkycNI9ny3DIFKqwwVQB95mMha/M3NrUOfF+AbPT
G9
;0gSAGaK35rHDCo6i8Ce5nul1vrBkQjQu+fqGiB10QVLN/Q7ENGvzFQT5XzhMwbGY4E3NMDikMPkT3X/F
;qOxHLBDMTqHI4OW2E27s8lLv4YRCGG6JbbH6u5eNVwSylkyt9JRWrrfGaSCaEroM1bFA5T9f/7ejuUq
;ippa4rVVE2deO7kza9qjYR5Sd/P9FP8QFN9keuRgf7tqcFk6tqlfssD3cSh0bx3PqBccwMnH3fdFVNM
;Ybx/T54moEGkyK0esG/ffE6xh723hcl0xyTXV0c38Oie8otXLqXnupjY57rXb4DzihDX54XT/n5ZiqK
;iLcpJ48iffJmuZ0fqcNFzZU+6WlySeNdEHOo7VhOiuOunt76MPpo1DqK1KXLjPPqraxcxH9PyIANENW

;gMzsPgLxFZZG2HHv46LOueWehpgul5w6FWLCazedwRpEePravLPj1NMZsguCscabGnxxjMZrcMYOLI+
;oOE1ieOTT/Flp8uMvNhnccemaqJOZapeD03zBxBegleMjhtZlahdb2tMicX155QOFcZu5R4NpFQ8/Bn4
;KO4WPNB68b/2bh7YZnZDZYXZYvZ3gRpO8DWUGnMadUje8FcGiJojQR2C4TGeY4aVlIOtcV0VopOvMO
x
;6hs9ANteRFk8f1hc10PythNNk9hpmSgR4IroUJVK+49GDu6VMhQl7w8DDhb21jB6idAWLRZgRrBzsTO
;QBQ4UpU4t7LYf+iTm0VJJJu0ILRj/Y6GE8+B2Dwa3JBkwQMYbbQ1vKlpLIFT2vit6zUB9Rd1aPn8/v
;1w6OymIb1BqoznCricSZq7+ywz+rTr6tj4jxrf4QR3XLNw8a7MAqSNpINy8lOQfEJnkllJ9v5QGbkO
;8HwIP8nK7OPPNdzcugkzHDZ3y7y76UkcDbrnx9GLrfZdDEq+vvjCka52392qAnFj5H//AOjOxthRmGL
;GCBYc8HQ8oTf/G1b6AIQG/HECwOhOAgL2t87e689Fcy5W4++Qw1PsdmBijzOwrsmIT3rEzqZb6rnR
;YvBlON+AfqDZR3Q+Z1UyfS0mQOVWg6PeVBFHMLREmN2BXzE52atWFrDf9VemYk3JbGepkDipAtzl/L
;92Gn2AVGdGezjkZBJ8TCczbsw0Jrha4OHylmOKklqmNRfa7dB0R2wxU6MgFquYsZqQ90X2iOnRZAmwa
;RbBEHVggrABfeDxxr8FCqfor6fgFczgCSaNXlg+XP0wcnzbHHwC6dBuDWlKszquAcaK9FEv4B3CxoFm
;HKvm1HYSVuyeW4XbnyjMkk48dhQ9YNryTn0n8YrQ77rsHzcsxY2DRjAKrE7FudfP7vp5gehK7BHDX2F
;XVhMfEXYo7JRjPZ3OW69n7+77MmfdqZdhGviyYwYhLvZIDx27iD14i6TKQYz3zj5gfeQs+IngjE4Isb
;hESiHiWN05EP/TgF06x9j9UYIMbJcMejUA9UBqcYFFNCBI5u82iTr7YahVzdeeSRtq6hdBeyDc+2v
;h1S32afbRITT8KMuh19rUVUoYaZ768Onw1f94LW6/3f09f4qGG9MnrBDHglNymPSCe1pvrs++q2Ypsk
;5bZ2MhSwpcX9RtOwNUhRMczhjijdiTwYHBgx3N9kRtmJlNj4jqCzYabeA1mlaK7Do/jsoAWwSEQE3wY
;6jJgc9H+5gPaEOA9ffG2UTOPz5MxaLmFSE6FauOIVjOZIPb40d7mB7s9Hjv2J4xH7SzAr46x9tf36Ya
;MsakKEEavxwHlCybNb4B38bJWTHEPv7WdMPyHhyxiJFBDuLsx6z/tjj8YsilPPQ3pcQoZO/AYCp+Yk
;DuWTu6uSXuAHLlR1L/2AUTHGdN9aZViA5sXWd90M6CivB1899/Ad1t81yxPFpWTU/ij9JMqoMn1LU
y
;Vpl8tMEU3FDVpxzfYEHxqjXrZUFcbTz9DqogOe5SSTKRV3vx07fGWNOpnaCoe0Ohv2rjqJwYBH6G2Ce
;afPkuC3WdhmO3H+d7qiB3yl5OwtFD+cZ6mdejnVrLkwxrii9WtSjCqBfbEqjOJczkgutFnw3BxDpFNL
;j3tl2a71RWdnfaZXpia+5AT26onxIBgKtqUrJcZSlCeJHCGPBm25clskEv+CDcuYWx/3P2i/qmyyVm
;ASbPWJWoQXYpy9E6acAXuhLVWoj+J6jCXdaoMF62GRXwVM8lx5zug++Q6CqDQepbx1uR4Fr+XjWDC
ZR
;1Qk008y3d/h4IRi3XswhsVBTG6cDHnIK9X+G0+55RDi5x4YggNwk1YVSPWqc3H9hmxiEcS8kbbWhiX0
;GARctq160XvgX7RJAt0o3at/EbHLo+nHANwktfLN7mUoDFPRTU5kWPOXuQrm0Pujf9+DBOQiO9/3kJV
;Zwsp78XHd8xZFE6FhhxiUEV4RzuZPT15Y3HrqAEcJ6go7Tz0q9BJPUkxozTb4NNelGzTcXa5OO+cUmD
;Jo+ZRuDVt8II+U32pKmpxfztCnrXEGcPyFXs39yUiTbUb4v3w6WIYalhb8+aYQPSDTcm/be1GcXUXN
;Ak+IX7lsFQLufr/aM4OIFIC/AaZDTJGDE5N9R9zhG1eeCeB+uMFRzyYjLiHMeBRv5iLfpPaJ9oLml
;9/IUXDpufiXyqd4HLfTWWsl3+XYaANblRgroY1FHPeh3IVM1IKZr3vJHyYc6TF8SMY5m7JdkH30nN1z

;ij0P9B/7UivSaa+g5PvLksF829ClpPLgwFuUxEo7HD7qjaCCASaRvjSIX5zhoqzcx3RI3dPt+3EA/NA
;JXBHlrJKsqCu0p/7OfekOss1JO9lvQyd2PLwcVHyFIWrl/NWxd9FCj6df5qv8NSK3hgBAmDUONfAmG
;ojL0+QRX3HxlEdbelQ53syLbDH5/Ca95UHblJpwGw2HnJxBd5txGG5/9ri6yu7sym9Ypjd7FOWVAmJc
;lGhjyxTYXBiKupmslhccEvvDEkLOIWLYrHWsiBx0UOebV+zP1poacwv+bvaSlo+xv2BzLduTH+eoyO7
;AeQSQLtWr+mKrFF7vvc9uojR3rWEIYuDXJz54qHsn0VxbxgUtmYFITBGJ1KXLLWQhus/9Yvd8GuyT1w
;s76o//OQtB8ZswD9Z31Cjon5r1dleAiXp79KxaRvUg90AGdsMrPjB349j/nMedsLm9ofJkeQXNpvOtk
;rMjk+gRyng1aAwqEalIXh89+DM9PXFbdKxPclJlyb/iY3ZNug1kPEM9rMc46PAGEzJR11NT0iM6Ecdf
;awTAb1OMDEvhdb16XlelRumOc/7mh2xi+wfaQcbERCab4cuno7yGw9zjGx+OQ5Tdr6LEI2VP62mlell
;SPZJVgXcBGVwmlLo6hmhz1rfHN7Sd2kLhUOq+6TJ52M6n5DYzGZoJhmm5Ka/RXhgoozv8CrwzHLVKq
D
;26BX+76uNjq3m2evURJHsvM0ZpKPV2TwDSrpEC7zU+/hlKwQjqQzpK2p/5tZwpL83meoa03ewDgiX9p
;0M2CKk62tzj37NKDoKxQ6jyZxvvBLF6Cf8qFBdaKCJ1ELzpAGADMB5xtG+X8m+bqd+AJQi6sCVwaGw2
;NbMKod3JKEugKk2AwKyfbCcNf9fNPRK9xBPJUqWOBYmSYjYa7LLeI6OuOLUg4X1lxu0H1PzXfTX6hfV
;W7JmwNk4Ys03RKs2m0nEYLdIBdy39J5bda6QlgVOIt5JVg0LMntE75SHN97HeWGz1lk/RFVC0LMFtl
;nm0o04IaxhmzHaEFwdgVof3YI/U4BgDOYSma8hmOqoMOH7t57MRhTsgDk9BroqhgoRkyOPLt3pMg
B+l
;qdN5FCui8rOGXOj+AcNYrtv0MUfup738zDseu7CjzJUP7G2uTcKmtAAmo3j25gltiKvfajEKOl/Wla7
;BJL54XGnMCeR2u2O9gEqlattX4E9aaCdAI5pKB7GjB0wJnGRtRtfZDQwtlCuJ7uLeKnp6/Qk/TwTpq
;LktoIh89NRa6Fj4wPRm3o00QLvhPdm8yjgbv5QpLZWacfdGha6lki7epLN6cMFbCbww2QfLzVaQ3bM7
;3O9tldJwvJYQix/WER0UxpbfQWScLuOWLiDjuKbV5bLjCraR6XkWZ3sod6IQyRy32WycZv6b2k6jRm
;DxBnRNTTcUhtvnharJvhmD3FFjsZiF5RAXWjiOIG+WJoj/BGDVNHl/sP89BrD2ulzBFEm85Gvzm4Lkn
;G0s4QDHTP8BgOu8FgrlsL3D8qzuAqY3i3/r1kxu6XXYiJl5pXQ0WwaUlz/mgsb62KpGQLtFmX03Eik/
;z0lsJfC64kPvYgixmpLs02+NkZk6xPn4iO51c6JrcYfKOldG5euJw17AmEnvqXBDk42Qn605Za0rSsM
;gMrZPPcP9VhwE4B+obNWuMvhDtJp1HFAB9w9oEl1NRhSbpfLijEdw0wkGmKY+eeqCDVSoy3dV25Khj
n
;xmyBiRWGzX7OzhxNIFdCnEkByAuSA5XjspUs5EXKyNfr3JF0GHal+8/rq32GnWwEwWvJchQLMTfg/83
;ovsnBmPPPNRwRav4sEVPvzYJNB0f3Um9U3s3RqN4C9x8dmNwtDos/YJqXAD9ojyssqlyoEG4dBtzRWD
;6Ai83wyWnq5VuUyrxfU8YzA4AeXFJZ0+O6S+eVCzhEJtPDnsKdKaJC4If8RAp7VFn5+/uyj/Pj6PTC
;LOTJoO+1g4AExicWpQpzJA1fOj3dhEkT+5Vczgc8TAdalOP6viDXHofdzT7M7K/szEHKgt9fwf/UGZz
;8x4Z7pX4OkN/TsZ2kbBSHE5rT6O8NoCq5z0NR17zI60J/eSkH84IOq7Ib6mC1dQBXL8IFGyCHuZSkht
;EErjHfldjwxaxj4b3Ewuj9tT4Ni9hrK+bdu/rkUlgrZDX0+E/gdX6XpwkImTVdCkug6gfW9OBKSD1
;BHLaiV8nOmw85qCkTiidjWv8vkJhYOzQYmh+GU4DKRDX5pl/1qKBJffj0+00MyujaUZvxR54nkQkkpT

;mVOXeDjNbUkXvfZ+04KNqfM2eHCj9Ylp6YHNOIIPDKJPMFucUDkoRh8zSlvb4GAI3cGtGmUVl9JSEwy
;feY880mEWI4slu9vjgZrw4ZyEm5R6qBtvDglea72Ea5uTt2v6MV2I8kJpyiUoPXpZO2h43rsxGaNTbW
;e5LdiuXisLDpGqjUssxfSopPhQhioYvTdVYZZNuog2vWlWmf9gu13612GXoCS0t9X8nEcXNC09tyXoC
;99bs8N8fLPfW/boq5DMgvirpPtNI1u9XqoGKYybK6q/XgtdTOQxhcKfB74qM/bwOAqGjGTN6uh1t7z
;ZW4asN3dpGW/u9s651gvTBFwldVmtD8mtgdJo4FrkfdiU75dk1z45CHfUOQArGAGV5pYBPFdbf1pQ8e
;G8nddFmqk6n7mb8TqkfKlRd7eKikscheM4KQ3JXRqBpMc4026KZtsZTJ6BX5YI9BU+GV19pXrEGUUqj
;HAMikAwfXjPvSNWpOQtW19H6lDDuFPyp0uMp6ve0IUGR0NorqcxqZ5cwxSnAa9iQtfJEgkVoxlwQnor
;GqNdFrusujY5P05RXScspt9wjfTflprnlLoehelW68CDHyHAcNuBNU9R/K/8ZSuvq89TSTWevcAhwTZ
;uFvO9b6E0YhtlZc5h5aiuWAHKRXokLMZ+0cG8ESxmLRVnfFP7ADdWmfSaclwRA84m9onuZbfB9rHI
;/a/tnzgbWlt1iR9sUa+X7mVNE9Y73cnJyvdTyeVlzDvxUvaL1/z+ze4B06XXd4xNwA5DnUFW2xRwRGh
;ZUHcvDlnx+i2WxXsMaTIYE4V6CMERMA4Ahfcq5T/Eucy+PHMifl4W9Btd2uLCnwwWOzikwVeCKRJJHh
;nlc8JzvCgjWk4SKIZun4ZpiX5RGHlfqOBFs/9RjfqNX94tBE5x1M2LM4MYNeAxTEBs7rtdTDTu3Vvg
;nwxymxmbx3Rh1NVC5819P/Xc5E6TV07lyee24I1mTEBlah9iPhU7/GJdk7ryAvzLuHqxK13FsxE37CI
;MSqYA3MVLrdy0baBaiEi7n1JHUblfCfRvAQQO4muZLmKSSxS+hP5DiPrjUV+GO1oXMSHOH4SImKS54
P
;d8OEzPStmk2T1ZItWvO7Y+JP7hDGXdg8bZhmSCdqfQnx3ohrnu9J0n1+m8tDTolJ3IS39I2f0+/2ie
;QnTicuGsjWWlvaPddi4Z2Oqgv0y7Umhg8LTHrTMTbFoyaxcs8ezQfqH6s4zpLeukpujCIS132yQAUT
;dJsk/L7htl8W8MgeCeg2GjMxATwuc/cgKxtMhWW6T9u5JQfdvaWyVsEnWHMgcyXPpubHDGc/TZbae
O+
;2rU+EA3SG0JddwImywqL+4nves3ZAOeMloJX5pA/wW955E22MryZVgVqMivm0XaMzk2xdPWO1Nyj
UAO
;EEbNOnXCQ7HjtPcbjCxudfldPDP4mLmdzRLu0Ik4f8fhppjAQDG3CRRzXmt9MYhL6fpKqDB5RCAqZdf
;OqOWIPPLdNHsAaKMRbkMNQP2D0xBmCxbByFk7cmLO1JOHArc4mhXCAs3keki6lKeCYUL72t75Hua
Hj
;SHbAYLHmgNvA31sp6X5ZarPEcE8+UaM/ySb2DuFKTCXxikb3ryalIrEKWrzluH9kGO2P9tzcOw8Cvpa
;NZWVbNQZGYEYaAkGgcF3mBxoVkuVGPx1Nuv9sKaYcROBGwdW8rkyYEWyN8Z07h513+GFIJnYtn0Ik
eK
;/mnLN5F07kAis8ntHhDYtusfXKI4eUSV2rj9wmKK0yvpnlac+0o7RnqibzLV7PHQM1ZpJ2a77PUmMEf
;r6MNR1qQhM1RKKJXGRs2vMJoCg5y1kjV11iZel7ZjAQo9uBawGw5lkkCgrelCa+IFO8rMHF6fQZ4dZr
;Z24/k+yrsFVg19fOsbqpJKwj+ZYuYYHqblfweDRstYrhVCxzt4h5RzbMevR8P6APZqgOrdYBrScTLLG
;cobqh8OJ91rJQZpTxKDqkYCE+5PIFYe39ZJxl2y9rdHU4w4RBP/lkt9YV9atvPv8t1sDwxyL1+CXFM
;/wliTlZcIWnp870dCqG6VaolucHNq5FQ4UZI7B25X7mUO1AnR4r3qi8ES1ZS7dYdWGIgZ81zrzblz/q
;ZSbtd9rTnv3/X+7JIIEEDnH26VVG5++7Rk1ysp3d5D2reot7FatJ+OxIRt1Hi5jXtwcqBljNpJHVsl

;J+4b9ujkABQBZSzSjy20YZ/Ottla6YkB/Xyl63TSSKUSHzkMoNTGktcswr7gozK4EQ19WjhTrNRNwGQ
;digZPNkLKGBiRWTKMRiV1H/IWxK6IPrZ1fbkz9/i5dduwmpneJhajeeOJPyJdyzWdMoACmp+3w+t7w7
;5wzJqaB6KD3ZQbLAM/jRdtU90wrtotddw4X/lj1tUsawHqH4EZhHsleeDcU0thZRjRkv8SJQdtcxc0c
;FRtTOIQlh1jLJoLyGXoiL03X7ebdQoOZia+1Z7xzyeltafmoGneHYFxd2xPpF2cZuPft8UsJ8wQuiuvC
;2CKNZ6bl1LCithFnx772htrmDig/+f0FlbxWp7pTrj8Vc6Bce5RVtkr9x1i1wZyuo+eUC7n3/QWVTL
;wwMWF29OVwCUUp0GRvWYdZDyoAbLyG9k6POH9f0evN4Y7JbEbb05UkpihHnz134igPIFi/o5Ovlkb
3
;8d83k+GarIXZVjynBOpNGjd9n13ZcZPANju6oWU3ewxEH3tPKLsqTbDv1UVoH2nVW2Sq09MwldtoLj
;QvNNtYuo0fox0TyeCmPsf+GL3HNWKm6R+Weux/wZDLabigySWOnXPYandgsV2OwG+3kjDS2bCKV2t9
f
;206r+08KX9hYEshpSzTf4cYjZZN/F6mXnY9k22Q+Ci7rVgCTTx9bbY5mW7tk0+A4mLs79O5wDui+8Or
;Wxiy/k4J7cYDkWIajUj+bGMNUH518GY7X2Y6C+/7UoICyDUm7dEsZpn4FF/6ZodBo1SIRT7CnwVvtP1
;2fDwYiTexaOCZSJ4iO5ugv2jbkJMju4qlp1WFg3BQAZg0sVKxa+JosN04RpgBUFuZtonNgybcMtw+W+
;SLka8iamHpRyLrtWCsMiSivVt7cUuIRWSoZm70jlfJcQTeCYvFXEGzb5QukZ5pk0/4EMDLTbBeW6CPm
;kB13eulWpN4aGQcsbDEWR3BodLFV7PrXn/+8T2D14ATT4dHewmWMBef6Zt3SxSbtKp+kZsStOJ+M92
h
;lvavjPTQvfaH7I5vLFXBn2vKXWaxE32PFNFxmCpgs2imh0OLSsNjNdztXgog40kETGpuMW002q7pvso
;32MCyBJI9zpa4wMwUvE1SR0cb0ikcQvjbpk10zvvXvZfy+yrLpAJt/7Gq7FUAK5ah3yJqYeIHKOAEBZ
;w6MOKjHgSNIS4949GOTjiExVWJc4e/IV7e7v9g4fK/dtNIotmE6U6VowH0oqrsupVnbhwxXjnIQRLY4
;vjZrkpuLvmcxdB1s1aJ5o9BWxs5CN7b7cwo56yWKxBfbpgOHXgQWCGNfKJBQRgCjZIFmtyIHLCCrFox
;cm/p37IQv9/npGLacuYuhXEPK4Zg6kCpnosVnEy0dnvG71uTVdEoGF/EBYoo/jPk5c9z2hk2YxcgZdK
;ryS23Fm6NFHbi1snlp1EdtO4nI9JJlggf6DUQ+qmlY0nC//NQn2kUSg1gAO+gyzor/vFHMOgFuY2k
;Cnmzpz3BsoL5VRnuELJMGQ5v5BLCRfjhEc6VilvWBVlhSrcp2rOtX8Nbpfc5vvdP8GR4jO+Mot1O2Md
;m+4uTZ7MwgSqGCCN8gMRplzrGza6K8Mz4Pq9Z7GmF1Q9zPZoHk8a0Zi0nkaDoRa/KSUTbKUMehgH
DqP
;Xf42rPA93R0nWGRqjkNVpu8EycPMoXs1QNP5ilgPaenJfdKCrWh1VMRjBliGd1xfFYWe9ol+Ju6T6p
;pAe18jhl+Ejr/W7LaGFRxuMDHDFK/IMnDT4zTVeii5NXzmmQOWnhGVMJRr2VC2nCQkxKgoHNNYdXK
0s
;jlelS3awC4I4SOpLNrA3fTmQzVlWFLHYZeCKKZJNrsNt29hfrWHaoDntOOAOrvE0b1t2jQi3X2Ij8
;sZL3a310Yei28vOijUU32WuxGIBL+2vk4mL1sKzIEkUxxYCVNGpuGQY30ExylM4TSAIHjtZL71IH7hx
;czR3J72rSP9Li0Q84PsF2J8iBvEnyMi4Anu8c/bMP6qbtHRqv4F+2LJ5iviKx9FedbcUAjBpTOzU8m
;geTxrRmLSeRoOhFv+Qemr+IlN0V50o6SCB4KqWGtxQPnBU9GMP/+ZcuDZvQbFxpRmvUMRk0CDkVA
Zr

;C7TFv2ECHN7K8cwHCjvBk01tVrOIJoufgT8opTsommUcPA72kKjISjgRQMgyOZUft24erXspQ+Uvlfc
;9eKxh+Esu3NELv4tbDWfCr+Fk6PCDt5th6hiEixDcUUIov/olOsE/5tU435mhGssgrWHxEyV53I3YkP
;Sjg0qxBX1uhw3jNQbltJuzfEuXRiCS2Rz9RgkemiU6UHXolxGBZqBHYW1p1bh1sYf1mE7W0d/Icto5v
;V567G1Zh9IPiOy4mKU1mkGyD+FPKIUXlu+yuuUIALajsDqDA2Of3UD0tmVtORbE8j2lm+JZsvwAN1eK
;lD5QJoX2nSXF15Dbk/pRogPAPYgjkTQaY1uw7GXIV9/zWTYmQhXlRjzoR0xKew9JeyxvkcKRDV9EH3q
;uYgFL5IJZQgzJfFN9VeihTS97NEIWLb2B85EPX0fLk4lZ8bk01lnDOR8fn08+9VNShp3Kh5AWPPC5R
;QwQ0B8wXETHlnzWDcMqHw/PUOo1VZKexQoGE9Y7cbjHcTEcHDxZwifkJw0aH/dDlkcX43VTEp7FEI7b
;ELBo4J9Xy1+fc1gC46Wki1eY8YjVhNagbkhSnoUSXssPcHc0X1HLR8ez2YEjoiWK1Z4wRNRllWGpig+
;JH0nFUIPgaKRfV8tH17RRWfz5PNZVm/LGVMYTomhJCUVSyAVX1j1/P4IK0htHq8FZ+vk8xlITKhuP30
;8ibYuLxdxOxpYVO7Nzg0tRHFqrgRn6+TzWXdz6HwvfTzotC4pHngsCU1J6Mz/litCbx6vBWfr5PMZSE
;yoZD99Plm2Li8XcTsaWFTuzc4JMF1Abdt3AYqHllk2DKh8P318l5VNWXsUSRpPXuTP9A8+WXZxwFoTm
;YWFpFsMqXw/ftzoITIKez1Jeyxc98z4GQBZbX/YYAu0jJw1Un/3DF4JvLe4LDIkeCwVS0np/PccPflw
;bK4EZ+vk81k3Zeh8Fn086LQ7JRjwFg9eXPfG/SI3QnN73VoXipCbBlpt0CNREmOasDk4Gnc9EkNTgaK
;RfV8tHx6uBwF45PNZVnTBD2AeU4WIKCQIdTOSQ1Pe25F8XyOfHq4FPqvk4Fk3DMkEvG5ji7ogOh56Oh
;pYVO7NzgRfLB8ergVn672zWSUMqHxdEkicuiAVF3UwHl5i8tP0GDstHh6uBwfr5MEZNXyofD8fU5yhl
;ickYCEST1bvXuLOXywsLZ02VNg3zFkpDKh8XQ9VjLlKjBxLLANYT/TQ+Blxcmh3ynEPTJaSLV5jqH0/
;ftzo1UOTOxRbeyw949H4GThEcXnxYwaFu4ApUmnMfD59POjVTUoiVElvLD2BweMUO0p2cMlaAYKclj
1
;obcYbUxg86dVNSnsUSXssPZijkX09X3Z6yWwJlLuVNVht3BlblI2asCwVFn0ney09gaORfV8ZXx6/BW
;frhoEwU2vBEIgiWoS6OjgaYcX7LT2Bo5F9X3RfHrYfZ+uGgTBTa8ESWCJPgLAhJghLLxdDSvPC5Rhfl
;B8ergVn672zWSIMqHxdD1WMsiQkHEs6E0lR7dDODI9lenquBGfr5PNZNzLofDF9POi3PyMfcyAVS2Ly
;0/QYOy0eHq4FZ+vkRk3Lah8Px9OgbEqIxzVzFghZTFHM4wk6SUB/3GAGtJaSLV5j9xFeBTzp1U1KexR
;JMmw9jqORfT1fdnPxaQ6Fgaw6WHnGCD98POjVTUp7AAI7Pj2Bo/ISPI5rd8BiOI+NgC1WYssZDn096N
;VNSnsUSXssL4Gjkr4wTGxqx2sAtlCaKkNtxh9aTzpz1U1KexRjeyw9kKORfTxCcHLxaA6Fu5U8UmjaH
;UsYPOnVTUp7FEIfbD2So5F9PEJwcvFoDoW7nzhOadojSxRRjdVMSnsUSXssE8GjjH1fLxt7wHYCtJeG
;KUdj2ghgFFKOVCEmJHs8D0BU78bifV4tHx6uBwfr5PNENwyoGFoTT42KPj8LZCYJWGLozf8YLXJ6Zt5
;kCZiNnDc3Dah8P3086NVNSmAUSxtIWO/Q9CisWG9uwXcTtliSIFJ+2yNdEkicuiBKehRjeyw9gaORfU
;wtHx7KYAmYgawqQnzYE00JY5ulKC8fFEh7LD2Bo5E0Hy0GHq4FA4KlJjdEZccSYAVft7YiJwtxJwhNS
;ejM/31eLR8ergVn6+TzRzcMqBhWefmGpiQlFUsxAnNe7s7hGDFefmrHagm0jJw1UgypfD99POjVTUp7
;GOI7LFj51+MIO0htQc9oCJ6Kh1k2DKh8P3086JVNWHsUSR5USfPW9RgtcnB4yHYCn7uLaDcNqHw/ftz
;o1U1KaRRJe0lF9dHkGTpfQHIIYxSOkKwhBQypfD99POjVTUp7Bkl7LFj51+MIO0htQcFjAZiBhwZPP6

;h9P3086NVNSnsUW3ssPeTb5Q8qSXps8WoBjZeWLWh1mXw+fTzo1U1KexRJaSw9gcbpCS1Ye3vcWgi
Ng
;oA8Q1PRTj98POjVTUp7FEI7Pj2Bo/QFK19qest3OISCIspSePcFDH096NVNSnsUSXssDoGjkRgnWW1r
;ymAVtJeEMENvwCNcEIOEvCmtJHwsGhI8fzwGSIMcX3LWhOOiYM8RW3cCU0YDejUTUp7FEI7RX2BkJ
F
;9X0hnatxwA46WrCpAZdwfVyJfh7ohIxVzFhNJXPXW4SI+SWI/wGYCtJCWNEdp2h1LCE6N501LexRJey
;w96OORVI8tH3vWcRWegJYraH/fFUseVLe2liUXfSccc1XkwuUIL3J+ethkCYiBrC1eYc18Pn086NVNS
;j9USWUsPYHG6QktWHT73FoUnI2HOI9TyxNQEVWGshl6GmYiJFQ9gKORfV8tHyDuBXnr5PM8T3jaCVs
Y
;TremOiMPdyEkT1Luz/gTOHJvf9xuOJlk8lk3DKh8Ttw986PFNSntxMQ9eSOXG4yIsWnZqzW04ilucNV5
;izyNLGFGYsD8rD2E7Hh09gKORfV8tn3juBUPr5PM8T3jaCVsYTremOiMPdyEkT1Luz/gTOHJre8N1Ap
;mFhyxFazp8Pn086NVNyh1USV4sPYHG6QktWHT73FoUnI2HOI9T2hlMCV2aoRlva2A7GnNc7MzkEysfH
;x+uBWfr5PNZNwy2fD99WZChPz8fcTskX0ro1/IVAF96bdpkFZ+7gClSacxOP3w86NVNSnsgCXsOPYGj
;9AUrX2p6y3c4mJOaLVRk9w5aCU6JtjkjFHoWGkFS9M3IT18sHx6uBWfrwLNZFGyofFoFSJqgKS8JSzo
;MRUniy84POlltf81xDoSKrCpHac0YDX096NVNSnsUfTssMoGjkRgnWW1r3WwlhbuEMFN4wHw+56VxT
N
;TtoitJaiw9gcbpCS1YbHfBazicjZctX1OafD7npXFM1NOiK0loLD2BxfATAE9zd95aF4qRgDxoYdsZX
;H096NVNSntUNjssL4GjkRs+Q0B8wmwXtJCbK1J/wBNTGTzp1U1KexRJRwW9jqORfTIMcUHlCuHu5s8
;XmvACD98POjVTUp79HZ7lj2Bo/ccMXJ5a8JpOleFijxFDKI8P3086NVNCnsdSXssW+DNzg4vSHp6rgR
;n6+TzWTdV6HwyfTzosywkJGc5HklZ3s7wBV8sHx6uBWfrvbNZJgyofFkUUI4KCQPSy0STVDk1/QPXY
;wfHq4FZ+sYzFklDKh8WRRQibgoJA9LLRJNUOTX9A9tLR4ergVn6+QPZjceqHw/G1WEtCavFWAWH0Vc7
;MblGC0eHx+uBWfr5PNZNwy6fD99WoG5LCceeJ0kSFTgzvQJOl8rHq8FZ+vk81k3DKhXP308jrwhKxZx
;Jw9zW+3M5n1eLR8ergVnsqTzVzcMqBpWEV2FsCM+JHlIFsMgaKRfV8tH574RWfl5PNZUWXEHVIYUp
Y
;KKyYUY3t7LT2Bo5F933tfHqMFZ+uCmjVWYc0SSyJlkaUoSnoUSXssPYGj0X1RLR8eyGwLiomWN0NT3A
;VPGA7o1E1KexRJeyx9ga+RfV9LdnLCWgOOioAwQ3WofT99POjVTWQ7FEV7LD3nyv0RAEJpe9xpBpvk8
;lk3DKh8P2l86PRNSntyIAlfSd7P8AQ6X0B71nEVnpeaNlIT3xVbCVS3pyw+EntJeiw9gaORfQZtHwyu
;BWeNjYEqQ1PEHUYYTremJS8XeDp7LT2Bo5F9Xy1fHoAFZ+uCmitEePcQXgRZmoo+JRd9LSRFU+fK/RE
;ASGdq3HAUgoudBkBlzAhXlk6JoSQlexVJeyw9gaPIPV81Hx6uYw6Zl4c1VnXNDmAbVYS0IC8VYBYdQF
;L2o5B9Xy0fHq5cJ+v381k3asEEWhljhLQ0LwlLog9NT/X86X1eLR8ergVn6+TzSjcMqBpWBVmmiiErA
;nE7JF9J4NHllytHh6uBWfr5PNZNy+ofD8aXZiKKyMXeBYIRVPmz/QiOlVrbNt2DoSKrCtWeMETYBBd
;kNVMSnsUSXssVMGjsn1fLXh/3loBgoifBkRlxhtTGGONrTk4DmcgFEJi88LIFDBycnfABWbr5PNZN4z
;oPD9iPOjVKisLSy8SQFHe0PgTOEF6Qct9E5mRgDBYyvcPTxhZjNVMSnsUSXssBMGjn31fLXh/3loBgo

;ifBkR8zRlbfT3o1U1KexQHOywtgaORGjxCe3vxcR6bgawwWWjNBD98POjVTUp7FEI7Iz2Bo/YRME9+c
;vFqAY2Xli1odKh9P3086NVNSnsURnssPebP/h8+QUBxyGMUjpCsIDcNqHw/fTzo1U1KdBRJe0tR7sHw
;EQBCeXjdYBO0nvNYNwyofD99POjVWEp7FCEeTUn0084aPEJ7e/F2ApqRljdUaah9P3086NVNSnsUaXs
;sPejN9xQzQUB/ymQXn42FPghlxhpWEVC3pyw+EnsWfK1FgaKRfV8tHx6QRWfL5PNZXmLOFVMRY4m
xLD
;oPft8ec1TvxfgrM3Jtf9psCLSJmjc3Dah8P3086MENSsmQUSxtFU+fK/REATHt/3nEOnYGsMFlizQ5gG
;ESYtCM5Ensney2nGDol5MbEIB64BWfrjZ0/XmDEI14ZXZihJDweSyUaVVjz0JF8Xy0fHq4Fc6vk6Vk3
;DMESWRRQhlosLhpkPRJaWN7R9BkqTmt3wWsU6+XzWTcMqHw/PTzx1U1KENovEkBR3sL1HC9ZdmjL
WhC
;CglcxaGHBEj98POjVTUp7HAI7MD2Bo/gTOURzcvFgH5+WhipeY8YjSBRYnL0SOBpglBQsPIGjkX1fLU
;ZerhFn6+SaN1FlxBBgG1WEtCAvFWAWHUBS9qOQfv8tHx6uXCfr6/NZN2XGGIYRULe6KywlcT0kVD2Ao
;5F9Xy0fHq4FaOvk8zBZasEQUyJTjrM+Lw9LMHstPYGjkX1fLr8eowVn642dP15gxCNMFVmEuT5KehRJ
;eyw9gaORfUMtHx7HawGCIJ8GRHzJDkwYY4u6ICgSeiwkQFz4xuMOXywfHq4FZ+sUzFk7DKh8VhNagbk
;hFQhkLB5IPYCjkX1fLd9L7gVr6+TzMF/zQgPlk+YsCguexVJeyw9gaOvPV8hHx6ubAmYgYchaH/YGV
;oZPOnVTUp7FEkvbD2Ro5F9Nl9wcMdrALSCnzZafskiWn096NVNSnsUXTssMIGjkRQtQnF3wGI4mJSWP
;FMMqXw/fTzo1WkKex9JeyxX5NH6lj1Ca2rBaGfq5PNZNwyoaH99L+jVTSaEzilkTIL11/4QAF5qbMhk
;BI7k8lk3DKh8P2l86N5NSnt+LAIHYujN9xQzQR8frgVn6+TzTXcMuHw/fVaNpyYVEno6HIhi6M3/GC0
;tHh6uBWfr5OcZNxyofD8XWZq+EiMVZywPc1L01/QPxywfHq4FZ+vws1k9DKh8VRhOg4o9OBJ6PXstPY
;GjkX1fOV8epgVn646WK1xT3BNPft3o1U1KexRdOywtgaORFzpfdeHaahe0l4YrUW3LGT98POjVTUp7A
;Al7Jz2Bo/sYLUZAatxkEY6l81g3DKh8P30oqNVBSnsUJRpVWPP8+Rg2SndqrgRn6+TzWTfcl3wZfTzo
;uSwzHmYWE0lU5svllj5Jfm7abBGOu544T1PAGVYaVjYkPysPfsZ7LT2Bo5F9X2NfHogFZ+ulkiBSfvc
;UWhRbgKESKx91OQ9FS+T8/BQxcnd7x2IPn7uBOENlx3w+fTzo1U1KQIRJWCw9gc/wBDpfQHbLbACDk
K
;w4U23YCFYLWbemLCcLeCAVS2Ly1/QNXyxkCgBChpFgzFkcDKh8UxxFjacSIh59LhNYYuDH8A0rRGI78
;XYTjpScL1J+9x5QCUIHuBI4GmAgFCw8gaORfV8tVl6uLWfr5J84Tmna1cYVY+9ORUacCgLWFT3xs4O
;K0hvcdhgFbSQnClofskiVhI86dVNSnsUSTJsPZajkX0zTGZ73FoKjpaUPGhvxBNMGGOOtC4vCBRIeyw
;9gaORfV8tBx6uBQuKnZYraH/NG1YUppyKIS8Vcz0Tc1DozZF8pVN1otqW79Tk51k3DMQdRhhOt6YlLx
;d4OiRDS+TR/RwvLR4ergVn6+S6GTcZqHw/EV2RsD8VCGAoCVhN7sr/CQBZZm7LBWbr5PNZNwyofD92
P
;OjVIyUBbiUec07o2fR9Xi0fHg6c/jLb81Y3DKgTXRdZi6ESKR56PR5eYvmjkH1fLR8ervXY6+vzWTdj
;yhZaHki3tigkD3E7JFU9gKORfV8tH+4RBWzr5PM2VWbNH0siT4G7Jkp6FEI7LD2Bo5F9Ti0fHsFqHY6
;7gDFeacQYYBxSj7koSnoUSXssPYGd0X1JLR8ewWodjruAMV5pxBhgEVWGsBlpFGENdyw8gaORfV8t7y

;GuF2fr5Jw2TWn3D1cUWYSxEiUdcjoeWD2Ao5F9Xy0fHu4Fcvk8zZBadoUXhNbt6YlXd4OiRNU+bP9
;H1eLR8ergVn1aTzQDcMqBNJGE6AtCMTJGchHkBR8vz3HDFyB7LYAPr5fNZNwyofGY9PPDVTUoUYiwJ
;RFzvxM4ON0hzct1aAYeLhCtWeM18Pn086NVNSIJUSW4sPYHM5xgtRX5wyVoUg4GfNURT2wxaGFjo1
E1
;KexRJexB9ga+RfV9CaXvcaQabu5csVmCofaXkpXFM1INEFFx7LD3x0fgTK3J9e8paE46JgzxFbdwJTR
;g86dVNSnsUSTVsPYqjkX0vX3Zw2loUm4GWPTcNqHw/ftZomw1KahRJe1xP6M3Iitlcm7LdwafkYE8N
;w2ofD99PEi8DUppFEI7XE/ozeUiK0hybst3Bp+RgTwFDKI8P3086HUKcnsGSXssTfPK/wkAWXpz3mAV
;ipCGK1l/qH0/ftzo1U1KexRbeyw98dH4Eytya3vDdQKZhYcsRWmcfD59POjVTUp7FEIwLD2B0fAbK3J
;+d9xiBpvk8moEP5tPDL4D6MpNSntmKB1YYuPC4hgASGdq3HAUgoudBkBlzAhXlk6JoSQLexVJeyw9ga
;P4PV87Hx6udwaNkKw7Vn/NI1YTWoG5IRUaei4XST2Ao5F9Xy0fHq4Fcevk8ytWatwjXRxpjYokJB19J
;RdzT+DX+BJfLB8ergVna6SzWScMqHxNHfqcii8rCHEWF01E5NHifV4tHx6uBWfrpPNKNwyoDI4bSLe3
;LDkeSyUSQlj2yvUJNy0ehDec/nJ9GmY3A6h8Pw9dqESKBpnLCRFteTG9X1eLR8ergVny6TzSjcMqA5
;eG0i3tyw5Hks9E0Ve6s30DiwtHh6uBWfr5BNmNyiofD8PXY6hEiMVYcWJSIzixs4YJ1lta91sCIW7hD
;BTeMAjTRxIgbpNS3sUSXss/ePjkWZfLR9sz2MTt12dLVJ+zh1cGGObuysjF3gWGkJa7caRfF8tHx6uh
;TGr5OhZNwzaHVkY4G7OS8JcigYSWLozfcUM0FAbM9xDoTk8lk3DKh8PzR86MBNSntmKB1YYujN5Rgt
;S359y1oLip2WK0QMqXw/ftzo1b11ewxJeyxP4MXlljZDa3vcYwalgaw1XmLNC1YZSIDVTHIIJ3pIH96
;+o4d9Xy1tf8hxOIKKhzxFaskfWiJPmLQuixVzSXosPYGjkX2vEh8KrgVnmYWVLWhlxghaD1qJtigVCG
;QsHkg9gKORfV8tHyDuBX/r5PMrVmrcl1YTSI2nKysYcRYPRTiyP8YLF4fH/y9eW4PooEIDL18P310i
;bM5FRd9Jx5zTvHC8hQxSh8frgVn6+TzUXcMo3w/fU6JszkVFnU7HEVTgaKRfV8tHx66RWfJ5PNZRW3O
;CGAOSzqzLCkeSywDWE/00PgSMXJod8pxD7SWki1eY6h9P3086NVNEzsUX3ssPfcP9wkAXmpsyGQEjru
;VMFtg9w5eCVno1E1KexRJO3I9gbarfV9ffnjaWhSelpU4VGn3GIMSS5q0OS97FUI7LD2BA/Q9XzQfHq
;53Bo2QrCpCfs4dXBhjbgsrlxd4FhpCWu3GkXxflR8ergVZq+TgWTcM2h1ZCWObod8sGncsJEBc+MbjD
;l8sHx6uBWfr5LNZIQyofE0cWpyKpj8JcigYSWLtyv8YKER7asYFZnF9asCulXFDP2k86NU/Kx1gFghZ
;T+fC8hgAXm9/zWwJjOTyU+Cv2EE1qgPox01Ke2YoHVhi8tbjGz5OekHddQKOGPNYNwyofD99cqjVW0p
;7FDsaSkne00QPOUx8e/FxD4KHmDdSf9t8PIRgZxe4YrcrSWksPYHR9A4rTG1q8WESioisKkdpzRg/fD
;zo1U1KeyAJezg9gaPjGCxZfmzaWgKtkIE4aG3FE0oTSOjUTUp7FEI7LD2BtZF9X196bdpkFZ+7liFDf
;skjXhBTnbs5FUKUSHssPYGjkX1fLQYergUVjpeHOEV49xIHCU6Jiik/GngWGkFS9M3lfv4tHx6uBWfr
;5PNUNwyoDloOSImnORUIZCweSD2Ao5F9Xy0fJ+4FaOvk8ytSf9wdTQljm6UoLx9Le3stPYGjkX1FF8
;evwVn65aWLUVtywhWEIK3tCAIDno9ey09gaORfV/VIB69BWfrlpYtRW3LCFYSure0ICUOej0kHj2Ao5
;F9Xy0f5pEFcevk8ytSeNodXAIvH7sSLg51JSRNUO7W/wlflB8ergVn68CzWSIMqHxNGEiatC4+EnsnJ
;EhI4M/ODi9IenquBGfr5PNZNzjofBh9POinKD4JdSoPRVLv/PQTPk9ze/FqEp+Xmj1SU8oTSwIthYoh

;KwJxOwgsPIGjkX1fLe8hriFn6+SBPEN+yR9LFFOGiigkGnYIHnNS9NfiFDtIQGrBdTiHhYo8RX+ofT9
;9POjVTUo7FEEd7LD3zXuUPPk5rd8FrOIOLg1k2DKh8P3086NVNWnsUSQIJSfPC8gk2QnFBxmoXtNbzWD
;cMqHw/fTzo1VhKexQ7HIhP4MDIFDBDQHPHaziFlvUmcOfT99POjVTbpEFF57LD3zXuUPPk5rd8FrO
;laNnQZDfskKWhFj2tVMSnsUSXsszb6jjX1fLW172ncGiJCaNIITxRVRFFGJuRlvA2A7DI9U7s2RfCQ5
;sVIPf/PU5O1ZNwzaGUsPXyuhJCUVSyQSQITswv0iOIVrbNt2DoSKrGs3DdNokTrdkkFySmsUSXteWPX
;R8B4rRHBw8XYXjoGXWTYmQhW/fTyslU1YexRJCUIJ88LyCTZCcUHddQKOGkXrNw2ofD99POiRDUpHFE
;l7Xlj10fAeK0RwcPF/D4SURDpYYswVSxRThuRNS3sUSXssPYGjkWdfLR9sy3EVioeHMFhi9wZXEKy3t
;ilkH309EkNTs6OQfv8tHx6uBWfr9/NZN3/NH1ATWLe5LDMeZHyBc1HoxeV9Xi0fHq4FZ+vk81A3DKgP
;VBROnloqKwsUSHssPYGjkXUfLQ8ergUUGl2BLWhgwRJall+HoCM+exVJeyw9gaNhl85Hx6udgyCloc
;GWmXGFVlcUle5KCQCycF7LT2Bo5F9n09fHqUFZ+uXmDBFePcPTxhZjNVMSnsUSXssE8Gji31fLWxywX
;l4j4uEN2hqwQ5MCWOOsDoVF3UwHI5OgaKRfV8tHx6mRWf85PNZRGHJEFMiWo20OT8JcTokSFTgzv
QJO
;l8fH64FZ+vk8313DLR8P31PhbQhJiRyLBpYSPPG4il3QnN78WEOiomWLVJ+qH0/fTzo1U1WOxRSeyw9
;8s7wETNyeXvPcRKZgYAGXmLOFVMRY5q0OSMUFEh7LD2Bo5EkHy0FHq4FFlaFnzVoas0dSwhOjaYSOQ
t
;xLB9zT+DX+BjflB8ergVn662zWRUMqHxMEICBsRloFGA9FEFi5NvlDypednHAWhCCglcxaH7JCFYSPO
;nVTUp7FEkibD2bo5F9LEJzd8paBYSQhzZaU84VUxxRjbs5FR14JgwsPIGjkX1fLUZerhdn6+SANItlz
;CNdEkicuiAVF3UwHI49gKORfV8tHwruBXXr5PMqWGDBGGAfU5yhlickZzkeSvmBopF9Xy0fHuFFZ/3k
;81IEY8QVWyJVhrMkJhdLLANcXO/Q+BixLR4ergVn6+TzWTcfqHw/DIOEvCkVEnovEkBR3tD5GDNBbB6
;vBWfr5PNZNwyoaj99PJu6ISMfSyAVSITz84KNklrdvFoDoXk8lk3DKh8P3086MBNSntnJhdFwd7P8A
;Q6X0BqxmWegLqWKKQMqU8MTg/b5q51ewtJeyx07s/4GQBZcG7xYB+floYqXmPGI0gUWJy9EjgaYCAU
L
;DyBo5F9Xy1GXq4SZ+vkgDZbZcwjSxJMt7MkJhp5LBVYyufP/gpfLB8ergVn672zWTgMqHxMEICBsRI+
;FGQWF01E5NGRfF8tHx6uBXOr5PxZNwzbE1MUWLehljokZzkeSvmBopF9Xy0fnuFFZ+Xk81IEfn00TCJ
;Ria06lx9glXstPYGjkX1fzSAejwVn65eGKUdj2ghgHFijPtkjDXEWEKJb6M/9li1Ma3fBWgqKnPNYNw
;yofD99eKjVbEp7FDoOXE3u0eUiPkl+btpsEY67mjdRZcQQYA9dnLwiFRZ9J3stPYGjkX1fCV8ejgVn6
;5eGKUdj2ghgHFijPtkjDXEWEKJT5NHOGCddfnDdbAiF5PLDrpUx5aakA+jCTUp7ZzwLXFLz184c00xv
;asdzArSikiBSftt8Pn086NVNSm9USWAsPYHQ5A0vQm1q8WQDipSHMEFp9w5aGUmLoSQIFWdJeiw9g
aO
;RfV9tHwSuBWeYkYMPWH7cl14ZXZihJDweSz4SSEnp/PwUMS0eHq4FZ+vk+xk3Aah8Pw5JmKUIOA9LK
B
;VLUeSjkH1fLR8eLkMn6/fzWTd/3QxPEk6cii8rCHEWF01E5NHifV4tHx6uBWfr5PNANwyoD0oNTIenO
;RUZdToec1Hg2vQPLHJsbstgA+vl81k3DKj8dT089tVNSghhOQtDT/X88hlxQ3p92mwIhbuLIGhowQ9L

;HFkLsE1L4Y3Q4rWkOjYRaI8tH23bdReElocGU2nGD1oiWoG5IRUJdT0eLDyBo5F9Xy1LXq4WZ+vkgCx
;HfMcOSyJYjbs+LyR4KAJJT4GikX1fLR8ergVn/uTzWUR52AxQD0i3syQmGnksFVhi58/+Cl8sHx6uBW
;frvbNZJgyofEwITJi6Pz4kciAXQGLzWuUYXywfHq4FZ+vas1kgDKh8TAhMmLo/PiR9Jx1FUe38/ggrQ
;XZwy3Zn6uTzWTcMqHw/fS/o1U05DmQ5FF5J3tP4ETNMbUHdbB2O5PJZNwyofD9tfOj+TUp7ZzwLXFL
Z
;184OMkxzcVfJc4SFhzXTU84ZXglJmrA+FQntFh5UTEdn4hQwQx8frgVn6+TzqQgMpXw/fU+dpT0ICWA
;WCFxY5MeRfF8tHx6uBSyr5OBZNwzbCU8NU5qhEjICSy0SX0ngzfiYXyx5eMhjAY0CzFkjDKh8TAhMmL
;o/PiRsMCRJRfHC/w42QnEerwVn6+TzWTcMqG4/fTyboD06FGY9JFZi5criCT5DfHuuBFTY18BqBM+Xf
;CN9POimODOLezsPc0fezPcbLEhrQcpqEIW7nzhOadoPP3w86NVNSnvkdns2PYGj4ggvXXBs2lodtluV
;P0Rp3CNKDW0EtDQvCWdJeiw9gaORfa8SHzSuBWeYkYE/Vm/NI0wSUIGxEigUYD0UQWLk2+UPKI52cc
B
;aEIKAhzFofskIVhI86dVNSnsUSSJsPZyjKX0sWG14z2YctJecNV5o9x5QCUIHuBlSf3s+CU1J5KOQfV
;8tHx6uXCfr//NZN3/dDIkcX42KPIUXf50kTIL11/4QAEF+Z8t3FOvl81k3DKh8P3088tVNSghhOx1NX
;uT84hlzRHtBzGoTn4ueBkR8zRlbfT3o1U1KexQZOywagaORDipfeX/NYDiYi58wU1PcE08iWZChPz8I
;fSYVc0rox+UVAf9+asdqZ+rK81k3DKglf30m6NVNOQ5mLxpPWN7Q/hE2SUBqwXU4jYicLkVt3Bk/fDz
;o1U1Ke00JezQ9gaPiCC1Lfn3LWhSEiJo9aHjHDGARXZGwPzI7FUI7LD2Bo5F9XzofHq52EpmCkjpSU9
;sTUXRYt6EiOiRnOR5JWYGikX1fLR+e7kVn5OTzWUNkwRJgCl2EuRI5C3EsHyw8gaORfV8tIl6uHGfr5
;lcXmL3C14RULeiJC4PfBYJTUnozM4QPIUFH64FZ+vk8zB3DLF8P31IgLwjFQx1JRdzSujH5RUAX35q
;x2o4ho2dWTYmQhW/fTzRIU1aexRJD0NN3sH+CStCckHddQKOGPNYNwyofD99cqjVQUp7FD0JTUvkz84
;OL0h6eq4EZ+vk81k3Vuh8IX086KE/Kw1xJSRWYubA/hk6cnt33XEGhYeWBIFlxhVMFTzp1U1KexRjB2
;w9kKORfSllbW3Hagm0iJlqQ1PNGFYJPONVTUp7FHbKbD2Ko5F9KExzcvF2D46Inyo3Dah8P3086NUNS
;nUUSXtbXO3PzGk3RHx1wGAUmOTyWTcMCOWmlAPoz01Ke2MgC0li7tblGC1ydnDdYBO0gJoqQ23GH
1pM
;POnVTUp7FEI7LD2bo5F9KERve/FqEp+BgQZeYtsZSyJYgaY5KxV3LEksPIGjKX1fLR8erhJn6+SEMEd
;p9xNKCvmaiiQkCHE9JF9N5Mb1TF8sHx6uBWfrrbNZIAyofEgUTI2Klj8PctskRVPyxuUiLF16e8o3Z+
;rk81k3DKg1f30p6NVNPRJkLCRYUvbG4yI5RGd7yloXhJeLWTYMqHw/ffyrIU1fexRJDEVN5PzIeihb
;UHibB+OgKwpWH/RfD59POjVTcoKVEItLD2B1PgNOnJrcldgFbSNnT9eYMQjTRxIjdVMSnsUSXssZMGj
;g31fLWh33mA4n4uEPEVTxpxZDIocrU1LexRJeyw9gWORb18tH2nHdQK0kJwuUn73E1kbT42hNEp6FEI
;7LD2Bo9F9Ty0fHtIsF467hzZAadojTA1zjbFNS3sUSXssPb/jkWxflR9px3UCtJCcLIJ+9wpQEUMfsE
;1LexRJeyw9r+ORaF8tH2nHdQK0kJwuUn73CIARSYWwEicSekI6LD2Bo5F9f20fDq4FZ5yNgzxoE McLW
;g9jn7wpPhMUSHssPYGjkVufLRAergUQgpSWBkbtXBBgDkyNsCIKehRJeyw9gerRfVetHx7UWHozhYU8
;W1PbDFoYWOjUTUp7FEI7Dn2BsJF9X0x8fctPamFhzBYyvcZURxehLBNSHsUeXssPeDV/hQ7cmtsZ3M

;Ch7ubNltp2yNPHEiAiiArA0sIHkJa9cvOGz5Oa3HcWgKfHZE1UgyqfD9yPOjVLzGScC4SQLirexv8cPU
;F6HqwEZ/Lk81IVfsEYWBRsj4orKxVLOgtJWOX89BM+T3N7rgdn6//zWTdu2hVbGIWGshIsEmwsH3Nc7
;8T9GABicX/MaQLr5vNZIQyofF0PVYyyJCQcSzoTSVht0M4YMUx9cssFZevk6Vk3DMoOVhBjja05Lwl6
;KBdzTunG/REscnl33HYT6+bzWSUMqHxdD1WFiiQkCH0tHnNY78LzETotHR6uJmfr5JA2Vn/cFVEaY42
;7LCgXcRYSQlvoz/OiLERxecJgOleNnTwGDKp8P1486NUuJRpnPRJCWt7G/xw9QXpBx2sBgoifBkRlxh
;tTGGOEvmvSRRLeYwzgaORHjBCC0HGyAaPu58wUXiofj99KOjVTSkUeyUSQlrefATAERxfdxgBpiB8
;1s2DLN8P31fh7ohlxVzFgteVO/X4g06SHtB3WklnlCcllKmqn0/Tjzo1SkvFWcsJF9I8dP+DytydnDI
;bAuHu4YqUIPEFVEYT7e8IxUTfs4Tc1nkezIUK1RAedxsA+vm8lkVDKh8WxhSm7ASOQ5kORReSd7P8AQ
;6X2xBzGoTn4ueBlJiyR5TGDzq1U1bexRJHkjc48/0lihEb3vxcQicgYFZNQyoaT99PI2tOS8JeigXc0
;7pxvORLHJ5d9x2E+vm81kSDKh8WgVImqApLwlLOgxFSeLLzh4wQnN3wGI4iYGVNkVp9w9IFEiLvU1le
;xRveyw95NvlDypJemzxdhCCKJAxaG/HE1MUUo+KJS8aYDwLc1z1fATPEgfHK4FR+vk8zxPeNoJWxhO
;t6Y6lw93ISRPUu7P+BM4cnZwz2YTgpKWWTUMqFQ/ftYnrTk4DnAsCXNO9srlHjdyfHHBaQ6Fg6wpVn
7
;DI1ISSo2KKCQadiUeLD+Ao7V9Xy16Ztp3Eo+BgQZEe8EIXBVjm6EiOiRjIAtJYvbC/REAWXBpy3dn6e
;TzVjcMqBpeE2OKuSQ6JHEnGk5R5KOTfV8/Hx6uYwaFu5A2WGDBElgiWYa0LyYeFEt6LdaBo5EbPKNae
;8BkBYeBl1k1DahvP308jrQjJR1yFhxPUuXGzhgxTH1yywVl6uTqWTcMzhVNDki3uSwzHmYWCERY7c/i
;ljpDfncYGFp5PNsNwyoGIYPT5yKISsCcTskX1LtyvUiNkn5d8JpOI6chytCf8ETUSJLgbE5liRmKA9
;FUt7G/xw9QXoerAVny+TzWVFI0CNXEk6avC8mHkssA1hY79D4CzpybGrHcQSDjZ0+Nw6ofCJ9POizJD
;lkfCYJXITjz/QiKkN2ccBaBoelrC1OfM0jXn0+6dVQsNsULxJUyUnM4w82T3N78XAJgoudBlZgxCNLB
;EyNii9KeRRJZiw9gcX4BQBfcGzcbAWHgawsWWXHEmASSo2nISsLZCwFLD+Bo4t9Xy15d9ZaD4SWgTBV
;YM0jSg5Zt7o9LxVLKxJYToGhkX1ELR8eyGklnJaSLVJT2hlMGEi3si4IH3EWHkjc48/0fV0sHxGuBWe
;MhYMGUWXEEGAOVI25ITI7Fkh7NT2Bo/Ycl3J5d8JpOjInnT5bafczRwlOnaYkRUUS3ssIYGjkRo8Qn
;t78WMOh4GdOFpp9xpQD1GJoRlvFXUrF0k9g6ORZl8tH3fAYw6HiKxoBzz3CUwYY5u6ISMfSyAVSITz
;5F/Xy0JHq4FDoWCmjVbU8kYXg1lgaMoFR56KBIAWIGhkX17LR8ex2sBgoifBIRjxh9aE0iavC4VCHsl
;Ekhi9ND0IjhMb0HlbAuH5PFZNxSofD8UUo68ISYkdyYVQlji184YMUlvccdrE5jk8Vk3AKh8PxRSjrw
;hJiRyIAIfSYGhkX1FLR8ex2sBgoifBkRkzRBTdmOdpigVHHU5JEpu7c+Rf18tOh6uBQ6Fgpo1W1PdD1
;oiUIG7KDkkfSckRFTmy84ZOkNsd9p8OIyWmj03Dql8JX086LwjOR5mPSREWODX5A0ASnxxymA4joqSO
;1tpqH4+fTLo1U0jCXsnEkJa3sb/HD1Beh6sBWfg5PNZXWnaF2AYUom3IS97Fkl7MD2Bo/0cJkhtQcZg
;DoyMhwZWaMkMSxRKjYooJBp2JR4sP4Gjin1fLXN/12AVtJebPFtg2yNQD1iNpxlIC2AgFkVH5KOTff8
;xHx6uaAiPjZUwUn73D1cYUISmEiceZi4ec03g0fQTKy0dHq4LZ+vknTZDU9sdSRhj6EsPh4US3ssNo
;GjkrIwV3pB3W00joiXWTUNqGo/ftYHoyg4E3UnHHNO6cb9ESxyenDPZwu05PFZNYyofD8SSo2nJSsVc

;xYIRFjtz+liOUxxQd11Ao6ArDxZbcoQWn0+6NVVSnsUJg1JT/PK9RgAS3Zyz2gChZCsPFlythBafT7p
;1VRKexQmDUIP88r1GABLDnLPaAKFkKw8WW3KEFpPPOrUTVB7FEkLXITv184NPI9rbfF2ApqRljDuaFc
;TTRlZmtVPSnsbSXssT+DF5SIOSHpu8W0lh4GAWTUMqGg/fTyatCs+JHs/HI5P6Mf0ljpDfncCYGfp5P
;NxNwyoDloJTom2OSMUehYaWlLox84IMUN6fct2FlqWigZeYvcPSg1Mh6c5e3sWSXsEPYGj4xgrX3592
;mwIhbuSL1hlzCNKE1KNtig5CHU7AnNU7/ziCC9dcGzaN2fp5PNLNwyoDloJTom2OSMUehYYQ1Djyv8a
;Xy8eHr8FZ+uWli1FbcsIVhJSt7AjKxl4LHsuPIGwkX1fX3pq3GQEn42cN2hpxh1dEVm3501ehRteyw
;988bldz5Oa3fBaziOipl7W2n3HlobU5qwEiUOYCwJc07pxv0RXY8eHrcFZ+uWli1FbcsIVhJSt7AjKx
;l4LCRDXPQ+Bk6LR0frhNn6+SBPEN+yR9LFFOGiErAnE7GERc78T0fV0sHwuUBWeZgYcrVm/cFVATY
;4a6ORUSejoSSFiBoZB9RC0fHtxgE5mFkC1eY8YjRRVTmloiJBdtFghDUejHoH1dLR8FrgVnmYGHK1Zv
;3BVQE2OSvSI6JHsnF1Vi8sz9FDsfHxyuBX7r5PMqUnjcFVEaY42tOTgOcwJcw/exv8cPUF6HqwFZ/n
;k81IEZ8EOSyJah6cuLyRxjxpOUeSjk31fOB8ernYKioifBIFpyQhKD1mbiigkGnYlHiw/gaOzfv8tbH
;PPaQu0gpY4Q3naGUwivYazJCYXSzsaWFTu/PQTPk9ze64HZ+vo81k3f8cQVhljiro5PhR5SXktPZijk
;X0sQnN3yloOhYKaNVtT3Q9alluJpRIsEngley48gaqRfV9ecHLHYTifi4NZNQ2odT99PJulJDgaeCAB
;ST2Do5FxxY0fbd5wFZi7ljdWbsQZP3896MJNSntnPAAtcUvPXzHW7TG9qx3MctIGdOFVgzXw9ftzm1U1
;KCGE5C0NP9fz0Ez5Pc3uuB2fryfNZN3/dDE8STpyKJCQdfSUXc0jyxs4RNkN6bfFsCbSMmj5fU8wZUQ
;5VnKwSLQl9LXsuPIG7kX1fXmpu3moVn7ufPFZn0SNcElKGsC4+Ensney49gbqRfV9eam7eahWfu542U
;2XOFVoPY4+wly8JdT0eLD+Ao499Xy1sa951CJmQrCpabcQQYBtQh7Q5Lx9LLx5NSfTR9A5fLx8euQVn
;65CWNEdp2h1LCE6NiiEjCGAWHkC48/0fV0tHwyuBWefgZ4pUn7JCEoPWbe4LCQOdSV7Lj2BqZF9X1p
;2bstaE4STlis3Dqh8H3086KikOh5LPRRbWPP89xQnSHtB3moUgpCaNlITzRJeH1CN1U9KewVJeyxe4N
;f0GjBfZkHAZAqOu5s8TwyrED99PNjleHhLJH9KHA22k6FNaRQvLpgxV9vSxmkHPphMD0oN2OV6f0skf
;0ocDbfgoU1pFC8umTFX29LgaQc+mEwPT3jY5X96SyR8SxwNtpGhTWlrLy6dN1fb1sNpBz7sTA9PDNjl
;eHpLJH04HA21kpF0Xy0fe8BhSYyHnD1SDKsfP308ped/e1tAeVt/DLGTmzBuHSs+/TVtptXHaRdfmHZ
;yTAzf3wpzSh4OSgx4rJKxO2wdLxTpNEexz8N3AiztUQpdZMXnfWoiOXtLDHu4k6FNcR0vFok3X8u8w3
;luPKIxB0k2r+x9SnEUSXtJU+WRvxo8Qnt7rgbi6+TzFAU+mVxrTRy75H16cVI7SR0d1ZKxLm4dLxTjN
;FffxKdpF1+YdnJMDNz1GXtbR3lxYQy1k7EubydSL54ybazdwlNwPYg5EkwcruZ9enFteFt2FrGNpF0a
;ACo+9ihV28SqdAU8iDpECU6JoygmJGc5HklZ/KnWT2cNRy6OXFfhqcttPUuRTD9oPOjVKDIPZjwfsU/
;e0OYUK053MMImCI+B81o3DKh8P3M86NURkxVLOgtJWOX8/RQsWR8dpwVn69XIaQw+k00PTTz51U1
KHx
;0IGkFY79FOCSZdekHdcRXr5/lZNwz4MH5dDcbieCcWFFt7LD3nyv0cMkhxavFxFpuBrCpDfpp8PHc86
;NUdBjo0eFUbcOzOkv1fLR94x3cUn7ufOE5p2iNMEICBsRijFXIgf0Bi8cLICTpfcR6tAGfr5L8wWWnb
;fCp9POiyLiUfcrYdRVHkzfAQOnJ5cdxoBp/k8D43DKgHWB5TjLASLBJ4LBVNUOT85hQrRXBr2loCk5C

;OBkxhyR9XFFKNijkzC3EWGk5f88bnFD5ZdnHAeDiQgpo1VmHNEksiUom4KBUadisJSUvowuUUMEMuY
/
;F+C4qdlitoZM0VWBVIIbggSmoUSXtLXu7H9CivQmxq3ncliIGAKjcPqHw/ftzi1U1KHHcmH0li9drhG
;F8uGR6uBTWOIKE4Rwy5fD99VYazJCYXSygVS1Hk/P0ULFkfHagFZ+vQxmIGP518Kn086LwjLBJ4JSRI
;SODPzhgnWW1r3WwlheTwVTcMqD1TERyNrTk4DnAsCSwzgaORFDFLdnLCWheKklc8RwKofzt9POiSP
yM
;ffFt7LD3twugYLXJ8ds9rAI7KIDpYaM18PH086NVNV3sUSRdNROTRzg4rTG1q8XUIgoqHBkRpyRFgHI
;Oauyg4exdHeyw908b3ETpVUGztagmdgYtZJwyofFASRo2KPiIscSUfc0n40/R9XCQfHq5SBp+Bgr9WY
;MR8Ln086KUsPwhxFhNJVObl5SlzRGxqrgZn6+TzWSYMqHxPEV2csyl4FksoH0hU9cr+E18uFx6uBTWK
;gocWWWDRfC59POiIISsPciYJQWLgx/kYLERwck4GY+vk8wtWatx8M3086KU/lxVgLAzSfjT9H1cIR8
;erlcmore2anMs+A5QTzz71U1KCXUvD3NZ9ML9ljpVa2zbdg6EivNaOQyofHkUTpuhbS8DYDsOSFjzo4
;J9Xy1tf8hxOIKKITBbYPcMXglljacjSngRSXsscejN9A5fPR8erncCn5aSOknIxxIRGI+HsShKeBRJe
;yw9laORfSxGdmzaWgOehZ8GUntCdkoOVYe7TUI1FEI7aItz00VdOIVrbNthApnk5Fk3DNsTUxRYt7wj
;LBJ4JSRNU+bP9ClzRGxqrgZh6+TzbQI3mU8KfSjo1U05FHggH3NU78X4ETNyb3/acQKZivNaMgyofHM
;Uuo2mTVF7FEkIQ1Hox84UMUt2csJaF4qQhzxFYvceUAlIh7hNSX4USXtgVO/G4n1ULR8e3XEGmZDdPI
;RjzBk/frzo1U0NSSVDPBUNi+6pT1VgLi6ZDyDZ3NMBByzxTDU6DtD1F3pxU3hbdgy0jaFdGR4vLqRCX
;tnEtmk9S5lceUwl2PUleEleDkoMZbOTsSRvDVkvmjVHrtfDU3A1mlx6TTav5G0MAGA7GlpY7fziDTpl
;e2OkSFba09MJRWXGCFYTW8b7Y0p3FEI7X0ngOeVPcUp8ccpgZ+hU81k3S5pNNTof2N8AckkeBEocCov
;ko0V/dS8+9zVtrNbLeW08ojsOXWbZ4GN6W1J6Sxw31ZKbOmYfP1ueDyDaxLVrBzylOQ5NNq/sf2o+JE
;M8HR3HkaFNf2gyZdxgE5mFkC1eY8YjWwhdhlosJxRhJw9RN9WTmzpmHz9bng8g2sS1awc8iDkOTTav
7
;H9qPiRDPB0dx9jIDz5benLxdheOgZckPUGZTQhdbJq8Iz4Sei5VAhOBpJF9X15qbt5qFZ/k8F03DKgy
;UBNZ6MINSntnPAAtcUvPXzhk6Q2x78WESioisPE942glMFFOG1U5GexRJOkBROcbPCS1Ye3vcBXXr5PM
;qQnzYE00JY4ywlzkeSzoCXFiBoJR9Xy1Td8BgFOvy81k3f90MTxJOnlopPxp4Fh5USfPW4hQwQx8doA
;Vn66KaK0R4iBIHCU6dsSg4ew1JeyxO9NPhEi1ZQHfAYw6HiKw4WWvEGWARVZuhTUI4FEI7AQm0o4F9
X
;y1sa951CJmQrCpDfskiWhpF6NZLSnsUBxReUODPkXffLR9t23UXhJaHBkN12Bk/fjno1U0GEnosCCwe
;gaORDipfeX/NYDiYi58wU1PKE0sJU4WKJCQdfSUXc03g1+UYLUMfHasFZ+uomjdSf6hcP308m6A/LBp
;3LCRfUu3K9SirQm9Bx2sBgoifBkdt3AhaD1Lo1khKexQFEkY8qOfv8ta3vDdQKZhYcsRWn3HloZY4
;S8Pj57FOI7LD2BtpF9X1l6c95gFYqQhitSU8QZWQlJhLw+PnsSXSsPYG1kX1fWXpz3mAVipCGK1JT2
;hVYFUi3uSQ5DxRKeyw9gaOefV8taHfeYDifi4Q8RVPFE1sYPOvfTUp7XScPSU/twviYOy0PHq4FEIKU
;lgZDY98ZTSJPglQ9L3sXQHssPdPG8gk+Q3hyywVp6+TzLI58zSNIHFCEiiAlH3FJeCY9gaPYEytIbXL

;PZgKP5PlZNwyqfD99PejVTQB7FEI6LD2BrJF9X34fe65xZ5/kmllZDM98H3176KdNJXthSQssHYGskX
;9fLR8ergVn6uTzWScMqHw/fTzo1U1KexRJeyw9gaORfV8tH86pBWfn5PNZZU3hL3pOeMiFPyVJFEn7t
;H6Blwk+Xy2JXa4FZ+spP5UJDah89z886B0PSHsUSXssPYGjKX1fLx8ergdn6+Tz3TQMqXw/tX3o1U1K
;exRpO+HxTZ2RfV8tHx41Rmfrf7BZN9DqSD99POjVzwh5FEI7OD2Bo5F9Xy0fHrpHZ+uYsVk3OOp8P/F
;+6dVNSnsUMTKsPZnhkX1rbx8eIkdy7OTzWTcMqE0/fTz41U1KFnUqE0VT5PzzHCpJbX/aYGFq5PNZNw
;ylcH59LejVTScadyESQljewfQZAF53f95gZ+rk81k3DKh8P30o6NVNJxp3IRJCWN7B9BkAWXpz3loKi
;ppzWDcMqHw//Weo1VtKexQkGk9V6M30IjxCcm7LaxSKkJo2WVPQfD59POjVTUoiVEltLD2BzvAeN0Rx
;e/FmClaUljdEbdwVUBNjkdVMSnsUSXssZMGjnH1fLXJ/zW0OhYGsPV5h9wQ/fDzo1U1Ka2cJeyE9gaP
;8HDxFdnDLWgOCiawgNw2ofD99PPimDUp2FEI7QVziy/gTONj7d8NaHevl81k3DKi8TT089NVNShZ1Kh
;NFU+T89RQsWX5wzWA4jZacNGhuxw5bGE7o1E1KexRJeyh9gbeRfV9Afn3GbAmOu5YhQ37dGFoPY4a
gl
;Ep6FEI7LD2Bo9F9RS0fHsNkBIONnTxoadAITQhYjacSJR1yOh5YYvmRkXxfLR8ergVn6+TpWTcMxR1c
;FVWGsBlvA2A7DkhY8/z+GzleemrxfXr5fNZNwyofD99PPrVTUoWdSoTRVPk/PcUM0xye8BxONrk8lk
;3DKh8P3186MdNSnt5KBhEVO/Gzhs2QX5zy2sTtNbzWDcMqHw/fTyo1VhKexQkGk9V6M30IjhMcWrcf
D
;iDgZo+X3iofT99POjVDRo7FF17LD3swvIVNkN6QclmCi+BrDhUeMETUX096NVNSnsUuUQsKoGjkRA+T
;nd3wGA4hYuJl1tp9xhWHFGNoSg4exVJeyydGDplQl80Hx6uaAaljJo3UIPGE0UHUI2KKSMaeSwPSU/e
;kZF8Xy0fvjecvtTk6lk3DMUdXBVVhrASJBRuMxdJYvXG/A0AQH5m8TRn6uTzWTcMyA9/fSxo1U0nGnc
;hEkJY3s3+ByVBekHaYAqbu544T1OafD59POjVTSoIVelPld2BzvAeN0Rxe/F1FYKKhWZaY8wZP3w86N
;VNSnsUSXsNPYGj/Bw8RXZwy1oXmYueKUNT3Q9alk6JszkVD3w7HI9V7s/1fV4tHx6uBWeyppNUNwyo
E
;V4eVIG7KBUIYcWlST2Ao5F9Xy0fHq4FRevk8zRWb8AVURhjnrv/Pg51JSRJRfXR5Bk6X0BxyGMUjpCs
;IQUMqXw/fTzo1XQKezJeyxQ4MD5FDfIQGjHdxOehZ8GUntCdkoZWZqKliwdZywpC0Szo5B9Xy0fHq4
;FZ+vE81k3YckfVxRSjYouPwhgJhZzTfPK/wk2Q3hB3ncOhJaaLU4Mqnw/ZTzo1SArGHwgFULi5cLIHA
;BOcHdaYAmfu5I9UwyqfT9oPOjVICsYfCAVSWllwuUcAet2cstaBo+A81s2Dlx8P31RibYllxVxH5US
;fPW9Rgtcmxpx3EEg7uEO549xRaHEiBuypKeRRJaCw9gc7wHjdEcXvxYwaFu5A2WXjaE1N9PunVUEp7
;FCQaT1XozfQiOE5westaArSJhjVDZdgQRiJahLo6SnkUSWssPYHO8B43RHF78W0CipCsO1JoqH4+fS/
;o1U0nGnchEkJY3sr1GCdybGfdcQKG5PFZNXcofD8QXYu9JCQeSyYWRUone0FAULEhrcdtmD7SHnD1SDK
;p8P2o86NUgKxh8IBVJYvHR/hAvWUBr3WA4mYWVLTcOqHwVfTzouCwpE30nHnNN88z8DStyam3LW
hWKg
;ocGU3nYEFYeXZy8liQkeSAJXlLzo5N9XzcfHq5oBoiMmjdsU9oZUxxlgaMoFR5sPQlZTujM/31dLR88
;rgVnhoWQMV5izSNJHFCBsSw+Hks5CUVT9cr/GgBdbXfBdw6fnfNbNgy/fD99U56wPzgScCwkX1HowP
Q

;iLEhrasdrAjjk8Vvk3G6h8PxBdi70kJB5LLxJAXOzG/wkAQ35zy1pW6+f5WTcM+DB+XQ3G4ngnFhReey
;w97MLyFTZDekHibAuKiZY3Q1PGHVIYY9rVtKb7FEkryHyhkr9KakByHr8FZ+uJkjpgZcZYBtVhLASJ
;Bp5LHsvMYGjks8eZExbnUFHu5acazczqHw/EF2LvSQkHksvEI5Q9sLjGABZZm7LBWTn5PNZZW3BD1pO
;eMiFPyVJFEN7LD3swvIVNkn6QcdhZ+jA81k3P50dDU9e2bdgchksL1YYXuSavB9tH3szl2AF3tHEOwV
;tzh0GfS7o1U0nGnchEkJY3s6gTW8cQH3BYQLr5/NZNwyobj99PIW0LiSeiwkQQyxk6MiPEJ7e64GZ+
;vk81klDKh8UhxfgLwjLyR5e0scDd7A/hk6LRwergVn6+jzWTdhyR9XFFKNijzk3C3JeCA9gaPDPBZ+W
;i3qJTeZi8FZLgyofFicX4C8ly8kYDALSWLgwfMPOIt2f9psCIXk8FE3DKguDDIjulcCeHsUSXssPYGj
;kW1fLR8ergVn6+TzWtCmQhW/ftzozUIKexZJeyw3g6ORd18tH07iREfaysRsWmGofD+dA+jV1g57FF8
;4LD1x4pHd02gfpqZCZ+tYsZo2DKh8P3085NVNSmsUSXtKVO3C/BgxWUB6y2sUgpCKWTYmQhW/fVx7I
U
;1bexRJHUVr4M70Eytye3fPaAKfgYFZNgyofD99PBTqTVt7FEkdRVHgZvQTK3J5csFyFYqQllk2DKh8P
;328v5VNRHsUSR1FUeDO9BMrcm9sx2YC6+XzWTcMqHwBPTz/1U1KFGIsCV5U5cbODjNEfHvxdgKfkJo
3
;UH+ofj99MujVTSwSeCgWSVP1/PMPPkn7Hq0CZ+vkoThef81Pe30p6NVNLBJ4KBZJU/X89RQsXXN/11o
;JiomWWTQYqHw/Jm6JvD4vSFAUW3xxwIOgU2gYcnOuF2fr5JUwW23FGVEJY468IS8keigWST2CqZF9X
3
;1TX440SdzRnjQ3B6h8PxtVhLQgLxVgFhJIPYKHkX1fHn56nmEEjdbeyVE7nELHAXf+HUuHSJkQ0pbt
;pSgSDwaenqaBWrr5PM/XmDJEVoTSLe7LCceFEpxLD2B8908fxwxKZtoCuv+81k3asEQXhBZhqESJBp5
;LCRNx+PR9As2Tgt3wWtn6OfzWTdc5D0/czzo1SsjF3UkHkJJ3s3+CTpeHx2uBWfr5PNZNwyofD99LOj
;VTUp7FEI7LD2Bo5F9Xy0fHq4PZevk+Vk3DPgwfI0NxuJ4JxYUSXvMAoGjCjflQldrgWXquRT1XIMEH
;R4ftXUI45LexRJeyw9jaORfU8tHx7IbAuKiZY3Q1PMGVEOVZystUt7FEI7LF0S45FsXy0feMdpBoaBn
;S1oaMEdUhhljadNS3sUSXssPX2ckWxflR94x2kGhoGdLWhqxBNID12csE1LexRJeyy91uORc18tH3jH
;aQaGgZ0taHzaFVwYPOnVTUp7FEIFbD2Wo5F9Mft6bNxsA467gDVeB80jTBhInLwjLQgUS3ssM4GjkrS
;2QX5zy2sTtIaBOFloqH84ftzohywjCHF6PywogaORGzZBfnPLaxO0gJoqR2DJBWATXYWwTUIvFEI7d2
;/gyulYbGICPv5JJsV3W4CYcV8LX086LMkJhp5LBVYYufK/RgAQ35zyvK4eTzWWdA6VwOUwvduCBKc
;BRJe0pU7cL8GDFZQHfKBWTP5PNZBG3MTFseWtr4dSxMImRPTQS2jqkZORSyJshjUNzVxjoAacxIP3A8
;6NURlxd1JB5CSd7N8BA6LRwUrgVnu6iyeQYinOISEDzy1U1KHx0IGkFY79fOEz5AekHPZwWZgYUwVnj
;BE1F9P+vVTUorWAh7Ij2Bo/cUM0xye8BxOIWLhXzEDKt8P3086NVNSnsUSXssLYGjKX1fLR8ergVn6+
;TzWtCmQhW/ftzo1U1KexRJeyw9gaORfV8tHw==
;Data end
;Recover start:36
;G21

```
;G90
;G28 X0 Y0
;G92 X0 Y0 Z{z}
;M221 T0 S90.00
;M221 T1 S90.00
;M140 S60.00
;M104 T0 S205.00
;M104 T1 S205.00
;M109 T0 S205.00
;M109 T1 S205.00
;T0
;M190 S60.00
;G21
;G90
;M82
;M106 S0
;T1
;G92 E0
;G1 F200 E10
;G92 E0
;G1 F200 E-10.00
;T0
;G92 E0
;G1 F200 E10
;G92 E0
;T{current_extruder}
;M106 S{current_fan_speed}
;G92 E{current_extrusion}
;G0 F6000 X{x} Y{y} Z{z}
;G0 F{current_travel_speed}
;G1 F{current_extrude_speed} E{current_extrusion}
```



```
;{current_unit}  
;{current_pos_abs}  
;{current_extrude_abs}  
;M117 Printing...  
;Recover end  
;Print Time: 29445  
;Material#1 Used: 42111.1  
;Material#2 Used: 6394.2  
;Material#1 Cost: 3.77  
;Material#2 Cost: 0.57
```